INFORMATION ON THE METRIC SYSTEM
AND RELATED FIELDS

Ernst Lange

George C. Marshall Space Flight Center
Marshall Space Flight Center, Ala. 35812

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION • WASHINGTON, D. C. • NOVEMBER 1976
This document contains about 7600 references on the metric system and conversion to the metric system. These references include all known documents on the metric system as of December 1975, the month of enactment of the Metric Conversion Act of 1975. This bibliography includes books, reports, articles, presentations, periodicals, legislation, motion pictures, TV series, film strips, slides, posters, wall charts, education and training courses, addresses for information, and sources for metric materials and services. The bibliography is comprehensively indexed for quick retrieval.

**Key Words**
- Conversion to the metric system
- International System of Units
- Metric System
- Metrication
- SI System
- Standards, metric/international

**Distribution Statement**
STAR Category 99
FOREWORD

Work on this document and its forerunners was begun in 1970 when the George C. Marshall Space Flight Center received a number of inquiries on the metric system and metrification. At that time, information in this field was not readily available. To alleviate this shortcoming, a decision was made to collect references on all known metric material. The availability and sources of metric information were to be the guide for the envisioned document to be compiled in cooperation with the U. S. Metric Association, Inc., and the Metric Information Office of the National Bureau of Standards. Since then, many copies have been distributed especially to the education community. To keep up with the rapid progress in this field, several editions have been prepared. This represents the seventh and last edition in this series.

ACKNOWLEDGEMENTS

The author expresses his appreciation for the invaluable assistance and cooperation given by Louis F. Sokol, President, U. S. Metric Association, Inc., and Valerie Antoine, Vice President, U. S. Metric Association, Inc, and Director, Metric Planning, Litton Data Systems, and Nancy Z. Spillman, Director, Center for Economic Education, Associate Professor of Economics, Los Angeles Trade-Technical College.
INFORMATION ON THE METRIC SYSTEM AND RELATED FIELDS
SEVENTH EDITION

INDEX

A. BOOKS, REPORTS AND PAMPHLETS ........................................ 3
B. PERIODICAL ARTICLES AND PAPERS ......................................... 116
C. PERIODICALS ........................................................................... 391
D. METRIC LEGISLATION ............................................................... 393
E. MOTION PICTURES, TV SERIES .................................................. 394
F. FILM STRIPS, SLIDES, TRANSPARENCIES ................................. 402
G. METRICATION POSTERS, WALL CHARTS ................................... 408
H. EDUCATION AND TRAINING COURSES ..................................... 412
I. ADDRESSES FOR INFORMATION ............................................... 417
J. SOURCES FOR METRIC MATERIALS (PUBLICATIONS, TOOLS,
   COMPONENTS, ETC.) ................................................................. 422
K. CONSULTANTS ......................................................................... 459
L. ABBREVIATIONS USED .............................................................. 461
M. SUBJECT INDEX OF SECTIONS A AND B .................................. 467
N. AUTHOR INDEX OF SECTIONS A AND B ..................................... 600
O. PUBLISHER INDEX OF SECTIONS A AND B ................................. 626

NOTES:

Legal Disclaimer: NASA-MSFC is not responsible for the correctness and completeness of the information given in this document. Referencing of persons and organizations producing or selling metric items, or rendering metric services does not represent endorsement of such persons and organizations.

References of the U. S. Metric Association's "Bibliography of the Metric System," by John T. Milek and Valerie Antoine, 1968, are included in this document. The U. S. Metric Association has been authorized to reproduce this document.

Since this document was printed by computer (which does not provide lower case letters), metric symbols used will be given in capital letters even though lower case letters are required in certain cases.

Most of the referenced publications can be obtained from the Library of Congress, Washington, D. C. 20540. Local libraries, in turn, can obtain publications from the Library of Congress through inter-library procedures.

Sources for obtaining the items listed in this document are given as abbreviations, at times, to conserve space. These may consist of items like "GPO," "ANSI," "NBS," "SABS," "CITB," etc. The abbreviations are explained in the section called "Abbreviations Used," and addresses for the sources of the items are given in the section called "Addresses for Information." Headquarters addresses for professional organizations listed as sources of some items are usually obtainable in directories for these groups in public libraries. Books can be obtained from libraries by using the call numbers given on the right-hand margin in Section A.

Additions, corrections and improvement suggestions are invited and will be considered for future editions. They should be sent to MSFC, Marshall Space Flight Center, Alabama, 35812, Code EE01, or U. S. Metric Association, Inc., Sugarloaf Star Route, Boulder, CO 80302. The numerous contributions to this document by many persons and organizations are hereby gratefully acknowledged.
1. ABC's of SI. 1974. 16 p., $2.00. NATIONAL FLUID POWER ASSOCIATION, P.O. BOX 49, THIENSVILLE, WI 53092


3. ACT TO AUTHORIZE THE SECRETARY OF COMMERCE TO MAKE A STUDY TO DETERMINE ADVANTAGES AND DISADVANTAGES OF INCREASED USE OF THE METRIC SYSTEM IN THE UNITED STATES, AN - PUBLIC LAW 90-472. METRIC STUDY ACT. APPROVED 9 AUG 68. SEE ALSO: A METRIC AMERICA - A DECISION WHOSE TIME HAS COME


5. ACT TO DECLARE A NATIONAL POLICY OF COORDINATING THE INCREASING USE OF THE METRIC SYSTEM IN THE UNITED STATES, AND TO ESTABLISH A UNITED STATES METRIC BOARD TO COORDINATE THE VOLUNTARY CONVERSION TO THE METRIC SYSTEM, AN - BILL H.R. 8674. 84TH CONGRESS, 1ST SESSION. 8 SEP 75.

6. ACTIVITIES OF THE DIVISION OF QUANTUM METROLOGY. (IMPROVEMENT TO PRIMARY STANDARD OF MEASUREMENT ASSOCIATED WITH INTERNATIONAL SYSTEM OF UNITS). ANNUAL REPORT, 1971. NATIONAL PHYSICAL LAB., TEDDINGTON (ENGLAND). 64 P., 73N19450. $5.25. NTIS

7. ACTIVITIES TO GO METRIC. W. BRIGHT, M. THACKER. STUDENT WORK BOOK. SCOTT, FOREMAN AND CO., 655 CALIFORNIA AVE., PALO ALTO, CA 94304

8. ADOPTION OF THE INTERNATIONAL SYSTEM OF UNITS IN TECHNICAL REPORTING. RAYMOND L. BISPLINGHOFF. MEMORANDUM. NASA, OFFICE OF ADVANCED RESEARCH AND TECHNOLOGY. WASHINGTON, DC. 18 JAN 65


A. BOOKS, REPORTS AND PAMPHLETS (CONT.)


14. AEROSPACE INDUSTRIES ASSOCIATION OF AMERICA: PROJECT ON METRIC CONVERSION. D. G. SPEYER. 15 SEP 72. STATEMENT ON METRIC CONVERSION (DRAFT). 19 SEP 72. WASHINGTON.


16. AISI METRIC PRACTICE GUIDE. SI UNITS AND CONVERSION FACTORS FOR THE STEEL INDUSTRY. 1975. AMERICAN IRON AND STEEL INSTITUTE. 1000 16TH ST., NW. WASHINGTON, DC 20036. 35 P.

17. ALL YOU WILL NEED TO KNOW ABOUT METRIC (FOR YOUR EVERYDAY LIFE). ONE PAGE PAMPHLET; 2 SIZES: 203 X 265 MM AND 408 X 534 MM. NBS METRIC INFORMATION OFFICE, WASHINGTON, DC 20234.

18. AMAZING STORY OF MEASUREMENT, THE. LUFKIN, P.O. BOX 728, APEX, NC., 24 P.


21. AMERICAN NATIONAL METRIC COUNCIL, 4 P. LEAFLET. OUTLINES PURPOSE, POLICIES, BENEFITS OFFERED, BOARD OF DIRECTORS.

22. AMERICAN NATIONAL STANDARD METRIC PRACTICE GUIDE. SEE: ASTM METRIC PRACTICE GUIDE.

23. AMERICAN NATIONAL STANDARDS INSTITUTE. CATALOG 1975.


28. ANSI's Metric Package:
2. Measuring Systems and Standards Organizations. 45 P.
3. ISO Standard 1000-1973, SI Units and Recommendations for the Use of Their Multiples and of Certain Other Units.
6. Antitrust Implications of Metric Conversion Available from ANSI. $5.50.


30. Anwendung von SI-Einheiten (Application of SI Units). Deutsche Edelstahlwerke GmbH. 415 Krefeld 1, Postfach 730, West Germany. Document 1110/51, Jul 73. 10 P.


36. Architect and the Change to Metric. Anthony Williams and Burles Ltd. Royal Institute of British Architects (RIBA), London, 1968, 20 P., 1969, 24 P. See also same title Section B.
37. ARMY REGULATION NO. 525-8: USE OF METRIC SYSTEM FOR LINEAR MEASUREMENT IN UNITED STATES ARMY OPERATION. 14 MAR 61, GPO

38. ASME SERIES OF SI(METRIC) GUIDES:
   SI-1: ASME ORIENTATION AND GUIDE FOR USE OF SI(METRIC) UNITS - SIXTH EDITION. 1979. 32 P., $ 2.00
   SI-2: ASME TEXT BOOKLET SI UNITS IN STRENGTH OF MATERIALS. 1975. 14 P., $ 3.00
   SI-3: ASME TEXT BOOKLET SI UNITS IN DYNAMICS
   SI-4: ASME TEXT BOOKLET SI UNITS IN THERMODYNAMICS
   SI-5: ASME TEXT BOOKLET SI UNITS IN FLUID MECHANICS
   SI-6: ASME TEXT BOOKLET SI UNITS IN KINEMATICS
   SI-7: ASME TEXT BOOKLET SI UNITS IN HEAT TRANSFER
   SI-8: ASME TEXT BOOKLET SI UNITS IN VIBRATION
   SI-9: ASME TEXT BOOKLET SI UNITS IN ENERGY CONVERSION
   SI-10: ASME STEAM CHARTS
   SI-11: ASME TEXT BOOKLET SI UNITS IN AIR CONDITIONING AND REFRIGERATION
   ASME, 345 E. 47TH STREET., NEW YORK, NY 10017


40. ASSUMPTIONS AND CRITERIA FOR A METRIC SYSTEM IMPLEMENTATION. NA67H-991. NORTH AMERICAN ROCKWELL, COLUMBUS, OH

   34 P., REFERENCES P. 33-4. SEE ALSO: INSTRUCTIONS OF ASTM TECHNICAL COMMITTEES ON METRIC CONVERSION

42. ASTM STANDARD E 380. SEE: 'ASTM METRIC PRACTICE GUIDE'

43. AT HOME WITH METRIC: HOUSEHOLDER BOOKLET. NEW ZEALAND. SEE: METRIC REPORTER, 3(9)18, 2 MAY 75

44. ATMOSPHERIC DATA FOR PERFORMANCE CALCULATIONS. ADDENDUM: HEIGHT IN FEET, DATA IN SI UNITS. ENGINEERING SCIENCE DATA UNIT, LONDON. MAY 72. 13 P., N72-33599. 251-259 REGENT STREET, LONDON W1R 7AD

45. ATTITUDES OF GRAPHIC ARTS FIRMS TOWARDS THE METRIC STANDARD. CLIVE A. CAMERON. GRAPHIC ARTS RESEARCH CENTER. REPORT NO. 140. ROCHESTER INSTITUTE OF TECHNOLOGY, 1971. 13 P., $ 2.00, ROCHESTER, NY

47. **AUSTRALIAN METRIC STANDARDS, LIST OF ** STANDARDS ASSOCIATION OF AUSTRALIA. DOCUMENT 2000A, MAR 73

48. **AUTHORIZING THE SECRETARY OF COMMERCE TO MAKE A STUDY TO DETERMINE THE ADVANTAGES AND DISADVANTAGES OF INCREASED USE OF THE METRIC SYSTEM IN THE UNITED STATES.**

1. H.R. REPORT NO. 1291 (TO ACCOMPANY S. 774), 97TH CONGRESS, 2ND SESSION, 17 FEB 66. U.S. CONGRESS. HOUSE COMMITTEE ON SCIENCE AND AERONAUTICS. 8 P., GPO.

2. H.R. REPORT NO. 33 (TO ACCOMPANY H.R. 3138), 98TH CONGRESS, 1ST SESSION, 6 MAR 67. U.S. CONGRESS. HOUSE COMMITTEE ON SCIENCE AND AERONAUTICS. 8 P., GPO.

49. **BASES OF MEASUREMENT, THE — REALIZATION OF THE UNITS OF SI AT THE NATIONAL PHYSICAL LABORATORY, (BRITISH) MINISTRY OF TECHNOLOGY, JOHN ISLIP STREET, LONDON SW1

50. **BASIC GUIDE TO THE METRIC SYSTEM IN RHODESIA. GOVERNMENT PUBLICATIONS OFFICE IN BULAWAYO AND SALISBURY, RHODESIA; GOVERNMENT PRINTERS, SALISBURY, RHODESIA. 5 0.25

51. **BASIC GUIDE TO THE METRIC SYSTEM IN SOUTH AFRICA. SOUTH AFRICAN BUREAU OF STANDARDS. CAPE TOWN, SABS, 1968, 29 P.


53. **BASIC MATHEMATICS: METRIC EDITION. BOOKS 1, 2 AND 3. OLIVER & BOYD, 1969. 9 $ EACH


55. **BASIC SIZES FOR BUILDING COMPONENTS AND ASSEMBLIES. BS 4011. BS1, LONDON, 1966, 8 P.

56. **BASIC TRAINING GUIDE TO THE NEW METRICS AND SI UNITS. ROBERT C. SELLERS & ASSOCIATES, INC. 131 TULIP AVE., FLORAL PARK, NY 11001, 60 P. $ 1.95, 3RD EDITION, 1972.

57. **BASIC TRAINING GUIDE TO THE NEW METRICS AND SI UNITS. ROBERT C. SELLERS, 64 P. $ 4.95. NATIONAL TOOL, DIE AND PRECISION MACHINING ASSOCIATION, 9300 LIVINGSTON ROAD, WASHINGTON, DC 20022

58. **BEEF CATTLE INDUSTRY AND THE METRIC SYSTEM. THE — PETER B. ROMALEY, DIRECTOR OF RESEARCH FOR WYE PLANTATION, QUEENSTOWN, MD 21658, 36 P. $ 1.00

59. **BEGRIFFSLEKON-DIN (DEFINITION HANDBOOK FOR GERMAN ENGINEERING STANDARDS), BEUTH-VERTRIEB, BERLIN, GERMANY.
A. BOOKS, REPORTS AND PAMPHLETS (CONT.)

60. BENDIX CUTTING TOOL HANDBOOK. BENDIX CORP., SOUTH BELOIT, IL. 398 P. 1972. $5.00

61. BFA METRIC TASK CARDS. BFA EDUCATIONAL MEDIA, SANTA MONICA, CA. 1972

62. BIBLIOGRAPHICAL REFERENCES (LEGISLATION)


64. BIBLIOGRAPHY OF THE METRIC SYSTEM. JOHN THEOPHIL MILEK AND VALERIE ANTOINE. METRIC ASSOCIATION, WAUKEGAN, IL 60085. 1968. 83 P., 1969.; 1970 SUPPLEMENTS

65. BILL TO AUTHORIZE THE SECRETARY OF COMMERCE TO MAKE A STUDY TO DETERMINE THE ADVANTAGES AND DISADVANTAGES OF INCREASED USE OF THE METRIC SYSTEM IN THE UNITED STATES. H. R. 3136. A - HON. GEORGE P. MILLER, CHAIRMAN OF THE COMMITTEE ON SCIENCE AND ASTRONAUTICS. SIGNED. 14 AUG 68

66. BILL TO DECLARE A NATIONAL POLICY OF CONVERTING TO THE METRIC SYSTEM IN THE UNITED STATES AND TO ESTABLISH A NATIONAL METRIC CONVERSION BOARD TO COORDINATE THE VOLUNTARY CONVERSION TO THE METRIC SYSTEM OVER A PERIOD OF TEN YEARS. A - BILL H. R. 11035. 93RD CONGRESS, 1ST SESSION. MR. TEAGUE OF TEXAS. 16 OCT 73

67. BILL TO ESTABLISH A NATIONAL POLICY RELATING TO CONVERSION TO THE METRIC SYSTEM IN THE UNITED STATES. A -

1. BILL H. R. 170. 93RD CONGRESS, 1ST SESSION. MR. DAVIS. 3 JAN 73
2. BILL H. R. 5749. 93RD CONGRESS, 1ST SESSION. MR. TEAGUE. 15 MAR 73
3. BILL H. R. 10576. 93RD CONGRESS, 1ST SESSION. MR. TEAGUE. 23 SEP 73
5. BILL S. 1882. 94TH CONGRESS, 1ST SESSION. MR. INOUYE, MR. PEARSON. 5 JUN 75
<table>
<thead>
<tr>
<th>Number</th>
<th>Bill Number</th>
<th>Congress Session</th>
<th>Sponsor(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>68.</td>
<td>H.R. 12307</td>
<td>92nd Congress, 1st Session</td>
<td>Mr. McClory</td>
</tr>
<tr>
<td>68.</td>
<td>H.R. 12555</td>
<td>92nd Congress, 2nd Session</td>
<td>Mr. McClory</td>
</tr>
<tr>
<td>68.</td>
<td>H.R. 724</td>
<td>93rd Congress, 1st Session</td>
<td>Mr. McClory</td>
</tr>
<tr>
<td>68.</td>
<td>H.R. 2350</td>
<td>93rd Congress, 1st Session</td>
<td>Mr. McClory, Mr. Pickle</td>
</tr>
<tr>
<td>68.</td>
<td>H.R. 2351</td>
<td>93rd Congress, 1st Session</td>
<td>Mr. McClory</td>
</tr>
<tr>
<td>68.</td>
<td>H.R. 5973</td>
<td>93rd Congress, 1st Session</td>
<td>Mr. McClory</td>
</tr>
<tr>
<td>69.</td>
<td>H.R. 10720</td>
<td>93rd Congress, 1st Session</td>
<td>Mr. McClory</td>
</tr>
<tr>
<td>70.</td>
<td>S. 2183</td>
<td>92nd Congress, 1st Session</td>
<td>Mr. Pell</td>
</tr>
<tr>
<td>71.</td>
<td>H.R. 1234</td>
<td>93rd Congress, 1st Session</td>
<td>Mr. Teach-</td>
</tr>
<tr>
<td>71.</td>
<td>H.R. 2774</td>
<td>93rd Congress, 1st Session</td>
<td>Mr. Bell</td>
</tr>
<tr>
<td>71.</td>
<td>H.R. 5124</td>
<td>93rd Congress, 1st Session</td>
<td>Mr. Fuqua</td>
</tr>
<tr>
<td>71.</td>
<td>S. 100</td>
<td>93rd Congress, 1st Session</td>
<td>Mr. Pell, Mr. Inouye</td>
</tr>
<tr>
<td>71.</td>
<td>H.R. 4779</td>
<td>93rd Congress, 1st Session</td>
<td>Mr. Fra-</td>
</tr>
<tr>
<td>71.</td>
<td>H.R. 6302</td>
<td>93rd Congress, 1st Session</td>
<td>Mr. Blat-</td>
</tr>
<tr>
<td>73.</td>
<td>H.R. 10329</td>
<td>89th Congress, 1st Session</td>
<td>Mr. Miller</td>
</tr>
</tbody>
</table>

**8**
A. BOOKS, REPORTS AND PAMPHLETS (CONT.)

74. BOARD'S ANNUAL REPORT FOR 1970/71, THE (AUSTRALIAN METRIC CONVERSION) = METRIC CONVERSION BOARD (OF AUSTRALIA)  

75. BRICK GOES METRIC. BRICK DEVELOPMENT ASSOCIATION. LONDON. 1968, 2 P.


77. BRIEF HISTORY OF MEASUREMENT SYSTEMS WITH A CHART OF THE MODERNIZED METRIC SYSTEM. NBS SP 304A, ISSUED OCT 1972. 3 P., $ 0.25. GPO. (BD CATALOG NO. C13:10:304A)

78. BRITISH GYPSUM CONVERSION TABLES. EXPORT SALES OFFICE, WESTFIELD, 360 UPPER SINGLEWELL RD., GRAVESEND, KENT, ENGLAND. 1972

79. BRITISH METRIC CUBE CONVERSIONS FOR SHIPPERS. C. BARNES, BARKER AND HOWARD LTD., LONDON.

80. BRITISH STANDARDS YEARBOOK 1973. BRITISH STANDARDS INSTITUTION. LIST OF BRITISH STANDARDS AND BSI PUBLICATIONS

81. BRITISH WEIGHTS EXPRESSED IN LBS. AND KILOS, FROM 1 LB. TO 1000 TONS (AND CONVERSELY). JAMES GALL INGLIS AND R.M.G. INGLIS, REV. ED., EDINBURGH, GALL AND INGLIS, 1949, 51 P.


83. BSI = FOCAL POINT FOR THE METRIC CHANGE. BSI, LONDON. 3 P., 1965

84. BUILDING DRAWING PRACTICE. BSI, LONDON, 1969, 70 P. (BS 1192)

85. BUILDING QUANTITIES EXPLAINED: SI METRIC EDITION. IVOR H. SEELEY. LONDON, MACMILLAN, 1969, 299 P.


88. BUILDING SITE ORGANIZATION (METRIC). R.S. IMRIE, A108, KINGSWAY TECHNICAL COLLEGE, DUNDEE; CROSBY LOCKWOOD AND SONS, LTD., 26 OLD BROMPTON ROAD, LONDON, SW 7; 1972
A. BOOKS, REPORTS AND PAMPHLETS (CONT.)

89. BUSINESS MATHEMATICS (WITH METRIC SYSTEM APPENDIX). A COLLEGE COURSE. G ossage, South-Western Publishing Co., Cincinnati, OH 45227

90. CABLES FOR ELECTRICAL AND ELECTRONIC APPLICATIONS. IMPERIAL/METRIC COMPARISON. RIGID AND FLEXIBLE CABLE CONDUCTORS. REE DS No. 100A. PART OF METRICATION HANDBOOK. REE

91. CALCULATIONS IN SI UNITS FOR PLUMBING ENGINEERS. THE INSTITUTE OF PLUMBING, SCOTTISH MUTUAL HOUSE, NORTH STREET, HORNSCHURCH, ESSEX, RM11 1RU, ENGLAND, 1971


94. CANADA'S APPROACH TO METRIC CONVERSION. METRIC COMMISSION 320 QUEEN STREET, OTTAWA K1A OH6, CANADA

95. CANADIAN METRIC ASSOCIATION PUBLICATIONS:
NO. 1: THE CANADIAN METRIC ASSOCIATION (INTRODUCTION)
NO. 2: THE METRIC SYSTEM IN A NUTSHELL (MAR 74)
NO. 3: THE SPELLING OF METRIC TERMINOLOGY (APR 73)
NO. 4: THE 24-HOUR TIME SYSTEM
NO. 5: METRIC PACKAGING (JAN 74)
NO. 6: INTERNATIONAL STANDARDIZATION OF TYPEWRITER KEYBOARDS
NO. 7: RULES FOR THE USE OF METRIC AND SI UNITS AND SYMBOLS (REVISED EDITION: MAR 73)
NO. 15: THE DECIMAL SIGN (MAY 73)
NO. 16: INTERNATIONAL PAPER STANDARDS
NO. 17: CANADIAN SOURCES OF METRIC SUPPLIES AND EQUIPMENT
NO. 18: PROBLEMS WHICH SHOULD BE RESOLVED IN PREPARATION FOR NATION-WIDE METRICATION AND CANADIAN METRICATION EXPERIENCE
NO. 20: THE CELSIUS TEMPERATURE SCALE
NO. 21: BRITISH IDIOSYNCRASIES AND METRICATION
NO. 22: METRIC CONVERSION POLICY (JUN 73)
NO. 23: GUIDELINES FOR METRIC CONVERSION IN HOSPITALS (MAY 73)
NO. 24: PROGRESS OF METRICATION IN THE U.K.
NO. 25: FORCE, PRESSURE AND STRESS IN SI UNITS (APR 74)
NO. 26: PREFERRED NUMBERS (MAY 74)

96. CASE FOR -ER SPELLING METRE AND LITRE: THE -LE CASE FOR -ER SPELLING. AMERICAN NATIONAL METRIC COUNCIL. 4 OCT 74

97. CASSELL'S CONCISE CONVERSION TABLES. SEE: CONCISE CONVERSION TABLES

10
A. BOOKS, REPORTS AND PAMPHLETS (CONT.)

98. CATALOG 1975. (NATIONAL AND INTERNATIONAL STANDARDS). APR 75. 176 P., ANSI. FREE

99. CATERPILLAR ENGINEERING STANDARDS. CONVERSION = U.S. CONVENTIONAL UNITS TO METRIC. 1 SEP 70. INCHES TO MILLIMETERS. JAN 72. CATERPILLAR TRACTOR CO. (ALSO: TOLERANCES)

100. CELSIUS TEMPERATURE SCALE. THE = ALBERT J. METTLER. CANADIAN METRIC ASSOCIATION, P.O. BOX 35, FORTHILL, ONT. LOS ANGELES, CALIFORNIA. LEAFLET, CMA PUBL. NO. 20, JAN 74. REV. 74


103. CHANGE TO METRIC IN THE CONSTRUCTION INDUSTRY. ARE YOU ON THE CRITICAL PATH? A GUIDE TO THE PROGRAMMING OF YOUR CHANGEOVER. THE INSTITUTION FOR THE NATIONAL BUILDING AGENCY. 1968, PD 6921, PD 6422. BSI, LONDON

104. CHANGE TO METRIC SIZES IN STEEL BAR REINFORCEMENT. 1968, 6 P., BSI, LONDON. (PRESS INFORMATION 68/16949A)

105. CHANGE TO METRIC SYSTEM. BSI PD 4555. LONDON. MAY 62

106. CHANGE TO METRIC: A GUIDE FOR BUILDING CONTRACTORS. NATIONAL FEDERATION OF BUILDING TRADE EMPLOYERS, MAY 1968. LONDON. PART 1: 10 P., PART 2: 22 P.

107. CHANGE TO METRIC: A REFERENCE MANUAL, INSTITUTION OF HEATING AND VENTILATING ENGINEERS, LONDON, 1968

108. CHANGE TO THE INTERNATIONAL SYSTEM (SI). THE = UNITS OF ENERGY. NATIONAL CONFERENCE. MINISTRY OF TECHNOLOGY AND PERA, 1968. HMSO, LONDON. 14 PAPERS

109. CHANGE TO THE METRIC IN THE UNITED KINGDOM. THE = BRITISH METRICATION BOARD, 1971

110. CHANGE TO THE METRIC SYSTEM IN THE CONSTRUCTION INDUSTRY, MATERIALS' CHANGE: THE = JOINT STANDING COMMITTEE OF ARCHITECTS, SURVEYORS AND BUILDING CONTRACTORS IN SCOTLAND. GLASGOW. SCOTTISH NATIONAL COMMITTEE OF BUILDING TRADES' EMPLOYERS, 1969, 3 P. (ISSUE NO. 69/1 AND 69/2)
A. BOOKS, REPORTS AND PAMPHLETS (CONT.)

111. CHANGE TO THE METRIC SYSTEM IN THE CONSTRUCTION INDUSTRY - QUESTIONNAIRE. PD 5767, BSI, LONDON, 3/67

112. CHANGE TO THE METRIC SYSTEM IN THE UNITED KINGDOM AND ITS RELATION TO INTERNATIONAL STANDARDS. THE PROCEEDINGS OF CONFERENCE HELD IN LONDON, 14-15 APR 66. BSI, LONDON. 84 P.

113. CHANGE TO THE METRIC SYSTEM IN THE UNITED KINGDOM. REPORT. BSI, BRITISH STANDARDS INSTITUTION, 1968. 10 P., HMSO, LONDON

114. CHANGE TO THE METRIC SYSTEM: A PLAN FOR EQUIPMENT SUPPLIED BY MEMBERS OF BICAM, BRITISH INDUSTRIAL MEASURING AND CONTROL APPARATUS MANUFACTURERS' ASSOCIATION, 1969. BICAM, 23-24 MARGARET STREET, LONDON WIN 7LB

115. CHANGE TO THE METRIC SYSTEM: PROGRAMME FOR EQUIPMENT REQUIRED BY THE MEMBERS OF ENGINEERING EQUIPMENT USERS' ASSOCIATION. ENGINEERING EQUIPMENT USERS' ASSOCIATION, LONDON. BOOKLET, 1967: 7 P.; 1972: 12 P.


117. CHANGING TO THE METRIC SYSTEM. BACKGROUND AND PROGRESS. MINISTRY OF TECHNOLOGY, HMSO, LONDON, 1969. 24 P.


119. CHART OF THE MODERNIZED METRIC SYSTEM, A. SEE: BRIEF HISTORY OF MEASUREMENT SYSTEMS


121. CLEARANCE HOLES FOR METRIC BOLTS. ISO RECOMMENDATION R 273 (1962(E)). 3 P., SEP 42. ISO AVAILABLE FROM ANSI

122. CODE FOR THE MEASUREMENT OF BUILDING WORKS IN SMALL DWELLINGS. ROYAL INSTITUTE OF CHARTERED SURVEYORS AND NATIONAL FEDERATION OF BUILDING TRADES EMPLOYERS. SECOND EDITION (METRIC), 1968. LONDON, AVAILABLE FROM BSI
A. BOOKS, REPORTS AND PAMPHLETS (CONT.)

123. COME INSENGNO IL SISTEMA METRICO DECIMALE. (HOW I TEACH THE DECIMAL METRIC SYSTEM). GUERRINO CAVALIERI D’ORO. LA SCUOLA, BRESCIA. 1952. 39 P.

124. COMMERCIAL WEIGHTS AND MEASURES. STEPHEN L. HATOS. NBS SP 345-3. 109 P.; JUL 71. $ 1.00 (SD CATALOG NO. C13-10:345-3) N71-32720. GPO. SEE: METRIC AMERICA

125. COMPARATIVE WORLD STEEL STANDARDS. BRITISH STANDARDS INSTITUTION, 101 PENTONVILLE ROAD, LONDON N1 9ND. 1975. 440 P.; REVIEW: THE MOTOR SHIP, LONDON, 56(665):121; DEC 75

126. COMPENDIUM OF CADIG BIBLIOGRAPHIES: METRICATION, ETC., A REVISED EDITION. CADIG LIAISON CENTRE, REFERENCE LIBRARY, COVENTRY (WARWICKSHIRE). ENGLAND. 1970. 129 LEAVES. 50/-

127. COMPLETE CONVERSION TABLES, AMERICAN, ENGLISH, AND METRIC MEASURES. FRANCIS CUSSET. BLONDEL LA ROUGERY, PARIS. 1959. 232 P.


129. COMPOSITION OF FOODS - RAW, PROCESSED AND PREPARED. U.S. DEPARTMENT OF AGRICULTURE, HANDBOOK NO. 8. CONTAINS ENERGY MEASUREMENTS IN BOTH KILOCALORIES AND KILOJOULES

130. COMPTES RENDUS DES SEANCES DE LA DIXIEME CONFERENCE GENERALE DES POIDS ET MESURES. (PROCEEDINGS OF THE 10TH GENERAL CONFERENCE ON WEIGHTS AND MEASURES). GAUTHIER-VILLARS + CIE, PARIS, 1954


132. COMPUTER PROGRAM PACKAGE FOR METRIC CONVERSION; REFERENCE MANUAL. RUTH K. ANDERSON, JOSEPH O. HARRISON. NBS. JUL 75. FINAL REPORT. GPO. C13-46-872; COM-75-10960/35L. NBS-TN=872. 7516477. 140 P.

133. CONCISE CONVERSION TABLES. STEPHEN NAFTA RALPH DE SOLA. REVISED EDITION BY P.H. BIGG. CASSELL, LONDON. 1965. 172 P

136. Concurrent Resolution Expressing the Sense of the Congress Law
With Respect to the Adoption in the United States of the
92nd Congress, 1st Session. Mr. Fulton of Pennsylvania, 5
Aug 71

137. Conference on Metric Components. Sir Donald Gibson, MPBw
(Ministry of Public Building and Works). London. 10 Papers,
1967

138. Congressional Records on Metric System. Bibliography. See:

139. Construction Industry Training Board Training Course, June
1969. CITB, London

140. Consumers: A Personal Planning Reader (For you and Me).
Nancy Z. Spillman, Director, Center for Economic Educa-
tion, Associate Professor of Economics, Los Angeles Trade-
technical College. 345 p., 1975. Section X: Making It with
Paul, MN 55102. $ 7.95. ISBN 0-8299-0065-9. Discussion:
Los Angeles Herald Examiner, 17 Nov 75

141. Consumer, The. B.D. Rothrock, NBS SP 345-7, 146 P., Jul
71, $ 1.25 (SD Catalog No. C13.10:345-7). GPO. See: Metric
America

142. Contrasts 20. A Demonstration Series on Fine Printing Pa-
pers (With Examples from "A Metric America" Report). Geo-
gia-Pacific, Hopper Paper Division.

143. Conversion Card. (Construction). CITB. (See "Addresses").
Publications MT/9 and MT/10. (British)

144. Conversion de Unidades del Sistema Ingles o Norteamericano. LC: QC94.A7
Al Sistema Metrico y Viceversa. (Conversion of Units of
the English or North American System to the Metric System

145. Conversion Factors and Conversion Tables. Singapore. Me-
trication Board. 1971. (Length, Area, Volume + Capacity,
Mass, Temperature). $ 1.00 (V. 1)

146. Conversion Factors and Tables. J. A. M. Gaboury, Montreal,
Canada. 72 P. $ 0.60

147. Conversion Factors and Tables. Pat T. Zimmerman: Irvin La-
vine. 3rd Ed. Industrial Research Services, Inc., Dover,
NH. 1961. 680 P.

148. Conversion Factors and Tables. Part 1: Basis of Tables and
Conversion Factor. 1959, 110 P. (BSI 350:Part 1). Part 2:
BSI, London
149. CONVERSION FACTORS AND WEIGHTS AND MEASURES FOR AGRICULTURAL COMMODITIES AND THEIR PRODUCTS. U.S. DEPT. OF AGRICULTURE, ECONOMIC RESEARCH SERVICE. 87 P., 1965. GPO

150. CONVERSION FACTORS INTO THE INTERNATIONAL SYSTEM OF UNITS. ARBEITSGEMEINSCHAFT FÜR Raketentechnik und Raumfahrt an der Universitaet Stuttgart, Am Bismarckturm 10, 7 Stuttgart, Germany.

151. CONVERSION FACTORS. BOOKLET. AUTOMATIC ELECTRIC CO., NORTHLAKE, IL. CIRCULAR 1956 40M 3-60. 24 P.

152. CONVERSION FACTORS. SYLVANIA ELECTRONIC SYSTEMS, WALTHAM, MA. 40 SYLVAN ROAD. 1960. 24 P. SES-402 SM 11-61

153. CONVERSION OF CANADIAN TO INTERNATIONAL METRIC UNITS. CSA STANDARD Z234-1, CANADIAN STANDARDS ASSOCIATION, 1970

154. CONVERSION OF GODDARD RANGE AND RATE TRACKING DATA TO METRIC UNITS, THE NASA-GODDARD SPACE FLIGHT CENTER, JAN 70. N70-37530

155. CONVERSION OF OPERATIONAL AND PROCESS MEASUREMENT UNITS TO THE METRIC (SI) SYSTEM. CHAP 15, SEC 2, MANUAL OF PETROLEUM MEASUREMENT STANDARDS, API PUB 2564, 57 P. $ 4.00, AMERICAN PETROLEUM INSTITUTE, PUBLICATION SECTION, 1801 K ST. NW, WASHINGTON, DC 20006

156. CONVERSION OF TOLERANCED DIMENSIONS FROM INCHES INTO MILLIMETERS AND VICE VERSA. ISO RECOMMENDATION R 370/1964(E), 11 P., MAY 64. ISO AVAILABLE FROM ANSI


158. CONVERSION TABLES FOR U.S. AND BRITISH UNITS AND THEIR METRIC EQUIVALENTS. HORN * SCHOENBERG. 5TH REVISED EDITION, 1966. ADLER PUBLISHING CO., C. HANSER, Muenchen, Germany

159. CONVERSION TABLES OF U.S.*A* AND BRITISH UNITS INTO METRIC R6IC:QC94C766 AND VICE VERSA, EUROPEAN TECHNICAL COVERAGE, INC., NEW YORK, NY. 47 P.

160. CONVERSION TABLES, GENERAL. IBM, SINDELFFGEN. DOCUMENT C-H 0-1015-001. JUN 68. 127 P., GERMANY

161. CONVERSION TABLES. INTERNATIONAL GEOGRAPHICAL UNION SPECIAL COMMITTEE ON CONVERSION TABLES. 1961

162. CONVERSION TABLES. NBS MISC. PUBLICATION 233. FEB 63. GPO

163. CONVERSION TABLE, INCH-MILLIMETER. IBM, SINDELFFGEN. DOCUMENT C-H 0-1015-002, REVISION 1. FEB 68. GERMANY
A. BOOKS, REPORTS AND PAMPHLETS (CONT.)

164. CONVERSION TABLE, METRIC TON, QUINTAL, KILOGRAM TO POUNDS. U.S. DEPT. OF AGRICULTURE, FOREIGN AGRICULTURAL SERVICE, WASHINGTON, DC, 1957, 25 OR 64 P., GPO

165. CONVERSION TO METRIC SYSTEM OF MEASUREMENT. BIBLIOGRAPHY. COMPILED BY A. GREBNEFF, ADELAIDE, STATE LIBRARY OF SOUTH AUSTRALIA, 1970, 69 P.

166. CONVERSION TO METRIC SYSTEM. HEARING BEFORE THE COMMITTEE ON COMMERCE. U.S. SENATE. 1. 88TH CONGRESS, 2ND SESSION, ON S. 1278, 7 JAN 69, 68 P., 1964, GPO
2. 89TH CONGRESS, 1ST SESSION, ON S. 774, 14 JUL 65, 68 P., 1965, GPO

167. CONVERSION TO THE METRIC SYSTEM OF WEIGHTS AND MEASURES. HEARINGS BEFORE THE SUBCOMMITTEE ON SCIENCE, RESEARCH, AND DEVELOPMENT OF THE COMMITTEE ON SCIENCE AND ASTRONAUTICS. HOUSE OF REPRESENTATIVES. 93RD CONGRESS, 1ST SESSION, 19-22 MAR, 9-10 MAY 73, 665/671 P., 73D30922* GPO

168. CONVERSION - U.S. CONVENTIONAL TO METRIC. CATERPILLAR ENGINEERING STANDARD B4-3, 1 SEP 70. CATERPILLAR TRACTOR CO., EAST PEORIA, IL

169. CONVERSIONES METROLOGICAS ENTRE LOS SISTEMAS NORTEAMERICANOS, INGLES, METRICO DECIMAL, CEGESIMAL Y GIORGI. 10.090 INTERCONVERSIONES, 320 TABLAS. METROLOGICAL CONVERSIONS BETWEEN THE AMERICAN, ENGLISH, METRIC DECIMAL, CEGESIMAL AND GIORGI SYSTEMS. 10.090 INTERCONVERSIONS, 320 TABLES. BEIGEDER ATENZA, FEDERICO, MADRID, 1952, PRINCETON UNIVERSITY LIBRARY, A53-4866, 765 P.

170. COOKERY AND METRIC CONVERSION. AUSTRALIA'S METRIC CONVERSION BOARD, SECTOR COMMITTEE. 18-24 CHANDOS ST., ST. LEONARDS 2065, N.S.W., AUSTRALIA. DISCUSSION: METRIC REPORTER, 21(10):18, 17 MAY 74

171. COST OF CONVERSION TO THE METRIC SYSTEM. NATIONAL EDUCATION ASSOCIATION RESEARCH DIVISION. SEP 70

172. CO-ORDINATION OF COMPONENTS FOR EDUCATIONAL BUILDINGS, THE DEPARTMENT OF EDUCATION AND SCIENCE. (BUILDING BULLETIN 42), 1966, 42 P., HMSO, LONDON

173. CO-ORDINATION OF COMPONENTS IN HOUSING: METRIC DIMENSIONAL FRAMEWORK. MINISTRY OF HOUSING AND LOCAL GOVERNMENT. HMSO, 1968, 44 P. (DESIGN BULLETIN 16)

174. CO-ORDINATION OF DIMENSIONS FOR BUILDING. 1965. ROYAL INSTITUTE OF BRITISH ARCHITECTS, 66 PORTLAND PLACE, LONDON W1 4AD

175. CO-ORDINATION OF DIMENSIONS IN BUILDING COMPONENTS AND ASSEMBLIES. 1966, BRITISH STANDARD 4011, BSI
A. BOOKS, REPORTS AND PAMPHLETS (CONT.)

176. CO-ORDINATION OF DIMENSIONS IN BUILDING: STEPS TO BASIC SPACES FOR BUILDING COMPONENTS. 1968, BSI PD 6246, LONDON

177. CRAFTSMEN'S POCKETBOOK (METRICATION IN THE CONSTRUCTION INDUSTRY, NO. 31) GT. BRIT. MINISTRY OF PUBLIC BUILDING AND WORKS, 1970, HMSO, LONDON, 80 P., 5/-

178. CRIMP AND BRUGES TABLES AND DIAGRAMS FOR USE IN DESIGNING SEWERS AND WATER MAINS. METRIC EDITION. CRIMP AND W.E. BRUGES, LONDON, MUNICIPAL PUBLICATIONS CO. LTD, 1969, 131 P.

179. CUTTING TOOL HANDBOOK. BENDIX INDUSTRIAL TOOLS DIV., BENDIX CORP., SOUTH BELOIT, IL 61080

180. DATA AND INFORMATION ON ISO METRIC BOLTS AND NUTS. BRITISH BOLT, NUT, SCREW AND RIVET FEDERATION. 69 HARBORNE ROAD, EDGBASTON, BIRMINGHAM B15 3AN, ENGLAND

181. DATA BOOK. (SI UNITS). THE INSTITUTE OF PLUMBING, SCOTTISH MUTUAL HOUSE, NORTH STREET, HORNSCHURCH, ESSEX RM11 1RU, ENGLAND. L 3.50


184. DECIMAL METRIC SYSTEM. ALFRED PEROT. TYPOGRAPHIE PLON-MOURRIT ET CIE, 8 RUE BARANCIERE, PARIS, 12 P., 1915


188. DERIVED SI UNITS - FOR TECHNICAL STAFF. PROGRAMMED LEARNING TEXT. CITB 1969, REF. MT/7

189. DESIGN AND CONSTRUCTION GUIDES FOR METRIC HOUSING IN BRICK. BRICK DEVELOPMENT ASSOCIATION. LONDON, 1969, 2 VOLUMES


201. Dimensioning and Tolerancing of Mechanical Engineering Drawings (Dual Dimensioning). Canadian Standard CSA B78.2

A. BOOKS, REPORTS AND PAMPHLETS (CONT.)

203. **DIN STANDARDIZATION IN GERMANY,** GERMAN STANDARDS ASSOCIATION (DWA). D-1911. 12 P., 1966

204. **DIRECT READING TWO-WAY METRIC CONVERSION TABLES, INCLUDING LCIQC94.853 CONVERSIONS TO THE INTERNATIONAL SYSTEM (SI) UNITS.** ALFRED JOHN BIGGS, SIR ISAAC PITMAN AND SONS LTD. LONDON, 1969. NEW YORK, 100 P. 10 S

205. **DISCOVER ... WHY METRICS. J.C. SHERWOOD. SWANI PUBLISHING CO., BOX 248, ROCOE, IL 61073. 65 P. 5.90.** BOOK CONTAINS SI FUNDAMENTALS, AS DESCRIBED IN THE FILM BY THE SAME NAME


207. **DISTANCE IN KILOMETERS.** SABS PUBLICATION MP3

208. **DOUZE NOTRE DIX FUTUR: ESSAY ON THE DUODECIMAL NUMBERING SYSTEM AND A CORRESPONDING METRIC SYSTEM.** JEAN ESSIG, PREF. DE ALBERT CAQUOT. PARIS, DUNOD, 1955. 165 P.

209. **DRAFTING MANUAL: SECTION II: METRIC SYSTEM.** NASA-GEORGE C. MARSHALL SPACE FLIGHT CENTER. 1 JUN 66. 25 MAR 70. 25 P.

210. **DRAFTING STANDARD: AMERICAN NATIONAL STANDARD Y14.5-1973.** (AN INDUSTRY STANDARDIZATION DOCUMENT ON DIMENSIONING AND TOLERANCING ENGINEERING DRAWINGS AND RELATED DOCUMENTATION PRACTICES - DUAL DIMENSIONING), AVAILABLE FROM ANSI

211. **DRAINAGE DETAILS IN SI METRIC.** E. LESLIE WOOLLEY. 2ND ED., L6TH6625*866 LONDON, NORTHWOOD PUBLICATIONS LTD., 1971. 45 LEAVES. ILL. 1971 BIBLIOGRAPHY.

212. **DUAL DIMENSIONING PRACTICE.** INTERNATIONAL HARVESTER CO. DOCUMENT ASAP. 12 P. MAR 69

213. **DUAL DIMENSIONING.** GENERAL MOTORS CORPORATION'S STANDARD. WARREN, MI. 9 P., AUG 71

214. **DUAL DIMENSIONING.** SAE STANDARD J 390. SAE, 8 P. 1971

215. **ECHELLES DE CONVERSION DES UNITES ANGLO-SAXONNES EN UNITES METRIQUES. (CONVERSION TABLES OF ANGLO-SAXON UNITS TO METRIC UNITS).** BERNOT. JEAN. PARIS, DUNOD, 1950. 46 P.

216. **ECOMPST GUIDE TO WEIGHTS AND MEASURES, THE -. ECONOMIST, 1964

217. **EDUCATIONAL MATERIAL FOR METRIC WORKSHOP, STUDY GUIDE (WORKBOOK).** K.C. MUHLBAUER. METRIC COMMITTEE, UNIVERSITY OF MISSOURI EXTENSION DIV., ROLLA, NO 65401
A. BOOKS, REPORTS AND PAMPHLETS (CONT.)

218. EDUCATION: BEROL D. ROBINSON. NBS SP 345-6, 209 P., JUL 71
$ 1.25 (SO CATALOG NO. C13+101345-6). GPO. SEE: METRIC
AMERICA

219. EDUCATOR'S GUIDE TO TEACHING METRICATION, AN -. 8 P. BOOK-
LET, CONSUMER INFO SERVICES, SEAGS, ROEBUCK AND CO., CHI-
CAGO, IL 60684. D/703. 1974. FREE. REVIEW: METRIC REPOR-
TER, 2(23):6-8. 15 NOV 74

220. EINHEIT BAR FÜR DRUCKE, SPANNUNGEN UND FESTIGKEITEN, DIE
* (THE UNIT 'BAR' FOR PRESSURE, STRAIN AND STRENGTH MEA-
SUREMENTS). WALTER HAEDER, N. LUDWIG. 2 P. (A4), SPECIAL
PRINT FROM DIN-MITT. H. 8/9 1963. BEUTH VERTRIEB, BERLIN.
ORDER NO. 10328. DM 0.60

221. EINHEITEN UND GROSSENARTEN DER NATURWISSENSCHAFTEN, UNITS LE:QC91.P32
AND DIMENSIONS OF SCIENCE, ERNA PADELT AND HANSGEORG LAPOR-
TE, SECOND EDITION, 1967, FACHBUCHVERLAG, LEIPZIG, 382 P.,
BIBLIOGRAPHY: P. 366-9. ILLUSTRATED. DM 14.00

222. EINHEITEN, GROSSEN, GLEICHUNGEN UND IHRE PRAKTISCHE AN-
WENDUNG. UNITS, DIMENSIONS, EQUATIONS AND THEIR PRACTICAL
APPLICATION. HANS FOERSTER, LEIPZIG, FACHBUCHVERLAG VEB,
1968, GERMANY. BASED ON THE AUTHOR'S PAMPHLET, ISSUED
1961, ENTITLED: DIE GESETZLICHEN EINHEITEN UND IHRE PRAK-
TISCHE ANWENDUNG. 216 P., BIBLIOGRAPHY: P. 206-9

223. EINHEITEN, MASSESYSTEME, SI, MIT 5 TAB. (UNITS, MEASURE-
MENT SYSTEMS, SI WITH 5 TABLES). DIETRICH BENDER, ERNST
EGON PIPPIG, BERLIN. AKADEMIE-VERLAG, 1973, 236 P., BIB-
LIOGRAPHY: P. 216-225. 12.50 M. (MATHEMATICS, PHYSICS)

224. ELECTRIC UNITS AND STANDARDS. P. VIGOURUX, NATIONAL PHYSI-
CAL LABORATORY, HMSO, 1970

225. ELECTRICAL ENGINEERING UNITS AND CONSTANTS (POCKET CARD).
NBS SPECIAL PUBLICATION 368 (1972). $ 0.10 EACH, OR $ 6.25
PER 100. (SD CATALOG NO. C13+101368). GPO

226. ELECTRICIAN'S HANDBOOK: SECTION 2-CHANGING TO METRIC. NATION-
AL INSPECTION COUNCIL FOR ELECTRICAL INSTALLATION CON-
TRACTING, 1969. LONDON

227. ELECTROMAGNETISM AND ELECTROSTATICS USING S.I. UNITS.
WOLFGANG FRIEDRICH ARCHENHOLD. EDINBURGH, OLIVER AND BOYD,
1969. 161 P.

228. ELEMENTS OF QUANTITY SURVEYING. ARTHUR J. WILLIS AND C.J.
WILLIS. 6TH ED., LONDON, CROSBY LOCKWOOD, 1969. 254 P.

229. ELSEVIER'S LEXICON OF INTERNATIONAL AND NATIONAL UNITS.
ENGLISH/AMERICAN, GERMAN, SPANISH, FRENCH, ITALIAN, JAPA-
NESE, DUTCH, PORTUGUESE, POLISH, SWEDISH, RUSSIAN. W.E.
CLASON, ELSEVIER PUBLISHING CO, NEW YORK, 1964. 75 P.
A. BOOKS, REPORTS AND PAMPHLETS (CONT.)

230. **ENGLISH-AMERICAN EN METRISCHE MATEN, ONDERLINGE VERHAU -** Le: QC94,E57
DIGEN, ONREKENGETALLEN. [ENGLISH-AMERICAN AND METRIC MEASUREMENTS, DIGESTS, CONVERSION NUMBERS]. ED. J. AHRENDE. MUTUAL PUBLISHING HOUSE SCIENTIFIC PUBLISHER, AMSTERDAM, 1945. 36 P.


232. **ENGINEERING DRAWING AND GRAPHIC TECHNOLOGY.** T. FRENCH AND C. VIERCK. MCGRAW HILL, INC. [METRIC DIMENSIONING].

233. **ENGINEERING DRAWING PRACTICE, 1964, BRITISH STANDARD BS 308.** BS1, LONDON.


236. **ENGINEERING STANDARDS.** ROBERT O. STEHLER. NBS SP 345-11, 257 P., JUL 71, $2.00 (SD CATALOG NO. C113-10;345-11). N71-32396. GPO. SEE: METRIC AMERICA.


239. **ENGINEER'S GUIDE TO MODERN INTERNATIONAL UNITS OF MEASUREMENT FOR ROTATING MACHINERY.** [BULLETIN Q 49, 39 P.]. FREE. WALTER KARGER, ELLIOTT CO., DIVISION OF CARRIER CORP., JEANNETTE, PA 15644. DISCUSSION: METRIC REPORTER, 31(3)18. 27 JUN 75. MECHANICAL ENGINEERING, AUG 75, P. 54.

240. **ENGLISH TRANSLATION OF GERMAN STANDARDS.** 1973. DEUTSCHER NORMENAUSSCHUSS (DNA) BEUTH-VERTRIEB GMBH, BERLIN.

241. **ENGLISH TRANSLATION OF GERMAN STANDARDS.** 1975. DEUTSCHER NORMENAUSSCHUSS E.V. (DNA) AVAILABLE FROM: BEUTH VERLAG GMBH, BERLIN 30, BURGGRAFENSTRASSE 4-7. FREE.


243. **EQUIVALENT MEASURES IN THE METRIC, CANADIAN, BRITISH, AND AMERICAN SYSTEMS.** THE * ENGLISH AND FRENCH. WILFRID LEBEL, CENTER FOR PSYCHOLOGY AND PEDAGOGY, MONTREAL, CANADA, 1964. 92 P.
244. ESPRIT ET BON USAGE DU SYSTEME METRIQUE: (SPIRIT AND GOOD USE OF THE METRIC SYSTEM), MAURICE DANLOUX-DUMÉSNILS, PARIS, LIBRAIRIE Polytechnique Beranger, 1965, 189 P., BIBLIOGRAPHICAL FOOTNOTES


246. EVERYBODY'S READY RECKONER AND BOOK OF TABLES, MANCHESTER, THOMAS HOPE AND SANKET HUDSON LTD 1969, 80 P.

247. EVERYDAY METRICS, BOOK 5 (11-14), ARTHUR D. FEARON, 1974, WILLOW HOUSE PUBLISHERS, 111 N. SAN JOAQUIN ST., STOCKTON, CA 95202, 32 P., $ 2.50

248. EVOLUTION OF WEIGHTS AND MEASURES AND THE METRIC SYSTEM, WILLIAM HALLOCK, HERBERT T. WADE, MACMILLAN, NEW YORK, 1906


250. EXPERIENCES IN THE METRIC SYSTEM, HERBERT N. JOHNSON, MARTHA J. ROBERSON, PAUL S. AMEDON AND ASSOCIATES, INC., 4329 NICOLLET AVE. SOUTH, MINNEAPOLIS, MN 55409, 67 P., $ 2.75, REVIEW; AMERICAN METRIC JOURNAL, 3(1):45-49, JAN/FEB 75

251. FACE TO FACE WITH METRICATION, REPORT OF BSI STANDARDS CONFERENCE, 22-23 SEP 69, 125 P., BSI, LONDON

252. FACTS AND FIGURES ON FASTENERS, DAVIS & TIMMINS, 1972, ENGLAND
258. FARM BUILDINGS POCKETBOOK IN METRIC: SOME USEFUL ADVICE GIVING STANDARDS, DIMENSIONS AND DATA IN METRIC FOR THOSE INTERESTED IN THE DESIGN OF FARM BUILDINGS. GT. BRIT. MINISTRY OF AGRICULTURE, FISHERIES AND FOOD. 1971. 95 P., ILL., L 0.22. ISBN 0-11-241006-1. HMSO

259. FEASIBILITY OF ADOPTING THE METRIC SYSTEM OF WEIGHTS AND MEASURES. CONGRESSIONAL RECORDS - SENATE. 10 OCT 63, P. 18207-18211


261. FEDERAL DIRECTOR OF WEIGHTS AND MEASURES. Samuel S. Dale. AUTHOR, BOSTON, 24 P., 1924


264. FIRST BOOK OF MEASUREMENT, THE - Sam and Beryl Epstein. FRANKLIN WATTS, INC., NEW YORK, NY. 1960

265. FIRST STEPS IN PRACTICAL NUMBER WORK: METRIC EDITION. E. M. Mott. 1972. INTERNATIONAL PUBLICATIONS SERVICE

266. FITTERS' AND PLUMBERS' REFERENCE CARD. 2ND. ED., CITB. (SEE ADDRESSES). PUBLICATION 8/3. (BRITISH)

267. FOR GOOD MEASURE: COMPARE METRIC AND CUSTOMARY UNITS. (15 CM PLASTIC POCKET RULER). NBS SPECIAL PUBLICATION 376, DEC 72. GPO. $ 0.25 (SD CATALOG NO. C13:10:376


269. FOREIGN WEIGHTS AND MEASURES OF AGRICULTURAL PRODUCTS, WITH FACTORS FOR CONVERSION TO U.S. AND METRIC UNITS. U.S. DEPT. OF AGRICULTURE, FOREIGN AGRICULTURAL SERVICE. 63 P., 1957. GPO. WASHINGTON

270. FOREST PRODUCTS IN TERMS OF METRIC UNITS. A. Binek. 96 P., A. BINEK, P.O. BOX 7, WESTMOUNT, QUEBEC, H3Z, CANADA. DISCUSSION: METRIC REPORTER, 3(1):3, 7 FEB 75

271. FOUR PAPERS ON METRIC CONVERSION. NBS. 20 P., FREE. NBS METRIC INFO OFFICE. SEE: METRIC REPORTER, 3(1):16, 7 FEB 74
272. FOURTEEN SYSTEMS OF UNITS, THE. W.R. VARNER. OREGON STATE COLLEGE COOPERATIVE ASSOCIATION, CORVALLIS, OR., 1948

273. FUN WITH METRIC MEASUREMENTS. BETTY LONG, CAROL WITTE. ACTIVITY BOOK FOR GRADES 3-6. 84 P., TEACHERS' EXCHANGE OF SAN FRANCISCO, 600 35TH AVE., SAN FRANCISCO, CA 94121. $5.45


275. FUNDAMENTAL STANDARDS OF LENGTH AND MASS. U.S. COAST AND GEODETIC SURVEY, BULLETIN NO. 26. GPO., 1893

276. FUNDAMENTALS OF DIMENSIONAL METROLOGY. T. BUSCH. DELMAR PUBLISHING CO., MOUNTAIN VIEW AVE., DELMAR, NY 12205. 1964

277. FURTHERING INTERNATIONAL COOPERATION: A CASE FOR THE ADOPTION OF THE METRIC SYSTEM IN THE UNITED STATES. CONGRESSIONAL RECORD - SENATE, 26 SEP 63, P. 17276

278. GARMENT CONVERSIONS. KNITTING INDUSTRIES FEDERATION, 7 GREGORY BOULEVARD, NOTTINGHAM NG7 6NB, ENGLAND

279. GEARED FOR ACTION. U.S.A. STANDARDS INSTITUTE, NEW YORK, NY., 11 P., 1965

280. GENERAL CONDITIONS OF CONTRACT AND FORMS OF TENDER, AGREEMENT AND BOND FOR USE IN CONNECTION WITH WORKS OF CIVIL ENGINEERING CONSTRUCTION. METRIC CLAUSE 69. INSTITUTION OF CIVIL ENGINEERS. LONDON, 1969. 21 P. (AMENDMENT 1969 TO 4TH ED. 1955)

281. GENERAL ENGINEERING SCIENCE IN SI UNITS. GRIGOR WILSON MARR. SEC. ED. OXFORD, NEW YORK, PERGAMON PRESS, 1971, 2 V. THE COMMONWEALTH AND INTERNATIONAL LIBRARY, MECHANICAL ENGINEERING DIVISION

282. GENERAL PHYSICAL CONSTANTS (POCKET CARD). NBS SPECIAL PUBLICATION 344 (1971). $0.10 EACH OR $6.25 PER 100. (SD CATALOG NO. C13101344). GPO

283. GENERAL RULES FOR THE USE OF DECIMAL MULTIPLES AND SUBMULTIPLES OF THE SI UNITS. DANISH STANDARDIZATION INSTITUTE, 22 P., JAN 67

284. GEOGRAPHICAL CONVERSION TABLES. D.H.K. AMIRAN AND A.P. SCHICK. SPECIAL COMMITTEE ON CONVERSION TABLES, INTERNATIONAL GEOGRAPHICAL UNION, ZUERICH, SWITZERLAND, 1961

285. GERMAN HOME BAKING (BAKING RECIPES IN CUSTOMARY AND METRIC UNITS). DR. OETKER. CERES VERLAG, BIELEFELD, GERMANY

286. GERMAN HOME COOKING (COOKING RECIPES IN CUSTOMARY AND METRIC UNITS). DR. OETKER. CERES VERLAG, BIELEFELD, GERMANY
A. BOOKS, REPORTS AND PAMPHLETS (CONT.)

287. GERMAN STANDARDS (TITLE LISTING), ENGLISH TRANSLATION OF -,
1974. DNA; BEUTH-VERTRIEB, BERLIN

288. GERMAN STANDARDS, LITERATURE LISTING (NORMUNG, RATIONALI-
SIERUNG, FACHAUSBILDUNG), 1973, BEUTH-VERTRIEB, BERLIN

289. GERMAN STANDARDS, SUPPLY SOURCES FOR STANDARD ITEMS, (DIN-
BEZUGSQUELLEN FUER NORMGERECHTE ERZEUGNISSE), DNA; BEUTH-
VERTRIEB, BERLIN ("SEIBT-INDUSTRIE-KATALOG"), 1973, 1700
P. (A4). ORDER NO. 1097C. DM 48.00

290. GESETZLICHE EINHEITEN IM MESSWesen. (LEGAL UNITS IN METRO-
LOGY), HELMUT SIEMSEN. PUBL: R. MUELLER, KOELN-BRAUNS-
FELD, WEST GERMANY. 174 P., BIBLIOGRAPHY: P. 172-4. DM
19.80. ISBN 3-481-17581-7 (LAW, LEGISLATION, GERMANY)

291. GESETZLICHEN EINHEITEN IN DER TECHNIK, DIE - (THE LEGAL
(SI) UNITS IN ENGINEERING)* WALTER HAEDER, ERNST GAERTNER.
1975. 224 P., DEUTSCHES INSTITUT FUER NORMUNG, BEUTH-VER-
LAG, BERLIN. DM 31.00. ISBN 3-410-10339-2

292. GESETZLICHEN EINHEITEN UND IHRE PRAKTISCHE ANWENDUNG, DIE
- (THE LEGAL UNITS AND THEIR PRACTICAL APPLICATION). HANS
FOEHLER. FACHBUCHVERLAG VEB, LEIPZIG, GERMANY, 1961

293. GOING METRIC IN CATERING. J.H. CROFT, OXFORD, NEW YORK,
PERGAMON PRESS, 1969, 62 P.

294. GOING METRIC IN THE CONSTRUCTION INDUSTRY: A* WHY AND
P., GT. BRIT., MINISTRY OF PUBLIC BUILDING AND WORKS,
HMSO, LONDON

295. GOING METRIC IN THE CONSTRUCTION INDUSTRY, PREPARED BY THE
MINISTRY OF PUBLIC BUILDING AND WORKS IN ASSOCIATION WITH
ANTHONY WILLIAMS AND BURLES COMPONENT DEVELOPMENT PARTNER-
SHIP, HMSO, LONDON, 1967, 5 P., (ILLUSTRATED: MAP)

296. GOING METRIC IN THE KITCHEN, MG16, JUN 74. PAMPHLET. MET-
RICATION BOARD, 22 KINGSWAY, LONDON WC2B 6LE, ENGLAND

297. GOING METRIC ON THE FARM. METRICATION BOARD, LONDON

298. GOING METRIC SI. D.J. CAIRNS. LONDON BRIXTON SCHOOL OF
BUILDING, 1968

299. GOING METRIC WITH THE BRITISH PAPER AND BOARD INDUSTRY.
BRITISH PAPER AND BOARD MAKERS ASSOCIATION (BPBMA), 3
PLOUGH PLACE, FATTER LANE, LONDON EC4. JAN 70, MAY 71, 28
P.

300. GOING METRIC WITH THE PRINTING INDUSTRY, 1968, BRITISH FE-
DERATION OF MASTER PRINTERS, LONDON, 10 P.
A. BOOKS, REPORTS AND PAMPHLETS (CONT.)


302. GOING METRIC - A SIMPLE TRAINING PLAN. METRICATION BOARD. 22 KINGSWAY, LONDON WC2B 6LE. DOCUMENT MM3, MAY 71.

303. GOING METRIC - CHECK LIST FOR MANAGERS. METRICATION BOARD. 22 KINGSWAY, LONDON WC2B 6LE. DOCUMENT MM1, MAY 71.

304. GOING METRIC - HOW TO COPE IN THE OFFICE. DAVID MABBS. IN: L6:QC92.67M3. INDUSTRIAL TRAINING BOARD ON METRICATION, PROGRAMMED TEXT. NORTHWOOD PUBLICATIONS, 1971. ELM HOUSE, ELM STREET, LONDON WC1X 0BP. 96 P., L 0.65.

305. GOING METRIC - INTRODUCING INDICES. KOGAN PAGE LTD. NOV. 1971. PROGRAMMED TEXT, POLYCON METRIC CONSORTIUM, 169 REGENT STREET, LONDON W1R 7NW.


307. GOING METRIC - PRESENTING SI UNITS. NORTHWOOD PUBLICATIONS LTD. OCT 1970. ELM HOUSE, ELM STREET, LONDON WC1X 0BP.


311. GOING METRIC - THE FIRST FIVE YEARS (1965-1969). FIRST REPORT. METRICATION BOARD, LONDON. MAR 70. HMSO.

312. GOING METRIC - THE NEXT PHASE. REPORT OF THE METRICATION BOARD FOR 1974. (FIFTH REPORT). (BRITISH) METRICATION BOARD. 18 APR 74. REF. ISBN 0 11 700174 0. 95 P./L 1.05.


314. GOING METRIC: A NEW TECHNOLOGY SURVEY FOR INDUSTRY. (BRITISH) MINISTRY OF TECHNOLOGY. JUL 69. HMSO. LONDON.

315. GOING METRIC: A SELECTION OF THE MORE IMPORTANT MATERIALS OF INTEREST TO THE CONSTRUCTION INDUSTRY PUBLISHED PRIOR TO APRIL 1968. NATIONAL BOOK LEAGUE, LONDON, MINISTRY OF PUBLIC BUILDING AND WORKS LIBRARY, LONDON, N.B.L., 1968, 15 P.

317. GOING METRIC: ENGINEERING PROGRESS AND FUTURE PROGRAMMES. REPORT OF THE THIRD NATIONAL METRICATION BOARD CONFERENCE, 2-3 NOV 71. METRICATION BOARD, LONDON

318. GOING METRIC: FABRICS AND CLOTHING. MG15, JUN 74. PAMPHLET, METRICATION BOARD, 22 KINGSWAY, LONDON WC2B 6LE

319. GOING METRIC: FIRST STAGES, 19*7. REPORT, PD 6245, B51, LONDON. 8 P.

320. GOING METRIC: FOUR FILMED REPORTS FROM INDUSTRY. METRICATION BOARD, LONDON

321. GOING METRIC: INTRODUCING COMMON METRIC UNITS. EITB, 1970, PUBLICATIONS DEPARTMENT, ENGINEERING INDUSTRY TRAINING BOARD, 54 CLARENDON, WATFORD, WD1 1LB, ENGLAND

322. GOING METRIC: INTRODUCING TECHNICAL SI UNITS. EITB, 1970, PUBLICATIONS DEPARTMENT, ENGINEERING INDUSTRY TRAINING BOARD, 54 CLARENDON, WATFORD, WD1 1LB, ENGLAND

323. GOING METRIC: METRIC UNITS: AN INTERNATIONAL SYSTEM. GB. BRIT., METRICATION BOARD, HMSO, 1970, 12 P., BIBLIOGRAPHY ON P. 13

324. GOING METRIC: PRODUCT RATIONALIZATION. (BRITISH) MINISTRY OF TECHNOLOGY, INFORMATION PAMPHLET, HMSO

325. GOING METRIC: SEMINAR REPORTS. COUNCIL OF INDUSTRIAL DESIGN 28 HAYMARKET, LONDON SW1, SEP 69, 84 P.
1. THE MAIN OBJECTIVES IN GOING METRIC. J.S. VICKERS,
2. PREPARING FOR METRIC AT THE DESIGN STAGE. L.A. SPOONER,
3. USING SI UNITS IN DESIGN. A.J. EDE.
4. PREPARING FOR METRIC IN PRODUCTION. F.E. BUTCHER,
5. INSPECTION PROCEDURES FOR METRIC. W.H. FOSTER,
6. TRAINING FOR METRIC. J.C.R. RAYBOULD

326. GOING METRIC, IMPLICATIONS FOR PRIMARY SCHOOLS. SCOTTISH EDUCATION DEPARTMENT, EDINBURGH, HMSO, 1968. 7 P. (CURRICULUM PAPERS 4)

327. GOING METRIC, IMPLICATIONS FOR SECONDARY SCHOOLS. SCOTTISH EDUCATION DEPARTMENT, EDINBURGH, HMSO, 1968. 13 P. (CURRICULUM PAPERS)
A. BOOKS, REPORTS AND PAMPHLETS (CONT.)

328. GOING METRIC, PROGRAMMED ASSIGNED LEARNING, SELF-STUDY COURSE. JESSE D. WALLACE, 1078 E. 5TH AVE., CHICO, CA 95926. $2.25. DISCUSSION: METRIC REPORTER, 3(5/6) :12, 21 MAR 75

329. GOING METRIC, A QUARTERLY BULLETIN OF THE (BRITISH) METERI-CATION BOARD COVERING A BROAD RANGE OF INTERESTS.


331. GOING METRIC. W. LONG, NOV. 1970, AGRICULTURAL PRESS LTD., 16l-166 FLEET STREET, LONDON

332. GOING METRIC. HOWARD CAREY, DES DURGE, JOHN SALT. NORTH SYDNEY, AUSTRALIA. HORWITZ. 1971, 12 P., $0.75. ISBN 0-7253-0102-3

333. GOING METRIC. INDUSTRY IS CHANGING TO THE METRIC SYSTEM OF WEIGHTS AND MEASURES. MINISTRY OF TECHNOLOGY. LONDON. 1969, 4 P.

334. GOING METRIC. INFORMATION PAMPHLET. (BRITISH) MINISTRY OF TECHNOLOGY. HMSO. 1968.

335. GOING METRIC. INTERNATIONAL CORRESPONDENCE SCHOOLS. SCRANTON, PA 18515. 70 P.

336. GOING METRIC. LONDON, METERICATION BOARD. 1969. 4 P.

337. GOING METRIC. VICKERS LTD., (FIFTEEN TRAINING MODULES); METRI-CATION OFFICER, BARROW ENGINEERING WORKS, P.O. BOX 12, BARROW-IN-FURNESS, LANCASHIRE, ENGLAND

338. GOING METRIC. 15 P. PAMPHLET. $0.25. CHANNING L. BETE CO., 45 FEDERAL ST., GREENFIELD, MA 01301

339. GOOD NEWS ABOUT METRIC. NBS- CONSUMER INFORMATION. PUEBLO, CO 81009. $0.80

340. GOOD TIME MATHEMATICS TASK CARDS. HOLT, RINEHART + WINS-TON. 1972

341. GRADE STRESSES FOR STRUCTURAL TIMBERS. LONDON, FOREST PRODUC-CTS RESEARCH LABORATORY BULLETIN NO. 47, 1968, 19 P.

342. GRAHAM KERR COOKBOOK, THE .- GROSSET & DUNLAP, INC., 51 MA-DISON AVE., NEW YORK, NY 10010 (RECIPES IN METRIC AND CU-STOMARY UNITS)

343. GRANDEZZE FISICHE, UNITA DI MISURA, NORME PER LORO SCRIT- TURA, PHYSICAL SIZES, UNITS OF MEASUREMENT, STANDARDS FOR RECORDING THEM. SILVIA PEROTTI LANA. ROMA-NOVARA. PEM. 1969. 253 P., ILLUSTRATED
A. BOOKS, REPORTS AND PAMPHLETS (CONT.)


345. GROUP METRIC STANDARDS MANUAL. MICHAEL JAMES BYARD JONES. R&IC:QC91J78 GNK GROUP TECHNOLOGICAL CENTRE, BIRMINGHAM NEW ROAD, WOLVERHAMPTON WV4 6BW, ENGLAND

346. GRUNDLAGEN DES PHYSIKALISCHEN BEGRIFFSSYSTEMS, DIE =, PHYSIKALISCHE GROSSEN UND EINHEITEN. BASIS FOR PHYSICAL DEFINITIONS. PHYSICAL QUANTITIES AND UNITS. WILHELM HEINRICH WESTPHAL, SECOND EDITION, 1971, BRAUNSCHWEIG, VIEHWEG, GERMANY. 46 P., BIBLIOGRAPHY: P. 49. DM 5.60

347. GUIDANCE FOR ARMY METRICATION STUDY. U.S. MANAGEMENT ENGINEERING TRAINING AGENCY. U.S. DEPT. OF DEFENSE

348. GUIDANCE ON METRICATION IN THE DRAWING OFFICE. NATIONAL COAL BOARD, DONCASTER, ENGLAND, SEP 71, 88 P. $ 2.50

349. GUIDE FOR SCHOOLS: A — (HOW METRIC CHANGES IN INDUSTRY AND IN SHOPS CAN BE RELATED TO CLASSROOM WORK). LEAFLET. METRICATION BOARD, LONDON, 1971

350. GUIDE FOR SPECIFYING METRIC VALUES. INDIAN STANDARDS INSTITUTION, IS 1722, 1960. AVAILABLE FROM ANSI

351. GUIDE FOR THE USE OF INTERNATIONAL SYSTEM OF UNITS (SI) IN FEDERAL INFORMATION PROCESSING STANDARDS PUBLICATIONS. ROBERT E. ROUNTREE. NBS. 1 JAN 75, 5 P., AVAILABLE FROM GPO AS C13-52/34. 75H12153. FINAL REPORT. COM-75-50278/1SL

352. GUIDE FOR THE USE OF THE METRIC SYSTEM IN THE CONSTRUCTION INDUSTRY, A — JAN A. SLIWA. BSI PD 6031, 24 P., FEB 67 LONDON

353. GUIDE TO ENGINEERING DRAWING, A — G.R. SCHIFFER, 1970, BLACKIE AND SONS LTD., LONDON

354. GUIDE TO IMPACT OF METRIC USAGE ON STANDARDS DEVELOPMENT PROGRAMS OF COMPANIES, TRADE ASSOCIATIONS, TECHNICAL AND PROFESSIONAL SOCIETIES, ANSI, 1970, 6 P. $ 1.00

355. GUIDE TO METRIC TRANSITION FOR MANAGERS. (DUN AND BRADSTREET'S —). ROBERT P. SELLERS, 213 P., $ 19.95. THOMAS Y. CROWELL CO., 666 FIFTH AVE. NEW YORK, NY 10019. DISCUSSION: METRIC REPORTER, 3(20):4, 3 OCT 75

356. GUIDE TO METRICATION AND CALCULATION IN SI UNITS FOR MECHANICAL ENGINEERS AND DRAUGHTSMEN. A — G.G. NICHOLSON. DAVY + UNITED ENG. CO., LTD, 1970, ENGLAND

357. GUIDE TO METRICATION, A — MICHAEL JAMES BYARD JONES, PER- L6:QC91J63 GAMON PRESS LTD., 1969, HEADINGTON HILL HALL, OXFORD OX3 R&IC:QC91J78. OXB, ENGLAND, 156 P., BIBLIOGRAPHY: P. 136-9, $ 2.00 Pergamon Press, Elmsford, NY

29
358. GUIDE TO SUPPLIERS OF METRIC MATERIALS FOR MATHEMATICS EDUCATORS. NATIONAL COUNCIL OF TEACHERS OF MATHEMATICS, 1906 ASSOCIATION DRIVE, RESTON, VA 22091. DISCUSSION: METRIC REPORTER, 3(18):18, 5 SEP 75

359. GUIDE TO THE METRIC SYSTEM, A. V. LAKSHMANA RAO, 1961, ASIA PUBLISHING HOUSE, NEW YORK, 64 P.

360. GUIDE TO THE USE OF PREFERRED NUMBERS AND OF SERIES OF PREFERRED NUMBERS. ISO RECOMMENDATION R 17-1956, PLUS AMENDMENT 1, 1966, 11 P., AVAILABLE FROM ANSI.

361. GUIDE TO THE USE OF THE METRIC SYSTEM IN THE CONSTRUCTION INDUSTRY, A. - 1967/8, BSI, LONDON.

362. GUIDELINES FOR METRIC REPORTING. NEW ZEALAND NEWSPAPER PUBLISHERS ASSOCIATION.

363. HANDBOOK FOR METRIC CONVERSION, DALE M. JOHNSON, BOB M. VANOSDOL, IDAHO RESEARCH FOUNDATION, INC., UNIVERSITY STATION, BOX 3367, MOSCOW, ID 83843. 40.

364. HANDBOOK FOR TYPING SERVICES NO. 2: METRICATION FOR TYPISTS. CENTRAL ELECTRICITY GENERATING BOARD, COURTNA Y HOUSE, 18 WARWICK LANE, LONDON EC4.

365. HANDBOOK OF CONVERSION FACTORS, MARVIN M. GREEN, FIRST EDITION, SAINT LOUIS, EDUCATIONAL PUBLISHERS, 1948, 88 P.

366. HANDBOOK OF METRIC PRACTICE GUIDE. NEW YORK HANDBOOK NO. 2.

367. HANDBOOK OF STOCK GEARS FEATURING INCH AND METRIC SIZES. CATALOG NO. 75. STOCK DRIVE PRODUCTS, 55 SOUTH DENTON AVE., NEW HYDE PARK, NY 11040. 295.

368. HANDBOOK OF SYNCHRONOUS DRIVE COMPONENTS, CATALOG NO. 71. GEARS. STOCK DRIVE PRODUCTS, 55, SOUTH DENTON AVE., NEW HYDE PARK, NY 11040. FREE.


370. HANDBOOK OF UNIVERSAL CONVERSION FACTORS, A. STEVEN G. ROLDE, TULSA, OK, PETROLEUM PUB. CO. 1971, 276 P.


A. BOOKS, REPORTS AND PAMPHLETS (CONT.)

373. HEATING, AIR CONDITIONING AND COMBUSTION METRIC CONVERSIONS. E. W. HERBERT, EDWARD WILLIAM BATTEY. WINCHESTER, PENTICE PRESS LTD., ENGLAND, JUL 70, 95 P. INDEX: L 0.75

374. HEXAGON SOCKET SCREWS AND WRENCH KEYS: METRIC SERIES. BS 1 BS 4168, LONDON

375. HIGH COST OF NOT CONVERTING TO THE METRIC SYSTEM, THE -- E. S. ROTH (ME71AP074). SME, 20501 FORD ROAD, DEARBORN, MI 48128. $ 2.00

376. HIGHWAY METRICATION. D. G. MEACHAM. OHIO DEPT. OF TRANSPORTATION, COLUMBUS, OH. FEDERAL HIGHWAY ADMINISTRATION, WASHINGTON, DC. VOL. 1: 360 P., VOL. 2: 175 P., APR 75. REPORT NO: PB-245 227/228; FHWA/RT-75-68/69. $ 15.00 EACH

377. HIGHWAY TRANSITION CURVE TABLES (METRIC): A TREATISE ON THEORY AND USE. COUNTY SURVEYORS' SOCIETY, LONDON, CARRIERS PUBLISHING CO LTD., 1969, 35 P.

378. HISTORICAL METROLOGY. ALGERNON E. BERRIMAN. DENT, 1953, ENGLAND: LAWRENCE VERRY, INC., MYSTIC, CT, 1964

379. HISTORY AND USE OF THE ENGLISH AND METRIC SYSTEMS OF MEASUREMENT WITH A CHART OF THE MODERNIZED METRIC SYSTEM, BRIEF -- SEE: BRIEF HISTORY AND USE ***

380. HISTORY OF MEASUREMENT SYSTEMS WITH A CHART OF THE MODERNIZED METRIC SYSTEM, BRIEF -- SEE: BRIEF HISTORY OF ***

381. HISTORY OF STANDARD WEIGHTS AND MEASURES IN THE UNITED STATES. LOUIS A. FISCHER. NBS MISC. PUBL. NO. M64. GPO


383. HISTORY OF THE METRIC SYSTEM OF WEIGHTS AND MEASURES, WITH EMPHASIS ON CAMPAIGNS FOR ITS ADOPTION IN GREAT BRITAIN AND IN THE UNITED STATES PRIOR TO 1911, A -- EDWARD FRANKLIN COX, 1958, ANN ARBOR, UNIVERSITY MICROFILMS. PUBLICATION NO. 22681

384. HOLLYHOCK'S HANDY GUIDE TO THE METRIC SYSTEM. (BOOKLET WITH 34 PAGES OF METRIC SYSTEM GUIDANCE AND CONVERSION TABLES), NEWSPAPER ENTERPRISE ASSOCIATION, 1200 W. 3RD ST., CLEVELAND, OH 44113, 1975. $ 0.75

385. HOME WITH METRIC MEASURING. HOME ECONOMICS KIT. BUTTERICK PUBLISHING CO., P.O. BOX 1945, ALTOONA, PA 16603. DISCUSSION: METRIC REPORTER, 31(1):5, 10 JAN 75
386. HOUSE REPORTS ON PUBLIC BILLS, 87TH CONGRESS PROVIDING FOR 
SURVEY TO DETERMINE PRACTICABILITY OF ADOPTING METRIC SYS-
TEM OF WEIGHTS AND MEASURES. U.S. HOUSE OF REPRESENTATIVES 
(COMMITTEE ON SCIENCE + ASTRONAUTICS). REPORT FROM COMMIT-
TEE ON SCIENCE + ASTRONAUTICS, TO ACCOMPANY H.R. 2049, 6 
P., 25 JUL 61

387. HOUSE REPORTS ON PUBLIC BILLS, 90TH CONGRESS, #33 AUTHORIZ-
ING SECRETARY OF COMMERCE TO MAKE A STUDY TO DETERMINE 
ADVANTAGES AND DISADVANTAGES OF INCREASED USE OF METRIC 
SYSTEM IN THE UNITED STATES. U.S. HOUSE OF REPRESENTATIVES 
(COMMITTEE ON SCIENCE + ASTRONAUTICS). REPORT FROM COMMIT-
TEE ON SCIENCE + ASTRONAUTICS, TO ACCOMPANY H.R. 3136, 6 
P., 6 MAR 67

388. HOW MUCH AND HOW MANY: THE STORY OF WEIGHTS AND MEASURES. 
JEANNE BENICK, 1969, McGRAW-HILL BOOK CO., NEW YORK, LON-
DON, TORONTO. 1970 SECOND EDITION. LEICESTER, BROCKHAMPTON 
PRESS. 120 P., ILLUSTRATED

389. HOW TO BECOME FAMILIAR WITH THE METRIC SYSTEM, SABS PUBLI-
CATION MP QA

390. HOW TO CONVERT THE METRIC SYSTEM INTO THE U.S. SYSTEM AND 
VICE VERSA. CHRISTINE N. VOGEL, ADAMS PRESS, CHICAGO, IL. 
1972/3. $ 3.95. ISBN 0-960056-0-1

391. HOW TO COPE IN THE OFFICE, SEE: GOING METRIC - HOW TO COPE 
IN THE OFFICE

392. HOW TO READ MATHEMATICS. DAISY M. JONES, J. LOUIS COOPER. 
HARPER AND ROW. NEW YORK, NY. 1973

393. HOW TO THINK METRIC. W. W. BATES, O. FULLERTON. CAPP CLARK 
PUBLISHING CO., TORONTO. 1974. 72 PAGES.

394. HOW TO TYPE SI UNITS. SECRETARY'S GUIDE. WALTER KARGER, 
ELLIOTT COMPANY, JEANETTE, PA 15644

395. HOW TO WRITE AND TYPE SI. A STYLE GUIDE. METRIC COMMIS-
SION, BOX 4000, OTTAWA, ONTARIO K1S 5G8. 12 P., CATALOG 
NO. ME31-3/1974

396. HOW YOU COULD POSSIBLY LIVE WITH THE METRIC SYSTEM. JOHN 
E. ROBINSON. HUMAN DESIGN ADVOCATES, BOX 6309, ORANGE, CA 
92667. 71 P., $ 4.25

397. HUNDERT JAHRE METHISCHES MASSYSTEM IN OESTERREICH. (1872 - 
LC:QC92, A 9U4 1972), (HUNDRED YEARS OF METRIC SYSTEM IN AUSTRIA). KARL 
ULBRICH. WIEN, BUNDESAMT FUER EICH- UND VERMESSUNGSWesen. 
1972. 172 P., ILL., BIBLIOGRAPHY: P. 145-150. (HISTORY, 
CENTENNIAL)

398. IEC STANDARDS. CATALOG, AVAILABLE FROM ANSI
A. BOOKS, REPORTS AND PAMPHLETS (CONT.)

399. IMPACT OF CONVERSION TO THE METRIC MEASUREMENT SYSTEM ON AIRCRAFT MAINTENANCE AT BASE LEVEL, THE ROBERT G. DEWEY, WAYNE A. MANN. M.S. THESIS, AIR FORCE INST. OF TECH., WRIGHT-PATTERSON AFB, OH.; 90 P., REPORT: SLSR-5-73B, 79N 15733, AD-769 186, AUG 73

400. IMPACT OF INTERNATIONAL SYSTEM OF UNITS, MC Donnell Douglas Astronautics Co., MAR 71, X71-10348

401. IMPACT OF METRIC CONVERSION ON TECHNICAL COMMUNICATION. ANMC METRIC CONVERSION PAPER NO. 5, 10 P., LOU PERICA, AVAILABLE FROM ANMC, $ 1.50

402. IMPACT OF METRIC MEASUREMENT CONVERSION ON TRW SYSTEMS GROUP, A. P. MATTAY, TRW METROLOGY REPORT, APR 70

403. IMPACT OF METRICATION ON THE DEFENSE STANDARDIZATION PROGRAM, THE PHILIP A. NICHOLSON. M.S. THESIS NOV 74, 75/167 P., AIR FORCE INST. OF TECH., WRIGHT-PATTERSON AFB, OH.; REPORT: GSM/SM/74D-10, 75N9280, AD-A006 038

404. IMPLEMENTATION OF MSFC POLICY ON UNITS OF MEASURE. MSFC MEMORANDUM, HERMANN K. WEIDNER, 6 MAY 69

405. IMPLEMENTING METRIC MEASUREMENT UNITS IN CAREER EDUCATION PROGRAMS. JOSEPH L. POKORNEY, COSTELLO ENGINEERING TECHNOLOGY, 503 E. MAIN ST., MAHOMET, I1 61853

406. IMPLICATIONS OF THE OPTIMUM METRIC FASTENER SYSTEM ON NORTH AMERICAN INDUSTRY. S. E. MALLEN. INDUSTRIAL FASTENERS INSTITUTE, 1972 CLEVELAND, OH


408. INCH TO MILLIMETER CONVERSION TABLE, PROPOSED MIL-STD, DEPARTMENT OF DEFENSE, WASHINGTON, DC. 31 P., 1968

409. INCHES DIE BY INCHES. VICTOR SERRY. TIMBER TRADES JOURNAL, 1968. 10 P.

410. INCH-MILLIMETER CONVERSION FOR INDUSTRIAL USE. AMERICAN STANDARDS ASSOCIATION STANDARD 848-1-1933, 13 MAR 33


413. INDEX OF U.S. VOLUNTARY ENGINEERING STANDARDS, AN. NBS SP 329 (1971)
A. BOOKS, REPORTS AND PAMPHLETS (CONT.)

414. INDIVIDUALIZED LABORATORY PROGRAM FOR THE METRIC SYSTEM, AN W.K. ESLER, M.C. HYNES. A WORKBOOK. KENT EDUCATIONAL SERVICES, BOX 903, OVIEDO, FL 32765

415. INDUSTRIAL METRICATION. JACK PEACH. ENGLISH UNIVERSITIES PRESS, TEACH YOURSELF BOOKS: ST. PAUL'S HOUSE, WARWICK LANE, LONDON EC9, 1970, 134 P.

416. INDUSTRIAL TRAINING FOR METRIC CONVERSION IN AUSTRALIA. (AUSTRALIAN) METRIC CONVERSION BOARD, 18-24 CHONDAS STREET, ST. LEONARDS, 2065 N.S.W., AUSTRALIA, NOV 71, 16 P.

417. INDUSTRY STARTS ON 'GOING METRIC' ROAD. MINISTRY OF TECHNOLOGY, LONDON, 9 P., 21 APR 56

418. INFORMATION FOR METRICATION. BOOK LISTING COLLET'S LIBRARY SUPPLY SERVICE, DENINGTON ESTATE, WELLINGBOROUGH, NORTHANTS, ENGLAND, MARCH 71

419. INFORMATION ON METRICATION IN THE COMMERCIAL SECTOR. SABS PUBLICATION MP 228

420. INFORMATION PROCESSING — REPRESENTATIONS OF SI AND OTHER UNITS FOR USE IN SYSTEMS WITH LIMITED CHARACTER SETS. INTERNATIONAL STANDARD ISO 2955-1973 (E)


422. INSERVICE GUIDE TO TEACHING MEASUREMENT (K-8), AN INTRODUCTION TO THE SI METRIC SYSTEM. CALIFORNIA STATE DEPARTMENT OF EDUCATION. PUBLICATIONS ORDER SECTION, BOX 271, SACRAMENTO, CA 95802. 48 P., $1.25

423. INSTANT 2-WAY CONVERSION (ENGLISH-METRIC). E. JOE PENN. 6TH ED., 1974, 164 P., $8.00, 7TH ED., 1975, 37 P., $3.00. E. JOE PENN, 4910 CARSON AVE., INDIANAPOLIS, IN 46227

424. INSTITUTION OF HEATING AND VENTILATING ENGINEERS GUIDE (BOOK C), 1970, METRIC EDITION, INSTITUTION OF HEATING AND VENTILATING ENGINEERS, 49 CADOGAN SQUARE, LONDON SW1

425. INSTRUCTIONAL MATERIALS FOR METRIC EDUCATION. A SELECTED, ANNOTATED BIBLIOGRAPHY. DIVISION OF MATHEMATICS/NORTH CAROLINA DEPARTMENT OF PUBLIC INSTRUCTION, MAR 75

426. INSTRUCTIONS OF ASTM TECHNICAL COMMITTEES ON METRIC CONVERSION. ADJUNCT TO METRIC PRACTICE GUIDE E-380. ASTM, PHILADELPHIA, PA. FEB 71

428. INTERIOR LIGHTING DESIGN - METRIC EDITION. LIGHTING INDUSTRY FEDERATION LTD, 1969, LONDON


430. INTERNATIONAL AND NATIONAL UNITS, ELSEVIER'S LEXICON OF -- LE: IQC82,E37 R.E. CLASON, 1964, ELSEVIER PUBLISHING CO., NEW YORK R6: IQC82,E49


433. INTERNATIONAL MEASUREMENTS (MEASUREMENT CONTROL IN U.S. AND INTERNATIONAL COOPERATION AND TRADE). NBS. MAY 69. 35 P. N70-12008

434. INTERNATIONAL METRIC OR DECIMAL SYSTEM OF WEIGHTS AND MEASURES. AMERICAN METRIC BUREAU. BOSTON. J.P. PUTNAM. 1976

435. INTERNATIONAL METRIC SYSTEM OF WEIGHTS AND MEASURES. THE -- GEORGE S. MARTIN. NBS MISC. PUBL. NO. 2, SEP 22, GPO

436. INTERNATIONAL METRIC SYSTEM (SI), THE -- GUIDE TO THE USE OF THE SI IN SOUTH AFRICA. M 33A. SOUTH AFRICAN BUREAU OF STANDARDS. APR 73. 40 PAGES

437. INTERNATIONAL ORGANIZATION FOR STANDARDIZATION, REPORT ON THE -- SAE AEROSPACE COUNCIL, (U.S. NATIONAL COMMITTEE TO ISO/TC20, AIRCRAFT AND SPACE VEHICLES). DEC 68. SOCIETY OF AUTOMOTIVE ENGINEERS, INC., 400 COMMONWEALTH DRIVE, WARRENDALE, PA 15096

438. INTERNATIONAL PRACTICAL TEMPERATURE SCALE OF 1948, TEST REVISION OF 1960. H.F. STIMSON. NBS MONOGRAPH 37. 8 SEP 61. NBS. GPO.


440. INTERNATIONAL STANDARDS FOR LENGTH AND MASS. AR 700-76. 23 SEP 64. GPO
441. INTERNATIONAL STANDARDS, R.D. HUNTOON ET AL., NBS SP 345-1, 195 P., DEC 70, $ 1.25 (SD CATALOG NO. C13.10:345-1). GPO, N71-15539, SEE: METRIC AMERICA

442. INTERNATIONAL SYSTEM OF MEASUREMENT, UNITS AND CONVERSION FACTORS, THE =, MSFC DESIGN GUIDELINES, PROCEDURE 00-3, 1 JUL 64


444. INTERNATIONAL SYSTEM OF UNITS AS THE FUTURE RATIONALIZED AND COHERENT METRIC SYSTEM FOR CANADA, THE =, CANADIAN STANDARDS ASSOCIATION, SPECIAL PAPER, WINTER 1970-1, 2 P.

445. INTERNATIONAL SYSTEM OF UNITS - CONVERSION FACTORS AND TABLE EQUIVALENTS, THE = 1973, FEDERAL HIGHWAY ADMINISTRATION, WASHINGTON, DC, BOOKLET


447. INTERNATIONAL SYSTEM OF UNITS (SI), THE =, CAN-3-001-01-73, CSA Z234.2-1973, 30 P., CANADIAN STANDARDS ASSOCIATION, 178 REXDALE BOULEVARD, REXDALE, ONTARIO, M9W 1R3, CANADA

448. INTERNATIONAL SYSTEM OF UNITS (SI), THE =, EDITED BY CHESLEY PAGE, TELEDYNE BROWN ENGINEERING CO., INC., HUNTSVILLE, AL., 330 P., BIBLIOGRAPHY, P. 24-5, 1965, 1969

449. INTERNATIONAL SYSTEM OF UNITS (SI), THE =, ISO, GENEVA, SWITZERLAND, 1956/65, AVAILABLE FROM ANSI

450. INTERNATIONAL SYSTEM OF UNITS (SI), THE =, RESOLUTIONS AND RECOMMENDATIONS OF CONFERENCE ON INTERNATIONAL SYSTEM OF UNITS (SI), C.H. PAGE, NBS, N71-18489, JAN 71


452. INTERNATIONAL SYSTEM OF UNITS (SI), AN OUTLINE OF CANADIAN USAGE, THE =, CANADIAN STANDARDS ASSOCIATION, SPECIAL PAPER, JUNE 73, 178 REXDALE BLVD., REXDALE, ONTARIO, CANADA M9W 1R3, 4 P., FREE
453. INTERNATIONAL SYSTEM OF UNITS (SI). THE - SYSTEM CHART. BROWN ENGINEERING RESEARCH PARK, HUNTSVILLE, AL 35807. 1968

454. INTERNATIONAL SYSTEM OF UNITS, CONVERSION ASSESSMENT. SPACE STATION PHASE-B. S. CARPENTER, SPACE DIVISION OF NORTH AMERICAN ROCKWELL CORP. JAN 71. 50 P. X71-10242. NASA CR116458. CONTRACT NAS7-9953. DOCUMENT NO. SD70-543. X71-10242. BIBLIOGRAPHY: P. 49-50

455. INTERNATIONAL SYSTEM OF UNITS, THE - PHYSICAL CONSTANTS AND CONVERSION FACTORS. E.A. MECHTLEY, ILLINOIS UNIVERSITY, URBANA, 1973. NASA SP 7012. 23 P. GPO. $ 0.50/0.35 73N26969. N70-16402. NAS 1-217:7011/3: SN 3300-00482

456. INTERNATIONAL SYSTEM OF UNITS. THE - NATIONAL PHYSICAL LABORATORY, ENGLAND. SECOND EDITION, JAN 73


458. INTERNATIONAL SYSTEM OF UNITS. RESOLUTION NO. 12 AND 13 OF THE GENERAL CONFERENCE ON WEIGHTS AND MEASURES. NASA TECHNICAL TRANSLATION TT-F-200, FEB 64

459. INTERNATIONAL SYSTEM OF UNITS. RESOLUTION NO. 12, TRANSLATION OF "SYSTEME INTERNATIONAL D'UNITES. RESOLUTION 12", COMPTES RENDUS DES SEANCES DE LA ONZIEME CONFERENCE GENERALE DES POIDS ET MESURES, PARIS, 11-20 OCT 60, P. 87-8. NASA TT F-8365

460. INTERNATIONAL SYSTEM OF UNITS. V.V. LAKSHMANA RAO. MADRAS, L6IQC91-H2NO.50 INDIA, INSTITUTE OF MATHEMATICAL SCIENCES, 1967?, MATH-SCIENCE REPORT 58

461. INTERNATIONAL SYSTEM (SI) UNITS, THE - BRITISH STANDARD BS 3763, 1964. BSI, LONDON

462. INTERNATIONAL TRADE. GEROLD F. GORDON. NBS SP 345-8. 181 P. AUG 71. $ 1.50 (SD CATALOG NO. C13.10.345-8). GPO. N71-33720. SEE: METRIC AMERICA


464. INTERNATIONALE MASSESYSTEM UND DIE KRITIK SEINES AUFBAUS. L6IQC91.02 DAS - THE INTERNATIONAL SYSTEM OF UNITS AND THE CRITICISM OF ITS STRUCTURE. GUENTHER OBERDORFER, FACHBUCHVERLAG VEB, LEIPZIG, GERMANY, 1969. 129 P.
A. BOOKS, REPORTS AND PAMPHLETS (CONT.)


466. INTERSTATE CONSORTIUM ON METRIC EDUCATION FINAL REPORT, DR. ROBERT TARDIF, MGR., MATHEMATICS EDUCATION TASK FORCE, CALIFORNIA STATE DEPT. OF EDUCATION, 721 CAPITOL MALL, SACRAMENTO, CA 95814.

467. INTERSTATE CONSORTIUM ON METRIC EDUCATION; FINAL REPORT, AVAILABLE FROM: DEXTER A. HAGER, U.S. OFFICE OF EDUCATION, ROOM 3010 ROB-3, 400 MARYLAND AVE., SW, WASHINGTON, DC 20202.

468. INTRODUCING METRICATION IN A FURNITURE FACTORY, M. R. HINDLEY, STEVENAGL, HERTS, ENGLAND, FURNITURE INDUSTRY RESEARCH ASSOCIATION, 1972, 26 P., $2.25.

469. INTRODUCING THE METRIC SYSTEM WITH ACTIVITIES, DONALD A. BUCKEYE, 1972, MIDWEST PUBLICATIONS, INC., BOX 129, TROY, MI 48084, 26 P., $1.50.

470. INTRODUCING THE METRIC SYSTEM (PROGRAMMED LEARNING TEXT), CORONET INSTRUCTIONAL FILMS, 65 E. SOUTH WATER ST., CHICAGO, IL 60601, 60 P., $1.50. SIXTH THROUGH NINTH GRADE.

471. INTRODUCTION AU SYSTEME INTERNATIONAL D'UNITES SI OU MKSA, (INTRODUCTION TO THE INTERNATIONAL SYSTEM OF UNITS, SI OR MKSA, MANUAL), CHARLES PACHE, LAUSANNE, EDITIONS SPECS, 1970, 80 P.

472. INTRODUCTION OF SI UNITS IN SCHOOLS, MATHEMATICAL ASSOCIATION, LONDON.

473. INTRODUCTION TO ESTIMATING FOR BUILDERS, METRIC EDITION, W. ATTON, LONDON, GEORGE GODWIN LTD., 1968, 110 P.

474. INTRODUCTION TO METRIC SYSTEM INTERNATIONAL, AN MENTOR TEXTBOOK, 69 WIMPOLE STREET, LONDON WIM BET. $1.35.

475. INTRODUCTION TO SI METRIC, AN MENTOR TEXTBOOK TEACHING MACHINES, 1971, MENTOR TRAINING COURSE, MENTOR, 69 WIMPOLE STREET, LONDON WIM BET, CIVIL SERVICE WORKING GROUP ON METRICATION, PRICE: 30 P.

476. INTRODUCTION TO SI UNITS FOR SCIENTISTS AND TECHNOLOGISTS, AN J. A. GLENN, HEINEMANN EDUCATIONAL BOOKS LTD., CANADA.

477. INTRODUCTION TO SI UNITS FOR STUDENTS OF SCIENCE AND TECHNOLOGY, AN HEINEMANN EDUCATIONAL BOOKS LTD., 1969, ENGLAND.
A. BOOKS, REPORTS AND PAMPHLETS (CONT.)

478. INTRODUCTION TO THE INTERNATIONAL SYSTEM OF UNITS (SI) OF 1960, AN - - BROWN ENGINEERING CO., HUNTSVILLE, AL. 1964


480. INTRODUCTION TO THE SI METRIC SYSTEM, AN - - INSERVICE GUIDE TO TEACHING MEASUREMENT, KINDERGARTEN THROUGH GRADE EIGHT. CALIFORNIA STATE DEPARTMENT OF EDUCATION, SACRAMENTO, CA 95814. WILSON RILES, SUPERINTENDENT OF PUBLIC INSTRUCTION

481. INVESTIGATING SCHOOL MATHEMATICS (COMPLETELY METRIC). ADDISON WESLEY (CANADA) LTD., 36 PRINCE ANDREW PLACE, P.O. BOX 580, DON MILLS, ONTARIO, M3C 2T8, CANADA

482. INVESTIGATING SCHOOL MATHEMATICS. ROBERT E. EICHOLZ. ADDISON-WESLEY PUBLISHING CO., MENLO PARK, CA. 1973


484. ISO METRIC BLACK HEXAGON BOLTS, SCREWS AND NUTS. 1967, 40 P. (BS 4190); BSI, LONDON


486. ISO METRIC SCREW THREAD MANUAL. GREENFIELD TAP & DIE CO., SANDERSON STREET, GREENFIELD, MA.01301. $ 1.25

487. ISO METRIC SCREW THREADS FOR SCREWS, BOLTS AND NUTS (DIAMETER RANGE 6 TO 39 MM). ISO RECOMMENDATION R 262-1969. ISO. AVAILABLE FROM ANSI

488. ISO METRIC SCREW THREADS; GENERAL PLAN (DIAMETER RANGE 0.25 TO 300 MM). ISO RECOMMENDATION R 261-1969. ISO. AVAILABLE FROM ANSI

489. ISO METRIC SCREW THREADS. B 1 REPORT. ANSI. $ 4.00


491. ISO METRIC SERIES FOR BASIC THICKNESSES OF SHEET AND DIAMETERS OF WIRE. ISO RECOMMENDATION R 388-1964. 7 P. ISO. AVAILABLE FROM ANSI
A. BOOKS, REPORTS AND PAMPHLETS (CONT.)


494. ISO STANDARDS, CATALOG. AVAILABLE FROM ANSI


496. I'M AM OK, YOU'RE OK, LET'S GO METRIC. DONALD A. BUCKEYE. MIDWEST PUBLICATIONS CO., INC., P.O. BOX 129, 1700 MAPELE ROAD, TROY, MI 48084. 64 P., 1973. S 3.25. DISCUSSION; METRIC REPORTER, 3(1):6, 21 FEB 75

497. I.C.E, CONDITIONS OF CONTRACT, METRIC SIZES. MINISTRY OF TRANSPORT, HMSO, LONDON. 1969. 2 P. (CIRCULAR ROADS NO. 18 /19)

498. JAPAN GOES METRIC. C.R.S, MANDERS. LONDON, DEPARTMENT OF EDUCATION AND SCIENCE, INTERNATIONAL SCIENTIFIC RELATIONS DIVISION, JAPAN 61, 1966. 4 P.

499. JAPAN'S TRANSITION TO THE METRIC SYSTEM. MITSUO TAMANO, DIRECTOR, NATIONAL RESEARCH LABORATORY OF METROLOGY, TOKYO. JAPAN. EXCERPT. NBS MISC. PUBL. 249, ALSO NBS SP 345-3, P. 97-102. GPO

500. JOINT RESOLUTION TO ESTABLISH A NATIONAL POLICY RELATING TO CONVERSION TO THE METRIC SYSTEM IN THE UNITED STATES. U.S. CONGRESS, 93RD CONGRESS, 1ST SESSION,

1. H.J. RES. 192. MR. GIBBONS.
2. H.J. RES. 192. MR. MATSUNAGA.
3. H.J. RES. 262. MR. QUIE. 30 JAN 73

501. JUBILÆUMSVERANSTALTUNG: 100 JAHRE METRISCHES MESSSYSTEM IN OESTERREICH, SEE: HUNDERT JAHRE METRISCHES MESSSYSTEM **

502. KEMPE'S ENGINEERS YEAR-BOOK 1971. MORGAN-GRAMPIAN BOOKS LTD. 76TH ED., 2 VOLS., ENGLAND

503. KEMPE'S METRICATION HANDBOOK. JACK PEACH. LONDON. MORGAN- GRAMPIAN BOOKS. 1972. 79 P.; ILL.; BIBLIOGRAPHY; P. 51

504. KG UND KP IN DER BAUTECHNIK. (KG AND KP IN THE CONSTRUCTION INDUSTRY). W. HAEDER. SECOND EDITION. 1964. 13 P. (AS); BEUTH-VERTRIEB, BERLIN. ORDER NO. 12486; DM 2.00
A. BOOKS, REPORTS AND PAMPHLETS (CONT.)


507. KILOS ARE COMING. A PACKET OF VISUALS, SCRIPT, AND OTHER TEACHING MATERIALS (FOR A PRESENTATION ON THE METRIC SYS- TEM). UNIVERSITY OF VERMONT EXTENSION SERVICE, BURLINGTON, VT 05401

508. KLEINES LEXIKON. EINHEITEN IN PHYSIK UND TECHNIK. (SMALL DICTIONARY. UNITS IN PHYSICS AND ENGINEERING). ALFRED SACK- LOWSKI. THIRD EDITION. STUTTGART, 1966. DEUTSCHE VERLAGS- ANSTALT. 268 P.; DM 19.00

509. KNITTING MACHINE MANUFACTURE. MAYER & CIE (USA). SOUTH CAROLINA COMMITTEE FOR TECHNICAL EDUCATION. COLUMBIA, SC. 1971

510. KNOW THE ESSENTIALS OF METRIC MEASUREMENTS. TWO WORKBOOKS. 16 LESSONS EACH. HAYES SCHOOL PUBLISHING, 321 PENWOOD AV- NUE, WILKINSBURG, PA 15221. $ 2.50 EACH

511. KP IN DEN BERECHNUNGEN DES INGENIEURS, DAS -. (THE KP IN ENGINEERING CALCULATIONS). WALTER HAEDER. BERLIN-CHARLOT- TENBURG. HAECHEN UND JAEH, 1959. 14 P.


513. LAOUE REPORT. SEE: MATTERS RELATED TO COMMON SYSTEMS OF MEASUREMENT.


515. LAYMAN'S GUIDE TO METRIC CONVERSION. A -. IDAHO RESEARCH FOUNDATION, INC. P.O. BOX 3367. UNIVERSITY STATION. MOS- CON, ID 83843. $ 2.50

516. LEAN TO BAKE. GENERAL FOODS CORP., CONSUMER SERVICE DEPT., NEW YORK. 1947. BOOKLET. METRIC EQUIVALENTS OF INGREDIENTS
517. LEARNING ABOUT MEASUREMENT. SYLVIA HORNE, ET AL. LYONS + CARNahan, CHICAGO, IL. 1970

518. LEARNING METRIC. A DISCUSSION GUIDE FOR TEACHERS, BASED ON VIDEO TAPE. METRICATION BOARD, LONDON

519. LEARNING METRIC. DUNLOP LTD, MARCH 1972, LONDON


522. LET'S COOK IT METRIC. ELIZABETH READ, R.D.*. 77 PAGES OF METRIC RECIPES. 1975. E. READ, 445 HARVARD TOWER, 4815 SQ. HARVARD, TULSA, OK 74135. DISCUSSION. METRIC REPORTER, 3 (21)18. 17 OCT 75

523. LET'S GO METRIC. FRANK DONOVAN, 154 P.*. WEYBRIGHT AND TALLEY, 750 THIRD AVE., NEW YORK, NY 10017. $ 6.95. DISCUSSION. METRIC REPORTER, 3 (21)12. 21 MAR 75

524. LET'S PLAY GAMES IN METRICS. GEORGE L. HENDERSON, LOWELL D. GLUNN. METRIC RESOURCE BOOK. NATIONAL TEXTBOOK CO., 8259 NILES CENTER ROAD, SKOKIE IL 60076. $ 6.25. 223 P. DISCUSSION. METRIC REPORTER, 3(4)6. 21 FEB 75


526. LEXICON OF INTERNATIONAL AND NATIONAL UNITS. WILLEM EBERTUS CLASON. PUBLIC GENERAL ACTS, WEIGHTS AND MEASURES ACT. 1963 ELSEVIER PUBLISHING CO., N.Y. 1964

527. LIMITS AND FITS FOR ENGINEERING. NATIONAL FEDERATION OF ENGINEERS' TOOL MANUFACTURERS. SHEFFIELD, ENGLAND. 1968. 48 P.


529. LIST OF AUSTRALIAN METRIC STANDARDS. STANDARDS ASSOCIATION OF AUSTRALIA. 90-66 ARTHUR ST, NTH SYDNEY, NSW 2060. DOC 2000A. MAR 73. 76 P.
A. BOOKS, REPORTS, AND PAMPHLETS (CONT.)


533. LONG AND SHORT OF MEASUREMENT, THE. VICKI COBB. ILL. BY CAROL NICKLAUS. PARENTS, 1973. $ 3.78. JUVENILE. REVIEW: THE Horn BOOK MAGAZINE, 50(S):155-7, OCT 74

534. LUFTHAFN-NORMEN-VERZEICHNIS (LISTING OF GERMAN AEROSPACE ENGINEERING STANDARDS), 1973. 110 P.; (1) NORMENSTELLE LUFTHAFN (NL), 7022 LEINFELDEN, POSTFACH 1244, WEST GERMANY; (2) BEUTH-VERTRIEB GMBH, BERLIN, ORDER NO. 47080, DM 16.11

535. MACHINE SCREWS AND MACHINE SCREW NUTS - METRIC SERIES. 1967, 4 P.; (BS 4183). BS1, LONDON

536. MACHINE TOOL INDUSTRY AND THE METRIC SYSTEM, THE. REPORT BY MACHINE TOOL TRADE ASSOCIATION, LONDON, 1968. 18 P.

537. MACHINE TOOLS AND THE INCH-METER CONVERSION. H.S. SIZER. BROWN & SHARPE MFG. CO., PROVIDENCE, RI.

538. MACHINE TOOLS FOR METRIC PRODUCTION. MINISTRY OF TECHNOLOGY, MACHINE TOOL INDUSTRY RESEARCH ASSOCIATION, LONDON, NOV 68, 24 P.


541. MACHINERY'S SCREW THREAD BOOK. 20TH ED., B.R.I.T., 1969. MACHINERY PUBLISHING CO., LONDON


43
543. MAKING METRIC MANEUVERS. (GAMES, ACTIVITIES). TONI RICHARDSON. ACTIVITY RESOURCES. 1974. $5.00. DISCUSSION: METRIC REPORTER, 3(1)16: 21 FEB 75

544. MAKING METRIC MEANINGFUL. ROY JAMES. SPECTRUM EDUCATIONAL SUPPLIES LTD., 9 DOMME AVE., TORONTO, ONTARIO M9B 1Y7, CANADA


546. <MARK ON VEGT. UDBUK OVER MALEENHETER, MED OMREGNINGSFAKTORER og TABELLER. (MEASUREMENT AND WEIGHT. DICTIONARY ON UNITS OF MEASUREMENT, WITH CONVERSION FACTOR RULES AND TABLES). KNUT BIRKELAND. CAPPETEN, OSLO. 1968. 95 P.


548. MAN THE MEASURER: OUR UNITS OF MEASURE AND HOW THEY GREW. ROY A. GALLANT. DOUBLEDAY, GARDEN CITY, NY. 1972. 111 P. $4.95. JUVENILE LITERATURE. COMPARES METRIC SYSTEM WITH CUSTOMARY SYSTEM OF MEASUREMENT

549. MANAGEMENT OF DESIGN FOR ECONOMIC PRODUCTION. L. SUMNER. BSI, LONDON. MAY 71. NO. PB 6970

550. MANAGEMENT OF METRIC IMPLEMENTATION. SEE: REPORT TO THE NATION ON MANAGEMENT OF METRIC IMPLEMENTATION

551. MANAGING METRICATION. GLORIA GILLOT, PETER LOFTUS. GRAVESEND (KENT), MANAGEMENT QUALITY SYSTEMS, LTD. 1969, ENGLAND. 29 P.

552. MANAGING METRICATION. GUIDEBOOK FOR MANAGERS AND STANDARDS ENGINEERS FACED WITH QUESTIONS ABOUT METRICATION. STANDARDS ENGINEERS SOCIETY, MINNESOTA SECTION, BOX 1181, MINNEAPOLIS, MN 55440. 48 P., $2.50


554. MANUAL OF PETROLEUM MEASUREMENT STANDARDS. AMERICAN PETROLEUM INSTITUTE, API-2563, CHAPTER 15, SECTION 1, METRIC PRACTICE GUIDE. 1973. $1.50. (API STANDARD). AMERICAN PETROLEUM INSTITUTE, 1801 K STREET NW, WASHINGTON, DC 20006
<table>
<thead>
<tr>
<th>No.</th>
<th>Title</th>
<th>Author(s)</th>
<th>Publisher/Locations</th>
<th>Date</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>557</td>
<td>Mass and Mass Values; Historical Summary of Weighing, Standards, and Assigning Value</td>
<td>P.E. Pontius</td>
<td>NBS Report C13-49133, 41 P., JAN 74, 74N19616</td>
<td>$0.70</td>
<td></td>
</tr>
<tr>
<td>558</td>
<td>Mass und Einheiten; Umrechnungstabellen von einem System</td>
<td>Heinz Brinkmann, Düsseldorf, M. Triltsch</td>
<td>Schulz-Tabelle - Buecher, BD. 7, Germany</td>
<td>1963</td>
<td></td>
</tr>
<tr>
<td>559</td>
<td>Mass und Messeinheiten in Alltag und Wissenschaft: (Measures and Units in Common Use and Science)</td>
<td>Juergen Hagel</td>
<td>Stuttgart, Franckh, Germany</td>
<td>1969</td>
<td></td>
</tr>
<tr>
<td>561</td>
<td>Math and Metrics for School, Lab, and Workshop</td>
<td>A.L. Lemaraic, J.P. Claramezza, Abbey Books</td>
<td>ABBEY BOOKS, P.O. BOX 266, SOMERS, NY 10589</td>
<td>1975</td>
<td>8.95</td>
</tr>
<tr>
<td>562</td>
<td>Mathematics for Schools - Teacher's Resource Book, Level 1</td>
<td>Harold Fletcher, Ed.</td>
<td>ADDISON-WESLEY PUBLISHERS, LONDON, ENGLAND</td>
<td>1970</td>
<td></td>
</tr>
<tr>
<td>563</td>
<td>Mathematics in Primary Schools, Curriculum Bulletin No. 1</td>
<td>Her Majesty's Stationary Office</td>
<td>LONDON, 1966</td>
<td></td>
<td></td>
</tr>
<tr>
<td>564</td>
<td>Mathematics, Prefixing It Up. Isaac Asimov, From the Book:</td>
<td></td>
<td></td>
<td>1964</td>
<td></td>
</tr>
<tr>
<td>566</td>
<td>Mathset - Measurement Task Cards</td>
<td>Hector R Jones, ET AL.</td>
<td>W.J. GAGE LTD., CANADA,</td>
<td>1970</td>
<td></td>
</tr>
<tr>
<td>567</td>
<td>Math, (Metric Editions). 2 Books. Del Grande, Gage Educational Publishing LTD, P.O. Box 5000, Agincourt, Ontario, Canada</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
569. McDONALD LAND AND THE METRIC (TM) SYSTEM. PAMPHLET. MCDONALD'S CORPORATION. 1974

570. MEANING OF MEASUREMENT. THE OHAUS SCALE CO., UNION, NJ. 1965. 64 P.

571. MEASURE AND FIND OUT! A QUANTITATIVE APPROACH TO SCIENCE. BOOK 1-3. CLIFFORD E. SWARTZ, EDITED BY ROY A. GALLANT, SCOTT, FORESMAN AND CO., GLENVIEW, IL 60025. 1969

572. MEASURE FOR MEASURE: A GUIDE TO METRICATION FOR WORKSHOP CRAFTS AND TECHNICAL STUDIES. SCHOOLS COUNCIL, EVANS/METHuen EDUCATIONAL LTD. 11 NEW FETTER LANE, LONDON. EC4. INCLUDES BIBLIOGRAPHY


574. MEASURE METRIC. LOLA J. MAY, DONNA C. JACOBS. A SERIES OF 4 STUDENT WORKBOOKS. REAL-T-FACS, 26 OVERLOOK DRIVE / BOX 449, WARWICK, NY 10990

575. MEASURE METRIC. (PRIMARY-GRADE STUDENT WORKBOOK). TWO 32-PAGE BOOKS. L.J. MAY, D.C. JACOBS. HARCOURT BRACE JOVANOvICH, SCHOOL DEPT., 757 THIRD AVE., NEW YORK, NY 10017. $ 1.49 EACH BOOK. 1974

576. MEASUREMENT AND THE METRIC SYSTEM. NATIONAL SCIENCE TEACHERS ASSOCIATION. WASHINGTON, DC.

577. MEASUREMENT CONCEPTS AND APPLICATIONS. C.E. SWARTZ, R. GARNER. 3 WORKBOOKS, 92 P. EACH. HOUGHTON MIFFLIN CO., BOSTON

578. MEASUREMENT CONVERSION TABLES. G.A. VAUGHAN. STANDARDIZATION OF TAR PRODUCTS TEST COMMITTEE, GOMERSAL, CLECKHEATON, YORKSHIRE BD19 4HH, ENGLAND

579. MEASUREMENT UNITS AND CONVERSION FACTORS. INTERNATIONAL SYSTEM OF APPROVED. MSFC DESIGN GUIDE LINE 00-3. NASA-MSFC. 1 JUL 64

580. MEASUREMENTS FOR ENGINEERING AND OTHER SURVEYS. M.V. SHIRNOFF. PRENTICE-HALL. NEW YORK, 1961

581. MEASUREMENT: DEFINITIONS AND THEORIES. C.W. CHURCHMAN. JOHN WILEY AND SONS. N.Y.. 1959

582. MEASURES FOR PROGRESS: A HISTORY OF THE NATIONAL BUREAU OF STANDARDS. REXMUND C. COCHRANE. NBS MIS. PUBLICATION 275. 1966. 1969. 703 P. BIBLIOGRAPHY ON P. 673-681. $ 5.25 CATALOG NO. C13•10•275. ILLUSTRATED
583. MEASURING METRIC, BOOK 1 (K-3), BOOK 2 (4-6). D. CHERRINGTON. WILLOW HOUSE PUBLISHERS, 111 N. SAN JOAQUIN ST., STOCKTON, CA 95202. 32 P. EACH, $ 2.50

584. MEASURING SYSTEMS AND STANDARDS ORGANIZATIONS. WILLIAM K. BURTON. AMERICAN NATIONAL STANDARDS INSTITUTE, NEW YORK, 1972. 45 P., BIBLIOGRAPHY P. 45. ANSI-SR11. $ 1.25

585. MEASURING SYSTEMS AND THEIR HISTORY. REPORT NO. 1. 26 P., FORD MOTOR CO., DEARBORN, MI. OCT 66. SEE ALSO: FORD AND THE METRIC SYSTEM.

586. MECHANICAL ENGINEERING SCIENCE. A.E. BELL. CASSELL & CO., LONDON. 1970

587. MEMORANDUM ON THE INTRODUCTION OF METRIC SYSTEM IN INDIA. P.P. PITAMBAR PANT. DELHI, PLANNING COMMISSION, GOVT. OF INDIA, 1955. 266 P.

588. MEMORANDUM ON THE MKS SYSTEM OF ELECTRICAL AND MAGNETIC UNITS. BRITISH STANDARD BS 1637: 1950. BSI. 3 S.

589. MEN AND MEASURES. EDWARD NICHOLSON. LONDON. 1912

590. MEN’S MINDS AND MEASUREMENT SYSTEMS. L.F. POLK. (MM69V16). SME. 20501 FORD ROAD, DEARBORN, MI 48128. $ 2.00


592. METALS HANDBOOK, VOL. 11: PROPERTIES AND SELECTION OF METALS. 8TH EDITION. 1961. AMERICAN SOCIETY FOR METALS

593. METALS REFERENCE HANDBOOK, THE. WITH METRIC CONVERSION ON CARBON STEEL. ALLAN MARIN AND ASSOCIATES, INC., 624 S. MICHIGAN AVE., CHICAGO, IL 60605. 490 P., $ 16.50, PP.

594. METEOROLOGY GOES METRIC. 1 PAGE PAMPHLET. (AUSTRALIAN) COMMONWEALTH BUREAU OF METEOROLOGY. PUBLICATION PH 40 SYDNEY, AUSTRALIA


596. METERS, LITERS AND GRAMS. AUDREY J. BUFFINGTON. A SERIES OF 6 BOOKS FOR GRADES 3-6. RANDOM HOUSE, INC., 201 E. 50TH STREET, NEW YORK, NY 10022. $ 1.44. 64 P. DISCUSSION: METRIC REPORTER, 2(11): 8, 31 MAY 74
597. METRA SEMINAR. FURNITURE AND TIMBER INDUSTRY TRAINING BOARD
31 OCTAGON PARADE, HIGH WYCOMBE, BUCKS, ENGLAND

598. METRE ET LES MESURES DE LONGUEUR, LE - (THE METER AND THE LENGTH MEASURES). MAURICE DANLOUX-DUMESNIL, CONFERENCE, PALAIS DE LA DECOUVERTE, 11 MAR 67; A 327, PARIS, 27 P.

599. METREC. G. WYN ROBERTS, CHARLES KNIGHT AND CO. LTD. 1969, DOWNGATE WORKS, TONBRIDGE, KENT, ENGLAND


601. METRIC ADVANCE, THE - THE MOVE TO STANDARDIZE AND DECIMALIZE THE YARD-QUART-POUND ON THE WORLD METRIC BASIS: PRESENTATION TO CONGRESS BY AUBREY DRURY, WASHINGTON, DC, 1926, 22(2) P., ILLUSTRATED

602. METRIC ADVANCE; POPULATION OF COUNTRIES WHICH HAVE GONE ONTO THE METRIC BASIS IN MERCHANDISING. ALL-AMERICAN STANDARDS COUNCIL; THE COUNCIL, SAN FRANCISCO, 9 P., 1925

SP 345- 1: INTERNATIONAL STANDARDS
SP 345- 2: FEDERAL GOVERNMENT: CIVILIAN AGENCIES
SP 345- 3: COMMERCIAL WEIGHTS AND MEASURES
SP 345- 4: THE MANUFACTURING INDUSTRY
SP 345- 5: NON-MANUFACTURING BUSINESSES
SP 345- 6: EDUCATION
SP 345- 7: THE CONSUMER
SP 345- 8: INTERNATIONAL TRADE
SP 345- 9: DEPARTMENT OF DEFENSE
SP 345-10: A HISTORY OF THE METRIC SYSTEM CONTROVERSY IN THE UNITED STATES
SP 345-11: ENGINEERING STANDARDS
SP 345-12: TESTIMONY OF NATIONALY REPRESENTATIVE GROUPS

MICROFICHE EDITION AVAILABLE FROM NATIONAL MICROFILM ASSOCIATION, 8728 COLESVILLE ROAD, SUITE 1101, SILVER SPRING, MD 20910. N72-25469

604. METRIC AMERICA, A - COMMITTEE ON SCIENCE AND ASTRONOMICS, U.S. HOUSE OF REPRESENTATIVES. 92ND CONGRESS, 1ST SESSION. OCT 71. GPO. 170 P.

605. METRIC AND DUAL DIMENSIONING GROUNDRULES. LOCKHEED ENGINEERING SERVICES BULLETIN ES: NO. 1058. 15 MAY 72 (SECOND DRAFT)
606. METRIC AND OTHER CONVERSION TABLES. GERWYN ELIDOR DAVID LEWIS. LONGMAN, INC., 72 5TH AVE., NEW YORK, NY 10011. 91 P. 1973. ISBN 0-582-42940-4. PAPERBACK $ 5.00

607. METRIC AND YOU. RETRAINING FOR METRICATION. CONSTRUCTION INDUSTRY TRAINING BOARD, LONDON, 1968. 4 P. (NEWS NO. 9)

608. METRIC BIBLIOGRAPHY. (MM71-999). SME. 20501 FORD ROAD. DEARBORN, MI 48128. $ 2.00

609. METRIC BOOKLIST. POST-SCHOOL TEXTBOOKS AND REFERENCE BOOKS USING SI UNITS. (BRITISH) METRICATION BOARD, 22 KINGSWAY, LONDON WC2B 6LE. 80 PAGES, TITLES OF 463 POST-SCHOOL TEXTBOOKS WHICH USE EXCLUSIVELY OR PRIMARILY METRIC MEASURES: MARCH 1972

610. METRIC CALIBRATION OF THE AERIAL PHOTOGRAPHIC SYSTEM BY THE METHOD OF MIXED RANGES. D*C* MERCHANT. OHIO STATE UNIVERSITY, COLUMBUS, OH. 84 P. JUL 72. N73-13452

611. METRIC CAMPAIGNS IN GREAT BRITAIN. BIBLIOGRAPHY. SEE: METRIC STUDY REPORT. VOL. 10, P. 296-7

612. METRIC CHANGE IN INDIA. EDITED BY LAL CHAND VERMAN AND JAINATH KAUL. NEW DELHI, INDIAN STANDARDS INSTITUTION, MACNAK BHAVAN, 9 BAHADUR SHAH ZAFAR MARG, NEW DELHI I. MAR 1970. 529 P.

613. METRIC CHANGE - A MANAGEMENT ACTION PLAN. R. BADEN HELLARD AND J.V. CONNOLLY. NOV 1971. KOGAN PRESS LTD., 16 GRAY'S INN ROAD, LONDON WC1

614. METRIC CHANGEOVER IN THE BRITISH CONSTRUCTION INDUSTRY. AUSTRALIA, DEPT. OF HOUSING, CANBERRA, AUSTRALIA. 1970. 11 P., ILLUSTRATED

615. METRIC CHANGEOVER. THE -- RICHARD W. ROBERTS. DIRECTOR, NBS. SEP 74. 4 PAGE PAPER

616. METRIC CHART. POCKET-SIZE SLIDE CHART. GOVERNMENT EXECUTIVE: 1725 K ST., NW. WASHINGTON, DC 20006. $ 2.00

617. METRIC COMMISSION (OF CANADA). METRIC COMMISSION, 320 QUEEN ST., OTTAWA K1A 045

618. METRIC CONFERENCE, CINCINNATI, 1974. SOCIETY OF MANUFACTURING ENGINEERS, DEARBORN, MI. TECHNICAL PAPERS 74-901, 1974 ETC. (STANDARDIZATION)

619. METRIC CONTROVERSY. BIBLIOGRAPHY. SEE: METRIC STUDY REPORT. VOL. 10, P. 293-7
A. BOOKS, REPORTS AND PAMPHLETS (CONT.)

620. METRIC CONVERSION ACT OF 1973. CONGRESSIONAL ACTION TO LEGISLATE METRIC CONVERSION FOR U.S. INDUSTRY. COMMITTEE ON SCIENCE AND ASTRONAUTICS (U.S. HOUSE). MR. TEAGUE. REPORT TO ACCOMPANY H.R. 11035 PRESENTED BY THE COMMITTEE ON SCIENCE AND ASTRONAUTICS TO THE COMMITTEE OF THE WHOLE HOUSE. 93RD CONGRESS, 1ST SESSION, 23 OCT 73. 22 P. 74N26983

621. METRIC CONVERSION ACT OF 1973. HEARING BEFORE THE COMMITTEE ON COMMERC courses. U.S. SENATE. 93RD CONGRESS, 1ST SESSION, ON S. 100. 2 NOV 73. 91 P. GPO. SERIAL NO. 93-50 75N10662


624. METRIC CONVERSION AND THE TRANSIT INDUSTRY. D.R. PHELPS. TRANSIT DEVELOPMENT CORP., WASHINGTON, DC., 1974. 11 P. $ 3.25 75N33284. (TRANSPORTATION, RAPID TRANSIT SYSTEM)

625. METRIC CONVERSION AND YOU. METRIC CONVERSION BOARD (OF AUSTRALIA). SYDNEY, AUSTRALIA


627. METRIC CONVERSION CARD (POCKET CARD). NBS SPECIAL PUBLICATION 365 (1972). (PLASTIC CARD, 91 MM X 63 MM). $ 0.20. GPO. (50 CATALOG NO. C13.107365/2)

628. METRIC CONVERSION FACTORS. CONSTRUCTION INDUSTRY RESEARCH AND INFORMATION ASSOCIATION (CIRIA). LONDON, 1966. 10 P.

629. METRIC CONVERSION FACTORS. NBS LETTER CIRCULAR 1051. JUL 73. 1 PAGE LEAFLET

630. METRIC CONVERSION FOR AUSTRALIA. METRIC CONVERSION BOARD, AUSTRALIA. SYDNEY. 1971. 36 P.

631. METRIC CONVERSION GUIDE. (CONVERSION TABLES). COMPASS PUBLISHING CO., 701 INVESTMENT BLDG., PITTSBURGH, PA 15222. $ 2.95. 40 TABLES

632. METRIC CONVERSION IN BUILDING AND CONSTRUCTION. STANDARDS ASSOCIATION OF AUSTRALIA, 80-86 ARTHUR ST., NORTH SYDNEY, NSW. AUSTRALIA 2060. 96 P. HANDBOOK. $ 4.10

634. METRIC CONVERSION IN THE METAL TRADES INDUSTRY. METAL TRADES INDUSTRY ASSOCIATION OF AUSTRALIA. 2ND EDITION. 1972. 1972 FEB. MTIA, CANBERRA, SYDNEY. 194 P. BIBLIOGRAPHY: P. 143 ILLUSTRATIONS, DIAGRAMS, GRAPHS, TABLES: $ 6.00

635. METRIC CONVERSION OF MACHINE TOOLS. HOWARD SWACINA. SWANI PUBLISHING CO., BOX 248, ROSECOE, IL 61073. 66 P. $ 5.95. 1974. REVIEW: METRIC REPORTER, 3(5/6):7, 21 MAR 75

636. METRIC CONVERSION PAPERS, ANMC., 1974
   1. LEGAL AND TRADE IMPLICATIONS
   2. COST CONSIDERATIONS
   3. THE CONSUMER IMPACT
   4. PROBLEMS AND OPPORTUNITIES
   5. IMPACT ON TECHNICAL COMMUNICATION
   $ 2.00; OR ANY 4 COPIES $ 7.00. ANMC, 1625 MASSACHUSETTS AVE, NW, WASHINGTON, DC 20036

637. METRIC CONVERSION PLANNER, THE. BROWN AND SHARPE, NORTH KINGSTOWN, RI 02852. 1971. 42 P.

638. METRIC CONVERSION PROGRAM CHECK LIST FOR USE WITHIN INDUSTRY, A. 4 P. METRIC CONVERSION BOARD (OF AUSTRALIA)

639. METRIC CONVERSION REFERENCE. U.S. DEPT. OF COMMERCE, NBS HANDBOOK 102, WASHINGTON. GPO


641. METRIC CONVERSION TABLES AND FACTORS FOR FORESTRY. NEW ZEALAND FOREST SERVICE. WELLINGTON. 1972. 41 P.


645. METRIC CONVERSION TABLES, BULLETIN T-18. BABCOCK & WILCOX CO., TUBULAR PRODUCTS DIVISION, BOX 401, BEAVER FALLS, PA 15010. 44 P. FREE

A. BOOKS, REPORTS AND PAMPHLETS (CONT.)


648. METRIC CONVERSION TABLES. BLUNDELL HARLING LTD., REGULUS WORKS, LYNCH LANE, MEYOUTH, DORSET, ENGLAND. PUBL. MCT.

649. METRIC CONVERSION TABLES. COMPILED BY BOB SPARKS AND CHARLES ELLIOTT. 1969. ARENA PUBLICATION LTD. (ATHLETICS). 24 P.

650. METRIC CONVERSION TABLES. DESIGNED BY OTTO KLEIN, COMPUTED BY SCIENTIFIC COMPUTING SERVICE LTD. WARNÉ (FREDERICK) AND CO., LTD. LONDON, NEW YORK. 1950. 104 P.


652. METRIC CONVERSION TABLES. ROYAL INSTITUTE OF BRITISH ARCHITECTS (RIBA), 66 PORTLAND PLACE, LONDON W1A. 1968.


654. METRIC CONVERSION TABLES. 5 TABLES. UNZ + CO., NEW YORK, 1929, 1931 (P), IN TO CM, FT TO M, M TO FT, LB TO KG, KG TO LB.

655. METRIC CONVERSIONS. 1100 CONVERSIONS - METRIC, PHYSICS, ELECTRICAL, AND ELECTRONIC. HENRY LAVIN ASSOCIATES, INC., 12 PROMONTORY DR., CHESTER, CT 06410.


658. METRIC CONVERSION: STATEMENT OF JAMES H. WAKELIN, JR., ASSISTANT SECRETARY FOR SCIENCE AND TECHNOLOGY (U.S. DEPT. OF COMMERCE) BEFORE THE COMMITTEE ON COMMERCE. U.S. SENATE, "SECOND SESSION ON S 2483", ON --, 29 FEB 72. GPO.
A. BOOKS, REPORTS AND PAMPHLETS (CONT.)

659. METRIC CONVERTER, CONVERSION FACTORS. 16 P. BOOKLET. NATIONAL DEALERS SERVICE, 33-51 ROCKWELL PLACE, BROOKLYN, NY 11217

660. METRIC COOKBOOK, THE MARK HENSCHEL, PREPARED FOR THE 1972 ANNUAL MEETING OF THE METRIC ASSOCIATION. 29 DEC. 72. USMA, MARK HENSCHEL, 1147 W. LILL AVE., CHICAGO, IL 60614. 12 P.


662. METRIC CUBAGE RECKONER. IMRAY LAURIE NORIE AND WILSON LTD., ENGLAND

663. METRIC DESIGN FOR ELECTRICAL SERVICES. 2ND ED. CITB. (SEE 'ADDRESSES'). PUBLICATION T/4. (BRITISH)

664. METRIC DESIGN FOR HEATING AND VENTILATING SERVICES. 2ND ED. CITB. (SEE 'ADDRESSES'). PUBLICATION T/3. (BRITISH)

665. METRIC DIMENSIONS FOR LEAF SPRINGS. ROAD VEHICLE SPRING SOCIETY, P.O. BOX 121, 301 GLOSSOP ROAD, SHEFFIELD S10 2HN, ENGLAND

666. METRIC DRAWING WORKSHEETS. WILLIAM FRASER MALCOLM. EDINBURGH, OLIVER AND BOYD. 1969. 60 P.

667. METRIC EDITORIAL GUIDE. ANMC. SECOND EDITION. S 1.00. 16 P. DISCUSSION: METRIC REPORTER, 3(15):8. 25 JUL 75

668. METRIC EDUCATION GUIDE FOR EMPLOYEE TRAINING, A. ANMC. 1975. S 4.75. DISCUSSION: METRIC REPORTER, 3(19):8. 19 SEP 75

669. METRIC EDUCATION HANDBOOK. ART RING. CAMPBELL (CA) UNION SCHOOL DISTRICT. (METRIC ACTIVITY APPROACH FOR GRADES 4 TO 8). THE CLASSROOM SERVICE CO., P.O. BOX 146, CAMPBELL, CA 95008. (S 4.50 PLUS 5% SALES TAX FOR CALIFORNIA RESIDENTS)

670. METRIC EDUCATION, A POSITION PAPER FOR VOCATIONAL, TECHNICAL, AND ADULT EDUCATION. THE CENTER FOR VOCATIONAL EDUCATION, OHIO STATE UNIVERSITY, COLUMBUS, OH 43210. 46 P., S 3.00. (PRODUCED AS PART OF USOE EDUCATION GRANT)

671. METRIC EDUCATION, AN ANNOTATED BIBLIOGRAPHY FOR VOCATIONAL, TECHNICAL, AND ADULT EDUCATION. 149 P., S 10.00. CENTER FOR VOCATIONAL EDUCATION, OHIO STATE UNIVERSITY, COLUMBUS, OH 43210. DISCUSSION: METRIC REPORTER, 3(11):8, 30 MAY 75. (NEW GRANT)

672. METRIC EDUCATION. AGENCY FOR INSTRUCTIONAL TELEVISION. BOX A, BLOOMINGTON, IN 47401
A. BOOKS, REPORTS AND PAMPHLETS (CONT.)

673. METRIC EDUCATION. M. N. SUYDAM. PRELIMINARY REPORT, AGENCY FOR INDUSTRIAL TELEVISION. APR 74. 84 P.


675. METRIC ENGINEERING DRAWINGS FOR SCHOOLS. H. EVANS. HARRAP, LONDON, 1971

676. METRIC ENGINEERING DRAWING. A. W. LEWIS. METHUEN EDUCATIONAL LTD. 1969, ENGLAND

677. METRIC EQUIVALENTS OF DIMENSIONS. SCOTTISH DEVELOPMENT DEPARTMENT. EDINBURGH, HMSO, 1968. 50 P.

678. METRIC EQUIVALENTS OF U. S. CONVENTIONAL UNITS OF MEASURE - SAE J916. SAE RECOMMENDED PRACTICE. SAE PUBLICATION POLICY COMMITTEE. MAY 69. 9 P.

679. METRIC EQUIVALENTS, CONVERSION TABLES AND USEFUL CONSTANTS. AUG 1971. BRITISH INDUSTRIAL PLASTICS LTD. POLES LANE, OLDBURY, PO BOX 6, WARLEY, WORCS, ENGLAND

680. METRIC EQUIVALENTS. ALEXANDER BROTHERS, PHILADELPHIA. 1919. 16 P.

681. METRIC EXERCISES, GUIDE TO CLASSROOM ACTIVITIES. NATIONAL SCIENCE TEACHERS ASSOCIATION, 1201 16TH STREET, NW, WASHINGTON, DC 20036. $6.00 (INCL. SCIENCE PACKET)

682. METRIC EXHIBITION. A -. SABS PUBLICATION MP 12

683. METRIC FALLACY IN THE TEXTILE INDUSTRY. FREDERICK A. HALSEY, SAMUEL S. DALE. MACMILLAN, N.Y., 1904, 227 P.


685. METRIC FUNDAMENTALS. BOOK 3 (7-10). A. D. FEARON. WILLOW HOUSE PUBLISHERS, 111 N. SAN JOAQUIN ST., STOCKTON, CA 95202. 32 P. $2.50

686. METRIC GAUGE BLOCKS. 1968. 20 P. (BS 4311). BSI, LONDON

687. METRIC GUIDE FOR CIVIL ENGINEERS AND ARCHITECTS. J. K. VARSHNEYA. FOREWORD BY LAL CHAND. DELHI, SRI MANDIR KARYALAYA. 1963. 126 P. TABLES

688. METRIC GUIDE FOR FORESTRY: A GUIDE TO THE INTRODUCTION OF THE METRIC SYSTEM IN BRITISH FORESTRY. GT. BRIT. FORESTRY COMMISSION. 1969. FORESTRY COMMISSION BOOKLET NO. 27 HMSO
A. BOOKS, REPORTS AND PAMPHLETS (CONT.)

689. METRIC GUIDE FOR THE BUILDING INDUSTRY. NATIONAL INSTITUTE FOR PHYSICAL PLANNING AND RESEARCH, DUBLIN, IRELAND, 48 P., JUN 69

690. METRIC GUIDE FOR THE ELECTRICAL ENGINEERING INDUSTRY. SABS PUBLICATION M32, 1972, 50 P., SOUTH AFRICAN BUREAU OF STANDARDS, AVAILABLE FROM ANSI

691. METRIC GUIDE FOR THE ELECTRICAL INDUSTRY (SI UNITS). SABS PUBLICATION M 32

692. METRIC GUIDE TO THE BUILDING REGULATIONS. AJ - A. J. ELDER THE ARCHITECTURAL PRESS, 1971, 9-13 QUEEN ANNE'S GATE, LONDON SW1

693. METRIC GUIDEBOOK. STANDARDS ENGINEERS SOCIETY, MINNESOTA SECTION, P.O. BOX 1181, MINNEAPOLIS, MN 55440

694. METRIC GUIDE. THE ROYAL INSTITUTION OF CHARTERED SURVEYORS, 1970, GREAT GEORGE STREET, PARLIAMENT SQUARE, LONDON SW1

695. METRIC HANDBOOK FOR ENGINEERS IN THE BUILDING INDUSTRY. BUILDING RESEARCH ASSOCIATION OF NEW ZEALAND, WELLINGTON, 1974, 199 P., ILL., BIBLIOGRAPHY: P. 190-191

696. METRIC HANDBOOK FOR HOSPITALS. DOUGLAS FROST, FRED J. HELGREN, LOUIS F. SOKOL, BOOKLET, 1971. METRIC ASSOCIATION, BOULDER, CO 80302


698. METRIC HANDBOOK NO. 72. STOCK DRIVE PRODUCTS, 55 S. DENTON AVE., NEW HYDE PARK, NY 11040


700. METRIC HANDBOOK, THE GREATER NIAGARA GENERAL HOSPITAL, NIAGARA FALLS, ONTARIO, CANADA. A. J. METTLER, 24 P., JAN 69

701. METRIC HOUSE SHELLS - TWO STOREY. LONDON, NBA 1968 AND TECHNICAL APPENDIX. NATIONAL BUILDING AGENCY

702. METRIC HOUSE SHELLS. MINISTRY OF HOUSING AND LOCAL GOVERNMENT AND THE WELSH OFFICE. HMSO, LONDON, 4 P. (CIRCULAR 69/69)

A. BOOKS, REPORTS AND PAMPHLETS (CONT.)

704. METRIC HOUSING: THE TRANSITIONAL PERIOD. NATIONAL BUILDING AGENCY, 1968. LONDON

705. METRIC HOUSING: WHAT IT MEANS. NATIONAL BUILDING AGENCY, LONDON. 1969. 23 PAGES


707. METRIC IN THE OFFICE. CONSTRUCTION INDUSTRY TRAINING BOARD. SECOND EDITION, 1969. 10 PAGES. A PROGRAMMED LEARNING TEXT. CIBP PUBLICATIONS DISTRIBUTION SECTION, RADNOR HOUSE, LONDON ROAD, NORBURY, LONDON SW16 (REF. C/1)

708. METRIC IN THE SHOPS. METRICATION BOARD. APR 74. 2 PAGE-LEAFLET. INFORMATION OFFICE, METRICATION BOARD, 22 KINGS-WAY, LONDON WC2B 6LE. SEE ALSO REPRINT: AMERICAN METRIC JOURNAL, 2(4):48-9, JUL/AUG 74

709. METRIC INFORMATION FOR BUILDING AND CONSTRUCTION WORKERS. 7 P. BOOKLET. THE AUSTRALIAN METRIC CONVERSION BOARD, 18-24 CHANDOS ST., ST. LEONARDS, 2065, NEW SOUTH WALES, AUST.

710. METRIC INFORMATION FOR BUILDING TRADESMEN. 58 P., THE AUSTRALIAN METRIC CONVERSION BOARD, 18-24 CHANDOS ST., ST. LEONARDS, 2065, NEW SOUTH WALES, AUSTRALIA

711. METRIC INFORMATION FOR TYPISTS AND STENOGRAPHERS. JUN 73, METRIC CONVERSION BOARD (OF AUSTRALIA). 18-24 CHANDOS STREET, ST. LEO N'S. W. 2065, AUSTRALIA. COMMENTS: VALERIE ANTOINE, U.S. METRIC ASSOCIATION

712. METRIC INFORMATION PACK. I: METRICATION GENERALLY. ROYAL INSTITUTE OF BRITISH ARCHITECTS. LONDON, RIBA, 1969

713. METRIC INFORMATION. PAMPHLET SERIES ON VARIOUS SUBJECTS. AUSTRALIAN METRIC CONVERSION BOARD, 18-24 CHANDOS STREET, ST. LEONARDS, NEW SOUTH WALES, 2065, AUSTRALIA. DISCUSSION; METRIC REPORTER, 3(17):4. 22 AUG 75

714. METRIC INSERVICE TEACHER TRAINING: LEARNING FROM THE ENGLISH AND AUSTRALIAN EXPERIENCE. FINAL REPORT. ALBERT B. CHALUPSKY, J.J. CRAWFORD, E.M. CARR, AND P. MCDONNELL. AMERICAN INSTITUTES FOR RESEARCH; METRIC STUDIES CENTER, P.O. BOX 1113, PALO ALTO, CA 94302. 82 P., 1975. $ 4.20 IF PAYMENT ACCOMPANIES ORDER: $ 5.50 IF BILLING IS REQUESTED

715. METRIC IS FUN. 506 X 331 MM BOOK COVER PAGE. SEARS, ROEBUCK AND CO., JUN 74. RF 732A-99540

A. BOOKS, REPORTS AND PAMPHLETS (CONT.)

717. METRIC KEYS AND KEYWAYS. PART I: PARALLEL AND TAPER KEYS. 1967, 29 P., 15 S. 4236. PART I, BSI, LONDON

718. METRIC KIT. PACKAGE OF METRIC INFORMATION FOR TEACHERS, STUDENTS, BUSINESSMEN AND CONSUMERS. CONTAINS: CONVERSION CARD, RULER, METRIC SYSTEM CHART, BOOKLET ON HISTORY, METRICATION REFERENCES AND RECOMMENDATIONS FOR METRICATION. NATIONAL BUREAU OF STANDARDS, SD CATALOG NO. C13-10:910. FROM: GPO, WASHINGTON, DC 20402. $ 2.00

719. METRIC LITERATURE CLUES: A LIST OF REFERENCES TO BOOKS, PAMPHLETS, DOCUMENTS, AND MAGAZINE ARTICLES ON METRIC STANDARDIZATION OF WEIGHTS AND MEASURES. CLIFTON HILDEBRAND. WORLD TRADE CLUB, SAN FRANCISCO, 64 P., 1920

720. METRIC MADE SIMPLE (WORKBOOK). J.R. PAULSEN. DOD DEPENDENT SCHOOLS, AREA CURRICULUM CENTER DPNC, APO SAN FRANCISCO, CA 96323

721. METRIC MANUAL FOR ENGINEERING ESTABLISHMENTS. METRIC CONVERSION BOARD, 18-24 CHANDOS ST., ST. LEONARDS, NSW 2026, AUSTRALIA. DISCUSSION: METRIC REPORTER, 21(14):16, 12 JUL 74

722. METRIC MANUAL FOR SOLDIERS. NBS. MISC. PUBL. NO. 21. 1918. 16 P. PRIMER ON THE INTERNATIONAL SYSTEM OF WEIGHTS AND MEASURES


724. METRIC MANUAL. CENTRAL ELECTRICITY GENERATING BOARD, ENGINEERING DOCUMENT UNIT, COURTNEY HOUSE, 18 WARWICK LANE, LONDON EC4. 1969. 100 PAGES

725. METRIC MANUAL. HITCHCOCK PUBLISHING CO., WHEATON, IL 60187. $ 25.00

726. METRIC MANUAL. J.J. KELLER & ASSOCIATES, INC., 145 W. WISCONSIN AVE., MEGAH, WI 54956. $ 35.00 RING BINDER FORMAT; 362 P., 1974. REVIEW: METRIC REPORTER, 21(18):26, 6 SEP 74

727. METRIC MANUAL. THE BUREAU OF BUSINESS PRACTICE, 24 ROPE FERRY ROAD, WATERFORD, CT 06385.

728. METRIC MATHEMATICS (WITH ANSWERS). K.F. WELCH. BATH, SOMERSET, BRODIE, 1969


730. METRIC MAVERICK PROGRAM SUMMARY. NORTH AMERICAN ROCKWELL, COLUMBUS, OH. 1968. NA67H-990
A. BOOKS, REPORTS AND PAMPHLETS (CONT.):


733. METRIC MEASURE CONVERSION TABLE FOR EVERYDAY USE. PUBLICATIONS DIVISION, MINISTRY OF INFORMATION AND BROADCASTING, DELHI, INDIA.

734. METRIC MEASUREMENT IN FORESTRY, AGRICULTURAL, HORTICULTURAL AND FORESTRY INDUSTRY TRAINING BOARD, BOURNE HOUSE, 32/34 BECKENHAM ROAD, BECKENHAM, KENT BR3 4PB, ENGLAND, 91 PAGES.


736. METRIC MEASUREMENT IN VOCATIONAL AND TECHNICAL EDUCATION. JOSEPH L. POKORNEY. 1974. INNOVATIVE MANAGEMENT SYSTEMS. 120 P.

737. METRIC MEASUREMENT IS A STANDARD. C.A. SWANSON. ORDER NO. PR 12. AVAILABLE FROM ANSI.

738. METRIC MEASUREMENT MANUAL. MY = FRITZ/FREDERIC WILLERT. STUDENT WORKBOOK. 80 P., PAUPER PRESS, BOX 303, TWO RIVERS, WI 54241. $ 2.50 TEACHER EDITION, $ 1.50 STUDENT EDITION.

739. METRIC MEASUREMENTS. TEACHER'S GUIDE. ERC UNIFIED SCIENCE UNIT, EDUCATIONAL RESEARCH COUNCIL OF AMERICA, ROCKEFELLER BUILDING, CLEVELAND, OH 44113. 48 P.

740. METRIC MEASUREMENT—ACTIVITIES AND BULLETIN BOARDS. CECIL R. TRUEBLOOD. INSTRUCTOR CURRICULUM MATERIALS, DANSVILLE, KY 44473. $ 1.50.

741. METRIC MEASUREMENT. FOR GRADES 8-12. C. CORTESE C. HERRER. AMERICAN BOOKS. NEW YORK, NY.

742. METRIC MEASUREMENT. PLANT ENGINEERING TRAINING SYSTEMS. 1972. TECHNICAL PUBLISHING CO., BARRINGTON, IL. 32 PP.


746. METRIC MEASURES OF DISTANCE. D. LOUIS FINSAN. METRIC SUPPLY INTERNATIONAL, 1906 MAIN STREET, CEDAR FALLS, IA 50613, 116 P., AS. $3.75

747. METRIC MEASURES ON NUTRITION LABELS. FDA CONSUMER MEMO. MAR 74, 1 P., U.S. DEPT. OF HEALTH, EDUCATION, AND WELFARE, 5600 FISHERS LANE, ROCKVILLE, MD 20852. PUBLICATION NO. (FDA) 74-2022

748. METRIC MEASURES. DELHI, PUBLICATIONS DIVISION, MINISTRY OF INFORMATION AND BROADCASTING, INDIA

749. METRIC MEASURE. HERBERT ZIM, JAMES S. KELLY. (FOR AGES 8-12). 64 P., $4.50. WILLIAM MORROW AND CO., INC., N.Y.

750. METRIC MEASURE. L. J. MAY, D. C. JACOBS. BOOK A AND B, EACH 34 PAGES. MARCOURT BRACE JOVANOVICH, INC. 1974

751. METRIC MECHANICAL FASTENERS. 128 P., DOCUMENT SR 17. AVAILABLE FROM ANSI, $12.00


753. METRIC MOTORING. GOVERNMENT PRINTER, SALISBURY, RHODESIA PUBLISHED BY THE METRICATION COUNCIL, P.O. BOX 8437, CAUSEWAY, SALISBURY

754. METRIC PACKAGES: THE POSITION TODAY. PD 6454*. JULY 1970, 42 PAGES. PACKAGING STANDARDS

755. METRIC POCKET CARD. PLASTIC METRIC CONVERSION CARD. NBS SPEC. PUBLICATION 365. REV. NOV 72. GPO, C 13-10-365/2. S/N 0303-01068. $0.25

756. METRIC POWER. (WHY AND HOW WE ARE GOING METRIC). RICHARD DEMING. THOMAS NELSON, INC., 30 EAST 42ND ST., NEW YORK, NY 10017, 144 P., 1974. $5.95. REVIEW: METRIC REPORTER. 2(22):15, NOV 74. THE HORNB BOOK MAGAZINE, 50(5):155-7, OCT 74

757. METRIC PRACTICE FOR BUILDING TECHNICIANS. A. CAMERON. COLLINS, LONDON 1969

758. METRIC PRACTICE GUIDE AND STYLE MANUAL. CONTAINS OFFICIAL NBS PUBLICATIONS: INTERNATIONAL SYSTEM OF UNITS. (REPRINT FROM FEDERAL REGISTER, 40(1191), NBS GUIDELINES FOR USE OF THE METRIC SYSTEM, LC1056, THE INTERNATIONAL SYSTEM OF UNITS (SI), NBS SP330-74. AVAILABLE FROM: AMJ PUBLISHING CO., P.O. BOX 847, TARBANIA, CA 92356. $2.95

759. METRIC PRACTICE GUIDE FOR HEATING, VENTILATING, AIR CONDITIONING, REFRIGERATION, PLUMBING. 56 P., 1975. $5.00. HEATING, REFRIGERATING AND AIR CONDITIONING INSTITUTE OF CANADA
A. BOOKS, REPORTS AND PAMPHLETS (CONT.)

760. METRIC PRACTICE GUIDE FOR STANDARDS ENGINEERS. S.K. SEN. INDIAN STANDARDS INSTITUTION. 25 P., 1968


764. METRIC PRACTICE GUIDE. SEE: ASTM METRIC PRACTICE GUIDE

765. METRIC PRACTICE COURSE FOR BOEING, NAVAL SYSTEMS DIVISION, PATROL HYDROFOIL MISSILE (PHM). D312-80077-1 ETC.

766. METRIC PRACTICE. METRIC CONVERSION BOARD (OF AUSTRALIA) AUSTRALIAN GOVERNMENT PUBLISHING SERVICE, CANBERRA, AUSTRALIA. 1973, 50 P., DOCUMENT R72/1523

767. METRIC PRECISION MEASURING INSTRUMENTS. BELOIT TOOL CORP., SOUTH BELOIT, IL.

768. METRIC PRIMER. TEXT BOOK. AMERICAN METRIC BUREAU, BOSTON. 1878, 1879. 18 P.

769. METRIC PROGRAMME FOR THE BUILDING INDUSTRY. REPUBLIC OF IRELAND, DEPT. OF LOCAL GOVERNMENT, DUBLIN, STATIONERY OFFICE, 1969. 15 P.


771. METRIC SCALES AND UNITS FOR USE IN THE BUILDING AND CONSTRUCTION INDUSTRY. SABS PUBLICATION M 5, MARCH 1971

772. METRIC SCREW THREADS FOR FASTENERS. STANDARDS ASSOCIATION OF AUSTRALIA, SYDNEY, SAA. 1968, (AS B275-1968)

773. METRIC SIZES FOR BASIC METALLIC MATERIALS: METRIC FASTENERS, STEEL PRODUCTS, PIPES AND TUBES, NON-FERROUS PRODUCTS. SABS PUBLICATION M 3A. SOUTH AFRICAN BUREAU OF STANDARDS. AVAILABLE FROM ANSI

775. METRIC STANDARDS CONVERSION PROGRAM. (CANADA). BELL NORTHERN RESEARCH LTD., OTTAWA, ONT., CANADA. JAN 74. 37 P., AD-8002 777L.


777. METRIC STANDARDS FOR GUNS. DEFENCE STANDARD 10-5/1. MINISTRY OF DEFENCE AND MINISTRY OF TECHNOLOGY. LONDON. 30 P., DEC 68

778. METRIC STANDARDS PUBLISHED AND IN PROGRESS. BSI PD 6286. 1967. 1969. BRITISH STANDARDS INSTITUTION. LONDON. 132 P. LE:QC100•872 14 S.: 20 S., SUPPLEMENT NO. 1, MAR 70, 10 S

779. METRIC STUDY ACT. SEE: ACT TO AUTHORIZE THE SECRETARY OF COMMERCE...

780. METRIC STUDY BILL. THE U.S. CONGRESS. HOUSE. COMMITTEE ON SCIENCE AND ASTRONAUTICS. HEARINGS. 89TH CONGRESS, 2ND SESSION ON S. 774, 18 JAN 66. 8 P., GPO 1966, 66-600419. WASHINGTON

781. METRIC STUDY REPORT. AMERICAN GEOPHYSICAL UNION SPECIAL COMMITTEE FOR THE STUDY OF THE METRIC SYSTEM IN THE U.S. TRANSACTIONS, SEP 59

782. METRIC STUDY REPORT. SEE: METRIC AMERICA - A DECISION WHOSE TIME HAS COME, A-

783. METRIC STYLE BOOK FOR NEWS REPORTING AND BROADCASTING. 12 P., AMJ DOCUMENT 83.0. 5 2.00. AMJ PUBLISHING CO., P.O. BOX 696, TARZANA, CA 91356

784. METRIC STYLE GUIDE (FOR CANADIAN TEACHERS). 104 P. A4. COUNCIL OF MINISTERS OF EDUCATION, 252 BLOOR ST., SUITE 500, TORONTO, ONTARIO M4S 1V5. CANADA. (416) 964-2551

785. METRIC SUMMARY CARD. CITB. (SEE 'ADDRESSES'). PUBLICATION MSC. (BRITISH)

786. METRIC SUPPLEMENT TO CONSUMER EDUCATION. MARK HENSCHEL. 3123 N. SEMINARY, CHICAGO, IL 60657

787. METRIC SUPPLEMENT TO INDUSTRIAL EDUCATION. MARK HENSCHEL. 3123 N. SEMINARY, CHICAGO, IL 60657

A. BOOKS, REPORTS AND PAMPHLETS (CONT.)

789. METRIC SUPPLEMENT TO TECHNICAL DRAWING. MARK HENSCHEL. 3123 N. SEMINARY, CHICAGO, IL 60657. 45 P. $ 1.50

790. METRIC SURVIVAL KIT, THE - CALIFORNIA STATE DEPARTMENT OF EDUCATION. ENRICH, INC., 3437 ALMA ST., PALO ALTO, CA 94306. $ 7.95. DISCUSSION: METRIC REPORTER, 3(14):8. JUL JUL

791. METRIC SYMPOSIUM: PAPERS AND DISCUSSIONS. UNIVERSITY COLLEGE, NAIROBI, 1967


793. METRIC SYSTEM AND INDUSTRY, THE - A LETTER CALLING FOR THE BRITISH GOVERNMENT TO EXPRESS ITS SUPPORT FOR ADOPTION OF THE METRIC SYSTEM. SIR PETER RUNGE, PRESIDENT OF THE FEDERATION OF BRITISH INDUSTRIES. 17 FEB 65

794. METRIC SYSTEM AND ITS RELATIONSHIP TO ROAD TRANSPORT, THE NEW ZEALAND ROAD TRANSPORT DIVISION, MINISTRY OF TRANSPORT, WELLCINGTON. 1972. (TRANSPORTATION, AUTOMOTIVE). 35 P.


799. METRIC SYSTEM CONVERSION FACTORS AND TABLES. HUEBNER-WOLL. 1964. 96 P. ALSO: 1966, DH 11.00


A. BOOKS, REPORTS AND PAMPHLETS (CONT.)

802. METRIC SYSTEM FOR ENGINEERS. CHARLES B. CLAPHAM. CHAPMAN PUBLISHING CO., LONDON, 1921, 181 P.; E.P. DUTTON AND CO., N.Y., 1922

803. METRIC SYSTEM FOR EVERYDAY USE, THE -- SABS PUBLICATION MP IA (ALSO A2 SIZE)


805. METRIC SYSTEM GUIDE SERIES:
   VOL. 1: METRICATION IN THE UNITED STATES
   VOL. 2: LEGISLATION AND REGULATORY CONTROLS
   VOL. 3: METRIC UNITS EDITION
   VOL. 4: REFERENCE SOURCES
   VOL. 5: DEFINITIONS AND TERMINOLOGY

J.J. KELLER & ASSOCIATES, INC., 145 W. WISCONSIN AVENUE, NEENAH, WI 54956. EACH VOLUME: $ 59.00 RING BINDER FORMAT. UPDATING SERVICE: $ 10.00 PER QUARTER PER VOLUME. DISCUSSION: METRIC REPORTER, 2(10):8, 17 MAY 71; 2(18):6, 6 SEP 71; 2(26):6, 27 DEC 71; 3(13):7, 27 JUN 75

806. METRIC SYSTEM IN A NUTSHELL, THE -- ALBERT J. METTLER. 6 P. PAMPHLET. METRIC FACT SHEET NO. 2. MAR 74. THE CANADIAN METRIC ASSOCIATION, P.O. BOX 35, Fonthill, Ontario, Canada L0L 1E0

807. METRIC SYSTEM IN EXPORT TRADE. NBS. REPORT TO THE INTERNATIONAL HIGH COMMISSION BY SAMUEL W. STRATTON. U.S. 61ST CONGRESS, 1ST SESSION, SENATE DOCUMENT 241, 80 P., 1916

808. METRIC SYSTEM IN SECONDARY SCHOOLS: HANDBOOK FOR TEACHERS AND TEXTBOOK WRITERS. R.C. SHARMA. NEW DELHI DEPT. OF CURRICULUM, METHODS AND TEXTBOOKS, NATIONAL COUNCIL OF EDUCATIONAL RESEARCH AND TRAINING, 1965, 104 PAGES, INDIA

809. METRIC SYSTEM IN THE UNITED KINGDOM: THE USE OF SI UNITS. THE -- BAYNARD. BRITISH STANDARD PD 5686: 1967, BSI, LONDON. (REFERENCE)

810. METRIC SYSTEM IN THE UNITED KINGDOM, THE -- LONDON, BSI 1965, 13 P. (TABLES: BIBLIOGRAPHY)

811. METRIC SYSTEM IN THEORY AND PRACTICE. S. JACKSON. ALLMAN AND SON, LTD., LONDON. 99 P., 1900

812. METRIC SYSTEM OF MEASUREMENT: THE -- VERDA HOLMBERG. ACTIVITY RESOURCES, 1973. $ 4.50

813. METRIC SYSTEM OF MEASUREMENT, THE -- V. HOLMBERG. YGNACIO VALLEY SCHOOL, 575 CHALOMAR ROAD, CONCORD, CA 94518

814. METRIC SYSTEM OF MEASUREMENT: WITH UNITS AND DEFINITIONS, CONVERSION TABLES. THE -- 117 X 74 CM WALL CHART. NBS MISC. PUBLICATION NO. M 232, GPO, 1961

63
816. METRIC SYSTEM OF WEIGHTS AND MEASURES, THE - INDIA. MINISTRY OF INFORMATION AND BROADCASTING. DELHI PUBLICATIONS DIVISION, 1957. 54 PAGES
818. METRIC SYSTEM OF WEIGHTS AND MEASURES, THE - REPORT FROM SENATE SELECT COMMITTEE, CANBERRA, AUSTRALIA, 137 P., 1968
819. METRIC SYSTEM OF WEIGHTS AND MEASURES, THE - U.S. CONGRESS, HOUSE COMMITTEE ON COINAGE, WEIGHTS AND MEASURES. GPO, WASHINGTON, 240 P., 1902
820. METRIC SYSTEM OF WEIGHTS AND MEASURES. BOSTON SOCIETY OF CIVIL ENGINEERS. 1876. 9 P.
821. METRIC SYSTEM OF WEIGHTS AND MEASURES. OSCAR SEPPELT. SYDNEY, 1919. 8 P.
822. METRIC SYSTEM SEMINAR: WHAT IS AHEAD? WHEN? MELBOURNE, 1969. PAPERS. MELBOURNE, VICTORIAN CHAMBER OF MANUFACTURERS. 56 P.
824. METRIC SYSTEM STUDY AUTHORIZATION. HEARING. 91ST CONGRESS, 1ST SESSION. U.S. CONGRESS, HOUSE, COMMITTEE ON SCIENCE AND ASTRONAUTICS. 27 MAY 1969. WASHINGTON, U.S. GOVT. PRINT. OFF., 1969. 16 PAGES
825. METRIC SYSTEM SUMMARY. (FOR ENGINEERS, SCIENCE). BRUCE GARNER. (BOOK 9). WILLOW HOUSE PUBLISHERS, P.O. BOX 129, STOCKTON, CA 95201. 1975
826. METRIC SYSTEM VS. THE ENGLISH SYSTEM OF WEIGHTS AND MEASURES. JOSEPH MAYER. NATIONAL INDUSTRIAL CONFERENCE BOARD, SPONSOR. 261 P. CENTURY CO., PUBLISHER, 1921
827. METRIC SYSTEM WORKBOOK. THE - JACKIE L. BROADHURST, ET AL. 16 P., 1973. TEACHING AIDS CO., 468 S0 S00 WEST, TODE-Le, UT 84074. (HISTORY, EVERYDAY METRIC UNITS)
829. METRIC SYSTEM - CHARTS, TERMS, DEFINITIONS. 1975. J.J. KELLER + ASSOCIATES, INC., 145 W. WISCONSIN AVE., NEENAH, WI 54956. 80 P. * $ 1.00. (CONVERSION INFORMATION; BASICS)


832. METRIC SYSTEM - STATEMENT AT HEARING ON S. 2267. SAMUEL S. DALE, GPO, WASHINGTON, 24 P., 1922

833. METRIC SYSTEM: REPORTS OF A COMMITTEE OF THE UNIVERSITY CONVOCATION OF THE STATE OF NEW YORK (INCLUDES 1821 REPORT ON METRIC SYSTEM BY JOHN QUINCY ADAMS AND SIR JOHN HERSCHEL'S LECTURE ON STANDARDS OF WEIGHTS AND MEASURES). CHARLES DAVIES. A.S. BARNES & CO., N.Y., 399 P., 1874

834. METRIC SYSTEM: 1975: IMPROVED SPELLING AND THE METRIC SYSTEM. GEORGE A. BISHOP. LONDON. SAINT CATHERINE PRESS, 1954. 87 P.


836. METRIC SYSTEM, THE -: REPORT OF THE WORKING COMMITTEE OF OFFICIALS, NEW ZEALAND, DEPT. OF INDUSTRIES AND COMMERCE, WELLINGTON, NEW ZEALAND, 1968. 51 PAGES


838. METRIC SYSTEM, THE -: ADDISON-WESLEY PUBLISHING CO., 2725 SAND HILL ROAD, MENLO PARK, CA 94025. 1974. 97 P.


A. BOOKS, REPORTS AND PAMPHLETS (CONT.)

841. METRIC SYSTEM, THE ** LEGISLATIVE PROPOSALS AND ARGUMENTS PRO AND CON. ERIN MARIE WOODALL, ECONOMICS DIVISION, LEGISLATIVE REFERENCE SERVICE, LIBRARY OF CONGRESS, WASHINGTON, 6 P., 20 DEC 60. REVISION WRITTEN BY J.W. ALLEN. 15 JAN 64

842. METRIC SYSTEM, THE ** M. LAMOTTE, 1867. J.B. LIPPINCOTT CO., PHILADELPHIA

843. METRIC SYSTEM, THE ** OPINIONS IN FAVOR OF ITS ADOPTION, AMERICAN METROLOGICAL SOCIETY, 1902. PRESS OF W.F. ROBERTS. 28 P.


845. METRIC SYSTEM, THE ** U.S. CONGRESS, COMMITTEE ON SCIENCE, LAW AND ASTRONAUTICS. HEARING, 89TH CONGRESS, FIRST SESSION ON H.R. 2626, SUPERSEDED BY H.R. 10329. WASHINGTON. GPO, 1965, 131 P.; HEARINGS HELD 2-9 AUG 65, 131 P.

846. METRIC SYSTEM, THE ** (SHOWN IN ONE TABLE, EXPLAINED ON TWO PAGES WITH ONLY FOUR NEW WORDS). A.P. MARPLE, 1877, 4 P., WORCESTER, MA

847. METRIC SYSTEM. BUILDING RESEARCH BUREAU OF NEW ZEALAND, WELLINGTON, APR 69, 4 P. (BUILDING INFORMATION BULLETIN 117)

848. METRIC SYSTEM, FREDERICK A.P. BARNARD, COLUMBIA COLLEGE, NY, 194 P., 1872

849. METRIC SYSTEM. U.S. SENATE, COMMITTEE ON MANUFACTURERS, HEARING BEFORE A SUBCOMMITTEE ON S. 2267, 67TH CONGRESS, 1ST-2ND SESSIONS, 439 P., 1922

850. METRIC TABLES FOR WELDING FITTINGS AND PIPE. 20 P. BOOKLET, BABCOCK AND WILCOX CO., BOX 401, BEAVER FALLS, PA 15010. $ 1.00 PP

851. METRIC TABLES, SYMBOLS AND NOTATIONS. SABS PUBLICATION MP 8A

852. METRIC TABLES, SIR GUILDFORD LINDSEY MOLESWORTH, F. AND F. L¥: QC94.M6 N. SPON, LONDON, 1951. 131 PAGES

853. METRIC TERMINOLOGY. (METRIEKE TERMINOLOGIE). SOUTH AFRICA, L¥: QC91.559 METRICATION DEPT., SABS. DOCUMENT MPT 15C

854. METRIC TERMS TO BE USED IN GENERAL MOTORS IN THE UNITED STATES. PAMPHLET. GENERAL MOTORS, METRIC PLANNING, 9-15-75. C-1-1.0-25, 25 P.; C-1-2, 3 P.; RULES FOR SI STYLE AND USAGE, C-1-47, 1 P.; (11-13-73)

855. METRIC TOP DIAMETER SAWSAWLOG TABLES. GT. BRIT. FORESTRY COM. L¥: TS825.674 MISSION, LUMBER MENSURATION SECTION. BOOKLET NO. 31, 1970, 23 P.; HMSO, LONDON
A. BOOKS, REPORTS AND PAMPHLETS (CONT.)

856. METRIC TRANSITION FOR MANAGERS. DUN AND BRADSTREET'S GUIDE. ROBERT C. SELLERS. 211 P. $19.95

857. METRIC TRANSITION IN THE UNITED STATES AEROSPACE INDUSTRY. LAWRENCE S. WENBERG, UNIVERSITY OF MINNESOTA. AUG 75. 64 P. REFERENCES.

858. METRIC TRANSITION IN THE UNITED STATES. NATIONAL SCIENCE FOUNDATION - RANN DIVISION. UNIVERSITY OF MINNESOTA. STUDY REPORT. 1975

859. METRIC UNITS AND CONVERSION TABLES FOR USE IN THE CLOTHING INDUSTRY. M 34. SOUTH AFRICAN BUREAU OF STANDARDS, PRETORIA. FEB 73. 18 PAGES

860. METRIC UNITS AND CONVERSION TABLES FOR USE IN THE TEXTILE AND CLOTHING INDUSTRIES. SABS PUBLICATION M 11A, SEPT. 1971. SOUTH AFRICAN BUREAU OF STANDARDS (SEE SAME). AVAILABLE FROM ANSI

861. METRIC UNITS AND CONVERSIONS. IMPERIAL CHEMICAL INDUSTRIES LTD. AVAILABLE FROM D. MILES (BILLINGHAM) LTD. QUEENSWAY, BILLINGHAM, TEESSIDE, ENGLAND

862. METRIC UNITS AND TABLES FOR USE IN THE PLASTICS AND RUBBER INDUSTRIES. SABS PUBLICATION M 29. DEC. 1971

863. METRIC UNITS IN PRIMARY SCHOOLS. THE ROYAL SOCIETY. LONDON. 1969. 31 PP. $0.20

864. METRIC UNITS IN THE IRON AND STEEL INDUSTRY. BRITISH STEEL CORPORATION. SEPT. 1971. 36 PAGES

865. METRIC UNITS OF MEASURE. PAMPHLET. 10TH EDITION. 1972. METRIC ASSOCIATION. 12 P.

866. METRIC UNITS WITH REFERENCE TO WATER, SEWAGE AND RELATED SUBJECTS; REPORT OF A WORKING PARTY. R.M. NORMIS. LONDON. HMSO. 10 P. 1968

867. METRIC UNITS: AN INTERNATIONAL SYSTEM. METRICATION BOARD. HMSO, 1970. 12 PAGES

868. METRIC VOLUME READY RECKONER FOR ROUND TIMBER. GT. BRIT. FORESTRY COMMISSION, MENSURATION SECTION. BOOKLET NO. 26. 80 P. HMSO, 1970. LONDON

869. METRIC VS. THE ENGLISH SYSTEM OF WEIGHTS AND MEASURES. THE NATIONAL INDUSTRIAL CONFERENCE BOARD. RESEARCH REPORT NO. 42. OCT 1921

870. METRIC WEIGHTS AND MEASURES. METRIC ASSOCIATION. THE ASSOCIATION, 4TH EDITION, 1944

871. METRIC WORKBOOK FOR TEACHERS OF CONSUMER AND HOMEMAKING EDUCATION. A -. SEE: SI - A METRIC WORKBOOK ...
A. BOOKS, REPORTS AND PAMPHLETS (CONT.)

872. METRIC WORKSHOP FOR TEACHERS, BOOK 6. DON CHERRINGTON. WILLOW HOUSE PUBLISHERS, 111 N. SAN JOAQUIN ST., STOCKTON, CA 95202. 1974. 32 P. $ 2.50


874. METRIC YEARBOOK. J. J. KELLER AND ASSOCIATES, INC. WISCONSIN AVE., NEENAH, WI 54946. 1975. 120 P. $ 12.00

875. METRIC (SI) STANDARDS CONVERSION PROGRAM. CAN-P=5000B, 1974. 33 P. STANDARDS COUNCIL OF CANADA, 300 SPARKS ST., OTTAWA, ONTARIO K1R 753, CANADA

876. METRICALLY SPEAKING: A GUIDE TO THE METRIC SYSTEM. OWEN L. WEST. MEDIA WORKSHOP, PUBLISHERS. BOX 277, LIBERTYVILLE, IL 60048. $ 2.50

877. METRICATED BOOKS: A LIST OF PUBLISHED AND FORTHCOMING TITLES USING METRIC AND SI UNITS. COMPILED BY P. F. JACKSON. SECOND EDITION. 40 P. 1971. LIBRARY ASSOCIATION, LONDON. METRIC SYSTEM BIBLIOGRAPHY. (OUT OF PRINT)

878. METRICATION AND DIMENSIONAL CO-ORDINATION IN PUBLIC SECTOR HOUSING. EDINBURGH, HMSO, 1968, 4 P. (CIRCULAR 27/68) SCOTTISH DEVELOPMENT DEPARTMENT


880. METRICATION AND SI UNITS. ASSOCIATION OF TEACHERS IN TECHNICAL INSTITUTIONS. OCT 1971. ATTJ, HAMILTON HOUSE, MABLEDON PLACE, LONDON WC1H 9BH. 16 PAGES

881. METRICATION AND SOME IMPLICATIONS FOR BUSINESS EDUCATION. WILLIAM SELDEN. BUREAU OF VOCATIONAL EDUCATION, PENNSYLVANIA DEP. OF EDUCATION, BOX 911, HARRISBURG, PA 17126. 1974

882. METRICATION AND TECHNICAL EDUCATION. D. BURTON. PITMAN. LONDON. 1970


884. METRICATION AND THE GLASS INDUSTRY. GLASS MANUFACTURERS FEDERATION. LONDON. 1969. 3 P.

885. METRICATION AND THE GRAPHIC ARTS. TECHNICAL REPORT NO. 2. GPO. DISCUSSION: METRIC REPORTER, 3(2) 8. 17 OCT 75

886. METRICATION AND THE PRINTER'S CUSTOMER. BRITISH FEDERATION OF MASTER PRINTERS. LONDON, 1969. 11 P.
887. METRICATION AND THE SCHOOLS. METRICATION BOARD. 4 P., NOV 69

888. METRICATION AND YOUR HEALTH. SABS PUBLICATION MP 6A

889. METRICATION BIBLIOGRAPHY: BOOKS AND PAMPHLETS, (B A R I S H) DEPARTMENT OF TRADE AND INDUSTRY, TECHNOLOGY REPORTS CENTRE, ST. MARY CRAY, ORPINGTON, KENT BR5 3RF, ENGLAND

890. METRICATION BOARD LEAFLETS FOR CONSUMERS: 1. METRIC WEIGHTS AND MEASURES, 2. THE METRE, 3. THE LITRE, 4. THE KILOGRAM, 5. TEMPERATURE, 6. SUMMARY CARD

891. METRICATION BOARD PUBLICATIONS:
   IM 1: INDUSTRIAL MATERIALS: STEEL SHEET AND PLATE
   IM 2: INDUSTRIAL MATERIALS: STEEL CONDUITS AND FITTINGS
   IM 3: INDUSTRIAL MATERIALS: ALUMINUM SHEET
   M 1: MEMO: METRIC IDENTIFICATION (COMMONLY USED: BLUE)
   M 7: MEMO: METRIC THREADED FASTENERS (PREFERRED SIZES)
   MG 1: WOOD AND BOARD
   MG 3: THE METRIC WORLD
   MG 6: WEIGHING MACHINES
   MG 9: FILMS
   MG 11: TINS OF PAINT
   MG 12: THE BUILDING INDUSTRY
   MG 14: A TIMETABLE FOR FARMING
   ML 3: USING A METRIC MICROMETER
   MM 1: CHECK LIST FOR MANAGERS
   MM 2: INFORMING PERSONNEL
   MM 3: A SIMPLE TRAINING PLAN FOR INDUSTRY
   MM 4: STANDARDS FOR INDUSTRY
   MM 5: INDUSTRIAL PURCHASING
   MM 6: ENGINEERING DESIGN
   MM 7: STOREKEEPING IN INDUSTRY
   MM 8: ENGINEERING PRODUCTION
   MM 9: ENGINEERING INSPECTION
   MM 10: ENGINEERING SALES
   UM 1: THE INTERNATIONAL METRIC SYSTEM
   PUBLICATIONS AVAILABLE FROM: INFORMATION OFFICE, METRICATION BOARD, 22 KINGSGATE, LONDON WC2B 6LE, ENGLAND

892. METRICATION BULLETIN SERIES. TIMBER TRADE FEDERATION. LONDON, 1968, (FEB 68, NO. 1)

893. METRICATION CANADA. CSA INFORMATION ON METRIC CONVERSION. CANADA STANDARDS ASSOCIATION, REXDALE, ONTARIO, JUN 71, 20 P.

894. METRICATION DECIMALISATION AND SI UNITS. ASSOCIATION OF TEACHERS IN TECHNICAL INSTITUTIONS, HAMILTON HOUSE, MABLEDON PLACE, LONDON WC1, SEP 69, 18 P., BIBLIOGRAPHY: P. 17, EDUCATION ADVISORY COMMITTEE, METRICATION PANEL

895. METRICATION DECIMALISATION PRICE CONVERTER. H. V. SWANN AND R. A. ARTHUR. METRIC PRESS LTD., ENGLAND, APRIL 1970, 31 P.
A. BOOKS, REPORTS AND PAMPHLETS (CONT.)

896. METRICATION DIGEST. LOCAL GOVERNMENT TRAINING BOARD, 1970.
ALEMBIC HOUSE, 93 ALBERT EMBANKMENT, LONDON SE1

897. METRICATION FOR ADMINISTRATORS. ROY JAMES. SPECTRUM EDUCATIONAL SUPPLIES LTD., 9 DOHME AVE., TORONTO, ONTARIO M4B 1Y7, CANADA

898. METRICATION FOR ENGINEERING MANAGEMENT. METRICATION BOARD.
SEP 71, HMSO, 146 P., SBN 11 700177 5, L 1.90

899. METRICATION FOR ENGINEERS. SOCIETY OF MANUFACTURING ENGINEERS (SME), 20501 FORD ROAD, DEARBORN, MI 48128, $ 7.50/9.50, SELF-STUDY COURSE

900. METRICATION FOR INFORMATION MEDIA. SABS PUBLICATION M 30

901. METRICATION FOR MANAGEMENT. CONSTRUCTION INDUSTRY TRAINING BOARD (CITB). RADNOR HOUSE, LONDON ROAD, NORbury, LONDON SW16. JUNE 1969

902. METRICATION FOR PRINTERS. RESEARCH ASSOCIATION FOR THE, PAPER AND BOARD, PRINTING AND PACKAGING INDUSTRIES (PIRA), A PROGRAMMED TEXT. RANDALL ROAD, LEATHERHEAD, SURREY, ENGLAND. 1969, 150 P.

903. METRICATION FOR THE FAMILY. SABS PUBLICATION M 19, MAY 71

904. METRICATION FOR THE FARMER. SABS PUBLICATION M 25, JUL 71

905. METRICATION FOR THE PRINTING AND PAPER INDUSTRIES. RESEARCH ASSOCIATION FOR THE PAPER AND BOARD, PRINTING AND PACKAGING INDUSTRIES (PIRA), RANDALL ROAD, LEATHERHEAD, SURREY, ENGLAND, 1970, 140 PAGES

906. METRICATION FOR THE PULP AND PAPER INDUSTRY. KENNETH E. LOWE, MILLER FREEMAN PUBLICATIONS, INC., TECHNICAL BOOKS DEPT., 500 HOWARD STREET, SAN FRANCISCO, CA 94105, 192 P. $ 24.50, REVIEW: METRIC REPORTER, 2(25):7, 12 DEC 75

907. METRICATION FOR THE TYPIST. SABS PUBLICATION M 28, NOV 71

908. METRICATION GUIDE. ELECTRONIC ENGINEERING ASSOCIATION (EEA). BERKELEY SQUARE HOUSE, BERKELEY SQUARE, LONDON, MAY 1970, 11 PAGES


910. METRICATION GUIDE. TELECOMMUNICATION ENGINEERING AND MANUFACTURING ASSOCIATION LTD. (TEMA). PORTLAND HOUSE, STAG PLACE, LONDON SW1. MARCH 1971, 33 PAGES

911. METRICATION HANDBOOK FOR PETROLEUM MANAGERS. 3 PARTS. PETROLEUM INDUSTRY TRAINING BOARD, YORK HOUSE, EMPIRE WAY, WEMBLY, MIDDLESEX, ENGLAND

913. METRICATION HANDBOOK. J.J. KELLER & ASSOCIATES, INC., 145 W. WISCONSIN AVE., NEENAH, WI 54956. $10.00. 145 P. DISCUSSION: METRIC REPORTER 2(24):16; 29 NOV 74

914. METRICATION HANDBOOK. ROYAL RADAR ESTABLISHMENT, MALVERN, MORCS, ENGLAND. (DESIGN HANDBOOK: SI IMPLEMENTATION, REFERENCES, ISO PAPER SIZES, WIRE SIZES, CONVERSION PROGRAMS, DESIGN CONVERSION AND RRE METRICATION NOTES AND NEWS)

915. METRICATION II: THE TEACHER AND THE TRANSITION PERIOD. KENT COUNTY COUNCIL/KENT EDUCATION COMMITTEE, MAIDSTONE, ENGLAND. SEP 70. 21 P.

916. METRICATION IN AGRICULTURE. FARMERS REPORT 3, AGRICULTURAL DEVELOPMENT ASSOCIATION, YORK, ENGLAND. JUN 70. 21 P.

917. METRICATION IN COOKING, DIETETICS AND INFANT FEEDING. M 22, SOUTH AFRICAN BUREAU OF STANDARDS. 1972. 40 P.

918. METRICATION IN CRAFT EDUCATION: A REPORT BY THE ADVISORY COMMITTEE OF THE INSTITUTE (OF CRAFT EDUCATION). KENT, INSTITUTE OF CRAFT EDUCATION. 1969. 10 P.

919. METRICATION IN HOSPITALS. SABS PUBLICATION M 21A. OCT. 1971

920. METRICATION IN LOCAL GOVERNMENT. SABS PUBLICATION M 10, JULY 1970

921. METRICATION IN NEW CAPITAL PROJECTS. J. NAUEN. WOODALL-DUCKHAM LTD. 1970. 12 PAGES, ENGLAND


923. METRICATION IN SCHOOLS. DEPARTMENT OF EDUCATION AND SCIENCE SEP 69. 7 P., LONDON

924. METRICATION IN SCHOOLS. THE ROYAL SOCIETY. JUNE 1968, 43 PAGES. REPORT OF CONFERENCE ON 20 MAR 68. 59 PAGES. REPORT OF CONFERENCE ON 19 SEP 68. LONDON

925. METRICATION IN SCIENTIFIC JOURNALS. ROYAL SOCIETY OF LONDON, CONFERENCE OF EDITORS. LONDON. 1968. 8 PAGES

926. METRICATION IN SECONDARY EDUCATION. THE ROYAL SOCIETY, 1969, 12 P., LONDON
927. METRICATION IN THE CONSTRUCTION INDUSTRY. DEPARTMENT OF EDUCATION AND SCIENCE. LONDON, 1968, 16 P. (ADMINISTRATIVE MEMORANDUM NO. 14/68); 1969, 4 P. (ADMINISTRATIVE MEMORANDUM NO. 14/68; ADDENDUM NO. 1)


929. METRICATION IN THE CONSTRUCTION INDUSTRY. SCOTTISH EDUCATION DEPARTMENT. EDINBURGH, 1968. (CIRCULAR NO. 701 (VII))

930. METRICATION IN THE FAN, VENTILATION, REFRIGERATION AND COMPRESSED AIR INDUSTRIES. SABS PUBLICATION M 23


932. METRICATION IN THE TIMBER AND ALLIED BUILDING TRADES. VICTOR SERRY. BENN BROTHERS. LONDON. 1970. 188 P.

933. METRICATION IN THE TIMBER TRADE. TIMBER RESEARCH AND DEVELOPMENT ASSOCIATION. 1969, 33 PAGES. ENGLAND

934. METRICATION IN THE UNITED KINGDOM. INSTITUTION OF PRODUCTION ENGINEERS. LONDON. 1967. 16 P.

935. METRICATION IN TYPING AND TYPESETTING. M 28A. SOUTH AFRICAN BUREAU OF STANDARDS. 1972, 31 P.


937. METRICATION OF HEALTH BUILDING. MINISTRY OF HEALTH AND SOCIAL WELFARE. LONDON. 1968. 4 P. (CIRCULAR HM(68) 25)

938. METRICATION OF HEALTH BUILDING. SCOTTISH HOME AND HEALTH DEPARTMENT. EDINBURGH. 1968. 4 P. (SCOTTISH HOSPITAL MEMORANDUM 50/68)


940. METRICATION OF MOTOR VEHICLES. SABS PUBLICATION MP 19

941. METRICATION OF ORDNANCE SURVEY MAPS. MINISTRY OF HOUSING AND LOCAL GOVERNMENT. H.M.S.O., LONDON, 1969. 2 P. (THE MINISTRY PRESS RELEASE 122)
942. METRICATION OF PIECE GOODS. SABS BULLETIN JULY 1972 SUPPL.

943. METRICATION OF PIECE GOODS. SABS PUBLICATION MP 24

944. METRICATION OF RECIPES. SABS PUBLICATION MP 25

945. METRICATION OF THE AUTOMOBILE INDUSTRY. SABS PUBLICATION M 31

946. METRICATION ORDERS AND LAND ACQUISITION PROCEDURES. MINISTRY OF TRANSPORT. HMSO, LONDON, 1969, 1 P. (TECHNICAL MEMORANDUM H2/69)


948. METRICATION PROGRESS REPORTS. NATIONAL FLUID POWER ASSOCIATION. P.O. BOX 49, THIENSVILLE, WI 53092. 1974. SET OF 13 $ 5.00


950. METRICATION REVIEW. FOLIO 22. JUN 69. (BRITISH) MINISTRY OF TECHNOLOGY. INFORMATION SERVICES UNIT (PSI 2).

951. METRICATION SITUATION REPORT, 1971 - ENGINEERING EQUIPMENT USERS ASSOCIATION (EEUA). 20 GROSVENOR PLACE, LONDON SW1. 15 PAGES

952. METRICATION STUDY FOR LARGE SPACE TELESCOPE. SEE: REPORT ON METRICATION STUDY ...

953. METRICATION SUMMARY BOOKLET. SHIPBUILDING INDUSTRY TRAINING BOARD (SITB). RAEBARN HOUSE, NORTHOLT ROAD, SOUTH HARROW, MIDDLESEX, ENGLAND. 18 PAGES

954. METRICATION TRAINING GUIDE FOR THE U.K. PETROLEUM INDUSTRY. PETROLEUM INDUSTRY TRAINING BOARD, YORK HOUSE, EMPIRE WAY, WEMBLEY, MIDDLESEX, ENGLAND

955. METRICATION TRAINING GUIDELINES FOR THE U.K. PETROLEUM INDUSTRY. PETROLEUM INDUSTRY TRAINING BOARD, YORK HOUSE, EMPIRE WAY, WEMBLEY, MIDDLESEX, ENGLAND. LOOSE LEAF BINDER

956. METRICATION - COST CONSIDERATIONS. ANMC METRIC CONVERSION PAPER NO. 2. 23 P. (1) COST IMPLICATIONS OF INCREASING METRIC USAGE. DR. LEWIS BRANSCOMBE. (2) THE FINANCIAL ASPECT OF METRICATION IN THE U.K. DR. JAMES BARNES. ANMC. $ 1.50

957. METRICATION - DECIMALISATION: A BIBLIOGRAPHY. COVENTRY PU-LEIZ744-W4C66 BLIC LIBRARY, COVENTRY, ENGLAND, 1967. 19 PAGES
958. METRICATION - GOING SI. FACT SHEET. OHIO TECHNICAL SERVICES OFFICE, UNIVERSITY OF CINCINNATI; CINCINNATI, OH 45221

959. METRICATION - HIGHWAY DESIGN. MINISTRY OF TRANSPORT. HMSO, LONDON, 1968, 11 P. (TECHNICAL MEMORANDUM T8/68)

960. METRICATION - LEGAL AND TRADE IMPLICATIONS. ANMC METRIC CONVERSION PAPER NO. 1. 31 P. (1) METRIC LEGISLATION IN THE UNITED STATES. SENATOR CLAIBORNE PELL. (2) LEGAL ASPECTS OF METRICATION. WILLIAM E. ZEITER. (3) INTERNATIONAL COMMERCE IN A METRIC WORLD. DONALD L. PEYTON. ANMC. $ 1.50

961. METRICATION - PROBLEMS AND OPPORTUNITIES. ANMC METRIC CONVERSION PAPER NO. 4. 23 P. (1) SMALL BUSINESS AND METRIC METRICATION. JOHN J. HOTLEY, III. (2) HOW LABOR VIEWS METRICATION. THOMAS A. HANNIGAN. (3) BUSINESS OPPORTUNITIES WITH THE ADVENT OF GOING METRIC. ROBERT C. SELLERS. ANMC. $ 1.50

962. METRICATION - THE CONSUMER IMPACT. ANMC METRIC CONVERSION PAPER NO. 3. 24 P. (1) CONSUMERS AND METRICATION. JEAN A. PHILLIPS. (2) THE MODERN INTERNATIONAL METRIC SYSTEM AND SEARS. GEORGE GREEN. (3) METRIC PACKAGING IN THE WHOLESALE AND RETAIL FOOD INDUSTRY. GORDON A. GOODRICH. ANMC. $ 1.50

963. METRICATION - THE PROBLEMS OF CHANGE. SEMINAR. THE INSTITUTE OF PRODUCTION ENGINEERS, 1968, LONDON. SEE SAME TITLE IN SECTION B OF THIS DOCUMENT

964. METRICATION - WHY? WHERE? HOW? A GUIDEBOOK FOR MANAGERS AND STANDARDS ENGINEERS FACED WITH THE METRICATION QUESTION. SEP 71. 36 P., MINNESOTA CHAPTER OF STANDARDS ENGINEERS SOCIETY, BOX 1181, MINNEAPOLIS, MN 55440


966. METRICATION - THE CANADIAN CHALLENGE. 1975. J.J. KELLER ASSOCIATES, INC., 145 W. WISCONSIN AVE., NEENAH, WI 54956. 90 P., $ 12.00 (CANADA'S METRICATION PROGRESS)

967. METRICATION-GOING SI-RESOURCE KIT. FOR FACULTY MEMBERS OF ENGINEERING AND TECHNICAL COLLEGES. $ 24.95. ASEE METRIC (SI) RESOURCE KIT PROJECT, ONE DUPONT CIRCLE, SUITE 400, WASHINGTON, DC 20036. 13 PUBLICATIONS ON SI AND STANDARDS

968. METRICATION: A BIBLIOGRAPHY TO 30 JUNE 1968. COMPILED BY HENRY FIELDS. BUILDING DESIGN PARTNERSHIP, LONDON, 1968. 13 P. AND SUPPLEMENT: 6 P.

969. METRICATION: A BIBLIOGRAPHY: EDITED BY JOHN LESLIE ATKINS. COVENTRY (WARWICKSHIRE). CADIG LIAISON CENTRE. REFERENCE LIBRARY, 1968. 19 LEAVES
970. METRICATION: A GUIDE FOR CONSUMERS. CONSUMER RESEARCH REPORT NO. 2, INFORMATION CANADA, OTTAWA, 1972. 24 P., ILLUSTRATED. CANADA, DEPARTMENT OF CONSUMER AND CORPORATE AFFAIRS.

971. METRICATION: A GUIDE FOR MANAGEMENT. BOOKLET NO. 10, ENGINEERING INDUSTRY TRAINING BOARD, P.O. BOX 176, 54 CLARENDON ROAD, WATFORD, WD1 1LB, ENGLAND. 25 P., £0.35

972. METRICATION: A GUIDE FOR PRODUCERS OF PACKAGED GOODS. CONSUMER RESEARCH REPORT NO. 4, INFORMATION CANADA, OTTAWA, 1972. CANADA, DEPARTMENT OF CONSUMER AND CORPORATE AFFAIRS.

973. METRICATION: A GUIDE FOR TRAINING STAFF. ENGINEERING INDUSTRY TRAINING BOARD, 1970. 32 PAGES. EITB PUBLICATIONS DEPT., P.O. BOX 176, 54 CLARENDON ROAD, WATFORD, WD1 1LB, ENGLAND. BOOKLET NO. II. £0.90


975. METRICATION: UNITS ON ENGINEERING CALCULATIONS. MINISTRY OF PUBLIC BUILDING AND WORKS. HMSO, LONDON, 1969. 149 P.

976. METRICATION: TECHNICAL NOTE. F. WALLEY, INSTITUTION OF CIVIL ENGINEERS, GREAT GEORGE STREET, LONDON SW1. FEB. 1969. 26 PAGES.

977. METRICATION, A GUIDE TO -. SEE: GUIDE TO METRICATION, A -.


980. METRICATION. BRITISH GYPSUM. LONDON. BRITISH GYPSUM PRESS, 1969. 3 P. (INFORMATION AD1W).

981. METRICATION. EDITED BY FRANCIS WILLIAM KELLAWAY. HARMONDS- LEICESTER, PENGUIN, 1968. 124 PAGES (PENGUIN EDUCATION X 26). 4.5

982. METRICATION. R.F. JAMIESON. GLASGOW. SCOTTISH NATIONAL FEDERATION OF BUILDING TRADES' EMPLOYERS. (BULLETIN, SPECIAL EDITION). FEB. 69. 14 P.

984. METRICATION: WATER RESOURCES BOARD: SECOND REVISION. READING (BERKS*), 1969, 61 P., ENGLAND

985. METRICATION: WIGAN AND DISTRICT MINING AND TECHNICAL COLLEGE, LIBRARY. PARSON'S WALK, WIGAN (LANCS*), 1969, (READING LIST 3), ENGLAND

986. METRICATION: (BRITISH) COMMAND PAPER 4880. FEB 72. HMSO

987. METRICATION: (PROGRAMMED TEXT). 75 P., PENTON PUBLISHING CO.

988. METRICATION: (WHITE PAPER*). DEPARTMENT OF TRADE AND INDUSTRY, LONDON. FEB 72. 43 P., HMSO, CMND 4880, L 0.27

989. METRIC CONSTRUCTION - METRIC UNITS FOR EVERYDAY USE. 2ND ED. 1968. CITB. (SEE *ADDRESSES*). 18 P., PUBLICATION MT/1. (BRITISH)

990. METRICS FOR HOME USE, BOOK 4. OPAL MASSEY. WILLOW HOUSE PUBLISHERS, 111 N. SAN JOAQUIN ST., STOCKTON, CA 95202. 1974. 32 P., $ 2.50


993. METRICS IN CAREER EDUCATION. JOHN R. LINDBECK. CHAS. A. BENNETT CO., 609 W. DETWEILLER DRIVE, PEORIA, IL 61614. 103 P., $ 3.50

994. METRICS IN THE KITCHEN, BOOKLET. TEACHING AIDS COMPANY, 59 Kelsey View Drive, Tooele, UT 84074. (PART OF THEIR METRIC RECIPE KIT; SEE SECTION J)

995. METRICS MADE EASY. F. MAXEY. 2 WORKBOOKS (ELEMENTARY AND GRADE STUDENTS VERSIONS). $ 0.98 EACH. INSTRUCTIONAL FAIR, INC., 4158 LAKE MICHIGAN DRIVE, GRAND RAPIDS, MI 49504

996. METRICS MADE EASY. SWANI PUBLISHING CO., P.O. BOX 248, ROSECO, IL 61073. 98 P., 1974. $ 3.95

997. METRICS TODAY FOR ALL SECRETARIES. BRUCE GARNER. (BOOK 10). WILLOW HOUSE PUBLISHERS, P.O. BOX 129, STOCKTON, CA 95201. 1975
A. BOOKS, REPORTS AND PAMPHLETS (CONT.)


999. METRICS! COMING TO AMERICA! BOOKLET: (EXECUTIVE ACTION SERIES NO. 155). THE BUREAU OF BUSINESS PRACTICE IN CONNECTICUT, 24 ROPE FERRY RD., WATERFORD, CT 06385. $ 2.00. 48 P. REVIEW: METRIC REPORTER, 2(22):5, 1 NOV 74, AMERICAN METRIC JOURNAL, 3(1):59, JAN/FEB 75.

1000. METRICS, AN INTRODUCTION TO THE METRIC SYSTEM. EDUCATIONAL TEACHING AIDS. 1973. $ 3.50

1001. METRIC-AID SERIES. SEE: THINKING METRIC: METRIC-AID BASICS

1002. METRIGRAMS. DESIGN ENGINEERING HANDBOOKS. PRODUCTS JOURNALS LTD, SUMMIT HOUSE, GLEBE WAY, WEST WICKHAM, KENT, ENGLAND 66 PAGES.

1003. METRIGRANT 1968/69, GRANTS SCHEME FOR METRICATION. CONSTRUCTION INDUSTRY TRAINING BOARD, LONDON, 1969. 9 P.


1005. METROLOGIA, UNITA E SISTEMI DE MISURA. (METROLOGY, UNITS AND SYSTEM OF MEASUREMENTS). ALFREDO FERRARO, G. LAVAGNO-LO, TURINO, 1951. 76 PAGES.

1006. METROLOGY FOR ENGINEERS; SI METRIC UNITS. J.F.W. GAYLER, C.R. SHOTBOLT, 3RD EDITION, 1964. CASSELL & CO., LONDON

1007. MIEDZYNARODOWO UKLAD JEDNOSTEK MIAR SI. (INTERNATIONAL SY-STEM OF SI UNITS OF MEASUREMENT). JERZY MICHAL MASSALSKI AND JULIAN STUDNICKI. PANSTWOWE WYDAWNICTWO NAUKOWE, (STATE SCIENTIFIC PUBLISHING HOUSE), WARSZAWA 1971. 139 P., BIBLIOGRAPHY. P. 191

1008. MODERN ABACUS, A -: CHARTS AND ACCOMPANYING EXPLANATORY PAGES. GAVIN GORDON. BRUSSELS. BRITISH CHAMBER OF COMMERCE FOR BELGIUM AND LUXEMBOURG. JOSEPH II, 30 1970. 24 PAGES. CONVERSION TABLES. 100 F.

1009. MODERN METRICS MADE EASY. BOOKLET. REGAL-BELoit CORPORATION, P.O. BOX 38, SOUTH BELoit, IL 61080. $ 3.95

1010. MODERN WEIGHTS AND MEASURES. W.R. INGALLS. NEW YORK. 1937

A. BOOKS, REPORTS AND PAMPHLETS (CONT.)

1012. MODERNIZED METRIC SYSTEM, THE - NBS SPECIAL PUBLICATION
304 (REVISED OCT 72), 1 PAGE (WALL CHART, 74 X 114 CM, CO-
LOR), $ 0.55, GPO. (SD CATALOG NO. C13-10;304). SEE ALSO:
BRIEF HISTORY OF MEASUREMENT SYSTEMS WITH A CHART OF THE
MODERNIZED METRIC SYSTEM, NBS SP 304A

1013. MODULAR CO-ORDINATION IN BUILDING* BRITISH STANDARD BS 2900
PART I 1957; GLOSSARY, BSI, LONDON

1014. MODULAR CO-ORDINATION IN BUILDING* CIVIL ENGINEERING DE-
PARTMENT, SABS

1015. MODULAR METRIC: THE CASE FOR MODULAR METRIC IN AUSTRALIA*
AUSTRALIAN MODULAR SOCIETY* AUSTRALIAN CAPITAL TERRITORY
DIVISION, CANBERRA 67, 25 P.

1016. MODULE AND METRIC: THE THEORY AND PRACTICE OF DIMENSIONAL L5:TH860+C76
CO-ORDINATION IN METRIC. ALAN E. CROCKER* LONDON, PALL MALL
PRESS, 1971. 135 P., BIBLIOGRAPHY: P. 133, ARCHITECTURE
ILLUSTRATED. L 2.25, PRAEGER, NEW YORK, $ 12.50, ISBN 0-
269-02777-7. (MODULAR COORDINATION)

1017. MOLE IN MEDICINE AND BIOLOGY, THE - JOHN ANDREW OWEN, R. L5:QD464+094
G. EDWARDS, B. A.* W. COLLER. EDINBURGH, LIVINGSTONE, 1970,
52 PAGES

1018. MOM'S RECIPES GONE METRIC, LORRY BEMIS, 98 P., BLACK AND
WHITE, RECIPES LISTED IN U.S. CUSTOMARY AND METRIC MEASU-
RES, 1974. $ 3.75 PLUS $ 0.25 POSTAGE. LORRY BEMIS, 562 W.
GROVE, BISHOP, CA 93514

1019. MORTIMER READY RECKONER, 1971. EDWARD MORTIMER LTD. 384 PA-
GES, LONDON

1020. MOVEMENT AND DISTRIBUTION OF CONCRETE. MCGRAW HILL BOOK CO.
(UK) LTD. MAIDENHEAD, BERKSHIRE, ENGLAND, 1972

1021. MOVING TOWARD METRIC. INSIGHTS INTO CONSUMERISM NO. 84573;
J.C. PENNEY CO., INC.: EDUCATIONAL RELATIONS, 1301 AVENUE
OF THE AMERICAS, NEW YORK, NY 10019

1022. NAIXEMENT DEL METRE, EL - (THE ORIGIN OF THE METER)* EN-
RIC MOREU REY* (HENRI MOREAU). PALMA DE MALLORCA, EDITORI-
AL MOLL, 1956, BIBLIOTECA RAIXA, 10, 136 P., SEE ALSO: GE-
NESIS OF THE METRIC SYSTEM ...

1023. NASA METRIC SYSTEM STUDY. PHILIP F. ECKERT, OWEN CARLSON.* L6:TL521+36A3
INFORMATICS, T15CO, INC., COLLEGE PARK, MD. NASA CR-1555,
NO. 1555 ILLUSTRATED. FEB 70. AVAILABLE FROM CLEARING HOUSE FOR FE-
RICAL SCIENTIFIC AND TECHNICAL INFORMATION, SPRINGFIELD,
VA., $ 3.00* ILLUSTRATED. N70-19404

1024. NASA POSITION ON METRIC STANDARDS. HUGH L. DRYDEN. MEMO-
RANDUM. 16 AUG 63. RAYMOND L. BISLINGHOFF. MEMORANDUM. 15
JUL 64. (RESULT OF STUDY). SEE ALSO: STUDY OF NASA POSI-
TION ON A PREFERRED SYSTEM OF MEASUREMENT.
A. BOOKS, REPORTS AND PAMPHLETS (CONT.)

1025. NASA PUBLICATIONS MANUAL. NASA SP-7013. NASA. 1964. GPO

1026. NATIONAL AND INTERNATIONAL ENGINEERING STANDARDS, CATALOG OF. 1974. AMERICAN NATIONAL STANDARDS INSTITUTE. ANSI

1027. NBS GUIDELINES FOR USE OF THE METRIC SYSTEM. NBS CIRCULAR LETTER 1056

1028. NBS HANDBOOK 102. SEE: ASTM METRIC PRACTICE GUIDE

1029. NBS LIST OF PUBLICATIONS. BIBLIOGRAPHY OF BASIC SOURCE MATERIALS. NBS 389. GPO

1030. NBS METRIC KIT. SEE: METRIC KIT. REFERENCED IN: SELECTED U.S. GOVERNMENT PUBLICATIONS. 416:110. JUN 75. ITEM 34F

1031. NBS OFFICIAL METRIC GUIDELINES AND STYLE MANUAL. (INCLUDES METRIC IN A NUTSHELL FOR EVERY DAY USE). 52 P. AMJ DOCUMENT B2.1. $ 3.30. AMJ PUBLISHING CO. P.O. BOX 696. TARBAN ZANA, CA 91356

1032. NEATER BY THE METER! AN AMERICAN GUIDE TO THE METRIC SYSTEM. ANTON GLASER. 1237 WHITNEY ROAD, SOUTHAMPTON, PA 18966. 1974. 112 P. $ 3.50 PAPERBOUND; $ 6.50 HARDBOUND. ISBN 0-9600326-3-6. REVIEW: METRIC REPORTER, 21(9):2; 3 MAY 74


1036. NEW GREENFIELD GEOMETRIC ISO METRIC SCREW THREAD MANUAL. GREENFIELD, MA. 1973. 23 P. $ 1.25


1038. NEWTON-FIBEI DER HEIZUNGS- UND LUEFTUNGSSTECHNIK. (NEWTON-PRIMER FOR HEATING AND VENTILATING ENGINEERING). WALTER HAEDER, MARHOLD. BERLIN-CHARLOTTENBURG, 1966. 41 PAGES. BIBLIOGRAPHIC FOOTNOTES

1040. NFPA Metrication Progress Report. (Hydraulics; Fluidics; Hydraulic Components, Renard Series). NFPA, 3333 N. Mayfair Road, Milwaukee, WI 53222. $ 5.00/10.00

1041. NFPA Staircase to International Trade and Understanding, the - (Hydraulics). National Fluid Power Association, 3333 N. Mayfair Road, Milwaukee, WI 53222. $ 2.00/4.00


1053. ONE ... TO GET READY. PAMPHLET LISTING SUPPLIERS OF EDUCATIONAL MATERIALS. AMERICAN LIBRARY ASSOCIATION. 5 FOR $1

1054. OPERATIONAL AND PROCESSING MEASUREMENT UNITS TO THE METRIC (SI) SYSTEM: MANUAL OF PETROLEUM MEASURING STANDARDS. CHAPTER 15, SECTION 2. API 2564, 1974. AMERICAN PETROLEUM INSTITUTE. 1801 K STREET NW, WASHINGTON, DC 20006. $ 4.50

1055. ORIENTATION FOR COMPANY METRIC STUDIES (MECHANICAL PRODUCTS INDUSTRY) 2ND EDITION, 1970. METRIC ADVISORY COMMITTEE, ANSI, NEW YORK. 7 P., $ 1.00


1057. ORIGINES DU SYSTEME METRIQUE, LES -- (THE ORIGINS OF THE METRIC SYSTEM). ADRIEN FAVRE. PARIS. LES PRESSES UNIVERSITAIRES DE FRANCE. 1931 (i.e. 1930). 242 P.

1058. OUR AMERICAN SYSTEM OF WEIGHTS AND MEASURES! WHY WE SHOULD KEEP IT. AMERICAN INSTITUTE OF WEIGHTS AND MEASURES. THE INSTITUTE. N.Y., 64 P., 1924

1059. OUR GEAR OILS HAVE GONE METRIC. PAMPHLET. EXXON CO., P.O. BOX 2180, HOUSTON, TX 77001. (TIGER TIPS, P. 16)

1060. OUTLINE METRIC (SI) STANDARDS CONVERSION PROGRAM. STANDARDS COUNCIL OF CANADA, OTTAWA. FEB 73, 21 P.


1062. PAPER AND ENVELOPE SIZES. SABS PUBLICATION MP 10

1063. PAPER AT WORK: NO. 4. INTERNATIONAL PAPER SIZES. SPICERS, LTD., LONDON. 1965, 8 P.

1064. PARLIAMENTARY DEBATES. (HAUSORD). HOUSE OF COMMONS, 27 OCT 70. LONDON. 15 P.

1065. PASCAL AS UNIT OF PRESSURE AND STRESS, THE -- SABS PUBLICATION MP 14

1066. PHM METRIC PRACTICE GUIDE. C.S. DOYLE, J.A. ELFALAN. THE BOEING CO., DOCUMENT NO. D312-80077-1. 26 MAY 72. 35 P.

1067. PHYSICAL MEASUREMENTS AND THE INTERNATIONAL (SI) SYSTEM OF UNITS. ROBERT A. ACKLEY. TECHNICAL PUBLICATIONS, BOX 17324, SAN DIEGO, CA 92117. THIRD EDITION. 1970. 88 P.
A. BOOKS, REPORTS AND PAMPHLETS (CONT.)


1069. PHYSIKALISCHE GROSSEN UND EINHEITEN: EINHEITENLEXIKON. (PHYSICAL QUANTITIES AND UNITS: DICTIONARY OF UNITS). AL- Reg; QC825121 FRED SACKLOWSKI. 1960. DEVA FACHVERLAG, STUTTGART, GERMANY, 218 PAGES

1070. PLAIN FACTS, NUMEROUS AND INCONTROVERTIBLE, SHOWING WHY ANY COMPULSORY METRIC SYSTEM BILL IS ARBITRARY, NEEDLESS, CONFUSING, DANGEROUS. THE NATIONAL ASSOCIATION OF MANUFACTURERS, NEW YORK. 1904, 43 P.

1071. PLANNING OF COURT BUILDINGS - METRIC EDITION. LONDON: HOME OFFICE, 1969. 16 P.

1072. PLANNING OF POLICE BUILDINGS - METRIC EDITION. LONDON: HOME OFFICE, 1969. 16 P.

1073. POLICY CONCERNING THE USE OF MEASURING UNITS IN MSFC. MSFC MEMORANDUM. WERNER VON BRAUN. 14 MAY 62. FIRST REVISION: 11 JUL 63. SEE ALSO: IMPLEMENTATION OF MSFC POLICY ...

1074. POLICY ON METRIC CONVERSION. JOSEPH C. KING. NASA-GSFC. REPORT X-250-72-322. AUG 72

1075. POST OFFICE POSTAL ENGINEERING METRICATION HANDBOOK. POST OFFICE PLANNING AND MECHANISATION DEPARTMENT, 1971. POST OFFICE PURCHASING AND PLANNING DEPT., ROOM 552, 207 OLD STREET, LONDON ECIV 9PS.


1078. PRACTICAL METRICS. BOOK 7. ELIZABETH PRESCOTT. WILLOW HOUSE PUBLISHERS, 111 N. SAN JOAQUIN ST., STOCKTON, CA 95202. $ 2.50. 32 P. DISCUSSION: METRIC REPORTER, 3(18765) 5 SEP 75

1079. PRACTICAL PROBLEMS IN MATHEMATICS - METRIC SYSTEM. FRANK R. SCHELL. DELMAR PUBLISHERS, 50 WOLF ROAD, ALBANY, NY 12205. 86 P. WORKBOOK, ACCOMPANYED BY A 19 P. INSTRUCTOR'S GUIDE. 1975. REVIEW: METRIC REPORTER, 3(5/6):12, 21 MAR 75

1080. PREAMBLES FOR BILLS OF QUANTITIES: METRIC SUPPLEMENT. GREATER LONDON COUNCIL, DEPT. OF ARCHITECTURE AND CIVIC DESIGN, INNER LONDON EDUCATION AUTHORITY, LONDON, 1969, 25 P.
A. BOOKS, REPORTS AND PAMPHLETS (CONT.)

1081. PRECISE CONVERSION OF INCH AND METRIC SIZES ON ENGINEERING DRAWINGS. BRITISH STANDARD BS 2856: 1957. AMENDMENT: OCT 69. BSI, LONDON


1083. PRECISION, A MEASURE OF PROGRESS, DEPT. OF PUBLIC RELATIONS, GENERAL MOTORS, DETROIT, 1952, 65 PP

1084. PREFERRED METRIC BASIC SIZES FOR ENGINEERING, BS 4316. BSI, LONDON, 11 P., 1968

1085. PREFERRED METRIC SIZES FOR ROUND, SQUARE AND HEXAGON METAL PRODUCTS, ANSI STANDARD N 832.4: 1974. 7 P. (METALS AND ALLOYS)

1086. PREFERRED METRIC THICKNESSES AND WIDTHS FOR FLAT METAL PRODUCTS, ANSI STANDARD N 832.2: 1974. 8 P. (METALS AND ALLOYS)

1087. PREFERRED NUMBERS - SERIES OF PREFERRED NUMBERS, ISO RECOMMENDATION 1 3-1954. 7 P., ISO. AVAILABLE FROM ANSI

1088. PREFERRED NUMBERS, BRITISH STANDARD BS 2045. 1965. BSI


1090. PREPARE NOW FOR PRINT METRICATION. BRITISH FEDERATION OF MASTER PRINTERS. LONDON, 1969, 11P.

1091. PREPARING FOR METRICATION, PERA SYMPOSIUM AND EXHIBITION. PRODUCTION ENGINEERING RESEARCH ASSOCIATION OF GREAT BRITAIN, MELTON MORRISAY. 19-20 APR 67. 64 P., ALSO: 10 PAPERS, 8 OCT 68. LONDON

1092. PREPARING NOW TO GO METRIC (BUSINESS COMMUNITY GUIDANCE). RESEARCH INSTITUTE OF AMERICA, SWAMI PUBLISHING CO., P.O. BOX 248, ROSCOE, IL 61073. 48 P., 1974. $ 4.00

1093. PREPARING NOW TO GO METRIC. RESEARCH INSTITUTE OF AMERICA, DEPT. 111, MT. KISCO, NY 10549. 40 P., $ 8.00. 1974. DISCUSSION: METRIC REPORTER, 2(11):12, 31 MAY 74


1096. PRICE COMPARISONS FOR GOODS, SOLD BY UNITS OF MASS, APPROXIMATE — SABS PUBLICATION MP 15.

1097. PRICE COMPARISONS FOR LIQUIDS, APPROXIMATE — SABS PUBLICATION MP 21.

1098. PRINCE METRIC TIMBER READY RECKONER. J.S. BAKER, ERNEST BENN LTD., 1971; 238 P.; LONDON.

1099. PROBLEMS OF METRIC CONVERSION. J.V. ODOM. (MM69V20). SME, 20501 FORD ROAD; DEARBORN, MI 48128. $ 2.00.

1100. PROBLEMS OF S.I. UNIT INTRODUCTION: PROCEEDINGS OF A SEMI-LA1SON CENTRE, COVENTRY, 29 OCT 1969. EDITED BY J.L. ATKINS; COVENTRY (WARWICKSHIRE). CADIAG LIAISON CENTRE, 1970; ENGLAND; 16 LEAVES.

1101. PROCEEDINGS OF THE SYMPOSIUM ON DIMENSIONAL METROLOGY, MA. RIBYRNONG, AUSTRALIA, 1967. EDITED BY E.R. HARRISON; DEPT. OF SUPPLY, AUSTRALIAN DEFENCE SCIENTIFIC SERVICE, DEFENCE STANDARDS LABORATORIES, REPORT 319; 1968; 82 P.

1102. PROCEEDINGS OF T.O.P. S1 METRIC WORKSHOP SEMINAR. UNIVERSITY OF SOUTHERN CALIFORNIA/T.O.P. BUSINESS SYSTEMS CONSULTANTS, C/O VICTOR H. CARTER, 4711 DON MIGUEL DRIVE, LOS ANGELES, CA 90004; 92 P.; $ 1.00. MEETING HELD: 26 JUL 75; LOS ANGELES; 10 PAPERS GIVEN. REVIEW: METRIC REPORTER, 3(19)16, 19 SEP 75.

1103. PROCES-VERBAUX COMITE INTERNATIONAL DES POIDS ET MESURES. PROCEEDINGS OF THE INTERNATIONAL COMMITTEE ON WEIGHTS AND MEASURES. GAUTHIER-VILLARS + CIE; PARIS, 29 OCT 46.

1104. PROFESSIONAL GUIDE TO THE INTERNATIONAL SYSTEM OF UNITS S.I. A — J.C. SINEX, IBM, HUNTSVILLE, AL, 23 P.; APR 75.

1105. PROGRAM FOR IMPLEMENTING THE METRIC SYSTEM IN EDUCATION K-12. A — LHESELINK. PAPER FOR MASTERS DEGREE. $ 1.00; L. HESSELINK, NEW RICHMOND PUBLIC SCHOOLS, NEW RICHMOND, WI 54017.

1106. PROGRAMME FOR THE CHANGE TO THE METRIC SYSTEM IN THE CONSTRUCTION INDUSTRY. BRITISH STANDARDS INSTITUTION PD 6030: W.K. LAMING; 14 P.; FEB 67, 5 5, AND PD 6060: 16 P., 1967, 8 5., BSI; LONDON.

1107. PROGRAMME FOR THE CHANGE TO THE METRIC SYSTEM IN THE U.K. PETROLEUM INDUSTRY. INSTITUTE OF PETROLEUM, 61 NEW CAVENDISH STREET, LONDON W1M 8AR; DEC 69, 12 P.


1109. PROGRESS ON GOING METRIC. MINISTRY OF TECHNOLOGY, LONDON. APR 68, 7 P.

1111. PROGRESS REPORT, JANUARY 1975, A --- ANMC. ADRIAN G. WEAVER. 20 P. ANMC. DISCUSSION: METRIC REPORTER, 3(3):21, 4, 7 FEB 75

1112. PROGRESS TOWARDS METRICATION: A SECOND REPORT BY THE STANDING COMMITTEE ON METRICATION, THE --- INSTITUTION OF PRODUCTION ENGINEERS. LONDON, 1969. 32 P.

1113. PROPERTIES AND SELECTION OF METALS. METALS HANDBOOK, VOL. 1, 8TH EDITION. AMERICAN SOCIETY FOR METALS. 1961

1114. PROPERTIES OF WATER AND STEAM IN SI UNITS, ENTROPY AND ENTHALPHY TABLES IN SI IN THREE LANGUAGES. ERNST SCHMIDT. 1969, SPRINGER-VERLAG, MUNCHEN, GERMANY

1115. PROPOSAL FOR A CLOCK METRICATION PROGRAM. CLOCK EQUIPMENT CO., BATTLE CREEK, MI, 1972

1116. PROPOSAL FOR AN AMERICAN TYPEWRITER KEYBOARD WITH THE BASIC METRIC SYMBOLS BASED ON THE ISO STANDARD. A --- ALBERT J. METTLER, P.O. BOX 35, FONTHILL, ONTARIO, CANADA. C.M.A. PUBLICATION NO. 9, SUPPLEMENT J, AUG 74

1117. PROPOSAL TO DEFINE AND DEVELOP IN-DEPTH PRACTICAL APPLICATIONS OF THE INTERNATIONAL SYSTEM OF UNITS (SI) AT THE GEORGE C. MARSHALL SPACE FLIGHT CENTER, A --- BROWN ENGINEERING, A TELEDYNE CO., HUNTSVILLE, AL 35807. 8 AUG 68

1118. PROS AND CONS ON THE ADOPTION AND ACCEPTANCE OF METRIC SYSTEM IN THE U.S. MACK RAPP. CALIFORNIA ASSOCIATION OF WEIGHTS AND MEASURES OFFICIALS, SAN DIEGO, CA., 9 P., 12 SEP 62

1119. PROVIDING FOR A SURVEY TO DETERMINE THE PRACTICABILITY OF ADOPTING THE METRIC SYSTEM OF WEIGHTS AND MEASURES: REPORT NO. 785 TO ACCOMPANY H.R. 2049, U.S. CONGRESS. HOUSE. COMMITTEE ON SCIENCE AND ASTRONAUTICS, WASHINGTON 1961, 6 P. 87TH CONGRESS, 1ST SESSION, 25 JUL 61

1120. PROVIDING FOR THE SECRETARY OF COMMERCE TO CONDUCT A PROGRAM OF INVESTIGATION, RESEARCH, AND SURVEY OF THE METRIC SYSTEM IN THE UNITED STATES. H.R. REPORT NO. 850 (TO ACCOMPANY H.R. 10329), 89TH CONGRESS, 1ST SESSION, 24 AUG 1965


1122. PUBLIC LAW 90-472. SEE: ACT TO AUTHORIZE THE SECRETARY OF COMMERCE ---
<table>
<thead>
<tr>
<th>A. BOOKS, REPORTS AND PAMPHLETS (CONT.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1123. QUANTIFICATION; A HISTORY OF THE MEANING OF MEASUREMENT IN THE NATURAL AND SOCIAL SCIENCES. H. WOOLF. BOBBS-MERRILL CO., INDIANAPOLIS, IN, 1961</td>
</tr>
<tr>
<td>1124. QUANTITATIVE SURVEY ON IMPLEMENTATION OF MSFC POLICY ON UNITS OF MEASURE. BROWN ENGINEERING CO., HUNTVILLE, AL. CONTRACT NO. NAS8-20166. 20 Nov 65</td>
</tr>
<tr>
<td>1125. QUANTITIES AND UNITS OF ELECTRICITY AND MAGNETISM. ISO RECOMMENDATION R 31/PART V-1965. 18 P., NOV 65. ISO AVAILABLE FROM ANSI</td>
</tr>
<tr>
<td>1126. QUANTITIES AND UNITS OF HEAT. ISO RECOMMENDATION R 31/PART IV-1960. 9 P., DEC 60. ISO AVAILABLE FROM ANSI</td>
</tr>
<tr>
<td>1127. QUANTITIES AND UNITS OF MECHANICS. ISO RECOMMENDATION R 31/PART III-1960. 19 P., DEC 60. ISO AVAILABLE FROM ANSI</td>
</tr>
<tr>
<td>1128. QUANTITIES AND UNITS OF PERIODIC AND RELATED PHENOMENA. ISO RECOMMENDATION R 31/PART II-1958. 6 P., FEB 58. ISO AVAILABLE FROM ANSI</td>
</tr>
<tr>
<td>1129. QUANTITIES, UNITS, AND SYMBOLS. THE ROYAL SOCIETY, 1971; LONDON, 48 P.</td>
</tr>
<tr>
<td>1130. QUESTIONS AND ANSWERS IN ELEMENTARY SURVEYING (METRIC STANDARD). H.J. BREN. LONDON. MA CLAREN, 1968, 86 P.</td>
</tr>
<tr>
<td>1131. QUICK-READING INCH-MILLIMETER CONVERSION TABLES. CLOCK EQUIPMENT CO., BUCHANAN, MI, 1969, 64 PP, $2.00</td>
</tr>
<tr>
<td>1132. QUICK-READING MILLIMETER-INCH CONVERSION TABLES. CLOCK EQUIPMENT CO., BUCHANAN, MI, 1970, 64 PP, $2.00</td>
</tr>
<tr>
<td>1133. QUICK-READING U.S.-METRIC CONVERSION TABLES. CUSTOMARY UNITS OF MEASUREMENT FOR MECHANICAL ENGINEERS. CLOCK EQUIPMENT CO., BUCHANAN, MI, 1972, $2.00</td>
</tr>
<tr>
<td>1134. RATIONAL APPROACH TO THE METRIC SYSTEM. A: A WORKBOOK ON THE METRIC SYSTEM. RAYMOND A. HOLLUB, JAMES A. THOMPSON. THE METRIC INSTITUTE. THE UNIVERSITY OF ALABAMA. DIVISION OF CONTINUING EDUCATION. P.O. BOX 2967, UNIVERSITY, AL 35486. 113 P., 1975</td>
</tr>
<tr>
<td>1135. RATIONALIZED AND UNRATIONALIZED FORMULAE IN ELECTRICAL ENGINEERING (WITH AMENDMENT JAN 60). BRITISH STANDARD BS 2990. 1958</td>
</tr>
<tr>
<td>1136. READINGS IN CONSUMER ECONOMICS. (WITH SECTION ON METRICS). EDITED BY NANCY Z. SPILLMAN. DIRECTOR. CENTER FOR ECONOMIC EDUCATION, LOS ANGELES TRADE TECHNICAL COLLEGE. 320 P., $4.95. WEST PUBLISHING CO., 50 W. KELLOGG BLVD., ST. PAUL, MN 55102. 1975</td>
</tr>
<tr>
<td>1137. REALM OF MEASURE. ISAAC ASIMOV. HOUGHTON-MIFFLIN CO., BOSTON, 1960, $2.75</td>
</tr>
</tbody>
</table>
1138. RECENT PROGRESS OF THE METRIC SYSTEM. AN APPENDIX TO THE REPORT PRESENTED BY THE 10TH GENERAL CONFERENCE ON WEIGHTS AND MEASURES. INTERNATIONAL BUREAU OF WEIGHTS AND MEASURES, PARIS, 1955

1139. RECOMMENDATION OF PREFERRED SI UNITS IN GEOPHYSICS. F. PRIMDAHL. DANISH METEOROLOGICAL INSTITUTE, CHARLOTTENLUND, 1971, 22 P., N72-15377

1140. RECOMMENDATIONS FOR A SYSTEM OF TOLERANCES AND FITS FOR BUILDINGS. BRITISH STANDARD BS 3626: 1963. BSI, LONDON

1141. RECOMMENDATIONS FOR GENERAL LANDSCAPE OPERATIONS (EXCLUDING HARD SURFACES). METRIC UNITS. 1969, 52 P. (BS 4428). BSI, LONDON

1142. RECOMMENDATIONS FOR PREFERRED METRIC BASIC SIZES FOR ENGINEERING. METRIC UNITS. 1968, 9 P. (BS 4318). BSI, LONDON

1143. RECOMMENDATIONS FOR THE CO-ORDINATION OF DIMENSIONS IN BUILDING: BRITISH STANDARDS: BS 4011: 1966 BASIC SIZES FOR BUILDING COMPONENTS AND ASSEMBLIES, BS 4330: 1968 CONTROLLING DIMENSIONS. METRIC UNITS. BSI, LONDON

1144. RECOMMENDATIONS FOR THE CO-ORDINATION OF DIMENSIONS IN BUILDING; ARRANGEMENT OF BUILDING COMPONENTS AND ASSEMBLIES WITHIN FUNCTIONAL GROUPS. PART I: FUNCTIONAL GROUPS 1, 2, 3 AND 4. 1969, 43 P. (PD 6432:PART 1). BSI, LONDON

1145. RECOMMENDATIONS ON THE USE OF OPERATIONAL METRIC UNITS. EEU A DOCUMENT NO. 39D ENGINEERING EQUIPMENT USERS ASSOCIATION, 20 GROSVENOR PLACE, LONDON SW1, 1971

1146. RECOMMENDATIONS ON THE USE OF SI UNITS. ENGINEERING EQUIPMENT USERS ASSOCIATION, 1969, 30 PAGES. EEU A, 20 GROSVENOR PLACE, LONDON SW1. EEU A DOCUMENT NO. 35

1147. RECOMMENDED GUIDELINES FOR COMPANY METRICATION PROGRAMS IN THE METALWORKING INDUSTRY. (SAE J1066). 30 P., $ 6.50. SAE, 400 COMMONWEALTH DRIVE, WARENDALE, PA 15096

1148. RECOMMENDED METRIC UNITS FOR USE IN RESEARCH LABORATORIES. EEU A DOCUMENT NO. 41D ENGINEERING EQUIPMENT USERS ASSOCIATION, 20 GROSVENOR PLACE, LONDON SW1, 1971

1149. RECOMMENDED PRACTICE FOR BUILDING DRAWINGS. SABS PUBLICATION M 13

1150. RECOMMENDED PRACTICE (TO METRICATION) (HS-J-1066). SAE, WARENDALE, PA., 40 P., $ 6.50. COVERS: DRAWING PRACTICES, UNITS-APPLICATIONS AND TERMINOLOGY, EDUCATION AND TRAINING AIDS, MACHINE TOOLS AND INSPECTION TOOLS

1152. RECOMMENDED UNIT PREFIXES. NBS MISCELLANEOUS PUBLICATION 253 (WALLET-SIZED CARD). NBS, MAY 67. GPO

1153. RECOMMENDED USE OF SI UNITS IN THE NUCLEAR ROCKET ENGINE PROGRAM. R. A. BOHL, LOS ALAMOS SCIENTIFIC LAB., NM. 26 P., LA-5285-M5. 73N33394. AVAILABLE FROM: NATIONAL TECHNICAL INFORMATION SERVICE, $ 4.00

1154. RECUEIL DES EXPOSES PRESENTES AUX JOURNEES DE LA METROLOGIE, 17-18 NOV 70, PARIS. (COLLECTION OF PAPERS GIVEN AT THE METROLOGY CONVENTION), BUREAU NATIONAL DE METROLOGIE, PARIS, 238 P., ILLUSTRATED, BIBLIOGRAPHIES

1155. REFERENCE HANDBOOK FOR THE PROPER USAGE OF METRIC-SI IN SCIENCE AND ENGINEERING. ROBERT C. SELLERS + ASSOCIATES, INC., 131 TULIP AVE., FLORAL PARK, NY 11001. 1974. 60 P., $ 1.95. DISCUSSION: METRIC REPORTER, 2(10):8, 17 MAY 74

1156. REFERENCE MANUAL - METRICATION. TAD PRODUCTS CORP., BOX 25, BEVERLY, MA 01915. 39 P.

1157. REGISTER OF METRIC SUPPLIES. BIRMINGHAM PRODUCTIVITY ASSOCIATION, 1971, 60 PAGES. LEEDS PRODUCTIVITY ASSOCIATION, 9 QUEBEC STREET, LEEDS LS1 2HD, ENGLAND

1158. REGULATIONS FOR THE ELECTRICAL EQUIPMENT OF BUILDINGS; METRIC SUPPLEMENT. INSTITUTE OF ELECTRICAL ENGINEERS, LONDON, 1969, 242 AND 46 P., 1970

1159. RELATIVE MERITS OF TWO METHODOLOGIES OF TEACHING THE METRIC SYSTEM TO SEVENTH GRADE SCIENCE STUDENTS. EVAN E. MCNEE. UNPUBLISHED DOCTORAL DISSERTATION, INDIANA UNIVERSITY, BLOOMINGTON, IN. 1967

1160. REPORT FAVORING THE INTERNATIONAL PAPER SIZES. A. ARTHUR D. DUNN. SEP 72. 23 P., BOX 5039, STATION FO, BASE LINE ROAD, OTTAWA K2C 3H3, ONTARIO, CANADA


1162. REPORT OF A WORKING PARTY ON METRIC UNITS WITH REFERENCE TO WATER, SEWAGE AND RELATED SUBJECTS. 1968, ENGLAND

1163. REPORT OF DEBATE ON THE METRIC SYSTEM. HOUSE OF REPRESENTATIVES, AUSTRALIA. DECIMAL ASSOCIATION, LONDON, 19 P., AUG 1910

1164. REPORT OF THE COMMITTEE ON WEIGHTS AND MEASURES LEGISLATION, PRESENTED BY THE PRESIDENT OF THE BOARD OF TRADE TO PARLIAMENT. MAY 1951. HMSO, LONDON

1165. REPORT OF THE COMMITTEE ON WEIGHTS AND MEASURES LEGISLATION, BRITISH BOARD OF TRADE, LONDON. 1958
A. BOOKS, REPORTS AND PAMPHLETS (CONT.)

1166. REPORT OF THE CONSUMER INTERESTS COMMITTEE ON THE EFFECT ON CONSUMERS IF UNITED STATES ADOPTED THE METRIC SYSTEM. AMERICAN HOME ECONOMICS ASSOCIATION. JUN 70

1167. REPORT OF THE DEPARTMENT OF DEFENSE METRIC STUDY. DEPARTMENT OF DEFENSE METRIC STEERING COMMITTEE. 120 P., JAN 71, AD-882 676

1168. REPORT OF THE METRIC ADVISORY COMMITTEE, STANDARDS ASSOCIATION OF NEW ZEALAND, WELLINGTON. 45 P., MAR 68

1169. REPORT OF THE METRIC STUDY TASK FORCE. NBS. 16 MAR 61. 8 P.

1170. REPORT OF THE METRIC SYSTEM COMMITTEE. SOUTH AFRICAN BUREAU OF STANDARDS, 20 MAY 65

1171. REPORT OF THE PANEL ON ENGINEERING AND COMMODITY STANDARDS OF THE COMMERCE TECHNICAL ADVISORY BOARD. U.S. DEPT. OF COMMERCE, WASHINGTON, PB 166111, 2 FEB 65

1172. REPORT OF THE 40TH NATIONAL CONFERENCE ON WEIGHTS AND MEASURES. NBS MISC. PUBLICATION NO. 216. 30 SEP 55. GPO.

1173. REPORT OF THE 47TH NATIONAL CONFERENCE ON WEIGHTS AND MEASURES. NBS MISC. PUBLICATION NO. 244. 23 NOV 62. GPO

1174. REPORT OF THE 54TH NATIONAL CONFERENCE ON WEIGHTS AND MEASURES. NBS SPECIAL PUBLICATION 318. 1969. GPO

1175. REPORT ON A STUDY OF THE PROPOSED CONVERSION TO THE METRIC SYSTEM IN SINGAPORE. SINGAPORE. MINISTRY OF SCIENCE AND TECHNOLOGY. LIM BIAN HAN, GOVT. PRINTER, 1970. 26 P. $1.00 BIBLIOGRAPHY: P. 26

1176. REPORT ON CONFERENCE HELD AT MIAMISBURG, OHIO, 12-13 SEP 74. INTERAGENCY MECHANICAL OPERATIONS GROUP (IMOG), TASK GROUP ON METRICATION, 30. CALIFORNIA UNIVERSITY, LIVERMORE. LAWRENCE LIVERMORE LAB., 75 X 74497. 75 P.

1177. REPORT ON METRIC UNITS OF VOLUME AND STANDARD TEMPERATURE OF VOLUMETRIC GLASSWARE. BS1, LONDON. 1952. 16 P. (BS 501; 554)

1178. REPORT ON METRIC UNITS OF VOLUME AND STANDARD TEMPERATURE OF VOLUMETRIC GLASSWARE. STANDARDS ASSOCIATION OF AUSTRALIA. BEPNG BS 501 AND 554; 1952 ENDORSED AS AUSTRALIAN STANDARDS WITHOUT AMENDMENT. SYDNEY. SAA., 1953. (AS K58 AND M4-1953)

1179. REPORT ON METRICATION STUDY FOR LARGE SPACE TELESCOPE. FINAL. F. A. CRESNICK, A.E. WELLERI BATTTELLE. CONTRACT NAS 8-29318. 10 JAN 73. 51 P. AND 3 APP. 73N19426. NASA-CR-124133. AVAILABLE FROM TECHNICAL INFORMATION SERVICE, $ 5.75, AND RSIC. (SI: METROLOGY)
A. BOOKS, REPORTS AND PAMPHLETS (CONT.)

1180. REPORT ON THE CONFERENCE ON METRICATION FOR CIVIL ENGINEERING TEACHERS: REGIONAL ADVISORY COUNCIL FOR LONDON AND THE HOME COUNTIES. EDITED BY D. A. WATTS. KINGSTON, COLLEGE OF TECHNOLOGY, 1969. 38 P.

1181. REPORT ON THE DEPARTMENT OF DEFENSE METRIC STUDY. DEPARTMENT OF DEFENSE METRIC STEERING COMMITTEE. JAN 71. AD-882 676

1182. REPORT ON THE IMPLICATIONS OF THE DESIGN BULLETIN NO. 8: RECOMMENDATIONS RELATED TO DOORS AND SETS. BRITISH WOODWORK MANUFACTURERS' ASSOCIATION, 1963

1183. REPORT TO THE CONGRESS: A METRIC AMERICA - A DECISION WHOSE TIME HAS COME. NBS SP 345, JULY 1961. SEE METRIC AMERICA

1184. REPORT TO THE NATION ON THE MANAGEMENT OF METRIC IMPLEMENTATION. AMERICAN NATIONAL METRIC COUNCIL PUBL., $ 3.00. 32 P., ANMC. 1625 MASSACHUSETTS AVE, WASHINGTON, DC 20036

1185. REPORT TO THE NATION ON THE MANAGEMENT OF METRIC IMPLEMENTATION. A - JAN 75, ANMC. 32 P. DISCUSSION: METRIC REPORTER. 31(9/11): 8, 7 MAR 75.

1186. REPORT UPON WEIGHTS AND MEASURES. JOHN QUINCY ADAMS. GALES AND SEATON, WASHINGTON, 241 P., 1821

1187. REPORTS ON THE METRIC SYSTEM. FRANKLIN INSTITUTE, PHILADELPHIA, 1834, 1876, 1887, 1902

1188. REPORT: METRICATION SURVEY. M&D GRAPHIC SYSTEMS. NORTH AMERICAN ROCKWELL, NOV 72

1189. REPORT, EAST AFRICAN METRIC COMMISSION, EAST AFRICAN COMMISSION SERVICES ORGANIZATION. NAIROBI, 1967. 36 P.

1190. REPRESENTATIONS FOR U.S. CUSTOMARY, SI, AND OTHER UNITS TO BE USED IN SYSTEMS WITH LIMITED CHARACTER SETS. X3.50. ANSI. SEE METRIC REPORTER. 31(26): 5 26 DEC 75


1192. RE-TRAINING AIDS. CONSTRUCTION INDUSTRY TRAINING BOARD. LONDON, 1968/69

1193. RIBA 1963 STANDARD FORM OF BUILDING CONTRACT. PRACTICE NOTE 14, CHANGEOVER TO METRIC. ROYAL INSTITUTE OF BRITISH ARCHITECTS. RIBA 1963, LONDON 1 P.

1194. ROLE OF RESEARCH IN EDUCATIONAL PROGRESS, THE AMERICAN EDUCATIONAL RESEARCH ASSOCIATION REPORT. WASHINGTON, 1937
1195. ROMANCE IN ARITHMETIC - A HISTORY OF OUR CURRENCY, WEIGHTS AND MEASURES, AND CALENDAR. M.E. BOWMAN. 160 P., 1950. UNIVERSITY OF LONDON PRESS

1196. ROMANCE OF WEIGHTS AND MEASURES. KEITH GORDON IRWIN. 140 P., 1960

1197. ROUTLEDGE'S DECIMAL READY RECKONER: WITH ALL COMPUTATIONS OF SPECIAL IMPORTANCE FOR METRICATION CONVERSIONS. ROUTLEDGE AND K. PAUL, LONDON. 1969. 954 P.

1198. RULES FOR THE USE OF METRIC AND SI UNITS AND SYMBOLS. CANADIAN METRIC ASSOCIATION, BOX 35, FONTHILL, ONTARIO, CANADA LOS IE0. $ 0.20

1199. RULES FOR THE USE OF SI (METRIC) UNITS IN SAE REPORTS. SAE, NEW YORK. JAN 72, 6 P.


1201. SAE RECOMMENDED PRACTICE, SAE J916. SEE: METRIC EQUIVALENTS OF U.S. CONVENTIONAL UNITS OF MEASURE

1202. SCALES AND WEIGHTS. BRUNO KISCH. NEW HAVEN. 1965

1203. SCALES ON METRIC DRAWINGS. 2ND ED. CITB. (SEE 'ADDRESSES') PUBLICATION BT/2 AND BT/25. (BRITISH)

1204. SCIENCE AND TECHNOLOGY FOR DEVELOPMENT (REPORT OF THE UN CONFERENCE ON THE APPLICATION OF SCIENCE AND TECHNOLOGY FOR THE BENEFIT OF LESS DEVELOPED AREAS). UNITED NATIONS, N.Y., VOL. I TO VIII, 1963

1205. SCREW THREADS. ISO RECOMMENDATION R 68-1969. ISO. AVAILABLE FROM ANSI


1207. SEMINAR ON METRIC SYSTEM. UNIVERSITY OF ADELAIDE, 1966. PROCEEDINGS. ADELAIDE, DEPT. OF ADULT EDUCATION, UNIVERSITY OF ADELAIDE IN CONJUNCTION WITH S.A. DIVISION, INSTITUTION OF SURVEYORS OF AUSTRALIA. 1967. 66 P. (ADELAIDE UNIVERSITY, DEPT. OF ADULT EDUCATION. PUBLICATION NO. 7)

1208. SEWERAGE: PUBLIC HEALTH ENGINEERING - DESIGN IN METRIC. RONALD E. BARTLETT, ELSEVIER, AMSTERDAM, LONDON, NEW YORK. 1970, 206 P., 8 PLATES, ILLUSTRATED. L 6.00

1209. SHIPBUILDING INDUSTRY REPORT ON METRICATION. JOHN A. SERRIE, JR., LITTON SYSTEMS, INC., SHIPBUILDERS COUNCIL OF AMERICA. 20 AUG 70

1210. SHIRLEY METRIC CONVERTER. (METRIC EQUIVALENTS FOR FABRIC AND YARN). TYPES GP AND ND. SHIRLEY INSTITUTE, DIDSBURY, MANCHESTER M20 8RX, ENGLAND
A. BOOKS, REPORTS AND PAMPHLETS (CONT.)

1211. SI AND METRIC CONVERSION TABLES. COMPILED BY GEORGE SOCRA-

TES AND L. J. SAPPER. NEWNES-BUTTERWORTH AND CO., LONDON,
1969, 28 P.

1212. SI CONVERSION CHARTS FOR IMPERIAL AND METRIC QUANTITIES. R& I C : QCVU 3H

ALBERT PAMRISH, ENGINEERING SERVICES DEPARTMENT, IMPERIAL REFERENCE
CHEMICAL INDUSTRIES LTD., LONDON. ILIFFE BOOKS LTD. 42 RUS-
SELL SQUARE, LONDON WC1, ENGLAND, 1969, 35 P.

1213. SI CONVERSION, ADDITIONAL TABLE. BRITISH STANDARD PD 6203:

1969, 88 P., BSI LONDON

1214. SI EDUCATIONAL CAMPAIGN. MARSHALL SPACE FLIGHT CENTER.

GRAPHIC DISPLAYS FOR EDUCATING MSLC EMPLOYEES AND THE GE-
NERAL PUBLIC IN THE USE OF THE METRIC SYSTEM OF MEASURE-

GEORGE C. MARSHALL SPACE FLIGHT CENTER, AL 35812

1215. SI ENGINEERING MECHANICS. J. J. DOUGLAS, J. D. G. CRICTHON. LGL:

TJ195Q65

OLIVER AND BOYD. EDINBURGH. 1972, 284 P., ILLUSTR., INDEX,

1216. SI IN CONSTRUCTION, HANDBOOK FOR TEACHERS. COUNCIL OF TECHNICAL EXAMINING BODIES, LONDON, CITY AND GUILDS OF LONDON INSTITUTE, 1969, 71 P.

1217. SI IN ENGINEERING, COUNCIL OF TECHNICAL EXAMINING BODIES,

AUG 70, 36 P., CITY AND GUILDS OF LONDON INSTITUTE, 76
PORTLAND PLACE, LONDON WIN:4AA, 5.00

1218. SI METRIC UNITS: AN INTRODUCTION. M. F. R. ADAMS. MCGRAW-
HILL BOOK CO., 1221 AVENUE OF THE AMERICAS, NEW YORK, NY
10020. 114 P., $ 3.95, 1973. DISCUSSION: METRIC REPORTER,
2122:16, 1 NOV 74

1219. SI METRIC, REFERENCE CARD FOR THE INTERNATIONAL SYSTEM OF UNITS. INTERNATIONAL BUSINESS MACHINES CORPORATION. 1 P. FOLDED. SR23-3726-0

1220. SI METRIC, REFERENCE MANUAL. INTERNATIONAL BUSINESS MACHIN-
ES CORPORATION. JUN 73, 93 P., SR23-3725

1221. SI METRIC, STYLE MANUAL FOR THE INTERNATIONAL SYSTEM OF UNITS. INTERNATIONAL BUSINESS MACHINES CORPORATION. 8 P.,
SR23-3723-0. IBM DATA PROCESSING DIVISION, 1133 WESTCHES-
TER AVE., WHITE PLAINS, NY 10604

1222. SI METRIC, THE INTERNATIONAL SYSTEM OF UNITS, CONVENIENCE CARD (64X94 MM). INTERNATIONAL BUSINESS MACHINES CORPORATION. SR23-3724-0

1223. SI METRIC, THE INTERNATIONAL SYSTEM OF UNITS. INTERNATIONAL BUSINESS MACHINES CORPORATION. 22 P., SR23-3727-0

1224. SI SYMBOLS, ABBREVIATIONS AND CONVENTIONS. COUNCIL OF TECHNICAL EXAMINING BODIES, OCT 1969, 27 P., CITY AND GUILD OF LONDON INSTITUTE, 76 PORTLAND PLACE, LONDON WIN 4AA
1225. SI UNITS AND CONVERSION FACTORS FOR USE IN THE BRITISH GAS INDUSTRY, GAS COUNCIL AND THE SOCIETY OF BRITISH GAS INDUSTRIES. 1971. 12 P.


1227. SI UNITS AND RECOMMENDATIONS FOR THE USE OF THEIR MULTIPLIES AND OF CERTAIN OTHER UNITS. INTERNATIONAL STANDARD ISO 1000. 1973, ANSI, $ 1.50


1231. SI UNITS IN ENGINEERING. DEANE R. BLACKMAN. MELBOURNE, MACMILLAN PUBLISHING CO., LONDON, 1969. 56 P., GRAPHS, TABLES.

1232. SI UNITS IN THE ENGINEERING FIELD. SABS PUBLICATION M 17

1233. SI UNITS - A GUIDE FOR TEACHERS. BRADFORD EDUCATIONAL SERVICES COMMITTEE. 1970. 24 P. ENGLAND


1235. SI UNITS, MULTIPLES, SYMBOLS AND PREFIXES. SABS PUBLICATION M 20, OCT 1970

1236. SI UNITS, SIGNS, SYMBOLS AND ABBREVIATIONS FOR USE IN SCHOOL SCIENCE, ASSOCIATION FOR SCIENCE EDUCATION. FEB 1970. 26 P. ENGLAND


1238. SI - A METRIC WORKBOOK FOR TEACHERS OF CONSUMER AND HOME-MAKING EDUCATION. CAROLE BIELEFELD. ORANGE COUNTY DEPARTMENT OF EDUCATION, P.O. BOX 11846, SANTA ANA, CA 92711. $ 1.50. DISCUSSION: THE CONSUMER EDUCATOR, MAY 79, P. 4. METRIC REPORTER, 21(2):5, 1 NOV 79

1239. SI - APPLIED UNITS FOR ENGINEERING AND DESIGN. DUNLOP LTD. BOOKLET: 16 PAGES, SEP 1971, ENGLAND
A. BOOKS, REPORTS AND PAMPHLETS (CONT.)


1241. SIMA METRICATION GUIDE. SEE: METRICATION GUIDE. SCIENTIFIC INSTRUMENT MANUFACTURERS' ASSOCIATION

1242. SISTEMA INTERNACIONAL DE UNIDADES (SI). APLICACOES A ENGENHARIA (INTERNATIONAL SYSTEM OF UNITS (SI)). APPLICATIONS IN ENGINEERING). BORISAS CIMBLERIS. RIO DE JANEIRO. AO LIVRO TECNICO. 1966. 108 P.

1243. SISTEMA INTERNACIONAL DE UNIDADES NORMA ECUATORIANA. (INTERNATIONAL SYSTEM OF UNITS, ECUADOR STANDARD). INSTITUTO ECUATORIANO DE NORMALIZACION. INEN 1-71. QUITO. 1972. 23 LEAVES

1244. SISTEMA LEGAL DE MEDIDAS EM VIGOR NO BRASIL. (THE LEGAL MEASUREMENT SYSTEM IN FORCE IN BRAZIL). NICOLAU FILIZOLA. SAO PAULO. DEPARTAMENTO DA PRODUCAO INDUSTRIAL. 1962. 39 P., NO. 27

1245. SISTEMA METRICO DECIMAL; SISTEMA LEGAL DE UNIDADES DE MEDIDAS E PROBLEMAS, PARA ALUNOS DOS CURSOS SECUNDÁRIOS, NORMAL, COMERCIAL E CANDIDATOS A CONCURSOS OFICIAIS. (DECIMAL METRIC SYSTEM; LEGAL SYSTEM OF UNITS OF MEASUREMENT, LEGISLATION AND PROBLEMS, FOR STUDENTS OF SECONDARY COURSES, NORMAL, COMMERCIAL AND APPLICANTS FOR OFFICIAL EXAMS). ARCIV (ACIR) TENORIO CALVALCANTO D'ALBUQUERQUE. RIO DE JANEIRO. 1964. 155 P.


1247. SIZES OF DRAWING SHEETS. BRITISH STANDARD BS 3429: 1961. BSI LONDON

1248. SI-EINHEITEN FUER DIE MINERALOELINDUSTRIE UND DIE CHEMISCHE INDUSTRIE. (SI UNITS FOR THE PETROLEUM AND CHEMICAL INDUSTRY). BP BENZIN UND PETROLEUM AG. HAMBURG 60. EUEBERSEERING 2. WEST GERMANY. DM 25


1251. SLOTTED AND CASTLE NUTS WITH METRIC THREAD. ISO RECOMMENDATION R 288-1963. 3 P. JAN 63. ISO. AVAILABLE FROM ANSI

1252. SLOTTED GRUB SCREWS - METRIC SERIES. 1967, 16 P. (BS 4219) BS1, LONDON

1253. SMALL BUSINESS PROBLEMS IN METRIC CONVERSION. A REPORT. U.S. CONGRESS. SELECT COMMITTEE ON SMALL BUSINESS SUBCOMMITTEE ON MINORITY SMALL BUSINESS ENTERPRISE. 92 ND CONGRESS, 2ND SESSION, PURSUANT TO H. RES. 5 AND 19. 35 P. HOUSE REPORT NO. 92-913. BIBLIOGRAPHICAL REFERENCES. GPO. WASHINGTON 1972

1254. SMALL BUSINESS PROBLEMS IN METRIC CONVERSION. HEARINGS. U.S. CONGRESS. SELECT COMMITTEE ON SMALL BUSINESS SUBCOMMITTEE ON MINORITY SMALL BUSINESS ENTERPRISE. 92ND CONGRESS, 1ST SESSION, PURSUANT TO H. RES. 5 AND 19. 8 AND 9 JUNE 1971. WASHINGTON 1971. 1 VOL. GPO

1255. SME BIBLIOGRAPHY ON METRIC SYSTEM. ROBERT WILLIAMS. SME 20500 FORD ROAD, DEARBORN, MI 48128. 53 P., $4.75

1256. SMM IN METRIC, A COMPARISON WITH IMPERIAL, THE NATIONAL BUILDING AGENCY, LONDON, 1969. 7 P.


1258. SOME MECHANICAL PROPERTIES OF ENGINEERING MATERIALS IN SI UNITS. JOHN C. GEORGIAN. WASHINGTON UNIVERSITY, ST. LOUIS 1969

1259. SOME OBSERVATIONS ON METRIC PRACTICE. H.W. HARRISON. WATFORD, BUILDING RESEARCH STATION. (CURRENT PAPERS, DESIGN SERIES 44). 1968, 10 P.

1260. SOME REFERENCES ON METRIC INFORMATION WITH CHARTS ON (1) ALL YOU NEED TO KNOW ABOUT METRIC, AND (2) METRIC CONVERSION FACTORS. NBS SPECIAL PUBLICATION 389. DEC 73. 12 P. GPO. ORDER NO. C13 10:389. STOCK NO.: 0303-01219. $0.25


SOUTH AFRICAN BUREAU OF STANDARDS: MPT-SERIES PUBLICATIONS:

MPT 4: BLACK BOLTS AND NUTS IN METRIC SIZES
MPT 6A: CORRECT SI MEASURING INSTRUMENTS
MPT 7: HOW TO READ A METRIC MICROMETER
MPT 8A: CONVERSION FACTORS FOR METRIC UNITS COMMONLY USED IN THE BUILDING INDUSTRY
MPT 9B: METRIC PRICE CONVERSIONS FOR QUANTITIES USED IN THE BUILDING INDUSTRY
MPT 11A: SCALE RULES
MPT 13A: APPROXIMATE PRICE CONVERSION TABLE
MPT 14A: METRICATION OF STEEL PIPE FLANGES (DRAFT)
MPT 15C: METRIC TERMINOLOGY
MPT 16: SCREW-DRIVERS (METRIC UNITS)
MPT 17A: KEYS AND KEYWAYS (METRIC UNITS)
MPT 19: ISO METRIC PRECISION HEXAGON BOLTS, SCREWS, NUTS
MPT 20: METRIC SIZES FOR NAILS
MPT 21: WOOD SCREWS
MPT 22A: IMPORT CONTROL OF MEASURING INSTRUMENTS
MPT 24: DIAMETERS OF WIRE AND THICKNESSES OF SHEET
MPT 25A: METRIC GLASS NOMENCLATURE
MPT 26: INDUSTRIAL SCREENING
MPT 27: COMPARISON OF ISO METRIC AND BA SCREW DIAMETERS
MPT 28: RIVETS
MPT 29A: METRIC NOMENCLATURE FOR STEEL PIPES SUITABLE FOR SCREWING (POSTER, A2 SIZE)
MPT 30: CUTTING TOOLS WITH BRAZEN TUNGSTEN CARBIDE TIPS
MPT 31A: PRECISION CONVERSION OF DIMENSIONS
MPT 32: CONDUIT (POSTER, A2 SIZE)
MPT 33: PLASTIC AND RUBBER PIPING (POSTER, A1 SIZE)
MPT 34: PLOUGHSHARE BOLTS
MPT 35: METRICATION OF PRESCRIPTIONS AND MEDICINE
MPT 36: STUDS
MPT 37: SURFACE TEXTURE
MPT 38: PERMISSIBLE MACHINING VARIATIONS IN DIMENSIONS WITHOUT TOLERANCE INDICATION
1264. SOUTH AFRICAN BUREAU OF STANDARDS - MP-SERIES PUBLICATIONS:

MP 0A: HOW TO BECOME FAMILIAR WITH THE METRIC SYSTEM
MP 1B: THE METRIC SYSTEM FOR EVERYDAY USE
MP 2: TEMPERATURE
MP 3: DISTANCE IN KILOMETERS
MP 4: THE CONCEPTS OF MASS AND WEIGHT
MP 6A: METRICATION AND YOUR HEALTH
MP 7A: WHY THE COMMA AS DECIMAL MARKER?
MP 8A: CORRECT METRIC SYMBOLS AND NOTATION
MP 9A: THE USE OF THE COMMA AS DECIMAL INDICATOR IN PRACTICE
MP 10A: PAPER AND ENVELOPE SIZES
MP 11: THE APPLICATION OF FERTILIZERS IN KILOGRAM PER HECTARE
MP 12: A METRIC EXHIBITION
MP 13A: WEIGHTPIECES FOR TESTING APPARATUS
MP 14A: THE PASCAL AS UNIT OF PRESSURE AND STRESS
MP 15: APPROXIMATE PRICE COMPARISON FOR GOODS SOLD BY UNITS OF MASS
MP 17: METRICATION AND YOUR MEDICINES (ALSO A2 SIZE)
MP 19: METRICATION OF MOTOR VEHICLES
MP 21: APPROXIMATE PRICE COMPARISONS FOR LIQUIDS
MP 22B: INFORMATION ON METRICATION IN THE COMMERCIAL SECTOR
MP 23: TYRE PRESSURE
MP 24: METRICATION OF PIECE GOODS (JUL 72)
MP 25: METRICATION OF RECIPES
MP 26: PRICE CONVERSION: OIL
MP 27: PRICE CONVERSION: PRECIOUS METAL
MP 29: METRIC CLOTHING SIZES
MP 30: METRIC SHIRT COLLAR SIZES
1265. SOUTH AFRICAN BUREAU OF STANDARDS: M-SERIES PUBLICATIONS:

- **M 3A**: METRIC SIZES FOR BASIC METALLIC MATERIALS
  - 1. METRIC FASTENERS
  - 2. STEEL PRODUCTS
  - 3. PIPES AND TUBES
  - 4. NON-FERROUS PRODUCTS

- **M 5A**: METRIC SCALES AND UNITS FOR USE IN THE BUILDING AND CONSTRUCTION INDUSTRY

- **M 10**: METRICATION IN LOCAL GOVERNMENT

- **M 11A**: METRIC UNITS AND CONVERSION TABLES FOR USE IN THE TEXTILE AND CLOTHING INDUSTRIES

- **M 13**: RECOMMENDED PRACTICE FOR BUILDING DRAWING

- **M 17B**: THE PRACTICAL APPLICATION OF SI UNITS IN THE ENGINEERING FIELD

- **M 19**: METRICATION FOR THE FAMILY

- **M 20**: SI UNITS, MULTIPLES, SYMBOLS AND PREFIXES

- **M 21A**: METRICATION IN HOSPITALS

- **M 22**: METRICATION IN COOKING, DIETETICS AND INFANT FEEDING

- **M 23**: METRICATION IN THE FAN, VENTILATION, REFRIGERATION AND COMPRESSED AIR INDUSTRIES

- **M 25**: METRICATION FOR THE FARMER

- **M 27**: THE USE OF THE SI IN PRIMARY EDUCATION

- **M 28A**: METRICATION IN TYPING AND TYPE-SETTING

- **M 29**: METRIC UNITS AND TABLES FOR USE IN THE PLASTICS AND RUBBER INDUSTRIES

- **M 30**: METRICATION FOR INFORMATION MEDIA

- **M 31**: METRICATION OF THE AUTOMOBILE INDUSTRY

- **M 32**: METRIC GUIDE FOR THE ELECTRICAL INDUSTRY (SI UNITS)

- **M 33A**: THE INTERNATIONAL METRIC SYSTEM (SI): GUIDE TO THE USE OF THE SI IN SOUTH AFRICA

- **M 34**: METRIC UNITS AND CONVERSION TABLES FOR USE IN THE CLOTHING INDUSTRIES

- **M 36**: THE USE OF THE SI IN SECONDARY EDUCATION

- **M 39**: GARDEN TOOLS


1267. SPACE STATION - IMPACT OF INTERNATIONAL SYSTEM OF UNITS: (CONTRACT NASA-25140) MDCG 2121. VERN D. KIRKLAND, PROGRAM INTEGRATION/OPERATIONS, DIRECTOR, SPACE STATION PROGRAM, MCDONNELL DOUGLAS CORP., MAR 71. X 71-10348

1268. SPECIFICATION FOR FLOOR TO FLOOR HEIGHTS (METRIC UNITS): BRITISH STANDARD BS 4176: 1967. BS1, LONDON

1269. SPECIFICATION FOR MEASURING INSTRUMENTS FOR CONSTRUCTION WORKS, PART 1: METRIC GRADUATION AND FIGURING OF INSTRUMENTS PER LINEAR MEASUREMENT. 1969; 11 P. (BS 4482:PART 1) BS1, LONDON

1270. SPECIFICATION FOR SIZES OF PAPER AND BOARDS: BRITISH STANDARD BS 4000: 1968. BS1, LONDON

1271. SPECIFICATIONS FOR MACHINE SCREWS AND MACHINE SCREW NUTS: METRIC SERIES: BS1. BS 4183; 44 P.; 1967
1272. SPECIFICATIONS, TOLERANCES, AND OTHER TECHNICAL REQUIREMENTS FOR COMMERCIAL WEIGHING AND MEASURING DEVICES. NBS HANDBOOK 44. GP0


1274. SPELLENG CONTROVERSY IN CANADA AND THE UNITED STATES, THE. ALBERT J. METTLER. P.O. BOX 35, Fonthill, Ontario, Canada. PUBLICATION NO. 3-0. JUN 74. 39 P.

1275. SPRUNG VOM POUND UND POUND-FORCE ZUM KILOGRAM UND NEWTON. (THE CHANGE FROM POUND AND POUND-FORCE TO KILOGRAM AND NEWTON). WALTER HAEDER. 1966. 70 P. BEUTH-VERLAG. TRADUCTION EN ANGLAIS; SEE CHANGING FROM POUND AND POUND FORCE

1276. STANDARD METHOD OF MEASUREMENT OF CIVIL ENGINEERING QUANTITIES. INSTITUTION OF CIVIL ENGINEERS. 1968. 27 P. (1968 REPRINT WITH METRICATION ADDENDUM)

1277. STANDARD METHODS OF MEASUREMENT OF BUILDING WORKS. ROYAL INSTITUTION OF CHARTERED SURVEYORS (RICS) AND NATIONAL FEDERATION OF BUILDING TRADES EMPLOYERS (NFBTE). 5TH EDITION, METRIC. 1968

1278. STANDARD METRIC SIZES FOR SAWN SOFTWOOD; TYPICAL FULL SIZE SECTIONS FOR COMMON USES. TIMBER RESEARCH AND DEVELOPMENT ASSOCIATION. LONDON. EDUCATIONAL PUBLICATIONS LTD. 1969

1279. STANDARD NO. IFI-50D, SCREW THREADS FOR METRIC SERIES MECHANICAL FASTENERS. INDUSTRIAL FASTENERS INSTITUTE. 1505 EAST OHIO BUILDING, CLEVELAND, OH 44114. $ 2.75

1280. STANDARD PRACTICE FOR THE PREPARATION OF NATIONAL AEROSPACE STANDARDS IN SI METRICS. NAS 10000. 1973. NATIONAL AEROSPACE STANDARDS COMMITTEE

1281. STANDARD PROCEDURE FOR USING UNITS OF MASS, WEIGHT, FORCE, PRESSURE AND ACCELERATION. A.E. SCHULER. REPORT NO. DI-TM-1-60; 1 MAR 60. ARMY BALLISTIC MISSILE AGENCY, REDSTONE ARSENAL, AL

1282. STANDARDISED U-VALUES. BUILDING RESEARCH STATION. LONDON. 1969. HMSO. 8 P. (DIGEST 106)

1283. STANDARDIZATION AND METRIC CONVERSION FOR TUNNELLING, UNDERGROUND CONSTRUCTION, AND MINING. REPORT OF SYMPOSIUM. 21 MAY 74. NATIONAL ACADEMY OF SCIENCES. 2101 CONSTITUTION AVE., N.W., WASHINGTON, DC 20418. 170 P. $ 7.00. (ENGINEERING, SI). DISCUSSION: METRIC REPORTER, 3(24):6. 28 NOV 75
A. BOOKS, REPORTS AND PAMPHLETS (CONT.)

1284. STANDARDIZATION OF MARINE GEOTECHNICS SYMBOLS, DEFINITIONS, UNITS, AND TEST PROCEDURES. ADRIAN F. RICHARDS. LEHIGH UNIVERSITY, BETHLEHEM, PA., 1974, 24 P., PROJECT NR-083-248. AD-A009 611

1285. STANDARDS IN CANADA. ROBERT F. LEGGETT. ECONOMIC COUNCIL OF CANADA. INFORMATION CANADA, OTTAWA, ONTARIO, CANADA. 248 P., DEC 70

1286. STATEMENT BEFORE SUBCOMMITTEE NO. 1, COMMITTEE ON SCIENCE AND ASTRONAUTICS, U.S. HOUSE OF REPRESENTATIVES, WASHINGTON. WALTER W. WOODWARD (ASST. FOR RELIABILITY ENGINEERING, DEPUTY CHIEF OF STAFF, R&D, AFSC, USAF)

1287. STATEMENT OF THE U.S. CHAMBER OF COMMERCE (SUBMITTED TO THE HOUSE COMMITTEE ON SCIENCE AND ASTRONAUTICS), ON H.R. 2625, A BILL CALLING FOR A STUDY OF THE PRACTICABILITY OF CONVERTING TO THE METRIC SYSTEM OF MEASUREMENT. U.S. CHAMBER OF COMMERCE, LEGISLATIVE ACTION, WASHINGTON, 2 AUG 65

1288. STATEMENT ON S. 771, A BILL TO STUDY INCREASED USE OF THE METRIC SYSTEM. J. HERBERT HOLLON, U.S. DEPT. OF COMMERCE. WASHINGTON, 14 JUL 65

1289. STEAM AND AIR TABLES IN SI UNITS, INCLUDING DATA FOR OTHER SUBSTANCES AND A SEPARATE MOLLIER CHART FOR STEAM. EDITED BY THOMAS F. IRVINE, JR., JAMES P. HARTNETT. HEMISPHERE PUBLISHING CORP., GLOBAL BLDG., NO. 1025 VERMONT AVE. N.W., WASHINGTON, DC 20005. 125 P., $5.85. REVIEW: METRIC REPORTER. 3(26): s. 26 DEC 75

1290. STEEL PRODUCTS (ROLLED AND DRAWN). SABS PUBLICATION M 3A(2) 1973, 36 P.

1291. STORY OF STANDARDS, THE. JOHN PERRY. FUNK AND WAGNALLS, N.Y., 271 P., 1955

1292. STRATEGIC AND CRITICAL MATERIALS: UNITS OF MEASURE, CONVERSION TABLES. OFFICE OF EMERGENCY PLANNING. WASHINGTON, 44 P., 1966

1293. STRENGTH GRADE SYSTEM FOR THREADED METRIC FASTENERS. INDUSTRIAL FASTENERS INSTITUTE, 1717 E 9TH STREET, CLEVELAND, OH 44114. 3.15

1294. STRENGTH PROPERTIES OF PLYWOOD. METRIC UNITS. MINISTRY OF TECHNOLOGY. FOREST PRODUCTS RESEARCH. THIRD EDITION. HMSO, LONDON, 1968, 7 P. (BULLETIN NO. 29)

1295. STRUCTURAL USE OF PRECAST CONCRETE: PART 2: METRIC UNITS. 1969, 153 P., (CP 116), BS1, LONDON

1296. STRUCTURAL USE OF PRESTRESSED CONCRETE IN BUILDINGS: PART 2: METRIC UNITS. 1969, 44 P., (CP 115), BS1, LONDON

1297. STRUCTURAL USE OF REINFORCED CONCRETE IN BUILDINGS: PART 2: METRIC UNITS. 1969, 94 P., (CP 114), BS1, LONDON

100
A. BOOKS, REPORTS AND PAMPHLETS (CONT.)

1298. STUDY OF A PREFERRED SYSTEM OF MEASUREMENT FOR NASA ACTIVITIES, A NASA-LANGLEY RESEARCH CENTER, 15 JUL 64; INCLUDES A PLAN FOR AN ORDERLY TRANSITION TO SI.

1299. STUDY OF METRIC SYSTEM, U.S. CONGRESS, SENATE, COMMITTEE ON COMMERCE, REPORT NO. 751, TO ACCOMPANY S. 744, 89TH CONGRESS, 1ST SESSION, 16 SEP 65, 7 P.

1300. STUDY OF NASA POSITION ON A PREFERRED SYSTEM OF MEASUREMENT, MEMORANDUM, NASA-LANGLEY RESEARCH CENTER, 2 DEC 63.

1301. STUDY OF THE METRIC SYSTEM, SENATE REPORT NO. 1492 (TO ACCOMPANY H.R. 3136), 90TH CONGRESS, 2ND SESSION, 18 JULY 1968.

1302. STUDY ON CONVERSION OF MECHANICAL GROUND SUPPORT EQUIPMENT TO THE METRIC SYSTEM, A PRELIMINARY - J.F. PALMER, TELE-DYNE BROWN ENGINEERING, HUNTSVILLE, AL, AUG 73, FOR MSFC.

1303. STUDY ON CONVERSION OF ELECTRICAL GROUND SUPPORT EQUIPMENT TO THE METRIC SYSTEM, A PRELIMINARY - J.F. PALMER, TELE-DYNE BROWN ENGINEERING, HUNTSVILLE, AL, AUG 73, FOR MSFC.

1304. STYLE GUIDE FOR THE PREPARATION OF NFPA RECOMMENDED STANDARDS, SUPPLEMENT NO. 1 - ABC'S OF SI: SELECTED UNITS FOR FLUID POWER USAGE. NFPA/TI.4.2 SI-1974, NFPA: 3333 N. MAYFAIR ROAD, MILWAUKEE, WI 53222, $ 2.00/4.00. (HYDRAULICS).

1305. STYLE GUIDE TO SI, A METRIC COMMISSION (OF CANADA), BOX 4000, OTTAWA, ONTARIO, K1S 5G8.


1308. SWING TO METRIC, THE 13 P. BOOKLET, GENERAL MOTORS CO., DETROIT, MI 48202, PERSONNEL COMMUNICATIONS DEPARTMENT, LOGO; MOVING TO METRIC IN GM.

1309. SYMBOLS, EINHEITEN UND NOMENKLATUR IN DER PHYSIK. (SYMBOLS, UNITS AND NOMENCLATURE IN PHYSICS), FRIEDRICH, 1965, VIEWEG + SOHN, BRAUNSCHWEIG, GERMANY.

1310. SYMBOLS AND ABBREVIATIONS IN USE IN ELECTRICAL AND ELECTRONIC ENGINEERING COURSES, INSTITUTION OF ELECTRICAL ENGINEERS, 1968 (ERRATUM MAY 1969), 12 P., ENGLAND.

1311. SYMBOLS, SIGNS, AND ABBREVIATIONS RECOMMENDED FOR BRITISH SCIENTIFIC PUBLICATIONS: A REPORT BY LONDON ROYAL SOCIETY, SYMBOLS COMMITTEE, 1969, 44 P., LONDON.
A. BOOKS, REPORTS AND PAMPHLETS (CONT.)

1311. SYMBOLS, UNITS AND NOMENCLATURE IN PHYSICS. H.C. WOLFE, P. J. KLIAUGA, R.M. BESANCON. THE ENCYCLOPEDIA OF PHYSICS, 1966

1312. SYSTEM OF UNITS IN ELECTRICITY AND MAGNETISM. LEO YOUNG. RIC:QC536Y73 EDINBURGH, OLIVER AND BOYD, 1969


1314. SYSTEME INTERNATIONAL DE MESURES, LE (THE INTERNATIONAL SYSTEM OF MEASURES). RAYMOND ALLARD, GAUTHIER-VILLARS, PARIS. 1965, 66 P.

1315. SYSTEME INTERNATIONAL D'UNITES (SI), LE (THE INTERNATIONAL SYSTEM OF UNITS (SI)). THE INTERNATIONAL BUREAU OF WEIGHTS AND MEASURES, CANADIAN STANDARDS ASSOCIATION, 1970

1316. SYSTEME INTERNATIONAL D'UNITES (SI) LE (THE INTERNATIONAL SYSTEM OF UNITS (SI)). BUREAU INTERNATIONAL DES Poids ET MESURES, PARIS, SEVRES, PAVILLON-DE BRETEUIL. 2ND ED., 1973. 40 P., BIBLIOGRAPHICAL REFERENCES.

1317. SYSTEME INTERNATIONAL D'UNITES, LE (THE INTERNATIONAL SYSTEM OF UNITS, EDITION OFFICIELLE). BUREAU INTERNATIONAL DES Poids ET MESURES, PARIS. 1967. 48 P.

1318. SYSTEME INTERNATIONAL D'UNITES, COMPTES RENDUS DES SEANCES DE LA ONZIEME CONFERENCE GENERALE DES Poids ET MESURES, PARIS, 11-20 OCT 60, ANNEX NO. 6, P. 134-9, TRANSLATION SEE: INTERNATIONAL SYSTEM OF UNITS, RESOLUTION NO. 12, NASA TT F-8365

1319. SYSTEME INTERNATIONAL D'UNITES, RESOLUTION 12, COMPTES RENDUS DES SEANCES DE LA ONZIEME CONFERENCE GENERALE DES Poids ET MESURES, PARIS, 11-20 OCT 60, P. 87-8, TRANSLATION SEE: INTERNATIONAL SYSTEM OF UNITS, RESOLUTION NO. 12.


1321. SYSTEME METRIQUE DES Poids ET MESURES, LE (THE METRIC SYSTEM OF WEIGHTS AND MEASURES). GUILLAUME BIGOURDAN. GAUTHIER-VILLARS, PARIS, 1901

1322. SYSTEMS OF ELECTRICAL UNITS. F.B. SILSBEE. NBS MONOGRAPH 56. 20 SEP 62. NBS. GPO

1323. SYSTEMS OF UNITS AND CONVERSION TABLES. MAX KINSLOW, BETTY M. MAJORS. ARNOLD ENGINEERING DEVELOPMENT CENTER, AIR FORCE SYSTEMS COMMAND, REPORT NO. AEDC-TDR-62-6, AD 272545, 68 P., FEB 62
A. BOOKS, REPORTS AND PAMPHLETS (CONT.)

1324. SYSTEMS OF UNITS, NATIONAL AND INTERNATIONAL ASPECTS. C.F. KAYAN, EDITOR. AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE. WASHINGTON, DC. 1959. PUBLICATION NO. 57

1325. SYSTEMS OF WEIGHTS AND MEASURES. WALTER RENTON INGALLS. NEW YORK. 1945

1326. TABELLE PER CONVERSIONE DI MISURE. MISURE FONDAMENTALI E DERIVATE. MISURE CORENTI CON UNITA COMBinate. MISURE DI FISICA INDUSTRIALE. MEASUREMENT CONVERSION TABLES. BASIC AND DERIVATIVE MEASUREMENTS. CURRENT MEASUREMENTS WITH COMBINATION UNITS, INDUSTRIAL PHYSICS MEASUREMENTS. NESTORE GIOVENE. U. Hoepli. Milano. 1949. 207 P.


1330. TAKING-OFF IN METRIC. (CONSTRUCTION). 2ND ED. CITB. (SEE ADDRESSES). PUBLICATION T/5* (BRITISH)


1333. TEACHER'S METRIC HANDBOOK. ROY JAMES. SPECTRUM EDUCATIONAL SUPPLIES LTD.. 9 DOHME AVE.. TORONTO, ONTARIO M4B 1Y7. CANADA

1334. TEACHING THE METRIC SYSTEM. HENRY BOYD. WEBER COSTELLO, DEPT. AT3. 1900 N. HARRAGANSETT AVE.. CHICAGO. IL 60639. 50 P. $ 1.50. 1974

1335. TECHNICAL METRIC RECKONER. G. WYNN ROBERTS. CHARLES KNIGHT AND CO LTD. 1970. 100 P. DONGATE WORKS. TONBRIDGE. KENT. ENGLAND

1336. TECHNICAL SI METRICS. BOOK 8. ELIZABETH PRESCOTT. WILLOW HOUSE PUBLISHERS. P.O. BOX 129. STOCKTON. CA 95201

1338. Temperature. SABS Publication MP 2

1339. Temperature. 420 x 144 mm chart. Metric Commission, Box 4000, Ottawa, Ontario K1S 5G8, Canada

1340. Tentative guidelines for metric conversion. Allis-Chalmers, 1972, Milwaukee, WI


1342. Terminology, assumptions, and tasks for MDC metric conversion plan. McDonnell Douglas Corp., St. Louis, March 74

1343. Testimony of nationally representative groups. Jeffrey V. Odom, editor. NBS SP 345-12, 174 p., Jul 71, $1.50 (SO catalog no. 413-10:345-12). N71-32353. GPO. See: Metric America

1344. Testimony (for Chamber of Commerce of the U.S., before the Senate Committee) on S. 774, a bill calling for the study of practicability of converting to the metric system of measurement in the U.S. Chamber of Commerce of the U.S., Irving Lipkowitz. Washington, 14 Jul 65


1346. Thermodynamic tables in SI (metric) units, with conversion factors to other metric and British units. Enthalpy-entropy diagram for steam; pressure enthalpy diagrams for refrigerant - 12. R.W. Haywood. Cambridge University Press, Bently House, 200 Euston Road, London NW1 2DB, 1972


1348. Think metrically! Paul F. Ploutz, Charles E. Merrell Publishing Co., Columbus, OH, 1972, 128 p., $2.95


1351. THINK METRIC! ACTIVITIES FOR TEACHING METRIC MEASURES. TEACHERS RESOURCE BOOK A (68 P.) AND B (172 P.). SCHOOL DISTRICT OF PHILADELPHIA, PA

1352. THINK METRIC! A LEAFLET FOR ARCHITECTS, ENGINEERS, SURVEYORS AND BUILDERS. GUIDELINES FOR LEARNING AND APPRECIATING METRIC UNITS OF MEASUREMENTS. GT. BRIT. MINISTRY OF PUBLIC BUILDING AND WORKS, 8 P., ILLUSTRATED. 1969. HMSO, LONDON

1353. THINK METRIC! BOOKLET: 28 P. DUNLOP LTD, LONDON

1354. THINK METRIC! BROCHURE, NATIONAL EDUCATION ASSOCIATION AND NATIONAL COUNCIL OF TEACHERS OF MATHEMATICS. $ 2.25 FOR 30 COPIES; AMERICAN EDUCATION WEEK, BOX 327, HYATTSVILLE, MD 20781

1355. THINK METRIC! C+D HENN. (HM71-836). SHE. 20501 FORD ROAD, DEARBORN, MI 48128. $ 2.00

1356. THINK METRIC! C KAPP. CENTRAL INSTRUMENT CO., 900 RIVERSIDE DRIVE, NEW YORK, NY 10032. 41 P., 1973. $ 2.50

1357. THINK METRIC! GUIDE TO METRIC CONVERSION. BOOKLET. THE WEYERHAUSER CO., BOX O, TACOMA, WA 98401. 16 P., REVIEW: METRIC REPORTER, 3(20)1:4. 3 OCT 75

1358. THINK METRIC! METRIC CONVERSION BOOK. MARTIN, 19450 GRAND RIVER AVE., DETROIT, MI 48223. $ 2.50

1359. THINK METRIC! PAUL AMIDON. (INSERVICE EDUCATION UNIT FOR ELEMENTARY TEACHERS). PAUL AMIDON + ASSOCIATES, 5408 CHICAGO AVE. S., MINNEAPOLIS, MN 55417. $ 3.50

1360. THINK METRIC! WITH SECTION ON DRAFTING SCALES. CENTRAL INSTRUMENT CO., 900 RIVERSIDE DRIVE, NEW YORK, NY 10032. $ 2.50

1361. THINKING METRIC: METRIC-AID BASICS FOR LEARNING METRIC MEASUREMENTS. 9 P., $ 3.50 (POSTPAID WITH REMITTANCE: NO INVOICING). METRIC-AID SERIES, 10245 ANDASOL AVE., NORTH RIDGE, CA 91324. 1974


1363. TIMBER AND FORESTY. PAMPHLET, AUSTRALIAN METRIC CONVERSION BOARD. DISCUSSION: METRIC REPORTER, 3(3)1:3. 7 FEB 75
A. BOOKS, REPORTS AND PAMPHLETS (CONT.)

1364. TOWARD A METRIC AMERICA: A BRIEF BIBLIOGRAPHY AND OTHER REFERENCES. NBS LIST OF PUBLICATIONS 67, NOV 73. SUPERSEDED BY: "SOME REFERENCES ON METRIC INFORMATION ..." NBS SP 389, DEC 73


1367. TREATY OF THE METER: 45TH CONGRESS. GPO, WASHINGTON, 20 STAT 709, 28 MAY 1878

1368. TWELFTH GENERAL CONFERENCE ON WEIGHTS AND MEASURES. THE NBS TECHNICAL NEWS BULLETIN, DEC 64. NBS, WASHINGTON.


1370. TWO-WAY CONVERSION TABLES OF UNITS OF WEIGHTS AND MEASURES. METRIC AND UNITED STATES CUSTOMARY. A. LE MARAIC. 1953. LE MARAIC, GREENWICH, CT. ABBEY BOOKS., 120 P.

1371. TYRE PRESSURE. SABS PUBLICATION MP 23

1372. UCLA METRIC CONFERENCE PROCEEDINGS (1973) FOR INDUSTRY/EDUCATION/CONSUMER, 86 P., $ 7.00. K. GALLEGOS, 1030 VIA ENCINAS, CYPRESS, CA 90630. SEE ALSO: "GOING METRIC: MEETING THE CONVERSION CHALLENGE"

1373. UK SI STEAM TABLES. EDWARD ARNOLD (PUBLICATIONS) LTD., 1970 161 P. 41 MADDOX STREET, LONDON WIR 0BN


1375. UMRECHNUNGSTABELLEN FUER DIE GESETZLICHEN EINHEITEN (CONVERSION TABLES). NOMOGRAMM-VERLAG, KUENZELSAU, WEST GERMANY, 1975

1376. UMRECHNUNGSBLÄTTER (CONVERSION TABLES). NONOGRAMM-VERLAG, KUENZELSAU, WEST GERMANY. 1975

A, BOOKS, REPORTS AND PAMPHLETS (CONT.)

       BOYSEN + MAASCH, 2 HAMBURG 36, GERMANY. DM 18.00

1379. UMSCHLUESSELUNGS-HANDBUCH FUER FERTIGUNGSUNTERLAGEN NACH
       DEM ZOLLSYSTEM - 1972. (HANDBOOK FOR CONVERSION OF MANU-
       FACTURING DOCUMENTS BASED ON THE INCH SYSTEM). DEUTSCHER
       NORMENAUSSCHUSS (GERMAN STANDARDS ORGANIZATION). 1972
       TWO VOLUMES. VOL. 1: 384 P., ORDER NO. 39100; DM 174.00
       VOL. 2: 501 P., ORDER NO. 39150; DM 208.00. BEUTH-VER-
       TRIEB, BERLIN. (DETAILS: BULLETIN B 724)

1380. UMSCHLUESSELUNG AUF DAS INTERNATIONALE EINHEITENSYSTEM IN ME-
       CHANI UND WARMETECHNIK, DIE - (THE CHANGEOVER TO THE SI E
       RICHTUNG \(\text{\textcomp柴}\) EINHEITEN SYSTEM IN MECHANICS AND THERMODYNAMICS). HANS WOLF
       HARD, 1959
       HAHNEMANN, DUESSELDORF, VDI-VERLAG, 1959 AND 1964. 128 P.,
       GERMANY. BIBLIOGRAPHY: P. 118-21. DM 11.50

1381. UMSCHLUESSELUNG DES MOLLIER-\(\text{\textcomp柴}\)-DIAGRAMMS AUF KJ
       AND MBAR, DIE - (THE CONVERSION OF THE MOLLIER-\(\text{\textcomp柴}\)-DIAGRAM TO KJ AND
       MBAR). DR. W. HAEGER, 1962. 20 P. (AS). BEUTH-VERTRIEB,
       BERLIN. ORDER NO. 12486. DM 2.00

1382. UMWANDLUNGSTABELLEN FUER U.S.- UND BRITISCHE EINHEITEN INS ILLINOIS
       UNIV. METRISCHE SYST
       EM UND UMGEEKHRT. CONVERSION TABLES FOR U.S. AND BRITISH UNITS INTO THE METRIC SYSTEM AND VICE VERSA.
       OTTO HORN, M. SCHEIBERG, 1969. C. HANSER, MUECHEN, GERM-
       ANY. DM 6.80

1383. UNDERSTANDING SI METRICATION. RUDOLPH MAXIMILIAN EUGEN
       112 P., ILLUSTRATED

1384. UNDERSTANDING THE METRIC SYSTEM: A PROGRAMMED TEXT. DAVID
       MONROE MILLER, ALLYN AND BACON, BOSTON, 1973

1385. UNDERSTANDING UNITS OF FORCE. B. SWINDELS, (BRITISH) NA-
       TIONAL PHYSICAL LABORATORY. NEWGATE PRESS LTD., 18-20 LAY-
       STALL STREET, LONDON EC1

1386. UNDERSTANDING UNITS. THEODORE WILD, THE BOOK SOCIETY OF
       CANADA LTD., BOX 200, AGINCOURT, ONTARIO, M15 3B6, CANADA

1387. UNIDAD DE FUERZA 'NEWTON' EN LOS CALCULOS TECNICOS, LA -
       (THE 'NEWTON' UNIT OF FORCE USED IN ENGINEERING CALCULA-
       TIONS). WALTER HAEDER, 1964. 40 P. (AS). BEUTH-VERTRIEB,
       BERLIN. ISBN 3-410-10136-5. SEE: NEWTON UNIT OF FORCE USED
       IN ENGINEERING CALCULATIONS, THE -

1388. UNIFICATION DES MESURES DANS LE MONDE ET L'INSTITUTION IN-
       TERNATIONALE DES POIDS ET MESURES. (UNIFICATION OF MEASU-
       RES IN THE WORLD AND THE INTERNATIONAL INSTITUTION FOR
       WEIGHTS AND MEASURES). ALBERT GUSTAVE LEON PERARD, PARIS.
       REVUE D'OPTIQUE THEORIQUE ET INSTRUMENTALE, 1949. 12 P.

1389. UNIFICATION OF WEIGHTS AND MEASURES IN CHINA. C.C. WU. Ml-
       NISTRY OF INDUSTRIES, BUREAU OF STANDARD WEIGHTS AND MEA-
       SURES, CHINA, 1934

1391. UNITED STATES AND THE METRIC SYSTEM, THE -- SUSAN FRAKER HOLT, NINTH DISTRICT EXPO. VOL. 2, NO. 2. FEDERAL RESERVE BANK OF MINNEAPOLIS. DEC 72, REV. JUN 73

1392. UNITES DE MESURE SCIENTIFIQUES ET INDUSTRIELLES. (UNITS OF SCIENTIFIC AND INDUSTRIAL MEASURES). JEAN NICOLAS BINGEN, R. CROMBEZ, LOUIS DEFFET, DESOER, LIEGE, 1946. 89 P., 4TH EDITION

1393. UNITES DE MESURE; FACTEURS, FORMULES DE CORRESPONDANCE ET DE CONVERSION. UNITS OF MEASURE; CORRESPONDENCE AND CONVERSION FACTORS AND FORMULAE. PIERRE M. NICHEL. PARIS. SOCIETE DE PUBLICATIONS MECANIQUES. 1965. 120 P.

1394. UNITS AND STANDARDS OF MEASUREMENT EMPLOYED AT THE NATIONAL PHYSICAL LABORATORY. (BRITISH) MINISTRY OF TECHNOLOGY, NATIONAL PHYSICAL LABORATORY, HMSO, 1966

1395. UNITS AND STANDARDS OF MEASUREMENT EMPLOYED. NATIONAL PHYSICAL LABORATORY, TEDDINGTON, MIDDLESEX, ENGLAND, HMSO, LONDON, 1952


1397. UNITS FOR THE MEASUREMENT OF CRUDE OIL AND PETROLEUM PRODUCTS. INSTITUTE OF PETROLEUM. LONDON. 1971. 1.00, 12 PP.

1398. UNITS OF MEASUREMENT IN TABLES AND SCALES. GUENTER HERFURTH (TRANSLATED FROM THE GERMAN). EDITION LEIPZIG. 1966, 87 P.

1399. UNITS OF MEASUREMENT OF PHYSICAL QUANTITIES. ALEKSANDR GEORGIIEVICH CHERTOV, 1964, HAYDEN BOOK CO

1400. UNITS OF MEASUREMENT, TO BE USED IN AIR-GROUND COMMUNICATION, ANNEX 5, INTERNATIONAL CIVIL AVIATION ORGANIZATION, MONTREAL, CANADA, 1968

1401. UNITS OF MEASUREMENT: AN ENCYCLOPAEDIC DICTIONARY OF UNITS, BOTH SCIENTIFIC AND POPULAR, AND THE QUANTITIES THEY MEASURE. STEPHEN DRESNER. NEW YORK, MASTING HOUSE. 1972, 287 P., $ 15.00

1402. UNITS OF MEASUREMENT. CONVERSION FACTORS AND SPECIAL TABLES. OCT 72. REPRINTED FROM: UNITS OF WEIGHT AND MEASURE, INTERNATIONAL (METRIC) AND U.S. CUSTOMARY. NBS MISCELLANEOUS PUBLICATION 286, MAY 67. GPO

1403. UNITS OF MEASURE, CONVERSION TABLES, STRATEGIC AND CRITICAL MATERIALS, OFFICE OF EMERGENCY PLANNING, WASHINGTON, 44 P., 1966
A. BOOKS, REPORTS AND PAMPHLETS (CONT.,)


1408. **UNITS, SYMBOLS AND ABBREVIATIONS: A GUIDE FOR BIOLOGICAL AND MEDICAL EDITORS AND AUTHORS. GEORGE ELLIS, ROYAL SOCIETY OF MEDICINE, LONDON. 1971. 36 P. L 0.54.**

1409. **UNITS, TERMS AND SYMBOLS OF METROLOGY AND METRICATION WITH SPECIAL REFERENCE TO RANGE INSTRUMENTATION. BEUHRING W. PIKE. SPACE AND MISSILE TEST CENTER VANDENBERG AFB, CALIFORNIA SYSTEMS ENG. DIV. TECHNICAL NOTE. AD-731177. REPORT NO. SAMTEC/ENY-TN-1-30. 42 P. 2 OCT 70.**


1411. **UNIVERSAL MEASURES. ALDEI LANTHIER. MONTREAL. EDITIONS DE L'AUTEUR, 1971. TABLE. 36 P. ENGLISH AND FRENCH.**

1412. **UNPUBLISHED STATEMENT CONCERNED WITH S. 387 TO SUBCOMMITTEE ON ANTITRUST AND MONOPOLY SENATE COMMITTEE ON THE JUDICIARY. MAURICE B. NEUBERGER, SENATOR OF OREGON, 4 P. 25 APR 63.**

1413. **USAGE OF UNITS IN TECHNICAL WRITING. NBS. ADMINISTRATIVE BULLETIN. 8 MAY 68.**

1414. **USE AND ABUSE OF MEASUREMENT AS A FACET OF SCIENTIFIC RESEARCH. THE = M.S. LEONARD. UNIVERSITY OF WASHINGTON PRESS, SEATTLE, WA., 1962.**
A. BOOKS, REPORTS AND PAMPHLETS (CONT.)

1415. USE OF INTERNATIONAL SYSTEM OF UNITS (SI) IN NASA-MSFC PUBLICATIONS. MSFC MM 2220.4, 30 OCT 70

1416. USE OF INTERNATIONAL SYSTEM OF UNITS, NASA-GSFC GM 2220.4, 3 NOV 70

1417. USE OF METER AS UNIT OF LINEAR MEASUREMENT IN U.S. ARMY OPERATION. DEPT. OF THE ARMY, WASHINGTON, REGULATION NO. 525-8, 14 MAR 61. GPO

1418. USE OF METRIC UNITS IN CONSTRUCTION. 2ND. ED. CITE (SEE ADDRESSES). PUBLICATION B/1. (BRITISH)

1419. USE OF METRIC UNITS IN DESIGN OFFICES, THE - UKAEA METRIC GUIDE NO 5; UNITED KINGDOM ATOMIC ENERGY AUTHORITY. AUG 1969, 5 P., LONDON

1420. USE OF METRIC UNITS OF MEASUREMENT IN UNITED STATES ARMY WEAPONS. ARMY REGULATION NO. 700-75; DEPT. OF THE ARMY, WASHINGTON, 3 OCT 62. GPO

1421. USE OF SI UNITS IN ZAMBIA, THE - A STATEMENT ON THE USE OF SI UNITS, WITH DEFINITIONS, SYMBOLS AND A NUMBER OF CONVERSION TABLES. ZAMBIA, METRICATION BOARD, LUSAKA, 1970. 15 P.

1422. USE OF SI UNITS, THE - BSI PUBLICATION PD 5686, APR 72, 27 P., BSI, LONDON. 4 S

1423. USE OF THE COMMA AS DECIMAL INDICATOR IN PRACTICE, THE - SABS PUBLICATION MP 9

1424. USE OF THE INTERNATIONAL SYSTEM OF UNITS (SI) IN NASA PUBLICATIONS. NASA POLICY DIRECTIVE NPD 2220.4, 19 SEP 70


1426. USE OF THE SI IN PRIMARY EDUCATION, THE - SABS PUBLICATION M 27, OCT 71

1427. USE OF THE SI IN SECONDARY EDUCATION, THE - SABS PUBLICATION M 36

1428. USING A METRIC MICROMETER. METRICATION BOARD. LONDON, 1969. 4 P.

1429. USING TABLE AND GRAPHIC SKILLS, THE WEEKLY READER, COLUMBUS, OHIO. 1969

1430. USING THE METRIC SYSTEM. STUDENT WORKBOOK. ALBERT F. KEMP, THOMAS J. RICHARDS, LAIDLAW BROTHERS, THATCHER AND MADISON, RIVER FOREST, IL 60305. 1973. $0.51
A. BOOKS, REPORTS AND PAMPHLETS (CONT.)

1931. USING THE METRIC SYSTEM. WILMA E. ROLLINS, PROFESSOR EMERITUS, NASSON COLLEGE. PUBL: J. WESTON WALCH, PORTLAND, ME 04104. (JUNIOR-HIGH LEVEL; CONTAINS EXERCISES; GIVES SOME HISTORICAL MATERIAL; PROVIDES AN INTRODUCTION TO THE METRIC SYSTEM)


1934. U.S. INDUSTRY AND THE METRIC SYSTEM. MACHINERY AND ALLIED PRODUCTS INSTITUTE. MEMO G 49. 23 JUN 70


1936. U.S. METRIC - CONVERSION SYMBOLS AND FACTORS. HENRY A. POMS, DENVER, CO. 1972, 26 P.


1939. U.S.A. GOES METRIC. BELoit TOOL CO. 1971. SWANI PUBLISHING CO., BOX 248, ROSCOE, IL 61073, 56 P. (HISTORY OF MEASUREMENT, EXPONENTS, DUAL DIMENSIONING, THREADS) $ 2.50

1940. VALUE FOR MONEY IN METRIC. CONSUMER SAFEGUARD GROUP. BRITISH METRICATION BOARD. REPORT. JUN 73


1942. VERTICAL DIMENSIONAL STANDARDS IN HOUSING. 31/67 MHLG. HMSO, 1967. LONDON

1943. VESTIGES OF PRE-METRIC WEIGHTS AND MEASURES PERSISTING IN METRIC SYSTEM EUROPE, 1926-1927. ARTHUR EDWIN KENNEDY. MACMILLAN, NOY. 189 P., 1928

1944. VICKERS INCH METRIC CONVERSION DRUM. 6 P., VICKERS LTD., ENGLAND

1945. VNR METRIC HANDBOOK. SEE: METRIC HANDBOOK, A +. --

1946. VOCABULAIRE DE METROLOGIE LEGALE; TERMES FONDAMENTAUX. ORGANISATION INTERNATIONALE DE METROLOGIE LEGALE. PARIS. 1969, 94 P.
A. BOOKS, REPORTS AND PAMPHLETS (CONT.)


1499. WALDEN'S METRIC PRIMER FOR PRINTING PAPER. CHARLES C. WALDEN. WALDEN-MOTT CORP., 475 KINDERKAMACK RD., ORADELL, NJ 07649. $ 6.00. 40 P. DISCUSSION: METRIC REPORTER, 31 (8) 6, 5 SEP 75

1500. WALL CHART OF THE MODERNIZED METRIC SYSTEM. SEE: MODERNIZED METRIC SYSTEM

1501. WARNE'S METRIC CONVERSION TABLES. DESIGNED BY OTTO KLEIN. COMPUTED BY SCIENTIFIC COMPUTING SERVICE LTD., LONDON. WARNE, 1950. 104 P.

1502. WE ARE GOING METRIC - ARE YOU READY? K. C. MUHLBAUER. METRIC COMMITTEE, UNIVERSITY OF MISSOURI EXTENSION DIV., ROLLA, MO 65401

1503. WEATHER GOES METRIC. ATMOSPHERIC ENVIRONMENT SERVICE, DEPARTMENT OF THE ENVIRONMENT, LEAFLET. METRIC COMMISSION, BOX 4000, OTTAWA, ONTARIO, K1S 5G8, CANADA. (A. CELSIUS)

1504. WEIGHBRIDGE METRIC CONVERSIONS, COMPILED BY E.W. HERBERT. EDWARD WILLIAM BATEY, WINCHESTER, PENTICE PRESS LTD., ENGLAND, 1970. 132 P., L 2.00

1505. WEIGHING AND MEASURING METRIC CONVERSIONS. E.W. HERBERT. PRENTICE PRESS LTD., OCT. 1970. 77 P.

1506. WEIGHING MACHINES (METRICATION). LEAFLET. METRICATION BOARD, LONDON, 1971

1507. WEIGHT MEASUREMENT AND CONTROL. M.H. ARONSON, EDITOR. RIMBACH PUBLISHING, PITTSBURGH, PA, 1961

1508. WEIGHT MEASURES EASY-WAY. CALCULATOR. EASY-WAY PUBLICATIONS, 1968. 3 P. EASY-WAY BUSINESS METHODS LTD., 77 NEW BOND STREET, LONDON W1

1509. WEIGHT PIECES FOR TESTING APPARATUS. SABS PUBLICATION MP 13.

1510. WEIGHTS AND MEASURES ADMINISTRATION. U.S. DEPT. OF COMMERCE, NBS OFFICE OF WEIGHTS AND MEASURES, NBS HANDBOOK NO. 82. 19 P., 22 JUN 62

1511. WEIGHTS AND MEASURES IN THE UNITED STATES. NATIONAL INDUSTRIAL CONFERENCE BOARD, 30 P., 1920
1462. WEIGHTS AND MEASURES OF LATIN AMERICA. FREDERICK A. HALSEY. AMERICAN SOCIETY OF ENGINEERS, N.Y., 34 P., 1918

1463. WEIGHTS AND MEASURES STANDARDS OF THE UNITED STATES: A BRIEF HISTORY ON - LEWIS VAN HAGEN JUDSON. 1963. NBS MISC. NO. 247 PUBLICATION 247, 30 P., GPO

1464. WEIGHTS AND MEASURES (AMENDMENT) ACT 1964. NEW SOUTH WALES, LAW, STATUTES, ETC. SYDNEY, GOVT. PR., 1964. 6 P.

1465. WEIGHTS AND MEASURES: AN INFORMAL GUIDE. STACY V. JONES. PUBLIC AFFAIRS PRESS, WASHINGTON, 1963. 141 P. DICTIONARY


1467. WEIGHTS AND MEASURES, MONETARY SYSTEM, AND BASIC ABBREVIATIONS. U.S. DEFENSE LANGUAGE INSTITUTE, WEST COAST BRANCH, MONTEREY, CA. PRESIDIO OF MONTEREY. 1965, 8 P.

1468. WEIGHTS AND MEASURES, U.S. TO METRIC, METRIC TO U.S. HENRY A. RONNINGEN. RONNINGEN METRIC CO, PARADISE VALLEY, AZ. 1969, 74 P. NOW PUBLISHED UNDER TITLE: METRICS; MEASUREMENT OF TOMORROW. SEE SAME


1470. WE'RE GOING METRIC. JOHN D'ARCY AND GRAHAM A. KNOX. EDUCATIONAL BOOKLET. HEINEMANN EDUCATIONAL BOOKS LTD, 48 CHARLES STREET, LONDON WIX 8AH. 1971. 33 P.

1471. WHAT ABOUT METRIC? ADVANTAGES AND GROWING USE OF THE METRIC SYSTEM; CONVERSION TABLES FOR WEIGHT, LENGTH, VOLUME, AND TEMPERATURE. CONSUMER'S GUIDE FROM NBS. LOUIS E. BABBROW. 18 P., GPO. STOCK NO. 0303-01191. $ 1.10

1472. WHITE PAPER ON METRIC CONVERSION IN CANADA. GOVERNMENT OF CANADA, DEPT. OF INDUSTRY, TRADE AND COMMERCE. HONOURABLE JEAN LUC PEPIN, MINISTER, JAN 1970. QUEEN'S PRINTER, OTTAWA, CANADA. 22 P. INFORMATION CANADA

1473. WHITE PAPER ON METRIC CONVERSION IN ENGLAND. SEE: METRICATION. ('WHITE PAPER')


1475. WHY THE COMMA AS DECIMAL MARKER? SABS PUBLICATION MP 7A

1477. WORKING IN METRIC UNITS: A PROGRAMMED LEARNING TEXT. CHAEL JAMES BYARD JONES, AMERICAN ELSEVIER PUBLISHING CO. INC., 52 VANDERBILT AVE., NEW YORK, NY 10017, OR ELSEVIER PUBLISHING CO. LTD., RIPPLE ROAD, BARKING, ESSEX, ENGLAND, 1970. 96 P.

1478. WORKING WITH COLOR RODS IN MEASUREMENT. JOSEPH CECH, CARL SELTZER. NATIONAL TEXTBOOK, SKOKIE, IL. DISCUSSION: METRIC NEWS, 2(6):140, JUL/AUG 75

1479. WORLD METRIC STANDARDIZATION, AN URGENT ISSUE. AUBREY DURY. WORLD METRIC STANDARDIZATION COUNCIL, SAN FRANCISCO, 524 P., 1972


1482. WORLD PERSPECTIVE IN CONVERSION TO THE METRIC SYSTEM. A. F. A. HARPER. METRIC CONVERSION BOARD, AUSTRALIA. 1974. 9 P.

1483. WORLD WEIGHTS AND MEASURES. HANDBOOK FOR STATISTICIANS, STATISTICAL PAPERS SERIES NO. 21, UNITED NATIONS, N.Y., 140 P., 1966

1484. WORLDWIDE USE OF MEASURING SYSTEMS: FORD AND THE METRIC SYSTEM. REPORT NO. 2. FORD MOTOR CO., DEARBORN, MI., 29 P., 1967

1485. WRITE METRIC SHEET WITH RULES FOR WRITING METRIC. PULP DIVISION, THE WEAVERHAUSER CO., BOX 0, TACOMA, WA 98401

1486. WRITING AND TYPING METRIC UNITS. G. P. GAS COUNCIL, 326 HIGH HOLBORN, LONDON WC1

1487. YOU AND METRICATION. BRIAN GEORGE ALLEN SCHALLER. 105 MUTUAL SQUARE, DAVENPORT ROAD, DURBAN, SOUTH AFRICA. 1964. 16 P.

1488. YOU AND THE METRIC SYSTEM OF MEASUREMENT (SI). THE WORKSHOP APPROACH. FRANZ SEIFERT. FRANZ SEIFERT AND ASSOCIATES, 7908 DALENS, DOWNEY, CA 90242. 82 P., DISCUSSION: METRIC REPORTER, 3(19):16, 19 SEP 75


1490. ZAMBIA THINKS METRIC. ROBERT MAZURI S. NG'OMBE. METRICATION BOARD OF ZAMBIA, LUSAKA, OCT 71. 60 P.

1992. 1976 METRIC CALENDAR. (TEACHING AIDS INCLUDES COMPARISONS, ILLUSTRATIONS, MILLIMETRE RULE, DIAGRAMS, TABLES) $ 2.50. AMJ PUBLISHING CO., P.O. BOX 696, TARZANA, CA 91356.


5. "A 9 AT 90 GSM ? WHAT'S THAT ? M. VERSEPOT, GRAPHICS ARTS MONTHLY, NOV 69, 41:54-6

6. "AAP, NIE PUSH FOR METRIC CONVERSION BILL. S. WAGNER, PUBLISHERS WEEKLY, 23 JUN 75, VOL. 207, P. 36

7. "ABILENE CHRISTIAN COLLEGE: 1975, TEXAS HOME ECONOMICS STUDENT SECTION WORKSHOP. ABILENE, TX 79601, CONTACT: DR. KATHRYN SHOEMAKER, DEPT. OF HOME ECONOMICS, STATION ACC BOX 8214, AMERICAN METRIC JOURNAL, 3(4):60, JUL/AUG 75


10. "ACOUSTICS AND SOUND INSULATION. ARCHITECTS' JOURNAL 147, 27 MARCH 1968, SUPPT. P. 129 BUILDING APPLICATIONS

11. "ACTION ON THE METRIC SYSTEM. K.H. ESHELMAN, QUALITY PROGRESS, OCT 68, 1:31

12. "ACTION PAPER FOR DEVELOPING METRIC AWARENESS PLANNED FOR LOS ANGELES CITY SCHOOLS, SPOTLIGHT ON EDUCATION IN THE LOS ANGELES CITY SCHOOLS, 25 SEP 73


14. "ACTIVITIES FOR THINKING METRIC. C.J. JONES, SCHOLASTIC TEACHER (ELEMENTARY TEACHER'S EDITION), OCT 74, P. 22-26

15. "ADAPTING METRIC UNITS TO NAVIGATION. E. LEWIS FRASIER, PROCEEDINGS OF ION NATIONAL AEROSPACE MEETING, 12-13 MAR 74, INSTITUTE OF NAVIGATION

16. "ADAPTING TO THE METRIC SYSTEM: MANAGING THE CHANGEOVER. TWO-WAY BRIEFING SESSION, AMERICAN MANAGEMENT ASSOCIATION, 26-27 NOV 73, SESSION 2:00-32

17. "ADDITIONAL ADVANTAGE FOR MANUFACTURERS IN METRIC CHANGEOVER. M.J. ROSE, ELECTRONICS WEEKLY (BRIT.), 30 JUL 69, 17
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

18. ADDRESS ON THE METRIC SYSTEM OF WEIGHTS AND MEASURES, DELIVERED AT THE 184TH MEETING, COMMERCIAL CLUB OF BOSTON. BENJAMIN A. GOULD. 15 P., 18 FEB 1888, GPO, WASHINGTON

19. ADJUSTABLE SOLID ANVIL PLUG GAUGE (ILLUSTRATED). G.F. STAPLES. MACHINERY (LONDON), 115:624-625, 15 OCT 69

20. ADJUSTING TO A METRIC LIFE AT NIGHTINGALE. METRIC NEWS, MAR/APR 74, 1(4): 23

21. ADMINISTRATION BILL SENT TO CONGRESS. METRIC REPORTER, 3(7): 1, 8, 4 APR 75

22. ADMINISTRATION REINTRODUCES METRIC CONVERSION BILL. DEFENSE/SPACE DAILY, 3 APR 75, P. 189

23. ADOPT THE METRIC SYSTEM? H. I. JONES; H. D. SHARP; ROTARIAN, 80:28-30, APR 1947

24. ADOPT THE METRIC SYSTEM. H.N. KAUFFMAN. SCHOOL SCIENCE AND MATHEMATICS, 19:82-88, JAN 1919

25. ADOPTING NEW POUND, YARD STANDARDS. PRODUCT ENGINEERING, VOL. 59, 16, 19 JAN 59


27. ADOPTION BY THE COLLEGES OF STANDARD METRIC UNITS. JOURNAL OF INDUSTRIAL AND ENGINEERING CHEMISTRY, VOL. 13, 1068-1070, NOV 21

28. ADOPTION OF METRIC SYSTEM FOR ORDNANCE SURVEY MAPS. F.M. Sexton. PAPER NO. 69-154, AT 35TH ANNIVERSARY MEETING, AMERICAN SOCIETY OF PHOTOGRAMMETRY, 9 MAR 69


30. ADOPTION OF SI UNITS IN EUROPE. BSI NEWS, 1975/02

31. ADOPTION OF THE INTERNATIONAL SYSTEM OF UNITS. LETTER. E.A. BECHTLY. JOURNAL OF GEOPHYSICAL RESEARCH, 68(10):2343, 15 APR 63


33. ADOPTION OF THE METRIC SYSTEM BY CONSUMERS. (THESIS). CONSTANCE COBURN ADAMS. 8-3C LANSING APARTMENTS EAST, ITHACA, NY 14850. $ 3.50


35. ADOPTION OF THE METRIC SYSTEM IN THE UNITED KINGDOM, THE - A. N. A. WYNN. CHEMISTRY AND INDUSTRY (BRIT.), 2 NOV 68, 1512-6. BIBLIOGRAPHY. REFERENCES

36. ADOPTION OF THE METRIC SYSTEM IN THE UNITED STATES. ARTHUR E. KENNELLY, SCIENTIFIC MONTHLY, 4:193-219, MAR 1917
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

37. ADOPTION OF THE METRIC SYSTEM IN THE UNITED STATES. E. BAENNINGER. PROCEEDINGS OF THE INSTITUTION OF RADIO ENGINEERS. 48:1343-4. 4 JUL 60. DIAGRAMS

38. ADOPTION OF THE METRIC SYSTEM OF WEIGHTS AND MEASURES IN INDIA. STANDARDS ENGINEERING. VOL. 9, 10+. AUGUST-SEPTEMBER 1957

39. ADOPTION OF THE METRIC SYSTEM WOULD DO UNTOLD DAMAGE. HENRY B. TOWNE. INDUSTRIAL MANAGEMENT. 59:473-474. JUN 1920

40. ADOPTION OF THE METRIC SYSTEM. DAEL WOLFLE. SCIENCE. 149(3680):139. 9 JUL 65

41. ADOPTION OF THE METRIC SYSTEM. F.W. HOUGH. SCIENCE. 129:532. 27 FEB 59

42. ADOPTION OF THE METRIC SYSTEM. NATURE. VOL. 99, 526-527. 30 AUG 171 VOL. 100, 467-468. 14 FEB 18

43. ADOPTS SYSTEM (WORLD BOOK ENCYCLOPEDIA). VALLEY NEWS. 22 JUN 75

44. ADULT EDUCATION AND THE METRIC SYSTEM. RICHARD W. CORTRIGHT. PAPER PRESENTED AT THE EDUCATION CONFERENCE AT NBS. 14-15 OCT 70. ALSO: ADULT LEADERSHIP, NOV 71, 20. P. 190

45. ADVANTAGES AND DISADVANTAGES MANUFACTURERS AND USERS OF CORRUGATED CONTAINERS CAN EXPECT FROM CONVERSION TO THE METRIC SYSTEM. PEYTON B. HINKLE. PRESENTATION AT THE CORRUGATED CONTAINER CONFERENCE HELD AT UNIVERSITY OF WISCONSIN. 10 SEP 74.

46. ADVANTAGES AND PROBLEMS OF THE METRIC SYSTEM. R. BILLINGS. MUNICIPAL JOURNAL. 18 JUN 65. 73:2103

47. ADVANTAGES OF GOING METRIC. R. MELLISH. MUNICIPAL AND PUBLIC SERVICES JOURNAL 76:1272. 24 MAY 68

48. ADVANTAGES OF METRIC SYSTEM. CHARLES VIVIER. AUTOMOBILE. 33:868-969. 25 NOV 1915

49. ADVERTISEMENT FOR A POPULAR NEW ZEALAND TEA. (METRIC). METRIC REPORTER. 3 (12):6. 13 JUN 75

50. ADVICE ON METRICATION. SAND AND GRAVEL ASSOCIATION OF GREAT BRITAIN. CEMENT, LIME AND GRAVEL. 44:235. AUG 69

51. ADVOCATES DUST OFF METRIC SYSTEM PLAN. LOS ANGELES TIMES. 3 JUL 70. PART III P. 15

52. AECT AND THE METRIC CONCERN. AUDIOVISUAL INSTRUCTION. 20(2):12. FEB 75

53. AERONAUTICAL WEIGHT ENGINEERS ENDORSE METRIC SYSTEM. MAGAZINE OF STANDARDS. 37:246-7. AUG 66. MATERIALS RESEARCH AND STANDARDS. 61:489. SEP 66

54. AEROSPACE ACTION STARTS! - ANMC'S AEROSPACE SECTOR COMMITTEE MEETS. METRIC AVIATION. 1(6):9. DEC 75

55. AEROSPACE INDUSTRIES ASSOCIATION: MEMORANDUM S.L. 65-40. SENATE HEARING ON THE METRIC SYSTEM. 19 JUL 65
56. AEROSPACE INDUSTRY ENDORSES U.S. SWITCH TO METRIC MEASURE. COMMERCE TODAY, 28 MAY 73. VOL. 3; P. 24-25

57. AEROSPACE MEETING. 6-7 MAR 74. METRIC REPORTER, 2(6):8. 22 MAR 74

58. AFL-CIO CONSTITUTIONAL CONVENTION PASSES METRIC SYSTEM RESOLUTION. METRIC REPORTER, 11(4):15-6. DEC 73

59. AFL-CIO SPEAKS OUT. ORGANIZED LABOR ON METRIC CONVERSION. THOMAS A. HANNIGAN. AMERICAN METRIC JOURNAL, 3(4):40-43. JUL/AUG 75

60. AFTER-SALES-SERVICE FOR ARCHITECTS. ILLUSTRATIONS. BRITISH CLAYWORKER. 78: 24*. AUG 69

61. AGAINST THE *METRIC* FOOT. P. COCKE, RIBA JOURNAL, JAN 1967; P 13-14

62. AGREED CHANGEOVER IN MARINE AND ELECTRICAL INDUSTRIES. BSI NEWS, FEB 68; 110-13+

63. AGREEMENT REACHED ON SINGLE METRIC FASTENER SYSTEM. IFI. AMERICAN METRIC JOURNAL, 3(4):15. JUL/AUG 75

64. AGREED CHANGEOVER IN MARINE AND ELECTRICAL INDUSTRIES. BSI NEWS, FEB 68; 110-13+

65. AGREEMENT ON SINGLE FASTENER SYSTEM. USMA NEWSLETTER, 10(3):15. AUG 75

66. AGE OF CELSIUS DAWNS WITHOUT A CLOUD. METRIC MONITOR. (CANADA). 2(4):1. APR 75

67. AGRIBUSINESS AND THE METRIC CONVERSION. J.T. THOMPSON. FEEDSTUFFS, 17 JUN 74; 122-4

68. AHD SPECIAL COMMITTEE FOR THE STUDY OF THE METRIC SYSTEM IN THE U.S.: METRIC STUDY REPORT. AMERICAN GEOPHYSICAL UNION. WASHINGTON, TRANSACTIONS, SEP 59

69. AHEA'S INVOLVEMENT IN THE METRIC STUDY. JOURNAL OF HOME ECONOMICS, JAN 70, 62; P. 419-21

70. AIA SUPPORTS CONVERSION TO METRIC SYSTEM. THE AMERICAN INSTITUTE OF ARCHITECTS NEWS. 19 MAR 73

71. AIAA, OTHER ENGINEERING SOCIETIES. BACK METRICATION. ASTRONAUTICS + AERONAUTICS (AIAA). JUN 73; 11(6):74-5

72. AIRCRAFT INSTRUMENT CHANGES. METRIC AVIATION, 1(3):1. MAR 75

73. AIRCRAFT OWNERS AND PILOTS ASSOCIATION SUPPORTS USE OF METRIC UNITS FOR AVIATION. RICHARD I. WARD. METRIC NEWS, 11(5):26. MAY/JUN 74

74. AIRY POINTS OF A METER BAR. (DIAGRAM). F.M. PHELPS. AMERICAN JOURNAL OF PHYSICS, 34:419-22, MAY 66
8. PERIODICAL ARTICLES AND PAPERS (CONT.)

76. ALABAMA FORMS METRIC INSTITUTE, USMA NEWSLETTER. 9(3):4. AUG 74
77. ALABAMA HOLDS METRIC CONFERENCE, USMA NEWSLETTER. 9(4):4. NOV 74
78. ALABAMA TRAINS STATEWIDE, LE ROY BROWN. (EDUCATION; ALABAMA LEGISLATION). AMERICAN METRIC JOURNAL, 31(3):54. MAY/JUN 75
79. ALAS, POOR ENGLAND! METRICATION IS COMING. J.A. MAX TONE GRAHAM. SPORTS ILLUSTRATED, 24 AUG 75, 33, P. 97
80. ALBANY MACHINE KAMA RIVER METRICS. (ALBANY MACHINE DIVISION OF ALBANY INTERNATIONAL CORP.; KAMA RIVER PROJECT; FORGING MACHINES; TRUCKS; U.S.S.R., EXPORT). H. GARY GARAB. METRIC NEWS, 2(6):24-26. JUL/AUG 75
81. ALF A LITER, LUV: BRITAIN TO CONVERT TO METRIC SYSTEM. TIME. 4 JUNE 1965 85:124-5
82. ALL ASTM PUBLICATIONS WILL SHOW METRIC EQUIVALENTS. MAGAZINE OF STANDARDS. VOL. 34, 191, JUN 63
83. ALL CHANGE FOR METRICATION. MACHINE SHOP AND ENGINEERING MANUFACTURE. 28: 141, DEC 67
84. ALL IS NOT SWEETNESS AND LIGHT IN THE REALM OF MINIATURE SCREWS. CARL PETERSON. ASSEMBLY ENGINEERING, P. 42-4, MAR 65
85. ALL MAJOR COUNTRIES USING METRIC SYSTEM EXCEPT UNITED STATES. HON. JAMES W. SYMINGTON. CONGRESSIONAL RECORD-EXTENSION OF REMARKS. 18 APR 75
86. ALL OUT - NOW. JENS E. KJEMTRUP. MECHANICAL ENGINEERING, 84:82-4, JUL 62
87. ALL WOOL AND A METRE WIDE. (THE WOOL BUREAU, INC.). AMERICAN METRIC JOURNAL, 2(1):261. JAN/FEB 71
88. ALL YOU NEED TO KNOW ABOUT METRIC. (SOUTH AFRICA: SABS). AMERICAN METRIC JOURNAL, 21(1):37-8. JAN/FEB 74
89. ALL YOU NEED TO KNOW ABOUT THE INTERNATIONAL (SI) METRIC SYSTEM. AMERICAN METRIC JOURNAL, 12(1):38. NOV 73
90. ALLIS-CHALMERS EXPECTS LOW COSTS (OF METRICATION). METRIC REPORTER, 31(4/5):4, 7 MAR 75
91. ALL-METRIC TEXTS (FOR CALIFORNIA'S PUBLIC SCHOOLS). SAN FRANCISCO CHRONICLE. 20 APR 73. ADMINISTRATOR'S DIGEST, 7(6). JUN 73
92. ALL-METRIC WINERY. LETTER. WILLOUGHBY W. MOYER. METRIC NEWS. 2(5):6. MAY/JUN 75
93. ALL'S WELL ON THE METRIC FRONT. CONTRACT JOURNAL. 7 SEPT 1967, P 334 BUILDING AND CONSTRUCTION
B. PERIODICAL ARTICLES AND PAPERS (CONT.).

95. ALTIMETER PRESSURE CONVERSION - INCHES OF MERCURY TO MILLIBARS. METRIC AERONAUTICAL JOURNAL, 11(3):2. MAR 75.

96. AMBIGUITIES IN THE USE OF UNIT NAMES. C. H. PAGE. SCIENCE, 2 MAR 73, VOL. 179, P. 673-5. ILLUSTRATED

97. AMENDMENT OF LEGISLATION (AUSTRALIA). J. A. SERVIN. NORTH AMERICAN-AUSTRIAN METRIC CONFERENCE. SEE SAME

98. AMERICA INCHES (?) TOWARD A METRIC WORLD. MANAGEMENT ACCOUNTING. DEC 71, 53 (6): P. 60, 61, 62.


100. AMERICAN BAR ASSOCIATION URGES ENABLING LAW TO EASE STATUTE CONVERSION. METRIC REPORTER, 3(19):3. 7: 19 SEP 75.

101. AMERICAN CHEMICAL SOCIETY URGES ADOPTION OF METRIC SYSTEM IN U. S. CHEMICAL AND ENGINEERING NEWS, 30 NOV 70, P. 53.


103. AMERICAN FIRMS BEGIN CONVERTING TO METRICS. LEROY POPE. VALLEY NEWS, VAN NUYS, CA. 22 NOV 72.

104. AMERICAN GEOPHYSICAL UNION COMMITTEE FOR THE STUDY OF THE METRIC SYSTEM IN THE UNITED STATES. F. W. HOUGH. INSTITUTION OF RADIO ENGINEERS, PROCEEDINGS, 47:584, APR 59.


106. AMERICAN INDUSTRIAL ARTS ASSOCIATION RESOLUTION. METRIC REPORTER, 3(20):3. OCT 75.

107. AMERICAN INDUSTRIES HAVE BEGUN CHANGEOVER TO METRIC MEASURING. THE MACHINIST (IAMA), 14 JUN 73, 28(16):1, 5-8.

108. AMERICAN INDUSTRY COMMITMENT TO INTERNATIONAL STANDARDS, ASTM GOAL. JIM BEATTIE. METALWORKING NEWS. 5 JUL 71, 12, P. 5.

109. AMERICAN INSTITUTIONS STARTING TO GO METRIC. CAROL SHIFRIN. THE WASHINGTON POST. THE HUNTSVILLE (AL) TIMES. 13 JAN 74, P. 37.


111. AMERICAN METRIC JOURNAL EDITOR URGES FEDERAL LAW TO AID METRIC CONVERSION. HON. ROBERT MCCLOY. CONGRESSIONAL RECORDS - EXTENSIONS OF REMARKS E 6073, 24 SEP 74.

B. PERIODICAL ARTICLES AND PAPERS (CONT.)


114. AMERICAN NATIONAL METRIC COUNCIL BOARD OF DIRECTORS FOR 1976. METRIC REPORTER, 2(25):15, 12 DEC 75

115. AMERICAN NATIONAL METRIC COUNCIL FIRST ANNUAL CONFERENCE AND EXPOSITION. SEE: MANAGING THE CHANGE TO METRIC

116. AMERICAN NATIONAL METRIC COUNCIL FIRST ANNUAL CONFERENCE. MEGHAN C. MECHANICAL ENGINEERING, MAY 75; VOL. 97, P. 75-77

117. AMERICAN NATIONAL METRIC COUNCIL WORKS FOR A METRIC AMERICA. MECHANICAL ENGINEERING, DEC 73; VOL. 95, P. 79-75

118. AMERICAN NATIONAL METRIC COUNCIL - A CATALYST FOR ORDERLY CHANGE. THE - O'THAGAN, SCHOOL SHOP, 32(8):56, APR 74

119. AMERICAN NATIONAL METRIC COUNCIL. AMERICAN METRIC JOURNAL, 11(1):11, SEP 73

120. AMERICAN NATIONAL STANDARDS INSTITUTE PROMOTES WORLD STANDARDIZATION. (ISO, IEC, CEE). ROY P. TRONBRIDGE. METRIC NEWS, 1(3):18, SEPT/OCT 73

121. AMERICAN PAPER INSTITUTE GUIDELINES FOR METRIC USE IN PAPER MARKETING. METRIC REPORTER, 3(26):9, 5, 26 DEC 75

122. AMERICAN SOCIETY FOR ENGINEERING EDUCATION PLAN FOR ENGINEERING COLLEGES. METRIC REPORTER, 3(23):8, 14 NOV 75

123. AMERICA: GOING METRIC. DR LEWIS H. BRANSCOMB, DIRECTOR, NBS, AMERICAN ORDNANCE ASSOCIATION, 29 MARCH 1972

124. AMERICA'S METRICATION INCHES ALONG. P.S. MCGRATH, THE CONFERENCE BOARD RECORD, SEP 73, 10(9):35-38

125. AMID RESISTANCE, U.S. IS MOVING TOWARD METRIC SYSTEM. MIKE SHANAHAN. THE HUNTSVILLE (AL) TIMES, 13 JUL 75, P. 27

126. AMJ IN WASHINGTON. (LEGISLATION). AMERICAN METRIC JOURNAL, 2(14):5, JUL/AUG 74

127. AMMETRICS: GAS. VOL. 40, 101+, NOV 64

128. AMPERE-TURNS PER YARD AND MEGALINES PER ACRE. ELECTRONICS AND COMMUNICATIONS. VOL. 10, 78, SEP 62


130. ANALYSIS OF METRIC CONVERSION BILLS CURRENTLY BEFORE THE 94TH CONGRESS. METRIC REPORTER, 3(8):1, 60, 18 APR 75

132. ANDERS CELSIUS - A MAN FOR ALL SEASONS. (THE 100 DEGREE THERMOMETER). METRIC MONITOR (CANADA). 2(13):8; MAR 75.

133. ANDREWS HEADS NATIONAL CONFERENCE ON WEIGHTS AND MEASURES. (SYDNEY D. ANDREWS). USMA NEWSLETTER. 10(1):8; FEB 75.

134. ANDRUS ELECTED VICE-PRESIDENT OF OIML. USMA NEWSLETTER. 10(3):4; AUG 75.

135. ANDY ASKED TO EXPLAIN THE METRIC SYSTEM. THE HUNTSVILLE (AL) TIMES. 7 NOV 72.

136. ANGUISH OF METRIC METABOLISM. GAS. VOL. 40, 119*; OCT 64.


138. ANMC ANNOUNCES 5 COORDINATING AND 19 SECTOR COMMITTEES. METRIC REPORTER, 1(4):1; DEC 73.

139. ANMC ANNUAL REPORT DUE IN FEBRUARY (75). METRIC REPORTER, 3(2):1, 8; 24 JAN 75.

140. ANMC ARRANGING AUSTRALIAN TRIP (AUSTRALIAN METRIC CONVERSION BOARD). METRIC REPORTER, 2(22):1; 8, 1 NOV 74.

141. ANMC BOARD MEETS; COMMITTEES REPORT PROGRESS. METRIC REPORTER. 2(4):1; 2, 22 FEB 74.

142. ANMC BRIEFS CONNECTICUT INDUSTRY; REGIONAL METRIC COUNCIL DISCUSSED. METRIC REPORTER, 2(23):1; 8, 15 NOV 74.

143. ANMC BRIEFS U.S. CHAMBER OF COMMERCE. METRIC REPORTER, 1(4):7; DEC 73.

144. ANMC CONSUMER GROUP REVIEWS METRIC STATUS. METRIC REPORTER, 2(24):1; 8, 29 NOV 74.

145. ANMC COORDINATING AND SECTOR COMMITTEE CHAIRMEN. METRIC REPORTER, 2(24):4; 5, 29 NOV 74.

146. ANMC DELEGATION ATTENDS AUSTRALIAN (METRIC CONVERSION) CONFERENCE. 21 APR-1 MAY 75. METRIC NEWS, 2(5):7; MAY/JUN 75.

147. ANMC DIRECTORS ON TV PANEL. METRIC REPORTER, 2(18):2; 4, 6 SEP 74.

148. ANMC ENERGY SECTOR COMMITTEE MEETS. METRIC REPORTER, 8 MAR 74; 2(5):5-6.

149. ANMC FIRST ANNUAL CONFERENCE AND EXPOSITION. SEE: MANAGING THE CHANGE TO METRIC.

150. ANMC FORMS MACHINERY SECTOR COMMITTEE; CITES 'LOW COST'. METRIC REPORTER, 2(18):3; 6 SEP 74.

151. ANMC INFORMATION CENTER. METRIC REPORTER, 2(4):7; 22 FEB 74; 2(8):6; 19 APR 74; 2(9):2; 3 MAY 74; 2(11):2; 9; 31 MAY 74; 3(4/5):4; 7 MAR 75.

152. ANMC INSTRUMENTS; IN-SERVICE TRAINING COMMITTEES REPORT. METRIC REPORTER, 2(23):5; 15 NOV 74.
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

153. ANMC MARKS FIRST ANNIVERSARY! BOARD LOOKS TO FUTURE. METRIC REPORTER, 2(11):1-2, 31 MAY 74. EDITORIAL: A YEAR’S PERSPECTIVE. ADRIAN G. WEAVER


155. ANMC METRIC PRACTICE COMMITTEE RECOMMENDATIONS. RUSSELL HASTINGS. METRIC REPORTER, 3(2):3-4, 24 JAN 75

156. ANMC OFFERS METRIC EDITORIAL GUIDE. REPROGRAPHICS, 13(7): OCY 75

157. ANMC PAPERS ON COSTS, WIRE SIZES. METRIC REPORTER, 3(10):1-2, 16 MAY 75

158. ANMC PUBLICATIONS. METRIC REPORTER, 3(9):1-2, 2 MAY 75

159. ANMC RELEASES METRIC PAPERS. METRIC REPORTER, 2(18):1, 8, 6 SEP 74

160. ANMC SEMINAR FOR STANDARDS WRITERS SET. METRIC REPORTER, 2(18):1, 9 AUG 74

161. ANMC SEMINAR FOR WRITERS OF SI METRIC DOCUMENTS. 15 SEP 75. LOS ANGELES, CA. CONTACT: ANMC

162. ANMC SUBMITS REPORT ON AUSTRALIAN CONFERENCE TO NATIONAL SCIENCE FOUNDATION. NORTHERN AMERICAN - AUSTRALIAN METRIC CONFERENCE, APR 75. METRIC REPORTER, 3(15):1-5, 6, 25 JUL 75

163. ANMC TO ASSIST METRIC STANDARDS. METRIC REPORTER, 2(18):1, 6 SEP 74

164. ANMC TO PUBLISH METRIC EDITORIAL GUIDE. METRIC REPORTER, 2(18):1, 20 SEP 74

165. ANMC TO SPONSOR WRITERS’ SEMINARS IN NEW YORK, LOS ANGELES, HOUSTON. METRIC REPORTER, 3(4/9):1, 8, 7 MAR 75

166. ANMC — NOW MORE THAN EVER BEFORE. METRIC REPORTER, 3(20):1-2, 3 OCT 75

167. ANMC: A VOLUNTARY CONSENSUS. WEAVER. SCHOOL SHOP, 32(8):56, APR 74

168. ANMC: CURRENT COORDINATING AND SECTOR COMMITTEE STRUCTURE. METRIC REPORTER, 2(11):1-5, 31 MAY 75

169. ANMC’S FIRST REPORT TO THE NATION SCHEDULED FOR MARCH 17, 18, 19, 1975. METRIC REPORTER, 2(18):1, 6 SEP 74

170. ANMC’S PUBLIC RELATIONS COMMITTEE HOLDS FIRST MEETING. METRIC REPORTER, 3(3):1-5, 7 FEB 75

171. ANMC’S (ADRIAN G.) WEAVER TESTIFIES BEFORE CANADA PARLIAMENT. METRIC REPORTER, 3(26):1, 26 DEC 75

172. ANMC/NBS SPONSOR ENGINEERING AND MANUFACTURING CONFERENCE. METRIC REPORTER, 2(11):1, 11 JAN 74

173. ANOTHER LOOK AT METRICATION. F. GÜTHAN. FUEL OIL AND OIL HEAT, JUN 74, VOL. 33, P. 34-36
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

174. ANOTHER METRIC PLAN. INDUSTRIAL RESEARCH, 10:15, JAN 68

175. ANSI AND AMERICA'S MOST PRESSING NEEDS. (INCLUDES METRICATION). SEMINAR, 12 JUN 75, CHICAGO. ANSI. (EXPANSION OF U.S. TRADE)

176. ANSI BACKS EARLY METRIC LEGISLATION. HEATING, PIPING AND AIR CONDITIONING, MAY 73, VOL. 45, P. 36

177. ANSI BOARD OF DIRECTORS APPROVES BASIC CONCEPT AND ORGANIZATION OF AN AMERICAN NATIONAL METRIC COUNCIL. ANSI REPORTER, 23(6), 10 Nov 82

178. ANSI ENGINEERS GIVE CONGRESS THEIR RECOMMENDATIONS ON METRIC CONVERSION LEGISLATION. AIR CONDITIONING, HEATING AND REFRIGERATION NEWS, 23 APR 73, VOL. 128, P. 14

179. ANSI HELPS BREAK METRIC TRADE BARRIER. DONALD L. PEYTON. MACHINE DESIGN, 43:4, 13 MAY 71

180. ANSI ISSUES DRAFTING STANDARD. METRIC REPORTER, 2(6):5, 22 MAR 74

181. ANSI NUCLEAR STANDARDS. METRIC REPORTER, 21(12):3, 14 JUN 74

182. ANSI PLANS STANDARDS FOR METRIC, SCREW THREADS. METRIC NEWS, 2(5):32, MAY/JUN 75

183. ANSI SPONSORS AMERICAN NATIONAL METRIC COUNCIL TO ENSURE METRIC LEADERSHIP FOR PRIVATE SECTOR. METRIC REPORTER, 1(1):3, SEP 73

184. ANSI SUPPORTS METRIC CONVERSION BILL H.R. 6154. ANSI REPORTER, 9(12):1-2, 6 JUN 75

185. ANSI TO DEVELOP DETAILED PLANS FOR STRUTURE AND FUNDING OF PROPOSED NATIONAL METRIC BODY. ANSI REPORTER, VOL. 6, NO. 20, 29 SEP 72, P. 1-2

186. ANSI WON'T RECOMMEND U.S. USE OF ISO FORMS STANDARD. METRIC REPORTER, 2(22):7, 1 NOV 74

187. ANSI'S METRIC STANDARDS. AMERICAN METRIC JOURNAL, 2(12):32, 49-50, MAR/APR 74, 2(9):30-31, JUL/AUG 74

188. ANSI'S (JOHN W.) LANDIS: METRIC WOULD ENHANCE COMPETITION. METRIC REPORTER, 3(7):3, 4 APR 75

189. ANSI/ANMC VIEW METRIC LEGISLATION. ED. METRIC REPORTER, 2(16):12, 9 AUG 74

190. ANTITRUST IMMUNITY WOULD EASE TRANSITION TO METRIC. (PLASTIC INDUSTRY). AIR CONDITIONING, HEATING AND REFRIGERATION NEWS, 29 JAN 73, 128:35

191. ANTI-METRIC (LETTER). B.C. WIGGIN. CHEMICAL ENGINEERING NEWS, P. 12, 12 NOV 62

192. API PUBLICATION URGES UNIFORM CONVERSION. (AMERICAN PETROLEUM INSTITUTE). METRIC REPORTER, 2(9):1, 3 MAY 74

193. API SAYS IT WILL BACK USE OF METRIC SYSTEM. OIL PAINT AND DRUG REPORTER, 3 MAY 71, 199, P. 4+
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

194. APOLLO/SOYUZ TEST PROJECT - APOLLO SPACECRAFT. AMERICAN METRIC JOURNAL, 2(2):5, MAR/APR 74

195. APPLICATION OF A DECIMAL SYSTEM TO SURVEY PRACTICE. THE - R. V. BAYLISS. AUSTRALIAN SURVEYOR, 20:405-17, JUN 65

196. APPLICATION OF METRIC SYSTEM TO MECHANICAL ENGINEERING IN UNITED KINGDOM. K.H. SUTHERLAND. JUNIOR INSTITUTION OF ENGINEERS - JOURNAL, 87:258-67, JUN 67

197. APPLICATION OF SI UNITS TO MECHANICAL ENGINEERING. PROF. JOHN C. GEORGIAN. PAPER PRESENTED AT THE UNIVERSITY OF KENTUCKY, SI SYMPOSIUM, 29 SEP 1972

198. APPLIED MAGNETICS CONVERSION PROGRAM. METRIC REPORTER, 2(10):17, 17 MAY 74

199. APPLYING THE METRIC SYSTEM TO WELDING. E.D. BRANDON. WELDING JOURNAL, NOV 74, 53(11):695; DEC 74, 53(12):759-762

200. APPROACH TO METRICATION IN U.K. HEAVY INDUSTRY, AN - PETER J. ALLENDER. STANDARDS ENGINEERING, JUNE 71, P. 20-2

201. APPROPRIATIONS BILL: METRIC FUNDS VETOED; USOE AWAITS CONGRESS'S RESPONSE TO START GRANT PROGRAM. METRIC REPORTER, 3(17):1, 6, 22 AUG 75

202. APPROVE (EDUCATION BILL) AMENDMENT. METRIC REPORTER, 2(16):2, 9 AUG 74

203. APPROXIMATE CONVERSIONS SIMPLIFY METRICATION. B.JE. GERSHEN. MACHINE DESIGN, 22 AUG 74, VOL. 46, P. 98

204. APRIL 1 - CONVERSION DATE. (CANADA-1975). METRIC MONITOR, 2(3):8, MAR 75

205. ARCHITECT AND THE CHANGE TO METRIC. ANTHONY WILLIAMS AND BURGESS LTD. RIBA JOURNAL, MAR 68, P. 113-32, LONDON, ENGLAND. SEE ALSO SAME TITLE SECTION A

206. ARCHITECTS AND METRIC CHANGE (SUMMARY OF PAPERS). BUILDING, 214:89-90, 12 APR 68

207. ARE INCHES, PINTS, POUNDS ON THE WAY OUT IN THE U.S.? U.S. NEWS AND WORLD REPORT, 11 OCT 71, P. 73-9

208. ARE SCIENTISTS ENCOURAGING POPULAR IGNORANCE? EUGENE C. BINGHAM. SCIENCE, VOL. 55, 664-667, 23 JUN 22


211. ARE U.S. MECHANICS READY FOR THE METRIC SYSTEM? MOTOR, APRIL 71, 135 (4), P. 8-9, 22-3

212. ARE WE GOING TO BE THE LAST TO CONVERT? C.M. MCKELL. JOURNAL OF RANGE MANAGEMENT, VOL. 22, P. 434, NOV 69

213. ARE WE LOSING BY INCHES? METRIC VS. ENGLISH UNITS OF MEASURE. J.J. ARPS. PETROLEUM ENGINEER, 33:1144+, JUN 61. DIAGRAMS
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

214. ARE WE LOSING BY INCHES, PRO AND CON. SENIOR SCHOLASTIC (TEACHERS EDITION), VOL. 77, 12, 14 DEC 60

215. ARE YOU FLUENT IN METRIC? EDITORIAL. AMERICAN MACHINIST. 8 JAN 73, 117(1) P. 2

216. ARE YOU READY FOR THE METER? JOHN TERESKO. INDUSTRY WEEK. 21 MAY 73, 177 (8): 35-44

217. ARE YOU READY FOR THE METRIC SYSTEM? R.P. TROWBRIDGE. MANAGEMENT REVIEW. SEP 71, 60:10-3

218. ARE YOU READY FOR THE SWITCH TO THE METRIC SYSTEM? BARBARA MERRIS. (HOSPITALS/NURSING). NURSING CARE. 16 THORNDALE CIRCLE, DARIEN, CT 06820. MAR 75

219. ARE YOU READY TO MEET YOUR METER? A.R. SWINNERTON. RETIREMENT LIVING. AUG 74, VOL. 14. P. 40-1

220. ARE YOU REALLY GOING TO GET 36.62 CENTIGRADE WEATHER? AL BINE. LOS ANGELES HERALD-EXAMINER CALIFORNIA LIVING SECTION. 21 OCT 73, P. 12: 14: 21

221. ARE YOUR WORKERS AFRAID OF THE METRIC SYSTEM? J. TERESKO. INDUSTRY WEEK. 180(6): 28-32. 11 FEB 74


223. ARIZONA DEVELOPS METRIC EDUCATION PLAN. USMA NEWSLETTER. 10(1): 8. FEB 75

224. ARIZONA (STATE UNIVERSITY) METRICS. METRIC NEWS. 215(1): 31. MAY/JUN 75

225. ARMCO STEEL CORPORATION METRIC POLICY. METRIC REPORTER. 3(1): 7, 10 JAN 75

226. ARMY ADOPTS THE METRIC SYSTEM FOR WEAPONS, RELATED ITEMS. MACHINE DESIGN. P. 5, 22 AUG 57

227. ARMY PLANNING TO USE METRIC SYSTEM BY 1966. NEW YORK TIMES. B. 27, COL. 2. 9 APR 61

228. ARMY RESERVE JOINS EFFORTS TO INTRODUCE METRIC SYSTEM. THE ARMY RESERVE MAGAZINE. NOV/DEC 73, P. 18-9

229. ARMY'S GOING OVER TO METRIC SYSTEM IN FIRING WEAPONS. NATIONAL GUARD. VOL. 2. 20 JUL 57

230. ASCE LONGTIME METRIC ADVOCATE TO CONVERT PUBLICATIONS TO MODERNIZED METRIC SYSTEM. CIVIL ENGINEERING. FEB 71. 41. P. 57

231. ASCE PRESENTATION. METRIC REPORTER. 3(1): 7. 10 JAN 75


233. ASHRAE CONSIDERS WEATHER DATA CHANGES. SWITCH TO CENTIGRADE. AIR CONDITIONING, HEATING AND REFRIGERATION NEWS. 125: 39. 14 FEB 72
234. ASHRAE GOES METRIC. USHA NEWSLETTER. 10(3):4. AUG 75

235. ASHRAE INTERNATIONAL DAY. (METRIC CONVERSION EXPERIENCES). 28 JAN 75. ATLANTIC CITY, NJ. O.E.M. ASSOCIATES, INC., 2911 HARPER AVE., ST. CLAIR SHORES, MI 48081. CONTACT JOSEPH B. OLIVER

236. ASHRAE PSYCHROMETRIC CHART CONVERTED TO METRIC SYSTEM. ASHRAE (AMERICAN SOCIETY OF HEATING, REFRIGERATION AND AIR-CONDITIONING ENGINEERS) JOURNAL, VOL. 8, 68-69. APR 66

237. ASK (ALCOHOLIC BEVERAGE) BOTTLE CHANGE. METRIC REPORTER, 2(11):3, 21 MAY 74

238. ASME AND METRIC CONVERSION. FREDRICK T. GUTMANN. MECHANICAL ENGINEERING. APR 71, 93(4):38-42. BIBLIOGRAPHY

239. ASME FORMS AD HOC METRIC STUDY COMMITTEE. MECHANICAL ENGINEERING, NOV 68, 90:96-7

240. ASME POSITION ON METRIC CONVERSION TO U.S. SENATE. M.R. GREEN. MECHANICAL ENGINEERING. SEP 68, 86(2):103-105

241. ASME TAKES STAND ON METRIC SYSTEM CHANGE. GAS, 41:164, MAR 65

242. ASME: A FORCE IN METRIC CONVERSION. MECHANICAL ENGINEERING, FEB 74, 96(2):96-105


244. ASQC TECHNICAL CONFERENCE. 12-19 MAY 75, SAN DIEGO, CA. PRESENTATIONS: CALIBRATION SYSTEM SPECIFICATION FOR INTERNATIONAL USE: INSPECTION AND TESTING. ASQC, 161 WEST WISCONSIN AVE., MILWAUKEE, WI 53203

245. ASSISTANT SECRETARY JOHN F. KINCAID PUSHES CONVERSION TO METRIC SYSTEM. KRAY. PRODUCT ENGINEERING, 6 MAY 68, 39, P 104-8

246. ASSISTANT TO PRESIDENT FORD READY FOR METRIC. (MRS. VIRGINIA H. KNAUER). (CONSUMER AFFAIRS). AMERICAN METRIC JOURNAL, 3(2):25. MAR/APR 75

247. ASSOCIATION CONVERTS TO METRIC SYSTEM. (THE WINDOW SHADE MANUFACTURERS ASSOCIATION). HARDWARE RETAILING. DEC 75. P 79

248. ASSOCIATIONS SURVEYED (FOR PRODUCING METRIC EDUCATIONAL MATERIAL). METRIC REPORTER, 2(18):5. 6 SEP 74

249. ASTC THINK METRIC EXHIBIT. COLUMBUS, OHIO. METRIC EXHIBIT. AMERICAN METRIC JOURNAL, 3(1):23. 41, 53. JAN/FEB 75


252. ASTM AND THE METRIC SYSTEM. E.A. THURBER. MATERIALS RESEARCH + STANDARDS, P. 854-855, OCT 62
253. ASTM Recognizes Metric System to Increase American Exports. ASTM, 5 P. JAN 63


255. ASTM Stand on the Metric System? AN -- MATERIALS RESEARCH AND STANDARDS, 2:854, OCT 62; 1:45-6, JAN 63

256. At Long Last -- A Metric Bill! Metric Bulletin, 2(12):3, OCT 75

257. ATMI (AMERICAN TEXTILE MANUFACTURERS ASSOCIATION) METRIC APPROACH. METRIC REPORTER, 2(8):7, 19 APR 74

258. Atomic Second Adopted as International Unit of Time. NBS Technical News Bulletin, JAN 68. GPO


262. Australia Sees Conversion Nearly Completed By 1976. Quality Progress, OCT 72, P. 5

263. Australia Thinking Metric. Science News, Vol. 93, P. 568, 15 JUL 68

264. Australia to Convert to Metric System. Air Conditioning, Heating and Refrigeration News, Vol. 119, P. 64. 9 FEB 70


266. Australian Conference. See: North American -- Australian Metric Conference

267. Australian Conversion Aid. A -- Metric Reporter, 3(23):15, 14 NOV 75


269. Australian Embassy Exhibits Metric. Metric Reporter, 2(23):2, 15 NOV 74


B. PERIODICAL ARTICLES AND PAPERS (CONT.)


273. AUSTRALIAN PUBLISHERS GO METRIC. AMERICAN METRIC JOURNAL, 2(1):43, JAN/FEB 74

274. AUSTRALIAN VISITOR OUTLINES METRICATION PROGRESS TO SOUTHERN CALIFORNIA METRIC PLANNING DIRECTORS. (A-F-A. HARPER). NEWS RELEASE, U-S. METRIC ASSOCIATION, INC., 30 MAR 75

275. AUSTRALIANS FAVOR METRIC CHANGE. METRIC NEWS, 2(3):20, JAN/FEB 75

276. AUSTRALIANS STUMBLING TO METRIC SYSTEM. THE HUNTSVILLE (AL) TIMES, 20 NOV 74, P. 9

277. AUSTRALIAN-NORTH AMERICAN CONFERENCE. AMERICAN METRIC JOURNAL, 3(9):7, JUL/AUG 75. SEE ALSO: NORTH AMERICAN-AUSTRALIAN METRIC CONFERENCE

278. AUSTRALIAN, CANADIAN FORESTY PUBLICATIONS. METRIC REPORTER, 2(3):3, 7 FEB 75

279. AUSTRALIA, NEW ZEALAND READY FOR METRIC SWITCH. PRODUCT ENGINEERING, 3 AUG 70, 41, P. 22

280. AUSTRALIA'S ANNUAL REPORT: SMOOTH CONVERSION TO DATE. METRIC REPORTER, 2(4):3, 22 FEB 74

281. AUSTRALIA'S HARPER TO ADDRESS ANMC CONFERENCE AND EXPO. METRIC REPORTER, 2(25);1, 13 DEC 74. (ALLAN F.A. HARPER)

282. AUTOMATING BOLT TORQUE SYSTEMS. AUTOMOTIVE INDUSTRIES, 1 SEP 73, 149:24-23

283. AUTOMETRICS. RONALD M. LANDAU. MEMA INSIGHT - SPECIAL REPORT, MOTOR AND EQUIPMENT MANUFACTURERS ASSOCIATION, 222 CEDAR LANE, TEANECK, NJ 07666, 9 NOV 73, SR-73-2

284. AUTOMOTIVE INSTRUMENTATION: GUIDE TO STANDARD MEASUREMENT QUANTITIES AND UNITS. AUTOMOTIVE ENGINEERING, MAY 74, VOL. 82, P. 37-51

285. AUTOMOTIVE METRIC CONVERSIONS. E-F. OAKWOOD. DESIGN NEWS, 26 OCT 70, 1 P

286. AUTOMOTIVE VIEWPOINT ON MEASUREMENT SYSTEMS, AN — R-P. TROBLE. PAPER GIVEN BEFORE AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE, SECTION M (ENGINEERING), WASHINGTON, 30 DEC 58

287. AUTOS BECOME THE METRIC PACE SETTER. BUSINESS WEEK, 9 JUN 73, 106-108

288. AUTO-TUTORIAL METRIC PACKET. METRIC BULLETIN, 2(12):17, OCT 75
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

289. AVAILABILITY OF METRIC GAGING AND TOOLING. KENYON Y. TAYLOR, PRESIDENT, BELoit TOOL CORP., 1972 METRIC ASSOCIATION ANNUAL MEETING, 28 DEC 1972

290. AWARENESS OF METRiCS GROWING. GEORGE GALLUP (GALLUP POLL), 10 DEC 73

291. AWAY WITH RULE OF THUMB. AUBREY DRURY. ALL-AMERICAN STANDARDS COUNCIL, ROTARIAN, 1930

292. AWKWARDs AND OTHER UNITS. PAUL WESTMEYER AND MARLEEN MCADA. THE SCIENCE TEACHER, 33:62-5, MAR 66


297. A.300B AIRBUS: A EUROPEAN AIRCRAFT CHALLENGES A DIFFICULT MARKET. INTERAVIA, 4/72, P. 334-41

298. BACKGROUND ON SI*. A.F. H. HARPER. METRIC MONITOR. (CANADA). 2(14):2, APR 75

299. BACKGROUND, HISTORY AND CURRENT STATUS OF LEGISLATION ON METRIC CONVERSION. DR. RICHARD W. MATTOON, SECRETARY, METRIC ASSOCIATION, PAPER PRESENTED AT THE AAAS SYMPOSIUM ("PRACTICAL SOLUTIONS TO METRIC CONVERSION") ON 27 DECEMBER 1971

300. BACKING INTO METRIC.* (LEGISLATION, METRIC BOARD). IRON AGE, 22 DEC 75

301. BALL AND ROLLER BEARINGS, WHY GO METRIC? SOME PROS AND CONS. E.N. WHITE. PAPER PRESENTED AT STANDARDS ASSOCIATION SECTION, BSI CONFERENCE ON THE CHANGE TO THE METRIC SYSTEM IN THE UK AND ITS RELATION TO INTERNATIONAL STANDARDS. BSI, LONDON, 7 P., 14-15 APR 66

302. BALTIMORE (MD) COUNTY IMPLEMENTS STATE METRIC PLAN, (EDUCATION). STANLEY A. SMITH. METRIC NEWS, 2(7):17, NOV/DEC 75

303. BANK URGES METRIC AWARENESS. METRIC REPORTER, 2(23):2, 15 NOV 74

304. BAR VS. PASCAL: A SOUTH AFRICAN VIEW. H.L. PREKEL. LETTER. METRIC REPORTER, 2(22):2, 1 NOV 74

305. BARLEYCorns AND ROYAL NOSES. QUALITY PROGRESS. JUNE 70, 3 (6), P. 11-2

306. BASE TEN OFFERS VARIED METRIC SERVICES. (INDUSTRY). METRIC BULLETIN, 3(11):7-10, NOV 75

307. BASEBALL FANS SEE METRIC AT GAMES. METRIC REPORTER, 3(13):5, 27 JUN 75
308. BASIC DATA FOR ISO METRIC THREADS: REFERENCE BOOK SHEET. AMERICAN MACHINIST, 1 APR 74, VOL 118, P. 49

309. BASIC METRIC DATA. ARCHITECTS' JOURNAL, 13 MARCH 1968, P. 32-81


311. BASIC SI UNITS; METRIC DATA No. 1. ENGINEERING MATERIALS AND DESIGN, 11:97, JAN 68

312. BASIC STANDARDS FOR METRIC CONVERSION. CANADIAN MINING AND METALLURGICAL BULLETIN, APR 74, VOL 67, P. 95


314. BASIC UNIT OF MEASUREMENT-LENGTH (METER). BELLOIT TOOL CORP., DESIGN NEWS, 22 JAN 73, P. 89, 91, 93


317. BATFE'S DAVIS IS IN FAVOR OF METRIC SIZES. PHILIPS HIRING. WINES AND VINES, JUL 74

318. BATTLE CONTINUES OVER METRIC SYSTEM SWITCH. DIETRICK E. THOMSEN. LOS ANGELES TIMES, P. 7, PART IA, 22 OCT 69

319. BATTLE OF MEASUREMENT SYSTEMS AND THE COCKTAIL SERIES. THE A. CATTANEO. STANDARDS ENGINEERING. VOL 19, 3:5, SEP 63

320. BATTLE OF THE YARDS AND METERS. HUFF. SCIENCE DIGEST, P. 13-17, JAN 55

321. BEDS NOw METRIC. GOING METRIC No. 2, OCT 71. METRICATION BOARD, LONDON


323. BENDIX AUTOMATION AND MEASUREMENT DIVISION METRIC POSITION. SHEFFIELDER (PUBLICATION BY THE AUTOMATION AND MEASUREMENT DIVISION OF THE BENDIX CORP., DAYTON, OH 45401)

324. BENEFITS AND IMPLEMENTATION OF METRICATION. THE A.J. GILBERT. ELECTRICAL REVIEW (BRIT.), 16 FEB 68, 182:246-9, ILLUSTRATED

325. BENEFITS AND PROBLEMS CITED IN CONVERSION OF METRIC SYSTEM. INDUSTRIAL RESEARCH, 95-107, JAN 67

326. BERMUDA TO GET DOLLAR OF ITS OWN. LOS ANGELES TIMES, SECTION N, P. 4, 11 JAN 70.
8. PERIODICAL ARTICLES AND PAPERS (CONT.)

327. BEST EDUCATED FAVOR PLAN TO ADOPT METRIC SYSTEM. GEORGE GALLUP. HUNTSVILLE ALA. TIMES, 3 OCT. 1971

328. BEST ROUTE TO METRICATION. THE - MALCOLM E. O'HAGAN. MACHINERY. JAN 73; 79(1):47-50; ILLUSTRATED

329. BETHLEHEM STEEL GETS READY. AMERICAN METRIC JOURNAL, 3(5):61; SEP/OCT 75

330. BETHLEHEM STEEL PREPARING FOR METRICATION. METRIC REPORTER, 3(16):1, 8, 8 AUG 75

331. BEWARE OF THE METRIC SYSTEM MOVEMENT. ENGINEERING AND MINING JOURNAL, VOL. 101, 700, 15 APR 76

332. BIBLIOGRAPHY ON THE EFFECTS OF METRICATION ON THE CONSUMER. LETTER. NANCY Z. STILLMAN. COMMUNITY COLLEGE SOCIAL SCIENCE QUARTERLY, WINER 75, P. 105

333. BIBLIOGRAPHY SET. (NANCY Z. STILLMAN: METRIC CONVERSION ON CONSUMERS). METRIC REPORTER. 2(13):3, 28 JUN 74

334. BICENTENNIAL: ADAPTING THE METRIC SYSTEM OFFICIALLY. LETTER. RALPH GUSTAFSON. AMERICAN METRIC JOURNAL, 2(4):122; SEP/OCT 74

335. BIG CHANGE TO METRIC. SCIENCE NEWS LETTER. VOL. 89, 74-75, 28 JAN 66

336. BIG SWING TO METRIC IN WORLD TRADE: UK MUST CHANGE IN ONE STEP (EXTRACTS FROM BRITISH STANDARDS INSTITUTION REPORT). CONTRACT. JOURNAL; 224:855, 22 AUG 68

337. BILINGUALISM IN MEASUREMENT: THE COMING OF THE METRIC SYSTEM. GEORGE W. BRIGHT. THE ARITHMETIC TEACHER. 20(5):397-9; MAY 73

338. BILL SEeks ORDERLY U.S. CONVERSION TO METRIC SYSTEM. AEROSPACE DAILY, 2 FEB 73, P. 192

339. BILL TO PLACE U.S. ON METRIC SYSTEM GAINS, HAS GOOD CHANCE OF PASSAGE IN '75 OR '76. THE WALL STREET JOURNAL. 8 SEP 75. P. 10

340. BILL TO STUDY FEASIBILITY OF CONVERTING TO THE METRIC SYSTEM MOVES AHEAD. CHEMICAL AND ENGINEERING NEWS. P. 19, 6 SEP 65

341. BINDING THE WORLD WITH METRIC FASTENERS. S.E. MALLEN. ENGINEERING GRAPHICS. 14(7):16-8; JUL 74

342. BISMARCK, N.DAKOTA: ANOTHER ESEA TITLE III GRANT. METRIC REPORTER, 2(26):5-6; 27 DEC 74

343. BIT MORE ON METRIC CONVERSION. F.JO. VERSAGI. AIR CONDITIONING, HEATING AND REFRIGERATION NEWS, 105:119; 31 MAY 65

344. BOARD BACKS METRIC TRANSITION. NAM REPORTS. 19 FEB 73, 18(8); P. 1, 3

345. BOEING GOING METRIC WITH ROLAND MISSILE PROGRAM. METRIC REPORTER, 3(25):11; 8, 12 DEC 75

346. BOIRE REPORTS METRIC CONVERSION WELL UNDERWAY IN CANADA. METRIC REPORTER, 1(3):8; NOV 73 (ABSTRACT)
8. PERIODICAL ARTICLES AND PAPERS (CONT.)

347. BONUS: THE YEAR'S BEST IN METRICS. CALIFORNIA INDUSTRY, MAY 75, P. 18-21.
348. BOONE, NORTH CAROLINA. "KILOMETER HIGH". METRIC REPORTER, 2(14):7, 12 JUL 74.
349. BORDEN (COMPANY, LTD.) OF CANADA: TAKING ADVANTAGE OF OPPORTUNITIES. METRIC REPORTER, 3(24):3-4, 28 NOV 75.
350. BORG-WARNER (METRIC) POLICY. METRIC REPORTER, 3(15):5, 25 JUL 75.
351. BOSTON HOSPITAL CONVERTS ALL SERVICES. METRIC REPORTER, 3(11):3, 10 JAN 75.
352. BOTH MEASURES ARE IN USE BY SCANDINAVIANS. DEAN PRICHARD. METALWORKING NEWS, 28 SEP 64.
353. BOTTLES CHANGED. (WINE) METRIC REPORTER, 3(1):1, 3, 10 JAN 75.
357. BRITAIN GOES METRIC. E.A. THURBER. MATERIALS RESEARCH AND STANDARDS, 7:72-73, FEB 67.
358. BRITAIN IS GOING METRIC. G. BOWEN. BOARD OF TRADE JOURNAL, 186:1545-1547, 4 JUN 69.
361. BRITAIN PUSHES WORK ON METRIC CONVERSION. LOS ANGELES TIMES, 24 OCT 66.
363. BRITAIN REPORTS PROGRESS IN ADOPTING METRIC SYSTEM. DESIGN NEWS, 6 DEC 68, 23, P. 29.
364. BRITAIN SETS LATE 1975 TARGET DATE FOR SWITCHOVER TO METRIC SYSTEM. DONALD WHITTAKER. AMERICAN METAL MARKET/METAL WORKING NEWS, 3 APR 72, 1:18.
365. BRITAIN SWITCHING TO METRIC SYSTEM. LOS ANGELES TIMES, 24 MAY 65.
366. BRITAIN'S ADOPTION OF THE METRIC SYSTEM: A PROGRESS REPORT. GOL. J.S. VICKERS. (A) QUALITY ENGINEER, 32:152-5, MARCH/APRIL 68; (B) ELECTRICAL SUPERVISOR, 48:1269+, AUG 68; (C) ANNUAL MEETING OF THE METRIC ASSOCIATION, BOSTON, 30 DEC 69.

134
367. BRITAIN'S CABLE INDUSTRY, CHANGING TRENDS (INCLUDES METRICATION). C. C. BARNES. WIRE NEWS, 114:164-72, AUG 71
368. BRITAIN'S ENGINEERING INDUSTRY ON TARGET. AMERICAN METRIC JOURNAL, 1(2): 49, NOV 73
369. BRITAIN'S FIRST TRADITIONAL HOUSE TO METRIC DIMENSIONS. A. PERRIN, BUILDING TECHNOLOGY AND MANAGEMENT, DEC 67, P. 17-20
370. BRITAIN'S NEW MONEY GAME. BUSINESS WEEK, P. 50, 1 NOV 69
372. BRITISH ADOPT METRICS - WILL WE FOLLOW? ENGINEERING GRAPHICS, P. 19, AUG 65
373. BRITISH CONSTRUCTION INDUSTRY IS GOING METRIC. O. HICKLE, FOREIGN TRADE (CANADA), 9 NOV 68, 130:17-23
374. BRITISH ELECTRICAL INDUSTRY PROGRAMS METRIC SWITCH. MAGAZINE OF STANDARDS, JUL 68, 39:210-2, DIAGRAMS: MSFC MARSHALL STAR, BLUE INSERT, 21 AUG 68
375. BRITISH EXPERIENCE IN CONVERTING TO METRIC. LORD RITCHIE-CALGHER, SAE JOURNAL OF AUTOMOTIVE ENGINEERING, 78(10):31-36, OCT 70
377. BRITISH INDUSTRY ASKS FOR ADOPTION OF METRIC SYSTEM. CHEMICAL AND ENGINEERING NEWS, 43:27, 15 MAR 65
378. BRITISH INDUSTRY SEES CHANGE FROM INCH TO METRICS INEVITABLE. MICHAEL GUNTON, METALWORKING NEWS, 28 SEP 69
379. BRITISH METRIC DEVELOPMENTS. USMA NEWSLETTER, 10111):8, FEB 75
380. BRITISH METRIC MOTOR: A CASE IN STANDARDISATION PROBLEMS. W. L. COX, ELECTRICAL TIMES, 26 NOV 64, P. 791-4
381. BRITISH METRIC PRODUCTION INCREASES. METRIC REPORTER, 219):8, 20 SEP 74
382. BRITISH METRIC SWITCH: EASY BY MOST YARDSTICKS. ENGINEERING NEWS RECORD, 24 SEP 70, 185 P. 14
383. BRITISH PARLIAMENTARY COMMISSION MAKES A FINAL AND DECISIVE REPORT AGAINST THE METRIC SYSTEM. IRON AGE, VOL. 101, 1327, 23 MAY 1918. SAME ARTICLE: (1) AMERICAN MACHINIST, VOL. 40, 92A, 11 JUL 1918, AND (2) INDUSTRIAL MANAGEMENT, VOL. 56, 152-153, AUG 1918
384. BRITISH RANT BUT POUND IS GOING DECIMAL. ROBERT C. TOTH, LOS ANGELES TIMES, SECTION A, P. 1, 20 NOV 69
385. BRITISH SCIENTIFIC SOCIETIES' COMMITTEE REPORTS AGAINST COMPULSORY METRICS. AMERICAN MACHINIST, VOL. 54, 40A, 6 JAN 21
386. BRITISH STANDARD (BS 3666) SIZE CODING SCHEME FOR WOMEN'S OUTERWEAR. METRIC REPORTER, 2(17):7, 5 APR 74


388. BRITISH HEIGHTS AND MEASURES AND THE METRIC SYSTEM. EDINBURGH REVIEW, VOL. 212, 428-429, OCT 1910

389. BRITISH, AMERICAN AND METRIC. C.E. BATES. PRODUCT ENGINEERING, VOL. 19, 153-154, SEP 48

390. BROWN AND SHARPE METRIC POLICY: CONVERT NEW PRODUCT DESIGN. METRIC REPORTER, 3(4):19, 21 FEB 75

391. BSI AND METRICATION. J.S. VICKERS. BRITISH WATERWORKS ASSOCIATION - JOURNAL, 5(369-73), JUL 68

392. BSI GETS TO WORK ON DIMENSIONS. A. WILLIAMS. INDUSTRIALISED BUILDING, MAY 1968, P 68 BUILDING AND CONSTRUCTION

393. BSI LAUNCH METRICATION PROGRAMME. ELECTRICAL TIMES, 154:121, 25 JUL 68

394. BSI METRIC PROGRAMME CHART. ARCHITECT AND SURVEYOR, 13:13, NOV/DEC 68

395. BSI METRIC PROGRAMME SETS SIGHTS ON 1973: SUMMARY OF 'PROGRAMME FOR CHANGE TO THE METRIC SYSTEM IN THE CONSTRUCTION INDUSTRY'. CONTRACT JOURNAL, 23 FEB 1967, P 913 BUILDING AND CONSTRUCTION

396. BSI METRIC-PROGRESS REPORT (SUMMARY). BUILDING, 215:249-5, 27 DEC 68

397. BSI METRIC SYSTEM CONFERENCE. MACHINERY, LONDON. 108(279):1075-6, 1966

398. BSI STANDARDS CONFERENCE 'METRIC TIDE RUNNING STRONGLY'. BSI NEWS, BSI, LONDON, JUN 66

399. BSI STATEMENT ON SCREW THREADS AND METRIC SYSTEM. BSI NEWS, JAN 66, 111

400. BSI STJ RECOMMENDATION FOR ADOPTING THE INTERNATIONAL SYSTEM (SI) OF UNITS. BELL SYSTEM TECHNICAL JOURNAL EDITORIAL COMMITTEE. THE BELL SYSTEM TECHNICAL JOURNAL, VOL 45, 765-766, JUL-AUG 66


402. BUILDERS ARE PRO-METRIC. THE BUILDING OFFICIAL AND CODE ADMINISTRATOR. APR 71, 5, P. 20

403. BUILDERS FAVOR HARD CONVERSION, DIMENSIONAL COORDINATION. METRIC REPORTER, 2(26):13, 27 DEC 74

404. BUILDERS GO METRIC. ENGINEERING (BRIT.). VOL. 203, 328-329, 3 MAR 67 ILLUSTRATED

405. BUILDING A METRIC AMERICA. MALCOLM E. O'HAGAN. PRESENTATION, ANSI ANNUAL MEETING AND SEMINAR, 14 MAR 74, DEARBORN, MI
8. PERIODICAL ARTICLES AND PAPERS (CONT.)

406. BUILDING CONFERENCE (27 NOV 74, WASHINGTON) PAPERS AVAILABLE, USMA NEWS-LETTER, 10(1):3, FEB 75, 10 PAPERS; BUILDING RESEARCH JOURNAL, SPECIAL ISSUE, BUILDING RESEARCH INSTITUTE, 2101 CONSTITUTION AVE., WASHINGTON, DC 20418, $5.00

407. BUILDING CONSTRUCTION - TWO MORE CONVERSION VIEWS, METRIC REPORTER, 2(2): 5, 25 JAN 74. SEE: METRICATION IN BUILDING DESIGN

408. BUILDING MATERIALS AND COMPONENTS IN METRIC (AUSTRALIA), AMERICAN METRIC journal, 2(2):48, MAR/APR 74

409. BUILDING METRICATION NEWS, A. WILLIAMS, BUILDING, 22 SEPT. 1867 FF

410. BUILDINGS: GOING METRIC, J. ROGER-BROWN, FARM MECHANISATION AND BUILDINGS, 19 JULY 1967, P 19 BUILDING AND CONSTRUCTION

411. BUREAU OF MINES: PASSIVE POLICY, METRIC REPORTER, 3(24):14, 28 NOV 75

412. BUREAUCRATIC CONTROL OF WEIGHTS AND MEASURES, SAMUEL S. DALE, TEXTILES, 16:37, MAR 1920

413. BUSBAR METRICATION, COPPER DEVELOPMENT ASSOCIATION, ELECTRICAL ENGINEERING, JAN 68, P 3

414. BUSBAR METRICATION, T. L. RICHARDS, COPPER, 2:10-2, JAN 68

415. BUSINESS AND THE METRIC SYSTEM, IRON TRADE REVIEW, VOL. 62, 161, 10 JAN 18

416. BUSINESS FAVORS A METRIC SWITCH, BUSINESS WEEK, 17 NOV 73, 136*

417. BUSINESS FORMS IN A METRIC WORLD, MAX A. BUTLERFEELD, BUSINESS FORMS REPORTER, JAN 70, 12, P. 76-77*

418. BUSINESSMEN TODAY MUST THINK METRIC, LEA TONKIN, THE HERALD (ARLINGTON HEIGHTS, IL.), 4 JUN 71, 1:1

419. BUSINESSMEN WHO WANT THE METRIC SYSTEM, SCIENCE, VOL. 49, 59; 19 JUL 16

420. CALIFORNIA DIVISION OF OIL AND GAS CONVERTS TO METRIC, AMERICAN METRIC journal, 1(2):62, NOV 73

421. CALCULATIONS IN METRIC, INCORPORATED ASSOCIATION OF ARCHITECTS AND SURVEYORS: WORKING PARTY ON CHANGE TO METRIC, ARCHITECT AND SURVEYOR, 14:20, JULY/AUGUST 1969

422. CALCULATOR FEATURES METRIC CONVERSION CAPABILITIES, (TWS ELECTRONICS), METRIC NEWS, 1(4):15, JUL/AUG 74

423. CALENDAR-OFF-THE-MONTH: METRIC, FORECAST FOR HOME ECONOMICS, OCT 75, 2(2): F-50

424. CALIBRATION SYSTEM SPECIFICATION FOR INTERNATIONAL USE, PRESENTATION, ASQC CONFERENCE, 12-14 MAY 75, ASQC, 161 W. WISCONSIN AVE., MILWAUKEE, WI 53203, AT 29TH ANNUAL TECHNICAL CONFERENCE

425. CALIFORNIA A LEADER IN METRIC CONVERSION; ARRANGES SETUP OF INTERSTATE CONSORTIUM, METRIC REPORTER, 2(9):8, 3 MAY 74
PERIODICAL ARTICLES AND PAPERS (CONT.)

426. CALIFORNIA AEROSPACE METRIC HEADS MEET. (20 MAR 74), METRIC REPORTER, 2(8): 16, 19 APR 74

427. CALIFORNIA CONSORTIUM SETS GUIDELINES. (EDUCATION). METRIC REPORTER, 2(16): 11, 8, 9 AUG 74

428. CALIFORNIA DEPARTMENT OF WATER RESOURCES CONVERSION PLANS. LEE CARTER, CARL E. PLUMB. AMERICAN METRIC JOURNAL, 3(5): 30, SEP/OCT 75

429. CALIFORNIA DIRECTS INTERSTATE CONSORTIUM ON METRIC EDUCATION. AMERICAN METRIC JOURNAL, 2(5): 6-7, 9-10, 12, SEP/OCT 74

430. CALIFORNIA EDUCATION TASK FORCE. AMERICAN METRIC JOURNAL, 2(1): 7, MAY/JUN 74

431. CALIFORNIA METRIC FILM AVAILABLE. (WHEN THINGS GET HECTIC . . . THINK METRIC*). METRIC BULLETIN, 2(12): 18-19, OCT 75. (EDUCATION)

432. CALIFORNIA SCHOOLS TO TEACH METRIC UNITS. (WILSON RILES). AMERICAN METRIC JOURNAL, 1(1): 29, SEP 73

433. CALIFORNIA SCHOOLS WILL SWITCH TO METRIC SYSTEM. LOS ANGELES HERALD-EXAMINER, 20 APR 73, A-5

434. CALORIE AND SYSTEME INTERNATIONAL (SI), THE -. D. V. FROST. CHEMISTRY AND INDUSTRY (BRIT.), 31 AUG 68, 10


436. CALORIE AND THE JOULE, THE -. D. V. FROST. NUTRITION NOTES, DEC 70, 6, P. 8-9


438. CAMPAIGN TO SWITCH U.S. TO METRIC SYSTEM APPEARS TO INCH AHEAD. D. CORDTZ. WALL STREET JOURNAL, 166: 1+, 14 JUL 65

439. CAMPAIGNS FOR METRIC. METRIC REPORTER, 2(2): 2, 19 APR 74

440. CAN BUSINESS ADOPT METER WITHOUT TRIPPING ON ITS FEET? G. A. HEIMER. IRON AGE, 15 NOV 73, 212: 55

441. CAN LITERATURE GO METRIC? JOHN T. MCCUTCHEON, JR. CHICAGO TRIBUNE, 29 JAN 68

442. CAN STANDARDIZATION. METRIC REPORTER, 2(4): 6, 22 FEB 74

443. CAN THE U.S. AFFORD NOT TO ADOPT THE METRIC SYSTEM? JOHN T. MILEK, VALE-N RIE ANTOINE. (1) STANDARDS ENGINEERING, JUN/JUL 68, 20(3), AUG/SEP 68, 20: 16-20; (2) SPACE AGE NEWS, MAY 69, 33-7

444. CAN WE MEASURE UP? J. M. DEVILBISS. SCHOOL SHOP, OCT 67, 27: 80-1
B. PERIODICAL ARTICLES AND PAPERS (CONT.)


446. CAN YOU COMPLY WITH CANADIAN (METRIC) PACKAGE RULES? INDUSTRY WEEK. 17 MAR 75, P. 52


449. CANADA AD GROUP FORESEES PROBLEMS IN METRIC SWITCH. ADVERTISING AGE. 29 JUL 74, VOL. 45, P. 25

450. CANADA ADVANCES FIRMLY ALONG METRIC ROAD. MICHAEL IRVING, SPECTATOR; HAMILTON, ONTARIO, CANADA. 5 JULY 1972

451. CANADA AND THE METRIC SYSTEM. 5 ARTICLES. CSA QUARTERLY REVIEW (CANADIAN STANDARDS ASSOCIATION), FEB 71, P. 3-9

452. CANADA CONSIDERS METRIC STANDARDS FOR COOKING. METRIC REPORTER, 3(3):5-6, 7 FEB 75

453. CANADA CONVERTS TEMPERATURE APRIL 1 (1975). METRIC REPORTER, 3(8):1-5, 18 APR 75


455. CANADA ENGINEERING INSTITUTE SURVEY TO ENCOMPASS ALL FACETS OF INDUSTRY. ARNOTT MAGURN. METALWORKING NEWS. 28 SEP 64

456. CANADA GETS READY. METRICS - TEACHER'S PROBLEM. DON SHANNON. THE HUNTSVILLE (ALABAMA) TIMES; 3 JUL 74, P. 22

457. CANADA GOES AHEAD. OTTAWA INSTRUCTS TEACHERS TO CONVERT NOW. ONE GIVEN TO PREPARE. AMERICAN METRIC JOURNAL. 2(4):154. SEP/OCT 74

458. CANADA INCHES TOWARD THE METRIC SYSTEM. ERIC GREEN. PAPER PRESENTED AT ISA CONFERENCE, CHICAGO, INTERNATIONAL STANDARDS ASSN. 11-14 SEp 67

459. CANADA IS GOING SI. G.M. SPENCER. ASTM STANDARDIZATION NEWS. DEC 73, 1(12) 124-9

460. CANADA PLANS METRIC CHARTS. METRIC REPORTER, 2(18):6. 8, 6 SEP 74

461. CANADA PREPARES FOR METRIC CONVERSION. FIRST CANADIAN BANK OF MONTREAL BUSINESS REVIEW. JAN 74. P. 4. (BANK OF MONTREAL, P.O. BOX 6002, MONTREAL, PQ H3C3B1, CANADA)

462. CANADA PROPOSES SMALL BUSINESS AID. METRIC REPORTER, 3(7):8. 4 APR 75

463. CANADA SHIFTS INTO HIGH GEAR. AMERICAN METRIC JOURNAL. 1(2):39. NOV 73

464. CANADA STUDIES METRIC SYSTEM: OK FOR IMAGE, HARD ON TEMPER. FINANCIAL POST, 59:1-2. 10 JUL 65
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

465. CANADA SUBMITS TARGET DATES. METRIC REPORTER, 3(4/5):1, 7 MAY 75
466. CANADA: BUILDING METRIC BY JAN. 1, 1978. METRIC REPORTER, 3(15):4, 25 JUL 75
467. CANADA: MOVING INCH BY INCH INTO THE METRIC SYSTEM. BUSINESS WEEK, 9 JUN 75, P. 35
468. CANADA: MOVING INCH BY INCH INTO THE METRIC SYSTEM. BUSINESS WEEK, 9 JUN 75, P. 35, ILLUSTRATED
469. CANADA: U.S. LINKED IN BUILDING: 'M' DAY PLANNED. METRIC REPORTER, 2(17):3-5, 23 AUG 75
470. CANADA'S APPROACH TO METRIC CONVERSION. PAUL C. BOIRE, EXECUTIVE DIRECTOR, METRIC COMMISSION (OF CANADA). ADDRESS TO THE AMERICAN NATIONAL METRIC COUNCIL, 17 OCT 73, NEW YORK, NY.
471. CANADA'S FOUR PHASE METRICATION PROGRAM. METRIC NEWS, 2(14):2, MAR/APR 75
472. CANADA'S SHIFT TO METRIC MAY ADD IMPETUS TO 'SOUTH OF BORDER' MOVE. WILLIAM BORDERS, NEW YORK TIMES NEWS SERVICE, DECATUR, AL, DAILY, 2 APR 75
473. CANADIAN AND AMERICAN BUSINESS GROUP ATTENDS NEW ZEALAND/AUSTRAILIAN CONFERENCES. (NORTH AMERICAN-AUSTRAILIAN METRIC CONFERENCE: 30 APR 75). AMERICAN METRIC JOURNAL, 3(4):32-33, JUL/AUG 75
475. CANADIAN GOVERNMENT SETS THE PACE AND STEEL INDUSTRY LEADS THE WAY. METRICATION FLOW CHARTS. AMERICAN METRIC JOURNAL, 2(14):39, JUL/AUG 74
476. CANADIAN LABOR VIEW OF METRIC CONVERSION, THE -. METRIC REPORTER, 3(1):4-5, 10 JAN 75
477. CANADIAN METRIC COMMISSION EXHIBIT FOR ANMC WASHINGTON EXPO. AMERICAN METRIC JOURNAL, 3(11):35, JAN/FEB 75
478. CANADIAN METRIC COMMISSION REPORTS. METRIC REPORTER, 2(13):3, 28 JUN 74
479. CANADIAN METRIC CONVERSION GETS INTO FULL SWING. J.O. OBRZUT, IRON AGE, 23 DEC 74, VOL 214, P. 30-1+.
480. CANADIAN METRIC PROGRESS. AMERICAN METRIC JOURNAL, 2(2):52, MAR/APR 74
481. CANADIAN METRIC PROGRESS. (METEOROLOGY). USMA NEWSLETTER, 10(14):6, NOV 75
482. CANADIAN METRIC RESOURCE CENTER. METRIC NEWS, 1(6):19, JUL/AUG 74
483. CANADIAN METRICATION EXPERIENCE. A.O. METTLER, PAPER GIVEN AT THE MA ANNUAL MEETING, 27 DEC 71, PHILADELPHIA
484. CANADIAN METRICATION PROGRAM. FRED P.J. RIMROTT, ENGINEERING JOURNAL, MONTREAL, 56(4):11-6, APR 73
485. CANADIAN METRICATION PROGRESS. USMA NEWSLETTER, 10(1):8, FEB 75
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

486. CANADIAN PROGRAM: ANSWERS TO COMMON QUESTIONS, THE -• METRIC REPORTER, 3 (1(9)):5-6, 11 JUL 75

487. CANADIAN REPORTS ON METRICATION IN ENGLAND, A ••• JOSEPH B. REID. AMERICAN METRIC JOURNAL, 2(1):54, 59, JAN/FEB 74

488. CANADIAN SPORTS FEDERATION PLANS FOR SI METRIC MONITOR, 2(4):4, APR 75


490. CANADIAN TASK FORCE ON WEIGHTS AND MEASURES, THE -• METRIC NEWS, 2(15):13. MAY/JUN 75

491. CANADIAN UPDATE. (PRECIPITATION, SPEEDOMETERS, ODOMETERS, AUTOMOBILE MANUFACTURE, SOFT DRINKS). METRIC REPORTER, 3(24):6. 28 NOV 75

492. CANADIAN VIEWS ON METRIC CONVERSION. R. H. HILL. PAPER NO. 69Q418. SAE MID-YEAR MEETING, CHICAGO, 19 MAY 69, 8 P.

493. CANADIAN VIEW, THE ••• J. H. JENKINS. MECHANICAL ENGINEERING, MAY 69, 91:19-21

494. CANADIAN WEATHER REPORTING CHANGES. METRIC AVIATION, 1(1):4. JAN 75

495. CANADIANS TAKE STEPS TO CONVERT TO METRIC SYSTEM. INTERNATIONAL COMMERCE, VOL. 76, P. 27, 23 FEB 70

496. CANADIANS TAKING TO METRICS. METRIC MONITOR, 2(6):6. JUN 75 (CANADA)

497. CANADIANS' POINT OF VIEW, A ••• 'WHY METER AND LITER ARE PREFERABLE•• ALBERT J. MHTTLER. METRIC NEWS, MAR/APR 74, 1(4):11-2

498. CAN'T UNDERSTAND METRIC SYSTEM, SO SMITH VOTES IT DOWN. ELECTRONICS, 5 SEP 66, P. 64

499. CARTOON: ANTIQUES SHOP: NOBODY BUT ME. METRIC REPORTER, 2(22):2. JUN 74

500. CARTOON: BRITAIN'S DESERTION OF THE ENGLISH SYSTEM OF MEASUREMENT. BILL MAULDIN. LOS ANGELES TIMES, 9 JUN 65. HUNTSVILLE (AL) TIMES, 8 JUN 65

501. CARTOON: CITIZEN SMITH: IT'S AN INCHWORM .••. DAVE GERARD. THE REGISTER AND TRIBUNE SYNDICATE, INC. METRIC REPORTER, 3(1):17, 10 JAN 75

502. CARTOON: CONCHY: 4 METERS. JAMES CHILDRESS. FIELD NEWSPAPER SYNDICATE, USMA NEWSLETTER, 10(3):11. AUG 75

503. CARTOON: ENGINEERING DEPT.: STOP WORRYING. METRIC REPORTER, 2(23):17. 15 NOV 74

504. CARTOON: I SAID KILOPASCALS .•• NOT POUNDS! (SOUTH AFRICA). AMERICAN METRIC JOURNAL, 3(4):56. JUL/AUG 75

505. CARTOON: INCHWORM. BILL MAULDIN. CHICAGO SUN-TIMES, 1975. METRIC REPORTER, 3(22):8. 31 OCT 75

506. CARTOON: JIM BERRY'S WORLD: 'I CAN'T EVEN FIGURE OUT •••' 1982 NEA, INC.
507. CARTOON: MAKE IT METRIC. POPULAR SCIENCE. USMA NEWSLETTER. 10(4):1. NOV 75
508. CARTOON: METRIC BILL: RUNNING. METRIC REPORTER. 3(20):2. 3 OCT 75
509. CARTOON: METRIC LEGISLATION - CONGRESS. METRIC REPORTER. 3(15):2. 27 JUL 75
510. CARTOON: METRIC LEGISLATION 1866. METRIC REPORTER. 3(24):2. 28 NOV 75
511. CARTOON: NOBODY BUT ME. ANTIQUES SHOP. THE HARTFORD TIMES. THE HUNTSVILLE (AL) TIMES. 23 JUN 74. P. 17
512. CARTOON: PEANUTS: A CENTIMETER. THE HUNTSVILLE (AL) TIMES. 13 OCT 74
513. CARTOON: PEANUTS: HOW MANY BARRELS IN A HOGSHEAD (25-10-74). METRIC REPORTER. 3(3):2. 7 FEB 75
514. CARTOON: PEANUTS: TEN MILLIGRAMS. METRIC REPORTER. 2(12):2. 25 JAN 74
CHARLES H. SCHULZ. BIRMINGHAM, AL. POST-HEROLD. 13 DEC 72
515. CARTOON: PEANUTS: THE METRIC SYSTEM IS EASY TO LEARN. THE HUNTSVILLE (AL) TIMES. 16 OCT 74
516. CARTOON: PEANUTS: THINK METRIC. CHARLES H. SCHULZ. THE HUNTSVILLE (AL) TIMES. 17 NOV 74. COMICS P. 1
517. CARTOON: PEANUTS: THINK METRIC. THE HUNTSVILLE (AL) TIMES. 18 OCT 74
518. CARTOON: PRISCILLA'S POP: I WILL NEVER LEARN THE METRIC SYSTEM. JAN 74
KNOWLEDGE IS A SPRINGBOARD TO THE SEA OF SUCCESS. 1-6 SEP 75. AL VERMER
519. CARTOON: SEVEN-UP PROMOTING LITER AND HALF LITER BOTTLES. METRIC REPORTER. 3(12):1. 13 JUN 75
520. CARTOON: TAKE ME TO YOUR LITER. DICK LECHER. CHICAGO TRIBUNE. 1975. METRIC REPORTER. 3(8):2. 18 APR 75
521. CARTOON: THE MOVE IS TO METRIC. J. E. GASTON. METRIC REPORTER. 3(19):2. 19 SEP 75
522. CARTOON: TIGER: WHAT ARE YOU READING, JULIAN? 1974 KING FEATURES SYNDICATE, INC. 15 JUL 74. METRIC REPORTER. 2(18):2. 6 SEP 74
523. CARTOON: TO THE OLD UNITS HOME! MICHAEL AUSTIN. METRIC REPORTER. 3(9/5):2. 7 MAR 75
524. CARTOON: WORLD INDUSTRY - CONGRESS. (ST. PAUL DISPATCH. MAY 84). USMA NEWSLETTER. 9(3):2. AUG 74. METRIC REPORTER. 2(20):2. 4 OCT 74
525. CART. METRIC TALKS DRAW 600 CONSUMERS (CONSUMERS PANEL OF AMERICA'S SEMINAR). PROGRESS NEWSPAPERS, MONTEREY PARK, CA. 19 MAR 75
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

527. CASE FOR METRIC MODULAR CO-ORDINATION. A. L. OSBORNE, CUBIT MAGAZINE, WINTER 1965, P. 1417

528. CASE FOR METRIC UNITS, THE -- SCHOOL SCIENCE AND MATHEMATICS, OCT 72, 76, P. 600-2

529. CASE FOR METRICATION, THE -- BSI NEWS, MAR 71, P. 14

530. CASE FOR SIMPLIFICATION. TIN PRINTER AND BOX MAKER, 43:8, APR 67

531. CASE FOR THE ADOPTION OF THE METRIC SYSTEM AND DECIMAL COINAGE. ARTHUR J. STUBBS, INSTITUTE OF ELECTRICAL ENGINEERS JOURNAL, 56:129-135, FEB 1918

532. CASE FOR THE ENGLISH SYSTEM OF WEIGHTS AND MEASURES. WORLD'S WORK, VOL. 39, 227-228, JAN 1920

533. CASE FOR THE MILLIMETER. P. H. DUNSTONE, ARCHITECT'S JOURNAL, 23 NOV 1966, P. 1265 PLUS

534. CASE HISTORY OF A BRITISH MANUFACTURER 'GOING METRIC'. GEORGE FORREST, BRIAN GREENWOOD, TAPPI ENGINEERING CONFERENCE, 21-24 OCT 74, SEATTLE, WA. PAPER 15-2, P. 323. TAPPI

535. CAUTION URGED BY NASA AIDE. METALWORKING NEWS, 28 SEP 64

536. CELSIUS VS. FAHRENHEIT. H. F. STIMSON, SCIENCE, 136:254-255, 20 APR 62

537. CENTENNIAL OF THE TREATY OF THE METRE. USMA NEWSLETTER, 10(3):3, AUG 75

538. CENTENNIAL OF TREATY OF METRE. METRIC MONITOR, 2(6):1, JUL 75

539. CENTER FOR METRIC EDUCATION, THE -- SCHOOL SHOP, 32(8):86, APR 74

540. CENTIMETERING OUR WAY TO THE METRIC SYSTEM. WILSON LIBRARY BULLETIN, MAR 74, VOL. 48, P. 530

541. CENTIMETERS INCH UP. SCIENCE NEWS, VOL. 91, P. 87, 28 JAN 67

542. CENTIMETERS WILL REPLACE INCHES -- BUT NOT SOON. J. AMERICAN MEDICAL ASSOCIATION, 8 FEB 71, 215, P. 873-6

543. CENTIMETRE REPLACES COLUMN INCH IN LONDON NEWSPAPER. METRIC REPORTER, 3(2):7, 24 JAN 75


545. CGPM ANNOUNCES NEW UNITS. (GENERAL CONFERENCE ON WEIGHTS AND MEASURES). USMA NEWSLETTER, 10(3):15, AUG 75

546. CHAIN ASSOCIATION NAMES METRIC COMMITTEE. METRIC REPORTER, 2(2):6, 25 JAN 74

547. CHALLENGE METRICATION PRESENTS TO MANAGERS OF COMPUTER RESOURCES, THE -- JOSEPH L. POKORNEY, PAPER GIVEN AT THE THIRD ANNUAL TECHNICAL SYMPOSIUM, ASSOCIATION FOR COMPUTING MACHINERY, AT GAITHERSBURG, MD, 17 OCT 72
548. CHALLENGE OF METRICATION, THE — GEORGE T. FRENCH. AUTOMOTIVE ENGINEERING, 79(9):64-7, SEP 71


550. CHALLENGE SEEN IN PALLET CONVERSION. (ISO FREIGHT CONTAINER). METRIC REPORTER, 21(4):17, 22 FEB 74

551. CHANGE TO DECIMAL MONEY IN 1971. THE DAILY TELEGRAPH, LONDON, 2 MAR 66

552. CHANGE TO METRIC AND DIMENSIONAL CO-ORDINATION. P.O. EDMONSON, CLAYCRAFT, MAY 1968, P. 266 PLUS

553. CHANGE TO METRIC AND THE QUANTITY SURVEYOR. N.B. HARRIES. MUNICIPAL BUILDING MANAGEMENT, 2:13-12, 1968

554. CHANGE TO METRIC IN CONSTRUCTION INDUSTRY, THE — M.D. CLARK. BSI NEWS, APR 67, 17-10

555. CHANGE TO METRIC IN THE BUILDING AND CONSTRUCTION INDUSTRY IN NEW ZEALAND. A.G. STIRRAT. AMERICAN METRIC JOURNAL, 3:15:28-30, SEP/OCK 76

556. CHANGE TO METRIC IN THE CONSTRUCTION INDUSTRY. P.H. DUNSTONE, CHARTERED SURVEYOR, MAY 1966, SEPT, 1966

557. CHANGE TO METRIC IN THE ELECTRICAL INDUSTRY. A.J. GILBERT. ELECTRONICS AND POWER (BRIT.), JUN 68, 14:248-52, AUG 68, 14:339, DISCUSSION

558. CHANGE TO METRIC MEASURES, THE — L.B. MAINEIGHT. THE PENROSE ANNUAL, JAN 68 :61

559. CHANGE TO METRIC SYSTEM AS IT AFFECTS MUNICIPAL ENGINEERING. A. BOLTON. INSTITUTION OF MUNICIPAL ENGINEERS — JOURNAL, 96:29-31, JAN 69

560. CHANGE TO METRIC SYSTEM MUST BE SPEEDED UP. T.H. LOU. SOUTH AFRICAN MINING AND ENGINEERING JOURNAL, JOHANNESBURG. VOL. 68, P. 609, 1967

561. CHANGE TO METRIC SYSTEM PROGRESSING IN BRITISH PAPER, PRINTING INDUSTRIES, PULP AND PAPER MAGAZINE OF CANADA, 3 JAN 69, P. 21

562. CHANGE TO METRIC SYSTEM UNDESIRABLE. FREDERICK A. HALSEY. ENGINEERING AND MINING JOURNAL, 105:1013-1014, 1 JUN 1918

563. CHANGE TO METRIC SYSTEM. CHEMICAL PRODUCTS + AEROSOL NEWS. JUN 62, 25:239

564. CHANGE TO METRIC SYSTEM. MACHINE SHOP MAGAZINE. JUN 62, 23:320-2

565. CHANGE TO METRIC SYSTEM. NEW ZEALAND STANDARDS BULLETIN, SEP 65

566. CHANGE TO METRIC UNITS, THE — INDUSTRIAL FINISHING, 1970 YEARBOOK, P. 151-158

567. CHANGE TO METRIC UNITS, THE — NATURE, 216:1272-1274, 30 DEC 67

568. CHANGE TO METRIC — A MANUFACTURER'S VIEW. W.A. BALMAIN. ARCHITECT AND SURVEYOR, 13:13-4, MAY/JUN 68
8. PERIODICAL ARTICLES AND PAPERS (CONT.)


570. CHANGE TO METRIC - STANDARDS FOR PIPE FLANGES. C.H. Agar. BSI NEWS, NOV 69. P. 12

571. CHANGE TO METRIC - VIEWPOINT OF THE MANUFACTURER. P.S. Hobbs. MUNICIPAL BUILDING MANAGEMENT, 2:44-9, 1968

572. CHANGE TO METRIC - WHAT IT MEANS TO THE BRITISH CONSTRUCTION INDUSTRY. J. OF THE AMERICAN CONCRETE INSTITUTE. OCT 68, 69. SUPPL. 10

573. CHANGE TO METRIC? FIRST STEP IS IN THE WORKS. A -. PURCHASING WEEK, 24 JUN 68; 166-7

574. CHANGE TO METRIC: BSI PROGRAMME FOR CONSTRUCTION INDUSTRY. BUILDING, 3 MAR 1967, P. 106

575. CHANGE TO METRIC: INSTRUMENTS FOR LINEAR MEASUREMENT. W.J. Pinfold. BUILDING, 1 SEP 1967, P. 77-80

576. CHANGE TO METRIC, HOT ROLLED STEEL SECTIONS. BSI NEWS, P. 6, JAN 69

577. CHANGE TO METRIC, THE MACHINERY, LONDON. 107(2752):283, 323, 1965

578. CHANGE TO METRIC, BUILDING, 212:106, 3 MAR 67

579. CHANGE TO METRIC, H. CLAMP. ROYAL INSTITUTE OF BRITISH ARCHITECTS - JOURNAL, 76:22-27, JAN 69

580. CHANGE TO METRIC, MACHINERY (LONDON), 107:283+, 11 AUG 65; 112:539++, 20 MAR 68

581. CHANGE TO METRIC, METALLURGIA, 78:147-8, AUG 68

582. CHANGE TO METRIC, MODERN REFRIGERATION AND AIR CONDITIONING, 72:39-41, FEB 69

583. CHANGE TO METRIC, M.O. Clark. (1) BUILDING TECHNOLOGY AND MANAGEMENT, 5 MAR 67/68, P. 3-51 (2) INDUSTRIAL ARCHITECTURE, JAN 68, P. 32-3

584. CHANGE TO METRIC, M.O. Cook (et al). MODULAR QUARTERLY, 1966; P. 17-37

585. CHANGE TO METRIC. PHILIP DUNSTONE. CONSTRUCTION SPECIFIER, JAN 74. 27(1): 26-33

586. CHANGE TO METRIC. QUALITY ENGINEER, 30:157, NOV/DEC 66

587. CHANGE TO METRIC. ROYAL INSTITUTE OF BRITISH ARCHITECTS JOURNAL, NOV. 1966 P. 495-61 MAR 69; 76:106-111+ (ILLUSTRATED)

588. CHANGE TO METRIC. R.C. Bayes. MASTER BUILDERS' JOURNAL, JUNE 1968, P. 35 PLUS

589. CHANGE TO THE METRIC SYSTEM AND ITS EFFECT ON THE CONSTRUCTION INDUSTRY. ILLUSTRATIONS. N.J.M. Lunan. BUILDING TECHNOLOGY AND MANAGEMENT. 7:92-95, APR 69

145
8. PERIODICAL ARTICLES AND PAPERS (CONT.)

590. CHANGE TO THE METRIC SYSTEM AND ITS IMPORTANCE TO THE U.K. EXPORT TRADE. R.A. MCKINSTRY, MINING TECHNOLOGY. JUL 71, 53:12-3

591. CHANGE TO THE METRIC SYSTEM? ENGINEER. 213:927, 25 MAY 62

592. CHANGE TO THE METRIC SYSTEM. D.S. MCNCRIEFF, BRITISH GRANITE AND WHINSTONE FEDERATION - JOURNAL, 7:1-10, AUTUMN 67

593. CHANGEOVER IS UNDERWAY, A - THE METRIC SYSTEM. L.E. BARBROW, NBS TECHNICAL NEWS BULLETIN. FEB 73


595. CHANGEOVER TO METRIC STANDARDS COULD TAKE 20 YEARS. PIPES AND PIPELINES. (BRIT.), AUG 62, 7:25-6. ILLUSTRATED


597. CHANGEOVER TO METRIC. PHARMACEUTICAL JOURNAL (BRIT.), SPECIAL SUPPLEMENT, 1 MAR 69, P. 1-8

598. CHANGEOVER TO THE METRIC SYSTEM, THE - A. GERLOFF HOMAN, FINANCE. P. 36, FEB 66

599. CHANGEOVER TO THE METRIC SYSTEM. VETERINARY RECORD, VOL. 84, P. 22, 22 FEB 69

600. CHANGES IN THE U.S. UNIT OF LUMINOUS FLUX. TECHNICAL NEWS BULLETIN (NBS). MAR 70, 54(3). P. 55


602. CHANGE-OVER FROM ENGLISH TO METRIC UNITS. C.O. BROWN, INDUSTRIAL AND ENGINEERING CHEMISTRY. VOL. 42, SUPPLEMENT 55A-56A. JUN 50

603. CHANGE-OVER IN THE OFFICE. RIBA METRIC ADVISORY GROUP. ROYAL INSTITUTE OF BRITISH ARCHITECTS - JOURNAL, 76:77-78. FEB 69

604. CHANGE-OVER TO METRIC. G.A. BRITTON, NATIONAL BUILDER, JUN 1968, P. 343


606. CHANGING THE UNITS OF VALUE. *METALIA*, CANNING AND PACKING. SEP/OCT 70, 40:4

607. CHANGING TO METERS IS BILLION DOLLAR PROJECT. NEIL C. HURLEY JR. INTERNATIONAL COMMERCE. P. 9, 1 OCT 62

608. CHANGING TO METRIC IN A MEDIUM SIZE ENGINEERING COMPANY. J. H. BACHRICH, WIRE INDUSTRY. 39:200-2. MAR 72
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

609. CHANGING TO METRIC IN REELING. G. ITTYERAH AND S. SESHAHRI. WORK STUDY AND MANAGEMENT, 9:434-5, OCT 65

610. CHANGING TO METRIC SYSTEM NOT URGENT, U.S. IS TOLD. DAILY NEws RECORD, 25 SEP 70

611. CHANGING TO METRIC USAGE. L.R. STRANG. CATERPILLAR TRACTOR CO. PAPER, GIVEN AT THE MA ANNUAL MEETING, 29 DEC 72, WASHINGTON

612. CHANGING TO METRIC - THE ARROW IN FLIGHT. CONCRETE, 6 JUNE 1968, P. 293-5

613. CHANGING TO METRIC, BETTER START PLANNING (AND THINKING) NOW. MICHAEL IRVING. CANADIAN HOTEL AND RESTAURANT, JUN 74

614. CHANGING TO METRIC, PART 2. ALUMINUM COURIER, P. 14-15, JUN 69

615. CHANGING TO METRIC. H.D. LOCKWOOD. ARCHITECT AND BUILDING NEWS, 3:70-71, 17 JUL 69


617. CHANGING TO METRIC. R. L. MCDONALD. ARCHITECT AND BUILDING NEWS, 3:74-75, 19 JUN 69

618. CHANGING TO THE METRIC SYSTEM IN THE JOURNAL OF THE INSTITUTE OF METALS. JOURNAL OF THE INSTITUTE OF METALS, JAN 1972

619. CHANGING TO THE METRIC SYSTEM: AN IDEA WHOSE TIME HAS COME. B. W. JOLY. THE NATIONAL ASSOCIATION OF SECONDARY SCHOOL PRINCIPALS BULLETIN, NOV 72, 56, 147-59

620. CHANGING TO THE METRIC SYSTEM. DAVID BRUCE. JOURNAL OF FORESTRY, 72:11746-748, DEC 74. (HISTORY). 31 REF.

621. CHANGING TO THE METRIC SYSTEM. METALS AND MATERIALS, LONDON, 2:12:367-71, DEC 68

622. CHANNEL 8 TV PRODUCES 10 METRIC SHOWS. EDUCATIONAL MEDIA CENTER. SAN DIEGO COMMUNITY COLLEGE DISTRICT. AMERICAN METRIC JOURNAL, 3:11:36-7, JAN/FEB 75

623. CHAOS IN THE UNIT SYSTEM. CARL F. KAYAN. ISA JOURNAL, MAR 61

624. CHART OF CLOTHING SIZES. BELOIT TOOL CORP., DESIGN NEWS, 9 ABR 73, P. 92

625. CHEER FOR THE METRIC SYSTEM. A. BIELITZ. METAL PROGRESS. VOL. 88, 13, JUL 65

626. CHEER THE JOCKS IN METRIC. (METRIC IS EASY TO LEARN). ELLIOT WAGER. AMERICAN METRIC JOURNAL, 3:11:36-7, JAN/FEB 75

627. CHEMICAL INDUSTRIES ASSOCIATION POLICY FOR METRICATION. CHEMISTRY AND INDUSTRY (BRIT)., 20 SEP 69, P. 1315-6

628. CHEMICAL INDUSTRY IS THINKING METRIC. J. S. SALADYGA. CHEMICAL MARKETING REPORTER, 20 JUL 75, VOL. 208, P. 11-12. ILLUSTRATED
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

629. CHERISHING ANTIQUATED TOOLS. LITERARY DIGEST. 85:24, 13 JUN 25

630. CHICAGO AREA FAVORS SHIFT TO METRIC SYSTEM. METALWORKING NEWS. 25 FEB 63

631. CHICAGO GAGEMAKER SEES ROOM FOR BOTH: DAN FRIEDLANDER. METALWORKING NEWS. 28 SEP 64

632. CHILDREN AS METRIC MOBILIZERS: CONFERENCE. 2 APR 75. STATE UNIVERSITY OF NEW YORK, CORNLAND, NY 13045. METRICATION CENTER, CAMPUS SCHOOL

633. CHILDREN, MEASUREMENT, AND METRICS. THE -. MARVIN SOMNS. AMERICAN METRIC JOURNAL. 3(2):42-6. MAR/APR 75

634. CHINESE MEASUREMENT: A MIXED BAG. (PEOPLE'S REPUBLIC OF CHINA). METRIC REPORTER. 3(12):7-8. 13 JUN 75

635. CHOICE: CHAOS OR METRIC. THE -. WILLIAM O. FOSS. (1) COMMERCE. 23-29, FEB 62; (2) KOPPERS COMPANY. 13-14. JUL 62

636. CHRONOLOGY OF EVENTS IN *METRE* SPELLING CONTROVERSY. LOUIS F. SOKOL. 20 SEP 74. USMA. 3 P.

637. CHRYSLER'S GRADUAL METRIC CHANGE. METRIC REPORTER. 2(20). 4 OCT 74

638. CIGARETTE INDUSTRY METRIC FOR DECADES. METRIC REPORTER. 2(9):12. 3 MAY 74

639. CINCINNATI FORUM (ON STANDARDS AND METRICATION). METRIC REPORTER. 2(10):5. 17 MAY 74

640. CINEMAS. ARCHITECTS' JOURNAL. 20 MAR 1968 SUPPL. P. 82-83

641. CIRCUIT CONVERSION. METRIC REPORTER. 2(13):4. 28 JUN 74

642. CITY INSTALLING METRIC WATER METERS. (KALAMAZOO, MI). METRIC REPORTER. 3(3):11. 4-14 NOV 75

643. CITY PUPILS START EARLY ON METRICS. MIKE HOLLIS. HUNTSVILLE (AL) TIMES. 9 DEC 73. P. 39

644. CITY SHOWS FORESIGHT ON METRIC SYSTEM. THE HUNTSVILLE (AL) TIMES. 8 FEB 73

645. CLARFIELD STATES U.S. WILL GO METRIC SOON, AND IT HAD BETTER GO 'WHOLE HOG'. KENNETH W. CLARFIELD. AMERICAN METAL MARKET. / METALWORKING NEWS. 4 DEC 72. P. 12

646. CLARK DIVISION TO DUAL DIMENSION DRAWINGS, DOCUMENTS. (CLARK EQUIPMENT CO.). METRIC REPORTER. 3(8):1. 5 SEP 75

647. CLARK OFFICIALLY GOING METRIC. (CLARK EQUIPMENT CO.). METRIC NEWS. 2(1):26. SEP/OCT 74

648. CLARK (EQUIPMENT CO.) GEARS UP FOR CONVERSION: METRIC REPORTER. 2(18):4. 26 SEP/OCT 74

649. CLEAR LABELING WOULD AID CONSUMER: EDITORIAL. METRIC REPORTER. 3(9):2. 2 MAY 75
8. PERIODICAL ARTICLES AND PAPERS (CONT.)

650. CLINICAL THERMOMETERS. (KEY CONVERSION DATES - CANADA). METRIC MONITOR. 2 (6):6. JUL 75

651. CLOCK EQUIPMENT (EUROPE) GOES METRIC. (WORKED OUT INTERCHANGEABLE SYSTEM). PRODUCT ENGINEERING, 17 AUG 70, 41, P. 78

652. CLOTHES, COFFEE AND METRIC CONVERSION. METRIC IN INDUSTRY. METRIC MONITOR. CANADA. 1(2):4. JUN 79

653. CLOTHING AND SHOES, (METRIC SIZES). CONSUMERS' RESEARCH MAGAZINE. 10(58):18. OCT 75


655. COCA-COLA LTD. USING 'COMPATIBLE' CONVERSION. (CANADA). METRIC REPORTER, 3(3):5. 7 FEB 75. LETTER: 3(4/5):2. 7 MAR 75

656. CODES, STANDARDS AND THE ASME. PART 4: INTERNATIONAL STANDARDIZATION COMMITTEE. MECHANICAL ENGINEERING, SEP 72, P. 20-23

657. CODING METRIC FASTENERS. METRIC NEWS. 2(15):31. MAY/JUN 75

658. COFFEE COMPANY NOW USES METRIC SYSTEM - DISPENSES WITH POUNDS. DALE SINGER. VALLEY NEWS, VAN NUYS, CA. 'GREEN SHEET. 24 JUL 75

659. COLLEGES RECEIVE INDUSTRIAL EDUCATION KITS. METRIC REPORTER, 2(12):12, 14 JUN 74

660. COLLIER HEADS GEORGIA METRICATION GROUP. (R.C. COLLIER). METRIC REPORTER, 2(1):8. 11 JAN 74

661. COLUMBIA MISSOURIAN CONVERTS TO METRIC. METRIC REPORTER, 2(1):2. 11 JAN 74

662. COMBUSTION ENGINEERING'S METRIC POLICY AND DETAILED METRICATION CHECKLIST. METRIC REPORTER, 2(24):13. 29 NOV 74; 3(1):3. 10 JAN 75

663. COMING CHANGE TO METRIC IN CANADA. J.R. HOUGHTON. ENGINEERING JOURNAL (CANADA). MAY 72, 55, P 24-7.

664. COMING CONVERSION TO METRICATION IN MANUFACTURING. THE - PABT OF SAE AUTOMOBILE MANUFACTURERS CONFERENCE. 25 OCT 74, ROYAL YORK, TOBONTO, CANADA


666. COMING TO TERMS? BUILDING. 215:121-2. 26 JUL 68

667. COMING: A METRIC SYSTEM FOR PRINTING PAPERS AND TYPE. GEORGE A. RANDALL. INDUSTRIAL EDUCATION. 63(2):24-5. FEB 74

668. COMING: THE AMERICAN SYSTEM OF METRIC FASTENERS. MACHINE DESIGN. 4 MAY 72, 49, P. 32

669. COMING: THE MODERNIZED METRIC SYSTEM. GENE LOGSDON. FARM JOURNAL. FEB 71, 95:57-8

149
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

670. COMMENT ON EFFORTS TO STANDARDIZE INCH. NEW YORK TIMES, SECT. 4, P. 8, OCT 58

671. COMMENTS ON METRIC SYSTEM ADOPTION (INSULATION FORUM). J.R. MENTINK, J.T. MILEK, A. KREMHELLER, INSULATION, P. 15-18, MAR 65

672. COMMENTS ON THE BAR. C. BOSHUIZEN, LETTER, METRIC REPORTER, 3(4/5):12, 8, MAR 75

673. COMMENTS ON THE METRIC SYSTEM. EDITORIAL, R.L. NEKOLA, TOOLING + PRODUCTION, JUL 72, 38(4):49

674. COMMERCE BACKS METRIC SYSTEM STUDY, (ILLUSTRATED). CHEMICAL AND ENGINEERING NEWS, 93:22, 19 JUL 65

675. COMMERCE DEPARTMENT ASKS SWITCH TO METRIC WITHIN 10 YEARS. C.E. MALMOS, JR., AIR CONDITIONING, HEATING + REFRIGERATION NEWS, 9 AUG 71, 123:1

676. COMMERCE DEPARTMENT URGES CHANGE TO METRIC SYSTEM IN TEN YEARS. CIVIL ENGINEERING (ASCE) 41:800, NOV 71

677. COMMERCE DEPT. LOANS SLIDE TAPE. METRIC REPORTER, 3(4/5):8, 7 MAR 75

678. COMMERCE DEPT., ASME DIRECT -ER SPELLING (OF METER, LITER). METRIC REPORTER, 3(17):2, 22 AUG 75, CORRECTION: 3(19):4, 19 SEP 75

679. COMMERCE OFFICIAL ASKS PLAN FOR INEVITABLE METRIC CONVERSION NOW. MANAGEMENT ADVISER, MAR 72, 9:14

680. COMMERCE SECRETARY OUTLINES METRIC STUDY ACTIVITIES. AIR CONDITIONING HEATING AND REFRIGERATION NEWS, 22 JAN 70, 120, P. 11

681. COMMERCE UNDERSECRETARY (JOHN K. TABOR) PRAISES (ANMC) COUNCIL DISCUSSES LEGISLATION. METRIC REPORTER, 2(25):1, 8, 13 DEC 74

682. COMMERCIAL TRANSPORT GOES METRIC. CHANGEOVER BEGAN IN APRIL 1974 IN NEW ZEALAND. (ALSO: MAIL). AMERICAN METRIC JOURNAL, 3(5):5, SEP/OCT 75

683. COMMITTEE FINALIZES METRIC SESSION AND RESOLUTION. AHEA ACTION, APR 75

684. COMMITTEE DEALING WITH METRIC LEGISLATION. METRIC REPORTER, 3(4/5):18, APR 75

685. COMMITTEE FOR VO-ED, THE -LINDBECK, SCHOOL SHOP. 32(8):159, APR 74

686. COMMITTEE ON TECHNICAL STANDARDS; BUREAU OF SURVEYS AND MAPS; RECOMMENDS USE OF ENGLISH MEASURING SYSTEM. AMERICAN MACHINIST, 53: 647-648, 30 SEP 70

687. COMMITTEES DEALING WITH METRIC LEGISLATION. METRIC REPORTER, 2(8):3, APR 75

688. COMMON DOS AND DON'TS OF METRIC USAGE. METRIC REPORTER, 3(18):2, 5 SEP 75; LETTER: 3(20):5-6, 3 OCT 75

689. COMMON LANGUAGE FOR THE MARKET PLACE. A. NEVILLE HARTWELL, AUTOMOTIVE INDUSTRIES, 15 NOV 70, 143(10), P. 22-3, 98
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

690. COMMON LANGUAGE NEEDED. ELECTRO-TECHNOLOGY, P. 11, JUN 65

691. COMMON MARKET DIRECTIVE ON SI UNITS, THE MEASUREMENT LANGUAGE AFFECTED, NOT PRODUCT STANDARDS. PAUL D. MANGAN. METRIC REPORTER, 2(21):3-6, 18 OCT 74. INCLUDES: PREAMBLE, ARTICLES OF THE DIRECTIVE

692. COMMON SENSE ON THE METRIC SYSTEM. COMPRESSED AIR MAGAZINE, 22: 8401-8403, JUN 1917

693. COMMON SYSTEMS OF MEASUREMENTS. STANDARDS ENGINEERING, 27: 121, MAY 65


696. COMMONLY USED SI UNITS AND THE ANTOINE FRAME-OF-REFERENCE METHOD FOR LEARNING METRICS. JUNE DEBODE OXSTEIN. PAPER PRESENTED AT THE SEMINAR FOR PURCHASING PERSONNEL: MEETING THE METRIC CONVERSION CHALLENGE, 13 SEP 74, PASADENA CITY COLLEGE. PURCHASING/HANDLING ASSOCIATION, LOS ANGELES

697. COMMONWEALTH CONFERENCE ON METRICATION CONFIRMS INEVITABILITY AND VALUE OF THE CHANGE. BSI NEWS, JUN 73: 13

698. COMMUNICATING A METRIC EDUCATION PLAN. EDITORIAL. JEAN WAY SCHOONOVER. METRIC REPORTER, 3(13):2, 6-27 JUN 75

699. COMMUNICATING METRICS TO THE FARMER. LOUIS F. SOKOL. METRIC NEWS, 1(2):16-17, NOV/DEC 73

700. COMMUNICATING WITH THE SI. E. LEWIS FRASIER. PROCEEDINGS OF 21ST INTERNATIONAL TECHNICAL COMMUNICATIONS CONFERENCE, 15-18 MAY 74. SOCIETY FOR TECHNICAL COMMUNICATION, WASHINGTON, DC

701. COMMUNICATIONS PROBLEMS IN METRICATION. LOUIS F. SOKOL. PAPER GIVEN AT THE WINTER MEETING, AMERICAN SOCIETY OF AGRICULTURAL ENGINEERS, DEC 71, CHICAGO, 4 P.

702. COMPANIES GEARING UP CALMLY FOR INEVITABLE CONVERSION TO THE METRIC SYSTEM. ELECTRONICS. 20 NOV 72, 45: 133

703. COMPANY CHECKLIST FOR CONVERSION. METRIC REPORTER, 3(13):6, 27 JUN 75

704. COMPANY CONVERTS TO MEET TRADE NEEDS (PHIFER WIRE PRODUCTS, INC., TUSCALA, AL). METRIC REPORTER, 5 APR 74: 2(7):1


706. COMPANY PROBLEMS IN CONVERTING TO THE METRIC SYSTEM. L.J. ROBKINE. STANDARDS ENGINEERING, AUG 73, 25(4):7-8: 20

B. PERIODICAL ARTICLES AND PAPERS (CONT.)

708. COMPARISON OF FLUID PRESSURE UNITS AND THE CASE FOR THE KILOGRASSEL. RUSSSELL HASTINGS. METRIC REPORTER, 2(9):5, 1 MAY 74; 3(2):5, 24 JAN 75. LETTER: 3(4/5):2, 8, 7 MAR 75

709. COMPARISON OF INSTRUCTIONAL APPROACHES IN TEACHING THE METRIC SYSTEM TO SEVENTH GRADE STUDENTS WITH VARYING MENTAL ABILITY. V. HOWARD JAMES BROOKS. DOCTORAL DISSERTATION (THESIS). USMA NEWSLETTER, 10(1):4, FEB 75. (CONCLUSIONS SUMMARIZED)

710. COMPONENT DEVELOPMENT: THE WAY AHEAD FOR BUILDING TECHNOLOGY. B. PRENTICE, BUILDING, 9 DEC. 1966, P. 73 PLUS

711. COMPONENTS CONTROL AND THE CHANGE TO METRIC: WHAT THE OFFICIAL AGENCIES ARE DOING. (ILLUSTRATED, REFERENCES), R. GRUNBERG, ARCHITECTS' JOURNAL, 148:1081-84, 15 MAY 68

712. COMPOUND REST ADJUSTS LATHE TOOL TO DIAMETERS DIMENSIONED IN METRIC SYSTEM. H. J. GERBER, MACHINIST, 67:132, JUN 61. ILLUSTRATED, DIAGRAMS

713. COMPROMISE REACHED ON INCH-METRIC NATO TANK DISPUTE. ASSEMBLY ENGINEERING, P. 14, JUL 65

714. COMPULSORY METRIC SYSTEM. HILL SUPPLIES, 7:31, MAR 1917

715. COMPUTER CONSUMABLES: CONTINUOUS STATIONERY AND METRICATION. DATA PROCESSING, SEP 68, 10, SUPPL. 9-10

716. COMPUTER METRICATION PACK PLANNED BY NBS. AUTOMOTIVE INDUSTRIES, 15 JAN 74, VOL. 150, P. 42

717. COMPUTER PROGRAM FOR METRIC CONVERSION. A. INDUSTRY WEEK, 19 AUG 74, P. 21

718. COMPUTER PROGRAM FOR METRIC CONVERSION. DIMENSION/NBS, 58(1):22, JAN 74. AMERICAN METRIC JOURNAL, 2(2):9, MAR/APR 74 (JEFF ODOM)

719. COMPUTER PROGRAM FOR METRIC CONVERSION. HEATING/PIPES. FEB 74, VOL. 46, P. 25

720. COMPUTER PROGRAM FOR METRIC CONVERSION. SOCIETY OF AUTOMOTIVE ENGINEERS. JOURNAL FOR AUTOMOTIVE ENGINEERING, NOV 74, VOL. 82, P. 70

721. COMPUTER PROGRAM HELPS U.S. FACTORIES DURING METRIC SHIFT. COMMERCE TODAY, 2 SEP 74, VOL. 4, P. 20

722. COMPUTER PROGRAMS AVAILABLE FOR METRIC CONVERSION. MACHINE DESIGN, 19 SEP 74, P. 14-15

723. COMPUTER PROGRAMS FOR METRIC CONVERSION. SUSAN H. WARD. METRIC NEWS, 2(7):10-11, NOV/DEC 75

724. COMPUTER PROGRAMS MAKE CONVERSION EASIER. AUTOMATION, OCT 74, VOL. 21, P. 17

725. COMPUTER, COMMUNICATIONS, ELECTRONICS CONVERSION SECTOR ORGANIZED BY ANMC. METRIC REPORTER, 2(22):3, 1 NOV 74

152
8. PERIODICAL ARTICLES AND PAPERS (CONT.)

726. CONCEPT OF A NATIONAL MEASUREMENT SYSTEM. R.0. HUNTOON. SCIENCE. 158:67-71. 6 OCT 67

727. CONCEPTS MASS AND WEIGHT. THE AMERICAN METRIC JOURNAL. 2(8):37-8. MAR/APR 74


729. CONCERNS OF THE SMALL BUSINESS COMMUNITY. EDITORIAL. METRIC REPORTER. 3(4/5):2. 7 MAR 75

730. CONCORDE AND THE METRIC SYSTEM. R.A. JONES. PAPER GIVEN AT THE SEMINAR: METRICATION - THE PROBLEMS OF CHANGE. INSTITUTION OF PRODUCTION ENGINEERS. 16-17 OCT 68. KENILWORTH, WARWICKSHIRE, ENGLAND

731. CONDENSATION AND MOISTURE MOVEMENT: METRIC QUANTITIES. S.V. SZOKOLAY. ARCHITECTS' JOURNAL. 149:523-525. 19 FEB 69

732. CONDUIT MAKERS METRIC PLANS. KENNETH J. POULTON. BSI NEWS. DEC 70. 8-9

733. CONDUIT NOW METRIC. SOUTH AFRICAN METRICATION NEWS. JUL 72. NO. 7

734. CONFERENCE AND EXPO TO FEATURE EXHIBITS (ANMC-1975). METRIC REPORTER. 3(2):1. 6. 24 JAN 75

735. CONFERENCE ATTENDEES HEAR FOREIGN METRIC EXPERIENCES (ANMC'S FIRST ANNUAL CONFERENCE AND EXPOSITION). METRIC REPORTER. 3(7):6. 6. 4 APR 75

736. CONFERENCE DESIGNED TO EXAMINE METRICATION IMPACT ON STATE GOVERNMENTS. 25 NOV 75. SUNY, ALBANY, NY. SPONSOR: NEW YORK STATE DEPARTMENTS OF AGRICULTURE AND MARKETS, TRANSPORTATION, EDUCATION. CONTACT: STEWART SIMON, DEPT. OF AGRICULTURE AND MARKETS, ALBANY, NY 12226. (518) 457-6999

737. CONFERENCE HEARS GM PROGRAM (EDWARD J. JANIS). (RATIONALIZATION). METRIC REPORTER. 3(9):4. 2 MAY 75

738. CONFERENCE ON METRIC CONVERSION. 17 DEC 74. CONFERENCE BOARD OF CANADA. 333 RIVER DRIVE, OTTAWA, ONTARIO K1B 8B9

739. CONFERENCE ON SI ENERGY UNITS. LONDON. CHEMISTRY AND INDUSTRY. P. 1758. 14 DEC 68

740. CONFERENCE ON THE METRIC SYSTEM: PLANNING FOR THE CONVERSION. 28 NOV 73. DETROIT. METRIC REPORTER. 1(2):2. NOV 73

741. CONFERENCE ON WORLD METRIC STANDARDIZATION. W. BINGHAM. SCIENCE. VOL. 56. 362-363. 29 SEP 22


743. CONFUSION IN METRIC PACKAGING. ROBERT A. HOPKINS. AMERICAN METRIC JOURNAL. 2(12):22-3. 61. MAR/APR 74

153
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

744. CONGRESS AND METRICATION. SHARON MCKEE. AUDIOVISUAL INSTRUCTION. 20(2):13-16. FEB 75

745. CONGRESS AND THE METRIC SYSTEM. J.W. DAVIS. PAPER PRESENTED AT ANNUAL MEETING OF METRIC ASSOCIATION IN PHILADELPHIA, 28 DEC 62, 12 P.

746. CONGRESS ESTABLISHES A METRIC EDUCATION POLICY. EIA ENGINEERING NEWS. MAY/JUN 75. P. 1

747. CONGRESS GIVES METRIC BILLS ANOTHER WHIRL. J.R. LONG. CHEMICAL AND ENGINEERING NEWS. 19 MAY 75. VOL. 53. P. 22-24

748. CONGRESS INCHES AWAY FROM METRIC CONVERSION. C. RUSSELL. ILLUSTRATED BIO-SCIENCE. AUG 74. 24:441-3

749. CONGRESS MEASURES METRICATION BILLS. SCIENCE NEWS. 18 MAR 72; 101. P. 182-3

750. CONGRESS NEEDS ANSWERS. C. PELL. MECHANICAL ENGINEERING. MAY 69, 91:12-13

751. CONGRESS OK'S $40 MILLION FOR TEACHING METRIC SYSTEM. THE MACHINIST. SEP 74. P. 3

752. CONGRESS PASSES METRIC BILL! METRIC AVIATION. 11(6):10. DEC 75

753. CONGRESS SHOULD PASS LEGISLATION TO FACILITATE THE NATION'S CONVERSION TO THE METRIC SYSTEM OF WEIGHTS AND MEASURES. HON. ROBERT MCCLOY. CONGRESSIONAL RECORD-PIECE. 16 APR 75. H 2873

754. CONGRESS TO EXAMINE METRIC CONVERSION. STEEL. 16 DEC 68. 163:38-9

755. CONGRESSIONAL ACTION ON METRIC CONVERSION EXPECTED IN SPRING OF 1974. METRIC REPORTER. 1(1):3. SEP 73


757. CONSORTIUM ADOPTS 23 RESOLUTIONS. (INTERSTATE CONSORTIUM ON METRIC EDUCATION). METRIC REPORTER. 2(21):1. 8. 18 OCT 74

758. CONSORTIUM ON METRIC EDUCATION (ICME). USMA NEWSLETTER. 9(4):14. NOV 74

759. CONSORTIUM ON METRIC EDUCATION (26 STATES' REPRESENTATIVES MEET IN SAN MATEO, CA. 22-25 JUL 74). USMA NEWSLETTER. 9(3):6. AUG 74

760. CONSTRUCTION CONFERENCE SEES U.S. GOING METRIC. CONTRACTOR. JAN 71. P. 17

761. CONSTRUCTION INDUSTRY AND METRIC DIMENSIONS. THE ENGINEER (BRITISH). 223:350. 3 MAR 67

762. CONSTRUCTION INDUSTRY LUKESWARM TO ADOPTION BY U.S. OF METRIC SYSTEM. AIR CONDITIONING HEATING AND REFRIGERATION NEWS. 26 OCT 70. 121. P. 12-3

763. CONSTRUCTION LEADS BRITAIN'S SHIFT TO METRIC. ENGINEERING NEWS RECORD. 16 JAN 69. 182:30-2
8. PERIODICAL ARTICLES AND PAPERS (CONT.)

764. CONSTRUCTION METRIC UNITS DRAFT ISSUED. METRIC REPORTER, 2(21):2, 18 OCT 74

765. CONSTRUCTION TO GET ITS SAY ON METRIC SYSTEM. ENGINEERING NEWS RECORD, 17 SEP 70, 185, P. 57

766. CONSTRUCTION METRICATION THE SOONER THE BETTER S. G. LOVE CANADIAN GYPSUM CO LTD. CANADIAN BUILDING NEWS, ISSUE 2, 1974, P. 1495

767. CONSUMER AND METRICS, THE THE DR. DORIS E. HANSON GUEST EDITORIAL METRIC REPORTER, 2(23):12, 15 NOV 74

768. CONSUMER ATTITUDES TOWARD METRICATION CHANGEOVER FOR U.S. MARGARET DANA. THE CONSUMER, U.S. METRIC STUDY REPORT, VOL. 7, P. 132-7

769. CONSUMER CONVERSION JEAN A. PHILLIPS ASS. PROF. PAPER PRESENTED AT THE UNIVERSITY OF KENTUCKY, 51 SYMPOSIUM, 27 SEP 1972

770. CONSUMER EFFECTS AND HOME ECONOMICS LORELLA YOUNG PROCEEDINGS OF T.O.P. SI METRIC WORKSHOP SEMINAR 26 JUL 75, P. 23-6

771. CONSUMER IN METRIC CANADA THE BETTY E. ROBINSON (SUMMARY). CMA NEWSLETTER, JUN 74, P. 12-5

772. CONSUMER MUST BE INVOLVED FOR CONVERSION SUCCESS ESTHER PETERSON. METRIC REPORTER, 3(9):1, 2 MAY 75

773. CONSUMER NEWS GOES METRIC. CONSUMER NEWS, 15 JAN 75, P. 2

774. CONSUMER SURVEY TAKEN IN CANADA (ON REACTION TO METRIC CONVERSION) METRIC REPORTER, 3(18):15, 5 SEP 75

775. CONSUMERS AFFECTED BUT NOT VERY MUCH MARILYN WALLACE. METRIC MONITOR. CANADA, 1(2):3, JUN 74

776. CONTINUOUS FORMS STANDARD APPROVED. METRIC REPORTER, 2(16):71, 9 AUG 74

777. CONTRA METRIC SYSTEM E. ROESCH. MECHANICAL ENGINEERING, 86:97-8, OCT 64, DISCUSSION 87:88-9, MAR 65

778. CONTRACTORS FORM COMMITTEE, STATE GOALS. METRIC REPORTER, 2(8):16, 3 MAY 74

779. CONTRACTORS VIEWPOINT EFFECT OF GOING METRIC. G. G. RICE. BUILDING 24 MAY 1968, P. 169-170

780. CONTROLLING DIMENSIONS: EXTRACT FROM BRITISH STANDARD 4330:1968. BUILDING 215:129, 26 JUL 68

781. CONTROVERSIAL ISSUE SETTLED NATIONAL CONFERENCE ON WEIGHTS AND MEASURES ESTABLISHES GUIDELINES FOR METRIC USAGE. (INCLUDES PROGRESS ON THE SPELLING OF METRIC UNITS). AMERICAN METRIC JOURNAL, 3(5):4-5, SEP/OCT 75

782. CONVERSION AND THE PROBLEMS OF THE SMALL TOOL SHOP. METRIC REPORTER, 5 APR 74, 2(17):6-7, 5 APR 74

783. CONVERSION BILLS BEFORE CONGRESS MARCH LARIEE JACQUES. QUALITY PROGRESS, 6(6):8+, JUN 73

155
784. Conversion delay will increase costs. E.E. Staples. Quality Progress, Sep 68: 116


795. Conversion in the state of Kentucky. George Johnson, Director, Div. of weights and measures, Kentucky. Paper presented at the University of Kentucky, SI Symposium, 28 Sep 1972


802. CONVERSION OF ORDNANCE WEAPONS TO PROVIDE FOR USE OF THE METER AS THE UNIT OF LINEAR MEASUREMENT. U.S. ARMY ORDNANCE CORPS TECHNICAL INTRODUCTION NO. 300-9-61, 12 SEP 61

803. CONVERSION OF PAPER BASIC WEIGHTS TO METRIC SYSTEM. PAUL J. WARTSUCH. GRAPHICS ARTS MONTHLY, DEC 69, 41, P. 42-3

804. CONVERSION OF SINGER INSTALLATION TO BE COMPLETED WITHIN 18 MONTHS! SINGER METRICS. C.D. LAFOND. MISSILES AND ROCKETS, 15:41-42, 10 AUG 64

805. CONVERSION OF VIBRATION TEST UNITS TO METRIC SYSTEM. WAYNE TUSTIN. TEST, OCT 71, 22


807. CONVERSION PLAN RAPPED BY UNION. FEDERAL TIMES. 22 MAR 72, P. 7

808. CONVERSION SCALES (ILLUSTRATED). ROYAL INSTITUTE OF BRITISH ARCHITECTS JOURNAL, 74:393, SEP 67

809. CONVERSION SLIDE RULES SPEED METRIC CHANGEOVER. L. BOULDEN. ILLUSTRATED. MACHINE DESIGN, 23 AUG 73, 95:130-1

810. CONVERSION TABLE FOR TEN-THOUSANDTH TO MM: REFERENCE BOOK SHEET. AMERICAN MACHINIST, 93:135, 16 FEB 69

811. CONVERSION TABLES, U.S. TO METRIC: DATA SHEET. WELDING ENGINEER, AUG 72, 57:142

812. CONVERSION TO METRIC BRICKS. BUILDING, 24 NOV 1967, P. 189-190

813. CONVERSION TO METRIC SYSTEM DESCRIBED IN NEW RIT BOOK. EDITOR AND PUBLISHER, 14 OCT 72, 105:148

814. CONVERSION TO METRIC SYSTEM PAINFUL, COSTLY BUT USEFUL. INDUSTRY WEEK, 13 DEC 71, 171, P. 20-1

815. CONVERSION TO METRIC SYSTEM STUDIED AT CONFERENCE. CIVIL ENGINEERING, JAN 69, 39, P. 82-3

816. CONVERSION TO METRIC SYSTEM WOULD COST STEEL INDUSTRY OVER $ 2.1 BILLION AND PRODUCE LITTLE BENEFIT FOR INDUSTRY. STEEL INSTITUTE'S ROCHE SUGGESTS WAYS OF MINIMIZING DISLOCATIONS AND Easing BURdens WHICH SHIFT WOULD CAUSE. AMERICAN IRON AND STEEL INSTITUTE, 1000 16TH STREET, NW, WASHINGTON, DC 20036. 20 MAR 73. NEWS RELEASE. 3 P.

817. CONVERSION TO METRIC SYSTEM, IS IT INEVITABLE? AUTOMATION. 13:39, JUN 66

818. CONVERSION TO METRIC SYSTEM. CONGRESSIONAL RECORD - HOUSE. 6 MAY 74, P. H 3569-73

819. CONVERSION TO METRICATION - ITS PROFITS AND PITFALLS. ROSS F. HANSON. PAPER 1974-715, SME
8. PERIODICAL ARTICLES AND PAPERS (CONT.)

820. CONVERSION TO METRICS: COSTLY AND CONFUSING. K.A. KAUFMAN. IBON AGE. 5 AUG 71, 208; P 45

821. CONVERSION TO THE METRIC SYSTEM - ROLES OF THE NATIONAL EDUCATION ASSOCIATION. RICHARD W. CORTRIGHT. AUDIOVISUAL INSTRUCTION. 20(2):11. FEB 75

822. CONVERSION TO THE METRIC SYSTEM - WHERE DO WE STAND? THE AMERICAN ENGINEER. 29:34. OCT 64. ALSO: NAVAL ENGINEERS JOURNAL. 77:431-446. JUN 65 ILLUSTRATED.


825. CONVERSION TO THE METRIC SYSTEM: HOW DIFFICULT? L. MARRIAM. MATERIALS HANDLING ENGINEERING. FEB 72. 27:54-5.

826. CONVERSION TO THE METRIC SYSTEM. LORD RITCHIE-CALDER. SCIENTIFIC AMERICAN. 223:17-25. JUL 70. ILLUSTRATED; MAP; LETTER; REPRINTS AVAILABLE FROM W.H. FREEMAN & CO., 660 MARKET STREET, SAN FRANCISCO, CA 94104. 5 0.25; ORDER OFF-PRINT NO. 334.

827. CONVERSION WILL PAY OFF IN DOLLARS, SENSE. CLAIBORNE PELL. LOS ANGELES TIMES. 28 DEC 75. PART VII. P 5.


830. CONVERSION: THE ECUADORIAN METHOD. METRIC REPORTER. 5 APR 74. 2(7):8.


833. CONVERT TO METRIC. DOUGLAS V. FROST. CHEMICAL AND ENGINEERING NEWS. 21 OCT 63.

834. CONVERTING A NATION *** ON SCHEDULE. METRIC CHANGEOVER IN NEW ZEALAND. IAN D. STEVENSON. AMERICAN METRIC JOURNAL. 3(6):14-16. NOV/DEC 76.


837. CONVERTING COMPUTER PROGRAMS TO METRICS. GUIDO GIJSEMAN. METRIC NEWS. 2(6):121. 36. JUL/AUG 75.
838. CONVERTING INDUSTRY TO THE METRIC SYSTEM. SME SEMINAR, PORTLAND, OR. 18 MAY 74. CONTACT: MR. DAN ELLIOTT, 5540 SE 115TH ST., PORTLAND, OR 97266

839. CONverting RECIPES TO THE METRIC SYSTEM. PART 1: THINK METRIC. MYRTLE H. ERICSON. THE CORNELL H.R.A. QUARTERLY. MAY 75; P. 24-8, 32-3;

840. CONverting STANDARDS TO SI IN CANADA (INDUSTRY). METRIC BULLETIN, 3(1):3-7; OCT 75;

841. CONverting THE INDUSTRIAL ENGINEER TO SI. ROGER BERGER. ASEE ANNUAL CONVENTION PAPER. COLORADO STATE UNIVERSITY, FORT COLLINS, CO., 15-19 JUN 75. USMA NEWSLETTER, 10(3):14; AUG 75

842. CONverting TO METRIC SIMPLIFIED. R.K. MCGEORGE, A.J. METTLER. HOSPITAL PHARMACY, JUL 69; 4:15-8

843. CONverting TO METRIC. F.J. VERSAGI. AIR CONDITIONING, HEATING AND REFRIGERATION NEWS. 25 MAY 70,

844. CONverting TO SI: ILLUSTRATED CARPENTER AND BUILDER, 158:44; 24 JAN 69

845. CONverting TO THE METRIC SYSTEM, COORDINATOR HAS A MAJOR ASSIGNMENT IN -. KOBERT C. SELLERS. NAM REPORT. NATIONAL ASSOCIATION OF MANUFACTURERS, 277 PARK AVE., NEW YORK, NY 10017. REPRINT: RUBBER WORLD, APR 73; P. 92-3; VOL. 186; NAM REPORTS, 8 JAN 73; 18(2):6; 8

846. CONVerting YOUR MACHINE SHOP TO METRIC. (ILLUSTRATED). J. HOLLINGUM. METALWORKING PRODUCTION, 111:51+; 12 FEB 69

847. CONVERTS U.S. VOLUMETRIC UNITS TO APPROXIMATE METRIC EQUIVALENTS. FOOD ENGINEERING, MAY 75; VOL. 47; P. 36

848. CONVERT THE ELKS MAGAZINE. NOV 74; 53(6):10-12; 34

849. COOKING WITH GRAMS. MARIANNA Z. COCHRAN. JOURNAL OF HOME ECONOMICS, JAN 75; P. 31-39

850. COORDINATE SYSTEMS USED BY LATITUDE AND TIME SERVICES. E.P. FEDOROV (USSR). ASTROMETRIA I ASTROFIZIKA, NO. 23; P. 3-20; 1974; 76A15905; (AEROSPACE)

851. COPING WITH PROBLEMS OF GOING METRIC. S. CLARK. PLANT ENGINEERING, 27 JUL 72; 26:164-65

852. COP/EXECUTIVE DEVELOPS TRAINING AIDS. METRIC NEWS, 1(5):131; MAY/JUN 74

853. CORRECT USE AND INTERPRETATION OF SI UNITS AND SYMBOLS. EDITORIAL COMMENT. METRIC ASSOCIATION NEWSLETTER, 9(1):12; FEB 74

854. CORRECTION (ZAMBIA) COMPLETELY CONVERTED. ROGER M.S. NG'OMBE. AMERICAN METRIC JOURNAL, 2(4):44; JUL/AUG 74; REF. "NATION MAKES COMPLETE SWITCH TO METRIC IN 3 YEARS"; 2(2):11-13; 56-57; MAR/APR 74

855. COST OF COMPANY CONVERSION. AMERICAN METRIC JOURNAL, 1(2):28; NOV 73
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

856. COST OF CONVERSION TO THE METRIC SYSTEM. JEAN W. NELSON. PAPER PRESENTED AT 14TH ANNUAL MEETING, STANDARDS ENGINEERS SOCIETY, TORONTO; 12 P.; 15-17 SEP 65

857. COST OF FASTENING, THE. JAMES J. BENES. MACHINE DESIGN; 10 JUN 71; 93; P. 115-9

858. COST OF THE METRIC SYSTEM TO THE MACHINIST. C.C. STUTZ. AMERICAN MACHINIST; 54; 735; 28 APR 1921

859. COST UNCERTAINTY AND A NEED FOR CAUTION. (METRICATION COST). EDITORIAL. METRIC REPORTER; 2(7):3; 5 APR 74

860. COSTS AND BENEFITS OF A COORDINATED NATIONAL PLAN. AMERICAN METRIC JOURNAL; 2(1):5-7; 24; 42; 48-9; JAN/FEB 74

861. COSTS OF MACHINE TOOL SWITCH TO METRIC. QUALITY MANAGEMENT AND ENGINEERING; AUG 72; P. 6


863. COUNCILMAN: ECI WILL BE READY WHEN SHIFT IS MADE TO METRICS. ECI COMMUNICATOR; 27 OCT 75; P. 4* (CLYDE L. COUNCILMAN)

864. COUNTDOWN FOR KILOMETERS. SMALL WORLD. (VOLKSWAGEN JOURNAL). SUMMER 75; P. 19-20

865. COUNTDOWN STARTS FOR METRIC PROGRAMME. METALWORKING PRODUCTION; 112:15; 28 FEB 68

866. CO-ORDINATED COMPONENTS BY 1972 ? BSI AGREED PROGRAMME FOR THE CHANGE TO METRIC. INDUSTRIALISED BUILDING; 4:41; APR 67

867. CRISIS IN MEASUREMENT. L.E. HOWLETT. ENGINEERING JOURNAL; 49:73-76; APR 61

868. CRITICAL FOCUS. K. POLI. ILLUSTRATED. POPULAR PHOTOGRAPHY; APR 74; 74:16+ DEFINITION OF THE METER. LETTER. J.O. MULHOLLAND. SCIENCE; 28 MAR 74; 183: 1249-9

869. CRITICAL FOCUS. K. POLI. POPULAR PHOTOGRAPHY; APR 74; VOL. 74; P. 16*

870. CSA COMMITTEE ON METRIC PRACTICE GUIDE. E. GREEN. CSA QUARTERLY REVIEW; FEB 71; P. 4

871. CUBA ADOPTS METRIC WEIGHT SYSTEM. FOREIGN COMMERCE WEEKLY; 48:3; 3 NOV 52

872. CUP AND SPOON; WEIGHT VS. VOLUME. LOUIS E. BARBROW, LUTHER ROWSEY. LETTERS. METRIC REPORTER; 3(1):2; 6-7; 10 JAN 75

873. CUPFUL OF MERCHANDISING CAPTIVATES KIDS. INSTITUTIONS/VOLUME FEEDING. SEP 74; VOL. 75; P. 65. ILLUSTRATED

874. CURRENT PAPER DESIGN SERIES. 44. H.W. HARRISON. NOV. 1966

160
875. CURRENT RATINGS FOR METRIC CABLES. P.M. HOLLINGSWORTH AND R.G. PARR. ELECTRICAL TIMES, 156:34-36, 31 JUL 69

876. CURRENT SCIENCE (MAGAZINE) USES METRIC UNITS. METRIC REPORTER, 2(1):6, 8 FEB 74


878. CURRENT STATUS OF THE UNIT-SYSTEM CONTROVERSY IN THE USA. C.G. KAYAN. KAELETECHNIK, KARLSRUHE, 18(1):87-8, 1966

879. CUSTOMER EDUCATION AND PLANNING REPORT. NEWS FROM AUSTRALIA. AMERICAN METRIC JOURNAL, 3(2):24, MAR/APR 75

880. CUSTOMERS REACT TO GASOLINE EXPERIMENT. METRIC REPORTER, 2(2):5, 27 DEC 74

881. CUSTOMERS RESPOND TO METRIC GAS SALES. METRIC REPORTER, 3(5/6):8, 21 MAR 75

882. CUTE CARTOONS FOR METRIC. AMERICAN METRIC JOURNAL, 1(2):60, NOV 73

883. CUTTING EDGE OF METRICATION. THE (FOREIGN EDUCATION PROGRESS). S. CHALUPSKY, J. CRAWFORD. SCHOOL SHOP, 33(8):50-3, APR 74

884. DANGER OF COMPULSORY METRIC STANDARDS. H.S. DEMAREST. AMERICAN MACHINIST, 54:949-950, 2 JUN 71

885. DATA CENTER MANAGERS SHOULD PREPARE FOR THE INEVITABLE SWITCH TO METRIC. B.M. MENKUS. ADMINISTRATIVE MANAGEMENT, FEB 75, VOL. 36, P. 73

886. DATA GENERATION - DOLLARS AND SENSE. (SI (METRIC) SYSTEM INTO ENGINEERING DOCUMENTATION AND MANAGEMENT) CONFERENCE, 23-25 APR 75. AMERICAN DEFENSE PREPAREDNESS ASSOCIATION, 740 15TH ST., NW, WASHINGTON, DC 20005

887. DATA PROCESSING PROBLEMS IN GOING METRIC! SUGGESTION OF TASKS. METRIC REPORTER, 2(1):4, 3 MAY 74

888. DEADLINE 1975 (METRIC CONVERSION IN PLANT ENGINEERING). P.G.W. ASTLEY. PLANT ENGINEER, (BRIT*), NOV 72, 16(11)

889. DEBATE ON METRIC SYSTEM. METER VS. INCH. STEEL, 155:96-97, 2 NOV 64

890. DEBATE RENEWED ON METRIC SYSTEM. NEW YORK TIMES, P. 82, COL. 3+4, 25 OCT 59

891. DECADE OF METRIC REFORM IN INDIA. V.B. MAINKAR. BULLETIN DE L'ORGANISATION INTERNATIONALE DE METROLOGIE LEGALE, PARIS, 8(27):17-29, 1967

892. DECADE OF METRIC SYSTEM IN INDIA AND ITS IMPACT ON INSTRUMENTATION. A. PANDE. INSTRUMENT PRACTICE, 20:673-5, AUG 66

893. DECIBOARD PROPOSED. (LUMBER MEASURE). METRIC REPORTER, 2(22):15, 1 NOV 74
894. DECIMAL AND THE ARCHITECT. E. BENROY. ARCHITECT AND SURVEYOR, 14:11-15, SEP/OCT 69
895. DECIMAL ANGLES AND TIME - ARE THEY NEXT? HELVIN J. FROST. PRODUCT ENGINEERING, 37:42-49, 5 DEC 66
896. DECIMAL COIN SYSTEM STARTS IN 1971. THE DAILY TELEGRAPH, LONDON, 13 DEC 66
897. DECIMAL COINAGE AND METRIC DIMENSIONS. HARRY ALCOCK. INDUSTRY ILLUSTRATED LONDON, NOV 44
898. DECIMAL COINAGE AND THE METRIC SYSTEM. ENGINEER, 209:787, 6 MAY 60
899. DECIMAL COINAGE BACKED IN BRITAIN. T.P. ROMAN. NEW YORK TIMES, P. 7, COL. 1: 6 MAY 60
900. DECIMAL CURRENCIES, WEIGHTS AND MEASURES. J. KUEBLER. EDITORIAL RESEARCH REPORTS, P. 423-40, 26 AUG 64
901. DECIMAL DEGREES FOR MAPPING AND SURVEYING. LETTER: G. STANLEY DOORE. METRIC REPORTER, 3(110):2, 16 MAY 75. LETTER: 3(113):2, 27 JUN 75; 3(114):2, 11 JUL 75; 3(117):2, 22 AUG 75
902. DECIMAL NUMERATION IN THE UNITED STATES. E.E. SLOSSON. SCIENCE, 4:59-62, 17 JUL 1896
903. DECIMAL PLAN PROPOSED FOR BRITISH POUND. LOS ANGELES TIMES, 24 SEP 63
904. DECIMAL SIGN: COMMA VS. POINT. BSI NEWS, MAY 1967, P. 19
905. DECIMAL SYSTEM, YES - METRIC SYSTEM, NO. B.L. WEINER. CIVIL ENGINEERING, 61:1:55-59
906. DECIMAL WEIGHTS AND MEASURES REPORT, THE -. K.T. PETERS. PRESENTED TO AUSTRALIAN JAYCEES BY NAMBOUR CHAPTER, QUEENSLAND, 40 P., 1967
907. DECIMALISATION AND AFTER: DATA PROCESSING, MAY/JUNE, 1963, P. 154-155
908. DECIMALISATION AND METRICATION. FINANCIAL TIMES SURVEY. FINANCIAL TIMES, P. 1:1-22, 14 JUL 69
909. DECIMALISATION AND THE QUANTITY SURVEYOR. S.P. SIMCOCKS, CHARTERED SURVEYOR, APRIL 1965
910. DECIMALIZATION AND METRICATION. (BIBLIOGRAPHY). ADVANCEMENT OF SCIENCE, 26:240-2, MAR 70
911. DECIMALIZE THE INCH. W.G. WALTERMIRE. MECHANICAL ENGINEERING, 64:45-46, JUL 62
912. DECIMALS AND METRICS. THE ENGINEER (BRIT.), 223:3-4, 6 JAN 60
913. DECIMALS FOR GOOD MEASURE. L.M. BRANSCOM. THE NATIONAL ELEMENTARY PRINCIPAL, JAN 74, 53(2):69-70
914. DECIMAL-METRIC CHANGE IN PRACTICE. THE -. ENGINEERING, 192:840, 29 DEC 61
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

915. DECISION ON THE INCH. MECHANICAL ENGINEERING, 87(3):29, MAR 65
916. DECISION TO GO METRIC. LONDON TIMES, EDUCATIONAL SUPPLEMENT, 9 JUN 65
917. DECISION TO GO METRIC. LONDON (ENGLAND) TIMES, EDUCATIONAL SUPPLEMENT, 264:1161, 21 JAN 66
918. DEERE MAKES DUAL USE OF ENGLISH-METRIC UNITS. G. D. MATTISON. SAE JOURNAL, 74:62-8, NOV 66; DIAGRAMS
919. DEERE PREPARES FOR METRICS, JOHN -. METRIC NEWS, MAR/APR 74, 11(4):31
920. DEERE SWITCHES TO METRIC, JOHN -. AMERICAN METRIC JOURNAL, 2(1):47, JAN/FEB 74
921. DEERE USES TWO SYSTEMS IN DRAWINGS. METALWORKING NEWS, 28 SEP 64
922. DEFENSE DEPARTMENT APPROVES METRIC POLICY. METRIC REPORTER, 2(13):11, 27 JUN 75; SEE ALSO: 3(19):11, 19 SEP 75
923. DEFENSE DEPARTMENT LAYS METRIC PLANS AT ALABAMA WORKSHOP. (DOE-INDUSTRY METRICATION ORIENTATION AND WORKSHOP). 10-12 JUN 74, HUNTSVILLE, AL. METRIC REPORTER, 2(16):11, 4-5, 9 AUG 74
924. DEFENSE DEPARTMENT STAND ON METRIC SYSTEM USE. SAE JOURNAL, JUN 61
925. DEFENSE OF THE INCH. ELECTRO-TECHNOLOGY. P. 11, JUN 65
926. DEFINITION OF THE METER. (LETTER). J. DERRAL MULHOLLAND. SCIENCE, 183 (4131):1298-9, 29 MAR 74
928. DEMAND FOR METRIC. STEEL - STOCKHOLDERS REPORT INCREASE. BS1 NEWS, MAR 71, P. 13
929. DEMYSTIFYING THE METRIC SYSTEM. JACK G. LOWENSTEIN. THE SECRETARY, AUG/SEP 73, P. 8, 16
930. DENVER IS WHERE IT'S AT. DENVER PUBLIC SCHOOLS GO METRIC. MARILYN MAAG. AMERICAN METRIC JOURNAL, 3(3):29-34. MAY/JUN 75; INCLUDES OUTLINE OF A TV SERIES OF 16 LESSONS ON METRICATION ENTITLED: 'METRES, LITRES, AND GRAMS'
931. DEPARTMENT OF COMMERCE SURVEY SHOWS SCHOOLS GOING METRIC. USMA NEWSLETTER, 10(11):17, FEB 75
932. DEPARTMENT OF DEFENSE ACTS: POLICY STATEMENT PLANNED. METRIC REPORTER, 2 (20):11, 4 OCT 74
933. DEPARTMENT OF DEFENSE BACKS METRIC USE STUDY. ARMY TIMES, P. 19, COL. 3-5, 5 FEB 64
934. DEPARTMENT OF DEFENSE GOES METRIC. JOSEPH L. RYERSON. AMERICAN METRIC JOURNAL, 2(4):57-9, JUL/AUG 74
935. DEPARTMENT OF DEFENSE HAS METRIC POLICY. AMERICAN MACHINIST, 15 AUG 75
8. PERIODICAL ARTICLES AND PAPERS (CONT.)

936. DEPARTMENT OF DEFENSE MAY USE METRIC SYSTEM FOR MAVERICK. WALTER ANDREWS. TECHNOLOGY WEEK, 21:14-5, 3 JUL 67; LETTER, E. C. SHUMAN. AEROSPACE TECHNOLOGY, 19 AUG 67, p. 9

937. DEPARTMENT OF DEFENSE METRIC DIRECTIVE TO BE ISSUED SOON. METRIC REPORTER, 3(19):11, 4, 19 SEP 75

938. DEPARTMENT OF DEFENSE METRICATION ORIENTATION AND WORKSHOP. 10-12 JUN 74, HUNTSVILLE, AL. DISCUSSION: METRIC REPORTER, 2(16):1, 4-5, 9 AUG 74

939. DEPARTMENT OF INTERIOR PREPARES FOR METRIC. METRIC REPORTER, 3(16):2, 8 AUG 74

940. DEPARTMENT OF WATER WILL GO METRIC (CALIFORNIA). VALLEY NEWS, 15 JUL 75, 3A

941. DEPRECIATION OF OLD MACHINES CALLED 'FLY IN METRIC OINTMENT'. R. BELOUS. METALWORKING NEWS, 24 OCT 72, 120

942. DESCRIPTIVE ANALYSIS OF THE TEACHING OF THE METRIC SYSTEM IN THE SECONDARY SCHOOLS. M. O. MURPHY, M. A. POLZIN. SCIENCE EDUCATION, FEB 69, 53:89-94

943. DESIGN ASPECTS. H. KNOX. PAPER AT NORTH AMERICAN-AUSTRA LIAN METRIC CONFERENCE. SEE SAME

944. DESIGN CHARTS FOR REINFORCED CONCRETE BEAMS IN METRIC UNITS. YIN AU-YEUNG. CIVIL ENGINEERING, 38:56-7, MAY 68

945. DESIGN ENGINEERING CONFERENCE. (2 SESSIONS ON METRICATION). 1/2 APR 74, CHICAGO, IL. MCCORMICK PLACE. CONTACT: CLAPP + POLLIAK, 245 PARK AVE., NEW YORK, NY 10017

946. DESIGN ENGINEERING MUST GO INTERNATIONAL. KURT F. KIRCHER. DESIGN NEWS, 23 NOV 70, 25, p 3

947. DESIGN FOR GLOBAL MARKETS. M. D. ZIMMERMAN. MACHINE DESIGN, 15 JUL 75, p 97

948. DESIGN FOR TEACHING INDUSTRY THE (51). A. FRANK A. HULME, JR. AMERICAN METRIC JOURNAL, 2(13):14, 38, 39, 59, MAY/JUN 74

949. DESIGN PROBLEMS IN METRICATION. E. R. FRIESTH. WINTER MEETING, AMERICAN SOCIETY OF AGRICULTURAL ENGINEERS, 8 DEC 71, CHICAGO, 11 p.

950. DESIGN PROBLEM. R. H. MCCALL. PRODUCTION ENGINEER, 48:306-10, JUL 69

951. DESIGNER'S RESPONSIBILITY FOR THE (METRIC) CHANGE. V. L. COX. ROYAL INSTITUTE OF BRITISH ARCHITECTS - JOURNAL, 76:75-76, FEB 69

952. DESIGNING FOR OVERSEAS MARKETS. HARRY T. HOWARD. ELECTRICAL DESIGN NEWS - EDN, 1 APR 71, P 23-30

953. DESIGNING MULTINATIONAL PRODUCTS. HANS D. BAUMANN. INSTRUMENTS AND CONTROL SYSTEMS, NOV 74, 47:61-3. ILLUSTRATED, DIAGRAMS

954. DESIGNING TO SIZE: WHICH SIZE? PURCHASING, 19 JUN 73, VOL. 74, P 79+
B. PERIODICAL ARTICLES AND PAPERS (CONT.)


956. DETAILING OF REINFORCED CONCRETE: ADDITIONAL RECOMMENDATIONS, THE - CONCRETE SOCIETY AND INSTITUTION OF STRUCTURAL ENGINEERS. JOINT COMMITTEE. STRUCTURAL ENGINEER, 47:325-326, AUG 69

957. DETAILS OF THE CHANGE TO METRIC MEASURING. MEDICAL JOURNAL OF AUSTRALIA, 11602+, APR 65

958. DETROIT'S NEW MIXTRIXIES IS NOT ALL FEET. D.N. WILLIAMS. IRON AGE, 7 OCT 71, 208:25

959. DEVELOPING CONCEPTS OF MEASUREMENT. ZAFFRONI. THE INSTRUCTOR, 71:32-33+, APR 62

960. DEVELOPMENT OF INTERNATIONAL SCREW THREAD STANDARDS. R.E. HOLMES. STANDARDS ENGINEERING, SEP 63, 18-9

961. DEVELOPMENT OF METRIC SYSTEM OF MEASURES AND WAYS OF TRANSITION IN THE USSR TO THE INTERNATIONAL SYSTEM OF UNITS. K.P. SHIROV. MEASUREMENT TECHNIQUES, NO. 9, 299, APR 69

962. DEVELOPMENT OF THE FORMULAE OF ELECTROMAGNETIC IN THE MKS SYSTEM. P. VIGOUREUX, PROCEEDINGS OF THE INSTITUTION OF ELECTRICAL ENGINEERS, VOL. 107, PART B, JUL 69

963. DEVELOPMENTS IN METRICATION. P. DUNSTONE. CHARTERED SURVEYOR, 101:333-4+, JAN 69


965. DICTIONARY REPLIES TO USAGE CHARGES. [SI METRIC SYSTEM OF UNITS]. METRIC REPORTER, 2(13):16, 28 JUN 74


967. DIFFERENCE BETWEEN MASS AND WEIGHT, THE - METRIC MONITOR, 1(2):1+, JUN 74

968. DIMENSIONAL CO-ORDINATION FOR METRIC STRUCTURES. P.B. EDWARDS. STRUCTURAL ENGINEER, DEC 69, 47(12), P. 475-83

969. DIMENSIONAL CO-ORDINATION IN BUILDING - ESTIMATE OF TIMING FOR BSI WORK. BSI NEWS, NOV 67, 19-10


971. DIMENSIONAL CO-ORDINATION. ROYAL INSTITUTE OF BRITISH ARCHITECTS JOURNAL, JULY 1965, P. 339-340
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

972. DIRECT INVOLVEMENT BEST WAY TO LEARN. (NEWS FROM AUSTRALIA). (A.F.A. HARPER). AMERICAN METRIC JOURNAL. 3(2):22. MAR/APR 75


974. DISCUSS METRIC SYSTEM. SCIENCE NEWS LETTER. 77:20. 9 JAN 69


976. DISCUSSION OF J.O. HAMILTON'S ARTICLE ON GOING METRIC. H.A.R. BINNEY. ENGINEER. VOL. 221, 420. 18 MAR 66

977. DISCUSSIONS OF METRIC INCH AND DEKAMELIZED INCH SYSTEMS AND EFFECT ON MANUFACTURING AND NATIONAL ECONOMY. W.G. WALTERMIRE. PAPER PRESENTED TO STANDARDS ENGINEERS SOCIETY, DETROIT CHAPTER MEETING. 2 FEB 70

978. DO WE NEED A METRICATION BOARD? NATIONAL BUILDER. 49:280. MAY 68

979. DO YOU KNOW YOUR 'P'S AND Q'S' OF LINEAR METRIC? (EXERCISES IN METRIC SKILLS). AMERICAN METRIC JOURNAL. 2(5):36. 38-9. 45. SEP/OCT 75

980. DOCTORAL DISSERTATION ON TEACHING METRIC UNITS. USMA NEWSLETTER. 10(1):19. FEB 75. SEE: COMPARISON OF INSTRUCTIONAL APPROACHES IN TEACHING THE METRIC SYSTEM TO SEVENTH GRADE STUDENTS ...”

981. DOES RATIONALIZATION CHANGE UNITS? F.S. SILSBEE. ELECTRICAL ENGINEERING. 76:296-297. APR 77

982. DOES THE METRIC SYSTEM MEASURE UP? BULA LEMERT. CORONET. P. 98-103. MAY 66

983. DOES THE METRIC SYSTEM THREATEN CANADIAN TRADE? L.E. HOWLEY. ENGINEERING JOURNAL. 48:19-21. NOV 65

984. DOMESTIC AND INTERNATIONAL TRADE. FREDERICK T. GUTMANN. PRESENTATION. USMA ANNUAL MEETING. 30 JAN 75. USMA NEWSLETTER. 10(1):5. FEB 75

985. DOMINICANS EASE RULES ON METRIC SYSTEM USE. FOREIGN COMMERCE WEEKLY. 55:7. 23 APR 56

986. DON'T BUY TILL YOU KNOW IT'S SI. (CHECK FOREIGN SUPPLIES). AMERICAN METRIC JOURNAL. 3(4):14. JUL/AUG 75

987. DON'T COMPLICATE A SIMPLE SYSTEM. EDITORIAL. METRIC REPORTER. 3(8):2. 18 APR 75

988. DON'T JUST THINK METRIC - LIVE METRIC. RICHARD J. SHUMWAY, LARRY SACHS. THE ARITHMETIC TEACHER. FEB 75. 22(2):103-10

989. DOUBLE INVENTORY FOR DISTRIBUTORS. J. MERTIS. INDUSTRIAL DISTRIBUTION. P. 252+. NOV 65

990. DOW CORNING'S BROAD APPROACH. METRIC REPORTER. 2(17):5-6. 23 AUG 75
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

991. DO-IT-YOURSELF METRICATION. KLAUS SCHULTZ. SCIENCE AND CHILDREN. MAR 75. 12(6):18-19. (PRESCRIPTIONS FOR MAKING ONE'S OWN METRIC MEASURING INSTRUMENTS; FOR PARENTS AND TEACHERS OF CHILDREN OF ELEMENTARY AND MIDDLE SCHOOL AGE)

992. DO-IT-YOURSELF METRICS. IRON AGE. 31 MAR 75. P. 10

993. DRAFTING INSTRUCTORS LOOK AT METRICS, COMPUTERS AND CHANGE. HOWARD SMITH. INDUSTRIAL EDUCATION. JAN 74, 63(1):20-2, 38

994. DRAFTING SUPPLIES MOVE TOWARD METRIC. METRIC REPORTER. 3(24):19. 28 NOV 75

995. DRAFTING TYPEWRITER WITH AUTOMATIC DIMENSION CONVERSION. METRIC NEWS, 1(2):15. NOV/DEC 73

996. DRAFTING WORLD'S FUTURE. PLAN AND PRINT. JAN 71, P. 11-2

997. DRAFTING'S NEW CHALLENGE - GOING METRIC. VALERIE ANTOINE. ENGINEERING GRAPHICS. JAN 74, 14(1):18-9. 25 # 45TH STREET, NEW YORK, NY 10036

998. DRAMS, SCRUPLES AND KINGS' NOSES. MACADIE. ATLANTIC MONTHLY 139:820-822, DEC 24

999. DRAWING PARENTS INTO THE METRICATION ACT. INDEPENDENT SCHOOL BULLETIN. MAY 74

1000. DRILL SIZES: METRIC AND DECIMAL EQUIVALENTS. REFERENCE BOOK SHEET. AMERICAN MACHINIST. 3 MAY 71, 115, P. 60

1001. DRILLING FLUID METRICATION. R. O. CARICO; F. R. BAGSHAW. PETROLEUM ENGINEER. MAR 75. 47(3):70-72, 76

1002. DRINKERS MAY NOT TAKE 5TH MUCH LONGER - LITER MOMENTS. LOS ANGELES TIMES. 6 APR 74

1003. DRIVE TO PUT U.S. ON METRIC SYSTEM. U.S. NEWS AND WORLD REPORT. 1 JAN 73, 74(11):53

1004. DU PONT DIVISION GOES PARTIALLY METRIC. METRIC ASSOCIATION NEWSLETTER, 9(11):4, FEB 74


1006. DUAL DIMENSIONING. DESIGN NEWS. 8 JAN 73. P. 57, 59

1007. DUAL DIMENSIONING. E. R. FRIESTH. THE JOURNAL OF INDUSTRIAL ARTS EDUCATION, MARCH-APRIL 1966

1008. DUAL READING DIALS FOR MACHINE TOOLS. THE ENGINEER (BRIT.). 222:391. 9 SEP 66

1009. DUAL USAGE OF ENGLISH AND METRIC UNITS. G. D. MATTISON. SAE, MISSISSIPPI VALLEY SECTION. 23 SEP 65. SAE PAPER NO. 660166. 12 PP

1010. EARLY METRIC LEGISLATION URGED. AMERICAN MACHINIST. 117:39. 16 APR 73
8. PERIODICAL ARTICLES AND PAPERS (CONT.)

1011. EASING INTO THE METRIC SYSTEM. LETTER. FREDERICK M. PHELPS. SPACE/AERONAUTICS. 43(2):111. FEB 65

1012. ECONOMIC EDUCATION FOCUS OF NEW CENTER. (Center for Economic Education at Trade-Tech, Los Angeles. Nancy Z. Spillman). COURIER, LOS ANGELES COMMUNITY COLLEGE DISTRICT. APR 75

1013. ECONOMIC EFFECTS ON AN INDIVIDUAL AMERICAN MANUFACTURING FIRM OF A CONVERSION TO THE METRIC SYSTEM, THE. E. WOLFF. THESIS. NORTHERN ILLINOIS UNIVERSITY. DEKALB, 1968

1014. ECONOMIC IMPACT OF METRIC STANDARDS, THE. DONALD L. PEYTON. STANDARDS ENGINEERING, FEB 73, 25(1):11-5

1015. ECONOMIC IMPACT OF THE METRIC SYSTEM, THE. R. B. KIEFT. PAPER 1073-420. SME


1017. ECONOMIC PRESCRIPTION: GO METRIC. AMERICAN MACHINIST. 15 APR 75

1018. ECONOMICS OF METRIC CONVERSION, (TOOL INDUSTRY). SOCIETY OF MANUFACTURING ENGINEERS CONFERENCE. 10 OCT 73, BOSTON. METRIC REPORTER, 1(2):12, OCT 73

1019. ECONOMICS OF STANDARDIZATION, THE. AN INTRODUCTION TO COST AVOIDANCE DOCUMENTATION. D. E. E. CARMODY. MCDONNELL DOUGLAS ASTRONAUTICS COMPANY. MDAC PAPER WD 1739, 1971

1020. EDITOR (OF WEIGHING AND MEASUREMENT MAGAZINE) FAVORS METRICS - BUT. SCALES. METRIC NEWS. 2(5):12. MAY/JUN 75

1021. EDITORIAL GUIDE INDEFINITE ON WEIGHT AND MASS. LETTER. AUDREY V. BUFFINGTON. METRIC REPORTER, 3(21):18. 17 OCT 75


1023. EDUCATING THE PUBLIC IN WEIGHTS AND MEASURES. SAMUEL S. D'ALE. JOURNAL OF CHEMICAL EDUCATION. 2:1064-1067. NOV 1925

1024. EDUCATION AND THE METRIC ADVANCE. AUBREY DRURY. NATIONAL EDUCATION ASSOCIATION JOURNAL. 13:179-180. MAY 24

1025. EDUCATION AND THE METRIC SYSTEM. P. JOHNSON. ENGINEERING. 16:318-319. 1 OCT 48

1026. EDUCATION AND TRAINING IN SI UNITS. LOUIS F. SOKOL. AMERICAN METRIC JOURNAL. JAN/FEB 74. 2(1):11-3

1027. EDUCATION AND TRAINING IN THE CONSTRUCTION INDUSTRY FOR THE CHANGE TO THE METRIC SYSTEM. BUILDING. 22 MARCH 1968. P. 122-125

1028. EDUCATION AND TRAINING THE CONSTRUCTION INDUSTRY FOR THE CHANGE TO METRIC. UNITED KINGDOM. MINISTRY OF PUBLIC BUILDING AND WORKS: EDUCATION GROUP. BUILDING 216:109-111. 28 FEB 69

168
B. PERIODICAL ARTICLES AND PAPERS (CONT.)


1030. EDUCATION FOR GOING SI - PREPARATION FOR METRICATION. CORNELIUS WANDMACHER DEAN, COLLEGE OF ENGINEERING, UNIV. OF CINCINNATI. PAPER PRESENTED AT THE UNIVERSITY OF KENTUCKY, SI SYMPOSIUM, 29 SEP 1972

1031. EDUCATION FOR THE USE OF THE METRIC SYSTEM OF MEASUREMENT. SECTION OF THE ELEMENTARY AND SECONDARY EDUCATION ACT, H.R. 69, 1979. SECTION 1004

1032. EDUCATION IN DECIMAL CURRENCY AND METRIC SYSTEM, A REPORT ON BRITAIN'S PROGRESS IN THE ELEMENTARY SCHOOLS. E.E. MCFEE. SCHOOL SCIENCE AND MATHEMATICS, OCT 69, 69: 649-6

1033. EDUCATION IN SCHOOLS AND UNIVERSITIES. R.P. BUCKLE. PAPER AT NORTH AMERICAN AUSTRALIAN METRIC CONFERENCE. (SEE SAME)

1034. EDUCATION PLAN IN ARIZONA. AMERICAN METRIC JOURNAL, 3(2):20-2, MAR/APR 75


1036. EDUCATION PROJECT UNDERWAY IN RHODE ISLAND. METRIC REPORTER. 2(12):11-6, 14 JUN 74

1037. EDUCATION SURVEY RESULTS DETAILED. METRIC REPORTER, 2(17):7-8, 23 AUG 74

1038. EDUCATIONAL BUILDINGS: ARCHITECTS' JOURNAL, 20 MAR 1968, SUPPL. P. 93-98

1039. EDUCATIONAL INFORMATION SECTION. (CONVERSION TABLES). AMERICAN METRIC JOURNAL, 1(1):20-2, SEP 73

1040. EDUCATIONAL MATERIAL AVAILABLE FROM NBS. METRIC BULLETIN, 3(1):22-23, NOV 75

1041. EDUCATIONAL TELEVISION. USMA NEWSLETTER, 10(2):5, MAY 75

1042. EEC WILL REQUIRE USE OF SI UNITS (COMMON MARKET). USMA NEWSLETTER, 9(4):2, NOV 74

1043. EFFECT OF METRIC CONVERSION ON SMALL BUSINESS, THE -. JOHN F. BULLOCH. AMERICAN METRIC JOURNAL, 3(4):18-19, 54-55. JUL/AUG 75


1045. EFFECT OF METRICATION ON HEAVY CAPACITY SCALES. TAYLOR SOPER. METRIC NEWS, MAR/APR 74, 1(4):32-3

1046. EFFECT OF METRICATION ON HIGHWAY ENGINEERING. J.W.M. VALLIS. INSTITUTION OF HIGHWAY ENGINEERS - JOURNAL, 16:13-9, FEB 69

169
1047. EFFECT OF METRICATION ON LIGHT CAPACITY SCALES, THE — JOHN BIEBER. SCALE JOURNAL, MAR 73, 59:16, 19

1048. EFFECT OF METRICATION ON THE CONSUMER, THE — JEFFREY V. ODOM. METRIC NEWS, 2(7):12-13, NOV/DEC 75


1050. EFFECT OF METRICATION UPON U.S. ENGINEERING STANDARDS, THE — WILLIAM K. BURTON. METRIC SYSTEM DEVELOPMENT MANAGER, FORD MOTOR CO. PAPER PRESENTED AT THE STANDARDS ENGINEERS SOCIETY CONVENTION, 23 SEP 70

1051. EFFECTIVE AND INEXPENSIVE METHOD OF RECALIBRATING FEED SCREW INDICATORS. AMERICAN METRIC JOURNAL, 1(2):32-34, NOV 73

1052. EFFECTS OF METRIC SYSTEM EXPLAINED. SYLVIA PORTER. THE HUNTSVILLE (AL) TIMES, 18 DEC 68


1054. EFFECTS OF METRIFICATION. J. L. H. KITCHEN. TIMES EDUCATIONAL SUPPLEMENT. 28 NOV 69, 2845, P 33-4


1056. EIGHTY COUNTRIES IN ISO INTERNATIONAL STANDARDS NOW NUMBER 2500. METRIC REPORTER, 3(26):15, 26 DEC 75


1058. EINFUHRUNG DES METRISCHEN SYSTEMS IM BRITISCHEN WERKZEUGMASCHINENBAU (THE INTRODUCTION OF THE METRIC SYSTEM IN THE BRITISH MACHINE TOOL INDUSTRY). ROBERT HUTCHESON. WERKSTATT UND BETRIEB. ZEITSCHRIFT FUR MASCHINENBAU UND FERTIGUNG, MUNICH. 104(11):825-6, 1971

1059. EINFUHRUNG DES METRISCHEN SYSTEMS IN KOLUMBIEN. BERICHT DES KOLUMBIANISCHEN NORMENAUSCHUSSES (INTRODUCTION OF THE METRIC SYSTEM IN COLOMBIA). JCONIEC. DINGMITTEILUNGEN. VOL. 47, P 179, 1968

1060. EINHEITEN UND EINHEITENSYSTEME DER ELEKTRIZITAETSELEHRE UND ELEKTROTECHNIK (UNITS AND UNITS SYSTEMS IN ELECTRICAL ENGINEERING). JOHANNES FISCHER. ARCHIV FUR TECHNISCHES MESSEN, GERMANY. DEC 63, P 245-8

1061. EINHEITEN UND EINHEITENSYSTEME (UNITS AND UNITS SYSTEMS). E. FLEGLER. VDI ZEITSCHRIFT, 100(23):1100-11-2. SCIENTIFIC COUNCIL OF VDI, GERMANY. 11 AUG 58

170
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

1062. EJC METRIC COMMISSION MEETS (RESOLUTION). USMA NEWSLETTER, 8(14):4; NOV 74

1063. ELECTRIC AND MAGNETIC UNITS OF SI. M.A. PAUL (ILLUSTRATED). CHEMISTRY, 46:28; MAR 73

1064. ELECTRICAL CONTRACTING METRICATION ENIGMA - WHO GIVES THE LEAD? ELECTRICAL TIMES, 155:SUP. 24-26; 27 MAR 69

1065. ELECTRICAL UNITS. F.X. HARRIS. INSTRUMENT SOCIETY OF AMERICA - 19TH ANNUAL CONFERENCE - 1. STANDARDS LABORATORIES AND MEASUREMENT STANDARDS - PROCEEDINGS PREPRINT 12-1-1 FOR MEETING 12-15 OCT, 1964. 5 P.


1068. ELEVATOR STEEL, INSTRUMENTS, AND CONTROLS MANUFACTURERS (METRICATION). PLANS: METRIC REPORTER, 2(14):3-4; 12 JUL 74

1069. ELLIOT COMPANY PLANS FOR METRICS (TURBINES, COMPRESSORS, ROTATING MACHINERY). METRIC NEWS, 215):33; MAY/JUN 75


1071. END FIRST YEAR STUDY TO DEVISE OPTIMUM METRIC FASTENER SYSTEM. DICK GIBSON. AMERICAN METAL MARKET/METALLWORKING NEWS. 10 JUL 72. P. 17. 22

1072. END OF THE INCH IN INDUSTRY? SPECIAL REPORT ON METRICATION. 21 ARTICLES. INDUSTRIAL DISTRIBUTOR NEWS. MAY 70. 13. P. 22-41

1073. END OF THE METER BARS? TIME, 62:43; 28 SEP 53

1074. ENERGY SYSTEMS ENGINEERING AND THE METRIC SYSTEM. T. BAUMEISTER. POWER. vol. 104. 72-73; JUL 60

1075. ENERGY, METRICATION. ARCHITECTURAL RECORD. JAN 74

1076. ENGINEERING DATA IN SI UNITS. GOING METRIC QUARTERLY NEWSLETTER NO. 1, JUL 71. P. 2. METRICATION BOARD. LONDON

1077. ENGINEERING DATA. BELOIT TOOL CORP.. DESIGN NEWS. 8 JAN 73. P. 55, 57. 59

1078. ENGINEERING DEFINITION OF THE FORCE UNIT. THE - J.A. ERIKSON. AMERICAN METRIC JOURNAL, 2(6):28; 35. 38; NOV/DEC 74

1079. ENGINEERING IN THE METRIC SYSTEM. 2 APR 75. ASME CONFERENCE, UNIVERSITY OF HARTFORD. CT


171
PERIODICAL ARTICLES AND PAPERS (CONT.)

1081. ENGINEERING PROS AND CONS OF THE METRIC SYSTEM. ARTHUR H. ALLEN. SOCIETY OF ENGINEERS (LONDON). TRANSACTION. 125:156, 1908

1082. ENGINEERING SOCIETIES TALK TO CONGRESS ON METRIC CONVERSION LEGISLATION. DONALD MARLOWE. PROFESSIONAL ENGINEER. MAY 73, 13 (5):34-35

1083. ENGINEERING STANDARDS AND SI. ROY P. TROWBRIDGE. PAPER 1973-149. SME

1084. ENGINEERING STANDARDS. L.R. STRANG. CATERPILLAR TRACTOR CO. PAPER PRESENTED AT THE UNIVERSITY OF KENTUCKY, SI SYMPOSIUM, 27 SEP 1972

1085. ENGINEERS DISCUSS THE CHANGE TO METRIC. E.J. TANGERMAN. PRODUCT ENGINEERING. 33:172-75, 23 JUL 62

1086. ENGINEERS FOR METRIC SYSTEM. EDITORIAL. SPACE/AERONAUTICS. 31 (2):17. FEB 59. SEE ALSO; CHANGE OVER TO THE METRIC SYSTEM?

1087. ENGINEERS INCH TOWARD SI MEASUREMENT. FACTORY. NOV 72. 5:50-51

1088. ENGINEERS SHOULD FORM METRIC COORDINATION GROUPS. M. ROTHMAN. ENGINEERING JOURNAL. JUL/AUG 75. VOL. 58. P. 65

1089. ENGINEERS SHOULD TAKE AN INTEREST IN THE METRIC SYSTEM. LOUISE IELLOTT. THE AMERICAN ENGINEER. JUN 44

1090. ENGLAND GOES SQUARE. WALTER MCQUADE. ARCHITECT FORUM. APR 69. 130:88. ILLUSTRATED

1091. ENGLAND TAKES MEASURE FROM THE METRIC SYSTEM. ELECTRONICS. 37:18. 14 FEB 64

1092. ENGLANDS UMBSTELLUNG AUF DAS METRISCHE SYSTEM. (ENGLAND'S CONVERSION TO THE METRIC SYSTEM). ELEKTRO-WELT, HEIDELBERG. 10 (23-4) :524, 1965

1093. ENGLEWOOD HIGH SCHOOL METRIC ESSAY. SAMUEL S. DALE. ENGLEWOOD (N.J.) PRESS. P. 3. 1 AUG 25

1094. ENGLISH AND METRIC SYSTEM OF MEASUREMENTS. THE -- OPTICAL SPECTRA. FITSFIELD, MA. 31 (4):144-5. 1969

1095. ENGLISH AND METRIC SYSTEMS CAN CO-EXIST PEACEFULLY. A. BUCHSBAUM. AMERICAN SOCIETY OF NAVAL ENGINEERS JOURNAL. VOL. 72. 291-294. MAY 60. DISCUSSION. VOL. 72, 783-784. NOV 60

1096. ENGLISH AND METRIC UNITS IN LABORATORY WORK. H.C. KRENERICK. SCHOOL SCIENCE AND MATHEMATICS. 51:646-48, NOV 51

1097. ENGLISH AND THE METRIC MEASURING SYSTEM: A COMPARISON. C.C. STUTZ. AMERICAN MACHINIST. 53:911-913, 916-917. 11 NOV 1920

1098. ENGLISH INTO METRIC. HOW THE WORLD'S LARGEST CORPORATION HANDLES THE CHANGEOVER FROM SYSTEM TO SYSTEM. E.L. BAUGH. THE DETROIT ENGINEER. AUG 74:15-6

1099. ENGLISH MEASUREMENT SYSTEM COSTS TIME AND ACCURACY WHEN APPLIED TO ARITHMETIC IN ENGINEERING. S. RAPPAPORT. AERO DIGEST. 70 (6):46-48. JUN 55
8. PERIODICAL ARTICLES AND PAPERS (CONT.)

100. ENGLISH OPINION ON THE METRIC SYSTEM. H.F. HEMMINGS. MACHINERY, 27:150, OCT 20

101. ENGLISH UNIFORMITY OR METRIC CONFUSION? SAMUEL S. DALE. KIWANIS MAGAZINE, NOV 1925

102. ENGLISH/METRIC CONVERSION RULE. (ILLUSTRATED). ENGINEER, 229:198, 11 AUG 67

103. ENGLISH/METRIC CONVERSION. THE ENGINEER (BRIT.), 223:81, 13 JAN 67

104. ENGLISH/METRIC DIALS ON MACHINE TOOLS. THE ENGINEER (BRIT.), 222:883, 9 DEC 66

105. ENGLISH/METRIC PRESSURE CONVERSION. EARL HUTCHINSON. DESIGN NEWS, 5 JAN 70, P 67

106. ENGLISH/METRIC QUOTES. STANDARDS ENGINEERING, 12:20, AUG-SEP 60. ALSO: 12:15-17, OCT-NOV 60

107. ENGLISH/METRIC STUDY URGED. INDUSTRIAL RESEARCH, P 26, MAR 67

108. ENGLISH/METRIC (SI) IMPACT STRENGTH CONVERSION FACTORS: DATA SHEET. METAL PROGRESS, OCT 74, VOL. 106, P 125


110. ENGULFED BY METRICS. CORNELIUS WANDMACHER. ENGINEERING GRAPHICS, APR 72, 12(4)14

111. ENTSTEHUNG UND EINFUHRUNG DES METRISCHEN SYSTEMS, DIE = (THE GENESIS AND INTRODUCTION OF THE METRIC SYSTEM), INTERNATIONALER HOLZMARKT, WIEN, 57(3) 10-10, 1966

112. ENVELOPE, COMMEMORATING THE 100TH ANNIVERSARY OF THE METRIC CONVENTION. U. S. POSTAL SERVICE. METRIC REPORTER, 3(14):7, 11 JUL 75; 3(16):7, 8 AUG 75

113. EPA UTILIZES DUAL DIMENSIONS. METRIC REPORTER, 2(23):7, 15 NOV 74

114. EQUIPMENT FOR TEACHING THE METRIC SYSTEM. BSI NEWS, JUN 73, 12-13

115. EQUIVALENT METRIC VALUES IN SCIENTIFIC PAPERS. ENGINEERING, 165:115, 30 JAN 48

116. ER SPELLING (OF METER/LITER) ** JUST A LOT OF BULL. AMERICAN METRIC JOURNAL, 3(1):14, JAN/FEB 75; 3(6):142, NOV/DEC 75

117. ESEA FUNDS 'PROJECT METRIC' IN MICHIGAN SCHOOL DISTRICT. METRIC REPORTER, 2(23):15, 15 NOV 74

118. ESEA TITLE III, WINSTON-SALEM/FORSYTH COUNTY SCHOOLS, NC. C. DOUGLAS CARTER, VIOLET DANIEL. AMERICAN METRIC JOURNAL, 3(2):47, MAR/APR 75
1119. ESSENTIALS FOR PLANNED METRICATION IN MANPOWER TRAINING PROGRAMS FOR ADULTS. DONNA M. SEAY. PAPER PRESENTED AT THE EDUCATION CONFERENCE AT NBS, 14-15 OCT 70

1120. ESTABLISHING YOUR OWN FOOTING. (ANMC). METRIC REPORTER, 2(10):2, 17 MAY 74

1121. ESTIMATES FOR CONVERSION OF MACHINE TOOLS FOR METRIC WORKING. METRIC REPORTER, 11(4):2, DEC 73. (LETTER: ROBERT C. SELLERS. 2(7):2, APR 74). AUTOMATION, FEB 74, VOL. 21, P. 10

1122. ESTIMATES OF COSTS FOR CONVERSION OF MACHINE TOOLS. METRIC REPORTER, 3(13):17, 27 JUN 75


1126. EUROPEANS WARY OF INCH INTERNAL PARTS. H.L.M. LARCOMBE. LETTER. METRIC REPORTER, 2(24):2, 29 NOV 74

1127. EUROPE'S SI PROGRESS SLOWER THAN CANADA'S, FINDS P.C. BOIRE. METRIC MONITOR, 1(2):11, 4, JUN 74

1128. EVERY MAD (MAGAZINE) GETS IN THE METRIC ACT. METRIC BULLETIN, 3(1):13. NOV 75

1129. EVERYBODY HAPPY AFTER INTERNATIONAL ORGANIZATION FOR STANDARDS MEETING (OUTLOOK IS GRADUAL MARRIAGE OF METRIC AND INCH SCREW THREAD STANDARDS). R. BELFORD. STEEL, 156:28, 8 MAR 65

1130. EVERYBODY HAS TO GET INTO THE ACT. J. SNYDER. INFOSYSTEMS. FEB 74, P. 36-38. (COMPUTER PROGRAM, METRIC CONVERSION, DESIGN, CONVERSION TABLES)

1131. EVOLUTION OF MKS ELECTRICAL UNITS - EFFECTS ON TEACHING OF ELECTRICITY. P. HALLIGEY. CONTEMPORARY PHYSICS, 7:161-73. FEB 66

1132. EVOLUTION VERSUS REVOLUTION - PROBLEM OF OUR UNIT-SYSTEMS. C. KAYAN. PAPER PRESENTED AT SAE MEETING, NO. 287A, 7 P., 9-13 JAN 61

1133. EVOLVING A METRIC SCHOOL PROGRAM. METRIC REPORTER, 3(14):3. 11 JUL 75

1134. EXECUTIVE COMMITTEE OF THE AMERICAN NATIONAL METRIC COUNCIL GATHERS FOR INITIAL SESSION (7 MAY 73). ANSI REPORTER, 12(7):1, 3. 8 JUN 73

1135. EXECUTIVE DIRECTOR'S REPORT - 1974. (ANMC). METRIC REPORTER, 3(1):1. 8, 10 JAN 75

1136. EXEMPTIONS BEGIN IN METRIC SWITCH. PRODUCT ENGINEERING, 21:967. 39:81-2
PERIODICAL ARTICLES AND PAPERS (CONT.)

1137. EXPANDED TABLE MAKES IT EASY TO CONVERT I INTERNATIONAL YARN NUMBERING SYSTEMS, TEXTILE WORLD, 119(2):72-3, FEB 69

1138. EXPERIENCE IN RUNNING A METRICATION COURSE, R.J. BIRKINSHAW, BSI NEWS, JUL 69, 1:16

1139. EXPERIENCE WITH THE APPLICATION OF THE METRIC SYSTEM IN AN INTERNATIONAL COMPANY, L. VAN ROOJI, N.V. PHILIPS, PAPER PRESENTED AT STANDARDS ASSOCIATION SECTION, BSI CONFERENCE ON THE CHANGE TO THE METRIC SYSTEM IN THE UNITED KINGDOM AND ITS RELATION TO INTERNATIONAL STANDARDS, BSI, LONDON, 7 P., 14-15 APR 66

1140. EXPERIENCE WITH THE METRIC SYSTEM, AMERICAN MACHINIST, 52:1063, 13 MAY 70

1141. EXPERIENCES FOR METRIC MISSIONARIES, LOTTIE VIETS, THE ARITHMETIC TEACHER, APR 73, 20(4):269-73

1142. EXPERIENCE, KEY TO METRIC UNIT CONVERSION, MALCOLM R. SWAN, THE SCIENCE TEACHER, NOV 70, 37:167-70

1143. EXPLAINS PLANS FOR CHANGE TO METRIC SYSTEM, (U.S. CATERPILLAR -), VIC SCHELLSCHMIDT, CATERPILLAR NEWS, 30 MAR 72

1144. EXPORT TO METRIC COUNTRIES, P.H.C. WADDINGTON, PAPER PRESENTED AT STANDARDS ASSOCIATION SECTION, BSI CONFERENCE ON THE CHANGE TO THE METRIC SYSTEM IN THE UK AND ITS RELATION TO INTERNATIONAL STANDARDS, BSI, LONDON, 3 P., 14-15 APR 66

1145. EXPORT TRADE AND THE METRIC SYSTEM, K.G. MARTIN, IRON AGE, 104:715, 11 SEP 1975

1146. EXPORTING?, JOHN T. CONNOR, DISTRIBUTION AGE, OCT 66


1148. EXTENSIVE METRICATION PLAN ADOPTED BY AEROJET NUCLEAR CO., METRIC REPORTER, 3(26):13, 8* 26 DEC 75

1149. EXTENT OF METRIC USAGE IN METEOROLOGY, THE = LOUIS F. SOKOL, PAPER GIVEN AT THE ISA CONFERENCE, PHILADELPHIA, 29 OCT 70, 3 P.

1150. EXTENT TO WHICH THE METRIC SYSTEM IS USED IN LATIN AMERICA, ASME JOURNAL, 41:38-41, JAN 1919

1151. EXTERNAL GLAZING: DETERMINING GLASS THICKNESS, ARCHITECTS' JOURNAL, 2 AUG, 1967, INFORMATION SHEET 1521

1152. FAA METRIC REPORT, METRIC AVIATION, 1(6):1, DEC 75

1153. FAA OUTLINES PROBLEMS, METRIC AVIATION, 1(6):3, DEC 75

1154. FAA PLAN, THE = METRIC AVIATION, 1(3):3, MAR 75

1155. FAA POLICY (ON METRIC CONVERSION), METRIC REPORTER, 3(19):6, 19 SEP 75
8. PERIODICAL ARTICLES AND PAPERS (CONT.)

1156. FACE-TO FACE WITH METRICATION, BSI STANDARDS CONFERENCE, BSI NEWS, NOV 69 P. 14-8

1157. FACEING UP TO METRICATION, J.B. SERMON, ARCHITECT AND BUILDING NEWS, 6 MAR 1968, P. 374-375

1158. FADING FIFTH, THE = MONEY, FEB 75, P. 18, 20

1159. FAIRBANKS SCALES ARE HELPING TO BRIDGE THE ENGLISH/METRIC GAP, SALLY NEY- LON, METRIC NEWS, 2(5):10, MAY/JUN 75

1160. FAIRFIELD GOES METRIC - COUNCIL URGES NEW MEASUREMENT SYSTEM USE HERE, BELIEVE FIRST CITY IN U.S. TO ADOPT PLAN, WAYNE COUNTY PRESS, FAIRFIELD, IL, 108(14):1:1, 63, 15 FEB 73, SECTION 6

1161. FALLACY OF THE NICE ROUND NUMBER, EDITORIAL, COLIN CARMICHAEL, MACHINE DESIGN, 26 SEP 63, P. 143

1162. FAREWELL TO PINTS, YARDS, ACRES AND OTHER IMPERIAL THINGS, WANTED: MORE DRIVE IN THE PLAN TO GO METRIC, J. BUCHANAN, FOCUS, AUG 1967, P. 9-12

1163. FAREWELL TO THE BARLEYCORN INCH, JANE M. BAILEY, SCIENCE DIGEST, JAN 71, 69, P. 26-30

1164. FAREWELL TO THE FIRKIN, BEN HARTE, THE LAMP, FALL 73, P. 22-7

1165. FAREWELL TO THE FIRKIN, B. HARTE, WE (WESTERN ELECTRIC), 26(1):22-9, FEB 74

1166. FARMS TO REAP METRIC HARVEST, SANTA ANA, CA, (DAILY) REGISTER, 7 MAY 74

1167. FASTENER ASSOCIATION BACKS THE INCH, PLASTICS DESIGN AND PROCESSING, P. 4, 26 APR 65

1168. FASTENER MAKERS DEBATE INCH VS. METRIC SYSTEMS, STEEL, 155:49-5, 27 JUL 64

1169. FASTENER SPECIFICATIONS AND STANDARDS, FASTENER STANDARDS, 9TH EDITION, COMPILED BY INDUSTRIAL FASTENERS INSTITUTE, P. 318-321, 1965

1170. FASTENERS AND METRIC DEBATE, STANDARDS ENGINEERING, 16:1, 6, DEC 64

1171. FASTENERS GOING METRIC, FRANKLIN KEELEY, SUB-ASSEMBLY - COMPONENTS - FASTENING, 10(1):36-7, JAN 72

1172. FASTENERS GROUP TAKES STAND IN INCH VS. METRIC ISSUE, AUTOMATION, 36:4-90, SEP 64

1173. FASTENERS IN AN SI ENVIRONMENT, THOMAS C. BAUMGARTNER, STANDARD PRESSED STEEL CO, PAPER PRESENTED AT THE UNIVERSITY OF KENTUCKY, SI SYMPOSIUM, 28 SEP 1972

1174. FASTENERS PAPERS AVAILABLE, METRIC REPORTER, 3(7):7, 4 APR 75

1175. FASTENERS START SWITCH TO METRIC, PRODUCERS AND USERS PUSH FOR OPTIMUM METRIC SYSTEM, R.R. IRVING, IRON AGE, 208:55-6, 5 AUG 71
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

1176. FASTENERS TOP FORD'S METRIC PLANT PROBLEMS. INDUSTRY WEEK, 11 JUN 73, VOL. 177, P. 19


1178. FATHOMS AND FEET, ACRES AND TONS; AN APPRAISAL. KFITH GORDON IRWIN, SCIENTIFIC MONTHLY, 72:9-17, JAN 51

1179. FEASIBILITY PROBE: VITAL PREREQUISITES. SENATOR CLAIBORNE PELL, METALWORKING NEWS, 28 SEP 64

1180. FEDERAL AGENCIES LAY GROUNDWORK FOR IMPLEMENTING THE METRIC SYSTEM. METRIC REPORTER, 3(17):60-68, 22 AUG 75

1181. FEDERAL FUNDING FOR METRICATION. SHERON MCKEE, AUDIOVISUAL INSTRUCTION, 20 (2):20-1, FEB 75

1182. FEDERAL GOVERNMENT'S ROLE IN METRIC CONVERSION, THE. LOUIS E. BARBRow, SCHOOL SHOP, 31(8):64-5, APR 74

1183. FEDERAL HIGHWAY ADMINISTRATION ORDERS METRIC USAGE IN PUBLICATIONS, SPECIFICATIONS. METRIC REPORTER, 2(22):11, 8, 1 NOV 74

1184. FEDERAL REGISTER; METRIC EDUCATION, DEPT. OF HEALTH, EDUCATION AND WELFARE, OFFICE OF EDUCATION. AMERICAN METRIC JOURNAL, 3(6):12-13, NOV/DEC 75

1185. FEDERAL TRADE COMMISSION GUIDELINES FOR METRIC USAGE IN PACKAGING. METRIC REPORTER, 3(24):11, 5, 28 NOV 75

1186. FEDERALLY FUNDED METRIC STUDY. (LETTER). JOHN E. WERTZ, METRIC NEWS, 1(3):5, JAN/FEB 74

1187. FEED SCREW INDICATOR CONVERSION. AMERICAN METRIC JOURNAL, 1(2):32, 34, NOV 73

1188. FEET AND INCHES, POUNDS AND OUNCES DISAPPEAR - IT'S GREAT? FRED COLEMAN, WASHINGTON STAR, 10 JAN 71

1189. FERRIS STATE (COLLEGE, BIG RAPIDS, MI) STUDIES CONVERSION COSTS. (EDUCATION). METRIC BULLETIN, 3(1):14-20, NOV 75. (MACHINE TOOL CONVERSION COST)

1190. FIELD STUDY IN WEIGHTS AND MEASURES. G. C. YORKE, EDUCATION ADMINISTRATION AND SUPPORT, 29:248-251, APR 43

1191. FIFTEEN ENGINEERS DISCUSS THE CHANGE TO METRIC. E. J. TANGERMANN, PRODUCT ENGINEERING, 23 JUL 62, P. 72-5

1192. FIFTY-FOUR PERCENT OF INDEPENDENT BUSINESS GROUP AGAINST SWITCH TO METRIC SYSTEM. AIR CONDITIONING, HEATING AND REFRIGERATION NEWS, 106:249, 15 NOV 65

1193. FIGURING METERS AND LITERS REALLY ISN'T THAT COMPLICATED. MAGGARET A. KILGORE, LOS ANGELES TIMES, 19 SEP 74 (EVERETT L. BAUGH)

1194. FIJI NEEDS HELP. (METRICATION VOLUNTEERS). RICHARD A. DIEFFENDERFER, METRIC NEWS, 1(5):13, MAY/JUN 74
1195. FILM SIZES; WAITING FOR DEVELOPMENTS. BRITISH PRINTER (BRIT*), JUN 70

1196. FIRE SERVICE AND METRICATION. A* GRAY* FIRE, 6:588-591, MAY 69

1197. FIRM ADDS CELSIUS TO TIME/TEMP DISPLAYS. (AMERICAN SIGN AND INDICATOR CORPORATION)* METRIC REPORTER, 3(15):5, 25 JUL 75

1198. FIRM DIRECTION FOR SMALL BUSINESS* EDITORIAL* CARL A* BECK. METRIC REPORTER, 3(14)2: 7* 11 JUL 75

1199. FIRM SEES SAVINGS IN COSTS* SIZE. METRIC REPORTER, 2(24):3, 29 NOV 74

1200. FIRMS* METRIC STATUS SOUGHT BY ANMC. METRIC REPORTER, 2(6)11, 22 MAR 74

1201. FIRST ANNUAL CONFERENCE AND EXPOSITION; AMERICAN NATIONAL METRIC COUNCIL, 17-19 MAR 75. SEE: MANAGING THE CHANGE TO METRIC

1202. FIRST INTERIM U.S. METRIC STUDY REPORT CALLS FOR INTERNATIONAL STANDARDS ACTION. COMMERCE TODAY, VOL. I, P. 28-9. 28 DEC 70

1203. FIRST MEETING FOR (ANMC) AEROSPACE SECTOR. METRIC REPORTER, 2(22)2: 31 OCT 75

1204. FIRST METRIC CHART. (ALASKA* MADE BY U.S. COAST AND GEODETIC SURVEY)* METRIC REPORTER, 2(6):11, 22 MAR 74

1205. FIRST METRIC CONSTRUCTION IN MINNESOTA. AMERICAN METRIC JOURNAL, 3(6):26, NOV/OCT 75

1206. FIRST METRIC POLICY STATEMENT BY U.S. STATED IN EDUCATION AC* AMENDMENT. METRIC REPORTER, 2(17)1: 1, 23 AUG 74

1207. FIRST METRIC POLICY STATEMENT IN EDUCATION ACT AMENDMENT. HYDRAULICS AND PNEUMATICS* NOV 74, VOL. 27/47, P. 10, 61-3

1208. FIRST METRIC STUDY REPORT FEATURES INTERNATIONAL STANDARDS. TECHNICAL NEWS BULLETIN (NBS), MAR 71, 35, P. 69-70

1209. FIRST NATIONAL METRIC CONFERENCE TAKES A BEAD ON 10-YEAR CONVERSION. MICHAEL CHIUSANO. DESIGN NEWS, 12, 5 MAY 75

1210. FIRST OF METRIC FASTENER STANDARDS ISSUED. ELECTRONIC PACKAGING AND PRODUCTION* SEP 74


1212. FISONS PREPARING EMPLOYEES FOR NEW METRIC WORLD. OIL PAINT AND DRUG REPORTER, 26 OCT 70, 198, P. 5

1213. FIVE FUNCTION CALCULATOR CONVERTS BETWEEN METRIC AND U.S. UNITS. IEEE SPECTRUM, DEC 73, VOL. 10, P. 94. ILLUSTRATED

1214. FIVE NATIONS ANALYZED U.S. PROPOSALS. METRIC REPORTER, 2(10)1: 17 MAY 74. (DISCUSSION OF: GOING METRIC: AN ANALYSIS OF EXPERIENCE.)
1215. FIVE STATE CONSORTIUM COMPLETED (CA, DE, MN, MS, NC; EDUCATION). USMA NEWSLETTER. 10(3):5, AUG 75

1216. FIVE STATES (CA, DE, MN, MS, NC) PLAN IMPLEMENTATION MODELS. USMA NEWSLETTER. 9(4):4, NOV 74

1217. FIVE-POINT PROGRAM SUGGESTED FOR CONVERSION TO METRIC SYSTEM. WARREN M. MC LAUGHLIN, OCEANOLOGY INTERNATIONAL, P. 45, MARCH-APRIL 1968

1218. FIX-IT SHOP GOES METRIC. R. E. JOHNSON, ENGINEERING GRAPHICS. JUN 72, 12(6) P. 15

1219. FLAT GLASS PREPARES FOR THE MOVE TO METRIC. R. A. PARKIN, BSI NEWS. SEP 69, 114-6

1220. FLEXIBLE COUPLINGS TO METRIC STANDARDS. ENGINEER (BRIT.). 28 SEP 72, 235:14

1221. FLOORING: IMPLICATIONS OF COMPONENT CO-ORDINATION AND THE CHANGE TO THE METRIC SYSTEM FOR STANDARD CONCRETE FLOORING. P. J. SCHRYVER, CIVIL ENGINEERING AND PUBLIC WORKS REVIEW, DEC 67, P. 1373-4

1222. FLORIDA A&M, DEPARTMENT OF HOME ECONOMICS, SPONSORS 2-WEEK METRIC WORKSHOP. 15-26 JUL 74, AMERICAN METRIC JOURNAL. 2(4):20-21, SEP/OCT 74

1223. FLORIDA GETS HEAD START ON METRIC SYSTEM. KNUYT NEWS SERVICE, LOS ANGELES TIMES, 24 OCT 73, PART 1A, P. 3

1224. FLORIDA TOWN METRIC (SUNRISE, FL). THE HUNTSVILLE (AL) TIMES, 27 JUN 75, P. 3

1225. FLORIDA (DEPARTMENT OF EDUCATION) SWITCHING TO METRIC SYSTEM. AMERICAN METRIC JOURNAL. 2(1):62, JAN/FEB 74

1226. FLUID OUNCE DIFFERS. RUSSELL HASTINGS. LETTER. METRIC REPORTER. 3(4/5):2, 7 MAR 75

1227. FLUID POWER AND THE METRIC SYSTEM. HYDRAULIC PNEUMATIC POWER. 12:87-8, FEB 66

1228. FLUID POWER DESIGN FORUM. T. ISAACS, HYDRAULICS + PNEUMATICS. 19:14, JAN 66

1229. FLYING METRIC. ENGINEERING (BRIT.). 23 OCT 70, 210, P. 416

1230. FOLLOWING INDUSTRY'S LEAD, NATION'S SCHOOLS PREPARE PUPILS FOR METRIC. COMMERCE TODAY. 17 FEB 75, VOL. 51 P. 18

1231. FOLLOWING STANDARD RULES EASES METRIC/INCH DUAL DIMENSIONING. AUTOMOTIVE ENGINEERING. NOV 78, 78(11):32-3

1232. FOOD AND GROCERY: INITIAL MEETING. METRIC REPORTER. 2(10):15, 6, 17 MAY 74

1233. FOOD INDUSTRY SEES ITSELF IN MAJOR ROLE IF U.S. GOES METRIC. COMMERCE TODAY. 2 OCT 72, 2(26):7-9, ILLUSTRATED
<table>
<thead>
<tr>
<th>No.</th>
<th>Reference</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1234</td>
<td><strong>FOOD LANGUAGE OF FUTURE IN LITERS, KILOS</strong>. MARILYN MERZ. CHICAGO DAILY NEWS</td>
<td><strong>11 MAY 72</strong>.</td>
</tr>
<tr>
<td>1235</td>
<td><strong>FOOD PREPARATION - RECIPES AND THEIR CONVERSION</strong>. FERN E. HUNN AND M. ELOISE GREEN. THE CONSUMER. U.S. METRIC STUDY REPORT, VOL. 7, P. 46-59</td>
<td></td>
</tr>
<tr>
<td>1236</td>
<td><strong>FOOT: BY ANY OTHER NAME, A - - MIMI TEICHMAN. ST. LOUIS POST DISPATCH</strong>. 21 MAY 71</td>
<td><strong>13D</strong></td>
</tr>
<tr>
<td>1237</td>
<td><strong>FOOT IS A FOUR-LETTER WORD: WHAT WILL THE METRIC SYSTEM MEAN TO YOUR PHOTOGRAPHY?</strong> W. HANSON. POPULAR PHOTOGRAPHY, OCT. 1969, P. 76-87</td>
<td></td>
</tr>
<tr>
<td>1238</td>
<td><strong>FOOT-LONG HOT DOG HERE TO STAY: METRIC SYSTEM INCHES IN ON NUMBER GAME.</strong> MARTHA THAYER. GLENDALE (CA) STAR. 19 JUL 73</td>
<td></td>
</tr>
<tr>
<td>1239</td>
<td><strong>FOOT, QUART AND POUND COLLIDE WITH COMPUTATION. U.S. GOES METRIC.</strong> P. SHOECRAFT. SCHOOL SCIENCE AND MATHEMATICS. JAN 74, 74(1):67-68</td>
<td></td>
</tr>
<tr>
<td>1240</td>
<td><strong>FOR GOOD MEASURE.</strong> HON. DON FUQUA. CONGRESSIONAL RECORD, 14 MAY 73, E 3139</td>
<td></td>
</tr>
<tr>
<td>1241</td>
<td><strong>FOR METRIC SYSTEM (LETTERS).</strong> E.L. HUMBURGER, E.K. WILIP. CHEMICAL AND ENGINEERING NEWS, P. 4, 3 DEC, 62</td>
<td></td>
</tr>
<tr>
<td>1242</td>
<td><strong>FOR METRICATION LETTER.</strong> ERNEST CRUZEN. SCIENCE NEWS. 106(1), 6 JUL 74</td>
<td></td>
</tr>
<tr>
<td>1243</td>
<td><strong>FOR OR AGAINST SWITCH TO METRIC ? IT ALL DEPENDS ON WHERE YOU'RE AT.</strong> PRODUCT ENGINEERING. 28 SEP 70, 41, P. 38</td>
<td></td>
</tr>
<tr>
<td>1244</td>
<td><strong>FOR THE U.S. CONVERSION TO THE METRIC SYSTEM.</strong> NATIONAL SCALEMEN'S ASSN., 48TH ANNUAL CONVENTION. CHICAGO, 12 P., 13 APR 67</td>
<td></td>
</tr>
<tr>
<td>1245</td>
<td><strong>FORD AND THE METRIC SYSTEM.</strong> STEEL. P. 117, 9 OCT 66</td>
<td></td>
</tr>
<tr>
<td>1246</td>
<td><strong>FORD APPROACH TO METRICATION.</strong> THE - - THE FIRST AUTOMOBILE METRIC ENGINE MASS-PRODUCED IN NORTH AMERICA. STANLEY E. MALLEN. METRIC NEWS, 113:7-9, JAN/FEB 74</td>
<td></td>
</tr>
<tr>
<td>1247</td>
<td><strong>FORD CONTINUES METRIC STUDY.</strong> QUALITY ASSURANCE. P. 9, SEP 67</td>
<td></td>
</tr>
<tr>
<td>1248</td>
<td><strong>FORD DETAILS METRIC USAGE.</strong> STEEL. P. 35, 8 MAY 67</td>
<td></td>
</tr>
<tr>
<td>1249</td>
<td><strong>FORD ESTABLISHES METRICATION PLANNING OFFICE.</strong> AUTOMOTIVE ENGINEERING. NOV 73, 81:57</td>
<td></td>
</tr>
<tr>
<td>1250</td>
<td><strong>FORD GOES METRIC WITH MASS-PRODUCED ENGINE.</strong> MACHINE DESIGN. 12 JUL 73, VOL. 45, P. 26, ILLUSTRATED</td>
<td></td>
</tr>
<tr>
<td>1251</td>
<td><strong>FORD GOES METRIC.</strong> METRIC REPORTER, 2(11):1, 31 MAY 74</td>
<td></td>
</tr>
<tr>
<td>1252</td>
<td><strong>FORD HOLDS GALA SHOWING OF ALL-METRIC PRODUCTION LINE.</strong> J. THORNTON. METALWORKING NEWS, 11 JUN 73, 8D(113):10</td>
<td></td>
</tr>
<tr>
<td>1253</td>
<td><strong>FORD HOPES TO EASE AMERICA INTO METRIC SYSTEM.</strong> LEE BYRD. THE HUNTSVILLE (AL) TIMES. 18 MAY 75, P. 7</td>
<td></td>
</tr>
<tr>
<td>1254</td>
<td><strong>FORD LAYS GROUNDWORK FOR METRIC SYSTEM.</strong> H.L. MISCHEL. STEEL, 159:117-8, 10 OCT 66</td>
<td></td>
</tr>
</tbody>
</table>

180
8. PERIODICAL ARTICLES AND PAPERS (CONT.)

1255. FORD SPURS METRIC CONVERSION. ENGINEERING GRAPHICS. DEC 73, 13(12):24

1256. FORD TO SHOW METRIC ENGINE AT ANMC CONFERENCE. METRIC REPORTER, 3(4):1, 21 FEB 75

1257. FORD'S METRIC ENGINE CASE HISTORY. AMERICAN METRIC JOURNAL, 2(5):11, 16-9, 48-50, SEP/OCT 74

1258. FORD'S METRIC ENGINE PLANT. R. ESHelman, AUTOMOTIVE INDUSTRIES. 1 JUN 73, VOL. 148, P. 18

1259. FORD'S NEW METRIC ENGINE. QUALITY MANAGEMENT & ENGINEERING. 114-8, SEP 73

1260. FOREIGN STANDARDS FOR METRIC THREADS VARY IN MANY DETAILS. J. GAillard. AMERICAN MACHINIST, 89:133-139, 7 JUN 45, ALSO: INDUSTRIAL STANDARDS, 16: 183-187 AUG 45

1261. FORM U.S. HIGHWAY METRIC GROUP. (FEDERAL HIGHWAY ADMINISTRATION). METRIC REPORTER, 2(17):a, 23 AUG 71

1262. FORT WORTH (METRICATION) SURVEY. METRIC REPORTER, 2(4):5, 22 FEB 74

1263. FOUNDRY PUBLICATIONS REFLECT 'BILINGUAL' NEED. METRIC REPORTER, 3(25):9, 12 DEC 75 (AMERICAN FOUNDRYMEN'S SOCIETY)

1264. FRAMEWORK AND CRITERIA FOR CALIFORNIA METRIC/MATHEMATICS. NEW METRIC TEACHING TIMETABLE. A GUIDE TO BE CONSIDERED BY OTHER STATES. AMERICAN METRIC JOURNAL, 2(4):6-7, 10-1, 14* JUL/AUG 74

1265. FREEDOM TO MEASURE YARDS OR METRES? H.S. ROWELL. ENGINEERING, 171:744-746, 22 JUN 51

1266. FREIGHT FORWARDING - ROAD TRANSPORT, RAILWAY TRANSPORT, WATER TRANSPORT. (AUSTRALIA). PETER J. O'NEILL. PAPER AT NORTH AMERICAN-AUSTRALIAN METRIC CONFERENCE. (SEE SAME)

1267. FRENCH CONFERENCEadoPTS METRIC STANDARD. ELECTRONICS, 33(12): 2 NOV 60

1268. FRENCH FAD, THE - CHET COHEN. DATAMATION. 20(6):77-80. JUN 71


1270. FRENCH STARTED METRIC SYSTEM. ASK ANDY. THE HUNTSVILLE (AL) TIMES. 10 DEC 74

1271. FROM CARS TO CIGARS. U.S. INCHES NEAR METRICS. MANY ALREADY THINKING METRIC. HAROLD WARREN. THE CHARLOTTE OBSERVER. 21 JAN 74, P. 1A, SA

1272. FROM FEET TO METERS. RICHARD EADES. THE AMERICAN RIFLEMAN. SEP 70, 110, P. 8

1273. FROM FINGER COUNTING TO THE METRIC SYSTEM. DOUGLAS V. FROST. APPLIED OPTICS, 5:1257-1258, AUG 66

1274. FROM JOHN QUINCY ADAMS TO MADISON AVENUE. USA CONSUMER REPORT, 24:434-437, AUG 59
8. PERIODICAL ARTICLES AND PAPERS (CONT.)

1275. FROM MONARCH'S NOSE TO METRICS. ENGINEERING GRAPHICS. VOL. 18:5. NOV 67

1276. FROM NOW ON, SAE REPORTS TO CARRY SI UNIT EQUIVALENTS. AUTOMOTIVE ENGINEERING. OCT 71, 79(10), P. 11

1277. FROM POUNDS TO KILOS AT ONTARIO COMPLEX. HOSPITAL NEWS (CANADIAN). 31 MAR 67

1278. FRUITFUL PROMISE AFTER A HALF-CENTURY OF METRIC ASSOCIATION HOPE. CARL F. KAYAN. METRIC ASSOCIATION ANNUAL MEETING, WASHINGTON. 28 DEC 66, 11 P.


1280. FUNCTIONS OF METRICATION BODIES. STEAM AND HEATING ENGINEER, 39:39, OCT 69

1281. FUNDAMENTALS OF MEASUREMENT. A.G. MCNISH. ELECTRO-TECHNOLOGY, 71:113-128, NO. 5, MAY 63

1282. FUNDS GRANTED FOR NATIONAL METRIC EDUCATION. CALIFORNIA TEACHERS, READY TO GO. AMERICAN METRIC JOURNAL, 2(4):13, JUL/AUG 74

1283. FURTHER PROGRESS REPORTED IN INTERNATIONAL MOTOR STANDARDS. F.W. FALLS. ELECTRICAL MANUFACTURING, 59:144-7, APR 57

1284. FURTHER THOUGHTS ON METRIC CONVERSION IN AUSTRALIA. JAMES M. AN Till. JOURNAL OF THE INSTITUTION OF ENGINEERS OF AUSTRALIA. 1972, 44 (1):15-18

1285. FUSS ODER METER? (FOOT OR METER?). A. HAENNEL. DIE UMSCHAU IN WISSENSCHAFT UND TECHNIK. FRANKFURT/M. 67(2):66

1286. FUTURE NEEDS FOR INTERNATIONAL METRIC STANDARDS. R.L. HENNESBY. STANDARDS ENGINEERING, 26(2):3-5, APR 74


1288. GAMES/BOOKS, ETC. METRIC REPORTER, 2(10):8, 17 MAY 74

1289. GARAGES AND SERVICE STATIONS. (ILLUSTRATED; REFERENCES). ARCHITECTS' JOURNAL 1971, SUP. 56-61, 20 MAR 68

1290. GARRETT MANUFACTURING LTD. CONVERTING TO METRIC. AMERICAN METRIC JOURNAL, 2(1):56, JAN/FEB 74

1291. GAS BY THE LITRE TRIED 'OUTBACK' FIRST. (AUSTRALIA). AMERICAN METRIC JOURNAL, 3(6):146, NOV/DEC 75

1292. GASOLINE BY THE LITRE. (SUN OIL CO.). USMA NEWSLETTER, 9(4):8, NOV 74


1294. GE FAVORS ADOPTION OF METRIC SYSTEM IN U.S. IEEE SPECTRUM, 9(187, MAY 72

1295. GE FAVORS METRIC SYSTEM. GE NEWS. (APPLIANCE PARK, COLUMBIA, MO), 28 APR 72, 219)
1296. GEAR TRANSMISSION MAKES METRIC CONVERSION EASY. MACHINE DESIGN. 8 AUG 74. VOL. 46, P. 40

1297. GEARING UP FOR METRIC IN DENVER. (SCHOOL CURRICULUM). DEE GAWEWOOD. AMERICAN METRIC JOURNAL. 3(3):15. MAY/JUN 75

1298. GEARING UP FOR METRICS. GEORGE MICHALEC. FRANK BIRCHBAUM. METRIC NEWS. 1(3):38-41. JAN/FEB 74

1299. GENERAL ACCOUNTING OFFICE HITS METRIC STUDY. (COST). CONGRESSIONAL RECORD. HOUSE. 28 MAR 73, P. H2198-9

1300. GENERAL AND SPECIAL PURPOSE SLIDE RULES. J.R.M. HOLMES. CHEMICAL ENGINEER. LONDON. NO. 230. P. CE303. CE310. JUL/AUG 69

1301. GENERAL CONFERENCE ON WEIGHTS AND MEASURES, 10TH MEETING, PABIS AND SEVERS. 5-14 OCT 54. SCIENTIFIC AMERICAN. 192:52. MAR 55. ALSO: SCIENCE. 120:1007-9. 17 DEC 54. ALSO: CANADIAN CHEMICAL PROCESSING. 39:11. MAR 55

1302. GENERAL MOTORS GOES METRIC. HON. ROBERT MCLORRY. CONGRESSIONAL RECORD. 16 APR 73

1303. GENERAL MOTORS INTRODUCES FIRST PRIMARILY METRIC CAR IN U.S. METRIC REPORTER. 3(20):11. 3-3 OCT 75. (1976 CHEVETTE)

1304. GENERAL TIRE AND RUBBER (CO.). READY FOR METRIC. METRIC REPORTER. 3(4/5):4. 7 MAR 75


1306. GEORGIA (DEPARTMENT OF TRANSPORTATION) HIGHWAYS STUDY PUBLISHED. METRIC REPORTER. 2(18):5. 6 SEP 74


1308. GET READY FOR METRIC SERIES. (REPRINT OF SIX ARTICLES). MACHINERY. 200 MADISON AVE., NEW YORK, NY 10016

1309. GET READY FOR METRIC. R.W. CARSON. MACHINERY. NEW YORK. 77(5):40-4. MAY 71

1310. GET READY FOR THE METRIC SYSTEM. D. RICHARD BOWLES. INSTRUCTOR. DEC 71. 81(4). P. 69-70

1311. GET READY FOR THE METRIC SYSTEM. KLAUS E. KRONER. BUSINESS MANAGEMENT. AUG 71. VOL. 40. P. 16-17

1312. GET READY TO JUGGLE TWO SYSTEMS OF REPORTING UNITS. D.S. YOUNG. HDL (MEDICAL LABORATORY OBSERVER). JUL-AUG 74. 137-44

1313. GET *PSYCHED* FOR TEACHING METRIC. METRIC NEWS. 2(4):18. 25 MAR/APR 75
B. PERIODICAL ARTICLES AND R

1314. GETTING A JUMP ON METRICS - METRIC TRAINING AIDS. JOHN J. OBBUT. IRON AGE, 5 MAY 75, 215 (18): 51-53. REPRINTS AVAILABLE

1315. GETTING INTO METRIC TOOLS. MECHANIX ILLUSTRATED. OCT 75. VOL. 71, P. 71

1316. GETTING ON WITH IT. (METRICATION EFFORT). THE HUNTSVILLE (AL) TIMES. 25 JUN 74. EDITORIAL

1317. GETTING READY FOR METRICATION. SPECIAL SESSION AT THE 20TH INTERNATIONAL TECHNICAL COMMUNICATIONS CONFERENCE IN HOUSTON ON 11 MAY 73. MODERATOR: MR. WILLIAM E. COLLINS, GENERAL RADIO CO.

1318. GETTING READY FOR METRICS. (UTILITIES, GAS, ELECTRICITY, WATER). M. IRVING. POWER ENGINEERING. VOL. 78: MAY 74, P. 66-7; JUN 74, P. 62-3; JUL 74, P. 56-71, AUG 74, P. 60-7

1319. GETTING READY FOR METRIC. 7 JAN 75, NEW YORK: NATIONAL RETAIL MERCHANTS ASSOCIATION, 100 W. 31ST ST., NEW YORK, NY 10010, ANNUAL CONVENTION

1320. GETTING READY TO GO METRIC. (HOME ECONOMICS). DIVISION OF HOME ECONOMICS, FULLERTON COLLEGE. VOL. 7, SUMMER 75, P. 2

1321. GETTING USED TO THE METRIC SYSTEM. EVELYN DEWOLFE NADEL. FLIGHTIME, CONTINENTAL AIRLINES. 9(2): 19-21, FEB 74

1322. GIVE AN INCH AND SEE WHAT'LL HAPPEN. ECONOMIST (BRIT.). 28 NOV: 70, 237, P. 71-2

1323. GIVE AN INCH - TAKE A CENTIMETER? CHICAGO TODAY. 14 SEP 72, P. 31, 66, 15 SEP 72, P. 31, 39

1324. GIVE AN INCH, GET A CENTIMETER! BRITISH CONVERSION TO METRIC SYSTEM. BUSINESS WEEK. P. 34, 5 JUN 65

1325. GIVE THEM AN INCH AND THEY'LL TAKE A KILOMETRE. G.O. SONDERS. WEEKEND MAGAZINE (CANADIAN). 8 MAY 71, 21:32-4

1326. GIVE 'EM A CENTIMETRE AND THEY'LL TAKE A KILOMETRE! SNYDER. SCHOOL SHOP. 32(8): 82, APR 74

1327. GIVING AN INCH TO GET A METER. CHEMICAL WEEK. 11 AUG 71, 109; P. 35

1328. GLASS BOTTLES: LOWER COSTS THROUGH CONVERSION TO METRIC. (RICHARD M. ROGERS). METRIC REPORTER. 3(9): 5, 2 MAY 75


1330. GLASS MANUFACTURER LOOKS AT MILK METRICATION. REFERENCES. DAIRY INDUSTRIES 39:366-367, JUN 69

1331. GLOBAL METRIC CONVERSION - OPPORTUNITIES AND PROBLEMS. (ISO). METRIC REPORTER. 112:13, OCT 73

1332. GLOBAL METRIC SYMBOLS. AMERICAN METRIC JOURNAL, 3(6): 39, NOV/DEC 75. LOGOS
8. PERIODICAL ARTICLES AND PAPERS (CONT.)

1333. GM AND PUBLISHERS' ASSOCIATION TESTIFY AT METRIC BILL HEARINGS. (GENERAL
  MOTORS CORP., ASSOCIATION OF AMERICAN PUBLISHERS). METRIC REPORTER, 3(12):1;
  3-6. 13 JUN 75

1334. GM DECIDES TO SWITCH TO THE METRIC SYSTEM FOR ALL NEW PRODUCTS. WALL
  STREET JOURNAL, 13 APR 73, P. 9

1335. GM TO USE METRIC FASTENERS. METRIC ASSOCIATION NEWSLETTER, 9(11):4. FEB 74

1336. GMC LEADS NATION ... CHANGE OVER GOING WELL. AMERICAN METRIC JOURNAL, 2(4):1;
  52-3. NOV/DEC 74

1337. GO METRIC DRAFTING PROBLEM, A ... INDUSTRIAL EDUCATION). D. R. HEAD. SCHOOL
  SHOP, 33(8):89. APR 74

1338. GO METRIC NOW A SERIOUS GAME IN ZAMBIA NATION. NASA/MSFC MARSHAL STAR, 41
  (12):14. 28 JUN 72

1339. GO METRIC - IT'S EASIER THAN YOU THINK, IT'S CHEAPER THAN YOU THINK, IT'S
  LATER AND MORE IMPORTANT THAN YOU THINK. ALBERT E. SCHULER. THE HUNTSVILLE
  IS ASCOPE, FEB 71, P. 3, 5

1340. GO METRIC - WITH CAUTION. AMERICAN MACHINIST. 17 APR 72, 116; P. 68

1341. GO METRIC: IT'S NOT ALL THAT BAD, SAY OVERSEAS CONVERTS INSTRUMENTS AND
  CONTROL SYSTEMS. MAY 75, VOL. 48, P. 15-16

1342. GO METRIC! GO METRIC! GO METRIC! MUSIC. LARNIE W. ROQUEMORE. AMERICAN MET-
  RIC JOURNAL, 3(21:27. MAR/APR 75

1343. GO METRIC. SENATE TOLD. A. N. WECKSLER. PURCHASING. 4 APR 72, 72:13

1344. GO (SI) IN THE CHANGE TO METRIC. RICHARD E. MEYERS. PERFORMANCE, SEP/OCT
  73, 3(5):9

1345. GOAL - A STANDARD UNIT SYSTEM, THE -- LOUIS F. SOKOL. DENVER ENGINEER, 20:
  6-9, NOV 66

1346. GOALS OF THE U.S. METRIC STUDY. DR. LEWIS M. BRANSCOMB. PAPER PRESENTED AT
  THE EDUCATION CONFERENCE AT NBS, 14-15 OCT 70

1347. GOING ALL THE WAY WITH METRIC: PROPOSAL FOR A BASE-10 NAVIGATION SYSTEM.
  LEWIS FRASIER: PROFESSIONAL PILOT, 9(4):29-33. APR 75

1348. GOING INTERNATIONAL IN METRIC. MICHAEL IRVING. BRITISH COLUMBIA HEALTH AS-
  SOCIATION NEWS, SUMMER 75 ISSUE. (HEALTH CARE/HOSPITALS). INFORMATION DE-
  PARTMENT, BRITISH COLUMBIA HEALTH ASSOCIATION, 440 CAMBIE STREET, VANCOU-
  VER BC. CANADA

1349. GOING METRIC ALL THE WAY. ASTM STANDARDIZATION NEWS. 1:19-22. JUL 73

1350. GOING METRIC ALONE WON'T SOLVE NATION'S WORLD TRADE PROBLEMS. L. M. KUSH-
  NER. COMMERCE TODAY. 3(7):10-3. 8 JAN 73. ILLUSTRATED

1351. GOING METRIC AND NATO. METRIC REPORTER, 3(17):8. 22 AUG 75
1352. GOING METRIC AND ROOFING. G. CRISTAL-SMITH. MASTER BUILDERS' JOURNAL, 13 MAY 1968, P. 47

1353. GOING METRIC AT BRITISH RAILWAYS. BSI NEWS, OCT 69. 1. FIXED EQUIPMENT. E. CLAXTON, P. 8-9. 2. TRACTION AND ROLLING STOCK. D.R. TAYLOR, P. 10-11

1354. GOING METRIC AT THE ROYAL RADAR ESTABLISHMENT. J.M. ROBERTSON. METRICATION OFFICER AT RRE. BSI NEWS; JAN 1972

1355. GOING METRIC DOESN'T SEEM TO BE A PROBLEM — FOR WORKERS. C.A. NEVAVIAL. INDUSTRY WEEK, 29 OCT 73, 179(5): 16-18

1356. GOING METRIC FROM THE CONTRACTOR'S POINT OF VIEW. T.G. WILLIAMS. MUNICIPAL BUILDING MANAGEMENT, 2:14-24, 1968

1357. GOING METRIC IN A BIG WAY. WORK STUDY, JUL 66: 15:40

1358. GOING METRIC IN CANADA: HOW TO SAVE ON BLOOD, SWEAT AND CASH. CANADIAN PACKAGING, JUL 70: 23: P. 4-9

1359. GOING METRIC IN ENGINEERING. SEMINAR PROCEEDINGS, UNIVERSITY COLLEGE, LONDON, 15 SEP 70, DISCOURSES LTD, 44 P., TUNBRIDGE WELLS, KENT, ENGLAND

1360. GOING METRIC IN ENGLAND. STATUS OF 10 YEAR CONVERSION PROGRAM. (CONSUMERS, METRIC IN THE SHOPS). AMERICAN METRIC JOURNAL, 214:136, 98. JUL/AUG 74

1361. GOING METRIC IN HARTFORD, CT. AMERICAN METRIC JOURNAL, 3(6):19. NOV/DEC 75

1362. GOING METRIC IN HAWAII. IRV KING, NANCY WHITMAN. THE ARITHMETIC TEACHER, APRIL 73, 20(4): 258-60

1363. GOING METRIC IN TEACHER EDUCATION. JOHN R. LINDBECK. MAN/SOCIETY/TECHNOLOGY, 29(1):194. SEP/OCT 74

1364. GOING METRIC IN THE FACE OF DIFFICULTIES. ELECTRICAL REVIEW, 183:822-4. 6 DEC 68

1365. GOING METRIC IN THE UNITED KINGDOM. GORDON BOWEN. PRESENTATION AT THE GENERAL CONFERENCE OF THE NATIONAL METRIC STUDY CONFERENCES; 16 NOV 70. ALSO: CHEMISCHE RUNDSCHAU, SOLOTHURN, 29(3):31. 1971

1366. GOING METRIC IN THE U.K. METAL FORMING. 38:37-8. FEB 71


1368. GOING METRIC IS EASIER WITH GOOD PLANNING. IRON AGE, 10 MAR 75. VOL. 215, P. 43-4. ILLUSTRATED

1369. GOING METRIC IS MORE THAN JUST DIMENSIONAL CHANGES. METRIC MEETING. UNIVERSITY OF WISCONSIN. 24-25 JAN 74. MILWAUKEE, WI. STANDARDS ENGINEERING SOCIETY. CONTACT: JOHN GAMMEL, UWM.

8. PERIODICAL ARTICLES AND PAPERS (CONT.)

1371. GOING METRIC MAKES THE FIGURING EASIER IN YOUR SHOP. MARSHALL, LINCOLN. POPULAR SCIENCE, 203(5):127-9, NOV 73

1372. GOING METRIC OR BEING DRAGGED ? N.K. POWELL. WORKS MANAGEMENT, 21:20-2, MAR 68

1373. GOING METRIC TAKES PLANNING. R.B. MELLARD, J.H. PARKER. AMERICAN MACHINIST, DEC 75, P. 99-101

1374. GOING METRIC TOURING EXHIBITION. GOING METRIC QUARTERLY NEWSLETTER NO. 1, JUL 71. METRICATION BOARD, LONDON. P. 2

1375. GOING METRIC WILL REQUIRE WIDE-Spread CHANGES IN BOOKS AND CAREFUL PLANNING BY PUBLISHERS. BOOK PRODUCTION INDUSTRY. SEP 71. P. 26, 28


1377. GOING METRIC - A NEGATIVE VIEW. (LETTER). ELMER F. WALDOW. ELECTRICAL CONSTRUCTION AND MAINTENANCE. NOV 75. P. 156

1378. GOING METRIC - FAST ENOUGH? ENGINEERING, 2025831. 11 NOV 66

1379. GOING METRIC - FEDS PRESS ON BUT PAPER FIRMS ARE NOT SO SURE. CHEM 26, PAPER PROCESSING. VOL. 6, NO. 11, P. 36-7

1380. GOING METRIC - HUNTSVILLE POINTS THE WAY IN SHIFT TO INTERNATIONAL MEASURING SYSTEM. BARRY CASEBOLT. THE HUNTSVILLE TIMES. 23 JUL 74. P. 17. EDITORIAL FOLLOW-UP; GETTING ON WITH IT. 25 JUL 74. LETTER: NONMETRIC AMERICA MARCHES OUT OF STEP. 6 JUL 74

1381. GOING METRIC - MEASURING SCALES FOR QUANTITY SURVEYORS AND BUILDERS. H.G. NICHOLSON. CHARTERED SURVEYOR, 1011433-434. MAR 69

1382. GOING METRIC - NEARLY THERE. T. KNIGHT. DESIGN (BRIT.). MAR 71. P. 49-5

1383. GOING METRIC - SOME EXPERIENCES OF AN ENGINEERING COMPANY IN MAKING THE TRANSITION. J.J. MARKLEW. MACHINE PRODUCT ENGINEER (BRIT.). 11 AUG 71, 119 (3065):201-5. MACHINERY. 1 JUL 72 (?)

1384. GOING METRIC - THE HALFWAY POINT. TED KNIGHT. NEW SCIENTIST (BRIT.). 14 MAY 70. 46. P. 338-340

1385. GOING METRIC - WHAT DOES IT MEAN FOR INDUSTRIAL EDUCATION? GORDON E. MARTIN. MAN/SOCIETY/TECHNOLOGY. 24(1):16* SEP/OCT 74

1386. GOING METRIC - WITH GENERAL PURPOSE THREADED FASTENERS. (ILLUSTRATED: REFERENCES). G.R. HARVEY. ENGINEERING DESIGNER. P. 2-4* FEB 68

1387. GOING METRIC (FROM WASHINGTON). THEODOR SCHUCHAT. SCHOOL SHOP. NOV 71. 31 (3):164*

1388. GOING METRIC (SUMMARY). P. DUNSTONE. BUILDING. 212:117-8, 17 FEB 67

1389. GOING METRIC ? H.W. ROBERTSON. NEW ZEALAND ENGINEERING. 23:333-4, 15 AUG 68
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

1390. GOING METRIC: A COSTLY CONVERSION. BRUCE LE BOSS. ELECTRONIC NEWS. 20 AUG 73. 14:5. 25

1391. GOING METRIC: BENEFICIAL BOAT-ROCKING. ARLEN J. LARGE. THE WALL STREET JOURNAL. 10 AUG 71

1392. GOING METRIC: BRITAIN'S FIRST STEPS. F.E. BUTCHER. MATERIALS RESEARCH AND STANDARDS. 7:357-60. AUG 67. NAVAL ENGINEERS JOURNAL. 79:908-911. DEC 67

1393. GOING METRIC: BRITAIN'S FIRST YEAR. 1. MACHINE DESIGN. 39:34. 16 FEB 67. 2. F.E. BUTCHER. MAGAZINE OF STANDARDS. VOL. 38. 50-3. FEB 67

1394. GOING METRIC: COUNTING THE COST. STATIST. 191:161. 3 FEB 67

1395. GOING METRIC: ENGINEERING PROGRESS AND FUTURE PROGRAMMES. CONFERENCE REPORT. METRICATION BOARD CONFERENCE. 2-3 NOV 71. METRICATION BOARD. LONDON

1396. GOING METRIC: LITTLE TOE-IN. ECONOMIST. 215:1011. 29 MAY 65

1397. GOING METRIC: LOOKING AHEAD (METRICATION BOARD THIRD ANNUAL REPORT). ENERGY DIGEST. 1:40-10. AUG/SEP. 72

1398. GOING METRIC: MEASURING ITS EFFECT ON PUPILS. HERALD EXAMINES. 16 FEB 75


1400. GOING METRIC: RECORD OF PROGRESS IN METRICATION. W.S. HOLLIS. JOHN WINSKILL. PRODUCTION ENGINEER. AUG 68. 47:393-400


1402. GOING METRIC: WILL IT BE PAINFUL? MATERIALS ENGINEERING. 78:54. JUL 73

1403. GOING METRIC: LET'S TAKE IT STEP BY STEP. W.F. SCHLEICHER. MACHINE AND TOOL BLUE BOOK. JAN 74. 158-64
2. PERIODICAL ARTICLES AND PAPERS (CONT.)

1904. GOING METRIC! (DANA LABS, INC.): LETTER, ROBERT P. HARDISON, METRIC NEWS, 11(6):3, JUL/AUG 74

1905. GOING METRIC, ANOTHER STEP, F·J. VERSAGI, AIR CONDITIONING, HEATING AND REFRIGERATION NEWS, 111:22, 28 AUG 67

1906. GOING METRIC, SOME EFFECTS ON THE WORK OF PLAYING FIELD OFFICERS, I. NEWTON, PARKS AND SPORTS GROUNDS, 33:1815-8, JUL 68: 33:1019-30, SEP 68

1907. GOING METRIC, B·C. LEAVETT, WORKS ENGINEERING AND FACTORY SERVICES, PART 1: AUG 70: P. 19-6, REFERENCES: PART 2: SEP 70: P. 49-50

1908. GOING METRIC, CHARTERED ENGINEER, 34:11-4, JUL 68

1909. GOING METRIC, C. ROBSON, INDUSTRIAL SAFETY, DEC 70: 16:572-3, REFERENCES

1910. GOING METRIC, ENGINEERING DESIGNER, P. 0, FEB 66

1911. GOING METRIC, F. SHARRING, PAPERBOARD PACKAGING, OCT 71: 56:50-1

1912. GOING METRIC, F·H. WHITAKER, PAPER TECHNOLOGY TECHNICAL SECTION, BRITISH PAPER AND BOARD MAKER, KENLEY/ENGLAND, 115:1387-92 [127:712]], OCT 70

1913. GOING METRIC, HON. LIONEL VAN DEERLIN, CONGRESSIONAL RECORD, EXTENSIONS OF REMARKS, P. 9082-3: 21 JUN 74

1914. GOING METRIC, J.B. FREELAND, AGRICULTURE, VOL. 75, P. 320, JUL 68

1915. GOING METRIC, J.S. HAMILTON, ENGINEER, 221:160-161, 28 JAN 66, DISCUSSION BY H.A.R. BINNEY, 221:428, 18 MAR 66

1916. GOING METRIC, LORD RITCHIE-CALDER, METALS/MATERIALS TODAY, 4(3):103, 105-9: MAR 70

1917. GOING METRIC, MECHANICAL ENGINEERING, 95:142, APR 72/73

1918. GOING METRIC, METAL FORMING, 35:215, AUG 68

1919. GOING METRIC, NEVILLE C. DAVIES, CANADIAN MACHINERY AND METALWORKING, SEP 1969, 80: P. 117-20, 124, 126-128

1920. GOING METRIC, NEW PUBLICATION (OF AMA) READY, METRIC REPORTER, 2(2):1, 25 JAN 74, *GOING METRIC* AVAILABLE FROM: AMERICAN MANAGEMENT ASSOCIATION, 135 W. 50TH STREET, NEW YORK, NY 10020

1921. GOING METRIC, NORTHERN LIGHTS, DEC 75, P. 3, [NEWSLETTER FOR EMPLOYEES OF THE FMC CORP/NORTHERN ORDNANCE DIVISION, COLUMBIA HEIGHTS PO, MINNEAPOLIS, MN 55421: BERNIE BIERMAN, EDITOR]

1922. GOING METRIC, R·E. CATLETT, W·D. BUSH, HYDROCARBON PROCESSING, 1 OCT 74, VOL. 53, P. 181-2.
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

1423. GOING METRIC. SERIES OF ARTICLES. MACHINE DESIGN, 8 MAR 73, 85(6):
   WHERE IS THE METRIC ELATION? LARRY L. BOULDEN. M-1
   WHY? LARRY L. BOULDEN M-2 TO M-9
   FASTENERS. EUGENE E. SPROW. M-10 TO M-15
   FLUID POWER. MELVIN E. LONG. M-16 TO M-21
   ELECTRONICS. MILTON G. LEONARD. M-22 TO M-27
   MECHANICAL DRIVES. MARK D. ZIMMERMAN, FRANCIS J. LAVOIE. M-28 TO M-33
   THE SYSTEM. URI GAT. M-34 TO M-37
   PRODUCTS, LITERATURE, DESIGN AIDS. M-38 TO M-48

1424. GOING METRIC. THE ATOM. (LOS ALAMOS SCIENTIFIC LAB.). JAN/FEB 74. P. 18-21

1425. GOING SI IN ENGINEERING EDUCATION. CORNELIUS WANDMACHER. PAPER PRESENTED
   AT THE EDUCATION CONFERENCE AT NBS, 14-15 OCT 70

1426. GOING SI - EDUCATION FOR METRIC CONVERSION - A DECISION WHOSE TIME HAS
   COME! CORNELIUS WANDMACHER. AAAS 138TH MEETING, 27 DEC 71

1427. GOOD REASONS FOR LEARNING METRIC SYSTEM. ANDY. THE HUNTSVILLE (AL) TIMES,
   30 JUL 75, P. 49

1428. GOSSAGE OUTLINES CANADA'S STATUS TO ANMC BOARD. (STEVENSON M. GOSSAGE).
   METRIC REPORTER, 2(5):6, 13 DEC 75

1429. GOT TO GET ORGANIZED! PROPOSALS OF MAURICE M. STANS. NEWSWEEK 9 AUG. 1971
   78:23

1430. GOVERNMENT INTERAGENCY GROUP STUDYING METEOROLOGICAL REPORTING IN METRIC.
   17 OCT 75

1431. GOVERNMENT IS INCHING ITS WAY TOWARDS METRICATION TARGETS. ENGINEER. 236:
   9, 19 APR 73

1432. GOVERNMENT PARTICIPATION IN METRIC CONVERSION. P.B. FREE. PAPER AT NORTH
   AMERICAN-AUSTRALIAN METRIC CONFERENCE. SEE SAME

1433. GOVERNMENT REGULATIONS PRESSURE SCALE USERS. MATERIALS HANDLING ENGINEE-
   RING. JAN 74, VOL. 29, P. 64-7

1434. GOVERNMENT ROLE IN CONVERSION TO THE METRIC SYSTEM. THE -- LOUIS E. BAR-
   BROW. AMERICAN METRIC JOURNAL, 3(3):25-7, 61. MAY/JUN 75

1435. GOVERNMENT SUPPORT FOR METRICATION. (REFERENCES). A.H.A. WYNN. PRODUCTION
   ENGINEER, 48:243-6, JUN 69. ALSO: INSTITUTION, HEATING AND VENTILATING ENGI-
   NEERS, 37:198-200, DEC 69. REFERENCES

1436. GOVERNMENT WILL NOT METRICATE U.S. - PRIVATE SECTOR WILL. EDITORIAL. ME-
   TRIC REPORTER, 3(15):2, 8, 25 JUL 75

1437. GOVERNMENT (OF GREAT BRITAIN) HAS THREE WAYS OF THRUSTING FORWARD A COM-
   PLETELY VOLUNTARY CONVERSION PROGRAM. G. BOWEN. FACTORY, MAR 72, 5:29-31

1438. GOVERNMENT'S ROLE IN METRIC CHANGEOVER. ROBERT MCCLORY. PAPER AT AMERICAN
   MANAGEMENT ASSOCIATION CONFERENCE, CHICAGO, 4 MAY 73
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

1439. GOVERNMENT'S ROLE IN METRIC CONVERSION. ROBERT MCCLORY. METRIC NEWS, MAR/ APR 74, 1(4):36-7

1440. GOVERNMENT/INDUSTRY CONFERENCE ON CHANGE OVER TO METRIC SYSTEM. CHEMISTRY AND INDUSTRY, LONDON. NO. 42, P. 1416. 1968

1441. GPO STYLE MANUAL GUIDELINES. R.W. BEMER. AMERICAN METRIC JOURNAL, 3(6):17. NOV/DEC 75

1442. GRADE SCHOOL METRIC EXERCISE. AMERICAN METRIC JOURNAL, 3(4):61. JUL/AUG 75

1443. GRAMS AND METERS ENTER WORLD WAR AGAINST FEET AND POUNDS. CURRENT OPINION, 64:72. JAN 1918

1444. GRANDE-BRETAGNE. DOIT-ON PASSER AU SYSTEME MÉTRIQUE? (GREAT BRITAIN, CAN WE PASS BY THE METRIC SYSTEM?). COURRIER DE LA NORMALISATION; PARIS. 32 (184):521-4

1445. GRANDMA MEASURED BY GUESS AND BY GOSH. AMERICAN HOME, 61:70-1. MAY 59

1446. GRANT FOR METRIC EDUCATION. METRICS THE MEASURE OF YOUR FUTURE. NEWSLETTER. P.O. BOX: 2513, WINSTON-SALEM, NC 27102. FALL 1974. P. 1

1447. GRAPHIC ARTS AND METRIC MEASURE. K. IBRAHIM. GRAPHICS ARTS PROGRESS, MAY 68, 15:11-13

1448. GRAPHICAL ORIENTATION OF WIRE MEASURES AND CONVERSION BETWEEN U.S. AND METRIC SYSTEMS. A. F. MOHRNHEIM. WIRE JOURNAL, 7(51):115-6. MAY 84. 3 REF

1449. GREAT AMERICAN IDEA, A -. LET'S BRING THE METRIC SYSTEM HOME TO AMERICA. J. FANNING. HOUSE AND GARDEN, 146(3): 54, 56, 58. SEP 74

1450. GREAT BAR FIGHT; THE -. L. BOULDEN. MACHINE DESIGN. 9 AUG 73, 45(19):110-111

1451. GREAT BRITAIN MOVES TOWARD METRIC SYSTEM. INDUSTRIAL RESEARCH, 7:27. JUL 65

1452. GREAT BRITAIN'S CONSUMER INFORMATION INCREASED. METRIC REPORTER, 3(5/6):16. 21 MAR 75


1454. GREAT LAKES METRIC CONFERENCE: METRICATION IS EVERYBODY'S BUSINESS. ENGINEERING SOCIETY OF DETROIT. 22 SEP 75. COSPONSORED BY ANME, GOVERED LEGISLATION, METRIC PROGRESS, CANADA METRICATION, METRIC PRACTICE, ENGINEERING STANDARDS, WORKSHOPS ON MANUFACTURING INDUSTRIES, TRAINING AND EDUCATION, CONSUMER AFFAIRS, BUILDING AND CONSTRUCTION

1455. GREAT METRIC MUDDLE, THE -. MORGAN GUARANTY SURVEY. MAR 72, B. 10-4

1456. GREAT METRIC MUDDLE. J.R. OWEN. FUELOIL AND OIL HEAT. JAN 73, 32: 40-41

1457. GREEN PRESENTS ASME POSITION ON METRIC CONVERSION TO U.S. SENATE. MECHANICAL ENGINEERING, 94(5):91-2. MAY 72
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

1158. GREEN RECEIVES FIRST METRIC AWARD* (GEORGE GREEN, SEARS)* METRIC NEWS, 2(6):37. JUL/AUG 75

1159. GROCERY DISPLAYS AND CONSUMER EDUCATION* EDITORIAL. METRIC REPORTER, 3(1):2, 10 JAN 75

1160. GROSSBRITANNIEN STELLT SICH AUF DAS METRISCHE SYSTEM UM* (GREAT BRITAIN METRICATES)* ELEKTRO-ANZEIGER, ESSEN. 19(9):40, 42. 1966

1161. GROUP'S RESEARCH HELPS THE METRICATION BOARD* ENGINEER, 228:7, 12 JUN 69

1162. GROWTH OF PRESCHOOL CHILDREN'S FAMILIARITY WITH MEASUREMENT* DAVIS, THE ARITHMETIC TEACHER. 6:186-190. OCT 1959

1163. GROWTH OF THE WORLD METRIC LEAGUE. (ILLUSTRATED). ILLUSTRATED CARPENTER AND BUILDER, 157:38, 13 SEP 68

1164. GRUMMAN AEROSPACE METRIC STUDY REPORT PUBLISHED. METRIC REPORTER, 3(2):2, 6. 24 JAN 75

1165. GUIDE FOR THE USE OF THE METRIC SYSTEM IN THE CONSTRUCTION INDUSTRY* M.D. CLARKE. BSI NEWS, JUNE 1967, P. 8

1166. GUIDE TO CONVERTING DRAWINGS TO METRIC. AUTOMOTIVE ENGINEERING. DEC 73. 81(12):39-43

1167. GUIDELINE FOR THE METRIC CHANGE. METALWORKING PRODUCTION, 112:52-3, 13 MAR 68

1168. GUIDELINES FOR BRITAIN'S METRIC SWITCH. MAGAZINE OF STANDARDS, V. 39, DEC 1968, P. 370-371

1169. GUIDELINES LISTED FOR USOE METRIC CONTRACTS/GRANTS. METRIC REPORTER, 3(20):1, 3 OCT 75

1170. GUIDING INDUSTRY TO METRIC CONVERSION. WORKSHOP. UNIVERSITY OF WISCONSIN EXTENSION IN MILWAUKEE. 9-10 DEC 74. CONTACT: JOHN LEAMAN, 929 N. 6TH ST, MILWAUKEE, WI 53203. (414) 224-4181. SEE: USMA NEWSLETTER. 9(14):20. NOV 74

1171. GUIDING INDUSTRY TO METRIC SYSTEM CONVERSION. UNIVERSITY OF WISCONSIN, MILWAUKEE, WI. 6-7 DEC 73. METRIC CONFERENCE. 600 W KILBOURNE AVE., MILWAUKEE, WI 53203. CONTACT: DR. JOHN M. LEAMAN

1172. GUT-LEVEL LABOR VIEW OF METRIC CONVERSION. (ABSTRACT). ALBERT S. EPSTEIN. METRIC REPORTER, 2(1):6. 8 FEB 74

1173. HANDLING THE METRIC PREFIXES. R.P. TURNER. RADIO ELECTRONICS, 33:80, JUL 62

1174. HAPPENINGS IN SOUTH AFRICA* AMERICAN METRIC JOURNAL. METRICATION IN ADVERTISING PROMOTION, CENTENNIAL METRE CONVENTION: 2(4):142-3. JUL/AUG 74. METRICATION IN ADVERTISING PROMOTION, CLOTHING SIZES, SHIRT COLLAR SIZES, RADIATION UNITS, PRESSURE GAGES: 3(3):35. 62. MAY/JUN 75. PACKAGING PATTERNS. CLOTHING SIZES: 3(5):31, 35. SEP/OCT 75

1175. HAPPY BIRTHDAY, SI. P. COOLEY. CHARTERED MECHANICAL ENGINEER. JOURNAL OF MECHANICAL ENGINEERS, LONDON. 16(10):438-41, 1969
PERIODICAL ARTICLES AND PAPERS (CONT.)

1476. HARD FACTS ARE NEEDED ABOUT THE METRIC SYSTEM. A. SANDERS. SCALE JOURNAL, FEB 68, 54:3-5

1477. HARD METRIC CONVERSION - A CHANCE TO 'CLEAN HOUSE'. AUTOMATION, MAY 75 VOL. 22, P. 14

1478. HARD-SOFT CONVERSION - DEFINITION. METRIC REPORTER, 2(20):3, 4 OCT 74, 3: (13):4, 27 JUN 75

1479. HAWAIIAN SCHOOLS SAY ALOHA TO METRIC. AMERICAN METRIC JOURNAL, 1(2):58, NOV 73

1480. HEARINGS SLATED ON CANADA TIMETABLE. METRIC REPORTER, 3(20):4, 3 OCT 75

1481. HEAT AND ENERGY. ILLUSTRATED CARPENTER AND BUILDER, 157:31, 20 DEC 68

1482. HEATING AND THERMAL INSULATION. ARCHITECTS' JOURNAL, 27 MAR 1968 SUPPL. P. 117-127

1483. HELLO METRICS! P. DRAKE. TEACHER, OCT 74, 92(2):46, 48, 50

1484. HELP FOR NEW ZEALAND MOTORISTS. METRIC REPORTER, 3(24):5, 28 NOV 75

1485. HELPING BRITISH ENGINEERING TO GO METRIC. STEEL TIMES, 194:533-4, 5 MAY 67

1486. HEMISPHERIC SOLIDARITY. MARTIN H. FISHER, M.D. CINCINNATI JOURNAL OF MEDICINE, 24:94, 1943

1487. HERE COMES THE METER! HARLAND MANCHESTER. READER'S DIGEST, APR 72, 100:19-24

1488. HERE COMES THE METRIC SYSTEM, AMERICA. GERD WILCKE. NEW YORK TIMES, 24 JUN 73 :3F

1489. HERE COMES THE NEW 'YARDSTICK' IN YOUR LIFE. EDWARD EDELSON. POPULAR SCIENCE, 203(5):80-3, 15G: NOV 73

1490. HERE IS WHY U.S. NEEDS A METRIC SYSTEM. SYDNEY J. HARRIS. THE HUNTSVILLE (AL) TIMES, 21 SEP 73

1491. HERE SHE COMES, MISS AMERICA. K. POLI. POPULAR PHOTOGRAPHY, APR 74, 74(4):16, 193

1492. HERESY IN THE HINTERLAND. D. NESLO. JOURNAL OF INDUSTRIAL ARTS EDUCATION, SEP 66, :37-9

1493. HET INTERNATIONALE STELSEL VAN EENHEDEN, MODERNE VORM VAN HET METRIEKE STELSEL. THE INTERNATIONAL SYSTEM OF UNITS, A MODERN FORM OF THE METRIC SYSTEM. W. DE GROOT. NEDERLANDS TIJDSSCHRIFT VOOR NATUURKUNDE; DEN HAAG. 30(3):101, 1964

1494. HEWLETT-PACKARD GOING METRIC. METRIC ASSOCIATION NEWSLETTER, 9(1):4, FEB 74

1495. HEWLETT-PACKARD NOTES CONVERSION. METRIC REPORTER, 2(14):8, 12 JUL 74
8. PERIODICAL ARTICLES AND PAPERS (CONT.)

1496. HIGH COST OF METRIC MEASUREMENTS. W. BURR BENNETT. AMERICAN MACHINIST. VOL. 53, 1017, 25 NOV 20

1497. HIGH COST OF NOT CONVERTING TO THE METRIC SYSTEM. THE -- E.S. ROTH. MANUFACTURING ENGINEERING AND MANAGEMENT. APR 71, 66:74. PAPER M671AP074. SME

1498. HIGHWAY STUDY PROJECT FUNDED. (OHIO). USMA NEWSLETTER. 9(3):12. AUG 74

1499. HINGE SIZES. METRIC REPORTER. 2(7):17. 5 APR 74

1500. HISTORIC CHANGE TO DECIMALS. THE DAILY TELEGRAPH. LONDON. 2 MAR 66

1501. HISTORICAL SKETCH OF THE FOUNDATION OF THE METRIC SYSTEM. M. BASSOT. SCHOOL OF MINES QUARTERLY. VOL. 23, 1-24, NOV 1901


1503. HISTORY AND USE OF THE ENGLISH AND METRIC SYSTEMS OF MEASUREMENTS. BRIEF -- SCIENCE TEACHER. MAY 69, 36, P. 39-41

1504. HISTORY FOOTNOTE: 'METRIC EMBASSY'. M. ARTHUR KLEIN. METRIC REPORTER. 3 (18):5. 5 SEP 75


1506. HISTORY OF STANDARD WEIGHTS AND MEASURES OF THE UNITED STATES. SCIENTIFIC AMERICAN SUPPLEMENT, 61:25310-1, 25334-6, 14 AND 21 APR 1906

1507. HOME ECONOMICS TEACHER AND METRICS. THE -- JUDY OPPER. ILLINOIS TEACHER OF HOME ECONOMICS. NOV/DEC 74, P. 94-105; JAN/FEB 75, P. 170-196; MAR/APR 75, P. 244. HOME ECONOMICS EDUCATION. UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN


1510. HONEYWELL PROJECTS BASE METRIC BY 1982. METRIC REPORTER, 3(5/6):5. 21 MAR 75

1511. HOPELESS BIAS? (DISADVANTAGES OF CONVERSION). LETTER. WILLIAM T. NYSTROM. METRIC NEWS. 2(1):4. SEP/OCT 74

1512. HORSES, ANYONE ??? INCH VS. METRIC. S.T. ISAACS. AUTOMATIC MACHINING. P. 51. MAR 67

1513. HORSE WITH STEERS IS NOT JUST A LOT OF BULL. (SPELLING METRE/LITRE). AMERICAN METRIC JOURNAL. 3(6):42. NOV/DEC 75

1514. HOSPITAL EQUIPMENT - THE CASTLE CO. CONVERSION METHOD. METRIC REPORTER, 3 (5/6):15. 21 MAR 75

194
PERIODICAL ARTICLES AND PAPERS (CONT.)

1515. HOSPITALS GOING METRIC: YOU NEXT? B. JACKSON. FINANCIAL POS$, 62:1-2, 12 OCT 68

1516. HOSPITALS* ARCHITECTS* JOURNAL, 20 MARCH 1968, SUPPL* P. 65-70

1517. HOSPITAL'S CONVERSION TO THE METRIC SYSTEM, A. ROBERT E. LADSON. HOSPITAL PHARMACY (LIPPINCOTT'S), 1:35-38, OCT 66. ALSO: HOSPITALS (JOURNAL OF THE AMERICAN HOSPITAL ASSN.), 40:120, 16 NOV 66

1518. HOTELS* ARCHITECTS* JOURNAL, 20 MARCH 1968, SUPPL* P. 103-105

1519. HOUSE AGAIN BARS U.S. METRIC SYSTEM. RICHARD D. LYONS. NEW YORK TIMES, 7 MAY 74. P. 12 13

1520. HOUSE BACKS METRIC SYSTEM BILL. MINNEAPOLIS (MIN) TRIBUNE, 6 SEP 75, P. 7B

1521. HOUSE BILL CALLS FOR VOLUNTARY METRIC CHANGEOVER IN 10 YEARS. INDUSTRIAL MARKETING, NOV 73, VOL. 58, P. 22

1522. HOUSE COMMITTEE APPROVES METRIC CONVERSION BILL. DEFENSE/SPACE DAILY, 18 OCT 73, P. 242

1523. HOUSE COMMITTEE UNANIMOUSLY REPORTS OUT METRIC BILL: VOTE BY HOUSE MEMBERSHIP SEEN BEFORE END OF JULY. METRIC REPORTER, 3(14):1, 11 JUL 75

1524. HOUSE DEFEATS NO-AMENDMENT PROCEDURE. METRIC REPORTER, 2(10):11, 17 MAY 74

1525. HOUSE DEFERS METRIC BILL ACTION. METRIC REPORTER, 1(3):1, NOV 73

1526. HOUSE FAILS TO PASS METRIC BILL. CONSTANCE HOLDEN. SCIENCE, 14 JUN 74, 184 (4142):1159

1527. HOUSE METRIC BILL PASSES; DOD ISSUES GUIDELINES. REPROGRAPHICS, 13(7): OCT 75

1528. HOUSE PANEL TO PRESS FOR FLOOR ACTION ON METRIC CONVERSION. AEROSPACE DAILY, 15 AUG 75, P. 264

1529. HOUSE PASSES METRIC BILL BY 300-63 MARGIN: WAY CLEARED FOR SENATE VOTE. METRIC REPORTER, 3(19):1, 30 SEP 75

1530. HOUSE READIES NEW TRY AT PASSING METRIC BILL. PURCHASING, 19 AUG 75, VOL. 79, P. 18

1531. HOUSE REPORTS ON PUBLIC BILLS, 89TH CONGRESS. U.S. HOUSE OF REPRESENTATIVES, WASHINGTON, ITEM 1008-A, 6 P., 17 FEB 66

1532. HOUSE RULES COMMITTEE KILLS METRIC SYSTEM STUDY. SCIENCE NEWS, 90:180, 10 SEP 66

1533. HOUSE RULES COMMITTEE REJECTS BILL TO STUDY WHETHER U.S. SHOULD ADOPT METRIC SYSTEM. NEW YORK TIMES, P. 67, 26 AUG 66

1534. HOUSE SUBCOMMITTEE APPROVES REVISED METRIC BILL. LABOR, SMALL BUSINESS INDICATE THEY WILL NOT OPPOSE BILL. METRIC REPORTER, 3(12):1-2, 13 JUN 75.
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

1535. HOUSE SUBCOMMITTEE HOLDS METRIC LEGISLATION HEARINGS; 11 BILLS NOW BEFORE THE CONGRESS. METRIC REPORTER, 3(10):1, 3, 6-7, 16 MAY 75. (BUSINESS, LABOR, GOVERNMENT, CONSUMER, EDUCATION)

1536. HOUSE VOTE NEAR. METRIC REPORTER, 3(15):1, 25 JUL 75

1537. HOUSING STANDARDS, COSTS AND SUBSIDIES, MHLG CIRCULAR 36/67, HMSO, 1967, LONDON

1538. HOUSING. ARCHITECTS' JOURNAL, 20 MAR 1968, SUPPL. P. 106-116

1539. HOW A COUNTY PLANS TO Go METRIC. F.B. POOLEY. MUNICIPAL AND PUBLIC SERVICES JOURNAL, 77:521, 28 FEB 69

1540. HOW BEOUW (WI) ADOPTED DECIMAL INCH. P.D. MITCHELL. STANDARDS ENGINEERING 16(4-5), DEC 64

1541. HOW BRITAIN IS DOING IT. H.A.K. BINNEY. MECHANICAL ENGINEERING. MAY 69, 91:16-8

1542. HOW BRITAIN IS METRICATING: A PREVIEW FOR OUR SEVENTIES. A. P. JASPER. ROGER DUNKLEY. PRINTING MAGAZINE. DEC 69, 93, P 22-3

1543. HOW BRITISH EXPERIENCE CAN HELP U.S. PLAN THE METRIC TRANSITION. JOHN E. NAST, NAST AND ASSOC., 15171 LESTER LANE, LOS GATOS, CA 95030. 11 P. PAPER

1544. HOW BUSINESS TEACHERS SHOULD PLAN FOR METRICATION. HARRY HUFFMAN. BUSINESS EDUCATION FORUM. 28:17. DEC 73

1545. HOW DO YOU FEEL ABOUT CONVERTING TO METRIC SYSTEM? (OPINION POLL). INDUSTRIAL RESEARCH. 8:95-6, OCT 66. RESULT: 9:119. JAN 67

1546. HOW DO YOU MEASURE UP—IN METRICS? JOHN H. MULSKI. SCHOOL SHOP. JAN 74

1547. HOW FAR DO WE METRICATE? EDITORIAL. C. MILLARD. EDITOR, STANDARDS ENGINEERING. 25(15). OCT 73 (1.5 P.)

1548. HOW FAR'S CLEVELAND. (METRIC ROAD DISTANCE SIGNS). THE PITTSBURGH PRESS. 15 FEB 73

1549. HOW INDIA INTRODUCED METRICATION IN ENGINEERING INDUSTRY. A. N. GHOSH. CHEMICAL ENGINEER. P. CE 149-152. SEP 69


1551. HOW INDIA WENT METRIC. PUBLIC CLEANSING. 56:179-82. APR 66

1552. HOW JAPAN WENT METRIC. A.H. SCHMIDT. MEASUREMENTS + DATA. 1:124-128. MAR-APR 67

1553. HOW MANY BARLEYCORNS TO AN INCH? LOS ANGELES (CA) TIMES. 18 SEP 61

1554. HOW MANY INCHES IN A MILE? ISAAC ASIMOV. THE SATURDAY EVENING POST. WINTER 71, 243 (3). P. 96-8, 128. DISCUSSION: WINTER 71, 243, P. 100, SUMMER 72, 244, P. 159
b. PERIODICAL ARTICLES AND PAPERS (CONT.)

1555. HOW MANY METRIC AIRCRAFT HAVE BEEN BUILT IN THE U.S.? METRIC AVIATION, 1 (1):3, JAN 75

1556. HOW METRIC IS SOLD IN NEW MEXICO. R.H. MASTERS. LASL, AMERICAN METRIC JOURNAL, 2(4):37-8, JUL/AUG 74

1557. HOW METRIC STARTED ON LOS ANGELES TV CHANNEL 68. MARTIN MILLER. AMERICAN METRIC JOURNAL, 3(1):14, 58, JAN/FEB 75

1558. HOW METRIC SYSTEM WOULD AFFECT US. SYLVIA PORTER. EVENING STAR, WASHINGTON, 24 DEC 63

1559. HOW METRICATION WILL AFFECT PRESENT INSPECTION AND QUALITY CONTROL METHODS. MALCOLM E. O'HAGAN. PAPER 1472-221, 1972, SME

1560. HOW METRICS AFFECT THE CATTLE INDUSTRY. METRIC NEWS, MAR/APR 74, 1(4):28-9

1561. HOW MOVE TO METRIC IS EASED IN BRITAIN. THE LAND, FINANCIAL POST, 63:43, 25 JAN 69

1562. HOW MUCH WILL IT COST? FAA ESTIMATES OF INSTRUMENT REPLACEMENT COST. METRIC AVIATION, 1(6):4, DEC 75


1564. HOW READY ARE YOU FOR THE METRIC SYSTEM? J.J. LANDAU. RETIREMENT LIVING, SEP 75, VOL 15, P 52

1565. HOW SHOULD WE SAY IT? THE SCIENCE TEACHER, NOV 75, 37, P 11

1566. HOW THE LENGTH STANDARDS COMPARE. PRODUCT ENGINEERING, P 63, 17 FEB 58

1567. HOW THE METRIC SYSTEM IS BEING INTRODUCED AT THE HUGHES EL SEGUNDO MANUFACTURING DIVISION. HUGHES NEWS, 33(18), 30 AUG 74

1568. HOW THE METRIC SYSTEM WILL MEASURE UP. MOTOR SERVICE, JAN 75, 20, 21, 26, 28, 40


1570. HOW TO AVOID BEING CHEATED BY THE POUND OR GALLON. R. BRECHER, E. BRECHER. READERS DIGEST, VOL 77, 81-84, OCT 60

1571. HOW TO BE READY WHEN METRICS TAKES OVER. SUCCESSFUL MEETINGS, MAY 74, 23 (5):55-68

1572. HOW TO FIGURE YOUR METRICIZING COSTS. R.C. SELLERS. AMERICAN METAL MARKET - METALWORKING NEWS, 14 MAY 73, 66(109):23-30
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

1573. HOW TO LAUNCH METRIC CONVERSION IN YOUR ORGANIZATION. (CANADA). METRIC MONITOR. 2(3):2-4. MAR 75. REPRINT: METRIC COMMISSION. BOX 400; OTTAWA, ONTARIO K1S 5G8

1574. HOW TO METRICATE YOUR MANUFACTURING PLANT. AUTOMOTIVE ENGINEERING. JAN 74. 82(1):38-43

1575. HOW TO PLAN A SUCCESSFUL METRIC CONFERENCE. VALERIE ANTOINE. AMERICAN METRIC JOURNAL. 2(6):30; 49, 51. NOV/DEC 74

1576. HOW TO PREPARE FOR METRIC CONVERSION. ASM/ANMC CONFERENCE, 2 NOV 73, CLEVELAND, OH. METRIC REPORTER. 1(2):2. OCT 73

1577. HOW TO PREPARE FOR METRIC CONVERSION. J. BELFORD. METAL PROGRESS. DEC 73, VOL. 109. P. 7. (SUMMARY)

1578. HOW TO PREPARE YOUR FIRM FOR METRIC CONVERSION. CONFERENCE. 26 FEB 75. HOFSTRA UNIVERSITY, 1000 FULTON AVE., HEMPSTEAD, NY 11550

1579. HOW TO SAY IT IN SI METRICS. (METRIC USAGE). G. RANDALL. SCHOOL SHOP. 33(8):66-71. APR 75

1580. HOW TO TEACH HIGH SCHOOL STUDENTS ANY METRIC UNITS THEY NEED TO KNOW. S.L. KUNKLE. EDUCATION. 71:491-492. APR 75

1581. HOW TO MEASURE FOR CARPETING, BED LINEN, AND WALL COVERINGS (METRIC). FORECAST FOR HOME ECONOMICS. OCT 75. 21(2): F-52

1582. HOW TRANSPORTATION VIEWS THE METRIC SYSTEM. HAROLD F. HAMMOND. HANDLING AND SHIPPING. APR 71, 12, P. 6-7

1583. HOW WOULD YOU SAY IT? C.R. ALBACH. NEW MEXICO PROFESSIONAL ENGINEER. NOV 68. 20:25+

1584. HOWSABOUT A FIGANEWTON? METRIC REPORTER. 2(9):2. 22 FEB 74

1585. HP GOES METRIC. MEASURE (HEWLETT-PACKARD). OCT 73. 19:4-7

1586. HUGE COST OF CHANGEOVER SEEN STAYING SWITCHOVER FOR YEARS. PHILIP TRUPP. METALWORKING NEWS. 28 SEP 64

1587. HUGHES AIRCRAFT METRIC CONVERSION PROGRAM. (EL SEGUNDO MANUFACTURING DIV.). EARL G. HILLS. AMERICAN METRIC JOURNAL. 2(9):54; 56. JUL/AUG 74

1588. HUGHES' METRIC CONVERSION HITS SPEED LIMIT. METRIC NEWS. MAR/APR 74. 1(4): 37

1589. HUNDRED MILLIMETER MODULE ADOPTED BY CONSTRUCTION INDUSTRY. LOIS TOSTOWA-RYK. METRIC MONITOR (CANADA). 1(3):1. NOV 74

1590. HUNDRED PER CENT USE OF METRIC SYSTEM IS DEBATED. A. SERCHUK, ELECTRONIC NEWS. 11:49, 21 NOV 66

1591. HUNDRED-AND-FIVE YEARS OF METRIC IN USA: 28 JUL 1866 -1971. STEVE MILLER-BRAND. PAPER PRESENTED AT UNIVERSITY OF SOUTHERN MISSISSIPPI; 29 JUL 71
8. PERIODICAL ARTICLES AND PAPERS (CONT.)

1592. HUNTSVILLE BLAZES METRIC SYSTEM TRAIL • LOUIS F. SUKOL, PRESIDENT, METRIC ASSOCIATION, THE HUNTSVILLE (ALABAMA) TIMES, 24 JANUARY 1972

1593. HUNTSVILLE CLAIMED BEST FOR PILOT PROGRAM (ON METRICATION) • HARRY J. CASE-BOLT, THE HUNTSVILLE (AL) TIMES, 22 DEC 75, P. 4

1594. HUNTSVILLE, AL, METRIC PLANT • (BRUDERER, INC.) • METRIC REPORTER, 2(11):7, 31 MAY 74

1595. HYSTER CO PLANS FOR METRICS • USHA NEWSLETTER, 9(14):2, NOV 79

1596. HR 11035 ACTION POSTPONED: PASSAGE IN DOUBT • METRIC REPORTER, 2(5):1, 8 MAR 74

1597. HR 254 METRIC BILL TO REPLACE INCH • AMERICAN METRIC JOURNAL, 3(2):6-7, 9-10, MAR/APR 75

1598. I RECOMMEND • (SUMMARY OF THE U.S. METRIC STUDY), NBS TECHNICAL NEWS BULLETIN, SEPT. 1971, SUPERINTENDENT OF DOCUMENTS

1599. IA TEACHERS' GET INVOLVED (INDUSTRIAL EDUCATION) • HENRY KROEZE, SCHOOL SHOP, 33(8):48-9, APR 74

1600. IBM AND METRICATION • ELENOR MILLET, IBM CORP., PAPER 1(474-804), SHE. FOR SME MEETING 19-21 FEB 74, 13 P.

1601. IBM BOULDER’S CHANGE TO THE METRIC SYSTEM WILL BE GRADUAL AND PAINLESS • THIS WEEK (IBM BOULDER COLORADO), 18 AUG 72, 3(32), P. 2-3

1602. IBM GOES METRIC • CAROLE WILKINS, QUALITY MANAGEMENT AND ENGINEERING • JAN 73, 133

1603. IBM IS GOING METRIC • GEORGE A. BOEHM, THINK (IBM MAGAZINE), JUL-AUG 72, 38(6), P. 12-5

1604. IBM IS GOING (SI) METRIC • APPLIANCE MANUFACTURER, SEP 73, P. 123-5

1605. IBM PLANS TO CHANGE • PHILIP A. MARKSTROM, METRIC PROGRAM MANAGER, IBM, PAPER PRESENTED AT THE 1972 MA ANNUAL MEETING, 29 DEC 1972

1606. IBM REPORTS .BENEFITS FROM CONVERSION • AMERICAN METRIC JOURNAL, 3(1):52-53, JAN/FEB 75

1607. IBM - DEVELOPING A METRICATION PLAN • PHILIP A. MARKSTROM, AMERICAN METRIC JOURNAL, 2(3):18-20, 61, MAY/JUN 74


1609. IDEA FOR 1-YEAR PLAN A GOOD BET: AUSSIES JOCKEY THEIR WEIGHT TO METRIC SET-UP • DAVID LAMB, LOS ANGELES TIMES, 22 MAR 73, PART 1, P. 27

1610. IDEA WHOSE TIME HAS COME • SCIENCE NEWS, 7 AUG 71, 100, P. 92

1611. IDEAS FOR TEACHERS • GEORGE IMMERZEELE, DON WIEBERANDERS, THE ARITHMETIC TEACHER, 19(5):362-3, MAY 72; 20(4):280-8, APR 73
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

1612. IDEAS TO STIMULATE LESSONS IN MEASUREMENT FOR UPPER ELEMENTARY AND JUNIOR
HIGH SCHOOL STUDENTS, C.V. SAUERS, D.R. WINSLOW. SCHOOL SCIENCE AND MATHE-
MATICS, JUN 66, 66:532-534

1613. IDEA'S TIME HAS COME, THE -. (SCHOOL SHOP TALK). SCHOOL SHOP, NOV 71, 31
(3), P 2

1614. IDENTIFICATION OF THE SCREW THREADS OF THE WORLD, THE -. P.C. HARROP. PA-
PAPER PRESENTED AT STANDARDS ASSN. SECTION, BSI CONFERENCE ON THE CHANGE TO
THE METRIC SYSTEM IN THE UK AND ITS RELATION TO INTERNATIONAL STANDARDS.
BSI, LONDON, 8 P., 14-15 APR 1966

1615. IEEE RECOMMENDED PRACTICE FOR UNITS IN PUBLISHED SCIENTIFIC AND TECHNICAL
WORK. IEEE SPECTRUM, 3:169-73, MAR 66

1616. IEEE RECOMMENDED PRACTICE: RULES FOR THE USE OF UNITS OF THE INTERNATIONAL
SYSTEM OF UNITS. IEEE SPECTRUM, MAR 71, P 77-8

1617. IEEE TAKES A STAND ON UNITS. B.B. BARKOW. IEEE SPECTRUM, 3:169-8, MAR 66

1618. IES CODE: FROM FEET TO METRES. J.G. HOLMES, LIGHT AND LIGHTING, APRIL 1968
P. 99-101. THE ILLUMINATING ENGINEERING SOCIETY, ENGLAND

1619. IF ALL THE RULES DO CHANGE. U.S. NEWS, 58:97, 28 JUN 65

1620. IF CONVERSION COMES, THINK METRIC FIRST. PRODUCT ENGINEERING, 23 NOV 70,
41, P 40

1621. IFI CALLS FOR BETTER METRIC STANDARDS. INDUSTRY WEEK, 3 AUG 70, 167:21

1622. IFI ISSUES STANDARD METRIC REPORTER, 2(9):3, 3 MAY 74

1623. IFI PUSHES COOPERATIVE DEVELOPMENT OF METRIC STANDARDS. PRODUCT ENGINEER-
RING, ILLUSTRATED, OCT 73, 44:13-4

1624. IGNORE AT YOUR OWN RISK ? THE ELECTRONIC ENGINEER/SYSTEMS ENGINEERING TO-
DAY (BRIT.), DEC 72

1625. IIR MOVES TOWARD SI METRIC SYSTEM DESPITE SOME RESISTANCE. AIR CONDITIO-
NING, HEATING AND REFRIGERATION NEWS, 17 FEB 75, VOL. 134, P 16

1626. ILLINOIS SCHOOLS TO TEACH METRIC SYSTEM. USMA NEWSLETTER, 13(3):5, AUG 75

1627. ILLINOIS SCHOOLS: SI TO BE OFFICIAL SYSTEM BY 1986. METRIC REPORTER, 3(18)
11, 5 SEP 75

1628. ILLUMINATION ON A METRIC LOGARITHMIC BASE. (ILLUSTRATED: DIAGRAMS). B.F.
JONES. ILLUMINATING ENGINEERING, 64:279-279, APR 69

1629. IMPACT AND EFFECTS ON FOREIGN TRADE. J.H. KLUGE. SPEECH TO THE CONFERENCE
BOARD OF CANADA. AMERICAN METRIC JOURNAL, 3(3):40-2, MAY/JUN 75

1630. IMPACT IN AUSTRALIA. THE EXPERIENCE OF CONVERSION IN AUSTRALIA. A.F.A.
HARPER. AMERICAN METRIC JOURNAL, 3(3):6-7, 10-11, MAY/JUN 75, 3(6):28-30,
NOV/DEC 75

200
B. PERIODICAL ARTICLES AND PAPERS (CONT.)


1632. IMPACT OF CONVERSION TO THE METRIC SYSTEM ON ELECTRONIC EQUIPMENT, THE -- CHARLES W. N. THOMPSON. IEEE FALL ELECTRONIC CONFERENCE, CHICAGO, IL, 18-20 OCT 71. PROCEEDINGS, P. 487-9. THE TECHNICAL INSTITUTE, EVANSTON, IL 60201

1633. IMPACT OF CONVERTING TO THE METRIC SYSTEM, THE -- KENNETH M. TAYLOR. MSU BUSINESS TOPICS (MICHIGAN STATE UNIVERSITY). AUTUMN 69, 17:50-60

1634. IMPACT OF INTERNATIONAL METRIC STANDARDS ON THE FLUID POWER INDUSTRY. RUSS HENKE. PAPER AT THE ENGINEERING STANDARDS CONFERENCE, 25 JAN 73. MILWAUKEE

1635. IMPACT OF METRIC CHANGEOVER ON PACKAGING AND ALLIED INDUSTRIES. LAWRENCE M. KUSHNER. NBS. PAPER AT WESTERN CONFERENCE, 28 SEP 72. BURLINGTON, CA.

1636. IMPACT OF METRIC CONVERSION ON APPRENTICESHIP AND TRAINING PROGRAMS, THE -- EDITORIAL. THOMAS E. HANNIGAN. METRIC REPORTER, 3(1):2, 30 MAY 75

1637. IMPACT OF METRIC CONVERSION ON DATA PROCESSING SYSTEMS, THE -- SEMINAR. THE INSTITUTE FOR ADVANCED TECHNOLOGY. 5272 RIVER ROAD, WASHINGTON, DC 20016. JOSEPH POKorny, PRESIDENT, INNOVATIVE MANAGEMENT SYSTEMS, JUNE-SEP. 1973

1638. IMPACT OF METRICATION ON AUTOMOTIVE EDUCATION, THE -- WILLIAM H. CROUSE, DONALD L. ANGLIN. TECHNICAL EDUCATION NEWS. 34(2):2-4. MAR-APR 75. EDITORIAL. SUSAN S. SCHRUMPF. P. 1, 11

1639. IMPACT OF METRICATION ON DESIGN ENGINEERING AND CONSTRUCTION. J. W. BURGESS. CHEMICAL ENGINEERING PROGRESS. JUN 72, VOL. 68, P. 69-70. DISCUSSION: R. O. WHITAKER. VOL. 68, P. 15-6. AUG 72

1640. IMPACT OF METRICATION ON THE CAN INDUSTRY. W. T. MAKE. AEROSOL AGE, OCT 72, 17:37

1641. IMPACT OF METRICATION ON THE CONSTRUCTION INDUSTRY. R. H. CLOUGH. AMERICAN SOCIETY OF CIVIL ENGINEERS PROCEEDINGS (EL 3 NO. 10646). JUL 74, P. 225-39

1642. IMPACT OF METRICATION, THE -- ROBERT C. SELLERS. NAM REPORTS. 11 OCT 71, 16(41):8-9

1643. IMPACT OF SI METRIC ON QUALITY CONTROL DISCIPLINES, THE -- VALERIE ANTOINE. PRESENTATION AT THE AMERICAN SOCIETY FOR QUALITY CONTROL. SAN FERNANDO VALLEY SECTION, MEETING 27 MAR 75. 17424 HIWATHA STREET, GRANADA HILLS, CA 91349

1644. IMPACT OF SI METRICS ON DATA GENERATION. VALERIE ANTOINE. PAPER PRESENTED AT SEMINAR "DATA GENERATION EQUALS DOLLARS AND SENSE" OF THE TECHNICAL DOCUMENTATION DIVISION, AMERICAN DEFENSE PREPAREDNESS ASSOCIATION, 23-25 APR 75. STATLER HILTON HOTEL, BOSTON, MA. JOINT ANNUAL MEETING ENGINEERING DATA MANAGEMENT SECTION PROCEEDINGS, APR 1975, BOSTON, PAGES N.1 THRU N-14. (TECHNICAL/ENGINEERING WRITING, DRAFTING, COMPUTER DATA, PAPER SIZES)
1645. IMPACT OF THE METRIC SYSTEM ON SAE STANDARDS. P.B. BENNER, CHIEF ENGINEER, CATERPILLAR TRACTOR CO., DECATUR, IL. 21ST ANNUAL MEETING, AMERICAN ORDNANCE ASSOCIATION, STANDARDS AND METROLOGY DIVISION, 6-7 APRIL, 1966. JOHN F. KENNEDY SPACE FLIGHT CENTER, FL 32899

1646. IMPACT OF THE METRIC SYSTEM ON THE AEC SPECIAL WEAPONS PROGRAMS. J.C. MOODY, SANDIA CORPORATION, 23 MAY 66

1647. IMPACT ON INDUSTRY AND MANUFACTURING. FRED GOSSETT. PROCEEDINGS OF T.O.P. SI METRIC WORKSHOP SEMINAR, 26 JUL 75. P. 65-74

1648. IMPACT ON INTERNATIONAL STANDARDIZATION. SEE: WORLD GOING METRIC, THE

1649. IMPACT ON STANDARDS RELATIVE TO METRICATION. AL SITGSON. PROCEEDINGS OF T.O.P. SI METRIC WORKSHOP SEMINAR, 26 JUL 75. P. 41-53

1650. IMPERIAL LIGHTING FITTINGS FOR METRIC BUILDINGS. G.V. MCNEILL. ELECTRICAL REVIEW, 185:686-687, 7 NOV 69

1651. IMPERIAL SUNSET (SECOND ANNUAL REPORT FROM THE METRICATION BOARD 1971). CHEMISTRY AND INDUSTRY, 29 MAY 71. P. 579

1652. IMPERIAL UNITS SINK BENEATH THE WAVES OF METRICATION. H. LANGLEY. THE ENGINEER, 6 MAY 71. 232:14-23

1653. IMPLEMENTATION OF METRIC CONVERSION. METRIC CONFERENCE, GEORGE WASHINGTON UNIVERSITY/NBS, 23-25 APR 74. CONTACT: SCHOOL FOR CONTINUING ENGINEERING EDUCATION, GWU, WASHINGTON, DC 20006, (202) 676-6106

1654. IMPLEMENTATION OF SI UNITS OF WEIGHT AND MEASURE AT HUGHES AIRCRAFT CO., MISSILE SYSTEMS DIVISION. C.L. BAER, AND R.E. ROBERTSON, 28TH NATIONAL CONFERENCE OF THE SOCIETY OF AERONAUTICAL WEIGHT ENGINEERS, PAPER NO. 714, 15 MAY 68, 70 P., NEW ORLEANS, LA

1655. IMPLEMENTATION OF THE METRIC SYSTEM IN JAPAN. A.M. SCHMIDT. PAPER PRESENTED AT 21ST ANNUAL ISA CONFERENCE, NEW YORK, 5 P., 24-27 OCT 66

1656. IMPLEMENTATION OF THE METRIC SYSTEM IN THE U.K. L. CROOK. PAPER NO. 713, SAME, 27TH ANNUAL CONFERENCE, NEW ORLEANS, LA. 8 P., 15 MAY 68

1657. IMPLEMENTING A MOVE TO METRICS. APPLIANCE MANUFACTURER, FEB 83, P. 83

1658. IMPLEMENTING SI IN AN INDUSTRIAL ORGANIZATION. EVERETT L. BAUGH. PAPER PRESENTED AT THE SEMINAR FOR PURCHASING PERSONNEL: MEETING THE CONVERSION CHALLENGE, 13 SEP 74, PASADENA CITY COLLEGE, PURCHASING MANAGEMENT ASSOCIATION, LOS ANGELES

1659. IMPLICATION FAR REACHING! STUDY ADVISED. J. HERBERT HOLLOMON. METALWORKING NEWS, 28 SEP 64

1660. IMPLICATIONS FOR INDUSTRY. R.E. CATLET. SCHOOL SHOP, 33(8):82, APR 74

1661. IMPLICATIONS OF CHANGE TO METRIC SYSTEM. E.J. COOK. BUILDING TECHNOLOGY AND MANAGEMENT, 4 MARCH 1966, P. 8-9

1662. IMPLICATIONS OF METRICATION FOR CAST IRON PIPES. THE E.N. ANDREWS. BSI NEWS, OCT 70, P. 8-10
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

1663. IMPLICATIONS OF METRICATION IN CONSTRUCTION INDUSTRY. B.R. ELLIS. MUNICIPAL ENGINEERING. 8 JAN 71. 148:55-6. REFERENCES

1664. IMPLICATIONS OF THE METRIC SYSTEM FOR BUSINESS EDUCATION. BUSINESS EDUCATION WORLD. JAN-FEB 75. P. 13

1665. IMPLICATIONS OF THE METRIC SYSTEM FOR CANADIAN DESIGN. THE = N.C. DAVIES. PAPER AT PRODUCTION CONFERENCE, UNIVERSITY OF TORONTO, 8 P. 3 JUN 69


1. WHY I FAVOR THE METRIC SYSTEM. ELTON E. STAPLES. P. 93-4
2. OUR STAKE IN THE ENGLISH SYSTEM. ROY P. TROWBRIDGE. P. 95-7
3. INDUSTRY VIEWS THE METRIC SYSTEM. PANEL DISCUSSION. P. 98-101

1667. IMPLICATIONS OF THE OPTIMUM METRIC FASTENER SYSTEM ON NORTH AMERICAN INDUSTRY. S.E. MALLEN. INDUSTRIAL FASTENERS INSTITUTE, CLEVELAND, 1972

1668. IMPLICIT FRACTIONS. LETTER. MARIO IONA. METRIC REPORTER, 3(22):2. 31 OCT 75

1669. IMPONDERABLES OF HARD METRIC CONVERSION. METRIC REPORTER, 2(24):7. 8 FEB 74 2(24):6, 29 NOV 74

1670. IMPORTANCE OF CORRECT METRIC USAGE, THE = LOUIS F. SOKOL. PAPER AT SME SEMINAR, CHICAGO, 7 NOV 74. PAPER NM 74-892. ALSO: METRIC BULLETIN, 2(12): 3-12. OCT 75

1671. IMPORTANCE OF CORRECT SI UNIT AND SYMBOL USAGE, THE = LOUIS F. SOKOL. PAPER AT MID-AMERICA METRIC CONFERENCE, ST. LOUIS, 19 MAY 74


1673. IMPORTANCE OF PLANNING METRICATION. INDUSTRY PLAN. JOHN E. NAST. STANDARDS ENGINEERING. AUG 74. 9 P.

1674. IMPORTANT FIRST STEPS TO TAKE WHEN GOING METRIC. J.L. KUHARI. THE DETROIT ENGINEER. 19-10. AUG 74

1675. IMPORTANT INTERNATIONAL MEETING ON THE USE OF SI UNITS. BSI NEWS. SEP 71. P 18

1676. IMPASSIBILITY OF A COMPULSORY METRIC SYSTEM. THE = BLANTON G. WIGGIN. PAPER PRESENTED AT THE UNIVERSITY OF KENTUCKY, SI SYMPOSIUM, 29 SEP 1972

1677. IMPROVED TRADE; RATIONALIZATION FACTORS IN GM SWITCHOVER. METRIC REPORTER, 2(21):10. 18 OCT 74

1678. IMPROVING AN IMPERFECT METRIC SYSTEM. E. LEWIS FRASIER. SCIENCE AND PUBLIC AFFAIRS. BULLETIN OF THE ATOMIC SCIENTISTS. FEB 74, 30:9-12. 37-49. ILL.

1679. IMPROVING WEIGHTS AND MEASURES; CONFERENCE IN THE U.S. ENGINEERING, 180: 880, 30 DEC 55

203
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

1680. IN CONGRESSIONAL DEBATE ON THE METRIC SYSTEM AND THE UNITED STATES. U.S. CHAMBER OF COMMERCE. CHAMBER OF COMMERCE LEGISLATIVE INFORMATION SERVICE PUBLICATION. HERE'S THE ISSUE; 9(15); 26 JUL 65

1681. IN DEFENSE OF DRAMS AND SCRUPELS. SATURDAY EVENING POST; 238:184; 28 AUG 65

1682. IN DEFENSE OF THE ANGSTROM. NATURE (BRIT.); 27 JUL 68; :318

1683. INCH AND METER. PRODUCT ENGINEERING; 35:76; 22 JUN 64

1684. INCH AND METRIC SYSTEM INTERCHANGEABILITY. ENGINEERING; 186:640; 14 NOV 58

1685. INCH APPEARS TO BE DOOMED. THE HUNTSVILLE (AL) TIMES; 17 SEP 73; P. 5

1686. INCH BY INCH BRITAIN GOES METRIC. ENGINEERING; 199:788; 18 JUN 65

1687. INCH STILL RULES WITH ENGINEERS. FINANCIAL POST; 59:55; 17 APR 65

1688. INCH THAT ISN'T. NEWSWEEK; 53:32; 4 MAY 59

1689. INCH VS. METRIC SYSTEM. STANDARDS ENGINEERING; 15:1-2; SEP 63

1690. INCH VS. METRIC. PRODUCT ENGINEERING; 35:71-72; 3 AUG 64

1691. INCH VS. MILLIMETER. LOUIS POLK. ORDNANCE; 50:296-299; NOV-DEC 65

1692. INCH VS. THE METER. GEORGE MOORES. CASSIER'S MAGAZINE; 27:157-60; DEC 1904

1693. INCHES AND ACRES KEEP US RETARDED. NEW YORK TIMES; 13 DEC 70; P. 18

1694. INCHES OR METERS; READER REACTION. MECHANICAL ENGINEERING; 87:150-5; MAY 65

1695. INCHES OR METERS. AMERICAN CITY; 80:374; AUG 65

1696. INCHES VERSUS MILLIMETERS. JAMES HARTNESS, ET AL. MACHINERY; 26:715-719; APR 1920

1697. INCHES, METERS, AND THE FACTS. (ILLUSTRATED: DIAGRAMS). W.G. WALTERMIRE. MECHANICAL ENGINEERING; 87:317; MAR 65

1698. INCHES, POUNDS, PINTS: THE CASE FOR CHANGING THEM ALL. L.L. STRAUSS. U.S. NEWS, 28 JUNE, 1965; P. 96-97

1699. INCHING AHEAD INTO THE METRIC SYSTEM. U.S. NEWS AND WORLD REPORT; 1 DEC 75; 79(22):41-42

1700. INCHING AHEAD INTO THE METRIC SYSTEM. U.S. NEWS AND WORLD REPORT; 1 DEC 75; VOL. 79; P. 41-2

1701. INCHING ALONG. K. ELLSWORTH. RAILWAY AGE; 9 JUN 75; VOL. 170; P. 58

1702. INCHING INTO METRICS. CHARLES T. GOLDEN. (REPRINT FROM: HANDLING AND SHIP-PING MAGAZINE, OCT 74). (DISTRIBUTION). METRIC NEWS; 2(3):8-10; JAN/FEB 75

LETTER: LYLE P. POYZER. 2(5):24; MAY/JUN 75

204
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

1703. INCHING INTO METRIC: WHAT IT MEANS FOR SALES. J. D. SNYDER. SALES MANAGEMENT. 2 APR 73, 110: 21-3

1704. INCHING INTO METRIC. (GASOLINE, SUN OIL CO.). THE WALL STREET JOURNAL, 19 SEP 74


1706. INCHING TOWARD METERS: PANGS AND PLEASURES. ROBERT E. CALLOS. LOS ANGELES TIMES. 24 NOV 73, P. 1, 10

1707. INCHING TOWARD METRIC. NATIONAL BUSINESS WOMAN. MAR 75, P. 16-6

1708. INCHING TOWARD THE METRIC SYSTEM. H. ALLEN PERRY. AMERICAN LEGION MAGAZINE JUL 72, 93(1):118-22, 35-8

1709. INCHING TOWARD THE METRIC SYSTEM. I. ASIMOV. ILLUSTRATED. SCIENCE DIGEST. APR 74, 75:178-9

1710. INCHING TOWARDS METRICATION. F. CONWAY. PLASTICS ENGINEERING. JUL 74. VOL 38, P. 16-22. ILLUSTRATED

1711. INCHING UP ON METRICS. COLORADO BUSINESS. 1(7):42-3, FEB 74

1712. INCHING UP ON THE INCH. PRODUCT ENGINEERING. P. 61, 17 FEB 58

1713. INCHING UP TO THE METER (CONVERSION TO METRIC SYSTEM). J. WEBTIS. MANAGEMENT REVIEW, 56:34, 42-4, 4 JAN 66

1714. INCH-METRIC CONVERSION GUIDE. FASTENER STANDARDS, 4TH EDITION. COMPILED BY INDUSTRIAL FASTENERS INSTITUTE, P. 392-393, 1965

1715. INCH-METRIC DIMENSIONING. ANDREW SALIBY. MECHANICAL ENGINEERING, 88:50-52, JAN 66. ILLUSTRATED. DIAGRAMS

1716. INCH-METRIC DRILL SUBSTITUTES. C. J. OXFORD, JR. AMERICAN MACHINIST, 15 APR 74, VOL. 118, P. 55-7

1717. INCH-METRIC RATIONALE. G. W. HANSEN. PAPER AT DIAMOND JUBILEE MEETING OF ASEE, UNIVERSITY OF CALIFORNIA, LOS ANGELES, 1968

1718. INCH-MILLIMETER CONFLICT STIRS BOSTON SECTION. JOHN S. BEEBE. STANDARDS ENGINEERING. VOL. 16, 6, DEC 64

1719. INCH-MILLIMETER CONVERSION TABLES. GUSTAV HIRSCH. AMERICAN MACHINIST, 30 DEC 57 AND 24 FEB 58 (REVISED)


1721. INCH-PINT-POUN D DECIMAL SYSTEM, AN -- CARL FORSELL. STANDARDS ENGINEERING. 17:7-9, DEC 66

205
B. PERIODICAL ARTICLES AND PAPERS (CONT.)


1726. INDIA ADOPTS METRIC SYSTEM. New York Times, P. 18; Col. 8; 2 Oct 58.

1727. INDIAN COTTON TEXTILE INDUSTRY TO ADOPT METRIC SYSTEM OF WEIGHTS AND MEASURES. Foreign Commerce Weekly, 58:29; 22 Jul 57.


1729. INDIA'S NEW METRIC SYSTEM CREATES MORE PAPERWORK HERE. New York Times, P. 14; Col. 3; 25 Sep 60.


1733. INDUSTRIAL FASTENERS INSTITUTE MOVING FOR METRICS. Metalworking News, 4 Jun 38; 8011:38.

1734. INDUSTRIAL LEADERSHIP AND METRIC CONVERSION. Willard Rockwell, Jr., Presentation at 'Managing the Change to Metric' ANMC Conference. See same.


1737. INDUSTRIAL METRIC EDUCATION CONFERENCE. Appalachian State University. Boone, NC. 21-22 Apr 75. USMA Newsletter. 10(2):12. May 75.


1739. INDUSTRIALISED BUILDING SYSTEM GOES METRIC. Municipal Journal, 22 April 1966; P. 1250.
8. Periodical Articles and Papers (Cont.)


1741. Industry adopts metric in certain operations as U.S. awaits new law. Commerce Today, 3 Sep 73, 3(24):4-7


1743. Industry backs metric change by 1975. Metalworking Production 112:15-6, 24/31 Jul 68


1745. Industry programs for metric conversion. Everett L. Baugh. General Motors. Paper given at Symposium on Standardization and Metric Conversion for Tunneling, Underground Construction, and Mining. 21-22 May 74


1747. Industry ready for metric measure; several groups give guarded yes. Engineering News Record, 15 Oct 70, 105, P. 16

1748. Industry takes initiative on metrification. Commerce Today, 2 Apr 73, 3(18):23-5. Illustrated


1750. Industry threads its way ... Inch vs. Meter. International Commerce, P. 3, 3 Aug 64


1754. Information guide. Metric Reporter, 2(9):2, 3 May 74


1756. Initial Meeting of Lumber and Wood Products. Metric Reporter, 2(10):4, 17 May 74

1757. Inland Steel Co. accepts metric orders. USMA Newsletter, 10(4):6, Nov 75

1758. Inland Steel Has Metric Sizes; Plant Reflects Trend. Metric Reporter, 3(11):1, 8, 30 May 75
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

1759. INSERVICE GUIDE TO TEACHING MEASUREMENT, KINDERGARTEN THROUGH GRADE EIGHT. CALIFORNIA STATE DEPARTMENT OF EDUCATION. WILLIAM E. WEBSTER, ROBERT F. TARDIF, WILSON RILES. AMERICAN METRIC JOURNAL, 3(4):46-7, JUL/AUG 75

1760. INSPECTION IS EXCEPTION IN COLD TURKEY CHANGEOVER. QUALITY PROGRESS, MAR 74, VOL. 7, P. 3

1761. INSTRUCTIONAL MATERIALS PRODUCED BY THE CENTER FOR METRIC EDUCATION. METRIC NEWS, 11(2):18, 38, NOV/DEC 73

1762. INSTRUCTIONAL OBJECTIVES; GRADES 1 TO 6. BISMARK, ND, PUBLIC SCHOOL SYSTEM. RON BECKER. AMERICAN METRIC JOURNAL, 3(3):12-3, MAY/JUN 75

1763. INSTRUCTIONAL TV AND METRIC EDUCATION. METRIC REPORTER, 2(23):6, 15 NOV 74

1764. INSTRUMENTS SECTOR DEBATES FASTENERS. METRIC REPORTER, 2(16):14, 9 AUG 74

1765. INSTRUMENTS, TEACHER TRAINING, TEACHING MATERIALS SECTOR REPORTS. METRIC REPORTER, 5 APR 74, 2(7):3-4

1766. INTEGRATION OF BRITISH AND METRIC SYSTEM. M. MATEOS. ASME PAPER 63-PROD-24 4 P., 1963

1767. INTERCHANGEABILITY CHART SHOWS CORRELATION BETWEEN INCH/METRIC STANDARD SIZES. T. BUSCH. TOOLING AND PRODUCTION, 32:150-1, JUN 66

1768. INTERCHANGEABILITY IN THE INCH AND METRIC SYSTEMS. ENGINEER, 206:494, 26 SEP 58; CHEMISTRY AND INDUSTRY, P. 1501, 16 NOV 58

1769. INTERESTS OF ORGANIZED LABOR IN METRIC CONVERSION, THE. A.S. TIRRELL. ('IMPACT OF METRIC CONVERSION ON NORTH AMERICA', TORONTO, CANADA). AMERICAN METRIC JOURNAL, 3(5):54-55, 60-61, SEP/OCT 75

1770. INTERIM METRIC REPORT CITES SHORTCOMINGS IN U.S.'S INTERNATIONAL STANDARDS WORK. INSTRUMENTATION TECHNOLOGY, 18:77. MAR 71

1771. INTERIM POLICY EASES CONVERSION TO METRIC UNITS. AUTOMATION, AUG 68, 15:12


1773. INTERNAL SYMBOLS MAY CONFUSE. (SI UNIT AND SYMBOLS FOR COMPUTER USE). LETTER, CHESTER H. PAGE. METRIC REPORTER, 2(25):6, 12 DEC 75

1774. INTERNATIONAL A4 SIZE OF PAPER FORMAT. LETTER. ARTHUR D. DUNN. AMERICAN METRIC JOURNAL, 2(6):120, NOV/DEC 74

1775. INTERNATIONAL BASIS FOR UNIFORM MEASUREMENT. L.E. HOMLETT. SCIENCE, 158:72-74, 6 OCT 67

1776. INTERNATIONAL BUREAU OF WEIGHTS AND MEASURES. HERBERT T. MAD, SCIENTIFIC AMERICAN, 98:93-94, 1908

1777. INTERNATIONAL BUREAU OF WEIGHTS AND MEASURES. VALVE WORLD, 16:15-16, JAN 1919
8. PERIODICAL ARTICLES AND PAPERS (CONT.)

1778. INTERNATIONAL COMMISSION FAVORS USE OF METRIC SYSTEM. COMMERCIAL REPORTS, NO. 269, 628, 15 NOV 1918.

1779. INTERNATIONAL COMMITTEE ADVANCES WORK ON QUANTITIES, UNITS, SYMBOLS. MAGAZINE OF STANDARDS, 34:311-312, OCT 63.


1781. INTERNATIONAL COMMITTEE ON WEIGHTS AND MEASURES, 1968 ACTION. TECHNICAL NEWS BULLETIN (NBS), JAN 69, 53, P 12-3.

1782. INTERNATIONAL CONFERENCE ON METRIC EDUCATION. UNIVERSITY OF SOUTHERN MISSISSIPPI, OR. JOHN M. FLOWERS, 21-23 JAN 74, HATTIESBURG, MS, 29401. SEE: MISSISSIPPI CONFERENCE A SUCCESS, METRIC ASSOCIATION NEWSLETTER, 9(1):9, FEB 74. ALSO: AMERICAN METRIC JOURNAL, 2(2):51-2; MISSISSIPPI METRIC MEETING.

1783. INTERNATIONAL EQUIPMENT MAKER USES SYSTEM OF COUNTRY INVOLVED. HAROLD WILSON. METALWORKING NEWS, 28 SEP 61.

1784. INTERNATIONAL HARVESTER BEGINS METRIC PRODUCTION. AMERICAN METRIC JOURNAL, 1(1):8, SEP 73.

1785. INTERNATIONAL HARVESTER EXPLAINS METRIC CHANGE. METRIC NEWS, 27(1):24, NOV/DEC 75.

1786. INTERNATIONAL HARVESTER WANTS METRIC, URGES STUDY NOW. WILLIAM PARKER. AMERICAN METAL MARKET, 26 JAN 67.

1787. INTERNATIONAL LANGUAGE. GAS. 40:191, SEP 64.


1791. INTERNATIONAL METRIC SYSTEM OF WEIGHTS AND MEASURES. NBS MISG. PUBLICATIONS, 2:1-16, 21 SEP 1922.

1792. INTERNATIONAL METRIC SYSTEM (SI) FUTURE MEASUREMENT LANGUAGE OF MANUFACTURING. A.J. WOODINGTON. PAPER 772-720. SME.


1794. INTERNATIONAL METRICATION IN NEW DELHI. LETTER. R.M.S. NGOMBE. AMERICAN METRIC JOURNAL, 3(2):131, MAR/APR 75.
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

1795. INTERNATIONAL ORGANIZATION OF LEGAL METROLOGY. ASTM STANDARDIZATION NEWS, NOV 73, VOL 1, P. 23-30

1796. INTERNATIONAL PAPER SIZES. NATURE, 6 NOV 65, P 206

1797. INTERNATIONAL PARTICIPATION IN USE OF METRIC SYSTEM INCREASES. MATERIALS RESEARCH AND STANDARDS, 7:179, APR 67

1798. INTERNATIONAL PRACTICAL TEMPERATURE SCALE OF 1968, REVISED 1960. H. F. STIMSON. NBS NOMOGRAPH 37, 8 SEP 61

1799. INTERNATIONAL SALES SPARK SWITCH (INDUSTRY). METRIC BULLETIN, 3(1):3, NOV 75

1800. INTERNATIONAL SCREW THREADS. R. P. TROWBRIDGE. FASTENERS, VOL 17, SUMMER 1962

1801. INTERNATIONAL STANDARD PAPER SIZES. GRAPHIC COMMUNICATIONS WEEKLY, 17 FEB 70, P 9

1802. INTERNATIONAL STANDARDIZATION AND EXPANDED WORLD TRADE. ASTIN. THE MAGAZINE OF STANDARDS, JUL 66, 37:191-4

1803. INTERNATIONAL STANDARDIZATION VITAL TO EXPORT EXPANSION. USA TOLD BY COMMERCER DEPARTMENT OFFICIAL. INTERNATIONAL COMMERCE, 23 DEC 68, 79:4-5

1804. INTERNATIONAL STANDARDIZATION (ACTIVITIES IN THE THREADED FASTENER AREA). THOMAS C. BAUMGARTNER, CHAIRMAN, ISO/TC-20/SC-4, AEROSPACE BOLTS AND NUTS. PAPER GIVEN AT AIA NATIONAL AEROSPACE STANDARDS COMMITTEE 85TH NATIONAL MEETING, 27 JAN 71. SCOTTSDALE, AZ

1805. INTERNATIONAL STANDARDS AND THE METRIC SYSTEM - A TIME FOR DECISION. ADDRESS. JOHN F. KINCAID. U.S. DEPT OF COMMERCE NEWS, 30 DEC 67. VITAL SPEECHES, 34:236-9, 1 FEB 68

1806. INTERNATIONAL STANDARDS COST AND DESIGN - COMPETITIVE ABILITY. N. I. BOND - WILLIAMS. BSI, LONDON. BSI NEWS, 8-11, OCT 66

1807. INTERNATIONAL STANDARDS - A TRANSATLANTIC VIEW. R. F. LEGGET. PAPER PRESENTED AT STANDARDS ASOCIATION SECTION, BSI CONFERENCE ON THE CHANGE TO THE METRIC SYSTEM IN THE UK, AND ITS RELATION TO INTERNATIONAL STANDARDS. BSI, LONDON, 11 P., 14-15 APR 66

1808. INTERNATIONAL STANDARDS - IMPACT ON U.S. METRICATION. DONALD L. PEYTON. METRIC REPORTER, 8 MAR 74, 2(5):2

1809. INTERNATIONAL SYMPOSIUM ON METROLOGY. BRATISLAVA, CZECHOSLOVKIA. 5-8 SEP 72. PROCEEDINGS, A73-12893.

1810. INTERNATIONAL SYSTEM OF UNITED (SI) UNITS. THE BRITISH JOURNAL OF APPLIED PHYSICS. OCT. 1964, P. 1243-1246

1811. INTERNATIONAL SYSTEM OF UNITS AND TAPPI. THE H. WARD VERSEPOT. TAPPI. TECHNICAL ASSOCIATION OF THE PULP AND PAPER INDUSTRY. JUN 70, 53:1939
8. PERIODICAL ARTICLES AND PAPERS (CONT.)

1812. INTERNATIONAL SYSTEM OF UNITS APPLIED TO PROPULSION SYSTEMS, THE — S.W. GREENWOOD. ASTRONAUTICS AND AERONAUTICS. OCT 75, 13(10):137-40. 75A97421. (AEROSPACE: CONVERSION TABLES)

1813. INTERNATIONAL SYSTEM OF UNITS IN RELATIVISTIC ELECTRODYNAMICS, THE — E. OZHAKOV, K. KHRISTOV. 1972. 9 P. IN RUSSIAN. A73-12899. INTERNATIONAL SYMPOSIUM ON METROLOGY, BRATISLAVA, CZECHOSLOVAKIA. 5-8 SEP 82. PROCEEDINGS (A73-12893 03-14)

1814. INTERNATIONAL SYSTEM OF UNITS RESOLUTION NO. 12. PROCEEDINGS OF THE ELEVENTH GENERAL CONFERENCE ON WEIGHTS AND MEASURES, PARIS, 3 P. FEB 64

1815. INTERNATIONAL SYSTEM OF UNITS (SI UNITS), THE — P.H. BIGG. NATIONAL PHYSICAL LABORATORY, STANDARDS DIV., TEDDINGTON, MIDDLESEX, ENGLAND, BRITISH JOURNAL OF APPLIED PHYSICS, VOL. 15, 1243-6. OCT 64

1816. INTERNATIONAL SYSTEM OF UNITS (SI) AND WHAT IT INVOLVES, THE — (INDUSTRIAL CONVERSION TO METRICATION STANDARDS). DR. URI GAT. SYMPOSIUM, UNIVERSITY OF KENTUCKI, LEXINGTON, 27-29 SEP 72. SPONSORED BY NASA AND METRIC ASSOCIATION. PROCEEDINGS 147 P. N73-17584, $ 9.50

1817. INTERNATIONAL SYSTEM OF UNITS (SI), AN OUTLINE OF CANADIAN USAGE, THE — CANADIAN STANDARDS ASSOCIATION, 178 REDALE BOULEVARD, REDALE, ONTARIO, CANADA M9M 1R3. SPECIAL PAPER. JUN 73. 4 P.

1818. INTERNATIONAL SYSTEM OF UNITS (SI), THE — CHART. METRIC REPORTER, 3(19): 5. 19 SEP 75. H.J. MILTON, ALBERT J. METTLER

1819. INTERNATIONAL SYSTEM OF UNITS (SI) — A.G. MCNISH. MATERIALS RESEARCH AND STANDARDS. 5:528-32. OCT 65


1821. INTERNATIONAL SYSTEM OF UNITS: FIRES, MAGNETOHYDRODYNAMICS. DIMENSIONS/ NBS., VOL. 59, NO 6. JUN 75. 75N33283. 25 P.


1824. INTERNATIONAL SYSTEM OF UNITS, THE — M.A. PAUL. PHYSICS TEACHER. OCT 71, 9(7):379-381


1826. INTERNATIONAL SYSTEM OF UNITS: COKE AND CHEMISTRY USSR (ENGLISH TRANSLATION), NO. 9, 54-56. 1962

1827. INTERNATIONAL SYSTEM OF UNITS: COMMERCE/NBS ISSUES GUIDELINES FOR THE METRIC SYSTEM OF WEIGHTS AND MEASURES, FEDERAL REGISTER. 40(118):25799-26012
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

1828. INTERNATIONAL SYSTEM OF UNITS (8 REFERENCES). W.T. STEWART. BUILDING; LIGHTING; ENGINEERING, P. 23-5, MAY 67


1830. INTERNATIONAL YARD AND POUND. SCIENCE, 129:260, 30 JAN 59

1831. INTERNATIONALE EINHEITENSYSTEM IN DER WAERME- UND KÄLTETECHNIK, DAS - (THE INTERNATIONAL SYSTEM OF UNITS IN HEAT AND COLD TECHNOLOGY). H.D. BAER. ALLGEMEINE WAERMETECHNIK, VOL. 10, NO. 1, 1-14, JUN 61

1832. INTERSTATE CONSORTIUM ON METRIC EDUCATION PROJECT, THE -- (IGME). SECOND REPORT. AMERICAN METRIC JOURNAL. 2(4):10-3, 92-98, NOV/DEC 74 (RESOLUTIONS)

1833. INTO THE METRIC MAINSTREAM. IMPACT, (SOUTH CAROLINA STATE BOARD FOR TECHNICAL AND COMPREHENSIVE EDUCATION). SEP 73, 112-6

1834. INTRODUCING METRICATION TO THE JUTE TRADE (TEX SYSTEM). G. ORILVIE AND J. G. ROURKE. TEXTILE MANUFACTURER, 95:315-316, AUG 69

1835. INTRODUCING SI UNITS. J.E. KAUFMAN. ILLUMINATING ENGINEERING, OCT 68, 1537

1836. INTRODUCING THE METRIC SYSTEM INTO A COMPANY USING THE INCH SYSTEM. R. HILL. PAPER AT 17TH ANNUAL CONFERENCE OF STANDARDS ENGINEERING SOCIETY, 17 P., SEP 68

1837. INTRODUCING THE METRIC SYSTEM TO THE QUANTITY SURVEYOR. QUANTITY SURVEYOR, MAY-JUNE 1967, P. 131-134, ENGLAND

1838. INTRODUCING THE METRIC SYSTEM TO YOUR CLASSROOM. (HOME ECONOMICS). ELAINE BALDWIN PARSONS. ILLINOIS TEACHER, MAY/JUNE 75, P. 318-90. REFERENCES


1841. INTRODUCTION OF THE SI INTO THE USSR. V. KOROTKOV. AKUSCESKIJ ZURNAL. (TRANSLATION: NATIONAL LENDING LIBRARY), 1963, 19(2), P 257-60

1842. INTRODUCTION TO AJ (ARCHITECTS' JOURNAL) PROPOSALS. J. SLIWAK ARCHITECTS, JOURNAL, 149:775-776, 19 MAR 69

1843. INTRODUCTION TO METRIC OR SI. BURTON KLEINBERG. CIVIL ENGINEERING, MAR 73, 43:55-57

1844. INTRODUCTION TO METRICATION FOR PRINTERS. (ILLUSTRATED). L.B. WAINRIGHT. BRITISH PRINTER, 80:89-93, SEP 67

1845. INTRODUCTION TO METRICATION. G.E. SCHWARTZ. PAPER TECHNOLOGY, TECHNICAL SECTION, BRITISH PAPER AND BOARD MAKER, KENLEY/ENGLAND, 11(5):378-80 (T118 -T120), OCT 70

1846. INTRODUCTION TO THE METRIC SYSTEM. G.E. HENNING. PAPER AT SAME 27TH ANNUAL CONFERENCE, NEW ORLEANS, 15 MAY 68
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

1847. IN-SERVICE GROUP PLANS BIBLIOGRAPHY. METRIC REPORTER, 2(12):4, 14 JUN 74

1848. IN, FT, YD, ETC. GEORGE Y. WELLS. NEW YORK TIMES, SECT. 4; 48-50, 8 JUN 58

1849. IRON AGE METRIC CONVERSION KIT: MEASURING UP TO METRICS. IRON AGE, 23 SEP 74; VOL. 214, P. 41-4

1850. IRON AND STEEL CONVERSION AND RATIONALIZATION. E.R. KENNEDY. PAPER AT THE NORTH AMERICAN-AUSTRALIAN METRIC CONFERENCE. (SEE SAME)


1852. IS IT EASIER TO WORK WITH ENGLISH OR SI UNITS? CHEMISTRY, OCT 72, 45, P 18. ANSWER: NOV 72, 45, P 32.

1853. IS IT REALLY INTERNATIONAL METRIC? UNITS FOR GENERAL USE. (SOUTH AFRICA). AMERICAN METRIC JOURNAL, 3(S):42-43, SEP/OCT 75

1854. IS IT REALLY NECESSARY? H.E. CHESEBROUGH. MECHANICAL ENGINEERING, MAY 69, 91:14-5

1855. IS IT TRUE WHAT THEY SAY ABOUT METRIC? LEE R. BEAUMONT. THE BALANCE SHEET, OCT 74, 56(2):74-76. (STATIONERY: INTERNATIONAL PAPER SIZES)

1856. IS METRIC A MEASURE OR PAIN? NELSON, O., INDUSTRIAL ARTS AND VOCATIONAL EDUCATION, FEB. 1972, P. 22-24

1857. IS METRIC IN YOUR FUTURE? SHEDELEY, B. RUTH. THE ELECTRONIC ENGINEER, 26:31-33, APR 67

1858. IS METRIC SYSTEM FOR U.S.? (OPINION POLL). INDUSTRIAL RESEARCH, SEP 72, 75

1859. IS METRICATION INEVITABLE? G.H. EDWARDS. NEW ZEALAND FINANCIAL TIMES, 37:731, AUG 67

1860. IS METRICATION RATED 'PG' OR 'R'? G. STEWART JOHNSON. SAE PAPER 750754. FOR MEETING 8-11 SEP 75. 4 P. (PROBLEMS OF METRICATION)


1862. IS SI FOR U.S.? CORNELIUS SANDMACHER. ENGINEERING EDUCATION, SEP/OCT 70, 61(7):49-53

1863. IS THE METRIC SYSTEM COMING? HANK COUCH. HEATING AND AIR CONDITIONING CONTRACTOR, DEC 70, P. 46


1865. IS THE POINT SYSTEM OBSOLETE IN PHOTOTYPOGRAPHY? S. MALKOFF. PRINTING IMPRESSIONS, NOV 75, 18(6):52-53

213
1866. IS THE POT CALLING THE KETTLE BLACK? (METER/METRE SPELLING) • LETTER • H.E. GUETZLAFF • AMERICAN METRIC JOURNAL, 3(2):17 • MAR/APR 75

1867. IS THE U.S. CONSTRUCTION MINERALS INDUSTRY READY FOR METRICATION? • COR • VANDER LINDEN • ROCK PRODUCTS, 78(8):56-57 • AUG 75

1868. IS THE WORLD GOING METRIC? • H. MANCHESTER • THE ROTARIAN, OCT 68, 113:44-45

1869. IS TIME RUNNING OUT? • J.P. DUBOIS • CLEVELAND ENGINEERING SOCIETY MEETING • APR 64

1870. IS TRAINING FOR METRIC CHANGE REALLY NECESSARY? • J. BRUNTON • INDUSTRIALIZED BUILDING SYSTEMS AND COMPONENTS, 6:71-72 • MAR 69

1871. IS UNITED STATES EVOLUTION TO METRIC SYSTEM DESIRABLE? • G.M. MUSCHAMP • SOCIETY OF AUTOMOTIVE ENGINEERS - PAPER 660304 FOR MEETING 25-28 APR 66 • P.

1872. ISA CONVERSION - MORE DETAILED ANALYSIS • F.M. LEE • CANADIAN MACHINERY, 65: NO. 4, 122-124 • APR 54

1873. ISA METRIC TOLERANCES WON'T WORK IN INCH SYSTEM • F.M. LEE • CANADIAN MACHINERY, 64(12):533-534, 536-538 • DEC 53

1874. ISA SESSION CONSIDERS IMPLEMENTATION OF THE METRIC SYSTEM • MAGAZINE OF STANDARDS, 37:341-3, NOV 66

1875. ISLAND IN A METRIC SEA • AGRICULTURAL SITUATION • CROP REPORTER'S MAGAZINE • SEP 73, 57(3) • 2-5

1876. ISO ACCORD REACHED • ANSI-OMFS SCREW THREADS INCLUDED • ISO • METRIC NEWS, 2(6):26 • JUL/AUG 75

1877. ISO AND THE GRAPHIC ARTS • C.E. STRANDBERG • SCHOOL SHOP, 32(6):76-8, APR 74

1878. ISO AND YOU • AL SIGGSON • AMERICAN METRIC JOURNAL, 2(1):39 • JAN/FEB 74

1879. ISO A4 PAPER LETTERS • A.V. WEILENMAN • JACK BENSON • AMERICAN METRIC JOURNAL, 2(4):12 • JUL/AUG 74

1880. ISO BRIEFED ON U.S. PROGRESS TOWARD METRIC CONVERSION • METRIC REPORTER, 1(2):11 • OCT 73

1881. ISO CLOTHING SIZE COMMITTEE MAKING PROGRESS TOWARD WORLDWIDE SYSTEM • ANSI REPORTER • 31 JAN 75 • P. 7

1882. ISO DISCUSSIONS HELD - FASTENERS • METRIC MONITOR • 2(6):6 • JUL 75 (CANADA)

1883. ISO DOCUMENT ON SI UNITS (ISO 1000) HAS BEEN UPDATED AND APPROVED AS AN INTERNATIONAL STANDARD • ANSI REPORTER, 7(5):11 • 2 • MAR 73

1884. ISO ENGINEERING STANDARDS BECOMING MORE PRO-EUROPE AND ANTI-U.S.A. FACTORY • 5:33-3, MAR 72

1885. ISO FASTENER GROUPS STUDY U.S. PROPOSAL • METRIC REPORTER, 1(3):3 • OCT 73

214
1866. ISO GROUP ACCEPTS 210 X 280 MM PAPER SIZE SHEET. METRIC REPORTER, 2(24):1-2, 29 NOV 74

1867. ISO MEMBER BODIES VOTE AGAINST THE UNIT 'BAR'. METRIC REPORTER, 3(25):3, 12 DEC 75

1868. ISO METRIC FASTENINGS. THE ENGINEER (BRITISH). 223:390, 10 MAR 67


1870. ISO METRIC SCREW THREADS. SIR ANTHONY BOWLY. BSI NEWS, OCT 67: 11-13

1871. ISO METRIC THREADS FOR INDUSTRY. THE ENGINEER (BRITISH). 220:5732, 3 DEC 65

1872. ISO NEW (PAPER) SIZE. AMERICAN METRIC JOURNAL, 3(1):7, JAN/FEB 75

1873. ISO OFFICIAL EXTENSIONS AND ADDITIONS. (BECQUEREL, GRAY, PET, EXA). 15TH GCMM. AMERICAN METRIC JOURNAL, 3(5):18, SEP/OCT 75


1875. ISO REPORTS PROGRESS IN FASTENER STANDARDS DEVELOPMENT. METRIC NEWS, 1(2):10, NOV/DEC 73

1876. ISO SCREW THREAD SYSTEM. FASTENER STANDARDS, 4TH EDITION, COMPILED BY INDUSTRIAL FASTENERS INSTITUTE, P. 308-10, 1965

1877. ISO SESSION: A WORLD GOING METRIC. WATER POLLUTION CONTROL FEDERATION - JOURNAL: OCT 73: 45:2062-9

1878. ISO STANDARD PROPOSED FOR REPRESENTING THE SI UNITS IN INFORMATION INTERCHANGE. TECHNICAL NEWS BULLETIN (NBS), JUL 71: 55, P 179-181

1900. ISO THREADS AND FASTENERS GROUP MEETS. METRIC REPORTER, 2(11):3-5, 21 MAY 74

1901. ISO - A GLOBAL VIEW. FRANCIS L. LAQUE. MAGAZINE OF STANDARDS, JUL 69, 40 P 140-6

1902. ITALIAN (METRIC SYSTEM) USAGE QUESTIONED. LETTER. RUSSELL HASTINGS. METRIC REPORTER, 2(14):2, 12 JUL 74

1903. ITS YARDSTICK UNDER PRESSURE. U.S. LOOKS TO METER. WILLIAM DELANEY. THE SUNDAY STAR. WASHINGTON, 24 NOV 68

1904. IT'S A GOOD SYSTEM. CHARLIE BROWN. U.S. MOVES TOWARDS METRIC EDUCATION. METRIC MONITOR, 2(1):1, JAN 75

1905. IT'S A METRIC WORLD. U.S. MEASUREMENT STUDY NOW IN SURVEY PHASE. 2 PARTS. COMMERCE TODAY, 19 OCT 70, 1, P 10-5, 2 NOV 70, 1, 9-14
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

1906. IT'S ABOUT TIME FOR A METRIC CALENDAR - EXCERPT FROM FANTASY AND SCIENCE FICTION. ISAAC ASIMOV. SCIENCE DIGEST, VOL. 45, 53-8, OCT 60

1907. IT'S CALLED 'METRIFICATION'. WILLIAM JEANES. CAR AND DRIVER. NOV 74, P. 62

1908. IT'S THAT TIME ONCE AGAIN. EDITORIAL. (LEGISLATION: METRIC WORLD). METRIC BULLETIN, 3(1):10-2. NOV 75

1909. IT'S TIME TO TAKE ACTION ON OUR OUTMATED MEASUREMENT SYSTEM. SCIENCE DIGEST, 58-60. DEC 75

1910. JAGUAR - AN EXERCISE IN METRICATION. T.C. CAMPBELL. BSI NEWS: 9-10

1911. JANUARY 1 (1974) - 'M' DAY FOR AUSTRALIAN BUILDING INDUSTRY. METRIC REPORTER, 2(4):13, 22 FEB 74

1912. JAPAN ADOPTS METRIC SYSTEM. AMERICAN MACHINIST. 55:785, 10 NOV 21

1913. JAPAN METRICATES - THE U.S. COGitates. GILBERT M. SCHMIDT. I $A CONFERENCE PHILADELPHIA, 29 OCT 70. 4 PP

1914. JAPAN TO INAUGURATE METRIC SYSTEM OCTOBER 1. NEW YORK TIMES, P. 19, COL 5, 6 SEP 78

1915. JAPAN WOULD CHEER U.S. SWING TO METRICS. TOSHIO YOSHIMURA. METALWORKING NEWS, 28 SEP 64

1916. JAPAN'S SWITCH TO METRICS. SCIENCE NEWS. 91:288-289, 25 MAR 67


1918. JEFFERSON METRIC ROLE EXPLAINED. METRIC REPORTER, 1(4):6, DEC 73

1919. JOHN BULL REDEFINES HIS TERMS. PRODUCT ENGINEERING. 35:65, 17 FEB 64

1920. JOHN DOE AND METRICATION. JIM LLOYD. AMERICAN METRIC JOURNAL, 3(6):11, NOV /DEC 75

1921. JOHN QUINCY ADAMS PRO-METRIC AWARD ESTABLISHED. THE METRIC NEWS, 2(5): 15. MAY/JUN 75

1922. JOHN QUINCY ADAMS (1767-1848). SCHOLAR, STATESMAN, PRESIDENT. REPORT ON WEIGHTS AND MEASURES. METRIC NEWS, 2(5):16-17. MAY/JUN 75

1923. JOIN METRIC SYSTEM ASTM HEAD ADVISES. R.F. LEGGETT. PRODUCT ENGINEERING, 37:31, 1 AUG 66

1924. JOINT MEMORIAL REQUESTING STATE AGENCIES, INSTITUTIONS OF HIGHER LEARNING AND BUSINESS AND COMMERCE ASSOCIATIONS TO STUDY, PREPARE FOR AND SUBMIT INFORMATION TO THE LEGISLATURE ON CONVERSION TO THE METRIC SYSTEM. STATE OF NEW MEXICO, 31ST LEGISLATURE, 2ND SESSION. 1974. 2 P. (RESOLUTION)

1925. JOINT RESOLUTION INTRODUCED IN HOUSE OF COMMONS (CANADA-GUIDELINE DATES FOR METRICATION). METRIC MONITOR. 2(3):1. 4. MAR 75
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

1926. JOINT STATEMENT ON METRICATION GIVEN TO CONGRESS. D. MARLOW. CHEMICAL ENGINEERING PROGRESS. 69:64-5. JUN 73

1927. JOULE OR CALORIE? F.J. VERSAGI. AIR CONDITIONING, HEATING AND REFRIGERATION NEWS. 18 MAR 68, 113:27

1928. JOULE ... AND ITS INCONSISTENCY IN THERMODYNAMICS, THE -- ROBERT KNILLE. METRIC REPORTER, 2(1):128, 43, JAN/FEB '74

1929. JOULES VS. CALORIES IN NUTRITION. MAX KLEIBER. JOURNAL OF NUTRITION. MAR 72, 102, P. 309-312

1930. JULIA CHILD (MRS. PAUL CHILD) ON METRICS IN COOKING. METRIC REPORTER, 3(7) 12, 4 APR 75

1931. JULY 1 WAS "M" DAY FOR AUSTRALIAN ROADS AND REAL ESTATE. METRIC REPORTER, 2114):5; 12 JUL 74

1932. JUST SILLY MILLIMETER TIPSIE* WILLIAM COTTERELL. VALLEY NEWS, VAN NUYS, CA. 29 JUL 75

1933. JUST WAIT UNTIL METRIC HITS THE MARKET. HERT GUSBILE* LOS ANGELES HERALD-EXAMINER, SECTION A, 8-1. 10 JAN 74

1934. KANSAS FIRST STATE TO ENACT METRIC ROAD LAW. METRIC REPORTER, 3(16):7. 8 AUG 75

1935. KANSAS JOINS OTHER STATES WITH ROAD SIGNS. AMERICAN METRIC JOURNAL, 3(5): 45. SEP/OCT 75

1936. KEEP TO COMMON SENSE IN METRIC TRAINING. S.J. DALZIEL. METAL WORKING PRODUCTION (BRIT.), 18 NOV 70, 114. P. 54-5

1937. KEEPING IN STEP OVER METRICATION. COL. J.S. VICKERS, EDITORIAL. ENGINEER BRIT.), 3 JUL 69. 229:15

1938. KEEPING UP WITH THE METRIC PARADE. EDITORIAL. ALLEN G. GRAY. METAL PROGRESS. AUG 73. 137

1939. KENT STATE OPENS METRIC ASSISTANCE CENTER. (DEPT. OF ELEMENTARY AT KENT STATE UNIVERSITY IN KENT, OH 44242. USMA NEWSLETTER. 9(4):3. NOV 74


1941. KEY HOUSE COMMITTEE PASSES METRIC BILL. CHEMICAL AND ENGINEERING NEWS. 1 OCT 73. 51:119

1942. KEYNOTE TO METRICATION FOR GLASS INDUSTRY LIES IN TECHNICAL POLICY REVIEW. J.M. SHARF. COMMERCE TODAY. 25 DEC 72, 3(6):15-8. ILLUSTRATED


1944. KILOGRAM CALORIE, NOT GRAM CALORIE. LETTER. L.E. BARBROW. METRIC REPORTER. 3(23):12. 14 NOV 75

217
8. PERIODICAL ARTICLES AND PAPERS (CONT.)

1945. KILOGRAM OF CURE, ELI LILLY AND COMPANY CONVERTS TO THE METRIC SYSTEM. CHEMICAL AND ENGINEERING NEWS. 35:38, 28 JAN 57

1946. KILOGRAM OF GOLD STILL IN FUTURE. METRIC REPORTER. 3(18):3, 8 SEP 75


1948. KILOMETRE SPEEDOMETERS. EDITORIAL. LOUIS F. SOKOL. USMA NEWSLETTER. 10(1):3, FEB 75

1949. KILOMETRE ZERO, (QUEBEC CITY). METRIC MONITOR. CANADA. 1(2):1, JUN 74

1950. KILOMETRES FOR NORTH WEST TERRITORIES. METRIC MONITOR. 2(1):8, APR 75

1951. KILOPOUND = KILOGRAMM. LETTER. UMSCHAU, FRANKFURT. NOV 65, 22] P. IV. LETTER; JUN 66

1952. KILOS ARE COMING, THE - JAMES O. DUNAWAY. SIGNATURE. DINERS CLUB MAGAZINE FEB 71, 6, 32-7

1953. KILOS RATHER THAN POUNDS. INDUSTRIAL AND ENGINEERING CHEMISTRY. 49, SUPPLEMENT 25A-26A, MAR 57

1954. KILO-METER OR KILOMETER? P.E. ROOHR. SPIEGEGLAS. FEB 69, 9

1955. KINGSWARFORD IS TALKING ABOUT METRIC MADNESS. PRISCILLA DEACON. SAN FRANCISCO CHRONICLE. 16 SEP 68, P. 14

1956. KITCHEN MEASURES CONSIDERED BY CANADIAN GOVERNMENT SPECIFICATION BOARD. METRIC MONITOR. (CANADA). 2(4):9, APR 75

1957. KITCHEN METRICS IS FUN. RICHARD W. MATTOON, FRED J. HELGREN. AMERICAN METRIC JOURNAL. 3(2):49, MAR/APR 75

1958. KITCHEN METRICS MADE EASY. MILWAUKEE JOURNAL. 5 MAY 71

1959. LABEL MISLEADS SWEDES. CHEMICAL WEEK. 15 SEP 71, 109, P. 45

1960. LABOR APPORTION TO METRIC CONVERSION NOT JUSTIFIED. HON. ROBERT MCCLOY. CONGRESSIONAL RECORDS - EXTENSIONS OF REMARKS. 26 FEB 74. P. 917

1961. LABOR ASKS PROMISE GOVERNMENT WILL FUND METRICIZING. JEFF WORD. AMERICAN METAL MARKET / METALWORKING NEWS. 15 JAN 73, 124

1962. LABOR OBJECTS TO METRIC BILL'S WORDING. MACHINE DESIGN. 18 SEP 75. P. 8

1963. LABOR OBJECTS TO WORDING IN REPORT! BILL STATUS, PASSAGE IN QUESTION. METRIC REPORTER. 3(17):1-2, 22 AUG 75

1964. LABOR PROPOSAL, THE - METRIC REPORTER. 3(3):4, 7 FEB 75

1965. LABOR VIEW OF METRICATION, A - THOMAS A. HANNIGAN. STANDARDS ENGINEERING. APR 71, 23, P. 10-1

1966. LABOR'S ROLE IN METRIC TRANSITION. METRIC REPORTER. 2(8):3, 18 APR 75
8. PERIODICAL ARTICLES AND PAPERS CONT.

1967. LACK OF METRIC KNOWLEDGE HURTS VICA CONTESTANTS* CHANCES. AMERICAN VOCATIONAL JOURNAL, NOV 75, P. 93


1971. LANDMARK DECISION? METRIC NEWS, 2(5):32. MAY/JUN 75 (AEROSPACE FASTENERS)


1973. LANGUAGE BARRIER TO METRIC EDUCATION. METRIC NEWS, 2(8):26. MAR/APR 75

1974. LARGER METRIC BED HAS SHORTCOMINGS. METRIC REPORTER, 2(26):2. 27 DEC 74

1975. LAST LONELY INCH. THE - • • ALLIETTA SKYLINE. NORTH AMERICAN ROCKWELL CORP., 1968, 26(4):17. 197 SPACE DIGEST, APR 69, 156-8


1977. LATEST METRIC MOVE: ADVOCATES OF THE SYSTEM HAVE PLAN OF ACTION FOR MEETING IN LIMA. IRON AGE, 111:138. 17 JUL 74

1978. LATIN AMERICAN SITUATION REGARDING WEIGHTS AND MEASURES. LUTHER D. BURLINGAME. MECHANICAL ENGINEERING, VOL. 93: 277-278. APR 21

1979. LATIN AMERICANS TRAINED IN STANDARDIZED WEIGHTS. SCIENCE NEWS LETTER, 88: 217. 2 OCT 65


1981. LAWRENCE LIVERMORE LABORATORY LAUNCHES PILOT PROJECT IN METRIC CONVERSION. AEROSPACE DAILY, 2 FEB 74. P. 192


1983. LAWYER CONSIDERS • • •, A - • CONTRACT JOURNAL, 225:886. 24 OCT 68

1984. LAY PLANS FOR MARINE, OFF-ROAD VEHICLE, POWER, AND RAILROADS SECTORS. METRIC REPORTER, 2(17):3-4. 23 AUG 74

1985. LBJ SIGNS METRIC SYSTEM STUDY BILL - AFTER YEARS OF DELAY BY CONGRESS. HUNTSVILLE (AL) NEWS, 19 AUG 68, P. 3

1986. LEARN TO THINK METRIC. FRANK M. BUTRICK. MODERN MACHINE SHOP, JUN 72, 45 (1), P. 52-6


1969. LEARNING METRIC BY TOTAL IMMERSION. LETTER. CHARLES E. OTIS. METRIC REPORTER. 3(24):2, 8, 28 NOV 75

1970. LEARNING METRIC BY TOTAL IMMERSION. METRIC REPORTER. 3(20):3, 3 OCT 75

1971. LEARNING THE METRIC SYSTEM. BOB LERNER. SANTA MONICA (CA) EVENING OUTLOOK, 17 NOV 73, P. 1-5


1973. LEGACY. SPORTS ILLUSTRATED, 29 JUNE 1964, P. 8 PLUS


1976. LEGAL VIEWPOINT. ARCHITECT AND BUILDING NEWS. 2:59, 27 FEB 68

1977. LEGISLATION OR NOT - METRICS IS COMING! (EDITORIAL). J. FEIRER. INDUSTRIAL EDUCATION. OCT 74, 63(7):21

1978. LEGISLATION - COMING TO GRIPS WITH METRIC. EDITORIAL. METRIC REPORTER, 3(26):2. 26 DEC 75

1979. LEGISLATIVE REPORT AT ANMC CONFERENCE. METRIC REPORTER. 3(7):3, 5. 4 APR 75

1980. LEGISLATORS INVOLVED IN METRIC LEGISLATION. PHOTOS. SENATORS! DANIEL K. NOUYE (HAWAII), CLAIBORNE PELL (R.I.); CONGRESSMEN: KEN HECHLER (W.VA), RAY MADDEN (IN), OLLIN E. TEAGUE (TEXAS); CHAIRMAN, SCIENCE + TECHNOLOGY SUB-COMMITTEE: JAMES SYMINGTON (MO). AMERICAN METRIC JOURNAL, 3(2):1, 4-5. MAR/APR 75

1981. LENGTH CONVERSION TABLE: METRIC DATA NO. 14. ENGINEERING MATERIALS AND DESIGN, 12:1205, AUG 69

1982. LESSONS FROM AUSTRALIA: THE ROLE OF A GOVERNMENT METRIC BOARD: IMPACT ON MANUFACTURING. METRIC REPORTER, 3(17):3-4. 22 AUG 75

1983. LET CONGRESS KNOW. EDITORIAL. METRIC REPORTER, 3(12):2, 13 JUN 75

1984. LET INDUSTRY DECIDE. R.P. TROWBRIDGE. MECHANICAL ENGINEERING, 84:44-45, JUL 62

1985. LET US GET ON WITH METRICATION. P.J. L. HOMAN. ENGINEERING. D&C 74, VOL. 214, P. 981-2
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

2006. LETTER URGES ADOPTION OF SYSTEM TO SOLVE 'TRUTH IN PACKAGING' PROBLEM. NEW YORK TIMES, P. 46, 9 DEC 66


2008. LET'S ADOPT THE INTERNATIONAL MKS SYSTEM. H.S. HVISTENDAHL, ENGINEER, 212:1062-1064, 29 DEC 61


2010. LET'S BRING THE METRIC SYSTEM HOME TO AMERICA. J. FANNING, HOUSE AND GARDEN, SEP 74, VOL. 146, P. 54.

2011. LET'S BRING THE METRIC SYSTEM HOME TO AMERICA. J. FANNING, ILLUSTRATED, HOUSE AND GARDEN, SEP 74, 146:54.

2012. LET'S COMPARE A LITER AND A QUART. KNIGHTLEY, SCHOOL SCIENCE AND MATHEMATICS, 64:51-52, JAN 62

2013. LET'S ELIMINATE FRACTIONS. C.J. ARNOLD, MINNESOTA JOURNAL OF EDUCATION, P. 288-289, 26 MAR 46

2014. LET'S GET THE FACTS STRAIGHT ON THE INCH VS. METRIC ISSUE. LEO F. SPECTOR, ASSEMBLY ENGINEERING, P. 20-31, JUN 69

2015. LET'S GO FURTHER - TO MKS ONLY. LETTER: GEORGE E. ROW, SPACE/AERONAUTICS, 42(7):11, DEC 64

2016. LET'S GO METRIC (BUT NOT WITH SI). CHEMICAL ENGINEERING, 79:141-2*, 24 JUL 72, BIBLIOGRAPHY, DIAGRAMS

2017. LET'S GO METRIC! CHARLES W. BEHRENS, APPLIANCE MANUFACTURER, APR 72, 20(4), P. 57-60

2018. LET'S GO METRIC! J.O. RATCLIFFE, THIS WEEK MAGAZINE, 16 APR 44

2019. LET'S GO METRIC! TABLES, AIR CONDITIONING, HEATING AND REFRIGERATION NEWS, 102:15, 6 JUL 64; 102:26, 13 JUL 64; 102:15; 20 JUL 64; 102:31; 3 AUG 64; 102:25, 10 AUG 64; 102:133, 17 AUG 64; 102:20, 29 AUG 64; 103:23, 7 SEP 64; 103:49, 14 SEP 64; 103:15; 28 SEP 64

2020. LET'S GO METRIC! LIFE, 8 OCT 1971, P. 42

2021. LET'S GO WITH METRICATION. C. NATONI, MODERN MACHINE SHOP, DEC 73, P. 56-9

2022. LET'S LEARN TO THINK METRIC. BOB FREUDENBERGER, MOTOR SERVICE, JUN 74, P. 50-1, 56

2023. LET'S MAKE METRIC ICE CREAM. M. ZIMMERMAN, SCIENCE AND CHILDREN, MAR 75, 12(6):11-3

2024. LET'S MANAGE THE CHANGE. LOREN J. SAINDON, METRIC NEWS, 112(132), NOV/DEC 73
8. PERIODICAL ARTICLES AND PAPERS (CONT.)

2025. LET'S NOT GO METRIC. R.C. GILES. STANDARDS ENGINEERING, 15:68, SEP 63

2026. LET'S NOT PUT OUR BEST FOOT FORWARD. H. BIERMAN. ELECTRONIC DESIGN. P. 29, 22 NOV 65

2027. LET'S QUIT CONFUSING MASS WITH WEIGHT. A.E. SCHULER. ISA JOURNAL, OCT 60, 3 P.

2028. LET'S SEE HOW THE METRIC SYSTEM IS FARING AROUND THE WORLD. E.B. WEISS. ADVERTISING AGE. 13 JUL 70, 41:85-88

2029. LET'S SEEK NORTH AMERICAN SOLUTIONS. ROBERT F. LEGGETT. ENGINEERING NEWS RECORD. 7 MAY 70, 184: 34-5

2030. LET'S START MEASURING UP TO THE METRIC SCALE. C. GRIEDER. NATION'S SCHOOLS NOV 71, 88; P. 26

2031. LET'S START METRICS NOW! OLIVER OBERLANDER. SCHOOL SHOP. JUN 72, 31(10) :26-7

2032. LET'S STOP CONFUSING THE CUSTOMER. A. TURNER. PRINT IN BRITAIN. 14:19, DEC 66

2033. LET'S TACKLE UNIT SYSTEMS PROBLEM NOW. C.F. KAYAN. SAE JOURNAL. 69:95, JUN 61

2034. LET'S TEACH THE METRIC SYSTEM THROUGH ITS USE. L.C. ABERLIN. THE ARITHMETIC TEACHER. MAY 67

2035. LEVI'S GOES METRIC (APPAREL). METRIC REPORTER. 2(10):1, 8; 17 MAY 74

2036. LIBRARIES AND THE METRIC SYSTEM. MARTIN VAN BUREN. LIBRARY JOURNAL. 1 JUN 74, 99(11):1515-1518; ILLUSTRATED

2037. LIBRARIES. ARCHITECTS' JOURNAL. 147, 20 MARCH 1968, SUPPL. P. 99-102

2038. LIGHT METERING GOES INTERNATIONAL. CARL J. ALLEN. LIGHT. (GE LAMP DEPT.), 1968 NO. 3, 37, P. 22-23

2039. LIGHT WAVES AND LENGTH STANDARDS. I.C. GARDNER. OPTICAL SOCIETY OF AMERICA, 45:685, JUL 55


2041. LIGHTING. ARCHITECTS' JOURNAL: 147, 27 MARCH 1968, SUPPL. P. 128

2042. LIKE IT OR NOT, METRICS IS MOVING CLOSER. J. O'RINDA TRAUERNICHT. PLASTICS TECHNOLOGY. DEC 74, 20:45-9; FOLDOUT CHART FOR CONVERSION FACTORS

2043. LILLY CONVERTS TO METRIC SYSTEM. SCIENCE. 127:332; 14 FEB 58

2044. LIMITS AND FITS FOR ENGINEERING. TOOLING, 23:141-42, FEB 69

2045. LINEAR INCH OR METER. TOOLING AND PRODUCTION. 76-83, SEP 64

222
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

2046. LINEAR METRIC - WORKSHOP. J.D. HUNT, J.H. DECH. AMERICAN METRIC JOURNAL, 3(4):137. JUL/AUG 75

2047. LITRES AND GRAMMES IN BOTTLES AND JARS. BSI, LONDON. WOMEN'S ADVISORY COMMITTEE, CONSUMER REPORT, NO. 24. SUMMER 67

2048. LIVERMORE PLAN - MANAGING THE INDUSTRIAL TRANSITION TO METRIC. THE -- JACK W. PEARSON. CALIFORNIA UNIV., LIVERMORE. LAWRENCE LIVERMORE LAB. SHE PAPER 1974-718; PRESENTED AT ASTM SYMPOSIUM, WASHINGTON, DC, ON 24 JUN 74. 18 P. 775N11122*

2049. LOAD CAPACITY RATINGS. RUSSELL HASTINGS. METRIC REPORTER, 3(4):2. 21 FEB 75


2051. LOCKHEED COMPANY SETS METRIC POLICY. METRIC REPORTER, 3(23):1. 14 NOV 75

2052. LOGICAL STEPS TO METRIC CONVERSION. D.V. FROST. PAPER PRESENTED AT THE ANNUAL MEETING OF THE METRIC ASSOCIATION, 28 DEC 63. 18 P. ALSO: POULTRY SCIENCE, 194:1227-36. SEP 65

2053. LONGEST UNDERSEA TUNNEL IN THE WORLD, THE -- BUILT TO METRIC DIMENSIONS. JAPAN. AMERICAN METRIC JOURNAL, 2(6):140. NOV/DEC 74

2054. LOOK AT BOTH SIDES OF THE METRIC QUESTION, A -- ETHYL NEWS, B: 22-23. WINTER 1965/6

2055. LOOK AT BRITAIN'S METRIC CHANGEOVER, A -- (MACHINE TOOL ADAPTORs), MACHINE AND TOOL BLUEBOOK, JUNE 1969. 64, P. 122-128

2056. LOOK AT GOING METRIC, A -- MARK MILLER. THE TIMKEN CO. PAPER PRESENTED AT THE UNIVERSITY OF KENTUCKY, SI SYMPOSIUM, 27 SEP 1972

2057. LOOK AT HONEYWELL'S APPROACH TO METRICATION, A -- LOWELL W. FOSTER. METRIC NEWS, MAR/APR 74. 1(4):134-5

2058. LOOK AT METRIC EDUCATION IN TEACHER PREPARATION, A -- EDMUND KABAKJIAN. MAN/SOCIETY/TECHNOLOGY. 2(11):119++. SEP/OCT 74

2059. LOOK AT METRICATION. W.H. BUREAU. GRAPHIC ARTS MONTHLY. MAR 74, VOL. 46. P. 106+. APR 74; VOL. 46. P. 88+

2060. LOOK IT UP IN THE DICTIONARY -- FOR SI. METRIC REPORTER, 2(6):16. 22 MAR 74

2061. LOOK OUT FOR THE METRIC 'EXPERT'. ROBERT A. HOPKINS. AMERICAN METRIC JOURNAL. 1(1):28. SEP 73

2062. LOOKING AROUND. TRAM PRITCHARD. REPROGRAPHICS. DEC 71. 9(8):10

2063. LOOKING INTO THE FUTURE. R.C. SELLERS. PAPER PRESENTED AT WORLD TRADE INSTITUTE MEETING, 3 OCT 73. NEW YORK. 5 PAGES

2064. LORD ORR-EWING TO SPEAK ON U.K. METRIC REPORTER, 2(23):1. 15 NOV 74
2065. LOS ALAMOS GOLF COURSE METRICATES. (RICHARD J. Bohl, LOS ALAMOS SCIENTIFIC LABORATORY). METRIC NEWS, 2(1):6, SEP/OCT 74

2066. LOS ALAMOS SCIENTIFIC LABORATORY GOES METRIC. METRIC NEWS, MAR/APR 74, 1(4):43

2067. LOS ALAMOS SCIENTIFIC LABORATORY (LASL) ANNOUNCES CONVERSION POLICY. METRIC REPORTER, 2(2):14, 25 JAN 74

2068. LOS ANGELES TV FEATURES WEEKLY METRIC SERIES (MOVING INTO METRICS). USMA NEWSLETTER, 9(4):12, NOV 74

2069. LOST IN A METRIC WORLD. JAMES A. LEACH. ILLINOIS TEACHER. MAY/JUN 75, P. 342-3. REPRINT

2070. LEA'S ARE RELUCTANT TO GO METRIC. M. BINYON. TIMES EDUCATIONAL SUPPLEMENT, 10 JUL 70, 2877, P. 16

2071. MACE PREPARED TO GO METRIC. R. ASH. MUNICIPAL JOURNAL, 7.5, 28 MAY 1968, P. 1287

2072. MACHINE TOOL INDUSTRY AND THE METRIC SYSTEM, THE -- A.H. MASON. PAPER PRESENTED AT STANDARDS ASSOCIATION SECTION, BSI CONFERENCE ON THE CHANGE TO THE METRIC SYSTEM IN THE UK AND ITS RELATION TO INTERNATIONAL STANDARDS. BSI, LONDON, 9 P., 14-15 APR 66

2073. MACHINE TOOLS: METRIC ENTHUSIASM. ECONOMIST, 216:464, 31 JUL 65

2074. MAGNIFICENT INCH, THE -- B.C. WILKIN. ASSEMBLY ENGINEERING, 1. MAINSTAY OF OUR REMARKABLE ENGLISH SYSTEM OF MEASURE. 2:48-52. MAY 65

2075. MAIN BATTLE TANK: A FACTUAL EXPERIENCE IN METRICS. L.W. FALKNER, ORDWOOD AND MYRIC. AUTOMOTIVE ENGINEERING, 79:73-9, SEP 71

2076. MAJOR ELECTRIC FIRM ADVISES SENATE IT FAVORS ADOPTION OF METRIC SYSTEM. (GENERAL ELECTRIC CO.). COMMERCE TODAY, 26 JUN 72, VOL. 2, P. 30-31


2078. MAKE WAY FOR METRICS. JOAN DEKTAR. LOS ANGELES TIMES HOME MAGAZINE, 10 NOV 79, P. 28-9. (METRIC SYSTEM FOLDER, SCALE, MEASURING CUPS AND TAPES)

2079. MAKE WAY FOR METRICS. JOAN DEKTAR. LOS ANGELES TIMES HOME MAGAZINE, 10 NOV 79, P. 28-9

2080. MAKER HITCHES ITS TRAILERS TO METRICATION. E. GIBBINS. ENGINEER (BRIT.), 3 JUN 71, 232, (6013), P. 26-7


2082. MAKING METRIC CONVERSION A "NONEVENT" FOR DOMESTIC CONSUMER PRODUCT MARKETERS. MALCOLM SULLIVAN. METRIC REPORTER, 3(17):5, 7, 22 AUG 85
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

2083. MAKING PAINT METRICALLY. R.D. HAMILTON. JOURNAL OF PAINT TECHNOLOGY. APR 69: 41:18A

2084. MAKING SENSE OF METRICATION. BSI NEWS. SEP 70 :11-2

2085. MAKING SENSE OF METRICATION. PIPES AND PIPELINES. NOV 70: 15111-2. ILLUSTRATED

2086. MAKING THE CHANGE IN I.A. (INDUSTRIAL ARTS EDUCATION). J. BAILLARGEON. SCHOOL SHOP. 33(8):83. APR 74

2087. MANAGEMENT AND THE METRIC SYSTEM. A.V. ASTIN. DEFENSE MANAGEMENT JOURNAL. SPRING 69: 5 (2). P. 27-34

2088. MANAGEMENT OF AEROSPACE METRIC CONVERSION. WORKSHOP NUMBER 2 - METRIC STANDARDS. R.B. TOTH. AMMC TRANSPORTATION EQUIPMENT SECTOR COMMITTEE. 6 MAR 74

2089. MANAGEMENT ROLE IN METRIC CONVERSION. PLAN FOR MANAGEMENT ACTION. PROCEEDINGS OF T.O.P. SI METRIC WORKSHOP SEMINAR. 26 JUL 75. P. 78-92

2090. MANAGERS PLAN AND TRAIN FOR A METRIC FUTURE. JOHN J. OBRZUT. IRON AGE. 5 MAY 75: 215(18):43-47. REPRINTS AVAILABLE


2092. MANAGING METRIC CONVERSION. METRICATION SEMINAR. 16 MAY 75. WESTERN MICHIGAN UNIVERSITY, KALAMAZOO, MI 49008. COLLEGE OF BUSINESS

2093. MANAGING METRICATION IN MANUFACTURE. G. CAMPBELL. MINING TECHNOLOGY. AUG 71: 53:18-22. REFERENCES


2095. MANAGING METRICS-SI. UNDERSTANDING, PLANNING AND IMPLEMENTING METRIC TRANSITION. SEMINAR. 17-18 NOV 75. RESEARCH TRIANGLE PARK, NC. CONTACT: DIENER AND ASSOCIATES, INC., P.O. BOX 12052, RESEARCH TRIANGLE, NC 27709

225
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

2096. MANAGING THE CHANGE TO METRIC. AMERICAN NATIONAL METRIC COUNCIL FIRST ANNUAL CONFERENCE AND EXPOSITION, 17-19 MAR 75. WASHINGTON HILTON HOTEL, WASHINGTON, DC. METRIC REPORTER, 3(7), 4 APR 75. SUBJECTS COVERED: METRIC PRACTICE STATUS; COMMITTEE REPORTS; ENGINEERING INDUSTRIES, BUILDING AND CONSTRUCTION, MATERIALS, CONSUMER PRODUCTS, EDUCATION AND INDUSTRIAL TRAINING; METRICATION LESSONS LEARNED ABROAD (UNITED KINGDOM, CANADA, AUSTRALIA, SOUTH AFRICA); INDUSTRIAL LEADERSHIP AND METRIC CONVERSION; METRIC LEGISLATION; FEDERAL GOVERNMENT METRICATION ACTIVITY; WORKSHOPS; METRIC FASTENERS; EDUCATION PROJECTS FOR METRIC IMPLEMENTATION; EDUCATION AND INDUSTRIAL TRAINING; METRIC TRANSITION MANAGEMENT; BUILDING AND CONSTRUCTION, METRIC IMPLEMENTATION AND THE ROLE OF STANDARDS; A REPORT TO THE NATION ON THE MANAGEMENT OF METRIC IMPLEMENTATION. SEE ALSO: 600 ATTEND ANMC CONFERENCE; EVENT HAILED AS SUCCESS. METRIC REPORTER, 3(7), 4 APR 75.

METRIC NEWS, 2(3); 18-20, JAN/FEB 75. LEGISLATION, ECONOMICS, FASTENERS, STANDARDS. CONFERENCE PROGRAM; METRIC NEWS, 2(4); 7-8, MAR/APR 75.

2097. MANAGING THE TRANSITION TO SI (METRIC) IN DESIGN AND MANUFACTURING. CONFERENCE; 2-5 JUN 75. FRANK SURICO, SCHOOL OF ENGINEERING, UNIVERSITY OF DAYTON, DAYTON, OH 45469. (513) 229-2736.

2098. MANUFACTURER AND METRICATION. E. N. ANDREWS. BRITISH WATERWORKS ASSOCIATION JOURNAL, 50:376-85, JUL 68.

2099. MANUFACTURERS TO BE QUIZZED, THE METRIC REVOLUTION. LLOYD STUFFER. NAM REPORTS, 18 MAY 70, 1:14-5.

2100. MANUFACTURING CONCERNS CONVERSION GUIDE PUBLISHED BY RESEARCH INSTITUTE OF AMERICA. METRIC REPORTER, 2(11); 2, 31 MAY 74.

2101. MANUFACTURING PROBLEM (SUMMARY). B. T. HEAVEN. MACHINERY (LONDON), 113:1251-3, 18 DEC 68.


2103. MANY CANADIAN TOILETRIES METRIC BY '76. METRIC REPORTER, 3(2); 6, 24 JAN 75.

2104. MANY GROCERIES LABELLED METRIC! MAJORITY HAVE INCORRECT USAGE. METRIC REPORTER, 2(13); 1, 4, 28 JUN 74.

2105. MANY METALWORKERS FAVOR METRIC SHIFT STUDY. STEEL, 157:44, 26 JUL 65.

2106. MANY METRIC BILLS OFFERED. AEROSPACE DAILY, 15 AUG 75, P. 268.

2107. MANY TARIFF CHANGES NEEDED BUT SYSTEM WILL BE SIMPLE. METRIC MONITOR, CANADA, 1(2); 1, JUN 74.

2108. MAPMAKERS OPPOSE METRIC SYSTEM. PRODUCT ENGINEERING, P. 63, 17 FEB 58.

2109. MAP. OHIO. INDIANA. KENTUCKY. DISTANCES IN KILOMETER. METRIC REPORTER, 2(14); 17, 12 JUL 74.

2110. MARINE AND ELECTRICAL METRICATION PROGRAMMED. ENGINEER (BRIT.), 31 JAN 69, 277:155.

2111. MARITIME ADMINISTRATION SETS 1980 GOAL FOR SHIPPING CONVERSION. METRIC REPORTER, 2(22); 1, 1 NOV 74.
8. PERIODICAL ARTICLES AND PAPERS (CONT.)

2112. MARITIME INDUSTRY METRIC ACTIVITY (ABSTRACT). A. D. HAFF. METRIC REPORTER; 1(4):16, DEC 73

2113. MARKETERS VIEW AD OPPORTUNITIES IN A SILLY-MILLIMETER-LONGER WORLD. J. RE- VETT. ADVERTISING AGE; 9 AUG 71, VOL. 42, P. 33

2114. MARKETING THE METRIC SYSTEM (LETTERS). MARY FOWLER. SCIENCE; 192(4212): 535, 9 NOV 73

2115. MARKETING'S ROLE IN THE CHANGE TO THE METRIC SYSTEM (IN TERMS OF FOREIGN TRADE ADVANTAGES, COMPUTER PROGRAMMING EASE, CONSUMER ASPECTS) (TABLES). FRANK W. ARCHER. JOURNAL OF MARKETING; 30:10-4, OCT 66

2116. MARKETS, MONEY AND METRICATION. ROBERT J. THOMPSON. CALIFORNIA BUSINESS EDUCATION JOURNAL; FEB 74, P. 11-3

2117. MARKETING OF MACHINE TOOL SCALES. BSI NEWS; NOV 72, P. 4, 31 JUL 73, P. 4

2118. MARKS IDENTIFYING METRIC FEATURES OF EQUIPMENTS AND PARTS. (BRITISH) DEFENCE STANDARD 05-13/ISSUE 1. SUMMARIZED: THE METRICATION AND STANDARDIZATION NOTES AND NEWS, SUPPLEMENT 47/74

2119. MARY TO REQUIRE METRICS. THE MUNTSVILLE (AL) TIMES; 22 NOV 70, P. 13

2120. MARTIN MARIETTA BEGINS METRIC CHANGE. MA NEWSLETTER; 9(2):4, MAY 74

2121. MARYLAND MAPS GO METRIC. AMERICAN METRIC JOURNAL; 2(1):157, JAN/FEB 74

2122. MARYLAND METRIC CONVERSION BILL FILED. METRIC REPORTER; 2(3):8, 8 FEB 74

2123. MARYLAND SCHOOLS GO METRIC. AMERICAN METRIC JOURNAL; 2(1):61, JAN/FEB 74

2124. MARYLAND SCHOOLS START CONVERTING TO METRIC SYSTEM IN 1974. THE WASHINGTON POST; 30 AUG 73

2125. MASS AND FORCE: THREE HYPOTHESES. LETTER. ANTON GLASER. METRIC REPORTER; 3(25):12, 6, 12 DEC 75

2126. MASS AND WEIGHT - A TECHNICAL DIFFERENCE. ROBERT KINNE. AMERICAN METRIC JOURNAL; 2(4):28-9, 60, JUL/AUG 74

2127. MASS AND WEIGHT. LETTER. H. H. HOLMES. METRIC NEWS; 2(2):3, NOV/DEC 74

2128. MASS FOR THE MASSES, A SOLUTION FOR THE MASS-WEIGHT DILEMMA. J. A. ERIKSON. AMERICAN METRIC JOURNAL; 3(2):58-9, MAR/APR 75

2129. MASS MEASUREMENTS. AMERICAN METRIC JOURNAL; 1(2):50-4, NOV 72 (CONVERSION TABLES)

2130. MASS PROPERTY CALCULATIONS IN SI UNITS. J. T. BISHOP. SOCIETY OF AERONAUTICAL WEIGHT ENGINEERS, ANNUAL CONFERENCE, 25-27 JUN 73, LONDON. 24 P., SAE PAPER 73A37881

2131. MASSMETRES: WARNING TO TRADERS. SOUTH AFRICAN BUREAU OF STANDARDS, PRETORIA, JUL 71, M-3(7):1
PERIODICAL ARTICLES AND PAPERS (CONT.)

2132. MASS-WEIGHT DILEMMA, THE. LOUIS E. BARBROWN. THE SCIENCE TEACHER, OCT 72
39(7), AMERICAN METRIC JOURNAL, NOV 73, 1(2):12, 22

2133. MASS-WEIGHT-FORCE. LOUIS F. SOKOL. USMA NEWSLETTER, 10(3):2, AUG 75

2134. MASTERING METRICS. LINDA UHLFELDER. NATIONAL BUSINESS WOMAN, APR 75, P. 6-7

2135. MASTERING THE METRIC - FOR THE HOME ECONOMISTS AND OTHERS WHO WORK WITH
CONSUMERS. WORKSHOP, UNIVERSITY OF GEORGIA CENTER FOR CONTINUING EDUCATION,
ATHENS, GA 30602, 21-23 OCT 73. COORDINATOR: KANDA GROGAN, THE UNIVERSITY
OF GEORGIA, SCHOOL OF HOME ECONOMICS. PAPERS: HOW COME THE METRICS? MARY E.
ZACHARY, READING THE METRIC LABEL; MILDRED COWLEY, FOOD PRODUCTS AND
HOUSEHOLD EQUIPMENT - HOW THEY ARE AFFECTED BY THE METRIC.
DRS. HELEN GOETZ, AHEAD'S INVOLVEMENT IN THE METRIC CONVERSION; MATTIE WAY-
NER, WEARING APPAREL FOR THE FAMILY; DR. MARGARET WARING.

2136. MATERIALS AND COMPONENTS. ARCHITECTS' JOURNAL, 147, 27 MARCH, 1968, SUPPL.
P. 153-156

2137. MATERIALS COMMITTEE SETS 75 GOAL. METRIC REPORTER, 2(22):3, 1 NOV 74

2138. MATERIALS MANAGEMENT MUST GRASP METRICATION. HOWARD BANKS. METALWORKING
PRODUCTION (BRIT.), 7 JAN '70, 111, P. 64.

2139. MATH TEACHING IMPLICATIONS. METRIC REPORTER, 2(7):2, 5 APR 75

2140. MATRICES AND TEACHING IMPLICATIONS. METRIC REPORTER, 2(7):2, 5 APR 75

2141. MCCLORY BILL FOR METRIC CONVERSION HIGHLIGHTS NATIONAL LEADERSHIP. CON-
GRESSIONAL RECORD - HOUSE, 111(141):1-2, 21 MAR 73

2142. MCCLORY BILL FOR METRIC CONVERSION HIGHLIGHTS NATIONAL LEADERSHIP. HON. J.
J. PICKLE. CONGRESSIONAL RECORD - EXTENSIONS OF REMARKS, 21 MAR 73, P. E
1680-2

2143. MCDONNELL DOUGLAS CORPORATION AND THE METRIC SYSTEM. ROBERT L. JOHNSON.
TECHNICAL IDEA EXCHANGE (TIE), MCDONNELL DOUGLAS CORP., SEP '73, P. 1, 7

2144. MCDONNELL DOUGLAS CORPORATION AND THE METRIC SYSTEM. ROBERT L. JOHNSON.
TECHNICAL IDEA EXCHANGE (TIE), MCDONNELL DOUGLAS CORP., SEP '73, P. 1, 7

2145. ME AND METRIC. OPAL HUGELMAN. AUDIOVISUAL INSTRUCTION, 20(12):127, FEB 75

2146. MEANING OF THE METRIC MOVE FOR BUSINESS AND NATION. A. GUYOT CAMERON. FOR-
BES, VOL. 13, 450-451, 19 JAN 24, 578-580, 16 FEB 24, 696-698, 15 MAR 24

2147. MEANING OF WEIGHT. THE -- MARIO IONA. THE PHYSICS TEACHER, MAY 75, 13(5):
263-274

2148. MEANINGFUL METRIC. E. STRONG. SCHOOL SCIENCE + MATHEMATICS, 64:921-922,
MAY 64

2149. MEASURABLE PROGRESS FOR METRIC SYSTEM. SCIENTIFIC RESEARCH, 11(7):9, JUL 66

2150. MEASURE FOR MEASURE - A UNIVERSAL LANGUAGE FOR INTERNATIONAL STANDARDS.
FRANCIS J. LANTER. ENGINEERING DESIGN GRAPHICS JOURNAL, FEB 78
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

2151. MEASURE FOR MEASURE, PROVOCATIVE OPINION. RAINER FRIED. J. OF CHEMICAL EDUCATION. 1970, 97, P. 450-1

2152. MEASURE FOR MEASURE. CONSULTING ENGINEER, MAY 62, 211499

2153. MEASURE FOR MEASURE. J. ECCLESINE. SATURDAY REVIEW, 19 AUG 72, 55:75

2154. MEASURE FOR MEASURE. MARATHON WORLD. (MARATHON OIL CO.) MAR 82, 1:17-20

2155. MEASURE FOR MEASURE. ROBERT ALLAN CLASS. AIA JOURNAL, OCT 73, P. 14

2156. MEASURE OF THE FUTURE. STANDARD OILER, DEC-JAN 71-2, 211-2. ILLUSTRATED

2157. MEASURE PROPOSES VOLUNTARY METRICATION. COMMERCE TODAY, 20 MAR 72, 2128-30. ILLUSTRATED

2158. MEASURE RANKS LOW IN EXPORTS. METRIC REPORTER, 2(14):6, 12 JUL 74

2159. MEASURE UP, AMERICA. HERE COME METRICS. INSTITUTIONS/VOLUME FEEDING MANAGEMENT. 1 JUN 74, VOL. 74, P. 61

2160. MEASURED RESPONSE: BRITAIN TO ABANDON IMPERIAL STANDARD. NEWSWEEK, 7 JUNE 1965, P. 37

2161. MEASURED STEPS; THE METRIC SYSTEM IS COMING - BUT NOT OVERNIGHT. MARGARET D. PACEY. BARRON'S, 14 MAY 73, 111, 19, 20

2162. MEASUREMENT DEBATE, THE -. RICHARD STOLLE. QUALITY PROGRESS, AUG 68, 1:16-18

2163. MEASUREMENT STANDARDS, PHYSICAL CONSTANTS, AND SCIENCE TEACHING. ERNEST AMBLER. THE SCIENCE TEACHER, NOV 71, 38(8). P. 63-71

2164. MEASUREMENT STANDARDS. A.G. McNISH. INTERNATIONAL SCIENCE AND TECHNOLOGY, P. 58-66, NOV 65

2165. MEASUREMENT SYSTEM VITAL TO CIVILIZATION. IRVING S. BENGELSDORF. LOS ANGELES TIMES, P. 2, PT. 11, 26 DEC 68

2166. MEASUREMENT SYSTEMS AND SAE. R. P. TROWBRIDGE. SOCIETY OF AUTOMOTIVE ENGINEERS - PAPER 660085 FOR MEETING 10-14 JAN 66, 4 P.

2167. MEASUREMENT SYSTEMS AND WORLD COMMUNICATIONS. J. D. GRAHAM. SAE PAPER 660084, 4 P., FOR MEETING ON 10-14 JAN 66

2168. MEASUREMENT UNITS IN ENGINEERING AND SI. ROBERT D. STIEHLER. NBS PAPER GIVEN AT SYMPOSIUM ON STANDARDIZATION AND METRIC CONVERSION FOR TUNNELING, UNDERGROUND CONSTRUCTION, AND MINING, 21-22 MAY 74

2169. MEASUREMENTS FOR THE PUBLIC. CONFERENCE, 5-6 DEC 75. CALIFORNIA POLYTECHNIC STATE UNIVERSITY. AMERICAN METRIC JOURNAL, 3(6):43, NOV/DEC 75

2170. MEASUREMENTS MESS, THE -. LOUIS F. SOKOL. THE AIRLINE PILOT, 36:8-10, APR 67

2171. MEASUREMENT, BUT NOT NECESSARILY GAS. J. F. EBON. GAS., 35:56-57, AUG 59
8. PERIODICAL ARTICLES AND PAPERS (CONT.)

2172. MEASURES PROPOSES VOLUNTARY METRICATION: COMMERCE TODAY, 20 MARCH 1972, 2(12): 28-30

2173. MEASURING INSTRUMENTS AND THEIR METRIC GRADUATION. ILLUSTRATIONS. C. WALL. BUILDING. 216:127+, 10 JAN 69

2174. MEASURING THE SWITCH TO METRIC. C. SHIFRIN. THE WASHINGTON POST, 6 JAN 74, F1, F3

2175. MEASURING THE VALUE OF CONVERSION. C.E. WHITE. QUALITY PROGRESS, SEP 68, 11:18+

2176. MEASURING UP FOR METRIC SYSTEM. STEEL, 9 JUN 69, 164(23):49

2177. MEASURING UP TO DATE. WILLIAM J. ANDERSON. JOURNAL OF INDUSTRIAL ARTS EDUCATION, MARCH 1966, P. 51, 66

2178. MEASURING UP TO METRICS. METRIC CONVERSION KIT. IRON AGE, 23 SEP 74, P. 41-44. (ALSO: IMPACT VALUES, WIRE GAGES)

2179. MEASURING UP TO THE CHALLENGE OF METRICATION. LORD RITCHIE-CALDER. ENGINEER (BRIT.), 3 JUL 69, 229:22-4

2180. MEASURING UP. METRIC NEWS, 1(1), SEP/OCT 73

2181. MECHANICAL ENGINEERS SOCIETY AGAINST METRIC SYSTEM! WON'T GIVE AN INCH. HUGHES AIRCRAFT CO., HUGHES NEWS, 26 MAR 65


2183. MEDIA REVIEW DIGEST SUPPLEMENT. C. EDWARD WALL. AUDIOVISUAL INSTRUCTION, 20(12):131, FEB 75

2184. MEDICAL EQUIPMENT CO. SETS 1985 FOR TOTAL METRIC. METRIC REPORTER, 3(22): 2. 31 OCT 75

2185. MEETING METRIC. DENIS M. BROWNE. THE ARCHITECTS' JOURNAL, LONDON. 146(22): 1339, 1967


2187. MEETING MR. METER. CALIFORNIA INDUSTRY, SEP 73

2188. MEETING THE METRIC CHALLENGE. GEE WINAND. LOS ANGELES HERALD-EXAMINER, 31 OCT 73, C-1, P. 1, 12

2189. MEETING THE METRIC CONVERSION CHALLENGE: A SEMINAR FOR PURCHASING PERSONNEL, 13 SEP 74, SPONSOR: PURCHASING MANAGEMENT ASSOCIATION, LOS ANGELES, PASADENA CITY COLLEGE.

2190. MEETING THE METRIC PROBLEM. ANDREW SALIBY. ENGINEERING DIGEST, 12:54-56, OCT 66

2191. MEMO TO EMPLOYEES: KEEP IN TIME. METRIC REPORTER, 3(15):8. 26 JUL 75

230
8. PERIODICAL ARTICLES AND PAPERS (CONT.)

2192. MEN'S CLOTHING MANUFACTURER TO USE DUAL SIZING* (JATMAR-RUBY)* METRIC REPORTER, 2(10):7-8, 18 APR 75

2193. MEN'S MINDS AND THE MEASUREMENT SYSTEMS. LOUIS F. POLK. 21ST ANNUAL ISA CONFERENCE, N.Y., 9 P.M., 24-27 OCT 66

2194. MERGING WITH THE METRIC SYSTEM. M. MATEOS. MECHANICAL ENGINEERING, 85:60-61, NOV 63. DIAGRAMS

2195. MESS IN MEASUREMENT. ABSTRACT. TED BUSCH. AUTOMATION, 12:147-8, OCT 65

2196. MESSAGE FROM PRESIDENT GERALD R. FORD (ON METRIC CONVERSION ACT OF 1975). AMERICAN METRIC JOURNAL, 3(1):11, MAY/JUN 75 (DATE: 17 MAR 75)

2197. MESSAGE FROM THE SECRETARY OF COMMERCE OF THE UNITED STATES OF AMERICA. WILLIAM C. REDFIELD. AMERICAN METRIC ASSOCIATION, N.Y., 19 P. 1919

2198. MESSAGE IS CLEAR: GET INTO METRICS NOW. INDUSTRIAL DISTRIBUTION, AUG 74, VOL. 64, P. 57-49

2199. MESSIAH OF THE METRIC SYSTEM. A. URSULA VILS. LOS ANGELES TIMES, 27 JUN 73, PART IV

2200. METAL PRODUCTS STANDARDS STATUS. FRANK KUPCHAK. METRIC REPORTER, 2(12):1, 6, 14 JUN 74

2201. METALS INDUSTRY -- STANDARDIZATION AND THE METRIC SYSTEM. R. MCKINSTRY. BSI NEWS, MAY 68, :12-3


2203. METER FOR MEASURING, THE. - ? THE DEL MONTE SHIELD, OCT 68, 11-5

2204. METER IN YOUR FUTURE. THE. - B. RONIS. CONSTRUCTOR, JAN 74, 66(1):25-8

2205. METER IS COMING, THE. - KLAUS E. KRONER. CONTECH TRANSFER, (SCHOOL OF ENGINEERING, UNIVERSITY OF MASSACHUSETTS). MAY 72, 5(3), P 283

2206. METER IS 39.37 INCHES: A METER MAKES SENSE, BUT METERS CONFUSE AMERICANS, WHICH POSES A PROBLEM. A. - B. KELLY. DENVER POST (EMPIRE), 2 JAN 72, P 8-11

2207. METER READERS: TEACHING THE METRIC SYSTEM. (ILLUSTRATED). NEWSWEEK, 81:65, 7 MAY 73

2208. METER STICK. S. G. SHEFFIELD. SCIENCE AND CHILDREN. MAR 73, 10: 122-24

2209. METER VERSUS YARD. D. HENKEL. SCIENCE, 179(1567-1568), 23 APR 58

2210. METER VS. INCH: COLD WAR CONTINUES. STEEL, 155:94-99, 2 NOV 64. ALSO: MANAGEMENT REVIEW, 53:57-60, DEC 64. ILLUSTRATED

2211. METERS AND INCHES. C. H. PEABODY. INTERNATIONAL MARINE ENGINEERING, 25:403, JUN 1920
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

2212. METERS ARE COMING!, THE -. B.M. DOTTER. OUR SUN (MAGAZINE OF SUN OIL CO.), AUTUMN 73, 38(3) :8-10

2213. METERS FOR AMERICA. R. HOBART ELLIS, JR. PHYSICS TODAY, FEB 66, 19 (. P 120

2214. METERS, GRAMS AND LITERS CLOSING IN ON YARDS, OUNCES AND QUARTS. RITA RIEF. (NEW YORK TIMES), THE MINNEAPOLIS TRIBUNE, 14 DEC 75, 825 PORTLAND AVE., MINNEAPOLIS, MN 55415. (CHARLES W. BAILEY, EDITOR)

2215. METERS, LITERS AND GRAMS FOR THE ALLIES. HOWARD RICHARDS, JR. NEW FRANCE, 3:426-428, MAR 1919

2216. METER/METRE READERS. IRON AGE. 21 APR 75. P. 8-9

2217. METHOD FOR METRIC CONVERSION BY U.S. INDUSTRY. A -. HAROLD W. BYERLY. THERESIS FOR MS-DEGREE IN ENGINEERING MANAGEMENT. DREXEL INSTITUTE OF TECHNOLOGY. JUN 68. 152 P.

2218. METEING STANDARDS. FINANCIAL EXECUTIVE. SEP 75, VOL. 43, P. 10

2219. METRE AND CLITRE EDITORIAL POLICY. METRIC REPORTER. 1(4):1, DEC 73

2220. METRE VERSUS METER. LOUIS F. SOKOL. ED. USMA NEWSLETTER. 10(2):2, MAY 75

2221. METRES ARE COMING THE -. (EDUCATIONAL PROGRAM FOR CHARLOTTE-MECKLENBURG SCHOOLS). STEVE O. WALLIN. AMERICAN METRIC JOURNAL. 3(1):31, JAN/FEB 75

2222. METRES FOR MILLIONS. URBAN LIFE CENTER, GEORGIA STATE UNIVERSITY. AMERICAN METRIC JOURNAL, 3(3):51, MAY/JUN 75

2223. METRES FOR THE MILLIONS. METRIC CONFERENCE, GEORGIA STATE UNIVERSITY. 14 FEB 75. ATLANTA, GA. AMERICAN METRIC JOURNAL, 3(1):17, JAN/FEB 75

2224. METRIC A GO-GO. D. SHAPLEY. SCIENCE. 24 MAR 72. 175:1346

2225. METRIC ADVISORY GROUP IN VERMONT. METRIC REPORTER. 2(20):8, 8 OCT 74

2226. METRIC ADVOCATES TO INTRODUCE BILL. ELECTRONIC NEWS. 8 JAN 74. 18:18

2227. METRIC AEROSPACE FASTENER USAGE IN EUROPE. L.F. LETH. VSI, VOI-SMAN, CULVER CITY, CA. FEB 73, P. 1

2228. METRIC AGITATION. LUTHER D. BURLINGAME. MACHINERY. VOL. 22, 864-969. JUL 1916


2230. METRIC AMERICA BILL SENT TO CONGRESS. JOURNAL OF THE SOCIETY OF MOTION PICTURE AND TELEVISION ENGINEERS (SMPT). 81:694-5. SEP 72

2231. METRIC AMERICA BILL SENT TO CONGRESS. TECHNICAL NEWS BULLETIN (NBS). MAY 72, 56(5):117

2232. METRIC AMERICA - A DECISION FOR THE ENGINEERING COMMUNITY AND FOR THE NATION. A -. D. V. DESIMONE. MECHANICAL ENGINEERING. NOV 72, 94(11), P. 35-40
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

2233. METRIC AMERICA - A DECISION WHOSE TIME HAS NOT COME, A - G. E. LOVELL. CONGRESSIONAL RECORD. 9 MAR 72

2234. METRIC AMERICA: A - HAROLD M. NELSON. AUTOMOTIVE INDUSTRIES. 15 NOV 72, 147(10):43-6


2236. METRIC AMERICA: PAST, PRESENT AND FUTURE. M. A. FORBES. PAPER AT MEETING 9-12 APR 73. 4 P. ASME PAPER NO. 73-DE-46

2237. METRIC AMERICA: TIME FOR DECISION, A - HAROLD M. NELSON. AUTOMOTIVE INDUSTRIES. 147(10):43-6. 15 NOV 72

2238. METRIC AMERICA, A DECISION WHOSE TIME HAS COME, A - JOSEPH KOCHMAN. METROLOGY SYMPOSIUM, BROWN AND SHARPE MANUFACTURING CO. 18 MAY 72, 18 P


2240. METRIC AMERICA, A - ACTION TIME (AC SPARK PLUG DIVISION OF GENERAL MOTORS CORP.). MAR-APR 72, 10(4):18-9

2241. METRIC AMERICA, A - IRWIN W. LLOYD, JR., PAPER IQ72-218. SME

2242. METRIC AMERICA, A - I. KOUBAL. SCIENCE ACTIVITIES. JAN/FEB 75. P. 18-21

2243. METRIC AMERICA, A - PUBLIC EDUCATION REQUESTED. R. W. BEMER. AMERICAN METRIC JOURNAL, 3(1):5. JAN/FEB 79

2244. METRIC AND CONSUMERS. SHIRLEY WILLIAMS. GOING METRIC NO. II. APR 74. METRICATION BOARD. 22 KINGSWAY, LONDON WC2B 6LE

2245. METRIC AND ENGLISH CONVENIENT MULTIPLIERS. C. TRAY. INDUSTRIAL ARTS + VOCATIONAL EDUCATION, 31:217. MAY 42

2246. METRIC AND MYSTIQUE. J. SLIWA. ARCHITECTURAL REVIEW, APRIL 1866 P. 314

2247. METRIC AND OTHER SYSTEMS IN CHILE. COMMERCE REPORT NO. 50. P. 804. 1 MAR 1917

2248. METRIC ANTIPODES? G. BEEBY. CHEMISTRY AND INDUSTRY, P. 995-6. 27 JUL 68

2249. METRIC APPLICATION TO LAND RECORDS. METRIC REPORTER, 3(12):6. 13 JUN 75

2250. METRIC ASSIST. (COMPUTER PROGRAMS). CALIFORNIA INDUSTRY. NOV/DEC 74. P. 23

2251. METRIC ASSOCIATION HOSTS SOUTH AFRICAN TRIP. (12-27 SEP 75). METRIC REPORTER, 3(13):7. 27 JUN 75

2252. METRIC ASSOCIATION PRESIDENT PRESSES FOR U.S. INVOLVEMENT IN SYSTEM. CHARLES KADLEC. METALWORKING NEWS. 4 JAN 71. 12. P 4

2253. METRIC ATTACK ON INDUSTRY. INDUSTRIAL MANAGEMENT. 59:425-426. MAY 1920

2254. METRIC AWARENESS CONFERENCE. 15 APR 75. MATHEMATICS AND SCIENCE CENTER, 2200 MOUNTAIN RD., GLEN ALLEN, VA. 23060
2255. METRIC AWARENESS PROGRAMS. USMA NEWSLETTER, 9(4):3. NOV 74
2257. METRIC BILL DEBUNKING (H.R.8674). SOME REPORTS HAVE BEEN INACCURATE AND MISLEADING. AMERICAN METRIC JOURNAL, 3(5):11-12. SEP/OCT 75
2258. METRIC BILL FINALLY VOTED. SCIENCE NEWS, 26 AUG 72, 102:1132
2259. METRIC BILL FREED FOR HOUSE ACTION. METRIC REPORTER, 2(6):11. 22 MAR 74
2260. METRIC BILLS (STATUS). METRIC REPORTER, 3(2):11. 6+ 24 JAN 75
2261. METRIC BILL A-. (UNION METRIC). AMERICAN METRIC JOURNAL, 3(2):11. MAR/ APR 75
2262. METRIC BOOZE. BUSINESS WEEK (MARKETING OBSERVER). 9 NOV 74, P. 74
2263. METRIC BREADBOARDING SYSTEMS. METRIC NEWS, 2(1):30. SEP/OCT 74
2264. METRIC BRICK ILLUSTRATIONS A. DIPROSE BUILDING 217:116-18, 24 OCT 69
2265. METRIC BUSHEL FOR THE GRAIN TRADE; A -. LYLE POYZER METRIC NEWS, 2(5):24. MAY/JUN 75
2266. METRIC BUSINESS ARTICLES. COMMERCE TODAY. 2 OCT 72, 7-9, 30 OCT 72, 15-16, 27 NOV 72, 15-16, 8 JAN 73, 10-13
2267. METRIC BUSINESS LETTER SIZES FOR NORTH AMERICA. RICHARD J. O'BRIEN, NIAGARA FALLS, NY: MOORE BUSINESS FORMS, INC., 1974. 15 P.
2268. METRIC CALENDAR 1976. METRIC REPORTER, 3(15):11. 25 JUL 75, ANMC
2269. METRIC CAMPAIGN. HOWARD RICHARDS. SCIENCE, 55:515-516, 12 MAY 22
2270. METRIC CARBON DIOXIDE. DUNLAP METRICATION NEWS, MN 12, P. 4+ APR 72. WOOD PRESS, THE REDDICROFT, SUTTON COLDFIELD 021-354 5913. ENGLAND
2271. METRIC CAUSE GAINS MILEAGE - ER. METERS - FASTER THAN EXPECTED. ARLEN J. LARGE, WALL STREET JOURNAL, 19 NOV 70, 51:1:12
2272. METRIC CAUTION. WRITING ABOUT SI. VALERIE ANTOINE, WRITER'S DIGEST (HOW I DO IT SECTION). JUL 75, 9933 ALLIANCE RD. CINCINNATI, OH 45242
2273. METRIC CENTENNIAL. JOHN N. HOWARD. APPLIED OPTICS, 5(8):1251-1252, AUG 66
2274. METRIC CHANGE AND BRITISH STANDARDS. ALAN DIPROSE. THE ARCHITECTS' JOURNAL, LONDON. 146(18):1065-6. 1967
2275. METRIC CHANGE AND THE ROLE OF EDUCATION. JEFFREY V. ODOM. NB
2276. METRIC CHANGE IN INDIA AID'S NATIONAL UNIFICATION. BSI NEWS, OCT 70:12
2277. METRIC CHANGE IN PROGRESS: REVIEW OF 3 YEARS PLANNING WITH ESTIMATES UP TO 1972. BUILDING 216:116-117, 10 JAN 69

234
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

2278. METRIC CHANGE INEVITABLE BUT FACES OPPOSITION. MIKE SHANAHAN. THE DISPATCH. COLUMBUS, OH. 16 JUN 75. METRIC SPEED SIGNS

2279. METRIC CHANGE - NORTHERN ENGINEERS DISCUSS IMPLICATIONS. BSI NEWS, APR 66, P. 5

2280. METRIC CHANGE - QUESTIONNAIRE FOR THE CONSTRUCTION INDUSTRY. BSI NEWS, BSI LONDON, APR 66

2281. METRIC CHANGEOVER IN INDIA. STANDARDS ENGINEERING. JIS, JAN 63

2282. METRIC CHANGEOVER IN THE INDIAN BUILDING INDUSTRY. J.K. VARSMEYA. BUILDER, 208:253-4, 29 JAN 65

2283. METRIC CHANGEOVER IS BEING ADVOCATED BY FEDERAL AGENCY. OIL, PAINT AND DRUG REPORTER. 2 AUG 71, P. 200

2284. METRIC CHANGEOVER PLAN, LAWRENCE LIVERMORE LABORATORY. AMERICAN METRIC JOURNAL. JAN/FEB 74, P. 21

2285. METRIC CHANGEOVER PROGRAM FOR SCALE COMPANIES. CHUCK CAMPBELL. METRIC NEWS, 11(3):30-4, JAN/FEB 74

2286. METRIC CHANGEOVER - A CONTRACTOR INVESTIGATES THE PROBLEMS. RUSSEL JONES. BSI NEWS, APR 69, P. 11-2

2287. METRIC CHANGEOVER - A CONTRACTOR NEGOTIATES THE PROBLEMS. RUSSEL JONES. BSI NEWS, MAY 70, P. 10-1

2288. METRIC CHANGEOVER - GOLDEN OPPORTUNITY FOR BRITISH INDUSTRY. BSI NEWS, BSI LONDON, MAY 66

2289. METRIC CHANGEOVER. THE -. AMERICAN METRIC JOURNAL, 1(2):11-12, 21. NOV 73

2290. METRIC CHANGEOVER. THE -. NEW NBS DIRECTOR URGES A NATIONAL POLICY FOR METRIC CONVERSION. NBS TECHNICAL NEWS BULLETIN, MAY 73, 57(5):103-106

2291. METRIC CHANGEOVER. LONDON TIMES, EDUCATION SUPPLEMENT. 26111:1772, 4 JUN 65

2292. METRIC CHANGEOVER. MASTER BUILDERS' JOURNAL, APRIL 1967, P. 24-5

2293. METRIC CHANGEOVER. THE WALL STREET JOURNAL. 3 AUG 71

2294. METRIC CHANGE: CONTRIBUTION OF GOVERNMENT DEPARTMENTS. BUILDING, 22 SEP. 1967, P. 129

2295. METRIC CHANGE: EDUCATIONAL BUILDING CONSORTIA. BUILDING, 27 OCT. 1967, P. 154

2296. METRIC CHANGE: IMPLICATIONS FOR THE ARCHITECT. K.M. WOOD. RIBA JOURNAL MARCH 1968, P. 114-115

2297. METRIC CHANGE: METAL FIXING ASSOCIATION FOR CEILING SYSTEMS. BUILDING, 24 MAY 1968, P. 150-161

2298. METRIC CHANGE: MINISTRY OF HEALTH. BUILDING, 23 FEB. 1968, P. 118-119
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

2299. METRIC CHANGE: MINISTRY OF HOUSING AND LOCAL GOVERNMENT. BUILDING. 24 NOV. 1967, P. 180


2301. METRIC CHANGE: PROGRESS REPORT. ARCHITECTS' JOURNAL. PART 1: 149:235-238, 22 JAN 69; PART 2: 149:301-304, 29 JAN 69

2302. METRIC CHANGE: SCOTTISH OFFICE. 22 MARCH 1968, P. 120-121

2303. METRIC CHANGE. A. WILLIAMS AND BURLES LTD. ROYAL INSTITUTE OF BRITISH ARCHITECTS - JOURNAL, 75:116-32, MAR 68

2304. METRIC CHAOS AS BOARD GIVES SPEED-UP GUIDE. D. ROBERTS. ENGINEER. 1 MAY 75, VOL. 240, P. 7

2305. METRIC CHAOS IN DAILY LIFE. IRON AGE. 105:679, 4 MAR 1920. AMERICAN MACHINIST, 52:917, 22 APR 1920


2307. METRIC CLASS. (METRICATION IN INDUSTRIAL EDUCATION). METRIC REPORTER, 3(11):7, 30 MAY 75

2308. METRIC CLICHES. METRIC REPORTER, 2(12):2, 14 JUL 74

2309. METRIC COLUMN. (POWER TRANSMISSION DESIGN). METRIC REPORTER, 2(13):3, 28 JUN 74

2310. METRIC COMMITTEE CHAIRMAN. METRIC NEWS, MAR/APR 74. 1(4):14-9

2311. METRIC COMMITTEE DIRECTORS. METRIC NEWS, 2(6):128-29. JUL/AUG 75

2312. METRIC COMPONENT DEVELOPMENT. INTERNATIONAL ORGANISATIONS INVOLVED. H.W. HARRISON AND G.A. ATKINSON. BUILDING. 213:140, 21 JUL 67

2313. METRIC COMPONENTS IN NORTH AMERICAN DESIGN CONFERENCE. 13-18 MAY 75. CLEVELAND, OH. ASME, CLEVELAND SECTION. CONTACT: RICHARD LANTZ. 8459 PRIEN ROAD, STRONGVILLE, OH 44136

2314. METRIC COMPONENTS LIST. BUILDING CENTRE AND BSI. BUILDING. 217:105, 22 AUG 69


2316. METRIC COMPUTER PROGRAMS AVAILABLE FROM NBS. AMERICAN METRIC JOURNAL, 3(11):137. JAN/FEB 75

2317. METRIC CONFERENCE AND EXPOSITION IS SET. (ANMC, 17-19 MAR 75). AMERICAN MACHINIST. 15 JAN 75, P. 45
2318. METRIC CONFERENCE FOR TRADE ASSOCIATIONS. 25-26 APR 74, WASHINGTON, DC. SPONSOR: NATIONAL ASSOCIATION OF MANUFACTURERS. NAM, 1776 F STREET NW, WASHINGTON, DC 20006. (202) 331-3785

2319. METRIC CONFERENCE (MID-AMERICA) HELD AT UNIVERSITY OF MISSOURI-ROLLA GRADUATE ENGINEERING CENTER. 18-19 MAR 74. CONTACT: DR. ANTON DES BRASER-NAS, 8001 NATURAL BRIDGE ROAD, ST. LOUIS, MO 63121

2320. METRIC CONFERENCE. 13-15 FEB 75. GEORGIA STATE UNIVERSITY, ATLANTA, 33 GILMER ST., S.E., ATLANTA, GA 30303. DEPT. OF CURRICULUM AND INSTRUCTION

2321. METRIC CONSTRUCTION PROGRAMME. E.H. BOOYER. CONSULTING ENGINEER, 3341-43, JAN 69

2322. METRIC CONTAINER SIZES. MASSACHUSETTS BEVERAGE JOURNAL. FEB 74, P. 40-2

2323. METRIC CONTINGENCY STUDY: A NATIONAL SURVEY CONCERNING PROBLEMS IN STATE LEVEL VOCATIONAL EDUCATION PLANNING FOR METRICATION. RICHARD A. DIEFfen- DERFER. DOCTORAL DISSERTATION (THESIS), CENTER FOR VOCATIONAL EDUCATION, OHIO STATE UNIVERSITY

2324. METRIC CONTROLLING DIMENSIONS: DEMONSTRATION BUILDING. M. STUART. INDUSTRIALISED BUILDING SYSTEMS AND COMPONENTS, 6:38-46, MAY 69

2325. METRIC CONTROVERSY CONTINUES. MACHINE DESIGN, 33:14-16, 2 FEB 61

2326. METRIC CONVERSION ACT OF 1973: A STATEMENT BY S. SCOTT FEREBEE, JR., TO SUBCOMMITTEE ON SCIENCE, RESEARCH AND DEVELOPMENT, COMMITTEE ON SCIENCE AND ASTRONAUTICS. U.S. HOUSE OF REPRESENTATIVES, 20 MAR 73. 10 P., THE AMERICAN INSTITUTE OF ARCHITECTS, 1735 NEW YORK AVE, NW, WASHINGTON, DC 20006


2328. METRIC CONVERSION ACT OF 1975. CONGRESSIONAL RECORD - HOUSE, 11 DEC 75, H 12429-30

2329. METRIC CONVERSION ACT OF 1975. CONGRESSIONAL RECORD - HOUSE, 5 SEP 75, H 8379-91, 11 DEC 75, H 12429-30

2330. METRIC CONVERSION ACT OF 1975. EDITORIAL. KENYON Y. TAYLOR. METRIC NEWS, 2(6):15, JUL/AUG 75


2332. METRIC CONVERSION ACT OF 1975. USMA NEWSLETTER, 10(3):1, AUG 75, 10(4):1, NOV 75

2333. METRIC CONVERSION ACT. BILL S 100. MR. PELL. CONGRESSIONAL RECORD - SENATE 4 JAN 73, P. S 143-7

2334. METRIC CONVERSION AFFECTS FOOD PACKAGES. METRIC REPORTER, 2(2):4, 25 JAN 74
8. PERIODICAL ARTICLES AND PAPERS (CONT.)


2336. METRIC CONVERSION AND THE AEROSPACE INDUSTRY. METRIC REPORT, 2(3):3-5, 8 FEB 74.


2338. METRIC CONVERSION AND THE SCALE INDUSTRY. J.H. LANDVATER. WEIGHING AND MEASUREMENT. SEP 75. 59(9):3-17.


2340. METRIC CONVERSION AND IT MEANS TO DOCUMENTATION. JOHN R. MITTELS. ITT GILFILLAN. VAN NUYS, CA. PAPER. AMERICAN ORDNANCE ASSOCIATION. 1972.


2343. METRIC CONVERSION BILL SETS 10-YEAR TARGET DATE. ROBERT MCCLORY. CONGRESSIONAL RECORD - HOUSE. 18 JAN 73. P. 306.

2344. METRIC CONVERSION BILL SETTING UP U.S. BOARD IS SIGNED BY PRESIDENT. THE WALL STREET JOURNAL. 21 DEC 75. P. 5.

2345. METRIC CONVERSION BILL. THE -. CONGRESSIONAL RECORD - SENATE. S. 11434-5, 25 JUN 74.

2346. METRIC CONVERSION BILL. THE -. CONGRESSIONAL RECORD - SENATE. S. 11310-11434-5, 25 JUN 74.

2347. METRIC CONVERSION CAN INCREASE PROFITS. PLASTICS WORLD. 19 MAY 75. P. 13.

2348. METRIC CONVERSION CARTOONS. SET OF 41: LENGTH, TEMPERATURE, VOLUME, MASS. (215 X 280 MM). AMERICAN NATIONAL METRIC COUNCIL. S 3.00/SET.

2349. METRIC CONVERSION CHARTS. 14 PUBLISHED BY MACHINERY PUBLICATION CO., SEE CHAPTER G.1. BSI NEWS, OCT 72. P. 4.


2351. METRIC CONVERSION COMPUTER PROGRAM AVAILABLE. DEFENSE/SPACE DAILY. 71(27):221, 12 DEC 73. 8 AUG 74. P. 209.


2354. METRIC CONVERSION COSTLY FOR CPI. CHEMICAL AND ENGINEERING NEWS, 24 AUG 70 48:7, ILLUSTRATED.

2355. METRIC CONVERSION COSTS TO DOD PUT AT $18 BILLION. R. BARR. ELECTRONIC NEWS, 2 AUG 71, 16:39.

2356. METRIC CONVERSION COURSE OFFERED. DEFENSE/SPACE DAILY, 10 OCT 74, P. 211.

2357. METRIC CONVERSION DUE IN CALCULATOR. ELECTRONIC NEWS, 24 SEP 73, 18:17.


2359. METRIC CONVERSION FOR ENGINEERING IN CANADA. NEVILLE C. DAVIES. QUARTERLY REVIEW OF CANADIAN STANDARDS ASSOCIATION, APR-JUN 70, 10, P. 3-4 (SAME AS PAPER IN BOSTON).


2361. METRIC CONVERSION IN AUSTRALIAN ELECTRICAL INDUSTRY, THE. K. PARSON. AUSTRALIAN ENGINEER, SYDNEY, 63(5):16, 18, 20, 22 MAY 71.


2364. METRIC CONVERSION IN CANADA. S.M. GOSSAGE, CHAIRMAN, METRIC COMMISSION, CANADA. PAPER PRESENTED AT THE UNIVERSITY OF KENTUCKY, 51 SYMPOSIUM, 28 SEP 72. ALSO; METRIC NEWS, 1(3):33, JAN/FEB 74.

2365. METRIC CONVERSION IN MANUFACTURING AND ENGINEERING SEMINAR, 20 SEP 74. PENN STATE AND ANN. ERIE, PA.

2366. METRIC CONVERSION IN THE AUSTRALIAN ELECTRICAL INDUSTRY WITH PARTICULAR REFERENCE TO CONDUCTORS AND CABLES. K. PARSON. ELECTRICAL ENGINEER, MELBOURNE, 47(111):37-41, NOV 70. REFERENCES.

2367. METRIC CONVERSION IN THE BUILDING AND CONSTRUCTION INDUSTRY. P.J. O'NEILL. PAPER AT NORTH AMERICAN-AUSTRALIAN METRIC CONFERENCE. SEE SAME.
2368. METRIC CONVERSION IN THE ENGINEERING INDUSTRY. P. J. O’NEILL. PAPER AT THE NORTH AMERICAN-AUSTRALIAN METRIC CONFERENCE. (SEE SAME)

2369. METRIC CONVERSION IN THE MACHINE TOOL INDUSTRY. CONFERENCE OF THE NEW ENGLAND REGION OF METRIC ASSOCIATION, WORCESTER POLYTECHNIC INSTITUTE, WORCESTER, MA. 25 OCT 73. REGIONAL DIRECTOR: PROF. K. KRONER, UNIVERSITY OF MASSACHUSETTS, AMHERST, MA, 01002

2370. METRIC CONVERSION IN THE UNITED STATES CONSIDERED AT SME EXPOSITION. ANSI REPORTER, 12(7), 8 JUN 73

2371. METRIC CONVERSION IN THE UNITED STATES AND ITS IMPLICATIONS FOR THE GAS INDUSTRY. AMERICAN GAS ASSOCIATION MONTHLY, JUL/AUG 74, VOL. 56, P. 24-5

2372. METRIC CONVERSION IN THE USA - A STATUS REPORT TO ISO. DR. MALCOLM E. O'HAGAN. PRESENTATION AT NBS, WASHINGTON, DC. 12 SEP 73


2374. METRIC CONVERSION IN THE U.S. AND ITS IMPLICATIONS FOR THE GAS INDUSTRY. AMERICAN GAS ASSOCIATION MONTHLY, JUL/AUG 74, VOL. 56, P. 24-5

2375. METRIC CONVERSION IS COMING ... WILL YOU BE READY? LOUIS F. SOKOL. FROZEN FOOD AGE. MAY 74, 22(10):44-48

2376. METRIC CONVERSION IS MAKING PROGRESS SLOWLY. PRODUCT ENGINEERING. JUNE 72, 43:17-8

2377. METRIC CONVERSION OF MACHINE TOOLS, TOOLING AND GAGING. FRED D. WATSON, VP, BELOIT TOOL CORP. PAPER PRESENTED AT THE UNIVERSITY OF KENTUCKY, SI SYMPOSIUM, 28 SEP 72. PAPER 1474-133. SOCIETY OF MANUFACTURING ENGINEERS, 20501 FORD ROAD, DEARBORN, MI 48128. PRESENTED AT SME MEETING 29 APR - 3 MAY 74. 10 P.

2378. METRIC CONVERSION OF MACHINE TOOLS. WALTER NAHRUP. PAPER GIVEN AT 'METRICS IN MANUFACTURING' SEMINAR. ABSTRACT: METRIC REPORTER, 2(8):15, 19 APR 74

2379. METRIC CONVERSION OF PACKAGES FOR CONSUMER PRODUCTS. (CANADA). METRIC MONITOR. 2(3):3. MAR 75

2380. METRIC CONVERSION PETITION TO CONGRESS BY THE AMERICAN INSTITUTE OF NUTRITION. SCIENCE, 148:167D, 25 JUN 65

2381. METRIC CONVERSION PLANNING NEEDED NOW. EDITORIAL. METRIC REPORTER, 2(24):2, 7, 29 NOV 74

2382. METRIC CONVERSION PROBLEM DISCUSSED AT INITIAL MEETING. (INDUSTRY AND EDUCATION). TRW SYSTEMS SENTINEL. 5 APR 74

2383. METRIC CONVERSION PROGRAM CONFERENCE, ASM/ANMC. 2 MAY 74. AIB HOST INN, ATLANTA, GA. AMERICAN SOCIETY FOR METALS

B. PERIODICAL ARTICLES AND PAPERS (CONT.)

2385. METRIC CONVERSION PROGRESSES RAPIDLY AROUND THE WORLD. METRIC REPORTER, 2(11):17, 11 JAN 74

2386. METRIC CONVERSION PUBLISHING WORKSHOP. METRIC REPORTER, 1(4):12, DEC 73

2387. METRIC CONVERSION STILL HIGH PRIORITY. Hon. CHARLES S. GRUBSBER, CONGRESSIONAL RECORD - EXTENSIONS OF REMARKS, P. E 3953, 17 JUN 74

2388. METRIC CONVERSION STILL INCHING ALONG. INDUSTRY WEEK, 28 APR 75, P. 24-26

2389. METRIC CONVERSION STUDY BILL SPURS ASA'S DECIMAL INCH DRIVE. METALWORKING NEWS, 25 FEB 63

2390. METRIC CONVERSION STUDY: ELECTRO-TECHNOLOGY, P. 14, OCT 65

2391. METRIC CONVERSION TABLES: APPLICATION OF UNITS. AMERICAN WATER WORKS ASSOCIATION JOURNAL, FEB 72, 64:186; MAR 72, 64:162; APR 72, 64:126; MAY 72, 64:120; JUN 72, 64:399; JUL 72, 64:420; AUG 72, 64:408; SEP 72, 64:603; OCT 72, 64:681; NOV 72, 64:790

2392. METRIC CONVERSION TABLES. IRON AGE, 23 SEP 74; VOL. 214: P. 81-9

2393. METRIC CONVERSION TABLES. H.D. POTTS. TRACK AND FIELD NEWS, JUN 63

2394. METRIC CONVERSION TABLES. ROYAL INSTITUTE OF BRITISH ARCHITECTS JOURNAL, JAN 66, 73:34

2395. METRIC CONVERSION UNITS FOR MACHINE TOOLS. AMERICAN METRIC JOURNAL, 2(3):35; MAY/JUN 74

2396. METRIC CONVERSION UNNECESSARY, COSTLY AND CERTAIN - BUT IT OFFERS A GREAT OPPORTUNITY. TOOLING + PRODUCTION, FEB 72, 37(11):46

2397. METRIC CONVERSION UPDATE. MATTHEW HEYMAN. INDUSTRIAL ENGINEERING, 6(10):26-27, OCT 74

2398. METRIC CONVERSION WITH PRECISION. ENGINEERING (BRIT.), 19 DEC 69; 208:661 ILLUSTRATED

2399. METRIC CONVERSION WORKSHOP. ASEE/ANMC/EJC. 13-15 JUN 74; TROY, NY. AMERICAN SOCIETY FOR ENGINEERING EDUCATION, SUITE 400, 1 DUPONT CIRCLE, WASHINGTON, DC 20036

2400. METRIC CONVERSION - A MANAGEMENT CONFERENCE. FAIRLEIGH-DICKINSON UNIVERSITY, TEANECK, NJ. DR. ROBERT BACKISH, 27 NOV 73

2401. METRIC CONVERSION - A 14 POINT PLAN. FRED D. WATSON. METRIC NEWS, 1(11):19; SEP/OCT 73

2402. METRIC CONVERSION - COORDINATOR HAS A MAJOR ASSIGNMENT. ROBERT C. SELLERS. NAM REPORTS, 8 JAN 73, 18(2):6,8

2403. METRIC CONVERSION - DIMENSIONS, TOLERANCES, MAJOR AREAS OF CHANGE. ROBERT C. SELLERS. SEE: CONVERTING TO THE METRIC SYSTEM...
2404. Metric Conversion - Goodbye Gallon, Hello Liter, Nation's Schools, Jul 73, 92(1):10-11


2406. Metric Conversion - Opportunities for Standards Engineers, 22nd Annual Conference of the Standards Engineers Society, 17-19 Sep 73, Toronto, Canada, ANSI


2408. Metric Conversion - Standards Activity Launched (Canada), G. H. Spencer, Director, Metric Conversion Program, Consensus (Standards Council of Canada), 300 Sparks Street, Ottawa, ONT, K1R 7S3, 1(1):6-7

2409. Metric Conversion - The Beginning, Harry Kleinberg, RCA Engineer, 2013:4-6, Oct/Nov 74


2411. Metric Conversion - Congressional Record - House, 10 Sep 73, B. H. 7678

2412. Metric Conversion - Education, Industry Seminar, Kansas State College, 2 Mar 73, Proceedings: Dr. Lloyd H. Bradshaw, Kansas State College


2414. Metric Conversion - Mr. Bell, Congressional Record - House, 24 Jan 73, P. H 473


2416. Metric Conversion - Program Sponsored by ANMC and The Academy for Metals and Materials of the American Society for Metals, 10 May 74, Atlanta, GA, Contact: ANMC


2418. Metric Conversion - T. Isaacs, The Agent and Representative, Nov 65

2419. Metric Conversion - (H. R. 8674 Passing), Congressional Record - Daily Digest, 5 Sep 75, D 1034


2421. Metric Converter, Metripak, Engineering, Feb 74, Vol. 214, P. 110, Ill

2422. Metric Cooking Easy As Pie, Metric Monitor, Canada, 1(2):2, Jun 74
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

2423. METRIC CORNER, THE - VALERIE ANTOINE. LITTON DSD METRIC PLANNING DIRECTOR. NEWS + OPINION, P.O. BOX 7601, VAN NUYS, CA 91409, 18 JUN 73, P. 11

2424. METRIC COUNCIL ADOPTS "METER" AND "LITER" SPELLING. RUSSELL HASTINGS. METRIC REPORTER, 2(9):4-5, 18 APR 75

2425. METRIC COUNCIL BRIEFS PRIVATE SECTOR. METRIC REPORTER, 1(3):3, NOV 73

2426. METRIC COUNCIL HOSTS TOOLING SEMINAR. (25-26 JUNE, WASHINGTON, DC, ANMC). METRIC REPORTER, 2(15):1-2, 26 JUL 74

2427. METRIC COUNCIL SETS TOPIC AREAS FOR FIRST ANNUAL CONFERENCE AND EXPO. METRIC REPORTER, 2(24):1, 29 NOV 74

2428. METRIC COUNCIL'S NONADVOCACY, THE - EDITORIAL. ADRIAN G. WEAVER. METRIC REPORTER, 2(12):2, 14 JUN 74

2429. METRIC COUNTRIES, STATUS AND CONVERSION. LOUIS F. SOKOL. PRESIDENT, MA. PAPER PRESENTED AT THE UNIVERSITY OF KENTUCKY, SI SYMPOSIUM, 28 SEP 1972

2430. METRIC COURSES CONTINUE TO APPEAR. METRIC BULLETIN, 3(1):2, NOV 75

2431. METRIC CURRICULUM FOR SOUTH CAROLINA'S SCHOOLS. METRIC NEWS, 1(3):13, JAN/FEB 74

2432. METRIC DAILY. (COLUMBIA MISSOURIAN). METRIC NEWS, 2(5):31, MAY/JUN 75

2433. METRIC DEBATE CONTINUES. (TIMKEN COMPANY SURVEY). STEEL, 150:45-47, 5 FEB 62

2434. METRIC DEBATE IN HOUSE OF COMMONS 'DELAY IN METRIC PROGRAM WILL INCREASE COST ...'. ALASTAIR GILLESPIE. MINISTER OF INDUSTRY, TRADE AND COMMERCE. METRIC NEWS CIRCULAR SERVICE. THE CANADIAN MANUFACTURER'S ASSOCIATION. YONGE STREET, TORONTO, ONTARIO M5E 1J9, CANADA. CIRCULAR 9501. 20 MAY 75 P. 1-3


2436. METRIC DESIGN AND CONSTRUCTION: IT'S COMING. B.G. ROGERS. JOURNAL OF WATER POLLUTION CONTROL FEDERATION, DEC 71, 43:2467-9

2437. METRIC DESIGN SERVICE OFFERS ACCESS TO PRODUCTS, SUPPLIERS. METRIC REPORTER, 3(18):5. 5 SEP 75. INFORMATION HANDLING SERVICES, ENGLEWOOD, CO 80110

2438. METRIC DESIGNED HOUSE CUTS COSTS. (ILLUSTRATED). INDUSTRIALISED BUILDING, 5:74, DEC 68

2439. METRIC DIAMETERS PLANNED FOR LEAD WIRES IN (ELECTRONIC) TUBES. MACHINE DESIGN, 15 MAY 75, P. 6

2440. METRIC DIETS. GOING METRIC NO. 2, P. 2. OCT 71. METRICATION BOARD, LONDON

2441. METRIC DILEMMA, THE - J.F. KINCAID. PAPER AT RESEARCH DIRECTOR'S ASSOCIATION MEETING, CHICAGO, 8 P., 2 DEC 68
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

2442. METRIC DIMENSIONAL CO-ORDINATION. P. FORES, BUILDING, 15 SEP 1967, p. 185-90. 193

2443. METRIC DIMENSIONS IN THE HOME. ENGINEERING (BRIT.). 9 FEB 68, 205:213. PLAN, DIAGRAMS

2444. METRIC DIMENSIONS REQUIRED FOR EXPORTS TO EUROPEAN COMMUNITIES BY 1978. COMMERCE TODAY, 19 AUG 74, VOL. 4, p. 31

2445. METRIC DIMENSIONS, INTERNATIONAL STANDARDS AND EEA, ENGINEERING (BRIT.). 10 NOV 67. 224:626

2446. METRIC DITHERING. (BRITISH INDUSTRY). SCHIFFS-INGENIEUR, HAMBURG, 22(120): 11-12. WEST GERMANY

2447. METRIC DOLDRUMS. ENGINEERING NEWS-RECORD. 19 JUL 73. VOL. 191, p. 13

2448. METRIC DRAFTING POLICY. LAWRENCE LIVERMORE LABORATORY. METRIC REPORTER, 2(1):29-30. JAN/FEB 74

2449. METRIC DRIFT. D. L. BLOOM. PIT AND QUARRY, DEC 69, 62, p. 1392

2450. METRIC DRILL CHART. BELOIT TOOL CORP., DESIGN NEWS, 9 APR 73, p. 93,95,97

2451. METRIC EASIER SYSTEM. LETTER. FRIEDRICH K. BIELITZ. METRIC NEWS, 2(3):3. JAN/FEB 75

2452. METRIC EDUCATION ASSOCIATION FORMED (30 OCT 74). METRIC NEWS; 2(3):14-5. JAN/FEB 75. (NATIONAL ASSOCIATION FOR METRIC EDUCATION)

2453. METRIC EDUCATION AT OHIO STATE. METRIC REPORTER, 2(15):6, 26 JUL 74

2454. METRIC EDUCATION FOR EVERYMAN. BSI NEWS, AUG 1967, p. 14

2455. METRIC EDUCATION FOR STUDENTS AND THE PUBLIC. WILSON RILES, CALIFORNIA STATE SUPERINTENDENT OF EDUCATION. UCLA METRIC SYMPOSIUM: GOING METRIC: MEETING THE CONVERSION CHALLENGE, 7-8 SEP 73

2456. METRIC EDUCATION IN A MANUFACTURING ENVIRONMENT. A. J. LARUE. PAPER IQ74-131. SME. 11 P. PRESENTED AT 29 APR - 3 MAY 74 SME MEETING. IBM

2457. METRIC EDUCATION IN GRADE SCHOOLS. METRIC NEWS, 1(3):37. JAN/FEB 74. REPRINT FROM; LET'S FIND OUT ABOUT THE METRIC SYSTEM. BRIMHILL ELEMENTARY SCHOOL, ST. PAUL, MN. LETTERS: W. J. ZIMMER, URI GAT. 1(5):3. MAY/JUN 74

2458. METRIC EDUCATION PLANS IN 49 OF 50 STATES. METRIC REPORTER, 2(17):2, 23 AUG 74


2460. METRIC EDUCATION WORKSHOP FOR TEACHERS, A -. (MATHEMATICS/SCIENCE, HOME ECONOMICS, INDUSTRIAL EDUCATION). 23-27 JUN 75. CENTER FOR METRIC EDUCATION, WESTERN MICHIGAN UNIVERSITY, KALAMAZOO, MI 49008

2461. METRIC EDUCATION - TEACHERS' DOUBLE TROUBLES. D. HOUSEGO. BSI NEWS. DEC 67, :10

244
8. PERIODICAL ARTICLES AND PAPERS (CONT.)

2462. METRIC EDUCATIONAL AIDS. AMERICAN METRIC JOURNAL, 1(1):30, SEP 73

2463. METRIC EDUCATION. PETE MARTINEZ. PAPER 1074-801. SOCIETY OF MANUFACTURING ENGINEERS, 20501 FORD ROAD, DEARBORN, MI 48128

2464. METRIC EFFECT ON MEAT RETAILING IN NEW ZEALAND, THE "METRIC REPORTER", 3 (9):6-7, 2 MAY 75

2465. METRIC ELECTRIC HOISTS. BRITISH DESIGN TO METRIC STANDARDS. ELECTRICAL EXPORT REVIEW, JUL-SEP 74, P. 69

2466. METRIC ENERGY UNITS. BSI NEWS, APR 70 :13-4


2468. METRIC ENGINES. METRIC REPORTER, 1(2):3, OCT 73

2469. METRIC EQUIPMENT. BUILDING, 217:120-1, 25 JUL 69. 217:94, 22 AUG 69


2471. METRIC EQUIVALENTS OF COMMONLY USED ENGLISH UNITS OF MEASUREMENT. JOURNAL OF WATER POLLUTION CONTROL FEDERATION, JAN 68, 40:1227-8; JAN 71, 43:148-9

2472. METRIC EXPERTS FEATURED IN UCLA (METRIC) WORKSHOP. (20 APR - 11 MAY 74). VALLEY VIEW, CA., 17 APR 74


2474. METRIC FACT-FINDING SYMPOSIUM. (SUMMARIES OF 7 PAPERS). STANDARDS ENGINEERING, JUN 71. 23:5-9

2475. METRIC FASTENER CAN POSE TRICKY ORDERING SNAG. AMERICAN METAL MARKET / METALWORKING NEWS, 5 SEP 72 :26

2476. METRIC FASTENER STANDARD READY. IFI. AMERICAN METRIC JOURNAL, 213:147, 53, MAY/JUN 74

2477. METRIC FASTENER STUDY: PROGRESS REPORT. HYDRAULICS + PNEUMATICS, 25:32, AUG 72

2478. METRIC FASTENER SYSTEM MEETING. METRIC REPORTER, 1(4):5, DEC 73

2479. METRIC FASTENER SYSTEM STARTS: OTHER INDUSTRIES PLAN CHANGE. FURNITURE DESIGN AND MANUFACTURING, SEP 73 :12

2480. METRIC FASTENER SYSTEM STUDIED. AUTOMATION, SEP 71. 18:10
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

2481. METRIC FASTENER SYSTEM TECHNICAL CONFERENCE: 18-19 MAR 75. ASSEMBLY ENGINEERING. FEB 75; P. 25

2482. METRIC FASTENER UPDATE. RICHARD BELFORD. ASSEMBLY ENGINEERING. FEB 75; P. 24-5

2483. METRIC FASTENERS - THEY CATCH ON. EDITORIAL. METALWORKING NEWS, 30 JUL 73; 80(147):34

2484. METRIC FASTENERS: MEET AN AMERICAN SYSTEM. MACHINE DESIGN. 2 SEP 71; 43:20 DIAGRAMS

2485. METRIC FASTENER'S FUTURE: NOW. J.B. POND. AUTOMOTIVE INDUSTRIES. 15 AUG 73; VOL. 149; P. 18

2486. METRIC FAVORED IN AMERICAN MANAGEMENT ASSOCIATION SURVEY. USMA NEWSLETTER. 9(1):6; AUG 74

2487. METRIC FEEDBACK. MICHAEL CUSACK. SCIENCE WORLD. 3 MAY 71; 22; P. 14-5

2488. METRIC FILLS FOR ALCOHOLIC BEVERAGES. METRIC ASSOCIATION NEWSLETTER. 9(1):4; FEB 74

2489. METRIC FILLS FOR DISTILLED SPIRITS STUDIED. USMA NEWSLETTER. 10(4):6; NOV 75 (BATF)

2490. METRIC FOOTBALL FIELD. CMA NEWSLETTER. 2(1):2; MAR 79

2491. METRIC FOOTBALL IN OUR FUTURE? CHEMISTRY. VOL. 46; P. 5; DEC 73

2492. METRIC FOOT-Dragging. IRON AGE. 26 MAY 75; P. 13

2493. METRIC FOR LAND SLOW COMING. METRIC REPORTER. 1(4):5; DEC 73

2494. METRIC FOR SHOPPERS. (FABRIC, CARPETs). METRICATION BOARD POSTERS. METRIC REPORTER. 2(25):14; 12 DEC 75. (VISUAL AIDS; CONSUMERS)

2495. METRIC GAMBIT, THE -. J.J. JAKLITSCH, JR. EDITORIAL. MECHANICAL ENGINEERING. 91(5):11; MAY 69

2496. METRIC GAME. (DECImeter). METRIC REPORTER. 2(23):6; 15 NOV 78

2497. METRIC GOES RETAIL. AMERICAN METRIC JOURNAL. 3(4):60; JUL/AUG 75

2498. METRIC GUIDE AIDS STANDARDS DEVELOPERS. DOUGLAS BURKE. MAGAZINE OF STANDARDS. JUL 70; 41; P. 88-9

2499. METRIC GUIDE FOR ORGANIZATIONS. PUBLISHED BY ANSI. AIR CONDITIONING, HEATING AND REFRIGERATION NEWS. 14 SEP 70; VOL. 121; P. 34

2500. METRIC GUIDE TO THE BUILDING REGULATIONS. ARCHITECTS' JOURNAL. 3-24 JULY 1968. ENGLAND. SEE ALSO: A+J. METRIC GUIDE TO THE BUILDING REGULATIONS

2501. METRIC HAND TOOL RUSH COULD OUTSTRIP NEXT YEAR'S OUTPUT. J. WORTIMER. ENGINEER. 19-26 DEC 74; VOL. 239; P. 44-5. ILLUSTRATED
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

2502. METRIC HANDBOOK: EDUCATIONAL BUILDINGS. (ILLUSTRATED; REFERENCES). ARCHITECTS' JOURNAL, 197: SUP. 93-8, 20 MAR 68

2503. METRIC HEARINGS CONCLUDE: ANMC TESTIMONY. SUPPORTS COORDINATED CONVERSION PROGRAM. METRIC REPORTER, 3(11):1, 3-5, 8, 30 MAY 75

2504. METRIC HELPS CONSTRUCTION FIELD: NEW ZEALAND A 48% REDUCTION IN STANDARD TIMBER SIZES, SAVING LABOR AND INVENTORY COSTS. AMERICAN METRIC JOURNAL, 3(5):32, 50, SEP/OCT 75. (METRIC SIZES: TIMBER, BRICK, BUILDING COMPONENT)

2505. METRIC HEX-HEAD FASTENERS. RICHARD BELFORD. ASSEMBLY ENGINEERING, 18(8):120-21, AUG 75. (BOLTS AND NUTS, STANDARDIZATION)

2506. METRIC HIGHWAY JOB IN OHIO FIRST IN U.S. METRIC REPORTER, 2(42):5, 1 NOV 74

2507. METRIC HIGHWAY SIGNS. MA NEWSLETTER, 9(2):3, 1 NOV 74

2508. METRIC HOUSE SHELLS - AN ARCHITECT'S CRITICISM. J.B. DREW. MUNICIPAL JOURNAL, 77:2827, 7 NOV 69


2510. METRIC HOUSE SHELLS: INDUSTRIALISED BUILDING. MAY 1968, P. 63

2511. METRIC HOUSING IN BRICK. M. SEGAL. ARCHITECTS' JOURNAL. 150:437-444, 20 AUG 69

2512. METRIC HOUSING PROJECT. ILLUSTRATIONS. E. CORKER. BUILDING, 817:119-120, 24 OCT 69

2513. METRIC ILLUSTRATED SERIES: JOHNNY WONDER METRIC SERIES. DICK ROGERS. NEA. HUNTSVILLE (AL) TIMES. 3-14 DEC 75. 12 PICTURES.

2514. METRIC IMPACT ON WEIGHTS AND MEASURES OFFICIALS. A.G. MCNISH. PAPER AT THE 54TH NATIONAL CONFERENCE ON WEIGHTS AND MEASURES. WASHINGTON, 29 JUN 69, 14 PP

2515. METRIC IMPLEMENTATION AND THE ROLE OF STANDARDS. JOHN W. LANDIS. PRESENTATION AT 'MANAGING THE CHANGE TO METRIC' ANMC CONFERENCE. SEE SAME.

2516. METRIC IMPLEMENTATION IN THE UNITED STATES. MALCOLM E. O'HAGAN. MANUFACTURING ENGINEERING AND MANAGEMENT. APR 75. VOL. 74, P. 32-7. TIPPI, 58(4):172-74, APR 75. (LEGISLATION)

2517. METRIC IMPROVES THE FLAVOR. (COOKIE RECIPE). AMERICAN METRIC JOURNAL, 2(1):136, JAN/FEB 74

2518. METRIC IN MARYLAND SCHOOLS. USMA NEWSLETTER, 9(4):4, NOV 74

2519. METRIC IN SPORTS: STRIVING TOWARD AN ACCEPTABLE BALANCE. METRIC REPORTER, 3(13):5, 27 JUN 75.

2520. METRIC IN THE KINDERGARTEN. M. WALKER. SCIENCE AND CHILDREN. MAR 75, 12(6):126
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

2520. METRIC INCH AND DEKAMELIZED INCH SYSTEMS. W.G. WALTERMIRE. STANDARDS ENGINEERING, 12:3-5, APRIL-MAY 1960

2521. METRIC INCH AND DEKAMELIZED INCH SYSTEMS. W.G. WALTERMIRE. PAPER PRESENTED AT 1960 MEETING OF STANDARDS ENGINEERS SOCIETY (SES), 20 OCT 60

2522. METRIC INCH CONVERSION UNIT ILLUSTRATED. MECHANICAL ENGINEERING. NOV 73. 95:49

2524. METRIC INDUSTRIALISED BUILDING. A75 METRIC SYSTEM BUILDING. 29 APR 1966. P. 96-98

2525. METRIC INFORMATION SERVICE INTRODUCED. USMA NEWSLETTER. 10(3):4, AUG 75

2526. METRIC INSTITUTE AT UNIVERSITY OF ALABAMA. PROF. RAYMOND HOLLUB. METRIC REPORTER, 2(14):11, 12 JUL 74

2527. METRIC INSTRUCTIONAL MATERIALS: LEARNING FROM OTHER COUNTRIES. ALBERT B. CHALUPSKY. AUDIOVISUAL INSTRUCTION, 20(2):8-10, FEB 75

2528. METRIC IS BETTER. FRANCES J. LANER. COLORADO REPORTER HERALD, LOVELAND, CO. 27-28 OCT 73. P. 4

2529. METRIC IS HERE; SO LET'S GET ON WITH IT. RON FISHER. THE ARITHMETIC TEACHER. 20(5):400-2, MAY 73

2530. METRIC IS HERE. AMERICAN METRIC JOURNAL. 1(2):49, NOV 73 (LEGISLATION)

2531. METRIC ISSUE OF SCHOOL SHOP MAGAZINE. APR 74. INDUSTRIAL-TECHNICAL EDUCATION. REPRINT: S 2.25. SCHOOL SHOP, BOX 623, 416 LONGSHORE DRIVE, ANN ARBOR, MI 48107. (METRIC REPORTER, 2(9):6, 3 MAY 74; MA NEWSLETTER, 9(2):4, MAY 74)

2532. METRIC KITCHENS, GREAT BRITAIN. F.W. KELAWAY. TIMES EDUCATIONAL SUPPLEMENT, 19 NOV 69. 28/3. P. 40

2533. METRIC KITCHENS DIMENSIONS/NBS. MAR 75. P. 66

2534. METRIC LAB HANDBOOK ON APPROACH. THE METRIC REPORTER. 3(15):16, 25 JUL 75

2535. METRIC LAW MAY NOT MAKE AN OUNCE OF DIFFERENCE. ENGINEERING NEWS RECORD. 74 MAY. P. 7

2536. METRIC LAWFUL IN U.S. SINCE 1866. METALWORKING NEWS. 28 SEP 64

2537. METRIC LEGISLATION ADOPTED BY SENATE; APPROVAL BY PRESIDENT SEEN SHORTLY. METRIC REPORTER. 3(26):11, 7, 26 DEC 75

2538. METRIC LEGISLATION AND THE 94TH CONGRESS. EDITORIAL. METRIC REPORTER. 2(2K):2, 13 DEC 74

2539. METRIC LEGISLATION FLOOR DEBATE: PROCEDURES, COSTS, SUBSIDIES. METRIC REPORTER. 2(11):11, 6, 31 MAY 74

2540. METRIC LEGISLATION IN CALIFORNIA. AMERICAN METRIC JOURNAL. 1(2):34, 49, NOV 73

248
8. PERIODICAL ARTICLES AND PAPERS (CONT.)

2541. METRIC LEGISLATION IN DOUBT FOR 1974. METRIC REPORTER, 2(3):11, 8 FEB 74

2542. METRIC LEGISLATION NEW MEXICO. AMERICAN METRIC JOURNAL, 2(2):42-3, MAR/APR 74

2543. METRIC LEGISLATION SOUGHT. AUTOMATION, 20:23, JUN 73

2544. METRIC LEGISLATION: MIXED RESULTS FROM THE STATES. METRIC REPORTER, 3(15):25 JUL 75

2545. METRIC LEGISLATION: NEEDED OR NOT? EDITORIAL. METRIC REPORTER, 3(2):12, 29 JAN 75

2546. METRIC LIFE IS THE EASY LIFE. FRITZ H. FENGER, CONSULTING ENGINEER, JUL 69 P. 110+

2547. METRIC LIGHT AND DRY INDUSTRIALISED BUILDING. SURVEYOR, 11 MAY 1966, P. 28-29

2548. METRIC LUMBER? R.J. LYTLE. METRIC NEWS, 1(5):20-1, MAY/JUN 74

2549. METRIC MACHINE TOOL SALES INCREASE. AMERICAN METRIC JOURNAL, 1(1):29 SEP 73

2550. METRIC MACHINERY. W. DERRY. BREWING TRADE REVIEW, 83:772-776, AUG 69

2551. METRIC MADE FOR ROCKWELL (INTERNATIONAL CORPORATION). HUNTSVILLE, AL; TIMES, 3 FEB 74

2552. METRIC MANAGEMENT WORKSHOP FILLED! REPEAT IN NEW YORK CITY IN FEBRUARY. METRIC REPORTER, 3(19):14, 19 SEP 75

2553. METRIC MANAGEMENT WORKSHOP. (6-7 OCT 75, CHICAGO, ANMC). METRIC REPORTER, 3(13):11, 27 JUN 75

2554. METRIC MANIA IS ON THE MOVE. INDUSTRIAL DISTRIBUTION, SEP 72; 62(9):37-43, 72, 74

2555. METRIC MAN: HOMEMAKERS WILL LOVE HIM ... RIGHT? JACKIE DASHIELL. LOS ANGELES HERALD-EXAMINER, 17 DEC 74

2556. METRIC MAPPING FOR U.S. AMERICAN METRIC JOURNAL, 1(2):59, NOV 73

2557. METRIC MAPS. LETTER. HECTOR J. MUNN, AMERICAN METRIC JOURNAL, 3(6):27, NOV/DEC 75

2558. METRIC MATERIAL STANDARDS. JOHN R. EDWARDS. METRIC NEWS, 1(5):16-7, MAY/JUN 74

2559. METRIC MATERIALS AVAILABLE FROM CREATIVE PUBLICATIONS. AMERICAN METRIC JOURNAL, 3(1):2, JAN/FEB 75

2560. METRIC MATTER IN CONGRESSIONAL HOPPER. CIVIL ENGINEERING/IN THE NATION’S CAPITOL, 9:2, SEP 63

2561. METRIC MATTERS. LETTER. P.G. SHEE. THE WALL STREET JOURNAL, 8 JUN 74, P. 11
8. PERIODICAL ARTICLES AND PAPERS (CONT.)

2562. METRIC MATTER, THIS IS ELLIES ROBERTS. DODGE NEWS MAGAZINE, JUN 72

2563. METRIC MEASURE GAINS. CHEMICAL WEEK. 13 MAR 74. VOL. 114, P. 14

2564. METRIC MEASURE IN YOUR FUTURE. EDITORIAL. JOHN L. FEIRER. INDUSTRIAL ARTS AND VOCATIONAL EDUCATION. FEB 72. 61(2), P. 19

2565. METRIC MEASURE URGED IN BRITAIN. NEW YORK TIMES. P. 24. 9 NOV 58

2566. METRIC MEASUREMENT GAINS INDUSTRIAL ENGINEERING SUPPORT. PRODUCT ENGINEERING NEWS. JUN 73. 44:16

2567. METRIC MEASUREMENT NATURAL FOR NASA. DON WITTEN. GODDARD NEWS (GODDARD SPACE FLIGHT CENTER). FEB 75. 22(11):14

2568. METRIC MEASUREMENT SYSTEM, THE CARLTON DUKE. BUSINESS GRAPHICS. JAN 71. P. 19-5

2569. METRIC MEASUREMENTS ARE COMING. PROGRESS THRU RESEARCH. (JAMES FORD BELL TECHNICAL CENTER OF GENERAL MILLS). WINTER 71-72. 25(2):1-4

2570. METRIC MEASUREMENTS GIVEN IN STORIES. EDITOR AND PUBLISHER. 6 DEC 75. 850 THIRD AVE. NEW YORK, NY 10022. (JEROME H. WALKER, JR., MANAGING EDITOR)

2571. METRIC MEASUREMENTS IN FOOD PREPARATION. PHYLLIS E. SCHLESSINGER, BARBARA M. KENNEDY. JOURNAL OF HOME ECONOMICS. FEB 67. 59(2):120-3


2573. METRIC MEASUREMENTS IN THE GRAPHIC INDUSTRY. CARLTON DUKE. BUSINESS GRAPHICS. DEC 70. P. 8-9

2574. METRIC MEASUREMENTS: CHANGE IN JAMA POLICY, EDITORIAL. THE JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION. 1 NOV 71. 218(5)

2575. METRIC MEASUREMENTS. FORECAST FOR HOME ECONOMICS. OCT 75. 21(2):F-34

2576. METRIC MEASUREMENTS. LETTER. PAUL MOHR. AVIATION WEEK AND SPACE TECHNOLOGY. 29 JUL 74. P. 70. RESPONSE: SEE. METRIC CONVERSION. LETTER

2577. METRIC MEASURES: CLOSER THAN YOU THINK. WITH TABLE. SUCCESSFUL FARMING. SEP 72. 70:38

2578. METRIC MEASURES: KILOGRAMS IN THE KITCHEN. LINDA L. LANGE. NATCHEZ (MS) DEMOCRAT. 7 MAY 75. P. 1B

2579. METRIC MEASURES. JOURNAL OF WEIGHTS AND MEASURES. INDIA GOVERNMENT, NEW DELHI, VOL. 7, NO. 2, 1964

2580. METRIC MEASURES. THE HUNTSVILLE (AL) TIMES. PARADE. 18 MAR 73. P. 17

2581. METRIC MEASURES. U. ABRAHAMSON. CHATELAINE. 42:25. APR 69

2582. METRIC MEASURING ATTACHMENT - PRECISE AND VERSATILE. METLFAX. MAR 75. P. 21-2
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

2583. METRIC MEASURING PLAN FOR FOOD UNDER STUDY. BARBARA HANSEN. LOS ANGELES TIMES. 6 AUG 70. PART IV, P. 1

2584. METRIC MEASURING TECHNIQUE. L.M. ERICSSON, PTY, LTD., MELBOURNE, AUSTRALIA. NOV. 1964

2585. METRIC MEASURING: WHAT IT IS AND HOW IT WILL AFFECT YOU. ILLUSTRATED. GOOD HOUSEKEEPING. JUN 74. 178:6

2586. METRIC MECHANICAL FASTENERS - PROGRESS REPORT. BSI NEWS, AUG 73. 113-14


2588. METRIC MEDICINE. NEW YORK TIMES. FEB 44

2589. METRIC MEMO - BE PREPARED. JO BIAUFUSS. QUALITY MANAGEMENT AND ENGINEERING. OCT 72. 133

2590. METRIC MEMO: METRICATION - A CASE STUDY. JIM ZERFAS. QUALITY MANAGEMENT AND ENGINEERING. MAY 75

2591. METRIC MERRY-GO-ROUND. R.L. CHERRY. CHEMICAL MARKETING REPORTER. 7 APR 75. VOL. 207. P. 9

2592. METRIC METAL SIZE STANDARDS. RICHARD R. SENZ. SME TECH. PAPER MM74-890 FOR MEETING, 6-7 NOV 74. DEARBORN, MI. METRIC REPORTER, 2(25):13-8, 8, 13 DEC 74* LETTER. 32(2,2), 29 JAN 75

2593. METRIC METAMORPHOSIS. NATHANIEL SCHWARTZ. THE DISCOUNT MERCHANDISER. OCT 73. P. 20. EDITORIAL

2594. METRIC METROLOGY IN AEROSPACE ENGINEERING. G.E. HENNING. SILVER ANNIVERSARY CONFERENCE SOCIETY OF AERONAUTICAL WEIGHT ENGINEERS, PAPERS NO. 526, 94 P. 4 MAY 66

2595. METRIC MISGIVINGS* ARCHITECTS' JOURNAL, 31 JULY 1968, P. 155

2596. METRIC MISSILE: HAWERICK. SCIENCE NEWS, 92:320. 30 SEP 67

2597. METRIC MISSIONARIES ARE EFFECTIVE. METRIC BULLETIN, 3(1):21-22. NOV 75

2598. METRIC MISSIONARIES. TIMES REVIEW OF INDUSTRY AND TECHNOLOGY. 4 JULY 1966. 4:26-7. ILLUSTRATED

2599. METRIC MIX-UP A DANGER TO MOTORWAY BRIDGES. T. MORSE. ENGINEER. 236:7. 10 MAY 73

2600. METRIC MODULAR CONVERSION TABLE. ROYAL INSTITUTE OF BRITISH ARCHITECT JOURNAL. JAN 1966. P. 35-6

2601. METRIC MOVE TO DOUBLE U.K. STANDARDS GROUP. CHEMICAL AND ENGINEERING NEWS. 43:21. 31 MAY 65

2602. METRIC MOVE: HOW IT AFFECTS THE U.S. E.E. DALLAIRE. CHEMICAL ENGINEERING. 14 JUL 69. 76(15):111-40 MAP, DIAGRAM

251
8. PERIODICAL ARTICLES AND PAPERS (CONT.)

2603. METRIC MUSIC MATTER. JOHN D. HUNT. AMERICAN METRIC JOURNAL, 2(4):36. JUL/AUG 75. (METRIC THE SYSTEM OF TEN. RUSTY DARNER)

2604. METRIC MYTH. LITERARY DIGEST, 59:1056-1057, 14 APR 1917.


2607. METRIC NONSENSE. HON. H.R. GROSS. CONGRESSIONAL RECORD, 29 MAY 73, E 3528.

2608. METRIC NOTES. NATIONAL BUILDER, 49:545, SEP 68.

2609. METRIC NOW IN DRAFTING. J.L. FEIRER. INDUSTRIAL EDUCATION, ABR 73, 62:121.


2611. METRIC OFFICE FURNITURE. J. MANSER. DESIGN (BRIT.). 245:30-31, AUG 69.

2612. METRIC ON MICROFILM. (METRIC DESIGN SERVICE). DESIGN NEWS, 16 JUN 75.


2614. METRIC OR NOT. A. SANDERS. WORKBENCH, JAN-FEB 69, :39.

2615. METRIC PACKAGING IN THE WHOLESALE AND RETAIL FOOD INDUSTRY. GORDON A. GOODRICH. PAPER PRESENTED AT THE WORLD TRADE INSTITUTE MEETING, 2 OCT 73. NEW YORK. 15 P.

2616. METRIC PAINS GRIPPING INDUSTRY IN BRITAIN. T. LAND. FINANCIAL POST, 62:25, 4 MAY 68.

2617. METRIC PAPER PRODUCTION. PAPER SIZES AND PRINTING. J.E. WALLINGTON. PAPER AT NORTH AMERICAN-AUSTRALIAN METRIC CONFERENCE. SEE SAME.


2621. METRIC PLAN AT LIVERMORE LAB NOW UNDERWAY. METRIC REPORTER, 2(1):3-4, DEC 73.

2622. METRIC PLAN BILL IS KILLED IN HOUSE BY 240-153 VOTE. THE WALL STREET JOURNAL, 8 MAY 74, P. 2.
B. Periodical Articles and Papers (Cont.)


2639. Metric Program for the Building Industry. NIPPR, Dublin, Ireland, 15 P. May 69


2641. Metric Programme For the Plastics Industry. BSI News, May 70, 17

2642. Metric Programme. Royal Institute of British Architects Journal, Apr 1967, P. 158

253
2643. METRIC PROGRESS IN EDUCATION. (MI, MD, WY, WV, NC, NY). USMA NEWSLETTER, 10(4):3, NOV 75

2644. METRIC PROJECT AT LOS ANGELES TRADE-TECHNICAL COLLEGE. (CENTER FOR ECONOMIC EDUCATION; NANCY Z. SPILLMAN, DIRECTOR). USMA NEWSLETTER, 9(3):4, AUG 74

2645. METRIC PROJECT IN NORTH DAKOTA. USMA NEWSLETTER, 10(1):2, AUG 75

2646. METRIC PROJECT IN N.C. SCHOOL SYSTEM. METRIC REPORTER, 3(12):24, 13 DEC 74

2647. METRIC PROJECT MAY SET STANDARD FOR SCHOOL TELEVISION. (A. ENGEL FOR INSTRUCTIONAL TELEVISION). METRIC REPORTER, 3(24):7, 28 NOV 75

2648. METRIC PROJECTS UNDERWAY. B. C. LEAVETT. BSI NEWS, JUL 70, 14-6

2649. METRIC PROMISES AND SHORTCOMINGS. G. M. WILSON. EDUCATION, 69:1641-7, JUN 49

2650. METRIC PROPORTIONED FOOTBALL FIELD IN CANADA. METRIC NEWS, MAR/APR 74, 1 (4):23

2651. METRIC PROPOSAL WOULD PUT POTABLES IN UNIFORM BOTTLES. ADVERTISING AGE, 22 APR 74, VOL 45, P. 28

2652. METRIC PROPOSALS FOR GRAPHIC COMMUNICATIONS. JOHN T. FECIK. MAN/SOCIETY/TECHNOLOGY, 24(1):26+, SEP/OCT 74

2653. METRIC PUBLIC EDUCATION. (AUSTRALIA). G. HANDLEY. PAPER AT NORTH AMERICAN-AUSTRALIAN METRIC CONFERENCE. (SEE SAME)

2654. METRIC PUNCHES AND DIES AT SAME PRICES AS INCH PRODUCTS. METRIC REPORTER, 3(12):5, 13 JUN 75

2655. METRIC QUESTION AND ASME, THE -. PAPER, ASME, 3 SEP 69, 16 PB

2656. METRIC QUESTION - TO GO OR NOT TO GO ?. THE -. MARGARET A. HAGS. DESIGN NEWS, 29 SEP 70, 25:137

2657. METRIC QUESTIONNAIRE FOR ENGINEERING INDUSTRY. CHEMISTRY AND INDUSTRY, P. 719, 6 MAY 67

2658. METRIC QUESTION. D. V. FROST, JOSEPH MAYER, N. A. WEBER. SCIENCE, 142:1123-1125, 29 NOV 63

2659. METRIC REALITY: HARD FACTS ON HARD CONVERSION. PAUL C. MILLEB. TOOLING AND PRODUCTION, JUN 75, 41(3):48-49

2660. METRIC RECIPE: SOUR CREAM CAKE. METRIC REPORTER, 3(15):18, 25 JUL 75, 3(17):2, 22 AUG 75

2661. METRIC REFORM IN INDIA. A. N. SEN. STANDARDS ENGINEERING, APR 73, 25(2):3-5, 14, 15, JUN 73, 25(3):15-17

2662. METRIC REFORM IN THE UNITED STATES. JOSEPH V. COLLINS. EDUCATIONAL REVIEW, VOL. 52, 265-271, OCT 61
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

2663. METRIC REPORT, A -. (USMA; METRE/LITRE SPELLING). LOUIS F. SQKOL. AMERICAN METRIC JOURNAL, 3(4):58-59. JUL/AUG 75

2664. METRIC REQUIRED IN MICHIGAN SCHOOLS IN '75-'76 YEAR. METRIC REPORTER, 3 (26):19. 26 DEC 75

2665. METRIC RESOURCE LIST. FORECAST FOR HOME ECONOMICS. OCT 75, 2(12): F-79

2666. METRIC RESOURCES - WHAT THE TEACHER WILL WANT. ANN M. WILDERMAN, STEPHEN KRULIK. IOVISUAL INSTRUCTION. 20(12):29-30. FEB 75


2668. METRIC REVOLUTION, THE -. NANCY MILLS. FORECAST FOR HOME ECONOMICS. TEACHER EDITION OF CO-ED. DEC 69, P-28, F-38

2669. METRIC ROAD SIGNS. NATIONAL PARK SERVICE, COLONIAL PARKWAY. METRIC REPORTER, 2(21):1. 7. 18 OCT 74

2670. METRIC ROAD SIGNS. (CROCKER BANK). METRIC REPORTER, 2(19):1. 20 SEP 74

2671. METRIC ROAD SIGNS. (ST. JOHNS, MI). METRIC REPORTER, 3(15):1. 25 JUL 75

2672. METRIC ROADBLOCK, THE -. INDUSTRIAL RESEARCH MAGAZINE, 8:19. 95-6. OCT 66

2673. METRIC SALES AND WAREHOUSING. HOWARD CEILEY. PROCEEDINGS OF 6.0. P. SI METRIC WORKSHOP SEMINAR. 26 JUL 75. P. 75-8

2674. METRIC SCHOOL BOOKS DUE BY FALL OF 1976. LOS ANGELES TIMES. 20 APR 73. PART 1. P. 22

2675. METRIC SEMINAR FOR PUBLISHERS AND EDITORS (10-11 APR 74, KALAMAZOO, MI). METRIC REPORTER, 2(3):7. 8 FEB 74

2676. METRIC SEMINAR FOR TEACHERS. 25-27 JUN 75. CONTACT: DONALD C. BRACCO. UNIVERSITY OF WISCONSIN EXTENSION, WAUKESHA COUNTY COURTHOUSE, WAUKESHA, WI 53186. (414) 544-8080

2677. METRIC SHORT FORMS. LETTER. FERNANDO C. CRESPO. METRIC REPORTER, 2(13):2. 28 JUN 74

2678. METRIC SIGNS ON HIGHWAY. CANADA. CMA NEWSLETTER. JUN 74. P. 11

2679. METRIC SIZES FOR BOTTLES OF LIQUOR. VALLEY NEWS. VAN NUYS, CA. 17 JUL 75

2680. METRIC SIZES FOR CONDUIT AND WIRE: QUESTIONS AND ANSWERS. ELECTRICAL CONSTRUCTION AND MAINTENANCE. JUL 75. VOL. 74. P. 83

2681. METRIC SIZES FOR REINFORCING BARS. CONCRETE. 2:326-7. AUG 68

2682. METRIC SIZES FOR STEEL BAR REINFORCEMENT. ARCHITECTS' JOURNAL, 148:711. 2 OCT 68

255
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

2683. METRIC SIZES FOR STEEL FABRIC REINFORCEMENT. ARCHITECTS' JOURNAL. 149: 1703, 25 JUN 69

2684. METRIC SIZES IN STEEL BAR REINFORCEMENT. BSI NEWS. SEP 68, 10-11.

2685. METRIC SIZES FOR THE REINFORCEMENT OF CONCRETE. BSI NEWS, JUL 69, 114-5.

2686. METRIC SLEEPS. LETTERS. EMIL W. HAURY, THOMAS G. PARSONS. SCIENCE, 190 (4212): 329, 24 OCT 75.


2688. METRIC SPECKER, LETTER. NANCY Z. SPILLMAN. COMMUNITY COLLEGE SOCIAL SCIENCE QUARTERLY, WINTER 75, P. 104-5.


2690. METRIC SPEED LIMITS IN THE USA. (HUNTSVILLE). DUNLAP METRICATION NEWS, MN 12: P. 4, APR 72. WESTWOOD PRESS, THE REDDICK, SUTTON COLDFIELD, ENGLAND.

2691. METRIC STANDARDS FOR BASIC STEEL PRODUCTS. J. P. ORTON. ENGINEERING JOURNAL (MONTREAL), 58(3): 66-69, JUL/AUG 75.

2692. METRIC STANDARDS IN ENGINEERING DESIGN. D.M. COWLEY. ENGINEERING DESIGNER, P. 2-6, JUN 68.


2696. METRIC STANDARDS: A WORLD COMMUNICATIONS BASE. FRANCIS J. LAMER. PROCEEDINGS, 16TH INTERNATIONAL TECHNICAL COMMUNICATIONS CONFERENCE. SOCIETY OF TECHNICAL WRITERS AND PUBLISHERS, INC., WASHINGTON, DC 20005; 14-17 MAY 69, P. 5-23, 8 P.


2698. METRIC STANDARDS: WHAT ARE THEY? WHERE ARE THEY? NANCY RUETH. ME NEWS ROUNDUP. MECHANICAL ENGINEERING, MAR 74, 96(3): 75-76.

2699. METRIC STANDARDS: WHAT THEY WILL MEAN TO THE GRAPHIC ARTS. KATHLEEN SPANGLER. INLAND PRINTER/AMERICAN LITHOGRAPHER, OCT 72, 170(1): 53-6. ILLUSTRATED.
8. PERIODICAL ARTICLES AND PAPERS (CONT.)

2700. METRIC STANDARDS CONFERENCE, UNIVERSITY OF WISCONSIN-EXTENSION, 25-26 JAN 73, MILWAUKEE, WI. COVERED: DESIGN, ENGINEERING STANDARDS, FASTENER STANDARDS, STANDARDS IN BARS, ROUNDS, PLATES, PIPES, WIRE, BEARINGS, ENGINEERING DRAWINGS, DUAL DIMENSIONING, TRAINING, DUAL STOCKING, CUTTING TOOLS. CONTACT: JOHN Gammell, Program Director, 600 West Kilbourn Ave., Milwaukee, WI 53203

2701. METRIC STANDARD, WILLIAM C. WELLS, BULLETIN OF THE PAN AMERICAN UNION, 4:22-28, JAN 1917

2702. METRIC STORM-WATER SEWER, CIVIL ENGINEERING AND PUBLIC WORKS REVIEW, 64:156, FEB 69

2703. METRIC STUDY ENTERS DATA GATHERING PHASE, TECHNICAL NEWS BULLETIN (NBS), JUN 70, 54:121-3

2704. METRIC STUDY PASSES HOUSE, SCIENCE NEWS, VOL 94, P 10, 6 JUL 68

2705. METRIC STUDY REPORT, SEE: METRIC AMERICA - A DECISION WHOSE TIME HAS COME, A-, UNDER SECTION A OF THIS DOCUMENT

2706. METRIC STUDY RESULTS, DR. LEWIS M. BRANSCOMB, DIRECTOR, NBS, STATEMENT BEFORE THE COMMITTEE ON SCIENCE AND ASTRONAUTICS, U.S. CONGRESS, 14 SEPT, 1971

2707. METRIC STUDY URGED, INDUSTRIAL RESEARCH, 9:26, MAR 67

2708. METRIC STUDY, PATTERN MAKERS JOURNAL, SEP-OCT 70, 77:4-7


2710. METRIC SUMMARY: NBA BUILDING COMMODITY FILE, BUILDING, 10 SEP 71, 221: SUPPLEMENT


2712. METRIC SUSPENSE HOUR, THE METRIC REPORTER, 3(13):6, 8, 27 JUN 75

2713. METRIC SWITCH NOTHING TO LOSE: POUNDS OVER, DONALD WOVTAT, MINNEAPOLIS STAR 9 MAR 72

2714. METRIC SWITCH WILL BE PAINLESS FROM COST STANDPOINT, LOUIS E. BARBROW, DON YEAGER, AMERICAN METAL MARKET / METALWORKING NEWS, 12 MAR 73:12

2715. METRIC SWITCH WILL REQUIRE GROUP EFFORT, CPC WORLD, (CPC INTERNATIONAL SURVEY, ENGLEWOOD CLIFFS, NJ.), SEP-OCT 72, 8(6):6

2716. METRIC SWITCHOVER TRIGGERS A BRAWL, CHEMICAL WEEK, 80:48, 26 JAN 57

2717. METRIC SYSTEM A NECESSITY IN LATIN AMERICAN TRADE, COMMERCE REPORTS, NO. 93, 473-477, 21 APR 1919

2718. METRIC SYSTEM ADOPTED BY LILLY IN ALL DEALINGS, OIL, PAINT AND DRUG REPORTER, 171:3, 14 JAN 57; CHEMICAL AND ENGINEERING NEWS, 35:38, 28 JAN 57
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

2719. METRIC SYSTEM AGAIN DISCUSSED. ALTON L. HALL. ENGLEWOOD (NJ) PRESS, 5 SEP 1925 (REPLY TO SAMUEL S. DALE, 1 AUG 25 ARTICLE)

2720. METRIC SYSTEM AGAIN. THE - ELECTRO-TECHNOLOGY, 70:179, SEP 62

2721. METRIC SYSTEM AGAIN. CONCRETE AND CONSTRUCTIONAL ENGINEERING, SEP 65, 60; 323-5

2722. METRIC SYSTEM AHEAD. NEA RESEARCH BULLETIN, DEC 71. 49:109-18


2724. METRIC SYSTEM AND DECIMAL COINAGE. HARRY ALLCOCK. NATURE, VOL. 101, 274-277, 6 JUN 18

2725. METRIC SYSTEM AND DIMENSIONAL CO-ORDINATION. CONCRETE AND CONSTRUCTIONAL ENGINEERING, MAY 1966, P. 153-4

2726. METRIC SYSTEM AND HISTORICAL RECORD. W. HERVEY. SCIENCE, 103:1733, 21 JUN 46

2727. METRIC SYSTEM AND ILLUMINATING ENGINEERING. LEON GASTER. ILLUMINATING ENGINEER, 10:283-4, NOV 1917

2728. METRIC SYSTEM AND INTERNATIONAL COMMERCE, THE - JAMES HOWARD GORE. FORUM, 31:739-744, AUG 1901

2729. METRIC SYSTEM AND INTERNATIONAL TRADE. HARRY ALLCOCK. NATURE, VOL. 106, 169-170, 7 OCT 20

2730. METRIC SYSTEM AND ITS EMPLOYMENT IN AVIATION, THE - A. PERATINO. AERONAUTICS, 31:770-73, SEP 54

2731. METRIC SYSTEM AND METRICATION WORKSHOP. CONFERENCE. 26 APR 78; 20 SEP 74. PURDUE UNIVERSITY, DEPT. OF INDUSTRIAL ENGINEERING, WEST LAFAYETTE, IN 47907

2732. METRIC SYSTEM AND TECHNICAL LITERATURE, THE - JOHN N. HOWARD. PAPER PRESENTED AT 22ND ISA CONFERENCE. CHICAGO, M15-3-MESTIN, PART 11, NO. 22, 3 P. 11-14 SEP 67

2733. METRIC SYSTEM AND THE APPAREL INDUSTRY. THE - MARY COOK. BOBBIN, 125-30, FEB 74

2734. METRIC SYSTEM AND THE AVERAGE MAN. INDUSTRIAL ENGINEERING, 18:370, SEP 1913

2735. METRIC SYSTEM AND THE BUSINESS TEACHER. J. L. HYEK. BUSINESS EDUCATION WORLD, 46:16-17, JUN 66


2737. METRIC SYSTEM AND THE ENGINEER. J. L. WHITWELL. CERTIFICATED ENGINEER, VOL. 39, P. 169-80, MAY 66

258
8. PERIODICAL ARTICLES AND PAPERS (CONT.)

2738. METRIC SYSTEM AND THE FEED INDUSTRY, THE -- DE SCOTT HINNERS; FEEDSTUFFS.
6 MAY 72, P 33-4

2739. METRIC SYSTEM AND THE LAND SURVEYOR, THE -- CHARLES A. WHITTEN; METRIC REPORTER.
2(20):13-4, 4 OCT 74

2740. METRIC SYSTEM AND THE LUMBER INDUSTRY IN SOUTH AMERICA; AMERICAN MACHINIST
531:1068M, 2 DEC 1920

2741. METRIC SYSTEM AND THE MAINTENANCE OF STANDARDS; FRED J. MILLER; FRANKLIN
INSTITUTE JOURNAL. 185:1943-4, MAR 1918

2742. METRIC SYSTEM AND THE REPRO SHOP, THE -- STEPHEN W. GIBSON; REPRODUCTIONS
REVIEW AND METHODS, MAY 72, 22(5): P 32-3

2743. METRIC SYSTEM AND THE STANDARDIZATION OF ENGINEERING MENSURATION, THE
- AERONAUTICS (BRITISH); 33:64-66, JAN 56


2745. METRIC SYSTEM AND TRAFFIC ENGINEERING, THE -- TRAFFIC ENGINEERING, JAN 71,
41: 42-3

2746. METRIC SYSTEM AND TYPEWRITING, THE -- ALAN L. STORM; THE BALANCE SHEET.
APR 74, 55(7):298-299

2747. METRIC SYSTEM AND US, THE -- JAMES F. YOUNG; GENERAL ELECTRIC CO., DEC
1969

2748. METRIC SYSTEM AND WORLD ECONOMY; MAGAZINE OF STANDARDS, 33:154, 1962

2749. METRIC SYSTEM AND WORLD TRADE; NATURE, 107:417-419, 2 JUN 21

2750. METRIC SYSTEM AND YOU, THE -- J. MYERS; PAPER AT 53RD ANNUAL CONFERENCE ON
WEIGHTS AND MEASURES, WASHINGTON, DC, 19 P., 19 MAY 68

2751. METRIC SYSTEM APPLIED TO THE RUBBER INDUSTRY; C.C. STUTZ; INDIAN RUBBER
WORLD, 62:481-485, MAY 1920

2752. METRIC SYSTEM ASSAILED AS FAVORING MINORITY; E.C. PECK; AMERICAN MACHINIST
56:848, 12 JAN 22

2753. METRIC SYSTEM AT ELI LILLY AND COMPANY, THE -- R.W. ERNSBERGER; STANDARDI-
ZATION-KEYSTONE OF INDUSTRIAL PROGRESS, AMERICAN STANDARDS ASSOCIATION
PROCEEDINGS, 10TH NATIONAL CONFERENCE ON STANDARDS, 4-5, 1958

2754. METRIC SYSTEM BELongs IN MATH EDUCATION; ABSTRACT; A.W. JACOBSON; SAE
JOURNAL, 69:96, JUN 61

2755. METRIC SYSTEM BETTER BY MILE *** ER *** KILOMETER; RANDY QUABLES; THE DE-
CATUR DAILY. 26 JUL 75, P. 2

2756. METRIC SYSTEM BILL APPEARS TO BE DEAD; RICK BEAUDETTE; HUNTSVILLE, AL.
TIMES, 31 MAR 74, P. 45

2757. METRIC SYSTEM BILL IS APPROVED BY SENATE UNIT; THE WALL STREET JOURNAL, 10
AUG 72

259
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

2758. METRIC SYSTEM BILLS FLOOD CONGRESS. ELECTRICAL WORLD. 179:24, 1 MAY 73
2759. METRIC SYSTEM CHAMPIONED. A. J. LUDBROOK. JOURNAL OF INDUSTRY. 33:25, NOV 65
2760. METRIC SYSTEM CHANGE DIFFICULT BUT ADVANTAGEOUS. INDUSTRIAL RESEARCH. 131: 135, SEP 66
2761. METRIC SYSTEM CHANGEOVER. CHEMICAL AND ENGINEERING NEWS. 49:15, 2 AUG 71
2762. METRIC SYSTEM CLOSING IN. D. FALKELL. ROADS AND STREETS. JUL 73, VOL. 116, P. 111
2763. METRIC SYSTEM COMING CLOSER? ELECTRONIC DESIGN, P. 19, 1 MAY 66
2764. METRIC SYSTEM COMING TO U.S. INCH BY INCH? MARVIN MILES; GEORGE GETZE, LOS ANGELES TIMES, 26 MAY 71, XCM.14,15
2765. METRIC SYSTEM COMMITTEE REPORT, THE. SOUTH AFRICAN STANDARDS BULLETIN, P. 254-255, JUN 65
2766. METRIC SYSTEM CONTROVERSY, THE. THIS MONTH'S FEATURE. CONG. DIGEST. DEC 1971; P. 289-314
2767. METRIC SYSTEM CONTROVERSY. NORMAN H. ROTH, P.E., STANDARDS ENGINEERING SOCIETY, WHEATON, MD. DEC. 1965
2768. METRIC SYSTEM CONVERSION DESERVES STUDY. THE WESTERN ENGINEER. P. 7, SEP 63
2769. METRIC SYSTEM CONVERSION FACES CUSTOM AS BIG HURDLE ABSTRACT. D. B. BLACK, OIL, PAINT & DRUG REPORTER. VOL. 171, 5, 4 FEB 57. ALSO: CHEMICAL AND ENGINEERING NEWS. VOL. 35, 38, 11 FEB 57
2770. METRIC SYSTEM CONVERSION MEANS CHANGING BOTH CURRENT AND PAST COMPUTER INFORMATION. L. M. COINTER. ADMINISTRATIVE MANAGEMENT. MAR 73, 38:16
2771. METRIC SYSTEM COULD HELP EUROPE SURPASS THE UNITED STATES. INDUSTRIAL RESEARCH. P. 135, OCT 66
2772. METRIC SYSTEM COUNTDOWN BEGINS FOR TOOLING. J. E. SANDFORD. IRON AGE. 211:52-54, 21 JUN 73. ILLUSTRATED
2773. METRIC SYSTEM DEVELOPMENTS. J. MAYER. SCHOOL SCIENCE AND MATHEMATICS. 64:221-228, MAR 64
2774. METRIC SYSTEM DISCUSSION. MECHANICAL ENGINEERING. 85:86-88, FEB 63
2775. METRIC SYSTEM DOMINANT IN WORLD. FEDERAL TIMES. 22 MAR 72, 16
2776. METRIC SYSTEM EDUCATION PLANNING CONFERENCE. ASME, 12 OCT 73; NEW YORK. METRIC REPORTER. 11(2):2, OCT 73
2777. METRIC SYSTEM ENGINE. ILLUSTRATED. MECHANICAL ENGINEERING. OCT 73, 95:53
2778. METRIC SYSTEM EXCLUSIVELY, THE. SOUTHERN PHARMACEUTICAL JOURNAL. JAN 44
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

2779. METRIC SYSTEM EXPLAINED. A.J. DEMAY. INSTRUMENTATION, 54:28, OCT 54

2780. METRIC SYSTEM EYED AS ENGINEERS MEET. MERCHANDISING WEEK, 1 NOV 71, 103:24

2781. METRIC SYSTEM FALLACY. FREDERICK A. HALSEY, ET AL. CAS SIER'S MAGAZINE, 30:36-37, MAY-JULY 1906

2782. METRIC SYSTEM FALLACY. W.M. MCFARLAND. CAS SIER'S MAGAZINE, 28:293-299, FEB 1906

2783. METRIC SYSTEM FAVORED. IRON AGE, 108:1010, 21 OCT 21

2784. METRIC SYSTEM FAVORED. OPINION POLL RESULT. INDUSTRIAL RESEARCH, DEC 72, 14:69

2785. METRIC SYSTEM FOR BRITAIN. NEW YORK TIMES, 25 MAY 65

2786. METRIC SYSTEM FOR NASA. (NEWS FROM THE WORLD OF SPACE EXPLORATION). SPACE WORLD, JAN 71, P. 47

2787. METRIC SYSTEM FOR NEW ZEALAND. MAGAZINE OF STANDARDS, 38:248, AUG 67

2788. METRIC SYSTEM FOR PLATERS. ASTM. PLATING, SEP 74. VOL. 61, P. 860-861

2789. METRIC SYSTEM FOR THE BRITISH EMPIRE. ARTHUR J. STUBBS. POST OFFICE ELECTRICAL ENGINEERS' JOURNAL, 11:1-18, APR 1918

2790. METRIC SYSTEM FOR THE U.S.. THE WEEKLY NEWS SPOTLIGHT. A.B. DICK. EDUCATIONAL SERVICES. NATIONAL OBSERVER, 28 OCT 68, 11:2

2791. METRIC SYSTEM FOR US. THE AIA (AMERICAN INSTITUTE OF ARCHITECTS) JOURNAL, P. 249; NOV 95

2792. METRIC SYSTEM FOR U.S.? INSTRUMENTS AND CONTROL SYSTEMS. APR 65, P. 153. LETTER: A.E. SCHULER. DEC 65, P. 10

2793. METRIC SYSTEM FOR WEIGHTS AND MEASURES. NEW ZEALAND MANUFACTURER, 19:51-3, MAR 67

2794. METRIC SYSTEM FROM A MECHANICAL POINT OF VIEW. THE SAMUEL WEBBER. CAS SIER'S MAGAZINE, 1:497-449, APR 1897

2795. METRIC SYSTEM GETS FOOT IN DOOR OF MARYLAND CLASSROOMS. THE CHARLOTTE OBSERVER, 31 AUG 73

2796. METRIC SYSTEM GETS POWERFUL BACKING IN U.S. FINANCIAL POST, 59:15, 17 APR 65

2797. METRIC SYSTEM GIVEN SETBACK BY ENGLAND. HON. DAVE MARTIN. CONGRESSIONAL RECORD - EXTENSIONS OF REMARKS. E 4131. 21 JUN 74

2798. METRIC SYSTEM HISTORY. INTRODUCTION AND USE. D.E. PAINE. CONSTRUCTION SPECIFIER. JAN 72, 25(1):42-9

2799. METRIC SYSTEM III. (LETTER). L.E. DAVIS, R.C. GRAY. ELECTRONICS, 36:4, 9 AUG 63
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

2800. METRIC SYSTEM IN AGRICULTURE. A.B. BEAUMONT. SCIENCE. VOL. 58, 357-358, 18 APR 24

2801. METRIC SYSTEM IN AN AMERICAN SHOP. THEODORE H. MILLER. MACHINERY. 26:1128-1129, AUG 1920

2802. METRIC SYSTEM IN ANIMAL NUTRITION. THE --. W.M. BEESON. ANNUAL MEETING OF MA* BOSTON 30 DEC 69

2803. METRIC SYSTEM IN CONSTRUCTION. DOCK AND HARBOUR AUTHORITY, MAR 1967, P. 362

2804. METRIC SYSTEM IN EFFECT IN JAPAN -- AT LAST. PRODUCT ENGINEERING, 30:22, 27 APR 59

2805. METRIC SYSTEM IN ELECTRICAL INDUSTRY. BURT L. NEWKIRK. ELECTRICAL WORLD, 81:1117-1118, 12 MAY 23

2806. METRIC SYSTEM IN ENGINEERING. FREDERICK A. HALSEY. SIBLEY JOURNAL OF ENGINEERING, 32:134-137, JUN 1918

2807. METRIC SYSTEM IN ENGLAND. H. MCDONALD GLASGOW. SCALE JOURNAL, 3:11-14, 10 SEP 1917

2808. METRIC SYSTEM IN EXPORT TRADE: REPORT OF COMMITTEE ON WEIGHTS AND MEASURES. ASME JOURNAL, 48:756-766, AMERICAN SOCIETY OF MECHANICAL ENGINEERS, N.Y., SEP 1918

2809. METRIC SYSTEM IN EXPORT TRADE. FREDRICK A. HALSEY. NATION, 106:359-362, 28 MAR 1918. TEXTILE WORLD JOURNAL, 53:5201--521, 9 OCT 1918

2810. METRIC SYSTEM IN FOREIGN AND DOMESTIC TRADE. FRED R. DRAKE. NATIONAL FOREIGN TRADE CONVENTION, 4TH OFFICIAL REPORT, 244-249, 1917

2811. METRIC SYSTEM IN GRADE 6, THE --. RICHARD BOWLES. THE ARITHMETIC TEACHER, 11:36-8, JAN 64

2812. METRIC SYSTEM IN GREAT BRITAIN. COMMERCE REPORT NO. 18, P. 439-443, 22 JAN 1920

2813. METRIC SYSTEM IN HOME ECONOMICS AND CONSUMER AFFAIRS, THE --. FAITH PRIOR. PAPER AT MA ANNUAL MEETING, BOSTON, 30 DEC 69

2814. METRIC SYSTEM IN ILLUMINATING ENGINEERING, THE --. LOUIS E. BARBROW. ILLUMINATING ENGINEERING, NOV 67, 62, P. 638-40

2815. METRIC SYSTEM IN INDIA. L.C. VERMAN. ISI BULLETIN, 18:349-376, AUG 66

2816. METRIC SYSTEM IN JAPAN. INDUSTRIAL MANAGEMENT, 62:90, 1 AUG 81

2817. METRIC SYSTEM IN JAPAN. SCIENCE, 54:23-24, 8 JUL 1921

2818. METRIC SYSTEM IN JUNIOR HIGH SCHOOL. THE --. ISABELLE P. RUCKER. THE MATHEMATICS TEACHER, 51:621--3, DEC 58

2819. METRIC SYSTEM IN OHIO. THE --. METRIC NEWS, 111:10-1, SEP/OCT 73
PERIODICAL ARTICLES AND PAPERS (CONT.)

2820. METRIC SYSTEM IN PRINTING, THE -- W.S. MOTT, PRINTING JOURNAL OF NORTHERN CALIFORNIA, MAR 75, 2(14):3-4; MAY 75, 2(5):4-6

2821. METRIC SYSTEM IN SCHOOLS, M.H. HARRIGAN, NATIONAL EDUCATION ASSOCIATION JOURNAL, 14:170, MAY 1925

2822. METRIC SYSTEM IN SOUTH AMERICA, A. HEBRA, PRODUCT ENGINEERING, 20 JUL 59

2823. METRIC SYSTEM IN THE ELECTRICAL INDUSTRY, THE -- BURT L. NEWBIRK, APPLIED OPTICS, 5:1253-1255, AUG 66


2825. METRIC SYSTEM IN THE ENGINEERING INDUSTRY, CHEMISTRY AND INDUSTRY (BRIT.), 10 AUG 68, 1057

2826. METRIC SYSTEM IN THE TEXTILE INDUSTRY, SCIENTIFIC AMERICAN, 87:19, 12 JUL 1902

2827. METRIC SYSTEM IN THE USA? F.W. HOUGH, MECHANICAL ENGINEERING, APR 59, 81, P. 122

2828. METRIC SYSTEM IN THE USA, THE -- THE MACHINIST (IAM WEEKLY), 18 JUL 68, 25:6-7

2829. METRIC SYSTEM IN THE WASTEWATER FIELD, THE -- MALISE J. GRAHAM, PAUL D. HANEY, JOURNAL OF THE WATER POLLUTION CONTROL FEDERATION, AUG 73, 45(8):1645-53

2830. METRIC SYSTEM IN U.S. "INEVITABLE": SURVEY SAYS MIKE TONER, MIAMI HERALD, 29 DEC 70, 1:14-A

2831. METRIC SYSTEM IN U.S.? ODDS GOOD, SYLVIA PORTER, BETHLEHEM GLOBE TIMES, PA., 24 DEC 63, SECOND IN A SERIES OF 3

2832. METRIC SYSTEM IN WORLD TRADE, THE -- DR. LEWIS M. BRANSCOMB, DIRECTOR, NBS, 1 MARCH 1972, EXPORT MARKETING SYMPOSIUM, DENVER, CO

2833. METRIC SYSTEM INCHING CLOSER, J.J. SMITH, THE ENSIGN (U.S. POWER SQUADRON), DEC 73, 62(12):28-31

2834. METRIC SYSTEM INFILTRATES U.S. AHEAD OF SCHEDULE, CLAYTON JONES, THE CHRISTIAN SCIENCE MONITOR, 21 MAR 75

2835. METRIC SYSTEM IS ADOPTED BY EDITORIAL DEPARTMENT, (COLUMBIA MISSOURIAN), EDITOR AND PUBLISHER, 3 NOV 73, VOL. 106, P. 18

2836. METRIC SYSTEM IS CREEPING IN ON U.S., THE -- U.S. NEWS AND WORLD REPORT, 3 MAR 75, 78:154; ILLUSTRATED

2837. METRIC SYSTEM IS GETTING CLOSE, MANAGEMENT NEWS, P. 1, APR 68

2838. METRIC SYSTEM IS INCHING NEARER, THE -- MARLENE CIMONS, LOS ANGELES TIMES, 12 FEB 75, PART IV, P. 6
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

2839. METRIC SYSTEM IS SIMPLE. THE — R.H. PRAY. THE ARITHMETIC TEACHER 8:179, APR 61

2840. METRIC SYSTEM LOOMS OVER THE HORIZON. J. LYNDALL. FLEET OWNEg. JAN 73, VOL. 68, P. 159

2841. METRIC SYSTEM MAY BE HERE. AERO. NOV/DEC 75, P. 14. (LEGISLATION STATUS)

2842. METRIC SYSTEM MAY HAVE TOUGH GOING — WITH CONSUMERS, AT LEAST ("DEVELOPMENTS TO WATCH: COLUMN"), THE — A.R. GARDNER. ELECTRONIC DESIGN. P. 14, MAR 66

2843. METRIC SYSTEM MILLIMETRES ITS WAY TO ADOPTION. J.J. OBRYANT. IRON AGE (2) 13 JUL 72, 210:79-81

2844. METRIC SYSTEM NEARING FOR U.S. THE HUNTSVILLE (AL) TIMES. 27 AUG 72

2845. METRIC SYSTEM NOT A PROBLEM, IT IS A CHALLENGE. ABSTRACT, L.E. POLK. AUTOMATION, 13:19, DEC 66

2846. METRIC SYSTEM NOT VILLAIN OF U.S. STANDARDS PROBLEMS. WILLIAM K. BURTON. STANDARDS ENGINEERING, JAN 71, 23: P. 12, 16

2847. METRIC SYSTEM NOT WANTED IN BRITISH OPTICAL INDUSTRY. AMERICAN MACHINIST, 53:1162, 16 DEC 20

2848. METRIC SYSTEM NOW OR LATER? H.G. UNGER. CANADIAN BUSINESS, 48:11-2, JUL 65

2849. METRIC SYSTEM NOW. F.H. FENGER. CIVIL ENGINEERING (ASCE), 35:149, DEC 65

2850. METRIC SYSTEM OF MEASUREMENT: LETTERS. N.A. WEBER, D.V. FROS. SCIENCE, 7 JUNE 1963, P. 1137-8 PLUS, DISCUSSION. BIBLIOGRAPHY. IN SUBSEQUENT ISSUES TO 14 FEB 1964


2852. METRIC SYSTEM OF MEASUREMENT. SCIENCE, 190:1137-1138, 7 JUN 63

2853. METRIC SYSTEM OF WEIGHTS AND MEASURES FOR AUSTRALIA. R.A. MCLINNEN. AUSTRALIAN ACCOUNTANT, 39:376-377, AUG 69

2854. METRIC SYSTEM OF WEIGHTS AND MEASURES UNDER INVESTIGATION. METAL TRADES JOURNAL, 33:1405, AUG 67

2855. METRIC SYSTEM OF WEIGHTS AND MEASURES, THE — DAVID A. MOLITOR. MICHIGAN ARCHITECT + ENGINEER, JANUARY-FEBRUARY 1922

2856. METRIC SYSTEM OF WEIGHTS AND MEASURES, THE — J.T. JOHNSON. PAPER PRESENTED AT THE 43RD NATIONAL CONFERENCE ON WEIGHTS AND MEASURES. 10 P., 11 JUN 58

2857. METRIC SYSTEM OF WEIGHTS AND MEASURES: GUIDELINES FOR USE. FEDERAL REGISTER, VOL. 40, NO. 119. NBS. AMERICAN METRIC JOURNAL, 3(5):10, SEP/OCT 75
3. PERIODICAL ARTICLES AND PAPERS (CONT.)

2858. METRIC SYSTEM OF WEIGHTS AND MEASURES. ARTHUR E. KENNELLY. POPULAR SCIENCE MONTHLY, 66:319-328, FEB 1905

2859. METRIC SYSTEM OF WEIGHTS AND MEASURES. CHARLES MACDONALD. ROYAL PHILOSOPHICAL SOCIETY OF GLASGOW PROCEEDINGS, 41:65-83, 1910

2860. METRIC SYSTEM OF WEIGHTS AND MEASURES. DAVID A. HULITOR. ENGINEERING JOURNAL, CANADA, 4:569-72, NOV 1921

2861. METRIC SYSTEM OF WEIGHTS AND MEASURES. FRED J. MILLER. SCIENCE, 37:941-942, 20 JUN 1913

2862. METRIC SYSTEM OF WEIGHTS AND MEASURES. FREDERICK A. BARNARD. CONVOCATION ADDRESS. UNIVERSITY OF THE STATE OF NEW YORK, 1872. FINCH PRESS

2863. METRIC SYSTEM OF WEIGHTS AND MEASURES. GUIDELINES FOR USE. RICHARD W. ROBERTS. NBS (1 JUN 75). FEDERAL REGISTER, 40(119), 19 JUN 75

2864. METRIC SYSTEM ON HORIZON FOR BRITISH CURRENCY; WEIGHTS, PRODUCT ENGINEERING, P. 17, 13 MAR 61

2865. METRIC SYSTEM ON THE JOB. THE LOG. (THE SINGER CO., BINGHAMTON, NY 13902) 25(7):4, OCT 74

2866. METRIC SYSTEM OR MKSA — READERS GIVE STANDING OVATION TO IDEA. ELECTRONIC DESIGN, P. 52-58, 4 JUN 66

2867. METRIC SYSTEM POSITION REPORT. A.E. MATEJKA, R.E. MCELVEY. PAPER AT 52ND ANNUAL MEETING OF AMERICAN GEAR MANUFACTURERS ASSOCIATION, HOT SPRINGS, VA, 4 JUN 68

2868. METRIC SYSTEM PREFERRED. NEW YORK TIMES, P. 5, COL. 1, 7 MAY 59

2869. METRIC SYSTEM PRESSED. NEW SIZES IN U.S. HELD "INEVITABLE". J. N. WILFORD, NEW YORK TIMES, 29 DEC 70, 120:14

2870. METRIC SYSTEM PRO AND CON. RALPH M. DREWS, C. D. LEAKE. POPULAR MECHANICS, 114:138-139, DEC 60


2872. METRIC SYSTEM PROPOSED. SCIENCE NEWSLETTER, 15 JULY 1961, P. 37

2873. METRIC SYSTEM PUBLIC LAW. AMERICAN METRIC JOURNAL, 2(6):5-6, NOV/DEC 74

2874. METRIC SYSTEM SEEN AIDING U.S. ECONOMY. THE HUNTSVILLE (AL) TIMES, 3 MAR 75

2875. METRIC SYSTEM SHIFT MAY HURT, BACKER SAY, BUT RESULT GOOD. SUZANNE NOVIK. MINNEAPOLIS STAR. 14 JAN 71, P 2C

2876. METRIC SYSTEM SHOULD BE ADOPTED FOR AERONAUTIC PURPOSES. GODFREY L. CABOT. FLYING. VOL. 6, 862, NOV 1917

2877. METRIC SYSTEM SIMPLICITY. LETTER. HAROLD W. MEYER. SUN TIMES; CHICAGO, IL 6 MAY 74, EDITORIAL PAGE

265
8. PERIODICAL ARTICLES AND PAPERS (CONT.)

2878. METRIC SYSTEM SPARKS ISSUE. LINN'S STAMP NEWS. 2 JUN 75, P. 64

2879. METRIC SYSTEM STRATEGIES. J.R. CARLOCK. AMERICAN BIOLOGY TEACHER. OCT 71, 33, P. 429-30

2880. METRIC SYSTEM STUDIES GO QUESTIONING. MACHINE DESIGN. 28 MAY 70, 42:19

2881. METRIC SYSTEM STUDY ADVISORY PANEL ESTABLISHED. U.S. DEPT. OF COMMERCE NEWS. 25 SEP 69

2882. METRIC SYSTEM STUDY NOT DEAD. CHEMICAL AND ENGINEERING NEWS. 44:119, 12 SEP 66

2883. METRIC SYSTEM STUDY, NAVY INPUT. HQ, NAVAL MATERIAL COMMAND, STANDARDIZATION BRANCH. 1 OCT 70

2884. METRIC SYSTEM TAKES TEN, THE -- TODAY'S SECRETARY. JAN 72

2885. METRIC SYSTEM TALK ABOUT METRIC. AUTOMOTIVE ENGINEERING. OCT 70, 78:15

2886. METRIC SYSTEM TO BE USED IN HOCKING HIGHWAY PROJECT. (OHIO HIGHWAY ENGINEERS). KENNETH L. DAVIS. LOGAN (OH) DAILY, 21 DEC 72, P. 1: 3

2887. METRIC SYSTEM TO BRING ON HEADACHES. GEORGE GRIMSRUD. CHICAGO DAILY NEWS, THE HUNTSVILLE TIMES. 19 APR 74

2888. METRIC SYSTEM TO BRING SOME STARTLING FIGURES. THE VALLEY NEWS (VAN NUYS, CA). 21 JUL 74

2889. METRIC SYSTEM URGED FOR U.S. ENGINEERING NEWS-RECORD. 19 DEG 68, 101:58

2890. METRIC SYSTEM VS. THE ENGLISH SYSTEM, THE -- SPE (SOCIETY OF PLASTICS ENGINEERS) JOURNAL. P. 713, AUG 61

2891. METRIC SYSTEM WINS, LOSES. INDUSTRIAL RESEARCH, 10:29; OCT 68

2892. METRIC SYSTEM WOULD MAKE UNIT PRICING EASY. MARGARET DANA. THE MILWAUKEE JOURNAL

2893. METRIC SYSTEM - A UNIT FOR TEACHERS' IN-SERVICE TRAINING. THE -- ELOISE J. GLEN. ANAPOLIS, 19 P., 13 AUG 62

2894. METRIC SYSTEM - AN AGONISING REAPPRAISAL. H. BARRELL. ENGINEERING. 190:582-3, 28 OCT 60, ILLUSTRATED

2895. METRIC SYSTEM - IS U.S. INDUSTRY READY FOR IT? THE -- RAYMOND DOMINICK. WOOD AND WOOD PRODUCTS. FEB 69, 74

2896. METRIC SYSTEM - LET'S EMPHASIZE ITS USE IN MATHEMATICS. THE -- F.O. ALEXANDER. THE ARITHMETIC TEACHER. 20(5):395-6; MAY 73

2897. METRIC SYSTEM - MAKING INCHING PROGRESS. LOS ANGELES HEROLD-EXAMINER. 30 MAR 72

2898. METRIC SYSTEM - NOT FOR MY MONEY, THE -- W.E. BULLOCK. THE HAUGHTON LINE. 26-29, SEP 61
2899. METRIC SYSTEM - PRACTICAL IMPLEMENTATION. DARBY, G.R.; QUALITY ENGINEER; 3910-10. JULY/AUGUST 1970. ILLUSTRATED

2900. METRIC SYSTEM - RECENT DEVELOPMENTS. J.P. DUBOIS; NATIONAL FLUID POWER ASSOCIATION MEETING; 16 JUN 69

2901. METRIC SYSTEM - WHERE ARE WE?, THE -- G.E. HENNING; PAPER PRESENTED AT THE 26TH ANNUAL CONFERENCE, SOCIETY OF AERONAUTICAL WEIGHT ENGINEERS, BOSTON, 27 P.; 1-4 MAY 67

2902. METRIC SYSTEM - WHICH - WHY AND WHEN, THE -- ROWLAND HILL; DESIGN ENGINEERING (CANADA); FEB 71; P 36-8; 58

2903. METRIC SYSTEM - WHY? THE -- ROWLAND HARRISON; NAVAL ENGINEERS JOURNAL; 77; 981-2; DEC 65

2904. METRIC SYSTEM (LETTER). J. LINSLEY GRESSITT; SCIENCE; 169:816-5; 20 AUG 65

2905. METRIC SYSTEM (SOUNDING BOARD LETTERS); THE -- DESIGN NEWS, 6 AUG 69

2906. METRIC SYSTEM (U.S., U.K. AND CANADA); PORTRAIT, BIBLIOGRAPHY. F.W. HENRY; YAR; ARCHITECTURE CANADA. 46:57-58; JAN 69

2907. METRIC SYSTEMS AND INTERNATIONAL STANDARDS. J.B. BECKWITH; SPRINGS, MAY 69; 8:32-7

2908. METRIC SYSTEMS. A.E. CRAWLEY; DISCOVERY; 2:73-75; MAR 1921

2909. METRIC SYSTEM: A COMMON LANGUAGE FOR THE MARKETPLACE. N. HARMES; AUTOMOTIVE INDUSTRIES; 15 NOV 70; VOL. 143, P. 22-3

2910. METRIC SYSTEM: A FEDERAL LAW BY CHRISTMAS? ELECTRICAL WORLD; 15 NOV 73; 180:127

2911. METRIC SYSTEM: A PRACTICAL VIEW. E. SHERMAN GOULD; CASSIER'S MAGAZINE, 22; 521-4; AUG 1902

2912. METRIC SYSTEM: CONVERSION WOULD TAKE TIME, MONEY. MICHAEL WOODS; TOLEDO BLADE; 30 AUG 70; SECTION B; 1-2

2913. METRIC SYSTEM: GIVE THEM AN INCH AND THEY WILL TAKE A METER, THE -- HON. JOHN R. RARICK; CONGRESSIONAL RECORD; 14 MAY 73; E 3157

2914. METRIC SYSTEM: IS IT FOR U.S.? PATRICIA AGNEW; CHICAGO DAILY NEWS; 25 AUG 70; P. 3-4

2915. METRIC SYSTEM: ITS IMPACT ON THE MANUFACTURING COMMUNITY, THE -- J. CLARKE SINEX; IBM PAPER PRESENTED AT THE PRODUCTION TECHNOLOGY SYMPOSIUM OF THE HUNTSVILLE (AL) CHAPTER OF THE NATIONAL CONTRACT MANAGEMENT ASSOCIATION (NCMA); 24 JAN 74; REDSTONE ARSENAL, AL 35809

2916. METRIC SYSTEM: ITS RELATION TO MATHEMATICS AND INDUSTRY, THE -- WILMER SOUDER; THE MATHEMATICS TEACHER; SEP 1920; P. 25-35

2917. METRIC SYSTEM: LEGISLATIVE PROPOSALS AND ARGUMENTS. THE -- EBIN MARIE WOODALL; WASHINGTON, 15 JAN 69; 6 P.
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

2918. METRIC SYSTEM: MYTH, MAGIC OR MADNESS?, THE -- PROF. MARION A. FORBES.
BROOME TECHNICAL COMMUNITY COLLEGE, DEPT. OF MECHANICAL TECHNOLOGY.
SPEAKER BUREAU, BINGHAMTON, NY 13902.

2919. METRIC SYSTEM: PAST, PRESENT, FUTURE, THE -- ARTHUR E. MALLEBBERG.

2920. METRIC SYSTEM: PLANNING FOR THE CONVERSION, THE -- ENGINEERING SOCIETY OF DETROIT, 28 NOV 73, METRIC CONFERENCE

2921. METRIC SYSTEM: SHALL IT BE COMPULSORY? -- LECONTE STEVENS.
POPULAR SCIENCE MONTHLY, 64:394-405, MAR 1904

2922. METRIC SYSTEM: STATUS OF ADOPTION BY THE UNITED STATES. AAAS SYMPOSIUM, 28 DECEMBER 1970.
DR. RICHARD W. MATTOON, ABBOTT LABORATORIES, CHICAGO, IL.
SCIENCE, 18 DEC 1970, P. 1337-8

2923. METRIC SYSTEM? CONVERSION TAB PUT AT $1 BILLION. OIL, PAINT AND DRUG REPORTER, 24 AUG 70; 198:3+

2924. METRIC SYSTEM! WHY? CONCRETE, 14:246-7, JUN 1919

2925. METRIC SYSTEM, A CHANGEOVER IS UNDERWAY, THE -- TECHNICAL NEWS BULLETIN (NBS). FEB 73, 57(2):36,41

2926. METRIC SYSTEM, ATTITUDE OF THE WESTINGHOUSE COMPANY. M.C. TUPPIN.
RAILWAY REVIEW, 67:316-317, 28 AUG 1920

2927. METRIC SYSTEM, BOON OR BURDEN, THE -- R. CRAMER.
MODERN MACHINE SHOP MAGAZINE, 110:115, SEP 66; 120:127, OCT 66; 108:113, NOV 66

REFERRAL OF PRESIDENT'S MESSAGE ON SCIENCE AND TECHNOLOGY, 17 MARCH 1972

2929. METRIC SYSTEM, METRICATION AND SI UNITS. Y.R. MAIHEW.
SHEET METAL INDUSTRIES (BRIT.). AUG 70, 47(8):717-8, 723-5, 733

2930. METRIC SYSTEM, NEW RULE FOR BRITANNIA. PRODUCT ENGINEERING, 36:46-48, 21 JUN 65

2931. METRIC SYSTEM, PRACTICAL IMPLEMENTATION. THE -- G.R. DARBY.
QUALITY ENGINEER (BRIT.), JUL-AUG 70, 34(4): P. 6-10

2932. METRIC SYSTEM, SHOULD WE CONVERT?, THE -- CROM HEAP KJEMTRUP.
MECHANICAL ENGINEERING, 84:41-7, JUL 62; DISCUSSION:86:86-8, FEB 63

2933. METRIC SYSTEM, THE SWITCH IS COMING, WHAT IT WILL MEAN. CROP$ AND SOILS MAGAZINE.
AUG/SEP 72, 1:13-5

2934. METRIC SYSTEM, THE -- OUR READERS SPEAK OUT. THE SATURDAY EVENING POST.
SUMMER 1972, 244: 159-160

2935. METRIC SYSTEM, THE -- C.B. MILBY.
CONCRETE AND CONSTRUCTIONAL ENGINEERING, LONDON. 60(9):359, 1965
8. PERIODICAL ARTICLES AND PAPERS (CONT.)

2936. METRIC SYSTEM, THE - C.H. TUTTEN. AMERICAN ARCHITECT * BUILDING NEWS, 80: 19-21, 18 APR 1903

2937. METRIC SYSTEM, THE - ELEONORE F. MAHN. THE CLUBWOMAN - GENERAL FEDERATION OF WOMEN'S CLUBS, SEP 1937

2938. METRIC SYSTEM, THE - FRANKLYN M. BRANLEY. GRADE TEACHER, 70:49, 100: DEC 59


2940. METRIC SYSTEM, THE - HAROLD M. HUNT. ORDNANCE. MAY-JUNE 72, P 480-2


2942. METRIC SYSTEM, THE - HON. G. WILLIAM WHITEHURST. CONGRESSIONAL RECORD - EXTENSIONS OF REMARKS. 16 APR 75, E 1791

2943. METRIC SYSTEM, THE - HOSEA PAUL. ENGINEERING NEWS, 23 JUL 1877, P. 161


2946. METRIC SYSTEM, THE - R.F. LEGGET. CANADIAN BUILDING DIGEST, DIVISION OF BUILDING RESEARCH. NATIONAL RESEARCH COUNCIL, OTTAWA. CBD 100. APR 68, 4 P. ARCHITECTURE CANADA, APR 68, 1455 CBD SUP., TABLES


2948. METRIC SYSTEM, THE - WILMER WESTBROOK. MODERN TEXTILES, NEW YORK, 51(8): 18-20, AUG 70. ILLUSTRATED

2949. METRIC SYSTEM: A CHANGEOVER IS UNDERWAY, THE - (EXCERPTS). L.E. BARBROW. NBS TECHNICAL NEWS BULLETIN, FEB 73, P. 36-41

2950. METRIC SYSTEM: A STATUS QUO REVIEW. O. ALTMAN. J. ENVIRONMENTAL SCIENCE, MAR 71, 14, P. 23-26

2951. METRIC SYSTEM: BRITISH ASSOCIATION VIEWS FOR AND AGAINST ITS ADOPTION. ELECTRICIAN, 141:863-864, 17 SEP 48

2952. METRIC SYSTEM: COSTLY CHANGE. SYLVIA PORTER. EVENING STAR, WASHINGTON, 26 DEC 63

2953. METRIC SYSTEM: HOW SOON ?. THE - FEED MANAGEMENT, P. 34, MAY 67

2954. METRIC SYSTEM: IMPORTANCE OF IT AS A UNIVERSAL STANDARD IN INTERNATIONAL COMMERCE. JOSEPH HARTIGAN. SCIENTIFIC AMERICAN SUPPLEMENT, 83:175-176, 17 MAR 1917

2955. METRIC SYSTEM: IS IT WISE TO INTRODUCE IT INTO BRITISH AND AMERICAN MACHINE SHOPS ?. (FROM AN AMERICAN POINT OF VIEW). COLEMAN SELLERS. CASSIER'S MAGAZINE, 17:365-377, MAR 1900
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

2956. METRIC SYSTEM: LET US BEGIN. F. J. VERSAGI. AIR CONDITIONING, HEATING + REFRIGERATION NEWS, 102:22-23, 22 JUN 64

2957. METRIC SYSTEM: SHALL WE ENV FOR A LARGE QUO. A. E. SCHUBIGER, J. E. BAER. SCIENCE, 143:638-639, 14 FEB 64

2958. METRIC SYSTEM: THE INTERNATIONAL LANGUAGE OF WEIGHTS AND MEASURES. GEORGE F. KUNZ. SCIENTIFIC AMERICAN SUPPLEMENT, 83:214, 7 APR 1917

2959. METRIC SYSTEM: WHAT IT MEANS TO OIL MARKETERS. (ILLUSTRATED). NATIONAL PETROLEUM NEWS, 58:126-7, JUN 66

2960. METRIC SYSTEM: WHY NOT NOW?. THE AIA (AMERICAN INSTITUTE OF ARCHITECTS) JOURNAL. P. 131, SEP 45

2961. METRIC SYSTEM: WHY NOT NOW ?. THE B. W. THOMAS. PAPER PRESENTED AT 21ST ANNUAL ISA CONFERENCE, N. Y. P., 24-27 OCT 66

2962. METRIC SYSTEM: ALEXANDER SIEMENS. SCIENTIFIC AMERICAN SUPPLEMENT, 78:6, 4 JUL 1914

2963. METRIC SYSTEM: ALFRED SANG. SCIENTIFIC AMERICAN, 91:459-455, 2 JUN 1906

2964. METRIC SYSTEM: ANTONIO LLANO. BULLETIN OF THE PAN-AMERICAN UNION, 59:1000-1007, OCT 25

2965. METRIC SYSTEM: C. PELL. PAPER AT METRIC ASSOCIATION ANNUAL MEETING, WASHINGTON, 28 DEC 66

2966. METRIC SYSTEM: C. A. BRIGGS. SCIENTIFIC AMERICAN SUPPLEMENT, VOL. 89, 149-150, 8 SEP 1917

2967. METRIC SYSTEM: EDNA M. GRIMES. THE BOOKLIST. 15 OCT 74, P. 224-9. BIBLIOGRAPHY

2968. METRIC SYSTEM: E. J. STEVENS. CHEMICAL + ENGINEERING NEWS, 38:15, 3 OCT 60

2969. METRIC SYSTEM: FREDERICK A. HALSLEY. NATION, 78:215-6, 17 MAR 1917

2970. METRIC SYSTEM: GALLUP POLL. THE DECatur (AL) DAILY. SEP 66

2971. METRIC SYSTEM: GEORGE F. KUNZ. NATION. 106:359-362, 28 MAR 1818

2972. METRIC SYSTEM: HERBERT T. WADE. SCIENTIFIC AMERICAN, 123:125, 7 AUG 1920

2973. METRIC SYSTEM: H. L. MISCH. FORD MOTOR COMPANY EXECUTIVE COMMUNICATION, FEB 66

2974. METRIC SYSTEM: JOURNAL OF INDUSTRIAL AND ENGINEERING CHEMISTRY, 14:421, MAY 1922

2975. METRIC SYSTEM: J. T. JOHNSON. SCHOOL SCIENCE AND MATHEMATICS, 44:717-721, NOV 49

2976. METRIC SYSTEM: LOYAL CLARKE. CHEMICAL AND ENGINEERING NEWS, 8:8, 9 MAY 66

2977. METRIC SYSTEM: L. HARTSHORN. ENGINEERING, 166:307-308, 24 SEP 46

270
8. PERIODICAL ARTICLES AND PAPERS (CONT.)

2978. METRIC SYSTEM. NASA PRESS RELEASE NO. 70-157, 2 OCT 70 (25 SgP 70)

2979. METRIC SYSTEM. N.F. DUPUIS. QUEEN'S QUARTERLY. 14:163-172, JAN 1907

2980. METRIC SYSTEM. P. GOOD. ENGINEERING, 166:319, 1 OCT 48

2981. METRIC SYSTEM. ROBERT HESSE. ENGINEERING + MINING JOURNAL-PRESS, 102:761, 21 OCT 1916

2982. METRIC SYSTEM. SCIENCE, 131:565-566, 19 FEB 60.

2983. METRIC SYSTEM. SCIENTIFIC AMERICAN, 88:370, 16 MAY 1903

2984. METRIC SYSTEM. WILLIAM W. WARTHEL. GRAPHIC ARTS MONTHLY, FEB 80

2985. METRIC SYSTEM. (FROM THE EDITOR). JOHN N. HOWARD. APPLIED OPTICS, 6:1009-10, JUN 67

2986. METRIC TABLE. JOURNAL, AMERICAN WATER WORKS ASSOCIATION, 65(8):1570. AUG 73
(METRIC EQUIVALENTS OF STANDARD UNITS AND APPLICATIONS)

2987. METRIC TAKEOVER ACCELERATES: ARE YOU READY? A.C. ALLEN. CERAMIC INDUSTRY, JUN 70, 99, P. 76+

2988. METRIC TASK FORCE. NAM. AMERICAN METRIC JOURNAL, 1(2):62. NOV 73

2989. METRIC TEACHING AIDS. SUMNER POWER. PROCEEDINGS OF T.O.P. SI METRIC WORKSHOP SEMINAR. 26 JUL 75, P. 27-33

2990. METRIC TECHNOLOGY. ENGINEERING CONFERENCE SPONSORED BY SME, 8 APR 73, LONG BEACH CITY COLLEGE, LONG BEACH, CA 90808. SESSION 1: AS THE USA GOES METRIC, ROY DAYTON; SESSION 2: SIMPLIFICATION OF CHANGING TO METRIC, ROBERT A. HOPKINS; SESSION 3: METRIC SYSTEM AND THE NATIONAL ECONOMY, JACK WILBUR; SESSION 4: ORIENTATION OF INDUSTRY FOR METRICATION, LOUIS F. SOKOL; SESSION 5: METRIC PRODUCTION IN AN AMERICAN ENVIRONMENT, JOHN R. WITTELS

2991. METRIC TERMINOLOGY (LETTER). E.A.J. MROZ. CHEMICAL + ENGINEERING NEWS, P. 4, 10 FEB 69

2992. METRIC TERMS: -ER OR -RE? IEEE TRANSACTIONS, PROF COMMUN. PT817(3-4):54-62. SEP-DEC 74

2993. METRIC TEST FOR YOU, A -! D. RICHARD BOWLES. INSTRUCTOR. VOL6, 84, FEB 75, P. 59-61

2994. METRIC THEME FOR A DINNER DANCE. A -? METRIC NEWS, 11(2):38, NOV/DEC 73

2995. METRIC THREAD CHART. BELoit TOOL CORP. DESIGN NEWS, 7 MAY 73, 8 P.

2996. METRIC THREADED FASTENERS (SELECT LIST OF PREFERRED METRIC SIZES OF SCREWS). (BRITISH) METRICATION BOARD. METRIC MEMO M7

2997. METRIC THREADS FOR BRITAIN. T. LAND. FINANCIAL POST, 60:36, 16 APR 66

2998. METRIC THREADS. AMERICAN MACHINIST. 20 AUG 73, 117:53

2999. METRIC THREADS. ENGLISH MECHANIC AND WORLD OF SCIENCE, 109:182, 2 MAY 1919

271
8. PERIODICAL ARTICLES AND PAPERS (CONT.)

3000. METRIC THREATENS GRANDMA'S RECIPES. METRIC REPORTER, 11(3):1, NOV 73

3001. METRIC TIDE RUNNING STRONGLY. BSI STANDARDS CONFERENCE. BSI NEWS, JUN 66, 110-5

3002. METRIC TIME: A DECADENT DAY? METRIC REPORTER, 3(2):4, 24 JAN 75

3003. METRIC TIME? ECONOMIST, 21 AUG 71, 240:43-4

3004. METRIC TIRE MAKES DEBUT ON GM CHEVETTE (ISO SIZING STANDARDS). BILL MURT- 

LUND, RUBBER AND PLASTICS NEWS, (HEER PUBLISHING CORP., 1 CASCADE PLAZA, 

SUITE 1302, AKRON, OH 44308). 8 SEP 75, P 1, 3

3005. METRIC TIRE ON GENERAL MOTORS CHEVETTE. USBM NEWSLETTER, 10(1):6, NOV 75

3006. METRIC TO INCH CONVERSION: REFERENCE BOOK SHEET. R.E. KREGER, AMERICAN MAC- 

HINIST. 28 DEC 70, 114: P 50

3007. METRIC TOOL GUIDE. S. KELLY: HOT ROD, NOV 72, 25, P 132

3008. METRIC TRADE BOOST? IRON AGE, 6 OCT 75, P 15

3009. METRIC TRAINING AIDS: VITAL TOOLS FOR EASIER CONVERSION. J.J. OBRZUT. IRON 

AGE, 5 MAY 75, VOL. 215, P 51-53

3010. METRIC TRAINING AIDS: ENGINEERING GRAPHICS. 14(5):15-6, MAY 74

3011. METRIC TRANSITION AND THE PURCHASING MANAGER'S ROLE. ROBERT & SELLERS. 

SOUTHERN PURCHASER, NOV-DEC 74, P 8-12

3012. METRIC TRANSITION IN TRANSPORTATION, THE -- CONFERENCE: 4-6 JUN 75. METRI-

CATION COMMITTEE, ILLINOIS DEPT. OF TRANSPORTATION, 2300 S. WIKSEN PARK-

WAY, SPRINGFIELD, IL 62764. (217) 782-3538

3013. METRIC TRANSITION RATHER THAN CHANGE. P.D. EDMONDSON. BRITISH CLAYWORKER, 

MAY 1968, P 37 PLUS

3014. METRIC TRAUMA? IT'S NOT THAT BAD. R.C. SELLERS. AMERICAN MACHINIST, 7 JAN 

74, VOL. 118, P 53-5

3015. METRIC TREND LEAVES U.S. KILOMETERS BEHIND. BRENDON JONES. NEW YORK TIMES, 

6 SEP 70, FINANCIAL SECTION, P 9

3016. METRIC TROUBLE. A.D. LEE. AMERICAN MACHINIST, 53:618, 30 SEP 70

3017. METRIC TUBE FITTINGS. F. GROOM. ENGINEERING (BRIT.), FEB 73, 213(2):134

3018. METRIC TURTLE. INDUSTRIAL RESEARCH, 8:24, MAY 67

3019. METRIC TV CLASS. (METRIFY OR PETFIRIFY). METRIC REPORTER, 2(24):16, 29 NOV 74

3020. METRIC TV SHOW. (MOVING INTO METRICS). METRIC REPORTER, 2(22):16, 1 NOV 74

3021. METRIC UNIT MEASUREMENTS. A.W. BENN. UNITED KINGDOM. HOUSE OF COMMONS — 

HANSARD 787:COL.484-487, 24 JUL 69
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

3022. METRIC UNITS AND EQUIVALENTS. ELECTRICAL WORLD, 122:122, 17 FEB 45; 123:108, 3 FEB 45

3023. METRIC UNITS FOR EVERYDAY. METRIC MONITOR, 2(4):9, APR 75

3024. METRIC UNITS FOR PRESSURE - THE PASCAL AND THE BAR. RRE METRICATION AND STANDARDISATION NOTES AND NEWS, (BRIT.). SUPPLEMENT 46/74, 3 P.

3025. METRIC UNITS FOR PRESSURES AND STRESSES. E.B.R. FEILDON. BSI NEWS, JAN 71 P, 3; AUG 72, P. 9

3026. METRIC UNITS IN CORROSION TECHNOLOGY. A.D. BRASUNAS. MATERIALS PERFORMANCE. JUN 74, 13(5):30-1. BIBLIOGRAPHY

3027. METRIC UNITS IN PRIMARY SCHOOLS. THE ROYAL SOCIETY, LONDON. 1969, P. 13

3028. METRIC UNITS NEEDED IN COLLEGE CHEMISTRY. H.W. HEINE. EDUCATION, 71:493-6, APR 71

3029. METRIC UNITS NUMBER INCH SYSTEM'S DAYS. J.J. OBRZUT. IRON AGE, 23 SEP 73, VOL. 214, P. 31-38.

3030. METRIC UNITS TO BE USED FOR NUTRITIONAL LABELS. AMERICAN METRIC JOURNAL, 1(2):34, NOV 73

3031. METRIC UNITS TO BE USED IN WATER SUPPLY. A.C. TWORT. INSTITUTION OF WATER ENGINEERS - JOURNAL, 22:297-300, JUN 68

3032. METRIC UNITS TO UNITE THE WORLD. AMERICAN INDUSTRIES, 20:22-25, MAY 1920

3033. METRIC UNITS WITH REFERENCE TO WATER, SEWAGE AND RELATED SUBJECTS: REPORT OF A WORKING PARTY. W.H. NORRIS. WATER POLLUTION CONTROL 67, NO. 4: 475-9, 1968. HMSO, LONDON

3034. METRIC UNITS. AUTOMOBILE ENGINEER, 56:94-5, MAR 66

3035. METRIC UNITS. GORDON D. PATTERSON, JR., MATERIALS RESEARCH AND STANDARDS OCT 62, P. 855


3037. METRIC USAGE. SCIENCE, 129:470-471, 20 FEB 59

3038. METRIC VIA THE DRAWING BOARD. DRAWING METRICATION IN EARNEST, SAMUEL J. LEVY. AMERICAN METRIC JOURNAL, 3(6):45-46, NOV/DEC 75

3039. METRIC VIEWS OF THE SOFT DRINK INDUSTRY. METRIC REPORTER, 2(3):7, 8 FEB 74

3040. METRIC VS. CUSTOMARY: U.S. - SOVIET (SPACE LINK-UP) PROJECT EXEMPLIFIES PROBLEMS. METRIC REPORTER, 2(4):7, 22 FEB 74

3041. METRIC VS. ENGLISH SYSTEM BOUT IN DETROIT. WILLIAM G. MAASS. SPACE/AERONAUTICS. 32(4):14, OCT 59

3042. METRIC VS. ENGLISH SYSTEM: POINTS IN FAVOR AND OPPOSED TO METRIC BILL. ENGINEERING AND CONTRACTING, 56:426-427, 2 NOV 21

273
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

3043. METRIC VS. ENGLISH UNITS. D. WOLFLE. SCIENCE, 131:195, 22 JAN 60

3044. METRIC VS. INCH AT INDUSTRIAL FASTENERS INSTITUTE MEETING. PRODUCT ENGINEERING, 35:71-2, 3 AUG 64

3045. METRIC VS. INCH: A DOLLAR DILEMMA. J. FRANK. MILL AND FACTORY, 77:52-4, OCT 65

3046. METRIC WAREHOUSE PROJECT (ROCHE PRODUCTS LTD.). BUILDING, 215:124, 22 NOV 68

3047. METRIC WATER METERS BEING INSTALLED. (KALAMAZOO, MI). USMA NEWSLETTER, 10(4):3, NOV 75

3048. METRIC WEIGHTS AND MEASURES: RISING COST OF CONVERSION. ILLUSTRATIONS. CANBERRA COMMENTS, 23:1-2, JUL 69

3049. METRIC WEIGHTS AND MEASURES. HUNTINGTON ADAMS. MINING AND SCIENTIFIC PRESS, 123:665-666, 12 NOV 21

3050. METRIC WEIGHTS AND MEASURES. JOSEPH V. COLLINS. EDUCATION, VOL. 15, 229-235, DEC 1894

3051. METRIC WEIGHTS AND MEASURES. STERLING H. TALMAGE. MINING AND SCIENTIFIC PRESS, 124:114, 28 JAN 1922

3052. METRIC WINE BOTTLES HEARING HELD IN D.C.; PROPOSALS MADE. METRIC REPORTER, 2(13):1, 5, 28 JUN 74

3053. METRIC WORK AT ALLIS-CHALMERS. USMA NEWSLETTER. 9(3):6, AUG 84

3054. METRIC WORKSHOP OF THE MA CENTRAL REGION, SEP/OCT/NOV 73. PRESENTATIONS: 1. METRIC MEASURE IN BUSINESS AND INDUSTRY, KARL LICHTENBERGER 2. METRIC CONVERSION PROJECT, RICHARD MATTOON, EDWIN PALO 3. HOW TO TEACH THE METRIC SYSTEM, PROF. GEORGE BRIGHT, NORTHERN ILLINOIS UNIVERSITY

3055. METRIC WORKSHOPS FOR TEACHERS. CONFERENCE. 2 AND 9 MAR 74. OFFICE OF CONTINUING EDUCATION, CALIFORNIA STATE UNIVERSITY, LOS ANGELES, CA 90032

3056. METRIC - MORE IMPERATIVE THAN EVER. J. K. TABOR. COMMERCE TODAY, 27 MAY 74, 4(17):1


3058. METRIC - ONE STEP NEARER IN BUILDING. ENGINEERING, 201:534, 18 MAR 66

3059. METRIC (EDUCATION) WEEK HELD IN MICHIGAN. (5-11 MAY 75). METRIC REPORTER. 3(14):2, 11 JUL 75


3061. METRIC - SIMPLE, BUT U.S. BALKS. DAN MILLER. CHICAGO DAILY NEWS, 30 NOV 70; 45

274
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

3062. METRIC ACCORDING TO WEBSTER. LOUIS F. SOKOL. AMERICAN METRIC JOURNAL, 2(2):14, 59, MAR/APR 74

3063. METRICAL TRAGEDY. JOSEPH V. COLLINS. SCIENTIFIC MONTHLY, VOL. 1, 256-263, DEC 1915

3064. METRICATING, PLANNING. (NEWSLETTER OF THE AMERICAN SOCIETY OF PLANNING OFFICIALS). NOV 70, 36:129-130

3065. METRICATION ADVANCES IN AEROSPACE. AUTOMOTIVE ENGINEERING. MAY 74, VOL. 82, P. 104

3066. METRICATION AFTER THE WHITE PAPER - A PROGRESS REPORT. BSI NEWS, MAY 72


3068. METRICATION AND BRITISH INDUSTRY. RADIO AND ELECTRONICS ENGINEER (BRIT), SEP 71, 41:5, SUP., 120-1

3069. METRICATION AND COST CUTTING. P. MEDICOTT. (LONDON) TIMES, EDITORIAL SUPPLEMENT, 27 NOV. 70, 2897:36

3070. METRICATION AND DATA PROCESSING SYSTEMS. PRESENTATION: 5-6 OCT 72. ATLANTA REGIONAL TRAINING CENTER, U.S. CIVIL SERVICE COMMISSION, 240 PEACHTREE STREET NW, ATLANTA, GA 30303

3071. METRICATION AND EDUCATION. PROF. JERROLD R. ZACHARIAS, MIT. PAPER PRESENTED AT THE EDUCATION CONFERENCE AT NBS, 14-15 OCT 70

3072. METRICATION AND ENGINEERING ORIENTED INDUSTRY. JOSEPH H. THORN. STANDARDS ENGINEERING. SEP/OCT 70, 22:9-56

3073. METRICATION AND FASTENERS. J. CLAYTON. ASSEMBLY AND FASTENER ENGINEERING. 8(11):32-3, NOV 70

3074. METRICATION AND FOREST INVENTORY. L.R. GROSENBAUGH. JOURNAL FOR U.S. FOREST SERVICE, ATLANTA, GA 71:2:84-5, 2 FEB 73

3075. METRICATION AND HOUSE SHELLS (NATIONAL BUILDING AGENCY PUBLICATION). OFFICIAL ARCHITECTURE AND PLANNING, 31:1465-70, NOV 68


3077. METRICATION AND MEDICINE: AN ANNOTATED SHORT BIBLIOGRAPHY. E.J. HUTH. ANNALS OF INTERNAL MEDICINE, 76(2):338-90, FEB 72

3078. METRICATION AND MEDICINE. M. D. RAYLINS, LANCET, LONDON, 1:338-41, 1971

3079. METRICATION AND NAVAL SHIPBUILDING. JOHN HAAS. NAVAL SHIP ENGINEERING CENTER, PRINCE GEORGE'S CENTER, HAYATTSVILLE, MD 20782
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

3080. METRICATION AND PHYSICAL DISTRIBUTION PROGRAM. CONFERENCE. 13-15 OCT 75. CHICAGO, IL. NATIONAL COUNCIL OF PHYSICAL DISTRIBUTION MANAGEMENT. CONTACT: GEORGE H. MARX, 6701 LA GRANGE ROAD, HODGKINS, IL 60525

3081. METRICATION AND PIPELINES - HAS BSI MISSED THE BOAT? WATER SERVICES. 78 (945): 410-413. NOV 74. (DESIGN, STANDARDIZATION)


3083. METRICATION AND PRECISION MEASUREMENT. J.E. KOMAN. PAPER 1084-907. SME

3084. METRICATION AND SI UNITS. Y.R. MAYHEM. SHEET METAL INDUSTRIES. 47(6): 717-8, 723-5, 733. AUG 70

3085. METRICATION AND SPORT. SOUTH AFRICAN METRICATION NEWS. 44: 6-52. NOV 72. NO. 9

3086. METRICATION AND STANDARDIZATION ON POSTAGE STAMPS. JOHN T. MILEK. STANDARDS ENGINEERING. OCT 72, 2(1): 113-5

3087. METRICATION AND STANDARDS. J.E. WILSON, SANDIA LAB. ISA AEROSPACE INSTRUMENTATION SYMPOSIUM, ALBUQUERQUE, NM., 21-23 MAY 74. ISA PROCEEDINGS. P. 103-110. ISA PITTSBURGH, PA


3090. METRICATION AND THE BALL BEARING INDUSTRY. JOSEPH K. BAILEY, JR. SME TECH PAPER MM74-891. FOR MEETING, 6-7 NOV 74. DEARBORN, MI. (STANDARDS)

3091. METRICATION AND THE CONSTRUCTION INDUSTRY. LOUIS F. SOKOL. THE NATIONAL ASSOCIATION FOR WOMEN IN CONSTRUCTION. DEC 74, 8(3): 5

3092. METRICATION AND THE CONSUMER. OLIVE M. BATCHER. CONSUMER AND FOOD ECONOMICS INSTITUTE. NUTRITION PROGRAM NEWS, U.S. DEPT. OF AGRICULTURE. JUL-AUG 75. 6 P.

3093. METRICATION AND THE CONTRACTOR. PART 1. F.S. DRAKE. INDUSTRIALISED BUILDING. 5: 649-5. OCT 68

3094. METRICATION AND THE ELECTROPLATERS. F. OGBURN. PLATING AND SURFACE FINISH. JUL 75, VOL. 62: P. 669+. ILLUSTRATED

3095. METRICATION AND THE GP SURVEYOR. J.S. LEE. VALUER. 20: 296+. OCT 68

3096. METRICATION AND THE GROCERY MANUFACTURER. LOUIS F. SOKOL. PAPER PRESENTED AT GROCERY MANUFACTURERS OF AMERICA TENTH ANNUAL DISTRIBUTION MEETING. DALLAS, TX, 1 NOV 73

3097. METRICATION AND THE HANDICAPPED. AMERICAN EDUCATION, 8: 34, ABR 72

276
B. PERIODICAL ARTICLES AND PAPERS (CONT.)


3099. METRICATION AND THE HOUSING INDUSTRY. AMERICAN METRIC JOURNAL, 2(1):15, 47. SEP/OCT 74

3100. METRICATION AND THE HOUSING INDUSTRY. DIMENSIONS/NBS, 58(6):137-8. JUN 74


3102. METRICATION AND THE INDUSTRIAL DISTRIBUTORS. JOHN F. Bernard. REID TOOL SUPPLY CO. PAPER PRESENTED AT SME MEETING 29 APR - 3 MAY 74. 3 P. SME PAPER NO. 1479-132


3104. METRICATION AND THE MOLD MAKER. PLASTICS, 34:518-519. MAY 68

3105. METRICATION AND THE QUANTITY SURVEYOR. C.C. Malby. BSI NEWS, JUN 68; 17-8 VALUER, 20:297-9. OCT 68

3106. METRICATION AND THE SIMPLE LIFE. G. Knapp. ILLUSTRATED CHEMISTRY. JAN 74. 47:29

3107. METRICATION AND THE VALUE ENGINEER. D.W.J. Walter. VALUE ENGINEERING. DEC 69; 2(3);

3108. METRICATION AND TIMBER. G.B. Crow. RIBA JOURNAL. MAY 1968; P. 229-31

3109. METRICATION AND YOUR SIZE SCALES. BRITISH CLOTHING MANUFACTURER (BRIT.). MAY 70

3110. METRICATION ARTICLES. *PACKAGE*. NAM REPORTS. ROBERT C. SELLERS. NATIONAL ASSOCIATION OF MANUFACTURERS, 277 PARK AVE., NEW YORK, NY 10017. $1.00


3112. METRICATION AS IT WILL AFFECT THE CLOTHING INDUSTRY. WILFRED RODWELL. CLOTHING INSTITUTE JOURNAL (BRIT.). 18:131-143


3114. METRICATION AT FORD SAVES MONEY AND NO MISTAKE. NORMAN SKINNER AND JOHN MORTIMER. ENGINEER (BRIT.). 234(652):134-6. 9 MAR 72


277
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

3116. METRICATION AT MESTA. JOHN DIXON, RAY A. WOLFENDALE. STANDARDS ENGINEERING. OCT 71, P. 7-10; 16-7

3117. METRICATION BOARD GIVEN 1975 TARGET. ELECTRICAL TIMES. 1 AUG. 1968. P. 163

3118. METRICATION BOARD PUBLISHES FIRST ANNUAL REPORT. BRITISH WATER SUPPLY. JUN 70. P. 46-7

3119. METRICATION BOARD'S SECOND REPORT: PACKAGING. MAY 71. 42:21

3120. METRICATION BY 1971 POSES VAST PROBLEMS FOR BRITAIN. W.P. JAPPERT, ROGER DUNKLEY. PRINTING MAGAZINE. NOV 69. 93. P 66-8

3121. METRICATION BY 1980 - WHAT IT WILL MEAN. G.C. SELLERS. PAPER PRESENTED AT GROCERY MANUFACTURERS OF AMERICA MEETING. 5 OCT 73. PHOENIX, AR. 5 PAGES

3122. METRICATION CAN OFFER INDUSTRY A FRESH START, BUT CBI CALLS FOR MORE GOVERNMENT LEGISLATION. T. MORSE. ENGINEER. 237:11. 19 JUL 73.

3123. METRICATION CANADA. PROCEEDINGS OF A SYMPOSIUM. 17 JUN 71. MONTREAL. CANADIAN STANDARDS ASSOCIATION. REXDALE, ONTARIO. 27 PP

3124. METRICATION CONFERENCE OF ASQC MIDWEST. DENVER SECTION. 18-20 OCT. METRICATION: OVERVIEW; IMPACT ON QUALITY ASSURANCE; PLANNING + COSTS OF CONVERSION. ASQS. 1330 S. SANTA FE DR. DENVER. CO 80223

3125. METRICATION CONTINUES: CHEMISTRY. 46:3. NOV 73

3126. METRICATION CONVERSION PROGRESSES RAPIDLY AROUND THE WORLD. METRIC REPORTER. 2(1):7. 11 JAN 74.

3127. METRICATION COULD BE A BLESSING! EXPOSES NEED FOR STANDARDIZATION. ROBERT L. MOUNT. QUALITY MANAGEMENT AND ENGINEERING. SEP 71. 10:18-21

3128. METRICATION COURSE FOR TECHNICIANS. A - RICHARD E. HEYER. HUNTERS POINT NAVAL SHIPYARD. PAPER SME MEETING 11-15 MAR 74. 14 P. SME PAPER 1974-167

3129. METRICATION EDUCATION PROGRAM AT NBS. METRIC REPORTER. 2(20):1. 4 OCT 74

3130. METRICATION EFFECTS ON U.S. FOREIGN TRADE STUDIES BY COMMERCE. INTERNATIONAL COMMERCE. 7 SEP 70. 76:17

3131. METRICATION EXPERIENCE OF JOHN DEERE AND CO. H.E. GUETZLAFF. HYDRAULICS + PNEUMATICS. 26:38+. APR 73

3132. METRICATION FOR AMERICAN INDUSTRY. DENNIS 'HUB' KAPP. REPROGRAPHIC. OCT 75. P. 8. 11. (DESIGN, DRAFTING)

3133. METRICATION FOR BUILDING OWNERS AND MANAGERS. (PAUL C. BOIRE). METRIC REPORTER. 3(9):3. 2 MAY 75

3134. METRICATION FOR MACHINE TOOLS. MECHANICAL ENGINEERING. JUL 78. VOL. 96. P. 30

3135. METRICATION FOR PLANNERS. TOM CLARK. JOURNAL OF THE TOWN PLANNING INSTITUTE. LONDON. 54(8):373-8. SEP/OCT 68
3136. METRICATION FOR THE MILLION. O. STEWART. ADVANCEMENT OF SCIENCE, 25:394-351, MAR 69, REFERENCES

3137. METRICATION FOR THE UNITED STATES? MECHANICAL ENGINEERING, 91(5), MAY 69.
1. CONGRESS NEEDS ANSWERS. CLAIBORNE PELL, P. 12-3
2. IS IT REALLY NECESSARY? HARRY E. CHESEBROUGH, P. 14-5
3. HOW BRITAIN IS DOING IT. H.A.R. BINNEY, P. 16-8
4. THE CANADIAN VIEW. J.H. JENKINS, P. 19-21
5. WHAT ARE THE OPTIONS? LOUIS F. POLK, P. 22-5

3138. METRICATION GUIDELINES FOR THE OFF-ROAD VEHICLE INDUSTRY. E.B. FRIESETH. PAPER 1073-419. SME

3139. METRICATION GUIDES FOR PETROLEUM INDUSTRY. BSI NEWS. OCT 72. P. 4

3140. METRICATION HERE SPURS SALES THERE. LARRY L. BOULDEN. MACHINE DESIGN, 13 JULY 1972, 49(17): P. 102-106

3141. METRICATION IMPACT IN THE FLUID POWER INDUSTRY. J.E. MORGAN, H.E. PARSONS, M.W. SMITH. SAE PAPER N 730040 FOR MEETING 8-12 JAN 73. NATIONAL FLUID POWER ASSOCIATION. 13 P.

3142. METRICATION IN ALL BUT TIME. DAVID FISHER. PERA CONFERENCE, ENGINEERING (BRIGHT). 4 JUL 69. 2081:15-6. ILLUSTRATED, DIAGRAMS


3145. METRICATION IN AMERICA. SCIENTIFIC AMERICAN. OCT 70, 223: 52

3146. METRICATION IN BRITAIN. ELIZABETH WILLIAMS. THE ARITHMETIC TEACHER. APR 73 20(4):261-4

3147. METRICATION IN BRITISH RETAIL TRADE. METRIC NEWS, 2(4):24. MAR/APR 75


3149. METRICATION IN BUILDING. G. EDWARDS. ENGINEERING. 8 MAY 70, 209: P. 463 ILLUSTRATED
6. PERIODICAL ARTICLES AND PAPERS (CONT.)

3150. METRICATION IN BUSINESS AND INDUSTRY. LOUIS E. BARBROW. NBS

3151. METRICATION IN CANADA. INTERNATIONAL LETTER, FEDERAL RESERVE BANK OF CHICAGO, NO. 217. 11 APR 75

3152. METRICATION IN CONSTRUCTION TRADES. ANDREW LALLY. PAPER GIVEN AT SES 24TH ANNUAL CONFERENCE. 28 SEP - 1 OCT 75, STRACUSE, NY. (STANDARDS ENGINEERS)

3153. METRICATION IN DESIGN. WORKSHOP. UNIVERSITY OF WISCONSIN EXTENSION IN MILWAUKEE. 11-12 DEC 74. CONTACT: JOHN LEAMAN, 929 N 6TH ST., MILWAUKEE, WI 53203. (414) 224-9181. SEE: USMA NEWSLETTER, 9(4):2. NOV 74

3154. METRICATION IN EDUCATION - A REVIEW. DAVID BORKET. AMERICAN METRIC JOURNAL, 2(3):5-6. 9. MAY/JUN 74

3155. METRICATION IN GEAR AT FORD PLANT. AMERICAN METRIC JOURNAL, 1(2):39. NOV 73


3157. METRICATION IN INDUSTRIAL EDUCATION. CONFERENCE, 25 APR 75, UNIVERSITY OF MAINE, DEPT. OF INDUSTRIAL EDUCATION AND TECHNOLOGY, GORHAM, MAINE, 04038. INCLUDED: EXHIBIT OF HARD AND SOFTWARE. ALSO: GRADUATE COURSE, SAME TITLE: 14 JUL - 1 AUG 75. OFFICE OF CONTINUING EDUCATION

3158. METRICATION IN INDUSTRY. PRODUCTION ENGINEER, 46:499-502. AUG 67

3159. METRICATION IN KINEMATOGRAPHY. W.J. RAYMONT. JOURNAL OF THE SOCIETY OF MOTION PICTURE AND TELEVISION ENGINEERS (SMPTE). AUG 72, 61:613-614

3160. METRICATION IN NORTHERN ELECTRIC. ROWLAND HILL. NORTHERN ELECTRIC TELEVISION (CANADIAN). 1(61):186-91. SEP 69

3161. METRICATION IN PRACTICE - A CASE HISTORY. E. WHITELEY. BSI NEWS, MAY 71:8-10

3162. METRICATION IN PRACTICE. E. MANKIN AND P.O. MARTELL. WORKS MANAGEMENT, 21:12-5. SEP 68

3163. METRICATION IN PRACTICE. (ALUMINUM SEMI-FABRICATED PRODUCTS). SOUTH AFRICAN METRICATION NEWS. AUG 72. NO. 8. 4 P.

3164. METRICATION IN SCIENTIFIC JOURNALS. AMERICAN SCIENTIST, 56(2):159-64. SUMMER 68. DISCUSSION: 56(3):SUP 243A-4A, AUTUMN 68

3165. METRICATION IN SCIENTIFIC JOURNALS. CHEMISTRY AND INDUSTRY, 8: 396-7. 23 MAR 68

3166. METRICATION IN SCIENTIFIC JOURNALS. JOHN N. HOWARD. APPLIED OPTICS. AUG 68. 7(8):1, P 1856-7

3167. METRICATION IN SCIENTIFIC JOURNALS. JOURNAL OF SCIENCE OF FOOD AND AGRICULTURE. JAN 71. 22:48

280
B. PERIODICAL ARTICLES AND PAPERS (CONT.)


3169. METRICATION IN SHIPS. (SEMINAR - 3 PAPERS). SHIPPING WORLD SHIPBUILDER (BRIT.). APR 71. 164(3856):445-463

3170. METRICATION IN SMALL TO MEDIUM BATCH MECHANICAL ENGINEERING. PETER H.C. WADDINGTON. PAPER. MABUS MACHINE CO. JAN 70

3171. METRICATION IN SOUTH AFRICA: SALE OF NON-METRIC MEASURING INSTRUMENTS TO BECOME ILLEGAL. SOUTH AFRICAN METRICATION NEWS. M SEP 72. NO. 9

3172. METRICATION IN SPECIAL LIBRARIES. M.J.B. JONES. ASLIB PROCEEDINGS. LONDON. 22(9):449-51. 1970


3174. METRICATION IN THE CLOTHING INDUSTRY - PLANNING FOR THE CHANGE. BSI NEWS. DEC 72. :16-7

3175. METRICATION IN THE CONSTRUCTION INDUSTRY. BSI NEWS: P. 5. SEP 69

3176. METRICATION IN THE CONSTRUCTION INDUSTRY. SURVEYOR AND MUNICIPAL ENGINEER. 28 OCT 1967. P. 83A-84B

3177. METRICATION IN THE CONTRACT TOOLING AND MACHINING INDUSTRY. RONALD DARRO-NE. PAPER 1Q74-911. SME

3178. METRICATION IN THE DEPARTMENT OF DEFENSE. PRESENTATION GIVEN AT STANDARDS ENGINEERS SOCIETY'S 24TH ANNUAL CONFERENCE. 28 SEP - 1 OCT 75. SYRACUSE, NY

3179. METRICATION IN THE EDUCATIONAL SYSTEM. CANADA. JACK BELL. CM & NEWSLETTER. JUN 74. P. 15 (SUMMARY)

3180. METRICATION IN THE ENGINEERING SERVICES INDUSTRY: REPORT PREPARED BY THE A.I.H.E. COMMITTEE. INSTITUTION OF HEATING AND VENTILATING ENGINEERS - JOURNAL. 36:118-9. JUL 68

3181. METRICATION IN THE FOOD INDUSTRIES. S.W. BUTTERWORTH. CHEMISTRY AND INDUSTRY (BRIT.). 26 APR 69. P. 538-40


3184. METRICATION IN THE MACHINE SHOP. FRANZ SEIFERT. PROCEEDINGS OF T.O.P. S1 METRIC WORKSHOP SEMINAR. 26 JUL 75. P. 54-64

3185. METRICATION IN THE METAL INDUSTRY. J.P.W. CHAPMAN. PRODUCTION ENGINEER. 10(7):33-40. JUL 70

3187. METRICATION IN THE PACKAGING INDUSTRY - UNPARALLELED OPPORTUNITY. BSJ NEWS OCT 69 - 7

3188. METRICATION IN THE PAPER INDUSTRY. PANEL DISCUSSION. TAPPI, APR 75, VOL. 58, P. 65-70


3192. METRICATION IN THE SCHOOL CURRICULUM. E. BIGGS. TRENDS IN EDUCATION, APR 72, NO 246, P. 35-40

3193. METRICATION IN THE STATES. ROBERT CLERC. CINCINNATI ENQUIRER, 6 FEB 71, P. 4

3194. METRICATION IN THE STEEL INDUSTRY - THE SUPPLY POSITION TODAY. BSJ NEWS, MAR 72, 116

3195. METRICATION IN THE STEEL INDUSTRY (SUMMARY). H. STAFFORD. METALLURGIA, 78:171-2, NOV 68


3197. METRICATION IN THE UNITED KINGDOM. GORDON BOWEN. PAPER PRESENTED AT THE 6TH ANNUAL MEETING OF THE AMERICAN INSTITUTE OF CHEMICAL ENGINEERS, SAN FRANCISCO, 28 NOV 71. CHEMICAL ENGINEERING PROGRESS, 68:80-3, AUG 72

3198. METRICATION IN THE UNITED STATES, A STATUS REPORT. L.E. BARBOUR. PROCEEDINGS OF THE AMERICAN SOCIETY OF CIVIL ENGINEERS, 98(P4 NO. 92761):505-10, OCT 72

3199. METRICATION IN THE USA. HOW ARE WE DOING? SME METRIC REPORTS, LOWELL W. FOSTER. METRIC NEWS, 2(5):19, 25, MAY/JUN 75

3200. METRICATION IN THE U.S.A. - ITS EFFECT ON THE ENGINEER. CHARLES W. THOMPSON. COMMUNICATIONS, JUL 72, 127-30

3201. METRICATION IN THE U.S.A. AN IDEA WHOSE TIME HAS COME. SCIENCE NEWS, 7 AUG 71

3202. METRICATION INDEX- BUILDING. 217:133-134, 25 JUL 69

3203. METRICATION IS A FOUR-LETTER WORD. R.E. CATLET. W.D. BUSH. ASME PAPER NO. 74-PET-7, 7 P., PRESENTED AT ASME MEETING 15-18 SEP 74. ALSO IN HYDROCARBON PROCESSING, OCT 74
3204. METRICATION IS A MUST. LOUIS F. SOKOL. INDUSTRIAL DISTRIBUTION NEWS. MAY 71: 13(5):135

3205. METRICATION IS COMING - READY OR NOT. R.V. HUGHSON. CHEMICAL ENGINEERING. 29 OCT 73: 80(25):64-66

3206. METRICATION IS COMING - READY OR NOT. SEMINAR AND EXHIBIT. 27 APR 74. ANAHEIM, CALIFORNIA/SE. CONTACT: SEMINAR CHAIRMAN AL SIGGSON, 6009 ARABELLA ST., LAKewood, CA 90713. (213) 866-3379


3208. METRICATION IS COMING, BUT VERY, VERY SLOWLY. PURCHASING. 20 MAY 75, VOL. 78, P. 11+. ILLUSTRATED

3209. METRICATION IS COMING! HERE'S WHAT IT'S ALL ABOUT. R.M.E. DIAMANT. WIRE AND WIRE PRODUCTS. AUG 71: 46, P. 60-2

3210. METRICATION IS EVERYBODY'S BUSINESS. SEMINAR, 18, 22 SEP 75. DETROIT. ANME ENGINEERING SOCIETY OF DETROIT, 100 FARNWORTH, DETROIT, MI 48202. COVERED: METRIC LEGISLATION UPDATE; U.S. METRIC PROGRESS; CANADA'S METRIC PROGRESS; RECOMMENDED METRIC PRACTICE; NATIONAL AND INTERNATIONAL STANDARDS; THE COMMERCE OF NATIONS; DISMANTLING THE BARRIERS; MANUFACTURING INDUSTRIES, TRAINING AND EDUCATION, CONSUMER AFFAIRS, BUILDING AND CONSTRUCTION

3211. METRICATION IS INEVITABLE - AND GETTING MORE SO. AUTOMATION. MAR 73: 19

3212. METRICATION IS NOT A DIRTY WORD. ROBERT C. SELLERS. PURCHASING WORLD. AUG 74: P. 56-57

3213. METRICATION ISSUE (ALL ARTICLES ON METRIC). THE ARITHMETIC TEACHER. APR 73: 20(2):243-322


3215. METRICATION MATTERS. PART 1. OIL AND PETROCHEMICAL EQUIPMENT NEWS. MAY 70: 19:35-6


3217. METRICATION MAY PAY FOR ITSELF. (AUTOMOBILE INDUSTRY). J.M. GALLAHAN. AUTOMOTIVE INDUSTRIES. 1 JUL 74: VOL. 151, P. 9

3218. METRICATION MUST BECOME WAY OF LIFE. ENGINEER. 230:11. 22 JAN 70

3219. METRICATION OF ACCESSORIES - MAKING HASTE SLOWLY. (ILLUSTRATED). ELECTRICAL TIMES. 156: SUP. 29+. 30 OCT 69

3220. METRICATION OF ADMIRALTY CHARTS. M. HALL. INSTITUTE OF NAVIGATION - JOURNAL. 22:421-422, OCT 69


283
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

3222. METRICATION OF BRITISH STANDARDS AND CODES OF PRACTICE. ARCHITECTS' JOURNAL. 159:385-388, 13 AUG 69

3223. METRICATION OF BRITISH STANDARDS: QUARTERLY REVIEW. BUILDING, 217:122-4, 25 JUL 69

3224. METRICATION OF BULK GROCERY PRODUCTS. METRIC REPORTER, 3(23)15, 14 NOV 75

3225. METRICATION OF FORCE, STRESS AND LOADING IN STRUCTURAL ENGINEERING. THE STRUCTURAL ENGINEER, 46(5):153-7, MAY 68 (BRITISH)

3226. METRICATION OF LAND MEASUREMENT AND MAPS. RRE METRICATION AND STANDARDISATION NOTES AND NEWS, SUPPLEMENT 36/73, RRE MALVERN, WORCS, ENGLAND WR143PS P. 1-2

3227. METRICATION OF MILLING MACHINES. INDUSTRY WEEK, 2 SEP 74


3229. METRICATION OF NAVIGATION. R. TURNER, INSTITUTE OF NAVIGATION JOURNAL, 21:81-2, JAN 68

3230. METRICATION OF ORDNANCE SURVEY MAPS. CHARTERED SURVEYOR, 102:59, AUG 69

3231. METRICATION OF PAPER BASIS WEIGHT. LETTER. GENE LASKEY. METRIC NEWS, 2(6):6. JUL/AUG 75

3232. METRICATION OF PRE-PACKED DRY FOODS. BSI NEWS, FEB 71, 18

3233. METRICATION OF REINFORCEMENT BARS AND RODS. BUILDING, 214:120, 28 JUN 68

3234. METRICATION OF STEEL PIPES AND TUBES FOR PRESSURE PURPOSES. BSI NEWS, JUN 73:7

3235. METRICATION OF THE AMERICAN FAMILY. DONNA LAMPMAN. THE ARITHMETIC TEACHER, DEC 74, 21(8):707-9

3236. METRICATION OF THE AMERICAN HOUSEWIFE. THE -. G. MEYER. MCCALL'S, MAR 72, 99(7):53

3237. METRICATION OF TINPLATE AND STEEL SHEET USED IN PACKAGING. J.A. COCKBURN. SHEET METAL INDUSTRIES, 1. TIN PLATE AND PLATING, 48(8):613-9, 617-9, AUG 71: 2. STEEL SHEET, 48(9):651-3, SEP 71

3238. METRICATION OF U.S. SHIPBUILDING. CHARLES ZEISEN. NAVAL ENGINEERS JOURNAL, VOL. 85, P. 88-92, APR 73. REFERENCES, BIBLIOGRAPHY

3239. METRICATION OF WOOD. REFERENCES. ARCHITECTS' JOURNAL, 159:498-503, 27 AUG 1969

3240. METRICATION ON STAMPS. JOHN T. MILEK. PROCEEDINGS OF T.O.P. SI METRIC WORKSHOP SEMINAR, 26 JUL 75, P. 34-40

3241. METRICATION OPENS NEW OPTIONS FOR CONVERTERS. PEYTON B. HINKLE. PAPERBOARD PACKAGING, JUN 72, 57(2), P. 28-30.
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

3242. METRICATION OPPORTUNITIES. E.R. FRIEDAENDER. ENGINEERING MATERIALS AND DESIGN, 11:1574, APR 68

3243. METRICATION OR OPTOMETRY. A.P. CULLEN. THE JOURNAL OF THE TEXAS OPTOMETRIC ASSOCIATION, DEC 74, P. 6-7

3244. METRICATION PLANNING. G.O. MAISH. IRON AND STEEL ENGINEER, SEP 74, S1:56-7

3245. METRICATION PLANS AND PROGRESS. (ILLUSTRATED). ELECTRICAL TIMES, 151:806-8, 18 MAY 67

3246. METRICATION PLANS: MOST NOW IN HEAVY INDUSTRIES; NO CONSUMER DRIVES YET. S. FELDMAN. ADVERTISING AGE, 2 APR 73, 11: 3+

3247. METRICATION POPS UP IN U.S. SOFT DRINK PACKAGING. J.F. KALIN. MODERN PACKAGING, NOV 74, VOL. 47, P. 7++, ILLUSTRATED

3248. METRICATION PROBLEMS WITH FASTENERS. R.W. LOWE. WIRE INDUSTRY, 36:146, FEB 69

3249. METRICATION PROGRAM AND TEX SYSTEM PUBLISHED. BSI NEWS, SEP 83, 11:12, 155 etc.

3250. METRICATION PROGRESS AROUND THE WORLD: AUSTRALIA, SINGAPORE, UNITED KINGDOM, ZAMBIA, REPUBLIC OF SOUTH AFRICA, RHODESIA, USMA NEWSLETTER, 9(3):16, AUG 74

3251. METRICATION PROGRESS IN BRITAIN. LORD RITCHIE-CALDER, CHAIRMAN OF THE BRITISH METRICATION BOARD, AT THE ANNUAL MEETING OF THE METRIC ASSOCIATION, 28 DEC 1970

3252. METRICATION PROGRESS IN CANADA. ALBERT J. METTLER, DIRECTOR, CANADIAN METRIC ASSOCIATION, AT THE ANNUAL MEETING OF THE METRIC ASSOCIATION, 28 DEC 1970

3253. METRICATION PROGRESS IN THE UNITED KINGDOM. GORDON BOWEN. NATIONAL ENGINEERING MEETING, AMERICAN SOCIETY OF CIVIL ENGINEERS, 27 APR 72, CLEVELAND, OH. ASCE PROCEEDINGS, OCT 72, PP NO. 92611:511-21

3254. METRICATION PROVES LESS COSTLY THAN ANTICIPATED. AUTOMATION, NOV 74, P. 28

3255. METRICATION QUESTIONS? IRON AGE, 20 OCT 75, P. 10-11

3256. METRICATION REPORT OF U.S. HIGHWAY OFFICIALS. AASHTO AD HOC TASK FORCE. R.J. DATEL. AMERICAN METRIC JOURNAL, 3(3):16, 38-9, 43. MAY/JUN 75

3257. METRICATION REPORT, PART 2. AD HOC TASK FORCE REPORT ON METRICATION OF U.S. HIGHWAYS. AASHTO. R.J. DATEL. AMERICAN METRIC JOURNAL, 3(4):44-45, 53 JUL/AUG 75

3258. METRICATION SEMINAR AND WORKSHOP. WIRE ASSOCIATION, II SEP 74, NEW YORK. WIRE ASSOCIATION, INC., 209 MONTOWESE ST., BRANFORD, CN 06405

3259. METRICATION SURVEY REPORT. LOUIS ROSS. METRIC NEWS, 115):39-40, MAY/JUN 74

3260. METRICATION TASK FORCE TAKES POSITION ON INTERNATIONAL SYSTEM (SI) OF UNITS. INSTRUMENTATION TECHNOLOGY, OCT 70, 17:56

285
3261. METRICATION TRAINING, PROGRAMS AND AIDS FOR - (BRIT*). PROGRAMMED INSTRUCTION CENTRE FOR INDUSTRY, SHEFFIELD, ENGLAND. 1971. 68 pp. L 0.50

3262. METRICATION UP AGAINST CONSUMER GOODS BARRIER. J. HOLLINGHAM. ENGINEER. 18 APR 74* VOL 238* P 9

3263. METRICATION URGED BY NSTA COMMITTEE. SCIENCE TEACHER. JAN 71* 38:6-7

3264. METRICATION WAITING GAME, THE. EDITORIAL. ARTHUR P. SALSBEGB. POPULAR ELECTRONICS. NOV 75. P 4

3265. METRICATION WILL ARRIVE IN '75. CLARE E. WISE. MACHINE DESIGN. 10 JUL 75. P 66-69

3266. METRICATION WILL BRING PROBLEMS FOR EDP SYSTEMS* (NUMERICAL CONTROL/TOOLING/AUTOMATING SHOP OPERATIONS). AUTOMATION. JUN 74. VOL 21. P 11

3267. METRICATION WORKSHOP FOR COMMUNITY AND JUNIOR COLLEGES AND TECHNICAL SCHOOLS THROUGHOUT ALABAMA. 4-5 APR 75. UNIVERSITY OF ALABAMA, BOX 6293, TUSCALOOSA, AL. 35486. WORKSHOP HELD IN BIRMINGHAM, AL. RED CARPET INN

3268. METRICATION - A CASE STUDY. JIM ZERFAS. QUALITY MANAGEMENT AND ENGINEERING. MAY 75

3269. METRICATION - A FRENCH ENGINEER'S POINT OF VIEW. J. TRANIER. WIRE INDUSTRY. 37:301-2. APR 70

3270. METRICATION - A HUMAN PROBLEM. R.E. MEYERS. AMERICAN METRIC JOURNAL. 2(3): 28. 53. MAY/JUN 74

3271. METRICATION - A LAST-MINUTE RUSH ? PACKAGING. 90:31. SEP 69

3272. METRICATION - A MEASURE OF PROGRESS. S.J. ARIES. POST OFFICE TELECOMMUNICATIONS JOURNAL. AUTUMN 73. 25:2-4. ILLUSTRATED

3273. METRICATION - A PROGRAM APPROACH. JOSE R. ELFALAN. BOEING AEROSPACE CO.* SAE PAPER 730923. PRESENTED AT THE NATIONAL AEROSPACE ENGINEERING AND MANUFACTURING MEETING, LOS ANGELES, CA. 14-16 OCT 73. 12 P.. PUBLISHED BY SAE. SUMMARY SEE: METRIC REPORTER. 2(3):4-5. 8 FEB 74

3274. METRICATION - A SPRINGBOARD FOR RATIONALIZATION. ARTHUR W. ASTROP. MACHINERY. ILLUSTRATED. 120:1498-500. 12 APR 72. 78(12):36-8. DEC 72

3275. METRICATION - A TWO-WAY STREET. J.M. CALLAHAN. AUTOMOTIVE INDUSTRIES. 15 OCT 73. VOL 149. P 11

3276. METRICATION - AN RICS 26 PAGE SURVEY. CHARTERED SURVEYOR, MARCH 1968. P 446-459 PLUS. METRIC GUIDE P 12

3277. METRICATION - AND THE CONSTRUCTION INDUSTRY. SYMPOSIA. MAR 73. 7(10):23, 24. 30. 31. 34

3278. METRICATION - BLESSING OR CURSE ? JOHN NAVEN. BSI NEWS. JUN 70. 713-4

3279. METRICATION - DISEASE OR CURE? M.JE. PUTTOCK. CURRENCY. 9:4-6. JAN 68
3280. METRICATION - GOING SI, FACT SHEET, UNIVERSITY OF CINCINNATI, COLLEGE OF ENGINEERING, 10 NOV. 1971


3282. METRICATION - NOW A TIME FOR PLANNING. 1973 ANNUAL MEETING OF THE METRIC ASSOCIATION, 13-14 AUG 73, SEMINAR AND WORKSHOP. CHICAGO STATE UNIVERSITY

3283. METRICATION - OUR RESPONSIBILITY? KLAUS E. KRONER, ENGINEERING EDUCATION, OCT 72, 63, P. 53-4

3284. METRICATION - PROBLEMS AND OPPORTUNITIES. ELECTRICAL TIMES, 155: FOCUS, 27 MAR 69

3285. METRICATION - PRODUCT AND PACK. PACKAGING, 40:19, MAR 69


3287. METRICATION - THE CHALLENGE AND THE OPPORTUNITY. SME CONFERENCE, 6 APR 74. STATE UNIVERSITY OF NEW YORK AT BINGHAMTON, NY 13903. COVERED: METRICATION IN INDUSTRY, METRICATION EXPERIENCE OF A SMALL SHOP, IBM METRICATION, WHY, WHEN AND HOW OF METRICATION, TOOL AND DIE INDUSTRY. ALSO: SPECIAL REPORT; AUTOMATION, JAN 74, VOL. 21, P. 58-65

3288. METRICATION - THE CHANGING OF A SYSTEM. MICHAEL IRVING. INLAND PRINTER/AMERICAN LITHOGRAPHER, OCT 74, VOL. 174, P. 66-70, NOV 74, VOL. 174, P. 77-78, 80. ILLUSTRATED

3289. METRICATION - THE FIRST MOVES. D.A. SHEPHERD. BOARD OF TRADE JOURNAL, 191: 1607-8, 30 DEC 66

3290. METRICATION - THE NEED FOR MORE RAPID PROGRESS. MACHINERY, 119:709, 17 NOV 71

3291. METRICATION - THE PROBLEMS OF CHANGE. MACHINERY (LONDON), VOL. 113.
1. SUMMARY OF "THE DESIGN PROBLEM". R.H. MCCALL. P. 1166-8, 4 DEC 68
2. EDUCATION PROBLEM. C.N. ROBSON. P. 1291-3, 25 DEC 68
3. METRICATION OF FASTENERS - VARIETY AND THE PROBLEM OF SMALL QUANTITIES. R.W. LOWE. P. 1293-6, 25 DEC 68

3292. METRICATION - THE PROBLEMS OF CHANGE. SEMINAR. KENILWORTH, WARWICKSHIRE, 16-17 OCT 68. ENGINEER, 226:583, 18 OCT 68


3294. METRICATION - WAITING FOR THE OTHER MAN. J. HOLLINGUM. METALWORKING PRODUCTION 112:49-50, 23 OCT 68
3295. METRICATION - WHAT IT MEANS AND DOES NOT MEAN TO THE ENGINEER. J.O. GRAHAM, INTERNATIONAL HARVESTER CO. SAESA, N SP-384, JUL 73, P. 7-10. PAPER 730730

3296. METRICATION - WHAT'S IN IT FOR US? PRODUCTION, S(71):87-97, MAY 73

3297. METRICATION - WHERE ARE WE? LOUIS E. BARBROW, NBS. PAPER PRESENTED AT THE JOINT MEASUREMENT CONFERENCE, NBS COLORADO, 21-23 JUN 72, AND UNIVERSITY OF KENTUCKY SI SYMPOSIUM, 27 SEP 72, CONFERENCE PROCEEDINGS PUBLISHED BY ISA, PITTSBURGH, PA, 1972, AND IEEE (72 CHO 759-1 IM), NEW YORK, 224 P.

3298. METRICATION - WHERE DO WE STAND? JACK L. WILSON, WESTERN MANUFACTURING, OCT 70, 32,34,36

3299. METRICATION (WRITING ABOUT). HARALD H. PROMMEL, WRITERS' DIGEST (HOW I DO IT SECTION), MAY 75, 9933 ALLIANCE RD., CINCINNATI, OH 45242

3300. METRICATION: A BETTER WAY TO MEASURE. MARION A. FORBES, MANAGEMENT WORLD, MAY 73, 2(5):5-7

3301. METRICATION: AN ASHE REPORT TO THE MEMBERSHIP. DON WHITE, MECHANICAL ENGINEERING, MAR 73, 95(3):69-75. BIBLIOGRAPHY, REFERENCES

3302. METRICATION: CRAFT UNIONS SEEK TO BLOCK CONVERSION BILL. CONSTANCE HOLDEN, SCIENCE, 5 APR 74, 184(4132):48-9. DISCUSSION: A.H. DUPREE, 19 JUL 74, 185:208

3303. METRICATION: FORD'S METRIC ENGINE CASE HISTORY AND THE OPTIMUM METRIC FASTENER SYSTEM. S.E. MALLEN, AMERICAN METRIC JOURNAL, 2(4):11-8, 48-50, SEP/OCT 74

3304. METRICATION: GIVE THEM AN INCH AND THEY TAKE YOUR WHOLE SYSTEM. INLAND PRINTER/AMERICAN LITHOGRAPHER, MAY 72, 169:38-9

3305. METRICATION: HISTORICAL PERSPECTIVE. LETTER. P.A. MOHR, JAMES FANNING, SCIENCE, 185(4152):646. RESPONSE FROM: METRICATION AS CULTURAL ADAPTATION

3306. METRICATION: INCH BY INCH. THE ECONOMIST, 3 MAY 75, VOL. 255: P. 104

3307. METRICATION: INCHING ALONG. THE ECONOMIST (LONDON), 234:74, 14 MAR 70

3308. METRICATION: INDUSTRY ACCEPTS THE CHALLENGE. J.B. POND, R.H. ESHELMAN, HAROLD M. NELSON, AUTOMOTIVE INDUSTRIES, 1 JUL 73, 149(11):23-9


3310. METRICATION: IS SI THE BEST SYSTEM FOR PROCESS ENGINEERS? C. POWLEY, PROCESS ENGINEERING, DEC 72, P. 102+. REFERENCES

3311. METRICATION: IT GOES ON, WITH OR WITHOUT CONGRESSIONAL OKAY. INSTRUMENTS AND CONTROL SYSTEMS, NOV 74, P. 13

3312. METRICATION: NEW DIMENSIONS FOR PRACTICALLY EVERYTHING. LEE EDSON, AMERICAN EDUCATION, APR 72, 8(3):10-4
8. PERIODICAL ARTICLES AND PAPERS (CONT.)

3313. METRICATION: WHEN A TIME FOR PLANNING, METRIC ASSOCIATION ANNUAL MEETING, NEW CAMPUS OF CHICAGO STATE UNIVERSITY, 13 AUG 73. PROCEEDINGS: METRIC ASSOCIATION.

3314. METRICATION: ONE ARCHITECT'S VIEW. METRIC REPORTER, 3(20):8, 3 OCT 75

3315. METRICATION: ONE CORPORATION'S LONG RANGE PROGRAM. PHILIP MARKSTROM. IBM. PAPER PRESENTED ASME MEETING 1-4 APR 74, NO. 74-DE-30, 4 P.

3316. METRICATION: PARTITIONS. J. SOUHAMI. INDUSTRIALISED BUILDING. 5:65-6, OCT 68


3318. METRICATION: PLANS AND PROGRESS. ELECTRICAL TIMES. 18 MAY 1967. P. 806-8

3319. METRICATION: PRACTICE AND PROBLEMS. (REFERENCES). M. SHERWOOD. EFFLUENT AND WATER TREATMENT JOURNAL. 8:402-5, AUG 68

3320. METRICATION: PREPARING FOR THE CHANGE. ENGINEERING (BRITISH). 203:721, 5 MAY 67

3321. METRICATION: QUESTIONS AND ANSWERS. MANUFACTURING ENGINEERING AND MANAGEMENT. APR 75. VOL. 74, P. 33-7

3322. METRICATION: REVOLUTION IN LOW GEAR. JOHN NEUBAUER. POPULAR PHOTOGRAPHY. APR 74. 74(4):24

3323. METRICATION: SOME IMPLICATIONS FOR BUSINESS EDUCATION. WILLIAM SELDEN. DEPARTMENT OF EDUCATION, HARRISBURG, PA. THE JOURNAL OF BUSINESS EDUCATION. FEB 75. P. 198-200. 201 REFERENCES.

3324. METRICATION: STANDING JOINT COMMITTEE ON METRICATION MAKES THREE MAIN RECOMMENDATIONS. BRITISH WATERWORKS ASSOCIATION - JOURNAL. 50:892-3, AUG 68

3325. METRICATION: SYSTEME INTERNATIONAL D'UNITES, YES OR NO. DISCUSSION. JOURNAL OF THE AMERICAN CONCRETE INSTITUTE, JUL 75. VOL. 72, P. 313-317

3326. METRICATION: THE INDUSTRIAL BONUS. MAP. E.B.R. FEILDON. ENGINEERING. 207: 817-818, 6 JUN 69


289
3329. METRICATION: TODAY'S LIVE ISSUE COULD BE TOMORROW'S SKELETON, ENGINEER. 23340-3, 9 DEC 71, ILLUSTRATED, COVER ILLUSTRATION

3330. METRICATION: TOO FAR DOWN THE ROAD TO WORRY VALVE MAKERS? INSTRUMENTS AND CONTROL SYSTEMS, MAR 75

3331. METRICATION: TOOL FOR INDUSTRIAL EFFICIENCY, NECESSITY FOR INTERNATIONAL TRADE, G. CARSCH, AMERICAN PERFUMER, JUN 69, 84, P. 34-40

3332. METRICATION: TRAINING AND CITB, NATIONAL BUILDER, NOV 1967, P. 729-30

3333. METRICATION: WHAT ARE ENGINEERS DOING ABOUT IT? M. ROTMANN, ENGINEERING JOURNAL, MAR/APR 75, VOL. 58, P. 20-5

3334. METRICATION: WHAT DOES IT MEAN TO THE SHOP FLOOR? R.J. BIRKINSHAW, ENGINEER, LONDON. 229(5941):34-6, 1969

3335. METRICATION: WHAT IMPLICATIONS FOR THE MATERIALS HANDLING INDUSTRY, R.B. HELLARD, MATERIALS HANDLING MANAGEMENT, MAY/JUN 71, P. 24-5

3336. METRICATION: WHAT IS INVOLVED? E.L.M. LEIGH, OIL AND GAS FIBING, 2:13-4, MAY 68

3337. METRICATION: WHEN? G. HEIMAN, AIR LINE PILOT, 44(1):8-11, 42; 43, JAN 74

3338. METRICATION: WHY IT IS INEVITABLE? LOUIS F. SOKOL, PRINTING MAGAZINE, SEP 69, 93:58-9

3339. METRICATION, AN APOLOGY FOR SYSTEME INTERNATIONAL D'UNITES, G.S. MARGOLIS, ELECTRONICS + POWER (BRIT.), DEC 69, 15:431-3, DISCUSSION: FEB-MAR 70, 16:61, 95-6, MAY-JUN 70, 16:188-9, 233-4

3340. METRICATION, EVERYBODY IS RIGHT, EXCEPT .... BURNET J. POWELL, STANDARDS ENGINEERING, JUN 72, 24(3):15-6, 23

3341. METRICATION, MEASUREMENTS AND SCALES, LEWIS M. BRANSCOMB, STANDARDS ENGINEERING, AUG 71, 23, P. 9-16

3342. METRICATION, SHOE MACHINERY AND THE SHOEMAKER, C.M. ANNISS, BRITISH BOOT AND SHOE INSTITUTION - JOURNAL, 16:207+, OCT 69


3344. METRICATION, THE CONSUMER AND ADVERTISING, THEODORE F. DUNN, METRIC STUDY REPORT, THE CONSUMER, VOL. 7, P. 127-31

B. PERIODICAL ARTICLES AND PAPERS (CONT.)


3344. METRICATION: ADDRESS. J.E. KOCHHAN. VITAL SPEECHES. 1 NOV 74, VOL. 41, P. 60-3.

3345. METRICATION: AMALGAMATED ENGINEERING UNION - JOURNAL, 36:382, AUG 69.

3346. METRICATION: A.F. TAYLOR. PAPER AT 2ND ANNUAL MEETING OF WEST COAST LUMBER INSPECTION BUREAU, PORTLAND, OR, 16 P., 10 APR 69.

3347. METRICATION: CONGRESSIONAL DIGEST, JUN-JUL 71, P. 162.

3348. METRICATION: CONTEMPORARY REVIEW, 212:290-9, JUN 68.

3349. METRICATION: DON M. AYEDON. MICRO-NEWS BULLETIN, APR 71, (10), P. 53-6.

3350. METRICATION: ELECTRICAL REVIEW, 184:19-23, 3 JAN 69.


3352. METRICATION: INTERNATIONAL BROADCAST ENGINEER, P. 53-4, DEC 68.


3355. METRICATION: LORD RITCHIE-CALDER. ADVANCEMENT OF SCIENCE. MAY 70, 26:225-7.

8. PERIODICAL ARTICLES AND PAPERS (CONT.)

3366. METRICATION. PART 2: SHEET MATERIALS AND BRICKS. M.H.J. RADCLIFFE. INDUSTRIALISED BUILDING, 5175-6, NOV 68

3367. METRICATION. PLASTICS, 34:102-303, MAR 69

3368. METRICATION. PRESENTATION OF THE SECRETARY OF STATE FOR TRADE AND INDUSTRY TO THE BRITISH PARLIAMENT, FEB 72, LONDON


3370. METRICATION. P.C. EDWARDS. QUALITY ENGINEER, 34(2):13-6, MAR/APR 70, ILLUSTRATED

3371. METRICATION. P.M. CLIFFORD. JOURNAL OF THE SMPTE, AUG 72, 81:607-612


3373. METRICATION. R.J. BIRKINSHAW. QUALITY ENGINEER, SEP 73, 37:205-6

3374. METRICATION. SPECIAL EDITION OF AUDIOVISUAL INSTRUCTION, 20(2), FEB 75


3376. METRICATION. T.L. LEIGHTON. PAINTING AND DECORATING, 88:10-2, DEC 68

3377. METRICATION. W.C. MOSS. OIL AND GAS FIRING, DEC 70, 5:11-4

3378. METRICATION. 12 ARTICLES. AUDIOVISUAL INSTRUCTION, FEB 75. COPIES: $2.00, AECT PUBLICATION SALES, 1201 16TH ST. NW, WASHINGTON, DC 20036

3379. METRICATION. 4 ARTICLES. THE MATHEMATICS TEACHER, NOV 74

3380. METRICATION... ITS EFFORT ON FOOD PREPARATION. CHARLOTTE RAYE WALKER. AMERICAN METRIC JOURNAL, 24(1):15, 21-3, JUL/AUG 74. (CAKE RECIPES, COOKING)

3381. METRICISATION, AERONAUTICS (BRITISH), 29:21, JAN 54

3382. METRICIZATION, BRITISH STYLE. MADHU S. GOKHALE. STANDARDS ENGINEERING, 16-17, JUNE-JULY 1967

3383. METRICIZED LIFTING TACKLE. BSI NEWS, APR 66, 19. BSI, LONDON

3384. METRICORNER: A METRIC WHERE-TO-FIND-IT. (LIST OF SI METRIC RESOURCES). RICHARD KRUPPA. SCHOOL SHOP, MAY 75, P. 36-37

3385. METRICORNER: CONVERSION COST STUDY UNDERWAY FOR ALBERTA IE PROGRAMS. METRIC ACT OUTLOOK BRIGHTER IN 94TH CONGRESS. FIVE-STATE CONSORTIUM FUNDED FOR CONVERSION MODELS, PLANS. SCHOOL SHOP, FEB 75, P. 26

3386. METRICS AFFECT A NEW PLANT. E. HOEFFER. AMERICAN MACHINIST, 1 NOV 71, 115, P. 48. ILLUSTRATED, PLANS
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

3387. METRICS AND ENGINEERING - MONUMENTAL BATTLE? GEORGE KATZ. METRIC NEWS, 2(4):23, MAR/APR 75

3388. METRICS AND FORD'S NEW METRIC ENGINE ... 2.3 LITERS* SHOP TIPS, JAN 74. FORD PARTS DIVISION, LIVONIA, MI

3389. METRICS AND MAPS - A FOUL DEED? METRIC NEWS, 2(14):21, 25, MAR/APR 75

3390. METRICS AND MEASUREMENTS, S.M. GOSSAGE. CANADIAN CONSUMER, 281 LAURIER AVE. WEST, OTTAWA K1P 5Z7, NOV/DEC 72, JAN/FEB 73. REPRINTED MAY 75. METRIC COMMISSION, BOX 4000, OTTAWA, ONTARIO K15 5G8. CAT. NO. ME 31-10/1975


3392. METRICS AND ME, ALICE SIZER WARNER. METRIC NEWS, 2(7):19-15, NOV/DEC 75

3393. METRICS AND MYSTIQUE. J. SLIWA. ARCHITECTURAL REVIEW, APR 66, 139:314+, ILLUSTRATED

3394. METRICS AND THE CONSUMER, NANCY SPILLMAN. LOS ANGELES TRADE TECHNICAL COLLEGE, PAPER PRESENTED AT THE COMMUNITY COLLEGE SOCIAL SCIENCE ASSOCIATION CONFERENCE, 19 MAR 75.

3395. METRICS AND THE U.S., A CONFERENCE REPORT. IRON AND STEEL ENGINEER, APR 72, 149:102

3396. METRICS ARE COMING! THE METRICS ARE COMING!, THE -- CHANGING TIMES, THE KIPLINGER MAGAZINE, MAY 74, 28:133-34+ ILLUSTRATED

3397. METRICS ARE COMING!, THE -- B. CRANE. GRADE TEACHER, FEB 71, 88, P. 88-90.

3398. METRICS ARE COMING!, THE -- FRANK M. BUTTRICK. MANAGE (NATIONAL MANAGEMENT ASSOCIATION), JUL/AUG 72, 24(7), P. 21-5

3399. METRICS ARE COMING!, THE -- LEONARD HERRERA. TEEN, JUN 74, 180-92, 73

3400. METRICS ARE COMING!, THE -- NEWS AND OPINION. LITTON DATA SYSTEMS, FEB/MAR 75, 14(12):12-3


3403. METRICS FOR MILLIONS/READY OR NOT! (EDUCATION). JOELLA M. GIBSON, BURNIS HALL, JR. AMERICAN METRIC JOURNAL, 3(3):20-3, MAY/JUN 75

293
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

3101. METRICS FOR PLATERS. PRODUCTS FINISHING. APR 75. P. 82-5. 600 MAIN STREET, CINCINNATI, OH 45202 (REPRINTS).

3105. METRICS FOR POWER TECHNOLOGY. TONY SCHWALLER. SCHOOL SHOP. 3(9):34-6. MAY 74.

3106. METRICS FOR ROTATING MACHINERY. MECHANICAL ENGINEERING, AUG 75, P. 54.

3107. METRICS IN FASTENING. THOMAS C. BAUMGARTNER. PRESENTATION AT ANMC/SME ENGINEERING CONFERENCE IN CHICAGO, NOV 74. BIBLIOGRAPHICAL REFERENCES P. 19-21. 21 P. AVAILABLE FROM ANMC. SHE TECH PAPER MH74-893.

3108. METRICS IN INDUSTRIAL-TECHNICAL EDUCATION. SPECIAL FEATURE. SCHOOL SHOP. APR 74. 32(8).

3109. METRICS IN MANUFACTURING. SOCIETY FOR MANUFACTURING ENGINEERS / AMERICAN NATIONAL METRIC COUNCIL. 19/20 MAR 74. SME, 20501 FORD ROAD, DEARBORN, MI 48128. CONFERENCE HELD IN CINCINNATI, OH. SEE: METRIC REPORTER, 2(8):4-5, 19 APR 74. 6-7 NOV 74, CHICAGO. SEE: METRIC REPORTER, 2(15):7, 26 JUL 74.

3110. METRICS IN MANUSCRIPTS. JOHN N. HOWARD. QUALITY PROGRESS. OCT 68, 1: P 3+.


3112. METRICS IN THE KITCHEN. FRED J. HELGREN. METRIC NEWS. 2(4):111. MAR/APR 75.


3115. METRICS LEGALIZED IN 1866. THE HUNTSVILLE (AL) TIMES. 9 JAN 74.

3116. METRICS RELATED TO INDUSTRIAL ARTS EDUCATION. 11 ARTICLES. MAN/SOCIETY/TECHNOLOGY. SEP/OCT 74. COPIES: $ 1.50. AMERICAN INDUSTRIAL ARTS ASSOCIATION, 1201 16TH ST., WASHINGTON, DC 20036.

3117. METRICS STILL *GREEK* TO MANY ENGINEERS. ERICH MARX. INDUSTRIAL NEWS. 25 NOV 74. P. 5, 10.


3119. METRICS THE SECOND PLATEAU. QUALITY PROGRESS. JUN 70. 3:10-1.

3120. METRICS UPDATE. H.E. MUNCH. AUTOMOTIVE ENGINEERING. JAN 71. 87:47.

3121. METRICS - AMERICAN STYLE. B. LANG. HOT ROD MAGAZINE. JUL 75. 28(7):65-69.


3124. METRICS: A CHANGE FOR U.S. JOHN W. RILEY. BOSTON GLOBE. 23 MAY 71. 14-A.
8. PERIODICAL ARTICLES AND PAPERS (CONT.)

3425. METRICS: A PRELIMINARY REPORT. SCIENCE NEWS, OCT 69, 96:297-8

3426. METRICS: AN ENVIRONMENTAL INNOVATION. FRANCES J. LANER. PROCEEDINGS, 13TH ANNUAL INSTITUTE IN TECHNICAL AND INDUSTRIAL COMMUNICATION, COLORADO STATE UNIVERSITY, FORT COLLINS, CO. JUL 70, P. 43

3427. METRICS: CONFUSION ON THE WAY TO CLARITY. RICHARD L. SINE. ECONOMIST, 12 FEB 72, VOL. 242, P. 69

3428. METRICS: INCHING ALONG. CALIFORNIA INDUSTRY, MAR 75, P. 6

3429. METRICS: MIND MY MEGANEWTON. ECONOMIST, 12 FEB 72, VOL. 212, P. 69

3430. METRICS: ONLY INCHES AWAY. R. SINE. TODAY'S SECRETARY, JAN 73:32


3432. METRICS: SYSTEM OF THE FUTURE. MARION A. FORBES. BROOME COMMUNITY COLLEGE, CONTINUING EDUCATION, BINGHAMTON, NY 13902. COURSE: RD-480. 20 MAR 73

3433. METRICS: THE MODERN WORLD STANDARD. HARRY CONN. AMERICAN FEDERATIONIST, (AFL-CIO), OCT 69, 76:107-9. ILLUSTRATED


3435. METRICS: WHY NOT? S.A. MENCACCI. AEROSOL AGE, DEC 72. 17:137-8


3437. METRICS, STANDARDS TOPIC AT ASTM CONFERENCE. (METRICATION - MANAGING THE INDUSTRIAL TRANSITION). METRIC REPORTER, 2(14):1, 2: 12 JUL 74

3438. METRICS, STUDENTS. AND YOU G.W. BRIGHT. INSTRUCTOR, 83(2):58-66. OCT 73

3439. METRICS, WHO NEEDS 'EM? R. BAUMGARTEN. MECHANICAL ENGINEERING, JUL 74, VOL. 96, P. 67

3440. METRICS. WINTER MEETING OF THE SOUTHEASTERN MINNESOTA INDUSTRIAL ARTS ASSOCIATION. 2 FEB 74. 901 GILMORE AVE., WINONA, MN 55987


3442. METRIC-CHANGE SUBSIDY OPPOSED BY NIXON AID BEFORE HOUSE PANEL. WALL STREET JOURNAL, 20 MAR 73 :1

3443. METRIC-ENGLISH SYSTEM EQUIVALENTS CHART AND DATA SHEET. POWER, 89:417. JUN 45

8. PERIODICAL ARTICLES AND PAPERS (CONT.)

3445. METRICIZATION OF THE JOURNAL. JOURNAL AMERICAN WATER WORKS ASSOCIATION, FEB 72, 64:88

3446. METRIC-TIME HISTORY: LETTER. E.L. OFFENBACHER. PHYSICS TODAY, JAN 73, 26: 11

3447. METRIC: NOT IF, BUT HOW. THE ARITHMETIC TEACHER. MAY 74, 21(5):366

3448. METRIC: TO GO, OR NOT TO GO? LOS ANGELES TIMES. EDITORIAL. 30 DEC 75. PART 11, P. 4

3449. METRIC? IT’S TIME TO TELL IT LIKE IT IS. W.K. BURTON. MAGAZINE OF STANDARDS, JUL 69, 40:130-3


3451. METRIC, EDITORIAL ON -. BILL MINKLER. NUCLEAR NEWS. AUG 70, 182

3452. METRIC, SI. EDITORIAL. C.J. MOSBACHER. RESEARCH/DEVELOPMENT. MAY 73 :21

3453. METRIC’S MOVING CLOSER. ANNE CRUTCHER. THE WASHINGTON STAR. 29 OCT 75

3454. METRIC/INCH AGREEMENT REACHED FOR INVOLUTE SPLINE SPECIFICATIONS. QUALITY ASSURANCE, P. 6, APR 65

3455. METRIC/INCH TWIST DRILL EQUIVALENTS. AMERICAN METRIC JOURNAL, 2(3):37, MAY/JUN 74

3456. METRIFICATION MARCHES ON; EDUCATION PROGRAM IS PROPOSED. AMERICAN VOCATIONAL JOURNAL, NOV 75, P. 94

3457. METRIFICATION. BOARDROOM REPORTS. (BUSINESS EXECUTIVE PUBLICATION). 2(2): 9, 20 OCT 73

3458. METRIFICATION. WILLIAM FINLAYSON. COMMONWEALTH FORESTRY REVIEW, LONDON. 48 (136):152-8, 1969

3459. METRIFY NOW? JAMES F. PALMER. PAPER DELIVERED TO THE AMERICAN ORDNANCE ASSOCIATION. METROLOGY DIVISION. COCOA BEACH, FL. 6-7 APR 68

3460. METRISCHE EINHEITENSYSTEM IN SUEDAFARIKA; DAS - - (THE METRIC UNIT SYSTEM IN SOUTH AFRICA). DIN-MITTEILUNGEN. BERLIN. VOL. 44, P. 645: 1965


3462. METRISCHE SYSTEM IN DER USSR, DAS - - (THE METRIC SYSTEM IN THE USSR). ANDREJ WJATKIN. DIN-MITTEILUNGEN, BERLIN. VOL. 43, P. 97-8: 1964

3463. METROLOGIST LOUIS ALLEN. METRIC REPORTER, 3(2):6. 24 JAN 75

PERIODICAL ARTICLES AND PAPERS (CONT.)

3165. METROLOGY IN TRANSITION FOR PREPAREDNESS. TECHNICAL MEETING, AMERICAN DEFENSE PREPAREDNESS ASSOCIATION. 16-17 APR 75. SAN JOSE, CA. IBM CORP. DATA PROCESSING DIVISION, EDUCATION CENTER. ADPA, 740 15TH ST., WASHINGTON, DC

3166. METROLOGY - INSPECTION AND TESTING. PRESENTATION AT ASQC CONFERENCE, 12-14 MAY 75. ASQC, 161 W. WISCONSIN AVE., MILWAUKEE, WI 53203.

3167. METROLOGY - IRWIN HERSEY. ENGINEERING OPPORTUNITIES, P. 26-30, MAY 67.

3168. METTLER TELLS CONFERENCE QUICK METRIC CHANGEOVER BEST. M.D. ALLEN, THE DAILY NEWS, TRURO, NOVA SCOTIA, 30 APR 73.

3169. MICHIGAN DEPARTMENT (OF WEIGHTS AND MEASURES) PLANS METRIC FUTURE. ROBERT HARTER. METRIC NEWS, 2(5):14, MAY/JUN 75.

3170. MICROFILM MITIGATES METRICATION MUDDLE. CHEMICAL ENG., 4 AUG 75, VOL. 82, P. 60.


3172. MICROINCHES OR MICROMETERS - A NEW CONCEPT IN PRECISION MEASUREMENT. T.H. KANG. PAPER MM71-837.


3174. MID-AMERICA METRIC CONFERENCE. UNIVERSITY OF MISSOURI, ROLLA; 18/19 MAR 74. DR. ANTON DES BRASUAS, 8001 NATURAL BRIDGE ROAD, ST. LOUIS, MO 63121. REPORT: AMERICAN METRIC JOURNAL, 2(3):40, MAY/JUN 74. ST. LOUIS EDUCATIONAL CONFERENCE SCORES HIGH.

3175. MILES OUT. AERONAUTICS (BRITISH). 30:35, MAR 54.

3176. MILK GOES METRIC WAY IN AUSTRALIA. THE HUNTSVILLE (AL) TIMES, 18 AUG 74.


3178. MILLIMETER-INCH CONVERSION TABLE. G. HIRSCH. AMERICAN MACHINIST, 1 JUN 75, VOL. 119, P. 50-51.

3179. MILLIMETRE IS JUST A SMIDGEN; A MEGAMETRE IS HUGE. A - VALEBIE ANTOINE. METRIC PLANNING DIRECTOR, LITTON INDUSTRIES. THE PROCEEDINGS, 20TH INTL. TECHNICAL COMMUNICATIONS CONFERENCE, MAY 73. SOCIETY FOR TECHNICAL COMMUNICATION, 1010 VERMONT AVE. NW, WASHINGTON, DC 20005.

3180. MILLIMETRE OR CENTIMETRE - DOES IT MATTER? REFERENCES. P. DUNSTONE. BUILDING, 216:144-146, 27 JUN 69.

3181. MILLIMETRE OR A GAS METER. (MCDONALD'S METRIC PROMOTION). AMERICAN METRIC JOURNAL, 3(11):40, JAN/FEB 75.


3183. MINED AND MINERAL PRODUCTS MEETING. METRIC REPORTER, 2(17):5, 23 AUG 74.
<table>
<thead>
<tr>
<th>No.</th>
<th>Title</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>3484</td>
<td>MINICALCULATORS FOR METRIC CONVERSIONS. MACHINE DESIGN. 45(2):12. 18 OCT 73</td>
<td></td>
</tr>
<tr>
<td>3485</td>
<td>MINIMIZING YOUR COSTS AND PROBLEMS IN CONVERTING TO THE METRIC SYSTEM. CONFERENCE AND EXHIBITION. 19-20 SEP 73. GRAND VALLEY STATE COLLEGE, ALLENDALE, MI. SEE AMERICAN METRIC JOURNAL, 1(2):61. NOV 73</td>
<td></td>
</tr>
<tr>
<td>3486</td>
<td>MINISTRY OF DEFENCE SUPPORTS THE PROGRAM FOR METRICATION IN ENGINEERING. BS1 NEWS, JUN 69, 17</td>
<td></td>
</tr>
<tr>
<td>3487</td>
<td>MINI-TOURER. PORTABLE METRIC DISPLAY SETS. GOING METRIC QUARTERLY NEWSLETTER NO. 1, JUL 71, P. 2, NO. 2, OCT 71, P. 2. METRICATION BOARD, LONDON</td>
<td></td>
</tr>
<tr>
<td>3488</td>
<td>MINNESOTA ADOPTS METRIC UNITS IN DRIVERS MANUAL. METRIC REPORTER, 2(25):4, 12 DEC 75</td>
<td></td>
</tr>
<tr>
<td>3489</td>
<td>MINNESOTA CONVERTS. AMERICAN METRIC JOURNAL, 2(4):55. JUL/AUG 74</td>
<td></td>
</tr>
<tr>
<td>3490</td>
<td>MINNESOTA METRIC LEGISLATION. AMERICAN METRIC JOURNAL, 1(2):18. NOV 73</td>
<td></td>
</tr>
<tr>
<td>3491</td>
<td>MINNESOTA METRIC MOVES. MINNESOTA STATE BOARD OF EDUCATION. PLAN FOR METRIC EDUCATION. (RESOLUTION). AMERICAN METRIC JOURNAL, 3(6):22. NOV/DEC 75</td>
<td></td>
</tr>
<tr>
<td>3492</td>
<td>MINNESOTA - DEVELOPMENTS IN EDUCATION. AMERICAN METRIC JOURNAL, 1(1):29. SEP 73</td>
<td></td>
</tr>
<tr>
<td>3493</td>
<td>MINUTE VS. M1L. AMERICAN RIFLEMAN, JUN 71, 119:78-9</td>
<td></td>
</tr>
<tr>
<td>3494</td>
<td>MISSISSIPPI INDUSTRIAL ARTS <em>METRIC 500</em>. ROY S. HINRICHS. MAN/SOCIETY/TECHNOLOGY. 24(1):14. SEP/OCT 74</td>
<td></td>
</tr>
<tr>
<td>3495</td>
<td>MISSISSIPPI METRIC EDUCATION - EXPANSION TO A NATIONAL PROGRAM. JOHN M. FLOWERS. ANNUAL MEETING OF MA, BOSTON, 30 DEC 69</td>
<td></td>
</tr>
<tr>
<td>3496</td>
<td>MISSISSIPPI METRIC MEETING. AMERICAN METRIC JOURNAL, 2(2):5192. MAR/APR 74</td>
<td></td>
</tr>
<tr>
<td>3497</td>
<td>MISTAKE TO MAKE FINAL DECISION NOW. A. THOMAS A. HANNIGAN. LOS ANGELES TIMES. 28 DEC 75. PART VII, P. 5. (LABOR)</td>
<td></td>
</tr>
<tr>
<td>3498</td>
<td>MKS OR GIORGI SYSTEM SYMPOSIUM, THE - PROCEEDINGS, INSTITUTE OF ELECTRICAL ENGINEERS, 97:235. 1950</td>
<td></td>
</tr>
<tr>
<td>3499</td>
<td>MKS SYSTEM OF ELECTRICAL AND MAGNETIC UNITS, THE - BRITISH STANDARDS INSTITUTION (MEMORANDUM), LONDON, 1437:1-10. 1950</td>
<td></td>
</tr>
<tr>
<td>3500</td>
<td>MKS UNITS FOR SCHOOL PHYSICS ? INSTITUTE OF ELECTRICAL ENGINEERS JOURNAL, 21(1):155. 15 MAR 56</td>
<td></td>
</tr>
<tr>
<td>3502</td>
<td>MKS, MKSA, OR SI UNITS - HOW, WHEN ? (9 REFERENCES). A.N. PIKERING. AUSTRALIAN PHYSICIST, 4:171-4. OCT 67</td>
<td></td>
</tr>
<tr>
<td>3503</td>
<td>MOBILE METRIC DISPLAY. AMERICAN METRIC JOURNAL, 2(6):61. NOV/DEC 74</td>
<td></td>
</tr>
</tbody>
</table>
3504. MOBILE UNIT FOR METRIC TRAINING. BSI NEWS, OCT 70, 16

3505. MODEL FOR A MULTIMEDIA APPROACH TO LEARNING THE METRIC SYSTEM. SISTER THERESA MENARD, HOLY FAMILY SCHOOL, ROCKLAND, MA. A PROPOSAL. USMA NEWSLETTER, 9(3):1, AUG 74 (SUMMARY)

3506. MODEL ROCKETRY GOES METRIC. G.H. STINE, AMERICAN AIRCRAFT MODELER, MAR 68, 38-40


3508. MODERN TOWER OF BABEL. J.A. THOMEN, JOURNAL ENGINEERING EDUCATION, 38:156-158, OCT 47

3509. MODERNIZED METRIC SYSTEM, THE DESIGN NEWS, 8 JAN 73, P. 52-53, REPRINT OF NBS SPECIAL PUBLICATION 304A, GPO

3510. MODERNIZED METRIC SYSTEM, THE ELECTRIC LIGHT AND POWER, FEB 74, P. 31, 45

3511. MODIFY SI UNITS FOR EVERYDAY USE. G.R. HOLM, MATERIAL RESEARCH AND STANDARDS, P. 645, DEC 65

3512. MOLE ADOPTED AS INTERNATIONAL SYSTEM BASE UNIT. TECHNICAL NEWS BULLETIN, (NBS), FEB 72, 56(2):42-3

3513. MONEY SAVED WITH METRIC. METRIC MONITOR, CANADA, 11(2):1, JUN 74

3514. MONTANA RECEIVES new MEASUREMENT STANDARDS. USMA NEWSLETTER, 10(3):5, AUG 75

3515. MONTEREY EXPOSITION - A SAMPLING OF GENERAL AVIATION. METRIC AVIATION, 1(5):1, MAY 75

3516. MONTGOMERY SCHOOL A KILOMETER AHEAD OF OTHERS. (MONTGOMERY COUNTY, MD). BART BARNES, WASHINGTON POST, NASA CURRENT NEWS, 28 JAN 75, B 5

3517. MONTGOMERY WARD BEGINS TRANSITION. METRIC BULLETIN, 2(12):15, OCT 75

3518. MONTGOMERY WARD ISSUES METRIC POLICY. METRIC REPORTER, 3(9):1, 8, 2 MAY 75

3519. MORE ABOUT METRIC THREADS. ENGINEERING, 20(1):24, 21 JAN 66

3520. MORE CALLS FOR METRIC CAPABILITY ON DIGITAL READOUT SYSTEMS. METRIC NEWS, 11(6):9, JUL/AUG 74. (SEE: AMM/MN 3 JUN 74)

3521. MORE DECISIONS ON ELECTRICAL METRICATION. ELECTRICAL TIMES, 15(5):55, 6 FEB 69

3522. MORE DIFFICULTIES THAN ANTICIPATED IN PETROLEUM INDUSTRY CONVERSION. R.M. GREEN, AMERICAN METRIC JOURNAL, 3(5):38-39, SEP/OCT 75

3523. MORE FACTS ON THE UNITED KINGDOM CHANGEOVER. METRIC REPORTER, 3(12):15, 13 JUN 75

3524. MORE FROM H.D. ALLEN'S METRIC UPDATE, TRURO, NOVA SCOTIA, CANADA. METRIC BULLETIN, 3(11):12-3, NOV 75.
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

3525. MORE METRIC EDUCATION ACTIVITIES. METRIC REPORTER, 3(14):3. 11 JUL 75
3526. MORE METRIC SHORTHAND NOTATION. AMERICAN METRIC JOURNAL, 3(1):9. JAN/FEB 75
3527. MORE METRIC STUDY IS RECOMMENDED. (ABSTRACT). GERALD F. PRANGE. METRIC REPORTER, 1(4):5. DEC 73
3528. MORE METRIC SYSTEM. MECHANICAL ENGINEERING, P. 81. MAY 64
3529. MORE ON METRIC SURVEY. DESIGN NEWS, 20:3. 31 MAR 65
3530. MORE ON THE CONVERSION TO METRIC. F.J. VERSAGI. AIR CONDITIONING, HEATING AND REFRIGERATION NEWS, 6 JAN 69. 116:22
3531. MORE ON THE METRIC CHANGEOVER. (METRIC BILLS, METRICATION ADVANTAGES, SUBSIDY QUESTIONS, USA/USSR ENGINEERING). DIMENSIONS/NBS. JUN 74. 59(6):123-5. 139
3532. MORE ON WEIGHT VS. MASS. L.E. BARBROW. LETTER. AMERICAN METRIC JOURNAL, 2(2):3. SEP/OCT 75
3533. MORE SUPPORT FOR METRIC UNITS. M.T. VITTHUM; C.E. KELLOGG. SOIL SCIENCE SOCIETY OF AMERICA, PROCEEDINGS. JUL 68. 32:605
3534. MORE TESTIMONY FROM SENATE HEARINGS. METRIC REPORTER, 3(23):2-4. 14 NOV 75
3535. MORE THAN A POUND LESS THAN A MILE. J. CLARKE SINEX, IBM HUNTSVILLE, AL
3536. MORGAN CONSTRUCTION (CO.) GOES METRIC. METRIC BULLETIN, 2(12):12-14. OCT 75. (ROLLING MILLS AND WIRE DRAWING EQUIPMENT; STEEL INDUSTRY; INDUSTRY)
3537. MORGAN METRIC USAGE ON THE INCREASE. (THE MORGAN CONSTRUCTION CO.). METRIC REPORTER, 2(26):4. 27 DEC 75
3538. MOTOR VEHICLE MANUFACTURERS ASSOCIATION METRIC SERIES READY FOR SCHOOLS. METRIC REPORTER, 3(18):3. 5 SEP 75
3539. MOUNTING PRESSURE TO GO METRIC, THE. BUSINESS WEEK, 24 JULY 1971. P. 54-6
3540. MOVE IS NOW, THE. WE CAN'T AFFORD TO WAIT. PRESENTATION. ROBERT A. HOPKINS. AMERICAN METRIC JOURNAL, 3(2):18-9. MAR/APR 75
3541. MOVE TO METRIC AND ITS EFFECT ON GAGE BLOCK COSTS, THE. TOOLDING AND PRODUCTION. DEC 73
3542. MOVE TO METRIC COSTLY. CHEMICAL WEEK, 7 OCT 70. 107:19
3543. MOVE TO METRIC MEASUREMENT: NOT A NUISANCE, A NECESSITY. WIRE AND WIRE PRODUCTS. APR 72. 47:28-32
3544. MOVE TO METRIC (TWELVE CONVERSION TABLES). F.J. VERSAGI. AIR CONDITIONING, HEATING + REFRIGERATION NEWS, 104:31. 18 JAN 65
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

3545. MOVE TO METRICS: SOME CONSIDERATIONS: SHALL WE USE 'METRE' OR 'METER'? DONALD M. FURL. THE MATHEMATICS TEACHER, NOV 74, P. 581-4. CONDENSED: THE EDUCATION DIGEST, JAN 75, 40:54-6

3546. MOVE TO METRICS: SOME CONSIDERATIONS. D.M. FURL. EDUCATION DIGEST, JAN 75, VOL. 40, P. 54-6

3547. MOVE TO METRIC; VIEWING THE PROBLEMS, THE - RICHARD G. GREEN, R.L. ESKEN. ILLUSTRATED: AUTOMATION, SEP 73, 20(9):70-6. (MACHINE TOOLS, STANDARDS)

3548. MOVE TO THE METRIC?: METRIC SYSTEM'S FANS AND FOES PRESS CASES AS U.S. STUDIES SWITCH. A.J. LARGE. WALL STREET JOURNAL. 172:1+, 5 SEP 68

3549. MOVE TO THE MKS UNITS MAY START IN 1972. S. CLARK. CANADIAN CHEMICAL PROCESSING. JUL 71, 55, P. 40-3, ILLUSTRATED

3550. MOVE TOWARD METRIC FASTENER SYSTEM UNDERWAY. MATERIALS ENGINEERING, 77:59 MAR 73

3551. MOVE TOWARD METRIC PRODUCES A VARIETY OF CONVERSION AIDS. THE -- PRODUCT ENGINEERING, FEB 74, VOL. 45, P. 97-8. ILLUSTRATED

3552. MOVES TO METRIC IN OTHER COUNTRIES - AUSTRALIA FAVOURS THE CHANGE. BSI NEWS, P. 7-8, SEP 68

3553. MOVES TO METRIC IN OTHER COUNTRIES - U.S. METRIC ADVISORY COMMITTEE. BSI NEWS, P. 5, NOV 68

3554. MOVING INTO METRIC: ROLE OF BSI AND MICHAEL CLARKE. BUILDING, 216:128-129, 10 JAN 69

3555. MOVING INTO METRIC. CHEMICAL WEEK, 80:55-6+, 16 MAR 57

3556. MOVING TO A METRIC AMERICA. MECHANICAL ENGINEERING. MAY 75, 87(5):75-77

3557. MOVING TO METRIC MAKES DOLLARS AND SENSE. DANIEL V. DESIMONE. HARVARD BUSINESS REVIEW, 50(1):100-111 JAN/FEB 72. TABLES, BIBLIOGRAPHY

3558. MOVING TO METRICS CAN BE PROFITABLE. INDUSTRY WEEK, 9 AUG 71, 17-8

3559. MOVING TOWARD A METRIC KITCHEN. METRIC REPORTER, 3(19):4, 7-11 JUL 75

3560. MOVING TOWARD METRIC MEASURE. JOHN KNOTT. THE COMMERCIAL APPEAL, MEMPHIS, TN., 12 OCT 75, SECTION 6, P. 1

3561. MOVING TOWARDS METRIC CONVERSION. J.R. HOUGHTON. CSA QUARTERLY REVIEW, FEB 71, P 3

3562. MRCA 75: FIRST 'PURE' METRIC AIRCRAFT. JOINT EFFORT (VOI-SHAH), 1(5):13, APR 74

3563. MR. METRIC. FORBES, 15 SEP 72, 179

3564. MSFC (GEORGE C. MARSHALL SPACE FLIGHT CENTER) ESTABLISHES METRICATION GROUP. MSFC MARSHALL STAR, 13(13):4, 6 DEC 72
8. PERIODICAL ARTICLES AND PAPERS (CONT.)

3565. MULTIFACETED METRIC CAMPAIGN FOR CANADA. METRIC REPORTER, 2(8):8, 19 APR 74

3566. MULTINATIONAL CORPORATIONS READY FOR METRICS. (QUOTATION FROM: METRIC CONVERSION IN THE USA - A STATUS REPORT). MALCOLM E. O'HAGAN. METRIC NEWS, 1(2):128, NOV/DEC 73

3567. MUNICIPAL ENGINEER'S INTEREST IN THE CHANGE TO THE METRIC SYSTEM IN THE CONSTRUCTION INDUSTRY, THE - • INSTITUTION OF MUNICIPAL ENGINEERS - JOURNAL, 95:275-60, SEP 68

3568. MUSEUM METRICS. (METRIC EXHIBIT). METRIC REPORTER, 3(14):2, 11 JUL 75

3569. MUST AMERICA GO METRIC? HARLAND MANCHESTER. READERS DIGEST, OCT 68, P. 63-64.

3570. MUST CANADA WAIT FOR THE U.S. TO INTRODUCE THE METRIC SYSTEM? ALBERT J. METTLER. PAPER AT SES MEETING, TORONTO, 26 FEB 70

3571. MUST THE U.S. GO METRIC? ROY P. TROWBRIDGE. ASSEMBLY ENGINEERING, APR 71, 14:30-4

3572. MUSTANG II'S GALLOP WILL COME FROM 100 METRIC HORSES. R.A. GUILLES. IRON AGE, 14 JUN 73, VOL. 211, P. 19


3574. MYTHS AND REALITIES TO BE THE THEME OF SECOND ANMC CONFERENCE AND EXPOSITION. METRIC REPORTER, 3(11):1, 8 OCT 75: (5-7 APR 76)

3575. M-DAY IS CLOSER THAN MORE AMERICANS THINK. BOB OLMSTEAD. CHICAGO SUN-TIMES, THE HUNTSVILLE (AL) TIMES. 10 AUG 75, P. 30

3576. NACE ADOPTS METRIC SYSTEM: METHOD APPROVED FOR REPORTING CORROSION DATA. CORROSION, SEP 68, 24:308-11, MATERIALS PROTECTION, OCT 68, 168-71

3577. NAM WANTS ASSOCIATIONS INVOLVED IN METRIC PUSH. AIR CONDITIONING, HEATING AND REFRIGERATION NEWS, 30 JUL 73, VOL. 129, P. 28

3578. NASA BIBLIOGRAPHY REVISED. METRIC REPORTER, 3(12):7, 13 JUN 75

3579. NASA IS GOING METRIC. MATERIALS RESEARCH AND STANDARDS, JAN 71, 11:28

3580. NASA PROMOTES THE METRIC SYSTEM. PAPER PRESENTED TO THE AMERICAN ORDNANCE ASSOCIATION, 29 MAR 1972. MILTON W. ROSEN. NASA HQ, OFFICE OF DOD AND INTERAGENCY AFFAIRS

3581. NASA PROMOTES USA METRICATION. DUNLAP METRICATION NEWS. MN 12, APR 72, P. 1. WESTWOOD PRESS, THE REDDIFICHT, SUTTON COLDFIELD 021-354 8713, ENGLAND

3582. NASA SWITCHES TO METRIC SYSTEM. THE HUNTSVILLE (AL) TIMES. 4 OCT 1970

3583. NASA TAKES CAUTIOUS APPROACH TO METRIC STANDARDS. MISSILE/SPACE DAILY, 2 AUG 63

302
B. PERIODICAL ARTICLES AND PAPERS (CONT.)


3585. NASA'S USE OF AND POLICIES REGARDING THE INTERNATIONAL SYSTEM OF UNITS (SI). DONALD E. WITSEN, NASA-GODDARD SPACE FLIGHT CENTER, 19 SEP 72


3587. NATION VIEWS POSSIBLE ADOPTION OF METRIC SYSTEM. DOW CORRAl. (DOW CHEMICAL - ROCKY FLATS, CO), 16 OCT 70, 18:7

3588. NATIONAL ADVERTISING AND CORRECT METRIC USE LETTER. ALLAN R. MOSSBERG. METRIC REPORTER, 3(2):15-6, 3 OCT 75

3589. NATIONAL ASSOCIATION FOR METRIC EDUCATION EDUCATION PROGRAM, THE. N-AME. E. IN THE NEWS. METRIC NEWS, 2(5):18, MAY/JUN 75, 2(6):10, JUL/AUG 75

3590. NATIONAL ASSOCIATION FOR METRIC EDUCATION IN THE NEWS. ORGANIZATIONAL MEETING, 27-29 JAN 75. METRIC NEWS, 2(4):10, MAR/APR 75

3591. NATIONAL BUREAU OF STANDARDS COMPUTER PACKAGE HELPS COMPANIES CONVERT. QUALITY PROGRESS. FEB 74, 02-74, P. 49

3592. NATIONAL BUREAU OF STANDARDS FOSTERS COMPUTER PROGRAM FOR METRIC CONVER- SION. JEFF ODOM. AMERICAN METRIC JOURNAL, 2(2):9, MAR/APR 74

3593. NATIONAL BUREAU OF STANDARDS, THE. AN EXPANDING RESPONSIBILITY IN THE SEVENTIES. DR. MYRON TRIBUS, NASA, PRESENTED AT THE AMERICAN INSTITUTE OF INDUSTRIAL ENGINEERS, MSFC, 1 OCT 1970

3594. NATIONAL CONFERENCE OF WEIGHTS AND MEASURES CHOOSES -RE (SPELLING FOR ME- TRE AND LITRE). METRIC REPORTER, 3(20):6, 3 OCT 75

3595. NATIONAL CONFERENCE OF WEIGHTS AND MEASURES LAUNCHES METRIC PROGRAM. AME- RICAN METRIC JOURNAL, 3(5):8, SEP/OCT 75


3597. NATIONAL CONFERENCE ON WEIGHTS AND MEASURES METRIC COMMITTEE GIVES REPORT. USMA NEWSLETTER, 9(3):6, AUG 74

3598. NATIONAL COUNCIL OF TEACHERS OF MATHEMATICS ADVOCATES METRIC NOW. AMERI- CAN METRIC JOURNAL, 2(1):58, JAN/FEB 74

3599. NATIONAL COUNCIL OF UNITED STATES CHAMBER VOTES AGAINST METRIC SYSTEM. AMERICAN MACHINIST, 60:752C, 15 MAY 74

3600. NATIONAL COUNCIL OF WEIGHTS AND MEASURES METRIC COMMITTEE SUBMITS REPORT. METRIC REPORTER, 2(15):8, 26 JUL 74

3601. NATIONAL EDUCATION ASSOCIATION SUPPORTS CONVERSION TO METRIC SYSTEM. (NEA RESOLUTION C-17, "CONVERSION TO THE METRIC SYSTEM"). METRIC REPORTER, 2(8): 2, 19 APR 74
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

3602. NATIONAL EDUCATION ASSOCIATION TAKES ACTIVE METRICATION ROLE, USMA NEWSLETTER, 9(4):4, NOV 79

3603. NATIONAL GUIDANCE NEEDED, METRIC NEWS, 11(2):14, NOV/DEC 73


3605. NATIONAL METRIC STUDY CONFERENCE – CONSTRUCTION, CONSTRUCTION REVIEW, NOV 76, 1619-5

3606. NATIONAL METRIC STUDY CONFERENCES HELD BETWEEN AUG AND NOV 1970 AT NBS:
   1. ENGINEERING-RELATED INDUSTRY, 17-21 AUG 70
   2. CONSUMER-RELATED INDUSTRY, 21-25 SEP 70
   3. CONSTRUCTION INDUSTRY, 5-6 OCT 70
   4. CONSUMER AFFAIRS, 12-13 OCT 70
   5. EDUCATION, 14-15 OCT 70
   6. LABOR, 27 OCT 70
   7. NATURAL RESOURCES, TRANSPORTATION, HEALTH, SMALL BUSINESS AND OTHERS, 16-19 NOV 70
PROGRAMS SEE METRIC STUDY REPORT, VOL. 12, P. 136-148 (APPENDIX 3)

3607. NATIONAL METRICATION BOARD, AMERICAN METRIC JOURNAL, 2(4):24, JUL/AUG 74

3608. NATIONAL METRICATION IS NOW IN SIGHT, LOUIS F. SOKOL, PRESIDENT, METRIC ASSOCIATION, PRESENTED AT MSFC, 26 FEB 1971

3609. NATIONAL PARK TOURIST GUIDES GO METRIC, METRIC NEWS, 2(4):26, MAR/APR 75

3610. NATIONAL PARKS GO METRIC, AMERICAN METRIC JOURNAL, 2(6):36, NOV/DEC 74

3611. NATIONAL STRATEGY, A -, R. WALTERS, ILLUSTRATED CARPENTER AND BUILDER, 3 NOV 1967

3612. NATIONAL WEATHER SERVICE METRIC PLAN ANNOUNCED, METRIC AVIATION, 1(1):4, JAN 75

3613. NATIONAL WEATHER SERVICE PLANS FOR METRICS, USMA NEWSLETTER, 9(3):3, AUG 74, METRIC NEWS, 2(1):18-19, SEP/OCT 74

3614. NATIONWIDE CONVERSION IN CANADA, CELSIUS BEGAN APRIL 1, AMERICAN METRIC JOURNAL, 3(4):20-21, JUL/AUG 75

3615. NATO STANDARDIZATION ON METERS, STANDARDS ENGINEERING, 9:13, AUG-SEP 57

3616. NAUTICAL MILE VS. KILOMETRE, METRIC AVIATION, 1(4):1, APR 75

3617. NAUTICAL MILES UNMASKED, AERONAUTICS (BRITISH), 29:157, SEP 53

3618. NAVAL WORKSHOP, METRIC REPORTER, 2(23):2, 15 NOV 74

3619. NAVY METRIC GROUP, METRIC REPORTER, 2(8):5, 19 APR 74

3620. NAV (NATIONAL ASSOCIATION OF WHOLESALERS) SAYS CONVERSION TO METRIC SYSTEM MEANS DUAL STOCKAGE, AIR CONDITIONING, HEATING AND REFRIGERATION NEWS, 26 OCT 70, 121113
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

3621. NBS ACTIVITIES IN BOULDER: THE METRIC SWITCH IS ON. JOHN L. QALKE. AMERICAN METRIC JOURNAL, 3(2):10, MAR/APR 75

3622. NBS ADOPTS INTERNATIONAL SYSTEM OF UNITS. INSTRUMENTS & CONTROL SYSTEMS, P. 131, APR 64

3623. NBS ADOPTS INTERNATIONAL SYSTEM OF UNITS. NBS TECHNICAL NEWS BULLETIN, APR 64, 48(4):161

3624. NBS AND THE METRIC SYSTEM. QUALITY PROGRESS, 1:15, SEP 68

3625. NBS CHIEF CALLS FOR COORDINATED OPEN-ENDED METRIC CONVERSION: OPPOSES "FEDERAL SUBSIDY" FOR CONVERSION. DEFENSE/SPACE DAILY, 2 MAY 75, P. 14

3626. NBS DIRECTOR CITES PROGRESS (IN INCREASING METRIC AWARENESS), METRIC REPORTER, 3(7):7, 4 APR 75

3627. NBS EDUCATION CONFERENCE, (20-21 MAY 75). METRIC REPORTER, 3(9):4, 2 MAY 75

3628. NBS GUIDELINES FOR USE OF THE METRIC SYSTEM. NBS LC 1056, NOV 74, AVAILABLE FROM GPO. THESE GUIDELINES SUPERSEDE "NBS POLICY FOR USAGE OF SI UNITS", NBS TECH. NEWS BULL. 57, NO. 6, P. 138 (1973)

3629. NBS INTERPRETS POLICY ON SI UNITS. NBS TECHNICAL NEWS BULLETIN, JUN 68, 52 (6):121-4

3630. NBS METRIC INFORMATION CENTER. AMERICAN METRIC JOURNAL, 2(4):50-1, JUL/AUG 74

3631. NBS METRIC KIT. METRIC NEWS, 2(5):33, MAY/JUN 75

3632. NBS METRIC KIT. 4 METRIC PAPERS. METRIC REPORTER, 3(3):6, 7 FEB 75. DIMENSIONS/NBS, MAR 75, P. 66, METRIC NEWS, 2(5):33, MAY/JUN 75

3633. NBS NATION WIDE EDUCATIONAL SURVEY. U.S. SCHOOLS MOVING TO METRIC CURRICULUM RAPIDLY. AMERICAN METRIC JOURNAL, 2(4):5, SEP/OCT 74

3634. NBS OFFERS METRIC UNIT CONVERSION WALLET CARD. QUALITY PROGRESS, OCT 72, P. 9-5


3636. NBS RELEASES METRIC HOUSING STUDY. METRIC REPORTER, 2(16):5, 9 AUG 74

3637. NBS SEES GOOD CHANCE OF METRIC BILL THIS YEAR. DEFENSE/SPACE DAILY, 19 MAR 75, P. 102

3638. NBS SUGGESTS U.S. TO GO METRIC OVER TEN YEARS. MACHINE DESIGN, 43:4, 19 AUG 71

3639. NBS TEAM STARTS THREE-YEAR STUDY OF METRICADVANTAGES FOR U.S. J. P. WILEY. PHYSICS TODAY, 21:65-6, NOV 68
8. PERIODICAL ARTICLES AND PAPERS (CONT.)

3640. NBS URGES 10-YEAR METRIC CONVERSION PLAN. C. HOLDEN. SCIENCE, 13 AUG 1971, P. 613


3642. NCTM AND AASL TEAM ON METRIC SYSTEM. SCHOOL MEDIA QUARTERLY. FALL 72

3643. NCTM METRICATION UPDATE. AMERICAN METRIC JOURNAL, 3(1):49-50, JAN/FEB 75

3644. NCTM'S WEALTH OF METRIC RESOURCES. METRIC REPORTER, 2(22):6, 1 NOV 74

3645. NCTM FORMS METRIC PLANNING COMMITTEE. METRIC REPORTER, 2(6):11, 22 MAR 74

3646. NEA SUPPORTS CONVERSION TO METRIC SYSTEM. (NATIONAL EDUCATION ASSOCIATION). METRIC REPORTER, 2(8):12, 19 APR 74

3647. NEED FOR A BALANCED APPROACH (TO METRICATION). THE - METRIC REPORTER, 3(1):2, 21 FEB 75

3648. NEED FOR A VERB TO MEASURE MASS. THE - LETTER. LOUIS F. SOKOL, BRUCE B. BARROW. METRIC REPORTER, 3(18):12, 5 SEP 75. (WEIGHT, MASS)

3649. NEED FOR BASIC METRIC STANDARDS. THE - G. DRACKLEY. STANDARDS ENGINEERING. AUG 73, 25(4):16, 14

3650. NEED FOR METRIC PRACTICE STANDARDS. METRIC REPORTER, 1(4):8, DEC 73

3651. NEED ORGANIZATION, RATIONALIZATION FOR CONVERSION SUCCESS. METRIC REPORTER, 2(16):16, 9 AUG 74

3652. NEED TO REMAIN COMPETITIVE SPURS PORTER (PRECISION PRODUCTS &O.). METRICATION. METRIC REPORTER, 3(5/6):18, 21 MAR 75

3653. NEED WORD ECONOMY. (WEIGHT, MASS) LETTER. JOHN D. COLEMAN. METRIC REPORTER, 3(26):8, 26 DEC 75

3654. NEEDED: METRIC STANDARDS FOR TOOLING. AMERICAN MACHINIST. 19 AUG 74, P. 57

3655. NEEDS IN PRECOLLEGE EDUCATION. C. J. LA RUE, SUPERVISOR OF SCIENCE. MONTGOMERY COUNTY, MARYLAND PUBLIC SCHOOLS. PAPER PRESENTED AT 1972 ANNUAL MEETING OF THE METRIC ASSOCIATION

3656. NEPAL. METRIC SYSTEM. BOARD OF TRADE JOURNAL. 196:399. 7 FEB 69

3657. NEW AMERICAN NATIONAL METRIC COUNCIL TO ASSIST IN MOVEMENT TOWARDS A METRIC AMERICA. METRIC REPORTER, 11(1):1, 2, SEP 73


3659. NEW CONCEPTS IN BASIC STANDARDS. A.V. ASTIN. MAGAZINE OF STANDARDS. VOL. 37, 111, APR 66

3660. NEW CONVERSION CONTROL: GENERAL ELECTRIC. (GECON). AMERICAN METRIC JOURNAL, 31(1):24, JAN/FEB 75
PERIODICAL ARTICLES AND PAPERS (CONT.)

3661. NEW COUNCIL ADVANCES METRICATION. AUTOMATION. NOV 73, VOL 20, P. 16

3662. NEW DEFINITIONS AUTHORIZED FOR SI BASE UNITS. TECHNICAL NEWS BULLETIN (NBS). FEB 69, 53:33

3663. NEW DEFINITIONS OF SI BASE UNITS. ELECTRONICS AND POWER. MAY 69, 15:164

3664. NEW DIMENSIONS FOR PRACTICALLY EVERYTHING: METRICATION. LEE EDSON. AMERICAN EDUCATION. APR 72, 8(3):10-9

3665. NEW ERA IN PAPERMAKING AND PRINTING. V. RIDLER, P. J. DIXON, B. S. SEDLEY. USI NEWS, SEP 68, 18-9

3666. NEW FASTENING SYSTEMS OFFER USERS FASTER ASSEMBLY TIME, LOWER COSTS. PRODUCT ENGINEERING. JUL 72, 11:19-22

3667. NEW IDEAS TOWARD METRIC CONVERSION FOR THE CONSUMER. JANE KEELY. AMERICAN METRIC JOURNAL, 3(2):33, 56. MAR/APR 75

3668. NEW IDEAS TOWARD METRIC CONVERSION FOR THE PUBLIC. USMA ANNUAL MEETING, 30 JAN 75. NEW YORK, NY. USMA NEWSLETTER. 10(1):5. FEB 75. COVERED: DOMESTIC AND INTERNATIONAL TRADE, GOVERNMENT, PRODUCERS, CONSUMERS, TEACHERS.

AAAS, 1515 MASSACHUSETTS AVE., WASHINGTON, DC 20005

3669. NEW IDEAS TOWARD METRIC CONVERSION: FOR THE PUBLIC. WILLIAM M. JAFFE. AMERICAN METRIC JOURNAL, 3(1):27-30. JAN/FEB 75

3670. NEW IDEAS TOWARD METRIC FOR THE PUBLIC. USMA SYMPOSIUM 30 JAN 75. AMERICAN METRIC JOURNAL, 3(2):37. MAR/APR 75

3671. NEW INTERNATIONAL CARAT OF TWO HUNDRED MILLIGRAMMES. GEORGE J. KUNZ. SCIENTIFIC AMERICAN SUPPLEMENT. 76:82-83, 98-99. 9-16 AUG 1913


3673. NEW JERSEY GOES METRIC WITH AMERICA. EDUCATORS CAN'T DELAY ANY LONGER. (A RESOLUTION). AMERICAN METRIC JOURNAL, 3(2):12. 48. MAR/APR 75

3674. NEW JERSEY METRIC COURSE: PRACTICAL METRICATION FOR ENGINEERING AND PRODUCTION PERSONNEL. METRIC REPORTER, 2(6):8. 22 MAR 74

3675. NEW LANGUAGE, A - - (MOTOROLA SEMICONDUCTORS). METRIC NEWS, 1(2):27. NOV/DEC 73

3676. NEW LEGISLATION MAY END METRIC DEBATE. INDUSTRY WEEK. 11 DEC 72, 175:25-6


3678. NEW METRIC BOTTLES DUE FOR LIQUORS. THE HUNTSVILLE (AL) TIMES. 16 JUL 75, P. 50

3679. NEW METRIC CONVERSION KIT CONVERTS BECHLER SWISS AUTOMATICS TO METRIC SYSTEM IN 15 MINUTES. METRIC NEWS, 2(1):30. SEP/OCT 74
8. PERIODICAL ARTICLES AND PAPERS (CONT.)

3680. NEW METRIC STANDARDS FOR FASTENERS. DESIGN ENGINEERING, TORONTO, 17(9):28-31, SEP 71


3682. NEW MEXICO LEGISLATION. METRIC REPORTER, 2(6):1, 22 MAR 74

3683. NEW NBS COMPUTER PROGRAM FOR METRIC. METRIC REPORTER, 1(3):1; NOV 73

3684. NEW OPTIMUM SYSTEM OF FASTENERS - IN METRIC. RICHARD O. BELFORD, TECHNICAL DIRECTOR, INDUSTRIAL FASTENERS INSTITUTE. PAPER PRESENTED AT 1972 ANNUAL MEETING OF THE METRIC ASSOCIATION

3685. NEW PAPER SIZE ADOPTED AT HELSINKI. METRIC MONITOR, 2(1):1, JAN 75

3686. NEW PUSH FOR THE METRIC SYSTEM: WILL YOU GIVE UP POUNDS, FEET AND INCHES? ALDEN P. ARMAGNAC. POPULAR SCIENCE, JUN 69, Pt. 5H-7 PLUS


3688. NEW RULE FOR BRITANNIA. PRODUCT ENGINEERING, 36:46-48, 21 JUN 65

3689. NEW RULES FOR METRICATION. GEBBIE, TAYLOR, BLACKWELL, OSBORNE. NEW SCIENTIST (BRIT.), 19 JAN 67, 33:1148-9

3690. NEW SERVICE LOCATES METRIC PRODUCTS. INFORMATION HANDLING SERVICE. MACHINE DESIGN, 24 JUL 75, P. 10

3691. NEW SI UNITS. BECQUEREL, GRAY. METRIC REPORTER, 3(26):6; 26 DEC 75

3692. NEW STANDARD DEVELOPED FOR METRIC FASTENERS. MACHINE DESIGN, 12 DEC 74, VOL. 46, P. 12

3693. NEW STANDARD FOR METER. BUSINESS WEEK, 19:178, 19 NOV 60. ILLUSTRATED

3694. NEW STANDARDS PERIL FLUID POWER EXPORTS. INDUSTRY WEEK, 21 FEB 72

3695. NEW STATE STANDARDS FOR MEASURING UNITS AND THEIR APPLICATION IN PRACTICE. (SI). IZMERITEL'NAYA TEKHNika, NO 1, P. 1-3, JAN 62. USSR

3696. NEW STATE STANDARDS FOR MEASURING UNITS, THEIR APPLICATION IN PRACTICE AND DEFINITIONS OF UNITS. MSFC-MARSHALL STAR, SPACE INFORMATION DIGEST, 1 JAN 64, P. 6-71; 8 JAN 64

3697. NEW STUDY TO ADVISE U.S. ON METRIC CHANGE. ELECTRICAL WORLD, 170:18, 2 SEP 68

3698. NEW TACK ON METRIC CONVERSION. INDUSTRY WEEK, 21 APR 75, P. 79

3699. NEW THREADED FASTENER STANDARD. (IFI-500). USMA NEWSLETTER, 2(4):4, NOV 74

3700. NEW UNITS IN THE METRIC SYSTEM LEGALLY ADOPTED IN FRANCE. SCIENTIFIC AMERICAN MONTHLY, 2:152, OCT 1920
3701. NEW VALUES FOR THE PHYSICAL CONSTANTS. THE -- NBS TECHNICAL NEWS BULLETIN. 47(10):175. OCT 63

3702. NEW YORK SCHOOL PREPARE FOR METRICS. USMA NEWSLETTER. 10(3):8. AUG 75

3703. NEW ZEALAND GOES METRIC. E.F. WEHLAGE. MACHINE DESIGN. 21 MAB 74. 46(1):48

3704. NEW ZEALAND METRIC ADVISORY BOARD. IAN D. STEVENSON. AMERICAN METRIC JOURNAL. 3(6):36. NOV/DEC 75

3705. NEW ZEALAND TRANSPORT RATES GO METRIC. (1 APR 74). METRIC REPORTER. 2(9):3. 3 MAY 74

3706. NEW ZEALAND'S CHAIRMAN REPORTS METRIC PROGRESS. METRIC REPORTER. 2(2):3. 25 JAN 74

3707. NEWS FROM AUSTRALIA. (GROCERIES, RACING, CONSUMERS, CONFUSION). AMERICAN METRIC JOURNAL. 3(5):24-25. SEP/OCT 75

3708. NEWS FROM AUSTRALIA. (KITCHEN METRICS, RECIPES, HOME COOKING, ROAD CONVERSION, MOTOR TRAFFIC ACT, METRIC-DESIGNED HOUSE, METRIC BRICK, LUMBER). AMERICAN METRIC JOURNAL. 2(4):46-7. JUL/AUG 74

3709. NEWS FROM AUSTRALIA. (ROADS CONVERSION, SPEED LIMIT SIGNS, SI AUTOMOTIVE TERMS, STREET SIGNS, MILES-KM CONVERSION SCALES). AMERICAN METRIC JOURNAL. 2(5):46-7. SEP/OCT 74

3710. NEWS FROM THE WORLD OF SPACE EXPLORATION: METRIC SYSTEM FOR WASA. SPACE WORLD, JAN 1971, P. 47

3711. NEWSPAPER ARTICLES REVEAL METRIC ERRORS. EDITORS AND WRITERS REFLECT INDIFFERENCE. AMERICAN METRIC JOURNAL. 3(4):34. JUL/AUG 75

3712. NEWSPAPER REPORTING GUESTimates. UNWARRANTED PRECISION. AMERICAN METRIC JOURNAL. 3(1):19. JAN/FEB 75

3713. NEWTON AND OTHER SI UNITS. B. SWINDELLS. QUALITY ENGINEER. SEP 71. 35:11-3. REFERENCES


3715. NEXT STEP FOR THE METRIC SYSTEM? 20-HOUR DAYS, 200-DEGREE CIRCLES. J.H. MCKAY. PRODUCT ENGINEERING. 31:46. 15 AUG 60. DIAGRAMS

3716. NEXT COMPANY: "PART OF THE CHANGE, NOT RESULT OF IT". J.H. -. METRIC REPORTER. 2(26):4-5. 27 DEC 74

3717. NINETEEN TO THE DOZEN. E. CHOPPEN. DIRECTOR. SEP 73. VOL. 26. P. 402-4

3718. NINETY-FOUR PERCENT FAVOR CONVERSION TO METRIC UNITS OF MEASUREMENT (OPINION POLL). INDUSTRIAL RESEARCH. 9(1):19. JAN 67

3719. NINETY-THREE PERCENT OF OCEAN SCIENTISTS, ENGINEERS FAVOR CONVERSION TO METRIC SYSTEM. OCEANOLOGY INTERNATIONAL. P. 43. JAN/FEB 67

3720. NIXON ADVOCATES ACTION ON METRIC. METRIC REPORTER. 1(2):1. OCT 73
3721. Nixon backs the move to make America Metric. Product Engineering, Sep 71, 42:7
3722. NMA adopts metric standards. Graphic Science. Apr 71:10
3725. No metric bill yet. American Machinist, 4 Feb 74: Vol. 118, 8:35
3727. No metric money. Chemical Week, Vol. 102, P. 29, 22 Jun 68
3734. North Carolina for Metric Education. Metric Reporter, 3(4):5, 21 Feb 75
3735. North Carolina Metric Education Project Advancing in Four Major Areas. Metric Reporter, 3(5/6):1, 8, 21 Mar 75
3736. North Carolina Metric Project. USMA Newsletter, 10(3):4, Aug 75
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

3741. NORTHWEST'S FIRST ALL-METRIC SPECIALTY HOUSE. METRIC NEWS, 2(3):10, JAN/FEB 75, (ALL METRIC CO., SEATTLE, WA)


3743. NOT IF, NOT WHEN *** BUT HOW! IT'S HERE, PUBLIC FAMILIARIZATION WITH METRIC. (ABC-TV, UP1, POLYMETRIC, NEWS MEDIA). AMERICAN METRIC JOURNAL, 3(5):19-20, SEP/OCT 75

3744. NOTES FROM A LABORATORY. H.C. MCKAY. AMERICAN PHOTOGRAPHY. P. 40, NOV 47

3745. NOTES ON TEACHING THE METRIC SYSTEM. G. WAKEHAM. JOURNAL, CHEMICAL EDUCATION, 23:134, MAR 46

3746. NOVA SCOTIA TEACHERS COLLEGE. (TV PROGRAM, EASTERN CABLEVISION LTD., TRUE-RO, CANADA). METRIC NEWS, 2(1):7, SEP/OCT 74

3747. NSF AWARDS GRANT FOR AUSTRALIAN CONFERENCE. METRIC REPORTER, 3(4):8, 21 FEB 75

3748. NSF-RANN METRIC CONVERSION STUDY. CONTRACT AWARDED TO UNIVERSITY OF MINNESOTA. AMERICAN METRIC JOURNAL, 2(4):29, SEP/OCT 74

3749. NSF, METRIC BILLS ADVANCE. SCIENCE NEWS, 91:208, 4 MAR 67

3750. NTOPMA POSITION (ON METRICATION). METRIC REPORTER, 2(7):4-5, 5 APR 74

3751. NUCLEAR STANDARDS PROGRAM GOES METRIC. METRIC REPORTER, 2(20):8, 4 OCT 74

3752. NUMERICAL PROBLEMS IN METRIC CONVERSION. K. SLATER. CANADIAN TEXTILE JOURNAL. APR 71, P. 39-42

3753. N.U.T. TO PUSH FOR METRICATION. M. MACPHERSON. LONDON TIMES-EDUCATIONAL SUPPLEMENT. 6 AUG 71, 2933:5

3754. OBSTACLES TO METRIC SYSTEM. COLEMAN SELLERS, JR. IRON AGE, 98:1045-1046, 2 NOV 1916

3755. OCCUPATIONAL EDUCATION PROGRAM FOR AMERICA. AMERICAN METRIC JOURNAL, NOV 73, 1(2):5-7

3756. OFFICE OF EDUCATION GRANT PROPOSALS. USMA NEWSLETTER, 10(4):8, NOV 75

3757. OFFICES. ARCHITECTS' JOURNAL, 20 MAR 1968, SUPPL. P. 49-55

3758. OFT-PROPOSED STUDY OF U.S. ADOPTION OF THE METRIC SYSTEM IS READ FOR THIS SEASON (WASHINGTON REPORT). PRODUCT ENGINEERING, P. 11, 26 SEP 66

3759. OHIO BANK GOES METRIC. USMA NEWSLETTER, 9(3):16, AUG 74

3760. OHIO FARM GROUP FAVORS METRICS. METRIC NEWS, 2(4):12, MAR/APR 75.

3761. OHIO GETS FIRST METRIC HIGHWAY JOB. METRIC NEWS, 2(4):26, MAR/APR 75. LETTER: GLENN A. SMITH, 2(5):4, MAY/JUN 75
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

3762. OHIO HIGHWAYS GO METRIC. METRIC ASSOCIATION NEWSLETTER, MAY 73, 8(2):13
       AMERICAN METRIC JOURNAL, 11(1):15, SEP 73

3763. OHIO INTRODUCES METRIC SYSTEM FOR ROAD BUILDERS AND DRIVERS. ROAD AND
       STREETS, 116:152, MAY 73. ILLUSTRATED

3764. OHIO STATE GETS HIGHWAY CONTRACT. METRIC REPORTER, 2(19):15, 20 SEP 74

3765. OHIO STATE UNIVERSITY AWARDED OE CONTRACT (U.S. OFFICE OF EDUCATION). USMA
       NEWSLETTER, 9(3):12, AUG 74.

3766. OHIO STATE UNIVERSITY GETS CONTRACT (ON METRIC EDUCATION, FROM U.S. OFFICE
       OF EDUCATION). METRIC NEWS, 2(1):8, SEP/OCT 74

3767. OHIO'S DOT INITIATES SWITCH TO METRIC SYSTEM. TRAFFIC SAFETY, SEP 73, 29:
       38-39

3768. OHIO HOW THE NUMBERS ARE CHANGING. THE SECRETARY, NOV 72, P. 16, DISCUSSION
       JAN 73

3769. OIL AND METRIC SYSTEM. J.B. RATHBUN. PETROLEUM AGE, 15:52+, 15 MAY 25

3770. OIL CLASSIFICATION • • • OPENING THE WAY TO INTERNATIONAL AGREEMENT. METRIC
       NEWS, 1(2):15, NOV/DEC 73

3771. OIL COMPANY TESTS CONSUMER REACTION. (SUN OIL CO., BUYING GASOLINE BY THE
       LITER). METRIC NEWS, 2(2):10, NOV/DEC 74

3772. OKLAHOMA (STATE UNIVERSITY) WORKSHOPS. OCT/NOV 75. OSU, ARTS AND SCIENCE
       OFFICE, STILLWATER, OK 74074. METRIC REPORTER, 3(20):8, 3 OCT 75

3773. OLYMPIC YARDSTICK. DESIGN NEWS, 19:102, 30 SEP 64

3774. OMFS (OPTIMUM METRIC FASTENER SYSTEM). THE METRIC FASTENER SYSTEM COMPRO-
       MISE. V.J. CHRISTENSEN. AMERICAN METRIC JOURNAL, NOV 73, 1(2):14, 30-1

3775. OMFS: BREAKTHROUGH IN FASTENER DESIGN. H.H. ELLISON. SCHOOL SHOP, 33(8):
       79-82, APR 74

3776. OMFS, A GERMAN VIEW. AMERICAN MACHINIST, 1 FEB 75, P. 19-20

3777. ON DECIMAL DEGREES. LETTER. PETER MOORE. METRIC REPORTER, 3(17):2, 22 AUG
       75

3778. ON GOING METRIC. ARNOLD W. YOUNG. TOOLING AND PRODUCTION, APR 73, 39(1):
       55-6

3779. ON GOING METRIC. VIOLET WEST STONE. PEN, P. 12-13, OCT 54

3780. ON GRADES AND GONS. LETTER. PETER MOORE. METRIC REPORTER, 3(18):4, 5 SEP
       75

3781. ON ITS WAY: THE METRIC MIRACLE. EILEEN DENVER. MIMOSA, AMERICAN HOME, JAN
       74, VOL. 77, P. 51
8. PERIODICAL ARTICLES AND PAPERS (CONT.)

3782. ON ITS WAY: THE METRICATION OF AMERICA. DOUGLAS COLLINS. MEDIA AND CONSUMER. 2(8):11-12

3783. ON MANAGING FEDERAL METRIC CONVERSION. JOSEPH L. RYERSON. EDITORIAL. METRIC REPORTER, 3(3):2. 7 FEB 75

3784. ON MIXING UNITS. LETTER. FRANK R. GERETY. METRIC REPORTER, 3(17):2. 22 AUG 75

3785. ON PRESENTING A DRAWING IN BOTH ENGLISH AND METRIC DIMENSIONS. HOWARD SMITH, EDITOR. INDUSTRIAL EDUCATION, JAN 74. P. 28

3786. ON RELATION BETWEEN OLD AND NEW DEFINITION OF INTERNATIONAL METRE. K.H. HART, K.M. BAIRD. CANADIAN JOURNAL OF PHYSICS, 39:781-787. OCT 60

3787. ON SELECTING GOOD METRIC RULES AND SCALERS. JOHN R. LINDBECK. INDUSTRIAL EDUCATION, SEP 74. 63(9):28-29

3788. ON THE COST OF GOING METRIC. AMERICAN MACHINIST. 12 NOV 73. 117:49

3789. ON THE METRIC ROAD. SCIENTIFIC AMERICAN. VOL 226. P. 48-9. MAY 72

3790. ON THE METRIC SYSTEM. SPE TRANSACTIONS, SOCIETY OF PLASTICS ENGINEERS, 3:98. APR 63


3792. ON THE UNITED STATES STEEL (CORP.) DECISION. EDITORIAL. METRIC REPORTER, 3(5/6):12. 21 MAR 75

3793. ON THE USE OF PROPER NAMES. JOSE R. MARTINEZ. IEEE SPECTRUM, 3:162. AUG 66

3794. ON THE WAY TO METRIC. JAMES J. ANDOVER. IEEE SPECTRUM. AUG 73. 10(8):39-40

3795. ON THE WAY TO METRIC. W. KORNBERG. SCIENCE NEWS. VOL 94. P. 53. 20 JUL 68

3796. ON YOUR MARK, GET SET - FOR A METRIC OLYMPICS. M.A. RUSNOCK. TEACHER. MAY/JUN 75. 92(9):88-89

3797. ONE MORE TIME: METRIC STUDIED AGAIN. PRODUCT ENGINEERING. 4 NOV 68. 39:123-4

3798. ONE ON THE OTHER FOOT. M.W. MARTIN. PEN. MAR 73. 1:28-31

3799. ONE ORGANIZATION'S INITIAL APPROACHES TO METRICATION. PRODUCTION. MAY 73. 5(71):90

3800. ONE STANDARD FOR ALL AMERICA. AUBREY DRURY. KIWANIS MAGAZINE. MAR 1925

3801. ONE TEASPOON EQUALS FIVE MILLILITERS. F.E. BUTCHER AND EWEN NCEWEN. DESIGN NEWS. 18 AUG 69. 24. P. 96-7

3802. ONE WORLD (METRIC). S.M. GOSSAGE. STANDARDS ENGINEERING. JUN 1972. 24(3):12-14, 23

313
8. PERIODICAL ARTICLES AND PAPERS (CONT.):

3803. ONLY THREE IN 10 CAN DESCRIBE THE METRIC SYSTEM. GEORGE GALLUP. HUNTSVILLE (AL) TIMES, 9 DEC 73, P. 39 (GALLUP POLL).

3804. ONTARIO MILK COMMISSION ADOPTS METRIC SYSTEM. INDUSTRIAL CANADA, 6919, MAR 69.

3805. OPEN LETTER TO PRODUCERS OF METRIC MATERIALS: AN AUDIOVISUAL INSTRUCTION. 20(2): 28-9, FEB 75.

3806. OPEN LETTER TO THE WORLD TRADE CLUB: OTHERS WHO ARE AGAINST A COMPULSORY METRIC LAW. AMERICAN MACHINIST, 521631-634, 18 MAR 20.


3808. OPENINGS AVAILABLE FOR AUSTRALIAN TRIP. (THE AUSTRALIAN METRIC CONVERSION BOARD). METRIC REPORTER, 3(3): 1, 8, 7 FEB 75.

3809. OPINION FAVORS THE INCH. WILLIAM H. GOURLIE. MECHANICAL ENGINEERING, 87:35, MAR 65.

3810. OPPORTUNITY FOR WIDER CHANGE. J. SLIWA. ARCHITECTS JOURNAL, 30 NOV 1966, P. 13333.

3811. OPTICAL ACTIVITIES IN THE UNIVERSITIES. STANLEY S. BALLARD. APPLIED OPTICS, VOL. 5, 1256, AUG 66.

3812. OPTIMUM METRIC FASTENER SYSTEM - AN OPPORTUNITY FOR WORLDWIDE STANDARDIZATION, THE ASSEMBLY ENGINEERING, OCT 71, 19(10): 30-5.

3813. OPTIMUM METRIC FASTENER SYSTEM (OMFS). AMERICAN METAL MARKET/METALWORKING NEWS, 30 JUL 73.

3814. OPTIMUM METRIC FASTENER SYSTEM, STANLEY E. MALLEN, FORD MOTOR CO. AUTOMOTIVE ENGINEERING, 82(8): 21-9, 66, 68, 70, 72-5, AUG 74.


3817. OPTIMUM METRICATION SOUGHT BY 1982. THE HONEYWELL WORLD, 18 SEP 72, 13(9): 2.

3818. OPTIONS FOR RATIONALIZATION. DAVID H. FULLER. METRIC REPORTER, 3(20): 15, 3 OCT 75. LETTER.

3819. OPTOMETRY'S METRIC STANCE. METRIC REPORTER, 3(26): 14, 26 DEC 75.

3820. ORAL EXPRESSION OF METRIC DIMENSIONS IN ENGINEERING. RADIO AND ELECTRONIC ENGINEER (BRIT.), OCT 71, 41: 462.

3821. OREGON STATE DEPARTMENT: METRIC EDUCATION RESOLUTION. METRIC TEXTBOOKS IN 76. LEGISLATION. AMERICAN METRIC JOURNAL, 3(2): 60, MAR/APR 76.

314
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

3822. ORGANISED LABOUR AND METRIC CONVERSION. R. SWEENEY. PAPER AT NORTH AMERICAN-AUSTRALIAN METRIC CONFERENCE. (SEE SAME)

3823. ORGANIZING THE PRIVATE SECTOR FOR METRIC USAGE. BRIEFING AMERICAN NATIONAL METRIC COUNCIL, 17 OCT 73. NEW YORK

3824. ORIENTATION OF INDUSTRY FOR METRICATION. LOUIS F. SOKOL. (METRIC ASSOCIATION). PAPER GIVEN AT MILWAUKEE CONFERENCE, 5 OCT 72. AMERICAN METRIC JOURNAL, NOV 73, 1(2):8-9

3825. ORIGIN OF FOOT-MEASURE. C. DAVISON. ENGINEERING, 184, NO. 4788, 418-421, 9 OCT 57

3826. ORIGIN OF METRIC PREFIXES. SAMUEL M. SHERMAN. IEEE SPECTRUM, 3:162, AUG 66

3827. ORIGIN OF THE METRIC SYSTEM AS LENGTH MEASUREMENT. E.F. MOSTAF. MACHINERY, 55:212, JUN 49

3828. ORIGIN OF THE METRIC SYSTEM. LEO WIENER. NATION, 84:103-104, 31 JAN 1907

3829. ORIGINAL STANDARD SYSTEM OFFERS DECIMALIZED MEASUREMENT. T. WATKINS. PRODUCT ENGINEERING, 35:32-5, 20 JUL 64. ILLUSTRATED, DIAGRAMS

3830. ORIGINS OF THE METRIC SYSTEM. THE *. DOUGLAS MCKIE. ENDEAVOUR, JAN 63, P. 24

3831. ORIGINS OF THE METRIC SYSTEM. THE *. DOUGLAS MCKIE. ENDEAVOUR, JAN 63, P. 24

3833. OUR ANTIQUATED MEASURING SYSTEM. INDUSTRIAL RESEARCH, 4:5, NOV 62

3835. OUR ENGLISH WEIGHTS AND MEASURES. SAMUEL S. DARE. TEXTILES, 14:23-25, JAN 1919

3836. OUR HETEROGENEOUS SYSTEM OF WEIGHTS AND MEASURES. ALEXANDER GRAHAM BELL. NATIONAL GEOGRAPHIC MAGAZINE. VOL. 17, 158-169, MAR 1906

3837. OUR NEW AGE: METRICATION. PICTURE SERIES. THE HUNTSVILLE (AL) TIMES, PARADE 28 NOV 71. ATHELSTAN SPILHAUS

3838. OUR PRESENT WEIGHTS AND MEASURES AND THE METRIC SYSTEM. HENRY R. TOWNE. ASME TRANSACTIONS, 28:845-925, DEC 1906

3839. OUR STAKE IN THE ENGLISH SYSTEM. R.P. TROWBRIDGE. METAL PROGRESS, 80:95-97, DEC 44

3840. OUTLOOK BRIGHTER FOR VOLUNTARY METRIC SHIFT BILL. R. BARR. ELECTRONIC NEWS, 8 OCT 73, VOL. 18, P. 14
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

3841. OUTLOOK FOR FASTENERS - AN INDUSTRY VIEW. ALFRED T. BATCH. ELECTRONIC PACKAGING AND PRODUCTION. OCT '70, P. 89-92

3842. OUTLOOK FOR MACHINERY. THE PACKAGING DIGEST. SEP '74, P. 8, 15-17

3843. OUTLOOK FOR METRIC THREAD SCREWS AND NUTS. THE MASS PRODUCTION. 42:69-70, JUL '66

3844. OUTLOOK FOR METRICATION. B. I. MACDONALD. CHEMICAL ENGINEERING PROGRESS. JAN '72, 68:68

3845. OUTSPoken CRITIC HOLDS CONVERSION COST PROHIBITIVE. METALWORKING NEWS. 28 SEP '64

3846. OVER 75 8 IN TENS BY END OF 1975. ENGINEERING (BRIT.) 26 JUL '68, 226:121

3847. OVER 750 LANGUAGES OF COMMUNICATION, BUT ONLY ONE LANGUAGE OF MEASUREMENT. ROBERT A. HOPKINS. AMERICAN METRIC JOURNAL. 3(5):9-10, SEP/OCT '75

3848. OVERCOMING THE RESISTANCE TO THE METRIC SYSTEM. H. BALLEW. SCHOOL SCIENCE, AND MATHEMATICS. MAR '73, 73:177-180

3849. O'HAGAN APPEARS ON TODAY SHOW (17 MAR '75). DR. METRIC REPORTER, 3(7):3, 4 APR '75

3850. O'HAGAN, MALCOLM E. METRIC REPORTER, 1(1):2, SEP '73

3851. O'HAGEN, DR. MALCOLM E. AMERICAN METRIC JOURNAL, 1(1):11, SEP '73

3852. PACIFIC METRIC CONVERSION CONFERENCE. 3-7 JUN '74, PAPUA, NEW GUINEA METRIC REPORTER, 2(15):1, 7, 26 JUL '74

3853. PACKAGE TO AID SHIFT TO METRICS. ELECTRONIC NEWS. 19 AUG '74, VOL. 19, P. 67

3854. PACKAGING AND PACKAGED GOODS. (AUSTRALIA). ARTHUR P. ACTON. PAPER AT NORTH AMERICAN-AUSTRALIAN METRIC CONFERENCE. (SEE SAME). METRIC NEWS, 2(7):19, NOV/DEC '75

3855. PACKAGING MACHINERY GIRD FOR ITS FIVE BIG CHALLENGES. (INCL: METRICATION). PACKAGE ENGINEERING. 18(9):66-69, SEP '73

3856. PACKAGING PATTERNS. AMERICAN METRIC JOURNAL, 2(3):42-3, MAY/JUN '74

3857. PAINLESS TRANSITION TO METRIC. A LOWELL FOSTER. ASSEMBLY ENGINEERING, NOV '72, P. 20-3

3858. PAINT AND CANS GO METRIC IN AUSTRALIA. METRIC REPORTER, 2(24):5, 29 NOV '74

3859. PAINT AND COATINGS TASK FORCE AT WORK. METRIC REPORTER, 2(10):5, 17 MAY '74

3860. PAINT ASSOCIATION ADOPTS RECOMMENDATIONS. (NATIONAL PAINT AND COATINGS ASSOCIATION). METRIC REPORTER, 3(19):4, 19 SEP '75

3861. PAINT COMPANY (SAMUEL CABOT, INC.) CONVERTS: CITES TRADE. METRIC REPORTER, 2(11):8, 31 MAY '74
3862. PAKISTAN TO SWITCH TO METRIC SYSTEM OF WEIGHTS IN DECEMBER; MEASURES WILL BE CHANGED LATER. NEW YORK TIMES, p. 9, 23 JUN 66

3863. PANEL GROUP PROPOSES MODULE SIZES: (BUILDING, CONSTRUCTION). METRIC REPORTER, 2(12):3, 6-7, 14 JUN 74

3864. PANEL TO ADVISE STAGS ON METRIC SYSTEM PROGRESS. INTERNATIONAL COMMERCE, 75:17, 6 OCT 69

3865. PAN-AMERICAN CONFERENCE ON UNIFORMITY OF SPECIFICATIONS, FIRST MEETING, 1924-1925; LIMA, PERU. BULLETIN OF THE PAN-AMERICAN UNION, 50:241-246, 1925


3867. PAN-AMERICANISM IN WEIGHTS AND MEASURES. FREDERICK A. HALSEY. AMERICAN MACHINIST, 52:784-786, 20 APR 1920


3869. PAPER AND PRINT TO GO METRIC. BSI NEWS, DEC 67.

3870. PAPER AND PRINTING TAKES AN HISTORICAL STEP FORWARD. WORLD'S PAPER TRADE REVIEW, 170:199+, 25 JUL 68.

3871. PAPER COMPANY READY FOR METRICS. METRIC NEWS, 2(14):23, MAR/ABR 75

3872. PAPER INDUSTRY SEES 'SPECS CONVERSION BIG METRIC COST CONCERN.' COMMERCE TODAY, 30 OCT 72, 3(2):15-6. ILLUSTRATED

3873. PAPER REVOLUTION. C.W. BERRY. AND M BULLETIN, 23:37-45, FEB 68


3875. PARENTS ARE CATCHING UP; THEY MEASURE BY METERS, LITERS. VALLEY NEWS, THE VAN NUYS (CA).7 FEB 74, P. I. 20. CORRECTION 8 FEB 74

3876. PARLEZ-VOUS METRIC? DIAGRAMS. R. CLUTTERBUCK. CONTRACTING AND CONSTRUCTION ENGINEER, 23:17-13, JAN 69


3878. PARTIAL USE OF DECIMAL SYSTEM THIRTY-FIVE YEARS AFTER LEGALIZATION. SCIENTIFIC AMERICAN SUPPLEMENT, 53:21875-21876, 1 MAR 1902

3879. PASCAL/BAR CONTROVERSY OUTLINED. SWEDEN WANTS PA. METRIC REPORTER, 2(16):3, 9 AUG 74

3880. PATHWAY OF EARLY USES HISTORY PROVES UNFORTUNATE HINDRANCE. GEORGE P. MILLER. METALWORKING NEWS, 28 SEP 69

3881. PE (PRODUCT ENGINEERING) READERS STRONGLY URGE: 'GET GOING WITH METRICATION'. J. KOLB. PRODUCT ENGINEERING, 26 APR 71: 42:47-8
<table>
<thead>
<tr>
<th><strong>B. PERIODICAL ARTICLES AND PAPERS (CONT.)</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>3882.</strong> PENNEY NAMES METRIC MANAGER, J.C. → METRIC REPORTER, 2(14):8, 12 JUL 74</td>
</tr>
<tr>
<td><strong>3883.</strong> PENNEY, GM CONSUMER AIDS, J.C. → METRIC REPORTER, 2(18):4-5, 6 SEP 74</td>
</tr>
<tr>
<td><strong>3884.</strong> PENNSYLVANIA P.E.'S GET FIRST-HAND DATA ON BRITISH METRICATION, FRED TRIGGS, PROFESSIONAL ENGINEER, JAN 73</td>
</tr>
<tr>
<td><strong>3885.</strong> PERIOD OF TRANSITION, A LOOK AT BRITAIN'S METRIC CHANGEOVER, F.C. LIVINGSTONE, MACHINE AND TOOL BLUE BOOK, JUN 69, 64:122-8</td>
</tr>
<tr>
<td><strong>3886.</strong> PERSUASION APPLIED TO CONGRESS ON METRIC LEGISLATION: OPPosing VIEWS BY ORGANIZED LABOR, CONGRESSMAN MCCLOY, METRIC REPORTER, 8(1):17-8</td>
</tr>
<tr>
<td><strong>3887.</strong> PETROLEUM INDUSTRY CONVERSION, R.M. GREEN, PAPER AT NORTH AMERICAN-AUSTRALIAN METRIC CONFERENCE, (SEE SAME), (AUSTRALIA)</td>
</tr>
<tr>
<td><strong>3888.</strong> PHENOMENA, COMMENT AND NOTES, J.K. PAGE, JR., SMITHSONIAN, VOL. 5, P. 8, MAY 74</td>
</tr>
<tr>
<td><strong>3889.</strong> PHENOMENA, COMMENTS AND NOTES, J.K. PAGE, JR., SMITHSONIAN, MAY 74, 518</td>
</tr>
<tr>
<td><strong>3890.</strong> PHILOSOPHY OF UNITS AND THEIR REALIZATION, R.O. WHITAKER, MEASUREMENTS AND DATA, NOV-DEC 67, 1:49-56</td>
</tr>
<tr>
<td><strong>3891.</strong> PHOTO STANDARDS, METRIC REPORTER, 2(12):14, 14 JUN 74</td>
</tr>
<tr>
<td><strong>3892.</strong> PHYSICAL CONSTANTS AND VALUES, AMERICAN METRIC JOURNAL, 3(1):51, JAN/FEB 75</td>
</tr>
<tr>
<td><strong>3893.</strong> PHYSICAL STANDARDS AND UNITS OF MEASUREMENT, R.P. TROWBRIDGE, SAE PAPER NO. 2878, 8 P., FOR MEETING 9-13 JAN 61</td>
</tr>
<tr>
<td><strong>3894.</strong> PILOT IN THE STREET REACTIONS - DISCUSSING METRICATION WITH GENERAL AVIATION PILOTS, AMERICAN AVIATION, 1(5):4, MAY 75</td>
</tr>
<tr>
<td><strong>3895.</strong> PINCH ON THE INCH, THE → LYNWOOD MARK RHODES, THE KIWANIS MAGAZINE, MAR 74, P. 18-23, 45</td>
</tr>
<tr>
<td><strong>3896.</strong> PINT IS STILL A POUND → ALAS, A, → SCIENCE NEWS, 105(21):333, 25 MAY 74</td>
</tr>
<tr>
<td><strong>3897.</strong> PIPE DREAMS → (BRITAIN: INCH SIZE PIPES ARE NO LONGER AVAILABLE), (BS 4772, ISO 2531:71). AMERICAN METRIC JOURNAL, 3(5):27, SEP/OCT 75</td>
</tr>
<tr>
<td><strong>3898.</strong> PITTSBURGH METRIC CONVERSION CONFERENCE, SEE: 1974 PITTSBURGH METRIC ...</td>
</tr>
<tr>
<td><strong>3899.</strong> PLACING METRIC SYSTEM IN THE CURRICULUM, C.R. FETTERS, OHIO SCHOLASTIC, 2314:12-13, DEC 1975</td>
</tr>
<tr>
<td><strong>3900.</strong> PLAN FOR METRICATION, A → WILLIAM E. BOOTH, IMPERIAL-EASTMAN CORP., INDUSTRIAL ENGINEERING, VOL. 5, NO. 5, MAY 73, P. 24-28</td>
</tr>
<tr>
<td><strong>3901.</strong> PLAN NOW FOR A PAINLESS TRANSITION TO METRIC, (INTERVIEW WITH LOWELL FOSTER), ASSEMBLY ENGINEERING, NOV 72, 15(11):128-3</td>
</tr>
<tr>
<td><strong>3902.</strong> PLAN NOW FOR THE METRIC TRANSITION, ROBERT B. TOOTH, AUTOMOTIVE ENGINEERING, NOV 73, 81(11):54-56</td>
</tr>
</tbody>
</table>
B. PERIODICAL ARTICLES AND PAPERS (CONT.)


3904. PLAN THAT WORKED ... THE NEW ZEALAND METHOD, THE -- IAN D. STEVENSON. AMERICAN METRIC JOURNAL, 3(4):16-17. JUL/AUG 75

3905. PLAN TO CONVERT TO METRIC SYSTEM. U.S. NEWS AND WORLD REPORT, 18 DEC 69

3906. PLAN YOU'LL CHANGE TO METRIC--D. SHANESS. THE CANADIAN NURSE. SEP 68, 64:50-2

3907. PLAN YOUR MOTOR BUYING, (ILLUSTRATED). ELECTRICAL TIMES, 154: SUP. 9*, 25 JUL 68

3908. PLANNED METRICATION OF COMPUTER SYSTEMS IN A LARGE STEELWORKS. W. HANLON, G. A. HAMER. AUSTRALIAN COMPUTER JOURNAL, 6(2):78-81. JUL 74. (DATA PROC.)

3909. PLANNED USE OF METRIC EQUIVALENTS DROPPED BY GROUP. (NATIONAL ASSOCIATION OF PLUMBING-HEATING-COOLING CONTRACTORS) ENGINEERING NEWS RECORD, 29 AUG 74. P. 13

3910. PLANNING AND IMPLEMENTATION OF CONVERSION IN AUSTRALIA. A.F. HARPER. PAPER AT NORTH AMERICAN-AUSTRALIAN METRIC CONFERENCE. (SEE SAM) 3911. PLANNING AND IMPLEMENTING METRIC TRANSITION FOR EDUCATORS. CG 75-242. WORKSHOP, NORTHEAST METRIC RESOURCE CENTER, DIVISION OF CONTINUING EDUCATION, UNIVERSITY OF MASSACHUSETTS, AMHERST, MA 01002. 3 JUN 75. SUBJECTS: METRICATION PROGRAMS, RESOURCES, IN-SERVICE TRAINING, LEGISLATION, METRIC COORDINATORS. 315 HILLS NORTH, AMHERST, MA 01002

3912. PLANNING COMMITTEE SET UP BY ANMC. METRIC REPORTER, 2(25):5. 7. 13 DEC 74

3913. PLANNING FOR A METRIC INDUSTRY: MATERIAL SUPPLIERS. (ILLUSTRATED). ENGINEERING MATERIALS AND DESIGN, 12:206-207, FEB 69


3915. PLANNING FOR COMPANY METRICATION. MOHAN N. JOSHI. AMERICAN METRIC JOURNAL, 3(4):10-11. JUL/AUG 75

3916. PLANNING FOR METRIC CONVERSION. COURSE NO. 55. A. G. MCNISH, COORDINATOR, 30 OCT-1 NOV 73. THE GEORGE WASHINGTON UNIVERSITY, WASHINGTON, DC 20006

3917. PLANNING FOR METRIC MEASUREMENT IN SYSTEMS DESIGN. JOSEPH L. POKORNEY. PRESIDENT, INNOVATIVE MANAGEMENT SYSTEMS, INC., NORTHBROOK, IL. ABSTRACT SEE: METRIC REPORTER, 219:14. 3 MAY 74


3919. PLANNING FOR METRICATION. LIGHT PRODUCTION ENGINEERING. JUL 80. P. 49-5. ILLUSTRATED

3921. PLANNING FOR NBS USAGE OF SI UNITS, NATIONAL BUREAU OF STANDARDS, TECHNICAL NEWS BULLETIN, JAN 1971.


3926. PLANNING THE CONVERSION, R. L. ESKEN, AUTOMATION (CLEVELAND), 20(9):73-6. SEP 73.


3930. PLANNING VITAL IF COSTS OF GOING METRIC ARE TO BE KEPT DOWN, ELECTRICAL REVIEW (BRIT.), 16 FEB 68, 182:250-2.

3931. PLANNING YOUR CHANGE TO METRIC WORKING, F. WELLMAN AND M. F. EVER, METAL-WORKING PRODUCTION, V. 119, 8 JUL 1970: 20 PLUS.

3932. PLANS AND PROGRESS TO DATE, G. WESTON, CHARTERED MECHANICAL ENGINEER, 15: 210-2(1). MAY 68.

3933. PLASTICS INDUSTRY LOOKS TO GOVERNMENT FOR AID IN METRIC CONVERSION, COMMERCE TODAY, 27 NOV 72, 3(4):15.

3934. PLAUSDITS FOR DECIMAL MAPPING. LETTER, RUSSELL HASTINGS, METRIC REPORTER, 3(14):2. 11 JUL 75.

3935. PLEA FOR RATIONALIZED PAPER SIZES, SOUTH AFRICAN METRICATION NEWS, NO. 2OCT 72, NO. 10. (ISO FORMAT).
6. PERIODICAL ARTICLES AND PAPERS (CONT.)

3936. POCLAIN, CORP. ALL-METRIC PLANT OPERATING SMOOTHLY. METRIC REPORTER, 3(15):2-25 JUL 75

3937. POINT SYSTEM: SEARCH FOR A STANDARD. E. HOCH. BRITISH PRINTER, 79:94-7, MAR 66

3938. POLICY FOR NBS USAGE OF SI UNITS. NBS TECHNICAL NEWS BULLETIN, 55(1):10, JAN 71

3939. POLICY STATEMENT ON METRIC SYSTEM. MECHANICAL ENGINEERING, 88:113, JAN 65


3941. POSITION OF THE METRIC SYSTEM. NATURE, 79:501, 25 FEB 1909

3942. POSITION PAPER. NATIONAL CHAMBER OF COMMERCE. 11 NOV 72

3943. POSITION STATEMENT ON METRIC CONVERSION. JOHN T. BENEDICT. PAPER. MOTOR VEHICLE MANUFACTURERS ASSOCIATION OF THE U.S. 1 AUG 72

3944. POSSIBLE REVISED ISO STANDARD DELAYS METRIC TAPS. DONALD NORBERG. AMERICAN METAL MARKET / METALWORKING NEWS. 9 SEP 74, P. 14

3945. POST OFFICE CHARGES: MORE METRICATION ON WAY. RRE METRICATION AND STANDARDIZATION NOTES AND NEWS. NO. 58. FEB/MAR 75. RRE MALVERN, WORCS. ENGLAND

3946. POST OFFICE PROGRESS IN METRICATION. RRE METRICATION AND STANDARDIZATION NOTES AND NEWS, SUPPLEMENT 43/73. P. 1. MALVERN, WORCS., WRI 3PS, ENGLAND

3947. POTENTIAL IMPACT OF THE METRIC SYSTEM ON FLORIDA. R. THOMPSON. FLORIDA ECONOMIC INDICATORS. SEP 71:1-2

3948. POUNDS OR GRAMS. SEGHAN. SCIENCE NEWS LETTER, 76:106-107, 15 AUG 59

3949. PRACTICAL APPLICATION OF METRIC SYSTEM. HOWARD RICHARDS. METAL WORKER, 92:42, 11 JUL 1919

3950. PRACTICAL APPLICATION OF SI UNITS, THE -. INTERNATIONAL CONFERENCE, BSI NEWS, AUG 69:15-6

3951. PRACTICAL APPLICATION OF THE METRIC SYSTEM. MACHINERY, 22:586, MAR 1916

3952. PRACTICAL EXPERIENCE IN CONVERTING TO THE USE OF METRIC (SI) UNITS. R.E. ROBERTSON, SENIOR PROJECT ENGINEER, MISSILE SYSTEMS DIVISION; HUGHES AIRCRAFT CO., AMERICAN ORDNANCE ASSOCIATION, STANDARDS AND METROLOGY DIVISION APRIL 1969. SEATTLE, WA

3953. PRACTICAL METRICATION. BSI NEWS. JUL 70:113

3954. PRACTICAL SOLUTION TO METRIC CONVERSION. DR. RICHARD W. MATTSON. ABBOTT LABORATORIES, NORTH CHICAGO, IL 60064. AAAS SYMPOSIUM, PHILADELPHIA, PA 27 DEC 71
3955. PRACTICALITIES OF GOING METRIC, THE • AN ASSESSMENT OF THE CURRENT POSITION OF ENGINEERING COLLEGES. PRESENTATION BY WILLIAM H. LICHTY AT THE METRIC ASSOCIATION SYMPOSIUM, 29 DEC 72

3956. PRAGMATIC VIEW OF METRICATION, A • (MOTOR VEHICLE INDUSTRY). JOHN T. BENEDICT. METRIC REPORTER, 3(5/6):3-5, 21 MAR 75, AMERICAN METRIC JOURNAL, 3(3):16-19, MAY/JUN 75

3957. PRECISE CONVERSION OF INCH AND METRIC SIZES ON ENGINEERING DRAWINGS. BRITISH STANDARD BS 2856: BSI, 14 P., OCT 73

3958. PREFER TO WEIGH INGREDIENTS. LETTER. TINNIA W. ADKINS. METRIC REPORTER, 3(8):2, 18 APR 75

3959. PREFERRED METRIC UNIT FOR MASS DENSITY. RUSSELL HASTINGS. METRIC REPORTER, 3(25):1, 12 DEC 75

3960. PREFERRED SIZES FOR BUILDING MATERIALS. R.A. SWANE. PAPER AT NORTH AMERICAN-AUSTRALIAN METRIC CONFERENCE. SEE SAME

3961. PREFIXES. METRIC REPORTER, 3(26):1, 26 DEC 75

3962. PRELIMINARY REPORT: NBS METRICS STUDY, A • SCIENCE NEWS, 961297-8, 4 OCT 69

3963. PREPARE CHILDREN FOR METRIC MISSION SAYS EDUCATOR. METRIC NEWS, 2(4):19, MAR/APR 75

3964. PREPARE NOW FOR A METRIC CUBIT. STEVEN H. SEWELL. MAN SOCIETY TECHNOLOGY, (JOURNAL OF INDUSTRIAL ARTS EDUCATION). JAN 73, 1177-8

3965. PREPARING FOR A METRIC AMERICA: AT WORK AND AT HOME. PROGRESS REPORT. AS MAINE GOES • SO GOES THE NATION. HOWARD M. FAULKNER. METRIC NEWS, 2(6):31, JUL/AUG 75

3966. PREPARING FOR A METRIC AMERICA: AT WORK AND AT HOME. (PENNSYLVANIA). WADE C. HALL. METRIC NEWS, 2(7):16, NOV/DEC 75 (TEACHER TRAINING)

3967. PREPARING FOR A METRIC AMERICA. PAPER AT 60TH NATIONAL CONFERENCE ON WEIGHTS AND MEASURES, 15 JUL 75. DR. F. KARL WILLENBROCK. AMERICAN METRIC JOURNAL, 3(5):6-7, 44-45, SEP/OCT 75

3968. PREPARING FOR A SMOOTH METRIC TRANSITION. JOSEPH L. POKORNEY. PRESIDENT, INNOVATIVE MANAGEMENT SYSTEMS. BOX 367, NORTHBROOK, IL 60062

3969. PREPARING MACHINE TOOLS FOR THE METRIC YEARS. JOHN J. OBRZUT. IRON AGE. 1 DEC 75. P. 41-49. REPRINTS AVAILABLE: NO. 2653

3970. PRESCRIPTIONS NOW METRIC. SOUTH AFRICAN METRICATION NEWS. 49 SEP 72. NO. 9

3971. PRESENT ASPECTS OF THE TREND TOWARD SI UNITS. A.G. MCNISH. 22ND ISA CONFERENCE, CHICAGO, 11-14 SEP 67

3972. PRESENT STATUS OF METRIC SYSTEM IN THE UNITED STATES. SCIENCE, 59:528-529, 13 JUN 24

322
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

3973. PRESENT STATUS OF THE METRIC ARGUMENT. FREDERICK A. HALSEY. AMERICAN MACHINIST, 54:815, 12 MAY 1921

3974. PRESIDENT FORD ISSUES METRIC CONVERSION STATEMENT. (18 MAR 75). METRIC NEWS, 2(5):133, MAY/JUN 75

3975. PRESIDENT FORD'S METRIC STATEMENT. METRIC REPORTER, 3(7):1, 8 APR 75

3976. PRESIDENT'S CONSUMER EXPERT CONSIDERS METRIC CONVERSION. V.H. KNAUER. COMMERCE TODAY, 2 NOV 71, 1:31

3977. PRESIDENT'S CORNER. (THE METRIC SYSTEM). THE PHOTOPLATEMAKER BULLETIN, 64(1):15, JUN 74

3978. PRESSURE AND KPS MEASUREMENTS AND DATA. SEP/OCT 69, P. 4

3979. PRESSURE CONVERSION (GRAPH) FROM ENGLISH TO METRIC UNITS. BABT A. SMITH. DESIGN NEWS, P. 72-73, 21 JUN 67

3980. PRESSURE DEBATE 'FAR FROM RESOLVED'. LETTER. PAUL WING. METRIC REPORTER, 3(15):2, 25 JUL 75

3981. PRESSURE FROM PSI TO PA. YI-SHING CHANGLAI. AMERICAN METRIC JOURNAL, 3(1):10-11, 55. JAN/FEB 75

3982. PRESSURE GAUGES AND INSTRUMENTS. AMERICAN METRIC JOURNAL, 2(3):42, MAY/JUN 74

3983. PRESSURE GAUGES. SOUTH AFRICAN METRICATION NEWS. 4 NOV 72, NO. 11, P. 1-2

3984. PRESSURE - ONE OF THE HEADACHES. METRIC AVIATION, 1(1):1, JAN 75

3985. PRESSURES MOUNT FOR CONVERSION TO METRIC SYSTEM. MODERN MANUFACTURING, AUG 68, 1:62-4

3986. PRIORITIES PROPOSED FOR PRIMARY METALS. METRIC REPORTER, 2(10):9, 17 MAY 74

3987. PROBLEM OF TWO DIFFERENT SYSTEMS OF MEASURES. THE -- N. GASPAROVIC. NAVAL ENGINEERS JOURNAL, 783-4, NOV 60

3988. PROBLEMS AND OPPORTUNITIES OF METRIC CONVERSION. B.W. IVARSSON. TAPPI. APR 75, VOL. 58, P. 5-6

3989. PROBLEMS AND POSSIBLE EFFECTS OF CHANGE TO METRIC SYSTEM. J.W. DODD. MUNICIPAL ENGINEER, 10 MAY 1968, P. 910-3

3990. PROBLEMS FOR MANUFACTURERS: QUESTIONS ON METRIC CHANGE. B.T. KEAY. BUILDING, 214:123-4, 23 FEB 68

3991. PROBLEMS IN GOING METRIC. MACHINE SHOP AND ENGINEERING MANUFACTURE, LONDON, VOL. 29, 1: EDUCATION. C.N. ROBSON. P. 22-6, NOV 68. 2: MANUFACTURING. B.T. HEAVEN. P. 26+, NOV 68. 3: C.N. ROBSON ET AL. P. 22-31, 94-103, DEC 68

3992. PROBLEMS IN INDUSTRIAL CONVERSION TO THE INTERNATIONAL SYSTEM OF UNITS, SI. E. GREEN. ENGINEERING JOURNAL, MONTREAL, CANADA. 54(5):18-23, MAY 71

323
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

3993. PROBLEMS IN METRICATION, SEMINAR. THE GEORGE WASHINGTON UNIVERSITY, SCHOOL OF ENGINEERING AND APPLIED SCIENCE, WASHINGTON, DC. 6-8 MAR 72

3994. PROBLEMS IN U.K.: SWITCH TO METRIC SYSTEM. H.T. CHAMBERS. BUSINESS AUTOMATION. MAR 70, 17, P. 104-10


3996. PROBLEMS OF METRIC CONVERSION. J.V. ODOM. ASTME VECTORS, 1968, NO. 4, 14: 17-9

3997. PROBLEMS OF METRICATION. P. LUMSDEN. BREWING TRADE REVIEW. 83:671-675, JULY 1969


3999. PROCEDURES FOR DESIGNING YOUR OWN METRIC GAMES FOR PUPIL INVOLVEMENT. CECIL R. TRUEBLOOD, SZABO MICHAEL. THE ARITHMETIC TEACHER, MAY 72, 21(5):404-8

4000. PROCEEDINGS OF THE TECHNICAL CONFERENCE ON METRIC FASTENERS. (ANMC, 19 MAR 75). ANMC. $ 12.00

4001. PROCEEDINGS OF T.O.P. SI METRIC WORKSHOP SEMINAR, 26 JUL 75. 110 PAPERS COVERING CONSUMER AND HOME ECONOMICS, TRAINING AND TRAINING AIDS, METRICATION ON POSTAGE STAMPS, METRIC STANDARDS, MACHINE SHOP METRICATION, INDUSTRY/MFG METRICS, MGT ROLE IN METRIC CONVERSION, METRIC SALES AND WAREHOUSING. 92 P. $ 5.00. T.O.P. BUSINESS CONSULTANTS, 411 DON MIGUEL DRIVE, LOS ANGELES, CA 90008

4002. PROCEEDINGS, SYMPOSIUM ON INTERFEROMETRY AT THE NATIONAL PHYSICAL LABORATORY. P. 34, JUN 59

4003. PROGRESS CONGRESS TO LEGLET MATCH UNDER METRIC CONVERSION BILL. BENNY GIRARD. METALWORKING NEWS, 6 MAR 72, P. 3

4004. PRODUCT STANDARDS KEY CONVERSION BODY. METRIC REPORTER, 2(9)16, 3 MAY 74

4005. PRODUCTION PROBLEMS IN THE MOVE TO METRIC. T.A. PRESTIDGE. B&I NEWS, JUN 69, 118-21

4006. PRODUCTION/ENGINEERING: METRIC SYSTEM. W.J. BEACH. SOAP AND CHEMICAL SPECIALTIES, 49:172+, OCT 68

4007. PRODUCTIVITY AND PROFITABILITY THROUGH STANDARDIZATION. 24TH ANNUAL CONFERENCE OF THE STANDARDS ENGINEERS SOCIETY, 28 SEP - 1 OCT 75. SYRACUSE, NY. INCLUDES METRICATION SUBJECTS. CONTACT: CARLTON RANDALL, 610 BREMAN AVE., SYRACUSE, NY 13211. REPROGRAPHICS, 13(7). OCT 75

4008. PROFILE, A: ADRIAN G. WEAVER. METRIC NEWS, 2(4):9, MAR/APR 75

4009. PROFILE, A: A.G. MCNISH. METRIC NEWS, 1(3):23, JAN/FEB 74
B. PERIODICAL ARTICLES AND PAPERS (CONT.):

4010. PROFILE, A - CLINITA A. FORD, PH. D. METRIC NEWS, 2(7):11. NOV/DEC 75
4011. PROFILE, A - CORNELIUS WANDMACHER. METRIC NEWS, 2(3):15. JAN/FEB 75
4012. PROFILE, A - DANIEL V. DE SIMONE. METRIC NEWS, 1(2):13. NOV/DEC 73
4013. PROFILE, A - EDWARD J. JANIS. METRIC NEWS, 2(6):11. JUL/AUG 75
4015. PROFILE, A - LOUIS F. SOKOL. METRIC NEWS, 2(5):7. MAY/JUN 75
4017. PROGRAM FOR CHANGING TO METRIC. VICTOR M. WARREN, ET AL., SPACE/AERONAUTICS, 31(4):301-2. APR 59. LETTER. SEE: CHANGE-OVER TO THE METRIC SYSTEM?
4018. PROGRAM HIGHLIGHTS ANNOUNCED FOR ANMC'S SECOND CONFERENCE AND EXPOSITION. METRIC REPORTER, 3(2):11. 8. 12 DEC 75
4019. PROGRAMME FOR CHANGE TO THE METRIC SYSTEM IN THE CONSTRUCTION INDUSTRY. INSTITUTION OF MUNICIPAL ENGINEERS JOURNAL, MAY 1967. P. 142-3
4020. PROGRAMME FOR METRICATION. (ENGINEERING EQUIPMENT USERS ASSOCIATION). ENGINEERING (BRIT), 17 NOV 67, 204:785
4021. PROGRAMME FOR THE ADOPTION OF THE METRIC SYSTEM IN ENGINEERING (BSI). ILLUSTRATED. MACHINERY (LONDON), 113:400-1. 14 AUG 68.
4022. PROGRAMME FOR THE CHANGE TO THE METRIC SYSTEM IN THE CONSTRUCTION INDUSTRY. INSTITUTION OF MUNICIPAL ENGINEERS - JOURNAL, 94:291. SEP 67
4023. PROGRESS IN AUSTRALIAN METRICATION. BSI NEWS, MAR 72: 117
4024. PROGRESS IN METRIC CONVERSION. J.D. NORGARD. JOURNAL OF THE INSTITUTION OF ENGINEERS OF AUSTRALIA. 1972. 44(7-8):10-13
4026. PROGRESS IN METRIC SYSTEM INTRODUCTION. HOWARD RICHARDS. ENGINEERING AND CONTRACTING (WATER WORKS). 62:605-606. 10 SEP 24
4027. PROGRESS IN METRICATION. LORD RITCHIE-CALDER. MACHINERY, 120;1989. 12 APR 72
4028. PROGRESS IN METRICATION. RODNEY WHITE. ENGINEERING MATERIALS AND DESIGN. LONDON. 13(9):1113-4. 1116. 1970
4029. PROGRESS IN THE ADOPTION OF SI UNITS IN THE UNITED KINGDOM. JAMES F. BARNES, BRITISH EMBASSY. PAPER PRESENTED AT THE UNIVERSITY OF KENTUCKY, SI SYMPOSIUM, 28 SEP 1972
4030. PROGRESS OF METRICATION / METRICATION IN MANUFACTURING. CONFERENCE. 26 FEB 75. SAE, 400 COMMONWEALTH DR., WARRENDALE, PA 15096.
8. PERIODICAL ARTICLES AND PAPERS (CONT.)

4031. PROGRESS ON METRIC CHANGE. FIRST BSI PERIODICAL REPORT. BUILDING, 1 SEP 1967, P. 94, ENGLAND

4032. PROGRESS ON METRICATION IN U.S. INDUSTRIES. R.G. SLOAN. IRON AND STEEL ENGINEER, AUG 75, VOL. 52, P. 39-41

4033. PROGRESS REPORT OF THE BSI METRIC PANEL FOR THE CONSTRUCTION INDUSTRY. STRUCTURAL ENGINEER, FEB 1968, P. 60-1

4034. PROGRESS REPORT ON METRICATION (PRINTING INDUSTRY). JOHN ARNOLD. BRITISH PRINTER, LONDON, 84(9):92, 94, 1971

4035. PROGRESS REPORT ON THE METRIC CHANGE PROGRAM FOR THE CONSTRUCTION INDUSTRY. BSI NEWS, OCT 67, 114-5

4036. PROGRESS REPORTED IN INTERNATIONAL MOTOR STANDARDS. ELECTRICAL MANUFACTURING, 58:152-153, 292, NOV 56

4037. PROGRESS REPORT. BRITISH METRICATION BOARD. (FOOD AND DRINK, STEEL, PAPER PATTERNS, METRIC DISPENSER FOR TEXTILES, MOTOR OIL). AMERICAN METRIC JOURNAL, 3(5):25, SEP/OCT 75

4038. PROGRESS TOWARD METRIC MEASURES. ENGINEERING GRAPHICS, MAY 68, 8:18

4039. PROGRESS TOWARDS METRICATION WITH BUILDING MATERIALS. BUILDING TECHNOLOGY AND MANAGEMENT, 4:236-8, SEP 68

4040. PROGRESS TOWARDS METRICATION. G.A. OSCROFT. JOURNAL OF REFRIGERATION, JAN 69, 12:15-21. REFERENCES

4041. PROGRESS WITH METRICATION. ARCHITECTS' JOURNAL. 25 OCT 1967, P. 990-3

4042. PROGRESSING TO METRIC. J.B. FREELAND. AGRICULTURE (BRIT.), DEC 68, 78, P. 574-7

4043. PROGRESSIVE SHIFT SEEN CUTTING COSTS. METALWORKING NEWS, 28 SEP 69

4044. PROJECT DIGIT, TITLE III. AMERICAN METRIC JOURNAL, 3(1):54, JAN/FEB 75

4045. PROJECT DISCOVERY GOES METRIC. METRIC BULLETIN, 2(12):19-21, OCT 75 (EDUCATION)

4046. PROJECTION TABLES (ON METRICATION). AUDIOVISUAL INSTRUCTION. 20(2):22-4, FEB 75

4047. PROPOSAL FOR A METRIC SYSTEM IN U.S. FAILS TO STIR CAPITOL HILL. RICHARD O. LYONS. NEW YORK TIMES, 30 JUL 71, 113

4048. PROPOSAL TO ESTABLISH A NATIONAL POLICY RELATING TO CONVERSION TO THE METRIC SYSTEM IN THE UNITED STATES. JOURNAL OF THE AUDIO ENGINEERING SOCIETY, 20:326-8, MAY 72

4049. PROPOSAL TO FORCE THE USE OF THE METRIC SYSTEM. H.H. SUPLEE. ENGINEERING MAGAZINE, 31:1723-178, MAY 1906

4050. PROPOSED AERODETIC UNITS OF LENGTH. J.C. BELLAMY. JOURNAL OF APPLIED METEOROLOGY, VOL. 2, 798-803, DEC 63
8. PERIODICAL ARTICLES AND PAPERS (CONT.)

4051. PROPOSED AMENDMENTS TO METRIC BILL; AID, CONVERSION EXTENSION. METRIC REPORTER, 2(8):11, 19 APR 74

4052. PROPOSED BASE-10 METHOD OF NAVIGATION. E. LEWIS FRASIER. PROCEEDINGS OF ION RADIO NAVIGATION SYMPOSIUM, 14-17 NOV 73. INSTITUTE OF NAVIGATION, WASHINGTON, DC, 79A30371.

4053. PROPOSED CHANGE TO METRIC SYSTEM DELAYED IN SENATE. ALBERT MARI. AMERICAN METAL MARKET / METALWORKING NEWS, 2 OCT 72; 110, 24

4054. PROPOSED INTERNATIONAL METRICATION OF LINERBOARD SUBSTANCES. H.J. BETTENDORF. PAPERBOARD PACKAGING, FEB 69, 54:39-43


4056. PROPOSED LIQUOR BOTTLE RANGE NOT *METRIC*. LETTER. ALBERT J. METTLER. METRIC REPORTER, 3(18):4, 5 SEP 75

4057. PROPOSED SI ADDITIONS AND CHANGES. CGPM-BIPM. AMERICAN METRIC JOURNAL, 3(3):11, MAY/JUN 75

4058. PROPOSED STANDARDS TO INCLUDE METRIC BY JULY 7 (1975) - ANSI. METRIC REPORTER, 3(5/6):1, 21 MAR 75

4059. PROPOSED USAGE RULES CHANGES. (SYMBOLS FOR SI UNITS). LETTER. CHARLES E. OTIS. METRIC REPORTER, 3(23):12, 14 NOV 75

4060. PROS AND CONS OF THE METRIC SYSTEM. LLEWELYN B. ATKINSON. INSTITUTION OF ELECTRICAL ENGINEERS JOURNAL, VOL. 56, 121-128, FEB 1978

4061. PRUNING TIMBER TO SIZE: EXTRACT FROM 'METRICATION AND WOOD'. (ILLUSTRATED). V. SEREBRIAKOFF. INDUSTRIALISED BUILDING SYSTEMS AND COMPONENTS, 6:50-51, NOV 69

4062. PUBLIC ASPECTS OF THE METRIC SYSTEM PROMOTION. EXORCIZING A MYTH. J.P. DUBOIS. PAPER PRESENTED AT ANNUAL MEETING OF THE METRIC ASSOCIATION IN PHILADELPHIA, 28 DEC 62

4063. PUBLIC AWARENESS PROGRAMS BEGIN. 80 KM/H SEEN OFTEN. AMERICAN METRIC JOURNAL, 3(5):62, SEP/OCT 75

4064. PUBLIC CLOAKROOMS. ARCHITECTS' JOURNAL, 20 MAR 1968, SUPPL. B: 75-6

4065. PUBLIC EDUCATION ACTION. METRIC REPORTER, 3(14):3, 11 JUL 75

4066. PUBLIC EDUCATION: THE CANADIAN METHOD. METRIC REPORTER, 3(4/5):5, 7 MAR 75

4067. PUBLIC LAW 93-380 (*EDUCATION AMENDMENTS OF 1974*) AND METRIZATION. METRIC NEWS, 2(12):6, NOV/DEC 74

4068. PUBLIC OBJECTIONS IN AUSTRALIA. DISLIKE MANDATORY REQUIREMENTS. JIM MOTTRAM. AMERICAN METRIC JOURNAL, 3(5):52-53, SEP/OCT 75

4069. PUBLIC SCHOOLS AND THE METRIC SYSTEM, THE -- J.T. JOHNSON. MEASUREMENT, 1:6, APR 33

327
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

4070. PUBLICITY PLANNED FOR JULY 1974 ROADS SWITCH. (AUSTRALIA TO SWITCH TO METRIC ROAD SIGNS ON 1 JUL 74). AMERICAN METRIC JOURNAL, 2(2):65. MAR/APR 74

4071. PUBLIC'S RIGHT TO KNOW (ON METRICATION), THE - EDITORIAL. METRIC REPORTER, 3(2):12. 17 OCT 75

4072. PUBLISHERS RESPOND TO METRIC NEED. METRIC REPORTER, 2(24):3, 6, 29 NOV 74

4073. PUBLISHING OF EDUCATIONAL MATERIALS. (MICHIGAN CONFERENCE REPORT, 10-11 APR 74). METRIC REPORTER, 2(9):3, 6, 29 NOV 74

4074. PURCHASING CHILDREN'S CLOTHING. ELSIE K. WILLIAMS. U.S. METRIC STUDY INTERIM REPORT: THE CONSUMER, P. 79-80. GPO


4076. PUSH FOR CHANGE TO METRIC SYSTEM. PUBLIC UTILITIES FORTNIGHTLY, 74:61-2, 24 SEP. 64

4077. PUSH FOR GOVERNMENT AID IN METRIC SWITCH COULD PERIL FEDERAL LEGISLATION. METRIC NEWS, 1(3):13. JAN/FEB 74


4079. PUTTING THE METRICATION PLAN IN ACTION. PAUL KOZMA. (CANADA). METRIC NEWS, 2(1):20-2. SEP/OCT 74

4080. PUTTING THE POINT ACROSS (DISCUSSION, DECIMAL ANGLE). H.B. TILTON. PRODUCT ENGINEERING, P. 10. 30 JAN 67

4081. QUALITY ASSURANCE PLAN FOR OPTIMUM METRIC FASTENERS, A - PAPER PRESENTED BY I.M. PARK. AUTOMOTIVE STANDARDS SESSION OF ASQC. 20 MAY 74. CONTACT: ASQC. 161 WEST WISCONSIN AVE., MILWAUKEE, WI 53203. (414) 272-8575

4082. QUALITY ASSURANCE SEMINAR FOCUSES ON METRICATION. 20 APR 74, HUNTINGTON BEACH, CA. AMERICAN METRIC JOURNAL, 2(2):36, 39. MAR/APR 74

4083. QUARTERLY REVIEW: METRICATION OF BRITISH STANDARDS. BUILDING, 217:122-124, 25 JUL 69

4084. QUEBEC (THINK) METRIC POSTER CONTEST ANNOUNCED. METRIC MONITOR. CANADA, 1(2):1. JUN 74

4085. QUEST FOR LOGICAL SPELLING, THE - CMA METRIC FACT SHEET NO. 13. MAY 74

4086. QUESTIONNAIRE TO THE ENGINEERING INDUSTRY. BSI INVESTIGATES TIMING OF METRIC CHANGE. BSI NEWS, JUN. 67; 17

4087. QUESTIONNAIRES TO HELP EVALUATE METRIC MOVIE. STEEL, VOL. 165; P. 32, 27 OCT 69

4088. QUICK AND QUIET: LEARN METRIC IN 30 MINUTES! NATION SHIFTS TO METRIC WITHOUT FANFARE OR SPECIAL COORDINATION. AMERICAN METRIC JOURNAL, 3(2):25. MAR/APR 75
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

4089. QUIET REVOLUTION: AMERICA GOES METRIC. THE - RITA REIF. NEW YORK TIMES. 7 DEC 75

4090. QUOTATIONS. (AND VIEWING ...). LOS ANGELES TIMES. 14 SEP 75

4091. RAILROAD GOES METRIC. (WESTERN PACIFIC). AMERICAN METRIC JOURNAL, 2(2):13. MAR/APR 74

4092. RATHER FIGHT THAN SWITCH? (METRIC). GOVERNMENT EXECUTIVE. JUL 70. P. 15

4093. RATIONAL AND INTERNATIONAL: DISCUSSION OF THE BOOKS: "THE METRIC SYSTEM" BY MAURICE DANLOUX DUMESNILS, AND "PREPARE NOW FOR A METRIC FUTURE" BY FRANK DONOVAN, RICHARD W. MATTOON. SCIENCE 19 MAY 71. 172: 609-5

4094. RATIONALIZATION - DEFINITION. METRIC REPORTER, 3(13):4. 27 JUN 75

4095. RATIONALIZATION - PRELUDE TO THE METRIC CHANGE. BSI NEWS. DEC 69. 19-10.

4096. RATIONALIZATION: U.K. SIZES DROP. METRIC REPORTER, 2(10):18. 6 SEP 74. 31(1):6, 7 FEB 75

4097. REACH METRIC FASTENER SYSTEM COMPROMISE. D.E.L. JOHNSON. METALWORKING NEWS. 30 JUL 73, 80(1971):11, 9

4098. READERS FAVOR METRICATION. INDUSTRIAL RESEARCH. DEC 71. 13:17

4099. READERS REACT AND JOIN IN THE METRIC DEBATE. A. ARAD, WIGGINS. PRODUCT ENGINEERING. 14 MAY 62

4100. READERS VOTE YES ON METRIC SYSTEM. METAL PROGRESS. 77:1314-140. JAN 60

4101. READING METRIC VERNIERS. JO BLAUFUSS. QUALITY MANAGEMENT AND ENGINEERING. AUG 72. P. 33

4102. READING THE METER. ILLUSTRATED. NEWSWEEK. 18 FEB 74. 83:63-4

4103. READING THE METER. (COST OF METRICATION). CALIFORNIA INDUSTRY. JUL 75. P. 12

4104. READING. WRITING. AND METRICATION. PETER G. SHEE. HONEYWELL. PHOENIX, AZ. APR 74. 12 P.

4105. READY FOR METRIC SYSTEM? FRANCES J. LANE. ROCKY MOUNTAIN NEWS. DENVER, CO. 9 APR 72

4106. REAL COST OF NON-METRIC CALCULATIONS. GORDON E. HENNING. INSTRUMENTATION TECHNOLOGY. NOV 70. 17, P. 39-44. BIBLIOGRAPHY. DISCUSSION: 18:4-5, MAY 71

4107. REAL ESTATE AND METRIC: A LAWYER'S VIEW. METRIC REPORTER, 2(1):6. 22 FEB 74

4108. REBAR METRICATION: EXPENSIVE EXPERIMENT OR OPPORTUNITY FOR ECONOMY? DISCUSSION. JOURNAL OF THE AMERICAN CONCRETE INSTITUTE. JUL 75. VOL. 72. P. 317-320
B. PERIODICAL ARTICLES AND PAPERS (CONT.)


4110. RECENT DEVELOPMENTS IN THE TREND TOWARD USE OF SI UNITS. LOUIS F. SOKOL. PAPER NO. 712. SOCIETY OF AERONAUTICAL WEIGHT ENGINEERS' 27TH ANNUAL CONFERENCE, NEW ORLEANS, 15 MAY 68

4111. RECENT PROGRESS OF THE METRIC SYSTEM. NATURE, 77:611-612, 30 APR 1908

4112. RECIPE FOR CONVERTING STEW TO STEAK. EDWARD KABAKIJIAN. MAN/INDUSTRY/TECHNOLOGY. 2(11):31. SEP/OCT 75

4113. RECIPE: APPLE CRISP. METRIC REPORTER, 3(21):17. 17 OCT 75

4114. RECIPE: CHOCOLATE CHIP COOKIES. METRIC REPORTER, 3(19):2. 19 SEP 75. LETTER: 3(22):1. 31 OCT 75


4117. REFLECTIONS ON THE ROLE OF ANMC. C.A. SWANSON. EDITORIAL. METRIC REPORTER, 2(19):2. 20 SEP 74

4118. REGIME OF WEIGHTS AND MEASURES IN BRAZIL, THE -- PAULO SA. MAGAZINE OF STANDARDS, 35:39-40. FEB 54

4119. RELATING ABSOLUTE AND GAGE PRESSURE. LETTER: R. COE. REPLY: RUSSELL HASTINGS. METRIC REPORTER, 3(24):12. 28 NOV 75


4121. REMARKS ON THE METRIC SYSTEM. L.L. STRAUSS. PAPER AT METRIC ASSOCIATION ANNUAL MEETING, WASHINGTON, DC, 28 DEC 66

4122. RENARD SERIES OF PREFERRED NUMBERS AND ISO SYSTEM OF LIMITS AND FITS. JOHN F. WILSON. AMERICAN METRIC JOURNAL, 2(5):123. SEP/OCT 74


4124. RENEWAL CONSIDERATION OF METRIC SYSTEM FOR AMERICA SUGGESTED, P.G. AGNEW. REFRIGERATION ENGINEER, VOL. 50, 1379, AUG 45

4125. REPLACING METRIC SCREWS. FACTORY, NOV 72, 5 :13

4126. REPORT FROM AUSTRALIA ON METRICATION, A ---- AMERICAN METRIC JOURNAL, 1(1): 12. SEP 73. (BUILDING AND CONSTRUCTION, TRANSPORT, COMMUNICATION, LAND, FUEL, POWER, PUBLIC SERVICES, CONSUMER GOODS, SERVICE INDUSTRIES)
8. PERIODICAL ARTICLES AND PAPERS (CONT.)


4128. REPORT FROM MISS BRADSHAW'S SIX GRADE. (METRIC POEM). METRICS THE MEASURE OF YOUR FUTURE. WINTER, 74/5, 1(2):13* BOX 2513, WINSTON-SALEM, NC 27102

4129. REPORT FROM THE SENATE SELECT COMMITTEE ON THE METRIC SYSTEM OF WEIGHTS AND MEASURES, PART 1. REVIEW. G. BEEBY, CHEMISTRY AND INDUSTRY, 27 JUL 68, P. 995-6

4130. REPORT ISSUED ON METRIC HIGHWAY STUDY. (OHIO DEPARTMENT OF TRANSPORTATION). METRIC REPORTER, 3(23):1, 6-7* NOV 75

4131. REPORT OF THE CLEVELAND CHAMBER OF COMMERCE ON THE METRIC SYSTEM. AMERICAN MACHINIST, 53:283-287, 5 AUG 1920

4132. REPORT OF THE METRIC SYSTEM STUDY GROUP. J. PEACH, INSTITUTION OF HEATING AND VENTILATING ENGINEERS - JOURNAL, ENGLAND, 39:176-87* SEP 66

4133. REPORT OF THE NATIONAL METRIC STUDY CONFERENCE ON ENGINEERING INDUSTRY, PRESENTED BY HENRY C. PARSON, P.E., PRODUCT MANAGER, INTERNATIONAL OPERATIONS, VICKERS DIVISION, SPERRY RAND CORP., AT THE ANNUAL MEETING OF THE METRIC ASSOCIATION, 28 DEC 1970, CHICAGO, IL

4134. REPORT OF THE NATIONAL METRIC STUDY CONFERENCE - CONSUMER AFFAIRS. JOURNAL OF HOME ECONOMICS, MAY 71, 63(5):345-9

4135. REPORT OF THE SPECIAL COMMITTEE ON METRIC WEIGHTS AND MEASURES. OIL, PAINT AND DRUG REPORTER, 100:17, 4 OCT 21*; 104:25, 17 OCT 23

4136. REPORT OF THE SPECIAL COMMITTEE ON THE STATUS OF THE METRIC SYSTEM IN THE UNITED STATES. AMERICAN SOCIETY OF CIVIL ENGINEERS, PROCEEDINGS, VOL. 34, 415032, OCT 1908

4137. REPORT ON A NATIONAL SURVEY. R. HAWTHORNE. STANDARDIZATION - KEYSTONE OF INDUSTRIAL PROGRESS. AMERICAN STANDARDS ASSOCIATION PROCEEDINGS, 10TH NATIONAL CONFERENCE ON STANDARDS, P. 6-8, 1959

4138. REPORT ON INSTRUCTIONAL TELEVISION (METRIC EDUCATION). AGENCY FOR INSTRUCTIONAL EDUCATION. USMA NEWSLETTER, 9(3):2, AUG 74

4139. REPORT ON METRIC-INCH DEBATE. TOOLING + PRODUCTION, SEP 64

4140. REPORT ON OPTIMUM METRIC FASTENER SYSTEM INDICATE CONTINUING PROGRESS IN FIELDS LISTED. ANSI REPORTER, VOL. 7, NO. 6, 16 MAR 73, P. 182

4141. REPORT ON THE AGU STUDY OF THE METRIC SYSTEM IN THE UNITED STATES. F.W. HOUGH. INSTITUTION OF RADIO ENGINEERS, PROCEEDINGS, 48:1168, JUN 60

4142. REPORT ON THE METRIC SYSTEM. METAL PROGRESS, 77:69-70, JAN 60
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

4143. REPORT ON THE METRIC SYSTEM. SCIENTIFIC AMERICAN SUPPLEMENT, 53, 22036-22038, 10 MAY 1902

4144. REPORT TO ASTM ON METRICATION IN THE UNITED KINGDOM. A. - P. V. GIESON. MATERIALS RESEARCH AND STANDARDS. JAN 71, 11:26-8. BIBLIOGRAPHY

4145. REPORT TO THE NATION ON METRIC PROGRESS IN NEW ZEALAND. A. - I. D. STEVENSON. AMERICAN METRIC JOURNAL, 3(6):41, NOV/DEC 75

4146. REPORT TO THE SUBCOMMITTEE ON SCIENCE, RESEARCH AND DEVELOPMENT, CONCERNING THE METRIC SYSTEM. JOHN P. TUCKER. 20 MAR 73. (ELEMENTARY EDUCATION), 7, P.

4147. REPORT U.S. SWITCH TO METRIC GOING QUITE SMOOTHLY. ALICE ZARILLO. AMERICAN METAL MARKET/ METALWORKING NEWS. 3 SEP 73, P. 8

4148. REPORTS FROM METALS, IN-SERVICE, AND TEACHER TRAINING COMMITTEES. METRIC REPORTER, 2(15):5-6, 8, 26 JUN 74

4149. RESEARCH APPLICATION: METRICS. LARRY R. MILLER. MAN/SOCIETY/TECHNOLOGY, 24(1):34, SEP/OCT 74

4150. RESOLUTION PASSED AGAINST COMPULSORY ADOPTION OF METRIC SYSTEM. SAE JOURNAL, 7:155-156, AUG 1920

4151. RESOLUTIONS IN FAVOR OF METRICATION. 1. AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE (29 DEC 22); 2. CENTRAL ASSOCIATION OF SCIENCE AND MATHEMATICS TEACHERS (25 NOV 44); 3. NATIONAL SCIENCE TEACHERS ASSOCIATION (4 JUL 46); 4. ASSOCIATION OF TEACHERS OF MATHEMATICS IN NEW ENGLAND, CONNECTICUT, VALLEY SECTION (APR 46). EDUCATION, VOL. 6 OF U.S. STUDY REPORT, P. 82-4

4152. RESOLUTIONS (ON THE METRIC SYSTEM) FROM THE MASSACHUSETTS STATE SENATE. CONGRESSIONAL RECORD - SENATE. 27 JAN 75. S 862

4153. RESOLUTIONS. CONGRESSIONAL RECORD - SENATE. 30 JAN 70. S 1025-5

4154. RESOLUTION. CITY OF FAIRFIELD, IL 62837, ADOPTING THE METRIC SYSTEM FOR ALL TRANSACTIONS. WAYNE COUNTY PRESS, FAIRFIELD, IL 62837. 8 FEB 73

4155. RESOURCE CENTER IN MASSACHUSETTS. METRIC REPORTER, 2(14):2, 12 JUL 74

4156. RESPONSE TO ARGUMENTS AGAINST H.R. 11035, THE METRIC CONVERSION ACT. ROBERT MCCLOY. METRIC NEWS, 2(11):6-7. SEP/OCT 74

4157. RESTAURANTS AND BARS (METRIC DESIGN). ARCHITECTS' JOURNAL, 20 MAR 1968, SUPPL. P. 71-4

4158. RESULTS OF STUDY TO PROVIDE AMMUNITION FOR METRIC PROONENTS. CHARLES KADLEC. METALWORKING NEWS. 26 JUL 71. 12, P. 6

4159. REVIEW OF PROGRESS WITH CONVERSION IN AUSTRALIA. J. D. NORGAARD. PAPER AT NORTH AMERICAN-AUSTRALIAN METRIC CONFERENCE. (SEE SAME)


332
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

4161. REVISED BILL FOR VOLUNTARY METRIC CONVERSION SUBMITTED TO CONGRESS. DIMENSIONS/NBS. APR 75.
4164. RE-EDUCATING AMERICA FOR THE METRIC SYSTEM. MAINLINER (UNITED AIRLINES FLIGHT MAGAZINE). JUL 73. 4 P.
4165. RIGHT-NOW PROJECT: HOW TO GET READY TO GO METRIC IN YOUR SCHOOL DISTRICT. JOHNNY. THE AMERICAN SCHOOL BOARD JOURNAL. JUL 73. 126-27.
4166. RILES' FORESIGHT ABOUT METRIC SYSTEM. CALIFORNIA STATE SCHOOL SUPERINTENDENT WILSON RILES). EDITORIAL. THE SACRAMENTO BEE. 233(38):470. 16 MAY 74.
4167. RIVAL SYSTEMS FOR METRIC FASTENERS. BUSINESS WEEK. 11 AUG 73. 184K-86K.
4168. ROAD SIGNS SHOW KILOMETERS, MILES. BIRMINGHAM (AL) POST-HERALD, 16 FEB 73.
4173. ROCKWELL ANNOUNCES METRIC CONVERSION. METRIC REPORTER, 2(4):8. 22 FEB 74.
4174. ROCKWELL BACKS METRIC CHANGEOVER. DEFENSE/SPACE DAILY. 19 MAR 75. P. 102.
4175. ROCKWELL GOES METRIC. IRON AGE. 11 MAR 74. VOL. 213, P. 23.
4176. ROCKWELL INTERNATIONAL CORPORATION ANNOUNCES SWITCH TO METRIC SYSTEM. AMERICAN METRIC JOURNAL, 2(1):14. MAR/APR 74.
4178. ROCKWELL TO SPEAK. WILLARD F. ROCKWELL, JR. AT ANMC FIRST ANNUAL CONFERENCE AND EXPOSITION. METRIC REPORTER, 3(1):1. 10 JAN 75.
4179. ROCKWELL: 'METRICATION IS EXACTLY WHAT IS NEEDED IN AMERICAN INDUSTRY'. METRIC REPORTER, 3(9):1. 6. 2 MAY 75. WILLARD ROCKWELL, JR. (EXHIBIT).
4180. ROLE OF BSI IN CONVERSION TO THE METRIC SYSTEM, AND PROGRESS TO DATE. THE H.A.R. BINNEY PAPER PRESENTED AT STANDARDS ASSN. SECTION; BSI CONFERENCE ON THE CHANGE TO THE METRIC SYSTEM IN THE UK, AND ITS RELATION TO INTERNATIONAL STANDARDS. BSI. LONDON. 3 P., 14-15. APR 66.
8. PERIODICAL ARTICLES AND PAPERS (CONT.)

4181. ROLE OF GOVERNMENT IN METRIC CHANGEOVER SPURS CONTROVERSY. J. REVETT. INDUSTRIAL MARKETING, JUN 75, VOL. 59, P. 16+

4182. ROLE OF STANDARDS IN INTERNATIONAL TRADE, THE • (EXTRACT FROM •). DENIS HARVEY. PAPER AT FEDERAL PROVINCES CONFERENCE, FEB 65, 3 P.

4183. ROLE OF TEMPERATURE IN OUR MEASURING SYSTEM. THE • A. G. MCNISH. TEMPERATURE • ITS MEASUREMENT AND CONTROL IN SCIENCE AND INDUSTRY, 1962, PART I 3:35-8

4184. ROLE OF THE STANDARDS ENGINEER IN METRICATION. THE • ROWLAND HILL. RESEARCH AND DEVELOPMENT LABORATORIES, OTTAWA, CANADA. STANDARDS ENGINEERING FEB 1971, P. 7-12

4185. ROLES FOR THE CLASSROOM TEACHER. METRICS THE MEASURE OF YOUR FUTURE, WINTER, 74/5, 1(2):4; P.O. BOX 2513, WINSTON-SALEM, NC 27102

4186. ROLLING MILL BUILDER MAKES IT METRIC (MORGAN CONSTRUCTION). R. H. MALIM. IRON AGE, 13 MAY 71, 207:59

4187. RULES COMMITTEE TO VOTE ON HR 11035. METRIC REPORTER, 2(4):11; 22 FEB 74

4188. RULES FOR METRIC GRANTS PROPOSED. METRIC BULLETIN, 3(1):23; NOV 75 (EDUCATION)

4189. RULES FOR USING SI UNITS ••• AND HOW PURCHASING CAN REV UP FOR USING SI. VALERIE ANTOINE. PAPER PRESENTED AT THE SEMINAR FOR PURCHASING PERSONNEL: MEETING THE METRIC CONVERSION CHALLENGE. 13 SEP 74, PASADENA CITY COLLEGE. PURCHASING MANAGEMENT ASSOCIATION, LOS ANGELES

4190. RUSSIAN AIR TRAFFIC CONTROL. METRIC AVIATION, 1(2):13; FEB 75

4191. RUSSIAN SECRET WEAPON. (METRIC SYSTEM). FROM A TALK 'GO METRIC HOME ECONOMISTS' BY HELEN LIPSCOMB. AMERICAN METRIC JOURNAL, 2(5):40-1.; SEP/OCT 74

4192. RUSSIANS STICK TO RED LINE. SCIENCE NEWS LETTER, 67:78, 20 JAN 55

4193. SACRAMENTO SCHOOLS GO METRIC STYLE. HUNTSVILLE (AL) TIMES, 20 APR 73, P. 5

4194. SAE AEROSPACE METRIC PROGRAM. 17 OCT 73 LA MEETING. METRIC ASSOCIATION NEWSLETTER, 9(1):3; FEB 74

4195. SAE CONVERSIONS GUIDE TO JOINT ENGLISH-METRIC SYSTEM USE. R. B. TROWBRIDGE. SAE JOURNAL, 74:36-38, JUL 66

4196. SAE PLAYS IMPORTANT ROLE IN METRICS. D. N. WILLIAMS. IRON AGE, 19 JUN 69, 203:21

4197. SAE PUBLICATIONS MOVE INTO 70's UNDER ADAMSON'S LEADERSHIP. SAE JOURNAL, MAR 70, 78:191


4199. SALEM, MASS. FIRST TO USE CELSIUS. WILLIAM W.K. FREEMAN. AMERICAN METRIC JOURNAL, 3(4):62; JUL/AUG 75. (TEMPERATURE DISPLAY: AUGER INSURANCE AG.)
8. PERIODICAL ARTICLES AND PAPERS (CONT.)

4200. SAN DIEGO GROUP. (SAN DIEGO COUNTY (CA) METRIC ADVISORY COMMITTEE). METRIC REPORTER, 3(4/5):6, 7 MAR 75

4201. SANDIA LABS PROGRAM. METRIC REPORTER, 2(10):3, 17 MAY 74

4202. SANITARY SCALE (CO.) SEES NEW MARKET. METRIC NEWS, 2(5):9, MAY/JUN 75

4203. SAVINGS FROM SWITCHING-OVER TO METRIC WOULD OUTWEIGH COSTS. FINANCIAL POST, 61:5, 12 AUG 67

4204. SAVINGS AND PROFITS VIA METRICATION. V.R. HOPKINS. AMERICAN METRIC JOURNAL, JAN/FEB 74; 2(1):32

4205. SAME RECOMMENDS METRIC SYSTEM. STANDARDS ENGINEERING, 9:4, AUG-SEP 57

4206. SAYS NO TO METRIC FOR ENTIRE ECONOMY. R.P. TROWBRIDGE. SAE JOURNAL, 69:95, JUN 61 (ABSTRACT)

4207. SAYS YOUTH WANTS METRIC CONVERSION. (GEORGE RILEY, NATIONAL YOUTH GOVERNOR, MEMPHIS, TN). METRIC REPORTER, 2(18):17, 6 SEP 74

4208. SCALE CONVERSION. C. BATTEN. PAPER AT NORTH AMERICAN-AUSTRALIAN METRIC CONFERENCE. (SEE SAME)

4209. SCALES DESIGNED FOR A METRIC CHANGEOVER. AMERICAN METRIC JOURNAL, 2(1):59, JAN/FEB 74

4210. SCALES DESIGNED FOR METRIC CHANGEOVER. NATIONS BUSINESS, OCT 73: 140

4211. SCALES FOR USE WITH DECIMAL-INCH DIMENSIONING. AMERICAN STANDARDS ASSOCIATION, STANDARD Z75.101955, 26 SEP 55

4212. SCALES OF DENOMINATE UNITS. KELLY MILLER. EDUCATION, 22:468-476, APR 1902

4213. SCHOOL METRICATION PROJECT. METRIC ASSOCIATION NEWSLETTER, 9(1):3, FEB 74

4214. SCHOOL SHOP FEATURES METRICS (IN ITS APR 74 EDITION). MA NEWSLETTER, 9(2): 4, MAY 74

4215. SCHOOLS ARE GOING METRIC. FRED J. HELGREN. THE ARITHMETIC TEACHER, APR 73, 20(4):265-7

4216. SCHOOLS AWARDED GRANTS. USMA NEWSLETTER, 9(4):2, NOV 74

4217. SCHOOLS INCHING TO METRIC SYSTEM. CONVERSION IN 5 YEARS. NASH HERNDON. MONDAY SENTINEL, WINSTON-SALEM, NC, 11 JUN 73


4219. SCIENTIFIC ENGLAND AND THE METRIC SYSTEM: COST OF CHANGING TO THE METRIC SYSTEM. INDUSTRIAL MANAGEMENT, 61:154, 202, 1 MAR 21

4220. SCIENTISTS AND THE WEIGHTS AND MEASURES QUESTION. SAMUEL S. DALE. TEXTILES, 22:12-13, JAN 1923
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

4221. SCIENTISTS SET ATOMIC AGE STANDARDS. SCIENCE DIGEST. 49:75, FEB 61

4222. SCOTTISH PROGRAMME FOR METRIC (EXTRACTS FROM SCOTTISH DEVELOPMENT DEPARTMENT'S CIRCULAR). BUILDING, 215:130, 26 JUL 68

4223. SCRAMBLED USAGE IN PUERTO RICO. METRIC REPORTER, 2(16):6, 9 AUG 74

4224. SCREEN PRINTER AND THE METRIC SYSTEM, THE -- ALBERT KOSLOFF. METRIC NEWS, 2(9):22, MAR/APR 75


4226. SCREW THREADS - METRIC FIRST CHOICE FOR BRITISH INDUSTRY. BSj NEWS, JAN 66, P. 10

4227. SCREWS IN THE METRIC WORLD: WATCH OUT FOR STRENGTH LEVELS AS WELL AS FIT. COMPRESSED AIR MAGAZINE, NOV 72, 77:18-9

4228. SEARS READIES FOR METRICS. METRIC NEWS, 2(4):5-7, MAR/APR 75

4229. SEATTLE AREA PLANNING COMMISSION USES METRIC. USMA NEWSLETTER, 10(1):7, FEB 75

4230. SECOND INTERNATIONAL CONFERENCE ON METRIC EDUCATION, UNIVERSITY OF SOUTHERN MISSISSIPPI. 27-29 JAN 75. SHERATON-BILOXI MOTOR INN, MS. COVERED; METRICATION IN THE UNITED STATES, METRICATION IN THE EDUCATIONAL SYSTEM, ORGANIZATIONAL MEETING FOR AMERICAN METRIC EDUCATION ASSOCIATION, EDUCATIONAL MATERIAL EXHIBIT, EXECUTIVE DIRECTOR: DR. JOHN M. FLOWERS, P.O. BOX 403, SOUTHERN STATION, HATTIESBURG, MS 39401. SEE: USMA NEWSLETTER, 9(4):2, NOV 74


4232. SECRETARY FREDERICK B. DENT REPLIES. (ANMC ORGANIZATION AND MISSION). METRIC REPORTER, 2(14):2, 12 JUL 74

4233. SECRETARY MORTON ON METRICS AND U.S. TECHNOLOGY. (ROGERS C.B. MORTON). METRIC REPORTER, 3(26):6, 26 DEC 75

4234. SECRETARY STANS RECOMMENDS TO CONGRESS COORDINATED TEN YEAR CHANGEOVER TO METRIC SYSTEM. JOURNAL OF ENVIRONMENTAL SCIENCE, 14:30, JUL 71

4235. SECTOR COMMITTEES DISCUSS CONVERSION BENEFITS AND PROBLEMS. (IN-SERVICE TRAINING, PRIMARY METALS, CHEMICAL/ALLIED PRODUCTS, TEACHER TRAINING). METRIC REPORTER, 2(6):3-5, 22 MAR 74

4236. SEEK NEW ISO BEARING STANDARD. AMERICAN MACHINIST. 20 SEP 71; 178-9

4237. SEES FEW PROBLEMS IN SWITCH TO METRIC SYSTEM. G.P. LARRICK, OIL, PAINT AND DRUG REPORTER, 188:3+, 9 AUG 69

4238. SEES METRIC SYSTEM USE INEVITABLE. LUTHER H. HODGES. METALWORKING NEWS, 25 FEB 63
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

4239. SELECT UNITS WITH USER IN MIND. LETTER. JAMES J. WHITSETT. METRIC REPORTER, 3(23):12-14 NOV 75

4240. SELF QUIZ: U.S. CUSTOMARY UNITS - ANTÓN DES BRASUNAS. AMERICAN METRIC JOURNAL, 3(1):15-18 JAN/FEB 75

4241. SELLEING THE METRIC SYSTEM - THE NEXT STEP. EUGENE C. BINGHAM. CHEMICALS, 24:10-11 31 AUG 75

4242. SEMI STANDARDS GROUP OKS METRIC SILICON GUIDES. N. KELLEY. ELECTRONIC NEWS, 11 MAR 74. VOL. 19, P. 59

4243. SEMINAR FOR WRITERS OF SI METRIC DOCUMENTS. 6 MAY 75, NEW YORK, 15 SEP 75, LOS ANGELES; 6 NOV 75, HOUSTON, ANMC

4244. SEMINAR FOR WRITERS OF SI METRIC STANDARDS DOCUMENTS. 10-11 OCT 74. ANMC. METRIC REPORTER, 2(15):17, 26 JUL 74, 2(16):1 9 AUG 74

4245. SEMINAR IN METRICS. 23 JUN-3 JUL 75. CONTACT: PROF. LYNDELL L. LUNDY. COLLEGE OF EDUCATION. UNIVERSITY OF WYOMING, BOX 3374, LARAMIE, WY 82071

4246. SENATE BILL (S. 1082) SUBMITTED QUIETLY. AMERICAN METRIC JOURNAL, 3(5):14, SEP/OCT 75

4247. SENATE COMMITTEE REPORTS OUT BILL. FINAL PASSAGE POSSIBLE BY END OF 1975. METRIC REPORTER, 3(24):1, 8 Nov 75

4248. SENATE HEARINGS ON METRIC BILL HELD. METRIC REPORTER, 3(21):1, 6-17 OCT 75

4249. SENATE HOLDS HEARINGS ON METRIC BILL. METRIC REPORTER, 3(22):1, 3-6 8 Oct 75

4250. SENATE METRIC BILL (S-100) SUMMARY. METRIC REPORTER, 3(4):1 3, 21 FEB 75

4251. SENATE PASSES METRIC BILL. (S-100) 8 DEC 75. FRED D. WATSON. METRIC NEWS, 21(7):5, NOV/DEC 75

4252. SENATE PASSES METRIC CONVERSION BILL. CHEMICAL AND ENGINEERING NEWS, 50:14, 28 AUG 72

4253. SENATOR DANIEL K. INOUYE SAYS METRIC IS ON THE MOVE. AMERICAN METRIC JOURNAL, 3(5):126-27, SEP/OCT 75 (BILL S. 1082, BUSINESS, GOVERNMENT)

4254. SENATOR PELL TO JOIN PANEL AT ANMC CONFERENCE. METRIC REPORTER, 3(2):1, 6, 24 JAN 75

4255. SERVICES WISE. METRICISE. AERONAUTICS, 36:25, JUL 57

4256. SES ANNUAL CONFERENCE FOCUSES ON ROLE OF METRICS. REPROGRAPHICS, 13(17), OCT 75 (STANDARDS ENGINEERS SOCIETY: 28 SEP - 1 OCT 75)

4257. SET UCLA PARLEY ON METRICS SWITCH. ELECTRONIC NEWS, 4 JUN 73, 18129

4258. SETTING NEW STANDARDS (SI). R.G. GREENING. BUSINESS MANAGEMENT, 99:32-9, JUN 69
8. PERIODICAL ARTICLES AND PAPERS (CONT.)

4259. SEVEN-UP INTRODUCES METRIC BOTTLES IN FLORIDA. METRIC REPORTER, 3(12):8, 13 JUN 75
4260. SEVEN-UP INTRODUCES METRIC MILLS IN WISCONSIN. USMA NEWSLETTER, 10(3):4, AUG 75
4261. SEVEN-UP SWITCH PAYS OFF. AMERICAN METRIC JOURNAL, 3(9):26, 62, JUL/AUG 75
4262. SEVEN-UP TO GO METRIC THROUGHOUT STATE OF INDIANA. METRIC REPORTER, 3(20):4, 3 OCT 75
4263. SEVEN-UP TO INTRODUCE METRIC BOTTLES IN EARLY 1975. METRIC REPORTER, 2(23):11, 8, 15 NOV 74
4264. SEVEN-UP UNVEILING ITS LITER BOTTLES IN TWIN CITIES. ADVERTISING AGE, 28 APR 75, P. 2
4265. SEVERAL U.S. AGENCIES WATCH METRIC-ENGLISH SYSTEM ISSUE. METALWORKING NEWS, 28 SEP 64
4267. SHALL THE METRIC SYSTEM BE FORCED ON THE PEOPLE? SAMUEL S. DALE. SCALE ENGINEERING, 1554-10, DEC 62
4268. SHALL THE U.S. CHANGE ITS LANGUAGE? WOOD AND WOOD PRODUCTS, AUG 71, 76:38
4270. SHALL WE CLING TO THE INCH? F.H. COLVIN. AMERICAN MACHINIST, VOL. 91, 139, 13 MAR 47
4271. SHALL WE GO METRIC, GENTLEMEN? WILLIAM E. HOWARD. THE HUNTSVILLE (AL) TIMES, 11 AUG 63
4272. SHALL WE GO TO THE METRIC SYSTEM? E.O. KLIMT, JEAN F. DUVIVIER. SPACE/ATOMIC SCIENCE, 32(2):1296, AUG 59
4273. SHALL WE? WHEN? HOW? STANDARDS ENGINEERING, 15:4-10, DEC 62
4274. SHIFT TO METRIC HAS GOOD CHANCE IN CONGRESS THIS YEAR. ELECTRICAL WORLD, VOL. 179, P. 83, 1 FEB 73
4275. SHIFT TO METRIC NO SHOCK TO BRITONS. ENGINEERING NEWS, 174:18-19, 3 JUN 65
4276. SHIFT TO METRIC PLAN OVER 10-YEAR PERIOD VOTED BY SENATE. THE WALL STREET JOURNAL, 10 AUG 72, P. 3
4277. SHIFT TO METRIC PROGRESSES IN BRITAIN. MICROWAVES, AUG 73, 116
4278. SHIFT TO METRIC SYSTEM COULD POSE PROBLEMS FOR U.S. CHEMICAL INDUSTRY. OIL AND GAS JOURNAL, 14 SEP 70, 68:105,108

338
6. PERIODICAL ARTICLES AND PAPERS (CONT.)

4279. SHIFT TOWARD METRIC. THE •. FRANCES J. PARKER. JOURNAL OF HOME ECONOMICS. NOV 73, 65(6):15-8

4280. SHIFTING TO METRIC GEARS. GEORGE W. MICHALECI, FRANK BUCHSBAUM. MACHINE DESIGN. 9 AUG 73, 45(19):94-7

4281. SHIFTING TO METRICATION. THE HUNTSVILLE (AL) TIMES. 2 SEP 72

4282. SHOPPERS WILL WIN WITH METRIC PACKAGES. LOIS TOSTOWARYK. METRIC MONITOR (CANADA). 1(3):11, NOV 74

4283. SHOPPING IN METRICS. METRIC PRICE GUIDE. HOW TO GET YOUR USUAL QUANTITIES. (AUSTRALIA, NEW ZEALAND). AMERICAN METRIC JOURNAL, 31(5):56, SEP/OCT 75

4284. SHOPPING WITH METRIC. MRS. M.S. THOMPSON. PAPER PRESENTED AT STANDARDS ASSOCIATION SECTION, BSI CONFERENCE ON THE CHANGE TO THE METRIC SYSTEM IN THE UK AND ITS RELATION TO INTERNATIONAL STANDARDS. BSI, 3 B., 14-15 APR 66

4285. SHORT CONVERSION TABLES BETWEEN ENGLISH AND METRIC SYSTEMS OF UNITS. K. THOMSON. GEOPHYSICS. 30:446-9, JUN 65

4286. SHORT COURSE IN GEO-METRICS. A. LOWELL FOSTER. PAPER GIVEN AT STANDARDS ENGINEERS SOCIETY'S 24TH ANNUAL CONFERENCE, 28 SEP- 1 OCT 75, SYRACUSE, NY

4287. SHORT TAKES. (HORSE RACING: METRIC). IRON AGE. 8 DEC 75, p. 12

4288. SHORTAGES SPUR METRIC USE AND STANDARDIZATION. (JAPAN). MODERN PACKAGING. JUL 74, VOL. 47, P. 32

4289. SHORTCOMINGS IN BRITISH METRICATION. EDITORIAL. LOUIS F. SOKOL. USMA NEWSLETTER, 10(4):3, NOV 75

4290. SHORTCUT TO SI METRICS. METRIC-SYSTEM COURSE. SOCIETY FOR TECHNICAL COMMUNICATION, 17 MAY 75, DISNEYLAND HOTEL, ANAHEIM, CA. VALERIE ANTOINE: STATUS OF U.S. METRICATION; STRUCTURE OF SI UNITS; COMMONLY USED SI UNITS; SI USAGE RULES; METRIC TRAINING APPROACHES; KATHLEEN GALLEGOS: CLASSES OF SI UNITS, MULTIPLES/SUBMULTIPLES; PREFIXES/SYMBOLS: TECHNICAL SI UNITS; SI DRAWING PRACTICES; CONTACT: VALERIE ANTOINE, (213) 363-5606


4292. SHOTGUN WEDDING (REF. ASHE'S ESPousing ENGLISH MEASUREMENTS). E.J. TANGERMAN. PRODUCT ENGINEERING, 16 AUG 65

4293. SHOULD AMERICAN INDUSTRY CONVERT TO THE METRIC SYSTEM? ASA CONFERENCE ON STANDARDS, DETROIT, 15 P., OCT 59

4294. SHOULD AMERICAN INDUSTRY CONVERT TO THE METRIC SYSTEM? PANEL DISCUSSION. MAGAZINE OF STANDARDS, 30:369-371, DEC 59

4295. SHOULD AMERICAN INDUSTRY CONVERT TO THE METRIC SYSTEM? R. HARTHORNE. INDUSTRY, 26:16 + 48-52, OCT 60

4296. SHOULD BRITAIN GO METRIC? STEEL REVIEW (BRITISH), P. 47-48, APR 60
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

4297. SHOULD CHEMISTRY IGNORE SI UNIT? A. G. GUY, B. CIMBERLIS. EDITORIAL. CHEMICAL ENGINEERING NEWS. 12 MAR 73 :3

4298. SHOULD INDUSTRY IN AMERICA SWITCH TO THE METRIC SYSTEM? PRO AND CON. R. K. DAVIS, WALTER SCHMID. FACTORY. 123:92-3; APR 65

4299. SHOULD NORTH AMERICA ADOPT STANDARD METRIC PAPER SIZES? R. J. O'BRIEN. PULP AND PAPER. AUG 74; VOL. 48; P. 86-89

4300. SHOULD THE STEEL INDUSTRY CONVERT TO THE METRIC SYSTEM? R. J. DREWS. STANDARDIZATION—KEYSTONE OF INDUSTRIAL PROGRESS. AMERICAN STANDARDS ASSN. PROCEEDINGS, 10TH NATIONAL CONFERENCE ON STANDARDS, 8-9, 1959


4302. SHOULD THE U.S. ADOPT THE METRIC SYSTEM? POINTS OF VIEW. PRODUCT ENGINEERING. 30:30-31, 23 MAR 59

4303. SHOULD THE U.S. ADOPT THE METRIC SYSTEM? PRO AND CON. 8 ARTICLES. CONGRESSIONAL DIGEST. DEC 71. 50(12):289-314

4304. SHOULD THE U.S. ADOPT THE METRIC SYSTEM? YES, BY B. F. SISK; NO, BY DAVE MARTIN. B. F. SISK AND D. MARTIN. AMERICAN LEGION MAGAZINE. 86:18-9; APR 69

4305. SHOULD THE U.S. CONVERT TO THE METRIC SYSTEM? A PROGRESS REPORT ON THE NATIONAL METRIC STUDY. WILLIAM E. ZEITER. THE BUSINESS LAWYER. APR 70, 25:1225-45

4306. SHOULD THE U.S. GO METRIC? EDITORIAL. PRODUCT ENGINEERING. 32:68-9; 2 OCT 61; DISCUSSION: 33:79-83; 19 MAY 62

4307. SHOULD THE U.S. GO METRIC? PRO AND CON DISCUSSION (ILLUSTRATED). SENIOR SCHOLASTIC (TEACHER EDITION). 87:18-9; 28 OCT 65; 16 MAR 70; P. 11-2

4308. SHOULD U.S. INDUSTRY GO METRIC? NEWS FRONT. P. 34-36; SEP 62

4309. SHOULD U.S. INDUSTRY SHIFT TO NEW ENGINEERING STANDARDS BASED ON METRIC MEASUREMENT? J. U. LANDES. PROFESSIONAL ENGINEER. MAY 75, 45(5):30-34

4310. SHOULD WE ABOLISH THE INCH? R. NASON. DUN'S REVIEW. 83:35-6; SEP 63; SUMMARIZED: MANAGEMENT REVIEW. 52:25-8; OCT 63

4311. SHOULD WE ADOPT METRIC? OPINION POLL. INDUSTRIAL RESEARCH. SEP 71, 13(9):77; DEC 71; 13(12):71

4312. SHOULD WE ADOPT THE METRIC SYSTEM? H. MANCHESTER. READERS DIGEST. 74:135-140; APR 59

4313. SHOULD WE ALL GO METRIC? AMERICAS. 6:3-5; OCT 54

4314. SHOULD WE GO METRIC? J. FRANK. SUPERVISORY MANAGEMENT. 11:52-3; FEB 66

4315. SHOULD WE GO METRIC? MICHAEL CUSACK. SCIENCE WORLD. 18 JAN 81, 21; P 8-11

4316. SHOULD WE GO TO THE METRIC SYSTEM? METAL PROGRESS. 76:65-66; AUG 59; DISCUSSION: 77:134; JAN 60

340
B. PERIODICAL ARTICLES AND PAPERS (CONT.)


1318. SHOULD WE METRICATE? OFFICE. MAY 70, 71:46+

1319. SHOULD WE SWITCH TO METERS AND KILOGRAMS? TAKE ME TO YOUR LITTER. NATIONS BUSINESS. MAY 70, 58:21, JUN 70, 58:18

1320. SHOULD WE SWITCH TO METRIC SYSTEM? SYLVIA PORTER. THE HUNTSVILLE (AL) TIMES, 26 DEC 63, p. 24

1321. SI CHALLENGES THE INCH, THE -- W.S. JAROSZYNSKI. PAPER PRESENTED AT NSPE MEETING, ST. LOUIS, OCT 66

1322. SI EDUCATION UNDERWAY IN SCHOOLS. CANADA. METRIC MONITOR. 2(3):6. MAR 75

1323. SI EVOLUTION, BACKGROUND, AND STRUCTURE. VALERIE ANTOINE. PAPER PRESENTED AT THE SEMINAR FOR PURCHASING PERSONNEL: MEETING THE METRIC CONVERSION CHALLENGE, 13 SEP 74, PASADENA CITY COLLEGE, PURCHASING MANAGEMENT ASSOCIATION, LOS ANGELES

1324. SI FOR LOS ALAMOS SCIENTIFIC LABORATORY. METRIC ASSOCIATION NEWSLETTER, 9 (1):4, FEB 74

1325. SI FOR METRIC MEDICINE? E.J. HUTH. ANNALS OF INTERNAL MEDICINE, FEB 72, 76(2), P 322-3

1326. SI GAPS ••• EASY TO BRIDGE. (PREFIXES, THE NEUTRE). URI GAT. AMERICAN METRIC JOURNAL, 2(5):37. SEP/OCT 74

1327. SI IN ENGINEERING EDUCATION. WANDMACHER. C. ENGINEERING EDUCATION! VOL. 61 NO. 11 P. 827-30. APR 1971

1328. SI IS SIMPLE. S.M. GOSSAGE. CANADIAN CONSUMER, 251 LAURIER AVE. WEST, OTTAWA K1P 5Z7. NOV/DEC 72, JAN/FEB 73. REPRINTED MAY 75. METRIC COMMISSION, BOX 4000, OTTAWA, ONTARIO K1S 5G8. CAT. NO. ME 31-10/1975

1329. SI KIT FOR ENGINEERING EDUCATION. METRIC BULLETIN. 2(12):16-17. OCT 75

1330. SI LANGUAGE IN ENGINEERING AND MANUFACTURING. THE -- E.R. FRIESETH, DEERE AND CO. PAPER PRESENTED AT THE UNIVERSITY OF KENTUCKY, SI SYMPOSIUM, 28 SEP 72, AND MILWAUKEE CONFERENCE, 5 OCT 72

1331. SI MEASURING INSTRUMENTS. METRICATION DEPT. OF SOUTH AFRICAN BUREAU OF STANDARDS

1332. SI MEASURING INSTRUMENTS. SOUTH AFRICAN METRICATION NEWS. NOV 72, NO. 11

1333. SI METRIC EDUCATION. EDITORIAL. LOUIS F. SOKOL. USMA NEWSLETTER. 10(1):3. FEB 75

1334. SI METRIC SYSTEM, THE -- BULLETIN OF THE INSTITUTE OF PHYSICS AND THE PHYSICAL SOCIETY. LONDON. FEB, MAY, AUG, SEP, OCT, NOV, DEC 67, JAN, 68

1335. SI METRIC UNITS - NOW ! JAMES F. PALMER. BROWN ENGINEERING CB. HUNTSVILLE, AL. INDUSTRIAL RESEARCH, 10:70-4, FEB 68
B. PERIODICAL ARTICLES AND PAPERS (CONT.)


4337. SI METRIC: HOW WELL IS IT SUCCEEDING? A.A. FIELD, HEATING/PIDING/AIR CONDITIONING DEC 73, VOL. 45, P. 57-8, 69.


4339. SI SHORT FORMS MAY LEAD TO INCOHERENCE. METRIC REPORTER, 3(3):8, 7 VEB 75.

4340. SI SIMPLICITY. METRIC REPORTER, 2(20):2; 4 OCT 74.

4341. SI SYSTEM LACKS 'CONCEPTUAL BASE'. LETTER, ROBERT W. ENSTROM, METRIC REPORTER, 3(18):4, 5 SEP 75.


4344. SI UNITS FOR ENGINEERS AND ENGINEERING USES IN TECHNICAL AND COMMITTEE WORK. M. ROTHMAN, ENGINEERING JOURNAL, MAY-JUN 75, VOL. 58, B. 91-96.


4347. SI UNITS IN MECHANICS. ASEE ANNUAL CONVENTION PAPER. COLORADO STATE UNIVERSITY, FORT COLLINS, CO. 15-19 JUN 75. USMA NEWSLETTER, 10(3):4, AUG 75.

4348. SI UNITS IN NUCLEAR ENGINEERING. JEFFERY LEWINS, JOURNAL, INSTITUTE OF NUCLEAR ENGINEERS, 13(2):35-91 MAR/APR 72. LONDON.

4349. SI UNITS IN PERSPECTIVE - SENTIMENTS VS. COMMONSENSE. J.S. VICKERS, BSI NEWS, DEC 66, P. 12-3.

4350. SI UNITS IN PERSPECTIVE. JOURNAL OF SCIENTIFIC INSTRUMENTS, 49:243-244, MAR 67.

4351. SI UNITS IN PHYSICO-CHEMICAL CALCULATIONS. A.C. NORRIS, JOURNAL OF CHEMICAL EDUCATION, DEC 71, 481(12):797-800.

4352. SI UNITS OF MEASUREMENT. LETTER, BERTHOLD K.P. HORN, SCIENCE NEWS, 18 OCT 75.

8. PERIODICAL ARTICLES AND PAPERS (CONT.)

4354. SI UNITS: PHILOSOPHICAL BASIS FOR THE BASE UNITS. TECHNICAL NEWS BULLETIN (NBS), MAR 71, 55:64-8

4355. SI UNITS. AERONAUTICAL JOURNAL (BRIT.), FEB 68, 72:147-8

4356. SI UNITS. JOURNAL OF THE OIL AND COLOUR CHEMIST ASSOCIATION, APR 71, 54:363-79

4357. SI USAGE FOR ENVIRONMENTAL ENGINEERS, 25 OCT 74, KANSAS CITY, ASCE, 345 E. 47TH ST., NEW YORK, NY 10017

4358. SI - WHAT IT IS - DOES WEIGHT FIT? LOUIS E. BARBROW, NBS. & BAGE PAPER, NBS, WASHINGTON, DC 20234

4359. SIGNIFICANCE OF CHANGE TO METRIC SYSTEM OF MATHEMATICS EDUCATION. A. W. JACOBSON. PAPER PRESENTED AT SAE MEETING, DETROIT, NO. 287C, 3 P., 9-13 JAN 61


4361. SIGNIFICANT FACTS IN THE HISTORY OF THE METRIC SYSTEM FOR TEACHERS OF JUNIOR AND SENIOR HIGH SCHOOL MATHEMATICS. EDWIN W. SCHREIBER. THE MATHEMATICS TEACHER, NOV 1929, P. 373-81

4362. SIGNS OF THE TIMES. (ADVERTISING SIGNS, THERMOMETER, SPEED LIMIT SIGNS, RULERS, CONSTRUCTION, DISTANCE SIGNS). USMA NEWSLETTER, 10(4):6, NOV 75

4363. SIGNS OF THE TIMES. (HIGHWAY DISTANCE SIGNS; NATIONAL PARK SERVICE). METRIC NEWS, 2(7):24, NOV/DEC 75

4364. SILENT WAR. THE INTRODUCTION OF THE METRIC SYSTEM. RICHARD E. HUDSON. AMERICAN METRIC JOURNAL, 1(1):14-5, SEP 73

4365. SILICON SUPPLIERS GO METRIC. AMERICAN METRIC JOURNAL, 3(6):43, NOV/DEC 75

4366. SILICONE, INDUSTRY STUDIES CONVERSION. METRIC REPORTER, 2(16):4, 9 AUG 74

4367. SILVER SPRING SCHOOL TO GO METRIC. BART BARNES. THE WASHINGTON POST, 5 AUG 74, P. C1-2

4368. SIMPLE METRIC CONVERSION TABLE. WALTER T. SWINGLE. SCIENTIFIC AMERICAN SUPPLEMENT, 67:190-191, 20 MAR 1909

4369. SIMPLIFIED PRODUCTION, QUALITY RELIABILITY AND THE METRIC SYSTEM. THE TIMES BUSINESS NEWS, P. 18, 19 APR 67

4370. SIMPLIFYING THE METRIC SYSTEM. RECLAMATION RECORD, 10:129, MAR 1919

4371. SINGAPORE METRICATION PROGRESS. AMERICAN METRIC JOURNAL, 2(1):62, JAN/FEB 74

4372. SINGAPORE'S (METRICATION) PLAN. METRIC REPORTER, 3(20):4, 3 OCT 75

4373. SITE INSTRUMENTS FOR LINEAR MEASUREMENTS. BUILDING, 26 JAN 1968, P. 118 PL

4374. SITUATION REPORT ON METRIC STUDY. PROFESSIONAL ENGINEER, NOV 70, 40:23-4

343
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

4375. SIX COUNTRIES AGREE ON INCH AND POUNDS. J.W. FINNEY. NEW YORK TIMES, P. 1, COL. 5, 1 JAN 59

4376. SIX OF ONE - 0.5 OF THE OTHER. ANDY SOLTI. NEW YORK POST, 6 OCT 73 : 4

4377. SIX SIZES ASKED FOR LIQUOR BOTTLES; 1979 DATE REQUESTED. METRIC REPORTER, 3(15):3, 25 JUL 75. LETTER: 3(18):4, 5 SEP 75

4378. SIX STANDARD BOOZE SIZES TO REPLACE TWELVE. AMERICAN METRIC JOURNAL, 3(5): 27, SEP/OCT 75

4379. SI-METRIC IN PACKAGING AND WAREHOUSING, AS APPLIED TO PROCUREMENT. JUNE DEBODE OXSTEIN. PAPER PRESENTED AT THE SEMINAR FOR PURCHASING PERSONNEL: MEETING THE CONVERSION CHALLENGE. 13 SEP 74. PASADENA CITY COLLEGE. PURCHASING MANAGEMENT ASSOCIATION, LOS ANGELES

4380. SI-METRIC USAGE: OFFICE SUPPLIES/EQUIPMENT, INDUSTRIAL COMPONENTS, DRAFTING, CONSTRUCTION, FACILITIES. JOHN R. WITTELS. PAPER PRESENTED AT THE SEMINAR FOR PURCHASING PERSONNEL: MEETING THE CONVERSION CHALLENGE. 13 SEP 74. PASADENA CITY COLLEGE. PURCHASING MANAGEMENT ASSOCIATION, LOS ANGELES

4381. SI: A MATTER OF PUBLIC CONCERN. D. J. IVE. CHEMISTRY IN BRITAIN. NOV 69, P. 522-5

4382. SI: A TIGER BY THE TAIL - CAN WE CONTINUE TO JUST HANG ON OR WILL WE HAVE TO GET ON AND RIDE? W.E. LEWIS. MINING ENGINEERING, MAR 69, 21:42

4383. SI: QUO VADIS? R.J. BIRKINSHAW. APPLIED OPTICS. OCT 73, 12:2236-9

4384. SI: SYSTEME INTERNATIONAL RATIONALE. DAVID GORDON, WILLIAM CUSHING. QUALITY PROGRESS, 5(1):14-8, JAN 72


4386. SKILL - METRIC AND MYSTIQUE. JAN SLIWA. ARCHITECTURAL REVIEW (BRITISH), P. 314-318, APR 66

4387. SLACKS MAKER MARKS THEM IN CENTIMETERS. THE SHELBY (NC) DAILY STAR, 26 FEB 75, P. 6

4388. SLOAN HEADS SUBSCRIPTION COMMITTEE! LOCAL AREA METRIC COUNCILS PLANNED. (R.G. SLOAN). METRIC REPORTER, 2(26):1, 8. 27 DEC 74

4389. SLOW BUT STEADY IS HOW TO WIN THE RACE TO METRICATION. J. HABTLEY. ENGINEER (BRIT.). 30 NOV 72, 235:45

4390. SLOW CONVERSION TO METRIC MOVES ON; WINE BOTTLES TO BE STANDARDIZED IN '79. FOOD ENGINEERING. FEB 75, VOL. 47, P. 24

4391. SLOWLY WE MOVE TOWARD THE METRIC. G.D. NASSER. CONSULTING ENGINEER, JUN 68, 30:115-7

4392. SMALL BUSINESS ASSOCIATION: A LETTER TO CONGRESS. METRIC REPORTER, 2(10): 2, 7, 17 MAY 74
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

4393. SMALL BUSINESS JITTERY OVER SWITCH TO METRIC SYSTEM. PENNY GIRARD. METALWORKING NEWS. 14 JUN 71. 12: P. 7

4394. SMALL BUSINESS UNEASY ABOUT METRICATION. DHS INTELLIGENCE. (MARKET RESEARCH), NOV 73

4395. SME BIBLIOGRAPHY ON METRIC SYSTEM. ROBERT WILLIAMS. PAPER 1094-999. SME 22 P.

4396. SME METRIC CONFERENCE. LONG BEACH. CA. (VIDEO TAPE). AMERICAN METRIC JOURNAL. 1(11:6). SEP 73

4397. SME METRIC SEMINAR. PART OF 1973 INTERNATIONAL ENGINEERING CONFERENCE. DETROIT. 8 MAY 73. CHAIRMAN: DR. MALCOLM O'HAGAN. HEAD. METRIC ADVISORY COMMITTEE

4398. SME PREPARES FOR 'GOING METRIC'. METRIC NEWS. MAR/APR 74. 1(6): 22

4399. SME TO FEATURE 'METRIC WORLD' (EDUCATION PROGRAM AND EXHIBIT) MANUFACTURING CONVERSION FILM SERIES. METRIC NEWS. 2(7): 23. NOV/DEC 75

4400. SME VIDEO TAPE ON MANUFACTURING. METRIC REPORTER. 2(2): 8. 25 JAN 74. SEE SOCIETY OF MANUFACTURING ENGINEER, CHAPTER 'EDUCATION AND TRAINING COURSES.'

4401. SME/ANMC METRIC SEMINAR. 19-20 MAR 74. SME HQ. 20501 FORD ROAD. DEARBORN. MI 48128

4402. SME/SES SEMINAR. 27 APR 74. SHERATON-ANAHEIM HOTEL. CA. AMERICAN METRIC JOURNAL. 2(9): 62. JUL/AUG 74


4404. SNOOPY AND CHARLIE BROWN CONVERT. AMERICAN METRIC JOURNAL. 3(4): 48. JUL/AUG 75. (MOVIE: 'WHEN THINGS GET HECTIC... GO METRIC'). SEE 4406

4405. SO BIG - METRIC STYLE. A.S. COLTON. GRAPHIC ARTS MONTHLY. MAR 75. VOL. 47. P. 82-4

4406. SO WE SWITCH TO THE DECIMAL INCH. FRANK ZAGAR. MAGAZINE OF STANDARDS. P. 79-80. MAR 67

4407. SOBER REALITIES OF METRIC CONVERSION. ENGINEERING. 201: 527. 18 MAR 64

4408. SOCIETY FOR TECHNICAL COMMUNICATION NAMES (VALERIE) ANTOINE METRIC CHAIRMAN. METRIC REPORTER. 2(22): 8. NOV 74

4409. SOCIETY MOVES TOWARD USE OF METRIC SYSTEM IN PUBLICATIONS. NEWS QUARTERLY. AMERICAN SOCIETY FOR METALS. SPRING 69. VOL 1, NO. 3. 115

4410. SOFT AND HARD CONVERSIONED INCH-MILLIMETER ENGINEERING DRAWINGS AS THEY RELATE TO MICROFILM APPLICATIONS. M.W. PROBOL. SME TECH PAPER MM75-183 FOR MEETING IN DETROIT MI. 7-10 APR 75

4411. SOFT DRINKS IN METRIC FILLS. USMA NEWSLETTER. 9(4): 3. NOV 74
412. SOFT-HARD CONVERSION - DEFINITION. METRIC REPORTER, 2(20): 6, 4 OCT 74: 3
(13): 140, 27 JUN 75

413. SOLUTION TO METRIC DIMENSIONING, A. BELFORD. AMERICAN METRIC JOURNAL,
2(2): 50, 58, 66: MAR/APR 74

414. SOLUTION TO SI SYMBOLS. LETTER. WALTER M. ROLL. (CONVERTING COMPUTER PRO-
GRAMS TO METRICS). METRIC NEWS, 2(7): 14, NOV/DEC 75

415. SOME ASPECTS OF METRICATION IN BRITAIN. E. MCEWEN, F.E. BUTCHER. PAPER NO.
690497, SAE MID-YEAR MEETING, CHICAGO, 8 P. M., 19 MAY 69

416. SOME ASPECTS OF METRICATION. F.E. BUTCHER. PLANT ENGINEER (BRIT.). DEC 68,
12, P. 749-53

417. SOME EXPERIENCE WITH THE METRIC SYSTEM. FREDERICK A. POPE. AMERICAN MACHI-
NIST, 52: 1298-1299: 17 JUN 20

418. SOME FACTS ON THE UNITED KINGDOM CHANGEOVER. METRIC REPORTER, 3(11): 6, 30
MAY 75.

419. SOME IMPLICATIONS OF METRICATION IN FORESTRY. RONALD J. SLINN. JOURNAL OF

420. SOME OBSERVATIONS ON METRIC PRACTICE. (ILLUSTRATED). M.W. HARRISON. BUI-
FOR DWELLINGS)

421. SOME OBSERVATIONS ON THE USE OF METRIC UNITS IN MANUFACTURE AND MEASURE-
MENT. W.J. DARSHONDY. STANDARDIZATION-KEYSTONE OF INDUSTRIAL PROGRESS, AME-
RICAN STANDARDS ASSN. PROCEEDINGS, 10TH NATIONAL CONFERENCE ON STANDARDS,
12-13, 1959

422. SOME PRACTICAL CONSIDERATIONS IN CONVERTING MACHINE TOOLS FOR METRIC OPE-
RATION. J.J. MARKLE. MACHINE PRODUCT ENGINEER (BRIT.), 12 ABR 72: 120
(3100): 149-7

423. SOME PROBLEMS FASTENER INDUSTRY PERCEIVES IN EFFECTING AEROSPACE CONVER-
SION TO METRIC SYSTEM. F.W. AKSTENS. SOCIETY OF AUTOMOTIVE ENGINEERS - PAPA-
PER 600305 FOR MEETING 25-28 APR 66, 4 P.

424. SOME PROBLEMS IN INTERNATIONAL STANDARDS. CUTTENDON. SCHOLASTIC MONTHLY,
78: 278-282: MAY 54

425. SOME VISUAL AIDS ON METRICATION. A.M. HUGHES. ADVANCEMENT OF SCIENCE, MAR
70: 243-4: REFERENCES

426. SOON IT MAY BE 'GIVE A CENTIMETER AND TAKE A KILOMETER'. NATION'S BUSINESS
APR 71: 59: 88-9: ILLUSTRATED

JUN 75

428. SOURCES FOR METRIC PRODUCTS, INDUSTRIAL AND EDUCATIONAL. METRIC NEWS, 2(4):
13-18: MAR/APR 75
8. PERIODICAL ARTICLES AND PAPERS (CONT.)

4929. SOURCES OF METRIC PRODUCTS: STOCKING DISTRIBUTORS OF METRIC CUTTING TOOLS. METRIC NEWS, 2(16):43-49, JUL/AUG 75

4930. SOUTH AFRICA CELEBRATES TREATY OF THE METRE. AMERICAN METRIC JOURNAL, 315: 57-59, 62. SEP/OCT 75

4931. SOUTH AFRICA GOING TO METRIC SYSTEM. LOS ANGELES TIMES, 9 FEB 70, PART I, 11.

4932. SOUTH AFRICA METRIC MOVE WILL AFFECT IMPORT-PACKAGING. INTERNATIONAL COMMERCE, 22 JUN 1975, 75:26

4933. SOUTH AFRICA REJECTS DUAL-UNIT GAGES. METRIC REPORTER, 3(23):11, 8; 14 NOV 75

4934. SOUTH AFRICAN AWARENESS PROGRAM. METRIC REPORTER, 3(12):14, 8; 13 JUN 75

4935. SOUTH AFRICA: METRICATION IN A MANDATORY PROGRAM. (HEINRICH B. PREKEL). METRIC REPORTER, 3(15):19, 25 JUL 75

4936. SOUTH AMERICAN PLEA FOR METRIC SYSTEM. MACHINERY, 25:850, MAY 1919

4937. SOUTH CAROLINA METRIC PROGRAM. METRIC ASSOCIATION NEWSLETTER, 9(1):3, FEB 74

4938. SOUTH CAROLINA SCHOOLS CHANGE TO METRIC. AMERICAN METRIC JOURNAL, 2(1):62, JAN/FEB 74

4939. SOUTH CAROLINA'S TEC (TECHNICAL EDUCATION SYSTEM CENTER) SUCCEEDS IN METRICS. METRIC NEWS, 1(13):16-8, JAN/FEB 74


4941. SOUTHWEST LAYS CONVERSION PLANS. (INTERNATIONAL METRIC CONFERENCE, BEAUMONT, TX, 19-16 AUG 74). METRIC REPORTER, 2(18):6, 6 SEP 74

4942. SO-CALLED METRIC SYSTEM. THE = H.S. ROWELL. ENGINEERING, 166:359-60, 8 OCT 48

4943. SPACE OR COMMA IN LARGE NUMBERS? LETTER. HENRY C. KAHRMANN, JR., RUSSELL HASTINGS. METRIC REPORTER, 3(20):2, 5: 3 OCT 75

4944. SPANNER SIZES. R. TAYLOR. POWER FARMING, 43:89, NOV 69

4945. SPEAK SOFTLY AND CARRY A BIG METER STICK. LINDA L. LANGE. THE CULLMAN (AL) TIMES, 7 JUL 74, P. 18. ST. CLAIR NEWS AEGIS (AL), 25 JUL 74; P. 4-A

4946. SPEAKING OF METRIC: R.A. HOPKINS. AMERICAN METRIC JOURNAL, JAN/FEB 74, 2(11):40-1*

4947. SPEAKS OUT ON STANDARDIZATION. D.L. PAYTON. HYDRAULICS AND PNEUMATICS, JUN 74, VOL 27, P. 10

347
8. PERIODICAL ARTICLES AND PAPERS (CONT.)

4948. SPECIAL BUSINESS SURVEY NOTES SUPPORT FOR SWITCH TO METRIC SYSTEM IN NA-
TION. VAN NUYS (CA) NEWS. 25 DEC 70, 14A
4949. SPECIAL EDUCATION PROGRAMS PLANNED. METRIC REPORTER, 3(1):10 10 JAN 75
4950. SPECIAL METRIC AWARDS PRESENTED. METRIC BULLETIN, 3(1):13-14 NOV 75
4951. SPECIAL STAMP ISSUE: 100 YEARS OF THE INTERNATIONAL METRE CONVENTION. AME-
RICAN METRIC JOURNAL, 3(5):10 SEP/OCT 75. (SWITZERLAND)
4952. SPECTRE OF METRICATION. THE -. J.A. FULLER, CHARTERED MECHANICAL ENGINEER,
JOURNAL OF THE INSTITUTION OF MECHANICAL ENGINEERS, LONDON, 7(5):229, 1970
4953. SPEED LIMIT SIGNS (AT NBS). METRIC REPORTER, 2(1):7, 8 FEB 75; 3(2):11, 14
NOV 75
4954. SPEED OF LIGHT AND THE NEW METER. LETTER. Z. BAY, J.A. WHITE, PHYSICS TO-
DAY. VOL. 27, P. 9, APR 74
4955. SPEEDOMETER, DUAL SCALE. METRIC REPORTER, 3(4/5):6, 7 MAR 75
4956. SPEEDY U.S. SHIP BUILT TO METRIC DIMENSIONS. METRIC NEWS, 1(2):3 NOV/DEC
73
4957. SPELLING AUTHORITY. (METER/METRE). ROBERT A. HOPKINS. AMERICAN METRIC
JOURNAL, 2(2):8, 59 MAR/APR 74
4958. SPELLING LITRE/METRE. LETTERS. ROBERT C. GLEICHMAN. AMERICAN METRIC JOUR-
NAL, 3(6):27, 37 NOV/DEC 75
4959. SPELLING OF METRE AND LITRE. GENERAL MOTOR CORP. EVERETT L. BAUGH. AMERI-
CAN METRIC JOURNAL, 3(1):25 JAN/FEB 75
4960. SPELLING OF THE SI UNIT OF LENGTH METRE/METER. J.O. GRAHAM. AMERICAN METRIC
PRACTICE COMMITTEE. 26 SEP 74. ANMC, 4 P.
4961. SPELLING OF THE SI UNIT OF LENGTH: METRE/METER, INCLUDING USMA EDITORIAL
BY LOUIS F. SOKOL. AMERICAN METRIC JOURNAL, 2(4):15-7 NOV/DEC 74
4962. SPORTS AND SWIMMING. ARCHITECTS' JOURNAL, 20 MAR 1968. SUPPL. P. 84-92
4963. SRI LANKA CHANGE. METRIC REPORTER, 2(14):6, 12 JUL 74
4964. SRI LANKA (CEYLON) METRICATION. AMERICAN METRIC JOURNAL, 2(1):47 JAN/FEB
74
4965. STAINLESS STEEL FOR STANDARD WEIGHTS. S.J. ROSENBERG. MATERIALS RESEARCH +
STANDARDS, 1:21-22, JAN 61
4966. STAMPS FOR METRIC CONVERSION. AUSTRALIA. USMA NEWSLETTER. 10(3):2 AUG 75
4967. STAMPS FOR METRIC CONVERSION. PHILATELIC BULLETIN, AUSTRALIAN POST OFFICE,
MAR 73, P. 43-4
4968. STAMPS, COMMEMORATING THE 100TH ANNIVERSARY OF THE SIGNING OF THE TREATY
OF THE METER! SWITZERLAND. METRIC REPORTER, 3(13):1, 27 JUN 75

348
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

4969. STANDARD INCH IS NEAR ADOPTION, A - NEW YORK TIMES, P. 52, COL. 1, 30 MAR 63

4970. STANDARD INTERNATIONAL SYSTEM OF UNITS (SI) AND INSTITUTE PUBLICATIONS. IRON AND STEEL INSTITUTE JOURNAL, DEC 69, 207:1553-5

4971. STANDARD NOMINAL DIAMETERS FOR METRIC AND INCH UNITS. J. J. EGEN, ENGINEERING, 173:249-249, 22 FEB 52

4972. STANDARD OK'D FOR LIMITED CHARACTER SET APPLICATION. METRIC REPORTER, 3 (26):15, 26 DEC 75

4973. STANDARD SYMBOLS FOR UNITS! STANDARD NO. 260. IEEE SPECTRUM, 2:5-12, JAN 65

4974. STANDARDISATION IN ENGINEERING; DISCORDANT HARMONY (INCH AND METRIC SYSTEMS). ECONOMIST, 213:1452, 26 DEC 64

4975. STANDARDISATION IN THE SEVENTIES. C. T. NANCE. BSI NEWS, JAN 74, P. 10-9

4976. STANDARDISED METRIC UNITS. MODULAR SOCIETY PROPOSALS TO BSI. RIBA JOURNAL, JULY 1967, P. 294

4977. STANDARDIZATION ACTIVITY FOR METRIC AEROSPACE FASTENERS. THOMAS C. BAUMGARTNER, STANDARD PRESSED STEEL CO. SAE PAPER 730921, PRESENTED AT THE NATIONAL AEROSPACE ENGINEERING AND MANUFACTURING MEETING, LOS ANGELES, CA, 16-18 OCT 73. 5 P., PUBLISHED BY SAE. SUMMARY SEE: METRIC REPORTER, 2(3): 3: 8 FEB 74

4978. STANDARDIZATION AND THE METRIC SYSTEM. IRON TRADE REVIEW, 62:312-322, 31 JAN 1918

4979. STANDARDIZATION AS A MEANS OF ACHIEVEMENT OF SCIENTIFIC TECHNICAL AND ECONOMIC PROGRESS AND THE APPLICATION OF ADVANCED EXPERIENCE IN UNDERDEVELOPED COUNTRIES. A. E. VIATKIN* (ORIGINAL IN RUSSIAN; SUMMARY IN ENGLISH). UN CONFERENCE IN GENEVA, AGENDA ITEM D.3-J, USSR, 4-20, FEB 43

4980. STANDARDIZATION FOR PAN-AMERICA. SAMUEL S. DALE. PAPER READ AT THE FIRST PAN-AMERICAN STANDARDIZATION CONFERENCE, LIMA, PERU, 23 DEC 1925. AMERICAN INSTITUTE OF WEIGHTS AND MEASURES, QUARTERLY, JAN 1925

4981. STANDARDIZATION IMPACT ON MANUFACTURING OF EQUIPMENT AND SUPPLIES. JAN HOLDO, TECHNICAL DIRECTOR, ATLAS COPCO AB


4983. STANDARDIZATION OF MEASUREMENT UNITS IN ENGINEERING. F. Y. SPEIGHT. PAPER AT METRIC ASSOCIATION ANNUAL MEETING, NEW YORK, 30 DEC 67

4984. STANDARDIZATION OF PAPER SIZES. G. F. RAY. BSI NEWS, FEB 67, 18-11

4985. STANDARDIZATION ON KILOPASCAL AS THE UNIT FOR ALL HYDRAULIC PRESSURES. M. G. WAELTZ. METRIC REPORTER, 3(11):2, 30 MAY 75
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

4486. STANDARDIZATION THROUGH METRICATION. J.A. BACHRICH. ASSEMBLY AND FASTENER ENGINEERING. 9(6);26-8, JUN 71

4487. STANDARDIZATION WITH METRIC UNITS. AUBREY DRURY. JOURNAL OF ELECTRICITY. 43(9);9-11. 1 NOV 1919

4488. STANDARDIZATION - LACK OF METRIC SYSTEM HANDICAP TO UNITED STATES IN WORK OF RECONSTRUCTION AND IN ENTERING FIELD OF FOREIGN TRADE. AUBREY DRURY. CURRENT AFFAIRS. 4 P., 13 OCT 1919

4489. STANDARDIZATION - A PRE-ADVISER TO THE GOVERNMENT OF INDIA. L.L. C. VERMAN. A PAPER PREPARED FOR THE UN CONFERENCE IN GENEVA, SWITZERLAND. FEB 1963. INDIAN STANDARDS INSTITUTION, DELHI, INDIA. AGENDA ITEM D.33, 29 SEP 62

4490. STANDARDIZATION/METRICATION IS EVERYONE'S BUSINESS. STANDARD'S SEMINAR. 19 NOV 74. CINCINNATI, OH. ANSI, ANHC, ASTM, CINCINNATI CHAMBER OF COMMERCE, ENGINEERING SOCIETY OF CINCINNATI, UNIVERSITY OF CINCINNATI

4491. STANDARDIZATION. W.O. STEWART. PAPER AT NORTH AMERICAN-AUSTRALIA METRIC CONFERENCE. (SEE SAME)

4492. STANDARDIZE THE STANDARDS: ABSolutely NEcessary FOR INTERNATIONAL TRADE - ELECTROMECHANICAL DESIGN. AUG 72. 112-3

4493. STANDARDIZED METHOD OF TRANSLATING INCHES TO MILLIMETERS. AMERICAN MACHINIST. 56(170). 11 MAY 22

4494. STANDARDIZING THE INCH. RUSSELL HASTINGS, JR. MAGAZINE OF STANDARDS. 37; 167-172. JUN 66

4495. STANDARDS AND CALIBRATION. NBS TECHNICAL NEWS BULLETIN. 47(2);30. FEB 63

4496. STANDARDS AND EFFICIENCY - SPEEDING BSI'S WORK TO HELP EXPORT TRADE. H. A. R. BINNEY. BSI NEWS. OCT 66. 16-7

4497. STANDARDS AND METRIC CONVERSION IN AUSTRALIA. R. K. ODELL. METRIC MONITOR. 2(6);13. JUL 75

4498. STANDARDS CONFLICT. (METAL SIZES). C. O. TRICKLER. LETTER. METRIC REPORTER. 3(2);12. 24 JAN 75

4499. STANDARDS IN THE UNITED KINGDOM: EXPORT AND IMPORT. H. A. R. BINNEY. STANDARDS ENGINEERING. VOL. 18. 1. 9 + 10. JAN 66

4500. STANDARDS MEN AND THE METRIC CHANGE. ENGINEERING. 2(6);757-758. 22 APR 66

4501. STANDARDS OF MEASUREMENT: THEIR HISTORY AND DEVELOPMENT. SIR RICHARD GLAZEBROOK. NATURE. SUPPLEMENT. NO. 3218. 9 JUL 71

4502. STANDARDS OF MEASUREMENT. A. V. ASTIN. SCIENTIFIC AMERICAN. JUN 68. 210;50-52

4503. STANDARDS SPECIALISTS PROVIDE GUIDELINES FOR U.S. BUSINESS. COMMERCE TO-DAY. 7 JUL 75

4504. STANDARDS SPECIALISTS PROVIDE GUIDELINES FOR U.S. BUSINESS. WORK OF THE NATIONAL BUREAU OF STANDARDS. COMMERCE TODAY. 7 JUL 75. P. 22-4
8. PERIODICAL ARTICLES AND PAPERS (CONT.)

4505. STANDARDS: METRIC CHANGEOVER: MONETARY TIMES, 133:5-6, DEC 66


4507. STANDARDS: BACKTALK FROM OVERSEAS. PRODUCT ENGINEERING, 35:48, 17 AUG 64

4508. STANDARDS: INCH VS. METRIC. PRODUCT ENGINEERING, 35:71-72, 3 Aug 64

4509. STANDARDS/QUALITY AND METRICS. C. WILKINS. QUALITY MANAGEMENT + ENGINEERING. OCT 73, 1(3)


4511. STANS PROPOSES FEDERAL UNIT TO FACILITATE CHANGE TO METRIC SYSTEM OVER TEN YEARS. WALL STREET JOURNAL. 30 JUL 71, 18


4513. START NOW TO THINK METRIC. MARGARET WARNING. JOURNAL OF HOME ECONOMICS. 64(9):18-21, DEC 72

4514. START TEACHING METRICS NOW. LARS G. SODERHOLM. DESIGN NEWS, 27(22):3, 20 NOV 72

4515. STARTING POINTS/CLASSROOM IDEAS WITH TEACHING POSTERS. MURRAY SUITO. LEARNING. FEB 73, 1(4):31-2, 41-2

4516. STATE BOARD WANTS METRIC SYSTEM TAUGHT. (ALABAMA). THE HUNTSVILLE (AL) TIMES, 21 NOV 73, P 11

4517. STATE METRIC ACTIVITY CAPSULE REPORTS. (EDUCATION, PENNSYLVANIA; RHODE ISLAND). METRIC BULLETIN, 2(12):21-23, OCT 75

4518. STATE OF MINNESOTA. DEPARTMENT OF EDUCATION. JOINT VENTURE WITH CALIFORNIA. DAVID L. DYE. AMERICAN METRIC JOURNAL, 3(2):12, MAR/APR 75

4519. STATE OF SI METRIC PRACTICE. PRESENTATION OF THE ANMC METRIC PRACTICE COMMITTEE AT THE MANAGING THE CHANGE TO METRIC ANMC CONFERENCE; SEE SAME

4520. STATEMENT BY CATERPILLAR TRACTOR CO. BEFORE THE COMMITTEE ON SCIENCE AND ASTRONAUTICS, U.S. HOUSE OF REPRESENTATIVES. 22 MAR 73. P 6

4521. STATEMENT BY ROY P. TROMBIDGE, PRESIDENT, ANSI, BEFORE THE SUBCOMMITTEE ON SCIENCE, RESEARCH AND DEVELOPMENT OF THE HOUSE COMMITTEE ON SCIENCE AND ASTRONAUTICS ON METRIC CONVERSION LEGISLATION. 22 MAR 73. 6 EXCL.

4522. STATEMENT OF ENGINEERING SOCIETIES TO THE SUBCOMMITTEE ON SCIENCE, RESEARCH AND DEVELOPMENT, COMMITTEE ON SCIENCE AND ASTRONAUTICS, U.S. HOUSE OF HOUSE OF REPRESENTATIVES ON METRIC CONVERSION LEGISLATION. 21 MAR 73. DONALD E. MARLOWE, 5 P.
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

4523. STATEMENT OF HON. ROBERT MCCLORY, CONGRESSMAN FROM ILLINOIS, BEFORE THE HOUSE SUBCOMMITTEE ON SCIENCE, RESEARCH AND DEVELOPMENT OF THE COMMITTEE ON SCIENCE AND ASTRONAUTICS, ON H.R. 724, H.R. 2350, H.R. 2381, AND OTHER PROPOSALS TO CONVERT TO THE METRIC SYSTEM OF WEIGHTS AND MEASURES. 19 MAR 73. 8 P.

4524. STATEMENT OF INDUSTRIAL FASTENERS INSTITUTE, HEARINGS - HOUSE COMMITTEE: SCIENCE AND ASTRONAUTICS, REGARDING METRICATION LEGISLATION. FRANK MASTERSON. 21 MAR 73. 3 P.

4525. STATEMENT OF KENNETH T. PETERSON, AFL-CIO, TO THE SUBCOMMITTEE ON SCIENCE, RESEARCH AND DEVELOPMENT, OF THE HOUSE COMMITTEE ON SCIENCE AND ASTRONAUTICS, ON LEGISLATION TO PROVIDE FOR GENERAL CONVERSION TO A METRIC SYSTEM OF WEIGHTS AND MEASURES. 20 MAR 73. 4 P.

4526. STATEMENT OF MRS. ESTHER PETERSON, CONSUMER ADVISOR, GIANT FOOD, INC., HEARINGS ON METRIC SYSTEM BEFORE THE SUBCOMMITTEE ON SCIENCE, RESEARCH AND DEVELOPMENT, COMMITTEE ON SCIENCE AND ASTRONAUTICS. 19 MAR 73. 5 P.

4527. STATEMENT OF WILLIAM E. ZEITER, ON BEHALF OF THE AMERICAN BAR ASSOCIATION COMMITTEE ON THE METRIC SYSTEM IN COMMERCIAL TRANSACTIONS OF THE SECTION OF CORPORATION, BANKING AND BUSINESS LAW, RELATING TO LEGISLATION ESTABLISHING A NATIONAL POLICY ON METRICATION (H.R. 170 AND H.R. 1249), BEFORE THE SUBCOMMITTEE ON SCIENCE, RESEARCH AND DEVELOPMENT OF THE COMMITTEE ON SCIENCE AND ASTRONAUTICS, HOUSE OF REPRESENTATIVES. 21 MAR 73. 9 P. PLUS ENCL., AMERICAN BAR ASSOCIATION 1705 DE SALES ST., NW, WASHINGTON, DC 20036

4528. STATEMENT ON METRIC CONVERSION BY HAROLD O. STEPHAN, UAW, BEFORE THE SUBCOMMITTEE ON SCIENCE, RESEARCH AND DEVELOPMENT OF THE HOUSE COMMITTEE ON SCIENCE AND ASTRONAUTICS. 21 MAR 73. 3 P.

4529. STATEMENT ON METRIC CONVERSION BY THE AMERICAN IRON AND STEEL INSTITUTE BEFORE THE SUBCOMMITTEE ON SCIENCE, RESEARCH AND DEVELOPMENT OF THE HOUSE COMMITTEE ON SCIENCE AND ASTRONAUTICS. 20 MAR 73. 8 P.

4530. STATEMENT ON S. 774, A BILL TO STUDY INCREASED USE OF THE METRIC SYSTEM, J. HERBERT HOLLOMON, U.S. DEPT. OF COMMERCE, WASHINGTON, 14 JUL 65

4531. STATEMENT PRESENTED FOR THE AMERICAN HOME ECONOMICS ASSOCIATION BY DR. DORIS E. HANSON BEFORE THE SUBCOMMITTEE ON SCIENCE, RESEARCH AND DEVELOPMENT OF THE COMMITTEE ON SCIENCE AND ASTRONAUTICS, U.S. HOUSE OF REPRESENTATIVES REGARDING CONVERTING TO THE METRIC SYSTEM. 22 MAR 73. 6 P. PLUS 1 ENCL.

4532. STATES ACT ON METRIC CONVERSION. METRIC REPORTER, 11(2):3, OCT 73.

4533. STATES ARE PIONEERING IN METRIC CONVERSION. METRIC REPORTER, 11(1):4, SEP 73. (METRIC ROAD SIGNS)

4534. STATES RALLY TO AID NATION IN ABSENCE OF LEGISLATION. AMERICAN METRIC JOURNAL. SEP/OCT 74, P. 25-6

4535. STATES U.S. WILL GO METRIC SOON, AND IT HAD BETTER GO WHOLE HOG. KENNETH W. CLARFIELD. AMERICAN METAL MARKET/METALWORKING NEWS, 9 DEC 72. P. 12

4536. STATUS AND PROGRESS OF METRICATION THROUGHOUT THE WORLD. LOUIS P. SOKOL. TRAFFIC ENGINEERING, NOV 71, 42(2):46-7, 49. DIAGRAMS

4538. STATUS OF METRIC STANDARDS FROM INDUSTRY SECTORS. SEMINAR. 4(5) Dec 75. Madison, WI. University of Wisconsin, the Wisconsin Center, 708 Langdon St., Madison, WI 53706


4540. STATUS OF METRICATION AT LOCKHEED MISSILE * SPACE CO., INC., MISSILE SYSTEM DIVISION, THE - CLEM GONSALES, C4 METRICATION. LOCKHEED. 18 MAY 72


4545. STATUS OF THE STUDY. QUALITY PROGRESS. Jan 71, 9:3

4546. STATUS OF U.S. METRICATION. CIVIL ENGINEERING. Jul 72, :59


4548. STATUS REPORT ON METRIC STANDARDS DEVELOPMENT IN THE U.S.: CONSIDERABLE ACTIVITY IN SOFT CONVERSION, LITTLE IN HARD. METRIC REPORTER; 3(1):3-4. 27 Jul 75


4550. STAVELEY INCH-METRIC CONVERSION DIAL AND SCALE. (ILLUSTRATED). MACHINERY (LONDON), 114(2935):258-61. 12 Feb 69

4551. STEEL BAR WEIGHTS IN METRIC UNITS. O.A. Pedersen. Civil Engineering - ASCE 37182, Jan 67

4552. STEEL GOES METRIC. METAL FORMING. 35:303, Nov 68

4553. STEEL MILL PRODUCT GOES METRIC. MATERIALS ENGINEERING. Jul 75, Vol. 82, P. 21

4554. STEEL REINFORCEMENT FOR CONCRETE - CHANGE TO METRIC SIZES. N.P. Roberts. Institution of Civil Engineers - Proceedings, 40:585-7, Aug 68

353
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

4555. STEEL REINFORCEMENT METRIC CHANGES: CONTRACTUAL IMPLICATIONS. ROYAL INSTITUTE OF BRITISH ARCHITECTS - JOURNAL, 75:572, DEC 68

4556. STEEL STOCKS FOR A METRIC INDUSTRY. BSI NEWS, APR 68, 9-10.

4557. STEELMAKERS SHIFT TO METRIC SYSTEM. HEROLD EXAMINER, 19 MAY 75

4558. STEEL: HEAVY DUTY VEHICLE, POWER GENERATION. CO. METRIC PLANS. METRIC REPORTER, 2(23):3-4, 15 Nov 74

4559. STEERING GROUP MEETS: AEROSPACE DECISIONS. METRIC REPORTER, 2(10):3, 17 May 74

4560. STEERING SESSIONS OF ANMC COORDINATING COMMITTEES IN SUMMARY. COVERED: PRIMARY MATERIALS, INDUSTRIAL PRODUCTS, BUILDING AND CONSTRUCTION, EDUCATION AND INDUSTRIAL TRAINING, CONSUMER PRODUCTS. METRIC REPORTER, 8 MAR 74, 2(5):3-5

4561. STEPS IN PREPARING A METRIFICATION PROGRAM IN A COMPANY. W.H’ FEATHERLY (GENERAL TIME CORP., ATHENS, GA), ASME PAPER 72-DE-12 FOR MEETING 8-11 MAY 72, 4 P.

4562. STEPS TOWARD THE METRIC SYSTEM. EDWARD A. MUNNS, THE MILITARY ENGINEER, NO. 403, P. 366-70 SEP-OCT 69

4563. STEPS TOWARD "GOING METRIC". ROBERT C. SELLERS. NAM REPORTS, 18 SEP 72, 17 (38):16-7

4564. STERLING AREA'S DECIMAL POINT. THE - FINANCE, P. 33-35, FEB 66

4565. STOCKSBIDGE EXPERIMENT - YORKSHIRE LEADS WITH THE METRIC SYSTEM, THE - BSI NEWS, DEC 66

4566. STOP AND THINK ON METRICS. (AUSTRALIAN METRIC CONVERSION PROGRAM). PETER FITZGERALD. AMERICAN METRIC JOURNAL, 3(4):35 JUL/AUG 75

4567. STORM OVER SWITCH TO METRIC SYSTEM. TIMES EDUCATIONAL SUPPLEMENT, 26 MAR 71, 2914:12


4570. STRANGE-BUT-TRUE HISTORY OF THE METRIC SYSTEM. THE ..., HANK BOUCH. HEATING AND AIR CONDITIONING CONTRACTOR, JAN 71, P. 60

4571. STRAUSS STIRS DISPUTE ON THE METRIC SYSTEM. WILLIAM HINES. THE EVENING STAR, WASHINGTON, DC, 2 MAY 59

4572. STRESSES OF COLLABORATION. BUILDING, 23 FEB 1968, P. 120

4573. STRIPPING THE MYSTERY FROM METRIC TOLERANCES. HANS C.F. RIPFEL. MACHINE DESIGN, 3 MAY 73, 45:97-90 ILLUSTRATED, DIAGRAMS

4574. STRONG SIGNALS AT THE FEDERAL LEVEL. METRIC REPORTER, 2(20):3, 4 OCT 74
6. PERIODICAL ARTICLES AND PAPERS (CONT.)

4575. STRUCTURAL DESIGN* ARCHITECTS* JOURNAL, 27 MAR 1968, SUPPL. B, 130-52

4576. STRUCTURED PROGRAM FOR PUBLIC EDUCATION* NEW ZEALAND* METRIC REPORTER, 3 (91), 2 MAY 75.

4577. STUDENT WINS FACULTY PRAISE* (PATRICIA HARPER) MUSKEGON, MI* SCIENCE PROJECT* METRIC NEWS, 2 (15): 29* MAY/JUN 75.

4578. STUDENTS LEARN TO LIVE WITH LITERS AND METERS* NATION'S SCHOOLS* APR 74, 93(4): 124-5

4579. STUDIES IN CRUSHING AND GRINDING* F. C. BOND* CEMENT, LIME AND GRAVEL, 43: 361, NOV 68

4580. STUDIES ON THE METRIC SYSTEM PROPOSAL* SCIENCE, 127: 1021-1028, 28 SEP 62.


4585. STUDY ON METRIC SYSTEM FOR U.S.* ENTERS DATA GATHERING PHASE* INSULATION/CIRCUITS* JUN 70, 16:8-10.

4586. STUDY SHIFT TO METRIC MEASURING* (REAL ESTATE)* TOM CAMERON* THE VALLEY NEWS (VAN NUYS, CA)* 21 JUL 74, P* RE 1: 3.

4587. STUDY TO DEVELOP AN OPTIMUM METRIC FASTENER SYSTEM, A - ENGINEERING REPORT* INDUSTRIAL FASTENER INSTITUTE, 1971* 1505 EAST OHIO BLDG* 1717 E 9TH STREET, CLEVELAND, OH 44114. REPRINTED: ENGINEERING STANDARDS* U.S. METRIC STUDY REPORT, VOL. 11, P. 195-250, APPENDIX V.

4588. STUDYING TRADE FIGURES (SUGGESTS U.S. SHOULD CONVERT TO METRIC SYSTEM)* H. G. UNGER* CANADIAN BUSINESS, 42:13, FEB 69.

4589. ST. ANDREW'S EPISCOPAL SCHOOL GOES METRIC* MADORA MCINTYRE* AMERICAN METRIC JOURNAL, 3(1): 38* JAN/FEB 75.

4590. SUCCESSFUL EXPERIENCES IN TEACHING METRIC* CONFERENCE AT NBS; 20-21 MAY 75* ANNOUNCEMENT, DIMENSIONS/NBS, APR 75, P. 87.

4591. SUCCESSFUL EXPERIENCES IN TEACHING METRIC* CONFERENCE: NBS/AMHC/NEA/USMA/USOE/NCTM; 20-21 MAY 75, GAITHERSBURG, MD. (CELEBRATION OF CENTENNIAL OF METRIC CONVENTION): NBS

4592. SUGGESTED SI UNITS FOR TEXTILES* ASTM STANDARDIZATION NEWS, FEB 75, 3(2): 43.

4593. SUITABLE ROUNDDING FOR (RECIPE) INGREDIENTS* R.P. BUCKLE* METRIC REPORTER, 3(20): 16* 3 OCT 75.
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

4594. SUMMARIES OF HOUSE BILL H.R. 254 AND PROPOSED LABOR LEGISLATION. METRIC REPORTER, 3(3):3-4, 7 FEB 75
4595. SUMMARY OF ARGUMENTS IN FAVOR OF FURTHER ADOPTION OF THE METRIC SYSTEM. U.S. CHAMBER OF COMMERCE, WASHINGTON, 9 FEB 1922
4596. SUMMARY OF REPLIES TO QUESTIONNAIRE PS-M8-19: AEROSPACE METRICATION. R.B. TOTH, NATIONAL AEROSPACE STANDARDS COMMITTEE, 18 APR 74
4598. SUMMARY REPORT ON METRICATION, FORD'S METRIC ENGINE CASE HISTORY, AND THE OPTIMIZED METRIC FASTENER SYSTEM. STANLEY E. MALLEN. WORKSHOP, UNIVERSITY OF MICHIGAN, ANN ARBOR, 10-11 OCT 74. PROCEEDINGS, F15-F26
4599. SUN FINDS MORE LIKE METRIC THAN DON'T. NATIONAL PETROLEUM NEWS, JAN 75, VOL. 67, P. 60
4600. SUN OIL TESTS COMPARED. (GASOLINE MARKETING BY LITER SURVEY). METRIC NEWS, 2(5):29, MAY/JUN 75
4601. SUNOCO TESTS METRIC DISPENSING. (GASOLINE). METRIC REPORTER, 2(21):1-2, 18 OCT 72
4602. SUPERVISORS OVERSEAS, RAYMOND J. BRIDGEN, SUPERVISOR NURSE, MAY 71, 2(5): 82-4
4603. SUPPLIER'S ROLE IN METRIC CONVERSION: CUTTING TOOLS. (ABSTRACT). METRIC REPORTER, 2(12):7, 25 JAN 74
4604. SUPPORT GROWS FOR STUDY ON CHANGE TO METRIC SYSTEM (UNITED STATES). CONGRESSIONAL QUARTERLY WEEKLY REPORT, 23:1517-8, 30 JUL 65
4605. SURVEY FINDS FIRMS FAVOR U.S. ADOPTING METRIC SYSTEM BY A MILE. WALL STREET JOURNAL, 14 JAN 71, 19
4606. SURVEY SHOWS SCHOOLS GOING METRIC. DIMENSIONS/NBS, JAN-75, P. 19
4607. SWING TO DECIMAL FRACTIONS AND WHY. AIR CONDITIONING, HEATING AND REFRIGERATION NEWS, 12 SEP 1966, P. 33
4608. SWISS FIRM TO BUILD IN HUNTSVILLE. MA NEWSLETTER, 9(2):14, MAY 74
4609. SWING TO METRIC SYSTEM DRAWS NEARER - WE MUST BE READY. (REPORT ON THE DEPARTMENT OF DEFENSE-INDUSTRY METRICATION ORIENTATION WORKSHOP AT MICOM, 11-13 JUL 74). THE ROCKET (REDSTONE ARSENAL, ALABAMA): 23(9):2, 17 JUL 74
4610. SWITCH TO METRIC SYSTEM GRIPS ISLAND KINGDOM. ANAUNATE ENQUIRER (A.P.) 3 JAN 71 14-5
4611. SWITCH TO METRICS GOING QUITE SMOOTHLY. DR. BETSY ANCKER-JOHNSON. METRIC NEWS, 113):10-1 JAN/FEB 74.
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

4612. SWITCH TO METRIC. ENGINEERING NEWS. 16 MAR 72. 188:12

4613. SWITCHES AIMED AT METRIC DESIGN. ELECTRONICS. 13 JUN 74. VOL. 47, P. 140

4614. SWITCHING OF THE U.S. TO THE METRIC SYSTEM GOT A GIANTIC BOGIE. THE CHEMENATOR. 30 APR 73. P. 31

4615. SYMBOLS, UNITS AND NOMENCLATURE IN PHYSICS. PHYSICS TODAY. JUN 62. P. 20-30

4616. SYMPOSIUM ON STANDARDIZATION AND METRIC CONVERSION FOR TUNNELING, UNDERGROUND CONSTRUCTION, AND MINING. NATIONAL ACADEMY OF SCIENCE AND THE NATIONAL ACADEMY OF ENGINEERING. 21-22 MAY, WASHINGTON, DC. METRIC REPORTER, 2(9):17. 3 MAY 74

4617. SYSTEM FOR AERO ENGINES. H.G. CONWAY. BSI NEWS. OCT 68. 19-10

4618. SYSTEM OF TENS. MECHANICAL ENGINEERING. 85(7). 489. JUL 63

4619. SYSTEMATIC HANDLING OF DYESTUFFS IN PRACTICE AND THE PRACTICAL APPLICATION OF THE METRIC SYSTEM. WILLIAM F. DEADY. AMERICAN DYESTUFF REPORTER. 12:322-325. 23 APR 1923

4620. SYSTEME INTERNATIONAL D'UNITES - A GUIDE. O. RILEY. BRITISH CERAMICS. MAR 73. 82:28-9

4621. SYSTEME INTERNATIONAL D'UNITES (SI). BSI NEWS. OCT 68. 16-9


4624. SYSTEMS OF ELECTRICAL UNITS. F.B. SILSBEE. JOURNAL OF RESEARCH, NBS NOMOGRAPH NO. 56. VOL. 66C, NO. 2. 1966. WASHINGTON

4625. SYSTEMS OF UNITS IN MECHANICS: SUMMARY. M.L. BULLOCK. AMERICAN JOURNAL OF PHYSICS. VOL. 222. 291-299. MAY 54. ALSO: ENGINEER. 30 NOV 51

4626. SYSTEMS: METRIC VS. THE INCH. RUBBER AGE. 98:77-8. NOV 66

4627. SYSTEM-BUILT METRIC CHURCH. ENGINEERING (BRITISH). 203:212. 10 FEB 67 ILLUSTRATED. DIAGRAMS


4629. TABLE CONVERTING MILLIMETERS TO INCHES: DATA SHEET. FOUNDRY. 84:239-240. AUG 56

4630. TAKE ADVANTAGE OF DECIMALISATION. J. GASELEE. MILLING 150:178. AUG 68
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

4631. TAKE ME TO YOUR LITER. KEITH ELLIOTT. SCIENCE AND MECHANICS. JUL 71. P. 48-50. 86
4632. TAKE ME TO YOUR LITER. NATIONS BUSINESS. JUN 1970. P. 18
4633. TAKE ME TO YOUR LITER. PAUL C. HOOD. NATIONAL OBSERVER. 5 JAN 79. P. 1
4634. TAKE ME TO YOUR LITER. THE U.S. IS MOVING INEXORABLY TOWARD THE METRIC SYSTEM. JULIAN J. NAGDEMAN. BARRON'S. 21 JUL 75. 55(29):11, 14, 16
4635. TAKE ME TO YOUR LITER. DICK PIROZZOLO. MAN/SOCIETY/TECHNOLOGY. 24(1): 22+. SEP/OCT 74
4636. TAKE TEN. BELL TELEPHONE MAGAZINE. JAN-FEB 74. 53(1):29-32
4637. TAKING ADVANTAGE OF CHANGE. L. SUMNER. TECHNICAL REPORT. PAPER, AMERICAN ORDNANCE ASSOCIATION MEETING, 11 MAY 71
4638. TAKING SHAPE 'INTERNATIONAL FASHION' -- LIVELY INTEREST IN BSI'S METRIC PLANS. BSI NEWS. JUL 66. 10-9
4639. TALK ABOUT METRIC. AUTOMOTIVE ENGINEERING. OCT 70. 78:15. ILLUSTRATED
4640. TALK ON TEXTILE ARITHMETIC. SAMUEL S. DALE. TEXTILE WORLD RECORD, 35: 422-427. JUN 1908
4641. TAPPING SCREW STANDARDS. (METRIC). RICHARD BELFORD. ASSEMBLY ENGINEERING, 18(19):130. SEP 75
4642. TARGET DATE FOR EFFECTIVE COMPLETION OF METRICATION IN THE CONSTRUCTION INDUSTRY: DEC 1972. BSI NEWS. APR 72. 117. BSI, LONDON
4643. TARGET DATE NEEDED (FOR COMPLETION OF METRICATION). LETTER. JAN D. STEVENSON. METRIC REPORTER. 1(19):18. 19 SEP 75
4644. TEACH THEM SI METRIC BASE UNITS. H. SMITH. INDUSTRIAL EDUCATION. OCT 74. 63(7):124-25
4645. TEACHER EDUCATION COMMITTEE TO APPLY SURVEY RESULTS. METRIC REPORTER. 2 (20):16, 4 OCT 79.
4646. TEACHER TRAINING SECTOR COMMITTEE SEeks TO IMPLEMENT PROPOSALS. METRIC REPORTER. 2(26):13-4. 27 DEC 74
4647. TEACHERS ASKED TO STRESS METRICS IN SCHOOLS NOW. THE VALLEY NEWS. VAN NUYS, CA. 5 AUG 73
4648. TEACHERS BOGGLE OVER METRICS. OTTAWA STUDENTS RECEPTIVE. DON SHANNON. LOS ANGELES TIMES. 1 JUL 74. PART 1: P. 21
4649. TEACHERS TEACH TEACHERS: A SELF PAYING PROGRAM. JOHN D. HUNT. AMERICAN METRIC JOURNAL. 3(4):122-23. JUL/AUG 75
4650. TEACHER-COLUMNIST PROMOTES METRIC. METRIC REPORTER. 3(4):4. 8 FEB 75
4651. TEACHING AIDS: TOOLING UP FOR THE METRIC CHANGEOVER. JEANETTE K. MOSS. TEACHER. 91(7):90-7. MAR 74
4652. TEACHING AND LEARNING METRIC WITH STAMPS. JOHN T. MALIK. AMERICAN METRIC JOURNAL, 2(1):4, 59, COVER. JUL/AUG 74

4653. TEACHING CHILDREN TO THINK METRIC. GEORGE W. BRIGHT, CAROL ANN JONES. TODAY'S EDUCATION, NEA JOURNAL, 62(4):16-9, APR 73. (ILLUSTRATED)

4654. TEACHING GRADES 1-6, TITLE III METRIC PROJECT, BISMARCK, ND, PUBLIC SCHOOL SYSTEM. RON BECKER. AMERICAN METRIC JOURNAL, 3(2):50-4. MAR/APR 75


4656. TEACHING MATERIALS: ACTIVITY UP, UNIFORMITY NEEDED. METRIC REPORTER. 2(1):3. 17 MAY 74

4657. TEACHING MEASUREMENT AND THE METRIC SYSTEM. R. HUGHES. SCIENCE AND CHILDREN. MAR 75, 12(6):7-10

4658. TEACHING METRICS IN THE INDUSTRIAL ARTS LAB. METRIC NEWS, 1(6):29. MAY/JUN 74

4659. TEACHING METRICS TO BEGINNERS. TOMMIE A. WEST. TODAY'S EDUCATION. NOV/DEC 74, VOL. 63. P. 80-82

4660. TEACHING METRICS TO BEGINNERS. T.A. WEST. TODAY'S EDUCATION. VOL. 63. P. 80. NOV 74


4662. TEACHING THE METRIC SYSTEM. T.W. JEFFRIES. SCIENCE TEACHER. 28:53. FEB 61

4663. TEACHING THE METRIC WAY TO THINK METRIC. LOLA J. MAY. METRIC NEWS, 2(6):35-36. JUL/AUG 75

4664. TEACHING THE MODERNIZED METRIC SYSTEM. SECOND INTERNATIONAL CONFERENCE ON METRIC EDUCATION, 27-29 JAN 75. DR. JOHN M. FLOWERS. UNIVERSITY OF SOUTHERN MISSISSIPPI, HATTIESBURG, MS 39401

4665. TEAGUE TO GIVE METRIC LEGISLATION 'NUMBER ONE PRIORITY' IN 91ST CONGRESS. METRIC REPORTER. 2(25):1. 6, 13 DEC 74. (REP. OLIN TEAGUE)

4666. TEAR UP TORR? C. J. MOSBACHER. RESEARCH/DEVELOPMENT. JUN 74, VOL. 25. P. 41-42

4667. TECHNICAL EDITOR ENTHUSIASTIC PROMOTER OF METRIC SYSTEM. FRANCES J. LANER. BOULDER DAILY CAMERA, BOULDER, CO. 4 JUN 72. P. 37

4668. TECHNICAL EDUCATION AND TRAINING. G. STOKER. PAPER AT NORTH AMERICAN-AUSTRALIAN METRIC CONFERENCE. SEE SAME

4669. TECHNICAL SI UNITS PERTINENT TO PURCHASING ... AND OVERVIEW OF A PRACTICAL EXPERIENCE IN METRIC PROCUREMENT. JOHN R. WITTELS. PAPER PRESENTED AT THE SEMINAR FOR PURCHASING PERSONNEL: MEETING THE METRIC CONVERSION CHALLENGE, 13 SEP 74, PASADENA CITY COLLEGE. PURCHASING MANAGEMENT ASSOCIATION, LOS ANGELES, CA
8. PERIODICAL ARTICLES AND PAPERS (CONT.)

4670. TECHNICAL UNEMPLOYMENT AND CONVERSION TO THE METRIC SYSTEM. ALPH S. COOPER, LOS ALAMOS SCIENTIFIC LABORATORY, ASTRONAUTICS AND AERONAUTICS, FEB 1972. 10:4

4671. TECHNICON'S APPROACH TO METRIC CONVERSION. METRIC REPORTER, 2(4):5, 22 FEB 74

4672. TECHNIQUES TO IMPLEMENT METRIC EDUCATION. J.J. URBANCEK, PAPER AT ANNUAL MEETING OF METRIC ASSOCIATION, NEW YORK, 13 P., 31 DEC 67

4673. TECHNOLOGY ASSESSMENT STUDY OF CONVERSION TO THE METRIC SYSTEM. UNIVERSITY OF MINNESOTA, DR. JOHN E. WERTZ, (NSF GRANT), MA NEWSLETTER, 8(4):3 NOV 73

4674. TECHNOLOGY INTERFACING, PRESENTATION. WILLIAM A. MRAZEK, NASA, MARSHALL SPACE FLIGHT CENTER, METRIC EXPO '73, 11 APR 73, CHICAGO, IL

4675. TELEGRAM TO SES 12TH ANNUAL CONVENTION. JOHN F. KENNEDY, STANDARDS ENGINEERING, 15:1, NOV 63

4676. TELEPHONE DIRECTORIES GOING METRIC IN '75. INRE METRICATION AND STANDARDIZATION NOTES AND NEWS, SUPPLEMENT 43/73, P. I-20, MALVERN, WOBCS, WR14 3PS ENGLAND

4677. TEMPERATURE CONVERSION CHART FOR WEATHER REPORTS. USMA NEWSLETTER, 10(4):47, JAN/FEB 74

4678. TEMPERATURE CONVERSIONS. L.C. DOMHOLDT, AMERICAN METRIC JOURNAL, 2(1):46-47, JAN/FEB 74

4679. TEMPERATURE SCALE: THE -- J.C. GEORGIAN, NATURE, 15 FEB 64, B. 695

4680. TEMPERATURES IN WEATHER REPORTS. USMA NEWSLETTER, 10(4):49, NOV 75, (NATIONAL WEATHER SERVICE)

4681. TEN LAKH IN INDIA IS 1,000,000, AND THAT'S A TENTH OF A CORE. T.F. BRADY, NEW YORK TIMES, P. 2, COL. 5, 1 JUN 60

4682. TEN YEARS OF BRITISH CONVERSION. ERRORS IN JUDGEMENT AND PROCRASITATION. LORD ORR-EWING, AMERICAN METRIC JOURNAL, 3(3):37, 44-8, MAY/JUN 75

4683. TEN YEARS TO METRIC: AUSTRALIAN CONVERSION. SCIENCE NEWS, 4 APRIL 1970 P. 340

4684. TEN-LITRE HATS? METRIC REPORTER, 2(6):6, 22 MAR 74

4685. TESTIMONY BY J.J. PICKLE BEFORE THE SCIENCE, RESEARCH AND DEVELOPMENT SUB-COMMITTEE OF THE SCIENCE AND ASTRONAUTICS COMMITTEE ON H.R. 2350 AND H.R. 2351 (METRIC LEGISLATION), 19 MAR 73, 7 P.

4686. TESTIMONY ON METRIC BILLS. (EDUCATION). WILSON RILES, AMERICAN METRIC JOURNAL, 3(4):60, JUL/AUG 75

4687. TEX SYSTEM, THE -- CONVERSION TABLES NOW AVAILABLE TO SIMPLIFY YARN CLASSIFICATION. BSI NEWS, SEP 73, 1:13

4688. TEX SYSTEM. A.F.B. NALL, TEXTILE INSTITUTE AND INDUSTRY, 6:203, AUG 68
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

4689. TEXANS AND THE METRIC SYSTEM. J. B. ADAIR. TEXAS BUSINESS REVIEW. JUN 73; 1130-1133

4690. TEXTILE SHOW HEARS ANMC. (AMERICAN APPAREL MANUFACTURERS ASSOCIATION). 25 AUG 75; PHILADELPHIA. PRESENTATION: METRICATION AND THE U.S. APPAREL INDUSTRY. METRIC REPORTER, 31(2):11-33 OCT 75

4691. THAT DURABLE INCH. B. C. WIGGIN. NAVAL ENGINEERS JOURNAL. 78:97-500; JUN 66

4692. THAT SILLY MILLIMETER. ANGELO COHN. BEST WESTERN WAY MAGAZINE. FALL 70; 1. P. 22-3

4693. THEATRES. (METRIC DESIGN). ARCHITECTS JOURNAL. 20. MAR. 1968; SUPPL. P. 77-81

4694. THERE'S MONEY IN THEM THAR MILLIMETERS. IRON AGE. 21217; 5 JUL 73

4695. THERMAL ENERGY UNITS. LETTER. C. M. LANPHIER. SCIENCE, VOL. 186. 6 DEC 74; P. 872. DISCUSSION: SI UNITS AND THERMAL ENERGY. ROBERT D. FREEMAN. CHESTER H. PAGE. ROLAND J. TEMPLE. SCIENCE, VOL. 187. P. 598; 21 FEB 75

4696. THINK FAST - AND THINK METRIC! (EDUCATION WORKSHOP PLAN). JAYVIS H. BAIL-LARGEON. SCHOOL SHOP OCT 75; P. 47-9

4697. THINK METRIC ABOUT WEATHER. THE ARITHMETIC TEACHER. MAY 75

4698. THINK METRIC CONFERENCE BENEFITS TOLD. THINK METRIC CONFERENCE FOR EDUCATORS AND CONSUMERS, 1-2 FEB 74; SAN DIEGO STATE UNIVERSITY. ELAINE SMYTH. SAN DIEGO UNION. 27 JAN 74

4699. THINK METRIC CONFERENCE. THE CANADIAN METRIC ASSOCIATION AND CONSUMERS' ASSOCIATION OF CANADA. 30 MAR 74; CARA INN, MALTON, ONTARIO. COVERED: THE CONSUMER IN METRIC CANADA. BETTY E. ROBINSON. THE ROLE OF CHA IN THE CONVERSION TO METRIC. MICHEL GRIMARO. METRICATION IN THE EDUCATIONAL SYSTEM. JACK M. BELL

4700. THINK METRIC CONFERENCE. (WEIGHTS & MEASURES: THE METRIC SYSTEM - THINK METRIC!). SAN DIEGO STATE UNIVERSITY FOUNDATION, CALIFORNIA HOME ECONOMICS ASSOCIATION, SAN DIEGO DISTRICT. 1-2 FEB 74; 5402 COLLEGE AVE., SAN DIEGO, CA 92115

4701. THINK METRIC IN YOUR MEASURES (SOME BASIC INFORMATION ON LITERS AND GRAMS PLUS A COLLECTION OF INTERNATIONAL RECIPES). HOUSE BEAUTIFUL, JAN 73; 115(1)82-87, 90-92

4702. THINK METRIC TO MEET THE CHALLENGE. J. PATTERSON. FORECAST FOR HOME ECONOMICS. SEP 72; 18:F120+

4703. THINK METRIC WEEK IN MINNEAPOLIS. ROSS TAYLOR. JANE DONELLY GABRONSKI. THE ARITHMETIC TEACHER. MAR 75; 22(3):180-8

4704. THINK METRIC. IT'S THE COMING THING. GMC PARTS MANAGERS' COMMUNICATOR. PARTS SALES DEPT. GMC TRUCK DIV. FALL ISSUE 75; P. 5-6

4705. THINK METRIC: IT'S EASIER THAN IT SOUNDS. LINDA L. LANGE. NAVCHEZ (MS). DEMOCRAT. 4 MAY 75; P. 1C

361
4706. THINK METRIC: IT'S SIMPLE. FRANCES J. PARKER. AMERICAN VOCATIONAL JOURNAL. 48(4):135-7. SEP 73

4707. THINK METRIC: NOTES ON SOME OF THE FACTORS INVOLVED IN GOING METRIC. ARNOLD W. YOUNG. PAPER. RANK PRECISION INDUSTRIES, DESPLAINES, IL, MAY 70. 24. P.

4708. THINK METRIC. AMERICAN H.C. MOORE. PAPER. TRADE JOURNAL. 16 JAN 73. 157:137

4709. THINK METRIC: AVOID CONVERSIONS, CONSUMERS ABROAD ARE TOLD. METRIC REPORTER. 3(4):5-6. 21 FEB 75

4710. THINK METRIC: POSTERS. PHYSICS TEACHER. FEB 70. 8175-8

4711. THINK METRIC: DENNIS YOUNG. INDUSTRIAL RESEARCH. SEP 69. 11:3-9. ILLUSTRATED

4712. THINK METRIC. ECKLE. EDITORIAL. TOOLING AND PRODUCTION. NOV 72. 38(9). P. 38-9

4713. THINK METRIC. FIRST METRICATION FORUM MEETING. B. FRADKIN. AUDIOVISUAL INSTRUCTION. JUN/JUL 73. P. 27

4714. THINK METRIC. FLOYD HARRINGTON. SOLDIERS. FEB 75. P. 42-3

4715. THINK METRIC. INDUSTRIAL RESEARCH. SEP 69. P. 53

4716. THINK METRIC. LORD RITCHIE-CALDER. DIALOGUE (SCHOOL COUNCIL NEWSLETTER, BRIT. 1969, NO. 4, 1

4717. THINK METRIC. NEA RESEARCH BULLETIN. MAY 71. 4912):39-42

4718. THINK METRIC. PAUL K. HEILSTEOT. BUILDING OFFICIAL AND CODE ADMINISTRATOR, FEB 71. 5, P. 6-11

4719. THINK METRIC. R.J. DILLE. MANAGEMENT ACCOUNTING. FEB 71. 52, P. 51-2

4720. THINK METRIC. TIMES. 9 JUN 75. VOL. 105, P. 48

4721. THINK NOTHING BUT METRIC. ROBERT ALLAN CLASS. AIA JOURNAL OCT 73


4724. THIRTEENTH GENERAL CONFERENCE ON WEIGHTS AND MEASURES. H. BABRELL. NATURE, 220:651-2. 16 NOV 68

4725. THIRTY POINT THREE (30.3) GRAMS OF PREVENTION IS WORTH 453.6 OF CURE. CHARLES CHAMBERLAIN. THE HUNTSVILLE (AL) TIMES. 23 MAY 75. P. 26 (SCHOOLS)

4726. THIRTY-THREE STATES ATTEND CALIFORNIA CONSORTIUM. (22-25 JUL 74). METRIC REPORTER. 2(15):11. 26 JUL 74. (EDUCATION, INDUSTRIAL TRAINING)
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

4727. THIS IS A TEAM EFFORT. HASTINGS. SCHOOL SHOP. 32(8):158. APR 74

4728. THIS METRIC MATTER. ELLIES ROBERTS. DODGE NEWS MAGAZINE. DODGE DIV. CHRYSLER MOTORS CORP. JUN 72. 37. 3-5

4729. THIS METRIC MENACE. CLIFFORD FOWKE. CANADIAN BUILDER. TORONTO. 20(3):129-37. 1970

4730. THOSE DAMNED DOTS. COLLIERY GUARDIAN. 211:805-7. 31 DEC 65

4731. THOUGHTS ON METRICS FOR PRINTERS. R. DEWITT. SCHOOL SHOP. 33(8):78. APR 74

4732. THREADED FASTENERS TO METRIC STANDARDS. MACHINE SHOP. 30:18-19. SEP 69

4733. THREAT OF METRICS. EDITORIAL. EXECUTIVE. 10129. NOV 68

4734. THREE APPROACHES TO METRICATION FOR TEACHER TRAINERS. R. N. EVANS. SCHOOL SHOP. 33(8):90-1. 100. APR 74

4735. THREE GROUPS INSTRUMENTAL IN PRESSURING CONGRESSMEN AGAINST METRIC BILL. LOUIS F. SOKOL. METRIC NEWS. 1(5):18. MAY/JUN 74

4736. THREE MEN IN A TUB. CARTOON. BILL MAULDIN. HUNTSVILLE (AL) TIMES. 8 JUN 65

4737. THREE METRIC STANDARDS OFFERED FOR TAPPING SCREWS. MACHINE DESIGN. 20 MAR 75. P. 4

4738. THREE METRIC TELEVISION SHOWS NOW IN SOUTHERN CALIFORNIA. "MOVING INTO METRICS". AMERICAN METRIC JOURNAL. 3(2):57. MAR/APR 75

4739. THREE STUDIES ON THE EFFECT OF COMPULSORY METRIC USAGE, ANOTHER VIEW. J. T. JOHNSON. JOURNAL OF EDUCATIONAL RESEARCH. 37:587-592. APR 49

4740. THREE YEAR METRIC PROJECT FUNDED. METRIC NEWS. 2(3):10. JAN/FEB 75

4741. TIDYING UP THE METRIC SYSTEM. THE CUBIC DECIMETRE AND THE LIÈRE. BSI NEWS. NOV 65. LONDON

4742. TIMBER GOES METRIC. A. GWYNNE. WOODWORKING INDUSTRY. 25:47+. JUL 68

4743. TIME FOR GETTING DOWN TO FACTS HAS ARRIVED. THE METAL PROGRESS. DEC 69. 9618-9

4744. TIME IS RUNNING OUT. EDITORIAL. J. P. DUBOIS. DESIGN NEWS. 18(7):3. 1 APR 64

4745. TIME TO CHANGE. LT. CDR. E. L. FRASIER. PROCEEDINGS, U.S. NAVAL INSTITUTE. JUN 71. 97. P. 47-53

4746. TIME TO GO METRIC? JERRY POLL. EDITORIAL. PRODUCTS FINISHING. APR 75. P. 47

4747. TIME TO GO METRIC. EDITORIAL. CONTRACTORS AND ENGINEERS MAGAZINE. NOV 71

4748. TIME TO GO METRIC. JAMES J. KILPATRICK. THE HUNTSVILLE (AL) TIMES. 8 MAY 73. P. 8
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

4749. TIME TO GO METRIC. M.A. PROVIV (SCALES). METRIC NEWS, 2(5):11. MAY/JUN 75

4750. TIME TO THINK METRIC. DARRELL V. MANNING. STATE OF IDAHO TRANSPORTATION DEPARTMENT NEWS. 22 SEP-75. 2 P. (BOX 7129, BOISE, IDAHO 83707)

4751. TIME TO THINK METRIC. F.L. RALPHS. (LONDON) TIMES, EDUCATIONAL SUPPLEMENT. 2 APR 71, 2915:14

4752. TIME UP FOR METRIC SYSTEM. SYDNEY J. HARRIS. CHICAGO DAILY NEWS. 9 DEC 68

4753. TIMELINESS OF THE METRIC QUESTION. LEWIS L. STRAUSS. ANNUAL MEETING, METRIC ASSOCIATION, N.T., 7 P., 27 DEC 60

4754. TIMELY SWITCH TO METRIC SYSTEM WILL SAVE U.S. FUTURE MILLIONS. EDWARD NEILAN. DALLAS MORNING NEWS (COLEY NEWS SOURCE). 14 JAN 71, 13

4755. TIMING THE CHANGE TO THE METRIC SYSTEM IN BRITISH INDUSTRY. QUESTIONNAIRE. BSI, MAY 67, 12 P.

4756. TIPS ON ADOPTING THE METRIC SYSTEM. J.O. BAKER. MANAGEMENT REVIEW. DEC 62. 51:56-8

4757. TIPS ON TRAINING EMPLOYEES IN METRIC. FROM HONEYWELL. METRIC MONITOR. CANADA. 1(2):2. JUN 74

4758. TITLE V (OF ESEA): FIVE STATES (CA, DE, MN, MS, NC) METRIC PROJECT. MARQUETTE KLUTTZ. AMERICAN METRIC JOURNAL. 3(2):12. MAR/APR 75

4759. TO ADOPT METRIC SYSTEM. G. BEETH. NEW YORK TIMES. P. 26. COL. 7. 5 APR 57

4760. TO GO OR NOT GO METRIC. THAT IS THE QUESTION. CHARLES L. W. PRODUCT ENGINEERING. 20 JUL 70, 41:44

4761. TO HECK WITH HECTARES ... AND METRES ARE DEFEATERS! BUT ON THE OTHER HAND. (AUSTRALIA CONVERSION). JOHN HAMILTON. AMERICAN METRIC JOURNAL. 3(4):9. 12. JUL/AUG 75

4762. TO METRICATE OR NOT TO METRICATE - THAT IS THE QUESTION. DOUGLAS C. STRAIN. PAPER AT THE INSTRUMENT SOCIETY OF AMERICA CONFERENCE. 7 P. 1967

4763. TO METRICATE OR NOT TO METRICATE. ROY LAVENDER. BEARING AND TRANSMISSION SPECIALIST. MAY 71, 17(5):10

4764. TO METRICATE OR NOT - THAT IS THE QUESTION. DOUGLAS C. STRAIN. MEASUREMENTS AND DATA. NOV/DEC 69, 3196

4765. TO "G" OR NOT TO "G". (WEIGHT/MASS DIFFERENCE). E. A. MCKINNON. AMERICAN METRIC JOURNAL. 3(2):15. MAR/APR 75. 3(3):33. MAY/JUN 75

4766. TODAY'S CHALLENGE - TOMORROW'S WORLD. 22ND ANNUAL CONFERENCE OF STANDARDS ENGINEERING SOCIETY. 17-19 SEP 73. TORONTO, CANADA. AMHC. AN81

4767. TODAY'S MEASUREMENT UNITS ARE PASSE. DR. ASTIN. SAE JOURNAL. MAR 59

B. PERIODICAL ARTICLES AND PAPERS (CONT.)

769. TOLEDO (SCALE) IS READY. J.R. TERRY. METRIC NEWS, 2(15):8. MAY/JUN 75

770. TOLL GATE METRICATION PROJECT: THE PUBLIC EDUCATION EXPERIMENT. JOHN IZZI. SCHOOL SHOP. 33(18):72-5. APR 74

771. TOMORROW’S ADULTS LEARN SI IN B.C. TID PADMORE. METRIC MONITOR (CANADA). 1(3):116. NOV 74

772. TOOL AND DIE ASSOCIATION CONTINUE TO SUPPORT METRIC. AMERICAN METRIC JOURNAL, 2(4):126. JUL/AUG 74

773. TOOL CONVERSIONS. METRIC REPORTER, 3(5):7. 21 MAR 75

774. TOOLING UP FOR THE METRIC CHANGEOVER. TEACHING AIDS. JEANETTE K. MOSS. TEACHER, 91(7):90-7. MAR 74

775. TOOLS FOR METRIC MEASURING. BARBARA SPIES. FORECAST FOR HOME ECONOMICS, OCT 75. 21(2):F-53

776. TOOLS OF OUR INDUSTRY: SHALL WE SCRAP THEM? C.C. STUTZ. ROTARIAN, 26:19. JUN 1925

777. TOOL, DIE ASSN. CHALLENGES LABOR ON METRIC TOOLS COST PER MAN. JEFF WOOD. AMERICAN METAL MARKET / METALWORKING NEWS. 12 MAY 75. P. 2. 47

778. TOWARD A METRIC SYSTEM: NATIONAL METRIC EDUCATION CENTER. INTELLECT, 101:285-6. FEB 73

779. TOWARD A METRIC U.S. SCIENTIFIC AMERICAN. SEP 71. 225:76

780. TOWARD A SIMPLIFICATION OF THE SI. J. P. DUBOIS. ANNUAL MEETING OF THE MA, WASHINGTON. 28 DEC 66

781. TOWARD A 1,024-JOULE HAMBURGER. SCIENTIFIC AMERICAN. 226:156. APR 72

782. TOWARD DEVELOPMENT OF VOCATIONAL EDUCATION: METRIC INSTRUCTIONAL CONTENT. RICHARD A. DIEFFENDERFER. AMERICAN METRIC JOURNAL, 3(2):38-9. MAR/APR 75

783. TOWARD DEVELOPMENT OF VOCATIONAL EDUCATION. RICHARD A. DIEFFENDERFER. AMERICAN METRIC JOURNAL, 3(1):16-7. 56. JAN/FEB 75 (METRICATION AS A NATIONAL POLICY)

784. TOWARDS A COMMON METRIC LANGUAGE. JOURNAL OF FUEL AND HEAT TECHNOLOGY, 16:15-21. JAN 49

785. TOWARDS AN INTERNATIONAL PAPER SIZE. A.E. WIEGAND. BSI NEWS. JUL 67. 16-7

786. TOWARDS INTERNATIONAL STANDARDIZATION. TECHNICAL NEWS BULLETIN (NBS). OCT 72. 56(10):236-237. 250

787. TOWARDS METRICATION. EDITORIAL. R.A. COCCOLA. FACTORY, AUG 74. VOL. 7, P. 23

788. TOWARDS RESOLUTION OF CHAOS AND CONFUSION IN OUR SYSTEMS OF UNITS. C.F. KAYAN. PAPER NO. 60-5A-26. PRESENTED AT ASME MEETING. 8 P. 6-9 JUN 60

789. TRACK ATHLETES MUST GO METRIC. METRIC NEWS, 2(7):25. NOV/DEC 75
8. PERIODICAL ARTICLES AND PAPERS (CONT.)

4790. TRADE ASSOCIATIONS - INDUSTRY'S KEY TO THE METRIC CHANGE. BSJ NEWS. AUG 69:19-10


4792. TRADE UNHAMPERED IN FRANCE. WILLIAM RASER. METALWORKING NEWS. 28 SEP 64.


4794. TRADE-TECH IS CENTER FOR ECONOMIC EDUCATION. LOS ANGELES TRADE-TECHNICAL COLLEGE NEWS. 29 MAR 74. (ANNOTATED BIBLIOGRAPHY ON THE EFFECTS OF THE COMING METRIC CONVERSION ON THE CONSUMER).


4797. TRAINING FUNDAMENTALS HELP CONTROL METRIC CONVERSION COSTS. B.B. MINKLE. TRAINING AND DEVELOPMENT JOURNAL. MAY 74. 28(5):36-41.


4799. TRANSITION FROM ENGLISH TO METRIC MEASUREMENT SYSTEM. W.A. MEADAMS (GENERAL ELECTRIC). PAPER GIVEN AT IEEE CONFERENCE, 23RD ANNUAL CONFERENCE ON ELECTRICAL ENGINEERING PROBLEMS IN RUBBER AND PLASTICS INDUSTRY. 5 APR 71. AKRON, OH.

4800. TRANSITION. THE -. CARL F. KAYAN. MECHANICAL ENGINEERING. 84:146-7. JUL 62.


4803. TRIAL WORKSHOP HELD. (UNIVERSITY OF MINNESOTA) METRIC NEWS. 8(2):119. NOV/DEC 74.

4804. TRICKS OF THE TRADE. (AUSTRALIAN CONVERSION IMPLEMENTATION) FRIENDLY COERCION AND SLICK TRICKS. AMERICAN METRIC JOURNAL. 3(4):113. 52. JUL/AUG 75.


4807. TROWBRIDGE SUGGESTS NEW COSTS STATEMENT. METRIC REPORTER. 2(8):18. 22 FEB 74.

4808. TURMOIL OVER VOLUNTARY STANDARDS. SAFETY MAINTENANCE. FEB 69. 37:19-10.

4809. TURNING THE TABLES OF DECIMAL EQUIVALENTS. J.T. JOHNSON. MODERN MACHINE SHOP. JUN 45.

366
4810. TV SERIES AVAILABLE: METRIC REPORTER, 2(9):11, 3 MAY 74
4811. TV TEACHES SI: AMERICAN METRIC JOURNAL, 2(6):21-3, NOV/DEC 78
4813. TWENTY-EIGHT-POINT-FOUR (28.4) GRAMS OF PREVENTION IS WORTH $53.6 GRAMS OF CURE: BOOK PRODUCTION INDUSTRY, MAY 73, 15, 16, 19
4814. TWENTY-FIVE BASIC STEPS TO METRIC PRODUCTION: AMERICAN METRIC JOURNAL, NOV 73, 1(2):36-7
4815. TWENTY-FIVE YEARS OF INTERNATIONAL STANDARDIZATION: (ISO). STANDARDS ENGINEERING, OCT 72, 24(5):4-6
4816. TWENTY-FOUR STATES REPORT WIDE RANGE OF METRIC DEVELOPMENTS: METRIC REPORTER, 2(8):3, 19 APR 74
4817. TWENTY-FOUR STATES REPORT WIDE RANGE OF METRIC DEVELOPMENTS: METRIC REPORTER, 2(8):3, 19 APR 74
4818. TWO NATIONS WILL DROP INCH-POUND MEASURE: PRODUCT ENGINEERING, 31:46, 15 AUG 70
4819. TWO WAYS TO MEASURE: DEVORE, GRADE TEACHER, 74:54, MAR 67
4820. TWO-FOUR-SIX-EIGHT ... WE AIN'T GONNA METRICATE: WILLIAM JEANES. CAR AND DRIVER, NOV 74, 20(5):61-63
4821. TO P. WESTERN REPORTERS: AL SIGGSON, VIC CARTER: METRIC NEWS, 2(7):18, NOV/DEC 75
4822. UAT (UNIVERSITY OF ALABAMA IN TUSCALOOSA) SLATES METRIC UNITS FOR STATE: THE HUNTSVILLE (ALABAMA) TIMES, 19 JUN 74
4823. UCLA METRIC CONFERENCE DRAWS LARGE CROWD: METRIC REPORTER, 1(3):12, NOV 73
4824. UCLA METRIC SEMINAR: SEE: GOING METRIC: MEETING THE CONVERSION CHALLENGE
4825. UEBERGANG ZUM METRISCHEN SYSTEM IN GROSSBRITANNIEN: (CHANGEOVER TO THE METRIC SYSTEM IN GREAT BRITAIN): FRIEDRICH ROTTER. RUNDSCHAU, SEP 66, P. 508
4826. UMSTELLUNG IST IM GANGE; DIE - GROSSBRITANNIEN WOLL 75% SEINER PRODUKTION BIS 1975 IN METRISCHEN MASSEN LIEFERN: (METRICATION IS UNDERWAY: GB WANTS TO SUPPLY 75% OF ITS PRODUCTION IN METRIC UNITS): ROSS MILBURN. VDI NACHRICHTEN: DUESSELDORF, WEST GERMANY, 26(39):17, 1972
4827. UN GIVES ISO HIGH STATUS: METRIC REPORTER, 3(24):15, 28 NOV 78
4828. UNCOLA CREATES METRIC IMAGE: (SOFT DRINK BOTTLES). METRIC NEWS, 2(3):24, JAN/FEB 75
4829. UNDERLYING PROBLEMS IN COUNTRY DOWN UNDER: (AUSTRALIA): EDITORIAL: ROBERT A. HOPKINS. AMERICAN METRIC JOURNAL, 3(5):13, SEP/OCT 75
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

4830. UNDERSECRETARY TABOR TO GIVE KEYNOTE AT (1975) ANMC CONFERENCE. (JOHN TABOR). METRIC REPORTER, 3(3):11, 7 FEB 75

4831. UNDERSECRETARY (JOHN K.) TABOR; *WE CANNOT BE METRIC ECCENTRIC*, METRIC REPORTER, 3(7):2, 4 APR 75

4832. UNDERSTANDING SI METRICATION. R.M.E. DIAMANT; BUILDING SYSTEMS DESIGN (BRIT.). 68(12):113-27. DEC 71

4833. UNDERSTANDING SI. J.L. WILSON; SANDIA LAB; PRESENTATION SME MEETING 11-15 MAR 74. 19 P. SME PAPER 1974-714. REFERENCES

4834. UNDERSTANDING UNITS OF FORCE. B. SWINDELLS; ENGINEERING (BRIT.). 210:769-71. 29 JAN/5 FEB 71

4835. UNDERSTANDING, PLANNING, AND IMPLEMENTING METRIC TRANSITION. SEMINAR. 31 JUL/1 AUG 74. UNIVERSITY OF MASS.; AMHERST; NORTHEAST METRIC RESOURCE CENTER. METRIC REPORTER, 2(14):7. 12 JUL 74

4836. UNFORESEEN BENEFITS AND PROBLEMS OF METRICATION. W.E. STEWART; STANDARDS ENGINEERING. APR 74, 26(2):15-17

4837. UNIFORM WEIGHTS INVOKED IN JAPAN. NEW YORK TIMES. P. 27, COL. 8. JAN 58


4839. UNIONS' PAMPHLET. METRIC REPORTER, 2(6):2. 22 MAR 74

4840. UNIQUE GROUP SELLS METRIC TO AMERICA. AMERICAN METRIC JOURNAL, 2(3):50-1. MAY/JUN 74

4841. UNIT FOR ENERGY - THE JOULE. THE *STANLEY R. AMES* NUTRITION NOTES, DEC 70. 6. P. 14-5

4842. UNIT NAMES ADOPTED FOR WINDOW SHADES, ACCESSORIES. METRIC REPORTER, 3(24):4. 26 DEC 75

4843. UNITED KINGDOM PAINT INDUSTRY'S METRICATION OF CONTAINER SIZES. K.G. FLORY; JOURNAL OF PAINT TECHNOLOGY. 43(563):115-22. DEC 71. ENGLAND

4844. UNITED KINGDOM STANDARDS OF YARD IN TERMS OF METRE. P.H. BIGGS. P. ANDERTON; BRITISH JOURNAL OF APPLIED PHYSICS. VOL. 15. 291-300. MAR 64

4845. UNITED KINGDOM STUDIES CHANGE. MAGAZINE OF STANDARDS. 33:289. 1962

4846. UNITED STATES AND INTERNATIONAL STANDARDS: THE -. C.O. SWANSON; PAPER GIVEN AT "METRICS IN MANUFACTURING" SEMINAR. ABSTRACT: METRIC REPORTER, 2(8):14-5. 19 APR 74

4847. UNITED STATES AND THE METRIC SYSTEM; THE -. EXPONENT (FEDERAL RESERVE BANK OF MINNEAPOLIS). 2(2):1-35. DEC 72

4848. UNITED STATES AND THE METRIC SYSTEM. SCIENTIFIC AMERICAN, 86:343. 17 MAY 1902
8. PERIODICAL ARTICLES AND PAPERS (CONT.)


1851. United States Metrication. Dr. Betsy Ancker-Johnson, Assistant Secretary of Commerce for Science and Technology. Keynote Address, UCLA Symposium: Going Metric: Meeting the Conversion Challenge, 7-8 Sep 73.


1855. Units and Systems of Weights and Measures, Their Origin, Development and Present Status. Loy Judson. NBS Letter Circular LC 1035, Jan 60, 38 P.

1856. Units and Their Abbreviations. Wireless World. 73:644, Jan 60


1858. Units Mixed In (Wall) Panel Advertising. Metric Reporter. 2(2):6, 1 Nov 74


1860. Units of Length, Mass and Time. Engineer. 192:703-704, 30 Nov 51

1861. Units of Measurement Used in Air-Ground Communications. Metric Aviation. 1(6):12, Dec 75


1864. Units - Starting Point for All Measurements. Measurements and Data, 1:66-70, March-April 67

1865. Units, Standards and References. Measurements and Data. Mar-Apr 70, 4:49-67


1867. University of Minnesota Gets NSF Metric Grant. Metric Reporter. 1(9):6, Dec 73


369
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

4869. UNIVERSITIES PLAN SUMMER WORKSHOPS, METRIC REPORTER, 2(11):7, 21 MAY 74

4870. UNIVERSITY OF NORTHERN COLORADO TEACHES METRIC, JOHN D. HUNT, JAMES DECH, AMERICAN METRIC JOURNAL, 21(6):7, 9 NOV/DEC 74

4871. UP WITH THE LITRE, WALTER W. YOUNG, LETTER, METRIC REPORTER, 3(3):2, 7 FEB 75

4872. UP! UP! THE METRICS ARE COMING! ADVANCED FASTENER TECHNOLOGY, (NEWSLETTER OF ELASTIC STOP NUT DIV., AMERACE, ESNA CORP.) SUMMER 71, NO. 22: 2-3

4873. UPDATE ON CANADIAN-U.S. METRIC ACTIVITY, SEMINAR, 19-20 NOV 75, REGINA, SASKATCHEWAN, CONTACTI ENGINEERING SERVICES, CANADIAN ELECTRICAL ASSOCIATION, SUITE 580, 1 WESTMOUNT SQUARE, MONTREAL, QUEBEC H32 2P8, (ELECTRICAL UTILITIES AND INDUSTRY)

4874. UPDATE ON METRIFICATION, KENONY Y. TAYLOR, PAPER PRESENTED AT IEEE MEETING, 6-11 OCT 73, MILWAUKEE, WI, RECORD: P 233-5, IEEE PAPER 73 CHO 763-31A, NEW YORK, 3 P.

4875. UPDATE ON THE MEASURING PROCESSES, DAN J. MCGUIRE, PAPER GIVEN AT USMA ROCKY MOUNTAIN REGION MEETING, DENVER PRESS CLUB, 15 NOV 74, USMA NEWSLETTER, 9(11):2, NOV 74

4876. UPSETTING THE METRIC BANDWAGON, T.N. BUSH, QUALITY PROGRESS, 5:3, SEP 72

4877. UP-TO-DATE SI UNITS FOR METRIC MEASUREMENTS, D.C. STRAIN, INSTRUMENTATION TECHNOLOGY, 14:62-4, JUN 67

4878. URGE EDUCATION LEADERS TO FUND METRIC PROJECT, THE VALLEY NEWS, VAN NUYS, CA, 12 APR 74

4879. URGENT CASE FOR GOING METRIC, THE ..., N. DRESKIN, MACLEAN'S MAGAZINE (CANADIAN), 24 JUL 65, 78:3-4

4880. USASI ADVISORY COMMITTEE SETS UP METRIC SYSTEM TASK FORCES, INSTRUMENTATION TECHNOLOGY, NOV 68, P 18

4881. USASI ESTABLISHES METRIC FORUM, MAGAZINE OF STANDARDS, 39:276, SEP 68

4882. USDA AND 'HECTARE', METRIC REPORTER, 2(26):6, 27 DEC 74

4883. USE AND TEACHING OF THE METRIC SYSTEM IN THE U.S., THE ..., EBNER FRED HARMS (THESIS), STATE UNIVERSITY OF IOWA, 1940

4884. USE METRIC SYSTEM HERE, LOCKHEED OFFICIAL URGES, ELECTRONIC INDUSTRIES, P 7, MAY 62

4885. USE METRIC SYSTEM, T.B. GREENSLADE, AMERICAN PHOTOGRAPHY, P 41, SEP 47

4886. USE OF GN4 FOR SURVEYING AND MAPPING, LETTER, ALBERT J. METTLER, METRIC REPORTER, 3(13):2, 27 JUN 75; 3(18):4, 5 SEP 75

4887. USE OF INTERNATIONAL SYSTEM (SI) UNITS, RADIO AND ELECTRONICS ENGINEER, 32:61-9, JUL 66
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

4888. USE OF METRIC MEASUREMENTS IN FOOD PREPARATION. BYRON S. MILLER, HENRY B. TRIMBO. JOURNAL OF HOME ECONOMICS. FEB 7. 64(2):20-5

4889. USE OF METRIC MEASURES IN BUILDING. B. MARTIN. SYSTEM BUILDING AND DESIGN. APR 1967, P. 3

4890. USE OF METRIC SYSTEM URGED IN ALL AMERICAS. NEW YORK TIMES. B. 81, COL. 5, 29 SEP 57

4891. USE OF METRIC UNITS VITAL TO WORLD TRADE, NBS DIRECTOR SAYS. U.S. DEPT. OF COMMERCE, NEWS RELEASE, 1 MAR 1972

4892. USE OF SI UNITS IN MECHANICAL ENGINEERING. M.L. MATHUR. (INDIA). JOURNAL OF THE INSTITUTION OF ENGINEERS, MECHANICAL ENGINEERING DIVISION. INDIA. 52(11):385-6. 6 JUL 71

4893. USE OF THE METRIC SYSTEM IN MICROBIOLOGY. E.D. WEINBERG. AMERICAN BIOLOGY TEACHER. 22:340-342. JUN 60

4894. USE OF THE METRIC SYSTEM IN NEW SCIENCE CURRICULA DEVELOPED BY THE PHYSICAL SCIENCE GROUP OF EDUCATION DEVELOPMENT CENTER. JUDSON B. CROSS. PAPER PRESENTED AT THE EDUCATION CONFERENCE AT NBS, 14-15 OCT 70

4895. USE OF THE METRIC SYSTEM IN THE CONSTRUCTION INDUSTRY. NATIONAL BUILDER. 49:758, DEC 68

4896. USE OF THE METRIC SYSTEM IN THE METAL FINISHING INDUSTRY. T. TRANSACTIONS OF THE INSTITUTE OF METAL FINISHING. VOL. 49, PART 2, CONFERENCE ISSUE, 1971, P. 43-7

4897. USE OF THE METRIC SYSTEM IN THE UNITED STATES. E.L.R. STOKSTAD. PAPER AT ANIMAL INDUSTRY CONFERENCE, FRESNO, CA. 10 P., 5 DEC 66

4898. USE OF THE METRIC SYSTEM IN THE UNITED STATES. SCIENTIFIC MONTHLY. 8:95-96 JAN 1919

4899. USING THE CUBIC METER AS A TEACHING MODEL. D.M. TIGNOR. SCIENCE TEACHER. MAR 68, 35:56

4900. USING THE METRIC SYSTEM. INDEPENDENT 88:54, 9 OCT 1916

4901. USING THE SI SYSTEM OF UNITS. F.A. CONANT. RUBBER CHEMISTRY AND TECHNOLOGY. MAR 75. VOL. 48, P. 1-13

4902. USSR USE METRIC SYSTEM. MAGAZINE OF STANDARDS, 33:232, 1962

4903. UTILIZATION OF THE METRIC SYSTEM. F.A. SWEET. CSA QUARTERLY REVIEW. FEB 71

4904. U.K. BODY EXAMINES BAR/PASCAL CONTROVERSY; SUGGESTS SOLUTION. METRIC REPORTER. 21(19):6-7. 20 SEP 74

4905. U.K. FARMERS ENDORSE METRIC CHANGEOVER. METRIC REPORTER. 2(8):8. 19 APR 74

4906. U.K. INDUSTRY SPURS A CHANGE TO METRIC. PRODUCT ENGINEERING. 38:135. 18 DEC 67
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

4907. U.K. METRICS ADVANCES. CHEMICAL WEEK. 20 OCT 71, 109:29

4908. U.K. MOVING TO METRIC. INDUSTRIAL RESEARCH. JUN 71, 13:29


4910. U.K. SUBSIDIARY AIDS U.S. FIRIN METRIC PLANNING. METRIC REPORTER, 3(14):1, 8. 11 JUL 75

4911. U.K., FRANCE, ITALY: RESPECTIVE STATES OF CONVERSION. METRIC REPORTER, 2(12):15; 14 JUN 74

4912. U.S. ADMINISTRATION SUBMITS METRIC BILL. AMERICAN METRIC JOURNAL, 3(3):6; 9 MAY/JUN 75

4913. U.S. ADOPTION OF METRIC SYSTEM SEEN PRICE OF STANDARDS OK. G. HAMLEY. ELECTRONIC NEWS. 15 JUN 70, 15; P. 45

4914. U.S. AID URGES A STANDARD INCH. NEW YORK TIMES. P. 8, COL. 1; 17 JAN 33

4915. U.S. AN ISLAND IN METRIC SEAN. DANIEL V. DESIMONE. CHICAGO DAILY NEWS. 9 MAY 72, 97(80), P. 5-6

4916. U.S. AND CANADA JOIN EFFORTS ON ST. LAWRENCE SEAWAY METRICATION. METRIC REPORTER, 3(21):1; 6, 17 OCT 75


4918. U.S. CAST AS AN ALIEN IN A METRIC WORLD. NBS REPORT URGES SYSTEMATIC CONVERSION. INSTRUMENTATION TECHNOLOGY, 18:7-8; OCT 71

4919. U.S. CHEMICAL FIRM (CARUS CHEMICAL CO.) USING METRIC PACKAGE SIZES. METRIC REPORTER, 2(21):1; 8, 18 OCT 74

4920. U.S. CONVERSION TO THE METRIC SYSTEM. MONSTER OR MOUSE. CARL NATONI. NATIONSCENE. FEB 72, 15

4921. U.S. CONVERSION TO THE METRIC SYSTEM. CONGRESSIONAL RECORD - SENATE, 17 MAY 73, 5 9318

4922. U.S. DEFENSE DEPARTMENT CONSIDERING USE OF METRIC SYSTEM IN DEVELOPING MAJOR WEAPON SYSTEM. MILITARY EXPORTER REPORTER, P. 263, 13 JUL 67

4923. U.S. DELEGATES REPORT ON AUSTRALIAN PROGRAM; RECOMMEND U.S. ACTION. 3(16): 3-6, 8, 8 AUG 75. (NORTH AMERICAN - AUSTRALIAN METRIC CONFERENCE, APR 75). COVERED: COMPUTER INDUSTRY, PRODUCERS AND USERS, CONSUMER, EDUCATION, OIL REFINERIES, CHEMICAL PLANTS, AEROSPACE, ENGINEERING AND ARCHITECTURAL DESIGN, ELECTRONICS AND TELECOMMUNICATIONS, CHEMICALS AND ALLIED PRODUCTS, MATERIALS, STEEL, CLOTHING, FOOD, BEVERAGES. LETTER: 3(19):2; 8, 19 SEP 75 METRIC REPORTER

B. PERIODICAL ARTICLES AND PAPERS (CONT.)

1925. U.S. DEPT. OF TRANSPORTATION FORMS METRICATION GROUP. METRIC REPORTER, 3 (18):17. 5 SEP 75

1926. U.S. FARMERS FACING METRIC SYSTEM SHIFT. JAY RICHTER. FARMLAND. 15 JAN 71

1927. U.S. FEELING PRESSURE TO USE METRIC SYSTEM. DAVID W. CHUTE. LOS ANGELES TIMES. 20 NOV 66


1929. U.S. FLUID POWER GROUP ENTERS INTERNATIONAL STANDARDS DOOR. PRODUCT ENGINEERING. 23 NOV 70.

1930. U.S. GOING METRIC DESPITE INDIFFERENT CONGRESS. METRIC NEWS CIRCULAR SERVICE. THE CANADIAN MANUFACTURER'S ASSOCIATION. 1 YONGE STREET, TORONTO, ONTARIO M5E 1J9. CANADA. CIRCULAR 4501. 20 MAY 75. P. 4


1932. U.S. HAS NOTHING TO GAIN AS A HOLDOUT. R.F. JOHNSON. WEIGHING AND MEASUREMENT. OCT 75. 5(10):14-15


1934. U.S. INACTION WILL NOT AFFECT CANADIAN COURSE. METRIC REPORTER. 2(16):5. 9 AUG 74

1935. U.S. INCHES CLOSER TOWARDS ADOPTION OF METRIC SYSTEM. CHICAGO TRIBUNE. APR 72

1936. U.S. INCHES TOWARDS METRIC AS ENGINEERS LEARN TO LOVE THE LITER. THE - PRODUCT ENGINEERING. 1 MAR 71. 42:22-6

1937. U.S. INDUSTRIES FAVOR CONVERSION TO METRIC SYSTEM. METRIC NEWS. 1(3):36. JAN/FEB 74


1939. U.S. INDUSTRY MOVING TO 'INEVITABLE' METRIC SYSTEM. INDUSTRIAL MARKETING, OCT 73. 152, 50

1940. U.S. IS GOING METRIC FOR ECONOMIC REASONS. SYLVIA PORTER. HUNTSVILLE, AL TIMES. 30 JUL 1971

1941. U.S. IS GOING METRIC! POPULAR SCIENCE. NOV 73. DISCUSSION; GOING METRIC. PRO/CON. E.H. WUCHTER, C.D. MORRIS. WAYNE PRYOR, DANIEL R. MORE. POPULAR SCIENCE. FEB 74

1942. U.S. MAY GO METRIC UNDER TRADE PRESSURE. SAN FRANCISCO CHRONICLE. 1AP. 3 JAN 71. SECTION A122

B. PERIODICAL ARTICLES AND PAPERS (CONT.)

1911. U.S. METRIC ASSOCIATION ANNUAL MEETING, 30 JAN 75. NEW YORK CITY. KEY POINTS OF SPEECHES. METRIC NEWS, 2(5):10. MAY/JUN 75


1917. U.S. METRIC SYSTEM SEEMS CERTAIN, BUT WILL IT COME ON SCHEDULE? COMMERCE TODAY. 5(12):5-8. 17 MAR 75

1918. U.S. METRIC USAGE NOW WIDESPREAD. METRIC REPORTER, 2(2):8. 21 JAN 78

1919. U.S. METRIC USE HOTLY OPPOSED IN AUTO CIRCLES; SOME FOR IT; METALWORKING NEWS, 28 SEP 64

1950. U.S. METRICATION — WHY. ROY E. CLARK. NBS

1951. U.S. MOVING, INCH BY 2.54 CM, TO METRIC SYSTEM. MICHELE WILLIAMS. MAINLINER (UNITED AIR LINES). JUL 73, 1(7):24-7. 31 JUN 73


1953. U.S. NAVY METRIC STUDY REPORT. U.S. DEPT. OF COMMERCE. OCT 70


1956. U.S. OFFICE OF EDUCATION GRANT: FIVE STATES PLAN CONVERSION MODELS. METRIC REPORTER, 2(22):1. 1 NOV 74


1960. U.S. ONLY INDUSTRIAL COUNTRY NOT USING METRIC SYSTEM. AIR CONDITIONING, HEATING AND REFRIGERATION NEWS, 2 NOV 70. 121:26

1961. U.S. OUT OF STEP WITH METRIC WORLD. LOS ANGELES TIMES, 14 SEP 69. SECTION H:5


4964. U.S. PLANTS CAN TAKE LESSONS FROM BRITONS ON METRIC CONVERSION. MODERN MANUFACTURING. OCT 69, 2:108-10. ILLUSTRATED

4965. U.S. POSITION ON SI PRESSURE. UNIT: METRIC REPORTER. 3(4/5):57 7 MAR 75

4966. U.S. POSITION ON THE PASCAL. AMERICAN METRIC JOURNAL. 3(5):35 SEP/OCT 75

4967. U.S. PREPARES TO CONVERT TO THE METRIC SYSTEM OF MEASUREMENT. LEON SCHLOSS, SENIOR EDITOR, GOVERNMENT EXECUTIVE. DEC 1971, P. 90-1

4968. U.S. ROLE IN INTERNATIONAL STANDARDS. C.A. SWANSON. PAPER 1964-901. SME


4970. U.S. SHIFT TO METRIC SYSTEM. (DEVELOPMENTS TO WATCH). PRODUCT ENGINEERING. P. 11, 18 MAY 59

4971. U.S. SHOULD ADOPT A WHOLE NEW SYSTEM OF MEASUREMENT. THE - B.V. FROST. NATIONS BUSINESS. 54:66 JAN 66

4972. U.S. SHOULD NOT ADOPT A WHOLE NEW SYSTEM OF MEASUREMENT. J.A. MACLEAN. NATIONS BUSINESS. P. 874 JAN 66

4973. U.S. SLOGAN RECALLS METRIC CONVENTION. LINN'S STAMP NEWS. 26 MAY 75; P. 64

4974. U.S. SLOW TURNING TO METRIC SYSTEM CHANGE. C. ASKINS. ARMY TIMES. 25 MAY 67

4975. U.S. SLOWLY CENTIMETERING WAY TO METRIC SYSTEM. C.G. MCDANIEL. HUNTSVILLE, AL TIMES. 16 APR 1972

4976. U.S. STALLING ON METRIC AND FULL ISO MEMBERSHIP HURTS OUR TRADE POSITION. B.T. DEMPSEY. PROFESSIONAL ENGINEER. 44(7):35 JUL 74

4977. U.S. STEEL CONVERTS. AMERICAN METRIC JOURNAL. 3(4):57 JUL/AUG 75

4978. U.S. STEEL METRIC ACTIVITY REFLECTS CUSTOMER NEEDS. METRIC REPORTER. 3(12) 19 13 JUN 75. (STEEL STANDARD METRIC SIZES)

4979. U.S. STEEL METRIC PRODUCTS: IRON AGE. 26 MAY 75. P. 11

4980. U.S. STEEL OFFERING METRIC PRODUCTS: PRICES SAME AS FOR CUSTOMARY SIZES. METRIC REPORTER. 3(5/6):1 21 MAR 75

4981. U.S. STEEL OFFERS METRIC SIZES. METRIC NEWS. 2(5):33 MAY/JUN 75

4982. U.S. STEELMEN EDGE INTO METRIC MEASURES. INDUSTRY WEEK. 19 MAY 75. VOL. 185. P. 65-6

4983. U.S. SUGGESTS STUDY TO MEASURE IMPACT OF SWITCH TO METRICS. B.W. CROSBY. IRON AGE. 196:28-9. 22 JUL 65

4984. U.S. SWITCH TO METRIC PLAN ASKED. TOM RAIDT. LETTER. VALLEY NEWS. 8 OCT 74

4985. U.S. SWITCH TO METRIC SETUP DUE BY AD 2000. GEORGE GETZE. LOS ANGELES TIMES. 26 JUL 63, PART 11. P. 8

375
4986. U.S. SWITCH TO METRIC: NO LONGER IF, BUT WHEN AND HOW. CHARLES KADLEC. AMERICAN METAL MARKET/METALWORKING NEWS. 15 MAY 72, P 9

4987. U.S. TO METRIC. ENGINEERING DATA SHEET. WELDING ENGINEER. MAY 68, 54:55

4988. U.S. TO PUSH METRIC USE: ACT SIGNED. THE HUNTSVILLE (AL) TIMES. 24 DEC 75, P. 4

4989. U.S. TRACK MAY GO METRIC AS A RESULT OF NEW RULING. (ATHLETICS). METRIC REPORTER. 3(17):8. 22 AUG 75

4990. U.S. URGES A STANDARD INCH. NEW YORK TIMES. P 8, COL. 1, 17 JAN 58

4991. U.S. URGES BETTER MEASURING STANDARDS. AVIATION WEEK, 71:28-29; 31 AUG 59

4992. U.S. VINTNERS GO FLIP-FLOP ON METRIC. MEDIA AND CONSUMER. 2(8):12

4993. U.S. WALKS OUT OF STEP IN METRIC-TUNED WORLD. LUCIA MOVAT. CHRISTIAN SCIENCE MONITOR. 29 SEP 70; 13

4994. U.S. WILL PROBABLY ADOPT METRIC SYSTEM. W. DAVID WEBB. BUSINESS MANAGEMENT. P 17, JAN 70

4995. U.S. WILL SOON RELUCTANTLY GO METRIC. THE TENNESSEAN. 17 JUL 75, P 10

4996. U.S.A. VS THE METRIC SYSTEM. J. STEEL. FLEET OWNER. MAY 70; 65:62-7

4997. U.S.-METRIC MEASUREMENT CONVERTER. QST. SEP 70. VOL. 58. P 49

4998. U.S.-GERMAN TANK DESIGN USES METRICS. BILL HICKMAN. METALWORKING NEWS. 7 JUN 65

4999. U.S./METRIC MICROMETER FOR USES OF BOTH SYSTEMS (NEW PRODUCT SECTION). PLASTICS DESIGN + PROCESSING. P 6, SEP 66

5000. VA (VIRGINIA) PLANT TO BEGIN ALL-METRIC OPERATION. METRIC REPORTER. 5 APR 74; 2(7):11

5001. VALLEY WOMAN WILL GET AWARD FOR METRIC WORK. (MRS. VALERIE ANTOINE). THE NEWS. VAN NUYS, CA. 25 APR 74

5002. VALUABLE METRIC EXPERIENCE ON WELWYN JOB. (ILLUSTRATED). CONTRACT JOURNAL. 225:1502+. 3 OCT 68


5004. VALUES OF METRIC SYSTEM QUERIED. JOHN F. GRACE. NEW YORK TIMES. P 24, COL. 6-7, 12 APR 57

5005. VERACITY OF PRO-METRIC STATEMENTS. AMERICAN MACHINIST. 52(147):473. 26 FEB 70

5006. VERBETERING VAN HET METRIEKE STELSEL. IMPROVING THE METRIC SYSTEM. M. J. BOSSEN. NEDERLANDS TIJDSSCHRIFT VOOR NATUURKUNDE. DEN HAAG. 3(17):102-4, 1970
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

5007. VERMONT METRIC COUNCIL FORMED. USMA NEWSLETTER. 9(3):14. AUG 74

5008. VICKERS INCH METRIC CONVERSION DRUM. 6 P., VICKERS LTD., ENGLAND

5009. VIDEO TAPE AIDS SHIFT TO METRIC. ELECTRONIC PACKAGING AND PRODUCTION. SEP 74. P. 22


5011. VIEWS ON METRIC CONVERSION LEGISLATION (H.R. 11035). CHAMBER OF COMMERCE OF THE UNITED STATES OF AMERICA. WASHINGTON, DC 20006. 1615 18 STREET NW. 28 MAR 74

5012. VIEWS ON SCIENCE BOOKS. (BIBLIOGRAPHY). H.C. STUBBS. HORN BOOK MAGAZINE. 50(5):155-7. OCT 74

5013. VIEWS ON THE USE OF 'CUP' AND 'SPOON'. LETTER. (HOME ECONOMICS). DORIS E. HANSON. METRIC REPORTER. 2(25):12. 13 DEC 74. LETTERS: METRIC REPORTER. 3(1):2. 6-7. 10 JAN 75; 3(3):2. 7 FEB 75


5015. VISCOSITY CONVERSION. W. ERNST. HYDRAULICS + PNEUMATICS. AUG 72. 25. 164-66

5016. VISUAL AID TO METRIC CONVERSION. ROYAL INSTITUTE OF BRITISH ARCHITECTS JOURNAL. V. 76. APR 1969: 155. LONDON

5017. VIVA METRIC PACKAGING. (SEVEN-UP). MARKETING NEWSLETTER. 14 OCT 74

5018. VOLUME CONVERSIONS. (VOLUME/TIME; FLOW RATE). AMERICAN METRIC JOURNAL. 2(1):44-5. JAN/FEB 74

5019. VOLUNTARY CONSSENSUS TO INTERNATIONAL STANDARDIZATION. R.A. JOSS. TAPPI. APR 75. VOL. 58. P. 76-7

5020. VOLUNTARY CONVERSION TO SI IS INEVITABLE. R.M. BERG. QUALITY PROGRESS. SEP 68. 1:17

5021. VOLUNTARY TRAINING PROGRAM. (HUGHES AIRCRAFT CO.). METRIC NEWS. 2(1):30. SEP/OCT 74

5022. WAIT FOR METRIC STEEL COMES TO AN END. (U.S. STEEL). IRON AGE. 21 JUL 75. VOL. 216. P. 37-8. ILLUSTRATED

5023. WANTS METEOROLOGY TO ADHERE TO SI. LETTER. ROBERT SPAHR. METRIC REPORTER. 3(21):2. 17 OCT 75. LETTER: 3(23):2. 19 NOV 75

5024. WAR OF MEASURES. THE -. F.A. TINKER. THE KIWANIS MAGAZINE. P. 70-72. DEC 65; JAN 66

5025. WARNING FOR THE 'METRIC ECCENTRICS'. A -. PAMELA EVANS. DATAMATION. APR. 75. VOL. 21. P. 125-6
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

5026. WARNS METRICS COULD BE STALLED BY PLEAS FOR AID. ELECTRONIC NEWS. 3 DEC 73; VOL. 18; P. 13


5028. WATCHDOG GROUP TO KEEP EYE ON METRIC CONVERSION STUDY. PRODUCT ENGINEERING. 40:18. 1 DEC 69

5029. WATER RESOURCES BOARD ADOPTS THE METRIC SYSTEM. WATER AND WASTE ENGINEERING. JUNE 1966; P. 259-260. ENGLAND

5030. WATFORD SWITCHGEAR AND SOME PROBLEMS ASSOCIATED WITH METRICATION. MACHINE-ERY. LONDON. 115(2962):288-91. 20 AUG 69

5031. WAY METRICS - PROFITABLE CONVERSION. KENYON Y. TAYLOR. PAPER: BELOIT TOOL CORP. DISTRIBUTORS MEETING. 11 OCT 72: TOLEDO.

5032. WAY THE METRIC MOVEMENT IS OPPOSED FOR BUSINESS AND NATION. JOSEPH MAYER. FORBES. 13:431-622+. 1 MAR 241 14:26-284. 12 APR 24

5033. WAYS TO AVOID THE PITFALLS OF METRIC CONVERSION. ONE-DAY SEMINAR. HANLEY L. RIESS. NOV/DEC 73. DETROIT, WASHINGTON, DC, CHICAGO, LOS ANGELES: 639 MASS. AVE., CAMBRIDGE, MA 02139

5034. WE CAN'T LET THEM DOWN. (OUR EDUCATIONAL SYSTEM MUST BE THE LEADER IN THE CHANGE TO METRICS IN AMERICA). W. RILES. METRIC NEWS. 1(2):34-7. NOV/DEC 73


5036. WE MUST CHANGE TO METRIC ... SO GO (SI). R.E. MEYERS. AMERICAN METRIC JOURNAL. JAN/FEB 74. 2(1):142. 21

5037. WEATHER DOCUMENTS TO INCLUDE METRIC. METRIC REPORTER. 2(19):8. 20 SEP 74


5039. WEAVER (A.G. WEAVER) NAMED CHAIRMAN OF METRIC COUNCIL. ANSI REPORTER. 7(5) :11. 2 MAR 73


5041. WEG ZUM MKS SYSTEM, DER -. (THE WAY TO THE MKS SYSTEM). F. TROY, ÖSTER- REICHSCHER INGENIEUR- UND ARCHITEKTENVEREIN ZEITSCHRIFT, 102:283-5. DEC 57

5043. WEIGHT AND MASS: A SUGGESTION AND REPLY. LETTER. S. CARL HIRSCH. METRIC REPORTER, 3(14):12, 8 AUG 75; 3(18):2, 4 SEP 75

5044. WEIGHTS AND MEASURES ADMINISTRATION IN THE UNITED STATES. W. D. BUSSEY, M. W. JENSEN. THE MONTHLY REVIEW. THE INSTITUTE OF WEIGHTS AND MEASURES ADMINISTRATION, SURRY, ENGLAND, APR 56

5045. WEIGHTS AND MEASURES FOR PAN-AMERICAN STANDARDS. A. F. DELSOLAR. PAPER READ AT THE FIRST PAN-AMERICAN STANDARDIZATION CONFERENCE, LIMA, PERU. SAMUEL S. DALE, BOSTON, MA, 2 P., 19 DEC 25

5046. WEIGHTS AND MEASURES IN SOUTH AMERICA. G. C. YORKE. EDUCATION, 71:514-27, APR 51

5047. WEIGHTS AND MEASURES NATIONAL CONFERENCE. 13-18 JUL 75. 60TH, SAN DIEGO, CA. AMERICAN METRIC JOURNAL, 344:148, JUL/ AUG 75

5048. WEIGHTS AND MEASURES (FAVORING ADOPTION OF METRIC SYSTEM). ECONOMIST, 214:1171-2, 13 MAR 65

5049. WEIGHTS AND MEASURES: REPORT ON MEETING OF THE INTERNATIONAL COMMITTEE ON WEIGHTS AND MEASURES. A. V. ASTIN. SCIENCE, 28 FEB 64, VOL. 143, P. 974-6

5050. WEIGHTS AND MEASURES: STATUS REPORT ON SCALE INDUSTRY. METRIC NEWS, 2(5):8-14, MAY/JUN 75

5051. WEIGHTS AND MEASURES, ARGUMENTS FOR AND AGAINST ADOPTION OF METRIC SYSTEM. B. DUSHANE. SCIENCE, 136(3522):1, 29 JUN 62. REPLY BY J. MAYR. SCIENCE, 137(3522):2, 28 SEP 62

5052. WEIGHTS AND MEASURES: CASE FOR GRADUAL TRANSITION TO METRIC SYSTEM. ECONOMIST, 160:1149, 19 MAY 51

5053. WEIGHTS AND MEASURES; GREAT BRITAIN'S SWITCH TO THE METRIC SYSTEM. READER'S DIGEST ALMANAC AND YEARBOOK. 1970, P. 93-9

5054. WEIGHTS AND MEASURES; METRIC AND OTHERWISE. ECONOMIST, 215:1072, 29 MAY 65

5055. WEIGHTS AND MEASURES. THE METRIC SYSTEM. THINK METRIC! CONFERENCE SPONSORED BY SAN DIEGO STATE UNIVERSITY FOUNDATION AND CALIFORNIA HOME ECONOMICS ASSOCIATION, SAN DIEGO DISTRICT. 1-2 FEB 74. SAN DIEGO, CA 92115. SESSION 1: METERS, LITERS, GRAMS; HOW THEIR USE AFFECTS EVERYDAY LIFE. SESSION 2: THE METRIC SYSTEM: WHY AND HOW. SESSION 3: THINK METRIC! LEARN BY DOING WORKSHOP.

5056. WEIGHTS, MEASURES GROUP PLEDGES AGGRESSIVE ACTION TOWARD METRIC CHANGE-OVER. COMMERCE TODAY. 5 AUG 74. VOL. 4, P. 12

5057. WEIGHTY PROBLEM: SHOULD U.S. INDUSTRY GO METRIC?. A. NEWS FRONT. 34-36, SEP 62

5058. WEIGHT-MASS CONTROVERSY. THE OGONTZ METRIC NEWS, NO. 3, 18 MAY 75. DR. ANTON GLASER, OGONTZ CAMPUS, PENNSYLVANIA STATE UNIVERSITY, ABINGTON, PA 19001

5059. WELL-TRODDEN PATH TO METRICATION. CUSENAIRE RODS. D. R. LEIGHTON. TIMES, EDUCATIONAL SUPPLEMENT. 22 AUG 69, 2831:18
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

5060. WEST VIRGINIA STATE FAIR METRIC EXHIBIT. METRIC REPORTER, 3(18):5, 5 SEP 75. WEST VIRGINIA UNIVERSITY DEPARTMENT OF MATHEMATICS

5061. WESTERN ELECTRIC FORMS COMMITTEE. METRIC REPORTER, 2(11):8, 21 MAY 74.

5062. WESTERN ELECTRIC WILL TAKE POSITIVE APPROACH TO METRICS. AMERICAN METAL MARKET / METALWORKING NEWS, 12 MAR 73 :12

5063. WESTERN MICHIGAN UNIVERSITY EXPANDS METRIC ROLE. METRIC REPORTER, 2(17):1, 8, 23 AUG 74

5064. WESTERN MICHIGAN UNIVERSITY SEMINAR. METRIC REPORTER, 3(3):7, 7 FEB 75

5065. WESTERN PACIFIC RR USING DUAL MARKINGS. METRIC REPORTER, 8 MAR 74, 2(5):1.

5066. WEYERHAEUSER PULP SALES GO METRIC WITH LESS TRAUMA THAN ANTICIPATED. PAPER TRADE JOURNAL, 3 FEB 75, VOL. 159, P. 23.

5067. WEYERHAEUSER TO CONVERT PULP DESCRIPTION. METRIC REPORTER, 2(22):8, 1 NOV 74

5068. WE'RE FIGHTING A HOT MEASUREMENT WAR. T. BERLAND. POPULAR MECHANICS, VOL. 118, 106-111, DEC 62

5069. WE'RE GOING TO GO ON THE METRIC SYSTEM. CHANGING TIMES (KIPLINGER MAGAZINE), P. 29-32, DEC 65

5070. WE'RE LOSING BY INCHES. EDWARD TELLER. THIS WEEK MAGAZINE, N.Y., P. 6-7, 34-35, 15 MAY 66

5071. WHAT ARE A POUND AND A YARD? L. POLK. MECHANICAL ENGINEERING, 180718, 25 NOV 55

5072. WHAT ARE THE OPTIONS? L. POLK. MECHANICAL ENGINEERING, MAY 69, 91:22-5

5073. WHAT CAN BE LEARNED FROM THE ENGLISH CHANGEOVER. R.W. LOWE. DESIGN ENGINEERING CONFERENCE, AMERICAN SOCIETY OF MECHANICAL ENGINEERS, 8 MAY 72, CHICAGO, IL. ASME PAPER 72-DE-32, 8 P.

5074. WHAT DO WE KNOW WHEN WE KNOW A NUMBER? KENNETH E. BOULDOING. TECHNOLOGY REVIEW, DEC 75. (EDITORIAL OFFICE, TECHNOLOGY REVIEW, ROOM E194940). MASSACHUSETTS INSTITUTE OF TECHNOLOGY, CAMBRIDGE, MA 02139


5076. WHAT IMPACT WILL METRICATION HAVE ON HOME ECONOMICS? CLAIRE GAUCHER, SOPHIA PERRY. FORECAST FOR HOME ECONOMICS, MAR 74. P. F 14-6

5077. WHAT IS A METER? MENTOR, 13:53, MAY 1925

5078. WHAT IS A METRIC MODULE? LETTER. K.L. CAMPBELL. METRIC REPORTER, 3(26):2, 26 DEC 75

5079. WHAT IS THE CELSIUS SCALE? ASK ANDY. THE HUNTSVILLE (AL) TIMES, 14 NOV 75

5080. WHAT IS THE PRESENT STATUS OF METRIC SCREW THREAD STANDARDS? JOHN GAILLARD. INDUSTRIAL STANDARDIZATION, AMERICAN STANDARDS ASSN., AUG 45

380
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

5081. WHAT IS WEIGHT? C.H. PAGE. AMERICAN JOURNAL OF PHYSICS. OCT 75, 43(10), 920-921

5082. WHAT IS YOUR DEFINITION OF A 'METRIC PRODUCT'? METRIC REPORTER. 3(23):8-14 NOV 75

5083. WHAT IT MEANS TO THE PAPER INDUSTRY TO GO METRIC. K.E. LOWE. PULP AND PAPER. JUL 74, VOL. 48, P. 116-119

5084. WHAT LEADERS IN THE ELECTRICAL FIELD THINK OF THE COMPULSORY METRIC SYSTEM. AMERICAN MACHINIST, 52:523-524. 4 MAR 1920

5085. WHAT METRIC STUDY MEANS: WORLD TRADE ANALYSIS. J.F. KINCAID. INTERNATIONAL COMMERCE, 23 DEC 68. 74:2-4. ILLUSTRATED


5087. WHAT METRICATION MEANS TO INDUSTRY. (THE TIMKEN CO.). J.E. DOEBREINER. PAPER GIVEN AT MILWAUKEE CONFERENCE, 5 OCT 72

5088. WHAT METRICATION WILL MEAN TO MATERIALS HANDLING MAN. H. BAYER. MECHANICAL HANDLING, 55:1711+. NOV 68


5091. WHAT PRICE METRICATION? AMERICAN GAS ASSOCIATION MONTHLY. APR 72, 54:8-11 ILLUSTRATED


5093. WHAT SI UNITS WILL MEAN TO US AND TO YOUR FIRM. J. MORTIMER. THE ENGINEER (BRIT.). 1 JAN 71. 232:116-20, 29. ILLUSTRATED, REFERENCES


5095. WHAT SOME COMPANIES ARE DOING. COMPANIES GOING METRIC. METRIC AVIATION, 1 (5):1+. MAY 75

5096. WHAT SOME EXPERTS THINK ABOUT THE METRIC SYSTEM. F. LOVE. PIPELINE ENGINEER INTERNATIONAL. 41:118. FEB 69

5097. WHAT THE METRIC SYSTEM MEANS TO INSTRUMENTATION IN THE 70'S. E. GREEN. NATIONAL RESEARCH COUNCIL OF CANADA, DIVISION OF APPLIED PHYSICS. OTTAWA, ONT., CANADA. 6 P., 1970. AD-707.031. PUBLISHED IN CANADIAN CONTROLS AND INSTRUMENTATION, P. 28-32, FEB 70
8. PERIODICAL ARTICLES AND PAPERS (CONT.)

5098. WHAT TO DO WHEN METRIC COMES: (OR, SOME ENGINEERING GUIDELINES FOR CONVERTING YOUR FIRM OR OFFICE TO THE METRIC SYSTEM), GEORGE C. LOVELL, PROFESSIONAL ENGINEER, DEC 1970

5099. WHAT TO EXPECT IN METRIC TOOLING AND GAGING, FRED D. WATSON, PAPER 1072-220, SME

5100. WHAT UNITS SHALL WE USE WHEN WE GO METRIC? J.O. HOLMES, LIGHT AND LIGHTING, OCT 1967, P. 313, ENGLAND

5101. WHAT WAS THE POINT? BSI NEWS, JAN 72: 8-10

5102. WHAT WILL GOING METRIC MEAN TO YOU, OFFICE SUPERVISOR'S BULLETIN, 30 APR 73, ISSUE 115

5103. WHAT WILL METRICATION MEAN TO CONTRACTORS? D.E. BRACKET, WALLS AND CEILINGS, AUG 75, P. 8

5104. WHAT WILL OUR LIVES REALLY BE LIKE UNDER THE METRIC SYSTEM? IRON AGE, 16 SEP 74, VOL. 214, P. 50

5105. WHAT WILL THE METRIC SYSTEM MEAN IN THE MARKETPLACE? (EXCERPT FROM: WHAT ABOUT METRIC, NBS), AMERICAN METRIC JOURNAL, 21(1):33-5, JAN/FEB 74

5106. WHAT YOU SHOULD DO ABOUT MACHINE TOOLS, (VOCATIONAL EDUCATION), E.J. LOEFFLER, SCHOOL SHOP, 33(8), 74-5, APR 74

5107. WHAT YOUR COMPANY SHOULD BE DOING NOW TO PREPARE FOR METRICATION, J.J. HAMM, PRESENTATION AT STANDARDS ENGINEERS SOCIETY - HARTFORD, CT, SECTION, SEMINAR, 26 APR 73, ALSO: STANDARDS ENGINEERING, AUG 73, 25(8):115-7

5108. WHAT GOING METRIC WOULD MEAN, HOWARD C. TUTTLE, PRODUCTION, MAY 70, 65: 126-131

5109. WHATEVER HAPPENED TO PLAN TO CONVERT TO METRIC SYSTEM? U.S. NEWS AND WORLD REPORT, 8 DEC 1969, P. 8

5110. WHATEVER HAPPENED TO THE DRIVE TO PUT U.S. ON THE METRIC SYSTEM? (ILLUSTRATED), U.S. NEWS, 74:53, 1 JAN 73

5111. WHAT'S ALL THIS ABOUT METRICATION? BRICE I. MACDONALD, CHEMICAL ENGINEERING PROGRESS, MAY 70, 66:34-5, BIBLIOGRAPHY

5112. WHAT'S AVAILABLE TODAY IN METRIC FASTENERS? GEORGE W. MICHAEL, FRANK BUCHSBAUM, ILLUSTRATED, MACHINE DESIGN, 23 AUG 73, 45(20):10A-9

5113. WHAT'S BEING DONE ABOUT THE METRIC SYSTEM? THE TIME FOR GETTING DOWN TO FACTS HAS ARRIVED, METAL PROGRESS, DEC 69, 96:78-91

5114. WHAT'S BEING DONE BY THE METRIC ASSOCIATION, LOUIS F. SOKOL, METAL PROGRESS, DEC 69, 96(6):88


5116. WHAT'S INVOLVED IN GOING METRIC? BECHTEL NEWS, NOV 71, 7(11):1-2
5117. WHAT'S NEW IN MECHANICAL FASTENING? JAMES B. POND. AUTOMOTIVE INDUSTRIES, 15 DEC 72, 147(12):32-7

5118. WHAT'S THE MATTER WITH THE METER? INDUSTRY WEEK, 13 JUL 70, 167:24-8. ILLUSTRATED

5119. WHAT'S THE WORLD REACTION TO OUR METRIC FASTENER? JOHN J. O'BRYAN, ROBERT R. IRVING. IRON AGE, 26 JUL 73, 212(4):45-7

5120. WHAT'S TO BE DONE WITH METRIC? P. O. EDWARDS. INDUSTRIALISED BUILDING SYSTEMS AND COMPONENTS, 6:52-54, NOV 69

5121. WHEN AND WHERE DID METRIC SYSTEM BEGIN? ASK ANDY. THE HUNTSVILLE (AL) TIMES, 18 OCT 75, P. 16

5122. WHEN MILLENNIUM ARRIVES - LOOK OUT FOR GIGAFIRKINS. J. E. MCKEE. LOS ANGELES TIMES, 16 OCT 66

5123. WHEN SHOOTING GOES METRIC. LOUIS F. SOKOL. RIFLE, SEP/OCT 75, 6(5):30-3, 54-5.


5125. WHEN THE WIFE HAS TO GO METRIC SO MUST YOUR COMPANY. J. HOLYNGUM. ENGINEER, 23 MAY 74, VOL. 238, P. 41

5126. WHEN WILL AUSTRALIA GO METRIC? IDEAS, 48:38-9, JUN 68

5127. WHEN WILL WE ACTUALLY START TO BUILD IN METRIC? NATIONAL BUILDER, MAR 1968, P. 157-8

5128. WHEN WILL WE ADOPT THE METRIC SYSTEM? F. R. LEIMKUEHLER, AIA (AMERICAN INSTITUTE OF ARCHITECTS) JOURNAL, AUG 60

5129. WHEN 34-24-34 BECOMES 86-61-86, H. KROEZE. INDUSTRIAL ENGINEERING, FEB 72, 4(2):10-3. BIBLIOGRAPHY. DISCUSSION! G. C. LOVELL, 4:46-7; JUL 72

5130. WHERE CAN I BUY METRIC HARDWARE? METALWORKING PRODUCTION, 118:15, 28 AUG 68.

5131. WHERE DO WE STAND ON METRIFICATION? KURT F. KIRCHER. DESIGN NEWS, 20 JAN 69, 24, P 1 EDITORIAL


5133. WHERE INDUSTRY STANDS ON METRICATION. METAL PROGRESS, AUG 73, 109(3):67-70, 72

5134. WHERE IS THE METRIC ELATION? LARRY BOULDON. MACHINE DESIGN, 8 MAR 73, 45(6), M-1

5135. WHERE TO ASK FOR HELP? SCHOOL SHOP, 32(8):60, APR 74

5136. WHERE TO FIND METRIC PRODUCTS EASILY (INFORMATION HANDLING SERVICES). INDUSTRY WEEK, 7 JUL 75, P. 5.
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

5137. WHERE WE STAND ON STANDARDS. AMERICAN MACHINIST, 109:193, 19 JUL 65.

5138. WHICH METRIC SYSTEM? PRODUCT ENGINEERING. C.F. KAYAN, 31:495, 15 AUG 60.

5139. WHICH ONE DO YOU MEAN? (SOUTH AFRICA! IS IT STATUTE, NAUTICAL, IMPERIAL OR U.S.?). AMERICAN METRIC JOURNAL, 3(1):34, JAN/FEB 75.


5141. WHIP INFLATION NOW ... GO METRIC. AMERICAN METRIC JOURNAL, 3(1):36, JUL/AUG 75.

5142. WHOLE WORLD IS GOING METRIC. THE -. F. HALL. MACHINERY, NEW YORK, NOV 70/DEC 70: JAN 71, 77(1):45-5; FEB 71; APR 71, 77(3-4):58-63; MAY 71; ALSO AVAILABLE AS ONE REPRINT FROM: MACHINERY PUBLICATIONS CORP., 200 MADISON AVE., NEW YORK, NY 10016, 5 3-00.


B. PERIODICAL ARTICLES AND PAPERS (CONT.)

5155. WHY ADOPT THE METRIC SYSTEM? MAGAZINE OF STANDARDS, 40:11-2, JAN 69
5156. WHY ADOPT THE METRIC SYSTEM? MECHANICAL ENGINEERING, 91:96-7, FEB 69
5157. WHY AND HOW BRITAIN IS GOING METRIC. LORD ORR-EWING, CHAIRMAN OF THE BRITISH METRICATION BOARD. FIRST ANNUAL MEETING OF THE ROCKY MOUNTAIN REGION OF THE METRIC ASSOCIATION, 10 OCT 73, DENVER, CO
5158. WHY CHANGE TO DECIMALS. P.R. MCIVER. DESIGN AND COMPONENTS IN ENGINEERING, JAN 1962. P. 38-8
5159. WHY DON'T WE TEACH THE METRIC SYSTEM? G.C. YORK. JOURNAL OF EDUCATION, 65:480-484, APR 45
5160. WHY FORCE US TO SPEAK A FOREIGN LANGUAGE? S. LAMBERCRIER. AMERICAN MACHINIST, 48:29, 3 JAN 1918. DISCUSSION: 481373-374, 28 FEB 1918
5161. WHY HAS THE METRIC SYSTEM NOT BEEN ADOPTED IN AMERICA? ENGINEERING AND CONTRACTING, 54:176, 25 AUG 1920
5162. WHY I FAVOR THE METRIC SYSTEM. ELTON E. STAPLES. METAL PROGRESS, 87:93-94, DEC 64
5163. WHY INCHES AND OUNCES NOW ARE FIGHTING WORDS! PRO AND CON. D'V. FROST, J. A. MACLEAN JR. NATIONS BUSINESS, 54:86-9, JAN 66
5165. WHY IS BRITAIN CHANGING TO THE METRIC SYSTEM? SPECIAL REPORT BY THE ECONOMIST INTELLIGENCE UNIT ON THE SIGNIFICANCE OF THIS DECISION. CANADIAN BUSINESS, 38:100-2, AUG 65
5166. WHY IT SHOULD BE DONE THE METRIC WAY. HOWARD RICHARDS. MINING AND METAL-LURGY, 73:13-14, MAY 1921
5167. WHY LABOR BALKS AT GOING METRIC. BUSINESS WEEK, 20 MAY 72, 172F
5168. WHY METRIC AND WHEN. JOHN L. DALKE, NBS, BOULDER, CO., TAPPI ENGINEERING CONFERENCE, 21-24 OCT 74, SEATTLE, WA. PAPER 15-1, P. 317-21, TAPPI DEC 74. 57:72-5
5169. WHY METRIC PLAN MISSED BY A MILE. NATIONAL PETROLEUM NEWS, AUG 74, VOL. 66, P. 63
5170. WHY METRICS? E.J. RUBIN. SYMPOSIA. MAY 75, 9(12):18-9
5171. WHY MUST WE GO METRIC? R.P. MERRITT. AMERICAN MACHINIST, 3 SEP 73, 117:51-2
5172. WHY NOT A DECIMAL SYSTEM? C.L. BATES. AERO DIGEST. VOL. 54, 32, MAY 47
5173. WHY NOT GO METRIC? A. RAND. INDUSTRIAL CANADA, 62:32-34, JUN 61
5174. WHY NOT METERS AND KILOS? A. SMITH. SCIENCE DIGEST, 58:90-92, NOV 65
B. PERIODICAL ARTICLES AND PAPERS (CONT.)


5176. WHY NOT NOW? HILTON IRA JONES. SCHOOL SCIENCE AND MATHEMATICS. 19:512-519 JUN 1919

5177. WHY SI UNITS? H.J. GLASS. PAPER PRESENTED AT STANDARDS ASSN. SECTION, BSI CONFERENCE ON THE CHANGE TO THE METRIC SYSTEM IN THE UK, AND ITS RELATION TO INTERNATIONAL STANDARDS. BSI, LONDON. 8 P., 14-15 APR 66

5178. WHY SWITCH IS OPPOSED. FINANCIAL POST. 59:211- 4 SEP 65

5179. WHY THE FUSS OVER METRIC UNITS? C.H. CHILTON. CHEMICAL ENGINEERING. P. 7, 26 APR 65

5180. WHY THE METRIC MOVEMENT IS OPPOSED FOR BUSINESS AND NATION. JOSEPH MAYER. FORBES, VOL. 13, 631-632+, 1 MAR 24, VOL. 14, 26-28+, 12 APR 24

5181. WHY THE METRIC SYSTEM DIDN'T WORK AS A SYSTEM. W.E. BULLOCK. EDUCATION. VOL. 71, 528-530+ APR 51

5182. WHY THE METRIC SYSTEM REQUIRES URGENT CONSIDERATION. STANDARDS ASSOCIATION OF AUSTRALIA - MONTHLY INFORMATION SHEET, P. 15-6, OCT 66

5183. WHY THE METRIC SYSTEM SHOULD NOT BE ADOPTED. W.R. INGALLS. MINING AND METALLURGY. 173:15-16, MAY 1921

5184. WHY THE METRIC SYSTEM? ALBERT J. METTLER. PAPER AT 28TH ANNUAL CONFERENCE OF PLASTICS INDUSTRY FOR CANADA. TORONTO, 14 APR 70

5185. WHY THE METRIC SYSTEM? A. BLACK. AERO DIGEST. VOL. 54, 151, JAN 47. REPLY: WHY NOT A DECIMAL SYSTEM? C.L. BATES, VOL. 54, 32, MAY 47

5186. WHY THE WESTINGHOUSE COMPANY DOES NOT USE THE METRIC SYSTEM. MACHINERY, 27:22, SEP 1920

5187. WHY THREE BARLEY CORNS MAKE AN INCH. (HISTORY, BACKGROUND). FRANCES MACLEAN. LOS ANGELES TIMES. 20 DEC 75, PART VII, P. 5

5188. WHY U.S. AGAIN WEIGHS THE MERITS OF METRIC SYSTEM. THE NATIONAL OBSERVER, P. 14, 27 SEP 65

5189. WHY WE MUST GO METRIC. DR. LEWIS M. BRANSCOMB. COMMERCE (CHICAGO CHAMBER OF COMMERCE). JUNE 1972. : 19-21, 58

5190. WIEVIEL KOSTET DIE UMSTELLUNG AUF DAS METRISCHE SYSTEM IN INDIEN? (HOW MUCH DOES METRICATION OF INDIAN COST?). DIN-MITTEILUNGEN, BERLIN. VOL. 49, P. 238-9, 1965


5192. WILL BRITAIN GO METRIC? MAGAZINE OF STANDARDS. 35:78, MAR 68
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

5193. WILL MANAGEMENT GO METRIC? BUSINESS AUTOMATION, 15 DEC 70, 17:16-7
5194. WILL METRIC COST US MORE? H. STUBBS, MASTER BUILDERS' JOURNAL, DEC 1967, p. 91
5195. WILL NATO BATTLE TANK OPEN DOOR TO METRIC SYSTEM? TINO PERUT& Steel, THE METALWORKING WEEKLY, 154(22):23-9, 1 JUN 69
5196. WILL THE METRIC SYSTEM FIT IN? CONSTRUCTOR, MAR 71, 20:45
5197. WILL THE U.S. BE LEFT TO FIGHT FOR LAST INCH? R. W. CROSBY, IRON AGE, 195:26, 10 JUN 65. (MAPS)
5199. WILL WE STAND ALONE? COLIN CARMICHAEL, MACHINE, 24 JUN 65
5200. WILL WE TAKE THE DEEP METRIC PLUNGE? GEORGE A. MAGHAN, ENGINEERING GRAPHICS, DEC 71, 11(12):10-2
5201. WILL YOU GIVE UP POUNDS, FEET, AND INCHES? A. P. ARMAGNAC, POPULAR SCIENCE JUN 69, 194:54-7
5202. WILLARD AUTHORS MANUAL ON METRIC MEASUREMENT. DENNIS RICHMOND HERALD-TIMES-REPORER, MANITOWOC-TWO RIVERS, WI, BOX 303, TWO RIVERS, WI 54241, 14 JUL 73
5203. WIN THE METRIC RACE. (SPORTS) URI GAT. AMERICAN METRIC JOURNAL, 2(4):5-54, SEP/OCT 74
5204. WINDFALL SAVINGS. ADOPTING METRIC PROVIDES OPPORTUNITY TO REDUCE INVENTORY. AMERICAN METRIC JOURNAL, 2(6):8, NOV/DEC 74
5205. WINDOW SIZES. BUILDING, 217:92-93, 22 AUG 69
5206. WINE FIRMS HERE PLAN TO GO METRIC. RICHARD M. HARNETT, VALLEY NEWS, VAN NUYS, CA., 8 NOV 73
5207. WINE INDUSTRY CHANGING TO METRIC FILLS. USMA NEWSLETTER, 101(1):8, FEB 75
5208. WINE INDUSTRY GOES METRIC. METRIC NEWS, 2(3):10, JAN/FEB 75
5209. WINE PRODUCERS IN FERMENT OVER METRIC SYSTEM CONVERSION. MODERN PACKAGING, AUG 73, 46(8):32-4
5210. WINNIPEG - CANADA'S FIRST METRIC CITY. METRIC MONITOR, 2(1):1, JAN 75
5211. WISCONSIN METRIC (EDUCATION) BILL. METRIC REPORTER, 2(4):5, 22 FEB 74
5212. WOOD AND THE METRIC SYSTEM. A TRANSSCRIPT OF PROCEEDINGS OF A SYMPOSIUM. CANADIAN WOOD COUNCIL, OTTAWA, CANADA, 23 P., APR 67
5213. WOOD CONVERSION PROGRESSING UNDER ANMC, ASSOCIATION GUIDANCE. METRIC REPORTER, 3(4/5):3-4, 7 MAR 75

387
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

5214. WORK WITH THE EDITOR. E. S. MUMMERT. IRON TRADE REVIEW, 65:162-170, 17 JUL 1919

5215. WORK DONE BY BRITISH PAPER AND BOARD MAKERS ASSOCIATION AND SECTIONAL ASSOCIATIONS ON PROBLEMS RELATING TO METRICATION. PAPER TECHNOLOGY TECHNICAL SECTION. BRITISH PAPER AND BOARD MAKER, KENLEY/ENGLAND. 11 (5):138-6 (T121-1126), OCT 70


5217. WORKING IN METRIC: PORTSMOUTH SCHOOL OF ARCHITECTURE EXPERIENCE. BUILDING 24 MAY 1968: P. 195-6

5218. WORKING IN SI. F. M. RY MILL. BUILDING, 217:125-126: 24 OCT 69

5219. WORKING OF THE SYSTEM IN FRANCE. CASSIER'S MAGAZINE, 31:359-360, FEB 1907


5221. WORKSHOP IN METRICS. DR. JOHN FEIER. 16-27 JUN 75. DEPT. OF INDUSTRIAL SCIENCES, COLORADO STATE UNIVERSITY, FT. COLLINS, CO 80523, (303) 491-5235

5222. WORKSHOP ON TEACHING THE METRIC SYSTEM: 4-8 JUN 75. DEPT. OF ELEMENTARY EDUCATION, SAM HOUSTON STATE UNIVERSITY, HUNTSVILLE, TX 77340

5223. WORKSHOPS ON METRIC EDUCATION. 18 OCT, 1 NOV 75. OGONTZ CAMBUS, ABINGTON, PA. PENN STATE CONTINUING EDUCATION, PENN STATE UNIVERSITY

5224. WORKSHOPS ON THE OGONTZ CAMBUS. METRIC BULLETIN, 2 (12):17, OCT 75

5225. WORLD ADOPTS NEW STANDARD OF LENGTH. MAGAZINE OF STANDARDS, 32:12-14, JAN 61

5226. WORLD CONFERENCE UPDATES VOCABULARY OF MEASUREMENT SCIENCE. DIMENSIONS/NBS, OCT 75, P. 225-9. (REFERENCE GUIDE)

5227. WORLD CONFERENCE UPDATES VOCABULARY. DIMENSIONS/NBS, OCT 75, 59 (10):224-9

5228. WORLD ECONOMY AND THE DECIMAL METRIC UNITS. A EUROPEAN VIEW. C. EHRENSPERGER. MAGAZINE OF STANDARDS, 33:146-148, MAY 62

5229. WORLD GOING METRIC - IMPACT ON INTERNATIONAL STANDARDIZATION. THE -- MALCOLM E. O'HAGAN. ISO MEETING, 12 SEP 73. WASHINGTON, DC. (PART OF THE NINTH TRIANNUAL MEETING OF ISO). LUBRICATION ENGINEERING. SEB 73: 29:917

SEE ALSO: METRIC REPORTER, 11 (1):2, SEP 3

5230. WORLD METRIC BY 1980. LORD RITCHIE-CALDER. METAL WORKING PRODUCTION (BRIT.) 20 MAY 70 :5

5231. WORLD METRIC NEWS. (CANADA, ENGLAND, NEW ZEALAND, REPUBLIC OF IRELAND, NIGERIA, PAPUA, NEW GUINEA, JAMAICA, SOUTH AFRICA). AMERICAN METRIC JOURNAL, 1 (1):13, SEP 73

388
B. PERIODICAL ARTICLES AND PAPERS (CONT.)

5232. WORLD MOVES IN METERS. U.S. DRAGS ITS FEET. F.A. AUOKIER. MILWAUKEE J. IS
NOV 70. EDITORIAL SECTION, P. 1-3

5233. WORLD OF METRIC MEASURE CLOSES IN ON THE U.S. ROBERT W. CARSON. PRODUCT
ENGINEERING. 3 JUN 68, 39(12), P. 18-25

5234. WORLD PERSPECTIVE IN CONVERSION TO THE METRIC SYSTEM. A.F.A. HARPER. PA-
PER AT NORTH AMERICAN-AUSTRALIAN METRIC CONFERENCE. (SEE SAME)

5235. WORLD SOLD ON METRICATION. NEW SCIENTIST. 17 FEB 72, 380

5236. WORLD TRADE: THE MILLIMETER MONSTER AND OTHERS. J.M. BEATTIE. IRON AGE, 26
OCT 72, VOL. 210, P. 35-36

5237. WORLD UNIFICATION OF LENGTH MEASUREMENTS. JOHN GAillard. STANDARDS ENGI-
NEERING, 11:6-7. APR-MAY 59

5238. WORLD WRAP-UP: NEW PERSPECTIVE ON INTERNATIONAL CONVERSION. THE METRIC
REPORTER, 2(15):3. 26 JUL 74

5239. WORLDWIDE SALES LURE TURNS FORD'S CHOICE TO METRIC SYSTEM. WILLIAM PARKER
AMERICAN METAL MARKET, 24 JAN 67

5240. WOULD METRIC SYSTEM MOVE BE WORTH ALL THE TROUBLE?. LOS ANGELES TIMES,
PART III. 3 SEP 65

NOV 73

5242. WRITING FIGURES THE SI WAY. OLIVER STEWART. NEW SCIENTIST (BBIT.). 8 JUN
72.(54):572

5243. WRITING METRICS INTO LAW HARDER JOB THAN TEACHING IT? W. BOHME. METALWOR-
KING NEWS, 26 FEB 73, 14

5244. WRITING, TYPING. PRINTING METRIC IN THE SI. AMERICAN METRIC JOURNAL, 2(1):10,
22-3, JAN/FEB 74; 2(2):15-17, 46-8, MAR/APR 74; 2(3):29-31, MAY/JUN
74.; LETTER: RON BECKER, 2(4):12, JUL/AUG 74

5245. XEROX BEGINS METRIC PROGRAM. METRIC ASSOCIATION NEWSLETTER, 4(1):4, FEB 74

5246. XEROX CONVERTS. METRIC REPORTER, 2(14):6, 12 JUL 74

5247. XEROX METRIC CONVERSION STATUS. (ABSTRACT) WILLIS SPRATTING. METRIC RE-
PORTER, 1(3):2, NOV 73

5248. YARD AND POUND. CHEMISTRY + INDUSTRY (BRITISH), P. 75, 17 JAN 59

5249. YARD MUST MEASURE UP TO METER, EXPERT TELLS U.S. INDUSTRY. JEROME MALLEK,
PRODUCT ENGINEERING. 16 DEC 68, 39:62

5250. YARD OR THE METRE, WHICH? THE -. DUDLEY S. YOUNG, ET AL. PANEL DISCUSSION
DURING ANNUAL EIC MEETING, WINNEPEG, MANITOBA, CANADA. ENGINEERING JOUR-
NAL, 49(6):43-52, JUN 61

5251. YARDSTICK ON THE METRIC SYSTEM. DAVID F. BARLETT. AMERICAN METAL MARKET /
METALWORKING NEWS, 12 MAY 75, P. 38

389
5252. YARDSTICKS ILLEGAL. SOUTH AFRICAN METRICATION NEWS. JUL 72, NO. 7
5253. YES, BUT CAN YOU JUSTIFY IT? A. F. GAGNE. STANDARDS ENGINEERING, 16:7, DEC 64
5254. YOU AND THE METRIC SYSTEM. D. EILEEN WRAY. THE ARITHMETIC TEACHER, DEC 64, P. 11:576-80
5255. YOU CAN ORDER STEEL IN METRIC SIZES. AMERICAN MACHINIST, 15 APR 75
5256. YOUR FAMILY CAR CAN BE THE CLASSROOM FOR MASTERING METRICS. JOURDAN HOUSTON. DISCOVERY. WINTER 75/76, P. 13
5257. YOUR METRIC FUTURE. WEIGHTS * MEASURES CONFERENCE IN SEATTLE, JUL 73, MA NEWSLETTER, 8(4):13, NOV 73
5258. YOUR SCHOOLS WILL BE TEACHING IT AND YOU'LL BE LIVING IT - VERY SOON. P. G. JONES. THE AMERICAN SCHOOL BOARD JOURNAL, JUL 73, P. 21-27
5259. ZMIANY SPOWODOWANE W MECHANICE PRZEZ MIEDZYNARODOWY UKŁAD JĘZNESTEK. MIAR, CHANGES INTRODUCED IN MECHANICS BY THE INTERNATIONAL SYSTEM OF UNITS OF MEASUREMENT. S. OCHEDUSZKO. MEKANIKA TEORETYCZNA I STOSOWANA 4 NO. 1:13-20, 1966
5260. ZOLL KONTRA METER. (INCH VERSUS METER). DIN-MITTEILUNGEN, BEBLIN, NOV 73, VOL. 49, P. 93-4, 1965
5261. ZUM ÜBERGANG AUF DAS MKSA-SYSTEM. (ON THE CHANGEOVER TO THE MKSA SYSTEM). P. GRASSMANN, A. OSTERTAG. SCHWEIZER BAUZEITUNG, 77:249-255, 23 APR 59
5263. 10 EGGS, A LITER OF MILK, AND A KILO OF BUTTER. RUBBER WORLD, JUN 74, VOL. 170, P. 56
5264. 100 JAHRE METRISCHE MASSE IN ÖSTERREICH. (100 YEARS METRIC SYSTEM IN AUSTRIA). JOSEF STULLA-GOEZ. ELEKTROTECHNIK UND MASCHINENBAU, WIEN, 89:483-493, 1972
5265. 100TH ANNIVERSARY OF TREATY. OF THE METER: THE EVOLUTION OF INTERNATIONAL METRIC ACCEPTANCE. METRIC REPORTER, 3(10):4-5, 7, 16 MAY 75
5266. 10 000 WOMEN TAUGHT IN OHIO STATE PROGRAM. METRIC REPORTER, 2(8):5, 19 APR 74
5267. 1973 REPORT: U.K. SLOW IN CONVERSION. METRIC REPORTER, 2(9):1, 3, 3 MAY 74
5268. 1974 OHIO SUMMER METRIC CONFERENCES. AMERICAN METRIC JOURNAL, 2(4):55. JUL/AUG 74
5269. 1974 PITTSBURGH METRIC CONVERSION CONFERENCE. 13-14 SEP 74, WEST VIRGINIA UNIVERSITY, MORGANTOWN, WV 26506. METRIC REPORTER, 2(4):17-22 MAR 74
5270. 1980! TARGET DATE FOR METRIC CONVERSION IN U.S. S. WAGNER. PUBLISHERS WEEKLY, VOL. 206, P. 12-3, 25 NOV 74
1. AIR METRI-GRAM, AMERICAN INSTITUTES FOR RESEARCH, METRIC STUDIES CENTER, P.O. BOX 1113, PALO ALTO, CA 94302. PUBLISHED FIVE TIMES DURING THE SCHOOL YEAR. $ 5.50/YEAR IF PAYMENT ACCOMPANIES ORDER; $ 6.50 IF BILLING IS REQUESTED

2. AMERICAN METRIC JOURNAL, BI-MONTHLY MAGAZINE. AMJ PUBLISHING CO., DRAWER L, TARZANA, CA 91356. $ 35.00/YEAR. STARTED: SEP 73.

3. ANSI REPORTER, BI-WEEKLY. AMERICAN NATIONAL STANDARDS INSTITUTE, 1430 BROADWAY, NEW YORK, NY 10018

4. ASTM STANDARDIZATION NEWS, MONTHLY. AMERICAN SOCIETY FOR TESTING AND MATERIALS, 1916 RACE ST., PHILADELPHIA, PA 19104

5. BI-SI INSTRUCTOR, METRIC STUDY INSTITUTE, METRIC SUPPLY INTERNATIONAL, 1906 MAIN ST., CEDAR FALLS, IA 50613. $ 3.85/YEAR (7 ISSUES); PUBLICATION FOR EDUCATORS

6. BRITISH STANDARDS INSTITUTION NEWS, LONDON. MONTHLY

7. BULLETIN, METRIC COMMISSION, BOX 4000, OTTAWA, ONTARIO K1S 5G8, CANADA

8. CANADIAN STANDARDS ASSOCIATION. QUARTERLY, REXDALE, ONTARIO, CANADA

9. GOING METRIC. (BRITISH) METRICATION BOARD, LONDON. QUARTERLY

10. METRIC ASSOCIATION NEWSLETTER, U.S. METRIC ASSOCIATION, INC., BOULDER, CO 80302. QUARTERLY

11. METRIC AVIATION. MONTHLY. WEATHERS TECHNICAL SYSTEMS, BOX 518, ROUTE 1, FORT JONES, CA 96032. (916) 468-2239

12. METRIC BULLETIN, J.J. KELLER & ASSOCIATES, INC., 195 W. WISCONSIN AVE., NEENAH, WI 54956. ISSUED MONTHLY - $ 60.00/YEAR. (METRIC NEWS, ACTIVITIES)

13. METRIC MEASURES, MINISTRY OF INFORMATION AND BROADCASTING, PUBLICATIONS DIVISION, DELHI, INDIA. 91-MONTHLY. (LC:HF5715.14A3)

14. METRIC MONITOR, MONTHLY MAGAZINE. METRIC COMMISSION (OF CANADA), BOX 4000, OTTAWA, ONTARIO K1S 5G8, CANADA. STARTED MAR 74. (613) 996-4000

15. METRIC NEWS, BI-MONTHLY MAGAZINE. SWAMI PUBLISHING CO., BOX 248, ROSCOE, IL 60173. STARTED SEP 73. $ 5.00/ANNUALLY; SIX ISSUES. LC:QC90.8:M47. ISSN 0093-3708

16. METRIC REPORTER, BI-WEEKLY. AMERICAN NATIONAL METRIC COUNCIL, 1625 MASSACHUSETTS AVE., NW., WASHINGTON, DC 20036. $ 25.00/YEAR. STARTED: SEP 73

17. METRIC SYSTEM GUIDE BULLETIN, MONTHLY MAGAZINE. QUARTERLY SUPPLEMENTATIONS. J.J. KELLER AND ASSOCIATES, INC., 195 W. WISCONSIN AVE., NEENAH, WI 54956, $ 60.00/YEAR

18. METRIC UPDATE, MONTHLY MAGAZINE. CANADA. H.D. ALLEN, COORDINATOR, MATH-SCIENCE, NOVA SCOTIA TEACHERS COLLEGE, BOX 810, TRURO, NOVA SCOTIA B2N 5G5

19. METRICATION DIGEST, SINGAPORE METRICATION BOARD, 1 ANSON ROAD, SINGAPORE 2
20. METRICATION INFORMATION SERVICE, ROVIPRESS LTD., 189 REGENT ST., LONDON W1R 7NF. MONTHLY

21. METRICATION NEWSLETTER, GKN GROUP METRICATION OFFICER, BIRMINGHAM, ENGLAND. PUBLISHED AT RANDOM INTERVALS

22. METRICATION PROGRESS REPORTS, THE NATIONAL FLUID POWER ASSOCIATION, P.O. BOX 49, THIENSVILLE, WI 53092. (FLUID POWER COMPONENTS - METRIC STANDARDS)

23. METRICS THE MEASURE OF YOUR FUTURE, 4 PAGE NEWSLETTER, WINSTON-SALEM (NC)/FORSYTH COUNTY SCHOOLS, PROJECTS CARRIED OUT UNDER AN ESEA TITLE III GRANT FROM THE U.S. OFFICE OF EDUCATION, DIRECTOR: VIOLET DANIEL, B.O. BOX 2513, WINSTON-SALEM, NC 27102, (919) 727-8019

24. OGONTZ METRIC NEWS, DR. ANTON GLASER, OGONTZ CAMPUS, PSU, ABINGTON, PA 19001

25. SOUTH AFRICAN METRICATION NEWS, SABS, METRICATION DEPT., PRETORIA, SEP 69. MONTHLY. (LC: QC91-S596)


27. STANDARDIZATION, DIRECTORATE OF STANDARDIZATION, MINISTRY OF DEFENSE, LONDON

28. STANDARDS/CANADA NEWSLETTER OF THE CANADIAN STANDARDS ASSOCIATION, REXDALE ONTARIO, CANADA, PUBLISHED EVERY TWO MONTHS
D. METRIC LEGISLATION

1. METRIC CONVERSION ACT OF 1975: ACT TO DECLARE THAT THE POLICY OF THE UNITED STATES SHALL BE TO COORDINATE AND PLAN THE INCREASING USE OF THE METRIC SYSTEM IN THE UNITED STATES AND TO ESTABLISH A UNITED STATES METRIC BOARD TO COORDINATE THE VOLUNTARY CONVERSION TO THE METRIC SYSTEM. BILL H.R. 8674 SIGNED BY PRESIDENT GERALD R. FORD ON 23 DEC 75. PUBLIC LAW 94-168. STATEMENT BY THE PRESIDENT ON SIGNING THE METRIC CONVERSION ACT OF 1975, SEE: PRESIDENTIAL DOCUMENTS: GERALD R. FORD, 1975, VOL. 11, NO. 52. VAIL, COLORADO
E. MOTION PICTURES, TV SERIES


2. CRITICAL PATH. 16 MM, SOUND/COLOR, 16 MIN. BRITISH. AVAILABLE FROM: BRITISH INFORMATION SERVICES, 843 THIRD AVE., NEW YORK, NY 10022

3. DECIMILIZATION AND METERIZATION. 16 MM, SOUND/BLACK + WHITE, 30 MIN. A TEACHER-TRAINING FILM, IT ILLUSTRATES WAYS IN WHICH THE NEW COINAGE AND METERIZATION SYSTEM ARE BEING INTRODUCED INTO ELEMENTARY SCHOOL MATHEMATICS AT THE NOTTINGHAM MATHEMATICS CENTRE IN ENGLAND. BBC-TV, LONDON 1970. RELEASED IN THE U.S. BY TIME-LIFE FILMS. LC:QA 135.5. 370.7/72. 71-71188

4. DECISION, THE. 30 MIN. DOCUMENTARY FILM PRODUCED FOR THE METRIC COMMISSION (OF CANADA) BY INTERNATIONAL CINEMEDIA LTD OF MONTREAL. IT SHOWS THAT METRIC CONVERSION ALREADY IS A FACT OF LIFE IN SEVERAL MAJOR CANADIAN INDUSTRIES AND IN THE FIELD OF EDUCATION. BUSINESS AND COMMUNITY LEADERS ARE INTERVIEWED AND DETAIL THEIR EXPERIENCES WITH METRIC CONVERSION. AVAILABLE FROM METRIC COMMISSION, 320 QUEEN ST., OTTAWA, K1A 0H5, CANADA

5. DESIGN. 16 MM. 15 MIN. BRITISH INFORMATION SERVICES, 815 THIRD AV., NEW YORK, NY 10022, TEL: (212) 752-8400 (LOAN)

6. DISCOVER WHY METRICS. 8 AND 16 MM. COLOR/SOUND. 14 MIN. PRODUCED BY BELOIT TOOL CORP. 1972. FILM PRESENTS THE BASIC UNITS OF THE METRIC SYSTEM USING CARTON ILLUSTRATIONS. SUITABLE FOR UPPER ELEMENTARY THROUGH JUNIOR HIGH LEVEL. SWANI PUBLISHING CO., BOX 248, ROSCO, IL 61073. LOAN

7. DRAWING IN METRIC. 16 MM, SOUND, COLOR. 7 MIN. FILM ILLUSTRATES THE TWO BASIC PRINCIPLES GOVERNING METRIC DOCUMENTATION AND EMPHASIZES SOME OF THE MORE IMPORTANT RULES OF NOTATION. FOR TECHNICAL DESIGNERS AND DRAFTSMEN. AVAILABLE FROM DEPARTMENT OF THE ENVIRONMENT FILM LIBRARY, ROOM 101, NEWVILLE HOUSE, 2 PAGE STREET, LONDON SWIP 4LS

8. GOING METRIC IN INDUSTRY. FOUR FILMED REPORTS FROM INDUSTRY HOW EIGHT COMPANIES MADE THE METRIC CHANGE. 16 MM, COLOR/SOUND. 17, 17, 18, 12 MINUTES. EXECUTIVES OF A RANGE OF INDUSTRIAL COMPANIES RELATE THEIR OWN EXPERIENCE OF THE METRIC CHANGEOVER. MANAGERS AND SUPERVISORS IN INDUSTRIAL AND COMMERCIAL COMPANIES SHOULD FIND PRACTICAL GUIDANCE IN THESE FILMS. REPORT NO. 1: UK 3190. REPORT FROM THAMES CASE LIMITED; UK 3191. REPORT FROM BICC WIRING AND GENERAL CABLES DIVISION; UK 3192. REPORT FROM BONDS MACHINE CO. LIMITED; UK 3193. FILM UK 3190 AVAILABLE FROM BRITISH INFORMATION SERVICES, 845 THIRD AVE., NEW YORK, NY 10022, (212) 752-8400. FILMS UK 3191 - 3192 NOT AVAILABLE IN THE USA; IN CANADA AVAILABLE FROM METRIC COMMISSION, 320 QUEEN ST., OTTAWA, K1A 0H5

10. IMPLICATIONS OF METRIC CHANGE. THE TWO CASSETTES OF CHICAGO ASSOCIATION OF COMMERCE + INDUSTRY CONFERENCE IN 1972. METRIC CASSETTES: TEACH 'EM, INC., 625 N. MICHIGAN AVE., CHICAGO, IL 60611

11. INDUSTRIAL DESIGN. 16 MM, 10 MIN. BRITISH INFORMATION SERVICES, 845 THIRD AVE., NEW YORK, NY 10022, TEL: (212) 752-8400 (LOAN)

12. INDUSTRY GOES METRIC. (UK 3080). 16 MM, COLOR/SOUND, 30 MIN. (BRITISH) METRICATION BOARD FILM. IT DEMONSTRATES THAT METRICATION IN THE BRITISH ENGINEERING AND CONSTRUCTION INDUSTRIES IS A FACT. THE FILM ESTABLISHES THE ADVANTAGES OF METRIC AND EXPLAINS WHY IT IS BEING ADOPTED. AIMED AT MIDDLE MANAGEMENT IN INDUSTRY. IT WILL ALSO INTEREST ENGINEERS, TECHNICIANS, MACHINE OPERATORS AND YOUNG PEOPLE. MANAGERS FROM INDUSTRIAL COMPANIES DISCUSS THEIR REASONS FOR GOING METRIC AND HOW THEY GO ABOUT IT; REFERRING ESPECIALLY OPPORTUNITIES FOR THE RATIONALIZATION OF DESIGNS AND PRODUCTS, STOCKS AND PROCEDURES. LORD RITCHIE-CALDER, CHAIRMAN OF THE BRITISH METRICATION BOARD, OUTLINES THE FUNCTIONS OF THE BOARD. THE ROLES OF THE INDUSTRY AND THE BRITISH STANDARDS INSTITUTION ARE DESCRIBED. AVAILABLE FROM: BRITISH INFORMATION SERVICES, 845 THIRD AVE., NEW YORK, NY 10022, TEL: (212) 752-8400 (LOAN)

13. INTERNATIONAL SYSTEM OF UNITS. 16 MM, SOUND/COLOR. 22 MIN. IT ESTABLISHES THE FUNDAMENTAL VARIABLES OF PHYSICAL SCIENCE: MEASUREMENTS OF LENGTH, MASS, TEMPERATURE, AND TIME. DISCUSSES THE VALUE OF MEASURING METHODOLOGY IN TERMS OF PAST AND PRESENT IMPLICATIONS. KING SCREEN PRODUCTION, 320 AURORA AVE., NORTH SEATTLE, WA 98109

14. INTERNATIONAL SYSTEM OF UNITS. 22 MINUTES, 16 MM, SOUND, COLOR. NATIONAL BUREAU OF STANDARDS. FILM GIVES THE HISTORY AND STANDARDS BY WHICH EACH BASIC UNIT OF MEASURE IN THE METRIC SYSTEM WAS ESTABLISHED. INCLUDES UNITS USED TO MEASURE LENGTH, WEIGHT, MASS, TIME AND TEMPERATURE. FAIRLY TECHNICAL AND SCIENTIFIC. SUITABLE FOR HIGH SCHOOL AND COLLEGE STUDENTS. 1970. BFA EDUCATIONAL MEDIA, 2211 MICHIGAN AVE., SANTA MONICA, CA 90404. PURCHASE OR RENTAL

15. ISO FILM. 24 MIN. COLOR. SHOWS ROLE AND IMPORTANCE OF STANDARDIZATION AND THE PART PLAYED IN IT BY ISO. ON LOAN FROM: STANDARDS COUNCIL OF CANADA, 300 SPARKS STREET, OTTAWA, ONT., K1R 7S3, CANADA

16. IT'S LATER THAN YOU THINK. 16 MM, SOUND, 6 MINUTES, COLOR. GB. 1968. PRODUCER: THE BUILDING CENTRE (BRITISH). FREE LOAN FROM: THE EDUCATION SECRETARY, THE BUILDING CENTRE, 26 STORE STREET, LONDON WC1, OR. WORLDWIDE PICTURES, LTD., 34 CURSITOR STREET, LONDON EC4, ENGLAND. A LIGHTHEARTED FILM TO MAKE PEOPLE AWARE OF SOME PROBLEMS INVOLVED IN INTRODUCING METRICATION. A USEFUL STARTING POINT FOR THOSE WHO HAVE ONLY JUST BEGUN TO CONSIDER THE PROBLEM IN RELATION TO THEIR OWN FIELD OF INTEREST
17. KEYS TO METRICATION NO. 1: PLANNING METRICATION. (UK 1994). 16 MM, COLOR/SOUND, 17 MIN. THE 'KEYS TO METRICATION' SERIES OF 9 FILMS SMALL EDUCATE MANAGEMENT AND SUPERVISORY STAFF IN INDUSTRY. IT IS AIMED AT LINE MANAGEMENT IN THE MANUFACTURING INDUSTRIES AND ILLUSTRATES THE PRINCIPLES OF EFFECTIVE MANAGEMENT OF METRICATION WITHIN A FIRM. CASE HISTORIES ARE DESCRIBED BY THOSE ACTUALLY INVOLVED IN IMPLEMENTING METRICATION WITHIN THEIR ORGANIZATIONS. THE MAIN MESSAGE OF THE FILM IS THAT RATIONALIZATION AND TYPE-REDUCTION CAN BE ACHIEVED DURING THE CHANGEOVER TO METRIC WHEN IT IS PROPERLY PLANNED. IT IS SHOWN HOW ANY FIRM, LARGE OR SMALL, CAN GO METRIC WITH MINIMUM DISTURBANCE AND MAXIMUM BENEFIT. AVAILABLE FROM BRITISH INFORMATION SERVICES, 845 THIRD AVE., NEW YORK, NY 10022, TEL: (212) 752-8400 (LOAN).


21. KITCHEN GOES METRIC, THE -. 16 MM, SOUND/COLOR, 15 MIN. METRIC CONVERSION BOARD, P.O. BOX 587, CROWS NEST, N.S.W. 2065, AUSTRALIA.

E. MOTION PICTURES, TV SERIES (CONT.)

23. LEARNING METRIC. 16 MM. BLACK/WHITE. 27 MIN. FILM SHOWS CHILDREN AGED BETWEEN 8 AND 11 BEING INTRODUCED TO CONCEPTS OF MEASUREMENTS IN 3 STAGES. 1. QUANTITY OF LENGTH, AREA, VOLUME/CAPACITY AND WEIGHT. 2. IDEA OF A COMPARATIVE UNIT. 3. NEED FOR A STANDARD UNIT. USING METRIC UNITS MAKES THE FINAL LEARNING STAGE EASIER, QUICKER AND MORE EFFECTIVE, FOR TEACHERS. ALSO ON VIDEO TAPE. FILM DESIGNATION: U.K. 3125. BRITISH INFORMATION SERVICES, 845 THIRD AVE., NEW YORK, NY 10022. TEL: (212) 752-8400

24. LET'S GO METRIC. A 20 MIN., 16 MM SOUND/COLOR FILM BY DR. HENRY KROEZE. IDEAL PICTURES, 4931 #, NORTH AVE., MILWAUKEE, WI 53206. JOHN WILEY AND SONS, 605 3RD AVE., NEW YORK, NY 10016

25. LET'S GO METRIC. 17 MIN. METRIC CONSULTANTS, 21720 W. NORTH AVE., BROOKFIELD, WI 53005. PURCHASE OR RENTAL

26. MEASURE FOR MEASURE. 13 MIN. COLOR. NEW ZEALAND. SEE: METRIC REPORTER, 3 (9):18, 2 MAY 75

27. MEASURE LENGTH/WEIGHT; THINK METRIC. 2 SOUND/COLOR FILMS. ARTHUR BARR PRODUCTIONS, BOX 7C, 1029 N. ALLEN AVE., PASADENA, CA 91104. 1974. 9 MIN/FILM

28. MEASURE OF MAN. 16 MM. SOUND/COLOR. 15 MIN. METRIC COMMISSION, 320 QUEEN STREET, OTTAWA K1A OHS, CANADA

29. MEASUREMENT. (JUVENILE). 16 MM. SOUND/BLACK + WHITE. 20 MIN. IT TELLS WHAT IS INVOLVED IN MAKING MEASUREMENTS, AND SHOWS HOW TO MEASURE. IT EXPLAINS THAT VARIOUS STANDARD UNITS ARE DERIVED FROM BODY MEASUREMENT, AND SHOWS THE NEED FOR ACCEPTED STANDARD UNITS OF MEASURE. Focuses on linear measurements in the metric system. BBC-TV, LONDON 1968. RELEASED IN THE U.S. BY TIME-LIFE FILMS. LC: 394. 71-74409

30. MEASUREMENT. 16 MM. SOUND/BLACK + WHITE, 30 MIN. IT ILLUSTRATES, EXPLAINS AND PRESENTS PROBLEMS DEALING WITH MEASUREMENT, INCLUDING THE METRIC SYSTEM, UNIT SYMBOLS, AND TOLERANCES. SOUTH CAROLINA EDUCATIONAL TELEVISION NETWORK AND Holt, RINEHART AND WINSTON, 1964. WITH STUDY GUIDE. LC: 394. F1 67-904

31. METERS, LITERS, AND KILOGRAMS. 23 MIN. THE METER. 11 MIN. THE LITER. 6 MIN. THE KILOGRAM. 11 MIN. FILM SERIES. COLOR/SOUND. METRICATION INSTITUTE OF AMERICA, 1825 WILLOW ROAD, P.O. BOX 236, NORTHFIELD, IL 60093. DISCUSSION: METRIC REPORTER, 2114:14, 12 JUL 74

33. METRIC AMERICA, A - - A DECISION WHOSE TIME HAS COME 35 MINUTES, SOUND, COLOR, 16 MM. NATIONAL BUREAU OF STANDARDS, NOV 71.
THIS FILM IS A SUMMARY OF THE U.S. METRIC STUDY PRESENTATION TO THE HOUSE OF REPRESENTATIVES COMMITTEE ON SCIENCE AND ASTRONAUTICS BY DR. LEWIS M. BRANSCOMB, DIRECTOR OF THE NATIONAL BUREAU OF STANDARDS, AND DR. DANIEL V. DESIMONE, HEAD OF THE METRIC STUDY TEAM AT NBS, ON 14 SEP 71. THE FILM OPENS WITH THE SECRETARY OF COMMERCE MAKING THE FIRST PUBLIC ANNOUNCEMENT OF HIS RECOMMENDATIONS TO CONGRESS FOR A METRIC PROGRAM ON 28 JUL 71. THE FILM INCLUDES GRAPHIC MATERIAL AND LIVE PROPS WHICH ILLUSTRATE SOME OF THE MAIN POINTS OF THE METRIC STUDY REPORT (REFERENCE PUBLICATION, SAME TITLE, NBS SP 345). NATIONAL AUDIOVISUAL CENTER (GSA), WASHINGTON, DC 20409 FOR NON-TECHNICAL, GENERAL AUDIENCE PRIMARILY. FREE

34. METRIC AMERICA, A - - 15 MINUTE, COLOR, SOUND, AIMS INSTRUCTIONAL MEDIA SERVICES, INC., P.O. BOX 1010, HOLLYWOOD, CA 90028 (PURCHASE OR RENTAL)
DISCUSSION: METRIC REPORTER, 2(18):12, 6 SEP 74

35. METRIC EDUCATION, AGENCY FOR INSTRUCTIONAL TELEVISION, BOX A, BLOOMINGTON, IN 47401

36. METRIC FOR MEASURE, BFA EDUCATIONAL MEDIA, SANTA MONICA, CA. DISCUSSION: METRIC NEWS, 2(6):40, JUL/AUG 75

37. METRIC MEASURE MADE EASY, COLOR/SOUND, 14 MIN. 1974 AIMS INSTRUCTIONAL MEDIA SERVICES, BOX 1010, HOLLYWOOD, CA 90028. ELEMENTARY GRADE STUDENTS

38. METRIC MEASUREMENTS, 3 FILMS, OXFORD FILMS, INC., 1136 NO. LA PALMAS AVE., HOLLYWOOD, CA 90038

39. METRIC MEETS THE INCHWORM, COLOR/SOUND, 10 MIN. FILM SHOWS BASIC ELEMENTS OF THE METRIC SYSTEM AND ADVANTAGES OF CONVERSION TO IT. STEPHEN BOSUSTOW PRODUCTIONS, 1649 11TH ST., SANTA MONICA, CA 90404. (213) 390-0218

40. METRIC MOVIE, THE - - 15 MIN, COLOR, HISTORY OF MEASUREMENT; FUNDAMENTALS OF SI, GRAPHIC FILMS CORP., 3341 CAHUENGA BLVD., LOS ANGELES, CA 90068.
DISCUSSION: METRIC REPORTER, 3(24):6, 28 NOV 75

41. METRIC SYSTEM OF MEASUREMENTS: (PART 1: HISTORY, ADVANTAGES, DECIMAL CALCULATING; COMPARISON OF ENGLISH + METRIC; PART 2: SHORT + LONG LENGTH, WEIGHT, VOLUME), 13 MINUTES EACH PART, SOUND, COLOR. (JUNIOR HIGH AND HIGH SCHOOL LEVEL) VISUAL INSTRUCTION PRODUCTIONS, 295 WEST 4TH STREET, NEW YORK, NY 10014. A SERIES OF SUPER 8 MM + 16 MM COLOR/SOUND FILMS

42. METRIC SYSTEM: LINEAR MEASUREMENT, THE - - STERLING EDUCATIONAL FILMS, 241 E. 34TH ST., NEW YORK, NY 10016. COLOR/SOUND 12 MIN., 1971

43. METRIC SYSTEM: THE - - A SERIES OF FOUR PROGRAMS: 1. METERS, LITERS, AND KILOGRAMS. 2. THE METER. 3. THE LITER. 4. THE KILOGRAM. 16 MM. 8 MM. OR VIDEO-CASSETTES. METRICATION INSTITUTE OF AMERICA (R), 1825 WILLOW ROAD - P.O. BOX 236, NORTHFIELD, IL 60093. (312) 446-4153. 23, 10.5, 12 MINUTES. SOUND, COLOR

45. METRIC SYSTEM, THE - NBC EDUCATIONAL ENTERPRISES, INC., FILM EXCHANGE, ROUTE 9W, ENGLEWOOD CLIFFS, NJ 07632

46. METRIC SYSTEM, THE - TV SERIES, MISSISSIPPI CENTER FOR EDUCATIONAL TELEVISION, P.O. DRAWER 1101, JACKSON, MS 39205. INFO RELEASE: 10 APR 75

47. METRIC SYSTEM, THE - TV SERIES, VIOLET DANIEL, PROJECT DIRECTOR, METRIC EDUCATION, 14TH STREET SCHOOL, WINSTON-SALEM, NC 27105. NORTH CAROLINA DEPARTMENT OF PUBLIC INSTRUCTION. DISCUSSION: METRIC REPORTER, 3(14):3-4, 11 JUL 75. (AWARENESS PROGRAM)

48. METRIC SYSTEM, THE - TWO PART FILM, COLOR/SOUND, 12.5 MIN. KAYFETZ PRODUCTIONS INC., NEW YORK, NY. DISCUSSION: METRIC NEWS, 2(6):140, JUL/AUG 75

49. METRIC SYSTEM, THE - 16 MM, SOUND, 11 MIN. CONTENTS: HISTORY OF THE METRIC SYSTEM; ITS USES TODAY. ENGLISH AND METRIC UNITS ARE COMPARED. ADVANTAGES OF COMPUTATIONS IN THE METRIC SYSTEM ARE DEMONSTRATED. TEACHER GUIDE. 1958. NO. 01080. JUNIOR/SENIOR HIGH SCHOOL LEVEL. CORNET INSTRUCTIONAL MEDIA, 65 EAST SOUTH WATER STREET, CHICAGO, IL 60601. BLACK/WHITE $ 65, COLOR $ 130

50. METRIC SYSTEM, THE - 16 MM, SOUND/COLOR, 12.5 MIN. THE STANLEY WORKS, 77 LAKE STREET, NEW BRITAIN, CT 06050

51. METRIC SYSTEM, THE - 16 MM, SOUND/COLOR, PART 1: 12 MIN, PART 2: 12 MIN. AVAILABLE FROM: BRITISH INFORMATION SERVICES, 843 THIRD AVE., NEW YORK, NY 10022

52. METRICATION AND AGRICULTURE - 16 MM, SOUND, COLOR, 16 MIN. (BRITISH) METRICATION BOARD. EVERYDAY SITUATIONS FOR THE FARMER AND GROWER ARE SHOWN IN WHICH WEIGHTS AND MEASURES ARE USED - A CATTLE SALE, MILK, CBOP CULTIVATION AND MARKET GARDENING. THE DIFFERENCE IS THAT THE WEIGHTS AND MEASURES ARE METRIC. BRITISH INFORMATION SERVICES, 845 THIRD AVE., NEW YORK, NY 10022. TEL: (212) 752-8400 (LOAN). FILM DESIGNATION: U.K. 3100

53. METRICATION TIME, TELEVISION SERIES DESIGNED TO GENERATE METRIC INTEREST, AWARENESS, AND CONCEPTUALIZATION FOR ELEMENTARY SCHOOL CHILDREN. VIC ATKINSON PRODUCTIONS, BOX 5654, POSTAL STATION F, OTTAWA, CANADA. DETAILS SEE: METRIC REPORTER, 2(9):1, 3 MAY 74. TV SERIES AVAILABLE!
54. METRICATION, MANAGEMENT ON-TWO FILMS; 25 MINUTES EACH, SOUND, COLOR.
BRITISH BROADCASTING CORP., VILLIERS HOUSE, THE EALING, LONDON W5 2PA.

55. METRICS AND THE RETAIL FOOD TRADE: 16 MM, SOUND/COLOR, 15 MIN.
METRIC CONVERSION BOARD, P.O. BOX 587, CROSSEÑEST, N.S.W. 2065, AUSTRALIA

56. METRIFY OR PETRIFY: A SERIES OF METRIC EDUCATIONAL TV PROGRAMS. INFO: CALIFORNIA INSTRUCTIONAL TELEVISION CONSORTIUM AT CALIFORNIA STATE COLLEGE, SONOMA, 1801 E. COTATI AVE., RONNE PARK, CA 94928

57. MOVING INTO METRICS: TV SHOW, KBST CHANNEL 68, HOLLYWOOD, CA: METRIC REPORTER, 2(22):6, 1 NOV 74

58. NEWEST SHOW IN TOWN, THE - 30 MIN., VIDEO-CASSETTE, ANIMATED SPECIAL DESIGNED TO EXPLAIN THE METRIC SYSTEM. ALLEN SCHWARTZ, 331 DOLAN AVE., N. VALLEY, CA 94941. DISCUSSION: METRIC REPORTER, 3(21):12, 17 OCT 75

59. PUT A LITTLE M IN YOUR LIFE: 16 MM, SOUND/COLOR, 15 MIN. SOUTH AFRICAN BUREAU OF STANDARDS, METRICATION DEPARTMENT, PRIVATE BAG 191, PRETORIA, SOUTH AFRICA. EDUCATIONAL INSTITUTIONS AND COMPANIES WISHING TO SHOW THIS FILM MAY CONTACT MR. ANDRE NAUASH, P.O. BOX 356, RIVERDALE, MD 20840. SEE USMA NEWSLETTER, 10(1):1-4, FEB 75

60. SI METRIC: INTERNATIONAL BUSINESS MACHINES CORPORATION, 1133 WESTCHESTER AVE., WHITE PLAINS, NEW YORK, NY 10604. MOVIE: SV31-07471; VIDEO TAPE: SV31 0745

61. SIMPLY METRIC: 16 MM, SOUND, COLOR, 15 MIN. U.K. 2718. FILM ILLUSTRATES USE OF METER, LITER, KILOGRAM AND DEGREE CELSIUS IN FAMILIAR EVERYDAY SITUATIONS: SHOPPING, HOME, SPORT AND TRAVEL. BRITISH METRICATION BOARD, AVAILABLE FROM THE CENTRAL FILM LIBRARY, GOVERNMENT BUILDINGS, BROMYARD AVE., LONDON W3 778

63. Ten, the Magic Number, 10 min. Color Cartoon, produced by the National Film Board of Canada. Film gives a whimsical look at measurement systems, outlining the advantages of the SI as compared to our present system of measures. Available: Metric Commission, Box 4000, Ottawa K1S 5G8, Canada.


65. Think Metric. Coronet Instructional Media, 65 E. South Water St., Chicago, IL 60601.


F. FILM STRIPS, SLIDES, TRANSPARENCIES

1. ADVANTAGE OF GOING METRIC, THE - - NUMBER 1 IN A SERIES OF 19 FILMSTRIPS/TAPES. FOR UPPER ELEMENTARY AND LOWER SECONDARY STUDENTS. CREATIVE VISUALS, BOX 1911, BIG SPRINGS, TX 79720. COST: $ 13.63

2. AT HOME WITH METRIC MEASURING. A MULTIMEDIA PROGRAM; COLOR FILMSTRIP WITH TAPE CASSETTE, GUIDE, SCALE, WALL CHARTS. BUTTERICK PUBLISHING CO., P.O. BOX 1945, ALTOONA, PA 16603. (814) 943-5281

3. DCA METRIC SYSTEM. 20 TRANSPARENCIES ON METRIC SUBJECTS. DCA EDUCATIONAL PRODUCTS, INC., 424 VALLEY ROAD, WARRINGTON, PA 18976


5. GO METRIC WITH THE "THINK METRIC" PROGRAM. UNDERSTANDING AND USING THE METRIC SYSTEM. 2 COLOR/SOUND FILM STRIPS (90 FRAMES) WITH 2 CASSETTES AND TEACHER'S MANUAL; 2 BOOKLETS. EDUCATIONAL PRODUCTS, INC., 5006 W. 110TH ST., OAK LAWN, IL 60453

6. GOING METRIC. 7 SETS OF TRANSPARENCY MASTERS BY THE CENTER FOR METRIC EDUCATION, WESTERN MICHIGAN UNIVERSITY, KALAMAZOO, MI 49001. COVERING: METRIC FOR CAREER EDUCATION, STUDENTS, DRAFTING GRAPHIC ARTS, METAL WORKING, WOOD WORKING AND BUILDING CONSTRUCTION.

7. INTERNATIONAL SYSTEM OF UNITS (METRIC UNITS), THE - - SOCIETY FOR VISUAL EDUCATION. 4 FILMSTRIPS, WITH 2 PHONODISCS AND GUIDE. 1973

8. INTERNATIONAL SYSTEM OF UNITS, THE - - (SEVEN BASIC SI UNITS EXPLAINED; FOR JUNIOR AND SENIOR HIGH STUDENTS). THE SINGER COMPANY'S SOCIETY FOR VISUAL EDUCATION, INC., 1345 DIVERSEY PARKWAY, CHICAGO, IL 60614

9. INTERNATIONAL SYSTEM OF UNITS, THE - - 4 FILMSTRIPS OR 35 MM SLIDES WITH CASSETTES. (INTRODUCTION TO SI; BASIC SI UNITS). SWANI PUBLISHING CO., BOX 240, ROSCOE, IL 60073


11. INTRODUCTION TO BIOLOGICAL MEASUREMENTS. 101 FR., COLOR, 35 MM; PHONOTAPE IN CASSETTE. AN INDIVIDUALIZED INSTRUCTION LESSON WHICH INTRODUCES THE METRIC SYSTEM, EMPHASIZING THOSE UNITS USED FREQUENTLY IN BIOLOGICAL MEASUREMENTS. WARD'S NATURAL SCIENCE ESTABLISHMENT, 1970. LC: 70-8053, 73- 738331

12. INTRODUCTION TO THE INTERNATIONAL SYSTEM OF UNITS. SOCIETY FOR VISUAL EDUCATION, INC., DIVISION OF SINGER CO., 1345 DIVERSEY PARKWAY, CHICAGO, IL 60614

13. LET'S TALK METRIC. MULTIMEDIA PRODUCTIONS. 2 FILMSTRIPS WITH PHONODISCS. 1973

14. MANAGEMENT OF METRIC, THE - - ANMC SLIDE/TAPE PRESENTATION. ANMC, 1625 MASSACHUSETTS AVE., N.W., WASHINGTON, DC 20036

15. MEASURING THE METRIC WAY. GUIDANCE ASSOCIATES. 2 FILMSTRIPS WITH PHONODISCS. 1973

402

17. **MEETERS, LITERS, AND KILOGRAMS.** THE METER, THE LITER, THE KILOGRAM. 4 FILM OR VIDEO-CASSETTES PROGRAMS. METRICATION INSTITUTE OF AMERICA, 1825 WILLOW ROAD - P.O. BOX 236, NORTHFIELD, IL 60093

18. **METRIC AMERICA SERIES.** A JR-HIGH/ADULT, SIX SOUND-FILMSTRIPS AND STUDY GUIDES (AVAILABLE WITH RECORDS OR WITH CASSETTES FOR AUDIO). AIMS INSTRUCTIONAL MEDIA SERVICES, INC., P.O. BOX 1010, HOLLYWOOD, CA 90028. **DISCUSSION: METRIC REPORTER, 2(18):2, 6 SEP 74**

19. **METRIC COMMISSION (OF CANADA).** (SEE 'ADDRESSES'). SLIDES:
   1. METRIC CONVERSION IN INDIVIDUAL ORGANIZATION
   2. METRIC COMMISSION ORGANIZATION SLIDES
   3. METRIC COUNTRIES OF THE WORLD AND CONVERSION YEAR
   4. POSTERS FROM CANADA AND NEW ZEALAND
   5. CARTOONS - SI UNITS
   6. OPERATION OF THE METRIC INFORMATION SYSTEM (OF CANADA)
   7. LABELS FROM PRODUCTS WITH METRIC AND CONVENTIONAL MEASUREMENTS

20. **METRIC CONVERSION PROGRAM PACKAGE.** 6 AUDIO VISUAL PROGRAMS AVAILABLE AS 35 MM COLOR SLIDES/CASSETTES, 35 MM FILM STRIPS/CASSETTES, OR 35 MM VIDEO CASSETTES) FOR IN-PLANT TRAINING OF EMPLOYEES. UNITEN SYSTEMS, 246 W. 34TH ST., INDIANAPOLIS, IN 46208

21. **METRIC MEASUREMENT KIT, VISUALS FOR TRANSPARENCIES.** LINK EDUCATIONAL LABORATORIES, BOX 25, HOPE HULL, AL 36043. $ 2.50

22. **METRIC OR ENGLISH? THAT IS THE QUESTION.** 4 FILMSTRIPS OR 35 MM SLIDES WITH CASSETTES. HISTORY OF THE ENGLISH AND METRIC SYSTEM, CHARACTERISTICS, WHY 'GO METRIC?''. SWAIN PUBLISHING CO., BOX 248, KOSCOE, IL 61073

23. **METRIC OR ENGLISH? THAT IS THE QUESTION.** 4 FILMSTRIPS WITH 2 RECORDS OR 2 CASSETTES. SINGER SOCIETY FOR VISUAL EDUCATION, 1345 DIVERSEY PARKWAY, CHICAGO, IL 60614

24. **METRIC SYSTEM OF MEASURING.** THE 52 FR. COLOR, 35 MM. IT PRESENTS INVESTIGATIVE PROBLEMS AND SIMPLE EXPLANATIONS TO INTRODUCE THE METRIC SYSTEM. ENCYCLOPAEDIA BRITANNICA EDUCATIONAL CORP., 1966., NO. 11121 C=511.


26. **METRIC SYSTEM SKILLS.** INTRODUCING THE METRIC SYSTEM; WORKING WITH BASIC PREFIXES. METRIC UNITS OF LENGTH, WEIGHT AND CAPACITY WITH 8 RECORDS/CASSETTES AND GUIDE, GRADES 4-8. EDUCATIONAL ACTIVITIES, INC., B.O. BOX 392, FREEPORT, NY 11520
27. METRIC SYSTEM - THE UNIVERSAL LANGUAGE OF MEASUREMENT, THE - GOLDBERG/ WERRENRAH PRODUCTIONS, 1971. 6 COLOR FILMSTRIPS WITH 6 RECORDS AND MANU- 
AL. PATHESCOPE EDUCATIONAL FILMS, INC., 71 WEYMARS AVE., NEW ROCHELLE, NY 
10802. REVIEW: METRIC REPORTER, 2(26):8, 27 DEC 74

28. METRIC SYSTEM, THE - SET OF 14 FILMSTRIPS AND TAPES, COVERING: 1. INTRO-
DUCTION (HISTORY, BASICS) (5), 2. MEASURING (LENGTH, AREA, VOLUME, MASS, TEMPERATURE) (9). AUTHOR: D. RICHARD BOWLES, PH.D., ASSOCIATE PROFESSOR OF 
EDUCATION, SOUTHWEST TEXAS STATE UNIVERSITY, SAN MARCOS, TX. CREATIVE VI-
SUALS/GAMCO, BOX 1911, BIG SPRING, TX 79720. CAT. NO. 389FSA-CS. GRADE 
LEVELS 7-10

29. METRIC SYSTEM, THE - SIX FILMSTRIPS, AUDIOTAPE CASSETTES, INSTRUCTOR'S 
GUIDE. HARPER AND ROW MEDIA, 10 E. 53RD ST., NEW YORK, NY 10022. $ 120.00. 
DISCUSSION: METRIC REPORTER, 3(18):6, 5 SEP 75

30. METRIC SYSTEM, THE - (1) WHY HAVE IT?, (2) HOW TO USE IT. TWO COLOR/SOUND 
FILMSTRIPS WITH CASSETTES/RECORDS. MCGRAW-HILL FILMS, 1221 AVENUE OF THE 
AMERICAS, NEW YORK, NY 10020. FOR MIDDLE GRADES THROUGH JUNIOR HIGH

31. METRIC SYSTEM, THE - 18 TRANSPARENCIES AND SUPPLEMENTARY MATERIAL. DE-
PICTS ORIGIN, FEATURES, AND USE OF THE METRIC SYSTEM. LANSFORD PUBLISHING 
CO., INC. P.O. BOX 8711, SAN JOSE, CA 95155. ORDER NO. N 1248F

32. METRIC SYSTEM, THE - 44 FR., COLOR, 35 MM. IT DESCRIBES THE ENGLISH SYS-
TEM OF MEASUREMENT AS A BASIS FOR UNDERSTANDING THE DECIMAL SYSTEM (ME-
TRIC SYSTEM). EYE GATE HOUSE, INC., 146-01 ARCHER AVE., JAMAICA, NY 11435, 
NO. 5-1-8. (MATHEMATICS IN ACTION NO. 2), WITH TEACHER MANUAL. 1968. LC: 
511. FI A 68-3695

33. METRIC SYSTEM, THE - 44 FR., COLOR, 35 MM. WITH GUIDE. A DISCUSSION ON 
THE METRIC SYSTEM. REVIEWING THE RELATIONSHIP OF METRIC UNITS - METER, 
GRAM, AND LITER - TO THEIR EQUIVALENT ENGLISH UNITS. ILLUSTRATES THE USE 
OF THE METRIC SYSTEM IN EVERYDAY LIVING. MCGRAW-HILL BOOK CO., 1961. MADE 
BY WILLIAM P. GOTTLIEB CO. NO. 643015; GENERAL MATHEMATICS SERIES. LC:64-
2692

34. METRIC SYSTEM, THE - 54 FR., COLOR, 35 MM. (JUVENILE). WE USE MATHEMA-
TICS. PRESENTS EVERYDAY APPLICATIONS OF MATHEMATICS AND TEACHES CHILDREN 
HOW TO USE THE METRIC SYSTEM, WITH CAPTIONS, FOR ELEMENTARY GRADES. FILM-
FAX PRODUCTIONS, N.Y., RELEASED BY UNIVERSAL EDUCATION AND VISUAL ARTS, 
1970. LC:GC91* 372.7/72. 72-732856

35. METRIC SYSTEM, 40 FR., COLOR, 35 MM. WITH CAPTIONS. IT INTRODUCES METRIC 
LINEAR MEASUREMENT, AS ANOTHER SYSTEM OF MEASURE, EXPLAINS THE STANDARD 
UNITS OF LENGTH, THE METER, DECIMAL RELATIONSHIPS WITHIN THE METRIC SYS-
TEMS AND THE RELATIONSHIP BETWEEN METER AND YARD AND BETWEEN CENTIMETER 
AND INCH. FROM THE ELEMENTARY MATHEMATICS, GRADE 5 SERIES. POPULAR SCIENCE 
PUBLISHING CO., 1968

36. METRIC SYSTEM, 40 FR., COLOR, 35 MM. (ELEMENTARY MATHEMATICS CLUB). WITH 
TEACHING GUIDE. IT EXPLAINS AND DISCUSSES THE METRIC SYSTEM, EMPHASIZING 
THE STANDARD UNITS OF MEASURE: THE METER, DECIMAL RELATIONSHIPS WITHIN THE 
METRIC SYSTEM, SUBDIVISION OF THE METER TO MILLIMETERS, AND THE RELATION-
SHIP BETWEEN METER AND YARD, AND BETWEEN CENTIMETER AND INCH. 1967. FILM 
STRIP-OF-THE-MONTH CLUBS. NO. 1236. LC: FI A 67-3023
37. METRIC SYSTEM. 46 TRANSPARENCIES, COVERING: 1. INTRODUCTION TO METRIC (9); 2. BASIC METRIC UNITS (6); 3. LENGTH (7); 4. AREA (6); 5. VOLUME (6); 6. WEIGHT (6); 7. TEMPERATURE (6). 1974. CAT. NO. 389.010-SR. CREATIVE VISUALS /GAMCO, BOX 1911, BIG SPRING, TX 79720.


41. METRICATION OF AMERICA. FOUR COLOR/SOUND FILMSTRIPS. WESTINGHOUSE LEARNING CORP., 100 PARK AVE., NEW YORK, NY 10017. PART 1: ORIGIN OF THE METRIC SYSTEM; PART 2: UNITS OF LENGTH; PART 3: UNITS OF MASS; PART 4: UNITS OF CAPACITY.

42. METRICS MADE EASY. 22 FILMSTRIPS; METRICS FROM THE START, UNDERSTANDING THE METRIC SYSTEM, ENGLISH OR METRIC? THAT IS THE QUESTION, THE INTERNATIONAL SYSTEM OF UNITS. CLEARVUE, INC., 6666 OLIPHANT AVE., CHICAGO, IL 60631.

43. METRICS THE RULE AND NOT THE EXCEPTION! TRANSPARENCY MASTER. W. SPENCER. INDUSTRIAL EDUCATION, MAR 73, 634.8-9.

44. SHORT COURSE ON THE METRIC SYSTEM. 18 TRANSPARENCIES AND METRIC MATERIALS PACKAGE. DEVELOPED BY DR. D. WASSENAAR AND F. ARMBRUSTER. ORDER FROM: THE LANSFORD PUBLISHING CO., P.O. BOX 8711, SAN JOSE, CA 95155.

45. SI METRIC SYSTEM. THE SET OF 34 TRANSPARENCIES AND TEACHER'S GUIDE. UNITED TRANSPARENCIES, INC.

46. SI (METRIC) FOR CIVIL ENGINEERS. 20-MIN AUDIO-VISUAL PRESENTATION. 54 COLOR SLIDES, A CASSETTE TAPE RECORDING NARRATION, AND A SCRIPT AVAILABLE FROM: AMERICAN SOCIETY OF CIVIL ENGINEERS, 345 EAST 47TH STREET, NEW YORK, NY 10017. PURCHASE OR RENT.

47. SURVEY OF MODERNIZED METRIC. THIS FILM STRIP PRESENTS THE SEVEN BASIC UNITS, THE COMMON MEASUREMENT CONCEPTIONS AND THEIR DEFINITIONS. THE DECIMAL SYSTEM OF SI IS DESCRIBED BY PREFIXES OF THE BASIC SI UNITS. LIBRARY FILMSTRIP CENTER, 3033 ALOMA, WICHITA, KS 67211. LOAN.

49. THINK METRIC! INTRODUCING THE METRIC SYSTEM: METRIC UNITS OF LENGTH, WEIGHT AND CAPACITY WITH 4 RECORDS/CASSETTES AND GUIDE. GRADES 4-8. EDUCATIONAL ACTIVITIES, INC., P.O. BOX 392, FREEPORT, NY 11520

50. THINK METRIC! A SERIES OF 8 SOUND FILMSTRIPS AND CASSETTES. BLUS WORKBOOK. COVERS: HISTORY, DECIMAL SYSTEM, MEASURING LENGTH, AREA, VOLUME, MASS, TEMPERATURE, TIME, LIGHT, CURRENT, AND USE OF METRIC TERMS. SOUTH-WESTERN PUBLISHING CO., CINCINNATI, OH 45227

51. THINK METRIC! 2 SOUND FILMSTRIPS WITH CASSETTES. EDUCATIONAL PRODUCTS, INC., 5005 W. 110TH ST., OAK LAWN, IL 60453

52. THINK METRIC! 4 FILMSTRIPS WITH RECORDS/CASSETTES. MILLER-BRODY PRODUCTIONS, 312 MADISON AVE. NEW YORK, NY 10017

53. TOLERANCING SYSTEM FOR ISO METRIC SCREW THREADS. THE - H. A. CROASDALE, A SELF-CONTAINED AUDIO-VISUAL PRESENTATION. 38 SLIDES WITH SYNCHRONIZED TAPE COMMENTARY. INCLUDES INSTRUCTOR'S BOOKLET. ICEM LTD., MIDMOORE HOUSE, PARKSHOT, RICHMOND, SURREY, ENGLAND

54. UNDERSTANDING THE METRIC SYSTEM. (FUNDAMENTALS: FOR PRIMARY AND INTERMEDIATE GRADES). THE SINGER COMPANY'S SOCIETY FOR VISUAL EDUCATION, INC., 1345 DIVERSEY PARKWAY, CHICAGO, IL 60614

55. UNDERSTANDING THE METRIC SYSTEM. 36-35 MM COLOR SLIDES OR OVERHEAD TRANSPARENCIES. JANUS-ASSOCIATES, BOX 96, WEATHERSFIELD, CT 06109

56. UNDERSTANDING THE METRIC SYSTEM. 4 FILMSTRIPS OR 35 MM SLIDES WITH CASSETTES. (WHAT IS MEASUREMENT? MEASURING DISTANCE, WEIGHT AND MASS, VOLUME). SWANI PUBLISHING CO., BOX 248, ROSCOE, IL 61073


58. UNITS OF METRIC MEASURES. 20 OVERHEAD TRANSPARENCIES. DCA EDUCATIONAL PRODUCTS, INC., 424 VALLEY ROAD, WARRINGTON, PA 18976


6. METRICATION POSTERS, WALL CHARTS

1. ABBEY BOOKS, P.O. BOX 266, SOMERS, NY 10589. 'METRICS FOR THE CLASSROOM' (SET OF 5 WALL CHARTS), 'THE METRIC SYSTEM FOR EVERYDAY USE' (POSTER), 'METRIC CONVERSIONS AT A GLANCE', U.S. CUSTOMARY TO METRIC - METRIC TO U.S. CUSTOMARY (2 POSTERS)

2. ALVIN + CO., 611 PALISADO, WINDSOR, CT 06095. 'NO. 3190 METRIC CHART'

3. AMERICAN NATIONAL METRIC COUNCIL - CARTOONS, 1625 MASSACHUSETTS AVE., NW, WASHINGTON, DC 20036. ('LENGTH', 'TEMPERATURE', 'VOLUME', 'MASS')

4. AMERICAN NATIONAL STANDARDS INSTITUTE, 1430 BROADWAY, NEW YORK, NY 10018

5. A/V INSTRUCTION SYSTEMS, P.O. BOX 191, SOMERS, CT 06071. METRIC CHARTS


7. BRADLEY CO., HILTON -- SET OF WALL CHARTS: THE METRIC SYSTEM


9. CANADIAN METRIC ASSOCIATION, BOX 35, FONTHILL, ONTARIO LOS 150, CANADA (DESCRIPTIVE CHART OF SI UNITS)

10. CANADIAN METRIC COMMISSION. POSTERS. SEE: METRIC REPORTER, 311416, 11 JUL

11. CARUS CHEMICAL CO., LA SALLE, IL. METRIC REFERENCE POSTER/BOOK

12. CLAUSING CORP., 2073 N. PITCHER ST., KALAMAZOO, MI 49001. EQUIVALENTS WALL CHARTS

13. COMPU-DATA SERVICES, INC., 16 SHERMAN STREET, WAYNE, NJ 07470. WALL CHARTS

14. CONSTRUCTION INDUSTRY TRAINING BOARD (BRITISH). (SEE 'ADDRESSES')
   No. 1: MISS METRIC. No. 2: THE FOOT. No 3: THE STAMP. No 5: SUPER OBS METRIC UNITS FOR BUILDING OPERATIVES
   12) METRIC UNITS FOR GENERAL CONSTRUCTION (CIVIL ENGINEERING) OPERATIVES
   13) METRIC UNITS FOR WAREHOUSEMEN AND YARDMEN
   15) METRIC QUANTITIES COMMONLY USED IN CONSTRUCTION - WITH SYMBOLS AND METRIC EXAMPLES OF USE

15. CREATIVE PUBLICATIONS, INC., P.O. BOX 10328, PALO ALTO, CA 94303. POSTERS:
   'HISTORY OF MEASUREMENT', 'IT'S A METRIC WORLD', 'WORLD RECORDS', 'THINK METRIC'

16. CREATIVE VISUALS/GAMCO, BOX 1911, BIG SPRING, TX 79720. METRIC SYSTEM CHARTS: METER, GRAM-KELVIN, BASE UNITS, 56 X 74 CM, COLOR, FOR GRADES 7 THROUGH 12 $ 2.75 EACH, $ 7.50 SET

17. DOMINIE PTY LTD., 8 CROSS STREET, BROWNVALE, AUSTRALIA 2100
G. METRICATION POSTERS, WALL CHARTS (CONT.)

18. DUNDICK CORP., 4618 W. 20TH ST., CHICAGO, IL 60650. (312) 656-6363. INTERCHANGEABILITY CHART (TOOL, GAGE, STOCK)

19. GOLDSTAR, 3 PARKWAY CENTER, PITTSBURGH, PA 15220. CONVERSION WALL CHARTS

20. IDEAL SCHOOL SUPPLY CO., 11000 S. LAVERGNE AVE., OAK LAWN, IL 60453. WALL CHART: METRIC UNITS FOR EVERYDAY USE*, 73 X 103 CM, COLOR, $2.50 + POST.


22. INSTRUCTOR PUBLICATIONS, INC., THE INSTRUCTOR PARK, DANSVILLE, NY 14437

23. INSTRUCTOR PUBLICATIONS, INC., BOX 6108, DULUTH, MN 55806. METRIC SYSTEM CHART


25. INTERPLANETARY, P.O. BOX 133B E. SAUSALITO, CA 94965

26. JEM INNOVATIONS, 4568 E. 45TH STREET, TULSA, OK 74135

27. LA PINE SCIENTIFIC CO., 6001 S. KNOX AVE., CHICAGO, IL. METRIC SYSTEM CHARTS

28. LEE CO., K.O. - ABERDEEN, SD 57401. CONVERSION WALL CHARTS

29. MACHINE DESIGN, PENTON PLAZA, 1111 CHESTER AVENUE, CLEVELAND, OH 44114. "MISS METRIC"

30. MACHINERY PUBLISHING CO. LTD. ENGLAND. METRIC WALL CHARTS M 1-13, 50X60 CM
   M 1: ISO METRIC THREADS
   M 2: FEET, INCHES AND FRACTIONS OF AN INCH TO MILLIMETRES
   M 3: -
   M 4: METRIC TAPPING DRILLS FOR IMPERIAL THREAD SIZES
   M 5: MILLIMETRES TO INCHES
   M 6: WEIGHTS OF STEEL BARS IN METRIC SIZES
   M 7: CMTS AND QUARTERS TO KILOGRAMS AND TONNES
   M 8: RECOMMENDED METRIC SIZES FOR METAL BARS
   M 9: STONES AND POUNDS TO KILOGRAMS
   M 10: POUNDS AND OUNCES TO KILOGRAMS AND GRAMS
   M 11: RECOMMENDED METRIC SIZES FOR FLAT BARS
   M 12: THICKNESSES, AREAS AND WEIGHTS OF STEEL SHEETS
   M 13: WEIGHTS OF FLAT STEEL BARS IN METRIC SIZES
   ALSO AVAILABLE: BEAM SCALE CHART COVERING 1 TO 7, 14, 28 AND 56 LBS.

31. METRIC COMMISSION, BOX 4000, OTTAWA, ONTARIO K1S 5G8, CANADA. "TEMPERATURE", "DEGREE CELSIUS" AND "THINK METRIC" WALL CHARTS

32. METRIC ENGINEERS, P.O. BOX 317, WARWICK, NY 10990. METER/LITER/GRAM WALL CHART

33. METRIC POSTERS, (3). CALIFORNIA STATE DEPARTMENT OF EDUCATION, PUBLICATIONS ORDER SECTION, BOX 271, SACRAMENTO, CA 95802
34. METRIC WALL POSTERS* (6). COMMUNITY AFFAIRS, FORD MOTOR CO., DEARBORN, MI 48126

35. METRICATION BOARD, 22 KINGSWAY, LONDON WC2, ENGLAND

36. MILLER-BRODY PRODUCTIONS, 342 MADISON AVE., NEW YORK, NY 10017. LEARNING HOW TO USE THE METRIC SYSTEM

37. MINISTRY OF TECHNOLOGY (BRITISH). HMSO. POSTERS: 1. GOING METRIC, 2. GOING METRIC IN THE ENGINEERING INDUSTRY. FREE

38. NATIONAL BUREAU OF STANDARDS, WASHINGTON, DC 20234. ORDER FROM U.S. GOVERNMENT PRINTING OFFICE, WASHINGTON, DC 20402
   1. ALL YOU WILL NEED TO KNOW ABOUT METRIC, WALL CHART, 53 X 41 CM, BLUE,
   2. METRIC SYSTEM OF MEASUREMENT: WITH UNITS AND DEFINITIONS; CONVERSION TABLES; THE WALL CHART, 117 X 74 CM, NBS MISC. PUBLICATION NO. M 232, 1961
   3. THE MODERNIZED METRIC SYSTEM, WALL CHART, 114 X 74 CM, COLOR, NO. 304;
   4. THE MODERNIZED METRIC SYSTEM, WALL CHART, 41 X 27 CM, COLOR, NO. 304A

39. NATIONAL COUNCIL OF TEACHERS OF MATHEMATICS, 1906 ASSOCIATION DRIVE, RESTON, VA 22091

40. NATIONAL MICROFILM ASSOCIATION, 6728 COLESVILLE ROAD, SUITE 1101, SILVER SPRING, MD 20910. SET OF 6 THINK METRIC POSTERS

41. NEDERLANDS NORMALITIE-INSTITUUT. WALL CHART "QUANTITIES AND SI UNITS" IN ENGLISH LANGUAGE. AVAILABLE FROM AMERICAN SOCIETY FOR ENGINEERING EDUCATION. 1 DUPONT CIRCLE, SUITE 400, WASHINGTON, DC 20036

42. OHIO METRIC MEASUREMENT CENTER, 3867 GLENWOOD ROAD, CLEVELAND HEIGHTS, OH 44121. (216) 382-2162. SI AND METRIC PICTORIAL CHARTS

43. PICTORIAL CHARTS EDUCATIONAL TRUST, 132 UXBRIDGE ROAD, LONDON W13, ENGLAND

44. POLYMETRIC SERVICES, INC., 4600 BREWSTER DRIVE, TARZANA, CA 81356. (213) 881-2227

45. REAL-FACS, 26 OVERLOOK DRIVE, P.O. BOX 449, WARWICK, NY 10890

46. SARGENT-WELCH SCIENTIFIC CO. OF CANADA LTD. 285 GARYRAY DRIVE, WESTON, ONT., CANADA. WALL CHARTS, CAT. NO. 5-18786. (416) 791-5210

47. SARGENT-WELCH SCIENTIFIC CO., 7300 N. LINCOLN AVE., SKOKIE, IL 60076. METRIC WALL CHART

48. SCREW THREAD, TAP, AND DRILL GUIDE WALL CHART, UNIFIED (ISO INCH) AND ISO METRIC SCREW THREAD, DESIGNED BY AL CHRISTOPHER, SHE. CAL WESTERN SUPPLY CO., 126 E. GRAHAM PLACE, BURBANK, CA 91502. $ 2.50

49. SI UNITS, CHART, DESIGNED BY HANS J. MILTON AND ALBERT J. MEITLER, CMA, CANADIAN METRIC ASSOCIATION, P.O. BOX 35, FONTHILL, ONTARIO, CANADA. 1973

50. SME UNIFIED AND METRIC SCREW THREAD TAP AND DRILL GUIDE CHART, 61X92 CM, CAL-WESTERN SUPPLY CO., 126 EAST GRAHAM PLACE, BURBANK, CA 91502. $ 2.50

51. SWANI PUBLISHING CO., P.O. BOX 246, ROSCOE, IL 61073, (615) 389-3065
52. TAD PRODUCTS CORP., BOX 25, BEVERLY, MA 01915. METRIC WALL CHARTS; WALL CHART CONVERSION TABLES

53. UDDEHOLM STEEL CORP., TOTOWA, NJ. CONVERSION CHART FOR STEEL USERS. 56 X 98 CM. SEE: METRIC NEWS, 2(7):36, NOV/DEC 75

54. UNION CARBIDE CORPORATION, P.O. BOX 363 B, TUXEDO, NY 10987

55. U.S. ARMY RECRUITING SERVICE. CHART: THE MODERNIZED METRIC SYSTEM.

56. U.S. DEPARTMENT OF COMMERCE, NATIONAL BUREAU OF STANDARDS.

57. WALL CHARTS (METRIC MEASUREMENTS, COMPARISON PACKAGE SIZES, EQUIVALENCY). BUTTRICK PUBLISHING CO., P.O. BOX 1945, Altoona, PA 16603. (814) 943-5281
H. EDUCATION AND TRAINING COURSES

1. AMERICAN UNIVERSITY, WASHINGTON, DC 20016. COURSE: THE METRIC SYSTEM IN THE SCHOOLS, GRADUATE LEVEL, DR. MILLER, DEPT. OF EDUCATION, 20 MAY - 28 JUN 74. METRIC REPORTER, 2(12):8, 14 JUN 74

2. AMIDON & ASSOC., INC., P.O. BOX 4329 NICOLLET AVE., MINNEAPOLIS, MN 55409

3. BROOK COMMUNITY COLLEGE, CONTINUING EDUCATION, PROF. M.A. FOBBES, DEPT. OF MECHANICAL TECHNOLOGY, BINGHAMTON, NY 13902. (607) 772-5000. "METRICS - SYSTEM OF FUTURE!

4. BUTTERICK PUBLISHING CO., P.O. BOX 1945, ALTOONA, PA 16603. MULTIMEDIA PROGRAM: AT HOME WITH METRIC MEASURING. FILMSTRIP, GUIDE, TABLE, CHARTS

5. CALIFORNIA STATE UNIVERSITY, LOS ANGELES, CA 90032. COURSES: METHODS OF TEACHING METRICATION FOR ELEMENTARY TEACHERS, AND: THE METRIC SYSTEM. JUNE - AUG 74. METRIC REPORTER, 2(12):8, 14 JUN 74

6. CENTER FOR METRIC EDUCATION, WESTERN MICHIGAN UNIVERSITY, KALAMAZOO, MI 49001

7. CHECK FOR SELF-LEARNING TEXTBOOKS, SECTION A, MOTION PICTURES AND FILM-STRIPS

8. COLORADO STATE COLLEGE OF EDUCATION, GREELY, CO

9. CONSTRUCTION INDUSTRY TRAINING BOARD, (BRITISH). SEE 'ADDRESSES', NUMEROUS METRICATION COURSES: MANAGEMENT (BUILDERS' AND PLUMBERS' MERCHANTS, HEATING AND VENTILATING, PLUMBING, SUPERVISORS, COUNTER STAFF, WAREHOUSEMEN, YARDMEN, OFFICE PERSONNEL). WITH STUDENT EXERCISES

10. CURRICULUM DESIGNS UNLIMITED, (LARNIE WILLIAMS ROQUEMORE). (PRE-SCHOOL AND KINDERGARTEN). 19129 TRACEY AVE., DETROIT, MI 48235

11. DECIMETER (GAME). PAUL F. PLOUTZ. THE LAWHEAD PRESS, INC., 900 E. STATE STREET, ATHENS, OH 45701

12. DECIMETER (METRIC GAME WITH CUBE AND A BOARD) DESIGNED FOR GRADES 4 THRU ADULT. DAMON/EDUCATIONAL DIV., 80 WILSON WAY, WESTWOOD, MA 02090

13. DEPT. OF ARMY-WIDE TRAINING SUPPORT, U.S. ARMY AVIATION CENTER, P.O. BOX J, FORT RUCKER, AL 36362. AVIATION CORRESPONDENCE SUBCOURSE 77: INTRODUCTION TO THE METRIC SYSTEM. ('THE METRIC SYSTEM IS ON THE WAY! ARE YOU PREPARED?'). SEE U.S. ARMY AVIATION DIGEST, OCT 75

14. DEVELOPING BASIC METRIC CONCEPTS THROUGH MUSIC, HYMNES, AND GAMES. AUDIO CASSETTE PROGRAM FOR ELEMENTARY GRADES. LARNIE WILLIAMS ROQUEMORE. FROM: EDUCATIONAL ACTIVITIES, INC., BOX 392, FREEPORT, NY 11520

15. ELEMENTARY SCHOOL: WELCOME TO THE WORLD OF METRICS. JUNE DEBODE OXSTEIN. INSTRUCTIONAL PACKAGE WITH TEACHER'S MANUAL, REINFORCEMENT SHEETS FOR PUPILS, MOTIVATIONAL SONGS ON TAPE CASSETTES, AND TOOLS FOR TEACHING METRIC MEASUREMENT (BASED ON NBS PUBL 33D). 1974. LISTENER EDUCATIONAL ENTERPRISES, 6777 HOLLYWOOD BLVD., HOLLYWOOD, CA 90028. (213) 462-6424


18. IMPERIAL INTERNATIONAL LEARNING CORPORATION, P.O. BOX 598, KANKAKEE, IL 60901. METRIC MEASUREMENT - MULTIMEDIA PROGRAM FOR CHILDREN.

19. IMPLICATIONS OF METRIC CHANGE. THE - TWO TAPES. TEACH 'EM, INC., CHICAGO, IL.

20. INNOVATIVE MANAGEMENT SYSTEMS, INC., 1132 WAUKEGAN ROAD, GLENVIEW, IL 60025. (312) 272-3170. TRAINING PROGRAMS FOR EDUCATORS, EXECUTIVES, MANAGERS, ENGINEERS, TECHNICIANS, CRAFTSMEN.


22. LISTENER EDUCATIONAL ENTERPRISES, 6777 HOLLYWOOD BLVD., HOLLYWOOD, CA 90028. 1. MAKING METRICS HAPPEN. 4 CASSETTE IN-SERVICE ALBUM WITH STUDY GUIDE, DIAGRAMS AND METER STRIPS. 2. WELCOME TO THE WORLD OF METRICS. SONGS, MANIPULATIVES, ACTIVITY SHEETS, LYRIC SHEETS, SONGBOOK. K-4 PROGRAM.


25. MEASUREMENT SKILLS, 'AUDIOTUTORIAL' MEASUREMENT LEARNING PROGRAM. ENCYCLOPEDIA BRITANNICA EDUCATIONAL CORP., 425 N. MICHIGAN AVE., CHICAGO, IL 60611.

26. METRIC CONVERSION PROGRAM PACKAGE. SEE SECTION F.


30. METRIC SYSTEM, THE -- AUDIO RECORDING, 2 TRACKS* TEACHES THE BASICS AT THE PRIMARY AND SECONDARY LEVELS. STUDENT SYLLABUS. NATIONAL BOOK CO., 1010 SW TENTH AVE., PORTLAND, OR 97205. TEL: (503) 228-6345

31. METRIC WORKSHOP FOR TEACHERS. (THINK METRIC CURRICULUM). DARLEEN PIGFORD. EASTERN MONTANA COLLEGE, DIVISION OF ELEMENTARY AND SECONDARY EDUCATION. BILLINGS, MT 59101. COURSE: ED 293/493/493G. TEL: (406) 657-2143/2335

32. METRICATION IN INDUSTRIAL EDUCATION. COURSE: 14 JUL – 1 AUG 75. CONTACT: PROF. HOWARD M. FAULKNER. UNIVERSITY OF MAINE, GORHAM, ME 04038.

33. METRICATION VIDEO TAPE NO. 1 AND 2. NO. 1, 59 MIN., FOR ENGINEERING, TECHNICAL AND SHOP PERSONNEL; NO. 2, 18 MIN., FOR SECRETARIAL AND CLERICAL PERSONNEL. HONEYWELL PROCESS CONTROL DIVISION, MS 213, 1100 VIRGINIA DRIVE, FORT WASHINGTON, PA 19034. SEE ALSO: VIDEO TAPE AIDS SHIFT TO METRIC. DISCUSSION: METRIC REPORTER, 2(14):4, 12 JUL 74

34. METRICATION. PROGRAMMED LEARNING COURSE. PENTON EDUCATION DIVISION. PENTON PLAZA, CLEVELAND, OH 44114. TEL: (216) 696-7000. $ 15.00

35. METRIFY OR PETRIFY. MATHEMATICS XTV 898 – AN INTRODUCTION TO METRICS. INSTRUCTIONAL TELEVISION COURSE. 8-HALF-HOUR TV PROGRAMS. CALIFORNIA STATE UNIVERSITY, OFFICE OF CONTINUING EDUCATION, LOS ANGELES, CA. (213) 224-2660

36. MOTOR VEHICLE MANUFACTURERS ASSOCIATION, 320 NEW CENTER BUILDING, DETROIT, MI 48202. METRIC EDUCATIONAL SERIES FOR SCHOOLS.

37. NORTHEAST METRIC RESOURCE CENTER OF THE UNIVERSITY OF MASSACHUSETTS, AMHERST, MA 01002. (413) 545-1587 OR 0560. KLAUS SCHULTZ, ASSOCIATE PROFESSOR

38. OHIO METRIC MEASUREMENT CENTER, 3867 GLENWOOD ROAD, CLEVELAND HEIGHTS, OH 44121. (216) 382-2162. COURSES ON METRIC HISTORY AND APPLICATION OF THE SI UNITS. *METRIC MEASURING SYSTEM* (6 SESSIONS)

39. PENNSYLVANIA STATE UNIVERSITY AT UNIVERSITY PARK. CORRESPONDENCE COURSE FOR THE PUBLIC. CONTACT: DON HILD, JOHN MENOHER. AMJ, 2(14):90, JUL/AUG 74

40. PRACTICAL METRICATION FOR ENGINEERING AND PRODUCTION PERSONNEL. NEW JERSEY METRIC COURSE, 3 APR – 1 MAY. FAIRLEIGH DICKINSON UNIVERSITY; TEANECK, NJ, NJAM/ASME. CONTACT: DR. R. BAKISH. CONTINUING PROFESSIONAL EDUCATION PROGRAMS, COLLEGE OF SCIENCE AND ENGINEERING

41. PROGRAMMED INSTRUCTION CENTER FOR INDUSTRY. UNIVERSITY OF SHEFFIELD, ENGLAND. (PROGRAMMES AND AIDS FOR METRICATION TRAINING)

42. REAL-T-FACS, 26 OVERLOOK DRIVE, WARWICK, NY 10990. *METER-LINGER-GRAM* EDUCATIONAL GAME

43. SCIENTIFIC MEASUREMENT SYSTEMS. 1. CONCEPTS OF MEASUREMENTS. 2. MEASUREMENT SYSTEMS. 3. PRACTICE IN WORKING WITH UNITS. FOR ADULTS. TUTORSYSTEMS, DIV. OF SARGENT-WELCH SCIENTIFIC CO, 7300 N. LINDBERG AVE. SKOKIE, IL 60076

44. SI (METRIC) FOR CIVIL ENGINEERS. AUDIO-VISUAL SLIDE PRESENTATION, 60 SLIDES, CASSETTE TAPE. ASCE, 345 E. 47TH ST., NEW YORK, NY 10017. DISCUSSION: METRIC REPORTER, 3(11):7, 10 JAN 75.
45. **SING-ALONG LESSON SONGS IN CASSETTE FORM FOR K THRU 6 GRADE (13 CASSETTES; EACH COVERING A DIFFERENT SI METRIC UNIT).** SONG BOOK AVAILABLE WITH MUSIC: "WELCOME TO THE WORLD OF METRICS." DAMON/EDUCATIONAL DIV., 80 WILSON WAY, WESTWOOD, MA 02090


47. **SWANI PUBLISHING DIVISION, P.O. BOX 248, ROSCOE, IL 61073. TRAINING AIDS FOR INDUSTRY AND ALL LEVELS OF EDUCATION

48. **TAD INSTITUTE OF CAMBRIDGE, 639 MASSACHUSETTS AVE., CAMBRIDGE, MA 02139.** SEMINAR ON METRICATION: WHAT, WHEN, WHERE, AND HOW TO CONVERT TECHNIQUES FOR A SMOOTH TRANSITION. LECTURER: HANLEY L. RIESS. (1973)

49. **TEACHING THE METRIC SYSTEM IN THE CLASSROOM: A LABORATORY APPROACH TO THE TEACHING OF METRICATION.** JUNE D. OXSTEIN, ASST PROF., CALIFORNIA STATE UNIVERSITY, LA., VALERIE ANTOINE, VICE PRESIDENT, USMA. 20 APR - 11 MAY 74. UCLa CONTINUING EDUCATION PROGRAM. EDUCATION EXTENSION. UCLa; LA, CA 90024

50. **TECHNICAL PUBLISHING CO., 1301 S. GROVE AVE., BARRINGTON, IL 60010. TECHNICAL TRAINING COURSES

51. **THINGS OF SCIENCE-METRIC SYSTEM. AVAILABLE FOR $1.00 FROM THINGS OF SCIENCE, DEPARTMENT 3-75, SCIENCE SERVICE, 1719 N STREET, NW, WASHINGTON, DC 20036

52. **THINK METRIC, U.S.A. AN AUDIO-TUTORIAL LEARNING PROGRAM (2 AUDIO CASSETTES AND INSTRUCTIONAL BOOK). EDUCULTURE, INC., 1220 FIFTH STREET; SANTA MONICA, CA 90401. (213) 393-3792

53. **THINKING METRIC METRIC-AID SERIES 1 THROUGH 4 PROVIDING THE BASICS OF THE METRIC SYSTEM FOR EVERYDAY USE. VALERIE ANTOINE. 10245 ANDASOL AVE., NORTHIDGE, CA 91324. 9 P. $3.50 (POSTPAID WITH REMITTANCE) NO INVOICES

54. **TOLERANCING SYSTEM FOR ISO METRIC SCREW THREADS, THE - H.A. CROASDALE, BSI - 38 SLIDES WITH SYNCHRONIZED TAPE COMMENTARY. BRITISH

55. **TUDORSYSTEMS, DIVISION OF SARGENT-WELCH SCIENTIFIC CO. SCIENTIFIC MEASUREMENT SYSTEMS. 7754. 3 LESSONS

56. **UCLa CONTINUING EDUCATION PROGRAM, EDUCATION EXTENSION. TEACHING THE METRIC SYSTEM IN THE CLASSROOM: A LABORATORY APPROACH TO THE TEACHING OF METRICATION. COURSE NO.; X 324.57 SEC 45. 20 APR AND 11 MAY 74. DR. JUNE D. OXSTEIN; ASST PROF., CAL STATE UNIV., VALERIE ANTOINE, VICE PRES.; MA. CONTACT; 10995 LECONTE AVE, LOS ANGELES, CA 90024

57. **UNITEN SYSTEMS, INC. 296 W 34TH ST., INDIANAPOLIS, IN 46208. INDUSTRIAL CONVERSION TO THE METRIC SYSTEM. AUDIO-VISUAL TRAINING PROGRAM. DISCUSSION: METRIC REPORTER, 21(1):14, 28 JUN 74

58. **UNIVERSITY OF KENTUCKY, MECHANICAL ENGINEERING DEPT., LEXINGTON, KY. 40506
59. UNIVERSITY OF SOUTHERN MISSISSIPPI, DEPT. OF SCIENCE EDUCATION, PROJECT FOR METRIC RESEARCH, HATTIESBURG, MS 39401

60. WELCOME TO THE WORLD OF METRICS. PACKAGE OF TAPE CASSETTES, MEASUREMENT TOOLS, AND SHEETS FOR METRIC ACTIVITIES. JUNE DEBODA OXSTEIN, FROM LISTENER EDUCATIONAL ENTERPRISES, 6777 HOLLYWOOD BLVD., HOLLYWOOD, CA 90028. CLASSROOM PROGRAM ON METRIC MEASUREMENT FOR GRADES K THROUGH 4.

61. ZAMBIA METRICATION BOARD, P.O. BOX 1968, LUSAKA, ZAMBIA. "GO METRIC" EDUCATIONAL GAME
1. ADDRESSES FOR INFORMATION

1. AMERICAN HOME ECONOMICS ASSOCIATION
   2010 MASSACHUSETTS AVE, NW
   WASHINGTON, DC 20036

2. AMERICAN NATIONAL METRIC COUNCIL (ANMC)
   EXECUTIVE BOARD CHAIRMAN: MR. ADRIAN G. WEAVER
   EXECUTIVE DIRECTOR: DR. MALCOLM E. O'MAHAN
   DIRECTOR, INFORMATION SERVICES: MR. LOU PERICA
   1625 MASSACHUSETTS AVENUE NW
   WASHINGTON, DC 20036

3. AMERICAN NATIONAL STANDARDS INSTITUTE, INC.
   1430 BROADWAY, NEW YORK, NY 10018

4. AMERICAN SOCIETY FOR TESTING AND MATERIALS
   1916 RACE STREET, PHILADELPHIA, PA 19103

5. AMERICAN SOCIETY OF MECHANICAL ENGINEERS
   345 E. 47TH STREET
   NEW YORK, NY 10017

6. AMERICAN VOCATIONAL ASSOCIATION
   1510 H STREET NW
   WASHINGTON, DC 20005

7. ASSOCIATION INTERNATIONALE DES
   CONSTRUCTEURS DE MATERIEL AEROSPATIAL
   16 RUE HAMELIN
   PARIS (16E), FRANCE

8. BRITISH BOOK CENTER, INC.
   2996 LEXINGTON AVE., NEW YORK, NY

9. BRITISH INFORMATION SERVICES
   645 THIRD AVE., NEW YORK, NY 10022

10. BRITISH STANDARDS INSTITUTION
    2 PARK STREET, LONDON W1Y 9AA, ENGLAND

11. CANADIAN METRIC ASSOCIATION, THE
    PRESIDENT: PROF. GUY W. RICHARDS
    SECRETARY: ALBERT J. METTLER
    P.O. BOX 35, FOOTHILL LOS IEO, ONTARIO, CANADA

12. CANADIAN STANDARDS ASSOCIATION
    1768 REXDALE BLYD., REXDALE 603, ONT., CANADA

13. CENTER FOR ECONOMIC EDUCATION
    DIRECTOR: MISS NANCY Z. SPIELMAN
    ASSOCIATE PROFESSOR OF ECONOMICS
    LOS ANGELES TRADE: TECHNICAL COLLEGE
    400 WEST WASHINGTON BOULEVARD
    LOS ANGELES, CA 90015

14. CENTER FOR METRIC EDUCATION
    DIRECTORS: DR. JOHN L. FEIRER, DR. JOHN R. LINDBECK
    WESTERN MICHIGAN UNIVERSITY, KALAMAZOO, MI 49001
16. COMMITTEE ON SCIENCE AND ASTRONAUTICS
   CHAIRMAN: OLIN E. TEAGUE
   HOUSE OF REPRESENTATIVES
   WASHINGTON, DC 20515

17. CONSTRUCTION INDUSTRY TRAINING BOARD (CITB)
   RADNOR HOUSE, LONDON ROAD, NORBURY SW 16
   LONDON SW16 4EL, ENGLAND

18. FLORIDA METRIC RESOURCE CENTER
    FLORIDA TECHNOLOGICAL UNIVERSITY
    ATTN: MICHAEL C. HYNES
    CLASSROOM BUILDING 320
    ORLANDO, FL 32816

19. HER MAJESTY'S STATIONERY OFFICE
    P.O. BOX 569
    LONDON SE1 9NH, ENGLAND

20. INDIAN STANDARDS INSTITUTION
    MANAK BHAVAN
    9 BAHADUR SHAH ZAFAR MARG
    NEW DELHI 1, INDIA

21. ISO/TC20, AIRCRAFT AND SPACE VEHICLE
    U.S. REPRESENTATIVE: MR. M. LEROY STONE
    MANAGER, TECHNICAL DIVISION, SAE, INC.
    400 COMMONWEALTH DRIVE, WARRENTALE, PA 15096
    WARRENTALE, PA 15096

22. LAMAR INSTITUTE OF METRIC SERVICES
    DIRECTOR: PROF. ROBERT L. DINGLE
    LAMAR UNIVERSITY, P.O. BOX 10047
    BEAUMONT, TX 77710

23. LIBRARY OF CONGRESS, THE
    WASHINGTON, DC 20540

24. METRIC ADVISORY BOARD (OF NEW ZEALAND)
    P.O. BOX 10-243
    THE TERRACE
    WELLINGTON, NEW ZEALAND

25. METRIC COMMISSION (OF CANADA)
    320 QUEEN STREET
    OTTAWA K1A 0H5, CANADA

26. METRIC CONVERSION BOARD (OF AUSTRALIA)
    P.O. BOX 587
    CROWS NEST, N.S.W. 2065
    AUSTRALIA
### Addresses for Information (Cont.)

<table>
<thead>
<tr>
<th>Number</th>
<th>Metric Information Office</th>
<th>Address</th>
<th>Contact Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>27</td>
<td>National Bureau of Standards</td>
<td>Washington, DC 20234</td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>Metric Studies Center</td>
<td>Dr. Albert B. Chalupsky, Director</td>
<td>P.O. Box 1113</td>
</tr>
<tr>
<td>29</td>
<td>Metrication Board</td>
<td>Chairman: Lord Orr-Ewing</td>
<td>22 Kingsway</td>
</tr>
<tr>
<td>30</td>
<td>Metrication Board of Zambia</td>
<td>The</td>
<td>P.O. Box 1968, Lusaka, Zambia</td>
</tr>
<tr>
<td>31</td>
<td>Metrication Council (of Rhodesia)</td>
<td></td>
<td>P.O. Box 8437</td>
</tr>
<tr>
<td>32</td>
<td>Minnesota Metric Center</td>
<td>Director: Prof. E. Pfender</td>
<td>111 Mechanical Engineering</td>
</tr>
<tr>
<td>33</td>
<td>Mississippi Metric Association</td>
<td>President: Mr. James V. Cerra</td>
<td>400 E. 2nd. Street</td>
</tr>
<tr>
<td>34</td>
<td>Motor and Equipment Manufacturers Association</td>
<td>MEMA Metric &quot;WHERE-TO-GET-IT&quot; File</td>
<td>222 Cedar Lane</td>
</tr>
<tr>
<td>35</td>
<td>National Association for Metric Education</td>
<td>President: Dr. Lola J. May</td>
<td>Hubbard Woods Box 58</td>
</tr>
<tr>
<td>36</td>
<td>National Bureau of Standards</td>
<td>Metric Information Office</td>
<td>Washington, DC 20234</td>
</tr>
<tr>
<td>37</td>
<td>National Council of Teachers of Mathematics</td>
<td>1906 Association Drive</td>
<td>Reston, VA 22091</td>
</tr>
<tr>
<td>38</td>
<td>National Education Association</td>
<td></td>
<td>1201 16th Street NW</td>
</tr>
</tbody>
</table>
1. ADDRESSES FOR INFORMATION (CONT.)

39. NATIONAL INSTITUTE OF EDUCATION
816 BROWN BUILDING
19TH AND M STREETS NW
WASHINGTON, DC 20200

40. NATIONAL SCIENCE FOUNDATION
1800 G STREET NW
WASHINGTON, DC 20550

41. NATIONAL SCIENCE TEACHERS ASSOCIATION
1201 16TH STREET NW
WASHINGTON, DC 20036

42. NATIONAL TECHNICAL INFORMATION SERVICE
SPRINGFIELD, VA 22151

43. NORMENSTELLE LUFTFAHRT
7022 LEINFELDEN, DREIMORGENSTR. 8
WEST GERMANY

44. NORTHEAST METRIC RESOURCE CENTER
UNIVERSITY OF MASSACHUSETTS
AMHERST, MA 01002

45. OHIO METRIC MEASUREMENT CENTER
DIRECTOR: MR. R. F. GORSKI
3867 GLENWOOD ROAD
CLEVELAND HEIGHTS, OH 44122

46. OVERSEAS FILM LIBRARY
CENTRAL OFFICE OF INFORMATION
HERCULES ROAD, WESTMINSTER BRIDGE ROAD
LONDON SE 1, ENGLAND

47. REDSTONE SCIENTIFIC INFORMATION CENTER
REDSTONE ARSENAL, AL 35809

48. ROVIPRESS, LTD.
METRIC INFORMATION SERVICE
189 REGENT STREET
LONDON, W1R 7WF, ENGLAND

49. SME METRIC INFORMATION CENTER
20501 FORD ROAD
DEARBORN, MI 48128

50. SOCIETY FOR TECHNICAL COMMUNICATION
1010 VERMONT NW, SUITE 421
WASHINGTON, DC 20005

51. SOCIETY OF AUTOMOTIVE ENGINEERS, INC.
400 COMMONWEALTH DRIVE
WARRENDALE, PA 15096

(205) 876-5195

(413) 545-1587 (413) 545-0540

(216) 382-2162

(205) 876-5195

(313) 271-1500

(412) 774-4841
I. ADDRESSES FOR INFORMATION (CONT.)

52. SOUTH AFRICAN BUREAU OF STANDARDS
METRICATION DEPARTMENT
PRIVATE BAG X191
PRETORIA 0001, SOUTH AFRICA

53. STANDARDS ASSOCIATION OF AUSTRALIA
STANDARDS HOUSE, 80 ARTHUR STREET
NORTH SYDNEY, NSW 2060, AUSTRALIA

54. STANDARDS COUNCIL OF CANADA
300 SPARKS STREET
OTTAWA, ONTARIO K1R 7S3, CANADA

55. SUPERINTENDENT OF DOCUMENTS,
U.S. GOVERNMENT PRINTING OFFICE
WASHINGTON, DC 20402

56. TOLL GATE METRICATION PROJECT
TOLL GATE EDUCATION COMPLEX
WARWICK, RI 02886

57. UNIVERSITY OF ALABAMA, THE
PROFESSOR RAYMOND M. HOLLUB
DIRECTOR, METRIC INSTITUTE
DR. JAMES THOMPSON
ASSOCIATE DIRECTOR, METRIC INSTITUTE
P.O. BOX 2967, UNIVERSITY, AL 35486

58. UNIVERSITY OF SOUTHERN MISSISSIPPI
DEPT. OF SCIENCE EDUCATION, PROJECT FOR METRIC RESEARCH
PROF. JOHN M. FLOWERS, DIRECTOR
P.O. BOX 403, SOUTHERN STATION
HATTIESBURG, MS 39401

59. U.S. METRIC ASSOCIATION, INC.
PRESIDENT: MR. LOUIS F. SOKOL
SUGARLOAF STAR ROUTE, BOULDER, CO 80302
VICE PRESIDENT: MRS. VALERIE ANTOINE
10245 ANDASOL AVENUE
NORTHRIDGE, CA 91329
SECRETARY: JOHN R. WITTELS
P.O. BOX 7713
VAN NUYS, CA 91409
TREASURER: DR. ROBERT H. BUSHNELL
502 ORD DRIVE
BOULDER, CO 80303
SPEAKER BUREAU: MR. KARL LICHTENBERGER
1473 N. EDGEMOOD ROAD
LAKE FOREST, IL 60045

60. U.S. OFFICE OF EDUCATION
MS. MARY V. MARKS, BUREAU OF OCCUPATIONAL AND
ADULT EDUCATION, CURRICULUM DEVELOPMENT BRANCH
7TH AND D STREETS SW.
WASHINGTON, DC 20202
<table>
<thead>
<tr>
<th></th>
<th>Sources for Metric Materials (Publications, Tools, Components, etc.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>ACTIVITY RESOURCES CO., INC.</td>
</tr>
<tr>
<td></td>
<td>P.O. BOX 4875</td>
</tr>
<tr>
<td></td>
<td>HAYWARD, CA 94545</td>
</tr>
<tr>
<td>2.</td>
<td>ADAMS TOOL &amp; SUPPLY CO.</td>
</tr>
<tr>
<td></td>
<td>1628-30 W ARMITAGE AVE</td>
</tr>
<tr>
<td></td>
<td>CHICAGO, IL 60622</td>
</tr>
<tr>
<td>3.</td>
<td>ADDISON-WESLEY PUBLISHERS</td>
</tr>
<tr>
<td></td>
<td>2725 SAND HILL ROAD</td>
</tr>
<tr>
<td></td>
<td>MENLO PARK, CA 94025</td>
</tr>
<tr>
<td>4.</td>
<td>AERO STOP NUT CORP.</td>
</tr>
<tr>
<td></td>
<td>2 LORETTO STREET</td>
</tr>
<tr>
<td></td>
<td>NEWARK, NJ 07112</td>
</tr>
<tr>
<td>5.</td>
<td>AKRON RULE CORPORATION</td>
</tr>
<tr>
<td></td>
<td>59 MOAG AVE</td>
</tr>
<tr>
<td></td>
<td>AKRON, NY 14001</td>
</tr>
<tr>
<td>6.</td>
<td>ALINA CORP.</td>
</tr>
<tr>
<td></td>
<td>175 SUNNYSIDE BLVD.</td>
</tr>
<tr>
<td></td>
<td>PLAINVIEW, NY 11803</td>
</tr>
<tr>
<td>7.</td>
<td>ALLEN MFG. CO., THE -</td>
</tr>
<tr>
<td></td>
<td>P.O. BOX 570</td>
</tr>
<tr>
<td></td>
<td>HARTFORD, CT 06101</td>
</tr>
<tr>
<td>8.</td>
<td>ALLYN AND BACON, INC.</td>
</tr>
<tr>
<td></td>
<td>470 ATLANTIC AVE.</td>
</tr>
<tr>
<td></td>
<td>BOSTON, MA 02210</td>
</tr>
<tr>
<td>9.</td>
<td>ALTENEDER &amp; SONS, THEO.</td>
</tr>
<tr>
<td></td>
<td>1225 SPRING GARDEN STREET</td>
</tr>
<tr>
<td></td>
<td>PHILADELPHIA, PA 19123</td>
</tr>
<tr>
<td>10.</td>
<td>ALVIN + CO., INC.</td>
</tr>
<tr>
<td></td>
<td>611 PALISADO AVE.</td>
</tr>
<tr>
<td></td>
<td>WINDSOR, CT 06095</td>
</tr>
<tr>
<td>11.</td>
<td>AMERICAN ASSOCIATION OF SCHOOL LIBRARIANS</td>
</tr>
<tr>
<td></td>
<td>50 E. HURON STREET</td>
</tr>
<tr>
<td></td>
<td>CHICAGO, IL 60611</td>
</tr>
<tr>
<td>12.</td>
<td>AMERICAN EDELSTAHL, INC.</td>
</tr>
<tr>
<td></td>
<td>1 ATWOOD AVE</td>
</tr>
<tr>
<td></td>
<td>TENAFLY, NJ 07670</td>
</tr>
<tr>
<td>13.</td>
<td>AMERICAN FAMILY SCALE CO.</td>
</tr>
<tr>
<td></td>
<td>1301 W. 35TH ST.</td>
</tr>
<tr>
<td></td>
<td>CHICAGO, IL 60609</td>
</tr>
<tr>
<td>14.</td>
<td>AMERICAN KOYO CORP.</td>
</tr>
<tr>
<td></td>
<td>500 WESTGATE PLAZA</td>
</tr>
<tr>
<td></td>
<td>CLEVELAND, OH 44116</td>
</tr>
</tbody>
</table>

**Publications**

- Fasteners, Dies, Jigs, Drills, Wrenches, Measuring Tools
- Resource Material
- Precision Measuring Instruments, Calipers, Gages
- Fastener Assortment, Socket Head Screws, Hex Keys and Key Sets
- Publications
- Drafting Scales
- Lathes with Dual Capability
- Household Scales
- Bearings
<table>
<thead>
<tr>
<th>Source</th>
<th>Contact Information</th>
<th>Services Provided</th>
</tr>
</thead>
<tbody>
<tr>
<td>15. AMERICAN MICRO PRODUCTS, INC.</td>
<td>5301 LESTER ROAD, CINCINNATI, OH 45213</td>
<td>SCREW AND BOLT SIZES CHART, MECHANIC'S GUIDE, THREAT CHART</td>
</tr>
<tr>
<td>16. AMERICAN NATIONAL STANDARDS INSTITUTE, INC. (ANSI)</td>
<td>1430 BROADWAY, NEW YORK, NY 10018</td>
<td>ANSI ENGINEERING STANDARDS, INCLUDING ISO AND IEC INTERNATIONAL STANDARDS/RECOMMENDATIONS, METRIC PACKAGE</td>
</tr>
<tr>
<td>17. AMERICAN SLIDE-CHART CORP.</td>
<td>WHEATON, IL 60187</td>
<td>CONVERTERS, SLIDE RULE TYPE</td>
</tr>
<tr>
<td>18. AMERICAN SOCIETY FOR TESTING AND MATERIALS, INC.</td>
<td>1916 RACE STREET, PHILADELPHIA, PA 19103</td>
<td>METRIC PRACTICE GUIDE, ASTM E-380, CONVERTER SLIDE RULES</td>
</tr>
<tr>
<td>19. AMERICAN SUPPLY CO.</td>
<td>2309 W. LELAND AVE, CHICAGO, IL 60625</td>
<td>FASTENERS AND SUPPLIES</td>
</tr>
<tr>
<td>20. AMJ PUBLISHING CO.</td>
<td>P.O. DRAWER L, TARZANA, CA 91356</td>
<td>EDUCATIONAL AIDS</td>
</tr>
<tr>
<td>21. AMMO TOOLS, INC.</td>
<td>2100 COMMONWEALTH AVE, NORTH CHICAGO, IL 60604</td>
<td>TORQUE WRENCHES</td>
</tr>
<tr>
<td>22. AMPHENOL CONNECTOR DIV.</td>
<td>2801 S. 25TH AVE, BROADVIEW, IL 60153</td>
<td>CONNECTORS (CATALOG M-1)</td>
</tr>
<tr>
<td>23. ANDERSON DARBY, INC.</td>
<td>492 GETTY AVE, CLIFTON, NJ 07015</td>
<td>RETAINING RINGS</td>
</tr>
<tr>
<td>24. ANTON MACHINE WORKS</td>
<td>1228 FLUSHING AVE, BROOKLYN, NY 11237</td>
<td>PRECISION PARALLELS</td>
</tr>
<tr>
<td>25. ARISTO GRAPHICS CORPORATION</td>
<td>53 SOUTH JEFFERSON ROAD, WHIPPANY, NJ 07981</td>
<td>AUTOMATED DRAFTING SYSTEMS, COORDINATING CHARTS</td>
</tr>
<tr>
<td>26. ARMSTRONG BROS., TOOL CO.</td>
<td>5200 W. ARMSTRONG AVE, CHICAGO, IL 60646</td>
<td>HAND TOOLS</td>
</tr>
<tr>
<td>27. ARNESSEN ELECTRIC CO., INC.</td>
<td>335 BOND STREET, BROOKLYN, NY 11231</td>
<td>EUROPEAN INDUSTRIAL EQUIPMENT, ESPECIALLY MARINE</td>
</tr>
<tr>
<td>28. ASSOCIATED SPRING CORP.</td>
<td>18 MAIN STREET, BRISTOL, CT 06010</td>
<td>SPRINGS, SPRING WASHERS</td>
</tr>
<tr>
<td>Source Name</td>
<td>Contact Information</td>
<td>Specialties</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>---------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Atlantic Industrial Corp.</td>
<td>(201) 687-5900</td>
<td>Measuring Tape (2 m).</td>
</tr>
<tr>
<td>Avdel Engineered Fasteners</td>
<td>(201) 268-0500</td>
<td>Nutsert Insert Fasteners</td>
</tr>
<tr>
<td>Avdel, Inc.</td>
<td>(213) 843-4330</td>
<td>Quick Release Pins</td>
</tr>
<tr>
<td>A-C Equipment Co.</td>
<td>(312) 674-9410</td>
<td>Gears Made to Order</td>
</tr>
<tr>
<td>A/V Instruction Systems</td>
<td></td>
<td>Publications, Charts</td>
</tr>
<tr>
<td>Balla Co., Albert</td>
<td>(305) 564-3745</td>
<td>Training Aids, Decimeter Boxes, 30, 50 and 100 cm aluminum rules, meter sticks, medical scales</td>
</tr>
<tr>
<td>Bass Co., The</td>
<td>(312) 498-3990</td>
<td>Gauges, Measuring Systems</td>
</tr>
<tr>
<td>Baum Tools Ltd.</td>
<td>(213) 398-8633</td>
<td>Dowel Pin Puller, Stud Puller, Unusual Metric Items</td>
</tr>
<tr>
<td>Bearing Engineers, Inc.</td>
<td>(213) 798-0321</td>
<td>Belleville Springs</td>
</tr>
<tr>
<td>Behavioral Research Laboratory</td>
<td></td>
<td>Publications</td>
</tr>
<tr>
<td>Bellmore Precision Components</td>
<td>(516) 785-4628</td>
<td>Precision Machined Products</td>
</tr>
<tr>
<td>Bellows-Valvair</td>
<td>(216) 762-0471</td>
<td>Valve and Hose Couplings</td>
</tr>
<tr>
<td>Beloit Tool Corp.</td>
<td>(815) 398-3461</td>
<td>Taps, Dies, Drills, Thread 7, Plug Gages, Reamers, Fasteners, Measuring Tools</td>
</tr>
<tr>
<td>#</td>
<td>Source Name</td>
<td>Address</td>
</tr>
<tr>
<td>----</td>
<td>-------------------------------------</td>
<td>--------------------------------------</td>
</tr>
<tr>
<td>42</td>
<td>Bendix Corporation</td>
<td>Industrial Tool Division</td>
</tr>
<tr>
<td>43</td>
<td>BETE Corporation, Inc., Channing L.</td>
<td>45 Federal Street, Greenfield, MA</td>
</tr>
<tr>
<td>44</td>
<td>BEUTH-VERTRIEB GmbH</td>
<td>Berlin 30, BURGGRAFENSTRASSE 4-7,</td>
</tr>
<tr>
<td>45</td>
<td>BEVCO</td>
<td>3150 Pullman Ave., Costa Mesa, CA</td>
</tr>
<tr>
<td>46</td>
<td>BFA Educational Media</td>
<td>2211 Michigan Ave., Santa Monica, CA</td>
</tr>
<tr>
<td>48</td>
<td>Blick, Dick</td>
<td>P.O. Box 1267, Galesburg, IL</td>
</tr>
<tr>
<td>49</td>
<td>Bolt King, The</td>
<td>6057 1/2 San Vicente Blvd., Los Angeles, CA</td>
</tr>
<tr>
<td>50</td>
<td>Borg-Erickson Corp., The</td>
<td>1133 N. Kilbourn Ave., Chicago, IL</td>
</tr>
<tr>
<td>51</td>
<td>Borkin Co., R.M.</td>
<td>3383 E. Layton Ave., Cudahy, WI</td>
</tr>
<tr>
<td>52</td>
<td>Bowman Products Div.</td>
<td>850 E 72nd Street, Cleveland, OH</td>
</tr>
<tr>
<td>53</td>
<td>Bradley Co., Milton</td>
<td>Shaker and Denslow Roads, East Longmeadow, MA</td>
</tr>
<tr>
<td>54</td>
<td>British Alum</td>
<td>Norfolk House, Norfolk Square, London, England</td>
</tr>
</tbody>
</table>

425
55. BRITISH DISTRIBUTION SERVICES LTD., 403 KENNEDY BLVD., SOMERDALE, NJ 08083
56. BRITISH STANDARDS INSTITUTION 2 PARK STREET LONDON W1T 4AA, ENGLAND
57. BROOKS, T.J., LTD., BARKBY ROAD, LEICESTER LE4 7HX ENGLAND
58. BROWN AND SHARPE MFG. CO., PRECISION PARK, NORTH KINGSTOWN, RI 02852
59. BROWNING MANUFACTURING DIVISION EMERSON ELECTRIC CO., 1935 BROWNING DRIVE MAYSVILLE, KY 41056
60. BUCHER + MAYER, GMBH STUTTGART-BAD CANNSTADT REICHENBACHSTRASSE 24 WEST GERMANY
61. BUNTIN GILLIES & CO., LTD., 405 INDUSTRIAL AVE., OTTAWA, ONT., CANADA
62. BURGESS SWITCH CO., LTD., 777 WARDEN AVE., SCARBOROUGH, ONT., CANADA
63. BUTTERICK PUBLISHING CO. P.O. BOX 1945, ALTOONA, PA 16603
64. CAL WESTERN SUPPLY CO., 126 E. GRAHAM PLACE, BURBANK, CA 91502
65. CALDWELL & ASSOCIATES BOX 345, HENDERSONVILLE, TN 37075
66. CALIPUTER, INC., DIVISION OF SORRENTO CORP., 3344 INDUSTRIAL COURT, SUITE 3-E, SAN DIEGO, CA 92121
67. CAMBRIDGE THERMIONIC CORP., 445 CONCORD AVE., CAMBRIDGE, MA 02138

CALIPERS, RULES
CONVERTER SLIDE RULES
FASTENER FOR AEROSPACE, ACCORDING TO LM STANDARDS
PRECISION MEASURING TOOLS, GAGE BLOCKS
POWER TRANSMISSIONS, BORE BUSHINGS
HAND TOOLS "GEDORF"
PAPER IN INTERNATIONAL ISO-A SERIES SIZES
MICROSWITCHES
PUBLICATIONS, MULTIMEDIA PROGRAMS, LEARNING AIDS, HOME ECONOMICS KIT, FILMSSTRIPS, CHARTS
METRICS FOR INDUSTRIAL AND AEROSPACE USE, CUTTING AND MEASURING TOOLS, FASTENERS, WRENCHES WOODEN AND METAL METERSTICKS
CONVERTER SLIDE RULES, NOTEBOOK DIVIDERS
SCALES, MEASURING TOOLS
TERMINALS, TERMINAL BOARDS, COILS, CHOKES, COIL FORMS, CONNECTORS (METRIC CATALOG M 797) IC CARDS PACKAGING HARDWARE
68. CAMERON PRODUCTS
5 CUNNINGHAM COURT
BRAMALEA, ONT., CANADA

916) 459-5805

CONVERTERS, RULERS, TRIANGULAR
AND FLAT SCALES, MICROSCALE OPTICAL MEASURING SYSTEM

69. CANON CALCULATOR DIVISION
10 NEVADA DRIVE
LAKE SUCCESS, NY 11040

ELECTRONIC CONVERSION CALCULATOR "PALMTRONIC FG-80"

70. CAP SCREW * NUT CO.
197 FABYAN PLACE
NEWARK, NJ 07112

BOLTS, NUTS AND WASHERS

71. CARDINAL SCALE MFG. CO.
203 E. DOUGHERTY
NEBB CITY, MO 64870

WEIGHING SCALES

72. CARR LANE MANUFACTURING CO.
4200 CARR LANE COURT
ST. LOUIS, MO 63119

TOOLING COMPONENTS, INCLUDING
DRILL BUSHINGS, INSERTS

73. CARTER CRAFT INC.
PLANOL, TX

METRIC DESK TOPS

74. CEM COMPANY, INC.
106 SCHOOL STREET
OANIELSON, CT 06239

SPIRAL SPRING PIN

75. CENTRAL INSTRUMENT CO.
DIV. OF IMPEX INSTRUMENT CORP.
900 RIVERSIDE DRIVE
NEW YORK, NY 10032

DRAWING SCALES, CONVERTER SLIDE RULES

76. CHATILLON * SONS, JOHN
83-30 KEW GARDENS ROAD
KEW GARDENS, NY 11415

INSTRUMENTS FOR MEASURING FORCE, TORQUE AND MASS

77. CHICAGO-LATROBE DIVISION
411 W., ONTARIO STREET
CHICAGO, IL 60610

DRILLS, REAMERS, (DRILL CHART) END MILLS

78. CHRYSLER CORP.
BOX 2718
DETROIT, MI 48231

SLEEVE BEARINGS (METRIC)

79. CLAUSING CORP.
2073 N. PITCHER ST.
KALAMAZOO, MI 49001

LATHES AND MILLING MACHINES WITH DUAL CAPABILITY

80. CLEVELAND TWIST DRILL CO., THE
1242 E., 49TH STREET
CLEVELAND, OH 44101

DRILLS, THREAD CUTTING TOOLS

81. COLBURN ASSOCIATES, INC., JOHN
P.O. BOX 187
LAKE BLUFF, IL 60044

EDUCATIONAL MATERIAL
<table>
<thead>
<tr>
<th>Source</th>
<th>Address</th>
<th>Contact</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coleman Systems, Inc.</td>
<td>18842 Teller Ave. Irvine, CA 92664</td>
<td>(714) 833-1810</td>
</tr>
<tr>
<td>Colex</td>
<td>P.O. Box 1665 Evanston, IL 60202</td>
<td>(312) 869-2850</td>
</tr>
<tr>
<td>Commercial Photo Copy</td>
<td>74A Geneva Street Evanston, IL 60202</td>
<td>(416) 682-8686</td>
</tr>
<tr>
<td>Commonwealth Tools + Specialties Corp.</td>
<td>89 Green Street New York, NY 10012</td>
<td>(212) 966-2151</td>
</tr>
<tr>
<td>Compu-Data Services, Inc.</td>
<td>16 Sherman Street Wayne, NJ 07170</td>
<td></td>
</tr>
<tr>
<td>Consul + Mutoh, Ltd.</td>
<td>519 Davis Street Evanston, IL 60202</td>
<td>(312) 869-9545</td>
</tr>
<tr>
<td>Contemporary Ideas</td>
<td>P.O. Box 1703 Los Gatos, CA 95030</td>
<td>(408) 356-3670</td>
</tr>
<tr>
<td>Continental Fastener Corp.</td>
<td>1305 Sherman Ave. Evanston, IL 60202</td>
<td></td>
</tr>
<tr>
<td>Continental Press Inc., The</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Continental Scale Corp.</td>
<td>5701 S. Claremont Ave. Chicago, IL 60636</td>
<td>(312) 434-0100</td>
</tr>
<tr>
<td>Continental Screw Co.</td>
<td>100 Mt. Pleasant Street New Bedford, MA 02742</td>
<td>(617) 993-2621</td>
</tr>
<tr>
<td>Cooper Thermometer Co., The</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coronet Films</td>
<td>65 E. South Water Street Chicago, IL 60601</td>
<td>(312) 332-7676</td>
</tr>
<tr>
<td>Costello Co., Weber</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Additional sources include:
- Lufkin Metric Tap & Rule, Rota-Tape Measuring Wheels
- Fasteners, Dies, Crafts, Drills, Brenches, Measuring Tools
- Notebook Dividers, Notes, System Information, Wall Chart
- Drafting Scales
- Educational Publications
- Nylon Insert Locknuts
- Publications, Duplicating Masters
- Weighing Scales for Medical Profession
- Tap Tite Thread Rolling Screws
- Thermometers
- Educational Films, Publications
- Manipulative Training Material, Measuring Equipment

---

428
J. SOURCES FOR METRIC MATERIALS (PUBLICATIONS, TOOLS, COMPONENTS, ETC.) (CONT.)

96. CRABTREE & SON, L.S.
807 PISMO COURT
SAN DIEGO, CA 92109

97. CRAWFORD FITTING CO.
29500 SOLON ROAD
SOLON, OH 44139

98. CREATIVE PUBLICATIONS, INC.
3977 SOUTH BAY SHORE ROAD
PALO ALTO, CA 94303

99. CREATIVE VISUALS/GAMCO
BOX 1911
BIG SPRING, TX 79720

100. CROWN CONTROLS CORP.
MATERIAL HANDLING DIVISION
NEW BREMEN, OH 45869

101. CUISINAIRE COMPANY OF AMERICA
12 CHURCH STREET
NEW ROCHELLE, NY 10805

102. CURRICULUM DESIGNS UNLIMITED
19129 TRACY AVENUE
DETROIT, MI 48235

103. CUSTANITE CORP.
1225 UTICA AVE.
BROOKLYN, NY 11203

104. C-THRU RULER CO.
6 BRITTON DRIVE
BLOOMFIELD, CT 06002

105. DAIDO CORP.
7020 LAWNALE AVE.
LINCRO NKWOOD, IL 60445

106. DANLEY MACHINE CORP.
2100 S. LARAMIE AVE.
CHICAGO, IL 60650

107. DATCON INSTRUMENT CO.
P.O. BOX 128
PETERSBURG, PA 15220

108. DAVIES KEYSEATER CO.
3111 MINTON ROAD S
ROCHESTER, NY 14623

109. DAYSTROM, INC.
736 S. MONTEREY PASS ROAD
MONTERAY PARK, CA 91754

INEXPENSIVE CONVERSION WHEELS/ CALCULATORS, SUITABLE FOR PROMOTIONAL PURPOSES

TUBE FITTINGS

PUBLICATIONS, MEASURING EQUIPMENT, LINEAR MEASUREMENT SET, LITER VOLUME SET, METRIC GRID PAPER AND CIRCLE TEMPLATES

MEASURING TOOLS, INSTRUMENTS, EDUCATIONAL MEASURING KITS AND SETS, PUBLICATIONS

ELECTRIC MATERIAL HANDLING EQUIPMENT

TRAINING AIDS: MANIPULATIVE RODS, GRAPH PAPER

PUBLICATIONS

CONVERSION KIT: BOOKLET, TAPE MEASURE, PLASTIC RULER

RULERS, CONVERTER SLIDE RULES

TOOLS AND WRENCHES, ROLLER CHAINS

DIE SET COMPONENTS

DIAL INDICATORS

KEYWAY CUTTERS

THERMOMETERS
<table>
<thead>
<tr>
<th>Source</th>
<th>Contact Information</th>
<th>Products</th>
</tr>
</thead>
<tbody>
<tr>
<td>110. Dayton Progress Corp.</td>
<td>500 Progress Road, Dayton, OH 45449</td>
<td>Punches</td>
</tr>
<tr>
<td>111. Deltronic Corp.</td>
<td>929 Baker Street, Costa Mesa, CA 92626</td>
<td>Precision gages, metric ball sets</td>
</tr>
<tr>
<td>112. Detecto Scales, Inc.</td>
<td>103-01 Foster Ave, Brooklyn, NY 11236</td>
<td>Weighing scales</td>
</tr>
<tr>
<td>113. Deutsch Fastener Corp.</td>
<td>7001 W. Imperial Highway, Los Angeles, CA 90045</td>
<td>Fasteners</td>
</tr>
<tr>
<td>114. Dexter &amp; Co. (High Wycombe) Ltd.</td>
<td>Queens Road, High Wycombe, Buckinghamshire, England</td>
<td>Machine tool conversion dials, high speed dexter twin dials</td>
</tr>
<tr>
<td>115. Dice Company, Inc.</td>
<td>16 Highwood Avenue, Englewood, NJ 07631</td>
<td>Electronic micrometers, readable to 0.002, 0.001 and 0.0002 mm</td>
</tr>
<tr>
<td>116. Dietzgen Co., Eugene -</td>
<td>2425 N. Sheffield Ave, Chicago, IL 60614</td>
<td>Drafting scales, graph paper</td>
</tr>
<tr>
<td>117. Dillon and Co., W.C.</td>
<td>14620 N Keswick St, Van Nuys, CA 91407</td>
<td>Weighing scales</td>
</tr>
<tr>
<td>118. Disco Div., Industrial Products</td>
<td>P.O. Box 626, Bakersfield, IN 46809</td>
<td>Mechanical drives</td>
</tr>
<tr>
<td>119. Doall Company</td>
<td>1586 Des Plaines Ave, Des Plaines, IL 60018</td>
<td>Tools, instruments, gage blocks</td>
</tr>
<tr>
<td>120. Doehler-Jarvis Industries</td>
<td>1945 Smed Ave, Toledo, OH 43601</td>
<td>Conversion rules</td>
</tr>
<tr>
<td>121. Dominie Pty Ltd.</td>
<td>6 Cross Street, Brookvale, Australia 2100</td>
<td>Publications</td>
</tr>
<tr>
<td>122. Douglas Home Corp.</td>
<td>Belmont, CA 94002</td>
<td>Weighing scales</td>
</tr>
<tr>
<td>123. Downey and Co., Inc., W.C.</td>
<td>501 West Euclid Avenue, Springfield, OH 45501</td>
<td>Digital read-out for machine tools</td>
</tr>
</tbody>
</table>
124. DUMONT CORP., THE - 40 RIDDELL STREET GREENFIELD, MA 01301 (913) KEYWAY BROACHES, GUTTERS, TOOL BITS, KEYWAY BUSHINGS 773-3674

125. DURAKUT INTERNATIONAL CORP. 22 CENTRAL DRIVE FARMINGDALE, NY 11735 (516) DIES, DRILLS, CUTTING TOOLS 293-4920

126. DURR SURGICAL SUPPLY CO. 10005 MEMORIAL PARKWAY SW HUNTSVILLE, AL 35803 (205) MEASURING CUPS, WEIGHING SCALES 881-7540

127. DUTCH MILL, THE 5216 COTE DES NEIGE ROAD MONTRÉAL, QUE., CANADA (514) KITCHEN SCALES, HOUSEHOLD 1/2 LITER MEASURE 733-2646

128. DWYER INSTRUMENTS, INC. P.O. BOX 373 MICHIGAN CITY, IN 46360 (219) MANOMETER, AIR VELOCITY GAGES 872-9141

129. DWYER CO., INC., THE 523 UNION BLVD., W. ISLIP, NY 11795 (717) DIAL CALIPER GAUGES 393-4192

130. EZUS FASTENER CO., INC. 425 UNION BLVD., W. ISLIP, NY 11795 (516) FASTENERS 669-0494

131. EAGLE FASTENER CORP. 441 INDUSTRIAL DRIVE ELMHURST, IL (312) FASTENERS 833-3220

132. ECHO, INC. 830 EAST MAIN STREET SPRINGFIELD, OH 45503 (513) THERMOMETERS 322-4973

133. ECONOMY BUSHING CO. 1560 WEST PIERCE STREET MILWAUKEE, WI 53204 (414) DRILL JIG BUSHINGS 643-1900

134. EDLUND C., INC. BURLINGTON, VT 05401

135. EDMUND SCIENTIFIC CO. 360 EDSCORP BLDG. BARRINGTON, NJ 08007 (609) TOOLS, MEASURING INSTRUMENTS; TAP AND DIE SETS, DRILLS, SCALES, DOUBLE DIAL METER DIAL CONSVERSION KITS 597-3488

136. EDUCATIONAL SUPPLY CO. 150 BRISBANE ROAD DOWNSVIEW, ONT., CANADA (416) TRAINING AIDS: MANIPULATIVE, MEASURING 630-8502

137. EDUCATIONAL TEACHING AIDS 159 W. KINZIE STREET CHICAGO, IL 60610 (312) EDUCATIONAL MATERIAL 644-9438
<table>
<thead>
<tr>
<th>J. SOURCES FOR METRIC MATERIALS (PUBLICATIONS, TOOLS, COMPONENTS, ETC.) (CONT.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>138. EECO</td>
</tr>
<tr>
<td>194 E. CHESTNUT AVE.</td>
</tr>
<tr>
<td>SANTA ANA, CA 92701</td>
</tr>
<tr>
<td>139. EKLIND TOOL + MFG. CO.</td>
</tr>
<tr>
<td>2625-G N. WESTERN AVE.</td>
</tr>
<tr>
<td>CHICAGO, IL 60647</td>
</tr>
<tr>
<td>140. ELASTIC STOP NUT DIVISION</td>
</tr>
<tr>
<td>AMERICAN ESNA CORP.</td>
</tr>
<tr>
<td>2330 VAUXHALL ROAD</td>
</tr>
<tr>
<td>UNION, NJ 07083</td>
</tr>
<tr>
<td>141. ELCO INDUSTRIES, INC.</td>
</tr>
<tr>
<td>1111 SAMUELSON ROAD</td>
</tr>
<tr>
<td>ROCKFORD, IL 61101</td>
</tr>
<tr>
<td>142. EMPIRE METRICS</td>
</tr>
<tr>
<td>VALATIE, NY 12184</td>
</tr>
<tr>
<td>143. ENCODER DIVISION OF LITTON INDUSTRIES</td>
</tr>
<tr>
<td>20745 NORDHOFF STREET</td>
</tr>
<tr>
<td>CHATSWORTH, CA 91311</td>
</tr>
<tr>
<td>144. ENCYCLOPAEDIA BRITANNICA EDUCATIONAL CORP., INC.</td>
</tr>
<tr>
<td>425 N. MICHIGAN AVE</td>
</tr>
<tr>
<td>CHICAGO, IL 60611</td>
</tr>
<tr>
<td>145. ENGIS CORPORATION</td>
</tr>
<tr>
<td>8035 AUSTIN AVE.</td>
</tr>
<tr>
<td>MORTON GROVE, IL 60053</td>
</tr>
<tr>
<td>146. ENRICH, INC.</td>
</tr>
<tr>
<td>760 KIFER ROAD</td>
</tr>
<tr>
<td>SUNNYVALE, CA 94086</td>
</tr>
<tr>
<td>147. ENRICH, INC.</td>
</tr>
<tr>
<td>3437 ALMA STREET</td>
</tr>
<tr>
<td>PALO ALTO, CA 94306</td>
</tr>
<tr>
<td>148. EPPINE MACHINE, INC.</td>
</tr>
<tr>
<td>681 MAIN STREET</td>
</tr>
<tr>
<td>BELLEVILLE, NJ 07109</td>
</tr>
<tr>
<td>149. EVA HOUSEWARES, INC.</td>
</tr>
<tr>
<td>P.O. BOX 2687</td>
</tr>
<tr>
<td>SAN RAFAEL, CA 94902</td>
</tr>
<tr>
<td>150. EXTEND-A-DIAL</td>
</tr>
<tr>
<td>BOX 2249</td>
</tr>
<tr>
<td>DARREING, CT 06820</td>
</tr>
<tr>
<td>151. EYEGATE HOUSE, INC.</td>
</tr>
<tr>
<td>146-01 ARCHER AVE JAMAICA, NY 11435</td>
</tr>
<tr>
<td>152.</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

| 153. | FAG BEARINGS CORP.            | 203 | BEARINGS |
|      | 70 HAMILTON AVE.              | 327-1960 |
|      | STAMFORD, CT 06904            |

| 154. | FAIRBANKS MORSE              | 8021 | WEIGHING SYSTEMS, SCALES |
|      | 700 E. ST., JOHNSBURY ROAD   | 748-2371 |
|      | ST. JOHNSBURY, VT 05819       |

| 155. | FAIRGATE RULE CO., INC.      | 914 | ONE PIECE ALUMINUM RULES IN 60, 100 AND 200 CM |
|      | ADAMS BLVD.                  | 265-3677 |
|      | COLD SPRING, NY 10516        |

| 156. | FEARN'S CALCULATORS, ATLAS WORKS | WEIGHING SYSTEMS, SCALES |
|      | WEST VIEW, DUNSTAN, ENGLAND    |

| 157. | FEDERAL PRODUCTS CORP.        | 401 | DIAL INDICATORS |
|      | 1149 EDDY STREET              | 781-9300 |
|      | PROVIDENCE, RI 02901           |

| 158. | FERN TOOL CO., LTD            | 514 | CUTTING TOOLS FOR THREADS |
|      | 11404 GOVIN BLVD. WEST        | 684-3007 |
|      | P.O. BOX 156, ROXBORO,        | |
|      | MONTREAL 900, P. O., CANADA   |

| 159. | FERREL'S FASTENERS, INC.     | 213 | LABORATORY EQUIPMENT, BALANCES, DIGITAL THERMOMETERS, METERSTICKS |
|      | (DISTRIBUTOR)                | 532-9801 |
|      | 133 E., 162ND STREET         | |
|      | GARDENA, CA 90248            |

| 160. | FISHER SCIENTIFIC CO.        | 912 | LABORATORY EQUIPMENT, BALANCES, DIGITAL THERMOMETERS, METERSTICKS |
|      | 203 FISHER BLDG.              | 562-8300 |
|      | PITTSBURGH, PA. 15219         |

| 161. | FISHER SPECIAL MFG. CO.      | 513 | NUTS |
|      | 447 MORGAN ST.               | 916-1280 |
|      | CINCINNATI, OH 45204         |

| 162. | FISHER & CROME, INC.         | 215 | TEMPLATES |
|      | 2427 N. MASCHER STREET       | 426-3232 |
|      | PHILADELPHIA, PA 19133       |

| 163. | FLO-TECH, INC.               | 312 | PRESSURE GAUGES |
|      | 403 S. WASHINGTON BLVD.      | 566-9120 |
|      | MUNDELEIN, IL 60060          |

| 164. | FLUORO-PLASTICS, INC.        | 215 | TEFOLID METRIC SIZES |
|      | G + VENANGO STREETS          | 425-5500 |
|      | PHILADELPHIA, PA 19134       |

| 165. | FOLEY MANUFACTURING CO.      | 612 | PLASTIC 500 ML MEASURING CUPS |
|      | 3300 N. E., FIFTH STREET     | 789-8831 |
|      | MINNEAPOLIS, MN 55418        |
166. FOSTER SUPPLIES CO. 6122 MILWAUKEE AVE. CHICAGO, IL 60646
167. GAERTNER SCIENTIFIC CORP. 1201 WRIGHTWOOD AVE. CHICAGO, IL 60614
168. GALLIEN & SON, R.P. - 412 W. SIXTH STREET LOS ANGELES, CA 90014
169. GARLOCK BEARINGS, INC. 16 FELLOWSHIP ROAD CHERRY HILL, NJ 08034
170. GARLOCK, INC. 402 MAIN STREET PALMYRA, NY 14522
171. GENERAL CHIPBREAKER DRILL CO. 1632 WENTWORTH AVE. CHICAGO HEIGHTS, IL 60411
172. GENERAL HARDWARE MFG. CO. 80 WHITE STREET NEW YORK, NY 10013
173. GENERAL LEARNING CORPORATION 250 JAMES STREET MORRISTOWN, NJ 07960
174. GEOMETRIC TOOL CO 1 VALLEY STREET NEW HAVEN, CT 06515
175. GKN INTERNATIONAL 1133 AVE. OF THE AMERICAS NEW YORK, NY 10036
176. GLOBAL ENGINEERING DOCUMENTATION SERVICE, INC. P.O. BOX 2060 NEWPORT BEACH, CA 92660
177. GOLDSTAR 3 PARKWAY CENTER, SUITE 109 PITTSBURGH, PA 15220
178. GOMIYA (U.S.A.), INC. 8206 N. CHRISTIANA AVE. SKOKIE, IL 60076
179. GOVERNMENT BOOKSHOP, THE - P.O. BOX 569 LONDON SE1, ENGLAND

PRECISION MEASURING INSTRUMENTS
READOUT SYSTEMS FOR MICROSCOPES, ELECTRONIC DIGITAL COUNTERS
FASTENERS, TOOLS, SUPPLIES
BEARINGS, THRUST WASHERS
O-RINGS AND SEALS
DRILLS IN SIZES 20 THRU 100 MM
STEEL RULES, VERNIER AND MICRO-METER CALIPPERS, HAND TOOLS
EDUCATIONAL MATERIAL
TAPS, DIES
FASTENERS
COPIES OF GOVERNMENT AND INDUSTRY ASSOCIATION DOCUMENTS, STANDARDS, ARTICLES AVAILABLE
CONVERSION AIDS: SOCKET CARDS, WALL CHARTS
BOX, OPEN-END SOCKET WRENCHES, DRILLS
BRITISH GOVERNMENT PUBLICATIONS HMSO
180. GRAHAM; JOHN H. & CO., INC 
14 THOMAS STREET 
NEW YORK, NY 10007

(212) 8-ENDER SOCKET WRENCH TOOL; 18 DIFFERENT SOCKETS)

181. GRAPHIC CALCULATOR CO. 
230 JAMES STREET 
BARRINGTON, IL 60010

(312) CONVERTER CALCULATORS

182. GREAT IDEAS, INC. 
P.O. BOX 274 
COMMACK, NY 10516

METRIC SYSTEM TRANSPARENCIES, GAMES, TAPE CARTRIDGES, METRIC SONGS, DECIMAL RODS

183. GREENFIELD TAP + DIE CO. 
24 SANDERSON STREET 
GREENFIELD, MA 01301

(413) TAPS AND DIES

184. GROlier EDUCATIONAL CORP. 
645 THIRD AVE. 
NEW YORK, NY 10022

PUBLICATIONS, EDUCATIONAL MATERIAL

185. GROOVI PIN CORPORATION 
1125 HENDRICKS CAUSEWAY 
RIDGEFIELD, NJ 07657

(201) TAP-LOCK THREADED INSERTS

186. HAMILTON SCALE CORP. 
3350 SECOR ROAD 
TOLEDO, OH 43606

(419) WEIGHING SYSTEMS, SCALES

187. HANSA HOUSE, 
62 WELLAND AVE. 
ST. CATHARINES, ONT., CANADA

(416) TAPE MEASURES, KITCHEN SCALES, PLASTIC MEASURING UTENSILS

188. HANSON SCALE CO. 
1775 SHERMER STREET 
NORTHBROOK, IL 60062

(312) DIETETIC AND KITCHEN SCALES

189. HARDWARE + INDUSTRIAL PRODUCTS DIVE, H.K. PORTER CO. 
300 PORTER BLDG. 
PITTSBURGH, PA 15219

(412) DISSTON 2 AND 2,5 M FLEXIBLE STEEL MEASURING TAPES

190. HARKNESS CO., LARRY - 
115 N. PRINCETON AVE. 
VILLA PARK, IL 60181

EDUCATIONAL MATERIAL

191. HARPER AND ROW, PUBLISHERS, INC. 
16 E. 53RD STREET 
NEW YORK, NY 10022

(601) AUDIO/VISUALS, 'THE METRIC SYSTEM'

192. HARTLEY Gove SONS 
P.O. BOX 909 
BROOKHAVEN, MS 39401

(601) THERMOMETERS

193. HELI-COIL PRODUCTS DIVISION 
1564 SHELTER ROCK LANE 
DANBURY, CT 06810

(203) THREADED INSERTS AND RELATED TOOLING
J. SOURCES FOR METRIC MATERIALS (PUBLICATIONS, TOOLS, COMPONENTS, ETC.) (CONT.)

199. HEYMAN MANUFACTURING CO.
     1000 MICHIGAN AVE.
     KENILWORTH, NJ 07033
     245-2345

200. HI-SHEAR CORP.
     2600 SKY PARK DRIVE
     TORRANCE, CA 90509
     326-8110

201. HI-SHEAR CORP.
     2600 SKY PARK DRIVE
     TORRANCE, CA 90509
     326-8110

202. HI-SHEAR CORP.
     2600 SKY PARK DRIVE
     TORRANCE, CA 90509
     326-8110

203. HJS ENGINEERING CO.
     5215 N. MARMORA AVE.
     CHICAGO, IL 60630

204. HOOD MFG. CO., THE
     P.O. BOX 19989-T
     COLUMBIA, SC 29211
     754-8800

205. HOOFKROME CO.
     31 BROOK STREET
     WEST HARTFORD, CT 06110
     523-5235

206. HOLT, RINEHART AND WINSTON, INC.
     363 MADISON AVE.
     NEW YORK, NY 10017

207. HOLLAND MFG. CO.
     110 TREMONT STREET
     BOSTON, MA 02107
     423-5725

208. HUNT MANUFACTURING CO.
     550 N. WHEELER STREET
     ST. PAUL, MN 55104
     646-1869

209. IBM CORP.
     436 OLD ORCHARD ROAD
     ARMONK, NY 10504
     765-1900

210. IBM, CORP.
     436 OLD ORCHARD ROAD
     ARMONK, NY 10504
     765-1900

211. INSULATING BUSHINGS FOR METRIC
     SIZE WIRE

212. 24-HOUR CLOCKS

213. FASTENERS: HI-LOCK + BLIND NUT

214. MACHINES, TOOLS, AND MEASURING
     EQUIPMENT

215. WEIGHING SYSTEMS, SCALES

216. SOCKET HEAD SCREWS, KEY WRENCHES

217. METRICATION MASTERS

218. PUBLICATIONS, EDUCATIONAL MATERI-
     AL, MANIPULATIVE TRAINING AIDS, TEACHING TABLES

219. WEIGHING SYSTEMS, SCALES

220. PRESSURE GAGES

221. FASTENERS

222. SCALES, RETICLES, TOOLS, TIME

223. CALCULATOR FOR METRIC MACHINING

224. DRILL CABINET

225. EDUCATIONAL MATERIAL
J. SOURCES FOR METRIC MATERIALS (PUBLICATIONS, TOOLS, COMPONENTS, ETC.) (CONT.)

208. IDEAL SCHOOL SUPPLY CO. (312)
11000 S. LAVENGE AVE.
OAK LAWN, IL 60453
425-0800
TRAINING AIDS: RULERS, TAPES, THERMOMETERS, "GO METRIC" BUMPER STICKERS AND LAPEL PINS, SCALES, MEASURING EQUIPMENT

209. IDEAL-AEROSMITH, INC. (307)
1505 EAST FOX FARM ROAD
CHEYENNE, WY 82001
634-7714
MACHINE TOOL CONVERSION "KODER II"

210. IKO INTERNATIONAL, INC. (312)
3226 MAIN STREET
SKOKIE, IL 60076
674-7330
NEEDLE AND BALL BEARINGS

211. IMPERIAL EASTMAN CORP. (312)
6300 W. HOWARD STREET
CHICAGO, IL 60628
774-1700
TOOL FOR TUBE BENDING AND FLARING

212. IMPERIAL INTERNATIONAL LEARNING CORP., P.O. BOX 548
KANKAKEE, IL 60901

213. INA BEARING CO., INC. (803)
INA DRIVE
CHERAW, SC 29520
537-2106
BEARINGS

214. INDICATING CALIPER CO. (312)
P.O. BOX 51
OAK PARK, IL 60301
386-2984
DUAL INDICATING CALIPERS, MACRO INDICATING CALIPERS

215. INDUSTRIAL SCIENTIFIC INSTRUMENTS, LTD. (514)
3333 QUEEN MARY ROAD, SUITE 252
MONTREAL 247, QUE., CANADA
737-9911
CONVERSION CALCULATORS

216. INDUSTRIAL TECTONICS, INC., BALL DIVISION, P.O. BOX 1128
ANN ARBOR, MI 48106
426-4681
MASTER BALLS

217. INFORMATION HANDLING SERVICES (303)
DENVER TECHNOLOGICAL CENTER
P.O. BOX 1154
ENGLEWOOD, CO 80110
771-2400
PRODUCT SPECIFICATIONS, DATA SHEETS, SUPPLIER INFORMATION ON MICROFILM, METRIC DESIGN SERVICE, "VSMF"

218. INFO, INC. (617)
'3 BOYD STREET
NEWTON, MA 02158
924-2385
CONVERTER SLIDE RULES, CHARTS

219. INGERSOLL MILLING MACHINE CO. (815)
505 FULTON STREET
ROCKFORD, IL 61101
987-6603
QUILL MEASURING INSTRUMENTS

220. INGRAM + BELL, LTD. (416)
20 BOND AVE.
DON MILLS, ONT., CANADA
494-7381
PHYSICIANS' SCALES WITH HEIGHT MEASURING RODS, CLINICAL THERMOMETERS (DEGREES CELSIUS)

437
1. SOURCES FOR METRIC MATERIALS (PUBLICATIONS, TOOLS, COMPONENTS, ETC.) (CONT.)

221. INSTRUCTIONAL FAIR, INC.
1225 BOWERS ST.
BIRMINGHAM, MI 48012

222. INSTRUCTOR PUBLICATIONS, INC.
THE instruction PARK
DANSVILLE, NY 14437

223. INTERNATIONAL METRIC SALES
17332 JEFFERSON LANE
HUNTINGTON BEACH, CA 92647

224. INTERNATIONAL TUTORS
22303 DEVONSHIRE
CHATSWORTH, CA 91311

225. ISAACS CO., THE
595 E. GAILBRATH RD.
CINCINNATI, OH 45215

226. ITEK MEASUREMENT SYSTEMS
27 CHRISTINA STREET
NEWTON, MA 02161

227. JANUS ASSOCIATES
P.O. BOX 96
WETHERSFIELD, CT 06109

228. JAPANESE PRODUCTS CORP.
51 CLIFF STREET
NEW ROCHELLE, NY 10801

229. JAYDEE SPECIALTIES
P.O. BOX 536
WILMETTE, IL 60091

230. JEFFERSON SCREW CORP.
611 BROADWAY
NEW YORK, NY 10012

231. JEM INNOVATIONS, INC.
4568 E. 45TH STREET
TULSA, OK 74135

232. JENSEN TOOLS + ALLOYS
4117 N. 44TH STREET
PHOENIX, AZ 85018

233. JERGENS, INC.
19520 NOTTINGHAM ROAD
CLEVELAND, OH 44110

234. JERGENS, INC.
19522 NOTTINGHAM ROAD
CLEVELAND, OH 44110

DUPICATING MASTERS

EDUCATIONAL MATERIAL, DUPLICATING MASTERS

CONVERSION SLIDE RULES, SET OF FOUR

EDUCATIONAL MATERIAL

FLOW GAGES

MACHINE TOOL ENGLISH/METRIC DIGITAL READ-OUT SYSTEMS

VISUAL PROGRAM: UNDERSTANDING THE METRIC SYSTEM

ELECTRIC MOTORS

CONVERSION SLIDE RULES

FASTENERS ASSORTMENTS

PUBLICATIONS

PORTABLE KIT WITH 100 TOOLS

COMPONENTS, TOOLS, THREADED INSERTS, SINE FIXTURE KEYS, MOIST RINGS

THREADED INSERTS
J. SOURCES FOR METRIC MATERIALS (PUBLICATIONS, TOOLS, COMPONENTS, ETC.) (CONT.)

235. JONARD INDUSTRIES CORP.
3047 TIBBETT AVE.
BRONX, NY 10463
(212) 549-7600
TENSION GAUGES, THICKNESS GAUGE TOOLS

236. KELM MANUFACTURING CO.
3151 U.S. 33 NORTH
BENTON HARBOR, MI 49022
(616) 925-6372
CONVERSION KITS (CALCULATOR AND GRAPHIC CHARTS)

237. KEOX INDUSTRIES, A SUBSIDIARY OF PHILLIPS SCREW CO.
CROSBY ROAD
DOVER, NH 03820
(603) 742-8200
THREADED INSERTS AND STUDS

238. KEMSIES, LTD., E. KURT -
2088 LAWRENCE AVE., EAST
SCARBORO, ONT., CANADA
(416) 759-8831
FASTENERS, CALIPERS, DEPTH DIAL GAUGES, TAPES AND RULES

239. KEUFFEL & ESSER CO.
20 WHIPPANY ROAD
MORRISTOWN, NJ 07960
(201) 285-5000
DRAFTING SCALES, LEVELING RODS, GRAPH PAPER

240. KIRBY ADVERTISING SPECIALTIES INC.
823 CHAMBER DRIVE NE
HUNTSVILLE, AL 35801
(205) 539-2001
DIRECT READ YIELD SCALE AND SAMPLE CUTTER FOR FABRIC "USEFUL TWOSOME"

241. KIRBY ADVERTISING SPECIALTIES INC.
823 CHAMBER DRIVE NE
HUNTSVILLE, AL 35801
(205) 539-2001
PLASTIC POCKET CHARTS WITH CONVERSION FIGURES

242. KLIQO UND BONGARTZ.
2 HAMBURG 70
TRATZINGERSTR. 21
WEST GERMANY

243. KOBE STEEL, LTD.
111 E. WACKER DRIVE
CHICAGO, IL 60601
(312) 649-2235
METALS

244. KROMHARD TWIST DRILL CO.
1095 SWEITZER STREET
AKRON, OH 44301
(216) 535-7129
DRILLS, TAPS, DIEG

245. LABORATORY SUPPLIES CO., INC.
29 JEFFY LANE
HICKSVILLE, NY 11801
(516) 681-7711
LABORATORY SUPPLIES

246. LAIDLAW BROTHERS
THATCHER AND MADISON
RIVER FOREST, IL 60305
(312) 369-5320
PUBLICATIONS

247. LANDIS & GYR, INC.
4 WESTCHESTER PLAZA
ELMSFORD, NY 10523
(914) 592-4900
MINIATURE BALL AND ROLLER BEARINGS

248. LAPINE SCIENTIFIC CO.
6001 SOUTH KNOX AVE
CHICAGO, IL 60629
(312) 735-4700
EQUIPMENT FOR TEACHING THE METRIC SYSTEM
249. LAWHEAD PRESS, INC. (614)
900 E. STATE ST.
ATHENS, OH 45701
593-7744
EDUCATIONAL GAME: DECIMETER

250. LEARNING RESOURCE CENTER, INC. (503)
10655 S.W. GENEI\NURBEN ROAD
PORTLAND, OR 97223
639-6112
METRIC AWARENESS DEVELOPMENT KIT

251. LECO INDUSTRIES, LTD. (513)
36 TIDEMORE AVE.
REDDALE, ONT., CANADA

252. LEES, WALL AND CO., LTD. (513)
BRIGHTMET FOLD WORKS
AINSWORTH, BOLTON BL2 SWH
ENGLAND

253. LEICESTERSHIRE LEARNING SYSTEMS (513)
P.O. BOX 335
NEW GLOUCESTER, ME 04260

254. LENZ CO. (503)
BOX 1944
DAYTON, OH 45401
PRESSURE GAGES 72JA U 1PP 7P40

255. LIBRARY FILMSTRIPS CENTER (513)
3033 ALOMA
KICHITA, KS 67211
FILM STRIPS

256. LIEZEC CAR. (513)
1301 OLYMPIC
SANTA MONICA, CA 90406
MEASURING WHEELS

257. LILY CUPS LTD. (416)
300 DANFORTH ROAD
SCARBOROUGH, ONT., CANADA
DISPOSABLE MEASURING CUPS GRADUATED IN CUBIC CENTIMETERS AND MILLILITERS, 30, 10, 200 ML

258. LION TOOL AND GAGE CO. (313)
24039 DUQUEINDRE ROAD
HAZEL PARK, MI 48030
DIES

259. LITTON FASTENING SYSTEMS (213)
DUMONT AVIATION
3969 PARAMOUNT BLVD.
LAKewood, CA 90712
METRIC PRECISION FASTENERS (HIGH TEMPERATURE + STRENGTH), SELF-LOCKING ORLO FASTENERS, HYDRAULIC COMPONENTS

260. LITTON GARDNER MACHINE (815)
481 GARDNER STREET
SOUTH BELoit, IL 61080
DECIMAL, FRACTION AND METRIC CONVERSION WHEELS

261. LITTON GUIDANCE AND CONTROL SYSTEMS (213)
5500 CANOGA AVE.
WOODLAND HILLS, CA 91364
AUTOMATIC LAND SURVEY SYSTEMS WITH POSITION AND ELEVATION GIVEN IN KILOMETRES

262. LOGAN ENGINEERING CO. (312)
4905 W. LAWRENCE AVE.
CHICAGO, IL 60630
LATHES WITH DUAL CAPABILITY
J SOURCES FOR METRIC MATERIALS (PUBLICATIONS, TOOLS, COMPONENTS, ETC.) (CONT)

263. LONG-LOK FASTENERS CORP. 10632 CHESTER ROAD CINCINNATI, OH 45215
     SELF-LOCKING SCREWS
     772-1880

264. LOWELL CORP. 97 TEMPLE STREET WORCESTER, MA 01604
     SPRAG CLUTCHES
     756-5103

265. LUFKIN INSTRUMENT DIVISION P.O. BOX 239 APEX, NC 27502
     STEEL MEASURING TAPES, FOLDING RULES
     342-2921

266. MAC TOOLS, INC. 197 JEFFERSON STREET SABINA, OH 45169
     FASTENERS, DIES, TAPS, DRILLS, WRENCHES; MEASURING TOOLS
     584-2411

267. MACLEAN-FOGG LOCK NUT CO. 1056 ALLANSON ROAD MUNDELEIN, IL 60060
     LOCK NUTS, LOCK NUT SCREWS
     566-0010

268. MACLEAN-HUNTER LEARNING MATERIALS CO. 481 UNIVERSITY AVE. TORONTO 101, ONT., CANADA
     TRAINING AIDS: MANIPULATIVE, MEASURING
     362-5311

269. MACLEAN-HUNTER PUBLISHING CORP. 300 W. ADAMS STREET CHICAGO, IL 60606
     CONVERTER SLIDE RULES
     726-2802

270. MACRO SYSTEMS, INC. 39 FANNY STREET SHELTON, CT 06484
     CHARTS FOR OPTICAL COMPARATOR
     734-1676

271. MAC-IT CO. 275 EAST LIBERY STREET LANCASTER, PA 17604
     SOCKET HEAD SCREWS
     397-3535

272. MAFEX ASSOCIATES, INC. 111 BARRON AVE. JOHNSTOWN, PA 15906
     TRANSPARENCIES: THINK METRIC
     716-1676

273. MAGTROL, INC. 70 GARDENVILLE PARKWAY WEST BUFFALO, NY 14224
     DIGITAL AND STANDARD DYNAMOMETERS
     675-3333

274. MAHR GAGE CO. 274 LAFAYETTE STREET NEW YORK, NY 10012
     TEST INDICATORS
     966-3277

275. MALIKIN + PINTON INDUSTRIAL SUPPLIES, LTD. 325 E. 5TH AVENUE VANCOUVER 10, B.C., CANADA
     CAPSCREWS, SET SCREWS, TAPS, DIES, WRENCHES, SOCKETS
     879-4211

276. MARATHON SPECIALTY STEELS, INC. 1114 AVENUE OF THE AMERICAS NEW YORK, NY 10036
     STEEL PRODUCTS
     869-6636
<table>
<thead>
<tr>
<th>Source</th>
<th>Address</th>
<th>Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MARKSON SCIENCE, INC.</strong></td>
<td>BOX 767, DEL MAR, CA 92014</td>
<td>(919)</td>
</tr>
<tr>
<td><strong>MARPOSS GAUGE CORP.</strong></td>
<td>155 LAFAYETTE AVE., NO. WHITE PLAINS, NY 10603</td>
<td>948-1818</td>
</tr>
<tr>
<td><strong>MARTIN</strong></td>
<td>19450 GRAND RIVER AVE., DETROIT, MI 48223</td>
<td>538-6100</td>
</tr>
<tr>
<td><strong>MARTIN INDUSTRIES, INC.</strong></td>
<td>7870 CAMARGO ROAD, CINCINNATI, OH 45243</td>
<td>271-7003</td>
</tr>
<tr>
<td><strong>MATH SHOP, INC.</strong></td>
<td>5 BRIDGE STREET, WATERTOWN, MA 02172</td>
<td></td>
</tr>
<tr>
<td><strong>MCGRaw-HILL PUBLISHING CO.</strong></td>
<td>1221 AVENUE OF THE AMERICAS, NEW YORK, NY 10020</td>
<td>971-3333</td>
</tr>
<tr>
<td><strong>MEAR + CO., M.H.</strong></td>
<td>56 NETTLETON ROAD, DALTON, HUDDERSFIELD, ENGLAND</td>
<td></td>
</tr>
<tr>
<td><strong>MEDIA METRIC, INC.</strong></td>
<td>P.O. BOX 461, MEDIA, PA 19063</td>
<td></td>
</tr>
<tr>
<td><strong>MERRILL PUBLISHING CO., CHARLES</strong></td>
<td>E. 1300 ALUM CREEK DRIVE, COLUMBUS, OH 43216</td>
<td>258-8491</td>
</tr>
<tr>
<td><strong>METRA-TECH INDUSTRIES, INC.</strong></td>
<td>P.O. BOX 699, EASTON, MD 21601</td>
<td>822-3486</td>
</tr>
<tr>
<td><strong>METRIC CONSULTANTS</strong></td>
<td>21720 W. NORTH AVE., BROOKFIELD, WI 53005</td>
<td>786-6099</td>
</tr>
<tr>
<td><strong>METRIC CONVERSION BOARD (OF AUSTRALIA)</strong></td>
<td>P.O. BOX 587, CROWS NEST, NSW 2065, AUSTRALIA</td>
<td></td>
</tr>
<tr>
<td><strong>METRIC DIV., US SOCKET SCREW CORP.</strong></td>
<td>126-T LAFAYETTE, NEW YORK, NY 10013</td>
<td>925-5645</td>
</tr>
<tr>
<td><strong>METRIC ENGINEERING DIVISION</strong></td>
<td>1106 E. SIMPSON, MECHANICSBURG, PA 17055</td>
<td>766-0741</td>
</tr>
</tbody>
</table>

**Conversion Rule**

- **Inprocess Electronics Gauges**
- **Publications, Conversion Scales, Drafting Equipment, Templates, Slide Charts**
- **Air Pressure Gauges**
- **Educational Materials, Translucent Plastic Landscape Jugs, 5 1/465**
- **Publications, Films**
- **Conversion Slide Rules**
- **Cutting Tools, Tabs, Dies, Drills, Wrenches, Measuring Tools, Fasteners**
- **Publications**
- **Attachment to Machine Tools to Provide Simultaneous Inch-Metric Read-Out**
- **Training and Audio-Visual Aids**
- **Training AIDS and Color Slides**
- **Metrikit® for Speakers**
- **Fasteners, Dies, Taps, Drills, Wrenches, Measuring Tools**
- **Power Supplies**
<table>
<thead>
<tr>
<th><strong>J. SOURCES FOR METRIC MATERIALS (PUBLICATIONS, TOOLS, COMPONENTS, ETC.) (CONT.)</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>291. METRIC ENGINEERS</strong></td>
</tr>
<tr>
<td>P.O. BOX 317</td>
</tr>
<tr>
<td>WARWICK, NY 10990</td>
</tr>
<tr>
<td><strong>292. METRIC INDUSTRIES, INC.</strong></td>
</tr>
<tr>
<td>4399 STATE ROAD</td>
</tr>
<tr>
<td>CLEVELAND, OH 44109</td>
</tr>
<tr>
<td><strong>293. METRIC MANUFACTURING, INC.</strong></td>
</tr>
<tr>
<td>800 S. COUNCIL</td>
</tr>
<tr>
<td>MUNCIE, IN 47303</td>
</tr>
<tr>
<td><strong>294. METRIC SERVICE CENTER</strong></td>
</tr>
<tr>
<td>BOX 25093 NORTHEAST STATION</td>
</tr>
<tr>
<td>SEATTLE, WA 98125</td>
</tr>
<tr>
<td><strong>295. METRIC SI/USA</strong></td>
</tr>
<tr>
<td>1906 MAIN STREET</td>
</tr>
<tr>
<td>CEDAR FALLS, IA 50613</td>
</tr>
<tr>
<td><strong>296. METRIC SUPPLY INTERNATIONAL</strong></td>
</tr>
<tr>
<td>1906 MAIN STREET</td>
</tr>
<tr>
<td>CEDAR FALLS, IA 50613</td>
</tr>
<tr>
<td><strong>297. METRIC TOOL &amp; SUPPLY CO.</strong></td>
</tr>
<tr>
<td>3 HOWARD STREET</td>
</tr>
<tr>
<td>NEW YORK, NY 10013</td>
</tr>
<tr>
<td><strong>298. METRIC &amp; MULTISTANDARD COMPONENTS CORP.</strong></td>
</tr>
<tr>
<td>198-200 SAW MILL RIVER ROAD</td>
</tr>
<tr>
<td>ELMSFORD, NY 10523</td>
</tr>
<tr>
<td><strong>299. METRICS, INC.</strong></td>
</tr>
<tr>
<td>P.O. BOX 7403</td>
</tr>
<tr>
<td>WAUNATAWA, WI 53213</td>
</tr>
<tr>
<td><strong>300. METRIC-AIDS LTD.</strong></td>
</tr>
<tr>
<td>75 HORNER AVE.</td>
</tr>
<tr>
<td>TORONTO 53D, ONT., CANADA</td>
</tr>
<tr>
<td><strong>301. METRIC'S INC.</strong></td>
</tr>
<tr>
<td>6140 MAYZATA BLVD</td>
</tr>
<tr>
<td>GOLDEN VALLEY, MN 55416</td>
</tr>
<tr>
<td><strong>302. METRIX CORP.</strong></td>
</tr>
<tr>
<td>P.O. BOX 19101</td>
</tr>
<tr>
<td>ORLANDO, FL 32814</td>
</tr>
<tr>
<td><strong>303. METRI-KEY METRICATION SYSTEMS</strong></td>
</tr>
<tr>
<td>P.O. BOX 541</td>
</tr>
<tr>
<td>FENTON, MO 63026</td>
</tr>
<tr>
<td><strong>304. METRO EQUIPMENT CORP.</strong></td>
</tr>
<tr>
<td>BOX 187, AGNEW STATION</td>
</tr>
<tr>
<td>SANTA CLARA, CA 95054</td>
</tr>
</tbody>
</table>

**Tools and Dies**

- Wrench, nut and bolt gage, inch
- Metric tool adapter, meter/liter/gram wall chart
- Aristo Coordinatograph with digital readout in metric units

**Tools and Dies**

- Wallet-size metric conversion slide rules

**Equipment and Supply for Metric Education, Industrial Conversion and Consumer Orientation**

- Instructional material

**Education and Promotion Programs**

- Training aids: manipulative, measuring, rulers, balances, volume

**Educational Material, Metric Board Game**

- Teaching aids 'Metric-Key' kit

**Weighing Scales**
### J. SOURCES FOR METRIC MATERIALS (PUBLICATIONS, TOOLS, COMPONENTS, ETC.) (CONT.)

<table>
<thead>
<tr>
<th>No.</th>
<th>Company Name</th>
<th>Address</th>
<th>Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>305</td>
<td>MICRO INSTRUMENTATION AND TELEMETRY SYSTEMS, INC.</td>
<td>6324 Linn Ave., NE, Albuquerque, NM 87108</td>
<td>265-7553</td>
</tr>
<tr>
<td>306</td>
<td>MICRO METRICS, INC.</td>
<td>253 Crooks Ave., Clifton, NJ 07011</td>
<td>478-8440</td>
</tr>
<tr>
<td>307</td>
<td>MIDWEST PUBLICATIONS CO., INC.</td>
<td>P.O. Box 129, Troy, MI 48084</td>
<td></td>
</tr>
<tr>
<td>308</td>
<td>MILBAR CORP.</td>
<td>530 Washington Street, Chagrin Falls, OH 44022</td>
<td>247-4600</td>
</tr>
<tr>
<td>309</td>
<td>MILLER-BRODY PRODUCTIONS</td>
<td>342 Madison Ave., New York, NY 10017</td>
<td></td>
</tr>
<tr>
<td>310</td>
<td>MILLIMETER INDUSTRIAL SUPPLY CORP.</td>
<td>10 Central Ave., Farmingdale, NY 11735</td>
<td>293-2626</td>
</tr>
<tr>
<td>311</td>
<td>MILLS RESISTOR CO.</td>
<td>10810 Kaylor Street, Los Alamitos, CA 90720</td>
<td>598-2454</td>
</tr>
<tr>
<td>312</td>
<td>MILMOUR PRODUCTS, INC.</td>
<td>8242 McCormick Blvd., Skokie, IL 60076</td>
<td>267-8850</td>
</tr>
<tr>
<td>313</td>
<td>MIND/MATTER CORP.</td>
<td>P.O. Box 345, Danbury, CT 06810</td>
<td>744-3460</td>
</tr>
<tr>
<td>314</td>
<td>MINITOOL PRODUCTS</td>
<td>15076 Dickens Ave., San Jose, CA 95124</td>
<td>377-8078</td>
</tr>
<tr>
<td>315</td>
<td>MITCHELL DIVISION</td>
<td>Regal Beloit Corporation, 900 Frank Street, Mitchell, IN 47446</td>
<td>849-4700</td>
</tr>
<tr>
<td>316</td>
<td>MONTGOMERY WARD RETAIL STORES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>317</td>
<td>MORAN CO., INC.</td>
<td>137 Eucalyptus Drive, El Segundo, CA 90245</td>
<td>772-1574</td>
</tr>
<tr>
<td>318</td>
<td>MORRIS CO., J.R.</td>
<td>394 Elm Street, Southbridge, MA 01550</td>
<td>764-4394</td>
</tr>
</tbody>
</table>

- **METRIC CONVERTER**
- **METRIC GEARS**
- **PUBLICATIONS**
- **TORQUE WRENCHES**
- **RECORDINGS: METRIC SYSTEM SKILL RECORDS AND CASSETTES**
- **FASTENERS, DIES, TAPS, DRILLS, WRENCHES, MEASURING TOOLS, EDUCATIONAL AIDS**
- **PRECISION WIREWOUND RESISTORS FEATURING METRIC MEASUREMENTS**
- **CUP WITH BUILT-IN CONVERSION SCALE ‘METRIC WONDER CUP’**
- **MANIPULATIVE TRAINING AIDS ‘GO.METRIC’ KIT, MEASURING EQUIPMENT, OUTDOOR THERMOMETERS**
- **MICRO TOOLS AND SCALES**
- **MILLING CUTTERS, END MILLS**
- **WRENCHES: SOCKET, BOX AND OPEN END**
- **MINIATURE FASTENERS, UP TO 1 MM**
- **MINIATURE FASTENERS UP TO 1.4 MM**
319. MORSE CORP., LTD., ROBERT - DOMINION INDUSTRIAL BLDG.
VILLE ST. PIERRE, QUE., CANADA 482-2530

320. MOYER-VICO, LTD.
25 MILVAN DRIVE WESTON, ONT., CANADA M9L 1Z1 749-2222

321. MPB CORP.
10 PRECISION PARK KEENE, NH 03431 352-0310

322. MTI CORP. (MITUTOYO)
11 E. 26TH STREET
NEW YORK, NY 10010 683-0860

323. NATIONAL BOOK CO.
1010 SW TENTH AVE.
PORTLAND, OR 97205 228-6345

324. NATIONAL CAMERA, INC.
3000 W. UNION AVE.
ENGLEWOOD, CO 80110 789-1893

325. NATIONAL COUNCIL OF TEACHERS OF MATHEMATICS
1906 ASSOCIATION DRIVE
RESTON, VA 22091 620-9840

326. NATIONAL EDUCATION ASSOCIATION,
P.O. BOX 327
HYATTSVILLE, MD 20781

327. NATIONAL MICROFILM ASSOCIATION
8720 COLESVILLE RD., SUITE 1101 587-8440
SILVER SPRING, MD 20910

328. NATIONAL SCIENCE TEACHER ASSOCIATION
1201 16TH STREET, NW
WASHINGTON, DC 20036 833-4283

329. NATIONAL TEXTBOOK CO.
8259 NILES CENTER ROAD
SKOKIE, IL 60076 679-4210

330. NATIONAL TOOL, DIE + PRECISION MACHINING ASSOCIATION
9300 LIVINGSTON ROAD
WASHINGTON, DC 20022 248-6200

331. NBC EDUCATIONAL ENTERPRISES
30 ROCKEFELLER PLAZA
NEW YORK, NY 10020 247-8300

SOURCES FOR METRIC MATERIALS (PUBLICATIONS, TOOLS, COMPONENTS, ETC.) (CONT.)

SCALES

EDUCATIONAL MATERIAL

BEARINGS

PRECISION MEASURING TOOLS

INDIVIDUALIZED INSTRUCTION MATERIAL, AUDI0 PROGRAMS

MEASURING TOOLS, DRILLS

PUBLICATIONS, EDUCATIONAL MATERIAL, "THINK METRIC" BUMPER STICKERS

PUBLICATIONS

"THINK METRIC" POSTERS, CONVERTER SLIDE RULES

PUBLICATIONS, EDUCATIONAL MATERIAL, "METRIC EXERCISES" GUIDE, (497-14669), "MEASUREMENT AND METRIC SYSTEM" SCIENCE PACKET

PUBLICATIONS, DUPLICATING MASTERS

PUBLICATIONS

FILMS, FILM STRIPÈ
<table>
<thead>
<tr>
<th>Source Number</th>
<th>Company Name</th>
<th>Address</th>
<th>Contact Numbers</th>
<th>Products and Services</th>
</tr>
</thead>
<tbody>
<tr>
<td>332</td>
<td>New Era Conversion Co.</td>
<td>District Bank Chambers</td>
<td></td>
<td>Machine Tool Conversion Dials: Unidial</td>
</tr>
<tr>
<td>333</td>
<td>Nippon Miniature Bearing Co.</td>
<td>914 W. Pratt, Palatine, IL 60067</td>
<td>358-6810</td>
<td>Miniature Ball Bearings</td>
</tr>
<tr>
<td>334</td>
<td>Northwestern Tools, Inc.</td>
<td>3128 Valleywood Drive, Dayton, OH 45429</td>
<td>298-9994</td>
<td>Threaded Inserts</td>
</tr>
<tr>
<td>335</td>
<td>NSK Corp.</td>
<td>6265 Varied Ave., Woodland Hills, CA 91364</td>
<td>873-6659</td>
<td>Ball Bearings</td>
</tr>
<tr>
<td>336</td>
<td>Qhaus Scale Corporation</td>
<td>29 Manover Road, Florham Park, NJ 07932</td>
<td>377-9000</td>
<td>Lab's Balances + Weights, Elements Measurement Kit for Classrooms with Balance, Weights, Rulers, Calipers and Booklets, Scales for Measuring Mas$</td>
</tr>
<tr>
<td>337</td>
<td>Ohio Metric Measurement Center</td>
<td>3867 Glenwood Road, Cleveland Heights, OH 44121</td>
<td>302-2162</td>
<td>Metric Conversion and SI Application for Commerce and Industry, Training Courses, Visual Aids, Blueprints, Patents</td>
</tr>
<tr>
<td>338</td>
<td>Okaya (U.S.A.), Inc.</td>
<td>6650 Northwest Drive, Chicago, IL 60631</td>
<td>774-8303</td>
<td>Metals</td>
</tr>
<tr>
<td>339</td>
<td>Omaaro</td>
<td>13 Rue de la Nation, Paris 18, France</td>
<td></td>
<td>Converter Slide Rule (C8), French-British-American 'Gabaret'</td>
</tr>
<tr>
<td>340</td>
<td>On Time Fasteners, Inc.</td>
<td>7007 Krick Road, Bedford, OH 44916</td>
<td>439-5100</td>
<td>Cutting Tools, Tabs, Dies, Drills, Wrenches, Measuring Tools</td>
</tr>
<tr>
<td>341</td>
<td>Onsrud Cutter Mfg Co., Inc.</td>
<td>802 E. Broadway, Libertyville, IL 60048</td>
<td>362-1560</td>
<td>Router Cutters for Wood and Non-Ferrous Metals</td>
</tr>
<tr>
<td>342</td>
<td>Pacific Transducer Corp.</td>
<td>2301 Federal Ave., Los Angeles, CA 90064</td>
<td>478-1139</td>
<td>Thermometers</td>
</tr>
<tr>
<td>343</td>
<td>Parker Hannifin Corp.</td>
<td>17325 Euclid Ave., Cleveland, OH 44112</td>
<td>531-3000</td>
<td>Tube Fittings and Sleeves</td>
</tr>
<tr>
<td>344</td>
<td>Parker Seal Co.</td>
<td>10567 W. Jefferson Blvd., Culver City, CA 90230</td>
<td>837-5101</td>
<td>O-Rings</td>
</tr>
</tbody>
</table>
### SOURCES FOR METRIC MATERIALS (COLUMNS, TOOLS, COMPONENTS, ETC.) (CONT.)

345. PATHESCOPE EDUCATIONAL FILMS INC., 71 WEYMOUTH AVE.
      NEW ROCHELLE, NY 10802
      FILMS, FILM STRIPS, EDUCATIONAL MATERIAL
      (914) 235-0800

346. PC PRODUCTS COMPONENTS CORP.
      30 LORRAINE AVE.
      MT. VERNON, NY 10553
      NON-METALLIC BALLS, PLASTIC FASTENERS
      (914) 699-8640

347. PELOUZE SCALE CO.
      1218 CHICAGO AVE.
      EVANSTON, IL 60202
      SCALES FOR MEASURING MASS, DIVER
      TETIC AND KITCHEN SCALES
      (312) 328-6330

348. PENDRAGON HOUSE, INC.
      220 UNIVERSITY AVE.
      PALO ALTO, CA 74301
      PUBLICATIONS, METRICATION BOARD REPORTS AND MANUALS
      206-2686

349. PENN ENGINEERING AND MFG. CORP.
      OLD EASTON ROAD
      DOYLESTOWN, PA 18901
      SELF-CLINCHING LOCKING NUTS, FASTENERS
      (215) 766-8853

350. PENN SCALE: MFG. CO., INC.
      151 WEST BERKS ST.
      PHILADELPHIA, PA 19122
      WEIGHING SCALES
      215-699-8070

351. PENNEY, J.C.
      RETAIL STORES
      INCH-MM CONVERSION TABLES, WALL CHARTS
      (303) 486-8070

352. PENNSYLVANIA SCALE CO.
      35 GRAYBILL ROAD
      LEOLA, PA 17540
      WEIGHING SCALES
      (717) 477-3501

353. PENN, E. JOE -
      CARSON AVE.
      INDIANAPOLIS, IN 46227
      GAGE SET CONSISTING OF 1232 PRECISION GAGES RANGING FROM 0.13 TO 12.47 MM
      (317) 317-268-8070

354. PERFEKT PUNCH MFG. CO.
      1885 HOLSTE ROAD
      NORTHBRUCK, IL 60062
      EDUCATIONAL AIDS, WALL CHARTS
      (203) 766-8853

355. PERRY SCHOOL SUPPLIES
      P.O. BOX 30
      RICHMOND HILL, ONTARIO, CANADA
      CONVERSION SLIDE RULES
      (416) 686-0600

356. PERRYGRAPH DIVISION OF NASHUA CORP.
      2215 COLBY AVE.
      LOS ANGELES, CA 90064
      METRIC RACKS AND BINIONS, PRECISION BREADBOARD COMPONENTS
      (914) 486-8070

357. PIC DESIGN CORP.
      P.O. BOX 335
      RIDGEFIELD, CT 06877
      EDUCATIONAL MATERIAL, METRIC CONVERSION KIT
      (914) 486-8070

358. PICKETT INDUSTRIES
      P.O. BOX 1515
      SANTA BARBARA, CA 93102
      METRIC RACKS AND BINIONS, PRECISION BREADBOARD COMPONENTS
      (914) 486-8070

447
J. SOURCES FOR METRIC MATERIALS (PUBLICATIONS, TOOLS, COMPONENTS, ETC.) (CONT.)

359. PILGRIM PLASTIC PRODUCTS CO.
278 BABCOCK STREET
BOSTON, MA 02215
782-9300
PLASTIC RULES AND CONVERSION CARDS

360. PLAN AND PRINT
10116 FRANKLIN AVE.
FRANKLIN PARK, IL 60131
671-5356
CONVERSION RULES

361. POLYMETRIC SERVICES, INC.
4600 BREWSTER DRIVE
TARZANA, CA 91356
881-2227
TRAINING AIDS: POSTERS; CONVERSION SLIDE RULES, DECIMETER CUBES, WALL CHARTS, THERMOMETERS

362. PORTER PRECISION PRODUCTS CO.
2734 BANNING ROAD
CINCINNATI, OH 45239
522-4960
PUNCHES AND DIES (OFF-THE-SHELF ITEMS)

363. PRATT AND WHITNEY
CHARTER OAKS BLVD.
WEST HARTFORD, CT 06101
236-6211
GAGE BLOCKS

364. PRECISION FASTENER DIVISION
STANDARD PRESSED STEEL CO.
Jenkintown, PA 19046
884-7300
PRECISION THREADED ROLLING DIES FASTENERS

365. PRECISION TWIST DRILL AND MACHINE CO.
301 INDUSTRIAL AVE.
CHRYSTAL LAKE, IL 60014
459-2040
TWIST DRILLS

366. PRINTING, INC.
3801 KINNEAR AVE.
INDIANAPOLIS, IN 46205
546-1533
CONVERSION CHARTS

367. PRODUCT COMPONENTS CORP.
30 LORRAINE AVE.
MT. VERNON, NY 10553
699-8640
PLASTIC FASTENERS; NON-METALLIC BALLS

368. PRODUCTION TOOL SUPPLY CO.
11311 E. EIGHT MILE ROAD
WARREN, MI 48090
755-2200
FASTENERS, DIES, RAPS, DRILLS, WRENCHES, MEASURING TOOLS

369. PROFESSIONAL TAPE CO.
365 E. BURLINGTON ROAD
RIVERSIDE, IL 60546
447-7800
LABELS WITH SCALES

370. PROTO TOOL CO.
WASHINGTON SANTA FE
LOS ANGELES, CA 90058
589-3311
TORQUE WRENCHES, BRENCHES AND SOCKETS

371. RANDOM HOUSE, INC.
201 E. 50TH STREET
NEW YORK, NY 10022
751-2600
PUBLICATIONS, WORKBOOKS FOR GRADE LEVELS 3 THROUGH 8

372. RANK PRECISION IND., INC.
411 E. JARVIS AVE.
DES PLAINES, IL 60018
297-7720
PRECISION MEASURING TOOLS AND OPTICAL INSTRUMENTS
<table>
<thead>
<tr>
<th>No.</th>
<th>Company Name</th>
<th>Address</th>
<th>Phone 1</th>
<th>Phone 2</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>373</td>
<td>RAPIDENDE, INC.</td>
<td>P.O. BOX 4039, BURBANK, CA 91505</td>
<td>813-849</td>
<td>5007</td>
<td>DRAWING TEMPLATES</td>
</tr>
<tr>
<td>374</td>
<td>REAL-T-FACS</td>
<td>26 OVERLOOK DRIVE / BOX 449, WARWICK, NY 10990</td>
<td>716-986</td>
<td>3133</td>
<td>CONVERTER SLIDE RULES, EDUCATIONAL METER-LITER-GRAM GAME, NOTE BOOK DIVIDERS, TAPE MEASURES, MEASURE KIT, INDIVIDUALIZED TEACHING SYSTEMS</td>
</tr>
<tr>
<td>375</td>
<td>REB INDUSTRIES, INC.</td>
<td>184 COMMERCE STREET, GLASTONBURY, CT 06033</td>
<td>630-633</td>
<td>5273</td>
<td>GAGES</td>
</tr>
<tr>
<td>376</td>
<td>REDINGTON COUNTERS, INC.</td>
<td>ADDISON ROAD, WINDSOR, CT 06095</td>
<td>203-688</td>
<td>6207</td>
<td>COUNTERS</td>
</tr>
<tr>
<td>377</td>
<td>REGAL-BELoit CORP.</td>
<td>P.O. BOX 38, SOUTH BELoit, IL 61080</td>
<td>815-398</td>
<td>3461</td>
<td>TAPS, DIES, DRILLS, THREAD 7, PLUG GAGES, REAMERS, FASTENERS, MEASURING TOOLS AND INSTRUMENTS</td>
</tr>
<tr>
<td>378</td>
<td>REID TOOL SUPPLY CO.</td>
<td>2233 TEMPLE AT REID MUSKEGON HEIGHTS, MI 49444</td>
<td>1416-724</td>
<td>3561</td>
<td>CALCULATORS, CONVERTErs, MEASURING TAPES, KNOBS, T-NUTS, TOOLS, PUNCHES, COMPONENTS</td>
</tr>
<tr>
<td>379</td>
<td>REPUBLIC STEEL CORP.</td>
<td>CLEVELAND, OH 44101</td>
<td></td>
<td></td>
<td>DECIMAL EQUIVALENT POCKET-SIZE REFERENCE, ADV. 2249</td>
</tr>
<tr>
<td>380</td>
<td>RESEARCH ASSOCIATES</td>
<td>P.O. BOX 13237, GAINESVILLE, FL 32604</td>
<td>813-792</td>
<td>4704</td>
<td>CONVERTERS SLIDE RULE</td>
</tr>
<tr>
<td>381</td>
<td>KEYHER-SCHRAUBEN</td>
<td>2 HAMBURG 50, MAIFERWEG 3A, WEST GERMANY</td>
<td></td>
<td></td>
<td>GERMAN STANDARDS BOLTS, NUTS, WASHERS AND RELATED HARDWARE</td>
</tr>
<tr>
<td>382</td>
<td>RHP BEARINGS, INC.</td>
<td>1511 BASSETT AVE., BRONX, NY 10461</td>
<td>212-792</td>
<td>4704</td>
<td>BEARINGS</td>
</tr>
<tr>
<td>383</td>
<td>RITE-MARK STAMP CO., INC.</td>
<td>1524 EAST AVIS DRIVE, MADISON HEIGHTS, MI 48071</td>
<td>313-588</td>
<td>9000</td>
<td>DIALS, SCALES, ENGRAVINGS</td>
</tr>
<tr>
<td>384</td>
<td>ROBIE SALES CO.</td>
<td>2755 WOODSHIRE DRIVE, HOLLYWOOD, CA 90068</td>
<td>211-469</td>
<td>5945</td>
<td>EDUCATIONAL MATERIAL, CENTICUBES, OSMIROID, MEASURING EQUIPMENT</td>
</tr>
<tr>
<td>385</td>
<td>ROE &amp; SONS, INC., JUSTUS</td>
<td>P.O. BOX 471, PATCHOGUE, NY 11772</td>
<td>516-289</td>
<td>0500</td>
<td>STEEL AND NON-METALLIC MEASURING TAPES, 2-60 5</td>
</tr>
<tr>
<td>386</td>
<td>ROECHLING STEEL, INC.</td>
<td>60 EAST 42ND STREET, NEW YORK, NY 10017</td>
<td></td>
<td></td>
<td>FINISHED STEEL PRODUCTS IN ISO AND METRIC STANDARDS</td>
</tr>
<tr>
<td>No.</td>
<td>Company Name</td>
<td>Address</td>
<td>Phone Numbers</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-----</td>
<td>----------------------------------</td>
<td>---------------------------------------------------</td>
<td>----------------------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>387</td>
<td>ROLL-RULER CO.</td>
<td>1217 DURHAM RD., RIEGELSVILLE, PA</td>
<td>(602) 956-3125</td>
<td></td>
<td></td>
</tr>
<tr>
<td>388</td>
<td>RONNINGEN METRIC CO.</td>
<td>4102 PALO CHRISTI PARADISE VALLEY, AZ 85253</td>
<td>(714) 548-5533</td>
<td></td>
<td></td>
</tr>
<tr>
<td>389</td>
<td>ROSAN, INC.</td>
<td>2901 WEST COAST HWY., NEWPORT BEACH, CA 92663</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>390</td>
<td>ROTAMETER MFG. CO. LTD.</td>
<td>330 PURLEY WAY, CROYDEN, CR9 4PG, ENGLAND</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>391</td>
<td>ROWSEY ENTERPRISES</td>
<td>P.O. BOX 666, FRIENDSWOOD, TX 77546</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>392</td>
<td>ROYAL SCREW, INC.</td>
<td>7033 WEST HIGGINS AVE., CHICAGO, IL 60656</td>
<td>(312) 631-9322</td>
<td></td>
<td></td>
</tr>
<tr>
<td>393</td>
<td>RUELLE BROTHERS CO.</td>
<td>BOX 114, FERNDALE, MI 48220</td>
<td>(617) 448-6500</td>
<td></td>
<td></td>
</tr>
<tr>
<td>394</td>
<td>SAMA + ETANI., INC.</td>
<td>MARTINS POND ROAD, GROTON, MA 01956</td>
<td>(312) 671-3030</td>
<td></td>
<td></td>
</tr>
<tr>
<td>395</td>
<td>SANKO TRADING, INC.</td>
<td>9950 W. LAWERENCE AVE., SCHILLER PARK, IL 60176</td>
<td>(312) 677-0600</td>
<td></td>
<td></td>
</tr>
<tr>
<td>396</td>
<td>SARGENT-WELCH SCIENTIFIC CO.</td>
<td>7300 N. LINIER AVE., SKOKIE, IL 60076</td>
<td>(312) 628-5506</td>
<td></td>
<td></td>
</tr>
<tr>
<td>397</td>
<td>SCHINDLING GMBH, ADOLF</td>
<td>6000 FRANKFURT/M., W 13, GRAFSTR. 103 / BOX 1366A</td>
<td>(312) 227-5556</td>
<td></td>
<td></td>
</tr>
<tr>
<td>398</td>
<td>SCHLEISINGERS FOR TOOLS, LTD.</td>
<td>1021 EAST 54TH STREET, BROOKLYN, NY 11239</td>
<td>(212) 241-7482</td>
<td></td>
<td></td>
</tr>
<tr>
<td>399</td>
<td>SCIENCE ASSOCIATES, INC.</td>
<td>230 E. NASSAU ST., PRINCETON, NJ 08540</td>
<td>(609) 924-4470</td>
<td></td>
<td></td>
</tr>
<tr>
<td>400</td>
<td>SCIENCE SERVICE, INC.</td>
<td>1719 N. STREET NW, WASHINGTON, DC 20036</td>
<td>(202) 785-2255</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**ROLLING RULER - METRIC MODEL**

**CONVERSION TABLES**

**THREADED PRODUCTS; RING-LOCKED STUDS AND INSERTS PRESS-LOCK FASTENERS, FLUID ADAPTERS FLOWMETERS (FLOAT TYPE)**

**EDUCATIONAL MATERIAL**

**FASTENERS**

**SCREW IDENTIFIER; METRIC SCREW CHECKER**

**REFERENCE TABLES AND CIRCULAR SLIDE RULES**

**DRAFTING SCALES, CUTTING TOOLS, GAUGES**

**TRAINING AIDS; BALANCES, METERS, STICKS, DECIMETER CUBES, WALL CHARTS**

**DUAL SPEEDOMETER (MPH/KM/H)**

**MICROMETERS, CALIBERS, RULES**

**WEATHER INSTRUMENTS, THERMOMETERS, BAROMETERS, RAIN GAGES**

**EDUCATIONAL MATERIAL**
J. SOURCES FOR METRIC MATERIALS (PUBLICATIONS, TOOLS, COMPONENTS . . .) (CONT.)

401. SCOTT GRAPHICS, INC. (193)
   195 APPLETON STREET
   HOLYOKE, MA 01040
   MEASUREMENTS FOR MICROCOPYING
   EQUIPMENT, FILMS AND ACCESSORIES

402. SEARS, ROEBUCK & CO. (194)
   RETAIL STORES
   WRENCHES: SOCKET, BOX AND OPEN END

403. SEIFERT AND ASSOCIATES, FRANZ (199)
   7908 DALEN STREET
   DOWNEY, CA 90242
   TRAINING AIDS AND MANIPULATIVES

404. SELECTIVE EDUCATIONAL EQUIPMENT, INC. (200)
   3 BRIDGE STREET
   NEWTON, MA 02195
   EDUCATIONAL MATERIAL

405. SHAMROCK SCREW AND BOLT CORP. (201)
   5714 W. LAWERENCE
   CHICAGO, IL 60630
   FASTENERS

406. SHARDLOW MICROMETERS, LTD. (202)
   P.O. BOX 62
   PETE STREET
   SHEFFIELD 4; YORKSHIRE, ENGLAND
   MICROMETERS WITH DUAL READOUT

407. SHARON BOLT & SCREW CO. (203)
   40 PLEASANT STREET
   ASHLAND, MA 01721
   THREADED FASTENERS

408. SIBER PRECISION, INC. (204)
   450 BARELL AVE.
   CARLSTADT, NJ 07072
   METRIC VERNIER CALIPERS

409. SIGMA SCIENTIFIC, INC. (205)
   P.O. BOX 1302
   GAINESVILLE, FL 32601
   TRAINING AIDS: MANIPULATIVE AND MEASURING

410. SIPCO MACHINE DIVISION (206)
   SIPPICAN CORPORATION
   MARION, MA 02738
   DUAL-DIAL CONVERSION DEVICES
   FOR LATHES, MILLING MACHINES,
   AND GRINDERS

411. SIRCO MACHINERY CO. (207)
   299 ADELAIDE STREET WEST
   TORONTO, ONT., CANADA
   MACHINE TOOLS, HAND TOOLS, FASTENERS

412. SLIDE CHART CORP. (208)
   50 W. BARNARDO STREET
   WEST CHESTER, PA 19380
   ENGLISH/METRIC CONVERSION SLIDE RULES

413. SNAP-ON TOOLS CORP. (209)
   8049 28TH AVE.
   KENOSHA, WI 53140
   WRENCHES: SOCKET, BOX AND OPEN END

414. SOCIETY FOR VISUAL EDUCATION, INC. (210)
   1343 DIVERSEY PARKWAY
   CHICAGO, IL 60614
   VISUAL AIDS
| 415. | SOLARI OF CANADA, LTD. | (416) | SCARBOURGH, ONT., CANADA |
| 416. | SOSSNER TOOL CO. | (516) | MELVILLE, NY 11746 |
| 417. | SOUTHERN GAGE CO. | (615) | ERIN, TN 37061 |
| 418. | SOUTHWESTERN PLANNERS | (512) | MELVILLE, NY 11746 |
| 419. | SPECO MANUFACTURING, INC. | (516) | TORONTO 6, ONT., CANADA |
| 420. | SPECTRUM EDUCATIONAL SUPPLIES | (313) | MELVILLE, NY 11746 |
| 421. | SPEEDLINE INDUSTRIES, INC. | (313) | MELVILLE, NY 11746 |
| 422. | SPELLMAN MFG. CO., ReL. | (513) | MELVILLE, NY 11746 |
| 423. | SPIKES INTERNATIONAL, LTD. | (416) | MELVILLE, NY 11746 |
| 424. | STANDARD INSERT CO., INC. | (213) | MELVILLE, NY 11746 |
| 425. | STANDARD, PRESSED STEEL CO. | (215) | MELVILLE, NY 11746 |
| 426. | STANLEY WORKS, THE | (203) | MELVILLE, NY 11746 |
| 427. | STARRETT CO., THE L.S. | (617) | MELVILLE, NY 11746 |
| 428. | STATHMOS SCALE MFG., LTD. | (416) | MELVILLE, NY 11746 |

**Sources for Metric Materials (Publications, Tools, Components, Etc.)**

- **24-Hour Digital Clocks**, **Direct Reading**
- **Ground-Thread Taps**
- **Thread Rings, Thread Plugs, Thread Wires**
- **Pressure Sensitive Metric Scales for Engineering or Architectural Scales**
- **Growth Charts**
- **Educational Materials: Beakers: 50, 100, 250, 400, 800, 1000 mL**
- **Height Gages**
- **Inexpensive Plastic Rulers in Length of 15, 20 and 30 cm**
- **Threaded Inserts**
- **Hex-Head Screws, Socket Screws**
- **Rules, Steel Tapes: 1 to 50 M.**
- **Precision Measuring Tools**
- **Scales (Dial, Bench, Floor Beam, Warehouse, Clinical and Infant)**
429. STAVELY MACHINE TOOLS, INC. 
200 SOUTHWEST CUTOFF 
NORTHBOROUGH, MA 01532 
393-2582 
MACHINE TOOL CONVERSION DIALS

430. STERISYSTEMS, LTD. 
47 BAYWOOD 
RUXDALE, ONT., CANADA 
749-6111 
IVAC CLINICAL THERMOMETERS, ELECTRONIC, WITH DIGITAL DISPLAY

431. STERLING MANUFACTURING CO. 
MANSFIELD, MA 02048 
339-8033 
DRAFTING SCALES: BEVEL, FLAT, TRIANGULAR

432. STERLING PLASTICS CO. 
255 SHEFFIELD STREET 
MOUNTAINSIDE, NJ 07092 
233-7600 
SLIDE RULE TYPE CONVERTERS, METRIC TRAINING KITS, RULERS

433. STERLING PUBLISHING CO., INC. 
419 PARK AVE. SOUTH 
NEW YORK, NY 10016 
617-783-2030 
PUBLICATIONS

434. STERLING SCALE CO., INC. 
20950 BOENING DRIVE 
SOUTHFIELD, MI 48075 
358-0590 
ELECTRONIC SCALES

435. STOCK DRIVE PRODUCTS, INC. 
55 S. DENTON AVE. 
NEW HYDE PARK, NY 11040 
326-0200 
MECHANICAL COMPONENTS: "AUTOMAT" METRIC BREADBOARDING KIT SYSTEM, RETAINING RINGS

436. STOVE LTD. 
BUCKINGHAM SQUARE 
AURORA, CO 80010 
761-3543 
SET OF 4 MEASURING SPOONS (1, 5, 15, 100 ML)

437. SUMMIT INTERNATIONAL CORP. 
180 WEST 2950 SOUTH 
SALT LAKE CITY, UT 84115 
486-7255 
CONVERSION COMPUTER

438. SUNSET HOUSE 
192 SUNSET BUILDING 
BEVERLY HILLS, CA 90212 
823-6333 
LABEL: "METRIC DESIGN USE PROPER TOOLS AND SPARE PARTS"

439. SWAN PUBLISHING CO. 
P.O. BOX 248 
ROSCOE, IL 60173 
389-3065 
TRAINING AIDS: BOOKS, POSTERS, CONVERTER SLIDE RULES, BATHROOM SCALES; "USA GOES METRIC" LABELS, MEASURING TAPES, SCALES

440. SWEENEY CO., B.K. 
6300 STAPLETON SOUTH DRIVE 
DENVER, CO 80216 
355-2355 
TORQUE TOOLS AND TESTERS

441. SYSTEMS NUMESMATICA 
3064 LAWSON BLVD. 
OCEANSIDE, LI, NY 11573 
CONVERTER WHEEL AND RULE

442. S-K TOOLS, INC. 
3535 W. 47TH STREET 
CHICAGO, IL 60632 
523-1300 
WRENCHES, SOCKETS, DEEP SOCKETS
<table>
<thead>
<tr>
<th>Source Code</th>
<th>Name and Details</th>
</tr>
</thead>
</table>
| 443 | TAD PRODUCTS CORP.  
P.O. Box 25  
Beverly, MA 01915 |
| 444 | TANNER ENTERPRISES  
2011 Jordan Lane SW  
Huntsville, AL 35805 |
| 445 | TAPCO TOOL SERVICE  
911 22nd Street  
Rockford, IL 6101  
(815) 397-3166 |
| 446 | TAYLOR INSTRUMENT CO.  
Arden, NC 28704 |
| 447 | TEACHERS  
P.O. Box 398  
Manhattan Beach, CA 90266 |
| 448 | TEACHING AIDS CO.  
468 S 300 W  
Tooele, UT 84074 |
| 449 | TEACHING ASSOCIATES, INC.  
P.O. Box 293  
Fresno, CA 93708 |
| 450 | TEACHEM, INC.  
625 N Michigan Ave  
Chicago, IL 60611 |
| 451 | TELEX COMMUNICATIONS, INC.  
501 1st Avenue NW  
Rochester, MN 55901 |
| 452 | TESTOMETRIC CO., THE -  
100 A Market Street  
Hyde, Cheshire SK4 1ES  
England |
| 453 | THERMOMETER CORP. OF AMERICA  
567 E Pleasant Street  
Springfield, OH 45501 |
| 454 | THOMAS OFFICE PRODUCTS  
1194 El Camino  
San Carlos, CA 94070 |
| 455 | THREE D INSTRUMENTS, INC.  
803 S East St.  
Anaheim, CA 92805 |
| 456 | TIMELY PRODUCTS CO.  
P.O. Box 416  
Baltimore, OH 43105 |

**Notes:**
- Conversion slider rules, wall charts: English/Metric data for engineers, designers, draftsmen.
- ISO size stationery, Celsius fever and outdoor thermometers, chassis punches.
- Taps: 'Tap-Pac', ISO standards.
- Thermometers, barometers, barographs, rain gages.
- 'Fun with measurement' kit.
- Metric recipe kit, workbooks, recipe file, measuring spoons and cup.
- Merry Metric game.
- Educational material.
- Anglo-Metric converter ( Dial).
- Conversion components + service for instruments and machines to Metric units; replacement dials and scales.
- Dual scale thermometers, barometers.
- Conversion computer.
- Pressure gages with ISO metric dials.
- Templates.
<table>
<thead>
<tr>
<th>Source</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timken Co.</td>
<td>Canton, OH 44706</td>
</tr>
<tr>
<td>Tinius Olsen Testing Machine Co.</td>
<td>Easton Road, Willow Grove, PA 19090</td>
</tr>
<tr>
<td>Toledo Scale Co.</td>
<td>Laskey at Telegraph, Toledo, OH 43612</td>
</tr>
<tr>
<td>Tool Components, Inc.</td>
<td>250 E. Rosecrans Ave., Garden, CA 90248</td>
</tr>
<tr>
<td>Tool Mari-The</td>
<td>6211 W. Touhy, Chicago, IL 60648</td>
</tr>
<tr>
<td>Tools Corp.</td>
<td>66-02 Austin St., Forest Hills, NY 11374</td>
</tr>
<tr>
<td>Torrington Co.</td>
<td>59 Field Street, Torrington, CT 06790</td>
</tr>
<tr>
<td>Torsion Balance Co.</td>
<td>35 Mohican Street, Clifton, NJ 07013</td>
</tr>
<tr>
<td>Toshiba International Corp.</td>
<td>1710-12 S. Wolf Road, Wheeling, IL 60090</td>
</tr>
<tr>
<td>Tridair Industries, Fastener Division</td>
<td>3000 W. Lomita Blvd., Torrance, CA 90505</td>
</tr>
<tr>
<td>Trump-Ross Industrial Controls Div.</td>
<td>Datametrics, 267 Boston Road, North Billerica, MA 01862</td>
</tr>
<tr>
<td>True Electronics, Inc.</td>
<td>P.O. Box 113, South Beloit, IL 61080</td>
</tr>
<tr>
<td>Typit Mechanical Enterprises, Inc.</td>
<td>5249 Duke Street, Alexandria, VA 22304</td>
</tr>
<tr>
<td>Unbraco Division</td>
<td>Standard Pressed Steel Co., Jenkintown, PA 19046</td>
</tr>
</tbody>
</table>

**Notes:**
- **Metric and ISO Ball and Roller Bearings**
- **Strain Instrumentation**
- **Weighing Scales**
- **Threaded Inserts**
- **Tools, Fasteners, Supplies**
- **Dial Indicators**
- **Electric Motors**
- **Keen Serts, Speed Serts, Thread Inserts**
- **English-Metric Rotary Pulse Generators, Encoders**
- **Calculator/Converter**
- **Typewriter Symbols for SI and Metric**
- **Socket Head Cap Screws, Socket Set Screws, Socket Head Hex**
471. UNICOM SYSTEMS, ROCKWELL INTL.
950 DE GUIGNE DRIVE
SUNNYVALE, CA 94086

472. UNION CARBIDE CORP.
PUBLIC RELATIONS DEPARTMENT
270 PARK AVE.
NEW YORK, NY 10017

473. UNITED STATES PLASTICS CORP.
1550 ELIDA ROAD
LIMA, OH 45805

474. UNITED STATES STEEL CORP.
600 GRANT STREET
PITTSBURGH, PA 15230

475. UNZ & CO.
190 BALDWIN AVE.
JERSEY CITY, NJ 07306

476. UTICA TOOL CO., INC.
CAMERON ROAD
ORANGEBURG, SC 29115

477. U.S. METRIC ASSOCIATION, INC.
SUGARLOAF STAR ROUTE
BOULDER, CO 80302

478. U.S. STEEL CORPORATION
600 GRANT STREET
PITTSBURGH, PA 15230

479. VAN KEUREN CO., THE
176 WALTHAM STREET
WATERTOWN, MA 02172

480. VARI-VUE INTERNATIONAL, INC.
650 S. COLUMBUS AVE.
MT. VERNON, NY 10550

481. VETERAN TOOL AND SUPPLY CO.
3 HOWARD STREET
NEW YORK, NY 10013

482. VICKERS LTD.
CRAYFORD WORKS
CRAYFORD, KENT, ENGLAND

483. VIJIER ENGINEERING CORP.
2335 VALLEY STREET
BURBANK, CA 91505

484. WAGNERS ORTHOPEDIC SUPPLY
P.O. BOX 1585
SALT LAKE CITY, UT 84110

ELECTRONIC DISPLAY CALCULATOR,
MODEL 203: METRIC CONVERTER

EDUCATIONAL MATERIALS, TEACHING AIDS;
CONVERTER SLIDE RULE,
COOK AND SEW CONVERTER, CALCULATOR,
METRIC SAMPLER

BEAKERS, GRADUATED CYLINDERS

STEEL BARS, RODS, PLATES, WIRE,
SHEET IN U.S. STANDARD METRIC SIZES

CONVERSION TABLES AND BOOKS

COMBINATION WRENCHES

PUBLICATIONS, EDUCATIONAL MATERIALS

STEEL MILL PRODUCTS: BARS, RODS, PLATES, WIRE, SHEET,
U.S. STANDARD METRIC SIZES

THREAD AND PLUG GAGES, GAGE BLOCKS

CONVERSION RULERS, 3-D TYPE

FASTENERS, TOOLS, AND MEASURING EQUIPMENT

MACHINE TOOL CONVERSION DIALS AND UNITS

SPRING PLUNGERS

DUAL PLASTIC TAPE MEASURE
J. SOURCES FOR METRIC MATERIALS (PUBLICATIONS, TOOLS, COMPONENTS, ETC.) (CONT.)

485. WALKER PACKING CO., JAMES
     GLENWOOD, IL 60425
    attacks in ing, Publications

486. WEKLER INSTRUMENTS CORP.
     MIL ROAD + MANSE ROAD
     FREEPORT, NY 11520
     athermeters

487. WELDON TOOL CO.
     3010 WOODHILL ROAD
     CLEVELAND, OH 44104
     TACHMENT

488. WESTERN AUTO STORES
     RETAIL STORES

489. WHITTET-HIGGINS CO.
     43 HIGGINSON AVE.
     CENTRAL FALLS, RI 02863
     Bearing Retaining Nuts over 20
     mm Dia

490. WILEY & SONS, INC., JOHN
     605 THIRD AVE.
     NEW YORK, NY 10016
     PUBLICATIONS

491. WILLIAMS, J.H. & CO.
     420 VULCAN STREET
     BUFFALO, NY 14207
     TOOLS

492. WILLOW HOUSE PUBLISHERS
     P.O. BOX 129
     STOCKTON, CA 95201
     METRIC WORKBOOKS

493. WILLOWDALE MEDIA
     12 PORFIELD DRIVE
     WILLOWDALE, ONTARIO, CANADA
     FILMSTRIPS, SLIDES, MULTI MEDIA
     KITS *MADE TO MEASURE* - AN INTRODUCTION TO METRIC

494. WOOD & SONS CO., T.B.
     437 N. FIFTH AVE.
     CHAMBERSBURG, PA 17201
     BELT DRIVES

495. XCEDITE, INC.
     1972 BANK STREET
     ORCHARD PARK, NY 14127
     NUT DRIVERS, HEX SOCKET BLADES

496. XEROX EDUCATIONAL DIVISION
     CURRICULUM PROGRAMS
     600 MADISON AVE.
     NEW YORK, NY 10022
     SCIENCE - A PROCESS APPROACH
     PROGRAM FOR KINDERGARTEN - 6TH GRADE

497. XL SCREW CORPORATION
     177 WEST HINTZ ROAD
     WHEELING, IL 60090
     FASTENERS, WASHERS, THREADED
     RODS, COTTER PINS, SOCKET KEYS,
     SOCKETS, ALL ACCORDING TO DIN

498. YAMAZEN USA, INC.
     7316 N. LAWNDALE AVE.
     SKOKIE, IL 60076
     CUTTING TOOLS
<table>
<thead>
<tr>
<th>Source</th>
<th>Address</th>
<th>Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>499. Yaskawa Electric Mfg. Co.</td>
<td>100 Bliss Drive, Oakbrook, IL 60521</td>
<td>(312) 654-2952</td>
</tr>
<tr>
<td>500. Yeck Brothers Co.</td>
<td>2222 Arbor Blvd, Dayton, OH 45439</td>
<td></td>
</tr>
<tr>
<td>501. Zeleenda Machine &amp; Tools Corp.</td>
<td>66-02 Austin Street, Forest Hill, NY 11374</td>
<td>(212) 896-2288</td>
</tr>
<tr>
<td>502. 3D Instrument, Inc.</td>
<td>Santa Ana, CA</td>
<td></td>
</tr>
</tbody>
</table>

- Electric Motors
- Metric Converter
- Fasteners, Dies, Taps, Drills, Wrenches, Measuring Tools, Hydraulic Couplings (DIN)
- Socket Head Cap Screws
- Pressure Gages with ISO Metric Units of Measure
K. CONSULTANTS

1. ALPHA SERVICES, INC., 800 WEST CENTRAL ROAD, MOUNT PROSPECT, IL 60056
2. ANTOINE, MRS. VALERIE -, CONSULTING SERVICES
   10245 ANDASOL AVE., NORTHridge, CA 91329
   METRIC PLANNING SERVICES, PRESENTATIONS, WORKSHOPS, AND
   TEXTBOOK AND FILM REVIEW SERVICES FOR INDUSTRY/COMMERCIAL
   MANAGEMENT AND EDUCATOR GROUPS, ALSO, CONSULTING SERVICES
   TO PUBLISHERS AND PRODUCERS OF METRIC PUBLICATIONS AND
   FILMS FOR CORRECT SI METRIC CONTENT
   (213) 363-5606

3. BUTrick, FRANK M -, 74 PONTIAC STREET, OXFORD, MI 48051
   (313) 628-4929

4. CROWN PRECISION SERVICE, (VIRGINIA SIEHL, LES SIEHL)
   157 N. PERSHING, MUNDELEIN, IL 60060
   (132) 566-1218

5. GAT, DR. URI -, P.O. 318 SHERIDAN DR., LEXINGTON, KY 40503
   (606) 277-5017
   (406) 272-2926

6. HAMN, DR. O.J. -, 318 SHERIDAN DRIVE, LEXINGTON, KY 40503
   (606) 277-5017
   (606) 272-2926

7. HJS ENGINEERING CO. (H.J. ZIPPOHATI), 5215 MARMORA AVENUE,
   CHICAGO, IL 60630

8. INNOVATIVE MANAGEMENT SYSTEMS, INC., JOSEPH L. POKORNEY,
   PRESIDENT, 1132 NAWEGAN ROAD, GLENVIEW, IL 60060
   (312) 272-3170

9. IZZI, JOHN, TOLL GATE EDUCATION COMPLEX, MARRICK, RI 02886
   (401) 738-9200

10. KROEZE, DR. HENRY -, 21720 W NORTH AVE., BROOKFIELD, WI
    53005
    (414) 786-6094

11. LANDAU, RONALD M. ADMINISTRATOR, METRIC DIVISION, MOTOR
    AND EQUIPMENT MANUFACTURERS ASSOCIATION, P.O. BOX 439, 222
    CEDAR LANE, TEANECK, NJ 07666
    (201) 836-9500

12. METRIC CONSULTANTS, 21720 W NORTH AVE., BROOKFIELD, WI
    53005
    (414) 786-6094

13. METRIC SERVICE CENTER, M. NEUBAUER, MGR., P.O. BOX 25093
    NORTHGATE STATION, SEATTLE, WA 98125
    (206) 524-8537

14. METRILAB, J.D. OXSTEIN, 12942 BARTO DRIVE, GRANADA HILLS,
    CA 91344.
    METRIC WORKSHOPS, CONFERENCE PLANNING, PRESENTATIONS, TEXTS
    WRITTEN (TAILORED TO NEEDS, EDUCATIONAL WORKSHEET-WRITING
    SERVICES)
    (213) 363-4559

15. NADASH, ANDRE -, P.O. BOX 356, RIVERDALE, MD 20840
    (301) 864-4550

16. OFER, JOSEPH T. -, 668 BEL AIR DRIVE, VISTA, CA 92083
    METRIC PLANNING AND IMPLEMENTATION SERVICES IN SAN DIEGO
    COUNTY, CALIFORNIA
    (714) 724-5997

17. OHIO METRIC MEASUREMENT CENTER, RICHARD F. GORSKI
    3867 GLENWOOD ROAD, CLEVELAND HEIGHTS, OH 44121
    (216) 382-2162
<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Address</th>
<th>City</th>
<th>State</th>
<th>Zip</th>
<th>Phone Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td>RIESS, HANLEY L.</td>
<td>242 SUNFLOWER LANE, CENTRAL ISLIP, NY</td>
<td>CENTRAL ISLIP</td>
<td>NY</td>
<td>11722</td>
<td>(516) 352-5410</td>
</tr>
<tr>
<td>19</td>
<td>SELLERS * ASSOCIATES, INC.</td>
<td>(ROBERT C. SELLERS), 33 VASSAR STREET, GARDEN CITY, NY</td>
<td>GARDEN CITY</td>
<td>NY</td>
<td>11530</td>
<td>(303) 492-3342</td>
</tr>
<tr>
<td>20</td>
<td>SOKOL, LOUIS F.</td>
<td>SUGARLOAF STAR ROUTE, BOULDER, CO 80302</td>
<td>BOULDER</td>
<td>CO</td>
<td>80302</td>
<td>(303) 492-3342</td>
</tr>
<tr>
<td>21</td>
<td>STAR ENGINEERS, EMMANUEL MANNY STAR</td>
<td>1710 BURNING BUSH, MJ PROSPECT, IL 60056</td>
<td>CHICAGO</td>
<td>IL</td>
<td>60056</td>
<td>(312) 297-8558</td>
</tr>
<tr>
<td>22</td>
<td>WEATHERS, TERRY M.</td>
<td>WEATHERS TECHNICAL SYSTEMS, BOX SIA, ROUTE 1, FORT JONES, CA 96032</td>
<td>FORT JONES</td>
<td>CA</td>
<td>96032</td>
<td>(916) 468-2234</td>
</tr>
<tr>
<td>23</td>
<td>WILSON, LLOYD B.</td>
<td>145 TANNERS POND ROAD, GARDEN CITY, NY</td>
<td>GARDEN CITY</td>
<td>NY</td>
<td>11530</td>
<td>(516) 298-1533</td>
</tr>
</tbody>
</table>
L. ABBREVIATIONS USED

Addresses of some of the listed organizations are given in Chapter 1 Addresses for Information and other chapters.

1. AAAS  AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE
2. AASL  AMERICAN ASSOCIATION OF SCHOOL LIBRARIANS
3. ACEL  ADVISORY COMMITTEE ON LEGAL UNITS OF MEASUREMENT
4. ADPA  AMERICAN DEFENSE PREPAREDNESS ASSOCIATION
5. AECT  ASSOCIATION FOR EDUCATIONAL COMMUNICATIONS AND TECHNOLOGY
6. AGU  AMERICAN GEOPHYSICAL UNION
7. AHEA  AMERICAN HOME ECONOMICS ASSOCIATION
8. AIA  AMERICAN INSTITUTE OF ARCHITECTS
9. AIAA  AMERICAN INSTITUTE OF ASTRONAUTICS AND AERONAUTICS
10. AICHE  AMERICAN INSTITUTE OF CHEMICAL ENGINEERS
11. AISI  AMERICAN IRON AND STEEL INSTITUTE
12. AMA  AMERICAN MANAGEMENT ASSOCIATION
13. AMA  AMERICAN MEDICAL ASSOCIATION
14. AMM/MN  AMERICAN METAL MARKET/METALWORKING NEWS
15. ANMC  AMERICAN NATIONAL METRIC COUNCIL
16. ANSI  AMERICAN NATIONAL STANDARDS INSTITUTE
17. API  AMERICAN PETROLEUM INSTITUTE
18. APPITA  AUSTRALIAN AND NEW ZEALAND PULP AND PAPER INDUSTRY TECHN. ASS.
19. ASA  AMERICAN STANDARDS ASSOCIATION
20. ASCE  AMERICAN SOCIETY OF CIVIL ENGINEERS
21. ASEE  AMERICAN SOCIETY FOR ENGINEERING EDUCATION
22. ASHRAE  AMERICAN SOCIETY OF HEATING AND AIR CONDITIONING ENGINEERS
23. ASM  AMERICAN SOCIETY FOR METALS
24. ASME  AMERICAN SOCIETY OF MECHANICAL ENGINEERS
25. ASQC  AMERICAN SOCIETY FOR QUALITY CONTROL
26. ASTC  ASSOCIATION OF SCIENCE-TECHNOLOGY CENTERS
27. ASTM  AMERICAN SOCIETY FOR TESTING AND MATERIALS
<table>
<thead>
<tr>
<th>No.</th>
<th>Abbreviation</th>
<th>Full Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>28.</td>
<td>ATM</td>
<td>AMERICAN TEXTILE MANUFACTURERS ASSOCIATION</td>
</tr>
<tr>
<td>29.</td>
<td>BATF</td>
<td>FEDERAL BUREAU OF ALCOHOL, TOBACCO, AND FIREARMS</td>
</tr>
<tr>
<td>30.</td>
<td>BICAM</td>
<td>BRITISH INDUSTRIAL MEASURING AND CONTROL APPARATUS MANUFACTURERS ASSOCIATION</td>
</tr>
<tr>
<td>31.</td>
<td>BIPM</td>
<td>INTERNATIONAL BUREAU OF WEIGHTS AND MEASURES</td>
</tr>
<tr>
<td>32.</td>
<td>BPBMA</td>
<td>BRITISH PAPER AND BOARD MAKERS ASSOCIATION, LONDON</td>
</tr>
<tr>
<td>33.</td>
<td>BRIT</td>
<td>BRITISH</td>
</tr>
<tr>
<td>34.</td>
<td>BS</td>
<td>BRITISH STANDARD</td>
</tr>
<tr>
<td>35.</td>
<td>BSI</td>
<td>BRITISH STANDARDS INSTITUTION</td>
</tr>
<tr>
<td>36.</td>
<td>CEE</td>
<td>INTERNATIONAL COMMISSION ON RULES FOR THE APPROVAL OF ELECTRICAL EQUIPMENT</td>
</tr>
<tr>
<td>37.</td>
<td>CEN</td>
<td>STANDARDS COORDINATING COMMITTEE</td>
</tr>
<tr>
<td>38.</td>
<td>CENEL</td>
<td>EUROPEAN ELECTRICAL STANDARDS COORDINATION COMMITTEE</td>
</tr>
<tr>
<td>39.</td>
<td>CGPM</td>
<td>GENERAL CONFERENCE OF WEIGHTS AND MEASURES</td>
</tr>
<tr>
<td>40.</td>
<td>CGS</td>
<td>CENTIMETER-GRAM-SECOND SYSTEM</td>
</tr>
<tr>
<td>41.</td>
<td>CIPM</td>
<td>INTERNATIONAL COMMITTEE ON WEIGHTS AND MEASURES</td>
</tr>
<tr>
<td>42.</td>
<td>CIRIA</td>
<td>CONSTRUCTION INDUSTRY RESEARCH AND INFORMATION ASSOCIATION</td>
</tr>
<tr>
<td>43.</td>
<td>CITB</td>
<td>CONSTRUCTION INDUSTRY TRAINING BOARD (BRITISH)</td>
</tr>
<tr>
<td>44.</td>
<td>CHA</td>
<td>CANADIAN METRIC ASSOCIATION</td>
</tr>
<tr>
<td>45.</td>
<td>COPANT</td>
<td>PAN-AMERICAN STANDARDS COMMISSION</td>
</tr>
<tr>
<td>46.</td>
<td>CSA</td>
<td>CANADIAN STANDARDS ASSOCIATION</td>
</tr>
<tr>
<td>47.</td>
<td>DIN</td>
<td>DEUTSCHE INDUSTRIE NORM (GERMAN ENGINEERING STANDARD)</td>
</tr>
<tr>
<td>48.</td>
<td>DNA</td>
<td>DEUTSCHER NORMENAUSCHUSS (GERMAN STANDARDS INSTITUTION)</td>
</tr>
<tr>
<td>49.</td>
<td>DOD</td>
<td>DEPARTMENT OF DEFENSE</td>
</tr>
<tr>
<td>50.</td>
<td>DSP</td>
<td>DEFENSE STANDARDIZATION PROGRAM</td>
</tr>
<tr>
<td>51.</td>
<td>ED</td>
<td>EDITORIAL</td>
</tr>
<tr>
<td>52.</td>
<td>EEA</td>
<td>ELECTRONIC ENGINEERING ASSOCIATION, LONDON</td>
</tr>
<tr>
<td>53.</td>
<td>EEUA</td>
<td>ENGINEERING EQUIPMENT USERS ASSOCIATION, LONDON</td>
</tr>
<tr>
<td>54.</td>
<td>EITB</td>
<td>ENGINEERING INDUSTRY TRAINING BOARD (BRITISH)</td>
</tr>
<tr>
<td>55.</td>
<td>EJC</td>
<td>ENGINEERS JOINT COUNCIL</td>
</tr>
<tr>
<td>56.</td>
<td>ESEA</td>
<td>ELEMENTARY AND SECONDARY EDUCATION ACT</td>
</tr>
<tr>
<td>57.</td>
<td>FAA</td>
<td>FEDERAL AVIATION AGENCY, WASHINGTON, DC</td>
</tr>
<tr>
<td>58.</td>
<td>FHWA</td>
<td>FEDERAL HIGHWAY ADMINISTRATION</td>
</tr>
<tr>
<td>59.</td>
<td>GM</td>
<td>GENERAL MOTORS</td>
</tr>
<tr>
<td>60.</td>
<td>GPO</td>
<td>U.S. GOVERNMENT PRINTING OFFICE</td>
</tr>
<tr>
<td>61.</td>
<td>HMSO</td>
<td>HER MAJESTY'S STATIONERY OFFICE (BRITISH)</td>
</tr>
<tr>
<td>62.</td>
<td>IAM</td>
<td>INTERNATIONAL ASSOCIATION OF MACHINISTS</td>
</tr>
<tr>
<td>63.</td>
<td>ICME</td>
<td>INTERSTATE CONSORTIUM ON METRIC EDUCATION</td>
</tr>
<tr>
<td>64.</td>
<td>IEC</td>
<td>INTERNATIONAL ELECTROTECHNICAL COMMISSION</td>
</tr>
<tr>
<td>65.</td>
<td>IEEE</td>
<td>INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS</td>
</tr>
<tr>
<td>66.</td>
<td>IES</td>
<td>ILLUMINATION ENGINEERS SOCIETY</td>
</tr>
<tr>
<td>67.</td>
<td>IFI</td>
<td>INDUSTRIAL FASTENERS INSTITUTE</td>
</tr>
<tr>
<td>68.</td>
<td>ISBN</td>
<td>INTERNATIONAL STANDARD BOOK NUMBER</td>
</tr>
<tr>
<td>69.</td>
<td>ISI</td>
<td>INDIAN STANDARDS INSTITUTION</td>
</tr>
<tr>
<td>70.</td>
<td>ISO</td>
<td>INTERNATIONAL ORGANIZATION FOR STANDARDIZATION</td>
</tr>
<tr>
<td>71.</td>
<td>JAMA</td>
<td>JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION</td>
</tr>
<tr>
<td>72.</td>
<td>LC</td>
<td>LIBRARY OF CONGRESS</td>
</tr>
<tr>
<td>73.</td>
<td>LEA</td>
<td>LOCAL EDUCATION AUTHORITY (BRITISH)</td>
</tr>
<tr>
<td>74.</td>
<td>LN</td>
<td>LUFTFAHRT-NORM (GERMAN AEROSPACE STANDARD)</td>
</tr>
<tr>
<td>75.</td>
<td>MA</td>
<td>U.S. METRIC ASSOCIATION</td>
</tr>
<tr>
<td>76.</td>
<td>MDS</td>
<td>METRIC DESIGN SERVICE</td>
</tr>
<tr>
<td>77.</td>
<td>MEMA</td>
<td>MOTOR AND EQUIPMENT MANUFACTURERS ASSOCIATION</td>
</tr>
<tr>
<td>78.</td>
<td>MKSA</td>
<td>METER-KILOGRAM-SECOND-AMPERE SYSTEM</td>
</tr>
<tr>
<td>79.</td>
<td>MRCA</td>
<td>MULTI ROLE COMBAT AIRCRAFT (METRIC)</td>
</tr>
<tr>
<td>80.</td>
<td>MSFC</td>
<td>MARSHALL SPACE FLIGHT CENTER (OF NASA)</td>
</tr>
<tr>
<td>81.</td>
<td>NACE</td>
<td>NATIONAL ASSOCIATION OF CORROSION ENGINEERS</td>
</tr>
<tr>
<td>82.</td>
<td>NAM</td>
<td>NATIONAL ASSOCIATION OF MANUFACTURERS</td>
</tr>
<tr>
<td>83.</td>
<td>NAME</td>
<td>NATIONAL ASSOCIATION FOR METRIC EDUCATION</td>
</tr>
<tr>
<td>84.</td>
<td>NASA</td>
<td>NATIONAL AERONAUTICS AND SPACE ADMINISTRATION</td>
</tr>
<tr>
<td>No.</td>
<td>Abbreviation</td>
<td>Full Name</td>
</tr>
<tr>
<td>-----</td>
<td>---------------</td>
<td>------------------------------------------------</td>
</tr>
<tr>
<td>85</td>
<td>NASC</td>
<td>NATIONAL AEROSPACE STANDARDS COMMITTEE</td>
</tr>
<tr>
<td>86</td>
<td>NAW</td>
<td>NATIONAL ASSOCIATION OF WHOLESALERS</td>
</tr>
<tr>
<td>87</td>
<td>NBA</td>
<td>NATIONAL BUILDING AGENCY, LONDON</td>
</tr>
<tr>
<td>88</td>
<td>NBS</td>
<td>NATIONAL BUREAU OF STANDARDS</td>
</tr>
<tr>
<td>89</td>
<td>NCMA</td>
<td>NATIONAL CONTRACTS MANAGEMENT ASSOCIATION</td>
</tr>
<tr>
<td>90</td>
<td>NCWM</td>
<td>NATIONAL CONFERENCE ON WEIGHTS AND MEASURES</td>
</tr>
<tr>
<td>91</td>
<td>NEA</td>
<td>NATIONAL EDUCATION ASSOCIATION</td>
</tr>
<tr>
<td>92</td>
<td>NFBTE</td>
<td>NATIONAL FEDERATION OF BUILDING TRADES EMPLOYERS</td>
</tr>
<tr>
<td>93</td>
<td>NFFA</td>
<td>NATIONAL FLUID POWER ASSOCIATION</td>
</tr>
<tr>
<td>94</td>
<td>NMRC</td>
<td>NORTHEAST METRIC RESOURCE CENTER</td>
</tr>
<tr>
<td>95</td>
<td>NSPE</td>
<td>NATIONAL SOCIETY FOR PROFESSIONAL ENGINEERS</td>
</tr>
<tr>
<td>96</td>
<td>NSTA</td>
<td>NATIONAL SCIENCE TEACHERS ASSOCIATION</td>
</tr>
<tr>
<td>97</td>
<td>NSW</td>
<td>NATIONAL WEATHER SERVICE</td>
</tr>
<tr>
<td>98</td>
<td>NTDPMA</td>
<td>NATIONAL TOOL, DIE AND PRECISION MACHINING ASSOCIATION</td>
</tr>
<tr>
<td>99</td>
<td>NTIS</td>
<td>NATIONAL TECHNICAL INFORMATION SERVICE</td>
</tr>
<tr>
<td>100</td>
<td>NUT</td>
<td>NATIONAL UNION OF TEACHERS, ENGLAND</td>
</tr>
<tr>
<td>101</td>
<td>OIML</td>
<td>INTERNATIONAL ORGANIZATION OF LEGAL METROLOGY</td>
</tr>
<tr>
<td>102</td>
<td>OMSF</td>
<td>OPTIMUM METRIC FASTENER SYSTEM</td>
</tr>
<tr>
<td>103</td>
<td>PIRA</td>
<td>PAPER INDUSTRIES RESEARCH ASSOCIATION, LEATHERHEAD, ENGLAND</td>
</tr>
<tr>
<td>104</td>
<td>KANN</td>
<td>RESEARCH APPLIED TO NATIONAL NEEDS. (NSF)</td>
</tr>
<tr>
<td>105</td>
<td>RIBA</td>
<td>ROYAL INSTITUTE OF BRITISH ARCHITECTS (BRITISH)</td>
</tr>
<tr>
<td>106</td>
<td>RICS</td>
<td>ROYAL INSTITUTION OF CHARTERED SURVEYORS (BRITISH)</td>
</tr>
<tr>
<td>107</td>
<td>RRE</td>
<td>ROYAL RADAR ESTABLISHMENT, MALVERN, WORCS*, ENGLAND</td>
</tr>
<tr>
<td>108</td>
<td>RSIC</td>
<td>REDSTONE SCIENTIFIC INFORMATION CENTER</td>
</tr>
<tr>
<td>109</td>
<td>SAA</td>
<td>STANDARDS ASSOCIATION OF AUSTRALIA</td>
</tr>
<tr>
<td>110</td>
<td>SABS</td>
<td>SOUTH AFRICAN BUREAU OF STANDARDS</td>
</tr>
<tr>
<td>111</td>
<td>SAE</td>
<td>SOCIETY OF AUTOMOTIVE ENGINEERS</td>
</tr>
<tr>
<td>112</td>
<td>SAF</td>
<td>SOCIETY OF AMERICAN FORESTERS</td>
</tr>
<tr>
<td>113</td>
<td>SAWE</td>
<td>SOCIETY OF AERONAUTICAL WEIGHT ENGINEERS</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Full Name</td>
<td></td>
</tr>
<tr>
<td>--------------</td>
<td>---------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>114. SDMAC</td>
<td>San Diego County (CA) Metric Advisory Committee</td>
<td></td>
</tr>
<tr>
<td>115. SES</td>
<td>Standards Engineers Society</td>
<td></td>
</tr>
<tr>
<td>116. SI</td>
<td>International System of Units</td>
<td></td>
</tr>
<tr>
<td>117. SIMA</td>
<td>Scientific Instruments Manufacturers Association, London</td>
<td></td>
</tr>
<tr>
<td>118. SITB</td>
<td>Shipbuilding Industry Training Board, South Harrow, England</td>
<td></td>
</tr>
<tr>
<td>119. SME</td>
<td>Society of Manufacturing Engineers, Dearborn, MI 48128</td>
<td></td>
</tr>
<tr>
<td>120. SMPTE</td>
<td>Society of Motion Picture and Television Engineers</td>
<td></td>
</tr>
<tr>
<td>121. SP</td>
<td>Special Publication</td>
<td></td>
</tr>
<tr>
<td>122. SPE</td>
<td>Society of Plastics Engineers</td>
<td></td>
</tr>
<tr>
<td>123. STC</td>
<td>Society for Technical Communication</td>
<td></td>
</tr>
<tr>
<td>124. TAPPI</td>
<td>Technical Association of the Pulp and Paper Industry (British)</td>
<td></td>
</tr>
<tr>
<td>125. TEMA</td>
<td>Telecommunication Engineering and Manufacturing Association Ltd.</td>
<td></td>
</tr>
<tr>
<td>126. UAH</td>
<td>University of Alabama in Huntsville</td>
<td></td>
</tr>
<tr>
<td>127. UK</td>
<td>United Kingdom</td>
<td></td>
</tr>
<tr>
<td>128. USASI</td>
<td>U.S.A. Standards Institute (Now ANSI)</td>
<td></td>
</tr>
<tr>
<td>129. USMA</td>
<td>U.S. Metric Association</td>
<td></td>
</tr>
<tr>
<td>130. USOE</td>
<td>U.S. Office of Education</td>
<td></td>
</tr>
<tr>
<td>131. VSMF</td>
<td>Visual Search Microfilm Files</td>
<td></td>
</tr>
</tbody>
</table>
A 41; B 5
A: 75 METRIC SYSTEM; B 293-295, 2524
ABACUS, MODERN: A 1008
ABBOTT LABORATORIES: B 2922, 3954
ABBREVIATIONS: A 206, 521, 1229, 1236, 1309, 1310, 1374, 1408, 1467.
B 4956
ABILENE CHRISTIAN COLLEGE: B 7
AC SPARK PLUG DIVISION OF GENERAL MOTORS CORP.: B 8, 2240
ACADEMY FOR METALS AND MATERIALS: B 2416
ACCELERATION: A 1281, B 1943
ACCEPTANCE, METRIC SYSTEM: B 5265
ACCESSORIES: B 3219, 4042
ACCOUNTING: B 9, 470, 4719
ACCURACY: B 9, 496, 1099, 1730
ACOUSTICS: B 4169
ACRES: A 497, B 1162, 1170, 1693
ACADEMY HISTORICA (PUBL.): B 4
ACTION: A 279, B 11-13, 54, 1977, 2089, 2956, 3333, 3720, 4065, 4079,
4923, 5056
ACTION TIME (PUBL.): B 2240
ACTIVITIES: A 6, 7, 273, 469, 543, 649, 669, 681, 740, 812, 813, 1351, B 14,
1809, 2534, 3525, 3621, 3011, 4477, 4517, 4548, 4656, 4931, 4978
ACTUALITE ECONOMIQUE (FR. PUBL.): B 1
ACT, METRIC CONVERSION: A 5, 67, 620-623, 1345, B 129, 2190, 2326-2333,
4127, 4556, 4532, 4988. SEE ALSO BILL, METRIC CONVERSION BILL, SECTION D
ACT, METRIC STUDY: A 3, 49, 65, 779, 780, 1122, B 1533, 1985, 2389
ACT, WEIGHTS. AND MEASURES: A 4, 596. SEE ALSO BILL
ADAMS, JOHN QUINCY: A 833, 1186. B 1274, 1921, 1922
ADAPTATION, CULTURAL: B 3111, 3305
ADDRESS: B 18, 1805, 2862, 2928, 3350, 3362
ADELAIDE, STATE LIBRARY OF SOUTH AUSTRALIA: A 165
ADJUSTING TO METRIC: B 20
ADMINISTRATION: A 304, 391, 707, 897, B 21, 22, 4912
ADMINISTRATIVE MANAGEMENT (PUBL.): B 885, 2770
ADMINISTRATIVE WORK: B 603, 1729
ADMINISTRATOR'S DIGEST (PUBL.): B 91
ADMIRALTY CHARTS: B 3220
ADOPTION OF METRIC STANDARDS: B 1267, 3722, 4009
ADOPTION OF METRIC SYSTEM: B 27, 29, 3468, 3700
ADOPTION OF NEW STANDARDS: B 25, 5252
ADOPTION OF THE INTERNATIONAL SYSTEM OF UNITS: A 8, B 26, 30-32, 400,
3512, 3622, 3623, 4029
ADOPTION OF THE METRIC SYSTEM: A 9-12, 73, 101, 136, 259, 277, 386, 793,
843, 1118, 1119, 1166, 1432, B 1, 8, 16, 23, 24, 28, 34-42, 101, 222,
1065, 1160, 1211, 1272, 1295, 1493, 1533, 1569, 1726, 1727, 1790,
1791, 1912, 1923, 2006, 2008-2011, 2076, 2718, 2843, 2844, 2876, 2922,
2951, 3375, 3576, 3587, 3758, 3894, 3860, 4021, 4150, 4154, 4172, 4266,
4301-4312, 4316, 4595, 4605, 4756, 4759, 4913, 4935, 4971, 4972, 4994,
5029, 5048, 5051, 5128, 5153-5156, 5161, 5163, 5201, 5204. SEE ALSO ADOPTION OF THE INTERNATIONAL SYSTEM OF UNITS, CONVERSION TO THE METRIC SYSTEM, ETC.

ADOPTION OF THE STANDARD INCH; B 4469

ADULT LEADERSHIP (PUBL.): B 44

ADULTS; B 44, 1199, 4771

ADVANCE; A 601, 602, B 450, 2202, 3065, 3126, 3775, 4614, 4907. SEE ALSO ADVENT AND COMING OF THE METRIC SYSTEM

ADVANCED FASTENER TECHNOLOGY (PUBL.): B 4872

ADVANCEMENT OF SCIENCE (PUBL.); B 910, 3369, 3369

ADVANTAGES; A 3, 12, 13, 48, 65, 183, 387, 1471. B 17, 45-48, 210, 253, 349, 443, 497, 695, 697, 794, 819, 827, 955, 1339, 1490, 1497, 1673, 2115, 2175, 2347, 2528, 2755, 2760, 2771, 2875, 3127, 3169, 3278, 3279, 3531, 3557, 3558, 3639, 4208, 4595, 4630, 4637, 4694, 4754, 4932, 5188. SEE ALSO BENEFITS, MERITS, PRO-CON METRIC

ADVENT OF THE METRIC SYSTEM; A 961. B 2042, 2202, 2271, 2385, 2405, 2449, 2762-2764, 2833, 2834, 2836-2836, 2840, 2843, 2848, 2987, 3001, 3108, 3124, 3265, 3304, 3311, 3430, 3453, 3575, 3781, 3794, 3795, 4253, 4752, 4854, 4975. SEE ALSO ADVANCE, COMING OF THE METRIC SYSTEM

ADVERTISEMENT; B 49

ADVERTISING; A 569. B 449, 1197, 1274, 1474, 2113, 2694, 3588, 4362, 4858

ADVERTISING AGE (PUBL.); B 449, 2026, 2113, 2651, 3245, 4246

ADVISORY COMMITTEE ON LEGAL UNITS OF MEASUREMENT; B 5216

ADVISORY COMMITTEE/PANEL; B 2881, 4889

ADVOCATES; B 51, 230, 1977, 2226, 2283, 3548, 3598, 3720, 4667. SEE ALSO PROMOTION OF THE METRIC SYSTEM, PROONENTS

AEC SPECIAL WEAPONS PROGRAM; B 1646

AERIAL PHOTOGRAPHY; A 610

AERO DIGEST (PUBL.); B 1099, 2841, 5172, 5185

AERODETIC UNIT OF LENGTH; B 4060

AEROJET NUCLEAR CO.; B 1148

AERONAUTICAL JOURNAL (BRIT. PUBL.); B 4342, 4355

AERONAUTICAL WEIGHT ENGINEERS; B 53, 1654, 1656, 1846, 2130, 2594, 2901, 4110, 4205

AERONAUTICS (BRIT. PUBL.); B 2730, 2743, 3381, 3475, 3617, 4255

AEROPLANE AND ARMSMENT EXPERIMENTAL ESTABLISHMENT (ENGLAND); A 206

AEROSOL AGE (PUBL.); B 338. 1528, 1981, 2106


AEROSPACE DAILY (PUBL.); B 338, 1528, 1981, 2106
AEROSPACE INDUSTRIES ASSOCIATION OF AMERICA: A 14, B 55, 1804, 5010, 5149
AEROSPACE INDUSTRY: B 54, 2336
AEROSPACE TECHNOLOGY (PUBL.): B 936
AFFECTS OF METRICATION: B 775, 816, 1588-1590, 2135, 2334, 2352, 2585, 2602, 3101, 3112, 3386, 4932, 4939, 5055. SEE ALSO EFFECTS OF METRICATION, IMPLICATIONS
AFL-CIO: A 656, B 58, 59, 3433, 4525. SEE ALSO LABOR, UNIONS
AFRICA: A 791, 1189, B 2620. SEE ALSO SOUTH AFRICA
AGAINST THE METRIC SYSTEM: SEE ANTI-METRIC, PRO-CON METRIC
AGENCY FOR INSTRUCTIONAL TELEVISION; A 672, 673, B 2647, 4138
AGENT AND REPRESENTATIVE: THE (PUBL.): B 2918
AGITATION: B 2228, 4567, 4808, 5209
AGREEMENT, INTERNATIONAL: B 3770
AGRICULTURE: A 672, 673. B 2118
AGENT AND REPRESENTATIVE, THE (PUBL.): B 2118
AGITATION: B 2228, 1577, 490, 5209
AIR CONDITIONING, HEATING AND REFRIGERATION NEWS: B 178, 190, 233, 264, 343, 675, 680, 762, 843, 1192, 1408, 1625, 1927, 2019, 2499, 2956, 3207, 3216, 3530, 3544, 3677, 3620, 4607, 4960
AIR FORCE: SEE U.S. AIR FORCE
AIR POLLUTION CONTROL ASSOCIATION - JOURNAL: B 4859
AIR POLLUTION CONTROL ASSOCIATION: B 2170, 3337
AIR SPEED: A 1191
AIR TABLES: A 1289
AIR TRAFFIC CONTROL: B 4190
AIRBUS: A 3008B, B 297
AIRCRAFT OWNERS AND PILOTS ASSOCIATION: B 74
AIRCRAFT OWNERS AND PILOTS ASSOCIATION: B 74
AIRLINES: B 4127
AKUSCEKII ZURNAL (USSR PUBL.): B 1004
ALABAMA: A 76-78, 794, 923, 2526, 3267, 4516, 4822
ALABAMA STATE BOARD OF EDUCATION: B 4516
ALASKA: B 1109
ALBANY INTERNATIONAL CORPORATION: B 80
ALBERTA: B 3385
ALCOHOLIC BEVERAGES: B 237, 317, 352, 1002, 1156, 2262, 2488, 2489, 2679, 2693, 3052, 3678, 4056, 4377, 4378, 4390, 5206-5209
AMERICAN INSTITUTE OF ARCHITECTS: B 2326
AMERICAN INSTITUTE OF ASTRONAUTICS AND AERONAUTICS: B 71
AMERICAN INSTITUTE OF CHEMICAL ENGINEERS: B 3197, 4345
AMERICAN INSTITUTE OF INDUSTRIAL ENGINEERS: B 1080, 3593
AMERICAN INSTITUTE OF NUTRITION: B 2380
AMERICAN INSTITUTE OF PHYSICS: A 20
AMERICAN INSTITUTE OF WEIGHTS AND MEASURES: A 684, 1058, B 2470, 4980
AMERICAN INSTITUTES FOR RESEARCH, METRIC STUDIES CENTER: A 316, 714, 1331
AMERICAN INSTITUTIONS: B 109
AMERICAN IRON AND STEEL INSTITUTE: A I*. B 816, 4589
AMERICAN JOURNAL OF CLINICAL PATHOLOGY: B 2723
AMERICAN JOURNAL OF PHYSICS: B 78, 1070, 1*25, 5051
AMERICAN LEGION MAGAZINE: B 1708, 1304
AMERICAN LIBRARY ASSOCIATION: A 10&3
AMERICAN MACHINIST (PUBL*): B 215, 308, 383, 385, 486, 810, 858, 884, 935,
1000, 1010, 1017, 1097, 1140, 1260, 1340, 1373, 1496, 1714, 1719, 1720,
1712, 2305, 2317, 2740, 2752, 2847, 2996, 3006, 3014, 3016, 3386, 3479,
3599, 3654, 3725, 3776, 3788, 3806, 3867, 3973, 4120, 4131, 4236, 4270,
4917, 4993, 5005, 5084, 5092, 5137, 5140, 5143, 5160, 5171, 5255
AMERICAN MANAGEMENT ASSOCIATION: A 330* B 16, 1420, *138, 4286
AMERICAN METALLURGICAL ASSOCIATION - JOURNAL: B 542, 1790, 2574
AMERICAN METRIC ASSOCIATION: B 2197
AMERICAN METRIC BUREAU: A 434, 768
AMERICAN METRIC EDUCATION ASSOCIATION: B 4230
AMERICAN METRIC JOURNAL: A 250* 708, 999, 1031* B 7, 59, 66, 78, 87-89,
111, 112, 119, 126, 131, 187, 194, 246, 249, 270, 273, 277, 313, 322,
329, 334, 368, 408, 420, 428-430, 432, 454, 457, 463, 473, 475, 477, 480,
487, 489, 504, 555, 622, 626, 633, 654, 683, 718, 727, 728, 743, 756,
781, 799, 824, 828, 834-836, 854, 855, 860, 879, 882, 920, 930, 934, 946,
964, 972, 979, 986, 1026, 1034, 1039, 1043, 1049, 1051, 1059, 1078, 1116,
1118, 1125, 1184, 1187, 1245, 1222, 1225, 1257, 1264, 1269, 1279, 1282,
1291, 1293, 1297, 1332, 1334, 1342, 1360, 1361, 1394, 1434, 1442, 1474,
1479, 1508, 1509, 1513, 1554, 1557, 1575, 1587, 1597, 1606, 1607, 1629,
1630, 1672, 1722, 1746, 1759, 1762, 1769, 1774, 1782, 1784, 1794, 1832,
2000, 2045, 2053, 2061, 2091, 2121, 2123, 2126, 2128, 2129, 2132, 2169,
2196, 2221-2223, 2243, 2257, 2261, 2284, 2289, 2306, 2316, 2353, 2395,
2459, 2482, 2497, 2504, 2517, 2530, 2540, 2542, 2549, 2554, 2557,
2559, 2603, 2619, 2624, 2625, 2637, 2663, 2667, 2689, 2685, 2673, 2988,
3030, 3038, 3057, 3062, 3099, 3115, 3143, 3149, 3154, 3155, 3186, 3256,
3257, 3270, 3281, 3303, 3380, 3403, 3455, 3479, 3481, 3485, 3492-3492,
3495, 3505, 3522, 3529, 3540, 3584, 3586, 3592, 3595, 3598, 3649,
3607, 3610, 3614, 3621, 3630, 3633, 3641, 3643, 3646, 3667, 3669,
3670, 3672, 3673, 3704, 3705-3709, 3711, 3712, 3733, 3738, 3740, 3742,
3745, 3748, 3755, 3762, 3774, 3816, 3821, 3824, 3831, 3847, 3851, 3856,
<table>
<thead>
<tr>
<th>Title</th>
<th>Volume</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>American Metrological Society</td>
<td>839</td>
<td>843</td>
</tr>
<tr>
<td>American National Metric Council</td>
<td>21</td>
<td>96</td>
</tr>
<tr>
<td>American National Standards Institute</td>
<td>22</td>
<td>23</td>
</tr>
<tr>
<td>American National Standards Institute Reporter</td>
<td>177</td>
<td>183</td>
</tr>
<tr>
<td>American National Standards Institute Standards</td>
<td>41</td>
<td>200</td>
</tr>
<tr>
<td>American Ordnance Association</td>
<td>123</td>
<td>1631</td>
</tr>
<tr>
<td>American PAPER Institute</td>
<td>121</td>
<td></td>
</tr>
<tr>
<td>American Perfumer (PUBL.)</td>
<td>3331</td>
<td></td>
</tr>
<tr>
<td>American Petroleum Institute: the</td>
<td>155</td>
<td>555</td>
</tr>
<tr>
<td>American Photography (PUBL.)</td>
<td>3749</td>
<td>4885</td>
</tr>
<tr>
<td>American Rifleman: the (PUBL.)</td>
<td>1272</td>
<td>3493</td>
</tr>
<tr>
<td>American School Journal</td>
<td>3436</td>
<td>4165</td>
</tr>
<tr>
<td>American Scientist: the</td>
<td>3164</td>
<td></td>
</tr>
<tr>
<td>American Sign and Indicator Corp:</td>
<td>1197</td>
<td></td>
</tr>
<tr>
<td>American Society for Engineering Education: a</td>
<td>967</td>
<td>122</td>
</tr>
<tr>
<td>American Society for Metrics</td>
<td>592</td>
<td>1113</td>
</tr>
<tr>
<td>American Society for Quality Control:</td>
<td>244</td>
<td>1643</td>
</tr>
<tr>
<td>American Society for Quality Control Technical Conference:</td>
<td>249</td>
<td>924</td>
</tr>
<tr>
<td>American Society for Testing and Materials</td>
<td>28</td>
<td>41</td>
</tr>
</tbody>
</table>

472
100, 250, 255, 179, 1923, 2788, 3280, 3437, 4144, 4490. SEE ALSO ASTM.

AMERICAN SOCIETY OF AGRICULTURAL ENGINEERS: B 701, 949, 3628.

AMERICAN SOCIETY OF CIVIL ENGINEERS: A 230, 231, 676, 742, 1641, 2849, 3198, 3253, 3286, 4134, 4357, 4551, 5154.

AMERICAN SOCIETY OF ENGINEERS: A 1946.

AMERICAN SOCIETY OF HEATING, REFRIGERATING AND AIR CONDITIONING ENGINEERS: B 232-236.


AMERICAN SOCIETY OF MECHANICAL ENGINEERS - JOURNAL: B 1150, 2808.

AMERICAN SOCIETY OF NAVAL ENGINEERS - JOURNAL: B 822, 1095, 1392, 2903, 3238, 3987, 4091.

AMERICAN SOCIETY OF PHOTOGRAMMETRY: B 28.

AMERICAN SOCIETY OF PLANNING OFFICIALS: B 3049.

AMERICAN SOCIETY OF TOOL AND MANUFACTURING ENGINEERS - VECTORS: B 3996.

AMERICAN STANDARDS ASSOCIATION: A 410, B 794, 2389, 2753, 4137, 4211, 4293, 4300, 4421, 5080.

AMERICAN TEXTILE MANUFACTURERS ASSOCIATION: B 257.

AMERICAN VOCATIONAL JOURNAL: B 1395.

AMERICAN WATERWORKS, ASSOCIATION - JOURNAL: B 2391, 2632, 2986, 3445.

AMERICAN WELDING SOCIETY: A 761.

ANALYSIS: B 1219, 5085.

ANAPA: B 2993.

ANAPA: ENQUIRER (PUBL.): B 4610.

ANDERSON LTD.: A 236, B 293-295, 491.

ANGLES; DECIMAL: B 895, 901, 3715, 3777, 3780, 4080, 4817, 4886.

ANGSTROM: B 1462.

ANGUS: SEE AMERICAN NATIONAL METRIC COUNCIL.

ANNALS OF INTERNAL MEDICINE: B 2587, 3077, 4225.

ANNIVERSARY: A 397, 501, B 153, 544, 691, 892, 1475, 1591, 2273, 4968, 4988, 9264, 9265. SEE ALSO CENTENNIAL.

ANNUAL REPORTS: A 27, 74, B 139, 280, 1397, 1451, 3118.


ANTHONY WILLIAMS AND BURLE'S COMPONENT DEVELOPMENT PARTNERSHIP: A 36, 294.

ANTIPODES, METRIC: B 2248.

ANTIQUATED MEASURING SYSTEM: B 629, 1909, 3833, 4218.

ANTIQUES: SHOP: B 499, 511.

ANTITRUST IMPLICATIONS: A 28, 29, 1412, B 190.

ANTI-METRIC: A 15, 1076, B 191, 222, 363, 562, 666, 777, 887, 1016, 1192, 1243, 1377, 2108, 2181, 3727, 3806, 5051. SEE ALSO PRO-CO-METRIC.

ANTI-USA: B 1084.

ANTOINE, VALERIE: B 4408, 5001.

ANTOINE FRAME-OF-REFERENCE METHOD: B 696.

ANVIL, PLUG GAGE: B 19.

APOLLO SPACECRAFT: B 199, 3048.

APOLOGY: B 3067, 5339.

APPALACHIAN STATE UNIVERSITY: B 1736, 1737.
ARMY RESERVE MAGAZINE, THE
ARMY TIMES (PUBL.): B 228
ARNOLD ENGINEERING DEVELOPMENT CENTER: A 1323
ARTICLE SERIES: SEE METRIC SERIES ARTICLES
ARTISTS: A 792
ASPECTS: A 1313, 1324, B 243, 823, 943, 3971, 9062, 4415, 4416
ASSEMBLY AND FASTENER ENGINEERING (BRIT. PUBL.): B 3073, 4986
ASSEMBLY ENGINEERING (PUBL.): B 84, 713, 2014, 2074, 2481, 2482, 2505,
3571, 3812, 3857, 3901, 4641
ASSESSMENT: A 454, B 3955, 4673
ASSIGNMENT: B 845, 2402
ASSISTANCE CENTER: B 1939
ASSOCIATED COUNTRY SAWMILLERS OF N.S.W. (AUSTRALIA): B 1055
ASSOCIATION FOR COMPUTING MACHINERY: B 547
ASSOCIATION FOR EDUCATIONAL COMMUNICATIONS AND TECHNOLOGY: B 52, 3378
ASSOCIATION FOR SCIENCE EDUCATION, ENGLAND: A 1236
ASSOCIATION FOR SYSTEMS MANAGEMENT: B 2373, 2910
ASSOCIATION OF AMERICAN PUBLISHERS: B 1333
ASSOCIATION OF BRITISH CAMBERS OF COMMERCE: A 183
ASSOCIATION OF SCIENCE-TECHNOLOGY CENTERS: B 249
ASSOCIATION OF SPECIAL LIBRARIES AND INFORMATION BUREAUX (BRIT.): B 3172
ASSOCIATION OF TEACHERS IN TECHNICAL INSTITUTIONS, LONDON: A 860, 894
ASSOCIATION OF TEACHERS OF MATHEMATICS IN NEW ENGLAND: B 4151
ASSOCIATION OF WEIGHTS AND MEASURES OFFICIALS: A 1118
ASSOCIATION SUISSE DES ELECTRICIENS - BULLETIN: B 1123
ASSOCIATIONS: B 248, 546, 2256, 2951
ASSUMPTIONS: A 1342
ASTM METRIC PRACTICE GUIDE E380-72: A 28, 41, 426
ASTM STANDARD E380: A 42
ASTM STANDARDIZATION NEWS: B 459, 1349, 1376, 1795, 4592
ASTM SYMPOSIUM: METRICATION - MANAGING THE INDUSTRIAL TRANSITION: B 594, 2040
ASTM TECHNICAL COMMITTEES ON METRIC CONVERSION: A 91, 426
ASTROMETRIA I ASTROFIIZIKA (USSR PUBL.): B 850, 4116
ASTRONAUTICS AND AERONAUTICS (PUBL.): B 71, 1812, 4670
ASTRONOMY: B 850, 4116
ATHLETICS: A 649, 653, 1047, B 1906, 2393, 2650, 4462, 4789, 4989, SEE ALSO SPORTS
ATLANTIC MONTHLY (PUBL.): B 998
ATLAS COPCO AB: B 4481
ATMOSPHERE: A 2, 44, 1937
ATMOSPHERIC ENVIRONMENT SERVICE: A 1953
ATOMIC ENERGY AUTHORITY, UNITED KINGDOM: A 1919
ATOMIC ENERGY COMMISSION: B 1446
ATOM, THE - (PUBL.): B 1423
ATTITUDE: B 259, 260
AUDIO ENGINEERING SOCIETY - JOURNAL: B 4048
AUDIO VISUALS: B 261, 677
AUDIOVISUAL INSTRUCTION (PUBL.): B 52, 749, 821, 877, 1049, 1181, 2145, 2183, 2527, 2666, 3214, 3374, 3378, 3805, 4046, 4771, 5152

475
AUGER INSURANCE AGENCY: B 4199
AUSTRALASIAN ENGINEER (PUBL.): B 2361
AUSTRALASIAN GOVERNMENT: A 815
AUSTRALIAN ACCOUNTANT (PUBL.): B 2853
AUSTRALIAN AND NEW ZEALAND PULP AND PAPER INDUSTRY - JOURNAL: B 2363
AUSTRALIAN BUILDER (PUBL.): B 2572
AUSTRALIAN BUILDING INDUSTRY: B 1911
AUSTRALIAN COMPUTER JOURNAL: B 3908
AUSTRALIAN DEFENCE SCIENTIFIC SERVICE: A 1101
AUSTRALIAN ELECTRICAL INDUSTRY: B 2341, 2346
AUSTRALIAN EXPERIENCE: B 268, 271, 272, 3733
AUSTRALIAN GOVERNMENT: A 766, 1464
AUSTRALIAN MACHINERY AND PRODUCTION ENGINEERING (PUBL.): B 1370
AUSTRALIAN METRIC CONVERSION: A 74, 262, 280, 4023, 4159, 4566, 4683, 4761, 4804, 4923
AUSTRALIAN METRIC CONVERSION BOARD: SEE METRIC CONVERSION BOARD (OF AUSTRALIA)
AUSTRALIAN METRIC CONVERSION CONFERENCE: SEE NORTH AMERICAN-AUSTRALIAN METRIC CONFERENCE
AUSTRALIAN MODULAR SOCIETY: A 1015
AUSTRALIAN PHYSICIST: B 3502
AUSTRALIAN POST OFFICE: B 4467
AUSTRALIAN SURVEYOR (PUBL.): B 195
AUSTRALIAN TIMBER INDUSTRY STABILIZATION CONFERENCE: B 1055
AUSTRIA: A 397, 501, B 5041, 5264
AUTHORS: A 1408
AUTOMATIC ELECTRIC CO.: A 151
AUTOMATIC MACHINING: B 3266
AUTOMATIC MACHINING (PUBL.): B 1512
AUTOMATION: B 323
AUTOMATION (PUBL.): B 724, 817, 1121, 1172, 1477, 1771, 2195, 2480, 2543, 2845, 3211, 3254, 3266, 3287, 3547, 3661, 3926
AUTOMOBILE (PUBL.): B 48
AUTOMOBILE ENGINEER (PUBL.): B 2358, 3034
AUTOMOBILE INDUSTRY: A 940, 945, 1264, 1265, B 80, 288, 491, 525, 664, 958, 1176, 1271, 1303, 3004, 3041, 3217, 3911, 3572, 3956, 4704, 4917, 5256. SEE ALSO OFF-ROAD VEHICLE INDUSTRY
AUTOMOBILE METRIC ENGINE: B 1246, 1256-1259, 2648, 2777, 3303, 3388, 4598
AUTOMOTIVE CONVERSIONS: B 285, 3709, 5256
AUTOMOTIVE ENGINEERING: A 753, 794, B 211, 263-287, 1009, 1245-1259, 1302, 1334, 1335, 1638, 1871, 1907, 2022, 2106, 2736, 2973, 3007, 3672, 3943,
BECQUEREL: B 1871, 369i, 4057
BED LINEN, METRIC: B 1581
BEDS, METRIC: B 321, 1974
BEEF CATTLE INDUSTRY: A 58, B 322
BEGINNERS: A 880, B 4659, 4660
BELGIUM: A 197, 560, 1392, B 4623
BELL AND HOWELL: A 837
BELL NORTHERN RESEARCH LTD: A 775
BELL SYSTEM TECHNICAL JOURNAL, THE: B 400
BELL TECHNICAL CENTER: JAMES FORD - GENERAL MILLS: B 2569
BELoit, WI: B 1540
BELoit TOOL CORP: A 767, 1009, 1439, B 289, 314, 629, 1077, 2377, 2450, 2995, 5031
BENDIX CORP: A 60, 179, B 323, 797
BENEFITS: A 1204, B 324, 325, 347, 349, 697, 794, 816, 819, 827, 860, 1391, 1606, 1677, 2276, 2347, 2504, 2649, 2874, 2927, 3127, 3326, 3832, 4127, 4235, 4694, 4698, 4754, 4836, 5003, 5004, 5031, 5146, 5188, 5209, 5240, SEE ALSO ADVANTAGES, BONUS, MERITS, PRO-CON METRIC
BERMUDA: B 326
BEST WESTERN WAY MAGAZINE: B 4692
BETE CO., CHANNING L: A 338
BETHLEHEM GLOBE TIMES: B 2831
BETHLEHEM STEEL: B 329, 330
BEVERAGES: B 237, 317, 352, 491, 1002, 1158, 2262, 2322, 2488, 2489, 2451, 2479, 3039, 3052, 3247, 3678, 4037, 4056, 4377, 4378, 4390, 4411, 4828, 4923, 4992, 5206-5209
BIBLIOTECA RAIXA: A 1022
BICENTENNIAL: B 334
BILL H.R.: 491, B 1031, 1066, 4969
BILL H.R.: 1701 A 67, B 4527
BILL H.R.: 1911 A 71
BILL H.R.: 2541 B 1597, 4594
BILL H.R.: 2691 A 840
BILL H.R.: 724 A 68, B 4523
BILL H.R.: 12391 A 71, B 4527
BILL H.R.: 20491 A 386, 840, 1119
BILL H.R.: 2350/2351; A 68, B 4523, 4685
BILL H.R. 2626 A 845, 1287
BILL H.R. 2774 A 71
BILL H.R. 3136 A 48, 65, 387, 1301
BILL H.R. 4779 A 72
BILL H.R. 5126 A 71
BILL H.R. 5749 A 67
BILL H.R. 5973 A 68
BILL H.R. 6154 A 67 B 184, SEE ALSO H.R. 8674
BILL H.R. 8302 A 72
BILL H.R. 8674 A 5, 67 B 2257, 2331, 2419, SEE ALSO H.R. 6154
BILL H.R. 10329 A 73, 845, 1120
BILL H.R. 10576 A 67
BILL H.R. 10720 A 68
BILL H.R. 11035 A 66, 620, 622 B 129, 756, 1279, 1596, 4156, 4187, 5011
BILL H.R. 12307/12555 A 68
BILL S A 71, 621 B 2333, 4250, 4251
BILL S A 387 A 1412
BILL S A 491 A 412
BILL S A 744 A 1299
BILL S A 774 A 48, 166, 780, 1288, 1299, 1344 B 4530
BILL S A 12781 A 166
BILL S A 12871 A 824
BILL S A 1882 A 67, B 4246, 4253
BILL S A 2261 A 832, 849
BILL S A 2356 A 412
BILL S A 2483 A 70, 623, 657-658, 1345
BILL A 626, 1080, B 338-340, 749, 783, 1531, 1533, 1985, 2226, 2622, 2756-2758, 4161, 4530, 4969, 5011, 5211
BIOLOGY A 1017, 1408, B 2879, 4893
BIOSENCE B 748
BIRMINGHAM PRODUCTIVITY ASSOCIATION, BIRMINGHAM, ENGLAND A 1157
BIRMINGHAM (AL) POST HERALD B 514, 4168
BIRMINGHAM (ENGLAND) UNIVERSITY A 13
BISMARCK, ND B 342
BISMARCK, ND, PUBLIC SCHOOL SYSTEM B 4654
BLAIR AND AFFILIATES INC. B 4928
BOARD INDUSTRY A 299, 891, 902, 905 B 1845, 4568, 5215
BOARD OF TRADE A 1164, 1165
BOARD OF TRADE JOURNAL B 358, 1895, 3289, 3656
BOARDROOM REPORTS (BUSINESS EXECUTIVE PUBLICATION) B 3457
BOARDS SIZES A 891, 1270
BOBBIN (PUBL.) B 2733
BODY MEASURES B 3724, 5129
BOOK COVER PAGE A 715
BOOK PRODUCTION INDUSTRY (PUBL.) B 1375, 4813
BOOK SOCIETY OF CANADA LTD., THE A 1386
BOOKLIST THE (PUBL.) B 2967
BRITISH SHIP RESEARCH ASSOCIATION: A 190
BRITISH STANDARDS: A 80, 233, 256, 8 9, 780, 970, 2118, 2160, 2274, 2465, 3222, 3223, 3957, 4083. SEE ALSO BRITISH STANDARDS INSTITUTION BS-PUBLICATIONS
BRITISH STANDARDS INSTITUTION BS-PUBLICATIONS: A 55, 84, 148, 175, 233, 374, 386, 461, 484, 490, 521, 535, 588, 686, 717, 776, 797, 970, 1013, 1081, 1084, 1086, 1095, 1135, 1140-1143, 1177, 1178, 1247, 1252, 1268-1271
BRITISH STANDARDS INSTITUTION PD-PUBLICATIONS: A 9-11, 103, 105, 111, 176, 189, 319, 352, 754, 776, 809, 1106, 1144, 1213, 1422, 1425
BRITISH STEEL CORP.: A 861
BRITISH WAR OFFICE: B 1728
BRITISH WATER SUPPLY (PUBL.): B 3118
BRITISH WATERWORKS ASSOCIATION - JOURNAL: B 391, 2099, 3293, 3324
BRITISH WOODWORK MANUFACTURERS' ASSOCIATION: A 336, B 3807
BROADCAST ENGINEER: B 3361
BROADCASTING: A 783
BROOM TECHNICAL COMMUNITY COLLEGE: B 2918, 3132
BROWN ENGINEERING CO., HUNTSVILLE, AL.: A 153, 178, 1117, 1121. SEE ALSO TELEDYNE BROWN ENGINEERING CO.
BRUDERER, INC.: B 1591
BS HANDBOOK NO. 18! A 82, 776
BSI CONFERENCE ON THE CHANGE TO THE METRIC SYSTEM IN THE U.K.: B 301, 1139, 1144, 1614, 1807, 2072, 4180, 4284, 5177
BSI CONFERENCE: B 1156, 2633, 3001
BSI NEWS: B 30, 64, 390, 399, 529, 554, 570, 576, 697, 732, 904, 928, 969, 1114, 1135, 1154, 1217, 1353, 1354, 1465, 1550, 1642, 1675, 1806, 1891, 1910, 2084, 2117, 2201, 2276, 2279, 2280, 2286-2288, 2349, 2454, 2461, 2466, 2584, 2633, 2640, 2641, 2648, 2684, 2685, 3001, 3025, 3066, 3105, 3139, 3161, 3174, 3175, 3176, 3194, 3232, 3234, 3249, 3278, 3383, 3486, 3504, 3552, 3553, 3665, 3728, 3867, 3950, 3953, 4005, 4123, 4035, 4084, 4095, 4226, 4349, 4475, 4496, 4556, 4565, 4617, 4621, 4638, 4642, 4687, 4741, 4785, 4790, 5101
BSI PROGRAMS: B 574, 2300, 4638
BUILD (PUBL.): B 1401, 2282
BUILDERS: A 1352, B 401-404, 1381, 3431
BUILDING: A 89, 89, 89, 192, 199, 202, 258, 701-705, 709, 710, 757, 1149, 1265, B 60, 61, 93, 293-295, 309, 310, 392, 395, 406, 410, 469, 731, 844, 886, 944, 947, 971, 1157, 1352, 1459, 1482, 1589, 1732, 1739, 1870, 1996, 2096, 2295, 2314, 2324, 2438, 2502, 2504, 2936, 2946, 3058, 3075, 3133, 3148, 3149, 3210, 3316, 3366, 3791, 3863, 4126, 4560, 4718, 4729, 4889, 5094, 5120, 5127, 5199
BUILDING (PUBL.): B 206, 396, 409, 574, 575, 578, 666, 710, 779, 780, 812
BUILDING APPLICATIONS; B 10
BUILDING CENTRE; B 2314
BUILDING COMMODITY FILE; B 2710
BUILDING COMPONENTS AND ASSEMBLIES; BASIC = 1 A 55, 175, 176, 1263
BUILDING CONFERENCE; B 406
BUILDING CONSORTIA, EDUCATIONAL = 1 B 2295
BUILDING CONTRACTORS; A 104, 110
BUILDING DESIGN PARTNERSHIP, LONDON; A 968
BUILDING ENGINEERING; A 188, 189, 663, 664; B 10, 296, 369, 571, 583, 588, 589, 604, 666, 710, 1038, 1221, 1352, 1772, 2709, 3148
BUILDING MATERIALS; A 55, 103, 137, 175, 176, 202, 1143, 1144, 1153, 8 408, 4960, 4939, 4658, 5205
BUILDING OFFICIAL AND CODE ADMINISTRATOR, THE = (BRIT.-PUBL.); B 402, 4718
BUILDING REGULATIONS (BRIT.); A 86, 87, 531, 692, 863, 1121, B 296, 2500
BUILDING RESEARCH ASSOCIATION OF NEW ZEALAND; A 685
BUILDING RESEARCH BUREAU OF NEW ZEALAND; A 847
BUILDING RESEARCH INSTITUTE; B 406, 3148
BUILDING RESEARCH JOURNAL; B 406, 3148
BUILDING RESEARCH STATION, LONDON; A 797, 1259, 1282
BUILDING SITE ORGANIZATION (METRIC); A 88
BUILDING SYSTEMS DESIGN (BRIT.-PUBL.); B 4832
BUILDING TECHNOLOGY AND MANAGEMENT (PUBL.); B 369, 583, 589, 1661, 2300, 4039
BUILDING TRADES; A 757, 932, 982
BUILDINGS; A 172, 258, 937, 938, 1071, 1072, 1140, 1158, 1295-1297, B 293, 410, 640, 1038, 1269, 1518, 2502, 2610, 3148, 3757, 4064, 4627
BUILDINGS, METRIC DESIGN; A 296, B 369, 466, 1209, 1650, 2438, 2443, 2509-2512, 2709, 3708, 3741, 4157, 4420, 4627, 4693, 4928, 5127
BUILDING LIGHTING Engineering (PUBL.); B 1828
BULLETIN BOARDS; A 740
BULLETIN DE L'ORGANISATION INTERNATIONALE DE METROLOGIE LEGALE; B 544, 891, 5014
BULLETIN DER OSTRECHTFORSCHUNG IN DEN LAENDERN DES EUROPARATES; B 2
BULLETIN OF THE INSTITUTE OF PHYSICS AND THE PHYSICAL SOCIETY, LONDON; B 4334
BULLETIN OF THE METRICATION BOARD; A 329
BULLETIN OF THE PAN-AMERICAN UNION; B 2701, 2964, 3865, 4360
BUNDESMN FUER EICH- UNO VERMESSUNGSWESEN, WIEN; A 397
BURDENS; B 816

BUREAU INTERNATIONAL DES POIDS ET MESURES, PARIS: SEE BUREAU OF WEIGHTS AND MEASURES, INTERNATIONAL -

BUREAU NATIONAL DE METROLOGIE, PARIS: A 1159

BUREAU OF ALCOHOL, TABACCO AND FIREARMS: B 2489, 2693

BUREAU OF BUSINESS PRACTICE, THE - I A 727

BUREAU OF MINES: B 411

BUREAU OF SURVEYS AND MAPS: B 686

BUREAU OF WEIGHTS AND MEASURES, INTERNATIONAL -: A 116, 431, 498, 451, 1103, 1136, 1249, 1315, 1388, 1315-1317, B 1305, 1504, 1776, 1777, 2182, 4057

BUSBAR METRICATION: B 413, 414

BUSHEL, METRIC: B 2265

BUSINESS: A 331, 603, 727, 881, 1092, 1092* B 415-419, 490, 461, 473, 573, 729, 1172, 1324, 1535, 1549, 1633, 1707, 1711, 1799, 1924, 2092, 2116, 2146, 2266, 2267, 2352, 2718, 2735, 2847, 3054, 3140, 3150, 3210, 3327, 3666, 3927, 4001, 4253, 4393, 4994, 4998, 4999, 4503, 4509, 4689, 5032, 5146, 5180

BUSINESS AUTOMATION (PUBL.): B 3994, 5193

BUSINESS EDUCATION: A 881, B 3323

BUSINESS EDUCATION FORUM: B 1544

BUSINESS EDUCATION: WORLD (PUBL.): B 1664, 2735

BUSINESS EXECUTIVE PUBLICATION (BOARDROOM REPORTS): B 3456

BUSINESS FORM REPORTER (PUBL.): B 417

BUSINESS GRAPHICS (PUBL.): B 2568, 2573

BUSINESS LAWYER, THE - (PUBL.): B 4305

BUSINESS MANAGEMENT (PUBL.): B 1311, 4258, 4994

BUSINESS MATHEMATICS: A 89

BUSINESS OPPORTUNITIES: B 3327

BUSINESS PRACTICE: A 999

BUSINESS REVIEW, BANK OF MONTREAL: B 461

BUSINESS WEEK (PUBL.): B 287, 370, 416, 467, 468, 1329, 2262, 3539, 3693, 4167, 4301, 5167

BUSINESSMEN: A 718

BUTTER: B 5243

CABLE: A 90, B 367, 608, 875, 2366, 2680. SEE ALSO CONDUCTORS, WIRE

CABOT, INC., SAMUEL: B 3861

CADIG LIAISON CENTRE., COVENTRY, ENGLAND: A 126, 969, 1100

CALCULATIONS: A 99, 91, 92, 120, 185, 356, 443, 479, 505, 511, 512, 770, 928, 975, 1037, 1039, 1367, 1456, 1491, B 421, 1371, 2130, 4166, 4342, 4351

CALCULATOR: A 485, 1250, 1958, B 422, 1213, 2357, 3484

CALENDARI: A 1195, 1492, B 423, 2268

CALIBRATION: A 397, 610, 1062, 1263, B 249, 424, 787, 1051, 4495

CALIFORNIA: A 669, 812, 813, B 12, 91, 273, 420, 425-433, 525, 622, 940, 1215, 1216, 1264, 1282, 1557, 1658, 2455, 2540, 2820, 4166, 4193, 4200, 4518, 4726, 4736, 4758

CALIFORNIA ASSOCIATION OF WEIGHTS AND MEASURES OFFICIALS: A 1118

CALIFORNIA BUSINESS EDUCATION JOURNAL: B 2116

CALIFORNIA EDUCATION TASK FORCE: B 430. SEE ALSO TASK FORCE
CERAMIC INDUSTRY (PUBL.): B 2987
CERTIFICATED ENGINEER (PUBL.): B 2737
CERTIFICATION MARK (ENGINEER): B 3658
CEYLON (SRI LANKA): B 4463, 4464
CHALLENGE: A 966, 1372, B 297, 454, 547, 550, 997, 1399, 2179, 2180, 2846, 3287, 3308, 3855, 3923, 4168, 4184, 4321, 4702, 4766, 4777, 4851, 5003
CHAMBER OF COMMERCE: A 183, 1287, 1344, B 143, 906, 1680, 3599, 3942, 4131, 4490, 4595, 5011, 5199
CHANGE: B 993, 1391, 1619, 2903, 2574, 3424, 3810, 4745, 5003, 5259
CHANGE TO DECIMALS: B 551, 1500, 5158
1085, 1086, 1098, 1139, 1143, 1191, 1221, 1336, 1349, 1439, 1490, 1586
1601, 1605, 1610, 1613, 1661, 1698, 1705, 1706, 1731, 1733, 1760, 1807
1840, 2024, 2072, 2086, 2115, 2160, 2373, 2631, 2760, 2761, 2795, 2925
2749, 2990, 3013, 3104, 3174, 3288, 3320, 3442, 3968, 3523, 3552, 3567
3716, 3768, 3906, 3922, 3924, 3931, 3989, 4017, 4017, 4022, 4053, 4076
4109, 4180, 4219, 4234, 4269, 4359, 4418, 4438, 4463, 4464, 4505, 4511
4549, 4554, 4664, 4637, 4755, 4791, 4825, 4845, 4906, 4974, 5034, 5036, 5073, 5165, 5191, 5201, 5207, 5261
CHANGING CHALLENGE, THE: B 1608
CHANGING TIMES (PUBL.): B 3376, 5069
CHAO: B 623, 625, 2305, 4768
CHARACTER SET, LIMITED: A 420, 1190, B 4472
CHARLOTTE OBSERVER, THE: A 1271, 2795
CHARLOTTE-MECKLENBURG SCHOOLS: B 2221
CHART OF THE MODERNIZED METRIC SYSTEM: A 76, 77
CHARTERED ENGINEER, THE: B 1408
CHARTERED MECHANICAL ENGINEER, THE: B 1475, 3317, 3932, 4452
CHARTERED SURVEYOR, THE: B 556, 909, 963, 1381, 3230, 3276
CHARTS: A 76, 77, 190, 453, 616, 718, 814, 829, 1008, 1012, 1212, 1260, 1289, 1339, 1450, B 236, 394, 460, 475, 624, 949, 1204, 1767, 1818, 2092, 2349, 2350, 2450, 2995, 3220, 3443, 3739
CHATELAINE (PUBL.): B 2581
CHECKLIST: A 303, 638, 891, B 662, 703
CHEMENTATOR, THE: B 4614
CHEMICAL AND ENGINEERING NEWS: B 63, 101, 191, 340, 377, 674, 747, 833, 1241, 1941, 1945, 2354, 2601, 2718, 2761, 2769, 2882, 2968, 2976, 2991, 4252, 4297
CHEMICAL CALCULATIONS: A 120
CHEMICAL EDUCATION: B 1022, 1023, 1305, 2151, 3745, 4351
CHEMICAL ENGINEER (PUBL.): B 1300, 1549, 3190, 3470, 4109, 4345
CHEMICAL ENGINEERING (PUBL.): B 2016, 2602, 3205, 5179
CHEMICAL ENGINEERING PROGRESS (PUBL.): B 1639, 1793, 1926, 3197, 3844, 5111
CHEMICAL INDUSTRIES ASSOCIATION: B 627
CHEMICAL INDUSTRY: A 1248, B 620, 9278, 4919, 4923
COMPROMISE: B 713, 3774, 3816, 4097

COMPULSION: B 2318

COMPULSORY METRIC STANDARDS: B 884

COMPULSORY METRIC SYSTEM: A 1070, B 385, 714, 1676, 2921, 3806, 4049, 4066, 4150, 4267, 4435, 4661, 4739, 5084, 5092. SEE ALSO EXCLUSIVE METRIC SYSTEM, MANDATORY METRIC SYSTEM

COMPUTATIONS: A 1197, 2318, 776, 993, 1508, 1644, 1773, 3089, 3343, 3520, 3906, 4923

COMPUTER (PUBL.): B 2623

COMPUTER PROGRAM: A 132, B 714-724, 837, 1130, 2115, 2250, 2316, 2351, 2372, 3666, 3591, 3592, 3683, 1111

COMTECH TRANSFER (PUBL.): B 2205

CONCEPTS: B 177, 726-728, 959, 3172, 3659, 1311, 1655

CONCERN(ED): B 52, 729, 1995, 2313, 2732, 3152, 3574, 1393, 1391

CONCERNE: B 730

CONCRETE: A 1020, 1295-1297, B 387, 572, 944, 956, 1221, 2681-2685, 3325, 4108, 4554

CONCRETE (PUBL.): B 612, 2681, 2921

CONCRETE AND CONSTRUCTIONAL ENGINEERING (BRIT. PUB.): B 2721, 2725, 2935

CONCRETE INSTITUTE TRANSACTIONS AND NOTES: B 387

CONCRETE SOCIETY: B 956

CONDENSATION: B 731

CONDUCTORS: A 90, B 2366. SEE ALSO CABLE, WIRE

CONDUIT: A 891, 1263, B 732, 733, 2680


CONFERENCE BOARD OF CANADA: B 738, 1629

CONFERENCE BOARD RECORD, THE: B 124

CONFERENCE BOARD, THE: B 124

CONFERENCE OF PLASTICS INDUSTRY FOR CANADA: B 518

CONFERENCE ON ELECTRICAL ENGINEERING PROBLEMS IN RUBBER AND PLASTICS INDUSTRY: B 4799

CONFERENCE ON INTERNATIONAL SYSTEM OF UNITS (SI): A 450

CONFERENCE ON STANDARDS: B 794, 1634, 2753, 4421, 9766

CONFERENCE ON WEIGHTS AND MEASURES: GENERAL = A 130, 131, 186, 457-459, 1138, 1318, 1319, 1366, 1368, B 13, 545, 1301, 1814, 1894, 4057, 4729, 4812

CONFERENCE ON WEIGHTS AND MEASURES, NATIONAL = A 1172-1174, B 133, 781,
CONSUMER PRODUCTS: B 2082, 2096, 2103, 2104, 2379, 4560, 4923

CONSUMER REPORT: A 313, B 1274, 2047

CONSUMER RESEARCH REPORTS: A 970, 972

CONSUMER SAFEGUARD GROUP, METRICATION BOARD, LONDON: A 1490

CONSUMERS' ASSOCIATION OF CANADA: B 469

CONSUMERS' RESEARCH MAGAZINE: B 653, 2420

CONTAINERS: B 1329, 4843

CONTEMPORARY PHYSICS (PUBL.): B 113

CONTEMPORARY REVIEW (PUBL.): B 3354

CONTEST: B 1967, 4084

CONTINENTAL AIRLINES: B 1321

CONTINGENCY STUDY: B 2323

CONTRACT JOURNAL (PUBL.): B 93, 316, 395, 1983, 3101, 5002

CONTRACTING AND CONSTRUCTION ENGINEER (PUBL.): B 3876

CONTRACTOR (PUBL.): B 760

CONTRACTORS: B 6, 778, 779, 1356, 2286, 2287, 3093, 3909, 5103

CONTRACTORS AND ENGINEERS MAGAZINE (PUBL.): B 4747

CONTRACTS: A 280, 497, 1193, B 93, 1064, 1469, 1983, 2915, 3042, 3177, 3748, 3764-3766, 4555, 4938. SEE ALSO GRANTS

CONTROL: A 114 B 106, 3660

CONTROVERSY: A 382, 603, 619, 1070, 1274, B 318-320, 781, 878, 1124, 1493, 1450, 1453, 1456, 2054, 2210, 2228, 2325, 2716, 2766, 2767, 3444, 3687, 3879, 4181, 4904, 5024, 5058, 5163, 5179. SEE ALSO DEBATE, SPELLING CON-TROVERSY (METER/METRE, LITER/LITRE)

CONVENTION OF THE METRE: B 2182, 4451, 4591. SEE ALSO TREATY OF THE METRE

CONVENTIONS: A 186, 1159, 1224, B 58, 1319, 1474, 2473, 4675

CONVERSION: A 71, 103, 154, 390, 402, 454, 537, 627, 632, 634, 638, 639, 914, 956, 1100, 1212, 1213, 1263, 1264, 1356, 1372, 1379, 1398, 1448, 1476, B 100, 192, 203, 204, 262, 272, 280, 407, 422, 448, 453, 454, 641, 655, 694, 703, 769, 772, 782-848, 855, 995, 1102, 1103, 1105, 1115, 1142, 1235, 1271, 1308-1327, 1390, 1399, 1720, 1872, 2091, 2111, 2175, 2315, 2327-2421, 2429, 2473, 2766-2770, 3660, 3708, 3709, 3872, 4172, 4208, 4952, 5238

CONVERSION AID: B 267, 3551

CONVERSION BENEFITS: B 1606, 2175, 4235, 5031. SEE ALSO BENEFITS

CONVERSION BILLS: A 626, B 6, 184, 783, 3302. SEE ALSO METRIC CONVERSION BILL

CONVERSION BODY: B 4004

CONVERSION CARDS: A 143, 225, 627, 718

CONVENTIONAL SYSTEM OF MEASUREMENT: SEE CUSTOMARY SYSTEM OF MEASUREMENT

CONVERSION CHALLENGE: B 1053, 1399, 2455, 4851

CONVERSION CHARTS: A 616, 1289, B 236, 2140, 2349, 2350, 3443, 3731, 3979, 4677, 4678. SEE ALSO CHARTS

CONVERSION COMPUTER PROGRAM: B 1213, 2351, 3520, 4914

CONVERSION COSTS: A 171, B 1189, 1390, 2923, 3948, 3385, 3831, 3845, 3995, 4797, 5190. SEE ALSO COST

CONVERSION DATES: B 660

CONVERSION DIAL: A 1494, B 1104, 4550, 5008

CONVERSION EXPERIENCE: B 268. SEE ALSO EXPERIENCE, METRICATION

CONVERSION ORTHODOX: B 3920, 4234, 4918
CONVERSION HARD: B 403, 1477, 1478, 1669, 2659, 3148, 4410, 4412, 4548
CONVERSION INDUSTRIAL: B 855, 1816, 3992, 4399
CONVERSION PRESSURE: B 95, 1105, 3979, 3981, 4119
CONVERSION SOFT: B 1478, 3148, 4410, 4412, 4548
CONVERSION VOLUNTARY: A 5, 66, B 272, 1437, 1521, 2157, 2172, 3840, 4161,
5020, 5021
CONVERTERS: A 895, B 1213, 2420, 2421, 3241, 3520, 4997
CONVOCATION ADDRESS: B 2862, SEE ALSO ADDRESS
COOKBOOK: A 660, 661
COOKING: A 170, 286, 342, 522, 661, 917, 944, 994, 1018, 1264, 1265,
B 452, 849, 1445, 1930, 2422, 2517, 2660, 3380, 3708, 4112, 4119, 4593,
5115
COOLING: A 1035
COOPERATION, INTERNATIONAL: A 277, 433, 1041, B 5238
COORDINATE SYSTEMS: B 850
COORDINATION: B 527, 711, 968, 1088, 2373, 2503, 3425, 4080, 4234, 4511
COORDINATION OF COMPONENTS: A 172, 173
COORDINATION OF DIMENSIONS: A 174-176, 199, 199, 294, 1143, 1144, B 403,
527, 552, 2725, SEE ALSO DIMENSIONAL/MODULAR COORDINATION
COORDINATES, METRICATION: B 426, 546, 645, 973, 2902, 3911
COPPER (PUBL.): B 414
COPPER DEVELOPMENT ASSOCIATION: B 413
CORE: A 193, B 4681
CORNELL, H.R.A., QUARTERLY: THE -1 B 839
CORONET (PUBL.): B 982
CORPORATIONS: B 1098, 3315, 3566, 3742, 4527
CORRECT USE OF METRIC UNITS: B 3588, 3793
CORRELATION: B 1767, SEE ALSO EQUIVALENTS
CORROSION (PUBL.): B 1576
CORROSION DATA: B 3026, 3576
CORRUGATED CONTAINER CONFERENCE: B 45
COST: A 171, 375, 454, 636, 703, 956, B 90, 150, 157, 407, 764, 794, 814,
816, 820, 823, 855-861, 879, 1121, 1122, 1129, 1299, 1339, 1390, 1394,
1496, 1497, 1537, 1562, 1572, 1586, 1724, 1806, 1961, 2363-2355, 2396,
2434, 2539, 2564, 2714, 2898, 2912, 2923, 2952, 3045, 3048, 3124, 3217,
3254, 3327, 3385, 3485, 3541, 3542, 3788, 3831, 3845, 3842, 3995, 4103,
4106, 4108, 4219, 4226, 4777, 4797, 4807, 4980, 5091, 5190, 5199
COST SAVINGS: B 1019, 1199, 1328, 1358, 2438, 2504, 2509, 3069, 3119, 3348,
3513, 3666, 3816, 3930, 4043, 4203, 4204, 4649, 4754, 5031, 5204
COSTELLO ENGINEERING TECHNOLOGY: A 405
CUSTOMARY UNITS: A 148, 267, 678, 1190, 1329, 1370, 1402, 1404-1407.
B 4240. SEE ALSO CUSTOMARY SYSTEM OF MEASUREMENT.
CUSTOMER: B 879-881, 2032, 4978.
CUTTING TOOLS: A 60, 179, 1263, B 2700, 3291, 4427, 4429, 4603.
CZECHOSLOVAKIA: A 506, 1262, B 1809, 1813.
DAILY LIFE: B 2305, 2432.
DAILY NEWS RECORD (PUBL.): B 610, 5146.
DAILY TELEGRAPH, THE -: B 551, 896, 1500.
DAIRY: B 3804.
DAIRY INDUSTRIES: B 1330.
DALLAS MORNING NEWS: B 4754.
DAMAGE: B 39.
DANA LABS, INC.: B 1404.
DANISH METEOROLOGICAL INSTITUTE, CHARLOTTENLUND, DENMARK: A 1139.
DANISH STANDARDIZATION INSTITUTE: A 283.
DATA CENTER: B 885.
DATA GENERATION EQUALS DOLLARS AND SENSE SEMINAR: B 1644.
DATA ON METRICATION: B 886, 2703, 3884, 4585.
DATA PROCESSING: B 887, 1637, 3070, 3965, 3988.
DATA PROCESSING (PUBL.): B 715, 907.
DATA SHEETS: B 694, 811, 1077, 1108, 1109, 2709, 3363, 3443, 3731, 4629, 4987.
DATAMATION (PUBL.): B 1268, 5025.
DAY, 20 HOURS/DECADENT -: B 3002, 3715, 4817.
DE JOURNAL: B 4943.
DE SIMONE, DANIEL V.: B 4012.
DEADLINE: B 888.
DEALINGS, BUSINESS: B 2718.
DEBATE: A 1070, 1163, B 889, 892, 1168, 1191, 1453, 1592, 1650, 2162, 2433-2435, 2539, 2719, 3676, 3980, 4099, 4139, 4198, 4571. SEE ALSO CON-
TROVERSY.
DECATUR (AL) DAILY, THE -: B 2755, 2970.
DECIBOARD: B 893.
DECIMAL ANGLE: B 895, 901, 3715, 3777, 3780, 4080, 4817, 4886.
DECIMAL ASSOCIATION, LONDON: A 1163, B 354.
DECIMAL CIRCLE: B 895, 901, 3715, 3777, 3780, 4080, 4817, 4886.
DECIMAL DEGREES: B 895, 3715, 3780, 4080, 4817, 4886.
DECIMAL EQUIVALENTS: B 9809.
DECIMAL FRACTIONS: B 4607.
DECIMAL INCH: B 549, 911, 977, 1540, 2389, 2521-2523, 4211, 4406.
DECIMAL SIGN: A 95, 1264, 1423, 1475, B 904, 4376, 4564.
DECIMAL SYSTEM: A 123, 182, 184, 208, 434, 554, B 195, 306, 354, 549, 894, 902, 905, 912-914, 1347, 1500, 1721, 2884, 3076, 3934, 4052, 5158, 5172, 5185, 5228.
DECIMAL TIME: B 895, 3002.
DECIMAL WEIGHTS AND MEASURES: B 549, 900, 902, 906, 911, 1540, 4406, 5228.
DECIMALIZATION: A 601, 894, 895, 957, B 707-911, 3829, 4630.
DESIRABILITY: B 955, 1871
DETROIT ENGINEER, THE -: B 1098, 1674
DEUTSCHE EDELSTAHLWERKE GMBH, KREFELD, WEST GERMANY: A 30
DEUTSCHER NORMENAUSSCHUSS: A 203, 240, 241, 287, 289, 1039, 1261, 1379
DEUTSCHES INSTITUT FUR NORMUNG: A 291
DEVELOPMENT: A 1204, 1396, 1447. B 474, 959-963, 2773, 2842, 2900, 4109, 4110, 4501, 4587, 4782, 4783, 4816, 4855, 4970
DIALOGUE (SCHOOL COUNCIL NEWSLETTER, BRIT. PUBL.): B 4716
DIALS FOR MACHINE TOOL CONVERSION: B 1008, 1104, 4550, 5098
DIAMETER, STANDARD NOMINAL -: B 4471
DICK, A.B. - EDUCATIONAL SERVICES, CHICAGO: A 231. B 964, 2790
DICTIONARY: A 195-197, 229, 430, 508, 526, 546, 591, 674, 896, 1013, 1069, 1401, 1446, 1465
DIENER AND ASSOCIATES: B 2095
DIES: B 2654, 3287, 4772
DIETETICS: A 522, 917, 1265. B 437, 2440
DIFFICULTIES: B 825, 1391, 1369, 1402, 2760, 2842, 2846, 3522. SEE ALSO PROBLEMS
DIGITAL READOUT SYSTEMS: B 3520
DILEMMA: B 102, 2128, 2132, 2491, 3045
DIMENSION CONVERSION: A 531. B 995, 1369, 3957
DIMENSION EQUIVALENTS (BUILDING): A 86
DIMENSIONAL COORDINATION: A 198, 199, 294, 706, 878, 879, 1013, 1014, 1016, 1143, 1144. B 403, 552, 968-971, 975, 2442, 2725, 3791. SEE ALSO COORDINATION OF DIMENSIONS
DIMENSIONING OF DRAWINGS: A 200, 201, 210, 232, 605, B 800, 918, 921, 1509, 1715, 3785, 3957, 4211, 4413
DIMENSIONS: A 156, 202, 221, 222, 564, 677, 1121, 1143, B 392, 1901, 2403, 2492-2495, 3312, 3346, 3646, 3820. SEE ALSO METRIC DIMENSIONS
DIMENSIONS, CONTROLLING: A 1143. B 780, 2324, 2610
DIMENSIONS, TOLERANCED: A 186
DIMENSIONS/NBS (PUBL.): B 718, 1053, 1821, 2533, 3100, 3531, 3632, 4161, 4590, 4606, 4801, 4802, 5226, 5227
DIN COMPARISON: A 485
DIN MITTEILUNGEN (GERM. PUBL.): A 102, 220. B 371, 1059, 1730, 3460, 3462, 5190, 5260
DIRECTION FOR SMALL BUSINESS: B 1198
DIRECTIVE ON SI UNITS, COMMON MARKET: B 691, 3723
DIRECTIVE, METRIC: B 937
DIRECTOR (PUBL.): B 3717
DISADVANTAGES: A 3, 12, 15, 46, 50, 183, 307, 683, 684, 1070. B 39, 45, 46, 210, 222, 301, 325, 383, 562, 814, 860, 1099, 1101, 1243, 1496, 1511, 1729, 2870, 2875, 2927, 2951, 2957, 3015, 3042, 3189, 3270, 3279, 3325, 3448, 4932, 5070. SEE ALSO PROBLEMS, PRO-CON METRIC
DISCOUNT MERCHANDISER, THE: B 2593
DISCOVERY (PUBL.): B 2708, 5254
DISPATCH, THE: (PUBL.): B 2278
DISPENSER FOR TEXTILES: B 4037
DISPENSER: B 658
DISPLAY: B 1197, 1459, 2994, 3487, 3503, 3504, 4199. SEE ALSO EXHIBITION
EAST AFRICAN COMMON SERVICES ORGANIZATION, NAIROBI: A 1189
EAST AFRICAN METRIC COMMISSION, NAIROBI: A 1189
EASTERN CABLEVISION LTD.: B 3746
EASTMAN CORP.: B 3900
ECCENTRIC: B 4831, 5024
ECI COMMUNICATION (PUBL.): B 863
ECONOMIC COUNCIL OF CANADA: A 1285
ECONOMICS: A 841, 1136, B 823, 1012-1019, 1558, 2096, 3092, 3666, 3947,
4479, 4974, 4940, 5156
ECONOMIST (BRIT. PUBL.): A 216, B 1322, 1396, 2073, 3003, 3306, 3307,
3429, 3431, 4474, 5048, 5052, 5054
ECONOMY, AMERICAN/NATIONAL: B 977, 1053, 1399, 2871, 2990
ECUADOR: A 1243, B 830
EDINBURGH REVIEW (PUBL.): B 388
EDITOR AND PUBLISHER (PUBL.): B 8|3, 257Q, 2835
EDITORIAL GUIDE: A 667, B 156, 164
EDITORIAL RESEARCH REPORTS: B 900
EDITORS: A 925, 14Q8, B 102Q, 2219, 2675, 3653, 1118,
EDUCATION: A 7, 18, 25, 32-34, 61, 89, 101, 123, 139, 171, 182, 217-219,
243, 273, 298, 316, 321, 322, 326, 327, 337, 349, 372, 388, 405, 414,
422, 425, 466, 467, 469, 470, 472, 474, 475, 477, 479, 498, 507, 510,
518, 519, 524, 525, 542-544, 548, 561, 565, 572, 575, 576, 583, 596, 600,
603, 609, 668-673, 675, 676, 714, 720, 728, 741, 749, 784, 786, 787, 790,
795, 817, 818, 823, 837, 863, 871, 876, 880, 887, 894, 905, 915,
918, 922-924, 926, 927, 958, 978, 979, 981, 985, 995, 1050, 1003, 1021,
1049, 1080, 1105, 1134, 1150, 1159, 1180, 1194, 1207, 1214, 1216, 1217,
1228, 1233, 1236, 1238, 1245, 1304, 1350, 1352, 1354, 1359, 1372, 1384,
1430, 1431, 1470, 1477, B 12, 24, 27, 52, 72, 78, 102, 109, 110, 118,
122, 222, 302, 327, 342, 425, 427, 429-431, 433, 456, 457, 539, 594, 619,
643, 667, 685, 695, 736, 746, 751, 757-759, 792, 821, 831, 841, 879, 883,
913, 930, 931, 942, 959, 993, 1007, 1012, 1022-1041, 1117-1119, 1138,
1184, 1189, 1190, 1215, 1216, 1223, 1225, 1230, 1264, 1282, 1337, 1362,
1363, 1385, 1399, 1425, 1426, 1454, 1459, 1469, 1492, 1535, 1599, 1611,
1626, 1627, 1631, 1638, 1653, 1664, 1736, 1737, 1759, 1761-1764, 1782,
1832, 1833, 1856, 1862, 1924, 1967, 2013, 2058, 2070, 2086, 2096, 2116,
2135, 2151, 2243, 2275, 2382, 2412, 2452-2463, 2473, 2564, 2624, 2643,
2653, 2735, 2754, 2893, 3057, 3059, 3071, 3097, 3113, 3154, 3179, 3192,
3210, 3213, 3283, 3291, 3309, 3312, 3402, 3432, 3436, 3455, 3474, 3492,
3495, 3525, 3602, 3606, 3633, 3664, 3673, 3726, 3755, 3785, 3821,
3899, 3940, 3964, 3991, 4045, 4065-4069, 4073, 4104, 4128, 4138, 4151,
4160, 4164, 4165, 4188, 4230, 4245, 4359, 4399, 4400, 4425, 4439, 4517,
4560, 4576, 4581, 4645, 4668, 4686, 4696, 4699, 4722, 4726, 4739, 4778,
4822, 4878, 4923, 4954-4959, 4969, 5034, 5089, 5148, 5159, 5176, 5211,
5266. SEE ALSO LEARNING, SCHOOLS, TEACHING, TRAINING
EDUCATION ACT/BILL: B 1580, 2626, 2649, 3028, 3050, 4212, 5046, 5181
EDUCATION ADMINISTRATION AND SUPPORT (PUBL.): B 1190
EDP SYSTEMS: B 3266
EDUCATION ADVISORY COMMITTEE; METRICATION PANEL: A 894
EDUCATION CONFERENCE AT NBS: B 44, 1029, 1119, 1346, 1425, 3071, 3627, 4894
EDUCATION COURSES: SEE TRAINING COURSES
EDUCATION DEVELOPMENT CENTER: B 4894
EDUCATION DIGEST (PUBL.): B 2919, 3436, 3545, 3546
EDUCATION GRANT: A 670, 671, SEE ALSO GRANTS
EDUCATION MATERIAL: A 1053, B 248, 1040, 1049, 1761, 2462, 2527, 4073, 4230, 4928
EDUCATION PLAN*.
EDUCATION PLAN.
EDUCATIONAL ADVISORY COMMITTEE, METRICATION PANEL: A 894
EDUCATIONAL MEDIA CENTER, SAN DIEGO COMMUNITY COLLEGE DISTRICT: B 622
EDUCATIONAL RESEARCH COUNCIL OF AMERICA: A 739
EDUCATIONAL REVIEW (PUBL.): B 110, 2662
EDUCATIONAL TELEVISION: B 259, 622, 1341, 2647, 3019, 3020, 4138
EDUCATION, ADULT: A 670, 671, B 44
EDUCATION, BUSINESS: A 681, B 3323
EDUCATION, CAREER: A 993
EDUCATION, ECONOMIC: B 4794
EDUCATION, ELEMENTARY: B 5222, SEE ALSO SCHOOLS, ELEMENTARY
EDUCATION, HIGHER: B 1029, 1659
EDUCATION, INDUSTRIAL: A 787, B 459, 948, 1337, 1385, 1599, 1736, 1737, 2307, 2441, 2460, 2534, 3113, 3167, 3385, 3408, 3423
EDUCATION, MATHEMATICS: B 4359
EDUCATION, PRIMARY: A 326, 563, 600, 863, 1265, 1359, 1426, B 1031, 1066, 1067, 3027, 4146, 5222
EDUCATION, PUBLIC: B 4576, 4770
EDUCATION, SECONDARY: A 926, 1265, 1427, B 1029, 1031, 1066
EDUCATION, TECHNICAL: A 509, 670, 671, 736, 882, 967, B 594, 659, 1029, 1833, 2531, 3408, 3506, 4327, 4668
EDUCATION, VOCATIONAL: A 670, 671, 736, 881, B 685, 1029, 1956, 2323, 3726, 3755, 4782, 5783, 5106
EDUCATORS: B 3911, 3963, SEE ALSO TEACHERS
ELECTRIC LIGHT AND POWER (PUBL.): B 332, 732, 770, 779, 1019, 1043-1050, 1052-1055, 1398, 1399, 1404, 1629, 1753, 3130, 3200, 3591, 3989, 4739, 4799
SEE ALSO AFFECTS OF METRICATION, IMPLICATIONS
EFFICIENCY: B 3311, 4996, 5262
Elastic Stop Nut Division, Amerace; Esna Corp. : B 9872
ELATION, METRIC: B 1363, 2073, 4667, 5134
ELECTRIC LIGHT AND POWER (PUBL.): B 3510
ELECTRICAL CONSTRUCTION AND MAINTENANCE (PUBL.): B 1377, 2680
ELECTRICAL DESIGN NEWS (EDN.): B 789, 952
ELECTRICAL ENGINEER (AUSTR. PUBL.): B 2366
ENGINEERING EQUIPMENT USERS ASSOCIATION, LONDON: A 115, 951, 1145, 1146, 1148, B 2445, 4020
ENGINEERING GRAPHICS (PUBL.): B 341, 372, 997, 1110, 1218, 1255, 1275, 3010, 4038, 5200
ENGINEERING GRAPHICS SEMINAR: B 3143
ENGINEERING INDUSTRY: A 10, 321, 690, B 272, 368, 798, 1549, 2096, 2368, 2640, 2657, 2625, 3072, 3431, 3606, 4086, 4133
ENGINEERING INDUSTRY TRAINING BOARD, ENGLAND: A 321, 322, 971, 973
ENGINEERING INSTITUTE OF CANADA: B 5250
ENGINEERING JOURNAL (CANADA PUBL.): B 484, 663, 867, 983, 1088, 2691, 2860, 3333, 3992, 4344, 4936
ENGINEERING MANAGEMENT: A 898, B 2217
ENGINEERING MATERIALS: A 949, B 311
ENGINEERING MATERIALS AND DESIGN (BRIT. PUBL.): A 949, B 2001, 3242, 3731, 3913, 3914, 4028
ENGINEERING NEWS-RECORD (PUBL.): B 382, 763, 765, 1747, 2029, 2447, 2535, 2889, 2943, 3909, 4275, 4612
ENGINEERING OPPORTUNITIES (PUBL.): B 3467
ENGINEERING PRIORITIES: B 1080
ENGINEERING SCIENCE: A 281, 369, 586
ENGINEERING SCIENCE DATA UNIT, LONDON: A 44
ENGINEERING SERVICES INDUSTRY: B 3180, 4873
ENGINEERING SOCIETIES: B 71, 1082, 1454, 2920, 3210, 4490, 4522
ENGINEERING STANDARDS: A 59, 82, 99, 236, 413, 531, 534, 603, 776, 1026, 1171, B 272, 1050, 1083, 1084, 1454, 1884, 2467, 2700, 4309, 4587, SEE ALSO METRIC STANDARDS, STANDARDS
ENGINEERING STANDARDS CONFERENCE: B 794, 1634, 2753, 4421, 4766
ENGINEERING WRITING: B 1644
ENGINEERING-RELATED INDUSTRY: B 3606
ENGINEERS: A 188, 476, 502, 695, 792, 802, 825, 899, 908, 934, 1006, 1257, 1352, 1462, B 605, 822, 1081, 1085-1089, 1191, 1687, 1730, 2279, 2737, 2780, 2855, 3031, 3200, 3269, 3295, 3333, 3417, 3501, 3719, 4024, 4349, 4403, 4936
ENGINEERS JOINT COUNCIL: B 1062, 2399
ENGINEER, MUNICIPAL: B 559, 3567, 4019, 4022
ENGINEER, STEAM: B 3375
ENGINEER, STRUCTURAL: A 92, B 3101, 3225
ENGINEER, VALUE: B 3107, 3348
ENGLAND: SEE GREAT BRITAIN, GT, BRIT., UNITED KINGDOM, U.K.
ENGLEWOOD HIGH SCHOOL: B 1093
ENGLEWOOD (NJ) PRESS (PUBL.): B 1093, 2719
ENGLISH MECHANIC AND WORLD OF SCIENCE (PUBL.): B 2999
ENGLISH SYSTEM OF MEASUREMENT: A 78, 102, 379, 465, 826, 869, 1376, B 213, 214, 500, 532, 686, 918, 1097, 1094-1109, 1503, 1666, 1766, 1768, 1852, 2074, 2140, 2471, 2890, 3041-3045, 3785, 3835, 3839, 3979, 4195, 4265, 4285, 4292, 4799, SEE ALSO CUSTOMARY SYSTEM OF MEASUREMENT, IMPERIAL MEASUREMENTS
ENGLISH/METRIC: B 1102-1109, 1159, 1168, 1714-1720
ENSIGN, THE — (PUBL.): B 2832
ENTHALPY-ENTROPY DIAGRAMS AND TABLES: A 1114, 1346
ENTHUSIASM, METRIC: B 1423, 2073, 4667, 5134
ENVELOPES: A 1062, 1264, B 1112
ENVIRONMENT: A 242, 928, 1453, B 1772, 2637, 2990, 3426
ENVIRONMENTAL ENGINEER: B 4357
ENVIRONMENTAL PROTECTION AGENCY: B 1113
ENVIRONMENTAL SCIENCE: B 2950
EQUATIONS: A 2221, 539, 1135, 1393
EQUIPMENT: A 95, 114, 115, 951, 1158, B 1114, 1353, 1783, 2116, 2469, 4380, 4481
EQUIVALENT SCHEME, METRIC: B 2470
EQUIVALENTS: A 96, 150, 243, 411, 432, 445, 516, 531, 554, 677-680, 792, 1121, 1201, 1210, 1329, 1393, 1404, 1405, 1441, B 82, 707, 847, 1000, 1115, 1274, 1716, 1767, 1768, 2140, 2471, 2986, 3022, 3443, 3909, 4809
SEE ALSO INTERCHANGEABILITY
EQUIVALENTS, METRIC: A 86, 516, 531, 677-680, 1210, B 82, 2986, 3022, 3909
EQUIVALENTS, TWIST DRILL: B 1000, 1716, 3455
ERGONOMICS: B 26
ERICSSON, L. M. PTV, LTD: B 2581
ERRORS: B 2686, 3711, 3712, 4682
ESCA TITLE GRANTS: B 342, 1117, 1118, 4758
ESQUIRE (PUBL.): B 445
ESTABLISHMENT, ENGINEERING: B 798
ESTATES GAZETTES LTD., LONDON: A 651
ESTIMATES: B 969, 1121, 1122, 1562, 2277
ESTIMATING FOR BUILDERS: A 199, 473
ETHYL NEWS (PUBL.): B 2054
EUROPE: A 560, 1443, B 2, 30, 297, 651, 1125-1127, 1351, 2227, 2771, 3658, 5228, SEE ALSO NATO
EUROPEAN ECONOMIC COMMUNITY: B 691, 862, 1042, 1125, 2119, 2494, 3658, 3723
EUROPEAN SCIENTIFIC NOTES: B 5145
EUROPOINT: B 4055
EVALUATION: B 4087
EVE AND CO., GERALD -., (CHARTERED SURVEYORS), LONDON: A 651
EVENING STAR, THE - WASH. D.C. (PUBL.): B 1558, 2952, 4571
EVERYBODY: A 244, 515, 625, 831, B 1129, 1130, 1454, 1920, 2454, 2734, 2747, 2750, 3136, 3210, 3340, 3392, 3438, 3477, 4490, 5093, 5102, 5259
EVERYDAY LIFE: A 17, B 1399, 2352, 2739, 3023, 3218, 3312, 5055, 5104
EVERYDAY USE: A 17, 247, 396, 559, 733, 803, 827, 989, 1031, 1264, B 3511
EVERYTHING: B 3664
EVOLUTION: A 248, 1061, 1447, B 1111, 1123, 1131, 1132, 1273-1275, 1305, 1501, 1871, 4323, 5265
EXA: B 1894, 4057
EXAMPLES: SEE EXERCISES
EXCEPTIONS: B 1760, 3418
EXCLUSIVE METRIC SYSTEM: A 71, B 2778, 4721
EXECUTIVE: A 999
EXECUTIVE (PUBL.): B 4733
EXEMPTIONS: B 1136
FIGURES: A 26, B 2888, 5242
FIJI: B 1194
FILLING STATIONS: B 799
FILLS; METRIC: B 2486, 2489, 2693, 2694, 4260, 4399, 4406, 4410, 5207. SEE ALSO BEVERAGES, BOTTLES
FILMS; METRIC: A 320, 891, B 431, 474, 1195
FINANCE (PUBL.): B 598, 4564.
FINANCIAL EXECUTIVE (PUBL.): B 2213.
FINANCIAL IMPLICATIONS: A 956, B 154, 3327
FINANCIAL POST (PUBL.): B 464, 1515, 1561, 1687, 2616, 2796, 2997, 4203, 5178
FINANCIAL TIMES (PUBL.): B 908
FINANCIAL WORLD (PUBL.): B 99
FINGER COUNTING: B 1273
FINISHING: B 566, 3998, 4539
FIRE: B 1821
FIRE (PUBL.): B 1196
FIREARMS: B 5123
FIRKINS: B 1164, 1165, 5122
FIRMS: B 103, 1013, 1197, 1199, 1200, 1578, 2076, 4605, 4608, 4910, 4928, 5093, 5098. SEE ALSO COMPANY
FIRST: B 549, 1140, 1201-1211, 1293, 1303, 1392, 1393, 1450, 1934, 2306, 2504, 3004, 3562, 3741, 3761, 4199, 4226, 5210
FIRST ANNUAL CONFERENCE AND EXPOSITION, ANMC - SEE AMERICAN NATIONAL METRIC COUNCIL FIRST/SECOND ANNUAL CONFERENCE AND EXPOSITION
FIRST BANK OF MONTREAL BUSINESS REVIEW: B 461
FISONS: B 1212
FITS FOR ENGINEERING: A 495, 527, 1140, B 2044, 2613, 4122, 4227
FITTERS: A 266
FITTINGS, TUBE: A 850, 891, B 3017
FLANGES: A 1263, B 570
FLEET OWNER (PUBL.): B 2840, 4996
FLEXIBILITY: B 294
FLEXOGRAPHY (PUBL.): B 5153
FLIGHTTIME (CONTINENTAL AIRLINES PUBL.): B 1321
FLOOR: A 1268, B 1221
FLORIDA: B 1222-1225, 3947, 4259
FLORIDA A*M: B 1222
FLORIDA ECONOMIC INDICATORS (PUBL.): B 3947
FLOW CHARTS: B 475
FLOW RATE CONVERSION: B 5018
FLUID MECHANICS: A 38, 521, 948
FLUID METRICATION: B 1001
FLUID POWER: A 483, 1303, B 1227, 1228, 1423, 1634, 2900, 3141, 3694, 4929
FLUID PRESSURE: B 708
FLUIDICS: A 483, 1040, 1041
FLYING (PUBL.): B 2876
FMC CORPORATION: B 1421
FOCUS (PUBL.): B 1162, 3284
FOOD: A 129, 293, 516, B 658, 873, 1232, 1399, 1445, 2135, 2375, 2464.
GOING METRIC QUARTERLY NEWSLETTER: B 1076, 1372, 2211, 3187
GOING METRIC: MEETING THE CONVERSION CHALLENGE (UCLA): A 1372, B 1399
4823, 4824, 4951
GOING SI: A 958, 967, B 459, 1030, 1344, 1348, 1425, 1426, 1604, 3280,
5036
GOLD: B 1946
GOLDEN WEST PURCHASER (PUBL.): B 5164
GOLF COURSE METRICATION: B 2065
G.O.: B 3780, 4886
GOOD HOUSEKEEPING (PUBL.): B 2585
GOOD MEASURE: B 1240
GOODS: A 972, 1096, 1264, B 3262, 3854
GORDON HOME ECONOMICS TEACHERS CENTRE, LONDON: A 736
GOVERNMENT: A 194, 793, 920, 1265, B 412, 736, 793, 1430-1441, 1535, 1961,
2697, 3668, 3983, 4077, 4253, 4931. SEE ALSO GOVERNMENT ROLE, LOCAL GOV-
ERNMENT
GOVERNMENT AID: B 111, 112, 462, 1731, 1960, 1961, 2624, 3933, 4051, 4077,
5026. SEE ALSO FEDERAL FUNDING, FUNDING, SUBSIDIES
GOVERNMENT EXECUTIVE (PUBL.): A 616, B 4092, 4967, 5147
GOVERNMENT INTERAGENCY: B 1430
GOVERNMENT OF CANADA, DEPT. OF INDUSTRY, TRADE AND COMMERCE: A 1472
GOVERNMENT OF INDIA: A 587, B 4479, 4489
GOVERNMENT PRINTING OFFICE: B 1441
GOVERNMENT PUBLICATIONS OFFICE, RHODESIA: A 50
GOVERNMENT ROLE: B 596, 824, 1432, 1434, 1438, 1439, 2002, 2094, 2096,
2294, 4181, 4539
GRADE CLASSES, GRADES: A 273, 372, 422, 470, 480, 420, 525, 542, 574, 575,
583, 596, 600, 669, 685, 741, 749, 749, 823, 995, 1159, 1349, 1350.
B 1492, 1759, 1762, 2457, 2811, 2824, 3700, 4128, 4654
GRADUAL TRANSITION:
GRADUATION: A 1269, B 2173
GRAIN TRADE: B 2265
GRANTS: A 596, 600, B 849, 930, 1399, 1443, 1944, 2047, 2215, 2215, 3948,
4701, 4725, 4813, 5055
GRAND VALLEY STATE COLLEGE: B 3485
GRANITE: B 592
GRANTS: A 670, 671, 1003, B 201, 342, 1282, 1446, 1469, 3747, 3756, 4180,
4216, 4673, 4867, 4956-4959, 4969. SEE ALSO CONTRACTS, FEDERAL FUNDING,
Horn Book Magazine; The -: A 532, 595, 716, 756, 1350, 5012
Horses: B 1512, 1609, 3572, 4287
Horticulture: A 734
Hospital News (Canada Publ.): B 1277
Hospital Pharmacy (Lippincott's): B 842, 1517
Hospitals: A 95, 696, 700, 719, 937, 938, 1265, B 218, 351, 1348, 1519, 1517, 3906, 4541
Hospitals (Journal of the American Hospital Association): B 1517
Hot Rod Magazine: B 3007, 3421
Hotels: B 1518
Hot-Dog, Foot-Long: B 1238
Houghton Line, The -: B 2898
House Beautiful (Publ.): B 4701
House Building: A 189, 774, 939, B 369, 2438
House of Commons: A 1064, B 1925, 2434, 3021
House of Representatives, Australia: A 1163
House Reports: A 386, 397, B 1531
House Resolution: A 136, 500
House Rules Committee: B 1532, 1533
House Shells: A 701, 702, B 2508-2510, 3075
Household Equipment: B 2135
Householder Booklet: A 43
Housewife: B 1399, 3236
House, Metric Design: B 2438, 2443, 3708, 3741, 4420. See Also Metric Building
Housing: A 122, 173, 189, 202, 701-705, 774, 878, 939, 1080, 1121, 1264, 1442, B 1289, 1518, 1537, 1538, 1772, 2511, 2512, 3099, 3100, 3636, 4420
Hughes Aircraft Co.: A 731, 732, B 1567, 1587, 1588, 1592, 2513, 3075, 2689, 3952, 5021
Hughes News: B 1567, 2181
Human Engineering: A 396
Human Problem: B 3270
Humor: A 978, 979
Hunter Points Naval Shipyard: B 3128
Huntsville Isoscope (Publ.): B 1339
Huntsville, Ala.: B 643, 644, 938, 1380, 1592-1594, 2690, 4608
Huntsville, Ala. Times/News: B 109, 125, 135, 276, 290, 327, 456, 500, 511, 512, 515-517, 643, 644, 1052, 1224, 1253, 1270, 1316, 1380, 1427, 1490, 1592, 1593, 1685, 1985, 2119, 2513, 2551, 2580, 2756, 2844, 2874, 2887, 2915, 3415, 3476, 3575, 3582, 3678, 3732, 3803, 3837, 4171, 4193, 4271, 4281, 4320, 4516, 4725, 4736, 4748, 4822, 4940, 4975, 4988, 5079, 5121
Hurdle: B 2769, 3101
Hurt: B 2875, 4976
Hydraulic Pneumatic Power (Publ.): B 1227, 1749, 3714
Hydraulics: A 463, 498, 1040, 1041, 1303, B 1227, 1228, 2900, 4485, 4929
Hydraulics and Pneumatics (Publ.): B 1207, 1228, 2477, 2630, 3131, 4497, 5015
Hydrocarbon Processing (Publ.): B 1422, 3203
HYDROGEN: A 528
HYPOTHESIS: B 2125
HYSTER CO.: B 1595
IAM WEEKLY: B 2828
ICE CREAM: B 2023
IDAHO RESEARCH FOUNDATION, INC.: A 363, 515
IDAHO TRANSPORTATION DEPARTMENT: B 4750
IDEA WHOSE TIME HAS COME: B 619, 1610, 1613, 3201. SEE ALSO TIME FOR DECISION
IDEAS: B 1609-1613, 2373, 2866, 3667-3670, 4515, 5126
IDEAS (PUBL.): B 5126
IDENTIFICATION: A 891, B 1614
IEC STANDARDS AND RECOMMENDATIONS: A 23, 63, 398
IES CODE: B 1618
IGNORANCE: B 208, 498, 518, 3417, 3803, 4297
ILLEGAL, NON-METRIC INSTRUMENTS: B 5252
ILLINOIS: B 1013, 1160, 1626, 1627, 2473, 4523
ILLINOIS DEPARTMENT OF TRANSPORTATION: B 3012
ILLINOIS STATE BOARD OF EDUCATION: B 2624
ILLINOIS TEACHER (PUBL.): B 1838, 2069
ILLINOIS TEACHER OF HOME ECONOMICS (PUBL.): B 1907
ILLINOIS UNIVERSITY, URBANA: A 455
ILLUMINATING ENGINEER (PUBL.): B 2727
ILLUMINATING ENGINEERING: B 2727, 2814, 3363
ILLUMINATING ENGINEERING (PUBL.): B 1628, 1835, 2814
ILLUMINATING ENGINEERING SOCIETY: THE IN ENGLAND: B 1618
ILLUMINATION: B 1618, 1628
ILLUSTRATED CARPENTER AND BUILDER (PUBL.): B 649, 1463, 1481, 2350, 3611, 3918
ILLUSTRATIONS: B 2513
IMMEDIATE METRICATION: B 2960, 2961
IMMUNITY, ANTITRUST: B 190
IMPACT: A 28, 354, 399-403, 636, 962, 1267; B 736, 792, 892, 1014, 1015, 1103, 2178, 2410, 4481, 4983, 5055, 5229
IMPACT (PUBL.): B 1833
IMPACT OF METRIC CONVERSION ON NORTH AMERICA: B 1749, 4541
IMPACT OF METRICATION: A 28, 354, 400, 901, 1166; B 877, 1049, 1629-1649, 1808, 2002, 2473, 2514, 2661, 3124, 3141, 3327, 3947, 4542, 5076. SEE ALSO AFFECT, EFFECT, IMPLICATIONS, INVOLVEMENT, MEANING
IMPACT OF SCIENCE ON SOCIETY (PUBL.): B 1839
IMPERIAL CHEMICAL INDUSTRIES LTD., LONDON: A 861, 1212
IMPERIAL SYSTEM OF MEASUREMENT: A 1256, B 1162, 1166, 1650-1652, 2160, 4115. SEE ALSO CUSTOMARY/ENGLISH SYSTEM OF MEASUREMENT
IMPERIAL TOOLS: B 2638
IMPERIAL UNITS: SEE CUSTOMARY/ENGLISH UNITS
IMPERIAL-EASTMAN CORP.: B 3900
IMPLEMENTATION OF METRICATION: A 40, 49, 404, 405, 454, 468, 550, 914, 1073, 1124, 1184, 1185, B 152, 272, 302, 324, 382, 816, 961, 1080, 1098, 1180, 1216, 1369, 1431, 1601, 1653-1656, 1874, 1998, 2094-2096, 2473,
INTERNATIONAL COMMUNICATIONS CONFERENCE: B 2696
INTERNATIONAL COMPANY: B 1139
INTERNATIONAL CONFERENCE: A 1077, B 1675, 3950
INTERNATIONAL CONFERENCE ON METRIC EDUCATION: B 1782, 4230, 4664
INTERNATIONAL COOPERATION: A 277, 433, 1041, B 5238
INTERNATIONAL CORRESPONDENCE SCHOOLS, SCRANTON, PA 18515: A 335
INTERNATIONAL ELECTROTECHNICAL COMMISSION (IEC): A 63, B 120
INTERNATIONAL ENGINEERING CONFERENCE: B 4397
INTERNATIONAL GEOGRAPHICAL UNION: A 161, 284
INTERNATIONAL HARVESTER CO.: A 212, B 1784-1786, 3295, 4385
INTERNATIONAL HIGH COMMISSION: A 807
INTERNATIONAL LETTER (PUBL.): B 3151
INTERNATIONAL MARINE ENGINEERING (PUBL.): B 2211
INTERNATIONAL MEASUREMENTS: A 269, 433, 144, 1483, 1484
INTERNATIONAL MEASURING SYSTEM: A 464, B 1380, 1792
INTERNATIONAL METRE CONVENTION: B 4451. SEE CONVENTION OF THE METRE, TREATY OF THE METRE
INTERNATIONAL METRIC CONFERENCE: B 1789, 4441
INTERNATIONAL METRIC STANDARDS: B 1634
INTERNATIONAL METRIC SYSTEM: SEE METRIC SYSTEM
INTERNATIONAL ORGANIZATION FOR STANDARDIZATION: A 63, 437, 449, 483-495, 1087, 1125-1128, 1205, B 120, 1056, 1129, 1604, 1876-1901, 2372, 4815, 4927, 4963, 4976, 5229. SEE ALSO 150
INTERNATIONAL ORGANIZATION OF LEGAL METROLOGY: B 1795
INTERNATIONAL ORGANIZATIONS: B 2312
INTERNATIONAL PAPER SIZE STANDARDS: A 95, 1063, 1160, B 1774, 1796, 1801, 1855, 4785
INTERNATIONAL SCIENCE AND TECHNOLOGY (PUBL.): B 2164
INTERNATIONAL SCREW THREADS: B 1800. SEE ALSO SCREW THREADS, THREADS
INTERNATIONAL STANDARDIZATION: A 95, 437, 1479, B 120, 656, 1648, 1802, 1804, 4784, 4815, 5019, 5229. SEE ALSO INTERNATIONAL ORGANIZATION FOR STANDARDIZATION
INTERNATIONAL STANDARDS: A 98, 112, 125, 439-441, 603, 1026, B 108, 258, 301, 960, 1056, 1144, 1202, 1206, 1283, 1286, 1614, 1770, 1801-1808, 1876-1901, 2072, 2150, 2907, 3672, 4036, 4180, 4284, 4424, 4846, 4853, 4929, 4968, 5177. SEE ALSO 150
INTERNATIONAL STANDARDS ASSOCIATION: B 458, 1655, 1724, 1872-1874, 1913, 2193, 2732, 2961, 3271
INTERNATIONAL SYMPOSIUM ON METROLOGY - PROCEEDINGS: B 1809, 1813
ISO PAPER SIZES: A 914, B 186, 1889, 1895, 3935. SEE INTERNATIONAL PAPER SIZE STANDARDS, PAPER SIZES
ISO RECOMMENDATION R 311: A 54, 274, 1125-1128
ISO STANDARD 1000-1973: A 28, 439, 493, 1227, B 1672, 1883
ISO STANDARDS AND RECOMMENDATIONS: A 23, 63, 121, 156, 360, 420, 463, 487, 488, 491, 493-495, 1087, 1116, 1200, 1205, 1251, B 186, 550, 707, 1884, 1899, 3004, 3949, 4236
ISO STANDARDS CATALOG: A 23, 494
ISO SYSTEM OF LIMITS AND FITS: A 495, B 2613, 4122
ISO SYSTEM, TECHNICAL DATA ON -: A 492
ISOLATION: B 85, 1875, 2069, 4915, 4918, 4932, 4960, 4961, 4993, 5197, 5199, 5232, 5233
ISO/TC20, AIRCRAFT AND SPACE VEHICLES: A 437, B 1804, 1970
ISRAEL: B 3573
ISSUE: B 781, 2531, 3213, 3329, 4265
ITALY: A 123, 343, 560, 1005, 1056, 1341, B 1902, 4911
ITT GILFILLAN: B 2340
IZMERITEU*NAYA TEKHNICA (USSR PUBL.): B 3695
J.A.E.E. CONDITIONS (TRANSPORT): A 497
JAGUAR: B 1910
JAMAICA: B 5231
JANIS, EDWARD J.: B 4013
JAPAN: A 498, 499, B 1552, 1655, 1912-1916, 2053, 2804, 2816, 2817, 4288, 4837
JARS: B 2047
JAYMAR-RUBY: B 1917, 2192
JEFFERSON, THOMAS: B 1918
JET PROPULSION LABORATORY: A 193
JOB: B 1967, 2865, 3726
JOCKEY: B 1609
JOINT EFFORT (VOI-SHAN) (PUBL.): B 3562
JOINT GIRTH: B 4055
JOINT MEASUREMENT CONFERENCE: B 3297, 3347
JOULE: A 129, 1381, B 32, 436, 437, 1927-1929, 4781, 4841
JOURNAL FOR U.S. FOREST SERVICE: B 3074
JOURNAL METRICATION: B 3495
JOURNAL OF APPLIED METEOROLOGY: B 4050
JOURNAL OF AUTOMOTIVE ENGINEERING: B 720, 1976, 2075, 2754
JOURNAL OF BUSINESS EDUCATION, THE -: B 3323
JOURNAL OF CHEMICAL EDUCATION: B 1022, 1023, 1305, 2151, 3745, 4351
JOURNAL OF EDUCATION: B 5159
JOURNAL OF EDUCATIONAL RESEARCH: B 4160, 4739
JOURNAL OF ELECTRICITY: B 4947
JOURNAL OF ENGINEERING EDUCATION: B 3508
JOURNAL OF ENVIRONMENTAL SCIENCE: B 2950, 4234
JOURNAL OF FORESTRY: B 620, 4198, 4919
JOURNAL OF FUEL AND HEAT TECHNOLOGY: B 4784
JOURNAL OF GEOPHYSICAL RESEARCH: B 31
JOURNAL OF HOME ECONOMICS: B 69, 849, 2571, 3098, 4134, 4279, 4513, 4888
JOURNAL OF INDUSTRIAL AND ENGINEERING CHEMISTRY: B 27, 2974, 4025
JOURNAL OF INDUSTRIAL ARTS EDUCATION: B 1007, 1492, 2177
JOURNAL OF INDUSTRY: B 2759
JOURNAL OF MARKETING: B 2115
JOURNAL OF MECHANICAL ENGINEERS: B 1975
JOURNAL OF NAVIGATION, THE -: B 1287, 3228, 3229
JOURNAL OF NUTRITION: B 1929
JOURNAL OF PAINT TECHNOLOGY: B 2083, 4843
JOURNAL OF PURCHASING AND MATERIALS MANAGEMENT: B 3929
JOURNAL OF REFRIGERATION: B 4040
JOURNAL OF RESEARCH: B 4624
JOURNAL OF SCIENCE OF FOOD AND AGRICULTURE: B 3167
JOURNAL OF SCIENTIFIC INSTRUMENTS: B 4350
JOURNAL OF SYSTEMS MANAGEMENT: B 3923
JOURNAL OF THE AIR POLLUTION CONTROL ASSOCIATION: B 4854
JOURNAL OF THE AMALGAMATED ENGINEERING UNION: B 3351
JOURNAL OF THE AMERICAN CONCRETE INSTITUTE: B 572, 3325, 4108
JOURNAL OF THE AMERICAN DIETIC ASSOCIATION: B 437
JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION: B 542, 1790, 2574
JOURNAL OF THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS: B 1150, 2808
JOURNAL OF THE AMERICAN WATERWORKS ASSOCIATION: B 2632, 2968, 3445
JOURNAL OF THE AUDIO ENGINEERING SOCIETY: B 4048
JOURNAL OF THE AUSTRALIAN AND NEW ZEALAND PULP AND PAPER INDUSTRY: B 2363
JOURNAL OF THE EUROPEAN COMMUNITIES: B 862
JOURNAL OF THE INSTITUTE OF BREWING: B 3173
JOURNAL OF THE INSTITUTE OF FUEL: B 4109
JOURNAL OF THE INSTITUTE OF METALS: B 618
JOURNAL OF THE INSTITUTE OF NUCLEAR ENGINEERS: B 4398
JOURNAL OF THE INSTITUTE OF PETROLEUM: B 1367
JOURNAL OF THE INSTITUTION OF ELECTRICAL ENGINEERS: B 3067, 3369, 4060, 4343
JOURNAL OF THE INSTITUTION OF ENGINEERS OF AUSTRALIA: B 1289, 2362, 4029
JOURNAL OF THE INSTITUTION OF ENGINEERS (OF INDIA): B 4892
JOURNAL OF THE INSTITUTION OF HEATING AND VENTILATING ENGINEERS: B 3160, 4132, 5216
JOURNAL OF THE INSTITUTION OF HIGHWAY ENGINEERS: B 1046
JOURNAL OF THE INSTITUTION OF MECHANICAL ENGINEERS: B 1975, 3317, 3932, 4952
JOURNAL OF THE OIL AND COLOUR CHEMIST ASSOCIATION: B 4356
JOURNAL OF THE SOCIETY OF MOTION PICTURE AND TELEVISION ENGINEERS: B 2230, 3159, 3371
JOURNAL OF THE TEXAS OPTOMETRIC ASSOCIATION: B 3243
JOURNAL OF THE TOWN PLANNING INSTITUTE, LONDON: B 3135
JOURNAL OF THE WATER POLLUTION CONTROL FEDERATION: B 1898, 2436, 2471, 2829
JOURNAL OF WEIGHTS AND MEASURES: B 2579
JOURNALISTS: A 783
JOURNAI: A 925, B 3164-3167, 3445
JUDGEMENT ERRORS: B 4682
JUDICIARY: A 1412

526
KOPPERS COMPANY: B 635
LABELING/LABELS: A 747, B 649, 1234, 1723, 1959, 2104, 2135, 2694, 3030
LABOR: A 656, 961, B 58, 59, 272, 476, 807, 1472, 1534, 1535, 1636, 1769, 1961-1966, 2473, 3327, 3433, 3997, 3606, 3822, 3886, 4525, 4528, 4594, 4777, 5167
LABOR SAVINGS: B 2504
LABORATORIES: A 561, 1148, B 1096, 2534, 3173, 3744, 4658
LABORATORY PRACTICE (BRIT. PUBL.): B 3924
LAERMBEKAEMPfung (GERM. PUBL.): B 5027
LAKHI: B 9681
LAMAR INSTITUTE OF METRIC SERVICES: B 1789
LAMAR UNIVERSITY: B 1789
LAMPS: B 2036
LAMP, THE: (WESTERN ELECTRIC, PUBL.): B 1164
LAMSON AND SESSIONS CO.: B 1969
LANCEET (BRIT. PUBL.): B 3078
LANCASTER COLLEGE OF TECHNOLOGY, COVENTRY, ENGLAND: A 1100
LAND: A 647, 944, B 2249, 2493, 3226, 4107, 4126, 4586, SEE ALSO REAL ESTATE
LAND SURVEYOR: B 2739
LANDSCAPE OPERATIONS: A 1141
LANGLEY RESEARCH CENTER: A 1191, 1298, 1300
LANGUAGE: B 689, 691, 1707, 1792, 1797, 1972, 1973, 2150, 2909, 2958, 3675, 3847, 4268, 4330, 4789, 5160
LAPIDARY: B 4171
LAPQUE REPORT: A 513, 568
LARGE SPACE TELESCOPE: A 952, 1179
LAST: B 1975, 1976
LATHE: B 712, SEE ALSO MACHINE TOOLS
LATIN AMERICA: A 1462, B 1150, 1978, 1979, 2717
LATITUDE: B 650, 4116
LAVAL UNIVERSITY, QUEBEC CITY: A 1910
LAVIN ASSOCIATES, INC., HENRY: A 655
LAWFUL METRIC SYSTEM: B 2536
LAWRENCE LIVERMORE LABORATORY: A 1176, B 1051, 1981, 1982, 2048, 2284, 2448, 2606, 2621
LAWS: A 40, 519, 1464, 1469, B 100, 111, 112, 862, 1307, 1741, 2535, 290, 5243, SEE ALSO ACTS, BILLS, HEARINGS, LEGISLATION
LAWYERS: B 1903, 1995, 4107
LAZINESS: B 110
LEADERSHIP: B 44, 183, 1064, 1336, 1734, 2096, 2141, 2142, 2339, 5034, 5084
LEAFLET: A 349, 629, 708, 890, 1352, 1453, 1456
LEARNING (PUBL.): B 4515
LEBENDE SPRACHEN (GERM. PUBL.): B 360
LEEDS PRODUCTIVITY ASSOCIATION, LEEDS, ENGLAND: A 1157
LEGACY: B 1993
LEGAL METROLOGY: B 1795

LEGALIZATION: B 2535, 3415, 3879


LEGISLATORS: B 1980, 2000, 4735

LEGISLATURE: B 1924, 1985, 1994, 2917

LEHIGH UNIVERSITY, BETHLEHEM, PA.: A 1284

LENGTH: A 275, 440, 598, 1471, B 314, 1566, 1788, 2001, 2039, 2348, 3693, 3827, 4050, 4461, 4849, 4860, 5225, 5237

LESSONS: B 835, 930, 1612, 2002, 2098, 4964

LETTER SIZES, BUSINESS: B 2267

LETTER SYMBOLS: A 521

LEVI: B 2035

LEXICON: SEE DICTIONARY

LIBRAIRIE POLYTECHNIQUE BERANGER, PARIS: A 244, 835

LIBRARIES: A 542, 1004, 1093, B 1755, 2036, 2037, 3172, 3422

LIBRARY ASSOCIATION, LONDON: A 877

LIBRARY JOURNAL: B 2036

LIBRARY OF CONGRESS, ECONOMICS DIV., LEGISLATIVE REFERENCE SERVICE: A 841

LIFE: B 2546, 3106

LIFE (PUBL.): B 2020

LIGHT: B 293, 2038, 2039, 2547, 4454

LIGHT IGE LAMP DEPT. PUBL.: B 2038

LIGHT AND LIGHTING (BRIT. PUBL.): B 1618, 5100

LIGHT PRODUCTION ENGINEERING (PUBL.): B 3363, 3919

LIGHTING: B 1650, 1820, 1940, 2340, 2041

LIGHTING DESIGN: A 428

LIGHTING INDUSTRY FEDERATION LTD., LONDON: A 428

LIGHTING RESEARCH AND TECHNOLOGY (PUBL.): B 2040

LILLY AND CO., ELI -: B 1945, 2043, 2710, 2753

LIMA, PERU: B 1977

LIME: B 50, 4579

LIMITS AND FITS: A 495, 527

LIMITS, DESIGN TOLERANCES: A 490, 527, B 2044, 2613, 4122

LINEAR MEASUREMENTS: A 1269, B 575, 802, 1401, 2046, 3827, 4655, 4768

LINERBOARD SUBSTANCES: B 4054

LINKS: A 847

LINN'S STAMP NEWS: B 2878, 4973

LIQUIDS: A 644, 1097, 1264
MALAYSIA: B 2620, 3401
MANAGE (NATIONAL MANAGEMENT ASSOCIATION): B 3398
MANAGEMENT ACCOUNTING (PUBL.): B 98, 4719
MANAGEMENT ADVISOR (PUBL.): B 679
MANAGEMENT NEWS (PUBL.): B 2837
MANAGEMENT REVIEW (PUBL.): B 217, 1569, 1713, 2210, 4310, 4756
MANAGEMENT WORLD (PUBL.): B 3300
MANAGERS: A 303, 355, 552, 856, 891, 984, B 547, 885, 2090, 3133, 3882
MANAGING METRIC CONVERSION, METRIC SEMINAR: B 2092
MANAGING METRICATION: A 551, 552, B 16, 2024, 2048, 2091-2097, 3437
MANAGING METRICS-SI: B 2095
MANAGING THE CHANGE TO METRIC: SEE AMERICAN NATIONAL METRIC COUNCIL FIRST/SECOND ANNUAL CONFERENCE AND EXPOSITION
MANAGING THE TRANSITION TO SI (METRIC) IN DESIGN AND MANUFACTURING CONFERENCE: B 2097
MANDATORY METRIC SYSTEM: A 1070, B 385, 714, 1676, 2921, 3806, 4049, 4068, 4150, 4267, 4435, 4561, 4739, 5084, 5092. SEE ALSO COMPULSORY METRIC SYSTEM
MANIA, METRIC: B 2554
MANITOBA: B 5250
MANPOWER TRAINING PROGRAM: B 1119
MANTRO: A 553
MANUAL: SEE HANDBOOKS
MANUFACTURERS: A 792, 796, 849, 909, B 17, 45, 355, 534, 568, 571, 845, 1642, 2080, 2098, 2099, 2318, 2402, 2403, 3103, 3790
MANUFACTURING CONFERENCE: B 113, 172
MANUFACTURING ENGINEERING AND MANAGEMENT (PUBL.): B 1497, 2516, 3321
MANUFACTURING INDUSTRY: A 556, 603, B 1013, 1454, 1574, 2109, 2915, 3210, 3936
MANUFACTURING PROBLEMS: B 2101, 2102, 4005, 4799
MANUSCRIPTS: B 3410
MAN/SOCIETY/TECHNOLOGY (JOURNAL OF INDUSTRIAL ARTS EDUCATION): B 877, 1363, 1385, 1861, 2058, 2652, 3416, 3423, 3494, 3964, 4112, 4149, 4635
MAPPING/MAPS: A 142, 344, 941, B 28, 34, 901, 1204, 2108, 2109, 2121, 2335, 2556, 2557, 2602, 3220, 3226, 3230, 3389, 3739, 3934, 4170, 4768, 4886, 5197. SEE ALSO CHARTS
MARATHON OIL CO.: B 2154
MARIN AND ASSOCIATES, INC. ALLAN - A 593
MARINE GEOTECHNICS: A 1284
MARINE INDUSTRY METRICATION: A 11, B 64, 2110-2112, 1984, 4916
MARKET: B 297, 689, 736, 947, 952, 1933, 2116, 2909, 4202, 5105
MC ALLIN'S (PUBL.): B 3236
MCDONALD'S CORPORATION: A 569, B 3491
MCDONNELL DOUGLAS ASTRONAUTICS CO.: A 400, 1267, 1342, B 1019, 2143, 3076, 3082, 3348
MCNISH, A.G.: B 9009
MEANING: A 570, 705, 1123, B 2146, 2147, 2699, 2770, 2933, 2959, 3121, 3295, 3394, 3720, 5085-5088, 5083, 5093, 5097, 5102, 5103, 5105, 5108
SEE ALSO IMPACT, IMPLICATIONS
MEASURE (HEWLETT-PACKARD PUBL.): B 1585
MEASUREMENT: A 18, 37, 49, 122, 243, 264, 422, 480, 517, 532, 546, 547, 570, 576, 578, 581, 733-734, 814, 998, 1123, 1246, 1269, 1276, 1277, 1414, 1417, 1420, 1438, 1439, 1457, 1468, 1478, 1481, B 654, 867, 1281, 1462, 1505, 1612, 1738, 1759, 1775, 2162, 2171, 2195, 2566, 2850-2852, 3083, 3902, 3472, 3596, 3829, 3847, 4163, 4421, 4581, 4667, 4861, 4862
MEASUREMENT (PUBL.): B 4069
MEASUREMENT CONCEPTS: A 577, B 959, 4655
MEASUREMENT CONFERENCE, JOINT -: B 3297
MEASUREMENT CONTROL: A 433
MEASUREMENT DEBATE: B 2162, 5024, 5048
MEASUREMENT STANDARDS: A 155, 555, B 1065, 2163, 2164, 3514, 3893, 4501, 4502, 4837, 4991
MEASUREMENT SYSTEM: A 76, 77, 380, 590, 1024, 1244, 1245, 1376, B 288, 316, 319, 726, 1724, 1792, 1909, 2156, 2165-2167, 2193, 2247, 2560, 5024
MEASUREMENT TECHNIQUES (PUBL.): B 961
MEASUREMENT UNITS: A 49, 579, 1054, 1417, 1420, B 284, 1307, 2168, 3722, 4269, 4463, 4767, 4862
MEASUREMENTS: A 193, 234, 510, 580, 739, 1005, 1067, 1082, 1326, 1480, B 693, 787, 788, 802, 867, 2081, 2129, 2169, 2170, 2569-2574, 3341, 3390, 4543, 4864
MEASUREMENTS AND DATA (PUBL.): B 1552, 3890, 3978, 4769, 4864, 4865
MEASUREMENTS, LINEAR: A 1249, B 579, 602, 1401, 2046, 3827, 4655, 4768
MEASURES: A 432, 540, 554, 558, 559, 571-575, 582, 589, 595, 598, 609, 745-750, 831, 865, 1083, 1137, 1337, 1388, 1411, 1441, B 352, 444, 913, 951, 1091, 1240, 1265, 1506, 1856, 1956, 2150-2159, 2564, 2565, 2577-2581, 3054, 3272, 3300, 3434, 3649, 3724, 3834, 3862, 4038, 4701, 4818, 5024
MEASURING: A 533, 583, 591, 1052, 1455, B 107, 1445, 1849, 2030, 2173-2180, 2203, 2583-2585, 3875, 4586, 4819, 4875
MEASURING IMPLEMENTS: A 735
MEASURING INSTRUMENTS: A 767, 1263, 1269, 1272, B 991, 1381, 2078, 2079, 2173, 2582, 3171, 4331
MEASURING STANDARDS: B 4991
MEASURING SYSTEMS: A 28, 223, 268, 584, 585, 1056, 1484, B 102, 316, 1380, 1783, 1784, 2150, 3482, 3825, 3833, 3835, 4055, 4183, 4216, 4266, 5160, 5262
MEASURING UNITS: A 445, 560, 591, 1073, 1374, B 3695, 3696
MEATS: A 58, B 2446
MECHANICAL DRIVES: B 1923
MECHANICAL ENGINEERING: A 201, 281, 356, 539, 586, 698, 717, 1133, 1228, B 196, 197, 570, 630, 918, 1056, 1308, 1370, 1475, 1559, 1563, 2181,
METRIC ACCEPTANCE: B 5265
METRIC ACTIVITY: B 2112, 4517, 9816, 4973, 4931, 4978
METRIC ADVANCE: A 601, 602, B 1924
METRIC ADVISORY COMMITTEE: STANDARDS ASSOCIATION OF NEW ZEALAND: A 1168
B 4231
METRIC ADVISORY COMMITTEE/GROUP: A 1055, B 2225, 4200, 4397
METRIC AEROSPACE FASTENERS: B 4477
METRIC AID SERIES: B 4722
METRIC AIRCRAFT: B 3562
METRIC AMERICA: A 403, 604, 1183, 1364, B 117, 405, 1563, 2229-2243, 2587, 2705, 3556, 3657, 3721, 3965-3967, 4779, 5151
METRIC ANTIPODES: B 2248
METRIC APPROACH: B 257, 1969
METRIC ARGUMENT: B 3973
METRIC ASSISTANCE CENTER: B 1939
METRIC ASSOCIATION: SEE U.S. METRIC ASSOCIATION, INC.
METRIC AVIATION (PUBL.): B 54, 73, 95, 494, 752, 1152-1154, 1555, 1562, 3515, 3612, 3616, 3984, 4190, 4861, 5095, 5149
METRIC AWARDS: B 1458, 4450, 5001
METRIC AWARENESS ACTION PLAN FOR SCHOOLS: B 12
METRIC AWARENESS CONFERENCE: B 2254
METRIC BASE: B 1628, 5146
METRIC BASIS: A 601, 602
METRIC BED: B 321, 1974
METRIC BOARD: B 300, 1200, 2002, 2345. SEE ALSO U.S. METRIC BOARD
METRIC BOLTS: A 121, 180, 485, 487
METRIC BOOKLIST: A 609
METRIC BRICK: B 5094
METRIC BUILDING: A 298, B 369, 466, 1205, 1650, 2438, 2443, 2509-2512, 2709, 3708, 3741, 4157, 4420, 4627, 4693, 4928, 5127
METRIC BULLETIN: B 256, 268, 304, 431, 840, 1040, 1120, 1189, 1670, 1799, 1908, 1917, 2430, 2597, 3517, 3524, 3536, 4045, 4186, 4329, 4455, 4517, 4963, 5224
METRIC CABLE: B 875
METRIC CALCULATIONS: B 421
METRIC CAMPAIGN: A 611, B 2269, 3565
METRIC CAR: B 1303
METRIC CAUSE: B 2271, 4876
METRIC CENTENNIAL: SEE CENTENNIAL, METRIC
METRIC CHALLENGE: B 2186, 2189, 3923
METRIC CONVERSION STUDY: B 2390, 3748, 5028. SEE ALSO METRIC STUDY
METRIC CONVERSION WORKSHOP: B 2399
METRIC COUNCIL: B 5007. SEE ALSO AMERICAN NATIONAL METRIC COUNCIL
METRIC COUNTRIES: A 602, B 85, 1194, 1463, 2429
METRIC CUBIT: B 3964
METRIC DATA: B 308-311, 2001, 3731
METRIC DEBATE: B 899, 890, 1168, 1170, 3676, 4099. SEE ALSO DEBATE
METRIC DECADE: B 1067
METRIC DESIGN: A 663, 664, B 1399, 3038, 4157, 4613, 4693, 4928. SEE ALSO DESIGN, METRIC BUILDING
METRIC DEVELOPMENTS: B 379, 4816. SEE ALSO METRIC SYSTEM DEVELOPMENTS
METRIC DIMENSIONS: A 665, B 369, 741, 897, 2053, 2442-2445, 3785, 2820, 4413, 4456, 4826
METRIC DISPENSING: B 4601
METRIC EDUCATION BILL: B 4969, 5211
METRIC EDUCATION CENTER: B 4770, 4957. SEE ALSO CENTER FOR METRIC EDUCATION
METRIC ELATION/ENTHUSIASM: B 1423, 2073, 4667, 5134
METRIC EMBASSY: B 1504
METRIC ENGINE: A 239, B 1246, 1250, 1256-1259, 2468, 2777, 3303, 3388, 4598, 4617
METRIC ENVIRONMENT: B 2637
METRIC EQUIVALENTS: A 66, 516, 531, 677-680, 1210, B 82, 2986, 3022, 3909. SEE ALSO EQUIVALENTS
METRIC ESSAY: B 1093
METRIC EXERCISES: B 1442. SEE ALSO EXERCISES
METRIC EXHIBITION: A 682, 1264, B 249, 2317, 3487, 3568, 5060. SEE ALSO EXHIBITION, EXPOSITION
METRIC EXPERIENCE: B 735, 5002
METRIC EXPERTS: B 2061, 2472
METRIC EXPO '73: B 2473, 4674
METRIC FACT-FINDING SYMPOSIUM: B 2479
METRIC FASTENERS: SEE FASTENERS, METRIC
METRIC FILLS: B 2488, 2489, 2693, 2694, 4260, 4399, 4404, 4410, 5207. SEE ALSO BEVERAGES, BOTTLES
METRIC FIRST CHOICE: B 4226
METRIC FOOT: B 61, 5175
METRIC FORUM: B 4881
METRIC FUTURE: A 1089, B 2090, 3469, 3969, 4093, 5257
METRIC GAMBIT: B 3845
METRIC GAS PUMP: B 1291-1293
METRIC GRADUATION: B 2173
METRIC GUIDE: A 684, 690, B 296, 2498-2500, 3276
METRIC HANDBOOK: A 46, 345, 695-700, 721-727, 738, 1333, 1445, B 2502
METRIC HARDWARE: B 1851, 3157, 5130
METRIC HARVEST: B 1166
METRIC HOUSING: A 189, 702-705, B 369, 2438, 2508-2512, 3636, 3708, 3741, 4920. SEE ALSO BUILDING, METRIC
METRIC IMAGE: B 4828
METRIC INCH SYSTEM: B 977, 2521-2523
METRIC INDUSTRY: B 638, 652, 3913, 3914, 4556
METRIC INFORMATION: A 339, 709-713, 718, 1260, 1364, B 1939, 2525, 3630, 3644, 3853, 4155
METRIC INFORMATION CENTER (NORTH CAROLINA): A 947
METRIC INSTITUTE OF THE UNIVERSITY OF ALABAMA, THE: - A 1134, B 76, 2526
METRIC ISSUE: B 2014, 2531, 3213
METRIC KIT: A 716, 1030
METRIC LABEL: B 2135
METRIC LANGUAGE, COMMON: B 689, 690, 1787, 4784. SEE ALSO LANGUAGE
METRIC LEADERSHIP: B 183, 1734, 2056
METRIC LEGISLATION: A 960, B 176, 189, 299, 340, 509, 510, 687, 1010, 1279, 1529, 1535, 2000, 2096, 2535-2345, 3327, 3490, 3720, 3806, 3886, 4597, 4665, 4685, 5026. SEE ALSO METRIC BILL
METRIC LIFE: B 20
METRIC LIGHT: B 293
METRIC MADNESS: B 1955
METRIC MAINSTREAM: B 1833
METRIC MANAGEMENT WORKSHOP: B 2552, 2553
METRIC MANUAL: SEE METRIC HANDBOOK
METRIC MATTERS: B 2560-2562, 3215, 4728
METRIC MEASUREMENT: A 404, 733-744, B 2563-2585, 3917, 4799, 4997
METRIC MEASUREMENTS: A 230, 273, 385, 510, 518, 519, 1361, B 107, 957, 991, 1766, 3543, 4309, 4405, 4585, 3877, 4888, 5202, 5264
METRIC MEASURES: A 101, 609, 745-750, 1306, 1351, B 558, 1447, 1747, 3054, 3402, 3560, 4038, 4869, 4982, 5115, 5233
METRIC MEDICINE: B 2567, 2588, 4325. SEE ALSO MEDICINE
METRIC MEMO: B 2996
METRIC MENACE: B 1729
METRIC METABOLISM: B 136
METRIC MISSIONARIES: B 1141, 2597, 2598
METRIC MODULAR COORDINATION: B 527. SEE ALSO MODULAR COORDINATION
METRIC MODULE: B 5078
METRIC MOVE: B 1977, 2196, 2449, 2601, 2602, 3491, 4087, 4432, 5032, 5180. SEE ALSO CONVERSION TO THE METRIC SYSTEM, ETC.
METRIC NEUTRALITY: B 3729
METRIC SYSTEM MOVEMENT: B 331
METRIC SYSTEM OF MEASUREMENT: A 812-819, 1488, B 1503, 2850-2852, 4285, 4799, 4967. SEE ALSO MEASUREMENT, METRIC SYSTEM
METRIC SYSTEM OF WEIGHTS AND MEASURES: A 383, B 38, 385-3863. SEE ALSO METRIC SYSTEM, WEIGHTS AND MEASURES
METRIC SYSTEM PROGRESS: B 3864
METRIC SYSTEM PROMOTION: A 17, B 2114, 4062. SEE ALSO PROMOTION OF THE METRIC SYSTEM
METRIC SYSTEM SHIFT: B 4926. SEE ALSO SHIFT TO THE METRIC SYSTEM
METRIC SYSTEM STUDY: SEE METRIC STUDY
METRIC SYSTEM STUDY ADVISORY PANEL: B 2881
METRIC SYSTEM SWITCH: B 318
METRIC SYSTEM TRAIL: B 1592
METRIC SYSTEM TRANSITION PLANNING: A 249. SEE ALSO TRANSITION
METRIC SYSTEM - CONGRESSIONAL RECORD: A 138
METRIC SYSTEM, COMPULSORY: A 1070, B 385, 714, 1676, 2921, 3806, 4049, 4048, 4150, 4267, 4435, 4661, 4739, 5084, 5092. SEE ALSO EXCLUSIVE METRIC SYSTEM, MANDATORY METRIC SYSTEM
METRIC SYSTEM, INCREASED USE OF -: A 3, 5, 48, 65, 387, 412, 956, 1288, 1471, B 3537
METRIC SYSTEM, MODERNIZED -: A 76, 77, 119, 380, 729, 1011, 1012. B 669, 4385, 4469
METRIC SYSTEM, TRAINING GUIDE: A 56, 57, 954, 955
METRIC TECHNOLOGY ENGINEERING CONFERENCE: B 2990
METRIC TECHNOLOGY MEETING: B 2637
METRIC TERMINOLOGY: A 95
METRIC TEXTBOOKS: B 91, 3821. SEE ALSO TEXTBOOKS
METRIC THREAD: B 308, 1260, 1892, 1970, 2995-2999, 3519, 3843, 5075. SEE ALSO THREAD
METRIC TIDE: B 398, 3001
METRIC TIME: B 3002, 3003, 3738
METRIC TIRES: B 3004, 3005
METRIC TOLERANCES: B 1873, 4573. SEE ALSO TOLERANCES
METRIC TRADE BARRIERS: B 179
METRIC TRAINING: A 56, 57, B 260, 1314, 1399, 1736, 1737, 1936, 2352, 3504. SEE ALSO TRAINING
METRIC TRANSITION: A 355, 856-858, B 344, 1383, 1543, 1966, 2095, 2096, 3011-3013, 3901-3903, 3911, 3968, 4835. SEE ALSO TRANSITION
METRIC UNIT CONVERSION CARD: B 3634. SEE ALSO CARDS, CONVERSION TABLES
METRIC USAGE: A 28, 354, B 121, 611, 688, 781, 1149, 1150, 1183, 1185, 1248, 1579, 1670, 1671, 1902, 3327, 3537, 3823, 4739, 4948, 4949, 4988. SEE ALSO USAGE
METRIC VALUES: A 87, 350, 411, B 1115
METRIC VERNIERS: B 4101
METRIC VERSUS U.S. CUSTOMARY SYSTEM: A 869, B 213, 214, 2019, 2890, 3040-3045, 3454, 3455, 4139, 4626. SEE ALSO COMPARISON
METRIC WAY: B 4663, 5166
METRIC WEIGHT SYSTEM: B 871
METRIC WORK: B 1121, 3931, 5001
METRIC WORKSHOP: A 217, 872, B 526, 1222, 2046, 2731, 3054, 3055, 3057, 3267, 4703. SEE ALSO WORKSHOP
METRIC WORLD: A 873, 891, 960. B 98, 1908, 2069, 2113, 2775, 3802, 4227, 4399, 4919, 4933, 4961, 4993, 5230, 5232, 5233
METRIC CANADA CONSULTANTS LTD.: B 705
METRICATE: B 447, 448, 1547, 1563, 4764, 4820. SEE ALSO CONVERSION TO THE METRIC SYSTEM, METRICATION
METRICATED BOOKS: A 877
METRICATION ACTIVITY, FEDERAL GOVERNMENT: B 2096
METRICATION APPROACH: B 1246, 1508, 1519, 2057, 3273, 3647, 3799, 3920. SEE ALSO APPROACH TO METRICATION
METRICATION BILLS: B 749. SEE ALSO BILLS
METRICATION BOARD OF ZAMBIA: A 1421, 1490
METRICATION BOARD REPORT: A 306, 308, 309, 311, 312, 317, 319, 320
4921, 4920, 4921, 4947, 4950
METRICATION: BRITISH: A 95, B 1324, 2064, 3362, 3864, 4289, 4682, 4909, 5073
METRICATION: CANADIAN: A 73, 95, 452, 966, B 1428, 4549, 3614, 4934
METRICATION: HARP: B 403, 1477, 1478, 1669, 2659, 3148, 4110, 4412, 4548
METRICATION: OPTIMUM: B 3817, 3995
METRICATION: SOFT: B 1478, 3148, 4410, 4412, 4548
METRICATION: VOLUNTARY: B 272, 1437, 1521, 2157, 2172, 3840, 4161, 5020, 5021
METRICATION: B 1549, 1961, 3381, 3382. SEE ALSO METRICATION
METRICS ARE COMING: B 3396, 3400
METRICS IN MANUFACTURING SEMINAR: B 2378, 9846
METRICS THE MEASURE OF YOUR FUTURE: NEWSLETTER: B 1446, 3737, 4128, 4185
METRIC-INCH: B 4139
METRIFY OR PETRIFY (TV CLASS): B 3019
METRIGRAMS: A 191, 1002
METRIGRANTS 1968/69: A 1003
METRINS: A 1004
METROLOGIA (PUBL.): B 927, 4912
METROLOGY: A 6, 39, 169, 276, 279, 378, 402, 1005, 1006, 1034, 1046, 1056, 1082, 1101, 1123, 1137, 1154, 1179, 1409, 1446, 1447, 1480, 1481, B 244, 1201, 1645, 1724, 1753, 1795, 1809, 1813, 2164, 2238, 2594, 2743, 3402, 3459, 3443-3447, 3890, 3893, 3952, 4009, 4078, 4875, 5014, 5226, 5227, 548
METROLOGY STANDARDS: A 6, B 1065, 1753, 3514, 4991
METTLER, ALBERT J.: B 3468
MEXICO: A 553
MGM GRAPHIC SYSTEMS: A 1188
MIAMI HERALD (PUBL.): B 2830
MICHIGAN: B 642, 1117, 1189, 1954, 2092, 2306, 2643, 2664, 2671, 3047, 3059, 3469, 5063, 5064
MICHIGAN ARCHITECT AND ENGINEER (PUBL.): B 2855
MICHIGAN CONFERENCE REPORT: B 4973
MICHIGAN STATE UNIVERSITY BUSINESS TOPICS (PUBL.): B 1633
MICOM: B 4609
MICROBIOLOGY: B 4893
MICROFILM: B 2612, 3470, 3471, 4410, 5147
MICROFONT: B 3471
MICROINCHES: B 3472
MICROMETERS/MICRONS: A 891, 1263, 1428, B 3472, 3482, 4999

548
M-DAY: B 469, 1911, 1931, 3575
NAILS: A 1263
NAIROBI: A 791
NAMES: A 530, B 2605, 3793, 4842
NASA: A 454, 455, 457-459, 1023, 1025, 1366, 1424, B 194, 535, 1816, 2567, 2786, 2978, 3578-3585, 3710
NASA-GODDARD SPACE FLIGHT CENTER: A 159, 1074, 1416, B 2567, 3585
NASA-HEADQUARTERS: A 8, B 2978, 3580
NASA-JET PROPULSION LABORATORY: A 193
NASA-KENNEDY SPACE FLIGHT CENTER: B 1495
NASA-LANGLEY RESEARCH CENTER: A 1117, 1247, 1319, 1366
NASA-MARSHALL SPACE FLIGHT CENTER: A 209, 404, 442, 454, 579, 979, 1073, 1117, 1124, 1179, 1219, 1267, 1302, 1415, B 1338, 3564, 3578, 3593, 3608, 3696, 4674, 4795, 5090
NASA CURRENT NEWS (PUBL.): B 3516
NASA POLICY DIRECTIVE NPD 2220, 4, 14 SEP 70: A 1429
NASA POSITION: A 1024, 1300
NASA PUBLICATIONS: A 455, 1025, 1298, 1424
NASA TRANSLATIONS: A 102, 131, 186, 457-459, 1319, 1366
NASHVILLE TENNESSEAN, THE: B 3060
NASON COLLEGE: A 1491
NATCHEZ (MS) DEMOCRAT (PUBL.): B 2578, 4705
NATION: A 1164, 1165, B 839, 835, 854, 1219, 2146, 2232, 3210, 3566, 3587, 3656, 4145, 4448, 4534, 4818, 5032, 5180
NATIONAL ACADEMY OF ENGINEERING: B 3060
NATIONAL ACADEMY OF SCIENCE: A 1280, B 1801, 1596, 2032
NATIONAL AEROSPACE STANDARDS COMMITTEE: A 1280, B 1804, 4596, 5014
NATIONAL ASPECT: A 1313, 1324
NATIONAL ASSOCIATION FOR METRIC EDUCATION: B 2452, 3589, 3590
NATIONAL ASSOCIATION FOR WOMAN IN CONSTRUCTION: B 3091
NATIONAL ASSOCIATION OF CORROSION ENGINEERS: B 3576
NATIONAL ASSOCIATION OF MANUFACTURERS REPORTS: B 394, 445, 1642, 2099, 2902, 2903, 3110, 4563
NATIONAL ASSOCIATION OF MANUFACTURERS, THE: A 1070, B 845, 2318, 2988, 3110, 3577
NATIONAL ASSOCIATION OF PLUMBING-HEATING-COOLING CONTRACTORS: B 3909
NATIONAL ASSOCIATION OF SECONDARY SCHOOL PRINCIPALS BULLETIN, THE: A 419
NATIONAL ASSOCIATION OF WHOLESALERS: B 3620
NATIONAL BUILDER (PUBL.): B 664, 978, 2608, 3332, 3791, 4895, 5127
NATIONAL BUILDING AGENCY, LONDON: A 701, 704, 705, 1256, B 2710, 3075
NATIONAL BUREAU OF STANDARDS COMPUTER PROGRAM: B 3683. SEE ALSO COMPUTER PROGRAMS.

NATIONAL BUREAU OF STANDARDS DIMENSIONS (PUBL.): SEE DIMENSIONS/NSB.

NATIONAL BUREAU OF STANDARDS EDUCATION CONFERENCE: B 44, 1119, 1346, 1425, 3071, 3627, 4894. SEE ALSO EDUCATION CONFERENCE.

NATIONAL BUREAU OF STANDARDS HANDBOOKS: A 366, 639, 1028, 1082, 1272, 1460.

NATIONAL BUREAU OF STANDARDS LETTER CIRCULAR (PUBL.): A 1027, B 1147, 4055.

NATIONAL BUREAU OF STANDARDS METRIC INFORMATION OFFICE: A 17.

NATIONAL BUREAU OF STANDARDS METRIC STUDY TASK FORCE: B 1169.

NATIONAL BUREAU OF STANDARDS NATIONAL METRIC STUDY CONFERENCES: B 1365, 3605, 3646.

NATIONAL BUREAU OF STANDARDS PUBLICATION SP 304A: A 76, 77, 1012, B 3509.


NATIONAL BUREAU OF STANDARDS TECHNICAL MEETING: B 1753.

NATIONAL BUREAU OF STANDARDS TECHNICAL NEWS BULLETIN: A 1368, B 13, 258, 359, 593, 600, 1208, 1598, 1788, 1781, 1899, 2231, 2235, 2240, 2273, 2292, 2549, 3512, 3622, 3628, 3629, 3635, 3662, 3701, 3921, 3930, 4162, 4354, 4495, 4784.

NATIONAL BUSINESS WOMAN (PUBL.): B 1707, 2134.

NATIONAL CHAMBER OF COMMERCE: B 3942.

NATIONAL COAL BOARD, ENGLAND: A 348.

NATIONAL CONFERENCE ON STANDARDS: B 2753, 4137, 4300, 4421.

NATIONAL CONFERENCE ON WEIGHTS AND MEASURES: A 1172-1174, B 133, 781, 1722, 2514, 2750, 2856, 3594-3597, 3600, 3645, 3967.

NATIONAL CONTRACTS MANAGEMENT ASSOCIATION: B 2915.

NATIONAL COUNCIL OF EDUCATIONAL RESEARCH AND TRAINING, INDIA: A 808.

NATIONAL COUNCIL OF PHYSICAL DISTRIBUTION MANAGEMENT: B 3080.


NATIONAL COUNCIL OF UNITED STATES CHAMBER: B 3599.

NATIONAL COUNCIL OF WEIGHTS AND MEASURES: B 3600.

NATIONAL ECONOMY: B 977, 1053, 1399, 2674, 2990.

NATIONAL EDUCATION ASSOCIATION: A 171, 1354, B 506, 821, 2513, 3601, 3602, 3646, 4591.

NATIONAL EDUCATION ASSOCIATION JOURNAL: B 1024, 2821, 4653, 4659, 4660.

NATIONAL EDUCATION ASSOCIATION RESEARCH BULLETIN: B 2722, 4717.

NATIONAL ELEMENTARY PRINCIPAL (PUBL.): B 913.

NATIONAL ENGINEERING MEETING: B 3253.

NATIONAL FEDERATION OF BUILDING TRADES EMPLOYERS: A 106, 122, 1277.

NATIONAL FEDERATION OF ENGINEERS' TOOL MANUFACTURERS, ENGLAND: A 527.

NATIONAL FLUID POWER ASSOCIATION: A 1, 403, 948, 1040, 1041, 1303, B 2900, 3141.

NATIONAL FOREIGN TRADE CONVENTION: B 2810.

NATIONAL GEOGRAPHIC MAGAZINE: B 3836.
PAPUA: B 3901, 3852, 5231
PARIS: A 39, 116, 127, 131, 184, 186, 598
PARKS AND SPORTS GROUNDS (PUBL.): B 1406
PARLIAMENT (BRIT.): A 1064, 1164, B 383, 3368, 3877
PARLIAMENT OF THE COMMONWEALTH OF AUSTRALIA: A 263, 1161
PARLIAMENTARY DEBATES: A 1064
PARTICIPATION: B 1432, 1797, 4963
PARTITIONS: B 3316
PARTS, CAR: B 4704
PASADENA CITY COLLEGE: B 696, 1658, 2189, 4189, 4323, 4379, 4380, 4669
PASCAL: A 1065, 1264, B 304, 708, 2605, 3024, 3879, 3980, 3981, 4127, 4285, 4904, 4966. SEE ALSO PRESSURE UNIT
PAST: B 2236, 2620, 2919. SEE ALSO HISTORY
PATHOLOGY, CLINICAL: B 2723
PATTERN: A 735, B 474, 3856, 4037
PATTERN MAKERS’ JOURNAL: B 2708
PEANUTS: B 512, 517
PEDAGOGY: A 243
PEN (PUBL.): B 3779, 3798
PENNEY AND CO., J.C.: A 1021, B 2871
PENNEY NEWS: B 3882, 3883
PENNSYLVANIA: A 1351, B 2687, 3804, 3966, 4517, 4806
PENNSYLVANIA DEPARTMENT OF EDUCATION: A 881
PENNSYLVANIA STATE UNIVERSITY: A 1032, B 2365, 5058, 5223, 5229
PENROSE ANNUAL, THE — (PUBL.): B 558
PEOPLE: A 992, B 4231, 4267
PEOPLE’S REPUBLIC OF CHINA: A 1389, B 634
PERFORMANCE: B 1344, 4342
PERSONAL EXPERIENCE: B 3317
PERSONNEL: A 691, 1307
PERSPECTIVE: A 1482, B 1531, 828, 3111, 3305, 4349, 4350, 5234, 5238
PERSUASION: B 3886
PERU: A 1977, 3865, 4480, 5045. SEE ALSO PAN-AMERICA
PETAI: B 1894, 4057
PETITION TO CONGRESS: B 2380, 4392
PETROCHEMICAL INDUSTRY: A 1151
PETROLEUM: A 155, 370, 443, 555, 911, 954, 955, 1054, 1151, 1397, B 192, 193, 213, 1367, 2959, 3769, 3771. SEE ALSO OIL
PETROLEUM AGE (PUBL.): B 3767
PETROLEUM ENGINEER (PUBL.): B 213, 1001
PETROLEUM INDUSTRY: A 954, 955, 1107, 1151, 1248, B 1367, 3139, 3345, 3522, 3887, 4923
PETROLEUM INDUSTRY TRAINING BOARD, ENGLAND: A 911, 954, 955
PHARMACEUTICAL JOURNAL (BRIT. PUBL.): B 597
PHARMACEUTICS: B 597, 2778
PHARMACY: B 692, 1517
PHENOMENA: A 1128, B 3888, 3889
PHI DELTA KAPPA EDUCATIONAL FOUNDATION: A 978, 979
PHIFER WIRE PRODUCTS, INC.: B 709
PHILADELPHIA, PA.: A 565
PRESSURE INSTRUMENTS: B 1474, 3982, 3983
PREVALENCE: B 1687, 2775, 3461, 5132
PRICE COMPARISON: A 895, 1096, 1097, 1263, 1264, 1440, 1441, B 2659, 4283, 4980, 5091
PRICING: UNIT: B 1570, 2892
PRIMARY METALS COMMITTEE, ANMC: B 3986, 4148, 4235
PRIMERS: A 1, 205, 515, 722, 766, 800, 806, 1038, 1130, 1384-1386, 1449, B 2631, 2632
PRICE: A 1198
PRINCE GEORGE'S CENTER: B 3079
PRINCIPLES: A 1, B 1502
PRINT IN BRITAIN (PUBL.): B 2032
PRINTERS: A 886, 902, B 1844, 4731
PRINTING: A 45, 300, 301, 905, 935, 1090, 1265, 1449, B 536, 667, 996, 2617, 2699, 2820, 3120, 3288, 3304, 3338, 3665, 3868-3870, 3937, 3977, 4224, 5249
PRINTING AND CONVERTING (PUBL.): B 5153
PRINTING IMPRESSIONS (PUBL.): B 1865
PRINTING INDUSTRY: A 300, 301, 902, 905, B 561, 1844, 4034
PRINTING JOURNAL OF NORTHERN CALIFORNIA: B 2820
PRINTING MAGAZINE (PUBL.): B 1542, 3120, 3338
PRIORITIES: B 1080, 2387, 2633, 3986, 4665
PRIVATE SECTOR: B 183, 1436, 2425, 3823
PRO AND CON: SEE PRO-CON
PROBLEMS: A 95, 636, 961, 963, 1079, 1100, 1245, B 46, 325, 456, 701, 706, 819, 851, 887, 1035, 1132, 1153, 1176, 1177, 1350, 1355, 1364, 2033, 2190, 2206, 2323, 2341, 2461, 2475, 2634, 2667, 2845, 2846, 2887, 3016, 3040, 3101, 3120, 3203, 3212, 3284, 3291-3293, 3319, 3485, 3522, 3547, 3694, 3752, 3754, 3793, 3914, 3984, 3987-3998, 4005, 4068, 4218, 4237, 4423, 4424, 4799, 5030, 5033, 5057, 5066, 5215. SEE ALSO DIFFICULTIES, DISADVANTAGES
PROBLEMS, CONVERSION: A 1079, 1100, 1250, B 449, 706, 782, 820, 851, 1035, 1331, 1860, 2286, 2287, 2382, 3248, 3266, 3291-3293, 3903, 3993, 4235, 4278, 4829, 4836
PROBLEMS, ENGINEERING AND MANUFACTURING: B 2101, 2102, 4005, 4799
PROBLEMS, HUMAN: B 3270
PROCEEDINGS: B 2539, 3999
PROCEEDINGS: B 4000-4002. SEE ALSO TRANSACTIONS
PROCEEDINGS OF THE AMERICAN SOCIETY OF CIVIL ENGINEERS: B 3198
PROCEEDINGS OF THE INSTITUTE OF RADIO ENGINEERS: B 316
PROCEEDINGS OF THE INSTITUTION OF ELECTRICAL ENGINEERS: B 962
PROCEEDINGS OF THE INSTITUTION OF RADIO ENGINEERS: B 37, 104
PROCEEDINGS OF THE ION AEROSPACE MEETING: B 15
PROCEEDINGS OF THE U.S. NAVAL INSTITUTE: B 4745
PROCESS ENGINEERING (PUBL.): B 3310
PROCESS INDUSTRY: B 3189, 3190
PROCRASTINATION: B 4682
PROCUREMENT: B 4379, 4440, 4669, 5164. SEE ALSO PURCHASING
PRODUCT ENGINEERING (PUBL.): B 25, 245, 279, 389, 651, 829, 895, 1085, 1136, 1191, 1243, 1566, 1620, 1623, 1683, 1690, 1712, 1917, 1923, 2108,
PROJECT RIGHT-NO*; B 4165

PROJECTION TABLES: B 4046

PROJECTS ON METRICATION: A 19, B 1036, 1104, 1249, 1248, 3054

PROJECTS, CAPITAL: A 921, B 607

PROMISES: B 249, 3481, 3581

PROMOTION OF THE METRIC SYSTEM: A 611, 1219, B 242, 303, 332, 1391, 1474, 2414, 2199, 1252, 3189, 3721, 4062, 4291, 4650, 4667, 4840. SEE ALSO ADVOCATES, PROPONENTS

PRONUNCIATION: B 1954

PROPERTIES: A 592, 1113, 1114, 1258, 1294

PROPONENTS: B 63, 71, 193, 230, 245, 605, 933, 1241-1249, 1294, 1295, 1666, 2866, 3548, 3601, 3721, 4158, 4205, 4304, 4448, 4971, 5056, 5062, 5235. SEE ALSO ADVOCATES, PROMOTION OF THE METRIC SYSTEM

PROPOSALS: A 1115-1117, B 1214, 1429, 1482, 1885, 1964, 2651, 2652, 2872, 2917, 3052, 3758, 4047-4049, 4476, 4523, 4580, 4646, 4962

PROPEL SYSTEMS: B 1812

PRO-CON METRIC A 183, 641, 1118, B 210, 213, 214, 301, 314, 1081, 1178, 1243, 2054, 2870, 2927, 2951, 2955, 3042, 3189, 3278, 3279, 3325, 3402, 3448, 4060, 4293-4320, 4941, 4971, 4972, 5051, 5163. SEE ALSO ADVANTAGES, BENEFITS, DISADVANTAGES

PRO-EUROPE: B 1884

PRO-METRIC: A 641, 843, B 53, 230, 259, 275, 327, 902, 919, 925, 926, 630, 1086, 1241-1249, 1294, 1295, 1904, 1921, 2076, 2486, 4100, 4151, 5595, 5005

PSYCHOLOGY: A 243, B 3270, 3848

PSYCHOMETRIC CHARTS: B 234

PUBLIC AFFAIRS: A 1455

PUBLIC BILLS: B 1531

PUBLIC CLEANSING (PUBL.): B 1551

PUBLIC EDUCATION: B 4578, 4770

PUBLIC GENERAL ACT: A 526

PUBLIC HEALTH ACT 1961 (GT. BRIT.): A 1121

PUBLIC LAW: B 2873

PUBLIC LAW 90-472: A 3, 40, 1122

PUBLIC LAW 93-388: B 4067

PUBLIC LAW 94-168: A 67, B 2331. SEE ALSO SECTION D

PUBLIC LIBRARY OF SOUTH AUSTRALIA: A 12

PUBLIC RELATIONS: B 170, 1279, 4231

PUBLIC SCHOOLS: B 930, 4069

PUBLIC SERVICES: B 47, 1539, 1895, 4124

PUBLIC UTILITIES: SEE UTILITIES

PUBLIC UTILITIES FORTNIGHTLY (PUBL.): B 4074

PUBLIC WORKS: B 4623


PUBLICATIONS, SCIENTIFIC: A 411, 925, 1310, B 1115, 1615, 1616, 3164-3167, 3445

PUBLICITY: B 4070
PUBLIC, GENERAL: A 17, 396, 1214, B 208, 1022, 1023, 1399, 1454, 1558, 2169, 2243, 2455, 2653, 2693, 2734, 2747, 2750, 2791, 3392, 3438, 3477, 3668-3670, 3743, 4062, 9063-9071, 4231, 4381, 4576
PUBLISHERS: B 273, 1333, 1375, 2675, 2696, 3573, 4072, 5191
PUBLISHERS WEEKLY (PUBL.): B 6, 5270
PUBLISHING: B 813, 1375, 1844, 2366, 4073
PUERTO RICO: B 4223
PULP: A 906, 1485, B 534, 561, 1811, 2229, 2363, 5066, 5067, 5083
PULP AND PAPER MAGAZINE OF CANADA: B 561, 4299, 5083
PUNCHES: B 2659
PURCHASING: A 991, B 1399, 2189, 2475, 3011, 4074, 4189, 4669, 5164, 5255
PURCHASING (PUBL.): B 954, 1399, 1530, 3208
PURCHASING MANAGEMENT ASSOCIATION: B 696, 1658, 2189, 4189, 4323, 4379, 4380, 4669, 5164
PURCHASING WEEK (PUBL.): B 573
PURCHASING WORLD (PUBL.): B 3212
PURDUE UNIVERSITY: B 2731
PURPOSE OF THE U.S. METRIC ASSOCIATION: B 4075
PUZZLES: B 4338
QST (PUBL.): B 4997
QUALITY: B 4369, 4509
QUALITY ASSURANCE: B 3124, 4081, 4082, 4369, SEE ALSO RELIABILITY
QUALITY ASSURANCE (PUBL.): B 1247, 3454
QUALITY CONTROL: B 1559, 1643, 1823
QUALITY ENGINEER (PUBL.): B 366, 566, 2899, 2931, 3370, 3373, 3713
QUALITY MANAGEMENT AND ENGINEERING (PUBL.): B 861, 1259, 1602, 2589, 2590, 3127, 3268, 9101, 4509
QUALITY PROGRESS (PUBL.): B 11, 29, 262, 305, 682, 783, 784, 1760, 2162, 2175, 3410, 3419, 3591, 3624, 3634, 4389, 4545, 4876, 5020
QUANTITIES: A 54, 235, 238, 274, 343, 346, 571, 1068, 1069, 1123, 1129, 1212, 1263, 1276, 1320, 1399, 1401, B 284, 731, 1177, 1779, 2140, 3170, 3291, 4283
QUANTITIES OF SI, BASIC: A 54
QUANTITY SURVEYOR: B 553, 1207, 1381, 1383, 3105
QUANTITY SURVEYOR (PUBL.): B 1837
QUIZ: A 601, B 1239, 2012, 2214
QUARTERLY REVIEW OF CANADIAN STANDARDS ASSOCIATION (PUBL.): B 2359
QUEBEC: B 1, 1949, 4084
QUEEN'S QUARTERLY (PUBL.): B 2979
QUESTIONNAIRE: A 111, B 2280, 2657, 4086, 4087, 4596, 4755
QUESTIONS: A 656, 1130, B 2655, 2656, 2668, 2880, 3255, 3321, 3584, 3687, 3790, 4220, 4760, 4762-4764, 4909, 5009
QUINTAL: A 164
QUIZ: B 2099, 4240
QUOTATIONS/QUOTES: B 1106, 3566, 4090
RACING: B 1409, 3707, 5203
RADAR: B 1354
RADIATION: A 1082, B 1474
RADIO: A 900, 1265
RETAIL FOOD INDUSTRY: A 962, B 658, 2615, 3327.
RETIREMENT LIVING (PUBL.): B 219, 1564.
REVERSING: B 3730.
REVOLUTION: B 1132, 2099, 2668, 3322, 3873, 4089.
REVUE UNIVERSELLE DES MINES, DE LA METALLURGIE, DE TRAVAUX PUBLICS, DES SCIENCES ET DES ARTS APPLIQUES A L'INDUSTRIE: B 4623.
RHODE ISLAND: B 1036, 4517.
RHODESIA: A 50, 753, B 3250.
RIFLE (PUBL.): B 5123.
RIGHT-NOW PROJECT: B 4165.
RILES, WILSON: CALIFORNIA STATE SCHOOL SUPERINTENDENT: B 432, 4166.
RISK: B 1624.
RIVETS: A 1263.
ROAD MACHINERY: B 1269.
ROAD SIGNS, METRIC: B 2669-2671, 4070, 4169, 4169, 4362, 4533.
ROAD VEHICLE SPRING SOCIETY: A 665.
ROADBLOCK: B 2672.
ROADS AND STREETS (PUBL.): B 2762, 3763.
ROCHE PRODUCTS LTD.: B 3016.
ROCHESTER INSTITUTE OF TECHNOLOGY, GRAPHIC ARTS RESEARCH CENTER: A 45, 301.
ROCK PRODUCTS (PUBL.): B 1867.
ROCKET ENGINE: A 1153, B 1812.
ROCKETRY, MODEL: B 3506.
ROCKHOUNDS: B 4171.
ROCKWELL INTERNATIONAL CORP.: B 2077, 2551, 4172-4179.
ROCKY MOUNTAIN NEWS: B 4105.
ROLAND MISSILE PROGRAM: B 345.
ROLLER BEARINGS: B 301, 3191.
ROLLERMEN: A 792.
ROLLING MILL BUILDERS: B 3536, 4186.
ROLLING STOCK: B 1353.
ROOM, FINISHING: B 3998.
ROUNDING OF NUMBERS: A 1095, B 448, 1161, 3712, 4593.
ROUNDS: B 2700.
ROYAL INSTITUTE OF BRITISH ARCHITECTS - JOURNAL: B 61, 205, 577, 587, 603, 808, 951, 971, 2296, 2303, 2394, 2600, 2635, 2642, 3108, 4476, 4555, 5016, 5175.
ROYAL INSTITUTE OF CHEMISTRY, THE - (ENG.): A 1068.
ROYAL INSTITUTION OF CHARtered SURVEYORS, LONDON: A 122, 646, 699, 1277, B 3276.
ROYAL INSTITUTION OF NAVAL ARCHITECTS: B 3168.
SCIENCE ACTIVITIES (PUBL.): B 2242
SCIENCE AND CHILDREN (PUBL.): B 991, 2023, 2081, 2208, 2520, 4170, 4657
SCIENCE AND MECHANICS (PUBL.): B 4631
SCIENCE AND PUBLIC AFFAIRS (PUBL.): B 1478
SCIENCE AND TECHNOLOGY. (PUBL.) B 2000, 2928
SCIENCE CURRICULA: B 4694
SCIENCE DIGEST (PUBL.): B 320, 1163, 1709, 1906, 1909, 3834, 4221, 5174
SCIENCE EDUCATION (PUBL.): B 942
SCIENCE FICTION: B 1906
SCIENCE NEWS (PUBL.): B 263, 335, 541, 749, 974, 1242, 1532, 1610, 1918, 1979, 2258, 2596, 2704, 2872, 3201, 3425, 3749, 3795, 3896, 3948, 3962, 4192, 4352, 4682, 4683
SCIENCE PROJECT: B 4577
SCIENCE TEACHER, THE - (PUBL.): B 292, 1192, 1503, 1565, 2132, 2163, 3263, 4662, 9899, 9946
SCIENCE WORLD (PUBL.): B 2487, 4315
SCIENTIFIC AMERICAN (PUBL.): B 94, 826, 1301, 1776, 1992, 2826, 2963, 2972, 2983, 3415, 3700, 3789, 4502, 4779, 4781, 4848, 4868
SCIENTIFIC COUNCIL OF VDI: B 1061
SCIENTIFIC INSTRUMENTS MANUFACTURERS ASSOCIATION, LONDON: A 909, 1241
SCIENTIFIC JOURNALS: A 925. B 3164-3167, 3945. SEE ALSO SCIENTIFIC PUBLICATIONS
SCIENTIFIC MONTHLY (PUBL.): B 36, 1178, 3063, 4898
SCIENTIFIC PROGRESS: B 4479, 4482
SCIENTIFIC PUBLICATIONS: A 411, 925, 1310. B 1115, 1615, 1616, 3164-3167, 3945
SCIENTIFIC RESEARCH (PUBL.): B 2149
SCIENTIFIC SOCIETIES: B 385
SCIENTISTS: A 476, 1226. B 208, 1678, 3719, 4220, 4221, 4403
SCOTLAND: A 81, 110. B 2659, 4222
SCOTTISH DEVELOPMENT DEPARTMENT: A 677, 774, 878, B 4222
SCOTTISH EDUCATION DEPARTMENT: A 326, 327, 878
SCOTTISH HOME AND HEALTH DEPARTMENT: A 938
SCOTTISH NATIONAL COMMITTEE OF BUILDING TRADES EMPLOYERS: A 110
SCOTTISH NATIONAL FEDERATION OF BUILDING TRADES EMPLOYERS: A 982
SCOTTISH OFFICE: B 2302
SCREENING: A 1263, B 4224

1067, 3027, 4146, 5222
SCHOOLS, PUBLIC: B 91, 3655, 4069
SCHOOLS, SECONDARY: A 327, 804, 808, 995. B 942, 991, 1028, 1492, 1612, 2352, 2818, 4361
SCHWEIZER BAUZEITUNG (SWISS PUBL.): B 5261
SCIENCE: A 221, 281, 477, 569, 564, 571, 576, 658, 681, 716, 768, 825, 923, 927, 1052, 1123, 1155, 1159, 1264, 1228, 1236, 1392, 1401, 1414, 1447. B 1399, 1839, 2132, 2164, 2208, 2460, 2928, 3655, 3993, 4851
SCIENCE (PUBL.): A 431. B 90, 91, 96, 208, 356, 419, 536, 726, 741, 790, 832, 866, 876, 992, 926, 1301, 1528, 1775, 1830, 2043, 2114, 2182, 2209, 2224, 2269, 2380, 2658, 2686, 2726, 2800, 2818, 2850, 2852, 2861, 2909, 2972, 2957, 2982, 3037, 3043, 3111, 3302, 3305, 3640, 3681, 3972, 4025, 4093, 4543, 4580, 4695, 4723, 4849, 4859, 5012, 5049, 5051, 5132
SCIENCE ACTIVITIES (PUBL.): B 2242
SCREW THREADS: A 486, 488-490, 541, 772, 1036, 1205, 1251, 1279, 1390, 1439. B 182, 399, 960, 1129, 1614, 1800, 1876, 1890-1892, 1897, 3843, 4125, 4225, 4226, 4549, 4641, 4737, 5080. SEE ALSO FASTENERS, THREADS

SCREWDRIVER: A 1263

SCREWS: A 374, 484, 497, 535, 1252, 1263, 1271. B 84, 668, 1804, 2996, 3843, 4125, 4225-4227

SECOND, ATOMIC: B 258


SECRETARY OF STATE FOR TRADE AND INDUSTRY (GREAT BRITAIN): B 3368

SECRETARY, THE - (PUBL): B 929, 3768

SECRUPLES: B 993, 1113

SEARS, ROEBUCK AND CO: A 219, 715, 962. B 1458, 4228

SEATTLE AREA PLANNING COMMISSION: B 4229

SELECT COMMITTEE ON SMALL BUSINESS, HOUSE OF REPRESENTATIVES: A 1253, 1254

SELECTED U.S. GOVERNMENT PUBLICATIONS: A 1030

SELECTION: B 4440

SELECTION OF METALS: B 592, 1113

SELF-STUDY COURSES: A 33, 328, 415, 899, 1362. B 288. SEE ALSO PROGRAMMED LEARNING TEXT

SELF-PAYING PROGRAM: B 4649

SELLING THE METRIC SYSTEM: B 4241, 4840. SEE ALSO PROMOTION

SEMICONDUCTORS: B 3675, 4242

SEMINARI A 325, 597, 822, 963, 1100, 1102, 1207, 160, 161, 165, 175, 195, 525, 696, 730, 770, 836, 1359, 1637, 1644, 1658, 2089, 2092, 2094, 2095, 2189, 2365, 2378, 2412, 2426, 2675, 2676, 3143, 3169, 3206, 3210, 3258, 3282, 3291, 3292, 3993, 4001, 4082, 4243-4245, 4397, 4401, 4402, 4490, 4538, 4824, 4835, 4946, 4873, 5033, 5064, 5107

SEMINAR FOR PURCHASING PERSONNEL: B 4189, 4323, 4379, 4380, 4669

SENATE: SEE U.S. SENATE

SENATE SELECT COMMITTEE ON THE METRIC SYSTEM: B 4129

SENATE SELECT COMMITTEE ON THE METRIC SYSTEM, AUSTRALIA: A 816, 1161

SENIOR SCHOLASTIC (TEACHER EDITION): B 214, 4307

SENSE!: B 827, 886, 1644, 2084, 2085, 2206, 3557, 4349

SENTIMENTS VERSUS COMMONSENSE: B 4349

SERVICE SHOPS AND STATIONS: B 799, 1215, 1289, 1571

SERVICES: B 306, 351, 3670, 4126, 4259

SERVICES, AFTER-SALES: B 60

SETBACK, METRIC SYSTEM: B 2797

SETS: A 1182

SEVENTIES: B 1080, 1542, 2040, 3593, 4475, 5097

SEVEN-UP: B 519, 4259-4264, 5017

SEWER: A 178, 846, 1162, 1208. B 2702, 3033

SHADES, WINDOW: B 247, 4842

SHEET MATERIALS: B 3366

SHEET METAL: A 491, 691, 1263. B 3237

SHEET METAL INDUSTRIES (BRITISH PUBLICATION): B 2929, 3084, 3088, 3237

SHEFFIELDER (BENDIX PUBLICATION): B 323

SHELBY (N.C.) DAILY STAR, THE - B 4387
POSITION
STANDARD ATMOSPHERE: A 1437
STANDARD INCH: B 4969, 4914, 4990
STANDARD NO: 260: B 4973
STANDARD OF LENGTH: B 5225
STANDARD OF MEASUREMENT: A 6, 1394, 1395, B 2163, 4501, 4502
STANDARD OILER (PUBL.): B 2156
STANDARD POUND: B 4115
STANDARD PRESSED STEEL CO.: B 1173, 4477
STANDARD SIZES, INCH/METRIC INTERCHANGEABILITY: B 1767
STANDARD SYSTEM OF MEASUREMENT: A 70, B 3829
STANDARD UNIT SYSTEM: B 1345, 2986
STANDARD WEIGHTS AND MEASURES: A 381, B 1506, 1775, 4465
STANDARD Z75,101955: B 4211
STANDARDISATION OF TAR PRODUCTS TEST COMMITTEE, ENGLAND: A 578
STANDARDIZATION: A 95, 203, 210, 288, 403, 437, 601, 618, 719, 1043, 1048, 1283, 1284, 1368, 1389, 1470, B 120, 272, 380, 442, 656, 670, 689, 690, 693, 741, 742, 794, 1019, 1129, 1349, 1376, 1468, 1495, 1602, 1804, 2168, 2201, 2505, 2743, 2883, 2909, 3081, 3084, 3127, 3286, 3615, 3812, 4007, 4025, 4268, 4390, 4447, 4474, 4494, 4616, 4786, 4815, 5019, 5229
STANDARDIZATION (PUBL.): B 1729
STANDARDIZATION CONFERENCE: B 4360, 4480, 5045
STANDARDIZATION - KEYSTONE TO INDUSTRIAL PROGRESS: B 794, 2753, 4137, 4300, 4421
STANDARDIZATION/METRICATION IS EVERYONE'S BUSINESS. STANDARDS SEMINAR: B 4490
STATISTICAL PAPERS SERIES, UNITED NATIONS: A 1493

STATISTICIANS: A 1493

STATUS: B 1200, 2627, 2944, 2950, 4535-4549, 4827, 4911, 5247

STATUS REPORT: A 951, 965, B 822, 877, 878, 2372, 2900, 2901, 2919, 2922, 3198, 3199, 3297, 3298, 3347, 3469, 3473, 3566, 3932, 3972, 3973, 4109, 4110, 4129, 4374, 4383, 4517, 4536, 4547-4549, 5050, 5080, 5109

STATUTES: A 9, 1464, B 100

STAVELEY CONVERSION DIAL: B 4550

STEAM: A 114, 1289, 1346, 1373, 1381

STEAM AND HEATING ENGINEER (PUBL.): B 1280

STEAM CHARTS: A 38

STEAM ENGINEER (BRIT. PUBL.): B 3375

STEEL: A 593, 891, B 272, 576, 754, 1069, 1850, 3792, 4037, 4465, 4551, 4958, 4923, 5022, 5255

STEEL (PUBL.): B 754, 889, 1129, 1168, 1245, 1246, 1249, 2105, 2176, 2210, 2433, 4087, 5195

STEEL BAR: B 2682, 2684, 3233, 4551

STEEL INDUSTRY: A 16, 792, 864, B 475, 816, 3194, 3195, 3536, 3908, 4300, 4529, 4557, 4558

STEEL PRODUCTS: A 104, 190, 773, 1263, 1290, 8 313, 576, 1757, 1758, 2691, 3234, 4553, 4556, 4978, 4979, 4980, 4981

STEEL REINFORCEMENT: B 2683, 2685, 4554, 4555

STEEL REVIEW (BRIT. PUBL.): B 4296

STEEL SHEETS: A 891, B 3088, 3237

STEEL STANDARDS, COMPARATIVE WORLD: B 124

STEEL TIMES (PUBL.): B 1495

STEEL, METRIC: B 928, 5022

STENOGRAPHERS: B 711

STEPS: B 1403, 1673, 2052, 2161, 4561-4563, 4814

STIMULATION: B 1612

STOCK DRIVE PRODUCTS CO.: A 367, 368, 698

STOCK KEEPING: A 891, B 989, 2673, 3620, 4429, 5209, SEE ALSO WAREHOUSING

STOCKBRIDGE EXPERIMENT: B 4565

STONES: B 4171

STORM-WATER SEWER: B 2702

STRAIN-MEASUREMENTS: A 220

STRATEGY, METRIC SYSTEM: B 2879, 3611

STRAUSS: B 4571

STREET SIGNS: B 3709, SEE ALSO ROAD SIGNS, SPEED LIMIT SIGNS, SIGNS

STRENGTH: A 380, 220, 539, 1293, 1294, B 1108, 4227

STRESS: A 95, 341, 1065, 1264, B 694, 785, 1109, 3025, 3225, 4572, 4647

STRUCTURAL DESIGN: B 4575

STRUCTURAL ENGINEERING: A 92, 920

STRUCTURAL ENGINEERS: A 92, B 3101, 3225

STRUCTURAL ENGINEER, THE: A 956, 968, 975, 3225, 4033

STRUCTURAL USE: A 1295-1297

STRUCTURES: A 521, B 948, 975, 4209, 4325

STUDENT WORK BOOK: A 7

STUDENTS: A 542, 574, 575, 716, 738, 844, 995, 1159, 1228, 1245, 1257
STUDIES: A 1263


STUDY CONFERENCE, NATIONAL METRIC: B 3605, 3604

STYLE MANUAL: A 395, 758, 783, 784, 854, 912, 1031, 1221, 1303, 1304, B 156, 164, 1441

ST. ANDREW'S EPISCOPAL SCHOOL: B 4589

ST. CLAIR (AL) NEWS AGENDA: B 4445

ST. JOHNS (MI): B 2671

ST. LAWRENCE SEAWAY METRICATION: B 4916

ST. LOUIS POST DISPATCH: B 1236

ST. PAUL DISPATCH: B 524

SUBCOMMITTEE ON ANTITRUST AND MONOPOLY ON THE JUDICIARY: A 1412

SUBCOMMITTEE ON MINORITY SMALL BUSINESS ENTERPRISES: A 1254

SUBCOMMITTEE ON SCIENCE, RESEARCH AND DEVELOPMENT: B 2326, 4146, 4521, 4529, 4531, 4597, 4685, 4924

SUBMULTIPLES OF SI UNITS: A 283, 1039

SUPPORT: B 63, 70, 71, 74, 184, 1029, 1435, 2566, 3553, 3601, 3645, 4448, 4604, 4772. SEE ALSO BACKING, ENDORSEMENT

SURFACE, TEXTURE: A 1263

SURPASSING THE UNITED STATES: B 2771

SURVEY: A 73, 319, 366, 580, 941, 1119, 1120, 1124, 1188, 1306, B 34, 327, 455, 774, 908, 931, 1037, 1192, 1262, 1293, 1545, 1858, 2099, 2323, 2433.
TACKLE, LIFTING: B 3383
TANK: B 713, 2075, 4998, 5195
TAPE: B 677, 2078, 2079
TAPP: ENGINEERING CONFERENCE: B 534
TAP, METRIC: B 3944, 4641, 4737
TAR PRODUCTS: A 578
TARGET DATES: B 364, 368, 465, 489, 660, 1911, 2349, 3117, 3375, 4642, 4643, 5270
TARGETS, METRICATION: B 1431
TARIFF CHANGES: B 2107
TASK FORCE, METRICATION: A 1176, 1342, B 430, 490, 660, 1088, 1261, 2988, 3260, 3564, 3859, 3860, 4880, 4925, 5007, 5061
TASMANIA: B 3401
TEA: B 49
TEACHER (PUBL.) B 1463, 3796, 4651, 4774
TEACHER TRAINING: A 714, 1331, B 1363, 1765, 3058, 4235
TEACHING: A 123, 219, 422, 480, 1159, 1334, 1351, B 432, 709, 751, 942, 949, 980, 1114, 1131, 1264, 1313, 1560, 1626, 1759, 2034, 2139, 2163, 2207, 3054, 3263, 3436, 3505, 3745, 4160, 4163, 4514-4516, 4590, 4591, 4614, 4647, 4649, 4652-4664, 4811, 4870, 4883, 5159, 5222, 5243, 5258, 5266
TEACHING AIDS: A 827, 828, 994, 1000, B 72, 2989, 4651, 4774, 4899
TEACHING GUIDES: A 101, 158, 520, 681, 739, 1332, 1351, B 1759
TEACHING MACHINES: A 475
TEACHING MATERIALS: A 123, 507, 1492, B 1114, 1761, 1765, 4656, 4774
TEAM EFFORT: B 1461, 2715, 4727, 4735, 4916, 5220
TEASPOON B 3801
TECH. AIR (PUBL.): B 1749
TECHNICAL ASPECT: B 823
TECHNICAL ASSOCIATION OF THE PULP AND PAPER INDUSTRY: B 534, 1811, 2229, 2363, 3188, 3988, 4539, 5019, 5168
TECHNICAL COMMITTEES ON METRIC CONVERSION: A 41, B 3328
TECHNICAL COMMUNICATION: B 610, 1317, 5191
TECHNICAL COMMUNICATIONS (PUBL.): B 105, 1317, 5191
TECHNICAL DOCUMENTATION: B 1449
TECHNICAL EDUCATION: A 509, 670, 671, 736, 882, 967, B 594, 659, 1029, 1833, 2531, 3408, 3508, 4327, 4668
TECHNICAL EDUCATION NEWS (PUBL.): B 1638
TECHNICAL EDUCATION SYSTEM CENTER: B 4939
TECHNICAL IDEA EXCHANGE (TIE) MCDONNELL DOUGLAS CORP.: B 2143
TECHNICAL INNOVATIONS: B 2339
TECHNICAL INSTITUTE, THE: B 1632
TECHNICAL NEWS BULLETIN: SEE NATIONAL BUREAU OF STANDARDS TECHNICAL NEWS BULLETIN
TIME SAVING: B 3666

TIMELINESS: B 619, 1339, 2237, 2238, 3201, 4513-4515, 4753, 4754

TIMES (BRIT. PUBL.): B 916, 917, 2291, 3049, 4720

TIMES BUSINESS NEWS, THE: B 4369

TIMES EDUCATIONAL SUPPLEMENT (BRIT. PUBL.): B 916, 917, 1054, 2070, 2532, 3753, 4567, 4751, 5059

TIMES REVIEW OF INDUSTRY AND TECHNOLOGY: B 2598

TIMETABLE: A 891, B 596, 1264, 1980, 1925, 3738, SEE ALSO SCHEDULE

TIME, CONVERSION: SEE CONVERSION TIME

TIME, UNIT OF: B 259, 4860

TIMING: A 199, B 675, 676, 969, 1563, 1840, 2848, 3201, 3271, 3294, 3313, 3315, 3337, 3570, 3995, 4086, 4755, 4985

TIMKEN CO., THE: B 1569, 2056, 2433, 5086, 5087

TIMEPLATE: B 3237

TIN PRINTER AND BOX MAKER (PUBL.): B 530

TIRES: B 3004, 3005

TITLE III: B 4044, 4654

TITLE VI: B 4758, 4959

TODAY'S EDUCATION (NEA JOURNAL): B 1024, 2821, 4653, 4659, 4660

TODAY'S SECRETARY (PUBL.): B 2884, 3430

TOILETRIES, METRIC: B 2103

TOISE: B 4730

TOLEDO BLADE (PUBL.): B 2912

TOLEDO SCALES: B 4769

TOLERANCES: A 99, 156, 200, 201, 210, 237, 490, 495, 1190, 1263, 1272, B 1509, 1873, 2044, 2403, 4573

TOLERANCING: A 35

TOLL GATE METRICATION PROJECT: B 4770

TONS: A 164, B 1178

TOOL ADAPTORS: B 2055

TOOL AND DIE ASSOCIATION: B 4772, 4777

TOOL AND MANUFACTURING ENGINEER (PUBL.): B 3402

TOOL GUIDE: B 3007

TOOL INDUSTRY: B 1018, 3182, 3287, 3291

TOOL SHOP: B 782

TOOLING: B 289, 673, 2377, 2426, 2772, 3177, 3266, 3654, 4440, 4774, 5099

TOOLING (PUBL.): B 2044

TOOLING AND PRODUCTION (PUBL.): B 673, 1767, 2045, 2396, 2659, 3541, 3778, 4139, 4712

TOOLMAKERS: A 792

TOOLS: A 60, 527, 1150, 1263, 1265, B 629, 941, 1005, 1315, 1972, 2501, 2636, 2638, 2654, 2700, 3009, 3331, 3885, 4427, 4929, 4603, 4773, 4776, 4777

TOOLS, CUTTING: A 60, 179, 1263, B 2700, 3291, 4427, 4429, 4603

TOR: B 4666

TOTAL METRIC: B 2184

TOURIST GUIDES: B 3609
TOWER OF BABEL: B 3508
TOWN PLANNING INSTITUTE, LONDON - JOURNAL: B 3135
TOWN, METRIC: B 1224
TRACK: B 4789, 4989
TRACK AND FIELD NEWS: B 2393
TRACKING DATA: A 154
TRACTION STOCK: B 1353
TRADE: A 433, 462, 603, 634, 709, 710, 889, B 175, 336, 358, 373, 387, 415, 495, 590, 689, 704, 871, 952, 983, 984, 989, 1145, 1350, 1677, 1799, 1802, 1803, 1834, 1895, 2265, 2339, 2434, 2615, 2717, 2808, 2809, 2854, 3008, 3147, 3152, 3210, 3289, 3368, 3656, 3806, 3861, 4580, 4791, 4792, 4804, 4942, 4976, 5236. SEE ALSO COMMERCE
TRADE ASSOCIATIONS: A 28, 354, B 2318, 4790
TRADE BARRIERS: B 3210
TRADE IMPLICATIONS: A 636, 960, B 154, 3327
TRADE PROBLEMS: B 179, 1350, 3210
TRADE: B 2130
TRADE TECH: SEE LOS ANGELES TRADE-TECHNICAL COLLEGE
TRADE, DOMESTIC: B 984, 1810, 3668
TRADE, FOREIGN: A 684, B 1629, 2115, 2808-2810, 3130, 4488, 4496, 4997
TRADE, INTERNATIONAL: A 433, 462, 603, 1041, B 984, 2728, 2729, 2954, 3331, 3668, 4182, 4992
TRADE, WORLD: B 336, 1350, 1802, 2339, 2749, 2832, 4091, 5085, 5236
TRAFFIC ENGINEERING: A 1240, B 1046, 2745, 2851, 3708, 4070, 4168, 4533, 4795
TRAFFIC ENGINEERING (PUBL.): B 2745, 4536
TRAFFIC SAFETY (PUBL.): B 3767
TRAFFIC SIGNS: A 1240, B 1548, 1592, 1934, 1935, 2278, 2507, 2669-2671, 3708, 3709, 4070, 4168, 4453. SEE ALSO HIGHWAY/ROAD SIGNS, SIGNS
TRAGEDY, METRIC: B 3063
TRAINING AIDS: A 1138, 1150, 1192, B 852, 1314, 1399, 1765, 3009, 3010, 3029, 3053, 3863, 4001, 4796, 4797, 4799, 5009
TRAINING AND DEVELOPMENT JOURNAL: B 4797
TRAINING COURSES: A 34, 139, 304, 337, 475, 765, 1477, B 1138, 2356, 2430, 3120, 3157, 3674, 3916, 4290, 4400
TRAINING GUIDE: A 56, 57, 954, 955
TRAINING PROGRAMS: A 302, 734, 742, 891. B 1119, 1212, 1636, 2352, 5021
TRAINING, IN-SERVICE: B 152, 2893, 3911, 4148, 4235, 4959
TRANSACTIONS: A 130, 131, 1366, B 742, 2718, 4154, 4527. SEE ALSO PROCEEDINGS
TRANSACTIONS OF THE INSTITUTE OF METAL FINISHING: B 4896
UNCERTAINTY, COST; B 859

UNDERDEVELOPED COUNTRIES; A 1204, B 4479
UNDERGROUND CONSTRUCTION; A 1283, B 1745, 2168, 4616
UNDERSTANDING; A 1397, 1383-1386
UNDERSTANDING METRICATION; A 1383, B 2095, 2138, 4832-4835
UNDERSTANDING, INTERNATIONAL; A 1091
UNEASINESS OVER METRICATION; B 4393, 4394
UNEMPLOYMENT, TECHNICAL; B 4670
UNESCO COURIER (PUBL.) B 4569
UNIFICATION; A 1390, B 859, 1374, 1397, 2076, 3032, 5237
UNIFIED SCREW THREADS; A 1390
UNIFORMITY; B 192, 336, 1101, 3865, 4656, 4837
UNIONS; B 58, 807, 2241, 3302, 3327, 3351, 3433, 3461, 3606, 3886, 4525, 4528, 4838, 4839; SEE ALSO LABOR
UNIT MEASUREMENTS; B 3021
UNIT NAME; B 96, 4842
UNIT PRICING; B 1570, 2892
UNIT SYMBOLS; A 206, B 4473
UNIT SYSTEM; A 560, B 623, 878, 1060, 1061, 1132, 1345, 2033, 4805, 4886
UNITED AIR LINES; B 4164, 4951
UNITED AUTOWORKERS; B 4528
UNITED KINGDOM; A 95, 109, 113, 798, 809, 810, 934, 949, 954, 955, 956, 1107, B 35, 196, 200, 301, 336, 590, 1028, 1139, 1365-1367, 1614, 1656, 1807, 2044, 2072, 2076, 2384, 2601, 2706, 3021, 3148, 3196, 3197, 3250, 3253, 3327, 3401, 3523, 3794, 4029, 4096, 4144, 4180, 4284, 4418, 4499, 4564, 4610, 4843-4845, 4904-4911, 5177, 5267; SEE ALSO GREAT BRITAIN
UNITED NATIONS; A 1204, 1483, B 4479, 4487, 4827
UNITED STATES; A 381-383, 603, 805, 857, 858, 1166, 1391, 1433, 1438, 1457, 1461, 1463, B 36, 37, 104, 362, 389, 645, 878, 902, 955, 1047, 1124, 1211, 1399, 1436, 1506, 1591, 1631, 1680, 1858, 1862, 1871, 1913, 1915, 1994, 2049, 2146, 2370-2374, 2516, 2536, 2556, 2602, 2627, 2662, 2690, 2744, 2746, 2771, 2770-2792, 2796, 2827, 2828, 2830, 2831, 2834, 2836, 2844, 2869, 2889, 2906, 2914, 2922, 2955, 2990, 3015, 3040, 3130, 3137, 3143, 3144, 3193, 3198-3201, 3210, 3269, 3309, 3395, 3424, 3434, 3450, 3531, 3548, 3566, 3570, 3571, 3587, 3638, 3639, 3677, 3697, 3721, 3758, 3800, 3972, 4047, 4048, 4134, 4147, 4218, 4230, 4233, 4260, 4301-4320, 4488, 4503, 4509, 4535, 4549, 4559, 4582, 4585, 4588, 4604, 4605, 4614, 4634, 4661, 4754, 4779, 4846-4854, 4873, 4883, 4897, 4898, 4912-4999, 5044, 5110, 5124, 5146, 5188, 5197, 5198, 5232, 5233, 5270; SEE ALSO NORTH AMERICA, NORTH AMERICA, U.S.
UNITS OF ACCELERATION: A 1281
UNITS OF ELECTRICITY: A 1125
UNITS OF ENERGY: A 108, B 32, 739, 2466, 4841, 4859
UNITS OF FORCE: A 95, 512, 1037, 1281, 1385, 1387, B 1076, 4834
UNITS OF HEAT: A 1126
UNITS OF LENGTH: B 802, 2860, 4050, 4768
UNITS OF MAGNETISM: A 1125
UNITS OF MASS: A 1096, 1264, 1281, B 9, 3959, 9849, 4860
UNITS OF MEASUREMENT: A 343, 404, 429, 530, 546, 590, 865, 1005, 1124,

1292, 1352, 1392-1407, B 314, 862, 1307, 2471, 3893, 4352, 4628, 4861,

4962, 5216, 5259
UNITS OF MECHANICS: A 1127
UNITS OF PERIODIC AND RELATED PHENOMENA: A 1128
UNITS OF PRESSURE: A 220, 1065, 1264, 1281, B 708, 1887, 3024, 3025, 4985,

4965, SEE ALSO BAR, PASCAL
UNITS OF SPECIFIC IMPULSE: B 4863
UNITS OF SPEED: B 1287
UNITS OF STRAIN: A 220
UNITS OF STRENGTH: A 220
UNITS OF STRESS: A 1065, 1264, B 3025
UNITS OF THE SI: A 49, 54, B 1063, 1615, 1616
UNITS OF THERMAL ENERGY: B 4695
UNITS OF TIME: B 258, 4860
UNITS OF VOLUME: A 1177, 1178, B 847
UNITS OF WEIGHTS AND MEASURES: A 530, 1281, 1402, 1404-1407, B 4855
UNITS STANDARDS: B 3893
UNITS, AERODETIC: B 4050
UNITS, BASIC: A 54, B 311, 314, 315, 927, 3512, 3600, 3662, 3663, 3918,

4057, 4354, 4644
UNITS, DEFINITION OF -:- B 3696
UNITS, DENOMINATE: B 4212
UNITS, ELECTRICAL: A 224, 588, 1125, 1322, B 1063, 1065, 1131, 1147, 3499,

4624
UNITS, ENGINEERING: A 238
UNITS, INTERNATIONAL: A 229, 429, 430, 526
UNITS, MAGNETIC: A 588, 1125, B 1093, 1147, 3499
UNITS, NATIONAL: A 229, 430, 526
UNITS, POPULAR: A 1401
UNITS, SCIENTIFIC: A 196, 221, 1401
UNITS, TECHNICAL: A 102, 432
UNITS, VIBRATION TEST: B 805
UNITY: B 3032, 4857
UNIVERSAL: A 1411, 1489, B 222, 2150, 2954, 4768, 4805, 4868
UNIVERSITAT STUTTGART, GERMANY: A 150, 465
UNIVERSITE DE PARIS: A 116
UNIVERSITIES: A 609, 1159, 1176, 1910, B 632, 1013, 1033, 1578, 1633,

1736, 1789, 1939, 2048, 2092, 2169, 2222, 2223, 2320, 2323, 2352, 2400,

3054, 3811, 4869, 4883
UNIVERSITY COLLEGE, LONDON: B 1359
UNIVERSITY COLLEGE, NAIROBI: A 791
UNIVERSITY OF ADELAIDE, DEPT. OF ADULT EDUCATION, AUSTRALIA: A 1207
UNIVERSITY OF ALABAMA IN TUSCALOOSA: A 1134, B 2526, 3267, 4822
UNIVERSITY OF ALBERTA (CANADA): B 1399, 1717, 4257
UNIVERSITY OF CALIFORNIA: A 256, 2353
UNIVERSITY OF CALIFORNIA IN LOS ANGELES - CONFERENCE: GOING METRIC; MEETING THE CONVERSION CHALLENGE: A 1372, B 1053, 1399, 2455, 4823, 4824, 4851
UNIVERSITY OF CALIFORNIA IN LOS ANGELES - METRIC WORKSHOP: B 1717, 2472
UNIVERSITY OF CINCINNATI: A 958, B 1030, 2407, 3280, 4490
UNIVERSITY OF DAYTON: B 2097
UNIVERSITY OF HARTFORD: B 1079
UNIVERSITY OF GEORGIA: B 2135
UNIVERSITY OF HOUSTON: B 2094
UNIVERSITY OF ILLINOIS: B 1507, 2473
UNIVERSITY OF KENTUCKY - SI SYMPOSIUM: B 197, 316, 769, 787, 795, 797, 1030, 1084, 1173, 1676, 1816, 1994, 2056, 2364, 2377, 2429, 3297, 3347, 4029, 4330, 4385, 4795
UNIVERSITY OF LANCAS TER (ENGLAND): B 4850
UNIVERSITY OF LONDON: A 835, 1051, 1195
UNIVERSITY OF MAINE: B 3157
UNIVERSITY OF MASSACHUSETTS: B 2205, 2369, 3911, 4835
UNIVERSITY OF MICHIGAN: B 4596
UNIVERSITY OF MINNESOTA: A 857, 858, B 3413, 3748, 4291, 4673, 4803, 4867
UNIVERSITY OF MISSOURI - ROLLA: A 217, 1452, B 2319, 3474
UNIVERSITY OF NEW YORK: A 833, B 2862, 3057
UNIVERSITY OF NORTHERN COLORADO: B 4870
UNIVERSITY OF PARIS, FRANCE: A 116
UNIVERSITY OF SHEFFIELD, ENGLAND: A 1108
UNIVERSITY OF SOUTHERN CALIFORNIA: A 1102, B 3143, 4334
UNIVERSITY OF SOUTHERN MISSISSIPPI: B 1591, 1782, 4230, 4664
UNIVERSITY OF TORONTO: B 1665
UNIVERSITY OF VERMONT EXTENSION SERVICE, BURLINGTON: A 507
UNIVERSITY OF WASHINGTON, SEATTLE: A 1414
UNIVERSITY OF WISCONSIN: A 195, B 45, 1369, 1470, 1471, 2476, 2700, 3153, 4538
UNIVERSITY OF WYOMING: A 292, B 4249
URBAN LIFE CENTER, GEORGIA STATE UNIVERSITY: B 2222
URGENCY: A 1479, B 175, 610, 675, 766, 1010, 2869, 2889, 3056, 3263, 3539, 3640, 3881, 3985, 4436, 4978, 4879, 4884, 4890, 4918, 4990, 4991, 5102
SEE ALSO PROMOTION
USAGE: A 452, 854, 1413, B 611, 688, 781, 853, 965, 1149, 1246, 1670, 1671, 2094, 2104, 3037, 3327, 3402, 3628, 3635, 3878, 4059, 4290, 4380, 4382
USE OF METRIC UNITS: A 95, 1145, 1148, 1155, 1198, 1199, 1417-1420, B 15, 74, 1670, 2391, 3823, 3952, 421, 4888, 4981, 4994, 5218
USE OF SI UNITS: A 20, 28, 30, 38, 41, 49, 95, 283, 292, 325, 421, 434, 493, 506, 560, 809, 854, 1076, 1077, 1117, 1146, 1150, 1153, 1155, 1198, 1200, 1227, 1246, 1261, 1265, 1421, 1422, B 853, 1042, 1616, 1671, 1675, 1725, 1817, 2094, 3628, 3635, 3921, 3928, 3950, 3952, 4110, 4189, 4357, 4568, 4892, 5218
USE OF THE INTERNATIONAL SYSTEM OF UNITS: A 351, 436, 452, 1117, 1415, 1416, 1424, 1426, 1427, 8 3585, 3457, 4887, 4901


USE OF UNITS: A 222, 1073, 1998, 5184, 5214

USEFULNESS: B 791, en

UTILITIES: A »781 211, 663, 866, 983, 984, 984, 992, 1162, 1208, 1225, 8 428, 642, 793, 990, 1318, 3031, 3033, 307, 1076, 1225, B 128, 612

UTILIZATION; B 1903

1853, 1239, 5100

1225, B 128, 612

U.S. AIR FORCE: A 1286, 1323, 1409

U.S. AIR FORCE CAMBRIDGE RESEARCH LABORATORIES: B 2337

U.S. AIR FORCE INSTITUTE OF TECHNOLOGY: A 194, 399, 403

U.S. ARMY: A 37, 347, 449, 1417, 1420, B 802, 226-229

U.S. ARMY MISSILE COMMAND: B 4699

U.S. BUREAU OF ALCOHOL, TABACCO AND FIREARMS: B 317

U.S. CHAMBER OF COMMERCE: A 1287, 1344, 8 143, 1480, 4599, 5011

U.S. CIVIL SERVICE COMMISSION: B 3070

U.S. COAST AND GEODETIC SURVEY: A 275, B 1204


U.S. CONSUMER REPORT: B 1274

U.S. CONVERSION TO THE METRIC SYSTEM: B 1519, 1808, 4920, 4921, See also CONVERSION TO THE METRIC SYSTEM, etc.

U.S. CUSTOMARY UNITS: A 168, 267, 678, 1190, 1329, 1370, 1402, 1404-1407, 8 4240, See also CUSTOMARY SYSTEM OF MEASUREMENT

U.S. DEFENSE LANGUAGE INSTITUTE: A 1467

U.S. DEPARTMENT OF AGRICULTURE: A 129, 149, 164, 269, B 3092, 4682

U.S. DEPARTMENT OF COMMERCE: A 3, 48, 65, 73, 387, 431, 568, 639, 658, 1041, 1120, 1171, 1288, 1460, 8 674-681, 931, 1063, 1305, 1827, 2197, 2473, 2881, 3054, 3130, 3130, 3844, 3995, 4234, 4511, 4530, 4880, 4881, 4951, 4852, 4891, 4924, 4953, See also NATIONAL BUREAU OF STANDARDS, SECRETARY OF COMMERCE

U.S. DEPARTMENT OF COMMERCE NEWS: B 1805, 2881, 4852, 4891


U.S. DEPARTMENT OF DEFENSE - INDUSTRY METRICATION ORIENTATION AND WORKSHOP: B 923, 4609

U.S. DEPARTMENT OF DEFENSE - METRIC STEERING COMMITTEE: A 1167, 1181

U.S. DEPARTMENT OF EDUCATION AND WELFARE: A 670, 671, 747, 8 1184
WALDEN-MOTT CORP.: A 1449
WALL CHARTS: A 814, 1012, 1450, B 2348. SEE ALSO CHARTS AND SECTION G
WALL COVERINGS: METRIC: B 1581
WALL STREET JOURNAL: B 339, 438, 1334, 1391, 1704, 2271, 2293, 2345, 2561,
2622, 2757, 3442, 3548, 4276, 4511, 4605
WALLS AND CEILINGS (PUBL.): B 5103
WANDMAHER, CORNELIUS, B 4011
WAREHOUSE PROJECT, METRIC: B 3046
WAREHOUSING: B 2673, 7001, 4379, 4429
WASHINGTON EVENING STAR (PUBL.): B 2752, 3453
WASHINGTON POST, THE - (PUBL.): B 109, 2124, 2174, 3516, 4367
WASHINGTON UNIVERSITY, ST. LOUIS, MO, THE GEORGE: A 1258
WASHINGTON UNIVERSITY, WASHINGTON, DC, THE GEORGE: B 1453, 3916, 3993
WASTEWATER FIELD: B 2829
WATER: A 178, 866, 1114, 1162, B 428, 940, 1266, 1318, 3031, 3033, 3118
WATER AND SEWAGE WORKS (PUBL.): B 786, 788
WATER AND WATER ENGINEERING (BRIT. PUBL.): B 5029
WATER ENGINEERS: B 3031, 4023
WATER METERS, METRIC: B 642, 3047
WATER POLLUTION CONTROL (PUBL.): B 3033
WATER POLLUTION CONTROL FEDERATION - JOURNAL: B 1898, 2436, 2471, 2829
WATER RESOURCE BOARD, ENGLAND: A 984, B 5029
WATER SERVICES (PUBL.): B 3081
WATFORD SWITCHGEAR: B 5030
WATTS: B 3719
WAY OF LIFE: B 3218
WAYNE COUNTY PRESS, FAIRFIELD, IL.: B 1160, 4154
WAYNE-WESTLAND, MI: B 2306
WEAPONS: A 1420, B 226-229, 713, 802, 1646, 4191, 4922, 5123
WEARING APPAREL: B 105, 2035, 2135, 2733, 4690
WEATHER: A 1050, 1453, B 132, 220, 233, 494, 3612, 3613, 4677, 4680, 4697,
5037
WEAVER, ADRIAN G.: B 4008, 5038-5040
WEBSTER: B 3062
WEEKEND MAGAZINE (CAN. PUBL.): B 1325
WEEKLY READER, THE - (PUBL.): A 1429
WEIGHBRIDGE: A 1454
WEIGHING: A 591, 1052, 1272, 1455-1457
WEIGHING AND MEASUREMENT (FORMERLY THE SCALE JOURNAL): B 1020, 2338, 4932
WEIGHING MACHINE CONVERSION: A 1456, B 5042
WEIGHING MACHINES: A 891, 1264, 1272
WEIGHT: A 133, 432, 546, 1096, 1261, 1264, 1281, 1457, 1458, 1471, B 727,
877, 872, 967, 1021, 1609, 1943, 1979, 2027, 2126, 2127, 2131-2133, 2147,
2849, 3532, 3649, 3653, 3862, 4350, 4465, 4551, 4765, 4837, 5043, 5058,
5081
WEIGHT PIECES: A 1264, 1459
WEIGHTS AND MEASURES: A 4, 73, 124, 131, 136, 149, 167, 195, 197, 216,
248, 260, 261, 269, 381, 383, 386, 388, 397, 434, 435, 514, 530, 554,
557, 603, 719, 722, 815-821, 826, 833, 869, 870, 890, 998, 1010, 1058,
WIRE ASSOCIATION: B 3258
WIRE INDUSTRY (PUBL.): B 608, 3248, 3269
WIRE JOURNAL (PUBL.): B 1448
WIRE NEWS (PUBL.): B 367
WIRELESS WORLD (PUBL.): B 4956
WISCONSIN: A 1105, B 1540, 2676, 2700, 4260, 4538
WISCONSIN METRIC EDUCATION BILL: B 5211
WOMEN: B 2937, 3091
WOMEN'S ADVISORY COMMITTEE OF THE BRITISH STANDARDS INSTITUTION: A 313, 1974, B 2047
WOOD: A 891, B 1756, 3239, 4061, 5212, 5213
WOOD AND WOOD PRODUCTS (PUBL.): B 2695, 4268
WOODWORK: A 1182, B 3807
WOODWORK MANUFACTURERS: B 3807
WOODWORKING INDUSTRY (PUBL.): B 355, 4742
WOOL BUREAU, INC., THE: B 87
WORCESTER POLYTECHNIC INSTITUTE: B 2369
WORLD BOOK ENCYCLOPEDIA: B 43
WORLD COMMUNICATIONS: B 2147, 2696, 3817
WORLD ECONOMY: B 2748, 3653, 5228
WORLD ENGINEERING AND FACTORY SERVICES (PUBL.): B 1407
WORLD MANAGEMENT (PUBL.): B 1372, 3162
WORLD MAPS: A 142
WORLD METRIC: B 524, 2113, 3802, 5230, 5231
WORLD METRIC LEAGUE: B 1463
WORLD METRIC STANDARDIZATION: A 1479, B 120, 741, 3847, 5237
WORLD METRIC STANDARDIZATION COUNCIL: A 1479
WORLD STANDARD: A 125, B 341, 495, 524, 828, 996, 1641, 1869, 1898, 1901, 2028, 2385, 2496, 2775, 3032, 3126, 3250, 3401, 3552, 3553, 3931, 4536, 4766, 5035, 5119, 5144, 5145, 5225-5239
WORLD TRADE: B 336, 1350, 1802, 2339, 2749, 2832, 4961, 5085, 5236
WORLD TRADE CENTER: B 154
WORLD TRADE CLUB: A 719, B 3806
<table>
<thead>
<tr>
<th>Term</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>WORLD TRADE INSTITUTE</td>
<td>B 2063, 2615, 3327</td>
</tr>
<tr>
<td>WORLD-WIDE</td>
<td>A 268, 1486, B 742, 1331, 1332, 1880, 1901, 1970, 3461, 4948</td>
</tr>
<tr>
<td>WORLD-WIDE SALES</td>
<td>B 5239</td>
</tr>
<tr>
<td>WORLD-WIDE STANDARDIZATION</td>
<td>B 3812</td>
</tr>
<tr>
<td>WORLD, METRIC</td>
<td>SEE METRIC WORLD</td>
</tr>
<tr>
<td>WORLD'S PAPER TRADE REVIEW</td>
<td>B 3870</td>
</tr>
<tr>
<td>WORLD'S WORK (PUBL.)</td>
<td>B 532</td>
</tr>
<tr>
<td>WRENCH KEYS</td>
<td>A 374</td>
</tr>
<tr>
<td>WRITERS</td>
<td>B 150, 161, 165, 2696, 3573, 3711, 4243, 4249, 4650, 4821, 5191</td>
</tr>
<tr>
<td>WRITER'S DIGEST</td>
<td>B 2272, 3299</td>
</tr>
<tr>
<td>WRITING</td>
<td>A 8, 395, 1413, 1486, B 105, 156, 618, 1115, 1899, 2272, 2570, 5241-5249</td>
</tr>
<tr>
<td>WYE PLANTATION</td>
<td>A 58</td>
</tr>
<tr>
<td>WYOMING</td>
<td>B 2643</td>
</tr>
<tr>
<td>XEROX</td>
<td>B 5245-5247</td>
</tr>
<tr>
<td>YARD</td>
<td>A 601, B 25, 320, 1162, 1265, 1830, 1840, 2202, 2209, 2214, 4768, 4844, 5071, 5248-5252</td>
</tr>
<tr>
<td>YARDSTICK</td>
<td>B 1489, 1903, 3773, 5251, 5252</td>
</tr>
<tr>
<td>YARN</td>
<td>A 1210, B 1137, 4687</td>
</tr>
<tr>
<td>YEAR 2000</td>
<td>B 4985, 5122</td>
</tr>
<tr>
<td>YEARBOOK</td>
<td>A 617, 874</td>
</tr>
<tr>
<td>YGNACIO VALLEY SCHOOL, CONCORD, CA</td>
<td>A 812, 813</td>
</tr>
<tr>
<td>YORKSHIRE</td>
<td>B 4565</td>
</tr>
<tr>
<td>YOUTH</td>
<td>B 4207</td>
</tr>
<tr>
<td>ZAMBIA</td>
<td>A 1421, 1490, B 854, 1338, 3250, 3586</td>
</tr>
<tr>
<td>ZELENDRA MACHINE AND TOOLS CORP.</td>
<td>A 485</td>
</tr>
<tr>
<td>10TH GENERAL CONFERENCE ON WEIGHTS AND MEASURES</td>
<td>A 130</td>
</tr>
<tr>
<td>11TH GENERAL CONFERENCE ON WEIGHTS AND MEASURES</td>
<td>A 130, 131, 186, 457, 459, 1346, B 13</td>
</tr>
<tr>
<td>1970</td>
<td>B 3868</td>
</tr>
<tr>
<td>1972</td>
<td>B 3549</td>
</tr>
<tr>
<td>1974 M-DAY</td>
<td>B 1155</td>
</tr>
<tr>
<td>1975</td>
<td>B 1743, 3265, 3846, 5191</td>
</tr>
<tr>
<td>1975 TARGET DATE FOR BRITISH METRICATION</td>
<td>B 364, 3117, 3375, 3846</td>
</tr>
<tr>
<td>1978</td>
<td>B 2444</td>
</tr>
<tr>
<td>1979</td>
<td>B 4377, 4390</td>
</tr>
<tr>
<td>1980</td>
<td>B 1627, 2111, 3121, 5230, 5270</td>
</tr>
<tr>
<td>1980 TARGET DATE FOR METRIC CONVERSION IN THE UNITED STATES</td>
<td>B 5270</td>
</tr>
<tr>
<td>1984</td>
<td>B 4172</td>
</tr>
<tr>
<td>1985</td>
<td>B 2184</td>
</tr>
<tr>
<td>20-HOUR DAY</td>
<td>B 3002, 3715, 4817</td>
</tr>
<tr>
<td>200-DEGREE CIRCLES</td>
<td>B 3715, 4817</td>
</tr>
<tr>
<td>2000 YEAR</td>
<td>B 4985, 5122</td>
</tr>
<tr>
<td>24-HOUR TIME SYSTEM</td>
<td>A 95</td>
</tr>
<tr>
<td>34-24-34</td>
<td>B 5129</td>
</tr>
<tr>
<td>70TH DECADE</td>
<td>B 5097</td>
</tr>
<tr>
<td>86-61-86</td>
<td>B 5129</td>
</tr>
<tr>
<td>89-58-89</td>
<td>B 3724</td>
</tr>
</tbody>
</table>
N. AUTHOR INDEX OF SECTIONS A AND B

ABERLIN, L. C.: B 2034
ABRAHAMSON, U.: B 2581
ACKLEY, ROBERT A.: A 1067
ACTON, ARTHUR P.: B 3854
ADAIR, J. B.: B 4489
ADAMS, CONSTANCE COBURN: B 33
ADAMS, HERBERT F.R.: A 1218
ADAMS, HUNTINGTON: B 3049
ADAMS, JOHN QUINCY: A 833, 1186, B 1274, 1921, 1922
ADKINS, VINNIA M.: B 3958
ADRON, LUTZ: B 591
AGAR, C. H.: B 570
AGNEW, PATRICIA: B 2914
AGNEW, P. G.: B 4124
AHREND, WED: J. A 230
AKSTENS, F. W.: B 4423
ALBACH, C. R.: A 1583
ALBERS, K. H.: B 2350
ALEXANDER, F. D.: B 2896
ALLARD, RAYMOND: A 1314
ALLCOCK, HARRY: B 897, 2724, 2729
ALLENDER, PETER J.: B 200
ALLEN, A. C.: B 2975
ALLEN, ARTHUR H.: B 1081
ALLEN, CARL J.: B 2038
ALLEN, M. D.: B 3468, 3524
ALLEN, J. W.: A 841
ALLEN, LOUIS: B 5463
ALLEN, R.: B 3372
ALLEN, WILLIAM H.: B 832
ALLIETTA, J. R.: B 1975
ALTMAN, O.: B 2958
AMBERGER, ERNEST: B 2163
AMES, STANLEY R.: B 4841
AMIDON, PAUL: A 1359
AMIRAN, D. H. K.: A 284
ANDERSON, ANNE: B 2337
ANDERSON, HENRY W.: B 1067
ANDERSON, WILLIAM J.: B 2177
ANDERSON, RUTH K.: A 132
ANDERSON, G.: B 3422
ANDERTON, PAMELA: A 118, B 4844
ANDOVER, JAMES J.: B 3794
ANDREW, E. N.: B 1662, 2098
ANDREW, SYDNEY D.: B 133
ANDREW, WALTER: B 936
ANDRUS, JR., W. E.: B 134, 4853
ANDY: B 135, 1270, 1427, 5079, 5121
ANGLIN, DONALD L.: B 1638
ANNIUS, C. M.: B 3342
ANTILL, JAMES M.: B 1284, 2362
ANTOINE, VALERIE: A 64, 711, 1034, B 105, 493, 997, 1399, 1575, 1643, 1644, 2272, 2423, 3479, 3732, 4189, 4290, 4323, 4408, 4722, 5001, 5191
APPLETON, D.: A 15
ARACIL, JOSE JUAN: A 194
ARAD, A.: B 2435, 4099
ARCHENHOLD, WOLFGANG FRIEDRICH: A 227
ARCHER, FRANK W.: B 791, 2115
ARIES, S.: B 3272
ARMAGNAC, ALEN P.: B 3868, 5201
ARMBRUSTER, FRANK D.: A 1349
ARNOLD, C. J.: B 222, 1067, 2013, 3933
ARNOLD, EDWARD: A 1373
ARNOLD, GEORGE: B 4854
ARNOLD, JOHN: B 4034
ARONSON, M. H.: A 1457
ARPS, J. J.: B 213
ARTHUR, R. A.: A 895
ASH, R.: B 2071
ASIMOV, ISAAC: A 564, 1137, B 1554, 1709, 1906
ASKINS, C. I: B 4974
ASTIN, A. Y.: B 682, 1802, 2087, 3659, 4502, 4767, 5097
ASTLEY, P. G.: A 888
ASTROP, ARTHUR W.: B 3274
ATKINSON, G. A.: B 2312
ATKINSON, LEMUEL B.: B 4060
ATKINS, HARRY L.: A 974, 1214, B 4795, 5000
ATKINS, JOHN LESLIE: A 969, 1100
ATTON, W.: A 473
AUERBACH, ALEXANDER: B 3724
AU-YEUNG, YIN: B 944
AUEROFER, F. A.: B 5232
AUSTIN, MICHAEL: B 523
AVEDON, DON H.: B 3355
AVERY, M. F.: B 3931
BACHRICH, J. A.: B 608, 4488
BACKISH, ROBERT: B 2400
BAEHN, H. D.: B 1831
BAENNINGER, E.: B 37
BAER, W.: B 4210
BAER, W.: B 1654
BAER, A. J.: B 2957
<table>
<thead>
<tr>
<th>Name</th>
<th>Index Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bagshaw, F.R.</td>
<td>B 1001</td>
</tr>
<tr>
<td>Bailey, F.H.</td>
<td>B 1055</td>
</tr>
<tr>
<td>Bailey, Jane H.</td>
<td>B 1163</td>
</tr>
<tr>
<td>Bailey, Jr., Joseph K.</td>
<td>B 3090</td>
</tr>
<tr>
<td>Bailleau, J.</td>
<td>B 2086, 4696</td>
</tr>
<tr>
<td>Baird, R.M.</td>
<td>B 1788, 3786</td>
</tr>
<tr>
<td>Baker, J.B.</td>
<td>B 1569, 4756</td>
</tr>
<tr>
<td>Baker, J.S.</td>
<td>A 1098</td>
</tr>
<tr>
<td>Baker, Mary A.</td>
<td>B 573</td>
</tr>
<tr>
<td>Ballard, Stanley S.</td>
<td>B 3811</td>
</tr>
<tr>
<td>Ballem, H.</td>
<td>B 3848</td>
</tr>
<tr>
<td>Balmain, W.A.</td>
<td>B 568</td>
</tr>
<tr>
<td>Balsek-Kaysen, Margaret A.</td>
<td>A 465</td>
</tr>
<tr>
<td>Banks, Howard</td>
<td>B 2138</td>
</tr>
<tr>
<td>Barrows, Louis E.</td>
<td>A 187, 556, 796</td>
</tr>
<tr>
<td>1417: B 593, 596, 824, 872, 1182, 1343, 1944, 2094, 2132, 2714, 2814, 2949, 3150, 3198, 3347, 3532, 3904, 4358</td>
<td></td>
</tr>
<tr>
<td>Bartlett, David F.</td>
<td>B 5251</td>
</tr>
<tr>
<td>Bartlett, Ronald E.</td>
<td>A 1208</td>
</tr>
<tr>
<td>Barnard, Frederick A.P.</td>
<td>A 848, B 2862</td>
</tr>
<tr>
<td>Barnes, Bart.</td>
<td>B 3516, 4367</td>
</tr>
<tr>
<td>Barnes, C.</td>
<td>A 79</td>
</tr>
<tr>
<td>Barnes, C.C.</td>
<td>B 367</td>
</tr>
<tr>
<td>Barnes, E.Y.</td>
<td>B 798</td>
</tr>
<tr>
<td>Barnes, Eric Y.</td>
<td>B 272</td>
</tr>
<tr>
<td>Barnes, James F.</td>
<td>A 956, B 3327, 4029</td>
</tr>
<tr>
<td>Barrell, H.</td>
<td>B 2894, 4724</td>
</tr>
<tr>
<td>Barrow, Bruce B.</td>
<td>B 1617, 3648</td>
</tr>
<tr>
<td>Barr, R.</td>
<td>B 2355, 3840</td>
</tr>
<tr>
<td>Barry, B.A.</td>
<td>A 234</td>
</tr>
<tr>
<td>Bartlett, David F.</td>
<td>B 1864</td>
</tr>
<tr>
<td>Basset, M.</td>
<td>B 1501</td>
</tr>
<tr>
<td>Batch, Alfreed T.</td>
<td>B 3841</td>
</tr>
<tr>
<td>Bateman, B.B.</td>
<td>B 4225</td>
</tr>
<tr>
<td>Bates, C.E.</td>
<td>B 389, 5172, 5185</td>
</tr>
<tr>
<td>Bates, W.W.</td>
<td>A 393</td>
</tr>
<tr>
<td>Batchen, C.</td>
<td>B 4208</td>
</tr>
<tr>
<td>Battey, Edward William A.</td>
<td>A 373, 1454</td>
</tr>
<tr>
<td>Baugh, Everett L.</td>
<td>B 1098, 1193, 1399, 1608, 1658, 1745, 2342, 4459</td>
</tr>
<tr>
<td>Baumann, Hans D.</td>
<td>B 953</td>
</tr>
<tr>
<td>Baumeister, T.</td>
<td>B 1074</td>
</tr>
<tr>
<td>Baumgarten, R.</td>
<td>B 3439, 5143</td>
</tr>
<tr>
<td>Baumgartner, Thomas C.</td>
<td>B 1173, 1804, 3407, 4477</td>
</tr>
<tr>
<td>Bayes, R.C.</td>
<td>B 588</td>
</tr>
<tr>
<td>Bayler, H.</td>
<td>B 5088</td>
</tr>
<tr>
<td>Bayley, Charles W.</td>
<td>B 2214</td>
</tr>
<tr>
<td>Bayliss, R.V.</td>
<td>B 195</td>
</tr>
<tr>
<td>Baynard, A</td>
<td>B 809</td>
</tr>
<tr>
<td>Bays, Z.</td>
<td>B 4457</td>
</tr>
<tr>
<td>Beach, W.J.</td>
<td>B 4006</td>
</tr>
<tr>
<td>Beakley, George C.</td>
<td>A 1250</td>
</tr>
<tr>
<td>Bearce, H.W.</td>
<td>B 4120</td>
</tr>
<tr>
<td>Beattie, J.M.</td>
<td>B 5236</td>
</tr>
<tr>
<td>Beattie, Jim</td>
<td>B 108</td>
</tr>
<tr>
<td>Beaudette, Rick</td>
<td>B 2756</td>
</tr>
<tr>
<td>Beaumont, A.B.</td>
<td>B 2800</td>
</tr>
<tr>
<td>Beaumont, Lee R.</td>
<td>B 1855</td>
</tr>
<tr>
<td>Becker, Ron.</td>
<td>B 1762, 4654, 5249</td>
</tr>
<tr>
<td>Beckwith, J.B.</td>
<td>B 2907</td>
</tr>
<tr>
<td>Beck, Carl A.</td>
<td>B 1198</td>
</tr>
<tr>
<td>Bedford, L.H.</td>
<td>B 4862</td>
</tr>
<tr>
<td>Beebe, John S.</td>
<td>B 1718</td>
</tr>
<tr>
<td>Beeby, G.</td>
<td>B 2248, 4129</td>
</tr>
<tr>
<td>Beeler, Myron F.</td>
<td>B 2723</td>
</tr>
<tr>
<td>Beers, C.</td>
<td>B 3726</td>
</tr>
<tr>
<td>Beer, J.R.*</td>
<td>A 12</td>
</tr>
<tr>
<td>Beeson, W.M.</td>
<td>B 2802</td>
</tr>
<tr>
<td>Beeth, G.</td>
<td>B 9759</td>
</tr>
<tr>
<td>Behrens, Charles W.</td>
<td>B 2017</td>
</tr>
<tr>
<td>Beigbeder Atienza, Federico</td>
<td>A 169, 554</td>
</tr>
<tr>
<td>Selford, J.</td>
<td>B 1577</td>
</tr>
<tr>
<td>Belford, Richard D.</td>
<td>B 1129, 2982, 2505, 3684, 3920, 4913, 4641</td>
</tr>
<tr>
<td>Belitos, P.G.</td>
<td>B 549</td>
</tr>
<tr>
<td>Bell, A</td>
<td>67, 76, B 2414</td>
</tr>
<tr>
<td>Bellamy, John Carey</td>
<td>A 2429, B 4050</td>
</tr>
<tr>
<td>Bellmanni, L.J.</td>
<td>B 4170</td>
</tr>
<tr>
<td>Bell, A.E.*</td>
<td>B 586</td>
</tr>
<tr>
<td>Bell, Alexander Graham</td>
<td>B 3836</td>
</tr>
<tr>
<td>Bell, Jack M.</td>
<td>B 3179, 4699</td>
</tr>
<tr>
<td>Bell, James Ford</td>
<td>B 1399, 2569</td>
</tr>
<tr>
<td>Bell, S.E.*</td>
<td>B 5175</td>
</tr>
<tr>
<td>Belous, R.</td>
<td>B 941</td>
</tr>
<tr>
<td>Behr, R.W.*</td>
<td>B 131, 1441, 2243, 2619</td>
</tr>
<tr>
<td>Bemis, Lorry</td>
<td>A 1018</td>
</tr>
<tr>
<td>Bender, Dietrich</td>
<td>A 223</td>
</tr>
<tr>
<td>Bendick, Jeannne</td>
<td>A 388</td>
</tr>
<tr>
<td>Benedict, John T.</td>
<td>B 3943, 3956, 45061, 5003</td>
</tr>
<tr>
<td>Benes, James J.</td>
<td>B 857</td>
</tr>
<tr>
<td>Bengelsdorf, Irving S.</td>
<td>B 2165</td>
</tr>
<tr>
<td>Benner, Margaret S.</td>
<td>A 1191</td>
</tr>
<tr>
<td>Bener, P.B.*</td>
<td>B 1645</td>
</tr>
<tr>
<td>Bennett, W.</td>
<td>B 1496</td>
</tr>
<tr>
<td>Benn, A.W.</td>
<td>B 3021</td>
</tr>
<tr>
<td>Benroy, E.</td>
<td>B 894</td>
</tr>
</tbody>
</table>
N. AUTHOR INDEX OF SECTIONS A AND B

BENSON, JACK; B 1879
BERGER, ROGER; B 841
BERG, R. M.; B 5020
BERLAND, T. H.; B 5068
BERNARD, JOHN F.; B 3102
BERNOT, JEAN; A 21
BERRIMAN, ALGERNON E.; A 378
BERNIER, CA. W.; B 3873
BERRY, JIM; B 536
BESANCON, R. M.; A 1311
BETE, CHANNING L.; A 338
BETTENDORF, H. O.; B 4954
BIEBER, JOHN; B 1038
BIEHL, RICHARD E.; B 4863
BIELEFELD, CAROLE; A 1238
BIL, RICHARD; A 3154
BIRCHBAUM, FRANK; B 1298
BOBEN, GORDON; B 358, 1365, 1437
BOOBES, BRUCE LEI; B 1390
BOULDEN, LARRY L.; B 809, 1923, 1950
BOULINGHAM, G. H.; B 2626
BOWLES, RICHARDS; B 1350, 2811, 2993
BOWMAH, M. D.; A 1175
BOYD, HENRY; A 1334
BRACCO, DONALD C.; B 2676
BRADSHAW, LLOYD H.; B 1298
BRADSHAW, LLOYD H.; B 2412
BRAY, T. F.; B 4681
BRANDON, E. D.; B 199
BRANLEY, FRANKLYN MANSFIELD; A 1350
BRAUN, V. C.; B 4512
BRECHER, E.; B 1570
BRESCHER, R.; B 1570
BRENNER, A. J.; A 1130
BRIGDEN, RAYMOND J.; B 4602
BRIGGS, E. J.; B 3192
BROUWER, E. H.; B 2321
BROOKE, PAUL C.; B 5006
BROWNING, G. H.; B 4959
BROWN, J. E. D.; B 5103
BROWN, W. T.; B 2412
BRADBURY, SIR ANTHONY; B 1870
BRADFORD, LEWIS M.; A 956, 123, 913, 1029, 1346, 2229, 2706, 2832
BRANDON, E. D.; B 199
BRAUN, V. C.; B 4512
BRAUN, V. C.; B 4512
BRECHER, E.; B 1570
BRENNER, A. J.; A 1130
BRIGDEN, RAYMOND J.; B 4602
BRIGGS, E. J.; B 3192

<table>
<thead>
<tr>
<th>Author</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cherry, R.L.</td>
<td>A 2591</td>
</tr>
<tr>
<td>Cher tov, A.</td>
<td>A 1399</td>
</tr>
<tr>
<td>Chess Brough, E.</td>
<td>A 1854</td>
</tr>
<tr>
<td>Chevalier, A.</td>
<td>A 1320</td>
</tr>
<tr>
<td>Childress, J.</td>
<td>B 502</td>
</tr>
<tr>
<td>Child, J.</td>
<td>B 1930</td>
</tr>
<tr>
<td>Chilton, C.</td>
<td>B 579</td>
</tr>
<tr>
<td>Childs, L.</td>
<td>A 1705</td>
</tr>
<tr>
<td>Childs, B.</td>
<td>A 1237</td>
</tr>
<tr>
<td>Chiusano, M.</td>
<td>B 1209</td>
</tr>
<tr>
<td>Choppens, E.</td>
<td>B 3717</td>
</tr>
<tr>
<td>Christensen, V.</td>
<td>B 3774</td>
</tr>
<tr>
<td>Chrystal-Smith, G.</td>
<td>B 1352</td>
</tr>
<tr>
<td>Churchman, C.</td>
<td>A 581</td>
</tr>
<tr>
<td>Chute, D.</td>
<td>B 4927</td>
</tr>
<tr>
<td>Ciaramella, J.</td>
<td>B 52</td>
</tr>
<tr>
<td>Clark, A.</td>
<td>A 25</td>
</tr>
<tr>
<td>Clark, H.</td>
<td>B 579</td>
</tr>
<tr>
<td>CLAPHAM, CHARLES</td>
<td>A 902</td>
</tr>
<tr>
<td>Clarfield, K.</td>
<td>B 645</td>
</tr>
<tr>
<td>Clarke, M.</td>
<td>B 554</td>
</tr>
<tr>
<td>Clarke, M.</td>
<td>B 583</td>
</tr>
<tr>
<td>Clarke, R.</td>
<td>B 4950</td>
</tr>
<tr>
<td>Clark, S.</td>
<td>B 851</td>
</tr>
<tr>
<td>Clark, T.</td>
<td>B 3135</td>
</tr>
<tr>
<td>Clason, W.</td>
<td>B 430</td>
</tr>
<tr>
<td>Class, R.</td>
<td>B 2155</td>
</tr>
<tr>
<td>CLAXTON, P.</td>
<td>B 1353</td>
</tr>
<tr>
<td>Clayton, J.</td>
<td>B 3073</td>
</tr>
<tr>
<td>Clerc, R.</td>
<td>B 3193</td>
</tr>
<tr>
<td>Clifford, P.</td>
<td>B 3371</td>
</tr>
<tr>
<td>Clough, R.</td>
<td>B 1641</td>
</tr>
<tr>
<td>Clutterbuck, R.</td>
<td>B 3876</td>
</tr>
<tr>
<td>Cobb, V.</td>
<td>B 532</td>
</tr>
<tr>
<td>Coccola, R.</td>
<td>B 4787</td>
</tr>
<tr>
<td>Cochran, R.</td>
<td>B 582</td>
</tr>
<tr>
<td>Cochran, M.</td>
<td>B 849</td>
</tr>
<tr>
<td>Cockburn, J.</td>
<td>B 3237</td>
</tr>
<tr>
<td>Cocke, P.</td>
<td>B 61</td>
</tr>
<tr>
<td>Coe, R.</td>
<td>B 4119</td>
</tr>
<tr>
<td>Cohen, C.</td>
<td>B 1248</td>
</tr>
<tr>
<td>Cohn, A.</td>
<td>B 4692</td>
</tr>
<tr>
<td>Coiner, L.</td>
<td>B 2770</td>
</tr>
<tr>
<td>Coleman, F.</td>
<td>B 1188</td>
</tr>
<tr>
<td>Coleman, J.</td>
<td>B 3653</td>
</tr>
<tr>
<td>Coleman, M.</td>
<td>B 2135</td>
</tr>
<tr>
<td>Cole, E.</td>
<td>B 4403</td>
</tr>
<tr>
<td>Collins, A.</td>
<td>A 1017</td>
</tr>
<tr>
<td>Collin, R.</td>
<td>B 660</td>
</tr>
<tr>
<td>COLLINS, D.</td>
<td>B 3782</td>
</tr>
<tr>
<td>Collins, J.</td>
<td>B 2662</td>
</tr>
<tr>
<td>Conant, F.</td>
<td>B 4901</td>
</tr>
<tr>
<td>Connolly, J.</td>
<td>A 163</td>
</tr>
<tr>
<td>Connor, J.</td>
<td>B 1146</td>
</tr>
<tr>
<td>Conn, A.</td>
<td>B 3433</td>
</tr>
<tr>
<td>Conway, F.</td>
<td>B 1710</td>
</tr>
<tr>
<td>CONWAY, H.</td>
<td>A 237</td>
</tr>
<tr>
<td>Coo k, M.</td>
<td>B 584</td>
</tr>
<tr>
<td>COOLEY, P.</td>
<td>B 1475</td>
</tr>
<tr>
<td>Cooper, J.</td>
<td>A 392</td>
</tr>
<tr>
<td>Cooper, R.</td>
<td>B 4670</td>
</tr>
<tr>
<td>Cordtz, D.</td>
<td>B 438</td>
</tr>
<tr>
<td>Corker, E.</td>
<td>B 2512</td>
</tr>
<tr>
<td>Corman, J.</td>
<td>A 1042</td>
</tr>
<tr>
<td>Corte se, C.</td>
<td>A 741</td>
</tr>
<tr>
<td>C otes, R.</td>
<td>B 44</td>
</tr>
<tr>
<td>Costello, W.</td>
<td>A 1434</td>
</tr>
<tr>
<td>Cotterell, W.</td>
<td>B 1932</td>
</tr>
<tr>
<td>Couch, H.</td>
<td>B 1863</td>
</tr>
<tr>
<td>Councilman, C.</td>
<td>B 863</td>
</tr>
<tr>
<td>Cowley, D.</td>
<td>B 2692</td>
</tr>
<tr>
<td>Cox, E.</td>
<td>B 951</td>
</tr>
<tr>
<td>Cox, W.</td>
<td>B 380</td>
</tr>
<tr>
<td>Cramer, R.</td>
<td>B 2927</td>
</tr>
<tr>
<td>Crane, B.</td>
<td>B 3397</td>
</tr>
<tr>
<td>Craven, M.</td>
<td>B 2415</td>
</tr>
<tr>
<td>Crawford, J.</td>
<td>A 316</td>
</tr>
<tr>
<td>Cramley, A.</td>
<td>B 2908</td>
</tr>
<tr>
<td>Crespo, F.</td>
<td>B 2677</td>
</tr>
<tr>
<td>Cressman, G.</td>
<td>A 1050</td>
</tr>
<tr>
<td>Creswick, F.</td>
<td>A 1179</td>
</tr>
<tr>
<td>Crichton, J.</td>
<td>A 1215</td>
</tr>
<tr>
<td>Crimp, A.</td>
<td>B 178</td>
</tr>
<tr>
<td>Crock er, A.</td>
<td>A 1016</td>
</tr>
<tr>
<td>Croft, J.</td>
<td>A 263</td>
</tr>
<tr>
<td>Crombez, R.</td>
<td>A 1392</td>
</tr>
<tr>
<td>Crook, L.</td>
<td>B 1656</td>
</tr>
<tr>
<td>Crosby, R.</td>
<td>B 4983</td>
</tr>
<tr>
<td>Crosner, W.</td>
<td>B 2186</td>
</tr>
<tr>
<td>Cross, J.</td>
<td>B 4894</td>
</tr>
<tr>
<td>Name</td>
<td>Index or Sections</td>
</tr>
<tr>
<td>---------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>CROUSE, WILLIAM H.</td>
<td>B 1638</td>
</tr>
<tr>
<td>CROW, G. B.</td>
<td>B 3108</td>
</tr>
<tr>
<td>CRUTCHER, ANNE</td>
<td>B 3453</td>
</tr>
<tr>
<td>CRUZEN, ERNEST</td>
<td>A 1242</td>
</tr>
<tr>
<td>CUSACK, MICHAEL</td>
<td>B 2487, 4315</td>
</tr>
<tr>
<td>CUSHING, WILLIAM</td>
<td>B 4384</td>
</tr>
<tr>
<td>CUSSET, FRANCIS</td>
<td>A 127</td>
</tr>
<tr>
<td>CUTTENDON</td>
<td>B 4924</td>
</tr>
<tr>
<td>D'ALBUQUERQUE, ARCY</td>
<td>A 1245</td>
</tr>
<tr>
<td>D'ARCY, JOHN</td>
<td>A 1470</td>
</tr>
<tr>
<td>DAGNONE, TONY</td>
<td>B 4541</td>
</tr>
<tr>
<td>D'ARCUS, JOHN</td>
<td>B 261, 682, 832,  B 412, 1023, 1073, 1101, 2719, 3835, 4220, 4267, 4460, 4640, 5095</td>
</tr>
<tr>
<td>DALKE, JOHN L.</td>
<td>B 3621, 5168</td>
</tr>
<tr>
<td>DALLAIRE, E.E.</td>
<td>B 2602</td>
</tr>
<tr>
<td>DALLAS, D.B.</td>
<td>B 3482</td>
</tr>
<tr>
<td>DALZIEL, S.J.</td>
<td>B 1936</td>
</tr>
<tr>
<td>DANA, MARGARET</td>
<td>B 768, 2892</td>
</tr>
<tr>
<td>DANIEL, VIOLET</td>
<td>B 1118</td>
</tr>
<tr>
<td>DANHOUX-DUMESNILS, MAURICE</td>
<td>A 244, 245, 598, 835, B 4093</td>
</tr>
<tr>
<td>DARBY, G.R.</td>
<td>B 2899, 2931</td>
</tr>
<tr>
<td>DARLING, MARY</td>
<td>B 3413</td>
</tr>
<tr>
<td>DARMONDY, W.J.</td>
<td>B 4421</td>
</tr>
<tr>
<td>DARNER, RUSTY</td>
<td>B 2603</td>
</tr>
<tr>
<td>DARRIEUS, H.</td>
<td>B 4622</td>
</tr>
<tr>
<td>DARRONE, DONALD</td>
<td>B 3177</td>
</tr>
<tr>
<td>DASHIELL, JACKIE</td>
<td>B 2555</td>
</tr>
<tr>
<td>DATEL, R.J.</td>
<td>B 3256, 3257</td>
</tr>
<tr>
<td>DAVIDSON, C.</td>
<td>B 3807, 3825</td>
</tr>
<tr>
<td>DAVIDES, CHARLES</td>
<td>A 833</td>
</tr>
<tr>
<td>DAVIES, NEVILLE C.</td>
<td>B 1419, 1465, 2359</td>
</tr>
<tr>
<td>DAVIES, A. 67</td>
<td>B 1462</td>
</tr>
<tr>
<td>DAVIS, J.W.</td>
<td>B 745</td>
</tr>
<tr>
<td>DAVIS, KENNETH L.</td>
<td>B 2884</td>
</tr>
<tr>
<td>DAVIS, KENT</td>
<td>B 3920</td>
</tr>
<tr>
<td>DAVIS, L.E.</td>
<td>B 2799</td>
</tr>
<tr>
<td>DAVIS, REX D.</td>
<td>B 2693</td>
</tr>
<tr>
<td>DAVIS, R.K.</td>
<td>B 4298</td>
</tr>
<tr>
<td>DAYTON, ROY</td>
<td>B 2990</td>
</tr>
<tr>
<td>DE ANGELIS, CARMINE</td>
<td>B 315</td>
</tr>
<tr>
<td>DE GROOT, W.</td>
<td>B 1493</td>
</tr>
<tr>
<td>DE SCOTT HINNERS</td>
<td>B 2738</td>
</tr>
<tr>
<td>DE SEINCOURT, E.M.</td>
<td>B 3731</td>
</tr>
<tr>
<td>DE SOLA, RALPH</td>
<td>A 134</td>
</tr>
<tr>
<td>DEACON, PRECILLA</td>
<td>B 1955</td>
</tr>
<tr>
<td>DEADY, WILLIAM F.</td>
<td>B 4619</td>
</tr>
<tr>
<td>DECH, JAMES H.</td>
<td>B 2046, 4870</td>
</tr>
<tr>
<td>DEFFET, LOUIS</td>
<td>A 1392</td>
</tr>
<tr>
<td>DEFOREST, RALPH E.</td>
<td>B 1790</td>
</tr>
<tr>
<td>DEKTAIR, JOAN</td>
<td>B 2078, 2079</td>
</tr>
<tr>
<td>DEL GRANDE</td>
<td>A 567</td>
</tr>
<tr>
<td>DEL, SOLAR, A.F.</td>
<td>B 5045</td>
</tr>
<tr>
<td>DELANEY, WILLIAM</td>
<td>B 1903</td>
</tr>
<tr>
<td>DEMAREST, H.S.</td>
<td>B 884</td>
</tr>
<tr>
<td>DEMAY, A.J.</td>
<td>B 2779</td>
</tr>
<tr>
<td>DEMING, RICHARD</td>
<td>A 756</td>
</tr>
<tr>
<td>DEMPSEY, B.T.</td>
<td>B 4976</td>
</tr>
<tr>
<td>DENT, FREDERICK B.</td>
<td>B 4232</td>
</tr>
<tr>
<td>DERRY, W.</td>
<td>B 2550</td>
</tr>
<tr>
<td>DESIMONE, DANIEL V.</td>
<td>A 603, B 2232, 2467, 3557, 4012, 4915</td>
</tr>
<tr>
<td>DEXAULT, DON</td>
<td>B 3681</td>
</tr>
<tr>
<td>DEVILBISS, J.M.</td>
<td>B 444</td>
</tr>
<tr>
<td>DEVITT, W.S.</td>
<td>B 3221</td>
</tr>
<tr>
<td>DEVORE, B.</td>
<td>4819</td>
</tr>
<tr>
<td>DEWEY, ROBERT G.</td>
<td>A 399</td>
</tr>
<tr>
<td>DEWITT, R.</td>
<td>B 4731</td>
</tr>
<tr>
<td>DIAMANT, RUDOLPH</td>
<td>A 1363, B 1772, 3209, 3216, 3343, 4832</td>
</tr>
<tr>
<td>DIC, A.B.</td>
<td>B 231, B 2790</td>
</tr>
<tr>
<td>DIEFFENBERGER, RICHARD ALLAN</td>
<td>B 1194, 2233, 2341, 4782, 4783</td>
</tr>
<tr>
<td>DIENER, MARY E.</td>
<td>B 2095</td>
</tr>
<tr>
<td>DIETZ, LOWELL</td>
<td>B 2413</td>
</tr>
<tr>
<td>DILL, R.J.</td>
<td>B 4719</td>
</tr>
<tr>
<td>DINGLE, ROBERT L.</td>
<td>B 1789</td>
</tr>
<tr>
<td>DIPROSE, ALLAN</td>
<td>B 2264, 2274</td>
</tr>
<tr>
<td>DIXON, JOHN</td>
<td>B 3116</td>
</tr>
<tr>
<td>DIXON, P.J.</td>
<td>B 3665</td>
</tr>
<tr>
<td>DODD, A 67</td>
<td></td>
</tr>
<tr>
<td>DODD, G.E.</td>
<td>B 1550</td>
</tr>
<tr>
<td>DODD, J.M.</td>
<td>B 3989</td>
</tr>
<tr>
<td>DOEBEREINER, J.E.</td>
<td>B 5087</td>
</tr>
<tr>
<td>DOLBY, F.C.</td>
<td>A 792</td>
</tr>
<tr>
<td>OOMHOLDT, LOWELL C.</td>
<td>B 4346, 4678</td>
</tr>
<tr>
<td>DOMINICK, RAYMOND</td>
<td>B 2895</td>
</tr>
<tr>
<td>DONEL, K.C.</td>
<td>B 728</td>
</tr>
<tr>
<td>DONOVAN, FRANK ROBERT</td>
<td>A 523, 1089, B 4093</td>
</tr>
<tr>
<td>DOORE, G.</td>
<td>STANLEY, B 901, 1430</td>
</tr>
<tr>
<td>DOTTER, B.M.</td>
<td>B 2212</td>
</tr>
<tr>
<td>DOUGLAS, I.J.</td>
<td>A 1215</td>
</tr>
<tr>
<td>DOURSTHER, HORACE</td>
<td>A 197</td>
</tr>
<tr>
<td>DOWING, A 67</td>
<td></td>
</tr>
<tr>
<td>DOYLE, C.S.</td>
<td>A 1066</td>
</tr>
<tr>
<td>DRACKLEY, G.</td>
<td>B 3649</td>
</tr>
<tr>
<td>DRAKE, A.E.</td>
<td>A 1230</td>
</tr>
<tr>
<td>DRAKE, F.S.</td>
<td>B 3093</td>
</tr>
</tbody>
</table>
N. AUTHOR INDEX OF SECTIONS A AND B

DRAKE, FRED R.; B 2810
DRAKE, P.; B 1493
DRESKIN, N.; B 4879
DRESNER, STEPHEN; A 1401
DREW, J.; B 2508
DREW, J.B.; B 1300
DREW, J.B.; B 2568, 2573
DREW, J.B.; B 2568, 2573
DREWS, R.J.; B 1300
DREW, AUBREY; A 601, 1479, B 291, 1024, 3800, 4497, 4488
DREW, HUGH L.; B 1024
DREISER, STEPHEN; A 1024
DREISER, HERMAN; B 1024
DREISER, HERMAN; B 1024
DREISER, HERMAN; B 1024
DUNAWAY, JAMES; B 1952
DUNKLEY, ROGER; B 1542, 3120
DUNN, ARTHUR; A 1368, 1401, 3480
DUNN, THEODORE; B 3344
DUNSTONE, F.; B 539, 556, 585, 963, 1398, 1901, 3480
DUPREE, A.; HUNTER; B 3111, 3302
DUPUIS, N.F.; B 2979
DURSCH, ROBERT M.; B 832
DUSHANE, W.; B 5051
DUVIVIER, JEAN F.; B 4272
DYE, DAVID L.; B 4518
DZHAKOV, E.; B 1813
EADES, RICHARD; B 1272
EBON, J.; B 2171
ECCLESINE, J.; B 2153
ECHLE; B 4712
ECKERT, PHILIP F.; A 1023
EDELSON, EDWARD; B 1489
EDEN, J.; B 4917
EDE, A.J.; A 13, 325
EDGE, ALBERT VERNON; JOHN; A 120
EDMONSON, P.; A 552, 3013
EDSON, LEE; B 3312, 3664
EDWARDS, G.; B 3149
EDWARDS, G.M.; B 1859
EDWARDS, JOHN R.; B 2558
EDWARDS, P.; A 1960, 975, 5120
EDWARDS, P.; B 3370
EDWARDS, R.G.; A 1017
EHRENSPERGER, C.; B 5228
EICHOLZ, ROBERT E.; A 481, 482
EISENBERG, NORMAN; B 261
ELDER, A.J.; A 692
ELFALAN, JOSE R.; A 1066, B 3273, 5010
ELLIOTT, CHARLES; A 649
ELLIOTT, DAN; B 838
ELLIOTT, KEITH; B 4631
ELLIOTT, LOUIS; B 1089
ELLISON, H.W.; B 3775, 3815
ELLIS, B.R.; B 1663
ELLIS, GEORGE; A 1408
ELLIS, J.R., R. HOBART; B 2213
ELLIS, KEITH; A 547
ELLSWORTH, K.; B 1701
EMLERY; A 67
ENSTROM, ROBERT W.; B 4341
EPSTEIN, ALBERT S.; B 1472
EPSTEIN, SAM AND BERYL; A 264
ERICSON, MYRTLE H.; B 839
ERICSSON, L.W.; B 2584
ERIKSON, J.; B 1078, 2120
ERSBERGER, R.W.; B 2753
ERNST, W.; B 5015
ESCH, M.L.; A 67, B 2327
ESHELMAN, R.; B 901, 1250, 3308
ESKEN, ROBERT L.; B 3547, 3726, 4078
ESLER, W.; A 414
ESSIG, JEAN; A 208
EVANS, ALFRED C.; B 799
EVANS, H.; A 675
EVANS, PAMELA; B 5025
EVANS; R.W.; B 4734
EVERARD, JOHN EDWARD; A 640
EVE, GERALD; A 651
FACHELL, D.; B 2762
FAIRWEATHER, LESLIE; A 699
FAKNER, L.W.; B 2075
FALLS, C.; B 1263
FANNING, JAMES; B 1449, 2010, 2011, 3305
FAULKNER, HOWARD M.; B 3965
FAVRE, ADRIEN; A 1057
FEARON, JOHN EDWARD; A 120
FERBER, JOHN; B 2652
FEDDROV, E.P.; B 850
FEILDON, E.L.; B 2252
FERARO, ALFREDO; A 1005
PETER, C.; B 1024
field, E.; B 2546, 2849
FEREBEE, JR., S., SCOTT; B 2326
FERGUSON, HERB; B 5115
FERRARO, ALFREDO; A 1005
FETTERS, C.R.; B 3899
<table>
<thead>
<tr>
<th>Name</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>FEY, JAMES T.</td>
<td>A 533</td>
</tr>
<tr>
<td>FIELDS, HENRY</td>
<td>A 968</td>
</tr>
<tr>
<td>FIELD, A.A.</td>
<td>B 4337</td>
</tr>
<tr>
<td>FILIZOLA, NICOLAU</td>
<td>A 1244</td>
</tr>
<tr>
<td>FINLAYSON, WILLIAM</td>
<td>B 3458</td>
</tr>
<tr>
<td>FINNEY, J.W.</td>
<td>B 4375</td>
</tr>
<tr>
<td>FINSAND, DAVID</td>
<td>B 345, 3546</td>
</tr>
<tr>
<td>FISCHER, JOHANNES</td>
<td>B 1064</td>
</tr>
<tr>
<td>FISCHER, HENRY</td>
<td>B 381</td>
</tr>
<tr>
<td>FISHER, DAVID</td>
<td>B 401, 3142</td>
</tr>
<tr>
<td>FISHER, MARTIN M.</td>
<td>B 1486</td>
</tr>
<tr>
<td>FISHER, RON</td>
<td>B 2529</td>
</tr>
<tr>
<td>HESSE, ROBERT</td>
<td>B 2981</td>
</tr>
<tr>
<td>FITZGERALD, PETER</td>
<td>B 4566</td>
</tr>
<tr>
<td>FLEGLER, E.</td>
<td>B 1061</td>
</tr>
<tr>
<td>FLETCHER, HAROLD</td>
<td>A 562</td>
</tr>
<tr>
<td>FLORY, K. S.</td>
<td>B 4943</td>
</tr>
<tr>
<td>FLOWERS, JOHN M.</td>
<td>B 1782, 3495, 4170, 4230, 4664</td>
</tr>
<tr>
<td>FORSTER, HANSI A.</td>
<td>B 222, 292</td>
</tr>
<tr>
<td>FORBES, MARION A.</td>
<td>B 1563, 2236, 2918, 3300, 3432</td>
</tr>
<tr>
<td>FORBES, P.</td>
<td>B 2492, 3791</td>
</tr>
<tr>
<td>FORD, CLINITA</td>
<td>B 4010</td>
</tr>
<tr>
<td>FORD, GERALD R.</td>
<td>B 2196, 2331, 3974, 3975</td>
</tr>
<tr>
<td>FORREST, GEORGE J.</td>
<td>B 534</td>
</tr>
<tr>
<td>FORREST, ROBERT A.</td>
<td>A 194</td>
</tr>
<tr>
<td>FORSELL, CARL</td>
<td>B 1721</td>
</tr>
<tr>
<td>FOSS, WILLIAM O.</td>
<td>B 635</td>
</tr>
<tr>
<td>FOSTER, LOWELL W.</td>
<td>B 1399, 1508, 2057, 2094, 3199, 3857, 3901, 4016, 4286</td>
</tr>
<tr>
<td>FOSTER, W. H.</td>
<td>A 325</td>
</tr>
<tr>
<td>FOWKE, CLIFFORD</td>
<td>B 4729</td>
</tr>
<tr>
<td>FOWLER, MARY</td>
<td>B 2114, 3681, 4723</td>
</tr>
<tr>
<td>FRADKIN, B.</td>
<td>B 4713</td>
</tr>
<tr>
<td>FRANK, J.</td>
<td>B 3045, 4314</td>
</tr>
<tr>
<td>FRASER, E. LEWIS</td>
<td>B 15, 700, 1347, 1678, 4052, 4745</td>
</tr>
<tr>
<td>FRASER, A.</td>
<td>A 72</td>
</tr>
<tr>
<td>FREEBURY, H. A.</td>
<td>A 1206</td>
</tr>
<tr>
<td>FREELAND, J. B.</td>
<td>B 1419, 4042</td>
</tr>
<tr>
<td>FREEMAN, ROBERT D.</td>
<td>B 4695</td>
</tr>
<tr>
<td>FREEMAN, WILLIAM W.</td>
<td>B 4199</td>
</tr>
<tr>
<td>FREE, P. B.</td>
<td>B 1432</td>
</tr>
<tr>
<td>FRENCH, GEORGE T.</td>
<td>B 548</td>
</tr>
<tr>
<td>FRENCH, T.</td>
<td>A 232</td>
</tr>
<tr>
<td>FREUDENTBERGER, B.</td>
<td>B 508</td>
</tr>
<tr>
<td>FREY, A.</td>
<td>A 67</td>
</tr>
<tr>
<td>FRIED, RAINER</td>
<td>B 2151</td>
</tr>
<tr>
<td>FRIEDRICH, A.</td>
<td>A 1308</td>
</tr>
<tr>
<td>FRIEDRICH, WOLF</td>
<td>B 360</td>
</tr>
<tr>
<td>FRIESTH, E. R.</td>
<td>B 949, 1007, 3138, 3186, 3920, 4330</td>
</tr>
<tr>
<td>FROST, DOUGLAS V.</td>
<td>A 696, B 434, 436, 833, 1273, 2052, 2658, 2850, 4971, 5163</td>
</tr>
<tr>
<td>FROST, MELVIN J.</td>
<td>B 895</td>
</tr>
<tr>
<td>FULLERTON, O.</td>
<td>A 393</td>
</tr>
<tr>
<td>FULLER, DAVID H.</td>
<td>B 3818</td>
</tr>
<tr>
<td>FULLER, J. A.</td>
<td>B 4452</td>
</tr>
<tr>
<td>FULTON, A.</td>
<td>A 136</td>
</tr>
<tr>
<td>FURQAA, DON. A.</td>
<td>B 67, 710, B 1204</td>
</tr>
<tr>
<td>GABOURI, J. A. M.</td>
<td>A 146</td>
</tr>
<tr>
<td>GAERTNER, ERNST</td>
<td>A 291, 371, 1039</td>
</tr>
<tr>
<td>GAGNE, A. G.</td>
<td>B 3832, 5253</td>
</tr>
<tr>
<td>GALLARD, JOHN</td>
<td>B 1260, 5080, 5237</td>
</tr>
<tr>
<td>GALE, K.</td>
<td>B 5042</td>
</tr>
<tr>
<td>GALLANT, ROY A.</td>
<td>A 548, 571</td>
</tr>
<tr>
<td>GALLEGOS, KATHLEEN</td>
<td>A 1372, 1399, B 4290</td>
</tr>
<tr>
<td>GALLUP, GEORGE</td>
<td>B 290, 327, 2970, 3803</td>
</tr>
<tr>
<td>GALSTER, ROBERT</td>
<td>A 631</td>
</tr>
<tr>
<td>GAMBELL, JOHN</td>
<td>B 1349, 2700</td>
</tr>
<tr>
<td>GARA, H. GARY</td>
<td>B 80</td>
</tr>
<tr>
<td>GARDNER, A. R.</td>
<td>B 2842</td>
</tr>
<tr>
<td>GARDNER, I. C.</td>
<td>B 2039</td>
</tr>
<tr>
<td>GARNER, BRUCE</td>
<td>A 825, 997</td>
</tr>
<tr>
<td>GARNER, R.</td>
<td>A 577</td>
</tr>
<tr>
<td>GARRATT, GRAHAM</td>
<td>A 539, 642</td>
</tr>
<tr>
<td>GARRETT, ANNE</td>
<td>A 835</td>
</tr>
<tr>
<td>GASLEE, J. O.</td>
<td>B 4630</td>
</tr>
<tr>
<td>GASPAROVIC, N. O.</td>
<td>B 3987</td>
</tr>
<tr>
<td>GASTER, LEON</td>
<td>B 2727</td>
</tr>
<tr>
<td>GASTON, J. E.</td>
<td>B 521</td>
</tr>
<tr>
<td>GAT, URI</td>
<td>B 1423, 1816, 2457, 4325, 5203</td>
</tr>
<tr>
<td>GAUCHER, CLAIRE</td>
<td>B 5076</td>
</tr>
<tr>
<td>GAWRONSKI, JANE DONNELLY</td>
<td>B 4703</td>
</tr>
<tr>
<td>GAYLER, J. F. W.</td>
<td>A 1006</td>
</tr>
<tr>
<td>GAWEWOOD, DEE</td>
<td>B 1297</td>
</tr>
<tr>
<td>GEBbie, B.</td>
<td>B 3689</td>
</tr>
<tr>
<td>GENsHEIMER, JACOB</td>
<td>A 1476</td>
</tr>
<tr>
<td>GEORGE, R. L.</td>
<td>B 8</td>
</tr>
<tr>
<td>GEORGIAn, JOHN C.</td>
<td>A 1258, B 197, 4679</td>
</tr>
<tr>
<td>GERARD, DAVE</td>
<td>B 501</td>
</tr>
<tr>
<td>GERBER, H. J.</td>
<td>B 712</td>
</tr>
<tr>
<td>GERBER, R. E.</td>
<td>B 2618</td>
</tr>
<tr>
<td>GERETY, FRANK R.</td>
<td>B 3784</td>
</tr>
</tbody>
</table>
GEROLD, STEVEN: A 370
GERSHEN, B.: B 203
GETZE, GEORGE: B 2764, 4985
GHOSH, A.N.: B 1549
GIBBINS, E.: B 2080
GIBBONS: A 508
GIBSON, DICK: B 1071
GIBSON, JOELLA H.: B 3403
GIBSON, SIR DONALD: A 137
GIBSON, STEPHEN W.: B 2742
GIJSEMS, GUIDO: B 837
GILBERT, A.J.: A 324, 557
GILBERT, THOMAS F.: A 1362
GILES, R.C.: B 2025
GILLESPIE, ALASTAIR: B 2434
GILLOT, GLORIA: A 551
GIOVENE, NESTORE: A 1326
GIRARD, PENNY: B 4003, 4393
GLASER, ANTON: A 1332, B 2125, 5058
GLASGOW, H.: B 2807
GLASS, H.M.: B 5177
GLASS, H.M.: A 983
GLEN, ELOISE J.: B 4501
GLENN, V.: A 476
GLEICHMAN, ROBERT C.: B 4458
GLEEN, W.H.: A 1481
GLEN, ELOISE J.: B 2893
GLUNN, LOWELL D.: A 524
GODFREY, A.: A 46
GODFREY, P.: A 1383
GOOECK, RALD: A 591
GOETZ, HELEN: B 2135
GOKHALA, MADHU S.: B 3372
GOLDE, CHARLES T.: B 1702
GOLDSMTH, A.: B 67
GONSALVES, CLEM: B 4540
GOOD, W.A.: B 1502
GOODRICH, GORDON A.: A 962, B 2615, 3327
GOOD, P.: B 2980
GORDON, DAVID: B 4384
GORDON, GAVIN: A 1008
GORDON, GEROLD F.: A 462
GORE, JAMES HOWARD: B 2728
GORNIAK, H.: A 1491
GOSSAGE, STEVENSON M.: A 89, B 94, 2754, 2364, 3148, 3390, 3802, 4928
GOSSETT, FRED: B 147
GOULD, BENJAMIN A.: B 18
GOULD, E.: SHERMAN: B 2911
GOURLIE, WILLIAM H.: B 3809
GRACE, JOHN F.: B 5004
GRADE, D.K.: B 5138
GRAHAM, J.A.: MAXTONE: B 79
GRAHAM, J.T.: B 210
GRAHAM, JOHN D.: B 216, 3295, 3507, 438, 4400
GRAHAM, MALISE J.: B 2632, 5289
GRANDE, DEL: A 567
GRASSMANN, P.: B 5261, 5262
GRAY, A.: B 1196
GRAY, ALLEN G.: B 1938
GRAY, R.C.: B 2799
GREEN, J.: A 165
GREENING, R.: B 9208
GREENSLADE, T.B.: B 5085
GREENWOOD, BRAIN: B 534
GREENWOOD, S.: B 1812
GREEN, E.: B 1457
GREEN, ERIC: B 450, 670, 3992, 5097
GREEN, GEORGE: A 922, B 1458
GREEN, MARVIN M.: A 359, 429
GREEN, M.: ELOISE: B 1235
GREEN, M.R.: B 240
GREEN, R.M.: B 3252, 3387
GREEN, RICHARD G.: B 3547
GREEN, A.: B 1337
GREEN, A.: B 1337
GREMST, J.: LINSLEY: B 2904
GRIFER, C.: B 2030
GRIGG, E.: B: A 1237
GRIMARD, MICHEL: B 4499
GRIMES, EDNA M.: B 2967
GRIMSDUD, GEORGE: B 2887
GRIMWADDE, HURIEL: A 661
GROGAN, WANDA: B 2135
GROON, ALEX: A 330
GRONMEIER, R.U.: B 4655
GROOM, F.: B 3017
GROSENBAUGH, L.: B 3074
GROSS, H.: A 2607
GRUBBER, CHARLES S.: B 2387
GRUNBERG, R.: B 711
GUETZLAIFF, H.E.: B 186, 3131
GUEN, R.: B 3572
GUENTON, MICHAEL: B 378
GUSTAFSON, RALPH: B 334
GUSWEILER, MERT: B 1933
GUTMANN, FREDRICK T.: B 238, 984
GUTMAN, F.: B 173
GUY, A.: B 4297
<table>
<thead>
<tr>
<th>Name</th>
<th>Section(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gwynne, A.</td>
<td>A  B 4742</td>
</tr>
<tr>
<td>Haag, Marilyn</td>
<td>B 930</td>
</tr>
<tr>
<td>Haddock, A.</td>
<td>B 1367</td>
</tr>
<tr>
<td>Haeder, Walter</td>
<td>A 93, 102, 220, 291, 371, 504, 505, 511, 512, 560, 1037-1039, 1261, 1275, 1365, 1381, 1387, 1447, 1449, 1469, 1507</td>
</tr>
<tr>
<td>Haemel, A.</td>
<td>B 1285</td>
</tr>
<tr>
<td>Haef, A.</td>
<td>B 2112</td>
</tr>
<tr>
<td>Haged, E.</td>
<td>B 1261, 1275, 1365, 1381, 1387, 1447, 1449, 1469, 1507</td>
</tr>
<tr>
<td>Hagemann, Hans Wolfhard</td>
<td>A 1380</td>
</tr>
<tr>
<td>Hahn, Eleonore</td>
<td>B 2937</td>
</tr>
<tr>
<td>Hake, W. T.</td>
<td>B 1610</td>
</tr>
<tr>
<td>Hallberg, Arthur</td>
<td>B 695, 2919</td>
</tr>
<tr>
<td>Halligey, P.</td>
<td>B 1131</td>
</tr>
<tr>
<td>Hallock, William</td>
<td>A 248, 1061</td>
</tr>
<tr>
<td>Hall, Alton L.</td>
<td>B 2719</td>
</tr>
<tr>
<td>Hall, Frank</td>
<td>B 5035, 5144</td>
</tr>
<tr>
<td>Hall, Jr., Burnside</td>
<td>B 3403</td>
</tr>
<tr>
<td>Hall, M.</td>
<td>B 3220</td>
</tr>
<tr>
<td>Hall, V. S.</td>
<td>B 3422</td>
</tr>
<tr>
<td>Hall, Wade</td>
<td>B 3966</td>
</tr>
<tr>
<td>Halme, John</td>
<td>B 675</td>
</tr>
<tr>
<td>Halsey, Frederick A.</td>
<td>A 682, 684, 1467, B 562, 2470, 2781, 2806, 2809</td>
</tr>
<tr>
<td>Hamer, G. A.</td>
<td>B 3908</td>
</tr>
<tr>
<td>Hamilton, J. D.</td>
<td>B 976</td>
</tr>
<tr>
<td>Hamilton, J. S.</td>
<td>B 1915</td>
</tr>
<tr>
<td>Hamilton, R. D.</td>
<td>B 2083</td>
</tr>
<tr>
<td>Hamilton, S. D.</td>
<td>B 3714</td>
</tr>
<tr>
<td>Hamilton, John</td>
<td>B 4761</td>
</tr>
<tr>
<td>Hammond, Harold F.</td>
<td>B 1582</td>
</tr>
<tr>
<td>Hamm, J. J.</td>
<td>B 5107</td>
</tr>
<tr>
<td>Handley, G.</td>
<td>B 2653</td>
</tr>
<tr>
<td>Haney, Paul D.</td>
<td>B 2829</td>
</tr>
<tr>
<td>Hankin, E.</td>
<td>B 3162</td>
</tr>
<tr>
<td>Hanlon, W.</td>
<td>B 3908</td>
</tr>
<tr>
<td>Hannigan, Thomas A.</td>
<td>A 961, 59, 1636, 1946, 3227, 3497</td>
</tr>
<tr>
<td>Hansen, A.</td>
<td>B 32</td>
</tr>
<tr>
<td>Hansen, Barbara</td>
<td>B 2583</td>
</tr>
<tr>
<td>Hansen, G.W.</td>
<td>B 1717</td>
</tr>
<tr>
<td>Hansen, R. E.</td>
<td>B 5138</td>
</tr>
<tr>
<td>Hanson, Doris E.</td>
<td>B 767, 4531, 5013</td>
</tr>
<tr>
<td>Hanson, Ross W.</td>
<td>B 819</td>
</tr>
<tr>
<td>Hanson, W.</td>
<td>B 1237</td>
</tr>
<tr>
<td>Hardison, Robert P.</td>
<td>B 1404</td>
</tr>
<tr>
<td>Hargreaves, J. F.</td>
<td>B 3291</td>
</tr>
<tr>
<td>Harley, W. B.</td>
<td>B 3182</td>
</tr>
<tr>
<td>Harms, Ebner Fred</td>
<td>B 4083</td>
</tr>
<tr>
<td>Harnett, Richard M.</td>
<td>B 5206</td>
</tr>
<tr>
<td>Harper, A. F.</td>
<td>A 1482, 272, 274, 281, 296, 828, 72, 1630, 3910, 5239</td>
</tr>
<tr>
<td>Harper, Patricia</td>
<td>B 4577</td>
</tr>
<tr>
<td>Harper, R. K.</td>
<td>B 3317</td>
</tr>
<tr>
<td>Harries, N. B.</td>
<td>B 553</td>
</tr>
<tr>
<td>Harrigan, Mildred H.</td>
<td>B 110, 2821</td>
</tr>
<tr>
<td>Harrington, Loyd</td>
<td>B 4714</td>
</tr>
<tr>
<td>Harrison, E. Re.</td>
<td>A 1101</td>
</tr>
<tr>
<td>Harrison, P. Re.</td>
<td>B 1738</td>
</tr>
<tr>
<td>Harrison, Re. Re.</td>
<td>B 4055</td>
</tr>
<tr>
<td>Harrison, Re. Re.</td>
<td>B 2903</td>
</tr>
<tr>
<td>Harrison, Joseph O.</td>
<td>A 132</td>
</tr>
<tr>
<td>Harrison, H. W.</td>
<td>A 1259, B 674, 2312, 4920</td>
</tr>
<tr>
<td>Harris, Barbara</td>
<td>B 218</td>
</tr>
<tr>
<td>Harris, F. K.</td>
<td>B 1065</td>
</tr>
<tr>
<td>Harris, Sydney J.</td>
<td>B 1490, 4752</td>
</tr>
<tr>
<td>Harrop, P. C.</td>
<td>B 1619</td>
</tr>
<tr>
<td>Harter, Robert</td>
<td>B 3469</td>
</tr>
<tr>
<td>Harte, Ben</td>
<td>B 1169, 1165</td>
</tr>
<tr>
<td>Hartigan, Joseph</td>
<td>B 2954</td>
</tr>
<tr>
<td>Hartley, J.</td>
<td>B 4389</td>
</tr>
<tr>
<td>Hartness, James</td>
<td>B 1696</td>
</tr>
<tr>
<td>Hartnett, James P.</td>
<td>A 1289</td>
</tr>
<tr>
<td>Hartschorn, L.</td>
<td>B 2977</td>
</tr>
<tr>
<td>Hartsuch, Paul J.</td>
<td>A 1347, B 803</td>
</tr>
<tr>
<td>Hartwell, Neville</td>
<td>B 689, 2909</td>
</tr>
<tr>
<td>Hart, B. A. L.</td>
<td>B 3343</td>
</tr>
<tr>
<td>Hart, K. H.</td>
<td>B 3343</td>
</tr>
<tr>
<td>Hart, Pembroke J.</td>
<td>B 790, 832</td>
</tr>
<tr>
<td>Harvey, Denis</td>
<td>B 4182</td>
</tr>
<tr>
<td>Harvey, G. R.</td>
<td>B 1386</td>
</tr>
<tr>
<td>Hass, John</td>
<td>B 3079</td>
</tr>
<tr>
<td>Haser, G.</td>
<td>B 2977</td>
</tr>
<tr>
<td>Hasting, Russell</td>
<td>B 155, 708, 1226, 1902, 2049, 2050, 2429, 3934, 3959, 4119, 4443, 4449, 4727</td>
</tr>
<tr>
<td>Hatos, Stephen L.</td>
<td>A 124</td>
</tr>
<tr>
<td>Haury, Emil W.</td>
<td>B 2486</td>
</tr>
<tr>
<td>Hawkins, Vincent J.</td>
<td>B 4661</td>
</tr>
<tr>
<td>Hawley, G.</td>
<td>B 4913</td>
</tr>
<tr>
<td>Hawthorne, Randolph</td>
<td>B 4137, 4295, 4317</td>
</tr>
<tr>
<td>Hayes of Indiana</td>
<td>A 67</td>
</tr>
<tr>
<td>Haynes, J.</td>
<td>B 2623</td>
</tr>
<tr>
<td>Haywood, R. W.</td>
<td>A 1346</td>
</tr>
<tr>
<td>Heaven, B. T.</td>
<td>B 2101, 2102, 3991</td>
</tr>
<tr>
<td>Hebra, A.</td>
<td>B 2822</td>
</tr>
<tr>
<td>Hectler, Ken</td>
<td>A 71, B 2000</td>
</tr>
<tr>
<td>Heilstedt, Paul K.</td>
<td>B 4718</td>
</tr>
<tr>
<td>Heiman, G.</td>
<td>B 3337</td>
</tr>
<tr>
<td>Author Name</td>
<td>Page Numbers</td>
</tr>
<tr>
<td>----------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>Heine, M.</td>
<td>B 3028</td>
</tr>
<tr>
<td>Heisler, H.</td>
<td>A 465</td>
</tr>
<tr>
<td>Helgren, Fred J.</td>
<td>A 696, 788, B 1957, 2824, 3412, 4215</td>
</tr>
<tr>
<td>Hellard, R.</td>
<td>B 2906</td>
</tr>
<tr>
<td>Helms, F.</td>
<td>A 696, 788, B 1957, 2824, 3412, 4215</td>
</tr>
<tr>
<td>Hellard, R. Baden</td>
<td>A 613, B 1373, 3335</td>
</tr>
<tr>
<td>Helm, J.</td>
<td>B 1100</td>
</tr>
<tr>
<td>Henderson, George L.</td>
<td>A 696, 788, B 1957, 2824, 3412, 4215</td>
</tr>
<tr>
<td>Hemming, H.</td>
<td>A 740</td>
</tr>
<tr>
<td>Hervey, W.</td>
<td>B 2726</td>
</tr>
<tr>
<td>Heslop, R.</td>
<td>A 1229</td>
</tr>
<tr>
<td>Hesse, L.</td>
<td>A 1105</td>
</tr>
<tr>
<td>Herschel, S. Sir</td>
<td>A 833</td>
</tr>
<tr>
<td>Herbert, E.</td>
<td>A 135, 185, 373, 1459, 1955</td>
</tr>
<tr>
<td>Herer, Carleton G.</td>
<td>A 741</td>
</tr>
<tr>
<td>Herfurth, Gunter</td>
<td>A 1398</td>
</tr>
<tr>
<td>Hernon, NASHI</td>
<td>B 4217</td>
</tr>
<tr>
<td>Hennessy, R. L.</td>
<td>A 1286</td>
</tr>
<tr>
<td>Henning, Gorden E.</td>
<td>B 1724, 1846, 2009, 2594, 2901, 4104, 4269</td>
</tr>
<tr>
<td>Henn, C.</td>
<td>B 1355</td>
</tr>
<tr>
<td>Henschel, Mark</td>
<td>A 660, 786, 787, 789</td>
</tr>
<tr>
<td>Herbera, Leonard</td>
<td>B 3399</td>
</tr>
<tr>
<td>Henke, Russi</td>
<td>B 1634</td>
</tr>
<tr>
<td>Hes, A. L.</td>
<td>B 72</td>
</tr>
<tr>
<td>Heyman, Matthew</td>
<td>B 2397</td>
</tr>
<tr>
<td>Hiaring, Phillips</td>
<td>B 317</td>
</tr>
<tr>
<td>Hick, O.</td>
<td>B 373</td>
</tr>
<tr>
<td>Hickman, Bill</td>
<td>B 4998</td>
</tr>
<tr>
<td>Higgins, Jon L.</td>
<td>A 697</td>
</tr>
<tr>
<td>Hildebrand, Clifton</td>
<td>A 719</td>
</tr>
<tr>
<td>Willenbrand, Stephen J.</td>
<td>A 974, 1214, B 1591</td>
</tr>
<tr>
<td>Hill, Rowland</td>
<td>B 492, 1836, 2902, 3160, 4184</td>
</tr>
<tr>
<td>Mihnaugh, E.</td>
<td>B 3088</td>
</tr>
<tr>
<td>Hindley, H. R.</td>
<td>A 468, B 355</td>
</tr>
<tr>
<td>Mines, William B.</td>
<td>A 974</td>
</tr>
<tr>
<td>Minkle, Pepton B.</td>
<td>B 45, 3241, 4797</td>
</tr>
<tr>
<td>Minkle, P. E.</td>
<td>B 2091</td>
</tr>
<tr>
<td>Winners, De Scotti</td>
<td>B 2738</td>
</tr>
<tr>
<td>Hinrichs, Roy S.</td>
<td>B 3494</td>
</tr>
<tr>
<td>Hirsch, Gustav</td>
<td>B 1719, 3478</td>
</tr>
<tr>
<td>Hirsch, S. Carl</td>
<td>A 1295, B 5043</td>
</tr>
<tr>
<td>Hobbs, P. S.</td>
<td>B 571</td>
</tr>
<tr>
<td>Hoch, E.</td>
<td>B 397</td>
</tr>
<tr>
<td>Hodges, Luther H.</td>
<td>B 4238</td>
</tr>
<tr>
<td>Hoffer, E.</td>
<td>B 3386</td>
</tr>
<tr>
<td>Hoffer, W.</td>
<td>B 4943</td>
</tr>
<tr>
<td>Holden, Constance E.</td>
<td>B 1526, 3302, 3640</td>
</tr>
<tr>
<td>Hollo, Jani</td>
<td>B 486</td>
</tr>
<tr>
<td>Hollingsworth, P. M.</td>
<td>B 875</td>
</tr>
<tr>
<td>Hollis, M.</td>
<td>B 643</td>
</tr>
<tr>
<td>Holmis, W. S.</td>
<td>B 1400</td>
</tr>
<tr>
<td>Holman, J. Herbert</td>
<td>A 1288, B 1659, 4530</td>
</tr>
<tr>
<td>Hollub, Raymond R.</td>
<td>A 1134, B 2526</td>
</tr>
<tr>
<td>Hollinck, H.</td>
<td>A 346</td>
</tr>
<tr>
<td>Holmberg, Verda</td>
<td>A 812, 813</td>
</tr>
<tr>
<td>Holmes, H. M.</td>
<td>B 1972</td>
</tr>
<tr>
<td>Holmes, J. M.</td>
<td>B 2127</td>
</tr>
<tr>
<td>Holmes, J. O.</td>
<td>B 1618, 5100</td>
</tr>
<tr>
<td>Holmes, J. O. M.</td>
<td>B 1300</td>
</tr>
<tr>
<td>Holmes, R. F.</td>
<td>B 960</td>
</tr>
<tr>
<td>Holm, G. R.</td>
<td>B 3511</td>
</tr>
<tr>
<td>Holt, Susan Fraher</td>
<td>A 1391</td>
</tr>
<tr>
<td>Honan, A. Gerloff</td>
<td>B 598</td>
</tr>
<tr>
<td>Horan, P. J. L.</td>
<td>B 2005</td>
</tr>
<tr>
<td>Hood, Paul C.</td>
<td>B 4633</td>
</tr>
<tr>
<td>Hopkins, Robert A.</td>
<td>A 463, B 112, 743</td>
</tr>
<tr>
<td>1279, 1399, 2061, 2074, 2990, 3590, 3604, 3847, 4946, 4542, 4776, 4929, 4938</td>
<td></td>
</tr>
<tr>
<td>Hopkins, Vincent R.</td>
<td>B 4204</td>
</tr>
<tr>
<td>Horne, Sylvia</td>
<td>A 517</td>
</tr>
<tr>
<td>Hurn, Berthold K. F.</td>
<td>B 4352, 4628</td>
</tr>
<tr>
<td>Hurn, Otto</td>
<td>A 158, 1382</td>
</tr>
<tr>
<td>Hurnon, Holbrook Lynedon</td>
<td>A 539, 642</td>
</tr>
<tr>
<td>Houghton, J. R.</td>
<td>B 663, 3361</td>
</tr>
<tr>
<td>Hough, Floyd W.</td>
<td>A 1110, B 41, 104, 2827, 3144, 5154</td>
</tr>
<tr>
<td>Housego, D.</td>
<td>B 2961</td>
</tr>
<tr>
<td>Houston, Jourdan</td>
<td>B 5256</td>
</tr>
<tr>
<td>Hovik, Suzanne</td>
<td>B 2875</td>
</tr>
<tr>
<td>Howard, Harry T.</td>
<td>B 952</td>
</tr>
<tr>
<td>Howard, John N.</td>
<td>A 431, B 2273, 2337, 2732, 2985, 3166, 3410</td>
</tr>
<tr>
<td>Howard, William A.</td>
<td>B 4271</td>
</tr>
<tr>
<td>Howlett, L. E.</td>
<td>B 867, 983, 1775, 1788</td>
</tr>
<tr>
<td>Hudson, Richard E.</td>
<td>B 4369</td>
</tr>
<tr>
<td>Huebner, A</td>
<td>B 799</td>
</tr>
<tr>
<td>Huf, B</td>
<td>B 320</td>
</tr>
<tr>
<td>Huffman, Harry</td>
<td>B 1544</td>
</tr>
<tr>
<td>Hugelman, Opal</td>
<td>B 2145</td>
</tr>
<tr>
<td>Hughes, A. M.</td>
<td>B 4425</td>
</tr>
<tr>
<td>Hughes, M. N.</td>
<td>A 1226</td>
</tr>
<tr>
<td>Hughes, R.</td>
<td>B 4657</td>
</tr>
<tr>
<td>Hugheson, R. V.</td>
<td>B 3205</td>
</tr>
<tr>
<td>Hulme, J. F. Frank</td>
<td>A 948</td>
</tr>
<tr>
<td>Name</td>
<td>Sections</td>
</tr>
<tr>
<td>-----------------------</td>
<td>----------</td>
</tr>
<tr>
<td>Humburger, E.L.</td>
<td>A, B</td>
</tr>
<tr>
<td>Hunke, Siegfried</td>
<td>A</td>
</tr>
<tr>
<td>Huntoon, R.O.</td>
<td>A</td>
</tr>
<tr>
<td>Hunt, Fern</td>
<td>B</td>
</tr>
<tr>
<td>Hunt, Harold</td>
<td>B</td>
</tr>
<tr>
<td>Hunt, John</td>
<td>B</td>
</tr>
<tr>
<td>Hurley, Neil C., Jr.</td>
<td>B</td>
</tr>
<tr>
<td>Huteshaw, Robert</td>
<td>B</td>
</tr>
<tr>
<td>Hutchinson, Earl</td>
<td>B</td>
</tr>
<tr>
<td>Huth, E.</td>
<td>B</td>
</tr>
<tr>
<td>Hustedahl, H.</td>
<td>A, B</td>
</tr>
<tr>
<td>Hyek, J.L.</td>
<td>B</td>
</tr>
<tr>
<td>Hutchison, Robert</td>
<td>B</td>
</tr>
<tr>
<td>Hutchison, Earle</td>
<td>B</td>
</tr>
<tr>
<td>Huth, E.</td>
<td>B</td>
</tr>
<tr>
<td>Hustedahl, H.</td>
<td>A, B</td>
</tr>
<tr>
<td>Hyek, J.L.</td>
<td>B</td>
</tr>
<tr>
<td>Inglis, James Gall</td>
<td>A</td>
</tr>
<tr>
<td>Inglis, R.M.G.</td>
<td>A</td>
</tr>
<tr>
<td>Inouye, Daniel K.</td>
<td>A</td>
</tr>
<tr>
<td>Ion, Mario</td>
<td>B</td>
</tr>
<tr>
<td>Irving, J.R.</td>
<td>B</td>
</tr>
<tr>
<td>Irving, Michael</td>
<td>B</td>
</tr>
<tr>
<td>Irving, Robert R.</td>
<td>B</td>
</tr>
<tr>
<td>Irwin, Keith Gordon</td>
<td>A</td>
</tr>
<tr>
<td>Isaacs, S.</td>
<td>B</td>
</tr>
<tr>
<td>Isaacs, S.T.</td>
<td>B</td>
</tr>
<tr>
<td>Isaacs, T.</td>
<td>B</td>
</tr>
<tr>
<td>Isculescu, Ion</td>
<td>A</td>
</tr>
<tr>
<td>Itoher, G.</td>
<td>B</td>
</tr>
<tr>
<td>Ivarsson, B.</td>
<td>B</td>
</tr>
<tr>
<td>Iverson, D.</td>
<td>B</td>
</tr>
<tr>
<td>Izzi, John</td>
<td>A</td>
</tr>
<tr>
<td>Jackson, B.</td>
<td>B</td>
</tr>
<tr>
<td>Jackson, P.F.</td>
<td>A</td>
</tr>
<tr>
<td>Jackson, S.</td>
<td>A</td>
</tr>
<tr>
<td>Jacobson, A.</td>
<td>B</td>
</tr>
<tr>
<td>Jacobs, Donna C.</td>
<td>A</td>
</tr>
<tr>
<td>Jacob, M.</td>
<td>B</td>
</tr>
<tr>
<td>Jacques, March</td>
<td>B</td>
</tr>
<tr>
<td>Jasper, William</td>
<td>B</td>
</tr>
<tr>
<td>Jaklitsch, J.J.</td>
<td>B</td>
</tr>
<tr>
<td>Jakubowski, Charles</td>
<td>A</td>
</tr>
<tr>
<td>James, A.</td>
<td>A</td>
</tr>
<tr>
<td>James, Roy</td>
<td>A</td>
</tr>
<tr>
<td>Jamieson, R.</td>
<td>A</td>
</tr>
<tr>
<td>Janis, Edward J.</td>
<td>B</td>
</tr>
<tr>
<td>Jaroszynsky, W.S.</td>
<td>B</td>
</tr>
<tr>
<td>Jaspert, W.P.</td>
<td>B</td>
</tr>
<tr>
<td>John, L.</td>
<td>B</td>
</tr>
<tr>
<td>Jeannes, William</td>
<td>B</td>
</tr>
<tr>
<td>Jeffries, H.B.</td>
<td>A</td>
</tr>
<tr>
<td>Jefferson, Thomas</td>
<td>B</td>
</tr>
<tr>
<td>Jeffries, T.W.</td>
<td>B</td>
</tr>
<tr>
<td>Jenkins, J.H.</td>
<td>B</td>
</tr>
<tr>
<td>Jensen, H.</td>
<td>B</td>
</tr>
<tr>
<td>Jerard, H.</td>
<td>A</td>
</tr>
<tr>
<td>Johnson</td>
<td>A</td>
</tr>
<tr>
<td>Johnson, D.A.</td>
<td>A</td>
</tr>
<tr>
<td>Johnson, D.E.</td>
<td>B</td>
</tr>
<tr>
<td>Johnson, Dale</td>
<td>A</td>
</tr>
<tr>
<td>Johnson, George</td>
<td>B</td>
</tr>
<tr>
<td>Johnson, George</td>
<td>B</td>
</tr>
<tr>
<td>Johnson, Herbert</td>
<td>A</td>
</tr>
<tr>
<td>Johnson, J.F.</td>
<td>A</td>
</tr>
<tr>
<td>Johnson, Lyndon</td>
<td>B</td>
</tr>
<tr>
<td>Johnson, P.</td>
<td>B</td>
</tr>
<tr>
<td>Johnson, R.E.</td>
<td>B</td>
</tr>
<tr>
<td>Johnson, Robert L.</td>
<td>B</td>
</tr>
<tr>
<td>Johnson, R.W.</td>
<td>B</td>
</tr>
<tr>
<td>Joly, R.W.</td>
<td>B</td>
</tr>
<tr>
<td>Jones, B.F.</td>
<td>B</td>
</tr>
<tr>
<td>Jones, Brendon</td>
<td>B</td>
</tr>
<tr>
<td>Jones, Carolann</td>
<td>B</td>
</tr>
<tr>
<td>Jones, C.</td>
<td>B</td>
</tr>
<tr>
<td>Jones, Clayton</td>
<td>B</td>
</tr>
<tr>
<td>Jones, Daisy M.</td>
<td>A</td>
</tr>
<tr>
<td>Jones, Hector R.</td>
<td>A</td>
</tr>
<tr>
<td>Jones, Milton</td>
<td>B</td>
</tr>
<tr>
<td>Jones, Michael</td>
<td>B</td>
</tr>
<tr>
<td>Jones, Philip G.</td>
<td>B</td>
</tr>
<tr>
<td>Jones, R.A.</td>
<td>B</td>
</tr>
<tr>
<td>Jones, Russell</td>
<td>B</td>
</tr>
<tr>
<td>Jones, Stacy V.</td>
<td>A</td>
</tr>
<tr>
<td>Jones, W.P.</td>
<td>B</td>
</tr>
<tr>
<td>Joshi, W.M.</td>
<td>A</td>
</tr>
<tr>
<td>Joss, R.A.</td>
<td>B</td>
</tr>
<tr>
<td>Jovanovich, Harcourt</td>
<td>A</td>
</tr>
<tr>
<td>Judson, Lewis</td>
<td>B</td>
</tr>
<tr>
<td>Kabanikian, Edward</td>
<td>B</td>
</tr>
<tr>
<td>Kadlec, Charles</td>
<td>B</td>
</tr>
<tr>
<td>Kaemmer, Kurt</td>
<td>B</td>
</tr>
<tr>
<td>Kahraman, Jr.</td>
<td>B</td>
</tr>
<tr>
<td>Kalina, J.F.</td>
<td>B</td>
</tr>
<tr>
<td>Kang, T.H.</td>
<td>B</td>
</tr>
<tr>
<td>Author</td>
<td>Section A</td>
</tr>
<tr>
<td>-----------------</td>
<td>-------------</td>
</tr>
<tr>
<td>KAPP, DENNIS</td>
<td>A 1356</td>
</tr>
<tr>
<td>KARGER, WALTER</td>
<td>A 239</td>
</tr>
<tr>
<td>KARPINSKI, LOUIS</td>
<td>C 8</td>
</tr>
<tr>
<td>KASUBA, ROMUALD</td>
<td>A 1563</td>
</tr>
<tr>
<td>KATZ, GEORGE</td>
<td>B 3387</td>
</tr>
<tr>
<td>KAUFFMAN, H. N.</td>
<td>B 29</td>
</tr>
<tr>
<td>KAUFFMAN, K. A.</td>
<td>B 820, 2405</td>
</tr>
<tr>
<td>KAUL, JAINATH</td>
<td>A 612</td>
</tr>
<tr>
<td>KAYAN, CARL F.</td>
<td>A 1313, 1324</td>
</tr>
<tr>
<td>KAY, D. A.</td>
<td>A 752</td>
</tr>
<tr>
<td>KEELEY, FRANKLIN</td>
<td>B 1171</td>
</tr>
<tr>
<td>KEELEY, JANE</td>
<td>B 3667</td>
</tr>
<tr>
<td>KELLAWAY, FRANCIS</td>
<td>WILLIAM</td>
</tr>
<tr>
<td>KELLER, J. J.</td>
<td>A 726, 805,</td>
</tr>
<tr>
<td>KELLEY, N.</td>
<td>B 4242</td>
</tr>
<tr>
<td>KELLOGG, C. E.</td>
<td>B 3533</td>
</tr>
<tr>
<td>KELLY, A. C.</td>
<td>B 2417</td>
</tr>
<tr>
<td>KELLY, B.</td>
<td>B 2206</td>
</tr>
<tr>
<td>KELLY, GERARD W.</td>
<td>A 823</td>
</tr>
<tr>
<td>KELLY, JAMES S.</td>
<td>A 749</td>
</tr>
<tr>
<td>KELLY, S.</td>
<td>B 3007</td>
</tr>
<tr>
<td>KEMPE, A.</td>
<td>A 502, 503</td>
</tr>
<tr>
<td>KEMPF, ALBERT F.</td>
<td>A 253, 1430</td>
</tr>
<tr>
<td>KENDIG, FRANK</td>
<td>B 665</td>
</tr>
<tr>
<td>KENNEDY, ARTHUR</td>
<td>EDDING</td>
</tr>
<tr>
<td>KENNEDY, BARBARA</td>
<td>M.</td>
</tr>
<tr>
<td>KENNEDY, JOHN F.</td>
<td>B 4675</td>
</tr>
<tr>
<td>KENNELLY, ARTHUR</td>
<td>E.</td>
</tr>
<tr>
<td>KENNETT, EDMUND</td>
<td>R.</td>
</tr>
<tr>
<td>KENTON, CAROLYN</td>
<td>L.</td>
</tr>
<tr>
<td>KHRISTOV, KH.</td>
<td>B 1813</td>
</tr>
<tr>
<td>KIEFT, R. B.</td>
<td>B 1015</td>
</tr>
<tr>
<td>KILGORE, MARGRET</td>
<td>A.</td>
</tr>
<tr>
<td>KILPATRICK, JAMES</td>
<td>J.</td>
</tr>
<tr>
<td>KINCAID, JOHN F.</td>
<td>B 245, 1805</td>
</tr>
<tr>
<td>KINGS, IRV.</td>
<td>B 1362</td>
</tr>
<tr>
<td>KINGS, JOSEPH C.</td>
<td>A 1074</td>
</tr>
<tr>
<td>KINSLOW, MAX</td>
<td>A 1323</td>
</tr>
<tr>
<td>KIRCHER, KURT F.</td>
<td>B 946, 5131</td>
</tr>
<tr>
<td>KIRKLAND, VERN D.</td>
<td>A 1267</td>
</tr>
<tr>
<td>KIRKLIN, B. C.</td>
<td>B 2094</td>
</tr>
<tr>
<td>KISCH, BRUNO</td>
<td>A 1202</td>
</tr>
<tr>
<td>KISER, L. C.</td>
<td>B 1005</td>
</tr>
<tr>
<td>KITCHEN, J. L. H.</td>
<td>B 1054</td>
</tr>
<tr>
<td>KJEMTRUP, CROM</td>
<td>HEAP</td>
</tr>
<tr>
<td>KJEMTRUP, JENS E.</td>
<td>B 86</td>
</tr>
<tr>
<td>KLEIBER, MAX</td>
<td>B 1929</td>
</tr>
<tr>
<td>KLEINBERG, BURTON</td>
<td>B 1843</td>
</tr>
<tr>
<td>KLEINBERG, HARRY</td>
<td>B 2409</td>
</tr>
<tr>
<td>KLEIN, H. ARTHUR</td>
<td>A 1408, B 1504</td>
</tr>
<tr>
<td>KLEIN, OTTO</td>
<td>A 650, 1451</td>
</tr>
<tr>
<td>KLAUGA, P. J.</td>
<td>A 1311</td>
</tr>
<tr>
<td>KLIMENT, E. O.</td>
<td>B 4272</td>
</tr>
<tr>
<td>KLUGE, J. H.*</td>
<td>B 1629</td>
</tr>
<tr>
<td>KLUTTZ, MARGUERITE</td>
<td>B 4758</td>
</tr>
<tr>
<td>KNAPP, G.</td>
<td>B 3106</td>
</tr>
<tr>
<td>KNAUER, VIRGINIA</td>
<td>H.</td>
</tr>
<tr>
<td>KNIGHTLY, B</td>
<td>2012</td>
</tr>
<tr>
<td>KNIGHT, T. E.</td>
<td>B 1382, 1384</td>
</tr>
<tr>
<td>KNILDE, ROBERT</td>
<td>B 1928, 2126</td>
</tr>
<tr>
<td>KNOTT, JOHN</td>
<td>B 3560</td>
</tr>
<tr>
<td>KNOX, GRAHAM A.</td>
<td>A 1470</td>
</tr>
<tr>
<td>KNOX, H.</td>
<td>B 943</td>
</tr>
<tr>
<td>KOCHENOUR, ROBERT</td>
<td>W.</td>
</tr>
<tr>
<td>KOCHEMANN, JOSEPH</td>
<td>E.</td>
</tr>
<tr>
<td>KOHAN, J. E.</td>
<td>B 3083</td>
</tr>
<tr>
<td>KOLB, J.</td>
<td>B 3881</td>
</tr>
<tr>
<td>KORNBERG, W.</td>
<td>B 3795</td>
</tr>
<tr>
<td>KOROTKOV, V.</td>
<td>B 1841</td>
</tr>
<tr>
<td>KORSUN, A. A.</td>
<td>B 4116</td>
</tr>
<tr>
<td>KOSLOFF, ALBERT</td>
<td>B 4224</td>
</tr>
<tr>
<td>KOZMA, PAUL</td>
<td>B 705, 4079</td>
</tr>
<tr>
<td>KREGER, R. E.</td>
<td>B 3006</td>
</tr>
<tr>
<td>KREHMER, A.</td>
<td>B 671</td>
</tr>
<tr>
<td>KRENCHER, H. E.</td>
<td>B 1096</td>
</tr>
<tr>
<td>KRIST, THOMAS</td>
<td>A 1033</td>
</tr>
<tr>
<td>KROEZE, HENRY</td>
<td>B 1599, 4798, 5129</td>
</tr>
<tr>
<td>KRONER, KLAUS E.</td>
<td>B 1311, 2205, 2369, 3283</td>
</tr>
<tr>
<td>KROEGER, A.</td>
<td>67</td>
</tr>
<tr>
<td>KRULJK, STEPHEN</td>
<td>B 2666</td>
</tr>
<tr>
<td>KURPPA, RICHARD</td>
<td>B 3384</td>
</tr>
<tr>
<td>KUEBLER, J.</td>
<td>B 900</td>
</tr>
<tr>
<td>KUHARIK, J. E.</td>
<td>B 1674</td>
</tr>
<tr>
<td>KULA, WITOLD</td>
<td>B 4</td>
</tr>
<tr>
<td>KUNKLE, S. L.</td>
<td>B 1580</td>
</tr>
<tr>
<td>KUNZ, GEORGE F.</td>
<td>B 2958, 2971, 3671</td>
</tr>
<tr>
<td>KUPCHAK, FRANK V.</td>
<td>B 2200, 4506</td>
</tr>
<tr>
<td>KUSHNER, LAWRENCE</td>
<td>H.</td>
</tr>
<tr>
<td>LAFOND, C. D.</td>
<td>B 804</td>
</tr>
<tr>
<td>LAING, W. K.</td>
<td>A 1106</td>
</tr>
<tr>
<td>LALLY, ANDREW</td>
<td>B 3152</td>
</tr>
<tr>
<td>LAMBERTIER, S.</td>
<td>B 5160</td>
</tr>
<tr>
<td>LAMBERT, JUDITH</td>
<td>J.</td>
</tr>
</tbody>
</table>
LAMB, DAVID: B 1609
LAMB, JOYCE: A 525
LAMOTTE, M.: A
LAMPA, O.F.: B 3316
LAMMAN, DONNA: B 3235
LANA, SILVIA PEROTTI: A 343
LANE, CARL: B 4353
LANDAU, J.J.: B 283
LANDER, C.H.: B 1695
LANDIS, JOHN W.: B 188, 2515
LANDOLT, M.K.: B 1123
LANDY, T.: B 1561, 2616, 2997
LANER, FRANCES: B 2150, 2528, 2997, 3426, 3573, 4105, 4667
LANGEVIN, LUC: B 2578, 4445, 4705
LANGELEY, M.: B 1652
LANG, B.: B 3421
LANGHEIN, C.: B 4965
LANTHER, ALDEI: A 1411
LANTZ, RICHARD: B 2313
LAPORTE, HANSUEBERT: A 221, B 2202
LAVEE, A. 513
LAVEE, FRANCIS: B 1901
LARCOMBE, H.L.: B 1126
LARGE, ARLEN: B 1391, 2271, 3548
LARRICK, G.W.: B 4297
LARUE, C.J.: B 2456, 3655
LASKEY, GENE: B 3231
LAURIE, IMRAY: A 662
LAVAGNOLO, G.: A 1005
LAVENDER, ROY: B 4763
LAVINE, IRVINE: A 147
LAVIN, HENRY: A 655
LAVOIE, FRANCIS: B 1423
LAWS, ROBERT E.: B 1517
LAW, CHARLES: B 4760
LE BOSS, BRUCE: B 1390
LEACH, H.W.: A 1250
LEACH, JAMES A.: B 2049
LEAKE, C.D.: B 2870
LEAHAN, JOHN M.: B 1470, 1971, 3153
LEAVITT, B.C.: B 1407, 2648
LEBEL, WILFRED: A 243
LEE, A.D.: B 3016
LEE, F.M.: B 1872, 1873
LEE, J.S.: B 3095

LEGGETT, ROBERT F.: A 798, 1285, B 1807, 1923, 2029, 2946
LEIGHTON, D.R.: B 5059
LEIGHTON, T.E.: B 3376
LEIGH, E.L.: B 3336
LEIMKUEHLER, F.R.: B 5128
LEYCH, CAROL H.: A 25
LEMARAIC, A.L.: A 52, 128, 561, 674, 723, 800, 801, 804, 1332, 1370, 1407
LEMBERT, BULA: B 982
LENZI, C.A.: A 1341
LEONARD, J.S.: A 1914
LEONARD, MILTON G.: B 1423
LENER, BOB: B 1991
LEVY, SAMUEL J.: A 35, B 3038
LEWIN, JEFFERY: B 4348
LEWIS, A.W.: A 676
LEWIS, GERWIN ELIDOR DAVID: A 406
LEWIS, J.A.: B 1502
LEWIS, RHY: A 235
LEWIS, W.E.: B 1829, 4382
LEYNE, L.F.: B 2227
LICHENBERGER, KARL: B 3054
LICHTRY, WILLIAM H.: B 3955, 5089
LIEDTKE, STANI: B 3604
LIGNON, J.: A 1320
LINDEN, MARSHALL: B 1371
LINDBECK, JOHN R.: A 993, B 685, 1363, 3787
LION, K.S.: B 2945
LIPKOWITZ, IRVING: A 1344
LIPSCH FROM, HELEN: B 4191
LITTLE, A.A.: A 1273
LIVINGSTON, F.C.: B 3865
LLANO ANTONIO: B 2964
LLOYD, IRVIN W.: B 2241
LLOYD, JIM: B 1920
LOCKER, DICK: B 520
LOCKE, S.: B 2256
LOCKWOOD, H.D.: B 615
LOCK, WARD: A 745
LOEFLER, E.J.: B 5106
LOFTUS, PETER: A 561
LOGSDON, GENE: B 669
LOMAS, LEIGHTON S.: A 187
LONG, BETTY: A 273
LONG, D.: A 331
LONG, J.R.: B 747
LONG, MELVIN E.: B 1423
LOUW, T.H.: B 560

613
LOVELT, GEORGE: B 2233, 3973, 5098, 5129
LOVE, F.: B 5096
LOVE, S.G.: B 766
LOWENSTEIN, JACK G.: B 929
LOWE, KENNETH E.: A 906, B 5083
LOWE, R.W.: B 1187, 3248, 3291, 3914, 5073
LUDBROOK, A.J.: B 2759
LUDWIG, NIKOLAUS: A 220, 1261, B 1057
LUHMEN, P.: B 3218, 3291, 3231, 2759
LUHN, R.: B 589
MAAS, MARGARET A.: B 2656
MAAS, WILLIAM G.: B 3041
MABBS, DAVID: A 304
MACADIE: B 998
MACDONALD, BRICE J.: B 3044, 5111
MACDONALD, CHARLES: B 2859
MACHABEY, ARMAND: A 39
MACKAY, LOTTIE E.: B 1009
MACLEAN, FRANCES: B 3434, 5187
MACLEAN, JR., J.A.: B 4972, 5163
MACPHERSON, M.: B 3753
MADDEN, RAY: B 2000
MAENNER, A.H.: B 1851
MAGER, DEXTER A.: A 4667
MAGNUSON, WARREN G.: A 1345
MAGNUS, H.A.: B 829
MAGURN, ARNOTT: B 455
MAHILK, GEORGE A.: B 5200
MAGNUSSON, WARREN G.: A 1345
MANNING, DARRELL V.: B 4750
MANN, WAYNE A.: A 399
MANSER, J.: B 2611
MARGOLIS, D.S.: B 3067, 3339
MATHUR, M.L.: B 6892
MAYHEW, Y.R.: B 2929, 3084
MAY, LOLA J.: A 574, 575, 750, B 4663
MAYHEW, Y.R.: B 2929, 3084
MAY, LLOBY: A 574, 575, 750, B 4663
MCADAMS, W.A.: B 4799
MCADA, HARLEEN: B 292
MCCALL, R.J.: B 950, 3291
MCCAULEY, JR., M.J.: B 1722
MCCLORY, ROBERT: A 47-69, B 111, 753, 1302, 1438, 1439, 1960, 2141, 2142, 2344, 2473, 3866, 4156, 5423
MCCURRE, E.R.: B 1376
MCCORMACK: A 67, 71, 380, 362, 3801, 3815
MCCUTCHEON, JR.: B 1376
MCDANIEL, C.G.: B 8976
MCDONALD, R.L.: A 617
MCDONNELL, P.: A 714
MCDONOUGH, GEORGE F.: B 108D
MCEWEN, EWEN: B 362, 3801, 4415
MCFARLAND, W.M.: B 2782
MCFEE, EVAN E.: A 1159, B 1032
MCGINNIS, FRANK: B 4544
MCLAGLAN, M.L.: A 1068
MCGRAW, P.S.: B 124
MCGUIRE, DAN': B 4875
MCINNES, R.A.: B 2853
MCINTIRE, JOHN A.: B 1995
MCINTYRE, MADORA: B 4589
MCIVER, P.: A 5158
MCKAY, M.C.: B 3744
MCKAY, J.H.: B 3715
MCKEE, J.E.: B 5122
MCKEE, SHARON: B 744, 1181
MCKELL, C.M.: B 212
MCKELVEY, R.E.: B 2867
MKEONE, D.H.: B 594
MCKIE, DOUGLAS: B 3830
MCKINNON, E.A.: B 4765
MCKINSTRY, R.A.: B 590, 2201
MCLAUGHLIN, WARREN M.: B 1217
MCLEAN, WILLIAM G.: B 1563
MCLYMAN, W.: A 193
MCNEILL, G.V.: B 1650, 2040
MCNEILL, D.B.: A 194
MCNISH, A.G.: B 316, 1281, 1819, 1823, 2164, 2514, 3916, 3971, 4009, 4183
MCPHERSON, ARCHIBALD T.: B 3995
MCQUADE, WALTER: B 1090
MEACHAM, D.G.: A 376
MEAD, D.W.: B 1337
MECHTLY, E.A.: A 455, B 31, 787
MEDICOTT, P.: B 3069
MEFFIS, R.: B 47
MENARD, SISTER THERESA: B 3505
MENCACCI, S.A.: B 3435
MENDENHALL, T.C.: B 2947, 4849
MENKUS, B.: B 885
MENTIN, J.R.: B 671
MERTILL, R.P.: B 829
MERRY, MARY: B 1234
MERRITT, RICHARD E.: B 1344, 3128, 3270, 5036
MERY, G.: B 3216
MILES: JOHN THEOPHIL: A 64, B 443, 671, 3086, 3240
MILLS, NANCY: B 2668
MILBURN, ROSS: B 4826
MILEK, JOHN THEOPHIL: A 64, B 443, 671, 3086, 3240
MILLER: A 67
MILLER: B 73
MILLER, BYRON S.: B 4888
MILLER, DAN: B 3061
MILLER, DAVID MONROE: A 1384
MILLER, FRED J.: B 2741, 2861
MILLER, GEORGE P.: A 65, B 3880
MILLER, KELLY: B 4212
MILLER, LARRY R.: B 4149
MILLER, MARVIN: B 2764
MILFORD: A 67
MORK, PAUL: B 2576
MORR, PAUL: B 2576
MORR, P.A.: B 3305
<table>
<thead>
<tr>
<th>Name</th>
<th>Section</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Molesworth, Sir Guildford</td>
<td>A</td>
<td>852</td>
</tr>
<tr>
<td>Molitor, David A.</td>
<td>B</td>
<td>2855, 2860</td>
</tr>
<tr>
<td>Moncrieff, D. S.</td>
<td>B</td>
<td>592</td>
</tr>
<tr>
<td>Moody, J. C.</td>
<td>B</td>
<td>1646</td>
</tr>
<tr>
<td>Moore, George</td>
<td>B</td>
<td>1692</td>
</tr>
<tr>
<td>Moore, Daniel R.</td>
<td>B</td>
<td>4941</td>
</tr>
<tr>
<td>Moore, H. C.</td>
<td>B</td>
<td>4708</td>
</tr>
<tr>
<td>Moore, Peter</td>
<td>B</td>
<td>3777, 3780</td>
</tr>
<tr>
<td>Moore, Thomas</td>
<td>B</td>
<td>437</td>
</tr>
<tr>
<td>Moore, William</td>
<td>A</td>
<td>716</td>
</tr>
<tr>
<td>Moreau, Henri</td>
<td>A</td>
<td>1022/B 1305, 4812</td>
</tr>
<tr>
<td>Moreau Rey, Henrik</td>
<td>A</td>
<td>1022</td>
</tr>
<tr>
<td>Morgan, J.</td>
<td>B</td>
<td>3141</td>
</tr>
<tr>
<td>Morley, E. W.</td>
<td>B</td>
<td>3464</td>
</tr>
<tr>
<td>Morris, A.</td>
<td>B</td>
<td>728, 4655</td>
</tr>
<tr>
<td>Morris, C. D.</td>
<td>B</td>
<td>4941</td>
</tr>
<tr>
<td>Morris, J. A.</td>
<td>B</td>
<td>3156</td>
</tr>
<tr>
<td>Morse, T.</td>
<td>B</td>
<td>2599, 3122</td>
</tr>
<tr>
<td>Mortimer, John</td>
<td>B</td>
<td>2501, 3114, 5093</td>
</tr>
<tr>
<td>Morton, Rogers C. B.</td>
<td>B</td>
<td>4233</td>
</tr>
<tr>
<td>Mosbacher, C. J.</td>
<td>B</td>
<td>3452, 4666</td>
</tr>
<tr>
<td>Mosher, A</td>
<td>67, 71</td>
<td></td>
</tr>
<tr>
<td>Mossberg, Allan R.</td>
<td>B</td>
<td>3588</td>
</tr>
<tr>
<td>Moss, Jeanette K.</td>
<td>B</td>
<td>4651, 4774</td>
</tr>
<tr>
<td>Moss, W. C.</td>
<td>B</td>
<td>337</td>
</tr>
<tr>
<td>Mosthaf, E. F.</td>
<td>B</td>
<td>3827</td>
</tr>
<tr>
<td>Motley, John J.</td>
<td>A</td>
<td>961/B 3327</td>
</tr>
<tr>
<td>Mottram, Jim</td>
<td>B</td>
<td>4068</td>
</tr>
<tr>
<td>Mott, E. M.</td>
<td>A</td>
<td>265</td>
</tr>
<tr>
<td>Mott, W. S.</td>
<td>B</td>
<td>2820</td>
</tr>
<tr>
<td>Moulton, Robert L.</td>
<td>B</td>
<td>3127</td>
</tr>
<tr>
<td>Movat, Lucia</td>
<td>B</td>
<td>4993</td>
</tr>
<tr>
<td>Mowbray, Melton A.</td>
<td>A</td>
<td>1077, 1091</td>
</tr>
<tr>
<td>Moyer, Willoughby W.</td>
<td>B</td>
<td>92</td>
</tr>
<tr>
<td>Mrazek, William A.</td>
<td>A</td>
<td>974/B 2473, 4674</td>
</tr>
<tr>
<td>Mroz, E. A.</td>
<td>B</td>
<td>2991</td>
</tr>
<tr>
<td>Muehlnen, E. E.</td>
<td>B</td>
<td>1822</td>
</tr>
<tr>
<td>Muhlbaumer, K. C.</td>
<td>A</td>
<td>217, 1452</td>
</tr>
<tr>
<td>Mulholland, J. Derral</td>
<td>B</td>
<td>868, 926</td>
</tr>
<tr>
<td>Mullin, J. W.</td>
<td>B</td>
<td>4109, 4345</td>
</tr>
<tr>
<td>Mulski, Hohn H.</td>
<td>B</td>
<td>1546</td>
</tr>
<tr>
<td>Mumert, E. S.</td>
<td>B</td>
<td>94, 5214</td>
</tr>
<tr>
<td>Muncy, R. W. R.</td>
<td>B</td>
<td>2572</td>
</tr>
<tr>
<td>Munch, H. E.</td>
<td>B</td>
<td>3034, 3420</td>
</tr>
<tr>
<td>Munday, F. D.</td>
<td>B</td>
<td>4568</td>
</tr>
<tr>
<td>Munns, Edward A.</td>
<td>B</td>
<td>4562</td>
</tr>
<tr>
<td>Munns, Hector J.</td>
<td>B</td>
<td>2557</td>
</tr>
<tr>
<td>Murphy, Mary Oellerich</td>
<td>B</td>
<td>942, 4160</td>
</tr>
<tr>
<td>Murtland, Bill</td>
<td>B</td>
<td>3004</td>
</tr>
<tr>
<td>Muschalla, Rudolf</td>
<td>A</td>
<td>1261</td>
</tr>
<tr>
<td>Muschamp, G. M.</td>
<td>B</td>
<td>1871</td>
</tr>
<tr>
<td>Myers, J.</td>
<td>B</td>
<td>2750</td>
</tr>
<tr>
<td>Mykelstad, N. O.</td>
<td>B</td>
<td>5138</td>
</tr>
<tr>
<td>Myrick, B.</td>
<td></td>
<td>2075</td>
</tr>
<tr>
<td>Nades, Andre</td>
<td>B</td>
<td>2420</td>
</tr>
<tr>
<td>Neidel, Evelyn Dewolfe</td>
<td>B</td>
<td>1321</td>
</tr>
<tr>
<td>Naft, Stephen</td>
<td>A</td>
<td>134</td>
</tr>
<tr>
<td>Nagel, Julian J.</td>
<td>B</td>
<td>4634</td>
</tr>
<tr>
<td>Nahring, Walter</td>
<td>B</td>
<td>801, 2378</td>
</tr>
<tr>
<td>Nall, A. F.</td>
<td>B</td>
<td>3196, 4688</td>
</tr>
<tr>
<td>Nance, C. T.</td>
<td>B</td>
<td>4475</td>
</tr>
<tr>
<td>Naslin, Pierre</td>
<td>A</td>
<td>421/B 3369</td>
</tr>
<tr>
<td>Nasoni, J.</td>
<td>A</td>
<td>372</td>
</tr>
<tr>
<td>Nasoni, R.</td>
<td>B</td>
<td>4310</td>
</tr>
<tr>
<td>Nasser, G. D.</td>
<td>B</td>
<td>4391</td>
</tr>
<tr>
<td>Nast, John E.</td>
<td>B</td>
<td>1549, 1673</td>
</tr>
<tr>
<td>Nationi, Carl</td>
<td>B</td>
<td>2021, 4920</td>
</tr>
<tr>
<td>Natterodt, Martin</td>
<td>A</td>
<td>1374</td>
</tr>
<tr>
<td>Naunen, J.</td>
<td>A</td>
<td>921/B 1140</td>
</tr>
<tr>
<td>Naunen, J. A.</td>
<td>B</td>
<td>3189, 3217</td>
</tr>
<tr>
<td>Naunen, John</td>
<td>B</td>
<td>3278</td>
</tr>
<tr>
<td>Neal, Richard B.</td>
<td>B</td>
<td>5164</td>
</tr>
<tr>
<td>Neilan, Edward</td>
<td>B</td>
<td>4754</td>
</tr>
<tr>
<td>Nekola, R.</td>
<td>B</td>
<td>673</td>
</tr>
<tr>
<td>Nekvasil, C. A.</td>
<td>A</td>
<td>1355</td>
</tr>
<tr>
<td>Nelson, Harold H.</td>
<td>B</td>
<td>2234, 2239, 3308</td>
</tr>
<tr>
<td>Nelson, Jean W.</td>
<td>A</td>
<td>1439/B 856</td>
</tr>
<tr>
<td>Nelson, O.</td>
<td>B</td>
<td>1856</td>
</tr>
<tr>
<td>Neslo, D.</td>
<td>B</td>
<td>1492</td>
</tr>
<tr>
<td>Neubauer, John</td>
<td>B</td>
<td>3322</td>
</tr>
<tr>
<td>Neuberger, Maurice B.</td>
<td>A</td>
<td>1412</td>
</tr>
<tr>
<td>Neville, Harvey A.</td>
<td>B</td>
<td>1022</td>
</tr>
<tr>
<td>Newell, R. P.</td>
<td>B</td>
<td>832</td>
</tr>
<tr>
<td>Newkirk, Burt L.</td>
<td>B</td>
<td>2805, 2823</td>
</tr>
<tr>
<td>Newman, Fred H.</td>
<td>B</td>
<td>3143, 3144</td>
</tr>
<tr>
<td>Newton, I. B.</td>
<td>B</td>
<td>1406</td>
</tr>
<tr>
<td>Neysen, Sally</td>
<td>B</td>
<td>1159</td>
</tr>
<tr>
<td>Ng'ombe, Roger Mazuri S.</td>
<td>A</td>
<td>1490/B 854, 1794</td>
</tr>
<tr>
<td>Nichil, Pierre M.</td>
<td>A</td>
<td>1393</td>
</tr>
<tr>
<td>Nicholson, Edward</td>
<td>A</td>
<td>589</td>
</tr>
<tr>
<td>Nicholson, G. G.</td>
<td>A</td>
<td>356</td>
</tr>
<tr>
<td>Nicholson, H. G.</td>
<td>B</td>
<td>1381</td>
</tr>
<tr>
<td>Nicholson, W. J.</td>
<td>B</td>
<td>569</td>
</tr>
<tr>
<td>Nicholson, Philip A.</td>
<td>A</td>
<td>403</td>
</tr>
<tr>
<td>Nicklaus, Carol</td>
<td>A</td>
<td>532</td>
</tr>
<tr>
<td>Nickols, L. W.</td>
<td>B</td>
<td>800</td>
</tr>
<tr>
<td>Nixon, Richard M.</td>
<td>B</td>
<td>3720, 3721</td>
</tr>
<tr>
<td>Noles, Robert</td>
<td>A</td>
<td>1240</td>
</tr>
<tr>
<td>Nordberg, Donald</td>
<td>B</td>
<td>3943</td>
</tr>
</tbody>
</table>
N. AUTHOR INDEX OF SECTIONS A AND B

NORGARD, JOHN D.: B 272, 4024, 4159
NORIE, J.RAY: A 662
NORRIS, A.C.: B 4051
NUTTALL: A 1051
NYSTROM, WILLIAM T.: B 1511
O'BRIEN, RICHARD J.: B 2276, 2618, 4299
O'MAGAN, MALCOLM E.: B 118, 328, 405, 797, 1599, 2372, 2373, 2384, 2407, 2410, 2516, 3566, 3849-3851, 4397, 4850, 5229
O'KEEF, J.A.: A 514
O'NEIL, PETER J.: B 272, 806, 1266, 2367, 2368
OAKWOOD, E.F.: A 285
OBERDORFER, GUENTHER: A 444
OBERLANDER, OLIVER: B 2031
OBLASZKI, J.: B 544
OBRIEN, JUN J.: B 479, 1319, 2090, 2843, 3009, 3029, 3969, 5119
OCHEKUSKO, S.: A 5259
ODELL, R.K.: B 4479
ODEON, JEFFREY V.: A 1099, 1343, B 601, 877, 1048, 1053, 1399, 2275, 2277, 2473, 3592, 3996, 4539
OESPER, R.E.: A 1305
OETKER, AUGUST: A 285, 286
OFFENBACHER, E.: A 3446
OGILVIE, G.: B 1834
OLIVER, JOSEPH B.: B 235
OLMSTEAD, S.: B 3575
OPPERT, JUDY: B 1507
ORDWOOD: B 2075
ORR-WING, LORD: B 2064, 4682, 5157
ORTON, J.: PETER: B 313, 2491
OSBORNE, B: 689
OSBORNE, A.L.: B 527
OSCROFT, G.: B 243, 1329, 4040, 5216
OSTERDAG, SUSAN: A 873
OSTERTAG, A.: B 5261
OTIS, CHARLES E.: B 1909, 4059
OTTINGER: A 67
OWEN, J.R.: B 1456
OWEN, JOHN ANDREW: A 1017
OXFORD, JR., C.: B 1716
OXSTEIN, JUNE DEBODE: B 696, 4379
PACEY, MARGARET D.: B 2161
PACHE, CHARLES: A 471
PADELT, ERNA: A 221
PADMORE, TID: B 4771
PAFFETT, J.: A, H.: B 3168
PAGE, CHESTER HALL: A 431, 448, 450, 451, 1249, B 96, 1773, 4695, 5061
PAGE, JR.: J.K.: B 3889, 3889
PAGE, KOGAN: A 305
PAIL, H.A.: B 1824
PAINE, D.E.: B 2798
PALMER, JAMES F.: A 446, 1302, B 3459, 4335
PALO, EDWIN: B 3054
PANDE, A.: A 892
PANT, PITAMBAR: A 587
PARKER, FRANCES J.: B 4279, 4706
PARKER, JAMES A.: A 3148
PARKER, J.H.: B 1373
PARKER, WILLIAM B: 1786, 5239
PARKIN, R.A.: B 1219
PARR, R.: A 4001
PARRISH, ALBERT: A 1212, B 3190
PARR, R.G.: B 875
PARSONS, H.C.: B 3141
PARSONS, THOMAS G.: B 2488
PARSON, ELAINE BALDWIN: B 1838
PARSON, HENRY C.: B 2339, 4133
PARSON, K.: B 2361, 2366
PATTERSON, J.R.: GORDON D.: B 3035
PATTERSON, J.: B 4702
PAULesen, J.R.: A 720
PAUL, HOSEA: B 2943
PAUL, K.: A 1197
PAUL, M.A.: B 1063, 1820
PAYTON, D.L.: B 4447
PEABODY, C.H.: B 2211
PEACH, JACk: A 415, 503, B 4132
PEARMAIN, G.: B 1550
PEARSON, A.: B 67
PEARSON, JACk W.: B 1376, 2038
PECK, E.C.: B 2722
PECK, THEODORE P.: B 1755
PEDERSON, O.A.: B 4551
PELL, CLAIBORNE: A 70, 71, 960, B 750; 827, 1179, 2000, 2333, 2965, 3137, 3327, 4254
PENN, E. JOE: A 423
PENNY, GILBERT A.: B 4171
PEPIN, JEAN LUC: A 1472
PEPPIRING, S.: A 1378
PERARD, A.: B 2730
PERARD, ALBERT GUSTAVE LEON: A 1388
PERICA, LOUIS: A 401, 633, B 2094
<table>
<thead>
<tr>
<th>PEROTTI, LANA, SILVIA:</th>
<th>A 343</th>
</tr>
</thead>
<tbody>
<tr>
<td>PERRIN, A.:</td>
<td>B 169</td>
</tr>
<tr>
<td>PERRY, H. ALLEN:</td>
<td>B 1708</td>
</tr>
<tr>
<td>PERRY, JOHN:</td>
<td>A 129</td>
</tr>
<tr>
<td>PERRY, SOPHIA:</td>
<td>A 5076</td>
</tr>
<tr>
<td>PERUCCA, ELIGIO:</td>
<td>A 1056</td>
</tr>
<tr>
<td>PETERSON, CARL:</td>
<td>B 84</td>
</tr>
<tr>
<td>PETERSON, ESTHER:</td>
<td>B 772</td>
</tr>
<tr>
<td>PETERSON, KENNETH T.:</td>
<td>B 1722, 4525</td>
</tr>
<tr>
<td>PETERSON, ESTHER:</td>
<td>B 4526</td>
</tr>
<tr>
<td>PETERS, K.T.:</td>
<td>B 906</td>
</tr>
<tr>
<td>PETZOLD, MARTIN:</td>
<td>A 1476</td>
</tr>
<tr>
<td>PEYTON, DONALD L.:</td>
<td>B 960, 179, 1014, 1808</td>
</tr>
<tr>
<td>PFLEIDERER, C.:</td>
<td>B 3501</td>
</tr>
<tr>
<td>PHELPS, R.:</td>
<td>A 629</td>
</tr>
<tr>
<td>PHILIPPS, W.:</td>
<td>A 1139</td>
</tr>
<tr>
<td>PHILLIPS, W.:</td>
<td>A 232</td>
</tr>
<tr>
<td>PHILLIPS, E.:</td>
<td>A 387</td>
</tr>
<tr>
<td>PHILLIPS, JEAN A.:</td>
<td>B 862, B 769</td>
</tr>
<tr>
<td>PICKERING, A.N.:</td>
<td>B 3502</td>
</tr>
<tr>
<td>PICKLE, J.:</td>
<td>A 68, B 2142, 3427, 4685</td>
</tr>
<tr>
<td>PIGEON, BEHRING W.:</td>
<td>A 1409</td>
</tr>
<tr>
<td>PING, JULIET W.:</td>
<td>A 575</td>
</tr>
<tr>
<td>PIPPEL, ERNST EGAN:</td>
<td>A 223</td>
</tr>
<tr>
<td>PIROZZOLD, DICK:</td>
<td>B 4635</td>
</tr>
<tr>
<td>PLUMBE, CARL A.:</td>
<td>B 527</td>
</tr>
<tr>
<td>POMES, HENRY A.:</td>
<td>A 1436</td>
</tr>
<tr>
<td>POJKORNY, JOSPEH L.:</td>
<td>A 405, 736, B 547, 1637, 3089, 3917, 3923, 3968</td>
</tr>
<tr>
<td>POLI, K.:</td>
<td>B 869, 1491</td>
</tr>
<tr>
<td>POLK, LOUIS F.:</td>
<td>A 568, 590, B 1691, 2193, 2845, 3137, 5072</td>
</tr>
<tr>
<td>POLL, JERRY:</td>
<td>B 4746</td>
</tr>
<tr>
<td>POLZIN, MAXINE A.:</td>
<td>B 942, 4160</td>
</tr>
<tr>
<td>POND, JAMES B.:</td>
<td>B 2485, 3308, 5117</td>
</tr>
<tr>
<td>PONTIUS, P.E.:</td>
<td>A 557</td>
</tr>
<tr>
<td>POOLEY, F.B.:</td>
<td>B 1539</td>
</tr>
<tr>
<td>POPE, FREDERICK A.:</td>
<td>B 447</td>
</tr>
<tr>
<td>POPE, LOREY:</td>
<td>B 103</td>
</tr>
<tr>
<td>PORTER, L.C.:</td>
<td>B 5071</td>
</tr>
<tr>
<td>PORTER, SYLVIA:</td>
<td>B 1072, 1558, 2831, 2952, 4320, 4940</td>
</tr>
<tr>
<td>POTTS, H.D.:</td>
<td>B 2393</td>
</tr>
<tr>
<td>POUTON, KENNETH J.:</td>
<td>B 732</td>
</tr>
<tr>
<td>POWELL, BURNET J.:</td>
<td>B 3340</td>
</tr>
<tr>
<td>POWELL, N.K.:</td>
<td>B 1372</td>
</tr>
<tr>
<td>POWER, SUMNER:</td>
<td>B 2989</td>
</tr>
<tr>
<td>POWLEY, C.:</td>
<td>B 3310</td>
</tr>
<tr>
<td>POYNER, LYLE:</td>
<td>B 7072, 2265</td>
</tr>
<tr>
<td>PRANGE, GERALD F.:</td>
<td>B 3527</td>
</tr>
<tr>
<td>PRAY, R.:</td>
<td>B 2839</td>
</tr>
<tr>
<td>PREITZ, CLARENCE H.:</td>
<td>B 2353</td>
</tr>
<tr>
<td>PREKEL, HEINRICH L.:</td>
<td>B 304, 835, 4435</td>
</tr>
<tr>
<td>PRENTICE, B.:</td>
<td>B 710</td>
</tr>
<tr>
<td>PRESCOTT, ELIZABETH:</td>
<td>A 1078, 1336</td>
</tr>
<tr>
<td>PRESTIDE, T.:</td>
<td>B 4005</td>
</tr>
<tr>
<td>PRICHARD, DEAN:</td>
<td>B 352</td>
</tr>
<tr>
<td>PRIDHAM, F.:</td>
<td>A 1139</td>
</tr>
<tr>
<td>PRIOR, FAITH:</td>
<td>B 2813</td>
</tr>
<tr>
<td>PRITCHARD, TRAM:</td>
<td>B 2062</td>
</tr>
<tr>
<td>PROBOL, M.:</td>
<td>B 4210</td>
</tr>
<tr>
<td>PROMMEL, HAROLD H.:</td>
<td>B 3299</td>
</tr>
<tr>
<td>PROVII, M.A.:</td>
<td>B 479</td>
</tr>
<tr>
<td>PRYOR, WAYNE:</td>
<td>B 4941</td>
</tr>
<tr>
<td>PUTTOCK, E.:</td>
<td>B 3279</td>
</tr>
<tr>
<td>QUARLES, RANDY:</td>
<td>B 2755</td>
</tr>
<tr>
<td>QUIE:</td>
<td>A 500</td>
</tr>
<tr>
<td>RADDIFF, M.:</td>
<td>B 3366</td>
</tr>
<tr>
<td>RAID, TOM:</td>
<td>B 4984</td>
</tr>
<tr>
<td>RALPHS, F.:</td>
<td>B 4751</td>
</tr>
<tr>
<td>RAMASWAMY, G.:</td>
<td>A 1234</td>
</tr>
<tr>
<td>RANDALL, CARLTON:</td>
<td>B 4007</td>
</tr>
<tr>
<td>RANDALL, GEORGE A.:</td>
<td>B 667, 1579, 2634</td>
</tr>
<tr>
<td>RAND, A.:</td>
<td>B 5173</td>
</tr>
<tr>
<td>RANKINE, JOHN:</td>
<td>B 3920</td>
</tr>
<tr>
<td>RAD, V.:</td>
<td>A 359, 460, 1234</td>
</tr>
<tr>
<td>RAPPAPORT, S.:</td>
<td>B 1099</td>
</tr>
<tr>
<td>RAPP, MACK:</td>
<td>A 1118</td>
</tr>
<tr>
<td>RARICK, JOHN R.:</td>
<td>B 2913</td>
</tr>
<tr>
<td>RASER, WILLIAM:</td>
<td>B 4792</td>
</tr>
<tr>
<td>RATCLIFF, J.:</td>
<td>B 2018</td>
</tr>
<tr>
<td>RATHBUN, J.:</td>
<td>B 3769</td>
</tr>
<tr>
<td>RAY, RONALD W.:</td>
<td>B 3925</td>
</tr>
<tr>
<td>RAVILO:</td>
<td>V.:</td>
</tr>
<tr>
<td>RAWLINS, M.D.:</td>
<td>B 3078</td>
</tr>
<tr>
<td>RAYBOULD, J.:</td>
<td>A 325</td>
</tr>
<tr>
<td>RAYMOND, W.:</td>
<td>B 3159</td>
</tr>
<tr>
<td>RAYNER, GREGVILLE HARTREE:</td>
<td>A 1230</td>
</tr>
<tr>
<td>RAY:</td>
<td>G.:</td>
</tr>
<tr>
<td>RAY:</td>
<td>K.:</td>
</tr>
<tr>
<td>READ, C.B.:</td>
<td>B 222</td>
</tr>
<tr>
<td>READ, ELIZABETH:</td>
<td>A 522</td>
</tr>
<tr>
<td>REDFIELD, WILLIAM C.:</td>
<td>B 2197</td>
</tr>
<tr>
<td>REESE, WILLARD F.:</td>
<td>B 526</td>
</tr>
<tr>
<td>REEVES, D.L.:</td>
<td>B 966</td>
</tr>
<tr>
<td>Name</td>
<td>Section A/B</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Reid, Joseph B.</td>
<td>B</td>
</tr>
<tr>
<td>Reif, Rita</td>
<td>B</td>
</tr>
<tr>
<td>Revett, J.</td>
<td>B</td>
</tr>
<tr>
<td>Rey, Enric Moreu</td>
<td>A</td>
</tr>
<tr>
<td>Rhodes, Lynwood Mark.</td>
<td>B</td>
</tr>
<tr>
<td>Rice, G.</td>
<td>B</td>
</tr>
<tr>
<td>Richardson, Kathleen</td>
<td>A</td>
</tr>
<tr>
<td>Richardson, Tony</td>
<td>A</td>
</tr>
<tr>
<td>Richards, T. L.</td>
<td>B</td>
</tr>
<tr>
<td>Richards, Thomas J.</td>
<td>A</td>
</tr>
<tr>
<td>Richards, Adrian F.</td>
<td>A</td>
</tr>
<tr>
<td>Richards, Jr., Howard</td>
<td>B</td>
</tr>
<tr>
<td>Richmond, Dennis</td>
<td>B</td>
</tr>
<tr>
<td>Richmond, Doug</td>
<td>A</td>
</tr>
<tr>
<td>Richter, Jay</td>
<td>B</td>
</tr>
<tr>
<td>Ried, V.</td>
<td>B</td>
</tr>
<tr>
<td>Rief, R.</td>
<td>B</td>
</tr>
<tr>
<td>Riess, Hanley L.</td>
<td>B</td>
</tr>
<tr>
<td>Riggins, Philip S.</td>
<td>B</td>
</tr>
<tr>
<td>Riles, Wilson</td>
<td>A</td>
</tr>
<tr>
<td>Riley, George</td>
<td>B</td>
</tr>
<tr>
<td>Riley, John W.</td>
<td>B</td>
</tr>
<tr>
<td>Rilley, O.</td>
<td>B</td>
</tr>
<tr>
<td>Rimrott, Fred P.</td>
<td>A</td>
</tr>
<tr>
<td>Ring, Art</td>
<td>A</td>
</tr>
<tr>
<td>Riordan, J. J.</td>
<td>B</td>
</tr>
<tr>
<td>Ripfel, Hans C. F.</td>
<td>B</td>
</tr>
<tr>
<td>Ritchards, Thomas J.</td>
<td>A</td>
</tr>
<tr>
<td>Ritchie-Calder, Lord</td>
<td>A</td>
</tr>
<tr>
<td>Robert, Martha J.</td>
<td>A</td>
</tr>
<tr>
<td>Robertson, H. W.</td>
<td>B</td>
</tr>
<tr>
<td>Robertson, J. N.</td>
<td>B</td>
</tr>
<tr>
<td>Robertson, R. E.</td>
<td>B</td>
</tr>
<tr>
<td>Roberts, Arthur D.</td>
<td>B</td>
</tr>
<tr>
<td>Roberts, D.</td>
<td>B</td>
</tr>
<tr>
<td>Roberts, Ellies</td>
<td>B</td>
</tr>
<tr>
<td>Roberts, G. Wynne</td>
<td>A</td>
</tr>
<tr>
<td>Roberts, J. F.</td>
<td>A</td>
</tr>
<tr>
<td>Roberts, N. P.</td>
<td>B</td>
</tr>
<tr>
<td>Roberts, Richard W.</td>
<td>A</td>
</tr>
<tr>
<td>Robinson, Berol D.</td>
<td>A</td>
</tr>
<tr>
<td>Robinson, John E.</td>
<td>A</td>
</tr>
<tr>
<td>Robinson, Betty E.</td>
<td>B</td>
</tr>
<tr>
<td>Robson, C. N.</td>
<td>B</td>
</tr>
<tr>
<td>Roche, John P.</td>
<td>B</td>
</tr>
<tr>
<td>Rochlin, Phillip</td>
<td>B</td>
</tr>
<tr>
<td>Rockwell, Jr., Willard F.</td>
<td>B</td>
</tr>
<tr>
<td>Rodwell, Wilfred</td>
<td>B</td>
</tr>
<tr>
<td>Roentgen, Elaine G.</td>
<td>B</td>
</tr>
<tr>
<td>Roesch, E.</td>
<td>B</td>
</tr>
<tr>
<td>Roger-Brown, J.</td>
<td>B</td>
</tr>
<tr>
<td>Rogers, III J. James F.</td>
<td>A</td>
</tr>
<tr>
<td>Rogers, B. G.</td>
<td>B</td>
</tr>
<tr>
<td>Rogers, Dick</td>
<td>B</td>
</tr>
<tr>
<td>Rogers, Richard M.</td>
<td>B</td>
</tr>
<tr>
<td>Rolland, L. E.</td>
<td>B</td>
</tr>
<tr>
<td>Rollins, Wilma E.</td>
<td>A</td>
</tr>
<tr>
<td>Roll, Walter M.</td>
<td>B</td>
</tr>
<tr>
<td>Romaley, Peter B.</td>
<td>A</td>
</tr>
<tr>
<td>Roman, T. L.</td>
<td>B</td>
</tr>
<tr>
<td>Ronis, B.</td>
<td>B</td>
</tr>
<tr>
<td>Ronningen, Helmer A.</td>
<td>A</td>
</tr>
<tr>
<td>Roomr, P. E.</td>
<td>B</td>
</tr>
<tr>
<td>RooK, K. B.</td>
<td>A</td>
</tr>
<tr>
<td>Roque, Marnie W.</td>
<td>B</td>
</tr>
<tr>
<td>Rosenberg, S. E.</td>
<td>B</td>
</tr>
<tr>
<td>Rosen, Milton W.</td>
<td>B</td>
</tr>
<tr>
<td>Rose, M. E.</td>
<td>B</td>
</tr>
<tr>
<td>Ross, J. R., Frank Xavier</td>
<td>A</td>
</tr>
<tr>
<td>Ross, Louis</td>
<td>B</td>
</tr>
<tr>
<td>Rothman, M.</td>
<td>B</td>
</tr>
<tr>
<td>Rothrock, Bruce D.</td>
<td>A</td>
</tr>
<tr>
<td>Roth, E. S.</td>
<td>B</td>
</tr>
<tr>
<td>Roth, Norman H.</td>
<td>B</td>
</tr>
<tr>
<td>Rottler, Friedrich</td>
<td>B</td>
</tr>
<tr>
<td>Roubal, I. C.</td>
<td>B</td>
</tr>
<tr>
<td>Roukine, L. E.</td>
<td>B</td>
</tr>
<tr>
<td>Rountree, Robert E.</td>
<td>A</td>
</tr>
<tr>
<td>Routke, J. G.</td>
<td>B</td>
</tr>
<tr>
<td>Routledge</td>
<td>A</td>
</tr>
<tr>
<td>Rollwell, H. S.</td>
<td>B</td>
</tr>
<tr>
<td>Rowlinson, J. S.</td>
<td>A</td>
</tr>
<tr>
<td>Rowsey, Luther</td>
<td>B</td>
</tr>
<tr>
<td>Row, George E.</td>
<td>B</td>
</tr>
<tr>
<td>Royle, G.</td>
<td>A</td>
</tr>
<tr>
<td>Rreen, R. M.</td>
<td>B</td>
</tr>
<tr>
<td>Rubin, E. J.</td>
<td>B</td>
</tr>
<tr>
<td>Rucker, Isabelle P.</td>
<td>B</td>
</tr>
<tr>
<td>Ruth, Nancy</td>
<td>B</td>
</tr>
<tr>
<td>Rundquist, W. A.</td>
<td>B</td>
</tr>
<tr>
<td>Runge, Sir Peter</td>
<td>A</td>
</tr>
<tr>
<td>Rusnock, M. A.</td>
<td>B</td>
</tr>
<tr>
<td>Russell, C. E.</td>
<td>B</td>
</tr>
<tr>
<td>Ruth, Smedley B.</td>
<td>B</td>
</tr>
<tr>
<td>Ryerson, Joseph L.</td>
<td>B</td>
</tr>
<tr>
<td>Rymill, F. M.</td>
<td>B</td>
</tr>
<tr>
<td>Author Name</td>
<td>Section</td>
</tr>
<tr>
<td>----------------------</td>
<td>---------</td>
</tr>
<tr>
<td>Sachs, Larry</td>
<td>B 988</td>
</tr>
<tr>
<td>Sackowski, Alfred</td>
<td>A 508, 1069</td>
</tr>
<tr>
<td>Saindon, Loren J.</td>
<td>B 2024</td>
</tr>
<tr>
<td>Saladucci, P.</td>
<td>B 628</td>
</tr>
<tr>
<td>Saliba, Andrew</td>
<td>B 1715, 2190</td>
</tr>
<tr>
<td>Salmon, P.</td>
<td>B 4623</td>
</tr>
<tr>
<td>Salserg, Arthur P.</td>
<td>B 3264</td>
</tr>
<tr>
<td>Salt, John</td>
<td>A 332</td>
</tr>
<tr>
<td>Sanders, A.</td>
<td>B 476, 2614</td>
</tr>
<tr>
<td>Sandford, J. E.</td>
<td>B 2772</td>
</tr>
<tr>
<td>Sang, Alfred</td>
<td>B 2963</td>
</tr>
<tr>
<td>Sapper, L. J.</td>
<td>A 1211</td>
</tr>
<tr>
<td>Saviers, C. W.</td>
<td>B 1612</td>
</tr>
<tr>
<td>Savage, R. E.</td>
<td>B 3173</td>
</tr>
<tr>
<td>Sawyer, Richard H.</td>
<td>A 1191</td>
</tr>
<tr>
<td>Sa, Paolo</td>
<td>B 4118</td>
</tr>
<tr>
<td>Schaffer, M. F.</td>
<td>B 1968</td>
</tr>
<tr>
<td>Schaller, Brian George Allen</td>
<td>A 1487</td>
</tr>
<tr>
<td>Schell, Vic</td>
<td>B 1143</td>
</tr>
<tr>
<td>Schell, Frank R.</td>
<td>A 1079</td>
</tr>
<tr>
<td>Schepler, H.</td>
<td>B 3450</td>
</tr>
<tr>
<td>Scheurer, A</td>
<td>67</td>
</tr>
<tr>
<td>Schick, A. P.</td>
<td>A 284</td>
</tr>
<tr>
<td>Schiffer, G. R.</td>
<td>A 353</td>
</tr>
<tr>
<td>Schleicher, W. F.</td>
<td>B 1403</td>
</tr>
<tr>
<td>Schleiden, Hans W.</td>
<td>A 1327</td>
</tr>
<tr>
<td>Schlessinger, Phyllis E.</td>
<td>B 2571</td>
</tr>
<tr>
<td>Schloss, Leon</td>
<td>B 4967</td>
</tr>
<tr>
<td>Schmachtenberg, Helmut</td>
<td>A 1376</td>
</tr>
<tr>
<td>Schmidt, A. M.</td>
<td>B 1552, 1655</td>
</tr>
<tr>
<td>Schmidt, Ernst</td>
<td>A 1114</td>
</tr>
<tr>
<td>Schmidt, Gilbert H.</td>
<td>B 1913</td>
</tr>
<tr>
<td>Schmidt, Walter K.</td>
<td>B 3998</td>
</tr>
<tr>
<td>Schmid, Walter</td>
<td>B 4298</td>
</tr>
<tr>
<td>Schoenberg, M.</td>
<td>A 158, 1382</td>
</tr>
<tr>
<td>Schoonover, Jean May</td>
<td>B 698</td>
</tr>
<tr>
<td>Schreiber, Edwin W.</td>
<td>B 4361</td>
</tr>
<tr>
<td>Schryer, P. E.</td>
<td>B 1221</td>
</tr>
<tr>
<td>Schubert, Paul B.</td>
<td>A 157, 539, 642</td>
</tr>
<tr>
<td>Schubinger, A. E.</td>
<td>B 2957</td>
</tr>
<tr>
<td>Schuchat, Theodor</td>
<td>B 1387</td>
</tr>
<tr>
<td>Schuler, Albert E.</td>
<td>A 1281, B 1339, 2027, 2792</td>
</tr>
<tr>
<td>Schultz, Gregory V.</td>
<td>B 3677</td>
</tr>
<tr>
<td>Schultz, Klaus B.</td>
<td>B 991</td>
</tr>
<tr>
<td>Schulz, Charles H.</td>
<td>B 512-517</td>
</tr>
<tr>
<td>Schuster, Michael M.</td>
<td>B 4547</td>
</tr>
<tr>
<td>Schwall, Tony</td>
<td>B 3405</td>
</tr>
<tr>
<td>Schwartz, G. T.</td>
<td>B 1845</td>
</tr>
<tr>
<td>Schwantz, Nathaniel</td>
<td>B 2593</td>
</tr>
<tr>
<td>Scott Hinners, De</td>
<td>B 2738</td>
</tr>
<tr>
<td>Scott, Lloyd</td>
<td>B 4581</td>
</tr>
<tr>
<td>Seay, Donna M.</td>
<td>B 1119</td>
</tr>
<tr>
<td>Seck, D. M.</td>
<td>B 1970</td>
</tr>
<tr>
<td>Sedley, P. S.</td>
<td>B 3665</td>
</tr>
<tr>
<td>Seeley, Ivor M.</td>
<td>A 85</td>
</tr>
<tr>
<td>Segal, W.</td>
<td>B 2511</td>
</tr>
<tr>
<td>Sehan, B.</td>
<td>3948</td>
</tr>
<tr>
<td>Sefert, Franz</td>
<td>A 1488, B 3184</td>
</tr>
<tr>
<td>Sedlen, William</td>
<td>A 881, B 3323</td>
</tr>
<tr>
<td>Sellers, Coleman, J.</td>
<td>B 2955, 3754</td>
</tr>
<tr>
<td>Sellers, G. C.</td>
<td>B 3121</td>
</tr>
<tr>
<td>Sellers, Robert C.</td>
<td>A 56, 57, 249, 355, 856, 961, 1155, B 845, 1121, 1572, 1642, 2063, 2402, 2403, 3011, 3014, 3110, 3212, 3327, 3929, 4563</td>
</tr>
<tr>
<td>Selzer, Carl</td>
<td>A 1478</td>
</tr>
<tr>
<td>Semoli, William J.</td>
<td>A 157</td>
</tr>
<tr>
<td>Semmel, B.</td>
<td>B 3877</td>
</tr>
<tr>
<td>Sen, A. N.</td>
<td>B 2661</td>
</tr>
<tr>
<td>Sen, S. K.</td>
<td>A 760</td>
</tr>
<tr>
<td>Senz, Richard R.</td>
<td>B 2592</td>
</tr>
<tr>
<td>Seppelt, Oscar</td>
<td>A 821</td>
</tr>
<tr>
<td>Serchuk, A.</td>
<td>B 1590</td>
</tr>
<tr>
<td>Serebriakoff, V.</td>
<td>B 4061</td>
</tr>
<tr>
<td>Sermon, J. B.</td>
<td>B 1157</td>
</tr>
<tr>
<td>Sirrie, John A.</td>
<td>A 1209</td>
</tr>
<tr>
<td>Serry, Victor A</td>
<td>409, 932</td>
</tr>
<tr>
<td>Servin, James A.</td>
<td>B 97, 272</td>
</tr>
<tr>
<td>Shadadi, S.</td>
<td>B 609</td>
</tr>
<tr>
<td>Sewell, Steven H.</td>
<td>B 3964</td>
</tr>
<tr>
<td>Saxauer, Theodore</td>
<td>A 1035</td>
</tr>
<tr>
<td>Sexton, F. M.</td>
<td>B 28, 34</td>
</tr>
<tr>
<td>Shackelford, R. W.</td>
<td>B 3471</td>
</tr>
<tr>
<td>Shaddick, E. P.</td>
<td>B 793</td>
</tr>
<tr>
<td>Shames, D.</td>
<td>B 3906</td>
</tr>
<tr>
<td>Shanahan, Mike</td>
<td>B 125, 2278</td>
</tr>
<tr>
<td>Shannon, Don</td>
<td>B 456, 4648</td>
</tr>
<tr>
<td>Shapely, D.</td>
<td>B 2224</td>
</tr>
<tr>
<td>Sharf, J. H.</td>
<td>B 1942</td>
</tr>
<tr>
<td>Sharma, R. C.</td>
<td>A 808</td>
</tr>
<tr>
<td>Sharp, M. D.</td>
<td>B 23</td>
</tr>
<tr>
<td>Sharrin, B.</td>
<td>B 1411</td>
</tr>
<tr>
<td>Shaw, J. M.</td>
<td>B 3391</td>
</tr>
<tr>
<td>Shaw, Napier</td>
<td>B 4857</td>
</tr>
<tr>
<td>Sheffield, S. G.</td>
<td>B 2208, 3209</td>
</tr>
<tr>
<td>Shepherd, D. A.</td>
<td>B 1749</td>
</tr>
<tr>
<td>Sherby, Q. D.</td>
<td>B 785</td>
</tr>
<tr>
<td>Sherman, Samuel M.</td>
<td>B 3826</td>
</tr>
<tr>
<td>Sherwood, J. C.</td>
<td>A 205</td>
</tr>
<tr>
<td>Sherwood, M.</td>
<td>B 3319</td>
</tr>
<tr>
<td>Sherwood, Robert</td>
<td>B 3920</td>
</tr>
<tr>
<td>Name</td>
<td>Section</td>
</tr>
<tr>
<td>---------------</td>
<td>---------</td>
</tr>
<tr>
<td>Shifrin, Carol</td>
<td>A</td>
</tr>
<tr>
<td>Shirley, A</td>
<td>B</td>
</tr>
<tr>
<td>Shirov, K.P.</td>
<td>B</td>
</tr>
<tr>
<td>Shoecraft, P.</td>
<td>B</td>
</tr>
<tr>
<td>Shoemaker, K.</td>
<td>A</td>
</tr>
<tr>
<td>Shoemaker, K.</td>
<td>B</td>
</tr>
<tr>
<td>Shuman, E.C.</td>
<td>B</td>
</tr>
<tr>
<td>Shuman, E.C.</td>
<td>B</td>
</tr>
<tr>
<td>Shumway, J.</td>
<td>B</td>
</tr>
<tr>
<td>Siemens, Alex</td>
<td>B</td>
</tr>
<tr>
<td>Siemens, Al</td>
<td>B</td>
</tr>
<tr>
<td>Siemens, Helmut</td>
<td>A</td>
</tr>
<tr>
<td>Sievert, A.</td>
<td>B</td>
</tr>
<tr>
<td>Sigson, Al</td>
<td>B</td>
</tr>
<tr>
<td>Silsbee, F.B.</td>
<td>A</td>
</tr>
<tr>
<td>Silsbee, F.S.</td>
<td>B</td>
</tr>
<tr>
<td>Silsbee, R.B.</td>
<td>B</td>
</tr>
<tr>
<td>Silver, N.R.</td>
<td>A</td>
</tr>
<tr>
<td>Silvia, Evelyn</td>
<td>A</td>
</tr>
<tr>
<td>Simcocks, S.P.</td>
<td>B</td>
</tr>
<tr>
<td>Simmons, H.E.</td>
<td>B</td>
</tr>
<tr>
<td>Simon, R.A.</td>
<td>B</td>
</tr>
<tr>
<td>Simon, Stewart</td>
<td>B</td>
</tr>
<tr>
<td>Sims, E.R.</td>
<td>A</td>
</tr>
<tr>
<td>Sindelar, Vaclav</td>
<td>A</td>
</tr>
<tr>
<td>Sinex, Clarke</td>
<td>A</td>
</tr>
<tr>
<td>Sine, R.</td>
<td>B</td>
</tr>
<tr>
<td>Sine, Richard</td>
<td>B</td>
</tr>
<tr>
<td>Singer, Dale</td>
<td>B</td>
</tr>
<tr>
<td>Sisk, B.F.</td>
<td>B</td>
</tr>
<tr>
<td>Sizer, H.M.</td>
<td>A</td>
</tr>
<tr>
<td>Skinner, N.</td>
<td>B</td>
</tr>
<tr>
<td>Slater, K.</td>
<td>B</td>
</tr>
<tr>
<td>Slattery, W.</td>
<td>A</td>
</tr>
<tr>
<td>Slea, Georg W.</td>
<td>B</td>
</tr>
<tr>
<td>Slinn, Ronald</td>
<td>B</td>
</tr>
<tr>
<td>Slira, Jan A.</td>
<td>A</td>
</tr>
<tr>
<td>Sloan, R.G.</td>
<td>B</td>
</tr>
<tr>
<td>Slossen, E.E.</td>
<td>B</td>
</tr>
<tr>
<td>Smart, James R.</td>
<td>A</td>
</tr>
<tr>
<td>Shee, Peter G.</td>
<td>B</td>
</tr>
<tr>
<td>Smirnoff, M.V.</td>
<td>A</td>
</tr>
<tr>
<td>Smith, J.J.</td>
<td>B</td>
</tr>
<tr>
<td>Smith, Jim</td>
<td>B</td>
</tr>
<tr>
<td>Smith, Ralph W.</td>
<td>A</td>
</tr>
<tr>
<td>Smith, Stanley A.</td>
<td>B</td>
</tr>
<tr>
<td>Smoley, Constantine Kennedy</td>
<td>A</td>
</tr>
<tr>
<td>Smoley, J.E.</td>
<td>B</td>
</tr>
<tr>
<td>Smyth, Elaine</td>
<td>B</td>
</tr>
<tr>
<td>Snyder, B</td>
<td>A</td>
</tr>
<tr>
<td>Snyder, F.</td>
<td>B</td>
</tr>
<tr>
<td>Snyder, F.</td>
<td>B</td>
</tr>
<tr>
<td>Snyder, F.</td>
<td>B</td>
</tr>
<tr>
<td>Socrates, George</td>
<td>A</td>
</tr>
<tr>
<td>Soderholm, Lars G.</td>
<td>B</td>
</tr>
<tr>
<td>Sohns, Marvin</td>
<td>B</td>
</tr>
<tr>
<td>Sokol, Louis F.</td>
<td>A</td>
</tr>
<tr>
<td>Soldis, Andy</td>
<td>B</td>
</tr>
<tr>
<td>Sonders, G.R.</td>
<td>B</td>
</tr>
<tr>
<td>Soper, Taylor</td>
<td>B</td>
</tr>
<tr>
<td>Sauder, Wilmer</td>
<td>B</td>
</tr>
<tr>
<td>Souhami, J.</td>
<td>A</td>
</tr>
<tr>
<td>Spahr, Robert</td>
<td>B</td>
</tr>
<tr>
<td>Spangler, Kathleen</td>
<td>B</td>
</tr>
<tr>
<td>Sparks, Bob.</td>
<td>B</td>
</tr>
<tr>
<td>Sparks, R.K.</td>
<td>B</td>
</tr>
<tr>
<td>Specter, Leo F.</td>
<td>B</td>
</tr>
<tr>
<td>Speight, F.Y.</td>
<td>B</td>
</tr>
<tr>
<td>Spencer, G.H.</td>
<td>B</td>
</tr>
<tr>
<td>Spencer, Herbert</td>
<td>A</td>
</tr>
<tr>
<td>Spence, W.</td>
<td>B</td>
</tr>
<tr>
<td>Speyer, D.G.</td>
<td>A</td>
</tr>
<tr>
<td>Spies, Barbara</td>
<td>B</td>
</tr>
<tr>
<td>Spilhaus, Athelstan</td>
<td>B</td>
</tr>
<tr>
<td>Spillman, Nancy Z.</td>
<td>A</td>
</tr>
<tr>
<td>Spooner, L.A.</td>
<td>A</td>
</tr>
<tr>
<td>Sprattling, Willis</td>
<td>B</td>
</tr>
<tr>
<td>Sprong, Eugene E.</td>
<td>B</td>
</tr>
<tr>
<td>Stafford, H.</td>
<td>B</td>
</tr>
<tr>
<td>Stans, Maurice M.</td>
<td>B</td>
</tr>
<tr>
<td>Staples, Elton E.</td>
<td>B</td>
</tr>
<tr>
<td>Staples, G.F.</td>
<td>B</td>
</tr>
<tr>
<td>Steel, J.</td>
<td>B</td>
</tr>
<tr>
<td>Stein, Joseph</td>
<td>B</td>
</tr>
</tbody>
</table>
N. AUTHOR INDEX OF SECTIONS A AND B

STEPHAN, HAROLD O.: B 4528

STEVENS, E. J.: B 2968

STEVENS, W. L.: B 5242

STEWART, OLIVER: B 1828

STEWART, WILLIAM I.: B 272, 1825, 4991, 4836

STIEHLER, ROBERT O.: A 2, B 1528

STIMSON, H. F.: A 438, B 536, 1798

STINE, G.: B 3506

STIRNAT, A. G.: B 555

STOKER, G.: B 4668

STOKSTAD, E. L.: B 4897

STOLLE, RICHARD: B 2162


STONE, VIOLET WEST: B 3779

STORM, ALAN L.: B 2746

STOUFFER, LLOYD: B 2099

STOVER, ALLAN C.: A 1489

STRAD, DOUGLAS C.: B 4762, 4764, 4877

STRAND, E. L.: B 1877

STRANGER, L. F.: B 611, 1084, 3113

STRASSER, GEORGE: B 2768

STRATTON, SAMUEL W.: A 807

STRAUSS, LEWIS P.: B 1698, 4121, 4571, 4753

STRECKER, A.: B 1329

STRONCK, D. R.: B 2081

STRONG, E.: B 2148

STUART, H.: B 2324

STUBBS, ARTHUR J.: B 531, 2789

STUBBS, H. C.: B 5012

STUBBS, H.: B 5194

STUDNIKI, JULIAN: A 1007

STULLA-GOETZ, JOSEF: B 5264

STUTZ, C. O.: B 207, 658, 1097, 2751, 4776

STYCZYNSKI, ROBERT J.: B 3742

ST, CROIX, JOSEPH H.: B 2473

SUDB, MURRAY: B 4515

SULLIVAN, MALCOLM: B 2082

SUMNER, L.: A 549, B 4637

SUPLEE, R. H.: B 4049

SURICO, FRANK: B 2097.

SUTHERLAND, K.: B 196

SUTHERLAND, R.: B 796

SUYS, M. N.: A 673

SWACINA, HOWARD: A 635

SWAIN, H. T.: B 5175

SWAN, R. A.: B 3960

SWANN, H. V.: A 895

SWANSON, C. A.: A 737, B 4117, 4946, 4968, 5220

SWAN, MALCOLM P.: B 1142

SWARTZ, CLIFFORD E.: A 571, 577

SWEENEY, RUPERT C.: B 272, 3822

SWEET, F. A.: B 4903

SWINDELLS, B.: A 118, 1385, B 3713, 4834

SWINGLE, WALTER T.: B 4368

SWINNERTON, A. R.: B 219

SYMINGTON, JAMES W.: A 67, B 85, 2000

SZOKOLAY, S. V.: B 731

TABOR, JOHN K.: B 681, 3056, 4830, 4831

TALMAGE, STERLING H.: B 3051

TAMANO, MITSUO: A 499

TANGERMAN, E. J.: B 1085, 1191, 4292

TARDIF, ROBERT F.: A 466, B 1759, 4163

TASCHER, JOHN M.: A 262

TAYLOR, A. F.: B 3352

TAYLOR, B: 3689

TAYLOR, D.: B 1353

TAYLOR, G. G.: B 3477

TAYLOR, KENNETH H.: B 1633

TAYLOR, KENyon Y.: B 289, 1399, 2330, 4874, 5031

TAYLOR, ROSS: B 4703

TAYLOR, R.: B 4444


TEEDINGTON, ENG.: A 411

TEICHMAN, MI: B 1236

TELLER, EDWARD: B 5070

TEMPLE, ROLAND J.: B 4695

TERRIER, JOHN: B 216, 221

TERRY, JEAN: A 116

TERRY, J. R.: B 4769

THACKER, M.: A 27

THAYER, MARITA: B 1238

THOMAS, B. W.: B 2961

THOMEN, J. A.: B 3508

THOMPSON, CHARLES W.: B 1632, 3200

THOMPSON, M. S.: B 4284

THOMPSON, R.: B 3947

THOMPSON, ROBERT J.: B 2116

THOMPSON, JAMES W.: A 1134

THOMPSON, J. R.: B 67

622
AUTHOR INDEX OF SECTIONS A AND B

THOMSEN, DIETRICH E*: B 318
THOMSON, K.: B 4285
THORLEY, WALTER: A 192
THORNTON, J.: B 1252
THORN, JOSEPH M.: B 3072
THURBER, E.A.: B 252, 357
TIGNOR, D.M.: B 4899
TILTON, H.B.: B 4080
TINKER, F.A.: B 5024
TIRRELL, A.S.: B 1769
TOSTOWARYK, LOIS: B 1589, 4282
TOTH, ROBERT C.: B 384
TOTH, ROBERT B.: B 5041
TRIBUS, MYRON: A 3593
TRICKLER, C.J.: B 4498
TRIGGS, FRED: B 3884
TRILTSCH, M.: A 558
TRIMBO, HENRY B.: B 8888
TRIPOLI, ROY P.: B 120, 217, 286, 1081, 1666, 1800, 2004, 2166, 3571, 3839, 3893, 3920, 4195, 4206, 4521
TRUEBLOOD, CECIL R.: A 740, 743, B 3999
TRUSS, PHILIP: B 1586
TUCKER, JOHN P.: B 4146
TURNER, A.: B 2032
TURNER, GERALD E.: B 1861
TURNER, L.: B 2081
TURNER, R.: B 3229
TURNER, RUFUS P.: A 992, B 1473
TURPIN, M.: B 2926
TUSTIN, WAYNE: B 805
TUTTEN, C.H.: B 2936
TUTTLE, HOWARD C.: B 5108
TUVE, GEORGE L.: A 369
TWORT, A. CO.: B 3031
ULFELDER, LINDA: B 2134
UNGER, H.: B 2848, 4588
URBANEC, J.: B 4672
VALLIS, J. W.: B 1046.

VAN AUREN, MARTINI B 2036
VAN DEERLIN, LIONEL: B 1413
VAN DER LINDEN, CARL R.: B 1867, 3148
VAN GIESON, PAUL: B 4144
VAN HENTS, M.: A 1369
VAN HOOG, L.: B 1139
VANDEMORE, JAMES J.: B 3441
VANOSDOL, BOB M.: A 363
VANOVIC, JAN: A 506
VARNER, RUSSELL D.: B 5115
VARNER, W.S.: A 272
VARSHEKY, J.: B 697, B 2282
VAUGHAN, G.A.: A 578
VAWTER, SPENCER M.: B 1790
VERMAN, LAL CHAND: A 612, 687, B 2815, 4489
VERMER, AL: B 518
VERSAGI, F.S.: B 343, 843, 1405, 1927, 2956, 3207, 3530, 3549
VERSEPOE, H.: B 5, 1811
VERVOORT, GERARDUS: B 1705
VIATKINE, A.Y.: B 4482
VIAUD, F.: B 5014
VICKERS, JACK STANLEY: A 325, 545, B 366, 391, 1329, 1937, 3196, 4349
VIERCK, C.: A 232
VILTS, LOTTIE: B 1141
VIGOUREUX, PAUL: A 224, 431, 448, 451, 1249, B 962
VILS, URSULA: B 2199
VITTUM, M.T.: B 3533
VIVIER, CHARLES: B 48
VJATKIN, A.E.: B 4479
VOGEL, CHRISTINE N.: A 390
VON BRAUN, WERNHER: A 1073
WADDINGTON, PETER M.C.: B 1149, 2638, 3170
WADE, HERBERT T.: A 248, 1061, B 1776, 2972
WAELTZ, GUSTAVE M.: B 836, 4485
WAGNER, ELLIOT: B 426
WAGNER, JOSEPH A.: B 3402
WAGNER, ROBERT C.: B 1851
WAGNER, S.: B 6, 5270
WAHNRIGHT, L.: B 558, 1844, 4568
WAKEHAM, G.: B 3745
WAKELIN, J.: A 658
WALDEN, CHARLES C.: A 1449
WALDOE, ELMER F.: B 1377
WALKER, CHARLOTTE RAY: B 3380
WALKER, HARLEY J.: B 5145.
<table>
<thead>
<tr>
<th>Author Name</th>
<th>Section(s)</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Walker, Jerome H.</td>
<td>B 2570</td>
<td></td>
</tr>
<tr>
<td>Walker, M.</td>
<td>B 2520</td>
<td></td>
</tr>
<tr>
<td>Wallace, Jesse D.</td>
<td>A 310, 328</td>
<td></td>
</tr>
<tr>
<td>Wallace, Marilyn</td>
<td>B 775</td>
<td></td>
</tr>
<tr>
<td>Waller, F.</td>
<td>A 976, B 3101, 3359</td>
<td></td>
</tr>
<tr>
<td>Wallington, J. E.</td>
<td>B 2617</td>
<td></td>
</tr>
<tr>
<td>Wallin, Steve D.</td>
<td>B 2221</td>
<td></td>
</tr>
<tr>
<td>Wall, C. Edward</td>
<td>B 2183</td>
<td></td>
</tr>
<tr>
<td>Wall, C.</td>
<td>B 2173</td>
<td></td>
</tr>
<tr>
<td>Walsh, Alice C.</td>
<td>A 1228</td>
<td></td>
</tr>
<tr>
<td>Walker M.</td>
<td>B 20</td>
<td></td>
</tr>
<tr>
<td>Wallace, Jesse D.</td>
<td>B 775</td>
<td></td>
</tr>
<tr>
<td>Walle, F.</td>
<td>A 976, B 3101, 3359</td>
<td></td>
</tr>
<tr>
<td>Wallington, J. E.</td>
<td>B 2617</td>
<td></td>
</tr>
<tr>
<td>Wallin, Steve D.</td>
<td>B 2221</td>
<td></td>
</tr>
<tr>
<td>Wall, C. Edward</td>
<td>B 2183</td>
<td></td>
</tr>
<tr>
<td>Wall, C.</td>
<td>B 2173</td>
<td></td>
</tr>
<tr>
<td>Waldman, F.</td>
<td>B 3931</td>
<td></td>
</tr>
<tr>
<td>Wells, George Y.</td>
<td>B 1848</td>
<td></td>
</tr>
<tr>
<td>Wells, William C.</td>
<td>B 2701</td>
<td></td>
</tr>
<tr>
<td>Weinberg, Lawrence S.</td>
<td>A 857,</td>
<td></td>
</tr>
<tr>
<td>Werts, J.</td>
<td>B 989, 1713</td>
<td></td>
</tr>
<tr>
<td>Wertz, John E.</td>
<td>B 1186, 4673</td>
<td></td>
</tr>
<tr>
<td>Westbrook, Wilmer</td>
<td>B 2948</td>
<td></td>
</tr>
<tr>
<td>West, Edward</td>
<td>B 292</td>
<td></td>
</tr>
<tr>
<td>Weston, G.</td>
<td>B 3932</td>
<td></td>
</tr>
<tr>
<td>Westphal, Wilhelmejinrich</td>
<td>A 346</td>
<td></td>
</tr>
<tr>
<td>West, Owen L.</td>
<td>A 876</td>
<td></td>
</tr>
<tr>
<td>West, Tommy A.</td>
<td>B 4659, 4660</td>
<td></td>
</tr>
<tr>
<td>Wheeler, Brandon</td>
<td>A 873</td>
<td></td>
</tr>
<tr>
<td>Whittaker, F.</td>
<td>B 1412</td>
<td></td>
</tr>
<tr>
<td>Whittaker, R. O.</td>
<td>B 3890</td>
<td></td>
</tr>
<tr>
<td>Whitehurst, G. W.</td>
<td>B 2942</td>
<td></td>
</tr>
<tr>
<td>Whiteley, E.</td>
<td>B 3161</td>
<td></td>
</tr>
<tr>
<td>Whiteside, John E.</td>
<td>B 5138</td>
<td></td>
</tr>
<tr>
<td>White, C. E.</td>
<td>B 2175</td>
<td></td>
</tr>
<tr>
<td>White, Don</td>
<td>B 3301</td>
<td></td>
</tr>
<tr>
<td>White, E. N.</td>
<td>B 301</td>
<td></td>
</tr>
<tr>
<td>White, G. J. A.</td>
<td>B 1287, 3228</td>
<td></td>
</tr>
<tr>
<td>White, J. A.</td>
<td>B 4459</td>
<td></td>
</tr>
<tr>
<td>White, Rodney</td>
<td>B 4028</td>
<td></td>
</tr>
<tr>
<td>White, Zebulon W.</td>
<td>B 4198</td>
<td></td>
</tr>
<tr>
<td>Whitman, Nancy</td>
<td>B 1362</td>
<td></td>
</tr>
<tr>
<td>Whitney, Albert</td>
<td>B 4360</td>
<td></td>
</tr>
<tr>
<td>Whittett, James J.</td>
<td>B 4239</td>
<td></td>
</tr>
<tr>
<td>Whitaker, Donald</td>
<td>B 364</td>
<td></td>
</tr>
<tr>
<td>Whitten, Charles A.</td>
<td>B 2739</td>
<td></td>
</tr>
<tr>
<td>Whitwell, W. J.</td>
<td>B 2737</td>
<td></td>
</tr>
<tr>
<td>Wiederman, Don</td>
<td>B 1611</td>
<td></td>
</tr>
<tr>
<td>Wiegand, A. E.</td>
<td>B 9785</td>
<td></td>
</tr>
<tr>
<td>Wiener, Leo</td>
<td>B 3828</td>
<td></td>
</tr>
<tr>
<td>Wiggins, B.</td>
<td>B 4099</td>
<td></td>
</tr>
<tr>
<td>Wiggins, Blanton C.</td>
<td>B 191, 1676, 2074, 2435, 4691, 4805</td>
<td></td>
</tr>
<tr>
<td>Wilburn, Jack</td>
<td>B 2990</td>
<td></td>
</tr>
<tr>
<td>Wilby, C. B.</td>
<td>B 2935</td>
<td></td>
</tr>
<tr>
<td>Wilcke, Gerd</td>
<td>B 1488</td>
<td></td>
</tr>
<tr>
<td>Wilderman, Ann M.</td>
<td>B 2666</td>
<td></td>
</tr>
<tr>
<td>Wildt, Theodore</td>
<td>A 1386</td>
<td></td>
</tr>
<tr>
<td>Wild, Gillian M.</td>
<td>A 1229</td>
<td></td>
</tr>
<tr>
<td>Wiley, J. P.</td>
<td>B 3639</td>
<td></td>
</tr>
<tr>
<td>Wilford, J. N.</td>
<td>B 2869</td>
<td></td>
</tr>
<tr>
<td>Wilip, E. K.</td>
<td>B 1241</td>
<td></td>
</tr>
<tr>
<td>Wilkins, Carole</td>
<td>B 1602, 4509</td>
<td></td>
</tr>
<tr>
<td>Wilks, K. J.</td>
<td>B 1735</td>
<td></td>
</tr>
<tr>
<td>Willard, C.</td>
<td>B 1547, 5202</td>
<td></td>
</tr>
<tr>
<td>Willemenbrock, F.</td>
<td>B 2939, 3967</td>
<td></td>
</tr>
<tr>
<td>Willens, Michele</td>
<td>B 4951</td>
<td></td>
</tr>
<tr>
<td>Wells, George Y.</td>
<td>B 1848</td>
<td></td>
</tr>
<tr>
<td>West, Tommy A.</td>
<td>B 4659, 4660</td>
<td></td>
</tr>
<tr>
<td>Wheeler, Brandon</td>
<td>A 873</td>
<td></td>
</tr>
<tr>
<td>Whittaker, F.</td>
<td>B 1412</td>
<td></td>
</tr>
<tr>
<td>Whittaker, R. O.</td>
<td>B 3890</td>
<td></td>
</tr>
<tr>
<td>Whitehurst, G. W.</td>
<td>B 2942</td>
<td></td>
</tr>
<tr>
<td>Whiteley, E.</td>
<td>B 3161</td>
<td></td>
</tr>
<tr>
<td>Whiteside, John E.</td>
<td>B 5138</td>
<td></td>
</tr>
<tr>
<td>White, C. E.</td>
<td>B 2175</td>
<td></td>
</tr>
<tr>
<td>White, Don</td>
<td>B 3301</td>
<td></td>
</tr>
<tr>
<td>White, E. N.</td>
<td>B 301</td>
<td></td>
</tr>
<tr>
<td>White, G. J. A.</td>
<td>B 1287, 3228</td>
<td></td>
</tr>
<tr>
<td>White, J. A.</td>
<td>B 4459</td>
<td></td>
</tr>
<tr>
<td>White, Rodney</td>
<td>B 4028</td>
<td></td>
</tr>
<tr>
<td>White, Zebulon W.</td>
<td>B 4198</td>
<td></td>
</tr>
<tr>
<td>Whitman, Nancy</td>
<td>B 1362</td>
<td></td>
</tr>
<tr>
<td>Whitney, Albert</td>
<td>B 4360</td>
<td></td>
</tr>
<tr>
<td>Whitsett, James J.</td>
<td>B 4239</td>
<td></td>
</tr>
<tr>
<td>Whitaker, Donald</td>
<td>B 364</td>
<td></td>
</tr>
<tr>
<td>Whitten, Charles A.</td>
<td>B 2739</td>
<td></td>
</tr>
<tr>
<td>Whitwell, W. J.</td>
<td>B 2737</td>
<td></td>
</tr>
<tr>
<td>Wiederman, Don</td>
<td>B 1611</td>
<td></td>
</tr>
<tr>
<td>Wiegand, A. E.</td>
<td>B 9785</td>
<td></td>
</tr>
<tr>
<td>Wiener, Leo</td>
<td>B 3828</td>
<td></td>
</tr>
<tr>
<td>Wiggins, B.</td>
<td>B 4099</td>
<td></td>
</tr>
<tr>
<td>Wiggins, Blanton C.</td>
<td>B 191, 1676, 2074, 2435, 4691, 4805</td>
<td></td>
</tr>
<tr>
<td>Wilburn, Jack</td>
<td>B 2990</td>
<td></td>
</tr>
<tr>
<td>Wilby, C. B.</td>
<td>B 2935</td>
<td></td>
</tr>
<tr>
<td>Wilcke, Gerd</td>
<td>B 1488</td>
<td></td>
</tr>
<tr>
<td>Wilderman, Ann M.</td>
<td>B 2666</td>
<td></td>
</tr>
<tr>
<td>Wildt, Theodore</td>
<td>A 1386</td>
<td></td>
</tr>
<tr>
<td>Wild, Gillian M.</td>
<td>A 1229</td>
<td></td>
</tr>
<tr>
<td>Wiley, J. P.</td>
<td>B 3639</td>
<td></td>
</tr>
<tr>
<td>Wilford, J. N.</td>
<td>B 2869</td>
<td></td>
</tr>
<tr>
<td>Wilip, E. K.</td>
<td>B 1241</td>
<td></td>
</tr>
<tr>
<td>Wilkins, Carole</td>
<td>B 1602, 4509</td>
<td></td>
</tr>
<tr>
<td>Wilks, K. J.</td>
<td>B 1735</td>
<td></td>
</tr>
<tr>
<td>Willard, C.</td>
<td>B 1547, 5202</td>
<td></td>
</tr>
<tr>
<td>Willemenbrock, F.</td>
<td>B 2939, 3967</td>
<td></td>
</tr>
<tr>
<td>Willens, Michele</td>
<td>B 4951</td>
<td></td>
</tr>
<tr>
<td>Author Index of Sections A and B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>----------------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WILLERT, FRITZ/FREDERIC: A 738</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WILLIAMS: B 1806</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WILLIAMS: ANTHONY: B 205, 392, 409, 2303</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WILLIAMS, D.N.: B 958, 4196</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WILLIAMS, ESIE K.: B 4074</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WILLIAMS, ELIZABETH: B 3146</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WILLIAMS, OWEN W.: B 2337</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WILLIAMS, ROBERT: A 1255, B 4395</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WILLIAMS, SHIRLEY: B 2244</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WILLIAMS, T.E.: B 3291</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WILLIAMS, T.G.: B 1356</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WILLS, ARTHUR J.: A 228</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WILLIS, C.J.: A 228</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WILSON: G.M.: B 2649</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WILSON, HAROLD: B 1783</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WILSON, J ACK L.: B 3087, 3298, 4833</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WILSON, JOHN F.: B 4122</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WINAND, GEE: B 2166</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WINFIELD, JACK: B 4440</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WINGHAM, P.J.: B 4342</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WING, PAUL: B 3980</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WINN: A 67</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WINSKILL, J.H.: B 1400</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WINSLOW, D.R.: B 1612</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WINTER, FREDERICK WILHELM: A 1034</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WISE, CLARE E.: B 3265</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WITTELS, JOHN R.: B 1399, 2340, 2637, 2990, 3143, 3144, 4380, 4669</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WITTEN, DONALD E.: B 2567, 3585</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WITTE, CAROL: A 273</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WJATKIN, ANDREJ: B 3462</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WOLFENDALE, RAY A.: B 3116</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WOLFE, G.: B 4549</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WOLFE, H.C.: B 1311</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WOLFF, ERNST: B 3928</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WOLFF, W.: B 1013, 5140</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WOLFE, DAEL: B 40, 3043</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WOLLENSCHLAGER: A 799</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WONDER, JOHNNY: B 2513</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WOODALL, ERIN MARIE: A 841, B 2917</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WOODHAMS, L.: B 970</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WOODINGTON, A.J.: B 1792</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WOODS, MICHAEL: B 2912</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WOODWARD, WALTER W.: A 1286</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WOODWORTH JR., M.H.: A 1433</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WOOD, D. NEVILLE: A 745</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WOOD, JEFF: B 1961, 4777</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WOOD, K.M.: B 2296</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WOOD, R.A.E.: B 3191</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WOODLEY, E.: B 3726</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WOOLF, H.: A 1123</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WOOLLEY, E.: B 211</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WORMAN, E.G.: B 4343</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WORMAN, A.B.: B 964</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WOVETAT, DONALD: B 2713</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WRAY, D.: EILEEN: B 5254</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WUCHTER, E.H.: B 4941</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WU, C.C.: A 1389</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WYNN, A.H.: A 35, 1435</td>
<td></td>
<td></td>
</tr>
<tr>
<td>YEAGER, DON: B 2714</td>
<td></td>
<td></td>
</tr>
<tr>
<td>YORKE, GERTRUDE CUSHING: B 1190, 4583, 5046, 5159</td>
<td></td>
<td></td>
</tr>
<tr>
<td>YOSHIMURA, TOSHI: B 1915</td>
<td></td>
<td></td>
</tr>
<tr>
<td>YOUNG, ARNOLD W.: B 3778, 4707</td>
<td></td>
<td></td>
</tr>
<tr>
<td>YOUNG, DENNIS: B 4711</td>
<td></td>
<td></td>
</tr>
<tr>
<td>YOUNG, D.S.: B 1312</td>
<td></td>
<td></td>
</tr>
<tr>
<td>YOUNG, DUDLEY S.: B 5250</td>
<td></td>
<td></td>
</tr>
<tr>
<td>YOUNG, JAMES F.: B 2747</td>
<td></td>
<td></td>
</tr>
<tr>
<td>YOUNG, LEO: A 1312</td>
<td></td>
<td></td>
</tr>
<tr>
<td>YOUNG, LORELLE: B 770, 1399</td>
<td></td>
<td></td>
</tr>
<tr>
<td>YOUNG, LOUISE A.: B 3098</td>
<td></td>
<td></td>
</tr>
<tr>
<td>YOUNG, WALTER W.: B 4871</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZACHARIAS, JERROLD R.: B 1029, 3071</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZACHARY, MARY E.: B 2135</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZAFORONI: B 959</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZAGAR, FRANK: B 4406</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZARILLO, ALICE: B 4197</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZEIEN, CHARLES: B 3238</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZEITLER, WILLIAM E.: B 960, B 1722, 4305, 4527</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZERFAAS, JIM: B 2590, 3268</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZIMMERMAN, O.T.: A 147</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZIMMERMAN, MARK D.: B 947, 1423</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZIMMERMAN, M.: B 2023</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZIMMER, W.E.: B 2457</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZIM, HERBERT: A 749</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZUPKO, RONALD EDWARD: A 195</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Publisher</td>
<td>Section A</td>
<td>Section B</td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>-----------</td>
<td>-----------</td>
</tr>
<tr>
<td>ABBEY BOOKS</td>
<td>A 52, 128, 561, 674, 723, 800, 801, 804, 1332, 1370, 1407</td>
<td></td>
</tr>
<tr>
<td>ACTIVITY RESOURCES</td>
<td>A 543, 812, 813</td>
<td></td>
</tr>
<tr>
<td>ADAMS PRESS</td>
<td>Chicago, IL</td>
<td>A 390</td>
</tr>
<tr>
<td>ADDISON-WESLEY PUBLISHING CO.</td>
<td>A 481, 482, 562, 838</td>
<td></td>
</tr>
<tr>
<td>ADLER PUBLISHING CO.</td>
<td>A 158</td>
<td></td>
</tr>
<tr>
<td>AGRICULTURAL PRESS LTD.</td>
<td>A 331</td>
<td></td>
</tr>
<tr>
<td>ALEXANDER BROTHERS, PHIL.</td>
<td>A 680</td>
<td></td>
</tr>
<tr>
<td>ALLMAN AND SONS LTD.</td>
<td>London: A 811</td>
<td></td>
</tr>
<tr>
<td>ALLYN AND BACON, INC.</td>
<td>A 1384</td>
<td></td>
</tr>
<tr>
<td>AMERICAN BOOKS, NY.</td>
<td>A 741</td>
<td></td>
</tr>
<tr>
<td>AMERICAN EDUCATION WEEK</td>
<td>A 1359</td>
<td></td>
</tr>
<tr>
<td>AMIDON AND ASSOCIATES</td>
<td>A 250, 1359</td>
<td></td>
</tr>
<tr>
<td>AMJ PUBLISHING CO.</td>
<td>A 463, 758, 783, 1031, 1492</td>
<td></td>
</tr>
<tr>
<td>ANGUS AND ROBERTSON, LONDON</td>
<td>A 1383</td>
<td></td>
</tr>
<tr>
<td>ANN ARBOR, UNIVERSITY MICROFILMS</td>
<td>A 383</td>
<td></td>
</tr>
<tr>
<td>AO LIVRO TECNICO, BRASIL</td>
<td>A 1292</td>
<td></td>
</tr>
<tr>
<td>APPLETON, D., NEW YORK</td>
<td>A 15</td>
<td></td>
</tr>
<tr>
<td>APPLIED SCIENCE PUBS., LONDON</td>
<td>A 1229</td>
<td></td>
</tr>
<tr>
<td>ARENA PUBLICATION LTD., ENGLAND</td>
<td>A 499</td>
<td></td>
</tr>
<tr>
<td>ARNOLD LTD., EDWARD</td>
<td>London: A 1373</td>
<td></td>
</tr>
<tr>
<td>ASIA PUBLISHING HOUSE, NEW YORK</td>
<td>A 359</td>
<td></td>
</tr>
<tr>
<td>ATHLONE PRESS, THE -</td>
<td>London: A 835</td>
<td></td>
</tr>
<tr>
<td>AURORA, RIO DE JANEIRO, BRAZIL</td>
<td>A 1245</td>
<td></td>
</tr>
<tr>
<td>AUSCIAL PUBLISHING CO., SYDNEY</td>
<td>A 815</td>
<td></td>
</tr>
<tr>
<td>AUSTRALIAN GOVERNMENT PUBLISHING SERVICE, CANBERRA, AUSTRALIA</td>
<td>A 766</td>
<td></td>
</tr>
<tr>
<td>BARKER AND HOWARD LTD., LONDON</td>
<td>A 79</td>
<td></td>
</tr>
<tr>
<td>BARNES AND CO., A.</td>
<td>A 833</td>
<td></td>
</tr>
<tr>
<td>BARROW ENGINEERING WORKS, ENGL.</td>
<td>A 337</td>
<td></td>
</tr>
<tr>
<td>BATH, SOMMERSET, BRODIE</td>
<td>A 728</td>
<td></td>
</tr>
<tr>
<td>BENN, BROTHERS, LONDON</td>
<td>A 932</td>
<td></td>
</tr>
<tr>
<td>BENN LTD., ERNEST</td>
<td>London: A 1098</td>
<td></td>
</tr>
<tr>
<td>BENNETT CO., CHAS. A.</td>
<td>A 993</td>
<td></td>
</tr>
<tr>
<td>BENTLY HOUSE, LONDON</td>
<td>A 1346</td>
<td></td>
</tr>
<tr>
<td>BENTON, W., CHICAGO, IL</td>
<td>A 530</td>
<td></td>
</tr>
<tr>
<td>BFA EDUCATIONAL MEDIA</td>
<td>A 61</td>
<td></td>
</tr>
<tr>
<td>BLACKIE AND SONS LTD., LONDON</td>
<td>A 353</td>
<td></td>
</tr>
<tr>
<td>BLACKWELL, OXFORD, ENGLAND</td>
<td>A 936</td>
<td></td>
</tr>
<tr>
<td>BLACK, A AND C</td>
<td>London: A 252</td>
<td></td>
</tr>
<tr>
<td>BLONDEL LA ROUGERY, PARIS</td>
<td>A 127</td>
<td></td>
</tr>
<tr>
<td>BOBBS-MERRILL CO., INDIANAPOLIS</td>
<td>A 1123</td>
<td></td>
</tr>
<tr>
<td>BOOK SOCIETY OF CANADA, THE</td>
<td>A 1386</td>
<td></td>
</tr>
<tr>
<td>BOYSEN AND MAASCH, GERMANY</td>
<td>A 1378</td>
<td></td>
</tr>
<tr>
<td>BRITISH GYPSUM PRESS, LONDON</td>
<td>A 980</td>
<td></td>
</tr>
<tr>
<td>BROCKHAMPTON PRESS, ENGLAND</td>
<td>A 388</td>
<td></td>
</tr>
<tr>
<td>BROOKS PUBLISHING CO.</td>
<td>A 1046</td>
<td></td>
</tr>
<tr>
<td>BROOKS/COLE PUBLISHING CO.</td>
<td>A 729</td>
<td></td>
</tr>
<tr>
<td>BURLES LTD., ENGLAND</td>
<td>A 36</td>
<td></td>
</tr>
<tr>
<td>BUTTERICK PUBLISHING CO.</td>
<td>A 385</td>
<td></td>
</tr>
<tr>
<td>BUTTERWORTH</td>
<td>A 33, 183, 514, 1211</td>
<td></td>
</tr>
<tr>
<td>CAHNER'S BOOKS, BOSTON</td>
<td>A 545</td>
<td></td>
</tr>
<tr>
<td>CAMBRIDGE UNIVERSITY PRESS</td>
<td>A 1346</td>
<td></td>
</tr>
<tr>
<td>CAPPLE, OSLO: A 546</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CARRIERS PUBLISHING CO., LTD.</td>
<td>A 377</td>
<td></td>
</tr>
<tr>
<td>CASSELL AND CO., LONDON</td>
<td>A 97, 134, 432, 586, 1006</td>
<td></td>
</tr>
<tr>
<td>CEBURY CO., PUBLISHER</td>
<td>A 1826</td>
<td></td>
</tr>
<tr>
<td>CERES VERLAG, GERMANY</td>
<td>A 286</td>
<td></td>
</tr>
<tr>
<td>CHAPMAN AND HALL, LONDON</td>
<td>A 196</td>
<td></td>
</tr>
<tr>
<td>CHEMICAL PUBLISHING CO., NY.</td>
<td>A 429</td>
<td></td>
</tr>
<tr>
<td>CLARK PUBLISHING CO., TORONTO</td>
<td>A 393</td>
<td></td>
</tr>
<tr>
<td>CLASSROOM SERVICE CO., THE</td>
<td>A 669</td>
<td></td>
</tr>
<tr>
<td>CLEARING HOUSE FOR FEDERAL SCIENTIFIC AND TECHNICAL INFORMATION</td>
<td>A 1023</td>
<td></td>
</tr>
<tr>
<td>CLOCK EQUIPMENT CO.</td>
<td>A 1115, 1131-1133</td>
<td></td>
</tr>
<tr>
<td>COLLIER BOOKS, NEW YORK</td>
<td>A 998</td>
<td></td>
</tr>
<tr>
<td>COLLINS, LONDON</td>
<td>A 757</td>
<td></td>
</tr>
<tr>
<td>COLUMBIA UNIVERSITY PUBLICATION</td>
<td>A 817</td>
<td></td>
</tr>
<tr>
<td>COMPASS PUBLISHING CO., PITTSBURG</td>
<td>A 631</td>
<td></td>
</tr>
<tr>
<td>CONSTABLE, LONDON</td>
<td>A 120</td>
<td></td>
</tr>
<tr>
<td>CONTINENTAL PRESS, THE</td>
<td>A 520</td>
<td></td>
</tr>
<tr>
<td>CORONET FILMS, INC., CHICAGO</td>
<td>A 470</td>
<td></td>
</tr>
<tr>
<td>COSTELLO, WEBER, CHICAGO</td>
<td>A 1334</td>
<td></td>
</tr>
<tr>
<td>CREATIVE PUBLICATIONS</td>
<td>B 2559</td>
<td></td>
</tr>
<tr>
<td>CROSBY LOCKWOOD AND SONS</td>
<td>A 88, 228</td>
<td></td>
</tr>
<tr>
<td>CROWELL CO., INC.</td>
<td>A 1350, 355, 533</td>
<td></td>
</tr>
<tr>
<td>DAVID, JONATHAN, PUBLISHER</td>
<td>A 525</td>
<td></td>
</tr>
<tr>
<td>DAVIS AND TIMINS, ENGLAND</td>
<td>A 257</td>
<td></td>
</tr>
<tr>
<td>DAVY AND UNITED ENG., CO., LTD.</td>
<td>A 356</td>
<td></td>
</tr>
<tr>
<td>DE GRUYTER, BERLIN</td>
<td>A 1327</td>
<td></td>
</tr>
<tr>
<td>DEC-MET CALCULATORS LTD., ENGL.</td>
<td>A 185</td>
<td></td>
</tr>
<tr>
<td>DELAgrave, PARIS</td>
<td>A 1320</td>
<td></td>
</tr>
<tr>
<td>DELMAR PUBLISHING CO.</td>
<td>A 276, 1079</td>
<td></td>
</tr>
<tr>
<td>DENT AND SONS LTD.</td>
<td>A 1206</td>
<td></td>
</tr>
<tr>
<td>DESERER, LIEGE, BELGIUM</td>
<td>A 1392</td>
<td></td>
</tr>
<tr>
<td>DEUTSCHE VERLAGSANSTALT</td>
<td>A 508, 1069</td>
<td></td>
</tr>
<tr>
<td>DICK CO., A.</td>
<td>A 231</td>
<td></td>
</tr>
<tr>
<td>DODD, MEAD, NEW YORK</td>
<td>A 1489</td>
<td></td>
</tr>
<tr>
<td>Publisher Name</td>
<td>City/Location</td>
<td>Country</td>
</tr>
<tr>
<td>----------------------------------------------------</td>
<td>--------------------------------</td>
<td>---------------</td>
</tr>
<tr>
<td>DOS REALS PUBLISHING CO.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DOWELS, SLOAN AND PEARCE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DUNLOP LTD., LONDON</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DUNOD, PARIS</td>
<td>A 208, 215, 421</td>
<td></td>
</tr>
<tr>
<td>DUTTON AND CO., E.P.</td>
<td>A 802</td>
<td></td>
</tr>
<tr>
<td>EASY-WAY BUSINESS METHODS LTD.</td>
<td>A 1458</td>
<td></td>
</tr>
<tr>
<td>ECONOMIST</td>
<td>A 216</td>
<td></td>
</tr>
<tr>
<td>EDITION LEIPZIG, GERMANY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EDITION SPECS, LAUSANNE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EDITORIAL MOLL., SPAIN</td>
<td>A 1022</td>
<td></td>
</tr>
<tr>
<td>EDUCATIONAL PUBLICATIONS LTD.</td>
<td>A 1278</td>
<td></td>
</tr>
<tr>
<td>EDUCATIONAL PUBLISHERS</td>
<td>A 365</td>
<td></td>
</tr>
<tr>
<td>EDUCATIONAL TEACHING AIDS</td>
<td>A 1000</td>
<td></td>
</tr>
<tr>
<td>ELLIOTT CO., JEANETTE, PA.</td>
<td>A 394</td>
<td></td>
</tr>
<tr>
<td>ELSEVIER PUBLISHING CO.</td>
<td>A 229, 430, 1208, 1477</td>
<td></td>
</tr>
<tr>
<td>EMERSON</td>
<td>B 1972</td>
<td></td>
</tr>
<tr>
<td>ENCYCLOPAEDIA BRITANNICA</td>
<td>A 530, 830</td>
<td></td>
</tr>
<tr>
<td>ENCYCLOPEDIA OF PHYSICS</td>
<td>A 1311</td>
<td></td>
</tr>
<tr>
<td>ENGINEERING MATERIALS + DESIGN</td>
<td>A 949</td>
<td></td>
</tr>
<tr>
<td>ENGINEERING SCIENCE DATA UNIT</td>
<td>A 44</td>
<td></td>
</tr>
<tr>
<td>ENGLISH UNIVERSITY PRESS</td>
<td>A 415</td>
<td></td>
</tr>
<tr>
<td>ENRICH, INC., PALO ALTO, CA</td>
<td>A 790</td>
<td></td>
</tr>
<tr>
<td>ESTATES GAZETTE LTD., LONDON</td>
<td>A 651</td>
<td></td>
</tr>
<tr>
<td>EUROPEAN TECHNICAL COVERAGE</td>
<td>A 159</td>
<td></td>
</tr>
<tr>
<td>EVANS BROTHERS LTD., LONDON</td>
<td>A 572, 600</td>
<td></td>
</tr>
<tr>
<td>FACHBUCHVERLAG VEB, LEIPZIG</td>
<td>A 221, 222, 292, 464, 1379</td>
<td></td>
</tr>
<tr>
<td>FRENCH PRESS</td>
<td>B 2862</td>
<td></td>
</tr>
<tr>
<td>FRANK, STUTTGART, GERMANY</td>
<td>A 559</td>
<td></td>
</tr>
<tr>
<td>FUNK AND WAGNALLS, CO.</td>
<td>A 1291</td>
<td></td>
</tr>
<tr>
<td>GAGE EDUCATIONAL PUBLISHING LTD.</td>
<td>A 567</td>
<td></td>
</tr>
<tr>
<td>GAGE LTD., M.J. - CANADA</td>
<td>A 566</td>
<td></td>
</tr>
<tr>
<td>GALES AND SEATON, WASHINGTON</td>
<td>A 1186</td>
<td></td>
</tr>
<tr>
<td>GALL AND INGLIS, EDINBURGH</td>
<td>A 81, 254</td>
<td></td>
</tr>
<tr>
<td>GAUTHIER-VILLARS + CIE, PARIS</td>
<td>A 130, 131, 245, 1103, 1314, 1321</td>
<td></td>
</tr>
<tr>
<td>GEORGIA-PACIFIC</td>
<td>A 142</td>
<td></td>
</tr>
<tr>
<td>GIRARDOT VERLAG, ESSEN</td>
<td>A 1034</td>
<td></td>
</tr>
<tr>
<td>GLASER, ANTON - SOUTHAMPTON</td>
<td>A 764</td>
<td></td>
</tr>
<tr>
<td>GLOBE BOOK CO., N.Y.</td>
<td>A 251</td>
<td></td>
</tr>
<tr>
<td>GODWIN LTD., GEORGE - LONDON</td>
<td>A 473</td>
<td></td>
</tr>
<tr>
<td>GOMERSAL, YORKSHIRE, ENGLAND</td>
<td>A 578</td>
<td></td>
</tr>
<tr>
<td>GOVERNMENT PRINTERS, AUSTRALIA</td>
<td>A 1464</td>
<td></td>
</tr>
<tr>
<td>GOVERNMENT PRINTERS, RHODESIA</td>
<td>A 753</td>
<td></td>
</tr>
<tr>
<td>GOVERNMENT PUBLICATIONS OFFICE, RHODESIA</td>
<td>A 51A, A 50</td>
<td></td>
</tr>
<tr>
<td>GOMER PRESS LTD., LONDON</td>
<td>A 545</td>
<td></td>
</tr>
<tr>
<td>GROSSET AND DUNLAP, INC.</td>
<td>A 342, 1337</td>
<td></td>
</tr>
<tr>
<td>HAENCHEN AND JAEN</td>
<td>A 505, 511, 560</td>
<td></td>
</tr>
<tr>
<td>HALSTED PRESS</td>
<td>A 235, 792</td>
<td></td>
</tr>
<tr>
<td>HANSEN, C. -</td>
<td>A 158, 1382, 1476</td>
<td></td>
</tr>
<tr>
<td>HANSON AND ROW PUBLICATIONS</td>
<td>A 392</td>
<td></td>
</tr>
<tr>
<td>HARRAP, LONDON</td>
<td>A 675</td>
<td></td>
</tr>
<tr>
<td>HASTINGS HOUSE PUBLICATIONS</td>
<td>A 1401</td>
<td></td>
</tr>
<tr>
<td>HAYDON BOOK CO., INC.</td>
<td>A 1399</td>
<td></td>
</tr>
<tr>
<td>HAYES SCHOOL PUBLISHING CO.</td>
<td>A 510</td>
<td></td>
</tr>
<tr>
<td>HAYEZ</td>
<td>A 197</td>
<td></td>
</tr>
<tr>
<td>HEER PUBLISHING CORP.</td>
<td>B 3004</td>
<td></td>
</tr>
<tr>
<td>HEMENNAHN</td>
<td>A 192, 476, 477, 1470</td>
<td></td>
</tr>
<tr>
<td>HEISLER, H. J. -</td>
<td>A 465</td>
<td></td>
</tr>
<tr>
<td>HEMISPHERE PUBLISHING CORP.</td>
<td>A 1289</td>
<td></td>
</tr>
<tr>
<td>HITCHCOCK PUBLISHING CO.</td>
<td>A 725</td>
<td></td>
</tr>
<tr>
<td>HMSO</td>
<td>A 13, 563, B 1537, 3033</td>
<td></td>
</tr>
<tr>
<td>HOEPLI, U. - MILAN, ITALY</td>
<td>A 1326</td>
<td></td>
</tr>
<tr>
<td>HOLT, RINEHART AND WINSTON</td>
<td>A 340</td>
<td></td>
</tr>
<tr>
<td>HOPE AND SANKEY HUDDSON LTD.</td>
<td>A 246</td>
<td></td>
</tr>
<tr>
<td>HORWITZ, AUSTRALIA</td>
<td>A 332, 1273</td>
<td></td>
</tr>
<tr>
<td>Houghton Mifflin CO.</td>
<td>A 577, 1137</td>
<td></td>
</tr>
<tr>
<td>HUMAN DESIGN ADVOCATE</td>
<td>A 396</td>
<td></td>
</tr>
<tr>
<td>IDEAL SCHOOL SUPPLY CO.</td>
<td>A 788</td>
<td></td>
</tr>
<tr>
<td>ILIFE BOOKS LTD., LONDON</td>
<td>A 1212</td>
<td></td>
</tr>
<tr>
<td>IMRAY LAURIE NORIE AND WILSON</td>
<td>A 662</td>
<td></td>
</tr>
<tr>
<td>INDUSTRIAL PRESS, INC.</td>
<td>A 517, 539, 540, 642, 643</td>
<td></td>
</tr>
<tr>
<td>INGALLS, WALTER RENTON</td>
<td>A 1010, 1325</td>
<td></td>
</tr>
<tr>
<td>INSTRUCTIONAL FAIR</td>
<td>A 995</td>
<td></td>
</tr>
<tr>
<td>INSTRUCTOR PUBLICATION</td>
<td>A 740, 743</td>
<td></td>
</tr>
<tr>
<td>INTERNATIONAL FINANCIAL PUBLISHING CO., MANCHESTER</td>
<td>A 644</td>
<td></td>
</tr>
<tr>
<td>INTERNATIONAL PUBLICATIONS SERVICE</td>
<td>A 265</td>
<td></td>
</tr>
<tr>
<td>IPC BUSINESS PRESS LTD., LONDON</td>
<td>A 331</td>
<td></td>
</tr>
<tr>
<td>IPC INDUSTRIAL PRESS LTD.</td>
<td>A 443</td>
<td></td>
</tr>
<tr>
<td>JOCANOVICH, HARCOURT B.</td>
<td>A 575, 750</td>
<td></td>
</tr>
<tr>
<td>KELLER AND ASSOCIATES, INC.</td>
<td>A 726, 805, 829, 874, 913, 965, 966, 1011</td>
<td></td>
</tr>
<tr>
<td>KISCH, BRUNO - NEW HAVEN</td>
<td>A 1202</td>
<td></td>
</tr>
<tr>
<td>KNIGHT AND CO., LTD.</td>
<td>A 599, 1335</td>
<td></td>
</tr>
<tr>
<td>KOGAN PAGE LTD.</td>
<td>A 305</td>
<td></td>
</tr>
<tr>
<td>KOGAN PRESS LTD.</td>
<td>A 613</td>
<td></td>
</tr>
<tr>
<td>LAIDLAW BROTHERS</td>
<td>A 253, 1430</td>
<td></td>
</tr>
<tr>
<td>LANTHIER, ALDEI</td>
<td>A 1411</td>
<td></td>
</tr>
<tr>
<td>LAVAGNOLO, G. - TORINO, ITALY</td>
<td>A 1005</td>
<td></td>
</tr>
<tr>
<td>LAVIN ASSOCIATES, INC., HENRY</td>
<td>A 655</td>
<td></td>
</tr>
<tr>
<td>LEES, S.E. - SYDNEY, AUSTRALIA</td>
<td>A 621</td>
<td></td>
</tr>
<tr>
<td>LEIBNIZ VERLAG, GERMANY</td>
<td>A 1376</td>
<td></td>
</tr>
<tr>
<td>LENZI, ROME, ITALY</td>
<td>A 1341</td>
<td></td>
</tr>
<tr>
<td>LERNER PUBLISHING CO.</td>
<td>A 542</td>
<td></td>
</tr>
<tr>
<td>Publisher Name</td>
<td>City, Country</td>
<td></td>
</tr>
<tr>
<td>----------------</td>
<td>--------------</td>
<td></td>
</tr>
<tr>
<td>Lippincott and Co., J.B.</td>
<td>A 842</td>
<td></td>
</tr>
<tr>
<td>Little, Brown and Co., Boston</td>
<td>A 4</td>
<td></td>
</tr>
<tr>
<td>Livingstone, Scotland</td>
<td>A 1017</td>
<td></td>
</tr>
<tr>
<td>Lockwood and Sons, London</td>
<td>A 88, 228</td>
<td></td>
</tr>
<tr>
<td>Lock, Ward &amp; Co., London</td>
<td>A 745</td>
<td></td>
</tr>
<tr>
<td>London Design Engineering</td>
<td>A 191</td>
<td></td>
</tr>
<tr>
<td>Longman, Inc.</td>
<td>A 606, 1228</td>
<td></td>
</tr>
<tr>
<td>Lufkin</td>
<td>A 892</td>
<td></td>
</tr>
<tr>
<td>Lyons and Carnahan, Chicago</td>
<td>A 517</td>
<td></td>
</tr>
<tr>
<td>Machabay, Armad</td>
<td>A 39</td>
<td></td>
</tr>
<tr>
<td>Machinery Publishing Co.</td>
<td>A 541, 1226</td>
<td></td>
</tr>
<tr>
<td>B 2349, 5194</td>
<td></td>
<td></td>
</tr>
<tr>
<td>McLaren, London</td>
<td>A 1130</td>
<td></td>
</tr>
<tr>
<td>Macmillan Publishing Co.</td>
<td>A 85, 238, 248, 683, 998, 1061, 1231, 1250, 1443</td>
<td></td>
</tr>
<tr>
<td>Management Quality Systems Ltd.</td>
<td>A 551</td>
<td></td>
</tr>
<tr>
<td>Marhold, Germany</td>
<td>A 2, 1038</td>
<td></td>
</tr>
<tr>
<td>Marple, A.P.</td>
<td>A 846</td>
<td></td>
</tr>
<tr>
<td>Martin, Detroit</td>
<td>A 1358</td>
<td></td>
</tr>
<tr>
<td>Mcgraw-Hill Book Co.</td>
<td>A 20, 232, 388, 1020, 1218, 1234, 1481</td>
<td></td>
</tr>
<tr>
<td>Media Workshop, Publishers</td>
<td>A 876</td>
<td></td>
</tr>
<tr>
<td>Mentor Textbooks</td>
<td>A 33, 34, 474, 475</td>
<td></td>
</tr>
<tr>
<td>Meredith Press</td>
<td>A 432</td>
<td></td>
</tr>
<tr>
<td>Merrill Publishing Co.</td>
<td>A 837, 1348</td>
<td></td>
</tr>
<tr>
<td>Methuen Educational</td>
<td>A 572, 600, 676</td>
<td></td>
</tr>
<tr>
<td>Metric Press Ltd., England</td>
<td>A 895</td>
<td></td>
</tr>
<tr>
<td>Metric Supply International</td>
<td>A 746</td>
<td></td>
</tr>
<tr>
<td>Metric-AID, Northridge, CA</td>
<td>A 1361</td>
<td></td>
</tr>
<tr>
<td>Midwest Publications</td>
<td>A 25, 469, 496</td>
<td></td>
</tr>
<tr>
<td>Miles Ltd., Oxford, England</td>
<td>A 861</td>
<td></td>
</tr>
<tr>
<td>Miller Freeman Publications</td>
<td>A 906</td>
<td></td>
</tr>
<tr>
<td>Modern Athletic Publications</td>
<td>A 653</td>
<td></td>
</tr>
<tr>
<td>Morgan-Grampian Books Ltd.</td>
<td>A 562, 503</td>
<td></td>
</tr>
<tr>
<td>Morrow and Co., Inc.</td>
<td>Wm</td>
<td>A 749</td>
</tr>
<tr>
<td>Mortimer Ltd., Edward</td>
<td>A 1019</td>
<td></td>
</tr>
<tr>
<td>Mueller, R., Germany</td>
<td>A 290</td>
<td></td>
</tr>
<tr>
<td>Municipal Publication Co., Ltd.</td>
<td>A 178</td>
<td></td>
</tr>
<tr>
<td>Mutual Publishing House Scientific Publisher, Amsterdam</td>
<td>A 230</td>
<td></td>
</tr>
<tr>
<td>National Book League, London</td>
<td>A 315</td>
<td></td>
</tr>
<tr>
<td>National Dealers Service</td>
<td>A 659</td>
<td></td>
</tr>
<tr>
<td>National Technical Information Service</td>
<td>A 193, 1153, 1191</td>
<td></td>
</tr>
<tr>
<td>National Textbook Co.</td>
<td>A 524, 1478</td>
<td></td>
</tr>
<tr>
<td>Nelson, Inc., Thomas</td>
<td>A 756</td>
<td></td>
</tr>
<tr>
<td>Newgate Press, London</td>
<td>A 1386</td>
<td></td>
</tr>
<tr>
<td>Newnes-Butterworth and Co.</td>
<td>A 1211</td>
<td></td>
</tr>
<tr>
<td>Newspaper Enterprise Association</td>
<td>A 384</td>
<td></td>
</tr>
<tr>
<td>Nomogramm-Verlag, Germany</td>
<td>A 1375</td>
<td></td>
</tr>
<tr>
<td>Norie and Wilson Ltd., London</td>
<td>A 662</td>
<td></td>
</tr>
<tr>
<td>Northwood Publications Ltd., London</td>
<td>A 211, 304, 307</td>
<td></td>
</tr>
<tr>
<td>Nueva Graficas, Madrid</td>
<td>A 144</td>
<td></td>
</tr>
<tr>
<td>Oliver and Boyd, Edinburgh, Scotland</td>
<td>A 53, 227, 666, 1215, 1312</td>
<td></td>
</tr>
<tr>
<td>Ovation Publication</td>
<td>A 653</td>
<td></td>
</tr>
<tr>
<td>Paché, Charles</td>
<td>A 471</td>
<td></td>
</tr>
<tr>
<td>Pall Mall Press</td>
<td>A 1016</td>
<td></td>
</tr>
<tr>
<td>Pauper Press</td>
<td>A 738</td>
<td></td>
</tr>
<tr>
<td>Pendragon Press</td>
<td>A 118</td>
<td></td>
</tr>
<tr>
<td>Penguin Books</td>
<td>A 981, 1347</td>
<td></td>
</tr>
<tr>
<td>Penn, Joe</td>
<td>A 423</td>
<td></td>
</tr>
<tr>
<td>Penton Publishing Co.</td>
<td>A 987</td>
<td></td>
</tr>
<tr>
<td>Pergamon Press, Inc.</td>
<td>A 281, 293, 357, 661, 752</td>
<td></td>
</tr>
<tr>
<td>Petroleum Publishing Co.</td>
<td>A 370</td>
<td></td>
</tr>
<tr>
<td>Phillips, Inc., S.G.</td>
<td>A 831</td>
<td></td>
</tr>
<tr>
<td>Pitman Pub. Corp.</td>
<td>A 204, 237, 882</td>
<td></td>
</tr>
<tr>
<td>Pohs, Henry A.</td>
<td>A 436</td>
<td></td>
</tr>
<tr>
<td>Polymetron Metric Consortium</td>
<td>A 305</td>
<td></td>
</tr>
<tr>
<td>Praeger Publishers, N.Y.</td>
<td>A 1016</td>
<td></td>
</tr>
<tr>
<td>Præsentverlag H. Petersen</td>
<td>A 591</td>
<td></td>
</tr>
<tr>
<td>Prentice Press</td>
<td>A 135, 373, 1454, 1455</td>
<td></td>
</tr>
<tr>
<td>Prentice-Hall, Inc.</td>
<td>A 580</td>
<td></td>
</tr>
<tr>
<td>Press of W.F. Roberts</td>
<td>A 843</td>
<td></td>
</tr>
<tr>
<td>Presses Universitaires de France, Les</td>
<td>A 1057</td>
<td></td>
</tr>
<tr>
<td>Priority Press, London</td>
<td>A 547</td>
<td></td>
</tr>
<tr>
<td>Products Journals Ltd.</td>
<td>A 1002</td>
<td></td>
</tr>
<tr>
<td>Public Affairs Press</td>
<td>A 1445</td>
<td></td>
</tr>
<tr>
<td>Putnam's and Sons, J.P.</td>
<td>A 434, 716</td>
<td></td>
</tr>
<tr>
<td>Queen's Printer, Canada</td>
<td>A 1472</td>
<td></td>
</tr>
<tr>
<td>Random House, Inc., New York</td>
<td>A 596</td>
<td></td>
</tr>
<tr>
<td>Real-T-Facs, Warwick, NY</td>
<td>A 574</td>
<td></td>
</tr>
<tr>
<td>Regal-Beiloit Corp.</td>
<td>A 1009</td>
<td></td>
</tr>
<tr>
<td>Revue d'Optique Theoretique et Instrumentale, Paris</td>
<td>A 1388</td>
<td></td>
</tr>
<tr>
<td>Rimbach Publishing Co.</td>
<td>A 1457</td>
<td></td>
</tr>
<tr>
<td>Roberts, Press of W.F. Roberts</td>
<td>A 843</td>
<td></td>
</tr>
<tr>
<td>Romano-Vanara, Pemi</td>
<td>A 343</td>
<td></td>
</tr>
<tr>
<td>Ronningen Metric Co.</td>
<td>A 998, 1129</td>
<td></td>
</tr>
<tr>
<td>Routledge and K. Paul, London</td>
<td>A 1197</td>
<td></td>
</tr>
<tr>
<td>Saint Catherine Press</td>
<td>A 407, 834</td>
<td></td>
</tr>
<tr>
<td>Sams Co., Howard W.</td>
<td>A 992</td>
<td></td>
</tr>
<tr>
<td>Sargent-Welch Scientific Co.</td>
<td>A 795</td>
<td></td>
</tr>
<tr>
<td>Schaller, Brian George Allen</td>
<td>A 1143</td>
<td></td>
</tr>
<tr>
<td>Schulz-Tabellenverlag, K.</td>
<td>A 558</td>
<td></td>
</tr>
<tr>
<td>Scientific Computing Service Ltd., London</td>
<td>A 650, 1451</td>
<td></td>
</tr>
<tr>
<td>Scotts Resources, Inc.</td>
<td>A 372</td>
<td></td>
</tr>
<tr>
<td>Scott, Foreman and Co.</td>
<td>A 7, 32, 571</td>
<td></td>
</tr>
</tbody>
</table>
0 PUBLISHER INDEX OF SECTIONS A AND B

SCUOLA, LA -, BRESCIA, ITALY: A 123
SECOND VYD (PUBLISHING HOUSE), SPN.: PRAGUE, CZECHOSLOVAKIA: A 1262
SELLERS AND ASSOCIATES, ROBERT C.; A 1980
IMON AND SCHUSTER, INC.: A 1470
SLOWAK TECHNICAL LITERATURE PUBLISHING HOUSE, BRATISLAVA: A 506
SMOLEY AND SONS, C.K.; A 1257
SOCIETE DE PUBLICATIONS MECHANIQUES, PARIS: A 1393
SOCIETY FOR TECHNICAL COMMUNICATION: B 105, 700, 3479, 4270, 4722
SOUTH-WESTERN PUBLISHING CO.: A 89
SPECTRUM EDUCATIONAL SUPPLIES LTD.: TORONTO, CANADA: A 544, 897, 1333
SPON, E. AND F.N.; A 792, 852
SPORTSHELF AND SOCCER ASSOCIATES, NEW ROCHELLE, NY.: A 653
SPRINGER-VERLAG, GERMANY: A 1114
SRI MANDIR KARTALAYA, INDIA: A 687
STATE NATIONAL ENTERPRISE, PUBLISHING HOUSE, PRAGUE, CZECHOSLOVAKIA: A 1262
STERLING PUBLISHING CO., INC.: A 823
SWANI PUBLISHING CO.: A 205, 635, 996, 1093, 1439
TAD PRODUCTS CORP.: A 35, 1156
TEACHERS' EXCHANGE OF S.F.: A 273
TEACHING AIDS CO.: A 827, 828, 994
TECHNICAL INFORMATION SERVICE: A 1179
TECHNICAL PRESS LTD.: A 1257
TECHNICAL PUBLICATIONS: A 1067
TECHNICAL PUBLISHING CO.: A 742
TECHNICAL PUBLISHING HOUSE: A 1246
TECHNIK-TABELLEN-VERLAG FIKENTSCHER, DARMSTADT, GERMANY: A 1033
TECHNISCHER VERLAG M. CRAM: A 1327
TROUBADOR PRESS: A 1349
TUDOR PUBLISHING CO.: A 429
TYPOGRAPHIE PLON-MOURRIT ET CIE, PARIS: A 184
UNIONE TIPOGRAFICO EDITRICE TORINESE, TORINO, ITALY: A 1056
UNIVERSITY OF WASHINGTON PRESS: A 1914
UNIVERSITY OF LONDON PRESS: A 1195
UNIVERSITY OF WISCONSIN PRESS: A 195
UNZ AND CO.; A 654
VAN NOSTRAND REINHOLD CO.: A 699
VDI-VERLAG, GERMANY: A 1380
VERRY, INC., LAWRENCE: A 378
VIEWEG UND SOHN, GERMANY: A 346, 1308

VIKING PRESS, INC.: A 595
VOLTA, INC., CANADA: A 1401
WALCH, J. WESTON, PUBLISHER: A 1431
WALDEN-MOTT CORP.: A 1449
WARNE AND CO. LTD.: A 650, 1051, 1451
WATTS, INC., FRANKLIN: A 264
WEST PUBLISHING, AUSTRALIA: A 46
WEST PUBLISHING CO.: A 140, 873, 1136
WESTWOOD PRESS, ENGLAND: B 2270, 2690, 3581
WEYBRIGHT AND TALLEY, INC.: A 523, 699, 1089
WILEY AND SONS, JOHN: A 234, 235, 581, 1237, 1362
WILLOW HOUSE PUBLISHERS: A 247, 583, 685, 825, 872, 990, 997, 1078, 1336
WOODALL-DUCKHAM LTD., ENGLAND: A 921

*U.S. GOVERNMENT PRINTING OFFICE: 1976 - 735-004/2

629
"The aeronautical and space activities of the United States shall be conducted so as to contribute . . . to the expansion of human knowledge of phenomena in the atmosphere and space. The Administration shall provide for the widest practicable and appropriate dissemination of information concerning its activities and the results thereof."

—National Aeronautics and Space Act of 1958

NASA SCIENTIFIC AND TECHNICAL PUBLICATIONS

TECHNICAL REPORTS: Scientific and technical information considered important, complete, and a lasting contribution to existing knowledge.

TECHNICAL NOTES: Information less broad in scope but nevertheless of importance as a contribution to existing knowledge.

TECHNICAL MEMORANDUMS: Information receiving limited distribution because of preliminary data, security classification, or other reasons. Also includes conference proceedings with either limited or unlimited distribution.

CONTRACTOR REPORTS: Scientific and technical information generated under a NASA contract or grant and considered an important contribution to existing knowledge.

TECHNICAL TRANSLATIONS: Information published in a foreign language considered to merit NASA distribution in English.

SPECIAL PUBLICATIONS: Information derived from or of value to NASA activities. Publications include final reports of major projects, monographs, data compilations, handbooks, sourcebooks, and special bibliographies.

TECHNOLOGY UTILIZATION PUBLICATIONS: Information on technology used by NASA that may be of particular interest in commercial and other non-aerospace applications. Publications include Tech Briefs, Technology Utilization Reports and Technology Surveys.

Details on the availability of these publications may be obtained from:

SCIENTIFIC AND TECHNICAL INFORMATION OFFICE
NATIONAL AERONAUTICS AND SPACE ADMINISTRATION
Washington, D.C. 20546