Since its founding, NASA has been dedicated to the advancement of aeronautics and space science. The NASA Scientific and Technical Information (STI) Program Office plays a key part in helping NASA maintain this important role.

The NASA STI Program Office is operated by Langley Research Center, the lead center for NASA's scientific and technical information. The NASA STI Program Office provides access to the NASA STI Database, the largest collection of aeronautical and space science STI in the world. The Program Office is also NASA's institutional mechanism for disseminating the results of its research and development activities. These results are published by NASA in the NASA STI Report Series, which includes the following report types:

- TECHNICAL PUBLICATION. Reports of completed research or a major significant phase of research that present the results of NASA programs and include extensive data or theoretical analysis. Includes compilations of significant scientific and technical data and information deemed to be of continuing reference value. NASA counterpart or peer-reviewed formal professional papers, but having less stringent limitations on manuscript length and extent of graphic presentations.

- TECHNICAL MEMORANDUM. Scientific and technical findings that are preliminary or of specialized interest, e.g., quick release reports, working papers, and bibliographies that contain minimal annotation. Does not contain extensive analysis.

- CONTRACTOR REPORT. Scientific and technical findings by NASA-sponsored contractors and grantees.

- CONFERENCE PUBLICATION. Collected papers from scientific and technical conferences, symposia, seminars, or other meetings sponsored or co-sponsored by NASA.

- SPECIAL PUBLICATION. Scientific, technical, or historical information from NASA programs, projects, and missions, often concerned with subjects having substantial public interest.

- TECHNICAL TRANSLATION. English-language translations of foreign scientific and technical material pertinent to NASA's mission.

Specialized services that complement the STI Program Office's diverse offerings include creating custom thesauri, building customized databases, organizing and publishing research results... even providing videos.

For more information about the NASA STI Program Office, see the following:

- Access the NASA STI Program Home Page at http://www.sti.nasa.gov

- Email your question via the Internet to help@sti.nasa.gov

- Fax your question to the NASA STI Help Desk at (301) 621-0134

- Telephone the NASA STI Help Desk at (301) 621-0390

- Write to:
  NASA STI Help Desk
  NASA Center for AeroSpace Information
  7121 Standard Drive
  Hanover, MD 21076-1320

Harriet B. Machie and Susan H. Stewart, Compilers
Langley Research Center, Hampton, Virginia

February 1999
Preface

This report contains a listing of the NASA Langley Research Center’s publicly available scientific and technical research output for C.Y. 1998.

The intent of this report is to provide a greater awareness of the broad scope of results and the importance of the research and development work conducted by scientists and engineers at Langley. This current awareness is mandated by the National Aeronautics and Space Act of 1958, which provides for the widest practical dissemination of NASA research.

Introduction

The NASA Langley Research Center is one of the Nation’s leading laboratories for research and development in the sciences of aeronautics and space technology. Langley conducts basic and applied research in the areas of Airframe Systems, Aerodynamics, Atmospheric Science, and Structures and Materials.

This document contains a bibliography of Langley’s publicly available scientific and technical research output for 1998 which is processed through the Center’s Information Systems and Services Division, an integral part of NASA’s Agency-wide Scientific and Technical Information (STI) system. The results of Langley’s research are disseminated in a variety of NASA and non-NASA scientific and technical media and information systems. This document is intended to be a reference summary for researchers and a current awareness publication for the scientific, research, and academic community. Details of the availability of the research references in this document are found in the section, “Availability,” on page vii.


The citations are grouped by the Scientific and Technical Aerospace Reports (STAR) subject categories and listed alphabetically by author or innovator. The Langley organization to which the senior author or innovator is assigned and the Research and Technology Objectives and Plans (RTOP) number are noted below citations when appropriate and included in the indexes.

Patents listed are those which were issued in 1998 and owned by Langley Research Center.

Publication of some journal articles was not known at press time for the 1997 issue of this document. These articles are therefore listed in the 1998 issue.
## Availability

<table>
<thead>
<tr>
<th>Category</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>NASA Reports</td>
<td>NASA Center for AeroSpace Information (CASI)</td>
</tr>
<tr>
<td></td>
<td>7121 Standard Drive</td>
</tr>
<tr>
<td></td>
<td>Hanover, MD 21076-1320</td>
</tr>
<tr>
<td></td>
<td>(301) 621-0390</td>
</tr>
<tr>
<td></td>
<td>National Technical Information Service (NTIS)</td>
</tr>
<tr>
<td></td>
<td>5285 Port Royal Road</td>
</tr>
<tr>
<td></td>
<td>Springfield, VA 22161-2171</td>
</tr>
<tr>
<td></td>
<td>(703) 605-6000</td>
</tr>
<tr>
<td>Patents:</td>
<td></td>
</tr>
<tr>
<td>Patent Application Specifications</td>
<td>NASA Center for AeroSpace Information (CASI)</td>
</tr>
<tr>
<td></td>
<td>National Technical Information Service (NTIS)</td>
</tr>
<tr>
<td>Printed Copies</td>
<td>Commissioner of Patents and Trademarks</td>
</tr>
<tr>
<td></td>
<td>U.S. Patent and Trademark Office</td>
</tr>
<tr>
<td></td>
<td>Washington, DC 20231</td>
</tr>
</tbody>
</table>
## Contents

Preface ........................................ iii

Introduction .................................. v

Availability ................................... vii

### Aeronautics

Category 01 Aeronautics (General) .......... 1
Category 02 Aerodynamics ................... 3
Category 03 Air Transportation and Safety .. 9
Category 04 Aircraft Communications and Navigation .. 12
Category 05 Aircraft Design, Testing and Performance .. 12
Category 06 Aircraft Instrumentation ........ 17
Category 07 Aircraft Propulsion and Power ... 17
Category 08 Aircraft Stability and Control ... 18
Category 09 Research and Support Facilities (Air) .. 22

### Astronautics

Category 13 Astrodynamics .................. 23
Category 15 Launch Vehicles and Space Vehicles .. 23
Category 16 Space Transportation ........... 25
Category 17 Space Communications, Spacecraft Communications, Command and Tracking .. 25
Category 18 Spacecraft Design, Testing and Performance .. 25
Category 19 Spacecraft Instrumentation ....... 29
Category 20 Spacecraft Propulsion and Power .. 29

### Chemistry and Materials

Category 23 Chemistry and Materials (General) .. 29
Category 24 Composite Materials ............ 29
Category 25 Inorganic and Physical Chemistry .. 36
Category 26 Metallic Materials ............... 36
Category 27 Nonmetallic Materials ............ 41
Category 28 Propellants and Fuels ............ 47
Category 29 Materials Processing ............. 48

### Engineering

Category 31 Engineering (General) ........ 48
Category 32 Communications and Radar .... 48
Category 33 Electronics and Electrical Engineering ........................................... .49
Category 34 Fluid Mechanics and Heat Transfer .................................................. .50
Category 35 Instrumentation and Photography .................................................... .58
Category 36 Lasers and Masers ................................................................. .60
Category 38 Quality Assurance and Reliability ................................................... .62
Category 39 Structural Mechanics ................................................................. .62

Geosciences

Category 42 Geosciences (General) ................................................................. .66
Category 43 Earth Resources and Remote Sensing ............................................. .68
Category 45 Environment Pollution ................................................................. .69
Category 46 Geophysics ................................................................. .70
Category 47 Meteorology and Climatology ..................................................... .76

Life Sciences

Category 52 Aerospace Medicine ................................................................. .87
Category 53 Behavioral Sciences ................................................................. .87
Category 54 Man/System Technology and Life Support .................................... .88

Mathematical and Computer Sciences

Category 59 Mathematical and Computer Sciences (General) ................................ .88
Category 60 Computer Operations and Hardware ............................................. .89
Category 61 Computer Programming and Software .......................................... .91
Category 62 Computer Systems ................................................................. .93
Category 63 Cybernetics ................................................................. .93
Category 64 Numerical Analysis ................................................................. .94
Category 65 Statistics and Probability ............................................................ 100
Category 66 Systems Analysis ................................................................. 100

Physics

Category 70 Physics (General) ................................................................. 100
Category 71 Acoustics ................................................................. 101
Category 72 Atomic and Molecular Physics .................................................. 106
Category 73 Nuclear and High-Energy Physics ............................................. 109
Category 74 Optics ................................................................. 109
Category 76 Solid-State Physics ................................................................. 110
Category 77 Thermodynamics and Statistical Physics .................................... 112
Social Sciences

Category 80 Social Sciences (General) .............................................. 112
Category 82 Documentation and Information Science .................. 113
Category 83 Economics and Cost Analysis ..................................... 114

Space Sciences

Category 88 Space Sciences (General) .............................................. 114
Category 91 Lunar and Planetary Exploration ............................... 115
Category 92 Solar Physics ............................................................. 115
Category 93 Space Radiation ......................................................... 115

General

Category 99 General ................................................................. 118

Author Index ............................................................................. 119
Organization Index ................................................................. 135
RTOP Index ............................................................................. 139
Scientific and Technical Publications

Aeronautics

Category 01 Aeronautics (General)

   Organization K RTOP 538-08-11

   Organization K RTOP 538-08-11

   Organization K RTOP 538-08-11

   Organization K RTOP 538-04-14

   Organization K RTOP 538-04-14

   Organization K RTOP 538-08-11
Organization K  
RTO 538-08-11

Organization K  
RTO 538-08-11

Organization K  
RTO 538-16-11

Organization K  
RTO 538-08-11

Organization K  
RTO 538-08-11

Organization K  
RTO 538-08-11

Organization DM  
RTO 538-22-18

Organization DF  
RTO 538-05-15
Organization K RTOP 538-16-11

Organization K RTOP 538-08-11

Organization B RTOP 522-31-31

Organization B RTOP 522-31-31

Organization A RTOP 282-10-01

Category 02 Aerodynamics

Organization DF RTOP 522-31-41

Organization DA RTOP 537-07-20
  Organization DF
  RTOP 505-59-53

  Organization DA
  RTOP 522-25-31

  Organization DS
  RTOP 522-32-21

  Organization DA
  RTOP 522-21-11

  Organization DA
  RTOP 242-80-01

  Organization DA
  RTOP 242-80-01

  Organization DF
  RTOP 522-11-51

  Organization DA
  RTOP 242-80-01
Organization DA

Organization DA RTOP 538-14-12

Organization DF RTOP 509-10-11

Organization DF RTOP 537-07-22

Organization DF RTOP 505-59-53

Organization DA RTOP 522-22-31

Organization I RTOP 537-09

Organization DA RTOP 522-21-51


   Organization DA       RTOP 522-22-11

   Organization DA       RTOP 522-11-11

   Organization DA       RTOP 242-80-01

   Organization DA       RTOP 522-32-31

   Organization DA       RTOP 537-07-20

   Organization DF       RTOP 522-31-11

   Organization DF       RTOP 243-33-03
Organization DA  RTOP 538-05-14

Organization DF  RTOP 509-10-11

Organization I  RTOP 537-09-21

Organization I  RTOP 537-09-21

Organization DA  RTOP 242-80-01

Organization DA  RTOP 522-21-11

Organization DA  RTOP 522-21-51

Category 03 Air Transportation and Safety

Organization A  RTOP 282-10-01

Organization DC RTOP 538-18-26


Organization DI RTOP 538-04-13


Organization DI RTOP 538-04-13


Organization A RTOP 282-10-01


Organization DC RTOP 538-04-11


Organization DC


Organization DC RTOP 576-01-26


Organization DI RTOP 538-04-13
Organization DI RTOP 538-04-13

Organization DC RTOP 538-04-11

Organization DC RTOP 522-14-11

Organization DI RTOP 522-14-21

Organization DC RTOP 538-04-11

Organization DC RTOP 522-14-11

Organization DC RTOP 538-04-11

Organization DI RTOP 538-04-13
Organization DI RTOP 538-04-13

Organization DI RTOP 538-04-13

Category 04 Aircraft Communications and Navigation

Organization DI RTOP 538-04-13

Organization DI RTOP 522-11-41

Organization DC RTOP 538-04-11

Category 05 Aircraft Design, Testing and Performance

Organization DS RTOP 522-22-21

Organization DA RTOP 581-10-11

Organization GH RTOP 522-32-21
Organization DS RTOP 581-10-11

Organization DF RTOP 509-10-11

Organization BA RTOP 522-41-11

Organization D RTOP 509-10-11

Organization D RTOP 509-10-11

Organization DF RTOP 509-10-11

Organization DS RTOP 522-21-51

Organization BA RTOP 522-41-11
   Organization BA       RTOP 537-07-21

   Organization DS       RTOP 522-32-41

   Organization BA       RTOP 522-41-11

   Organization DC       RTOP 522-33-11

   Organization DS       RTOP 522-25-31

   Organization DS       RTOP 522-25-31

   Organization DS       RTOP 522-22-21
109 Mukhopadhyay, V.: Transonic Flutter Suppression Control Law Design, Analysis Law
Design, Analysis and Wind-Tunnel Test Results. Presented at Second International
Conference on Nonlinear Problems in Aviation & Aerospace, April 29–May 1, 1998, Daytona
   Organization BA                     RTOP 522-41-11

110 Nixon, M. W.; Kvaternik, R. G.; and Settle, T. B.: Tiltrotor Vibration Reduction Through
Higher Harmonic Control. *Journal of the American Helicopter Society*, Volume 43, No. 3,
   Organization DS                     RTOP 522-22-21

Presented at ICASE/LaRC/NSF/ARO Workshop on Computational Aerosciences in the 21st
   Organization DF                     RTOP 509-10-11

112 Sexstone, M. G.: Aircraft Structural Mass Properties Estimation Using Conceptual-Level
Structural Analysis. Presented at Mass Properties Engineering 57th Annual International
   Organization BA                     RTOP 522-41-11

Presented at 19th American Society for Engineering Management National Conference,
   Organization BA                     RTOP 522-41-11

114 Silva, W. A.: Application of a Nonlinear Systems Identification Technique to the
Development of Simplified Nonlinear Aerodynamic Models. Presented at Second
International Conference on Nonlinear Problems in Aviation & Aerospace, April 29–June 1,
1998, Daytona Beach, Florida.
   Organization DS                     RTOP 522-25-41

7th Conference on Nonlinear Vibrations, Stability, and Dynamics of Structures, July 26-30,
1998, Blacksburg, Virginia.
   Organization DS                     RTOP 522-25-41

116 Singleton, J. D.; and Yeager, W. T., Jr.: Important Scaling Parameters for Testing Model-Scale
Helicopter Rotors. Presented at 20th AIAA Advanced Measurement and Ground Testing
98-2881.
   Organization DS                     RTOP 581-20-21
Organization D RTOP 509-10-11

Organization D RTOP 509-10-31

Organization BA RTOP 522-41-11

Organization B RTOP 522-12

Organization DS RTOP 505-63-53

Organization DF RTOP 581-10-11

Organization DS RTOP 632-10-14
Organization DF RTOP 509-10-11

Organization DS RTOP 522-22-21

Organization DS RTOP 581-20-21

Organization DS RTOP 505-63-36

Organization DS RTOP 538-13-11

Category 06 Aircraft Instrumentation

Organization DC RTOP 555-14-11

Category 07 Aircraft Propulsion and Power

Organization LA RTOP 522-51-21
   Organization LA RTOP 522-51-21

   Organization LA RTOP 522-51-21

   Organization LA RTOP 522-51-71

   Organization LA RTOP 522-51-21

   Organization DA RTOP 522-51-31

Category 08 Aircraft Stability and Control

   Organization DC RTOP 522-35-11

   Organization DC RTOP 522-35-11

   Organization DC RTOP 522-35-11
Organization DC RTOP 522-32-11

Organization DC RTOP 522-21-61

Organization DC RTOP 522-22-41

Organization DC RTOP 522-33-11

Organization DC RTOP 522-33-11

Organization DC RTOP 522-33-11

Organization DC RTOP 522-21-61

Organization DC RTOP 522-33-11
Organization DC RTOP 522-22-21

Organization DC RTOP 522-32-11

Organization DC RTOP 522-33-11

Organization DC RTOP 522-21-61

Organization DC RTOP 522-31-61

Organization DC RTOP 505-68-30

Organization DC RTOP 522-22-41


Organization DC RTOP 522-33-11

Organization DC RTOP 505-64-52

Organization DC RTOP 522-35-11

Category 09 Research and Support Facilities (Air)

Organization GG RTOP 522-25-41

Organization DA RTOP 522-31-51

Organization DA RTOP 242-80-01


Organization DA RTOP 522-31-51


Organization DA RTOP 522-31-51


Organization DF RTOP 992-20-03


Organization A RTOP 282-10-01

Astronautics

Category 13 Astrodynamics


Organization CB RTOP 963-89-00

Category 15 Launch Vehicles and Space Vehicles


Organization GK RTOP 258-70-21


Organization CB RTOP 865-10-03

23


Organization CB RTOP 242-33-01

Category 16 Space Transportation

Organization GK RTOP 956-17-00

Organization CB RTOP 242-20-08

Category 17 Space Communications, Spacecraft Communications, Command and Tracking

Organization DI RTOP 258-70-21

Organization DI RTOP 522-14-21

Organization DI RTOP 522-11-41

Category 18 Spacecraft Design, Testing and Performance

Organization GK RTOP 632-10-14
   Organization GK
   RTOP 505-68-30

   Organization CA
   RTOP 242-80-01

   Organization DC
   RTOP 522-24-21

   Organization CB
   RTOP 632-10-14

   Organization DC
   RTOP 242-80-01

   Organization DC
   RTOP 522-24-21

   Organization DS
   RTOP 963-89-00

   Organization DC
   RTOP 632-10-14
   Organization DC RTOP 632-10-14

   Organization DS RTOP 552-33-11

   Organization DC RTOP 632-10-14

   Organization DC RTOP 632-10-14

   Organization DC RTOP 632-10-14

   Organization DC RTOP 632-10-14

   Organization DC RTOP 233-10-14

   Organization DA RTOP 242-80-01
Earth-Entry Capsule for Mars Sample Return. Presented at 7th AIAA/ASME Joint
Thermodynamics and Heat Transfer Conference, June 15-18, 1998, Albuquerque,
New Mexico. AIAA Paper No. 98-2851.
Organization DA  RTOP 242-80-01

205  Pappa, R. S.; James, G. H., III; and Zimmerman, D. C.: Autonomous Modal Identification of
the Space Shuttle Tail Rudder. *Journal of Spacecraft and Rockets*, Volume 35, No. 1,
Organization DS  RTOP 963-89-00

206  Schimmel, M. L.; Bement, L. J.; Dubrucq, G. F., Jr.; and Klein, E. A.: Fracture/Severance of
Organization GK

207  Shane, R. W.; and Tolson, R. H.: Aerothermodynamics of the Mars Global Surveyor
Spacecraft. (NCC1-104 The George Washington University, JIAFS.) NASA CR-1998-
Organization CA  RTOP 242-80-01

208  Sparks, D. W., Jr.; and Maghami, P. G.: Neural Networks for Rapid Modeling and Analysis.
Presented at 39th AIAA/ASME/ASCE/AHS/ASC Structures, Structural Dynamics, and
Organization DC  RTOP 632-10-14

Multidisciplinary Optimization Using Overdetermined D-Optimal Designs. Presented at 7th
AIAA/USAF/NASA/ISSMO Symposium on Multidisciplinary Analysis and Optimization,
Organization CB  RTOP 242-33-01

210  Unal, R.; Morris, W. D.; White, N. H.; and Lepsch, R. A., Jr.: Modeling and Simulation of
Reliability and Maintainability Parameters for Reusable Launch Vehicles Using Design of
Experiments. Presented at 19th American Society for Engineering Management Conference,
Organization CB  RTOP 242-33-01

211  Wilmoth, R. G.; Rault, D. F.; Shane, R. W.; and Tolson, R. H.: Rarefied Aerothermodynamic
Predictions for Mars Global Surveyor. Presented at 21st International Symposium on Rarefied
Organization DA  RTOP 242-80-01

Organization DS RTOP 632-20-21

Category 19 Spacecraft Instrumentation


Organization DS RTOP 632-10-14

Category 20 Spacecraft Propulsion and Power


Organization LA RTOP 522-51-71

Chemistry and Materials

Category 23 Chemistry and Materials (General)


Organization E RTOP 251-10-01


Organization DM

Category 24 Composite Materials


Organization DS RTOP 538-10-11
Organization DS RTOP 522-11-41

Organization DM RTOP 538-13-11

Organization DM RTOP 538-02-10

Organization DM RTOP 538-13-11

Organization DM RTOP 522-13-11

Organization DM RTOP 538-13-11

Organization DM RTOP 538-13-11

Organization DM
   Organization DM    RTOP 581-10-21

   Organization DM    RTOP 581-10-21

   Organization DS    RTOP 522-11-41

   Organization DM    RTOP 538-13-11

   Organization DS    RTOP 505-63-87

   Organization DM    RTOP 538-13-11

   Organization DM    RTOP 522-32-11

   Organization DM    RTOP 537-06-33
   Organization DM	RTOP 538-10-11

   Organization DM	RTOP 538-10-11

   Organization DM	RTOP 538-10-11

   Organization DM	RTOP 522-32-11

   Organization DS	RTOP 247-00-98

   Organization DM	RTOP 581-10-21

   Organization DS	RTOP 538-10-11

   Organization DM	RTOP 538-13-12

Organization DS


Organization DM RTOP 538-13-11


Organization DS RTOP 538-10-11


Organization DM RTOP 581-10-21


Organization DM RTOP 538-02-10


Organization DM RTOP 538-02-10


Organization DM RTOP 522-18-11


Organization DM RTOP 538-02-10
Organization DM

Organization DM RTOP 581-10-21

Organization GH RTOP 538-10-11

Organization DM RTOP 538-02-10

Organization DM RTOP 242-33-01

Organization DM

Organization DM RTOP 243-30-07

Organization DM RTOP 537-06-33

Organization DS
Organization: DS RTOP 522-11-41

Organization: DF RTOP 522-31-21

Organization: DM RTOP 538-13-11

Organization: DM RTOP 242-33-01

Organization: DM RTOP 538-13-11

Organization: DM RTOP 538-02-10

Organization: DM RTOP 522-18-11

Organization: DM RTOP 538-10-11


**Category 25 Inorganic and Physical Chemistry**


**Category 26 Metallic Materials**


Organization DM RTOP 522-12-51


Organization DM


Organization DM RTOP 538-13-11


Organization DM RTOP 538-02-11


Organization DM RTOP 522-12-11


Organization DM RTOP 522-12-51


Organization DM RTOP 538-02-10


Organization DM RTOP 538-02-11
Organization DM  
RTOP 538-02-11

Organization DM  
RTOP 538-02-11

Organization DM  
RTOP 538-02-10

Organization DM  
RTOP 538-02-10

Organization DF

Organization DM  
RTOP 538-02-10

Organization DM  
RTOP 538-02-10

Organization DM  
RTOP 538-02-10

Organization DM  
RTOP 538-02-11
Organization DM RTOP 538-02-10

Organization DM RTOP 297-40-00

Organization DM RTOP 297-40-00

Organization DM RTOP 522-18-11

Organization DM RTOP 522-12-51

Organization DM RTOP 522-12-51

Organization DM RTOP 251-10-00

Organization DM RTOP 522-12-11

Organization DM RTOP 242-20-05


Organization DM RTOP 538-02-11


Organization DM RTOP 538-02-11


Organization DM RTOP 538-13-11

Category 27 Nonmetallic Materials


Organization DM RTOP 505-63-50


Organization DS RTOP 242-33-01


Organization DM


Organization DM RTOP 505-63-50


Organization DM RTOP 505-63-50

Organization DM RTOP 522-32-11

Organization DM RTOP 537-06-32

Organization DM RTOP 537-06-32

Organization DM RTOP 537-06-32

Organization DM RTOP 537-06-32

Organization DM RTOP 505-63-50

Organization DM RTOP 505-63-50

Organization DM RTOP 537-06-32

42
Organization DM RTOP 522-32-11

Organization DM RTOP 505-63-50

Organization DM RTOP 522-24-11

Organization DM RTOP 522-32-11

Organization DS RTOP 242-33-01

Organization DM RTOP 505-63-50

Organization GJ

Organization DM RTOP 538-02-11

Organization DM RTOP 537-06-32
Organization DM

Organization DM RTOP 522-32-11

Organization DM RTOP 522-32-11

Organization DM RTOP 537-06-32

Organization DM RTOP 522-32-11

Organization DM RTOP 522-32-11

Organization DM RTOP 505-63-50

Organization DM RTOP 505-63-50

Organization DM RTOP 522-32-11
Organization DS RTOP 242-33-01

Organization DM RTOP 522-32-11

Organization DM RTOP 522-21-11

Organization DM RTOP 505-63-50

Organization DM RTOP 522-32-11

Organization DM RTOP 505-63-50

Organization DM RTOP 505-63-50

Organization DM RTOP 537-06-32

Organization DM  RTOP 537-06-32


Organization DM


Organization DF  RTOP 505-70-62


Organization DM  RTOP 522-24-11


Organization DS  RTOP 242-33-01


Organization DS  RTOP 242-33-01


Organization DM  RTOP 522-32-11


Organization DM  RTOP 537-06-32

46
Organization DM RTOP 537-06-32

Organization DM RTOP 522-24-11

Organization DM

Organization GJ

Organization DS RTOP 537-06-34

Organization DS RTOP 537-06-34

Organization DM RTOP 522-32-11

Organization DM

**Category 28 Propellants and Fuels**

Organization GH


   Organization DI RTOP 522-11-41

   Organization DI RTOP 522-11-41

   Organization DI RTOP 522-11-41

   Organization BA RTOP 522-22-71

   Organization DI

Category 33 Electronics and Electrical Engineering

   Organization DI RTOP 522-14-21

   Organization DI RTOP 522-24-21

   Organization DI RTOP 522-14-21

49

Organization GL

Category 34 Fluid Mechanics and Heat Transfer


Organization A


Organization DA


Organization DA


Organization A


Organization A


Organization DF


Organization DA


Organization DS RTOP 242-33-03

Organization DA RTOP 242-80-01

Organization DA RTOP 242-80-01

Organization DA RTOP 242-80-01

Organization DA RTOP 242-80-01

Organization A RTOP 505-90-52

Organization A RTOP 505-90-52
Organization DF RTOP 522-31-61

Organization DF RTOP 522-31-61

Organization DF RTOP 522-31-61

Organization DF RTOP 538-05-15

Organization DA RTOP 242-80-01

Organization DA RTOP 242-80-01

Organization DF RTOP 505-59-50

Organization A RTOP 505-90-52
Organization A  
RTOP 505-90-52

Organization DA  
RTOP 242-80-01

Organization DF  
RTOP 522-31-61

Organization DA  
RTOP 242-80-01

Organization DA  
RTOP 242-80-01

Organization DA  
RTOP 242-80-01

Organization A  
RTOP 505-90-52
Organization A RTOP 505-90-52

Organization DA RTOP 242-80-01

Organization DA RTOP 242-80-01

Organization DA RTOP 242-80-01

Organization A RTOP 505-90-52

Organization A RTOP 505-90-52

Organization DA RTOP 522-51-31

Organization A RTOP 505-90-52

Organization A  RTOP 505-90-52


Organization DA  RTOP 522-51-31


Organization DF  RTOP 522-31-61


Organization DF  RTOP 522-31-61


Organization DF  RTOP 522-31-61


Organization DA  RTOP 242-80-01


Organization DA  RTOP 242-80-01

Organization DF RTOP 519-20-21

Organization A RTOP 505-90-52

Organization A RTOP 505-90-52

Organization CB RTOP 242-33-01

Organization A RTOP 505-90-52

Organization A RTOP 505-90-52

Organization A RTOP 505-90-52

Organization A RTOP 505-90-52
Category 35 Instrumentation and Photography


Organization GH RTOP 274-00-98

Organization GH RTOP 519-20-21

Organization GH RTOP 274-00-97

Organization GL RTOP 258-70-21

Organization GH RTOP 505-63-50

Organization GH RTOP 505-63-50

Organization GH RTOP 505-63-50

Organization GL RTOP 258-70-21

Organization GL RTOP 258-70-21
Organization DA RTOP 522-51-31

Organization GJ

Organization DA RTOP 522-51-31

Organization DM RTOP 522-18-11

Organization GH RTOP 522-31-11

Category 36 Lasers and Masers

Organization DI RTOP 274-00-97

Organization DI

Organization DF RTOP 519-20-21
Organization DF  RTOP 519-20-21

Organization CA  RTOP 622-65-37

Organization DF  RTOP 538-03-12

Organization DF  RTOP 581-10-11

Organization DF  RTOP 581-10-11

Organization CA  RTOP 622-65


Category 38 Quality Assurance and Reliability

Organization DM RTOP 538-10-11

Organization DI RTOP 519-30-31

Organization DS RTOP 538-13-12

Category 39 Structural Mechanics

Organization DS RTOP 522-11-41

Organization DS RTOP 581-10-11

Organization DS RTOP 537-06-34

Organization DS RTOP 522-32-41

Organization DS RTOP 522-31-21
Organization DS RTOP 282-10-01

Organization DS RTOP 522-18-31

Organization DS RTOP 537-06-34

Organization DS RTOP 522-32-41

Organization A RTOP 538-02-10

Organization DM RTOP 538-02-10

Organization DS RTOP 632-10-14

Organization DS RTOP 522-11-41

Organization DS RTOP 522-11-41
Organization DS RTOP 522-11-41

Organization DS RTOP 632-20-21

Organization DS

Organization DS RTOP 522-11-41

Organization DS RTOP 522-18-31

Organization DS RTOP 522-11-41

Organization DS RTOP 522-11-41

Organization DS RTOP 522-11-41

64
Organization DS RTOP 632-10-14

Organization DS RTOP 632-10-14

Organization DM RTOP 538-02-10

Organization DM RTOP 538-02-10

Organization DS RTOP 522-11-41

Organization D RTOP 509-10-31

Organization D RTOP 509-10-31

Organization DS RTOP 538-02-10

65


Geosciences

Category 42 Geosciences (General)


Organization CA RTOP 622-63-13

Organization CA RTOP 622-63-13

Organization CA RTOP 613-34-01

Organization CA RTOP 622-63-13

Organization CA RTOP 622-63-13

Organization CA RTOP 249-00-96

Organization CA RTOP 622-09-13

Organization CA RTOP 622-63-13


Category 43 Earth Resources and Remote Sensing
Organization GL RTOP 665-45-20

Category 45 Environment Pollution

Organization CA RTOP 537-09-23

Organization CA RTOP 537-09-23

Organization CA RTOP 538-08-19

Organization CA RTOP 622-63-13

Organization CA RTOP 464-54-03

Organization CA RTOP 622-63-02

Organization CA RTOP 537-09-23
Organization CA RTOP 622-63-14

Category 46 Geophysics

Organization CA RTOP 621-45-20

Organization I RTOP 537-09-23

Organization I RTOP 538-08-16

Organization CA RTOP 621-25-05

Organization CA RTOP 370-21-08

Organization CA RTOP 370-21-08


Organisation CA RTOP 665-25-31

Organisation CA RTOP 274-00-97

Organisation CA RTOP 622-56-37

Organisation CA RTOP 622-14-61

Organisation CA RTOP 665-45-20

Organisation CA RTOP 274-00-96

Organisation CA RTOP 274-00-96

Organisation CA RTOP 146-90-04

Organisation CA RTOP 146-90-04
Organization CA RTOP 146-90-04

Organization CA RTOP 146-90-04

Organization CA RTOP 146-90-04

Organization CA RTOP 621-45-20

Organization CA RTOP 665-25-31

Organization CA RTOP 464-34-02

Organization CA RTOP 622-68-51

Organization CA RTOP 344-16-50
Organization CA RTOP 432-60-50

Organization CA RTOP 432-60-50

Organization I RTOP 538-08-16

Organization CA RTOP 622-44-42

Organization CA RTOP 622-56-37

Organization CA RTOP 621-45-20

Organization CA RTOP 621-45-20

Organization CA RTOP 655-25-31

Organization CA

RTP 622-56-37


Organization CA

RTP 622-68-51


Organization CA

RTP 621-25-05


Organization CA

RTP 621-05-05


Organization CA

RTP 621-25-31


Organization CA

RTP 621-45-20


Organization CA

RTP 621-45-20


Organization CA

RTP 621-45-20
Organization CA RTOP 621-45-20

Organization CA RTOP 432-60-50

Category 47 Meteorology and Climatology

Organization CA RTOP 291-01-60

Organization CA RTOP 146-90-04

Organization CA RTOP 229-01-02

Organization CA RTOP 229-01-02

Organization CA RTOP 229-01-02

Organization CA RTOP 622-43-31


Organization CA RTOP 622-63-13


Organization CA RTOP 622-33-28


Organization CA RTOP 229-01-02


Organization CA RTOP 229-01-02


Organization CA RTOP 622-44-73


Organization CA RTOP 291-01-60


Organization CA RTOP 291-01-60
Organization CA RTOP 291-01-60

Organization CA RTOP 291-01-60

Organization CA RTOP 291-01-60

Organization CA RTOP 229-01-02

Organization CA RTOP 505-63-50

Organization CA RTOP 291-07-14

Organization CA RTOP 291-07-14
Organization CA RTOP 621-82-52

Organization CA RTOP 622-43-31

Organization CA RTOP 146-90-04

Organization CA RTOP 146-90-04

Organization CA RTOP 146-90-04

Organization CA RTOP 622-63-13


Organization CA RTOP 622-63-13


Organization CA RTOP 622-63-13


Organization CA RTOP 622-63-13


Organization CA RTOP 291-07-14


Organization CA RTOP 291-07-14


Organization CA RTOP 291-01-60


   Organization CA RTOP 146-90-04

   Organization CA RTOP 229-01-02

   Organization CA RTOP 229-01-02

   Organization CA RTOP 621-45-20

   Organization CA RTOP 146-90-04

   Organization CA RTOP 622-14-60

   Organization CA RTOP 148-65-41

   Organization CA RTOP 291-01-60

82

Organization CA  
RTOP 622-43-31  


Organization CA  
RTOP 229-01-02  


Organization CA  
RTOP 146-90-04  


Organization CA  
RTOP 146-90-04  


Organization CA  
RTOP 146-90-04  


Organization CA  
RTOP 538-08-12  


Organization CA  
RTOP 291-07-14  


Organization CA  
RTOP 291-07-14
Organization CA RTOP 622-43-31

Organization CA RTOP 538-08-12

Organization CA RTOP 460-44-41

Organization CA RTOP 460-44-41

Organization CA RTOP 146-90-04

Organization CA RTOP 229-01-02

Organization CA RTOP 538-08-12

Organization CA RTOP 622-43-31

Organization CA RTOP 622-43-31


Organization CA RTOP 538-08-12


Organization CA RTOP 229-01-02


Organization CA RTOP 229-01-02


Organization CA RTOP 229-01-02


Organization CA RTOP 622-63-13


Organization CA RTOP 538-08-12
662 Schumann, U.; Meerkotter, R.; Minnis, P.; Doelling, D. R.; Nakajima, T.; Ackerman, A. S.;
Atmospheric Effects of Aviation, April 27–May 1, 1998, Virginia Beach, Virginia.
Organization CA RTOP 538-08-12

663 Schuster, G. L.; Esposito, S. T.; and Philbrick, C. R.: Optical Extinction in Clouds at Multiple
Wavelengths. Presented at 19th International Laser Radar Conference, July 6-10, 1998,
Annapolis, Maryland.
Organization CA RTOP 229-01-02

664 Smith, W. L., Jr.; Minnis, P.; and Young, D. F.: Automated Retrieval of ARM Nocturnal
Cloud Properties From Multispectral Satellite Data. Presented at 8th Annual Atmospheric
Organization CA RTOP 146-90-04

665 Stackhouse, P. W., Jr.; Ritchey, N. A.; Gupta, S. K.; Dipasquale, R. C.; Currey, J. C.; Costulis,
P. K.; and Brown, D. E.: GEWEX Surface and Top-of-Atmosphere Radiative Budget
Organization CA RTOP 621-82-52

666 Wang, P-H.; Minnis, P.; McCormick, M. P.; Kent, G. S.; Yue, G. K.; Young, D. F.; and Skeens,
Organization CA RTOP 622-43-31

667 Whiteman, D. N.; Schwemmer, G. K.; Turner, D. D.; Evans, K. D.; Demoz, B. B.; Melfie,
S. H.; Cadirola, M.; Wise, S. A.; Ferrare, R. A.; Goldsmith, J. E.; and Tooman, T. P.: Comparison of Measurements by the NASA/GSFC Scanning Raman Lidar and the DOE/
ARM CART Raman Lidar. Presented at 19th International Laser Radar Conference, July 6-10,
Organization CA RTOP 291-07-14

668 Whiteman, D. N.; Turner, D. D.; Evans, K. D.; Demoz, B. B.; Melfie, S. H.; Schwemmer,
G. K.; Cadirola, M.; Ferrare, R. A.; Goldsmith, J. E.; Tooman, T. P.; and Wise, S. A.: Comparison of Measurements by the NASA/GSFC Scanning Raman Lidar and the DOE/
ARM CART Raman Lidar. Presented at 8th Atmospheric Radiation Measurement (ARM)
Organization CA RTOP 291-07-14

669 Wielicki, B. A.; Barkstrom, B. R.; Baum, B. A.; Charlock, T. P.; Green, R. N.; Kratz, D. P.;
Lee, R. B., III; Minnis, P.; Smith, G. L.; Wong, T.; and Young, D. F.: Clouds and the Earth’s
Radiant Energy System (CERES): Algorithm Overview. IEEE Transactions on Geoscience
Organization CA RTOP 229-01-02

Organization CA RTOP 621-82-52


Organization CA RTOP 229-01-02


Organization CA RTOP 229-01-02


Organization CA RTOP 538-08-12


Organization CA RTOP 229-01-02

Life Sciences

Category 52 Aerospace Medicine


Organization DM


Organization DM

Category 53 Behavioral Sciences


Organization DC RTOP 522-33-11
Category 54 Man/System Technology and Life Support


Mathematical and Computer Sciences

Category 59 Mathematical and Computer Sciences (General)


Organization GM RTOP 509-10-53

Organization GM RTOP 284-30-10

Category 60 Computer Operations and Hardware

Organization DI RTOP 522-14-21

Organization DI RTOP 522-14-21

Organization A RTOP 505-90-52

Organization A RTOP 505-90-52

Organization A RTOP 505-90-52
Organization A RTOP 505-90-52

Organization A RTOP 505-90-52

Organization A RTOP 505-90-52

Organization DC RTOP 538-04-13

Organization A RTOP 505-90-52

Organization A RTOP 505-90-52

Organization A RTOP 505-90-52

Organization DI RTOP 522-14-21
Organization A  RTOP 505-90-52

Organization A  RTOP 505-90-52

Organization A  RTOP 505-90-52

Organization DS  RTOP 509-10-11

Organization DS  RTOP 509-10-11

Category 61 Computer Programming and Software

Organization GL  RTOP 258-70-21

Organization GM  RTOP 548-10-11

Organization DI  RTOP 538-04-22
Organization DI  RTOP 522-33-31

Organization DI  RTOP 505-64-10

Organization D  RTOP 509-10-11

http://amsd-www.larc.nasa.gov/marlowe/TACT/
Organization GK  RTOP 537-07-20

Organization DF  RTOP 509-10-11

Organization DF  RTOP 509-10-11

Organization DF  RTOP 509-10-11
   Organization GP  RTOP 522-14-31

Category 62 Computer Systems

   Organization DI  RTOP 519-50-11

   Organization GH  RTOP 537-06-35

   Organization M  RTOP 297-90-00

   Organization GM  RTOP 509-10-21

Category 63 Cybernetics

   Organization DC  RTOP 522-33-11

   Organization DC  RTOP 522-33-11

Organization DI  RTOP 522-14-21

Category 64 Numerical Analysis

Organization A  RTOP 505-90-52

Organization DF  RTOP 522-31-81

Organization DF  RTOP 509-11-10

Organization DF  RTOP 522-31-81

Organization DF  RTOP 509-11-10

Organization DF  RTOP 509-10-11

Organization A  RTOP 505-90-52

94
Organization A RTOP 505-90-52

Organization A RTOP 505-90-52

Organization A RTOP 505-90-52

Organization A RTOP 505-90-52

Organization A RTOP 505-90-52

http://pumas.jpl.nasa.gov/inv/examples/07_10_98_1.pdf
Organization CA RTOP 229-01-02

Organization A RTOP 505-90-52

95
Organization A RTOP 505-90-52

Organization A RTOP 505-90-52

Organization A RTOP 505-90-52

Organization DC RTOP 538-07-11

Organization DF RTOP 509-10-11

Organization A RTOP 505-90-52

Organization A RTOP 505-90-52

Organization A RTOP 505-90-52
Organization A RTOP 505-90-52

Organization A RTOP 505-90-52

Organization A RTOP 505-90-52

Organization A RTOP 505-90-52

Organization A RTOP 505-90-52

Organization A RTOP 505-90-52

Organization A RTOP 505-90-52


Organization A RTOP 505-90-52

Organization A RTOP 505-90-52

Organization A RTOP 505-90-52

Organization DA RTOP 242-80-01

Organization DA RTOP 242-80-01

Organization A RTOP 505-90-52

Organization A RTOP 505-90-52
Category 65 Statistics and Probability

  Organization DI  RTOP 522-33-31

Category 66 Systems Analysis

  Organization GM

  Organization DI  RTOP 522-14-21

  Organization DI  RTOP 522-14-21

Physics

Category 70 Physics (General)

  Organization DM  RTOP 538-13-11

  Organization DM  RTOP 538-13-11

  Organization DM  RTOP 538-02-11
Organization DM  RTOP 538-02-11

Organization DM  RTOP 538-02-11

Organization DM  RTOP 538-02-11

Organization DM  RTOP 538-02-11

Category 71 Acoustics

Organization DF  RTOP 505-59-53

Organization DF  RTOP 522-31-51

Organization DF  RTOP 522-32-31

Organization DF  RTOP 522-32-31

Organization DF  RTOP 538-03-14
Organization DF RTOP 581-20-21

Organization DF RTOP 581-20-21

Organization DF RTOP 538-03-15

Organization DF RTOP 538-03-14

Organization DF RTOP 538-03-12

Organization DF RTOP 538-07-15

Organization DF RTOP 538-03-12

Organization DF RTOP 581-20-21

Organization DF RTOP 538-03-12
Organization DF RTOP 538-03-12

Organization DF RTOP 522-32-31

Organization DF RTOP 538-03-15

Organization DF RTOP 538-03-11

Organization DF RTOP 538-03-13

Organization DF RTOP 538-07-14

Organization DF RTOP 537-05-21

Organization DF RTOP 538-03-12
   Organization DF           RTOP 538-03-12

   Organization DF           RTOP 522-32-31

   Organization DF           RTOP 522-32-31

   Organization DF           RTOP 538-03-12

   Organization DF           RTOP 538-03-14

   Organization DF           RTOP 581-20-31

   Organization GL

   Organization DF           RTOP 537-06-37

Organization DM  RTOP 522-18-11


Organization DF  RTOP 522-31-21


Organization DM  RTOP 522-18-11


Organization DF  RTOP 538-03-12


Organization DF  RTOP 538-03-14


Organization DF  RTOP 537-09-21


Organization DF  RTOP 538-03-12


Organization DF  RTOP 505-59-53

105

Organization DS


Organization DF


Organization DF


Organization DM


Organization DF


Organization GH

Category 72 Atomic and Molecular Physics


Organization CA


Organization CA

Organization CA RTOP 622-67-65


Organization CA RTOP 622-67-65


Organization CA RTOP 622-67-65


Organization CA RTOP 622-67-65


Organization CA RTOP 622-67-65

Devi, V. M.; Benner, D. C.; Smith, M. A.; and Rinsland, C. P.: Broadening and Shift Coefficients Due to Air and Nitrogen in the $2v_2^0$ and $v_1$ Bands of $^{16}$O$^{13}$C$^{18}$O. Presented at Fifth Biennial HITRAN Database Conference, September 23-25, 1998, Hanscom AFB, Massachusetts.

Organization CA RTOP 622-67-65


Organization CA RTOP 622-67-65


Organization CA RTOP 622-67-65
Organization CA RTOP 622-67-66

Organization CA RTOP 622-67-65

Organization CA RTOP 622-67-65

Organization DF RTOP 522-31-51

Organization CA RTOP 622-68-51

Organization CA RTOP 622-07-65

Organization CA RTOP 622-67-65

108

Organization CA RTOP 622-67-65

**Category 73 Nuclear and High-Energy Physics**


Organization DM RTOP 199-45-16

**Category 74 Optics**


Organization DM


Organization DM


Organization CA RTOP 622-29-26


Organization DM


Organization DM


Organization DM


Organization DM RTOP 242-33-01
Organization DM RTOP 242-33-01

Organization DM RTOP 242-33-01

Organization CA RTOP 622-65-34

Organization CA RTOP 622-65-34

Organization GL

Organization CA RTOP 622-65-34

Category 76 Solid-State Physics

Organization GL RTOP 538-04-01

Organization GL RTOP 258-70-21

Organization GL

Organization GL  RTOP 258-70-21


Organization GL  RTOP 258-70-21


Organization GL  RTOP 258-70-21


Organization DM  RTOP 522-32-11


Organization DM  RTOP 505-63-50


Organization DM  RTOP 522-32-11


Organization DM  RTOP 632-20-21


Organization DM  RTOP 956-17-00


Organization DM  RTOP 956-17-00
Category 77 Thermodynamics and Statistical Physics

  
Organization DM RTOP 538-02-11

  
Organization DM RTOP 538-02-11

  
  
Organization DM RTOP 538-02-11

  
Organization DM RTOP 538-02-11

Social Sciences

Category 80 Social Sciences (General)

  
Organization AE

  
  
Organization DF RTOP 509-10-11

  
Organization AE
Category 82 Documentation and Information Science

Organization AE RTOP 505-90

Organization AE RTOP 505-90

Organization GM RTOP 505-90-53

Organization GM RTOP 505-90-53

Organization AE RTOP 505-90

Organization GM

Organization GM
   Organization GM

   Organization AE

   Organization GM

   Organization GM

Category 83 Economics and Cost Analysis

   Organization DM

Space Sciences

Category 88 Space Sciences (General)

   Organization DI

   Organization CC

Organization CC RTOP 227-92-43

Category 91 Lunar and Planetary Exploration

Organization CB RTOP 865-10-03

Organization DA RTOP 242-80-01

Organization DA RTOP 242-80-01

Category 92 Solar Physics

Organization DM RTOP 962-21-00

Category 93 Space Radiation

Organization DM RTOP 199-45-16

Organization DM RTOP 962-21-00

115

Organization DM RTOP 199-45-16


Organization DM RTOP 199-45-16


Organization DM RTOP 962-21-00


Organization DM RTOP 199-45-16


Organization DM RTOP 199-45-16


Organization DM RTOP 199-45-16


Organization DM RTOP 199-45-16


Organization DM RTOP 199-45-16

Organization DM
RTOP 199-45-16

Organization DM
RTOP 537-09-21

Organization DM
RTOP 199-45-16

Organization DM
RTOP 537-09-21

Organization DM
RTOP 199-45-16

Organization DM
RTOP 962-21-00

Organization DM
RTOP 199-45-16

Organization DM
RTOP 537-09-21

General

Category 99 General

http://larcpubs.larc.nasa.gov/randt/1997
Organization AE

Organization DF

Organization DC

Organization CA

Organization CA
## Author Index

### A

<table>
<thead>
<tr>
<th>Author</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abarbanel, S. A.</td>
<td>724, 762</td>
</tr>
<tr>
<td>Abbott, K. H.</td>
<td>69</td>
</tr>
<tr>
<td>Abbott, T. S.</td>
<td>69</td>
</tr>
<tr>
<td>Abdol-Hamid, K. S.</td>
<td>695</td>
</tr>
<tr>
<td>Abrams, M. C.</td>
<td>448, 579</td>
</tr>
<tr>
<td>Ackerman, A. S.</td>
<td>629, 662</td>
</tr>
<tr>
<td>Ackerman, T. P.</td>
<td>613, 614, 639</td>
</tr>
<tr>
<td>Adams, M. B.</td>
<td>7</td>
</tr>
<tr>
<td>Adey, R. A.</td>
<td>705</td>
</tr>
<tr>
<td>Adler-Golden, S. M.</td>
<td>572</td>
</tr>
<tr>
<td>Adumitroaie, V.</td>
<td>383</td>
</tr>
<tr>
<td>Agte, J. S.</td>
<td>118, 506</td>
</tr>
<tr>
<td>Aguirre, J. T.</td>
<td>180</td>
</tr>
<tr>
<td>Albert, K. K.</td>
<td>822</td>
</tr>
<tr>
<td>Alberta, T. L.</td>
<td>589, 599, 600, 601, 602, 603, 604</td>
</tr>
<tr>
<td>Albrecht, B. A.</td>
<td>614</td>
</tr>
<tr>
<td>Alderfer, D. W.</td>
<td>366</td>
</tr>
<tr>
<td>Alexa, J. A.</td>
<td>287</td>
</tr>
<tr>
<td>Alexandrov, N. M.</td>
<td>20, 725, 726, 727, 728, 729</td>
</tr>
<tr>
<td>Allen, B. D.</td>
<td>706</td>
</tr>
<tr>
<td>Allen, D. H.</td>
<td>224, 257</td>
</tr>
<tr>
<td>Allen, J. M.</td>
<td>21</td>
</tr>
<tr>
<td>Allinger, D. F.</td>
<td>7</td>
</tr>
<tr>
<td>Alter, S. J.</td>
<td>410, 423</td>
</tr>
<tr>
<td>Alter-Gartenberg, R.</td>
<td>707</td>
</tr>
<tr>
<td>Alvarez, J. M.</td>
<td>540</td>
</tr>
<tr>
<td>Ambur, D. R.</td>
<td>217, 218, 244, 259, 268, 478, 491, 492, 512, 718</td>
</tr>
<tr>
<td>Amundsen, R. M.</td>
<td>172, 182, 187</td>
</tr>
<tr>
<td>Anastasi, R. F.</td>
<td>219, 231</td>
</tr>
<tr>
<td>Anders, J. B., Jr.</td>
<td>22</td>
</tr>
<tr>
<td>Anderson, B. E.</td>
<td>526, 532, 533, 538, 539</td>
</tr>
<tr>
<td>Anderson, W. K.</td>
<td>22</td>
</tr>
<tr>
<td>Anon.</td>
<td>679, 680, 910</td>
</tr>
<tr>
<td>Antill, C. W.</td>
<td>454</td>
</tr>
<tr>
<td>Arbocz, J.</td>
<td>479</td>
</tr>
<tr>
<td>Arbuckle, P. D.</td>
<td>69</td>
</tr>
<tr>
<td>Arduini, R. F.</td>
<td>579, 649</td>
</tr>
<tr>
<td>Argrow, B. M.</td>
<td>57</td>
</tr>
<tr>
<td>Arian, E.</td>
<td>730</td>
</tr>
<tr>
<td>Armstrong, C. D.</td>
<td>482</td>
</tr>
<tr>
<td>Arnott, W.</td>
<td>638</td>
</tr>
</tbody>
</table>

### B

<table>
<thead>
<tr>
<th>Author</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asbury, S. C.</td>
<td>23</td>
</tr>
<tr>
<td>Ashley, H.</td>
<td>107</td>
</tr>
<tr>
<td>Atkins, H. L.</td>
<td>778</td>
</tr>
<tr>
<td>Atkinson, D.</td>
<td>889</td>
</tr>
<tr>
<td>Atwell, W.</td>
<td>893, 895, 899</td>
</tr>
<tr>
<td>Austin, R. E.</td>
<td>183</td>
</tr>
<tr>
<td>Ayers, J. K.</td>
<td>590, 648</td>
</tr>
<tr>
<td>Babcock, P.</td>
<td>1</td>
</tr>
<tr>
<td>Bacon, B. J.</td>
<td>140</td>
</tr>
<tr>
<td>Badavi, F. F.</td>
<td>895, 899</td>
</tr>
<tr>
<td>Badhwar, G. D.</td>
<td>898, 899</td>
</tr>
<tr>
<td>Bagwell, D. R.</td>
<td>532, 533</td>
</tr>
<tr>
<td>Bailey, M. C.</td>
<td>184</td>
</tr>
<tr>
<td>Baillif, F. F.</td>
<td>364</td>
</tr>
<tr>
<td>Baker, D. J.</td>
<td>480, 484</td>
</tr>
<tr>
<td>Baker, D. N.</td>
<td>548</td>
</tr>
<tr>
<td>Balanis, C. A.</td>
<td>185</td>
</tr>
<tr>
<td>Balla, R. J.</td>
<td>779, 835</td>
</tr>
<tr>
<td>Ballin, M. G.</td>
<td>70</td>
</tr>
<tr>
<td>Banks, D. W.</td>
<td>38, 44</td>
</tr>
<tr>
<td>Banks, H. T.</td>
<td>731</td>
</tr>
<tr>
<td>Barbe, A.</td>
<td>553, 836</td>
</tr>
<tr>
<td>Barclay, R. O.</td>
<td>872, 873, 880</td>
</tr>
<tr>
<td>Barker, B. C.</td>
<td>853</td>
</tr>
<tr>
<td>Barker, H. W.</td>
<td>635</td>
</tr>
<tr>
<td>Barker, L. K.</td>
<td>71, 696</td>
</tr>
<tr>
<td>Barkstrom, B. R.</td>
<td>591, 592, 593, 624, 633, 652, 657, 658, 659, 669, 671</td>
</tr>
<tr>
<td>Barnes, J. L.</td>
<td>554</td>
</tr>
<tr>
<td>Barnes, N. P.</td>
<td>854, 855, 856, 857, 858</td>
</tr>
<tr>
<td>Barrick, J. D.</td>
<td>532, 533</td>
</tr>
<tr>
<td>Bartels, R. E.</td>
<td>24</td>
</tr>
<tr>
<td>Barthelemy, J-F.</td>
<td>95, 161, 911</td>
</tr>
<tr>
<td>Bartlett, K.</td>
<td>537</td>
</tr>
<tr>
<td>Bartram, S. M.</td>
<td>470</td>
</tr>
<tr>
<td>Barut, A.</td>
<td>481</td>
</tr>
<tr>
<td>Barwell, C. A.</td>
<td>220</td>
</tr>
<tr>
<td>Baty, R. S.</td>
<td>789</td>
</tr>
<tr>
<td>Baucom, R. M.</td>
<td>365</td>
</tr>
<tr>
<td>Bauer, S. X.</td>
<td>25, 68</td>
</tr>
<tr>
<td>Baughcum, S. L.</td>
<td>538, 541, 542</td>
</tr>
<tr>
<td>Baum, B. A.</td>
<td>579, 669</td>
</tr>
<tr>
<td>Baumgardner, D.</td>
<td>673</td>
</tr>
</tbody>
</table>
Czepiel, P. M.: 537

D

D’Abreton, P.: 525
Dambach, M. L.: 121
Dancey, C. L.: 352
Darden, C. M.: 36
Darmofal, D. L.: 737
Daryabeigi, K.: 312, 444
Daesch, D. E.: 859, 860
Davidson, J. B., Jr.: 140, 147, 152
Davidson, M. R.: 522, 536
Davidson, J. B.: 393
Davis, D. D.: 522, 536
Davis, K. J.: 628
Dawicke, D. S.: 247, 248, 264, 265, 276
De Young, R. J.: 382, 469, 473, 474, 843, 849, 850, 913, 914
DeLoach, R.: 445, 446
DeSlover, D. H.: 596
Deaver, L. E.: 522, 536
Debnam, W. J., Jr.: 20, 732
Deere, K. A.: 37
Delboville, L.: 568
Demoulin, P.: 568, 580
Demoz, B. B.: 607, 608, 667, 668
Demuren, A. O.: 436
Dennis, J. E., Jr.: 20, 732
Derks, P. L.: 677
Desai, P. N.: 174, 204
Deshpande, M. D.: 186, 375, 376
Dexter, H. B.: 229, 241, 267
Di Vito, B. L.: 717
DiFulvio, M.: 203, 385
DiPasquale, R. C.: 609
Diab, R. D.: 525
Dickson, R.: 182
Dicus, D. L.: 277, 278, 279, 303, 304
Dillard, D. A.: 327
Dipasquale, R. C.: 665
Ditkowski, A.: 724
Dixon, G. D.: 712
Dixon, P. G.: 170, 341

Dodds, R. H., Jr.: 276
Doelling, D. R.: 610, 611, 612, 636, 644, 662, 674
Doggett, W. R.: 884
Doherty, M. J.: 191
Domack, M. S.: 274, 277, 278, 279, 282, 367, 369
Donald, J. K.: 280
Dong, X.: 613, 614, 615
Dopker, B.: 259
Dorsey, C. A.: 710
Dorsey, J. T.: 204
Doyle, T. M.: 74
Drayson, G. E., Jr.: 206
Dunn, M. H.: 787, 792, 803
Dyer, J.: 505

E

Eber, L.: 220
Echigo, Y.: 315
Eckhardt, D. E.: 78
Eckman, R. S.: 552, 557
Edahl, R. A.: 279, 281, 282
Edwards, B. D.: 788
Edwards, J. W.: 91
Eftekhari, A.: 456
Egalon, C. O.: 841, 842
Ege, R.: 15
Emeric, P. R.: 731
Engelund, W. C.: 132, 133, 174, 400
Erickson, G. E.: 44
Erlebacher, G.: 428, 820
Erzberger, H.: 70
Esler, S. L.: 874, 875
Esposito, S. T.: 663
Etheridge, M.: 2, 3, 9
Eure, K. W.: 494
Evans, D. S.: 547
Evans, K. D.: 607, 608, 618, 619, 620, 621, 645, 646, 667, 668
Exton, R. J.: 835

F

Fahey, D. W.: 662
Fan, M.: 437
Fang, H.: 518
Farassat, F.: 784, 787, 789, 790, 791, 792, 809
Fasanella, E. L.: 230, 238, 485, 497
Fastig, S.: 843
Faulkner, T. R.: 815
Fay, C. C.: 324, 325, 326, 360
Feigh, K. M.: 119
Feltz, W. F.: 596
Fenn, M. A.: 514, 524, 555, 616
Feno, C. C., Jr.: 793
Fidell, S.: 794
Filer, E. D.: 855
Fischer, K. E.: 135
Fisher, D. F.: 38, 44
Flamm, J. D.: 39
Flaud, J. D.: 553, 836
Fleming, G. A.: 467, 471, 786
Fletcher, M. T.: 472
Florence, J. P.: 103
Foster, J. V.: 139, 141
Fox, C. H., Jr.: 44
Frank, P. D.: 732
Freeman, D. C., Jr.: 183
Freeman, G. L.: 215
Friedman, A. D.: 219, 231
Frink, N. T.: 40, 41, 42
Fripp, A. L., Jr.: 368
Froggatt, M. E.: 844, 845, 845a, 846, 847, 848
Froidevaux, L.: 555
Fu, Q.: 603, 604, 622, 623
Fuller, W. H.: 540
Fulton, J. P.: 283, 291
Fung, F.: 682
Fung, J.: 162
Funk, J. G.: 369
Furrow, A. P.: 327
Fyfe, I. M.: 220

Gaier, E. M.: 5, 16
Gallegos, J. L.: 84
Gandrud, B.: 538
Ganz, U. W.: 795
Garber, D. P.: 649, 653
Gardner, J. E.: 215
Garrison, J. L., Jr.: 529
Garstang, M.: 525
Gartrell, L. R.: 352
Gary, B. L.: 538
Gatski, T. B.: 260, 405, 406, 407
Gau, J.-R.: 380
Gavinsky, B.: 883
Gell, D.: 212
Gendron, G.: 486
Generazio, E. R.: 13, 331, 370, 476
Gerber, H.: 673
Getzewich, B. J.: 594
Ghiringhelli, G. L.: 94
Gibbs, G. P.: 190
Gibson, G. G.: 624, 671, 672, 674
Gierens, K. M.: 661
Giesing, J. P.: 95
Giesy, D. P.: 192, 195, 196, 200
Gilbert, M. G.: 487
Giles, G. L.: 96
Gilreath, M. C.: 380
Giunta, A. A.: 97, 98
Glaessgen, E. H.: 234, 235, 236, 284
Glass, C. E.: 385, 394
Glass, D. E.: 328, 395, 396, 397, 398
Gnoffo, P. A.: 399, 400, 401, 409, 410, 433
Godso, D.: 11
Goldammer, J. G.: 534
Goldhagen, P.: 908
Goldman, A.: 553, 579, 580, 581, 836
Goldschmidt, S.: 469
Goldsmith, J. E.: 607, 608, 620, 621, 667, 668
Goldstein, A. H.: 537
Golich, V. L.: 876
Gorchakova, N.: 390
Gordley, L. L.: 554, 567, 578, 583, 584
Gorton, S. A.: 468, 471
Gottlieb, D. I.: 735
Granda, J. N.: 157
Grant, W. B.: 391, 513, 514, 518, 524, 535, 539, 555, 556, 575, 616
Grasso, F.: 389
Green, C. J.: 625, 626
Green, D. F.: 72
Green, G. N.: 652
Green, L. L.: 32, 99, 124
Green, R. N.: 640, 669
Green, S. M.: 90
Greene, G. C.: 75
Gregory, G. L.: 520, 526, 536, 539, 616
Gregory, I. M.: 142
Grenoble, R. W.: 267, 329
Grimsley, B. W.: 364
Griswold, T. B.: 687
Groom, N. J.: 193
Gropp, W. D.: 692
Grosch, C. E.: 697, 811
Grose, W. L.: 552, 557
Gross, M. R.: 555
Guattery, S.: 693, 694
Guelachvili, G.: 824, 825, 832, 833, 834
Guerinoni, F.: 695
Gullerud, A. S.: 276
Gunson, M. R.: 569, 579, 581
Gupta, S. K.: 665
Guy, R. W.: 426

H
Habib, S.: 885, 886
Hachkowski, M. R.: 213
Haering, E. A., Jr.: 435
Hafley, R. A.: 274, 286, 287, 367
Hagemaier, D.: 285
Halama, G. E.: 447
Hales, S. J.: 286, 287
Hall, E. T., Jr.: 330
Hall, R. M.: 38, 43, 44
Hamdouni, A.: 553
Hamilton, H. H., II: 402, 434
Hampton, R. W.: 276
Hankins, W. W., III: 696
Hansen, J.: 627
Hansen, M. G.: 351
Hanson, D.: 8
Hardaway, L. R.: 213
Hardy, R. C.: 482
Harper, D. B.: 849, 850
Harper, S. E.: 366
Harris, C. E.: 221, 222, 223, 224, 247, 248, 331, 488, 489
Harris, F. W.: 349
Harris, W. J.: 558
Harriss, R. C.: 537
Hart, R. C.: 779
Hayhurst, K. J.: 477, 710, 767
Hays, P. B.: 560
Heath, D. M.: 463, 868
Heeg, J.: 197
Hege, P.: 134
Heilbronn, L.: 898
Heimerl, N. L.: 687
Heinbockel, J. H.: 899
Hellbaum, R. F.: 806
Hemm, R. V.: 4
Henderson, D.: 100
Henderson, S. C.: 541, 542
Hendricks, H. D.: 465, 466
Hergenrother, P. M.: 319, 320, 332, 333, 349, 350, 358
Hernandez, G.: 120
Hervig, M. E.: 578
Hewitt, R. W.: 687
Hickman, J. C.: 182
Higgins, J.: 623
Hill, M. I.: 529
Hillard, M. E., Jr.: 835
Hilliard, R. D.: 785
Hinders, M. K.: 219, 231, 771
Hinkle, J. D.: 213
Hinkley, J. A.: 237, 324, 327, 334, 347, 356
Hinton, D. E.: 448
Hirsh, J. E.: 122
Ho, C-H.: 632
Hoadley, S. T.: 93, 125
Hodge, J. S.: 355
Hoffler, K. D.: 140
Hoffman, E. K.: 273
Holland, S. D.: 132, 133
Holloway, C. M.: 710
Holt, M.: 738
Horn, K. W.: 377
Hooker, M. W.: 182, 859, 861
Hope, D. J.: 187
Hopkins, M.: 100
Hopson, P., Jr.: 182, 864
Horner, G. C.: 17, 18, 482, 487
Horvath, T. J.: 203, 385, 402, 434
Hou, T-H.: 316, 335, 336, 337
Hou, T. Y.: 403
Housner, J. M.: 123, 370, 490
Howe, R. R.: 794
Hu, C.: 739, 740
Hu, Y.: 640
Huai, X.: 45
Hudgins, C. H.: 532, 533
Huebner, L. D.: 19, 132, 135
Hueschen, R. M.: 696
Hughes, M. E.: 76
Humphreys, W. M., Jr.: 352, 470, 796
Hunt, J. L.: 214
Hunter, C. A.: 46
Hunter, L. G.: 134
Hunter, W. W., Jr.: 796
Hussaini, M. Y.: 728, 820
Johns, W. E.: 170, 341
Johnson, E. J.: 72
Johnson, J. P.: 5, 9
Johnson, S. C.: 767
Johnson, T. F.: 178, 342
Johnson, T. L.: 194
Johnson, W. S.: 343, 344
Johnston, N. J.: 267, 329, 336, 347
Johnston, P. H.: 771, 772
Joly, J. R.: 783
Jones, D. R.: 77, 78, 86, 87
Jones, I. W.: 901
Jones, K. M.: 161, 911
Jones, M. G.: 470, 799, 800, 817
Jones, N. B.: 580
Jones, T. D.: 905
Jongen, T.: 405, 406, 407
Joppa, P. D.: 795
Jordan, K. J.: 47
Joshi, S. M.: 144, 721
Joslin, R. D.: 45, 48, 49, 58, 408
Juang, J-N.: 494, 691, 884
Juska, T. D.: 241

I
Inger, G. R.: 401
Interrante, V.: 697
Iollo, A.: 404, 441
Irion, F. W.: 579, 581
Isaac, K. M.: 272, 352
Ismail, S.: 458, 459, 513, 594, 595, 596, 617, 628
Ivanco, T. G.: 797

J
Jackson, E. B.: 143
Jackson, K. E.: 230, 238, 242, 485, 497
Jackson, W. C.: 226, 239
Jacobs, J. A.: 215
Jalink, A., Jr.: 806, 851
James, G. H., III: 205
Jamsekk, D.: 682
Jani, M. G.: 855, 856
Jansen, B. J.: 798
Jaramillo, P. T.: 141
Jaunky, N.: 491, 492
Jegley, D. C.: 240, 493
Jensen, E. J.: 629

K
Kalil, C. G.: 321
Kallemeyn, P. H.: 179, 181
Kaneko, H.: 741
Kaneshiro, H.: 315
Kangas, J. A.: 174
Kaplan, B. J.: 6
Karyampudi, V. M.: 518
Katz, R.: 891
Katzberg, S. J.: 529
Kaufman, Y. J.: 619
Kawakami, S.: 519, 520, 536
Kazanjian, S. M.: 303, 304
Keating, G. M.: 887, 888
Kegelman, J. T.: 165, 372
Kelkar, A. G.: 144, 721
Kellas, S.: 204, 495
Kelly, R. G.: 288
Kemmerly, H. L.: 217
Kennedy, J. M.: 880
Kent, G. S.: 574, 666
Keyes, D. E.: 692
Khaiyer, M. M.: 630, 631, 643
Kim, H. B.: 723, 770
Kim, M.: 893, 894, 895, 897, 906
Kim, M. Y.: 896, 905
Kincaid, R. K.: 507, 684
King, B.: 11
King, R. A.: 393
Kirk, D. B.: 889
Kist, E. H.: 182
Kleb, W. L.: 409, 410, 422, 423, 763, 764
Klein, E. A.: 206
Klein, V.: 145, 146
Knight, J. C.: 710
Knight, N. F., Jr.: 491, 492, 496
Knight, T. C.: 889
Koch, G. J.: 449, 853
Koczo, S.: 88
Kodiyalam, S.: 729, 742
Koike, M.: 519, 520, 536
Kolitz, S.: 8
Kondo, Y.: 519, 520, 536
Kooi, S. A.: 594, 595, 596, 616, 628
Kopp, J.: 899
Koppen, D. M.: 81
Korivi, V. M.: 50
Korte, J. J.: 61
Kostiuk, P. F.: 7, 8, 9
Kovach, R. D.: 687
Kowalkowski, M. K.: 175
Kratz, D. P.: 632, 669
Krishnan, R.: 711
Krist, S. L.: 51
Krueger, R.: 227
Kubiakatto, P.: 21
Kuchar, J. K.: 7
Kumar, A.: 372
Kvatnernik, R. G.: 110

L
Laba, K. E.: 507
Lachowicz, J. T.: 49, 411
Laflin, K. R.: 62
Lake, M. S.: 213
Lake, R. C.: 103, 197
Lallman, F. J.: 140, 147
Lamar, J. E.: 19, 52
Lambeth, J. D.: 545, 546, 547, 548
Lan, C. E.: 148, 159
Lancaster, R. S.: 515, 521
Larar, A. M.: 515, 521, 559, 560
Latorella, K. A.: 129
Lavoie, J. A.: 242
Lawrence, R. M.: 366, 540
Lay, R.: 212
Lee, D. A.: 6, 9, 10
Lee, H-A.: 391
Lee, J. W.: 472
Lee, K-M.: 391
Lee, K-P.: 531
Lee, R. B., III: 633, 634, 657, 658, 659, 669
Leifer, R.: 618
Leighty, B. D.: 451
Lenschow, D. H.: 628
Leong, F.: 8
Lepsch, R. A., Jr.: 209, 210
Lesins, G.: 622, 623
Letnikov, V.: 92
Leveson, N. G.: 710
Levine, J. S.: 561, 562, 563, 564, 565
Lewis, K. S.: 288
Lewis, R. M.: 20, 743, 744, 745, 746
Li, E.: 344
Li, Z.: 635
Lian, Y.: 747
Liang, D.: 76
Lidstone, G.: 134
Lightfoot, M. C.: 718
Lim, K. B.: 195, 196, 197, 202
Lin, B.: 636, 637
Lin, G-F.: 148
Liou, K-N: 603, 604, 638
Liu, H.: 447
Liu, S. C.: 522
Llorente, I. M.: 698, 753
Lo, D. C.: 224
Lockard, G. E.: 855
Lockwood, M. K.: 177
Loeb, N. G.: 566
Logan, J. A.: 580
Logan, M. J.: 101
Loncaric, J.: 748
Long, C. N.: 604
Long, D.: 9
Lonn, F.: 852
Lowther, S. E.: 343, 344, 350
M

Ma, K-L.: 699, 701
Macaraeg, M. G.: 53
Mace, G. G.: 639
Machie, H. B.: 881
Mack, R. J.: 102
Madaras, E. I.: 219, 231, 243, 261
Maddalon, D. V.: 28
Madenci, E.: 481
Madinukar, M. S.: 810
Maestrello, L.: 392, 780, 781, 793, 801, 802
Maghami, P. G.: 198, 199, 200, 201, 202, 208
Mahalov, A.: 413
Mahan, J. R.: 605
Mahieu, E.: 568, 579, 580, 581
Maiden, D. L.: 902, 908
Malekpour, M. R.: 700
Malone, J. B.: 370, 371
Maly, K.: 877, 878, 879
Manalo-Smith, N.: 640, 643
Manney, G. L.: 569
Mannstein, H.: 656, 661
Mantegazza, P.: 94
Marable, W. P.: 869
Marcolini, M. A.: 805
Marlowe, J. M.: 182, 712
Marshall, B. T.: 578
Martin, C. J., Jr.: 204, 312
Martin, G.: 21
Masarati, P.: 94
Mase, R. A.: 173
Maslov, A. A.: 54
Matthews, L. F.: 530
Mau, J. C.: 864
Mauery, T. M.: 61
Mauldin, L. E., III: 885, 886
Mavriplis, D. J.: 690, 749, 750, 751, 752
Mayor, S.: 641, 642, 643
McAdoo, J. A.: 447, 851
McClinton, C. R.: 130, 131, 132, 133, 135
McCormick, G. F.: 710
McCormick, M. P.: 666
McDaniel, P. R.: 345, 346
McDermid, I. S.: 555
McGee, F. G.: 74
McGee, T. J.: 555
McGowan, A. R.: 17, 18, 103
McGowan, D. M.: 244, 314
McHugh, M. J.: 567
McInnes, L. C.: 692
McKinley, R. E., Jr.: 19, 104
McMillin, M. L.: 209
Meadows, K. R.: 796
Medenci, E.: 478
Meerkotter, R.: 644, 661, 662
Melen, F.: 568
Melson, N. D.: 698, 753
Merrigan, M. A.: 396, 397, 398
Merrill, J. T.: 519, 520, 536
Merski, N. R.: 385, 450
Messier, B. C.: 237, 347
Messner, W. C.: 884
Meyer, R.: 661
Meyers, J. F.: 471, 472
Michal, T. R.: 55
Michalsky, J.: 622, 623
Michelsen, H. A.: 569, 579
Micol, J. R.: 166
Middleton, D.: 76
Mihalov, J. D.: 889
Miles, N. L.: 614
Milholen, W. E., II: 56
Miller, A. G.: 215
Miller, C. G.: 414
Miller, G. L.: 694
Miller, J.: 895, 898, 906, 909
Miller, L. J.: 606
Miller, R. W.: 57
Miller, S. P.: 709
Milos, F. S.: 889
Minnis, P.: 579, 590, 594, 595, 610, 611, 612, 613, 614, 615, 629, 630, 631, 635, 636, 637, 639, 641, 642, 643, 644, 647, 648,
Mirick, P. H.: 103, 127
Mistree, F.: 61
Mitcheltree, R. A.: 203, 204, 400
Mlynczak, M. G.: 570, 571, 572, 588
Moeller, K. J.: 185, 379, 381
Moitra, S.: 686
Mompean, G.: 406, 407
Montarnal, P.: 754
Montgomery, R. C.: 156
Moore, A. S.: 530
Moore, B.: 355
Moore, J. P.: 847, 848
Morelli, E. A.: 105, 149, 150
Morris, W. D.: 210
Morrison, C. A.: 855
Morrison, J. H.: 415
Mortlock, A.: 573
Morton, J.: 242
Moses, R. W.: 100, 103, 106, 107, 108
Moss, J. N.: 27, 66, 389, 390, 416, 417, 418
Mossi, K. M.: 348
Motter, M. A.: 722
Moulin, C.: 518
Mukhopadhyay, V.: 109
Murcray, F. J.: 553, 580, 836
Murphy, P. C.: 140, 145, 146, 147, 151, 152
Murray, D. B.: 869
Murray, R. K.: 855, 856, 858
Murri, G. B.: 245
Murthy, A. V.: 22

N
Nadile, R. M.: 588
Nakajima, H.: 519, 520
Nakajima, T.: 644, 662
Narayanan, R.: 368
Natarajan, M.: 547, 548
Nath, S. C.: 283, 291
Natividad, R.: 342
Naydich, D.: 683
Neely, R. W.: 528
Nelson, C.: 10
Nelson, M. L.: 874, 875, 877, 878, 879, 882

Nemeth, M. P.: 479, 496, 498, 499, 500, 511
Nettles, A. T.: 252
Newchurch, M. J.: 579, 581
Newell, R. E.: 519, 520, 522, 526
Newman, J. C., Jr.: 246, 247, 248, 249, 264, 265, 292, 293, 489, 504
Newman, P. A.: 50
Nguyen, D. C.: 853
Nguyen, G.: 272
Nguyen, L.: 590, 611, 612, 641, 653, 655
Nguyen, T. X.: 381
Nicolaenko, B.: 413
Nixon, M. W.: 94, 110
Nolan, G. J.: 687
Nolt, J. G.: 448
Noor, A. K.: 371, 705
Norbury, J. W.: 840
Nordstrom, J.: 735, 755, 762
Noren, R. D.: 741
Northam, G. B.: 250, 256, 258, 352
Nowaczyk, R. H.: 161, 756, 870, 911
Nowak, R. J.: 434
Nowicki, G. D.: 533
Nowokowski, J.: 683

O
O’Brien, T. K.: 227, 245, 251
Ofengeim, D.: 419
Ogburn, M. E.: 153
Oglesby, D. M.: 451
Olejniczak, J.: 417, 418
Oltmans, S.: 556
Ooi, I. H.: 349
Owens, R. A.: 345
Osborn, M. T.: 574
Osman, M.: 11
Ostrov, A. J.: 154, 155
Outlaw, R. A.: 294

P
Pack, L. G.: 58
Paden, J.: 633, 659
Padilla, P. A.: 741
Padula, S. L.: 17, 18, 684, 685
Pahle, J. W.: 133
Palikonda, R.: 610, 636, 648, 653, 656
Palm, S. P.: 518
Palmer, S. O.: 252
Palumbo, D. L.: 684
Pandey, D. K.: 633, 657, 659
Pao, S. P.: 695
Pappa, R. S.: 205, 501, 502
Park, C.: 350
Park, E.: 641
Park, J. H.: 391, 448
Parker, F. R.: 775
Parmar, D. S.: 452, 453
Parrott, T. L.: 470, 817, 818
Partain, P.: 635
Pater, R. H.: 316, 351, 456, 457
Patera, A. T.: 743
Patten, J. M.: 701
Patten, T. J.: 795
Paulson, J. W., Jr.: 372
Pegg, R. J.: 134
Pellett, G. L.: 272, 352
Peng, C. Y.: 179
Perage, J.: 743
Perrin, A.: 836
Peterson, L. D.: 213
Petros, M.: 449
Philbrick, C. R.: 663
Phipps, G. S.: 642, 643
Pierce, H. F.: 518
Pierce, R. B.: 543, 556, 575
Pigache, D.: 390
Piland, W. M.: 719
Pine, A. S.: 580
Pinelli, T. E.: 872, 873, 876, 880
Piomelli, U.: 45
Pirzadeh, S. Z.: 41, 42
Pitts, M. C.: 585
Plotnikov, Yu.: 773, 776, 866, 867
Plugue, J.: 2, 3, 9
Plyler, V. E.: 716
Podolske, J. R.: 538
Poe, C. C., Jr.: 234, 235, 252, 284
Poellet, M. R.: 619
Poll, D. I.: 14
Pollak, T. M.: 856
Pollock, W. D.: 274
Ponsardin, P.: 523
Pope, A. T.: 678
Popenack, T. G., Jr.: 167
Posey, J. W.: 803
Pot, T.: 389, 390, 418
Poteet, C. C.: 312
Potts, J. N.: 709
Pougatchev, N. S.: 580
Povitzky, A.: 419, 702, 703
Powell, C. A.: 804
Powell, R. W.: 173, 176, 177, 180, 400
Preisser, J. S.: 805
Preston, F. S.: 720
Pretrenko, G. T.: 886
Priestley, K. J.: 605, 633, 657, 658, 659
Principe, J. C.: 722
Proctor, F. H.: 79
Pueschel, R.: 524
Purcell, P. N.: 567
Q
Qian, Y-H.: 420
Quarles, G. J.: 858
Queen, E. M.: 180
Quinn, B.: 316
R
Racel, A. M.: 598
Rack, R. G.: 807
Rajic, N.: 298
Raju, I. S.: 234, 235, 236, 266, 284
Ransone, P. O.: 250, 255, 256, 258
Rault, D. F.: 211, 576
Rausch, V. L.: 214
Rawal, S.: 270
Ray, A.: 885
Re, R. J.: 59
Reagan, J. A.: 518
Reaves, M. C.: 103
Reddy, C. J.: 89, 373, 374, 375, 376, 379
Redemann, J.: 524
Reeder, J. R.: 257
Refaat, T.: 382
<table>
<thead>
<tr>
<th>Name</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regan, C. R.</td>
<td>806</td>
</tr>
<tr>
<td>Reid, R. S.</td>
<td>398</td>
</tr>
<tr>
<td>Reimer, H. M.</td>
<td>84</td>
</tr>
<tr>
<td>Reitz, G.</td>
<td>899</td>
</tr>
<tr>
<td>Remsberg, E. E.</td>
<td>543, 550, 551, 567, 577, 578, 582, 583, 584</td>
</tr>
<tr>
<td>Rengel, K.</td>
<td>285</td>
</tr>
<tr>
<td>Retina, N.</td>
<td>2, 3</td>
</tr>
<tr>
<td>Rhode, M. N.</td>
<td>57</td>
</tr>
<tr>
<td>Rhodes, M. D.</td>
<td>505</td>
</tr>
<tr>
<td>Ricciardi, M.</td>
<td>11</td>
</tr>
<tr>
<td>Riddell, W. T.</td>
<td>236, 299, 300, 503</td>
</tr>
<tr>
<td>Riley, C. J.</td>
<td>421, 422, 423, 438</td>
</tr>
<tr>
<td>Rinland, C. P.</td>
<td>553, 568, 569, 579, 580, 581, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 836, 837, 838, 839</td>
</tr>
<tr>
<td>Ristorcelli, J. R.</td>
<td>383, 424, 425</td>
</tr>
<tr>
<td>Ritchey, N. A.</td>
<td>665</td>
</tr>
<tr>
<td>Ritter, P.</td>
<td>12</td>
</tr>
<tr>
<td>Rivers, H. K.</td>
<td>175, 178, 250, 258, 342</td>
</tr>
<tr>
<td>Rivers, R. A.</td>
<td>143</td>
</tr>
<tr>
<td>Rizzi, S. A.</td>
<td>807</td>
</tr>
<tr>
<td>Roberts, E.</td>
<td>11, 12</td>
</tr>
<tr>
<td>Roberts, M. J.</td>
<td>808</td>
</tr>
<tr>
<td>Roberts, W. L.</td>
<td>352</td>
</tr>
<tr>
<td>Rock, K. E.</td>
<td>132, 135</td>
</tr>
<tr>
<td>Rodriguez, J. M.</td>
<td>519</td>
</tr>
<tr>
<td>Rogers, C.</td>
<td>480</td>
</tr>
<tr>
<td>Rogers, J. L.</td>
<td>713</td>
</tr>
<tr>
<td>Rogers, R. C.</td>
<td>132, 426</td>
</tr>
<tr>
<td>Rogowski, R. S.</td>
<td>356, 841, 842</td>
</tr>
<tr>
<td>Rohrbach, W. W.</td>
<td>806</td>
</tr>
<tr>
<td>Roland, G.</td>
<td>568</td>
</tr>
<tr>
<td>Rommel, M. L.</td>
<td>320</td>
</tr>
<tr>
<td>Rosch, G.</td>
<td>1, 7, 8</td>
</tr>
<tr>
<td>Rosch, W. R.</td>
<td>368</td>
</tr>
<tr>
<td>Rose, C. A.</td>
<td>508, 509</td>
</tr>
<tr>
<td>Rose, F. G.</td>
<td>599, 600, 601, 602, 603, 604</td>
</tr>
<tr>
<td>Rosenbaum, D. M.</td>
<td>482</td>
</tr>
<tr>
<td>Rosenfield, J. E.</td>
<td>660</td>
</tr>
<tr>
<td>Rosolovsky, J.</td>
<td>353</td>
</tr>
<tr>
<td>Rossow, W.</td>
<td>637</td>
</tr>
<tr>
<td>Roth, J. R.</td>
<td>60</td>
</tr>
<tr>
<td>Rouse, M.</td>
<td>259, 512</td>
</tr>
<tr>
<td>Rousseau, C. Q.</td>
<td>245</td>
</tr>
<tr>
<td>Rubinstein, R.</td>
<td>427, 428, 442</td>
</tr>
<tr>
<td>Rubira, A. F.</td>
<td>353</td>
</tr>
<tr>
<td>Rumsey, C. L.</td>
<td>51, 260, 809</td>
</tr>
<tr>
<td>Russell, J. M., III</td>
<td>391, 543, 550, 551, 554, 567, 582, 583, 584</td>
</tr>
<tr>
<td>Ryaben’kii, V. S.</td>
<td>762</td>
</tr>
<tr>
<td>Ryall, T.</td>
<td>100</td>
</tr>
</tbody>
</table>

**S**

<table>
<thead>
<tr>
<th>Name</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sachi, L. A.</td>
<td>180</td>
</tr>
<tr>
<td>Sachse, G. W.</td>
<td>519, 520, 526, 536, 538, 539</td>
</tr>
<tr>
<td>Salas, A. O.</td>
<td>124, 713, 714</td>
</tr>
<tr>
<td>Salas, M. D.</td>
<td>404</td>
</tr>
<tr>
<td>Salawitch, R. J.</td>
<td>579, 581</td>
</tr>
<tr>
<td>Salikhov, R. S.</td>
<td>886</td>
</tr>
<tr>
<td>Samareh, J. A.</td>
<td>63, 111, 124, 715, 757</td>
</tr>
<tr>
<td>Sanchez, M. C.</td>
<td>605</td>
</tr>
<tr>
<td>Sandford, S. P.</td>
<td>454</td>
</tr>
<tr>
<td>Sandusky, R. R., Jr.</td>
<td>118, 506</td>
</tr>
<tr>
<td>Santmire, T. E.</td>
<td>16</td>
</tr>
<tr>
<td>Sassen, K.</td>
<td>638</td>
</tr>
<tr>
<td>Sathish, S.</td>
<td>810</td>
</tr>
<tr>
<td>Sauser, R.</td>
<td>661</td>
</tr>
<tr>
<td>Sawyer, J. W.</td>
<td>178, 354, 355</td>
</tr>
<tr>
<td>Scearce, S. A.</td>
<td>379</td>
</tr>
<tr>
<td>Scharpf, D. F.</td>
<td>795</td>
</tr>
<tr>
<td>Schimmel, M. L.</td>
<td>206</td>
</tr>
<tr>
<td>Schimmerling, W.</td>
<td>897</td>
</tr>
<tr>
<td>Schoeberl, M. R.</td>
<td>660</td>
</tr>
<tr>
<td>Schoenfeld, W. G.</td>
<td>553</td>
</tr>
<tr>
<td>Schor, A.</td>
<td>1</td>
</tr>
<tr>
<td>Schubert, G.</td>
<td>889</td>
</tr>
<tr>
<td>Schulte, D.</td>
<td>390</td>
</tr>
<tr>
<td>Schumann, U.</td>
<td>644, 661, 662</td>
</tr>
<tr>
<td>Schunemann, P. G.</td>
<td>856</td>
</tr>
<tr>
<td>Schuster, G. L.</td>
<td>663</td>
</tr>
<tr>
<td>Schutte, P. C.</td>
<td>69, 80</td>
</tr>
<tr>
<td>Schwemmer, G. K.</td>
<td>458, 459, 607, 620, 621, 645, 646, 667, 668</td>
</tr>
<tr>
<td>Scott, M. A.</td>
<td>17, 18, 156</td>
</tr>
<tr>
<td>Scott, R. C.</td>
<td>19</td>
</tr>
<tr>
<td>Scotti, S. J.</td>
<td>178</td>
</tr>
<tr>
<td>Seale, M. D.</td>
<td>261, 262, 263</td>
</tr>
<tr>
<td>Seiff, A.</td>
<td>889</td>
</tr>
<tr>
<td>Seiner, J. M.</td>
<td>811, 820</td>
</tr>
<tr>
<td>Selby, G. V.</td>
<td>348</td>
</tr>
<tr>
<td>Semanskee, G.</td>
<td>883</td>
</tr>
<tr>
<td>Sena, J. T.</td>
<td>396, 397, 398</td>
</tr>
</tbody>
</table>
Starnes, J. H., Jr.: 218, 268, 479, 489, 498, 499, 500, 508, 509, 511, 512
Starr, D. O.: 607, 608
Stephen, T. M.: 553, 580, 836
Stephens, D. G.: 510
Stephens, G. L.: 635
Stevens, D. E.: 629
Stewart, E. C.: 158
Stewart, S. H.: 881
Stoakley, D. M.: 326, 353
Stocks, B. J.: 534
Stone, S. C.: 685
Storaasli, O. L.: 467
Storaasli, O. O.: 704, 705
Streett, C. L.: 430, 431, 432
Striepe, S. A.: 180
Sullivan, B. M.: 804, 813
Summerville, J.: 531
Sun, C. T.: 128
Sun, X-H.: 686
Sutkus, D. J.: 542
Sutton, K.: 433
Sydnor, G. H.: 167
Szewczyk, Z. P.: 123

T

Tabacco, A.: 734
Tai, H.: 269, 901, 902, 907, 908, 909
Takallu, M. A.: 62
Takano, Y.: 603, 604, 638, 649
Talay, T. A.: 183, 719
Talbot, R. W.: 536
Taleghani, B. K.: 103
Taler, G.: 676
Taminger, K. M.: 303, 304
Tanner, S. E.: 818
Tarzanin, F. K.: 122
Tatnall, C. R.: 82
Taulbee, D. B.: 383
Taylor, A. C., III: 50
Taylor, L. T.: 353
Tenney, D. R.: 120
Tessler, A.: 121, 481, 483, 486
Thibeault, S. A.: 896, 906, 909
Thomas, J. L.: 753
Thomas, S.: 633, 657, 659
Thomason, L. W.: 585, 586

Thompson, A. M.: 525
Thompson, D. S.: 359
Thompson, D. W.: 359
Thompson, R. A.: 434
Thompson, R. E.: 578
Thornhill, J.: 463
Thornhill, K. L.: 633, 657, 659
Thornton, T. A.: 359
Thurman, S.: 179
Tidriri, M. D.: 692
Tiffany, M. E.: 882
Tiwari, S. N.: 329, 871
Tolson, R. H.: 171, 189, 191, 194, 207, 211, 887
Tooman, T. P.: 620, 621, 667, 668
Toon, O. B.: 629
Topping, B. H.: 705
Torczon, V.: 20, 732, 744, 745, 746, 761
Torres, A. O.: 19
Townsend, J. C.: 63, 124, 714
Tracy, M. B.: 814
Tran, S. Q.: 361, 461
Trepte, C. R.: 574, 586
Tripathi, R. K.: 890, 903, 907
Trishchenko, A.: 635
Trosset, M. W.: 732, 746, 761
Trujillo, A. C.: 80, 83
Tsai, C-Y.: 462
Tsushima, Y.: 644
Tsyukov, S. V.: 762
Turco, R. P.: 524
Turkel, E.: 766
Turner, C. P.: 182
Twohy, C. H.: 538
Tyler, C. J.: 182
Tyson, P. D.: 525

U

Unal, R.: 209, 210
Upchuch, B. T.: 451
Urban, K.: 734
Uttal, T.: 636
V
Vairo, D. M.: 168
Van Alstyne, R.: 573
Vann, L. B.: 587
Varnai, T.: 566
Vasquez, P.: 893
Vatsa, V. N.: 730, 762, 815
Vaughan, R. M.: 181
Vaughn, W. L.: 270
Vay, S. A.: 538, 539
Vazquez, M. E.: 894
Veazie, D. R.: 271
Verlinde, J.: 614
Vicroy, D. D.: 84
Vieira, G. J.: 435
Vijgen, P. M.: 84
Villani, J. A.: 11, 12
Vipperman, J. S.: 190
Vladimirov, A. V.: 886
Vlahopoulos, N.: 816
Voland, R. T.: 132, 133, 135
Von Ofenheim, B.: 687

W
Wagner, J. A.: 305, 367
Wahls, R. A.: 38
Walker, S. P.: 362, 363
Wallace, T. A.: 306
Wallio, H. A.: 538
Walsh, B. M.: 857, 858
Walsh, J. L.: 122, 124
Wang, J. T.: 123, 128
Wang, L.: 722
Wang, N.: 303
Wang, P-H.: 555, 579, 666
Wang, Z.: 159
Wang, Z. M.: 307
Waszak, M. R.: 160, 161, 162, 911
Watson, L. T.: 98
Watson, W. R.: 814, 817, 818
Weckmann, S.: 671, 672
Wei, R. P.: 296
Weilmuenster, K. J.: 400, 402
Weinstein, L. M.: 169, 435
Weiser, E. S.: 314, 315, 340, 364, 365
Wells, J. E.: 182
Wells, J. G., Jr.: 554
Wending, P.: 661
West, J. P.: 451
West, J. W.: 366
Weston, R. P.: 63, 124, 156, 713
White, A. L.: 723, 769, 770
White, J. T.: 133
White, N. H.: 210
Whitehead, A. H., Jr.: 64, 65
Whiteman, D. N.: 607, 608, 618, 619, 620, 621, 645, 646, 667, 668
Whitely, K. S.: 232, 233, 356
Wielicki, B. A.: 624, 636, 637, 652, 669
Wieseman, C. D.: 103, 125
Wilber, A. C.: 670
Wilbur, M. L.: 103, 126, 127
Wilkie, W. K.: 103, 127
Wilkinson, S. P.: 60
William, A. S.: 253, 297
Williams, D. H.: 90
Williams, K.: 134
Williamson, C. K.: 913, 914
Wills, R. W.: 78
Willshire, W. L., Jr.: 510
Wilmuth, R. G.: 27, 66, 211, 416
Wilson, J. W.: 840, 890, 891, 892, 893, 894, 895, 896, 897, 898, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909
Wilson, R. G.: 475
Wilson, R. S.: 633, 634, 659
Wilson, R. V.: 436
Winfree, W. P.: 463, 774, 775, 776, 819, 865, 866, 867, 868
Wing, D. J.: 67
Wingrove, E. R., III: 15, 16
Winker, D. M.: 566, 654
Winstead, E. L.: 534
Wise, J. O.: 588
Wise, S. A.: 182, 356, 667, 668, 860, 862, 863, 864
Witte, D. W.: 135
Wlezien, R. W.: 17, 18, 411
Wolverton, D. A.: 716
Wong, T.: 669, 671, 672, 674
<table>
<thead>
<tr>
<th>Name</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wood, R. M.</td>
<td>68</td>
</tr>
<tr>
<td>Wood, W. A.</td>
<td>409, 410, 763, 764</td>
</tr>
<tr>
<td>Woodard, S. E.</td>
<td>212</td>
</tr>
<tr>
<td>Woodruff, S. L.</td>
<td>820</td>
</tr>
<tr>
<td>Woods, D. C.</td>
<td>558</td>
</tr>
<tr>
<td>Working, D. C.</td>
<td>324, 360</td>
</tr>
<tr>
<td>Wright, J.</td>
<td>270</td>
</tr>
<tr>
<td>Wu, J-Z.</td>
<td>437</td>
</tr>
<tr>
<td>Wu, X-H.</td>
<td>403</td>
</tr>
<tr>
<td>Wu, Z-X.</td>
<td>526</td>
</tr>
<tr>
<td>Wurster, K. E.</td>
<td>438</td>
</tr>
<tr>
<td>Xapsos, M. A.</td>
<td>898</td>
</tr>
<tr>
<td>Xu, K.</td>
<td>439, 747, 765</td>
</tr>
<tr>
<td>Yan, M. M.</td>
<td>632</td>
</tr>
<tr>
<td>Yang, J. C.</td>
<td>710</td>
</tr>
<tr>
<td>Yang, P.</td>
<td>638</td>
</tr>
<tr>
<td>Yang, Z.</td>
<td>128</td>
</tr>
<tr>
<td>Yao, C-S.</td>
<td>49, 411</td>
</tr>
<tr>
<td>Yaros, S. F.</td>
<td>19</td>
</tr>
<tr>
<td>Yeager, J. C.</td>
<td>163</td>
</tr>
<tr>
<td>Yeager, W. T., Jr.</td>
<td>116, 127</td>
</tr>
<tr>
<td>Yefet, A.</td>
<td>724, 766</td>
</tr>
<tr>
<td>Yetter, J. A.</td>
<td>23</td>
</tr>
<tr>
<td>Yeung, P. K.</td>
<td>440</td>
</tr>
<tr>
<td>Ying, S. X.</td>
<td>260</td>
</tr>
<tr>
<td>Yost, W. T.</td>
<td>675, 676, 777, 810</td>
</tr>
<tr>
<td>Young, C. P., Jr.</td>
<td>170, 341</td>
</tr>
<tr>
<td>Young, D. B.</td>
<td>871</td>
</tr>
<tr>
<td>Young, D. F.</td>
<td>598, 636, 639, 649, 651, 652, 653, 654, 664, 666, 669, 673, 674</td>
</tr>
<tr>
<td>Young, D. K.</td>
<td>122</td>
</tr>
<tr>
<td>Young, J. A.</td>
<td>334</td>
</tr>
<tr>
<td>Young, K. C.</td>
<td>122</td>
</tr>
<tr>
<td>Young, L. A.</td>
<td>889</td>
</tr>
<tr>
<td>Young, R. D.</td>
<td>264, 265, 499, 500, 511, 512</td>
</tr>
<tr>
<td>Young, R. E.</td>
<td>889</td>
</tr>
<tr>
<td>Young, S. D.</td>
<td>77, 78, 85, 86, 87</td>
</tr>
<tr>
<td>Yuan, F. G.</td>
<td>310, 316</td>
</tr>
<tr>
<td>Yue, G. K.</td>
<td>666</td>
</tr>
<tr>
<td>Zalameda, J. N.</td>
<td>263, 463</td>
</tr>
<tr>
<td>Zander, R.</td>
<td>568, 569, 579, 580, 581</td>
</tr>
<tr>
<td>Zang, T. A.</td>
<td>870</td>
</tr>
<tr>
<td>Zannetti, L.</td>
<td>441</td>
</tr>
<tr>
<td>Zeitlin, C. J.</td>
<td>898</td>
</tr>
<tr>
<td>Zhang, X-G.</td>
<td>275</td>
</tr>
<tr>
<td>Zhou, D. K.</td>
<td>571, 572, 588</td>
</tr>
<tr>
<td>Zhou, Y.</td>
<td>403, 413, 420, 427, 428, 437, 440, 442</td>
</tr>
<tr>
<td>Zhu, Y.</td>
<td>526</td>
</tr>
<tr>
<td>Zimcik, D.</td>
<td>100</td>
</tr>
<tr>
<td>Zimmerman, D. C.</td>
<td>205</td>
</tr>
<tr>
<td>Zoby, E. V.</td>
<td>438</td>
</tr>
<tr>
<td>Zoromski, W. E.</td>
<td>63</td>
</tr>
<tr>
<td>Zubair, M.</td>
<td>878, 879</td>
</tr>
<tr>
<td>Zuckerwar, A. J.</td>
<td>464, 821</td>
</tr>
</tbody>
</table>

**Z**

Zalameda, J. N.: 263, 463
Organization Index

Office of Director

Office of Director (A)

Office of Education (AE)
869, 871, 872, 873, 876, 880, 910

Airframe Systems Program Office

Airframe Systems Program Office (B)
17, 18, 120, 369

Aeronautics Systems Analysis Division (BA)
96, 101, 102, 104, 109, 112, 113, 119, 377

Space and Atmospheric Sciences Program Group

Atmospheric Sciences Division (CA)

Space Systems and Concepts Division (CB)
171, 173, 174, 176, 177, 179, 180, 181, 183, 191, 209, 210, 438, 529, 887

Space Projects Office (CC)
530, 885, 886
Research and Technology Group

Research and Technology Group (D)

97, 98, 117, 118, 370, 371, 506, 507, 711

Aero- and Gas-Dynamics Division (DA)


Flight Dynamics and Control Division (DC)

70, 74, 75, 76, 79, 80, 82, 83, 84, 90, 105, 129, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 190, 192, 193, 195, 196, 198, 199, 200, 201, 202, 208, 677, 678, 696, 721, 722, 741, 912

Fluid Mechanics and Acoustics Division (DF)


Flight Electronics Technology Division (DI)

71, 72, 77, 78, 81, 85, 86, 87, 88, 89, 184, 185, 186, 368, 373, 374, 375, 376, 378, 379, 380, 381, 465, 466, 475, 477, 681, 682, 683, 688, 689, 700, 708, 709, 710, 717, 723, 767, 769, 770, 884

Materials Division (DM)

Structures Division (DS)

Technology Applications Group

Technology Applications Group (E)
215

Internal Operations Group

Facility Systems Engineering Division (GG)
164

Experimental Testing Technology Division (GH)

Fabrication Division (GJ)
330, 361, 461

Aerospace Mechanical Systems Division (GK)
172, 182, 187, 188, 206, 712

Aerospace Electronic Systems Division (GL)
382, 447, 448, 449, 454, 458, 459, 531, 706, 806, 851, 853, 854, 855, 856, 857, 858

Information Systems and Services Division (GM)
686, 687, 707, 720, 768, 874, 875, 877, 878, 879, 881, 882

Simulation and Research Aircraft Division (GP)
716

High-Speed Research Program Office

High-Speed Research Program Office (I)
36, 64, 65, 541, 542, 573
Advanced Subsonic Technology Program Office

Advanced Subsonic Technology Program Office (K)
1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 15, 16, 510

Aerospace Transportation Technology Office

Hyper-X Program Office (LA)
130, 131, 132, 133, 134, 214

Independent Program Assessment Office

Independent Program Assessment Office (M)
719
RTOP Index

RTOP 146-90-04
561, 562, 563, 564, 565, 590, 611, 612, 613, 614, 615, 630, 631, 635, 641, 642, 643, 651, 664

RTOP 148-65-41
637

RTOP 148-65-42
550

RTOP 199-45-16
840, 891, 893, 894, 896, 897, 898, 899, 900, 901, 903, 905, 907

RTOP 227-92-43
447, 885, 886

RTOP 229-01-02
591, 592, 593, 597, 598, 605, 624, 632, 633, 640, 652, 657, 658, 659, 663, 669, 671, 672, 674, 736

RTOP 229-71-02
527, 528

RTOP 232-01-04
274

RTOP 233-03-03
884

RTOP 233-10-14
202

RTOP 242-20-05
307, 367

RTOP 242-20-08
183
RTOP 242-23-10
178

RTOP 242-33-01
175, 179, 181, 209, 210, 254, 262, 312, 328, 342, 354, 355, 438, 846, 847, 848

RTOP 242-33-03
177, 395, 396, 397, 398

RTOP 242-80-01
26, 27, 29, 57, 66, 166, 189, 192, 203, 204, 207, 211, 384, 385, 389, 390, 394, 399, 400, 401, 402, 409, 410, 414, 416, 417, 418, 421, 422, 423, 433, 434, 450, 763, 764, 888, 889

RTOP 243-30-07
256

RTOP 243-33-03
61

RTOP 247-00-98
238

RTOP 249-00-96
515, 521

RTOP 251-10-00
305

RTOP 251-10-01
215
RTOP 258-70-21
   172, 184, 448, 454, 459, 475, 706, 854, 856, 857, 858

RTOP 274-00-91
   913, 914

RTOP 274-00-96
   559, 560

RTOP 274-00-97
   453, 465, 555

RTOP 274-00-98
   451, 529

RTOP 282-10-01
   19, 54, 69, 73, 170, 386, 387, 484

RTOP 284-30-10
   687

RTOP 291-01-60
   589, 600, 601, 602, 603, 604, 622, 623, 638

RTOP 291-07-14
   607, 608, 620, 621, 645, 646, 667, 668

RTOP 297-40-00
   280, 300, 301

RTOP 297-90-00
   719

RTOP 344-16-50
   570

RTOP 370-21-08
   544, 545, 546, 547, 548

RTOP 432-60-50
   571, 572, 588

RTOP 460-21-49
   391

RTOP 460-44-41
   649, 650

RTOP 464-32-02
   553

RTOP 464-34-02
   568

RTOP 464-54-03
   536

RTOP 505-59-50
   411

RTOP 505-59-53
   22, 34, 50, 778, 815, 818

RTOP 505-63-36
   127

RTOP 505-63-50

RTOP 505-63-53
   121

RTOP 505-63-87
   230

RTOP 505-64-10
   710
RTOP 505-64-52  
162
RTOP 505-68-30  
44, 152, 188
RTOP 505-70-62  
352
RTOP 505-90  
872, 873, 876, 880
RTOP 505-90-52  
RTOP 505-90-53  
874, 875
RTOP 509-10-11  
32, 63, 95, 97, 98, 99, 111, 117, 124, 685, 704, 705, 711, 713, 714, 715, 729, 742, 757, 870, 911
RTOP 509-10-21  
720
RTOP 509-10-31  
118, 506, 507
RTOP 509-10-53  
686
RTOP 509-11-10  
726, 728

RTOP 519-20-21  
372, 435, 443, 452, 467, 468
RTOP 519-30-31  
477, 682
RTOP 519-50-11  
681, 717
RTOP 522-11-11  
56
RTOP 522-11-41  
89, 186, 218, 228, 259, 268, 373, 374, 375, 376, 479, 491, 492, 493, 496, 498, 499, 500, 505, 511
RTOP 522-11-51  
28
RTOP 522-11-81  
38
RTOP 522-12  
120
RTOP 522-12-11  
273, 286, 306
RTOP 522-12-51  
277, 278, 279, 281, 282, 287, 303, 304, 369
RTOP 522-13-11  
222
RTOP 522-14-11  
80, 83
<table>
<thead>
<tr>
<th>RTOP 522-32-21</th>
<th>24, 93</th>
</tr>
</thead>
<tbody>
<tr>
<td>RTOP 522-32-31</td>
<td>49, 58, 393, 780, 781, 793, 801, 802</td>
</tr>
<tr>
<td>RTOP 522-32-41</td>
<td>103, 156, 482, 487</td>
</tr>
<tr>
<td>RTOP 522-33-21</td>
<td>678</td>
</tr>
<tr>
<td>RTOP 522-33-31</td>
<td>683, 709, 767</td>
</tr>
<tr>
<td>RTOP 522-35-11</td>
<td>136, 137, 138, 163</td>
</tr>
<tr>
<td>RTOP 522-41-31</td>
<td>272</td>
</tr>
<tr>
<td>RTOP 522-51-21</td>
<td>130, 131, 132, 134</td>
</tr>
<tr>
<td>RTOP 522-51-31</td>
<td>135, 426, 429, 460, 462</td>
</tr>
<tr>
<td>RTOP 522-51-71</td>
<td>133, 214</td>
</tr>
<tr>
<td>RTOP 537-05-21</td>
<td>798, 820</td>
</tr>
<tr>
<td>----------------</td>
<td>--------</td>
</tr>
<tr>
<td>RTOP 537-06-32</td>
<td>317, 318, 319, 320, 323, 332, 336, 349, 350, 357, 358</td>
</tr>
<tr>
<td>RTOP 537-06-33</td>
<td>233, 257</td>
</tr>
<tr>
<td>RTOP 537-06-34</td>
<td>362, 363, 444, 481, 486</td>
</tr>
<tr>
<td>RTOP 537-06-35</td>
<td>718</td>
</tr>
<tr>
<td>RTOP 537-06-37</td>
<td>807</td>
</tr>
<tr>
<td>RTOP 537-06-20</td>
<td>21, 59, 712</td>
</tr>
<tr>
<td>RTOP 537-07-21</td>
<td>102</td>
</tr>
<tr>
<td>RTOP 537-07-22</td>
<td>33</td>
</tr>
<tr>
<td>RTOP 537-07-23</td>
<td>36</td>
</tr>
<tr>
<td>RTOP 537-08-21</td>
<td>64, 65, 813, 902, 904, 908</td>
</tr>
<tr>
<td>RTOP 537-09-23</td>
<td>532, 533, 538, 541</td>
</tr>
<tr>
<td>RTOP 538-02-10</td>
<td>220, 246, 247, 249, 253, 264, 276, 288, 292, 293, 295, 296, 297, 299, 488, 489, 503, 504, 508, 509, 512</td>
</tr>
</tbody>
</table>

143
<table>
<thead>
<tr>
<th>Reference</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>RTOP 538-02-11</td>
<td>285, 289, 290, 291, 298, 308, 309, 331, 773, 774, 775, 776, 777, 819, 865, 866, 867, 868</td>
</tr>
<tr>
<td>RTOP 538-03-11</td>
<td>795</td>
</tr>
<tr>
<td>RTOP 538-03-12</td>
<td>53, 470, 510, 787, 789, 791, 792, 799, 800, 803, 811, 814</td>
</tr>
<tr>
<td>RTOP 538-03-13</td>
<td>796</td>
</tr>
<tr>
<td>RTOP 538-03-14</td>
<td>684, 782, 786, 804, 812</td>
</tr>
<tr>
<td>RTOP 538-03-15</td>
<td>785, 794</td>
</tr>
<tr>
<td>RTOP 538-04-01</td>
<td>853</td>
</tr>
<tr>
<td>RTOP 538-04-11</td>
<td>74, 79, 82, 84, 90, 158, 449</td>
</tr>
<tr>
<td>RTOP 538-04-13</td>
<td>71, 72, 77, 78, 85, 86, 87, 88, 696</td>
</tr>
<tr>
<td>RTOP 538-04-14</td>
<td>4, 5</td>
</tr>
<tr>
<td>RTOP 538-04-22</td>
<td>708</td>
</tr>
<tr>
<td>RTOP 538-05-14</td>
<td>62</td>
</tr>
<tr>
<td>RTOP 538-05-15</td>
<td>14, 48, 408</td>
</tr>
<tr>
<td>RTOP 538-07-11</td>
<td>741</td>
</tr>
<tr>
<td>RTOP 538-07-12</td>
<td>883</td>
</tr>
<tr>
<td>RTOP 538-07-14</td>
<td>797, 816</td>
</tr>
<tr>
<td>RTOP 538-07-15</td>
<td>788</td>
</tr>
<tr>
<td>RTOP 538-08-11</td>
<td>1, 2, 3, 6, 7, 8, 10, 11, 12, 16</td>
</tr>
<tr>
<td>RTOP 538-08-12</td>
<td>629, 644, 648, 653, 656, 661, 662, 673</td>
</tr>
<tr>
<td>RTOP 538-08-16</td>
<td>542, 573</td>
</tr>
<tr>
<td>RTOP 538-08-19</td>
<td>534</td>
</tr>
<tr>
<td>RTOP 538-10-11</td>
<td>217, 234, 235, 236, 240, 244, 252, 266, 476</td>
</tr>
<tr>
<td>RTOP 538-13-11</td>
<td>128, 219, 221, 223, 224, 229, 231, 243, 261, 263, 284, 310, 771, 772</td>
</tr>
<tr>
<td>RTOP 538-13-12</td>
<td>241, 478</td>
</tr>
<tr>
<td>RTOP 538-14-12</td>
<td>31</td>
</tr>
</tbody>
</table>
RTOP 538-16-11
9, 15

RTOP 538-18-26
70

RTOP 538-22-18
13

RTOP 548-10-11
707

RTOP 552-33-11
197

RTOP 555-14-11
129

RTOP 576-01-26
76

RTOP 581-10-11
92, 94, 122, 471, 472, 480

RTOP 581-10-21
226, 227, 239, 245, 251

RTOP 581-20-21
116, 126, 783, 784, 790

RTOP 581-20-31
805

RTOP 613-34-01
518

RTOP 621-05-05
583

RTOP 621-25-05
543, 582

RTOP 621-45-20
540, 549, 566, 576, 577, 585, 586, 587, 634

RTOP 621-82-52
609, 665, 670

RTOP 622-07-65
837

RTOP 622-09-13
522

RTOP 622-14-60
625, 626, 627, 636

RTOP 622-14-61
552, 557

RTOP 622-29-26
474, 843

RTOP 622-33-28
596

RTOP 622-43-31
530, 594, 610, 639, 647, 654, 655, 666

RTOP 622-44-42
574

RTOP 622-44-73
599

RTOP 622-56-37
556, 575, 579
RTOP 622-63-02
537

RTOP 622-63-13
514, 516, 517, 519, 520, 523, 524, 525, 526, 535, 595, 616, 617, 618, 619, 628, 660

RTOP 622-63-14
539

RTOP 622-63-34
513

RTOP 622-65
473

RTOP 622-65-34
382, 849, 850, 852

RTOP 622-65-37
469

RTOP 622-67-65
822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 833, 834, 838, 839

RTOP 622-67-66
832

RTOP 622-68-51
569, 580, 581, 836

RTOP 632-10-14

RTOP 632-20-21
212, 494, 862
This document is a compilation of the scientific and technical information that the Langley Research Center has produced during the calendar year 1998. Included are citations for Technical Publications, Conference Publications, Technical Memorandums, Contractor Reports, Journal Articles and Book Publications, Meeting Presentations, Technical Talks, and Patents.