NASA Contractor Report 3860


Judy L. Solberg and Linda G. Pleasant

CONTRACT NASW-3165
DECEMBER 1984
NASA Contractor Report 3860


Judy L. Solberg and Linda G. Pleasant
The George Washington University
Washington, D.C.

Prepared for
NASA Office of Space Science and Applications
under Contract NASW-3165

1984
CONTENTS

PREFACE .................................................... V
REFERENCES ................................................. 1
CARDIOVASCULAR SYSTEM ...................................... 3
SENSORIMOTOR SYSTEM ........................................ ii
MUSCULAR SYSTEM ............................................ 20
SKELETAL SYSTEM ............................................ 23
HEMATOLOGY ................................................. 29
IMMUNOLOGY ................................................. 32
FLUID AND ELECTROLYTE ...................................... 33
RADIOBIOLOGY ............................................... 41
NUTRITION AND METABOLISM ................................... 45
DECOMPRESSION STUDIES ...................................... 49
BEHAVIOR AND PERFORMANCE ................................... 51
MISCELLANEOUS .............................................. 53
AUTHOR INDEX ............................................... 59
The Space Medicine Research Program, within the Office of Space Science and Applications of the National Aeronautics and Space Administration, was established to investigate the major physiological and psychological problems encountered by man when he undertakes spaceflight. The program seeks to obtain a better definition of each problem, and understanding of its underlying mechanism, and ultimately, a means of prevention.

Research supported by this program is documented in this bibliography which is divided into the following subject headings: cardiovascular system, sensorimotor system; muscular system; skeletal system; hematology; immunology; fluid and electrolyte; radiobiology; nutrition and metabolism; decompression studies, behavior and performance, and miscellaneous. Articles are listed alphabetically by author under the subject area with which they are most closely related. Only 1983-1984 publications which resulted from research supported by the Space Medicine Research Program have been included. This listing is not complete; it only includes references identified and entered into the Life Sciences Bibliography Data Base (housed at George Washington University) as of September 30, 1984.

Our intent in compiling this bibliography is twofold. First, we would like to provide the scientific community with a listing of current publications resulting from research pursued under the auspices of NASA's Space Medicine Research Program. Secondly, we hope to stimulate the exchange of information and ideas among scientists working in the different areas of the program. To facilitate the exchange process, we have identified for each publication, by asterisk, the author participating in the program. Authors participating in the Space Medicine Program are listed on pages 59; an index of their papers is included.

Linda G. Pleasant
October 31, 1984
REFERENCES
1. BACK*, L.H.; CHO, Y.I.; CRAWFORD, D.W.; CUFFEL, R.F.
   EFFECT OF MILD ATHEROSCLEROSIS ON FLOW RESISTANCE IN A
   CORONARY ARTERY CASTING OF MAN.
   JOURNAL OF BIOMECHANICAL ENGINEERING

2. BACK*, L.H.; GORDON, D.G.; LEDBETTER, D.C.; SELZER, R.H.;
   CRAWFORD, D.W.
   DYNAMICAL RELATIONS FOR LEFT VENTRICULAR EJECTION: FLOW
   RATE, MOMENTUM, FORCE AND IMPULSE.
   JOURNAL OF BIOMECHANICAL ENGINEERING
   106: 54-61, 1984. (GWU 6063)

3. BECKETT, W.; FORTNEY*, S.; TURNER, C.; VROMAN, N.
   PLASMA VOLUME RESPONSES DURING EXERCISE FOLLOWING BEDREST
   (ABSTRACT).
   FEDERATION PROCEEDINGS
   42: 584, 1983. (GWU 4794)

   BRICKER*, N.S.; SANDLER*, H.
   PHYSIOLOGIC RESPONSE OF WATER IMMERSION IN THE RhesUS MONKEY
   (ABSTRACT).
   PHYSIOLOGIST
   26(4): All, 1983. (GWU 4908)

5. BENJAMIN, B.A.; SHAPIRO, M.S.; KIRSCHENBAUM, M.A.; SANDLER*, H.;
   BRICKER*, N.S.
   STUDIES OF THE BIOLOGICAL CONTROL SYSTEM FOR EXTRACELLULAR
   FLUID (ECF) VOLUME REGULATION: THE SEARCH FOR A DETECTOR
   ELEMENT (DE) (ABSTRACT).
   KIDNEY INTERNATIONAL

   STONE*, H.L.
   HORMONAL AND RENAL RESPONSE TO PLASMA VOLUME EXPANSION IN THE
   PRIMATE Macaca Mulatta.
   AMERICAN JOURNAL OF PHYSIOLOGY
   244: H201-H205, 1983. (GWU 4295)

7. BLOMQVIST*, C.G.
   CARDIOVASCULAR ADAPTATION TO WEIGHTLESSNESS.
   MEDICINE AND SCIENCE IN SPORTS AND EXERCISE

8. BLOMQVIST*, C.G.
   CLINICAL EXERCISE PHYSIOLOGY.
   IN: REHABILITATION OF THE CORONARY PATIENT, 2ND ED. (WENGER,
   NEW YORK: JOHN WILEY, P. 179-196, 1984. (GWU 5854)
9. BLOMQVIST*, C.G.; GAFFNEY, F.A.; NIXON, J.V.
CARDIOVASCULAR RESPONSES TO HEAD-DOWN TILT IN YOUNG AND MIDDLE-AGED MEN.
PHYSIOLOGIST
26(6): S81-S82, 1983. (GWU 5260)

10. BLOMQVIST*, C.G.; SALTIN, B.
CARDIOVASCULAR ADAPTATIONS TO PHYSICAL TRAINING.
ANNUAL REVIEW OF PHYSIOLOGY
45: 169-189, 1983. (GWU 4450)

11. BLOMQVIST*, C.G.; STONE*, H.L.
CARDIOVASCULAR ADJUSTMENTS TO GRAVITATIONAL STRESS.
BETHESDA, MD.: AMERICAN PHYSIOLOGICAL SOCIETY P. 1025-1063, 1983. (GWU 5875)

12. BRICKER*, N.S.; DANOVITCH, G.M.
EXTRACELLULAR FLUID VOLUME REGULATION: ON THE EVIDENCE FOR A BIOLOGIC CONTROL SYSTEM.
IN: THE KIDNEY IN LIVER DISEASE, 2ND ED. (EPSTEIN, M.; ED.).
NEW YORK: ELSEVIER BIOMEDICAL, P. 13-21, 1983. (GWU 4207)

13. BRICKER*, N.S; KRISHNA, G.G.
The relationship of natriuretic factor (NF) to the natriuresis of central volume expansion (CVE) during day (D) vs. night (N)* (ABSTRACT).
KIDNEY INTERNATIONAL
23(1): 250, 1983. (GWU 5577)

EVALUATION OF A NEW MATHEMATICAL METHOD FOR MEASURING RIGHT VENTRICULAR VOLUME BY ECHOCARDIOGRAPHY (ABSTRACT).
CLINICAL RESEARCH

15. BUCKEY, J.C.; BEATTIE, J.M.; GAFFNEY, F.A.; NIXON, J.V.; BLOMQVIST*, C.G.
RIGHT VENTRICULAR VOLUME IN-VITRO BY TWO-DIMENSIONAL ECHOCARDIOGRAPHY USING A NEW MATHEMATICAL METHOD (ABSTRACT).
JOURNAL OF THE AMERICAN COLLEGE OF CARDIOLOGY
3(2): 515, 1984. (GWU 5846)

16. BUNGO*, M.W.; JOHNSON*, P.C., JR.
CARDIOVASCULAR EXAMINATIONS AND OBSERVATIONS OF DECONDITIONING DURING THE SPACE SHUTTLE ORBITAL FLIGHT TEST PROGRAM.
AVIATION, SPACE, AND ENVIRONMENTAL MEDICINE
17. BUNGO*, M.W.; LELAND, O.S., JR.
DISCORDANCE OF EXERCISE THALLIUM TESTING WITH CORONARY ARTERIOGRAPHY IN PATIENTS WITH ATYPICAL PRESENTATIONS.
CHEST 83: 112-116, 1983. (GWU 4378)

18. CHO, Y.I.; BACK*, L.H.
LOCAL PRESSURE MEASUREMENTS AND FLOW SEPARATION IN A CORONARY ARTERY CAST (ABSTRACT).

19. CHO, Y.I.; BACK*, L.H.; CRAWFORD, D.W.
PRESSURE DIFFERENCE-FLOW RATE VARIATION IN A FEMORAL ARTERY BRANCH CASTING OF MAN FOR STEADY FLOW.
JOURNAL OF BIOMECHANICAL ENGINEERING 105: 258-262, 1983. (GWU 5750)

20. CHO, Y.I.; BACK*, L.H.; CRAWFORD, D.W.; CUFFEL, R.F.
EXPERIMENTAL STUDY OF PULSATILE AND STEADY FLOW THROUGH A SMOOTH TUBE AND AN ATHEROSCLEROTIC CORONARY ARTERY CASTING OF MAN.
JOURNAL OF BIOMECHANICS 16: 933-946, 1983. (GWU 6064)

21. CONVERTINO, V.A., GOLDWATER*, D.J., SANDLER*, H.
OXYGEN UPTAKE KINETICS OF CONSTANT-LOAD WORK: UPRIGHT VS. SUPINE EXERCISE.

22. CONVERTINO, V.A.; KIRBY, C.R.; KARST, G.M.; GOLDWATER*, D.J.
EXERCISE CAPACITY FOLLOWING REPEAT SIMULATED SHUTTLE FLIGHT (ABSTRACT).

23. DEBUSK, R.F.; CONVERTINO, V.A.; HUNG, J.; GOLDWATER*, D.
EXERCISE CONDITIONING IN MIDDLE-AGED MEN AFTER 10 DAYS OF BED REST.
CIRCULATION 68: 245-250, 1983. (GWU 5031)

24. DEL BO, A.; SVED, A.F.; REIS*, D.J.
FASTIGIAL STIMULATION RELEASES VASOPRESSIN IN AMOUNTS THAT ELEVATE ARTERIAL PRESSURE.
AMERICAN JOURNAL OF PHYSIOLOGY 244: H687-H694, 1983. (GWU 4864)
   Responses to Bilateral Carotid Occlusion with Volume Loading in the Rhesus Monkey (Abstract).

26. Eckberg*, D.L.
   Human Sinus Arrhythmia as an Index of Vagal Cardiac Outflow.
   Journal of Applied Physiology: Respiratory, Environmental and Exercise Physiology

   Federation Proceedings 42: 1002, 1983. (GWU 4682)

   Alteration of Venous Responses during Exercise Following Bedrest (Abstract).
   Federation Proceedings 42: 584, 1983. (GWU 4793)

29. Fortney*, S.; Drew, H.; Lafrance, N.
   Plasma Volume Responses during Bedrest in Healthy Women.
   In: Preprints of 1983 Annual Scientific Meeting, Aerospace Medical Association, Houston, TX, May 23-26, 1983.

30. Fortney*, S.M.; Beckett, W.S.; Vroman, N.B.
   Development of Tolerance to Repeated Bedrests (Abstract).

31. Frey, M.A.B.; Owens, J.; Merz, M.; Spitzer, D.L.; Hoffler*, G.W.; Buchanan*, P.
   Cardiac Risk Factors in KSC Employees at Three Widely Differing Activity Levels.
   In: Preprints of 1983 Annual Scientific Meeting, Aerospace Medical Association, Houston, TX, May 23-26, 1983.

32. Gagnol, J.P.; Schwartz, P.J.; Billman, G.E.; Stone*, H.L.
   Hemodynamic Response to Exercise Following Oral Administration of Amiodarone (Abstract).
   Federation Proceedings 42(5): 1289, 1983. (GWU 4696)
33. GORDON, E.P.; SCHNITZGER, I.; FITZGERALD, P.J.; WILLIAMS, P.; POPP*, R.L.
REPRODUCIBILITY OF LEFT VENTRICULAR VOLUMES BY
TWO-DIMENSIONAL ECHOCARDIOGRAPHY.
JOURNAL OF THE AMERICAN COLLEGE OF CARDIOLOGY
2(3): 506-513, 1983. (GWU 5852)

34. GRASSMAN, E.; BLOMQVIST*, C.G.
ABSENCE OF RESPIRATORY SINUS ARRHYTHMIA: A MANIFESTATION OF
THE SICK SINUS SYNDROME.
CLINICAL CARDIOLOGY
6: 151-154, 1983. (GWU 5712)

35. HALPRYN, B.M.; SULZMAN*, F.; MURRISH, D.; SANDLER*, H.
CIRCADIAN HEMODYNAMICS IN THE UPRIGHT SLEEPING MONKEY:
NOCTURNAL SYMPATHETIC NERVOUS COMPENSATION TO MAINTAIN
CENTRAL BLOOD VOLUME? (ABSTRACT).
PHYSIOLOGIST

36. HEESCH, C.M.; ABBOD*, F.M.
CENTRAL FACILITATION OF THE ARTERIAL BAROREFLEX FOLLOWING
ACTIVATION OF BARORECEPTOR AFFERENTS (ABSTRACT).
PHYSIOLOGIST

CHIN, H.P.
IMPROVED METHODOLOGIES FOR SERIAL ULTRASONIC STUDIES OF
CARDIOVASCULAR FUNCTION.
IN: PREPRINTS OF 1983 ANNUAL SCIENTIFIC MEETING, AEROSPACE
MEDICAL ASSOCIATION, HOUSTON, TX, MAY 23-26, 1983.

BUCHANAN*, P.
FITNESS CLASSIFICATION FOR AEROSPACE WORKERS.
IN: PREPRINTS OF 1983 ANNUAL SCIENTIFIC MEETING, AEROSPACE
MEDICAL ASSOCIATION, HOUSTON, TX, MAY 23-26, 1983.

39. HOFFLER*, G.W.; SPITLER, D.L.; FREY, M.A.B.; LONG, I.D.
EFFECTS OF MENSTRUAL PHASE ON ORTHOSTATIC TOLERANCE AND
EXERCISE CAPACITY (ABSTRACT).
AVIATION, SPACE, AND ENVIRONMENTAL MEDICINE

GORIS, M.L.; DEBUSK, R.F.
MECHANISMS FOR DECREASED EXERCISE CAPACITY AFTER BED REST
IN NORMAL MIDDLE-AGED MEN.
AMERICAN JOURNAL OF CARDIOLOGY
51: 344-348, 1983. (GWU 4259)
41. JOHNSON, R.L.; BUNGO*, M.W.
THE DIAGNOSTIC ACCURACY OF EXERCISE ELECTROCARDIOGRAPHY: A REVIEW.
AVIATION, SPACE, AND ENVIRONMENTAL MEDICINE
54(2): 150-157, 1983. (GWU 4670)

42. KEIL*, L.C.; BARBELLA, Y.R.; DUNDORE, R.L.; WURPEL, J.N.D.; SEVERS, W.B.
VASOPRESSIN RELEASE INDUCED BY WATER DEPRIVATION: EFFECTS OF CENTRALLY ADMINISTERED SARALASIN.
NEUROENDOCRINOLOGY
37: 401-405, 1983. (GWU 5736)

43. KREJS, G.J.; FRASE, L.L.; GAFFNEY, F.A.; BLOMqvist*, C.G.
EFFECT OF VASoACTIVE INTESTINAL POLYPEPTIDE (VIP) INFUSION ON CARDIOVASCULAR FUNCTION IN MAN (ABSTRACT).
PHYSIOLOGIST
26(4): A81, 1983. (GWU 2409)

44. LAVALLEE, M.; VATNER*, S.F.
REGIONAL MYOCARDIAL BLOOD FLOW AND NECROSIS IN PRIMATES FOLLOWING CORONARY OCCLUSION.
AMERICAN JOURNAL OF PHYSIOLOGY
246: H635-H639, 1984. (GWU 6065)

45. LEE, J.T.; KATES, R.E.; WINKLE, R.A.; HARRISON*, D.C.
POST-TACHYCARDIA CARDIAC STANDSTILL: A DISOPYRAMIDE-VERAPAMIL INTERACTION IN DOGS (ABSTRACT).
CLINICAL RESEARCH

46. LEE, J.T.; KATES, R.E.; WINKLE, R.A.; HARRISON*, D.C.
POST-TACHYCARDIA CARDIAC STANDSTILL: A DISOPYRAMIDE-VERAPAMIL INTERACTION IN DOGS (ABSTRACT).
JOURNAL OF THE AMERICAN COLLEGE OF CARDIOLOGY
1(2): 700, 1983. (GWU 4832)

47. LEVITAN, B.M.; MONTGOMERY, L.D.; BHAGAT*, P.K.; ZIEGLSCHMID, J.F.
A COMPARISON OF LIMB PLETHYSMOGRAPH SYSTEMS PROPOSED FOR USE ON THE SPACE SHUTTLE.
AVIATION, SPACE, AND ENVIRONMENTAL MEDICINE
54(1): 6-10, 1983. (GWU 4645)

48. LEVY, M.N.; TALBOT*, J.M. (EDS.)
RESEARCH OPPORTUNITIES IN CARDIOVASCULAR DECONDITIONING: FINAL REPORT PHASE I.
49. LEWIS, S.F.; TAYLOR, W.F.; BASTIAN, B.C.; GRAHAM, R.M.; PETTINGER, W.A.; BLOMQVIST*, C.G.
HAEMODYNAMIC RESPONSES TO STATIC AND DYNAMIC HANDGRIP BEFORE AND AFTER AUTONOMIC BLOCKADE.
CLINICAL SCIENCE
64: 593-599, 1983. (GWU 4689)

50. LEWIS, S.F.; TAYLOR, W.F.; GRAHAM, R.M.; PETTINGER, W.A.; SCHUTTE, J.E.; BLOMQVIST*, C.G.
CARDIOVASCULAR RESPONSES TO EXERCISE AS FUNCTIONS OF ABSOLUTE AND RELATIVE WORK LOAD.
JOURNAL OF APPLIED PHYSIOLOGY: RESPIRATORY, ENVIRONMENTAL AND EXERCISE PHYSIOLOGY
54: 1314-1323, 1983. (GWU 4717)

51. LIN, Y.C.; CARLSON, E.L.; McCUTCHEON, E.P.; SANDLER*, H.
CARDIOVASCULAR FUNCTIONS DURING VOLUNTARY APNEA IN DOGS.
AMERICAN JOURNAL OF PHYSIOLOGY
245: R143-R150, 1983. (GWU 5452)

52. MARTIN, W.H., III; MONTGOMERY, J.; SNELL, P.G.; BUCKEY, J.C.; BLOMQVIST*, C.G.
MAXIMAL VASCULAR CONDUCTANCE AND EXERCISE CAPACITY IN MIDDLE-AGED HUMAN SUBJECTS BEFORE AND AFTER INTENSE SWIM TRAINING (ABSTRACT).
JOURNAL OF THE AMERICAN COLLEGE OF CARDIOLOGY
3(2): 569, 1984. (GWU 5845)

HEMODYNAMIC AND NEUROENDOCRINE RESPONSES TO ACUTE AND CHRONIC ALPHA-ADRENERGIC BLOCKADE WITH PRAZOSIN AND PHENOXYBENZAMINE.
CIRCULATION

54. NICOGOSSIAN*, A.; POOL*, S.L.; RAMBAUT*, P.C.
CARDIOVASCULAR RESPONSES TO SPACEFLIGHT.
PHYSIOLOGIST
26(6): S78-S80, 1983. (GWU 5222)

55. RAVEN, P.B.; ROHM-YOUNG, D.; BLOMQVIST*, C.G.
PHYSICAL FITNESS AND CARDIOVASCULAR RESPONSE TO LOWER BODY NEGATIVE PRESSURE.
JOURNAL OF APPLIED PHYSIOLOGY: RESPIRATORY, ENVIRONMENTAL AND EXERCISE PHYSIOLOGY
56(1): 138-144, 1984. (GWU 5494)

56. SANDLER*, H.
CARDIOVASCULAR RESPONSES TO HYPOGRAVIC ENVIRONMENTS.
IN: SPACE PHYSIOLOGY.
57. Sandler*, H.; Budinger, T.F.
Recent Advances in Physiological Monitoring: Opening Remarks.
Physiologist

58. Sandler*, H.; Webb, P.; Annis, J.; Pace, N.; Grunbaum, B.W.; Dolkas, D.; Newsom, B.
Aviation, Space, and Environmental Medicine
54(3): 191-201, 1983. (GWU 4098)

59. Selzer*, R.H.
Atherosclerosis Quantitation by Computer Image Analysis.
In: Clinical Diagnosis of Atherosclerosis: Quantitative Methods of Evaluation (Bond, M.G.; Insull, W., Jr.; Glagov, S.; Chandler, A.B.; Cornhill, J.F.; Eds.).
New York: Springer-Verlag, P. 43-65, 1983. (GWU 4619)

60. Sit, S.P.; Morita, H.; VATNER*, S.F.
Responses of Renal Hemodynamics and Function to Acute Volume Expansion in the Conscious Dog.
Circulation Research

61. VATNER, D.E.; Homey, C.J.; Sit, S.P.; VATNER*, S.F.
Relationship of Beta-Adrenergic Receptor Number to Tissue and Circulating Catecholamines in Pressure Overload Left Ventricular Hypertrophy (Abstract).
Physiologist
26(4): A65, 1983. (GWU 4819)

62. VATNER*, S.F.; Kenna, T.; Manders, T.; Patrick, T.; Roseendorff, C.; Heyndrickx, G.
Enzyme Appearance in Blood Following Brief Coronary Artery Occlusions in Conscious Baboons (Abstract).
Clinical Research

63. Wade, C.E.; Keil*, L.C.; Ramsay, D.J.
Role of Volume and Osmolality in the Control of Plasma Vasopressin in Dehydrated Dogs.
Neuroendocrinology
37: 349-353, 1983. (GWU 5752)

64. White*, R.J.; Fitzjerrell, D.G.; Croston, R.C.
Fundamentals of Lumped Compartmental Modelling of the Cardiovascular System.
In: Cardiovascular Engineering, Pt. I: Modelling (Ghista, D.N.; Van Vollenhoven, E.; Yang, W.J.; Reul, H.; Bleifeld, W., Eds.).
SENSORIMOTOR SYSTEM

65. BERSON, D.M.; GRAYBIEL*, A.M.
ORGANIZATION OF THE STRIATE-RECIPIENT ZONE OF THE CAT'S LATERALIS POSTERIOR-PULVINAR COMPLEX AND ITS RELATIONS WITH THE GENICULOPIXISTRIATE SYSTEM.
NEUROSCIENCE

66. BIZZI*, E.
CENTRAL PROCESSES INVOLVED IN ARM MOVEMENT CONTROL.
IN: THE PRODUCTION OF SPEECH (MACNEILAGE, P.F.; ED.).
NEW YORK: SPRINGER-VERLAG, P. 3-10, 1983. (GWU 4718)

67. BIZZI*, E.; ABEND, W.
POSTURE CONTROL AND TRAJECTORY FORMATION IN SINGLE- AND MULTI-JOINT ARM MOVEMENTS.
IN: MOTOR CONTROL MECHANISMS IN HEALTH AND DISEASE (DESMEDT, J.E.; ED.).
NEW YORK: RAVEN PRESS, P. 31-45, 1983. (ADVANCES IN NEUROLOGY 1983; GWU 5552)

68. BLUDWORTH, B.; RESCHKE*, M.F.; HOMICK*, J.L.
MODIFICATION OF RESPONSES FROM THE VERTICAL SEMICIRCULAR CANALS AS A FUNCTION OF HYPER-GRAVITY; WEIGHTLESSNESS AND MOTION SICKNESS.

69. BRIZZEE*, K.R.; DUNLAP, W.P.
MOTION-INDUCED ALTERATIONS IN 2-DEOXYGLUCOSE UPTAKE IN BRAINSTEM NUCLEI OF SQUIRREL MONKEYS: AUTORADIOGRAPHIC AND LIQUID SCINTILLATION STUDIES.

70. CALHOUN, K.H.; LELIEVER, W.C.; CORREIA*, M.J.
EFFECTS OF POSITION CHANGE ON OPTIKINETIC NYSTAGMUS AND OPTIKINETIC AFTER-NYSTAGMUS IN MAN.
OTOLARYNGOLOGY - HEAD AND NECK SURGERY 91(1): 81-84, 1983. (GWU 4638)

71. CORREIA*, M.J.; EDEN, A.R.; WESTLUND, K.N.; COULTER, J.D.
A STUDY OF SOME OF THE ASCENDING AND DESCENDING VESTIBULAR PATHWAYS IN THE PIGEON (COLUMBA LIVIA) USING ANTEROGRADNE TRANSNEURONAL AUTORADIOGRAPHY.
BRAIN RESEARCH 278: 53-61, 1983. (GWU 5388)
72. CRAMPTON*, G.H.; DAUNTON*, N.G.
EVIDENCE FOR A MOTION SICKNESS AGENT IN CEREBROSPINAL FLUID.
BRAIN, BEHAVIOR AND EVOLUTION
23(1-2): 36-41, 1983. (GWU 5309)

73. CRAMPTON*, G.H.; DAUNTON*, N.G.
NEURAL MECHANISMS OF MOTION SICKNESS.
IN: SPACE PHYSIOLOGY.
TOULOUSE, FRANCE: CENTRE NATIONAL D'ETUDES SPATIALES, P.
129-136, 1983. (GWU 5540)

74. CRAMPTON*, G.H.; DAUNTON*, N.G.
SYSTEMIC NALOXONE INCREASES THE INCIDENCE OF MOTION SICKNESS
IN THE CAT.
PHARMACOLOGY BIOCHEMISTRY AND BEHAVIOR
19: 827-829, 1983. (GWU 5427)

75. DAUNTON*, N.G.; MEHLER*, W.R.; BRIZZEE*, K.R.
FOREWORD [SPACE MOTION SICKNESS].
BRAIN, BEHAVIOR AND EVOLUTION
23(1-2): 5-6, 1983. (GWU 5326)

76. DAUNTON*, N.G.; MEHLER*, W.R.; BRIZZEE*, K.R.; EDS.
MECHANISMS OF MOTION-INDUCED VOMITING -- [A SPECIAL VOLUME].
BRAIN, BEHAVIOR AND EVOLUTION
23(1-2): 1-80, 1983. (GWU 5307)

77. EDLEY, S.M.; GRAYBIEL*, A.M.
THE AFFERENT AND EFFERENT CONNECTIONS OF THE FELINE NUCLEUS
TEGMENTI PEDUNCULOPONTINUS, PARS COMPACTA.
JOURNAL OF COMPARATIVE NEUROLOGY

78. EZURE, K.; FUKUSHIMA, K.; SCHOR, R.H.; WILSON*, V.J.
COMPARTMENTALIZATION OF THE CERVICOCOLIC REFLEX IN CAT
SPLENIUS MUSCLE.
EXPERIMENTAL BRAIN RESEARCH
51: 397-404, 1983. (GWU 5451)

79. EZURE, K.; WILSON*, V.J.
DYNAMICS OF NECK-TO-FORELIMB REFLEXES IN THE DECERERBRATE
CAT.
JOURNAL OF NEUROPHYSIOLOGY
50(3): 688-695, 1983. (GWU 5456)

80. FOX, R.A.; LAUBER, A.H.; DAUNTON*, N.G.; PHILLIPS, M.; DIAZ, L.
OFF-VERTICAL ROTATION PRODUCES CONDITIONED TASTE AVERSION AND
SUPPRESSED DRINKING IN MICE.
AVIATION, SPACE, AND ENVIRONMENTAL MEDICINE
55(7): 632-635, 1984. (GWU 5679)
81. GOLDBERG*, J.M.; SMITH, C.E.; FERNANDEZ, C.
RELATION BETWEEN DISCHARGE REGULARITY AND RESPONSES TO EXTERNALLY APPLIED GALVANIC CURRENTS IN VESTIBULAR NERVE AFFERENTS OF THE SQUIRREL MONKEY.
JOURNAL OF NEUROPHYSIOLOGY

82. GRAYBIEL*, A.; LACKNER*, J.R.
MOTION SICKNESS: ACQUISITION AND RETENTION OF ADAPTATION EFFECTS COMPARED IN THREE MOTION ENVIRONMENTS.
AVIATION, SPACE, AND ENVIRONMENTAL MEDICINE

83. GRAYBIEL*, A.M.; ELDE, R.P.
SOMATOSTATIN-LIKE IMMUNOREACTIVITY CHARACTERIZES NEURONS OF THE NUCLEUS RETICULARIS THALAMI IN THE CAT AND MONKEY.
JOURNAL OF NEUROSCIENCE
3(6): 1308-1321, 1983. (GWU 4833)

84. GRAYBIEL*, A.M.; RAGSDALE, C.W., JR.
BIOCHEMICAL ANATOMY OF THE STRIATUM.
IN: CHEMICAL NEUROANATOMY (EMSON, P.C.; ED.).
NEW YORK: RAVEN PRESS, P. 427-504, 1983. (GWU 5711)

85. HATAMIAN, M.; ANDERSON*, D.J.
DESIGN CONSIDERATIONS FOR A REAL-TIME OCULAR COUNTERROLL INSTRUMENT.
IEEE TRANSACTIONS ON BIOMEDICAL ENGINEERING

86. HOMICK*, J.L.; KOHL*, R.L.; RESCHKE*, M.F.; DEGIOANNI, J.; CINTRON-TREVINO*, N.M.
TRANSDERMAL SCOPOLAMINE IN THE PREVENTION OF MOTION SICKNESS: EVALUATION OF THE TIME COURSE OF EFFICACY.
AVIATION, SPACE, AND ENVIRONMENTAL MEDICINE
54(11): 994-1000, 1983. (GWU 5138)

87. HOMICK*, J.L.; RESCHKE*, M.F.; RYAN, P.C.; LITTON, C.E.; LACEY, C.L.; BAKER, J.T.
PREDICTION OF SUSCEPTIBILITY TO MOTION SICKNESS.

88. IGARASHI*, M.
VESTIBULAR COMPENSATION: AN OVERVIEW.
ACTA OTOARYNGOLOGICA
SUPL. 406: 78-82, 1984. (GWU 5843)

89. IGARASHI*, M.; ISAGO, H.; ALFORD, B.R.
EFFECTS OF PROLONGED OPTOKINETIC STIMULATION ON OCULOMOTOR AND LOCOMOTOR BALANCE FUNCTIONS.
ACTA OTOARYNGOLOGICA
95: 560-567, 1983. (GWU 4691)
90. IGARASHI*, M.; ISAGO, H.; HOMICK*, J.L.; RESCHKE*, M.F.
COMPARISON OF VESTIBULAR VISUAL STIMULI MATCHING AND MISMATCHING IN THE SQUIRREL MONKEY.
WASHINGTON, D.C.: AMA, P. 71-72, 1983. (GWU 4523)

91. IGARASHI*, M.; ISAGO, H.; O-UCHI, T.
COMPARATIVE MORPHOMETRY OF MAMMALIAN OTOLITH ORGANS.
ANNALS OF OTOTOLOGY, RHINOLOGY, AND LARYNGOLOGY
93(4, PT. 2, SUPPL. 112): 49-51, 1984. (GWU 6024)

92. IGARASHI*, M.; ISAGO, H.; O-UCHI, T.; KULECZ, W.B.; HOMICK*, J.L.; RESCHKE*, M.F.
VESTIBULAR-VISUAL CONFLICT SICKNESS IN THE SQUIRREL MONKEY.
ACTA OTOLARYNGOLOGICA
95: 193-198, 1983. (GWU 4294)

93. IGARASHI*, M.; OOSTERVEELD, W.J.; THOMSEN, J.; WATANABE, I.; RUBIN, W.
HOW TO EVALUATE THE EFFECT OF MEDICAL TREATMENT OF VERTIGO.
NEW YORK: S. KARGER, P. 345-349, 1983. (ADVANCES IN OTO-RHINO-LARYNGOLOGY, VOL. 30) (GWU 4981)

EFFECT OF AMPHETAMINE ON OPTOKINETICALLY EVOKED HEAD AND EYE MOVEMENTS IN THE SQUIRREL MONKEY.

95. ISHIKAWA, K.; IGARASHI*, M.
EFFECT OF DIAZEPAM ON VESTIBULAR COMPENSATION IN SQUIRREL MONKEYS
ARCHIVES OF OTORHINOLARYNGOLOGY 240: 49-54, 1984. (GWU 6026)

96. KOHL*, R.L.
SENSORY CONFLICT THEORY OF SPACE MOTION SICKNESS: AN ANATOMICAL LOCATION FOR THE NEUROCONFLICT.

97. KOHL*, R.L.; HOMICK*, J.L.
MOTION SICKNESS: A MODULATORY ROLE FOR THE CENTRAL CHOLINERGIC NERVOUS SYSTEM.
NEUROSCIENCE AND BIOBEHAVIORAL REVIEWS 7: 73-85, 1983. (GWU 4649)
98. KOHL*, R.L.; LACEY, C.L.; HOMICK*, J.L.
   AN APPRAISAL OF THE VALUE OF VITAMIN B₁₂ IN THE PREVENTION OF
   MOTION SICKNESS.
   ACTA ASTRONAUTICA

   MOTION SICKNESS SUSCEPTIBILITY RELATED TO ACTH, ADH AND TSH.
   PHYSIOLOGIST

100. KOHL*, R.L.; LEACH*, C.; HOMICK*, J.L.; LAROCHELLE, F.T.
     NEUROENDOCRINE CHANGES ASSOCIATED WITH MOTION SICKNESS
     SUSCEPTIBILITY.
     IN: PREPRINTS OF 1983 ANNUAL SCIENTIFIC MEETING, AEROSPACE
     MEDICAL ASSOCIATION, HOUSTON, TX, MAY 23-26, 1983.
     WASHINGTON, D.C.: AMA, P. 82-84, 1983. (GWU 4524)

101. LACKNER*, J.R.; GRAYBIEL*, A.
    ELICITATION OF MOTION SICKNESS BY HEAD MOVEMENTS IN THE
    MICROGRAVITY PHASE OF PARABOLIC FLIGHT MANEUVERS.
    AVIATION, SPACE, AND ENVIRONMENTAL MEDICINE

102. LACKNER*, J.R.; GRAYBIEL*, A.
    ETIOLOGICAL FACTORS IN SPACE MOTION SICKNESS.
    AVIATION, SPACE, AND ENVIRONMENTAL MEDICINE
    54(8): 675-681, 1983. (GWU 4993)

103. LACKNER*, J.R.; GRAYBIEL*, A.
    PERCEIVED ORIENTATION IN FREE-FALL DEPENDS ON VISUAL,
    POSTURAL, AND ARCHITECTURAL FACTORS.
    AVIATION, SPACE, AND ENVIRONMENTAL MEDICINE
    54(1): 47-51, 1983. (GWU 4598)

104. LACKNER*, J.R.; GRAYBIEL*, A.
    PERCEPTION OF BODY WEIGHT AND BODY MASS AT TWICE
    EARTH-GRAVITY ACCELERATION LEVELS.
    BRAIN
    107: 133-144, 1984. (GWU 5551)

105. LELIEVER, W.C.; CALHOUN, K.H.; CORREIA*, M.J.
    DIAGNOSTIC ACCURACY OF ROTATION TESTING VS. STANDARD
    VESTIBULAR TEST BATTERY -- A LONG TERM STUDY.
    LARYNGOSCOPE

106. LESTIENNE, F.; WHITTINGTON, D.; BIZZI*, E.
    COORDINATION OF EYE-HEAD MOVEMENTS IN ALERT MONKEYS: BEHAVIOR
    OF EYE-RELATED NEURONS IN THE BRAIN STEM.
    IN: SPATIALLY ORIENTED BEHAVIOR (HEIN, A.; JEANNEROD, M.;
    EDS.).
    NEW YORK: SPRINGER-VERLAG, P. 105-118, 1983. (GWU 5710)
107. MEHLER*, W.R.
OBSERVATIONS ON THE CONNECTIVITY OF THE PARVICELLULAR RETICULAR FORMATION WITH RESPECT TO A VOMITING CENTER.
BRAIN, BEHAVIOR AND EVOLUTION 23(1-2): 63-80, 1983. (GWU 5308)

108. MEHLER*, W.R.; VOOGD, J.
VESTIBULOTHALAMIC CONNECTIONS IN THE CAT. A WHEAT GERM AGGLUTININ HORSERADISH PEROXIDASE ANALYSIS (ABSTRACT).

109. MILLER*, A.D.; WILSON*, V.J.
VESTIBULAR-INDUCED VOMITING AFTER VESTIBULOCEREBELLAR LESIONS.

110. MILLER*, A.D.; WILSON*, V.J.
'VOMITING CENTER' REANALYZED: AN ELECTRICAL STIMULATION STUDY.
BRAIN RESEARCH 270: 154-158, 1983. (GWU 4701)

COEXISTENCE OF GLUTAMIC ACID DECARBOXYLASE- AND SOMATOSTATIN-LIKE IMMUNOREACTIVITY IN NEURONS OF THE FELINE NUCLEUS RETICULARIS THALAMI.

112. OMAN*, C.
WHY DO ASTRONAUTS SUFFER SPACE SICKNESS?
NEW SCIENTIST 103(1418): 10-13, 1984. (GWU 5879)

113. PAIGE, G.D. (PI = J.M. GOLDBERG)
VESTIBULOOCULAR REFLEX AND ITS INTERACTIONS WITH VISUAL FOLLOWING MECHANISMS IN THE SQUIRREL MONKEY. I. RESPONSE CHARACTERISTICS IN NORMAL ANIMALS.

114. PAIGE, G.D. (PI = J.M. GOLDBERG)
VESTIBULOOCULAR REFLEX AND ITS INTERACTIONS WITH VISUAL FOLLOWING MECHANISMS IN THE SQUIRREL MONKEY. II. RESPONSE CHARACTERISTICS AND PLASTICITY FOLLOWING UNILATERAL INACTIVATION OF HORIZONTAL CANAL.
115. PARKER*, D.E.; POSTON, R.L.; GULLEDGE, W.L.
SPATIAL ORIENTATION: VISUAL-VESTIBULAR-SOMATIC INTERACTION.
PERCEPTION AND PSYCHOPHYSICS
33(2): 139-146, 1983. (GWU 5866)

POSTON, R.L.
PHYSIOLOGICAL AND BEHAVIORAL EFFECTS OF TILT-INDUCED BODY
FLUID SHIFTS.
AVIATION, SPACE, AND ENVIRONMENTAL MEDICINE
54(5): 402-409, 1983. (GWU 4358)

117. PERACHIO*, A.A.; CORREIA*, M.J.
RESPONSES OF SEMICIRCULAR CANAL AND OTOLITH AFFERENTS TO
SMALL ANGLE STATIC HEAD TILTS IN THE GERBIL.
BRAIN RESEARCH

118. PETERKA, R.J.; TOMKO*, D.L.
DIFFERENCES BETWEEN CATS IN RESPONSE PROPERTIES OF HORIZONTAL
SEMICIRCULAR CANAL PRIMARY AFFERENTS.
EXPERIMENTAL BRAIN RESEARCH
56: 162-166, 1984. (GWU 6025)

119. RESCHKE*, M.F.; ANDERSON*, D.J.; HOMICK*, J.L.
VESTIBULOSPINAL REFLEXES AS A FUNCTION OF MICROGRAVITY.
SCIENCE
225: 212-214, 1984. (GWU 5722)

120. RUBERTONE, J.A.; MEHLER*, W.R.; COX, G.E.
THE INTRINSIC ORGANIZATION OF THE VESTIBULAR COMPLEX:
EVIDENCE FOR INTERNUCLEAR CONNECTIVITY.
BRAIN RESEARCH
263: 137-141, 1983. (GWU 4573)

121. SCHOR, R.H.; MILLER*, A.D.; TOMKO*, D.L.
RESPONSES TO HEAD TILT IN CAT CENTRAL VESTIBULAR NEURONS. I.
DIRECTION OF MAXIMUM SENSITIVITY.
JOURNAL OF NEUROPHYSIOLOGY

122. SILVER, M.R.; MOLLER, M.B.; BLACK*, F.O.; WALL, C., III; PUSCHETT,
J.B.
effects of furosemide (F) and bumetanide (B) on auditory and
vestibular function in normal human volunteers (abstract).
KIDNEY INTERNATIONAL
23(1): 135, 1983. (GWU 4621)

123. TALBOT*, J.M. (ED.)
RESEARCH OPPORTUNITIES IN SPACE MOTION SICKNESS: FINAL REPORT
PHASE II.
GWU 4581)
VISUAL SCANNING BEHAVIOR AND PILOT WORKLOAD.

125. TRUNE, D.R.; LIM*, D.J.
A MORPHOMETRIC STUDY OF THE PALLID MUTANT MOUSE INNER EAR.
AMERICAN JOURNAL OF OTOLARYNGOLOGY
4: 261-272, 1983. (GWU 5716)

126. WALL, C., III; BLACK*, F.O.
INTERSUBJECT VARIABILITY IN VOR RESPONSES TO 0.005-1.0 HZ
SINUSOIDAL ROTATIONS.
ACTA OTOLARYNGOLOGICA

127. WALL, C., III; BLACK*, F.O.
POSTURAL STABILITY AND ROTATIONAL TESTS: THEIR EFFECTIVENESS
FOR SCREENING DIZZY PATIENTS.
ACTA OTOLARYNGOLOGICA
95: 235-246, 1983. (GWU 4293)

128. WILSON*, V.J.; EZURE, K.; TIMERICK, S.J.B.
TONIC NECK REFLEX OF THE DECEREBRATE CAT: RESPONSE OF SPINAL
INTERNEURONS TO NATURAL STIMULATION OF NECK AND VESTIBULAR
RECEPTORS.
JOURNAL OF NEUROPHYSIOLOGY
51(3): 567-577, 1984. (GWU 5745)

VEKOVIUS, W.A.
SIDE EFFECTS OF ANTIMOTION SICKNESS DRUGS.
AVIATION, SPACE, AND ENVIRONMENTAL MEDICINE

130. YASUI, S.; YOUNG*, L.R.
ON THE PREDICTIVE CONTROL OF FOVEAL EYE TRACKING AND SLOW
PHASES OF OPTOKINETIC AND VESTIBULAR NYSTAGMUS.
JOURNAL OF PHYSIOLOGY
347: 17-33, 1984. (GWU 5704)

131. YOUNG*, L.
TILTED ASTRONAUTS REVEAL THE BRAIN'S BALANCING ACT.
NEW SCIENTIST

132. YOUNG*, L.R.
SPACE MOTION SICKNESS AND VESTIBULAR ADAPTATION TO
WEIGHTLESSNESS.
IN: SPACE PHYSIOLOGY.
TOULOUSE, FRANCE: CENTRE NATIONALE D'ETUDES SPATIALES, P.
119-127, 1983. (GWU 5539)
133. YOUNG*, L.R.; CRITES, T.A.; OMAN*, C.M.
BRIEF WEIGHTLESSNESS AND TACTILE CUES INFLUENCE VISUALLY
INDUCED ROLL.
ADVANCES IN OTO-RHINO-LARYNGOLOGY
30: 230-234, 1983. (GWU 5553)

LICHTENBERG, B.K.
SPATIAL ORIENTATION IN WEIGHTLESSNESS AND READAPTATION TO
EARTH'S GRAVITY.
SCIENCE
225: 205-208, 1984. (GWU 5813)
MUSCULAR SYSTEM

135. ALMON*, R.R.; DUBOIS, D.C.
GLUCOCORTICOID SENSITIVITY, DISUSE, AND THE REGULATION OF
MUSCLE MASS.
PHYSIOLOGIST

136. BOOTH*, F.W.; GOLLNICK, P.D.
EFFECTS OF DISUSE ON THE STRUCTURE AND FUNCTION OF SKELETAL
MUSCLE.
MEDICINE AND SCIENCE IN SPORTS AND EXERCISE

137. BUTLER, D.T.; BOOTH*, F.W.
MUSCLE ATROPHY BY LIMB IMMOBILIZATION IS NOT CAUSED BY
INSULIN RESISTANCE.
HORMONE AND METABOLIC RESEARCH

138. DUBOIS, D.C.; ALMON*, R.R.
GLUCOCORTICOID SITES IN SKELETAL MUSCLE: ADRENALECTOMY,
MATURATION, FIBER TYPE, AND SEX.
AMERICAN JOURNAL OF PHYSIOLOGY
247: E118-E125, 1984. (GWU 6005)

139. DUBOIS, D.C.; ALMON*, R.R.
PERINEAL MUSCLES: POSSIBLE ANDROGEN REGULATION OF GLUCO-
CORTICOID RECEPTOR SITES IN THE RAT.
JOURNAL OF ENDOCRINOLOGY

140. DUBOIS, D.C.; MAX*, S.R.
EFFECT OF DENERVATION AND REINNERVATION ON OXIDATION OF
[6-14C] GLUCOSE BY RAT SKELETAL MUSCLE HOMOGENATES.
JOURNAL OF NEUROCHEMISTRY
40(3): 727-733, 1983. (GWU 5021)

141. GINOZA, H.S.; MOREY-HOLTON*, E.
FACTORS AFFECTING ATROPHY OF LOAD BEARING MUSCLES OF RATS
IN SIMULATED WEIGHTLESSNESS (ABSTRACT).
PHYSIOLOGIST
26(4): A33, 1983. (GWU 4909)

142. JANECZKO, R.A.; ETLINGER*, J.D.
INHIBITION OF INTRACELLULAR PROTEOLYSIS IN MUSCLE CULTURES
BY MULTIPLICATION-STIMULATING ACTIVITY.
JOURNAL OF BIOLOGICAL CHEMISTRY
259(10): 6292-6297, 1984. (GWU 6022)
143. MAX*, S.R.; MAYER, R.F.
PHYSIOLOGIC AND BIOCHEMICAL ASPECTS OF SKELETAL MUSCLE
DENERVATION AND REINNERVATION.
IN: PERIPHERAL NEUROPATHY, VOl. 1, 2ND ED. (DYCK, P.J.;
PHILADELPHIA: W.B. SAUNDERS, P. 400-419, 1984. (GWU 5766)

144. MAX*, S.R.; RANCE, N.E.
NO EFFECT OF SEX STEROIDS ON COMPENSATORY MUSCLE HYPERTROPHY.
JOURNAL OF APPLIED PHYSIOLOGY: RESPIRATORY, ENVIRONMENTAL
AND EXERCISE PHYSIOLOGY

145. MAX*, S.R.; TOOP, J.
ANDROGENS ENHANCE IN VIVO 2-DEOXYGLUCOSE UPTAKE BY RAT
STRIATED MUSCLE.
ENDOCRINOLOGY
113(1): 119-126, 1983. (GWU 5123)

146. MAYER, R.F.; MAX*, S.R.
DENERVATION AND REINNERVATION OF SKELETAL MUSCLE.
IN: MYASTHENIA GRAVIS (ALBUQUERQUE, E.X.; ELDEERAWI, A.T.;
EDS.).
NEW YORK: CHAPMAN AND HALL, P. 215-246, 1983. (GWU 4216)

147. NICHOLSON, W.F.; WATSON, P.A.; BOOTH*, F.W.
GLUCOSE UPTAKE AND GLYCOGEN SYNTHESIS IN MUSCLES FROM
IMMOBILIZED LIMBS.
JOURNAL OF APPLIED PHYSIOLOGY: RESPIRATORY, ENVIRONMENTAL
AND EXERCISE PHYSIOLOGY
56(2): 431-435, 1984. (GWU 5757)

REGULATION OF MITOTIC ACTIVITY AND THE CELL CYCLE IN PRIMARY
CHICK MUSCLE CELLS BY NEUROTRANSFERRIN.
JOURNAL OF CELLULAR PHYSIOLOGY

149. RABAUT*, P.C.; NICOGOSSIAN*, A.E.; POOL*, S.L.
MUSCLE AND THE PHYSIOLOGY OF LOCOMOTION.
PHYSIOLOGIST

150. RILEY*, D.A.; ELLIS*, S.
RESEARCH ON THE ADAPTATION OF SKELETAL MUSCLE TO HYPOGRAVITY:
PAST AND FUTURE DIRECTIONS.
ADVANCES IN SPACE RESEARCH
3(9): 191-197, 1983. (GWU 5524)
151. WATSON, P.A.; STEIN, J.P.; BOOTH*, F.W.
CHANGES IN ACTIN SYNTHESIS AND ALPHA-ACTIN-mRNA CONTENT IN RAT MUSCLE DURING IMMOBILIZATION.

152. WITZMANN, F.A.; KIM, D.H.; FITTS*, R.H.
EFFECT OF HINDLIMB IMMOBILIZATION ON THE FATIGABILITY OF SKELETAL MUSCLE.

153. YEAGLE, S.P.; MAYER, R.F.; MAX*, S.R.
CONTRACTILE PROPERTIES OF RAT FAST-TWITCH SKELETAL MUSCLE DURING REINNERVATION: EFFECTS OF TESTOSTERONE AND CASTRATION.
EXPERIMENTAL NEUROLOGY 82: 344-357, 1983. (GWU 5569)

154. ZEMAN, R.J.; BERNSTEIN, P.L.; ETLINGER*, J.D.
REGULATION OF ATROPHY AND TWITCH KINETICS IN RAT SOLEUS MUSCLES IN ORGAN CULTURE (ABSTRACT).
FEDERATION PROCEEDINGS 42(4): 994, 1983. (GWU 4695)
SKELETAL SYSTEM

155. ARNAUD*, C.D.
HORMONAL REGULATION OF CALCIUM HOMEOSTASIS.
NEW YORK: SPRINGER-VERLAG, P. 1-19, 1983. (GWU 5873)

156. BANES, A.J.; YAMAUCHI, M.; MECHANIC*, G.L.
NONMINERALIZED AND MINERALIZED COMPARTMENTS OF BONE: THE
ROLE OF PYRIDINOLINE IN NONMINERALIZED COLLAGEN.
BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS
113(3): 975-981, 1983. (GWU 5581)

LEBLANC*, A.
CLOMIPHENE Protects AGAINST OSTEOPOROSIS IN THE MATURE
OVARIECTOMIZED RAT.
CALCIFIED TISSUE INTERNATIONAL

158. CANN, C.E.; ADACHI, R.R. (P.I. = H.K. GENANT)
BONE RESORPTION AND MINERAL EXCRETION IN RATS DURING
SPACEFLIGHT.
AMERICAN JOURNAL OF PHYSIOLOGY
244: R327-R331, 1983. (GWU 4163)

159. CANN, C.E.; GENANT*, H.K.
SINGLE VERSUS DUAL ENERGY CT FOR VERTEBRAL MINERAL
QUANTIFICATION.
JOURNAL OF COMPUTER ASSISTED TOMOGRAPHY
7(3): 551-552, 1983. (GWU 5014)

160. CANN, C.E.; MARTIN, M.C.; GENANT*, H.K.; JAFFE, R.B.
DECREASED SPINAL MINERAL CONTENT IN AMENORRHEIC WOMEN.
JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION
251(5): 626-629, 1984. (GWU 5305)

161. DeLUCA*, H.F.
THE CARDINAL ROLE OF 1,25-DIHYDROXYVITAMIN D3 IN MINERAL
HOMEOSTASIS.
IN: CLINICAL DISORDERS OF BONE AND MINERAL METABOLISM (FRAME,
B.; POTTS, J.T., JR.; EDS.).
AMSTERDAM: EXCEPTRA MEDICA, P. 78-81, 1983. (GWU 5847)

162. DeLUCA*, H.F.
VITAMIN D-DEPENDENT CALCIUM TRANSPORT (ABSTRACT).
JOURNAL OF GENERAL PHYSIOLOGY

163. DeLUCA*, H.F.; SCHNOES, H.K.
VITAMIN D: RECENT ADVANCES.
ANNUAL REVIEWS IN BIOCHEMISTRY
52: 411-439, 1983. (GWU 5036)
164. GENANT*, H.K.
OSTEOPOROSIS. PART I: ADVANCED RADIOLOGIC ASSESSMENT USING
QUANTITATIVE COMPUTED TOMOGRAPHY.
WESTERN JOURNAL OF MEDICINE
139: 75-84, 1983. (GWU 4913)

165. GENANT*, H.K.; CANN, C.E.; BOYD, D.P.; KOLB, F.O.; ETTINGER, B.;
GORDAN, G.S.
QUANTITATIVE COMPUTED TOMOGRAPHY FOR VERTEBRAL MINERAL
DETERMINATION.
IN: CLINICAL DISORDERS OF BONE AND MINERAL METABOLISM (FRAME,
B.; POTTS, J.T., JR.; EDs.).
AMSTERDAM: EXCEPTRA MEDICA, P. 40-47, 1983. (GWU 5844)

166. GENANT*, H.K.; CANN, C.E.; POZZI-MUCELLI, R.S.; KANTER, A.S.
VERTEBRAL MINERAL DETERMINATION BY QUANTITATIVE CT: CLINICAL
FEASIBILITY AND NORMATIVE DATA.
JOURNAL OF COMPUTER ASSISTED TOMOGRAPHY
7: 554, 1983. (GWU 5013)

167. GENANT*, H.K.; TURSKI, P.A.; MOSS, A.A.
ADVANCES IN CT ASSESSMENT OF METABOLIC AND ENDOCRINE
DISORDERS.
ADVANCES IN INTERNAL MEDICINE 1983
28: 409-447, 1983. (GWU 5549)

168. LAVAL-JEANTET, A.M.; CANN, C.E.; GENANT*, H.K.
METHODS AND PROBLEMS IN QUANTIFYING BONE MINERAL OF
APPENDICULAR SKELETON USING COMMERCIAL CT SCANNING.
JOURNAL OF COMPUTER ASSISTED TOMOGRAPHY
7: 552-553, 1983. (GWU 5015)

169. LEBLANC*, A.; EVANS, H.; JHINGRAN, S.; JOHNSON*, P.
HIGH RESOLUTION BONE MINERAL DENSITOMETRY WITH A GAMMA
CAMERA.
PHYSICS IN MEDICINE AND BIOLOGY

170. LEBLANC*, A.D.; EVANS, H.J.; JOHNSON*, P.C.; JHINGRAN, S.
CHANGES IN TOTAL BODY CALCIUM BALANCE WITH EXERCISE IN THE
RAT.
JOURNAL OF APPLIED PHYSIOLOGY: RESPIRATORY, ENVIRONMENTAL
AND EXERCISE PHYSIOLOGY
55: 201-204, 1983. (GWU 5207)

171. LIAN, J.B.; BOIVIN, G.; PATTERSON-ALLEN, P.; GRYNPAS, M.; WALZER,
C. (PI = P.X. CALLAHAN)
CALCERGY AND CALCIHYPERLAXIS: TIMED APPEARANCE OF
GAMMA-CARBOXYGLUTAMIC ACID AND OSTEOCALCIN IN MINERAL
DEPOSITS.
CALCIFIED TISSUE INTERNATIONAL
35: 555-561, 1983. (GWU 5426)
NEWBRUN, E.; HODGE, H.C.
RELATION OF SERUM AND URINARY FLUORIDE LEVELS TO FLUORIDE
INTAKE IN HEALTHY MEN.
PROCEEDINGS OF THE WESTERN PHARMACOLOGY SOCIETY
27: 469-473, 1984. (GWU 6000)

173. MANATT*, S.L.; UHL, W.W.; WERNER, C.L.; GOLDWHITE, P.
TRABECULAR BONE MINERAL MEASUREMENTS AND COMPUTED TOMO
DENSITOMETER FOR MORE PRECISE BONE MINERAL MEASUREMENTS
(ABSTRACT).
AVIATION, SPACE, AND ENVIRONMENTAL MEDICINE

174. MARSH, C.L.; LeBLANC*, A.D.; JOHNSON*, P.C.; POOL*, S.L.
A NEW TECHNIQUE FOR MEASURING INTESTINAL CALCIUM ABSORPTION
IN THE RAT.
AMERICAN JOURNAL OF PHYSIOLOGY
245: G438-G444, 1983. (GWU 5557)

175. MAZESS*, R.B.
ALTERNATIVES TO CT MEASUREMENT OF BONE.
JOURNAL OF COMPUTER ASSISTED TOMOGRAPHY
7: 549-550, 1983. (GWU 5669)

176. MAZESS*, R.B.
ERRORS IN MEASURING TRABECULAR BONE BY COMPUTED TOMOGRAPHY
DUE TO MARROW AND BONE COMPOSITION.
CALCIFIED TISSUE INTERNATIONAL
35: 148-152, 1983. (GWU 4602)

177. MAZESS*, R.B.
The noninvasive measurement of skeletal mass.
IN: BONE AND MINERAL RESEARCH, ANNUAL 1 (PECK, W.A.; ED.).
AMSTERDAM: EXCERPTA MEDICA, P. 223-279, 1983. (GWU 4230)

178. MAZESS*, R.B.
PROBLEMS IN MEASUREMENT OF TRABECULAR BONE.
IN: CLINICAL DISORDERS OF BONE AND MINERAL METABOLISM (FRAME,
B.; POTTS, J.T., JR.; EDS.).
AMSTERDAM: EXCERPTA MEDICA, P. 30-33, 1983. (GWU 5860)

179. MAZESS*, R.B.
SPINAL MINERAL BY 153-Gd ABSORPTIOMETRY IN OSTEOPOROSIS
(ABSTRACT).
CALCIFIED TISSUE INTERNATIONAL
35(SUPPL): A60, 1983. (GWU 5122)
DOES BONE MEASUREMENT ON THE RADIUS INDICATE SKELETAL STATUS?
CONCISE COMMUNICATION.
JOURNAL OF NUCLEAR MEDICINE

TOTAL BODY AND REGIONAL BONE MINERAL BY DUAL-PHOTON ABSORPTIOMETRY IN METABOLIC BONE DISEASE.
CALCIFIED TISSUE INTERNATIONAL
36: 8-13, 1984. (GWU 5495)

182. MAZESS*, R.B.; WHEDON, G.D.
IMMOBILIZATION AND BONE.
CALCIFIED TISSUE INTERNATIONAL
35: 265-267, 1983. (GWU 4690)

183. MAZESS*, R.B.; YOUNG*, D.
MEASUREMENT OF SPINE AND TOTAL BODY MINERAL BY DUAL-PHOTON ABSORPTIOMETRY.
IN: SPACE PHYSIOLOGY.

USE OF IMPEDANCE PLETHYSMOGRAPHY TO CONTINUALLY MONITOR BONE MARROW BLOOD FLOW.
AVIATION, SPACE, AND ENVIRONMENTAL MEDICINE

185. NIKLOWITZ, W.J.; BUNCH*, T.E.; YOUNG*, D.R.
THE EFFECTS OF IMMOBILIZATION ON CORTICAL BONE IN MONKEYS (M. NEMESTRINA).
PHYSIOLOGIST

EFFECTS OF STRESS AND IMMOBILIZATION ON SERUM OSTEOCALCIN IN RATS (ABSTRACT).
CALCIFIED TISSUE INTERNATIONAL
35: 647, 1983. (GWU 5467)

COMPARISON OF DUAL PHOTON ABSORPTIOMETRY AND QUANTITATIVE COMPUTED TOMOGRAPHY OF THE LUMBAR SPINE IN THE SAME SUBJECTS.
IN: CLINICAL DISORDERS OF BONE AND MINERAL METABOLISM (FRAME, B.; POTTS, J.T., JR.; EDS.).
AMSTERDAM: EXCERPTA MEDICA, P. 58-60, 1983. (GWU 5841)
188. POZZI-MUCCELLI, R.S.; KANTER, A.S.; GENANT*, H.K.; CANN, C.E.; ETTINGER, B.; KOLB, F.O.
QUANTITATIVE BONE MINERAL ANALYSES IN PRIMARY HYPERPARATHYROIDISM.
JOURNAL OF COMPUTER ASSISTED TOMOGRAPHY
7: 555, 1983. (GWU 5012)

QUANTITATIVE BONE MINERAL ANALYSES IN PRIMARY HYPERPARATHYROIDISM (ABSTRACT).
CALCIFIED TISSUE INTERNATIONAL
35(SUPPL): A43, 1983. (GWU 5121)

190. RABBAUT*, P.C.
WEIGHTLESSNESS AND BONE LOSS IN MAN.
IN: SPACE PHYSIOLOGY.
TOULOUSE, FRANCE: CENTRE NATIONALE D'ETUDES SPATIALES, P. 201-208, 1983. (GWU 5568)

191. SIMPSON, R.U.; HAMSTRA, A.; KENDRICK, N.C.; DeLUCA*, H.F.
PURIFICATION OF THE RECEPTOR FOR 1 ALPHA,25-DIHYDROXYVITAMIN D₃ FROM CHICKEN INTESTINE.
BIOCHEMISTRY
22: 2586-2594, 1983. (GWU 5425)

THE NORMAL SACROILIAC JOINT: A CT STUDY OF ASYMPTOMATIC PATIENTS.
RADIOLOGY
151: 433-437, 1984. (GWU 5742)

193. WRONSKI, T.J.; MOREY*, E.R.
INHIBITION OF CORTICAL AND TRABECULAR BONE FORMATION IN THE LONG BONES OF IMMOBILIZED MONKEYS.
CLINICAL ORTHOPAEDICS AND RELATED RESEARCH
181: 269-276, 1983. (GWU 5739)

194. YOUNG*, D.R.; NIKLOWITZ, W.J.; STEELE, C.R.
TIBIAL CHANGES IN EXPERIMENTAL DISUSE OSTEOPOROSIS IN THE MONKEY.
CALCIFIED TISSUE INTERNATIONAL
35: 304-308, 1983. (GWU 4610)

195. YOUNG*, D.R.; SWENSON, R.S.
ACID-BASE STATUS DURING SHORT-TERM IMMOBILIZATION IN MONKEYS (M. NEMESTRINA) (ABSTRACT).
PHYSIOLOGIST
196. YOUNG*, D.R.; YEH, I.; SWENSON, R.S.
METABOLIC ALKALOSIS DURING IMMOBILIZATION IN MONKEYS (M.
NEMESTRINA).
CALCIFIED TISSUE INTERNATIONAL
35: 472-476, 1983. (GWU 5462)
HEMATOLOGY

197. BLACKSHEAR, J.L.; ORLANDI, C.; HOLLENBERG*, N.K.
    MODIFICATION OF THE RENAL VASCULAR RESPONSE TO SEROTONIN
    BY INDOMETHACIN (ABSTRACT).
    KIDNEY INTERNATIONAL
    25: 286, 1984. (GWU 5816)

198. DUNN*, C.D.R.; BODEN, D.J.; WALLACE, L.D.
    IS THE STABILITY OF THE OXYHAEMOGLOBIN DISSOCIATION CURVE IN
    STORED BLOOD A FUNCTION OF THE WAY THE CELLS 'PACK'?
    SCANDINAVIAN JOURNAL OF CLINICAL AND LABORATORY INVESTIGATION
    43: 179-183, 1983. (GWU 4458)

199. DUNN*, C.D.R.; GIBSON, L.
    ERYTHROPOIETIN BIOASSAYS USING FETAL MOUSE LIVER CELLS:
    VALIDATIONS AND TECHNICAL IMPROVEMENTS.
    EXPERIMENTAL HEMATOLOGY
    11(7): 590-600, 1983. (GWU 5764)

    STOMATOCYTOSIS IN A COLONY OF CAPTIVE SQUIRREL MONKEYS
    (SAIMIRI SCIUREUS).
    LABORATORY ANIMAL SCIENCE
    33: 308-310, 1983. (GWU 4842)

201. DUNN*, C.D.R.; JOHNSON*, P.C.
    ANEMIA OF SPACE FLIGHT [LETTER].
    BLOOD
    61: 1278-1279, 1983. (GWU 5038)

    HEMATOPOIESIS IN ANTIORTHOSTATIC, HYPOKINESIC RATS.
    PHYSIOLOGIST

    A COMPARISON OF HEMATOLOGICAL DATA DERIVED FROM VARIOUS
    "MODELS" WITH THOSE OBTAINED FROM ACTUAL SPACEFLIGHT
    (ABSTRACT).
    AVIATION, SPACE, AND ENVIRONMENTAL MEDICINE

    C.S.
    IMPLICATIONS OF THE ETIOLOGY OF THE ANEMIA OF SPACE FLIGHT
    FROM A STUDY OF ERYTHROPOIETIN (EP) TITERS IN SUBJECTS
    EXPOSED TO PROLONGED BEDREST.
    IN: PREPRINTS OF 1983 ANNUAL SCIENTIFIC MEETING, AEROSPACE
    MEDICAL ASSOCIATION, HOUSTON, TX, MAY 23-26, 1983.
Serum Erythropoietin Titters During Prolonged Bedrest; Relevance to the "Anaemia" of Space Flight.
European Journal of Applied Physiology
52: 178-182, 1984. (GWU 5763)

206. Dzau, V.J.; Hollenberg*, N.K.
Renal Response to Captopril in Severe Heart Failure: Role of Furosemide in Natriuresis and Reversal of Hyponatremia.
Annals of Internal Medicine
100(6): 777-782, 1984. (GWU 6010)

207. Ferguson*, E.W.; Bernier, L.L.; Banta, G.R.; Yu, J.A.
Enhanced Fibrinolytic Activity in Physically Conditioned Men.
In: Preprints of 1983 Annual Scientific Meeting, Aerospace Medical Association, Houston, TX, May 23-26, 1983.

208. Given, B.D.; Taylor, T.; Hollenberg*, N.K.; Williams, G.H.
Duration of Action and Short-Term Hormonal Responses to Enalapril (MK 421) in Normal Subjects.
Journal of Cardiovascular Pharmacology
6: 436-441, 1984. (GWU 6015)

209. Hollenberg*, N.K.
Renal Hemodynamics in Essential and Renovascular-Hypertension.
American Journal of Medicine
76(5B): 22-28, 1984. (GWU 6009)

Hypertension
6: 579-585, 1984. (GWU 6001)

211. Leach*, C.S.; Johnson*, P.C.
Influence of Spaceflight on Erythrokinetics in Man.
Science

212. Martin, D.; Schoomaker, E.; Wigutow, S.; Ferguson*, E.
The Effects of Exercise and Conditioning on Whole Blood Viscosity in Women (Abstract).
Physiologist

213. Nachtman, R.G.; Dunn*, C.D.R.; Driscoll, T.; Leach*, C.S.
Methods for Serial Measurements of Multiple Hematological Parameters in Individual Rats (Abstract).
Anatomical Record
208: 123A, 1984. (GWU 5864)
214. NORDHEIM, A.W.; LEACH*, C.S.
A COMPUTER SIMULATION OF THE EFFECT OF THE PROPOSED
SPACELAB-I BLOOD DRAW PROTOCOL ON THE HUMAN RED CELL SYSTEM.
IN: PREPRINTS OF 1983 ANNUAL SCIENTIFIC MEETING, AEROSPACE
MEDICAL ASSOCIATION, HOUSTON, TX, MAY 23-26, 1983.
WASHINGTON, D.C.: AMA, P. 204-205, 1983. (GWU 4901)
IMMUNOLOGY

215. CAREN, L.D.; LEVEQUE, J.A.; MANDEL*, A.D.
EFFECT OF ETHANOL ON THE IMMUNE SYSTEM IN MICE.
TOXICOLOGY LETTERS
19: 147-153, 1983. (GWU 5715)

216. DEGRE, M.; BELSNES, K.; ROLLAG, H.; BECK, S.; SONNENFELD, G.
(PI = A.D. MANDEL)
INFLUENCE OF THE GENOTYPE OF MICE ON THE EFFECT OF
INTERFERON ON PHAGOCYTIC ACTIVITY OF MACROPHAGES.
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE

217. MILLER, K.F; BOLT, D.J.; GOLDSBY*, R.A.
RAPID SOLUTION-PHASE SCREENING TECHNIQUE FOR HYBRIDOMA
CULTURE SUPERNATANTS USING RADIOLABELED ANTIGEN AND A
SOLID-PHASE IMMUNOADSORBENT.
JOURNAL OF IMMUNOLOGICAL METHODS
59(3): 277-280, 1983. (GWU 5575)

EFFECT OF INTERFERON ON MURINE CYTOCHROME P-450: EFFECT
OF PARTIALLY PURIFIED ANTIGEN-SPECIFIC INTERFERON-GAMMA.
JOURNAL OF INTERFERON RESEARCH
3(2): 219-222, 1983. (GWU 5874)

BOVINE X MOUSE HYBRIDOMAS THAT SECRETE BOVINE IMMUNOGLOBULIN
G1.
SCIENCE
220: 522-524, 1983. (GWU 5159)

220. TAYLOR*, G.R.; DARDANO, J.R.
HUMAN CELLULAR IMMUNE RESPONSIVENESS FOLLOWING SPACE FLIGHT.
AVIATION, SPACE, AND ENVIRONMENTAL MEDICINE
54(12): 555-559, 1983. (GWU 5227)

221. TAYLOR*, G.R.; DARDANO, J.R.
[HUMAN CELLULAR IMMUNE RESPONSIVENESS FOLLOWING SPACEFLIGHT].
KOSMICHESKAYA BIOLOGIYA I AVIACOSMICHESKAYA MEDITSINA

222. TAYLOR*, G.R.; DARDANO, J.R.
RESPONSE OF SHUTTLE CREW LYMPHOCYTES TO IN VITRO MITOGENIC
CHALLENGE.
IN: PREPRINTS OF 1983 ANNUAL SCIENTIFIC MEETING, AEROSPACE
MEDICAL ASSOCIATION, HOUSTON, TX, MAY 23-26, 1983.
223. BARBELLA, Y.R.; KEIL*, L.C.; WURPEL, J.N.D.; SEVERS, W.B.
CEREBROSPINAL FLUID PRESSURE DURING CEREBROVENTRICULAR
INFUSION OF ANGIOTENSIN AND VASOPRESSIN.
EXPERIMENTAL NEUROLOGY
82: 325-334, 1983. (GWU 5586)

224. BEN, L.K.; MASELLI, J.; KEIL*, L.C.; REID, I.A.
ROLE OF THE RENIN-ANGIOTENSIN SYSTEM IN THE CONTROL OF
VASOPRESSIN AND ACTH SECRETION DURING THE DEVELOPMENT OF
RENAL HYPERTENSION IN DOGS.
HYPERTENSION
6: 35-41, 1984. (GWU 5748)

225. CONVERTINO, V.A. (P.I. = J.E. GREENLEAF)
HEART RATE AND SWEAT RATE RESPONSES ASSOCIATED WITH
EXERCISE-INDUCED HYPOVOLEMIA.
MEDICINE AND SCIENCE IN SPORTS AND EXERCISE
15(1): 77-82, 1983. (GWU 4182)

226. CONVERTINO, V.A.; BENJAMIN, B.A.; KEIL*, L.C.; SAVIN, W.M.;
GORDON, E.; HASKELL, W.L.; SCHROEDER, J.S.; SANDLER*, H.
ROLE OF CARDIAC VOLUME RECEPTORS IN THE CONTROL OF
ANTI DIURETIC HORMONE (ADH) RELEASE IN MAN (ABSTRACT).
PHYSIOLOGIST
26(4): A60, 1983. (GWU 4777)

227. CONVERTINO, V.A.; KEIL*, L.C.; GREENLEAF*, J.E.
PLASMA VOLUME, RENIN, AND VASOPRESSIN RESPONSES TO GRADED
EXERCISE AFTER TRAINING.
JOURNAL OF APPLIED PHYSIOLOGY: RESPIRATORY, ENVIRONMENTAL
AND EXERCISE PHYSIOLOGY
54: 508-514, 1983. (GWU 4262)

228. CONVERTINO, V.A.; MONTGOMERY, L.D.; GREENLEAF*, J.E.
CARDIOVASCULAR RESPONSES DURING ORTHOSTASIS: EFFECT OF AN
INCREASE IN VO₂MAX.
AVIATION, SPACE, AND ENVIRONMENTAL MEDICINE

SANDLER*, H.; STONE*, H.L.
HORMONAL AND RENAL RESPONSES TO PLASMA VOLUME EXPANSION
AFTER HORIZONTAL RESTRAINT IN THE RHESUS MONKEY.
IN: PREPRINTS OF 1983 ANNUAL SCIENTIFIC MEETING, AEROSPACE
MEDICAL ASSOCIATION, HOUSTON, TX, MAY 23-26, 1983.
ALDOSTERONE (ALDO) INFUSION INTO THE SUBCOMMISSURAL ORGAN (SCO) AFFECTS ADRENAL MORPHOLOGY (ABSTRACT).
FEDERATION PROCEEDINGS
43(4): 1070, 1984. (GWU 5353)

231. DZAU, V.J.; SWARTZ, S.L.; WILLIAMS, G.H.; MALARICK, C.; HOLLENBERG*, N.K.; LILLY, L.S.
DISSOCIATION OF RENIN-ANGIOTENSIN AND PROSTAGLANDIN SYSTEMS DURING CAPTOPRIL THERAPY IN CONGESTIVE HEART FAILURE (ABSTRACT).
JOURNAL OF THE AMERICAN COLLEGE OF CARDIOLOGY
1: 727, 1983. (GWU 4843)

232. EPSTEIN*, M.
HORMONAL AND RENAL RESPONSES TO WATER IMMERSION.
IN: SPACE PHYSIOLOGY.
TOULOUSE, FRANCE: CENTRE NATIONALE D'ETUDES SPATIALES, P. 349-352, 1983. (GWU 5544)

233. EPSTEIN*, M.; HOFFMAN, D.; DENUNZIO, A.G.
EVIDENCE FOR OPERATION OF THE MAGNIFICATION PHENOMENON IN PATIENTS WITH CHRONIC RENAL INSUFFICIENCY.
MINERAL AND ELECTROLYTE METABOLISM

234. EPSTEIN*, M.; JOHNSON, G.; DENUNZIO, A.G.
EFFECTS OF WATER IMMERSION ON PLASMA CATECHOLAMINES IN NORMAL HUMANS.
JOURNAL OF APPLIED PHYSIOLOGY: RESPIRATORY, ENVIRONMENTAL AND EXERCISE PHYSIOLOGY
54: 244-248, 1983. (GWU 4172)

235. FREGLY M.J.; ROWLAND, N.E.; GREENLEAF*, J.E.
CLONIDINE ANTAGONISM OF ANGIOTENSIN-RELATED DRINKING: A CENTRAL SITE OF ACTION.
BRAIN RESEARCH

236. FREGLY, M.J.; ROWLAND, N.E.; GREENLEAF*, J.E.
EFFECTS OF YOHIMBINE AND TOLAZOLINE ON ISOPROTERENOL AND ANGIOTENSIN II-INDUCED WATER INTAKE IN RATS.
BRAIN RESEARCH BULLETIN
10: 121-126, 1983. (GWU 4624)

237. FREGLY, M.J.; ROWLAND, N.E.; GREENLEAF*, J.E.
A ROLE FOR PRESYNAPTIC ALPHA2-ADRENOCEPTORS IN ANGIOTENSIN II-INDUCED DRINKING IN RATS.
BRAIN RESEARCH BULLETIN
12: 393-398, 1984. (GWU 5709)
AUDITORY ENTRAINMENT OF PRIMATE DRINKING RHYTHMS FOLLOWING PARTIAL SUPRACHIASMATIC NUCLEI LESIONS.
PHYSIOLOGY AND BEHAVIOR
31: 573-576, 1983. (GWU 6002)

THE EFFECT OF DRINKING ON PLASMA VASOPRESSIN AND RENIN IN DEHYDRATED HUMAN SUBJECTS.
IN: SPACE PHYSIOLOGY.
TOULOUSE, FRANCE: CENTRE NATIONALE D'ETUDES SPATIALE, P. 427-429, 1983. (GWU 5543)

240. GREENLEAF*, J.E.
BED-REST STUDIES: FLUID AND ELECTROLYTE RESPONSES.
IN: SPACE PHYSIOLOGY.
TOULOUSE, FRANCE: CENTRE NATIONALE D'ETUDES SPATIALE, P. 335-348, 1983. (GWU 5344)

241. GREENLEAF*, J.E.
PHYSIOLOGY OF FLUID AND ELECTROLYTE RESPONSES DURING INACTIVITY: WATER IMMERSION AND BED REST.
MEDICINE AND SCIENCE IN SPORTS AND EXERCISE

242. GREENLEAF*, J.E.; BROCK, P.J.; KEIL*, L.C.; MORSE, J.T.
DRINKING AND WATER BALANCE DURING EXERCISE AND HEAT ACCLIMATION.
JOURNAL OF APPLIED PHYSIOLOGY: RESPIRATORY, ENVIRONMENTAL AND EXERCISE PHYSIOLOGY
54: 414-419, 1983. (GWU 4117)

EFFECTS OF DRINKING ON PLASMA VASOPRESSIN, RENIN, AND ALDOSTERONE IN DEHYDRATED HUMANS (ABSTRACT).
FEDERATION PROCEEDINGS
43(3): 716, 1984. (GWU 5356)

244. GREENLEAF*, J.E.; KACIUBA-USCILKO, H.; KRUK, B.; NAZAR, K.; KOZLOWSKI, S.
BODY TEMPERATURE ELEVATION TO REPEATED EXERCISE IN DOGS: ADRENERGIC IMPLICATIONS (ABSTRACT).
PHYSIOLOGIST
26(4): A118, 1983. (GWU 4910)

245. GREENLEAF*, J.E.; VAN BEAUMONT, W.; CONVERTINO, V.A.; STARR, J.C.
HANDGRIP AND GENERAL MUSCULAR STRENGTH AND ENDURANCE DURING PROLONGED BEDREST WITH ISOMETRIC AND ISOTONIC LEG EXERCISE TRAINING.
AVIATION, SPACE, AND ENVIRONMENTAL MEDICINE
54(8): 696-700, 1983. (GWU 4992)
246. HABER*, E.
CONTROL OF RENIN ACTION: INHIBITORS AND ANTIBODIES.

247. HABER*, E.; CARLSON, W.
THE BIOCHEMISTRY OF THE RENIN-ANGIOTENSIN SYSTEM.
NEW YORK: MCGRAW HILL, P. 171-184, 1983. (GWU 5424)

248. HOLLENBERG*, N.K.
THE RENIN-ANGIOTENSIN SYSTEM AND SODIUM HOMEOSTASIS.
JOURNAL OF CARDIOVASCULAR PHARMACOLOGY 6: S176-S183, 1984. (GWU 5867)

RENIN RELEASE FOLLOWING BETA ADRENERGIC BLOCKADE WITH SOTALOL (S) AND NADOLOL (N) IN MAN (ABSTRACT).

250. JEROME, M.L.; BARBELLA, Y.R.; WURPEL, J.; KEIL*, L.C.; SEVERS, W.B.
EATING, DRINKING AND URINE OUTPUT AFTER PROLONGED CEREBROVENTRICULAR VASOPRESSIN INFUSIONS IN RATS.
PHARMACOLOGY 26: 79-84, 1983. (GWU 4401)

MECHANISM OF THE RENAL RESPONSE TO CONTRAST MEDIUM IN DOGS: DECREASE IN RENAL FUNCTION DUE TO HYPERTONICITY.
INVESTIGATIVE RADIOLOGY 18: 74-80, 1983. (GWU 4704)

ENKEPHALIN INHIBITION OF ANGIOTENSIN-STIMULATED RELEASE OF OXYTOCIN AND VASOPRESSIN.

ENKEPHALIN INHIBITION OF ANGIOTENSIN-STIMULATED RELEASE OF OXYTOCIN AND VASOPRESSIN (ABSTRACT).
ON THE MECHANISM OF SEROTONIN-INDUCED DIPSOGENESIS IN THE RAT.
PHARMACOLOGY, BIOCHEMISTRY AND BEHAVIOR
19: 519-525, 1983. (GWU 5461)

VENOUS PRESSURE IN MAN DURING WEIGHTLESSNESS.
SCIENCE
225: 218-219, 1984. (GWU 5723)

USE OF THE ANTI-G-SUIT FOR STUDYING FLUID SHIFTS AND HORMONAL CHANGES IN HUMANS.

257. KRAVIK, S.E.; KEIL*, L.C.; SILVER, J.E.; WONG, N.; SPAUL, W.A.; GREENLEAF*, J.E.
IMMERSION DIURESIS WITHOUT EXPECTED SUPPRESSION OF VASOPRESSIN.
JOURNAL OF APPLIED PHYSIOLOGY: RESPIRATORY, ENVIRONMENTAL AND EXERCISE PHYSIOLOGY

258. LEACH*, C.S.
MEDICAL RESULTS FROM STS 1-4: ANALYSIS OF BODY FLUIDS.
AVIATION, SPACE, AND ENVIRONMENTAL MEDICINE
54(12): S50-S54, 1983. (GWU 5228)

259. LEACH*, C.S.
[MEDICAL RESULTS FROM STS 1-4: ANALYSIS OF BODY FLUIDS].
KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA MEDITSINA

260. LEACH*, C.S.; ALTCHULER*, S.I.; CINTRON-TREVINO*, N.M.
THE ENDOCRINE AND METABOLIC RESPONSES TO SPACE FLIGHT.
MEDICINE AND SCIENCE IN SPORTS AND EXERCISE

261. LEACH*, C.S.; JOHNSON*, P.C.; SUKI, W.N.
CURRENT CONCEPTS OF SPACE FLIGHT INDUCED CHANGES IN HORMONAL CONTROL OF FLUID AND ELECTROLYTE METABOLISM.
PHYSIOLOGIST

262. LEACH*, C.S.; JOHNSON*, P.C.
INFLUENCE OF SPACEFLIGHT ON ERYTHROKINETICS IN MAN.
SCIENCE
263. LEONARD, J.I.; LEACH*, C.S.
ANALYSIS OF HEAD-DOWN TILT RESPONSE USING A MATHEMATICAL
MODEL.
IN: PREPRINTS OF 1983 ANNUAL SCIENTIFIC MEETING, AEROSPACE
MEDICAL ASSOCIATION, HOUSTON, TX, MAY 23-26, 1983.

264. LEONARD, J.I.; LEACH*, C.S.; RAMBAUT*, P.C.
QUANTITATION OF TISSUE LOSS DURING PROLONGED SPACE FLIGHT.
AMERICAN JOURNAL OF CLINICAL NUTRITION
38: 667-679, 1983. (GWU 4425)

265. MANGIAPANE, M.L.; THRASHER, T.N.; KEIL*, L.C.; SIMPSON, J.B.;
GANONG, W.F.
DEFICITS IN DRINKING AND VASOPRESSIN SECRETION AFTER LESIONS
OF THE NUCLEUS MEDIANUS.
NEUROENDOCRINOLOGY
37: 73-77, 1983. (GWU 4847)

266. RAFF, H.; SHINSAKO, J.; KEIL*, L.C.; DALLMAN, M.F.
FEEDBACK INHIBITION OF ADRENOCORTICOTROPIN AND VASOPRESSIN
RESPONSES TO HYPOXIA BY PHYSIOLOGICAL INCREASES IN ENDOGENOUS
PLASMA CORTICOSTEROIDS IN DOGS.
ENDOCRINOLOGY

267. RAFF, H.; SHINSAKO, J.; KEIL*, L.C.; DALLMAN, M.F.
VASOPRESSIN, ACTH, AND CORTICOSTEROIDS DURING HYPERCAPNIA
AND GRADED HYPOXIA IN DOGS.
AMERICAN JOURNAL OF PHYSIOLOGY
244: E453-E458, 1983. (GWU 4597)

268. RAMSAY, D.J.; THRASHER, T.N.; KEIL*, L.C.
THE ORGANUM VASCULOSUM LAMINAE TERMINALIS: A CRITICAL AREA
FOR OSMORECEPTION.
PROGRESS IN BRAIN RESEARCH
60: 91-98, 1983. (GWU 5671)

269. REDGRAVE, J.E.; RABINOWE, S.L.; WILLIAMS, G.H.; HOLLENBERG*, N.K.
CONVERTING ENZYME INHIBITION CORRECTS THE ALTERED
RENOWNVASCULAR RESPONSIVENESS TO ANGIOTENSIN II IN ESSENTIAL
HYPERTENSION (ABSTRACT).
CLINICAL RESEARCH

KEIL*, L.C.
MECHANISM OF SUPPRESSION OF VASOPRESSIN AND
ADRENOCORTICOTROPIC HORMONE SECRETION BY CLONIDINE IN
ANESTHETIZED DOGS.
JOURNAL OF PHARMACOLOGY AND EXPERIMENTAL THERAPEUTICS
NALTREXONE EFFECTS ON PLASMA VASOPRESSIN CONCENTRATION
ELEVATED AND LOWERED BY VARIOUS STIMULI.
JOURNAL OF PHARMACOLOGY AND EXPERIMENTAL THERAPEUTICS
266(2): 373-381, 1983. (GWU 5548)

272. ROWBOTHAM, M.C.; JOSEPH, M.S.; JONES, R.T.; KEIL*, L.C.
FAILURE OF NALOXONE TO REVERSE APOMORPHINE EFFECTS IN
HUMANS.
PSYCHONEUROENDOCRINOLOGY
8: 95-102, 1983. (GWU 5078)

273. SCHWARTZ, J.; KEIL*, L.C.; MASELLI, J.; REID, I.A.
ROLE OF VASOPRESSIN IN BLOOD PRESSURE REGULATION DURING
ADRENAL INSUFFICIENCY.
ENDOCRINOLOGY
112: 234-238, 1983. (GWU 4574)

274. SONDEEN, J.L.; KEIL*, L.C.; RAMSAY, D.J.
VASOPRESSIN, ANGIOTENSIN, AND THE SYMPATHETIC NERVOUS SYSTEM
IN THE MAINTENANCE OF BLOOD PRESSURE DURING HEMORRHAGE IN
CONSCIOUS DOGS (ABSTRACT).
FEDERATION PROCEEDINGS
42(4): 981, 1983. (GWU 4685)

275. SUMMY-LONG, J.Y.; KEIL*, L.C.; EMMERT, S.
EFFECTS OF PINEALECTOMY ON NEUROHYPOPHYSIAL HORMONES IN THE
SFO AND PLASMA OF DEHYDRATED RATS EXPOSED TO 12 HOURS OF
LIGHT.
BRAIN RESEARCH BULLETIN
11: 505-513, 1983. (GWU 5717)

SEVERS, W.B.
CEREBROVENTRICULAR SITES FOR ENKEPHALIN INHIBITION OF THE
CENTRAL ACTIONS OF ANGIOTENSIN.
AMERICAN JOURNAL OF PHYSIOLOGY
244: R522-R529, 1983. (GWU 5119)

277. THRASHER, T.N.; KEIL*, L.C.; RAMSAY, D.J.
EFFECTS OF LESIONS OF THE ORGANUM VASOCULOSUM LAMINAE
TERMINALIS (OVLT) ON SECRETION OF ARGinine VASOPRESSIN (AVP)
IN RESPONSE TO HYPOVolemIA AND ANGIOTENSIN II (AII) IN THE
DOG (ABSTRACT).
FEDERATION PROCEEDINGS
43(4): 806, 1984. (GWU 5352)

278. THRASHER, T.N.; MOORE-GILLON, M.; WADE, C.E.; KEIL*, L.C.;
RAMSAY, D.J.
INAPPROPRIATE DRINKING AND SECRETION OF VASOPRESSIN AFTER
CAVAL CONSTRICTION IN DOGS.
AMERICAN JOURNAL OF PHYSIOLOGY
244: R850-R856, 1983. (GWU 5124)
279. WOOD, C.E.; KEIL*, L.C.; RUDOLPH, A.M.
ARTERIAL PRESSURE AND VASOPRESSIN (AVP) SECRETION IN LAMBS 
(ABSTRACT).
FEDERATION PROCEEDINGS
42(4): 1117, 1983. (GWU 4683)

SEVERS, W.B.
BARREL-ROLLING AFTER INTRACEREBROVENTRICULAR (IVT) ARGININE 
VASOPRESSIN (VP) (ABSTRACT).
FEDERATION PROCEEDINGS
42(3): 363, 1983. (GWU 4684)

281. ZUSMAN, R.; CHRISTENSEN, D.; BURTON, J.; NUSSEBERGER, J.; DODDS, 
A.; HABER*, E.
HEMODYNAMIC EFFECTS OF A COMPETITIVE RENIN INHIBITORY PEPTIDE 
in MAN: EVIDENCE FOR MULTIPLE MECHANISMS OF ACTION 
(ABSTRACT).
CLINICAL RESEARCH
31(2): 538A, 1983. (GWU 4676)


SYNAPTIC PLASTICITY IN THE CEREBRAL CORTEX OF MICE: EFFECTS OF RADIATION AND ANESTHESIA.
JOURNAL FUER HIRNFORSCHUNG 24: 479-483, 1983. (GWU 5746)

291. JORDAN*, T.M.
RADIATION PROTECTION FOR MANNED SPACE ACTIVITIES.
PASADENA, CA: NASA, JET PROPULSION LABORATORY, 44 P., MARCH 1983. (JPL PUBL-83-26; GWU 5000)

292. JOSE, J.G.; AINSWORTH*, E.J.
CATARACT PRODUCTION IN MICE BY HEAVY CHARGED ARGON, NEON, AND CARBON PARTICLES.
RADIATION RESEARCH 94: 513-528, 1983. (GWU 5566)

293. KENG, P.C.; BERGTOLD, D.S.; LETT*, J.T.
EFFECTS OF HEAVY IONS ON RABBIT TISSUES: ANALYSIS OF LOW LEVELS OF DNA DAMAGE IN RETINAL PHOTORECEPTOR CELLS.

TANTALUM-178 COUNT-RATE LIMITATIONS OF ANGER AND MULTICRYSTAL CAMERAS.
RADIOLOGY 146: 242-243, 1983. (GWU 4861)

FURTHER EVIDENCE THAT THE SURVIVAL OF IRRADIATED MAMMALIAN CELLS IS CONTROLLED BY TEMPORAL PROCESSES.

THE RESPONSE OF A MIXED CELL POPULATION IN MOUSE TESTES TO X-RAY AND HZE IRRADIATION.
SAN FRANCISCO: SAN FRANCISCO PRESS, P. 674-675, 1983. (GWU 5848)

RESPONSE OF THE SEMINIFEROUS EPITHELIUM OF THE MOUSE EXPOSED TO LOW DOSE HIGH ENERGY (HZE) AND ELECTROMAGNETIC RADIATION.
SCANNING ELECTRON MICROSCOPY 3: 1345-1351, 1983. (GWU 5434)
298. TOWNSEND*, L.W.
ABLATION EFFECTS IN OXYGEN-LEAD FRAGMENTATION AT 2.1
GeV/NUCLEON.
TM-85704; GWU 5464)

299. TOWNSEND*, L.W.
ABRASION CROSS SECTIONS FOR 20Ne PROJECTILES AT 2.1
GeV/NUCLEON.
CANADIAN JOURNAL OF PHYSICS
61: 93-98, 1983. (GWU 4100)

300. TOWNSEND*, L.W.
GALACTIC HEAVY-ION SHIELDING USING ELECTROSTATIC SHIELDING.
GWU 6020)

301. TOWNSEND*, L.W.
HZE PARTICLE SHIELDING USING CONFINED MAGNETIC FIELDS.
JOURNAL OF SPACECRAFT AND ROCKETS

302. TOWNSEND*, L.W.; BIDASARIA, H.B.
ANALYTIC DETERMINATIONS OF SINGLE-FOLDING OPTICAL POTENTIALS.
GWU 4850)

303. TOWNSEND*, L.W.; BIDASARIA, H.B.
ANALYTIC DETERMINATIONS OF SINGLE-FOLDING OPTICAL POTENTIALS
(ABSTRACT).
BULLETIN OF THE AMERICAN PHYSICAL SOCIETY
28(4): 659, 1983. (GWU 4674)

304. TOWNSEND*, L.W.; BIDASARIA, H.B.; WILSON*, J.W.
EIKONAL PHASE SHIFT ANALYSES OF CARBON--CARBON SCATTERING.
CANADIAN JOURNAL OF PHYSICS

305. TOWNSEND*, L.W.; WILSON*, J.W.; BIDASARIA, H.B.
HEAVY-ION TOTAL AND ABSORPTION CROSS SECTIONS ABOVE 25
MeV/NUCLEON.
GWU 4849)

306. TOWNSEND*, L.W.; WILSON*, J.W.; BIDASARIA, H.B.
NEON TRANSPORT IN SELECTED ORGANIC COMPOSITES.
GWU 5327)
307. TOWNSEND*, L.W.; WILSON*, J.W.; BIDASARIA, H.B.
NUCLEON AND DEUTERON SCATTERING CROSS SECTIONS FROM 25
MeV/NUCLEON TO 22.5 GeV/NUCLEON.
TM 84636; GWU 5457)

308. WILSON*, J.W.
HEAVY ION TRANSPORT IN THE STRAIGHT AHEAD APPROXIMATION.
TP-2178; GWU 5458)

309. WILSON*, J.W.
SPACE RADIATION INTERACTION MECHANISMS IN MATERIALS.
PRESENTED AT THE 21ST AEROSPACE SCIENCES MEETING, RENO, NV,
JANUARY 10-14, 1983, 7 P. (AIAA PAPER NO 83-0588; GWU 4095)

310. WILSON*, J.W.; CUCINOTTA, F.
DOSE IN CRITICAL BODY ORGANS IN LOW EARTH ORBIT.
GWU 6019)

311. WILSON*, J.W.; CUCINOTTA, F.
HUMAN EXPOSURE IN LOW EARTH ORBIT.
GWU 5876)

312. WILSON*, J.W.; STITH, J.J.; STOCK, L.V.
A SIMPLE MODEL OF SPACE RADIATION DAMAGE IN GAAS SOLAR CELLS.
GWU 5212)

313. WILSON*, J.W.; TOWNSEND*, L.W.; BIDASARIA, H.B.; SCHIMMERLING,
W.; WONG, M.; HOWARD, J.
NEON-20 DEPTH-DOSE RELATIONS IN WATER.
HEALTH PHYSICS
46(5): 1101-1111, 1984. (GWU 5882)

314. WOOD*, D.H.; YOCHMOWITZ, M.G.; SALMON, Y.L.; EASON, R.L.;
BOSTER, R.A.
PROTON IRRADIATION AND ENDOMETRIOSIS.
AVIATION, SPACE, AND ENVIRONMENTAL MEDICINE
54(8): 718-724, 1983. (GWU 5582)
NUTRITION AND METABOLISM

315. BLUSZTAJN, J.K.; WURTMAN*, R.J.
CHOLINE AND CHOLINERGIC NEURONS.
SCIENCE
221: 614-620, 1983. (GWU 5130)

TYROSINE'S VASOACTIVE EFFECT IN THE DOG SHOCK MODEL DEPENDS
ON THE ANIMAL'S STARTING BLOOD PRESSURE.
JOURNAL OF NEURAL TRANSMISSION
58: 69-74, 1983. (GWU 5534)

317. CONLAY, L.A.; MAHER, T.J.; WURTMAN*, R.J.
TYROSINE'S PESSOR EFFECT IN HYPOTENSIVE RATS IS NOT MEDIATED
BY TYRAMINE.
LIFE SCIENCES
35: 1207-1212, 1984. (GWU 6017)

318. GIBSON, C.J.; WATKINS, C.J.; WURTMAN*, R.J.
TYROSINE ADMINISTRATION ENHANCES DOPAMINE SYTHESIS AND
RELEASE IN LIGHT-ACTIVATED RAT RETINA.
JOURNAL OF NEURAL TRANSMISSION

319. HERAIEF, E.; BURCKHARDT, P.; MAURON, C.; WURTMAN J.J.; WURTMAN*,
R.J.
THE TREATMENT OF OBESITY BY CARBOHYDRATE DEPRIVATION
SUPPRESSES PLASMA TRYPTOPHAN AND ITS RATIO TO OTHER LARGE
NEUTRAL AMINO ACIDS.
JOURNAL OF NEURAL TRANSMISSION

320. KANDASAMY, S.B.; JAWAHARIAL, K.; WILLIAMS*, B.A.
OPPOSING ACTIONS OF DIBUTYRYL CYCLIC AMP AND GMP ON FOOD
INTAKE IN GUINEA PIGS (ABSTRACT).
FEDERATION PROCEEDINGS
42: 903, 1983. (GWU 4686)

321. KANDASAMY, S.B.; WILLIAMS*, B.A.
CENTRAL EFFECTS OF DIBUTYRYL CYCLIC AMP AND GMP ON THE
TEMPERATURE IN CONSCIOUS RABBITS.
BRAIN RESEARCH
277: 311-320, 1983. (GWU 5361)

322. KANDASAMY, S.B.; WILLIAMS*, B.A.
CENTRAL EFFECTS OF SOME PEPTIDE AND NON-PEPTIDE OPIOIDS AND
NALOXONE ON THERMOREGULATION IN THE RABBIT.
IN: ENVIRONMENT, DRUGS AND THERMOREGULATION (LOMAX, P.;
SCHONBAUM, E.; EDS.).
NEW YORK: S. KARGER, P. 98-100, 1983. (GWU 4611)
323. KANDASAMY, S.B.; WILLIAMS*, B.A.
HYPERTHERMIC EFFECTS OF CENTRALLY INJECTED (D-ALA₂,
N-ME-PHE⁴, MET-(O)⁵-OH)-ENKEPHALIN (FK 33-824) IN RABBITS
AND GUINEA-PIGS.
NEUROPHARMACOLOGY
22(10): 1177-1181, 1983. (GWU 5753)

324. KANDASAMY, S.B.; WILLIAMS*, B.A.
HYPERTHERMIC RESPONSES TO CENTRAL INJECTIONS OF SOME PEPTIDE
AND NON-PEPTIDE OPIOIDS IN THE GUINEA-PIG.
NEUROPHARMACOLOGY
22(5): 621-628, 1983. (GWU 4854)

325. KANDASAMY, S.B.; WILLIAMS*, B.A.
HYPOTHERMIC AND ANTIPYRETIC EFFECTS OF ACTH (1-24) AND
ALPHA-MELANOTROPIN IN GUINEA-PIGS.
NEUROPHARMACOLOGY

326. KANDASAMY, S.B.; WILLIAMS*, B.A.
OPPOSING ACTIONS OF DIBUTYRYL CYCLIC AMP AND GMP ON
TEMPERATURE IN CONSCIOUS GUINEA-PIGS.
NEUROPHARMACOLOGY

327. KANDASAMY, S.B.; WILLIAMS*, B.A.
PEPTIDE AND NON-PEPTIDE OPIOID-INDUCED HYPERTHERMIA IN
RABBITS.
BRAIN RESEARCH
265: 63-71, 1983. (GWU 5155)

328. LEHNERT, H.; LOMBARDI, F.; VERRIER, R.L.; LOWN, B.; WURTMAN*,
R.J.
SUPPRESSION OF CARDIO-CARDIAC SYMPATHETIC REFLEXES DURING
MYOCARDIAL ISCHEMIA BY INCREASING CENTRAL SEROTONINERGIC
NEUROTRANSMISSION (ABSTRACT).
JOURNAL OF THE AMERICAN COLLEGE OF CARDIOLOGY
1(2): 696, 1983. (GWU 4852)

TYROSINE PREVENTS TAILSHOCK-INDUCED NOREPINEPHRINE DEPLETION
IN THE LOCUS COERULEUS (LC) AND BEHAVIORAL DEPRESSION IN RATS
(ABSTRACT).
FEDERATION PROCEEDINGS
42: 770, 1983. (GWU 4692)

NEUROCHEMICAL AND BEHAVIORAL CONSEQUENCES OF ACUTE,
UNCONTROLLABLE STRESS: EFFECTS OF DIETARY TYROSINE.
BRAIN RESEARCH
331. LEPROHON, C.E.; BLUSZTAJN, J.K.; WURTMAN*, R.J.
DOPAMINE STIMULATION OF PHOSPHATIDYLCHOLINE (LECITHIN)
BIOSYNTHESIS IN RAT BRAIN NEURONS.
PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES USA
80: 2063-2066, 1983. (GWU 4461)

332. LIEBERMAN, H.R.; CORKIN, S.; SPRING, B.J.; GARFIELD, G.S.;
GROWDON, J.H.; WURTMAN*, R.J.
THE EFFECTS OF TRYPTOPHAN AND TYROSINE ON HUMAN MOOD AND
PERFORMANCE.
PSYCHOPHARMACOLOGY BULLETIN
20(3): 595-598, 1984. (GWU 6018)

WURTMAN*, R.J.
MOOD, PERFORMANCE, AND PAIN SENSITIVITY: CHANGES INDUCED
BY FOOD CONSTITUENTS.
JOURNAL OF PSYCHIATRIC RESEARCH
17(2): 135-145, 1982/83. (GWU 5760)

334. MAHER, T.J.; GLAESER, B.S.; FERNSTROM, J.D.; WURTMAN*, R.J.
VARIATIONS IN PLASMA LEVELS OF AMINO ACIDS: EFFECT OF DIE-
TARY PROTEIN INTAKE (ABSTRACT).
FEDERATION PROCEEDINGS
42: 541, 1983. (GWU 4694)

335. MONDON, C.E.; DOLKAS*, C.B.; REAVEN, G.M.
EFFECT OF CONFINEMENT IN SMALL SPACE FLIGHT SIZE CAGES ON
INSULIN SENSITIVITY OF EXERCISE-TRAINED RATS.
AVIATION, SPACE, AND ENVIRONMENTAL MEDICINE
54(10): 919-922, 1983. (GWU 5185)

336. MONDON, C.E.; DOLKAS*, C.B.; REAVEN, G.M.
ENHANCED INSULIN SENSITIVITY WITH EXERCISE TRAINING - HOW
LONG DOES IT LAST? (ABSTRACT).
CLINICAL RESEARCH
31: 94A, 1983. (GWU 4706)

337. REINSTEIN, D.K.; LEHNRRT, H.; SCOTT, N.A.; WURTMAN*, R.J.
TYROSINE PREVENTS BEHAVIORAL AND NEUROCHEMICAL CORRELATES
OF AN ACUTE STRESS IN RATS.
LIFE SCIENCES
34: 2225-2231, 1984. (GWU 5762)

338. SMALL, D.H.; WURTMAN*, R.J.
IDENTIFICATION OF A MAJOR BRAIN SEROTONIN-BINDING PROTEIN,
SEROPHYSIN, AS TUBULIN (ABSTRACT).
FEDERATION PROCEEDINGS
42: 496, 1983. (GWU 4693)
339. SMALL, D.H.; WURTMAN*, R.J.
SEROTONIN BINDS SPECIFICALLY AND SATURABLY TO AN ACTIN-LIKE PROTEIN ISOLATED FROM RAT BRAIN SYNAPTOSOMES.
PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES USA
81: 959-963, 1984. (GWU 5856)

340. THEALL, C.L.; WURTMAN, J.J.; WURTMAN*, R.J.
SELF-SELECTION AND REGULATION OF PROTEIN: CARBOHYDRATE RATIO IN FOODS ADULT RATS EAT.
JOURNAL OF NUTRITION

341. WURTMAN, J.J.; MOSES, P.L.; WURTMAN*, R.J.
PRIOR CARBOHYDRATE CONSUMPTION AFFECTS THE AMOUNT OF CARBOHYDRATE THAT RATS CHOOSE TO EAT.
JOURNAL OF NUTRITION
113: 70-78, 1983. (GWU 4170)

342. WURTMAN, J.J.; WURTMAN*, R.J.
STUDIES ON THE APPETITE FOR CARBOHYDRATES IN RATS AND HUMANS.
JOURNAL OF PSYCHIATRIC RESEARCH
17(2): 213-221, 1982/83. (GWU 5761)

343. WURTMAN*, R.J.
BEHAVIOURAL EFFECTS OF NUTRIENTS.
LANCET
1(8334): 1145-1147, 1983. (GWU 4595)

344. WURTMAN*, R.J.
EFFECTS OF PARENTERAL AMINO ACID MIXTURES ON THE NERVOUS SYSTEM.
IN: NEW ASPECTS OF CLINICAL NUTRITION (KLEINBERGER, G.; DEUTSCH, E.; EDS.).
NEW YORK: S. KARGER, P. 464-473, 1983. (GWU 5173)

345. WURTMAN*, R.J.
INTRODUCTION [BEHAVIORAL EFFECTS OF FOODS].
JOURNAL OF PSYCHIATRIC RESEARCH
17(2): 103-105, 1982/83. (GWU 5855)

346. WURTMAN*, R.J.; MAHER, T.J.
STRATEGIES FOR ASSESSING THE EFFECTS OF FOOD ADDITIVES ON THE BRAIN AND BEHAVIOR.
FUNDAMENTAL AND APPLIED TOXICOLOGY
4: S318-S322, 1984. (GWU 5862)
DECOMPRESSION STUDIES

347. BARROW, R.E.; HILLS*, B.A.
PROPERTIES OF FOUR LUNG SURFACTANTS AND THEIR MIXTURES UNDER
PHYSIOLOGICAL CONDITIONS.
RESPIRATION PHYSIOLOGY
51: 79-93, 1983. (GWU 4302)

348. BUTLER, B.D.; HILLS*, B.A.
CARDIOVASCULAR EFFECTS AND FILTRATION THRESHOLD FOR PULMONARY
AIR EMBOLISM (ABSTRACT).
FEDERATION PROCEEDINGS
42: 489, 1983. (GWU 4825)

349. BUTLER, B.D.; HILLS*, B.A.
ROLE OF LUNG SURFACTANT IN CEREBRAL DECOMPRESSION SICKNESS.
AVIATION, SPACE, AND ENVIRONMENTAL MEDICINE
54(1): 11-15, 1983. (GWU 4501)

350. CONKIN, J.; WALIGORA*, J.M.; HERRIGAN*, D.J., JR.; HADLEY, A.T.,
III.
COMPARISON OF VENOUS GAS EMBOLI AND DECOMPRESSION SICKNESS
INCIDENCE IN EXERCISING SUBJECTS AND SEDENTARY DOPPLER
TECHNICIANS DURING EXPOSURE TO 4.3 PSIA (ABSTRACT).
AVIATION, SPACE, AND ENVIRONMENTAL MEDICINE

351. HEYSER, R.C.; ROONEY*, J.A.
TDS MEASUREMENT OF THE SECOND HARMONIC EMISSION FROM
ENSOMIFIED BUBBLES (ABSTRACT).
JOURNAL OF THE ACoustical SOCIETY OF AMERICA
74(SUPPL. 1): S12, 1983. (GWU 6004)

352. HILLS*, B.A.
ANALYSIS OF EUSTACHIAN SURFACTANT AND ITS FUNCTION AS A
RELEASE AGENT.
ARCHIVES OF OTOLARYNGOLOGY
110(1): 3-9, 1984. (GWU 5183)

353. HILLS*, B.A.
CONTACT-ANGLE HYSTERESIS INDUCED BY PULMONARY SURFACTANTS.
JOURNAL OF APPLIED PHYSIOLOGY: RESPIRATORY, ENVIRONMENTAL
AND EXERCISE PHYSIOLOGY
54: 420-426, 1983. (GWU 4116)

354. HILLS*, B.A.; BRYAN-BROWN, C.W.
ROLE OF SURFACTANT IN THE LUNG AND OTHER ORGANS.
CRITICAL CARE MEDICINE
11(12): 951-956, 1983. (GWU 5661)
355. HILLS*, B.A.; BUTLER, B.D.; LICHTENBERGER, L.M.
GASTRIC MUCOSAL BARRIER: HYDROPHOBIC LINING TO THE LUMEN OF THE STOMACH.
AMERICAN JOURNAL OF PHYSIOLOGY
244: G561-G568, 1983. (GWU 4669)

356. OLSON, R.M.; FITZPATRICK, E.L.; ADAMS*, J.D.; BURTON, R.R.
INTRAVASCULAR BUBBLE FORMATION AND THE PREDICTION OF BENDS.

357. ROONEY*, J.A.; HEYSER, R.C.
FEASIBILITY OF THE USE OF THE SECOND HARMONIC TO DETECT AND CHARACTERIZE BUBBLES ASSOCIATED WITH DECOMPRESSION SICKNESS (ABSTRACT).
AVIATION, SPACE, AND ENVIRONMENTAL MEDICINE

358. ROONEY*, J.A.; HEYSER, R.C.
THE USE OF SWEPT-FREQUENCY ULTRASONIC TECHNIQUES FOR QUANTITATIVE BUBBLE DETECTION.
WASHINGTON, D.C.: AMA, P. 120-121, 1983. (GWU 4527)

359. SKINNER, J.L.; HART, K.R.; ADAMS*, J.D.
ALTITUDE DECOMPRESSION SICKNESS: A RETROSPECTIVE STUDY OF TREATMENT PARAMETERS IN 283 CASES.

360. WALIGORA*, J.; HORRIGAN*, D.J., JR.; CONKIN, J.
EFFECT OF HYDRATION ON NITROGEN WASHOUT IN HUMAN SUBJECTS.

361. WALIGORA*, J.M.; HORRIGAN*, D.J.; HADLEY, A.T.; III.; CONKIN, J.
EVALUATION OF A STAGE DECOMPRESSION PROTOCOL TO PREVENT ALTITUDE DECOMPRESSION SICKNESS.

362. WALIGORA*, J.M.; HORRIGAN*, D.J., JR.; HADLEY, A.T., III.; CONKIN, J.
THE EFFECT OF REPEATED DECOMPRESSIONS AT 17 HOUR INTERVALS ON SYMPTOM AND BUBBLE INCIDENCE (ABSTRACT).
AVIATION, SPACE, AND ENVIRONMENTAL MEDICINE
363. BRADY*, J.V.
HUMAN BEHAVIOR IN SPACE ENVIRONMENTS: A RESEARCH AGENDA.
BALTIMORE, MD: JOHNS HOPKINS UNIVERSITY, 34 P., 1983.
(GWU 4928)

364. BRADY*, J.V.; EMURIAN, H.H.
EXPERIMENTAL STUDIES OF SMALL GROUPS IN PROGRAMMED ENVIRONMENTS.
JOURNAL OF THE WASHINGTON ACADEMY OF SCIENCES

365. EMURIAN, H.H.; BRADY*, J.V.
DESIGN AND ASSESSMENT OF MICROSOCITIES FOR SPACE-BASED HABITATS (ABSTRACT).
AVIATION, SPACE, AND ENVIRONMENTAL MEDICINE

POSITIVE AND NEGATIVE REINFORCEMENT EFFECTS ON BEHAVIOR IN A THREE-PERSON MICROSOCIETY.
BALTIMORE, MD: JOHNS HOPKINS UNIVERSITY, 50 P., DECEMBER 1983. (TR-ONR-9; NASA CR-173164; GWU 5588)

SMALL GROUPS IN PROGRAMMED ENVIRONMENTS: BEHAVIORAL AND BIOLOGICAL INTERACTIONS.
PAVLOVIAN JOURNAL OF BIOLOGICAL SCIENCE
18: 199-210, 1983. (GWU 5865)

368. HELMREICH*, R.L.
APPLYING PSYCHOLOGY IN OUTER SPACE: UNFULFILLED PROMISES REVISITED.
AMERICAN PSYCHOLOGIST
38: 445-450, 1983. (GWU 4516)

369. HOLLEY, D.C.; DEROISHIA, C.W.; OGAWA, K.; WINTERFIELD, K.; WINGET*, C.M.
DOES SOCIAL INTERACTION INFLUENCE SLEEP-WAKE ACTIVITY DURING SMALL GROUP CONFINEMENT IN A CONSTANT ENVIRONMENT? (ABSTRACT).
PHYSIOLOGIST
26(4): A78, 1983. (GWU 2666)

RELATIONS BETWEEN VISCERAL AND BEHAVIORAL FUNCTION IN MEN AT BEDREST.
PAVLOVIAN JOURNAL OF BIOLOGICAL SCIENCE
RADIAL MAZE PERFORMANCE IN THREE STRAINS OF MICE: ROLE OF
THE Fimbria/Fornix.
BRAIN RESEARCH
263: 172-176, 1983. (GWU 4572)

372. RUSSO, D.M.; RIPPSTEIN*, W.J., JR.
THE EFFECTS OF HALON 1301 AND FREON 12 ALONE AND IN
COMBINATION ON OPERANT BEHAVIOR IN THE RAT.
IN: PREPRINTS OF 1983 ANNUAL SCIENTIFIC MEETING, AEROSPACE
MEDICAL ASSOCIATION, HOUSTON, TX, MAY 23-26, 1983.
WASHINGTON, D.C.: AMA, 97-98, 1983. (GWU 4890)

NUNNELEY, S.A.
PHYSIOLOGICAL RESPONSES OF WOMEN TO ENVIRONMENTAL STRESS.
IN: PREPRINTS OF 1983 ANNUAL SCIENTIFIC MEETING, AEROSPACE
MEDICAL ASSOCIATION, HOUSTON, TX, MAY 23-26, 1983.

374. SPENCE, J.T.; HELMREICH*, R.L.
BEYOND FACE VALIDITY: A COMMENT ON NICHOLLS, LICHT, AND
PEARL.
PSYCHOLOGICAL BULLETIN

MOFFLER*, G.W.; BUCHANAN*, P.
FOLLICULAR PHASE OVARIAN HORMONE RESPONSE TO PROLONGED
MODERATE EXERCISE.
MEDICINE AND SCIENCE IN SPORTS AND EXERCISE
15(2): 95, 1983. (GWU 2962)

376. WINGET*, C.M.; DEROISHIA, C.W.; HOLLEY, D.C.; ROSENBLATT, L.S.;
HETHERINGTON, N.W.
CHANGES IN WAVEFORM AND PERIODICITY OF CIRCADIAN BODY
TEMPERATURE RHYTHM FOLLOWING PHOTOPERIOD ALTERATIONS.
IN: PREPRINTS OF 1983 ANNUAL SCIENTIFIC MEETING, AEROSPACE
MEDICAL ASSOCIATION, HOUSTON, TX, MAY 23-26, 1983.
FUTURE THRUSTS IN LIFE SCIENCES EXPERIMENTATION IN SPACE.
AVIATION, SPACE, AND ENVIRONMENTAL MEDICINE
54(12): S6-S8, 1983. (GWU 5180)

[FUTURE THRUSTS IN LIFE SCIENCES EXPERIMENTATION IN SPACE].
KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA MEDITSINA
18(1): 8-14, 1984. (RUSSIAN) (GWU 6069)

379. FURUKAWA*, S.
LIFE SCIENCES CONSIDERATIONS FOR LONG DURATION MANNED
SPACE MISSIONS.
JOHN F. KENNEDY SPACE CENTER, FL: NASA, KSC, MAY
1984. (NASA TM-83093; GWU 5666)

MICROBIAL EVALUATION OF THE ANIMAL ENCLOSURE MODULE
(ABSTRACT).
AVIATION, SPACE, AND ENVIRONMENTAL MEDICINE

381. HUNT, L.D.; PIERSON*, D.L.
PURIFICATION AND CHARACTERIZATION OF PUTRESCINE AND
ORNITHINE TRANSCARBAMYLASES (ABSTRACT).
FEDERATION PROCEEDINGS
43(7): 2015, 1984. (GWU 5432)

382. LOGAN*, J.S.; SHULMAN, E.L.; JOHNSON*, P.C.
HEALTH CARE DELIVERY SYSTEM FOR LONG DURATION MANNED
SPACE OPERATIONS.
PAPER PRESENTED AT THE 13TH INTERSOCIETY CONFERENCE ON
ENVIRONMENTAL SYSTEMS, SAN FRANCISCO, CA, JULY 11-13,
1983. (SAE PAPER 831134; GWU 5886)

383. MASON, J.A.; JOHNSON*, P.C.
AN APPROACH TO MEDICAL OPERATIONS/LIFE SCIENCES ACTIVITIES ON A SPACE STATION.
IN: PREPRINTS OF 1983 ANNUAL SCIENTIFIC MEETING, AEROSPACE
MEDICAL ASSOCIATION, HOUSTON, TX, MAY 23-26, 1983.

384. MASON, J.A.; JOHNSON*, P.C., JR.
PANEL FOR SPACE STATION MEDICAL SCIENCES CONCEPTS
(ABSTRACT).
AVIATION, SPACE, AND ENVIRONMENTAL MEDICINE
55(9): 474, 1984. (GWU 5811)
385. MASON, J.A.; JOHNSON*, P.C. (EDS.)
SPACE STATION MEDICAL SCIENCES CONCEPTS.
TM-58255; GWU 6014)

386. MIQUEL*, J.; JOHNSON, J.E., JR.; CERVOS-NAVARRO, J.
COMPARISON OF CNS AGING IN HUMANS AND EXPERIMENTAL
ANIMALS.
IN: BRAIN AGING: NEUROPATHOLOGY AND NEUROPHARMACOLOGY
(CERVOS-NAVARRO, J.; SARKANDER, H.-I.; EDS.).
NEW YORK: RAVEN, P. 231-258, 1983. (AGING, VOL. 21;
GWU 4856)

RAMBAUT*, P.C.
CONCEPTS FOR NASA LONGITUDINAL HEALTH STUDIES.
AVIATION, SPACE, AND ENVIRONMENTAL MEDICINE
54(12): S68-S72, 1983. (GWU 5229)

RAMBAUT*, P.C.
[PRINCIPLES OF NASA LONGITUDINAL MEDICAL STUDIES].
KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA MEDITSINA

389. PERACHIO*, A.D.; CORREIA*, M.J.
DESIGN FOR A SLENDER SHAFT GLASS MICROPIPETTE.
JOURNAL OF NEUROSCIENCE METHODS
9: 287-293, 1983. (GWU 5870)

390. POOL*, S.L.; JOHNSON*, P.C., JR.; MASON, J.A.
SHUTTLE OFT MEDICAL REPORT: SUMMARY OF MEDICAL RESULTS
FROM STS-1, STS-2, STS-3, AND STS-4.
TM-58252; GWU 5239)

391. POOL*, S.L.; NICOGOSSIAN*, A.
BIOMEDICAL RESULTS OF THE SPACE SHUTTLE ORBITAL FLIGHT
TEST PROGRAM.
AVIATION, SPACE, AND ENVIRONMENTAL MEDICINE
54(12): S41-S49, 1983. (GWU 5219)

392. POOL*, S.L.; NICOGOSSIAN*, A.
[BIOMEDICAL RESULTS OF THE SPACE SHUTTLE ORBITAL FLIGHT
TEST PROGRAM].
KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA MEDITSINA

393. RILEY*, D.A.; ELLIS*, S.; BAIN, J.L.W.
CELLULAR AND SUBCELLULAR LOCALIZATION OF CARBONIC
ANHYDRASE ACTIVITY IN THE MAMMALIAN NERVOUS SYSTEM.
ANATOMICAL RECORD
RILEY*, D.A.; LANG, D.H.
CARBONIC ANHYDRASE ACTIVITY OF HUMAN PERIPHERAL NERVES:
A POSSIBLE HISTOCHEMICAL AID TO NERVE REPAIR.
JOURNAL OF HAND SURGERY
9A: 112-120, 1984. (GWU 5682)

SANDLER*, H.
ARE THERE LIMITS TO MAN'S LONG-TERM PRESENCE IN SPACE?
PAPER PRESENTED AT THE 13TH INTERSOCIETY CONFERENCE ON
ENVIRONMENTAL SYSTEMS, SAN FRANCISCO, CA, JULY 11-13, 1983. (SAE PAPER 831132; GWU 5885)

SANDLER*, H.; MEINDL*, J.D.
TELEMETRY METHODS: ANIMAL AND MAN.
PHYSIOLOGIST

SWANK, P.R.; GREENBERG, S.D.; WINKLER, D.G.; HUNTER, N.R.;
SPJUT, H.J.; ESTRADA, R.; TAYLOR*, G.R.
NUCLEAR SEGMENTATION OF BRONCHIAL EPITHELIAL CELLS BY
MINIMAX AND THRESHOLDING TECHNIQUES. A COMPARISON.
ANALYTICAL AND QUANTITATIVE CYTOLOGY
3(3): 153-158, 1983. (GWU 5667)

VANDERPLOEG*, J.M.; BUNGO*, M.W.; THORNTON*, W.E.; POOL*,
S.L.; LOGAN*, J.S.
CURRENT ISSUES IN SPACE MEDICINE.
IN: PREPRINTS OF 1983 ANNUAL SCIENTIFIC MEETING, AEROSPACE
MEDICAL ASSOCIATION, HOUSTON, TX, MAY 23-26, 1983.

WHITE*, R.J.; CRAMER, D.B.; LEONARD, J.I.; BISHOP, W.P.
SPACE STATION AND THE LIFE SCIENCES.
PAPER PRESENTED AT THE AIAA/NASA SYMPOSIUM ON THE SPACE
STATION, ARLINGTON, VA, JULY 18-20, 1983, 14 P.
(AIAA PAPER 83-7089; GWU 5589)

WINKLER, D.G.; TAYLOR*, G.R.; THOMPSON, J.L.; HUNTER, N.R.
A MONITOR OF HUMAN PULMONARY CYTOLOGICAL ALTERATIONS IN
THE SPACE ENVIRONMENT (ABSTRACT).
AVIATION, SPACE, AND ENVIRONMENTAL MEDICINE
AUTHOR INDEX
AUTHORS PARTICIPATING IN SPACE MEDICINE PROGRAM
INDEX TO REFERENCES

Francois M. Abboud
Dept. Internal Medicine
University of Iowa
Iowa City, IA 52242

J.D. Adams
USAF School of Aerospace Medicine
Brooks Air Force Base, TX 78235

E. John Ainsworth
Lawrence Berkeley Laboratory
University of California
Berkeley, CA 94720

W.C. Alexander
NASA/KSC
Kennedy Space Center, FL 32899

Richard R. Almon
Dept. Biological Sciences
State University of New York
Buffalo, NY 14260

Steven I. Altchuler
NASA/Johnson Space Center
Houston, TX 77058

David J. Anderson
Kresge Hearing Research Institute
University of Michigan
Ann Arbor, MI 48109

Claude D. Arnaud
University of California Service for Miley Veterans Administration Hospital
San Francisco, CA 94121

L.H. Back
NASA/Jet Propulsion Laboratory
4800 Oak Grove Drive
Pasadena, CA 91107

E.V. Benton
Dept. Physics
University of San Francisco
San Francisco, CA 94117
P.K. Bhagat
NASA/Johnson Space Center
Houston, TX 77058

Emilio Bizzi
Dept. Psychology
Massachusetts Institute of Technology
Cambridge, MA 02139

F. Owen Black
Dept. Neuro-Otology
Good Samaritan Hospital and Medical Center
Portland, OR 97210

C. Gunnar Blomqvist
Dept. Internal Medicine and Physiology
University of Texas Health Sciences Center
Southwestern Medical School
Dallas, TX 75235

Frank W. Booth
University of Texas Health Science Center
P.O. Box 20035
Houston, TX 77024

Joseph V. Brady
Dept. Psychology
Johns Hopkins University Medical School
Baltimore, MD 21205

Neal S. Bricker
Dept. Medicine
University of California
Los Angeles, CA 90024

Kenneth R. Brizzee
Delta Regional Primate Research Center
Tulane University
New Orleans, LA 70118

Paul Buchanan
NASA/KSC
Kennedy Space Center, FL 32899

Theodore E. Bunch
NASA/Ames Research Center
Moffett Field, CA 94035
Michael W. Bungo 16, 17, 41, 398
Life Sciences Division
Technology Incorporated
17611 El Camino Real
Houston, TX 77058

P.X. Callahan 171
NASA Ames Research Center
Moffett Field, CA 94035

Nitza M. Cintron-Trevino 86, 260
NASA Johnson Space Center
Houston, TX 77058

Manning J. Correia 70, 71, 105, 117, 389
Dept. Otolaryngology
University of Texas
Medical Branch
Galveston, TX 77550

George H. Crampton 72, 73, 74
Dept. Psychology
Wright State University
Dayton, OH 45435

Nancy G. Daunton 72, 73, 74, 75, 76, 80
NASA Ames Research Center
Moffett Field, CA 94035

Hector F. DeLuca 161, 162, 163, 191
Dept. Biochemistry
University of Wisconsin
Madison, WI 53706

Lawrence F. Dietlein 377, 378
NASA Johnson Space Center
Houston, TX 77058

Constantine N. Dolkas 335, 336
Geriatric Research, Education & Clinical Center
Veterans Administration Hospital
Palo Alto, CA 94304

C.D.R. Dunn 198, 199, 200, 201, 202, 203, 204, 205
Div. Experimental Biology
Baylor College of Medicine
Houston, TX 77030

61
Dwain L. Eckberg
Dept. Medicine, Physiology and Biophysics
Medical College of Virginia
Richmond, VA 23249

Stanley Ellis
NASA/Ames Research Center
Moffett Field, Ca 94035

Murray Epstein
Div. Nephrology
University of Miami School of Medicine
Miami, FL 33125

Joseph D. Etlinger
Dept. Anatomy and Cell Biology
SUNY Downstate Medical Center
Brooklyn, NY 11203

Earl W. Ferguson
Uniformed Services University of the Health Sciences
Bethesda, MD 20814

R.H. Fitts
Dept. Biology
Marquette University
Milwaukee, WI 53233

S.M. Fortney
School of Hygiene and Public Health
Johns Hopkins University
Baltimore, MD 21205

Shiro Furukawa
NASA/KSC
Kennedy Space Center, FL 32899

Harry K. Genant
Dept. Radiology
University of California
San Francisco, CA 94143

Jay M. Goldberg
Dept. Pharmacological and Physiological Sciences
University of Chicago
Chicago, IL 606
R.A. Goldsby  
Dept. Biology  
Amherst University  
Amherst, MA 01003

Danielle J. Goldwater  
NASA/Ames Research Center  
Moffett Field, CA 94035

Ann M. Graybiel  
Dept. Psychology and Brain Science  
Massachusetts Institute of Technology  
Cambridge, MA 02139

John E. Greenleaf  
NASA/Ames Research Center  
Moffett Field, CA 94035

Edgar Haber  
Massachusetts General Hospital  
Fruit Street  
Boston, MA 02114

Donald C. Harrison  
School of Medicine  
Stanford University  
Stanford, CA 94305

R.L. Helmreich  
Dept. Psychology  
University of Texas  
Austin, TX 78712

Brian A. Hills  
Dept. Anesthesiology  
University of Texas Medical School  
Houston, TX 77030

G.W. Hoffler  
NASA/KSC  
Kennedy Space Center, FL 32899

Norman K. Hollenberg  
Dept. Radiology  
Harvard Medical School  
Boston, MA 02115

E.R. Holton  
see E.R. Morey-Holton

Jerry L. Homick  
NASA/Johnson Space Center  
Houston, TX 77058
David J. Horrigan  
NASA/Johnson Space Center  
Houston, TX 77058
350, 360, 361, 362

Makoto Igarashi  
Dept. Otorhinolaryngology  
Baylor College of Medicine  
Houston, TX 77030
88, 89, 90, 91, 92, 93, 94, 95

Philip C. Johnson  
NASA/Johnson Space Center  
Houston, TX 77058
16, 169, 170, 174, 201, 202, 203, 204, 205, 211, 261, 262, 294, 382, 383, 384, 385, 390

Thomas M. Jordan  
NASA/Jet Propulsion Laboratory  
4800 Oak Grove Drive  
Pasadena, CA 91109
291

Lanny C. Keil  
NASA/Ames Research Center  
Moffett Field, CA 94035

Randall L. Kohl  
NASA/Johnson Space Center  
Houston, TX 77058
86, 96, 97, 98, 99, 100

L.M. Kraft  
Dept. Physics  
University of San Francisco  
San Francisco, CA 94117
290

James R. Lackner  
Dept. Psychology  
Brandeis University  
Waltham, MA 02254
82, 101, 102, 103, 104

Jeff L. Lacy  
NASA/Johnson Space Center  
Houston, TX 77058
294

Carolyn S. Leach  
NASA/Johnson Space Center  
Houston, TX 77058
99, 100, 203, 204, 205, 211, 213, 214, 255, 258, 259, 260, 261, 262, 263, 264, 387, 388
Adrian D. LeBlanc 157, 169, 170, 174, 294
Technology Incorporated
17611 El Camino Real
Houston, TX 77058

J.T. Lett 284, 288, 289, 293, 295
Dept. Radiology & Radiation Biology
Colorado State University
Ft. Collins, CO 80521

David J. Lim 125
Dept. Otolaryngology
College of Medicine
Ohio State University
Columbus, OH 43210

James S. Logan 382, 398
NASA/Johnson Space Center
Houston, TX 77058

S.L. Manatt 173
NASA/Jet Propulsion Laboratory
4800 Oak Grove Drive
Pasadena, CA 91109

Adrian D. Mandel 215, 216, 218
NASA/Ames Research Center
Moffett Field, CA 94035

Stephen R. Max 140, 143, 144, 145, 146, 153
Dept. Neurology
University of Maryland
Baltimore, MD 21201

Richard B. Mazess 175, 176, 177, 178, 179, 180, 181, 182, 183
Dept. Medical Physics
University of Wisconsin
Madison, WI 53706

Gerald L. Mechanic 156
Dept. Biochemistry and Nutrition
University of North Carolina
Chapel Hill, NC 27514

William R. Mehler 75, 76, 107, 108, 120
NASA/Ames Research Center
Moffett Field, CA 94035

James D. Meindl 396
Integrated Circuits Lab
Stanford Electronics Lab
Stanford, CA 94305
Alan D. Miller
Rockefeller University
1230 York Ave.
New York, NY 10021

Jaime Miquel
NASA/Ames Research Center
Moffett Field, CA 94035

Martin C. Moore-Ede
Dept. Physiology
Harvard Medical School
Boston, MA 02115

E.R. Morey
see E.R. Morey-Holton

E.R. Morey-Holton
NASA/Ames Research Center
Moffett Field, CA 94035

Edward C. Moseley
NASA/Johnson Space Center
Houston, TX 77058

Arnauld E. Nicogossian
NASA Headquarters
Washington, D.C. 20546

Charles Oman
Dept. Aeronautics and Astronautics
Massachusetts Institute of Technology
Cambridge, MA 02139

Donald E. Parker
Dept. Psychology
Miami University
Oxford, OH 45056

Adrian A. Perachio
Dept. Otolaryngology
University of Texas Medical Branch
Galveston, TX 77550

D.E. Philpott
NASA/Ames Research Center
Moffett Field, CA 94035

Duane L. Pierson
NASA/Johnson Space Center
Houston, TX 77058
R.L. Popp 33
Div. Cardiology
Stanford University School
of Medicine
Stanford, CA 94305

Sam L. Pool 54, 149, 174, 387, 388, 390, 391, 392, 398
NASA/Johnson Space Center
Houston, TX 77058

Paul C. Rambaut 54, 149, 190, 264, 377, 378, 387, 388
EBM
NASA Headquarters
Washington, D.C. 20546

Donald J. Reis 24
Dept. Neurology
Cornell University Medical College
New York, NY 10021

Millard F. Reschke 68, 86, 87, 90, 119
NASA/Johnson Space Center
Houston, TX 77058

Danny A. Riley 150, 393, 394
Dept. Anatomy
Medical College of Wisconsin
Milwaukee, WI 53226

Wayland J. Rippstein 372
NASA/Johnson Space Center
Houston, TX 77058

James A. Rooney 37, 351, 357, 358
NASA/Jet Propulsion Laboratory
4800 Oak Grove Drive
Pasadena, CA 91109

Harold P. Sandler 4, 5, 21, 25, 35, 51, 56, 57, 58, 226, 229, 395, 396
NASA/Ames Research Center
Moffett Field, CA 94035

V.S. Schneider 172
U.S. Public Health Service Hospital
San Francisco, CA 94143

Robert H. Selzer 37, 59
NASA/Jet Propulsion Laboratory
4800 Oak Grove Drive
Pasadena, CA 91109

H.L. Stone 6, 11, 25, 32, 229
University of Oklahoma
Health Sciences Center
Oklahoma City, OK 73190
Frank M. Sulzman
Dept. Biological Science
SUNY Binghamton
Binghamton, NY 13901

John M. Talbot
Federation of American Societies for Experimental Biology
Bethesda, MD 20814

Gerald R. Taylor
NASA/Johnson Space Center
Houston, TX 77058

William E. Thornton
NASA/Johnson Space Center
Houston, TX 77058

D.L. Tomko
Dept. Physiology
School of Medicine
University of Pittsburgh
Pittsburgh, PA 15261

Lawrence W. Townsend
NASA/Langley Research Center
Hampton, VA 23665

James M. Vanderploeg
NASA/Johnson Space Center
Houston, TX 77058

Stephen F. Vatner
Peter Bent Brigham Hospital
721 Huntington Avenue
Boston, MA 02115

James M. Waligora
NASA/Johnson Space Center
Houston, TX 77058

Ronald J. White
MATSCO
600 Maryland Ave., S.W.
Washington, D.C. 20024

Bill A. Williams
NASA/Ames Research Center
Moffett Field, CA 94035

John W. Wilson
NASA/Langley Research Center
Hampton, VA 23665

William E. Thornton
NASA/Johnson Space Center
Houston, TX 77058

D.L. Tomko
Dept. Physiology
School of Medicine
University of Pittsburgh
Pittsburgh, PA 15261

Lawrence W. Townsend
NASA/Langley Research Center
Hampton, VA 23665

James M. Vanderploeg
NASA/Johnson Space Center
Houston, TX 77058

Stephen F. Vatner
Peter Bent Brigham Hospital
721 Huntington Avenue
Boston, MA 02115

James M. Waligora
NASA/Johnson Space Center
Houston, TX 77058

Ronald J. White
MATSCO
600 Maryland Ave., S.W.
Washington, D.C. 20024

Bill A. Williams
NASA/Ames Research Center
Moffett Field, CA 94035

John W. Wilson
NASA/Langley Research Center
Hampton, VA 23665
V.J. Wilson 78, 79, 109, 110, 128
Rockefeller University
New York, NY 10021

Charles M. Winget 369, 370, 376
NASA/Ames Research Center
Moffett Field, CA 94035

Charles D. Wood 129
Dept. Pharmacology and Therapeutics
Louisiana State University Medical School
Shreveport, LA 71130

David H. Wood 314
Radiation Sciences Div.
USAF School of Aerospace Medicine
Brooks Air Force Base, TX 78235

Richard J. Wurtman 315, 316, 317, 318,
Dept. Nutrition and Food Science
Massachusetts Institute of Technology
Cambridge, MA 02139

Donald R. Young 183, 185, 194, 195,
NASA/Ames Research Center
Moffett Field, CA 94035

Larry R. Young 124, 130, 131, 132,
Dept. Aeronautics and Astronautics
Massachusetts Institute of Technology
Cambridge, MA 02139
List of publications supported by the Space Medicine Program, Office of Space Science and Applications. Includes publications entered into the Life Sciences Bibliographic Database by The George Washington University as of October 1, 1984.