

IN-52

121071

NASA Contractor Report 4469

P.105

Publications of the Space Physiology and Countermeasures Program, Regulatory Physiology Discipline: 1980-1990

Janice Wallace-Robinson, Katherine J. Dickson,
Elizabeth Hess, and Janet V. Powers

CONTRACT NASW-4324
SEPTEMBER 1992

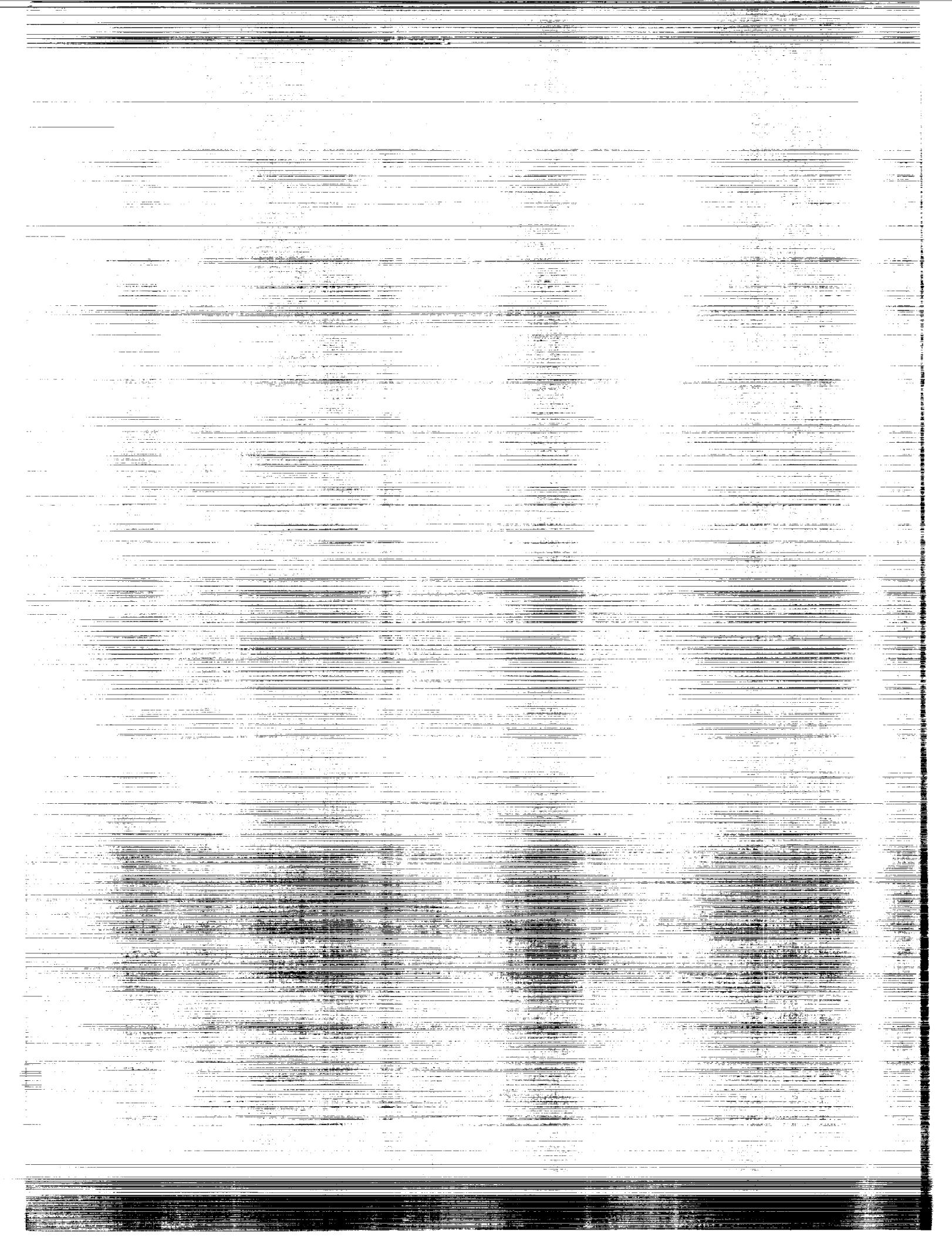
(NASA-CR-4469) PUBLICATIONS OF THE
SPACE PHYSIOLOGY AND
COUNTERMEASURES PROGRAM, REGULATORY
PHYSIOLOGY DISCIPLINE: 1980 - 1990
(George Washington Univ.) 105 p

N92-33657

Unclassified

H1/52 0121071





NASA Contractor Report 4469

Publications of the Space
Physiology and Countermeasures
Program, Regulatory Physiology
Discipline: 1980–1990

Janice Wallace-Robinson, Katherine J. Dickson,
Elizabeth Hess, and Janet V. Powers
The George Washington University
Washington, D.C.

Prepared for
NASA Office of Space Science and Applications
under Contract NASW-4324



National Aeronautics and
Space Administration
Office of Management
Scientific and Technical
Information Program

1992



TABLE OF CONTENTS

Preface.....v

Introduction.....vii

Regulatory Physiology References

Circadian Rhythms.....3

Endocrinology.....9

Fluid and Electrolyte Regulation.....21

Hematology.....45

Immunology.....57

Metabolism and Nutrition.....67

Temperature Regulation.....83

General Regulatory Physiology.....89

General Physiology References.....93

Index of Principal Investigators.....109

Appendix: List of Principal Investigators and Addresses.....113

PREFACE

This bibliography contains publications resulting from research supported by the Regulatory Physiology Discipline of the NASA Space Physiology and Countermeasures Program during the years 1980-1990. It is one of a series of four bibliographies being published in 1992 of the disciplines of the Space Physiology and Countermeasures Program. Others in this series include publications from the Musculoskeletal, Cardiopulmonary, and Neuroscience Disciplines. Portions of this compilation have been published previously as part of a series of bibliographies of space biomedical research. Previous editions in this series cover the years 1980-1982 (NASA CR-3587), 1982-1983 (NASA CR-3739), 1983-1984 (NASA CR-3860), 1984-1986 (NASA CR-4184), and 1987-1988 (NASA CR-187840).

This bibliography is divided into nine sections: Circadian Rhythms, Endocrinology, Fluid and Electrolyte Regulation, Hematology, Immunology, Metabolism and Nutrition, Temperature Regulation, General Regulatory Physiology, and General Physiology. The last section is included to provide the reader with additional, background material in space physiology research. NASA-funded investigators whose work resulted in these publications are identified by an asterisk. A principal investigator index, as well as a list of investigators and their affiliations, is also included in the bibliography.

As part of our continuing interaction with the scientific and professional community, we are pleased to present this bibliography in an effort to stimulate an exchange of information and ideas among scientists working in this discipline. I would like to thank April Commodore Roy and Audrey Robin Brown for their technical assistance in the production of this bibliography.

Janis H. Stoklosa, Ph.D.
Manager, Space Physiology and Countermeasures Program



INTRODUCTION

The Regulatory Physiology Discipline is part of the Space Physiology and Countermeasures Program of the NASA Life Sciences Division. Space life sciences research was initiated in 1960 with the goal of enabling human survival in space. Now, in the late 20th century, the program is evolving to ensure human health and productivity on space missions: on the space shuttle in the 1990s, then on Space Station Freedom, and ultimately on the Moon and missions to Mars.

The goals of the Regulatory Physiology Discipline are to determine and understand the short- and long-term physiological adaptation(s) of humans to the space environment and to evaluate the efficacy of physiological and performance countermeasures. The Regulatory Physiology research program is comprised of several subdisciplines: Circadian Rhythms, Endocrinology, Fluid and Electrolyte Regulation, Hematology, Immunology, Metabolism and Nutrition, and Temperature Regulation.

The objective of the Circadian Rhythms subdiscipline is to describe and understand the effects of gravity and the spaceflight environment on biological rhythms of various physiological systems. This subdiscipline is concerned with determining the effects of the space environment and intermittent or variable gravity fields on sleep, sleep cycles, and the generation, expression, and entrainment of metabolic, endocrine, and/or behavioral circadian rhythms.

The objective of the Endocrinology subdiscipline is to understand the hormonal mechanisms that underlie the physiological responses to spaceflight. It is concerned with determining the effects of spaceflight on the endocrine system and the effects of these changes on other homeostatic systems (e.g., cardiovascular, nervous, immune, gastrointestinal, and energy metabolism). It also studies the hypothalamic-pituitary-adrenal and opioid system responses to normal spaceflight events.

The objective of the Fluid and Electrolyte Regulation subdiscipline is to describe and understand the effects of spaceflight on renal function, fluid distribution, and electrolyte regulation. It seeks to determine the time course and magnitude of fluid shifts and changes in fluid compartment volumes during acclimatization to hypogravity and during return to 1 g after flight. It also studies the fluid and electrolyte regulating mechanisms underlying the cardiovascular responses during spaceflight, as well as the effects of microgravity on renal function and stone formation.

The objective of the Hematology subdiscipline is to characterize the anemia that is present following spaceflight and to determine the causes and mechanisms involved in the loss of red blood cell mass. This subdiscipline focuses on the time course, magnitude, and mechanisms of changes in the erythropoietic system during spaceflight, and on whether the loss of red blood cell mass represents a normal microgravity-associated adaptive process or a transient response to changes brought about by various spaceflight-related stimuli.

The objective of the Immunology subdiscipline is to define and understand the changes in immunocompetency that occur in response to spaceflight. It is concerned with determining how spaceflight affects the humoral or cell-mediated immune functions, nonspecific immunity, or immune surveillance capabilities of space crews, and if these changes predispose crewmembers to unacceptable medical risks while on a mission or upon return to Earth.

The objective of the Metabolism and Nutrition subdiscipline is to understand and describe changes in metabolism that occur in spaceflight and define how and to what extent nutritional requirements may be altered. This subdiscipline seeks to determine if energy requirements, basal metabolic rate, metabolic efficiency, pharmacokinetics of drugs, or food consumption change during spaceflight.

The objective of the Temperature Regulation subdiscipline is to understand the effects of gravity and spaceflight on the regulation of body temperature and thermal comfort of the crew. Determining the compounded effects of microgravity and extravehicular activity and the effects of prescribed countermeasures on thermoregulation and heat exchange, and how changes in body temperature or its regulation correlate with metabolic rate and energy expenditure are the focus of this subdiscipline.

Janis H. Stoklosa, Ph.D.
Manager, Space Physiology and Countermeasures Program

CIRCADIAN RHYTHMS

Albers, H.E.; Lydic, R.; Gander, P.H.; Moore-Ede*, M.C.
Gradual decay of circadian drinking organization following lesions of the suprachiasmatic nuclei in primates.
Neuroscience Letters 27: 119-124, 1981. (GWU 4776)

Albers, H.E.; Lydic, R.; Moore-Ede*, M.C.
Entrainment and masking of circadian drinking rhythms in primates: Influence of light intensity.
Physiology & Behavior 28: 205-211, 1982. (GWU 4642)

Czeisler*, C.A.; Johnson, M.P.; Duffy, J.F.; Brown, E.N.; Ronda, J.M.; Kronauer, R.E.
Exposure to bright light and darkness to treat physiologic maladaptation to night work.
New England Journal of Medicine 322(18): 1253-1259, 1990. (GWU 12127)

Czeisler, C.A.; Moore-Ede*, M.C.; Coleman, R.M.
Rotating shift work schedules that disrupt sleep are improved by applying circadian principles.
Science 217: 460-463, 1982. (GWU 4680)

Fuller*, C.A.; Lydic, R.; Sulzman*, F.M.; Albers, H.E.; Tepper, B.; Moore-Ede*, M.C.
Auditory entrainment of primate drinking rhythms following partial suprachiasmatic nuclei lesions.
Physiology & Behavior 31: 573-576, 1983. (GWU 6002)

Fuller*, C.A.; Lydic, R.; Sulzman*, F.M.; Albers, H.E.; Tepper, B.; Moore-Ede*, M.C.
Circadian rhythm of body temperature persists after suprachiasmatic lesions in the squirrel monkey.
American Journal of Physiology 241: R385-R391, 1981. (GWU 11333)

Fuller*, C.A.; Murakami, D.M.; Sulzman*, F.M.
Gravitational biology and the mammalian circadian timing system.
Advances in Space Research 9: 283-292, 1989. (GWU 11288)

Fuller*, C.A.; Sulzman*, F.M.; Moore-Ede*, M.C.
Role of heat loss and heat production in generation of the circadian temperature rhythm of the squirrel monkey.
Physiology & Behavior 34(4): 543-546, 1985. (GWU 8175)

Gander, P.H.; Kronauer, R.E.; Czeisler, C.A.; Moore-Ede*, M.C.
Modeling the action of zeitgebers on the human circadian system: Comparisons of simulations and data.
American Journal of Physiology 247: R427-R444, 1984. (GWU 3322)

Gander, P.H.; Kronauer, R.E.; Czeisler, C.A.; Moore-Ede*, M.C.
Simulating the action of zeitgebers on a coupled two-oscillator model of the human circadian system.
American Journal of Physiology 247: R418-R426, 1984. (GWU 4422)

Gander, P.H.; Lydic, R.; Albers, H.E.; Moore-Ede*, M.C.
Forced internal desynchronization between circadian temperature and activity rhythms in squirrel monkeys.
American Journal of Physiology 248: R567-R572, 1985. (GWU 6978)

Houpt, T.A.; Mistlberger, R.E.; Moore-Ede*, M.C.
Optic enucleation attenuates the phase shifting effects of diazepam on hamster circadian rhythms (Abstract).
Society for Neuroscience Abstracts 13(1): 422, 1987. (GWU 9833)

Kales*, A.; Kales, J.D.; Soldatos, C.R.
Insomnia and other sleep disorders.
Medical Clinics of North America 66(5): 971-991, 1982. (GWU 3683)

Kass, D.A.; Sulzman*, F.M.; Fuller*, C.A.; Moore-Ede*, M.C.
Are ultradian and circadian rhythms in renal potassium excretion related?
Chronobiologia 7(3): 343-356, 1980. (GWU 2613)

Kass, D.A.; Sulzman*, F.M.; Fuller*, C.A.; Moore-Ede*, M.C.
Renal responses to central vascular expansion are suppressed at night in conscious primates.
American Journal of Physiology 239(4): F343-F351, 1980. (GWU 1220)

Lydic, R.; Albers, H.E.; Tepper, B.; Moore-Ede*, M.C.
Three-dimensional structure of the mammalian suprachiasmatic nuclei: A comparative study of five species.
Journal of Comparative Neurology 204: 225-237, 1982. (GWU 4538)

Lydic, R.; Moore-Ede*, M.C.
Three dimensional structure of the suprachiasmatic nuclei in the diurnal squirrel monkey (*Saimiri sciureus*).
Neuroscience Letters 17: 295-299, 1980. (GWU 1658)

Lynch, H.J. (Wurtman, R.J. = P.I.)
The mammalian circadian system and the role of environmental illumination.
In: *Lighting Requirements in Microgravity - Rodents and Nonhuman Primates* (Holley, D.C., Winget, C.M., Leon, H.A., Eds.). Moffett Field, CA: NASA, Ames Research Center, p. 69-87, 1988. (NASA-TM-101077)
(GWU 10599)

Moore-Ede*, M.C.
Physiology of the circadian timing system: Predictive versus reactive homeostasis.
American Journal of Physiology 250(5, Part 2): R737-R752, 1986. (GWU 7729)

Moore-Ede*, M.C.; Houpt, T.A.
Homeostatic, entrainment and pacemaker effects of drugs that regulate the timing of sleep and wakefulness.
In: *Motion Cues in Flight Simulation and Simulator Induced Sickness*. Neuilly-sur Seine, France: Advisory Group for Aerospace Research and Development, p. 9/1-9/10, 1987. (GWU 9722)

Moore-Ede*, M.C.; Song, P.; Harling, C.; Kass, D.A.; Sulzman*, F.M.; Fuller*, C.A.
Zero-g fluid shifts: Primate model of circadian adaptations (Abstract).
In: *Proceedings of the 34th Annual Conference on Engineering in Medicine and Biology*, Houston, TX, September 21-23, 1981. Bethesda, MD: The Alliance for Engineering in Medicine and Biology, p. 236, 1981. (GWU 2667)

Moore-Ede*, M.C.; Sulzman*, F.M.
Internal temporal order.
In: *Handbook of Behavioral Neurobiology*, Vol. 4: Biological Rhythms (Aschoff, J., Ed.). New York: Plenum, p. 215-241, 1981. (GWU 2635)

Moore-Ede*, M.C.; Sulzman*, F.M.; Fuller*, C.A.
The Clocks that Time Us: Physiology of the Circadian Timing System. Cambridge, MA: Harvard University, 448 p., 1982. (GWU 2776)

Sulzman*, F.M.
Preliminary characterization of persisting circadian rhythms during space flight.
Advances in Space Research 4(10): 39-46, 1984. (GWU 6497)

Sulzman*, F.M.; Sickles, S.A.
Daily rhythms of activity and temperature of *Macaca nemestrina*.
Physiologist 25(6, Suppl.): S165-S166, 1982. (GWU 3825)

Taborga, C.F.; Hinojosa, L.T.; Gott, J.L.; Holley, D.C.; DeRoshia*, C.W.; Winget*, C.M.
Alteration of the mammalian (rat) circadian system through the use of diet (Abstract).
Abstract of paper presented at the Third Annual San Jose State University Colloquium for the Sciences, San Jose,
CA, April 1987, 1 p. (GWU 10678)

Taborga, C.F.; Hinojosa, L.T.; Gott, J.L.; Holley, D.C.; DeRoshia*, C.W.; Winget*, C.M.
Use of diet to alter the mammalian (rat) circadian system (Abstract).
Abstract of paper presented at the NIH Centennial MBRS-MARC Symposium, San Jose State University, San Jose,
CA, April 1987, 1 p. (GWU 10676)

Vernikos-Danellis*, J.; Winget*, C.M.; Beljan, J.R.
The effect of antiemetic medication on human circadian rhythms.
In: *Chronopharmacology and Chronotherapeutics* (Walker, C.A., Winget, C.M., Soliman, K.F.A., Eds.).
Tallahassee, FL: Florida A & M University Foundation, p. 401-411, 1981. (GWU 5537)

Wexler, D.B.; Moore-Ede*, M.C.
Resynchronization of circadian sleep-wake and temperature cycles in the squirrel monkey following phase shifts of
the environmental light-dark cycle.
Aviation, Space, and Environmental Medicine 57(12): 1144-1149, 1986. (GWU 7870)

Winget*, C.M.; DeRoshia, C.W.
Psychosocial and chronophysiological effects of inactivity and immobilization.
In: *Inactivity: Physiological Effects* (Sandler, H., Vernikos, J., Eds.). New York: Academic Press, p. 123-147,
1986. (GWU 7393)

Winget*, C.M.; DeRoshia, C.W.; Holley, D.C.
Circadian rhythms and athletic performance.
Medicine and Science in Sports and Exercise 17(5): 498-516, 1985. (GWU 7394)

Winget*, C.M.; DeRoshia, C.W.; Markley, C.L.; Holley, D.C.
A review of human physiological and performance changes associated with desynchronization of biological rhythms.
Aviation, Space, and Environmental Medicine 55(12): 1085-1096, 1984. (GWU 4862)

Winget*, C.M.; DeRoshia*, C.W.; Ogawa, K.H.; Holley, D.C.
Significance of light and social cues in the maintenance of temporal organization in man (Abstract).
Physiologist 31(4): A161, 1988. (GWU 10802)

Winget, C.M.; DeRoshia*, C.W.; Ogawa, K.H.; Holley, D.C.
Significance of light and social cues in the maintenance of temporal organization in man.
Physiologist 32(1, Suppl.): S94-S95, 1989. (GWU 13069)



ENDOCRINOLOGY

7

~~6~~ INTENTIONALLY BLANK

PRECEDING PAGE BLANK NOT FILMED



Arnaud*, S.B.; Marcus, R.; Greenleaf*, J.E.
Suppression of the parathyroid/1,25-dihydroxyvitamin D axis during head down tilt bed rest can be prevented by exercise that loads the skeleton (Abstract).
In: *Program and Abstracts, 71st Annual Meeting of the Endocrine Society*, June, 1989, p. 470. (GWU 14578)

Baum, M.J.; Lynch, H.J.; Gallagher, C.A.; Deng, M.-H. (Wurtman, R.J. = P.I.)
Plasma and pineal melatonin levels in female ferrets housed under long or short photoperiods.
Biology of Reproduction 34: 96-100, 1986. (GWU 13765)

Blackshear, J.L.; Orlandi, C.; Garnic, J.D.; Hollenberg*, N.K.
Differential large and small vessel responses to serotonin in the dog hindlimb in vivo: Role of the 5HT₂ receptor.
Journal of Cardiovascular Pharmacology 7: 42-49, 1985. (GWU 7084)

Breckenridge, A.M.; Hollenberg*, N.K.; Omae, T. (Eds.)
The Role of Serotonin in Cardiovascular Disease.
Drugs 36(Suppl. 1): 151 p., 1988. (GWU 10445)

Brzezinski, A.; Lynch, H.J.; Seibel, M.M.; Deng, M.H.; Nader, T.M.; Wurtman*, R.J.
The circadian rhythm of plasma melatonin during the normal menstrual cycle and in amenorrheic women.
Journal of Clinical Endocrinology and Metabolism 66(5): 891-895, 1988. (GWU 10534)

Brzezinski, A.; Lynch, H.J.; Wurtman*, R.J.; Seibel, M.M.
Possible contribution of melatonin to the timing of the luteinizing hormone surge. [Letter to the Editor]
New England Journal of Medicine 316: 1550, 1987. (GWU 10544)

Brzezinski, A.; Seibel, M.M.; Lynch, H.J.; Deng, M.-H.; Wurtman*, R.J.
Melatonin in human preovulatory follicular fluid.
Journal of Clinical Endocrinology and Metabolism 64(4): 865-867, 1987. (GWU 10594)

Buckey*, J.C.; Watenpaugh, D.E.; Lane, L.D.; Foldager, N.; Parra, B.; Navarette, I.; Gaffney*, F.A.;
Blomqvist*, C.G.
Physical fitness as a determinant of adrenergic function (Abstract).
In: *Program and Abstracts, Second Annual Meeting of the American Society for Gravitational and Space Biology*,
Charlottesville, VA, October 1-3, 1986, p. 8. (GWU 7971)

Carlson, W.; Karplus, M.; Haber*, E.
Construction of a model for the three-dimensional structure of human renal renin.
Hypertension 7(1): 13-26, 1985. (GWU 7869)

Carlson, W.D.; Handschumacher, M.; Summers, N.; Karplus, M.; Haber*, E.
Models for the three-dimensional structure of renin inhibitors bound in the active site of human renin: An analysis of the properties that produce tight binding.
Journal of Cardiovascular Pharmacology 10(Suppl. 7): S91-S93, 1987. (GWU 9679)

Chernow, B.; Ziegler, M.; Coyle, J.; Cruess, D.; Hughes, P.; Rainey, T.; Lake, C.R. (Leach, C. = P.I.)
Beta-adrenergic mediation of sympathetic nervous system activity (Abstract).
Clinical Research 29(5): 819A, 1981. (GWU 4119)

Cheung, R.M.C.; Chen, Y.-D.I.; Kraemer, F.B.; Reaven*, G.M.
Lipoprotein binding in sucrose induced hypertriglyceridemia in the rat (Abstract).
Clinical Research 29(2): 403a, 1981. (GWU 750)

Conlay, L.A.; Maher, T.J.; Godley, B.F.; Wurtman*, R.J.
Spinal cord noradrenergic neurons are activated in hypotension.
Brain Research 375(1): 210-213, 1986. (GWU 7285)

Coomes, R.K.; Sebastian, L.A.; Stump, C.S.; Edwards, P.K.; Tipton*, C.M.
Influence of two methods of head down suspension (HDS) on the stress response of rats: Preliminary results
(Abstract).
ASGSB Bulletin 4(1): 86, 1990. (GWU 13375)

Dluhy, R.G.; Hopkins, P.; Hollenberg*, N.K.; Williams, G.H.; Williams, R.R.
Heritable abnormalities of the renin-angiotensin-aldosterone system in essential hypertension.
Journal of Cardiovascular Pharmacology 12(Suppl. 3): S149-S154, 1988. (GWU 10482)

Engeland, W.C.; Byrnes, G.J.; Presnell, K.; Gann*, D.S.
Adrenocortical sensitivity to adrenocorticotropin (ACTH) in awake dogs changes as a function of the time of
observation and after hemorrhage independently of changes in ACTH.
Endocrinology 108(6): 2149-2153, 1981. (GWU 1922)

Godley, B.F.; Chang, A.; Wurtman*, R.J.
Melatonin inhibits endogenous dopamine (DA) release from the rabbit retina *in vitro* (Abstract).
Federation Proceedings 46: 337, 1987. (GWU 11105)

Godley, B.F.; Wurtman*, R.J.
Release of endogenous dopamine from the superfused rabbit retina *in vitro*: Effect of light stimulation.
Brain Research 452: 393-395, 1988. (GWU 10535)

Greenleaf*, J.E.
Effect of exercise on the pseudodiabetes of bed rest.
In: *Space Gerontology* (Miquel, J., Economos, A.C., Eds.). Moffett Field, CA: NASA, Ames Research Center,
p. 67-73, 1982. (NASA-CP-2248) (GWU 3770)

Grindeland*, R.; Vale, W.; Hymer, W.; Sawchenko, P.; Vasques, M.; Krasnov, I.; Kaplansky, A.; Popova, I.;
Victorov, I.
Experiment K-6-22. Growth hormone regulation, synthesis and secretion in microgravity.
In: *Final Reports of the U.S. Experiments Flown on the Soviet Biosatellite Cosmos 1887* (Connolly, J.P.,
Grindeland, R.E., Ballard, R.W., Eds.). Moffett Field, CA: NASA, Ames Research Center, p. 419-470, 1990.
(NASA-TM-102254) (GWU 13135)

Grindeland*, R.E.
Space weightlessness and hormonal changes in human subjects and experimental animals.
In: *Space Gerontology* (Miquel, J., Economos, A.C., Eds.). Moffett Field, CA: NASA, Ames Research Center,
p. 55-57, 1982. (NASA-CP-2248) (GWU 3769)

Grindeland*, R.E.; Campbell, S.; Magarian, M.; Fast, T.N.; Osborne, S.E.; Voss, L.D.
The effects of restricted dietary protein and carbohydrate on immunoreactive and bioassayable growth hormone
concentrations (Abstract).
Endocrinology 109(Suppl.): 328, 1981. (GWU 2853)

Grindeland*, R.E.; Musacchia*, X.J.; Vasques, M.F.; Vale, W.
Cultured somatotrophs from suspended rats show decreased secretion of bioassayable growth hormone and decreased
response to growth hormone releasing factor (Abstract).
ASGSB Bulletin 4(1): 85, 1990. (GWU 13054)

Grindeland*, R.E.; Popova, I.A.; Vasques, M.; Arnaud*, S.B.
Cosmos 1887 mission overview: Effects of microgravity on rat body and adrenal weights and plasma constituents.
FASEB Journal 4: 105-109, 1990. (GWU 10987)

Heybach, J.P.; Vernikos*, J.
ACTH-like peptides produce hyperalgesia and antagonize morphine hypoalgesia (Abstract).
In: *Program and Abstracts, 64th Annual Meeting of the Endocrine Society*, San Francisco, CA, June 16-18, 1982,
p. 371. (GWU 4845)

Hughes-Fulford*, M.; Wu, J.; Kato, T.; Fukushima, M.
Inhibition of DNA synthesis and cell cycle by prostaglandins independent of cyclic AMP.
In: *Advances in Prostaglandin, Thromboxane, and Leukotriene Research*, Vol. 15 (Hayaishi, O., Yamamoto, S.,
Eds.). New York: Raven Press, p. 401-404, 1985. (GWU 7365)

Huntoon*, C.L.; Johnson*, P.C.; Cintron*, N.M.
Hematology, immunology, endocrinology, and biochemistry.
In: *Space Physiology and Medicine*, Second Edition (Nicogossian, A.E., Huntoon, C.L., Pool, S.L., Eds.).
Philadelphia, PA: Lea & Febiger, p. 222-239, 1989. (GWU 13806)

Juhos, L.T.; Young, H.L.; Greenleaf*, J.E.
Total LDH activity and its isoenzyme patterns during bed rest with exercise training (Abstract).
Physiologist 25(4): 305, 1982. (GWU 3419)

Keil*, L.; Evans, J.; Grindeland*, R.; Krasnov, I.
Experiment K-6-20. The effect of spaceflight on pituitary oxytocin and vasopressin content of rats.
In: *Final Reports of the U.S. Experiments Flown on the Soviet Biosatellite Cosmos 1887* (Connolly, J.P.,
Grindeland, R.E., Ballard, R.W., Eds.). Moffett Field, CA: NASA, Ames Research Center, p. 387-392, 1990.
(NASA-TM-102554) (GWU 13134)

Keller-Wood, M.E.; Shinsako, J.; Keil*, L.C.; Dallman, M.F.
Insulin-induced hypoglycemia in conscious dogs. I. Dose-related pituitary and adrenal responses.
Endocrinology 109(3): 818-824, 1981. (GWU 2529)

Keller-Wood, M.E.; Wade, C.E.; Shinsako, J.; Keil*, L.C.; Ramsay, D.J.; Dallman, M.F.
ACTH, vasopressin (AVP) and hematocrit (HCT) responses to hypoglycemia during carotid glucose infusion
(Abstract).
Federation Proceedings 41(1): 1110, 1982. (GWU 4588)

Kraemer, F.B.; Chen, Y.-D.I.; Cheung, R.M.C.; Reaven*, G.M.
Binding and degradation of very low density lipoproteins (VLDL) from diabetics by mouse peritoneal macrophages
(Abstract).
Clinical Research 29(2): 411A, 1981. (GWU 3273)

Kraemer, F.B.; Chen, Y.-D.I.; Cheung, R.M.C.; Reaven*, G.M.
Lipoprotein binding in sucrose induced hypertriglyceridemia in the rat (Abstract).
Clinical Research 29(1): 56A, 1981. (GWU 3275)

Krauhs, J.M.; Cintrón*, N.M.; Calkins, D.S.; Leach*, C.S.
Cluster and factor analyses of space shuttle preflight and post-flight endocrine data (Abstract).
Aviation, Space, and Environmental Medicine 60(5): 511, 1989. (GWU 13811)

Krauhs, J.M.; Leach*, C.S.; Johnson*, P.C.; Cintron*, N.M.
Serum lipoprotein concentrations after spaceflight (Abstract).
In: *Space Life Sciences Symposium: Three Decades of Life Science Research in Space*, Washington, DC, June 21-
26, 1987, p. 202-203. (GWU 9936)

LaRochelle, F.; Leach*, C.; Danellis*, J.
Effects of age and sex on hormonal responses to weightlessness simulation (Abstract).
Physiologist 25(4): 304, 1982. (GWU 3417)

LaRochelle, F.; Leach*, C.; Vernikos-Danellis*, J.
Effects of age and sex on hormonal responses to weightlessness simulation.
Physiologist 25(6, Suppl.): S161-S162, 1982. (GWU 3828)

Leach*, C.S.
Biochemistry and endocrinology results.
In: *STS-1 Medical Report* (Pool, S.L., Johnson, P.C., Jr., Mason, J.A., Eds.). Houston, TX: NASA, Johnson Space Center, p. 47-49, 1981. (GWU 3525)

Leach*, C.S.
Metabolic and endocrine studies.
In: *A Critical Review of the U.S. and International Research on Effects of Bedrest on Major Body Systems* (Nicogossian, A.E., Lewis, C.S., Eds.). Washington, DC: NASA Headquarters, p. 81-94, 1982. (GWU 3625)

Leach*, C.S.; Johnson*, P.C.; Cintron*, N.M.
The endocrine system in space flight.
Acta Astronautica 17(2): 161-166, 1988. (GWU 10786)

Leach*, C.S.; Johnson*, P.C., Jr.; Krauhs, J.M.; Cintrón*, N.M.
Cholesterol in serum lipoprotein fractions after spaceflight.
Aviation, Space, and Environmental Medicine 59(11): 1034-1037, 1988. (GWU 9648)

Leonard*, J.I.
Computer simulation analysis of the behavior of renal-regulating hormones during hypogravie stress.
Physiologist 25(6, Suppl.): S65-S66, 1982. (GWU 3818)

Lieberman, H.R. (Wurtman, R.J. = P.I.)
Behavior, sleep and melatonin.
Journal of Neural Transmission 21(Suppl.): 233-141, 1986. (GWU 11596)

Lieberman, H.R.; Waldhauser, F.; Garfield, G.; Lynch, H.J.; Wurtman*, R.J.
Effects of melatonin on human mood and performance.
Brain Research 323(2): 201-207, 1984. (GWU 7174)

Logue, M.P.; Growdon, J.H.; Coviella, I.D.G.; Wurtman*, R.J.
Differential effects of DSP-4 administration on regional brain norepinephrine turnover in rats.
Life Sciences 37(5): 403-409, 1985. (GWU 7176)

Lynch, H.J. (Wurtman, R.J. = P.I.)
Assay methodology.
In: *The Pineal Gland* (Relkin, R., Ed.). New York: Elsevier Biomedical, p. 129-150, 1983. (GWU 13768)

Lynch, H.J.; Brzezinski, A.; Deng, M.H.; Lieberman, H.R.; Wurtman*, R.J.
Effect of behavioural and physiological variables on melatonin secretion in humans.
In: *Advances in Pineal Research* (Reiter, R.J., Fraschini, F., Eds.). New York: John Libbey & Co., p. 181-190, 1987. (GWU 10592)

Lynch, H.J.; Deng, M.-H. (Wurtman, R.J. = P.I.)
Pineal responses to stress.
Journal of Neural Transmissions 21(Suppl.): 461-473, 1986. (GWU 13766)

Lynch, H.J.; Deng, M.H.; Wurtman*, R.J.
Indirect effects of light: Ecological and ethological considerations.
Annals of the New York Academy of Sciences 453: 231-241, 1985. (GWU 7280)

Lynch, H.J.; Deng, M.-H.; Wurtman*, R.J.
Light intensities required to suppress nocturnal melatonin secretion in albino and pigmented rats.
Life Sciences 35: 841-847, 1984. (GWU 13707)

Lynch, H.J.; Rivest, R.W.; Ronsheim, P.M.; Wurtman*, R.J.
Light intensity and the control of melatonin secretion in rats.
Neuroendocrinology 33: 181-185, 1981. (GWU 13692)

Lynch, H.J.; Rivest, R.W.; Wurtman*, R.J.
Artificial induction of melatonin rhythms by programmed microinfusion.
Neuroendocrinology 31: 106-111, 1980. (GWU 13693)

Lynch, H.J.; Wurtman*, R.J.
Melatonin levels as they relate to reproductive physiology.
In: *The Pineal Gland, Volume II: Reproductive Effects* (Reiter, R.J., Ed.). Boca Raton, FL: CRC Press, p. 103-123, 1981. (GWU 13781)

Lynch, H.J.; Wurtman*, R.J.; Ronsheim, P.
Activity and melatonin rhythms among rats with recourse to dark burrows.
In: *The Pineal and its Hormones* (Reiter, R.J., Ed.). New York: Alan R. Liss, p. 75-86, 1982. (Progress in Clinical and Biological Research, Vol. 92) (GWU 4620)

Meehan*, R.T.; Cintron*, N.M.; Kraemer, W.J.; Rock, P.; Cymerman, A.
Association between ACTH and beta endorphin levels and susceptibility to acute mountain sickness (Abstract).
Aviation, Space, and Environmental Medicine 60(5): 482, 1989. (GWU 14351)

Mondon, C.; Economus, A.; Dolkas*, C.
Evidence for muscle activity factor in lymph of spontaneously exercised rats (Abstract).
Clinical Research 28(1): 82A, 1980. (GWU 595)

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)

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)

Mondon, C.E.; Dolkas*, C.B.; Reaven*, G.M.
Insulin sensitivity of exercise trained rats following confinement in small space flight size cages (Abstract).
Physiologist 25(4): 304, 1982. (GWU 3416)

Mondon, C.E.; Dolkas*, C.B.; Reaven*, G.M.
Site of enhanced insulin sensitivity in exercise-trained rats at rest.
American Journal of Physiology 239: E169-E177, 1980. (GWU 597)

Mondon, C.E.; Dolkas*, C.; Oyama*, J.
Site of enhanced insulin sensitivity in year old rats adapted to hypergravitational force (Abstract).
Diabetes 29(Suppl. 2): 114A, 1980. (GWU 596)

Mondon, C.E.; Tobey, T.A.; Reaven*, G.M.
The site of insulin resistance in normal rats induced by chronic fructose feeding (Abstract).
Clinical Research 29: 96A, 1981. (GWU 3274)

Popovic*, V.; Honeycutt*, C.
Plasma stress hormones in resting rats. Eighty four day study (Abstract).
Physiologist 31(4): A32, 1988. (GWU 10797)

Popovic*, V.; Honeycutt*, C.
Plasma stress hormones in resting rats. Eighty four day study.
Physiologist 32(1, Suppl.): S31-S32, 1989. (GWU 11308)

Rivest, R.W.; Lynch, H.J.; Ronsheim, P.M.; Wurtman*, R.J.
Effect of light intensity on regulation of melatonin secretion and drinking behavior in the albino rat.
Advances in the Biosciences 29: 119-121, 1980. (GWU 13696)

Rivest, R.W.; Wurtman*, R.J.
Relationship between light intensity and the melatonin and drinking rhythms of rats.
Neuroendocrinology 37: 155-160, 1983. (GWU 13694)

Sams*, C.; Meehan*, R.; Cintrón*, N.; Stuart*, C.; Neale, L.; Kraus, E.; Smith, M.
Flow cytometric analysis of peptide hormone receptor regulation on circulating human monocytes and lymphocytes.
In: *Johnson Space Center Research and Technology*, Annual Report 1988. Houston, TX: NASA, Johnson Space Center, p. 158-159, 1989. (NASA-TM-100473) (GWU 13675)

Sams*, C.F.; Whitson, P.A.; Huls, M.H.
Culture of brain microvessel endothelial cells and characterization of atrial natriuretic peptide receptors.
In: *Johnson Space Center Research and Technology*, Annual Report 1989. Houston, TX: NASA, Johnson Space Center, p. 25-26, 1989. (GWU 13597)

Sams*, C.F.; Whitson*, P.A.; Huls, M.H.; Chen, Y.-M.
Endothelin production by blood-brain barrier endothelial cells.
In: *Johnson Space Center Research and Technology*, Annual Report 1990. Houston, TX: NASA, Johnson Space Center, p. I29-I31, 1990. (NASA-TM-102172) (GWU 13554)

Satyanarayana, T.; Grindeland*, R.E.; Vasques, M.; Fast, T.N.
Comparison of growth hormone receptors of male rat livers and muscles (Abstract).
In: *Program and Abstracts, 70th Annual Meeting of the Endocrine Society*, 1988, p. 85. (GWU 10656)

Schulz, B.; Doerne, L.; Greenfield, M.; Reaven*, G.M.
Glucose utilization and insulin binding to erythrocytes in maturity-onset diabetics (MOD) (Abstract).
European Journal of Clinical Investigation 11(2, Part II): 28, 1981. (GWU 6537)

Seely, E.W.; LeBoff, M.S.; Brown, E.M.; Hollenberg*, N.K.; Williams, G.H.
The calcium-channel blocker diltiazem (Dz) lowers parathyroid hormone levels in vivo and in vitro (Abstract).
Hypertension 10: 359, 1987. (GWU 10379)

Shangraw, R.E.; Jahoor, F.; Miyoshi, H.; Neff, W.A.; Stuart*, C.A.; Herndon, D.N.; Wolfe, R.R.
Differentiation between septic and postburn insulin resistance.
Metabolism 38(10): 983-989, 1989. (GWU 13237)

Shangraw, R.E.; Jahoor, F.; Miyoshi, H.; Neff, W.A.; Stuart*, C.A.; Wolfe, R.R.
Regulation of protein and amino acid catabolism by insulin in septic or severely burned patients (Abstract).
Anesthesiology 69: A182, 1988. (GWU 10343)

Shangraw, R.E.; Miyoshi, H.; Jahoor, F.; Stuart*, C.A.; Neff, W.A.; Wolfe, R.R.
Dissociation of potassium and glucose uptake responses to hyperinsulinemia in critically ill patients (Abstract).
Anesthesiology 65: 129, 1987. (GWU 10344)

Shangraw, R.E.; Stuart*, C.A.; Prince, M.J.; Peters, E.J.; Wolfe, R.R.
Insulin responsiveness of protein metabolism in vivo following bedrest in humans.
American Journal of Physiology 255: E548-E558, 1988. (GWU 10347)

Shangraw, R.E.; Stuart*, C.A.; Prince, M.J.; Wolfe, R.R.
Effect of bedrest on leucine metabolic response to insulin in normal young men (Abstract).
Federation Proceedings 46(4): 1087, 1987. (GWU 8631)

Spitler, D.L.; Alexander*, W.C.; Doerr, D.F.; Frey, M.A.B.; Hoffler*, G.W.; Buchanan*, P.
Follicular phase ovarian hormone response to prolonged moderate exercise (Abstract).
Medicine and Science in Sports and Exercise 15(2): 95, 1983. (GWU 2962)

Spitler, D.L.; Alexander*, W.C.; Doerr, D.F.; Hoffler*, G.W.; Buchanan*, P.
The relationship of oral contraceptive medication and fitness to post-exercise serum glucose (Abstract).
Medicine and Science in Sports and Exercise 14(2): 122, 1982. (GWU 3890)

Stockman, E.R.; Albers, H.E.; Baum, M.J. (Wurtman, R.J. = P.I.)
Activity in the ferret: Oestradiol effects and circadian rhythms.
Animal Behaviour 33: 150-154, 1985. (GWU 13769)

Stuart*, C.A.; Shangraw, R.E.; Peters, E.J.; Prince, M.J.; Wolfe, R.R.
Enforced bedrest in man results in decreased action of insulin on glucose metabolism primarily in muscle (Abstract).
In: *Space Life Sciences Symposium: Three Decades of Life Science Research in Space*, Washington, DC, June 21-26, 1987, p. 117-119. (GWU 10006)

Stuart*, C.A.; Shangraw, R.E.; Prince, M.J.; Peters, E.J.; Wolfe, R.R.
Bed-rest-induced insulin resistance occurs primarily in muscle.
Metabolism 37(8): 802-806, 1988. (GWU 10348)

Stuart*, C.A.; Shangraw, R.E.; Prince, M.J.; Peters, E.J.; Wolfe, R.R.
Bedrest-induced insulin resistance occurs primarily in muscle (Abstract).
Clinical Research 35: 517A, 1987. (GWU 10346)

Stuart*, C.A.; Shangraw, R.E.; Prince, M.J.; Peters, E.J.; Wolfe, R.R.
Insulin regulation of protein catabolism induced by bedrest (Abstract).
Diabetes 36: 701, 1987. (GWU 10345)

Tobey, T.A.; Mondon, C.E.; Reaven*, G.M.
The site of decreased glucose utilization in aging rats (Abstract).
Clinical Research 29(2): 424A, 1981. (GWU 3272)

Vasques, M.; Grindeland*, R.; Martinelli, M.; Furlanetto, R.
Effects of 7 days of microgravity on rat plasma hormone levels (Abstract).
Physiologist 31(4): A104, 1988. (GWU 10803)

Vernikos*, J.
The endocrine responses to actual and simulated weightlessness (Abstract).
Journal of Endocrinology 107(Suppl.): #12, 1985. (GWU 7297)

Vernikos*, J.
Metabolic and endocrine changes.
In: *Inactivity: Physiological Effects* (Sandler, H., Vernikos, J., Eds.). New York: Academic Press, p. 99-121, 1986. (GWU 7462)

Vernikos*, J.

Stress response as a function of age and sex.

In: *Breakdown in Human Adaptation to 'Stress': Towards a Multidisciplinary Approach*, Vol. 1 (Cullen, J., Siegrist, J., Wegmann, H.M., Eds.). The Hague, The Netherlands: Martinus-Nijhoff, p. 509-521, 1984. (GWU 8042)

Vernikos*, J.; Dallman, M.F.; Bonner, C.; Katzen, A.; Shinsako, J.

Pituitary-adrenal function in rats chronically exposed to cold.

Endocrinology 110(2): 413-420, 1982. (GWU 4388)

Vernikos*, J.; Shannon, L.; Heybach, J.P.

Restraint stress or exogenous ACTH antagonize the analgesic efficacy of morphine (Abstract).

Endocrinology 110A: 370, 1982. (GWU 5231)

Vernikos-Danellis*, J.

Adrenocortical responses of humans to group hierarchy, confinement and social interaction.

In: *Coping and Health* (Levine, S., Ursin, H., Eds.). New York: Plenum Press, p. 225-232, 1980. (GWU 2609)

Vernikos-Danellis*, J.

Interplanetary Travel: Is Gravity Needed to Close the Loop? Moffett Field, CA: NASA, Ames Research Center, 17 p., 1988. (NASA-TM-101013) (GWU 10566)

Vernikos-Danellis*, J.

Interplanetary travel: Is gravity needed to close the loop?

In: *The Control of the Hypothalamo-Pituitary-Adrenocortical Axis* (Rose, F.C., Ed.). Madison, CT: International Universities Press, p. 437-446, 1989. (GWU 13470)

Vernikos-Danellis*, J.; Heybach, J.P.

Psychophysiological mechanisms regulating the hypothalamic-pituitary-adrenal response to stress.

In: *Selye's Guide to Stress Research*, Vol. 1 (Selye, H., Ed.). New York: Van Nostrand Reinhold, p. 206-251, 1980. (GWU 2608)

Vernikos-Danellis*, J.; Keil*, L.C.; Dallman, M.F.; Van Loon, G.

Comparison of endocrine and autonomic responses to provocative tests (Abstract).

Aviation, Space, and Environmental Medicine 59(5): 467, 1988. (GWU 9911)

Verschoor, L.; Chen, Y.-D.I.; Reaven*, G.M.

Evidence for an inhibitor of very low density lipoprotein metabolism in the plasma of insulin-deficient rats.

Diabetologia 21(3): 339, 1981. (GWU 3695)

Verschoor, L.; Chen, Y.-D.I.; Reaven*, G.M.

A new and sensitive in vivo model to study very low density lipoprotein (VLDL)-triglyceride (TG) kinetics (Abstract).

Clinical Research 29(2): 425A, 1981. (GWU 3284)

Waldhauser, F.; Lieberman, H.R.; Lynch, H.J.; Waldhauser, M.; Herkner, K.; Frisch, H.; Vierhapper, H.; Waldhäusl, W.; Schepmer, M.; Wurtman*, R.J.; Crowley, W.F.

A pharmacological dose of melatonin increases PRL levels in males without altering those of GH, LH, FSH, TSH, testosterone or cortisol.

Neuroendocrinology 46: 125-130, 1987. (GWU 3196)

Waldhauser, F.; Lynch, H.J.; Wurtman*, R.J.

Melatonin in human body fluids: Clinical significance.

In: *The Pineal Gland* (Reiter, R.J., Ed.). New York: Raven Press, p. 345-370, 1984. (GWU 13705)

Waldhauser, F.; Waldhauser, M.; Lieberman, H.R.; Deng, M.-H.; Lynch, H.J.; Wurtman*, R.J.

Bioavailability of oral melatonin in humans.

Neuroendocrinology 39(4): 307-313, 1984. (GWU 13695)

Waldhauser, F.; Weiszenbacher, G.; Frisch, H.; Zeithuber, U.; Waldhauser, M.; Wurtman*, R.J.

Fall in nocturnal serum melatonin during prepuberty and pubescence.

Lancet 1: 362-365, 1984. (GWU 13706)

Waldhauser, F.; Wurtman*, R.J.

The secretion and actions of melatonin.

In: *Biochemical Actions of Hormones*, Vol. X (Litwack, G., Ed.). New York: Academic Press, p. 187-225, 1983.
(GWU 14241)

Whitson, P.A.; Huls, M.H.; Sams*, C.F.

Culture time and glial cell-conditioned medium (GCCM) increase atrial natriuretic peptide (ANP) binding and ANP-induced cGMP levels in brain microvessel endothelial cells (BMEC) (Abstract).

Journal of Cell Biology 109(4, Part 2): 331a, 1989. (GWU 13408)

Whitson, P.A.; Huls, M.H.; Stuart*, C.A.; Sams*, C.F.; Cintron*, N.M.

Alterations in insulin-like growth factor receptors in cultured muscle cells with differentiation or dexamethasone treatment (Abstract).

Journal of Cell Biology 107(6, Part 3): 62a, 1988. (GWU 10653)

Whitson*, P.A.; Stuart*, C.A.; Huls, M.H.; Sams*, C.F.; Cintron*, N.M.

Dexamethasone effects on creatine kinase activity and insulin-like growth factor receptors in cultured muscle cells.

Journal of Cellular Physiology 140: 8-17, 1989. (GWU 13301)

Wurtman*, R.J.

Introduction: Melatonin in humans.

Journal of Neural Transmission 21(Suppl.): 1-8, 1986. (GWU 7982)

Wurtman*, R.J.

Melatonin as a hormone in humans: A history.

Yale Journal of Biology and Medicine 58: 547-552, 1985. (GWU 7717)

Wurtman*, R.J.

The pineal as a neuroendocrine transducer.

Hospital Practice 15(1): 82-86, 91-92, 1980. (GWU 1744)

Wurtman*, R.J.; Deng, M.H.; Ronsheim, P.

The responses of melatonin rhythms to environmental lighting.

In: *The Pineal Gland and Its Endocrine Role* (Axelrod, J., Fraschini, F., Velo, G.P., Eds.). New York: Plenum Press, p. 221-226, 1983. (NATO ASI Series, Series A: Life Sciences, Vol. 65) (GWU 13782)

Wurtman*, R.J.; Lieberman, H.

Melatonin secretion as a mediator of circadian variations in sleep and sleepiness.

Integrative Psychiatry 5: 13-14, 1987. (GWU 10589)

Wurtman*, R.J.; Lieberman, H.R.

Melatonin secretion as a mediator of circadian variations in sleep and sleepiness.

Journal of Pineal Research 2: 301-303, 1985. (GWU 7281)

Wurtman*, R.J.; Waldhauser, F.; Lieberman, H.R.

The secretion and effects of melatonin in humans.

In: *The Pineal Gland and Its Endocrine Role* (Axelrod, J., Fraschini, F., Velo, G.P., Eds.). New York: Plenum Press, p. 551-573, 1983. (NATO ASI Series, Series A: Life Sciences, Vol. 65) (GWU 13703)

FLUID AND ELECTROLYTE REGULATION

Adler, G.K.; Moore, T.J.; Hollenberg*, N.K.; Williams, G.H.
Changes in adrenal responsiveness and potassium balance with shifts in sodium intake.
Endocrine Research 13(S4): 419-445, 1987. (GWU 10458)

Ayus, J.C.; Frommer, J.P.; Eknayan, G.; Divine, G.; Suki*, W.N.
Effects of head-out water immersion on the urinary excretion of phosphate, calcium and magnesium
in the awake dog.
Mineral and Electrolyte Metabolism 10: 67-72, 1984. (GWU 13390)

Ayus, J.C.; Frommer, J.P.; Eknayan, G.; Suki*, W.N.
Effects of head-out water immersion (WI) on urinary phosphate ($U_{PO_4} V$) and calcium ($U_{Ca} V$) excretion in the awake
dog (Abstract).
Mineral and Electrolyte Metabolism 6(4-5): 229, 1981. (GWU 5429)

Barnes, L.D.; Guy, M.N.; Lifschitz*, M.D.; Kreisberg, J.I.
Angiotensin II receptors in mesangial cells cultured from rat renal glomeruli (Abstract).
Kidney International 19(1): 163, 1981. (GWU 1466)

Blackshear, J.L.; Garnic, D.; Williams, G.H.; Harrington, D.P.; Hollenberg*, N.K.
Exaggerated renal vasodilator response to calcium entry blockade in first-degree relatives of essential hypertensive
subjects.
Hypertension 9(4): 384-389, 1987. (GWU 10431)

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)

Blackshear, J.L.; Orlandi, C.; Williams, G.H.; Hollenberg*, N.K.
The renal response to diltiazem and nifedipine: Comparison with nitroprusside.
Journal of Cardiovascular Pharmacology 8(1): 37-43, 1986. (GWU 7742)

Caldicott, W.J.H.; Taub, K.J.; Margulies, S.S.; Hollenberg*, N.K.
Angiotensin receptors in glomeruli differ from those in renal arterioles.
Kidney International 19: 687-693, 1981. (GWU 4499)

Chen, Y.M.; Cintrón*, N.M.
Stability of human atrial natriuretic factor and cyclic GMP in plasma samples (Abstract).
Aviation, Space, and Environmental Medicine 60(5): 510, 1989. (GWU 14357)

Chen, Y.-M.; Whitson*, P.A.; Cintrón*, N.M.
Immunoreactive prohormone atrial natriuretic peptides 1-30 and 31-67: Existence of a single circulating amino-
terminal peptide.
Biochemical and Biophysical Research Communications 166(2): 794-800, 1990. (GWU 12253)

Churchill*, S.; Natale, M.E.; Moore-Ede*, M.C.
Atrial natriuretic factor (ANF) in primates exposed to lower body positive pressure (LBPP) (Abstract).
Federation Proceedings 46: 1075, 1987. (GWU 11119)

Churchill*, S.E.; Natale, M.E.; Moore-Ede*, M.C.
Fluid and electrolyte response of a primate model to lower body positive pressure induced central volume expansion
(Abstract).
Physiologist 28(4): 346, 1985. (GWU 8436)

PRECEDING PAGE BLANK NOT FILMED

Churchill*, S.E.; Natale, M.E.; Warach, S.J.; Moore-Ede*, M.C.
Fluid and electrolyte responses in a primate model (LBPP) for weightlessness-induced central volume expansion
(Abstract).

Abstract of paper presented at the Second International Conference on Space Physiology, Toulouse, France,
November 20-22, 1985, 1 p. (GWU 8437)

Cintron*, N.M.

Fluid and electrolyte balance (Abstract).

In: *Space-Environment Workshop for Life Scientists*. Washington, DC: NASA Headquarters, p. 24-25, 1980.
(GWU 4941)

Cintron*, N.M.

Inflight assessment of renal stone risk factors.

In: *Results of the Life Sciences DSOs Conducted Aboard the Space Shuttle 1981-1986* (Bungo, M.W., Bagian,
T.M., Bowman, M.A., Levitan, B.M., Eds.). Houston, TX: NASA, Johnson Space Center, p. 13-17, 1987.
(GWU 11227)

Cintron*, N.M.; Lane*, H.W.; Leach*, C.S.

Metabolic consequences of fluid shifts induced by microgravity.

Physiologist 33(1, Suppl.): S16-S19, 1990. (GWU 11955)

Cintrón*, N.M.; Leach*, C.S.; Krauhs, J.M.; Charles*, J.B.

ANP and other fluid-regulating hormones during space flight.

In: *Progress in Atrial Peptide Research* (Brenner, B.M., Laragh, J.H., Eds.). New York: Raven Press, p. 431-434,
1989. (American Society of Hypertension Symposium Series, Vol. 3) (GWU 13812)

Cintrón*, N.M.; Leach*, C.S.; Krauhs, J.M.; Charles*, J.B.

ANP and other fluid-regulating hormones in spaceflight (Abstract).

Abstract of paper presented at the Third World Congress on Biologically Active Atrial Peptides, New York, NY,
June 25-26, 1988, 1 p. (GWU 11357)

Crantz, F.R.; Swartz, S.L.; Hollenberg*, N.K.; Moore, T.J.; Dluhy, R.G.; Williams, G.H.

Differences in response to the peptidyldipeptide hydrolase inhibitors SQ 20,881 and SQ 14,225 in normal-renin
essential hypertension.

Hypertension 2(5): 604-609, 1980. (GWU 2277)

Dalmeida, W.; Suki*, W.N.

Measurement of GFR with non-radioisotopic radio contrast agents.

Kidney International 34: 725-728, 1988. (GWU 10600)

Dawson-Hughes, B.F.; Moore, T.J.; Dluhy, R.G.; Hollenberg*, N.K.; Williams, G.H.

Plasma angiotensin II concentration regulates vascular but not adrenal responsiveness to restriction of sodium intake
in normal man.

Clinical Science 61: 527-534, 1981. (GWU 4455)

de Leeuw, P.W.; Meggs, L.G.; Hollenberg*, N.K.

Renal vascular tachyphylaxis to angiotensin II: Specificity of the response for angiotensin.

Life Sciences 30: 813-819, 1982. (GWU 4500)

Dluhy, R.G.; Smith, K.; Taylor, T.; Hollenberg*, N.K.; Williams, G.H.

Prolonged converting enzyme inhibition in non-modulating hypertension.

Hypertension 13(4): 371-377, 1989. (GWU 13974)

- Dzau, V.J.; Colucci, W.S.; Hollenberg*, N.K.; Williams, G.H.
Relation of the renin-angiotensin-aldosterone system to clinical state in congestive heart failure.
Circulation 63(3): 645-651, 1981. (GWU 655)
- Dzau, V.J.; Colucci, W.S.; Williams, G.H.; Curfman, G.; Meggs, L.; Hollenberg*, N.K.
Sustained effectiveness of converting-enzyme inhibition in patients with severe congestive heart failure.
New England Journal of Medicine 302(25): 1373-1379, 1980. (GWU 654)
- 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)
- 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(2): 727, 1983. (GWU 4843)
- 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)
- Epstein*, M.; DeNunzio, A.G.; Loutzenhiser, R.D.
Effects of vasopressin administration on diuresis of water immersion in normal humans.
Journal of Applied Physiology: Respiratory, Environmental and Exercise Physiology 51(6): 1384-1387, 1981.
(GWU 2594)
- Epstein*, M.; DeNunzio, A.G.; Ramachandran, M.
Characterization of renal response to prolonged immersion in normal man.
Journal of Applied Physiology: Respiratory, Environmental and Exercise Physiology 49(2): 184-188, 1980.
(GWU 853)
- Epstein*, M.; Flamenbaum, W.; Loutzenhiser, R.
Characterization of the renin-angiotensin system in the isolated perfused rat kidney.
Renal Physiology 2(5): 244-256, 1979/80. (GWU 2595)
- Epstein*, M.; Hoffman, D.; DeNunzio, A.G.
Evidence for operation of the magnification phenomenon in patients with chronic renal insufficiency.
Mineral and Electrolyte Metabolism 9: 62-68, 1983. (GWU 4393)
- 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(1): 244-248, 1983.
(GWU 4172)
- Epstein*, M.; Lifschitz*, M.; Rappaport, K.
Augmentation of prostaglandin production by linoleic acid in man (Abstract).
Kidney International 21(1): 260, 1982. (GWU 4520)
- Epstein*, M.; Lifschitz*, M.D.
Volume as a determinant of the natriuretic effect of renal prostaglandin E (PGE) in man.
In: *Hormonal Regulation of Sodium Excretion* (Lichardus, B., Schrier, R.W., Ponec, J., Eds.). Amsterdam, The Netherlands: Elsevier/North Holland Biomedical Press, p. 193-204, 1980. (GWU 3066)

Epstein*, M.; Lifschitz*, M.D.

Volume status as a determinant of the influence of renal PGE on renal function.
Nephron 25: 157-159, 1980. (GWU 625)

Epstein*, M.; Lifschitz*, M.D.; Re, R.; Haber*, E.

Dissociation of renin-aldosterone and renal prostaglandin E during volume expansion induced by immersion in normal man.

Clinical Science 59: 55-62, 1980. (GWU 854)

Epstein, M.; Oster, J.R.; Hollenberg*, N.K.

β -blockers and the kidney: Implications for renal function and renin release.

Physiologist 28(1): 53-63, 1985. (GWU 7110)

Epstein*, M.; Preston, S.; Weitzman, R.E.

Isoosmotic central blood volume expansion suppresses plasma arginine vasopressin in normal man.

Journal of Clinical Endocrinology and Metabolism 52(2): 256-262, 1981. (GWU 651)

Epstein*, M.; Ramachandran, M.; DeNunzio, A.G.

Interrelationship of renal sodium and phosphate handling in cirrhosis.

Mineral and Electrolyte Metabolism 7: 305-315, 1982. (GWU 4622)

Epstein*, M.; Stone, R.A.; DeNunzio, A.G.; Frigon, R.P.

Relationship between urinary kallikrein and renal sodium handling during water immersion in normal man.

Journal of Clinical Endocrinology and Metabolism 50(1): 122-127, 1980. (GWU 588)

Epstein*, M.; Weitzman, R.E.; Preston, S.; DeNunzio, A.G.

Role of ADH as a determinant of impaired water excretion in patients with decompensated cirrhosis (Abstract).

Clinical Research 30(2): 539A, 1982. (GWU 4478)

Evin, G.; Carlson, W.D.; Handschumacher, M.; Novotny, J.; Matsueda, G.R.; Haber*, E.; Bouhnik, J.;

Galen, F.-X.; Ménard, J.; Corvol, P.

Study of the antigenic determinants of human renin.

Hypertension 8(Suppl. II): II72-II77, 1986. (GWU 7735)

Evin, G.; Galen, F.-X.; Carlson, W.D.; Handschumacher, M.; Novotny, J.; Bouhnik, J.; Menard, J.; Corvol, P.;

Haber*, E.

Characterization of five epitopes of human renin from a computer model.

Biochemistry 27(1): 156-164, 1988. (GWU 8972)

Fadem, S.Z.; Hernandez-Llamas, G.; Patak, R.V.; Rosenblatt, S.G.; Lifschitz*, M.D.; Stein, J.H.

Studies on the mechanism of sodium excretion during drug-induced vasodilatation in the dog.

Journal of Clinical Investigation 69: 604-610, 1982. (GWU 4559)

Fortney*, S.M.; Rock, J.A.; Vroman, N.B.; Drew, H.; LaFrance, N.

Plasma volume maintenance during bedrest in women receiving premarin (Abstract).

Aviation, Space, and Environmental Medicine 56(5): 489, 1985. (GWU 7938)

Frishman, W.H.; Pepine, C.J.; Selwyn, A.; Hollenberg*, N.K.

Controversies in cardiovascular care: Silent myocardial ischemia.

The Complicated Cardiovascular Patient 1(2): 24-31, 1987. (GWU 8735)

Frommer, P.; Suki*, W.N.; Ayus, J.C.

Head-out water immersion (WI) does not induce natriuresis in the awake dog (Abstract).

Kidney International 19(1): 240, 1981. (GWU 1435)

Ganz, P.; Ludmer, P.L.; Leopold, J.A.; Hollenberg*, N.K.; Shook, T.L.; Wayne, R.R.; Mudge, G.H.; Alexander, R.W.; Selwyn, A.P.
Endothelial function in vivo: Studies in animals and in patients with coronary atherosclerosis.
In: *Vascular Smooth Muscle, Peptides, Autonomic Nerves, and Endothelium* (van Houtte, P.M., Ed.). New York: Raven Press, 15 p., 1988. (GWU 10459)

Geelen, G.; Kravik, S.E.; Hadj-Aissa, A.; Leftheriotis, G.; Vincent, M.; Bizollon, C.-A.; Sem-Jacobsen, C.W.; Greenleaf*, J.E.; Gharib, C.
Antigravity suit inflation: Kidney function and cardiovascular and hormonal responses in men.
Journal of Applied Physiology 66(2): 792-799, 1989. (GWU 13115)

Gibson, C.R.; Mader, T.; Caputo, M.; Taylor*, G.; Hunter, N.; Meehan*, R.
Effects of microgravity and 2G on simultaneous intraocular pressure and retinal vascular caliber changes (Abstract).
Aviation, Space, and Environmental Medicine 61(5): 453, 1990. (GWU 13154)

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)

Gordon, M.S.; Steunkel, C.A.; Conlin, P.R.; Hollenberg*, N.K.; Williams, G.H.
The role of dopamine in nonmodulating hypertension.
Journal of Clinical Endocrinology and Metabolism 69(2): 426-432, 1989. (GWU 13971)

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)

Greenleaf*, J.E.
Hormonal regulation of fluid and electrolytes during prolonged bed rest: Implications for microgravity.
In: *Hormonal Regulation of Fluid and Electrolytes* (Claybaugh, J.R., Wade, C.E., Eds.). New York: Plenum Publishing, p. 215-232, 1989. (GWU 13480)

Greenleaf*, J.E.
Importance of fluid homeostasis for optimal adaptation to exercise and environmental stresss: Acceleration.
In: *Perspectives in Exercise and Sports Medicine*, Vol. 3: Fluid Homeostasis During Exercise (Gisolfi, C.V., Lamb, D.R., Eds.). Carmel, IN: Benchmark Press, p. 309-346, 1990. (GWU 13116)

Greenleaf*, J.E.; Bernauer, E.M.; Ertl, A.C.; Trowbridge, T.S.; Wade, C.E.
Work capacity during 30 days of bed rest with isotonic and isokinetic exercise training.
Journal of Applied Physiology 67(5): 1820-1826, 1989. (GWU 11204)

Greenleaf*, J.E.; Delaplaine, R.W.
Sweat collection capsule (Patent). US-Patent-4, 190, 060, 6 p., Feb. 26, 1981. (GWU 3232)

Greenleaf*, J.E.; Vernikos-Danellis*, J.; Wade, C.E.; Barnes, P.R.
Effect of intermittent isotonic and isokinetic leg exercise training on vascular volumes during 30 days of -6° head-down bed rest (Abstract).
In: *Proceedings of the XVII International Union of Physiological Sciences, XXXI International Congress of Physiological Sciences*, Helsinki, Finland, July 9-14, 1989, p. 435. (GWU 13402)

Greenleaf*, J.E.; Wade, C.E.; Leftheriotis, G.
Orthostatic responses following 30-day bed rest deconditioning with isotonic and isokinetic exercise training.
Aviation, Space, and Environmental Medicine 60(6): 537-542, 1989. (GWU 10440)

Guidi, E.; Hollenberg*, N.K.

Different reactivity to angiotensin II of peripheral and renal arteries in spontaneously hypertensive rats: Effect of acute and chronic angiotensin converting enzyme inhibition.

Journal of Hypertension 4(Suppl. 6): S480-S482, 1986. (GWU 10483)

Guidi, E.; Hollenberg*, N.K.

Differential pressor and renal vascular reactivity to angiotensin II in spontaneously hypertensive and Wistar-Kyoto rats.

Hypertension 9: 591-597, 1987. (GWU 10452)

Guidi, E.; Hollenberg*, N.K.

Reattività alla angiotensina II delle arterie renali e periferiche nel ratto spontaneamente iperteso (SHR). Effetto della inibizione del converting enzyme e della indometacina. (Italian)

Acta Medica 28: 287-290, 1987. (GWU 10425)

Haber*, E.; Carlson, W.

The biochemistry of the renin-angiotensin system.

In: *Hypertension: Physiopathology and Treatment*, 2nd Edition (Genest, J., Kuchel, O., Hamet, P., Cantin, M., Eds.). New York: McGraw-Hill, p. 171-184, 1983. (GWU 5424)

Haber*, E.; Haupert, G.T., Jr.

The search for a hypothalamic Na⁺, K⁺-ATPase inhibitor.

Hypertension 9(4): 315-324, 1987. (GWU 8653)

Haber*, E.; Hui, K.Y.; Carlson, W.D.; Bernatowicz, M.S.

Renin inhibitors: A search for principles of design.

Journal of Cardiovascular Pharmacology 10(Suppl. 7): S54-S58, 1987. (GWU 9918)

Harvey, J.A.; Hill, K.D.; Pak*, C.Y.C.

Similarity of urinary risk factors among stone-forming patients in five regions of the United States.

Journal of Lithotripsy and Stone Disease 2(2): 124-132, 1990. (GWU 13055)

Heer, M.; Drummer, C.; Baisch, F.; Gerzer, R.; Maass, H.; Blomqvist*, G.

Effects of 10 days HDT on fluid and electrolyte metabolism.

Physiologist 33(1): S165-S166, 1990. (GWU 13279)

Hinghofer-Szalkay, H.; Haas, G.; Oser, H.; Kenner, T. (Greenleaf, J.E. = P.I.)

Monitoring fluid shifts in humans: Application of a new method.

Aviation, Space, and Environmental Medicine 60(1): 23-28, 1989. (GWU 10790)

Hollenberg*, N.K.

Advances in therapeutics: Converting enzyme inhibition and the kidney.

American Journal of Medicine 79(Suppl. 3C): 1-2, 1985. (GWU 7166)

Hollenberg*, N.K.

Angiotensin and the renal blood supply.

In: *Eighth International Congress of Nephrology: Advances in Basic and Clinical Nephrology* (Zurukzoglu, W., Papadimitriou, M., Pyrpasopoulos, M., Sion, M., Zamboulis, C., Eds.). Basel, Switzerland: S. Karger, p. 1054-1059, 1981. (GWU 3713)

Hollenberg*, N.K.

Angiotensin converting enzyme inhibition and the kidney.

Current Opinion in Cardiology 3(Suppl. 1): S19-S29, 1988. (GWU 10407)

Hollenberg*, N.K.
Angiotensin-converting enzyme inhibition: Renal aspects.
Journal of Cardiovascular Pharmacology 7(1, Suppl.): S40-S44, 1985. (GWU 7164)

Hollenberg*, N.K.
Avoiding a formulaic approach to angina therapy.
The Complicated Cardiovascular Patient 1: 3, 1987. (GWU 10413)

Hollenberg*, N.K.
Calcium channel blockers in patients with hypertension.
American Journal of Medicine 82(Suppl. 3B): 1-2, 1987. (GWU 10461)

Hollenberg*, N.K. (Ed.)
The Complicated Cardiovascular Patient 1(2): 32 p., 1987. (GWU 8162)

Hollenberg*, N.K.
Complicated medical problems.
The Complicated Cardiovascular Patient 1(1): 2-3, 1986. (GWU 10484)

Hollenberg*, N.K.
Control of renal perfusion and function in congestive heart failure.
American Journal of Cardiology 62: 72E-75E, 1988. (GWU 10446)

Hollenberg*, N.K.
Converting enzyme inhibition: Implications for renal perfusion and function.
Clinical and Experimental Pharmacology and Physiology 7(Suppl.): 73-79, 1982. (GWU 4212)

Hollenberg*, N.K.
Does antihypertensive treatment reduce cardiovascular morbidity and mortality?
Perspectives in Hypertension & Renal Disease 1(1): 4-5, 1988. (GWU 10441)

Hollenberg*, N.K.
Effects of calcium channel blockers on the kidney in hypertensive patients.
In: *Current Perspectives in Coronary Care* (Roberts, R., Ed.). Amsterdam, The Netherlands: Excerpta Medica, p. 92-93, 1987. (GWU 10412)

Hollenberg*, N.K.
Experience, progress, and clinical perspectives on angiotensin converting enzyme inhibition.
American Journal of Medicine 84(Suppl. 4A): 1-3, 1988. (GWU 10404)

Hollenberg*, N.K.
Focus on diuretics: Clinical effectiveness and controversies.
Journal of Clinical Medicine: Modern Medicine 56(Suppl. A): 10-14, 1988. (GWU 10401)

Hollenberg*, N.K.
Hypertension and the kidney: Implications of the kidney for effective antihypertensive therapy.
Medicographia 9(3): 2-4, 1987. (GWU 10415)

Hollenberg*, N.K.
Implications of recent data for the treatment of hypertension.
In: *Management of Hypertension: A Multifactorial Approach* (Hollenberg, N.K., Ed.). Boston, MA: Butterworths, p. 135-145, 1987. (GWU 10374)

Hollenberg*, N.K.

Initial therapy in hypertension: Quality-of-life considerations.

Journal of Hypertension 5(Suppl. 1): S3-S7, 1987. (GWU 10432)

Hollenberg*, N.K.

Intrarenal and systemic actions of the renin-angiotensin system: Implications for renal excretory function and sodium homeostasis.

Contributions in Nephrology 43: 102-113, 1984. (GWU 7165)

Hollenberg*, N.K.

Introduction: Electrolytes and cardiovascular morbidity.

American Journal of Medicine 80(Suppl. 4A): 1-2, 1986. (GWU 7746)

Hollenberg*, N.K.

The kidney and effective antihypertensive therapy.

American Journal of Cardiology 56(16): 52H-55H, 1985. (GWU 7162)

Hollenberg*, N.K.

The kidney and strategies for the treatment of hypertension.

American Journal of Medicine 77(4A): 60-63, 1984. (GWU 5997)

Hollenberg*, N.K.

The kidney: Cause or consequence in essential hypertension.

American Journal of Nephrology 7(Suppl. 1): 3-6, 1987. (GWU 10408)

Hollenberg*, N.K.

The kidney in the pathogenesis of hypertension.

American Journal of Kidney Diseases 5(4): A2-A4, 1985. (GWU 7163)

Hollenberg*, N.K.

Large and small vessel responses to serotonin in the peripheral circulation.

Journal of Cardiovascular Pharmacology 7(Suppl. 7): S89-S91, 1985. (GWU 7161)

Hollenberg*, N.K. (Ed.)

Management of Hypertension: A Multifactorial Approach. Boston, MA: Butterworths, 178 p., 1987.
(GWU 10681)

Hollenberg*, N.K.

Medical therapy for renovascular hypertension: A review.

American Journal of Hypertension 1(4, Part 2): 338S-343S, 1988. (GWU 10449)

Hollenberg*, N.K.

On the evolution of expectations.

The Complicated Cardiovascular Patient 1: 2, 33, 1987. (GWU 10414)

Hollenberg*, N.K.

Platelet calcium and blood pressure: Effect of antihypertensive therapy.

Perspectives in Hypertension & Renal Disease 1(3): 3, 14, 1988. (GWU 10485)

Hollenberg*, N.K.

Preventing hypokalemia.

The Complicated Cardiovascular Patient 1: 2, 32, 1987. (GWU 10417)

- Hollenberg*, N.K.
Renal hemodynamics in essential and renovascular hypertension: Influence of captopril.
American Journal of Medicine 76(5b): 22-28, 1984. (GWU 6009)
- Hollenberg*, N.K.
Renal perfusion and function: The implications of converting enzyme inhibition.
American Journal of Medicine 84(Suppl. 4A): 9-15, 1988. (GWU 10405)
- Hollenberg*, N.K.
Renal response to angiotensin-converting enzyme inhibition.
American Journal of Cardiology 49(6): 1425-1429, 1982. (GWU 3095)
- Hollenberg*, N.K.
Renin, angiotensin, and the kidney: Assessment by pharmacological interruption of the renin-angiotensin system.
In: *The Kidney in Liver Disease*, 3rd Edition (Epstein, M., Ed.). Baltimore, MD: Williams and Wilkins, p. 374-389, 1988. (GWU 10447)
- Hollenberg*, N.K.
The renin-angiotensin system and sodium homeostasis.
Journal of Cardiovascular Pharmacology 6: S176-S183, 1984. (GWU 5867)
- Hollenberg*, N.K.
The role of kidney in heart failure.
In: *Drug Treatment of Heart Failure* (Cohn, J.N., Ed.). New York: Yorke Medical Books, p. 105-125, 1988. (GWU 10451)
- Hollenberg*, N.K.
Serotonin and vascular responses.
Annual Review of Pharmacology and Toxicology 28: 41-59, 1988. (GWU 10433)
- Hollenberg*, N.K.
Serotonin, atherosclerosis, and collateral vessel spasm.
American Journal of Hypertension 1: 312S-316S, 1988. (GWU 10400)
- Hollenberg*, N.K.
Set point for sodium homeostasis: Surfeit, deficit, and their implications.
Kidney International 17(4): 423-429, 1980. (GWU 1320)
- Hollenberg*, N.K.
Successful behavior changes in a man with hypertension.
Cardiovascular Reviews & Reports 9(5): 30-31, 1988. (GWU 10402)
- Hollenberg*, N.K.
Surfeit, deficit, and the set point for sodium homeostasis.
Kidney International 21(1): 883-884, 1982. (GWU 3894)
- Hollenberg*, N.K.
The treatment of renovascular hypertension: Surgery, angioplasty, and medical therapy with converting-enzyme inhibitors.
American Journal of Kidney Diseases 10(1, Suppl. 1): 52-60, 1987. (GWU 10419)
- Hollenberg*, N.K.
Vascular injury to the kidney.
In: *Harrison's Principles of Internal Medicine* (Braunwald, E., Isselbacher, K.J., Petersdorf, R.G., Wilson, J.D., Martin, J.B., Fauci, A.S., Eds.). New York: McGraw-Hill, p. 1200-1205, 1987. (GWU 10462)

Hollenberg*, N.K.
Vasodilators and the renal response to therapy of hypertension.
In: *Arterial Hypertension* (Velasco, M., Ed.). Amsterdam, The Netherlands: Excerpta Medica, p. 51-56, 1980.
(International Series No. 496) (GWU 1321)

Hollenberg*, N.K.
Vasodilators, antihypertensive therapy and the kidney.
American Journal of Cardiology 60: 57I-60I, 1987. (GWU 10410)

Hollenberg*, N.K.
Vasodilators, antihypertensive therapy, and the kidney.
Circulation 75(Suppl. V): V39-V42, 1987. (GWU 10430)

Hollenberg*, N.K.; Dzau, V.J.
The renin-angiotensin system.
In: *Clinical Disorders of Fluid and Electrolyte Metabolism*, 4th Edition (Maxwell, M.H., Kleeman, C.R., Narins, R.G., Eds.). New York: McGraw-Hill, p. 371-383, 1988. (GWU 10444)

Hollenberg*, N.K.; Frishman, W.; Mudge, G.; Zelis, R.
Is there step therapy for angina?
The Complicated Cardiovascular Patient 1: 23-27, 32, 1987. (GWU 10411)

Hollenberg*, N.K.; Lesch, M.; Ryan, T.; Alderman, M.
Controversies in cardiovascular care: Selecting angina patients for medical or surgical therapy.
The Complicated Cardiovascular Patient 1(3): 23-29, 1987. (GWU 10481)

Hollenberg*, N.K.; Meggs, L.G.; Williams, G.H.; Katz, J.; Garnic, J.D.; Harrington, D.P.
Sodium intake and renal responses to captopril in normal man and in essential hypertension.
Kidney International 20: 240-245, 1981. (GWU 3679)

Hollenberg*, N.K.; Meyerovitz, M.; Harrington, D.P.; Sandor, T.
Influence of norepinephrine and angiotensin II on vasmotion of renal blood supply in humans.
American Journal of Physiology 252: H941-H944, 1987. (GWU 10406)

Hollenberg*, N.K.; Mickiewicz, C.W.
Postmarketing surveillance in 70,898 patients treated with a triamterene/hydrochlorothiazide combination (Maxzide).
American Journal of Cardiology 63(4): 37B-41B, 1989. (GWU 10416)

Hollenberg*, N.K.; Monteiro, K.; Sandor, T.
Endothelial injury provokes collateral arterial vasoconstriction: Response to a serotonin₂-antagonist, thromboxane antagonist or synthetase inhibition.
Journal of Pharmacology and Experimental Therapeutics 244(3): 1164-1168, 1988. (GWU 10454)

Hollenberg*, N.K.; Moore, T.; Shoback, D.; Redgrave, J.; Rabinowe, S.; Williams, G.H.
Abnormal renal sodium handling in essential hypertension: Relation to failure of renal and adrenal modulation of responses to angiotensin II.
American Journal of Medicine 81: 412-418, 1986. (GWU 7364)

Hollenberg*, N.K.; Passan, D.R.
Specificity of renal vasodilation with captopril: Sapalasin prevents the response in the doca-treated, salt-loaded rabbit.
Life Sciences 31: 329-334, 1982. (GWU 3830)

Hollenberg*, N.K.; Sandor, T.
Vasomotion of renal blood flow in essential hypertension: Oscillations in xenon transit.
Hypertension 6: 579-585, 1984. (GWU 7359)

Hollenberg*, N.K.; Sandor, T.; Holtzman, E.; Meyerovitz, M.F.; Harrington, D.P.
Renal vasomotion in essential hypertension: Influence of vasodilators.
Hypertension 14(1): 9-13, 1989. (GWU 13970)

Hollenberg*, N.K.; Schulman, G.; Garnic, J.D.; Harrington, D.; Williams, G.H.
Renin release following beta adrenergic blockade with sotalol (S) and nadolol (N) in man (Abstract).
Kidney International 25(1): 330, 1984. (GWU 5857)

Hollenberg*, N.K.; Williams, G.H.
Abnormal renal function, sodium-volume homeostasis, and renin system behavior in normal-renin essential hypertension.
In: *Hypertension: Pathophysiology, Diagnosis, and Management* (Laragh, J.H., Brenner, B.M., Eds.). New York:
Raven Press, p. 1349-1370, 1990. (GWU 13975)

Hollenberg*, N.K.; Williams, G.H.
ACE inhibition, the kidney and non-modulation.
In: *ACE Report #67* (Nicholls, M.G., Ed.). Great Britain, UK: Current Science, p. 1-5, 1990. (GWU 13978)

Hollenberg*, N.K.; Williams, G.H.
Angiotensin and the renal circulation in hypertension.
Circulation 77(Suppl. I): I59-I63, 1988. (GWU 10403)

Hollenberg*, N.K.; Williams, G.H.
Hypertension, the adrenal and the kidney: Lessons from pharmacologic interruption of the renin-angiotensin system.
Advances in Internal Medicine 25: 327-361, 1980. (GWU 1319)

Hollenberg*, N.K.; Williams, G.H.
The renal response to converting enzyme inhibition and the treatment of sodium-sensitive hypertension.
Clinical and Experimental Hypertension: Theory and Practice A9(2&3): 531-541, 1987. (GWU 10420)

Hollenberg*, N.K.; Williams, G.H.
Sensitivity to sodium and non-modulation of renal and adrenal responsiveness to angiotensin II: Implications for the pathogenesis of essential hypertension.
In: *Handbook of Hypertension*, Vol. 8: Pathophysiology of Hypertension - Regulatory Mechanisms (Zanchetti, A., Tarazi, R.C., Eds.). New York: Elsevier Science Publishers B.V., p. 520-552, 1986. (GWU 10442)

Hollenberg*, N.K.; Williams, G.H.
Sodium sensitive hypertension: Renal and adrenal non-modulation in its pathogenesis.
The Kidney 21(3): 13-18, 1988. (GWU 10448)

Hollenberg*, N.K.; Williams, G.H.; Adams, D.F.
Essential hypertension: Abnormal renal vascular and endocrine responses to a mild psychological stimulus.
Hypertension 3(1): 11-17, 1981. (GWU 239)

Holtzman, E.; Braley, L.M.; Menachery, A.; Williams, G.H.; Hollenberg*, N.K.
Rate of activation of renin-angiotensin-aldosterone axis and sodium intake in rats.
American Journal of Physiology 256(5): H1311-H1315, 1989. (GWU 11216)

Holtzman, E.J.; Braley, L.M.; Williams, G.H.; Hollenberg*, N.K.
Kinetics of sodium homeostasis in rats: Rapid excretion and equilibration rates.
American Journal of Physiology 254: R1001-R1006, 1988. (GWU 10455)

Hui, K.Y.; Bernatowicz, M.S.; Zusman, R.M.; Carlson, W.; Haber*, E.; Hartley, L.H.
Statine-containing renin inhibitory peptides: Hemodynamic effects in the primate.
In: *Peptides: Structure and Function* (Deber, C.M., Hruby, V.J., Kopple, K.D., Eds.). Rockford, IL: Pierce Chemical Co., p. 771-774, 1985. (GWU 7471)

Hui, K.Y.; Carlson, W.D.; Bernatowicz, M.S.; Haber*, E.
Analysis of structure-activity relationships in renin substrate analogue inhibitory peptides.
Journal of Medicinal Chemistry 30(8): 1287-1295, 1987. (GWU 8633)

Hui, K.Y.; Holtzman, E.J.; Quinones, M.A.; Hollenberg*, N.K.; Haber*, E.
Design of rat renin inhibitory peptides.
Journal of Medicinal Chemistry 31: 1679-1686, 1988. (GWU 10443)

Hui, K.Y.; Knight, D.R.; Nussberger, J.; Hartley, L.H.; Vatner*, S.F.; Haber*, E.
Effects of renin inhibition in the conscious primate *Macaca fascicularis*.
Hypertension 14(5): 480-487, 1989. (GWU 13953)

Huntoon*, C.L.
Fluid/electrolyte and endocrine changes in space flight.
In: *Aerospace Science* (Yojima, K., Ed.). Tokyo, Japan: Nihon University, p. 53-58, 1989. (GWU 13670)

Hwang, T.I.S.; Hill, K.; Schneider*, V.; Pak*, C.Y.C.
Effect of prolonged bedrest on the propensity for renal stone formation.
Journal of Clinical Endocrinology and Metabolism 66(1): 109-112, 1988. (GWU 10889)

Janicek, M.; Hollenberg*, N.K.; Lin, Y.S.; Szabo, S.
Area of congestion in angiography and rise of intravenous pressure determine the localization and extent of chemically-induced gastric mucosal injury (Abstract).
Abstract of paper presented at the American Gastroenterological Association, New Orleans, LA, May 15-18, 1988, 1 p. (GWU 10456)

Janicek, M.; Van den Abbeele, A.D.; Monteiro, K.; DiSisto, W.; Kassis, A.I.; Hollenberg*, N.K.; Holman, L.B.; Tumeh, S.S.
Natural history of platelet aggregation after endothelial injury assessed with In-III labeled platelets and angiography (Abstract).
Abstract of paper presented at the 35th Annual Meeting of the Society of Nuclear Medicine, San Francisco, CA, June 14-17, 1988, 1 p. (GWU 10380)

Kapsha, J.M.; Severs*, W.B.
Sodium excretion after central administration of angiotensin II.
In: *Central Nervous System Mechanisms in Hypertension* (Buckley, J.P., Ferrario, C.M., Eds.). New York: Raven Press, p. 351-361, 1981. (GWU 4256)

Kass, D.A.; Moore-Ede*, M.C.
Renal responses to prolonged central volume expansion in conscious primates.
American Journal of Physiology 242: F649-F656, 1982. (GWU 4505)

Katz, J.; Williams, G.H.; Hollenberg*, N.K.
Plasma concentration and the depressor response to bradykinin infusion.
Life Sciences 27: 573-576, 1980. (GWU 808)

Katzberg, R.W.; Meggs, L.G.; Hollenberg*, N.K.

Renal vascular responses to hypertonic solutions including roentgen contrast agents (Abstract).

Kidney International 19(1): 246, 1981. (GWU 1430)

Katzberg, R.W.; Schulman, G.; Meggs, L.G.; Caldicott, W.J.H.; Damiano, M.M.; Hollenberg*, N.K.

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)

Kidder, L.S.; Klein, G.L.; Stuart*, C.A.; Lee, T.C.; Gundberg, C.M.; Alcock, N.; Cooper, C.W.; Simmons, D.J.

Skeletal effects of sodium fluoride during hypokinesia.

Bone and Mineral 11: 305-318, 1990. (GWU 13240)

Kidder, L.S.; Klein, G.L.; Stuart*, C.A.; Simmons, D.J.; Alcock, N.; Cooper, C.W.; Lee, T.C.; Gundberg, C.M.

The effects of NaF on musculoskeletal unloading in the rat (Abstract).

ASGSB Bulletin 3(1): 88, 1989. (GWU 12090)

Kirsch, K.A.; Rocker, L.; Gauer, O.H.; Krause, R.; Leach*, C.; Wicke, H.J.; Landry, R.

Venous pressure in man during weightlessness.

Science 225: 218-219, 1984. (GWU 5723)

Koletsky, R.J.; Gordon, M.B.; LeBoff, M.S.; Moore, T.J.; Dluhy, R.G.; Hollenberg*, N.K.; Williams, G.H.

Captopril enhances vascular and adrenal responsiveness to angiotensin II in essential hypertension.

Clinical Science 66: 299-305, 1984. (GWU 7357)

Krebs, J.; Schneider*, V.; Cintron*, N.; LeBlanc*, A.; Kuo, C.M.; Johnson*, P.C.; Leach*, C.

The effect of bed rest and fluoride supplementation on copper, zinc and alkaline phosphatase levels in healthy males (Abstract).

Federation Proceedings 45(4): 368, 1986. (GWU 8071)

Krebs, J.M.; Schneider*, V.S.; LeBlanc*, A.; Leach*, C.

Zinc balance corrected for nitrogen balance in healthy males during treated (fluoride) and untreated disuse atrophy (Abstract).

Federation Proceedings 46: 599, 1987. (GWU 11127)

Kuo, C.M.; Schultz*, J.R.; Sauer, R.L.; Cintrón*, N.

Determination of total fluoride in blood plasma by ion chromatography (Abstract).

Aviation, Space, and Environmental Medicine 60(5): 510, 1989. (GWU 14355)

Lake, C.R.; Gullner, H.G.; Polinsky, R.J.; Ebert, M.H.; Ziegler, M.G.; Bartter, F.C. (Leach, C.S. = P.I.)

Essential hypertension: Central and peripheral norepinephrine.

Science 211: 955-957, 1981. (GWU 3682)

Leach*, C.S.

Fluid and electrolyte metabolism during space flight (Abstract).

In: *Proceedings of the 34th Annual Conference on Engineering in Medicine and Biology*, Houston, TX, September 21-23, 1981. Bethesda, MD: The Alliance for Engineering in Medicine and Biology, p. 231, 1981. (GWU 5358)

Leach*, C.S.

Fluid control mechanisms in weightlessness.

Aviation, Space, and Environmental Medicine 58(9, Suppl.): A74-A79, 1987. (GWU 8679)

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)

Leach*, C.S.

Medical results from STS 1-4: Analysis of body fluids. (Russian)

Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina 18(1): 67-73, 1984. (GWU 6073)

Leach*, C.S.; Inners, L.D.; Charles*, J.B.

Changes in total body water during space flight (Abstract).

In: *Program and Abstracts, Second Annual Meeting of the American Society for Gravitational and Space Biology*, Charlottesville, VA, October 1-3, 1986, p. 7. (GWU 7970)

Leach*, C.S.; Johnson*, P.C.

Fluid and electrolyte control in simulated and actual spaceflight (Abstract).

Physiologist 28(4): 278, 1985. (GWU 7160)

Leach*, C.S.; Johnson*, P.C.; Cintron*, N.M.

The regulation of fluid and electrolyte metabolism in weightlessness.

In: *Space Physiology*, Proceedings of the Second International Conference, Toulouse, France, November 20-22, 1985 (Hunt, J.J., Ed.). Paris: European Space Agency, p. 31-36. (ESA-SP-237) (GWU 11004)

Leach*, C.S.; Johnson*, P.C.; Suki*, W.

Urinary sodium excretion in head-down bed rest.

In: *Preprints of 1982 Annual Scientific Meeting, Aerospace Medical Association*, Bal Harbour, FL, May 10-13, 1982. Washington, DC: Aerospace Medical Association, p. 200-201, 1982. (GWU 3038)

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 26(6, Suppl.): S24-S27, 1983. (GWU 5225)

Leach*, C.S.; Johnson*, P.C., Jr.

Effect of weightlessness on human fluid and electrolyte physiology.

In: *Physiological Function in Special Environments* (Paganelli, C.V., Farhi, L.E., Eds.). New York: Springer-Verlag, p. 138-146, 1989. (GWU 13728)

Leach*, C.S.; Johnson*, P.C., Jr.

Fluid and electrolyte control in simulated and actual spaceflight.

Physiologist 28(6, Suppl.): S34-S37, 1985. (GWU 7159)

Leach*, C.S.; Vernikos-Danellis*, J.; Krauhs, J.M.; Sandler*, H.

Endocrine and Fluid Metabolism in Males and Females of Different Ages after Bedrest, Acceleration, and Lower Body Negative Pressure. Houston, TX: NASA, Johnson Space Center, 52 p., 1985. (NASA-TM-58270) (GWU 7169)

Leonard*, J.I.

Computer simulation analysis of the behavior of renal-regulating hormones during hypogravie stress (Abstract).

Physiologist 25(4): 195, 1982. (GWU 3403)

Leonard*, J.I.

Understanding metabolic alterations in space flight using quantitative models: Fluid and energy balance.

Acta Astronautica 13(6/7): 441-457, 1986. (GWU 10660)

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. Washington, DC: Aerospace Medical Association, p. 233-234, 1983. (GWU 4531)

Lifschitz*, M.D.
LLC-PK₁ cells derived from pig kidneys have a defect in cyclooxygenase.
Journal of Biological Chemistry 257(21): 12611-12615, 1982. (GWU 4677)

Lifschitz*, M.D.
Prostaglandins and renal blood flow: In vivo studies.
Kidney International 19: 781-785, 1981. (GWU 2447)

Lifschitz*, M.D.
Prostaglandins in liver disease.
In: *The Kidney in Liver Disease*, 2nd Edition (Epstein, M., Ed.). New York: Elsevier Science, p. 421-468, 1983.
(GWU 4210)

Lifschitz*, M.D.
Prostaglandins may mediate the chloride concentration gradient across domes from MDCK cells (Abstract).
Kidney International 21(1): 281, 1982. (GWU 4518)

Lifschitz*, M.D.; Epstein*, M.; Larios, O.
Relationship between urine flow rate and prostaglandin E excretion in human beings.
Journal of Laboratory and Clinical Medicine 105(2): 234-238, 1985. (GWU 6534)

Lifschitz*, M.D.; Parma, R.; Patton, M.; Osgood, R.W.; Reineck, H.J.
Prostaglandin E increases renal blood flow in the rat (Abstract).
Kidney International 19(1): 170, 1981. (GWU 2937)

Lifton, R.P.; Hopkins, P.N.; Williams, R.R.; Hollenberg*, N.K.; Williams, G.H.; Dluhy, R.G.
Evidence for heritability of non-modulating essential hypertension.
Hypertension 13(6, Part 2): 884-889, 1989. (GWU 13972)

Lilly, L.S.; Dzau, V.J.; Williams, G.H.; Rydstedt, L.; Hollenberg*, N.K.
Hyponatremia in congestive heart failure: Implications for neurohumoral activation and responses to orthostasis.
Journal of Clinical Endocrinology and Metabolism 59(5): 924-930, 1984. (GWU 7360)

Lilly, M.P.; Engeland, W.C.; Gann*, D.S.
Catecholamine secretion after repeated hemorrhage (HEM) in the anesthetized dog (Abstract).
Federation Proceedings 40(3, Part I): 255, 1981. (GWU 1609)

Loutzenhiser, R.; Horton, C.; Epstein*, M.
Calcium entry blocker nisoldipine preferentially augments glomerular filtration rate (GFR) in the vasoconstricted isolated perfused rat kidney (Abstract).
Kidney International 23(1): 246, 1983. (GWU 4408)

Mader, T.H.; Meehan*, R.T.; Hunter, N.; Taylor*, G.
Eye changes during 48 h of whole-body head-down tilt at ten degrees (Abstract).
Aviation, Space, and Environmental Medicine 60(5): 492, 1989. (GWU 14384)

Mader, T.H.; Taylor*, G.R.; Hunter, N.; Caputo, M.; Meehan*, R.T.
Intracocular pressure, retinal vascular, and visual acuity changes during 48 hours of 10° head-down tilt.
Aviation, Space, and Environmental Medicine 61(9): 810-813, 1990. (GWU 11719)

Meehan*, R.; Rock, P.; Taylor*, G.; Hunter, N.; Mader, T.; Cintron*, N.; Cymerman, A.
Digital image analysis of hypoxia-induced retinal vasodilation (Abstract).
Aviation, Space, and Environmental Medicine 58(5): 571, 1987. (GWU 8796)

Meehan*, R.T.; Taylor*, G.R.; Rock, P.; Mader, T.H.; Hunter, N.; Cymerman, A.
An automated method of quantifying retinal vascular responses during exposure to novel environmental conditions.
Ophthalmology 97(7): 875-881, 1990. (GWU 13413)

Meggs, L.G.; Hollenberg*, N.K.
Converting enzyme inhibition and the kidney.
Hypertension 2: 551-557, 1980. (GWU 406)

Meggs, L.G.; Katzberg, R.W.; DeLeeuw, P.; Hollenberg*, N.K.
Specific desensitization of the canine renal vasculature to angiotensin II despite cyclo-oxygenase inhibition.
Yale Journal of Biology and Medicine 58(5): 453-458, 1985. (GWU 7189)

Meggs, L.G.; Katzberg, R.W.; Deleeuw, P.W.; Hollenberg*, N.K.
Evidence for bradykinin (BK) as an independent modulator of angiotensin II (AII) in the renal vasculature (Abstract).
Kidney International 21(1): 262, 1982. (GWU 4519)

Meggs, L.G.; Katzberg, R.W.; Deleeuw, P.W.; Hollenberg*, N.K.
Specific desensitization of the renal vasculature to angiotensin II (AII) despite cyclo-oxygenase inhibition (COI)
(Abstract).
Kidney International 19(1): 172, 1981. (GWU 644)

Moore, T.; Thornton*, W.E.
Inflight and postflight fluid shifts measured by leg volume changes (Abstract).
In: *Abstracts of Papers, Physiologic Adaptation of Man in Space, 7th International Man in Space Symposium*,
Houston, TX, February 10-13, 1986, 1 p. (GWU 7774)

Moore, T.P.; Thornton*, W.E.
Space shuttle inflight and postflight fluid shifts measured by leg volume changes.
Aviation, Space, and Environmental Medicine 58(9, Suppl.): A91-A96, 1987. (GWU 8091)

Moore-Ede*, M.C.; Churchill*, S.E.; Leach*, C.S.; Sulzman*, F.M.; Fuller*, C.A.; Kass, D.
Fluid and electrolyte homeostasis in space: A primate model to look at mechanisms (Abstract).
Paper presented at the 12th Intersociety Conference on Environmental Systems, San Diego, CA, July 19-21, 1982,
4 p. (SAE Paper 820832) (GWU 4848)

Moore-Ede*, M.C.; Kass, D.A.
Chronic central vascular expansion induces hypokalemia in conscious primates.
Physiologist 23(6, Suppl.): S123-S124, 1980. (GWU 399)

Moore-Ede*, M.C.; Kass, D.A.; Sulzman*, F.M.; Fuller*, C.A.
Chronic central vascular expansion induces hypokalemia in conscious primates.
In: *Advances in Physiological Sciences*, Vol. 19: *Gravitational Physiology* (Hideg, J., Gazenko, O., Eds.). New
York: Pergamon Press, p. 229-233, 1981. (GWU 2040)

Musacchia*, X.J.; Deavers, D.R.; Meininger, G.A.
Fluid/electrolyte balance and cardiovascular responses: Head-down tilted rats.
Physiologist 33(1, Suppl.): S46-S47, 1990. (GWU 12176)

Narula, J.; Yasuda, T.; Palacios, I.F.; Southern, J.F.; Dec, G.W.; Fallon, J.T.; Khaw, B.A.; Haber*, E.
Role of antimyosin scintigraphy in recognition of myocardial abnormalities in life-threatening ventricular
tachyarrhythmias (Abstract).
Circulation 82(4, Suppl. III): III737, 1990. (GWU 14067)

Narula, J.; Yasuda, T.; Southern, J.F.; Palacios, I.F.; Dec, G.W.; Fallon, J.T.; Khaw, B.A.; Haber*, E. Antimyosin scan, myofibrillarlysis and left ventricular ejection fraction in dilated cardiomyopathy (Abstract). *Circulation* 82(4, Suppl. III): III116, 1990. (GWU 14065)

Neale, L.S.; Hamilton, A.; Cymerman, A.; Trad, L.; Sams*, C.F. Quantitation of cerebral edema using image analysis (Abstract). *Aviation, Space, and Environmental Medicine* 60(5): 510, 1989. (GWU 14400)

Pak*, C.Y.C. Citrate and renal calculi. *Mineral and Electrolyte Metabolism* 13: 257-266, 1987. (GWU 9000)

Pak*, C.Y.C. Flouride and osteoporosis. *Proceedings of the Society of Biology and Experimental Medicine* 191(3): 278-286, 1989. (GWU 11248)

Pak*, C.Y.C. Pathogenesis of hypercalciuria. In: *Bone and Mineral Research/4* (Peek, W.A., Ed.). Amsterdam, The Netherlands: Elsevier Science Publishers B.V., p. 303-334, 1986. (GWU 8004)

Pak*, C.Y.C.; Fuller, C. Idiopathic hypocitraturic calcium-oxalate nephrolithiasis successfully treated with potassium citrate. *Annals of Internal Medicine* 104(1): 33-37, 1986. (GWU 7801)

Pak*, C.Y.C.; Hill, K.; Cintron*, N.M.; Huntoon*, C. Assessing applicants to the NASA flight program for their renal stone-forming potential. *Aviation, Space, and Environmental Medicine* 60: 157-161, 1989. (GWU 11178)

Pak*, C.Y.C.; Peterson, R. Successful treatment of hyperuricosuric calcium oxalate nephrolithiasis with potassium citrate. *Archives of Internal Medicine* 146(5): 863-867, 1986. (GWU 7800)

Pak*, C.Y.C.; Peterson, R.; Sakhaee, K.; Fuller, C.; Preminger, G.; Reisch, J. Correction of hypocitraturia and prevention of stone formation by combined thiazide and potassium citrate therapy in thiazide: Unresponsive hypercalciuric nephrolithiasis. *American Journal of Medicine* 79(3): 284-288, 1985. (GWU 7792)

Pak*, C.Y.C.; Sakhaee, K.; Fuller, C. Successful management of uric acid nephrolithiasis with potassium citrate. *Kidney International* 30(3): 422-428, 1986. (GWU 7804)

Pak*, C.Y.C.; Sakhaee, K.; Hwang, T.I.S.; Preminger, G.M.; Harvey, J.A. Nephrolithiasis from calcium supplementation. *Journal of Urology* 137: 1212-1213, 1987. (GWU 8716)

Pak*, C.Y.C.; Skurla, C.; Harvey, J. Graphic display of urinary risk factors for renal stone formation. *Journal of Urology* 134: 867-870, 1985. (GWU 7698)

Peraino, R.A.; Suki*, W.N. Urine HCO_3^- augments renal Ca^{2+} absorption independent of systemic acid-base changes. *American Journal of Physiology* 238(5): F394-F398, 1980. (GWU 1374)

Peraino, R.A.; Suki*, W.N.; Stinebaugh, B.J.
Renal excretion of calcium and magnesium during correction of metabolic acidosis by bicarbonate infusion in the dog.
Mineral and Electrolyte Metabolism 3(2): 87-93, 1980. (GWU 1639)

Perez, G.; Epstein*, M.; Reitberg, B.; Horton, C.; Loutzenhiser, R.
Uptake and release of amino acids by normal and remnant kidneys: Studies in the isolated perfused rat kidney.
American Journal of Clinical Nutrition 33: 1373-1377, 1980. (GWU 2523)

Perez, G.O.; Epstein*, M.; Rietberg, B.; Horton, C.
Functional adaptation to reduction in renal mass: Renal handling of amino acids by isolated perfused remnant rat kidneys.
Renal Physiology 4(4): 157-164, 1981. (GWU 2607)

Putcha, L.; Adler, J.; Cintron*, N.M.; Vanderploeg*, J.M.
Effect of antiorthostatic bedrest on hepatic blood flow in normal subjects (Abstract).
In: *Abstracts of Papers, Physiologic Adaptation of Man in Space, 7th International Man in Space Symposium*, Houston, TX, February 10-13, 1986, 1 p. (GWU 7763)

Putcha, L.; Cintron*, N.M.; Vanderploeg*, J.; Chen, Y.; Habis, J.; Adler, J.
Effect of antiorthostatic bed rest on hepatic blood flow in man.
Aviation, Space, and Environmental Medicine 59(4): 306-308, 1988. (GWU 8455)

Rabinowe, S.L.; Redgrave, J.E.; Shoback, D.M.; Podolsky, S.; Hollenberg*, N.K.; Williams, G.H.
Renin suppression by saline is blunted in nonmodulating essential hypertension.
Hypertension 10(4): 404-408, 1987. (GWU 10457)

Raymond, L.W.; Raymond, N.S.; Frattali, V.P.; Sode, J.; Leach*, C.S.; Spaur, W.H.
Is the weight loss of hyperbaric habitation a disorder of osmoregulation?
Aviation, Space, and Environmental Medicine 51(4): 397-401, 1980. (GWU 1512)

Redgrave, J.; Canessa, M.; Gleason, R.; Hollenberg*, N.K.; Williams, G.H.
Red blood cell lithium-sodium countertransport in non-modulating essential hypertension.
Hypertension 13(6, Part 2): 721-726, 1989. (GWU 13973)

Redgrave, J.; Rabinowe, S.; Hollenberg*, N.K.; Williams, G.H.
Correction of abnormal renal blood flow response to angiotensin II by converting enzyme inhibition in essential hypertensives.
Journal of Clinical Investigation 75: 1285-1290, 1985. (GWU 7361)

Redgrave, J.E.; Canessa, M.; Williams, G.H.; Hollenberg*, N.K.
Na-Li countertransport in non-modulating essential hypertensives (Abstract).
Hypertension 12(3): 338, 1988. (GWU 10378)

Redgrave, J.E.; Rabinowe, S.L.; Williams, G.H.; Hollenberg*, N.K.
Converting enzyme inhibition corrects the altered renovascular responsiveness to angiotensin II in essential hypertension (Abstract).
Clinical Research 32(2): 338A, 1984. (GWU 5858)

Rogacz, S.; Hollenberg*, N.K.; Williams, G.H.
Role of angiotensin II in the hormonal, renal, and electrolyte response to sodium restriction.
Hypertension 9(3): 289-294, 1987. (GWU 8773)

Rogacz, S.; Williams, G.H.; Hollenberg*, N.K.

Time course of enhanced adrenal responsiveness to angiotensin on a low salt diet.

Hypertension 15(4): 376-380, 1990. (GWU 13976)

Russell, M.E.; Quertermous, T.; Haber*, E.; Collen, D.; Homcy, C.J.

Active site t-PA mutant identifies extracellular matrix pool of plasminogen activator inhibitor-1 (Abstract).

Circulation 82(4): III-599, 1990. (GWU 14066)

Rydstedt, L.L.; Williams, G.H.; Hollenberg*, N.K.

Renal and endocrine response to saline infusion in essential hypertension.

Hypertension 8(3): 217-222, 1986. (GWU 7362)

Sakhaee, K.; Brinker, K.; Helderman, J.H.; Bengfort, J.L.; Nicar, M.J.; Hull, A.R.; Pak*, C.Y.C.

Disturbances in mineral metabolism after successful renal transplantation.

Mineral and Electrolyte Metabolism 11: 167-172, 1985. (GWU 8714)

Sakhaee, K.; Nigam, S.; Snell, P.; Hsu, M.C.; Pak*, C.Y.C.

Assessment of the pathogenetic role of physical exercise in renal stone formation.

Journal of Clinical Endocrinology and Metabolism 65(5): 974-979, 1987. (GWU 10860)

Schulman, G.; Katzberg, R.W.; Hollenberg*, N.K.

Systemic vs. intrarenal factors in angiotensin-induced paradoxical natriuresis (PN) (Abstract).

Kidney International 21(1): 266, 1982. (GWU 4521)

Seely, E.W.; Moore, T.J.; Rogacz, S.; Gordon, M.S.; Gleason, R.E.; Hollenberg*, N.K.; Williams, G.H.

Angiotensin-mediated renin suppression is altered in non-modulating hypertension.

Hypertension 13(1): 31-37, 1989. (GWU 10460)

Sothorn, R.B.; Leach*, C.S.; Halberg, F.

Circannual aspects of urinary catecholamine excretion in a healthy man (Abstract).

International Journal of Chronobiology 7(4): 322, 1981. (GWU 3691)

Suki*, W.N.; Rouse, D.; Ng, R.C.K.; Kokko, J.P.

Calcium transport in the thick ascending limb of Henle: Heterogeneity of function in the medullary and cortical segments.

Journal of Clinical Investigation 66(5): 1004-1009, 1980. (GWU 1604)

Swartz, S.L.; Williams, G.H.; Hollenberg*, N.K.; Crantz, F.R.; Levine, L.; Moore, T.J.; Dluhy, R.G.

Increase in prostaglandins during converting enzyme inhibition.

Clinical Science 59(Suppl. 6): 133s-135s, 1980. (GWU 1368)

Swartz, S.L.; Williams, G.H.; Hollenberg*, N.K.; Crantz, F.R.; Moore, T.J.; Levine, L.; Sasahara, A.A.;

Dluhy, R.G.

Endocrine profile in the long-term phase of converting-enzyme inhibition.

Clinical Pharmacology and Therapeutics 28(4): 499-508, 1980. (GWU 2276)

Swartz, S.L.; Williams, G.H.; Hollenberg*, N.K.; Levine, L.; Dluhy, R.G.; Moore, T.J.

Captopril-induced changes in prostaglandin production: Relationship to vascular responses in normal man.

Journal of Clinical Investigation 65: 1257-1264, 1980. (GWU 1075)

Taylor*, G.; Meehan*, R.; Caputo, M.; Hunter, N.

Quantitative digital image analysis of retinal vascular responses during hypobaric hypoxia and 10° head-down bedrest (Abstract).

Aviation, Space, and Environmental Medicine 60(5): 511, 1989. (GWU 14381)

Taylor, T.; Moore, T.J.; Hollenberg*, N.K.; Williams, G.H.
Converting-enzyme inhibition corrects the altered adrenal response to angiotensin II in essential hypertension.
Hypertension 6(1): 92-99, 1984. (GWU 7358)

Thornton*, W.E.; Moore, T.
Fluid shifts in weightlessness (Abstract).
In: *Abstracts of Papers, Physiologic Adaptation of Man in Space, 7th International Man in Space Symposium*, Houston, TX, February 10-13, 1986, 2 p. (GWU 7775)

Thornton*, W.E.; Moore, T.P.; Pool*, S.L.
Fluid shifts in weightlessness.
Aviation, Space, and Environmental Medicine 58(9, Suppl.): A86-A90, 1987. (GWU 8092)

Tilney, N.L.; Hollenberg*, N.K.
Use of living donors in renal transplantation.
In: *Transplantation Reviews*, Vol. 1 (Morris, P.J., Tilney, N.L., Eds.). London: Grune & Stratton, p. 225-238, 1987. (GWU 10409)

Vernikos*, J.; Dallman, M.; Keil*, L.; O'Hara, D.
Plasma renin activity increases and aldosterone decreases during headdown bedrest (Abstract).
Endocrinology 108(Suppl.): 260, 1981. (GWU 2842)

Wilkes, B.M.; Caldicott, W.J.H.; Schulman, G.; Hollenberg*, N.K.
Loss of the glomerular contractile response to angiotensin in rats following myohemoglobinuric acute renal failure.
Circulation Research 49: 1190-1195, 1981. (GWU 3429)

Wilkes, B.M.; Hollenberg*, N.K.
Loss of the glomerular contractile response to angiotensin in rats protected against acute renal failure by prior insult (Abstract).
Kidney International 19(1): 217, 1981. (GWU 1431)

Wilkes, B.M.; Hollenberg*, N.K.
Protection against acute renal failure by prior acute renal failure: Differences between myohemoglobinuric and ischemic models.
Nephron 47: 220-226, 1987. (GWU 10453)

Wilkes, B.M.; Hollenberg*, N.K.
Saline- and glycerol-induced acute renal failure: 'Protection' occurs after insult.
Nephron 30: 352-356, 1982. (GWU 4557)

Williams, G.H.; Hollenberg*, N.K.
Non-modulating essential hypertension: A subset particularly responsive to converting enzyme inhibitors.
Journal of Hypertension 3(Suppl. 2): S81-S87, 1985. (GWU 7320)

Williams, G.H.; Hollenberg*, N.K.
Pathophysiology of essential hypertension.
In: *Cardiology* (Parmley, W.W., Chatterjee, K., Eds.). Philadelphia, PA: J.B. Lippincott, p. 1-17, 1987. (GWU 10418)

Wright, L.F.; Rosenblatt, S.G.; Lifschitz*, M.D.
High urine flow rate increases prostaglandin E excretion in the conscious dog.
Prostaglandins 22(1): 21-34, 1981. (GWU 2448)

Zager, P.G.; Hsueh, W.A.; Luetscher*, J.A.; Biglieri, E.G.; Dowdy, A.J.
Effect of des-Asp¹-angiotensin II on secretion and metabolism of aldosterone.
Journal of Clinical Endocrinology and Metabolism 50(5): 874-878, 1980. (GWU 591)

Ziegler, M.G. (Leach, C.S. = P.I.)
Choosing therapy for postural hypotension.
Drug Therapy 11(10): 97-115, 1981. (GWU 4178)

Zusman*, R.M.; Hui, K.; Nussberger, J.; Christensen, D.; Higgins, J.; Carlson, W.; Schoenfeld, D.; Haber*, E.
Comparative effects of a specific human renin inhibitor and angiotensin converting enzyme inhibition (Abstract).
Clinical Research 38(2): 476A, 1990. (GWU 14004)

HEMATOLOGY

43

42 INTEENTIONALLY BLANK

PRECEDING PAGE BLANK NOT FILMED

Alfrey*, C.P., Jr.; Riggs, S.A.

Erythropoietin: An elusive hormone.

Journal of Laboratory and Clinical Medicine 97(2): 141-143, 1981. (GWU 3660)

Baky, A.A.; Winkler, D.G. (Taylor, G.R. = P.I.)

Algorithms could automate cancer diagnosis: Cell atypia would be quantified by computer analysis of digitized images.

NASA Tech Briefs 6(1): 45, 1981. (GWU 2647)

Baky, A.A.; Winkler, D.G.; Hunter, N.R.; Greenberg, S.D.; Hodapp, C.J.; Kimzey*, S.L.

Nuclear boundary detection algorithm based on a minimax derivative statistic for atypical bronchial squamous epithelial cells.

Analytical and Quantitative Cytology 3(1): 33-38, 1981. (GWU 2271)

Baky, A.A.; Winkler, D.G.; Hunter, N.R.; Subach, J.A.; Greenberg, S.D.; Spjut, H.J.; Estrada, R.; Kimzey*, S.L.

Atypia status index of respiratory cells: A measurement for the detection and monitoring of neoplastic changes in squamous cell carcinogenesis.

Analytical and Quantitative Cytology 2(3): 175-185, 1980. (GWU 2269)

Bartels, P.H.; Olson, G.B.; Bartels, H.G.; Brooks, D.E.; Seaman*, G.V.F.

The automated analytical electrophoresis microscope.

Cell Biophysics 3: 371-386, 1981. (GWU 4827)

Blajchman, M.A.; Senyi, A.F.; Hirsh, J.; Genton, E.; George*, J.N.

Hemostatic function, survival, and membrane glycoprotein changes in young versus old rabbit platelets.

Journal of Clinical Investigation 68: 1289-1294, 1981. (GWU 2335)

Castleman*, K.R.; White, B.S.

The effect of abnormal cell proportion on specimen classifier performance.

Cytometry 2: 155-158, 1981. (GWU 2310)

Castleman*, K.R.; White, B.S.

Optimizing cervical cell classifiers.

Analytical and Quantitative Cytology 2(2): 117-122, 1980. (GWU 2305)

Castleman*, K.R.; White, B.S.

Optimizing cervical specimen classifiers.

IEEE Transactions on Pattern Analysis and Machine Intelligence PAMI-2(5): 451-457, 1980. (GWU 2306)

Castleman*, K.R.; White, B.S.

The tradeoff of cell classifier error rates.

Cytometry 1(2): 156-160, 1980. (GWU 2307)

Dardano, J.R.; Johnson*, P.C.; Leach*, C.

A flow cytometric method for the enumeration of reticulocytes in peripheral blood (Abstract).

Aviation, Space, and Environmental Medicine 57(5): 513, 1986. (GWU 8049)

Dunn*, C.D.R.

Animal modeling of the erythropoietic effect of spaceflight (Abstract).

In: *Proceedings of the 34th Annual Conference on Engineering in Medicine and Biology*, Houston, TX, September 21-23, 1981. Bethesda, MD: The Alliance for Engineering in Medicine and Biology, p. 241, 1981. (GWU 2465)

Dunn*, C.D.R.

Effect of food or water restriction on erythropoiesis in mice: Relevance to "anemia" of space flight.

American Journal of Physiology 238: R301-R305, 1980. (GWU 737)

Dunn*, C.D.R.; Boden, D.J.

Three commercial immunoradiometric "kit" assays for serum ferritin evaluated.

Clinical Chemistry 27(7): 1280-1283, 1981. (GWU 2268)

Dunn*, C.D.R.; Boden, D.J.; Wallace, L.D.

Conditions for the storage of whole blood to maintain the hemoglobin oxygen dissociation curve (ODC) (Abstract).
Blood 58(Suppl. 1): 180a, 1981. (GWU 2495)

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)

Dunn*, C.D.R.; Davidson, J.W.

Technological modifications of the *in vitro* fetal mouse liver cell (FMLC) assay for erythropoietin (Ep) (Abstract).
Experimental Hematology 9(Suppl. 9): 194, 1981. (GWU 2413)

Dunn*, C.D.R.; Davidson, J.W.; Gibson, L.

Technological modification of the *in vitro* fetal mouse liver cell (FMLC) assay for erythropoietin (Ep) (Abstract).
Abstract of paper presented at the Nikko Symposium on the Regulation of Erythropoiesis, Nikko, Japan, July 22-27, 1981, 1 p. (GWU 2501)

Dunn*, C.D.R.; Davidson, J.W.; Gibson, L.

Validations of some technical changes in an *in vitro* bioassay for erythropoietin (Ep) using fetal mouse liver cells (FMLC) (Abstract).

Blood 58(Suppl. 1): 95a, 1981. (GWU 2494)

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)

Dunn*, C.D.R.; Gibson, L.; Pombier, R.; Dardano, J.

Stomatocytosis in a colony of captive squirrel monkeys (*Saimiri sciureus*).

Laboratory Animal Science 33(3): 308-310, 1983. (GWU 4842)

Dunn*, C.D.R.; Hen, J.P.

Changes in Erythropoietin Levels during Space Flight or Space Flight Simulation. Washington, DC: NASA Headquarters, 8 p., 1980. (NASA-CR-163591) (GWU 3511)

Dunn*, C.D.R.; Johnson*, P.C.

Hematological effects of spaceflight (Abstract).

In: *Proceedings of the 34th Annual Conference on Engineering in Medicine and Biology*, Houston, TX, September 21-23, 1981. Bethesda, MD: The Alliance for Engineering in Medicine and Biology, p. 230, 1981. (GWU 2452)

Dunn*, C.D.R.; Johnson*, P.C.; Lange*, R.D.

Hematopoiesis in antiorthostatic, hypokinetic rats.

Physiologist 26(6): S133-S134, 1983. (GWU 5273)

Dunn*, C.D.R.; Johnson*, P.C.; Lange*, R.D.

Regulation of hematopoiesis in rats exposed to antiorthostatic hypokinetic/hypodynamia: II. Mechanisms of the "anemia."

Aviation, Space, and Environmental Medicine 57(1): 36-44, 1986. (GWU 7412)

Dunn*, C.D.R.; Johnson*, P.C.; Lange*, R.D.; Leach*, C.S.
A comparison of hematological data derived from various "models" with those obtained from actual spaceflight
(Abstract).
Aviation, Space, and Environmental Medicine 55(5): 444, 1984. (GWU 5694)

Dunn*, C.D.R.; Johnson*, P.C.; Lange*, R.D.; Perez, L.; Nessel, R.
Regulation of hematopoiesis in rats exposed to antiorthostatic, hypokinetic/hypodynamia: I. Model description.
Aviation, Space, and Environmental Medicine 56(5): 419-426, 1985. (GWU 6459)

Dunn*, C.D.R.; Johnson*, P.C.; Leach*, C.S.
Fluid shifts and erythropoiesis: Relevance to the "anemia" of space flight.
Physiologist 25(6, Suppl.): S79-S80, 1982. (GWU 3788)

Dunn*, C.D.R.; Johnson*, P.C.; Leach*, C.S.
Fluid shifts and erythropoiesis: Relevance to the "anemia" of spaceflight (Abstract).
Physiologist 25(4): 196, 1982. (GWU 3391)

Dunn*, C.D.R.; Johnson*, P.C.; Leonard*, J.I.
Erythropoietic effects of spaceflight re-evaluated.
Physiologist 24(6, Suppl.): S5-S6, 1981. (GWU 2326)

Dunn*, C.D.R.; Johnson*, P.C.; Leonard*, J.I.
Erythropoietic effects of spaceflight re-evaluated (Abstract).
Pflügers Archiv: European Journal of Physiology 391(Suppl.): R59, 1981. (GWU 2431)

Dunn*, C.D.R.; Lange*, R.D.
Erythropoietin: Assay and characterization.
In: *Topical Reviews in Haematology*, Vol. 1 (Roath, S., Ed.). Bristol, England: John Wright & Sons, p. 1-23, 1980. (GWU 427)

Dunn*, C.D.R.; Lange*, R.D.
Erythropoietin titers in normal human serum: An appraisal of assay techniques.
Experimental Hematology 8(3): 231-235, 1980. (GWU 429)

Dunn*, C.D.R.; Lange*, R.D.
Methods for the measurement of multiple parameters of erythroid regulation within individual mice.
Laboratory Animal Science 30(6): 997-1002, 1980. (GWU 1549)

Dunn*, C.D.R.; Lange*, R.D.; Kimzey*, S.L.; Johnson*, P.C.; Leach*, 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.
Washington, DC: Aerospace Medical Association, p. 208-209, 1983. (GWU 4530)

Dunn*, C.D.R.; Lange*, R.D.; Kimzey*, S.L.; Johnson*, P.C.; Leach*, C.S.
Serum erythropoietin (Ep) titers in subjects exposed to prolonged horizontal or 6°-head-down tilt bedrest (Abstract).
Experimental Hematology 10(Suppl. 11): 154, 1982. (GWU 4575)

Dunn*, C.D.R.; Lange*, R.D.; Kimzey*, S.L.; Johnson*, P.C.; Leach*, C.S.
Serum erythropoietin titers during prolonged bedrest: Relevance to the "anaemia" of space flight.
European Journal of Applied Physiology 52: 178-182, 1984. (GWU 5763)

Dunn*, C.D.R.; Leonard*, J.I.; Kimzey*, S.L.
Interactions of animal and computer models in investigations of the "anemia" of space flight.
Aviation, Space, and Environmental Medicine 52(11): 683-690, 1981. (GWU 2331)

Dunn*, C.D.R.; Napier, J.A.F.

The *in vitro* fetal mouse liver cell bioassays for erythropoietin: Experimental protocols and "trouble-shooting." *Experimental Hematology* 8(Suppl. 8): 349-359, 1980. (GWU 2415)

Dunn*, C.D.R.; Smith, L.N.

The effect of dehydration on erythroid progenitor cells in mice. *Experimental Hematology* 8(5): 620-625, 1980. (GWU 428)

Dunn*, C.D.R.; Smith, L.N.; Leonard*, J.I.; Andrews, R.B.; Lange*, R.D.

Animal & computer investigations into the murine erythroid response to chronic hypoxia. *Experimental Hematology* 8(Suppl. 8): 259-282, 1980. (GWU 2414)

Dunn*, C.D.R.; Trent, D.

The effect of parathyroid hormone on erythropoiesis in serum-free cultures of fetal mouse liver cells. *Proceedings of the Society for Experimental Biology and Medicine* 166: 556-561, 1981. (GWU 1704)

Dunn*, C.D.R.; Trent, D.

Modulation of erythropoiesis by parathyroid hormone (PTH) in serum-free cultures of fetal mouse liver cells (Abstract).

Experimental Hematology 8(Suppl. 7): 126, 1980. (GWU 431)

Engvall, J.; Greenberg, S.D.; Spjut, H.J.; Estrada, R.; Subach, J.; Kimzey*, S.L.; King, J.F.; DiTrapani, P.M. Development of a mathematical model to analyze color and density as discriminant features for pulmonary squamous epithelial cells.

Pattern Recognition 13: 37-47, 1981. (GWU 2652)

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. Washington, DC: Aerospace Medical Association, p. 99, 1983. (GWU 4892)

George*, J.N.

Circulating human platelet membrane microparticles (Abstract).

Clinical Research 29(2): 333A, 1981. (GWU 1588)

George*, J.N.

Problems in separation of small numbers of platelets from unbound ligands.

Thrombosis Research 44(4): 561-564, 1986. (GWU 7797)

George*, J.N.; Morgan, R.K.

Glanzmann's thrombasthenia: Deficient association of actin with the platelet membrane following thrombin-induced secretion.

Thrombosis Research 22(4): 503-506, 1981. (GWU 2338)

George*, J.N.; Nurden, A.T.; Phillips, D.R.

Molecular defects in interactions of platelets with the vessel wall.

New England Journal of Medicine 311(17): 1084-1098, 1984. (GWU 7125)

George*, J.N.; Onofre, A.R.

Human platelet surface binding of endogenous secreted factor VIII-von Willebrand factor and platelet factor 4. *Blood* 59(1): 194-197, 1982. (GWU 2336)

George*, J.N.; Pickett, E.B.; Heinz, R.

Platelet membrane microparticles in blood bank fresh frozen plasma and cryoprecipitate.

Blood 68(1): 307-309, 1986. (GWU 7789)

George*, J.N.; Pickett, E.B.; Saucerman, S.; McEver, R.P.; Kunicki, T.J.; Kieffer, N.; Newman, P.J.
Platelet surface glycoproteins: Studies on resting and activated platelets and platelet membrane microparticles in
normal subjects, and observations in patients during adult respiratory distress syndrome and cardiac surgery.
Journal of Clinical Investigation 78(2): 340-348, 1986. (GWU 7795)

George*, J.N.; Reimann, T.A.; Thoi, L.L.; Morgan, R.K.
Circulating human platelet membrane microparticles (Abstract).
Thrombosis and Haemostasis 49: 96a, 1981. (GWU 2337)

George*, J.N.; Saucerman, S.; Levine, S.P.; Knieriem, L.K.
Immunoglobulin G is a platelet alpha granule-secreted protein.
Journal of Clinical Investigation 76(5): 2020-2025, 1985. (GWU 7796)

George*, J.N.; Sears, D.A.; Morgan, R.K.
Glanzmann's thrombasthenia: Studies of surface proteins of platelets and red cells with (¹²⁵I)-diazotized
diiodosulfanilic acid and SDS-polyacrylamide gel electrophoresis.
Thrombosis Research 19(1/2): 283-286, 1980. (GWU 1023)

George*, J.N.; Thoi, L.L.; McManus, L.M.; Reimann, T.A.
Isolation of human platelet membrane microparticles from plasma and serum.
Blood 60: 834-840, 1982. (GWU 4115)

George*, J.N.; Thoi, L.L.; Morgan, R.K.
Quantitative analysis of platelet membrane glycoproteins: Effect of platelet washing procedures and isolation of
platelet density subpopulations.
Thrombosis Research 23: 69-77, 1981. (GWU 2334)

Greenberg, S.D. (Ed.)
Computer-Assisted Image Analysis Cytology. Basel, Switzerland: S. Karger, 201 p., 1984. (GWU 7671)

Greenberg, S.D.; Kimzey*, S.L.; Subach, J.A.; Hunter, N.R.; Winkler, D.G.; Spjut, H.J.; Estrada, R.G.
Image analysis of atypical sputum cells: A new diagnostic examination for precancerous lesions (Abstract).
American Journal of Clinical Pathology 75(6): 870, 1981. (GWU 2708)

Greenberg, S.D.; Smith, S.; Swank, P.R.; Winkler, D.G.; Spjut, H.J.; Estrada, R.; Hunter, N.R.
(Taylor, G.R. = P.I.)
Application of visual cell profiles for quantitation of premalignant cells in sputum (Abstract).
Acta Cytologica 25(6): 722, 1981. (GWU 2646)

Greenberg, S.D.; Smith, S.; Swank, P.R.; Winkler, D.G.; Spjut, H.J.; Estrada, R.; Hunter, N.; Taylor*, G.R.
Visual cell profiles for quantitation of premalignant cells in sputum. A preliminary report.
Acta Cytologica 26(1): 809-813, 1982. (GWU 4503)

Greenberg, S.D.; Spjut, H.J.; Estrada, R.G.; Winkler, D.G.; Hunter, N.R.; Rogers, T.D. (Taylor, G.R. = P.I.)
Image analysis of premalignant cells in sputum: A new diagnostic examination for precursor lesions (Abstract).
Abstract of paper presented at the 2nd World Congress on Lung Cancer, Copenhagen, Denmark, June 9-13, 1980, 1
p. (GWU 2650)

Greenberg, S.D.; Spjut, H.J.; Winkler, D.G.; Estrada, R.G.; Swank, P.C.; Hunter, N.R.; Taylor*, G.R.
Search for preneoplastic cell markers in sputum (Abstract).
Laboratory Investigation 46(1): 32A, 1982. (GWU 2651)

Greenberg, S.D.; Subach, J.A.; Hunter, N.R.; Spjut, H.J.; Estrada, R.G.; Kimzey*, S.L.; Winkler, D.G.
Image analysis of atypical sputum cells: A new diagnostic examination for precancerous lesions (Abstract).
Program & Abstracts, 113th Annual Session, Texas Medical Association, May 1980, 1 p. (GWU 2648)

Handagama, P.J.; George*, J.N.; Shuman, M.A.; McEver, R.P.; Bainton, D.F.
Incorporation of a circulating protein into megakaryocyte and platelet granules.
Proceedings of the National Academy of Sciences USA 84(3): 861-865, 1987. (GWU 7857)

Hunter, N.R.; Taylor*, G.R.; Swank, P.R.; Winkler, D.G.; Schares, H.; Greenberg, S.D.; Spjut, H.J.; Estrada, R.
Development of cell relocation capability for automated image analysis (Abstract).
American Journal of Clinical Pathology 78(1): 276, 1982. (GWU 4515)

Johnson*, P.C.
Red blood cell decreases of microgravity (Abstract).
In: *Space Life Sciences Symposium: Three Decades of Life Science Research in Space*, Washington, DC, June 21-26, 1987, p. 156. (GWU 9982)

Johnson*, P.C.; Driscoll*, T.B.; Huntoon*, C.L.
Iron kinetics during exposure to microgravity (Abstract).
Aviation, Space, and Environmental Medicine 56(5): 482, 1985. (GWU 9675)

Jones*, J.B.; Lange*, R.D.; Gibson, L.A.; Johnson*, P.C., Jr.
Hematological studies of animals flown in microgravity and of the suspended rat model (Abstract).
In: *Space Life Sciences Symposium: Three Decades of Life Science Research in Space*, Washington, DC, June 21-26, 1987, p. 156-158. (GWU 9981)

Kim, K.R.; Ghaoui, L.; Zlatkis*, A.
Capillary end-sealing for static coating.
Journal of High Resolution Chromatography and Chromatography Communications 5(10): 571, 1982.
(GWU 5169)

Kimzey*, S.L.; Greenberg, S.D.; Baky, A.A.; Winkler, D.G.
Cell atypia profiles for bronchial epithelial cells: Mathematical evaluation of sputum cellular atypia in squamous cell carcinogenesis of the lung.
Analytical and Quantitative Cytology 2(3): 186-194, 1980. (GWU 2273)

Landaw*, S.A.; Rathbun, S.C.; Guancial, R.L.
The effect of spectrin cross-linking on red blood cell (RBC) membrane properties & survival (Abstract).
Pediatric Research 14(4, Part 2): 536, 1980. (GWU 1246)

Landaw*, S.A.; Rathbun, S.C.; Guancial, R.L.
Evidence for a tightly-linked spectrin lattice in newborn (NB) rat red blood cells (RBC) (Abstract).
Pediatric Research 14(4): 536, 1980. (GWU 1245)

Landaw*, S.A.; Rathbun, S.C.; Guancial, R.L.
Spectrin is less extractable from newborn (NB) red blood cells (RBC) in man (Abstract).
Blood 58(5, Suppl. 1): 30a, 1981. (GWU 3442)

Landry, R.; Cintrón*, N.M.
Clinical evaluation of the Clay Adams QBC II Centrifugal Hematology System (Abstract).
Aviation, Space, and Environmental Medicine 60(5): 510, 1989. (GWU 14356)

Lange*, R.D.
Production of erythropoietin and burst promoting activity.
Experimental Hematology 8(Suppl. 8): 333-345, 1980.

Lange*, R.D.; Andrews, R.B.; Gibson, L.; Wright, P.; Dunn*, C.D.R.; Jones*, J.B.
Hematologic parameters of astrorats flown on SL-3 (Abstract).
Physiologist 28(4): 376, 1985. (GWU 7013)

Lange*, R.D.; Andrews, R.B.; Gibson, L.A.; Congdon, C.C.; Wright, P.; Dunn, C.D.R.; Jones*, J.B.
Hematological measurements in rats flown on Spacelab shuttle, SL-3.
American Journal of Physiology 252: R216-R221, 1987. (GWU 11307)

Lange*, R.D.; Andrews, R.B.; Gibson, L.A.; Wright, P.; Dunn*, C.D.R.; Jones*, J.B.
Hematologic parameters of astrorats flown on SL-3.
Physiologist 28(6, Suppl.): S195-S196, 1985. (GWU 6874)

Lange*, R.D.; Andrews, R.B.; Gibson, L.A.; Wright, P.; Dunn, C.D.R.; Jones*, J.B.
Hematological studies on rats flown on shuttle flight SL-3.
In: *Regulation of Erythropoiesis* (Zanjani, E.D., Tavassoli, M., Ascensao, J.L., Eds.). New York: PMA Publishing, p. 455-466, 1988. (GWU 10590)

Lange*, R.D.; Chen, J.P.; Dunn*, C.D.R.
Erythropoietin assays: Some new and different approaches.
Experimental Hematology 8(Suppl. 8): 197-224, 1980. (GWU 2332)

Lange*, R.D.; Jones*, J.B.; Johnson*, P.C., Jr.
Comparative aspects of hematological responses in animal and human models in simulations of weightlessness and space flight.
Physiologist 30(1): S113-S116. 1987. (GWU 9542)

Leach*, C.S.
The influence of space flight on erythrokinetics in man.
In: *Spacelab Mission 1 Experiment Description*, Second Edition (Craven, P.D., Ed.). Huntsville, AL: NASA, Marshall Space Flight Center, p. V13-V14, 1981. (NASA-TM-82448) (GWU 3180)

Leach*, C.S.; Alfrey*, C.P.
Erythrokinetics during space flight (Abstract).
Abstract of paper presented at the First World Congress on Biomechanics, San Diego, CA, August 30-September 4, 1990, 1 p. (GWU 13809)

Leach*, C.S.; Chen, J.P.; Crosby, W.; Dunn*, C.D.R.; Johnson*, P.C.; Lange*, R.D.; Larkin, E.; Tavassoli, M.
Spacelab 1 Hematology Experiment (INS103): Influence of Space Flight on Erythrokinetics in Man. Houston, TX: NASA, Johnson Space Center, 73 p., 1985. (NASA-TM-58268) (GWU 7168)

Leach*, C.S.; Chen, J.P.; Crosby, W.; Johnson*, P.C.; Lange*, R.D.; Larkin, E.; Tavassoli, M.
Hematology and biochemical findings of Spacelab 1 flight.
In: *Regulation of Erythropoiesis* (Zanjani, E.D., Tavassoli, M., Ascensao, J.L., Eds.). New York: PMA Publishing, p. 415-453, 1988. (GWU 10531)

Leach*, C.S.; Johnson*, P.C.
Influence of spaceflight on erythrokinetics in man.
Science 225: 216-218, 1984. (GWU 5721)

Leach-Hunton*, C.S.; Schneider, H.; Cintron*, N.M.; Landry, R.
Combined blood investigations.
In: *Results of the Life Sciences DSOs Conducted Aboard the Space Shuttle 1981-1986* (Bungo, M.W., Bagian, T.M., Bowman, M.A., Levitan, B.M., Eds.). Houston, TX: NASA, Johnson Space Center, p. 7-11, 1987. (GWU 11228)

Leon*, H.; Willis, A.; Landaw*, S.; Fisher, J.; Fleming, J.
Effect of prostaglandin E₂ (PGE₂) on guinea pig and human red cells (RBC) (Abstract).
Federation Proceedings 39(3, Part 1): 391, 1980. (GWU 499)

Leon*, H.A.

Red cell mass changes caused by space flight (Abstract).

In: *Space-Environment Workshop for Life Scientists*. Washington, DC: NASA Headquarters, p. 30-31, 1980.
(GWU 4943)

Leon*, H.A.; Fleming, J.E.

Extremes of urine osmolality: Lack of effect on red blood cell survival.

American Journal of Physiology 239(1): C27-C31, 1980. (GWU 385)

Leon*, H.A.; Landaw*, S.A.; Fleming, J.E.

Acute increased hemolysis in post-hypoxia polycythemic rats (Abstract).

Federation Proceedings 40(3): 609, 1981. (GWU 887)

Leon*, H.A.; Serova, L.V.; Landaw*, S.A.

Effect of weightlessness and centrifugation on red cell survival in rats subjected to space flight.

Aviation, Space, and Environmental Medicine 51(10): 1091-1094, 1980. (GWU 697)

Leonard*, J.I.; Kimzey*, S.L.; Dunn*, C.D.R.

Dynamic regulation of erythropoiesis: A computer model of general applicability.

Experimental Hematology 9(4): 355-378, 1981. (GWU 2333)

Levine, S.P.; Knieriem, L.K.; Harris, M.A.; George*, J.N.

Emotional stress, catecholamines (CATS), and platelet activation (Abstract).

Circulation 66(Suppl. 2): II-52, 1982. (GWU 4479)

Levine, S.P.; Sorenson, R.; Raymond, N.M. (George, J.N. = P.I.)

Exercise-induced platelet secretion in ischemic heart disease (Abstract).

Clinical Research 29(2): 338a, 1981. (GWU 1589)

Levine, S.P.; Towell, B.L.; Suarez, A.M.; Knieriem, L.K.; Harris, M.M.; George*, J.N.

Platelet activation and secretion associated with emotional stress.

Circulation 71(6): 1129-1134, 1985. (GWU 7172)

Martin, D.; Schoomaker, E.; Wigutoff, S.; Ferguson*, E.

The effects of exercise and conditioning on whole blood viscosity in women (Abstract).

Physiologist 26(4): A15, 1983. (GWU 4906)

McLatchie, C.; Rosenthal, D.L.; Suffin, S.C.; White, B.; Castleman*, K.R.

Preliminary study of sputum preparations for computer analysis (Abstract).

Analytical and Quantitative Cytology 4(2): 152, 1982. (GWU 4629)

Nachtman*, R.G.; Driscoll*, T.B.; Gibson, L.A.; Johnson*, P.C., Jr.

Commercial over-the-needle catheters for intravenous injections and blood sampling in rats.

Laboratory Animal Science 38(5): 629-630, 1988. (GWU 10584)

Nachtman*, R.G.; Dunn*, C.D.R.; Driscoll*, T.; Leach*, C.

Methods for serial measurements of multiple hematological parameters in individual rats (Abstract).

Anatomical Record 208(3): 123A, 1984. (GWU 5864)

Nachtman*, R.G.; Dunn, C.D.R.; Driscoll*, T.B.; Leach*, C.S.

Methods for repetitive measurements of multiple hematological parameters in individual rats.

Laboratory Animal Science 35: 505-508, 1985. (GWU 9674)

Nordheim*, A.W.
Effects of Hematocrit and Blood Volume on Blood Flow and Oxygen Transport. Houston, TX: MATSCO, 20 p., 1981. (TIR-2114-MED-1002) (GWU 2868)

Nordheim*, A.W.; Leach*, C.S.
A computer simulation of the effect of the proposed Spacelab-1 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, DC: Aerospace Medical Association, p. 204-205, 1983. (GWU 4901)

Roberts, N.K.; Castleman*, K.R.
Computer imaging of the atrioventricular node and bundles.
Pediatric Cardiology 1: 275-279, 1980. (GWU 2308)

Rosa, J.-P.; George*, J.N.; Bainton, D.F.; Nurden, A.T.; Caen, J.P.; McEver, R.P.
Gray platelet syndrome: Demonstration of alpha granule membranes that can fuse with the cell surface.
Journal of Clinical Investigation 80: 1138-1146, 1987. (GWU 8981)

Rosenthal, D.L.; Leibel, J.; Meyer, D.J.; Woods, S.D.; McLatchie, C.; Suffin, S.C.; Castleman*, K.R.
The effect of filtration on the loss of abnormal cervical cells in specimen preparation for automated cytology.
Analytical and Quantitative Cytology 5(4): 236-240, 1983. (GWU 5861)

Rosenthal, D.L.; McLatchie, C.; Stern, E.; White, B.S.; Castleman*, K.R.
Endocervical columnar cell atypia coincident with cervical neoplasia characterized by digital image analysis.
Acta Cytologica 26(2): 115-120, 1982. (GWU 4428)

Rosenthal, D.L.; Woods, S.D.; Leibel, J.; McLatchie, C.; Suffin, S.; Castleman*, K.R.; White, B.
Production of a more enriched cellular specimen by selective filtration: Its application to image analysis (Abstract).
Analytical and Quantitative Cytology 4(1): 157, 1982. (GWU 4628)

Stern, E.; Rosenthal, D.L.; McLatchie, C.; White, B.S.; Castleman*, K.R.
An expanded cervical cell classification system validated by automated measurements.
Analytical and Quantitative Cytology 4(2): 110-114, 1982. (GWU 4593)

Suarez, A.J.; Levine, S.P.; George*, J.N.
Emotional stress, catecholamines and platelet activation (Abstract).
Clinical Research 30(2): 331A, 1982. (GWU 4480)

Suarez, A.J.; Levine, S.P.; George*, J.N.
Emotional stress, plasma catecholamines, and the activation of circulating platelets (Abstract).
Clinical Research 29(5): 831A, 1981. (GWU 2439)

Subach, J.A.; Greenberg, S.D.; Kimzey*, S.L.; Hunter, N.; Winkler, D.G.; Estrada, R.G.; Spjut, H.J.
Computerized objective analysis and classification of atypical pulmonary squamous cells in sputum (Abstract).
American Journal of Clinical Pathology 73(2): 310, 1980. (GWU 2691)

Swank, P.R.; Greenberg, S.D.; Montalvo, J.; Hunter, N.R.; Spjut, H.J.; Estrada, R.; Winkler, D.G.; Taylor*, G.R.
The application of visual cell profiles in the study of premalignant atypias in sputum.
Acta Cytologica 29(3): 373-378, 1985. (GWU 7316)

Swank, P.R.; Greenberg, S.D.; Montalvo, J.; Hunter, N.R.; Spjut, H.J.; Estrada, R.; Winkler, D.G.; Taylor*, G.R.
Application of visual cell profiles in the study of premalignant atypias in sputum (Abstract).
Acta Cytologica 26: 746-747, 1982. (GWU 4551)

Swank, P.R.; Greenberg, S.D.; Winkler, D.G.; Hunter, N.R.; Smith, S.; Spjut, H.J.; Estrada, R.; Taylor*, G.R.
Nuclear segmentation of bronchial epithelial cells by minimax and thresholding techniques: A comparison
(Abstract).

Analytical and Quantitative Cytology 4: 159-160, 1982. (GWU 4634)

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)

Wang, F.-S.; Shanfield, H.; Zlatkis*, A.

Elimination of peak splitting and distortion effects associated with liquid sample on-column injection.
Journal of High Resolution Chromatography and Chromatography Communications 5: 562-564, 1982.
(GWU 5167)

White, B.S.; Castleman*, K.R.

Estimating cell populations.

Pattern Recognition 13(5): 365-370, 1981. (GWU 2371)

White, B.S.; Castleman*, K.R.; Stern, E.; Rosenthal, D.L.; McLatchie, C.
Ranking features for cervical cell classification.

In: *Pattern Recognition in Practice* (Gelsema, E.S., Kanal, L.N., Eds.). Amsterdam, The Netherlands: North-Holland Press, p. 427-432, 1980. (GWU 2292)

Whitson*, P.A.; Huls, M.H.; Chen, Y.-M.; Cintrón*, N.M.; Sams*, C.F.

Endothelin-like immunoreactivity in bovine brain microvessel endothelial cell (BMEC) conditioned medium
(Abstract).

Journal of Cell Biology 111(5, Part 2): 105a, 1990. (GWU 13600)

Winkler, D.G.; Bakay, A.A.; Hunter, N.R.; Greenberg, S.D.; Rogers, T.D.; Spjut, H.J.; Estrada, R.
(Taylor, G.R. = P.I.)

Image analysis of atypical bronchial squamous epithelial cells: A quantitative and qualitative examination of
squamous cell carcinogenesis.

Analytical and Quantitative Cytology 3(4): 295-298, 1981. (GWU 2649)

Winkler, D.G.; Taylor*, G.R.; Hunter, N.R.; Swank, P.R.; Greenberg, S.D.; Rogers, T.D.; Smith, S.; Noble, P.;
Spjut, H.J.; Estrada, R.

An objective description of the morphology of atypical bronchial epithelial cells (Abstract).

Analytical and Quantitative Cytology 4: 162, 1982. (GWU 4700)

Wolf, D.A.; Schwarz, R.P.; Lewis, M.L.; Goodwin, T.J.; Cross, J.H.; Sams*, C.F.; Jessup, J.M.; Cintron*, N.M.
Three-dimensional growth of cells in rotating culture systems (Abstract).

Aviation, Space, and Environmental Medicine 60(5): 482, 1989. (GWU 14352)

Zlatkis*, A.; Brazell, R.S.; Poole, C.F.

The role of organic volatile profiles in clinical diagnosis.

Clinical Chemistry 27(6): 789-797, 1981. (GWU 3189)

Zlatkis*, A.; Poole, C.F.; Brazell, R.; Lee, K.Y.; Hsu, F.; Singhawangcha, S.

Profiles of organic volatiles in biological fluids as an aid to the diagnosis of disease.

Analyst 106: 352-360, 1981. (GWU 1550)

IMMUNOLOGY

Barral-Netto, M.; Reed, S.G.; Sadigursky, M.; Sonnenfeld*, G.
Specific immunization of mice against *Leishmania mexicana amazonensis* using solubilized promastigotes.
Clinical Experiments in Immunology 67: 11-19, 1987. (GWU 7860)

Berry, W.D.; Murphy, J.D.; Taylor*, G.R.; Sonnenfeld*, G.
Effects of antiorthostatic, hypodynamic, hypokinetic suspension on interferon production and levels of 1, 25-dihydroxyvitamin D₃ in rats (Abstract).
Journal of Interferon Research 8: S154, 1988. (GWU 11836)

Berry, W.D.; Murphy, J.D.; Taylor*, G.R.; Sonnenfeld*, G.
Effects of suspension modeling on macrophage function, lymphokine production and dihydroxyvitamin D (Abstract).
ASGSB Bulletin 2: 42, 1989. (GWU 11837)

Berry, W.D.; Murphy, J.D.; Taylor*, G.R.; Sonnenfeld*, G.
Calcitriol, macrophage function, and cytokine production in a suspension model of microgravity (Abstract).
FASEB Journal 3: A1367, 1989. (GWU 11838)

Berry, W.D.; Smith, B.A.; Sonnenfeld*, G.
Dihydroxyvitamin D and cellular immunity during suspension modeling (Abstract).
ASGSB Bulletin 3: 45, 1989. (GWU 12689)

Biron, C.A.; Sonnenfeld*, G.; Welsh, R.M.
Interferon induces natural killer cell blastogenesis in vivo.
Journal of Leukocyte Biology 35: 31-37, 1984. (GWU 7851)

Caren, L.D.; Billett, J.N.; Mandel*, A.D.
Methyldopa: Effects on the murine immune system.
Toxicology Letters 24: 91-97, 1985. (GWU 6396)

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)

Caren, L.D.; Mandel*, A.D.; Nunes, J.A.
Effect of simulated weightlessness on the immune system in rats.
Aviation, Space, and Environmental Medicine 51(3): 251-255, 1980. (GWU 1712)

Caren, L.D.; Oven, H.M.; Mandel*, A.D.
Dimethyl sulfoxide: Lack of suppression of the humoral immune response in mice.
Toxicology Letters 26: 193-197, 1985. (GWU 7887)

Cesario, T.C.; Tilles*, J.G.
Interactions between body fluids: Chemotherapeutic agents and interferon.
Texas Reports on Biology and Medicine 41: 359-362, 1981-82. (GWU 4397)

Coulter, G.R.; Taylor*, G.R.; Sonnenfeld*, G.
Space immunology: Past, present and future.
In: *Space Manufacturing 7: Space Resources to Improve Life on Earth*. Washington, DC: American Institute of Aeronautics and Astronautics, p. 337-338, 1989. (GWU 11254)

Deepe, G.S., Jr.; Smith, J.G.; Sonnenfeld*, G.; Denman, D.; Bullock, W.E.
Development and characterization of *Histoplasma capsulatum*-reactive murine T-cell lines and clones.
Infection and Immunity 54(3): 714-722, 1986. (GWU 7447)

DeGee, A.L.W.; Mansfield, J.M.; Sonnenfeld*, G.
Treatment of trypanosome-infected mice with exogenous interferon, interferon inducers, or antibody to interferon.
Journal of Parasitology 72(5): 792-794, 1986. (GWU 7448)

DeGee, A.L.W.; Sonnenfeld*, G.; Mansfield, J.M.
Genetics of resistance to the African trypanosomes. V. Qualitative and quantitative differences in interferon production among susceptible and resistance mouse strains.
Journal of Immunology 134(4): 2723-2726, 1985. (GWU 7449)

Degré, M.; Belsnes, K.; Rollag, H.; Beck, S.; Sonnenfeld*, G.
Influence of the genotype of mice on the effect of interferon on phagocytic activity of macrophages (41604).
Proceedings of the Society for Experimental Biology and Medicine 173: 27-31, 1983. (GWU 4969)

Degré, M.; Sonnenfeld*, G.; Rollag, H.; Mørland, B.
Effect of gamma interferon preparations on *in vitro* phagocytosis and degradation of *Escherichia coli* by mouse peritoneal macrophages.
Journal of Interferon Research 1(4): 505-512, 1981. (GWU 4189)

Engleman, E.G.; Sonnenfeld*, G.; Dauphinee, M.; Greenspan, J.S.; Talal, N.; McDevitt, H.O.; Merigan, T.C.
Treatment of NZB/NZW F₁, hybrid mice with *Mycobacterium bovis* strain BCG or Type II interferon preparations accelerates autoimmune disease.
Arthritis and Rheumatism 24(11): 1396-1402, 1981. (GWU 3936)

Gmünder, F.K.; Kiess, M.; Sonnenfeld*, G.; Lee, J.; Cogoli, A.
A ground-based model to study the effects of weightlessness on lymphocytes.
Biologie Cellulaire 70(1-2): 33-38, 1990. (GWU 13460)

Gmünder, F.K.; Kiess, M.; Sonnenfeld*, G.; Lee, J.; Cogoli, A.
Reduced lymphocyte activation in space: Role of cell-substratum interactions.
In: *Proceedings of the Fourth European Symposium on Life Sciences Research in Space*, Trieste, Italy, May 28-June 1, 1990. Paris: European Space Agency, p. 235-238, 1990. (ESA-SP-307) (GWU 12528)

Gould, C.L.; DeGee, A.L.W.; Mansfield, J.M.; Sonnenfeld*, G.
Trypanosoma brucei rhodesiense infection in mice prevents virus-induced diabetes: Possible role of interferon and immunological mechanisms.
Journal of Interferon Research 6: 499-506, 1986. (GWU 7730)

Gould, C.L.; Lyte, M.; Williams, J.; Mandel*, A.D.; Sonnenfeld*, G.
Inhibited interferon- γ but normal interleukin-3 production from rats flown on the space shuttle.
Aviation, Space, and Environmental Medicine 58(10): 983-986, 1987. (GWU 10185)

Gould, C.L.; Sonnenfeld*, G.
Effect of treatment with interferon- γ and concanavalin A on the course of infection of mice with *Salmonella typhimurium* strain LT-2.
Journal of Interferon Research 7: 255-260, 1987. (GWU 7863)

Gould, C.L.; Sonnenfeld*, G.
Enhancement of viral pathogenesis in mice maintained in an antiorthostatic suspension model: Coordination with effects on interferon production.
Journal of Biological Regulators and Homeostatic Agents 1(1): 33-36, 1987. (GWU 7864)

Gould, C.L.; Williams, J.A.; Mandel*, A.D.; Sonnenfeld*, G.
Effect of flight in mission SL-3 on interferon-gamma production by rats (Abstract).
Physiologist 28(4): 378, 1985. (GWU 8006)

Gould, C.L.; Williams, J.; Mandel*, A.D.; Sonnenfeld*, G.
Effect of flight in mission SL-3 on interferon-gamma production by rats.
Physiologist 28(6, Suppl.): S213-S214, 1985. (GWU 6893)

Hunter, N.R.; Taylor*, G.R.; Swank, P.R.; Winkler, D.G.; Thompson, J.L.; Montalvo, J.; Greenberg, S.D.;
McFadyen, G.M.; Estrada, R.
Precision cell location and relocation techniques: An application for cell image analysis.
Analytical and Quantitative Cytology 6(2): 139-143, 1984. (GWU 7167)

Izadkhah, Z.; Mandel*, A.D.; Sonnenfeld*, G.
Effect of treatment of mice with sera containing gamma interferon on the course of infection with *Salmonella typhimurium* strain LT-2.
Journal of Interferon Research 1(1): 137-146, 1980. (GWU 1634)

Izadkhah, Z.; Mandel*, A.D.; Sonnenfeld*, G.
Effect of Type II interferon on *Salmonella typhimurium* infections of mice (Abstract).
In: *Abstracts of the 80th Annual Meeting of the American Society for Microbiology*, Miami Beach, FL, May 11-16, 1980, p. 237. (GWU 5428)

Kaufman, B.M.; Goldsby*, R.A.
Epitope ratio analysis (ERA): A simple radioimmunological method using monoclonal antibodies for the simultaneous analysis of several antigens.
Journal of Immunological Methods 54: 1-7, 1982. (GWU 4497)

Kierszenbaum, F.; Sonnenfeld*, G.
 β -interferon inhibits cell infection by *Trypanosoma cruzi*.
Journal of Immunology 132(2): 905-908, 1984. (GWU 7850)

Klein, J.B.; McLeish, K.R.; Sonnenfeld*, G.; Dean, W.L.
Potential mechanisms of cytosolic calcium modulation in interferon- γ treated U937 cells.
Biochemical and Biophysical Research Communications 145(3): 1295-1301, 1987. (GWU 7861)

Kraft*, L.M.
Experiment K 315: Studies of the nasal mucosa.
In: *Final Reports of U.S. Rat Experiments Flown on the Soviet Satellite Cosmos 1129* (Heinrich, M.R., Souza, K.A., Eds.). Moffett Field, CA: NASA, Ames Research Center, p. 405-414, 1981. (NASA-TM-81289)
(GWU 2380)

Kraus, E.T.; Neale, L.S.; Pietrzyk, B.A.; Meehan*, R.T.; Stuart*, C.A.
Quantitation of insulin receptor expression on the IM-9 cell line by simultaneous flow cytometry analysis and ligand binding (Abstract).
Aviation, Space, and Environmental Medicine 60(5): 483, 1989. (GWU 14382)

Kumar, V.; Lust, J.; Gifaldi, A.; Bennett, M.; Sonnenfeld*, G.
Lack of correlation between mycoplasma induced IFN- γ production *in vitro* and natural killer cell activity against FLD-3 cells.
Immunobiology 165: 445-458, 1983. (GWU 9680)

Mandel, A.D.; Sonnenfeld*, G.; Berry, W.D.; Taylor*, G.; Wellhausen, S.R.; Konstantinova, I.; Lesnyak, A.; Fuchs, B.
Experiment K-6-23. Effect of spaceflight on levels and function of immune cells.
In: *Final Reports of the U.S. Experiments Flown on the Soviet Biosatellite Cosmos 1887* (Connolly, J.P., Grindeland, R.E., Ballard, R.W., Eds.). Moffett Field, CA: NASA, Ames Research Center, p. 471-480, 1990. (NASA-TM-102254) (GWU 13136)

Martin, D.A.; Treadwell, T.L.; Michalski, J.P.; Cesario, T.C.; Friou, G.J.; Tilles*, J.G.
Analysis of interferon levels in synovial fluids and sera in rheumatic disease (Abstract).
Arthritis and Rheumatism 24(4, Suppl.): S93, 1981. (GWU 3893)

Meehan*, R.

Human mononuclear cell in vitro activation in microgravity and post-spaceflight.

In: *Immunobiology of Proteins and Peptides IV* (Atassi, H.Z., Ed.). New York: Plenum Publishing, p. 273-286, 1987. (GWU 10633)

Meehan*, R.; Duncan, U.; Neale, L.; Alexander, M.; Hughes-Fulford*, M.
Effect of prostaglandin A₁ on human mononuclear cell in vitro activation (Abstract).
Federation Proceedings 46(3): 453, 1987. (GWU 9238)

Meehan*, R.; Duncan, U.; Neale, L.; Taylor*, G.; Muchmore, H.; Scott, N.; Ramsey, K.; Smith, E.; Rock, P.; Goldblum, R.; Houston, C.

Operation Everest II: Alterations in the immune system at high altitudes.
Journal of Clinical Immunology 8(5): 397-406, 1988. (GWU 10634)

Meehan*, R.; Neale, L.; Kraus, E.; Stuart, C.; Smith, M.; Cintron*, N.; Sams*, C.
Phenotypic analysis of mononuclear leucocytes after space flight (Abstract).
FASEB Journal 4(7): A1807, 1990. (GWU 12257)

Meehan*, R.; Smith, M.; Lee, D.; Robinson, C.; Toole, J.; Sherry, P.; Taylor*, G.
Stress-induced immune suppression among U.S. Air Force Academy cadets (Abstract).
ASGSB Bulletin 4(1): 111, 1990. (GWU 13386)

Meehan*, R.; Taylor*, G.; Lionetti, F.; Neale, L.; Curren, T.

Human mononuclear cell function after 4°C storage during 1-G and microgravity conditions of spaceflight.
Aviation, Space, and Environmental Medicine 60(7): 644-648, 1989. (GWU 9596)

Meehan*, R.T.

Immune suppression at high altitude.

Annals of Emergency Medicine 16: 974-979, 1987. (GWU 10333)

Miller, K.F.; Bolt, D.J.; Goldsby*, R.A.

A rapid solution-phase screening technique for hybridoma culture supernatants using radiolabeled antigen and a solid-phase immunoabsorbent.

Journal of Immunological Methods 59(3): 277-280, 1983. (GWU 5575)

Parker, M.A.; Mandel*, A.D.; Sonnenfeld*, G.

Modulation of the human *in vitro* antibody response by human leukocyte interferon (Abstract).

Federation Proceedings 39(3, Part II): 1161, 1980. (GWU 934)

Parker, M.A.; Mandel*, A.D.; Wallace, J.H.; Sonnenfeld*, G.

Modulation of the human *in vitro* antibody response by human leukocyte interferon preparations.

Cellular Immunology 58(2): 464-469, 1981. (GWU 1248)

Rekart, M.; Rupnik, K.; Cesario, T.C.; Tilles*, J.G.

Prevalence of hemagglutination inhibition antibody to current strains of the H3N2 and H1N1 subtypes of influenza A virus in sera collected from the elderly in 1976.

American Journal of Epidemiology 115(4): 587-597, 1982. (GWU 4375)

Rollag, H.; Degré, M.; Sonnenfeld*, G.
Effects of interferon- α/β and interferon- γ preparations on phagocytosis by mouse peritoneal macrophages.
Scandinavian Journal of Immunology 20: 149-155, 1984. (GWU 7853)

Rose, A.; Steffen, J.M.; Musacchia*, X.J.; Mandel*, A.D.; Sonnenfeld*, G.
Effect of antiorthostatic suspension on interferon- α/β production by the mouse (41939).
Proceedings of the Society for Experimental Biology and Medicine 177: 253-256, 1984. (GWU 7855)

Smith, P.K.; Nerland, D.E.; Sonnenfeld*, G.
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)

Sonnenfeld*, G.
Contradictory results in interferon research.
Survey of Immunologic Research 3: 198-201, 1984. (GWU 7848)

Sonnenfeld*, G.
Effects of interferon on antibody formation.
In: *Interferon, Volume 2: Interferons and the Immune System* (Vilcek, J., De Maeyer, E., Eds.). Amsterdam, The Netherlands: Elsevier Science Publishers B.V., p. 85-99, 1984. (GWU 7854)

Sonnenfeld*, G.
Interactions of the interferon system with cellular metabolism.
In: *Clinical Applications of Interferons and Their Inducers*, 2nd Edition (Stringfellow, D.A., Ed.). New York: Marcel Dekker, p. 43-60, 1986. (GWU 7807)

Sonnenfeld*, G.
The natural immunoregulatory role of interferon.
Annales de l'Institut Pasteur-Immunologie 1360: 77-79, 1985. (GWU 7859)

Sonnenfeld*, G.; DeGee, A.L.W.; Mansfield, J.M.; Newsome, A.L.; Arnold, R.R.; Kierszenbaum, F.
Role of interferon in resistance and immunity to protozoa.
In: *The Biology of the Interferon System 1984* (Kirchner, H., Schellekens, H., Eds.). Amsterdam, The Netherlands: Elsevier Science Publishers B.V., p. 299-305, 1985. (GWU 7810)

Sonnenfeld*, G.; Gould, C.L.; Kierszenbaum, F.; DeGee, A.L.W.; Mansfield, J.M.
Interferon in resistance to bacterial and protozoan infections.
In: *The Biology of the Interferon System 1985* (Stewart, W.E., II, Schellekens, H., Eds.). Amsterdam, The Netherlands: Elsevier Science Publishers B.V., p. 291-297, 1986. (GWU 7862)

Sonnenfeld*, G.; Harned, C.L.; Thaniyavarn, S.; Huff, T.; Mandel*, A.D.; Nerland, D.E.
Type II interferon induction and passive transfer depress the murine cytochrome P-450 drug metabolism system.
Antimicrobial Agents and Chemotherapy 17(6): 969-972, 1980. (GWU 1545)

Sonnenfeld*, G.; Mandel*, A.D.; Konstantinova, I.V.; Taylor*, G.R.; Berry, W.D.; Wellhausen, S.R.; Lesnyak, A.T.; Fuchs, B.B.
Effects of spaceflight on levels and activity of immune cells.
Aviation, Space, and Environmental Medicine 61(7): 648-653, 1990. (GWU 12904)

Sonnenfeld*, G.; Morey*, E.R.; Williams, J.A.; Mandel*, A.D.
Effect of a simulated weightlessness model on the production of rat interferon.
Journal of Interferon Research 2(4): 467-470, 1982. (GWU 4065)

Sonnenfeld*, G.; Williams, J.; Mandel*, A.D.

Effects of antiorthostatic suspension and spaceflight on interferon production and immunity to viruses (Abstract).

In: *Space Life Sciences Symposium: Three Decades of Life Science Research in Space*, Washington, DC, June 21-26, 1987, p. 116-117. (GWU 9973)

Sonnenfeld*, G.; Wirth, J.; Kierszenbaum, F.; DeGee, A.L.W.; Mansfield, J.M.
Interferon effects on protozoan infections.

In: *The Interferon System* (Dianzani, F., Rossi, G.B., Eds.). New York: Raven Press, p. 195-199, 1985.
(GWU 7809)

Srikumaran, S.; Goldsby*, R.A.; Guidry, A.J.
Monoclonal bovine IgG₁, IgG₂ and IgM from interspecific hybrids (Abstract).
Federation Proceedings 41: 598, 1982. (GWU 4477)

Srikumaran, S.; Guidry, A.J.; Goldsby*, R.A.
Bovine x mouse hybridomas that secrete bovine immunoglobulin G₁.
Science 220: 522-524, 1983. (GWU 5159)

Sulzman*, F.M.; Sickles, S.A.
Daily rhythms of activity and temperature of *Macaca nemestrina* (Abstract).
Physiologist 25(4): 304, 1982. (GWU 3415)

Suomalainen, H.A.; Goldsby*, R.A.; Osborne, B.A.; Schroder, J.
Mouse/human T-cell hybrids rosetting with sheep erythrocytes.
Scandinavian Journal of Immunology 11(2): 163-168, 1980. (GWU 1700)

Taylor*, G.R.
Cell anomalies associated with spaceflight conditions.
In: *Immunobiology of Proteins and Peptides IV: T-Cell Recognition and Antigen Presentation* (Atassi, M.Z., Ed.). New York: Plenum Press, p. 259-271, 1987. (Advances in Experimental Medicine and Biology, Vol. 225)
(GWU 8744)

Taylor*, G.R.
Cell biology (Abstract).
In: *Space-Environment Workshop for Life Scientists*. Washington, DC: NASA Headquarters, p. 10-11, 1980.
(GWU 4937)

Taylor*, G.R.
Hematological and immunological analyses.
In: *STS-1 Medical Report* (Pool, S.L., Johnson, P.C., Jr., Mason, J.A., Eds.). Houston, TX: NASA, Johnson Space Center, p. 51-52, 1981. (NASA-TM-58240) (GWU 3636)

Taylor*, G.R.
Hematological and immunological analysis.
In: *STS-2 Medical Report* (Pool, S.L., Johnson, P.C., Jr., Mason, J.A., Eds.). Houston, TX: NASA, Johnson Space Center, p. 12-13, 1982. (NASA-TM-58245) (GWU 3632)

Taylor*, G.R.
Hematological and immunological analysis.
In: *STS-3 Medical Report* (Pool, S.L., Johnson, P.C., Jr., Mason, J.A., Eds.). Houston, TX: NASA, Johnson Space Center, p. 15-16, 1982. (NASA-TM-58247) (GWU 7317)

Taylor*, G.R.; Dardano, J.R.
Human cellular immune responsiveness following space flight.
Aviation, Space, and Environmental Medicine 54(12): S55-S59, 1983. (GWU 5227)

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.
Washington, DC: Aerospace Medical Association, p. 106-109, 1983. (GWU 4893)

Taylor*, G.R.; Janney, R.P.
Inflight blunting of cell-mediated immunity (CMI) in Space Shuttle crews is confirmed by *in vivo* testing.
Paper presented at the Sixth Annual Meeting of the American Society for Gravitational and Space Biology,
Louisville, KY, November 2-5, 1990, 2 p. (GWU 14685)

Taylor*, G.R.; Kropp, K.D.; Molina, T.C.
Nine-year microflora study of an isolator-maintained immunodeficient child.
Applied and Environmental Microbiology 50(6): 1349-1356, 1985. (GWU 7317)

Voss*, E.W., Jr.
Effects of prolonged weightlessness on the humoral immune response of humans.
In: *Spacelab Mission 1 Experiment Description*, Second Edition (Craven, P.D., Ed.). Huntsville, AL: NASA,
Marshall Space Flight Center, p. V18-V19, 1981. (NASA-TM-82448) (GWU 3260)

Voss*, E.W., Jr.
Prolonged weightlessness and humoral immunity.
Science 225: 214-215, 1984. (GWU 5735)

Winkler, D.G.; Thompson, J.L.; Hunter, N.R.; Taylor*, G.R.
A systems approach to cell image analysis.
Monographs in Clinical Cytology 9: 181-196, 1984. (GWU 7304)

Wirth, J.J.; Kierszenbaum, F.; Sonnenfeld*, G.; Zlotnik, A.
Enhancing effects of gamma interferon on phagocytic cell association with and killing of *Trypanosoma cruzi*.
Infection and Immunity 49(1): 61-66, 1985. (GWU 7463)



METABOLISM AND NUTRITION

64 INTEENTIONALLY BLANK

65

PRECEDING PAGE BLANK NOT FILMED

Abraham, S.; Klein*, H.P.; Lin, C.Y.; Volkmann*, C.

The effects of space flight on some rat liver enzymes regulating carbohydrate and lipid metabolism.

Advances in Space Research 1(14): 199-217, 1981. (GWU 1947)

Abraham, S.; Klein*, H.P.; Lin, C.Y.; Volkmann*, C.; Tigranyan, R.A.; Vetrova, E.G.

Experiment K304: Studies of specific hepatic enzymes and liver constituents involved in the conversion of carbohydrates to lipids in rats exposed to prolonged space flight.

In: *Final Reports of U.S. Rat Experiments Flown on the Soviet Satellite Cosmos 1129* (Heinrich, M.R., Souza, K.A., Eds.). Moffett Field, CA: NASA, Ames Research Center, p. 35-100, 1981. (NASA-TM-81289) (GWU 2378)

Abraham, S.; Lin, C.Y.; Klein*, H.P.; Volkmann*, C.; Tigranyan, R.A.; Vetrova, E.G.

Studies of specific hepatic enzymes involved in the conversion of carbohydrates to lipids in rats exposed to prolonged spaceflight aboard Cosmos-1129.

In: *Advances in Physiological Sciences*, Vol. 19: Gravitational Physiology (Hideg, J., Gazeiko, O., Eds.). New York: Pergamon Press, p. 71-77, 1981. (GWU 2032)

Abraham, S.; Lin, C.Y.; Klein*, H.P.; Volkmann*, C.; Tigranyan, R.A.; Vetrova, E.G.

Studies of specific hepatic enzymes involved in the conversion of carbohydrates to lipids in rats exposed to prolonged spaceflight aboard Cosmos 1129.

Physiologist 23(6, Suppl.): S55-S58, 1980. (GWU 2443)

Abraham, S.; Lin, C.Y.; Volkmann*, C.M.; Klein*, H.P.

Biochemical changes in rat liver after 18.5 days of spaceflight (41566).

Proceedings of the Society for Experimental Biology and Medicine 172: 334-339, 1983. (GWU 4561)

Acworth, I.N.; During, M.J.; Wurtman*, R.J.

Processes that couple amino acid availability to neurotransmitter synthesis and release.

In: *Amino Acid Availability and Brain Function in Health and Disease* (Huether, G., Ed.). Berlin, W. Germany: Springer-Verlag, p. 117-136, 1988. (GWU 10537)

Acworth, I.N.; During, M.J.; Wurtman*, R.J.

Tyrosine: Effects on catecholamine release.

Brain Research Bulletin 21: 473-477, 1988. (GWU 10605)

Acworth, I.N.; Kreutz, M.; Lehnert, H.; Wurtman*, R.J.

Intravenous administration of thyrotropin-releasing hormone and/or tyrosine can alter striatal dopamine release as measured in vivo but not in vitro (Abstract).

Society for Neuroscience Abstracts 15: 1228, 1989. (GWU 13657)

Acworth, I.N.; Ressler, K.; Wurtman*, R.J.

Feeding-associated alterations in striatal neurotransmitter release.

Annals of the New York Academy of Sciences 575: 596-598, 1989. (GWU 11245)

Acworth, I.N.; Wurtman*, R.J.

Precursor control of catecholamine metabolism.

In: *Amino Acid in Psychiatric Disease* (Richardson, M.A., Ed.). Washington, DC: American Psychiatric Press, p. 1-29, 1990. (GWU 13620)

Agharanya, J.C.; Alonso, R.; Wurtman*, R.J.

Changes in catecholamine excretion after short-term tyrosine ingestion in normally fed human subjects.

American Journal of Clinical Nutrition 34: 82-87, 1981. (GWU 377)

Agharanya, J.C.; Wurtman*, R.J.
Effect of acute administration of large neutral and other amino acids on urinary excretion of catecholamines.
Life Sciences 30: 739-746, 1982. (GWU 2386)

Agharanya, J.C.; Wurtman*, R.J.
Studies on the mechanism by which tyrosine raises urinary catecholamines.
Biochemical Pharmacology 31: 3577-3580, 1982. (GWU 3876)

Alonso, R.; Agharanya, J.C.; Wurtman*, R.J.
Tyrosine loading enhances catecholamine excretion by rats.
Journal of Neural Transmission 49(1/2): 31-43, 1980. (GWU 1612)

Alonso, R.; Gibson, C.J.; Wurtman*, R.J.; Agharanya, J.C.; Prieto, L.
Elevation of urinary catecholamines and their metabolites following tyrosine administration in humans.
Biological Psychiatry 17(7): 781-790, 1982. (GWU 4462)

Arnold, M.A.; Fernstrom, J.D. (Wurtman, R.J. = P.I.)
L-tryptophan injection enhances pulsatile growth hormone secretion in the rat.
Endocrinology 108(1): 331-335, 1981. (GWU 1849)

Assimon, S.A.; Stein*, T.P.
Effect of digestible fiber on urea utilization in rats (Abstract).
FASEB Journal 4(3): A531, 1990. (GWU 12150)

Blusztajn, J.K.; Gonzalez-Coviella, I.L.; Logue, M.; Growdon, J.H.; Wurtman*, R.J.
Levels of phospholipid catabolic intermediates, glycerophosphocholine and glycerophosphoethanolamine, are elevated in brains of Alzheimer's disease but not of Down's syndrome patients.
Brain Research 536(1-2): 240-244, 1990. (GWU 14062)

Blusztajn, J.K.; Wurtman*, R.J.
Choline and cholinergic neurons.
Science 221: 614-620, 1983. (GWU 5130)

Bodwell, C.E.; Stein*, T.P.; Leskiw, M.J.; Judd, J.T.; Schatzkin, A.
Effects of low vs. high fat diets on whole body protein turnover and glucose production in adult men (Abstract).
FASEB Journal 2(6): A1091, 1988. (GWU 9345)

Brand, S.N. (White, R.J. = P.I.)
A mathematical model of calcium metabolism (Abstract).
In: *Proceedings of the 34th Annual Conference on Engineering in Medicine and Biology*, Houston, TX, September 21-23, 1981. Bethesda, MD: The Alliance for Engineering in Medicine and Biology, p. 240, 1981. (GWU 2453)

Breslau, N.A.; Brinkley, L.; Hill, K.D.; Pak*, C.Y.C.
Relationship of animal protein-rich diet to kidney stone formation and calcium metabolism.
Journal of Clinical Endocrinology and Metabolism 66(1): 140-146, 1988. (GWU 10888)

Brinkley, L.J.; Gregory, J.; Pak*, C.Y.C.
A further study of oxalate bioavailability in foods.
Journal of Urology 144(1): 94-96, 1990. (GWU 13988)

Buyukuyosal, R.L.; Holmes, T.C.; Wurtman*, R.J.
Aminopyridines increase acetylcholine release from stimulated brain slices without accelerating phospholipid depletion (Abstract).
Society for Neuroscience Abstracts 15: 1196, 1989. (GWU 13656)

Buyukusal, R.L.; Wurtman*, R.J.
Effects of various potassium channel blockers on inositol phosphate accumulation in rat striatal slices (Abstract).
Society for Neuroscience Abstracts 16(1): 360, 1990. (GWU 14124)

Buyukusal, R.L.; Wurtman*, R.J.
Tetrahydroaminoacridine but not 4-aminopyridine inhibits high-affinity choline uptake in striatal and hippocampal synaptosomes.
Brain Research 482(2): 371-375, 1989. (GWU 11213)

Carraro, F.; Hartl, W.H.; Stuart*, C.A.; Layman, D.K.; Jahoor, F.; Wolfe, R.R.
Whole body and plasma protein synthesis in exercise and recovery in human subjects.
American Journal of Physiology 258(5): E821-E831, 1990. (GWU 13239)

Carraro, F.; Pernia, S.; Layman, D.K.; Jahoor, F.; Stuart*, C.; Wolfe, R.R.
Effect of exercise on protein synthesis in normal volunteers (Abstract).
FASEB Journal 2(6): A1090, 1988. (GWU 9343)

Carraro, F.; Stuart*, C.A.; Hartl, W.H.; Rosenblatt, J.; Wolfe, R.R.
Effect of exercise and recovery on muscle protein synthesis in human subjects.
American Journal of Physiology 259(4): E470-E476, 1990. (GWU 13241)

Chatzidakis, C.; Schluter, M.D.; Stein*, T.P.
The effect of caloric and nitrogen intake on plasma branched-chain amino acids (BCAA) in Zucker rats (Abstract).
FASEB Journal 3(4): A353, 1989. (GWU 9863)

Chiel, H.J.; Wurtman*, R.J.
Short-term variations in diet composition change the pattern of spontaneous motor activity in rats.
Science 213: 676-678, 1981. (GWU 1197)

Cintrón*, N.M.; Putcha, L.; Parise, C.M.; Vanderploeg*, J.M.
Absorption and bioavailability of orally administered acetaminophen during space flight (Abstract).
Aviation, Space, and Environmental Medicine 61(5): 450, 1990. (GWU 13150)

Conlay, L.; Maher, T.; Wurtman*, R.
Spinal cord catecholamine synthesis and release is increased during hypotension (Abstract).
Federation Proceedings 43(3): 415, 1984. (GWU 6160)

Conlay, L.; Maher, T.; Wurtman*, R.J.
Tyrosine increases blood pressure in hypotensive rats (Abstract).
Federation Proceedings 40(3): 476, 1981. (GWU 1055)

Conlay, L.A.; Evoniuk, G.; Wurtman*, R.J.
Endogenous adenosine and hemorrhagic shock: Effects of caffeine administration or caffeine withdrawal.
Proceedings of the National Academy of Sciences USA 85: 4483-4485, 1988. (GWU 11201)

Conlay, L.A.; Evoniuk, G.; Wurtman*, R.J.
Endogenous adenosine and hemorrhagic shock: Effects of caffeine administration and caffeine withdrawal (Abstract).
FASEB Journal 2(6): A601, 1988. (GWU 9028)

Conlay, L.A.; Maher, T.J.; Moses, P.L.; Wurtman*, R.J.
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)

Conlay, L.A.; Maher, T.J.; Roberts, C.H.; Wurtman*, R.J.
Effects of hemorrhagic hypotension on tyrosine concentrations in rat spinal cord and plasma.
Neurochemical International 12(3): 291-295, 1988. (GWU 10593)

Conlay, L.A.; Maher, T.J.; Wurtman*, R.J.
Alanine increases blood pressure during hypotension.
Pharmacology & Toxicology 66: 415-416, 1990. (GWU 13490)

Conlay, L.A.; Maher, T.J.; Wurtman*, R.J.
Tyrosine accelerates catecholamine synthesis in hemorrhaged hypotensive rats.
Brain Research 333(1): 81-84, 1985. (GWU 7318)

Conlay, L.A.; Maher, T.J.; Wurtman*, R.J.
Tyrosine increases blood pressure in hypotensive rats.
Science 212: 559-560, 1981. (GWU 1214)

Conlay, L.A.; Maher, T.J.; Wurtman*, R.J.
Tyrosine's pressor effect in hypotensive rats is not mediated by tyramine.
Life Sciences 35(11): 1207-1212, 1984. (GWU 7097)

Conlay, L.A.; Wurtman*, R.J.; Coviella, I.L.G.; Blusztajn, J.K.; Vacanti, C.A.; Logue, M.; During, M.; Caballero, B.; Maher, T.J.; Evoniuk, G.
Effects of running the Boston Marathon on plasma concentrations of large neutral amino acids.
Journal of Neural Transmission 76: 65-71, 1989. (GWU 13698)

Corkin, S.; Davis, K.L.; Growdon, J.H.; Usdin, E.; Wurtman*, R.J. (Eds.)
Alzheimer's Disease: A Report of Progress. New York: Raven Press, 1982. (Aging, Vol. 19)

Drews, D.; Stein*, T.P.
Effect of bolus fluid intake on energy expenditure (EE) as determined by the doubly labelled water (DLW) method (Abstract).
FASEB Journal 4(4): A1162, 1990. (GWU 12554)

During, M.J.; Acworth, I.N.; Wurtman*, R.J.
Dopamine release in rat striatum: Physiological coupling to tyrosine supply.
Journal of Neurochemistry 52(5): 1449-1454, 1989. (GWU 10606)

During, M.J.; Acworth, I.N.; Wurtman*, R.J.
Effects of systemic L-tyrosine on dopamine release from rat corpus striatum and nucleus accumbens.
Brain Research 452: 378-380, 1988. (GWU 10607)

During, M.J.; Acworth, I.N.; Wurtman*, R.J.
An *in vivo* study of dopamine release in striatum: The effect of amino acids (Abstract).
Society for Neuroscience Abstracts 13: 669, 1987. (GWU 11056)

During, M.J.; Acworth, I.N.; Wurtman*, R.J.
Phenylalanine administration influences dopamine release in the rat's corpus striatum.
Neuroscience Letters 93: 91-95, 1988. (GWU 10591)

Farber, S.A.; Buyukyusal, R.L.; Slack, B.E.; Wurtman*, R.J.
Electrical stimulation of rat striatal slices increases the level of lysophosphatidylcholine and decreases that of phosphocholine (Abstract).
Society for Neuroscience Abstracts 16(1): 498, 1990. (GWU 14127)

Fernstrom, J.D. (Wurtman, R.J. = P.I.)
Dietary precursors and brain neurotransmitter formation.
Annual Review of Medicine 32: 413-425, 1981 (GWU 2528)

Fernstrom, J.D. (Wurtman, R.J. = P.I.)
Effects of the diet on brain function.
Acta Astronautica 8(9-10): 1035-1042, 1981. (GWU 3875)

Gardier, A.M.; Wurtman*, R.J.
Secondary changes in the evoked release of serotonin from frontocortical nerve terminals induced by fluoxetine.
A serotonin reuptake blocker (Abstract).
Society for Neuroscience Abstracts 16(2): 1146, 1990. (GWU 14146)

Gelenberg, A.J.; Wojcik, J.D.; Growdon, J.H.; Sved, A.F.; Wurtman*, R.J.
Tyrosine for the treatment of depression.
American Journal of Psychiatry 137(5): 622-623, 1980. (GWU 1115)

Gibson, C.J.; Watkins, C.J.; Wurtman*, R.J.
Tyrosine administration enhances dopamine synthesis and release in light-activated rat retina.
Journal of Neural Transmission 56: 153-160, 1983. (GWU 4678)

Godley, B.F.; Dodd, R.L.; Mauron, C.; Wurtman*, R.J.
Melatonin inhibits dopamine synthesis in and release from superfused rabbit retina (Abstract).
Society for Neuroscience Abstracts 15: 1395, 1989. (GWU 13673)

Growdon, J.H.; Melamed, E.; Logue, M.; Hefti, F.; Wurtman*, R.J.
Effects of oral L-tyrosine administration on CSF tyrosine and homovanillic acid levels in patients
with Parkinson's disease.
Life Sciences 30: 827-832, 1982. (GWU 4464)

Growdon, J.H.; Wurtman*, R.J.
Nutrients and neurotransmitters.
New York State Journal of Medicine 80: 1638-1639, 1980. (GWU 3864)

Hefti, F.; Melamed, E.; Wurtman*, R.J.
Partial lesions of the dopaminergic nigrostriatal system in rat brain: Biochemical characterization.
Brain Research 195(1): 123-137, 1980. (GWU 1578)

Hefti, F.; Melamed, E.; Wurtman*, R.J.
The site of dopamine formation in rat striatum after L-dopa administration.
Journal of Pharmacology and Experimental Therapeutics 217(1): 189-197, 1981. (GWU 1702)

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 57: 187-195, 1983. (GWU 5868)

Holmes, T.C.; Buyukusal, R.L.; Wurtman*, R.J.
Release of endogenous acetylcholine and phosphatidylinositol turnover in brains of young and aged rats (Abstract).
Society for Neuroscience Abstracts 16(1): 30, 1990. (GWU 14031)

Hoyt, R.W.; Fulco, C.S.; Stein*, T.P.; Wolfe, R.R.; Durkot, M.J.; Cyberman, A.
Effect of high altitude residence on lipolysis and glucose production during prolonged exercise (Abstract).
FASEB Journal 4(3): A567, 1989. (GWU 12207)

Irie, K.; Wurtman*, R.J.
Release of norepinephrine from rat hypothalamic slices: Effects of desipramine and tyrosine.
Brain Research 423: 391-394, 1987. (GWU 10532)

Kandasamy, S.B.; Jawaharlal, 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)

Kates, R.E.; Harapat, S.R.; Keefe, D.L.D.; Goldwater*, D.; Harrison*, D.C.
Influence of prolonged recumbency on drug disposition.
Clinical Pharmacology and Therapeutics 28(5): 624-628, 1980. (GWU 1367)

Kreutz, M.R.; Acworth, I.N.; Lehnert, H.; Wurtman*, R.J.
Systematic administration of thyrotropin-releasing hormone enhances striatal dopamine release in vivo.
Brain Research 536(1-2): 347-352, 1990. (GWU 13697)

Lazarus, D.D.; Stein*, T.P.
Relationship of glutamine and alanine kinetics to protein turnover as measured with ¹⁵N glycine (Abstract).
FASEB Journal 4(3): A848, 1990. (GWU 12157)

Lazarus, D.D.; Yoshida, S.; Stein*, T.P.
Effect of pre-adaptation to lipid on post-trauma glutamine (GLN), alanine (ALA) and fibrinogen (FIB) production (Abstract).
FASEB Journal 3(4): A341, 1989. (GWU 9861)

Lazarus, D.D.; Zimmaro, D.M.; Rollandelli, R.R.; Settle*, R.G.; Stein*, T.P.
Non-gut origin of plasma acetate in humans and rats (Abstract).
FASEB Journal 2(4): A444, 1988. (GWU 9346)

Lehnert, H.; Lombardi, F.; Raeder, E.A.; Lorenzo, A.V.; Verrier, R.L.; Lown, B.; Wurtman*, R.J.
Increased release of brain serotonin reduces vulnerability to ventricular fibrillation in the cat.
Journal of Cardiovascular Pharmacology 10(4): 389-397, 1987. (GWU 8077)

Lehnert, H.; Lombardi, F.; Verrier, R.L.; Lown, B.; Wurtman*, R.J.
Suppression of cardio-cardiac sympathetic reflexes during myocardial ischemia by increasing central serotonergic neurotransmission (Abstract).
Journal of the American College of Cardiology 1(2): 696, 1983. (GWU 4852)

Lehnert, H.; Reinstein, D.K.; Scott, N.A.; Wurtman*, R.J.
Tyrosine prevents tailshock-induced norepinephrine depletion in the locus coeruleus (LC) and behavioral depression in rats (Abstract).
Federation Proceedings 42(4): 770, 1983. (GWU 4692)

Lehnert, H.; Reinstein, D.K.; Stowbridge, B.W.; Wurtman*, R.J.
Neurochemical and behavioral consequences of acute, uncontrollable stress: Effects of dietary tyrosine.
Brain Research 303: 215-223, 1984. (GWU 6011)

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)

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)

- 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 7175)
- Lieberman, H.R.; Corkin, S.; Spring, B.J.; Growdon, J.H.; Wurtman*, R.J.
Mood and sensorimotor performance after neurotransmitter precursor administration (Abstract).
Society for Neuroscience Abstracts 8: 395, 1982. (GWU 4636)
- Lieberman, H.R.; Corkin, S.; Spring, B.J.; Growdon, J.H.; Wurtman*, R.J.
Mood, performance, and pain sensitivity: Changes induced by food constituents.
In: *Research Strategies for Assessing the Behavioral Effects of Foods and Nutrients*, Proceedings of a Conference at Massachusetts Institute of Technology (MIT), Cambridge, MA, 1982, p. 69-93. (GWU 3939)
- Lieberman, H.R.; Corkin, S.; Spring, B.J.; Growdon, J.H.; 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)
- Lieberman, H.R.; Corkin, S.; Spring, B.J.; Wurtman*, R.J.; Growdon, J.H.
The effects of dietary neurotransmitter precursors on human behavior.
American Journal of Clinical Nutrition 42: 366-370, 1985. (GWU 7986)
- Lieberman, H.R.; Wurtman*, R.J.
Foods and food constituents that affect the brain and human behavior.
Food Technology 40(1): 139-141, 1986. (GWU 7288)
- Lieberman, H.R.; Wurtman*, R.J.; Emde, G.G.; Coviella, I.L.G.
The effects of caffeine and aspirin on mood and performance.
Journal of Clinical Psychopharmacology 7(5): 315-320, 1987. (GWU 8153)
- Maher, T.J.; Glaeser, B.S.; Fernstrom, J.D.; Wurtman*, R.J.
Variations in plasma levels of amino acids: Effect of dietary protein intake (Abstract).
Federation Proceedings 42(3): 541, 1983. (GWU 4694)
- Maher, T.J.; Glaeser, B.S.; Wurtman*, R.J.
Diurnal variations in plasma concentrations of basic and neutral amino acids and in red cell concentrations of aspartate and glutamate: Effects of dietary protein intake.
American Journal of Clinical Nutrition 39: 722-729, 1984. (GWU 6149)
- Maher, T.J.; Wurtman*, R.J.
L-threonine administration increases glycine concentrations in the rat central nervous system.
Life Sciences 26(16): 1283-1286, 1980. (GWU 2264)
- Maire, J.-C.E.; Wurtman*, R.J.
Choline production from choline-containing phospholipids: A hypothetical role in Alzheimer's disease and aging.
Progress in Neuro-Psychopharmacology and Biological Psychiatry 8(4-6): 637-642, 1984. (GWU 7179)
- Maire, J.-C.E.; Wurtman*, R.J.
Effects of electrical stimulation and choline availability on the release and contents of acetylcholine and choline in superfused slices from rat striatum.
Journal of Physiology 80: 189-195, 1985. (GWU 7180)
- Martin-Du Pan, R.; Mauron, C.; Glaeser, B.; Wurtman*, R.J.
Effect of various oral glucose doses on plasma neutral amino acid levels.
Metabolism 31(9): 937-943, 1982. (GWU 4606)

- Melamed, E.; Glaeser, B.; Growdon, J.H.; Wurtman*, R.J.
Plasma tyrosine in normal humans: Effects of oral tyrosine and protein-containing meals.
Journal of Neural Transmission 47(4): 299-306, 1980. (GWU 1611)
- Melamed, E.; Hefti, F.; Wurtman*, R.J.
Compensatory mechanisms in the nigrostriatal dopaminergic system in Parkinson's disease: Studies in an animal model.
Israel Journal of Medical Sciences 18: 159-163, 1982. (GWU 4625)
- Melamed, E.; Hefti, F.; Wurtman*, R.J.
Decarboxylation of exogenous L-DOPA in rat striatum after lesions of the dopaminergic nigrostriatal neurons: The role of striatal capillaries.
Brain Research 198(1): 244-248, 1980. (GWU 1579)
- Melamed, E.; Hefti, F.; Wurtman*, R.J.
Diminished decarboxylation of L-DOPA in rat striatum after intrastriatal injections of kainic acid.
Neuropharmacology 19(4): 409-411, 1980. (GWU 1741)
- Melamed, E.; Hefti, F.; Wurtman*, R.J.
Localization of DOPA decarboxylase in rat striatum: Relevance to site of DOPA decarboxylation in the parkinsonian brain (Abstract).
Neurology 30: 365, 1980. (GWU 3849)
- Melamed, E.; Hefti, F.; Wurtman*, R.J.
Tyrosine administration increases striatal dopamine release in rats with partial nigrostriatal lesions.
Proceedings of the National Academy of Sciences USA 77(7): 4305-4309, 1980. (GWU 1671)
- Merrill, A.H., Jr.; Hoel, M.; Wang, E.; Mullins, R.E.; Hargrove, J.L.; Jones, D.P.; Popova, I.A.
(Grindeland, R.E. = P.I.)
Altered carbohydrate, lipid, and xenobiotic metabolism by liver from rats flown on Cosmos 1887.
FASEB Journal 4: 95-100, 1990. (GWU 13292)
- Merritt, J.; Nagele, R.; Witkowski, T.A.; Norcross, E.D.; Stein*, T.P.
IV glutamine preserves gut smooth muscle and decreases 3-methyl histidine excretion in TPN rats (Abstract).
Federation Proceedings 46: 893, 1987. (GWU 11117)
- Merritt, J.; Witkowski, T.A.; Schluter, M.; Stein*, T.P.
The effect of lipid pre-adaptation on alanine production and nitrogen balance post-trauma in a rat model (Abstract).
FASEB Journal 2(6): A1091, 1988. (GWU 9344)
- Millington, W.R.; Wurtman*, R.J.
Choline administration elevates brain phosphorylcholine concentrations.
Journal of Neurochemistry 38: 1748-1752, 1982. (GWU 4406)
- Millington, W.R.; Wurtman*, R.J.
Choline and physostigmine enhance haloperidol-induced HVA and DOPAC accumulation.
European Journal of Pharmacology 80: 431-434, 1982. (GWU 4407)
- Milner, J.D.; Reinstein, D.K.; Wurtman*, R.J.
Dopamine synthesis in rat striatum: Mobilization of tyrosine from non-dopaminergic cells.
Experientia 43: 1109-1110, 1987. (GWU 10540)
- Milner, J.D.; Wurtman*, R.J.
Catecholamine synthesis: Physiological coupling to precursor supply.
Biochemical Pharmacology 35(6): 875-881, 1986. (GWU 7286)

Milner, J.D.; Wurtman*, R.J.
Tyrosine availability determines stimulus-evoked dopamine release from rat striatal slices.
Neuroscience Letters 59: 215-220, 1985. (GWU 7191)

Mistlberger, R.E.; Houpt, T.A.; Moore-Ede*, M.C.
Effects of nutrient restriction schedules on circadian rhythms in the rat (Abstract).
Society for Neuroscience Abstracts 13: 423, 1987. (GWU 11049)

Morre, M.C.; Hestti, F.; Wurtman*, R.J.
Regional tyrosine levels in rat brain after tyrosine administration.
Journal of Neural Transmission 49(1/2): 45-50, 1980. (GWU 1613)

Morre, M.C.; Wurtman*, R.J.
Characteristics of synaptosomal tyrosine uptake in various brain regions: Effect of other amino acids.
Life Sciences 28: 65-75, 1981. (GWU 613)

Moses, P.L.; Wurtman*, R.J.
The ability of certain anorexic drugs to suppress food consumption depends on the nutrient composition of the test diet.
Life Sciences 34(12): 1297-1300, 1984. (GWU 6536)

Oishi, T.; Wurtman*, R.J.
Effect of tyrosine on brain catecholamine turnover in reserpine-treated rats.
Journal of Neural Transmission 53: 101-108, 1982. (GWU 4465)

Putcha, L.; Cintron*, N.M.
Pharmacokinetics and Pharmacodynamics in Space. Houston, TX: NASA, Johnson Space Center, 27 p., 1990.
(NASA-CP-10048) (GWU 12487)

Putcha, L.; Cintrón*, N.M.; Vanderploeg*, J.M.
Pharmacokinetics of scopolamine in normal subjects placed on antiorthostatic bedrest (Abstract).
Aviation, Space, and Environmental Medicine 60(5): 483, 1989. (GWU 14353)

Rambaut*, P.C.
Nutritional criteria for closed-loop space food systems.
In: *Human Factors of Outer Space Production* (Cheston, T.S., Winter, D.L., Eds.). Boulder, CO: Westview, p. 113-131, 1980. (AAAS Selected Symposium, No. 50) (GWU 2786)

Rambaut*, P.C.; Johnson*, P.C.
Nutrition.
In: *Space Physiology and Medicine*, 2nd Edition (Nicogossian, A.E., Huntoon, C.L., Pool, S.L., Eds.). Philadelphia, PA: Lea & Febiger, p. 202-213, 1989. (GWU 14321)

Reaven*, G.M.
Effects of fructose on lipid metabolism. [Letter to the Editor]
American Journal of Clinical Nutrition 35: 627, 1982. (GWU 2829)

Reinstein, D.K.; DeBoissiere, T.; Robinson, N.; Wurtman*, R.J.
Radial maze performance in three strains of mice: Role of the fimbria/forix.
Brain Research 263: 172-176, 1983. (GWU 4572)

Reinstein, D.K.; Lehnert, 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)

Reinstein, D.K.; Lehnert, H.; Wurtman*, R.J.
Dietary tyrosine suppresses the rise in plasma corticosterone following acute stress in rats.
Life Sciences 37(23): 2157-2163, 1985. (GWU 7695)

Richardson, U.I.; Wurtman*, R.J.
Excitatory amino acids stimulate acetylcholine secretion by LA-N-2 neuroblastoma cells (Abstract).
Society for Neuroscience Abstracts 15: 62, 1989. (GWU 13652)

Sandmann, J.; Slack, B.E.; Peralta, E.G.; Wurtman*, R.J.
Modulation of phospholipase D activity by cloned muscarinic acetylcholine receptor subtypes (Abstract).
Society for Neuroscience Abstracts 16(1): 537, 1990. (GWU 14128)

Sandmann, J.; Wurtman*, R.J.
Phospholipase D and phospholipase C in human cholinergic neuroblastoma (LA-N-2) cells: Modulation by muscarinic agonists and protein kinase C (Abstract).
Society for Neuroscience Abstracts 15: 1008, 1989. (GWU 13655)

Sauer, R.L.; Rapp, R.L. (Pool, S.L. = P.I.)
Food and nutrition.
In: *STS-3 Medical Report* (Pool, S.L., Johnson, P.C., Jr., Mason, J.A., Eds.). Houston, TX: NASA, Johnson Space Center, p. 19-21, 1982. (NASA-TM-58247) (GWU 4657)

Schaechter, J.D.; Wurtman*, R.
Effect of tryptophan availability on release of endogenous serotonin from rat hypothalamic slices (Abstract).
Society for Neuroscience Abstracts 13: 345, 1987. (GWU 11046)

Schaechter, J.D.; Wurtman*, R.J.
Effect of chronic D-fenfluramine administration on rat hypothalamic serotonin levels and release.
Life Sciences 44: 265-271, 1989. (GWU 10608)

Shaw*, J.E.
Drug delivery systems.
In: *Annual Reports in Medicinal Chemistry*, Vol. 15 (Hess, H.J., Ed.). New York: Academic Press, p. 302-315, 1980. (GWU 1206)

Small, D.H.; Wurtman*, R.J.
Association of serotonin, dopamine, or noradrenaline with an actin-like component in pheochromocytoma (PC12) cells.
Journal of Neurochemistry 45(3): 825-831, 1985. (GWU 7344)

Small, D.H.; Wurtman*, R.J.
Binding of [³H] serotonin to skeletal muscle actin.
Journal of Neurochemistry 45(3): 819-824, 1985. (GWU 7345)

Small, D.H.; Wurtman*, R.J.
Identification of a major brain serotonin-binding protein, serophysin, as tubulin (Abstract).
Federation Proceedings 42(3): 496, 1983. (GWU 4693)

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(3): 959-963, 1984. (GWU 5856)

Spindel, E.R.; Wurtman*, R.J.; Bird, E.D.
Increased TRH content of the basal ganglia in Huntington's disease. [Letter to the Editor]
New England Journal of Medicine 303: 1235-1236, 1980. (GWU 3854)

Stein*, T.P.; Settle*, R.G.; Albina, J.A.; Dempsey, D.T.; Melnick, G.
Metabolism of nonessential ¹⁵N-labeled amino acids and the measurement of human whole-body protein synthesis rates.
Journal of Nutrition 116: 1651-1659, 1986. (GWU 8444)

Stuart*, C.A.; Shangraw, R.E.; Peters, E.J.; Wolfe, R.R.
Effect of dietary protein on bed-rest-related changes in whole-body-protein synthesis.
American Journal of Clinical Nutrition 52: 509-514, 1990. (GWU 13238)

Sturmer, W.Q.; Lynch, H.J.; Deng, M.H.; Gleason, R.E.; Wurtman*, R.J.
Melatonin concentrations in the sudden infant death syndrome.
Forensic Science International 45: 171-180, 1990. (GWU 13577)

Sved, A.; Fernstrom, J. (Wurtman, R.J. = P.I.)
Tyrosine availability and dopamine synthesis in the striatum: Studies with gamma-butyrolactone.
Life Sciences 29: 743-748, 1981. (GWU 2387)

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 114(4): 711-718, 1984. (GWU 5565)

Wurtman, J.; Wurtman*, R.; Mark, S.; Tsay, R.; Gilbert, W.; Growdon, J.
d-fenfluramine selectively suppresses carbohydrate snacking by obese subjects.
International Journal of Eating Disorders 4(1): 89-99, 1985. (GWU 7278)

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)

Wurtman, J.J.; Wurtman*, R.J.
D-fenfluramine selectively decreases carbohydrate but not protein intake in obese subjects.
International Journal of Obesity 8(Suppl. 1): 79-84, 1984. (GWU 7308)

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)

Wurtman, J.J.; Wurtman*, R.J.
Suppression of carbohydrate (CHO) intake in the obese (Abstract).
American Journal of Clinical Nutrition 34(4): 651, 1981. (GWU 1575)

Wurtman, J.J.; Wurtman*, R.J.
Suppression of carbohydrate (CHO) intake in the obese (Abstract).
Clinical Research 29(2): 632A, 1981. (GWU 502)

Wurtman*, R.J.
Behavioural effects of nutrients.
Lancet 1(8334): 1145-1147, 1983. (GWU 4595)

Wurtman*, R.J.
Effects of foods and nutrients on brain neurotransmitters.
Current Concepts in Nutrition 13: 103-112, 1984. (GWU 7309)

Wurtman*, R.J.

The effects of nutritional factors on memory.

Acta Neurologica Scandinavica 64(Suppl. 89): 145-154, 1981. (GWU 3569)

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)

Wurtman*, R.J.

Introduction: Behavioral effects of foods.

Journal of Psychiatric Research 17(2): 103-105, 1982/83. (GWU 5855)

Wurtman*, R.J.

Nutrients affecting brain composition and behavior.

Integrative Psychiatry 5: 226-257, 1987. (GWU 11183)

Wurtman*, R.J.

Nutrients that modify brain function.

Scientific American 246(4): 50-59, 1982. (GWU 2778)

Wurtman*, R.J.

Nutritional control of brain tryptophan and serotonin.

In: *Biochemical and Medical Aspects of Tryptophan Metabolism* (Hayaishi, O., Ishimura, Y., Kido, R., Eds.). New York: Elsevier/North-Holland, p. 31-46, 1980. (GWU 2612)

Wurtman*, R.J.

Use of tyrosine and other nutrients to enhance and sustain performance.

In: *Biochemical Enhancement of Performance*. Neuilly-sur Seine, France: Advisory Group for Aerospace Research and Development, p. 2/1-2/4, 1987. (AGARD-CP-415) (GWU 10818)

Wurtman*, R.J.

Ways that foods can affect the brain.

Nutrition Reviews Supplement: 2-6, 1986. (GWU 7283)

Wurtman*, R.J.; Growdon, J.

Food and the brain.

In: *Food and Health: Science and Technology* (Birch, G.G., Parker, K.J., Eds.). London: Applied Science Publishers, p. 501-510, 1980. (GWU 2611)

Wurtman*, R.J.; Hefti, F.; Melamed, E.

Precursor control of neurotransmitter synthesis.

Pharmacological Reviews 32(4): 315-335, 1981. (GWU 2388)

Wurtman*, R.J.; Magil, S.G.; Reinstein, D.K.

Piracetam diminishes hippocampal acetylcholine levels in rats.

Life Sciences 28: 1091-1093, 1981. (GWU 145)

Wurtman*, R.J.; Maher, T.J.

Effects of oral aspartame on plasma phenylalanine in humans and experimental rodents.

Journal of Neural Transmission 70(1-2): 169-173, 1987. (GWU 8105)

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)

Wurtman*, R.J.; Milner, J.D.

Dietary amino acids, the central nervous system, and hypertension.

In: *NIH Workshop on Nutrition and Hypertension* (Horan, M.J., Blaustein, M., Dunbar, J.B., Kachadorian, W., Kaplan, N.M., Simopoulos, A.P., Eds.). Bethesda, MD: National Institutes of Health, p. 231-240, 1984.
(GWU 7279)

Wurtman*, R.J.; O'Rourke, D.; Wurtman, J.J.

Nutrient imbalances in depressive disorders: Possible brain mechanisms.

Annals of the New York Academy of Sciences 575: 75-85, 1989. (GWU 11246)

Wurtman*, R.J.; Wurtman, J.J.

Nutrients, neurotransmitter synthesis, and the control of food intake.

In: *Eating and Its Disorders* (Stunkard, A.J., Stellar, E., Eds.). New York: Raven Press, p. 77-86, 1984.
(GWU 6176)

Wurtman*, R.J.; Zeisel, S.H.

Brain choline: Its sources and effects on the synthesis and release of acetylcholine.

In: *Alzheimer's Disease: A Report of Progress* (Corkin, S., Davis, K.L., Growdon, J.H., Usdin, E., Wurtman, R.J., Eds.). New York: Raven Press, p. 303-313, 1982. (Aging, Vol. 19) (GWU 4627)

Yokogoshi, H.; Theall, C.L.; Wurtman*, R.J.

Selection of dietary protein and carbohydrate by rats: Changes with maturation.

Physiology & Behavior 36(5): 979-982, 1986. (GWU 7284)

Yokogoshi, H.; Wurtman*, R.J.

Meal composition and plasma amino acid ratios: Effect of various proteins or carbohydrates, and of various protein concentrations.

Metabolism 35(9): 837-842, 1986. (GWU 7287)

Yoshida, S.; Lazarus, D.D.; Leskiw, M.J.; Stein*, T.P.

Trauma increases leucine oxidation via glutamine in rats (Abstract).

FASEB Journal 3(3): A264, 1989. (GWU 9859)

Yoshida, S.; Leskiw, M.J.; Schluter, R.G.; Nagele, S.; Lanza-Jacoby, S.; Stein*, T.P.

Effect of systemic sepsis on the gut (Abstract).

FASEB Journal 4(3): A647, 1990. (GWU 12152)

Zeisel, S.H.; Growdon, J.H.; Wurtman*, R.J.; Magil, S.G.; Logue, M.

Normal plasma choline responses to ingested lecithin.

Neurology 30: 1226-1229, 1980. (GWU 3853)

Zeisel, S.H.; Mauron, C.; Watkins, C.J.; Wurtman*, R.J.

Developmental changes in brain indoles, serum tryptophan and other serum neutral amino acids in the rat.

Developmental Brain Research 1: 551-564, 1981. (GWU 2390)

Zeisel, S.H.; Story, D.L.; Wurtman*, R.J.; Brunengraber, H.

Uptake of free choline by isolated perfused rat liver.

Proceedings of the National Academy of Sciences USA 77(8): 4417-4419, 1980. (GWU 1673)

Zeisel, S.H.; Wurtman*, R.J.

Developmental changes in rat blood choline concentration.

Biochemical Journal 198: 565-570, 1981. (GWU 2389)

TEMPERATURE REGULATION

81

~~80~~ INTENTIONALLY BLANK

PRECEDING PAGE BLANK NOT FILMED

Berry, J.J.; Montgomery*, L.D.; Williams*, B.A.
Thermoregulatory responses of rats to varying environmental temperatures.
Aviation, Space, and Environmental Medicine 55(6): 546-549, 1984. (GWU 5634)

Elizondo, R.S.; Oddershede, I.R.; Weinberg, R.P. (Greenleaf, J.E. = P.I.)
Sympatho-adrenal responses to hyperthermia and ketamine in the rhesus monkey (Abstract).
Federation Proceedings 40(3, Part 1): 421, 1981. (GWU 2300)

Fortney*, S.M.; Davis, J.E.; Carpenter, A.J.; Rock, J.A.
The lack of an affect of elevated estrogens on exercise thermoregulation (Abstract).
Federation Proceedings 45(4): 529, 1986. (GWU 8069)

Greenleaf*, J.E.
Energy and thermal regulation during bed rest and spaceflight.
Journal of Applied Physiology 67(2): 507-516, 1989. (GWU 11202)

Greenleaf*, J.E.; Kaciuba-Uscilko, H.
Acclimatization to Heat in Humans. Moffett Field, CA: NASA, Ames Research Center, 44 p., 1989.
(NASA-TM-101011) (GWU 13111)

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)

Greenleaf*, J.E.; Kruk, B.; Kaciuba-Uscilko, H.; Nazar, K.; Kozlowski, S.
Hypothalamic, rectal, and muscle temperatures in exercising dogs: Effects of cooling (Abstract).
Medicine and Science in Sports and Exercise 14: 126, 1982. (GWU 4057)

Greenleaf*, J.E.; Reese, R.D.
Exercise thermoregulation after 14 days of bed rest.
Journal of Applied Physiology: Respiratory, Environmental and Exercise Physiology 48(1): 72-78, 1980.
(GWU 601)

Greenleaf*, J.E.; Spaul, W.A.; Kravik, S.E.; Wong, N.; Elder, C.A.
Exercise thermoregulation in men after 6 hours of immersion.
Aviation, Space, and Environmental Medicine 56(1): 15-18, 1985. (GWU 6167)

Kaciuba-Uscilko, H.; Greenleaf*, J.E.
Acclimatization to Cold in Humans. Moffett Field, CA: NASA, Ames Research Center, 43 p., 1989.
(NASA-TM-101012) (GWU 13112)

Kaciuba-Uscilko, H.; Kruk, B.; Nazar, K.; Greenleaf*, J.E.; Kozlowski, S.
Progressive enhancement of body temperature responses to consecutive exercise-bouts of the same intensity in dogs.
Acta Physiologica Polonica 36(3): 165-174, 1985. (GWU 7253)

Kandasamy, S.B.; Williams*, B.A.
Central effect of prostacyclin on temperature in the conscious rabbit (Abstract).
Federation Proceedings 40: 439, 1981. (GWU 1225)

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)

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)

Kandasamy, S.B.; Williams*, B.A.

Effect of naloxone on β -endorphin, (D-ala²)-methionine-enkephalinamide, pyrogen, arachidonic acid, PGE₂, PGI₂, dibutyryl cAMP and norepinephrine-induced hyperthermia in the conscious rabbit (Abstract).

Federation Proceedings 41: 1349, 1982. (GWU 3595)

Kandasamy, S.B.; Williams*, B.A.

Hyperthermic effects of centrally injected (D-ala², N-Me-Phe⁴, Met-(O)⁵-ol)-enkephalin (FK 33-824) in rabbits and guinea-pigs.

Neuropharmacology 22(10): 1177-1181, 1983. (GWU 5753)

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)

Kandasamy, S.B.; Williams*, B.A.

Hypothermic and antipyretic effects of ACTH (1-24) and α -melanotropin in guinea-pigs.

Neuropharmacology 23(1): 49-53, 1984. (GWU 5571)

Kandasamy, S.B.; Williams*, B.A.

Opposing actions of dibutyryl cyclic AMP and GMP on temperature in conscious guinea-pigs.

Neuropharmacology 22: 65-70, 1983. (GWU 4594)

Kandasamy, S.B.; Williams*, B.A.

Peptide and non-peptide opioid-induced hyperthermia in rabbits.

Brain Research 265: 63-71, 1983. (GWU 5155)

Kandasamy, S.B.; Williams*, B.A.

Prostacyclin-induced hyperthermia: Implication of a protein mediator.

Neuropharmacology 21: 1065-1072, 1982. (GWU 4607)

Kirk, P.J.; Williams*, B.A.

An improved garment for thermal control (Abstract).

In: *Proceedings of the 34th Annual Conference on Engineering in Medicine and Biology*, Houston, TX, September 21-23, 1981. Bethesda, MD: The Alliance for Engineering in Medicine and Biology, p. 239, 1981. (GWU 5367)

Kolka, M.A.; Elizondo, R.S.; Weinberg, R.P. (Greenleaf, J.E. = P.I.)

Sympatho-adrenal responses to cold exposure and ketamine anesthesia in the rhesus monkey (Abstract).

Physiologist 24(4): 68, 1981. (GWU 2298)

Kozlowski, S.; Brzezinska, Z.; Kruk, B.; Kaciuba-Uscilko, H.; Greenleaf*, J.E.; Nazar, K.

Exercise hyperthermia as a factor limiting physical performance: Temperature effect on muscle metabolism.

Journal of Applied Physiology 59(3): 766-773, 1985. (GWU 7151)

Kregel, K.C.; Tipton*, C.M.; Seals, D.R.

Thermal adjustments to nonexertional heat stress in mature and senescent Fischer 344 rats.

Journal of Applied Physiology 68(4): 1337-1342, 1990. (GWU 13260)

Kruk, B.; Kaciuba-Uscilko, H.; Nazar, K.; Greenleaf*, J.E.; Koslowski, S.

Hypothalamic, rectal, and muscle temperatures in exercising dogs: Effect of cooling.

Journal of Applied Physiology 58(5): 1444-1448, 1985. (GWU 7153)

Lyons, T.P.; Riedesel*, M.L.; Meuli, L.E.; Chick, T.W.
Effects of glycerol-induced hyperhydration prior to exercise in the heat on sweating and core temperature.
Medicine and Science in Sports and Exercise 22(4): 477-483, 1990. (GWU 13097)

Miescher, E.; Carpenter, A.J.; Tankersley, C.G.; Levine, K.; Fortney*, S.M.
Thermoregulatory response to exercise at different phases of the menstrual cycle (Abstract).
Federation Proceedings 45(4): 529, 1986. (GWU 8068)

Penn, P.E.; Gerber, R.L.; Williams*, B.A.
Changes in body temperature and metabolic rate after injection of calcium into the caudal hypothalamus
of the rabbit.
In: *Thermoregulatory Mechanisms and Their Therapeutic Implications* (Cox, B., Lomax, P., Milton, A.S.,
Schönbaum, E., Eds.). New York: S. Karger, p. 212-213, 1980. (GWU 2614)

Sciaraffa, D.; Fox, S.C.; Stockmann, R.; Greenleaf*, J.E.
Human Acclimation and Acclimatization to Heat: A Compendium of Research, 1968-1978. Moffett Field, CA:
NASA, Ames Research Center, 102 p., 1980. (NASA-TM-81181) (GWU 1305)

Spaul, W.A.; Kravik, S.E.; Wong, N.; Elder, C.A.; Greenleaf*, J.E.
Exercise thermoregulation after water immersion deconditioning (Abstract).
Physiologist 25(4): 202, 1982. (GWU 3399)

Spaul, W.A.; Spear, R.C.; Greenleaf*, J.E.
Thermoregulatory responses to heat and vibration in men.
Aviation, Space, and Environmental Medicine 57(11): 1082-1087, 1986. (GWU 7242)

Tankersley, C.G.; Smolander, J.; Rowe, S.; Drinkwater, D.; Chin, M.; Fortney*, S.
Thermoregulatory responses during short-term exercise in younger and older men with similar maximal aerobic
capacities (Abstract).
FASEB Journal 2(6): A522, 1988. (GWU 9024)

Williams*, B.A.
Thermoregulation during weightlessness (Abstract).
In: *Proceedings of the 34th Annual Conference on Engineering in Medicine and Biology*, Houston, TX, September
21-23, 1981. Bethesda, MD: The Alliance for Engineering in Medicine and Biology, p. 238, 1981. (GWU 5359)

Williams*, B.A.; Kandasamy, S.B.
Central effect of dibutyryl cAMP and dibutyryl cGMP on the temperature response of the conscious guinea pig
(Abstract).
Federation Proceedings 41(4): 977, 1982. (GWU 3596)

Woodman, C.R.; Kregel, K.C.; Tipton*, C.M.
Thermal responses to non-exertional heat stress following simulated weightlessness in the conscious rat (Abstract).
FASEB Journal 4(3): A569, 1990. (GWU 12164)



GENERAL REGULATORY PHYSIOLOGY

87

~~86~~ INTENTIONALLY BLANK

PRECEDING PAGE BLANK NOT FILMED

Leach*, C.S.

An overview of the endocrine and metabolic changes in manned space flight.

Acta Astronautica 8(9-10): 977-986, 1981. (GWU 3777)

Leach*, C.S.

Biochemistry and endocrinology.

In: *STS-2 Medical Report* (Pool, S.L., Johnson, P.C., Jr., Mason, J.A., Eds.). Houston, TX: NASA, Johnson Space Center, p. 10-11, 1982. (NASA-TM-58245) (GWU 3631)

Leach*, C.S.

Biochemistry and endocrinology results.

In: *STS-3 Medical Report* (Pool, S.L., Johnson, P.C., Jr., Mason, J.A., Eds.). Houston, TX: NASA, Johnson Space Center, p. 12-14, 1982. (NASA-TM-58247) (GWU 4664)

Leach*, C.S.

Metabolic experiments on Spacelab-4.

Paper presented at the 12th Intersociety Conference on Environmental Systems, San Diego, CA, July 19-21, 1982, 5 p. (SAE Paper 820831) (GWU 4846)

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 15(5): 432-440, 1983. (GWU 5720)

Leonard*, J.I.; White, R.J.; Rummel, J.A.

Math modelling as a complement to the scientific inquiry of physiological adaptation to space flight: Fluid, endocrine and circulatory regulation.

In: *Space Physiology*, Proceedings of the Second International Conference, Toulouse, France, November 20-22, 1985. Paris: European Space Agency, p. 233-244, 1985. (ESA-SP-237) (GWU 8764)

Sabelman, E.E.; Chetirkin, P.V.; Howard, R.M. (Arnaud, C.D. = P.I.)

Simulated Spaceflight Effects on Mating and Pregnancy of Rats. Moffett Field, CA: NASA, Ames Research Center, 44 p., 1981. (NASA-TM-81326) (GWU 1500)



GENERAL PHYSIOLOGY REFERENCES

91

~~90~~ INTENTIONALLY BLANK

PRECEDING PAGE BLANK NOT FILMED



Ahn, C.-H.

NASA's Biomedical Research Program. Washington, DC: NASA Headquarters, 221 p., 1981. (NASA SP-452) (GWU 1797)

Arnaud*, S.; Berry, P.; Cohen*, M.; Danellis*, J.; DeRoshia*, C.; Greenleaf*, J.; Harris, B.; Keil*, L.; Bernauer, E.; Bond, M.; Ellis*, S.; Lee, P.; Selzer*, R.; Wade, C.

Exercise countermeasures for bed rest deconditioning (Abstract).

In: *Space Life Sciences Symposium: Three Decades of Life Science Research in Space*, Washington, DC, June 21-26, 1987, p. 59-60. (GWU 9951)

Bagian*, J.P.; Kaufman, J.W.

Effectiveness of the Space Shuttle anti-exposure system in a cold water environment.

Aviation, Space, and Environmental Medicine 61: 753-757, 1990. (GWU 11716)

Bagian*, J.P.; Nagel, S.R.

Shuttle emergency egress development program (Abstract).

Aviation, Space, and Environmental Medicine 61(5): 455, 1990. (GWU 13155)

Bagian*, J.P.; Schafer, L.E.; Probe, J.D.; Greenisen*, M.C.; Krutz, R.W., Jr.

Reach performance while wearing the Space Shuttle Launch and Entry Suit during exposure to launch accelerations.

Paper presented at the 20th Intersociety Conference on Environmental Systems, Williamsburg, VA, July 9-12, 1990, 5 p. (SAE Paper 901357) (GWU 14256)

Beers, K.N.; Mohler*, S.R.

Lyme Disease and aircrew health (Abstract).

Aviation, Space, and Environmental Medicine 61(5): 452, 1990. (GWU 13153)

BioTechnology, Inc.

Biomedical Research. Washington, DC: NASA Headquarters, 19 p., 1981. (NASA-CR-3487) (GWU 2847)

Bolcik, C.; Pleasant, L.G. (Waters, E. = P.I.)

Biomedical Research Publications: 1982-1983. Washington, DC: NASA Headquarters, 52 p., 1983.

(NASA-CR-3739) (GWU 5051)

Bowman*, G.H.

Research Animal Holding Facility for Spacelab (Abstract).

In: *Space-Environment Workshop for Life Scientists*. Washington, DC: NASA Headquarters, p. 42-43, 1980. (GWU 5093)

Buderer*, M.C.; Salinas*, G.A.

Life sciences experiments on Spacelab 1.

Paper presented at the Intersociety Conference on Environmental Systems, San Diego, CA, July 14-17, 1980, 4 p. (ASME Paper 80-ENAs-36) (GWU 3388)

Bungo*, M.W.

Comments.

In: *Workshop on Exercise Prescription for Long-Duration Space Flight* (Harris, B.A., Jr., Stewart, D.F., Eds.). Houston, TX: NASA, Johnson Space Center, p. 71, 1989. (NASA-CP-3051) (GWU 8472)

Bungo*, M.W.

Inflight medical observations.

In: *STS-3 Medical Report* (Pool, S.L., Johnson, P.C., Jr., Mason, J.A., Eds.). Houston, TX: NASA, Johnson Space Center, p. 3-4, 1982. (NASA-TM-58247) (GWU 4672)

Bungo*, M.W.

Inflight observations.

In: *STS-2 Medical Report* (Pool, S.L., Johnson, P.C., Jr., Mason, J.A., Eds.). Houston, TX: NASA, Johnson Space Center, p. 3-4, 1982. (NASA-TM-58245) (GWU 3627)

Bungo*, M.W.; Bagian*, T.M.; Bowman, M.A.; Levitan, B.M.
Results of the Life Sciences DSOs Conducted Aboard the Space Shuttle 1981-1986. Houston, TX: NASA, Johnson Space Center, 210 p., 1987. (GWU 8474)

Bungo*, M.W.; Charles, J.B.
Maintaining health through conditioning and countermeasures.
In: *Space Station Medical Sciences Concepts* (Mason, J.A., Johnson, P.C., Jr., Eds.). Houston, TX: NASA, Johnson Space Center, p. 27-29, 1984. (NASA-TM-58255) (GWU 6141)

Callahan*, P.X.; Grindeland*, R.; Funk, G.; Lencki, W.
Results from the SL-3 Ames Research Center Life Sciences Payload: A spaceflight of 24 rats and 2 monkeys (Abstract).
In: *Space Life Sciences Symposium: Three Decades of Life Science Research in Space*, Washington, DC, June 21-26, 1987, p. 43-44. (GWU 9965)

Callahan*, P.X.; Schatte, C.; Grindeland*, R.E.; Bowman, G.; Berry, W.E.; Lencki, W.A.; Funk, G.A.
Ames Research Center Life Sciences Payload: Overview of results of spaceflight of 24 rats and 2 monkeys (Abstract).
In: *Abstracts, Twenty-Sixth Plenary Meeting of the Committee on Space Research*, Toulouse, France, June 30-July 11, 1986, p. 302. (GWU 7836)

Callahan*, P.X.; Tremor, J.; Lund, G.; Wagner, W.L.
Ames Research Center Life Sciences Payload Project for Spacelab Mission 3.
Paper presented at the 13th Intersociety Conference on Environmental Systems, San Francisco, CA, July 11-13, 1983, 10 p. (SAE Paper 831094) (GWU 5887)

Callahan*, P.X.; Tremor, J.W.
Research Animal Holding Facility: Verification Test (RAHF-VT).
In: *Spacelab Mission 3 Experimental Descriptions* (Hill, C.K., Ed.). Huntsville, AL: NASA, Marshall Space Flight Center, p. 21-24, 1982. (NASA-TM-82502) (GWU 4350)

Clifton, K.S. (Ed.)
Spacelab Mission 2: Experimental Descriptions. Huntsville, AL: NASA, Marshall Space Flight Center, 64 p., 1982. (NASA-TM-82477) (GWU 5201)

Cohen*, M.M.
Artificial gravity for long duration spaceflight.
In: *The Case for Mars III* (Stoker, C., Ed.). San Diego, CA: American Astronautical Society, p. 171-178, 1989. (GWU 13598)

Cohen*, M.M.
Physiological and behavioral adaptations to microgravity: A major role for Space Station Freedom.
Aeromedical & Training Digest 4(2): 1-3, 1990. (GWU 13604)

Connolly, J.P.; Grindeland*, R.E.; Ballard, R.W. (Eds.)
Final Reports of the U.S. Experiments Flown on the Soviet Biosatellite Cosmos 1887. Moffett Field, CA: NASA, Ames Research Center, 529 p., 1990. (NASA-TM-102254) (GWU 11764)

Convertino*, V.A.
Physiological adaptations to weightlessness: Effects on exercise and work performance.
Exercise Sports and Science Reviews 18: 119-166, 1990. (GWU 13956)

Cramer*, D.B.
Looking ahead: The Shuttle and life sciences (Abstract).
In: *Proceedings of the 34th Annual Conference on Engineering in Medicine and Biology*, Houston, TX, September 21-23, 1981. Bethesda, MD: The Alliance for Engineering in Medicine and Biology, p. 234, 1981. (GWU 5364)

Cramer*, D.R.; Reid, D.H.; Klein*, H.P.
The first dedicated life sciences mission: Spacelab 4.
Advances in Space Research 3(9): 143-151, 1983. (GWU 5555)

Danellis*, J.
Comments.
In: *Workshop on Exercise Prescription for Long-Duration Space Flight* (Harris, B.A., Jr., Stewart, D.F., Eds.).
Houston, TX: NASA, Johnson Space Center, p. 95-96, 1989. (NASA-CP-3051) (GWU 8125)

Davis, J.R.; Nicogossian*, A.E.
Biomedical training of space crews.
In: *Space Physiology and Medicine*, 2nd Edition (Nicogossian, A.E., Huntoon, C.L., Pool, S.L., Eds.).
Philadelphia, PA: Lea & Febiger, p. 273-282, 1989. (GWU 14325)

Degioanni*, J.C.; Logan*, J.S.; Reynolds, M.A.
Medical care.
In: *Space Station Medical Sciences Concepts* (Mason, J.A., Johnson, P.C., Jr., Eds.). Houston, TX: NASA,
Johnson Space Center, p. 19-21, 1984. (NASA-TM-58255) (GWU 6146)

Dietlein*, L.F.
U.S. manned spaceflight: The first twenty years (Abstract).
In: *Proceedings of the 34th Annual Conference on Engineering in Medicine and Biology*, Houston, TX, September
21-23, 1981. Bethesda, MD: The Alliance for Engineering in Medicine and Biology, p. 227, 1981. (GWU 5365)

Dietlein*, L.F.; Johnston, R.S.
U.S. manned space flight: The first twenty years. A biomedical status report.
Acta Astronautica 8(9-10): 893-906, 1981. (GWU 3344)

Dietlein*, L.F.; Rambaut*, P.C.; Nicogossian*, A.
Future thrusts in life sciences experimentation in space. (Russian)
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina 18(1): 8-14, 1984. (GWU 6359)

Dietlein*, L.F.; Rambaut*, P.C.; Nicogossian*, A.E.
Future thrusts in life sciences experimentation in space.
Aviation, Space, and Environmental Medicine 54(12): S6-S8, 1983. (GWU 5180)

Dudley*, G.A.; Tesch, P.A.
Living in space: A struggle against microgravity.
Saab-Scania Griffin 4: 46-52, 1990. (GWU 14156)

Fabricant*, J.D.
Life sciences experiments for a space platform/station.
Paper presented at the 12th Intersociety Conference on Environmental Systems, San Diego, CA, July 19-21, 1982,
11 p. (SAE Paper 82-0834) (GWU 4853)

Fast, T.; Grindeland*, R.; Kraft*, L.; Ruder, M.; Vasques, M.; Lundgren, P.; Scibetta, S.; Tremor, J.; Buckendahl,
P.; Keil*, L.; Chee, O.; Reilly, T.; Dalton, B.; Callahan*, P.
Rat maintenance in the Research Animal Holding Facility during the flight of Space Lab 3.
Physiologist 28(6, Suppl.): S187-S188, 1985. (GWU 6605)

Fast, T.; Grindeland*, R.; Ruder, M.; Vasques, M.; Lundgren, P.; Scibetta, S.; Tremor, J.; Buckendahl, P.; Keil*,
L.; Chee, O.; Reilly, T.; Dalton, B.; Callahan*, P.
Rat maintenance in the Research Animal Holding Facility during the flight of Spacelab 3 (Abstract).
Physiologist 28(4): 375, 1985. (GWU 7112)

Feddersen, W.E.

NASA Principal Investigators interfaces flight opportunities/advanced missions (Abstract).

In: *Space-Environment Workshop for Life Scientists*. Washington, DC: NASA Headquarters, p. 38-39, 1980. (GWU 4944)

Feller*, D.D.

Effects of hypergravity on rat liver regeneration.

In: *Space Gerontology* (Miquel, J., Economos, A.C., Eds.). Washington, DC: NASA Headquarters, p. 53-54, 1982. (NASA-CP-2248) (GWU 4052)

Furukawa*, S.

Life Sciences Considerations for Long Duration Manned Space Missions, Vol. 1: Medical Operations. Kennedy Space Center, FL: NASA, Kennedy Space Center, 1984. (NASA-TM-83093) (GWU 5666)

Goebel*, L.A.

General Purpose Work Station for life sciences Spacelab (Abstract).

In: *Space-Environment Workshop for Life Scientists*. Washington, DC: NASA Headquarters, p. 28-29, 1980. (GWU 5007)

Greenleaf*, J. (Ed.)

Exercise Countermeasures for Bed Rest Deconditioning. Moffett Field, CA: NASA, Ames Research Center, 62 p., 1989. (NASA-TM-101045) (GWU 13113)

Greenleaf*, J.E.

Physiology of prolonged bed rest.

In: *Angiologie* (Boccalon, H., Ed.). Paris: John Libbey Eurotext, p. 665-671, 1988. (GWU 9618)

Greenleaf*, J.E.

Physiology of Prolonged Bed Rest. Moffett Field, CA: NASA, Ames Research Center, 9 p., 1988. (NASA-TM-101010) (GWU 10675)

Greenleaf*, J.E.; Bulbulian, R.; Bernauer, E.M.; Haskell, W.L.; Moore, T.

Exercise-training protocols for astronauts in microgravity.

Journal of Applied Physiology 67(6): 2191-2204, 1989. (GWU 11203)

Greenleaf*, J.E.; Silverstein, L.; Bliss, J.; Langenheim, V.; Rossow, H.; Chao, C.

Physiological Responses to Prolonged Bed Rest and Fluid Immersion in Man: A Compendium of Research (1974-1980). Moffett Field, CA: NASA, Ames Research Center, 115 p., 1982. (NASA-TM-81324) (GWU 2591)

Grindeland*, R.E.

Cosmos 1887: Science overview.

FASEB Journal 4: 10-15, 1990. (GWU 10975)

Grindeland*, R.E.; Lundgren, P.R.; Vasques, M.; Fast, T.N.; Buckendahl, P.; Callahan*, P.X.

Body composition of rats of two sizes after 7 days exposure to microgravity (Abstract).

Federation Proceedings 46: 1242, 1987. (GWU 11123)

Guy*, H.J.

Bioengineering in space flight (Abstract).

Annals of Biomedical Engineering 10: 31, 1983. (GWU 8419)

Hargens*, A.R.; Vernikos-Danellis*, J.

Life Science research at NASA-Ames Research Center (Abstract).

Abstract of paper presented at TABES 89, 5th Annual Technical and Business Exhibition and Symposium, Huntsville, AL, May 16-17, 1989, 1 p. (GWU 7734)

Haymann-Haber, G.; Colombano, S.P.; Groleau, N.; Rosenthal, D.; Szolovits, P.; Young*, L.R.
An expert system to advise astronauts during experiments: The Protocol Manager module.
In: *Third Annual Workshop on Space Operations Automation and Robotics (SOAR '89)* (Griffin, S., Ed.).
Houston, TX: NASA, Johnson Space Center, p. 187-194, 1990. (NASA-CP-3059) (GWU 12470)

Heinrich, M.R.; Souza*, K.A. (Eds.)
Final Reports of U.S. Rat Experiments Flown on the Soviet Satellite Cosmos 1129. Moffett Field, CA: NASA,
Ames Research Center, 442 p., 1981. (NASA-TM-81289) (GWU 1470)

Hill, C.K. (Ed.)
Spacelab Mission 3: Experiment Descriptions. Huntsville, AL: NASA, Marshall Space Flight Center, 50 p.,
1982. (NASA-TM-82502) (GWU 4351)

Homick*, J.L.
Noise pollution.
In: *Space Station Medical Sciences Concepts* (Mason, J.A., Johnson, P.C., Jr., Eds.). Houston, TX: NASA,
Johnson Space Center, p. 43-45, 1984. (NASA-TM-58255) (GWU 6147)

Hubbard, G.S.; Hargens*, A.R.
Sustaining humans in space.
Mechanical Engineering 111(9): 40-44, 1989. (GWU 13727)

Hunter, N.; Taylor*, G.; Rahman, H.; Janney, R.; Caputo, M.; Gibson, R.
Remote control of a digital imaging system: A model for telescience aboard Space Station Freedom (Abstract).
Aviation, Space, and Environmental Medicine 61(5): 503, 1990. (GWU 13197)

Huntoon*, C.L.
Human tolerance to space flight.
Paper presented at the AIAA/NASA Symposium on the Maintainability of Aerospace Systems, Anaheim, CA,
July 26-27, 1989, 9 p. (AIAA Paper 89-5062) (GWU 11251)

Huntoon*, C.L.
Physiological effects of space flight.
In: *Space: A New Community of Opportunity*. San Diego, CA: Univelt, Inc., p. 219-224, 1989.
(AAS Paper 87-644) (GWU 11244)

Igarashi*, M.
Space biomedicine.
In: *Aerospace Science* (Yajima, K., Ed.). Tokyo, Japan: Nihon University, p. 11-26, 1988. (GWU 10574)

Jagow*, R.B.
The development of a Space Shuttle Research Animal Holding Facility.
Paper presented at the Intersociety Conference on Environmental Systems, San Diego, CA, July 14-17, 1980, 6 p.
(ASME Paper 80-ENAs-39) (GWU 3389)

Johnson, C.C.; Hargens*, A.R.
Artificial gravity: A research tool for gravitational biology (Abstract).
Aviation, Space, and Environmental Medicine 61(5): 494, 1990. (GWU 13189)

Johnson, C.C.; Hargens*, A.R.
Scientific uses and technical implementation of a variable gravity centrifuge on Space Station Freedom.
Paper presented at the 20th Intersociety Conference on Environmental Systems, Williamsburg, VA, July 9-12,
1990, 9 p. (SAE Paper 901360) (GWU 13216)

Johnson*, P.C.; Mason, J.A. (Eds.)
Medical Operations and Life Sciences Activities on Space Station. Houston, TX: NASA, Johnson Space Center,
47 p., 1982. (NASA-TM-58248) (GWU 3872)

Johnson*, P.C., Jr.
Space medicine.
American Scientist 72(5): 495-497, 1984. (GWU 5454)

Johnson*, R.D.
Life sciences experiments on the space shuttle.
In: *Space Gerontology* (Miquel, J., Economos, A.C., Eds.). Washington, DC: NASA Headquarters, p. 75-79, 1982. (NASA-CP-2248) (GWU 3859)

Kaufman, J.W.; Bagian*, J.P.
Insidious hypothermia during raft use.
Aviation, Space, and Environmental Medicine 61(6): 569-575, 1990. (GWU 2850)

Kirby*, R.R.
Life Sciences Laboratory Equipment (LSLE) (Abstract).
In: *Space-Environment Workshop for Life Scientists*. Washington, DC: NASA Headquarters, p. 36-37, 1980. (GWU 5004)

Leach*, C.S.
Space life sciences: An historical perspective (Abstract).
Abstract of a paper presented at the American Association for the Advancement of Science Annual Meeting, New Orleans, LA, February 15-20, 1990, 1 p. (GWU 13808)

Leach*, C.S.; Dietlein*, L.F.; Pool*, S.L.; Nicogossian*, A.E.T.
Medical considerations for extending human presence in space.
Paper presented at the 39th Congress of the International Astronautical Federation, Bangalore, India, October 8-15, 1988, 9 p. (IAF/IAA Paper 88-484) (GWU 8393)

Leach*, C.S.; Pool*, S.L.; Sawin, C.F.; Nicogossian*, A.E.
Extended Duration Orbiter Medical Project.
Paper presented at the 41st Congress of the International Astronautical Federation, Dresden, Germany, October 6-12, 1990, 7 p. (IAF/IAA Paper 90-514) (GWU 13807)

Leach*, C.S.; Schneider, H.J.
Spacelab Life Sciences 1 and 2 scientific research objectives.
Physiologist 30(1, Suppl.): S6-S9, 1987. (GWU 8619)

Leonard*, J.I.
Mathematical models for testing space-flight hypotheses (Abstract).
In: *Proceedings of the 34th Annual Conference on Engineering in Medicine and Biology*, Houston, TX, September 21-23, 1981. Bethesda, MD: The Alliance for Engineering in Medicine and Biology, p. 242, 1981. (GWU 2454)

Leonard*, J.I.; White*, R.J.; Rummel, J.A.
An integrative approach to space-flight physiology using systems analysis and mathematical simulation.
In: *The 11th Space Simulation Conference* (Bond, A.C., Ed.). Houston, TX: NASA, Johnson Space Center, p. 149-162, 1980. (NASA-CP-2150) (GWU 2479)

Li, C.-M.; Mohler*, S.
Postural effects of +Gz impact on the spinal column (Abstract).
Aviation, Space, and Environmental Medicine 60(5): 488, 1989. (GWU 14386)

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, 8 p. (SAE Paper 831134) (GWU 5886)

Lund*, G.F.
Subcutaneous electrode structure (Patent).
U.S. Patent No. 4,219,027. August 26, 1980. (GWU 5734)

Luu, P.B.; Ortiz, V.; Barnes, P.R.; Greenleaf*, J.E.
Physiological Responses to Prolonged Bed Rest in Humans: A Compendium of Research (1981-1988).
Moffett Field, CA: NASA, Ames Research Center, 144 p., 1990. (NASA-TM-102249) (GWU 13110)

Mains, R.C.; Gomersall, E.W.
Final Reports of U.S. Monkey and Rat Experiments Flown on the Soviet Satellite Cosmos 1514. Moffett Field,
CA: NASA, Ames Research Center, 282 p., 1986. (NASA-TM-88223) (GWU 2232)

Mallory*, K.; Price, L.; Mahla, G.; Kirkpatrick, M.
Development of Life Sciences Long Duration Mission Requirements and Concept (NASW-3246). Alexandria, VA:
Kenneth Mallory & Associates, Inc. & The Essex Corporation, 145 p., 1980. (GWU 3710)

Martello, N.V. (Cohen, M.M., Souza, K.A. = P.I.)
Biomedical Research Division Significant Accomplishments for FY 1984. Moffett Field, CA: NASA, Ames
Research Center, 162 p., 1985. (NASA-TM-86692) (GWU 6540)

Mason, J.A.; Johnson*, P.C., Jr.
Panel for space station medical sciences concepts (Abstract).
Aviation, Space, and Environmental Medicine 55(5): 474, 1984. (GWU 5811)

Mason, J.A.; Johnson*, P.C., Jr. (Eds.)
Space Station Medical Sciences Concepts. Houston, TX: NASA, Johnson Space Center, 80 p., 1984.
(NASA-TM-58255) (GWU 6014)

McCollum*, G.W.
Life Sciences Integration Facility (Abstract).
In: *Space-Environment Workshop for Life Scientists.* Washington, DC: NASA Headquarters, p. 34-35, 1980.
(GWU 5006)

McDonnell Douglas Astronautics Company
Space Station Life Sciences Research Facility Technology Assessment and Technology Development Plan:
Executive Summary. Huntington Beach, CA: McDonnell Douglas Corporation, 45 p., 1983. (MDC H0743)
(GWU 6372)

McDonnell Douglas Astronautics Company
Space Station Life Sciences Research Facility Technology Assessment and Technology Development Plan, Volume I: Technology Assessment and Development Plan. Huntington Beach, CA: McDonnell Douglas Corporation, 327 p., 1983. (MDC H0743) (GWU 6067)

McDonnell Douglas Astronautics Company
Space Station Life Sciences Research Facility Technology Assessment and Technology Development Plan, Volume II: Experiment Technology Requirements. Huntington Beach, CA: McDonnell Douglas Corporation, 488 p., 1983. (MDC H0743) (GWU 6069)

Mohler*, S.
An overview of the residency training program for aerospace medicine at Wright State University.
In: *Aerospace Science* (Yajima, K., Ed.). Tokyo, Japan: Nihon University, p. 70-71, 1988. (GWU 10572)

Mohler*, S.; Heller, A.; Goodrum, J.
Preassessment of crews for long-term space flight (Abstract).
In: *Abstracts of Papers, XXXIV International Congress of Aviation and Space Medicine,* Belgrade, Yugoslavia,
October 13-18, 1986, 2 p. (GWU 9962)

Mohler*, S.R.
Age and space flight.
Aviation, Space, and Environmental Medicine 56: 714-717, 1985. (GWU 12014)

Mohler*, S.R.
Careers as an Aviation Medical Examiner (Abstract).
Aviation, Space, and Environmental Medicine 61(5): 505, 1990. (GWU 13198)

Mohler*, S.R.; Nicogossian*, A.E.T.; McCormack*, P.D.; Mohler, S.R., Jr.
Inflight combined vertical and lateral space vehicular accelerations: Human tolerances.
Paper presented at the 38th Congress of the International Astronautical Federation, Brighton, England, October 10-17, 1987, 17 p. (IAF Paper 87-531) (GWU 11362)

Money*, K.E.
Biological effects of space travel.
Canadian Aeronautics and Space Journal 27(3): 195-201, 1981. (GWU 3888)

Morrison*, D.R.
Biomedical applications (Abstract).
In: *Space-Environment Workshop for Life Scientists*. Washington, DC: NASA Headquarters, p. 4-5, 1980. (GWU 4946)

National Aeronautics and Space Administration
Data Requirements for Spacelab-1 NASA Life Sciences Flight Experiments. Houston, TX: NASA, Johnson Space Center, 113 p., 1981. (JSC-17388, LS-50016) (GWU 3934)

National Aeronautics and Space Administration
Life Sciences Considerations for Space Station. Washington, DC: NASA Headquarters, 57 p., 1982. (GWU 3580)

National Aeronautics and Space Administration
Life Sciences Flight Experiments Program: Spacelab-4 Science Summaries of Tentatively Selected Experiments. Washington, DC: NASA Headquarters, 121 p., 1981. (GWU 3727)

National Aeronautics and Space Administration
Man Tended - Life Sciences Research Facility. Marshall Space Flight Center, AL: NASA, Marshall Space Flight Center, 175 p., 1982. (MSFC PD(LSRF) 1-82) (GWU 3709)

National Aeronautics and Space Administration
Shuttle Support Equipment: Life Sciences and the Shuttle Program. Houston, TX: NASA, Johnson Space Center, 23 p., 1982. (GWU 3707)

National Aeronautics and Space Administration
Space-Environment Workshop for Life Scientists. Washington, DC: NASA Headquarters, 57 p., 1980. (GWU 4987)

National Aeronautics and Space Administration
Spacelab 1. Huntsville, AL: NASA, Marshall Space Flight Center, 30 p., 1982. (GWU 3585)

Nicogossian*, A.; Pool*, S.
The Shuttle and its importance to space medicine.
In: *Applications of Space Development* (Napolitano, L.G., Ed.). Oxford, England: Pergamon Press, p. 61-68, 1981. (GWU 2947)

Nicogossian*, A.; Pool*, S.L.; Leach*, C.S.; Moseley*, E.; Rambaut*, P.
Principles of NASA longitudinal medical studies. (Russian)
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina 18(1): 29-36, 1984. (GWU 6070)

Nicogossian*, A.; Sulzman*, F.; Radtke, M.; Bungo*, M.
Assessment of the efficacy of medical countermeasures in space flight.
Acta Astronautica 17(2): 195-198, 1988. (GWU 9847)

Nicogossian*, A.E.
Countermeasures to space deconditioning.
In: *Space Physiology and Medicine*, 2nd Edition (Nicogossian, A.E., Huntoon, C.L., Pool, S.L., Eds.).
Philadelphia, PA: Lea & Febiger, p. 294-311, 1989. (GWU 14327)

Nicogossian*, A.E.
Human Capabilities in Space. Washington, DC: NASA Headquarters, 59 p., 1984. (NASA-TM-87360)
(GWU 6138)

Nicogossian*, A.E.
Overall physiological response to space flight.
In: *Space Physiology and Medicine*, 2nd Edition (Nicogossian, A.E., Huntoon, C.L., Pool, S.L., Eds.).
Philadelphia, PA: Lea & Febiger, p. 139-153, 1989. (GWU 14318)

Nicogossian*, A.E.; Dietlein*, L.F.
Microgravity: Simulations and analogs.
In: *Space Physiology and Medicine*, 2nd Edition (Nicogossian, A.E., Huntoon, C.L., Pool, S.L., Eds.).
Philadelphia, PA: Lea & Febiger, p. 240-248, 1989. (GWU 14323)

Nicogossian*, A.E.; Garshnek, V.
Historical perspectives.
In: *Space Physiology and Medicine*, 2nd Edition (Nicogossian, A.E., Huntoon, C.L., Pool, S.L., Eds.).
Philadelphia, PA: Lea & Febiger, p. 3-44, 1989. (GWU 14312)

Nicogossian*, A.E.; Huntoon*, C.L.; Pool*, S.L. (Eds.)
Space Physiology and Medicine, 2nd Edition. Philadelphia, PA: Lea & Febiger, 421 p., 1989. (GWU 14311)

Nicogossian*, A.E.; Lewis, C.S. (Eds.)
A Critical Review of the U.S. and International Research on Effects of Bedrest on Major Body Systems.
Washington, DC: NASA Headquarters, 117 p., 1982. (GWU 3689)

Nicogossian*, A.E.; Nachtwey*, D.S.
Orbital flight.
In: *Space Physiology and Medicine*, 2nd Edition (Nicogossian, A.E., Huntoon, C.L., Pool, S.L., Eds.).
Philadelphia, PA: Lea & Febiger, p. 47-58, 1989. (GWU 14313)

Nicogossian*, A.E.; Parker, J.F., Jr.; Garshnek, V.
Space vehicles for manned programs.
In: *Space Physiology and Medicine*, 2nd Edition (Nicogossian, A.E., Huntoon, C.L., Pool, S.L., Eds.).
Philadelphia, PA: Lea & Febiger, p. 77-103, 1989. (GWU 14314)

Nicogossian*, A.E.; Pool*, S.L.
Ground-based medical programs.
In: *Space Physiology and Medicine*, 2nd Edition (Nicogossian, A.E., Huntoon, C.L., Pool, S.L., Eds.).
Philadelphia, PA: Lea & Febiger, p. 283-293, 1989. (GWU 14326)

Nicogossian*, A.E.; Pool*, S.L.
Medical care and health maintenance in flight.
In: *Space Physiology and Medicine*, 2nd Edition (Nicogossian, A.E., Huntoon, C.L., Pool, S.L., Eds.).
Philadelphia, PA: Lea & Febiger, p. 349-363, 1989. (GWU 14329)

Nicogossian*, A.E.; Pool*, S.L.; Leach*, C.S.; Moseley*, E.; Rambaut*, P.C.
Concepts for NASA longitudinal health studies.
Aviation, Space, and Environmental Medicine 54(12): S68-S72, 1983. (GWU 5229)

Nouchedehi, J.M.; White*, R.J.; Dunn*, C.D.R.
An analysis of variance program for the evaluation of results of parallel line assays.
Computer Programs in Biomedicine 14: 197-205, 1982. (GWU 4647)

Olcott*, T.M.; Rudiger, C.E., Jr.
Lockheed Involvement in Shuttle Life Sciences Flight Experiments. Palo Alto, CA: Lockheed Missiles & Space Co., 15 p., 1983. (GWU 4364)

Paganelli, C.V.; Farhi*, L.E. (Eds.)
Physiological Function in Special Environments. New York: Springer-Verlag, 1989.

Pendergast*, D.R.; Olszowka*, A.J.; Rokitka*, M.A.; Farhi*, L.E.
Biomedical support of man in space.
Acta Astronautica 17(2): 187-193, 1988. (GWU 10638)

Pendergast*, D.R.; Olszowka*, A.J.; Rokitka*, M.A.; Farhi*, L.E.
Biomedical support of man in space.
Paper presented at the 37th Congress of the International Astronautical Federation, Innsbruck, Austria, October 4-11, 1986, 8 p. (IAF/IAA 86-393) (GWU 8417)

Perry*, T.
Life Sciences Flight Experiments Program: Guide to the Life Sciences Flight Experiments Program. Washington, DC: NASA Headquarters, 147 p., 1984. (GWU 6075)

Philpott*, D.E.
Production of contamination-free apertures (Abstract).
Journal of Electron Microscopy Technique 7(2): 135, 1987. (GWU 9832)

Philpott*, D.E.; Kato, K.; Stevenson, J.
Perfusion fixation in space: Problems and solutions (Abstract).
Abstract of paper presented at the 14th Western Regional Meeting of Electron Microscopists and Microanalysts, April 5-7, 1989, p. 7. (GWU 14236)

Pleasant, L.; Limbach, L. (Waters, E. = P.I.)
Biomedical Research Publications: 1980-1982. Washington, DC: NASA Headquarters, 52 p., 1982. (NASA-CR-3587) (GWU 2885)

Pool*, S.L.
Space medicine.
Paper presented at the 18th Intersociety Conference on Environmental Systems, San Francisco, CA, July 11-13, 1988, 5 p. (SAE Paper 88-1009) (GWU 10174)

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. Houston, TX: NASA, Johnson Space Center, 102 p., 1983. (NASA-TM-58252) (GWU 5239)

Pool*, S.L.; Johnson*, P.C., Jr.; Mason, J.A. (Eds.)
STS-1 Medical Report. Houston, TX: NASA, Johnson Space Center, 120 p., 1981. (NASA-TM-58240) (GWU 3503)

Pool*, S.L.; Johnson*, P.C., Jr.; Mason, J.A. (Eds.)
STS-2 Medical Report. Houston, TX: NASA, Johnson Space Center, 31 p., 1982. (NASA-TM-58245) (GWU 4356)

Pool*, S.L.; Johnson*, P.C., Jr.; Mason, J.A. (Eds.)
STS-3 Medical Report. Houston, TX: NASA, Johnson Space Center, 37 p., 1982. (NASA-TM-58247) (GWU 4655)

Pool*, S.L.; Moseley*, E.C.

Medical evaluation for astronaut selection and longitudinal studies.

In: *Space Physiology and Medicine*, 2nd Edition (Nicogossian, A.E., Huntoon, C.L., Pool, S.L., Eds.). Philadelphia, PA: Lea & Febiger, p. 251-272, 1989. (GWU 14324)

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)

Pool*, S.L.; Nicogossian*, A.

Biomedical results of the space shuttle orbital flight test program. (Russian)

Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina 18(1): 45-57, 1984. (GWU 6071)

Rambaut*, P.; Nicogossian*, A.

NASA's life sciences and space radiation biology.

Advances in Space Research 4(10): 277-283, 1984. (GWU 6500)

Rambaut*, P.C.

The human element.

In: *A Meeting with the Universe: Science Discoveries from the Space Program* (French, B.M., Maran, S.P., Eds.). Washington, DC: NASA Headquarters, p. 122-143, 1981. (NASA-EP-177) (GWU 2844)

Rambaut*, P.C.

The prevention of adverse physiological change in space station crewmembers.

Acta Astronautica 17(2): 199-202, 1988. (GWU 9850)

Rambaut*, P.C.

The social and physical environment of space stations and colonies.

In: *Beyond Spaceship Earth* (Hargrove, E.C., Ed.). San Francisco, CA: Sierra Club Books, p. 263-276, 1986. (GWU 9687)

Rock, J.A.; Fortney*, S.M.

Medical and surgical considerations for women in spaceflight.

Obstetrical and Gynecological Survey 39(8): 525-535, 1984. (GWU 7687)

Rothert, M.E.; Brown, H.A.; Mohler*, S.R.

Resolutions of the Aerospace Medical Association from 1929-1941: Part I. 1929-1933.

Aviation, Space, and Environmental Medicine 59(6): 583-585, 1988. (GWU 8540)

Rothert, M.E.; Brown, H.A.; Mohler*, S.R.

Resolutions of the Aerospace Medical Association from 1929-1941: Part II. 1934-1936.

Aviation, Space, and Environmental Medicine 59(7): 679-682, 1988. (GWU 9448)

Rothert, M.E.; Brown, H.A.; Mohler*, S.R.

Resolutions of the Aerospace Medical Association from 1929-1941: Part III. 1937-1941.

Aviation, Space, and Environmental Medicine 58(8): 783-786, 1988. (GWU 9529)

Sander*, M.J.

Spacelab, space platforms and the future. U.S. mission plans for Spacelab.

Paper presented at the 20th Goddard Memorial Symposium, Greenbelt, MD, March 17-19, 1982, 21 p.

(AAS Paper 82-103) (GWU 3586)

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, 8 p. (SAE Paper 83-1132) (GWU 5885)

Sandler*, H.

Human involvement in long-term spaceflight.

Sangyo Ika Daigaku Zasshi 7(Suppl.): 245-254, 1985. (GWU 7675)

Sandler*, H.; Vernikos*, J. (Eds.)

Inactivity: Physiological Effects. Orlando, FL: Academic Press, 205 p., 1986. (GWU 6697)

Santy, P.A.; Kapanka, H.; Davis, J.R.; Stewart*, D.F.

Analysis of sleep on shuttle missions (Abstract).

Aviation, Space, and Environmental Medicine 58(5): 503, 1987. (GWU 8814)

Schattle, C.; Grindeland*, R.; Callahan*, P.; Berry, W.; Funk, G.; Lencki, W.

Animal studies on Spacelab-3.

In: *Space Physiology*, Proceedings of the 2nd International Conference, Toulouse, France, November 20-22, 1985 (Hunt, J.J., Ed.). Paris: European Space Agency, p. 197-202, 1986. (ESA-SP-237) (GWU 8682)

Sharp*, J.C.

United States and Soviet Life Sciences factors in long-duration space flights.

In: *Space Manufacturing 4*, Proceedings of the Fifth Conference, Princeton, NJ, May 18-21, 1981 (Grey, J., Hamdan, L.A., Eds.). New York: American Institute of Aeronautics and Astronautics, p. 403-405, 1981. (GWU 3621)

Smith, M.C., Jr.; Johnson*, P.C.; LeBlanc*, A.

Animal Enclosure Module inflight test.

In: *Results of the Life Sciences DSOs Conducted Aboard the Space Shuttle 1981-1986* (Bungo, M.W., Bagian, T.M., Bowman, M.A., Levitan, B.M., Eds.). Houston, TX: NASA, Johnson Space Center, p. 75-77, 1987. (GWU 11200)

Soffen*, G.

NASA's future manned space flight program (Abstract).

Acta Astronautica 8(9-10): 1159, 1981. (GWU 3866)

Solberg, J.L.; Pleasant, L.G. (Long, W. = P.I.)

Space Medicine Research Publications: 1983-1984. Washington, DC: NASA Headquarters, 77 p., 1984. (NASA-CR-3860) (GWU 6126)

Souza*, K.A.

Cosmos 1129 mission description.

In: *Final Reports of U.S. Rat Experiments Flown on the Soviet Satellite Cosmos 1129* (Heinrich, M.R., Souza, K.A., Eds.). Moffett Field, CA: NASA, Ames Research Center, p. 1-33, 1981. (NASA-TM-81289) (GWU 2422)

Souza*, K.A.

Cosmos experiments (Abstract).

In: *Space-Environment Workshop for Life Scientists*. Washington, DC: NASA Headquarters, p. 16-17, 1980. (GWU 5008)

Souza*, K.A.

Status of joint US/USSR experiments planned for the Cosmos '83 biosatellite mission.

Physiologist 25(6, Suppl.): S57-S60, 1982. (GWU 3778)

Spencer, H.

Life Sciences Flight Experiments Program/Life Sciences Laboratory Equipment (LSLE) Descriptions. Houston, TX: NASA, Johnson Space Center, 79 p., 1983. (JSC-16254-F, LS-30013-F) (GWU 5613)

Sulzman*, F.M.

Report of Advisory Committee on Future Directions for Biomedical Research in Space: The Need for a Large Primate Research Facility. Moffett Field, CA: NASA, Ames Research Center, 42 p., 1983. (GWU 5638)

Taylor*, G.R.; Winkler*, D.G.; Hunter, N.R.; Thompson, J.L.
High resolution image analysis for space flight biomedical studies (Abstract).
Aviation, Space, and Environmental Medicine 55(5): 467, 1984. (GWU 5632)

Timacheff*, N.
Soviet space stations.
In: *Space Station Medical Sciences Concepts* (Mason, J.A., Johnson, P.C., Jr., Eds.). Houston, TX: NASA, Johnson Space Center, p. 63-68, 1984. (NASA-TM-58255) (GWU 6143)

Tokarev, V.F.; Razsolov, N.A.; Mohler*, S.R.; Nicogossian*, A.E.T.
Training of aerospace medicine physicians in the Soviet Union and the United States of America.
Aviation, Space, and Environmental Medicine 57(4): 376-380, 1986. (GWU 11891)

Tollinger, D.; Williams*, B.A.
Evaluation of biological models using Spacelab.
Paper presented at the Intersociety Conference on Environmental Systems, San Diego, CA, July 14-17, 1980, 7 p. (ASME Paper 80-ENAs-38) (GWU 2909)

Tremor, J.W.; Callahan*, P.X.; Funk, G.
Biological results of the Experiment Verification Test (EVT) for the Research Animal Holding Facility (RAHF) (Abstract).
Aviation, Space, and Environmental Medicine 55(5): 469, 1984. (GWU 5631)

Vanderploeg*, J.M.; Bungo*, M.W.; Thornton*, W.E.; Pool*, S.L.; Logan, J.S.
Current issues in space medicine.
In: *Preprints of the 1983 Annual Scientific Meeting, Aerospace Medical Association*, Houston, TX, May 23-26, 1983. Washington, DC: Aerospace Medical Association, p. 22-23, 1983. (GWU 4889)

Vernikos*, J.
Artificial gravity as a potential countermeasure for human exploration mission (Abstract).
Aviation, Space, and Environmental Medicine 61(5): 476, 1990. (GWU 13173)

Vernikos-Danellis*, J.; Sharp, J.C.
The Life Sciences program at the NASA Ames Research Center: An overview.
Physiologist 32(1, Suppl.): S1-S4, 1989. (GWU 10791)

Wallace, J.S. (Dutcher, F.R. = P.I.)
Space Medicine Research Publications: 1984-1986. Washington, DC: NASA Headquarters, 140 p., 1988. (NASA-CR-4184) (GWU 9022)

West*, J.B.
Man in space.
News in Physiological Sciences 1: 189-192, 1986. (GWU 9713)

West*, J.B.
Spacelab: The coming of age of space physiology research.
Journal of Applied Physiology: Respiratory, Environmental and Exercise Physiology 57(6): 1625-1631, 1984. (GWU 9714)

White*, R.J.
MATHMAN: A Users Manual. Houston, TX: Management and Technical Services Company, 59 p., 1981. (TIR-2114-MED-1007) (GWU 2870)

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, 13 p. (AIAA Paper-83-7089) (GWU 5589)

White*, R.J.; Leonard*, J.I.

Physiological data analysis using mathematical modeling and computer simulation (Abstract).

In: *Workshop on Advances in NASA-Relevant, Minimally Invasive Instrumentation*. Pasadena, CA: NASA, Jet Propulsion Laboratory, p. 6/1, 1985. (JPL D-1942) (GWU 6198)

White*, R.J.; Leonard*, J.I.; Rummel, J.A.; Leach*, C.S.

A systems approach to the physiology of weightlessness.

Journal of Medical Systems 6(4): 343-358, 1982. (GWU 4418)

Winter*, D.L.

The human presence in space.

In: *Space Industrialization*, Vol. II (O'Leary, B., Ed.). Boca Raton, FL: CRC Press, p. 193-206, 1982. (GWU 5578)

Wolfe*, J.W.; Sulzman*, F.M.; Vernikos*, J.; Cohen*, M.M.; Whalen*, R.; Hargens*, A.R.; Johnson, C.C. NASA's Artificial Gravity Program and Flight Research Centrifuge Facility.

In: *Third Nihon University International Symposium on Aerospace Science*, p. 41-42, 1990. (GWU 13564)

Young*, L.R.; Colombano, S.P.; Haymann-Haber, G.; Groleau, N.; Szolovits, P.; Rosenthal, D.

An expert system to advise astronauts during experiments.

Paper presented at the 40th Congress of the International Astronautical Federation, Malaga, Spain, October 7-12, 1989, 10 p. (IAF Paper 89-033) (GWU 11255)

Young*, L.R.; Rudiger, C.E., Jr.

Life sciences uses of Space Station Freedom.

Paper presented at the 27th Aerospace Sciences Meeting, Reno, NV, January 9-12, 1989, 7 p.

(AIAA Paper 89-0509) (GWU 11253)

INDEX OF PRINCIPAL INVESTIGATORS

Alexander, W.C. 15
Alfrey, C.P. 51
Alfrey, C.P., Jr. 45
Altchuler, S.I. 89
Arnaud, C.D. 89
Arnaud, S.B. 9, 10
Blomqvist, C.G. 9
Blomqvist, G. 26
Buchanan, P. 15
Buckey, J.C. 9
Castleman, K.R. 45, 52, 53, 54
Charles, J.B. 22, 34
Churchill, S. 21
Churchill, S.E. 21, 22, 36
Cintron, N. 14, 33, 35, 60
Cintron, N.M. 11, 12, 13, 17, 21, 22, 34, 37, 38, 50, 51, 54, 69, 75
Cintron-Trevino, N.M. 89
Czeisler, C.A. 3
Danellis, J. 11
DeRoshia, C.W. 5
Dolkas, C. 13
Dolkas, C.B. 13
Driscoll, T. 52
Driscoll, T.B. 50, 52
Dunn, C.D.R. 45, 46, 47, 48, 50, 51, 52
Epstein, M. 23, 24, 35, 38
Ferguson, E. 52
Ferguson, E.W. 48
Fortney, S. 85
Fortney, S.M. 24, 83, 85
Fuller, C.A. 3, 4, 36
Gaffney, F.A. 9
Gann, D.S. 10, 35
George, J.N. 45, 48, 49, 50, 52, 53
Goldsby, R.A. 59, 60, 62
Greenleaf, J.E. 9, 10, 11, 25, 26, 83, 84, 85
Grindeland, R. 10, 11, 15
Grindeland, R.E. 10, 14, 74
Goldwater, D. 72
Haber, E. 9, 24, 26, 32, 36, 39, 41
Harrison, D.C. 72
Hoffler, G.W. 15
Hollenberg, N.K. 9, 10, 14, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 35, 36, 38, 39, 40
Honeycutt, C. 14
Hughes-Fulford, M. 11, 60
Huntoon, C. 37
Huntoon, C.L. 11, 32, 50
Johnson, P.C. 11, 12, 33, 34, 45, 46, 47, 50, 51, 75
Johnson, P.C., Jr. 12, 34, 50, 51, 52
Jones, J.B. 50, 51
Kales, A. 3
Keil, L. 11, 40
Keil, L.C. 11, 16
Kimzey, S.L. 45, 47, 48, 49, 50, 52, 53
Klein, H.P. 67
Kraft, L.M. 59
Landaw, S. 51
Landaw, S.A. 50, 52
Lane, H.W. 22
Lange, R.D. 46, 47, 48, 50, 51
Leach, C. 9, 12, 33, 45, 52
Leach, C.S. 11, 22, 33, 34, 36, 38, 39, 41, 47, 51, 52, 53, 72, 89
Leach-Hunton, C.S. 51
LeBlanc, A. 33
Leon, H. 51
Leon, H.A. 52
Leonard, J.I. 12, 34, 47, 48, 52, 72, 89
Lifschitz, M. 23
Lifschitz, M.D. 21, 23, 24, 35, 40
Luetscher, J.A. 40
Mandel, A.D. 57, 58, 59, 60, 61, 62
Meehan, R. 14, 25, 35, 39, 60
Meehan, R.T. 13, 35, 36, 59, 60
Moore-Ede, M.C. 3, 4, 5, 21, 22, 32, 36, 75
Morey, E.R. 61
Musacchia, X.J. 10, 36, 61
Nachtman, R.G. 52
Nordheim, A.W. 53
Oyama, J. 13
Pak, C.Y.C. 26, 32, 37, 39, 68
Pool, S.L. 40, 76
Popovic, V. 14
Rambaut, P.C. 72, 75
Reaven, G.M. 9, 11, 13, 14, 15, 16, 75
Riedesel, M.L. 85
Sams, C. 14, 60
Sams, C.F. 14, 17, 37, 54
Sandler, H. 34
Schneider, V. 32, 33
Schneider, V.S. 33
Schultz, J.R. 33
Seaman, G.V.F. 45
Settle, R.G. 72, 77
Severs, W.B. 32
Shaw, J.E. 76
Sonnenfeld, G. 57, 58, 59, 60, 61, 62, 63
Stein, T.P. 68, 69, 70, 71, 72, 74, 77, 79
Stuart, C. 14, 69
Stuart, C.A. 14, 15, 17, 33, 59, 69, 77
Suki, W. 34
Suki, W.N. 21, 22, 24, 34, 37, 38, 39
Sulzman, F.M. 3, 4, 36, 62
Taylor, G. 25, 35, 39, 59, 60
Taylor, G.R. 35, 36, 45, 49, 50, 53, 54, 57, 59, 61, 62, 63
Thornton, W.E. 36, 40
Tilles, J.G. 57, 60
Tipton, C.M. 10, 84, 85
Vanderploeg, J. 38
Vanderploeg, J.M. 38, 69, 75
Vatner, S.F. 32
Vernikos, J. 11, 15, 16, 40

- Vernikos-Danellis, J. 5, 12, 16, 25, 34
Volkmann, C. 67
Voss, E.W., Jr. 63
White, R.J. 68, 89
Whitson, P.A. 14, 17, 21, 54
Williams, B.A. 72, 83, 84, 85
Winget, C.M. 5
Wurtman, R. 69, 76, 77
Wurtman, R.J. 4, 9, 10, 12, 13, 14, 15, 16, 17,
18, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78,
79
Zlatkis, A. 50, 54
Zusman, R.M. 41

**APPENDIX: List of Principal Investigators
and Addresses**

Clarence P. Alfrey
Department of Medicine
Baylor College of Medicine
Houston, TX 77030

Gordon L. Amidon
2012 College of Pharmacy
The University of Michigan
Ann Arbor, MI 48109

Kenneth R. Castleman
NASA, Jet Propulsion Laboratory
California Institute of Technology
4800 Oak Grove Drive
Pasadena, CA 91109

Suzanne E. Churchill
Harvard Medical School
Boston, MA 02115

Nitza M. Cintron
NASA, Johnson Space Center
Biomedical Laboratories Branch
Houston, TX 77058

Charles A. Czeisler
Center for Circadian and Sleep Disorders
Medicine
Brigham and Women's Hospital
221 Longwood Avenue
Boston, MA 02115

Constantine B. Dolkas
NASA, Ames Research Center
Life Sciences Division
Mail Stop 239-17
Moffett Field, CA 94035

Theda B. Driscoll
Department of Medicine
Baylor College of Medicine
Houston, TX 77030

C.D.R. Dunn
Division of Experimental Biology
Baylor College of Medicine
Houston TX 77030

Murray Epstein
School of Medicine
University of Florida
Coral Gables, FL 33124

E. W. Ferguson
Department of Physiology
Uniformed Services University of Health
Sciences
Bethesda, MD 20814

Charles A. Fuller
Department of Animal Physiology
University of California
Davis, CA 95616

Donald S. Gann
Brown University
Providence, RI 02902

James N. George
University of Texas Health Science Center
7703 Floyd Curl Drive
San Antonio, TX 78284

R.A. Goldsby
Department of Chemistry
University of Maryland
College Park, MD 20742

John E. Greenleaf
NASA, Ames Research Center
Life Sciences Division
Mail Stop 239-17
Moffett Field, CA 94035

Edgar Haber
Harvard Medical School
Massachusetts General Hospital
Fruit Street
Boston, MA 02114

Norman K. Hollenberg
Department of Radiology
Brigham and Women's Hospital
75 Francis Street
Boston, MA 02115

Millie Hughes-Fulford
Metabolic Research, Code 111F
Veterans Administration Medical Center
4150 Clement Street
San Francisco, CA 94121

Carolyn Leach Huntoon
NASA, Johnson Space Center
Mail Code AC
Houston, TX 77058

Phillip C. Johnson (Deceased)
NASA, Johnson Space Center
Code SD
Houston, TX 77058

J.B. Jones
Medical Center at Knoxville
University of Tennessee
1924 Alcoa Highway
Knoxville, TN 37920

Anthony Kales
Department of Psychiatry
Pennsylvania State University
Hershey, PA 17033

Stephen L. Kimzey
NASA, Johnson Space Center
Space Life Sciences Directorate
Houston, TX 77058

Stephen A. Landaw
Veterans Administration Hospital
Department of Medicine
Syracuse, NY 13210

Helen W. Lane
NASA, Johnson Space Center
Biomedical Laboratories Branch
Houston, TX 77058

Robert D. Lange
Medical Center at Knoxville
University of Tennessee
1924 Alcoa Highway
Knoxville, TN 37920

Henry A. Leon
NASA, Ames Research Center
Moffett Field, CA 94035

Joel I. Leonard
Lockheed Corporation
600 Maryland Avenue
Suite 600
Washington, DC 20024

Meyer D. Lifschitz
University of Texas Health Science Center
San Antonio, TX 78284

J.A. Luetscher
School of Medicine
Stanford University
Stanford, CA 94315

Adrian D. Mandel
NASA, Ames Research Center
Mail Stop 239-7
Moffett Field, CA 94035

Richard T. Meehan
University of Texas Medical Branch
Rheumatology Division
Internal Medicine Department
Galveston, TX 77550

Martin C. Moore-Ede
Institute for Circadian Physiology
677 Beacon Street
Boston, MA 02215

Emily Morey-Holton
NASA, Ames Research Center
Biomedical Research Division
Mail Stop 236-7
Moffett Field, CA 94035

Ronald G. Nachtman
NASA, Johnson Space Center
Biomedical Laboratories Branch
Houston, TX 77030

Charles Y. C. Pak
Southwestern Medical School
University of Texas
5323 Harry Hines Boulevard
Dallas, TX 75235

Gerald M. Reaven
Veterans Administration Medical Center
Geriatric Research, Education and Clinical Center
Palo Alto, CA 94304

Clarence Sams
NASA, Johnson Space Center
Mail Code SD4
Houston, TX 77058

Geoffrey V.F. Seaman
Department of Neurology
University of Oregon Health Sciences Center
Portland, OR 92701

Gerald Sonnenfeld
Department of Microbiology and Immunology
University of Louisville
Health Sciences Center
Louisville, KY 40292

Charles A. Stuart
Division of Endocrinology and Metabolism
Department of Internal Medicine
University of Texas Medical Branch
Galveston, TX 77550

Wadi N. Suki
Baylor College of Medicine
The Methodist Hospital
Houston, TX 77030

Frank Sulzman
National Aeronautics and Space Administration
Code SBM
Washington, DC 20546

Gerald R. Taylor
NASA, Johnson Space Center
Code SD5
Houston, TX 77058

J.G. Tilles
University of California
Medical School
Irvine, CA 92664

Joan Vernikos-Danellis
NASA, Ames Research Center
Mail Stop 239-6
Moffett Field, CA 94035

Edward W. Voss, Jr.
Department of Microbiology
University of Illinois
Urbana, IL 61801

Peggy A. Whitson
NASA, Johnson Space Center
Biomedical Operations & Research
Houston, TX 77058

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

Richard J. Wurtman
Department of Brain and Cognitive Sciences
Room E25-604
Massachusetts Institute of Technology
Cambridge, MA 02139

Albert Zlatkis
Department of Chemistry
University of Houston
Houston, TX 77034

Randall M. Zusman
Massachusetts General Hospital
Fruit Street
Boston, MA 02114



Report Documentation Page

| | | | |
|---|--|--|------------------|
| 1. Report No. NASA CR-4469 | 2. Government Accession No. | 3. Recipient's Catalog No. | |
| 4. Title and Subtitle Publications of the Space Physiology and Countermeasures Program, Regulatory Physiology Discipline: 1980-1990 | | 5. Report Date September 1992 | |
| 7. Author(s) Janice Wallace-Robinson, Katherine J. Dickson, Elizabeth Hess and Janet V. Powers | | 6. Performing Organization Code | |
| 9. Performing Organization Name and Address Science Communication Studies, DCE The George Washington University Washington, DC 20006 | | 8. Performing Organization Report No. | |
| 12. Sponsoring Agency Name and Address Life Sciences Division Office of Space Science and Applications NASA Headquarters, Washington, DC 20546 | | 10. Work Unit No. | |
| 15. Supplementary Notes For previous editions in this series see NASA CR-4184, NASA CR-3739, NASA CR-3860, NASA CR-4184, NASA CR-187840, and NASA CR-4455 | | 11. Contract or Grant No. NASW-4324 | |
| | | 13. Type of Report and Period Covered | |
| | | 14. Sponsoring Agency Code | |
| 16. Abstract <p>A 10-year cumulative bibliography of publications resulting from research supported by the Regulatory Physiology discipline of the Space Physiology and Countermeasures Program of NASA's Life Sciences Division is provided. Primary subjects included in this bibliography are circadian rhythms, endocrinology, fluid and electrolyte regulation, hematology, immunology, metabolism and nutrition, temperature regulation, and general regulatory physiology. General physiology references are also included. Principal investigators whose research tasks resulted in publication are identified by asterisk. Publications are identified by a record number corresponding with their entry in the Life Sciences Bibliographic Database, maintained at The George Washington University.</p> | | | |
| 17. Key Words (Suggested by Author(s)) Circadian rhythms, endocrinology, immunology, hematology, fluid/electrolyte regulation, metabolism, nutrition, temperature regulation, general regulatory physiology | 18. Distribution Statement Unclassified - Unlimited Subject Category: 52 | | |
| 19. Security Classif. (of this report) Unclassified | 20. Security Classif. (of this page) Unclassified | 21. No. of pages 124 | 22. Price A06 |