Index of International Publications in Aerospace Medicine

Melchor J. Antuñano
Katherine Wade
Civil Aerospace Medical Institute
Federal Aviation Administration
Oklahoma City, OK 73125

January 2007

Final Report
NOTICE

This document is disseminated under the sponsorship of the U.S. Department of Transportation in the interest of information exchange. The United States Government assumes no liability for the contents thereof.

This publication and all Office of Aerospace Medicine technical reports are available in full-text from the Civil Aerospace Medical Institute’s publications Web site:

www.faa.gov/library/reports/medical/oamtechreports/index.cfm
The 3rd edition of the *Index of International Publications in Aerospace Medicine* is a comprehensive listing of international publications in clinical aerospace medicine, operational aerospace medicine, aerospace physiology, environmental medicine/physiology, diving medicine/physiology, aerospace human factors, as well as other topics directly or indirectly related to aerospace medicine. The Index is divided into six major sections: I) Open Publications in General Aerospace Medicine, II) Government Publications in General Aerospace Medicine, III) Publications in Other Topics Related to Aerospace Medicine and Aerospace Human Factors IV) Proceedings From Scientific Meetings in Aerospace Medicine and Psychology, V) Journals, Newsletters, and Bulletins in Aerospace Medicine and Aerospace Human Factors, and VI) On-line Databases Containing Bibliographic, Regulatory, and Safety Information in Aerospace Medicine and Related Disciplines.
INDEX OF INTERNATIONAL PUBLICATIONS IN AEROSPACE MEDICINE

FOREWORD

This manuscript contains a comprehensive listing of international publications in Clinical Aerospace Medicine, Operational Aerospace Medicine, Aerospace Physiology, Environmental Medicine/Physiology, Diving Medicine/Physiology, Aerospace Human Factors, as well as other important topics directly or indirectly-related to aerospace medicine. This bibliographic guide is divided into six major sections: I) Open Publications in General Aerospace Medicine, II) Government Publications in General Aerospace Medicine, III) Publications in other Topics related to Aerospace Medicine and Aerospace Human Factors, IV) Proceedings From Scientific Meetings, Conferences, and Symposiums in Aerospace Medicine and Psychology, and V) Journals, Newsletters, and Bulletins in Aerospace Medicine and Aerospace Human Factors, and VI) Online Computerized Databases Containing Bibliographic Information in Aerospace Medicine and Related Disciplines.

With respect to the type of publications included in this bibliographic guide, our primary objective was to provide the reader with detailed information about “books.” Books were selected because they offer a comprehensive coverage of a general area of interest, and they represent excellent tools for structured learning and consultation. On the other hand, article citations from periodical publications (journals, bulletins, and newsletters) were kept to a minimum because their coverage is usually limited to specific issues. Articles are very useful to colleagues who have an adequate understanding of a given general discipline and wish to keep up with the latest developments in the various areas that confirm such a discipline. However, the inclusion of thousands of individual article and technical report citations was beyond the scope of this bibliographic guide. For those colleagues interested in periodical publications, our guide includes a section containing general information on journals, bulletins, and newsletters in Aerospace Medicine and Aerospace Human Factors, indicating which are currently being published on a regular basis and which have been discontinued. Citations to technical reports are included in the numerous indices, bibliographies, serial publications, and online databases that are listed throughout the guide.

We believe this guide will be useful as a primary source of consultation for bibliographic information, especially to those colleagues who are in their formative years and to those who do not have easy access to computer-aided literature search systems.

The guide is not intended to be an all-inclusive listing of every publication in aerospace medicine available worldwide. Obviously, there are other publications that we are not aware of due to limitations in our literature search methodologies. Therefore, we take this opportunity to encourage readers to let us know of any publication (old or recent) not listed in this guide that should be included.

Finally, it is important to establish that this bibliographic guide does not constitute a recommendation or an endorsement of any of the publications listed herein. The merits and limitations of each publication should be judged by the reader, keeping in mind that some of these publications should be evaluated as historical documents and not as up-to-date consultation sources.
Contents

I) Open Publications in General Aerospace Medicine .......................... 1

II) Government Publications in General Aerospace Medicine .............. 6

III) Publications in Other Topics Related to Aerospace Medicine .......... 8
    Aerospace Medical Certification and Standards .......................... 8
    Operational Aerospace Medicine ........................................ 9
    Aeromedical Care and Air Ambulances .................................. 12
    Aerospace Medicine for Flight Crews .................................... 13
    Medical Aspects of Aviation Safety and Accidents ..................... 14
    Aviation and Environmental Physiology ................................. 18
    Space Physiology, Medicine, and Human Factors ....................... 24
    Diving Physiology and Medicine ....................................... 33
    Aerospace Human Factors and Psychology .............................. 37
    General Human Factors and Psychology .................................. 43
    Aerospace Medicine History .......................................... 49

IV) Proceedings From Scientific Meetings in Aerospace Medicine and Psychology .... 51

V) Journals, Newsletters, and Bulletins in Aerospace Medicine and Aerospace Human Factors .......................... 55

VI) Online Databases Containing Bibliographic, Regulatory, and Safety Information in Aerospace Medicine and Related Disciplines .......................... 60
INDEX OF INTERNATIONAL PUBLICATIONS IN AEROSPACE MEDICINE

I) OPEN PUBLICATIONS IN GENERAL AEROSPACE MEDICINE


Box A. Tratado de Medicina Aeronáutica y Aviación. Ceuta, Spain: Impresora Rosaura, 1936.


Ching LP. Hang K’ung i Hsüeh Kai Shu. Taipeh, Taiwan: Chêng Chung Shu Chü, 1955.


Covas Coro R. Medicina Aeronáutica: Conferencias de Medicina Aplicada a la Aviación. La Habana, Cuba: Rodriguez, 1949.

Covas Coro RC. Medicina Aeronáutica: Lecciones de Medicina Aplicada a la Aviación. La Habana, Cuba: Universidad de la Habana, 1953.


Menghetti A. Lezioni de Medicina Legale Militare Aeronautica. Firenze, Italy: Scuola de Guerra Aerea, 1960.


II) Government Publications in General Aerospace Medicine


Jones GM. DRB Aviation Medical Research Unit Reports. Ottawa, Canada: Defense Research Board, 1971.


Robinette JC. Bibliography on Aeromedical Research with Abstracts. Dayton, OH, USA: USAF Aerospace Medical Research Laboratory, Wright-Patterson Air Force Base, Wright Air Development Division, 1960.


School of Aviation Medicine. Manual of Medical Research Laboratory. Randolph Field, TX, USA: War Department Air Service, 1918.


III) Publications in Other Topics Related to Aerospace Medicine

Aerospace Medical Certification and Standards


Lovelace Foundation for Medical Education and Research. Seminar for Aviation Medical Examiners. Albuquerque, NM, USA: Lovelace Foundation, 1962.


Sutherland GA. The Examination of Aviation Candidates. Lancet, 1918, II:803.


**Operational Aerospace Medicine**


Aerospace Medical Association, Committee on Aviation Toxicology. Aviation Toxicology. New York, NY, USA: Blakiston Co., 1953.


Henderson VE. Air Crew in their Element: Hints for the Maintenance of Fitness and Confidence. Toronto, Canada: University of Toronto Press, 1942.


Aeromedical Care and Air Ambulances


Aerospace Medicine for Flight Crews


**Medical Aspects of Aviation Safety and Accidents**


Kepert JL. Aircraft Accident Investigation at ARL: The First 50 Years. Fishermens Bend, Victoria, Australia: Aeronautical Research Laboratory, 1993.


Reals WJ. Medical Investigation of Aviation Accidents. Chicago, IL, USA: College of American Pathologists, 1968.


Stevens PJ. Fatal Civil Aircraft Accidents - Their Medical and Pathological Investigation. Baltimore, MD, USA: Williams & Wilkins Co., 1970.


Thorndike RL. The Human Factor in Accidents, with Special Reference to Aircraft Accidents. Randolph Field, TX, USA: USAF School of Aviation Medicine, 1951.


Ch’iu WY. Kao Hsing Neng Chan Chi G li Hun mi Chih Wei Hsien Yu Fang Fan. T’aipei Shib, Taiwan: I Hsüan t’u Shu Ch’u Pan She, 1997.


Coriolis G. Traite de Mechanique des Corps Solides et du Calcul de l’effet des Machines. Paris, France: 1846 (German by C.H. Schnuse, Braunschweig, 1946.)


Dmitriev AS. Lavirintnye i Ekstralabirintnye
Mekhanizmy Nekotorykh Somaticeskikh i
Vegetativnykh Reaktsii no Uskorenie. Minsk,

Dupuis H, Zerlett G. The Effects of Whole-Body
Vibration. Berlin, Germany: Springer-Verlag,
1986.

Edholm OG. Man - Hot and Cold. London,

Edholm OG, Bacharach AL. The Physiology
of Human Survival. London - New York:

Bruxelles, Belgium: Office de Publicite, S.A.,
1956.

Ezhov SN. Chronofiziologiia Geograficheskikh
Peremeshchenii. Vladivostok, Russia:

Fanger PO. Thermal Comfort. New York, NY, USA:

Faubert D, Cooper BC. Tolerance and Performance
Under Severe Transverse (±Gx) Vibration.

Fitzpatrick FL, Stiles KA. The Biology of Flight. New

Fol'bor't GV. Vosprosy Fiziologii Prosessov
Utomleniya i Vosstanovleniya. Kiev, Ukrainian

Folinsbee LJ, Wagner JA, Borgia JF, Drinkwater
BL, Gilner JA, Bedi JF. Environmental Stress:
Individual Human Adaptations. New York, NY,

Folk GE. Textbook of Environmental Physiology. 1st
Edition, Philadelphia, PA, USA: Lea & Febiger,
1966.

Folk GE. Textbook of Environmental Physiology.
Febiger, 1974.

Folkard S, Monk TH. Hours of Work. Chichester,

Fregly AR. Handbook of Sensory Physiology. Berlin,
Germany: Springer-Verlag, 1974.

Fregly MJ, Blatteis CM. Environmental Physiology.
New York, NY, USA: Oxford University Press,
1996.

Frisancho-Piñeda D, Frisancho-Velarde O. Tratado de
Medicina de la Altura. Puño, Peru: Universidad

Gauer OH, Zuidema GD. Gravitational Stress in
Aerospace Medicine. Boston, MA, USA: Little

Gemmill CL. Physiology in Aviation. Illinois -
Maryland, USA: Charles C. Thomas, 1943.

Gillies JS. A Textbook of Aviation Physiology.


Golden F, Tipton M. Essentials of Sea Survival.

Dies, and Why: True Stories of Miraculous
Endurance and Sudden Death. New York, NY,
USA: 2003.

Grinker RR, Spiegel JP. Men Under Stress. New York,

Guglielminetti E. Le Mal des Altitudes: Le Mal de
Montagne Comparé au Mal de Ballon. Paris,
France: Aux Bureaux du Progrès Medical, 1901.

Guyton AC. Aviation, Space, and Deep Sea Diving
Physiology. In: Human Physiology and
Mechanisms of Disease, Philadelphia, PA, USA:
W.B. Saunders, 1992, pages 319-328.

Guyton AC. Aviation, Space, and Deep Sea Diving
Physiology. In: Textbook of Medical Physiology,
Philadelphia - London - Toronto: W.B.

Guyton AC, Hall JE. Aviation, Space, and Deep-Sea
Diving Physiology. In: Textbook of Medical
Physiology, Philadelphia, PA, USA: W.B.
Saunders, 2000, pages 496-509.

Guyton AC. Textbook of Medical Physiology.
Philadelphia, PA, USA: Elsevier Saunders,
2006.

Haber H. The Physical Environment of the Flyer.
San Antonio, TX, USA: Air University, USAF
School of Aerospace Medicine, 1954.

Harris CM, Crede CE. Shock and Vibration
Handbook. New York, NY, USA: Mc-Graw-


Teichner WH. The Psychophysiology of Thermal Regulation. Amherst, MA, USA: University of Massachusetts, 1963.


**Space Physiology, Medicine, and Human Factors**


Baranov VM. Osnovnye Rezultaty Issledovanii
Psikhofiziologicheskogo Sostoianiia Operatorov
ev Eksperimente s Dlitel’noi Izoliatsiei v

Beall HC. Applications of Aerospace Technology in
Biology and Medicine. Research Triangle Park,
NC, USA: Research Triangle Institute, 1978.

Benson OO, Strughold H. Physics and Medicine
of the Atmosphere and Space. New York, NY,

Beregovofi GT. Eksperimental’no-Psikhologicheskie
Issledovaniia v Aviatsii i Kosmonavtike.

Berinstein P. Making Space Happen: Private Space
Ventures and the Visionaries behind Them.

Berry CA. Space Medicine. JAMA, 1967; 201:232-
241.

Berry CA. Space Medicine in Perspective - A Critical
Review of the Manned Space Program. JAMA,

Berry CA. The Medical Legacy of Gemini - Life
Sciences and Space Research. Amsterdam,

Bio-Dynamics, Inc. Study of the Transferral of Space
Technology to Biomedicine. Cambridge, MA,

Blakely EA, Cucinotta FA. Space Life Sciences:
Radiation Risk Assessment and Radiation
Measurements in Low Orbit Earth. England—

Bodrov VA, Ugolov AM. Psychologicheskii Otbor
Letchikov i Kosmonavtov. Moskva, USSR:

Bourne GH. Medical and Biological Problems of
Space Flight. New York, NY, USA: Academic

Brown JH. Physiology of Man in Space. New York,

Brown JL. Sensory and Perceptual Problems Related
to Space Flight. Washington, DC, USA:

Buckey JC. Space Physiology. New York, USA:

Buckey JC, Homick JL. The Neurolab Spacelab
Mission: Neuroscience Research in Space.
Houston, TX, USA: National Aeronautics and
Space Administration, 2003.

Burns NM. Physiological Problems of Man in Space.
New York, NY, USA: Free Press of Glencoe,
1963.

Burrough B. Dragonfly: NASA and the Crisis Aboard
MIR. New York, NY, USA: HarperCollins

Busby DE. Space Clinical Medicine. Amsterdam,

Calvin M, Gazenko OG. Foundations of Space
Biology and Medicine. Vol. I-Space as a
Habitat, Vol. II-Ecological and Physiological
Bases of Space Biology and Medicine, Vol.
III-Space Medicine and Biotechnology.
Office, NASA Special Publication # 374.

Campbell PA. Medical and Biological Aspects of
the Energies of Space. New York, NY, USA:

Caprara G. Living in Space: from Science Fiction to
the International Space Station. Canada – USA:

Castellani A, Scano A. Il Volo Spaziale: Aspetti
Tecnologici, Umani e Giuridici. Firenze, Italia:

Catalano GB, Fortunato V. Relazioni: I
Barotraumatimi in O.R.L. e I Loro Aspetti
Particolari in Medicina Aeronautica e Spaziale:
XVII Conventus, Societas Oto-Rhino-
Laringologica Latina. Catania, Italy: Tip
dell’Universitá, 1968.

Centre d’Essais en Vol. Laboratoire Médico-

Centre National d’Etudes Spatiale. Physiologie
Spatiale. Toulouse, France: Cepadues Editions,
1983.

Churchill SE. Fundamentals of Space Life Sciences.
Malabar, FL, USA: Krieger Publishing

Clément G. Fundamentals of Space Medicine.

Cogoli A. Cell Biology and Biotechnology in Space.


Helvey W. Biomedical and Human Factors Requirements for a Manned Earth Orbiting Station. Farmindale, NY, USA: Republic Aviation Corporation, 1964.


Jenkins M. Human-Rating Requirements. Houston, TX, USA: Lyndon B. Johnson Space Center, 1998.


Johnson PC, Mason JA. Medical Operations and Life Sciences Activities on Space Station. Houston, TX, USA: National Aeronautics and Space Administration, 1982.


Taylor ER. Physical and Physiological Data for Bioastronautics. Randolph AFB, TX, USA: USAF School of Aviation Medicine, 1958.


Thompson AB. Physiological and Psychological Considerations for Manned Space Flight. Dallas, TX, USA: Chance Vought Aircraft Inc., 1959.


**Diving Physiology and Medicine**


Molfino F, Zannini D. L’Uomo e il Mondo Sommerso; Medicina Subacquea. Torino, Italy: Minerva Medica, 1964.


**Aerospace Human Factors and Psychology**


Cheston TS, Winter DL. Human Factors of Outer Space Production. USA: American Association for the Advancement of Science, 1980.


Mortimer RG, Hanson JS. Aviation Safety Research: Literature Review of Sources of Aviation Accident and Incident Data and Selected Factors Contributing to Accidents. Champaign, IL, USA: University of Illinois, 1993.


General Human Factors and Psychology


Aerospace Medicine History


Herslitzka A. L’Opera del Medico per il Progresso dell’Aviazione. International Air Congress (Rome), 1927; 4:568-581.


Lauschner EA. The Beginnings of Aviation Medicine in Germany. Aviation, Space, and Environmental Medicine, 1984; 55(5):355-357.


Munn NL. An Historical Introduction to Aviation Psychology. Washington, DC, USA: Civil Aeronautics Administration, 1942.


### IV) PROCEEDINGS FROM SCIENTIFIC MEETINGS IN AEROSPACE MEDICINE AND PSYCHOLOGY


VI Congresso Internazionale e XII Europeo de Medicina Aeronautica e Spaziale. Rome, Italy: 1964.


Grigor’ev AI. Organizm i Okruzhaiushchaia Sreda: Adaptatsiia k Ektestral’nym Usloviiam: Rossiiskaia Konferentiia s Mezhdunarodnym Uchastiем: Materialy Konferentsii, 3-5,


Lamb LE. The First International Symposium on Cardiology in Aviation. USAF School of Aviation Medicine, Brooks AFB - USAF Aerospace Medical Center, San Antonio, Texas, USA. 1959.


V) JOURNALS, NEWSLETTERS, AND BULLETINS IN AEROSPACE MEDICINE AND AEROSPACE HUMAN FACTORS


Advances in Space Biology and Medicine. JAI Press. Greenwich, CT, USA. (ACTIVE).


Aeromedical & Training Digest. Environmental Tectonics Corporation. Southampton, PA, USA. (ACTIVE).


Aeromedical Review. USAF School of Aerospace Medicine. Brooks Air Force Base, TX, USA. (ACTIVE).


High Altitude Medicine & Biology. Mary Ann Liebert. Larchmont, NY, USA. (ACTIVE).


Jahrbuch der Widdeenschaflichen Gesellschaft für Flugtechnik. 1913-1914. Berlin, Germany. (INACTIVE).


Journal of Air Law and Commerce. Southern Methodist University School of Law. Dallas, TX, USA. (ACTIVE).


Journal of Human Performance in Extreme Environments. Society for Human Performance in Extreme Environments. League City, TX, USA. (ACTIVE).


Medical Service Bulletin. 1940-? U.S. Civil Aeronautics Administration. Washington, DC, USA. (INACTIVE).


Medicina Aeroespacial y Ambiental. Sociedad Española de Medicina Aeroespacial. (ACTIVE).


NASA Space Life Sciences Newsletter. Life and Biomedical Sciences and Applications Division. Washington, DC, USA. (ACTIVE).


Österreichische Flugmedizinische Mitteilungen. Österreichisches Institut für Flugmedizin und Weltraumbiologie. Wien, Austria. (ACTIVE).


Travel Medicine News. Professional Education Publications. Stamford, CT, USA. (ACTIVE).


Undersea & Hyperbaric Medicine. Undersea and Hyperbaric Medical Society. Bethesda, MD, USA. (ACTIVE).


USSR Space Life Sciences Digest. National Aeronautics and Space Administration. Washington, DC, USA. (ACTIVE).


Zhonghua Hangkong Hangtian Yixue Zazhi (中華航空航天醫學雜誌編輯部). Beijing, China. (ACTIVE).

VI) ONLINE DATABASES CONTAINING BIBLIOGRAPHIC, REGULATORY, AND SAFETY INFORMATION IN AEROSPACE MEDICINE AND RELATED DISCIPLINES

AeroBase (USA)
Aerospace – Aerospace and High Technology Database (USA)
Aerospace Medicine Accidents and Incidents (New Zealand)
Aviation Safety Network (USA)
BIOSIS (USA)
British Library Inside (UK)
British National Bibliography (UK)
Bureau of Transportation Statistics (USA)
CISTI (Canada)
Civil Aviation Authority Database (UK)
Civil Aviation Safety Authority (Australia)
Conference Papers Index (USA)
Current Contents Search (USA)
DTIC STINET (USA)
EASA – European Aviation Safety Agency (EU)
Embase:Exerpta Medica (The Netherlands)

ESA (European Space Agency)
Federal Aviation Regulations (USA)
GrayLIT Network (USA)
ICYT (Spain)
Infotrack: Expanded Academic (USA)
INGENTA (UK)
Inside Conferences (UK)
JICST-Eplus (Japan)
Joint Aviation Requirements (The Netherlands)
LC Marc – Books (USA)
Library of Congress Online Catalog (USA)
MEDLINE (USA)
NASA Center for Aerospace Information: Reconplus (USA)
NASA Technical Reports Server (USA)
NASDAC – National Aviation Safety Data Analysis Center (USA)
NTIS (USA)
NTSB Aviation Accident/Incident Database (USA)
OCLC Firstsearch (USA)
PASCAL (France)
PsycINFO (USA)
PUBMED (USA)
REMARC (USA)
SciSearch (USA)
STI – NASA Scientific and Technical Information (USA)
Transport Canada Civil Aviation (Canada)
TRIS – Transportation Research Information Services (USA)
World Aircraft Accident Summary (UK)