AVIATION, SPACE, AND ENVIRONMENTAL MEDICINE

This journal, representing the members of the Aerospace Medical Association and its component organizations, is published for those interested in aviation, space, environmental medicine, or human performance. It is devoted to serving and supporting all who explore, travel, work, or live in hazardous environments ranging from beneath the sea to the outermost reaches of space.

Editor-in-Chief
FREDERICK BONATO, Ph.D.
E-mail: ASEJournal@asma.org

Assistant to the Editor
DEBRA SVENTEK, B.S.
Editorial Office:
Phone: (703) 739-2240, x103
FAX: (703) 739-9652
E-mail: ASEJournal@asma.org

Managing Editor
PAMELA C. DAY, B.A.
320 S. Henry St.
Alexandria, VA 22314
Office: (703) 739-2240, ext. 101
FAX: (703) 739-9652
E-mail: pday@asma.org

Assistant to the Managing Editor
RACHEL TRIGG, B.A.
Office: (703) 739-2240, ext. 102
FAX: (703) 739-9652
E-mail: rtrigg@asma.org

Associate Editors:
Clinical Aerospace Medicine:
Jan Stepak, M.D., M.P.H.
Space Medicine:
Michael R. Barratt, M.D.
Resident Case Reports:
Richard A. Allnutt, M.D.
Book Reviews:
Geoffrey McCarthy, M.D.

Editorial Board:
Michael Bagshaw, M.B., Ch.B.
Andrew H. Bellhenkes, Ph.D.
Ellis A. Boudreau, M.D., Ph.D.
Jay C. Buckey, M.D.
Bob Cheung, Ph.D.
Malcolm Cohen, Ph.D.
Victor A. Convertino, Ph.D.
Mary Anne Frey, Ph.D.
Mitchell A. Garber, M.D., M.S.M.E.
David Gradwell, Ph.D., M.B., B.S.
Jürgen Graf, Prof. Dr. Med.
Richard T. Jennings, M.D., M.S.
Raymond E. King, Psy.D., J.D.
Matthew E. Lewis, M.D.
Douglas Watson, M.B., B.S.

AEROSPACE MEDICAL ASSOCIATION is an organization devoted to charitable, educational, and scientific purposes. The Association was founded when the rapid expansion of aviation made evident the need for physicians with specialized knowledge of the flight environment. Since then, physicians have been joined in this Association by professionals from many fields and from many countries, all linked by a common interest in the health and safety of those who venture into challenging environments. Association members have contributed to the health and safety of the flying public, as well as to those who perform in the aerospace environment. Their efforts have led to pressurized aircraft, oxygen systems, anti-G suits, aeromedical evacuation procedures, fire-retardant interiors, human-engineered control systems and instrument panels, medical selection standards and personalized waivers, hyperbaric medicine, ejection seats, remote electronic monitoring, and many other innovations. Through national space programs Association members continue to provide the support systems for many successful space ventures. In fact, contributions by members of this Association are found wherever men and women dare to go.

AVIATION, SPACE, AND ENVIRONMENTAL MEDICINE, founded as the Journal of Aviation Medicine in 1930 by Louis H. Bauer, M.D., is published monthly by the Aerospace Medical Association, a non-profit charitable, educational, and scientific organization of physicians, psychologists, nurses, human factors and human performance specialists, engineers, and others working to solve the problems of human existence in threatening environments on or beneath the Earth or the sea, in the air, or in outer space. The original scientific articles in this journal provide the latest available information on investigations into such areas as changes in ambient pressure, motion sickness, increased or decreased gravitational forces, thermal stresses, vision, fatigue, circadian rhythms, psychological stress, artificial environments, predictors of success, health maintenance, human factors engineering, clinical care, and others. This journal also publishes notes on scientific news and technical items of interest to the general reader, and provides teaching material and reviews for health care professionals.

MEMBERSHIP—The Aerospace Medical Association welcomes members interested in aviation, space, or environmental medicine. Membership applications may be obtained online at www.asma.org or from the Aerospace Medical Association’s headquarters at 320 S. Henry Street, Alexandria, VA 22314, or phone the Membership Department at (703) 739-2240; gcarter@asma.org or skildall@asma.org.

SUBSCRIPTIONS—AVIATION, SPACE, AND ENVIRONMENTAL MEDICINE is provided to all members of the Aerospace Medical Association (in print, online, or both). Subscriptions and changes of address should be sent to the Subscription Department, AVIATION, SPACE, AND ENVIRONMENTAL MEDICINE, 320 S. Henry Street, Alexandria, VA 22314, at least 90 days in advance of change. Institutional Subscription Rates (including online version; other options available): U.S.-$315, Canada-$330, Other countries-$365 (includes air delivery); Agent Disc. $20. Individual Subscription Rates (Print and Online): U.S.-$270, Canada-$285, Other countries-$310 (includes air delivery). Single copies and back issues: $30+P/H ($7.50 U.S./ $25 International Air). NOTE TO INTERNATIONAL SUBSCRIBERS: Please add $50 for bank handling charges on checks not drawn on U.S. banks.

CONTRIBUTIONS—Dues and subscriptions to the Aerospace Medical Association are not deductible as charitable contributions for federal income tax purposes. The foregoing may be deductible as professional or business expenses. Tax deductible donations may be made to the Aerospace Medical Foundation: http://www.asma.org/pdf/asma.foundation.pdf.


Aviation, Space, and Environmental Medicine (ISSN 0095-6562), is published monthly by the Aerospace Medical Association, 320 S. Henry Street, Alexandria, VA 22314-3579. Periodicals postage paid at Alexandria, VA, and at additional mailing offices. POSTMASTER: Send address changes to Aviation, Space, and Environmental Medicine 320 S Henry St., Alexandria, VA 22314-3579. Phone (703) 739-2240. Printed in U.S.A. CPC Int’l Pub Mail #0551775.

The journal Aviation, Space, and Environmental Medicine does not hold itself responsible for statements made by any contributor. Statements or opinions expressed in the Journal reflect the views of the author(s) and not the official policy of the Aerospace Medical Association, unless expressly stated. While advertising material is expected to conform to ethical standards, acceptance does not imply endorsement by the Journal. Material printed in the Journal is covered by copyright. No copyright is claimed to any work of the U.S. government. No part of this publication may be reproduced or transmitted in any form without written permission.