President's Page

Two years ago, Dr. Fanancy Anzalone spoke of the Aerospace Medical Association (AsMA) as a family. I agree and hope you do as well. Your Aerospace Medical Association family’s service to humanity has been providing better equipment design principles, better procedures, and improved safety through maintenance and improvement of health for nearly 85 years. Our members have improved Aerospace Medicine clinical practice through incorporation of research findings and Continuing Medical Education (CME), such as that available during attendance at our Annual Scientific Meeting. The personal interaction with those who do the research at such meetings provides insight and stimulates innovation in better ways than can be accomplished by teleconferencing or email. Face-to-face meetings and their exchanges of information build knowledge and a basis for further communication.

However, in response to your need for alternative means of obtaining CME and Maintenance of Certification (MOC), our Association is responding with alternative mechanisms for you to obtain credit online as announced in early December. Capture of the video and audio associated with a portion of our Chicago meeting and continuing improvements to our website have made this possible. Aerospace Medicine professionals who cannot attend our Annual Scientific Meeting will be able to get some of their CME and MOC credits via this online process. Along with this new online initiative, we are planning to begin offering journal-based CME and MOC in 2015.

Dr. Paulo Alves is the current President of the Airline Medical Directors Association (AMDA) Constituent Organization of the Aerospace Medical Association and provided the following summary.

AMDA was founded on the 3rd of September 1944 by a group of 14 United States physicians and, in 1946, became truly international. At present just under half of our members are from countries other than the U.S. We have three objectives:

1.) to improve the practice and standards of aviation and industrial medicine, particularly as pertaining to airlines operations; 2.) to encourage research and the study of medical problems in these fields; and 3.) to aid in the establishment and support of any scientific or benevolent associations that are inaugurated to further these objectives.

As of our last meeting in May 2013 AMDA has 71 active members. Our membership is open to any physician who is a member of the Aerospace Medical Association and is limited to physicians who are full or part-time members of medical departments of commercial airlines, or who are consultants to commercial airlines as determined by the AMDA Executive Council. However, any physician who wishes to affiliate because of his or her interest in airline medicine may join as an Associate member who also holds current membership in the Aerospace Medical Association. Both Active and Associate members serve on committees and participate at the general business meeting. However, only Active members may vote at the meetings, and only Active members may hold elected offices. The application form must be signed by two Active AMDA members, or by one Active and one Emeritus member. The form must be accompanied by two letters of reference, one from the primary AMDA sponsor, and one from the applicant's employer or supervisor. The application fee is $90 U.S.; annual dues are $50. Requests for membership are approved by vote of the AMDA Executive Council. One of the beauties of our organization is the level of formal and informal cooperation among the peer members, despite working for sometimes fierce competing commercial airlines!

AMDA holds a scientific meeting on the Saturday preceding AsMA’s inaugural day. Usually a topic is elected and panels and speakers are invited to present around that main topic. AMDA always discusses aspects of airline medicine, namely those affecting crew health as well as passenger health. Topics span from those related to medical certification for crewmembers to those around international public health matters affecting commercial aviation. For the May 2014 meeting, the topic is Technology and its impacts on aspects of crew and passenger health. The meeting itself is free for everyone who wants to attend and takes place in the same venue as AsMA. AMDA also promotes a Saturday night dinner at which we present the George J. Kidera Award, named after a former corporate medical director for United Airlines, who contributed for more than 40 years to airline medicine and our organization. The dinner is also open to non-members for a fee.

We have been very active in reviewing airline transport related inclusions on the Aerospace Medical Association website and other activities which support the Aerospace Medical Association. Presently, AMDA supports the Coalition for Healthful Airports along with World Heart Federation, the Airports Council International, European Region (ACI EUROPE) and the International Air Transport Association (IATA). Visit our website, http://www.amda.aero for more information.

James T. Webb, Ph.D.
Association News

2013 AsMA Fellows Scholarship Winner Announced
by Melchor Antuñano, M.D., M.S., Chairman, AsMA Fellows Scholarship Committee

The AsMA Fellows Scholarship Committee is pleased to announce their selection of the winner of the 2013 scholarship. Adam Sirek, M.D., won the scholarship for his presentation and publication of a manuscript on “Doppler Ultrasound of the Central Retinal Artery in Microgravity.”

The $2,000 AsMA Fellows Scholarship is funded by the AsMA Foundation and is presented annually to an AsMA member who is a student in an aerospace medicine residency program, graduate program in aerospace medicine (Master or Ph.D.), medical certificate or aerospace diploma course, or in a full-time education/training program in the allied fields of nursing, physiology, human factors, psychology, ergonomics, and engineering.

Selection criteria include delivering a slide or poster presentation as a first author at the AsMA Annual Scientific Meeting and then submitting a manuscript as first author for publication in Aviation, Space, and Environmental Medicine based on the same topic and/or material covered in the slide or poster presentation. The winner is selected by the AsMA Fellows Scholarship Committee based on the high scientific value, originality, quality, and relevance of the candidates’ presentations and published manuscripts.

The Executive Council of the Aerospace Medical Association (AsMA), acting upon recommendations of the Aerospace Physiology Certification Board, grants certification in aerospace physiology. Board certification in aerospace physiology was established by the Aerospace Medical Association to encourage the study, improve the practice, and elevate the standards of excellence in aerospace physiology. Formal Board Certification provides an avenue for professional and peer recognition in aerospace medicine, and is a worthy goal for members to attain.

This year’s certification examination will be offered at the 85th Annual Scientific Meeting of the Aerospace Medical Association on Sunday, 11 May 2014, in San Diego, CA.

Board certification is for professionals with an abiding interest and demonstrated productivity in the field of aerospace physiology.

The Admissions Committee will evaluate the applicant’s qualifications and determine certification eligibility. Applicants must possess, as a minimum, a baccalaureate degree either in physiology, or a closely related science. A history of significant contributions to aerospace physiology is also required. Applicants should have five years of active professional experience in an aeronautical field. Exceptional applicants can request a waiver of any and all of the aforementioned eligibility requirements by submitting a letter to the Admissions Committee Chair. This letter shall specify experience, knowledge, education, or other facets, which alleviate the need to meet eligibility requirements.

The 5-hour exam contains questions covering various areas relevant to aerospace physiology including, but not limited to general human physiology, acceleration physiology, decompression physiology, impact, hypoxia, vibration and noise, operational aspects, space physiology, and spatial orientation.

Applications and letters of reference are due by 1 January 2015. Also, the journal title will be changing on 1 January 2015. The new journal title will be “Aviation, Space, and Environmental Medicine.”

Deadline for Application: 01 March 2014

Rationale: The Executive Committee should be authorized to approve changes in the Policies and Procedures Manual which are not in conflict with the Bylaws.

SECTION XI. COMMITTEES

SECTION 2. Appointment and Duties.
B. The chair of each committee may be directed by the President of the Association to accomplish specific tasks and reports relative to the area of expertise of that committee.

See BYLAWS, p. 207
SECTION 3. Standing Committees

A. Aerospace Safety Committee: The goal of this committee shall be to improve the safety of aviation and space activities. The committee shall direct its efforts to identifying specific, important aviation and space safety issues, national or international in scope that represents a significant threat to the health and safety of people involved in aviation and space activities, either as crew members or passengers. The objective of the committee shall be the resolution of aviation and space safety issues through either educational or regulatory processes. The committee may, with approval of the Council or Executive Committee, recommend research projects, prepare reports and scientific papers, sponsor panels and seminars, or formulate recommendations and resolutions to accomplish this objective. This committee may have such subcommittees as the President and the committee may deem necessary to carry out its purposes.

B. Aerospace Human Factors Committee: This committee shall be responsible for performing studies and preparing reports, resolutions, and recommendations on biomedical aspects of air transport operations. This committee shall concentrate its efforts on the promotion of international health, safety, and care through the concept, design, development, test and evaluation and operational deployment of aerospace programs and systems. The committee will seek to promote research and applications of human performance knowledge in every phase of systems development and deployment. Aerospace human factors involves an integrated approach involving decision-making, behavioral, biomedical, psychosocial, physiological, and engineering factors. The goal of the committee is to produce recommendations for improving aerospace systems performance.

C. Air Transport Medicine Committee: This committee shall be responsible for performing studies and preparing reports, resolutions, and recommendations on biomedical aspects of air transport operations. This committee shall concentrate its efforts on the promotion of international health, safety, and care through the concept, design, development, test and evaluation and operational deployment of aerospace programs and systems. The committee will seek to promote research and applications of human performance knowledge in every phase of systems development and deployment. Human performance and systems integration require a multidisciplinary approach involving decision-making, behavioral, biomedical, psychosocial, physiological, and engineering factors. The goal of the committee is to produce recommendations for improving aerospace systems performance.

See BYLAWS, p. 208

From BYLAWS, p. 206

Rationale: The first change, if approved, would allow follow-on or concurrent changes to eliminate excess verbiage in the descriptions of two Committee functions [Air Transport Medicine and Aviation Safety: “This committee may have such subcommittees as the President and the committee may deem necessary to carry out its purposes.”]

SECTION 3. Standing Committees Functions.

A. Aerospace Human Factors Committee: This committee shall be responsible for establishing an integrating approach involving behavioral, biomedical, psychosocial, physiological, and engineering factors. The goal of the committee is to produce recommendations for improving aerospace systems performance. This committee may have such subcommittees as the President and the committee may deem necessary to carry out its purposes.

B. Aerospace Safety Committee: The goal of the committee shall be to improve the safety of aviation and space activities. The committee shall direct its efforts to identifying specific, important aviation and space safety issues, national or international in scope that represents a significant threat to the health and safety of people involved in aviation and space activities, either as crew members or passengers. The objective of the committee shall be the resolution of aviation and space safety issues through either educational or regulatory processes. The committee may, with approval of the Council or Executive Committee, recommend research projects, prepare reports and scientific papers, sponsor panels and seminars, or formulate recommendations and resolutions to accomplish this objective. This committee may have such subcommittees as the President and the committee may deem necessary to carry out its purposes.

C. Air Transport Medicine Committee: This committee shall be responsible for performing studies and preparing reports, resolutions, and recommendations on biomedical aspects of air transport operations. This committee shall concentrate its efforts on the promotion of international health, safety, and care through the concept, design, development, test and evaluation and operational deployment of aerospace programs and systems. The committee will seek to promote research and applications of human performance knowledge in every phase of systems development and deployment. Human performance and systems integration require a multidisciplinary approach involving decision-making, behavioral, biomedical, psychosocial, physiological, and engineering factors. The goal of the committee is to produce recommendations for improving aerospace systems performance.

Rationale: The committee members voted to request this change of name and function of the Human Factors Committee. They believe this change will enable a broader, more integrated functional description of relevant disciplines’ involvement in Aerospace Medicine.

SECTION 3. Standing Committees Functions.

D. Arrangements Committee: is responsible for specific aspects of the Association’s Annual Scientific Meeting. The Policies and Procedures Manual describes their reporting responsibilities and details of their activities and function. The Arrangements Committee works with the Association Headquarters Staff to make logistical arrangements for the Annual Scientific Meeting.

O. Registration Committee: is responsible for specific aspects of the Association’s Annual Scientific Meeting. The Policies and Procedures Manual describes their reporting responsibilities and details of their activities and function. The Registration Committee assists with onsite registration activities associated with the annual meeting. This includes distribution of grants and systems. The committee will seek to promote research and application of human performance knowledge in every phase of systems development and deployment. Human performance and systems integration require a multidisciplinary approach involving decision-making, behavioral, biomedical, psychosocial, physiological, and engineering factors. The goal of the committee is to produce recommendations for improving aerospace systems performance.

Hyperbaric Medicine & Wound Management

See BYLAWS, p. 208

For details and information: www.regonline.com/winter-14

February 8 - 11, 2014

Copper Mountain Resort, Copper Mountain, CO

Sponsored by Undersea & Hyperbaric Medical Society
News of Members

New Members

Akagwu, OjoChide C., M.B., B.S., London, UK
Anderton, Ryan A., M.D., London, UK
Chiu, Man Kuen Martin, Dr., Tsim Sha Tsui Kowloon, Hong Kong
Duncan, Joshua R., Capt., USAF, M.D., San Angelo, TX
Haney, Michael, Prof., M.D., Umea, Sweden
Hutchins, Sara C., Capt., USAF, BSC, Whiteman AFB, MO
Kapetansky, Steven D., M.D., Lancaster, OH
McLoughlin, David C., Gp. Cpt., RAF, Bedfordshire, UK
Sczepaniak, John P., San Diego, CA
Noakes, Nathan D., LT, USN, Lexington Park, MD
Reeb, Christian, Koenigsbrunn, Germany

Rationale: Replaces general committee descriptions with more detailed and accurate descriptions.

Obituary Listing: Robert M. Olson

AsMA has learned that Robert M. Olson, M.D., died in early November. Born in New York, he earned his M.D. from the University of Rochester, NY, and then enlisted in the Air Force, where he worked at School of Aerospace Medicine at Brooks AFB, San Antonio, TX. Following his time at Brooks, he was sent to the University of California at Berkley and earned a doctorate in medical physics. During his career, Dr. Olson developed a noninvasive ultrasound technique for measuring blood flow in the carotid artery and assisted in the improvement of oxygen delivery systems so that pilots could perform better at higher altitudes. He received the Air Force Scientific Achievement Award in 1972 and the Meritorious Service Award, both for his research. He retired from the Air Force in 1983 and worked for Southwest Research Institute, where he worked on medical instrumentation. He retired from that position after 10 years, but continued to do research. He was an Emeritus Member of the Aerospace Medical Association and presented many papers at AsMA Annual Scientific Meetings and published several papers in Aviation, Space, and Environmental Medicine.

Check out AsMA’s award-winning website: http://www.asma.org!

Training courses 2014 for EASA/FAA - Aero Medical Examiners

European School of Aviation Medicine

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<tr>
<th>Course</th>
<th>Dates</th>
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<tr>
<td>AME class 2</td>
<td>6–14 September 2014</td>
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<tr>
<td>Basic course 24</td>
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<tr>
<td>AME class 1</td>
<td>29 November – 7 December 2014</td>
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<td>Advanced course 24</td>
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<tr>
<td>International Aviation Medical Examiners Seminar</td>
<td>21-24 August 2014</td>
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Venue: Lufthansa Aeromedical Center Frankfurt Airport

Application forms and further details under www.flugmed.org or www.eusam.org