INDEXES TO VOLUME 80, 2009

Index to Departments

Aerospace Nursing Society News—72,432,508,763,914,1082
Aerospace Physiology Report—431,839,998,1081
Association News—70,156,430,506,586,676,752,838,912,996,1080
Executive Director’s Column—156,430,506,586,761,838,1080
Focus on Members—434,594
In Memoriam—434,509,594,689,768,840
Meetings Calendar—156,430,506,591,754,840,912,999,1080
New Members—70,162,434,509,594,689,768,840,918,999,1085
News of Corporate Members—161,593,767,839,917,1084
News of Members—162,434,509,594,689,768,840,918,999,1085
Obituary Listings—436,510
President’s Page—69,155,163,429,505,585,675,751,837,911,995,1079
Space Medicine Association News—71,159,507,590,688,761,762,915,997
Wing News and Notes—160,433,592,766,916,1083

Index to News Subjects*

Aeromed-list turns 13—586
Aerospace Medical Association News
2009 Annual Scientific Meeting
Abstracts Not Presented—749
Arnold D. Tuttle Award—686p
Boothby-Edwards Award—677p
Elected officers—752
Eric Liljencrantz Award—681p
Exhibitors—767p
Fellows 2009—759p
Harry G. Armstrong Lecture—754p
Harry G. Moseley Award—685
Home Office staff—331p
Honors Night
Awards—757p,758p,759p
Reception and banquet—756p
International Reception—755p
John A. Tamisiea Award—685p
John Paul Stapp Award—684p
Julian E. Ward Award—687p
Kent K. Gillingham Award—678p
Louis H. Bauer Founders Award—676p
Louis H. Bauer Lecture—754p
Marie Marvingt Award—683p
Mary T. Klinker Award—680p
Meeting Chairs & Committees—329p
Officers and Council—328
Opening Ceremonies—755p
Past Presidents—327
Past President’s plaque and pin—756p
President’s Citations—759p
Raymond F. Longacre Award—681p
RAM Bowl—765p
Sidney D. Leverett, Jr. Environmental Science Award—677p
Theodore C. Lyster Award—682p
Welcome Reception—753p
Won Chuel Kay Award—679p
Aerospace Medical Association Foundation
Foundation donors—838
Mohler scholarship—765p
Annual Business Meeting minutes—332,760
Articles of aeromedical interest—506

*p = photograph

ASAP—430
Bonato is new editor—838p
Bylaws—334
Bylaws proposed changes—157
Constituent Organization Presidents—587p
Council highlights—156,752
Executive Director’s Column
Anti-depressants in civil aviation—761
At the table—586
Final column (from R. Rayman)—1080
Phoenix 2010—838
Succession—156
Three Issues—430
With appreciation—506
Fifty years ago—506
Medical certification of commercial space pilots—430
Medevac helicopter accidents—430
New corporates—593,839
Past president Talbot dies—840p
Proposed By-Laws changes—157
Revised articles of incorporation—913
Sides is President-Elect—752p
Weien installed as President—752
Aerospace Human Factors Association (AsHFA)
Stanley N. Roscoe award—765p
Aerospace Nursing Society
E. A. Hoefly Award—763p
Edward R. Iversen Sr. Award—763p
Garrecht Award—72,763,914
Hans Krakauer Award—763
Meet Maj. Rhonda Crew—1082
My first AsMA meeting—1082
Officers—763p
President’s message—72,432,508,914,1082
Aerospace Physiology Society (AsPS)
Board certifications—998p,1081
Call for award nominations—431
Fred A. Hitchcock Award—839p
Luncheon—507
Paul Bert Award—839p
Wiley Post Award—839p
Air Canada
Introduces iPhone app—917
Air Line Pilots Association
Calls for improved pilot training—1084
American Airlines
Donates to Something mAAgic Foundation—917
Aerochonetics
Appears on Virginia radio—593
Wins two awards—593
Axiom Worldwide
Announces new DRX9000—767
Exhibitor at 80th AsMA meeting—767p
Received trademark—161
Baxter Healthcare Corporation
Tests recombinent for von Willebrand—161
Partners with World Federation of Hemophilia—593
Eagle Applied Sciences
Exhibitor at 80th AsMA meeting—767p
Egyptian Aviation Academy
Newest corporate member—839
Environmental Tectonics Corporation (ETC)
Announces Computer-controlled hyperbaric chambers—161
Announces Orange Flag event—767
Celebrates 40 years—1084
Exhibitor at 80th AsMA meeting—767p

Aviation, Space, and Environmental Medicine • Vol. 80, No. 12 • December 2009
INDEXES TO VOLUME 80, 2009

First hyperbaric chamber contract in Romania—917
Provides space education training—593
Erratum—908
FedEx
Makes Information Week 500—1084
Gentex
Exhibitor at 80th AsMA meeting—767p
Infosite
Awarded USAF contract—593
Named 2009 Small Business of the Year—1084
Kelsey-Seybold
Announces new lecture series—1084
Life Sciences and Biomedical Engineering Branch (LSBE)
A. Howard Hasbrook Award—764p
Professional Excellence Award—764p
R&D Innovation Award—764,765p
Ross McFarland Student Award—765p
Mayo Clinic
Aerospace medicine in Scottsdale—997
Identifies best treatments for brain tumors—161
Launches radio program—1084
MGUS not linked to as many diseases—917
Shows finger device may predict heart events—593
MedAire
Provides support for Arab air carriers—161
Monial Assistance
Becomes newest corporate—593
National Aeronautics and Space Administration (NASA)
Space medicine operations at NASA-JSC—590p
National Space Biomedical Research Institute (NSBRI)
Awards Pennsylvania U. $10 million grant—70,432
Developing tool to help disoriented pilots—432
Radiation research may help reduce fractures—996
Oregon Aero
Exhibitor at 80th AsMA meeting—767p
Increases interior upgrade services—917
Team wins ICAS awards—161
Pennsylvania U. awarded NSBRI grant—70,432
Sanofi-Aventis
Launches major insulin research—1084
Society of U.S. Air Force Flight Surgeons (SUSAFFS)
Grow Award—769
Olsen-Wegner Awards
NCO—769
SNCO—769
Schaffer Award—769
Safety award—769
Unger Award—769
Space Medicine Association (SMA)
Aerospace medicine at Mayo Clinic—997
Annual meeting report—762p
Book signing—507
Davis scholarship—762p,915
Doctors may be set record—915p
Hubertus Strughold Award—762p
Humans in air and space—688p
Jeff Myers Young Investigators Award—71,761p,762,915
Journal award—762,915
Meeting announcements—431
NASA military medical support—159
New awards—71
Officers—762
President’s award—762p
President’s message—507
Space life sciences at NASA JSC—71
Space medicine operations—590p
Spectrum Aeromed
Newest corporate member—767
United
Cargo service launches temp control—917
University of Texas Medical Branch (UTMB)
Exhibitor at 80th AsMA meeting—767p
Wing
By-Law change—160
Executive Board—331,916p
Honorary President—160p
Hurray for Hollywood—766p
In Memoriam—433
Meet Zulene Simmons—1083p
President’s column—160p,433p,592p,916p,1083p
Wyle Laboratories
Develops 2nd gen sound generator—767
Exhibitor at 80th AsMA meeting—767p
Expedites test of flight hardware—917
Opens high-pressure test facility—1084

Index to Names in the News*

Abdullah H—761p
Adey WR—436obit
Anderson GK—754p,757p,759p
Anderson JB—434
Arthur BK—592obit
Artino A—839p
Auñón SM—687p,758p
Ayens KI—998p
Bachmann R—756p
Banta G—764p
Barber K—72,432,508
Barratt M—915p
Behaine J—759
Belland KM—682p,758p
Bellenkes AH—69p,155p,429p,505p,755p,756p,757p,758p,759p
Bellenkes S—160p,756p
Bendrick G—759
Berlijn D—918p
Bernard W—759
Bernstein SA—589
Berry CA—754p,755p
Berry D—765p
Bettes T—759
Biles AD—908p
Billings L—433obit
Bonato FC—838p
Bopp G—507,762p
Borchardt C—759
Boulou T—162p/obit
Brath M—759
Broadwell DK—759
Brunstetter T—759
Campbell M—759
Canton DB—434,689
Carter ET—434p/obit
Cason D—436obit
Castleberry T—1085
Chandler M—159
Cheung BSK—678p,759p
Chung K-YC—768
Cimmarmacc MA—685p,756p,759p
Cloutier C—756p,763p
Conwell HR—594p
Cowl C—757p
Crew RL—1082p
Daigre S—758p
Dalitsch W—759
Davis JR—71,762p
Day P—586
DeHart J—759
DeHart R—756p
Diamond S—436obit
Dibiase C—680p,758p,763p
Dinges DF—681p
Donc C—759
Dodge R—765p
Edwards M—759
Ellis B—754p,759p
Ercoline B—764p,765p
Ernsting J—768p/obit
Essex JB—587p
Esquerra TT—594
Ewing G’R’—840
Faaborg TP—839p,1081
Fair AD—510obit
Farr WD—689p
Ferguson EB—435obit
Foley MF—689p,756p,757p,759p
Folga R—759
Fox K—759
Garbino A—762p
Gardetto PR—431,839
Gast K—590
Gee D—766
Germa R—759
Geyer DE—1085
Gibson III GR—839
Giesbrecht G—1085
Gillet C—689obit
Haddavvay E—763p

*p = photograph

Aviation, Space, and Environmental Medicine • Vol. 80, No. 12 • December 2009

1119
INDEXES TO VOLUME 80, 2009

Haerkens M—918p
Harris RN—769
Haskell B—756p
Heil JR—587p
Hohman D—755p
Hudson S—766p
Hughes KG—685p,758p
Hyub OF—757p
Ingham T—1085
Izzo S—761p
Jarrett E(C)—763p
Jenkins ER—769
Jennings RT—681p,755p,762p
Johnson R—588p
Jones J—759
Jones M—766p
Kapoor VS—918
Kempton AR—436obit
Kerwin JP—677p,762p
Kim C—765p
Klokker M—759
Kozelj TF—679p,757p
Krock LP—764p,839p
Kuroda M—159
Lando SM—998p
Langell J—762
Laue F—756p
Law J—761p
LeGoullon M—765p
Leino TK—1085p
Li G—684p,757p
Li YT—688p
Linde M—159
Lindgren K—759p
Lindlbauer W—759p
Lyons TJ—676p,757p
Maertens NB—998p
Marinelli J—756p
Marinelli L—756p
Marshburn T—915p
Matarese MB—587p,758p
McCahill RP—434
McClenan SF—840
McCormick S—763
McGinnis PJ—589,915
Merchant D—756p
Mohler S—765p
Mohr N—761p
Moloff A—756p
Moomaw RC—689
Morissette C—756p
Myers JK—761p
Nebauer J—1085
Nicholson V—756p
Northrup S—759p
Nunney S—755p
Oman C—688p
Orford D—592p,756p,766,916p,1083p
Ostrander GB—764
Parazynski S—590p
Park EY—807p
Parker P—759
Paskoff C—764
Paulding T—1085
Perry L—763p
Pickard J—759
Polk JD—590p
Pollard JP—436obit
Powell DMC—686p
Prinzo V—759
Risdall J—759
Ritter D—759
Robb DJ—1085
Robins A—1085
Ross J—759
Ruegza S—766
Ritz L—755p
Rizzo M—759
Ryan R—759
Sahaj F—765p
St. Laurent AM—757p
Scano A—594obit
Scheuring R—590p
Schroeder D—759p
Schroeder N—756p
Shekar S—765
Shender BS—756p
Sherman L—765p,758p
Sides MB—752p,759p,756
Silberman W—677p,758p
Simmons Z—1083p
Smart T—768
Snyder RC—434p
Snyder Q—769
Sobel AL—509
Stepanek J—997
Stephaniak P—159
Strader JR—769
Sventek J—1079,1080
Taylor GP—756p
Taylor N—589p,763p,914,1082
Thirsk B—915p
Thomas B—996
Tredici T—756p
Trumbo D—756p
Trumbo P—160,433,756p
Vanderploeg J—762p
Vermiglio RLM—755p
Vernikos J—1085
Wagstaff AG—594
Waring WM—589p
Webb J—756p
Weien C—756p
Weien RW—585p,675p,751p,752,756p,837p,911p,995p,1079p
West NS—594
Westphal S—763p
Wheaton TJ—998
White D—588p,764p
Wickens CD—754p,756p
Wilcoxon D—1085
Williams CS—434
Winovich SL—769
Winship J—765p
Wolff D—915p
Wood EH—509p,obit
Wu Y-C—594
Young CM—769
Young LR—688p
Zeller AE—510p,obit
Ziarnick ML—998p
Zwart BP—594

1120
Aviation, Space, and Environmental Medicine • Vol. 80, No. 12 • December 2009