Index to Departments

Aerospace Nursing Society News—78,158,451,541,841,920,1010,1181
Aerospace Physiology Report—159,543,840,1090,1180
Articles of Aeromedical Interest—74,452,638,829,916,1176
Associate Fellows Group News—1090
CME/MOC Questions—71,149,445,535,631,727,819,909,1003,1083,1174
Executive Director’s Column—74,152,448,634,730,916,1006,1086,1176
Focus on Members—456,545,641,844,1092
In Memoriam—80,163,545,912,1185
Medical News—74,152,448,538,634,730,822,916,1006,1086,
1176
Meetings Calendar—77,152,448,538,730,833,920,1086
New Members—80,163,456,545,748,844,922,1012,1092,1185
News of Corporate Members—161,454,640,745,843,1012,1183
News of Members—80,163,456,545,641,748,844,922,1012,
1092,1185
Obituary Listing—456,641,748,844
President’s Page—73,151,447,537,633,729,821,915,1005,
10851175
Science and Technology Watch—76,156,450,540,635,730,831,
917,1006,1088,1178
Space Medicine Association News—542,839,919,1009,
1089,1179
This Month in Aerospace Medicine History—75,155,449,539,
634,744,832,917,1008,1087,1177
Wing News and Notes—79,160,453,544,639,746,842,921,
1011,1091,1182

Index to News Subjects*

Acomplia® approved in Brazil—640
Aerospace Medical Association
2007 Annual Scientific Meeting
Abstracts Not Presented—1186
Annual Business Meeting minutes—823
Arnold D. Tuttle Award—738p,827p
Boothby-Edwards Award—741p
Council highlights—829
Elected officers—822
Eric Liljencrantz Award—732p,827p
Exhibitors—843p
Fellows 2007—825p
Fun Run—830p
Harry G. Armstrong Lecture—538,830p
Harry G. Moseley Award—738p,827p
Home Office staff—825p
Honors Night—825p
Awards—826p,827p,828p
Reception—825p
John A. Tamisiea Award—737p,828p
John Paul Stapp Award—739p,826p
Julian E. Ward Award—731p,828p
Kent K. Gillingham Award—740p,828p
Louis H. Bauer Founders Award—732p,826p
Louis H. Bauer Lecture—538,824p
Marie Marvingt Award—735p,826p
Mary T. Klinker Award—736p
Opening Ceremonies—824p
Past President’s plaque—825p
and pin—825p
President-Elect chosen—822p
President’s Citations—828p
President installed—822
Raymond F. Longacre Award—733p,827p
Sidney D. Leverett, Jr. Environmental Science Award—741p,827p
Theodore C. Lyster Award—735p,827p
Won Chuel Kay Award—734p,826p
Affiliate organizations—743
Age 60 Rule—152,448
Articles of aeromedical interest—74,452,829,916,1176
Associate Fellows Group—1090
Aviation medicine advances—1176
Bachmann report—1006
Boston 2008—1086
Bylaws proposed changes—153
Challenge of policy—634
CME/MOC program—71,149,445,535,631,727,819,909,1003
Constituent Organization Presidents—636
Expert witness policy statement—538
Fellows Group meeting—830
Focus on Members—641,748
For whom the bell tolls—74
Foundation—537
Member dues 2008—1176
Membership services—151
New Associate Fellows—1090
New Corporates—454,640,1012
President-Elect’s message—447
Representation and advocacy—73
Resolutions/Position Papers/Letters Status—152,922
Updates—916
Aerospace Human Factors Association (AsHFA)
Henry L. Taylor Founders award—833p
Hoffman elected president—636p
Stanley N. Roscoe award—833p
William E. Collins award—833p
Aerospace Medicine History—75,155,449,539,634,744,832,
917,1008,1087,1177
Aerospace Nursing Society
Dibiasi incoming president—637,638p
E. A. Hoefly Award—841p
Edward R. Iversen Sr. Award—841p
Garrecht Award information—158
Hans Krakauer Award—841p
Impact sponsors Klinker award—1181p
Luncheon speaker—841p
Officers—841p,920
President’s message—78,158p,451p,541p,841,920,1010
Aerospace Physiology Society
Award nominations—159
Board certification—77,159,1180
Election information—452
Fred A. Hitchcock Award—159,840p
Human systems integration—543
Membership campaign—1180
Partnership in Education award—840p
Paul Bert Award—159,840p
Society social—452
Wheeler incoming president—637p
Wiley Post Award—159,840p
Aircraft Owners and Pilots Association (AOPA)
Compatible land use fight—161
TurboMedical accepted by FAA—455
UAV concerns—1183
Airline Pilots Association (ALPA)
Holds first pilot assistance forum—640
Rally in DC for pilots’ rights—161

*p = photograph
INDEXES TO VOLUME 78, 2007

Response to Age 60 NPRM—455
UAS concerns—1183
Airlines Medical Directors Association
van Zanten new President—844p
Airports and incompatible land use fight—161
Alzheimer’s and degradation of abnormal tau—454
Andrews, Space, Inc.
Become New AsMA Corporate—640
Opens Huntsville office—745
American Medical Association, House of Delegates
Meeting—916
American Society of Aerospace Medicine Specialists (ASAMS)
Beane elected president—636p
Angina pectoris and flying—158
Arizona State University
To develop cancer vaccine with Mayo Clinic—455
Ascutination in noise—918
Baxter Healthcare Corporation
Awarded Department of Health contract—1012
Presents inhaled insulin phase 1 results—640
Signs agreement for recombinant protein—1184
Cancer vaccine to be developed—455
Cardiovascular challenge and head-up tilting—635
Civil Aviation Medical Association (CAMA)
CAMA Sunday—452, 541
Executive Vice President to retire—452
Scientific meeting—829
Cogswell Security Achievement award—161
Comprehensive Health Services (CHS)
Completes public health data collection—454
Launches HybridHealthSM Service line—162
Eagle Applied Sciences
Become new AsMA Corporate—640
EEG as alertness/drowsiness index—1178
Environmental Tectonics Corporation (ETC)
NASTAR division awarded FAA contract—843
NASTAR Center officially opens—1183
Olsen, Ansari to participate in inaugural training—640
Essilor
Acquires KBco—1184
F-35 finishes taxi testing—161
FedEx
Launch of hybrid vans in Europe—1184
Fort Defiance Indian Hospital—453p
Gentex
Awarded QDM system contract—161
Donaies helmet to fundraiser—745
Head-up tilting, new applications—635
Heart attacks and women—451
Heart transplants and a new immunosuppression
regime—640
Human performance optimization—1006
HybridHealthSM—162
Inhaled insulin phase I study results presented—640
International Civil Aviation Organization (ICAO)
Confers Edward Warner award—1092p
Predicts growth in air traffic—1086
International Association of Military Flight Surgeon Pilots
(LAMSP)
Bellard elected president—637p
Joint Test and Evaluation contract awarded—454
Kelsey-Seybold
Recognized by SMA—919p
Signs land deal for medical office—455
Kennedy Space Center, medical operations at—1089p
Life Sciences and Biomedical Engineering Branch
(LSBEB)
A. Howard Hasbrook Award—834p
Forster incoming President—636p
Professional Excellence Award—834p
R&D Innovation Award—834p
Ross McFarland Student Award—835p
Lockheed Martin
F-35 finishes taxi testing—161
Successfully launches GPS satellite—1184
Mayo Clinic
Alzheimer’s disease protein degradation—454
Collaborates on space medicine with Wyle & UTMB—745
Increased risk to Parkinson’s patients’ relatives—1183
New approach to immunosuppression—640
Osteoarthritis & smoking study—162
Receives Gold award from National Business
Group—745
Reports on pilot ginseng study—843
To develop cancer vaccine with Arizona State U.—455
MedAire
Holds Safety Day with MBAA—1184
Launches medical inventory control system—745
Provides medical services to Spirit Airline—1012
Microarray applications—76
MIT
Sponsorship in space—74
Monument Valley—453p
National Aeronautics and Space Administration (NASA)
Awards Distinguished Public Service medal—844p
Medical operations at KSC—1089p
National Aerospace Training and Research (NASTAR) Center
Olsen, Ansari to participate in inaugural training—640
Next generation air transportation system (NextGen,
NGATS)—831
Open source software and research—540
Osteoarthritis and smoking—162
Pandemic influenza vaccine supply increases—1186
Pilot assistance forum held—640
Pilots’ rights rally—161
PREVAIL study—162
PricewaterhouseCoopers
Becomes AsMA Corporate—454
Releases survey of medical & life sciences
industries—745
Public health data collection—454
QDM system contract awarded—161
Robotics and surgery—450
Romanian AVMED Society—157p
Sanofi-Aventis
Acomplia® approved in Brazil—640
Announces results of PREVAIL study—162
Awarded contract to retrofit vaccine facility—843
Meningococcal vaccine approved—1183
Society of NASA Flight Surgeons
Honorary members—838p
Lovelace award—838p
Luncheon speaker—838p
President’s citation—838p
Society of U.S. Air Force Flight Surgeons (SUSAFFS)
Grow Award—836p
Schaffer Award—836p
Robb chosen as president—636p
Safety award—836p, 837
Unger Award—837
Society of U.S. Naval Flight Surgeons (USNFS)
Beane elected new President—636p
Space Medicine Association
Annual report—919
Campbell is incoming President—637p
Commercial human spaceflight—542
Constellation project health systems—1179

1222
Aviation, Space, and Environmental Medicine • Vol. 78, No. 12 • December 2007
INDEXES TO VOLUME 78, 2007

Hubertus Strughold Award—839p
Jeff Myers Young Investigators Award—78, 839p, 1179
Kelsey-Seybold recognized—919p
Luncheon speaker—919p
Medical operations at KSC—1089p
Past President’s award—919p
Space medicine at Wyle—1009p
Wyle recognized—919p
Three-D interpretation of imaging—1088
TurboMedical accepted by FAA—455
United States Air Force
Awards Gentex QDM system contract—161
United States Army Aviation Medical Association (USAAMA)
"Best Army poster—835p
Campbell to continue as president—638p
Joseph Haley Writing award—835p
Luncheon speaker—835p
University of Maryland
Deep Impact proposal—74
University of Texas Medical Branch (UTMB)
Collaborates on space medicine with Wyle & Mayo Clinic—745
Virtual Flight Surgeons become new corporate—1012
von Kármán medal awarded to Rödig—1185
Wing
AsMA lends a hand—746p
By-law change—79
Condolences—544
Discovering a legacy—921
Executive Board—1011
Get ready for Boston—1091p
Greetings from the Rez—453p
History of Thanksgiving—1091p
Honorary President—79p
Invite to ICASM—921
Laissez les bons temps rouler—921p
Let the good times roll—79
Luncheon—921p
Meet... (member profiles)—79p, 544
Member news—160p
Members attend ICASM—160p, 1182p
Mixed blessings—746p
New Orleans buggy ride—79p
New President’s column—639p
Oak Alley plantation—79p, 921p
President’s Message—79, 160, 544, 842p, 1011, 1182
Share your talents—544
Wyle Laboratories
Achieves 1 million hours with no injury—1183
Cogswell security achievement award—161
Collaborates on space medicine with Mayo Clinic & UTMB—745
New office surpasses growth expectations—640
Recognized by SMA—919p
Space medicine at—1009p
Teams with ARES to pursue nuclear business—843
Wins Joint Test and Evaluation contract—454
Index to Names in the News*

Adams A—838p
Ahroon WA—918
Anderson GK—825p,826p,827p,830p
Anderson JB—641
Ansari A—640
Anzalone FL—641
Aoki H—839p
Arnold J—827p,838p
Bachmann KH—836p
Bagian JP—824p
Baisden D—919p
Barber K—841p
Barker C—79,160,544,830p
Beane RA—636p
Belland KM—637p
Bellenkes AH—639p,822p
Bellenkes S—639p,842,1011,1182p
Bernstein SA—835p
Berry CA—456
Berry MA—456
Berry NM—635
Better H—1009p
Bisgard C—1182p
Bisgard N—1182p
Bles W—740p,828p,835p
Boneta O—835p
Borchardt J—912p
Brath M—1182p
Breek K—825p
Brower P—921p
Burian D—76
Burgansser AT—833p
Caldwell JA—738p,827p
Callan D—828p
Campbell J—638p,835p
Campbell M—637p,919p
Cardillo C—156,835p
Carter G—825p
Chamberlain B—1010p
Chapman W—841p
Charette M—909p,825p
Charles J—825p
Chelette TL—1088
Cheung B—834p
Ciancio V—641
Cimmarmane M—825p
Clark JB—542,919p
Clayderson R—837
Collins WE—732p,826p
Convertino VA—738p,827p
Crane J—545p,826p
Crook J—918
Dalitsch W III—75,155,449,539,634,744,832,917,1087,1177
Damann V—838p
Darwood J—838p

---

*p = photograph

Davis J—746p,839p
Day P—746,747p,825p
DeBois Y—825p
DeHart J—747p
DeHart R—747p
Dibiase C—637,638p,841p,920,1010,1181
Dinges D—844p
Doerr D—838p
Donaldson J—160p
Donici B—157p
Dooley J—840p
Doyle-Johnson M—747p
Dumitr T—157p
El-khalidy MF—641
Ellis B—827p,919p
Evans A—825p
Fiegel C—840p
Finkelstein S—157p,1092p
Fletcher D—841p
Folger R—820p
Forster EM—636p,732p,827p
Fortier QE—456obit
Fraser W—540,834p,835p
Freeland R—836p
Fulton D—830p
Galla JD—163
Gheorghe C—157p
Glazer E—1182p
Glazer F—1182p
Gonzalez RK—1092p
Greeley H—730
Griffin M—538
Guess T—1009p
Guilliams M—1099p
Harries J—828p
Harsch V—825p
Herbert M—840p
Hiaat KL—1012
Hickman C—1182p
Hodgson, Harriet—160p,544
Hodgson, Helen—54obit
Hodgson J—160p,544
Hoffman RB—636p
Houtsma AJM—918
Ireiben L—834p
Hyde AS—748obit
Ivan J—1182p
Jennings J—79p
Jennings RT—73,151p,447p,537p,746p,825p,826p,827p,828p
Jemigan C—839p
Johnston R—825p
Joiner T—1009p
Jones JA—838p,1009p,1179
Jung-Hyoub G—826p
Kaji K—1182p
Kieny M-P—1186
Kildall S—825p
King D—824p
King R—833p
Knox F”T”—834
Kruyer WB—741p
Lebegue BJ—456
Leino TK—456p
Lestage DB—456p
Lestage H—160p,1182p
Lester B—741p,827p
Lewis M—739p,826p
Lindbauer W—828p
Lisher B—825p
Lowry C—731p,828p
Luna T—825p
Maclane G—825p
Macri M—157p
Major K—844
Manning CA—73,733p,827p,831
Marbarger JP—80p/obit
Martinelli J—1182p
Martinelli L—1182p
Martindale VE—1006
McDonald V—1009
Melton G—919p
Minson AG—157p
Mitchell B—830p
Mitchell GW—641
Mitchell J—453
Mohler SR—828p
Moore RW—827p
Muehlenbeck EC—844obit
Muller RT—456
Myers KJ—839p,1089
Nameth T—730
Newman DG—635
Nielsen AL—641
Olsen G—640
Orford D—746
Orseata M—157p
Ortega HJ—825p
Owolabi MA—163,641
Page RW—163p/obit
Paige C—736p
Pandey NK—748
Patlach R—838p
Perry J—160p
Flaga J—834p
Pollak JD—1179
Pollan WA—1012,1185
Portas F—450
Portegies C—912p
Puckett TL—80p
Rayman DE—748
Raymon R—74p,152p,448p,634p,730p,916p,1006p,1086p,1176p
Rhodes D—825p
Ricartre EM—737p,828p
Richardson R—919p
Riordan RH—641obit
Robb DJ—636p,828p,1185p
Rodiger E—1185p
Rosekind MR—833p
Roudebush J—836p
Russ I—157p
Rasso MB—1178,1185
St.Laurien AM—826p
Samel A—922p/obit
Sanner JL—78,135p,451p,844p,841p
Schouing RA—641,838p,1179
Schroede: D—747p
Schroeder N—747p,1182p
Sears WJ—1185 obit
Sekiguchi C—735p,825p
Shaw CM—80
Sing HC—1178
Smith D—158
Smyrski JA—835p
Sprague DE—1012
Stepaniak P—838
Stork RL—80
Stout G—451
Sugo E—544
Surman C—543
Sutton C—841p
Tadeo T—838p
Tai A—538,830p
Taylor N—841p
Taylor P—827p
Thibeault C—734p,826p
Thibeault LG—160p
Thomas AJ—841p
Tilton F—841p
Travis TW—735p,826p,836p,841p
Trigg K—825p
Tripp L—840p
Trumbo P—921
Tunmilson R—919p
Tupper CR—825p,1181
Tvaryanas A—837
van Eer JBF—835
van Zanten BV—844p
Vargas G—825p
Vargas L—830p
Von Gierke H—545p/obit
Waring J—1182p
Waring M—1182p
Watters RW—748
Weiner RW—151
Welsh H—825p
Wenche BA—159,840
Wendel RD—163obit
Wheaton TJ—159,1090
Wheeler ML—637p
Wilson G—833p
Winship J—840p
Woodrow AD—1180
Yolch W—826p
Young P—836p