INDEXES TO VOLUME 84, 2013

Index to Departments

Aerospace Physiology Report—1014,1316
Association News—86,173,271,546,654,759,890,1012,1122,1226,1316
Executive Director’s Column—1122
In Memoriam—86,906,1317
Meetings Calendar—273,547,658,768,1012,1124,1227,1320
New Members—86,173,273,560,660,772,906,1012,1123,1226,1316
News of Corporate Members—87,174,273,548,659,904,1015,1123,1226,1319
News of Members—86,660,906,1012,1316
Obituary Listings—86
President’s Page—85,275,545,653,757,889,1011,1121,1225,1315

Index to News Subjects*

Aerospace Medical Association News
2013 Annual Scientific Meeting
Arnold D. Tuttle Award—771p,898p
Boothby-Edwards Award—760p,895p
Eric Liljencrantz Award—765p,896p
Exhibitors—904
Fellows 2013—898p
Harry G. Armstrong Lecture—894p
Harry G. Moseley Award—768p,897p
Home Office Staff—448p
Honors Night—895p
Aerospace Medical Association News
2013 Annual Scientific Meeting
Arnold D. Tuttle Award—771p,898p
Boothby-Edwards Award—760p,895p
Eric Liljencrantz Award—765p,896p
Exhibitors—904
Fellows 2013—898p
Harry G. Armstrong Lecture—894p
Harry G. Moseley Award—768p,897p
Home Office Staff—448p
Honors Night—895p

Index to News Subjects*

Aerospace Medical Association News
2013 Annual Scientific Meeting
Arnold D. Tuttle Award—771p,898p
Boothby-Edwards Award—760p,895p
Eric Liljencrantz Award—765p,896p
Exhibitors—904
Fellows 2013—898p
Harry G. Armstrong Lecture—894p
Harry G. Moseley Award—768p,897p
Home Office Staff—448p
Honors Night—895p

* p = photograph

Index to Names in the News

Scarpa is President-Elect—890p
Today’s challenges, tomorrow’s opportunities—275
Webb becomes President—890
New corporates—548
New membership dues—1226
Proclamation honoring Merchant—890p
Stratos Project interview—890p
Aerospace Human Factors Association (AsHFA)
AsHFA Fellows—901p
Change to luncheon schedule—546
Collins award—901p
Joint meeting—901p
Luncheon lecturer in 2014—901p
Passing the stick—901p
Roscoe award—901p
Taylor award—901p
Aerospace Medicine Student & Resident Organization (AMSRO)
Awards scholarship—890p
Aerospace Physiology Society (AsPS)
Board certification—1014p,1316
Change to luncheon schedule—546
Social—546
Aircraft Owners and Pilots Association (AOPA)
Names new president—1123
Reminds pilots of firefighting TFRs—1015
Urges FAA to halt GA sequestration cuts—548
AirLine Pilots Association (ALPA)
Holds meeting on new pilot fatigue rule—1123
Kicks off 59th Air Safety Forum—1015
Offers advanced accident investigation course—659
Airline Medical Directors Association
Kidera Award—901p
Allianz
Acquires travel insurance specialist—659
Launches new product—1226
Partners with Simply Travel—1320
Armed Forces Benefit Association
Exhibitor at AsMA’s 84th annual meeting—904p
Baxter International, Inc.
Launches innovative hemostat—1319
Best Medical Care Abroad
New Corporate & Sustaining member—548
Cam Lock
Awarded mask contract—1015
Exhibitor at AsMA’s 84th annual meeting—904p
Cobham
Launches new cellular network—1226
Wins U.S. Army contract—1123
Eagle Applied Sciences
Employees win awards—175
Exhibitor at AsMA’s 84th annual meeting—905p
Environics
Exhibitor at AsMA’s 84th annual meeting—905p
Environmental Tectonics Corporation (ETC)
Awarded FAA simulator upgrade contract—174
Awarded GAT-II Trainer contract—273
Contracts with Netherlands defense ministry—87
Division named top company—1319
Exhibitor at AsMA’s 84th annual meeting—904p
NASTAR Center becomes NASA Space Place Community Partner—905
NASTAR Center signs teaming agreement—548
Ship components to WFAB—549
Ships first altitude research chamber—659
Genevieve
Exhibitor at AsMA’s 84th annual meeting—904p
Joins as new Corporate & Sustaining member—548
Genlex
Awarded DLA helmet contract—1227
Exhibitor at AsMA’s 84th annual meeting—904p
Features new headset—1319
Headset wins “Best Communication Product”—1015
Receives Silver Boeing award—1123

Aviation, Space, and Environmental Medicine • Vol. 84, No. 12 • December 2013
1351
INDEXES TO VOLUME 84, 2013

GO2Altitude
  Exhibited at AsMA’s 84th annual meeting—904p
Good-Lite
  Exhibitor at AsMA’s 84th annual meeting—904p
HeartSine Technologies
  Donates defibrillator to volunteer FD—273
  Exhibitor at AsMA’s 84th annual meeting—904p
  Finds therapy improves health during cancer treatment—549
  Helps launch AED grant program—549
  Replaces stolen defibrillator—1016
Inmedic, Inc.
  Employees recognized by NASA—174,549,1123,1226
  Exhibitor at AsMA’s 84th annual meeting—904p
  Featured in NASA Best Places to Work—1319
International Assoc. for the Advancement of Space Safety (IAASS)
  Presents Thompson & team with Lederer award—906p
International Federation of Air Line Pilots Association (IFALPA)
  Releases position paper—1226
Lifeport
  Awarded ballistic armor contract—659
Life Sciences and Biomedical Engineering Branch
  Hasbrook award—902p
  McFarland award—903p
  Professional excellence—902p
  Research & development award—902,903p
Mayo Clinic
  Aerospace Medicine Fellowship—272
  Develops test for concussion severity—548
  Exhibitor at AsMA 84th annual meeting—904p
  Finds possible Alzheimer’s diagnostic test—905
  Launches new video series—659
  Recognized for safety—174
  Study validates teleconcussion case—87
  Top ranked for quality—1015
MedAire
  Announces launch of HealthMap 2013—549
  Announces strategic partnership—659
MedCareProfessional
  Offers first flight paramedic course—1226
National Institute for Occupational Safety and Health (NIOSH)
  Holds worker health conference—1123
  Offers first flight paramedic course—1226
Oregon Aero
  Announces CRM/AMRM training—548
  Employee receives safety award—1319
Oxyheal Health Group
  Exhibitor at AsMA’s 84th annual meeting—905p
  Welcomed as new Corporate & Sustaining member—905
Piedmont Physicians
  Exhibitor at AsMA’s 84th annual meeting—905p
  Recognized by the HRC Foundation—1015
  Welcomed as new Corporate & Sustaining member—905
  Preventive Medicine 2014—1316
  Psoria-Shield
  Granted U.S. Patent—1015
QinetiQ
  Develops new radar—659
Red Bull Stratos Project
  Interview with Jim Webb—890p
  Thompson & team win Lederer award from IAASS—906p
  Senate passes CAP Congressional gold medal bill—772
  Society of NASA Flight Surgeons (SoNFS)
  Luncheon with Jim Lovell—903p
South African Airways (SAA)
  Embarks on sustainable fuel program—1319
  First cadet pilot training begins—1015
Space Medicine Association (SMA)
  Davis scholarship—1013p
  Jeff Myers Young Investigators Award—1013p
  Journal award—1013p
  President’s award—1013p
  Wyle scholarship—1013p
Spectrum Aeromed
  Completes customization—1319
U.S. Army Aviation Medicine Association
  Aeromedical merit—902
  Haley award—902p
  Lyster award—902
  Neel award—902
  Specialist of the year—902
United
  Donates MileagePlus Miles—1016
University of Texas Medical Branch (UTMB)
  Awards funding to eight programs—1320
  Exhibitor at AsMA’s 84th annual meeting—905p
  Researchers develop tularemia treatment—1226
Universities Space Research Association (USRA)
  LeBlanc wins team award—1316
  Verathon Medical
  Exhibitor at AsMA’s 84th annual meeting—905p
Wyle Laboratories
  Awarded engineering & development contract—174
  Awarded Naval Air Systems Command contract—549
  Awarded U.S. Air Force task order—1319
  Diagnostic technology named to Hall of Fame—905
  Exhibitor at AsMA’s 84th annual meeting—904p
  To provide technical analysis to U.S. Navy—1016
  Wins engineering contract—659

* p = photograph

Index to Names in the News*

Albano J—902
Albery B—901p
Alves PM—654p
Anderson GK—894p,895p,896p,897p,898p
Annicelli L—656p,898p
Antuñano M—1316
Artino A—890
Baker SP—660p
Ballard S—890p
Banta G—175
Barber KL—764p,896p,897p
Barr Y—890
Batchelor A—1317p/obit
Billing R—767p,897p
Bird OJ—1014p
Blue RS—173p
Bolden CF—894p
Bopp G—896p,898p
Bowen T—1317p/obit
Brown CE—655p,901p
Bugler R—174
Buys P—898p
Cavette MJ—902p
Chaturvedi AK—906p
Chough N—890p
Ciencio VR—760p,895p
Clark JB—890p
Clouthier C—909p
Cockwell M—898p
Cohen M—896p,901p
Coppini M—903p
Crowley J—902p
Davis JR—890p,898p,1013p
DeBlassie C—654p
Dudley J—899p
Eddens JB—902
Eiken O—765p,896p
Ercoline WR—898p,901p,902p
Evans S—1316
Faaborg TP—655p
Falkenheimer S—550p
Flynn CF—766p,897p
Folga RV—762p,896p
Fox A—1014p
Fraser W—901
Garbino A—890
Gaydos S—902p
Garay MM—767p,897p
Gray G—1013p
Green K—897p
Hadabwy E—899p
Hamilton RW—550obit
Hawes M—906p
Hilton AD—657p,898p
Hinklein J—898
Hrebien L—901p
Hudson M—898p
Hughes KG—656p
Jang TY—896p
Jarrett C—899p
Jung P—1316
Kertman E—1013p
Kertsman E—1013p
LeBlanc A—1316
Lee PHU—550
Lester H—767p,897p
Lindlauer W—895p
Lovell J—903p
Lowry C—905p
Maine R—1319
Manning C—890
Marrotte H—897p
Martindale V—901p
Martyve ME—655p
McEachen JC II—771p,898p
McGinnis P—898p
McKee J—898
McKinley R—903p
Merchant DG—899p
Merchant PG Jr.—85p,275p,
Melton CD—898p,899p,897p,889p
Miller J"T"—660,901
Millet DP—897p

* p = photograph; obit = obituary
INDEXES TO VOLUME 84, 2013

Monberg RM—1012p,1014p
Moser R Jr.—761p,895p
Mukai C—763p,896p
Musselman B—898p
Myers K—1013p
Nesthus T—901p
Nusbaum DM—1013p
Ong RM—901p
Oresko CA—173p
Ortega H—890,1012p
Owe, Dr.—901p
Parazynski SE—656p
Parker JF—86p/obit
Parment A—894p
Plaga JA—902p
Pongratz HA—762p,896p
Preboc M—550p
Pringle T—899p
Quashnock JM—906p/obit
Rawlings P—175
Rayman RB—759p,895p,896p
Reed BH—898p
Renteria SP—902
Rhodes DB—765p,896p
Richardson S—1317
Rings M—770p,898p
Rozovski D—901p
Sauve SW—902
Scarpa PJ Jr.—550p,890p
See B—890p
Sgobba T—906p
Sherman L—896p,899p
Shimada K—1013p
Silberman W—890,895p
Sinek A—1013p
Smith T—898
Snyder Q—890
Staff C—769p,897p
Steinkraus LW—273,895p
Stepanek J—894p
Sventek J—890,898p,1122
Taddeo T—1013p
Taylor N—899p
Thibeault C—1316
Thompson A—906p
Tripp L Jr.—901p
VanCamp R—898
Vanderploeg J—898p
Vargas G—898p
Webb JT—653p,757p,889p,890p,899p,1011p,1225p,1315p
Webster NL—768p,897p
White DJ—760p,895p,902p,903p
Wilcock, Air Commodore—1012p
Winnard A—1013p
Woodrow A—901p
Woodson J—898p
Young P—660p

* p = photograph; obit = obituary