Index to Departments

Aerospace Nursing Society News—97,377,645,735,929,1104
Aerospace Physiology Report—94,196,475,566,645,830,927,1103
Corporate and Sustaining Members—100,300,380,478,1102
Errata—631
Executive Director’s Column—90,295,374,473,561,724,823,923,1015,1099
In Memoriam—198,299,379,570,648,1021,1107
Medical News—90,194,295,374,473,561,631,723,823,923,1015,1099
Meetings Calendar—92,198,297,376,474,568,644,727,826,928,1022,1101
New Members—99,200,299,379,477,570,738,832,933,1021,1107
News of Corporate Members—647,931,1015,1106
News of Members—99,200,299,379,477,570,648,738,832,933,1020,1107
Obituary Listing—99,477,738,1021
President’s Page—89,193,293,373,471,559,629,721,821,921,1013,1097
Science and Technology Watch—92,925
Space Medicine Branch Report—734,929
This Month in Aerospace Medicine History—91,195,296,375,474,567,631,726,829,924,1016,1100
Wing News and Notes—98,199,298,378,476,569,646,737,831,930,1018,1105

Index to News Subjects*

Aeroform Ltd.
  Incorporation of Hampshire Laminating Machinery Ltd.—647
  Profile—647
Aeromedic Innovations
  Aeromedic Medical Kits—647
Aerospace Human Factors Association
  Past President’s certificate—736p
  President—563p
Stanley N. Roscoe Award—736p
William E. Collins Award—736p
Aerospace Medical Association
  75th Anniversary—727p
  2004 Annual Scientific Meeting
    Abstracts Not Presented—720
    Arnold D. Tuttle Award—635p,732p
    Boothby-Edwards Award—632p,732p
    Committee Chairs—294
    Eric Liljencrantz Award—639p,732p
    Fellows 2004—730p
    Fun Run—728p
    Harry G. Armstrong Lecture—194,729p
    Harry G. Moseley Award—636p,732p
    Honors Night—730p
    Awards—731p
    John A. Tamisiea Award—642p,733p
    John Paul Stapp Award—638p,731p
    Julian E. Ward Award—643p,733p
    Kent K. Gillingham Award—633p,733p
    Louis H. Bauer Founders Award—632p
    Louis H. Bauer Lecture—374,729p,733p
    Mary T. Klinker Award—640p,731p
    Opening Ceremonies—728p
      Air Force Band of the Pacific—728p
      Dimond High School ROTC Unit Color Guard—728p
    Passing the Gavel—730p
    Past President’s Pin and Plaque—730p
    President’s Citation—733p
    Raymond F. Longacre Award—641p,731p
    Registration—728p
    Sydney D. Leverett, Jr. Environmental Science Award—639p,732p
    Theodore C. Lyster Award—637p,732p

* p = photograph

Won Chuel Kay Award—634p,731p
2005 Annual Scientific Meeting—923
Committee Chairs—630
Associate Fellows—1015
Business Meeting minutes—725
Constituent Organization Presidents—562,631
Council Meeting Highlights 2004—723
Ethics Statement—90
Executive Committee at Work—561
Executive Committee meeting highlights—921
Executive Director Duties—473
Fellows—631
Focus on Members—93,379,1020
Marie Marvingt Award—724
Officers and Council—1017
Policy Formulation—90,295
President—723
President-Elect—723p
Proposed Bylaw Changes—194
Resolutions/Position Papers/Letters Status—1015
Scientific Program Committee
  Spirit of Flight Award—561,825p
Strategic Plan—722
Aerospace Nursing Society
  Annual Meeting Minutes—97
  BG E. A. Hoofly Award—735p
  Edward R. Iversen Sr. Award—735p
  Louise Marshall Scholarship—735
  President—563
  President’s Message—97,377,645,1104
  World War II Memorial Dedication—736
Aerospace Physiology Society
  Fred A. Hitchcock Award—96,830p
  History—94p,196p
  Message from the President—727
  Officers—198
  Paul Bert Award—96,830p
  President’s Farewell Message—645
  President—562p
  Smith W. Ames Memorial Lecture—198
  Training and Education Day—198,297
Wiley Post Award—96,830p
Air Combat Command
  Aircrew Nutrition Working Group—475
AIRFOX-DISO Spatial Disorientation Trainer—932
Airline Medical Directors Association
  George J. Kidera Award—727p
  President—631
Air Methods—647
  Patient Loading system—647
American Academy of Forensic Sciences (AAFS)—473
American Board of Forensic Toxicology (ABFT)—473
American Medical Association
  House of Delegates—295,823
American Society of Aerospace Medicine Specialists President—564p
AMST—932
AstraZeneca—1019,1106
Australasian Society of Aerospace Medicine
  History—565
Authentic Tactical Flight Simulator (ATFS-400)—1106
Beale AFB
  9th Physiological Support Squadron—475
Bellagio Conference—1099p
Boostrix™—931
Canadian Air Force
  Counter Fatigue Programs—475
CEROVIVE—1106
CHANT trial—1106
Civil Aerospace Medical Institute (CAMI)
Bioaeronautical Sciences Research Laboratory—473
Civil Aviation Medical Association (CAMA)—297,376
Defence Research & Development Canada (DRDC)—925
Defense Medical Readiness Training Institute (DMRTI)—1104
Deployable Oxygen System (DOS)—
Developments in Aviation Medicine Symposium—477p
Environmental Tectonics Corporation (ETC)—729,931,1019,1106
ETC-PZL Aerospace Industries—1019
F-16 Trainer/Simulators—1019
Fatigue Countermeasures Course—297
Federal Aviation Administration (FAA)—647
Fly-Eye Collision Avoidance for UAVs—92
Food and Drug Administration (FDA)—932,1019
German Air Force Institute of Aviation Medicine—932
G-Force Environment Trainer Model II (G-FET II)—1106
GlaxoSmithKline (GSK)—931
GYROLAB—931
High Altitude Airdrop Mission Support teams—475
High Altitude Reconnaissance Mission Support teams—475
Human Performance Training Teams (HPTT)—475
International Association of Military Flight Surgeon Pilots
President-Elect—562p
Special Award—823p
International Civil Aviation Organization (ICAO)—374
Edward Warner Prize—
Personnel Licensing Study Group—374p
International Conference on Human-Computer Interaction
Call for Papers—567
International Congress of Aviation and Space Medicine (ICASM)—828
International Congress on Space Flight Issues in 21st Century—1099p
International Society of Travel Medicine—1016
L-3 Communications—1019
Life Sciences and Bioengineering Branch
A. Howard Hasbrook Award—827p
President—564p
Professional Excellence Award—827p
Research and Development Innovation Award—827p
Ross McFarland Student Award—828p
Liptor®—932
Maximum Cabin Altitude—724
MedAire—1106
Mexican Aerospace Medicine Association meeting—93
MIT—297
Moldova—828
NASA—297
Kennedy Space Center (KSC)—931
NASA Flight Surgeons
Lovelace Award—736p
Meeting minutes—736
National Academies Institute of Medicine
Robert Wood Johnson Health Policy Fellowship—648
National Aviation Survival Training—566
National Aviation Hall of Fame—824

Acceptance remarks by Russell Rayman—824
Introductory remarks by Neil Armstrong—824
National Research Council—297
Naval Air Station Pensacola—1016
Personal Cabin Pressure Monitor—931
Pifer—932
RHINOCORT AQUA®—1019
SAFE Symposium
Call for Papers—297,376,474
SAINT trails—1106
Society of Forensic Toxicologists (SOFTO)—473
Society of USAF Flight Surgeons
President—563,564p
Society of U.S. Naval Flight Surgeons President—631p
SOFRAMS—830
Space Medicine Branch
Hubertus Strughold Award—734p
Luncheon Speaker—734p
President—563p
President’s Gavel—734p
President’s Message—929
Young Investigator Award—96,734p
SpaceShipOne—1097
Space Tourism—823
Space Travel with Mice Research—297
Sport Pilot Rule—924
Surgeon General of the Navy—923p
Tactile Display Technologies—925
U.S. Army Aviation Medicine Association President—562p
U.S. Army Aeromedical Research Laboratory—565
U.S. Air Force Academy
Department of Aeronautical Engineering—92
U.S. Navy Surgeon General—923p
U.S. Senate Hearing Committee on Aging—1015
University of Colorado Health Sciences Center
Colorado Center for Altitude Medicine and Physiology—729
University of Pennsylvania School of Medicine—729

Wing
Annual Meeting—98,199p,378p
Annual Meeting Report—737p
Aviation Hall of Fame Awards—930
Bylaws Review—737
Executive Board—930p
Highlighting Volunteers—831p
Meet/Spotlight (a Member)—199,298,646,1018p
Member News—98,298,476p
New Member—476p
New President—569p
Officers & Committee Chairs—930
President’s Message—98,199,298,378,569,646,831p,1105
President’s Farewell—476p
Sun City, South Africa—1105p
Wyle Laboratories—729

Index to Names in the News*

Aboghuida E—374p
Agerton WD—1107
Albery WB—830
Ames SW—95p,96,196p
Anderson G—729p,731p,732p
Antuñano MJ—559p,629p,721p,
723,730p,821p,825p,826p,921p,
1013p,1097p,1107p
Antuñano S—826p
Anzalone T—98
Appenzeller C—734p
Armstrong CR—933p
Armstrong N—824,825p,826p
Arthur DC—923p
Artino AR—566,830p,827p
Ayala, Col.—728p
Bacal K—648
Bachman RE—730p
Bagshaw M—723p,727
Baird LM—98,199,298,378,476p
Baker AB—200
Baldin UI—200,635p,732p,827p,
828p
Bancroft R—196p
Barker CO—933
Barton LA—832
Bassick J—827p
Bassick S—199
Bednarek J—826p
Bednarek M—826p
Bellenkes AH—99,723
Bellenkes S—298
Beninati W—933
Benson K—196p
Berry DK—730p

* p = photograph

Aviation, Space, and Environmental Medicine • Vol. 75, No. 12 • December 2004

113