

## A

- Abdominal mass, renal cell carcinoma in a pilot-1064
- Abdominal pain, pancreatitis during long-duration lunar mission-570
- Abstracts  
90th Annual Scientific Meeting-153  
not presented-745
- Acceleration  
aircrew conditioning program impact on +Gz tolerance-764  
cervical load with helmet-mounted display in air combat maneuvering-834  
comparison of three anti-G trouser systems-925  
management of F-16 pilot after spontaneous splenic rupture-1055
- Accidents, aviation  
associated with SODA waivers-1034  
aviation safety vs. medical confidentiality-872  
disclosing pilot health information for investigation of-872  
fatal night-time helicopter emergency medical service-396, 738 (Letter)  
hot air balloons tours in Cappadocia, Turkey-123  
injuries due to excessive landing airspeed-355  
medical review of fatal high-G aerobatic flight accidents-959  
preflight risk assessment for HEMS operations-792  
speech analysis for fatigue in pilot before-415  
U.S. Army parachute mishap fatalities-637
- Acoustic stimuli, high altitude performance of earphones-655
- Actigraphy  
pilot sleep in long-range commercial flights-109, E1(Apr)  
rest and activity patterns in military aviators-48
- Action boundary, proximity effects on perceptual-motor judgments-1000
- ACTN-3 genotype, +Gz tolerance, body composition, and fitness-1055
- Adaptive ground control system, for multiple unmanned aerial vehicles-841
- Adefovir, for chronic hepatitis B in aircrew-37
- Adenoma, pituitary-742
- Aerobatic flight, medical review of fatal high-G accidents-959
- Aerobic capacity, relationship with other performance factors-362
- Aerobic performance, in psychophysiological training of Special Operations forces-953
- Aeromedical certification  
accidents associated with SODA waivers-1034  
association of medical factors with mortality in U.S. aviators-938  
optimum duration of first-class aeromedical certificates-484
- Aeromedical disposition  
chronic hepatitis B and nucleos(t)ide analogues-37  
Dengue fever-660  
Ehlers-Danlos syndrome-583  
emotional trauma after deployments-496  
eosinophilic esophagitis-986  
of F-16 pilot after spontaneous splenic rupture-1061  
hypoglycemia and insulinoma-826  
internal jugular phlebectasia-37  
measles-908  
multiple sclerosis in young Asian aircrew-419  
otitis media with effusion-462  
papillary thyroid carcinoma-910  
pituitary adenoma-742  
potential migraine-494  
renal cell carcinoma-1064
- scarlet fever-139  
spontaneous diaphragmatic hemiparesis-581  
symptomatic sickle cell trait-63
- Aeromedical evacuation, effects on polytraumatized casualties-1016, E2(Dec)
- Aerospace Medical Association (AsMA)  
90th Annual Scientific Meeting and Program Abstracts-149  
by-laws-343  
global connections-2, 69, 353, 427, 915  
with AsMA Global Liaison and Outreach Committee-427  
with EU Chief Medical Officers' Forum-2  
with European Society of Aerospace Medicine-915  
with Iberoamerican Association of Aerospace Medicine-69  
with IFALPA and ECA-353  
with International Academy of Aviation and Space Medicine-915  
through international meetings-915  
News-148, 593, 665, 747, 990  
past presidents-337  
President's Page-2, 69, 149, 353, 427, 505, 599, 679, 755, 832, 915, 991  
proposed changes to by-laws-148  
theme for 2020 Scientific Meeting-755
- Aerospace medicine  
framework of compared with traditional medicine-991  
training in Canada-725
- Aerospace Medicine and Human Performance*  
changes in-1  
open access option-831
- Age  
optimum duration of first-class aeromedical certificates-484  
relationship with other human performance factors-362
- Air traffic controllers, video game play as fatigue countermeasure-540
- Airborne operations, U.S. Army parachuting fatalities-637
- Aircraft maintenance engineering, predicting fatigue-related errors in-860
- Aircraft—*See also specific aircraft types*  
human factors in airworthiness of-618  
tactical, risk of breathing elevated oxygen on-1041
- Aircrew, Asian  
case of multiple sclerosis in-419  
third-culture kid pilots-1026
- Aircrew—*See also Commercial airline crew and Military aircrew*  
restless legs syndrome in-934  
return to flying with chronic hepatitis B-37
- Airlines—*See Commercial airlines, passengers, and pilots*  
Airworthiness, of aircraft, pilot workload as factor in-618
- Alcohol-related problems  
BrAC/BAC as indicator of-488  
medical review of fatal high-G aerobatic flight accidents-959
- Alertness  
performance aspects during military helicopter flights-389  
video game play countermeasure in air traffic controllers-540
- Altitude effects  
cognitive scores and hypoxia onset-429, E1(May)  
cumulative, of maximal cabin pressure-513  
high altitude performance of earphones-655  
model for aeromedical evacuation of severely wounded-1016, E2(Dec)  
otitis media with effusion in aircrew-462  
restless legs syndrome in aircrew-934

- risk of venous gas emboli in fighter pilots–524
- superficial temporal artery aneurysm–53
- American College of Cardiology, readiness of naval aviators for new blood pressure guidelines–409
- American Heart Association, readiness of naval aviators under new blood pressure guidelines–409
- Animal models
  - dynamic rabbit model of ear barotrauma–696
  - mild hypobaric hypoxia effects on murine skeletal muscle–1050, E1(Dec)
  - simulated aero-evacuation in polytrauma rat model–1016, E2(Dec)
- Antarctica, performance of military all-women expedition–18
- Anti-G straining maneuver (AGSM)
  - by fighter pilot with internal jugular phlebectasia–132
  - proficiency and depression in trainee military pilots–613
- Anti-G trousers, comparison of three systems–925
- Anti-viral treatment, in aircrew with chronic hepatitis B–37
- Anticipated negative emotions, effect on civil pilots' incident involvement–774
- Anxiety
  - effects on simulated flight performance–101
  - fear of flying in Norwegians–384
- Asia Pacific Guidelines, hypertension and obesity among civil aviation pilots–703
- Asthma, in rotary-wing military aircrew selection–606
- Astronauts, Japanese, mortality among international astronauts–648
- Astronauts—*See also* Spaceflight
  - behavioral assessment using Robotic On-Board Trainer for Research–819
  - cooling to facilitate metabolic suppression in–475
  - international, mortality among–647
  - Kelly-Kornienko 1-year mission on ISS–4
  - managing radiation-induced illnesses during exploration spaceflight–966
  - predicting emergency capsule egress performance–782
- Atelectasis, in military aircrew from breathing elevated oxygen–1041
- Athletes, precooling for prevention of exertional heatstroke–12
- Attention, cumulative effects of maximal cabin pressure–513
- Attention deficit and hyperactivity disorder (ADHD), methylphenidate use and flight course success–788
- Audiometry, high altitude performance of earphones–655
- Auditory stimuli, effect of on flight performance–492 (Letter)
- Automation, performance in automated rendezvous and docking–447
- Autonomic nervous system, cardiac activity in commercial aircrew during flight duty–109, E1(Apr)
- Aviation Medical Examiner deferrals, optimum duration of first-class aeromedical certificates–484
- Aviation safety—*See* Safety, aviation
- Aviation, civil—*See* Civil aviation pilots
- Aviation, general—*See also* Civil aviation *and* Commercial airlines injuries in accidents due to excessive landing speed–355
- Aviators—*See* Aircrew *and* Pilots

## B

- Bacteria, DprA gene mutation after spaceflight–116, E1(Feb)
- Barodontalgia, in aircrew and divers–128
- Barotrauma, ear
  - dynamic rabbit model of–696
  - otitis media with effusion in aircrew–462
  - recurrent middle ear, in student pilots–681
- Behavior assessment, of astronauts using Robotic On-Board Trainer for Research–819
- Binge drinking, BrAC/BAC as indicator of alcohol use problems–488

- Bioelectrical impedance spectroscopy
  - body composition in ROTC cadets–813
- Biomedical research, on one-year mission on ISS–4
- Blebs—*See* Emphysema-like changes
- Blood alcohol concentration, as indicator of alcohol use problems–488
- Blood oxygen saturation, cognitive scores, and hypoxia onset–429, E1(May)
- Blood pressure
  - comparison of three anti-G trouser systems–925
  - hypertension and obesity among civil aviation pilots–703
  - readiness of naval aviators under new ACC/AHA guidelines–409
- Blood volume
  - comparison of three anti-G trouser systems–925
  - relationship with other human performance factors–362
- Body composition
  - ACTN-3 genotype and +Gz tolerance in cadets–1055
  - of ROTC cadets–813
- Body mass measurement device, history of–587
- Body position, adaptation to acute changes in gravity and–688
- Borrelia, cognitive biases in Lyme disease diagnosis–652
- Brain structure, cortical asymmetries in civil aviation pilots–456
- Brainwaves
  - dry-EEG monitoring of hypoxia in simulated flight–92
  - gender differences in dry-EEG during hypoxia–369
- Breath alcohol concentration, as indicator of alcohol use problems–488
- Bronchoconstriction, in military aircrew from breathing elevated oxygen–1041
- Bullae—*See* Emphysema-like changes
- Burnout, effect on work ability in flight attendants–601

## C

- Cabin altitude
  - attention network responses–513
  - risks with sustained vs. continuous high-altitude exposure–524
- Calcium, monitoring in space missions–43
- Canada
  - aviation safety vs. medical confidentiality regulations in–872
  - space medicine training in–725
- Canadarm2–819
- Canadian astronauts, mortality among–647
- Cappadocia, Turkey, hot-air balloon tour accidents in–123
- Carbon dioxide, cooling to facilitate metabolic suppression–475
- Carbon monoxide, levels in ISS extravehicular mobility unit–84
- Cardiology
  - cardiac activity in commercial aircrew during flight duty–945
  - quality of in-flight ECGs done by flight attendants–405
  - template for cardiovascular risk assessment in pilots–730
- Cardiovascular parameters, in comparison of three anti-G trouser systems–925
- Carotid body chemoreceptor function, in military aircrew from breathing elevated oxygen–1041
- Case reports
  - cognitive biases in Lyme disease diagnosis–652
  - Internal jugular phlebectasia in a fighter pilot–132
  - management of an F-16 pilot after spontaneous splenic rupture–1061
  - pancreatitis during long-duration lunar mission–570
  - pneumocephalus due to poor Valsalva technique–566
  - seizure induced by stroboscopic effect of helicopter blades–891
  - speech analysis for fatigue detection of pilot–415
  - squamous cell carcinoma in student aviator–978
  - superficial temporal artery aneurysm–53
- Centrifuge training, depression, and AGSM proficiency in military trainee pilots–613

- Certification, aeromedical  
 accidents associated with SODA waivers—1034  
 association of medical factors with mortality in U.S. aviators—938  
 optimum duration of first-class aeromedical certificates—484
- Cervical muscles, activity in air combat maneuvering with helmet-mounted displays—834
- Cervical spine, prevalence of neck pain in fast jet pilots—882
- Chemoprophylaxis, of malaria, adherence among aircrew members—643
- Chest pain, quality of in-flight ECGs done by flight attendants—405
- Chinese astronauts, mortality among—647
- Circadian rhythm, pilot sleep in commercial long-range flights—109, E1(Apr)
- Circulation, adaptation to acute gravity changes—688
- Civil aviation pilots—*See also* Pilots  
 anticipated negative emotions and incident involvement—774  
 asymmetries of cortical thickness in—456  
 hypertension and obesity in—703  
 template for cardiovascular risk assessment in—730
- Cockpit ergonomics, cervical load with helmet-mounted display in air combat—834
- Cognitive load, effect of on flight performance—492 (Letter)
- Cognitive performance  
 with cooling to facilitate metabolic suppression—475  
 correlation with hypoxia onset—429, E1(May)  
 in simulated paragliding flight—851
- Cold effects, superficial temporal artery aneurysm—53
- Cold-water immersion, precooling in prevention of exertional heatstroke—12
- Color vision deficiency, screening in military aircrew applicants—71
- Combat casualties, aeromedical evacuation model for polytraumatized patients—1016, E2(Dec)
- Combat preparedness, high intensity interval training protocols for—32
- Commercial airline aircrew  
 barodontalgia in—128  
 cardiac autonomic activity during flight duty—945  
 fatigue risk with 4 consecutive days of flight duty—462  
 otitis media with effusion in aircrew—462  
 quality of in-flight ECGs taken by flight attendants—405
- Commercial airline passengers, flight anxiety in Norwegian—384
- Commercial airline pilots  
 cumulative effects of maximal cabin pressure—513  
 multi-cultural identity effects on attitudes of—1026  
 optimum duration of first-class aeromedical certificates—488  
 sleep in long-range and ultra-long-range flights—109, E1(Apr)
- Compensatory reserve  
 central hypovolemia and menstrual cycle phases—378  
 exercise-induced changes in—1009
- Computed tomography (CT), follow-up of emphysema-like changes in pilots—867
- Conditioning program, for military aircrew, impact on +Gz tolerance—764
- Cone Contrast Test, in military aircrew applicants—71
- Continuous glucose monitoring, in-flight, for pilots on insulin—735
- Cooling, to facilitate metabolic suppression—475
- Coordination motor abilities, effect of survival training for naval academy cadets on—632
- Coping, proactive, in pilots with anticipated negative emotions—774
- Cortical thickness, hemispheric asymmetries in civil aviation pilots—456
- Cosmonauts—*See also* Astronauts  
 Mikail Kornienko 1-year mission on ISS—4  
 voice analysis and task performance in space—624, E1(July)
- Countermeasures  
 blood flow restricted rowing exercise—440  
 GravitySuit for spaceflight—993  
 muscle activation during gravity-independent exercise—506  
 video game play for fatigue in air traffic controllers—540
- Crashes—*See* Accidents, Aviation
- Critical care, pancreatitis during long-duration lunar mission—570
- Critical power, predicting emergency capsule egress performance—782
- Cultural background, effect on third-culture kids' attitudes as pilots—1026
- ## D
- Death rates—*See also* Mortality  
 among international astronauts—647
- Decompression sickness, risk with sustained vs. continuous high-altitude flight—524
- Dehydration, precooling for prevention of exertional heatstroke—12
- Dengue fever—660
- Dentistry  
 barodontalgia in aircrew and divers—128  
 fractured tooth stabilization on a submarine in 1970—135
- Depression, and AGSM proficiency in trainee military pilots—613
- Dermatitis, in scarlet fever—139
- Dexmedetomidine, cooling to facilitate metabolic suppression—475
- Diabetes mellitus, in-flight glucose monitoring for insulin-treated pilots—735
- Diagnostic errors, cognitive biases in Lyme disease diagnosis—652
- Diaphragmatic hemiparesis, spontaneous—581
- Diversity, multi-cultural identity effect on attitudes of pilots—1026
- Diving, barodontalgia in divers—128
- DprA gene mutation, in bacteria after spaceflight—116, E1(Feb)
- Driving under the influence (DUI) convictions, in pilots—488
- Drug events, adverse  
 medication adverse reaction, risk stratification model—896  
 modafinil as stimulant for military aviators—480
- Dry-EEG  
 gender differences in during hypoxia—369  
 monitoring hypoxia in simulated flight—92
- Dyspnea, in spontaneous diaphragmatic hemiparesis—581
- ## E
- Ear barotrauma  
 dynamic rabbit model of—696  
 otitis media with effusion in aircrew—462  
 recurrent middle ear, in student pilots—681
- Earphones, high altitude performance of—655
- Eating habits, effect on work ability in flight attendants—601
- Edridge Lantern Test, screening for color vision deficiency—71
- Education, space medicine training in Canada—725
- Ehlers-Danlos syndrome—583
- Electrocardiograms (ECG), in-flight quality of—405
- Electroencephalography (EEG)  
 dry-EEG monitoring of hypoxia in simulated flight—92  
 gender differences in dry-EEG during hypoxia—369
- Electromyography  
 during gravity-independent resistance exercise—506  
 neck muscles activity with joint helmet-mounted cueing system—834
- Emergency medicine  
 aeromedical evacuation effects on polytraumatized casualties—1016, E2(Dec)  
 fatal night HEMS accidents—396, 738 (Letter)  
 weather-related preflight risk assessment—792
- Emotional intelligence, effects on simulated flight performance—101
- Emotions, anticipated negative, and civil pilots' incident involvement—774
- Emphysema-like changes, follow-up with CT in pilots 40 and older—867

- Endocrinology  
 hypoglycemia and insulinoma in a pilot-826  
 in-flight glucose monitoring for insulin-treated diabetic pilots-735  
 pituitary adenoma-742
- Entecavir, for chronic hepatitis B in aircrew-37
- Enterococcus faecium*, DprA gene mutation after spaceflight-116, E1(Feb)
- Environmental factors, impact on military all-women Antarctic expedition-18
- Eosinophilic esophagitis-986
- Epileptic seizure, induced by stroboscopic effect of helicopter blades-891
- Errata-422, 633
- Esophagitis, eosinophilic-986
- European astronauts, mortality among-647
- European Aviation Safety Agency, Chief Medical Officers' Forum-2
- European Cockpit Association-353
- European Society of Aerospace Medicine-915
- Eustachian tube dysfunction  
 dynamic rabbit model of ear barotrauma-696  
 recurrent middle ear barotrauma in student pilots-681  
 in scarlet fever-139
- Executive control, cumulative effects of maximal cabin pressure-513
- Exercise  
 aircrew conditioning program impact on +Gz tolerance-764  
 changes in compensatory reserve and heart rate complexity with-1009  
 precooling for prevention of heatstroke-12  
 predicting emergency capsule egress performance-782
- Exercise countermeasures  
 gravity-independent, muscle activation during-506  
 responses to blood flow restricted rowing-440
- Exertional heatstroke  
 precooling for prevention of-12
- Experience, pilots' fixation patterns and visibility during taxiing-546
- Exploration spaceflight—*See* Long-duration space missions and Mars missions
- Extravehicular activity, space suit injury risk-553
- Extreme environments—*See* Environmental factors
- Eye movement, of operators of multiple unmanned aerial vehicles-841
- F**
- Fast jet pilots—*See also* Fighter pilots and Military pilots.  
 comparison of three anti-G trouser systems for-925  
 prevalence of neck pain in-882
- Fatalities  
 fatal night-time HEMS accidents-396, 738 (Letter)  
 medical review of high-G aerobatic flight accidents-959  
 preflight risk assessment in HEMS operations-792  
 U.S. Army parachute mishaps-637
- Fatigue  
 cardiac activity in commercial aircrew during flight duty-945  
 cumulative effects of maximal cabin pressure-513  
 modafinil as stimulant for military aviators-480  
 predicting errors in aircraft maintenance engineering related to-860  
 rest and activity patterns in military aviators-48  
 risk in aircrew during 4 days of flight duty-466  
 speech analysis for pilot sleepiness and-415  
 video game play countermeasure in air traffic controllers-540
- Fear of flying, in Norwegian airline passengers-384
- Federal Aviation Administration (FAA)  
 BrAC/BAC as indicator of alcohol use problems-488  
 medical certification factors and mortality in aviators-938  
 optimum duration of first-class aeromedical certificates-484
- Fighter pilots—*See also* Military pilots  
 comparison of three anti-G trouser systems for-925  
 Ehlers-Danlos syndrome in-583  
 internal jugular phlebectasia-132  
 management of an F-16 pilot after spontaneous splenic rupture-1055  
 neck pain in-882  
 pneumocephalus due to inappropriate Valsalva technique-566  
 risk of venous gas emboli-524
- Fitness  
 ACTN-3 genotype and +Gz tolerance in cadets-1055  
 body composition in ROTC cadets-813  
 predicting emergency capsule egress performance-782
- Fitness to fly—*See* Safety, aviation; Aeromedical disposition; and Waivers
- Fixation patterns, and visibility during taxiing-546
- Flight attendants  
 insomnia, burnout, and eating habits in-601  
 quality of in-flight ECGs done by-405
- Flight experience, pilots' fixation patterns and visibility during taxiing-546
- Flight performance  
 effect of disorienting stimuli on-492 (Letter)  
 hypoxia hangover after normobaric hypoxia exposure-720
- Flight simulator—*See also* Simulated flight  
 measuring pilot workload in-618
- Flywheel training, muscle activation during gravity-independent-506
- G**
- +Gz forces, management of an F-16 pilot after spontaneous splenic rupture-1055
- +Gz tolerance  
 aircrew conditioning program impact on-764  
 and ACTN-3 genotype in senior cadets, 764
- G protection, comparison of three anti-G trouser systems-925
- Gas bubble formation, risk with sustained vs. continuous high-altitude flight-524
- Gastroenterology  
 eosinophilic esophagitis, 986  
 hypothetical pancreatitis case during long-duration lunar mission-570
- Gender differences  
 in dry-EEG during hypoxia-369  
 in flight anxiety reported in Norway-384  
 relationship with other human performance factors-362
- Gene mutations, in DprA in bacteria after spaceflight-116, E1(Feb)
- Global Liaison Outreach Committee (AsMA)-427, 915
- Glucose monitoring, continuous in-flight, for pilots on insulin-735
- Gravitational changes, adaptation of systemic and pulmonary circulation-688
- GravitySuit, for spaceflight-993
- Gynecomastia, in pituitary adenoma-742
- H**
- Headache, potential migraine, impact of diagnosis-494
- Health risks, optimum duration of first-class aeromedical certificates-484
- Hearing, high altitude performance of earphones-655
- Hearing impairment  
 and noise exposure in Swedish Air Force pilots-757  
 in scarlet fever-139
- Heart rate, in predicting pilot workload-618
- Heart rate complexity, exercise-induced changes in-1009
- Heart rate variability  
 in commercial aircrew during flight duty-945  
 exercise-induce changes in-1009
- Heatstroke, precooling for prevention of exertional-12

- Helicopter Emergency Medical Service (HEMS)  
 analysis of fatal night accidents–396, 738 (Letter)  
 weather-related preflight risk assessment–792
- Helicopter pilots  
 performance aspects during military flights–389  
 superficial temporal artery aneurysm–53
- Helicopter Underwater Egress Training, preferred retraining intervals for–800
- Helicopters  
 asthma in selection of military aircrew for–606  
 seizure induced by stroboscopic effect of blades–891
- Helmet-mounted displays, neck muscle activity during air combat maneuvering–834
- Hematocrit, relationship with other human performance factors–362
- Hemodynamics  
 central hypovolemia and menstrual cycle phases–378  
 comparison of three anti-G trouser systems–925
- Hemorrhage, model for aeromedical evacuation of severely wounded–1016, E2(Dec)
- Hepatitis B, return to flying for aircrew being treated for–37
- High intensity interval training, protocols for combat preparedness–32
- High-G training, AGSM proficiency and depression in trainee pilots–613
- History  
 early aviation and the movies–423  
 Focus on Aerospace Medicine History–65, 144, 423, 501, 587  
 fractured tooth stabilization on a submarine in 1970–135  
 Margaria, Rodolfo–982  
 Mutke, Hans Guido–144  
 Space Station Freedom and Health Maintenance Facility–65  
 This Month in Aerospace Medicine History–68, 147, 425, 426, 504, 592, 664, 744, 830, 914, 989, 1069  
 Thornton, William–587  
 von Diringshofen, Heinz–501
- Hot air ballooning, tour accidents in Cappadocia, Turkey–123
- Human papillomavirus, oropharyngeal squamous cell papilloma in a student aviator–978
- Human performance—*See also* Cognitive performance  
 compensatory reserve and heart rate complexity as metrics of–1009  
 cumulative effects of maximal cabin pressure–513  
 effects of sex, age, blood volume, and  $VO_{2max}$ –362  
 emotional intelligence effects during simulated flight–101  
 in manual and automated rendezvous and docking–447  
 medication adverse reaction, risk stratification model–896  
 of all-woman military Antarctic expedition–18  
 performance aspects during military helicopter flights–389  
 psychophysiological training in Special Operations forces–953  
 responses to blood flow restricted rowing exercise–440
- Hypertension  
 and obesity in civil aviation pilots–703  
 readiness of naval aviators under new blood pressure guidelines–409
- Hyperthermia, precooling for prevention of exertional heatstroke–12
- Hyperventilation, hyperoxic, in military aircrew from breathing elevated oxygen–1041
- Hypobaric chamber tests, dynamic rabbit model of ear barotrauma–696
- Hypobaric hypoxia, mild, effects on murine skeletal muscle–1050, E1(Dec)
- Hypoglycemia, and insulinoma in a pilot–826
- Hypothermia, to facilitate metabolic suppression–475
- Hypovolemia, central, compensating for during menstrual cycle phases–378
- Hypoxia, mild hypobaric, effects on murine skeletal muscle–1050, E1(Dec)
- Hypoxia training  
 cognitive scores and onset of–429, E1(May)
- dry-EEG manifestations in simulated flight–92  
 gender differences in dry-EEG during–369  
 hypoxia hangover and flight performance after–720
- I**
- Iberoamerican Association of Aerospace Medicine–69
- Illusions, in flight, spatial disorientation and working memory–531
- Imaging  
 cortical asymmetries in civil aviation pilots–456  
 CT follow-up of emphysema-like changes in pilots–867
- Imaging-guided procedures  
 remote, for in-flight evaluation of VIIP/SANS–58, E1(Jan), 422 (Erratum), 579 (Letter)
- In-flight medical emergencies  
 evaluation of VIIP/SANS–58, E1(Jan), 422 (Erratum), 579 (Letter)  
 myocardial infarction, quality of in-flight ECGs by flight attendants–405
- In-flight refueling, risks with sustained vs. continuous high-altitude exposure–524
- Incident involvement, anticipated negative emotions effect on–774
- Infectious mononucleosis, management of F-16 pilot after spontaneous splenic rupture–1061
- Inhalation toxicity, revisions to limits for methanol in spacecraft air–807, E1(Sept)
- Injuries  
 in general aviation landing accidents–355  
 model for aeromedical evacuation of polytraumatized casualties–1016, E2(Dec)
- Insomnia, effect on work ability in flight attendants–601
- Instrument meteorological conditions, in fatal accidents on day and night HEMS flights–738 (Letter)
- Instrument proficiency, in preflight risk assessment for HEMS operations–792
- Insulin, continuous in-flight glucose monitoring for pilots on–735
- Integrative countermeasures, GravitySuit for spaceflight–993
- Internal jugular phlebotomy, in a fighter pilot–132
- International Academy of Aviation and Space Medicine–915
- International Civil Aviation Organization, optimum duration of first-class aeromedical certificates–484
- International Federation of Airline Pilots' Association–353
- International schools, multi-cultural identity effect on attitudes of pilots from–1026
- International SOS, for local medical expenses if not near military base–583
- International Space Station  
 1-year mission on–4  
 CO levels in extravehicular mobility unit–84  
 urea and minerals monitoring on–43
- Interval training, for combat preparedness–32
- Intracranial pressure, syndrome of visual impairment and, in-flight evaluation–58, E1(Jan), 422 (Erratum)
- Intranasal administration, of scopolamine for motion sickness–917
- Ishihara Pseudo Isochromatic Plates, screening for color vision deficiency–71
- Isolated, confined, extreme (ICE) environments  
 handling dental emergencies in–135  
 military all-women Antarctic expedition–18
- Israeli Air Force, methylphenidate use and flight course success–788
- J**
- Joint helmet-mounted cueing system, neck muscle activity in air combat–834
- K**
- Kelly, Scott, one-year mission on ISS–4
- Kinetic chain, closed vs. open, in gravity-independent exercise–506

Korean Air Force Academy, *ACTN-3* genotype and +Gz tolerance in senior cadets–1055  
 Kornienko, Mikhail, one-year mission on ISS–4  
 Kraken Disorientation Research Device, optimization of–901

## L

Lamivudine, for chronic hepatitis B in aircrew–37  
 Landing accidents—*See* Accidents, aviation  
 Life-threatening conditions, pancreatitis during long duration lunar mission–570  
 Locomotion, subgravity, Rodolfo Margaria's work on–982  
 Long-duration space missions  
   biomedical research on one-year mission on ISS–4  
   hypothetical pancreatitis case during–570  
   managing radiation-induced illnesses during–966  
   responses to blood flow restricted rowing exercise–440  
 Long-range flights  
   commercial, pilot sleep in–109, E1(Apr)  
   mild hypobaric hypoxia effects on skeletal muscle–1050, E1(Dec)  
 Longevity, in aviators with FAA medical certification–938  
 Lower body negative pressure  
   central hypovolemia and menstrual cycle phases and tolerance of–378  
   GravitySuit for spaceflight–993  
 Lumbar puncture, ultrasound guided for in-flight evaluation of VIIP/SANS–58, 422 (Erratum), 579 (Letter)  
 Lyme disease, cognitive biases in diagnosis–652

## M

Magnetic resonance imaging, cortical asymmetries in civil aviation pilots–456  
 Malaria, prophylaxis adherence among aircrew members–643  
 Malignant neoplasms, papillary thyroid carcinoma in a pilot–910  
 Manganese toxicity, spacecraft maximum allowable concentrations for Mars dust–709, E1(Aug)  
 Mars missions  
   predicting emergency capsule egress performance–782  
   spacecraft maximum allowable concentrations for manganese in dust from–709, E1(Aug)  
 Mathematical models, optimizing the Kraken Disorientation Research Device–901  
 Measles, in a pilot–908  
 Mechanical loading, with GravitySuit for spaceflight–993  
 Medical certification  
   association of medical factors with mortality in U.S. aviators–938  
   optimum duration of first-class aeromedical certificates–484  
 Medical confidentiality, vs. aviation safety–872  
 Medical education, space medicine training in Canada–725  
 Medications  
   dexmedetomidine to facilitate cooling and metabolic suppression–475  
   intranasal scopolamine for motion sickness–917  
   medical review of fatal high-G aerobatic flight accidents–959  
   medication adverse reaction, risk stratification model–896  
   methylphenidate use and flight course success–788  
   modafinil as stimulant for military aviators–480  
   nucleos(t)ide analogues for chronic hepatitis B–37  
 Memory, working, spatial disorientation effect on–531  
 Menstrual cycle, compensating for central hypovolemia during phase of–378  
 Mental workload, of operators of multiple unmanned aerial vehicles–841  
 Messerschmitt 262 aircraft, and Hans Guido Mutke–144  
 Metabolism  
   cooling to facilitate suppression of–475  
   changes in, in saliva and urine samples in space missions–43  
 Methanol, revisions to limits in spacecraft air–807, E1(Sept)

Methylphenidate, flight course success and use of–788  
 Microgravity—*See also* Simulated spaceflight and Weightlessness  
   blood flow restricted rowing countermeasure–440  
 Middle ear barotrauma, recurrent in student pilots–681  
 Migraine, potential, impact of diagnosis–494  
 Military aircrew  
   asthma in selection of–606  
   barodontalgia in–128  
   conditioning program impact on +Gz tolerance–764  
   malaria prophylaxis adherence among–643  
   potential migraine in, aeromedical disposition of–494  
   PTSD in, aeromedical disposition of–496  
   risks from breathing elevated oxygen–1041  
   U.S. Army parachute mishap fatalities–637  
 Military personnel  
   all-women Antarctic expedition–18  
   ground control system for operators of multiple unmanned aerial vehicles–841  
   high intensity interval training protocols for–32  
   psychophysiological training in Special Operations forces–953  
   survival training for Polish naval academy cadets–632  
 Military pilots—*See also* Fighter pilots  
   AGSM proficiency and depression in trainees–613  
   dry-EEG monitoring of hypoxia in flight–92  
   flight school success rates and use of methylphenidate–788  
   modafinil as stimulant for–480  
   noise exposure and hearing impairment in–757  
   performance aspects during helicopter flights–389  
   rest and activity patterns in–48  
   risk from breathing elevated oxygen–1041  
   superficial temporal artery aneurysm–53  
   symptomatic sickle cell trait in–63  
 Minerals, monitoring in space missions–43  
 Modafinil, as stimulant for military aviators–480  
 Monitoring  
   glucose, continuous in-flight, for pilots on insulin–735  
   voice analysis and task performance in space–624, E1(July)  
 Mononucleosis, management of F-16 pilot after spontaneous splenic rupture–1061  
 Mortality—*See also* Fatalities  
   among international astronauts–647  
   medical certification factors and mortality in U.S. aviators–938  
   risks in aeromedical evacuation of polytraumatized casualties–1016, E2(Dec)  
 Motion sickness  
   intranasal scopolamine for–917  
   susceptibility questionnaire, reliability of Thai version–26  
 Mouse models, mild hypobaric hypoxia effects on skeletal muscle–1050, E1(Dec)  
 Movies, early aviation and–423  
 Multi-cultural identity, effect on attitudes of third-culture kid pilots–1026  
 Multi-Task Battery scores, correlation with hypoxia onset–429, E1(May)  
 Multiple sclerosis, in a young Asian aircrew–419  
 Muscle strength, during gravity-independent resistance exercise–506  
 Musculoskeletal injury, risk due to space suit design–553  
 Mutations, of DprA gene in bacteria after spaceflight–116, E1(Feb)  
 Mutke, Hans Guido–144  
 Myocardial infarction, quality of in-flight ECGs by flight attendants–405

## N

National Aeronautics and Space Administration (NASA)—*See also* Spaceflight  
   one-year mission on ISS–4  
   Task Load Index scale in predicting pilot workload–618

Neck muscles, activity in air combat maneuvering with helmet-mounted displays-834  
 Neck pain, prevalence in fast jet pilots-882  
 Netherlands, aviation safety vs. medical confidentiality regulations in-872  
 Neuro-ocular symptoms, in spaceflight, GravitySuit as countermeasure for-993  
 Neurological conditions, in-flight evaluation of VIIP/SANS-58, E1(Jan), 422 (Erratum), 579 (Letter)  
 Neuroticism, effects on simulated flight performance-101  
 Night flying  
   fatal HEMS accidents-396, 738 (Letter)  
   preflight risk assessment for improved safety in HEMS-792  
 Nitrogen washout, risk with sustained vs. continuous high-altitude flight-524  
 Noise exposure, hearing impairment in Swedish Air Force pilots-757  
 Normobaric hypoxia, hypoxia hangover and flight performance after exposure-720  
 Nucleos(t)ide analogues, flight safety in aircrew with chronic hepatitis B-37

## O

Obesity, and hypertension in civil aviation pilots-703  
 Occupational health  
   cortical asymmetries in civil aviation pilots-456  
   medication adverse reaction, risk stratification model-896  
   readiness of naval aviators under new blood pressure guidelines-409  
   Work Ability Index in flight attendants-601  
 Oncology  
   papillary thyroid carcinoma in a pilot-910  
   renal cell carcinoma in a pilot-1064  
 One-year mission (1YM), implementing biomedical research on ISS-4  
 Operational safety  
   behavioral assessment with Robotic On-Board Trainer for Research-819  
   risk analysis of fatal night HEMS accidents-396  
 Ophthalmology, screening test for color vision deficiency-71  
 Oropharyngeal lesions, squamous cell papilloma-978  
 Otitis media, with effusion in aircrew-462  
 Otolaryngology, otitis media with effusion in aircrew-462  
 Oxygen, elevated, risks to military aircrew from breathing-1041

## P

Pain, barodontalgia in aircrew and divers-128  
 Pancreatectomy, for insulinoma in a pilot-826  
 Pancreatitis, hypothetical case during long-duration lunar mission-570  
 Papillary thyroid carcinoma, in a pilot-910  
 Parachuting, U.S. Army fatalities-637  
 Paragliding, cognitive function in simulated flight-851  
 Paraneoplastic syndromes, with renal cell carcinoma-1064  
 Paratroopers, U.S. Army parachuting fatalities-637  
 Passengers, flight anxiety reported in Norway-384  
 Perception-Action Coupling Task (PACT)  
   reliability and stability of-77  
   shortening time required to increase usability-1000  
 Performance—See Human performance and Cognitive performance  
 Periodization training, reverse, in Special Operations forces-953  
 Personality, impact on military all-women Antarctic expedition-18  
 Pharmacokinetics, intranasal scopolamine-917  
 Phobias, flight anxiety in Norwegian airline passengers-384  
 Phosphorus, monitoring in space missions-43  
 Physical fitness  
   body composition in ROTC cadets-813  
   predicting emergency capsule egress performance-782

Physiology, Rodolfo Margaria's work on subgravity locomotion-982  
 Pilots—See also Aircrew, Commercial airline pilots, Helicopter pilots, and Military pilots  
   anticipated negative emotions and incident involvement-774  
   association of FAA medical certification and mortality-774  
   BrAC/BAC as indicator of alcohol use problems-488  
   cardiovascular risk assessment in-730  
   cortical asymmetries in civil aviation pilots-456  
   CT follow-up of emphysema-like changes in-867  
   fixation patterns and visibility during taxiing-546  
   on insulin, in-flight continuous glucose monitoring for-735  
   measuring workload in flight simulator-618  
   medical confidentiality vs. aviation safety-872  
   medical review of fatal high-G aerobatic flight accidents-959  
   optimum duration of first-class aeromedical certificates-484  
   recurrent middle ear barotrauma in student-681  
   sleep in long-range commercial flights-109, E1(Apr)  
   with SODA waivers, accidents involving-1034  
   speech analysis for fatigue and sleepiness detection-415  
 Pituitary adenoma-742  
 Pneumocephalus, due to inappropriate Valsalva technique-566  
 Pneumothorax, spontaneous, CT follow-up in pilots 40 and older-867  
 Polish Naval Academy, survival school training for cadets-632  
 Positive pressure breathing, by fighter pilot with internal jugular phlebectasia-132  
 Posttraumatic stress disorder, after deployments, aeromedical disposition of-496  
 Precooling, in prevention of exertional heatstroke-12  
 Proactive coping, in pilots with anticipated negative emotions-774  
 Psychological disorders  
   depression and AGSM proficiency in military trainee pilots-613  
   PTSD in military aircrew, aeromedical disposition of-496  
 Psychological flexibility, in training intervention for Special Operations forces-953  
 Psychophysiological response, to high intensity interval training protocols for soldiers-32  
 Pulmonary circulation, adaptation to acute gravity changes-688  
 Pulmonary oxygen toxicity, in military aircrew from breathing elevated oxygen-1041  
 Pulmonology  
   CT follow-up of emphysema-like changes in pilots-867  
   spontaneous diaphragmatic hemiparesis-581  
 Pulse oximetry, cognitive scores and hypoxia onset-429, E1(May)  
 Pupillometry, in fatigue countermeasure in air traffic controllers-540

## R

Rabbit models, dynamic, of ear barotrauma-696  
 Radiation sickness, acute, management during exploration spaceflight-966  
 Radiation, space, managing related illnesses during exploration spaceflight-966  
 Radiculopathy, cognitive biases in Lyme disease diagnosis-652  
 Rash, cognitive biases in Lyme disease diagnosis-652  
 Rat models, simulated aero-evacuation in polytrauma-1016, E2(Dec)  
 Reaction time  
   action boundary proximity effects on perceptual-motor judgments-1000  
   novel perception-action coupling task-77  
 Renal cell carcinoma-1064  
 Republic of Singapore Air Force  
   color vision deficiency screening in-71  
   modafinil as stimulant for aviators in-480  
 Reserve Officers Training Corps (ROTC), body composition of upper- vs. underclass cadets-813

Respiratory disorders, asthma in selection of military aircrew–610  
 Response time, novel perception-action coupling task–77  
 Restless legs syndrome, in aircrew–934  
 Return to flying—*See* Aeromedical disposition  
 Risk assessment  
   anticipated negative emotions in civil pilots–774  
   medication adverse reaction, risk stratification model–896  
   optimum duration of first-class aeromedical certificates–484  
   preflight, for improved safety in HEMS operations–792  
   spacecraft maximum allowable concentrations for manganese in Mars dust–709, E1(Aug)  
   template for cardiovascular risk assessment in pilots–730  
 Robotic On-Board Trainer for Research, behavior assessment using–819  
 Rotary-wing aircraft—*See also* Helicopters  
   asthma in selection of military aircrew for–606  
 Rowing exercises  
   blood flow restricted–440  
   predicting emergency capsule egress performance–782  
 Royal Netherlands Air Force, retraining intervals for helicopter underwater egress training–800

## S

Safety, aviation  
   accidents associated with SODA waivers–1034  
   helicopter underwater egress training–800  
   hot-air balloon tour accidents in Turkey–123  
   medical review of fatal high-G aerobatic flight accidents–959  
   optimum duration of first-class aeromedical certificates–484  
   returning aircrew on treatment for chronic hepatitis B–37  
   risk analysis of fatal night HEMS accidents–396  
   vs. medical confidentiality–872  
 Saliva, minerals monitoring in space missions–43  
 Scarlet fever, aeromedical disposition–139  
 Scopolamine, intranasal, for motion sickness–917  
 Seizure, induced by stroboscopic effect of helicopter blades–891  
 Sex—*See* Gender differences  
 Shift work, fatigue countermeasure in air traffic controllers–540  
 Sick leave, otitis media with effusion in aircrew–462  
 Sickle cell trait, splenic infarct after altitude exposure–63  
 Simulated flight  
   cognitive function in paragliding–851  
   dry-EEG monitoring of hypoxia in–92  
   emotional intelligence effects on performance–101  
   hypoxia hangover after normobaric hypoxia exposure–720  
   measuring pilot workload in–618  
   spatial disorientation and working memory load–531  
   optimizing the Kraken Disorientation Research Device–901  
 Simulated spaceflight—*See also* Spaceflight  
   muscle activation during resistance exercise–506  
   responses to blood flow restricted rowing exercise–440  
 Situation awareness, in manual and automated rendezvous and docking–447  
 Sleep  
   cardiac activity in commercial aircrew during flight duty and–109, E1(Apr)  
   pilot, in long-range commercial flights–109, E1(Apr)  
   predicting errors in aircraft maintenance engineering–860  
   rest and activity patterns in military aviators–48  
 Sleep deprivation, survival school training for Polish naval academy cadets–632  
 Sleepiness, speech analysis for pilot fatigue and–415  
 Soft tissue injury, risk due to space suit design–553  
 Solar particle events, managing radiation-induced illnesses during exploration spaceflight–966  
 Soldiers—*See* Military personnel

Sound barrier, Hans Guido Mutke and his Me-262–144  
 Space suits  
   GravitySuit–993  
   injury risk from design of–553  
 Spacecraft Maximum Allowable Concentrations  
   for manganese compounds in Mars dust–709, E1(Aug)  
   for methanol–807, E1(Sept)  
 Spaceflight-associated neuro-ocular syndrome (SANS), in-flight evaluation–58 E1(Jan), 422 (Erratum), 579 (Letter)  
 Spaceflight—*See also* Commercial spaceflight and Simulated spaceflight  
   automation-aided rendezvous and docking performance–447  
   biomedical research on 1-year mission on ISS–4  
   CO levels in ISS extravehicular mobility unit–84  
   cooling to facilitate metabolic suppression in–475  
   DprA mutation in bacteria after–116, E1(Feb)  
   emergency capsule egress performance predictors–782  
   GravitySuit as integrative countermeasure for–993  
   hypothetical pancreatitis case during–570  
   in-flight technique for evaluation of VIIP/SANS–58, E1(Jan), 422 (Erratum), 579 (Letter)  
   management of radiation-induced illness during long-duration–966  
   mortality among international astronauts–647  
   revisions to limits for methanol in spacecraft air–807, E1(Sept)  
   Robotic On-Board Trainer for Research–819  
   space suit design, risk of injury from–553  
   spacecraft maximum allowable concentrations for manganese in Mars dust–709, E1(Aug)  
   urea and minerals monitoring during–43  
   voice as variable in task performance–624, E1(July)  
 Spatial disorientation  
   effect of on flight performance–492 (Letter)  
   optimizing the Kraken Disorientation Research Device–901  
   working memory load in simulator-induced event–531  
 Special Operations forces, psychophysiological training in–953  
 Speech analysis, for fatigue and sleepiness detection–415  
 Splenic infarct, after altitude exposure in sickle cell trait–63  
 Splenic rupture, spontaneous, management of an F-16 pilot after–1061  
 Squamous cell carcinoma–978  
 ST elevation myocardial infarction, quality of in-flight ECGs by flight attendants–405  
 Standards, optimum duration of first-class aeromedical certificates–484  
 Statement of Demonstrated Ability (SODA) waiver, aviation accidents and–1034  
 Stimulants, modafinil for military aviators–480  
 Stress, psychophysiological training in Special Operations forces–953  
 Stroboscopic effect, epileptic seizure induced by helicopter blades–891  
 Subgravity locomotion, Rodolfo Margaria's work on–982  
 Submarines, fractured tooth stabilization in 1970–135  
 Succession splash, pneumocephalus due to inappropriate Valsalva technique–566  
 Surgery  
   pancreatectomy for insulinoma in a pilot–826  
   remote guidance for in-flight evaluation of VIIP/SANS–58, E1(Jan), 422 (Erratum), 579 (Letter)  
 Surveillance, by operators of multiple unmanned aerial vehicles–841  
 Survival school, training for Polish Naval Academy cadets–632  
 Systemic circulation, adaptation to acute gravity changes–688  
 Systems Theoretic Accident Modeling and Processes (STAMP)–396

## T

Taxiing, pilots' fixation patterns and visibility during–546  
 Team performance, on military all-women Antarctic expedition–18



## Technical notes

- BrAC/BAC as indicator of alcohol use problems–488
- high altitude performance of earphones–655
- in-flight evaluation of VIIP/SANS–58, 422 (Erratum), 579 (Letter)
- medication adverse reaction, risk stratification model–896
- optimizing the Disorientation Research Device (Kraken)–901
- Robotic On-Board Trainer for Research–819
- template for cardiovascular risk assessment in pilots–730
- Technical skills, performance aspects during military helicopter flights–389
- Tension, effects on simulated flight performance–101
- Thailand, version of motion sickness susceptibility questionnaire in–26
- Third-culture kids, as commercial airline pilots, attitudes of–1026
- Thornton, Dr. William–587
- Toxicity
  - of manganese compounds in Mars dust–709, E1(Aug)
  - pulmonary oxygen, in military aircrew from breathing elevated oxygen–1041
- Training
  - AGSM proficiency and depression in military pilots–613
  - high intensity interval, for combat preparedness–32
  - retraining intervals for helicopter underwater egress training–800
  - survival school for Polish naval cadets–632
- Trauma, model for aeromedical evacuation of severely wounded–1016, E2(Dec)
- Trousers
  - comparison of three anti-G systems for fast jet pilots–925
  - GravitySuit for spaceflight–993
- Turkey
  - hot-air balloon tour accidents in Cappadocia area–123
  - restless legs syndrome in aircrew–934
- Tympanometric test, new, for recurrent middle ear barotrauma in pilots–681

## U

- U.K. Royal Air Force, comparison of three anti-G trouser systems for–925
- U.S. Air Force—*See also* Military pilots
  - body composition in ROTC cadets–813
- U.S. Army—*See also* Military pilots
  - parachute mishap fatalities–637
- U.S. Navy—*See also* Military pilots
  - readiness under new ACC/AHA blood pressure guidelines–409
- Ultra-long-range flights
  - commercial, pilot sleep in–109, E1(Apr)
  - mild hypobaric hypoxia effects on skeletal muscle–1050, E1(Dec)
- Ultrasound-guided procedures, remote, for in-flight evaluation of VIIP/SANS–58, E1(Jan), 422 (Erratum), 579 (Letter)
- Underwater egress training, preferred retraining intervals for helicopter aircrew, 800
- Unfit pilots, aviation safety vs. medical confidentiality–872

- United States, aviation safety vs. medical confidentiality regulations in–872
- Unmanned aerial vehicles (UAVs), adaptive ground control system for operators of multiple, 841
- Upper respiratory infection, acute, in scarlet fever–139
- Urea, monitoring in space missions–43
- Urine, minerals monitoring in space missions–43

## V

- Valsalva maneuver
  - by fighter pilot with internal jugular phlebectasia–132
  - pneumocephalus due to inappropriate technique–566
- Venous gas emboli, risk in sustained vs. discontinuous high-altitude flight–534
- Vestibular system, optimizing the Kraken Disorientation Research Device–901
- Viral infections
  - dengue fever–660
  - measles in a pilot–908
  - returning to flight with treated chronic hepatitis B–37
- Visibility, pilots' fixation patterns during taxiing–546
- Visual illusions, spatial disorientation effect on working memory–531
- Visual impairment, and intracranial pressure (VIIP), in-flight evaluation of–58, 422 (Erratum), 579 (Letter)
- Voice analysis, as variable in task performance in space–624, E1(July)
- von Diringshofen, Heinz–501

## W

- Waivers—*See also* Aeromedical disposition
  - Statement of Demonstrated Ability (SODA)–1034
- Women
  - central hypovolemia and menstrual cycle phases–378
  - performance on military expedition to Antarctica–18
- Work Ability Index, factors affecting flight attendants–601
- Workforce, readiness of naval aviators under new blood pressure guidelines–409
- Working memory, spatial disorientation effect on–531
- Workload
  - cardiac activity in commercial aircrew during flight duty–109, E1(Apr)
  - fatigue risk in airline crew over 4 days of flight duty–466
  - in manual and automated rendezvous and docking–447
  - pilot, predicting for a flight test–618
  - predicting fatigue-related errors in aircraft maintenance engineering–860

## Y

- You're the Flight Surgeon–63, 139, 419, 494, 496, 581, 583, 660, 740, 826, 908, 910, 986, 1064