

## A

- Abstracts, 89th Annual Scientific Meeting–159  
not presented, 766
- Acceleration  
+G<sub>z</sub> exposure and flight duty limitations–552  
open- vs. closed-loop +G<sub>z</sub> tolerance–798
- Accidents, aviation  
antihistamine use in fatal–389  
causes in sport pilots vs. Class 3 private pilots–1002  
disorientation stress with jet-splashing into sea–668  
improving pilot mental health–41  
investigation questionnaires for–483, E1 (May)  
involving octogenarian airmen–687  
U.S. experience with special issuance waivers–905  
UK military rotary-wing–842  
weather-related night fatal helicopter EMS–830
- Acetabular labral repair, severe arthritis after femoroplasty and–147
- Actigraphy, pilot sleep on long haul layovers–19
- Adaptability, to isolated, confined, and extreme environments–536
- Adrenal stress, during military survival training–99
- Advanced aircraft, army aviators' perceptions of–1080
- Advanced cardiac life support (ACLS), guidelines for in-flight cardiac arrest–754
- Advanced combat helmets, neck kinematics and EMG while wearing–9
- Adverse drug events  
statins and musculoskeletal conditions–421  
zolpidem as sleep aid for military aviators–406
- Aerobic exercise, excess post-exercise oxygen consumption–1031
- Aeromedical certification—*See* Certification, aeromedical *and* Aeromedical disposition
- Aeromedical disposition  
alcohol-induced psychosis–933  
allergic rhinitis (Review)–453  
altered consciousness while driving–1092  
blepharitis–72  
diagnoses in Army aircrew leading to suspension–587  
dilated cardiomyopathy–851  
foot drop–151, 568 (Letter)  
Hodgkin lymphoma–487  
hypersensitivity pneumonitis–74  
loss of consciousness while exercising–760  
low back pain in student aviator–411  
modeling predictors of DNIF status–52  
nephrolithiasis–664  
recurrent or incapacitating headaches–1092  
semicircular canal dehiscence syndrome–923  
sudden weakness due to schistosomiasis–1013  
supraventricular tachycardia with ablation–760  
Zika virus infection–572
- Aeromedical evaluations, aviation accident causes among Class 3 pilots–1002
- Aerospace Medical Association (AsMA)  
2018 award winners–671  
89th Annual Scientific Meeting and Program Abstracts–155  
business meeting minutes–772  
bylaws–339  
constituent organization presidents–579  
European Aviation Safety Agency and–855  
European Society for Aerospace Medicine and–685  
Greene, Ralph N.–763
- Honors Night awards–768
- International Academy of Aviation and Space Medicine and–940
- International Civil Aviation Organisation and–585
- Interstate Aviation Committee–1019
- News–579, 671, 767  
past presidents–333  
President's Page–2, 79, 155, 349, 419, 495, 585, 685, 775, 855, 939, 1019  
Tamisiea, John A.–1016
- Aerospace Medicine and Human Performance*  
results of survey on Open Access–70  
year in review–1
- Aging, aviation accidents involving octogenarian airmen–687
- Air Force Safety Action Program, analysis of fatigue incidents–708
- Aircraft—*See also specific aircraft types*  
advanced cockpit, army aviators' perceptions of–1080
- Aircrew—*See* Commercial airline crew *and* Military aircrew
- Airline travel, guidelines for in-flight cardiac arrest–754
- Airsickness—*See also* Motion sickness  
semicircular canal dehiscence syndrome–923  
sopite syndrome–848
- Alcohol misuse, psychosis induced by–933
- Alertness, recurrent on-duty sleepiness in long-haul airline pilots–601, E2 (July)
- Allergic rhinitis, aeromedical management of–453
- Alpha-1 antitrypsin deficiency, pelvic organ prolapse in fighter pilot with–66
- Altered consciousness, while driving, aeromedical disposition–1092
- Altitude chamber training, white matter hyperintensities in–787
- Altitude effects  
decompression sickness after atypical cabin pressure fluctuations–478  
excess post-exercise oxygen consumption–1031  
load carriage in cold hypoxia–952  
lung ultrasound in remote spaceflight–122  
mass casualty decompression sickness–1085  
non-arteritic anterior ischemic optic neuropathy–1005  
respiratory muscle training for high-altitude exercise–996  
white matter hyperintensities–777
- Altitude physiological training, variability of decompression sickness in–941
- Anesthesia, during spaceflight in Bion Project–414
- Animal models  
rats, Chinese herbal medicine and muscle atrophy in–883  
swine, perfluorocarbon in delayed recompression in–14
- Ankle braces, kinematics of half-squat parachute landing–141
- Anthropometry, design eye point of cockpit aircraft–371
- Anti-G straining maneuver  
in-flight spontaneous pneumothorax–1008  
and pelvic organ prolapse–66
- Antihistamines  
aeromedical management of allergic rhinitis–453  
in fatal aircraft mishaps–389
- Aortic valve implants, aeromedical certification after–912
- Arrhythmia  
in-flight management of supraventricular tachycardia–657  
supraventricular tachycardia with ablation–760
- Arterial gas embolism  
in emergency free ascent training–816  
mass casualty decompression sickness–1085
- Arterial oxygen saturation, in hypobaric hypoxia–1045

Arterial pressure, changes in mild +G<sub>z</sub> hypergravity-787  
 Arthritis, after acetabular labral repair and femoroplasty-147  
 Artificial hypergravity, cerebral blood flow changes in mild +G<sub>z</sub>-787  
 Astronauts—*See also* Spaceflight  
   fit and performance in spacesuit assemblies-985, E1 (Nov)  
   functional task and balance performance-805  
   hypoxia and clinical symptoms on Space Shuttle-792  
   intraocular lens use in long-duration spaceflight-63  
   optic disc edema in-1089  
   spinal imaging in-32  
   task-specific strength testing-58  
 Atmosphere research, at Manned Orbiting Laboratory-1095  
   Attention, effect of auditory stimuli on flight performance-976  
   Audiograms, hearing loss in U.S. Air Force aircrew-80  
 Audiometry, extended high-frequency in civilian pilots-593  
 Auditory attention, and spatial disorientation cues in flight performance-976  
 Augmentation, of human performance in remotely piloted aircraft-115  
 Augmented reality, simulator sickness in naval aviation training-396  
 Automated external defibrillator, guidelines for in-flight cardiac arrest-754  
 Automation, army aviators' perceptions of advanced aircraft-1080  
 Autonomous vehicles, motion sickness and reading in cars-822, 1015 (Erratum)  
 Autorefractors, portable for detecting changes in space-724  
 Availability, modeling predictors of DNIF status-52  
 Aviation safety—*See* Safety, aviation  
 Aviation, civil  
   tool for fatigue risk management-383  
   U.S. experience with special issuance waivers-905  
 Aviation, general, aviation accidents involving octogenarian airmen-687  
 Axial length, comparison of portable autorefractors-724

## B

Back pain—*See also* Low back pain  
   spinal imaging in astronauts-32  
 Balance performance, in bed rest subjects and astronauts-805  
 Bárány chair, habituation for sopite syndrome-848  
 Barotrauma  
   dental crown retention in hypobaric conditions-446  
   in emergency free ascent training-816  
 Bed rest model, functional task and balance performance-805  
 Behavioral health, policy for human spaceflight-1068  
 Biomechanics, knee braces and half-squat parachute landing-26  
 Bion Project-414  
 Bisphosphonates, to reduce fracture risk in spaceflight-1060  
 Black Hawk helicopter, danger zone for noise hazards around-547  
 Blepharitis, aeromedical disposition in student pilot-72  
 Blink rate, as indicator of hypoxia in aviation-700  
 Blood flow, tibial bone flow dynamics during body tilt-357  
 Blood pressure, sympathetic tone and cold pressor test-503  
 Body mass index (BMI), metabolic syndrome in German Air Force-469  
 Bone conduction, in-helmet audio transducers-927  
 Bone mineral density, fracture risk in spaceflight-1060  
 Brain injury, white matter hyperintensities in altitude chamber-777

## C

Cabin pressure, mass casualty decompression sickness-1085  
 Calcium score, cardiovascular risk in asymptomatic adults-648  
 Cannabinoids, synthetic, new drug detection methods-569

Car sickness—*See also* Motion sickness  
   suspension system to enable reading in cars-822, 1015 (Erratum)  
 Carbon dioxide exposure  
   internal jugular vein volume during-351  
   intracranial pressure estimation, head-down tilt and-365  
   low-to-moderate levels and submariner decision making-520, 667 (Erratum)  
 Cardiac arrest, guidelines for in-flight-754  
 Cardiac arrhythmia, in-flight management of supraventricular tachycardia-657  
 Cardiac incapacitations, of U.S. airline pilots inflight-837  
 Cardiac valve implants, aeromedical certification after-912  
 Cardiomyopathy, aeromedical disposition of dilated-851  
 Cardiopulmonary resuscitation, guidelines for in-flight cardiac arrest-754  
 Cardiopulmonary exercise testing, after in-flight spontaneous pneumothorax-1008  
 Cardiovascular biomarkers, in cold pressor test-503  
 Cardiovascular risk  
   In-flight incapacitations in U.S. airline pilots-837  
   tests in asymptomatic adults-648  
 Cardiovascular strain, precooling and warm-up effects on cycling-87  
 Case reports  
   arthritis after acetabular repairs-147  
   decompression sickness after atypical cabin pressure fluctuations-478  
   diphyllobothriasis in U.S. military aviator-473  
   Giant Hand illusion-557  
   helmet-induced occipital neuralgia-409  
   in-flight management of supraventricular tachycardia-657  
   in-flight spontaneous pneumothorax-1008  
   intraocular lens use in astronaut-63  
   mass casualty decompression sickness-1085  
   non-arteritic anterior ischemic optic neuropathy-1005  
   pelvic organ prolapse in a fighter pilot-66  
   sopite syndrome-848  
   space motion sickness-749  
   spinal stiffness and posture in parabolic flight-563  
 Cataracts, intraocular lens use in astronaut-63  
 Cements, dental, crown retention in hypobaric conditions-446  
 Centrifugation, human  
   cerebral blood flow changes in mild +G<sub>z</sub>-787  
   open- vs. closed-loop +G<sub>z</sub> tolerance-787  
 Cephalad fluid shift, noninvasive estimation during spaceflight-365  
 Cerebral autoregulation, changes during mild +G<sub>z</sub> hypergravity-787  
 Cerebral hemodynamics, during head-down tilt-351  
 Cerebral oximetry, in hypobaric hypoxia-1045  
 Cerebrovascular hemodynamics, changes during mild +G<sub>z</sub> hypergravity-787  
 Certification, aeromedical  
   after mechanical valve implants-913  
   U.S. experience with special issuance waivers-905  
 Change detection flicker task, effects on spatial disorientation-863  
 Chest pain, dilated cardiomyopathy diagnosis in pilot-851  
 Chinese herbal medicine, effects on muscle atrophy in microgravity-883  
 Chromatography, new drug detection methods-569  
 Chromosome translocations, cosmic radiation dose in male airline pilots-616  
 Civil Air Patrol-349  
 Civil aviation—*See* Aviation, civil *and* Aviation, general  
 Civilian pilots, extended high-frequency audiometry in-593  
 Class 3 medical certificates, aviation accident causes in private pilots with-1002  
 Cockpit, aircraft  
   3D measurement in design eye point-371  
   advanced, army aviators' perceptions of-1080

Cognitive modeling, task performance during sleep deprivation-626  
 Cognitive performance  
   during acute mild hypoxic hypoxia-526  
   effect of low-to-moderate CO<sub>2</sub> levels in submarines-520  
   sleep deprivation effects on pilot competencies-609  
 Cold air inhalation, thermal regulation of emergency oxygen for spaceflight-918  
 Cold pressor test, sympathetic tone and blood pressure change-503  
 Color Assessment and Diagnostic (CAD) Test, in pilots' medical assessments-737  
 Color vision deficiency, tests in pilots' medical assessments-737  
 Commercial air travel, in-flight management of supraventricular tachycardia-657  
 Commercial airline pilots  
   cardiac inflight incapacitations-837  
   cardiovascular risk tests in asymptomatic adults-648  
   chromosome translocations in male-616  
   recurrent on-duty sleepiness on long-haul flights-601, E2 (July)  
   sleep deprivation effects on competencies-609  
   sleep on long haul layovers-19  
   strategies for improving mental health-41  
 Commercial spaceflight  
   behavioral health policy for-1068  
   thermal regulation of emergency oxygen supplies-918  
 Confined environments--*See* Isolated, confined, and extreme environments  
 Cooling, ice slurry during exercise in heat stress-434  
 Coordination, performance in spacesuit assemblies-985, E1 (Nov)  
 Coriolis illusion, spatial disorientation and pilots' visual scanning-873  
 Cosmic radiation  
   chromosome translocations in male airline pilots-616  
   exposure due to low-altitude polar orbits-3  
 Countermeasures  
   astronaut task-specific strength testing-58  
   functional task performance in astronauts-805  
   to reduce fracture risk in spaceflight-1060  
 Crashes--*See* Accidents, aviation  
 Crowns, dental, retention in hypobaric conditions-446  
 Cycling, precooling and warm-up effects on time trial-87

## D

Deaths, aviation accident investigation questionnaires-483, E1 (May)  
 Decompression, white matter hyperintensities in altitude chamber-777  
 Decompression sickness  
   after atypical cabin pressure fluctuations-478  
   hypoxia and clinical symptoms on Space Shuttle-792  
   mass casualty triage and treatment-1085  
   perfluorocarbon in delayed recompression-14  
   variability of in altitude physiological training-941  
 Deconditioning countermeasures, cerebral blood flow changes in mild +G<sub>z</sub> hypergravity-787  
 Defense Medical Epidemiological Database, lumbar disc herniation in helicopter pilots-442  
 Defibrillators, guidelines for in-flight cardiac arrest-754  
 Dehydration, military aviator's fluid balance during flight-94  
 Denosumab, to reduce fracture risk in spaceflight-1060  
 Dentistry, crown retention in hypobaric conditions-446  
 Dermal absorption, otitis externa with vertigo due to jet fuel exposure-661  
 Design eye point, 3D measurement in aircraft cockpits-371  
 Diagnoses, leading to suspension in Army aircrew -587  
 Dilated cardiomyopathy, aeromedical disposition-851

Diphyllobothriasis, in U.S. military aviator-473  
 Directional judgements, in pilots vs. non-pilots-857  
 Disorientation stress, with jet-splashing into sea-668  
 Diving  
   ascent training and diving safety-816  
   respiratory muscle training effects in hypo- and hyperbaria-996  
 Drowsiness, in sopite syndrome-848  
 Dry immersion, resting state brain activity during long-term-642  
 Duties not to include flying (DNIF) status, modeling predictors of-52

## E

Ear, nose, and throat disorders--*See* Otolaryngology  
 Ebullism, ultrasound triage in remote spaceflight-122  
 Elastase activity, and pelvic organ prolapse-66  
 Electroencephalography, brain activity during long-term dry immersion-642  
 Electromyography  
   pilot head vibration and neck muscle strain-510  
   while wearing head supported mass-9  
 Emergency free ascent training, improved safety with discontinuation of-816  
 Emergency medicine  
   guidelines for in-flight cardiac arrest-754  
   simulation training for in-flight medical emergencies-1076  
 Emergency oxygen, thermoregulation on commercial space vehicles-918  
 Enclosed environments, low-to-moderate CO<sub>2</sub> levels and decision making-520  
 Energy drinks, beliefs among naval aviation candidates-731  
 Environments, isolated, confined--*See* Extreme environments  
 Epidemiology  
   aircrew treated with immunosuppressive drugs-377  
   diagnoses leading to suspension in Army aircrew-587  
   modeling predictors of DNIF status-52  
   statins and musculoskeletal conditions in aviators-421  
   U.S. experience with special issuance waivers-905  
 Equivalence testing, fatigue risk management in aviation-383  
 Ergonomics, design eye point in aircraft cockpits-371  
 Errata-667,1015  
 Erythrocyte sedimentation rate, metabolic syndrome in German Air Force pilots-469  
 European Aviation Safety Agency, AsMA connection with-855  
 European Society for Aerospace Medicine, AsMA connection with-685  
 Exercise  
   excess post-exercise oxygen consumption-1031  
   precooling and warm-up effects on cycling-87  
   respiratory muscle training for hypo- and hyperbaria-996  
   validity of RAF aircrew conditioning program-896  
 Exercise countermeasures  
   astronaut task-specific strength testing-58  
   to reduce fracture risk in spaceflight-1060  
 Exploration class spaceflight, prototype tool to analyze medical resources-108  
 Extravehicular activity, hypoxia and clinical symptoms on Space Shuttle-792  
 Extreme environments, individual differences in adaptability to-536  
 Eye movements  
   spatial disorientation and pilots' visual scanning-873  
   tracking as indicator of hypoxia in aviation-700

## F

F/A-18C aircraft  
   decompression sickness after atypical cabin pressure fluctuations-478  
   in-flight spontaneous pneumothorax in pilot-1008

## Fatigue

- analysis of military flight crew incidents of-708
- equivalence testing as risk management tool-383
- monitoring effectiveness of risk management program-889
- of neck due to head supported mass-9
- on-duty sleepiness long-haul airline pilots-601, E2 (July)
- pilot performance during acute mild hypoxic hypoxia-526
- pilot sleep on long haul layovers-19
- posturographic balance validity in assessment of-961
- sleep deprivation effects on pilot competencies-609
- survey in U.S. Army aviators-464
- zolpidem as sleep aid for military aviators-406
- Federal Aviation Administration (FAA)
  - AsMA global connection with-775
  - experience with special issuance waivers-905
- Femoroplasty, severe arthritis after acetabular repair-147
- Fentanyl, new drug detection methods-569
- Fieseler "Stork: aircraft-576
- Fighter pilots—*See also* Military pilots
  - 3-D measurement of design eye point in cockpit-371
  - in-helmet bone conduction audio transducers-927
  - non-arteritic anterior ischemic optic neuropathy-1005
  - open- vs. closed-loop +G<sub>z</sub> tolerance
  - pelvic organ prolapse in-66
- Fitness to fly--*See* Safety, aviation; Aeromedical disposition; and Waivers
- Fitts' law, task performance during sleep deprivation-626
- Flight duty limitations, and +G<sub>z</sub> exposure-552
- Flight maneuvers—*See* Maneuvers, flight
- Flight safety—*See* Safety, aviation
- Flight simulator—*See* Simulated flight
- Fluid balance, during military flight-94
- Foodborne parasites, diphyllobothriasis in U.S. military aviator-473
- Foot drop, aeromedical disposition-151,568 (Letter)
- Fractures, risk in spaceflight and treatment options-1060
- Functional performance, in bed rest subjects and astronauts-805

## G

- G tolerance
  - +G<sub>z</sub> exposure and flight duty limitations-552
  - during open- vs. closed-loop G-time control-798
- G-force maneuvers, non-arteritic anterior ischemic optic neuropathy due to-1005
- Galvanic vestibular stimulation, in simulator sickness-396, 931 (Letter)
- General aviation—*See* Aviation, general and Aviation, civil
- German Air Force, metabolic syndrome in-469
- Giant Hand illusion-557
- Greene, Ralph N., MD-763
- Ground-based medical support, in-flight management of supraventricular tachycardia-657
- Guidelines, medical, for in-flight cardiac arrest-754

## H

- Habituation, with Bárány chair for sopite syndrome-848
- Half-squat landing—*See* Parachuting
- Hay fever, aeromedical management of allergic rhinitis-453
- Hazardous operational conditions, in fatal helicopter EMS accidents-830
- Head supported mass, neck kinematics and EMG while wearing-9
- Head-down tilt model
  - pupillometry to detect intracranial pressure changes in-717
  - internal jugular vein volume during-351
  - intracranial pressure estimation during-365
  - tibial bone flow dynamics in-357
- Head-up tilt model, tibial bone flow dynamics in-357

## Headaches

- helmet-induced occipital neuralgia-409
- recurrent or incapacitating, aeromedical disposition-1092
- Hearing loss
  - danger zone around Black Hawk helicopter-547
  - extended high-frequency audiometry in civilian pilots-593
  - risk factors in U.S. Air Force aircrew-80
- Hearing protection, in-helmet bone conduction audio transducers-927
- Heart rate, in cold pressor test-503
- Heat stress
  - ice slurry during exercise in non-compensable-434
  - precooling and warm-up effects on cycling-87
- Helicopter emergency medical services (HEMS), pilot decision making in fatal accidents-830
- Helicopter pilots
  - decision making in fatal EMS accidents-830
  - lumbar disc herniation in military-442
  - perceptions of advanced cockpit aircraft-1080
  - performance during acute mild hypoxic hypoxia-526
  - pilot head vibration and neck muscle strain-510
  - psychomotor skills in sustained ops-496
- Helicopters
  - danger zone for noise hazards around Black Hawk-547
  - simulator performance prediction-967, E2 (Nov)
  - UK military accidents-842
- Helmet-mounted displays, simulator sickness in naval aviation training-396
- Helmets
  - neck kinematics and EMG while wearing-9
  - occipital neuralgia induced by-409
- Herbal medicine, Chinese, effects on muscle atrophy in microgravity-883
- High altitude—*See* Altitude effects
- High-performance aircraft, +G<sub>z</sub> exposure and flight duty limitations-552
- Hip injuries, severe arthritis after acetabular repair-147
- History
  - Focus on Aerospace Medicine History-414, 491, 576, 668, 763, 936, 1016, 1095
  - This Month in Aerospace Medicine History-78, 154, 416, 417, 494, 578, 670, 765, 854, 938, 1018, 1098
- Hodgkin lymphoma, aeromedical disposition-487
- Hormonal responses, during military survival training-99
- Human factors
  - helicopter simulator performance prediction-967, E2 (Nov)
  - posturographic balance validity in fatigue assessment-961
- Human performance—*See also* Cognitive performance
  - adrenal stress during military survival training-99
  - astronaut task-specific strength testing-58
  - effects of statins in U.S. Air Force aviators-421
  - metrics quantifying spacesuit fit and performance in-985, E1 (Nov)
  - pilot sleep on long haul layovers-19
  - psychomotor skills of helicopter pilots-496
  - respiratory training effects in hypo- and hyperbaria-996
  - during sleep deprivation-626
  - in sleep-restricted operators of small satellites-1036
- Human-machine interface, degrees of freedom and performance-1022
- Human-use centrifuge—*See* Centrifugation
- Hydration, ice slurry during exercise in heat stress-434
- Hyperbaric oxygen chamber therapy
  - for decompression sickness after atypical cabin pressure fluctuations-478
  - in mass casualty decompression sickness-1085
- Hypercapnia, noninvasive estimation during spaceflight-365



Hypergravity  
 cerebral blood flow changes in mild +G<sub>z</sub>–787  
 spinal stiffness in parabolic flight–563  
 Hypersensitivity pneumonitis, aeromedical disposition–74  
 Hypobaric conditions, dental crown retention in–446  
 Hypobaric hypoxia  
 clinical symptoms in Space Shuttle–792  
 measures of–1045  
 Hypoxia  
 clinical symptoms on Space Shuttle due to–792  
 effects of sequential hypoxic exposures–1050  
 load carriage in cold–952  
 normobaric, and excess post-exercise oxygen consumption–1031  
 PERCLOS as indicator in aviation–700  
 simulated aircraft pilot performance during–526  
 Hypoxia training, variability of decompression sickness in–941  
 Hypoxic hypoxia, simulated aircraft pilot performance during–526

## I

Ice slurry, during exercise in non-compensable heat stress–434  
 Illusions, spatial disorientation cues in flight performance–976  
 Imaging  
 of cerebral and lumbar spine in astronauts–32  
 lung ultrasound in remote spaceflight triage–122  
 Immunization schedule, for military aircrew–377  
 Immunoassays, new drug detection methods–569  
 Immunosuppressive drugs, epidemiology of airmen treated with–377  
 In-flight medical emergencies  
 cardiac incapacitations in U.S. airline pilots–837  
 effects of sequential hypoxic exposures–1050  
 guidelines for cardiac arrest management–754  
 simulation training for–1076  
 Incapacitation  
 Cardiac, inflight, of U.S. airline pilots–837  
 medical, in sport pilots vs. Class 3 pilots–1002  
 risk after mechanical aortic and mitral valve implants–912  
 Indian Navy, disorientation stress with jet-splashing into sea–668  
 Infectious risk, in aircrew treated with immunosuppressive drugs–377  
 Instrument meteorological conditions, antihistamine use and fatal aircraft mishaps in–389  
 Instrument proficiency, fatal night-time helicopter EMS accidents–830  
 Instrument scanning, spatial disorientation effect on–873  
 International Academy of Aviation and Space Medicine, connection with AsMA–940  
 International Civil Aviation Organisation, connection with AsMA–585  
 International Space Station (ISS), spinal imaging in astronauts–32  
 Interstate Aviation Committee, connection with AsMA–1019  
 Intracranial pressure  
 estimation during CO<sub>2</sub> exposure and head-down tilt–365  
 mechanisms of optic disc edema in astronauts–1089  
 pupillometry to detect changes in head-down tilt–717  
 Intraocular lens, use during long-duration spaceflight–63  
 Intravestibular balance, and motion sickness–130  
 Ishihara test, in pilots' medical assessments–737  
 Isolated, confined, and extreme environments, individual differences in adaptability–536

## J

Jet fuel exposure, otitis externa with vertigo due to–661  
 Just culture, strategies for improving pilot mental health–41

## K

Karolinska Sleepiness Scale, pilot sleep on long haul layovers–19  
 Kidney stones, aeromedical disposition–664

Kinematics  
 of half-squat parachute landing wearing ankle braces–141  
 of neck, while wearing head supported mass–9  
 Kinetics, of half-squat parachute landing wearing ankle braces–141  
 Knee braces and injuries, biomechanics of half-squat parachute landing–26

## L

Labral tears, low back pain in student aviator due to–413  
 Lantern tests, in pilots' medical assessments–737  
 Lethargy, in sopite syndrome–848  
 Life support systems, thermal regulation of emergency oxygen for spaceflight–918  
 Load carriage, in cold hypoxia–952  
 Localized pressure, effects on military aviators on prolonged missions–693  
 Long-duration space missions  
 individual differences in adaptability to–536  
 intraocular lens use during–63  
 prototype tool for analysis of medical resources on–108  
 Long-haul flights  
 airline pilots sleep on layovers–19  
 recurrent on-duty sleepiness in airline pilots–601, E2 (July)  
 Loss of consciousness, while exercising–760  
 Low back pain  
 +G<sub>z</sub> exposure and flight duty limitations–552  
 aeromedical disposition in flight training–411  
 lumbar disc herniation in military helicopter pilots–442  
 Low-Earth orbit, space radiation exposure in–3  
 Lumbar spine, stiffness in parabolic flight–563  
 Lung illness/injury  
 hypersensitivity pneumonitis–75  
 ultrasound during spaceflight for triage of–122

## M

Machine learning, helicopter simulator performance prediction–967, E2 (Nov)  
 Magnetic resonance imaging  
 of cerebral and lumbar spine in astronauts–32  
 white matter hyperintensities in altitude chamber–777  
 Maneuvers, flight, semicircular canal size/shape and disorientation–744  
 Manned Orbiting Laboratory  
 atmosphere research–1095  
 space radiation exposure on–3  
 Mechanical valve implants, aeromedical certification after–912  
 Medical capability, analysis tool on exploration-class spaceflight–108  
 Medical guidelines—*See* Guidelines, medical  
 Medications, zolpidem as sleep aid for military aviators–406  
 Mental fatigue, posturographic balance validity in assessment of–961  
 Mental health, of pilots, strategies for improving–41  
 Metabolic syndrome, in German Air Force–469  
 Microcirculation, tibial bone flow dynamics during body tilt–357  
 Microgravity—*See also* Simulated spaceflight  
 brain activity during long-term dry immersion–642  
 Chinese herbal medicine and muscle atrophy–883  
 clinical symptoms in mild hypobaric hypoxia–792  
 internal jugular vein volume in–351  
 spinal imaging of astronauts–32  
 spinal stiffness in parabolic flight–563  
 tibial bone flow dynamics in–357  
 Military aircraft  
 noise hazard zone around Black Hawk helicopter–547  
 UK military rotary-wing accidents–842

Military aircrew  
 clinical diagnoses leading to suspension in—587  
 energy drink and nutritional supplement beliefs—731  
 fluid balance during flight—94  
 helmet-induced occipital neuralgia—409  
 modeling predictors of DNIF status—52  
 risk factors for hearing loss—80  
 treated with immunosuppressive drugs—377  
 validity of RAF aircrew conditioning program—896

Military pilots—*See also* Fighter pilots  
 +G<sub>z</sub> exposure and flight duty limitations—532  
 analysis of military flight crew fatigue incidents—708  
 decompression sickness after atypical cabin pressure fluctuations—478  
 diphyllbothriasis in U.S. military aviator—473  
 fluid balance during flight—94  
 localized pressure effects during prolonged missions—693  
 lumbar disc herniation in helicopter pilots—442  
 metabolic syndrome in German Air Force pilots—469  
 perceptions of advanced cockpit aircraft—1080  
 statins and musculoskeletal conditions in—421  
 survey of fatigue in—464  
 zolpidem as sleep aid for—406

Mitral valve implants, aeromedical certification after—912

Mood, during acute mild hypoxic hypoxia—526

Mortality—*See* Death

Motion sickness  
 and intravestibular balance—130  
 olfactory perception in—428  
 postural instability and simulator seasickness—634, E1 (July)  
 severe case in space—749  
 simulator sickness in naval aviation training—396  
 sopite syndrome—848  
 system to enable reading in cars—822, 1015 (Erratum)

Mountaineering—*See also* Altitude effects  
 load carriage in cold hypoxia—952

Muscle atrophy, effects of Chinese herbal medicine on—883

Musculoskeletal conditions  
 arthritis after acetabular repairs—147  
 fracture risk in spaceflight—1060  
 and statins in U.S. Air Force aviators—421

## N

National Aeronautics and Space Administration (NASA), variability of decompression sickness in altitude training—941

Navigational skills, in pilots vs. non-pilots—857

Neck injury, due to head supported mass—9

Neck pain  
 +G<sub>z</sub> exposure and flight duty limitations—552  
 pilot head vibration and neck muscle strain—510  
 validity of RAF aircrew conditioning program—896

Negative life events, strategies for improving pilot mental health—41

Nephrolithiasis, aeromedical disposition—664

Neuralgia, helmet-induced in military aviator—409

Neurologic conditions  
 altered consciousness while driving—1092  
 foot drop due to peroneal neuropathy—151, 568 (Letter)  
 recurrent or incapacitating headaches—1092

Night vision goggles, neck kinematics and EMG while wearing—9

Night-time visual flight rules, fatal helicopter EMS accidents—830

Noise attenuation, in-helmet bone conduction audio transducers—927

Noise hazards  
 danger zone around Black Hawk helicopter—547  
 extended high-frequency audiometry in civilian pilots—593

Non-arteritic anterior ischemic optic neuropathy—1005

Normobaric hypoxia  
 effects of sequential hypoxic exposures—1050  
 excess post-exercise oxygen consumption—1031

Nutritional supplements, beliefs among naval aviation candidates—731

## O

Occipital neuralgia, helmet-induced in military aviator—409

Occupational health  
 equivalence testing for fatigue risk management—383  
 hearing loss in U.S. Air Force aircrew—80  
 otitis externa with vertigo due to jet fuel exposure—661

Odors, olfactory testing in motion sickness—428

Olfactory testing, in motion sickness—428

Oncology, aeromedical disposition of Hodgkin lymphoma—487

Ophthalmology  
 blepharitis in student pilot—72  
 color vision tests—737  
 intraocular lens use in astronaut—63  
 non-arteritic anterior ischemic optic neuropathy—1005  
 optic disc edema in astronauts—1089 (Commentary)  
 portable autorefractors for use in space—724  
 spaceflight-associated neuro-ocular syndrome—1089 (Commentary)

Optic disc edema, possible mechanism in astronauts—1089 (Commentary)

Optic neuropathy, non-arteritic anterior ischemic—1005

Orientation, semicircular canal size and shape effect on—744

Orthopedics, severe arthritis after acetabular labral repair—147

Oscillopsia, case of severe space motion sickness—749

Osteoarthritis, after acetabular labral repair and femoroplasty—147

Otitis externa, due to aviation fuel exposure—661

Otolaryngology  
 intravestibular balance and motion sickness—130  
 otitis externa with vertigo due to jet fuel exposure—661

Otoliths, intravestibular balance and motion sickness—130

Oximetry, in hypobaric hypoxia—1045

Oxygen consumption, excess post-exercise in normobaric hypoxia—1031

## P

Parabolic flight, spinal stiffness and posture—563

Parachuting  
 ankle braces and landing kinematics—141  
 knee braces and landing biomechanics—26

Parasites  
 diphyllbothriasis in U.S. military aviator—473  
 sudden weakness due to schistosomiasis—1013

Parathyroid hormone, to reduce fracture risk in spaceflight—1060

Passengers, airline, guidelines for in-flight cardiac arrest—754

Peer support, strategies for improving pilot mental health—41

Pelvic organ prolapse, in a fighter pilot—66

PERCLOS, indicator of hypoxia in aviation—700

Performance—*See* Cognitive performance *and* Human performance

Peripheral neuropathy  
 foot drop due to—151, 568 (Letter)  
 sudden weakness due to schistosomiasis—1013

Physical fitness, metabolic syndrome in German Air Force—469

Pilots—*See also* Aircrew, Commercial airline pilots, Helicopter pilots, *and* Military pilots  
 antihistamine use and fatal mishaps—389  
 aviation accidents involving octogenarian airmen—687  
 cardiovascular risk tests in asymptomatic adults—648  
 certification after mechanical heart valve implants—912  
 chromosome translocations and cosmic radiation dose—616  
 color vision tests in medical assessment of—737  
 concerns about fatigue risk management—889

## S

- extended high-frequency audiometry in civilian pilots–593  
improving mental health of–41  
performance during acute mild hypoxic hypoxia–526  
psychomotor skills of helicopter pilots–496  
recurrent on-duty sleepiness in long-haul airline pilots–601, E2 (July)  
sleep deprivation effects of competence–609  
sleep on long haul layovers–19  
spatial orientation and directional judgements vs. non-pilots–857  
tool for fatigue risk management–383  
U.S. experience with special issuance waivers–905
- Pneumothorax  
in-flight spontaneous–1008  
ultrasound triage in remote spaceflight–122
- Postural instability, and simulator sickness–634, E1 (July)
- Posture  
3D measurement in design eye point–371  
in fatigue assessment–961  
spinal stiffness in parabolic flight–563  
tibial bone flow dynamics during body tilt–357
- Posturographic balance, validity in fatigue assessment–961
- Prodromal effects, radiation exposure due to low-altitude polar orbits–3
- Prolonged sitting, localized pressure effects in military pilots during–693
- Protective clothing, ice slurry during exercise in heat stress–434
- Protocols, lung ultrasound in remote spaceflight triage–122
- Psychomotor skills, of helicopter pilots in sustained ops–496
- Psychosis, alcohol-induced–933
- Pulmonary barotrauma, in emergency free ascent training–816
- Pulmonary illness/injury, ultrasound in remote spaceflight triage–122
- Pulse oximetry, in hypobaric hypoxia–1045
- Pupillometry, to detect intracranial pressure changes in head-down tilt–717
- Q**
- Questionnaires, for aviation accident investigation–483, E1 (May)
- R**
- Radiation, space  
chromosome translocations in male airline pilots–616  
exposure due to low-altitude polar orbits–3
- Random Forest method, helicopter simulator performance prediction–967, E2 (Nov)
- Rats—*See* Animals models
- Recompressive therapy, perfluorocarbons in delayed–14
- Refractors, comparison of portable autorefractors–724
- Regulations, behavioral health policy for human spaceflight–1068
- Regulations, aviation  
aeromedical certification after mechanical heart valve implants–912  
fatigue risk tool for–383
- Remote telemetry, for in-flight supraventricular tachycardia–657
- Remotely piloted aircraft, augmenting human performance in–115
- Republic of Singapore Air Force, zolpidem as sleep aid for military aviators–406
- Respiratory muscle fatigue, load carriage in cold hypoxia–952
- Respiratory muscle training, performance in hypo- and hyperbaria–996
- Resuscitation, guidelines for in-flight cardiac arrest–754
- Retinal slip, motion sickness and reading in cars–822
- Rhinitis, allergic, aeromedical management of–453
- Robotics, human-machine interface–1022
- Rotary wing pilots—*See* Helicopter pilots
- Rotary-wing aircraft—*See* Helicopters
- Royal Air Force (U.K.), validity of aircrew conditioning program–896
- Safety, aviation  
analysis of military flight crew fatigue incidents–708  
aviation accident investigation questionnaires–483, E1 (May)  
equivalence testing for fatigue risk management–383  
helicopter simulator performance prediction–967, E2 (Nov)  
immunization schedule for military aircrew–377  
monitoring fatigue risk management effectiveness–889  
on-duty sleepiness in long-haul airline pilots–601, E2 (July)  
PERCLOS as indicator of hypoxia–700  
pilot sleep on long haul layovers–19  
sleep deprivation effects on pilot competencies–609  
spatial orientation in pilots vs. non-pilots–857  
strategies for improving pilot mental health–41
- Safety, diving, discontinuation of emergency free ascent training–816
- Salivary  $\alpha$ -amylase, in cold pressor test–503
- Samn-Perelli Crew Status Check, pilot sleep on long haul layovers–19
- Sarcoplasmic reticulum stress system, muscle atrophy and effects of xuefuzhuzyu (XFZY)–883
- Satellites, sleep restriction effect on operators of–1036
- Schistosomiasis, sudden weakness due to–1013
- Science and Technology Watch, new and developing drug detection methods–569
- Seasickness—*See also* Motion sickness  
postural instability and simulator seasickness–634, E1 (July)
- Semicircular canal  
dehiscence syndrome and vestibular dysfunction–923  
intravestibular balance and motion sickness–130  
size and shape effect on disorientation–744
- Sense-assess-augment framework, for human performance in remotely piloted aircraft–115
- Sensory illusions, Giant Hand illusion–557
- Simulated flight  
check detection flicker task effects–863  
effects of sequential hypoxic exposures–1050  
Giant Hand illusion experienced on–557  
helicopter simulator performance prediction–967, E2 (Nov)  
open- vs. closed-loop + $G_z$  tolerance–798  
spatial disorientation and pilots' visual scanning–873  
training for in-flight medical emergencies–1076
- Simulated spaceflight—*See also* Spaceflight  
brain activity during long-term dry immersion–642  
cerebral blood flow changes in mild + $G_z$  hypergravity–787  
internal jugular vein volume during–351  
intracranial pressure estimation during–365  
tibial bone flow dynamics in–357
- Simulator sickness  
in naval aviation training–396, 931 (Letter)  
and postural instability–634, E1 (July)
- Singapore—*See* Republic of Singapore Air Force
- Sitting, localized pressure effects in during prolonged–693
- Situational awareness  
in pilots vs. non-pilots–857  
in sleep-restricted operators of small satellites–1036
- Sleep  
equivalence testing for fatigue risk management–383  
on long haul layovers–19  
survey of fatigue in Army aviators–464
- Sleep deprivation  
effects on pilot competencies–609  
performance on tilt-based control task–626
- Sleep restriction, effect on operators of small satellites–1036
- Sleepiness, management in long-haul airline pilots–601, E2 (July)
- Solar particle events, exposure due to low-altitude polar orbits–3

- Somatographic illusion, spatial disorientation and pilots' visual scanning-873
- Sonography—*See* Ultrasound
- Sopite syndrome-848
- Space debris, avoidance of by operators of small satellites-1036
- Space radiation  
 chromosome translocations in male airline pilots-616  
 exposure due to low-altitude polar orbits-3
- Space Shuttle, clinical symptoms in mild hypobaric hypoxia-792
- Space vehicles, design for thermoregulation of emergency oxygen supplies-918
- Spaceflight—*See also* Commercial spaceflight *and* Simulated spaceflight  
 astronaut task-specific strength testing-58  
 behavioral health policy for-1068  
 Boris Yeregov and Voskhod 1 mission-936  
 case of severe motion sickness in-749  
 clinical symptoms due to hypoxia on Space Shuttle-792  
 comparison of portable autorefractors for-724  
 fracture risk and treatment options in-1060  
 functional task and balance performance-805  
 human-machine interface in space telerobotics-1022  
 intraocular lens use during long duration-63  
 metrics quantifying spacesuit fit and performance-985, E1 (Nov)  
 optic disc edema in astronauts-1089  
 prototype tool to analyze medical resources-108  
 pulmonary ultrasound in-122  
 radiation exposure due to low-altitude polar orbits-3  
 spinal imaging in astronauts-32  
 thermal regulation of emergency oxygen supplies-918
- Spaceflight-associated neuro-ocular syndrome-1089 (Commentary)
- Spacesuits, metrics quantifying fit and performance in-985, E1 (Nov)
- Spatial disorientation  
 antihistamines in fatal aircraft mishaps-389  
 auditory attention cues and flight performance-976  
 case of severe space motion sickness-749  
 change detection flicker task effects on-863  
 effect on pilots' visual scanning and flight performance-873  
 Giant Hand illusion-557  
 semicircular canal dehiscence syndrome-923  
 semicircular canal size and shape-744  
 in UK military rotary wing accidents-842
- Spatial orientation, in pilots vs. non-pilots-857
- Special issuance waivers, U.S. experience with-905
- Spinal cord injury, perfluorocarbons in decompression sickness model-14
- Spinal cord lesions, sudden weakness due to schistosomiasis-1013
- Spinal stiffness, in prone and upright postures in parabolic flight-563
- Sport pilots, aviation accident causes among-1002
- Statins, and musculoskeletal conditions in U.S. Air Force aviators-421
- Stiffness, spina, and posture in parabolic flight-563
- Strength testing, task-specific in astronauts-58
- Stress hormones, during military survival training-99
- Submariners, low-to-moderate CO<sub>2</sub> and decision making-520, 667 (Erratum)
- Supraventricular tachycardia, aeromedical disposition with successful ablation-760
- Surgery, fracture risk and treatment in spaceflight-1060
- Survival factors, aviation accident investigation  
 questionnaires-483-E1 (May)
- Survival training, adrenal stress and physical performance during-99
- Survival, Evasion, Resistance, and Escape (SERE) training-99
- Suspension from flying, clinical diagnoses in Army aircrew leading to-587
- Sustained operations, psychomotor skills of helicopter pilots in-496
- Swine—*See* Animal models
- Sympathetic biomarkers, in cold pressor test-503
- Synthetic cannabinoids, new drug detection methods-569
- ## T
- Tactical athletes, neck kinematics while wearing head supported mass-9
- Tamisiea, John A., founding pioneer of AsMA-1016
- Tapeworm, in a U.S. military aviator-473
- Task performance, task-specific strength testing in astronauts-58
- Technical notes  
 aviation accident investigation questionnaires-483, E1 (May)  
 in-helmet bone conduction audio-927
- Telemedicine  
 in-flight management of supraventricular tachycardia-657  
 lung ultrasound in spaceflight-122
- Telerobotics, human-machine interface-1022
- Thermal strain, precooling and warm-up effects on cycling-87
- Thermoregulation  
 of emergency oxygen supplies in space vehicles-918  
 ice slurry during exercise in heat stress-434  
 precooling and warm-up effects on cycling-87
- Thrombosis, sudden weakness due to schistosomiasis-1013
- Tissue oximetry, in hypobaric hypoxia-1045
- Tradespace analysis tool, for medical resources on exploration-class spaceflight-108
- Training, aviation, simulator sickness in-396, 931 (Letter)
- Transcranial Doppler ultrasound, intracranial pressure estimation during-365
- Triage  
 lung ultrasound in remote spaceflight-122  
 in mass casualty decompression sickness-1085
- ## U
- U.S. Air Force--*See also* Military pilots  
 analysis of Air Force Safety Action Program fatigue incidents-708  
 atmosphere research at Manned Orbiting Laboratory-1095  
 modeling DNIF predictors-52  
 risk factors for hearing loss-80  
 space radiation exposure on Manned Orbiting Laboratory-3  
 statins and musculoskeletal conditions in aviators-421
- U.S. Army--*See also* Military pilots  
 aviators' perception of advanced cockpit aircraft-1080  
 clinical diagnoses leading to suspension in aircrew-587  
 survey of fatigue in aviators-464
- U.S. Navy--*See also* Military pilots  
 stress and performance during survival training-99
- Ultrasound imaging  
 intracranial pressure estimation during-365  
 of cerebral and lumbar spine in astronauts-32  
 of lung in remote spaceflight triage-122
- United Kingdom  
 military rotary-wing accidents-842  
 validity of aircrew conditioning program-896
- ## V
- Vaccination, risks of immunosuppressive drugs in airmen-377
- Vertigo  
 with otitis externa due to aviation fuel exposure-661  
 semicircular canal dehiscence syndrome-923



Vestibular balance, and motion sickness-130  
 Vestibular dysfunction, semicircular canal dehiscence syndrome-923  
 Vestibular system, semicircular canal size/shape and disorientation-744  
 Vestibulo-ocular reflexes, motion sickness and reading in cars-822  
 Vibration  
   of pilot head-neck muscle strain due to-510  
   mitigation in helicopters-510  
 Vigilance, task performance during sleep deprivation-626  
 Viral infections, Zika virus-572  
 Virtual reality  
   postural instability and simulator sickness-634, E1 (July)  
   simulator sickness in naval aviation training-396  
 Visual impairment  
   color vision tests in pilots-737  
   intraocular lens use in spaceflight-63  
   non-arteritic anterior ischemic optic neuropathy-1005  
   optic disc edema in astronauts-1089  
   PERCLOS as indicator of hypoxia in aviation-700  
   portable autorefractors for use in space-724  
   pupillometry to detect changes in head-down tilt-717  
 Visual scanning, spatial disorientation effect on-873  
 Voskhod 1 spaceflight-936

**W**

Waivers—*See also* Aeromedical disposition  
   diagnoses in Army aircrew leading to suspension-587  
   U.S. experience with special issuance-905  
 Weather hazards, fatal helicopter EMS accidents-830  
 Weightlessness—*See* Microgravity  
 White matter hyperintensities, in altitude chamber research and training-777  
 Whole-body vibration, pilot head vibration and neck muscle strain-510  
 Women's health, pelvic organ prolapse in a fighter pilot-66  
 Workload, human performance in remotely piloted aircraft-115

**X**

Xuefuzhuzyu (XFZY), effect on muscle atrophy in microgravity-883

**Y**

Yeregov, Boris-936  
 You're the Flight Surgeon-72, 74, 151, 411, 487, 572, 664, 760, 851, 933, 1013, 1092

**Z**

Zika virus infection, aeromedical disposition-572  
 Zolpidem, as sleep aid for military aviators-406