

INDEX TO SUBJECTS

A

Abstracts, 94th Annual Scientific Meeting–433
 Acceleration
 polytrauma after low-altitude ejection–862
 preventing greyout in high-G suborbital spaceflight–897
 Accelerometers, for sleep monitoring in space–37
 Accessibility, for astronauts with disabilities–716
 Accidents, aviation
 ADHD assessment and–873
 health-related factors among pilots in–79
 survival after ditching–254
 wire strikes in agricultural aviation ops–305
 Addiction treatment, in commercial airline setting–313
 Aerial application operations, wire strikes in–305
 Aerobic capacity, maximal, routine testing in fighter pilots–273
 Aerobic training, and G tolerance in fighter pilots–273
 Aeromedical certification
 after stroke in pilot with patent foramen ovale–784
 narrative as tool in pilot mental health and–165
 Aeromedical disposition—*See also* Waivers
 amitriptyline use for functional dyspepsia–337
 aortic dissection–132
 coccioidomycosis–61
 colloid cyst–282
 incidental diaphragmatic hernia–167
 left bundle branch block in asymptomatic aviators–902
 nasal polyposis–841
 seminoma–226
 Aeromedical evacuation
 cross-national strategic, at EATC–709
 impact on late preterm neonate–219
 Aerospace Medical Association (AsMA)
 94th Annual Scientific Meeting–351
 abstracts–433
 keynote events–137
 preparation for–67
 cooperation with Undersea & Hyperbaric Medical Society–173
 research priorities for mental health in aviation–845, E2(Nov)
 Aerospace medicine
 AsMA research priorities for mental health–845, E2(Nov)
 literature and textbooks on–657, 731
 postgraduate training in–813
Aerospace Medicine and Human Performance
 President's Page–3, 67, 137, 173, 231, 289, 351, 427, 657, 731, 813, 883
 Aerospace Medicine Clinic
 aortic dissection–132
 asthma–877
 asymptomatic Coats' disease–947
 cataracts–343
 cocaine toxicity on a commercial airline–807
 coccioidomycosis–61
 colloid cyst–282
 incidental diaphragmatic hernia–167
 psoriasis, allodynia, and hyperalgesia–722
 seminoma–226
 Aesthetic surgery, medical tourism for–265
 Agricultural aircraft operations, wire strikes in–305
 Air quality, revisions to toluene limits in spacecraft air–399
 Air transport—*See* Aeromedical evacuation
 Air travel—*See* Commercial airline travel
 Air-eliminating filter, for rapid IV infusions in microgravity–327
 Airborne pathogens, UV-C disinfection in aircraft cabins–147, 930, E1(Dec)

Aircraft—*See also specific types*
 survival after ditching–254
 UV-C cabin disinfection–147, 930, E1(Dec)
 Airline pilots—*See* Commercial airline pilots
 Airports, medical events encountered at–259
 Alcohol addiction, treatment in commercial airline setting–313
 Allodynia, with psoriasis and hyperalgesia–722
 Altitude effects
 brain MRI responses to nonhypoxic hypobaria–733
 effects of rapid vs. gradual ascent–353
 hypoxia signature variation within individuals–54
 training for hypoxia symptom recognition–758
 Amitriptyline, waiver for use for functional dyspepsia–337
 Anti-G straining maneuver (AGSM), to prevent suborbital high-G greyout–897
 Aortic dissection, aeromedical disposition–32
 Aortic valve replacement, simulated spaceflight after–123
 Appendectomy, telementoring to perform in space–703
 Arterial gas embolism (AGE), delayed-onset, after underwater egress training–867
 Ascent, effects of rapid vs. gradual–353
 Asthma, in a fighter pilot–877
 Astronauts—*See also* Cosmonauts and Spaceflight
 augmented reality in performance assessments–831
 augmented reality sensorimotor impairment assessment–69
 measuring crewmember operational state–919
 medical disqualification of Deke Slayton–880
 modern MRI neuroimaging modalities for–245
 PRK and LASIK stability on 6-month mission–278
 with physical disabilities–716
 Atrial septal defect repair, centrifuge-simulated spaceflight after–123
 Attention, sustained, tDCS effect on aviator performance–5
 Attention deficit/hyperactivity disorder (ADHD), assessment of, for aviation safety–873
 Attentional performance, expiratory threshold loading and–367
 Augmented reality
 holographic physical examination in spaceflight–214
 human spaceflight performance evaluation with–831
 in sensorimotor impairment assessment for spaceflight–69
 Aura, aeromedical risk of migraine–101
 Australia
 depression in commercial airline pilots–821
 first use of defibrillator on a commercial airline–876
 Automated diagnostics, monitoring vital signs in space and on Earth–139
 Automation, trust in, in aeromedical settings–851
 Aviation preflight indoctrination students, sugar-sweetened beverage consumption by–25
 Aviation safety—*See* Safety, aviation
 Aviators—*See* Pilots

B

Barotrauma
 delayed-onset AGE after underwater egress training–867
 nasal polyposis in a pilot–841
 Behavior
 facial expression perception changes in spaceflight–913
 trust in automation in aeromedical settings–851
 Beverages, sugar-sweetened, effects on pilots–25
 Biomarkers
 brain and lung, responses to decompression–667
 for venous thromboembolism in spaceflight–45

Page numbers preceded by an "E" indicate supplemental material for individual articles that can be found online at <http://asma.kglmeridian.com/>.

Bioradar technology, for sleep monitoring in space-37
 Body bag cooling, for hyperthermia treatment-194
 Body mass index
 longitudinal changes in British Army pilots-118
 polycythemia risk in pilots-683
 Book review, *Systems Medicine for Human Spaceflight*-806
 Brain changes
 biomarker responses to decompression-667
 functional, in cadets during flight training-245
 MRI responses to nonhypoxic hypobaria-733
 in spaceflight, modern MRI imaging of-245
 Brain lesions, incidental colloid cyst-282
 Breathing, expiratory threshold loading and attentional performance, 367
 British Army Air Corps, longitudinal changes in BMI of pilots-118

C

Cabin decompression, effects of rapid vs. gradual ascent-353
 Calcipotriene, psoriasis with hyperalgesia and allodynia-722
 Capability and resource tables, for spacecraft medical systems-403
 Cardiac arrest, in-flight, medical students' and residents' response to-59
 Cardiology
 aortic dissection-132
 first use of defibrillator on U.S. commercial airline-726
 screening for CAD in pilots with diabetes-200
 simulated spaceflight after thoracotomy-123
 Cardiomyopathy, left bundle branch block in asymptomatic aviators-902
 Cardiovascular disease
 global risk in French military and civilian aircrew-233
 in pilots in aviation accidents-79
 Cardiovascular imaging, handheld sonographic, in hypergravity-158
 Case reports
 air transportation impact on neonate-219
 centrifuge training after thoracotomy-123
 delayed-onset AGE after underwater egress training-867
 functional dyspepsia and tricyclic antidepressant use-337
 orbital solitary fibrous tumor-333
 patent foramen ovale and stroke risk-784
 polytrauma after low-altitude ejection-862
 stability of PRH and LASIX in astronauts-278
 swimming-induced pulmonary edema-937
 Cataracts, in a fighter pilot-341
 Centrifuge training
 after thoracotomy-123
 handheld sonographic cardiovascular imaging in-158
 heart rate variability as predictor of +G_z tolerance-93
 Cerebral blood flow, brain MRI responses to nonhypoxic hypobaria-733
 Certification, pilot, mental health and, narrative as a tool in-165
 Cholecystitis, acute, during spaceflight-771
 Cholecystostomy, percutaneous, during spaceflight-771
 Circadian disruption, in civilian airline pilots-381
 Civil aviation
 circadian disruption in airline pilots-381
 global cardiovascular risk in aircrew-233
 survival after ditching-254
 Coagulation, venous thromboembolism in spaceflight-45
 Coats' disease, asymptomatic, in a pilot candidate-947
 Cocaine toxicity, on a commercial airline-807
 Coccidioidomycosis-61
 Cognitive capacity, P300 method and manual docking training in space-187

Cognitive performance—*See also* Human performance
 effects of rapid vs. gradual ascent-353
 engagement in high-speed flight-885
 pilots' expiratory threshold loading-367
 pilots' reaction when using head-up displays-688
 sleep inertia in aviation-206
 tDCS effect on aviators-5
 Colloid cyst, incidental, in a prospective pilot-282
 Commentary
 ADHD assessment in aviation-873
 astronauts with disabilities-716
 challenges in colonizing Mars-720
 efficacy of hypoxia recognition training-871
 narrative as tool in pilot mental health-165
 regulating mental health in airline pilots-940
 responses to in-flight call for help-59
 updating emergency medical kits-794
 Commercial aircrew, depression during COVID-19 pandemic-826
 Commercial airline pilots
 circadian disruption in-381
 orbital solitary fibrous tumor in-333
 regulating mental health in-940
 underreporting of depression in-821
 Commercial airline travel
 cocaine toxicity during-807
 medical events at airports-259
 pneumothorax and timing for safe-113
 Commercial airlines
 addictions treatment within setting of-313
 emergency medical kit updates for-794
 first use of defibrillator on-726, 876
 UV-C disinfection in aircraft cabins-147, 930
 Commercial spaceflight
 after aortic valve replacement and ASD repair-123
 handheld sonographic cardiovascular imaging-158
 venous thromboembolism in-45
 Consumer sleep technologies, in fatigue risk management in aviation-265
 Cooling garments, for firefighters during work in the heat-659
 Cooling rates, with body bag, for hyperthermia-194
 Coronary artery disease (CAD)
 left bundle branch block in asymptomatic aviators-902
 screening for, in asymptomatic pilots with diabetes-200
 Cosmonauts—*See also* Astronauts
 cognitive capacity during manual docking training-187
 COVID-19
 depression in flight attendants during pandemic-826
 strategic aeromedical evacuation at EATC-709
 Crashes—*See* Accidents, aviation
 Cross-coupled motions, sensitization of visually induced motion sickness-741
 Cutis marmorata, in diving decompression sickness-695, 945

D

Decompression, effects of rapid vs. gradual ascent-353
 Decompression sickness, mottling rashes in divers with-695, 945
 Decompression stress, brain and lung biomarker responses to-667
 Deep vein thrombosis, in exploration class spaceflight-45
 Defibrillator, first use on U.S. commercial airline-726, 876
 Degraded visual environment, helicopter pilot performance in-16
 Depression
 in flight attendants during COVID-19 pandemic-826
 as reference for ADHD assessment in aviation-873
 underreporting in Australian commercial pilots-821
 Dermatology, psoriasis with hyperalgesia and allodynia-722

Diabetes mellitus, screening for CAD in pilots with—200
 Diagnostics, automated monitoring of vital signs in space—139
 Diaphragmatic hernia, incidental—167
 Direct current stimulation, transcranial (tDCS), effect on aviator performance—5
 Disabilities, astronauts with—716
 Disease transmission, UV-C disinfection in aircraft cabins—147
 Disinfection, with UV-C in aircraft cabins—147, 930, E1(Dec)
 Disorientation—*See* Spatial disorientation
 Ditching, aircraft, survival after—254
 Diving
 delayed-onset AGE after underwater egress training—867
 mottling rashes in decompression sickness—695, 945
 Docking training, manual, cognitive capacity assessment during—187
 Drowning
 after aircraft ditching—254
 swimming-induced pulmonary edema—937
 Drug abuse, cocaine toxicity on a commercial airline—807
 Drug addiction, treatment in commercial airline setting—133
 Dyslipidemia, global cardiovascular risk in military and civilian aircrew—233
 Dyspepsia, functional, and tricyclic antidepressant use—337

E

Ear barotrauma, nasal polyposis in a pilot—841
 Education, postgraduate training in aerospace medicine—813
 Ejection seats, polytrauma after low-altitude ejection—862
 Elbow, spaceflight impact on orthopedic health—777
 Electroencephalography (EEG), cognitive engagement in high-speed flight—885
 Emergencies, in-flight
 cocaine toxicity on a commercial airline—807
 medical students' and residents' response to—59
 worldwide regulation of medical/first aid kits—321
 Emergency medical kits
 recommendations for updates—794
 worldwide regulation of—321
 Emergency medicine
 automated monitoring of vital signs in space—139
 medical events at airports—259
 Endothelial dysfunction, venous thromboembolism in spaceflight—45
 Engagement, cognitive, in high-speed flight—885
 Ethics, responding to in-flight medical emergencies—59
 European Air Transport Command (EATC), strategic aeromedical evacuation at—709
 Evolution, challenges of colonization of Mars—720
 Exercise, cooling garments for work in heat—659
 Exertional heat stroke, body bag cooling for treatment of—194
 Expiratory threshold loading, attentional performance and—367
 Exploration-class missions—*See also* Long-duration space missions
 automated guidance system to monitor vital signs—139
 sensorimotor impairment assessment for—69
 venous thromboembolism during—45
 Extravehicular activity readiness, augmented reality assessment of—831

F

Facial expression perception, changes during spaceflight—913
 Familiarization training
 efficacy of—871
 hypoxia signature variations in—54
 Fast jet pilots, measuring isometric neck muscle strength—788
 Fasting glucose levels, of U.S. Army aviators vs. general population—175

Fatalities, after aircraft ditching—254
 Fatigue
 consumer sleep technology preferences in aviation—265
 due to circadian disruption in civilian pilots—381
 modafinil effects on recovery sleep in aviators—290
 Female aviation officers—*See also* Women's health
 maternal and fetal health risks in—675, E1(Sept)
 neonatal health risks among children of—815, E1(Nov)
 Fetal health, risks in female military aviation officers—675, E1(Sept)
 Field medicine, air-eliminating filter for rapid IV infusions—327
 Fighter pilots—*See also* Military pilots
 aerobic training and G-tolerance in—273
 asthma in—877
 cataracts in—341
 expiratory threshold loading and attentional performance—367
 heart rate variability as predictor of +G_z tolerance—93
 measuring isometric neck muscle strength—788
 prediction of G-LOC in—29
 Firefighter gear, cooling during work in the heat—659
 First aid kits, on airplanes, worldwide regulation of—321
 Fitness to fly—*See* Safety, aviation; Aeromedical disposition; and Waivers
 Flight attendants, depression during COVID-19 pandemic—826
 Flight simulation—*See* Simulated flight
 Flight surgeons, interview with Dr. Stanley White—223
 Flight training—*See* Training
 France, global cardiovascular risk in military and civilian aircrew—233
 Functional dyspepsia, tricyclic antidepressant use and—337
 Fungal infections, coccidioidomycosis—61

G

+G_x tolerance, preventing greyout in high-G suborbital spaceflight—897
 +G_z tolerance
 heart rate variability as predictor of—93
 preventing greyout in high-G suborbital spaceflight—897
 G tolerance
 and aerobic training in fighter pilots—273
 heart rate variability as predictor of—93
 Galvanic vestibular stimulation (GVS)
 to induce post-roll illusion in flight simulator—84
 sensorimotor impairment assessment for spaceflight—69
 for spatial disorientation training—390
 Gastrointestinal disorders, amitriptyline use for functional dyspepsia—337
 Gaussian kernel function, in predicting G-LOC—29
 Gender differences, venous thromboembolism in spaceflight—45
 Gestational diabetes, in military aviation officers—675
 Goggles—*See* Night vision goggles
 Gravity-induced loss of consciousness (G-LOC)
 prediction of using support vector machine—29
 prevention of greyout in suborbital spaceflight—897
 Greyout, prevention of during suborbital spaceflight—897
 Growth abnormalities, in children of female aviation officers—815, E1(Nov)

H

Handheld sonography, for cardiovascular imaging in hypergravity—158
 Hands, spaceflight impact on orthopedic health—777
 Head-up displays, pilots' reactions to alerts with—688
 Headache, aeromedical risk of migraine—101
 Health-related factors, in pilots in aviation accidents—79
 Heart rate variability
 cognitive engagement in high-speed flight—885
 predictor of +G_z tolerance—93

Heat illness, cooling during work in heat–659
 Heat stroke, exertional, body bag cooling for treatment of–194
 Helicopter pilots
 performance in a degraded visual environment–16
 tDCS effect on performance–5
 Helmet-mounted display, following task in degraded visual environment–16
 Hematology
 polycythemia in air-transported preterm neonate–219
 polycythemia prevalence and risk factors in pilots–683
 Hemodynamic parameters, oscillations of, induced by negative pressure breathing–297
 Hernia, incidental diaphragmatic hernia–167
 High-speed flight, indices of cognitive engagement in–885
 History
 evolution of space medicine at NASA–797
 first use of defibrillator on commercial airline–726, 876
 Focus on Aerospace Medicine History–726, 880
 interview with Dr. Stanley White–223
 medical disqualification of Deke Slayton–880
 This Month in Aerospace Medicine History–65, 136, 171, 230, 286, 409, 728, 729, 811, 882, 950
 Holoportation, shoulder exam in space via–214
 Human centrifuge—*See* Centrifuge training
 Human performance—*See* also Cognitive performance
 crewmember operational state for spaceflight–919
 Hyperalgesia, with psoriasis and allodynia–722
 Hypercoagulability, venous thromboembolism in spaceflight–45
 Hypergravity, sonographic cardiovascular imaging in–158
 Hyperoxia, brain and lung responses to decompression–667
 Hypertension, gestational, in military aviation officers–675
 Hyperthermia, body bag cooling for treatment of–194
 Hyperventilation, effects of rapid vs. gradual ascent–353
 Hypobaria, non-hypoxic, brain MRI responses to–733
 Hypobaric chamber simulation, effects of rapid vs. gradual ascent–353
 Hypocapnia, effects of rapid vs. gradual ascent–353
 Hypoxia
 effects of rapid vs. gradual ascent–353
 swimming-induced pulmonary edema–937
 Hypoxia recognition training
 efficacy of–871
 symptom recognition in normobaric–758
 Hypoxia signature, symptom variation within individuals–54

I

Illusions, GVS for spatial disorientation training–390
 Imaging
 brain MRI responses to nonhypoxic hypobaria–245
 modern MRI neuroimaging in astronauts–245
 sonographic cardiovascular, in hypergravity–158
 Immunology, and venous thromboembolism in spaceflight–45
 In-flight emergencies
 cocaine toxicity on a commercial airline–807
 incapacitation of diabetic pilots due to CAD–200
 medical kit updates for commercial aviation–794
 medical students' and residents' response to–59
 Incapacitation, of diabetic pilots due to CAD–200
 Infections, coccidioidomycosis–61
 Infrared biosensors, for sleep monitoring in space–37
 International Congress of Aerospace Medicine (ICAM)–883
 International Congress of Aviation and Space Medicine (ICASM)–3
 Intravenous fluid infusions, in microgravity, air-eliminating filter for–327
 Istanbul Ataturk Airport, medical events at–259

J

Just-in-time training, telementoring for surgery in space–703

L

LASIK surgery, stability in astronauts on 6-month mission–278
 Leadership, in evolution of space medicine at NASA–797
 Left bundle branch block, in asymptomatic aviators–902
 Letters to the Editor–876, 944, 945
 Life sciences, evolution of space medicine at NASA–797
 Literature, of aerospace medicine–657, 731
 Livedo racemosa, in diving decompression sickness–695
 Long-duration space missions, stability of PRK and LASIX in astronauts–278
 Longitudinal changes, in BMI of British Army pilots–118
 Loss of consciousness (LOC), G-induced, prediction of–29
 Luminance level, night vision goggle screen color preferences–749
 Lungs, biomarker responses to decompression–667

M

Machine learning, prediction of G-LOC–29
 Magnetic resonance imaging (MRI), brain responses to nonhypoxic hypobaric decompression–245
 Mars, challenges of human colonization–720
 Maternal health, risks in female military aviation officers–675, 815, E1(Nov), E1(Sept)
 Maximal aerobic capacity, routine testing in fighter pilots–273
 Mediastinal tumors, seminoma in a pilot–226
 Medical conditions—*See* also Aeromedical disposition *and* specific conditions
 in pilots in aviation accidents–79
 Medical disqualification—*See* Aeromedical disposition
 Medical evacuation
 air transport impact on preterm neonate–219
 cross-national strategic, at EATC–709
 Medical events, encountered at airports–259
 Medical kits, emergency
 updates for commercial aviation–794
 worldwide regulation of–321
 Medical residents, responding to in-flight medical emergencies–59
 Medical students, responding to in-flight medical emergencies–59
 Medical tourism, aesthetic, aeromedical considerations for–265
 Medications
 amitriptyline, waiver for use for functional dyspepsia–337
 calcipotriene for psoriasis with hyperalgesia–722
 modafinil effect on recovery sleep–290
 tricyclic antidepressants, functional dyspepsia and–337
 Mental health
 AsMA proposed research priorities for–845, E2(Nov)
 certification and, narrative as a tool in–165
 depression in Australian commercial pilots–821
 framework for regulating in airline pilots–940
 Mentorship, in aerospace medicine–289
 Metabolic syndrome, sugar sweetened beverage consumption–25
 Microgravity
 air-eliminating filter for rapid IV infusions–327
 challenges of Mars colonization–720
 Migraine, aeromedical risk of–101
 Military aircrew
 efficacy of hypoxia recognition training–871
 global cardiovascular risk in–233
 hypoxia signature variations in–54
 modafinil effect on recovery sleep–290
 Military cohort study
 maternal/fetal health risks–815, E1(Nov)
 neonatal health risks–815, E1(Nov)

Military pilots—*See also* Fighter pilots
 cognitive engagement in high-speed flight—885
 left bundle branch block in asymptomatic aviators—902
 longitudinal changes in BMI in—118
 maternal and fetal health risks in pregnant—675, E1(Sept)
 modafinil effect on recovery sleep—290
 neonatal health risks in children of female—815, E1(Nov)
 normobaric hypoxia symptom recognition—758
 performance in degraded visual environment—16
 physiological fitness vs. general population—175
 polytrauma after low-altitude ejection—862
 pulmonary screening and respiratory conditions in—908
 sugar-sweetened beverage consumption by—25
 tDCS effect on performance—5
 Mishaps—*See also* Accidents, aviation
 GVS for spatial disorientation training—390
 Modafinil, effects on recovery sleep in aviators—290
 Monocyte chemoattractant protein-1, brain and lung responses to decompression—667
 Motion sickness, sensitization of visually induced—741
 Mottling rashes, in diving decompression sickness—695, 945
 Muscle tensing, preventing greyout in high-G suborbital spaceflight—897
 Musculoskeletal injuries, holographic physical examination—214
 Myocardial ischemia, silent, screening in pilots with diabetes—200

N

Narrative, as tool in pilot mental health and certification—165
 Nasal polyposis, fitness to fly in pilots with—841
 National Aeronautics and Space Administration (NASA)
 evolution of space medicine at—797
 interview with Dr. Stanley White—223
 medical disqualification of Deke Slayton—880
 National Transportation Safety Board, survival after aircraft ditching—254
 NATO aircrew, medical standards for pulmonary function in—908
 Neck muscles, measuring isometric strength in fast jet pilots—788
 Negative pressure breathing, respiratory oscillations induced by—297
 Neonates
 health risks in children of female aviation officers—815, E1(Nov)
 impact of air transportation on—219
 Neuroimaging, modern MRI modalities in astronauts—245
 Neuroinflammation, brain and lung responses to decompression—667
 Neurology
 brain function changes during flight training—375
 colloid cyst, 282
 EEG showing cognitive engagement in high-speed flight—885
 Neurometabolites, brain MRI responses to nonhypoxic hypobaria—733
 Night vision goggles, phosphor screens color preferences—749
 Non-pressurized aircraft, polycythemia risk in pilots—683
 Normobaric hypoxia, symptom recognition in—758

O

Obesity, sugar-sweetened beverage consumption in military pilots—25
 Occupational health
 AsMA research priorities for mental health in aviation—845, E2(Nov)
 regulating mental health in airline pilots—940
 Occupational risks
 maternal/fetal health risks in female military aviators—675, E1(Sept)
 neonatal health risks in female military aviators—815, E1(Nov)
 On-board medical emergencies
 medical students' and residents' response to—59
 worldwide regulation of medical/first aid kits—321
 Oncology, seminoma in a pilot—226

Operational state, of spaceflight crew members—919
 Ophthalmology
 asymptomatic Coats' disease—947
 cataracts in a fighter pilot—341
 orbital solitary fibrous tumor—333
 stability of PRK and LASIK in astronauts—278
 Oral contraceptives, venous thromboembolism in spaceflight—45
 Orbital solitary fibrous tumor—333
 Orbitotomy, return to flying after—333
 Orthopedics, spaceflight effect on upper extremities—777
 Oscillations, respiratory, induced by negative pressure breathing—297

P

P300 method, during manual docking training in space—187
 Passengers, airline, aesthetic medical tourism issues—265
 Patent foramen ovale
 centrifuge-simulated spaceflight after repair—123
 embolic ischemic cortical stroke and—784
 Perception psychology, facial expression recognition changes during spaceflight—913
 Percutaneous cholecystostomy, during spaceflight—771
 Photoplethysmography, for sleep monitoring in space—37
 Physical activity—*See* Exercise
 Physical examination, holographic, of shoulder—214
 Physiological fitness, of U.S. Army aviators vs. general population—175
 Piezoelectric sensors, for sleep monitoring in space—37
 Pilots—*See also* Commercial airline pilots; Helicopter pilots; *and*
 Military pilots
 aeromedical risk of migraine—101
 brain function changes during flight training—375
 with diabetes, screening for CAD in—200
 health-related factors in aviation accidents—79
 mental health narrative as tool in certification—165
 night vision goggle screens color preference—749
 orbital solitary fibrous tumor in—333
 perceptions of wire strikes in agricultural aviation ops—305
 polycythemia prevalence and risk factors in—683, 944
 reactions to alerts with heads-up displays—688
 sleep inertia in—206
 tDCS effect on aviator performance—5
 underreporting of depression in—821
 Plastic surgery, medical tourism for, aeromedical considerations—265
 Pneumothorax, timing to safe air travel—113
 Polycythemia
 air transport impact on preterm neonate—219
 prevalence and risk factors in pilots—683, 944
 Polysomnography, progress and application in space—37
 Post-roll illusion, in simulated flight—84
 Pregnancy, in female military aviation officers
 maternal and fetal risks in—675, E1(Sept)
 neonatal health risks for children of—815, E1(Nov)
 Preterm infants, air transportation impact on—219
 Prevention, global cardiovascular risk in military and civilian aircrew—233
 Probabilistic risk analysis, for spacecraft medical systems—403
 Psoriasis, with allodynia and hyperalgesia—722
 Psychiatry, AsMA research priorities for mental health in aviation—845, E2(Nov)
 Psychosocial issues
 depression in commercial airline pilots—821
 regulating mental health in airline pilots—940
 Pulmonary edema, swimming-induced, in military training—937
 Pulmonary function testing
 in fighter pilot with asthma—877
 policies on respiratory conditions in military pilots—908
 Pulse rate, of U.S. Army aviators vs. general population—175

R

- Rapid decompression, effects of, vs. gradual ascent–353
 Rashes, mottling, in diving decompression sickness–695, 945
 Reaction time
 of pilots using heads-up displays–688
 pilots' expiratory threshold loading and–367
 Recovery sleep, in aviators, modafinil effect on–290
 Regulatory design, for mental health in airline pilots–940
 Remote environments, automated monitoring of vital signs in–139
 Remotely piloted aircraft, incidental diaphragmatic hernia in pilot–167
 Resuscitation, air-eliminating filter for rapid IV infusions–327
 Research priorities, for mental health and safety in
 aviation–845, E2(Nov)
 Residents, medical, responding to in-flight medical emergencies–59
 Respiration, effects of negative pressure breathing–279
 Respiratory conditions, management policies in military pilots–908
 Respiratory distress syndrome, air transport impact on preterm
 neonate–219
 Retinopathy, central serous, due to orbital solitary fibrous tumor–333
 Reviews
 aerobic training and G tolerance in fighter pilots–273
 aeromedical risk of migraine–101
 aircraft disinfection with UV-C technology–930
 crewmember operational state for space missions–919
 GVS for spatial disorientation training–390
 mottling rashes in diving decompression sickness–695
 percutaneous cholecystostomy during spaceflight–771
 pneumothorax and timing to safe air travel–113
 regulation of medical emergency kit contents–321
 sleep inertia in aviation–206
 sleep-monitoring technology in space–37
 trust in automation–851
 upper extremity orthopedic health in spaceflight–777
 UV-C disinfection in aircraft cabins–147
 venous thromboembolism in exploration spaceflight–45
 Right-to-left shunt, mottling rashes in diving decompression
 sickness–695
 Risk assessment
 aeromedical risk of migraine–101
 global cardiovascular risk in military and civilian aircrew–233
 polycythemia in pilots–683, 944
 Risk management, for aviator fatigue, consumer sleep technology
 preferences–265
 Risk mitigation, UV-C disinfection in aircraft cabins–147,
 930, E1(Dec)
 Rotary wing aircraft—*See* Helicopter pilots
 Royal Netherlands Air Force, modafinil effect on recovery
 sleep–290

S

- Safety sensitive personnel, aviation, mental health and safety
 of–845, E2(Nov)
 Safety, aviation
 addiction treatment in commercial airline setting–313
 ADHD assessment and–873
 aeromedical risk of migraine–101
 AsMA research priorities for mental health and–845, E2(Nov)
 efficacy of hypoxia recognition training–871
 pilot health-related factors in accidents–79
 screening for CAD in pilots with diabetes–200
 sleep inertia in aviation–206
 Safety, patient, aeromedical considerations for aesthetic medical
 tourism–265
 Sanitation, UV-C disinfection in aircraft cabins–147, 930, E1(Dec)

- Screening
 for CAD in asymptomatic diabetic pilots–200
 pulmonary, in military pilots–908
 regulating mental health in airline pilots–940
 Seizures, cocaine toxicity on a commercial airline–807
 Seminoma, in a pilot–226
 Sensitization, of visually induced motion sickness–741
 Sensorimotor impairment, assessment for spaceflight
 operations–69
 Shift work, circadian disruption in civilian airline pilots–381
 Shoulder, spaceflight impact on orthopedic health–777
 Shoulder injury, holographic physical examination–214
 Simulated flight
 inducing post-roll illusion in–84
 tDCS effect on aviator performance–5
 Simulated spaceflight—*See also* Spaceflight
 after aortic valve replacement and ASD repair–123
 facial expression perception changes in–913
 preventing greyout in high-G suborbital–897
 Sinus barotrauma, nasal polyposis in a pilot–841
 Situational awareness
 of helicopter pilots in degraded visual environment–16
 wire strikes in agricultural aviation ops–305
 Slayton, Deke, medical disqualification of–880
 Sleep, recovery and subsequent, after modafinil–290
 Sleep disorders
 due to circadian disruption in civilian pilots–381
 sleep inertia in aviation–206
 Sleep monitoring technology
 consumer, fatigue risk management preferences in aviation–265
 progress and application in space–37
 Smoking, global cardiovascular risk in military and civilian
 aircrew–233
 Solitary fibrous tumors, orbital–333
 Spacecraft Maximum Allowable Concentrations (SMAC), revised, for
 toluene–399
 Spaceflight—*See also* Commercial spaceflight *and* Simulated
 spaceflight
 accessibility for astronauts with disabilities–716
 augmented reality in human performance evaluations–831
 automated monitoring of vital signs–139
 challenges of Mars colonization–720
 effects on upper extremity orthopedic health–777
 evolution of space medicine at NASA–797
 exploration class, venous thromboembolism in–45
 facial expression perception changes in– 913
 handheld sonographic cardiovascular imaging–158
 interview with Dr. Stanley White–223
 measuring crewmember operational state for–919
 modern MRI neuroimaging modalities in–245
 negative pressure breathing and hemodynamic parameters– 297
 P300 assessment in manual docking training–187
 percutaneous cholecystostomy during–771
 probabilistic risk analysis for spacecraft medical systems–403
 sensorimotor impairment assessment for–69
 sleep-monitoring technology use in–37
 stability of PRK and KASIK on 6-month mission–278
 Systems Medicine for Human Spaceflight [book review]–806
 telementoring time delay effects on surgery in–703
 toluene limit revisions in spacecraft air–399
 Spatial disorientation
 galvanic vestibular stimulation for training–390
 post-roll illusion in a flight simulator–84
 Special operations training, swimming-induced pulmonary
 edema–937

Strength testing, of neck muscles in fast jet pilots–788
 Stress, narrative as tool in pilot mental health–165
 Stroke, in young patient with patent foramen ovale–784
 Students, medical, response to in-flight emergencies–59
 Suborbital spaceflight
 prevention of high-G greyout–897
 simulated, consciousness during–897
 Sugar-sweetened beverages, effects on military pilots–25
 Support vector machine, prediction of G-LOC using–29
 Surgery
 aesthetic medical tourism for–765
 centrifuge-simulated spaceflight after thoracotomy–123
 percutaneous cholecystostomy during spaceflight–771
 in space, time-delay effects on telementor-guided–703
 Survival, after aircraft ditching–254
 Swimming-induced pulmonary edema–937

T

Technical Notes
 measuring isometric neck muscle strength–788
 probabilistic risk analysis for spacecraft medical systems–403
 revisions to toluene limits in spacecraft air–399
 Technology, trust in automation in aeromedical settings–851
 Telemedicine, automated monitoring of vital signs in space–139
 Telementoring, time delay effects on surgery in space–703
 Thermoregulation, cooling garments for work during heat–659
 Thoracotomy, centrifuge-simulated spaceflight after–123
 Three-D printing, air-eliminating filter for rapid IV infusions–327
 Toluene, revisions to limits in spacecraft air–399
 Tourism, medical, for aesthetic surgery–265
 Training
 brain function in flight cadets during–375
 familiarization, hypoxia signature variations in–54
 hypoxia recognition, efficacy of–871
 manual docking in space, cognitive capacity during–187
 in normobaric hypoxia symptom recognition–758
 special ops, swimming-induced pulmonary edema in–937
 underwater egress, delayed AGE after–867
 Transcranial direct current stimulation (tDCS), effect on flight performance–5
 Transport—*See also* Aeromedical evacuation
 air, impact on late preterm neonate–219
 Trauma, in jet pilot after low-altitude ejection–862
 Tricyclic antidepressants, functional dyspepsia and–337

U

U.S. Air Force—*See also* Military pilots
 expiratory threshold loading and attentional performance–367
 left bundle branch block in asymptomatic aviators–902
 U.S. Army—*See also* Military pilots
 aviators' physiological fitness vs. general population–175
 coccidioidomycosis after training in Arizona–61
 U.S. Marine Corps—*See also* Military pilots
 barotrauma after underwater egress training–867

U.S. Navy—*See also* Military pilots
 GVS for spatial disorientation training–390
 sugar-sweetened beverage consumption effects in–25
 Ultrasonography, cardiovascular, in hypergravity–158
 Ultraviolet-C (UV-C) disinfection, in aircraft cabins–147,
 930, E1(Dec)
 Undersea & Hyperbaric Medical Society–173
 Underwater egress training, delayed-onset AGE after–867
 Upper extremities, spaceflight effect on health of–777
 Upper-body cooling, with thermal protective clothing in the heat–659

V

Venous stasis, venous thromboembolism in spaceflight–45
 Venous thromboembolism, in exploration class spaceflight–45
 Vestibular illusion, post-roll, in a flight simulator–84
 Vestibular stimulation, galvanic
 to induce post-roll illusion in flight simulator–84
 sensorimotor impairment assessment for spaceflight–69
 for spatial disorientation training–390
 Virtual care, holographic physical examination of shoulder injury–214
 Vision
 cataracts in a fighter pilot–341
 preventing greyout in high-G suborbital spaceflight–897
 stability of PRK and LASIK in astronauts–278
 Visual environment, degraded, helicopter pilot performance in–16
 Visually induced motion sickness, sensitization of–741
 Vital signs, automated system to monitor in space–139

W

Waivers
 for amitriptyline use for functional dyspepsia–337
 for psoriasis–722
 Wakefulness, modafinil effect on recovery sleep–290
 Water landing, unintended—*See* Ditching
 Water training, swimming-induced pulmonary edema–937
 White matter changes, brain MRI responses to nonhypoxic hypobaric–733
 White, Dr. Stanley, interview with–223
 Whole-body cooling, with thermal protective clothing in the heat–659
 Wire strikes, in agricultural aviation ops–305
 Women's health
 neonatal health risks in military aviation officers–815, E1(Nov)
 pregnancy risks in military aviation officers–675, E1(Sept)
 venous thromboembolism in spaceflight–45
 Work-related stress, narrative as tool in pilot mental health–165
 Work/rest cycles, modafinil effect on recovery sleep–290
 Workload
 cognitive engagement in high-speed flight–885
 following task in degraded visual environment–16
 of pilots, effect of heads-up displays–688
 Workplace culture, addiction treatment in commercial airline setting–313