INDEX TO SUBJECTS -

Α

Ab initio pilots fatigue in-20 self-medication among-167, E3(Mar) Abstracts, 91st Annual Scientific Meeting-353 Academic training, Wright State University's residency program-744 Acceleration atelectasis, role of inspired O2 concentration-780 cerebral oxygenation responses to aerobatic flight-838 high G, pulmonary effects in commercial spaceflight-633, E1(Aug) reductions in retinal and cerebral oxygenation-75 Accidents, aviation during aerobatic flight operations-612 air taxi, human factors in-294 Bayesian analysis of HEMS fatal-563 children and infants in-353 due to fuel planning errors in general aviation-71 facial protection for U.S. Army helicopter mishaps-50 general aviation safety during the COVID-19 pandemic-773 in helicopters on the ground-593 seaplane water accidents in Canada-798 Aerobatic flight cerebral oxygenation responses to-838 factors contributing to accidents in-612 Aeromedical disposition-See also Waivers aircrew grounding periods after ketamine use-670 aseptic meningitis-847 central retinal vein occlusion-692 cerebral cavernomas—120 COVID-19 vaccine and fitness to fly-698 cryptogenic stroke-919 Graves' disease-981 heterozygous familial hyperlipidemia-835 inflammatory bowel disease-831 long-term sequelae of COVID-19-898 McLeod syndrome-734 migraines in pregnancy-751 posterior nutcracker syndrome-54 spontaneous pneumothorax-603 Swyer-James-MacLeod syndrome-281 unfit assessment of class 1 medical certificate holders-946 Aerospace Medical Association (AsMA) 91st Annual Scientific Meeting abstracts-365 adapting to the pandemic-137 bylaws-529 impact of COVID-19 on-1, 137, 287, 359, 539 meeting theme for conference-697 news-136, 358, 610, 756, 993 past presidents-523 reflections on conference-855 Aerospace Medicine and Human Performance new changes-1 President's Page-2, 63, 137, 213, 287, 359, 539, 611, 697, 771, 855, 927 Aerospace Medicine Clinic introducing new feature-1 migraines in pregnancy-751 spontaneous pneumothorax in flight-603 Aerospace medicine research at Division of Environmental Physiology (Sweden) -213 at DLR German Aerospace Center-287 key neurological conditions in-113 at King's College London-2

at Norwegian Institute of Aviation Medicine-63 at Swedish Aerospace Physiology Centre-213 Aerospace Medicine Systematic Review Group techniques developed and used by-681 Air combat, normative performance measurement in-908 Air taxis, human factors in accidents-294 Aircraft—See also specific aircraft types fuel planning errors in general aviation-971 hypoxia-like events in UK Typhoon aircraft-257 impact of diversions due to medical emergencies on operating cost—99 Aircrew-See Commercial airline crew, Military aircrew, and Pilots Airdrop operations, high-altitude NATO standards for recovery after hypobaric exposures-39 oculometric feature changes during acute hypoxia in-929 Alertness in-flight rest period timing in long-haul flights-83 stimulants as fatigue countermeasures in aviation-190 Alkanes, acceptable limits of n-hexanes in spacecraft-957 Allergic rhinitis, in civil aviation aircrew in China-25 Altitude chamber research hyperoxic effects on venous gas emboli-223 study of white matter health for-215 Altitude effects hearing aid performance in hypobaria-738 hypoxia-like events in UK Typhoon aircraft-257 metabolic intervention to improve cognitive performance-556 NATO standards for recovery after hypobaric exposures-39 on opticokinetic cervical reflex-319 pressure alteration effects on rat cochlea-550 American Medical Assistance Act, in-flight emergency care on commercial flights-588 Animal models oral estradiol and disuse-induced bone loss-65 pressure alteration effects on rat cochlea-550 Anti-G trousers, full coverage, and acceleration atelectasis-780 Anti-thyroid drugs, Graves' disease in military aircrew-981 Anxiety, long-term sequelae of COVID-19 in aviators-898 Aseptic meningitis, in commercial airline pilot-845 Astronauts-See also Spaceflight exercises and skin physiology during ISS expeditions-160, E2(Mar) female, oral estradiol impact on disuse-induced bone loss-65 interventions to prevent low back pain in-312 long-term sequelae of COVID-19 in-898 microgravity and radiation effects on intervertebral discs-341 protein intake and physical performance after ISS mission-153 weekly bone loading exercise effects on strength-201 winter survival training in-676 Atelectasis, acceleration, role of inspired O₂ concentration—780 Atherosclerotic cardiovascular disease, heterozygous familial hyperlipidemia-635 Augmented operations, in-flight rest period timing on long-haul flights-83 Aviation safety—See Safety, aviation Aviation, civil—See Civil aviation Aviators-See Pilots

B

Back pain interventions to prevent in spaceflight—312 intervertebral disc health in astronauts—342 Barotrauma middle ear, in commercial aircrew—182, E4(Mar)

Page numbers preceded by an "E" indicate supplemental material for individual articles that can be found online at www.asma.org/journal/online_journal.php.

pressure alteration effects on rat cochlea—550

sinus, in commercial aircrew—857, E1 (Nov)

Bayesian analysis, of HEMS fatal accidents-563

Bellagio II Summit, report from-650

Biomarkers, weekly bone loading exercise effects on-201

Biomathematical model, aircrew actual vs. prescriptive sleep schedules—806

Biomechanics

interventions to prevent low back pain in spaceflight—312 night vision goggles and counterweight use—172

Biopsychosocial approach, to neck pain in military helicopter aircrew—333

Blunt impact protection, facial, in U.S. Army helicopter mishaps—50 Body mass index, correlation with intraocular pressure—886 Body weight, correlation with intraocular pressure—886 Bodyweight support, energy costs of walking under changed—4 Bone density, weekly bone loading exercise effects on—201 Bone loss, disuse-induced, impact of oral estradiol on—65 Book reviews

How to Astronaut. An Insider's Guide to Leaving the Planet (Virts)—57

Brain imaging

incidental findings in military pilot applicants-146

white matter hyperintensity in altitude chamber research—215 Bronchiolitis obliterans, Swyer-James-MacLeod syndrome in military

pilot—281

Business travelers, jet lag countermeasures for-825

С

Cabin altitude, errors in in-flight medical event reports—265 Cabin crewmembers—See Commercial airline crew first aid response for in-flight medical events—32

Caffeine, fatigue countermeasures in aviation—190

Cardiopulmonary resuscitation, in hypogravity simulation—106, 988 (Letter)

Cardiovascular disease, medical grounding of pilots with—951 Case reports

acute cerebellar stroke in military pilot-919

cerebral oxygenation response to aerobatic flight—838 Charcot-Marie-Tooth syndrome—124

DCS treatment in resource-limited location—47

effects of Russian tilt-table protocol—207

heterozygous familial hyperlipidemia in fighter pilot—835 maxillofacial shield protection in helicopter mishaps, 50

McLeod syndrome in commercial airline pilot-734

posterior nutcracker syndrome—54

Swyer-James-MacLeod syndrome—281

weekly bone loading exercise effects on bone density-201

Cavernomas, aeromedical implications of cerebral—120

Cavernous malformation, aeromedical implications of cerebral—120

- Centrifuge, human-use, effects of retinal and cerebral oxygenation reduction—75
- Cerebral cavernomas, aeromedical implications of—120 Cerebral oxygenation

impacts of acceleration-induced reduction of—75

responses to aerobatic flight—838

- Cerebrospinal imaging, incidental findings on MRI in military pilot applicants—146
- Certification—*See* Medical certification *and* Aeromedical disposition Cervical spine, exercise effects on neck function in F-15E aircrew—815 Charcot-Marie-Tooth disease, certification of pilot with—124 Charter flights, human factors in air taxi accidents—294

Child restraint systems, in prevention of aviation accidents—353 Children, in aviation accidents—353

China, allergic rhinitis in civil aviation aircrew in—25

Chorea, in McLeod syndrome-734

Circadian dyssynchrony, terrestrial applications of space medicine research-650 Civil aviation-See also General aviation allergic rhinitis in aircrew in China-20 fatigue among student pilots-20 Civil Aviation Authority (UK), new guidance for syncope in commercial pilots, 642 Civil aviation pilots-See also Pilots speech recognition of cochlear implant users in helicopters-880 CO₂ measurement, in hypoxia and hyperoxia-864 Cochlea, pressure alteration effects on rat cochlea-550 Cochlear implant users, speech recognition inside helicopters-880 Cognitive performance-See also Human performance decline in, in McLeod syndrome-734 differences in military aviation personnel-702 during hypoxia, metabolic intervention for improved-556 in long-duration single-piloted flight missions-710 oculometric feature changes during acute hypoxia-929 Cold, winter survival training, medical issues in-676 Combat casualty care, en route care provider type in U.S. Navy aeromedical missions-873 Commercial air travel errors in literature on in-flight medical events-265 impact of diversions due to in-flight medical emergencies-99 Commercial airline crew first aid response for in-flight medical events-32 middle ear barotrauma in—182, E4(Mar) sinus barotrauma in—857, E1(Nov) Commercial airline passengers, jet-lag countermeasures for international travel-825 Commercial airline pilots aseptic meningitis in-845 fatigue and mental health in short and long haul-786 in-flight rest period timing in long-haul flights-83 McLeod syndrome in-734 medical grounding of-951 sleep disorders in—938 syncope in, new regulatory guidance for-642 Commercial spaceflight, pulmonary effects of high G acceleration in-633, E1(Aug) Corneal thickness, in head-down tilt test-619 Coronary artery disease heterozygous familial hyperlipidemia in fighter pilot-635 terrestrial applications of space medicine research-650 Cortisol levels, in F-22 pilots during day and night flying-303 Cosmic radiation, effects on astronaut intervertebral disc health-342 Cosmonauts-See also Astronauts operator reliability during spacecraft docking training-541, E1(July) Costs, impact of diversions due to in-flight medical emergencies-99 Countermeasures protein intake and physical performance after ISS stay-153 terrestrial applications of space medicine research-650 COVID-19 pandemic adapting disease prevention protocols for spaceflight during-597 aircrew performance while wearing protective masks-274 general aviation flight safety during pandemic-773 impact on AsMA-1, 137, 287, 359, 539 long-term sequelae, aeromedical implications-898 persistent and emergent clinical sequelae of mild-963 vaccination against, and fitness to fly-698 Crashes-See Accidents, aviation Critical care transport, en route care provider type in U.S. Navy missions-873

Crohn's disease, continued flying in military aviators—831 Cryptogenic stroke, in a military pilot—919

D

Data synthesis, systematic reviews of primary space medicine data—681 Deaths—*See also* Fatalities in-flight, in commercial air travel—265 Decompression illness, after pre-breathing in hypobaric hypoxia

- training—289, 843 (Letter)
- Decompression sickness (DCS)
 - NATO standards for recovery after hypobaric exposures—39 risk assessment and awareness in general aviation—138, E1(Mar) risk during alternating high and moderate altitude

exposures—223

- treatment in resource-limited location—47 Defibrillators, use in commercial air travel—265
- Delays, flight, due to medical emergencies, impact of—99
- Delays, flight, due to medical emergencies, flipa
- Delta values, in fatigue risk management—127
- Denver reflections-855
- Depression
- long-term sequelae of COVID-19 in aviators—898 sleep disorders in commercial airline pilots—938
- Desert missions, heat strain mitigation for helicopter aircrew during—248
- Dextroamphetamine, fatigue countermeasures in aviation-190
- Disease prevention, adapting protocols for spaceflight during COVID-19—597
- Disuse effects, oral estradiol impact on bone loss-65
- Diversions, flight, due to medical emergencies, impact of-99
- DLR German Aerospace Center-287
- Docking, spacecraft, operator reliability during training on ISS and Mir—541, E1(July)

E

- Ear, nose, and throat
 - allergic rhinitis in civil aviation aircrew in China—25 cochlear implant users' speech recognition inside helicopters—880
 - middle ear barotrauma in commercial aircrew—182, E4(Mar) pressure alteration effects on rat cochlea—550
- sinus barotrauma in commercial aircrew—857, E1(Nov) Electrical shock, risk during extravehicular activity for ISS—231
- Emergencies

on board commercial aircraft—265

impact of diversions due to in-flight medical—99 Emergency medicine

Bayesian analysis of HEMS fatal accidents—563 en route care provider type in U.S. Navy aeromedical missions—873

Emotion, in long-duration single-piloted flight missions—710 En route care, provider type in U.S. Navy aeromedical missions—873 End-tidal CO₂ measurement, in hypoxia and hyperoxia—864 Energy costs, of walking under changed bodyweight support—4 Energy expenditure, in spacesuit using robotic actuation—570 Epidemiology

- metabolic disorder trends in U.S. Army aviators—43 middle ear barotrauma in commercial aircrew—182, E4(Mar) sinus barotrauma in commercial aircrew—857, E1(Nov)
- Equivalence testing, delta values in fatigue risk management—127 Erratum—852, 925
- Estradiol, oral, impact on disuse-induced bone loss—65 Eustachian tube, middle ear barotrauma in commercial
- aircrew—182, E4(Mar)

Event-related potentials, visual processing deficits during hypoxia—326, 925

Excessive daytime sleepiness, in military SAR personnel—976 Exercise

effects on neck function in F-15E aircrew—815 and skin physiology during ISS expeditions—160, E2(Mar) Extraterrestrial CPR—106, 988 (Letter) Extravehicular activity, electrical shock hazard risk during—231

F-15E, exercise effects on neck function in aircrew-815

F

F-22, pilot performance in day and night flying-303 Face masks, aircrew performance while wearing due to COVID-19-274 Facial protection, in U.S. Army helicopter mishaps-50 Fast jet aircrew, acceleration atelectasis in-780 Fatalities in accidents during aerobatic flight operations, 612 Bayesian analysis of HEMS fatal accidents-563 in helicopter accidents on the ground-593 in seaplane water accidents-798 Fatigue aircrew actual vs. prescriptive sleep schedules-806 among student pilots-20 delta values in fatigue risk management-127 in-flight rest period timing on long-haul flights-20 in long-duration single-piloted flight missions-710 long-term sequelae of COVID-19 in aviators-898 in short- and long-haul pilots-786 sleep disorders in commercial airline pilots-938 stimulant use as countermeasure in aviation-190 terrestrial applications of space medicine research-650 Female crewmembers oral estradiol impact on disuse-induced bone loss-65 personality traits of USAF special ops aircrew-240 pregnancy and migraines-751 Fetal position, sleeping in, to prevent low back pain in spaceflight-312 Fighter pilots-See also Military pilots cognitive performance in long-duration, single-piloted missions-710 DCS risk during high and moderate altitude exposures-223 in F-22s, performance during day and night flying-303 heterozygous familial hyperlipidemia in-635 normative performance measurement in air combat-908 First aid, for in-flight medical events-32 Fitness to fly-See Safety, aviation; Aeromedical disposition; and Waivers Flight delays, due to medical emergencies, impact of-99 Flight diversions, due to medical emergencies, impact of-99 Flight-related neck pain-See Neck pain Fuel management, planning errors in general aviation-971 G G forces accidents during aerobatic flight operations-612 posterior nutcracker syndrome related to-54 reductions in retinal and cerebral oxygenation-75 Gas bubble formation, in alternating high and moderate altitude exposures-223 Gender differences, personality traits of USAF special ops female aircrew-240 Gender neutral terms, in aerospace medicine-611 General aviation children and infants in aviation accidents-353 decompression sickness risk assessment and awareness-138, E1(Mar) flight safety during COVID-19 pandemic-773 fuel planning errors in-971 human factors in air taxi accidents-294

German Aerospace Center—287

Glaucoma, in space shuttle crew—728

Good Samaritan physicians, legal implications of emergency care on commercial flight—588

Graves' disease, in military aircrew—981

Grounding, medical

of aircrew after ketamine use—670 medical reasons for, and prevention recommendations—951 permanent, in Royal Canadian Air Force pilots—913 temporarily, after Covid-19 vaccination—698 unfit assessment of Class 1 medical certificate holders—946

Η

HALO jump operations oculometric feature changes during acute hypoxia-929 treating neurologic DCS related to-47 Head-down tilt test, ocular outcomes in-619 Hearing aids, performance in hypobaric environments-738 Hearing loss, cochlear implant users' speech recognition inside helicopters-880 Heart rate variability, postural stability changes in sleep deprivation-627 Heat strain mitigation, ventilation vests for helicopter desert missions-248 Helicopter Emergency Medical Services (HEMS), Bayesian analysis of fatal accidents-563 Helicopter pilots biopsychosocial approach to neck pain in military-333 excessive daytime sleepiness in military SAR personnel—976 heat strain mitigation in desert missions-248 visual scanning techniques and mental workload-11 Helicopters accidents on the ground-593 speech recognition of cochlear implant users in-880 Hematuria, in posterior nutcracker syndrome-54 High performance aircraft acceleration atelectasis in aircrew—780 CO2 measurements in hypoxia and hyperoxia-864 exercise effects on neck function in F-15E aircrew- 815 High-altitude high opening (HALO) jump operations oculometric feature changes during acute hypoxia-929 treating neurologic DCS related to-47 Histomorphometry, oral estradiol impact on disuse-induced bone loss-65 History Focus on Aerospace Medicine History-58, 849 multinational medical support framework for ISS-129 Skylab Medical Experiments Altitude Test-58 This Month in Aerospace Medicine History-61, 135, 212, 286, 606, 607, 608, 695, 754, 851, 924, 997 Ulrich Cameron Luft-849 Wright State University's aerospace medicine residency program-744 Human factors in air taxi accidents-294 fatigue among student pilots-20 self-medication among ab initio pilots-167, E3(Mar) stimulant use as fatigue countermeasure in aviation-190 Human performance-See also Cognitive performance biopsychosocial approach to neck pain in helicopter aircrew-333 of F-22 pilots during day and night flying-303 G-force loading impacts on-75 normative, in simulated air combat-908 operator reliability during spacecraft docking training-541, E1(July)

protein intake and physical performance on ISS-153 in spacesuit using robotic actuation-570 Hyperbaric chamber, neurologic DCS treatment in-47 Hypercapnia, CO₂ measurements in hypoxia and hyperoxia-864 Hypercholesterolemia, heterozygous familial, in a fighter pilot-635 Hyperlipidemia, and metabolic disorder in U.S. Army aviators-43 Hyperoxia transcutaneous and end-tidal CO2 measurement in-864 DCS risk during alternating high and moderate altitude exposures-223 Hyperthyroidism, Graves' disease in military aircrew-981 Hyperventilation, hypoxia-like events in UK Typhoon aircraft-257 Hypobaric chamber, hearing aids' performance in-738 Hypobaric decompression, white matter health in-215 Hypobaric exposures during alternating high and moderate attitude exposures-223 decompression sickness risk assessment in general aviation-138, E1(Mar) NATO standards for recovery after-39 Hypobaric hypoxia hypoxia-like events in UK Typhoon aircraft-257 decompression illness after pre-breathing in training-289, 843 (Letter) Hypocapnia, CO₂ measurements in hypoxia and hyperoxia-864 Hypogravity simulations, cardiopulmonary resuscitation in-106, 988 (Letter) Hypoxia deficits in visual processing during-326, 925 effects of high G acceleration in commercial spaceflight-633, E1(Aug) events in UK Typhoon aircraft-257 metabolic intervention for improving performance during-556 NATO standards for recovery after hypobaric exposures-39 oculometric feature changes during acute-929 transcutaneous and end-tidal CO2 measurement in-864

Ι

Imaging aeromedical implications of cerebral cavernomas-120 hypolucent lung in Swyer-James-MacLeod syndrome-281 incidental MRI findings in military pilot applicants-146 white matter health in altitude chamber research-215 In-flight medical events cabin crew first aid response-32 impact of diversions due to-99 legal implications of care on commercial flight-588 observed errors in scientific literature on-265 spontaneous pneumothorax in military aircrew-32 In-flight rest period, effects of timing of on long-haul flights-83 Incapacitation risk medical reasons for grounding of pilots-951 unfit assessment of pilots-946 Incidental findings hypolucent lung in Swyer-James-MacLeod syndrome-281 in spine imaging in military pilot applicants-146 Infants, in aviation accidents-353 Infectious diseases middle ear barotrauma in commercial aircrew, 182, E4(Mar) sinus barotrauma in commercial aircrew-857, E1(Nov) Inflammatory bowel disease, in military aviators-831 Injuries, in accidents during aerobatic flight operations-612 Inner ear, pressure alteration effects on rat cochlea-550 Insomnia, sleep disorders in commercial airline pilots—938 Internal jugular vein, effect of Russian tilt-table protocol on-207 International Space Station (ISS)

electrical shock hazard during extravehicular activity—231 exercise and skin physiology during expeditions—160, E2(Mar) framework for multinational medical support—129 operator reliability during docking training—541, E1(July) protein intake and physical performance after stay on—153 third quarter phenomenon during long missions—689

International travel, jet lag countermeasures for business travelers—825

Interplanetary habituation, CPR in hypogravity simulation—106, 988 (Letter)

Intervertebral discs

interventions to prevent low back pain in spaceflight—312 microgravity and radiation effects in spaceflight—342 Intraocular pressure

correlation with body weight—886 in head-down tilt test—619

in space shuttle crew—728

Israeli Air Force, inflammatory bowel disease in military aviators—831

J

Jet lag, countermeasures for international business travelers—825

Κ

Ketamine, aircrew grounding periods after—670

- Ketone ester, for improving cognitive performance during hypoxia—556
- Kinetic energy parameters, of walking under changed bodyweight support—4

King's College London, aerospace medicine at-2

L

Landing, mental workload of helicopter pilots-11

Legal issues, when providing emergency care on commercial flight—588

- Life support systems, hypoxia-like events in UK Typhoon aircraft—257
- Litigation, providing emergency care on commercial flights-588
- Locomotion, energy cost and kinetics of walking—4 Long-duration space missions

Long-duration space missions

- exercises and skin physiology during—160, E2(Mar) protein intake and physical performance after—153 third quarter phenomenon on—689
- Long-haul flights
 - fatigue and cognitive performance in single-piloted—710 fatigue and mental health in pilots—786 timing of in-flight rest periods—83

Long-term sequelae, of COVID-19, aeromedical implications—898 Loss of consciousness

in commercial pilots, new regulatory guidance-642

G-induced, accidents during aerobatic flight operations—612 Low back pain, interventions to prevent in spaceflight—312

Luft, Ulrich Cameron—849

Lumbar spine, interventions to prevent low back pain in microgravity—312

M

Magnetic resonance imaging (MRI) incidental findings in military pilot applicants—146 white matter health in altitude chamber research—215 Malpractice, providing emergency care on commercial flights—588 Mars missions cardiopulmonary resuscitation in hypogravity simulation—106, 988 (Letter) third quarter phenomenon—689

Masks, aircrew performance while wearing for COVID-19-274

Maxillofacial shields, blunt impact protection in military helicopter mishaps-50 McLeod syndrome-734 Medical certification of pilot with Charcot-Marie-Tooth disease-124 of pilots with cerebral cavernomas-120 unfit assessment of class 1 certificate holders-946 Medical education, Wright State University's aerospace medicine residency program-744 Medical emergencies, in-flight cabin crew first aid response-32 impact of diversions due to-99 legal implications of care on commercial flight-588 observed errors in scientific literature on-265 spontaneous pneumothorax in military aircrew-32 Medications aircrew grounding periods after ketamine use-670 anti-thyroid drugs in military aircrew with Graves' disease-981 for motion sickness in boat passengers-720 self-medication among ab initio pilots-167, E3(Mar) Medicolegal issues, when providing emergency care on commercial flight-588 Meningitis, aseptic, in commercial airline pilot-845 Mental fatigue index, postural stability changes in sleep deprivation-627 Mental health issues and fatigue in short- and long-haul pilots-786 permanent medical grounding in RCAF pilots-913 Mental workload, visual scanning techniques for helicopter pilots-11 Metabolic cost, reduction of, during planetary ambulation-570 Metabolic disorder, trends in U.S. Army aviators-43 Metabolic intervention, for improved performance during hypoxia-556 Microgravity effects on astronaut intervertebral disc health-342 interventions to prevent low back pain in-312 ocular outcomes in simulated-619 Russian tilt-table protocol effects-207 Middle ear barotrauma, in commercial aircrew—182, E4(Mar) Migraines, in pregnancy in student aviator-751 Military aircrew actual vs. prescriptive sleep schedules-806 biopsychosocial approach to neck pain in-333 CO₂ measurements in hypoxia and hyperoxia-864 en route care provider type in U.S. Navy aeromedical missions-873 Graves' disease in-981 maxillofacial shield for protection in helicopter mishaps-50 personality traits of female AFSOC aircrew-240 Military bases, need for hyperbaric chamber at-47 Military personnel, excessive daytime sleepiness in SAR populations-976 Military pilots-See also Fighter pilots cognitive performance in long-duration, single-piloted missions-710 in F-22s, performance during day and night flying-303 incidental findings in brain and spine MRI of applicants-146 inflammatory bowel disease in-831 metabolic disorder trends in U.S. Army aviators-43 neurocognitive performance differences in-702 permanent medical grounding in RCAF pilots-913 Swyer-James-MacLeod syndrome in-281 treating neurologic DCS in resource-limited location-47 Mir Space Station operator reliability during spacecraft docking training-541,

E1(July) third quarter phenomenon during long missions—689 Mismatch negativity, visual processing deficits during hypoxia—326, 925

- Modafinil, fatigue countermeasures in aviation—190
- Mood status, postural stability changes in sleep deprivation—627

Motion sickness

- permanent medical grounding in RCAF pilots—913 predictive factors in ship passengers—92
- sea voyage training effects on working ability—92
- Motor coordination, decline in McLeod syndrome—734 Motor neuropathy, hereditary, in Charcot-Marie-Tooth syndrome—124
- Muscle activity, night vision goggles counterweight use and neck pain—172
- Musculoskeletal issues, permanent medical grounding in RCAF pilots—913
- Musculoskeletal loading, energy costs of walking under changed bodyweight support—4
- Musculoskeletal modeling, for planetary ambulation—570 Myopathy, in McLeod syndrome—734

Ν

- n-Hexane, acceptable limits in spacecraft atmospheres—957 Nasal conditions, allergic rhinitis in civil aviation aircrew in
- China—25
- National Aeronautics and Space Administration (NASA)—See also Spaceflight
 - adapting disease prevention protocols during COVID-19—597 Wright State University's aerospace medicine residency program—744
- NATO Air Force, standards for recovery after hypobaric exposures—39
- Nausea, acute, due to cryptogenic stroke in a military pilot—919
- Near-infrared spectroscopy, cerebral oxygenation responses to aerobatic flight—838
- Neck pain
 - biopsychosocial approach in military helicopter aircrew—333
 - exercise effects and function in F-15E aircrew—815 night vision goggles and counterweight use—172
- Nephrolithiasis, terrestrial applications of space medicine research—650
- Neuroancanthocytoses, in McLeod syndrome—734
- Neurocognitive performance, differences in military aviation personnel—702
- Neurologic decompression sickness, treatment in resource-limited location—47
- Neurological conditions aerospace implications of—113
 - McLeod syndrome—734
- Neuropathy, motor and sensory, in Charcot-Marie-Tooth syndrome—124
- Night flying, performance of F22 pilots during-303
- Night vision goggles, and counterweight use during reciprocal scanning—172
- Noise attenuation, effects on cochlear implant users inside helicopters—880
- Noninferiority testing, delta values in fatigue risk management—127
- Normative performance, measurement in simulated air combat—908
- Norwegian Institute of Aviation Medicine-63
- Nutcracker syndrome, posterior-54
- Nutrition
 - protein intake and physical performance after ISS mission—153 terrestrial applications of space medicine research—650

- 0
- Ocean rescues, en route care provider type in U.S. Navy aeromedical missions—873
- Ocular hypertension, in space shuttle crew—728 Oculometric features, changes during acute hypoxia—929 Ophthalmology
 - acceleration-induced reduction of retinal oxygenation—75 blurry vision in central retinal vein occlusion—692 body weight correlation with intraocular pressure—886 corneal thickness in head-down tilt test—619 intraocular pressure in head-down tilt test—619 intraocular pressure in space shuttle crew—728 ocular outcomes in head-down tilt test—619 opticokinetic cervical reflex at altitude—319 spaceflight-associated neuro-ocular syndrome (SANS)—886

Opticokinetic cervical reflex, at increasing altitude—319

- Orientation, pilot opticokinetic cervical reflex at altitude—319 Orthostatic intolerance, terrestrial applications of space medicine research—650
- Osteogenic loading, weekly exercise effects on strength and bone density—201
- Otorhinolaryngology
- middle ear barotrauma in commercial aircrew—182, E4(Mar) sinus barotrauma in commercial aircrew—857, E1(Nov)
- Oxygen concentration, acceleration atelectasis and, 780 Oxygen pre-breathing, decompression illness in hypobaric hypoxia
- training—289, 843 (Letter)

Р

Parachute jumps, high-altitude oculometric feature changes during-929 treating neurologic DCS related to-47 Paragliding, reserve parachute deployment under radial acceleration-579 Patent foramen ovale, cryptogenic stroke in a military pilot-919 Performance-See Human performance and Cognitive performance Personal protective equipment (PPE), aircrew performance while wearing facemasks-274 Personality traits, of USAF special ops female aircrew-240 Pilots-See also Commercial airline pilots, Helicopter pilots, and Military pilots aircrew grounding periods after ketamine use-670 with cerebral cavernomas-120 with Charcot-Marie-Tooth syndrome-124 fatigue and mental health in short and long haul-786 G-force loading and performance-75 in-flight rest period timing on long-haul flights-83 long-term sequelae of COVID-19 in-898 mental workload in helicopter pilots-11 metabolic disorder trends in U.S. Army aviators-43 opticokinetic cervical reflex at altitude-319 private, decompression sickness risk assessment and awareness in-138, E1(Mar) self-medication among ab initio pilots-167, E3(Mar) student, fatigue among-20 syncope in, new regulatory guidance-642 Planning errors, fuel, in general aviation-971 Pneumothorax, spontaneous, in flight-603 Polyneuropathy, due to n-hexanes-957 Posterior nutcracker syndrome-54 Postural stability, change under sleep deprivation-627 Pre-breathing, decompression illness in hypobaric hypoxia training-289, 843 (Letter) Pregnancy, and migraines in a student aviator-751

Pressure/volume relationship, errors in in-flight medical event reports—265 Prevention, of medical reasons for grounding of pilots-951 Private pilots, decompression sickness risk assessment and awareness-138, E1(Mar) Protein intake, and physical performance on ISS-153 Proteinuria, in posterior nutcracker syndrome-54 Psychomimetic effects, aircrew grounding period after ketamine use-670 Pulmonary diffusion defects, long-term sequelae of COVID-19 in aviators-898 Pulmonary physiology, effects of high G acceleration in commercial spaceflight-633, E1(Aug) R Radiation, cosmic, effects on astronaut intervertebral disc health-342 Rats, studies in oral estradiol and disuse-induced bone loss-65 pressure alteration effects on cochlea-65 Recovery time, NATO standards after hypobaric exposures-39 Reflexes, opticokinetic cervical reflex at altitude-319 Regulations for child restraint systems on aircraft-353 errors in in-flight medical event reports-265 new guidance for syncope in commercial pilots-642 unfit assessment of class 1 medical certificate holders-946 Reliability modeling, operator reliability during spacecraft docking training-541, E1(July) Renal vein entrapment, in posterior nutcracker syndrome-54 Rescue swimmers, en route care provider type in U.S. Navy aeromedical missions-873 Research at Department of Environmental Physiology (Sweden)-213 at DLR German Aerospace Center-287 at Kings College London-2 at Norwegian Institute of Aviation Medicine-63 at Swedish Aerospace Physiology Centre-213 systematic reviews of primary space medicine data-681 terrestrial applications of space medicine research-650 Residency programs, Wright State University's aerospace medicine program-744 Resource-limited environments, treating neurologic DCS in-47 Respiratory physiology, high G acceleration in commercial spaceflight-633, E1(Aug) Rest break, in-flight, effects of timing on long-haul flights-83 Retinal oxygenation, impacts of acceleration-induced reduction of-75 Sleep Retinovascular autoregulation, in head-down tilt test-619 Risk assessment accidents during aerobatic flight operations-612 for decompression sickness in general aviation-138, E1(Mar) medical reasons for grounding of pilots-951 terrestrial applications of space medicine research-650 unfit assessment of class 1 medical certificate holders-946 Risk management, for fatigue, delta values in-127 Robotic actuators, reducing metabolic cost of planetary ambulation-570 Rotary-wing aircraft—See also Helicopters accidents on the ground-593 night vision goggles and neck muscle activity during reciprocal scanning-172 Royal Canadian Air Force, permanent medical grounding in pilots-913 Royal Norwegian Air Force, excessive daytime sleepiness in SAR personnel-976

Russian pre-launch tilt-table protocol, cardiovascular physiology effects— 207

Safety, aviation aircrew performance while wearing masks in response to COVID-19-274 children and infants in aviation accidents-353 during the COVID-19 pandemic-773 decompression sickness risk assessment in general aviation-138, E1(Mar) delta values in fatigue risk management-127 human factors in air taxi accidents-294 paraglider reserve parachute deployment under radial acceleration-579 self-medication among ab initio pilots-167, E3(Mar) sleep disorders in commercial airline pilots-938 Scheduling tool, aircrew actual vs. prescriptive sleep schedules-806 Sea voyage training, effects on working ability and life quality-92 Seaplanes, water accidents in Canada-798 Search and rescue missions en route care provider type in U.S. Navy-873 excessive daytime sleepiness in military personnel-976 Seasickness predictive factors in ship passengers-720 sea voyage training effects on working ability—92 Self-medication, among ab initio pilots—167, E3(Mar) Sensory neuropathy, hereditary, in Charcot-Marie-Tooth syndrome-124 Ship transport, predictive factors for motion sickness in passengers-720 Shock hazard, risk during extravehicular activity for ISS-231 Simulated flight cognitive performance in long-duration single-piloted mission-710 mental workload of helicopter pilots-11 normative performance measurement in air combat-908 oculometric feature changes during acute hypoxia-929 paraglider reserve parachute deployment under radial acceleration-579 pilot opticokinetic cervical reflex at altitude-319 Simulated spaceflight-See also Spaceflight interventions to prevent low back pain-312 oral estradiol impact on disuse-induced bone loss-65 Russian tilt-table protocol effects-207 Sinus barotrauma, in commercial aircrew-857, E1(Nov) Skin physiology, exercise and, during ISS expeditions-160, E2(Mar) Skylab Medical Experiments Altitude Test-58 aircrew actual vs. prescriptive schedules for-806 in-flight rest period timing in long-haul flights-83 Sleep apnea, in commercial airline pilots-938 Sleep deprivation and fatigue in short- and long-haul pilots-786 postural stability and mental fatigue status-627 Sleep disorders, in commercial airline pilots-938 Sleepiness delta values in fatigue risk management-127 excessive daytime sleepiness in military SAR personnel—976 SmartSuit-570 Soldiers-See Military personnel Space medicine-See also Spaceflight and Aerospace medicine entries systematic reviews of data in-681 terrestrial applications of research in (Bellagio II Report)-650 Wright State University's aerospace medicine residency program-744 Space shuttle program, increased intraocular pressure in crew—728 Spacecraft maximum allowable concentrations (SMACs), for n-hexane-957

Spaceflight-See also Commercial spaceflight and Simulated spaceflight adapting disease prevention protocols during COVID-19-597 electrical shock hazard during extravehicular activity-231 energy cost and kinetics of walking-4 exercise and skin physiology during ISS mission-160, E2(Mar) framework for multinational medical support for ISS-129 increased intraocular pressure in shuttle crew-728 interventions to prevent low back pain in-312 intervertebral disc health in-342 modeling robotic spacesuit ambulation-570 n-hexane acceptable limits in spacecraft-957 preflight body weight and visual changes during-886 protein intake and physical performance after ISS stay-153 pulmonary effects of high G acceleration in suborbital-633, E1(Aug) spacecraft docking training on Mir and ISS-541, E1(July) terrestrial applications of space medicine research-650 third quarter phenomenon on long missions-689 weekly bone loading exercise effects on strength-201 Spaceflight-associated neuro-ocular syndrome (SANS)-886 Spacesuits, use of robotic actuators in-570 SpaceX, disease prevention protocols for spaceflight during COVID-19-597 Spatial disorientation, opticokinetic cervical reflex at altitude-319 Speech intelligibility, of helicopter aircrew wearing masks for COVID-19-274 Speech recognition, of cochlear implant users inside helicopters-880 Spine imaging, incidental findings in military pilot applicants-146 Spontaneous pneumothorax, in flight-603 Sports, exercises and skin physiology during ISS expeditions-160, E2(Mar) STANAG 7056, NATO standards for recovery after hypobaric exposures-39 Stimulant use, as fatigue countermeasure in aviation-190 Strength, weekly bone loading exercise effects on-201 Stress of F-22 pilots during day and night flying-303 and fatigue in short- and long-haul pilots-786 Stroke, cryptogenic, in a military pilot-919 Student pilots fatigue in-20 self-medication among—167, E3(Mar) Suborbital spaceflight, pulmonary effects of high G acceleration in-633, E1(Aug) Survival, winter survival training for astronauts-676 Swedish Aerospace Physiology Centre-213 Swyer-James-MacLeod syndrome-281 Syncope, in commercial pilots, new regulatory guidance-642 Tactical jets, CO2 measurements in hypoxia and hyperoxia-864 Tactics, techniques, and procedures (TTP), normative performance measurement in simulated air combat-908 Terrestrial applications, of space medicine research-650 Thermal comfort, ventilation vests for helicopter desert missions-248 Third quarter phenomenon-689 Training fatigue among student pilots-20 self-medication among ab initio pilots-167, E3(Mar) winter survival, for astronauts-676

Transcutaneous CO₂ measurement, in hypoxia and hyperoxia—864

Translational science model, terrestrial applications of space medicine research—650

Trauma medicine, en route care provider type in U.S. Navy aeromedical missions—873

- Traumatic brain injury, mild, and white matter health in altitude chamber research—215
- Typhoon aircraft, hypoxia-like events in-257

U

| 6 |
|--|
| U.K. Civil Aviation Authority, new guidance for syncope in commercial pilots—642 |
| U.S. Air Force—See also Military pilots |
| AFSOC female aircrew personality traits—240 |
| U.S. Army—See also Military pilots |
| facial protection in helicopter mishaps—50 |
| metabolic disorder trends in—43 |
| U.S. Navy—See also Military pilots |
| en route care providers in aeromedical missions-873 |
| Ulcerative colitis, continued flying in military aviators-831 |
| Underwater escape, in seaplane water accidents—798 |
| Unfit assessment, of class 1 medical certificate holders—946 |
| Upper airway disease, allergic rhinitis in civil aviation aircrew in China—25 |
| Urologic symptoms, in posterior nutcracker syndrome—54 |
| V |

Vaccination, COVID-19, and fitness to fly-698 Valsalva maneuver, middle ear barotrauma in commercial aircrew-182, E4(Mar) Varicocele, in posterior nutcracker syndrome-54 Vascular conditions cerebral cavernomas-120 cryptogenic stroke in a military pilot-919 posterior nutcracker syndrome-54 Venous gas emboli, in alternating high and moderate altitude exposures-223 Ventilation vests, for heat strain mitigation in helicopter desert missions-248 Vision blurry, in central retinal vein occlusion-692 correlation of body weight with intraocular pressure-886 Visual discrimination, G-force loading impact on-75 Visual processing, visual mismatch negativity during hypoxia-326, 925 Visual scanning techniques, mental workload of helicopter pilots-11 Vomiting, acute, due to cryptogenic stroke in a military pilot-919

W

Waivers-See also Aeromedical disposition COVID-19 vaccine and fitness to fly-698 Walking, energy costs under reduced weight loading-4 Weakness, long-term sequelae of COVID-19 in aviators-898 Well-being, and fatigue in short- and long-haul pilots-786 White matter hyperintensities, study of, for altitude chamber research program-215 White matter intensities, NATO standards for recovery after hypobaric exposures-39 Wilderness medicine, en route care provider type in U.S. Navy aeromedical missions-873 Winter survival training, for astronauts, medical issues in-676 Women oral estradiol impact on disuse-induced bone loss-65 personality traits of USAF special operations female aircrew-240 pregnancy and migraines in student aviator-751 Working memory, acceleration effects on-75 Workload of F-22 pilots during day and night flying-303 mental, of helicopter pilots-11 Wright State University, legacy of aerospace medicine residency program-744