INDEX TO SUBJECTS

| A | Aircraft carriers, modafinil and pilot landing performance—518 |
|---|---|
| Abstracts, 91st Annual Meeting—125 | Aircraft maintenance workers, exposure to organophosphate |
| Accidents, aviation | esters—710 |
| acceptance of ballistic Chute usage—86 | Aircraft—See also specific types |
| drug use reported by U.S. pilots—86 | acceptance of ballistic Chute system—86 |
| fatigue-related mishaps in USAF—440 | accidents in high-performance general aviation—387 |
| G-LOC due to push-pull effect in F-16 mishap—51 | over-pressurization episodes in E-2D Hawkeye aircrew—970 |
| helicopter underwater escape training—962 | seat ergonomics and passenger comfort—416 |
| in high-performance general aviation aircraft—387 | tactical, vigilance aid for carrier landings—518 |
| spatial disorientation in transport airplanes—65 | Aircrew—See also Commercial airline crew and Military aircrew |
| Acute mountain sickness, at the South Pole—46 | large-scale EU study of fatigue in—628 |
| Acute pulmonary edema, in healthy subjects—662 | Airframe parachute |
| Adaptation, to airsickness after scopolamine treatment—313 | social acceptance of Chute usage—86 |
| Adaptive tasks, with drones to measure impact of stress—376 | Airlines—See Commercial airlines |
| Aerial ports, musculoskeletal injuries and automation at—669 | Airplane headache—373 |
| Aerobatic flight | Airport terminals |
| G-LOC due to push-pull effect in F-16 mishap—51 | impact of human microbiome on—651 |
| vestibular function and motion sickness in—326 | improving infection control measures at—611 |
| Aeromedical disposition | predeparture screening for coronavirus—909 |
| atrial fibrillation and recurrent stroke risk—352 | Airsickness, scopolamine treatment and adaptation to—313 |
| CT coronary angiography screening—812 | Alertness, caffeine and energy drink use by military aviators—641 |
| flowchart for systemic lupus erythematosus—826 | Altitude effects |
| hyperparathyroidism in Air Force loadmaster—59 | acute pulmonary edema in healthy subjects—662 |
| migraine in military pilot applicants—37 | decompression sickness risk markers—11, 455 (Letter) |
| olfactory meningioma in commercial pilot—966 | high-altitude decompression sickness therapy—106 |
| presbycusis in pilots—403 | measuring transient cognitive impairments during acute |
| Raynaud's phenomenon/hand-arm vibration syndrome—459 | hypoxia—839 |
| rhabodmyolysis—901 | psychophysiological response of pilots—785 |
| selective serotonin reuptake inhibitor use by aviators—897 | respiratory muscle training impact on cycling at altitude—776 |
| spontaneous pneumothorax in pilot—116 | serious illness at South Pole—46 |
| spontaneous vitreous hemorrhage in naval aviator—904 | voice reactivity in acute hypobaric hypoxia—471 |
| total ankle replacement in military jet pilot—597 | Ambient pressure, in acute pulmonary edema in healthy |
| tularemia in an aviator—379 | subjects—662 |
| Aeromedical transport | Ankle injuries, total ankle replacement in military jet pilot—597 |
| as niche for aerospace medicine—311 | Antarctica, serious altitude illness cases in—46 |
| transport times with helicopter VFR and IFR vs. ground—98 | Anthropometric analysis |
| Aerospace Medical Association (AsMA) | cross-cultural, in military aviation—358 |
| 91st Annual Scientific Meeting Program and Abstracts—121 | in screening for cockpit compatibility—725 Antihistamines, drug use reported by U.S. pilots—388 |
| bylaws of—301 | Antioxidant capacity, survival training effects on—720 |
| Fellowships in—63 | Apps |
| mid-term report—837 News—466, 752 | Expedition App for Peak Psychological Performance—876, E2(Nov) |
| past presidents—295 | medication dose tracker app for astronauts—41 |
| President's Page—2, 63, 121, 385, 469, 541, 619, 687, 765, 837, 909 | Artificial intelligence |
| Aerospace medicine | robots to provide care for coronavirus patients—611 |
| aeromedical transport as niche for—311 | role in space healthcare—537 |
| creating a medical student curriculum in—448 | Astronauts—See also Spaceflight |
| Aerospace Medicine and Human Performance | autonomous psychological support for isolation—876, E2(Nov) |
| Foundation, donations to—2 | bioprinting and biofabrication to support health of—457 |
| new challenges—1 | cognition test and spacecraft docking performance—861, E1(Nov) |
| open access option—1 | dynamic posturography after long-duration spaceflight—621 |
| readership survey results on bi-monthly publication—608 | female, potential venous thromboembolism risk in—432 |
| Affective cognition, human performance in long-term space | medical risk quantification tool for—41 |
| missions—532 | medication dose tracker app for—41 |
| Age effects | microgravity and muscle function after missions—422 |
| motion sickness in Chinese college students—71 | ocular "glymphatic" system in optic disc edema—975 |
| on NASA's Cognition Test Battery—18, E1(Jan) | Atrial fibrillation, stroke risk in pilots with—352 |
| Air combat maneuvering, cervical EMG in—26 | Attention, in simulated flight with varying cognitive loads—489 |
| Air traffic controllers | Audiometry, changes under hypobaric hypoxia—32 |
| hs-CRP impact on cardiovascular risk in—886 | Automation, at aerial ports, musculoskeletal injuries and—669 |
| systemic lupus erythematosus case in—826 | Autonomic dysfunction, vitamin B12 deficiency related in military |

pilot-746

Air travel—See Travel, air and Commercial airline passengers

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

| Autopilot mode, pilots' visual scanning behaviors during | intraocular lead foreign body injury after ejection—674 |
|---|--|
| landing—511 | migraine prophylaxis in commercial pilot—824 |
| Aviation, civil—See Civil aviation | olfactory meningioma in commercial pilot—966 |
| Aviation, general—See General aviation | post-spaceflight rash and skin sensitivity—604 |
| Aviators—See Aircrew and Pilots | rehabilitation of chronic flight-related neck pain—369 |
| Avionics, accident rates in general aviation—387 | rhabdomyolysis in civil aviation pilot—901 |
| | total ankle replacement in military jet pilot—597 |
| В | vitamin B12 deficiency related syncope—746 Cataracts, from atmospheric nuclear tests—56 |
| Back pain, low, in commercial airline pilots—940 | Cephalic fluid shifts, thigh cuff effects on in dry immersion—697 |
| Ballistic Chute system, acceptance of usage—86 | Cervical kinematics, for neck pain in pilots—790 |
| Behavioral intervention, for fatigue management, effects on flight | Chest compressions, supplemental O ₂ for rescuers in commercial |
| attendants—911 | aircraft cabin—918, E1(Dec) |
| Biocontainment units, on commercial aircraft—611 | Chimpanzees, in Project Mercury—462 |
| Biofabrication, in support of aerospace missions—457 | Cholinesterase inhibition, exposure in aircraft maintenance |
| Biomarkers, of fatigue during survival training—720 Bioprinting, in support of aerospace missions—457 | workers—710 |
| Bithermal caloric tests, for seasickness—852 | Circadian misalignment, PVT agreement between devices—409 |
| Body composition, differences in military pilots and aircrew—565 | Circadian typology, aircrew fatigue perceptions and mitigation |
| Bone loss, urinary calcium measures for tracking in space—689 | strategies—363 |
| Bone mineral density, in women, considerations for long-duration | Cirrus Aircraft, advanced avionics impact on accident rates—387 |
| spaceflight—543 | Civil Aerospace Medical Institute—541 Civil aviation pilots— <i>See also</i> Pilots |
| Boyle's Law, spontaneous pneumothorax in a fighter pilot—116 | emotional conflict control in—798 |
| Brain tumors, olfactory meningioma in commercial pilot—966 | rhabodmyolysis in—901 |
| | CNS tumors, olfactory meningioma in commercial pilot—966 |
| С | Cockpit ergonomics, cervical EMG in air combat maneuvering—26 |
| Cabin, aircraft | Cockpit fit, aviator anthropometric screening for cockpit |
| decompression sickness treatment using pressure suit—571 | compatibility—725 |
| impact of human microbiome on—651 | Cognition Test Battery, reliability of—18, E1(Jan) |
| pressurization and non-arteritic anterior ischemic optic | Cognitive impairment |
| neuropathy—715 | during acute normobaric hypoxia vs. hypobaric hypoxia—845 |
| Caffeine, consumption by U.S. Army personnel—641 | measuring transient impairments during acute hypoxia—839 |
| Calcitonin gene-related peptide (CGRP), monoclonal antibody | olfactory meningioma in commercial pilot—966 over-pressurization episodes in E-2D Hawkeye aircrew—970 |
| injections for migraine prophylaxis—824 Calcium, urinary, for tracking bone loss and kidney stone risk in | Cognitive load, effect on pilots' visual search strategies—489 |
| space—689 | Cognitive performance |
| Carbon dioxide, inspired CO ₂ exposure levels in extravehicular | affective cognition approach in space—532 |
| mobility unit—923, E2(Dec) | relationship with the microbiome—651 |
| Cardiac arrest, supplemental O ₂ for rescuers doing CPR in | Cold-water immersion |
| commercial aircraft cabin—918, E1(Dec) | helicopter transport suit for—578 |
| Cardiac drugs, use reported by U.S. pilots—388 | skin cooling and breath-hold duration during—578 |
| Cardiac output, in acute pulmonary edema in healthy subjects—662 | College students, motion sickness predictors in Chinese—71 |
| Cardiac transplantation, selective recertification of pilots after—732 | Color vision, shifts with hypoxia—394 |
| Cardiology | Commercial airline aircrew fatigue management intervention for flight attendants—911 |
| recertification of pilots after cardiac transplantation—732 screening with CT coronary angiography—812 | large-scale EU study of fatigue in—628 |
| stroke risk in pilots with atrial fibrillation—352 | measures to prevent infectious disease in—416 |
| wearable EGC electrode model for long-duration spaceflight—868 | Commercial airline passengers |
| Cardiopulmonary resuscitation, supplemental O ₂ for rescuers in | comfort of seats during long flights—416 |
| commercial aircraft cabin—918, E1(Dec) | ground-based care for in-flight medical emergencies—348 |
| Cardiovascular risk factors, impact of hs-CRP level in pilots and air | measures to prevent infectious disease in-416 |
| traffic controllers—886 | risk of non-arteritic anterior ischemic optic neuropathy—713 |
| Cardiovascular system | Commercial airline pilots |
| responses after long-duration spaceflight—621 | awareness of flight-associated venous thromboembolism—343 |
| screening with CT coronary angiography—812 | in-flight UV-A exposure—501 |
| Career development, creating aerospace medicine curriculum—448 | large-scale EU study of fatigue in—628 |
| Carpal tunnel syndrome, with Raynaud's phenomenon and hand-arm | low back pain in—940 migraine prophylaxis in—824 |
| vibration syndrome—459 Case reports | olfactory meningioma in—966 |
| aircrew symptoms from over-pressure episode—970 | Commercial airlines, predeparture screening for coronavirus—909 |
| airplane headache during flight—373 | Commuter flights, spatial disorientation in transport airplanes—65 |
| altitude illness at South Pole—46 | Compartment syndrome—461 |
| disposition flowchart for systemic lupus erythematosus—826 | Conner's Continuous Performance test—839 |
| facial nerve palsy during airplane travel—679 | Contraceptives |
| G-LOC from push-pull effect—51 | gynecologic risk mitigation for long-duration spaceflight—543 |
| high-altitude decompression sickness therapy—106 | oral, venous thromboembolism risk in female astronauts—432 |
| hypoxic skydiving—110 | Coriolis illusion, impact on precise approach in simulated flight—767 |

Coronary artery disease, screening with CT coronary angiography-812 Coronavirus pandemic

aeromedical research and -765

impact on aviation and aerospace industries-469 improving airline passenger and personnel safety-611 pre-departure screening for—909

Corticosteroids, systemic, for upper respiratory tract infections in aviators-453

Cosmonauts—See also Astronauts

microgravity and muscle function after missions-422

Crashes-See Accidents, aviation

Crashworthiness, reducing accidents in general aviation—387

Creatine kinase activity, survival training effects on—720

Critical care transport, ground vs. helicopter VFR and IFR times—98 CT coronary angiography, coronary artery disease screening

with-812 Culture, cross-cultural anthropometrics in military aircrew—358 Curriculum, for aerospace medicine—448

Data collection, medication dose tracker app for spaceflight—41 Decompression sickness

recompression therapy for high altitude-106 treatment after loss of spacecraft atmosphere-571 venous gas emboli as risk marker-11, 455 (Letter)

Depression, autonomous psychological support for isolation—876, E2(Nov)

Dermatology, post-spaceflight rash and skin sensitivity—604 Dinitrogen tetroxide (N₂O₄), propellant off-gassing and emergency egress during space launch-956

Diphenhydramine, use reported by U.S. pilots—388

Disinfectant wheels, to combat viruses—611

Diving accidents, helicopter evacuations in immersion pulmonary

Docking, spacecraft, cognition test performance and—861, E1(Nov) Drones, and adaptive tasks to measure impact of stress—376

Drowning, skin cooling effect on breath-hold duration—578

Drugs—See Medications and individual drug names

Dry immersion, thigh cuff effects on venous flow-697

Duty Not Including Flying (DNIF) time, systemic corticosteroids for aviators with URTIs-453

Dynamic posturography, responses after long-duration spaceflight-621

Dynamic stabilization task, using machine learning—479, E1(June)

\mathbf{E}

E-2D Hawkeye aircraft, over-pressurization episodes in aircrew-970

Earplugs, custom, faster delivery to troops—749

Education, creating an aerospace medicine curriculum—448 Egress, emergency

helicopter emergency breathing apparatus—962

during space launch, propellant off-gassing implications—956

Ejection injuries, intraocular lead foreign body-674

Electrocardiography (ECG), wearable electrode placement—866 Electromyography (EMG), cervical, in air combat maneuvering—26

Emergencies, in-flight

ground-based medical services for -348 supplemental O₂ for rescuers doing CPR chest compressions—918,

Emotion, affective cognition and human performance in space—532 Emotional conflict control, neural underpinnings of in pilots—798 Endometriosis, considerations for long-duration spaceflight—543 Endurance training, effect on performance in hypobaric hypoxia—776 Energy drinks, consumption by U.S. Army personnel—641

Ergonomics, of aircraft seats and passenger comfort—416 Errata-456, 684

Ethics, artificial intelligence in space health care—537

European Union, aircrew fatigue in-628

Eustachian tube dysfunction, facial baroparesis during airplane travel-679

Evacuation, medical risk quantification on International Space Station—332

Executive function, measuring transient impairments during acute hypoxia—839

Exercise

acute pulmonary edema in healthy subjects-662 excessive, rhabodmyolysis due to-901

Expedition-APPP, autonomous psychological support for isolation-876, E2(Nov)

Exploration spaceflight—See Long-duration space missions and Mars missions

Extracorporeal oxygenation therapy, for high-altitude decompression sickness—106

Extravehicular mobility unit, partial pressure of inspired CO₂ exposure levels in—923, E2(Dec)

Extreme environments

in acute pulmonary edema in healthy subjects-662 serious altitude illness cases at the South Pole-46

Eye movements

cognitive load and pilots' visual search strategies-489 during instrument landing system approach—511 vestibulo-ocular responses in aerobatic pilots—326

Facial baroparesis, reversible peripheral nerve palsy during airplane travel-679

Fat free mass, predicting peak oxygen consumption—102 **Fatalities**

G-LOC due to push-pull effect in F-16 mishap—41 medical risk quantification on International Space Station—332 Fatigue

of aircrew in the EU-628

aircrew perceptions and circadian typology-363

aviation mishaps related to-440

caffeine and energy drink use by military aviators-641 management intervention effects on flight attendants-911 modafinil and aircraft carrier landing performance—518

Federal Aviation Administration (FAA)

Civil Aerospace Medical Institute—541

drug use reported by U.S. pilots to—586

Fertility, considerations for long-duration spaceflight—543

Fighter pilots—See also Military pilots

cervical EMG in air combat maneuvering—26

decompression sickness risk markers-11, 455 (Letter)

G-LOC due to push-pull effect in F-16—51

self-kinematic training for flight-associated neck pain—790

shifts in color vision with hypoxia—394

verbal reports and flight performance under spatial disorientation-948

Fitness, caffeine and energy drink use by military aviators—641 Fitness to fly—See Safety, aviation; Aeromedical disposition; and

Flight attendants, fatigue management intervention effects on—911 Flight duty periods, aircrew fatigue in the EU-628

Flight illusions, impact on precise approach in simulated flight—767 Flight safety—See Safety, aviation

Fremanezumab, for migraine prophylaxis in pilot-824 Functional imaging

fMRI and emotional conflict control in pilots-798 near-infrared spectroscopy—833

| G formers | Hoist operation, helicopter, operator performance on simulator—496, E2(June) |
|---|---|
| +G _z forces cervical EMG in air combat maneuvering—26 | hs-CRP level, cardiovascular risk in pilots and air traffic |
| loss of consciousness due to push-pull effect—51 | controllers—886 |
| Gas bubble formation, as marker for altitude decompression | Human factors, aviator anthropometric screening for cockpit compatibility—725 |
| sickness—11, 455 (Letter) Gender differences | Human microbiome, aviation and—651 |
| fat free pass predicts peak O ₂ consumption—102 | Human performance—See also Cognitive performance |
| motion sickness in Chinese college students—71 | accident rates in general aviation—387 |
| on NASA's Cognition Test Battery—18, E1(Jan) | affective cognition approach in space—532 cognitive load effect on pilots' visual search strategies—489 |
| General aviation | modafinil and aircraft carrier landing performance—518 |
| accident rates, causes, and injuries in—387 interpretability of weather information displays for—318 | pilot workload assessment—932 |
| Genetic predisposition, acute pulmonary edema in healthy | prediction of using machine learning—479, E1(June) |
| subjects—662 | psychophysiological responses of pilots in hypoxia training—785 respiratory muscle training and cycling at altitude—776 |
| Genetic testing, of pilot applicants—535 (Letter) | shooting ability in motion sickness simulation—703 |
| Glymphatic system, in optic disc edema in astronauts—975 Ground-based medical services, for in-flight emergencies—348 | skydiving with mild hypoxia—110 |
| Gynecology, risk mitigation for long-duration spaceflight—543 | stress, cognition, drones, and adaptive tasks—376 |
| | verbal reports effect in spatial disorientation—948 |
| | Human Systems Engineering Dept., of Naval Warfare Center Aircraft Division—837 |
| Н | Hyperbaric oxygenation, for high-altitude decompression |
| Habituation, to airsickness after scopolamine treatment—313 | sickness—106 |
| Hand-arm vibration syndrome—459 | Hypercalcemia, hyperparathyroidism in a loadmaster—59 |
| Head movements, cervical EMG during air combat maneuvering—26 | Hyperparathyroidism, in an Air Force loadmaster—59 Hypobaria, cognitive impairment in acute normobaric hypoxia vs. |
| Headaches | hypobaric hypoxia—845 |
| airplane, during flight—373 | Hypobaric decompression sickness, treatment using pressure |
| migraine in military pilot applicants—37 | suit—571 |
| migraine prophylaxis in commercial pilot—824 Health, relationship with the microbiome—651 | Hypobaric hypoxia endurance and resistance respiratory muscle training in—776 |
| Health education, on fatigue management for flight attendants—911 | pure tone audiometry in—32 |
| Health care | voice reactivity as marker for acute—471 |
| in space, bioprinting and biofabrication in—457 | Hypothenar hammer syndrome—459 |
| in space, role of artificial intelligence—537 Hearing loss | Hypoxia acute pulmonary edema in healthy subjects—662 |
| faster delivery of custom earplugs to troops—749 | audiometric changes under hypobaric—32 |
| fitness to fly with presbycusis—403 | cognitive impairment in acute normobaric hypoxia vs. hypobaric |
| Heart rate variability, verbal reports and pilot flight performance | hypoxia—845 |
| under spatial disorientation—940 Helicopter emergency medical services (HEMS), transport times | color vision shifts with—394 measuring cognitive function impairment during acute—839 |
| VFR and IFR vs. ground—98 | skydiving with—110 |
| Helicopter pilots, rehabilitation of chronic flight-related neck | supplemental O2 for rescuers doing CPR in commercial aircraft |
| pain—369 | cabin—918, E1(Dec) |
| Helicopter transport suit, for cold-water immersion—579 Helicopter underwater egress breathing apparatus, effect on egress | Hypoxia training, pilots' psychophysiological responses—785 |
| performance—962 | |
| Helicopters | I |
| in diving accident evacuations—806 | Imaging |
| helicopter emergency breathing apparatus and emergency egress—962 | fMRI and emotional conflict control in pilots—798 remotely guided ultrasound examinations—592 |
| performance of hoist operators—496, E2(June) | Immersion |
| skin cooling and breath-hold duration in cold-water crashes—578 | acute pulmonary edema in healthy subjects—662 |
| underwater escape training—962 | dry, thigh cuff effects on venous flow—697 |
| High-altitude cerebral edema (HACE), at the South Pole—46 High-altitude decompression sickness (HADCS), hyperbaric | pulmonary edema in diving accidents with helicopter |
| therapy and extracorporeal oxygenation for—106 | evacuation—806 In-flight emergencies |
| High-altitude pulmonary edema (HAPE) | ground-based medical services for—348 |
| in healthy subjects—662 | supplemental O ₂ for rescuers doing CPR chest compressions—918 |
| at the South Pole—46 | E1(Dec) |
| History Focus on Aerospace Medicine History—462 | Indomethacin, for airplane headache—373 Infectious diseases |
| life of Don Shields—56 | improving airline passenger and crew safety—611 |
| Project Mercury—462 | tularemia in an aviator—379 |
| This Month in Aerospace Medicine History—62, 119, 382, 383, | Information displays, weather, for general aviation—318 |
| 465, 540, 615, 685, 751, 836, 908 | Infrared thermometer guns, at airports—611 |

Inspired carbon dioxide, exposure levels in extravehicular mobility unit—923, E2(Dec)

Instrument flight rules (IFR), helicopter critical care transport times vs. VFR and ground—98

Integrated Medical Model, medical risk quantification on ISS—332 **International Space Station**

isokinetic force and work capacity after-422 medication dose tracker app for crew-41 quantification of medical risk on—332

rash and skin sensitivity after year-long mission—604

Intracranial pressure, glymphatic system in optic disc edema in astronauts-975

Intraocular injuries, lead foreign body after ejection from aircraft-674

Isokinetic dynamometry, muscle function and microgravity—422 Isolated and confined environments—See also Extreme environments and Spaceflight

autonomous psychological support for—876, E2(Nov)

Israeli Air Force, self-kinematic training for neck pain in pilots-790

Italian Air Force, total ankle replacement in military jet pilot—597

Joint Helmet Mounted Cueing System, in air combat maneuvering—26

Kidney stones, urinary calcium measures for tracking in space—689 Kinematic training, for neck pain in pilots—790 Kratom-978

Launch, spacecraft, propellant off-gassing implications—956 Lead, intraocular foreign body injury after ejection—674 Lemon-squeezer's hand-459

Leukemia, from atmospheric nuclear tests—56

Lingual gyrus, emotional conflict control in pilots—798

Lipid hydroperoxides, survival training effects on—720

Logistics, faster delivery of custom earplugs to troops—749

Long-duration space missions

affective cognition and human performance on-532

gynecologic risk mitigation for-543

isokinetic force and work capacity after-422

postflight rash and skin sensitivity-604

vestibular and cardiovascular responses after—621

wearable ECG electrode placement model for-866

Long-haul flights, pilot awareness of venous thromboembolism on—343

Loss of consciousness, G+z- induced, push-pull effect in fatal F-16 mishap—51

Loss of control, spatial disorientation in transport airplanes—65 Low back pain, in commercial airline pilots—940

Lower body compression garments, new dynamic countermeasure fabrics for-525

Machine learning, predicting human performance using—479, E1(June)

Magnetic resonance imaging, functional, and emotional conflict control in pilots-798

Magnetic stimulation, transcranial, in aeromedical research—682 Mars Mental Health Model—737, E1(Sept)

Mars missions, mental health technology transfer between Earth and space-737, E1(Sept)

Masks, to prevent virus transmission among airline passengers-611

Medical certification—See also Aeromedical disposition drug use reported by U.S. pilots-586 of pilots after cardiac transplantation—732

Medical evacuation, by helicopter in diving accidents—806 Medical risk, quantification tool on International Space Station-332

Medical school, creating an aerospace medicine curriculum—448 Medications

dose tracker app for astronauts-41

drug use reported by U.S. pilots-586

indomethacin for airplane headache—373

monoclonal antibody injections for migraine prophylaxis—824 scopolamine treatment and adaptation to airsickness—313 selective serotonin reuptake inhibitor use by Army aviators—897 systemic corticosteroids for URIs in aviators-453

Mental health

autonomous psychological support for isolation—876 selective serotonin reuptake inhibitor use by Army aviators—897 technology utilization both on Earth and in space—373, E1(Sept)

Mental stress, verbal reports effect on pilot performance in spatial disorientation-948

Microbiome, aviation and-651

Microgravity

affective cognition and human performance in—532 bioprinting and biofabrication in—457 docking and cognition test battery performance—861, E1(Nov) dynamic posturography after long-duration spaceflight—621 muscle function after space missions-422

ocular "glymphatic" system in optic disc edema in astronauts—975 thigh cuffs reduce venous flow in dry immersion—697

Migraine

in military pilot applicants—37 prophylaxis in commercial pilot-824

Military aircrew

CT coronary angiography screening—812 body composition differences in—565 caffeine and energy drink use in-641 cross-cultural anthropometric analysis in—358

fatigue-related aviation mishaps—440 hyperparathyroidism in loadmaster-59

over-pressurization episodes in E-2D Hawkeye aircrew—970 Military personnel

musculoskeletal injuries and automation at aerial ports-669 survival training effects on oxidative stress-720

Military pilots—See also Fighter pilots

anthropometric screening for cockpit compatibility—725

Asian, simulator sickness time course—892

body composition differences in-565 caffeine and energy drink use in-641

cognitive impairment in hypobaric normoxia—845

cognitive load and visual search strategies-489

lead intraocular foreign body injury after ejection—674 migraine history in applicants—37

psychophysiological responses in hypoxia training—785

spontaneous pneumothorax in-116

spontaneous vitreous hemorrhage in-904

survey of spatial disorientation in-4

total ankle replacement in—597

vitamin B12 deficiency related syncope—746

Mir space station, microgravity and muscle function after mission-422

Mishaps—See Accidents, aviation

Modafinil, aircraft carrier landing performance after use of—518 Monoclonal antibodies, to CGRP for migraine prophylaxis—824 Monomethyl hydrazine, propellant off-gassing and emergency

egress during space launch—956

Mortality-See Fatalities

Motion sickness

limitations of vestibular tests for seasickness—852 predictors in Chinese college students—71 scopolamine treatment and adaptation to airsickness—313 shooting performance in model of—703 in simulator, time course in Asian military pilots—892

vestibulo-ocular responses in aerobatic pilots—892

Muscle damage biomarkers, survival training effects on in naval cadets—720

Muscle fatigue, aircraft seat ergonomics and passenger comfort—416

Muscle function, after long and short space missions—422 Musculoskeletal injuries, and automation in aerial ports—669

N

National Aeronautics and Space Administration (NASA)—See also Spaceflight

Integrated Medical Model for risk quantification—332 propellant off-gassing and emergency egress system—956 reliability of Cognition Test Battery—18, E1(Jan)

Naval Warfare Center Aircraft Division, Human Systems Engineering Dept. of—837

Near-infrared spectroscopy

functional, in aerospace environment—833

measuring cognitive function impairment during acute hypoxia—839

Neck pain

rehabilitation of chronic flight-related—369 self-kinematic training for flight-associated—790

Neural responses, emotional conflict control in pilots—798

Neurocognition, reliability of Cognition Test Battery—18, E1(Jan) Neurology

airplane headaches—373

fMRI and emotional conflict control in pilots—798 over-pressurization episodes in E-2D Hawkeye aircrew—970 stroke risk in pilots with atrial fibrillation—352 vitamin B12 deficiency related syncope—746

Neurostimulation, transcranial magnetic stimulation in aeromedical research—682

Neurotrophic drugs, use reported by U.S. pilots—388 Night-time flight duty, aircrew fatigue in the E.U. —628

Non-arteritic anterior ischemic optic neuropathy, aircraft cabin pressurization and—715

Nuclear weapons testing, life of Don Shields-58

0

Occupational exposure

exposure to organophosphate esters in aircraft maintenance workers—710

in-flight UV-A exposure of commercial airline pilots—501 propellants off-gassing during space launch—956

Occupational injuries

low back pain in commercial airline pilots—940 musculoskeletal, at aerial ports—669

Ocular pathologies, in-flight UV-A exposure of commercial airline pilots—501

Olfactory meningioma, in commercial pilot—966

Oman, Royal Air Force of, across-cultural anthropometric analysis in—358

Ophthalmology

lead intraocular foreign body injury after ejection—674
non-arteritic anterior ischemic optic neuropathy—715
ocular "glymphatic" system in optic disc edema in astronauts—975
optic nerve tortuosity on Earth and in space—91
spontaneous vitreous hemorrhage in naval aviator—904
Optic disc edema, ocular "glymphatic" system in astronauts—975

Optic nerve tortuosity, on Earth and in space—91

Organophosphate esters, exposure in aircraft maintenance workers—710

Orthopedics, total ankle replacement in military jet pilot—597

Orthostasis, responses after long-duration spaceflight—621

Orthostatic intolerance garments, dynamic countermeasure fabrics for —525

Otolaryngology, presbycusis and fitness to fly—403

Otoliths, vestibulo-ocular responses in aerobatic pilots—326

Ovarian cysts, considerations for long-duration spaceflight—543

Over-pressurization episode, in multiple E-2D Hawkeye aircrew—970

Oxidative stress, survival training effects on in naval cadets, 720 Oxygen

peak consumption, prediction using whole body fat free mass—102

supplemental, for rescuers doing CPR in commercial aircraft cabin—918, E1(Dec)

р

Parachute systems, acceptance of ballistic Chute usage—86 Parachuting, skydiving with mild hypoxia—110

Paroxismal hemicrania, airplane headache similar to—373

Passengers, airline

care for in-flight medical emergencies—348 impact of microbiome on—651

reversible facial baroparesis during—679

Penn Computerized Neurocognitive Battery, reliability of—18, E1(Jan)

Performance—*See* Cognitive performance *and* Human performance Pharmacology, dose tracker app for International Space Station crew—41

Pharyngitis, systemic corticosteroids use in aviators—453

Physical exercise, acute pulmonary edema in healthy subjects—662 Physical fitness—See also Human performance

summer break effect on ROTC cadets-818

Physiologic events, over-pressurization episodes in E-2D Hawkeye aircrew—970

Pilots—See also Aircrew, Commercial airline pilots, Helicopter pilots, and Military pilots

with atrial fibrillation, stroke risk in—352

awareness of flight-associated venous thromboembolism—343

cognitive load and visual search strategies-489

drug use reported by—586

emotional conflict control in-798

genetic testing of applicants—535 (Letter)

hs-CRP impact on cardiovascular risk in—886

in-flight UV-A exposure—501

multidimensional method for workload assessment—932

vestibulo-ocular responses in aerobatic pilots—326

visual scanning behaviors during landing—511

Pleurodesis, for spontaneous pneumothorax in a fighter pilot—116

Pneumothorax, spontaneous, in a fighter pilot—116

Point-of-care ultrasound exams, remotely guided—592

Ports, aerial, musculoskeletal injuries and automation at—669 Postural instability, shooting performance in simulated motion

sickness—703

Posturography, responses after long-duration spaceflight—621 Pregnancy, considerations for long-duration spaceflight—543

Presbycusis, fitness to fly with-403

Prescriptions, in-flight, by ground-based medical services—348

Pressure suit, after loss of spacecraft atmosphere—571

Project Mercury, chimpanzees in-462

Propellants, off-gassing during space launch—956

Psychiatry, mental health technology utilization on Earth and in space—373, E1(Sept)

Psychological support Risk mitigation, gynecologic, for long-duration spaceflight—543 autonomous, for isolation and confinement—876, E2(Nov) Rotary-wing aircraft mental health technology utilization on Earth and in space—373, rehabilitation of chronic flight-related neck pain—368 spatial disorientation in military pilots—4 Psychological wellbeing, relationship with microbiome—651 Royal Netherlands Air Force, using new reference values in Psychomotor responses, of pilots in hypoxia training—785 spirometry assessments—636 Psychomotor Vigilance Task (PVT) data, agreement between Russian "Braslets" thigh cuffs, effects on venous flow-697 Psychotropic drugs, use reported by U.S. pilots—388 S Public health, improving airline passenger and personnel safety amid pandemic—611 Safety, aviation Pulmonary edema acceptance of use of ballistic Chute systems-86 acute, in healthy subjects—662 aircrew fatigue in the EU-628 diving accident evacuations by helicopter—806 aircrew fatigue perceptions and mitigation strategies—363 Pulmonary function tests, using new reference values in anthropometric screening for cockpit compatibility—725 spirometry-636 drug use reported by U.S. pilots-586 Pulmonology in high-performance general aviation aircraft—387 acute pulmonary edema in healthy subjects—662 human microbiome and-651 spontaneous pneumothorax in a fighter pilot—116 impact of flight illusions on precise approach—767 Pure tone audiometry, in hypobaric hypoxia—32 improving airline passenger and personnel safety-611 Push-pull effect, in fatal F-16 mishap—51 pilot awareness of venous thromboembolism—343 recertification of pilots after cardiac transplantation-732 spatial disorientation in military pilots—4 Quantified risk tool, medical, for International Space Station—332 spatial disorientation in transport planes—65 stroke risk in pilots with atrial fibrillation—352 time course of simulator sickness in military pilots-892 using new spirometry reference values—636 Radiation exposure, historical note on Don Shields-56 Randomized controlled trials, self-kinematic training for neck pain Science and Technology Watch artificial intelligence in space healthcare—537 bioprinting and biofabrication for space missions-457 Rash, after year-long spaceflight mission—604 Raynaud's phenomenon-459 faster delivery of custom earplugs to troops-749 functional near-infrared spectroscopy-833 Recruitment, cross-cultural anthropometrics in military aircrew—358 Reference values, impact of use in spirometry-636 improving airline passenger and personnel safety-611 Refueling, in-air, venous gas emboli at varied altitudes—11, 455 kratom-978 stress, cognition, drones, and adaptive tasks-376 (Letter) transcranial magnetic stimulation—682 Rehabilitation, of chronic flight-related neck pain—369 Remote environments—See also Extreme environments Scopolamine, and adaptation to airsickness—313 remotely guided ultrasound examinations in-592 Scuba diving, accident evacuations by helicopter—806 Search and rescue, helicopter hoist performance—496, E2(June) serious altitude illness cases at South Pole—46 Remotely piloted aircraft, fatigue-related mishaps—440 Seasickness limitations of vestibular tests for-852 Reproductive health, gynecologic risk mitigation for long-duration predictors in Chinese college students-71 spaceflight-543 Republic of Singapore Air Force, time course of simulator sickness shooting performance in model of-703 in pilots-892 Seats, aircraft, ergonomics and passenger comfort—416 Research, aeromedical Selective serotonin reuptake inhibitors, use among Army 711th Human Performance Wing-765 aviators-897 Shape memory alloys, for orthostatic intolerance garments—525 aviation and the microbiome-651 Shields, Don-56 Civil Aerospace Medical Institute—541 COVID-19 and -765 Shooting ability, in motion sickness simulation—703 Human Systems Engineering Dept. of Naval Warfare Center Simulated flight Aircraft Division—837 cognitive load and visual search strategies-489 Sleep/Wake Research Centre at Massey University—687 helicopter hoist performance—496, E2(June) pilot workload assessment—932 transcranial magnetic stimulation for use in-682 spatial disorientation impact on precise approach in-767 U.S. Army Aeromedical Research Laboratory—619 Reserve Officers' Training Corps (ROTC), summer break effects on spatial disorientation in military pilots—4 Simulated spaceflight—See also Spaceflight cadet physical performance-818 Resistance training, effect on performance in hypobaric hypoxia—776 cognition test and docking performance—861, E1(Nov) dynamic stabilization task—479, E1(June) Respiratory disorders, systemic corticosteroids for URTI in thigh cuffs reduce venous flow in dry immersion—697 aviators-453 Respiratory muscle training, effect on performance in hypobaric Simulator sickness hypoxia-776 shooting performance with-703 Rhabdomyolysis, in civil aviation pilot-901 time course in Asian military pilots—892 Sinusitis, systemic corticosteroids use in aviators—453 Risk assessment for altitude decompression sickness in pilots—11, 455 (Letter) Situational awareness cognitive load and pilots' visual search strategies-489 impact of hs-CRP on cardiovascular risk factors-886 in-flight UV-A exposure of commercial airline pilots—501 reducing accidents in general aviation—387

medical, quantification on International Space Station—332

Skilled motor learning, dynamic stabilization task—479, E1(June)

| Skin cancers, in-flight UV-A exposure of commercial airline pilots—501 Skin sensitivity, after year-long spaceflight mission—604 Skydiving, with mild hypoxia—110 Sleep, caffeine and energy drink use by military aviators—641 | Submersion skin cooling and breath-hold duration—578 underwater emergency breathing apparatus, cold-water breath-hold duration—578 underwater escape training, helicopter emergency breathing |
|---|---|
| Sleep deprivation | apparatus and emergency egress—962 |
| aircrew fatigue in the EU—628 | Supplements, caffeine and energy drink use by military aviators—641 |
| PVT agreement between devices—409 | Supramarginal gyrus, emotional conflict control in pilots—798 |
| Sleep/Wake Research Centre at Massey University—687 | Surgery, total ankle replacement in military jet pilot—597 |
| Software, medication dose tracker app for astronauts—41 | Survival training—See also Training |
| Soldiers—See Military personnel | effects on oxidative stress and muscle damage biomarkers—720 |
| Somatogravic illusions, spatial disorientation in transport | Swimming-induced pulmonary edema, in healthy subjects—662 |
| planes—65 | Syncope, vitamin B12 deficiency related in military pilot—746 |
| Somatogyral illusion, impact on precise approach in simulated | Systemic lupus erythematosus, aeromedical disposition flowchart |
| flight—767 | for—826 |
| South Pole, serious altitude illness cases in—46 | |
| Space medicine—See Spaceflight | T |
| Spacecraft docking performance, cognition test battery performance | Tactical aircraft, modafinil and aircraft carrier landing |
| and—861, E1(Nov) | performance—518 |
| Spaceflight | Talus expulsion, total ankle replacement in military jet pilot—597 |
| artificial intelligence in space health care—537 | Technical notes |
| bioprinting and biofabrication in support of—457 docking and cognition test battery performance—861, E1(Nov) | new fabrics for orthostatic intolerance garments—525 |
| dynamic posturography after long-duration—621 | Technology—See also Science and Technology Watch |
| gynecologic risk mitigation for long-duration—523 | in mental health, utilization both on Earth and in space—373, |
| inspired CO ₂ exposure levels in extravehicular mobility unit—923, | E1(Sept) |
| E2(Dec) | Teleconsultation, for in-flight emergencies—348 |
| isokinetic force and work capacity after—422 | Test-retest reliability, on NASA's Cognition Test Battery—18, |
| medical risk quantification tool—332 | E1(Jan) |
| medication dose tracker app for—41 | Thermal scanners, at airports—611 |
| mental health tech transfer between Earth and space—737, | Thigh cuffs, effects on venous flow in dry immersion—697 |
| E1(Sept) | Thrombosis |
| new fabrics for orthostatic intolerance garments—525 | pilot awareness of VTE—343 |
| ocular "glymphatic" system in optic disc edema in astronauts—975 | potential VTE risk in female astronauts—432 |
| optic nerve tortuosity—91 | Total ankle replacement, in military jet pilot—597 |
| propellant off-gassing during launch—956 | Toxicology, post-accident testing to determine pilot drug use—586 Training |
| rash and skin sensitivity after year-long mission—604 | device for rehabilitation of chronic flight-related neck pain—369 |
| reliability of Cognition Test Battery—18, E1(Jan) | endurance and resistance respiratory muscle training—776 |
| urinary calcium measures in—689 | fat free pass predicts peak O ₂ consumption—102 |
| venous thromboembolism risk in female astronauts—432 | helicopter emergency breathing apparatus for underwater |
| vestibular and cardiovascular responses after—621 | escape—962 |
| wearable ECG electrode placement model—866 | psychophysiological responses of pilots at altitude—785 |
| Spaceflight associated neuro-ocular syndrome (SANS)—91 | self-kinematic, for flight-associated neck pain—790 |
| Spacesuits included CO exposure levels in 1923 F2(Dec) | spatial disorientation in military pilots—4 |
| inspired CO ₂ exposure levels in—923, E2(Dec) propellant off-gassing implications for emergency egress—956 | survival, effects on oxidative stress and muscle damage |
| Spanish Armed Forces, body composition differences in pilots and | biomarkers—720 |
| aircrew—565 | Transcranial magnetic stimulation, use in aeromedical research—682 |
| Spatial disorientation | Transport airplanes, mishaps due to spatial disorientation—65 |
| dynamic stabilization task using machine learning—479, E1(June) | Transport time, with helicopter VFR vs. IFR vs. ground—98 |
| impact on precise approach in simulated flight—767 | Transport, aeromedical |
| reducing accidents in general aviation due to—387 | as niche for aerospace medicine—311 |
| survey among military pilots—4 | transport times with helicopter VFR and IFR vs. ground—98 |
| in transport airplanes—65 | Travel, air |
| verbal reports effect on flight performance under—948 | aviation and the microbiome—651 |
| Special issuance medical certification | facial baroparesis during—679 |
| drug use reported by U.S. pilots—586 | non-arteritic anterior ischemic optic neuropathy—715 |
| for pilots after cardiac transplantation—732 | supplemental O_2 for rescuers giving CPR in-flight, 918—E1(Dec) Tularemia, in an aviator—379 |
| Speech audiometry in noise, presbycusis and fitness to fly—403 | Tularenna, in an aviator—377 |
| Spirometry, using new reference values in aeromedical | U |
| assessments—636 | |
| Stalls, aerodynamic, reducing accidents in general aviation due to—387 | U.S. Air Force—See also Military pilots |
| Standing, dynamic posturography after long-duration | 711th Human Performance Wing—765 |
| spaceflight—621 Stress drapes and adaptive tasks to measure impact of 376 | aircrew fatigue perceptions and circadian typology—363 |
| Stress, drones and adaptive tasks to measure impact of—376 Stress, risk of recurrent in pilots with strial fibrillation. 352 | fatigue-related aviation mishaps—440 |
| Stroke, risk of recurrent, in pilots with atrial fibrillation—352 Stroop task, emotional conflict control in pilots—798 | musculoskeletal injuries and automation at aerial ports—669 summer break effect on ROTC cadets' physical performance—818 |
| T men, men, men to men | prijotem periorinanee oro |

U.S. Army—See also Military pilots
Aeromedical Research Laboratory—619
anthropometric screening for cockpit compatibility—725
caffeine and energy drink use in aviation personnel—641
selective serotonin reuptake inhibitor use by aviators—897

U.S. Navy—See also Military pilots modafinil and aircraft carrier landing performance—518 research at Human Systems Engineering Dept.—837

Ultrasound, remotely guided examinations-592

Ultraviolet radiation, in-flight UV-A exposure of commercial airline pilots—501

Underwater emergency breathing apparatus, cold-water breath-hold duration—578

Underwater escape training, helicopter emergency breathing apparatus and emergency egress—962

Upper respiratory tract infections, systemic corticosteroid use in aviators—453

Urinary calcium measures, tracking bone loss and kidney stone risk in space—689

Uterine bleeding, abnormal, considerations for long-duration spaceflight—543

\mathbf{v}

Vehicle control, dynamic stabilization task using machine learning—479, E1(June)

Veno-venous extracorporeal oxygenation therapy, for high-altitude decompression sickness—106

Venous gas emboli, evolution and preservation at altitude—11, 455 (Letter)

Venous thromboembolism

in women, considerations for long-duration spaceflight—543 pilot awareness of—343

potential risk in female astronauts—432

Verbal reports, effect on flight performance under spatial disorientation—948

Vestibular evoked myogenic potentials, cervical and ocular, in tests for seasickness—852

Vestibular system

impact of flight illusions on precise approach—767

motion sickness in aerobatic pilots—326
responses after long-duration spaceflight—621
Vestibular tests, limitations of, for seasickness—852
Vestibulo-ocular responses, in aerobatic pilots—326
Vestibulo-sympathetic reflex, after long-duration spaceflight—621
Vigilance aids, modafinil and aircraft carrier landing
performance—518

Viral infections, improving airline passenger and crew safety—611 Virtual reality

autonomous psychological support for isolation—876, E2(Nov) self-kinematic training neck pain in pilots—790 shooting performance in simulated motion sickness—703

Vision defects, shifts in color vision with hypoxia—394

Visual field dependence, vestibular function in aerobatic pilots—326

Visual flight rules (VFR), helicopter critical care transport times vs. IFR and ground—98

Visual scanning behaviors, during instrument landing system approach—511

Visual search strategies, effect of pilots' cognitive load—489 Vitamin B12 deficiency, related to syncope in military pilot—746 Vitreous hemorrhage, spontaneous, in naval aviator—904 Voice reactivity, as marker for acute hypobaric hypoxia—471

W

Waivers—See also Aeromedical disposition migraine history in military pilot applicants—37

Wavelength discrimination, shifts in color vision with hypoxia—394
Wearables, for ECG electrode placement—866
Weather, interpretability of displays for general aviation—318
Wildlife encounters, tularemia in an aviator—379
Women's health—See also Gender differences
gynecologic risk mitigation for long-duration spaceflight—543
venous thromboembolism risk in female astronauts—432
Work capacity, microgravity and muscle function—422
Workload, pilot, assessment of—932

Y

You're the Flight Surgeon—59, 116, 379, 459