

A

- Abdominal crunch syndrome, in a pilot–86
- Abstracts
93rd Annual Scientific Meeting–149
not presented–655
- Acceleration
autonomic modulation and +G_z in fighter pilots–761
CBF-based modeling of G_z-induced effects–409
G-test results in Air Force cadets–384
grating stimulus as visual endpoint for G tolerance–894
layperson tolerance in simulated spaceflight–584
tolerance in subject with hemophilia A–470
- Acceleration atelectasis, cabin pressure altitude effect on–3
- ACCES system, skin pathology in deployed fighter aircrew using–396
- Accidents, aviation
aeronautical decision-making role in–807
during agricultural aviation operations–852
Canadian ultralight, in water–437
in Hawaii, regional approach to analysis–131
- Acute medical care
AI applications for space medicine–610
for hydrazine inhalation in spaceflight–532
- Acute radiation sickness, AI applications for space medicine–610
- Aero-otitis media, pilot qualification after–629
- Aerobatics, CBF-based modeling of G_z-induced effects–409
- Aerobic exercise, interval, and sweat loss in space–623
- Aeromedical disposition—*See also* Waivers
aero-otitis media after balloon Eustachian tubuloplasty–629
blue rubber bleb nevus syndrome–415
centipede envenomation–944
corticosteroid-induced psychosis–561
familial cerebral cavernous malformation–733
glioblastoma multiforme–949
hypogonadism–800
paroxysmal atrial fibrillation in a pilot–97
pernicious anemia–796
for pilot applicants to British Army Air Corps–939
post-COVID-19 infection–728
request for COVID-19 vaccination on ISS–645
Salzmann's nodular degeneration in pilot–400
seronegative rheumatoid arthritis–488
sleep apnea in USAF pilot–648
sudden neurological symptoms in altitude chamber attendant–558
supratentorial stroke–864
- Aeronautical decision-making, role in fatal aviation accidents–807
- Aerospace Medical Association (AsMA)
93rd Annual Scientific Meeting abstracts–149
annual lectures–148
Association News–52, 143, 493, 569, 656
award winners–569
bylaws–358
constituent organization presidents–493
council–353
minutes of 2022 business meeting–356
past presidents–352
staff–355, 805
Wing board of directors–355
- Aerospace medicine
aviation decompression sickness in–11
extended reality applications for space health–122
USAF Medical Risk Assessment and Airworthiness Matrix–314
- Aerospace Medicine and Human Performance*
President's Page–2, 53, 101, 145, 367, 421, 499, 583, 665, 737, 805, 873
- Aerospace Medicine Clinic
blue rubber bleb nevus syndrome–415
cardioembolic stroke–415
centipede envenomation–944
corticosteroid-induced psychosis–561
familial cerebral cavernous malformation–733
glioblastoma multiforme–949
hypogonadism–800
late latent syphilis in patient with HIV–861
paroxysmal atrial fibrillation–97
pernicious anemia–796
recertification post-COVID-19 infection in a pilot–728
seronegative rheumatoid arthritis–488
sleep apnea in aviator–648
spaceflight immunology and vaccine ethics–645
sudden neurological symptoms in altitude chamber attendant–558
- Aerozine, acute inhalation in spaceflight–532
- Agricultural aviation, wire strikes and in-air obstacle collisions–852
- Air Force cadets, Korean, G-test results in–384
- Air quality
revisions to SMACs for benzene–544
SMAC for ethyl acetate–25
- Air traffic controller, HIV and syphilis in–861
- Aircraft—*See also specific aircraft types*
cockpit performance evaluation metrics–696
- Airline pilots—*See* Commercial airline pilots
- Airplane travel, by patients with COPD–102, E1(Mar)
- Airworthiness, USAF Medical Risk Assessment and Airworthiness Matrix–314
- Alendronate, countermeasures on long-duration spaceflight–389
- Allergic rhinitis, in China National Railway employees–821
- Altitude effects
biomarkers for exertional decompression stress–738
in COPD patients during air travel–102, E1(Mar)
DCS in high-altitude parachutist dispatchers–666
detecting hypoxia tolerance at high altitude–485
high G atelectasis–3
lingering, in synthetic cockpit–135
moderate-altitude vs. sea-level mice–887
sudden neurological symptoms in altitude chamber attendant–558
- American Board of Preventive Medicine–737
- American Heart Month–53
- Anemia, pernicious–796
- Anesthesia, AI applications for space medicine–610
- Anesthetist-Intensivists, in-flight medical emergency skills–94 (Letter)
- Aneurysms, in blue rubber bleb nevus syndrome–415
- Animal models, moderate-altitude vs. sea-level mice–887
- Anthropometrics, cockpit performance evaluation techniques–696
- Anticoagulation therapy, with paroxysmal atrial fibrillation–97
- Anxiety, exercise effect on mental health in quarantine–686
- Apnea—*See* Obstructive sleep apnea syndrome
- Apollo-Soyuz Test Project, legacy of–651
- Armstrong lecture–367
- Artemis program, surface EVA performance risks–34

Page numbers preceded by an "E" indicate supplemental material for individual articles that can be found online through <https://www.asma.org/journal/read-the-journal>.

Arterial oxygen saturation (SpO₂)
 voluntary hyperventilation during hypoxia-59
 wearable devices for monitoring-42, E1(Jan)
 Artificial intelligence (AI), applications in space medicine-610
 Astronauts—*See also* Spaceflight
 3D ultrasound of jugular vein on ISS-466
 crew fatality considerations on ISS-705
 retention and transfer of knowledge and skills-902
 surface EVA performance risks-34
 Atelectasis, high G, cabin pressure altitude effect on-3
 Atrial fibrillation, paroxysmal, in a pilot-97
 Attrition, medical, of pilot applicants to British Army Air Corps-939
 Auditory white noise, and performance in lunar landing
 simulation-770, E1(Oct)
 Augmented reality, applications for space health-122
 Aural barotrauma, pilot qualification after-629
 Autoimmune disorders, seronegative rheumatoid arthritis-488
 Autonomic modulation, responses to +G_z in fighter pilots-761
 Aviation safety—*See* Safety, aviation
 Aviators—*See* Pilots
 AW159 helicopters, spatial disorientation training scenarios-377

B

Balloon Eustachian tubuloplasty, pilot qualification after-620
 Baroparesis, facial, in aviation-404
 Barotitis media, pilot qualification after-620
 Battery fire, cellphone burn during a parachute jump-793
 Behavioral health
Behavioral Health and Human Interactions in Space (Kanas) -644
 crew fatality considerations aboard ISS-706
 in spaceflight (NASA Symposium)-634
 SSRIs for deep space missions-843
 Benzene, off-nominal SMACs-544
 Benzodiazepine, for acute urinary retention-90
 Bioastronautics, surface EVA performance risks-34
 Biomarkers, for exertional hypobaric decompression stress-738
 Bisphosphonates, countermeasures on long-duration spaceflight-389
 Bladder relief, effects on cognitive performance-79
 Bleeding disorders, in commercial spaceflight participants-470
 Bloat, human remains containment during spaceflight-368
 Blue rubber bleb nevus syndrome-415
 Body bags, human remains containment during spaceflight-368
 Body surface area, heat intolerance and return to duty-546
 Bodybuilding, myocardial infarction in a young fighter pilot-719
 Bone mineral density (BMD)
 countermeasures on long-duration spaceflight-389
 exercise and nutrition impact in spaceflight-923
 SSRI effects on, for deep space missions-843
 Book review
Behavioral Health and Human Interactions in Space (Kanas)-644
 Brain function, imaging changes in space headache-678
 Brain microstructure, imaging changes in space headache-678
 British Army Air Corps, medical attrition for pilot applicants-939
 Burn injury, due to cellphone during parachute jump-792

C

C-reactive protein (CRP), biomarker of hypobaric decompression
 stress-738
 Cabin atmosphere, USAF Manned Orbiting Laboratory research on
 helium in-565
 Cabin pressure, high G atelectasis and altitude effect-3
 Caffeine, effect on pilots' performance-750
 Calcium, supplementation effect on BMD in spaceflight-923
 Canada, ultralight accidents in water-437
 Cardiac function, in student pilots during flight training-475, 835

Cardiology
 coronary artery disease in military aircrew-917
 paroxysmal atrial fibrillation-97
 Cardiopulmonary reserve function (CPRF), high
 G tolerance and-911
 Cardiovascular deconditioning, AI applications for space
 medicine-610
 Cardiovascular disease, management in military aircrew-917
 Case reports
 abdominal crunch syndrome in a pilot-86
 acute urinary retention medications-90
 cellphone burn during a parachute jump-793
 delayed drowsiness after hypoxia training-715
 flying after aero-otitis media-629
 heart rate variability in a student pilot-475
 heat intolerance, body size, and return to duty-546
 hemophilia A in commercial spaceflight-470
 implantable collamer lens use in space-48
 myocardial infarction in a bodybuilder fighter pilot-719
 Salzmann's nodular degeneration-400
 transient facial nerve palsy in aviation-404
 Cellphones, burn injury due to during parachute jump-792
 Cellular dysfunction, human limits to long-term
 spaceflight-444
 Centipede envenomation-944
 Centrifuge training
 CPRF and high G tolerance in aviators-911
 grating stimulus as visual endpoint for G tolerance-894
 layperson tolerance and performance-584
 tolerance in subject with hemophilia A-470
 Cerebral blood flow (CBF), CBF-based modeling of G_z-induced
 effects-409
 Cerebral cavernous malformation, familial, in a pilot-733
 Cerebral oxygenation, in COPD patients during air
 travel-102, E1(Mar)
 Cervico-thoracic pain, risk factors in military aircrew-500
 China
 allergic rhinitis in railway employees-821
 high G tolerance and CPRF in Air Force aviators-911
 Chronic obstructive pulmonary disease (COPD), air travel
 with-102, E1(Mar)
 Circadian rhythms, HEV light for day to night shifts in
 aviators-66
 Civil Aerospace Medical Institute, CBF-based modeling of
 G_z-induced effects-409
 Civil aviation
 CBF-based modeling of G_z-induced effects-409
 pilot recertification post-COVID-19 infection-728
 Cockpit, aircraft, performance evaluation techniques-696
 Cognitive performance—*See also* Human performance
 astronauts' retention and transfer of learning-902
 voluntary urine retention effects on-79
 Cohesion, team, for long duration spaceflight-457
 Collisions, in agricultural aviation operations-852
 Colombia Air Force, metabolic syndrome and hyperlipidemias in
 airmen-604
 Color vision, cone specific tests of-54
 Combat, air
 +Gz standards for Indian Air Force-780
 team situation awareness in simulated-429
 Commercial airline passengers
 with COPD-102, E1(Mar)
 transient facial nerve palsy in-404
 Commercial airline pilots
 performance facing unexpected events-18
 temporary incapacitation of in the UAE-113

Commercial spaceflight participants
 with hemophilia A—470
 tolerance and performance in centrifuge—584
 Computer-human interaction, cockpit performance evaluation techniques—696
 Confinement, human limits to long-term spaceflight—444
 Corneal degeneration, in a pilot applicant—400
 Coronary artery disease, management in military aircrew—917
 Corticosteroid-induced psychosis, in a student pilot candidate—561
 Corticosteroids, psychosis induced by—561
 Countermeasures
 denosumab in long-duration spaceflight—389
 to human limits on long-term spaceflight—444
 interval aerobic exercise and sweat loss—623
 metabolic cost of NMES vs. walking—523
 COVID-19
 exercise effect on mental health in quarantine—686
 recertification of a pilot post-infection—728
 request for vaccination aboard ISS—645
 Cranial electrotherapy stimulation, vs. SSRIs for deep space missions—843
 Crashes—*See* Accidents, aviation
 Crew resource management, cockpit performance evaluation techniques—696
 Critical care, IV fluid resuscitation in space—596, E1(Aug)
 Cultural diversity, in teams for long duration spaceflight—457

D

Data management, cockpit performance evaluation techniques—696
 Daytime sleepiness, excessive, civilian pilot obesity and—815
 Death, during spaceflight, remains management for—368
 Decision support, AI applications for space medicine—610
 Decision-making
 aeronautical, role in fatal aviation accidents—807
 for MEDEVAC in space exploration missions—875
 Decomposition, human remains containment during spaceflight—368
 Decompression sickness (DCS)
 in altitude chamber attendant—558
 diagnosis in aerospace and hyperbaric medicine—11
 in parachutist dispatchers at high altitude—666
 Decompression stress, exertional hypobaric, biomarkers for—738
 Deep vein thrombosis, in spaceflight (NASA Symposium)—634
 Denosumab, osteopenia in long duration spaceflight—389
 Dentistry, fiber post bond strength in hypobaric pressure changes—508
 Depression, exercise effect on mental health in quarantine—686
 Dermatitis, in fighter aircrew using custom hearing protection—396
 Diffusion tensor imaging, brain changes in space headache—678
 Dim light melatonin onset (DMLO), HEV light for day to night shifts in aviators—66
 Disorientation—*See* Spatial disorientation
 Disqualification—*See also* Aeromedical disposition
 medical, of pilot applicants to British Army Air Corps—939
 Ditching, ultralight accidents in water—437
 Diversity, in teams for long duration spaceflight—457
 Drowsiness, after hypoxia training in F/A-18 hornet simulator—715

E

Ear problems
 aero-otitis media, pilot qualification after—629
 due to hearing protection in deployed fighter aircrew—396
 Eating behaviors, G-test results in Korean Air Force cadets—384
 Egress, cockpit performance evaluation techniques—696

Electrical impedance tomography, high G atelectasis and altitude—3
 Electrical stimulation, metabolic cost of NMES vs. walking—523
 Emergencies, in-flight, training for the general medical community—94 (Letter)
 Emergency physicians, in-flight medical emergency skills—94 (Letter)
 Endodontics, fiber post bond strength in hypobaric pressure changes—508
 Energy expenditure, of NMES spaceflight countermeasure vs. walking—523
 Ergonomics, cockpit performance evaluation techniques—696
 Errata—557, 647, 951
 Ethical issues, request for COVID-19 vaccination aboard ISS—645
 Ethyl acetate, spaceflight maximum allowable concentrations—25
 Eustachian tube dysfunction, aero-otitis media in pilots—629
 Eustress activities, heart rate variability in student pilots—475, 835
 Evacuation, medical (MEDEVAC), risks in space exploration—875
 Excessive daytime sleepiness, role of civilian pilot obesity in—815
 Exercise
 abdominal crunch syndrome in a pilot—86
 effect on mental health in isolation or quarantine—686
 inertial exercise trainer in spaceflight—923
 myocardial infarction in a bodybuilder fighter pilot after—719
 nutrition impact on strains and BMD in spaceflight—923
 Exercise countermeasures
 in-flight exercise and nutrition impact on BMD—923
 metabolic cost of NMES vs. walking—523
 sweat loss and exercise modality—623
 Exercise testing, cardiopulmonary, and high G tolerance—911
 Exploration-class missions—*See also* Long-duration space missions
 IMPACT 1.0 medical conditions list—550
 IV fluid resuscitation use on—596, E1(Aug)
 MEDEVAC risks on—875
 Extended reality, applications for space health—122
 Extravehicular activity (EVA), surface, performance risks during—34

F

F/A-18 Hornet simulator, drowsiness after hypoxia training in—715
 Facial nerve palsy, transient, in aviation—404
 Fatalities
 crew fatality considerations on ISS—705
 remains management during spaceflight—368
 role of aeronautical decision-making in—807
 Fatigue
 caffeine effect on pilots' performance—750
 HEV light for day to night shifts in aviators—66
 waiver for sleep apnea in a USAF pilot—648
 Fiber posts, bond strength in hypobaric pressure changes—508
 Fighter pilots—*See also* Military pilots
 +G_z standards for Indian Air Force—780
 acute myocardial infarction in a bodybuilder—719
 cervico-thoracic pain risk factors in—500
 delayed drowsiness after hypoxia training—715
 hearing protection and skin pathology in—396
 high G atelectasis and altitude—3
 high G tolerance and cardiopulmonary reserve function—911
 measuring isometric neck muscle strength—480
 neuro-cardiovascular response to +G_z acceleration—761
 team situation awareness in air combat—429
 Fitness to fly—*See* Safety, aviation; Aeromedical disposition; and Waivers
 Flight performance, in facing unexpected events—18
 Flight simulation—*See* Simulated flight
 Flight training—*See* Training
 Force measurements, neck muscle strength in fighter pilots—480
 Forced inspiratory vital capacity, high G atelectasis and altitude—3
 Forensic pathology, in crew fatality aboard the ISS—705
 Fractures, facial, from night vision goggle impact—827

G

G forces, autonomic modulation and +G_z in fighter pilots-761
 G tolerance
 +G_z standards for Indian Air Force-780
 CBF-based modeling of G_z-induced effects-409
 G-LOC testing in Korean Air Force cadets-384
 grating stimulus as visual endpoint for-894
 high, and cardiopulmonary reserve function in aviators-911
 Galvanic vestibular stimulation, noisy, and performance in lunar landing simulation-770, E1(Oct)
 Gender, in teams for long duration spaceflight-457
 General aviation
 accident analysis in Hawaii-131
 accidents during agricultural aviation operations-852
 role of aeronautical decision-making in-807
 Genetic processes, human limits to long-term spaceflight-444
 German Air Force, coronary artery disease management in-917
 Glial fibrillary acidic protein (GFAP), biomarker of hypobaric decompression stress-738
 Glioblastoma multiforme, presenting as headache-949
 Grating loss, as visual endpoint for G tolerance in centrifuge research-894
 Gravity—See also Microgravity
 human limits to long-term spaceflight-444
 Grigoriev, Anatoly I., legacy in space medicine-723
 Gym workouts, aggressive, myocardial infarction in a fighter pilot after-719

H

Hawaii, regional aviation accident analysis in-131
 Head-down-tilted bed rest, brain changes in space headache-678
 Headache
 due to glioblastoma multiforme-949
 in familial cerebral cavernous malformation in pilot-733
 space, imaging changes in-678
 Health, human
 on the Moon (NASA Symposium summary)-634
 in space, extended reality applications for-122
 Hearing protection, skin pathology in fighter aircrew using-396
 Heart rate variability, in student pilots during flight training-475, 835
 Heat intolerance, body size and return to duty-546
 Heat tolerance test-546
 Helicopter aircrew
 cervico-thoracic pain risk factors in-500
 cockpit ergonomics and neck pain in-107
 Helicopters
 aviation accident analysis in Hawaii-131
 AW159, spatial disorientation training scenarios-377
 Helium, USAF Manned Orbiting Laboratory research on-565
 Hematology
 hemophilia A in commercial spaceflight-470
 pernicious anemia-796
 SSRI effects on, for deep space missions-843
 Hemophilia A, in a commercial spaceflight participant-470
 High energy visible (HEV) light, for day to night shifts in aviators-66
 High-performance aircraft, aviation decompression sickness in-11
 History
 Focus on Aerospace Medicine History-565, 651, 868
 space medicine legacy of Anatoly I. Grigoriev-723
 This Month in Aerospace Medicine History-51, 100, 142, 419, 420, 568, 654, 736, 804, 872, 952
 HIV-associated neurocognitive disorder (HAND)-861
 Human centrifuge
 CPRF and high G tolerance in aviators-911

grating stimulus as visual endpoint for G tolerance-894
 layperson spaceflight participants in-584
 in a spaceflight participant with hemophilia A-470
 Human immunodeficiency virus (HIV), and syphilis in an air traffic controller-861
 Human performance—See also Cognitive performance
 accidents in agricultural aviation operations-852
 aeronautical decision-making and accidents-807
 caffeine effect on pilots after extended wakefulness-750
 cockpit performance evaluation techniques-696
 operational, in laypersons in simulated spaceflight-584
 sensory noise effects on lunar landing simulation-770, E1(Oct)
 surface EVA performance risks-34
 Human remains containment units, for use in spaceflight-368
 Human-computer interaction, cockpit performance evaluation techniques-696
 Hydration, voluntary urine retention and cognitive performance-79
 Hydrazines, recovery from acute inhalation during spaceflight-532
 Hyperbaric medicine, aviation decompression sickness in-11
 Hypergolic fluids, acute inhalation in spaceflight-532
 Hypergravity
 layperson tolerance and performance-594
 tolerance in subject with hemophilia A-470
 Hyperlipidemias
 in military airmen-604
 Hyperventilation
 cardiorespiratory responses to-59
 lingering altitude effects in simulated cockpit-135
 Hypobaric chamber, sudden neurological symptoms in attendant-558
 Hypobaric pressure changes, bond strength of fiber posts in-508
 Hypobaric stress, biomarkers for-738
 Hypogonadism, in a military pilot-800
 Hypoxemia, wearable devices for SpO₂-42, E1(Jan)
 Hypoxia
 cardiorespiratory responses to-59
 in COPD patients during air travel-102, E1(Mar)
 detecting tolerance to at high altitude-485
 lingering altitude effects in simulated cockpit-135
 residence at moderate altitude vs. sea level-887
 Hypoxia training, drowsiness after, in an F/A-18 hornet simulator-715
 Hypoxia-inducible factor (HIF-1), in detecting hypoxia tolerance-485

I

Imaging
 3D ultrasound of jugular vein on ISS-466
 brain changes in space headache-678
 functional MRI, brain changes in space headache-678
 MRI in familial cerebral cavernous malformation-733
 x-rays in simulated parabolic flight-786
 Immersive technology, applications for space health-122
 Immune system, human limits to long-term spaceflight-444
 Immunology, request for COVID-19 vaccination aboard ISS-645
 IMPACT 1.0 medical condition list-550
 Impact injuries, facial fracture from night vision goggles-827
 Implantable collamer lens, in short-duration spaceflight-48
 In memoriam, Dr. Frank Pettyjohn-52
 In-flight incapacitation, abdominal crunch syndrome in a pilot-86
 In-flight medical emergencies, training for general medical community-94 (Letter)

Indian Air Force, +G_z standards for–780
 Inertial exercise trainer, and BMD in spaceflight–923
 Infections, AI applications for space medicine–610
 Ingress, cockpit performance evaluation techniques–696
 Innova cone contrast test–54
 Insect bites, centipede envenomation–944
 International Space Station (ISS)
 biomedical research on (NASA Symposium)–634
 crew fatality considerations–705
 denosumab countermeasure for osteopenia–389
 request for COVID-19 vaccination aboard–645
 SMAC for ethyl acetate–25
 Interval exercise, in space, sweat loss and–623
 Intravenous fluids, use in simulated reduced gravity–596, E1(Aug)
 Isolation
 exercise effect on mental health in quarantine–686
 human limits to long-term spaceflight–444

J

Joint position error, cervical, and cockpit ergonomics–107

K

Ketamine, vs. SSRIs for deep space missions–843
 Konan Medical cone contrast test–54

L

Laypersons
 spaceflight participants with hemophilia A–470
 tolerance and performance in hypergravity–584
 License suspension, due to temporary incapacitation in airline
 pilots–113
 Light, HEV, for day to night shifts in aviators–66
 Light conditions, aviation accident analysis in Hawaii–131
 Lithium-ion batteries, cellphone burn during a parachute jump–793
 Living in space, human physiological limitations to–444
 Long-duration space missions
 SSRIs and other modalities for–843
 denosumab as osteopenia countermeasure–389
 human physiological limitations in–444
 IMPACT 1.0 medical conditions list–550
 IV fluid resuscitation use on–596, E1(Aug)
 team composition for–457
 Loss of consciousness (LOC)
 G-LOC test results in Korean Air Force cadets–384
 gravity induced, high G tolerance and–911
 Low-Earth orbit
 crew fatality considerations on ISS–705
 human remains containment during–368
 Lunar missions
 human health on (NASA Symposium)–634
 sensory noise and performance during simulated
 landing–770, E1(Oct)
 surface EVA performance risks–34

M

Machine learning, AI applications in space medicine–610
 Magnetic resonance imaging (MRI)
 in familial cerebral cavernous malformation–733
 functional, brain changes in space headache–678
 Mars missions
 MEDEVAC risks on–634
 medical care on (NASA Symposium)–639
 Maxillary fractures, from night vision goggle impact–827
 Medical conditions, in spaceflight, IMPACT 1.0 list–550

Medical disqualification—*See also* Aeromedical disposition
 of pilot applicants to British Army Air Corps–939
 Medical evacuation (MEDEVAC), risks in space exploration–875
 Medical Risk Assessment and Airworthiness Matrix–314
 Medications
 for acute urinary retention–90
 SSRIs for deep space missions–843
 Mental health
 AI applications for space medicine–610
 exercise effect on in isolation–686
 SSRIs for deep space missions–843
 Mental rotation test, assessing pilots' spatial visualization
 ability–422
 Metabolic cost, of NMES spaceflight countermeasure vs.
 walking–523
 Metabolic syndrome, in military airmen–604
 Methemoglobinemia, acute hydrazine inhalation in spaceflight–532
 Mice, moderate-altitude vs. sea-level–887
 Microgravity
 postmortem remains containment in–368
 x-ray imaging in parabolic flight–786
 Migraines, in altitude chamber attendant–558
 Military aircrew
 cervico-thoracic pain risk factors in–500
 coronary artery disease management in–917
 DCS in high-altitude parachutist dispatchers–666
 hyperlipidemias in–604
 metabolic syndrome in–604
 osteopathic manipulative treatment to prevent motion
 sickness–934, E1(Dec)
 responses to hyperventilation during hypoxia–59
 Military personnel
 facial fracture from night vision goggle impact–827
 heat intolerance, body size and return to duty–546
 Military pilots—*See also* Fighter pilots
 caffeine effect on pilots after extended wakefulness–750
 CBF-based modeling of G_z-induced effects–409
 cockpit ergonomics and neck pain in–107
 diagnosing decompression sickness in–11
 medical attrition for pilot applicants–939
 osteopathic manipulative treatment to prevent motion
 sickness–934, E1(Dec)
 paroxysmal atrial fibrillation in–97
 team situation awareness in air combat–429
 testosterone replacement treatment and hypogonadism–800
 waiver for sleep apnea in USAF pilot–648
 Modeling, CBF-based modeling of G_z-induced effects–409
 Moderate altitude, residence at, vs. sea-level–887
 Monitoring
 responses to hyperventilation during hypoxia–59
 wearable devices for SpO₂–42, E1(Jan)
 Monomethylhydrazine, acute inhalation in spaceflight–532
 Mood, exercise effect on mental health in quarantine–686
 Moon missions
 human health on (NASA Symposium)–634
 sensory noise and performance in lunar landing–770, E1(Oct)
 surface EVA performance risks–34
 Morphometric differences, residing at moderate altitude vs. sea
 level–887
 Motion sickness, osteopathic manipulative treatment
 for–934, E1(Dec)
 Musculoskeletal disorders, cervico-thoracic pain risk in military
 aircrew–500
 Myocardial infarction
 acute, in bodybuilder fighter pilot–719
 management in military aircrew–917

N

National Aeronautics and Space Administration (NASA)
 MEDEVAC risks in space exploration-875
 Spaceflight for Everybody symposium-634
 Nationalities, in teams for long duration spaceflight-457
 Near-infrared spectroscopy, of COPD patients during simulated air travel-102, E1(Mar)
 Neck muscles, in fighter pilots, measuring strength of-480
 Neck pain, cockpit ergonomics impact on-107
 Necrotizing fasciitis, after centipede envenomation-944
 Nerve palsy, facial, in aviation-404
 Neurocardiovascular system, responses to +G_z in fighter pilots-761
 Neurocognitive concerns
 in case of HIV and syphilis-861
 with SSRIs for deep space missions-843
 Neurological symptoms
 headache, in familial cerebral cavernous malformation-733
 headache, in glioblastoma multiforme-949
 sudden, in altitude chamber attendant-558
 Neuromuscular electrical stimulation (NMES), metabolic cost of-523
 Neurotoxicity, acute hydralazine exposure during spaceflight-532
 Night flying, caffeine effect on pilots after extended wakefulness-750
 Night shiftwork, HEV light for day to night shifts in aviators-66
 Night vision goggles, facial fracture injury from impact-827
 Noise
 auditory white, and performance in a lunar landing simulation-770, E1(Oct)
 dermatitis in fighter aircrew using hearing protection-396
 Nordstrom cone contrast test-54
 Nutrition, and exercise impact on BMD in spaceflight-923

O

Obesity, excessive daytime sleepiness in pilots-815
 Obstructive sleep apnea syndrome
 aviators' residual sleepiness risk-74
 pilot obesity and excessive daytime sleepiness-815
 waiver for, in a USAF pilot-648
 Occupational exposure
 acute inhalation of hydrazines in spaceflight-532
 revisions to SMACs for benzene-544
 SMAC for ethyl acetate-25
 Occupational health, temporary pilot medical incapacitation-113
 Off-gassing, SMAC for ethyl acetate-25
 Operational medicine, hearing protection and skin pathology in fighter aircrew-396
 Ophthalmology
 AI applications for SANS-610
 cone specific color vision tests-54
 implantable collamer lens use in space-48
 physiological changes due to SANS-634
 Salzmann's nodular degeneration-400
 Orbit injury fractures, from night vision goggle impact-827
 Organ system dysfunction, human limits to long-term spaceflight-444
 Orthostatic intolerance, postflight, AI applications for space medicine-610
 Osteopathic manipulative treatment
 to prevent motion sickness in military aircrew, 934, E1(Dec)
 Osteopenia, denosumab in long-duration spaceflight-389

Osteoporosis, countermeasures on long-duration spaceflight-389
 Oxidative stress, biomarkers for exertional hypobaric-738

P

Pachychoroid pigment epitheliopathy, implantable collamer lens use in space-48
 Pain
 cervico-thoracic, risk factors in military aircrew-500
 neck, cockpit ergonomics impact on-107
 Parabolic flight, x-ray imaging in simulated-786
 Parachuting
 cellphone burn injury during-792
 high-altitude, DCS in dispatchers-666
 Parachutist dispatchers, DCS after repeated high altitude exposure-666
 Passengers, airline
 with COPD-102, E1(Mar)
 transient facial nerve palsy in-404
 Performance enhancement, caffeine effect on pilots after extended wakefulness-750
 Permanent license suspension, in commercial airline pilots in UAE-113
 Personality, in teams for long duration spaceflight-457
 Pharmacology, SSRIs for deep space missions-843
 Physical activity—*See also* Exercise
 effect on mental health in quarantine-686
 Physical fitness, G-test results in Korean Air Force cadets-384
 Physiological events
 to hyperventilation during normobaric hypoxia-59
 lingering altitude effects in synthetic cockpit-135
 residing at moderate altitude vs. sea level-887
 in spaceflight (NASA Symposium)-634
 Pilots—*See also* Commercial airline pilots; Helicopter aircrew; *and* Military pilots
 acute abdominal pain in-86
 aero-otitis media in, qualification after-629
 aeronautical decision-making role in accidents-807
 cockpit performance evaluation metrics-696
 cone specific color vision tests for-54
 facing unexpected events-18
 HEV light for day to night shifts-66
 obesity and excessive daytime sleepiness in-815
 with obstructive sleep apnea syndrome-74
 recertification post-COVID-19-728
 spatial visualization ability assessment-422
 student, heart rate variability in flight training-475, 835
 wearable devices for SpO₂-42, E1(Jan)
 Polycythemia, due to testosterone replacement treatment-800
 Postmortem containment, of remains during spaceflight-368
 Precision piloting, lingering altitude effects in simulated-135
 Pressure equalization tubes, facial nerve palsy in aviation-404
 Proprioception, cervical, cockpit ergonomics influence on-107
 Prosthodontics, fiber post bond strength in hypobaric pressure changes-508
 Protein supplements, myocardial infarction in a bodybuilder fighter pilot-719
 Psychological health, AI applications for space medicine-610
 Psychosis, corticosteroid-induced-561
 Pulse oximeter, wearable devices in varying conditions-42, E1(Jan)
 Pyridoxine, acute inhalation in spaceflight-532

Q

Quality of life issues, allergic rhinitis in railway employees-821
 Quarantine, exercise effect on mental health in-686

R

- Radiation, space
 - AI applications for acute radiation sickness–610
 - human limits to long-term spaceflight–444
 - physiological changes due to–634
- Radiography, in simulated parabolic flight–786
- Railway employees, allergic rhinitis in–821
- Rectus abdominis syndrome, in a pilot–86
- Remains, human
 - containment during spaceflight–368
 - management aboard the ISS–705
- Remote environments, acute urinary retention in–90
- Republic of Korea Air Force Academy, G-test results in cadets–384
- Resin cement, fiber post bond strength in hypobaric pressure changes–508
- Resistance exercise, and BMD in spaceflight–923
- Respiration rate, lingering altitude effects in simulated cockpit–135
- Resuscitation, IV fluid use in space–596, E1(Aug)
- Retention of learning, by astronauts–902
- Return to work, after temporary incapacitation in airline pilots–113
- Reviews
 - acute hydrazine inhalation in spaceflight–532
 - AI applications in space medicine–610
 - cockpit performance evaluation metrics–696
 - denosumab in long-duration spaceflight–389
 - exercise, nutrition, and BMD in spaceflight–923
 - exercise effect on mental health in quarantine–686
 - extended reality applications for space health–122
 - human physiological limits in space–444
 - ISS fatality considerations–705
 - SMAC for ethyl acetate–25
 - SSRIs for deep space missions–843
 - surface EVA performance risks–34
 - team composition for long-duration spaceflight–457
- Rheumatoid arthritis, seronegative, in a military aviator–488
- Risk assessment
 - for MEDEVAC in space exploration missions–634
 - on the Moon and beyond (NASA Symposium)–634
 - of pilot applicants to British Army Air Corps–939
 - USAF Medical Risk Assessment and Airworthiness Matrix–314
- Risk factors, for cervico-thoracic pain in military aircrew–500
- Root canals, fiber post bond strength in hypobaric pressure changes–508
- Rotary-wing aircraft—*See also* Helicopters
 - spatial disorientation training for AW159–377

S

- Safety, aviation
 - cellphone burn to skin during parachute jump–792
 - abdominal crunch syndrome in a pilot–86
 - caffeine effect on pilots after extended wakefulness–750
 - HEV light for day to night shifts in aviators–66
 - pilots and unexpected events–18
- Salzmann's nodular degeneration–400
- Screening, of pilot applicants to British Army Air Corps–939
- Sea level, residence at moderate altitude vs.–887
- Selective serotonin reuptake inhibitors (SSRIs), for deep space missions–843
- Self-reported prevalence, allergic rhinitis in railway employees–821
- Sepsis, AI applications for space medicine–610
- Shift work, caffeine effect on pilots' performance–750
- Simulated flight
 - delayed drowsiness after hypoxia training–715
 - HEV light for day to night shifts in aviators–66
 - lingering altitude effects in–135
 - spatial disorientation scenarios in AW159 helicopter–377
 - team situation awareness in air combat–429
- Simulated spaceflight—*See also* Spaceflight
 - additive sensory noise effects and performance–770, E1(Oct)
 - brain changes in space headache–678
 - IV fluid resuscitation in–596, E1(Aug)
 - layperson tolerance and performance in–584
 - in a subject with hemophilia A–470
 - x-ray imaging in parabolic flight–786
- Simulator sickness, hypoxia training in an F/A-18 hornet simulator–715
- Situation awareness, of teams in simulated air combat–429
- Skin graft, full-thickness, after centipede envenomation–944
- Sleep apnea
 - aviators' residual sleepiness risk–74
 - waiver for, in USAF pilot–648
- Sleep issues
 - in aviators with obstructive sleep apnea syndrome–74
 - HEV light for day to night shifts in aviators–66
- Sleepiness
 - excessive daytime, role of pilot obesity in–815
 - residual, in aircrew with sleep apnea–74
- Smartphones, burn injury due to during parachute jump–792
- Soldiers—*See also* Military personnel
 - heat intolerance, body size and return to duty–546
- Sopite syndrome, after hypoxia training in F/A-18 hornet simulator–715
- Space health—*See* Spaceflight
- Space medicine—*See also* Spaceflight
 - legacy of Anatoly I. Grigoriev in–723
- Spaceflight maximum allowable concentrations (SMAC)
 - benzene–544
 - ethyl acetate–25
- Spaceflight—*See also* Commercial spaceflight and Simulated spaceflight
 - 3D ultrasound of jugular vein during–466
 - 3D-printed portable sterilizer for surgery in–857
 - acute hydralazine exposure–532
 - AI applications in space medicine–610
 - Behavioral Health and Human Interactions in Space* (Kanas)–644
 - crew fatality considerations on ISS–705
 - denosumab as osteopenia countermeasure–389
 - for everybody (Symposium summary)–634
 - exercise and nutrition impact on BMD in–923
 - extended reality applications for–122
 - human physiological limitations in long-term–444
 - human remains containment during–368
 - IMPACT 1.0 medical condition list–550
 - implantable collamer lens use in–48
 - MEDEVAC risks in–875
 - medications for acute urinary retention–90
 - metabolic cost of NMES countermeasure vs. walking–523
 - revisions to SMACs for benzene–544
 - SMAC for ethyl acetate–25
 - space headache, brain changes during–678
 - SSRIs for deep space missions–843
 - surface EVA performance risks–34
 - team composition for long duration–457
 - USAF Manned Orbiting Laboratory research on–565
- Spaceflight-associated neuro-ocular syndrome (SANS)
 - AI applications for–610
 - physiological changes (NASA Symposium)–634
- Spatial disorientation, AW159 helicopter training scenarios–377
- Spatial visualization ability, virtual reality assessment of–422
- Stanford Torus, human limits in long-term spaceflight–444
- Sterilizer, 3D-printed, for surgery in space–857
- Stochastic resonance, sensory noise and lunar landing–770, E1(Oct)

Strains, exercise-induced, nutrition impact on in spaceflight–923
 Stress, exercise effect on mental health in quarantine–686
 Stroke, waiver for pilot with supratentorial–864
 Student pilots, heart rate variability in flight training–475, 835
 Surgery, in space
 3D-printed portable sterilizer for–857
 AI applications for space medicine–610
 history of symposia on–868
 Suspension, due to temporary incapacitation in airline pilots–113
 Sweat loss, exercise modality in spaceflight–623
 Symposia
 Spaceflight for Everybody–634
 on surgical care in space–868
 Syphilis, and HIV in an air traffic controller–861

T

Tamsulosin, for acute urinary retention–90
 Task performance, by laypersons in simulated spaceflight–584
 Teams
 composition, for long duration spaceflight–457
 situation awareness in simulated air combat–429
 Technical Notes
 3D-printed portable sterilizer–857
 CBF-based modeling of G_z -induced effects–409
 creating the IMPACT 1.0 medical condition list–550
 HIF-1 sensor in detecting hypoxia–485
 measuring neck muscle strength–480
 Temporary license suspension, in commercial airline pilots in the UAE–113
 Test pilots, performance facing unexpected events–18
 Testosterone replacement treatment, and hypogonadism in a military pilot–800
 Three-dimensional (3D) printing, of sterilizer for surgery in space–857
 Thromboembolism, with paroxysmal atrial fibrillation–97
 Train crewmembers, allergic rhinitis in–821
 Training
 for cohesive teams for long duration spaceflight–459
 flight, heart rate variability in student pilots–475, 835
 operational, + G_z standards for Indian Air Force–780
 of physicians for in-flight medical emergencies–94 (Letter)
 for spatial disorientation scenarios in AW159 helicopters–377
 Transcranial magnetic stimulation, vs. SSRIs for deep space missions–843
 Transfer of learning, by astronauts–902
 Trauma
 facial fractures from night vision goggle impact–827
 IV fluid resuscitation in space–596, E1(Aug)
 Travel, air, effects on COPD patients–102, E1(Mar)
 Twin-engine aircraft, aviation accident analysis in Hawaii–131

U

U.S. Air Force—*See also* Military pilots
 Manned Orbiting Laboratory helium research–565
 Medical Risk Assessment and Airworthiness Matrix–314
 waiver for sleep apnea in a USAF pilot–648
 U.S. Army—*See also* Military pilots
 osteopathic manipulative treatment to prevent motion sickness–934, E1(Dec)

U.S. Navy—*See also* Military pilots
 aviation decompression sickness–11
 Ultralight aircraft, water accidents–437
 Ultrasonography
 3D of jugular vein on ISS–466
 transcranial, vs. SSRIs for deep space missions–843
 United Arab Emirates, temporary commercial airline pilot incapacitation–113
 Urine retention
 acute, medications for–90
 voluntary, effects on performance–79

V

Vaccines, request for COVID-19 vaccination aboard ISS–645
 Venous gas emboli
 biomarkers for exertional hypobaric decompression stress–738
 DCS in high-altitude parachutist dispatchers–666
 Venous malformations, tortuous, in blue rubber bleb nevus syndrome–415
 Venous ultrasound, motorized 3D, of the jugular vein on ISS–466
 Virtual reality
 applications for space health–122
 assessing pilots' spatial visualization ability–422
 Vision
 cone specific color vision tests–54
 implantable collamer lens use in space–48
 Visual changes, as endpoint for G tolerance in centrifuge research–894
 Vitamin D, supplementation effect on BMD in spaceflight–923
 Volatile organic compounds, SMAC for ethyl acetate–25

W

Waivers
 after centipede envenomation and skin graft–948
 Salzmann's nodular degeneration in a pilot applicant–400
 for sleep apnea in a USAF pilot–648
 for a USAF pilot with supratentorial stroke–864
 Wakefulness
 caffeine effect on pilots' performance after extended–750
 maintenance of, in aircrew with sleep apnea–74
 Walking, metabolic cost of NMES in spaceflight vs.–523
 Water accidents, with ultralight aircraft–437
 Wearable devices, measuring arterial oxygen saturation–42, E1(Jan)
 Well-being, exercise effect on mental health in quarantine–686
 White noise, auditory, and performance in lunar landing simulation–770, E1(Oct)
 Wilderness medicine, medications for acute urinary retention–90
 Wire strikes, in agricultural aviation operations–852

X

x-rays, on simulated parabolic flight–786

Z

Zygomatic fractures, from night vision goggle impact–827