INDEX TO SUBJECTS —

A	Air medical evacuations
Abilities, time cost of provider skill in spaceflight-816	CASA medevac operations-536
Abstracts	of citizens during COVID-19 epidemic-94
92nd Annual Scientific Meeting-143	risks for pregnant aeromedical helicopter aircrew–866
not presented-652	Air quality, propylene glycol limits in spacecraft air–467
Acceleration	Air traffic controllers aviation medical examinations in–499, E1(June)
+Gz exposure and flight duty limitations–390	executive brain function in–426
continuous glucose monitoring in spaceflight 688	Aircraft—See specific aircraft types
physiological effects of suborbital spaceflight–830, E1(Dec) risks for pregnant aeromedical helicopter crew–866	Airline transport pilots, COVID-19 pandemic effects on
Accidents, aviation	well-being-734, E1(Oct)
in Germany, injury severity and concomitant factors–442	Alanine aminotransferase (ALT), abnormal, after strenuous physical
on the ground-597	activity–129
sightseeing, with helicopters and fixed-wing aircraft-532	Alaska, sightseeing aviation accidents–532
Actigraphy	Alcohol abuse, neurocognitive deficit in a commercial airline pilot-764
in-flight sleep on ultra-long-range flights-4	Alcohol consumption, risk of hyperuricemia in civilian pilots–22 Alerting, attention changes at high altitude–791
responses to ketogenic diet-507	Altitude chamber training, minimizing risks of–811
sleep and infantry battle drill performance–557	Altitude effects
Adjustment disorder, pilot mental health–696, E1(Sept) Aeromedical certification	attention network changes of high-altitude migrants-791
5-year analysis of medical examinations–499, E1(June)	in-flight medical emergency management skills-633
of insulin-treated diabetic pilots–627	repeated ischemic preconditioning-13
under-reporting of medical conditions-376, E2(Apr)	test-retest variation in VGE formation–46
Aeromedical disposition—See also Waivers	ultrasonic video grading of VGE-54
abnormal liver chemistries with physical exertion-129	Anisthetist-intensivists, in-flight emergency management skills-633
after catheter ablation of arrhythmic disorders–725	Animal models, space radiation and switch task performance–673
after TBI-116	Anxiety, in pilots–696, E1(Sept) Appendectomy
arrhythmogenic right ventricular cardiomyopathy in a private	open, spatial volume needed in spacecraft for –760
pilot-111 cytomegalovirus infection in a fighter pilot-58	skill and time cost of medical officer in spaceflight–816
epilepsy in a pilot–824	Arrhythmias
keratoconus in pilots–840	arrhythmogenic right ventricular cardiomyopathy-111
latent autoimmune diabetes in two fighter pilots-106	return to flying after catheter ablation for-725
migraine in military pilots and flight surgeons-26	risk after COVID-19 in pilots-855
nasal fracture in a fighter pilot-399	Arrhythmogenic right ventricular cardiomyopathy, in a private
obstructive sleep apnea in army aircrew-415	pilot–111 Aspartate aminotransferase (AST), abnormal, after strenuous physical
possible multiple sclerosis and alcohol abuse in a pilot-764	activity-129
return to flying duties after COVID-19 booster–593 Aeromedical workforce, managing risk in pregnant civilian helicopter	Astronauts—See also Spaceflight
aircrew-866	blood flow restriction exercise in-32
Aerospace Medical Association (AsMA)	eye tracking during spacecraft docking-480
92nd Annual Scientific Meeting abstracts–143	optic disc edema in–396
bylaws-335	Athletes 6 COMP 10: 055
minutes from 2021 business meeting-333	cardiovascular concerns after COVID-19 in–855 elite, personality traits of–783
past presidents-329	Atopic dermatitis, genetic markers in aviation applicants–806
planning for 2023 meeting in New Orleans-711	Attention
Aerospace medicine 1st International Conference of Aerospace Medicine-773	eye tracking during spacecraft docking-480
gratefulness for post-COVID return of-829	network changes of high-altitude migrants-791
prognosticating on the future of –345	Aura, migraine in military pilots and flight surgeons-26
Aerospace Medicine and Human Performance	Autoimmune diabetes, latent, in fighter pilots-106
change in printing-128	Autonomic responses, to ketogenic diet–507
future directions-1	Aviation medical certification, with arrhythmogenic right ventricular
President's Page-3, 69, 135, 345, 405, 479, 545, 617, 663, 711, 773, 829	cardiomyopathy–111 Aviation safety—See Safety, aviation
swan song for managing editor–877	Aviation safety—see Safety, aviation Aviators—See Pilots
Aerospace Medicine Clinic	Tiviation of Thota
abnormal liver chemistries with strenuous physical activity–129	В
cytomegalovirus infection–58 epilepsy in a military pilot–824	Back pain, +Gz exposure and flight duty limitations-390
nasal fracture–399	Barodontalgia, in scuba divers–421
possible multiple sclerosis and alcohol abuse–764	Barotrauma
Aerospace Toxicology Association Group-3	dental, in scuba divers-421
Age effects, in suborbital spaceflight–830, E1(Dec)	mitigating risks of altitude chamber training-811

 $Page\ numbers\ preceded\ by\ an\ ``E"\ indicate\ supplemental\ material\ for\ individual\ articles\ that\ can\ be\ found\ online\ at\ www.ingentaconnect.com/content/asma/amhp.$

Barriers, to healthcare for pilots (Commentary)-649 Commercial airline cabin crew, sleepiness and fatigue in-50 Biomathematical modeling, of in-flight sleep-4 Commercial airline pilots Blood flow restriction exercise, as countermeasure in spaceflight-32 computerized test of color vision in-362, E1(Apr) COVID-19 pandemic effects on well-being of-734, E1(Oct) continuous glucose monitoring in spaceflight-688 evaluation of TBI in-758 medical certification of insulin-treated diabetic pilots-627 fatigue and sleep during COVID-19-433, E1(May) in-flight sleep during long- and ultra-long-range flights-368 Bloodwork, abnormal liver chemistries after severe exercise-129 Body mass index, hyperuricemia risk in civilian pilots-22 possible multiple sclerosis and alcohol abuse in-764 Bone loss Commercial spaceflight potential of NMES to prevent-774 continuous glucose monitoring in-688 physiological effects of simulated suborbital spaceflight-830, E1(Dec) tracking risk in space-546 Brazilian Air Force, air evacuations of citizens during COVID-19 Confirmation bias, in lost procedures-618 epidemic-94 Conflict resolution, in analog lunar habitat-70 Continuous glucose monitoring-See Glucose monitoring Cosmic radiation \mathbf{C} effects on switch task performance-673 Cabin crew risks for pregnant civilian helicopter aircrew-866 Pieterse protocol for return to flight assessment-551 Cost/benefit analysis, of physical therapy/strength training for fighter sleepiness and fatigue in-50 pilots-637 Calcium, urinary, in first morning void in space-546 Countermeasures—See Exercise countermeasures. Cardiology Counterweight, effects on neck pain in helicopter pilots-458 advances in-405 COVID-19 arrhythmogenic right ventricular cardiomyopathy-111 air evacuation of citizens during epidemic-94 Cardiac arrest, assessing in-flight management skills-633 cardiovascular concerns in pilots during and after-855 cardiac rupture due to fall from height-755 fatigue and sleep in commercial pilots during-433, E1(May) cardiovascular concerns from COVID-19 in pilots-855 in-flight sleep models during humanitarian flights-4 exercise ECG screening in military aircrew-666 international integration for aviation safety during-665 Cardiomyopathy, arrhythmogenic right ventricular, in a private pilot-111 long-haul, cardiovascular concerns after-855 Cardiovascular health, exercise ECG screening in military pandemic effects on well-being of professional pilots-734, E1(Oct) aircrew-666 pandemic-related sleepiness and fatigue in cabin crew-50 CASA medevac operations-536 pandemonium due to-69 Case reports published guidelines from aviation authorities-855 arrhythmogenic right ventricular cardiomyopathy-111 COVID-19 vaccines cardiac rupture due to fall from height-755 cardiovascular concerns related to-855 CASAS Medevac operations-536 return to flying duties after a booster dose-593 fitness to fly after TBI-116 Crashes—See Accidents, aviation hyperventilation-induced hypocapnia-470 Cytomegalovirus infection-58 latent autoimmune diabetes in fighter pilots-106 Catheter ablation, of arrhythmic disorders, return to flying after-725 D Cerebral blood flow in hypergravity and microgravity-581 Decompression, hypoxia prevention model-99 rapid fluid infusion effects on-347 Decompression sickness (DCS) Cerebral perfusion, dose response of hyperoxia with-493 epidemic, hysteria as trigger for-712 mitigating risks of altitude chamber training-811 Certification, aeromedical 5-year analysis of medical examinations-499, E1(June) screening with ultrasonic video grading of VGE-54 test-retest variation in VGE formation-46 of insulin-treated diabetic pilots-627 under-reporting of medical conditions-376, E2(Apr) Dentistry, barodontalgia and dental barotrauma in scuba Chemical exposure divers-421 revisions to propylene glycol SMACs-467 Depression, pilot mental health-696, E1(Sept) SMACs for hydrogen fluoride-746 Dermatology, genetic markers of atopic dermatitis-806 Circadian disruption, in pregnant aeromedical helicopter Diabetes mellitus aircrew-866 continuous glucose monitoring in spaceflight-688 insulin-treated, medical certification of pilots with-627 Civilian pilots—See also Pilots arrhythmogenic right ventricular cardiomyopathy-111 latent autoimmune, in fighter pilots-106 hyperuricemia risk factors-22 Diet, ketogenic, responses to-507 Cognitive performance—See also Human performance Disqualification—See also Aeromedical disposition in analog lunar habitat-70 medical conditions among aircrew candidates-384 in evaluation of TBI injury (Commentary)-758 return to flying duties after COVID-19 booster-593 Diving responses to ketogenic diet-507 space radiation effects on switch task performance-673 barodontalgia and dental barotrauma in scuba divers-421 Cognitive style, pilots' confirmation bias in lost procedures-618 post-COVID-19 cardiovascular concerns in-855 ultrasonic video grading of VGE-54 Coincidence anticipation timing, head tracking vs. eye tracking-79 Collaborative Arrangement for the Prevention and Management of Docking, spacecraft, eye tracking during-480 Public Health Events in Civil Aviation (CAPSCA)-665 Drowsiness, in simulated solo flight-354 Color vision, Farnsworth-Munsell 100-Hue test in Dynamic visual acuity, head-mounted assessment of-800 pilots-362, E1(Apr) Dyschromatopsia, Farnsworth-Munsell 100-Hue test in pilots-362, Combat search and rescue, personality traits of pararescue personnel-783 E1(Apr)

E Fighter pilots—See also Military pilots Eczema, genetic markers for risk in aviation applicants-806 Education, STEM outreach-479, 545 Ejection, pilot, cardiac rupture due to fall from height-755 Electrocardiography (ECG), exercise, for screening military aircrew-666 nasal fracture in-399 Elite athletes self-medication among-571 cardiovascular concerns after COVID-19 in-855 personality traits of elite performers-783 Firefighting crews, aerial Emergencies, in-flight CASA medevac operations-536 physicians' management skill assessment-633 and Waivers remote guidance for US-guided percutaneous intervention in Fixed wing aircraft Emergency physicians, assessing in-flight emergency management skills-633 Flight attendants Epidemiology, obstructive sleep apnea in army aircrew-415 fatigue and sleepiness in-50 Epilepsy, in a military pilot-824 Equilibrium, and vestibular safety of modafinil-487 Ernsting hypoxia prevention model, post-decompression, variations on-99 procedures-618 Errata-398, 539, 709, 822, 823 Flight simulation Evacuations CASA medevac operations-536 of citizens during COVID-19 epidemic-94 Event-related potential, changes at altitude-791 Fluid challenge, effects on ICP post-spaceflight-347 Executive brain functions, in air traffic controllers-426

abnormal liver chemistries after severe physical-129 hypoxic capacity, repeated ischemic preconditioning effects-13 Exercise countermeasures

blood flow restriction-32

potential of NMES to prevent bone loss-774

Executive control, changes at high altitude-791

Exercise electrocardiography, for screening military aircrew-666 Experimental Aircraft Association, innovations at AirVenture-617 Experience

flight, and pilots' confirmation bias in lost procedures-618 time cost of medical officers in spaceflight-816

Extended Duration Orbiter Medical Project-472

Extravehicular activity, quantifying heel-lift during spacesuit gait-643 Eye tracking

coincidence anticipation timing responses-79 operator performance during spacecraft docking-480

Falls, cardiac rupture due to fall from height-755

Farnsworth-Munsell 100-Hue, computerized, for color vision test in pilots-362, E1(Apr)

Fatalities, cardiac rupture due to fall from height-755 Fatigue

in aerial firefighting crews-749

biomathematical modeling of sleep on ultra-long-range flights-4 in commercial airline pilots during COVID-19-433, E1(May)

drowsiness in simulated solo flight-354

equilibrium and vestibular safety of modafinil-487 pilot in-flight sleep during ultra-long-range flights-368 risks for pregnant aeromedical helicopter aircrew-866

sleepiness in airline cabin crew-50

subjective effects of modafinil in fighter pilots-739 Fatigue index, +Gz exposure and flight duty limitations-390 Federal Aviation Administration (FAA), medical certification of

diabetic pilots-627 Female crewmembers, risks for pregnant aeromedical helicopter

aircrew-866

Fever of unknown origin, with cytomegalovirus infection-58

+Gz exposure and flight duty limitations-390 combined hyperventilation/hypoxia training-681 cost/benefit of physical therapy and strength training for-637 cytomegalovirus infection in-58 latent autoimmune diabetes in-106 subjective effects of modafinil in-739 sleep, workload, and stress in-749 Fitness to fly—See Safety, aviation; Aeromedical disposition; general aviation accidents on the ground-597 sightseeing accidents with-532 Pieterse protocol return to flight assessment-551 Flight duty limitations, +Gz exposure and-390 Flight experience, and pilots' confirmation bias in lost galvanic vestibular stimulation in virtual reality-406 student pilot drowsiness during-354 Flight surgeons, migraine history and outcomes-26

Fuels, aviation, risks for pregnant aeromedical helicopter aircrew-866

French Air Force, self-medication among fighter aircrew-571 French Military Medical Service, CASA Medevac operations-536

G forces

+Gz exposure and flight duty limitations-390 cerebral hemodynamics in +Gz or 0 G-581 physiological effects of suborbital spaceflight-830, E1(Dec) Galvanic vestibular simulation, in virtual reality flight training-406 Gas bubble formation, test-retest variation in high altitude exposures-46 General aviation

accidents on the ground-597 analysis of accidents in-442 hyperuricemia risk factors in pilots-22 sightseeing accidents-532

Fractures, nasal, in fighter pilot-399

markers of eczema risk in aviation applicants-806 in precision military aerospace medicine-89, E1(Feb)

German Air Force

brain and head MRI and fitness to fly-450 exercise ECG for screening aircrew-666 return to flying after catheter ablation-725

Germany

analysis of aircraft accidents in-442 history of pilot physicians in-767 Glucose monitoring, continuous in centrifuge-simulated spaceflight-688

medical certification of insulin-treated diabetic pilots-627 Gout, hyperuricemia risk factors in civilian pilots-22

Hand propping, general aviation accidents on the ground-597 Hawaii, aviation sightseeing accidents in-532 Head tracking, coincidence anticipation timing responses-79 Healthcare, barriers for pilots (Commentary)-649 Heart rate variability, responses to ketogenic diet-507

Helicopters risks for pregnant civilian aeromedical aircrew-866 sightseeing accidents with-532 Helmet-mounted displays digital alternative to TNO stereo test-840 head vs. eye tracking-79 Helmets, effects on neck pain in helicopter pilots-458 Focus on Aerospace Medicine History-61, 472, 767 This Month in Aerospace Medicine History-66, 133, 402, 403, 477, 601, 602, 651, 710, 770, 828, 888 Human performance—See also Cognitive performance of commercial airline pilots during COVID-19–433, E1(May) eye tracking during spacecraft docking-480 fatigue in aerial firefighting crews-749 in hypergravity and microgravity-581 in infantry battle drills, impact of sleep on-557 personality traits of pararescue personnel-783 spatial ability and teleoperation performance-717 subjective effects of modafinil in fighter pilots-739 Hybobaric exposure, test-retest variation in venous gas bubble formation-46 Hydrogen fluoride, Spacecraft Maximal Allowable Concentrations for-746 Hypergravity, cerebral hemodynamics in-581 Hyperoxia, dose response with brain perfusion-493 Hyperuricemia, risk factors in civilian pilots-22 Hyperventilation hypocapnia induced by, in a military pilot-470 training in tactical fighter simulator-681 Hypobaric chamber, mitigating risk of training in-811 Hypobaric hypoxia training, hysteria and epidemic DCS-712 Hypocapnia, hyperventilation-induced, in a military pilot-470 Hyposplenism, risk in long-duration spaceflight-877 Hypotension, post-spaceflight, rapid fluid infusion effects on-347 Hypoxia attention network changes at high altitude-791 effects of ischemic preconditioning on responses to-13 post-decompression prevention of-99 risks for pregnant civilian helicopter aircrew-866 training in a tactical fighter simulator-681 Hysteria, trigger for epidemic decompression sickness–712Ι **Imaging** dose response of hyperoxia with brain perfusion-493 head and brain MRI of military pilots and applicants-450 ultrasonic video grading of venous VGE-54 In-flight medical events, management skill assessment of physicians-633 Incidental findings, on head and brain MRI of military pilots/ applicants-450 Inertial measurement units, quantifying heel-lift during spacesuit gait-643 Infantry battle drills, sleep and performance in-557 Infectious diseases, cytomegalovirus in fighter pilot-58 Infrared reflectance oculography, to monitor pilot drowsiness-354 Insulin treatment, medical certification of diabetic pilots-627

International Conference of Aerospace Medicine-773

non-invasive monitoring, in spaceflight-517

Ischemic preconditioning, effects on responses to hypoxic exercise-13

Isolated/confined/extreme (ICE) environment, team effectiveness

rapid fluid infusion effects on-347

Intracranial pressure (ICP)

and adaptation in-70

Helicopter pilots, posture and helmet effects on neck-458

Israeli Air Force medically disqualifying conditions among candidates-384 mitigating risks of altitude chamber training-811 return to flying after COVID-19 booster-593 Just-in-time training, for US-guided percutaneous intervention in space-882 Keratoconus, in pilots, fitness to fly with-840 Ketogenic diet, responses to in military personnel-507 Kidney stones, tracking risk in space-546 Knowledge, time cost of medical officer in spaceflight-816 Liver chemistries, abnormal, after strenuous physical activity-129 Long-duration space missions dynamic visual acuity during-800 potential of NMES to prevent bone loss in-774 prophylactic splenectomy before-877 risk of hyposplenism on-877 Long-range flights, pilot in-flight sleep during-368 Lost procedures, confirmation bias in-618 Lower body negative pressure (LBNP) device, optic disc edema in astronauts-396 Lunar habitat, team effectiveness and person-adaptation in-70 Magnetic resonance imaging (MRI) dose response of hyperoxia with brain perfusion-493 head and brain, of military pilots and applicants-450 Medevac—See Air medical evacuations Medical certification 5-year analysis of aviation medical examinations-499, E1(June) arrhythmogenic right ventricular cardiomyopathy in a private of insulin-treated diabetic pilots-637 Medical conditions disqualifying, among aircrew candidates-384 under-reporting by aviation personnel-376, E2(Apr) Medical examinations, aviation, 5-year analysis of-499, E1(June) Medications modafinil, effects on equilibrium and vestibular safety-487 modafinil's subjective effects in deployed military fighter self-medication among military fighter aircrews-571 Memory deficit, in a military pilot after TBI-116 Mental health personality traits of pararescue personnel-783 of pilots, systematic review of-696, E1(Sept) PTSD among U.S. Army drone operators-562 sleepiness and fatigue in cabin crew-50 Mental model, spatial ability and teleoperation performance-717 Metabolic rate, Skylab experiments on-61 Microgravity

cerebral hemodynamics in-581 potential of NMES to prevent bone loss in-774 Migraine, in military pilots and flight surgeons-26 Military aerospace medicine, precision, genomic landscape and-89, E1(Feb)

Military aircrew

digital alternative to TNO stereo test-800 flying after catheter ablation of arrhythmic disorders-725 mitigating risk of altitude chamber training in-811

obstructive sleep apnea in-415 Occupational health return to flying duties after COVID-19 booster-593 COVID-19 pandemic effects on well-being of pilots-734, E1(Oct) screening with exercise ECG-666 fatigue and sleepiness in cabin crew-50 self-medication among-571 managing risk for pregnant civilian helicopter aircrew-866 Military personnel Pieterse protocol test-retest reliability-551 air evacuation of citizens during COVID-19 epidemic-94 PTSD among U.S. Army drone operators-562 Oculography, infrared, to monitor pilot drowsiness-354 personality traits of pararescue personnel-783 PTSD among U.S. Army drone operators-562 Ophthalmology responses to a ketogenic diet-507 disqualifying conditions among aircrew candidates-384 sleep and infantry battle drill performance-557 keratoconus in pilots-840 Military pilots—See also Fighter pilots non-invasive ICP monitoring in spaceflight-517 +Gz exposure and flight duty limitations-390 optic disc edema in astronauts-396 brain and head MRI and fitness to fly-450 Optical nerve sheath diameter, for ICP monitoring in spaceflight-517 fitness to fly after TBI-116 Optimizing the Human Weapon System (OHWS) program-637 Orienting, attention changes at high altitude-791 head vs. eye tracking-79 hyperventilation-induced hypercapnia-470 Overweight, risk of hyperuricemia in civilian pilots-22 medically disqualifying conditions among candidates-384 Oxygen kinetics, repeated ischemic preconditioning effects on-13 migraine history and outcomes in-26 self-medication among-571 Modafinil effects on equilibrium and vestibular safety-487 Pararescue personnel, personality traits of elite performers-783 subjective effects in deployed military fighter pilots-739 Passenger health, physiological effects of suborbital Mood, responses to ketogenic diet-507 spaceflight-830, E1(Dec) Moon missions, team effectiveness in a lunar habitat-70 Percutaneous intervention, in space, remote guidance for Multiple sclerosis, neurocognitive deficit in a commercial airline ultrasound-guided-882 pilot-764 Personality traits Musculoskeletal disorders of pararescue personnel and elite athletes-783 +Gz exposure and flight duty limitations-390 team effectiveness in analog lunar habitat-70 posture and helmet effects on neck pain-458 Physical therapy, cost/benefit analysis of, for fighter pilots-637 Myocarditis, risk after COVID-19 in pilots-855 Physicians, pilot, history of in Germany-767 Physiological episodes, hyperventilation/hypoxia training in tactical fighter simulator-681 Pieterse protocol, test-retest reliability-551 Nasal fracture, in a fighter pilot-399 Pilots-See also Commercial airline pilots; Helicopter pilots; and National Aeronautics and Space Administration (NASA)—See also Military pilots arrhythmogenic right ventricular cardiomyopathy-111 optic disc edema in astronauts-396 aviation medical examinations in-499, E1(June) revisions to propylene glycol in spacecraft air-467 breaking the healthcare barrier for (Commentary)-649 Near-infrared spectroscopy-517 cardiovascular concerns from COVID-19 in-855 Neck pain civilian, hyperuricemia risk factors in-22 +Gz exposure and flight duty limitations-390 computerized test for color vision in–362, E1(Apr) chronic, in helicopter pilots-458 confirmation bias in lost procedures-618 Nephrology, tracking kidney stone risk in space-546 COVID-19 pandemic effects on well-being of-734, E1(Oct) Neuro-ocular syndrome, spaceflight-associated-396 dose response of hyperoxia with brain perfusion-493 Neurocognitive assessment, in evaluation of TBI (Commentary)-758 insulin-treated diabetic, medical certification of-627 Neurocognitive deficits, in an airline pilot with possible multiple keratoconus in-840 sclerosis and alcohol abuse-764 mental health of-696, E1(Sept) Neurodynamics, in hypergravity and microgravity-581 modeling in-flight sleep during ultra-long-range flights-4 Neurological conditions pilot physicians, history of in Germany-767 migraine in military pilots and flight surgeons-26 student, drowsiness in simulated solo flight-354 multiple sclerosis in a commercial airline pilot-764 under-reporting of medical conditions by-376, E2(Apr) Neurology, non-invasive ICP monitoring in spaceflight-517 Post-landing syndrome, rapid fluid infusion effects on ICP-347 Neuromuscular electrical stimulation (NMES), to prevent bone loss Post-traumatic stress disorder (PTSD) in microgravity-774 among U.S. Army drone operators-562 Neuropsychological testing, after TBI in a military pilot-116 pilot mental health-696, E1(Sept) Night vision goggles, effects on neck pain in helicopter pilots-458 Posture, effects on neck pain in helicopter pilots-458 Noise, risks for pregnant aeromedical helicopter aircrew-866 Precision medicine, genomic landscape in-89, E1(Feb) Non-prescription drugs, self-medication among military fighter Preconditioning, ischemic, effects on responses to hypoxic exercise-13 aircrews-571 Pregnancy, managing risks for pregnant civilian helicopter aircrew-866 Normobaric hypoxia training, hyperventilation-provoking, in a Prevention, tactical fighter simulator-681 breaking the pilot healthcare barrier (Commentary)-649 Nutrition, responses to a ketogenic diet-507 physical therapy/strength training for fighter pilots-637 of post-decompression hypoxia-99 O Propellors, hand-propping, general aviation accidents due to-597 Prophylactic splenectomy, before long-duration spaceflight-877 Obesity risk of hyperuricemia in civilian pilots-22 Propylene glycol, revisions to limits in spacecraft air-467

Obstructive sleep apnea, in military aircrew-415

Psychological health, pilot mental health-696, E1(Sept)

R	Skills, procedural of provider, time cost on space missions–816
Radiation, space	Skylab program, M-171 Biomedical Project-61
effects on switch task performance–673	Sleep
risks for pregnant civilian helicopter aircrew–866	in aerial firefighting crews–749
Radiology training, remote guidance for ultrsound-guided	biomathematical modeling of on ultra-long-range flights-4
	in commercial airline pilots during COVID-19-433, E1(May)
percutaneous intervention in space–882	in-flight, on long and ultra-long-range flights-368
Rats, studies in, space radiation and switch task performance–673	and performance in special operations soldiers-557
Rehabilitation, physical therapy/strength training for fighter	responses to a ketogenic diet–507
pilots-637	Sleep apnea, obstructive, in military aircrew–415
Rest schemes, pilot in-flight sleep during long and ultra-long-range	Sleepiness
flights-368	*
Return to work—see also Safety, aviation and Aeromedical disposition	in commercial airline pilots during COVID-19–433, E1(May)
Pieterse protocol test-retest reliability–551	and fatigue in cabin crew-50
Reviews	South Korea, aviation medical examinations in–499, E1(June)
cardiovascular concerns from COVID-19 in pilots-855	Space radiation exposure
cerebral hemodynamics in +Gz or 0 G-581	effects on switch task performance-673
genetics in precision military aerospace medicine-89, E1(Feb)	risks for pregnant civilian helicopter aircrew-866
managing risk for pregnant civilian helicopter aircrew-866	Spacecraft Maximal Allowable Concentrations (SMACs)
non-invasive ICP monitoring for spaceflight-527	for hydrogen fluoride-746
pilot mental health–696, E1(Sept)	revisions to propylene glycol limits-467
prophylactic splenectomy for long-duration spaceflight–877	Spaceflight-associated neuro-ocular syndrome (SANS), non-invasive
Risk assessment, for pregnant civilian helicopter aircrew-866	ICP monitoring–517
	Spaceflight—See also Commercial spaceflight and Simulated spacefligh
Risk management	blood flow restriction as exercise countermeasure–32
in altitude chamber training–811	dynamic visual acuity assessment in-800
biomathematical modeling of sleep on ultra-long-range flights-4	effect of time delay on telementoring for surgery–123
prophylactic splenectomy for long-duration spaceflight–877	eye tracking during spacecraft docking-480
Rotary-wing aircraft—See also Helicopters	non-invasive ICP monitoring in–517
managing risk for pregnant civilian helicopter aircrew-866	optic disc edema in astronauts–396
Royal New Zealand Air Force, personnel responses to ketogenic	
diet-507	potential of NMES to prevent bone loss-774
	prophylactic splenectomy before long-duration–877
S	quantifying heel-lift during spacesuit gait–643
	rapid fluid infusion and intracranial pressure–347
Safety, aviation	remote guidance for US-guided percutaneous intervention–882
confirmation bias in lost procedures–618	Skylab metabolic rate experiments-61
modafinil effects on equilibrium-487	spatial ability and teleoperation performance-717
pilot mental health-696, E1(Sept)	spatial volume needed to perform open appendectomy-760
sightseeing flight accidents-532	suborbital, physiological effects of–830, E1(Dec)
subjective effects of modafinil in fighter pilots-739	time cost of provider skill in-816
under-reporting of medical conditions in aviation–376, E2(Apr)	Spacesuits, quantifying heel-lift during gait-643
SAFTE-FAST model, of in-flight sleep during ultra-long-range	Spatial ability, and teleoperation performance-717
flights-4	Special operations soldiers, sleep and infantry battle drill
Schedules, during COVID-19, and commercial airline pilot	performance-557
fatigue-433, E1(May)	Spinal disorders, +Gz-induced, and flight duty limitations-390
Screening	Spleen, risks to in long-duration spaceflight-877
cardiovascular, for COVID-19 recovered pilots-855	Splenectomy, prophylactic, before long-duration spaceflight-877
digital alternative to TNO stereo test-840	STEM outreach-479, 545
eczema genetic markers in aviation applicants-666	Stereo acuity, digital alternative to TNO test for-840
of military aircrew with exercise ECG-666	Strain model, potential of NMES to prevent bone loss–774
Scuba divers	Strength training, cost/benefit analysis of, for fighter pilots–637
barodontalgia and dental barotrauma in–421	Stress
post-COVID-19 cardiovascular concerns in–855	in aerial firefighting crews–749
Seizures, epilepsy in a military pilot–824	
	responses to a ketogenic diet–507
Self-medication, among military fighter aircrews–571 Shiftwork	Stress test, for screening military aircrew–666
	Suborbital spaceflight, physiological effects of
fatigue and sleepiness in cabin crew-50	simulated–830, E1(Dec)
fatigue in aerial firefighting crews-749	Sudden cardiac death, arrhythmogenic right ventricular
Sightseeing accidents, with helicopters and fixed-wing aircraft–532	cardiomyopathy in a private pilot–111
Simulated flight	Suicide, pilot mental health–696, E1(Sept)
combined hyperventilation/hypoxia training-681	Surgery
galvanic vestibular stimulation in-406	impact of time delay on telementoring in space-123
student pilot drowsiness during-354	remote guidance for US-guided percutaneous intervention in
Simulated spaceflight—See also Spaceflight	space-882
continuous glucose monitoring in-688	space needed to perform open appendectomy in spacecraft-760
physiological effects of suborbital-E1(Dec)	time cost of provider skill in spaceflight-816
space radiation effects on switch task performance–673	Survival analysis, +Gz exposure and flight duty limitations-390
Simulator sickness, galvanic vestibular stimulation-406	Switch task performance, effects of space radiation exposure–673

T

Tactical aviation

combined hyperventilation/hyperoxia training for-681 hyperoxia dose response-493

Teamwork, effectiveness in analog lunar habitat-70

Technical notes

effect of time delay on telementoring–123 quantifying heel-lift during spacesuit gait–643 space needed for open appendectomy in spacecraft–760 time cost of provider skill in space missions–816 ultrasonic video grading of VGE–54

Telemedicine, in CASA medevac operations-536

Telementoring, impact of time delay on-123

Teleoperations, spatial ability and performance in-717

Thromboembolism, risks for pregnant aeromedical helicopter aircrew–866

Time cost, of medical provider skill on space missions–816 TNO stereo test, digital alternative to qualify military aircrew–800

Topographic memory, deficit in a military pilot after TBI-116 Toxicity, revisions to propylene glycol limits in spacecraft air-467

Training

altitude chamber, minimizing risks of–811 blood flow restriction exercise–32 eye tracking during spacecraft docking–480 hyperventilation-provoking normobaric hypoxia–681 for in-flight medical emergency management–633 sleep and infantry battle drill performance–557 visual vestibular conflict mitigation in virtual reality–406

Transcranial Doppler, non-invasive ICP monitoring in spaceflight–517

Transport, aeromedical

air evacuations of citizens during COVID-19 epidemic-94 CASA medevac operations-536

risks for pregnant helicopter aircrew-866

Trauma

cardiac rupture due to fall from height-755 evaluation of TBI (Commentary)-758 fitness to fly after TBI-116 nasal fracture in a fighter pilot-399 PTSD among drone operators-562

Traumatic brain injury (TBI)

assessment of fitness to fly after-116

evaluation of, call to action (Commentary)-758

Turbulence, risks for pregnant aeromedical helicopter aircrew-866

U

U.S. Air Force—See also Military pilots genetic markers of eczema risk in aviation applicants–806 personality traits of pararescue personnel–783

U.S. Army—See also Military pilots

obstructive sleep apnea among aircrew-415

PTSD among drone operators-562

sleep and performance in special ops soldiers-557

Ultra-long-range flights

biomathematical modeling of in-flight sleep-4

pilot in-flight sleep during-368

Ultrasonography

agreement in video grading of VGE-54

in CASA medevac operations-536

remote guidance for ultrasound-guided percutaneous

intervention in space-882

Undersea and Hyperbaric Medical Society-3

Uric acid, hyperuricemia risk factors in civilian pilots-22

Urinary calcium, first morning void, in space-546

V

Vaccines, return to flying duties after COVID-19 booster-593 Venous gas emboli (VGE)

test-retest variation in-45

ultrasonic video grading of-54

Vestibular function, with modafinil-487

Vestibular simulation, galvanic, in virtual reality flight training–406 Vibration, risks for pregnant aeromedical helicopter aircrew–866 Virtual reality, visual vestibular conflict mitigation–406

Visio

color, computerized test for pilots–362, E1(Apr) digital alternative to TNO stereo test–800 disqualifying conditions among aircrew candidates–384 dynamic visual acuity in spaceflight–800

keratoconus in pilots-840

non-invasive ICP monitoring in spaceflight-517

Visual attention, eye tracking during spacecraft docking-480 Visual-vestibular conflict, mitigation in virtual reality flight training-406

Visuospatial learning, fitness to fly after TBI-116

Volume replenishment, post-spaceflight, effects on intracranial pressure–347

Volume, habitable, needed to perform open appendectomy in spacecraft–760

W

Waivers—See also Aeromedical disposition

genetics in precision military aerospace medicine-26 for incidental findings on brain and head MRI-450 for migraine in military pilots and flight surgeons-26

Water hammer effect, cardiac rupture due to-755

Well-being, COVID-19 pandemic effects on professional pilots-734, E1(Oct)

Wildfires, sleep and stress in aerial firefighting crews-749 Winching, risks for pregnant aeromedical helicopter aircrew-866

Women's health, risks for pregnant aeromedical helicopter aircrew-866

Workforce, managing risk in pregnant aeromedical helicopter crew-866 Workload, in aerial firefighting crews-749

Z

Zulu watch, in-flight sleep on ultra-long-range flights-4