Abstracts, 87th Annual Scientific Meeting-163 not presented-753

Acceleration tolerance, -G, adaptation observed during high performance jet flight-996, E1 (Dec)

Accelerometers, wearable, in high performance jets-102

Accidents, aviation

causes of, in helicopter EMS-26

ethanol and drugs found in civilian pilot fatalities-470

FAA medically certified 3rd class pilots vs. medically uncertified pilots-618

missing aircraft crash sites and last radar fix-114

pilot and passenger injuries using powered parachutes-947 pilot decision making in fatal night helicopter EMS-550

rates in light sport vs. general aviation aircraft-652

Acidosis, respiratory, during in-flight oxygen assessment-144

Active materials, morphing compression garments for spaceflight using-84

Acute mountain sickness

HACE prevention in rats with antiangiogenesis pharmacotherapy-1031

lipid subhyaloid maculopathy at high altitude-898

use of statins for prophylaxis–148 (Letter)

Adaptation, social, occupational, and cultural during 12 months in Antarctica-781

Adolescents, hypoxic challenge testing in-1004

Aeromedical disposition

aortic root aneurysm in flight medic-487

atrial fibrillation in a Naval rotary-wing pilot-508

complication of corneal refractive surgery-426

erectile dysfunction in a military pilot-152

evaluation of F-16 candidate with incomplete paraplegia-968

ground-level decompression sickness case in F-15 pilot-908 herpes zoster with papular rash in a pilot-661

malaria prevention in U.S. Air Force aviators-429

malaria treatment in a U.S. Army aviator-78

Mycobacterium infection after tattooing-510

popliteal artery entrapment in helicopter pilot-75

pulmonary arterial hypertension in aviation trainee-834

recurrent central serous chorioretinopathy in fighter pilot-901

sinus barotrauma due to rapid repressurization-583

subdural hemorrhage in military aviator-575

supraventricular tachycardia in a fighter pilot-1051

venous thoracic outlet syndrome-748

vestibular neuritis in an F-15 pilot-150

West Nile virus with neuroinvasive disease in a pilot-976

Aeromedical evacuation

Army air ambulance blood product program in combat zone-728 complication rates in altitude-restricted patients after military-352 injury severity and accident causes in helicopter EMS-26 predicting motion sickness in Ebola patients-71

Aerospace Medical Association (AsMA)

87th Annual Scientific Meeting Program and Abstracts-159

bylaws and proposed changes-157, 339

Expert Working Group recommendations for pilot mental health, revised-505 (Commentary)

past presidents-332

President's page-2, 83, 159, 351, 435, 515, 593, 681, 763, 837, 911,

Aerospace medicine, Geographic Information System for risk-informed decision making in-972

Aerospace Medicine and Human Performance, journal metrics-1 Aerotitis media, multifrequency tympanography in pilots and pilot candidates-676

Age, effects on gaze behavior in complex control task-646 Aging, identifying Parkinson's disease in civilian pilots-545

Air ambulance—See Aeromedical evacuation

Air travel

fitness to fly testing with severe asthma-571

fitness to fly with congenital heart and lung disease-54, 1004

hypercapnic respiratory acidosis during in-flight oxygen assessment-144

Aircraft maintenance workers

characterization of low back pain in-795

depression and organophosphate ester exposure in-712

Aircraft transit isolator, predicting motion sickness in Ebola patients transported in-71

Aircraft—See also specific aircraft types

explosive decompression of 4th generation fighter at ground

flying after conducting excessive cabin leakage test-816

light sport, accident rates compared with general aviation aircraft-652

light sport, accidents with medically certified vs. uncertified pilots-618

powered parachutes, pilot and passenger injuries using-947 suicide and murder-suicide involving-388 (Review), E1 (Apr)

Aircrew—See Commercial airline aircrew and Military aircrew

Airline pilots—See Commercial airline pilots

Allergic rhinoconjunctivitis, bilastine use in pilots-622 Altitude effects

bilastine use in pilots-622

cognition effects of low-grade hypoxia-596

complications in altitude-restricted patients after military aeromedical evacuation-352

decompression sickness risk and physical activity during exposure-516

HACE prevention in rats with antiangiogenesis pharmacotherapy-1031

lipid subhyaloid maculopathy-898

oxygen breathing before and after acute normobaric hypoxia-3 respiratory muscle training and cognitive function during exercise-18

respiratory muscle training and exercise endurance-704 white matter integrity in U-2 pilots-983

Alveolar gas equation, considerations in simulation of hypobaric hypoxia-61

Ambulance, air—See Aeromedical evacuation

Animal models

HACE prevention in rats with antiangiogenesis pharmacotherapy-1031

hypergravity effects on mouse eye-13

rabbit model of sinus barotrauma-521

rat muscle adaptations to restricted activity-443

Antarctica, adaptation during 12-month wintering in-781

Antibiotics, *Mycobacterium* infection after tattooing-510

Antihistamines, bilastine use by pilots-622

laypersons' on commercial spaceflights-882 (Review) virtual reality system for treatment of fear of flying-411

Apache AH-64 attack helicopter, assessment of prototype flight eyewear for-800

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

Arctic, laboratory and field data from North Pole Marathon participant-493

Arterial blood flow, velocity during prolonged body tilting–682 Arterial gas embolism

after explosive decompression at ground level-963 after loss of cabin pressure at altitude-740

Arteriography, popliteal artery entrapment in helicopter pilot–78 Asthma, severe, hypoxic challenge testing for fitness to fly–571

Astronauts—See also Cosmonauts and Spaceflight adaptations for long-duration missions—406

elevated end-tidal PCO₂ during long-duration spaceflight–894 predicting lunar and Martian endurance performance–367 psychometric personality differences in candidate selection–933

Atrial fibrillation, in a Naval rotary-wing pilot-508

Attention distribution

of pilots between chasing moving and stationary target–989 of pilots during pursuit of dynamic target–40

Auscultation, aortic root aneurysm in flight medic-487

Austere environments—See also Extreme environments 3D printing applications in–423

Australia, identifying Parkinson's disease in civilian pilots in-545 Aviation safety

field-deployable psychomotor vigilance test for helicopter pilots-417 pilots' attention distribution during pursuit of dynamic target-40 suicide and murder-suicide involving aircraft-388 (Review)

В

Back pain

low, in commercial airline pilots and maintenance technicians–795 transverse process fractures due to centrifuge training–655

Balance

angular displacement perception during helicopter flight–852 perceived roll tilt during turns in flight–454

Ballooning, high-altitude, emergency medical considerations in spacesuited patient–947

Barodontalgia, in military divers-137

Barotrauma

dynamic rabbit model of sinus-521

flying after conducting aircraft excessive cabin leakage test–816 multifrequency tympanography in pilots and pilot candidates–676 sinus, due to rapid repressurization–583

transient unilateral facial nerve baroparesis in F-16 pilot-141

Batman syndrome, $-G_{\rm z}$ adaptation observed during high performance jet flight–996

Behavioral health

countermeasure evaluation at HI-SEAS Mars analog–912 impact of communication delays on International Space Station–940

Bicuspid aortic valve disease, aortic root aneurysm in flight medic-487

Bilastine, use by pilots-622

Biomarkers, to predict suicidality-659 (Commentary)

Biosensors, we arable, $-G_z$ adaptation observed during high performance jet flight –996, E1 (Dec)

Blood products, Army air ambulance program in combat zone-728 Body mass index, metabolic syndrome and periodontal disease in civilian pilots-1016

Brain perfusion

during prolonged body tilting-682

respiratory muscle training and cognitive function at altitude–704 respiratory muscle training and exercise endurance at altitude–704 Buccal tissue, near-infrared probe as hypoxia marker–498

C

Cabin altitude restriction, complications after evacuation in military personnel with–352

Cabin pressure

flying after conducting excessive cabin leakage test-816 pilot's recurrent neurological deficits after loss of-740

Cancer, prostate, in pilots-565 (Review)

Cardiopulmonary resuscitation, in-flight sudden cardiac arrest on commercial flights-862

Cardiovascular disease

aortic root aneurysm in flight medic–487 atrial fibrillation in a Naval rotary-wing pilot–508 in-flight sudden cardiac arrest on commercial airlines–862 pulmonary arterial hypertension in aviation trainee–833 supraventricular tachycardia in a fighter pilot–1051

Carotid artery, intima-media thickness during 6 months of spaceflight-449

Case reports

aortic root aneurysm in flight medic–487 central serous chorioretinopathy in pilots–1041 data from North Pole Marathon participant–493 evaluation of F-16 candidate with incomplete paraplegia–968 explosive decompression of fighter plane at ground level–963 fractures due to centrifuge training–655 in-flight hypercapnic respiratory acidosis–144 laser-induced retinal injury in pilot–69 lipid subhyaloid maculopathy at high altitude–898 motion sickness in aeromedical evacuation of Ebola patients–71 pilot's recurrent neurological deficits after loss of cabin pressure–740 recurrent central serous chorioretinopathy–901 severe stroke in commercial airplane over Sahara–825 subdural hemorrhage in military aviator–575 syncope during helicopter hoist rescue–821

transient unilateral facial nerve baroparesis in F-16 pilot-141 Cataracts, complication from corneal refractive surgery-426

Central nervous system, oxygen toxicity and seizures in hyperbaric oxygen therapy–477 (Review)

Central serous chorioretinopathy recurrent, in a fighter pilot–901

treatment and monitoring in pilots-1041

Centrifuge training

G protection with pressurized sleeves and gloves–464 perceived roll tilt during turns in–454 transverse process fractures secondary to–655

Cerebral autoregulation, effect of prolonged body tilting on–682 Certified pilots, aeromedical hazard comparison with medically uncertified pilots–618

Cervical traction, home, to reduce neck pain in pilots-1010

Children, hypoxic challenge testing in-1004

China, energy expenditure, resting, and motion sickness in male adults-360

Chorioretinopathy

central serous, treatment and monitoring in pilots–1041 recurrent central serous, in a fighter pilot–901

Circadian rhythm

pilots' subjective measurement of in-flight sleep and variations in-638

sleep disorders in female flight attendants and teachers-638 Civilian pilots

ethanol and drugs found in fatal accidents–470

identifying Parkinson's disease in-545 metabolic syndrome and periodontal disease among-1016

occupational ocular UV exposure in-32

sunglass filter transmission effects in-436

Cognitive function

bilastine effects on pilots-596

effects of low-grade hypoxia on-596

respiratory muscle training for exercise at altitude–18 sustained military operations and performance–718 (Review)

Cognitive norms, compilation of, for military aviators-764

Cognitive style, associated with teleoperation performance–772 Cold exposure, laboratory and field data from North Pole Marathon

participant-493

Color vision tests for military screening-382

performance on color-coded cockpit displays-921

Combat medical care

Army air ambulance blood products program-728

complications in altitude-restricted patients after aeromedical evacuation–352

Commercial air travel

fitness to fly testing with severe asthma-571

fitness to fly with congenital heart and lung disease-54, 1004

hypercapnic respiratory acidosis during in-flight oxygen assessment-144

severe stroke occurring over Sahara-571

Commercial airline aircrew, sleep disturbances in female flight attendants-638

Commercial airline engineers, flying after conducting aircraft excessive cabin leakage test-816

Commercial airline pilots

characterization of low back pain in-795

laser-induced retinal injury in-69

occupational ocular UV exposure in-32

sleep and fatigue in short/medium and long haul flights-811 sunglass filter transmission and solar protection in-436

Commercial spaceflight, screening/mitigating anxiety of laypersons on–882 (Review)

Communication, delays in, impact on behavior and performance on ISS-940

Community periodontal index, metabolic syndrome and periodontal disease in civilian pilots–1016

Compression garments, for spaceflight using controllable technology and active materials-84

Congenital heart and lung disease

fitness to fly with-54, E2 (Jan)

hypoxic challenge testing in children and adolescents with-1004

Coriolis illusion

and hypoxia in simulated flight-108

Corneal refractive surgery

complications from, aeromedical disposition of-426

Cosmonauts, spacecraft docking performance assessment on board Mir and ISS-534

Countermeasure exercises

blood flow restricted vs. high-load resistance exercise–688 gravity-independent flywheel aerobic and resistance training–93 resistance, and neuromuscular adaptations in long-term bedrest model–610

respiratory muscle training for exercise at altitude-18

Countermeasures, for neck strain due to night vision goggles in helicopter pilots-48

Crashes, aircraft—see Accidents, aviation

Crashworthiness, of helicopter EMS-26

Cultural adaptation, during 12 months in Antarctica-781

D

Decision making

in aerospace medicine, Geographic Information System (GIS) for-972

pilot experience in night fatal helicopter EMS accidents-550 Decompression, explosive, of aircraft at ground level-963

Decompression sickness

flying after conducting aircraft excessive cabin leakage test-816 ground-level case in F-15 pilot-908

inner ear, initial severity scoring and residual deficit in-735 pilot's recurrent neurological deficits after loss of cabin pressure-740 risk and physical activity during altitude exposure-516

Defibrillation, in-flight sudden cardiac arrest on commercial airlines-862

Dental pain, barodontalgia in military divers-137

Depression

behavioral health countermeasure evaluation at Mars analog-912

and organophosphate ester exposure in aircraft maintenance workers-712

Dermatology, Mycobacterium infection after tattooing-510

Diabetes mellitus, metabolic syndrome prevalence in Indian military aircrew-790

Dietary supplements, reasons for use by Air Force personnel–628 Digital fabrication—See Three-dimensional printing

Discomfort, local pressure application effects in helicopter seats–697 Diving

barodontalgia in military divers-137

measuring nitrogen uptake and elimination at different pressures–1045

severity scoring in inner ear decompression sickness-735

Domain task experience, of pilots in fatal night helicopter EMS accidents-550

Drug abuse, in civil aviation accident pilot fatalities-470

E

Ear problems, multifrequency tympanography in pilots and pilot candidates–676

Ebola virus, predicting motion sickness during aeromedical evacuation –71 $\,$

Echography, arterial intima-media thickness during 6 months of spaceflight-449

Electromyography, in pilots wearing night vision goggles-928

Emergency medical services, helicopter

Army air ambulance blood product program-728

injury severity and accident causes in-26

pilot decision making in night fatal accidents-550

Emergency medicine

considerations in space-suited patient-958

in-flight—See In-flight emergencies

Endovascular treatment, of severe stroke in commercial airplane over Sahara–825

Endurance, respiratory muscle training and exercise at altitude–704 Energy beverages, consumption among Naval aviation candidates–557

Energy expenditure, resting, and motion sickness in Chinese male adults-360

Engine oil, depression in aircraft maintenance workers exposed to-712

Engineers, flying after conducting aircraft excessive cabin leakage test-816

Environmental control system, of aircraft, explosive decompression at ground level-963

Epilepsy, post-traumatic, after subdural hemorrhage in military aviator–575

Equivalent air altitude, considerations in simulation of hypobaric hypoxia-61

Erectile dysfunction, in a military pilot-152

Erratum-81, 1055

Ethanol abuse, in civil aviation accident pilot fatalities-470

Ethnicity, metabolic syndrome prevalence in military aircrew in India–790

Eustachian tube, multifrequency tympanography in pilots and pilot candidates–676

Excessive cabin leakage test, flying after conducting-816 Exercise

respiratory muscle training and cognitive function at altitude–18 respiratory muscle training and endurance at altitude–704

Exercise countermeasures

blood flow restricted vs. high-load resistance exercise-688 gravity-independent flywheel aerobic and resistance training-93 resistance, and neuromuscular adaptations in long-term bedrest model-610

respiratory muscle training for exercise at altitude-18

Exercise systems, gravity-independent flywheel aerobic and resistance training-93

Extravehicular activity

morphing compression garments for-84

predicting endurance performance on Moon and Mars missions-367

Extreme environments

3D printing applications in-423

adaptation during 12-month wintering in Antarctica-781

data from North Pole Marathon participant-493

lessons from NEEMO on adaptation for-406

Eye movements, pilot attention distribution when chasing moving and stationary target-989

F

F-15 pilots—see also Military pilots

ground-level decompression sickness case in-908 vestibular neuritis in-150

F-15C pilots, home cervical traction to reduce neck pain in-1010 F-16 pilots

attention distribution between chasing moving and stationary target-989

medical certification of candidate with incomplete paraplegia-968 transient facial nerve baroparesis in-141

F-18 pilots, -G₂ adaptation observed with wearable biosensors-996 Facial nerve palsy, transient, in F-16 pilot-141

Fatal accidents, aviation

ethanol and drugs found in civilian pilot-470 pilot experience in night helicopter EMS-550

differences in short/medium and long haul commercial flights-811 pilots' subjective measurement of in-flight sleep-869 psychomotor vigilance test to monitor helicopter pilots-417 resistance exercise effects in long-term bedrest model-610

Fear of flying, treatment using virtual reality system-411, 830

Federal Aviation Administration (FAA), comparison of medically certified vs. uncertified pilots-618

Femoral artery, intima-media thickness during 6 months of spaceflight-449

Fighter pilots—See Military pilots

Fitness to fly testing

for patients with congenital heart and lung disease-54, 1004, E2 (Jan) for patients with severe asthma-571

Flight attendants, female, sleep disturbance in teachers and -638 Flight experience, physiological indices of pilots' abilities-375 Flight physical, auscultation of aortic root aneurysm in flight medic-487 Flight simulation

angular displacement perception during-852 perceived roll tilt during turns in-454

rotor wing, spatial disorientation training for-890

Flywheel device, gravity-independent-aerobic and resistance training on-93

Forensics

ethanol and drugs found in civilian pilot fatalities-470 missing aircraft crash sites and last radar fix-114

Forkhead box-containing protein O1 (FOXO1), in biochemical adaptations of rat muscle to restricted activity-443

Fractures, transverse process, secondary to centrifuge training-655

G forces, wearable accelerometers in high performance jets-102 G-suit, G protection with pressurized sleeves and gloves-464

Gastrointestinal disease, in active Air Force pilots-122 Gaze behavior, age- and gravity-related changes in-646

Gender differences

discrimination against the Mercury thirteen-1054

in tests of navigational working memory in military pilots-528

Gene expression biomarkers, to predict suicidality-659 (Commen-

Geographic Information System (GIS), for risk-informed decision making in aerospace medicine-972

Ghrelin levels, resting energy expenditure and motion sickness-360 Gianaros Motion Sickness Questionnaire, psychometric properties of Greek version-954

Gondola centrifuge

angular displacement perception during-852 perceived roll tilt during turns in-454

Gravitational cues, flipping a switch down without-84

Head injury, subdural hemorrhage in military aviator-575

Head-down tilt, effect on brain perfusion during prolonged-682

Head-mounted displays, frequency of latency and simulator sickness-604

Head-up displays, pilots' attention distribution during pursuit of dynamic target-40

Head-up tilt, effect on brain perfusion during prolonged-682

Heart disease

fitness to fly with congenital-54, E2 (Jan)

hypoxic challenge testing in children and adolescents with congenital-1004

in-flight sudden cardiac arrest on commercial flight-862

Heart rate variability, resting energy expenditure and motion sickness-360

Helicopter emergency medical services

fatal fall due to syncope during single sling hoist rescue-821 injury severity and accident cause in-26

pilot decision making in fatal night accidents-550

Helicopter pilots

assessment of prototype Apache flight eyewear-800 decision making in fatal night EMS accidents-550

field-deployable psychomotor vigilance test for-417

night vision goggle effects on neck muscle activation-48, E1 (Jan) popliteal artery entrapment in-75

venous thoracic outlet syndrome in-748

angular displacement perception during flight-852

local pressure application effects on seat discomfort in-697

Helmet display unit, assessment of prototype Apache flight eye-

Herpes zoster, with papular rash in a pilot-661

HI-SEAS Mars analog, behavioral health countermeasure evaluation at-912

High altitude cerebral edema (HACE), prevention in rats with antiangiogenesis pharmacotherapy-1031

History

the Mercury thirteen-1054

This Month in Aerospace Medicine History-82, 156, 433, 434, 513, 586, 664, 752, 836, 910, 980, 1056

Hoist, helicopter, fatal fall due to syncope during single sling rescue-821

Human factors, pilot decision making in fatal night helicopter EMS accidents-550

Human performance

adaptations for long-duration space missions-406 characteristics associated with teleoperation use-772

cognition effects of low-grade hypoxia-596

cognitive, in sustained military operations-718

field-deployable psychomotor vigilance test for helicopter pilots-417

gaze behavior, effects of age and gravity on-646 on ISS, impact of communication delays-940

pilot attention distribution between chasing moving and stationary target–989

in spacecraft docking–assessment on Mir and ISS–534, E1 (June) Hydraulic fluid, depression in aircraft maintenance workers exposed to–712

Hyperbaric oxygen therapy

chamber design and human factors in–397 (Review) CNS oxygen toxicity and seizures in–477 (Review)

inner ear decompression sickness in scuba divers-735

Hypercapnia

respiratory acidosis during in-flight oxygen assessment-144

Hypergravity, effects on mouse eye-13

Hypobaric chamber simulation, dynamic rabbit model of sinus barotrauma-521

Hypobaric exposure, white-matter integrity in high-altitude pilots–983 Hypobaric hypoxia, alveolar gas equation and simulation of–61

Hypoxemia, in-flight risk in patients with congenital heart and lung disease–54

Hypoxia

cognition effects of low-grade-596

considerations in simulation of hypobaric-61

Coriolis illusion in simulated flight and-108

hypergravity effects on mouse eye-13

near-infrared buccal tissue probe as marker for-498

normobaric, effects on working memory-3

Hypoxic challenge testing

in children/adolescents with congenital heart and lung disease–1004 for fitness to fly in patients with severe asthma–571

I

Imaging, lumbar puncture technique using portable radiography–745 In-flight biosensors, wearable, $-\rm G_z$ adaptation during high performance jet flight–996, E1 (Dec)

In-flight emergencies

prognostic factors for outcomes of in-flight sudden cardiac arrest-862

severe stroke on commercial flight over Sahara-825

In-flight physiology, we arable accelerometers for high performance jets–102

India, metabolic syndrome prevalence in military aircrew in-790 Infectious disease

motion sickness in Ebola patients during aeromedical evacuation–71 Mycobacterium infection after tattooing–510 $\,$

West Nile virus with neuroinvasive disease in a pilot-976

Injuries

blue laser-induced retinal-in commercial pilot-69 pilot and passenger-using powered parachutes-947 severity of, in helicopter EMS accidents-26 subdural hemorrhage in military aviator-575

Interference tests, of navigational working memory in military pilots-528

International Space Station (ISS)

artery intima-media thickness during 6 months on –449 communication delays impact behavior and performance on –940 elevated end-tidal PCO $_2$ during long-duration space flight–894 remote robotic arm, characteristics associated with performance using –772

spacecraft docking performance assessment in PILOT experiment on–534, E1 (June)

technique for performing lumbar puncture on-745

Intima-media thickness, arterial, during 6 months of spaceflight–449 Intracranial pressure, syndrome with visual impairment

distortion product otoacoustic emissions in monitoring for –844 elevated end-tidal PCO_2 during long-duration space flight–894 lumbar puncture technique in microgravity–745 Intraocular pressure, hypergravity effects in mice-13 Isolated environments

adaptation during 12 months in Antarctica-781

behavioral health countermeasure evaluation at Mars analog-912

Isolation—See Aircraft transit isolator

Israel, ecology of medical care among aviators in-1036

J

Jet aircraft, wearable accelerometers for 102 Jet lag, sleep disturbances in female flight attendants and teachers 638

L

Lasers, retinal injury in commercial pilot due to handheld–69 Latency, frequency of, and simulator sickness with head-mounted display–604

Light sport aircraft

accident rate compared with general aviation aircraft–652 aeromedical hazard comparison of medically certified vs. uncertified pilots–618

Limb oxygenation, local pressure application effects in helicopter seats-697

 $Long-duration\ space\ missions\\ --See\ also\ Planetary\ exploration\ missions\\ adaptation\ during\ 12\ months\ in\ isolated\ confined\ environment\\ --781\ elevated\ end-tidal\ PCO_2\ during\\ --894$

impact of communication delays on behavior and performance–940 Long-haul flights, sleep and fatigue differences vs. short/medium flights–811

Long-term bedrest model, effect of resistance exercise on neuromuscular adaptations–610

Loss of consciousness, during single sling helicopter hoist rescue-821 Low back pain— $See\ also\ Back\ pain$

in commercial airline pilots and maintenance technicians–795 Lumbar puncture, technique for performing in microgravity–745 Lunar missions, predicting intra- and site-to-site task performance on–367

Lung disease, congenital

fitness to fly with-54, E2 (Jan)

hypoxic challenge testing in children and adolescents with-1004

M

Maculopathy, lipid subhyaloid, at high altitude-898

Maintenance workers, aircraft

characterization of low back pain in-795

depression and organophosphate ester exposure in-712

Major depressive disorder, in aircraft maintenance workers exposed to organophosphate esters–712

Malaria

aeromedical disposition in U.S. Army aviator–78 prevention in U.S. Air Force aviators–429

Mars missions—See also Planetary space exploration behavioral health countermeasure evaluation–912 evaluation of 3D printed surgical instruments for–806 predicting endurance performance on–367

Medevac—See Aeromedical evacuation

Medical certification, of F-16 candidate with incomplete paraplegia-968

Medical resources, 3D printing applications in austere environments-423

Medically certified third-class pilots, aeromedical hazard comparison with medically uncertified pilots–618

Memory, working—See Working memory

Mental health

causing erectile dysfunction in a military pilot-152

occupational exposures and depression in aircraft maintenance workers-712

of pilots, revised AsMA recommendations for-505 (Commentary) suicide and murder-suicide involving aircraft-388 (Review)

Mental workload, attention distribution between chasing moving and stationary target-989

Mercury space missions, the Mercury thirteen–1054 Metabolic syndrome

in military aircrew using candidate definition-790 and periodontal disease in civilian pilots-1016

Metamorphopsis, for central serous chorioretinopathy in pilots–1041 Mice—See Animal models

Microgravity—See also Simulated spaceflight

effects on carotid and femoral artery during extended spaceflight–449 effects on gaze behavior in complex control task–646 flipping a switch down without gravitational cues–84 technique for performing lumbar puncture in–745

Military aircrew—See also Military pilots

comparison of color vision test for screening–382 prevalence of metabolic syndrome in Indian–790 sinus barotrauma due to rapid repressurization–583

Military combat personnel, with altitude restriction, complications after aeromedical evacuation–352

Military divers, barodontalgia in-137

Military operations, sustained, cognitive performance in–718 (Review) Military pilots

attention distribution between chasing moving and stationary target–989

cognitive and personality norms for-764

F-15 pilots—-150, 908

F-15C pilots-1010

F-16 pilots-141, 968, 989

F-18 pilots-996

 $-G_z$ adaptation observed with wearable biosensors in fighter pilots-996, E1 (Dec)

gastrointestinal disease in-122

ground-level decompression sickness case in F-15 pilot–908 home cervical traction to reduce neck pain in fighter pilots–1010 local pressure application effect on seat discomfort–697

medical certification of F-16 candidate with incomplete paraplegia-968

recurrent central serous chorioretinopathy in fighter pilots–901 supraventricular tachycardia in a fighter pilot–1051

tests of navigational working memory in-528

transient facial nerve baroparesis in fighter pilots–140 $\,$

U-2 pilots-983

vestibular neuritis in fighter pilots-150

white-matter integrity in high-altitude-983

Mir space station, spacecraft docking performance assessment-534, E1 (June)

Missing aircraft, crash sites and last radar fix-114

Motion sickness

biodynamic hypothesis for-65

Greek version of Gianaros Motion Sickness Questionnaire–954 prediction of, in aeromedical evacuation of Ebola patients–71 and resting energy expenditure in Chinese male adults–360 in space, subjective vertical conflict theory and–128

Multivitamins, use by Air Force personnel-628

Murder-suicide, involving aircraft–388 (Review), E1 (Apr) Muscle function

adaptations after long-term bedrest with or without resistance exercise–610

biochemical adaptations of rat muscle to restricted activity–443 neck muscle strain in pilots wearing night vision goggles–928 Musculoskeletal disorders

low back pain in commercial airline pilots and maintenance technicians-795

transverse process fractures due to centrifuge training–655 *Mycobacterium* infection, after tattooing–510

N

National Aeronautics and Space Administration (NASA), lessons from Extreme Environment Missions Operation (NEEMO)–406
Nausea, biodynamic hypothesis for motion sickness–65
Navigation, tests of working memory in military pilots–528
Near-infrared spectroscopy, in buccal tissue as marker for hypoxia–498
Neck pain, in fighter pilots, home cervical traction to reduce–1010
Neck strain

in Air Force pilots wearing night vision goggles–928 effects of night vision goggles in helicopter pilots–48, E1 (Jan) NEEMO, lessons on adaptation of long-duration missions from–406 Neuroinvasive disease, West Nile virus in a pilot–976

Neurological assessment, white-matter integrity in high-altitude pi-

lots-983

Neurological impairment

identifying Parkinson's disease in pilots-545 recurrent, after loss of cabin pressure at altitude-740 transient facial nerve baroparesis in F-16 pilot-14

Neuromuscular adaptations, effect of resistance exercise in long-term bedrest model–610

Night vision goggles

effects on neck muscle activation–48, E1 (Jan) neck muscle strain in Air Force pilots wearing–928

Nitrogen turnover, measuring in humans at different ambient pressures–1045

Normobaric hypoxia

differences in, for simulation of hypobaric hypoxia-61 effects of oxygen breathing before and after-3 effects on working memory-3

Norms, cognitive and personality, for military aviators–764 North Pole Marathon, laboratory and field data from participant in–493

o

Occupational adaptation, during 12 months in Antarctica-781 Occupational exposures

and depression in aircraft maintenance workers–712 to ocular UV in civilian aircrew–32

Occupational health

dietary supplement use by Air Force personnel-628

low back pain in commercial airline pilots and maintenance technicians–795

sleep disturbance in female flight attendants vs. teachers–638 transverse process fractures during centrifuge training–655

Occupational norms

cognitive and personality, for military aviators-764

Oculomotor activity, hypoxia and Coriolis illusion in pilots-108 Oncology, prostate cancer in pilots-565 (Review)

Ophthalmology

blue laser-induced retinal injury-69

central serous chorioretinopathy-1041

color vision and performance on color-coded cockpit displays-921 complication of corneal refractive surgery-426

hypergravity effects on mouse eye-13

lipid subhyaloid maculopathy at high altitude-898

recurrent central serous chorioretinopathy-901

Organophosphate esters, depression in aircraft maintenance workers exposed to-712

Otolaryngology

multifrequency tympanography in pilots and pilot candidates–676 vestibular neuritis in an F-15 pilot–150

Oxidative capacity, biochemical adaptations of rat muscle to restricted activity-443

Oxygen assessment, in-flight, hypercapnic respiratory acidosis–144 Oxygen breathing, effects before and after normobaric hypoxia–3

Oxygen consumption, altitude decompression sickness risk and physical activity during exposure–516

Oxygen toxicity, CNS, and seizures in hyperbaric oxygen therapy-477 (Review)

Oxygen uptake (VO $_{\rm 2\ max}$), predicting lunar and Martian endurance performance – 367

P

Paced Auditory Serial Addition Test-3

Parachutes

high-altitude, emergency medical considerations in space-suited patient–947

powered, pilot and passenger injuries using-947

Paraplegia, aeromedical evaluation of F-16 candidate with incomplete-968

Parkinson's disease, identifying pilots with-545

Passengers, aircraft

endovascular treatment for stroke on commercial flight over Sahara–825

fitness to fly with congenital heart and lung disease-54

hypercapnic respiratory acidosis during in-flight oxygen assessment-144

in-flight sudden cardiac arrest on commercial flight-862

Perception, flipping a switch down without gravitational cues-838 Performance—*See* Human performance

Performance-enhancing supplements, use by Air Force personnel–628 Periodontal disease, and metabolic syndrome in civilian pilots–1016

Peroxisome proliferator-activated receptor γ coactivator 1γ (PGC-1 γ), adaptations of rat muscle to restricted activity–443

Personality norms, compilation of, for military aviators–764 Personality traits

associated with teleoperation performance-772

psychometric differences in candidates for astronaut selection–933 Phobias, virtual reality system for treatment of fear of flying–411, 830

Photodynamic therapy, for central serous chorioretinopathy in pilots–1041

Physiological reactions, as indices of pilots' abilities-375

PILOT experiment, docking performance assessment on Mir and ISS-534, E1 (June)

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

aeromedical hazard comparison of medically certified vs. uncertified-618

attention distribution during pursuit of dynamic target–40 bilastine use by–622 $\,$

ecology of medical care among Israeli aviators-1036

ethanol and drugs found in civilian pilot fatalities-470

gastrointestinal disease in-122

hypoxia and Coriolis illusion in pilots during-108

identifying Parkinson's disease in-545

mental health of, revised AsMA recommendations-505 (Commentary)

metabolic syndrome and periodontal disease among civilian–1016 multifrequency tympanography in–676

occupational ocular UV exposure in civilian-32

physiological indices of abilities-375

prostate cancer in–565 (Review)

sport, accident rates in light sport aircraft-652

subjective measurements of in-flight sleep and circadian variation–869 use of gene expression biomarkers to predict suicidality–659 (Commentary)

Planetary exploration missions—See also Mars missions

lessons from space analog on adaptation for 406 predicting endurance performance on 367

Popliteal artery entrapment, in helicopter pilot-75

Portable radiography, for performing in-flight lumbar puncture–745 Posture

brain perfusion during prolonged body tilting-682

and helmet load influences on neck muscle activation-48, E1 (Jan)

Powered parachutes, pilot and passenger injuries-947

Pressurization, flying after aircraft excessive cabin leakage test–816 Pressurized sleeves and gloves, G protection when added to G-suit–464 Prostate cancer, in pilots–565 (Review)

Protein supplements, use by Air Force personnel-628

Psychiatry, pilot mental health, revised AsMA recommendations–505 Psychological assessment

behavioral health countermeasure evaluation at Mars analog–912 cognitive and personality norms for military aviators–764 of layperson anxiety on commercial spaceflights–882 (Review)

Psychomotor vigilance test, to monitor helicopter pilot performance-417

Psychosocial issues, adaptation during 12 months in isolated confined environment–781

Pulmonary arterial hypertension, with shortness of breath in aviation trainee–833

Pulmonary function test, for shortness of breath in aviation trainee-833

(

Questionnaires, Greek version of Gianaros Motion Sickness Questionnaire–954

R

Rabbits—See Animal models

Radar forensics, missing aircraft crash sites and last radar fix-114 Radiography, portable, technique for performing lumbar puncture on-745

Rapidly growing nontuberculous mycobacteria (RGM), infection after tattooing–510

Rats—See Animal models

Reaction time, in sustained military operations-718 (Review)

Remote robotic arms, characteristics associated with performance using-772

Repressurization, sinus barotrauma due to rapid-583

Resistance exercise

effect on neuromuscular adaptations in long-term bedrest model–610 high load, vs. blood flow restricted exercise during unloading–610 Respiratory disease

bilastine use in pilots-622

elevated end-tidal PCO_2 during long-duration spaceflight-894 fitness to fly testing with severe asthma-571

hypercapnic acidosis during in-flight oxygen assessment-144

Respiratory muscle training, at altitude

and cognitive function with exercise-18

and exercise endurance with exercise-704

Restricted activity, biochemical adaptations of rat muscle to-443 Resuscitation, Army air ambulance blood product program-728 Retina

blue laser-induced injury in commercial pilot-69 central serous chorioretinopathy-901, 1041

hypergravity effects in mice-13

lipid subhyaloid maculopathy at high altitude-898

Robotic arms, remote operation of, characteristics associated with performance using-772

Roll tilt, turns in aircraft and gondola centrifuge-454

Rotary wing aircraft—See Helicopters

Rotor wing flight simulator, spatial disorientation training in–890 Running, laboratory and field data from North Pole Marathon participant–493

5

Saccadic activity

hypoxia and Coriolis illusion in pilots-108 during pursuit of dynamic target-40

Safety, aviation

accident rates of light sport vs. general aviation aircraft-652

aeromedical hazard comparison of medically certified vs. uncertified pilots-618

field-deployable psychomotor vigilance test for helicopter pilots-417 identifying Parkinson's disease in civilian pilots-545 pilots' attention distribution during pursuit of dynamic target-40

suicide and murder-suicide involving aircraft–388 (Review)

Science & Technology Watch

3D printing applications for space missions–580 applications of 3D printing in austere environments–423 development of GIS for risk-informed decision making–972 virtual reality system to treat fear of flying–830

Scuba diving, severity scoring in inner ear decompression sickness-735

Search and rescue, missing aircraft crash sites and last radar fix-114 Seasickness, resting energy expenditure and motion sickness-360 Seat-related symptoms, local pressure application effects in helicopter pilots-697

Seizures, CNS oxygen toxicity in hyperbaric oxygen therapy–477 (Review)

Shape memory alloys, morphing compression garments for spaceflight using–84

Sildenafil (Viagra), military medical standards on–152 Simulated flight

hypoxia and Coriolis illusion in pilots during–108 saccade duration during pursuit of dynamic target–40 vestibular stimulus and perceived roll tilt during turns–454

Simulated spaceflight—See also Spaceflight

adaptation during 12 months in isolated confined environment–781 adaptations for long-duration exploration missions–406 behavioral health countermeasure evaluation–912 blood flow restricted exercise vs. resistance exercise in–688 effects of long-term bed rest with or without resistance exercise–610 evaluation of 3D printed surgical instruments for Mars missions–806

gravity-independent flywheel aerobic and resistance training–93 Simulator sickness, frequency of latency and head-mounted display–604 Sinus barotrauma

due to rapid repressurization-583

dynamic rabbit model of –521

flying after conducting aircraft excessive cabin leakage test-816 Situational awareness

during pursuit of dynamic target-40

pilot attention distribution between chasing moving and stationary target–989

Sky diving, emergency medical considerations in space-suited patient–947 Sleep

differences in short/medium and long haul commercial flights-811 disturbances of, in female flight attendants and teachers-638 in-flight, subjective measurements of circadian variation and-869 Social adaptation, during 12 months in Antarctica-781

Solar protection, sunglass filter transmission in civilian pilots-436 Soyuz spacecraft, docking performance assessment on board Mir and ISS-534, E1 (June)

Space motion sickness, subjective vertical conflict theory and 128 Space suits

emergency medical considerations in patient wearing–947 morphing compression garments using active materials–84 Spaceflight—See also Simulated spaceflight

active morphing compression garments for-84
applications of 3D printing for space missions-580
elevated end-tidal PCO₂ during long-duration-894
flipping a switch down without gravitational cues-838
gravity-independent flywheel aerobic and resistance training-93
noninvasive intracranial pressure monitoring during-844
predicting ambulation performance on Moon and Mars-367
screening/mitigation of layperson anxiety on commercial-882
(Review)

spacecraft docking performance assessment on Mir and ISS-534, E1 (June)

subjective vertical conflict theory and motion sickness-128 technique for performing lumbar puncture during-745

Spatial cognitive ability, associated with teleoperation performance-772

Spatial disorientation

angular displacement perception during helicopter flight-852 perceived roll tilt during turns in flight-454 subjective vertical conflict theory and space motion sickness-128 training in rotary-wing flight simulator-890

Spectacles, assessment of prototype Apache flight eyewear–800 Sport pilots

accident rates in light sport aircraft-652

pilot and passenger injuries using powered parachutes–947 Statins, for prophylaxis against acute mountain sickness–148 (Letter) Stress

behavioral health countermeasure evaluation at Mars analog-912 pilot mental health, revised AsMA recommendations for-505 (Commentary)

Stress management training, with virtual reality in the military–1021 (Review)

Stroke, endovascular treatment in commercial flight over Sahara–825 Subjective vertical

conflict theory, space motion sickness and 128 flipping a switch down without gravitational cues-84

in civil aviation accident pilot fatalities-470 suicide and murder-suicide involving aircraft-388 (Review) Suicide

and murder-suicide involving aircraft–388 (Review), E1 (Apr) by pilots, use of gene expression biomarkers to predict–659 (Commentary)

Sunglasses

filter transmission and solar protection in civilian pilots-436 occupational ocular UV exposure in civilian pilots-32

Supraventricular tachycardia, in a fighter pilot-1051

Surgical instruments, 3D printing of, for simulated Mars mission-806 Survival

in-flight sudden cardiac arrest on commercial flights–862 severe stroke on commercial flight over Sahara–825

Sustained military operations, and cognitive performance–718 (Review)

Syncope, during single sling helicopter hoist rescue–821 Syringomyelitis, evaluation of F-16 candidate with incomplete paraplegia–968

T

Task demands, physiological indices of pilots' abilities–375 Tattooing, *Mycobacterium* infection after–510 Technical Notes

lumbar puncture technique in microgravity-745 measuring uptake and elimination of nitrogen at different pressures-1045

near-infrared buccal tissue probe as marker for hypoxia–498 psychomotor vigilance test for helicopter pilot performance–417

Teleoperation, characteristics with performance of -772

Temperament Structure Scales, psychometric personality differences in astronaut selection–933

Three-dimensional (3D) printing

applications for space missions-580

applications in austere environments-423

of surgical instruments for simulated Mars mission–806

Tilting, effect on brain perfusion during prolonged body–682 Tissue inhibitor of metalloproteinase-1 (TIMP-1), metabolic syndrome and periodontal disease in civilian pilots–1016 Toxicology

depression and organophosphate ester exposure in aircraft maintenance workers-712

ethanol and drugs found in civil aviation accident pilot fatalities-470 Transfusions, Army air ambulance blood product program-728

Transport—See Aeromedical evacuation

Transverse process fractures, in healthy aviator during centrifuge training-655

Traumatic brain injury, subdural hemorrhage in military aviator–575 Tympanography, multifrequency, in pilots and pilot candidates–676

U

U-2 pilots, white matter integrity in-983

U.S. Air Force—See also Military pilots

gastrointestinal disease in-122

malaria prevention in aviators-429

neck muscle strain in pilots wearing night vision goggles-928 reasons for use of dietary supplements by-628

white matter integrity in U-2 pilots-983

U.S. Army—See also Military pilots

air ambulance blood product program in combat zone–728 comparison of color vision tests for screening–382 malaria treatment in an aviator–78

U.S. Navy—See also Military pilots

energy beverage consumption among aviation candidates-557

Ultralight aircraft, pilot and passenger injuries using powered parachutes-947

Ultraviolet (UV) exposure

in civilian aircrew-32

sunglasses in solar protection for civilian pilots-436

Uncertified pilots, aeromedical hazard comparison of medically certified vs.-618

Underwater equipment, flipping a switch down without gravitational cues-84

Unilateral lower limb suspension, blood flow restricted exercise vs. resistance exercise in–688

Unloading, blood flow restricted exercise vs. resistance exercise during-688

Urticaria, bilastine effects on pilots-596

V

Vardenafil (Levitra), military medical standards on–152 Varicella zoster, with papular rash in a pilot–661 Vascular disorders, popliteal artery entrapment in helicopter pilot–75 Venous thoracic outlet syndrome, in helicopter pilot with shoulder pain–748 Vertical, perception of, flipping a switch down without gravitational cues-84

Vertigo, vestibular neuritis in an F-15 pilot-150

Vestibular neuritis, in an F-15 pilot-150

Vestibular psychophysics

angular displacement perception during helicopter flight-852 perceived roll tilt during turns in flight-454

Vigilance, in sustained military operations-718 (Review)

Viral infections

herpes zoster with papular rash in a pilot-661

West Nile virus with neuroinvasive disease in a pilot-976

Virtual reality

in stress management training in the military-1021 (Review) in treatment of fear of flying-411, 830

Vision changes, central serous chorioretinopathy in pilots–901, 1041 Vision correction

assessment of prototype Apache flight eyewear-800 complication of corneal refractive surgery-426

Visual impairment and intracranial pressure syndrome distortion product otoacoustic emissions in monitoring for-844 elevated end-tidal PCO₂ during long-duration spaceflight-894 lumbar puncture technique in microgravity-745

Visual scan patterns, during pursuit of dynamic target-40 Voluntary hyperventilatory training, for exercise at altitude-18

W

Waivers—See Aeromedical disposition

Wearable biosensors, $-G_{\rm z}$ adaptation observed during high performance jet flight–996, E1 (Dec)

Wearable technology

accelerometers in high performance jets-102

morphing compression garments with active materials-84

West Nile virus, neuroinvasive disease in a pilot-976

White matter integrity, in high-altitude pilots-983

Women, discrimination against the Mercury thirteen-1054

Work schedules, sleep disturbances in female flight attendants and teachers-638

Working memory

effects of normobaric hypoxia on-3 navigational, test of in military pilots-528 respiratory muscle training for exercise at altitude-18 in sustained military operations-718

Y

You're the Fight Surgeon-75, 78, 150, 153, 426, 429, 508, 510, 583, 661, 748, 833, 906, 976, 1051