INDEX TO SUBJECTS

A

Abstracts, 86th Annual Scientific Meeting-157

Acceleration

in suborbital spaceflight, risks to participants with cardiac malformations-999

scrotal hematoma after centrifuge training in fighter pilot with varicocele-1063

Accelerometers, determining psychomotor performance of helicopter pilots-641

Accidents

evaluation of Human Factors Analysis and Classification System-728

Loss of Signal-Aeromedical Lessons Learned from the STS-107 Columbia Space Shuttle Mishap (Book Review)-752

Actigraphy

6-month assessment of sleep at sea during naval deployment-481 cabin crew sleep and fatigue on ultra-long range flights-705

Acute ischemic stroke, manual cervical manipulation leading to-1066

Acute mountain sickness

effects of hypoxia, hypobaria, and exercise duration-614 exhaled nitric oxide in-693

exnaled nitric oxide in-693

statin use and-97

Adrenal myelolipoma, aeromedical disposition after nephrectomy and splenectomy-421

Aerial platforms, ad hoc, cabin temperature effect on crew well-being on-125

Aerobic exercise capacity

effects on cardiac autonomic control in fighter pilots-875 responses to long-duration spaceflight on ISS-A78

upper body, as predictor of lower body performance-599

Aeromedical disposition

acute low back pain in a fighter pilot-842

after nephrectomy and splenectomy for adrenal myelolipoma-421 atypical optic neuritis with Uhthoff phenomenon-845

brief reactive psychosis-69

bronchogenic cyst-144

cholelithiasis-577

complex regional pain syndrome-574

eosinophilic esophagitis-418, 742

epilepsy in a fighter pilot-500

for arrythmogenic right ventricular cardiomyopathy-756

hand, foot, and mouth disease-497

herpes zoster in a flight surgeon-754

incidental suprasellar mass in military flying cadet-477

keratoconus in a flight surgeon-1004

lateral epicondylitis in a pilot-1077

Meckel's diverticulum in a student fighter pilot-1006

Ménière's disease-662

Miller-Fischer syndrome-918

Parkinson's disease-1046

pneumocephalus and neurosurgery in rotary aircrew-59

priapism caused by sickle cell trait-665

pulmonary sarcoidosis-67

sudden foot drop after centrifuge training-146

vitamin A toxicity from-920

white matter hyperintensities after prior trauma with LOC-928

Aeromedical evacuation—See also Emergency medical services pulmonary artery pressure response to simulated air travel-529

use of portable oxygen concentrators in-351

Aerospace Medical Association (AsMA)

86th Annual Scientific Meeting Program and Abstracts-153

Association Business-327

Association News-151, 583, 669, 763

bylaws and proposed changes-333

making a difference in aerospace medicine-343, 427

medical guidelines for air travel-See Medical Guidelines

past presidents-327

position paper on sleep apnea screening in morbidly obese pilots-835

President's page-2, 75, 153, 343, 427, 507, 587, 687, 773, 851, 927, 1013 recommendations on pilot mental health-1013

tax code status of-851

Aerospace medicine

history of-See History

importance of-75

Aerospace Medicine and Human Performance

making a difference-2

welcome-1

Aerospace medicine specialist-507

Ageing, preventing prospective memory failures in pilots-366

Air traffic controllers

eosinophilic esophagitis in-418

quality of life, health, and sleep with different shift systems-895

Air travel

AsMA medical guidelines for-See Medical Guidelines

in-flight echocardiography after scuba diving week-488(Letter) simulated, pulmonary artery pressure response in hypobaric

simulated, pulmonary artery pressure response in hypobaric chamber-529

transcranial bright light and symptoms of jet lag-344, E1, E2, E3(Apr)

Aircraft—See also specific aircraft types

delayed ejection in mishaps-774

Fast Flying Jets: Human Factors and Performance Limitations (Book Review)-143

cabin temperature and aircrew well-being on ad hoc platform flights-125

environmental tobacco smoke on, pilots' medical symptoms related to-458 $\,$

inventor of sealed cabin-581

Aircrew Flight Frame Operational style, assessment of alternative Army aircrew eyewear-1014

Aircrew—See also Military aircrew and Pilots

otosclerosis and fitness to fly-1039

Airports, humans as critical factor in aviation security (Commentary)-915

Allergy, immune effects of prolonged simulated microgravity-803 Altitude effects

exhaled nitric oxide in acute normobaric hypoxia-693 $\,$

hypobaric hypoxia effects on contrast sensitivity-118

impact on sleep in Antarctica-392

increased prevalence of white matter hyperintensities-928

overactive performance monitoring at chronic high altitude-860

oxygen requirement to reverse hypoxemia-351

real-time effects of transient near-anoxia on-76

statin use and acute mountain sickness-97

unusual ocular complication of barotrauma at altitude-994

Amphibious vehicles, rebreather unit to prolong underwater survival time-1028

Anemia, with Meckel's diverticulum-1006

Page numbers preceded by an "E" indicate supplemental material for individual articles that can be found online at www.asma.org/journal/online_journal.php. Page numbers preceded by an "A" indicate that the article appears in the Supplement to the December issue.

Animal models

DDFPe for decompression sickness in rats-21

effects of weightlessness and iron excess-8, E1(Jan)

first aid for decompression illness in goats after simulated submarine escape-1020

immune effects of prolonged simulated microgravity in mice-803 Antarctica

altitude and seasonality impact on sleep in-392

statin use and acute mountain sickness in-97

Anxiety, cognitive and virtual reality treatment program for fear of flying-723

Aortic insufficiency, potential risks to commercial spaceflight participants with-999

Apnea training, hypercapnic ventilatory response before and after-27 Apollo program, review of lower body negative pressure research in-633

Arm-cranking exercise

exercise tests and simulated mission task performance in astronauts-982

predicting lower body performance with-599

Arrythmogenic right ventricular cardiomyopathy, aeromedical disposition-756

Artificial gravity—See Microgravity, simulated and Simulated space-

Asthma, immune effects of prolonged simulated microgravity on-803 Astronauts—See also Cosmonauts and Spaceflight

aerobic exercise responses to long-duration spaceflight on ISS-A78 assessment of postural stability after return from ISS-A45 causes of shoulder injury in space suits-606

challenges of estimating fracture risk with DXA-628

Cognition test battery for, development and validation of-942, E1(Nov)

evaluating bone loss in ISS astronauts-A38

Exercise Countermeasures: The First Decade on ISS (Supplement to December issue)-A1

exercise tests and simulated mission task performance-982 group dynamics during isolation at space station analogue-819 hypobaric decompression sickness treatment model-508

isokinetic strength changes after long-duration spaceflight on ISS-

physical training for long-distance spaceflight-A14

team composition for future space explorations-548, E1(June) training in remote-guidance ultrasound for exploration spaceflight-1034

upper body aerobic exercise as predictor of lower body performance-599

Ataxia, assessment postural stability after return from ISS-A45

Automatic implantable cardioverter defibrillator (AICD), for arrythmogenic right ventricular cardiomyopathy-756

Autonomic circulatory regulation, dose-effect relationship with mild levels of hypergravity-535

Autonomic nervous system, physical fitness and dehydration effects on cardiac-875

Autonomic responses, fluid loading effects in head-down tilt-88 Aviation-See also Aircraft and Pilots

factors association with delayed ejection during-774 security screening, humans as critical factor in (Commentary)-915 training general aviation pilots for convective weather situations-881

Aviator spectacles, assessment of alternative Army aircrew eyewear-1014

Back pain

flight bags as cause of injuries in commercial pilots-563 in fighter pilots related to modern air combat developments-936 low—See Low back pain

Barometric pressure changes, pneumocephalus and neurosurgery in rotary aircrew-59

Baroreflex, cardiac, response to mild levels of hypergravity-535 Barotrauma

dental, in military divers-652

unusual ocular pathology at altitude-994

Bed rest

historical review of lower body negative pressure research-633 low back pain in-541

short-term, effect on portal and lower limb veins-524

Behavior adaptation, confinement vs. isolation in Mars mission models-131

Biomechanics, restraint harness performance during flight maneuvers-466

Blackhawk UH-60 helicopters—See Helicopters

Blind flying, origin of instrument flying-923

Blogs, as research resources for scientists and clinicians-415

Blood pressure

during combined cognitive stress and lower body negative pressure-688

evolution of monitors during first decade on ISS-A7

Body mass changes, during long-duration spaceflight (Commen-

Bodyweight, effects of iron overload and weightlessness in rats-8, E1(Jan)

Bohannon, Lt. Gen. Richard L., training pilot-physicians for Manned Orbiting Laboratory program-1010

Bone densitometry, challenges of estimating fracture risk with-628 Bone loss

due to iron excess and weightlessness-8, E1(Jan)

evaluating in ISS astronauts-A38

in astronauts, challenges of estimating fracture risk with DXA-628 Bone mineral density

evaluating in ISS astronauts-A38

Book reviews—See Reviews

Boyle's law, hypobaric decompression sickness treatment model-508 Bradykinesia, in Parkinson's disease, aeromedical implications in civilian pilots-1046

Brain lesions, incidental suprasellar mass in military flight cadet-477 Braslet-M thigh cuffs, evolution during first decade on ISS-A32 Breath-hold time

before and after apnea training-27

in air and water during helicopter underwater egress training-82 Breathing, diaphragmatic, for motion sickness management-452 Bronchogenic cyst, aeromedical disposition-144

Brownout conditions

BrownOut Symbology System, in-flight testing in degraded visual environments-714

testing in simulated degraded visual environments-588

Bruxism, craniofacial muscle thermography in military pilots with-374, E4(Apr)

Cabin crew, managing sleep and fatigue on ultra-long range flights-705

Cabin decompression

positive pressure breathing simulation model at ground level-15 subtle presentation of decompression sickness after-1058

Cabin humidity, stresses of flight, in AsMA medical guidelines for air travel-486

Cabin pressure

pulmonary artery pressure response to simulated air travel-529 stresses of flight, in AsMA medical guidelines for air travel-486

Cadet, military flight, incidental suprasellar mass in-477

Caffeine, brief reactive psychosis due to sleep deprivation and-69

Calf veins, effect of 5-day bed rest with microgravity countermeasures-524

Canadian Space Agency (CSA), physical training for long-duration spaceflight aboard ISS-A14

Carbon dioxide

cerebrovascular response to, after intermittent hypoxia-782 retention in recreational rebreather divers-41 sensitivity to, before and after apnea training-27

Cardiac baroreflex, response to mild levels of hypergravity-535 Cardiac implanted devices, simulated suborbital, spaceflight in subjects with-410

Cardiology

arrythmogenic right ventricular cardiomyopathy-756 risks to suborbital spaceflight participants with cardiac malformations-999

Case reports

6-month assessment of sleep during naval deployment-481 cervical manipulation leading to cerebellar stroke in pilot-1066 eosinophilic esophagitis with dysphagia and food impaction-742 G tolerance in diabetics with implanted insulin pumps-407 incidental suprasellar mass in military flying cadet-477 isolated perivesicular hematoma after military parachuting-136 mechanical neck pain in helicopter pilots-907

personality factors in unsuccessful special forces polar expedition-567

pneumocephalus and neurosurgery in rotary aircrew-59, 414(Letter) risks of commercial spaceflight participant with cardiac malformations-999

scrotal hematoma after centrifuge training in pilot with varicocele-1063

simulated suborbital spaceflight in subjects with cardiac implanted devices-410 $\,$

subtle presentation of decompression sickness-1058 unusual complication of barotrauma at altitude-994

Centrifugation, intermittent, as countermeasure during 5-day bed rest-524

Centrifuge training

acute spinal injury in fighter pilots after-386 scrotal hematoma after, in fighter pilot with varicocele-1063 sudden foot drop after-146

Cerebral blood flow velocity, during combined lower body negative pressure and cognitive stress-688

Cerebrova
scular control, response to ${\rm CO_2}$ after intermittent hypoxia
–782

Cervical manipulation, manual, leading to vertebral artery dissection and stroke in a pilot-1066

Cervical spine

neck pain and sagittal alignment in Air Force pilots-445 neck pain in F-16 vs. Typhoon fighter pilots-402 neck pain in helicopter aircrew due to night vision goggles-46 Chest X-rays, bronchogenic cyst-144 Chibis lower body negative pressure suit, use during first decade on

ISS-A32 Chalalithiasia in Air Farca agramadical avacuation pursa-577

Cholelithiasis, in Air Force aeromedical evacuation nurse-577 Cholesterol, statin use and acute mountain sickness-97

Clearances, medical, for air travel, AsMA medical guidelines on-656 *Cognition* test battery, for spaceflight, development and validation of-942, E1(Nov)

Cognitive behavioral techniques, in treatment program for fear of flying-723

Cognitive deficits, of normobaric hypoxia, recovery time from-357 Cognitive performance

humans as critical factor in aviation security (Commentary)-915 preventing prospective memory failures in pilots-366 real-time effects of transient near-anoxia on-76

Cognitive stress, cerebral blood flow velocity during lower body negative pressure and-688

Cold water immersion, breath-hold times during helicopter underwater egress training-82

Color vision

comparison of Color Dx Military Research test and three printed tests-852

modified protocol for screening-747

quantification of using tablet display-56

unusual ocular complication of barotrauma at altitude-994

Columbia space shuttle, Loss of Signal-Aeromedical Lessons Learned from the STS-107 Columbia Space Shuttle Mishap (Book Review)-752

Commercial airline pilots

flight bags as cause of back injuries in-563

managing cabin crew sleep and fatigue on ultra-long range flights-705

medical symptoms associated with work and home environments-458

solar eye protection practices of civilian aircrew-953

Commercial airlines

emergency medical kit contents for in-flight medical care-572 first aid kit contents for in-flight medical care-572 special services, AsMA medical guidelines on-657 universal precautions kit contents for in-flight medical care-572

Commercial off-the-shelf aircraft, cabin temperature effect on military crew well-being on-125

Commercial spaceflight participants

cardiac implanted devices in-410

G tolerance in diabetics with implanted insulin pumps-407 with Tetralogy of Fallot-999

Complex regional pain syndrome, aeromedical disposition-574

Computerized dynamic posturography, assessing sensorimotor function after return from ISS-A45

Computing, human, and super forecasting-1072

Concentrators, portable oxygen, to reverse altitude-induced hypoxemia-351

Cone contrast test, color vision testing using tablet displays-56 Confinement

Cognition test battery for spaceflight-942, E1(Nov) sleep deprivation in simulated spaceflight operations and-865 vs. isolation, as model for Mars missions-131

Contrast sensitivity, hypobaric hypoxia effects on at high altitude-118

Core strengthening, in helicopter crewmembers with low back pain-889

Corneal pathologies, keratoconus-1004

Corneal thickness, hypobaric hypoxia effects on contrast sensitivity and-118

Cosmonauts, exercise countermeasures used by in first decade on ISS-A24, A32

Countermeasures

5-day bed rest effect on portal and lower limb veins-524 Exercise—See Exercise Countermeasures for post-spaceflight orthostatic hypotension-88

Craniofacial muscles, infrared thermography of, in military pilots with bruxism-374, E4 (Apr)

Craniopharyngioma, aeromedical disposition-477

Crowdsourcing, human computing and super forecasting-1072 Cycle ergometer, evolution of, during first decade on ISS-A7, A32

D

Database management, storing and processing complex data sets with $\ensuremath{\mathsf{HDF5\text{-}659}}$

Datalink weather technology, training general aviation pilots for convective weather situations-881

De Haven, Hugh, Crash Injury Research Project at Cornell-849

Death, reported in-flight, AsMA medical guidelines for advising patients-571

Decompression, end-tidal ${\rm CO_2}$ in recreational rebreather divers-41 Decompression illness, first aid oxygen treatment for goats after simulated submarine escape-1020

Decompression sickness

DDFPe treatment in rats-21

Hypobaric, treatment model for-508

identifying subtle presentation of-1058

Deconditioning, in spaceflight—See Exercise countermeasures

Degraded visual environments

helmet-mounted symbology system concepts in-588, 714

in-flight study-714

simulator study-588

Dehydration, effects on cardiac autonomic control in fighter pilots-875 Dental barotrauma, in military divers-652

Dental occlusion, craniofacial muscle thermography in military pilots with bruxism-374, E4 (Apr)

Dentistry

craniofacial muscle thermography in military pilots with bruxism-374, E4 (Apr)

dental barotrauma in military divers-652

Diabetes mellitus, G tolerance in subjects with implanted insulin pumps-407

Diagnostics, portable radiography for ISS and explorer class missions (Commentary)-140

Diaphragmatic breathing, for motion sickness management-452 Digital fabrication

onsite printing of custom mallet splints for Mars analogue crewmembers-911

ultra-portable solar-powered 3D printers for use onsite-830

Diplopia, in Miller-Fischer syndrome-918

Disorientation—See Spatial disorientation

Displacement, group dynamics during isolation at space station analogue-819

Distressed submarine (DISSUB), first aid oxygen treatment for decompression illness after escape-1020

Diving

DDFPe for decompression sickness in rats-21

dental barotrauma in French military divers-652

end-tidal CO2 in recreational rebreather divers-41

hypercapnic ventilatory response and repeated apneas-27

in-flight echocardiography after a week of Scuba diving-488(Letter) increased prevalence of white matter injury in healthy divers-928

Dodecafluoropentane (DDFPe), treatment of decompression sickness in rats-21

Dose-effect relationships, between hypergravity and autonomic circulatory regulation-535

Drowning, novel rescue-tube device for in-water resuscitation-379 Dual-energy X-ray absorptiometry (DXA), challenges of estimating fracture risk with-628

Dysphagia, eosinophilic esophagitis with food impaction and 742

Ear, nose, and throat (ENT)

Ménière's disease in a pliot-662

otosclerosis and fitness to fly-1039

Earplugs, molded communication, in military aviation-808

Echocardiography, in-flight, after a week of Scuba diving-488(Letter) Ejection, from aircraft, factors associated with delayed-774

Elderly passengers, pulmonary artery pressure response to simulated air travel-529

Electrical muscle stimulator, evolution of, during first decade on ISS-A32

Electrocardiogram monitors, evolution of, during first decade on ISS-A7 Emergencies, in-flight

factors associated with delayed ejection-774

reported medical, AsMA guidelines for advising patients-571

Emergency breathing system, in helicopter underwater egress train-

Emergency medical services (EMS), ground and helicopter, comparing travel times with GIS-620

Emergency underwater breathing apparatus, rebreather unit to prolong underwater survival time in cold water-1028

Emotions

cognitive workload and physiological parameters in helicopter pilots-1052

group dynamics during isolation at space station analogue-819

Endurance, exercise tests and simulated mission task performance in astronauts-982

Environmental tobacco smoke, exposure to, in commercial airline pilots-458

Environments, extreme—See Extreme environments

Eosinophilic esophagitis

in an air traffic control student-418

with dysphagia and food impaction-742

Epilepsy, aeromedical disposition in a fighter pilot-500

Ergonomics

core strengthening in helicopter crewmembers with low back

flight bags as cause of back injuries in commercial pilots-563

Erratum-580

Error analysis, Human Factors Analysis and Classification System-728 Esophagitis, eosinophilic

in an air traffic control student-418

with dysphagia and food impaction-742

European Space Agency (ESA)

exercise countermeasure hardware for ISS-A7

physical training for long-duration spaceflight aboard ISS-A14

Evidence-based medicine

aeromedical risk assessment of pharmaceuticals using-824 in human performance-64

Exercise

core strengthening in helicopter crewmembers with low back

duration of, effects on acute mountain sickness-614

effect on kidney function on ISS-472

mood state in normobaric hypoxia and 976

tests of astronauts, and simulated mission task performance-982 upper body aerobic, as predictor of lower body performance-599

Exercise countermeasures

First Decade on ISS (Supplement to December issue)

aerobic exercise responses after-A78

computerized dynamic posturography to assess sensorimotor function after-A45

evaluating bone loss in ISS astronauts-A38

evolution of Russian countermeasures-A32

functional fitness test results after-A87

hardware evolution for-A7

isokinetic strength changes after-A68

lessons learned on expeditions 1-25-A1

orthostatic intolerance after ISS and shuttle missions and-A54

physical training for-A14

Russian systems for-A24

summary and future directions for-A92

Explorer-class missions

confinement vs. insolation as analogue environment for-131

portable radiography for (Commentary)-140

team composition issues for future-548, E1(June)

Extravehicular activity training

causes of astronaut shoulder injury in space suits-606

exercise tests and simulated mission task performance in astronauts-982

Extreme environments

altitude and seasonality impact on sleep in Antarctica-392 confinement vs. isolation in Mars mission models-131

personality factors in unsuccessful special forces polar expedition-567 ultra-portable solar-powered 3D printers for use onsite-830 Eye fixations, spatial patterns of, and ultradian rhythms in pilots

F

F-16 pilots—See also Military pilots

modern air combat developments and neck and back pain in-936 neck pain in F-16 vs. Typhoon pilots-402

Fatigue

6-month assessment of sleep during naval deployment-481 cabin crew, management on ultra-long range flights-705 subtle presentation of decompression sickness in aircrew-1058 validation of portable psychomotor vigilance test-428

Fatigue risk management system, for cabin crew on ultra-long range flights-705

Fear of flying, cognitive and virtual reality treatment program for-723 Fearless temperament, personality factors in unsuccessful special forces polar expedition-567

Female pilots, recurrent and transient spinal pain among commercial helicopter pilots-962

Field studies

6-month assessment of sleep during naval deployment-481 effect of transcranial bright light on jet lag symptoms-344, E1, E2,

Fighter jets, restraint harness performance during flight maneuvers-466

Fighter pilots—See Military pilots

First aid

AsMA guidelines for in-flight medical care-572

oxygen treatment for decompression illness after submarine escape-1020

Fitness to fly, aircrew—See also Aeromedical disposition history of Schneider index-1081

otosclerosis and-1039

Fitness to fly, passengers

AsMA medical guidelines on-656

pulmonary artery pressure response to simulated air travel-529 Fitness, physical

effects on cardiac autonomic control in fighter pilots-875 functional fitness testing after long-duration spaceflight on ISS-

Flight attendants, occupational exposure measurement error in study of-990

Flight bags, as cause of back injuries in commercial pilots-563

Flight duties, return to—See Aeromedical disposition

Flight maneuvers

determining psychomotor performance of helicopter pilots during-641 restraint harness performance during-466

Flight phobia, cognitive and virtual reality treatment program for-723 Flight surgeons

origin of first naval-149

pre-World War I historical perspective on-424

Fluid loading, countermeasure for orthostatic hypotension after space-

Food impaction, eosinophilic esophagitis with dysphagia and 742

Foot drop, sudden, after centrifuge training-146

Force loader, evolution during first decade on ISS-A32

Fracture risk, in astronauts, challenges of estimating with DXA-628 Parkinson's disease, aeromedical implications in civilian pilots-1046

Functional fitness testing, after long-duration spaceflight on ISS-A87 Fused deposition modeling

onsite printing of custom mallet splints-911 ultra-portable solar-powered 3D printers-830

G

G forces

acute spinal injury in fighter pilots after centrifuge training-386 G duration tolerance of fighter pilots, unpredictability of-397 scrotal hematoma after centrifuge training in fighter pilot with varicocele-1063

G-suits, positive pressure breathing simulation model at ground level-15 Gait, at sea while walking fore-act vs. athwart-435

Gas exchange threshold, predicting lower body performance with upper body aerobic exercise-599

Gastroenterology

cholelithiasis in Air Force aeromedical evacuation nurse-577 eosinophilic esophagitis in air traffic control student-418 eosinophilic esophagitis with dysphagia and food impaction-742 Meckel's diverticulum in a student fighter pilot-1006

Gemini program, aerospace medicine in 1965-73

Gender differences

Absent Aviators-Gender Issues in Aviation (Book Review)-493 in motion sickness induced by linear visual oscillation-787 in navigational memory of pilots and non-pilots-103

General aviation, training pilots for convective weather situations-881

Geographic information systems (GIS), comparing ground and helicopter EMS travel times with-620

Glioma, aeromedical disposition of low grade-477

Global health, ultra-portable solar-powered 3D printers for use off the

Go/no-go task, overactive performance monitoring at chronic high altitude-860

Goats—See Animal models

Guidelines, AsMA medical, for air travel—See Medical Guidelines

H

Hand injuries, onsite 3D printing of custom mallet splints for Mars analogue crewmembers-911

Hand, foot, and mouth disease, aeromedical disposition in-497 Hardware systems, for exercise countermeasures, evolution of on ISS-A7

Hardy Rand Rittler (HRR) color vision test, compared with mColorDx test-852

Head trauma, white matter hyperintensities after prior trauma with loss of consciousness-928

Head-down tilt

fluid loading effects and cardiovascular responses-88

lower body negative pressure reduces intraocular and intracranial pressure during-3

Health, of air traffic controllers on different shift systems-895 Hearing loss

Ménière's disease in a pliot-662

otosclerosis and fitness to fly-1039

Hearing protection, molded communication earplugs in military avia-

Heart disease—See Cardiology

Heart rate monitors, evolution during first decade on ISS-A7

Heart rate variability

diaphragmatic breathing for motion sickness management-452 estimating pilots' psychophysiological load-518

physical fitness and dehydration effects on autonomic control of-875

Heart valves, artificial, potential risks to commercial spaceflight participants with-999

Helicopter pilots

cognitive workload and physiological parameters in multitask activity-1052

conservative management of mechanical neck pain in-907

determining psychomotor performance during flight maneuvers-641

helmet-mounted symbology concepts in degraded visual environments-588

neck pain due to night vision goggles-46

recurrent and transient spinal pain among commercial-962

Helicopters

Blackhawk UH-60-34, 815

breath-hold times in underwater egress training-82 comparison with ground EMS travel times with GIS-620 core strengthening in crewmembers with low back pain-889 pneumocephalus and neurosurgery in aircrew-59, 414(Letter) prolonged restricted sitting effects in UH-60-34

tissue changes during operational load bearing using MRI in UH- 60-815

UH-60-34, 815

Helmet Display Tracking System, testing in simulated and degraded visual environments-588

Hematoma, isolated perivesicular, after military parachuting-136 Herpes zoster, in a flight surgeon-754

Hierarchical Data Format (HDF) 5, storing and processing complex data sets with-659

High-altitude pulmonary edema, exhaled nitric oxide in acute normobaric hypoxia-693

Hind limb unloading model, prolonged, immune effects on murine allergic asthma-803

History

Crash Injury Research project at Cornell-849

first naval flight surgeons-149

firsts in space and space medicine-73

Focus on Aerospace Medicine History-73, 149, 424, 504, 581, 849, 923, 1010, 1081

historical review of lower body negative pressure research-633 invention of sealed cabin-581

NASA's contribution to development of telemedicine-504 of Schneider index-1081

origins of instrument flying-923

pre-World War I perspective on flight surgeons-424

This Month in Aerospace Medicine History-74,150, 426, 506, 582, 668, 760, 850, 925, 1012, 1082

training pilot-physicians for Manned Orbiting Laboratory program-1010

Home environment, for commercial airline pilots, medical symptoms associated with-458

Human computing, and super forecasting-1072

Human factors

factors associated with delayed ejection in aviation mishaps-774 in aviation security (Commentary)-915

quality of life of air traffic controllers on different shift systems-895 Human Factors Analysis and Classification System, evaluating reliability of-728

Human performance

bringing evidence to practice of-64

Cognition test battery for spaceflight-development and validation of-942, E1(Nov)

exercise tests and simulated mission task performance in astronauts-982

Fast Flying Jets: Human Factors and Performance Limitations (Book Review)-143

gait at sea while walking fore-act vs. athwart-435

measuring tax complexity in flight-698

real-time effects of transient near-anoxia on-76

recovery from normobaric hypoxia-357

remotely piloted aircraft human-system integration-736

team composition issues for future space explorations-548, E1(June) upper body aerobic exercise as predictor of lower body performance-599

validation of portable psychomotor vigilance test-428

Human-systems integration, for remotely piloted aircraft-736

Hyperbaric exposures, increased prevalence of white matter hyperintensities in healthy divers-928

Hyperbaric therapy, for decompression sickness in aircrew-1058 Hypercapnic ventilatory response, before and after apnea training-27 Hypergravity, dose-effect relationship with autonomic circulatory regulation-535 Hypertension, spaceflight-induced intracranial-557 Hypobaric chamber, pulmonary artery pressure response in-529 Hypobaric decompression sickness, treatment model for-508

Hypobaric decompression sickness, treatment mode Hypobaric hypoxia

altitude and seasonality impact on sleep in Antarctica-392 effects on acute mountain sickness-614

effects on contrast sensitivity at high altitude-118

oxygen requirement to reverse altitude-induced-351

Hypothalamic hamartoma, aeromedical disposition of-477 Hypoxemia, oxygen requirement to reverse altitude-induced hypoxemia-351

Hypoxia

aircraft cabin, pulmonary artery pressure response to-529 cerebrovascular response to CO₂ after intermittent-782

effects on acute mountain sickness-614

exercise improves mood state in-976

exhaled nitric oxide in acute normobaric-693 hypobaric, effects on contrast sensitivity at high altitude-118 normobaric, effects on performance and recovery time-357 novel rescue-tube device for in-water resuscitation-379 positive pressure breathing simulation model at ground level-15 robust detection with pulse oximeter signal fusion-495 transient, real-time effects on performance-76

Illness, reported in-flight, AsMA guidelines for advising patients-571 Immunology, immune effects of prolonged simulated microgravity-803

Implanted medical devices

AICD for arrythmogenic right ventricular cardiomyopathy-756 cardiac devices, simulated suborbital spaceflight in subjects with-410

insulin pumps, G tolerance in diabetics with-407

In-flight emergencies

AsMA guidelines for in-flight medical care-572

factors associated with delayed ejection during-774 reported medical events, AsMA guidelines for advising patients-571

In-flight research, estimating pilots' psychophysiological load-518 In-water resuscitation, novel rescue-tube device for-379 Incidental findings, suprasellar mass in military flying cadet-477 Infarct, manual cervical manipulation leading to cerebellar stroke-1066 Infrared thermography, of craniofacial muscles in military pilots with bruxism-374, E4(Apr)

Injuries

acute spinal injury after centrifuge training-386 back, flight bags as cause of in commercial pilots-563 isolated perivesicular hematoma after military parachuting-136 shoulder, causes of in astronauts in space suits-606

Institute for Biomedical Problems (Russia), Evolution and history of exercise countermeasure systems on ISS-A24

Instrument flying, origins of blind flying and-923

Insulin pumps, G tolerance in diabetics with implanted-407 Intermittent hypoxia, cerebrovascular response to CO_2 after-782

International Space Station (ISS)

body mass changes during long-duration spaceflight (Commentary)-1070

effect of physical exercise on kidney function-472

exercise countermeasures, first decade on ISS (Supplement to December issue)—See Exercise Countermeasures

portable radiography for (Commentary)-140

review of lower body negative pressure research in-633

Interpersonal interactions, group dynamics during isolation at space station analogue-819

Intervertebral disk, low back pain in microgravity and bed rest studies-541

Intracranial hypertension, spaceflight-induced-557

Intracranial pressure

lower body negative pressure during head-down tilt-3 spaceflight-induced intracranial hypertension-557 vision impairment and-557

Intraocular pressure, lower body negative pressure during head-down tilt-3

Iron overload, effects of weightlessness and-8, E1(Jan)

Ishihara test

compared with mColorDx test-852

modified protocol for color vision screening using-747

Isokinetic strength changes, after long-duration spaceflight on ISS-A68

Isolation

Cognition test battery for spaceflight-942, E1(Nov) group dynamics at space station analogue-819 vs. confinement as model for Mars missions-131

Japan Aerospace Exploration Agency (JAXA), physical training for long-duration spaceflight aboard ISS-A14

Jet lag

stresses of flight, in AsMA medical guidelines for air travel-486 transcranial bright light and symptoms of-344, E1, E2, E3(Apr)

Joint helmet mounted cueing system, neck and back pain in fighter pilots related to-936

K

Karolinska Sleepiness Scale

cabin crew sleep and fatigue on ultra-long range flights-705 transcranial bright light and symptoms of-344, E1, E2, E3(Apr)

Kentavr G-suit, use during first decade on ISS-A32

Keratoconus, aeromedical disposition in a flight surgeon-1004 Korean Air Force—See Military Pilots

Kyphosis, neck pain and cervical sagittal alignment in pilots-445

L

Laryngeal tube, novel rescue-tube device for in-water resuscitation-379

Lateral epicondylitis, in a pilot, aeromedical disposition-1077 Leadership, group dynamics during isolation at space station ana-

Libraries, public, as research resources-415

Linear Acceleration Mass Measurement Device, body mass changes during long-duration spaceflight (Commentary)-1070

Liver damage, due to iron excess and weightlessness-8, E1(Jan)

Load-bearing stress, tissue changes on MRI in UH-helicopter aircrew during-815

Loading suite, evolution of, during first decade on ISS-A32

Long-duration flights, cabin temperature and aircrew well-being on ad hoc platform flights-125

Long-duration space missions—See also International Space Station and Explorer-class missions

body mass changes during (Commentary)-1070

ultra-portable solar-powered 3D printers for use on-830

Loss of consciousness, white matter hyperintensities after history of head trauma and-1075

Low back pain

acute, aeromedical disposition in a fighter pilot-842 core strengthening exercises in helicopter crewmembers-889 flight bags as cause of injuries in commercial pilots-563 in microgravity and bed rest studies-541

recurrent and transient, among commercial helicopter pilots-962

tissue changes on MRI during load bearing in UH-60 helicopter-815 Low density lipoprotein (LDL), statin use and acute mountain sickness-97 Lower body negative pressure

Chibis suit, use during first decade on ISS-A32

history of space medicine research on-633

intraocular and intracranial pressure during head-down tilt-3 with cognitive stress, cerebral blood flow velocity during-688

Lunar Palace 1, group dynamics during isolation at space station analogue-819

M

Magnetic resonance imaging (MRI)

increased prevalence of white matter hyperintensities in healthy divers-928

tissue changes during load bearing in UH-60 helicopters-815

Mallet splints, functional custom, onsite 3D printing of-911

Manipulation therapy, spinal, for mechanical neck pain in helicopter pilots-907

Manned Orbiting Laboratory program, training pilot-physicians for-1010

Markers, clinical, of metabolic syndrome among military aircrew-970 Mars analogue missions

onsite 3D printing of custom mallet splints-911

team composition issues for future-548, E1(June)

ultra-portable solar-powered 3D printers for use on-830

Mars-500 experiment, as analogue environment for Mars missions-131 Mechanical neck pain, conservative management in helicopter pilots-907

Meckel's diverticulum, aeromedical disposition in a student fighter pilot-1006

Medical events

AsMA guidelines for in-flight medical care-572

reported in-flight, AsMA guidelines for advising patients-571 Medical guidelines

AsMA medical guidelines for air travel

airline special services-657

fitness to fly and medical clearances-656

in-flight medical care-572

Ménière's disease, in a pilot-662

reported in-flight medical events and death-571 stresses of flight-486

Medications, aeromedical risk assessment of pharmaceuticals-824 Memory, prospective, preventing failures of, in aviation-366

Mental health

brief reactive psychosis in a military pilot-69

of pilots, AsMA Working Group recommendations on-1013

Mental workload, spatial patterns of eye fixations and ultradian rhythms in pilots-647

Metabolic syndrome, clinical markers among military aviators-970 Mice—See Animal models

Microgravity—See also Simulated spaceflight

5-day bed rest effect on portal and lower limb veins-524

Cognition test battery for spaceflight, development and validation

of-942, E1(Nov) Exercise Countermeasures: The First Decade on ISS (Supplement

to December issue)-A1 low back pain in-541

Middle cerebral artery, blood flow velocity during lower body negative pressure and cognitive stress-688

Military aircrew—See also Military pilots

assessment of alternative Army aircrew eyewear-1014

cabin temperature effect on well-being on ad hoc platform flights-125 identifying subtle presentation of decompression sickness in-1058

isolated perivesicular hematoma after parachuting-136

neck pain due to night vision goggles-46

pneumocephalus and neurosurgery in rotary aircrew-59, 414(Letter)

prolonged restricted sitting effects in UH-60 helicopters-34

tissue changes during operational load bearing in UH-60 helicopters-815

Military divers, dental barotrauma in-652

Military flight cadets

incidental suprasellar mass in-477

white matter hyperintesities after prior head trauma-1075 Military parachuting, isolated perivesicular hematoma after-136 Military personnel, personality factors in unsuccessful special forces

polar expedition-567 Military pilots

acute low back pain in fighter pilots-842

acute spinal injury after centrifuge training in fighter pilots-386 bruxism, craniofacial muscle thermography in-374, E4(Apr)

clinical markers of metabolic syndrome among-970

modern air combat developments and neck and back pain in fighter pilots-936

molded communication earplugs for-808

neck pain and cervical sagittal alignment in fighter vs. non-fighter pilots-445

neck pain in F-16 vs. Typhoon pilots-402

physical fitness and dehydration effects on cardiac autonomic control in fighter pilots-875

real-time effects of transient near-anoxia on-76

unpredictability of G duration tolerance in fighter pilots-397

Miller-Fischer syndrome, aeromedical disposition-918

Mobilization therapy, for mechanical neck pain in helicopter pilots-907 Mood state, effect of exercise on, in normobaric hypoxia-976 Motion sickness

and visual blur in optokinetic drum-440

diaphragmatic breathing for management of-452

induced by linear visual oscillation, gender differences in-787 sleep duration in rough sea conditions-901

Multiple sclerosis, atypical optic neuritis as possible sign of-845 Multitask activity, cognitive workload and physiological parameters in helicopter pilots-1052

Musculoskeletal injury, tissue changes on MRI during load bearing in helicopter aircrew-815

Myelolipoma, adrenal-421

National Aeronautics and Space Administration (NASA)

exercise countermeasure hardware evolution aboard ISS-A7 Exercise Countermeasures: The First Decade on ISS (Supplement to December issue)-A1

physical training for long-duration spaceflight on ISS-A14 role in development of telemedicine-504

Naval deployment, 6-month assessment of sleep at sea during-481 Navigational memory, gender differences in pilots and non-pilots-103 Neck pain

and cervical sagittal alignment in Air Force pilots-445 due to night vision goggles in military helicopter aircrew-46

in F-16 vs. Typhoon fighter pilots-402

in fighter pilots related to modern air combat developments-936 mechanical, conservative management in helicopter pilots-907

recurrent and transient, among commercial helicopter pilots-962 Nephrectomy, for adrenal myelolipoma-421

Nerve conduction studies, sudden foot drop after centrifuge training-146

Neurobehavioral performance, validation of portable psychomotor vigilance test-428

Neurological conditions

complex regional pain syndrome-574

manual cervical manipulation and vertebral artery dissection-1066

Miller-Fischer syndrome-918

Parkinson's disease-1046

pneumocephalus in rotary aircrew-59, 414(Letter) sudden foot drop after centrifuge training-146

Neuropathy, peroneal, sudden foot drop after centrifuge training-146 Neurophilosophy, Touching a Nerve (Book Review)-752

Neuropsychological tests, Cognition test battery for spaceflight-942, E1(Nov)

Neurosurgery, pneumocephalus in rotary aircrew-59, 414(Letter)

Next Generation Weather Radar (NEXRAD), training general aviation pilots on-881

Night vision goggles

neck and back pain in fighter pilots related to-936

neck pain in military helicopter aircrew due to-46

Nitric oxide, exhaled, in acute normobaric hypoxia-693 Noise, molded communication earplugs for military aviation-808

Normobaric hypoxia

effects on acute mountain sickness-614 effects on performance and recovery time-357

exercise improves mood state in-976

exhaled nitric oxide in acute-693

Nutritional status, of air traffic controllers on different shift systems-895

Obesity, morbid, screening for sleep apnea in pilots with (AsMA Position Paper)-835

Obstructive sleep apnea, screening in morbidly obese pilots (AsMA Position Paper)-835

Occlusal splint, craniofacial muscle thermography in military pilots with bruxism-374, E4 (Apr)

Occupational exposures

flight bags as cause of back injuries in commercial pilots-563 isolated perivesicular hematoma after military parachuting-136 measurement error in study of flight attendants-990 prostate cancer risk in pilots-112; retraction-491

recurrent and transient spinal pain among commercial helicopter pilots-962

subtle presentation of decompression sickness in aircrew-1058 Odontological problems, dental barotrauma in French military div-

Operation complexity, sleep deprivation and confinement in simu-

lated spaceflight-865

Ophthalmology

atypical optic neuritis with Uhthoff phenomenon-845 color vision testing using tablet displays-56

comparison of mColorDx color vision test and three printed tests-852

hypobaric hypoxia effects on corneal thickness and contrast sensitivity-118

keratoconus in a flight surgeon-1004

Miller-Fischer syndrome-918

modified protocol for color vision screening-747

reducing intraocular and intracranial pressure during head-down

unusual ocular complication of barotrauma at altitude-994

Optic flow, effect of stimuli on ground surfaces on vection-794

Optic neuritis, atypical, with Uhthoff phenomenon-845

Optic neuropathy, unusual complication of barotrauma at altitude-994

Optometry, assessment of alternative Army aircrew eyewear-1014

Orthopedics, lateral epicondylitis in a pilot-1077

Orthostatic intolerance

after ISS and space shuttle missions-A54

fluid loading effects in head-down tilt-88

Orthostatic stress, simulated, with cognitive stress, cerebral blood flow velocity during-688

Osteoma, pneumocephalus and neurosurgery in rotary aircrew-59 Otosclerosis, and aircrew fitness to fly-1039

Over the counter medications, vitamin A toxicity from sports supplements-920

Overconfidence, personality factors in unsuccessful special forces polar expedition-567

Oxygen

first aid for decompression illness after submarine escape-1020 positive pressure breathing simulation model at ground level-15 supplemental, AsMA medical guidelines for air travel and-657

Oxygen concentrators, portable, to reverse altitude-induced hypoxemia-351

Oxygen exposure limits, end-tidal CO₂ in recreational rebreather divers-41

Oxygen window, hypobaric decompression sickness treatment model-508

P

Pacemakers, simulated suborbital spaceflight in subjects with-410 Pachymetry, hypobaric hypoxia effects on corneal thickness and contrast sensitivity-118

Pain management, complex regional pain syndrome in fighter squadron crew-574

Parachuting, isolated perivesicular hematoma after-136

Parkinson's disease, aeromedical implications-1046

Passengers, aircraft

AsMA medical guidelines for physicians advising—486, 571, 572, 656, 657

airline special services-657

fitness to fly and medical clearances-656

in-flight medical care-572

reported in-flight medical events and death-571

stresses of flight-486

fear of flying, cognitive and virtual reality treatment program for 723

pulmonary artery pressure response to simulated air travel-529 Penguin-3 loading suit, evolution during first decade on ISS-A32 Perceptual deficits, of normobaric hypoxia, recovery time from-357 Perfluorocarbons, DDFPe for decompression sickness in rats-21 Performance—*See* Human performance

Performance monitoring, overactive, due to chronic high altitude exposure-860

Peroneal neuropathy, sudden foot drop after centrifuge training-146 Personality traits, as factor in unsuccessful special forces polar expedition-567

Personnel selection

effect on remotely piloted aircraft human-systems integration-736 humans as critical factor in aviation security (Commentary)-915

Pharmaceuticals, aeromedical risk assessment of-824

Photovoltaics, ultra-portable solar-powered 3D printers for use onsite-830

Physical activity—See Exercise

Physical fitness, effects on cardiac autonomic control in fighter pilots-875

Physical therapy, for lateral epicondylitis in a pilot-1077

Physical training, for long-duration spaceflight aboard ISS-A14 Pilot-physicians, trained for Manned Orbiting Laboratory program-1010

Pilots—See also Aircrew, Helicopter pilots, and Military pilots estimating psychophysiological load of-518

flight bags as cause of back injuries in commercial-563 gender differences in navigational memory vs. non-pilots-103 general aviation-training for convective weather situations-881

helmet-mounted symbology concepts in degraded visual environments-588, 714

measuring tax complexity in flight-698

medical symptoms associated with work and home environments-458 mental health of, AsMA Working Group recommendations on-1013

morbidly obese, screening for sleep apnea in (AsMA Position Paper)-835

Parkinson's disease in, aeromedical implications-1046 preventing prospective memory failures in-366 risk of prostate cancer in-112; retraction-491 solar eye protection practices of civilian aircrew-953 spatial patterns of eye fixations and ultradian rhythms in-647 Planetary exploration missions

confinement vs. insolation as analogue environment for-131 effects of personality and decision making on team performance-567 team composition issues for future-548, E1(June)

Pneumocephalus, and neurosurgery in rotary aircrew-59, 414(Letter) Podcasts, as research resources-415

Polar regions

altitude and seasonality impact on sleep in-392 personality factors in unsuccessful special forces expedition-567 statin use and acute mountain sickness in-97

Portal veins, effect of 5-day bed rest with microgravity countermeasures-524

Positive pressure breathing, model for simulating at ground level-15 Postural instability, assessment after return from ISS-A45

Posturography, dynamic computerized, assessing re-entry from ISS with-A45

Preflight medical evaluations, for aircraft passengers, AsMA medical guidelines on-656

Preterm birth, occupational exposure measurement error in flight attendant study-990

Priapism, caused by sickle cell trait-664

Prospective memory, preventing failures of, in aviation-366

Prostate cancer, meta-analysis of risk in pilots-112; retraction-491

Protective clothing, positive pressure breathing simulation model at ground level-15

Pseudoisochromatic plates Ishihara compatible (PIPIC) test, compared with mColorDx test-852

Psychiatric disorders, brief reactive psychosis in a military pilot-69 Psycho-motor Vigilance Test, for cabin crew fatigue on ultra-long range flights-705

Psychomotor performance, of helicopter pilots during flight maneuvers-641

Psychomotor vigilance test, validation of portable touchscreen-428 Psychophysiological load, of pilots, heart rate variability in estimation of-518

Psychosis, brief reactive, in a military pilot-69

Psychosocial environment, of commercial airline pilots, medical symptoms associated with 458

Public health concerns, hand, foot, and mouth disease-497

Pulmonary edema, high altitude, exhaled nitric oxide in acute normobaric hypoxia-693

Pulmonary function system, evolution of, during first decade on ISS-A7 Pulmonary sarcoidosis, diagnosis and aeromedical disposition-67 Pulmonary vasoconstriction, hypoxic, in simulated air travel-529 Pulse oximeters, signal fusion for robust hypoxia detection-495

Q

Quality of life, of air traffic controllers on different shift systems-895

R

Radiology, portable radiography for ISS and explorer class missions (Commentary)-140

Rapid decompression

DDFPe for decompression sickness in rats-21

positive pressure breathing simulation model at ground level-15 Rathke's cleft cyst, aeromedical disposition-477

Rats—See Animal models

Reaction time testing, validation of portable psychomotor vigilance test-428

Real-time performance, effects of normobaric transient near-anoxia on-76

Rebreather devices, end-tidal $\rm CO_2$ in recreational divers using-41 Rebreather unit, to prolong underwater survival time in cold water-1028

Recovery time, of performance after normobaric hypoxia-357 Rehabilitation, functional fitness testing after long-duration spaceflight on ISS-A87

Remote environments—See Extreme environments

Remote-guidance ultrasound, use by astronauts on exploration spaceflight-1034

Remotely piloted aircraft, personnel selection and human-systems integration-736

Research

bias from measurement error in study of flight attendants-990 Crash Injury Research project at Cornell-849 non-traditional resources for scientists and clinicians-415 on lower body negative pressure, historical review of-633

storing and processing complex data sets with HDF5-659

Resistance exercise devices

evolution of, during first decade on ISS-A7, A32 isokinetic strength changes after long-duration spaceflight on ISS-A68

Restraint harness, performance during flight maneuvers-466 Resuscitation, novel rescue-tube device for in-water-379 Retraction, of prostate cancer article (112)-490(Letter), 491 Reviews

Absent Aviators-Gender Issues in Aviation-493

Fast Flying Jets: Human Factors and Performance Limitations-143 from American Family Physician-493

from NASA's SPACELINE service-62-492

Loss of Signal, Aeromedical Lessons Learned from the STS-107 Columbia Space Shuttle Mishap-752

The Art of Space-62

Touching a Nerve-752

useful links to sources of-62

Rigidity, in Parkinson's disease, aeromedical implications in civilian pilots-1046

Risk assessment

aeromedical, of pharmaceuticals using evidence-based medicine-824

challenges of estimating fracture risk in astronauts with DXA-628 Rotary wing aircraft—See Helicopters

Royal Canadian Air Force AVS.7 symbology system testing in simulated graded visual environments-588

Russian space program

evolution of exercise countermeasure systems on ISS-A32 history of exercise countermeasure systems on ISS-A24 $\,$

S

Safety, aviation

Crash Injury Research Project at Cornell-849 positive pressure breathing simulation model at ground level-15 restraint harness performance during flight maneuvers-466 screening for sleep apnea in morbidly obese pilots (AsMA Position Paper)-835

Samn-Perelli Crew Status Check, for cabin crew fatigue on ultra-long range flights-705

Sarcoidosis, diagnosis and aeromedical disposition-67

Schneider index, history of-1081

Science and Technology Watch

evidence in practice of human performance-64 human computing and super forecasting-1072

hypoxia detection with pulse oximeter signal fusion-495

non-traditional research resources for scientists and clinicians-415 storing and processing complex data sets with HDF5-659

Scrotal hematoma, after centrifuge training in fighter pilot with varicocele-1063

Scuba diving—See Diving

Sea travel

6-month assessment of sleep during naval deployment-481 human gait while walking fore-act vs. athwart-435 sleep duration in rough sea conditions-901

Seasickness—See Motion sickness

Seasonal effects, impact on sleep in Antarctica-392

Seat discomfort, prolonged restricted sitting in UH-60 helicopters-34 Seizures, epilepsy in a fighter pilot-500

Self-motion, effect of stimuli on ground surfaces on vection-794

Self-regulation, diaphragmatic breathing for motion sickness management-452

Sensorimotor readaptation, assessment after return from ISS-A45 Sensory conflict, visual blur and motion sickness in optokinetic drum-440

Sex differences—See Gender differences

Shift work, quality of life of air traffic controllers on different systems of 895

Ship motion, gait at sea while walking fore-act vs. athwart-435 Shoulder injury, causes of in astronauts in space suits-606

Shuttle program—See Space shuttle program

Sickle cell trait, priapism caused by-665

Simulated spaceflight

effects of iron overload and weightlessness in rats-8, E1(Jan) fluid loading to prevent re-entry orthostatic hypotension-88 group dynamics during isolation at space station analogue-819 immune effects of prolonged hind limb unloading in mice-803 lower body negative pressure reduces intraocular and intracranial pressure in-3

under sleep deprivation and confinement-865

Sinus disease, unusual ocular complication of barotrauma at altitude-994

Sitting, prolonged restricted, in UH-60 helicopters-34

Skeletal strength, challenges of estimating fracture risk in astronauts with DXA-628

Skylab program

body mass changes during long-duration spaceflight (Commentary)-1070

review of lower body negative pressure research in-633

Sleep

6-month assessment of during naval deployment-481 altitude and seasonality impact in Antarctica-392 cabin crew, management on ultra-long range flights-705 duration of in rough sea conditions-901

of air traffic controllers on different shift systems-895

Sleep apnea, screening in morbidly obese pilots (AsMA Position Paper)-835

Sleep deprivation

and confinement in simulated spaceflight operations-865 brief reactive psychosis in a military pilot due to-69 *Cognition* test battery for spaceflight-942, E1(Nov)

screening for sleep apnea in morbidly obese pilots (AsMA Position Paper)–835 $\,$

validation of portable psychomotor vigilance test-428

Sleepiness, transcranial bright light and symptoms of jet lag-344, E1, E2, E3(Apr)

Sopite syndrome, sleep duration in rough sea conditions-901

South Korean Air Force—See also Military pilots

clinical markers of metabolic syndrome among military aviators-970 neck pain and cervical sagittal alignment in pilots-445

Soviet spaceflight missions, historical review of lower body negative pressure research-633

Space adaptation syndrome-557

Space shuttle program

Loss of Signal, Aeromedical Lessons Learned from the STS-107 Columbia Space Shuttle Mishap (Book Review)-752 orthostatic intolerance after missions on-A54 review of lower body negative pressure research in-633 Space suits, causes of astronaut shoulder injury in-606 Spaceflight—See also Simulated spaceflight

causes of astronaut shoulder injury in space suits-606 challenges of estimating fracture risk in astronauts with DXA-628 Cognition test battery for-942, E1(Nov)

confinement vs. insolation as analogue environment for-131 effect of physical exercise on kidney function on ISS-472

Exercise Countermeasures: The First Decade on ISS (Supplement to December issue)-A1

fluid loading countermeasure for orthostatic hypotension after-88 G tolerance in diabetics with implanted insulin pumps-407 historical review of lower body negative pressure research-633 hypobaric decompression sickness treatment model-508 in 1965-73

intracranial hypertension induced by-557

low back pain in microgravity and bed rest studies-541

portable radiography for ISS and explorer class missions (Commentary)-140

remote-guidance ultrasound use on exploration missions-1034 simulated suborbital, in subjects with cardiac implanted devices-410 team composition for future space explorations-548

Spatial disorientation

helmet-mounted symbology concepts-588, 714

in simulated degraded visual environments-588

in-flight testing in degraded visual environments-714

Spatial orientation, gender differences in pilots and non-pilots-103 Spectacles, assessment of alternative Army aircrew eyewear-1014 Spectral analysis

estimating pilots' psychophysiological load of-518 temporal, of spatial patterns of eye fixations in pilots-647

Spinal curvature, neck pain and cervical sagittal alignment in Air Force pilots-445

Spinal injury, acute, after centrifuge training-386

Spinal manipulation and mobilization therapy, for mechanical neck pain in helicopter pilots-907

Spinal pain

in fighter pilots related to modern air combat developments-936 recurrent and transient, among commercial helicopter pilots-962 Splenectomy, for adrenal myelolipoma-421

Standard operating procedures, measuring task complexity in flight-698

Statins, and development of acute mountain sickness-97

Strength changes, isokinetic, after long-duration spaceflight on ISS-A68

Stress

Cognition test battery for spaceflight-942, E1(Nov)

cognitive, cerebral blood flow velocity during lower body negative pressure and-688

flight, in AsMA medical guidelines for air travel-486

Stroke, cerebellar, cervical manipulation leading to in a pilot-1066 Submarine escape, first aid oxygen treatment for decompression illness after-1020

Submersion, rebreather unit to prolong underwater survival time in cold water-1028

Suborbital spaceflight

G tolerance in subjects with implanted insulin pumps-407 potential risks to participants with cardiac malformations-999 simulated, in subjects with cardiac implanted devices-410

Sunglasses, solar eye protection practices of civilian aircrew-953

Super forecasting, human computing and-1072

Supplements, vitamin A toxicity from-920

Suprasellar mass, incidental, in military flight cadet-477

origin of first naval flight surgeons-149

pre-World War I historical perspective on flight-424

Survival analysis, hypobaric decompression sickness treatment model-508

Symbolology system concepts

helmet-mounted, in degraded visual environments-588, 714 in-flight study-714

simulator study-588

Systems theory, aeromedical risk assessment of pharmaceuticals-824

Tablet displays, color vision testing using-56

Tara expedition, as analogue environment for Mars missions-131

Task complexity, in flight, developing a measurement for-698 Team composition

for future space explorations-548, E1(June)

personality traits and decision processes on polar expeditions-567

Technical Notes

aeromedical risk assessment of pharmaceuticals-824 modified protocol for color vision screening-747

on-site 3D printing of custom mallet splints-911

ultra-portable solar-powered 3D printers for use in space-830

Telemedicine

astronaut training in remote-guidance ultrasound for exploration spaceflight-1034

NASA's contribution to development of-504

Temperament, personality factors in unsuccessful special forces polar expedition-567

Temperature, cabin, and aircrew well-being on ad hoc platform flights-125

Temporomandibular joint disorders, craniofacial muscle thermography in military pilots with bruxism-374, E4 (Apr)

Tetralogy of Fallot, in commercial spaceflight participant-999

Three-dimensional (3D) printers

onsite printing of custom mallet splints-911

ultra-portable solar-powered, use in remote locations-830

Tilt test, orthostatic intolerance after ISS and space shuttle missions-

Tinnitus, Ménière's disease in a pliot-662

Tissue bubble dynamics, hypobaric decompression sickness treatment

Tobacco smoke, in work environment of commercial airline pilots-458

Tonus-3 electrical muscle stimulator, evolution of, during first decade on ISS-A32

acute spinal injury in fighter pilots after centrifuge training-386 breath-hold times during helicopter underwater egress training-82 causes of astronaut shoulder injury in space suits-606 humans as critical factor in aviation security (Commntary)-915

of general aviation pilots for convective weather situations-881

Transcranial bright light, effect on symptoms of jet lag-344, E1, E2, E3(Apr)

Transient hypoxia, real-time effects on performance-76

acute spinal injury after centrifuge training-386

comparing ground and helicopter EMS travel times with GIS-620 Traumatic brain injury, white matter hyperintensities detected after

prior trauma-928 Travel time, for ground and helicopter EMS, comparison using

GIS-620

Treadmills, evolution of, during first decade on ISS-A7, A32

Tremor, in Parkinson's disease, aeromedical implications in civilian pilots-1046

Typhoon jets, neck pain in F-16 vs. Typhoon fighter pilots-402

U.S. Air Force—See also Military pilots

training pilot-physicians for Manned Orbiting Laboratory program-1010

U.S. Army—See Military pilots, also Helicopter pilots

U.S. Navy—See also Military pilots

origin of first naval flight surgeons-149

sleep duration in rough sea conditions-901

UH-60 helicopters—See Helicopters, Blackhawk UH-60

Ultradian rhythms, evidence of in pilots, and spatial patterns of eye fixations-647

Ultra-long range flights, managing cabin crew sleep and fatigue during-705

Ultrasound, remote-guidance, use by astronauts on exploration space-flight-1034

Ultraviolet light exposure, solar eye protection practices of civilian aircrew-953

Underwater breathing apparatus, rebreather unit to prolong underwater survival time in cold water-1028

Underwater egress training, helicopter, breath-hold times in air and water-82

Universal precautions, supplies for in-flight medical care on commercial airlines-572

Urine protein composition, effect of physical exercise on, on the ISS-472

Urology

adrenal myelolipoma-421

isolated perivesicular hematoma after military parachuting-136 priapism-664

scrotal hematoma after centrifuge training in fighter pilot with varicocele-1063

\mathbf{V}

Valve replacement, potential risks to commercial spaceflight participants with-999

Valvular insufficiency, potential risks to commercial spaceflight participants with-999

Varicocele, scrotal hematoma after centrifuge training in fighter pilot with-1063

Vasoconstriction, hypoxic pulmonary, in simulated air travel-529 Vection, effect of stimuli on ground surfaces on-794

Ventricular tachycardia, in arrythmogenic right ventricular cardiomyopathy-756

Vertebral artery dissection, after manual cervical manipulation in a pilot-1066

Vertigo, Ménière's disease in a pliot-662

Vestibulocochlear assessment, otosclerosis and fitness to fly-1039

Viking amphibious vehicles, rebreather unit to prolong underwater survival time-1028

Viral infections, herpes zoster in a flight surgeon-754

Virtual reality, in treatment program for fear of flying-723

Vision correction

assessment of alternative Army aircrew eyewear-1014 with keratoconus-1004

Vision impairment

atypical optic neuritis with Uhthoff phenomenon-845 keratoconus-1004

Miller-Fischer syndrome-918

reducing intraocular and intracranial pressure during head-down tilt-3

spaceflight-induced intracranial hypertension-557

Visual blur, and motion sickness in optokinetic drum-440

Visual motion, gender differences in motion sickness induced by linear oscillation-787

Visuo-spatial memory, gender differences in pilots and non-pilots-103 Vitamin A toxicity, from sports supplements-920

von Schrotter, Hermann, inventor of sealed cabin-581

W

Waivers—See Aeromedical disposition

Walking, gait at sea while walking fore-act vs. athwart-435

Water immersion, breath-hold times during helicopter egress training-82

Water-salt supplements, use during first decade on ISS-A32

Weather, training general aviation pilots for convective situations-881

Websites, as research resources for scientists and clinicians-415 Weightlessness

challenges of estimating fracture risk in astronauts with DXA-628 historical review on lower body negative pressure research-633 White matter hyperintensities

in an Air Force cadet with history of snowboarding head trauma-928 increased prevalence in healthy divers-928

Whiteout conditions, testing helmet-mounted symbolology concepts in simulated-588

Whole body vibration, core strengthening in helicopter crewmembers with low back pain-889

Work environment, for commercial airline pilots, medical symptoms associated with-458

Workload

and prospective memory failures in pilots-366 cognitive, and physiological parameters in helicopter pilots-1052 measuring task complexity in flight-698

Y

You're the Fight Surgeon-67, 69, 144, 146, 418, 421, 497, 500, 574, 577, 662, 664, 754, 756, 842, 845, 918, 920, 1004, 1006, 1075, 1077