Α

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

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 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 spaceflight

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-A68

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

E

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 (Commentary)-1070

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)

C

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

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

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, E3(Apr)

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

ilistory of Schneider Ilidex-10

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 spaceflight-88

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 grid-830 $\,$

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

Η

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 aviation-808

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 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 CO₂ 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 stud-

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

J

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 analogue-819

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

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

Ménière's disease, in a pilot-662

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

N

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,

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

0

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 divers-652

Operation complexity, sleep deprivation and confinement in simulated 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 tilt-3

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 CO_2 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,

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

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-

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

Surgeons

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

T

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-A54

Tinnitus, Ménière's disease in a pliot-662

Tissue bubble dynamics, hypobaric decompression sickness treatment model-508

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

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

Training

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

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 spaceflight-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