INDEX TO SUBJECTS -

A Aeromedical evacuation learning styles of flight nurses and medical technician students-23 Abdominal pain regional anesthesia for analgesia during prolonged-768 in acute appendicitis-1134 side effect risk assessment for medications-E2 (Apr), 423 acute, due to ureteropelvic junction obstruction-884 using ECLS after resuscitated cardiac arrest-431 Abstracts, 88th Annual Scientific Meeting-161 Aerospace Medical Association (AsMA) not presented-803 2017 award winners-706, 805 Accelerated idioventricular rhythm, during centrifuge-simulated 88th Annual Scientific Meeting Program and Abstracts-161, 803 suborbital spaceflight-789 bylaws of-359 Acceleration constituent organization presidents-611 coping style and arousal after exposure to +Gz load-1034 council of-354 G-LOC warning algorithms based on EMG-737 follow up on Annual Scientific Meeting-519 incidence of G-LOC in Royal Air Force-550 members' pursuit of excellence-977 Accelerometry, parachute opening shock in skydivers-121, 444 News-74, 611, 706, 804 (Erratum) past presidents of -353 Accidents, aviation President's page-2, 75, 157, 369, 447, 519, 615, 721, 811, 895, 977 Cirrus Airframe Parachute System and fatal crashes-556 purposes of-75 emergency highway landings in general aviation-497 synergy of multidisciplinary problem solving-721 glaucoma in U.S. civil aviation from 2005 to 2014-1117 Aerospace medicine in-flight decision making by pilots in extreme thunderstorms-1066 continuing education and board certification in-811 instrument failure and disorientation leading to fatal crash-1043 opening the doors to (Editorial)-2 medical staff and patient safety flying over water in helicopters-413 pilot certification, age, and drug use in fatal civil-931 Aerospace Medicine and Human Performance contributing to (Editorial)-1 pilots over 70 years old and-142 research gap analysis-615 rate in insulin-treated pilots-34 reviewersrate in pilots with bipolar disorder-42 reviewing papers for-369 related to ADHD-871 Age effects review of general aviation safety-657 age of pilot in fatal civil aviation accidents-931 transferring aviation accident investigation practices into clinical on back pain in Army helicopter pilots-96 medicine-487 in general aviation pilots over 70 years old-142 Acute coronary syndrome, myocardial ischemia in an aviator-697 predicting motion sickness in zero-G parabolic flight-3 Acute pain, regional anesthesia for analgesia during aeromedical Agent Enabled Decision Group Environment, testing team perforevacuation-768 mance in military/aviation settings-722 Acute vestibular syndrome, cerebellar infarction presenting with-Agitation, algorithm for management on long-duration space Adventure sports, injuries in foot-launched flying-1016 missions-784 Air quality, at first ingress into vehicles visiting ISS-104, E1 (Feb) Aeromedical disposition Air travel-See Commercial air travel acute appendicitis in a pilot-1134 Air traffic controllers ADHD and fatal aviation accidents-871 coccidioidomycosis in an Air Force-796 anisocoria due to benign episodic unilateral-500 of AEW&C aircraft, cervical spins status in-476 atrial septal defect in a potential Air Force pilot-604 atypical hypothyroidism in a flight engineer-509 Air-to-air refueling, psychophysiological arousal of pilots during-834, Bell's palsy in a military pilot-601 Airborne Early Warning and Control systems black spot poison ivy-700 cerebellar infarction presenting with acute vestibular syndrome-880 cervical spine status of pilots and air-controllers using-476 psychophysiological arousal in pilots during in-flight maneuverscoccidioidomycosis in an Air Force air traffic controller-796 green laser event-437 834, E2 (Sept) Aircraft-See specific aircraft types Huntington's disease in a pilot-1137 Aircrew-See Commercial airline aircrew and Military aircrew hypertrophic osteoarthropathy with lung adenocarcinoma-511 Alertness levels, flight performance in acute hypobaric hypoxiaidiopathic syringomyelia in military helicopter pilot-962 immunoglobulin A nephropathy-150 infected branchial cleft cyst-439 Altitude effects insulin-treated pilots-34 on cerebral hemodynamics and executive function-911 decompression illness after altitude chamber exposure-1052 keratoconus in civilian pilots-574 hypoxia in military aviator below 3048 m-61, 507 (Letter) migraine aura without headaches-887 in a military transport pilot-967 in-flight surgical performance when exposed to hypoxic myasthenia gravis-30 hypoxemia-918 myocardial ischemia in an aviator-697 inspiratory muscle training effects on cycling-544

point-of-care ultrasound for crew recovery missions-128

Ambulation, and venous gas emboli at 4.3 psi-370, E1 (Apr)

on simple and choice reaction times-1073

simulated high-altitude heliox diving-1088

myxopapillary ependymoma in a flight engineer-970

seborrheic dermatitis in fighter pilot-68

ureteropelvic junction obstruction-884

subependymoma in a pilot-794

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 by clicking on the IngentaConnect logo.

Amputations, regional anesthesia for analgesia during aeromedical evacuation–768

Analgesia-See Pain management

Anesthesia, regional, for analgesia during prolonged aeromedical evacuation–768

Angiotensin converting enzyme inhibitors, as radiation protectants in spaceflight-665

Angiotensin II receptor blockers, as radiation protectants in spaceflight-665

Animal models, propranolol and decompression sickness in DISSUB model-385

Anisocoria, due to benign episodic unilateral mydriasis–500 Antarctica

behavioral experience in, in planning psychiatric formulary–784 clinical herpes zoster in–784 $\,$

Antidepressants, fatal accidents in pilots over 70 years old–142 Anxiety

blood-injection-injury phobia affecting hypoxic challenge–503 protective traits for civilian pilots' mental health–858 training effects in simulated suborbital spaceflight–641

Apollo space program

Apollo 1 fire-71

Apollo 11 flight surgeon Dr. William Carpentier-892

mortality due to cardiovascular disease among astronauts in-492, 1055 (Erratum)

Appendicitis, acute, in a pilot-1134

Armstrong, Harry development of Lockheed XC-35 airplane-703 Arousal

changes in after exposure to +G_z load-1034

psychophysiological, in pilots during flight maneuvers-834, E2 (Sept)

Arterial baroflex, sinusoidal lower body negative pressure effect on-137

Arterial stiffness, during long-duration spaceflight–924 Artificial gravity

autonomic cardiovascular response to orthostatic stress after $\!-\!827$ sensorimotor effects of $\!-\!812$

Astronauts--See also Cosmonauts and Spaceflight

 ${
m CO_2}$ physiological training at NASA–897

countermeasure efficacy on one-year mission on ISS–1094 meaningfulness of work on long-duration space missions–779 $\,$

mortality due to cardiovascular disease in–492, 1055 (Erratum) workplace social support prior to long-duration spaceflight–565

Atrial septal defect, in a potential Air Force pilot-604

Attention restoration theory, with immersive natural scenes using virtual reality–520

Attention-deficit/hyperactivity disorder (ADHD), fatal aviation accidents related to-871

Autoimmune disorders, myasthenia gravis-30

Autoregulation, cerebral, during mild hypercapnia and cephalad fluid shift-819

Aviation charts, readability of new symbology in–978 Aviation industry, as high reliability organization–476

Aviation safety-See Safety, aviation

В

Back pain, factors related to in Army helicopter pilots–96 Balance, gravitational and somatosensory influences on in roll–993 Ballistic parachute recovery system, fatal Cirrus aircraft crashes–556 Barer, Dr. Arnold S., interview with Soviet space medicine pioneer–154 Baro-otolagia, secondary to cholesteatoma–65

Barosinusitis, upper respiratory infections in commercial pilots–17 Barotitis, upper respiratory infections in commercial pilots–17 Barotrauma

middle ear, in Korean Air Force student pilots-406 upper respiratory infections in commercial pilots-17

Bed rest model

with centrifugation, effects on sensorimotor coordination–812 ophthalmologic changes during training in–633

Behavioral health

prior to long-duration spaceflight-565

psychiatric formulary for long-duration space missions–1024

Bell's palsy, in a military pilot-601

Beta-blockers

propranolol and decompression sickness in DISSUB model–385 as radiation protectants in spaceflight–665

Betamethasone foam, for seborrheic dermatitis in fighter pilot–68 Biomechanics

mobility and agility in Mark III space suit-589

parachute opening shock in skydivers-121, 444 (Erratum)

Bipolar disorder, in civil aviation pilots-42

Black spot poison ivy-700

Blood-injection-injury phobia, and outcome of hypoxic challenge–503 Book reviews–*See* Reviews

Bradycardia, in laypersons during centrifuge-simulated suborbital flight-1008

Brain tumors, gaze-evoked nystagmus due to subependymoma-794 Branchial cleft cyst-439

Breathing, inspiratory muscle training effects on acute hypoxic exercise-544

C

C3Conflict simulation, testing team performance in military/ aviation settings-722

Cabin crew, in-flight UV radiation on commercial airlines–947 Cabin environments, health effects of commercial air travel–651 Caffeine consumption

by Naval aviation candidates-399

sleep duration in naval crewmembers at sea-579

Calcium channel blockers, as radiation protectants in spaceflight–665

Cannon ball diagnosis, in case of pseudotumoral sarcoidosis–958 Carbon dioxide exposure

cerebral autoregulation during mild hypercapnia and cephalad fluid shift-819

effect on intracranial and intraocular pressure during head-down tilt-10

Carbon dioxide training, at NASA-897

Cardiac arrest, aeromedical evacuation using ECLA after resuscitated-431

Cardiology

accelerated idioventricular rhythm during centrifuge trial–789 aeromedical evacuation after resuscitated cardiac arrest–431 atrial septal defect in a potential Air Force pilot–604

cardiovascular risk disparities between pilots and aircraft mechanics–866

electromagnetic interference in ICDs in single-engine fixed-wing aircraft-52

mechanical simulators of cardiovascular system-434

mortality due to cardiovascular disease among Apollo lunar astronauts-492, 1055 (Erratum)

myocardial ischemia in an aviator-697

occupational assessment for coronary artery disease in military aircrew-76

statin therapy in low-risk aviators with hypercholesterolemia–752 Wolff-Parkinson-White pattern ECG in asymptomatic USAF aviators–56

Cardiovascular deconditioning, autonomic cardiovascular response after artificial gravity exposure-827

Cardiovascular disease-See Cardiology

Cardiovascular response, to sinusoidal lower body negative pressure–137

Carotid artery, stiffness of during long-duration spaceflight-924

Carpentier, Dr. William, Apollo 11 flight surgeon–892 Cartilage tissue engineering, chondrogenesis of hASC–377 Case reports

accelerated idioventricular rhythm during centrifuge trial–789 aeromedical evacuation using ECMO after resuscitated cardiac arrest-431

baro-otolagia secondary to cholesteatoma-65

benign episodic unilateral mydriasis-500

blood-injection-injury phobia-503

cannonball diagnosis and management in aircrew-958

cerebellar infarction presenting with acute vestibular syndrome-880 decompression sickness after altitude chamber training-427

human roll tilt perception in hypogravity-682

hypoxia in military aviator below 3048 m-61, 507 (Letter)

idiopathic syringomyelia in military helicopter pilot-962

instrument failure and spatial disorientation leading to fatal crash–1043

localized heat urticaria from 95-GHz mm waves-586

Center of gravity, forward–as risk factor for cervical pain in F-15C pilots–1000

Centrifuge training

anxiety and performance in simulated suborbital spaceflight-641 short radius centrifuge effects on sensorimotor coordination-641

Cephalad fluid shift, dynamic cerebral autoregulation during–819 Cerebellar infarction, presenting with acute vestibular syndrome–880 Cerebral autoregulation, during mild hypercapnia and cephalad fluid shift–819

Cerebral blood flow, during mild hypercapnia and cephalad fluid shift-819

Cerebral tissue, cephalic fluid shift in dry immersion–457

Certification, medical, of pilots in fatal civil aviation accidents-931

Cervical lordosis, of pilots and air-controllers of AEW&C aircraft-476 Cervical spine

neck muscle activation in pilots in $+G_z$ exposure–90 of pilots and air-controllers of AEW&C aircraft–476 risk factors for pain in F-15C pilots–1000

Checklists

mindful application of aviation practices in health care–1107 transferring aviation practices into clinical medicine–467

Chest pain, myocardial ischemia in an aviator-697

Chocolate, preconditioning to reduce decompression stress in divers-114

Choice reaction time

executive control in acute hypobaric hypoxia–1081 hyperoxia and hypoxic hypoxia effects on–1073

Cholesteatoma, baro-otolagia secondary to-65

Cholesterol, statin therapy in low-risk aviators with hypercholesterolemia-752

Chondrogenesis, of human adipose-derived stem cells (hASC)-477 Circadian misalignment, sleep duration in naval crewmembers at sea-579

Circadian rhythm disorders, algorithm for management on longduration space missions–784

Cirrus Airframe Parachute System, fatal Cirrus aircraft crashes–556 Civil aviation–*See also* General aviation

glaucoma in U.S. civil aviation from 2005 to 2014–1117

keratoconus in pilots-574 pilot certification, age, and drug use in fatal aviation accidents-931

Clinical experience, of flight nurses and aeromedical evacuation technician students-23

Clinical medicine, transferring aviation practices into-487 Clubbing, digital, in hypertrophic osteoarthropathy-511

Coccidioidomycosis, in an Air Force air traffic controller-796 Cognition Test Battery for Spaceflight, validation of-937, E1 (Oct)

Cognitive performance

altitude effects on simple and choice reaction times–1073 during dives breathing enriched air nitrox–469

effects of exercise in normobaric hypoxia in women-627 enhancement of for military's Third Offset-773

executive function during exercise in normobaric hypoxia-911

in moderate and severe hypobaric hypoxia-617

of Israeli Air Force pilot cadets-392

validation of Cognition Test Battery for Spaceflight-937, E1 (Oct)

Coler, Dr. Eugene, flight surgeon and WWI ace-974

Color display night vision goggles, color vision with-448

Combat trauma, regional anesthesia for analgesia during aeromedical evacuation–768

Commercial air travel, cabin environment and health effects-651

Commercial airline pilots

in-flight ultraviolet radiation exposure–947 medical disqualification in Norwegian–146

protective traits for mental health of-858

upper respiratory infections and barotrauma in–17

Commercial spaceflight

dysrhythmias in laypersons during centrifuge-simulated-1008 training effects on anxiety and performance in simulated-641

Computerized tests, of team performance in military/aviation settings-722

Confined environments, relaxing with immersive natural scenes using virtual reality–520

Conflict resolution, in isolated confined extreme environment–535 Congenital heart conditions, atrial septal defect in a potential Air Force pilot–604

Construction, underwater, simulated high-altitude heliox diving for-1088

Convective weather, in-flight decision making by pilots in extreme thunderstorms–1066

Coping strategies

changes in arousal after exposure to $+G_z$ load-1034 protective traits for civilian pilots' mental health-858

Corneal pathology, keratoconus in civil aviation pilots-574

Coronary artery calcium scoring (CACS), occupational assessment of military aircrew with–76

Coronary artery disease

myocardial ischemia in an aviator-697

occupational assessment for in military aircrew-76 $\,$

statin therapy in low-risk aviators with hypercholesterolemia-752

Cosmonauts-See also Astronauts

cohort mortality study from 1961-2014-1060

countermeasure efficacy on one-year mission on ISS-1094 ground reaction forces during treadmill training on ISS-841

Countermeasures

efficacy on one-year mission on ISS-1094 reduced gravity running in parabolic flight-730

Crashes-See Accidents, aviation

Crew resource management

mindful application of aviation practices in healthcare–1107 transferring aviation practices into clinical medicine–467

CT coronary angiography (CTCA), occupational assessment of military aircrew with -76

Cutaneous malignant melanoma, in-flight UV radiation on commercial airlines-947

D

Death

cohort mortality study of Soviet/Russian cosmonauts–1060 due to cardiovascular disease in Apollo astronauts–492, 1055 (Erratum)

Decompression illness

after altitude chamber exposure–1052 preconditioning to reduce in divers–114

Decompression sickness

after altitude chamber training-427

propranolol and, in DISSUB model-385

venous gas emboli and ambulation at 4.3 psi-370, E1 (Apr)

Decompression tables, for simulated high-altitude heliox diving–1088 Deconditioning, countermeasure efficacy on one-year mission on ISS–1094

Deep vein thrombosis, health effects of commercial air travel-651 Defibrillators, implanted, electromagnetic interference with in single-engine fixed-wing aircraft-52

Degenerative disc disease, effects of weightlessness and hypergravity on–1123

Depression, protective traits for civilian pilots' mental health-858 Depressurization, hypoxia in military aviator below 3048 m-61, 507 (Letter)

Dermatology

black spot poison ivy-700

localized heat urticaria from 95-GHz beam-586

seborrheic dermatitis treatment in a fighter pilot-68

Diabetes, waivers for insulin-treated pilots-34

Digital clubbing, in hypertrophic osteoarthropathy-511

Disabled submarine (DISSUB), propranolol and decompression sickness in model of 385

Dislocations, in foot-launched flying extreme sports-1016

Disqualification, medical reasons for in Norwegian commercial pilots-146

Distributed Dynamic Decision Making (DDD) task, testing team performance in military/aviation settings-722

Diving

distortion of time perception underwater–677 enriched air nitrox effect on cognitive performance–469 preconditioning to reduce decompression stress–114 simulated high-altitude helium-oxygen diving–1088

Dizziness, cerebellar infarction presenting with acute vestibular syndrome-880

Driving, effect of physical driving experience on motion sickness during virtual–985

Drugs-See also Medications and specific drugs used by pilots in fatal civil aviation accidents-931

Dry immersion, cephalic fluid shift in-457

Duo Wondrous Original Method Basic Awareness/Airmanship (DuoWOMBAT) test, team performance in military/aviation settings-722

Dysrhythmias, in laypersons during centrifuge-simulated suborbital flight-1008

 \mathbf{E}

Ear, nose, and throat (ENT) disorders–See Otolaryngology Education, research gap analysis–615

Ejection seats, early development of in Germany-801

Elderly pilots, factors in fatal accidents-142

Electrocardiograms (ECGs)

bradycardia in laypersons during centrifuge-simulated suborbital flight-1008

Wolff-Parkinson-White pattern in asymptomatic USAF aviators–56 Electroencephalography, simulated high-altitude heliox diving–1088 Electromagnetic interference, in ICDs in single-engine fixed-wing aircraft–52

Electromyography

countermeasure efficacy on one-year mission on ISS-1094

G-induced loss of consciousness warning algorithms based

neck and shoulder muscle activation in pilots at +G₂-90

Emergency care, point-of-care ultrasound for high altitude crew recovery-128

Emergency landings, on highways in general aviation-497

Emotional intelligence, protective traits for civilian pilots' mental health-858

Endocrinology

atypical hypothyroidism in a flight engineer–50 waivers for insulin-treated pilots–34

Energy drinks, caffeine consumption by naval aviation candidates-

Enriched air nitrox, cognitive performance during dives-469 Environments, isolated, confined-*See* Extreme environments

Errata-444, 793, 1055

Evacuations-See Aeromedical evacuations

Executive function

dissociated components of in acute hypobaric hypoxia–1081 during exercise and recovery in normobaric hypoxia–911

Exercise

countermeasure efficacy on one-year mission on ISS-1094 effect on executive function in normobaric hypoxia-911 effects in women in normobaric hypoxia-627

inspiratory muscle training effects on acute hypoxic exercise–544 Extracorporeal life support (ECLS), aeromedical evacuation after resuscitated cardiac arrest–431

Extravehicular activity, in space

cooling effects of vaporization for mobility unit-418 mobility and agility in Mark III space suit-589

Extreme environments

clinical herpes zoster in Antarctica-784 personal traits and conflict resolution in-535

Extreme sports, incidents and injuries in foot-launched flying–1016 Eye injuries

aircrew exposure to handheld lasers-1040 due to green laser event-437

F

Facial paralysis, Bell's palsy in a military pilot–601 Fatal accidents–*See* Accidents, aviation Fatigue

predicting outcome of military training to select elite troops–850, E1 (Sept)

in simulated long-duration space mission-952

Fatigue risk management systems, preparing pilot safety cases–688 Femoral artery, stiffness of during long-duration spaceflight–924 Fighter pilots–*See also* Military pilots

G-LOC incidence in Royal Air Force–550 G-LOC warning algorithms based on EMG–737 neck and shoulder muscle activation in $+G_z$ exposure–90 risk factors for cervical pain in–1000 seborrheic dermatitis treatment in–68

Fingolimad, as radiation protectant in spaceflight-665

Fire, post-crash, survival odds with Cirrus Airframe Parachute System-556

Fitness to fly, ADHD and fatal aviation accidents-871

Flight crew, evaluating workload of-481

Flight experience, effect on neck muscle activation in +G_z exposure-90 Flight maneuvers, psychophysiological arousal of pilots during challenging-834, E2 (Sept)

Flight performance, in acute hypobaric hypoxia-760

Flight safety-See Safety, aviation

Fluid shifts, cephalic, in dry immersion-457

Fractures, in foot-launched flying extreme sports-1016

Free fall injury, point-of-care ultrasound for crew recovery missions-128

Fungal infections, coccidioidomycosis in an Air Force air traffic controller-796

G

G force

neck muscle activation in pilots in ${}_{+}G_z$ exposure–90 parachute opening shock in skydivers–121, 444 (Erratum)

Garments, for extravehicular activity

liquid cooling and ventilation garment-418

self-perspiration for evaporation cooling garment-418

Gas exchange, with mild hypoxia and microgravity-527

Gastrocnemius muscle, G-LOC warning algorithms based on EMG features of -90

Gender differences

autonomic cardiovascular response after artificial gravity exposure-827

in back pain in Army helicopter pilots-96

Gene therapy, frontier in aerospace medicine-1059

General aviation-See also Civil aviation

Cirrus Airframe Parachute System and fatal crashes-556

emergency highway landings in-497

in-flight decision making by pilots in extreme thunderstorms -1066 review of safety in -657

safety of pilots over 70 years old-142

G-LOC-see Loss of conciousness

Glaucoma, in U.S. civil aviation from 2005-2014-1117

Glomerulonephritis, aeromedical disposition of-150

Glucocorticoids, seborrheic dermatitis treatment in fighter pilot–68 Go/no go task, executive control in acute hypobaric hypoxia–1081

Green laser event, aeromedical disposition-437

Ground reaction forces

reduced gravity running in parabolic flight-730

during treadmill training on ISS-841

Grounding, medical reasons for in commercial pilots-146

Group performance, computerized tests in military/aviation settings-722

Η

Habituation, predicting motion sickness in zero-G parabolic flight-3 Hang gliding, incidents and injuries in-1016

Head-down tilt model

cerebral autoregulation during mild hypercapnia and cephalad fluid shift-819

intracranial and intraocular pressure during-10

ophthalmologic changes during training in 70-day bed rest-633

short radius centrifuge effects on sensorimotor coordination–812

Health care, mindful application of aviation practices in–1107 Heart rate reactivity

predicting outcome of military training to select elite troops–850, E1 (Sept)

transferring aviation practices into clinical medicine–487 Helicopter pilots

factors related to back pain in-96

idiopathic syringomyelia in a military–962 $\,$

Helicopters, medical staff and patient safety flying over water-413

Heliox diving, simulated high-altitude–1088

Hemoglobin oxygen saturation, with mild hypoxia and microgravity-527

Hereditary diseases, Huntington's disease in a pilot-1137

Herpes zoster, in Antarctica-784

High performance aircraft

neck and shoulder muscle activation in pilots-90

High reliability organizations, adoption of aviation practices into clinical medicine–487

High-altitude flights and jumps, point-of-care ultrasound for crew recovery missions–128

History

Focus on Aerospace Medicine History–71, 154, 443, 516, 608, 703, 801, 892, 1056, 1140

Apollo 1 fire-71

Apollo 11 flight surgeon-892

development of first practical pressurized cabin airplane–703 Doolittle Raider flight surgeon–443 Dr. Arnold S. Barer interview–154

early ejection seats in Germany-801

early human factors studies for spaceflight-608

Medilab Mir module-1056

Skylab medical program-1140

Women Air Force Service Program-516

This Month in Aerospace Medicine History-73, 156, 445, 446, 518, 610, 705, 802, 894, 976, 1058

Hives, localized heat urticaria from 95-GHz energy beam-586

Holloman Air Force base, early human factors studies for spaceflight at–608

Human adipose-derived stem cells (hASC), chondrogenesis of 477

Human factors

early studies for spaceflight at Holloman Air Force Base–608 in-flight decision making by pilots in extreme thunderstorms–1066 review of general aviation safety–657

Human Factors Analysis Classification System, evaluating reliability of–597 (Letters)

Human performance-See also Cognitive performance

computerized tests for teams in military/aviation settings-722 time model of spacecraft control panel operation-743

Huntington's disease, in a pilot-1137

Hydrostatic pressure, cyclic, for chondrogenesis of hASC-377

Hypercapnia

acute awareness of in physiological training at NASA-897 dynamic cerebral autoregulation during mild-819

Hypercholesterolemia, statin therapy in low-risk Air Force aviators-752

Hypergravity, effects on intervertebral disc degeneration–1123 Hyperoxia, effects on simple and choice reaction times–1073 Hypertension

in a military transport pilot-967

secondary to undiagnosed metastatic carcinoma-1049

Hypertrophic osteoarthropathy, with lung cancer-511

Hyperventilation, blood-injection-injury phobia affecting hypoxic challenge-503

Hypobaric hypoxia

cognitive performance in-617

dissociated components of executive control in acute–1081 flight performance in acute–760

Hypobaric training, decompression sickness after-427

Hypogravity, human roll tilt perception in-682

Hypothyroidism, atypical presentation in a flight engineer-509

Hypovolemia, autonomic cardiovascular response after artificial gravity exposure–827

Hypoxemia, in-flight surgical performance when exposed to hypoxic-918

Hypoxia

blood-injection-injury phobia affecting hypoxic challenge–503 cognitive deterioration in moderate and severe–617

dissociated components of executive control in hypobaric-1081

effects on simple and choice reaction times-1073

executive function during exercise in normobaric hypoxia-911

hemoglobin oxygen saturation with microgravity and mild-527

in military aviator below 3048 m-61, 507 (Letter)

training effects on cycling during acute-544

women and exercise in normobaric-627

Hypoxia awareness training, efficacy in military aviator-61, 507 (Letter)

Hypoxic challenge testing

blood-injection-injury phobia affecting-503

hemoglobin oxygen saturation with mild hypoxia and microgravity-527

Hypoxic hypoxemia, in-flight surgical performance when exposed to-918

Hypoxic hypoxia, effects on simple and choice reaction times-1073

I

Immunoglobulin A (IgA) nephropathy, aeromedical disposition of -150

Implantable cardioverter defibrillators (ICDs), electromagentic interference with in single-engine fixed-wing aircraft-52

In-flight decision making, by general aviation pilots in extreme thunderstorms–1066

In-flight medical events, survey of physicians providing volunteer care for 876

In-flight sleep, preparing pilot fatigue safety cases-688

In-flight surgery, working memory and performance when exposed to hypoxic hypoxemia-918

Inert gas necrosis, enriched air nitrox and cognitive performance during dives-469

Infectious disease

coccidioidomycosis in an Air Force air traffic controller–796 upper respiratory infection in commercial pilots–17

Injuries

in foot-launched flying extreme sports-1016 review of general aviation safety-657

Inspiratory muscle training, effects on cycling during acute hypoxic exposure–544

Instrument failure, and spatial disorientation leading to fatal aircraft crash–1043

Instrument monitoring, concurrent pilot and automated multi-crew airline cockpit–1100

Insulin, waivers for pilots on-34

Integrated resistance and aerobic training, ophthalmologic changes in 70-day bed rest-633

International Space Station (ISS)

countermeasure efficacy on one-year mission on–1094

first ingress air quality–104, E1 (Feb)

ground reaction forces during treadmill training on–841

Intervertebral disc degeneration, effects of weightlessness and hypergravity on-1123

Intima-media thickness, in carotid and femoral arteries during longduration spaceflight–924

Intracranial pressure

cephalic fluid shift in dry immersion model-457

during head-down tilt-10

Intraocular pressure

changes during training in 70-day bed rest-633

during head-down tilt-10

Intubation, with during prolonged aeromedical evacuation for combat trauma-768

Isolated, confined, and extreme environments

clinical herpes zoster in Antarctica-784

personal traits and conflict resolution in-535

relaxing with immersive natural scenes using virtual reality-520 Israeli Air Force, cognitive evaluation of pilot cadets-392

J

Joint Helmet Mounted Cueing System, risk factors for cervical pain in F-15C pilots–1000

K

Keratoconus, in civil aviation pilots-574

Ketamine, regional anesthesia for analgesia during aeromedical evacuation–768

Korea, Republic of

cardiovascular risk disparities between pilots and aircraft mechanics–866

cervical spine status in pilots and air-controllers of AEW&C aircraft-476

middle ear barotrauma in Air Force student pilots-406

L

Landing trauma, point-of-care ultrasound for crew recovery missions-128

Landings, emergency highway, in general aviation-497

Lasers, handheld

injuries due to green laser event-437

military aircrew exposure to-1040

Leadership Development Simulator (LDS), team performance in military/aviation settings-722

Liquid cooling and ventilation garment, for extravehicular activity–418 Lisinpril, for hypertension in a military transport pilot–967

Lockheed XC-35 airplane, development of-703

Locomotion

ground reaction forces during treadmill training on ISS–841 mobility and agility in Mark III space suit–589

reduced gravity running in parabolic flight-630

Long-duration space missions

carotid and femoral arterial wall distensibility during–924 enhancing meaningfulness of work for astronauts on–779 personal traits and conflict resolution on–535

psychiatric formulary for-1024

pulmonary effects from simulated-952

workplace social support prior to-565

Loss of consciousness, G-induced (G-LOC)

incidence of in Royal Air Force-550

warning algorithms based on electromyography-737

Lower body negative pressure

effect on intracranial and intraocular pressure during head-down tilt-10

sinusoidal, effects on cardiovascular responses-137

Lunar missions, reduced gravity running in parabolic flight–730 Lung cancer

with hypertrophic osteoarthropathy–511 simulated microgravity effects on metastasis–82

M

Malignant melanoma, cutaneous, and in-flight UV radiation on commercial airlines-947

Mars missions

behavioral experience in Mars 500 project in planning psychiatric formulary–784

reduced gravity running in parabolic flight-730

Matrix metalloproteinase (MMP), hypergravity effects on intervertebral disc degeneration–1123

Meaningful work, for astronauts on long-duration space missions–779 Mechanical failure, emergency highway landings in general aviation–497

Mechanical simulators, of cardiovascular system-434

Mechanics, aircraft, metabolic syndrome risk disparities between pilots and 866

Media reports, of emergency highway landings in general aviation–497 Medical certification, reasons for grounding Norwegian commercial pilots–146

Medical evaluation board, for pilot with Huntington's disease–1137 Medical technicians, learning styles and clinical experience of students–23

Medications

analysis of commonly prescribed in military aviation–1129 fatal accidents in pilots over 70 years old–142

lisinpril for hypertension in a military transport pilot–967 psychiatric formulary for long-duration space missions–1024 as radiation protectants in spaceflight–665

regional anesthesia for analgesia during prolonged aeromedical evacuation–768

side effect risk assessment during aeromedical evacuation-E2 (Apr), 423

statin therapy in low-risk aviators with hypercholesterolemia–752 use by pilots in fatal civil aviation accidents–931

Medicine, clinical, transferring aviation practices into 467 Medilab Mir module 1056

Melanoma, cutaneous malignant, and in-flight UV radiation on commercial airlines-947

Memory, working, in-flight surgical performance when exposed to hypoxic hypoxemia-918

Menstrual periods, and Women Air Force Service Pilots–516 Mental health

bipolar disease in pilots-42

protective traits among civilian pilots-858

Metastasis

hypertension secondary to undiagnosed–1049 simulated microgravity effects on lung cancer–82

Metformin, as radiation protectant in spaceflight-665

Microgravity–See also Simulated spaceflight and Weightlessness compared with hydrostatic pressure for chondrogenesis of hASC-377

countermeasure efficacy on one-year mission on ISS-1094 effects on lung cancer cell microgravity-82

hemoglobin oxygen saturation with mild hypoxia and -527

Middle ear barotrauma, in student pilots-406

Migraine, aura without headaches-887

Military aircrew

handheld laser exposure-1040

metabolic syndrome risk disparities between pilots and aircraft mechanics-866

Military divers, propranolol and decompression sickness in DISSUB model–385

Military pilots-See also Fighter pilots

analysis of commonly prescribed medications-1129

cognitive evaluation of Israeli Air Force cadets-392

decompression sickness after hypobaric training-427

factors related to back pain in helicopter pilots-96

hypertension in-967

hypoxia in military aviator below 3048 m-61, 507 (Letter)

idiopathic syringomyelia in a helicopter pilot-962

metabolic syndrome risk disparities between aircraft mechanics and 866

neck and shoulder muscle activation in $+G_z$ exposure-90

neck pain in pilots of AEW&C aircraft-476

occupational assessment with CACS vs. CTCA-76

statin therapy in low-risk aviators with hypercholesterolemia–752 Wolff-Parkinson-White ECG pattern in asymptomatic–56

Military training, refining selection of elite troops by predicting outcome of–850, E1 (Sept)

Millimeter waves, localized heat urticaria due to 95-GHz-586

Minimum flight crew, evaluating flight crew workload–481

Monitoring, concurrent pilot and automated multi-crew airline cockpit-1100

Monserud, Captain Nels O., and Women Air Force Service Pilots-516

Mood state

effects of exercise normobaric hypoxia in women-627

virtual reality technology for isolated confined environments–520 Mortality

cohort study of Soviet/Russian cosmonauts-1060

due to cardiovascular disease in Apollo astronauts-492, 1055 (Frratum)

Motion perception, adaptive changes during asymmetric stimulation-463

Motion sickness

induced in a virtual reality setting–903 Motion Sickness Susceptibility Questionnaire–3 during virtual driving–985 in zero-G parabolic flight–3 Motor vehicles, avoiding in emergency highway landings in general aviation-497

Myasthenia gravis, aeromedical implications of -30

Mydriasis, anisocoria due to benign episodic unilateral-500

Myocardial ischemia, in an aviator-697

Myxopapillary ependymoma, in a flight engineer-970

N

Narcosis, distortion of time perception underwater–677 Nasal symptoms, middle ear barotrauma in student pilots–406

National Aeronautics and Space Administration (NASA)

air quality at first ingress into vehicles visiting ISS-104, E1 (Feb) CO₂ physiological training at-897

Dr. Sherman Vinograd and Skylab Medical Program-1140

National Transportation Safety Board

adoption of aviation practices into clinical medicine–487 emergency highway landings in general aviation–497

Natural scene virtual reality, for people in isolated confined environments-520

Neck pain

muscle activation in pilots in $_+G_z$ exposure–90 parachute opening shock in skydivers–121

of pilots and air-controllers of AEW&C aircraft–476

risk factors in F-15C pilots-1000

Neurocognition, validation of Cognition Test Battery for Space-flight-937, E1 (Oct)

Neurolog

Bell's palsy in a military pilot-601

myxopapillary ependymoma in a flight engineer–970

return to flying after subependymoma removal-794

Night vision goggles

color display, color vision with-448

readability of new aviation chart symbology with-978

Nitrox, enriched air, and cognitive performance during dives-469 Normobaric hypoxia, cerebral hemodynamics and executive function

Normobaric hypoxia, cerebral hemodynamics and executive function during exercise in–911

Norway, medical reasons for grounding commercial pilots in–146

NSAIDs, as radiation protectants in spaceflight-665

Nurses, flight, clinical experience and learning styles of-23

O

Occupational assessment, of military aircrew with CTCA vs. CACS-76 Occupational exposures, immunoglobulin A (IgA) nephropathy due to-150

Occupational health

protective traits for civilian pilots' mental health-858 upper respiratory infections in commercial pilots-17

Offgas toxicity, air quality at first ingress into vehicles visiting ISS–104, E1 (Feb)

Oncology

hypertension secondary to undiagnosed metastatic carcinoma-1049 prostate cancer in pilots-599 (Letters)

simulated microgravity effects on lung cancer metastasis-82

Ophthalmology

aircrew exposure to handheld lasers-1040

benign episodic unilateral mydriasis-500

changes during training in 70-day bed rest-633

gaze-evoked nystagmus due to subependymoma-794

glaucoma in U.S. civil aviation from 2005 to 2014-1117

green laser event-437

keratoconus in civil aviation pilots-574

Orientation preferences, motion sickness induced in a virtual reality setting-903

Orthostatic stress

autonomic cardiovascular response after artificial gravity exposure–827

effects of sinusoidal lower body negative pressure-137

Otolaryngology

baro-otitis secondary to cholesteatoma-65

barotrauma and upper respiratory infections in commercial pilots-17

infected branchial cleft cyst-439

middle ear barotrauma in student pilots-406

Oxygen delivery, executive function during exercise in normobaric hypoxia-911

P

Pain management

medication risk assessment during aeromedical evacuation-423, E2 (Apr)

regional anesthesia for during prolonged aeromedical evacuation—768

Parabolic flight

human roll tilt perception in hypogravity-682

motion sickness in zero-G-3

reduced gravity running in-730

Parachute opening shock, decelerations in skydivers-121, 444 (Erratum)

Parachute recovery systems, ballistic, in Cirrus aircraft crashes–556 Parachuting, point-of-care ultrasound for high altitude crew recovery missions–128

Paragliding, incidents and injuries in-1016

Paratroopers, refining selection for elite troops-850, E1 (Sept)

Passengers, aircraft, health effects of cabin environments-651 Patient safety

medication risk assessment during aeromedical evacuation-423, E2 (Apr)

mindful application of aviation practices in healthcare–1107 transferring aviation practices into clinical medicine–487

Pentoxifylline, as radiation protectant in spaceflight-665

Performance – See Cognitive performance and Human performance Personality traits, conflict in isolated confined extreme environment – 535

Pharmaceuticals-See Medications

Pharyngitis, infected branchial cleft cyst-439

Physicians, survey on providing volunteer care for in-flight medical events-876

Pilots–*See also* Aircrew, Commercial airline pilots, Helicopter pilots, *and* Military pilots

bipolar disorder in-42

certification, age, and drug use in fatal civil aviation accidents-931 concurrent instrument monitoring and automated multi-crew airline cockpit-1100

flight performance in acute hypobaric hypoxia-760

general aviation pilots over 70 years old-142

in-flight decision making during extreme thunderstorms–1066

keratoconus in civil aviation pilots-574

medical disqualification in Norwegian commercial pilots–146 myasthenia gravis in–30 $\,$

preparing pilot fatigue safety cases-688

prostate cancer in-599 (Letters)

waivers for insulin-treated pilots-34

Planning Task for Teams (PLATT), for team performance in military/aviation settings-722

Point-of-care ultrasound, for high altitude crew recovery missions–128 Poison ivy, black spot, aeromedical disposition of–700

Polypharmacy, fatal accidents in pilots over 70 years old-142

Posture, visual impairment during head-down tilt-10

Power lines, avoiding in emergency highway landings-497

Powered hang gliding, incidents and injuries in-1016

Pre-hospital emergency care, point-of-care ultrasound for high altitude crew recovery-128

Preconditioning, to reduce decompression stress in divers-114 Predictive measures, for outcome of military training to refine elite troop selection-850, E1 (Sept) Prescriptions, analysis of commonly prescribed medications in military aviation–1129

Pressurized cabins, development of Lockheed XC-35-703

Propranolol, and decompression sickness in DISSUB model–385

Prostate cancer, in pilots–599 (Letters)

Psychiatric disorders

bipolar disease in pilots-42

formulary for long-duration space missions-1024

Psychological evaluation, of Israeli Air Force pilot cadets-392

Psychometrics, validation of Cognition Test Battery for Spaceflight-937, E1 (Oct)

Psychophysiological arousal assessment, in pilots during flight maneuvers–834, E2 (Sept)

Pulmonary edema, with mild hypoxia and microgravity-527

Pulmonary effects, from simulated long-duration space mission–952 Pulse changes, prediction of, due to aerial maneuvers–48

R

Radar systems, of pilots and air-controllers of AEW&C aircraft-476 Radiation exposure

common medications as protectants in spaceflight–665 mortality due to cardiovascular disease in Apollo astronauts–492, 1055 (Erratum)

Radiology, cannon ball diagnosis and management in aircrew-958 Reaction times, altitude effects on simple and choice-1073

Reactivity, heart rate, predicting outcome of military training to select elite troops–850, E1 (Sept)

Regional anesthesia, for analgesia during prolonged aeromedical evacuation–768

Reliability, transferring aviation practices into clinical medicine–487 Renal disease, immunoglobulin A (IgA) nephropathy–150 $\,$

Research, mechanical simulators of cardiovascular system for 434 Research gap analysis – 615

Respiratory changes, prediction of, due to aerial maneuvers–48 Respiratory disease, upper respiratory infections and barotrauma in commercial pilots–17

Respiratory function, in simulated long-duration space mission –952 Reviews

The Sky Below: A True Story of Summits, Space, and Speed–966 Roll balance, influences on control and perception of–993 Roll tilt perception, in hypogravity–682

Rotary-wing aircraft, factors in back pain in helicopter pilots–96 Rotation, whole-body, adaptive changes in motion perception–463 Royal Air Force (RAF), incidence of G-induced loss of consciousness in–550

Running memory, effects of exercise normobaric hypoxia in women-627

Russian space program—See also Soviet space program cohort mortality study of–1060

countermeasure efficacy on one-year mission on ISS-1094 ground reaction forces during treadmill training on ISS-841 Medilab Mir module-1056

S

Safety culture, transferring aviation practices into clinical medicine–487 Safety, aviation

analysis of commonly prescribed medications in military aviation–1129

glaucoma in U.S. civil aviation from 2005 to 2014–1117

for medical staff and patients flying over water in helicopters–413 medication risk assessment during aeromedical evacuation–423, E2 (Apr)

mindful application of aviation practices in healthcare–1107 preparing pilot fatigue safety cases–688

review of, in general aviation-657

upper respiratory infections in commercial pilots–17 waivers for insulin-treated pilots–34

Sarcoidosis, cannon ball diagnosis and pseudotumoral form of–958 Sauna, preconditioning to reduce decompression stress in divers–114 Science & Technology Watch, mechanical simulators of cardiovascular system–434

Scopolamine, preventing motion sickness in zero-G parabolic flight-3

Seborrheic dermatitis, treatment in a fighter pilot-68

Sensorimotor coordination, effects of artificial gravity on-812

Shift workers, sleep duration in naval crewmembers at sea-579

Side effects, medication risk assessment during aeromedical evacuation–423, 2 (Apr)

Simulated flight, respiratory and pulse changes due to vestibular simulation in-48

Simulated spaceflight-See also Spaceflight

cephalic fluid shift in dry immersion-457

chondrogenesis of hASC in-377

clinical herpes zoster in Antarctica as model for-784

human performance time model of control panel operation-743 intracranial and intraocular pressure during head-down tilt-10 motion sickness in zero-G parabolic flight-3

orientation and space motion sickness in virtual reality environment-903

training effects on anxiety and performance in suborbital-641

Single-engine fixed-wing aircraft, electromagnetic interference in ICDs in–52

Sinus barotrauma, secondary to cholesteatoma-65

Sinusoidal lower body negative pressure, additive effects on cardiovascular responses–137

Skydiving, decelerations of parachute opening shock–121,444 (Erratum) Skylab medical program, contributions of Dr. Sherman Vinograd–1140

Sleep

factors affecting while at sea-579

in-flight, preparing pilot fatigue safety cases-688

Sleepiness, flight performance in acute hypobaric hypoxia-760 Social support, workplace, prior to long-duration spaceflight-565 Somatosensation, balancing the body in roll-993

Soviet space program–*See also* Russian space program cohort mortality study of Soviet/Russian cosmonauts–1060 interview with Dr. Arnold S. Barer–154 Medilab Mir module–1056

Medilab Mir module

Space suits

cooling effects of vaporization for-418

mobility and agility in Mark III Planetary space suit assembly–589 Spaceflight–See also Commercial spaceflight and Simulated spaceflight

air quality at first ingress into vehicles at ISS-104, E1 (Feb)

Apollo 1 fire-71

carotid and femoral arterial wall distensibility during–924 cooling effects of vaporization for extravehicular activity–418 countermeasure efficacy on one-year mission on ISS–1094 hemoglobin oxygen saturation in–527

meaningfulness of work on long-duration space missions-779 medications as radiation protectants in-665

mortality due to cardiovascular disease in Apollo astronauts-492, 1055 (Erratum)

reduced gravity running in parabolic flight-730

validation of Cognition Test Battery for Spaceflight-937, E1 (Oct) workplace social support prior to long-duration-565

Spatial disorientation

human roll tilt perception in hypogravity-682

and instrument failure fatal aircraft crash-1043

respiratory and pulse changes in motion-based simulator–48 Spatial orientation

adaptive changes to motion perception in asymmetric stimulation—463

motion sickness induced in a virtual reality setting–903 Special issuance, waivers for insulin-treated pilots–34

Spectralis OCT, ophthalmologic changes during training in 70-day bed rest-633

Speed flying, incidents and injuries in foot-launched extreme sports-1016

Sports, incidents and injuries in foot-launched flying-1016

Stanford Sleepiness Scale, flight performance in acute hypobaric hypoxia-760

Statins

as radiation protectants in spaceflight-665

in low-risk Air Force aviators with hypercholesterolemia-752

Stem cells, human adipose-derived (hASC), chondrogenesis of 377 Stress, and instrument failure leading to fatal aircraft crash 1043 Stress reduction, virtual reality technology for isolated confined

environments-520

Stretch reflex, short radius centrifuge effects on sensorimotor coordination-641

Stroke, cerebellar infarction presenting with acute vestibular syndrome–880

Stroop task, executive control in acute hypobaric hypoxia–1081 Subependymoma, in a pilot–794

Submarines, disabled (DISSUB), propranolol effects on decompression sickness in $\!-\!385$

Suborbital spaceflight

accelerated idioventricular rhythm in simulated–789 dysrhythmias in laypersons during centrifuge-simulated–1008 training effects on anxiety and task performance–641

Sudden cardiac death, Wolff-Parkinson-White ECG pattern in–56 Sunlight exposure, sleep duration in naval crewmembers at sea–579 Surgery, in-flight, working memory and performance when exposed to hypoxic hypoxemia–918

Survival, in crashes with Cirrus Airframe Parachute System–556 Swedish Air Force, readability of new aviation chart symbology–978 Swine–*See* Animal models

Symbology, in aviation charts, readability of new-978

Synthetic workstation, cognitive performance in hypobaric hypoxia–617 Syringomyelia, idiopathic, in military helicopter pilot–962

T

Task time, human performance modeling for spaceflight–743 Team performance, computerized tests for military/aviation settings–722

Technical Notes

mobility and agility in Mark III space suit-589 preparing pilot fatigue safety cases-688

Testicular torsion, acute abdominal pain due to UPJ obstruction

and-884
Third Offset strategy, cognitive performance enhancement for

military-773
Thunderstorms, in-flight decision making by general aviation pilots

in extreme–1066
Thyroid dysfunction, atypical hypothyroidism in a flight engineer–509

Time perception, distortion of underwater-677

Tissue inhibitor of matrix metalloproteinase (TIMP), hypergravity effects on intervertebral disc degeneration–1123

Training

of flight nurses and aeromedical evacuation technician students-23 hypoxia awareness-efficacy in a military pilot-61, 507 (Letter) predicting outcome of for elite troop selection-850, E1 (Sept)

Transport-See Aeromedical evacuation

Trauma, regional anesthesia for analgesia during aeromedical evacuation–768

Treadmills

ground reaction forces during training on ISS-841 reduced gravity running in parabolic flight-730 Tri-Service Laser Hotline-437

U

U.K. Royal Air Force, incidence of G-induced loss of consciousness in-550

U.S. Air Force-See also Military pilots

early human factors studies for spaceflight-608

flight nurse and aeromedical evacuation technician student learning styles–23

medication risk assessment during aeromedical evacuation-423, 2 (Apr)

statin therapy in low-risk aviators with hypercholesterolemia–752 Wolff-Parkinson-White pattern ECG in asymptomatic aviators–56

U.S. Army-See also Military pilots

factors in back pain in helicopter pilots-96

U.S. Department of Defense, cognitive performance enhancement for national security–773

U.S. Navy-See also Military pilots

caffeine consumption by aviation candidates-399

sleep duration in naval crewmembers at sea-579

Ultrasound

carotid and femoral arterial stiffness during long-duration spaceflight-924

point-of-care-for high altitude crew recovery missions-128

Ultraviolet radiation, in-flight on commercial airplanes-947

Underwater construction, simulated high-altitude heliox diving-1088

Underwater performance, distortion of time perception–677

United Kingdom, mindful application of aviation practices in healthcare in-1107

Upper respiratory infections

and barotrauma in commercial pilots-17

health effects of commercial air travel-651

Ureteropelvic junction, acute abdominal pain due to obstruction-884 Urticaria, localized heat, due to 95-GHz energy beam-586

\mathbf{v}

Valley fever, coccidioidomycosis in an Air Force air traffic controller–796

Values, personal, conflict in isolated confined extreme environment-535

Vaporization, cooling effects of for extravehicular activity-418

Vehicle control, balancing the body in roll-993

Venous gas emboli

ambulation at 4.3 psi-370, E1 (Apr)

preconditioning to reduce in divers-114

Venous volume, cephalic fluid shift in dry immersion-457

Vertigo, cerebellar infarction presenting with acute vestibular syndrome-880

Vestibular adaptation, to motion perception during asymmetric stimulation-463

Vestibular system, respiratory and pulse changes due to stimulation of 48

Vibration, preconditioning to reduce decompression stress in divers-114

Vinograd, Dr. Sherman, contributions to Skylab medical program-1140

Viral reactivation, clinical herpes zoster in Antarctica-784

Virtual driving, effect of physical driving experience on motion sickness during-985

Virtual reality

orientation preferences and motion sickness induced by-903 relaxing with immersive natural scenes-520

Visual impairment

glaucoma in U.S. civil aviation from 2005 to 2014–1117 green laser event–437

during head-down tilt-10, 633

Visual performance, color vision with color display night vision goggles-448

Visual scanning, concurrent by pilot and automated multi-crew airline cockpit–1100

W

Waivers-See Aeromedical disposition

Water, medical staff and patient safety in helicopters flying over-413 Weightlessness-See also Microgravity

effects on intervertebral disc degeneration-1123

White, Dr. Thomas R., Doolittle raider flight surgeon-443

Whole-body rotation, adaptive changes in motion perception–463 Wolff-Parkinson-White (WPW) syndrome, asymptomatic WPW pattern ECG in USAF aviators–56

Women, exercise effects in normobaric hypoxia-627

Women Air Force Service Program, Captain Nels O. Monserud and-516

Working memory, in-flight surgical performance when exposed to hypoxic hypoxemia–918

Workload

flight crew, evaluation of-481

sleep duration in naval crewmembers at sea-579

Workload Function Distribution Method, for evaluating flight crew workload–481 $\,$

Workplace, social support in prior to long-duration spaceflight–565 World War I, Dr. Eugene Coler, flight surgeon and ace–974 World War II

Dr. Thomas R, White, Doolittle Raider flight surgeon–443 early ejection seats in Germany–801

Y

You're the Fight Surgeon-68, 71, 150, 437, 439, 509, 511, 601, 604, 697, 700, 794, 796, 884, 887, 967, 970, 1049, 1052