

INDEX TO SUBJECTS

A

- Abdominal pain
 in acute appendicitis-1134
 acute, due to ureteropelvic junction obstruction-884
- Abstracts, 88th Annual Scientific Meeting-161
 not presented-803
- Accelerated idioventricular rhythm, during centrifuge-simulated suborbital spaceflight-789
- Acceleration
 coping style and arousal after exposure to +G_x load-1034
 G-LOC warning algorithms based on EMG-737
 incidence of G-LOC in Royal Air Force-550
- Accelerometry, parachute opening shock in skydivers-121, 444 (Erratum)
- Accidents, aviation
 Cirrus Airframe Parachute System and fatal crashes-556
 emergency highway landings in general aviation-497
 glaucoma in U.S. civil aviation from 2005 to 2014-1117
 in-flight decision making by pilots in extreme thunderstorms-1066
 instrument failure and disorientation leading to fatal crash-1043
 medical staff and patient safety flying over water in helicopters-413
 pilot certification, age, and drug use in fatal civil-931
 pilots over 70 years old and-142
 rate in insulin-treated pilots-34
 rate in pilots with bipolar disorder-42
 related to ADHD-871
 review of general aviation safety-657
 transferring aviation accident investigation practices into clinical medicine-487
- Acute coronary syndrome, myocardial ischemia in an aviator-697
- Acute pain, regional anesthesia for analgesia during aeromedical evacuation-768
- Acute vestibular syndrome, cerebellar infarction presenting with-880
- Adventure sports, injuries in foot-launched flying-1016
- Aeromedical disposition
 acute appendicitis in a pilot-1134
 ADHD and fatal aviation accidents-871
 anisocoria due to benign episodic unilateral-500
 atrial septal defect in a potential Air Force pilot-604
 atypical hypothyroidism in a flight engineer-509
 Bell's palsy in a military pilot-601
 black spot poison ivy-700
 cerebellar infarction presenting with acute vestibular syndrome-880
 coccidioidomycosis in an Air Force air traffic controller-796
 green laser event-437
 Huntington's disease in a pilot-1137
 hypertrophic osteoarthropathy with lung adenocarcinoma-511
 idiopathic syringomyelia in military helicopter pilot-962
 immunoglobulin A nephropathy-150
 infected branchial cleft cyst-439
 insulin-treated pilots-34
 keratoconus in civilian pilots-574
 migraine aura without headaches-887
 in a military transport pilot-967
 myasthenia gravis-30
 myocardial ischemia in an aviator-697
 myxopapillary ependymoma in a flight engineer-970
 seborrheic dermatitis in fighter pilot-68
 subependymoma in a pilot-794
 ureteropelvic junction obstruction-884
- Aeromedical evacuation
 learning styles of flight nurses and medical technician students-23
 regional anesthesia for analgesia during prolonged-768
 side effect risk assessment for medications-E2 (Apr), 423
 using ECLS after resuscitated cardiac arrest-431
- Aerospace Medical Association (AsMA)
 2017 award winners-706, 805
 88th Annual Scientific Meeting Program and Abstracts-161, 803
 bylaws of-359
 constituent organization presidents-611
 council of-354
 follow up on Annual Scientific Meeting-519
 members' pursuit of excellence-977
 News-74, 611, 706, 804
 past presidents of-353
 President's page-2, 75, 157, 369, 447, 519, 615, 721, 811, 895, 977
 purposes of-75
 synergy of multidisciplinary problem solving-721
- Aerospace medicine
 continuing education and board certification in-811
 opening the doors to (Editorial)-2
- Aerospace Medicine and Human Performance*
 contributing to (Editorial)-1
 research gap analysis-615
 reviewers-
 reviewing papers for-369
- Age effects
 age of pilot in fatal civil aviation accidents-931
 on back pain in Army helicopter pilots-96
 in general aviation pilots over 70 years old-142
 predicting motion sickness in zero-G parabolic flight-3
- Agent Enabled Decision Group Environment, testing team performance in military/aviation settings-722
- Agitation, algorithm for management on long-duration space missions-784
- Air quality, at first ingress into vehicles visiting ISS-104, E1 (Feb)
- Air travel-See Commercial air travel
- Air traffic controllers
 coccidioidomycosis in an Air Force-796
 of AEW&C aircraft, cervical spins status in-476
- Air-to-air refueling, psychophysiological arousal of pilots during-834, E2 (Sept)
- Airborne Early Warning and Control systems
 cervical spine status of pilots and air-controllers using-476
 psychophysiological arousal in pilots during in-flight maneuvers-834, E2 (Sept)
- Aircraft-See specific aircraft types
- Aircrew-See Commercial airline aircrew and Military aircrew
- Alertness levels, flight performance in acute hypobaric hypoxia-760
- Altitude effects
 on cerebral hemodynamics and executive function-911
 decompression illness after altitude chamber exposure-1052
 hypoxia in military aviator below 3048 m-61, 507 (Letter)
 in-flight surgical performance when exposed to hypoxic hypoxemia-918
 inspiratory muscle training effects on cycling-544
 point-of-care ultrasound for crew recovery missions-128
 on simple and choice reaction times-1073
 simulated high-altitude heliox diving-1088
- Ambulation, and venous gas emboli at 4.3 psi-370, E1 (Apr)

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_x load-1034
 psychophysiological, in pilots during flight maneuvers-834, E2 (Sept)
 Arterial baroreflex, 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
 CO₂ 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

B

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-otologia 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-otologia 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 long-duration 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

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 on-90
 neck and shoulder muscle activation in pilots at +G_z-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-399

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 consciousness
 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

H

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), electromagnetic 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 long-duration 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 (Erratum)
 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 Spaceflight-937, E1 (Oct)
 Neurology
 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 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
 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

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