PREPRINTS
of
1981 Annual
Scientific Meeting

Aerospace Medical Association
May 4-7, 1981
Convention Center, San Antonio, TX
CLINICAL AVIATION MEDICINE

Cardiovascular Epidemiology in Aviation: 40 Year Follow-up of the Thousand Aviator Program, E. York, A. F. Campbell, R. E. Mitchell, and A. Graybiel .................. 1

Result of Pleurodesis in the Royal Air Force 1965-1979, J. A. C. Hopkirk, M. J. Pullen, and J. R. Fraser .................. *

Thyroid Disease in Aircrew—Diagnosis, Therapy and Aeromedical risk, F. S. Pettyjohn, G. F. Kellogg, W. M. Houk, R. E. Mitchell, M. G. Lilienthal, and J. F. Palmer ............... *

Early Management of Fractures by Use of Polyvalent External Fixation Devices, M. Hinsenkamp, F. Burny, and M. Donkerwolcke ............ *

Minimal Coronary Artery Disease and Continuation of Flying Status, J. R. Hickman, Jr., G. M. McGranahan, Jr., G. S. Uhl, M. A. Montgomery, J. H. Triebwasser, and J. C. Hopkirk .................. 2

The Role of Age in Osseous Tissue Reaction upon Unloading of Statokinetic Apparatus in Rats, E. A. Ilyin .................. *

PANEL: THE EFFECTS OF SUSTAINED ACCELERATION ON HUMAN SUBJECTS

Acceleration-induced Loss of Consciousness, J. O. Houghton .................. *

General Acceleration Effects on the Human Subject, V. M. Voge .................. 3

The Genesis of Acceleration Induced Dysrhythmias: Three Years of Data from the USAF School of Aero Medicine, J. E. Whinnery .................. 5

Crew Performance Under Sustained Acceleration, E. Rodriguez-Lopez .................. 7

On the Additivity of Acceleration Protection, M. M. Cohen .................. 9

Cardiovascular Anomalies During Centrifugation, Panel Discussion ........... *

BIOENGINEERING

Male and Female Strength Capabilities for Operating Aircraft Controls, J. W. Daniel ...... 11

Contractal Characteristics of Isometrically Fatigued Muscle and the Relation to Performance, Jerrold S. Petrofsky and C. A. Phillips .................. 13

Multi-dimensional Modeling of Movement, C. D. Carroll, J. S. Petrofsky, and C. A. Phillips .................. 15


A Coated Piezoelectric Quartz Crystal to Detect Chemical Warfare Agents, E. S. Kolesar, Jr .................. 19


NURSING I

Welcome, M. A. Jordan, Chairperson .................. *

Keynote Address, M. Weitzel, Chairperson ........ *

Medical Readiness and the Air Force Nurse Corps, P. N. Goins .................. *

Advanced Patient Management of Casualties Exposed to Nerve and Blood Agents, D. M. Root .................. *

*Paper not available for publication
Advanced Patient Management of Blister, Choking, and Incapacitating Chemical Warfare Agent Victims, R. L. Smith II .......... *

Quality Care of Mass Casualty Patients Through Use of an Anesthesia Recovery Score, J. A. Davis ......................... 23

SEMINAR SESSION II
FAA AVIATION MEDICAL EXAMINER

Aviation Toxicology, William Kirkham .......... *

Aviation Physiology, J. Robert Dille .......... *

FAA’s Program for Medical Support of Civil Aircraft Accidents, William Kirkham *

HEARING CONSERVATION


Use of Personal Hearing Protection Devices by Private, Commercial and Military Pilots, D. C. Gasaway ......................... 25


Microprocessor Audiometer Support to the USAF Hearing Conservation Program, H. C. Sutherland, Jr., and D. C. Gasaway 29

Effects of Age, Flying Time and Type of Aircraft on the Hearing of German Pilots, and Its Significance for Inflight Communication, G. R. Froelich ......................... *

Observations on the Effect of Noise and Vibration upon a CH-147 Chinook Helicopter Crew After Moderate-Duration Sorties, S. E. Forshaw, R. G. Angus, and J. I. Cruchley ......................... 31

PANEL: JOGGING AND HEALTH: NEW INFORMATION FOR USE BY FLIGHT SURGEONS

Introduction, S. Mohler ......................... 33

Physiology of Running, R. M. Glaser .......... 35

Training and Safety Requirements for Running, H. W. Orlady ......................... *

Risk Factor Management Through Running, R. H. Riordan ......................... *

Mental and Physical Aspects of Jogging, (Flight Surgeons Advice), W. F. Speers ... 37

POSTER SESSION I:

ACCELERATION PHYSIOLOGY

Exposure of Radio Operators to Operational Sound Pressure Levels and Effects, D. Elcombe, S. Forshaw, J. Cruchley, G. Hall, and J. Ruden ......................... 39


A New Acceleration Device of the German Institute of Aviation Medicine, W. Buck and H. Vitz ......................... *

Simulated Impact Dynamics of Car Occupants Using Retractor-equipped Lap-shoulder Belts with Pre-set Slack, T. J. Bowden, J. K. Reichert, and A. K. Nassim ......................... 43


Aerodynamic Forces on Ejecting Crewmembers, L. J. Specker and W. F. Braddock ........................ 47

*Paper not available for publication
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Comparison of the Effects of +5Gz and +7Gz on the Regional Distribu</strong>*</td>
<td>49</td>
</tr>
<tr>
<td><strong>tion of Cardiac Output in Baboons and Miniature Swine,</strong></td>
<td></td>
</tr>
<tr>
<td><strong>M. H. Laughlin, J. W. Burns, and M. J. Parnell</strong></td>
<td></td>
</tr>
<tr>
<td><strong>A Time-delayed Dysrhythmia Caused by Rapid Onset Gz in M. Mulatta,</strong></td>
<td>51</td>
</tr>
<tr>
<td><strong>R. J. Luciana, K. Hudson, and A. Karl</strong></td>
<td></td>
</tr>
<tr>
<td><strong>U. S. Army Flight Helmet Performance,</strong></td>
<td>53</td>
</tr>
<tr>
<td><strong>1972-1979,</strong> T. E. Reading and J. L. Haley, Jr**</td>
<td></td>
</tr>
<tr>
<td><strong>SPACE MEDICINE</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Prevention of Bends During Space Shuttle EVAs Using Stage Dec</strong></td>
<td>55</td>
</tr>
<tr>
<td><strong>ompression,</strong> J. D. Adams, G. A. Dixon, R. M. Olson, B. E. Bassett,**</td>
<td></td>
</tr>
<tr>
<td><strong>E. L. Fitzpatrick</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Incidence of Lumbar Disc Disease in U. S. Astronauts,</strong></td>
<td>57</td>
</tr>
<tr>
<td><strong>S. R. Hanley</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Cardiorespiratory Responses to Exercise after Bed Rest in 55 to 65</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Year Old Men,</strong> V. A. Convertino, D. J. Goldwater, and H. Sandler**</td>
<td>59</td>
</tr>
<tr>
<td><strong>Life Science Research in Space: The Spacelab Era,</strong> R. M. Farrell,**</td>
<td></td>
</tr>
<tr>
<td><strong>D. B. Cramer, and D. H. Reid</strong></td>
<td>61</td>
</tr>
<tr>
<td><strong>The Evolvement of NASA Medical Standards for Astronaut Selection,</strong></td>
<td></td>
</tr>
<tr>
<td><strong>S. L. Pool</strong></td>
<td>*</td>
</tr>
<tr>
<td><strong>U. S. Manned Spaceflight: A Reappraisal of Biomedical Problems,</strong></td>
<td></td>
</tr>
<tr>
<td><strong>L. F. Dietlein</strong></td>
<td>*</td>
</tr>
<tr>
<td><strong>NURSING II</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Introduction to Infection Control,</strong> F. L. Schrader**</td>
<td>63</td>
</tr>
<tr>
<td><strong>Know Your Bugs,</strong> M. H. Hall**</td>
<td>65</td>
</tr>
<tr>
<td><strong>Modes of Transmission of Nosocomial Infections,</strong> P. J. McCaffrey**</td>
<td></td>
</tr>
<tr>
<td><strong>Patient Placement—Spreaders and At-risk Patients,</strong> E. A. Hinze**</td>
<td>67</td>
</tr>
<tr>
<td><strong>Control of Urinary Tract Infections Involving Indwelling Urethral</strong></td>
<td>69</td>
</tr>
<tr>
<td><strong>Catheters,</strong> M. M. Brady**</td>
<td></td>
</tr>
<tr>
<td><strong>Infection Control Hazards of Respiratory Support,</strong> G. E. Cookson**</td>
<td>71</td>
</tr>
<tr>
<td><strong>Surgical Wound Infections,</strong> N. B. Bjerke**</td>
<td>73</td>
</tr>
<tr>
<td><strong>Hospitalized Newborn Infants,</strong> P. A. Damler**</td>
<td>75</td>
</tr>
<tr>
<td><strong>Disinfectants and Sanitizing Agents,</strong> L. G. Gartside**</td>
<td>77</td>
</tr>
<tr>
<td><strong>Essential Steps of Appropriate Viral Hepatitis Followup,</strong> J. T. Gordon**</td>
<td>79</td>
</tr>
<tr>
<td><strong>Nursing Diagnosis and Acts vs. Medical Diagnosis and Acts,</strong> J. D. Maynard**</td>
<td>80</td>
</tr>
<tr>
<td><strong>ENVIRONMENTAL PHYSIOLOGY I</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Horizontal Body Casting and Baroceptor Sensitivity: The Role of</strong></td>
<td>82</td>
</tr>
<tr>
<td><strong>Central Blood Volume Shifts in the Rhesus Monkey,</strong> G. E. Billman,**</td>
<td></td>
</tr>
<tr>
<td><strong>K. K. Teoh, D. T. Dickey, and H. L. Stone</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Capillary Blood Glucose and Lactate Levels as Indices of</strong></td>
<td>84</td>
</tr>
<tr>
<td><strong>Physical Workload,</strong> D. C. Reader, J. B. Garcia, Jr., and J. E. Whin-**</td>
<td></td>
</tr>
<tr>
<td><strong>nery</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Hematological and Immunological Consequences of Prolonged Work,</strong></td>
<td>85</td>
</tr>
<tr>
<td><strong>B. H. Sabiston</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Standing Steadiness and Postural Tremor During Slow-onset and</strong></td>
<td>87</td>
</tr>
<tr>
<td><strong>Rapid-onset Hypoxia,</strong> D. E. Holnes, W. D. Fraser, D. E. Eastman,**</td>
<td></td>
</tr>
<tr>
<td><strong>J. A. G. Porlier, and M. A. Paul</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Retinal Vessels and Hypoxia,</strong> O. Brinchmann-Hansen and H. T. Andersen**</td>
<td>89</td>
</tr>
<tr>
<td><strong>Cosmic Radiation Exposure of NASA WB-57F Flight Crews,</strong> J. M. Vanderploeg and J. J. Degioanni**</td>
<td>90</td>
</tr>
</tbody>
</table>

*Paper not available for publication*
Some Aspects of Vitamin Metabolism in Man During Short-term Space Flight and in Ground-based Experiments, A. S. Ushakov, N. G. Bogdanov, M. S. Belakovsky, and V. B. Spirichev ......................... *

Human Hemodynamics Under the Influence of Long-term Space Flight, V. A. Degtyarev *

OCULAR HAZARDS: LASERS


Damage to the Cornea Induced by 1.4 Micrometer Laser Light Pulses, C. J. Archibald and J. Taboada ................... 94

Operational Laser Screening Examinations, N. E. Barreca and H. J. Kim .................. 96

An Extreme Sensitivity in the Corneal Epithelium to Far UV ArF Excimer Laser Pulses, J. Taboada and C. J. Archibald ........ 98

Sensitivity of the Rhesus Monkey Cornea and Surrounding Tissue to CO₂ Laser Radiation, D. I. Randolph and B. E. Stuck .......... 100

SEMINAR SESSION III

FAA AVIATION MEDICAL EXAMINER

Cardiovascular Examination Techniques — Part I, Edwin E. Westura .................. *

Ophthalmologic Examination Techniques, Wilbur C. Blount .................. *

Cardiovascular Examination Techniques — Part II, Edwin E. Westura .................. *

AME's Role in Aircraft Accident Investigation, Robert F. Lash .................. *

ENVIRONMENTAL PHYSIOLOGY II


A Comparison of Cardiac Arrhythmia and Time to Incapacitation at Various Levels of Carbon Monoxide and Temperatures, J. G. Gaume and R. C Reibold .................. 106

Physiologic Cost of Protective Clothing, D. F. Doerr .................. *


Clinical Determination of Aerobic Capacity in Sedentary Asymptomatic Females, W. G. Squires, E. Beard, A. S. Jackson, C. A. Owen, and M. Berry .................. 110

PANEL: SPACE BIOLOGY I

Introduction, T. W. Halstead and Nicogossian .................. *

Bone Turnover and Spaceflight, E. R. Morey, T. J. Wronski, and C. E. Cann .................. 112

Effects of Weightlessness on Osteoblast Differentiation in Rat Molar Periodontium, W. E. Roberts, P. G. Mozsary, and E. M. Holton .................. 114


*Paper not available for publication
The Effect of Hypogravity and Spaceflight on Striated Muscle—A Morphometric Analysis, L. A. Chui and K. R. Castleman

Overview of the Cosmos Program, Ye Ilyin

POSTER SESSION II:
PSYCHOLOGY

The Effect of Age on Complex Monitoring Performance, R. I. Thackray and R. M. Touchstone

Field Training Performance of FAA Academy Air Traffic Control Graduates, A. D. Van Deventer

Some Effects of Sleep Deprivation and Aircraft Noise on Complex Performance, W. E. Collins


Automated Performance Measurement in Radar Air Traffic Controller Training, J. O. Boone

Crew Fatigue and the Blue and Gold Concept, W. F. Storm, G. W. Noga, and P. J. Dowd

Mental Health Aspects of Disaster Response, D. R. Jones

VISUAL DATA ACQUISITION

Influence of Environmental Illumination, Target Size, and Blinding on Reaction Time of Visual System in Man, E. Pachale and D. Harms

A Ground-to-Air Visual Target Detection Model with Application to Aircraft Survivability Analyses, G. J. Valentino and R. Bachert

The Effect of Vibration on Perception of the Helmet-mounted Display, T. A. Furness III

The Effects of Vibration on Target Acquisition, D. W. Evans, R. W. Schoenberger, and A. P. Ginsburg

Toward Meaningful Visual Standards: Relating Individual Visual Capabilities to Target Acquisition, A. P. Ginsburg and D. W. Evans

ACCELERATION I

Physiological Responses to Lateral Acceleration, T. H. Repasky and J. H. Veghte


A Technique to Provide a Rapid Gz Onset Rate Capability, S. D. Bolia, A. T. Kissen, E. S. Coleman, C. M. Oloff, E. F. Mersebeau, and A. A. Karl

Animal Performance During + Gz Acceleration, M. E. Souder, A. A. Karl, D. Keppel, and R. F. Bachert

Abdominal Muscle Conditionings as a Means of Increasing Tolerance to + Gz Stress, D. W. Spence, M. J. Parnell, and R. R. Burton

Evaluation of Venous Return in Miniature Swine Exposed to + Gz Stress, M. J. Parnell and J. W. Burns

PANEL: SPACE BIOLOGY II

Skeletal Changes During Actual and Simulated Spaceflight, T. J. Wronski, T. W. Halsted, and E. R. Morey

Antiorthostatic Hypokinesia and Circulatory Changes in the Rat, V. Popovic


*Paper not available for publication
HEAD-UP DISPLAYS

Human Factors Research on Head-up Displays: 1. Head-up Transition Frequency and Duration in Simulated Low-visibility Approaches, R. F. Haines, E. Fischer, and T. A. Price 154


Human Factors Research on Head-up Displays: 3. The Magnitude of Visual Accommodation to a Head-up Display, E. F. Lettner and R. F. Haines 158


SEMINAR SESSION IV
FAA AVIATION MEDICAL EXAMINER

Otolaryngologic Examination Techniques, Ernest Nalle, Jr. *

Drugs and Aviation Safety, Lawrence H. Wharton *

Psychiatric Examination Techniques, Barton Pakull *

VISION

Historical Perspectives on Visual Acuity Tests, J. A. Marano *

Refractive Error Changes in Air Force Academy Cadets, R. A. Godson *


Acephalgic Migraine in Flying Personnel Seen at the USAF School of Aerospace Medicine, P. S. O'Connor and T. J. Tredici 162

The Prevalence of Visual Deficiencies Among 1979 General Aviation Accident Airmen, J. R. Dille and C. F. Booze, Jr. *

Influence of Flying on the Development of Retinoschisis, F. J. Daumann 164

PANEL: MENTAL HEALTH INVOLVEMENT IN MAJOR AIRCRAFT ACCIDENTS

Treatment Issues, Allen D. Davidson *

Forensic Issues, J. F. T. Corcoran *

Airline Personnel Services Following an Aircraft Accident, C. T. Lindemann, Jr. 166

Emotional Reaction to Military Aircraft Accidents, D. Jones *

POSTER SESSION III
CARDIOLOGY AND SPACE MEDICINE

Multi-gated Thallium Scans and Radionuclide Angiograms: Comparison in Asymptomatic Men, G. S. Uhl, T. D. Kay, and J. R. Hickman, Jr. 168

A Study of Treadmill Exercise Protocols for Chinese Males, Ho Bang-Lee and Hsu Jih-Hui 169

Characteristics of Medically Disqualified Airline Pilots, S. J. Dark 171

Blood Pressure Trends of U.S. Astronauts: A 14-Year Retrospective Analysis, M. A. Berry, W. G. Squires, and A. S. Jackson 173

Vectorcardiogram Interpretation Through Artificial Learning, G. D. Tolan, A. M. Zied, and J. E. Michalek 175

Cardiovascular and Metabolic Changes of Rats by Static Orthostatic Hypokinesia, H. Saiki, M. Nakaya, M. Sudoh, M. Abe, and Y. Taketomi *

*Paper not available for publication
Bone Loss from Decreased Exercise in the Rat, A. LeBlanc, H. Evans, and P. Johnson  

Radiation Exposure of U.S. Astronauts, J. J. Degioanni and S. Odell 177

ACCELERATION II

Acceleration Tolerance in 55 to 65 Year Old Men after Shuttle Flight Simulation, D. J. Goldwater, V. A. Convertino, and H. Sandler 179

USAF Aces II. Progress Report, R. C. Delgado 181

Model Simulations of Pilot Retraction, E. Privitzer 183

Influence of the F/FB-111 Crew Seat and Restraint Configuration Changes on Responses of Volunteers to Gz Impact, J. W. Brinkley, B. F. Hearon, and J. H. Raddin, Jr. 185


Acceleration-induced Ventricular Tachycardia, J. E. Whinnery, M. A. Montgomery, and J. R. Hickman 189

OXYGEN SYSTEMS


The Genesis and Reduction of Resistance to Breathing in Aircraft Oxygen Delivery Systems, J. Ernsting 193


MOTION SICKNESS AND DISORIENTATION

Effects of Motion Sickness and Its Therapy on Psychomotor Performance, W. von Restorff, F. G. Krammling, and R. Habersetzer 199


The Characteristics of Multiple Repeat Cupulograms and Their Relationship to Flying Experience, History of Motion Sickness and Subsequent Susceptibility to Airsickness During Flying Training, T. G. Dobie 203

Can Motion Be Substituted by Vision?, G. Doerfel and H. Distelmaier 205

The Role of Vision and Visual Illusions in Aircraft Accidents, T. J. Tredici 207

Operational Flight Trials of a Peripheral Vision Horizon Device, R. C. Rud and R. D. Michas 209

SEMINAR SESSION V

FAA AVIATION MEDICAL EXAMINER


Altitude Decompression Sickness—Current Concepts in Management, Jared M. Dunn 213

Medical-legal Problems and Procedures, John Cassady 215

VIBRATION

Neck Muscle Stress Induced by Postural Effects and Vibration of a Supine Seat, J. C. Johnson and J. H. Wells 217

*Paper not available for publication
Discomfort Judgements of Translational and Angular Whole-body Vibrations, R. W. Schoenberger .................................. 211


The Strength-endurance Relationship of the Neck Muscles: A Physiological Basis for Helmet Design, C. A. Phillips and J. S. Petrofsky ............................................. 217

POSTER SESSION IV: VISION AND FLIGHT SAFETY

Optical Jamming Effects on Pursuit Tracking Performance, P. A. O'Mara, D. A. Stamper, D. J. Lund, and E. S. Beatrice ................. 219


A Comparison of Visual Fields with Fixed and Moving Fixation Points, W. E. McLean *

Another Look at the Ocular Hazard from Military Lasers, B. E. Stuck, D. J. Lund, and E. S. Beatrice ................. 224

Pursuit Tracking Performance under Simulated Conditions of Varied Ambient Light Levels and Target Velocities, D. A. Stamper, P. A. O'Mara, E. S. Beatrice, and D. J. Lund ........................................... 226

Effects of Approach Lighting and Variation in Visible Runway Length on Perceived Approach Angles in Simulated Night Landings, H. W. Mertens and M. F. Lewis ...... 228


U.S. Army Aviation Life Support Training, G. L. Johnson .................................................. 232

Health Examination Findings among Pilots Involved in General Aviation Accidents During 1979, C. F. Booze, Jr. .................... 234


Aerobic Maneuvers May Cause Pilot Incapacitation Accidents, W. R. Kirkham, S. M. Wicks, and D. L. Lowrey .................. *

PERFORMANCE TESTING I

A Comparison of Tactical Naval Work Stations within the Air and Sea Environments, R. H. Shannon and R. C. Carter ............ 238

Performance Evaluation Tests for Environmental Research (PETER): A Microcomputer Game as a Memory Test, R. S. Kennedy, D. A. Andrews, and R. C. Carter...... 240


An Embedded Secondary Task for Workload Assessment in R&D Simulation, J. F. Courtright, C. A. Shingledecker, and M. S. Crabtree ....................... 244

An Assessment of Human Performance Measurement Techniques in C3 Environments: Strategies and Methods, R. J. Poturalski *

Differential Stability of the Manikin Task, R. A. Benel and D. C. Reader ......................... *

NURSING III

All in the Family, J. B. Yawn .................. 246

*Paper not available for publication
Primary Nursing: Its Effect on Patient Anxiety and Satisfaction in a Psychiatric Inpatient Setting, S. D. Krampitz

Hypertension Screening in a Rural Setting, S. L. Daniels-Wold

"Don't Send Me Home Without Hope"—Nursing Implications for the Severe Cardiac Patient Who Has Been Refused Surgery, K. D. Kimmel

Noncompliance with a Medication Regimen—an Implication for Nursing Intervention, R. E. McCain and K. Walter

The Management of Fistula and Draining Wounds in the Aerovac Environment, M. J. Koch

Pregnant Travelers—Perspectives in Flight, J. M. Sangala

The Role of the Nurse in Neonatal Transport: Link in Survival, J. C. Ackerman

Can I Hear You? A Descriptive Longitudinal Study of Hearing Levels of Aeromedical Technicians and Flight Nurses, M. G. Guzinski Ryan

Aeromedical Evacuation in the Canadian Armed Forces, K. F. Roney and M. A. Whitlock

Aeromedical Evacuation in the Atlantic Region of Canada, N. F. Hassard and J. E. Henry

VESTIBULAR

Modulation of Soleus-Spiral Matoneuron Equitability as a Function of Steady State (D.C.) Accelerations, P. C. Ryan and M. F. Reschke


Vertical Eye Movements as a Function of Unexpected Vertical Drops, B. Bludworth and M. F. Reschke

PERFORMANCE TESTING II

Development and Preliminary Evaluation of Two Dichotic Listening Tasks as Predictors of Performance in the Naval Aviation Undergraduate Training Program, G. R. Griffin and J. D. Mosko

Utilization of a Vocal Utterance Measure Obtained in Stressful and Non-stressful Environments to Predict Student Performance in the Naval Aviation Undergraduate Training Program, J. D. Mosko and G. R. Griffin

A Dichotic Listening Task as a Predictor Measure for Naval Aviation Selection Testing, D. H. Barry, F. C. Petho, C. M. Sanders, and P. D. Collyer

Rotary Pursuit Tracking Task Performance in Conjunction with Extended Flight in a Simulator, L. W. Stone

Psychomotor Test Performance and Performance in Primary Flight Training, F. C. Petho, P. D. Collyer, and C. M. Sanders


SEMINAR SESSION VI

FAA AVIATION MEDICAL EXAMINER

Alcohol and Aviation Safety, Lawrence H. Wharton

The AME as a Representative of the Federal Air Surgeon, Paul L. Brattain

AME's Role in Medical Education for the Airman, James L. Harris

*Paper not available for publication
FLIGHT SAFETY

Safety, Success and Category 2 Approaches, W. M. Bohr ................................. 282

Psychophysiological Contributing Factors to Naval Aircraft Mishaps, V. M. Voge ........... 283

Fatal Sport Parachuting Accidents 1970-80, A. T. Johnson .................................. *

Reorienting USAF's View of Disorientation, J. P. Stretch ................................. *


Functional State of Air Controllers and Flight Safety in Civil Aviation, V. F. Tokarev ....................................................... *

PANEL: MEDICAL ASPECTS OF MICROWAVE RADIATION ASSOCIATED WITH MILITARY OPERATIONS

Introduction, J. D. Grissett ................................. *

Electromagnetic Radiation: The Operational Aerospace Environment, R. C. Olsen .... 287

Electromagnetic Dosimetry, R. G. Olsen ........................................ 289

Behavior and Microwaves, J. O. de Lorge ........................................ 291

Physiological Effects of Microwave Exposure, W. G. Lotz ................................ 293

Occupational Health Considerations Involved in Assessing Microwave Exposed Personnel, W. M. Houk ........................................ 295

Microwave Exposure Standard, J. D. Grissett 297

POSTER SESSION V: GENERAL PHYSIOLOGY

Head Cooling: Physiological and Psychological Effects, S. A. Nunneley, D. C. Reader, and R. J. Maldonado .......... 299

Appraisal of Liquid Cooling Garmentry in Hot, Humid Aviation Environments, L. Kuehn, S. Livingston, C. Brooks, L. Allin, and R. Angus ......................... 301

Comparative Heat Stress Measurements Flying with and without a CW Ensemble, S. D. Livingstone, R. C. Rud, C. J. Brooks, and C. Bowen ......................... 303

A Man-mounted, Solid-state Thermal Data Recorder for Military Aircraft, C. Higebottom ....................................................... 305


A Mathematical Model of Calcium Metabolism, S. I. Altfchuler, S. N. Brand, and R. J. White ........................................ 309

Plasma Glucose and Free Fatty Acid Changes During Prolonged Exercise in Middle-aged Men and Women, G. H. Hartung, L. G. Myhre, and S. A. Nunneley ............. 311

Peak Oxygen Uptake of Hypoxia and Hyperoxia Adapted Mice During Exercise, R. M. Glaser and H. S. Weiss ........................................ 313

Effect of Hyperoxia on the Oxygen Affinity of Hemoglobin, Erythrocytic Organic Phosphate Levels and Methemoglobin Content, Dian-er Chen and Ming-tsi Chen .... 315

Differences in Response to Central Blood Volume Shifts Between Aerobic Conditioned and Unconditioned Subjects, J. B. Charles and D. R. Richardson ............. 317


*Paper not available for publication
Sound Attenuation Provided by Helmets in the U.S. Army Inventory, J. Goldstein 321

MOTIVATION

The Concentration Camp Syndrome and Vietnam Prisoners of War, J. F. T. Corcoran *

Models of Mind in Aviation Psychopathology, C. Blanc and E. LaFontaine 322


Intellectual, Neuropsychologic, and Visuomotor Assessments of Repatriated Air Force Sea POW’s, R. D. Wheatley * 326

AVIATION MEDICINE

The Aerospace EEG—Witchcraft or Witch Hunt?, W. D. Everett 326

Fear of Flying, D. R. Jones 328

Medical Aspects of Fluids Containing Tri-Ortho-Cresyl Phosphate, B. F. Withers III 330

Alcohol Nystagmus and the Appropriate Interval Between Drinking and Flying, K. E. Money, R. P. Cardin, and A. D. Nicholas 332


Psychological Responses of Seated Lower-body Negative Pressure (LBNP): Comparison with + Gz Acceleration, A. Polese, B. Malone, H. Sandler, and L. Montgomery * 336

GENERAL PSYCHOLOGY

Physiological and Psychological Responses to Smoking Withdrawal, J. M. McKenzie, H. W. Mertens, and E. A. Higgins 336

The Rule of Gender in Performance of Physically Demanding Industrial Jobs, A. S. Jackson, K. R. Laugherty, and W. B. Bryant *

Biofeedback Training of Heart Rate in Essential Hypertensives, L. Gardner *

Practice Distribution and Anabolic Steroid Hormone Variation: The Sex Difference in Psychomotor Proficiency, D. K. McBride, R. B. Payne, and M. G. Lilienthal *

Psychological Well-being in USAF Officers: Rated vs. Nonrated, H. P. Wetzler and R. J. Ursano 338

SEMINAR SESSION VII

FAA AVIATION MEDICAL EXAMINER

Panel: Neurological and Neurosurgical Conditions in Airmen *

AEROSPACE PHYSIOLOGY SEMINAR

Heat Stress and Hyperthermia in the Aviation Environment, S. Nunneley *

Cold Stress: Physiology and Treatment in the Aviation Environment, A. Steinman *

CIVILIAN AEROMEDICAL AIR TRANSPORT WORKSHOP

Overview of Program, M. M. Korach *

Past, Present Status of Civilian Aeromedical Air Transport, W. W. Bare *

Selection of Aircraft Used in Transporting Patients, R. F. Lash *

Crew Member Training Requirements, J. Ripka *

Equipment, S. Beals *

Selection/Validation of Patients, R. Bloodwell *

*Paper not available for publication
NURSING IV

Maternal-infant Bonding, M. I. Comparon .. 340

Needs of First Time Expectant Fathers, S. F. Sauls ........................................ *

The Relationship Between First Time Fathers' Self-esteem and Their Participation with Their Infants at Six Weeks of Age, K. M. Rafter ................................................... 342

Fetal Demise: Crisis in the Labor Room, G. A. Burns ................................................... *

Fathering and the Pediatric Cancer Experience, P. A. Damler ........................................ *

Normal Aging: A Biological, Psychological, and Sociological Perspective, S. A. Kuchar-ski ........................................................................................................................................ 344

SEMINAR

PREVENTIVE (AEROSPACE) MEDICINE

Introduction, R. L. DeHart ........................................ *

Principle of Tissue Gas Exchange, C. J. Lambertsen ......................................................... *

Pathophysiology of Decompression Sickness, D. R. Leitch ........................................... *

CIVILIAN AEROMEDICAL AIR TRANSPORT WORKSHOP (Contd.)

Inflight Nursing Considerations, K. Kimmel ........................................ *

Special Problems, M. Wagnon ........................................ *

Physiology of Flight, M. L. Campbell ........................................ *

Special Procedures and Documentation, W. W. Bare ..................................................... *

WORKSHOP

Legal Requirements, Documentation, Special Procedures, Types of Aircraft, R. F. Lash and J. Ripka ......................................................... *

Special Nursing Problems—Cardiact, Neonaates, Orthopedic Equipment, Emergency Drugs, Patient Safety, K. Kimmel and S. Beals ......................................................... *

Economy Considerations for Transport Communication, National Network for Transport, R. Bloodwell and M. Wagnon ........................................ *

NURSING V

Nursing Peer Review Revisited, R. L. Cook ........................................ *

Nursing Audit: A Mandate for Change, K. K. Havins and A. R. Myli ......................... 345

Reliability and Validity Testing of the Inflight Portion of an Aeromedical Evacuation Tool, B. R. Baseheart ......................................................... 346

The Process of Negotiation and Risk Management, S. E. Turner ........................................ 348

Patient Care—Is Nursing Science the Answer? J. B. Burke ........................................ 349

Nursing on the Edge of Purgatory: Refugee Camp Nursing Perspective, F. F. Cappa .. 350

SEMINAR (Contd.)

PREVENTIVE (AEROSPACE) MEDICINE

Dynamics of the Problem Wound—Wound Healing, T. K. Hunt ........................................ *

Leukocyte Enhancement, J. Mader ........................................ *

Tissue Oxygen Delivery, P. Sheffield ........................................ *

Application of HBO in Clinical Practice, R. D. Heimbach ........................................ *

Unsolved Problems and Future Directions, R. L. DeHart ........................................ *

*Paper not available for publication