Dear reader,

Indian Journal Of Aerospace medicine (IJASM) was first published in the summer of 1954. For various reasons the journal could not be published in the years 1958, 1959 and 1964. Thus, in the last 49 years we have 46 volumes in hand.

An effort has been made to compile the entire list of articles published in IJASM from summer 1954 to summer 2002. Any omission/commission is purely unintentional and thus, may be condoned. Views/corrections from readers are welcome. An 'errata' to the list will be published in the next issue of this journal.

Editor

**Volume 1** Summer 1954 No 1
- Development Of “Anti – G Valve
  A.K. Basu
- Medical Standards Of Fitness
  R Arunachalam
- Human Factors In Aircraft Accidents
  W.T.V. Adiseshiah
- Acclimatization To Heat And Tropical Fatigue Among Air Force Personnel
  M.K. Mookerjee
- Para Medical Aid
  C.B.J. Alexander
- Binocular Vision: Some Aspects In Relation To Aviation
  T.G Jones

**Volume 1** Winter 1954 No 2
- Role Of Medical Officer In The I.A.F.
  Ajit Nath
- Penicillin Sensitivity
  R.C Wats
- Srinagar To Leh
  Shrinagesh
- Physiological Compensatory Mechanism
  B.K Bose
- Physiological Stresses And Reaction To Flying
  H Lakshminarayana R.N. Sharma
- Variation Of Blood Glucose In Man At Simulated Altitudes Between 10,000 Ft And 30,000 Ft In Decompression Chamber
  M.K Mookerjee, S.K Dasgupta.

**Volume 2** Summer 1955 No 1
- Effect Of Training On The Ability To Recognize Objects Moving At High Speed
  R Bhatia
- Some Limitation Factors In Dive Bombing
  M .M. Shrinagesh
- Epidemiology Of Air Travel
  J.K. Sehgal
- Effects Of Speed And Load On The Psychomotor Performance Of Signal Operators
  W.T.V. Adiseshiah

**Volume 3** Summer 1956 No 1
- Psychological Aspects Of Instructor Pupil-Pilot Relationship
  M.Y.Alurkar
- Intravenous Injection Of Oxygen
  Inderjit Singh

Ind J Aerospace Med 46(2), 2002

Air 46(2)
Modern Trends In Aviation Medicine
M.M Shrinagesh
Studies On Retinal Sensitivity Shortly After Take-Off In Darkness
T.G Jones, B. Bhatia
Body Measurements In Relation To Cockpit Design
M.K. Mookerjee
Medical Aspects Of Paratrooper Training
C.B.J. Alexander
Viscount Depressurization(British European Airways Report)
Viscount G-Amod London/Milan 28th April 1954
Obesity Is Dangerous In Flyers
Harold W. Ellingson, Flying Safety 12:22, Apr 1956

Volume 4 Winter 1957 No 1
Aviation Medicine Research
Prof. D.S. Kothari
Some Problems Of Military Aviation
Arjan Singh
Post Decompression Shock
K.K. Majumdar
Unconsciousness In Flight
P.S. Bajwa
Some Personal Factors In Flying Training
S. Roy
Hypoxia Helped?
M.M. Shrinagesh

Volume 5 Summer 1960 No 1
Inaugural Address, Sixth Annual Aeromedical Society Meeting, Vigyan Bhavan 21 Feb 1959
V.K. Krishna Menon
Physiological Problems At High Pressure
Prof.J.B.S. Haldane
Stimulus-Response Compatibility And Stress Effects In A One-Dimensional Compensatory Tracking Task
H.G. Ganguli, Ajit Nath
Human Problems Of Escape From Jet Aircraft
K.N. Kothaneth, M.M Shrinagesh
Physiological Tests As Aids To Diagnosis In Neurology (A Case Study)
The Alveolar Equation
K.N. Kothaneth
Dietary Fats & Coronary Diseases
J.K. Sehgal

Volume 6 Winter 1961 No 1
The Role Of The Air Force Medical Officer In The Flying Safety Programme
N.K. Shitoley, D.F.C.
Biomedical Problems In Orbital And Sub Orbital Manned Space Flights
C.A. Verghese
Body Measurements And Critical Dimensions Of Single Seat Fighter
Cockpit For I.A.F Mulk Raj
A Review Of Ophthalmic Examinations Carried Out At A.F.
Central Medical Establishment
T.G. Jones, M.C.
Preliminary Investigations On B.M.R. And Body Fat Estimations Of Subjects Exposed To High Intensity Sound
C.S. Nair, C.A. Verghese, N.C. Sarkar
The Medical Evaluation Of Aircraft
B. Bhatia
A Case Of Inspiratory Valve Leak In A Pressure Breathing Mask (A131a), An Unusual Case Of Deafness
V S N Murty

Volume 7 Summer 1962 No 1
Experiences In The Mountain
N.S. Bhagwanani
The Influence Of Different Spectral Wavelengths On Rod And Cone Sensitivity Under Conditions Of Low Illumination
P.R.K. Nair
Effects Of Breathing 100% Oxygen At Ground Level On Blood Clotting Time And Platelet Count
C.S. Nair
Management Of Episodic Unconsciousness - A Review
D N Gupta
Decompression Testing Of Aircrew
H N Dutta

Volume 8 Winter 1963 No 1
Psychological Factors In Ejection
S K Mukherjee
Effect Of Hypoxia On Dark Adapted Visual Threshold In Diabetes
P M Sundaram

Ind J Aerospace Med 46(2), 2002
Air 46(2)
<table>
<thead>
<tr>
<th>Volume</th>
<th>Winter</th>
<th>Year</th>
<th>No</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td></td>
<td>1965</td>
<td>1</td>
<td>Research On The Assessment Of Ejection Characteristics Of Personal Survival Packs</td>
<td>C A Verghese</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Electronic Techniques For Physiological Measurements And Biological Analysis</td>
<td>N Mohan Murali</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Recording Techniques In Aerospace Medicine</td>
<td>K K Majumdar, C A Verghese</td>
</tr>
</tbody>
</table>

**Volume 9 Winter 1965 No 1**

Medical Research In The Defence Services                      C C Kapila
Observation On The Blood Pressure Changes During Short Term Heat Exposure
(A Preliminary Report)                                         K C Sinha, C A Verghese, C S Nair
Noise And Its Effect On Hearing                                V S N Murty
Analysis Of Noise Of Some Jet Aircraft Of IAF                  V S N Murty
Effects Of Positive Acceleration (G Forces) On Plasma Acth Level Of Rats
Individual Differences In Noise Susceptibility - A Correlative Study
Peripheral Disturbances Of The Autonomic Nervous System         K N Kothaneth
Injury Dynamics In The Assessment Of Human Activities During A Crash

**Volume 10 Winter 1967 No 1**

The Scope Of Aero Medicine In India                             C G Pandit
Aviators Vertigo - A Cause Of Fatal Aircraft Accidents          M M Shrinagesh
A Histopathological Analysis Of Fatal Aircraft Accident Cases In The Iaf
Effects Of Altitude On Night Vision And Ocular Muscle Balance   A K Basu
Incidence Of Upper Respiratory Illness Amongst Flight Cadets Of A Jet
Training Base During The Year 1963-64                           T G Jones
Human Engineering In Fighter Aircraft Cockpit Design           S P Verma
Ultrasonics In Medicine                                        N Mohan Murali
Unusual Injuries In An Unassisted Escape From Aircraft          S N Chatterjee, J S Sant
A Case Of Ejection Injury (A Case Report)                       R P Dhawan, K V S Mani
Aerodontalgia Due To Periodontal Pockets                        J M Rao, K Rajan

**Volume 11 Winter 1968 No 1**

Determination Of Heat Susceptibility Index And Heat Tolerance - A New Index
A Nomogram For Aircraft Rudder Pedal Design                    C A Verghese, K C Sinha, C S Nair
Evaluation Of Cases Of Head Injuries In Aircrew                S P Verma, C A Verghese
Blood Pressure Fluctuation In A Case Of Multiple Extra Systoles
As Observed In Tilt Table Studies                               H Lakshminarayan
Ocular Injuries Sustained In A Bail Out From A Vampire Aircraft (A Case Report)
Aeromedical Evaluation Of Aircrew Following Partial Gastrectomy
(A Case Report)                                                J N Singh
Spatial Disorientation In A Jet Fighter Pilot                  S Krishnamurthi, P C Chatterjee

**Volume 12 Winter 1969 No 1**

Studies On Recovery From Heat Induced Physiological Strain     C A Verghese, K C Sinha, Shri K V Mani
Disorders Of Carbohydrate Metabolism In Cases Of Head Injury    K C Sinha And H. Lakshminarayan

**Volume 13 Winter 1970 No 1**

Noise And Its Implications In The Indian Air Force              V S N. Murthy And, C A. Verghese
Recording Of Twelve-Lead ECG During Exercise                   N. Mohan Murali
Electro-Encephalographic Examination Of Healthy Aircrew        V Kumar
Functional Assessment Of Orthopedic Disabilities In Aircrew    S P. Verma And P. C. Sharda

Ind J Aerospace Med 46(2), 2002
Use Of Tolerance Tests In Assessment Of Fitness After Cranio-Cerebral Incidents

H. Lakshminarayan (Retd.)

Hyperbaric Oxygen Therapy In Chronic Peripheral Vascular Disease.

M.L Wadhawan, P.C. Chatterjee And A.K. Basu

Episode Of Unconsciousness In A Jet Fighter Pilot - A Case Report

P M Sundaram, P S Bajwa

Rescue And Evacuation Of Casualties From Thick Jungle - A Suggestion

Hemraj Garg

Volume 14 Winter 1971 No 1

Effects Of Positive Acceleration On The Electrocardiogram

P M Sundaram, S Krishnamurthy, V Singh

Evaluation Of Impact Protection Of Crash Helmets

C A Verghese, P K Ghosh, B V S Shetty

Cardiovascular Responses In Pressure Breathing

M L Wadhawan, P L N Rao

Some Aspects Of Space Ecology And Physiology

B K Anand

Challenge Of Space And Space Research Activities In India

H G S Murthy

An Episode Of Disorientation In Flight - A Case Report

V S N Murty

Rapid Decompression In A Supersonic Trainer Aircraft - A Case Report

M B Dikshit

Volume 15 Winter 1972 No 1

Assessment Of Distortion Of Windshields

C A Verghese

Rehabilitation Of Cases Of Ischaemic Heart Disease In Armed Forces

Inder Singh

Control Of Diabetes

Inder Singh

Clinical Trials Of Hyperbaric Medicine At IAM

M L Wadhawan

Interrelationship Between Rq Blood Sugar And Blood Pyruvate Levels After Glucose Loading In Young Healthy Subjects

K C Sinha, K V Mani, E M Iyer

A Pilot Study Of Electroencephalography Under Brietal Sodium

K R Banerjee, A K Sen, K Prabha

Aviation Pathological Evaluation Of Fatal Aircraft Accidents Associated With Fire

G N Kunzru, S K Adaval

Decompression Sickness With Neurocirculatory Manifestations - A Case Report In The Iaf

K S Rao

Otitic Barotrauma In A High Performance Aircraft Pilot Through Canopy Ejection - A Case Report

M B Dikshit

S P Verma And P C Sharda

Volume 16 Winter 1973 No 1

Biodynamics Of Ejection

C A Verghese

A Study Of Respiratory Modulation Of Cardiac Inter Beat Interval

P C Chatterjee

Electrocardiographic Abnormalities In Normal And Apparently Normal Individuals

Rustom Jal Vakil

Effects Of Propranolol On The ECG Changes During Positive Acceleration

Kuldip Rai, S K Dham

Current Trends In Drug Addiction

J K Sehgal

Drug Addiction - Etiology, Complications And Management

A S Mahal

Drugs And Related Administrative Problems In The Defence Services

S K Majumdar

Human Engineering In Cockpit Design

I M Chopra

Aircraft Ejection Injury Patterns And Trends In Iaf -1957 To 1972

S P Verma, A Roy Choudhary

Wolff Parkinson White Syndrome (A Case Report)

S K Dham, N R Krishnan, G Kuppuswamy
Direction Of Normal Depolarization In Atria And Ventricles -
An Analysis Based On Their Pumping Action

N Mohan Murali

Eeg Studies In Pilots Flying High Performance Aircraft

K R Banerjee, K Prabha, P L N Rao

Alcohol And Flying

G N Kunzru

Medical Services For Our Airlines

B B Guha Thakur T A

Volume 18 Summer 1975 No 1

Role Of Exercise In Prevention Of Ischaemic Heart Disease: A Review

P K Khanna, R S Hoon

Symposium On Alcohol And Flying - Physiology Of Alcohol

K S Rao

Symposium On Alcohol And Flying - Psychological Aspects Of Alcohol

K R Banerjee

Symposium On Alcohol And Flying - Chronic Alcoholism

G N Kunzru

Symposium On Alcohol And Flying - Alcohol And Operational Performance

P K Dey

Symposium On Alcohol And Flying - Alcohol And Flight Safety

D E Savur

Symposium On Alcohol And Flying – Review On Alcohol And Flying

K S Rao

Risk Factors In Ischemic Heart Disease

G Kuppuswamy

A Strain Gauge Transducer For Measuring Physiological Pressures

S K Dham, K R Banerjee, K S Rao

Post Traumatic Epilepsy In A Transport Pilot - A Case Report

Kuldeep Rai

Ventilatory Pulse Index - A New Index For Physical Fitness

K C Sinha, E M Iyer

Head Injury Cases - A Follow Up Of Eegs

K S Rao, K R Banerjee, S K Dham

Acoustic Trauma Amongst Jet Aircraft Maintenance Personnel

V S N Murty, P L N Rao, S L Keshava

Toxicology In Fatal Aircraft Accident Investigation

G N Kunzru

Procedure For Ejection Seat Pull Out Trials

P C Sharda

Selection Of A Basic Fabric For Flying Clothing In Tropical Climates

G C Datta, J S Sant

A Case Of Low G Threshold In A Trainee Fighter Pilot - A Case Report

P M Sundaram, Kuldeep Rai

Lown - Ganong - Levine Syndrome - A Case Report

M Akhtar, G Kuppuswamy, V M Alurkar

Volume 19 Winter 1975 No 1

Metabolic Intermediates And Assessment Of Diabetes Mellitus

K C Sinha, E M Iyer, S Suryanarayana

Changes In Orthostatic Tolerance During Short Duration Mild Hypoxia

M B Dikshit, P C Chatterjee

Eeg Heat Stress In Maritime Reconnaissance Sorties Studies During +Gz Acceleration

Kuldeep Rai, K R Banerjee, K Prabha

In The Human Centrifuge

N S Bhagwanani

Catapult Ejection Forces And The Abnormal Vertebral Column- A Review Of Hazards

S P Verma, P C Charda

Mechanisms And Tolerance Of Spinal Injury - Experimental Investigation

And Analytical Modeling

Prof Earl Walker P D Joseph, Dhanjoo N Ghista

Oral Hypoglycemc Agents In Asymptomatic Latent / Clinical Diabetes Mellitus (Retrospective Study)

S K Dham, S Krishnamurthy, G N Kunzru

Sick Sinus Syndrome - Case Reports

M Akhtar, G Kuppuswamy

Volume 20 Summer 1976 No 1

The Dynamics Of Brain Mechanisms In Neurological Dysfunction During Flying

Prof Baldev Singh

Focal Myocarditis In A Pilot Involved In A Fatal Aircraft Accident

S K Adaval, M Akhtar, G N Kunzru

Analysis Of Scalp Eeg In Normal Controls

K S Mani, Geeta Rangan, D K Subba Krishna

The U Wave Of The Electrocardiogram

S Krishnamurti, C M Khanna

The Present Disability Pattern In Aircrew

J S Sant

Aircrew Selection Procedures In Iaf

W Blazey

Flying Accident Trends And Preventive Measures

P S George

Ind J Aerospace Med 46(2), 2002 85
### Volume 21  Winter 1977  No 1 & 2

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dynamic Response Index Under Short Acting Forces</td>
<td>C.A. Verghese</td>
</tr>
<tr>
<td>Effects Of Diuretics On + Gz Tolerance And Biochemical Parameters</td>
<td>Kuldip Rai, S.K. Adaval, M Akhtar, Randhir Singh And N K Maruthi Ram</td>
</tr>
<tr>
<td>Empty Stomach And Tolerance To Hypoxia And +Gz Forces</td>
<td>P.C. Chatterjee And Mrs P. Bandopadhyay, S P Kapoor</td>
</tr>
<tr>
<td>Visual Acuity Under Low Frequency Vibrations</td>
<td>S.K. Adaval, Shri N. K. Maruthi Ram</td>
</tr>
<tr>
<td>A Comparative Study On Blood And Urine Ethanol Levels</td>
<td></td>
</tr>
<tr>
<td>Magnitude And Incidence Of +Gz In A Modern Fighter Aircraft</td>
<td></td>
</tr>
<tr>
<td>In Its Different Combat Roles</td>
<td>Bhupinder Singh And Kuldip Rai</td>
</tr>
<tr>
<td>Application Of Vpi As A Diagnostic Aid To ECG Abnormalities</td>
<td></td>
</tr>
<tr>
<td>Amongst Aircrew In Iaf</td>
<td></td>
</tr>
<tr>
<td>Aeromedical Acceptability Of ‘G’ Loaded Visors</td>
<td>C.A. Verghese, P.M. Sundaram, S.G. Reddy, R R Kapur And B R Sesh</td>
</tr>
<tr>
<td>Effects Of Diuretics On + Gz Tolerance And Biochemical Parameters</td>
<td></td>
</tr>
<tr>
<td>Empty Stomach And Tolerance To Hypoxia And +Gz Forces</td>
<td></td>
</tr>
<tr>
<td>Visual Acuity Under Low Frequency Vibrations</td>
<td></td>
</tr>
<tr>
<td>A Comparative Study On Blood And Urine Ethanol Levels</td>
<td></td>
</tr>
<tr>
<td>Magnitude And Incidence Of +Gz In A Modern Fighter Aircraft</td>
<td></td>
</tr>
<tr>
<td>In Its Different Combat Roles</td>
<td>Bhupinder Singh And Kuldip Rai</td>
</tr>
<tr>
<td>Application Of Vpi As A Diagnostic Aid To ECG Abnormalities</td>
<td></td>
</tr>
<tr>
<td>Amongst Aircrew In Iaf</td>
<td></td>
</tr>
<tr>
<td>Aeromedical Acceptability Of ‘G’ Loaded Visors</td>
<td>C.A. Verghese, P.M. Sundaram, S.G. Reddy, R R Kapur And B R Sesh</td>
</tr>
<tr>
<td>Epidemiology Of Ischaemic Heart Disease Amongst Indian Air Force Personnel:</td>
<td>J.K. Sehgal And J C S R Sarma</td>
</tr>
<tr>
<td>An Analysis Of Cases : 1969-75</td>
<td></td>
</tr>
<tr>
<td>Correlation Of Binocular Vision Test Results With Synaptophore Evaluation</td>
<td></td>
</tr>
<tr>
<td>Effects Of Electrolyte Ingestion On The Heat Induced Physiological Strain</td>
<td></td>
</tr>
<tr>
<td>Parameters During Exposure To Acute Heat And The Recovery</td>
<td>P.K. Banerjee, S.P. Sastry And E.M. Iyer</td>
</tr>
<tr>
<td>Hypoxia Tolerance Studies In Aircrew With Sickle Cell Trait :</td>
<td></td>
</tr>
<tr>
<td>A Case Report</td>
<td>G.S. Nayar, S.K. Adaval, And P.C. Chatterjee</td>
</tr>
<tr>
<td>Carbon-Monoxide Toxicity In Fatal Aircraft Accident A Case Report</td>
<td>R.R. Kapur, S.K. Adaval And G.N. Kunzru</td>
</tr>
</tbody>
</table>

### Volume 22  Summer 1978  No 1

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incidence Of Cardiovascular Problems Among Flying Personnel And Their Evaluation</td>
<td>R.S. Hoon</td>
</tr>
<tr>
<td>Symposium On Aircrew Maintenance And Flying Fitness</td>
<td></td>
</tr>
<tr>
<td>Ensuring Medical Fitness On Entry And During Service In Aircrew In Iaf</td>
<td>J.S. Sant</td>
</tr>
<tr>
<td>Aeromedical Indoctrination Of Aircrew</td>
<td>K.K. Majumdar</td>
</tr>
<tr>
<td>Aircrew Care At Squadron Level</td>
<td>J.S. Kulkarni</td>
</tr>
<tr>
<td>Role Of Squadron Medical Officer - An Appraisal By The Air Staff</td>
<td>S. Jena</td>
</tr>
<tr>
<td>Disability Pattern In Aircrew</td>
<td>K.P. Hegde</td>
</tr>
<tr>
<td>Obesity And Flying Fitness</td>
<td>S. Krishnamurthi</td>
</tr>
<tr>
<td>Accident Injuries And Flying Fitness</td>
<td>U.S. Pruthi</td>
</tr>
<tr>
<td>Ageing And Flying Fitness</td>
<td>M.L. Wadhawan</td>
</tr>
<tr>
<td>Electrocardiographic Abnormalities In Air Force Personnel</td>
<td>J.C. Chatterjee, B.K. Das, M. Akhtar</td>
</tr>
<tr>
<td>Civil Aviation And Flight Safety Symposium</td>
<td></td>
</tr>
<tr>
<td>Aircrew Health Maintenance Programme In Airlines</td>
<td>Vijai Kumar, B.K. Palit</td>
</tr>
<tr>
<td>Selection And Training Of Cabin Crew In Airlines</td>
<td>H. Sahney</td>
</tr>
<tr>
<td>Disability Pattern Amongst Civil Aircrew</td>
<td>S.K. Mukherjee And V.K. Seth</td>
</tr>
<tr>
<td>Human Error Accidents - Some Case Studies</td>
<td>V. Chellappa</td>
</tr>
<tr>
<td>Human Aspects In Air Safety</td>
<td>K.B. Ganeshan</td>
</tr>
<tr>
<td>Medical Maintenance Of Civil Aircrew</td>
<td>S.K. Mukherjee</td>
</tr>
<tr>
<td>Cases Of Probable Otitis Externa</td>
<td>K.J.S. Ahluwalia, H.K. Agarwal</td>
</tr>
</tbody>
</table>

### Volume 22  Winter 1978  No 2

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effects Of Partial Sleep Deprivation On Psychological Performance And Behavior</td>
<td>V. Kumar, K.R. Banerjee, P.C. Chatterjee, N Ramachandran And J.K. Gupta</td>
</tr>
<tr>
<td>Aerobiotelemetry From A Fighter Aircraft</td>
<td>M.M. Singh, S. Krishnamurthi, S.P. Verma And B.R. S. Reddy</td>
</tr>
<tr>
<td>Positive Pressure Breathing As A Protective Technique In + Gz Acceleration</td>
<td>S.C. Marwaha</td>
</tr>
<tr>
<td>Incidence Of Spinal Disability Amongst Iaf Pilots – Follow Up Of 38 Cases</td>
<td>A. Roychoudhury And R.R. Kapur</td>
</tr>
</tbody>
</table>
Ventilation During Severe Heat Stress In Indian Subjects
M B Dikshit, P K Banerjee, E M Iyer
Respiratory Disease: Aeromedical Aspects Including Disposal
J S Kulkarni
Hyperbaric Oxygen Treatment Of Multiple Sclerosis
G Gurusidappa, G K Sapre, P C Chatterjee, J Vasudevan, H Malik
Role Of Hyperbaric Oxygen In Non Healing Chronic Ulcer
H Malik, G Gurusidappa

**Volume 25** Jun 1981 No 1
A Histopathological Study Of Coronary Arteries In Aircrew Fatalties During 1962-1978
S K Adaval, G N Kunzru, R N Diwan, R N Verma
Graduated Dynamic End Point System ‘Gradeps’ For Assessment Of Visual Field Contraction During + Gz Acceleration
Backache In Helicopter Pilots
H Malik, R R Kapur
Study Of Apexphonocardiogram And Carotid Pulsation During Short Term Hypoxia In A Decompression Chamber
Cardiac Arrhythmias In Service Personnel An Electrophysiologic Evaluation
M Durairaj, H L Kher, G R Narayanan, G Kuppuswamy
Stress Testing And Coronary Artery Disease: Study Of 140 Cases On Tread Mill
M M Singh, K V S Mani, S Krishnamurty
A Preliminary Study On Noise Induced Hearing Loss In Serving Aircrew Of Indian Air Force
K S Soodan, B N Pranesha Rao
A Longitudinal Analysis Of Thermal Index And Identification Of Period Of Acute Heat Stress
Gurmukh Singh, N Neelakantan

**Volume 25** December 1981 No 2
The Art And Science Of Adaptation
M S Ahuja
Symposium On Jogging And Health
Physical Fitness And Work Efficiency
N L N Rao
Physiology Of Jogging
M B Dikshit
Mental And Physical Aspects Of Jogging
Ranjit Kumar
Training And Safety Requirements
H N Chaturvedi
Management Of Health Risk Factors
Surjit Singh
Stress Testing And Coronary Artery Disease: Study Of 140 Cases On Tread Mill
M M Singh, K V S Mani, S Krishnamurty

**Volume 26** Jun 1982 No 1
Precordial Mapping Of ST-T Segment In Acute Myocardial Infarction
R R Kapur, S Krishnamurti, V M Alurkar, P C Chatterjee
Effect Of Short Term Exposure To Hypoxia On Systolic Time Intervals
N N Aggarwal
Psychological And Electro-Encephalo-Graphic Changes With Aging In Relation To Aircrew Performance
N Ramachandran, J N Wadhawan, J S Sant, V Kumar
An Analysis Of Spinal Injuries After Ejections And Crash
Landings In The Iaf
M M Dogra, R R Kapur, P M Sundaram
Rudder Pedal Force And Seat Relation For Optimal Efficiency With Different Leg Geometry
A L Mogra
Physiological Criteria Of Upper Limits Of Body Heating
P K Banerjee
Psychological Factors Responsible For Wastage Among Trainees During Ab Initio Flying Training
A K Sengupta, C P Kohli
Agricultural Aviation In India: A Perspective With Accent On Aero-Medical Problems
M Sishta

*Ind J Aerospace Med 46(2), 2002*
Volume 26 December 1982 No 2

Vestibular Habituation With Gimbal Mounted Tumbling Device S P Deshmukh, Soodan, Pranesh Rao

Study Of +Gz Protection Given By An Anti ‘G’ Suit Worn On Top Of A Liquid Cooled Suit A K Singh

Positive G Tolerance Of Indian Subjects-Effects Of Age And Flying Experience Kuldir Rai, P L N Rao


Echocardiography In Assessment Of Cardiovascular Problems Of Air Force Personnel M Akhtar, S K Parashar, B K Das, G Kuppuswamy

Stereo Acuity Rating In Different Age Groups As Tested On Titmus Optical Stereo Tests J N Singh

Unusual Ejection Injury: A Case Report M B Dikshit, A K Sengupta

A Histopathological Study On Hearts In Ischaemic Heart Disease Fatalities S K Adaval, G N Kunzru, R N Verma, R N Diwan, V M Alurkar

Volume 27 June 1983 No 1

In-Flight Medical Emergencies In Commercial Airlines Vijay Kumar, R R Kapur

Medical Investigation Of Civil Aircraft Accidents S K Adaval

Comparative Cardiovascular Responses To 70° Head Up Tilt In Pilots And Non-Pilots M B Dikshit

Changes In The Urinary Levels Of Electrolytes, Uric Acid And 17 OHCS With Graded Heart Stress E M Iyer, P K Banerjee, S Suryanarayana

Hazards Of Loose Harness During Flying Randhir Singh

A Modified Technique For Estimation Of Ethanol In Body Fluids By Gas Liquid Chromatography N K Maruthiram, G N Kunzru, S K Adaval

Volume 27 December 1983 No 2

Recent Advances In Diagnostic Technology In Cardiology M L Bhatia

A Study Of Pre-Excitation Syndrome In Healthy Aircrew S M Osama & S K Parashar

Problems In Aero-Medical Evaluation : Sick Sinus Syndrome K V S Mani, A S Kathuria, P M Sundaram, Mulk Raj


Exercise Under Hypoxia : A Stress Test For Evaluation Of Cases With Ischaemic Heart Disease For Rehabilitation M Akhtar & P C Chaterjee

Pilot Error” Accident- A Case Report : Need For In-Flight Physiological Monitoring R R Kapur

High Sustained Positive G: Future Problems And Solutions Kuldip Rai

Backache In Chetak Crew And Suggested Ergonomic Improvements Randhir Singh

In Aircraft Seat Design

Personality Profile Of An Iaf Pilot: IAF Usefulness In Pilot Selection N Ramachandran, P L N Rao

J M Wadhawan, V Kumar, V Chandramohan

Isolation Stress-Individual Susceptibility In Terms Of Psycho Physiological Manifestations J M Wadhawan, N Ramachandran, E M Iyer, V Chandramohan, D T Shakunthala, P L N Rao

Volume 28 June 1984 No 1

Heat Stress In Aviation At Jamnagar-Field Study M W Malse

Cases Of ECG Diagnosis Of Asymptomatic Ihd Reviewed K V S Mani, N Rattan, P M Sundaram

Effect Of Treadmill Exercise On Ventilatory Functions In Bronchial Asthma S S Sodhi

Evaluation Of Electronic Breath Alcohol Analyser D V Badrinath

Correlation Of The Breath And Blood Alcohol Levels With Task Performance S K Adaval

Ind J Aerospace Med 46(2), 2002 89

Air 46(2)
Pathogenesis, Clinical Course, Complications And Treatment Of Impaired Glucose Tolerance – Current Concepts
SM Osama
Analysis Of Cases Of GTT Abnormality
G S Gandhi
Analysis Of Case Of Diabetes Mellitus Amongst Commercial Civil Aircrew
G S Nayar

Volume 28 December 1984 No 2
Medical Requirement For Manned Space Programme
P C Chatterjee
Medical Evaluation Of Cosmonauts: Physiological Stress Testing
MB Dikshit, PK Banerjee, JS Kulkarni, EM Iyer, MM Singh
Medical Evaluation Of Cosmonauts: Cardio Vascular Assessment
VM Alurkar
Medical Evaluation Of Cosmonauts: Assessment Of Vestibular System
SP Deshmukh
Medical Evaluation Of Cosmonauts: “Acceleration
Kuldip Rai, MN Gupta
Medical Evaluation Of Cosmonauts: Psychological Testing
N Ramachandran
Dental Evaluation Of Cosmonauts
YP Kapoor
Medical Evaluation Of Cosmonauts: Biochemical Investigation
SK Adaval
EEG Studies In Episodic Unconsciousness, Seizure Disorder And Syncope
KR Banerjee, JS Kulkarni, JMK Wadhawan
Airsickness Among Indian Airlines Passengers
KS Verma
Vibration Transmissibility In Seated Subjects
MK Vyawahare, DT Shukunthala

Volume 29 Summer 1985 No 1
Medical Problems Of Space Flights
P C Chatterjee
Training Of Cosmonauts And Experience During Space Flight
Rakesh Sharma
Medical Evaluation Of Cosmonauts During Space Flight And Immediate Pre And Post Flight Periods
PM Sundaram
Vector Cardio Graphic Studies During Indo-Soviet Joint Space Project
BRS Reddy, GS Nayar, PC Chatterjee
Some Aspects Of Yogic Exercises During Space Flight
JMK Wadhawan, MB Dikshit, PC Chatterjee
Evaluation Of Precordial Mapping Before And After Submaximal Exercise Amongst Normal And Asymptomatic Subjects With Non Specific ST-T Abnormalities
MM Singh, BR Reddy, JS Kulkarni, SK Adaval
Ventilation During Severe Heat Stress In India Subjects
MB Dikshit, PK Banerjee, EM Iyer
Respiratory Disease: Aeromedical Aspects Including Disposal
JS Kulkarni
Hyperbaric Oxygen Treatment Of Multiple Sclerosis
GGurusidappa, GK Sapre, PC Chatterjee, JVASudevan, HM Malik
Role Of Hyperbaric Oxygen In Non Healing Chronic Ulcer
HM Malik, GGurusidappa

Volume 29 Winter 1985 No 2
Cardio-Vascular Assessment Of Pilots
J Vasudevan
Physiological And Clinical Aspects Of The Flow Volume Curves
MB Dikshit
Problems In Aeromedical Evaluation, Non Specific ECG Abnormalities
KVS Mani, NR Ratan, AS Kasturi
An Analysis Of Non Specific ECG Abnormalities Amongst Indian Air Force Officers
NR Ratan
Ambulatory Monitoring In Evaluation Of Cardio Vascular Problem,
Our Experience At IAM, Bangalore
SN Sharma, JS Kulkarni, MM Singh, RK Ganjoo
VMA Alurkar, JV Vasudevan
Role Of Aviation Medical Specialist In Commercial Airlines
RR Kapur
Human Factors Investigation Of Civil Aircraft Accidents: An Indian Perspective
GS Nayar, RR Kapur
Glycosated Haemoglobin In Aeromedical Evaluation Of Diabetes Mellitus
And Impaired Glucose Tolerance
RNDiwan, SK Adaval, RGokulnath
Changes In Some Hematological Parameters During Severe Heat Stress In Man
NSuresh Baboo
Total Blood Sulphhydryl Group Changes During Flight Trials
EM Iyer

Ind J Aerospace Med 46(2), 2002
Air 46(2)
Pattern Of ENT Disabilities Among Aspiring Flyers – A Retrospective Study
L K Kochhar, E V Raman

Delayed Otitic Barotrauma – A Case Report
KS Soodan, M M Arte

Volume 30 Summer 1986 No 1
Recent Advances In Ophthalmology And The Developing World
Madan Mohan

Symposium On Design Of A Modern High Performance Aircraft

Qualitative Requirement Of A Modern Aircraft
B D Jayal

Human Engineering Aspects: Work Space Layout
R R Kapur

Cabin Environmental Control In Combat Aircraft
R Kapur

Acceleration Stress: Design Considerations
J K Gupta

Performance On Hand And Foot Operated Controls Under Low Frequency Vibration
M K Vyawahare

In Flight Thermal Data Recording From IAF Aircraft
N S Baboo, P Bandopadhyay, PK Banerjee, M B Dikshit

Aircraft Accident Report – Design Deficiency: Probable Cause Of Aircraft Accident
P Tyagi

Volume 30 Winter 1986 No 2
Symposium On High Sustained G Forces

High Sustained G – Aeromedical Aspects
H Malik

G-Induced Loss Of Consciousness And Its Preventive Aspects
M M Dogra, J K Gupta

Role Of Centrifuge Training In Combating High Sustained G Forces
Kuldip Rai

Effect Of Biofeedback And Yogic Relaxation Exercise On The Blood Pressure Levels Of Hypertensives:
A Preliminary Study
A L Mogra And Gurmukh Singh

Tympanographic Study Of Normal Subjects During Hypobaric Chamber Exposure –
A Preliminary Study
A B Rao And P C Chatterjee

Physiological Mechanism Involved In The Cardiovascular Responses To Postural Stress
M B Dikshit

Decompression Sickness After Exercise At 4,572 M (15,000 Ft) – A Case Report
K V Kumar, Ranjit Kumar, M Akhtar, P Tyagi And N Madan

Aircrew Fitness Following Surgical Management Of Conductive Deafness
N S De

Analysis Of Renal Disorders Among Aircrew
G S Nayar, M Akhtar And A B Rao

Volume 31 Summer 1987 No 1
Symposium – Stress In Aircrew
Stress – A Pilots View Point
M S Bhatia

Physiology Of Stress
N S Baboo, PK Banerjee

Superficial Temporal Artery Blood Flow Under + Gz Acceleration With Doppler Blood Velocimeter
G Singh

Stressors And Defence Mechanisms In Aviators
J K Gupta, M M Dogra

Desensitization Of Airsickness In Trainee Pilots By Physical Exercise Therapy
S P Deshmukh

Incidence Of Hyperventilation In IAF Aircrew- A Preliminary Survey
S Baboo, PK Banerjee, M B Dikshit, P L N Rao

Stress Test For Evaluation Of IHD And ECG Abnormality
M Akhtar, G S Nayar, V M Alurkar

In Service Personnel Including Aircrew

Trends Of Two-Wheeler Accidents In Indian Air Force
Bhatnagar, M K Mishra, G N Kunzru

Speech Defects And Remedies
B N P Rao

Volume 31 Winter 1987 No 2
Effect Of Vibration, Heat And Noise On Psychomotor Performance
M K Vyawahare, N Ramachandran

Physiological Strain Responses At Simulated Thermal Environments

As Applied To Military Flying In Hot Weather Conditions
P K Banerjee

Respiratory Influence On R-R Intervals In Normal And Diabetic Air Force Personnel
M Akhtar, P K Banerjee

Cardio Respiratory Responses To Exercise Under Moderate Hypoxia
M Akhtar, Ranjit Kumar, P K Banerjee, P C Chatterjee

Oxygen Systems For Advanced High Performance Combat Aircraft:
Changing Requirements And Current Options
Ranjit Kumar, Pankaj Tyagi

Ind J Aerospace Med 46(2), 2002
91
Role Of Coronary Bypass In The Treatment Of Ischaemic Heart Disease
M R Girinath
Aircraft - Aircrew Anthropometric Compatibility Assessment
R R Kapur, M K Shista, G S Nayar,
U S Mohalanobish, G B S Kang

Z Axis Vibration Transmission At Low Frequencies:
M K Vyawahare, B Aravindakshan
A Biodynamic Appraisal
D Mukherji, Kuldeep Rai
Stress Rating Of Personal Life Events In IAF – Aircrew

The Validity Of Post Flight Urinary PH Measurement

As An Indicator Of In-Flight Hyperventilation
E M Iyer; N S Baboo, A K Sengupta
Cardiovascular Changes Under Lower Body Negative Pressure In Indian Subjects
M M Dogra, J K Gupta
Cardiac Output Studies At 70° Head Up Tilt By CO, Rebreathing Method
P D Navathe, P K Banerjee, S S Mishra
Effects Of Head Down Tilt On Some Neuropsychological Parameters:
A Preliminary Study
A K Sengupta, M N C Saxty, C G Roopa

Idiopathic Sensorineural Deafness In A Pilot: A Case Report
K K Mishra, R C Kashyap, S M Gupta
Pressure (Alternobaric) Vertigo: A Case Report
A B Rao, G S Nayar, K K Mishra

Electrocardiographic Depolarization Changes As Markers
For Asymptomatic Coronary Artery Disease
S K Dham, K K C Koley

Aeromedical Advice For Aircraft Passengers
(From Icao Bulletin)
Early And Late Results Of Percutaneous Transluminal Coronary Angioplasty In Ischaemic Heart Disease: Our Experience
S N Sharma, U Kaul

Contact Lenses And Flying- A Review
G K G Prasad

Recent Development In Anti-G Systems
D K Bhatt

Volume 35 Summer 1991 No 1

Symposium: Simulation Of Microgravity
Cardiovascular Changes On 2 Hours Exposure To −6 Deg Head Down Tilt
P K Banerjee, S C Banerjee
Skeleto Muscular Changes In Antithostatic Hypokinet C R S S Mishra
The Design And Development Of A Dry Floating Facility To Simulate
Microgravity Condition At Ground Level
P P Nair, N S Baboo
Factors Responsible For Fatigue In Rotary Wing Pilots In Indian Air Force
P D Navathe
Work Stress And Fatigue In ATC Personnel
V N Jha, V Singh, S Naqvi

Transcutaneous Gas Tension Responses Of Ischaemic Tissues To Hyperbaric Oxygen
In Patients With Peripheral Vascular Disease
N S Baboo, Ranjit Kumar, Pankaj Tyagi, H Malik
Analysis Of Cases Of GTT Abnormality Amongst Defence Aircrew
PS Singh, M Akhtar, Arun Kumar
Evaluation Of Coronary Prone Behavior As An Independent Risk Factor
In Coronary Artery Disease Among Air Force Personnel
B S Saini, S P Varma, V Agnihotri, U B Mathur
Effects Of Storage Conditions On Predetermined Levels Of Carboxyhaemoglobin
In The Postmortem Animal Muscle Tissue
S N Najotra, B Banerjee, U B Mathur, R Rupnarayan
Silent Myocardial Ischaemia
S N Sharma

Volume 35 Winter 1991 No 2

Physical Conditioning And +Gz Tolerance
G Gomez
Centrifuge Training For Aircrew
Harish Malik, R Kapur
Our Experience With Centrifuge Training
R Kapur, Harish Malik, J K Gupta

Hematological Changes In Man During 12 Hour Exposure
To Simulated Hypo Gravity By Dry Immersion Technique
Rakesh Kumar, N S Baboo, R Rupnarayan, P K Jain
Cardiovascular Changes During Weightlessness As Simulated By Dry Floatation
N S Baboo, PR Nair, P K Jain
In-Flight Injury From LOX System
S Damodaran, G K Sapre, M M Dogra

Effects Of Hypoxia And Rapid Decompression On Contact Lenses
S K Singhal, G K G Prasad, K S Soodan
Injury Analysis Of Fatalities In A Commercial Airline Crash
Rupnarayan
Analysis And Review Of ENT Injuries Sustained In Air Bus Accident
L K Kochhar, K K Mishra, A Bhargava, (Mrs) K Jauhari

III Nerve Palsy In A Pilot: A Case Report
G K G Prasad, A K Sengupta, D Gaur

Volume 36 Summer 1992 No 1

G-Induced Loss Of Consciousness (G-Loc) In The Indian Air Force
H Malik, J K Gupta, R Kapur
Dynamic Respiratory Functions During Simulated Weightless -Ness
By Dry Immersion
P K Jain, N S Baboo, Rakesh Kumar
Atrophy Of Hind Limb Muscles In Tail Suspended Rats
J K Shrivastava, S S Mishra, P K Banerjee
Aeromedical Evaluation Of A Case Of Below Knee Amputation:
A Case Report
R R Kapur, US Mohalanobish, G B S Kang, A K Dhingra, R S Oberoi, J James
Contact Lens Wear During +Gz Acceleration
G K G Prasad, R Kapur, J K Srinivasrava
Comparative Analysis Of MMPI Profiles In Two Groups Of Ab-Initio Flying Trainees
Gurmukh Singh, Mrs Suriender Kaur

Analysis Of Head Injury In Fatal Aircraft Accident And
Correlation With Use Of Helmet
Rupnarayan, S S Najotra

Ind J Aerospace Med 46(2), 2002
Hyperbaric Oxygen Therapy In Stroke Cases  
K S Soodan, A K Roy, P K Singh, Surjit Singh, K P Hegde

Echocardiographic Study In Non-Specific ECG Abnormality  
M Akhtar, P S Singh, K P Hegde

Asymptomatic Recurrent Supraventricular Tachycardia  
S N Sharma

<table>
<thead>
<tr>
<th>Volume 36</th>
<th>Winter 1992</th>
<th>No 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title</td>
<td>Authors</td>
<td></td>
</tr>
<tr>
<td>Peripheral Organization Of Movements Of The Hand</td>
<td>M S Devanandan</td>
<td></td>
</tr>
<tr>
<td>Urinary Biochemical Responses To Hypo Gravity As Simulated By Dry Floating</td>
<td>E M Iyer, N S Baboo, P R Nair, Rakesh Kumar</td>
<td></td>
</tr>
<tr>
<td>Radiological Spinal Abnormalities Amongst Aspiring Pilot Candidates</td>
<td>S Bhargava, M B Dikshit, Dinghra,</td>
<td></td>
</tr>
<tr>
<td>Comparison Of Some Physiological Parameters</td>
<td></td>
<td></td>
</tr>
<tr>
<td>With LBNP And +Gz Stress</td>
<td>K Kartik, J K Gupta, R Kapur</td>
<td></td>
</tr>
<tr>
<td>Ventilatory Anaerobic Threshold And Maximal Exercise Performance</td>
<td>K K Tripathi, P K Banerjee,</td>
<td></td>
</tr>
<tr>
<td>In Untrained And Endurance Trained Men</td>
<td></td>
<td></td>
</tr>
<tr>
<td>With Anaerobic And Aerobic Capacity</td>
<td>S K Singhal, Harish Malik</td>
<td></td>
</tr>
<tr>
<td>Survey Of Aircraft Accidents Over Siachen Glacier</td>
<td>Harpal Singh, V N Jha,</td>
<td></td>
</tr>
<tr>
<td>Flying With Aids – International Scenario</td>
<td>N N Aggarwal, Vijai Kumar</td>
<td></td>
</tr>
<tr>
<td>The New Generation Cockpit : A Boon Or A Dilemma</td>
<td>Capt B S Gopal,</td>
<td></td>
</tr>
<tr>
<td>Adult Polycystic Kidney Disease</td>
<td>S N Sharma, R Kapur</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Volume 37</th>
<th>Summer 1993</th>
<th>No 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title</td>
<td>Authors</td>
<td></td>
</tr>
<tr>
<td>Cardiorespiratory Changes To Extreme Cold In The Arctic Environment</td>
<td>(Mrs) P Bandopadhyay, W Selvamurthy</td>
<td></td>
</tr>
<tr>
<td>Aeromedical Aspects Of Flying Over Snow Bound Airfield And Helipads</td>
<td>V N Jha</td>
<td></td>
</tr>
<tr>
<td>Estimation Of Alcohol In Preserved Blood Samples</td>
<td>R Rupnarayan, S K Saran, E M Iyer,</td>
<td></td>
</tr>
<tr>
<td>Coping Strategies During Examinations : A Questionnaire Survey</td>
<td>Gurmukh Singh, Rakesh Kumar,</td>
<td></td>
</tr>
<tr>
<td>Cardiovascular Response To Orthostasis : In Health And Disease</td>
<td>P K Banerjee</td>
<td></td>
</tr>
<tr>
<td>Biochemical Markers Of Flying Stress</td>
<td>EM Iyer, P K Banerjee,</td>
<td></td>
</tr>
<tr>
<td>Coronary Arteriography : Our Initial Experience</td>
<td>S N Sharma, S S Iyengar.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Volume 37</th>
<th>Winter 1993</th>
<th>No 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title</td>
<td>Authors</td>
<td></td>
</tr>
<tr>
<td>Laboratory Studies On Avian Blood Under Simulated Crash Conditions</td>
<td>U B Mathur, S K Adaval</td>
<td></td>
</tr>
<tr>
<td>Circulating Prolactin And Cortisol Levels In Diagnosis Of Pseudo-Seizures</td>
<td>A K Roy, B Singh, M M Singh, S S Saini, Gen R K Suri</td>
<td></td>
</tr>
<tr>
<td>Obesity And Associated Disabilities Amongst Defence Service Aircrew</td>
<td>P S Singh, M Akhtar</td>
<td></td>
</tr>
<tr>
<td>Backache In Helicopter Pilots Of The Navy</td>
<td>L J Pinto</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Volume 38</th>
<th>Summer 1994</th>
<th>No 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title</td>
<td>Authors</td>
<td></td>
</tr>
<tr>
<td>Pilot Aptitude Battery Of Tests</td>
<td>K V Kumar,</td>
<td></td>
</tr>
<tr>
<td>Aircrew Selection : New Test Procedures And Validation</td>
<td>G S Nayar</td>
<td></td>
</tr>
<tr>
<td>Problems Of Nonspecific ECG Abnormalities Amongst Aircrew</td>
<td>P S Singh, M Akhtar, S S Iyengar</td>
<td></td>
</tr>
<tr>
<td>Helicopter Controls : An Ergonomic Approach</td>
<td>Pooshan D Navathe, G S Nayar, N S Krishna</td>
<td></td>
</tr>
<tr>
<td>Oxygen Systems For Modern Combat Aircraft</td>
<td>K Kartik, N Rattan, K S Soodan, S P Deshmukh</td>
<td></td>
</tr>
<tr>
<td>Peripheral Visual Horizon Display (PVHD) : An Aid For Orientation Cues In Flight : A Review</td>
<td>G Gomez</td>
<td></td>
</tr>
<tr>
<td>Non Cardiac Chest Pain</td>
<td>Balwinder Singh, S P Verma, A K Roy</td>
<td></td>
</tr>
<tr>
<td>Volume 38</td>
<td>Winter 1995</td>
<td>No 2</td>
</tr>
<tr>
<td>-----------------</td>
<td>-----------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>Requirements Of Acclimatization: Physiological And Psychological Perspectives</td>
<td>W Selvamurthy</td>
<td></td>
</tr>
<tr>
<td>Effects Of Cold On Manual Performance</td>
<td>Ranjit Kumar</td>
<td></td>
</tr>
<tr>
<td>Flying In High Altitude Areas : An Operator’s Viewpoint</td>
<td>V Rajora</td>
<td></td>
</tr>
<tr>
<td>Aeromedical Problems Of Operations At High Altitudes</td>
<td>V N Jha, P D Navathe</td>
<td></td>
</tr>
<tr>
<td>Accidents, SAR And Survival At High Altitudes</td>
<td>P D Navathe, V N Jha</td>
<td></td>
</tr>
<tr>
<td>Cardio Respiration And Performance Changes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>In Graded Hypoxia Simulated With Gas Mixtures</td>
<td>K Kartik, J Singh, K S Soodan, N Rattan</td>
<td></td>
</tr>
<tr>
<td>Pressure Breathing In High-Altitude Agile Aircraft</td>
<td>Prof J Ernsting</td>
<td></td>
</tr>
<tr>
<td>Recovery Of Reproductive Functions In Male Rats</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Effects Of Cold On Manual Performance</td>
<td>Ranjit Kumar</td>
<td></td>
</tr>
<tr>
<td>Flying In High Altitude Areas : An Operator’s Viewpoint</td>
<td>V Rajora</td>
<td></td>
</tr>
<tr>
<td>Aeromedical Problems Of Operations At High Altitudes</td>
<td>V N Jha, P D Navathe</td>
<td></td>
</tr>
<tr>
<td>Accidents, SAR And Survival At High Altitudes</td>
<td>P D Navathe, V N Jha</td>
<td></td>
</tr>
<tr>
<td>Cardio Respiration And Performance Changes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>In Graded Hypoxia Simulated With Gas Mixtures</td>
<td>K Kartik, J Singh, K S Soodan, N Rattan</td>
<td></td>
</tr>
<tr>
<td>Pressure Breathing In High-Altitude Agile Aircraft</td>
<td>Prof J Ernsting</td>
<td></td>
</tr>
<tr>
<td>Recovery Of Reproductive Functions In Male Rats</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nystagmus Induced By Lower-Body Suction</td>
<td>A Agarwal, M B Dikshit</td>
<td></td>
</tr>
<tr>
<td>Cardiovascular Responses To Orthostatic Challenge</td>
<td></td>
<td></td>
</tr>
<tr>
<td>In The Endurance-Trained Services Athletes</td>
<td>K K Tripathi, P K Banerjee</td>
<td></td>
</tr>
<tr>
<td>Use Of A Hyperbaric Chamber To Produce Simulated G-Induced Arm Pain</td>
<td>U I Balladin, L P Krock</td>
<td></td>
</tr>
<tr>
<td>Analysis Of G-Loc Incidents During Centrifuge Training</td>
<td>H Malik, G Gomez, R Kapur, P D Navathe</td>
<td></td>
</tr>
<tr>
<td>The Role Of Human Centrifuge In Aeromedical Evaluation Of Aircrew</td>
<td>P D Navathe, A Krishnamurthy, G Gomez, H Malik</td>
<td></td>
</tr>
<tr>
<td>Centrifuge Training For Fighter Aircrew : The Indian Experience</td>
<td>Giles Gomez, Harish Malik, Rajiv Kapur, Navathe</td>
<td></td>
</tr>
<tr>
<td>Cervicalgia Under High Sustained G</td>
<td>S K Gupta, A L Mogra</td>
<td></td>
</tr>
<tr>
<td>Urinary Stress Variables During Exposure To High Sustained +Gz</td>
<td>Rajat Baijal, Harish Malik, E M Iyer</td>
<td></td>
</tr>
<tr>
<td>Air Flows During Anti-G Straining Maneuvers (AGSM)</td>
<td>Mohan B Dikshit, Sunil K Chhabra</td>
<td></td>
</tr>
<tr>
<td>Changes In Intrathoracic Blood Volume During +Gz Acceleration</td>
<td>Chin M U Chang</td>
<td></td>
</tr>
<tr>
<td>Physical Work Capacity And Tolerance To +Gz Stress In Fighter Pilots</td>
<td>P K Banerjee, H Malik</td>
<td></td>
</tr>
<tr>
<td>Full Mission Simulator Application In Polish Air Force Pilot Candidates Selection</td>
<td>Krzysztof Kwarecki, Cezry Szczepanski, Franciszek Skibiuniewski, Jerzy Kossowski</td>
<td></td>
</tr>
<tr>
<td>A Study Of Visual Vigilance Performance Of Radar Operators</td>
<td></td>
<td></td>
</tr>
<tr>
<td>In Desert Terrain Under Environmental Stress (Ambient Temperature)</td>
<td>C K Ranjan, A K Sengupta, V S Sachdev</td>
<td></td>
</tr>
<tr>
<td>Effects Of Yogic Exercise Training On Physical And Psycho Physiological Functions</td>
<td>A K Sengupta, P K Banerjee</td>
<td></td>
</tr>
<tr>
<td>Psycho Physiological Correlates Of Task Performance</td>
<td>E M Iyer, Mrs Surinder Kaur, P K Jain And P K Banerjee</td>
<td></td>
</tr>
<tr>
<td>Correlative Study Of Performance On Mental Rotation Test</td>
<td></td>
<td></td>
</tr>
<tr>
<td>And Outcome Of Ab Initio Flying Training</td>
<td>Gurumukh Singh, C S Thakur</td>
<td></td>
</tr>
<tr>
<td>Recent Developments In Indian Aircrew Clothing</td>
<td>K Thammai, A S K Prasad, P P Krishnapur, T M Kotresh, V N Jha, T Lazar Mathew</td>
<td></td>
</tr>
<tr>
<td>Design And Development Of Anti-G Suit : Critical Considerations</td>
<td>V N Jha, S P Sodhi, T Lazar Mathew</td>
<td></td>
</tr>
<tr>
<td>Development Of Flame-Retardant Overalls For Aircrew And Their Physiological Evaluation</td>
<td>T M Kotresh, K S Hegde, Lazar Mathew</td>
<td></td>
</tr>
<tr>
<td>Aircrew Visors And Visual Performance Under Varying Levels Of Illumination</td>
<td>N Taneja, M K Vyawahare, B Aravindakshan</td>
<td></td>
</tr>
<tr>
<td>Aetiological Factors Of Back Pain In Helicopter Flying</td>
<td>O B Hansen, A S Wagstaff</td>
<td></td>
</tr>
<tr>
<td>Vibration Biodynamic Studies At IAM-An Overview</td>
<td>M K Vyawahare, B Aravindakshan</td>
<td></td>
</tr>
<tr>
<td>Spinal Injuries In Ejection From Aircraft- Indian Experience</td>
<td>P Gopal, G S Nayar, Gurumukh Singh</td>
<td></td>
</tr>
<tr>
<td>Recurring Injuries Among Ground Crew : Mirage 2000</td>
<td>Diwakar, V N Jha, M L Kathuria</td>
<td></td>
</tr>
<tr>
<td>Volume 39</td>
<td>Special Issue 2, 1995 No 1</td>
<td></td>
</tr>
<tr>
<td>Airsickness In Trainee Aircrew Of The Indian Air Force</td>
<td>Navin Rattan, S P Deshmukh, Ranjit Kumar, M M Dogra</td>
<td></td>
</tr>
</tbody>
</table>

Ind J Aerospace Med 46(2), 2002
S P Deshmukh, N Rattan, P Tyagi, P Sukhlecha, Ranjit Kumar, M M Dogra

Biofeedback Application In Airsickness
B Kapur, M N C Sastry, V N Jha, A K Sengupta, C G Roopa, V C Mohan

Refighting Following Myocardial Revascularization
V M Alurkar, S M Sachdeva, J K Gupta, S K Adaval

Stress Hormone Assay In Patients Of IHD And ECG Abnormality
M Akhtar

Correlation Of Stress Testing, Holter Monitoring And Coronary Artery Angiography In Suspected Cases Of CAD
M S Butola, S N Sharma

Value Of Stress Testing In Diagnosis Of Asymptomatic CAD
Surinder M Sachdeva, Vijay M Alurkar, Ravinder R Kapur

Impulse-Noise-Induced Deafness And Its Prevention
P C Chamyal, Ashwini Mehta, C V Ramani

Round Window Membrane Rupture And Inner Ear Damage Due To Barotrauma
Lalit Kochhar, KK Mishra

Intraocular Lenses In Aircrew
G K G Prasad, P Shingal, MS Boparai, J K Gupta

Computerized Color Perception : Design And Preliminary Trials
Gurumukh Singh, C K Dwarakanath

Evaluation Of Posterior-Chamber Intraocular Lens Implants Under Aviation Stress : A Clinical Study
J B Singh, P Dewan, RK Gupta, P D Navathe

Clinical Study On The Effect Of Amsoft Contact Lens To Improve The Color Perception In Deficient-Deficient Individuals
G K G Prasad

Medication In Aviation – Regulations In The German Forces
Peter W Frea, G A F M C P S

Epidemiology Of Diseases Of Aeromedical Significance Amongst Female Population
Sanjeev Sood

Hepatic Drug Acetylation In Chinese Air Force Pilots
Cheng-Yi Huang, Jo-Yu Chu, Chong-Jen Huang

Testing AIDS As Part Of Aeromedical Examination
K Reichenbach-Klinke, P Frank, U Stocker

Speech Intelligibility Against Background Noise In Civil Aircrew With Hearing Loss And ICAO Standard
B N Pao, Lalit K Kochhar

Economy Class Syndrome: Aetiology, Therapy And Prevention
Farhad Sahiar, Stanley R Mohler

A Chemical Dependency Rehabilitation And Support Programme
James M Wallace

For Canadian Air Traffic Survey Into Epidemiology Knowledge Of The Flight Crew About Tropical Diseases
F Bisaro, P Bouree, M Clerel

Airline Catering – Air India’s Experience
S M Gaikwad, S V Weling, A Mukherjee, S K Puri, Vijai Kumar

The Development Of Air Passenger Transport Over The Last 15 Years And The Consequences Of In-Flight Medical Emergencies
Caillard G, Clerel M, Fehr T, Rodriguez P Castelo Branco, S A Leal Antonio

Analysis Of A Fatal Aircraft Accident
Charles A Berry, Michael A Berry

Aircraft Accident Cause Matrices: An Approach
P D Navathe, G S Nayar, Bhupinder Singh

Forensic Pathology In Aircraft Disaster Investigations
P K Mishra

Aircraft Fires, Smoke Toxicity And Survival : An Overview
Arvind K Chaturvedi, Donald C Sanders

Role Of Metabolites In Aviation Forensic Toxicology
Arvind K Chaturvedi, Dennis V Canfield

Bird Strikes In IAF
V K Verma

Bird Strike Prevention Strategies In Indian Scenario
K Ramachand

Hyperbaric Oxygen Therapy In Treatment Of Viral Hepatitis
K S Soodan, K V Sundar, K Kartik

Role Of Hyperbaric Oxygen In The Treatment Of Cerebrovascular Accident (Stroke) Cases
K S Soodan, N Rattan, A K Roy, K Kartik

Volume 39 Winter 1996 No 2

Idiopathic Central Serous Retinopathy : Aeromedical Implications
Narinder Taneja

Changing Hearing Pattern In Young Male Adults – A Retrospective Preliminary Study
S K Nanda, L K Kochhar Ajay Sikand

Study Of Problems Associated With Use Of Modulated Power Lenses (Varilux-2)
By Presbyopic Aircrew During Flying
HK Nath, G K G Prasad, K S Soodan

Ind J Aerospace Med 46(2), 2002

Air 46(2)
Mechanical Impedance Studies And Development Of Human Like Dummy M K Vyawahare, B Aravindakshan
Effects Of 2 Hour Weight Support During Simulated Weightlessness P K Jain, P K Banerjee, N S Baboo, E M Iyer
A Comparative Study Of L1 And Qigong Manoeuvres Chakraborty, Gomez, P D Navathe
Ventilatory Requirements Of Indian Aircrew- A Pilot Study N Rattan, V Gopal, S S Khanuja
Viral Hepatitis: Recent Trends And Aeromedical Implications Balwinder Singh, MM Singh, S P Verma, N Rattan

Volume 40 Summer 1996 No 1
Air Maintenance Operations : An Accident/Incident Analysis K Kartik, M K Sishta
Aircraft Accidents In Indian Army Aviation – A General Review Since Its Inception K K Tripathi, J K Gupta, R R Kapur
Development Of A Heart Stress Monitor Development Of A Heart Stress Monitor P K Banerjee, S Chowdhary
For Thermal Data Collection From Aircraft Cockpit In-Flight Measurement Of Vibration Levels At Seat And Floor Of Chetak And Pratap Helicopters I Chakraborty, B Aravindakshan And M K Vyawahare
Female Anthropometry – Perceived Problems In Aviation Female Anthropometry – Perceived Problems In Aviation P Gopal, (Mrs) P Bandopadhyay
Optical Correction In Ametropic Aircrew Optical Correction In Ametropic Aircrew G K G Prasad
Rapid Decompression And Oxygen System Requirements Rapid Decompression And Oxygen System Requirements N Rattan, S S Khanuja, V Gopal
In A Modern Fighter Aircraft Bilateral Maculopathy Following Visor Up Ejection- A Case Study N N Aggarwal, Sanjeev Sood, G K G Prasad
Some Interesting Cardiovascular Cases Detected During Aeromedical Evaluation (Mrs) P Bandopadhyay Parvati Gopal

Volume 40 Winter 1996 No 2
Analysis Of Combat Acceleration Profiles Of Mig-29 And Mirage-2000 Aircraft Sanjeev Sharma, Harish Malik, P D Navathe
Human Tolerance To High Sustained +Gz During Simulated Aerial Combat Manoeuvre Harish Malik, G Gomez, R Kapur, P D Navathe
Effects Of 100% Oxygen Breathing On Cardiovascular Functions During High Altitude Acclimatisation C S Thakur, Ranjit Kumar, C V Apte
Light Transmission Characteristics Of Aircrew Visors And Goggles M K Vyawahare, B Aravindakshan, S P Deshmukh And S Chowdhary
Psychological Stress And Coping – A Preliminary Study On Indian Commercial Airline Pilots Catherine Joseph, Amal K Maitra, G S Nayar And I R Reddy
Temporal Changes In Visuo-Spatial Abilities Amongst Flying Trainees Causes For Airman Trainees Seeking Discharge : An Exit Evaluation Gurmukh Singh Amal K Maitra
Yogic Exercise As A Prophylaxis To Reduce Airsickness And Morbidity In Ab-Initio Pilot Trainees BK U Kumar, A K Sengupta
Medical Aspects Of A Fatal Aircraft Accident Investigation Medical Aspects Of A Fatal Aircraft Accident Investigation Deepak Gaur
Ejection And Shoulder Injury Ejection And Shoulder Injury S Damodaran, A K Sengupta
High Altitude Parachute Operations – Aeromedical Considerations High Altitude Parachute Operations – Aeromedical Considerations R Baijal, N N Aggarwal
HIV And Aviation Safety HIV And Aviation Safety A Krishnamurthy, G S Nayar

Volume 41 Summer 1997 No 1
Flying Clothing : Questionnaire Survey And Regional Anthropometry Life Support Equipment – Operational Requirements Life Support Equipment – Operational Requirements R C Verma, Gurmukh Singh, Gurcharan Arora
Indigenisation Of Life Support Systems For Indian Aircraft – Indigenisation Of Life Support Systems For Indian Aircraft – N Rattan, V Gopal, S S Khanuja, (Mrs) Bandopadhyay
Aeromedical Considerations A Standard Indian Oxygen Mask A Standard Indian Oxygen Mask N Rattan, V Gopal, S S Khanuja, (Mrs) Bandopadhyay V N Jha, Lazar Mathew

Ind J Aerospace Med 46(2), 2002
Air 46(2)
A Study On Blood Pressure In Relation To Age Sex Weight And Social Class Of Two Population Of Kanpur

Prevalence Of Coronary Artery Disease Risk Factors In Cases Of Hypertension In The Indian Air Force

Symposium On Neurology In Aviation

Teaching File – Syncope In The Air’ A Case Report’

The Dilemma Of Seizures And Pseudoseizures

Episodic Neurological Dysfunctions And Flying

Head Injury And Fitness To Fly - Need For A Review

Volume 41 Winter 1997 No 2
Analysis Of Combat Acceleration Profile Of Two Air Superiority Fighter Aircraft
AGSM Training Awareness And Utilization Amongst Indian Fighter Aircrew
Centrifuge Training For Fighter Aircrew: The Indian Experience – An Update
Evaluation Of In-Flight G-Loc
Modification Of Bone Atrophy By Daily 2 Hour Weight Support
Electromyographic Evaluation Of Anti-Gravity Muscle Function
After 6 Hr Exposure To Dry Flotation In Young Indian Army Recruits
Vertigo In Aircrew: A Case Report And Review
Diagnostic Fess In Sinus And Otitic Barotrauma
Anthropometric Correlates Of Aircrew-Aircraft Compatibility
In Fighter Stream Cadets
Personality Profile Of An Air Traffic Controller
Head Injury: Psychological Aspects
Post Exercise Changes In Visual Evoked Potential Measures And Contrast Sensitivity Function
Lifestyle Requirements For Better Aircrew Fitness
Hypoxia Indoctrination In The Altitude Simulator – A New Approach
Survey Of Life Expired In-Use Oxygen Mask KM-32
Silent Tuberculosis : An Unexpected Post Mortem Finding
Development Of A Predictive Heat Stress Index For The Mi-25/35 Helicopter
Study Of Anti-Fertility Activity Of Alcoholic Extract Of Bark Of Moringa Oleifera
Study Of Decavanadate On Rat Tracheal Smooth Muscle Rings

Volume 42 Summer 1998 No 1
Horizons Of Visual Performance And Aviation
Intermittent Weight Support As A Countermeasure
To Hind Limb Muscle Atrophy In Simulated Weightlessness
Retrospective Study Of Coronary Arteriogram In IAF Personnel
Stress In Military Aviation In India
Risk Factors For Stroke – Role Of Hyperlipidemia
Ventricular Premature Contractions And Heart Rate Changes Coincident With +Gz Induced Loss Of Consciousness
Flight Duty Time Limitations (FDTL)
Aeromedical Aspects In Aircraft Mishap Investigation And Prevention – The Practice In USAF
Adie’s Pupil – A Peculiar Case In Young Pilot
<table>
<thead>
<tr>
<th>Volume</th>
<th>Year</th>
<th>Issue</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>42</td>
<td>Winter 1998</td>
<td>No 2</td>
<td>Low +Gz Tolerance During Centrifuge Training</td>
<td>Harish Malik, A Agrawal</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Positive Pressure Breathing And G-Tolerance In The Su-30 Aircraft</td>
<td>J K Shrivastava, P D Navathe, N Rattan</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Ergonomic Factors During Spin Recovery In HJT – 16 Trainer Aircraft</td>
<td>N N Aggarwal, V V Joshi</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Airsickness : Morbidity Patterns And Preventive Strategies In Trainee Pilots</td>
<td>Sanjeev Sood</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Fear Of Flying: A Case Report</td>
<td>Sanjiv Sharma, P D Navathe, Vipin Sharma</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Quality Control Indigenous Flying Clothing: Field Experience</td>
<td>V S Sachdev, R R Kapur</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Neurocysticercosis In Aircrew: A Case Report</td>
<td>S Damodaran</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Ventilatory Responses In Simulated Heat Stress</td>
<td>V K Goyel, P K Jain, N S Baboo</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Hyperbaric Oxygen Therapy: Our Experience At 1 Amtc</td>
<td>D Malik, G Gomez</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Analysis Of Post Ejection Spinal Injuries - An Indian Experience</td>
<td>Amit Sinha, J S Kulkarni, Randhir Singh, Dilish Malik</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Radiological Review Of Spinal Injuries Sustained During Combat Flying,</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Heavy Landings And Ejection (96-98)</td>
<td>A Shukla, P Tyagi</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Conservation Of Hearing Programme In IAF</td>
<td>K Jauhar</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Heat Stress In Strike Aircraft: A Questionnaire Study</td>
<td>P Pant, P D Navathe, K J K Shrivastava</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Suggested Indian Test Schedule, To Consolidate The Process Of Type</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Certification Of Oxygen Mask, A Vital Component Of Integrated</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Life Support System For Fighters</td>
<td>P Tyagi, P Gopal, G S Nayar, A K Sengupta, Ranjit Kumar</td>
</tr>
<tr>
<td>42</td>
<td>Winter 1999</td>
<td>No 2</td>
<td>Centrifuge Training For Ab-Initio Pilots: Overview</td>
<td>Harish Malik</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Centrifuge Training For-Ab-Initio Pilots (Stage II A) Of Indian Air Force</td>
<td>A K Singh, H Malik, A Agarwal</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Centrifuge Training For-Ab-Initio Pilots (Stage II A) Of Indian Air Force: Results</td>
<td>A Agarwal, A K Singh, H Malik</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Newer Methods To Enhance +Gz Protection</td>
<td>Vipin Sharma, A K Singh, H Malik</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Survey Of The Ejection Injuries Vis A Vis Flight Profile</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Of The Aircraft At The Time Of Ejection</td>
<td>S Bhargava, Randhir Singh</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Morbidity Pattern In Civil Aircrew And</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>The Medical Assessment System For Civil Aviator In India</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Aeromedical Evaluation Protocol In Low Backache (Lba)</td>
<td>P C Ghosh, J K Gupta</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>And Cervicalgia In 41 Aircrew (1996-1998)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Heat Stress In Strike Aircraft: An Objective Study</td>
<td>VV Joshi, K Bhatnagar, G S Nayar</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Preliminary Validation OFA Computerized Psychomotor Test</td>
<td>Kavittha Bhatnagar, Catherine Joseph, K S Raju</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>The Elusive Oxygen Mask-Helmet System For Cheetah HELICOPTER:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>A Cause For Erosion Of Accepted Norms In The Field</td>
<td>Pankaj Tyagi, V V Joshi, V Gopal, P Gopal, Anirudh Agrawal</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SAR In Aircraft Accident: A Case Report</td>
<td>I Chakravarty, M G Ajmani, R S Bhakey, R R Kapur</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Orientation Error Accident: A Case Report</td>
<td>G Gomez</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Dating Of Spinal Fractures By Bone Scan : A Case Report</td>
<td>A K Dhingra, SK Gupta, R Mohan</td>
</tr>
<tr>
<td>43</td>
<td>Winter 1999</td>
<td>No 2</td>
<td>Effects Of Hyperbaric Oxygen Therapy On Hematological And Biochemical Parameters</td>
<td>S K Gupta, A K Sharma</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Hyperbaric Oxygen Therapy In Sudden Deafness</td>
<td>V Gopal</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Serum Creatine Phosphokinase Isoenzyme Changes In Pilots During +Gz Training In Human Centrifuge</td>
<td>E M Iyer, H Malik, M B Dikshit</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Aircrrew Fatigue In Transport Aircraft</td>
<td>Indranil Chakraborty</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Assessment Of Visual Field Restrictions (Due To Modification) In Helicopters</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>By A Trigonometric Model In Field Conditions</td>
<td>M S Butola, K S Soodan</td>
</tr>
</tbody>
</table>

Ind J Aerospace Med 46(2), 2002
### Analysis Of Factors Leading To Pilot Error Accidents In Civil Aviation

Parvati Gopal

### Delay In Decision To Eject: Lessons From Two Recent Fatal Accidents

Deepak Gaur

### Use Of Therapeutic Pinhole Soft Contact Lens In A Fighter Pilot With A Corneal Scar

H K Nath, D Joshi

### ZSH - III Helmet In An Aircraft Accident: A Case Report

Sanjiv Sharma

### Non Auditory Effects Of Noise: Psychological Task Performance

Catherine Joseph, B Aravindakshan, M K Vyawahare

### Delay In Decision To Eject: Lessons From Two Recent Fatal Accidents

Deepak Gaur

### ZSH - III Helmet In An Aircraft Accident: A Case Report

Sanjiv Sharma

### Non Auditory Effects Of Noise: Psychological Task Performance

Catherine Joseph, B Aravindakshan, M K Vyawahare

### Volume 44 Winter 2000 No 2

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low Back Ache In Fighter Pilot</td>
<td>Harish Malik</td>
</tr>
<tr>
<td>Post Ejection Ct / Mri Spine : An Appraisal</td>
<td>A Alam, P C Ghosh, N N Aggarwal, J K Gupta</td>
</tr>
<tr>
<td>Recent Trends In Cervical Stabilization</td>
<td>PK Sahoo, R Chaturvedi, R M Sharma</td>
</tr>
<tr>
<td>Effect Of Hypoxia Noise And Vibration Stress On Human Performance</td>
<td></td>
</tr>
<tr>
<td>And Neuro-Endocrine Reactions</td>
<td></td>
</tr>
<tr>
<td>Disaster Management Planning During Aero India 98 : Aeromedical Aspects</td>
<td>Sunil Kumar</td>
</tr>
<tr>
<td>Extended Night Operations</td>
<td>S Modak</td>
</tr>
<tr>
<td>Positive Pressure Breathing For G-Tolerance Subjective</td>
<td></td>
</tr>
<tr>
<td>Acceptance Among The Pilots</td>
<td></td>
</tr>
<tr>
<td>Backache Among Chetak Helicopter Pilots : Trial Of Lumbar Cushions At A Flying Unit</td>
<td>Sanjiv Sharma</td>
</tr>
<tr>
<td>Alternobaric Vertigo : A Case Report</td>
<td></td>
</tr>
</tbody>
</table>

### Volume 45 Summer 2001 No 1

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Salivary Electrolyte Changes In Response To Flying Stress</td>
<td>EM Iyer, ML Thambi</td>
</tr>
<tr>
<td>Aeromedical Problems Of Photo Refractive Keratectomy</td>
<td>G K G Prasad</td>
</tr>
<tr>
<td>Push - Pull Effect</td>
<td>PK Tyagi</td>
</tr>
<tr>
<td>Return To Flying After Severe Multiple Trauma</td>
<td>Narinder Taneja, D J Rainford, M Q M P Boyle</td>
</tr>
<tr>
<td>Chronic Lymphatic Leukemia In A Civil Aircrew : An Unusual Presentation</td>
<td>RK Ganjoo, A K Sharma, S Kudies, (Mrs) P Bandopadhyay</td>
</tr>
<tr>
<td>Somato/Oculogyral Illusion In Helicopter Flying</td>
<td></td>
</tr>
<tr>
<td>Understanding Magnetic Resonance Imaging</td>
<td></td>
</tr>
</tbody>
</table>

### Volume 45 Winter 2001 No 2

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sympatho-Adreno-Cortical Activity During Head Up Tilt Lower Body Negative</td>
<td></td>
</tr>
<tr>
<td>Pressure &amp; + Gz Acceleration</td>
<td></td>
</tr>
<tr>
<td>‘Low Backache In Aircrew - Evaluation And Disposal’</td>
<td></td>
</tr>
<tr>
<td>Congenital Abnormalities Of Spine &amp; Flying Fitness : Evaluation &amp; Disposal</td>
<td></td>
</tr>
<tr>
<td>Assessment Of Cabin Conditioning System In A Fighter Aircraft</td>
<td></td>
</tr>
<tr>
<td>Rorschach Analysis Of Personality And Adjustment In Airmen Trainees Referred</td>
<td></td>
</tr>
<tr>
<td>For Psychological Assessment : A Comparison With Normal Controls</td>
<td></td>
</tr>
<tr>
<td>Problems Of Nonspecific ECG Abnormalities Amongst Aircrew</td>
<td></td>
</tr>
<tr>
<td>Effect Of CRT Displays On Vision</td>
<td></td>
</tr>
<tr>
<td>Obesity Assessment - A Realistic Approach</td>
<td></td>
</tr>
<tr>
<td>The Giant Hand Phenomenon - A Case Report</td>
<td></td>
</tr>
<tr>
<td>Hypoxia The Silent Operator In Helicopter Flying</td>
<td></td>
</tr>
<tr>
<td>Decompression Chamber Test For Aircrew Evaluation</td>
<td></td>
</tr>
<tr>
<td>Emerging Trends In Diagnostic Ultrasound</td>
<td></td>
</tr>
<tr>
<td>Human Centrifuge : A Tool For Research And Training</td>
<td></td>
</tr>
</tbody>
</table>
CALL FOR PAPERS

Members desirous of presenting scientific papers are required to adhere to the guidelines published in this issue and forward the same to Organizing Secretary, IAM, IAF, Vimanapura PO, Bangalore - 560 017.

(a) Abstract, less than 250 words, typed in double space, in triplicate by 01 Aug 2003

(b) Full text of paper and biodata on 1.44 Mb floppy by 01 Sep 2003
A Modified Technique For Estimation Of Ethanol In Body Fluids By Gas Liquid Chromatography

N K Maruthiram, G N Kunzru, S K Adaval