

Jimm - Journal of Israeli Military Medicine

Editor-in-Chief: Prof. Daniel S. Moran

Associate Editors: Prof. Aharon S. Finestone, Prof.
Yoram Epstein

Editor Advisor: Prof. Yehuda Shoenfeld

Chairman of the Editorial Board: Brig. Gen. Dr. Zivan
Aviad Beer

Vice Chairman of the Editorial Board: Col. Dr. Avi Benov

Honorary Editors: Prof. Elon Glassberg, Prof. Arnon
Afek, Prof. Nachman Ash, Prof. Tarif Bader, Dr. David
Dagan, Prof. Yitshak Kreiss, Dr. Giora Martinovich, Prof.
Joshua Shemer

Production Manager: Dr. Daniel Agaev

Editorial Board Manager: Raeed Kayouf

English Edition Editor: Dr. David Erez

Graphic Design: Studio Gideon Dan

Online Content Moderators: Amit Rimon

EDITORIAL BOARD:

Prof. Nir Hirshoren, Dr. Roy Nadler, Itay Ketko, Dr.
Sharon Ohayon, Dr. Ofer Almog, Prof. David Gertz, Prof.
Barak Gordon, Dr. Michael Malkin, Dr. Ram Gelman,
Prof. Ofer Merin, Prof. Charles Milgrom, Prof. Leah
Shelef, Prof. Gilad Twig, Dr. Itay Fogel, Dr. Amir Shleifer,
Dr. Aviv Gelber, Dr. Omri Shantal, Dr. Aya Bardugo, Dr.
Yael Arbel, Prof. Jacob Chen, Dr. Michal Lifshitz, Dr.
Carmel Kalla, Dr. Jacob Rothschild, Dr. Arthur Shapiro,
Prof. Adi Leiba, Dr. Yigal Chechik, Dr. Shlomi Abuhasira,
Dr. Alon Abramovich, Dr. Tomer Talmy, Dr. Daniel
Gelman

- The Journal of Israeli Military Medicine (JIMM) is a quarterly journal ISSN 1565-8287.
- Articles published in the JIMM are peer reviewed before publication.
- Letters concerning publishing materials are welcome.
- The Journal of Israeli Military Medicine is a joint publication of the Israeli Medical Association (IMA) and the IDF Medical Corps. However, the contents of the papers published in this journal are the sole responsibility of the authors.



Editorial Office:

Katznelson, 1 Kiryat Ono 5529801, Israel



Website:

www.ima.org.il/MedicineArmy



Email:

jimm.editor.mail@gmail.com

Jimm - Journal of Israeli Military Medicine

Table of Contents

The Core of Excellence - Research and International Partnership in Military Medicine. 13

BG Dr. Zivan Aviad Beer

Abstracts

WG 1 Chemical, Biological, Radiological and Nuclear materials

Bridging the Gap: Utilizing Sarin Induced Brain Damage to Translate Proteomic Technologies into Clinical Applications 14

Meital Charni-Natan, Shlomi Lazar, Adi Neufeld-Cohen, Rellie Gez, Shlomi Baranes, Inbal Egoz, Maayan Cohen, Eldar Peretz, Tamar Klapholtz, Vered Horwitz, Ariel Gore.

Improving Ocular Treatment Strategies for Organophosphate Nerve Agent-Induced Pathology 14

Ariel Gore, Etti Grauer, Uri Nili, Shlomi Lazar, Eugenia Schilderman, Guy Yacov, Rellie Gez, Ishai Rabinowitz, Tamar Kadar, Rachel Brandeis, Inbal Egoz.

Computational Identification of Repurposed Combinatorial Treatments for CBRN Threats: A Text Mining Approach to Evidence-Based Countermeasure Development 15

Yosi Shamay.

Novel Approaches for Developing New Oxime Reactivators of OPNA-Inhibited Cholinesterase 15

Gavriel Amitai, Alexander Plotnikov, Rellie Gez, Ariel Gore, Khriesto A. Shurrush, Helaneh Salameh, Galit Cohen, Shlomi Lazar, Haim Barr.

Whole-Body Exposure of Rats to High Concentration Chlorine Gas: Clinical and Histological Evaluation 16

Adi Neufeld-Cohen, Hila Gutman, Shlomit Dachir, Mordi Hotoveli, Shlomy Maimon, Maayan Cohen, Tamar Kadar, Tamar Klapholtz, Eldar Peretz, Inbal Egoz, Rellie Gez, Eyal Dor, Ariel Gore, Vered Horwitz.

Delayed Combined Antiseizure Medications Levetiracetam, Ketamine, and Midazolam Reduces Sarin-Induced Seizure Activity and Brain Damage in the Rat Model 17

Ariel Gore, Adi Neufeld-Cohen, Inbal Egoz, Shlomi Baranes, Rellie Gez, Pnina Glick, Maayan Cohen, Hila Gutman, Shira Chapman, Shlomi Lazar.

Treating High Dose Fentanyl and Carfentanil Intoxication 17

Shlomit Dachir, Dina Yeffet, Eytan Gershonov, Orit Redy-Keisar, Meital Charni-Nathan, Maayan Cohen.

AHAK – A New Medical Countermeasure Against Percutaneous Intoxication by Low Volatility (Persistent) Organophosphorus Nerve Agents 18

Uri Nili, Eugenia Bloch-Schilderman, Victoria Nahum, Boris Smolkin, Nissan Ashkenazi.

A Threat Classification Model Based on National Risk Levels 18

Galit Bidner.

Development of a Microfluidic Device for Automated Biosensing [19](#)

Doron Gerber.

Elucidating the Activation Mechanism of Botulinum Neurotoxin A: Role of α -Clostripain and NTNH [19](#)

Eran Diamant.

High-Throughput Single-Cell Transcriptomics for the Generation of Monoclonal Antibodies Targeting Rift Valley Fever Virus [20](#)

Erez Bar-Haim.

Inhalational Exposure of Rabbits to Aerosolized Fentanyl Solutions - Experimental System Overview [20](#)

Itai Glinert.

Detect. Assess. Inform. Act: The Health Intelligence Agency [21](#)

Liora Guy David.

West Nile virus – Model of Infection and Treatment Evaluation [21](#)

Hagit Achdout.

Prediction of Novel Antimicrobial Resistance Genes Using Machine Learning Approaches [22](#)

Ella Rannon.

Molecular Insights into DnaG Primase Inhibitors Across Pathogens [22](#)

Barak Akabayov.

Neutrophil Extracellular Trap (NET) Degradation Attenuates Acute Lung Injury and Protects Mice from Ricin-Induced Acute Respiratory Distress Syndrome (ARDS) [23](#)

Anita Sapoznikov.

WG 2 Preventive Medicine and Healthcare Policies

General Introduction, Methods, Change in Perspective [23](#)

Heli Alalouf Shilo.

Measures of Disease Prevention During War [24](#)

Einav Zmora.

Water Borne Disease Prevention [24](#)

Alon Nir.

Polio Vaccination in Wartime: A 36-Hour Operation [25](#)

Moran Gilboa.

Pertussis- Trends in Israel and Among Soldiers (IDF) [25](#)

Danielle Lagziel.

Leishmaniasis in 2 Military Bases, a "One Health" Approach [26](#)

Gabriela Kleinerman.

Tick Borne Relapsing Fever in Training Sites [26](#)

Sivan Melloul.

Assessment of Nutritional Consumption and Health Habits of IDF Military Personnel (MABAT Survey) – Update [27](#)

Ira Shulman.

Lifestyle and Health Behavior Trends Among IDF Recruits. Possible Implications of the “Iron Swords” War	27
Hila Katan.	
Infectious Complications Following Military Trauma – A Multicenter Nationwide Retrospective Study	28
Daniel Gelman.	
Outbreak of Impetigo in a Military Training Base: A Case Review from Kfir Training Base	28
Sandra Tiraspolski.	
Detect. Assess. Inform. Act: The Health Intelligence Agency	29
Liora Guy David.	
A Threat Classification Model Based on National Risk Levels	29
Galit Bidner.	
Decentralizing Pharmacies: How Outsourcing Dispensation Improves Drug Access	30
Maya Fischman, Costa Bell, Jawad Salame, Ido Aldar, Yaron Cohen, Shira Gelman, Eli Pinchevsky, Aya Bardugo, Avishai M. Tsur, Meir Schechter, Avi Shina, Yaniv Elzam.	
Asthma Exacerbation Among Soldiers: Enhancing Preventive Care by Risk Factor Identification	30
Mor Zarfati Schneider, Meir Schechter, Doron Yaya Stupp, Sharon Ohayon, Shai Herzberger, Shoham Dabbah, Adi Horesh, Omer Belsky, Adam Uziel, Niv Fono, Asaf Nebenziel, Aya Bardugo.	
The Use of Artificial Intelligence to Support Medical Fitness Assessment	31
Yoav Gutterman, Shirit Shental, Tamar Rabiav Asherov, Yahel Bashi, Yigal Chechik.	
Integration of People Coping with Inflammatory Bowel Disease in Active Military Service	31
Yarden Gavron.	
The Impact of Hostage Release on Military Healthcare Personnel	32
Daniel Elbo Arama, Dorit Nitzan, Uzi Bechor, Avi Shina, Efrat Zafranie-Rokach, Chen Arbel, Zivan Aviad Beer.	
Oral Contraceptive Pills Use and Mental Health Related Outcomes Among 385,176 Women in Military Service	32
Yuval Gershon, Estela Derazne, Arnon Afek, Gilad Twig, Avi Shina.	
Urinary Tract Infections Among Women in Military Service	33
Shai Shahar, Ronit Calderon-Margalit.	
Exploring the Impact of Women’s Integration in Israeli Defense forces	33
Daniel Elbo Arama, Avi Shina, Zivan Aviad Beer.	
Combat Field Healthcare Demands in Women Combatants During The "Iron Swords" War	34
Teva Amir, Yair Maayan, Meir Schechter, Koral Yuhter, Sharon Ohayon, Avi Benov, Avi Shina.	
Mother and Offspring Sequelae of Glucose Intolerance in Pregnancy	34
Aya Bardugo, Cole D. Bendor, Ran Shmuel Rotem, Avishai M. Tsur, Estela Derazne, Hertzel C. Gerstein, Dorit Tzur, Orit Pinhas-Hamiel, Tali Cukierman-Yaffe, Itamar Raz, Moshe Hod, Amir Tirosh, Yael Lebenthal, Arnon Afek, Gabriel Chodick, Gilad Twig.	
Obesity at Recruitment and Risk of Early Discharge and Serious Morbidity During Service	35
Maya Braun, Yair Zloof, Maya Nitecki, Maya Simchoni, Ofek Adar, Avishai M Tsur, Estela Derazne, Dorit Tzur, Jacob Rotschild, Orit Pinhas-Hamiel, Naomi Fliss Isakov, Hadar Milloh-Raz, Dan Nemet, Dror Dicker, Avi Moyal, Oded Scheuerman, Zivan Beer, Marius Braun, Arnon Afek, Hertzel C Gerstein, George Batty, Gabriel Chodick, Gilad Twig.	

Obesity at Recruitment and Long-Term Cardiometabolic Outcomes _____ **35**

Maya Simchoni.

Small Starts, Big Risks: How Prematurity and Birthweight Impact Teen Blood Pressure _____ **36**

Lucy Balagour Greenstein, Shimrit Tzvi-Behr, Efrat Ben-Shalom, Yaacov Frishberg, Sharon O. Cohen.

How Thin Can I Be? BMI Thresholds in Women Combat Recruits _____ **36**

Adi Horesh, Ron Skorochod, Shlomi Abuhasira, Ziv Talmi, Doron Yaya-Stupp, Meir Schechter, Aya Bardugo, Itay Ketko, Yigal Checkick.

A Data-Driven Approach for Medical Risk Management: Exemptions of Soldiers with Medical Limitations for Combat Roles _____ **37**

Shai Shahar, Yaakov Eyal, Yoav J. Gutterman, Dean D. Lichter.

Risk of Overuse Injuries Among Soldiers with Flat Feet and Scoliosis _____ **37**

Dean David Lichter, Yoav J. Gutterman, Yaakov Eyal, Shai Shahar, Yigal Checkik.

Association of Healthcare Services Utilization After Recruitment and Early Discharge from Military Service _____ **38**

Lili Germansky, Noam Bazak, Maayan Sultani, Aya Bardugo, Meir Schechter, Shai Benjy Herzberger, Liron Gershovitz.

What Is the Optimal Composition of Medications for Unit Clinics? _____ **38**

Omer Akiva, Maya Fischman, Eran Rahamim, Tomer Marko, Michael Leibovitz, Yoni Yosef.

Evaluating the Impact of Revised Surgical Approval Policies on Soldier Functionality in the IDF: A Nationwide, Historical Cohort Study _____ **39**

Yaron Cohen, Noa Bineth, Roee Kariti, Liran Reches, Dylan Vialla, Hagar Shimoni, Golda Daphna, Yaniv Elzam, Avi Shina.

Clinical and Occupational Impact of Systemic and Biological Treatments on Soldiers with Psoriasis _____ **39**

Lirom Motola, Aya Bardugo, Michal Leibovitch, Doron Stupp, Yuval Hilerowicz.

Timely Detection and Early Intervention of Chronic Pain Syndrome in Combat-Injured Soldiers: Insights from the "Iron Swords" War _____ **40**

Stav Gazal Khanchin, Noah Michael, Michael Gitzman, Iris Slabodkin, Ella Eyal, Or Yacobovich, David Luzon.

Were We Right to Enlist Patients with Controlled Celiac Disease to Combat Roles? _____ **40**

Yahav Haba, Amit Dar, Daniel Elbo-Arama, Bar Lossos, Amir Abu Rabia, Teva Amir.

WG 3 Psychological Health

Building Resilience as Primary and Secondary Prevention in Times of War Mental Resilience Branch Work at War Days _____ **41**

Neta Li Zelichover.

Mental Health Intervention Following UAV Crash at Golani Brigade Training Camp _____ **41**

Avia Gaon, Reut Cohen.

Pharmacological Treatment for ASD Retrospective Case- Control Study _____ **42**

Kobi Weissmehl, Carmel Kalla.

Effectiveness of a New Group Therapy Protocol Based on Written Exposure Therapy (WET) for IDF Combatants with PTSD _____ **42**

Ofir Ohayon, Uzi Bechor, Nirit Yavnai, Jacob Rotschild, Leah Shelef.

Beyond Human Lives: Coping with the Loss of Canine Partners in the Oketz Unit During the Iron Swords War	43
Ami Israel Shani, Sapir Cohen, Keren Shaul.	
Cross-Border Mental Health Group Interventions During the ‘Swords of Iron’ War	43
Amir Gordon, Assaf Shmuel, Yuval Neria, Rivka Toval Mashiah.	
Soldiers with Acute Stress Disorder: Trajectory of Recovery and Return to Readiness After Frontline Treatment	44
Carmel Kalla, Avishai Antonovsky, Adi Zamostiano, Zivan Aviad-Beer, Jacob Rotschild.	
Iron Swords Psychological Support Hotline: A Novel Approach to Military Mental Health Care During Wartime	44
Noa Berezin, Julia Gantz.	
The Activity of the Rear Rehabilitation Unit in the Iron Swords War from Theory to Reality	45
Yuval Levison Yanai, Michal Gefen.	
Integrating Individuals with Remitted Depression, Anxiety, or Obsessive-Compulsive Disorder into Combat Roles: Reevaluating Military Policies	45
Noa Bineth, Eliraz Cohen Levi, Avishai Antonovsky, Jacob Rotschild, Zivan Beer, Maytal Bivas-Benita, Inbal Goldshtein, Doron Stupp, Meir Shechter, Aya Bardugo, Carmel Kalla.	
Havat HaShomer - From the Therapist's Perspective	46
Renana Zusman.	
Completion of Service in the Israel Defense Forces as a Volunteer with Autism vs Other Psychiatric Disorders: A Survival Analysis	46
Eran Rahamim, Leah Shelef, Nirit Yavnai, Ian H. Stanley, Ariel Ben Yehuda, Gil Zalsman.	
Adverse Events in Childhood as Predictor to PTSD Due to Combat	47
Shlomi Abuhasira, Leah Shelef, Liya Kerem, Ariel Tenenbaum, Lucian Tatsa-Laur.	
Assessment of PTSD Severity and Moral Injury Among Combat Medical Caregivers	47
Amit Rimon, Nir Hirschhorn, Yaakov Rothschild, Leah Shelef.	
The Salutogenic Model of Health: Ease, Dis-ease and the River in Between	48
Avishai Antonovsky.	
Sense of Coherence, PTSD, and Suicidality in the IDF: How Are They Interrelated?	48
Avishai Antonovsky, Adi Marilyn Abisoror, Leah Shelef, Ishai Nir, Amitai Guiora.	
Suicide Among IDF Soldiers in the Last Decade: Peacetime and Wartime	49
Carmel Kalla, Zivan Aviad-Beer, Jacob Rotschild.	
Development and Use of Virtual Reality Tools for PTSD Treatment in Israel After the October 7th War	49
Ehud Bodner, Shachar Maidenbaum, Ilan Vol, Albert Rizzo, Mario Mikulincer.	
Empowerment Self-Defense Workshops for Female Service Members in the IDF	50
Gabiella Wexler Tanami, Yael Shoval Zukerman, Rachel Dekel.	
Suicide Prevention in Routine and Emergency Situations	50
Zalsman Gil.	

Mental Health Challenges Among RPA Operators: A Review of Past Research and a Proposed Follow-Up Study _____ **51**

Hadar Wagner.

Prolonged Disaster Response and the Emotional Toll on First Responders – Insights from Surfside and Beyond _____ **52**

Jennifer Davidtz, Cassondra Feldman.

How to Survive? Civilian Women's Coping Strategies in Wartime Captivity _____ **52**

Predicting Severe Mental Illness Among Israeli Adolescents and Soldiers: Insights from Draft Board Assessments and Psychiatric Hospitalization Records _____ **53**

Mark Weiser, Carmel Kalla, Jacob Rotschild, Gadi Cohen.

Mental Challenges and Mental Fitness Among Individual Augmentees in the IDF _____ **53**

Ofir Ohayon, Tal Ashkenazi, Danielle Levi, Yoav Levinstien, Avishai Antonovsky.

Emerging Themes from Israeli First Responders' Experiences: Intersection of War and Disaster Response _____ **54**

Shahar Elharar.

The Mental Challenges of an RPA Operator: Insights from My Personal Experience _____ **54**

Tal Dembinsky.

Neurofeedback as an Adjunct Therapy for PTSD _____ **55**

Yaen Shreibman.

"Band of Brothers" - A Cost-Effective Intervention for Expanding Social Networks in Introductory Military Training _____ **55**

Yoav Levinstein.

Combat Guilt: Combatants' Trauma-Related Guilt, Psychotherapy and Psychotherapists Transference _____ **56**

Yossi Mitz.

The Activity of the Rear Rehabilitation Unit in the Iron Swords War – From Theory to Reality _____ **56**

Yuval Levison Yanai, Michal Gefen.

WG 4 Physiological Health

From Training Grounds to the Frontlines: Insights and Challenges - Lessons from the Swords of Iron War _____ **57**

Itzik Elefant.

Advancing IDF Exertional Heat Injury Registries: Insights, Biomarkers, and Applications _____ **57**

Ziv Talmi Yaakov.

TED Talks - Medical Officers Pannel – Physiological Challenges at the Battlefield _____ **58**

Daniel Gelman, Noa Sofer-Sali, Oren Vassar.

Advancing Heat Stress Mitigation: A New Universal Heat Load Index _____ **58**

David Erez, Daniel S. Moran.

Addressing Hyponatremia Risk in Soldiers Under Heat Stress _____ **59**

Yoram Epstein, Ziv Talmi, Uri levor, Inbal Akavian, Itay Ketko.

From Training to the Battlefield: Operationalizing Combat Nutrition Strategies in the IDF _____ **59**
Uri Levor.

Insights from the Integration of Female Soldiers into New Combat Roles in the IDF _____ **60**
Amit Assor.

Chest-Related Complaints and Sports Bra Usage in Female Soldiers: Implications for Health and Operational Performance _____ **60**
Anat Lazikin.

Women Medical Personnel Pioneering in the Man-Dominated Warzone _____ **61**
Ortal Tamam Naeh.

Frontline Physiotherapy – Change of Perception _____ **61**
Roei Klein.

From Prediction to Early Detection: Insights from Musculoskeletal Injury Analysis in Military Training _____ **62**
Evgeni Rozenfeld.

Management of MSK Injuries – Paradigm Shift in the IDF: Establishment of a Dedicated MSK Clinic _____ **62**
Netanel A. Hollander.

Wearable Devices for Training Load Monitoring in Military Settings: Key Lessons Learned _____ **63**
Shany Funk, Maya Reiner, Ofir Segal, Lioz Ben-Shabat, Itai Ketko, Tsvi Kuflik, Einat Kodesh.

Developing Countermeasures for the Subterranean Environment _____ **63**
Mickey Scheinowitz.

WG 5 Combat Casualty Care

Combat Casualty Care in the Swords of Iron War _____ **64**
Roy Nadler.

Shifting Priorities in Combat Casualty Care: Evaluating the Implementation of Circulation-First Resuscitation in Wartime _____ **64**
Cole D. Bendor.

Guiding Remote Blood Product Resuscitation, Should Blood Pressure Dominate Above All Others? _____ **65**
Adi Horesh.

Prehospital Whole Blood or Freeze-Dried Plasma in Casualties with Hemorrhagic Shock _____ **65**
Hagar Pikel.

Combat Casualty Care Tactics _____ **66**
Shay Shraga.

Traumatic Brain Injuries in the Swords of Iron War: Epidemiology, Management, and Implications for Battlefield Care _____ **66**
Itay Klopshtok.

Next-Gen Command Platforms for Effective Combat Casualty Care and Evacuation _____ **67**
Danielle Akler.

Battlefield Integration of Wearable Sensors for Trauma Monitoring: Operational Feasibility and Performance Evaluation _____ **67**

Harel Gershgorn.

Commanding a Mass Casualty Incident _____ **68**

Itamar Glick.

Mass-Casualty Events During the Swords of Iron War: Injury Patterns and Battlefield Treatment Implications _____ **68**

Shani Kysari.

October 7 Hamas-led Attack on Israel _____ **69**

Yuval Gilor, Sharon Gutman Gilor.

Mortality Review and Determination of Causes of Death Among IDF Personnel _____ **69**

Pavel Eidelman.

Preventability, Survivability and Causes of Battlefield Deaths During the Swords of Iron War _____ **70**

Ofer Almog.

Optimizing Aeromedical Evacuation in Combat: Balancing Trauma System Efficiency and Patient Outcomes During the Swords of Iron War _____ **70**

Omri Shantal.

WG 6 Forensic Pathology

The IDF Casualties Identification in Iron Swords War: The Operational, Scientific Religious and Cultural Considerations in the Process _____ **71**

Alon Oz.

The Role of IDF Forensic Medicine and Identification Unit in “Iron Swords” War _____ **71**

Yael Arbel.

Advanced Technologies in Dental Identification During the Iron Swords War _____ **72**

Avi Levin.

Biometrics at War _____ **72**

Tom Cadwallender.

Race Against the Clock: Outpacing Social Media with Rapid and Accurate DNA Identification _____ **73**

Reouven Berdugo.

Advancing Forensic DNA Profiling with Nanopore Sequencing Technology _____ **73**

Amit Blumberg, Noam Shomron.

Collaboration Dynamics in the Identification and Mortuary Affairs Center _____ **74**

Hadas Azizi.

Forensic Examination Team Organization in Iron Swords _____ **74**

Maria Krichmar.

Ethical Considerations in Forensic Identification and Investigation During the Iron Swords War _____ **75**

Alon Gal, Moshe Spiegel, Porat-wojakowski.

Identification of Casualties Under Fire _____ **75**

Avi Levin.

Challenges of Identification and Death Investigation of Victims of Iron Swords _____ 76

David Gertz.

Until They All Come Home: The Use of Anatomy and Anthropology in Casualties Identification _____ 76

Alon Barash.

WG 7 Naval and Undersea Medicine

HBOT as an Adjunctive Treatment for Severe Infections _____ 77

Knoll Orly.

Combat Casualty Care and Evacuation of Wounded in Littoral Seas _____ 77

Gil Zehavi.

Seasickness and Female Hormonal Cascades _____ 78

Guy Wiener.

Lung and Gut Microbiome in Combat Divers _____ 78

Ben Aviner.

Acute Acoustic Trauma in “Iron Swords”, Wartime Experience _____ 79

Maayan Maneheim.

The Potential of Hyperbaric Chambers in Enhancing Naval Training Protocols _____ 79

Amit Geva.

Synergistic Neuroprotection by Caffeine and Astaxanthin Against CNS-OT _____ 80

Uri Barash.

Examining the Potential of Hyperbaric Oxygen Therapy to Treat Post Traumatic Stress Disorder _____ 80

Ivan Gur.

WG 8 Aerospace Medicine

Voice Biomarkers of Fatigue _____ 81

Noga Hellmann.

Extraction of Brain Error-Monitoring Metrics from Joystick Movement to Detect Aircrew Fatigue _____ 81

Eldad Hochman.

Eye Movement Patterns Under Exposure to Spatial Disorientation Illusions During Simulated Flight _____ 82

Maya Harel.

The Effect of Monocular Deprivation on Visual Performance in Pilots _____ 82

Ofek Salama.

Correlations Between Clinical Spinal Features and MRI Findings _____ 83

Ofek Arieli, Aya Ekshtein, Shir Lerner, Ayelet Blank, Omer Tehori, Shachar Shapira.

Prospective Analysis of Cervical Health Parameters in Military Pilot Cadets: From Pre-Flight to Training Progression _____ 83

Aya Ekshtein.

PilotSense - Multimodal Physiologic Monitoring of Combat Pilots in Extreme Environment _____ 84

Ziv Peremen.

Relationship Between Eye Examination and Timing Among Aircrew Candidates _____ 84

Liora Levian Moadim.

Ophthalmic Evaluation Following Corneal Cross-Linking Procedures and Implications for Aircrew Return to Flight [85](#)

Liora Levian Moadim.

Axial Length Progression and Refractive Change in Pilots and Flight Cadets [85](#)

Yuval Kozlov.

Asthma in Active Military Aircrew: Long-Term Health and Flight Performance [86](#)

Omer Angel, Omer Angel, Mor Rittblat, Omer Tehori, Amir Bar-Shai, Aya Ekshtein, Ma'ayan Pivko, Oded Ben-Ari.

Active Tuberculosis in a Combat Navigator During the Iron Swords War – an Exceptional Epidemiological Investigation [86](#)

Yarden Arieli.

Assessing the Evolution of Pre-Hospital Combat Casualty Care: A Comparative Study of Two Conflicts a Decade Apart [87](#)

Danny Epstein.