Aerospace Medicine and Human Performance
Volume 94, Number 8
August 2023

PRESIDENT'S PAGE

Les bons moments ont roulé à la Nouvelle-Orléans
J. Dervay
583

RESEARCH ARTICLES

Layperson Physiological Tolerance and Operational Performance in Centrifuge
584

Intravenous Fluid Resuscitation Capabilities in Simulated Reduced Gravity
G. M. Pantalos, J. S. Heidel, I. M. Jain, S. E. Warner, T. L. Barefoot, R. O. Baker, and M. Hailey
596

Metabolic Syndrome, Hyperlipidemias, and Associated Clinical Markers Among Military Airmen
D. Malpica
604

REVIEW ARTICLE

Artificial Intelligence Applications in Space Medicine
H. C. Cheung, C. De Louche, and M. Komorowski
610

SHORT COMMUNICATION

Sweat Production During Continuous and Interval Aerobic Exercise
J. W. Ryder, J. B. Crowell, H. J. Song, and M. Ewert
623

CASE REPORT

Qualification of Pilots with Aero-Otitis Media After Balloon Eustachian Tuboplasty
M. Zhang, X. Liu, B. Wang, Z. Jin, and X. Xu
629

FEATURES

634 Symposium Summary: Human Health on the Moon and Beyond and the Results of the Spaceflight for Everybody Symposium—V. Schneider, B. Siegel, and J. R. Allen
644 Book Review—C. H. Dukes
645 Aerospace Medicine Clinic—N. Chough, M. Thompson, and B. Johansen
648 Aerospace Medicine Clinic—C. J. Blasser and W. D. Smith
651 Focus on Aerospace Medicine History: The Legacy of the Apollo-Soyuz Test Project—A. Nicogossian and M. R. Campbell
654 This Month in Aerospace Medicine History: June—W. W. Dalitsch III
Abstracts Not Presented
Dervay Installed as AsMA President
Aerospace Medical Association Honors Night
Abbreviated Minutes of the Annual Business Meeting
Annual Lectures
Scholarship Winners and Receptions
RAM Bowl