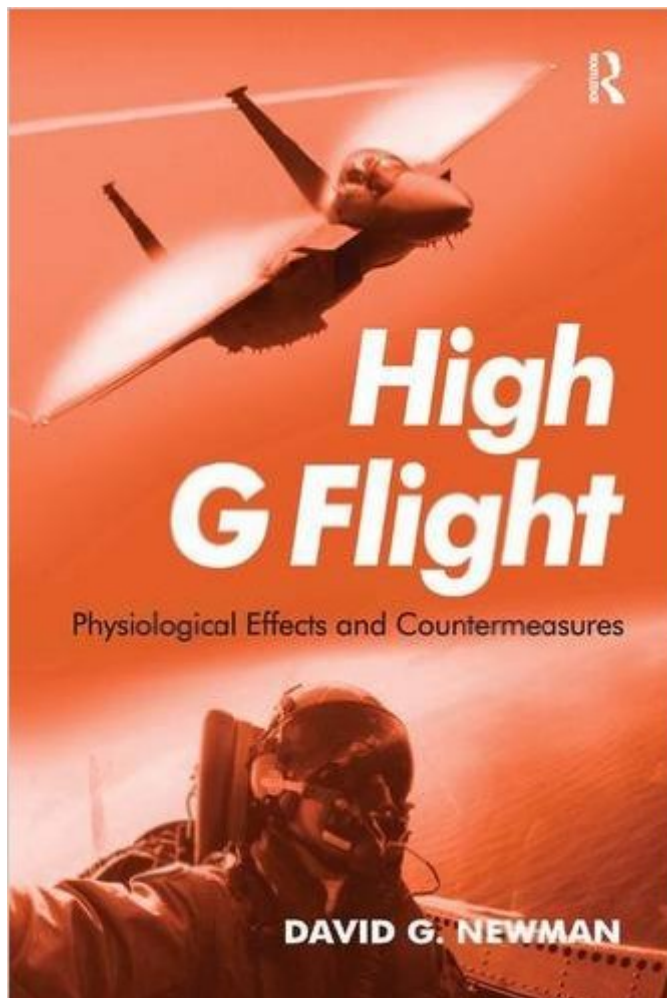


The book was found

High G Flight: Physiological Effects And Countermeasures



Synopsis

This book provides a unique, authoritative and detailed examination of the physiological and clinical consequences of human exposure to high G forces. Pilots of military fast jets, civilian aerobatic pilots and astronauts during the launch and re-entry phases of spaceflight are frequently and repetitively exposed to high G forces, for which the human body is not fundamentally designed. The book examines not only the nature of the high G environment, but the physiological effects of exposure to high G on the various systems of the human body. In particular, the susceptibility of the human cardiovascular system to high G is considered in detail, since G-Induced Loss of Consciousness (G-LOC) is a serious hazard for high G pilots. Additionally, the factors that influence tolerance to G and the emerging scientific evidence of physiological adaptation to high G are examined, as are the various countermeasures and techniques that have been developed over the years to protect pilots from the potentially adverse consequences of high G flight, such as the G-suit and positive pressure breathing. The accumulated knowledge of human exposure to high G is drawn together within High G Flight, resulting in a definitive volume on the physiological effects of high G and their countermeasures.

Book Information

Hardcover: 272 pages

Publisher: Routledge; New edition edition (May 6, 2015)

Language: English

ISBN-10: 1472414578

ISBN-13: 978-1472414571

Product Dimensions: 0.8 x 6.2 x 9.2 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #741,055 in Books (See Top 100 in Books) #9 in Books > Textbooks > Medicine & Health Sciences > Medicine > Special Topics > Transportation #17 in Books > Medical Books > Medicine > Transportation #71 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Occupational & Industrial Medicine

[Download to continue reading...](#)

High G Flight: Physiological Effects and Countermeasures Workbook for Pilbeam's Mechanical Ventilation: Physiological and Clinical Applications, 6e Compositing Visual Effects in After Effects: Essential Techniques Trick or Treat - A Halloween Suite for Flutes: A spooky selection of 13 original

and classical pieces for flutes. Includes duets and solos with scary ... effects. For beginners who like a challenge! The Wright Brothers Photographs: Wilbur and Orville Wright's Original and Extraordinary Images Documenting the Birth of Flight Reset Your Child's Brain: A Four-Week Plan to End Meltdowns, Raise Grades, and Boost Social Skills by Reversing the Effects of Electronic Screen-Time Media Effects Research: A Basic Overview (Mass Communication and Journalism) Fatal Descent: Andreas Lubitz and the Crash of Germanwings Flight 9525 Flight of the Honey Bee (Read and Wonder) Flight 232: A Story of Disaster and Survival Operation Thunderbolt: Flight 139 and the Raid on Entebbe Airport, the Most Audacious Hostage Rescue Mission in History Acrylic Painting for Encaustic Effects: 45 Wax Free Techniques Side Effects May Vary Hustle: The Life Changing Effects of Constant Motion Hillary Rodham Clinton: Dreams Taking Flight Flight 1-2-3 What's the Buzz?: Keeping Bees in Flight (Orca Footprints) The Art of Flight Witches in Flight: WitchLight Trilogy Series, Book 3 SIFT Secrets Study Guide: SIFT Test Review for the U.S. Army's Selection Instrument for Flight Training

[Dmca](#)