

68w Advanced Field Craft Combat Medic Skills

This new edition is revised and expanded and is the pediatric version of Borden 's popular Emergency War Surgery Handbook. This authoritative resource applies lessons learned in past and present conflicts to ill and injured pediatric casualties. Topics include critical care, surgical treatment, and general medical management of acute and chronic conditions. Individual chapters address concerns such as anesthesia and intraoperative resuscitation, mechanical ventilation, aeromedical evacuation, thoracic surgery, surgery of the abdominal wall and diaphragm, fluid management, status epilepticus, care of the newborn, and emergency nutrition. Written and compiled by experts in the field of pediatric trauma, this book is constructed in an easy-to-read bullet format for quick reference, and includes up-to-the moment treatment recommendations for ill or injured children in theaters of war and austere environments. Military medical providers, civilian medical providers (pediatricians, pediatric surgeons, nursing staff, etc.) and first responders performing emergency medicine to children resulting from traumatic and hostile environments may find this pragmatic resource helpful in diagnosing, assessing care, and treating many of the most common medical and surgical conditions of childhood.

Product detail: Hospital information Immunization chart Emergency contacts 02 Medical expenses Healthcare providers Insurance information pharmacie information 02 Blood pressure log 03 Healthcare provider visits 02 Family medical history 02 Dental log Surgical history Radiology tests Urgent care visits Allergies tracker Medication tracker Medical quick view Blood sugar log Laboratory tests 02 Eyecare tracker dental visits 33 pages 8.5 x 11 inch Paperback

Pediatric Education For Prehospital Professionals (PEPP), Revised Third Edition Represents A Comprehensive Source Of Prehospital Medical Information For The Emergency Care Of Infants And Children. PEPP Is Designed To Give Prehospital Professionals The Education, Skills, And Confidence They Need To Effectively Treat Pediatric Patients. Developed By The American Academy Of Pediatrics, PEPP Specifically Teaches Prehospital Professionals How To Better Assess And Manage Ill Or Injured Children. PEPP Combines Comprehensive Medical Content With Dynamic Features And An Interactive Course To Fully Prepare Prehospital Professionals To Care For Children In The Field. NEW TO THE REVISED THIRD EDITION: • Meets 2015 CPR And ECC Guidelines • The Textbook Content Addresses Every Pediatric-Specific Competency Statement In The National EMS Education Standards. • Shock And Resuscitation Content Is Covered In Two Separate Chapters, Placing More Emphasis On These Critical Topics. • A Top-Flight EMS Author Team Working In Conjunction With AAP Physician Reviewers Ensures Exceptional Medical Content With A “ Street ” Focus. FEATURES INCLUDE: • The Pediatric Assessment Triangle (PAT) Represents The Essence Of The PEPP Patient Assessment Method, Which Includes Assessing Appearance, Work Of Breathing, And Circulation To The Skin. • The Patient Assessment Flowchart Provides Students With An Easy-To-Understand Reference Of The Pediatric Patient Assessment Process. • Case Studies Provide An

Opportunity For Critical Thinking And Encourage Students To Consider How They Would Treat A Similar Case In The Field. • Procedures Provide Written Step-By-Step Explanations And Visual Summaries Of Important BLS And ALS Pediatric Skills.

INTERACTIVE COURSE AND FLEXIBLE COURSE OPTIONS: • PEPP Course Coordinators Now Have The Option Of Offering Onsite Or Hybrid Courses. • The Hybrid Course Includes Engaging, Interactive Online Modules That Students Complete Before Attending The Onsite Portion Of The Course For Scenarios And Hands-On Skill Stations. • The Onsite Course Includes Case-Based Lectures, Live-Action Video, Small Group Scenarios, And Hands-On Skill Stations. • A New Renewal Course For Providers To Keep Up-To-Date With Their Skills The BLS Course Is Geared Toward Emergency Medical Responders And Emts, While The ALS Course Is Ideal For Aemts And Paramedics. Learn More About The PEPP Course At www.peppsite.com

Design, Implement, and Audit the Most Energy-Efficient, Cost-Effective Solar Power Systems for Any Type of Building! Solar Power in Building Design is a complete guide to designing, implementing, and auditing energy-efficient, cost-effective solar power systems for residential, commercial, and industrial buildings. From basic theory through project planning, cost estimating, and manufacturing methods, this vital resource offers you everything needed for solar power design success. Filled with case studies and illustrations, this state-of-the-art design tool covers new solar technologies...design implementation techniques...energy conservation...the economics of solar power systems...passive solar heating power...and more. Solar Power in Building Design features: Step-by-step instructions for designing, implementing, and auditing solar power systems Expert guidance on using solar power in any type of building-from basic theory through project planning, cost estimating, and manufacturing Complete details on Leadership in Energy and Environmental Design (LEED), plus rebate procedures and forms Inside This Cutting-Edge Solar Power Toolkit • Solar power physics and technology • Practical guide to solar power design • Solar power design implementation • Energy conservation • Leadership in Energy and Environmental Design (LEED) • Sustainable energy rebate • Economics of solar power systems • Passive solar heating power

From the Beginning of Their Empire to the Present Time

How, Why and When

Debt-Free Forever

Lessons and Best Practices

Wilderness First Aid

Phtls: Prehospital Trauma Life Support, Military Edition

Published in cooperation with the Wilderness Medical Society, this text is the definitive and essential wilderness first aid book. Ideal for use in the field and in class, this text tells how to identify

Special Operations Forces Reference Manual Fourth Edition

The Complete Fire Inspector I and II Training Solution! Fire inspectors need to know how to interpret and apply national and local codes and standards in the office and in the field. Fire Inspector: Principles and Practice is designed to prepare fire inspectors to ensure the highest standards of fire and life safety in their communities. The National Fire

Protection Association (NFPA) and the International Association of Fire Chiefs (IAFC) are pleased to bring you *Fire Inspector: Principles and Practice*, a modern integrated teaching and learning system for the fire inspector. This textbook meets and exceeds the job performance requirements for level I and II fire inspectors from Chapters 4 and 5 of NFPA 1031, Standard for Professional Qualifications for Fire Inspector and Plan Examiner, 2009 Edition. *Fire Inspector: Principles and Practice* is built on a solid foundation of the basics: building construction, fire growth, and types of occupancies. This fundamental knowledge is presented in a concise, understandable writing style that is easy to digest and recall. The solid foundation of fire and building knowledge then branches out to show the fire inspector how abstract concepts and codes will be concretely applied on a daily basis. This is the text that truly prepares fire inspectors for the real world.

Medical support for special weapons and tactics (SWAT) units is different from civilian EMS in many ways. A tactical medical provider (TMP) is charged with providing life-saving care to downed SWAT officers and taking measures to defend against criminal suspects. Mastery of these skills requires extensive, specialized tactical emergency medical services (TEMS) training and experience in the tactical environment. Designed for EMS and medical professionals of all levels of training, *Tactical Medicine Essentials* provides the foundation needed to create world-class TMPs. Written by an experienced team of authors from diverse backgrounds, this text covers the essential curriculum of tactical medicine, including tactical patient assessment, expedient extrication and evacuation, and self-defense skills. Important Notice: The digital edition of this book is missing some of the images or content found in the physical edition.

A History

The Night Stalkers

Americans at War

Weapon Systems Handbook

Emergency Care for Remote Locations

Department of Defense Appropriations for 2010: Defense health program; fiscal year 2010 Air Force posture; Navy and Marine Corps posture; Army posture; statements for the record

Gritty, harrowing and full of courage, a testimony to the men and woman from the council estates of Britain who lived and died in the longest campaign the British Army has fought in decades a must read for any politician. AR retired Warrant Officer 1st Class 22 SAS Chantelle Taylor joined the British Army in 1998 as a combat medical technician. Ten years later she made history, becoming the first female soldier to kill a Taliban fighter in close-quarter combat while on patrol in Helmand Province, Afghanistan. In *Battleworn*, she tells the story of B Company, a beleaguered group of individuals who fought relentlessly to hold Nad-e Ali, a dusty, sweltering hellhole surrounded by the Taliban. A routine patrol into an area saturated with enemy fighters escalates into a seven-week siege. Facing the possibility of death daily, Taylor writes of gun battles and perilous patrols, culminating in the extraction of more than sixty-six casualties with four killed in

action. A powerful story written with a humility that captures the sometimes impalpable humour of soldiers at war, *Battleworn* provides a testament to combat medics all over the world. It highlights the crucial role that they play in today's 360-degree battlefield.

The ability to save lives in war, conflicts, and humanitarian interventions requires sophisticated skills above and beyond first aid. Today's Combat Medic must be an expert in emergency care, force health protection, limited primary care, and warrior skills. The *Combat Medic Field Reference* provides easy access to essential information on triage, treatment, and US Army procedures. This handy pocket-sized reference features waterproof pages for making temporary or permanent notes.

This handbook is an invaluable resource for improving the management of diabetes. Chapters cover the fundamentals, including epidemiology, history and physical examination, and functional evaluations. Diabetes in children, adolescents, adults, and geriatrics are addressed. Differential diagnosis is emphasized, and evidence-based guidelines and patient-specific considerations aid the reader with injury evaluation and care. Notably, the book highlights the importance of understanding diabetic symptoms when determining the source of illnesses. In addition, the text presents the spectrum of treatment options for diabetes. The book is complete with appendices that explain the evidence-based approach used throughout and the science behind therapeutic modalities.

"The Army physician assistant (PA) has an important role throughout Army medicine. This handbook will describe the myriad positions and organizations in which PAs play leadership roles in management and patient care. Chapters also cover PA education, certification, continuing training, and career progression. Topics include the Interservice PA Program, assignments at the White House and the Old Guard (3d US Infantry Regiment), and roles in research and recruiting, as well as the PA's role in emergency medicine, aeromedical evacuation, clinical care, surgery, and occupational health."--Amazon.com viewed Oct. 29, 2020.

Ranger Medic Handbook

Comprehensive Healthcare Simulation: Operations, Technology, and Innovative Practice

Pediatric Surgery and Medicine for Hostile Environments

History of the Ottoman Turks

75th Ranger Regiment Trauma Management Team

Surgery During Natural Disasters, Combat, Terrorist Attacks, and Crisis Situations

This practical guide provides a focus on the implementation of healthcare simulation operations, as well as the type of professional staff required for developing effective programs in this field. Though there is no single avenue in which a person pursues the career of a healthcare simulation technology specialist (HSTS), this book outlines

the extensive knowledge and variety of skills one must cultivate to be effective in this role. This book begins with an introduction to healthcare simulation, including personnel, curriculum, and physical space. Subsequent chapters address eight knowledge/skill domains core to the essential aspects of an HSTS. To conclude, best practices and innovations are provided, and the benefits of developing a collaborative relationship with industry stakeholders are discussed. Expertly written text throughout the book is supplemented with dozens of high-quality color illustrations, photographs, and tables. Written and edited by leaders in the field, Comprehensive Healthcare Simulation: Operations, Technology, and Innovative Practice is optimized for a variety of learners, including healthcare educators, simulation directors, as well as those looking to pursue a career in simulation operations as healthcare simulation technology specialists.
68W Advanced Field Craft: Combat Medic Skills
Jones & Bartlett Publishers

Free yourself from maxed-out cards, mounting interest, and constant money stress with this “entertaining and easy to read” guide (Windsor Star). If you’re afraid to open your bills, if you’ve never added up how much you owe, if you can’t even imagine being debt-free—it’s time to join the thousands of people Gail Vaz-Oxlade has helped. Her straightforward approach to money management is based on self-control, hard work, and prioritizing what’s really important. Debt-Free Forever is Gail’s step-by-step guide, and she’ll show you how to: figure out how much you’ve actually been spending calculate how much you owe—and what it’s costing you build a budget that works maximize your debt repayments so you can be free of consumer debt in three years or less prepare for a rainy day so it doesn’t cause a major setback set goals for your new, debt-free life Make no mistake: Getting out of debt isn’t easy. But in Debt-Free Forever, Gail gives you a clear strategy and the steps needed to implement it. So if you’re finished with excuses, overdue notices, and maxed-out credit cards, follow the plan—and start becoming debt-free forever.

Pediatric ultrasound is different to adult ultrasound in all respects. The equipment chosen for pediatric work has different requirements, the technique of scanning is different, the normal anatomy changes throughout childhood and the pathology encountered in childhood are unique to children. This book addresses the 'how', 'why' and 'when' of pediatric ultrasound. Each chapter begins with the 'how': how to scan and what special techniques or tricks to use when scanning children. The 'why' and 'when' discuss the pathology and use of other imaging modalities - an essential skill in pediatric radiology where the limitation of both radiation exposure and number of examinations is of

paramount importance. Accessible, step-by-step approach Covers the practical aspects of scanning, as well as the role, value and limitations of ultrasound in diagnosing different diseases Written at a level suitable for both students and practitioners

Special Operations Forces Reference Manual

Handbook of Nutraceuticals and Functional Foods, Second Edition

Take Control of Your Money and Your Life

Department of Defense Appropriations for 2010, Part 4, 111-1

Hearings

Regulation 350-2

Military Personnel Subcommittee Hearing on Budget Request on

Defense Health Program Overview, Hearing Held, May 15, 2009

The Combat Medic of today is the most technically advanced ever produced by the United States Army. Such an advanced technician requires an advanced teaching and learning system. 68W Advanced Field Craft is the first textbook designed to prepare the Combat Medic for today's challenges in the field. The ability to save lives in war, conflicts, and humanitarian interventions requires a specific skill set. Today's Combat Medic must be an expert in emergency medical care, force health protection, limited primary care, evacuation, and warrior skills. 68W Advanced Field Craft combines complete medical content with dynamic features to support instructors and to prepare Combat Medics for their missions.

Based on concepts of active learning, student engagement, and hybrid course design, the EMT Flipped Classroom serves as a course roadmap to provide a cooperative and successful learning experience. The flipped classroom model dedicates class time to resolving misconceptions through collaborative problem-solving activities, elevating knowledge into application-level tasks and skills practice, and increasing engagement and confidence. Students interact with primary source content outside of the classroom to develop foundational knowledge. The EMT Flipped Classroom delivers primary source content in a variety of engaging formats, including an Emergency Care and Transportation of the Sick and Injured, Eleventh Edition eBook and Interactive and Virtual Mentor Lectures. The course features student-directed courseware, including problem-solving activities, peer-to-peer activities, and student coaching, with competency checks throughout. Sample activities include: Build It: Students use different objects and materials to build models relating to the lesson topic. Trauma Tango: Students memorize and practice performing the steps of patient assessment by creating correlating dance moves. Rap Songs: Students create rap songs based on medical terminology or medication that EMTs administer, and present their

songs to the class. Goo On You: Students put on personal protective equipment (PPE) and are squirted with various types of "goo" to show the importance of properly donning and doffing PPE. Challenge Scenario: Students act out a complex scenario that contains multiple issues and requires strong problem-solving skills. EMT Flipped Classroom is designed to help educators shift from the role of lecturer to the role of guide and facilitator, allowing traditional instructor-centered classrooms to transform into student-centered learning environments where instructors can have an even greater impact on student outcomes.

"Lasers will continue to play an important and sometimes dangerous role on the modern battlefield. At present, there is no adequate comprehensive protection against accidental or intentional exposure to lasers in combat. Thus, it is critical that the field of laser safety research develop preventative protocols and prophylactic technologies to protect the warfighter and to support military operational objectives. This book details the current state-of-the-art in scientific, biomedical, and technical information concerning the effects of military lasers on the human body. An important purpose of this book is to identify current knowledge gaps in the various areas of this interdisciplinary field, and to offer specific recommendations for laser safety research and development into the future"--

" In Forging the Modern World: A History, Second Edition, authors James Carter and Richard Warren offer an accessible explanation of key transformations in global economic, political, and ideological relationships since the sixteenth century. The book is distinct from most world history texts in three important ways. First, it explores the ways in which historians use and produce information. Each chapter delves deeply into one or two specific issues of historical inquiry related to the chapter theme, showing how new primary sources, methodologies, or intellectual trends have changed how we engage with the past. Second, it clearly explains the political, economic, and ideological concepts that students need to understand in order to compare events and trends across time and space. Finally, the chapters are organized around global historical themes, which are explored through an array of conceptual and comparative lenses. While the book chapters proceed chronologically, each chapter is written with some chronological overlap linking it to preceding and subsequent chapters. This strategy emphasizes the interconnectedness between the events and themes of one chapter and those of surrounding chapters. "--

**Biomedical Implications of Military Laser Exposure
Second Edition**

Ranger Handbook

The Well-managed Healthcare Organization

Hearing on National Defense Authorization Act for Fiscal Year 2010 and Oversight of Previously Authorized Programs Before the Committee on Armed Services, House of Representatives, One Hundred Eleventh Congress, First Session

68W Advanced Field Craft: Combat Medic Skills

The lessons from this book help surgeons prepare for emergency events that require disaster preparedness usually handled by the United States military, including chemical attacks and massive casualty events. Written by experts in the field perspectives that come from various combat zones and disaster sites, this book highlights the pitfalls to avoid, the organization that is essential for success, and the tips to help perform surgery in the most austere conditions . The book will address situations where surgeons may have to operate on wanted criminals, operate wearing chemical protective equipment, operate in a collapsed building, or even remove an unexploded device. The book includes cases from the battlefield that are designed to guide surgeons facing these scenarios in the civilian world. There are also chapters detailing the lessons learned from the Boston Marathon Bombing, airline disasters, and the Oklahoma City bombing. Unlike any other current text, *Surgery During Natural Disasters, Combat, Terrorist Attacks, and Crisis Situations* is an excellent resource for all surgeons who might be faced with these events.

Griffith's name appears first on the earlier ed.

The realities surrounding the psychological experience of disability, plus the intervention techniques used to resolve some of the problems, have changed dramatically since the publication of the first edition of this classic text. This revised edition describes changes that have come out of the Americans with Disabilities Act, as well as technological advances, new legislation, and evolving health care systems. It addresses the growing interest in racial and ethnic diversity, and includes an exploration of spirituality and disability, as well as a look at new partnerships, such as within the community, that have developed. This logbook is designed to allow pre-hospital and emergency care clinicians of all grades to quickly and easily maintain a record of airway skills performed in order to assist in proving competence where required. It includes checklists for essential adjuncts, bag-mask ventilation, extra-glottic devices, endotracheal intubation attempts, needle/surgical airway and other clinical skills. It is not dependent on battery life or data signal and allows for rapid after action logging of pertinent details for a number of skills performed in limited numbers.

Pediatric Education for Prehospital Professionals

Atlas of Diabetes

Tactical Combat Casualty Care Handbook

The Engineer's Complete Project Resource

Battleworn

Tactical Combat Casualty Care (TCCC) has saved hundreds of lives during our nation's conflicts in Iraq and Afghanistan. Nearly 90 percent of combat fatalities occur before a casualty reaches a medical treatment facility. Therefore, the prehospital phase of care is needed to focus on

reducing the number of combat deaths. However, few military physicians have had training in this area and, at the onset of hostilities, most combat medics, corpsmen, and pararescue personnel in the U.S. military have been trained to perform battlefield trauma care through civilian-based trauma courses. These courses are not designed for the prehospital combat environment and do not reflect current practices in the area of prehospital care. TCCC was created to train Soldiers and medical personnel on current best practices for medical treatment from the point of injury to evacuation to Role 3 facilities

PHTLS: Prehospital Trauma Life Support, Military Edition consists of the PHTLS core content and features thirteen chapters written by military prehospital trauma care experts for practitioners in the military environment. PHTLS: Prehospital Trauma Life Support, Military Edition is created in partnership between the National Association of Emergency Medical Technicians (NAEMT) and the Committee on Tactical Combat Casualty Care (C-TCCC). Since 1996, TCCC has improved the care rendered in combat prehospital environments. TCCC is the battlefield prehospital component of the Joint Trauma System, an organization within the United States Department of Defense that projects combat trauma care out to the point of injury and continues that care seamlessly while bringing the casualty home for recuperation and rehabilitation. TCCC guidelines are continuously revised and updated by C-TCCC, an all-volunteer group of military medicine and trauma care specialists. The membership of C-TCCC includes combat medics, corpsmen, and pararescuemen as well as physicians and physician assistants.

July 2019 Printed in BLACK AND WHITE The Army's Weapon Systems Handbook was updated in July 2019, but is still titled "Weapon Systems Handbook 2018." We are printing this in black and white to keep the price low. It presents many of the acquisition programs currently fielded or in development. The U.S. Army Acquisition Corps, with its 36,000 professionals, bears a unique responsibility for the oversight and systems management of the Army's acquisition lifecycle. With responsibility for hundreds of acquisition programs, civilian and military professionals collectively oversee research, development and acquisition activities totaling more than \$20 billion in Fiscal Year 2016 alone. Why buy a book you can download for free? We print this so you don't have to. We at 4th Watch Publishing are former government employees, so we know how government employees actually use the standards. When a new standard is released, somebody has to print it, punch holes and put it in a 3-ring binder. While this is not a big deal for a 5 or 10-page document, many DoD documents are over 400 pages and printing a large document is a time-consuming effort. So, a person that's paid \$25 an hour is spending hours simply printing out the tools needed to do the job.

That's time that could be better spent doing mission. We publish these documents so you can focus on what you are there for. It's much more cost-effective to just order the latest version from Amazon.com.

SDVOSB If there is a standard you would like published, let us know. Our web site is usgovpub.com

Written with health professions students in mind, the Third Edition of Anatomy and Physiology for Health Professionals offers an engaging, approachable, and comprehensive overview of human anatomy and physiology. The Third Edition features a total of six multifaceted ' Units ' which build upon an understanding of basic knowledge, take readers through intermediate subjects, and finally delve into complex topics that stimulate critical thinking. Heavily revised with updated content throughout, chapters include useful features, such as Common Abbreviations, Medical Terminology, the Metric System and more! Students will want to take advantage of the many resources available to reinforce learning—including Test Your Understanding questions that regularly assess comprehension, flash cards for self-study, an interactive eBook with more than 20 animations, and interactive and printable Lab Exercises and Case Studies.

TC 3-21.76

US Army Physician Assistant Handbook

Tactical Medicine Essentials

EMT Flipped Classroom

2019

Emergency Airway Management Logbook PB

Scientific advances in this field have not only given us a better understanding of what is an optimal diet, but has allowed food and nutraceutical companies to market products with specific health claims, fortify existing foods, and even create new foods designed for a particular health benefit. Handbook of Nutraceuticals and Functional Foods, Second Edition, compiles the latest data from authoritative, scientific sources. It provides hard evidence on the prophylactic and medicinal properties of many natural foods. This handbook reviews more than 200 nutraceutical compounds. Each chapter includes the chemical properties, biochemical activity, dietary sources, and evidentiary findings for each compound. New topics include the use of exopolysaccharides from lactic acid bacteria, protein as a functional ingredient for weight loss, and nutraceuticals to be used in the adjunctive treatment of depression. Two new chapters discuss recent evidence on oxidative stress and the antioxidant requirements of athletes as well as the use of nutraceuticals for inflammation. The scientific investigation of nutrition and lifestyle changes on the pain and debilitation of osteoarthritis is the subject of another new article. The book concludes with a look at future marketing opportunities paying particular attention to the alleviation of obesity. With contributions from a panel of leading

international experts, Handbook of Nutraceuticals and Functional Foods, Second Edition, provides instant access to comprehensive, cutting edge data, making it possible for food scientists, nutritionists, and researchers to utilize this ever growing wealth of information.

A decade of intense combat in two theaters has taught us many lessons about what works and what does not in the effort to accomplish that all-important mission of saving lives in battle. A severely injured Soldier today has about twice the likelihood of surviving his wounds compared to Soldiers in wars as recent as Vietnam. That progress is the result of many things: better tactics and weapons, better body armor and helmets, better trained and fitter Soldiers. But, the introduction of tactical combat casualty care (TCCC) throughout the Army has certainly been an important part of that improvement. TCCC is fundamentally different from civilian care. It is the thoughtful integration of tactics and medicine but to make it work takes a different set of skills and equipment, and every Soldier and leader needs to understand it and practice it. This handbook is the result of years of careful study of the care of wounded Soldiers, painstaking research by medics and physicians, and the ability of leaders at all levels to see and understand the lessons being learned and the willingness to make the changes in equipment, training, and doctrine needed to improve the performance of the Army Health System. It is the best guidance we have at the time of publication, but new information, new techniques, or new equipment will drive changes in the future. Be assured that these performance improvement efforts will continue as long as American Soldiers go in harm's way.

From the New York Times bestselling authors of *In the Company of Heroes* comes a thrilling account of military aviation for history buffs and "for those who love vivid tales of battlefield heroics" (Publishers Weekly). In the world of covert warfare, Special Operations pilots are notoriously close-lipped about what they do. They don't talk about their missions to anyone outside their small community. But now, Michael J. Durant and Steven Hartov shed fascinating light on the mysterious elite commandos known as SOAR (Special Operations Aviation Regiment) and take readers into a shadowy world of combat they have only imagined.

Fourth Edition

Tactical Combat Casualty Care

Pediatric Ultrasound E-Book

United States Code

Combat Medic Field Reference

Top Secret Missions of the U.S. Army's Special Operations Aviation Regiment