

## Ranger Medic Handbook 4th Edition

Preorder REAPER: GHOST TARGET now, Nick Irving's debut thriller that Brad Thor calls "one hell of a read"! The Instant New York Times Bestseller by Co-Star of Fox's American Grit and Legendary Ranger Nick Irving Groundbreaking, thrilling and revealing, The Reaper is the astonishing memoir of Special Operations Direct Action Sniper Nicholas Irving, the 3rd Ranger Battalion's deadliest sniper with 33 confirmed kills, though his remarkable career total, including probables, is unknown. Irving shares the true story of his extraordinary military career, including his deployment to Afghanistan in the summer of 2009, when he set another record, this time for enemy kills on a single deployment. His teammates and chain of command labeled him "The Reaper," and his actions on the battlefield became the stuff of legend, culminating in an extraordinary face-off against an enemy sniper known simply as The Chechnian. Irving's astonishing first-person account of his development into an expert assassin offers a fascinating and extremely rare view of special operations combat missions through the eyes of a Ranger sniper during the Global War on Terrorism. From the brotherhood and sacrifice of teammates in battle to the cold reality of taking a life to protect another, no other book dives so deep inside the life of an Army sniper on point.

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

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

This handbook offers the techniques and tactics that make Army Rangers the best soldiers in the world. These highly-trained, easily-deployable, and widely-skilled infantrymen specialize in airborne assault, raids, recovery of personnel and equipment, and airfield seizure, among other difficult and dangerous missions. Drawing from over two centuries of bloody lessons learned in special operations combat, this guide gives modern soldiers the best advice possible. In straightforward language and a no-frills style, it covers deception, stealth, communications, escape and evasion, ambush operations, perimeter defense, counterintelligence, and much more. Handy and concise, this manual was designed so Rangers could easily carry it into the field. Now it is the ultimate resource for anyone who wants to know how Rangers think and work.

This handbook implements AFPD 36-22, Air Force Military Training. Information in this handbook is primarily from Air Force publications and contains a compilation of policies, procedures, and standards that guide Airmen's actions within the Profession of Arms. This handbook applies to the Regular Air Force, Air Force Reserve and Air National Guard. This handbook contains the basic information Airmen need to understand the professionalism required within the Profession of Arms. Attachment 1 contains references and supporting information used in this publication. This handbook is the sole source reference for the development of study guides to support the enlisted promotion system. Enlisted Airmen will use these study guide to prepare for their Promotion Fitness Examination (PFE) or United States Air Force Supervisory Examination (USAFSE).

Historically in warfare, the majority of all combat deaths have occurred prior to a casualty ever receiving advanced trauma management. The execution of the Ranger mission profile in the Global War on Terrorism and our legacy tasks undoubtedly will increase the number of lethal wounds. Ranger leaders can significantly reduce the number of Rangers who die of wounds sustained in combat by simply targeting optimal medical capability in close proximity to the point of wounding. Directing casualty response management and evacuation is a Ranger leader task; ensuring technical medical competence is a Ranger Medic task. A solid foundation has been built for Ranger leaders and medics to be successful in managing casualties in a combat environment. The true success of the Ranger Medical Team will be defined by its ability to complete the mission and greatly reduce preventable combat death. Rangers value honor and reputation more than their lives, and as such will attempt to lay down their own lives in defense of their comrades. The Ranger Medic will do no less.

Illustrated with 11 maps and 35 Illustrations From the plains of Europe to the jungles of the Pacific, the U.S. Army in World War II employed a variety of commando and guerrilla operations to harass the Axis armies, gather intelligence, and support the more conventional Allied military efforts. During the Allied invasion of northern France on D-day, elite American infantry scaled the sheer cliffs of the Normandy coast, while smaller combat teams and partisans struck deep behind German lines, attacking enemy troop concentrations and disrupting their communications. On the other side of the globe, U.S. soldiers led guerrillas against Japanese patrols in the jungles of the Philippines and pushed through uncharted paths in the rugged mountains of northern Burma to strike at the enemy rear. Special operations such as these provided some of the most stirring adventure stories of the war, with innumerable legends growing from the exploits of Darby's and Rudder's Rangers, Merrill's Marauders, the Jedburghs, the guerrillas of the Philippines, and the Kachins of northern Burma. Despite the public and historical attention paid to the exploits of American special operations forces in World War II, their significance remains a matter of dispute. Both during and after the conflict, many officers argued that such endeavors contributed little in a war won primarily by conventional combat units. They perceived little, if any, place for such units in official Army doctrine. Yet others have contended that a broader, more intelligent use of special operations would have hastened the triumph of Allied arms during World War II. In their eyes, the experience gained by the U.S.

Army in the field during the war was important and foreshadowed the shape of future military operations.

Presenting a fascinating insider's view of U.S.A.F. special operations, this volume brings to life the critical contributions these forces have made to the exercise of air & space power. Focusing in particular on the period between the Korean War & the Indochina wars of 1950-1979, the accounts of numerous missions are profusely illustrated with photos & maps. Includes a discussion of AF operations in Europe during WWII, as well as profiles of Air Commandos who performed above & beyond the call of duty. Reflects on the need for financial & political support for restoration of the forces. Bibliography. Extensive photos & maps. Charts & tables.

This handbook has been compiled for the use of the Rangers student and graduate. The material within has been extracted from lesson plans and field manuals applicable to the Ranger POI. This material has been organized into three sections: Section I - Checklists and Formats - For use by the experienced student: once who have assimilated the background information contained in Section II. Section II - Reference Material - For ready reference to major subjects taught in the Ranger Course. Section III - Training Notes - Diagrams of Ranger training areas for reference once the Ranger graduate has returned to his parent unit.

"This book is designed to deliver combat casualty care information that will facilitate transition from a continental US or civilian practice to the combat care environment. Establishment of the Joint Theater Trauma System and the Joint Theater Trauma Registry, coupled with the efforts of the authors, has resulted in the creation of the most comprehensive, evidence-based depiction of the latest advances in combat casualty care. Lessons learned in Operation Enduring Freedom (OEF) and Operation Iraqi Freedom (OIF) have been fortified with evidence-based recommendations to improve casualty care. The educational curriculum was designed overall to address the leading causes of preventable death and disability in OEF and OIF. Specifically, the generalist combat casualty care provider is presented requisite information for optimal care of US combat casualties in the first 72 to 96 hours after injury. The specialist provider is afforded similar information, supplemented by lessons learned for definitive care of host nation patients."--

The Special Operations Forces Medical Handbook is a comprehensive reference designed for combat and special forces medics in the field, it is also a must-have reference for any military or emergency response medical personnel, particularly in hostile environments. Developed as a primary medical information resource and field guide for the Special Operations Command (SOCOM). As a grid-down medical reference for the doomsday prepper it can't be beaten. Defines the standard of health care delivery under adverse and general field conditions. Organized according to symptoms, organ systems, specialty areas, operational environments and procedures. Emphasizes acute care in all its forms (including gynecology, general medicine, dentistry, poisonings, infestations, parasitic infections, acute infections, hyper- and hypothermia, high altitude, aerospace, dive medicine, and sanitation.). DO NO HARM, DO KNOW HARM The following medical texts should be in the preps of every serious off-grid survivor: Ranger Medic Handbook Special Operations Medical Handbook STP 31-18D34-SM-TG A MOS 18D Special Forces Medical Sergeant PART A: Skill Levels 3 and 4 STP 31-18D34-SM-TG B MOS 18D Special Forces Medical Sergeant PART B: Skill Levels 3 and 4

Ranger Medic Handbook Simon and Schuster

This 4th revision of this popular Borden Institute reference on emergency surgery includes everything from war wounds to anesthesia, even covering gynecologic and pediatric emergencies, making this a must-have medical reference for civilian emergency medical personnel as well as military doctors and nurses. Contents Front Matter Chapter 1: Weapons Effects and War Wounds Chapter 2: Roles of Medical Care (United States) Chapter 3: Mass Casualty and Triage Chapter 4: Aeromedical Evacuation Chapter 5: Airway/Breathing Chapter 6: Hemorrhage Control Chapter 7: Shock, Resuscitation, and Vascular Access Chapter 8: Anesthesia Chapter 9: Soft Tissue and Open Joint Injuries Chapter 10: Infections Chapter 11: Critical Care Chapter 12: Damage Control Surgery Chapter 13: Face and Neck Injuries Chapter 14: Ocular Injuries Chapter 15: Head Injuries Chapter 16: Thoracic Injuries Chapter 17: Abdominal Injuries Chapter 18: Genitourinary Tract Injuries Chapter 19: Gynecologic Trauma and Emergencies Chapter 20: Wounds and Injuries of the Spinal Column and Cord Chapter 21: Pelvic Injuries Chapter 22: Extremity Fractures Chapter 23: Amputations Chapter 24: Injuries to Hands and Feet Chapter 25: Vascular Injuries Chapter 26: Burns Chapter 27: Environmental Injuries Chapter 28: Radiological Injuries Chapter 29: Biological Warfare Agents Chapter 30: Chemical Injuries Chapter 31: Pediatric Care Chapter 32: Care of Enemy Prisoners of War/Internees Chapter 33: Battlefield Transfusions Chapter 34: Compartment Syndrome Chapter 35: Battlefield Trauma Systems Chapter 36: Emergency Whole Blood Collection Envoi Appendix 1: Principles of Medical Ethics Appendix 2: Glasgow Coma Scale Appendix 3: Department of Defense Trauma Registry Abbreviations and Acronyms Significant Military Medical Terms Product Manufacturers Index

CMH Publication 70-30. Edited by Frank N. Schubert and Theresa L. Kraus. Discusses the United States Army's role in the Persian Gulf War from August 1990 to February 1991. Shows the various strands that came together to produce the army of the 1990s and how that army in turn performed under fire and in the glare of world attention. Retains a sense of immediacy in its approach. Contains maps which were carefully researched and compiled as original documents in their own right. Includes an index.

The history of the American Ranger is a long and colorful saga of courage, daring, and outstanding leadership. It is a story of men whose skills in the art of fighting have seldom been surpassed. The United States Army Rangers are an elite military formation that has existed, in some form or another, since the American Revolution. A group of highly-trained and well-organized soldiers, US Army Rangers must be prepared to handle any number of dangerous, life-threatening situations at a moment's notice-and they must do so calmly and decisively. This is their handbook. Packed with down-to-earth, practical information, The Ranger Handbook contains chapters on Ranger leadership, battle drills, survival, and first aid, as well as sections on military mountaineering, aviation, waterborne missions, demolition, reconnaissance and communications. If you want to be prepared for anything, this is the book for you. Readers interested in related titles from The U.S. Army will also want to see: Army Guerrilla Warfare Handbook (ISBN: 9781626542730) Army Guide to Boobytraps (ISBN: 9781626544703) Army Improvised Munitions Handbook (ISBN: 9781626542679) Army Leadership Field Manual FM 22-100 (ISBN: 9781626544291) Army M-1 Garand Technical Manual (ISBN: 9781626543300) Army Physical Readiness Training with Change FM 7-22 (ISBN: 9781626544017) Army Special Forces Guide to Unconventional Warfare (ISBN: 9781626542709) Army Survival Manual FM 21-76 (ISBN: 9781626544413) Army/Marine Corps Counterinsurgency Field Manual (ISBN: 9781626544246) Map Reading and Land Navigation FM 3-25.26 (ISBN: 9781626542983) Rigging Techniques, Procedures, and Applications FM 5-125 (ISBN: 9781626544338) Special Forces Sniper Training and Employment FM 3-05.222 (ISBN: 9781626544482) The Infantry

Rifle Platoon and Squad FM 3-21.8 / 7-8 (ISBN: 9781626544277) Understanding Rigging (ISBN: 9781626544673)  
From the Publisher: This latest edition of an official U.S. Government military history classic provides an authoritative historical survey of the organization and accomplishments of the United States Army. This scholarly yet readable book is designed to inculcate an awareness of our nation's military past and to demonstrate that the study of military history is an essential ingredient in leadership development. It is also an essential addition to any personal military history library. This chronicle of daily life at the US Military Academy is "a fascinating, funny and tremendously well written account of life on the Long Gray Line" (Time). In 1998, West Point made an unprecedented offer to Rolling Stone writer David Lipsky: Stay at the Academy as long as you like, go wherever you wish, talk to whomever you want, to discover why some of America's most promising young people sacrifice so much to become cadets. Lipsky followed one cadet class into mess halls, barracks, classrooms, bars, and training exercises, from arrival through graduation. By telling their stories, he also examines the Academy as a reflection of our society: Are its principles of equality, patriotism, and honor quaint anachronisms or is it still, as Theodore Roosevelt called it, the most "absolutely American" institution? During an eventful four years in West Point's history, Lipsky witnesses the arrival of TVs and phones in dorm rooms, the end of hazing, and innumerable other shifts in policy and practice. He uncovers previously unreported scandals and poignantly evokes the aftermath of September 11, when cadets must prepare to become officers in wartime. Lipsky also meets some extraordinary people: a former Eagle Scout who struggles with every facet of the program, from classwork to marching; a foul-mouthed party animal who hates the military and came to West Point to play football; a farm-raised kid who seems to be the perfect soldier, despite his affection for the early work of Georgia O'Keeffe; and an exquisitely turned-out female cadet who aspires to "a career in hair and nails" after the Army. The result is, in the words of David Brooks in the New York Times Book Review, "a superb description of modern military culture, and one of the most gripping accounts of university life I have read. . . . How teenagers get turned into leaders is not a simple story, but it is wonderfully told in this book."

Includes a foreword by Major General David A. Rubenstein. From the editor: "71F, or "71 Foxtrot," is the AOC (area of concentration) code assigned by the U.S. Army to the specialty of Research Psychology. Qualifying as an Army research psychologist requires, first of all, a Ph.D. from a research (not clinical) intensive graduate psychology program. Due to their advanced education, research psychologists receive a direct commission as Army officers in the Medical Service Corps at the rank of captain. In terms of numbers, the 71F AOC is a small one, with only 25 to 30 officers serving in any given year. However, the 71F impact is much bigger than this small cadre suggests. Army research psychologists apply their extensive training and expertise in the science of psychology and social behavior toward understanding, preserving, and enhancing the health, well being, morale, and performance of Soldiers and military families. As is clear throughout the pages of this book, they do this in many ways and in many areas, but always with a scientific approach. This is the 71F advantage: applying the science of psychology to understand the human dimension, and developing programs, policies, and products to benefit the person in military operations. This book grew out of the April 2008 biennial conference of U.S. Army Research Psychologists, held in Bethesda, Maryland. This meeting was to be my last as Consultant to the Surgeon General for Research Psychology, and I thought it would be a good idea to publish proceedings, which had not been done before. As Consultant, I'd often wished for such a document to help explain to people what it is that Army Research Psychologists "do for a living." In addition to our core group of 71Fs, at the Bethesda 2008 meeting we had several brand-new members, and a number of distinguished retirees, the "grey-beards" of the 71F clan. Together with longtime 71F colleagues Ross Pastel and Mark Vaitkus, I also saw an unusual opportunity to capture some of the history of the Army Research Psychology specialty while providing a representative sample of current 71F research and activities. It seemed to us especially important to do this at a time when the operational demands on the Army and the total force were reaching unprecedented levels, with no sign of easing, and with the Army in turn relying more heavily on research psychology to inform its programs for protecting the health, well being, and performance of Soldiers and their families."

Written by a former 75th Ranger Regiment soldier, "Marty" will take you inside the Ranger Assessment and Selection Program and the Special Forces Assessment and Selection Program to teach prospective Special Operations soldiers the ins and outs of each unit's selection program. As someone who also runs a train-up program for soldiers going into the military on Ranger and Special Forces contracts, Marty is uniquely suited to write a program of instruction which walks would-be Special Operations troops through the course and tells them how to get from A to B and achieve their goals in the Special Operations community. Filled with entertaining anecdotes and an insider's knowledge, this is a must-read for prospective rangers and armchair military enthusiasts everywhere. (25,000 words)

This field manual provides doctrinal framework for how infantry rifle platoons and squads fight. It also addresses rifle platoon and squad non-combat operations across the spectrum of conflict. Content discussions include principles, tactics, techniques, procedures, terms, and symbols that apply to small unit operations in the current operational environment.

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This training circular contains basic and advanced training and techniques for static line parachuting. It is designed to standardize procedures for initial qualification and training of personnel in their duties and responsibilities in airborne operations. The jumpmaster, assistant jumpmaster, safeties, DACO, DZSTL, and DZSO occupy key positions in airborne operations. This manual contains the initial training and qualifications of the personnel designated to occupy these critical positions. This training circular (TC) provides all Department of Defense (DOD) Airborne personnel with techniques and training guidelines to maintain an Airborne force. It also updates FM 3.21.220, dated 23 September 2003. This publication supersedes FM 3-21.220/MCWP 3-15.7/AFMAN11-420/NAVSEA, SS400-AF-MMO-010, 23 Sept 2003. This book applies to the U.S. Army, the U.S. Army National Guard (ARNG), the U.S. Army Reserve (USAR), the United States Marine Corps, the Department of the Navy, and the Department of the Air Force. TC 3-21.220 (FM 3-21.220) MCWP 3-315.7 AFMAN 11-420 NAVSEA SS400-AF-MMO-010

The commanding officer of an infantry battalion in Vietnam in 1969 recounts how he took over a demoralized unit of ordinary draftees and turned it into an elite fighting force, and describes its accomplishments.

Special Operations Forces Reference Manual Fourth Edition

How do organizations structure themselves? A synthesis of the empirical literature in the field, supported by numerous examples and illustrations, provides images that produce a theory. The author introduces five basic configurations of structure - the simple structure, the machine bureaucracy, the professional bureaucracy, the divisionalized form, and the adhocracy. This book reveals that structure seems to be at the root of many questions about organizations and why they function as they do.

Each new print copy of Anatomy & Physiology also includes Navigate 2 Advantage Access that unlocks a complete eBook, Study Center, homework and Assessment Center, and a dashboard that reports actionable data. World-Class Medical Content To properly assess and manage a patient, a prehospital provider must have a solid foundation in human anatomy and physiology. Anatomy & Physiology for the Prehospital Provider, Second Edition, uses a systemic approach to building this foundation. It begins by providing an overview of the basic systems of the human body and then explores each system in detail chapter by chapter, delivering a thorough discussion on the system's anatomy, physiology, and pathophysiology. With clear, accessible language and informative illustrations, the Anatomy & Physiology for the Prehospital Provider, Second Edition is an effective and engaging learning experience. Strong Application to Real-World EMS Progressive patient case studies evolve throughout every chapter, offering the learner genuine context for the application of the knowledge presented. This approach shows the learner how all of the information will be used to help patients in the field. The Second Edition content includes: New section on the basics of chemistry Expanded section on joints Expanded content on muscular physiology Updated illustrations Additional pathophysiology, including cellular injury

Eyes Behind the Lines: US Army Long-Range Reconnaissance and Surveillance Units is the 10th study in the Combat Studies Institute (CSI) Global War on Terrorism (GWOT) Occasional Paper series. This work is an outgrowth of concerns identified by the authors of On Point: The United States Army in Operation IRAQI FREEDOM. Specifically, these authors called into question the use of long-range surveillance (LRS) assets by commanders during that campaign and suggested an assessment ought to be made about their continuing utility and means of employment. This revision contains some important additional information the author received after this book was originally published Major (Retired) James Gebhardt, of CSI, researched and wrote this Occasional Paper with that end in view. In this study, Gebhardt surveys the US Army's historical experience with LRRP and LRS units from the 1960s Cold War and Vietnam War, through their resurgence in the 1980s and use in Operations JUST CAUSE and DESERT STORM, to the advent of the GWOT. The paper's analytical framework examines each era of LRS units in terms of doctrine, organization, training, materiel, leadership, and personnel. In doing so, the author makes a strong case for continuing the LRS capability in the Army's force structure. The variety of environments and enemies likely to be faced by the military in the GWOT continues to demand the unique human intelligence abilities of trained and organized LRS units. As the Army leads the Armed Forces of the United States in combating terrorists where they live, the lessons found in this survey remain timely and relevant.

This illustrated manual includes the following chapters: Part 1: Operational Issues Operational Issues: Care Under Fire Operational Issues: Hospital Survey Operational Issues: General Medical Site Survey Checklist Operational Issues: Site Survey, Veterinary Annex Operational Issues: Pararescue Primary Medical Kit Packing List Operational Issues: USAF SOF Trauma Ruck Pack List Operational Issues: USAF SOF Trauma Vest Pack List Operational Issues: Suggested M5 Packing List Operational Issues: Naval Special Warfare Combat Trauma AMAL Operational Issues: Patient Considerations Operational Issues: 9 Line MEDEVAC Request Operational Issues: Helicopter Landing Sites Operational Issues: CASEVAC with Fixed Winged Aircraft Operational Issues: Air Evacuation Phone List Part 2: Clinical Process Clinical Process: Medical History and Physical Examination Part 3: General Symptoms Symptom: Acute Abdominal Pain Symptom: Anxiety Symptom: Back Pain, Low Symptom: Breast Problems: Mastitis Symptom: Breast Problems: Breast Abscess Incision and Drainage Procedure Symptom: Chest Pain Symptom: Constipation Symptom: Cough Symptom: Depression and Mania Symptom: Acute Diarrhea Symptom: Dizziness Symptoms: ENT Problems Symptoms: Eye Problems: Acute Vision Loss without Trauma Symptom: Eye Problems: Acute Red Eye Without Trauma Symptom: Eye Problems: Orbital or Periorbital Inflammation Symptom: Eye Problems: Eye Injury Symptom: Fatigue Symptom: Fever Symptom: GYN Problems: Female Pelvic Examination Symptom: GYN Problems: Abnormal Uterine Bleeding Symptom: GYN Problems: Pelvic Pain, Acute Symptom: GYN Problems: Pelvic Pain, Chronic Symptom: GYN Problems: Vaginitis Symptom: GYN Problems: Bacterial Vaginosis Symptom: GYN Problems: Candida Vaginitis/Vulvitis Symptom: GYN Problems: Pelvic Inflammatory Disease Symptom: GYN Problems: Bartholin's Gland Cyst/Abscess Symptom: Headache Symptom: Jaundice Symptom: Joint Pain Symptom: Joint Pain: Shoulder Pain Symptom: Joint Pain: Hip Pain Symptom: Joint Pain: Knee Pain Symptom: Joint Pain: Ankle Pain Symptom: Male Genital Problems: Genital Inflammation Symptom: Male Genital Problems: Testis/Scrotal Mass Symptom: Male Genital Problems: Prostatitis Symptom: Male Genital Problems: Testis Torsion Symptom: Male Genital Problems: Epididymitis Symptom: Memory Loss Symptom: OB Problems: Pregnancy Symptom: OB Problems: Vaginal Delivery Symptom: OB Problems: Preterm Labor (PTL) Symptom: OB Problems: Relief of Shoulder Dystocia Symptom: OB Problems: Breech Delivery Symptom: OB Problems: Cesarean Section Symptom: OB Problems: Episiotomy and Repair Symptom: OB Problems: Preeclampsia/Eclampsia Symptom: Palpitations Symptom: Rash and Itching Rash with a Fever Symptom: Shortness of Breath (Dyspnea) Symptom: Syncope (Fainting) Part 4: Organ Systems Chapter 1: Cardiac/Circulatory Cardiac: Chapter 2: Blood Chapter 3: Respiratory Chapter 4: Endocrine Endocrine: Adrenal Insufficiency Chapter 5: Neurologic Chapter 6: Skin Chapter 7: Gastrointestinal (GI) Chapter 8: Genitourinar Part 5: Specialty Areas Chapter 9 Podiatry Chapter 10: Dentistry Chapter 11: Sexually Transmitted Diseases (STD) Chapter 12: Zoonotic Diseases Chapter 13: Infectious Diseases (ID) Chapter 14: Preventive Medicine Chapter 15: Veterinary Medicine Chapter 16: Human Nutritional Deficiencies Chapter 17: Toxicology Chapter 18: Mental Health Chapter 19: Anesthesia Part 6: Operational Environments Chapter 20: Dive Medicine Chapter 21: Aerospace Medicine Chapter 22: High Altitude Illnesses Chapter 23: Cold Illnesses and Injuries Chapter 24: Heat-Related Illnesses Chapter 25: Chemical, Biological, and Radiation (CBR) Injuries Chapter 26: CBR: Biological Warfare Chapter 27: CBR: Radiation Injury Part 7: Trauma Chapter 28 Trauma Assessment Chapter 29: Human and Animal Bites Chapter 30: Shock Chapter 31: Burns, Blast, Lightning, & Electrical Injuries ... and more. Combat Stress Injury represents a definitive collection of the most current theory, research, and practice in the area of combat and operational stress management, edited by two experts in the field. In this book, Charles Figley and Bill Nash have assembled a wide-ranging group of authors (military / nonmilitary, American / international, combat veterans / trainers, and as diverse as psychiatrists / psychologists / social workers / nurses / clergy / physiologists / military scientists). The chapters in this volume collectively demonstrate that combat stress can effectively be managed through prevention and training prior to combat, stress reduction methods during operations, and desensitization programs immediately following combat exposure.

On 24 January 2013, the Secretary of Defense (SecDef) rescinded the 1994 Direct Ground Combat Definition and Assignment Rule (DCAR) that excluded women from assignment to units and positions whose primary mission is to engage in direct combat on the ground. In doing so, the SecDef directed the opening of all occupational specialties, positions and units to women; the validation of gender-neutral standards for those positions; and establishment of milestones for implementation. In a March 2013 memorandum, Commander USSOCOM directed several initiatives as a result of the SecDef's DCAR rescission. While other studies examined individual performance and standards, the JSOU Center for Special Operations Studies and Research examined the effects on team dynamics. The challenge for this study was to determine if changing the gender component of Special Operations Forces elite teams from single-gender (masculine) to mixed-gender would

affect team dynamics in a way that would compromise the ability of the team to meet a mission objective.

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