

360 Night Perimeter Surveillance At Electro Optical

On August 3, 2006, thirteen US Soldiers were sent to the worst village in the Korangal Valley. Abandoned by the Afghan National Army soldiers supporting them, the small force was ambushed by a numerically superior Taliban force. Almost out of ammunition and water, the survivors were ordered to continue their mission. Landigal is a story of courage and shows how the American soldiers who served in the Korangal Valley live up handsomely to the finest traditions of a superb fighting force - the United States 10th Mountain Division.

(Partial) TABLE OF CONTENTS ONE TACTICS 1.1 Principles of Patrolling 1.2 Troop Leading Procedures 1.3 Assumption of Command 1.4 Duties of the 1.5 Duties of the 1.6 Duties of the Squad Leaders 1.7 Duties of the Individual 1.8 Reports and Charts 1.9 Coordination Checklists 1.10 Orders 1.11 Patrol Organization and Movement 1.12 Security During Movement 1.13 Immediate Action Drills 1.14 Departure/Reentry of Friendly Forward Units 1.15 Patrol Bases 1.16 Reconnaissance Operations 1.17 Combat Operations 1.18 Link-up Operations TWO DEMOLITIONS 2.1 Characteristics of Explosives 2.2 Dual Detonation Systems 2.3 Timber Cutting 2.4 Steel Cutting 2.5 Breaching Charges 2.6 M122 Demolition Firing Device 2-7 Demo Knots 2.9 Field Expedient Demolitions and Booby Traps THREE WEAPONS 3.1 Company Level Weapons 3.2 Range Card 3.3 Fire Support 3.4 Close Air Support 3.5 Call For Fire/Request Fire 3.6 Threat 3.7 Foreign Weapons 3.8 Threat Mines FOUR URBAN BREACHING 4.1 C-Shaped Charge 4.2 Det-Cord Linear 4.3 Donut Charge 4.4 Oval Charge Working 4.5 Rigid Linear Working 4.6 Rubber Strip Charge 4.7 Water Impulse 4.8 Breacher Logbook FIVE COMMUNICATIONS 5.1 Antennas 5.2 Tactical Communications Equipment 5.3 Morse Code 5.4 Battery Life Chart 5.5 SINGGARS Tasks SIX MINE / COUNTERMINE 6.1 Mine Characteristics 6.2 Firing Devices 6.3 Minefield Types 6.4 Minefield Employment Authority 6.5 Reporting, Recording, and Marking Minefields 6.6 Breaching Methods SEVEN MEDICAL 7.1 Vital Body Functions 7.2 Shock 7.3 Head Injury 7.4 Sucking Chest Wound 7.5 Stomach Wounds 7.6 Control Hemorrhage 7.7 Orthopedic Injuries 7.8 Burns 7.9 Environmental Injuries 7.10 Bites and Stings 7.11 Improvised Litters 7.12 Aeromedevac 7.13 Intravenous Techniques 7.14 Casualty Evacuation EIGHT BREACHING 8.1 Breaching Fundamentals 8.2 Breaching Organization 8.3 Types of Breaching Operations 8.4 Intelligence 8.5 Responsibilities/Checklists for Leaders/Elements 8.6 Lane Reporting NINE AIR OPERATIONS 9.1 LZ/PZ Operations 9.2 DZ Operations 9.3 Slingload Operations 9.4 Helicopter Rappelling 9.5 Helicopter Jumping 9.6 Aircraft Information 9.7 Poncho Expedient Parachute TEN MOUNTAIN OPERATIONS 10.1 Introduction to Knot Tying 10.2 Equipment 10.3 Balance Climbing 10.4 Belays 10.5 Party Climbing 10.6 Rappels 10.7 Secure a Casualty in a Sked Stretcher 10.8 Rope Installations 10.9 Rope Bridges ELEVEN WATER OPERATIONS 11.1 Casting 11.2 Recovery 11.3 Surface Swimming 11.4 Small Boats 11.5 Field Expedient Flotations Devices 11.6 Waterproofing Equipment and Munitions 11.7 Small Boat Operations TWELVE SERE 12.1 Survival 12.2 Evasion 12.3 Resistance 12.4 Escape 12.5 Code of Conduct 12.6 Codes THIRTEEN MISCELLANEOUS 13.1 Navigation 13.2 NBC 13.3 Hand to Hand Combat 13.4 Recon/Surveillance/Target Acquisition Devices 13.5 Conversion Factors 13.6 Weight of Common Items 13.7 Tricks of the Trade FOURTEEN BATTLE DRILLS 14.1 Conduct a Point/Area Recon 14.2 Conduct a Zone Recon 14.3 Conduct a Route Recon for Obstacles 14.4 Conduct a Route Clearing Operation 14.5 Bridge Recon 14.6 Employ a Hasty Protective Minefield 14.7 Breach Enemy Minefield 14.8 Breach Enemy Minefield with Explosives 14.9 Breach Enemy Minefield with Bangalore Torpedo 14.10 Breach Wire Obstacle with Wire Cutters 14.11 Breach Wire Obstacle with Bangalore Torpedo 14.12 Install a Triple Standard Concertina Fence 14.13 Prepare a Target for Demolition Using an Obstacle Folder 14.14 Secure and Airfield / Landing Strip 14.15 Establish an LZ / PZ of Opportunity 14.16 Construct an LZ / PZ / DZ with Demolitions 14.17 Construct an LZ / PZ / DZ using Engineer Tools 14.18 Conduct Aerial Re supply 14.19 Conduct an Airborne / Airmobile Operation ...

Handbook of Optoelectronics offers a self-contained reference from the basic science and light sources to devices and modern applications across the entire spectrum of disciplines utilizing optoelectronic technologies. This second edition gives a complete update of the original work with a focus on systems and applications. Volume I covers the details of

optoelectronic devices and techniques including semiconductor lasers, optical detectors and receivers, optical fiber devices, modulators, amplifiers, integrated optics, LEDs, and engineered optical materials with brand new chapters on silicon photonics, nanophotonics, and graphene optoelectronics. Volume II addresses the underlying system technologies

enabling state-of-the-art communications, imaging, displays, sensing, data processing, energy conversion, and actuation. Volume III is brand new to this edition, focusing on applications in infrastructure, transport, security, surveillance, environmental monitoring, military, industrial, oil and gas, energy generation and distribution, medicine, and free space. No other

resource in the field comes close to its breadth and depth, with contributions from leading industrial and academic institutions around the world. Whether used as a reference, research tool, or broad-based introduction to the field, the Handbook offers everything you need to get started. John P. Dakin, PhD, is professor (emeritus) at the Optoelectronics Research

Center, University of Southampton, UK. Robert G. W. Brown, PhD, is chief executive officer of the American Institute of Physics and an adjunct full professor in the Beckman Laser Institute and Medical Clinic at the University of California, Irvine.

Ghostriders 1976-1995

A Sociological View of the Al-QaSa Intifada

Navy Civil Engineer

The 112th Cavalry Regiment in World War II

Optoelectronics for Low-Intensity Conflicts and Homeland Security

Landigal

A complete reference on CCTV technology Gives practical advice on the proper uses of CCTV to best protect against crime Contains more than 100 photos of the most modern equipment available.

Although a cease-fire agreement was signed in Panmunjeon on July 27, 1953, fighting between North and South Korea never stopped. The hot war was replaced by a low-intensity war. Terrorism, assassinations, infiltration of spies, and the like replaced tank battles and artillery duels. Until 1993, the United States patrolled its sector of the DMZ (demilitarized zone) in South Korea. In Call Sign: Purple Three, author Mark Heathco, who pulled

385 missions inside the DMZ during his military career, describes the preparation for a dangerous patrol in August 1985. This memoir follows the soldiers as they arrive at Warrior Base, refit for war, and finally execute the patrol itself. With great detail, Call Sign: Purple Three provides keen insight into the Korean DMZ at a time when the world thought all was well in Korea, but in reality chaos was just a hair trigger away. This insider's

memoir offers an understanding of what these soldiers did and the sacrifices they made.

Historically, security managers have tended to be sourced from either the armed forces or law enforcement. But the increasing complexity of the organisations employing them, along with the technologies employed by them, is forcing an evolution and expansion of the role, and security managers must meet this challenge in order to succeed in their field and protect the assets of their employers. Risk management, crisis management,

continuity management, strategic business operations, data security, IT, and business communications all fall under the purview of the security manager. This book is a guide to meeting those challenges, providing the security manager with the essential skill set and knowledge base to meet the challenges faced in contemporary, international, or tech-oriented businesses. It covers the basics of strategy, risk, and technology from the perspective

of the security manager, focussing only on the 'need to know'. The reader will benefit from an understanding of how risk management aligns its functional aims with the strategic goals and operations of the organisation. This essential book supports professional vocational accreditation and qualifications, such as the Chartered Security Professional (CSyP) or Certified Protection Professional (CPP), and advises on pathways to higher education

qualifications in the fields of security and risk management. It is ideal for any risk manager looking to further their training and development, as well as being complementary for risk and security management programs with a focus on practice.

Symbiosis

IDR.

Conditions for Success, Consequences of Failure

Jane's International Defense Review

Video Practices and Technology

Bulletin - Office of Research and Engineering Services

The Passive Panoramic Image Fusion (PPIF) system provides 360 degree situational awareness to the crew of an armored combat, surveillance and troop transport vehicle during the day or night. Real time, pixel based fusion of infrared and visual video with pan and zoom capability. It aids armed urban operation with surveillance, peace keeping operations, and perimeter control. It encompasses 3 ban fusion: near infrared, far infrared, and

visible.

Thrown into the heart of war with little training--and even less that would apply to the battles in which they were engaged--the units of the 112th Cavalry Regiment faced not only the Japanese enemy, but a rugged environment for which they were ill-prepared. They also grappled with the continuing challenge of learning new military skills and tactics across ever-shifting battlefields. The 112th Cavalry Regiment entered federal service in

World War II, and he explores in detail the ways in which this military unit adapted to the changing demands of its tactical and strategic environment. He demonstrates that this learning was not simply a matter of steadily building on experience and honing relevant skills. It also required discovering shortcomings and promptly taking action to improve--often while in direct contact with the enemy.

Examines the combat experience of Israeli's ground forces in the Al-QaSa Intifada in order to offer a set of innovative concepts for understanding irregular warfare.

Armor

Jane's Electro-optic Systems

Learning Under Fire

Of Those who Fly

The Hopeless to Hardcore Transformation of U.S. Army, 4th Battalion, 99th Infantry, Vietnam

UKY Bulletin

Soldier's Reverie takes you on multiple journeys—each one a story of its own and each one intertwined with another. Whether it’s being conned by smooth ladies of the night or isolated and fighting for your life, the story paints a vivid portrait and drops you right in the middle of it. You will feel the sweltering tropical heat and experience the chill of the

monsoon rains and know more about the garrison soldiers, McNamara’s 100,000, black marketeers, mamasans, business girls, recon soldiers, the “too often caught in the middle” Vietnamese villages, and the Viet Cong. As their lives evolve and stories intertwine, war touches all of them—from a middle school dropout becoming a recon team tail gunner and

from a goose herder becoming a lethal Viet Cong tracker.

Perimeter Security has taken on a new level of importance since 9/11. Whether insuring the safety of government buildings, hospitals, residences, or bio-research labs, the safety of workers and materials can only be ensured by outfitting all points of entry with the appropriate alarm and surveillance equipment. This comprehensive hands-on resource focuses

on designing, installing, and maintaining perimeter security for buildings. Audience includes architects, engineers, facility managers, and security consultants Includes checklists, survey forms, and questionnaires Shows how to plan and design fences, gates, and other barriers; design protective lighting; select the right intrusion detection systems; evaluate

risk; and secure specific areas

Resistance is futile. You can run, but you’ll only die tired. The AC-130 Gunship was quickly developed in 1968 to provide fire support for ground forces in Vietnam. Twenty-eight C-130 cargo aircraft were converted into AC-130s for night attack operations. The AC-130 was crude, ugly, ad hoc, and detested by many within the USAF...but it worked, and it worked

well. Likewise, AC-130 crews were deemed unruly “biker gangs,” but performed magnificently in every major US military operation from 1976 to 1995. Most of these combat operations were cloaked in secrecy, but records once classified for up to twenty years have now been opened. Based on this newly declassified information and hundreds of interviews with

SOF veterans, Ghostriders 1976-1995 is the first authoritative historical account of the AC-130 operations, written by an AC-130 Aerial Gunner who participated in every AC-130 combat operation from 1980 through 1994.

Iraqi Force Development

Automatic Thermal Infrared Panoramic Imaging Sensor

Long Rifle

Perimeter Security

Fighting on the Brink

Imperial Grunts

A veteran journalist and author of Balkan Ghosts offers a thought-provoking look at American imperialism from the perspective of the global war on terrorism and the role of America's elite military forces. In a study that reassesses the changing involvement of the United States in world affairs. Reprint. 40,000 first printing.

Detective Mike Calvert returns to the Austin Police Department from his retirement two years ago to help his former partner, Frank Murphy, solve the case of a serial killer who has killed in three states. The psychotic murderer is a twin who harbors resentment towards his birth parents and proceeds to go on a killing spree that leaves four sets of twins dead. Other university students are terrorized and killed as Nathan Harrison, AKA The Silencer in this suspense thriller, terrorizes the

university community in Austin, Texas. His MO includes slicing his victims' throats, running a metal stake through their chest cavities, and tying them up in a symbolic gesture of perpetual entrapment. The deranged assassin eludes the APD, FBI, and Detectives Calvert and Murphy, continuing his senseless rampage. Mike's intelligent and beautiful wife, Kim, is abducted by Harrison and flown to Cabo San Lucas, Mexico, where she is held hostage. Follow Mike Calvert as he attempts to save

his wife and bring the gunman to justice. The beautiful town of Cabo and its people serve as a backdrop for the last third of this suspense thriller that will leave the reader in shock.

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.

A Young Airman's Tour on Clark Air Base

Defense of the Pusan Perimeter

Proceedings

1972 Carnahan Conference on Electronic Crime Countermeasures, April 19-21, 1972

Applied Optical Electronics (Volume Three)

Handbook of Optoelectronics

PART II Volumes 6-9 The original "no bullshit" soldier's handbooks, loaded with tips, tricks and ideas on how to live and thrive in a military outdoor environment through field expedient know-how. This is the second of two new collections that compiles all the original 9 volumes into a new 'Complete and Revised Edition'. From how to take a dump in the woods, improvise, modify and improve military and civilian outdoor gear, combat

survival techniques, reducing field boredom, leadership tips, jokes and much more. NOT your typical boring military field manual, this second half of the collection contains info that will keep you one step ahead of your average soldier. Rangers lead the way! This newly revised edition of the remaining four original volumes adds even more tips, updated equipment info, new supplier info (and web links) and way more.

From the world-wide leader in strange-but-true stories comes a fascinating book full of the marvels of mechanical men, glimpses into tomorrow's technology...and what happens when machines go mad. It's a robot invasion! For more than 25 years, the writers at the Bathroom Readers' Institute have had a soft spot in their hearts for all things robotic. From the promise of artificial intelligence making the world a better place to the

threat of an android apocalypse, we never get tired of reading about robots. They perform surgery, traverse the surface of Mars, and even cook a perfect steak...until they malfunction and chase after their human creators. Uncle John's Robotica will stimulate your humor sensors with hundreds of incredible stories about robots from the past, the present...and the future. Prepare to be assimilated as you read about... • Robotic

suits...controlled by monkeys • The robot that can rebuild itself • The world's first robot • Pop-culture robots (such as the mecha-Michael Jackson with laser-shooting eyes) • Robotic roaches that herd real cockroaches • Microscopic nanobots that heal you before you know you're sick • Garbage-eating robots • What are the actual chances of a Terminator-style robot war? And much, much more!

This authoritative new resource provides an overview of the deployment of various devices in systems in actual field conditions and efficacy established in warfare. The book covers laser and optronic technologies that have evolved over the years to build practical devices and systems for use in Homeland Security and low-intensity conflict scenarios. Readers will be able to assess combat and battle-worthiness of various available

devices and systems. This book covers state-of-the-art and emerging trends in various optoelectronics technologies having applications in Homeland Security. It provides information on operational aspects, deployment scenarios, and actual usage of laser and optoelectronics based technologies for low intensity conflicts, offering insight into the utility of each technology/device for a given operational requirement. This book

evaluates the merits of various laser and optoelectronic sensor based technologies intended for low intensity conflict operations, including counter-insurgency and anti-terrorist operations. It is a useful reference for those specializing in defense electronics and optronics and professionals in the defence industry involved in operation and maintenance of laser based security equipment. Packed with tables, photographs, and a

comprehensive list of references in every chapter, this is the only book that covers all topics related to Laser and Optoelectronics devices intended for low intensity conflict operations in a single volume.

The Complete RANGER DIGEST: Volumes VI-IX

Rethinking Contemporary Warfare

Seminar-in-depth - September 20 - 21, 1972, New York City

Soldier's Reverie

Call Sign: Purple Three - Patrolling the US Sector of the Korean DMZ

Journal of the U.S. Army Intelligence & Security Command

Panoramic cameras offer true real-time, 360-degree coverage of the surrounding area, valuable for a variety of defense and security applications, including force protection, asset protection, asset control, security including port security, perimeter security, video surveillance, border control, airport security, coastguard operations, search and rescue, intrusion detection, and many others. Automatic detection, location, and tracking of

targets outside protected area ensures maximum protection and at the same time reduces the workload on personnel, increases reliability and confidence of target detection, and enables both man-in-the-loop and fully automated system operation. Thermal imaging provides the benefits of all-weather, 24-hour day/night operation with no downtime. In addition, thermal signatures of different target types facilitate better classification,

beyond the limits set by camera's spatial resolution. The useful range of catadioptric panoramic cameras is affected by their limited resolution. In many existing systems the resolution is optics-limited. Reflectors customarily used in catadioptric imagers introduce aberrations that may become significant at large camera apertures, such as required in low-light and thermal imaging. Advantages of panoramic imagers with high image

resolution include increased area coverage with fewer cameras, instantaneous full horizon detection, location and tracking of multiple targets simultaneously, extended range, and others. The Automatic Panoramic Thermal Integrated Sensor (APTIS), being jointly developed by Applied Science Innovative, Inc. (ASI) and the Armament Research, Development and Engineering Center (ARDEC) combines the strengths of improved,

high-resolution panoramic optics with thermal imaging in the 8 - 14 micron spectral range, leveraged by intelligent video processing for automated detection, location, and tracking of moving targets. The work in progress supports the Future Combat Systems (FCS) and the In.

During his senior year in high school, author Bill Bowers needed to make some tough decisions about his life path. At seventeen, he made a commitment to join the Air Force. On October 5, 1984, he began his military career. In Nighthawk A Young Airman's Tour at Clark Air Base, he recounts his coming of age in the 1980s while stationed at Clark Air Base in the Philippines. Through a series of vignettes centered on the antics and

comedic misadventures of a young airman's first tour of duty, this memoir offers a mirror of who we are as individuals. It shares real-life stories that explore the joys and downs of service in the military, the culture and economy of the Philippines, and the actions of a bunch of kids tossed onto an island paradise. Nighthawk A Young Airman's Tour at Clark Air Base focuses on a self-proclaimed screw-up with a moral compass that

often causes conflict. It tells how an eighteen-year-old kid fresh out of high school became a man.

vi Preface - List of Figures - List of Tables - List of Acronyms and Abbreviations - Preface - Introduction - Basics of Noncontact Thermal Measurement - Matching the Instrument to the Application - Instruments Overview - Using IR Sensing and Imaging Instruments - Introduction to Applications - Plant Condition Monitoring and Predictive Maintenance - Buildings and Infrastructure - Materials Testing - Product and Process Monitoring

Control - Night Vision, Security, and Surveillance - Life Sciences Thermography - Appendix A: Commercial Instrument Performance Characteristics - Appendix B: Manufacturers of IR Sensing and Imaging Instruments - Appendix C: Table of Generic Normal Emissivities of Materials - Appendix D: A Glossary of Terms for the Infrared Thermographer

The Irish at Rorke's Drift

Naval Construction Forces Manual, 1969

A Sniper's Story in Iraq and Afghanistan

Nighthawk

Solving Problems in Security, Surveillance and Law Enforcement with Optical Instrumentation

When fires raged in the ruins of the World Trade Center on September 11, 2001, Joe LeBleu, a native of Brooklyn and a retired U.S. Army Ranger veteran, was in lower Manhattan. On that day he decided to return to active duty. By the time he received an honorable discharge as a Staff Sergeant, paratrooper, and sniper team leader in the 82nd Airborne Division in 2005, he'd

become known as "Long Rifle"—for shooting an Iraqi insurgent at 1,100 meters in Fallujah in the fall of 2003. That single shot remains the farthest in Iraq by any American or British sniper. This book tells his story. Long Rifle is gripping and moving, but most of all, inspiring. As 9/11 altered the terrain of so many lives, it shaped that of Joe LeBleu: "Watching my city burn

took me up inside like nothing else in my life, ever." Joe takes us with him from that haunting day in New York across the world, to the sweltering heat and ambush-rife conditions of desert and urban combat in Iraq. From here we enter a vastly different world: the remote and rugged mountains of Afghanistan, Joe's accounts of sniper missions against the Taliban and Al

Qaeda in this grueling landscape are engaging and intriguing. Finally, Joe trusts his gut and returns to civilian life, settling near Las Vegas and going on to train Mark Wahlberg for his role as a Force Recon Marine scout/sniper in the film, Shooter. Joe had come full circle from 9/11, "a day that changed my life forever." Raw, gritty, passionate, and provocative, Long Rifle is

both the first memoir by a U.S. Army sniper from the 9/11 generation and a stirring testament to the core values of American soldiers: integrity, honor, and courage. LeBleu's journey to war and back also testifies to the enduring power of love: Joe carried his dream to return to Natalie, his wife, for six long years.

The word Zulu means 'heaven', but for the suddenly besieged and minute British garrison at Rorke's Drift, among them a key faction of Irish soldiers, it represented a hellish horde of warriors from the Zulu nation. A Bloody Night documents the terrifying struggle of these Irishmen as thousands of poorly armed but well-trained Zulus unexpectedly hurled themselves in a

head-long, deadly onslaught against their hastily barricaded trading station and mission hospital. The battle, a defining clash in the 1879 Anglo-Zulu war, was a bare struggle for survival; the deeds and heroics of the Irish soldiers, subdued within the grand narrative, were no less exceptional than that of their English counterparts. Dan Harvey brings examples of their sheer

resilience to the fore. The defence of Rorke's Drift was an epic encounter and an exceptional piece of soldiering. Its tale of courage in adversity against impossible odds endures; the little-known but significant role of those Irishmen present is no less absorbing a story, and all the more intriguing for its unheralded heroism.

InfantryCCTV SurveillanceVideo Practices and TechnologyElsevier

A Strategic Guide

Vietnam

Professional Security Management

Passive Panoramic Image Fusion (PPIF) for 360 Degree Situational Awareness to Support Operations in Urban Terrain

CCTV Surveillance

National Training Center's Fighting with Fires II