Where To Download Mechanics Of Flight 11th Edition

Mechanics Of Flight 11th Edition

Through ten editions, Fox and McDonald's Introduction to Fluid Mechanics has helped students understand the physical concepts, basic principles, and analysis methods of fluid mechanics. This market-leading textbook provides a balanced, systematic approach to mastering critical concepts with the proven Fox-McDonald solution methodology. In-depth yet accessible chapters present governing equations, clearly state assumptions, and relate mathematical results to corresponding physical behavior. Emphasis is placed on the use of control volumes to support a practical, theoretically-inclusive problem-solving approach to the subject. Each comprehensive chapter includes numerous, easy-to-follow examples that illustrate good solution technique and explain challenging points. A broad range of carefully selected topics describe how to apply the governing equations to various problems, and explain physical concepts to enable students to model real-world fluid flow situations. Topics include flow measurement, dimensional analysis and similitude, flow in pipes, ducts, and open channels, fluid machinery, and more. To enhance student learning, the book incorporates numerous pedagogical features including chapter summaries and learning objectives, end-of-chapter problems, useful equations, and design and open-ended problems that encourage students to apply fluid mechanics principles to the design of devices and systems.

What do you get when you cross a journalist and a
Where To Download Mechanics Of Flight 11th Edition

banker? A brewery, of course. "A great city should have great beer. New York finally has, thanks to Brooklyn. Steve Hindy and Tom Potter provided it. Beer School explains how they did it: their mistakes as well as their triumphs. Steve writes with a journalist's skepticism-as though he has forgotten that he is reporting on himself. Tom is even less forgiving—he's a banker, after all. The inside story reads at times like a cautionary tale, but it is an account of a great and welcome achievement."
—Michael Jackson, The Beer Hunter(r) "An accessible and insightful case study with terrific insight for aspiring entrepreneurs. And if that's not enough, it is all about beer!" —Professor Murray Low, Executive Director, Lang Center for Entrepreneurship, Columbia Business School "Great lessons on what every first-time entrepreneur will experience. Being down the block from the Brooklyn Brewery, I had firsthand witness to their positive impact on our community. I give Steve and Tom's book an A++!"
—Norm Brodsky, Senior Contributing Editor, Inc. magazine "Beer School is a useful and entertaining book. In essence, this is the story of starting a beer business from scratch in New York City. The product is one readers can relate to, and the market is as tough as they get. What a fun challenge! The book can help not only those entrepreneurs who are starting a business but also those trying to grow one once it is established. Steve and Tom write with enthusiasm and insight about building their business. It is clear that they learned a lot along the way. Readers can learn from these lessons too." —Michael Preston, Adjunct Professor, Lang Center for Entrepreneurship, Columbia Business School, and
"Although we (thankfully!) never had to deal with the Mob, being held up at gunpoint, or having our beer and equipment ripped off, we definitely identified with the challenges faced in those early days of cobbling a brewery together. The revealing story Steve and Tom tell about two partners entering a business out of passion, in an industry they knew little about, being seriously undercapitalized, with an overly naive business plan, and their ultimate success, is an inspiring tale." — Ken Grossman, founder, Sierra Nevada Brewing Co.

Now in its Seventh Edition, Air Transportation: A Management Perspective by John Wensveen is a proven textbook that offers a comprehensive introduction to the theory and practice of air transportation management. How and why an aeroplane flies explained in simple language. First published over 50 years ago, the aim of this classic book has always been to explain the principles of flight in a simple yet informative way, without need for complex mathematical formulae. Illustrated with diagrams and photographs throughout, this book does not claim to teach the reader how to fly, but will continue to be a clear and vivid account of how and why an aeroplane flies. As such it will be a valuable introduction for all trainee pilots, aeronautical engineers and the interested aircraft enthusiast.

The best-selling workbook and grammar guide, revised and updated! Hailed as one of the best books around for teaching grammar, The Blue Book of Grammar and Punctuation includes easy-to-understand rules, abundant examples, dozens of reproducible exercises, and pre-
and post-tests to help teach grammar to middle and high schoolers, college students, ESL students, homeschoolers, and more. This concise, entertaining workbook makes learning English grammar and usage simple and fun. This updated Twelfth Edition reflects the latest updates to English usage and grammar and features a two-color design and lay-flat binding for easy photocopying. Clear and concise, with easy-to-follow explanations, offering “just the facts” on English grammar, punctuation, and usage Fully updated to reflect the latest rules, along with quizzes and pre- and post-tests to help teach grammar Ideal for students from seventh grade through adulthood in the US and abroad For anyone who wants to understand the major rules and subtle guidelines of English grammar and usage, The Blue Book of Grammar and Punctuation offers comprehensive, straightforward instruction.

Introduction to Probability Models, Tenth Edition, provides an introduction to elementary probability theory and stochastic processes. There are two approaches to the study of probability theory. One is heuristic and nonrigorous, and attempts to develop in students an intuitive feel for the subject that enables him or her to think probabilistically. The other approach attempts a rigorous development of probability by using the tools of measure theory. The first approach is employed in this text. The book begins by introducing basic concepts of probability theory, such as the random variable, conditional probability, and conditional expectation. This is followed by discussions of stochastic processes, including Markov chains and Poison processes. The
remaining chapters cover queuing, reliability theory, Brownian motion, and simulation. Many examples are worked out throughout the text, along with exercises to be solved by students. This book will be particularly useful to those interested in learning how probability theory can be applied to the study of phenomena in fields such as engineering, computer science, management science, the physical and social sciences, and operations research. Ideally, this text would be used in a one-year course in probability models, or a one-semester course in introductory probability theory or a course in elementary stochastic processes. New to this Edition: 65% new chapter material including coverage of finite capacity queues, insurance risk models and Markov chains Contains compulsory material for new Exam 3 of the Society of Actuaries containing several sections in the new exams Updated data, and a list of commonly used notations and equations, a robust ancillary package, including a ISM, SSM, and test bank Includes SPSS PASW Modeler and SAS JMP software packages which are widely used in the field Hallmark features: Superior writing style Excellent exercises and examples covering the wide breadth of coverage of probability topics Real-world applications in engineering, science, business and economics A new edition of this best-selling textbook reintroduces the topic of library cataloging from a fresh, modern perspective. • Delineates the new cataloging landscape • Shares a principles-based perspective • Provides introductory text for beginners and intermediate students • Emphasizes descriptive and subject cataloging, as well
as format-neutral cataloging • Covers new cataloging rules and RDA
Test your knowledge of modern electrical and electronics systems for aircraft Fully updated for the latest technological advances, this complete study guide features hundreds of multiple-choice, fill-in-the-blank, and analysis questions to reinforce the material presented in Aircraft Electricity and Electronics, Sixth Edition. Topics covered include design concepts, FAA certification requirements, and aerospace-quality maintenance and repair techniques for aircraft electrical and electronics systems. Designed to help you prepare for the FAA Airframe and Powerplant Mechanic certification exam, this book contains new and revised information on: The Airbus A-380 and the Boeing 787 Fiber-optic cable Brushless motors and modern sensors Variable frequency generators Very light jet electrical power systems Electronic maintenance data Advanced integrated test equipment GPS augmentation systems and satellite communications Flight data and cockpit voice recorders Synthetic vision and radar systems Integrated flight decks Flight management systems And much more Study Guide for Aircraft Electricity and Electronics, Sixth Edition, covers: Fundamentals of electricity Applications of Ohm’s law Aircraft storage batteries Electric wire and wiring practices Alternating current Electrical control devices Digital electronics Electric
measuring instruments Electric motors Generators and related control circuits Alternators, inverters, and related controls Power distribution systems Design and maintenance of aircraft electrical systems Radio theory Communication and navigation systems Weather warning and other safety systems Instruments and autoflight systems

Information technology is ever-changing, and that means that those who are working, or planning to work, in the field of IT management must always be learning. In the new edition of the acclaimed Information Technology for Management, the latest developments in the real world of IT management are covered in detail thanks to the input of IT managers and practitioners from top companies and organizations from around the world. Focusing on both the underlying technological developments in the field and the important business drivers performance, growth and sustainability—the text will help students explore and understand the vital importance of IT’s role vis-a-vis the three components of business performance improvement: people, processes, and technology. The book also features a blended learning approach that employs content that is presented visually, textually, and interactively to enable students with different learning styles to easily understand and retain information. Coverage of next technologies is up to date, including cutting-edged technologies, and case
studies help to reinforce material in a way that few texts can.

Designed to be used as a graduate student textbook and a ready reference for the busy professional, Orbital Mechanics, Second Edition is structured so that you can easily look up the things you need to know. Included in the second edition are two added chapters on Orbital Coverage and on Optimal Low-Thrust Orbit Transfers, updates on several chapters, and basic PC-compatible software, which can be used to solve selected problems in the text. The well-organized chapters cover every basic aspect of orbital mechanics, from celestial relationships to the problems of space debris.

Follow the leader. Math for Meds has helped nearly one million nurses and other health care professionals become safe practitioners of dosage calculations. This classic resource continues to blaze the trail into a ninth edition, with its ratio and proportion method and building-block organization. Hundreds of full-color images of drug labels, syringes, and equipment complement the range of calculation competencies - from reading medication labels to calculating flow rates for heparin infusion. The straightforward language has also been retained, as the ninth edition preserves the tradition of making the complex understandable.

The beloved #1 New York Times bestseller, a "fiendishly plotted" (New York Times) "heart-in-your
mouth adventure" (Washington Post) that "will take wing and soar into your heart" (Laurie Halse Anderson) October 11th, 1943--A British spy plane crashes in Nazi-occupied France. Its pilot and passenger are best friends. One of the girls has a chance at survival. The other has lost the game before it's barely begun. When "Verity" is arrested by the Gestapo, she's sure she doesn't stand a chance. As a secret agent captured in enemy territory, she's living a spy's worst nightmare. Her Nazi interrogators give her a simple choice: reveal her mission or face a grisly execution. As she intricately weaves her confession, Verity uncovers her past, how she became friends with the pilot Maddie, and why she left Maddie in the wrecked fuselage of their plane. On each new scrap of paper, Verity battles for her life, confronting her views on courage, failure and her desperate hope to make it home. But will trading her secrets be enough to save her from the enemy? A universally acclaimed Michael L. Printz Award Honor book, Code Name Verity is a visceral read of danger, resolve, and survival that shows just how far true friends will go to save each other.

Final report of the National Commission on Terrorist Attacks upon the United States.

United Airlines Flight 93, which took off from Newark Airport the morning of September 11th, 2001, is perhaps the most famous flight in modern American history: We know of the passenger uprising, but
there’s so much more to the story besides its harrowing and oft-told climax. Amazingly, the definitive account of this seminal event has yet to be written. The book offers the most complete account of what actually took place aboard Flight 93 – from its delayed takeoff in Newark to the moment it plunged upside-down at 563 miles per hour into an open field in rural Somerset County, Pennsylvania. Flight 93 provides a riveting and complete narrative of the lead-up, event, and aftermath of the flight, based on interviews, oral histories, personal tours of the crash site and evidence recently made public. It examines the lead-up to that horrific morning; the stories of the victims who were launched into the center of history; the revolt that saved untold amounts of carnage on the ground and likely, the US Capitol; the eyewitnesses and first responders who rushed to the crash scene; the impact on family members; the effort to uncover evidence at the site; and the legacy the story leaves for future generations.

CREATIVE STRATEGY IN ADVERTISING provides everything students need to be successful as advertising professionals in today's fast-changing media environment. Focusing on the idea that good advertising always starts with an understanding of people and an awareness of their needs, the text advances through the creative process step by step. It focuses first on the creative person, and then on strategy and problem solving. Complementing expert instruction with extensive examples of layouts and ad copy, this book gives
students the necessary tools to create winning advertising strategies.
"ASA's Oral Exam Guide Series is an excellent study tool for students and instructors alike. Arranged in a question-and-answer format, this comprehensive guide lists the questions most likely to be asked by examiners and provides succinct, ready responses. Use when you're gearing up for the Practical Exam, as well as for a general refresher. FAA references are provided throughout for further study. This tenth edition of the Commercial Pilot Oral Exam Guide by Michael D. Hayes has been updated throughout and includes new information on ADS-B, BasicMed, aircraft leasing, and weather. Thorough explanations of pilot responsibilities, technical subject areas and the required maneuvers-including steep spirals and power-off accuracy approach/landings-are covered in this simulated oral test format. Other topics include Aeronautical Decision Making and Cockpit Resource Management (ADM and CRM), dealing with situational awareness and the use of checklists. This guide also includes a chapter dedicated to scenario-based questions, by contributing author Arlynn McMahon. Student responses to these "open-ended" questions demonstrate an understanding of the big picture and convey the practical application of what's important and why. The Commercial Pilot Oral Exam Guide is the comprehensive guide to prepare you for the FAA checkride"--

The pilot's guide to aeronautics and the complex forces of flight Flight Theory and Aerodynamics is the essential pilot's guide to the physics of flight, designed specifically for those with limited engineering experience. From the basics of forces and vectors to craft-specific applications, this book explains the mechanics behind the pilot's everyday operational tasks. The discussion focuses on the concepts themselves, using only enough algebra and trigonometry to illustrate key
concepts without getting bogged down in complex calculations, and then delves into the specific applications for jets, propeller crafts, and helicopters. This updated third edition includes new chapters on Flight Environment, Aircraft Structures, and UAS-UAV Flight Theory, with updated craft examples, component photos, and diagrams throughout. FAA-aligned questions and regulatory references help reinforce important concepts, and additional worked problems provide clarification on complex topics. Modern flight control systems are becoming more complex and more varied between aircrafts, making it essential for pilots to understand the aerodynamics of flight before they ever step into a cockpit. This book provides clear explanations and flight-specific examples of the physics every pilot must know. Review the basic physics of flight Understand the applications to specific types of aircraft Learn why takeoff and landing entail special considerations Examine the force concepts behind stability and control As a pilot, your job is to balance the effects of design, weight, load factors, and gravity during flight maneuvers, stalls, high- or low-speed flight, takeoff and landing, and more. As aircraft grow more complex and the controls become more involved, an intuitive grasp of the physics of flight is your most valuable tool for operational safety. Flight Theory and Aerodynamics is the essential resource every pilot needs for a clear understanding of the forces they control.

On the azure blue morning of 9/11 the skies were pronounced "severe clear," in the parlance of airline pilots; a gorgeous day for flying. Nearly 5,000 flights were cruising the skies over America when FAA Operations Manager Ben Sliney arrived at the Command Center for his first day on that job. He could never have anticipated the historic drama that was about to unfold as Americans who found themselves on the front lines of a totally unprecedented attack on our
homeland sprang into action to defend our country and save lives. In this gripping moment-to-moment narrative, based on groundbreaking reporting, Lynn Spencer brings the inspiring true drama of their unflinching and heroic response vividly to life for the first time, taking us right inside the airliner cockpits and control towers, the fighter jets and the military battle cabs. She makes vital corrections to the findings of the 9/11 Commission Report, and reveals many startling, utterly unknown elements of the story. As a commercial pilot herself, for whom the attacks hit terribly close to home, she knew that the true scope and nature of the response so brilliantly improvised that morning by those in the thick of the action -- with so little guidance from those at the highest levels -- had not at all been captured by the news coverage or the 9/11 Commission. To get to the truth, she went on a three-year quest, interviewing hundreds of key players, listening to untold hours of tapes and pouring through voluminous transcripts to re-create each heart-stopping moment as it happened through their eyes and in their words as the drama unfolded. From the shocking moment at 7:59 a.m. that American 11 fails to respond to a controller's call, until the last commercial flight has safely landed and military jets rule the skies, all Americans will find themselves deeply moved and amazed by the grace and fierce determination of these steely men and women as they draw on all of their exquisite training to grasp, through the fog of war, what is happening, put their lives on the line, and mount an astonishing response. This beautifully crafted and deeply affecting account of the full story of their courageous actions is a vital addition to the country's understanding of a day that has forever changed our nation.

"A publication by the U.S. Department of Commerce."
The updated 11th edition of the Aeronautical Chart User’s Guide by the FAA is a great reference for novice pilots and
professionals alike. Printed in full color with detailed examples, this book provides all the information students and pilots need to know about all the symbols and information provided on US aeronautical charts and chart navigation publications. Readers will find information on VFR charts, aeronautical chart symbols, helicopter route charts, flyway planning charts, IFR enroute charts, explanation of IFR enroute terms and symbols, Terminal Procedure Publications (TPPs), explanation of TPP terms and symbols, airspace classifications, and an airspace class table.

The iPad is a tablet computer that is stylish and versatile, and popular with all ages. iPad for Seniors in easy steps, 11th edition is updated to cover iPadOS 15. Written in larger type, it’ll help senior folks learn and enjoy the myriad of iPad features at ease: · Choose the right model for you; master Multitouch gestures; and customize the iPad for your needs. · Use your iPad to keep in touch with family and friends. Make video calls and send messages for free; take and share photos. · Shop and order food and more online; take a virtual tour of your favorite art galleries and museums; plan and book your trips. · Explore Focus, multitasking, App Library and other new and enhanced features in iPadOS 15, and make the most of your new device! Table of Contents: 1. Choosing your iPad 2. Around your iPad 3. iCloud 4. Keyboard and Apple Pencil 5. Knowing your Apps 6. Keeping in Touch 7. On a Web Safari 8. Staying Organized 9. Leisure Time 10. Traveling Companion 11. Practical Matters

Aerodynamics, the study of air motion around solid objects, allows us to understand and measure the dominating forces acting on aircrafts, buildings, bridges, automobiles, and other structures. The forces that result in an aircraft overcoming gravity and drag are called thrust and lift. Various parameters such as geometrical
configurations of objects, as well as physical properties of air, which may be functions of position and time, affect those forces. This book covers some of the latest studies regarding the application of the principles of aerodynamics to the design of many different engineered objects. This book will be of interest to mechanical and aerospace engineering students, academics, and researchers who are looking for new insights into this fascinating branch of fluid mechanics.

Target XAT 2020 provides the detailed Solutions to XAT 2005 to XAT 2019 original Question Papers. The book also provides the topics of the essays asked in each of these XAT exam. The book also contains 5 Mock tests designed exactly as per the latest pattern of XAT. Each Mock Test has 2 parts as per the new format. Part I contains questions on Decision Making, English Language & Logical Reasoning and Quantitative Ability whereas Part 2 contains Essay Writing and questions on General Awareness on Business Environment, Economics and Polity. The detailed solution to each test is provided at the end of the book. The book also contains the list of essays asked in the last 15 years of XAT and a list of essays for practice.

The instant New York Times and USA Today bestseller! "The Last Flight is thoroughly absorbing—not only because of its tantalizing plot and deft pacing, but also because of its unexpected poignancy and its satisfying, if bittersweet, resolution. The characters get under your skin."—The New York Times Book Review Two women. Two flights. One last chance to disappear. Claire Cook has a perfect life. Married to the scion of a political
dynasty, with a Manhattan townhouse and a staff of ten, her surroundings are elegant, her days flawlessly choreographed, and her future auspicious. But behind closed doors, nothing is quite as it seems. That perfect husband has a temper that burns as bright as his promising political career, and he's not above using his staff to track Claire's every move, making sure she's living up to his impossible standards. But what he doesn't know is that Claire has worked for months on a plan to vanish. A chance meeting in an airport bar brings her together with a woman whose circumstances seem equally dire. Together they make a last-minute decision to switch tickets—Claire taking Eva's flight to Oakland, and Eva traveling to Puerto Rico as Claire. They believe the swap will give each of them the head start they need to begin again somewhere far away. But when the flight to Puerto Rico goes down, Claire realizes it's no longer a head start but a new life. Cut off, out of options, with the news of her death about to explode in the media, Claire will assume Eva's identity, and along with it, the secrets Eva fought so hard to keep hidden. For fans of Lisa Jewell and Liv Constantine, The Last Flight is the story of two women—both alone, both scared—and one agonizing decision that will change the trajectory of both of their lives.

This is the fifth edition of a well-established textbook. It is intended to provide a thorough coverage of the fundamental principles and techniques of classical mechanics, an old subject that is at the base of all of physics, but in which there has also in recent years been rapid development. The book is aimed at undergraduate
students of physics and applied mathematics. It emphasizes the basic principles, and aims to progress rapidly to the point of being able to handle physically and mathematically interesting problems, without getting bogged down in excessive formalism. Lagrangian methods are introduced at a relatively early stage, to get students to appreciate their use in simple contexts. Later chapters use Lagrangian and Hamiltonian methods extensively, but in a way that aims to be accessible to undergraduates, while including modern developments at the appropriate level of detail. The subject has been developed considerably recently while retaining a truly central role for all students of physics and applied mathematics. This edition retains all the main features of the fourth edition, including the two chapters on geometry of dynamical systems and on order and chaos, and the new appendices on conics and on dynamical systems near a critical point. The material has been somewhat expanded, in particular to contrast continuous and discrete behaviours. A further appendix has been added on routes to chaos (period-doubling) and related discrete maps. The new edition has also been revised to give more emphasis to specific examples worked out in detail. Classical Mechanics is written for undergraduate students of physics or applied mathematics. It assumes some basic prior knowledge of the fundamental concepts and reasonable familiarity with elementary differential and integral calculus. Contents: Linear MotionEnergy and Angular MomentumCentral Conservative ForcesRotating FramesPotential TheoryThe Two-Body ProblemMany-Body SystemsRigid BodiesLagrangian
Mechanics of Flight 11th Edition

Where To Download Mechanics Of Flight 11th Edition

Mechanics
Small Oscillations and Normal Modes
Hamiltonian Mechanics
Dynamical Systems and Their Geometry
Order and Chaos in Hamiltonian Systems
Appendices: Vectors, Conics, Phase Plane Analysis Near Critical Points, Discrete Dynamical Systems
— Maps

Readership: Undergraduates in physics and applied mathematics.

A Textbook of Cost and Management Accounting provides the students with thorough grounding in cost concepts, cost behaviour and methods, and techniques of cost and management accounting with an understanding of the uses and limitations of cost and financial data for managerial operations. The text of the subject matter has been presented in a student-friendly, simple and intelligible manner. Every discussion involving conceptual complexity is immediately illustrated by a numerical example. In addition, the book contains a liberal sprinkling of charts and diagrams so as to make the subject easily understandable and highlight its finer points. The subject matter has been organized on 'first things first' basis for its logical presentation that sustains interest. The approach of the book is examination oriented. Thus, a good number of problems and solutions have been included in its chapters. Theoretical and numerical questions have been mostly selected from various examinations. Objective type questions have been given to serve as self-test by students. This is an ideal book for self-study. An all-inclusive, ideal book for self-study, both for the students of Cost and Management Accounting as well as working professionals.

Page 18/21
Where To Download Mechanics Of Flight 11th Edition

A complete video and text course designed first and foremost to provide the information a student pilot needs to successfully pass the Private Pilot Written Test.
The Complete Private Pilot A Text Book with the Whole Story on Becoming a Pilot
Aviation Supplies & Academics

The book substantially offers the latest progresses about the important topics of the "Mechanical Engineering" to readers. It includes twenty-eight excellent studies prepared using state-of-art methodologies by professional researchers from different countries. The sections in the book comprise of the following titles: power transmission system, manufacturing processes and system analysis, thermo-fluid systems, simulations and computer applications, and new approaches in mechanical engineering education and organization systems.

For undergraduate Mechanics of Materials courses in Mechanical, Civil, and Aerospace Engineering departments.

Hibbeler continues to be the most student friendly text on the market. The new edition offers a new four-color, photorealistic art program to help students better visualize difficult concepts. Hibbeler continues to have over 1/3 more examples than its competitors, Procedures for Analysis problem solving sections, and a simple, concise writing style. Each chapter is organized into well-defined units that offer instructors great flexibility in course emphasis. Hibbeler combines a fluid writing style, cohesive organization, outstanding illustrations, and dynamic use of exercises, examples, and free body diagrams to help prepare tomorrow's engineers.

'Nature's Flyers' is a detailed account of the current scientific understanding of the primary aspects of flight in nature. The author explains the physical basis of flight, drawing upon bats, birds, insects, pterosaurs and even winged seeds.

Dog Heroes of September 11th -- A Tribute to America's
Search and Rescue Dogs, now in its Tenth Anniversary second edition, is the first and only major publication to salute the canines that served our nation in the recovery missions following the terrorists' strikes on America. In his foreword to this edition, former New York City mayor Rudolph Giuliani says, "No American could be unmoved by the stories and images of these dogs and their handlers; Their journeys, as told in these pages, reinforce our resolve to persevere, rebuild and keep our nation safe and strong." A testament to man's best friend and his most critical role in American history, Dog Heroes of September 11th pays tribute to 79 canine heroes and their handlers, retelling their heart-stirring stories and photographically capturing many defining moments of the days that followed September 11, 2001. This oversized gift book features over 400 color photographs, many never seen except in this publication. Nona Kilgore Bauer, who has won multiple awards for her books on dogs, interviewed each of the handlers who participated in the recovery efforts at the World Trade Center, the Pentagon, Shanksville, Penn., and the Fresh Kills landfill, the site to which remains from the fallen towers were transported, and lovingly retells their stories of heroism and bravery. In its first edition (released in 2006), Dog Heroes of September 11th won numerous awards, including book of the year from the Dog Writers Association of America, Book-of-the-Month Club, and the Independent Book Publishers Association. The second edition, expanded with over 100 new pages and over 150 new full-color photographs, presents chapters on military working dogs in Iraq and Afghanistan, the therapy dogs who worked at Ground Zero, the SDF's new National Training Center, and post-9/11 rescue missions at home and abroad. A special section, written by selected 9/11 handlers, pays tribute to their canine partners who passed away after their recovery missions. In addition to paying tribute to the dog-and-
handler teams that were deployed after the attacks, this I-5 Press book supports the National Disaster Search Dog Foundation (SDF) in its mission to produce certified search and rescue teams to protect our whole nation. A portion of the proceeds of Dog Heroes of September 11th benefits the SDF. Copyright: 5062bbd4b74fb076272af70d67a0630f