

Panasonic Toughbook Repair Manual

Proceedings of the Scientific-Practical Conference "Research and Development - 2016" General Chemistry Big Mojo The GNU GRUB Manual Upgrading and Repairing Laptops Heavy Truck Repair Manual Motor Heavy Truck Repair Manual GM LS-Series Engines Managing Information Technology: Pearson New International Edition Governments and Rebellions in Southeast Asia Introduction to Nondestructive Testing Ew 104 Department of Defense Appropriations for 2010 Reconnaissance Training and Readiness Manual Designing for Safe Use Mastering JSP Surreal Photography and Effective Advertising Handbook of Electrical Design Details Cybersecurity Is Everybody's Business Gamma- and X-ray Spectrometry with Semiconductor Detectors Doctor Life Commercial Carrier Journal for Professional Fleet Managers Department of Defense Appropriations for 2010, Part 3, 111-1 Hearings Physics Laboratory Manual The End of Business As Usual The Laptop Repair Workbook Overcoming Stagnation in Aid-dependent Countries Impact-echo Autonomous Vehicles in Support of Naval Operations Public Power Spirit, Wind & Water Formula 1 The Typewriter Revolution: A Typist's Companion for the 21st Century Law Enforcement Information Technology The Days of Prey Field Manual FM 3-98 Reconnaissance and Security Operations July 2015 Sempre: Redemption Principles of Pharmacology Digital Logic and Computer Design A Source Book in Classical Analysis

Proceedings of the Scientific-Practical Conference "Research and Development - 2016"

Hardbound. This book covers the topics essential to gamma- and x-ray spectrometry as it is now practiced with semiconductor detectors in the energy range from 5keV to 3MeV. This includes useful physical and mathematical background information, the components of a standard photon spectrometer, spectrum analysis procedures, the energy and efficiency calibration, energy and emission-rate measurement methods and some application examples.

General Chemistry

"For me, a Jacuzzi is a person, not a machine. A Jacuzzi is a member of my family," writes engineer and entrepreneur Remo Jacuzzi, author of this epic memoir of his astonishingly enterprising family, thirteen brothers and sisters and their many descendants. "Popularly known for their invention of whirlpool hydrotherapy for home use, during the last century these immigrants from Italy also revolutionized the airplane industry and remade the landscape of America with their injector water pumps." "Though they had their share of conflict and personal loss, three generations of the Jacuzzi family made major contributions to their adopted country and the modern world. This saga follows them through three wars, three continents, breakthrough innovations, and the heartbreaking sale of Jacuzzi Brothers, Inc., along with their name." "Now the

head of his own hydrotherapy company, Jason International, Inc., Remo Jacuzzi writes with extraordinary compassion, affection, and pride about his now enormous extended family, which has distinguished itself in enterprises and professions throughout the globe. Mr. Jacuzzi has spent many years assembling the fascinating details of this chronicle, both through intense research and interviews with his many relatives and associates."--BOOK JACKET.

Big Mojo

For the second year running, the young German driver Sebastian Vettel and his Red Bull team were virtually unrivalled, claiming both the Drivers' and the Constructors' World Championship titles. Only Jenson Button and Lewis Hamilton, both driving for McLaren, put up anything of a fight, while Fernando Alonso in the Ferrari had to settle for a single victory in the British GP at Silverstone. In technical terms, the 2011 season was characterised by the use of a mobile rear wing, the return of Kers and Pirelli as sole tyre supplier. An unmissable annual event for over 10 years, Giorgio Piola's review returns once again with the well-known illustrator and TV commentator analysing the different phases of the technical development undertaken by the various teams during the championship, with brief but exhaustive texts complemented by hundreds of colour technical drawings. The book is completed with an extensive section devoted to the leading cars for the 2012 season.

The GNU GRUB Manual

EW 104 has been a popular column in the Journal of Electronic Defense for a number of years. This compilation of tutorial articles from JED provides introductory level electronic warfare instruction for students of the discipline.

Upgrading and Repairing Laptops

Heavy Truck Repair Manual

It's a new era of business and consumerism—and you play a role in defining it Today's biggest trends—the mobile web, social media, real-time—have produced a new consumer landscape. The End of Business As Usual explores this complex information revolution, how it has changed the future of business, media, and culture, and what you can do about it. "To be successful in business, you need to see what others don't. Start with this book. Someone's going to do it, why not you?" —Mark Cuban, owner of the Dallas Mavericks and Chairman of HDNet "Innovation has always changed the business landscape. People expect to access information anywhere, anytime, and on any device. Collaborative, cloud, and video

technologies are leading this change. As Mr. Solis correctly writes, companies have to lead this change, not follow." —John Chambers, CEO of Cisco Systems, Inc. "Winning the hearts and minds of customers with new media experiences will turn them into your most valuable sales force. Solis's book is the map to unleash this treasure." —Peter Guber, author of Tell to Win: Connect, Persuade, and Triumph with the Hidden Power of Story "Your customers will share their experiences both good and bad. Now that everyone is connected, it's amplified and incredibly influential. This book will help you rethink your vision and mission to survive in a new era of digital Darwinism." —Mark Burnett, Television Executive Producer

Motor Heavy Truck Repair Manual

This updated Second Edition covers current state-of-the-art technology and instrumentation. The Second Edition of this well-respected publication provides updated coverage of basic nondestructive testing (NDT) principles for currently recognized NDT methods. The book provides information to help students and NDT personnel qualify for Levels I, II, and III certification in the NDT methods of their choice. It is organized in accordance with the American Society for Nondestructive Testing (ASNT) Recommended Practice No. SNT-TC-1A (2001 Edition). Following the author's logical organization and clear presentation, readers learn both the basic principles and applications for the latest techniques as they apply to a wide range of disciplines that employ NDT, including space shuttle engineering, digital technology, and process control systems. All chapters have been updated and expanded to reflect the development of more advanced NDT instruments and systems with improved monitors, sensors, and software analysis for instant viewing and real-time imaging. Keeping pace with the latest developments and innovations in the field, five new chapters have been added: * Vibration Analysis * Laser Testing Methods * Thermal/Infrared Testing * Holography and Shearography * Overview of Recommended Practice No. SNT-TC-1A, 2001. Each chapter covers recommended practice topics such as basic principles or theory of operation, method advantages and disadvantages, instrument description and use, brief operating and calibrating procedures, and typical examples of flaw detection and interpretation, where applicable.

GM LS-Series Engines

Autonomous vehicles (AVs) have been used in military operations for more than 60 years, with torpedoes, cruise missiles, satellites, and target drones being early examples.¹ They have also been widely used in the civilian sector—for example, in the disposal of explosives, for work and measurement in radioactive environments, by various offshore industries for both creating and maintaining undersea facilities, for atmospheric and undersea research, and by industry in automated and robotic manufacturing. Recent military experiences with AVs have consistently demonstrated their value in a wide range of missions, and anticipated developments of AVs hold promise for increasingly significant roles in future naval operations. Advances in AV capabilities are enabled (and limited) by progress in the technologies of computing and robotics,

navigation, communications and networking, power sources and propulsion, and materials. Autonomous Vehicles in Support of Naval Operations is a forward-looking discussion of the naval operational environment and vision for the Navy and Marine Corps and of naval mission needs and potential applications and limitations of AVs. This report considers the potential of AVs for naval operations, operational needs and technology issues, and opportunities for improved operations.

Managing Information Technology: Pearson New International Edition

In this thrilling and sexy follow-up to *Sempre*, two young lovers struggle to keep their relationship intact after they become deeply enmeshed in the dangerous mafia-run crime ring they once tried to overthrow. The electrifying sequel to *Sempre!* This is a story about loyalty and love. It is a story about finding redemption— even when all seems lost. Swearing allegiance to the Mafia in order to save Haven Antonelli—the girl he loves—forces Carmine DeMarco to make the ultimate sacrifice. Sent to Chicago to work for La Cosa Nostra, he refuses to place Haven in harm's way by taking her with him. She deserves a shot at a normal life. But as he becomes more and more immersed in a world of terrible crimes, he realizes that surviving without her may be more than he is able to bear. . . . Stunned and hurt that Carmine has left her, Haven must now learn to make her way in the world without him. Her heart aches with the loss, but for the first time, she's making her own choices and accomplishing dreams she never thought were within her reach. The past, however, is not done with either her or Carmine. As Haven discovers dark secrets about the family who enslaved her and her mother, and why she matters so much in this web of lies, she realizes what terrible pain may still lie in wait for her and the boy she loves. And what they must suffer to find redemption. . . .

Governments and Rebellions in Southeast Asia

Vols. for include an annual directory issue.

Introduction to Nondestructive Testing

The connoisseur's guide to the typewriter, entertaining and practical What do thousands of kids, makers, poets, artists, steampunks, hipsters, activists, and musicians have in common? They love typewriters—the magical, mechanical contraptions that are enjoying a surprising second life in the 21st century, striking a blow for self-reliance, privacy, and coherence against dependency, surveillance, and disintegration. The *Typewriter Revolution* documents the movement and provides practical advice on how to choose a typewriter, how to care for it, and what to do with it—from National Novel Writing Month to letter-writing socials, from type-ins to typewritten blogs, from custom-painted typewriters to typewriter tattoos. It celebrates the unique quality of everything typewriter, fully-illustrated with vintage photographs, postcards,

manuals, and more.

Ew 104

Department of Defense Appropriations for 2010

An understanding of the developments in classical analysis during the nineteenth century is vital to a full appreciation of the history of twentieth-century mathematical thought. It was during the nineteenth century that the diverse mathematical formulae of the eighteenth century were systematized and the properties of functions of real and complex variables clearly distinguished; and it was then that the calculus matured into the rigorous discipline of today, becoming in the process a dominant influence on mathematics and mathematical physics. This Source Book, a sequel to D. J. Struik's Source Book in Mathematics, 1200-1800, draws together more than eighty selections from the writings of the most influential mathematicians of the period. Thirteen chapters, each with an introduction by the editor, highlight the major developments in mathematical thinking over the century. All material is in English, and great care has been taken to maintain a high standard of accuracy both in translation and in transcription. Of particular value to historians and philosophers of science, the Source Book should serve as a vital reference to anyone seeking to understand the roots of twentieth-century mathematical thought.

Reconnaissance Training and Readiness Manual

Briefly, a boot loader is the first software program that runs when a computer starts. It is responsible for loading and transferring control to an operating system kernel software (such as Linux or GNU Mach). The kernel, in turn, initializes the rest of the operating system (e.g. a GNU system). GNU GRUB is a very powerful boot loader, which can load a wide variety of free operating systems, as well as proprietary operating systems with chain-loading. GRUB is designed to address the complexity of booting a personal computer; both the program and this manual are tightly bound to that computer platform, although porting to other platforms may be addressed in the future. One of the important features in GRUB is flexibility; GRUB understands filesystems and kernel executable formats, so you can load an arbitrary operating system the way you like, without recording the physical position of your kernel on the disk. Thus you can load the kernel just by specifying its file name and the drive and partition where the kernel resides. This manual is available online for free at gnu.org. This manual is printed in grayscale.

Designing for Safe Use

Mastering JSP

This workbook contains over 100 patient cases and over 400 multiple-choice questions and answers to reinforce the material in Golan's Principles of Pharmacology, Second Edition. All of the cases have been successfully used in teaching pharmacology at Harvard Medical School. Each chapter contains the case from the corresponding chapter in the textbook, plus one or two additional cases. Each case includes multiple-choice questions that require the student to think through the case. Answers and explanations appear at the end of the book. The fully searchable online text is available on thePoint, with a link to the Golan textbook Website.

Surreal Photography and Effective Advertising

How do you prevent a critical care nurse from accidentally delivering a morphine overdose to an ill patient? Or ensure that people don't insert their arm into a hydraulic mulcher? And what about enabling trapped airline passengers to escape safely in an emergency? Product designers and engineers face myriad such questions every day. Failure to answer them correctly can result in product designs that lead to injury or even death due to use error. Historically, designers and engineers have searched for answers by sifting through complicated safety standards or obscure industry guidance documents. Designing for Safe Use is the first comprehensive source of safety-focused design principles for product developers working in any industry. Inside you'll find 100 principles that help ensure safe interactions with products as varied as baby strollers, stepladders, chainsaws, automobiles, apps, medication packaging, and even airliners. You'll discover how protective features such as blade guards, roll bars, confirmation screens, antimicrobial coatings, and functional groupings can protect against a wide range of dangerous hazards, including sharp edges that can lacerate, top-heavy items that can roll over and crush, fumes that can poison, and small parts that can pose a choking hazard. Special book features include: Concise, illustrated descriptions of design principles Sample product designs that illustrate the book's guidelines and exemplify best practices Literature references for readers interested in learning more about specific hazards and protective measures Statistics on the number of injuries that have arisen in the past due to causes that might be eliminated by applying the principles in the book Despite its serious subject matter, the book's friendly tone, surprising anecdotes, bold visuals, and occasional attempts at dry humor will keep you interested in the art and science of making products safer. Whether you read the book cover-to-cover or jump around, the book's relatable and practical approach will help you learn a lot about making products safe. Designing for Safe Use is a primer that will spark in readers a strong appreciation for the need to design safety into products. This reference is for designers, engineers, and students who seek a broad knowledge of safe design solutions. .

Handbook of Electrical Design Details

"Atoms First seems to be the flavor of the year in chemistry textbooks, but many of them seem to be little more than rearrangement of the chapters. It takes a master like McQuarrie to go back to the drawing board and create a logical development from smallest to largest that makes sense to students."---Hal Harris, University of Missouri-St. Louis
"McQuarrie's book is extremely well written, the order of topics is logical, and it does a great job with both introductory material and more advanced concepts. Students of all skill levels will be able to learn from this book."---Mark Kearley, Florida State University
This new fourth edition of General Chemistry takes an atoms-first approach from beginning to end. In the tradition of McQuarrie's many previous works, it promises to be another ground-breaking text. This superb new book combines the clear writing and wonderful problems that have made McQuarrie famous among chemistry professors and students worldwide. Presented in an elegant design with all-new illustrations, it is available in a soft-cover edition to offer professors a fresh choice at an outstanding value. Student supplements include an online series of descriptive chemistry Interchapters, a Student Solutions Manual, and an optional state-of-the-art Online Homework program. For adopting professors, an Instructor's Manual and a CD of the art are also available.

Cybersecurity Is Everybody's Business

ARE YOU PREPARED FOR THE LAW ENFORCEMENT IT REVOLUTION? Law enforcement agencies that are laggards in Information Technology (IT) will soon, if not already, be considered mismanaged. Whether you are in an operational position, or you are a police officer who aspires to a higher rank, you must be aware of how IT can help you perform your job and hel

Gamma- and X-ray Spectrometry with Semiconductor Detectors

A COMPREHENSIVE SOURCE OF TECHNICAL DETAILS ON ELECTRICAL POWER FROM GENERATION TO PRACTICAL APPLICATIONS
Reliable, low-cost electric power is a fundamental requirement for modern society, making possible such vital services as lighting, HVAC, transportation, communication, and data processing, in addition to driving motors of all sizes. A mainstay of industrial productivity and economic prosperity, it is also essential for safeguarding human life and health. This handbook is a valuable information resource on electric power for everyone from technical professionals to students and laypeople. This compact, user-friendly edition updates and expands on the earlier edition. Its core content of power generation, distribution, lighting, wiring, motors, and project planning has been supplemented by new topics: * CAD for preparing electrical drawings and estimates * Basic switch and receptacle circuit wiring * Structured wiring for multimedia * Swimming pool and low-voltage lighting * Electrical surge protection
An easy-to-read style makes complex

topics understandable. It's a must-have reference for those with a need or desire to get up to speed on the entire subject of electric power or just familiarize themselves with the latest advances--regardless of their formal education or training. Reader-helpful features in this edition include: * Up-front chapter summaries to save time in finding topics of interest. * References to related articles in the National Electrical Code. * A bibliography identifying additional sources for digging deeper. * Approximately 300 illustrations

Doctor Life

Commercial Carrier Journal for Professional Fleet Managers

This publication establishes training regulations, practices, and standards.

Department of Defense Appropriations for 2010, Part 3, 111-1 Hearings

This book is open access under a CC BY 4.0 license. It relates to the III Annual Conference hosted by The Ministry of Education and Science of the Russian Federation in December 2016. This event has summarized, analyzed and discussed the interim results, academic outputs and scientific achievements of the Russian Federal Targeted Programme "Research and Development in Priority Areas of Development of the Russian Scientific and Technological Complex for 2014-2020." It contains 75 selected papers from 6 areas considered priority by the Federal Targeted Programme: computer science, ecology & environment sciences; energy and energy efficiency; lifesciences; nanoscience & nanotechnology and transport & communications. The chapters report the results of the 3-years research projects supported by the Programme and finalized in 2016.

Physics Laboratory Manual

The End of Business As Usual

The Laptop Repair Workbook includes twelve full page troubleshooting flowcharts for laptop hardware troubleshooting and explanatory text for every decision point. The book begins with an introduction to basic laptop terminology, troubleshooting procedures, and cost decisions. Supplementary illustrated tests and procedures are available on the publisher's website, www.fonerbooks.com. An ebook version is also available direct from the publisher.

The Laptop Repair Workbook

Overcoming Stagnation in Aid-dependent Countries

For graduate and executive level MIS students, and practicing IS managers. A thorough and practical guide to IT management practices and issues. Managing Information Technology provides comprehensive coverage of IS management practices and technology trends for advanced students and managers. Through an approach that offers up-to-date chapter content and full-length case studies, this text presents a unique set of materials that educators can customize to their students' needs. The sixth edition has been thoroughly updated and streamlined to reflect current IS practices.

Impact-echo

In this book, Nicolas Van de Walle identifies 26 countries that are extremely poor and grew little if at all in the 1990s. His sample excludes North Korea and countries where civil war explains some of their failure to grow (Afghanistan, Sierra Leone, Sudan, Tajikistan and others). The 26 countries have limited infrastructure and human capital and the small size of their markets deter private savings and investment. Aid was meant to help overcome these problems, and these countries received a lot. Yet they have failed to grow. What is wrong? Is foreign aid a solution or part of the problem? What changes might make aid more effective? Given these countries require the financial and technical resources of the West, why haven't aid programs made a difference? Van de Walle blames their economic failure mostly on the venality and incompetence of their political leadership. He analyzes the contradictions and tensions faced by the aid community in poorly run countries, providing a sobering analysis of the perverse effects of aid where the politics is all wrong. Too often, resources provided by foreign aid keep the wrong government in office, and undermine adoption of economic as well as political reforms. Bad government combined with aid, in short, hurts poor countries - and particularly the poorest people in those countries. Despite good intentions, little progress has been made in implementing announced "reforms" of the aid business itself. A constituency for reform is lacking, in the donor countries and in the recipient countries, where those in power benefit from the status quo.

Autonomous Vehicles in Support of Naval Operations

Ideal for use with any introductory physics text, Loyd's PHYSICS LABORATORY MANUAL is suitable for either calculus- or algebra/trigonometry-based physics courses. Designed to help students demonstrate a physical principle and learn techniques of careful measurement, Loyd's PHYSICS LABORATORY MANUAL also emphasizes conceptual understanding and

includes a thorough discussion of physical theory to help students see the connection between the lab and the lecture. Available with InfoTrac Student Collections <http://gocengage.com/infotrac>. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Public Power

The topic for this book incorporates photography, surrealism and print advertisement by advertisers to garner attention towards the products and services that they promote. The term “Photo-surrealism” is developed by the author in this book. The word “Photo” is derived from the photography technique used in advertising and “Surrealism” from the surrealism style. This book discusses the characteristics of Photo-surrealism style, its importance and effectiveness in print advertising today.

Spirit, Wind & Water

Formula 1

In GM LS-Series Engines: The Complete Swap Manual, expert Joseph Potak walks you through all the steps involved in installing an LS engine into any vehicle, from concept to completion. Variants of GM’s groundbreaking family of LS engines are installed in everything from the company’s most mundane panel vans to its earth-shaking Corvette ZR1. First underhood in the 1997 Corvette, the LS1, and its successors have proven powerful, reliable, and amazingly fuel efficient. Since that time, more than a dozen variants have been produced, ranging from bulletproof, iron-block 4.8-liter workhorses to the supercharged 7.0-liter LS7. Performance enthusiasts have embraced this remarkable V-8, and it has quickly become a favorite for engine swaps. Why? Because the versatile engine offers fantastic power, a compact design, and light weight, and it responds very well to performance modifications. The key to this performance is a sophisticated electronics package that can intimidate even the most adventurous hot rodder. In GM LS-Series Engines: The Complete Swap Manual, professional LS-series engine specialist and technician Joseph Potak details all the considerations involved in performing this swap into any vehicle. With clear instructions, color photos, diagrams, and specification tables, Potak guides you through: Mounting your new engine Configuring the EFI system Designing fuel and exhaust systems Sourcing the correct accessories for your application Transmission, torque converters, and clutches Performance upgrades and power-adders Troubleshooting, should problems arise This is the ultimate guide to installing an LS in your project car.

The Typewriter Revolution: A Typist's Companion for the 21st Century

Law Enforcement Information Technology

This publication, Field Manual FM 3-98 Reconnaissance and Security Operations July 2015, provides doctrinal guidance and direction for Cavalry organizations, as well as reconnaissance and security organizations. This FM establishes the foundation for the development of tactics and procedures in subordinate doctrine publications. This publication applies across the range of military operations. While the main focus of this field manual is Cavalry formations within the units listed below, all maneuver formations must be able to conduct reconnaissance and security tasks. - Armored brigade combat team (ABCT) Cavalry squadron. - Infantry brigade combat team (IBCT) Cavalry squadron. - Stryker brigade combat team (SBCT) Cavalry squadron. - Battlefield surveillance brigade (BFSB) Cavalry squadron. - It is applicable to the- - Scout platoon of maneuver battalions. - Combat aviation brigade air squadron. The principal audiences for FM 3-98 are commanders, leaders, and staffs responsible for the planning, execution, or support of reconnaissance and security operations as well as instructors charged with teaching reconnaissance and security operations. Doctrine consists of fundamental principles that describe how to fight. At the tactical level, doctrine consists of authoritative principles concerning how to execute reconnaissance and security operations as part of Army and joint operations that require professional military judgment in their application. Importantly, our doctrine must describe how brigade combat teams (BCT) and subordinate units combine the capabilities of various arms into cohesive, combined arms, air-ground teams and provide a clear description of how to execute reconnaissance and security operations. This publication provides the commander and staff of Cavalry formations with doctrine relevant to Army and joint operations. This publication explains how effective reconnaissance and security operations generate depth, allow commanders reaction time and maneuver space, fight for information and collect information through stealth, protect against surprise, ease the forward movement of follow-on forces, and provide commanders with flexibility and adaptability. The doctrine described in this publication is applicable across unified land operations. The previous proponent manual for Cavalry Operations was FM 3-20.96, published 12 March 2010, which included operational considerations. This publication provides doctrinal guidance for all formations assigned to the ABCT, the IBCT, and SBCT. The following is a summary of each chapter in the manual: Chapter 1 addresses the role of Cavalry in unified land operations and Cavalry organizations. Chapter 2 discusses understanding the threat, potential threat groups and threat characteristics. Chapter 3 addresses the operational environment, shaping, engaging, and influencing outcomes, and consolidating gains. Chapter 4 highlights the updated concepts of mission command in relation to commander's reconnaissance and security guidance, the operations process and information collection. Chapter 5 begins with an overview, followed by a detailed discussion of the fundamentals of reconnaissance, forms of reconnaissance, and reconnaissance handover. Chapter 6 begins with an overview, followed with the fundamentals of security operations, counterreconnaissance, and the forms of security. Chapter 7 provides a short overview and then devotes a section to reconnaissance and security stability planning, stability principles and frameworks, and stability tasks. Chapter 8 describes

sustainment for reconnaissance and security tasks, sustainment planning considerations for reconnaissance and security, sustainment considerations for reconnaissance and security and special sustainment consideration.

The Days of Prey

Field Manual FM 3-98 Reconnaissance and Security Operations July 2015

2018 GIFT IDEAS COLORING BOOKS FOR GROWN-UPS HUMOROUS "Nobody presents with a mandibular fracture who didn't deserve one." ---The Snarky Mandala The path to doctorhood is nothing short of impressive, paved with one impossible challenge right after another. As a doctor you perform miracles daily and seeing the relief on a patient's face makes you smile, knowing it was all worth it. But let's face it. Some days (and nights) push you to your limits and you need to destress. Good news! Doctor Life is just what the doctor ordered-no script needed. Grab your colored pencils and relive the most hilarious (and snarky) moments of medical school, residency, and doctorhood that only MDs can appreciate. After all, laughter is the best medicine. Happy coloring! Product Details: Printed single-sided on bright white paper Premium matte-finish cover design Soothing seamless patterns on reverse pages Perfect for all colouring mediums Black background reverse pages to reduce bleed-through High quality 60lb (90gsm) paper stock Large format 8.5"x11.0" (22x28cm) pages

Sempre: Redemption

This book presents the basic concepts used in the design and analysis of digital systems and introduces the principles of digital computer organization and design.

Principles of Pharmacology

Wall Street's miasmal garbage washes up on the Jersey Shore when a small time broker falls in love: Is he attracted to the beautiful lady — or her brother's inside information? Held spellbound by a steamy, auburn-haired woman with a dubious past and a get-rich-quick, insider trading scheme, Austin Carr knocks down a beehive of bad-acting Bonacellis, including the ill-tempered "Mr. Vic" Bonacelli, who wants his redhead back, and local mob lieutenant Angelina "Mama Bones" Bonacelli, architect of a strange and excruciating death trap for the fast-talking stockbroker she calls smarty pants. To survive, Austin must unravel threads of jealousy, revenge and new affections, discover the fate of a pseudo ruby called the Big Mojo and slam the lid on a pending United States of America vs. Austin Carr insider trading case. Can Austin and his Jersey Shore mouthpiece possibly out maneuver the savvy U.S. District Attorney from Manhattan? Will anything matter for Austin ever

again if Mama Bones flips that switch? Praise for BIG MOJO ... “Darkly comic and always entertaining — with an outrageous cast of characters including a scheming grandmother and a mysterious redhead. Our engaging hero, fueled by honor and passion, does the best he can in a world where the bad guys seem determined to do him in. Gordon Gekko meets Janet Evanovich in this wry and winning caper — Jack Getze does it again!” — Hank Phillippi Ryan, Agatha, Anthony and Mary Higgins Clark Award winning author of Truth Be Told “If Jack Getze’s Austin Carr novels aren’t on your must-read list, you don’t know what you’re missing. Austin Carr’s that buddy your wife doesn’t like you to hang out with. Fast-talking, wisecracking, and hard-living, he’s the type of guy who swears he’s only ever looking for a good time, and yet every night out with him seems to end in a fight. But you can’t deny he’s got heart — and BIG MOJO is Carr’s most epic adventure yet. It’s got frame-ups. Insider trading. Stolen jewels. Double-crosses. Triple-crosses. Love potions. Gunplay. And enough outsized characters it could only take place in the great state of New Jersey. So pick it up. Give it a read. But maybe tell the missus you’re hanging out with someone else.” — Chris F. Holm, author of the Collector Series “There’s no way you can lose with an Austin Carr novel with a gorgeous redhead, a character with the moniker of “Mama Bones”, a double-crossing business partner, more bad guys than can be seen in one place outside of the White House, and Austin’s smart mouth that surely he learned by reading lots of Robert B. Parker’s character Spenser ... A truly rollicking, fun, action-filled read with more twists than a fevered revival of Hula Hoop fanatics at a Jersey Shore ballroom ... And then, there’s that redhead. Always that redhead ... ” — Les Edgerton, author of The Genuine, Imitation, Plastic Kidnapping and others “The irrepressible Austin Carr is back, and he’s sly and sardonic as ever. Jack Getze’s BIG MOJO is a rollercoaster ride you don’t want to miss!” — Hilary Davidson, Anthony Award Winning Author of Blood Always Tells

Digital Logic and Computer Design

Provides information on how to upgrade, maintain, and troubleshoot the hardware of laptop computers, discussing the differences among them as well as their various configuration options.

A Source Book in Classical Analysis

"There are 30 million small businesses currently operating in the United States. Some of them are single owner/operated while others collectively employ hundreds of millions. This book is for all of them and anyone who makes it their business to stay safe from phishing attacks, malware spying, ransomware, identity theft, major breaches and hackers who would compromise their security."--Back cover.

[ROMANCE](#) [ACTION & ADVENTURE](#) [MYSTERY & THRILLER](#) [BIOGRAPHIES & HISTORY](#) [CHILDREN'S](#) [YOUNG ADULT](#) [FANTASY](#)
[HISTORICAL FICTION](#) [HORROR](#) [LITERARY FICTION](#) [NON-FICTION](#) [SCIENCE FICTION](#)