

Handbook Of Mental Control Aviiity

VW Air-Cooled Engines
A Train of Powder
A Dog Like Sam
Introducing Electronic Literature
Understanding Hydraulics
Oscillations, Waves and Acoustics
Studies in Indian Coins
Statistical Computing with R
Culture in World Politics
Psychobabble
Instructional Leadership
MongoDB and Python
Essentials of Physics
The Oxford Book of English Short Stories
The Future of Value
SUMMARY: The 4 Disciplines of Execution: Achieving Your Wildly Important Goals by: Chris McChesney, Sean Covey, Jim Huling | The MW Summary Guide
Love's Tender Prelude
Short History of the Telegraph
EnCase Computer Forensics -- The Official EnCE
Grimsby Streets
Analysis Without Paralysis
Spaced Out
Architectural Design with SketchUp
Studies in the Geography of Ancient and Medieval India
Fundamentals of Manual Therapy
The Wall Street Jungle
Holt Mcdougal Biology
The Steroid Bible
Nurse's Handbook of Behavioral and Mental Health
Drugs
Computational Modeling of Shallow Geothermal Systems
iPhone and iOS Forensics
Bullseye
A Guide to Biology Lab
Matters of Judgment
Find Your Focus
Zone
Sister Songs
The Munitions Girls
The Emperor of Sound
Heart of Iron
A Whole New Crowd

VW Air-Cooled Engines

The air-cooled four-cylinder VW engine has inhabited iconic cars, such as the Beetle and the Bus, and many other popular Volkswagen vehicles over the years. In stock form, these rather simple engines only produce 29 to 80 hp. Barely adequate for a street car, this level of horsepower falls woefully short for high-performance applications. Fortunately, these engines can be easily modified to produce 300 to 400 hp for the street and much more for extreme high-performance and racing applications. In *VW Air-Cooled Engines: How to Increase Power and Performance*, author Dan Burrill explains how to upgrade and modify these spritely 1,100- to 2,300-cc engines into powerful high-performance engines. Modifying these engines to produce 500 to 600 or more horsepower was once thought inconceivable. Now it is within your reach with the information to build such engines contained in this book. The author explains the installation of a wet or dry sump engine so high horsepower can be attained. Selecting the best high performance parts with the best design is covered in detail. To handle high-RPM and high-performance service, the pushrods, rocker arms, and valvesprings must be upgraded and all the relevant options are discussed. Assembling and installing a long-stroke engine package for superior performance is also examined. In addition, a special section on supercharging, turbo charging, and nitrous is also included. VW Beetles and Buses have never been more popular. Whether you're an enthusiast looking to build a mildly modified engine for improved performance or a competitive racer building an engine to win races, this book is a welcome addition to your shop and performance library.

A Train of Powder

A Dog Like Sam

No further information has been provided for this title.

Introducing Electronic Literature

He told me to go away. I did. I followed his instructions. I left with the new family. They were from the right side of the tracks and I tried to become one of them. I really did, but I failed. When someone died, someone that I loved, I couldn't keep pretending everything was fine. It wasn't. This privileged world he gave me wasn't privileged. There were problems. He just never told me that he created them, that he had sent me into a world he set up for me. It was all a lie, but it was lie that I was going to expose. Or I would die trying. **This is a standalone.

Understanding Hydraulics

Oscillations, Waves and Acoustics

Studies in Indian Coins

Electronic Literature is rapidly emerging as an exciting field which is changing the way that contemporary literature is both produced and read. This accessible introduction guides readers through the history of the field and introduces the major themes and issues within Elit such as genres, materialities, global elit and archiving. The approach of the book encourages readers to reach their own conclusions through: Questions at the beginning of a chapter A variety of case studies to illustrate points Provisional approaches to answer questions Summary of discussion In this way the book provides essential information but it engages readers by offering research pathways rather than definitive answers. The chapter conclusions also make the book useful for more advanced readers as well as those seeking an introduction.

Statistical Computing with R

Culture in World Politics

Psychobabble

Instructional Leadership

A collection of thirty-seven short stories by English writers covers a wide range of subjects, by such diverse authors as D.H. Lawrence, Virginia Woolf, J.G. Ballard, and Thomas Hardy.

MongoDB and Python

Essentials of Physics

The Oxford Book of English Short Stories

Being able to perform any task with full attention has become one of the great unspoken-about challenges of modern life. As our culture has become more high-speed, techno-stressed, information-cluttered and media-saturated, we are getting pushed out of our focus zones without even realising it. If you work in a modern

office, it is likely you are suffering from 'information fatigue syndrome', which means that even naturally bright and creative people are rendered incapable of making swift decisions, problem-solving efficiently or able to maintain appropriate energy levels. Award-winning psychologist Lucy Jo Palladino offers practical solutions for anyone juggling too much, who finds themselves in a state of 'continuous partial attention', seemingly unable to do any one task with full concentration. In order to help people combat the negative aspects of 'always-on' information culture, Palladino has come up with a new set of skills that will help readers beat distraction and win the fight against information overload. She provides eight sets of 'keys' that will unlock your best attention and help you balance adrenaline levels, even when you are under pressure or facing dull tasks. Rooted in sports performance psychology, yet practical and user-friendly, Palladino's cutting-edge methods will help you stay focused and enhance your performance in all areas of daily life where concentration is required.

The Future of Value

SUMMARY: The 4 Disciplines of Execution: Achieving Your Wildly Important Goals by: Chris McChesney, Sean Covey, Jim Huling | The MW Summary Guide

The present book is an authoritative and authentic source for the study of Indian coins. It not only describes the coins but also studies them critically in all their aspects. The points which are dealt with here are on numismatic studies in India; Satamana and Sana; Kautilya and Buddhaghosa on coins; silver coins of Vasisthiputra Satakarni; alleged coins of the Mahisa kings; coins of semi-independent rulers; date of Isvaradatta's coins; Petluripalem hoard; some problems of tribal coins; coins of Kumaragupta I, Harigupta and Ramagupta; coins of Muhammad bin Sam and Prthviraja; coins of Kakatiya Prataparudra I; Gajapati Pagoda, Ganga Fanam and Ramatanka; coins of Bhairavasimha; Maratha mint under the Peshwas; Cowrie-shell, rupee and pice. In describing the features of a particular class of coins from the standpoint of standard, style and fabric or in discussing the significance of the numismatic terms, the author has utilized the literary data which have a bearing on them.

Love's Tender Prelude

iPhone and iOS Forensics is a guide to the forensic acquisition and analysis of iPhone and iOS devices, and offers practical advice on how to secure iOS devices, data and apps. The book takes an in-depth look at methods and processes that analyze the iPhone/iPod in an official legal manner, so that all of the methods and procedures outlined in the text can be taken into any courtroom. It includes

information data sets that are new and evolving, with official hardware knowledge from Apple itself to help aid investigators. This book consists of 7 chapters covering device features and functions; file system and data storage; iPhone and iPad data security; acquisitions; data and application analysis; and commercial tool testing. This book will appeal to forensic investigators (corporate and law enforcement) and incident response professionals. Learn techniques to forensically acquire the iPhone, iPad and other iOS devices Entire chapter focused on Data and Application Security that can assist not only forensic investigators, but also application developers and IT security managers In-depth analysis of many of the common applications (both default and downloaded), including where specific data is found within the file system

Short History of the Telegraph

Covering all the fundamental topics in hydraulics and hydrology, this text is essential reading for undergraduate students and practising engineers around the world who want an accessible, thorough and trusted introduction to the subject. By encouraging readers to work through examples, try simple experiments and continually test their own understanding as the book progresses, the text quickly builds confidence. This hands-on approach aims to show students just how interesting hydraulics and hydrology are, as well as providing an invaluable reference resource for practising engineers. Key features: • an easy-to-read,

engaging text • a wealth of worked examples to reinforce the theory • boxed highlights and Remember! features • Self Test and Revision Questions with solutions • a wide range of figures and photographs This third edition includes: • Updates on climate change, flood risk management, flood alleviation, design considerations when developing greenfield sites, and the design of storm water sewers • A new chapter on sustainable storm water management

EnCase Computer Forensics -- The Official EnCE

In this all-new short story from #1 New York Times bestselling author David Baldacci, worlds collide when government assassin Will Robie is caught in the crossfire with Oliver Stone and the Camel Club. Will Robie is closing in on his next target when he finds himself in the middle of a bank heist--and he's taken hostage alongside Oliver Stone. But is this just a simple bank job, or are the robbers after something even more valuable--and dangerous--than the cash in the vault? Available only as an ebook.

Grimsby Streets

The present book is meant for the students of undergraduate Science and Engineering courses. This course finds lots of applications, right from Mechanics,

Sound, Optics, Solid State Physics, Electrodynamics to Electronics. The chapters cover a vast number of topics like free, forced, damped oscillations, normal modes of vibrations, sound waves, overdamped and ballistic oscillations, LCR circuits etc. In every chapter the topics are dealt with in detail followed by illustrated solved examples and unsolved exercises. Some previous experience with a Calculus course in which differential equations have been discussed is highly desirable. However, the details of the steps in arriving at final solutions are worked out in detail. The book, thus, acts like any textbook and at the same time no help book is needed for further details.

Analysis Without Paralysis

This book examines the physiological effect of therapeutic manipulation and touch on the human body. It presents the physiological, neurophysiological, and psychological basis of manual techniques, giving the therapist the background and theory needed to support practice, and helping therapists to provide safer and more effective treatment. An innovative text that draws together material from many sources Provides manual therapists with the theoretic ammunition to explain why and how their techniques work Highly illustrated to clarify the text and aid understanding Uniquely, demonstrates the clinical relevance of the physiological research presented A highly accessible text for students and practitioners

Spaced Out

"Heart of Iron is so impressive, it deserves a seal of excellence! Like moths to a flame, readers will be drawn to the world and characters McMaster has created. Make room on your keeper shelves"—Fresh Fiction Second in a thrilling steampunk paranormal romance series, Lena Todd is pretty and vivacious, which makes her the perfect spy against the Echelon. But when she finds herself in too deep, she'll find herself at the mercy of Will Carver, the only man she can't wrap around her finger and whose kiss she can't forget. Lena Todd makes the perfect spy. Nobody suspects the flirtatious debutante could be a sympathizer for the humanist movement haunting London's vicious blue blood elite. Not even the ruthless Will Carver, the one man she can't twist around her little finger, and the one man whose kiss she can't forget Stricken with the loupe and considered little more than a slave-without-a-collar to the blue bloods, Will wants nothing to do with the Echelon or the dangerous beauty who drives him to the very edge of control. But when he finds a coded letter on Lena—a code that matches one he saw on a fire-bombing suspect—he realizes she's in trouble. To protect her, he must seduce the truth from her. With London on the brink of revolution, Lena and Will must race against time—and an automaton army—to stop the humanist plot before it's too late. But as they fight to save a city, the greatest danger might just be to their hearts A fresh, suspenseful paranormal romance, Bec McMaster's London Steampunk novels will appeal to fans of Gail Carriger, Kristen Callihan's Darkest

London series, and the Blud series by Delilah Dawson. London Steampunk Series: Kiss of Steel (Book 1) Heart of Iron (Book 2) My Lady Quicksilver (Book 3) Forged by Desire (Book 4) Of Silk and Steam (Book 5) What readers are saying about Heart of Iron: "A clever and entertaining combination of historical romance, steampunk, paranormal and alternate history." "a vastly unique and utterly vivid world that transports readers into another place." "a perfect mix of action, romance and steampunk!" "a little dark and a lot dangerous." "Steampunk, romance, paranormal, suspense this book literally had it all." What reviewers are saying about Heart of Iron: "An engrossing, thrilling sequel." — Tynga's Reviews "Intriguing [readers will] love the sexy, action-packed narrative. " — Publishers Weekly "McMaster's second London Steampunk Book dazzles and seduces will leave readers breathless. 4 1/2 Stars, Top Pick of the Month! " — RT Book Reviews What everyone is saying about Bec McMaster: "a must read for paranormal fans and steampunk fans alike. 5/5 Stars, Reviewer Top Pick" — Night Owl Reviews "richly imagined, gritty and dark, and full of hot heroes and hot sex utterly delicious. " —Smart Bitches, Trashy Books "Action, adventure, steampunk, and blazing hot seductionBec McMaster offers it all."—Eve Silver, author of Sins of the Flesh

Architectural Design with SketchUp

The official, Guidance Software-approved book on the newest EnCE exam! The

EnCE exam tests that computer forensic analysts and examiners have thoroughly mastered computer investigation methodologies, as well as the use of Guidance Software's EnCase Forensic 7. The only official Guidance-endorsed study guide on the topic, this book prepares you for the exam with extensive coverage of all exam topics, real-world scenarios, hands-on exercises, up-to-date legal information, and sample evidence files, flashcards, and more. Guides readers through preparation for the newest EnCase Certified Examiner (EnCE) exam Prepares candidates for both Phase 1 and Phase 2 of the exam, as well as for practical use of the certification Covers identifying and searching hardware and files systems, handling evidence on the scene, and acquiring digital evidence using EnCase Forensic 7 Includes hands-on exercises, practice questions, and up-to-date legal information Sample evidence files, Sybex Test Engine, electronic flashcards, and more If you're preparing for the new EnCE exam, this is the study guide you need.

Studies in the Geography of Ancient and Medieval India

Discusses four key qualities of instructional leaders: resource provider, instructional resource, communicator, and visible presence.

Fundamentals of Manual Therapy

In 2041 twelve-year-old Dashiell Gibson is a resident of Moon Base Alpha, and at the moment he is faced with a number of problems: coping with the nasty Sjoberg twins, finding out how the commander of the base has managed to disappear from a facility no bigger than a soccer field, and dealing with the alien Zan who communicates with him telepathically from afar--and who is hiding a secret which may threaten the whole Earth.

The Wall Street Jungle

Grimsby Streets is a journey through time, which examines the meaning of many of the towns names and their association with the Danish settlers, through to the Victorian era, and the men who helped develop the town and build its surrounding docks. Names of the great and good that were forgotten until now are explored, as well as some of the many famous people who were born there, and where they lived. The book also covers the many incidents, which occurred on Grimsby's streets, to give a colorful insight into the history of this once famous fishing port and some of the many wonderful buildings that stood in this proud port. Included throughout are a selection of old photographs, some of which have never been published before, which for many folk will give them a reminder of what this town used to be like before change and demolition in the 1960s.

Holt Mcdougal Biology

Learn how to leverage MongoDB with your Python applications, using the hands-on recipes in this book. You get complete code samples for tasks such as making fast geo queries for location-based apps, efficiently indexing your user documents for social-graph lookups, and many other scenarios. This guide explains the basics of the document-oriented database and shows you how to set up a Python environment with it. Learn how to read and write to MongoDB, apply idiomatic MongoDB and Python patterns, and use the database with several popular Python web frameworks. You'll discover how to model your data, write effective queries, and avoid concurrency problems such as race conditions and deadlocks. The recipes will help you: Read, write, count, and sort documents in a MongoDB collection Learn how to use the rich MongoDB query language Maintain data integrity in replicated/distributed MongoDB environments Use embedding to efficiently model your data without joins Code defensively to avoid keyerrors and other bugs Apply atomic operations to update game scores, billing systems, and more with the fast accounting pattern Use MongoDB with the Pylons 1.x, Django, and Pyramid web frameworks

The Steroid Bible

World politics can be viewed as the patterns of cooperation and conflict between groups of people with different cultural backgrounds. Surprisingly, though, for several decades the topics of culture in international relations has been largely ignored. Only recently an increasing interest has (re-)emerged in how world politics is affected by cultures, i.e. by collectively shared perceptions, norms and beliefs. Culture in World Politics contributes to this development by presenting a variety of ways in which the roles of cultures in world politics can be studied. A major aim of the book is to highlight alternative ways of thinking about the effects of culture on international relations, and to stimulate discussion on the relative merit of these various approaches. The book also shows the relevance of cultural studies for understanding two areas often assumed to be free of cultural influences: international violence, and the international political economy. The contributions not only include insightful theoretical discussions, but also show how illuminating empirical analyses can be undertaken with the help of cultural theories.

Nurse's Handbook of Behavioral and Mental Health Drugs

The long-anticipated inside look at the extraordinary career of the man who brought Sexy Back, the legendary producer in the pantheon of music greats as influential and groundbreaking as Motown's Berry Gordy and a memoir of the creative process. Hailed by the New Yorker as "the eminence grise behind half of what is great in the Top Forty these days," world-renowned producer Timbaland

has been a fixture on the pop charts, with more top-ten hits than Elvis or the Beatles. An artist whose fans are multi-racial and multi-generational, Timbaland works with the hottest artists, from Mariah Carey and Missy Elliott to Justin Timberlake, Nelly Furtado, Madonna, and his childhood friend, Pharrell Williams. Yet this celebrity is a uniquely private man who shuns parties, stays out of gossip columns, and rarely gives interviews. Deliberately choosing to tour by bus and conspicuously bling-free, he maintains a low-key lifestyle. If he's not at the recording studio, he is at home with his family. In *The Emperor of Sound*, Timbaland offers fans an unprecedented look into his life and work. Completely uncensored and totally honest, he reveals the magic behind the music, sharing the various creative impulses that arise while he's producing, and the layering of sounds that have created dozens of number one hits. Cinematically written, full of revealing anecdotes and reflections from today's most popular music icons, *The Emperor of Sound* showcases this master's artistry and offers an extraordinary glimpse inside this great musical mind.

Computational Modeling of Shallow Geothermal Systems

This book explores the difference between secular and biblically based counseling, and reminds Christians of the Bible's relevance in our broken world.

iPhone and iOS Forensics

Kix and Emilia adopt a stray dog and name him Sam, even though their parents say they cannot keep him, but then Sam's original owner comes looking for him.

Bullseye

Seeing the radiant face of Ma Anandamayi and hearing her laughter you guess that she is an incarnation of Joy. Touched by the caress of Her glance you know that her heart is overflowing with love for all beings. Listening to Her teaching so simple and clear you understand that She is in possession of all Wisdom. But one cannot say whether it is Joy, Love or Wisdom that is the source of all this for with Her all there are inextricably and indissolubly mingled one could not exist without the others. The joy which Ma anandmayi lives is not that which we know in worldly life, where pleasure and pain, hope, regret and disillusionment, attraction and repulsion follow on each other's heels, born one of another. Nor is it an egocentric calm of stoic rigidity that erects around itself a rampart of indifference. Hers is an overflowing, irrepressible joy that expresses itself in gaiety, that knows no obstacles, because it is deeply rooted in the Absolute, beyond the dualities of good and evil, of 'I' and 'not-I', of pleasant and unpleasant, because its unshakable base is Love and Wisdom.

A Guide to Biology Lab

Rev. ed. of: Analysis without paralysis: 10 tools to make better strategic decisions. c2008.

Matters of Judgment

This up-to-date and easy-to-use handbook gives you: Accurate, reliable facts on hundreds of drugs presented alphabetically. Concise drug entries that are organized consistently for quick reference.- Vital information you need to know about each drug: Chemical and therapeutic classes, FDA pregnancy risk category, and controlled substance schedules. Indications and dosages, route, onset, steady state, peak, half-life and duration. Mechanism of action. Incompatibilities, contraindications, and interactions with drugs, food, and activities. Adverse reactions and overdose signs and symptoms and nursing interventions. Nursing considerations, including key patient-teaching points.- Special Features: Dosage adjustments for elderly patients, patients with renal impairment, and others with special needs. Mechanism-of-action illustrations that show how drugs work at the cellular, tissue, or organ levels. Warnings of important facts you need to know before, during, or after drug administration.- Additional Reference Sections: The nurse's role in all aspects of behavioral and mental health drug therapy. How

behavioral and mental health drugs work. Classification of seizures. Common sources of caffeine that patients should avoid when taking a psychostimulant. Herbal remedies with psychotropic effects

Find Your Focus Zone

A Step-by-step Guide to Developing Innovative Computational Tools for Shallow Geothermal Systems Geothermal heat is a viable source of energy and its environmental impact in terms of CO₂ emissions is significantly lower than conventional fossil fuels. Shallow geothermal systems are increasingly utilized for heating and cooling of buildings and greenhouses. However, their utilization is inconsistent with the enormous amount of energy available underneath the surface of the earth. Projects of this nature are not getting the public support they deserve because of the uncertainties associated with them, and this can primarily be attributed to the lack of appropriate computational tools necessary to carry out effective designs and analyses. For this energy field to have a better competitive position in the renewable energy market, it is vital that engineers acquire computational tools, which are accurate, versatile and efficient. This book aims at attaining such tools. This book addresses computational modeling of shallow geothermal systems in considerable detail, and provides researchers and developers in computational mechanics, geosciences, geology and geothermal engineering with the means to develop computational tools capable of modeling

the complicated nature of heat flow in shallow geothermal systems in rather straightforward methodologies. Coupled conduction-convection models for heat flow in borehole heat exchangers and the surrounding soil mass are formulated and solved using analytical, semi-analytical and numerical methods. Background theories, enhanced by numerical examples, necessary for formulating the models and conducting the solutions are thoroughly addressed. The book emphasizes two main aspects: mathematical modeling and computational procedures. In geothermics, both aspects are considerably challenging because of the involved geometry and physical processes. However, they are highly stimulating and inspiring. A good combination of mathematical modeling and computational procedures can greatly reduce the computational efforts. This book thoroughly treats this issue and introduces step-by-step methodologies for developing innovative computational models, which are both rigorous and computationally efficient.

Sister Songs

Enhance business performance by using sustainability for competitive advantage The Future of Value reveals what it takes for companies to grow and outperform the competition in today's growth-constrained, sustainability conscious world. The author shows leaders how to use sustainability as a powerful, pragmatic lens to enhance business performance. He also explores how to craft and oversee a

portfolio of effective tools, develop competitive strategies, and adjust value chain activities, talent management practices, and corporate policies to help organizations execute powerful sustainability strategies. He provides a systematic, yet instantly familiar, model all companies can use to connect sustainability with their growth and competitive strategies. In this way, the author shows leaders how to shape, color, and own The Future of Value. Outlines the keys to implementing sustainability in organizations to achieve business success today and tomorrow Reveals how to engage stakeholders in day to day sustainability management as a means to shape and fuel efforts to continuously renew their sustainability strategies The author is a 15-year veteran of sustainability and strategy management consulting, having worked with clients in the US, Japan, Australia, and Europe. He has an MBA in Strategic Management from The University of Pennsylvania's Wharton School and writes a regular column for Sustainable Life Media and GreenBiz, two of the world's most heavily trafficked sustainability news and thought leadership portals The author draws useful and accessible conclusions from a rich, diverse set of corporate interviewees. A core part of his research was the selection and interrogation of more than 25 Global Fortune 500 companies' sustainability, strategy, and finance leads.

The Munitions Girls

Go beyond the basics: making SketchUp work for you Architectural Design with

SketchUp, Second Edition, is the leading guide to this incredibly useful tool for architects, interior designers, construction professionals, and makers. With easy to follow tutorials that first brush up on the basics of the program and then cover many advanced processes, this resource offers both informative text and full-color illustrations to clearly convey the techniques and features you need to excel. The updated second edition has a new chapter that explains how to make things with SketchUp, and covers 3D printing, design to fabrication, CNC milling, and laser cutting. Other chapters also now cover Building Information Modeling (BIM) and 3D web content generation. Additionally, the revised text offers insight into the latest products and plugin extensions, navigation methods, import/export options, and 3D model creation features to ensure you have an up to date understanding of how to make SketchUp help you meet your project goals. A leading 3D modeling application, SketchUp features documentation capabilities through photorealistic renderings and construction drawings. Because of its ease of use and ability to be enhanced with many plugin extensions for project-specific applications, SketchUp is considered the tool of choice for professionals in the architecture, interior design, construction, and fabrication fields. Access thoroughly updated information in an easy to understand writing style Increase your efficiency and accuracy when using SketchUp and refresh and supplement your understanding of SketchUp's basics Explore component-based modeling for assembly, scheduling, collaborative design, and modeling with a BIM approach Find the right plugin extensions and understand how to best work with them See how easy it is to generate

presentation-ready renderings from your 3D models Learn how you can use 3D printing, CNC milling, and laser cutting to make things with SketchUp Use cookbook-style Ruby coding to create amazing 3D objects Supplement your knowledge with video tutorials, sample files, and Ruby scripts via a robust companion website Architectural Design with SketchUp, Second Edition, is an integral resource for both students and professionals working in the architecture, interior design, construction, and fabrication industries.

The Emperor of Sound

Heart of Iron

Computational statistics and statistical computing are two areas that employ computational, graphical, and numerical approaches to solve statistical problems, making the versatile R language an ideal computing environment for these fields. One of the first books on these topics to feature R, Statistical Computing with R covers the traditiona

A Whole New Crowd

An enthralling, eventful WW2 saga from the popular writer of the Daisy Lane novels - perfect for fans of Daisy Styles. 1943, Gosport, Hampshire. Pixie Saunders is 19 and employed in the local armaments factory. Not for the first time, her mother has run off with a dodgy-looking bloke, leaving Pixie to pay the rent and fend for herself. Pixie, along with her best friend Rita, Em, the factory overseer, and the rest of the girls are making the most of the war while trying to stay alive. The work is dangerous and the hours long, but in the evenings they take off their overalls and go to the pub or, better still, go dancing. Pixie meets American serviceman Cal and falls in love. But then Cal rejoins his ship. When Pixie falls pregnant, her life changes dramatically. Alone and unable to work, she has to rely on the kindness of friends to help her survive. Happiness seems like a thing of the past. Little does she know that there are plenty of surprises waiting for her - good ones at that. Love may be closer than she thinks.

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