

57i Ip Phone Mitel

A book on social work supervision is desperately needed to bridge the gap between the demands of the field and the absence of literature. *Social Work Supervision: Contexts and Concepts* aims to provide readers with basic knowledge of theories, research, and practice of supervision. The book addresses the needs of social work supervisors, frontline practitioners, students, and educators and contains a comprehensive literature review of the historical development, theories and models, and empirical research studies of the subject. Equally important, this is a book from practice experience in supervision that enhances the competence of supervisory practice. It will help social workers, supervisors, and administrators to realize and revitalize their "mission" in social work, that is, to benefit clients.

From Elephant and Castle to Southwark, from London Bridge to Westminster, *Black History Walks* takes you through the historic Black sites around the City of London, and with the companion guide, you'll get more in-depth history of the story of each place and how it links to Africa. In this two-book guide, you'll get: ? Comprehensive coverage of historical places in London that have a relationship with Africa; ? How the most touristic attraction are actually hidden gems from Africa; ? Connect with places with African roots in this metropolis; ? Walking tours that can be self-walked or accompanied with the official Black History Walks tours; ? A companion guide to give you more in-depth history of the African relationship with London. Although trade connects distant people and regions, bringing cultures closer together through the exchange of material goods and ideas, it has not always led to unity and harmony. From the era of the Crusades to the dawn of colonialism, exploitation and violence characterized many trading ventures, which required vessels and convoys to overcome tremendous technological obstacles and merchants to grapple with strange customs and manners in a foreign environment. Yet despite all odds, experienced traders and licensed brokers, as well as ordinary people, travelers, pilgrims, missionaries, and interlopers across the globe, concocted ways of bartering, securing credit, and establishing relationships with people who did not speak their language, wore different garb, and worshipped other gods. *Religion and Trade: Cross-Cultural Exchanges in World History, 1000-1900* focuses on trade across religious boundaries around the Mediterranean Sea and the Atlantic and Indian Oceans during the second millennium. Written by an international team of scholars, the essays in this volume examine a wide range of commercial exchanges, from first encounters between strangers from different continents to everyday transactions between merchants who lived in the same city yet belonged to diverse groups. In order to broach the intriguing yet surprisingly neglected subject of how the relationship between trade and religion developed historically, the authors consider a number of interrelated questions: When and where was religion invoked explicitly as part of commercial policies? How did religious norms affect the everyday conduct of trade? Why did economic imperatives, political goals, and legal institutions help sustain commercial exchanges across religious barriers in different times and places? When did trade between religious groups give way to more tolerant views of "the other" and when, by contrast, did it coexist with hostile images of those decried as "infidels"? Exploring captivating examples from across the world and spanning the course of the second millennium, this groundbreaking volume sheds light on the political, economic, and juridical underpinnings of cross-cultural trade as it emerged or developed at various times and places, and reflects on the cultural and religious significance of the passage of strange persons and exotic objects across the many frontiers that separated humankind in medieval and early modern times.

Rembrandt Planner 2021 (The Return of the Prodigal Son) Schedule Each Appointment and Stay Organized in 2021! Would you like to: - See your schedule at a glance? - Have a clear overview of your to-do list? Then look no further... This beautiful Daily Planner 2021 lets you keep track of everything you care about. Get This 2021 Monthly Planner and Start Organizing

Your Life This stylish agenda scheduler will make things easy. Take back control of your time, to do what really matters. This is What You Can Use This Planner For: - Keep track of appointments - Birthdays of loved ones - Meetings at the office - Family events - Medical visits - Holidays Basically, anything you want to plan! What Will You Get If You Buy This 2021 Year Planner? - 2021 Calendar: January - December - Monthly calendar spread (2 pages!), giving you a birds-eye view of each month - For every day, space to write down your goals, tasks, and appointments - Large size: lots of space to write + quick overview of your schedule - Perfect bound and printed on high-quality durable paper - Soft, premium cover So, would you like to be on top of things in 2021? Then don't wait any longer and click the 'Buy' button to get this 2021 planner.

Using original photographs, a scrapbook journal explains the nesting cycle of loggerhead sea turtles and the natural life along the southeastern coast, including local shore birds, shells, and the sea turtle hospital.

This book examines the evolution of sport in Russia from its association with health and hygiene to its post-war purpose of raising Soviet prestige abroad.

This is a 52 page book to help the child to develop imagination through drawing and prompts per page and can use coloured pencils or crayons or gel pens. This is a fun and imaginative book for the 5 to 10 years child. Great for christmas stocking or even a fun treat or surprise present. 52 prompts to fire your childs imagination.

Without mathematics no science would survive. This especially applies to the engineering sciences which highly depend on the applications of mathematics and mathematical tools such as optimization techniques, finite element methods, differential equations, fluid dynamics, mathematical modelling, and simulation. Neither optimization in engineering, nor the performance of safety-critical system and system security; nor high assurance software architecture and design would be possible without the development of mathematical applications. De Gruyter Series on the Applications of Mathematics in Engineering and Information Sciences (AMEIS) focusses on the latest applications of engineering and information technology that are possible only with the use of mathematical methods. By identifying the gaps in knowledge of engineering applications the AMEIS series fosters the international interchange between the sciences and keeps the reader informed about the latest developments.

In Relax Island, people did only that - relax. All work was carried out by foreigners who flocked to this prosperous land. And the native youth were corrupted by their presence. To mend their ways, a film censor board was set up, consisting of an actress, a tailor, a religious head, an old and pious shop keeper, a sexually starved male teacher and an ex-principal, who was a confirmed spinster. How they react to the erotic scenes and the subsequent personality changes forms the crux of this novel.

A cookbook devoted to authentic American cooking reprises memorable dishes well loved yet, unfortunately, forgotten: chowders, gumbos, red-flannel hash, capon with cornbread stuffing, Lady Baltimore cake, and more

Shelby Sparks and Max Berkman are hiking above the Colorado Bend River when the night sky is filled with the aurora borealis. A beautiful sight, Shelby realizes that it also signals the end of life as they know it. A major solar flare is the only thing that would cause the aurora to be seen so far south, and such an event would destroy all modern technology--including electricity. What follows is a fight for survival as the town of Abney comes to terms with the fact that they must work together or perish. Can God protect them against nature's destructive force? Will neighboring towns work with them,

or try to take what meager resources they have? And what of Shelby's son, Carter? How will she provide him with the insulin he needs to survive? As Deep Shadows stretch across the land, Shelby and Max will be pushed to their limits, where they'll discover if they have the faith and strength to become a part of the Remnant of Christ. In this issue we have more from the Zombie Apocalypse tour, The Detroit Autorama, 5th Annual Church of Chop Spring Rat Rod Revival, Daytona Bike Week, Billetproof Florida, 1939 Plymouth, Cover Model Dani Divine, Project Ironhead Part 3, Chopper Time, and more!

This textbook offers the first unified treatment of wave propagation in electronic and electromagnetic systems and introduces readers to the essentials of the transfer matrix method, a powerful analytical tool that can be used to model and study an array of problems pertaining to wave propagation in electrons and photons. It is aimed at graduate and advanced undergraduate students in physics, materials science, electrical and computer engineering, and mathematics, and is ideal for researchers in photonic crystals, negative index materials, left-handed materials, plasmonics, nonlinear effects, and optics. Peter Markos and Costas Soukoulis begin by establishing the analogy between wave propagation in electronic systems and electromagnetic media and then show how the transfer matrix can be easily applied to any type of wave propagation, such as electromagnetic, acoustic, and elastic waves. The transfer matrix approach of the tight-binding model allows readers to understand its implementation quickly and all the concepts of solid-state physics are clearly introduced. Markos and Soukoulis then build the discussion of such topics as random systems and localized and delocalized modes around the transfer matrix, bringing remarkable clarity to the subject. Total internal reflection, Brewster angles, evanescent waves, surface waves, and resonant tunneling in left-handed materials are introduced and treated in detail, as are important new developments like photonic crystals, negative index materials, and surface plasmons. Problem sets aid students working through the subject for the first time. Lenin's death at the beginning of 1924 coincided with an exhaustive search by the USSR for a modus vivendi with the capitalist world. In laying the foundations of peaceful co-existence, priority was given to the cultivation of relations with Britain. This study examines the British government's various responses to the Soviet overtures. The scope of the work ranges from Labour's de jure recognition of the Soviet Union at the beginning of 1924 to the Conservatives' severance of relations in May 1927. The bulk of the study is set against the background of rapidly deteriorating relations and traces the unsparing measures employed by the Russians to forestall an open breach. Equal attention is paid to the Soviet government's straightforward diplomatic moves and to activities under the auspices of Comintern and the Soviet trade unions which rallied support without regard to frontiers or international protocol. The main aim was to strengthen the security and economic recovery of the Soviet Union, but revolutionary aspirations remain on the agenda.

This A3 format atlas is available in two binding styles, softback, and spiral bound. Each page has been titled with its geographical location so you can turn to the page you need more easily. Wide minor roads (more than and less than 4m wide), National Trust, English and World Heritage sites, crematorium locations, and other hard-to-find places are indicated on the mapping. There are 67 city, town, and port plans including central London. Plus, scenic routes, tourist sites with satnav friendly post codes, and caravan

and camping sites symbolized on the maps. 3 miles to 1 inch 1:190,000 - 2km to 1cm. In this interactive board book, kids will love pulling the tabs to make Harry the wolf crunch his teeth! Harry the wolf loves scaring the other animals with his big teeth. He scares the sheep, the rabbits, and the bear cubs, but when he hears something in the bushes, he's afraid the mama bear is going to get him! But it turns out it's only his wolf buddies who want to give him a scare for a change!

Embracing Faith features practical devotional thoughts that offer inspiration and hope for each day. This yearlong devotional journal is a great way to encourage anyone to celebrate time with God with a Scripture, song, meditation, prayer, and special verse for every day of the year. Each 365 Devotions® Devotional Journal provides a daily: • Scripture reference for the day's Bible reading • Scripture verse for memorization • Song suggestion to assist in praise and worship • Inspiring, thought-provoking meditation • Prayer thought to focus the reader's heart and mind on God • Daily journaling space

Deals with problem of workers' control in Russia.

Tenacious reporter Rachel Cooper devotes her life to exposing corruption by shining a light on the darker corners of the world - a career that doesn't leave much room for relationships. Even so, she finds it impossible to stop thinking about her unexpected run-in with Conrad Langston, an old flame that never quite burnt out. When her mother calls in the middle of the night because her sister is missing and the police are offering little help, Rachel immediately turns to the only person she knows she can always count on - Conrad. Determined to protect her family, Rachel finds herself embroiled in the frightening and tragic underworld of human trafficking. As her pursuit of justice pulls her deep into the darkness, she recognizes an opportunity to re-evaluate her choices in life and take a new path - even if it means walking through the fires of hell to protect the ones she loves.

Spurned by his father and driven from his home, Stone Hillyard is struggling to find shelter in the Michigan winter when he lucks upon the horse farm run by Geoff Laughton and his partner Eli. They take him in, warm him up, and give him a job working with their No Boundaries therapy riding program. A drunk driver left Preston Harding unable to walk, and after months of hard work, his therapist recommends Geoff and Eli's program. But Preston's anger and arrogance nearly get him kicked out until Stone intercedes on his behalf, despite Preston's insults. It's a small act of kindness that helps open Preston's eyes. Stone and Preston will support each other as they face their families' disapproval and fight old secrets. They'll learn—sometimes the hard way—just how love can mean freedom for them both.

In Mordin On Time, Nick Mordin sets out his method for answering the most fundamental question facing punters in any race, namely: which is the fastest horse? He was timing the sections of races with a stop watch, estimating wind strength and direction, adjusting for movements of running rails, using projected times and calculating average times years before the best-selling American books on speed rating were published. This new edition incorporates much new material, including standard times for all Irish racecourses (plus the major French ones). Mordin On Time enables the reader to construct their own speed ratings wherever they live.

A study of Lunacharsky's commissariat which ran both education and the arts in Bolshevik Russia.

New edition of the bestselling guide to artificial intelligence with Python, updated to Python 3.x, with seven new chapters that cover RNNs, AI and Big Data, fundamental use cases, chatbots, and more. Key Features Completely updated and revised to Python 3.x New chapters for AI on the cloud, recurrent neural networks, deep learning models, and feature selection and engineering Learn more about deep learning algorithms, machine learning data pipelines, and chatbots Book Description Artificial Intelligence with Python, Second Edition is an updated and expanded version of the bestselling guide to artificial intelligence using the latest version of Python 3.x. Not only does it provide you an introduction to artificial intelligence, this new edition goes further by giving you the tools you need to explore the amazing world of intelligent apps and create your own applications. This edition also includes seven new chapters on more advanced concepts of Artificial Intelligence, including fundamental use cases of AI; machine learning data pipelines; feature selection and feature engineering; AI on the cloud; the basics of chatbots; RNNs and DL models; and AI and Big Data. Finally, this new edition explores various real-world scenarios and teaches you how to apply relevant AI algorithms to a wide swath of problems, starting with the most basic AI concepts and progressively building from there to solve more difficult challenges so that by the end, you will have gained a solid understanding of, and when best to use, these many artificial intelligence techniques. What you will learn Understand what artificial intelligence, machine learning, and data science are Explore the most common artificial intelligence use cases Learn how to build a machine learning pipeline Assimilate the basics of feature selection and feature engineering Identify the differences between supervised and unsupervised learning Discover the most recent advances and tools offered for AI development in the cloud Develop automatic speech recognition systems and chatbots Apply AI algorithms to time series data Who this book is for The intended audience for this book is Python developers who want to build real-world Artificial Intelligence applications. Basic Python programming experience and awareness of machine learning concepts and techniques is mandatory.

IF YOU WANT TO UPDATE THE INFORMATION ON YOUR TITLE SHEET, THEN YOU MUST UPDATE COPY IN THE "PRODUCT INFORMATION COPY" FIELD. COPY IN THE "TIPSHEET COPY" FIELD DOES NOT APPEAR ON TITLE SHEETS. From McGraw-Hill: the teachers' and parents' most trusted source for first-rate educational materials! Student-friendly math activity books for home study, with little or no parental guidance needed. About the Book Each book in this series helps primary-school students learn and practice basic math skills they'll need in the classroom and on standardized NCLB tests. Printed in 4-color throughout; with numerous special high-interest features. Key Selling Features Attractive 4-color page design creates a student-friendly learning experience. All pages are filled to the brim with activities for maximum educational value. High-interest features and real-world applications enliven the learning experience and hold student interest Week-by-week summer study plans support use as a "summer bridge" learning and reinforcement program. All content aligned to state and national standards Instructional content is scaffolded; students are shown examples, then prompted through the process of solving problems independently. Complete review of Grade 5 math aligned to the new "common core" state standards Week-by-week study plans support use as "summer bridge" program for children entering Grade 5 Drill and practice to reinforce learning

Market / Audience The market for these books consists of parents who are anxious because their children have to take NCLB tests or because their children are falling behind in school. Other parents will buy the books simply because their children need or want additional practice to reinforce school-taught skills. Sales for this type of workbook always peak in late spring when parents look for "summer bridge" study aids. A week-by-week summer study plan included in the book supports this use.

Felicity O'Dell analyses the moral content of stories read by Russian primary school children and asks what values are taught and how they reflect ideology. She also questions how successfully the educational process instils the values of Soviet socialism and documents how children's literature mirrors the development of Russian society.

[Copyright: 0cdf84d77bbb31903524c894d38e1dbc](https://www.digipedia.com/0cdf84d77bbb31903524c894d38e1dbc)