

## Fan Art Sarah Tregay Zhangsore

"A wide-ranging, significant contribution." - Göran Therborn, Cambridge University "A lively, well-informed, and accessible guide through the dynamics and complexities of globalization." - Robert Holton, Trinity College, Dublin "This is an excellent text on globalisation. It is theoretically sophisticated, critically engaging, and empirically comprehensive... perfect for courses on globalisation within sociology programmes in particular." - Andrew Kirton, Liverpool University Do we confuse globalization for Americanization? What are the distinctive elements in the interplay of the local and the global? This book examines globalization from the perspective of both the West and the East. It considers globalization as a general social and economic process, and the challenges it presents for Western social science. The meaning of a global perspective is explored through various concrete examples: religion, migration, medicine, terrorism, global disasters, citizenship, multiculturalism, media and popular culture. Introduced with a foreword from Roland Robertson, the book is brimming with novel interpretations and fresh insights that will contribute to illuminating the practical realities of globalization.

Elements of Shipping was first published in 1964 and has become established as a market leader over its many editions. This latest version is entirely updated to take in the many changes that have occurred in the shipping industry in recent years and features new chapters on multimodalism, seaports and electronic data interchange. Emphasis is also placed on professionalism and the need to have the latest technology and professionally qualified personnel to operate a shipping service today. It remains essential reading for the shipping executive along with students and academics with an interest in the shipping industry.

Electrical Drawing Is An Important Engineering Subject Taught To Electrical/Electronics Engineering Students Both At Degree And Diploma Level Institutions. The Course Content Generally Covers Assembly And Working Drawings Of Electrical Machines And Machine Parts, Drawing Of Electrical Circuits, Instruments And Components. The Contents Of This Book Have Been Prepared By Consulting The Syllabus Of Various State Boards Of Technical Education As Also Of Different Engineering Colleges. This Book Has Nine Chapters. Chapter I Provides Latest Informations About Drawing Sheets, Lettering, Dimensioning, Method Of Projections, Sectional Views Including Assembly And Working Drawings Of Simple Electrical And Mechanical Items With Plenty Of Solved Examples. The Second Chapter Deals With Drawing Of Commonly Used Electrical Instruments, Their Method Of Connection And Of Instrument Parts. Chapter Iii Deals With Mechanical Drawings Of Electrical Machines And Machine Parts. The Details Include Drawings Of D.C. Machines, Induction Machines, Synchronous Machines, Fractional Kw Motors And Transformers. Chapter Iv Includes Panel Board Wiring Diagrams. The Fifth Chapter Is Devoted To Winding Diagrams Of D.C. And A.C. Machines. Chapter Vi And Vii Include Drawings Of Transmission And Distribution Line Accessories, Supports, Etc. As Also Plant And Substation Layout Diagrams. Miscellaneous Drawing Like Drawings Of Earth Electrodes, Circuit Breakers, Lighting Arresters, Etc. Have Been Dealt With In Chapter Viii. Graded Exercises With Feedback On Reading And Interpreting Engineering Drawings Covering The Entire Course Content Have Been Included In Ix Providing Ample Opportunities To The Learner To Practice On Such Graded Exercises And Receive Feedback. Chapter X Includes Drawings Of Electronic Circuits And Components. This Book, Unlike Some Of The Available Books In The Market, Contains A Large Number Of Solved Examples Which Would Help Students Understand The Subject Better. Explanations Are Very Simple And Easy To Understand. Reference To Norms And Standards Have Been Made At Appropriate Places. Students Will Find This Book Useful Not Only For Passing Examinations But Even More In Reading And Interpreting Engineering Drawings

During Their Professional Career.

Addresses the need for the United States to restructure the banking and financial system, anticipates the globalization of the crisis, and calls for international action.

This clear and lively introduction to probability theory concentrates on the results that are the most useful for applications, including combinatorial probability and Markov chains. Concise and focused, it is designed for a one-semester introductory course in probability for students who have some familiarity with basic calculus. Reflecting the author's philosophy that the best way to learn probability is to see it in action, there are more than 350 problems and 200 examples. The examples contain all the old standards such as the birthday problem and Monty Hall, but also include a number of applications not found in other books, from areas as broad ranging as genetics, sports, finance, and inventory management.

Expert Oracle RAC 12c is a hands-on book helping you understand and implement Oracle Real Application Clusters (RAC), and to reduce the total-cost-of-ownership (TCO) of a RAC database. As a seasoned professional, you are probably aware of the importance of understanding the technical details behind the RAC stack. This book provides deep understanding of RAC concepts and implementation details that you can apply toward your day-to-day operational practices. You'll be guided in troubleshooting and avoiding trouble in your installation. Successful RAC operation hinges upon a fast-performing network interconnect, and this book dedicates a chapter solely to that very important and easily overlooked topic. All four authors are experienced RAC engineers with a wealth of hard-won experience encountering and surmounting the challenges of running a RAC environment that delivers on its promise. In Expert Oracle RAC 12c they provide you a framework in which to avoid repeating their hard-won lessons. Their goal is for you to manage your own RAC environment with ease and expertise. Provides a deep conceptual understanding of RAC Provides best practices to implement RAC properly and match application workload Enables readers to troubleshoot RAC with ease What you'll learn Know when to apply RAC, and when not to Design applications to take advantage of RAC

Troubleshoot and solve clusterware problems Manage database backup and recovery in RAC Stay on top of locking issues and deadlock detection Harness the performance from parallel processing in RAC Support your RAC environment with a healthy network interconnect Who this book is for Expert Oracle RAC 12c is for experienced Oracle Database Administrators (DBAs) who are ready to take the next step in their career by expanding their skill set to include building and managing Oracle Real Application Clusters (RAC). DBAs and architects who are in the process of implementing RAC can immensely benefit from this book. It's an excellent choice for DBAs to learn RAC conceptually, understand best practices, and become experts in troubleshooting RAC problems. Table of Contents Overview of Oracle RAC Clusterware

Management and Troubleshooting RAC Operational Practices RAC New Features Storage and ASM Practices  
Application Design Issues Managing and Optimizing a Complex RAC Environment Backup and Recovery in RAC  
Network Practices in RAC RAC Database Optimization Locks and Deadlocks Parallel Query in RAC Clusterware and  
Database Upgrades Oracle RAC One Node

In the Greenwich Village of 1964, eleven-year-old Fin moves in with his glamorous, careless older sister, and it's hard to tell who's raising whom.

The terrorist attacks of 11 September 2001 marked a turning point in international politics, representing a new type of threat that could not easily be anticipated or prevented through state-based structures of security alone. Opening up interdisciplinary conversations between strategic, economic, ethical and legal approaches to global terrorism, this edited book recognises a fundamental issue: while major crises initially tend to reinforce old thinking and behavioural patterns, they also allow societies to challenge and overcome entrenched habits, thereby creating the foundations for a new and perhaps more peaceful future. This volume addresses the issues that are at stake in this dual process of political closure, and therefore rethinks how states can respond to terrorist threats. The contributors range from leading conceptual theorists to policy-oriented analysts, from senior academics to junior researchers. The book explores how terrorism has had a profound impact on how security is being understood and implemented, and uses a range of hitherto neglected sources of insight, such as those between political, economic, legal and ethical factors, to examine the nature and meaning of security in a rapidly changing world.

For courses in Health Economics, U.S. Health Policy/Systems, or Public Health, taken by health services students or practitioners, the text makes economic concepts the backbone of its health care coverage. Folland, Goodman and Stano's book is the bestselling Health Care Economics text that teaches through core economic themes, rather than concepts unique to the health care economy. This edition contains revised and updated data tables, where applicable. The advent of the Patient Protection and Affordable Care Act (PPACA) in 2010 has also led to changes in many chapters, most notably in the organization and focus of Chapter 16.

You understand the basic concepts of game design: gameplay, user interfaces, core mechanics, character design, and storytelling. Now you want to know how to apply them to the strategy game genre. This focused guide gives you exactly what you need. It walks you through the process of designing for the strategy game genre and shows you how to use the right techniques to create fun and challenging experiences for your players.

This student workbook presents techniques for and exercises in editing written English--focusing specifically on the grammatical structures with which students most frequently have difficulty--all to develop familiarity with the editing stage in the writing process, grammar skills, and comprehension.

The Geotechnical Engineering Handbook brings together essential information related to the evaluation of engineering properties of soils, design of foundations such as spread footings, mat foundations, piles, and drilled shafts, and fundamental principles of analyzing the stability of slopes and embankments, retaining walls, and other earth-retaining structures. The Handbook also covers soil dynamics and foundation vibration to analyze the behavior of foundations subjected to cyclic vertical, sliding and rocking excitations and topics addressed in some detail include: environmental geotechnology and foundations for railroad beds. Expert Oracle RAC 12cApress

The American way of life pushes people to constantly strive for more--more money, more stuff, more clout. But how much is enough? And how do we know when we have too much of a good thing? In this provocative, paradigm-shifting book, Will Davis Jr. challenges readers to discover the peace that comes through contentment with what we have and compassion for those in need. Through surprising statistics, scriptural insight, and real-life stories, Davis gently leads readers to consider living with less in order to do more for the kingdom. Thought-provoking discussion questions and short chapters make this a perfect study for small groups. No one will come away from this powerful book unchanged.

In the first comprehensive and unflinching overview of the erotic initiation and sexual sorcery essential to the mysterious magical tradition known as the 'Left Hand Path', this complete guide covers an enormous array of taboo and previously forbidden practices. Penetrating the veil of secrecy and obscuring the ecstasies and dangers of a way of magic that can be a powerful instrument of psychic transmutation, this is a sometimes disturbing, always inspiring study of the shadow side of eros.

This comprehensive and illustrated reference work covers all aspects of growth plate fractures and their complications. It is based on the unique resources of the Mayo Clinic regarding patient follow-up. Following general reviews of growth plate fractures, 21 chapters deal with each epiphyseal growth plate in the body. All of these chapters are constructed similarly for easy and quick retrieval of the required information.

The nature of mental images and their relation to language has caused controversy amongst psychologists for years, and the so-called "imagery debate" is still unresolved. Fresh light is now being shed on this topic using recent findings in neuroscience and the development of behavioural studies. Reviewing state-of-the-art research in the field of imagery, visuo-spatial memory, spatial representation and language, with special emphasis on their interactions, the volume shows how, and to what extent, findings from the studies on imagery can positively influence and enrich other psychological areas such as: Working memory Space and time representation Language and embodiment Chapter 9, written by Michel Denis, to whom this book is dedicated, analyses more than three decades of research, and outlines the shared scientific journey of friendship and discovery that has developed across various cognitive topics, all of which are linked to, and inspired by, imagery conceptualization. This is the only book to present a critical outline of research on these topics in a single volume, and as such will be invaluable to advanced undergraduates, postgraduates and researchers in such fields as cognitive psychology, neuroscience, computer science and neuropsychology.

[Copyright: 3318a61274a49e65e6bba292b0d592e5](#)