
Site To Download Danh M C S Ch To N L Hcmiu

Thank you for reading **Danh M C S Ch To N L Hcmiu**. Maybe you have knowledge that, people have search hundreds times for their chosen books like this Danh M C S Ch To N L Hcmiu, but end up in infectious downloads.

Rather than enjoying a good book with a cup of tea in the afternoon, instead they are facing with some infectious bugs inside their computer.

Danh M C S Ch To N L Hcmiu is available in our digital library an online access to it is set as public so you can get it instantly.

Our book servers saves in multiple countries, allowing you to get the most less latency time to download any of our books like this one.

Kindly say, the Danh M C S Ch To N L Hcmiu is universally compatible with any devices to read

BZPP1F - CARNEY SIERRA

This book comprises select peer-reviewed proceedings of the international conference on Research in Intelligent and Computing in Engineering (RICE 2020) held at Thu Dau Mot University, Vietnam. The volume primarily focuses on latest research and advances in various computing models such as centralized, distributed, cluster, grid, and cloud computing. Practical examples and real-life applications of wireless sensor networks, mobile ad hoc networks, and internet of things, data mining and machine learning are also covered in the book. The contents aim to enable researchers and professionals to tackle the rapidly growing needs of network applications and the various complexities associated with them.

The Voluntary Guidelines for Securing Sustainable Small-Scale Fisheries in the Context of Food Security and Poverty Eradication (SSF Guidelines) represent the first ever international instrument dedicated to small-scale fisheries. They represent a global consensus on principles and guidance for small-scale fisheries governance and development. They were developed for small-scale fisheries in close collaboration with representatives of small-scale fisheries organizations in a participatory process between 2011-13, involving over 4000 stakeholders; facilitated by FAO, based on a mandate by COFI. They are directed at all those involved in the sector and intend to guide and encourage governments, fishing communities and other stakeholders to work together and ensure secure and sustainable small-scale fisheries for the benefit of small-scale fishers, fish workers and their communities as well as for society at large.

The field of sensory science has grown exponentially since the publication of the previous version of this work. Fifteen years ago the journal Food Quality and Preference was fairly new. Now it holds an eminent position as a venue for research on sensory test methods (among many other topics). Hundreds of articles relevant to sensory testing have appeared in that and in other journals such as the Journal of Sensory Studies. Knowledge of the intricate cellular processes in chemoreception, as well as their genetic basis, has undergone nothing less than a revolution, culminating in the award of the Nobel Prize to Buck and Axel in 2004 for their discovery of the olfactory receptor gene super family. Advances in statistical methodology have accelerated as well. Sensometrics meetings are now vigorous and well-attended annual events. Ideas like Thurstonian modeling were not widely embraced 15 years ago, but now seem to be part of the everyday thought process of many sensory scientists. And

yet, some things stay the same. Sensory testing will always involve human participants. Humans are tough measuring instruments to work with. They come with varying degrees of acumen, training, experiences, differing genetic equipment, sensory capabilities, and of course, different preferences. Human foibles and their associated error variance will continue to place a limitation on sensory tests and actionable results. Reducing, controlling, partitioning, and explaining error variance are all at the heart of good test methods and practices.

Thrust into leadership upon the death of his emperor father, young Prince Ahkin feels completely unready for his new position. Though his royal blood controls the power of the sun, he's now responsible for the lives of all the Chicome people. And despite all Ahkin's efforts, the sun is fading—and the end of the world may be at hand. For Mayana, the only daughter of the Chicome family whose blood controls the power of water, the old emperor's death may mean that she is next. Prince Ahkin must be married before he can ascend the throne, and Mayana is one of six noble daughters presented to him as a possible wife. Those who are not chosen will be sacrificed to the gods. Only one girl can become Ahkin's bride. Mayana and Ahkin feel an immediate connection, but the gods themselves may be against them. Both recognize that the ancient rites of blood that keep the gods appeased may be harming the Chicome more than they help. As a bloodred comet and the fading sun bring a growing sense of dread, only two young people may hope to change their world. Rich in imagination and romance, and based on the legends and history of the Aztec and Maya people, The Seventh Sun brings to vivid life a world on the edge of apocalyptic disaster.

Yuujirou Matsukaze has been close friends with Rui Hanamine since the two of them were children. Back then, Yuujirou was the one who stood up for and took care of his adorable, soft-hearted friend. But as it turns out, Yuujirou's childhood dreams end up growing a little too big to handle — or, rather, too tall! At over six feet in height, the cheerful and happy-go-lucky Rui towers over his would-be protector... and still has no idea Yuujirou's had a crush on him since they were kids!

Horticultural Reviews presents state-of-the-art reviews on topics in horticultural science and technology covering both basic and applied research. Topics covered include the horticulture of fruits, vegetables, nut crops, and ornamentals. These review articles, written by world authorities, bridge the gap between the specialized researcher and the broader community of horticultural scientists and teachers.

The site of Man Bac in the Red River Delta of Vietnam, one of the most meticulously excavated and

carefully analysed of Southeast Asian archaeological sites in the past few years, is emerging as a key site in the region. This book carefully analyses the human and animal remains and puts them into context. The authors describe in detail the health status, the unusual demographic profile and the interestingly divergent affinities of the cemetery population, and discuss their meaning, particularly in association with evidence for the use of marine and terrestrial animal resources; they argue convincingly that the site documents a time when the face of the region's population was undergoing a fundamental shift, associated with a changing economic subsistence base. Physical anthropologists and archaeologists have argued for years over the timeline, the manner and the very nature of Southeast Asian population history, and this book is essential reading in this debate. Two supporting appendices describe the individual remains in detail.

In the Soviet-occupied Japan of an alternate history, two childhood friends who have grown apart find each other again and begin a search for a missing third friend--and possibly save the world in the process.

Learn what happened when the world turned to stone in this special side story to Dr. STONE. As Senku and his friends are being turned to stone, his father Byakuya is on the International Space Station. This is the story of the crew as they try to survive as the only humans who remain flesh and blood! -- VIZ Media

A wedding. A trip to Spain. The most infuriating man. And three days of pretending. Or in other words, a plan that will never work. Catalina Martín, finally, not single. Her family is happy to announce that she will bring her American boyfriend to her sister's wedding. Everyone is invited to come and witness the most magical event of the year. That would certainly be tomorrow's headline in the local newspaper of the small Spanish town I came from. Or the epitaph on my tombstone, seeing the turn my life had taken in the span of a phone call. Four weeks wasn't a lot of time to find someone willing to cross the Atlantic-from NYC and all the way to Spain-for a wedding. Let alone, someone eager to play along with my charade. But that didn't mean I was desperate enough to bring the 6'4 blue eyed pain in my ass standing before me, Aaron Blackford. The man whose main occupation was making my blood boil had just offered himself to be my date. Right after inserting his nose in my business, calling me delusional, and calling himself my best option. See? Outrageous. Aggravating. Blood boiling. And much to my total despair, also right. Which left me with a surly and extra large dilemma in my hands. Was it worth the suffering to bring my colleague and bane of my existence as my fake boyfriend to my sister's wedding? Or was I better off coming clean and facing the consequences of my panic induced lie? Like my abuela would say, que dios nos pille confesados. The Spanish Love Deception is an enemies-to-lovers, fake-dating.

The #1 New York Times bestseller! It's the Salem Witch Trials meets Mean Girls in this New York Times bestselling novel from one of the descendants of Cotton Mather, where the trials of high school start to feel like a modern-day witch hunt for a teen with all the wrong connections to Salem's past. Salem, Massachusetts, is the site of the infamous witch trials and the new home of Samantha Mather. Recently transplanted from New York City, Sam and her stepmother are not exactly welcomed with open arms. Sam is the descendant of Cotton Mather, one of the men responsible for those trials—and almost immediately, she becomes the enemy of a group of girls who call themselves the Descendants. And guess who their ancestors were? If dealing with that weren't enough,

Sam also comes face to face with a real, live (well, technically dead) ghost. A handsome, angry ghost who wants Sam to stop touching his stuff. But soon Sam discovers she is at the center of a centuries-old curse affecting anyone with ties to the trials. Sam must come to terms with the ghost and find a way to work with the Descendants to stop a deadly cycle that has been going on since the first accused witch was hanged. If any town should have learned its lesson, it's Salem. But history may be about to repeat itself. "It's like Mean Girls meets history class in the best possible way." —Seventeen Magazine "Mather shines a light on the lessons the Salem Witch Trials can teach us about modern-day bullying—and what we can do about it." —Bustle "Strikes a careful balance of creepy, fun, and thoughtful." —NPR I am utterly addicted to Mather's electric debut. It keeps you on the edge of your seat, twisting and turning with ghosts, witches, an ancient curse, and—sigh—romance. It's beautiful. Haunting. The characters are vivid and real. I. Could. Not. Put. It. Down." —Jennifer Niven, bestselling author of All the Bright Places

Bioinorganic Chemistry of Copper focuses on the vital role of copper ions in biology, especially as an essential metalloenzyme cofactor. The book is highly interdisciplinary in its approach—the outstanding list of contributors includes coordination chemists, biochemists, biophysicists, and molecular biologists. Chapters are grouped into major areas of research interest in inorganic copper chemistry, spectroscopy, oxygen chemistry, biochemistry, and molecular biology. The book also discusses basic research of great potential importance to pharmaceutical scientists. This book is based on the first Johns Hopkins University Copper Symposium, held in August 1992. Researchers in chemistry, biochemistry, molecular biology, and medicinal chemistry will find it to be an essential reference on its subject.

The book is intended for graduate students and researchers who wish to master the main properties of magnetic materials in the bulk state and at the nanometric scale such as for thin films and multilayers. This textbook provides the theories and methods of simulation to study and to understand these properties in an explicit manner. In the first part of the book, the quantum theory of magnetism is presented while the second part of the book is devoted to the application of the theory of magnetism to surface physics. Numerous examples covering typical cases in ferromagnets, antiferromagnets, ferrimagnets, helimagnets, and frustrated spin systems are all illustrated. Fundamental surface effects are shown and discussed. Lastly, the spin transport is described — in which the basic formulation of the Boltzmann's equation is recalled — and the recent methods of Monte Carlo simulation to deal with the spin resistivity are explained. This book contains a large number of detailed solutions for the problems given in each chapter to help readers discover new related phenomena and applications, as well as an appendix on elements of statistical physics included at the end to make the book self-contained.

Due to the overwhelming success of I Hear the Sunspot, the sequel has finally arrived, I Hear the Sunspot: Theory of Happiness! How will this "more than friends, less than lovers" relationship evolve? --he can't hear . . . ? Because of a hearing disability Kohei is often alone. Taichi is outspoken and cheerful. At first, Kohei keeps himself well guarded, but after he meets Taichi he slowly learns to open up.

This IBM® Redbooks® publication represents a compilation of best practices for deploying and configuring the IBM System Storage® DS5000 Series family of products. This book is intended for

IBM technical professionals, Business Partners, and customers responsible for the planning, deployment, and maintenance of the IBM System Storage DS5000 Series family of products. We realize that setting up DS5000 Storage Servers can be a complex task. There is no single configuration that will be satisfactory for every application or situation. First, we provide a conceptual framework for understanding the hardware in a Storage Area Network. Then, we offer our guidelines, hints, and tips for the physical installation, cabling, and zoning, using the Storage Manager setup tasks. Next, we provide a quick guide to help you install and configure the DS5000 using best practices. After that, we turn our attention to the performance and tuning of various components and features, including numerous guidelines. We look at performance implications for various application products such as IBM DB2®, Oracle, IBM Tivoli® Storage Manager, Microsoft SQL server, and in particular, Microsoft Exchange server. Then we review the various tools available to simulate workloads and to measure, collect, and analyze performance data. We also consider the IBM AIX® environment, including IBM High Availability Cluster Multiprocessing (HACMP™) and IBM General Parallel File System (GPFS™). This edition of the book also includes guidelines for managing and using the DS5000 with the IBM System Storage SAN Volume Controller (SVC) and IBM Storwize® V7000.

From INTERNATIONAL BESTSELLING authors Adam Silvera (*They Both Die At The End*) and Becky Albertalli (*Simon vs. The Homo Sapiens Agenda*) comes a long-awaited collaboration about two very different boys who can't decide if the universe is pushing them together or pulling them apart. Soon to be a feature film, adapted by the creator of *13 Reasons Why!* Meet Arthur and Ben. ARTHUR is only in New York for the summer, but if Broadway has taught him anything, it's that the universe can deliver a showstopping romance when you least expect it. BEN thinks the universe needs to mind its business. If the universe had his back, he wouldn't be carrying a box of his ex-boyfriend's things. But when the boys have a chance meeting at the post office, they leave wondering what exactly the universe does have in store for them. What if - in a city of eight million people - they can't find each other again? What if they do ... and then can't nail a first date even after three do-overs? What if Arthur tries too hard to make it work and Ben doesn't try hard enough? What if life really isn't like a Broadway play? But what if it is? What if it's us? PRAISE FOR WHAT IF IT'S US: 'Romantic, realistic and sweet, this perfectly captures New York, teenage love and life in that gray area when you're not quite an adult and not quite a child either.' Lauren James, author of *The Loneliest Girl in the Universe* PRAISE FOR ADAM SILVERA: 'A phenomenal talent.' Juno Dawson, author of *Clean and Wonderland* PRAISE FOR BECKY ALBERTALLI: 'The love child of John Green and Rainbow Rowell.' Teen Vogue

This clinical casebook provides a concise, state-of-the-art review of pediatric bleeding disorders. Presented in a case-based format, each case presents a different variant of bleeding disorder, illustrates the etiology, pathology, genetics, diagnosis, and management of the disorder, and offers clinical pearls. Disorders covered include hemophilia A and B, rare factor deficiencies, von Willebrand disease, immune thrombocytopenia purpura, and platelet dysfunctions. Written by experts in the field, *Pediatric Bleeding Disorders: A Clinical Casebook* is a valuable resource for clinicians and practitioners treating patients with challenging coagulation issues.

Volume 8 is part of a multicompendium *Edible Medicinal and Non-Medicinal Plants*, on plants with edible flowers from Geraniaceae to Zingiberaceae (tabular) and 82 species in Geraniaceae, Iridaceae, Lamiaceae, Liliaceae, Limnocaritaceae, Magnoliaceae, Malvaceae, Meliaceae, Myrtaceae, Nyctagi-

naceae, Nymphaeaceae, Oleaceae, Onagraceae, Orchidaceae, Paeoniaceae, Papaveraceae, Plantaginaceae, Poaceae, Polygonaceae, Primulaceae, Proteaceae, Ranunculaceae, Rosaceae, Rubiaceae, Rutaceae, Solanaceae, Theaceae, Tropaeolaceae, Typhaceae, Violaceae, Xanthorrhoeaceae and Zingiberaceae in detail. This work is of significant interest to medical practitioners, pharmacologists, ethnobotanists, horticulturists, food nutritionists, botanists, agriculturists, conservationists and general public. Topics covered include: taxonomy; common/ vernacular names; origin/ distribution; agroecology; edible plant parts/uses; botany; nutritive/medicinal properties, nonedible uses and selected references.

The first edition of this publication was aimed at defining the current concepts of trauma induced coagulopathy by critically analyzing the most up-to-date studies from a clinical and basic science perspective. It served as a reference source for any clinician interested in reviewing the pathophysiology, diagnosis, and management of the coagulopathic trauma patient, and the data that supports it. By meticulously describing the methodology of most traditional as well as state of the art coagulation assays the reader is provided with a full understanding of the tests that are used to study trauma induced coagulopathy. With the growing interest in understanding and managing coagulation in trauma, this second edition has been expanded to 46 chapters from its original 35 to incorporate the massive global efforts in understanding, diagnosing, and treating trauma induced coagulopathy. The evolving use of blood products as well as recently introduced hemostatic medications is reviewed in detail. The text provides therapeutic strategies to treat specific coagulation abnormalities following severe injury, which goes beyond the first edition that largely was based on describing the mechanisms causing coagulation abnormalities. *Trauma Induced Coagulopathy 2nd Edition* is a valuable reference to clinicians that are faced with specific clinical challenges when managing coagulopathy.

"The World Health Organisation had just published a generic assessment instrument to measure general health and disability levels: the WHO Disability Assessment Schedule, WHODAS 2.0. WHODAS 2.0 is based on the International Classification of Functioning, Disability and Health (ICF). It was developed and tested internationally and is applicable in different cultures both in general populations and in clinical settings. It can be used as a general measure across all diseases. This manual is aimed at public health professionals, doctor, other health professionals (for example rehabilitation professionals, physical therapists and occupational therapists), health policy planners, social scientists and others involved in studies on disability and health." -- Publisher.

This book presents the state-of-the-art in plant ecophysiology. With a particular focus on adaptation to a changing environment, it discusses ecophysiology and adaptive mechanisms of plants under climate change. Over the centuries, the incidence of various abiotic stresses such as salinity, drought, extreme temperatures, atmospheric pollution, metal toxicity due to climate change have regularly affected plants and, and some estimates suggest that environmental stresses may reduce the crop yield by up to 70%. This in turn adversely affects the food security. As sessile organisms, plants are frequently exposed to various environmental adversities. As such, both plant physiology and plant ecophysiology begin with the study of responses to the environment. Provides essential insights, this book can be used for courses such as Plant Physiology, Environmental Science, Crop Production and Agricultural Botany. Volume 2 provides up-to-date information on the impact of climate change on plants, the general consequences and plant responses to various environmental stresses.

Latex is a typesetting system that is very suitable for producing scientific and mathematical documents of high typographical quality. It is also suitable for producing all sorts of other documents, from simple letters to complete books. Latex uses Tex as its formatting engine. This short introduction describes Latex and should be sufficient for most applications of Latex.

"Having been born a freeman, and for more than thirty years enjoyed the blessings of liberty in a free State—and having at the end of that time been kidnapped and sold into Slavery, where I remained, until happily rescued in the month of January, 1853, after a bondage of twelve years—it has been suggested that an account of my life and fortunes would not be uninteresting to the public." - an excerpt

This book explores the social consequences of macro economic reform introduced in Vietnam more than a quarter of a century ago through a focus on young women graduates who hope to find success in Ho Chi Minh City's growing labor market.

This IBM® Redbooks® publication consolidates, in one document, detailed descriptions of the hardware configurations and options offered as part of the IBM System Storage DS5000 families of products. This edition covers updates and additional functions available with the IBM System Storage DS® Storage Manager Version 10.77 (firmware level 7.77). This book presents the concepts and functions used in planning and managing the storage servers, such as multipathing and path failover. The book offers a step-by-step guide to using the Storage Manager to create arrays, logical drives, and other basic (as well as advanced) management tasks. This publication also contains practical information about diagnostics and troubleshooting, and includes practical examples of how to use scripts and the command-line interface. This publication is intended for customers, IBM Business Partners, and IBM technical professionals who want to learn more about the capabilities and advanced functions of the DS5000 series of storage servers with Storage Manager Software V10.77. It also targets those who have a DS5000 storage subsystem and need detailed advice about how to configure it. This book is designed specifically to address the hardware features and configuration of the IBM System Storage DS5000 family and can be used in conjunction with the following IBM Redbooks publications: IBM System Storage DS5000 Series Implementation and Best Practices Guide, SG24-8024 IBM System Storage DS Storage Manager Copy Services Guide, SG24-7822

This book presents the proceedings of the 7th International Conference on Frontiers of Intelligent Computing: Theory and Applications (FICTA 2018), held at Duy Tan University, Da Nang, Vietnam. The event brought together researchers, scientists, engineers, and practitioners to exchange new ideas and experiences in the domain of intelligent computing theories with prospective applications in various engineering disciplines. These proceedings are divided into two volumes. Covering broad areas of information and decision sciences, with papers exploring both the theoretical and practical aspects of data-intensive computing, data mining, evolutionary computation, knowledge management and networks, sensor networks, signal processing, wireless networks, protocols and architectures, this volume is a valuable resource for postgraduate students in various engineering disciplines.

This book constitutes the joint refereed proceedings of the 17th International Conference on Next Generation Wired/Wireless Advanced Networks and Systems, NEW2AN 2017, the 10th Conference on Internet of Things and Smart Spaces, ruSMART 2017. The 71 revised full papers presented were

carefully reviewed and selected from 202 submissions. The papers of NEW2AN focus on advanced wireless networking and applications; lower-layer communication enablers; novel and innovative approaches to performance and efficiency analysis of ad-hoc and machine-type systems; employed game-theoretical formulations, Markov chain models, and advanced queuing theory; grapheme and other emerging material, photonics and optics; generation and processing of signals; and business aspects. The ruSMART papers deal with fully-customized applications and services. The NsCC Workshop papers capture the current state-of-the-art in the field of molecular and nanoscale communications such as information, communication and network theoretical analysis of molecular and nanonetwork, mobility in molecular and nanonetworks; novel and practical communication protocols; routing schemes and architectures; design/engineering/evaluation of molecular and nanoscale communication systems; potential applications and interconnections to the Internet (e.g. the Internet of Nano Things).

The first-ever authoritative A-Z celebration of the 500 greatest names in men's fashion - 200 years of men's style through the work of designers, brands, photographers, icons, models, retailers, tailors, and stylists around the globe

The Instant New York Times Bestseller and TikTok Sensation! As seen on THE VIEW! A BuzzFeed Best Summer Read of 2021 When a fake relationship between scientists meets the irresistible force of attraction, it throws one woman's carefully calculated theories on love into chaos. As a third-year Ph.D. candidate, Olive Smith doesn't believe in lasting romantic relationships--but her best friend does, and that's what got her into this situation. Convincing Anh that Olive is dating and well on her way to a happily ever after was always going to take more than hand-wavy Jedi mind tricks: Scientists require proof. So, like any self-respecting biologist, Olive panics and kisses the first man she sees. That man is none other than Adam Carlsen, a young hotshot professor--and well-known ass. Which is why Olive is positively floored when Stanford's reigning lab tyrant agrees to keep her charade a secret and be her fake boyfriend. But when a big science conference goes haywire, putting Olive's career on the Bunsen burner, Adam surprises her again with his unyielding support and even more unyielding...six-pack abs. Suddenly their little experiment feels dangerously close to combustion. And Olive discovers that the only thing more complicated than a hypothesis on love is putting her own heart under the microscope.

THE INSTANT NEW YORK TIMES BESTSELLER! Starred reviews from Kirkus Reviews * Publishers Weekly * Library Journal Named a "Must-Read" by TODAY, Us Weekly, Bustle, BuzzFeed, Goodreads, Entertainment Weekly, Publishers Weekly, Southern Living, Book Riot, Woman's Day, The Toronto Star, and more! For two sworn enemies, anything can happen during the Hawaiian trip of a lifetime—maybe even love—in this romantic comedy from the New York Times bestselling authors of Roomies. Olive Torres is used to being the unlucky twin: from inexplicable mishaps to a recent layoff, her life seems to be almost comically jinxed. By contrast, her sister Ami is an eternal champion...she even managed to finance her entire wedding by winning a slew of contests. Unfortunately for Olive, the only thing worse than constant bad luck is having to spend the wedding day with the best man (and her nemesis), Ethan Thomas. Olive braces herself for wedding hell, determined to put on a brave face, but when the entire wedding party gets food poisoning, the only people who aren't affected are Olive and Ethan. Suddenly there's a free honeymoon up for grabs, and Olive will be damned if

Ethan gets to enjoy paradise solo. Agreeing to a temporary truce, the pair head for Maui. After all, ten days of bliss is worth having to assume the role of loving newlyweds, right? But the weird thing is...Olive doesn't mind playing pretend. In fact, the more she pretends to be the luckiest woman alive, the more it feels like she might be. With Christina Lauren's "uniquely hilarious and touching voice" (Entertainment Weekly), *The Unhoneymooners* is a romance for anyone who has ever felt unlucky in love.

Simulation Modeling and Analysis with Arena is a highly readable textbook which treats the essentials of the Monte Carlo discrete-event simulation methodology, and does so in the context of a popular Arena simulation environment. It treats simulation modeling as an in-vitro laboratory that facilitates the understanding of complex systems and experimentation with what-if scenarios in order to estimate their performance metrics. The book contains chapters on the simulation modeling methodology and the underpinnings of discrete-event systems, as well as the relevant underlying probability, statistics, stochastic processes, input analysis, model validation and output analysis. All simulation-related concepts are illustrated in numerous Arena examples, encompassing production lines, manufacturing and inventory systems, transportation systems, and computer information systems in networked settings. · Introduces the concept of discrete event Monte Carlo simulation, the most commonly used methodology for modeling and analysis of complex systems · Covers essential workings of the popular animated simulation language, ARENA, including set-up, design parameters, input data, and output analysis, along with a wide variety of sample model applications from production lines to transportation systems · Reviews elements of statistics, probability, and stochastic processes relevant to simulation modeling * Ample end-of-chapter problems and full Solutions Manual * Includes CD with sample ARENA modeling programs

The foreign-exchange market is often referred to as the Slaughterhouse where novice traders go to get 'chopped up'. It is one of egos and money, where millions of dollars are won and lost every day and phones are routinely thrown across hectic trading desks. This palpable excitement has led to the explosion of the retail FX market, which has unfortunately spawned a new breed of authors and gurus more than happy to provide misleading and often downright fraudulent information by promis-

ing traders riches while making forex trading 'easy'. Well I'll let you in on a little secret: there is nothing easy about trading currencies. If you don't believe me then stop by Warren Buffet's office and ask him how he could lose \$850m betting on the dollar or ask George Soros why his short yen bets cost him \$600m not once but twice in 1994. What's wrong with these guys, don't they read FX books? In reality, the average client's trading approach combined with the unscrupulous practices of some brokers make spot FX trading more akin to the games found on the Vegas strip than to anything seen on Wall St. The FX market is littered with the remains of day traders and genius 'systems,' and to survive in the long-run traders have to realize that they are playing a game where the cards are clearly stacked against them. Have you ever had your stop hit at a price that turned out to be the low/high for the day? Bad luck perhaps? Maybe. What if it happens more than once? Do you ever feel like the market is out to get you? Well guess what, in this Zero Sum game it absolutely is. Covering the day-to-day mechanics of the FX market and the unsavoury dealings going on, *Beat the Forex Dealer* offers traders the market-proven trading techniques needed to side-step dealer traps and develop winning trading methods. Learn from an industry insider the truth behind dirty dealer practices including: stop-hunting, price shading, trading against clients and 'no dealing desk' realities. Detailing the dealer-inspired trading techniques developed by MIGFX Inc, consistently ranked among the world's leading currency trading firms, the book helps turn average traders into winning traders; and in a market with a 90% loss rate winning traders are in fact quite rare! More than just a simple manual, *Beat the Forex Dealer* brings to life the excitement of the FX market by delivering insights into some of the greatest trading triumphs and highlighting legendary disasters; all written in an easy to read style. Make no mistake about it there is a lot of money to be made in currency trading, you just have to know where to look. Sidestepping simple dealer traps is one way of improving your daily p&l, but it is surely not the only one. Successful trading comes down to taking care of the details, which means skipping the theoretical stuff and providing only up-to-date, real-life examples while sharing the FX trading tips that have proved so profitable over the years. By stripping away the theory and getting down to the core of trading, you too will find yourself on the way to beating the forex dealer!