

## Evan P Silberstein Ws9 2003

The first novel based on the wildly popular role playing game EVE Online, *EVE: The Empyrean Age* brings this compelling science fiction environment to life. A clone with no name or past awakens to a cruel existence, hunted mercilessly for crimes he may never know; yet he stands close to the pinnacle of power in New Eden. A disgraced ambassador is confronted by a mysterious woman who knows everything about him, and of the sinister plot against his government; his actions will one day unleash the vengeful wrath of an entire civilization. And among the downtrodden masses of a corporation-owned world, a man named Tibus Heth is about to launch a revolution that will change the course of history. The confluence of these dark events will lead humanity towards a tragic destiny. The transcendence of man to the dream of immortality has bred a quest for power like none before it; empires spanning across thousands of stars will clash in the depths of space and on the worlds within. Those who stand before the tides of war, willingly or not, must face the fundamental choices that have been with man for tens of thousands of years, unchanged since the memory of Earth was lost. This is *EVE, The Empyrean Age*. A test of our convictions and the will to survive. At the Publisher's request, this title is being sold without Digital Rights Management Software (DRM) applied.

Alone in his room, Jeremy draws a monster. But then the monster wants lunch! As his creation takes over, Jeremy begins to wonder how he will ever get rid of the monstrous nuisance. He entertains his unwanted guest all day, but enough is enough. Jeremy finally draws him a bus ticket out of town! With a sure artistic touch and more than a dose of humor, Peter McCarty cleverly blurs the line between his own drawings and Jeremy's, and in doing so subtly questions the line between reality and imagination.

*Emergency Medicine Recall* is an important addition to the successful *RECALL* series, which uses a double-column, rapid-fire, question and answer format to help medical students, residents, nurse practitioners, physician assistants and other healthcare professionals to recall important information presented on wards. This information also is critical for USMLE test preparation. The text contains many patient management questions that are written in the emergency room setting, thus preparing students for questions that address EM-specific issues.

The present volume contains the proceedings of the Seventh International East-West Symposium of New Testament Scholars in Moscow 2016. Its contributions are devoted to different aspects of the question of the relation between history and theology in New Testament and extracanonical Gospel literature. They deal with problems regarding the impact of critical historical approaches for New Testament theology, the relation between the Gospels' claim for truth and historical facts, Orthodox receptions of the Gospel literature, and the presentation of "the" Gospel in Byzantine liturgy.

*Summary Redis in Action* introduces Redis and walks you through examples that demonstrate how to use it effectively. You'll begin by getting Redis set up properly and then exploring the key-value model. Then, you'll dive into real use cases including simple caching, distributed ad targeting, and more. You'll learn how to scale Redis from small jobs to massive datasets.

Experienced developers will appreciate chapters on clustering and internal scripting to make Redis easier to use. About the Technology When you need near-real-time access to a fast-moving data stream, key-value stores like Redis are the way to go. Redis expands on the key-value pattern by accepting a wide variety of data types, including hashes, strings, lists, and other structures. It provides lightning-fast operations on in-memory datasets, and also makes it easy to persist to disk on the fly. Plus, it's free and open source. About this book *Redis in Action* introduces Redis and the key-value model. You'll quickly dive into real use cases including simple caching, distributed ad targeting, and more. You'll learn how to scale Redis from small jobs to massive datasets and discover how to integrate with traditional RDBMS or other NoSQL stores. Experienced developers will appreciate the in-depth chapters on clustering and internal scripting. Written for developers familiar with database concepts. No prior exposure to NoSQL database concepts nor to Redis itself is required. Appropriate for systems administrators comfortable with programming. Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications. What's Inside Redis from the ground up Preprocessing real-time data Managing in-memory datasets Pub/sub and configuration Persisting to disk About the Author Dr. Josiah L. Carlson is a seasoned database professional and an active contributor to the Redis community. Table of Contents PART 1 GETTING STARTED Getting to know Redis Anatomy of a Redis web application PART 2 CORE CONCEPTS Commands in Redis Keeping data safe and ensuring performance Using Redis for application support Application components in Redis Search-based applications Building a simple social network PART 3 NEXT STEPS Reducing memory use Scaling Redis Scripting Redis with Lua

*History and Theology in the Gospels* Seventh International East-West Symposium of New Testament Scholars, Moscow, September 26 to October 1, 2016

Manage the huMONGOus amount of data collected through your web application with MongoDB. This authoritative introduction—written by a core contributor to the project—shows you the many advantages of using document-oriented databases, and demonstrates how this reliable, high-performance system allows for almost infinite horizontal scalability. This updated second edition provides guidance for database developers, advanced configuration for system administrators, and an overview of the concepts and use cases for other people on your project. Ideal for NoSQL newcomers and experienced MongoDB users alike, this guide provides numerous real-world schema design examples. Get started with MongoDB core concepts and vocabulary Perform basic write operations at different levels of safety and speed Create complex queries, with options for limiting, skipping, and sorting results Design an application that works well with MongoDB Aggregate data, including counting, finding distinct values, grouping documents, and using MapReduce Gather and interpret statistics about your collections and databases Set up replica sets and automatic failover in MongoDB Use sharding to scale horizontally, and learn how it impacts applications Delve into monitoring, security and authentication, backup/restore, and other administrative tasks

A collection of poems, diary entries, and drawings by the Doors' driving force is accompanied by a Morrison "self-interview" and an afterword by his best friend

Eliot and Fiona Post are twins caught up in an epic custody battle between their mother's and father's families. Their mother is the immortal goddess Atropos, the eldest Fate, and their father is Lucifer, Lord of the infernals, a diabolical fallen angel. The families have put them through rigorous, life-threatening challenges, and together they've risen to combat them in amazing ways. But now they are facing the greatest trial of all—high school. Paxington University is no normal high school—it's a place where gods and goddesses, warriors and soccerers learn to harness their power, where a

debate in class can end in a duel, and your classmates aren't simply friends or enemies, but allies in battle or threats to your life. To flunk is to die--only the toughest graduate. As Fiona and Eliot struggle to keep up their grades by surviving the rigorous training, both families are watching. High school is bad enough, but imagine being caught in the midst of an immortal/infernal war... At the Publisher's request, this title is being sold without Digital Rights Management Software (DRM) applied.

In this new edition 54 chapters cover the central pillars of writing creatively: the theories behind the creativity, the techniques and writing as a commercial enterprise. With contributions from over 50 poets, novelists, dramatists, publishers, editors, tutors, critics and scholars, this is the essential guide to writing and getting published. DT A 3-in-1 text with outstanding breadth of coverage on the theories, the craft & the business of creative writing DT Includes practical advice on getting published & making money from your writing New for this edition: DT Chapters on popular topics such as 'self-publishing and the rise of the indie author', 'social media', 'flash fiction', 'song lyrics', 'creative-critical hybrids' and 'collaboration in the theatre' DT New and updated exercises to help you practice your writing DT Up-to-date information on teaching, copyright, writing for the web & earning a living as a writer DT Updated Glossary of Terms

Publisher Description

Edward L. Haletky's Complete, Solutions-Focused Guide to Running ESX Server 3.5, vSphere, and VMware 4.x Extensively updated and revised, this is the definitive real-world guide to planning, deploying, and managing VMware ESX Server 3.5, VMware vSphere Hypervisor (ESXi), or VMware vSphere 4.x cloud computing in mission-critical environments. Drawing on his extensive experience consulting on enterprise VMware implementations, renowned expert Edward L. Haletky offers a "soup-to-nuts" collection of field-tested best practices and solutions. He illuminates the real benefits, issues, tradeoffs, and pitfalls associated with VMware's newest platforms, using real-world examples that draw upon both VMware and third-party products. This edition features detailed coverage of new vSphere features such as Storage IO Control, Network IO Control, Load-Based Teaming, Distributed Virtual Switches, ESXi, hardware and processors, and a significantly expanded discussion of auditing and monitoring. Haletky offers new or enhanced coverage of VM Hardware, virtual networking, VMsafe, and more. All new coverage is thoroughly integrated into Haletky's insightful discussion of the entire lifecycle: planning, installation, templates, monitoring, tuning, clustering, security, disaster recovery, and more. Haletky consistently presents the most efficient procedures, whether they use graphical tools or the command line. You'll learn how to:

- Assess VMware datacenter and infrastructure hardware requirements
- Understand technical, licensing, and management differences between ESX/ESXi 3.5 and 4.x
- Plan installation for your environment and identify potential "gotchas"
- Select, configure, utilize, and support storage cost-effectively
- Manage key operational issues associated with virtual infrastructure
- Adapt existing network and security infrastructure to virtualization
- Configure ESX from host connections
- Configure ESX Server from Virtual Centers or hosts
- Create, modify, and manage VMs (with detailed Windows, Linux, and NetWare examples)
- Troubleshoot VM issues with eDirectory, private labs, firewalls, and clusters
- Utilize vSphere 4.1's improved Dynamic Resource Load Balancing (DRLB)
- Implement disaster recovery, business continuity, and backup
- Plan for vApps and the future of virtualization

VMware ESX and ESXi in the Enterprise has long been the definitive single-source guide to VMware planning, deployment, and management. For today's VMware architects, administrators, and managers, this edition will be even more valuable.

Jim Morrison, lead singer of the Doors, has achieved a bizarre cult status since his death in 1971. Morrison was one of the most popular and controversial figures to emerge during the sixties; described as an 'erotic politician', poet, shaman, Dionysian drunk, his style and influence have grown steadily in the twenty years since his death, so that the real man has gradually disappeared behind the legend. Now, in *The Lizard King: The Essential Jim Morrison*, Morrison's biographer Jerry Hopkins, co-author of *No One Here Gets Out Alive*, reassesses Jim's life and provides fresh insights into him as a human being rather than the myth that he has become. But this reassessment is only part of this remarkable book. At its heart is a series of interviews with Jim Morrison by journalists including Hopkins himself, Ben Fong-Torres, John Tobler, Bob Chorush, Salli Stevenson, Richard Goldstein and the late John Carpenter, Morrison shows himself to have been articulate, intelligent and witty. Published uncut, these interviews provide a unique insight into a man who consciously created his own myth, then lived to regret it. Stripping bare the facts from the fantasies of Jim's death in Paris in 1971, and taking a long hard look at what has happened since to the people who he left behind, *The Lizard King: The Essential Jim Morrison* brings sharply into focus the broken dreams and unreachable ideals of one of the sixties' most enduring icons.

Here is Jim Morrison in all his complexity--singer, philosopher, poet, delinquent--the brilliant, charismatic, and obsessed seeker who rejected authority in any form, the explorer who probed "the bounds of reality to see what would happen..." Seven years in the writing, this definitive biography is the work of two men whose empathy and experience with Jim Morrison uniquely prepared them to recount this modern tragedy: Jerry Hopkins, whose famous Presley biography, *Elvis*, was inspired by Morrison's suggestion, and Danny Sugerman, confidant of and aide to the Doors. With an afterword by Michael McClure.

Robin Hemley's childhood made a wedgie of his memory, leaving him sore and embarrassed for over forty years. He was the most pitiful kindergartner, the least spirited summer camper, and dateless for prom. In fact, there's nary an event from his youth that couldn't use improvement. If only he could do them all over a few decades later, with an adult's wisdom, perspective, and giant-like height . . . In the spirit of cult film classics like *Billy Madison* and *Wet Hot American Summer*, in *Do-Over!* Hemley reencounters papier-mâché, revisits his childhood home, and finally attends the prom -- bringing readers the thrill of recapturing a misspent youth and discovering what's most important: simple pleasures, second chances, and the forgotten joys of recess.

The Complete Guide to Building Cloud Computing Solutions with Amazon SimpleDB Using SimpleDB, any organization can leverage Amazon Web Services (AWS), Amazon's powerful cloud-based computing platform—and dramatically reduce the cost and resources associated with application infrastructure. Now, for the first time, there's a complete developer's guide to building production solutions with Amazon SimpleDB. Pioneering SimpleDB developer Mocky Habeeb brings together all the hard-to-find information you need to succeed. Mocky tours the SimpleDB platform and APIs, explains their essential characteristics and tradeoffs, and helps you determine whether your applications are appropriate for SimpleDB. Next, he walks you through all aspects of writing, deploying, querying, optimizing, and securing Amazon SimpleDB applications—from the basics through advanced techniques. Throughout, Mocky draws on his unsurpassed experience supporting developers on SimpleDB's official Web forums. He offers practical tips and answers that can't be found anywhere else, and presents extensive working sample code—from snippets to complete applications. With *A Developer's Guide to Amazon SimpleDB* you will be able to Evaluate whether a project is suited for Amazon SimpleDB Write SimpleDB applications that take full advantage of SimpleDB's availability, scalability, and flexibility Effectively manage the entire SimpleDB application lifecycle Deploy cloud computing applications faster and more easily Work with SELECT and bulk data operations Fine tune queries to optimize performance Integrate SimpleDB security into existing organizational security plans Write and enhance runtime SimpleDB clients Build complete applications using AJAX and SimpleDB Understand low-level issues involved in writing clients and frameworks Solve common SimpleDB usage problems and avoid hidden pitfalls This book will be an indispensable resource for every IT professional evaluating or using SimpleDB to build cloud-computing applications, clients, or frameworks.

During the last decades of the past century, several experiments measuring the Cosmic Microwave Background (CMB) anisotropy spectrum (e.g. COBE, TOCO, BOOMerang, MAXIMA, DASI, CBI) have contributed significantly to our understanding of the properties of our Universe. The next step forward will be the measurement of the CMB polarization, whose very weak signal represents a real challenge to experimentalists. Moreover, non-negligible contamination comes from polarized foreground emissions of galactic and extragalactic origin. Theorists, experts on the various foregrounds, and experiment builders gathered in this first workshop dedicated to the subject to discuss strategies to tackle the problem.

Do you love Dinosaurs? These 50 Quick Dinosaur facts are idela for younger readers, or people wanting to know more about Dinosaurs!  
The Matrix Model for Teens and Young Adults Therapist Manual

The two-volume set LNCS 12043 and 12044 constitutes revised selected papers from the 13th International Conference on Parallel Processing and Applied Mathematics, PPAM 2019, held in Bialystok, Poland, in September 2019. The 91 regular papers presented in these volumes were selected from 161 submissions. For regular tracks of the conference, 41 papers were selected from 89 submissions. The papers were organized in topical sections named as follows: Part I: numerical algorithms and parallel scientific computing; emerging HPC architectures; performance analysis and scheduling in HPC systems; environments and frameworks for parallel/distributed/cloud computing; applications of parallel computing; parallel non-numerical algorithms; soft computing with applications; special session on GPU computing; special session on parallel matrix factorizations. Part II: workshop on language-based parallel programming models (WLPP 2019); workshop on models algorithms and methodologies for hybrid parallelism in new HPC systems; workshop on power and energy aspects of computations (PEAC 2019); special session on tools for energy efficient computing; workshop on scheduling for parallel computing (SPC 2019); workshop on applied high performance numerical algorithms for PDEs; minisymposium on HPC applications in physical sciences; minisymposium on high performance computing interval methods; workshop on complex collective systems. Chapters "Parallel adaptive cross approximation for the multi-trace formulation of scattering problems" and "A High-Order Discontinuous Galerkin Solver with Dynamic Adaptive Mesh Refinement to Simulate Cloud Formation Processes" of LNCS 12043 are available open access under a Creative Commons Attribution 4.0 International License via [link.springer.com](http://link.springer.com).

Three of CouchDB's creators show you how to use this document-oriented database as a standalone application framework or with high-volume, distributed applications. With its simple model for storing, processing, and accessing data, CouchDB is ideal for web applications that handle huge amounts of loosely structured data. That alone would stretch the limits of a relational database, yet CouchDB offers an open source solution that's reliable, scales easily, and responds quickly. CouchDB works with self-contained data that has loose or ad-hoc connections. It's a model that fits many real-world items, such as contacts, invoices, and receipts, but you'll discover that this database can easily handle data of any kind. With this book, you'll learn how to work with CouchDB through its RESTful web interface, and become familiar with key features such as simple document CRUD (create, read, update, delete), advanced MapReduce, deployment tuning, and more. Understand the basics of document-oriented storage and manipulation Interact with CouchDB entirely though HTTP using its RESTful interface Model data as self-contained JSON documents Handle evolving data schemas naturally Query and aggregate data in CouchDB using MapReduce views Replicate data between nodes Tune CouchDB for increased performance and reliability

The authors of this volume explore the challenges of establishing democratic accountability and control over the military and other security establishments in countries which have either been the victims of authoritarian military rule or wracked by violent internal conflict. The book examines both successful democratic transitions and failed ones. A wide range of cases is covered, including Algeria, Bosnia and Herzegovina, Chile, the Congo, Ghana, Nigeria, Sierre Leone, South Africa, Sri Lanka, and Turkey. The possible role of regional interventions and institutions, notably in West Africa and the Balkans, is also examined.

ADOBE ILLUSTRATOR CS6 REVEALED offers you comprehensive coverage in all areas of Adobe Illustrator. Beginning with fundamental concepts and progressing to in-depth exploration of the software's full set of features, these step-by-step lessons offer you a guided tour of all the program's great features - including an illustrated tutorial on how to draw with the Pen tool that you won't find in any other book. This new edition highlights extensive coverage of important and exciting new features, including dramatic improvements to Illustrator's built-in tracing utility and a major upgrade for creating patterns. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Massively Parallel Databases and MapReduce Systems covers the design principles and core features of systems for analyzing very large datasets using massively-parallel computation and storage techniques on large clusters of nodes.

Fire Dragon Meridian Qigong is a traditional Chinese internal alchemy method that embodies the spirit of the rising dragon, an auspicious symbol of transformation in Chinese culture. The form works directly on the acupuncture meridians, releasing areas of stagnation and bringing the physical and emotional body into a balanced state of well-being. This Qigong form implements special visualization and breathing techniques in addition to movements that imitate sparks arising from a bonfire and swirling upward like a spiraling dragon. Stoking our 'inner fire' melts away the 'ice', or the areas of blockage and disease, opens our energetic pathways and allows the smooth flow of Qi in our meridians. The

Fire Dragon practice follows the traditional internal alchemy process, where Jing (essence) transforms to Qi (vital energy), Qi transforms to Shen (spirit), and Shen returns to Emptiness. Fire Dragon Meridian Qigong is a key Qigong form for those seeking healing from cancer and other significant health challenges, and is the practice the authors turned to in order to transform the grief over their son's death. The book provides background information and a detailed description of the form itself, illustrated with calligraphy, meridian drawings, and photographs throughout.

If you're looking for a scalable storage solution to accommodate a virtually endless amount of data, this book shows you how Apache HBase can fulfill your needs. As the open source implementation of Google's BigTable architecture, HBase scales to billions of rows and millions of columns, while ensuring that write and read performance remain constant. Many IT executives are asking pointed questions about HBase. This book provides meaningful answers, whether you're evaluating this non-relational database or planning to put it into practice right away. Discover how tight integration with Hadoop makes scalability with HBase easier. Distribute large datasets across an inexpensive cluster of commodity servers. Access HBase with native Java clients, or with gateway servers providing REST, Avro, or Thrift APIs. Get details on HBase's architecture, including the storage format, write-ahead log, background processes, and more. Integrate HBase with Hadoop's MapReduce framework for massively parallelized data processing jobs. Learn how to tune clusters, design schemas, copy tables, import bulk data, decommission nodes, and many other tasks.

At the age of thirteen, Danny Sugerman- the already wayward product of Beverley Hills wealth and privilege- went to his first Doors concert. He never looked back. He became Jim Morrison's protégé and- still in his teens- manager of the Doors and then Iggy Pop. He also plunged gleefully into the glamorous underworld of the rock 'n' roll scene, diving headfirst into booze, sex and drugs: every conceivable kind of drug, every day, in every possible permutation. By the age of twenty-one he had an idyllic home, a beautiful girlfriend, the best car in the world, two kinds of hepatitis, a diseased heart, a \$500 a day heroin habit and only a week to live. He lived. This is his tale. Excessive, scandalous, comic, cautionary and horrifying, it chronicles the 60s dream gone to rot and the early life of a Hollywood Wild Child who was just brilliant at being bad.

Massive demographic, environmental, economic, and regulatory shifts are generating huge new investment opportunities with an exceptionally high probability of success over the coming years and decades. In *The Esoteric Investor*, a world-class portfolio manager identifies these investments, and shows how your best profit opportunities may now lie far beyond the boundaries of traditional financial markets. LifeQuant Capital Management principal Vishaal B. Bhuyan begins by explaining why investors must become far more creative in the way they source opportunity. Next, he identifies immense growth potential in markets ranging from reverse equity transactions to longevity risk—the \$24 trillion market you've never heard of. Bhuyan also shows how global events offer sustained profit opportunities in three key markets most investors consistently ignore. If you're looking for promising investments that everyone else doesn't already know about, *The Esoteric Investor* offers the unique perspective you've been seeking.

Looks at the core concepts of user experience design and offers a variety of activities and exercises for individuals and groups.

- A supplementary guide for students who are learning how to evaluate reports of empirical research published in academic journals.
- Your students will learn the practical aspects of evaluating research, not just how to apply a laundry list of technical terms from their textbooks.
- Each chapter is organized around evaluation questions. For each question, there is a concise explanation of how to apply it in the evaluation of research reports.
- Numerous examples from journals in the social and behavioral sciences illustrate the application of the evaluation questions. Students see actual examples of strong and weak features of published reports.
- Commonsense models for evaluation combined with a lack of jargon make it possible for students to start evaluating research articles the first week of class.
- The structure of this book enables students to work with confidence while evaluating articles for homework.
- Avoids oversimplification in the evaluation process by describing the nuances that may make an article publishable even though it has serious methodological flaws. Students learn when and why certain types of flaws may be tolerated. They learn why evaluation should not be performed mechanically.
- This book received very high student evaluations when field-tested with students just beginning their study of research methods.
- Contains more than 60 new examples from recently published research. In addition, minor changes have been made throughout for consistency with the latest edition of the *Publication Manual of the American Psychological Association*.

Children use a word bank, and text and picture clues to fill in missing words that give each story meaning. Includes a word search that provides further practice in reading and spelling target words. Manageable stories for beginning readers--just five or six sentences long. Each reproducible activity page gives children repeated practice. Great for independent learning or homework.

Assessing impact is increasingly critical to the survival of services: managers now require comprehensive information about effectiveness, especially in relation to users. Outlining a rigorously tested approach to library evaluation and offering practical tools and highly relevant examples, this book enables LIS managers to get to grips with the slippery concept of service impact and to address their own impact questions in their planning. The 2nd edition is fully updated to include international approaches to qualitative library evaluation, new international research, and current debates on the evolving nature of evaluation, as well as reflections on the importance of involving stakeholders and of evaluation to guide advocacy. Key topics include:

- The demand for evidence
- Getting to grips with impact
- The research base of this work
- Putting the impact into planning
- Getting things clear: objectives
- Success criteria and impact indicators: how you know you are making a difference
- Making things happen: activities and process indicators
- Thinking about evidence
- Gathering and interpreting evidence
- Taking stock, setting targets and development planning
- Doing national or international evaluation
- Where do we go from here?

Readership: Practising library and information service

managers and policy makers in the field. LIS policy shapers and managers in public, education (schools, further and higher education), health and special libraries and information services working in any country or internationally and people engaged in professional education in the field such as lecturers or students.

"Apache Hadoop is helping drive the Big Data revolution. Now, its data processing has been completely overhauled: Apache Hadoop YARN provides resource management at data center scale and easier ways to create distributed applications that process petabytes of data. And now in Apache Hadoop™ YARN, two Hadoop technical leaders show you how to develop new applications and adapt existing code to fully leverage these revolutionary advances." -- From the Amazon

This book constitutes the thoroughly refereed post-proceedings of three workshops and an industrial track held in conjunction with the 11th Pacific-Asia Conference on Knowledge Discovery and Data Mining, PAKDD 2007, held in Nanjing, China in May 2007. The 62 revised full papers presented together with an overview article to each workshop were carefully reviewed and selected from 355 submissions.

Are you looking to learn how to use and get the most out of your new Samsung Galaxy S4 smartphone? If so, you've come to the right place! In this book, I'll show you EVERYTHING you need to know about your new Samsung Galaxy S4 as well as some awesome tips and tricks to make the most of this amazing device! Here are just a few of the dozens of things you'll learn in this Samsung Galaxy S4 manual: - Optimizing Your Settings - Setting Up Gestures - Protecting Your Galaxy from Invasion - Setting Up Wi-Fi - Exclusive S4 Features - Preserving Battery Power ...and LOTS more! In addition, this Samsung Galaxy S4 guide contains many helpful screenshots to help you follow along and walk you through the steps to get everything set up! What makes this Samsung Galaxy S4 manual unique is that we make it easy for you to follow along even if you aren't very technology savvy! Take the first step towards getting the most out of your new Samsung Galaxy S4 and click on the "buy now" button above!

From the premier think tank on the advancement of women to the executive ranks comes this best practices compendium which features corporate success stories of the development, retention, and advancement of women in business.

Intense, erotic, and enigmatic, Jim Morrison's persona is as riveting now as the lead singer/composer "Lizard King" was during The Doors' peak in the late sixties. His fast life and mysterious death remain controversial more than twenty years later. The Lords and the New Creatures, Morrison's first published volume of poetry, is an uninhibited exploration of society's dark side -- drugs, sex, fame, and death -- captured in sensual, seething images. Here, Morrison gives a revealing glimpse at an era and at the man whose songs and savage performances have left their indelible impression on our culture.

This work studies the literary and socio-discursive contexts of 'the Ananias and Sapphira episode' in Acts as a narrative illustrating the negative-ethos of community goods. This work examines the dynamics of the Ananias and Sapphira episode in Acts and its role in the narrative of Luke-Acts . McCabe locates the passage within its literary context, and emphasizes the manner in which it is embedded in a discourse on the life of the Christian community expressed through shared goods. Utilizing Speech-Act Theory , McCabe argues that Peter's words, divinely sanctioned, directly execute the divine judgment upon the couple. This is argued by appealing to the social processes and conventions of language-use within the context of a 'community-of-goods' discourse as present in the Lukan narrative. McCabe appeals to the conventions deployed in the narrative world of Luke-Acts which undergird the efficacy of prophetic speech to effect divine judgment, including the patterns established by prophetic figures in the Scriptures of Israel and Luke's own characterization of Jesus as Prophet-King, followed by an examination of Luke's characterization of Peter as an apostolic-prophetic successor to Jesus, deputized to speak on behalf of God. McCabe concludes by examining the successful execution of the speech-act of divine judgment. This is formerly the Journal for the Study of the New Testament Supplement , a book series that explores the many aspects of New Testament study including historical perspectives, social-scientific and literary theory, and theological, cultural and contextual approaches. The Early Christianity in Context series, a part of JSNTS , examines the birth and development of early Christianity up to the end of the third century CE. The series places Christianity in its social, cultural, political and economic context. European Seminar on Christian Origins and Journal for the Study of the Historical Jesus Supplement are also part of JSNTS .

[Copyright: 04529bb92fe42bdb8b49e654fb5a38c3](https://www.amazon.com/dp/B000APR000)