

Mission Gamma Lesser Evil Bk 4 Star Trek Deep Space Nine

This exciting volume brings together the latest work of 26 recognized experts in clinical neuropsychiatry, neuropsychology, neuroscience, and neuroimaging. Its chapters are organized into sections that cover a broad range of topics related to advances in our understanding of normal and abnormal frontal lobe functions. Part 1 introduces frontal lobe dysfunction as a common pathway leading to social and occupational disability, arguing that our aging population with its decline in executive cognitive abilities mandates corresponding eligibility and treatment changes in public and private health disability policies. Part 2 delineates the anatomy and neurochemistry of the extended frontal systems underlying neuropsychiatric illness, including colorful illustrations of three key prefrontal-subcortical circuits; a description of the functional anatomy of the orbitofrontal cortex and its relationship to obsessive-compulsive disorder (OCD); the intricate pharmacology of working memory systems and how they apply to schizophrenia; the lateralization of prefrontal cognitive functions; and a framework for understanding the role played by the prefrontal cortex in consciousness and self-awareness. Part 3 clarifies the overused diagnosis "frontal lobe syndrome" seen in clinical practice, identifying three prefrontal syndromes for further study - dorsolateral dysexecutive syndrome, orbitofrontal disinhibited syndrome, and mesial frontal apathetic syndrome -- that align with the anatomical systems described in Part 2 of this volume. Also included are common problems -- and suggested solutions -- in diagnosis and treatment, a practical overview of the assessment of frontal lobe functions with guidelines for bedside and formal neuropsychological examination, and comprehensive treatment strategies. Part 4 covers the role of the frontal lobes in major neuropsychiatric illnesses, discussing evidence that shows prefrontal and anterior temporal hypometabolism in primary and secondary depression; reviewing anatomical, imaging, and neurochemical studies in schizophrenia; describing the neuropsychological and neuropsychiatric sequelae of closed head injury; summarizing the neurological substrates related to interesting and often dramatic cases of content-specific delusions; and concluding with a report on the stereotactic neurosurgical treatment of refractory OCD and its implications for understanding frontal lobe function. This remarkable work is intended for psychiatrists, neurologists, psychologists, basic and clinical neuroscientists, and trainees from each of these disciplines, who will welcome it as a valuable tool in understanding the complexities of what was once considered the terra incognita of the brain.

*A source of hope, expert advice, and guidance for people with borderline personality disorder and those who love them Do you experience frightening, often violent mood swings that make you fear for your sanity? Are you often depressed? Do you engage in self-destructive behaviors such as drug or alcohol abuse, anorexia, compulsive eating, self-cutting, and hair pulling? Do you feel empty inside, or as if you don't know who you are? Do you dread being alone and fear abandonment? Do you have trouble finishing projects, keeping a job, or forming lasting relationships? If you or someone you love answered yes to the majority of these questions, there's a good chance that you or that person suffers from borderline personality disorder, a commonly misunderstood and misdiagnosed psychological problem afflicting tens of millions of people. Princess Diana was one of the most well-known BPD sufferers. As a source of hope and practical advice for BPD sufferers and those who love them, this new book by Dr. Jerold J. Kreisman and Hal Straus, bestselling authors of I Hate You, Don't Leave Me, offers proven techniques that help you:
* Manage mood swings
* Develop lasting relationships
* Improve your self-esteem
* Keep negative thoughts at bay
* Control destructive impulses
* Understand your treatment options
* Find professional help*

Forthcoming BooksVirgil, Aeneid, 4.1-299Latin Text, Study Questions, Commentary and Interpretative EssaysOpen Book Publishers

Cross-Cultural Perspectives in Medical Ethics, Second Edition, is an anthology of the latest and best readings on the medical ethics of as many of the major religious, philosophical, and medical traditions that are available today.

Gilded Chain

Man, The Universe, and Cosmic Mystery

Bengali Language Handbook

Human Nature in Politics

Complementary & Alternative Therapies in Nursing

Managing Debt Investigations

If you need help writing programs in Python 3, or want to update older Python 2 code, this book is just the ticket. Packed with practical recipes written and tested with Python 3.3, this unique cookbook is for experienced Python programmers who want to focus on modern tools and idioms. Inside, youâ€™ll find complete recipes for more than a dozen topics, covering the core Python language as well as tasks common to a wide variety of application domains. Each recipe contains code samples you can use in your projects right away, along with a discussion about how and why the solution works. Topics include: Data Structures and Algorithms Strings and Text Numbers, Dates, and Times Iterators and Generators Files and I/O Data Encoding and Processing Functions Classes and Objects Metaprogramming Modules and Packages Network and Web Programming Concurrency Utility Scripting and System Administration Testing, Debugging, and Exceptions C Extensions

When a massive amount of gamma radiation is detected somewhere beneath the desert of Iran, the world is on edge. Is it a nuclear weapon—or worse? Alex Hunter and his highly trained incursion team is on a mission to find out. When they arrive at the ruins of Persepolis, they find an underground facility but no lab, no weapons, no scientists—not even radiation. A black hole has taken everything… Meanwhile, Iran is preparing for the return of the prophet. Israel is threatening nuclear war. And the details about Alex’s special U.S. military venture—code name: Arcadian—have been stolen. Then another gamma spike is detected… and someone, or something, is draining the fluids from the bodies of Iranian soldiers in the desert. Now it’s up to Alex to follow the traces of radiation all the way to the ancient caves of Arak, where he’ll come face to face with a creature from his darkest nightmares. Is it game-over for Alex and his team? Or are greater forces at work as the world reaches its natural end—and mankind casts its final judgment?

This publication identifies the main regulatory obstacles of the following transport sectors in Mexico: road transport, railways, ports, border crossing, and airway passengers. The report also offers recommendations to improve the quality of the regulatory framework of these sectors.

The U.S. Surgeon General of the Public Health Service presents the May 2000 report “Oral Health in America: A Report of the Surgeon General.” The report highlights the lack of awareness about the importance of oral health and notes the disparity between racial and socioeconomic groups regarding oral health.

A Study in the Contact of Civilisations

Typhon Pact #4: Paths of Disharmony

13th International Conference, SBP-BRiMS 2020, Washington, DC, USA, October 18-21, 2020, Proceedings

Dreams and Realities

Living with Borderline Personality Disorder

Astronomy

Considered by many to be ‘the last important product of the Apocalyptic movement’, The Apocalypse of Abraham is an apocryphon, a work that belongs to a body of prophetic Abrahamic literature flourishing about the time of Christ. The text details the Destruction of the Temple and thus was written after 70 AD. It is considered part of the Apocalyptic literature but not regarded as authoritative scripture.

"Eryxia" by Plato (translated by Benjamin Jowett). Published by Good Press. Good Press publishes a wide range of titles that encompass every genre. From well-known classics & literary fiction and non-fiction to forgotten⁓or yet undiscovered gems⁓of world literature, we issue the books that need to be read. Each Good Press edition has been meticulously edited and formatted to boost readability for all e-readers and devices. Our goal is to produce eBooks that are user-friendly and accessible to everyone in a high-quality digital format.

Originally published in 1954, **The Theory of Celestial Influence** is an exploration of the universe and man's place in it. Drawing extensively on the teachings of Russian mathematician and esotericist P. D. Ouspensky and Greek-Armenian Esoteric doctrine teacher Gurdjieff, author Rodney Collins examines 20th century scientific discoveries and attempts to unite astronomy, physics, chemistry, human physiology and world history with his own version of planetary influences. He concludes that the driving force behind everything is neither procreation nor survival, but expansion of awareness. Collin sets out to reconcile the considerable contradictions of the rational and imaginative minds and of the ways we see the external world versus our inner selves.

From New York Times bestselling author Sam Keen comes incredible stories of science, history, finance, mythology, the arts, medicine, and more, as told by the Periodic Table. Why did Gandhi hate iodine (I, 53)? How did radium (Ra, 88) nearly ruin Marie Curie's reputation? And why is gallium (Ga, 31) the go-to element for laboratory pranksters? The Periodic Table is a crowning scientific achievement, but it's also a treasure trove of adventure, betrayal, and obsession. These fascinating tales follow every element on the table as they play out their parts in human history, and in the lives of the (frequently) mad scientists who discovered them. **THE DISAPPEARING SPOON** masterfully fuses science with the classic lore of invention, investigation, and discovery--from the Big Bang through the end of time. *Though solid at room temperature, gallium is a moldable metal that melts at 84 degrees Fahrenheit. A classic science prank is to mold gallium spoons, serve them with tea, and watch guests recoil as their utensils disappear.

Textbook for Transcultural Health Care: A Population Approach

Sometimes I Act Crazy

Forthcoming Books

The Theory Of Celestial Influence

A Tale Of The King's Blades

My Ruthless Prince

This textbook is the new edition of Purnell's famous Transcultural Health Care, based on the Purnell twelve-step model and theory of cultural competence. This textbook, an extended version of the recently published Handbook, focuses on specific populations and provides the most recent research and evidence in the field. This new updated edition discusses individual competences and evidence-based practices as well as international standards, organizational cultural competence, and perspectives on health care in a global context. The individual chapters present selected populations, offering a balance of collectivistic and individualistic cultures. Featuring a uniquely comprehensive assessment guide, it is the only book that provides a complete profile of a population group across clinical practice settings. Further, it includes a personal understanding of the traditions and customs of society, offering all health professionals a unique perspective on the implications for patient care.

As unwanted and rebellious boys, they find refuge in Ironhall...Years later they emerge as the finest swordsmen in the realm--A magical ritual of a sword through the heart binds each to his ward--If not the king himself, then to whomever else the monarch designates--with absolute loyalty!And the greatest Blade of them all was--and is--Sir Durendal. But a lifelong dream of protecting his beloved liege from enemies, traitors, and monsters is dashed to bits when Durendal is bonded till death to an effete noble fop at his king's orders. Yet Destiny has many strange and inscrutable plans for the young knight--for a mission, a contest, and, perhaps, a treasure await him in a faraway land. But he soon finds himself enmeshed in treason and foul intrigues, compelled to betray the king he had hoped to serve. The Blades have ways to protect their own, but death and madness haunt the path to salvation--and few ever return unscathed. As unwanted and rebellious boys, they find refuge in Ironhall...Years later they emerge as the finest swordsmen in the realm--A magical ritual of a sword through the heart binds each to his ward--If not the king himself, then to whomever else the monarch designates--with absolute loyalty. And the greatest Blade of them all was--and is--Sir Durendal. But a lifelong dream of protcting his beloved liege from enemies, traitors, and monsters is dashed to bits when Durendal is bonded till death to an effete noble fop at his king's orders. Yet Destiny has many strange and inscrutable plans for the young knight--for a mission, a contest, and, perhaps, a treasure await him in a faraway land. But he soon finds himself enmeshed in treasonous foul intrigues, compelled to betray the king he had hoped to serve. The Blades have ways to protect their own, but death and madness haunt the path to salvation--and few ever return unscathed.

DigiCat Publishing presents to you this special edition of "A Brief History of Element Discovery, Synthesis, and Analysis" by Glen W. Watson. DigiCat Publishing considers every written word to be a legacy of humankind. Every DigiCat book has been carefully reproduced for republishing in a new modern format. The books are available in print, as well as ebooks. DigiCat hopes you will treat this work with the acknowledgment and passion it deserves as a classic of world literature.

On a diplomatic mission to the planet Andor, Captain Picard and the crew of the Enterprise-E bear witness to the rank devastation resulting from the Borg invasion. With the reproductive issues that have long plagued the Andorian people reaching crisis level, avenues of research that at first held great promise have proven largely unhelpful, and may well indeed be worsening the problem. Despite the Federation's seeming inability to provide assistance and growing doubt over its commitment to a staunch, long-time ally, Andorian scientists now offer renewed hope for a solution. However, many segments of Andorian society are protesting this controversial new approach, and more radical sects are beginning to make their displeasure known by any means available. In response, President Nanieta Bacco has sent the Enterprise crew and a team of diplomats and scientists to Andor to convene a summit, in the hope of demonstrating that the Federation's pledge to helping Andor is sincere. But the Typhon Pact is watching, and their interests may very well lead the Andorian people down an even more treacherous path. . . .

A Report of the Surgeon General

The Apocalypse of Abraham

Myths of the Cherokee

Dante and the Early Astronomers

An Introduction to Language and Linguistics

And Other True Tales of Madness, Love, and the History of the World from the Periodic Table of the Elements

Astronomy is written in clear non-technical language, with the occasional touch of humor and a wide range of clarifying illustrations. It has many analogies drawn from everyday life to help non-science majors appreciate, on their own terms, what our modern exploration of the universe is revealing. The book can be used for either aone-semester or two-semester introductory course (bear in mind, you can customize your version and include only those chapters or sections you will be teaching.) It is made available free of charge in electronic form (and low cost in printed form) to students around the world. If you have ever thrown up your hands in despair over the spiraling cost of astronomy textbooks, you owe your students a good look at this one. Coverage and Scope Astronomy was written, updated, and reviewed by a broad range of astronomers and astronomy educators in a strong community effort. It is designed to meet scope and sequence requirements of introductory astronomy courses nationwide. Chapter 1: Science and the Universe: A Brief Tour Chapter 2: Observing the Sky: The Birth of Astronomy Chapter 3: Orbits and Gravity Chapter 4: Earth, Moon, and Sky Chapter 5: Radiation and Spectra Chapter 6: Astronomical Instruments Chapter 7: Other Worlds: An Introduction to the Solar System Chapter 8: Earth as a Planet Chapter 9: Cratered Worlds Chapter 10: Earthlike Planets Chapter 11: The Giant Planets Chapter 12: Rings, Moons, and Pluto Chapter 13: Comets and Asteroids: Debris of the Solar System Chapter 14: Cosmic Samples and the Origin of the Solar System Chapter 15: The Sun: A Garden-Variety Star Chapter 16: The Sun: A Nuclear Powerhouse Chapter 17: Analyzing Starlight Chapter 18: The Stars: A Celestial Census Chapter 19: Celestial Distances Chapter 20: Between the Stars: Gas and Dust in Space Chapter 21: The Birth of Stars and the Discovery of Planets outside the Solar System Chapter 22: Stars from Adolescence to Old Age Chapter 23: The Death of Stars Chapter 24: Black Holes and Curved Spacetime Chapter 25: The Milky Way Galaxy Chapter 26: Galaxies Chapter 27: Active Galaxies: Quasars, and Supersymmetric Black Holes Chapter 28: The Evolution and Distribution of Galaxies Chapter 29: The Big Bang Chapter 30: Life in the Universe Appendix A: How to Study for Your Introductory Astronomy Course Appendix B: Astronomy Websites, Pictures, and Apps Appendix C: Scientific Notation Appendix D: Units Used in Science Appendix E: Some Useful Constants for Astronomy Appendix F:

Physical and Orbital Data for the Planets Appendix G: Selected Moons of the Planets Appendix H: Upcoming Total Eclipses Appendix I: The Nearest Stars, Brown Dwarfs, and White Dwarfs Appendix J: The Brightest Twenty Stars Appendix K: The Chemical Elements Appendix L: The Constellations Appendix M: Star Charts and Sky Event Resources
The multiverse is a concept that acknowledges the existence of a multiplicity of worlds or universes. The designs of these universes do not have to be the same as our universe, but we have no clear view of what the “other” designs might be. It is suspected that they can obey different laws of physics and different constants of physics, which further implies different chemistry, biology, and life. Some say that the universes within the multiverse allow for different mathematics or even for different metamathematical logic. This book discusses most of the above aspects of the multiverse concept starting with the philosophy, through all the mathematical and physical subtleties, finally exploring the origin of life and consciousness. This book provides a satisfying intellectual exploration of front-edge advances in contemporary cosmology.

“Enchanting, intriguing...fun.” —Stephanie Laurens
“Always fabulous.” —Julia Quinn
My Ruthless Prince is the fourth historical romance by author Gaelen Foley to feature the gentlemen of the mysterious Regency fraternity the Inferno Club: scandalous rogues in the eyes of good London society but, in reality, devoted secret soldiers for Crown and country. Set in the most colorful era in England’s history My Ruthless Prince features the Club’s most notorious member—a rogue earl widely believed to have turned traitor—and the woman who believes with all her heart that her love can save him. A treat for fans of Mary Jo Putney and Amanda Quick, My Ruthless Prince brims with intrigue and passion.

Braithwaite argues that shame can be used as a constructive way to help criminals.

Cultural Competence Concepts in Nursing Care

The Western Question in Greece and Turkey

If the Viscount Falls

A Plain Introduction to the Criticism of the New Testament for the Use of Biblical Students

The Invisible Circus

Including the Law of Nature and of Nations

This engaging and clearly written textbook/reference provides a must-have introduction to the rapidly emerging interdisciplinary field of data science. It focuses on the principles fundamental to becoming a good data scientist and the key skills needed to build systems for collecting, analyzing, and interpreting data. The Data Science Design Manual is a source of practical insights that highlights what really matters in analyzing data, and provides an intuitive understanding of how these core concepts can be used. The book does not emphasize any particular programming language or suite of data-analysis tools, focusing instead on high-level discussion of important design principles. This easy-to-read text ideally serves the needs of undergraduate and early graduate students embarking on an “Introduction to Data Science” course. It reveals how this discipline sits at the intersection of statistics, computer science, and machine learning, with a distinct heft and character of its own. Practitioners in these and related fields will find this book perfect for self-study as well. Additional learning tools: Contains “War Stories,” offering perspectives on how data science applies in the real world Includes “Homework Problems,” providing a wide range of exercises and projects for self-study Provides a complete set of lecture slides and online video lectures at www.data-manual.com

This accessible textbook is the only introduction to linguistics in which each chapter is written by an expert who teaches courses on that topic, ensuring balanced and uniformly excellent coverage of the full range of modern linguistics. Assuming no prior knowledge the text offers a clear introduction to the traditional topics of structural linguistics (theories of sound, form, meaning, and language change), and in addition provides full coverage of contextual linguistics, including separate chapters on discourse, dialect variation, language and culture, and the politics of language. There are also up-to-date separate chapters on language and the brain, computational linguistics, writing, child language acquisition, and second-language learning. The breadth of the textbook makes it ideal for introductory courses on language and linguistics offered by departments of English, sociology, anthropology, and communications, as well as by linguistics departments.

Noted for its integration of real-world data and case studies, this text offers sound coverage of the theoretical aspects of mathematical statistics. The authors demonstrate how and when to use statistical methods, while reinforcing the calculus that students have mastered in previous courses. Throughout the Fifth Edition, the authors have added and updated examples and case studies, while also refining existing features that show a clear path from theory to practice.

126 myths: sacred stories, animal myths, local legends, many more. Plus background on Cherokee history, notes on the myths and parallels. Features 20 maps and illustrations.

The Disappearing Spoon

Social, Cultural, and Behavioral Modeling

The Data Science Design Manual

A History of Political Economy

Oral Health in America

Crime, Shame and Reintegration

Love and tragedy dominate book four of Virgil's most powerful work, building on the violent emotions invoked by the storms, battles, and monster-plagued wanderings of the epic's opening. Destined to be the founder of Roman culture, Aeneas, nudged by the gods, decides to leave his beloved Dido, causing her suicide in pursuit of his historical destiny. A dark plot, in which erotic passion culminates in sex, and sex leads to tragedy and death in the human realm, unfolds within the larger horizon of a supernatural sphere, dominated by power-conscious divinities. Dido is Aeneas' most significant other, and in their encounter Virgil explores timeless themes of love and loyalty, fate and fortune, the justice of the gods, imperial ambition and its victims, and ethnic differences. This course book offers a portion of the original Latin text, study questions, a commentary, and interpretative essays. Designed to stretch and stimulate readers, Ingo Gildenhard's commentary will be of particular interest to students of Latin at both A2 and undergraduate level. It extends beyond detailed linguistic analysis to encourage critical engagement with Virgil's poetry and discussion of the most recent scholarly thought.

This book constitutes the proceedings of the 13th International Conference on Social, Cultural, and Behavioral Modeling, SBP-BRiMS 2020, which was planned to take place in Washington, DC, USA. Due to the COVID-19 pandemic the conference was held online during October 18–21, 2020. The 33 full papers presented in this volume were carefully reviewed and selected from 66 submissions. A wide number of disciplines are represented including computer science, psychology, social communication science, public health, bioinformatics, political science, and organizational science. Numerous types of computational methods are used, such as machine learning, language technology, social network analysis and visualization, agent-based simulation, and statistics.

Print+CourseSmart

From New York Times bestselling author Sabrina Jeffries, the deliciously sexy fourth book in the “Duke’s Men” Regency romance series—the first of which was called “a totally engaging, adventurous love story” (RT Book Reviews, Top Pick). The heir presumptive to the Viscount Rathmoor, Dominick Manton once had his heart’s desire within reach—a bright future as a barrister and engagement to Jane Vernon, a wealthy baron’s daughter. Then a shattering betrayal by his vindictive brother George snatched away Dom’s inheritance and his hopes of offering Jane a secure future. Brokenhearted, and attempting to end their engagement without destroying Jane’s reputation, Dom staged a betrayal of his own to convince her that he’s not the husband-to-be that she thought. Now George is gone and the viscountcy restored to Dom, since his brother’s widow, Nancy—Jane’s cousin and closest confidant—never bore an heir. But when Nancy goes missing, a panicked calls on her former fiancé to track down her cousin. Dom knows the mistakes of the past may be unforgivable—but now, entangled together in mystery and danger, will they rekindle a passionate longing that was never lost to begin with?

Virgil, Aeneid, 4.1-299

Dark Rising

Algorithms

Review of the Regulation of Freight Transport in Mexico

Seventh Edition

Disguised as a prim schoolteacher, Aubrey Granger travels to Santa Fe to avenge a past wrong and encounters Christian McBride, a man who had been jailed for a crime he did not commit. Original.

In Jennifer Egan’s highly acclaimed first novel, set in 1978, the political drama and familial tensions of the 1960s form a backdrop for the world of Phoebe O’Connor, age eighteen. Phoebe is obsessed with the memory and death of her sister Faith, a beautiful idealistic hippie who died in Italy in 1970. In order to find out the truth about Faith’s life and death, Phoebe retraces her steps from San Francisco across Europe, a quest which yields both complex and disturbing revelations about family, love, and Faith’s lost generation. This spellbinding novel introduced Egan’s remarkable ability to tie suspense with deeply insightful characters and the nuances of emotion.

"Karl Jansen's book Ketamine, Dreams, and Realities is a goldmine of information on this fascinating substance that combines in a unique way the properties of an anesthetic and a psychedelic. It is clearly written, well researched and documented, and presents a balanced and objective view point. The author's broad perspective that covers all the aspects of Ketamine from pharmacology to its use in raves makes this book interesting for clinicians and researchers, as well as the general public."- Stan Graf, M.D., author of Psychology of the Future: Lessons From Modern Consciousness Research; LSD Psychotherapy "Indispensible reading for those with any interest in ketamine. Entertaining, thought-provoking, and thorough." - Rick Strassman, M.D., author of DMT: The Spirit Molecule: A Doctor's Revolutionary Research into the Biology of Near-Death and Mystical Experiences "It is an excellent book... a well done comprehensive review of the entire history of ketamine." - Evgeny Krupitsky, M.D., Ph.D. Pioneer researcher into the use of ketamine-assisted psychotherapy in the treatment of alcoholism and heroin addiction.

An Introduction to Mathematical Statistics and Its Applications

The Multiverse

A Brief History of Element Discovery, Synthesis, and Analysis

Under the Desert Moon

Recipes for Mastering Python 3

A Novel