

Moray B King

The Bonny Earl of Murray
 Field Propulsion by Control of Gravity
 To Wed a Highlander
 What Do You See in the Sea?
 Quest for a Maid
 Guerrilla Warfare
 Collecting the Art of G. I. Joe
 King Hereafter
 Urquhart and Glenmoriston
 The Tesla Papers
 Tuesdays with Morrie
 On The Trail of the Real Macbeth
 Translating across Sensory and Linguistic Borders
 Anti-Gravity and the Unified Field
 When Scotland Was Jewish
 Zero Point Energy
 Ether-Technology
 Hidden Energy
 Water
 The Zero-Point Universe
 Quest For Zero-Point Energy
 WATER: THE KEY TO NEW ENERGY
 The Book of Mackay
 The Gorgon
 Energy from the Vacuum
 A History of Moray and Nairn
 The Sea of Energy in Which the Earth Floats
 UFOs and Anti-Gravity
 Mental Workload
 The Free-energy Device Handbook
 The Covenanters in Moray and Ross
 Tapping the Zero Point Energy
 Stitching Snow
 The Wasp Factory
 The Teeth of Non-Mammalian Vertebrates
 Adventures of the Little Wooden Horse
 Gobbolino the Witch's Cat
 The Fire and the Fury
 Technical Guide for Rainmaker Device, Ghost Consciousness Catching Device, Zero Point Energy, Ascension Machine and Over Unity Coverage
 The Hunt for Zero Point

Moray B King

Downloaded from content.consello.com
 by guest

MATHIAS FRIDA

The Bonny Earl of Murray Crown

This classic book on anti-gravity and free energy is back in print. Written by a well-known American scientist under the pseudonym of Rho Sigma, this book delves into international efforts at gravity control and discoid craft propulsion. Before the quantum field, there was 'ether'. Includes chapters on John Searle and Searle discs; T Townsend Brown and his work on anti-gravity; ether-vortex-turbines plus a Foreword by former NASA astronaut Edgar Mitchell.

Field Propulsion by Control of Gravity Pan Macmillan

Close-Up Photographs Of Many Sea Creatures Along With Charming Illustrations Of The Same Creature Introduce Young Children To Different Animals That Live In The Sea.

To Wed a Highlander University of Illinois Press

King expands, with diagrams, on how free energy and anti-gravity are possible. The theories of zero point energy maintain there are tremendous fluctuations of electrical field energy embedded within the fabric of space. King explains the following topics: Tapping the Zero-Point Energy as an Energy Source; Fundamentals of a Zero-Point Energy Technology; Vacuum Energy Vortices; The Super Tube; Charge Clusters: The Basis of Zero-Point Energy Inventions; Vortex Filaments, Torsion Fields and the Zero-Point Energy; Transforming the Planet with a Zero-Point Energy Experiment; Dual Vortex Forms: The Key to a Large Zero-Point Energy Coherence. Packed with diagrams, patents and photos. With power shortages now a daily reality in many parts of the world, this book offers a fresh approach very rarely mentioned in the mainstream media.

What Do You See in the Sea? Vintage

The popular image of Scotland is dominated by widely recognized elements of Celtic culture. But a significant non-Celtic influence on Scotland's history has been largely ignored for centuries? This book argues that much of Scotland's history and culture from 1100 forward is Jewish. The authors provide evidence that many of the national heroes, villains, rulers, nobles, traders, merchants, bishops, guild members, burgesses, and ministers of Scotland were of Jewish descent, their ancestors originating in France and Spain. Much of the traditional historical account of Scotland, it is proposed, rests on fundamental interpretive errors, perpetuated in order to affirm Scotland's identity as a Celtic, Christian society. A more accurate and profound understanding of Scottish history has thus been buried. The authors' wide-ranging research includes examination of census records, archaeological artifacts, castle carvings, cemetery inscriptions, religious seals, coinage,

burgess and guild member rolls, noble genealogies, family crests, portraiture, and geographic place names.

Quest for a Maid McFarland

This book analyses intersemiotic translation, where the translator works across sign systems and cultural boundaries. Challenging Roman Jakobson's seminal definitions, it examines how a poem may be expressed as dance, a short story as an olfactory experience, or a film as a painting. This emergent process opens up a myriad of synaesthetic possibilities for both translator and target audience to experience form and sense beyond the limitations of words. The editors draw together theoretical and creative contributions from translators, artists, performers, academics and curators who have explored intersemiotic translation in their practice. The contributions offer a practitioner's perspective on this rapidly evolving, interdisciplinary field which spans semiotics, cognitive poetics, psychoanalysis and transformative learning theory. The book underlines the intermedial and multimodal nature of perception and expression, where semiotic boundaries are considered fluid and heuristic rather than ontological. It will be of particular interest to practitioners, scholars and students of modern foreign languages, linguistics, literary and cultural studies, interdisciplinary humanities, visual arts, theatre and the performing arts.

Guerrilla Warfare SCB Distributors

This riveting work of investigative reporting and history exposes classified government projects to build gravity-defying aircraft--which have an uncanny resemblance to flying saucers. The atomic bomb was not the only project to occupy government scientists in the 1940s. Antigravity technology, originally spearheaded by scientists in Nazi Germany, was another high priority, one that still may be in effect today. Now for the first time, a reporter with an unprecedented access to key sources in the intelligence and military communities reveals suppressed evidence that tells the story of a quest for a discovery that could prove as powerful as the A-bomb. The Hunt for Zero Point explores the scientific speculation that a "zero point" of gravity exists in the universe and can be replicated here on Earth. The pressure to be the first nation to harness gravity is immense, as it means having the ability to build military planes of unlimited speed and range, along with the most deadly weaponry the world has ever seen. The ideal shape for a gravity-defying vehicle happens to be a perfect disk, making antigravity tests a possible explanation for the numerous UFO sightings of the past 50 years. Chronicling the origins of antigravity research in the world's most advanced research facility, which was operated by the Third Reich during World War II, The Hunt for Zero Point traces U.S. involvement in the project, beginning with the recruitment of

former Nazi scientists after the war. Drawn from interviews with those involved with the research and who visited labs in Europe and the United States, The Hunt for Zero Point journeys to the heart of the twentieth century's most puzzling unexplained phenomena.

Collecting the Art of G. I. Joe Academic Press

Highland Warlord: She needs his protection... A dark evil threatens Morgana de Moray's Highland home. The Druid Princess is left with no choice but to strike a deadly bargain with the dangerous Berserker and risk all to unleash the beast from within the man. Highland Witch: She thought she was safe... Charged with keeping a Druid relic safe, Kenna de Moray is cloistered in a convent far from home. When a Viking Berserker saves her from the lash of a whip, he doesn't realize that he's about to unleash the full force of her passionate fire on the world, or that he's drawn her enemies to them. Highland Warrior: He thought she was innocent... Malcolm de Moray is the Druid King of the Picts, and Earth's last hope to stop the Apocalypse. The woman he saves has spent a century as a prisoner of dark Druids, and now she must choose between her heart or her life as they battle for the future of us all. Join the de Moray Druids as they each find a love that will be worth defying the forces of evil and risking their souls to save our world.

King Hereafter Luath Press Ltd

Rediscover the classic magical adventure of the Little Wooden Horse, brought to life with the original inside illustrations from the author of Milly-Molly-Mandy, Joyce Lankester Brisley. When Uncle Peder the toymaker falls on hard times, his little wooden horse must go out into the world to seek his fortune. But whether he's working in a coal mine, sailing the seven seas with a band of pirates or walking the tightrope in a circus, the loyal little horse only has one wish: to return to his beloved master. Originally published in 1938, Ursula Moray-Williams' The Adventures of the Little Wooden Horse is her most famous story and continues to be one of the most-loved classic stories of children's literature. With its glorious inside illustrations by Joyce Lankester Brisley and cover artwork from Catherine Rayner, this beautiful hardback edition is a truly special gift to treasure.

Urquhart and Glenmoriston Xlibris Corporation

The Teeth of Non-Mammalian Vertebrates is the first comprehensive publication devoted to the teeth and dentitions of living fishes, amphibians and reptiles. The book presents a comprehensive survey of the amazing variety of tooth forms among non-mammalian vertebrates, based on descriptions of approximately 400 species belonging to about 160 families. The text is lavishly illustrated with more than 600 high-quality color and monochrome photographs of specimens gathered from top museums and research workers from around the world,

supplemented by radiographs and micro-CT images. This stimulating work discusses the functional morphology of feeding, the attachment of teeth, and the relationship of tooth form to function, with each chapter accompanied by a comprehensive, up-to-date reference list. Following the descriptions of the teeth and dentitions in each class, four chapters review current topics with considerable research activity: tooth development; tooth replacement; and the structure, formation and evolution of the dental hard tissues. This timely book, authored by internationally recognized teachers and researchers in the field, also reflects the resurgence of interest in the dentitions of non-mammalian vertebrates as experimental systems to help understand genetic changes in evolution of teeth and jaws. Features more than 600 images, including numerous high-quality photographs from internationally-recognized researchers and world class collections Offers guidance on tooth morphology for classification and evolution of vertebrates Provides detailed coverage of the dentition of all living groups of non-mammalian vertebrates

The Tesla Papers Casemate Publishers

The polarizing literary debut by Scottish author Ian Banks, *The Wasp Factory* is the bizarre, imaginative, disturbing, and darkly comic look into the mind of a child psychopath. Meet Frank Cauldham. Just sixteen, and unconventional to say the least: Two years after I killed Blyth I murdered my young brother Paul, for quite different and more fundamental reasons than I'd disposed of Blyth, and then a year after that I did for my young cousin Esmerelda, more or less on a whim. That's my score to date. Three. I haven't killed anybody for years, and don't intend to ever again. It was just a stage I was going through.

Tuesdays with Morrie Springer

Physicist King expands, with diagrams, on how zero-point water energy can be used with the tremendous fluctuations of electrical field energy embedded within the fabric of space. King explains how gas emitted from popular water electrolyzer projects manifests unusual energetic anomalies, which include vaporizing tungsten when used in a welding torch, and running internal combustion engines on small quantities of the gas. Some claim to run generators in closed loop fashion solely on the gas from the electrolyzer, which is powered solely from the generator. Most investigators believe the energy comes from burning hydrogen. A hypothesis is proposed that the dominant energy does not come from hydrogen, but rather it comes from charged water gas clusters, which activate and coherently trap zero-point energy. Cavitating the water in the electrolyzers appears to maximize gas and energy production. Packed with diagrams, patents and photos.

On The Trail of the Real Macbeth Adventures Unlimited Press #1 NEW YORK TIMES BESTSELLER • A special 25th anniversary edition of the beloved book that changed millions of lives—with a new afterword by the author “A wonderful book, a story of the heart told by a writer with soul.”—Los Angeles Times Maybe it was a grandparent, or a teacher, or a colleague. Someone older, patient and wise, who understood you when you were young and searching, helped you see the world as a more profound place, gave you sound advice to help you make your way through it. For Mitch Albom, that person was Morrie Schwartz, his college professor from nearly twenty years ago. Maybe, like Mitch, you lost track of this mentor as you made your way, and the insights faded, and the world seemed colder. Wouldn't you like to see that

person again, ask the bigger questions that still haunt you, receive wisdom for your busy life today the way you once did when you were younger? Mitch Albom had that second chance. He rediscovered Morrie in the last months of the older man's life. Knowing he was dying, Morrie visited with Mitch in his study every Tuesday, just as they used to back in college. Their rekindled relationship turned into one final “class”: lessons in how to live. *Tuesdays with Morrie* is a magical chronicle of their time together, through which Mitch shares Morrie's lasting gift with the world.

Translating across Sensory and Linguistic Borders Рипол Классик

No one could mistake Gobbolino for a simple kitchen cat, with his sparky whiskers and magic tricks, but that's just what the witch's kitten wants to be. Instead of learning how to turn mice into toads for the witch's brew, Gobbolino sets out on an adventure to find a family and a home of his own. Reissued for its seventy-fifth anniversary with illustrations by the award-winning Catherine Rayner, this classic tale has been loved by generations of children.

Anti-Gravity and the Unified Field FriesenPress

FREE THE ENERGY FOR A BETTER WORLD Hidden Energy readies you for humankind's next leap—tapping into an abundance of truly clean power, the ultimate renewable. Making the leap is more about mindsets and a consciousness shift than technology. Inspired by seeing their connection to nature and the cosmos, scientists and inventors are making breakthroughs. Help decide who benefits—amoral corporations or your family, communities and the environment.

When Scotland Was Jewish Perfection Learning

An epic Medieval romance written in the same old-world vein as 'Ivanhoe', this is a tremendously powerful story of Sir Bose de Moray and the Lady Summer du Bonne. Bose was the Captain of the Guard for King Henry III until Bose's wife's untimely death in childbirth. Blaming himself and wanting to be free of the memories, he resigns his post and joins the tournament circuit to compete for money and fame. But dark rumors follow Bose; his mother-in-law is a vicious woman who blames Bose for her daughter's death. She starts nasty rumors that Bose murdered his wife, and everyone on the tournament circuit is fearful of this dark, frightening knight. Enter the Lady Summer du Bonne. A beautiful woman with a stammering problem, she has been kept hidden away from the world by her embarrassed father and protective brothers. Summer meets Bose at a tournament hosted by her brothers and for Bose, it is love at first sight. But the terrible rumors plague his attempts to get to know the lady, who is attracted to him as well. Summer's drunken father eventually pledges his daughter to Bose, but Bose's mother-in-law interferes and Summer's father decides to pledge Summer to an unscrupulous knight who has shown interest in her, and who would like nothing better than to see de Moray come to ruin. With so many forces working against the, Bose and Summer elope but they are captured and Bose is brought up on charges of thievery. A massive trial ensues and with a death sentence hanging over his head, only a miracle can save Bose and restore his honor.

Zero Point Energy Rourke Educational Media

Meg's quest to guard the young princess, the rightful heir to Scotland's throne, is full of witchcraft, power, treachery, and suspense.

Ether-Technology Pan Macmillan

This concise history of guerilla warfare presents profiles in combat

courage from George Washington to Simón Bolívar, Mao Zedong, and beyond. The concept of guerrilla warfare is centuries old, with Sun Tzu's writing on the subject dating back to the sixth century BC. One of the earliest recorded examples of guerrilla tactics deployed by a military leader was the campaign of Roman general Fabius Maximus, who took a course of evasion and harassment against Hannibal's columns. *Guerilla Warfare* is a compendium of prominent guerrilla leaders across the globe, from thirteenth-century Scotland's William Wallace to modern-day Sri Lanka's Velupillai Prabhakaran. It profiles each leader to analyze their personal history, military tactics, and political strategy. All are home-grown leaders of extended guerrilla campaigns. Many became the first leaders of their liberated countries. Both victories and defeats are included here in an analysis of effective guerrilla tactics as well as counterinsurgency strategies. Today, the labels of insurgent, freedom fighter, and jihadi are fast replacing guerrilla. The old notion of the guerrilla, associated with fights for independence and the end of colonialization, has dimmed with modern and far-reaching religious insurgencies taking their place. This concise history gives a fascinating overview of a once history-altering form of warfare.

Hidden Energy Adventures Unlimited Press

The flames of rebellion—and desire—light up Medieval Scotland in this unforgettable romance from “a superlative writer!” (RT Book Reviews) Elizabeth of Rivaux is the most beautiful—and defiant—noblewoman in all of Britain. After a disastrous first marriage left her with a secret shame, she refuses to accept any man. As royal factions war for England's throne, she and her knights-in-arms go to Harlowe, the border castle that is her birthright. But out of the mists comes an ambush—and a dark, handsome, broadsword-wielding Scottish lord who saves her life. Giles of Moray is immediately taken by the raven-haired, emerald-eyed beauty at his mercy, and as unbidden passion envelops them, Giles pledges his freedom and fiefdom to win Elizabeth's heart. All he demands in return is for the forcefully independent Elizabeth to surrender—completely—to the power of their love.

Water Integrity Research Institute

Field Propulsion by control of gravity is a space drive mechanism of new kind. It is based on gravito-inertial effect predicted by BSM Supergravitation unified theory and called a Stimulated Anomalous Reaction to Gravity. It is activated by a Heterodyne Resonance Method invoking Quantum mechanical interactions between oscillating ion-electron pairs and the space-time continuum.

The Zero-Point Universe Simon and Schuster

A large-format compilation of various patents, papers, descriptions and diagrams concerning free-energy devices and systems. The *Free-Energy Device Handbook* is a visual tool for experimenters and researchers into magnetic motors and other over-unity devices. With chapters on the Adams Motor, the Hans Coler Generator, cold fusion, superconductors, N machines, space-energy generators, Nikola Tesla, T. Townsend Brown, and the latest in free-energy devices. Packed with photos, technical diagrams, patents and fascinating information, this book belongs on every science shelf. With energy and profit being a major political reason for fighting various wars, free-energy devices, if ever allowed to be mass distributed to consumers, could change the world! Get your copy now before the Department of Energy bans this book!