

Manifold Destiny: The One! The Only! Guide To Cooking On Your Car Engine!

Stochastic calculus has important applications to mathematical finance. This book will appeal to practitioners and students who want an elementary introduction to these areas. From the reviews: "As the preface says, 'This is a text with an attitude, and it is designed to reflect, wherever possible and appropriate, a prejudice for the concrete over the abstract'. This is also reflected in the style of writing which is unusually lively for a mathematics book." --ZENTRALBLATT MATH

2020. Fueled by an insatiable curiosity, Reid Malenfant ventures to the far edge of the solar system, where he discovers a strange artifact left behind by an alien civilization: A gateway that functions as a kind of quantum transporter, allowing virtually instantaneous travel over the vast distances of interstellar space.

"The reading experience of a lifetime ..."--The Washington Post The National Book Award winner takes readers inside the epic fighting retreat of the Nez Perce Indians In this new installment in his acclaimed series of novels examining the collisions between Native Americans and European colonizers, William T. Vollmann tells the story of the Nez Perce War, with flashbacks to the Civil War. Defrauded and intimidated at every turn, the Nez Percés finally went on the warpath in 1877, subjecting the U.S. Army to its greatest defeat since Little Big Horn as they fled from northeast Oregon across Montana to the Canadian border. Vollmann's main character is not the legendary Chief Joseph, but his pursuer, General Oliver Otis Howard, the brave, shy, tormented, devoutly Christian Civil War veteran. In this novel, we see him as commander, father, son, husband, friend, and killer. Teeming with many vivid characters on both sides of the conflict, and written in an original style in which the printed page works as a stage with multiple layers of foreground and background, *The Dying Grass* is another mesmerizing achievement from one of the most ambitious writers of our time.

An informal and accessible overview of the history of mathematics.

Quick-Fix Cooking with Roadkill

Essays Celebrating the 90th Birthday of Reuben Hersh

Life of Pi

The Sleep of Aborigines

Low Iron Diet

A System-by-system Guide to Understanding how Your Car Runs, why it Occasionally Doesn't, and what You Can Do about it

"A literary masterpiece that reads like a thriller..." Steven Moore, author of "The Novel: An Alternative History, Beginnings to 1600"

Whether you have anemia, you have decided to become a vegan, or simply have low iron levels for any reasons, you need to take a step now to make sure you remain healthy. So can you just pop an iron pill and call it a day? Unfortunately, iron supplements do not work as you would expect them to. Eating natural iron rich foods will not fix your iron deficiency if you don't know what you are doing. Increasing your iron is a gradual process that requires time and knowledge. This book will teach you how to feed yourself to make up for your low iron. Chapters include: All You Need to Know About Iron Supplements Foods That Support the Absorption of Iron Iron-Rich Foods Lifestyle Changes That Can Improve Iron Intake Low-Iron Recipe Ideas for Sufferers of Hemochromatosis Iron-Rich Recipes for Vegans and Vegetarians Iron-Rich Recipes and Tips for Meat-Eaters

A Fields medalist recounts his lifelong transnational effort to uncover the geometric shape—the Calabi-Yau manifold—that may store the hidden dimensions of our universe. “An unexpectedly intimate look into a highly accomplished man, his colleagues and friends, the development of a new field of geometric analysis, and a glimpse into a truly uncommon mind.”—Nina MacLaughlin, Boston Globe “Engaging, eminently readable . . . For those with a taste for elegant and largely jargon-free explanations of mathematics, The Shape of a Life promises hours of rewarding reading.”—Judith Goodstein, American Scientist Harvard geometer and Fields medalist Shing-Tung Yau has provided a mathematical foundation for string theory, offered new insights into black holes, and mathematically demonstrated the stability of our universe. In this autobiography, Yau reflects on his improbable journey to becoming one of the world's most distinguished mathematicians. Beginning with an impoverished childhood in China and Hong Kong, Yau takes readers through his doctoral studies at Berkeley during the height of the Vietnam War protests, his Fields Medal-winning proof of the Calabi conjecture, his return to China, and his pioneering work in geometric analysis. This new branch of geometry, which Yau built up with his friends and colleagues, has paved the way for solutions to several important and previously intransigent problems. With complicated ideas explained for a broad audience, this book offers readers not only insights into the life of an eminent mathematician, but also an accessible way to understand advanced and highly abstract concepts in mathematics and theoretical physics.

In the sequel to Manifold: Time, space explorer Reid Malenfant continues his odyssey through the universe, while Earth is faced with the dual threat of alien invasion and overwhelming ecological devastation. Reprint.

The Ladies' Book of Etiquette, and Manual of Politeness

World Engines: Destroyer

Exultant

The Dying Grass

Command Of The Air

Forbidden

John Charles Främont was the illegitimate child of a Virginia aristocrat and a working-class French immigrant; Jessie Benton was the daughter of the most powerful pre-Civil War U.S. senator, Thomas Hart Benton of Missouri, and, her gender notwithstanding, had been groomed as much as any young man to be president. Senator Benton unwittingly brought the two together, never imagining that his daughter would fall in love with Främont. Despite their disparate backgrounds, however, John and Jessie's marriage was one of the most storied events of the nineteenth century. And indeed, Jessie and John made

a formidable couple. Both together and apart they contributed significantly to shaping the United States. He was a key figure in western expansion and the first presidential candidate for the Republican Party. She was a savvy political operator who played confidante and adviser to the highest political powers in the country. Despite their great efforts on behalf of their country, however, their reputations did not survive a Washington smear campaign led by none other than Jessie's father. Written with an investigative journalist's eye for detail and a novelist's flair, this biography of explorer, politician, and gold-mine owner John C. Främont and his intellectual wife, Jessie Benton Främont, also casts light on the tumultuous period that forms the backdrop for their lives, from the abolition of slavery to the building of the railroad.

*Giving new meaning to the term "fast food" Rest-stop grade F meat patty? Nah. Nuggets of reconstituted poultry bits? Pass. Deep-fried fish discus? No, really, thanks all the same. It's time to bid farewell to the roadside meal as you know it. Nearly twenty years ago, Chris Maynard and Bill Scheller opened the world's eyes to the beautym of car-engine gastronomy in the original *Manifold Destiny*. And now that another generation of both drivers and eaters has emerged, the cult classic is due for an overhaul. In this shiny, spanking-new edition, learn how to make s'mores in your Scion, poach fish in your Pontiac, even bust out a gourmet snack from under the hood of your Escalade. With step-by-step diagrams, crowd-pleasing recipes, and thorough instructions, now you can turn your car into a kitchen without ever crossing any golden arches. Hilarious, bizarre, and ultimately (seriously!) useful, *Manifold Destiny* is and always will be an unparalleled original. So, slap a ham steak under the hood of your car, hit the gas, and drive until you reach delicious -- which is in approximately fifty miles, depending on traffic.*

*In the year 2570, a sleeper will wake . . . In the mid-21st century, the Kernel, a strange object on a five-hundred-year-orbit, is detected coming from high above the plane of the solar system. Could it be an alien artefact? In the middle of climate-change crises, there is no mood for space-exploration stunts - but Reid Malenfant, elderly, once a shuttle pilot and frustrated would-be asteroid miner, decides to go take a look anyway. Nothing more is heard of him. But his ex-wife, Emma Stoney, sets up a trust fund to search for him the next time the Kernel returns . . . By 2570 Earth is transformed. A mere billion people are supported by advanced technology on a world that is almost indistinguishable from the natural, with recovered forests, oceans, ice caps. It is not an age for expansion; there are only small science bases beyond the Earth. But this is a world you would want to live in: a *Star Trek* without the stars. After 500*

years the Kernel returns, and a descendant of Stoney, who Malenfant will call Emma II, mounts a mission to see what became of Malenfant. She finds him still alive, cryo-preserved . . . His culture-shock encounter with a conservative future is entertaining . . . But the Kernel itself turns out to be attached to a kind of wormhole, through which Malenfant and Emma II, exploring further, plummet back in time, across five billion years . . .

Between the 18th and 19th centuries, Britain experienced massive leaps in technological, scientific, and economical advancement

The Fine Art of the Sports Car

The Manifold Destiny of Eddie Vegas

The One! the Only! Guide to Cooking on Your Car Engine

The Poincare Conjecture

A Complete Hand Book for the Use of the Lady in Polite Society

Journey to a Dakota Past

A child of a typical 1950s suburb unearths her mother's hidden heritage, launching a rich and magical exploration of her own identity and her family's powerful Native American past.

Diesel Dining: The Art of Manifold Cooking is for hungry truck drivers. Hard working people not having the luxury of being at home, and wanting something at the end of a long day resembling a home-cooked dinner. **Diesel Dining: The Art of Manifold Cooking** teaches you how to prepare good, healthy, hot, affordable meals. **Diesel Dining: The Art of Manifold Cooking** is guaranteed to save you thousands of dollars a year by removing the temptation and impulse buying of overpriced fast food products when you are famished and too exhausted to cook. **Diesel Dining: The Art of Manifold Cooking** offers a variety of recipes you can try cooking on your manifold. It also includes tips, tricks, stories, and trucking folklore. If you're a long haul trucker, and you want to enjoy a home-cooked, hot, meat and potatoes dinner at the end of your day's drive, then **Diesel Dining: The Art of Manifold Cooking** is the one and only cookbook you'll ever need. You'll never see **Diesel Dining: The Art of Manifold Cooking** in a typical homemaker's kitchen, since its premise is based on using your truck's diesel engine to cook your meals. Soon, this book will be dog-eared and stained with a variety of sauces, as it sits within easy reach by your interstate maps and daily log book.

A paranormal women's fiction romance with a feisty heroine in serious midlife crisis, a talking tattoo, a chain-smoking ghost in a housedress, and an adventure that proves you're never too old to start over from USA Today Bestselling author Lisa Manifold.

This Festschrift contains numerous colorful and eclectic essays from well-known mathematicians, philosophers, logicians, and linguists celebrating the 90th birthday of Reuben Hersh. The essays offer, in part, attempts to answer the following

questions set forth by Reuben himself as a focus for this volume: Can practicing mathematicians, as such, contribute anything to the philosophy of math? Can or should philosophers of math, as such, say anything to practicing mathematicians? Twenty or fifty years from now, what will be similar, and what will, or could, or should be altogether different: About the philosophy of math? About math education? About math research institutions? About data processing and scientific computing? The essays also offer glimpses into Reuben's fertile mind and his lasting influence on the mathematical community, as well as revealing the diverse roots, obstacles and philosophical dispositions that characterize the working lives of mathematicians. With contributions from a veritable "who's who" list of 20th century luminaries from mathematics and philosophy, as well as from Reuben himself, this volume will appeal to a wide variety of readers from curious undergraduates to prominent mathematicians.

Hexes & Hot Flashes

The Plurality of Truth

Manifold Witness

One Mathematician's Search for the Universe's Hidden Geometry

Can Democracy Work?

A new history of the world's most embattled idea Today, democracy is the world's only broadly accepted political system, and yet it has become synonymous with disappointment and crisis. How did it come to this? In Can Democracy Work? James Miller, the author of the classic history of 1960s protest Democracy Is in the Streets, offers a lively, surprising, and urgent history of the democratic idea from its first stirrings to the present. As he shows, democracy has always been rife with inner tensions. The ancient Greeks preferred to choose leaders by lottery and regarded elections as inherently corrupt and undemocratic. The French revolutionaries sought to incarnate the popular will, but many of them came to see the people as the enemy. And in the United States, the franchise would be extended to some even as it was taken from others. Amid the wars and revolutions of the twentieth century, communists, liberals, and nationalists all sought to claim the ideals of democracy for themselves—even as they manifestly failed to realize them. Ranging from the theaters of Athens to the tents of Occupy Wall Street, Can Democracy Work? is an entertaining and insightful guide to our most cherished—and vexed—ideal.

Move over Rachael Ray. Smash car driver and redneck culinary authority Buck "Buck" Peterson follows up The Original Road Kill Cookbook with more than 50 new roadkill recipes inside Quick-Fix Cooking with Roadkill. Created for culinary cruisers on the go, each recipe can be prepared in less than 30 minutes after its roadside procurement. Consider ditch-divining recipes such as Perky Jerky, Corned Carnage and Cabbage, Freeway Frittata, Backed-Over Baby Back Ribs, Pavement Panini, and Tar-Tare. Also included are sample tasting menus for breakfasts, lunches, appetizers, dinners, and holiday meals, as well as entertaining tips on where to shop, how to tell when an animal has given up the ghost, and how to pair your roadkill with wine. Nothing is left to chance, except your next culinary roadkill junction. So, when there's a fork in the road, why not pick it up and eat what's found nearby.

USA Today bestselling author Beverly Jenkins returns with the first book in a breathtaking new series set in the Old West. Rhine Fontaine is building the successful life he's always dreamed of—one that depends upon him passing for White. But for the first time in years, he

wishes he could step out from behind the façade. The reason: Eddy Carmichael, the young woman he rescued in the desert. Outspoken, defiant, and beautiful, Eddy tempts Rhine in ways that could cost him everything . . . and the price seems worth paying. Eddy owes her life to Rhine, but she won't risk her heart for him. As soon as she's saved enough money from her cooking, she'll leave this Nevada town and move to California. No matter how handsome he is, no matter how fiery the heat between them, Rhine will never be hers. Giving in for just one night might quench this longing. Or it might ignite an affair as reckless and irresistible as it is forbidden . . .

2025. Tied in to Baxter's masterful Manifold trilogy, these thematically linked stories are drawn from the vast graph of possibilities across which the lives of hero Reid Malenfant have been scattered.

A Paranormal Women's Romance

Manifold Destiny

Spirit Car

Passion and Principle

America's Pickup Truck

Phase Space

Henri Poincaré was one of the greatest mathematicians of the late nineteenth and early twentieth century. He revolutionized the field of topology, which studies properties of geometric configurations that are unchanged by stretching or twisting. The Poincaré conjecture lies at the heart of modern geometry and topology, and even pertains to the possible shape of the universe. The conjecture states that there is only one shape possible for a finite universe in which every loop can be contracted to a single point. Poincaré's conjecture is one of the seven "millennium problems" that bring a one-million-dollar award for a solution. Grigory Perelman, a Russian mathematician, has offered a proof that is likely to win the Fields Medal, the mathematical equivalent of a Nobel prize, in August 2006. He also will almost certainly share a Clay Institute millennium award. In telling the vibrant story of The Poincaré Conjecture, Donal O'Shea makes accessible to general readers for the first time the meaning of the conjecture, and brings alive the field of mathematics and the achievements of generations of mathematicians whose work have led to Perelman's proof of this famous conjecture.

Now, in a book whose design is as refined and as smart as the car itself, the story of the Porsche unfolds from its beginning, as a creation of Dr. Ferdinand Porsch and his son in 1948, through forty-two models to today's magnificent examples. "Porsche: The Fine Art of the Sports Car" features more than 225 color and 120 black-and-white photographs. Historical photographs document the car's past in all its glory, and stunning color photographs by top automotive photographer Lucinda Lewis captures the car's elegance and verve. An ideal book for car lovers,

racing enthusiasts, and anyone who admires the very best in modern design and engineering. Ford F-Series: America's Pickup Truck documents the origin and evolution in many never-before-published historic photographs and gallery illustrations, from deep within the archives of Ford Motor Company. As the only official Ford book celebrating the sixtieth anniversary of the Ford F-Series, this volume explores the F-Series both in terms of its design and engineering as well as its impact on people and popular culture. Ford F-Series: America's Pickup Truck contains 240 pages of photographs documenting the origin and evolution of this treasured American icon, including many never-before-published from deep within the archives of Ford Motor Company. A comprehensive story of this uniquely American truck, the book explores the F-150 both in terms of its design and engineering as well as its impact on people and popular culture. Ford F-Series enables the history of America's beloved pickup to be cherished and enjoyed at home in a stylishly handsome volume, and with its custom cover design anyone would be proud to display. RESPLENDENT is a collection of stories that encompasses mankind's epic fight for survival against the Xeelee, a narrative of how man will change and evolve over our epic journey out into the universe. These tales will encompass the rise of sub-molecular empires in the first nanoseconds after the Big Bang to mankind's final transformation. Full of cutting-edge science, descriptions of time and space on a mind-boggling scale and memorable, all-too-human characters. It is both the capstone to one of the most significant series in the history of SF and a remarkable achievement in its own right. This is a mature and uniquely talented writer at the height of his powers.

Last Chance Garage

Arabs at an American Crossroads of Exceptional Rule

Transcendent

In Search of the Shape of the Universe

Space

The Mastery of Destiny (Annotated with Biography about James Allen)

The inspiring words of James Allen. This version of the classic book includes a biography about the life and times of James Allen.

“Baxter has an uncanny gift for mixing a punchy, cyberpunk cynicism with his resolutely hard SF story base. . . . [Exultant] rivals Asimov in its boundless vision for the future evolution of humanity.”—Kirkus Reviews (starred review) For more than twenty thousand years, humans have been at war with the alien race of Xeelee. Faced with certain death, a young pilot,

Pirius, disobeys orders and travels into the future. Upon his return, Pirius is court-martialed and sentenced to penal servitude. But it is not only Pirius who pays the price. In flying into the future and back again, Pirius returned to a time before he'd left, a time inhabited by his younger self, who also receives punishment. Commissary Nilis believes that the elder Pirius, whom he dubs Pirius Blue, may know how to defeat the Xeelee. But Nilis can do nothing for Pirius Blue. Instead, he takes the younger Pirius—Pirius Red—back to Earth. There Pirius Red will discover truths that shatter his preconceived notions of all that he is fighting for, while Pirius Blue will learn even harsher truths. But the most shocking revelation of all is still to come. “Absurdly ambitious, technically brilliant, and downright exciting.”—SFX Magazine “Striking . . . chilling . . . [with] a triumphant conclusion.”—Starburst

“Reading Manifold: Time is like sending your mind to the gym for a brisk workout. If you don't feel both exhausted and exhilarated when you're done, you haven't been working hard enough.”—The New York Times Book Review The year is 2010. More than a century of ecological damage, industrial and technological expansion, and unchecked population growth has left the Earth on the brink of devastation. As the world's governments turn inward, one man dares to envision a bolder, brighter future. That man, Reid Malenfant, has a very different solution to the problems plaguing the planet: the exploration and colonization of space. Now Malenfant gambles the very existence of time on a single desperate throw of the dice. Battling national sabotage and international outcry, as apocalyptic riots sweep the globe, he builds a spacecraft and launches it into deep space. The odds are a trillion to one against him. Or are they? “A staggering novel! If you ever thought you understood time, you'll be quickly disillusioned when you read Manifold: Time.”—Sir Arthur C. Clarke

Two young men are caught in the crosshairs of shady government operations, mafias, and billionaires. A multi-generational family drama unfolds into an observation of violence in American History: from the Oregon Trail, to the nuclear age, the Vietnam War, and a post-9/11 world.

Diesel Dining

Novel Explosives

The Fourth Industrial Revolution

John and Jessie Främont, the Couple Whose Power, Politics and Love Shaped Nineteenth-Century America

The Art of Manifold Cooking

Humanizing Mathematics and its Philosophy

If Christians are part of the one body of Christ, how do we account theologically for the multiple expressions of our common faith? If God is ultimate truth, why is it so difficult to agree on issues related to truth? Must we sacrifice a commitment to truth in favor of a pragmatic unity in the church? Or must we hold on to our

perception of the truth at the expense of fracturing the church? For John Franke, truth versus unity is a false dichotomy. In this provocative yet thoughtful book, he argues that orthodox and biblical Christian faith is inherently pluralist, and that this diversity, far from being a problem that needs to be overcome, is in fact a blessing from God and part of the divine design and intention for the church. Suggesting that Christians should affirm the reality of ultimate truth, but cautioning humility regarding our grasp of it, Franke sets forth a relational theology in which the many expressions of revealed truth—Christ, the Holy Spirit, and Scripture, along with a diverse church—together witness to the expansiveness of the one God. “John Franke asserts the plurality of truth, not as a capitulation to non- or anti-Christian thought, but rather as an expression of profoundly Christian thought—and specifically, of emergent, missional, and Trinitarian Christian thought. In so doing, he gently implies that the dominant alternative view—that white, modernist, Western Christian scholars and institutions have a monopoly on truth—is actually a capitulation to modes of thought and power that have betrayed the life and gospel of Jesus Christ.” —From the foreword by Brian McLaren “A refreshing study of plurality and diversity as something intrinsic to the nature of Christianity rather than as something extraneous to it. Lucid and lively, the book makes a valuable contribution to the ongoing discussion about the religion’s emerging profile in the twenty-first century. I am entirely in agreement with John Franke that faith is embodied, that theology is rooted in practice and experience, and that the gospel shapes and is shaped by culture. Manifold Witness tracks the manifold trails of Christianity’s impact on persons and societies. It should find welcome response in theological study and teaching.” —Lamin Sanneh, Professor of World Christianity and Director, World Christianity Initiative, at Yale Divinity School, Professor of History at Yale University, and author of Translating the Message: The Missionary Impact on Culture and Disciples of All Nations: Pillars of World Christianity “Why is there a Trinity of persons and a quartet of Gospels? Do not relation and difference, context and plurality lie at the very heart of the Christian tradition? Is not the infinite resourcefulness of love enhanced by change and alterity? These are the kinds of questions that John Franke addresses in a bold, sweeping, and lucid presentation of the ongoing renewal of the life of the church. Manifold Witness is the fruit of a tenacious faith in the Christian tradition and a no-less-tenacious faith in the power of truth.” —John D. Caputo, Thomas J. Watson Professor of Religion and Humanities at Syracuse University and author of What Would Jesus Deconstruct? The Good News of Postmodernism for the Church “John Franke’s Manifold Witness is the most Reformed book I have ever read. Why? It is the first I have read that not only believes the human mind has been impacted by the Fall but also that carries this through into how the Bible makes truth claims. We need manifold witnesses because, as humans, no one author can grasp the whole Story. If it takes a village to nurture a child, it takes the manifold voices of the Bible and the church to nurture the church. Boldness, braced up by humility, marks every page of this book.” —Scot McKnight, Karl A. Olsson Professor in Religious Studies, North Park University and author of A Community Called Atonement “With clarity, grace, and practical insight, John Franke argues convincingly that the plurality of witnesses in

Christian tradition is not a hindrance but a gift that rescues us from both the rigid dogmatism that constricts God's truth and the 'anything goes' pluralism that trivializes it." —Danielle Shroyer, pastor of Journey Church in Dallas, Texas, and author of *The Boundary Breaking God: An Unfolding Story of Hope and Promise* "An honest, passionate, engaging, and spirit-raising book! Franke's humble, bold articulation of the crux of the emerging church conversation, centered on the Bible and tradition, is confessional yet inclusive. He genuinely celebrates the gifts of the plurality of the church in diverse witnesses and the unity of the reconciling love of God in Jesus' mission." —Andrew Sung Park, Professor of Theology at United Theological Seminary in Dayton, Ohio "I cannot think of a more important nor relevant topic than the nature of Truth, with a capital T. It shapes and influences how we think, believe, and act. In a world of competing truth claims it is easy and common to end the conversation by retreating to our own familiar tradition. John Franke wants us to do more, to think deeply and faithfully about a wonderfully provocative notion, the plurality of truth. This book will be an invaluable resource for preachers and teachers." —John Buchanan, Pastor, Fourth Presbyterian Church of Chicago, and Editor/Publisher of *The Christian Century* "Manifold Witness will truly help Christians committed to the apostolic faith understand that a plurality of views and interpretations, rather than contradicting that faith, stands at its very core!" —Justo L. González, author of *A Concise History of Christian Doctrine and A History of Christian Thought*

The third novel in the acclaimed *Driftless Trilogy*, now available as a paperback original, opens with a dead man, a failed writer named Rick Harsch, floating face down in a swimming pool, his hat and narrative still in place. Spleen, twin brother of the hero of *The Driftless Zone*, arrives, determined to solve the murder. Along the very unusual way, however, he'll stumble ominously in Harsch's steps toward the truth of a crime far darker than the mere murder of a writer, as Harsch himself haunts the pages from above and below. A smart, cool and satirical story with an edge.

At the border where Brazil, Paraguay, and Argentina meet under the scrutiny of the US and Mercosur (the large South American trade bloc), Arabs have long fulfilled what author John Tofik Karam calls a "manifold destiny." Karam casts Lebanese, Palestinians, and Syrians at this American border as circumstantial protagonists of a hemispheric saga. For the more than six decades since they started settling at the trilateral border between Brazil, Paraguay, and Argentina, Arabs have animated the hemisphere. Their transnational economic and social projects reveal a heretofore unacknowledged venue of exceptional rule in which the community accommodates and abides multiple states' varied suspensions of norms and laws. Arabs set up businesses and community centers at the border under authoritarian military governments between the 1950s and 1980s; thereafter, when denied full democratic enfranchisement, they instead underwent increasing surveillance from the 1990s to today. Karam reveals an unfinished history of exceptional rule that Arabs accommodate from an authoritarian past to a counterterrorist present. Karam's riveting account draws on anthropological and historical research from each side of this trilateral South American border, as well as

from the US—where government bureaucrats still suspect Arabs at the border of would-be-terrorist subversion. Offering a fresh understanding of the hemisphere, *Manifold Destiny* brings the transnational turn of Middle Eastern studies to bear upon the fields of American studies, Brazilian studies, and Latin American studies.

In the pantheon of air power spokesmen, Giulio Douhet holds center stage. His writings, more often cited than perhaps actually read, appear as excerpts and aphorisms in the writings of numerous other air power spokesmen, advocates-and critics. Though a highly controversial figure, the very controversy that surrounds him offers to us a testimonial of the value and depth of his work, and the need for airmen today to become familiar with his thought. The progressive development of air power to the point where, today, it is more correct to refer to aerospace power has not outdated the notions of Douhet in the slightest. In fact, in many ways, the kinds of technological capabilities that we enjoy as a global air power provider attest to the breadth of his vision. Douhet, together with Hugh “Boom” Trenchard of Great Britain and William “Billy” Mitchell of the United States, is justly recognized as one of the three great spokesmen of the early air power era. This reprint is offered in the spirit of continuing the dialogue that Douhet himself so perceptively began with the first edition of this book, published in 1921. Readers may well find much that they disagree with in this book, but also much that is of enduring value. The vital necessity of Douhet’s central vision—that command of the air is all important in modern warfare—has been proven throughout the history of wars in this century, from the fighting over the Somme to the air war over Kuwait and Iraq.

Manifold: Time

A Novel of the Nez Perce War

Resplendent

Stochastic Calculus and Financial Applications

Ford F-Series

The One! The Only! Guide to Cooking on Your Car Engine!

Science fiction-roman.

Supplies humorous advice on how to cook animals found dead by the side of the road

“Breathtaking . . . brilliantly conducted . . . Far-future philosophic space opera and near-future eco-thriller combine effectively.”—Locus It is the year 2047, and nuclear engineer Michael Poole is mourning the death of his beloved wife and doubting his own sanity. But he must stave off a looming catastrophe: vast reservoirs of toxic gases lie beneath the melting poles, threatening to contaminate the atmosphere and destroy all life on Earth. Though born five hundred thousand years after the death of Michael Poole, Alia knows him intimately. Every person in Alia’s world is entrusted with Witnessing one life from the past by means of a technology able to traverse time. Alia’s subject is Michael Poole. Chosen to become a Transcendent, a member of the group mind that is shepherding humanity toward an evolutionary apotheosis,

Alia discovers a dark side to the Transcendent's plans. Somehow, Michael holds the fate of the future in his hands, and to save that future, Alia must undertake a desperate journey into the past. "Stunning . . . engaging . . . a contrasting mix of Baxter's customary skill at presenting a very realnear future, and his talent for high-level hardscience fiction."—Starburst

Provides explanations of what makes a car run and covers topics including how to buy and sell a used car, a maintenance checklist, and how to seek professional help

A Gentle History for Teachers and Others

The Shape of a Life

Porsche

Destiny's Children Book Four

Origin

Food Advice for Iron Deficiency Anemia

Life of Pi is a masterful and utterly original novel that is at once the story of a young castaway who faces immeasurable hardships on the high seas, and a meditation on religion, faith, art and life that is as witty as it is profound. Using the threads of all of our best stories, Yann Martel has woven a glorious spiritual adventure that makes us question what it means to be alive, and to believe.

Math Through the Ages

A Short History of a Radical Idea, from Ancient Athens to Our World

The Original Road Kill Cookbook