

Oblique Slamming Planing And Skimming People

#1 New York Times bestselling author Frederick Forsyth delivers a frighteningly possible novel of international terrorism and impending war... As the Russian people face starvation, the Politburo is faced with a hard choice: negotiate with America for food, go to war for national survival, or deal with an uprising in the motherland. Through an informant, British Agent Adam Munro learns that the situation is growing dangerously tense, with powerful forces in the USSR maneuvering for supremacy. But even as East and West conduct delicate talks, events spiral out of control and threaten to undo every step taken. The world's largest oil tanker is hijacked by terrorists, and a Ukrainian "freedom fighter" is rescued in a bloody catastrophe on the Black Sea. From Moscow to Washington, the stakes grow ever more perilous as the mad actions of a few threaten to engulf the entire world in nuclear war—unless Munro can stop them.

John Updike's Rabbit, Run is a classic story of dissatisfaction and restlessness. Harry 'Rabbit' Angstrom was a star basketball

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player in high school. Now twenty-six, his life seems full of traps, the biggest being his pregnant wife and two-year-old son. He sets out to escape, but it's not clear if Rabbit is really following his heart or only chasing his tail. Powerfully written, Rabbit, Run gave American literature one of its most enduring characters.

From the #1 New York Times bestselling author of The Da Vinci Code, Angels & Demons, and Inferno and the "master of smart thrills" (People) comes a "rocket-fast thriller" (Vince Flynn) about an astonishing NASA discovery that unravels a deadly conspiracy that leads all the way to the White House. When a NASA satellite spots evidence of an astoundingly rare object buried deep in the Arctic ice, the floundering space agency proclaims a much-needed victory—one that could have profound implications for US space policy and the impending presidential election. With his re-election hanging in the balance, the President sends White House Intelligence analyst Rachel Sexton to the Milne Ice Shelf to verify the authenticity of the find. Accompanied by a team of experts, including the charismatic academic Michael Tolland, Rachel uncovers the unthinkable:

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evidence of scientific trickery. Before she can contact the President, she and Michael are attacked by a deadly team of assassins controlled by a mysterious power broker who will stop at nothing to hide the truth. Fleeing for their lives in an environment as desolate as it is lethal, their only hope for survival is to find out who is behind this masterful ploy. The truth, they will learn, is the most shocking deception of all in this "taut, fast-paced, barn-burner of a book" (St. Petersburg Times).

The diary and essays of Brian Eno republished twenty-five years on with a new introduction by the artist in a beautiful hardback edition. 'A cranium tour of one of the most creative minds of our age . . . [Eno] delivers razor-sharp commentary with devilish snarkiness and brutal honesty.' Wired At the end of 1994, Brian Eno resolved to keep a diary. His plans to go to the cinema, theatre and galleries fell quickly to the wayside. What he did do - and write - however, was astonishing: ruminations on his collaborative work with David Bowie, U2, James and Jah Wobble, interspersed with correspondence and essays dating back to 1978. These 'appendices' covered topics from the generative

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and ambient music Eno pioneered to what he believed the role of an artist and their art to be, alongside adroit commentary on quotidian tribulations and happenings around the world. An intimate insight into one of the most influential creative artists of our time, A Year with Swollen Appendices is an essential classic.

A Novel

The Martian

Woodworking for Beginners

Caribbee

Barry's Introduction to Construction of Buildings

Seaplane, Skiplane, and Float/Ski Equipped Helicopter Operations Handbook

This book presents several aspects of research on mathematics that have significant applications in engineering, modelling and social matters, discussing a number of current and future social issues and problems in which mathematical tools can be beneficial. Each chapter enhances our understanding of the research problems in a particular an area of study and highlights the latest

advances made in that area. The self-contained contributions make the results and problems discussed accessible to readers, and provides references to enable those interested to follow subsequent studies in still developing fields. Presenting real-world applications, the book is a valuable resource for graduate students, researchers and educators. It appeals to general readers curious about the practical applications of mathematics in diverse scientific areas and social problems.

This operational handbook introduces the basic skills necessary for piloting seaplanes, skiplanes, and helicopters equipped with floats or skis. It is primarily intended to assist pilots who already hold private or commercial certificates and who are learning to fly these aircraft types. It is also beneficial to rated seaplane pilots who wish to improve their proficiency, pilots preparing for flights using ski-equipped aircraft, and flight instructors engaged in the instruction of both students and transitioning pilots. The book introduces the future

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seaplane or skiplane pilot to the realm of water operations and cold weather operations, and provides information on the performance of procedures required for the addition of a sea class rating in airplanes. Previously published in the Airplane Flying Handbook (FAA-H-8083-3), this information has since been removed from that text (with the introduction of the FAA-H-8083-3A). The Seaplane, Skiplane, and Float/Ski Equipped Helicopter Operations Handbook features full-color illustrations and photographs throughout, as well as straightforward discussions and explanations for: --Rules, regulations and aids for navigation --Principles of seaplanes --Water characteristics and seaplane base operations --Seaplane operations (preflight, takeoffs, landings) --Performance --Skiplane operations --Emergency open sea operations --Float and ski equipped helicopters

The five volume series, Barry's Construction of Buildings, has been established as a standard text on building technology for many years. However, a substantial update has long been required, and while doing this the

opportunity has been taken to reduce five volumes to two in a more user-friendly format. The introductory volume covers domestic construction and brings together material from volumes 1, 2 and part of 5. The extensive revision includes modern concepts on site assembly, environmental issues and safety, and features further reading.

A sweeping and dramatic history of the last half century of conflict in the Middle East from an award-winning journalist who has covered the region for over forty years, *The Great War for Civilisation* unflinchingly chronicles the tragedy of the region from the Algerian Civil War to the Iranian Revolution; from the American hostage crisis in Beirut to the Iran-Iraq War; from the 1991 Gulf War to the American invasion of Iraq in 2003. A book of searing drama as well as lucid, incisive analysis, *The Great War for Civilisation* is a work of major importance for today's world.

The Reef

How Our Brain Thinks, Feels, and Decides

Applied Partial Differential Equations

The Samurai Strategy

The Air Trust

Seaplane, Skiplane, and Float/ski Equipped Helicopter Operations Handbook

Publisher Description

High speed catamaran and multihull high speed marine vessel have become very popular in the last two decades. The catamaran has become the vessel of choice for the majority of high speed ferry operators worldwide. There have been significant advances in structural materials, and structural design has been combined with higher power density and fuel efficient engines to deliver ferries of increasing size. The multihull has proven itself to be a suitable configuration for active power projection across oceans as well as for coastal patrol and protection, operating at high speed for insertion or retrieval with a low energy capability. At present there is no easily accessible material covering the combination of hydrodynamics, aerodynamics, and design issues including structures, powering and propulsion for these vehicles. Coverage in High Speed Catamarans and Multihulls includes an introduction to the history, evolution, and development of catamarans, followed by a theoretical calculation of wave resistance in shallow and deep water, as well as the drag components of the multihull. A discussion of vessel concept design describing design characteristics, empirical regression for determination of principal dimensions in preliminary

design, general arrangement, and methods is also included. The book concludes with a discussion of experimental future vehicles currently in development including the small waterplane twin hull vessels, wave piercing catamarans, planing catamarans, tunnel planing catamarans and other multihull vessels.

Moving back and forth in American history, a kaleidoscopic novel follows Hailey and Sam, two wayward teenagers, as they crash New Orleans parties, barrel up the Mississippi, head through the Badlands, and take on other adventures.

Applied Mathematics and Mechanics, Volume 2: Jets, Wakes, and Cavities provides a systematic discussion of jets, wakes, and cavities. This book focuses on the general aspects of ideal fluid theory and examines the engineering applications of fluid dynamics. Organized into 15 chapters, this volume starts with an overview of the different types of jets and explores the atomization of jets in carburetors in connection with gasoline engine design. This text then emphasizes the formal treatment of special flows and examines the flows that are bounded by flat plates and free streamlines. Other chapters consider the flows that are bounded by the cavity behind a symmetric wedge. This book discusses as well the intuitive momentum and similarity considerations. The final chapter deals with several surprising physical complications. Mathematician, physicists, engineers, and readers interested in the fields of applied mathematics, experimental physics, hydraulics, and aeronautics will find this book extremely useful.

With Additional Material from A Thesaurus of Old English

Participatory Narrative Inquiry

A Manual for Amateurs

A Year with Swollen Appendices

The Maritime Engineering Reference Book

Practical Applied Mathematics

"The Air Trust" by George Allan England. Published by Good Press. Good Press publishes a wide range of titles that encompasses 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.

"Working with Stories" is a textbook for people who want to use participatory narrative inquiry (PNI) in their communities and organizations. PNI methods help people discover insights, catch emerging trends, make decisions, generate ideas, resolve conflicts, and connect people. Participatory narrative inquiry draws on theory and practice in narrative inquiry, participatory action research, oral history, mixed-methods research, participatory theatre, narrative therapy, sensemaking, complexity theory, and decision support. Its focus is on the exploration of values, beliefs, feelings, and perspectives

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through collaborative sensemaking with stories of lived experience. Contents
Introduction Fundamentals of Story Work What Is a Story? What Are Stories For? How
Do Stories Work? Stories in Communities and Organizations A Guide to Participatory
Narrative Inquiry Introducing Participatory Narrative Inquiry Project Planning Story
Collection Group Exercises for Story Collection Narrative Catalysis Narrative
Sensemaking Group Exercises for Narrative Sensemaking Narrative Intervention
Narrative Return Appendices Example Models and Templates for Group Exercises
Further Reading: Your PNI Bookshelf Bibliography Acknowledgements and Biography
Glossary Index Reader praise "I wanted to say thanks for making Working with Stories
available. It's an amazing piece of work, so simple (not the ideas, but the presentation)
and unintimidating." "[Working With Stories] is very thorough and helpful to me in
exploring ways that I might capture the narrative of a project I am involved in." "Your
detailed description of [the sensemaking] process is so useful and helpful. It makes
seasoned facilitators like me yearn to try out the ideas." "Over the past few months I
have been reading, reflecting, and feasting on your experiences working with stories. I
am really excited to have found "Working With Stories" because it seems like a rich set
of options for our needs." "Your terminology and explanation of participatory narrative
inquiry have helped me greatly in understanding what I want from my practice and what
I might be capable of achieving in social change." "I have been returning to Working
With Stories time and again over the past six months to help support a community

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project, and my printed copy is underlined, noted and dog-eared."

The bestselling author of *No Logo* shows how the global "free market" has exploited crises and shock for three decades, from Chile to Iraq. In her groundbreaking reporting, Naomi Klein introduced the term "disaster capitalism." Whether covering Baghdad after the U.S. occupation, Sri Lanka in the wake of the tsunami, or New Orleans post-Katrina, she witnessed something remarkably similar. People still reeling from catastrophe were being hit again, this time with economic "shock treatment," losing their land and homes to rapid-fire corporate makeovers. *The Shock Doctrine* retells the story of the most dominant ideology of our time, Milton Friedman's free market economic revolution. In contrast to the popular myth of this movement's peaceful global victory, Klein shows how it has exploited moments of shock and extreme violence in order to implement its economic policies in so many parts of the world from Latin America and Eastern Europe to South Africa, Russia, and Iraq. At the core of disaster capitalism is the use of cataclysmic events to advance radical privatization combined with the privatization of the disaster response itself. Klein argues that by capitalizing on crises, created by nature or war, the disaster capitalism complex now exists as a booming new economy, and is the violent culmination of a radical economic project that has been incubating for fifty years.

The recently celebrated discovery of the Higgs boson has captivated the public's imagination with the promise that it can explain the origins of everything in the universe.

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It's no wonder that the media refers to it grandly as the "God particle." Yet behind closed doors, physicists are admitting that there is much more to this story, and even years of gunning the Large Hadron Collider and herculean number crunching may still not lead to a deep understanding of the laws of nature. In this fascinating and eye-opening account, theoretical physicist Alexander Unzicker and science writer Sheilla Jones offer a polemic. They question whether the large-scale, multinational enterprises actually lead us to the promised land of understanding the universe. The two scientists take us on a tour of contemporary physics and show how a series of highly publicized theories met a dead end. Unzicker and Jones systematically unpack the recent hot theories such as "parallel universes," "string theory," and "inflationary cosmology," and provide an accessible explanation of each. They argue that physics has abandoned its evidence-based roots and shifted to untestable mathematical theories, and they issue a clarion call for the science to return to its experimental foundation.

Jets, Wakes, and Cavities

The Secret Life of the Mind

The Shock Doctrine

Brian Eno's Diary

Red Aces

A Journey Through the Global Criminal Underworld

Nominated as one of America's best-loved novels by PBS's The Great American Read Six days ago,

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astronaut Mark Watney became one of the first people to walk on Mars. Now, he's sure he'll be the first person to die there. After a dust storm nearly kills him and forces his crew to evacuate while thinking him dead, Mark finds himself stranded and completely alone with no way to even signal Earth that he's alive—and even if he could get word out, his supplies would be gone long before a rescue could arrive. Chances are, though, he won't have time to starve to death. The damaged machinery, unforgiving environment, or plain-old "human error" are much more likely to kill him first. But Mark isn't ready to give up yet. Drawing on his ingenuity, his engineering skills—and a relentless, dogged refusal to quit—he steadfastly confronts one seemingly insurmountable obstacle after the next. Will his resourcefulness be enough to overcome the impossible odds against him?

A riveting family saga, *The Story of Edgar Sawtelle* explores the deep and ancient alliance between humans and dogs, and the power of fate through one boy's epic journey into the wild. Born mute, speaking only in sign, Edgar Sawtelle leads an idyllic life with his parents on their farm in remote northern Wisconsin. For generations, the Sawtelles have raised and trained a fictional breed of dog whose thoughtful companionship is epitomized by Almondine, Edgar's lifelong companion. But with the unexpected return of Claude, Edgar's uncle, turmoil consumes the Sawtelle's once-peaceful home. When Edgar's father dies suddenly, Claude insinuates himself into the life of the farm – and into Edgar's mother's affections. Grief-stricken and bewildered, Edgar tries to prove Claude played a role in his father's death, but his plan backfires, spectacularly. Edgar flees into the vast wilderness lying beyond the farm. He comes of age in the wild, fighting for his survival and that of the three yearling dogs who follow him. But his need to face his father's murderer, and his devotion to the Sawtelle dogs, turn Edgar ever homeward. Wroblewski is a master storyteller, and his breathtaking scenes – the elemental north woods, the sweep of seasons, an iconic American barn, a ghost made of falling rain – create a family

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saga that is at once a brilliantly inventive retelling of Hamlet, an exploration of the limits of language, and a compulsively readable modern classic.

Mathematics Applied to Engineering, Modelling, and Social IssuesSpringer

With more than 20,000 words and terms individually defined, the Dictionary offers huge coverage for anyone studying or working in architecture, construction or any of the built environment fields. The innovative and detailed cross-referencing system allows readers to track down elusive definitions from general subject headings. Starting from only the vaguest idea of the word required, a reader can quickly track down precisely the term they are looking for. The book is illustrated with stunning drawings that provide a visual as well as a textual definition of both key concepts and subtle differences in meaning. Davies and Jokiniemi's work sets a new standard for reference books for all those interested in the buildings that surround us. To browse the book and to see how this title is an invaluable resource for both students and professionals alike, visit www.architectsdictionary.com.

Technology, Performance, and Applications

Historical Thesaurus of the Oxford English Dictionary

Metric Conversion Card

The Centrality of Style

The Conquest of the Middle East

High Speed Catamarans and Multihulls

Hydrodynamics of High-Speed Marine Vehicles, first published in 2006, discusses the three main categories of high-speed marine vehicles - vessels supported by submerged hulls, air cushions or foils. The wave environment,

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resistance, propulsion, seakeeping, sea loads and manoeuvring are extensively covered based on rational and simplified methods. Links to automatic control and structural mechanics are emphasized. A detailed description of waterjet propulsion is given and the effect of water depth on wash, resistance, sinkage and trim is discussed. Chapter topics include resistance and wash; slamming; air cushion-supported vessels, including a detailed discussion of wave-excited resonant oscillations in air cushion; and hydrofoil vessels. The book contains numerous illustrations, examples and exercises.

The first historical study of English synonyms provides data on changing terms arranged topically in more than two hundred thousand categories dealing with the external world, the mind, and society, and treating each part of speech.

High Performance Marine Vessels (HPMV) range from the Fast Ferries to the latest high speed Navy Craft, including competition power boats and hydroplanes, hydrofoils, hovercraft, catamarans and other multi-hull craft. High Performance Marine Vessels covers the main concepts of HPMVs and discusses historical background, design features, services that have been successful and not so successful, and some sample data of the range of HPMVs to date. Included is a comparison of all HPMVs craft and the

differences between them and descriptions of performance (hydrodynamics and aerodynamics). Readers will find a comprehensive overview of the design, development and building of HPMVs.

Based on true people and events, this epic centers around the colorful characters and islands of the exotic seventeenth-century Caribbean and the first American war of Independence.

Faa-H-8083-23

Better Angel

The Great War for Civilisation

The Rise of Disaster Capitalism

A Guide to Ship Design, Construction and Operation

How Today's Top Scientists are Gambling Away Their Credibility

Partial differential equations are used in mathematical models of a huge range of real-world phenomena, from electromagnetism to financial markets. This new edition of Applied PDEs contains many new sections and exercises including, American options, transform methods, free surface linear elasticity and complex characteristics.

Better Angel, a novel by Forman Brown, was originally published in 1933 using the pseudonym Richard Meeker. It was republished as Torment in 1951, maintaining the pseudonym. In 1987, Alyson Publications reprinted Better Angel under the assumption the author was no longer living. After being notified about the publication from a friend, Forman went to A Different Light bookstore to purchase a copy. "It's a very good book, well written," the person at the shop told Forman,

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you'll like it." "I hope so," responded Forman, "I wrote it!" Forman was subsequently put in touch with the publishers and in 1990, nearly 60 years after first being published, *Better Angel* was reissued with Forman listed as the author instead of a pseudonym. Of the unexpected turn of events, Forman would comment, "I think the most rewarding thing that has happened to me has been the reissue of *Better Angel*, and the realization that its message of hope-or the possibility of hope-is still as relevant and as warming as it proved 60 years ago."

The *Maritime Engineering Reference Book* is a one-stop source for engineers involved in marine engineering and naval architecture. In this essential reference, Anthony F. Molland has brought together the work of a number of the world's leading writers in the field to create an inclusive reference for a wide audience of marine engineers, naval architects and those involved in marine operations, insurance and other related fields. Coverage ranges from the basics to more advanced topics such as design, construction and operation. All the key areas are covered, including ship flotation and stability, ship structures, propulsion, seakeeping and maneuvering. The marine environment and maritime safety are explored as well as new technologies, such as computer aided ship design and remotely operated vehicles (ROVs). Facts, figures and data from world-leading experts makes this an invaluable ready-reference for those involved in the field of maritime engineering. Professor A. F. Molland, BSc, MSc, PhD, CEng, FRINA. is Emeritus Professor of Ship Design at the University of Southampton, UK. He has lectured ship design and operation for many years. He has carried out extensive research and published widely on ship design and various aspects of ship hydrodynamics. A comprehensive overview from best-selling authors including Bryan Barrass, Rawson and Tupper and David Eyres * Covers basic and advanced material on marine engineering and Naval Architecture topics * Have key facts, figures and data to hand in one complete reference book

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Drugs, weapons, migrant labour, women — these are just a few of the many goods that effort cross national borders in this globalized age, often without the knowledge or permission of the nations concerned. How is this remarkable criminal feat managed? From gun runners in the UK to money launderers in Dubai, cyber criminals in Brazil, racketeers in Japan, and the booming marijuana industry in western Canada, McMafia builds a breathtaking picture of a secret and business. Internationally celebrated writer Misha Glenny crafts a fascinating, highly readable, and impressively well-researched account of the emergence of organized crime as a globalized phenomenon and shows how its secret and bloody business mirrors both the methods and the of the legitimate world economy. Employing his journalistic talent and his prior experience covering organized crime in Eastern Europe, Glenny reports on his travels around the planet to investigate a worrying and worsening situation. After comprehensively surveying the criminal scene, Glenny by considering the future of organized crime. McMafia is an important book that assembles all the pieces of this worldwide puzzle for the first time.

Hydrodynamics of High-Speed Marine Vehicles

The Devil's Alternative

Teaching and Learning in Context

Dictionary of Architecture and Building Construction

Only Revolutions

Bantam 1988 'A financial thriller right out of the headlines.'
Adam Smith A high-finance, high-tech thriller of Wall Street,

murder, currency manipulation. A mysterious Japanese industrialist begins a massive 'hedging' in the US markets. Two weeks later, in Japan's Inland Sea, divers working for him recover the Imperial Sword, given to Japan's first Emperor by the Sun Goddess. Can a lone

The Outstretched Shadow, the first book in The Obsidian Trilogy from Mercedes Lackey and James Mallory Kellen Tavadon, son of the Arch-Mage Lycaelon, thought he knew the way the world worked. His father, leading the wise and benevolent Council of Mages, protected and guided the citizens of the Golden City of the Bells. Young Mages in training--all men, for women were unfit to practice magic--memorized the intricate details of High Magic and aspired to seats on the council. Then he found the forbidden Books of Wild Magic--or did they find him? The three slim volumes woke Kellen to the wide world outside the City's isolating walls. Their Magic was not dead, strangled by rules and regulations. It felt like a living thing, guided by the hearts and minds of those who practiced it and benefited from it.

Questioning everything he has known, Kellen discovers too many of the City's dark secrets. Banished, with the Outlaw Hunt on his heels, Kellen invokes Wild Magic--and finds himself running for his life with a unicorn at his side. Kellen's life changes almost faster than he can understand or accept. Rescued by a unicorn, healed by a female Wild Mage who knows more about Kellen than anyone outside the City should, meeting Elven royalty and Elven warriors, and plunged into a world where the magical beings he has learned about as abstract concepts are flesh and blood creatures-Kellen both revels in and fears his new freedom. Especially once he learns about Demons. He'd always thought they were another abstract concept-a stand-in for ultimate evil. But if centaurs and dryads are real, then Demons surely are as well. And the one thing all the Mages of the City agreed on was that practicing Wild Magic corrupted a Mage. Turned him into a Demon. Would that be Kellen's fate? Deep in Obsidian Mountain, the Demons are waiting. Since their defeat in the last great War, they've been biding their time, sowing the

seeds of distrust and discontent between their human and Elven enemies. Very soon now, when the Demons rise to make war, there will be no alliance between High and Wild Magic to stand against them. And all the world will belong to the Endarkened. At the Publisher's request, this title is being sold without Digital Rights Management Software (DRM) applied. In The Centrality of Style, editors Mike Duncan and Star Medzerian Vanguri argue that style is a central concern of composition studies even as they demonstrate that some of the most compelling work in the area has emerged from the margins of the field.

From the bestselling author of The Day of the Jackal, international master of intrigue Frederick Forsyth, comes a thriller that brilliantly blends fact with fiction for one of this summer's—or any season's—most explosive reads! From the behind-the-scenes decision-making of the Allies to the secret meetings of Saddam Hussein's war cabinet, from the brave American fliers running their dangerous missions over Iraq to the heroic young spy planted deep in the heart of Baghdad,

Forsyth's incomparable storytelling skill keeps the suspense at a breakneck pace. Somewhere in Baghdad is the mysterious "Jericho," the traitor who is willing—for a price—to reveal what is going on in the high councils of the Iraqi dictator. But Saddam's ultimate weapon has been kept secret even from his most trusted advisers, and the nightmare scenario that haunts General Schwarzkopf and his colleagues is suddenly imminent, unless somehow, the spy can locate that weapon—The Fist of God—in time. Peopled with vivid characters, brilliantly displaying Forsyth's incomparable, knowledge of intelligence operations and tradecraft, moving back and forth between Washington and London, Baghdad and Kuwait, desert vastnesses and city bazaars, this breathtaking novel is an utterly convincing story of what may actually have happened behind the headlines.

Modelling, Analysis, Approximation

Bankrupting Physics

High Performance Marine Vessels

Mathematics Applied to Engineering, Modelling, and Social

Issues

Rabbit, Run

Mathematical Reviews

J G Reeder is a shabby little man with red hair and weak eyes. However, his extraordinary mind is rapier sharp. Here are three thrilling episodes torn from his casebook.

The Fist of God

Literacy Through Language Arts

The Obsidian Mountain Trilogy, Book One

McMafia

Wärtsilä Encyclopedia of Ship Technology

A Thriller