

Engineering Guide Wow Mop

Goldilocks is an inventor with inventor's block. To clear her mind, she takes a walk. Coincidentally, a very smart Papa Bear, Mama Bear, and Baby Bear also take a walk, and they find a cute little bungalow with almost-right inventions. Can they help make the inventions just right?

Every company has a personality. Does yours help or hinder your results? Does it make you fit for growth? Find out by taking the quiz that's helped 50,000 people better understand their organizations at OrgDNA.com and to learn more about Organizational DNA. Just as you can understand an individual's personality, so too can you understand a company's type—what makes it tick, what's good and bad about it. Results explains why some organizations bob and weave and roll with the punches to consistently deliver on commitments and produce great results, while others can't leave their corner of the ring without tripping on their own shoelaces. Gary Neilson and Bruce Pasternack help you identify which of the seven company types you work for—and how to keep what's good and fix what's wrong. You'll feel the shock of recognition ("That's me, that's my company") as you find out whether your organization is:

- Passive-Aggressive ("everyone agrees, smiles, and nods, but nothing changes"): entrenched underground resistance makes getting anything done like trying to nail Jell-O to the wall
- Fits-and-Starts ("let 1,000 flowers bloom"): filled with smart people pulling in different directions
- Outgrown ("the good old days meet a brave new world"): reacts slowly to market developments, since it's too hard to run new ideas up the flagpole
- Overmanaged ("we're from corporate and we're here to help"): more reporting than working, as managers check on their subordinates' work so they can in turn report to their bosses
- Just-in-Time ("succeeding, but by the skin of our teeth"): can turn on a dime and create real breakthroughs but also tends to burn out its best and brightest
- Military Precision ("flying in formation"): executes brilliant strategies but usually does not deal well with events not in the playbook
- Resilient ("as good as it gets"): flexible, forward-looking, and fun; bounces back when it hits a bump in the road and never, ever rests on its laurels

For anyone who's ever said, "Wow, that's a great idea, but it'll never happen here" or "Whew, we pulled it off again, but I'm tired of all this sprinting," Results provides robust, practical ideas for becoming and remaining a resilient business. Also available as an eBook From the Hardcover edition.

The Aircraft Engineering Principles and Practice Series provides students, apprentices and practicing aerospace professionals with the definitive resources to take forward their aircraft engineering maintenance studies and career. This book provides a detailed introduction to the principles of aircraft electrical and electronic systems. It delivers the essential principles and knowledge required by certifying mechanics, technicians and engineers engaged in engineering maintenance on commercial aircraft and in general aviation. It is well suited for anyone pursuing a career in aircraft maintenance engineering or a related aerospace engineering discipline, and in particular those studying for licensed aircraft maintenance engineer status. The book systematically covers the avionic content of EASA Part-66 modules 11 and 13 syllabus, and is ideal for anyone studying as part of an EASA and FAR-147 approved course in aerospace engineering. All the necessary mathematical, electrical and electronic principles are explained clearly and in-depth, meeting the requirements of EASA Part-66 modules, City and Guilds Aerospace Engineering modules, BTEC National Units, elements of BTEC Higher National Units, and a Foundation Degree in aircraft maintenance engineering or a related discipline.

A Guide to Approximately 194,000 Consumer-oriented Trade Names, Brand Names, Product Names, Coined Names, Model Names, and Design Names, and Names and Addresses of Their Manufacturers, Importers, Marketers, Or Distributors

The Boy Who Harnessed the Wind

Think Your Way to a Better Life

Young Readers Edition

High Fidelity

Illidan

A radical anthropologist studies the global justice movement.

A fascinating exploration of how insights from computer algorithms can be applied to our everyday lives, helping to solve common decision-making problems and illuminate the workings of the human mind All our lives are constrained by limited space and time, limits that give rise to a particular set of problems. What should we do, or leave undone, in a day or a lifetime? How much messiness should we accept? What balance of new activities and familiar favorites is the most fulfilling? These may seem like uniquely human quandaries, but they are not: computers, too, face the same constraints, so computer scientists have been grappling with their version of such issues for decades. And the solutions they've found have much to teach us. In a dazzlingly interdisciplinary work, acclaimed author Brian Christian and cognitive scientist Tom Griffiths show how the algorithms used by computers can also untangle very human questions. They explain how to have better hunches and when to leave things to chance, how to deal with overwhelming choices and how best to connect with others. From finding a spouse to finding a parking spot, from organizing one's inbox to understanding the workings of memory, Algorithms to Live By transforms the wisdom of computer science into strategies for human living.

Soon to be a major motion picture from Academy Award-winning director Guillermo del Toro and starring Bradley Cooper, Cate Blanchett, Rooney Mara, and Toni Collette. Nightmare Alley begins with an extraordinary description of a carnival-show geek—alcoholic and abject and the object of the voyeuristic crowd's gleeful disgust and derision—going about his work at a county fair. Young Stan Carlisle is working as a carny, and he wonders how a man could fall so low. There's no way in

hell, he vows, that anything like that will ever happen to him. And since Stan is clever and ambitious and not without a useful streak of ruthlessness, soon enough he's going places. Onstage he plays the mentalist with a cute assistant (before long his harried wife), then he graduates to full-blown spiritualist, catering to the needs of the rich and gullible in their well-upholstered homes. It looks like the world is Stan's for the taking. At least for now.

Gear Optimization

Is There an Engineer Inside You?

Brightstorm: A Sky-Ship Adventure

Teaching STEM in the Secondary School

Charlotte (Mecklenburg County, N.C.) City Directory

An Ethnography

Frostmourne. It was caught in a hovering, jagged chunk of ice, the runes that ran the length of its blade glowing a cool blue. Below it was a dais of some sort, standing on a large gently raised mound that was covered in a dusting of snow. A soft light, coming from somewhere high above where the cavern was open to daylight, shone down on the runeblade. The icy prison hid some details of the sword's shape and form, exaggerated others. It was revealed and concealed at the same time, and all the more tempting, like a new lover imperfectly glimpsed through a gauzy curtain. Arthas knew the blade -- it was the selfsame sword he had seen in his dream when he first arrived. The sword that had not killed Invincible, but that had brought him back healed and healthy. He'd thought it a good omen then, but now he knew it was a true sign. This was what he had come to find. This sword would change everything. Arthas stared raptly at it, his hands almost physically aching to grasp it, his fingers to wrap themselves around the hilt, his arms to feel the weapon swinging smoothly in the blow that would end Mal'Ganis, end the torment he had visited upon the people of Lordaeron, end this lust for revenge. Drawn, he stepped forward. The uncanny elemental spirit drew its icy sword. "Turn away, before it is too late," it intoned. * * * His evil is legend. Lord of the undead Scourge, wielder of the runeblade Frostmourne, and enemy of the free peoples of Azeroth. The Lich King is an entity of incalculable power and unparalleled malice -- his icy soul utterly consumed by his plans to destroy all life on the World of Warcraft. But it was not always so. Long before his soul was fused with that of the orc shaman Ner'zhul, the Lich King was Arthas Menethil, crown prince of Lordaeron and faithful paladin of the Silver Hand. When a plague of undeath threatened all that he loved, Arthas was driven to pursue an ill-fated quest for a runeblade powerful enough to save his homeland. Yet the object of his search would exact a heavy price from its new master, beginning a horrifying descent into damnation. Arthas's path would lead him through the arctic northern wastes toward the Frozen Throne, where he would face, at long last, the darkest of destinies.

Grails is a full stack framework which aims to greatly simplify the task of building serious web applications for the JVM. The concepts within Grails, like interceptors, tag libs, and Groovy Server Pages (GSP), make those in the Java community feel right at home. Grails' foundation is on solid open source technologies such as Spring, Hibernate, and SiteMesh, which gives it even more potential in the Java space: Spring provides powerful inversion of control and MVC, Hibernate brings a stable, mature object relational mapping technology with the ability to integrate with legacy systems, and SiteMesh handles flexible layout control and page decoration. Grails complements these with additional features that take advantage of the coding-by-convention paradigm such as dynamic tag libraries, Grails object relational mapping, Groovy Server Pages, and scaffolding. Graeme Rocher, Grails lead and founder, and Jeff Brown bring you completely up-to-date with their authoritative and fully comprehensive guide to the Grails 2 framework. You'll get to know all the core features, services, and Grails extensions via plug-ins, and understand the roles that Groovy and Grails are playing in the changing Web.

This handbook is designed to aid electronic warfare and radar systems engineers in making general estimations regarding capabilities of systems. It is not intended as a detailed designer's guide, due to space limitations. Portions of the handbook and future changes will be posted on an internet link.

The Computer Science of Human Decisions

Breath Is Life: Taking in and Letting Go, How to Live Well, Love Well, Be Well

Results

Job Savvy

How to Keep What's Good, Fix What's Wrong, and Unlock Great Performance

Goldilocks and the Three Engineers

The use of formal numerical optimization methods for the design of gears is investigated. To achieve this, computer codes were developed for the analysis of spur gears and spiral bevel gears. These codes calculate the life, dynamic load, bending strength, surface durability, gear weight and size, and various geometric parameters. It is necessary to calculate all such important responses because they all represent

competing requirements in the design process. The codes developed here were written in subroutine form and coupled to the COPES/ADS general purpose optimization program. This code allows the user to define the optimization problem at the time of program execution. Typical design variables include face width, number of teeth and diametral pitch. The user is free to choose any calculated response as the design objective to minimize or maximize and may impose lower and upper bounds on any calculated responses. Typical examples include life maximization with limits on dynamic load, stress, weight, etc. or minimization of weight subject to limits on life, dynamic load, etc. The research codes were written in modular form for easy expansion and so that they could be combined to create a multiple reduction optimization capability in future. Vanderplaats, G. N. and Chen, Xiang and Zhang, Ning-Tian Unspecified Center...

Once there was a Quechua folktale. It begins with a trickster fox's penis with a will of its own and ends with a daughter returning to parents who cannot recognize her until she recounts the uncanny adventures that have befallen her since she ran away from home. Following the strange twists and turnings of this tale, Catherine J. Allen weaves a narrative of Quechua storytelling and story listening that links these arts to others—fabric weaving, in particular—and thereby illuminates enduring Andean strategies for communicating deeply felt cultural values. In this masterful work of literary nonfiction, Allen draws out the connections between two prominent markers of ethnic identity in Andean nations—indigenous language and woven cloth—and makes a convincing case that the connection between language and cloth affects virtually all aspects of expressive culture, including the performing arts. As she explores how a skilled storyteller interweaves traditional tales and stock characters into new stories, just as a skilled weaver combines traditional motifs and colors into new patterns, she demonstrates how Andean storytelling and weaving both embody the same kinds of relationships, the same ideas about how opposites should meet up with each other. By identifying these pervasive patterns, Allen opens up the Quechua cultural world that unites story tellers and listeners, as listeners hear echoes and traces of other stories, layering over each other in a kind of aural palimpsest.

This book looks at the purpose and pedagogy of STEM teaching and explores the ways in which STEM subjects can interact in the curriculum to enhance student understanding, achievement and motivation. By reaching outside their own classroom, teachers can collaborate across STEM subjects to enrich learning and help students relate school science, technology and maths to the wider world. Packed with ideas and practical details for teachers of STEM subjects, the new revised edition of this book: ■ considers what the STEM subjects contribute separately to the curriculum and how they relate to each other in the wider education of secondary school students; ■ describes and evaluates different curriculum models for STEM; ■ suggests ways in which a critical approach to the pedagogy of the classroom, laboratory and workshop can support and encourage all pupils to engage fully in STEM; ■ addresses the practicalities of introducing, organising and sustaining STEM-related activities in the secondary school; ■ looks to ways schools can manage and sustain STEM approaches in the long-term. This new revised edition is essential reading for trainee and practising teachers, those engaged in further professional development and all who wish to make the learning of science, technology, engineering and mathematics an interesting, motivating and exciting experience for their students.

Warcraft: Day of the Dragon

A Comprehensive Guide to Career Decisions in Engineering

American Book Publishing Record

The Rise of Disaster Capitalism

Electronic Warfare and Radar Systems Engineering Handbook

How to Navigate Clueless Colleagues, Lunch-Stealing Bosses, and the Rest of Your Life at Work

Turn yourself into a top-notch engineering student and become a successful engineer with the ideas and information in this one-of-a-kind resource. Get yourself on the path to a challenging, rewarding, and prosperous career as an engineer by getting inside each discipline, learning the differences and making educated choices. Updated and now covering 27 different branches of engineering, "Is There an Engineer Inside You?" is packed with suggestions and has tremendous advice on thriving in an engineering student environment.

Agile portfolio management deals with how an organization identifies, prioritizes, organizes, and manages different products. This is done in a streamlined way in order to optimize the development of value in a manner that's sustainable in the long run. It ensures that a company provides their clients with the best value for their investment. A good portfolio manager understands and follows the agile principles while also considering the various factors needed to successfully manage numerous teams and projects. The project management office of many organizations are faced with the reality of more and more agile deliverables as part of agile transformations, however they lack the knowledge to perform these tasks. Researchers and practitioners have a good understanding of project, program

and portfolio management in a planned based perspective. They have common standards from Axelos, PMI and such, so they know the best practices. The knowledge of agile on a team level is fairly mature and the knowledge of more agile teams (scaling) are increasing. However, the knowledge of agile portfolio management is still limited. The aim of this book is to give the reader an understanding of portfolio management of a portfolio of agile deliverables, what the options are (theory), what we know (research) and what others are doing (practice). Many organizations in banking, insurance to name a few are in the middle of major agile transformations with limited knowledge of the practice. In this book, the author collects and analyzes common practices in various industries. He provides both theory and through case studies the practical aspects of agile portfolio management.

This open access book on the history of the National Radio Astronomy Observatory covers the scientific discoveries and technical innovations of late 20th century radio astronomy with particular attention to the people and institutions involved. The authors have made extensive use of the NRAO Archives, which contain an unparalleled collection of documents pertaining to the history of radio astronomy, including the institutional records of NRAO as well as the personal papers of many of the pioneers of U.S. radio astronomy. Technical details and extensive citations to original sources are given in notes for the more technical readers, but are not required for an understanding of the body of the book. This book is intended for an audience ranging from interested lay readers to professional researchers studying the scientific, technical, political, and cultural development of a new science, and how it changed the course of 20th century astronomy.

Open Skies

Agile Portfolio Management

Aircraft Electrical and Electronic Systems

How to be a Success at Work

Nightmare Alley

Helping Teachers Meet The Challenge

Thanks to the decreasing cost of prototyping, it's more feasible for professional makers and first-time entrepreneurs to launch a hardware startup. But exactly how do you go about it? This book provides the roadmap and best practices you need for turning a product idea into a full-fledged business. Written by three experts from the field, The Hardware Startup takes you from idea validation to launch, complete with practical strategies for funding, market research, branding, prototyping, manufacturing, and distribution. Two dozen case studies of real-world startups illustrate possible successes and failures at every stage of the process. Validate your idea by learning the needs of potential users Develop branding, marketing, and sales strategies early on Form relationships with the right investment partners Prototype early and often to ensure you're on the right path Understand processes and pitfalls of manufacturing at scale Jumpstart your business with the help of an accelerator Learn strategies for pricing, marketing, and distribution Be aware of the legal issues your new company may face

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.

'Breathtaking.' Sunday Times 'Exquisite.' The Times 'Beautiful.' Independent 'Powerful.' New York Times An international bestseller and a modern classic, this suspenseful epic of one family's tragic undoing and their remarkable reconstruction has been

read, adored and shared by millions around the world. This story is told by the wife and four daughters of Nathan Price, a fierce, evangelical Baptist who takes his family and mission to the Belgian Congo in 1959. They carry with them everything they believe they will need from home, but soon find that all of it – from garden seeds to Scripture – is calamitously transformed on African soil. What readers are saying 'This remains one of the most fascinating books I have ever read.' 'I felt every emotion under the sky with this book.' 'Riveting.' 'This novel left a lasting – YEARS LASTING – impression.' 'This is one of those books that stands the test of time and is worth rereading.' 'Five epic, no-wonder-this-book-is-so-well-loved stars!'

Rewire Your Brain

Intimacy and Aesthetics in Andean Stories

Building Your Product, Business, and Brand

Foxboy

Illinois Alumni News

The Hardware Startup

Now a Netflix film starring and directed by Chiwetel Ejiofor, this is a gripping memoir of survival and perseverance about the heroic young inventor who brought electricity to his Malawian village. When a terrible drought struck William Kamkwamba's tiny village in Malawi, his family lost all of the season's crops, leaving them with nothing to eat and nothing to sell. William began to explore science books in his village library, looking for a solution. There, he came up with the idea that would change his family's life forever: he could build a windmill. Made out of scrap metal and old bicycle parts, William's windmill brought electricity to his home and helped his family pump the water they needed to farm the land. Retold for a younger audience, this exciting memoir shows how, even in a desperate situation, one boy's brilliant idea can light up the world. Complete with photographs, illustrations, and an epilogue that will bring readers up to date on William's story, this is the perfect edition to read and share with the whole family.

Breath Is Life combines ancient wisdom, real-life stories, leading-edge neuroscience, and simple yet powerful practices to help you harness the remarkable gift of your own breath.

From the creator of the popular website Ask a Manager and New York's work-advice columnist comes a witty, practical guide to 200 difficult professional conversations—featuring all-new advice! There's a reason Alison Green has been called “the Dear Abby of the work world.” Ten years as a workplace-advice columnist have taught her that people avoid awkward conversations in the office because they simply don't know what to say. Thankfully, Green does—and in this incredibly helpful book, she tackles the tough discussions you may need to have during your career. You'll learn what to say when coworkers push their work on you—then take credit for it—you accidentally trash-talk someone in an email then hit “reply all”—you're being micromanaged—or not being managed at all—you catch a colleague in a lie—your boss seems unhappy with your work—your cubemate's loud speakerphone is making you homicidal—you got drunk at the holiday party Praise for Ask a Manager “A must-read for anyone who works . . . [Alison Green's] advice boils down to the idea that you should be professional (even when others are not) and that communicating in a straightforward manner with candor and kindness will get you far, no matter where you work.” Booklist (starred review) “The author's friendly, warm, no-nonsense writing is a pleasure to read, and her advice can be widely applied to relationships in all areas of readers' lives. Ideal for anyone new to the job market or new to management, or anyone hoping to improve their work experience.” Library Journal (starred review) “I am a huge fan of Alison Green's Ask a Manager column. This book is even better. It teaches us how to deal with many of the most vexing big and little problems in our workplaces—and to do so with grace, confidence, and a sense of humor.” Robert Sutton, Stanford professor and author of The No Asshole Rule and The Asshole Survival Guide “Ask a Manager is the ultimate playbook for navigating the traditional workforce in a diplomatic but firm way.” Erin Lowry, author of Broke Millennial: Stop Scraping By and Get Your Financial Life Together

Development Case Studies

World of Warcraft: Arthas

Dictionary Catalog of the Research Libraries of the New York Public Library, 1911-1971

A Guide to the Methodology and Its Successful Implementation “Knowledge That Sets You Apart”

The Alumni Quarterly and Fortnightly Notes

An Executive Guide to Portfolio Management

How to rewire your brain to improve virtually every aspect of your life—based on the latest research in neuroscience and psychology on neuroplasticity and evidence-based practices Not long ago, it was thought that the brain you were born with was the brain you would die with, and that the brain cells you had at birth were the most you would ever possess. Your brain was thought to be “hardwired” to function in predetermined ways. It turns out that's not true. Your brain is not hardwired, it's “softwired” by experience. This book shows you how you can rewire parts of the brain to feel more positive about your life, remain calm during stressful times, and improve your social relationships. Written by a leader in the field of Brain-Based Therapy, it teaches you how to activate the parts of your brain that have been underactivated and calm down those areas that have been hyperactivated so that you feel positive about your life and remain calm during stressful times. You will also learn to improve your memory, boost your mood, have better relationships, and get a good night sleep. Reveals how cutting-edge developments in neuroscience, and evidence-based practices can be used to improve your everyday life Other titles by Dr. Arden include: Brain-Based Therapy-Adult, Brain-Based Therapy-Child, Improving Your Memory For Dummies and Heal Your Anxiety Workbook Dr. Arden is a leader in integrating the new developments in neuroscience with psychotherapy and Director of Training in Mental Health for Kaiser Permanente for the Northern California Region Explaining exciting new developments in neuroscience and their applications to daily living, Rewire Your Brain will guide you through the process of changing your brain so you can change your life and be free of self-imposed limitations.

“A funny, savage appraisal of a totally automated American society of the future.”—San Francisco Chronicle Kurt Vonnegut's first novel spins the chilling tale of engineer Paul Proteus, who

must find a way to live in a world dominated by a supercomputer and run completely by machines. Paul's rebellion is vintage Vonnegut—wildly funny, deadly serious, and terrifyingly close to reality. Praise for Player Piano “An exuberant, crackling style . . . Vonnegut is a black humorist, fantasist and satirist, a man disposed to deep and comic reflection on the human dilemma.”—Life “His black logic . . . gives us something to laugh about and much to fear.”—The New York Times Book Review

"The magazine for music listeners".

Direct Action

Evaluation Report

The Shock Doctrine

Why's (Poignant) Guide to Ruby

GIS World

The Definitive Guide to Grails 2

A guide to job success covers such topics as making a good impression, getting along with co-workers, problem solving techniques, ethical problems, and career advancement.

Grim Batol: its dark legacy stretches back into the mists of Azeroth's past. But most know it as the site of a terrible tragedy -- where the vile orcs corrupted the hatchlings of the noble Dragonqueen, Alexstrasza, and used them as weapons of war. Though a band of heroes, led by the enigmatic mage, Krasus, defeated the orcs and freed the captive dragons, the cursed mountain stands as another ravaged landmark within the... WORLD OF WARCRAFT But now Krasus -- known to some as the red dragon Korialstrasz -- senses the malice of Grim Batol rising once more to threaten those he holds dear. Determined this time to confront this evil by himself, he is unaware of the quests that will draw others to Grim Batol and reveal the monstrous truth that could not only herald their deaths, but usher in a terrible new age of darkness and destruction.

In the mist-shrouded haze of the past, the world of Azeroth teemed with wondrous creatures of every kind. Mysterious Elves and hardy Dwarves walked among tribes of man in relative peace and harmony -- until the arrival of the demonic army known as Burning Legion shattered the world's tranquility forever. Now Orcs, Dragons, Goblins, and Trolls all vie for supremacy over the scattered, warring kingdoms -- part of a grand, malevolent scheme that will determine the fate of the world of WarCraft A terrifying upheaval among the highest ranks of the world's Wizards sends the maverick Mage, Rhonin, on a perilous journey into the Orc-controlled lands of Khaz Modan. What Rhonin uncovers is a vast, far-reaching conspiracy, darker than anything he ever imagined -- a threat that will force him into a dangerous alliance with ancient creatures of air and Pre if the world of Azeroth is to see another dawn.

The Poisonwood Bible

Player Piano

The National Radio Astronomy Observatory and Its Impact on US Radio Astronomy

Rise of the Lich King

Trade Names Dictionary

Shared Ride Taxi Implementation and Evaluation Study, the Battlefords, Saskatchewan

This guidance has been written specifically to help better understand how portfolio management can assist in addressing the challenges posed by tighter fiscal conditions and the need to respond to demands for more customer-focused and effective services. It is non-sector specific but a particular focus is given to the role portfolio management plays in helping the public sector adapt to these challenges. It is aimed at senior executives and presents the topic from a strategic perspective

Twins Arthur and Maudie receive word that their father died in a failed attempt to reach South Polaris. But a mysterious clue leads the twins to question the story they've been told, and they join the crew of a new exploration attempt in the hope of learning the truth. Will Arthur and Maudie find the answers they seek?

Illidan prepares for the final confrontation in the alien realm of Outland.

Ask a Manager

World of Warcraft: Night of the Dragon

Algorithms to Live By

A Novel

Coastal Resources Management