

Leigh Williamson, John Ponzo, Patrick Bohrer, Ricardo Olivieri, Karl Weinmeister, Samuel Kallner











Acc. No : 38888

Call No : 005.133 WIL-L

This book covers technical details of all aspects of creating and running swift language applications in computing environments. The techniques described combine the concepts that motivated support for cloud hosted swift code with plenty of examples of real code that the reader can run and experiment with. The book is written by the developers who produced the support for swift in the cloud; Written for developers as a practical guide for how to quickly create server applications using swift and run them on pay-as-you-go cloud infrastructure. These experts introduce you to the Swift language and its features as well as the elements and structure of the Swift.org technology project. From there you will learn to create server....

UNIX® Curses Explained



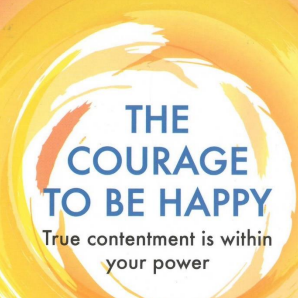
Berny Goodheart



Acc. No : 38197

Call No : 005.43 GOO-B

Fully documents Curses library and provides a detailed explanation of UNIX Curses. Contains a full alphabetical reference section and many clear examples using Curses, Windows, color manipulation, alternative character sets, pads and terminals. This is a complete text and reference book on UNIX courses. It provides C programmers and UNIX users with the expertise to create, install and debug, Curses written applications and term info description files using the UNIX Operating System. Will enable any C programmer to create UNIX courses or term info based programs. The text is based on UNIX system and refers to earlier releases where appropriate. The book includes a full alphabetical reference section documenting all courses functions from...



ICHIRO KISHIMI and FUMITAKE KOGA

Bestselling authors of The Courage To Be Disliked

Acc. No : 39835

Call No : 150.1953 KIS-I

The sequel to the global bestseller The courage to be Disliked, the Japanese phenomenon in applying twentieth-century psychology to contemporary dilemmas continues with life-changing advice on finding happiness. The courage to be happy offers a profound insight into the way we should live our lives and has already sold over a million copies in Japan. philosopher believes the key to a life of happiness and fulfilment is offered to us by the theories of Alfred Adler, a forgotten giant of nineteenth century psychological theory to find true happiness. On the courage to be Disliked the ideas proffered here will certainly make you think twice about the real cause of the emotional drama in...

HAEMIN SUNIM



Acc. No : 39925

Call No : 294.3567 SUN-H

"Hearing the words 'be good to yourself first, then to others' was like being struck by lightning." Many of us respond to the pressures of life by turning inwards and ignoring problems, sometimes resulting in anxiety or depression. Others react by working harder at work, at school or at home, hoping that this will make ourselves and the people we love happier. But what if being yourself is enough? Just as we are advised on airplanes to take our own oxygen first before helping others, we must first be at peace with ourselves before we can be at peace with the world around us. In this beautiful follow-up to his international bestseller The Things You Can See Only When You Slow Down, Buddhist monk Haemin Sunim turns his trademark wisdom and...





Why Women's
Voices get silenced
and how to set
them Free

ERONICA RUECKERT

Available Exclusively in the Indian Subcontinent

Acc. No : 40038

Call No : 302.2242 RUE-V

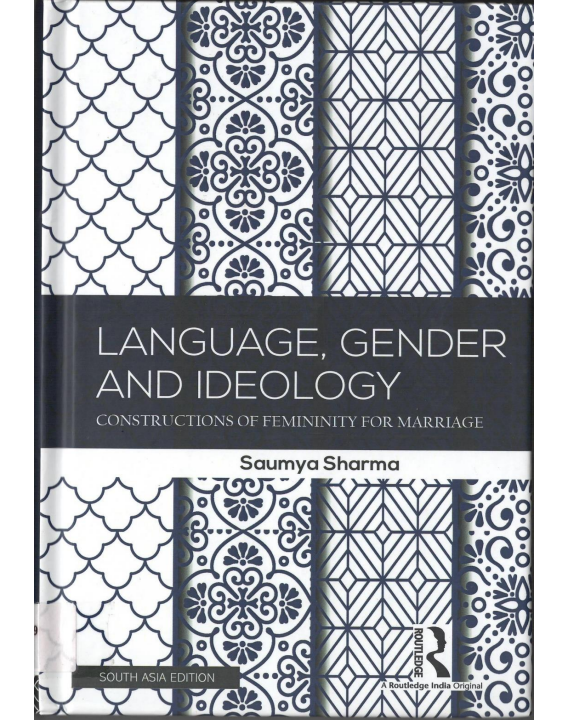
Women's voices aren't being heard at work, at home, in public, and in every facet of their lives. When they speak up, they're seen as pushy, loud, and too much. When quiet, they're dismissed as meek and mild. Everywhere they turn, they're confronted by the assumptions of a male-dominated world. From the Supreme Court to the conference room to the classroom, women are interrupted far more often than their male counterparts. In the lab, researchers found that female executives who speak more often than their peers are rated 14 percent less competent, while male executives who do the same enjoy a 10 percent competency bump. Speak up when the time comes...Using your voice will change your....

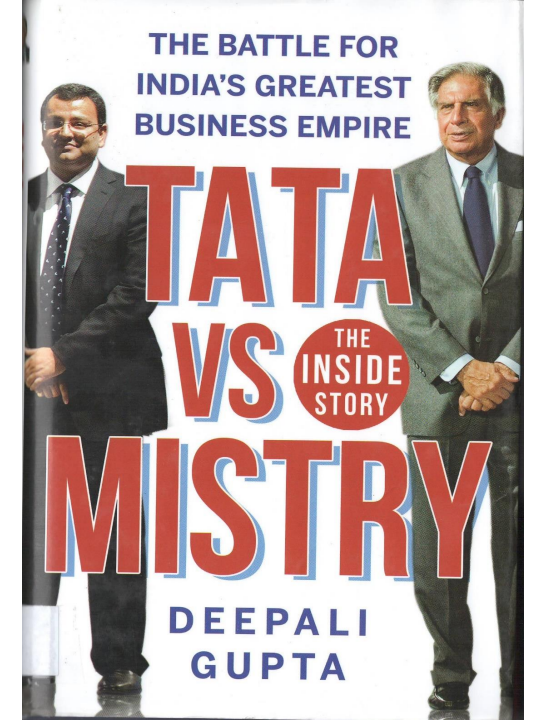




Call No : 305.4209 SHA-S

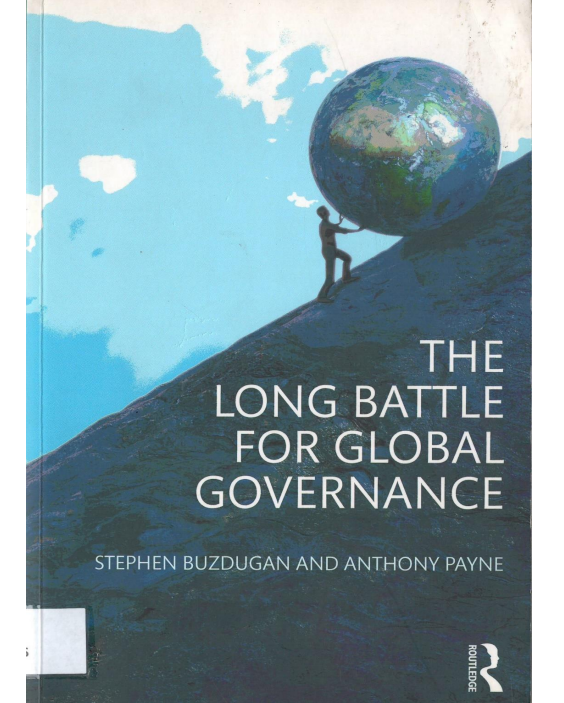
This book explores multiple facets of femininity for marriage in India. Using language as an entry point, it looks at how and why media representations of gender identities are constructed the way they are. It works with a unique synthesis of second-wave feminist discourse and empirical linguistic research to look at how the social institution of marriage becomes the site of interaction between language, ideology, psyche and culture. This volume also brings together the personal histories and views of women who discuss how media, modernity and social norms shape their ideas about marriage and selfhood. Deconstructing perceptions of femininity in contemporary India, this book will be of great interest to....





Call No : 338.092 GUP-D

In December 2012, Ratan Tata, the legendary chairman of Tata Sons, the holding company that oversees the vast and sprawling Tata empire, retired at the age of seventy-five. After two decades at the helm he passed on the baton to young Cyrus Mistry, the scion of the Shapoorji Pallonji Group, the construction conglomerate instrumental in shaping the skyline of Mumbai. The Mistrys, who like the Tatas belong to the close-knit Parsi community, own 18 per cent of Tata Sons, second only to the charitable Tata Trusts. But in October 2016, Cyrus Mistry was sacked by the board of Tata Sons during a dramatic meeting at which his one-time mentor Ratan Tata was also present. Something had gone terribly wrong between...



Call No : 341 BUZ-S

The Long Battle for Global Governance charts the manner in which largely excluded countries, variously described 'ex-colonial', 'underdeveloped', as 'developing', 'Third World' and lately 'emerging', have challenged their relationship with the dominant centres of power and major institutions of global governance across each decade from the 1940s to the present. The book offers a fresh perspective on global governance by focusing in particular on the ways in which these countries have organised themselves politically, the demands they have articulated and the responses that have been offered to them through all the key periods in the history of modern global governance. It re-tells this story in a different way and, in so doing...

PURE AND APPLIED MATHEMATICS
A SERIES OF MONOGRAPHS AND TEXTBOOKS

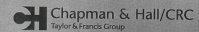


Ordinary Differential Equations

Introduction and Qualitative Theory

Third Edition

Jane Cronin



Special Indian Edition

Acc. No : 38796

Call No : 515.352 CRO-J

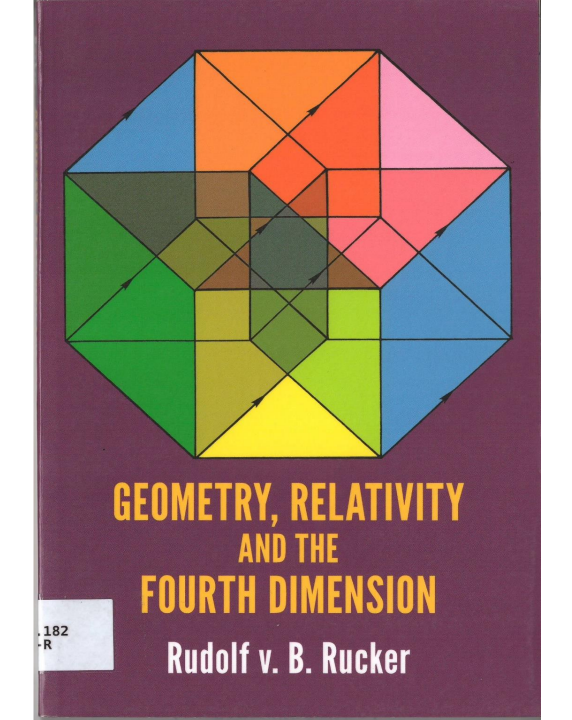
Designed for a rigorous first course in ordinary differential equations, Ordinary Differential Equations: Introduction and Qualitative Theory, Third Edition includes basic material such as the existence and properties of solutions, linear equations, autonomous equations, and stability as well as more advanced topics in periodic solutions of nonlinear equations. This book provides a detailed account of the Bendixson theory of solutions of two-dimentional nonlinear autonomous equations, which is a classical subject that has become more prominent in recent biological applications. By using the Poincare method, it gives a unified treatment of the periodic solutions of perturbed equations. This includes the existence and stability of periodic...





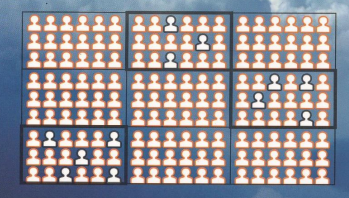
Call No : 516.182 RUC-R

This is a highly readable, popular exposition of the fourth dimension and the structure of the universe. A remarkable pictorial dimension and the structure of the universe. A remarkable pictorial discussion of the curved space-time we call home, it achieves even greater impact through the use of 141 excellent illustrations. This is the first sustained visual account of many important topics in relativity theory that up till now have only been treated separately. Finding a perfect analogy in the situation of the geometrical characters in Flatland, Professor Rucker continues the adventures of the two-dimensional world in terms of the fourth dimension. Following this adventure into the fourth dimension, the author discusses...





SURVEY SAMPLING METHODS



Laishram Ladusingh

5028

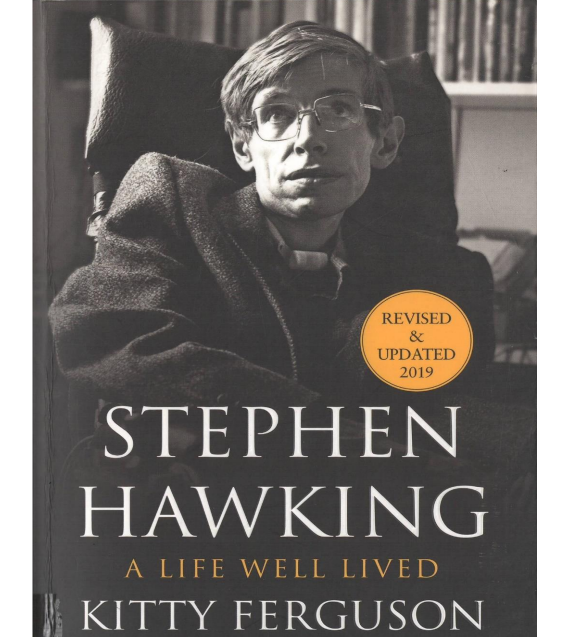




Acc. No : 38364

Call No : 519.5028 LAD-L

The book, comprising the latest developments in sampling techniques, presents a blend of theoretical and practical aspects of sample survey, thus highlighting the context of applicability of various sampling methods. Divided into thirteen chapters, the text discusses fundamentals of sample survey, provides basics of unified sampling approach, inculcates equal and unequal probability sampling concepts; introduces complex survey designs, including stratified, cluster, multi-stage sampling, ratio and regression estimators comprehensively. Inclusion of the topics on sampling weight calibration is an exclusive feature of the book as it enables the readers to take a breather from the use of heavy mathematical formulae and...



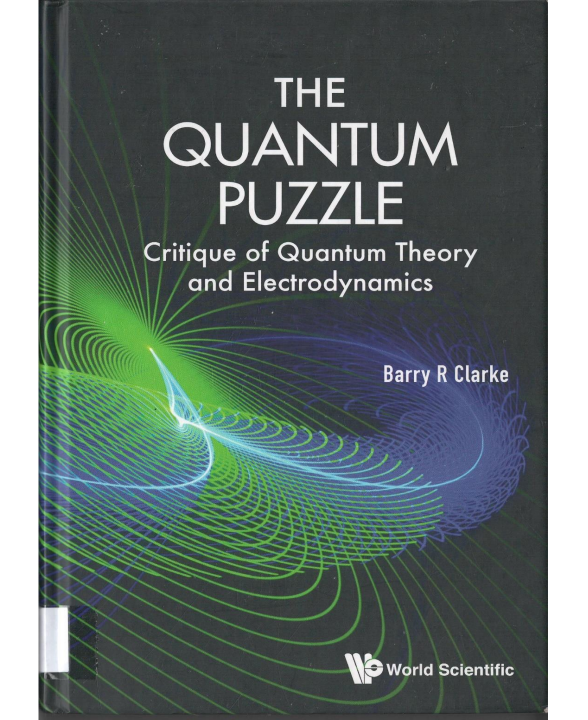
'Fascinating . . . an excellent summing up of Hawking's unique and creative contribution to both science and humanity.'

George Ellis, *Nature* magazine

Acc. No : 39816

Call No : 530.1092 FER-K

In 1963 Stephen Hawking was given two years to live. Defying all the odds, he died in March 2018 at age seventy-six as the most celebrated scientist in the world. This carefully researched, and now newly updated, upto-the-minute biography and tribute gives a rich picture of hawking's remarkable life – his childhood, the heartrending beginning of his struggle with motor neuron disease, his ever-increasing international fame, and his long personal battle for survival in pursuit of a scientific understanding of the universe. From more recent years, Kitty Ferguson describes his inspiring leadership at the London paralympic games, the release of the film the theory of everything, his continuing work on black holes and the origin of the...

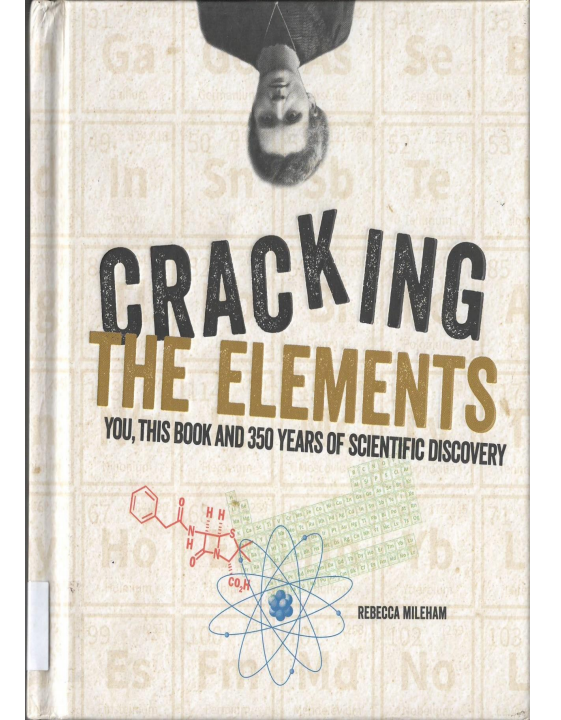




Call No : 530.12 CLA-B

In 1861, James Clerk-Maxwell published Part II of his four-part series 'On physical lines of force'. In it, he attempted to construct a vortex model of the magnetic field but after much effort neither he, nor other late nineteenth century physicists who followed him, managed to produce a workable theory. What survived from these attempts were Maxwell's four equations of electrodynamics together with the Lorentz force law, formulae that made no attempt to describe an underlying reality but stood only as a mathematical description of the observed phenomena. When the quantum of action was introduced by Planck in 1900 the difficulties that had faced Maxwell's generation were still unresolved. Since then theories of...





Call No: 546 MIL-R

From the earliest-known elements to those named in 2016, this book takes a comprehensive look at the development of the periodic table - and reveals untold stories, unsung pioneers and plenty of fascinating science along the way. In twelve illustrated chapters, the book makes sense of the patterns and groups within the periodic table, introducing each of the 118 known elements individually and exploring questions. In this exploration of the elements... a journey through the periodic table takes you all around the world, through the inner layers of the planet, and out across landscapes of life giving and lethal substances. You splash in oceans of the incredibly rare, the utterly ubiquitous and the downright odd. You meet metals and...

THE
WEATHER
MACHINE

HOW WE SEE INTO THE FUTURE

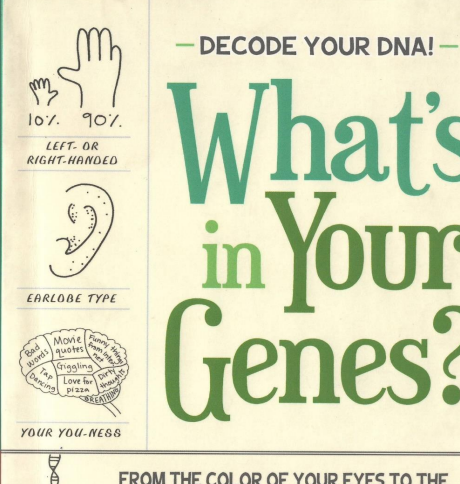
'This fascinating book reveals the existence and origins of surely one of our species' greatest creations'

MARK VANHOENACKER, author of Skyfaring

Acc. No : 39699

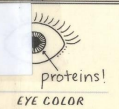
Call No : 551.63 BLU-A

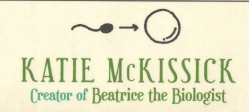
Shall we take an umbrella or evacuate the city? The weather machine is about a miraculous-but-overlooked invention that helps us through our daily lives and sometimes saves them by allowing us to see into the future. when superstorm Sandy hit North America, weather scientists had predicted its arrival a full eight days beforehand, saving countless lives and astonishing us with their capability. Their skill is unprecedented in human history and draws on nearly every major invention of the last two centuries: Newtonian Physics, telecommunications, spaceflight and super-computing. In this gripping investigation, Andrew Blum takes us on a global journey to explain this awe-inspiring feat from satellites circling the...



FROM THE COLOR OF YOUR EYES TO THE LENGTH OF YOUR LIFE, A REVEALING LOOK AT

YOUR GENETIC TRAITS







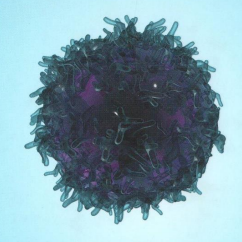
Acc. No : 39589

Call No : 572.8 MCK-K

Everyone knows that if you come from a family of brunettes, you're likely to be born with brown hair. But did you know your hair color may also affect how often you get sunburned? Or how often you need to take vitamin supplements? What's in Your Genes? goes beyond Gregor Mendel and dominant/recessive genes to show you all the ins and outs of what determines your DNA. Each entry provides you with a sneak peek into your DNA sequence and teaches you exactly how your body is able to create that wonderful you-ness that no one else has. From your taste buds to your eye color to your obsession with clinical-strength deodorants, this book not only guides you through the history and study of genetics, but also shows you how those...



BREAKTHROUGH



RACE TO CURE CANCER

CHARLES GRAEBER

The New York Times Bestselling Author of The Good Nurse



Acc. No : 39686

Call No : 616.9940 GRA-C

For decades, scientists have puzzled over one of medicine's most confounding mysteries: Why doesn't our immune system recognize and fight cancer the way it does other diseases, like the common cold? As it turns out, the answer to that question can be traced to a series of tricks that cancer has developed to turn off normal immune responses-tricks that scientists have only recently discovered and learned to defeat. The result is what many are calling cancer's "penicillin moment," a revolutionary discovery understanding of cancer and how to beat it. Journalist Charles Graeber expertly traces the fascinating history of immuno-oncology and guides readers through the revolutionary scientific research bringing...

Symphony

6

Carbon 12.011

Carbon and the Evolution of (Almost)

Everything

30.97376199 33

15

Nitrogen

14.007

Phosphori

Arsenic

Gallium

uminium

6.9815385

Boron

10.81

Robert M. Hazen

Call No

Acc. No

: 577.144 HAZ-R



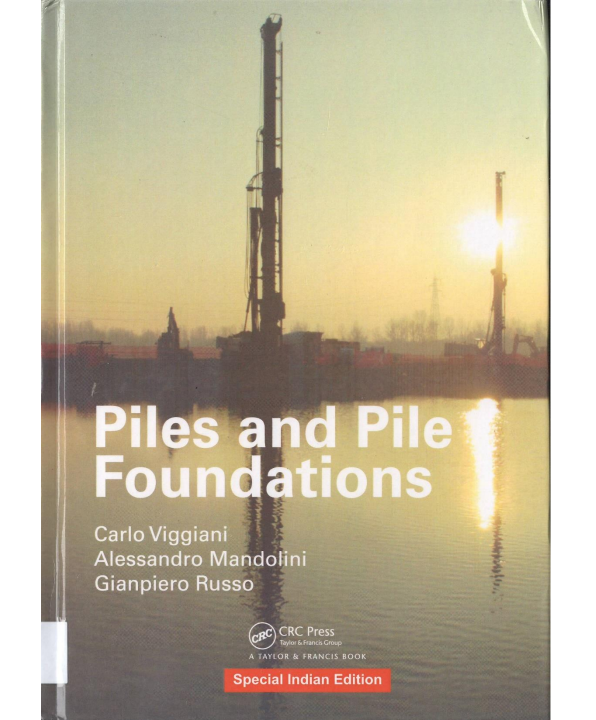
: 40029

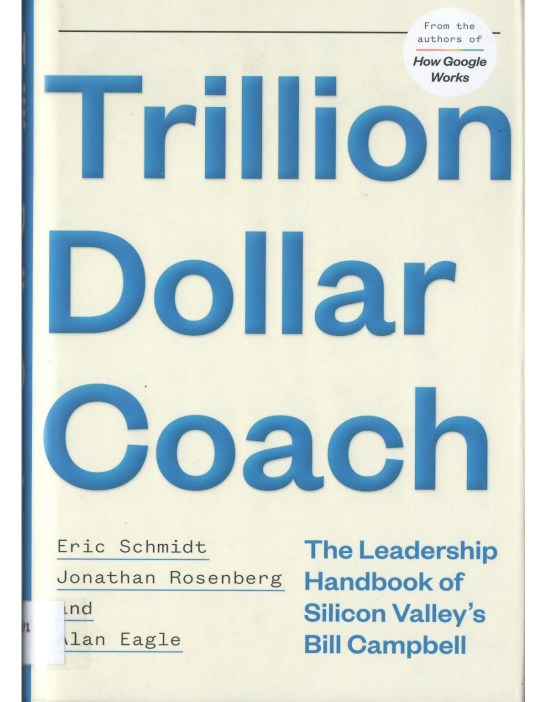
Carbon. It is the building block of every cell that makes up every living thing. It is the essential component of the food we eat, the fuel we burn, the wood we use and the air we breathe. It is worth billions as a luxury and half a trillion as a necessity, but there are still mysteries to be solved about the element that can be both diamond and coal. Where does it come from, what does it do, and why, above all, does life need it? In Symphony in C, leading carbon scientist Robert M. Hazen takes us on a vibrant journey through the origin and evolution of life's most widespread element. The story unfolds in Earth, Air, Fire and Water and four movements transports us through nearly 14 billion years of cosmic history, explaining how carbon is formed in the hearts...



Call No : 624.154 VIG-C

Piled foundations are generally designed using empirical methods, in particular the traditional capacity based approach on which the majority of codes of practice are based. However in recent years the analysis of pile groups and piled rafts has undergone substantial development in the light of new research and the mechanisms for the interactions between piles, soil and rafts or caps have been largely clarified. Paradoxically, with relatively large piled rafts it has been found that a design based on the criterion of serviceability, with the limitation of absolute and differential settlement, not only allows a more rational and economical design, but is also simpler and more reliable than one based on the traditional....



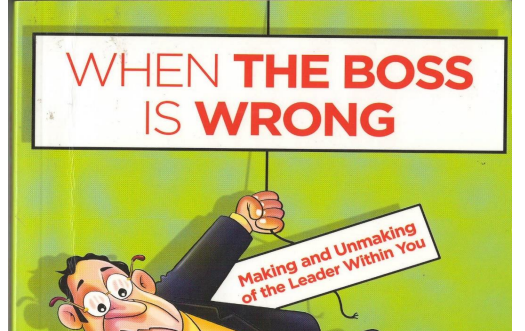




Call No : 658.4071 SCH-E

Bill Campbell played an instrumental role in the growth of several prominent companies, such as Google, Apple, and Intuit, fostering deep relationships with Silicon Valley visionaries, including Steve Jobs, Larry Page, and Eric Schmidt. In addition, this business genius mentored dozens of other important leaders on both coasts, from entrepreneurs to venture capitalists to educators to football players, leaving behind a legacy of growing companies, successful people, respect, friendship, and love after his death in 2016. Leaders at Google for over a decade, Eric Schmidt, Jonathan Rosenberg, and Alan Eagle experienced first hand how the man fondly known as Coach Bill built trusting relationships, fostered personal....





SIBICHEN K. MATHEW

Acc. No : 39663

Call No : 658.409 MAT-S

Are you, as the boss, grasping at straws to manage your subordinates? Is your career going nowhere because of the way you manage yourself and other people? Are you part of an organization where bosses and their subordinates do not pull in the same direction and fail to meet ever-rising expectations? Do you think your boss is the reason you hate your job? Are office politics preventing you from fulfilling your potential?" "When the Boss Is Wrong will help bosses, subordinates and organizations find the answers to these questions and many more. In this book, Sibichen K. Mathew draws from his rich academic and professional experience and deftly delineates the 'Fifty Shades of the Boss' to create unique prescriptions for the 'wrong' bosses, and...





P.C. Varghese

=astern =conomy =dition

Maintenance
Repair & Rehabilitation
& Minor Works of
Buildings

Acc. No : 39969

Call No : 690 VAR-P

Maintenance of a building refers to the work done to keep an existing building in a condition where it can perform its intended function. Overlooked dilapidation, inadequate maintenance and a lack of repair works may lead to a shortened life span of a building. This comprehensive book focuses on the maintenance, repair and rehabilitation of a building, and presents guidelines for traditional as well as modern techniques for up keeping and repairing buildings. It is organised into five parts. This book deals with the maintenance of buildings, including description of construction chemicals, concrete repair chemicals, special materials used for repair and covers the repair of various parts of a building, including the strengthening of reinforced concrete members by shoring....

Classical Music of India

A PRACTICAL GUIDE



L. Subramaniam

and

Viji Subramaniam



Acc. No : 39294

Call No : 781.754 SUB-L

Indian classical music is the oldest, most sophisticated and scientifically complete musical system in the world. Its two major streams—the south Indian (Carnatic) and the north Indian (Hindustani)—share common origins and were part of a single tradition until the thirteenth century. L. Subramaniam, one of the best-known classical musicians of our age, and the late and highly celebrated vocalist Viji Subramaniam examine the origins, history, structure and spirit of this system. Classical Music of India discusses in depth the melodic and rhythmic aspects of both Carnatic and Hindustani, briefly comparing these concepts with the classical music of Europe. There is a lucid comparison of the two Indian forms, an examination of instruments integral...

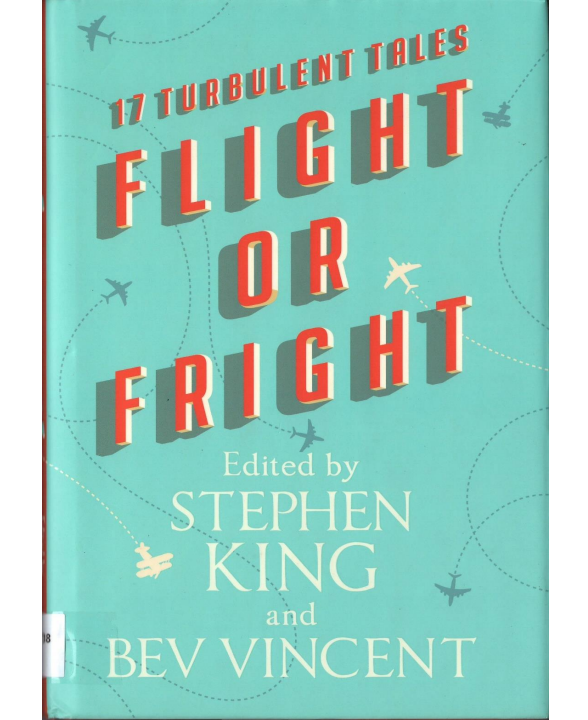






Call No : 808.838738 KIN-S

Stephen King hates to fly. Now he and co-editor Bev Vincent would like to share this fear of flying with you. An anthology about all the things that can go horribly wrong when suspended six miles in the air, hurtling through space at more than 500 mph and sealed up in a metal tube with hundreds of strangers. All the ways a trip into the friendly skies can turn into a nightmare, including some never thought of before. Featuring brand new stories by Joe Hill and Stephen King, as well as fourteen classic tales and one poem. Welcome to Flight or Fright, an anthology about all the things that can go horribly wrong when you're suspended six miles in the air, hurtling through space at more than 500 mph and sealed up in a metal tube like...



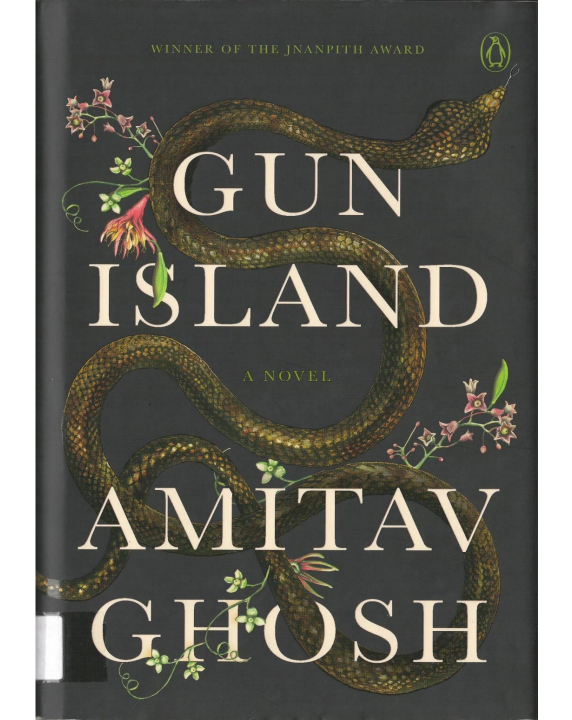


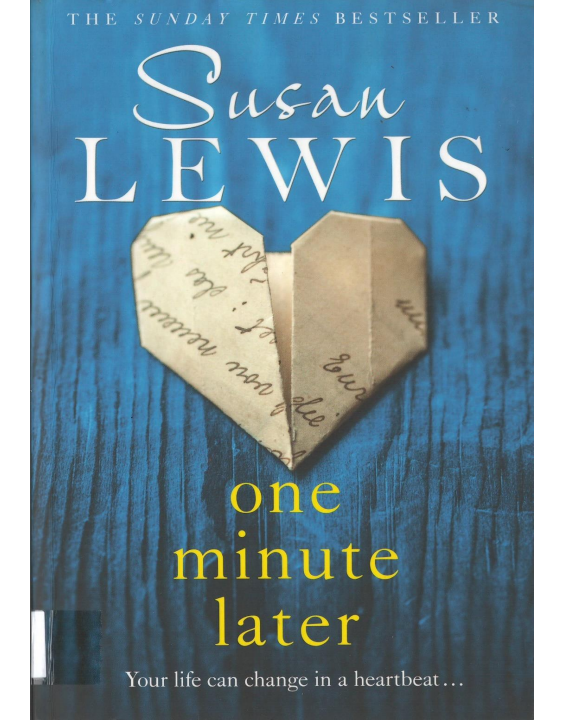




Call No : Fiction GHO-A

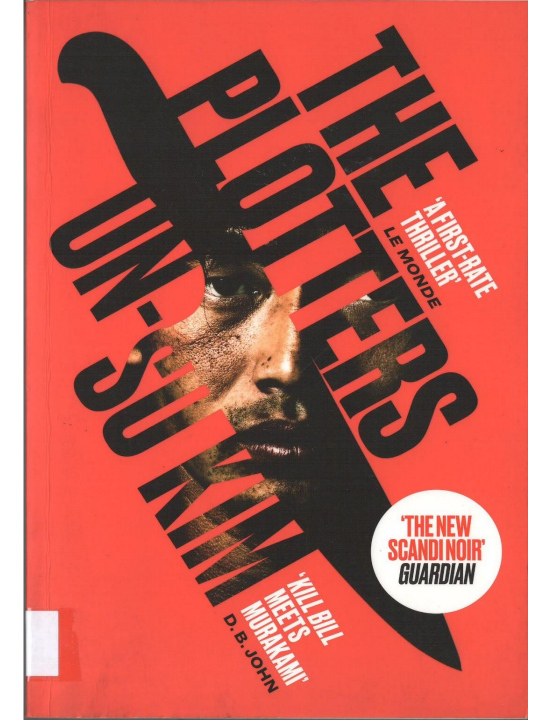
Bundook. Gun. A common word, but one which turns Deen Datta's world upside down. A dealer of rare books, Deen is used to a quiet life spent indoors, but as his once-solid beliefs begin to shift, he is forced to set out on an extraordinary journey; one that takes him from India to Los Angeles and Venice via a tangled route through the memories and experiences of those he meets along the way. There is Piya, a fellow Bengali-American who sets his journey in motion; Tipu, an entrepreneurial young man who opens Deen's eyes to the realities of growing up in today's world; Rafi, with his desperate attempt to help someone in need; and Cinta, an old friend who provides the missing link in the story they are all a part of. It is a journey which will...





Call No: Fiction LEW-S

With a high-flying job, a beautiful apartment and friends whose lives are as happy as her own, Vivienne Shager is living the dream. Then, on the afternoon of Vivi's twenty-seventh birthday, one catastrophic minute changes everything. Forced to move back to the small seaside town where she grew up, Vivi remembers the reasons she left. The secrets, lies and questions that now must be answered before it's too late. But the answers lie in thirty years in the past... Shelley Raynor's family home, Deerwood Farm, has always been a special place until darkness strikes at its heart. When Vivi's and Shelley's worlds begin to entwine, it only takes a moment for the truth to unravel all of their lives. Brilliantly emotional, suspenseful and....



Call No : Fiction KIM-U

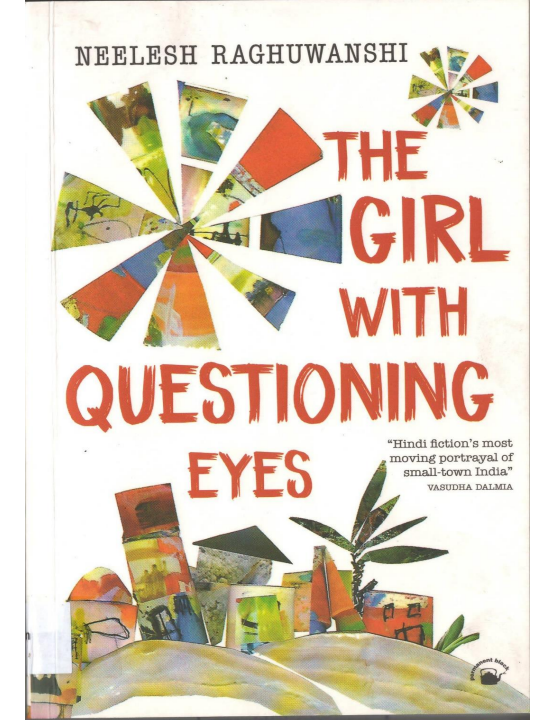
A thriller like you've never read one before, from the hottest new voice in Korean fiction 'Kill Bill meets Murakami' D. B. John, author of Star of the North. Plotters are just pawns like us. A request comes in and they draw up the plans. There's someone above them who tells them what to do. And above that person is another plotter telling them what to do. You think that if you go up there with a knife and stab the person at the very top, that'll fix everything. But no-one's there. It's just an empty chair. Reseng was raised by cantankerous Old Raccoon in the Library of Dogs. To anyone asking, it's just an ordinary library. To anyone in the know, it's a hub for Seoul's organised crime, and a place where contract killings are plotted and...





Call No : Fiction RAG-N

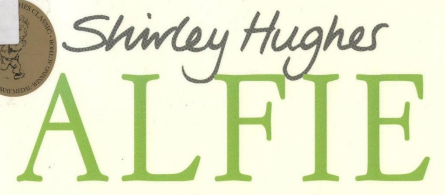
Babli, sixth in the line of nine siblings, is carrying dried cowpats fuel she has to deliver to her father, who runs a wayside dhaba. On her way she is overtaken by a welldressed college teacher who asks: "Is my bindi properly centred?" "yes," gasps the child, aghast at being noticed by such a grand lady. The encounter seems inconsequential, but it lodges deep in babli's mind. When the novel ends, many years later, babli understands how much this image of a labouring child bewildered at being addressed by an educated woman has driven the twists and turns of her life. The world of babli's family is the distillation of small-town India. Through her we live among farmers and markets, lawyers and louts, casual romances and dying marriages...





Call No : Fiction HUG-S

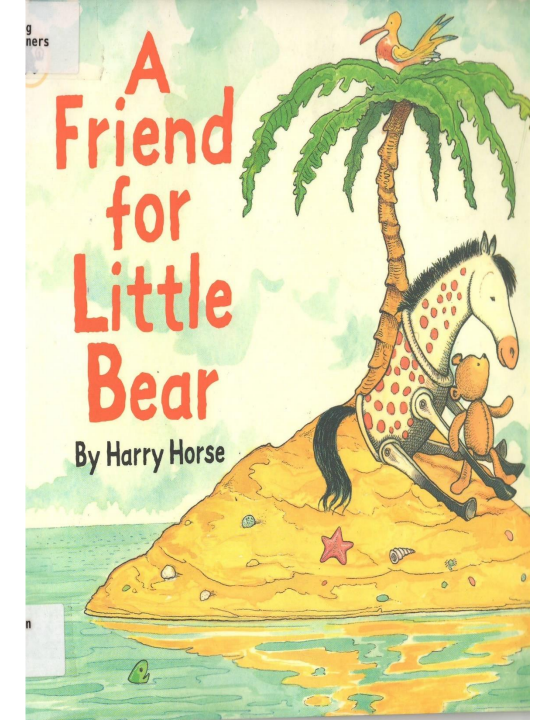
A new collection of stories, poems, and pictures features the exuberant star of The Big Alfie as he camps out with Dad and a curious pig and befriends a stone named Bonding, among other adventures. Alfie is our of doors! There are plenty of adventures to be had outside. Playing in the garden, camping in the country or splashing around at the seaside. Alfie encounters lots of different animals on his travels pigs and sheep and creepy crawlies they're all out in the big, wide world and they're all ready to be discovered. Alfie and Annie Rose looked around the garden for something to sell in shop. They found plenty of things lying about, flower petals, seed pods, acorn cups and lots of different kinds of leaves. They laid them out on the counter using some very big leaves as....



The Big Alfie Out of Doors Storybook







Call No : Fiction HOR-H

Little Bear lives all alone on a desert island. He wishes he had something to play with. Then a stick comes floating by, followed by a bottle and then a wooden horse. Little Bear and wooden horseplay together and have a wonderful time. But problems arise as more and more things come floating by. Little bear Picked the bottle it out of the sea. He filled it up with water, then poured out the water on the sand. I need a cup, said Little bear to pour the water into. Then something spotted came floating by. Little Bear wondered what it was. It isn't a cup he said but he pulled it out of the sea anyway. It was a wooden horse. The wooden horse ran round the island. Little Bear ran after him. The wooden horse hid. Little bear looked...

