



**BITS PILANI – HYDERABAD CAMPUS
LIBRARY
New-Book Display - 20
(06 – 19 May, 2024)**

BITS Pilani
Hyderabad Campus

O'REILLY

Software Architecture Metrics

Case Studies to Improve the Quality
of Your Architecture



Christian Ciceri, Dave Farley,
Neal Ford, Andrew Harmel-Law,
Michael Keeling, Carola Lilienthal, João Rosa,
Alexander von Zitzewitz, Rene Weiss & Eoin Woods



Acc. No : 47603

Call No : 005.12 CIC-C

Software architecture metrics are key to the maintainability and architectural quality of a software project and they can warn you about dangerous accumulations of architectural and technical debt early in the process. In this practical book, leading hands-on software architects share case studies to introduce metrics every software architect should know. This isn't a book about theory. It's more about practice, implementation, and what has already been tried and worked. Detecting software architectural issues early is crucial for the success of your software: it helps mitigate the risk of poor performance and lowers the cost of repairing those issues. Written by practitioners for software architects and developers eager to explore successful case studies, this guide will help you...



Chapman & Hall/CRC
Data Mining and Knowledge Discovery Series

DATA CLASSIFICATION

Algorithms and Applications

Edited by
Charu C. Aggarwal

 **CRC Press**
Taylor & Francis Group
A CHAPMAN & HILL BOOK

Acc. No : 47268

Call No : 005.741 AGG-C

Comprehensive Coverage of the Entire Area of Classification Research on the problem of classification tends to be fragmented across such areas as pattern recognition, databases, data mining, and machine learning. Addressing the work of these different communities in a unified way, *Data Classification: Algorithms and Applications* explores the underlying algorithms of classification as well as applications of classification in a variety of problem domains, including text, multimedia, social networks, and biological data. This comprehensive book focuses on three primary aspects of data classification. The book first describes common techniques used for classification, including probabilistic methods, decision trees, rule-based methods, instance-based methods, support vector...

From the bestselling author of *Behave*

ROBERT SAPOLSKY



Determined Life Without Free Will

'One of the best scientist-writers of our time'
OLIVER SACKS



Acc. No : 48184

Call No : 123.5 SAP-R

Behind every thought, action, and experience there lies a chain of biological and environmental causes, stretching back from the moment a neuron fires to the dawn of our species and beyond. Nowhere in this infinite sequence is there a place where free will could play a role. Without free will, it makes no more sense to punish people for antisocial behavior than it does to scold a car for breaking down. It is no one's fault they are poor or overweight or unsuccessful, nor do people deserve praise for their talent or hard work; grit is a myth. This mechanistic view of human behavior challenges our most powerful instincts, but history suggests that we have already made great strides toward it: where once we saw demonic possession or cowardice, for example, now we diagnose illness or...

'HILARIOUS . . . I ABSOLUTELY LOVED THIS BOOK!'

Dr Amir Khan

Me

'FUNNY AND HONEST'

Stylist

'FRESH, VERY FUNNY'

iNews

vs

Brain

AN OVERTHINKER'S GUIDE TO LIFE

Hayley Morris

'TIKTOK'S FUNNIEST COMEDIAN'

Sunday Times

THE SUNDAY TIMES BESTSELLER



Acc. No : 48349

Call No : 158.1 MOR-H

Hello there! Hayley Morris here. Or you might know me as the Brain Girl, and don't be fooled it's not because I'm outrageously smart. Just an avid overthinker. I'm on a mission to prove once and for all that You. Are. Normal. Running through imaginary arguments whilst showering, hiding your knickers in the nurse's office before they look directly into your vagina, or not knowing how to be a normal human when you have the plumber over. I've spent the majority of my life saying and doing embarrassing things that wake me up in a cold sweat at 3 am as my Brain reminds me of every minor detail. In this book, I've overthought everything so you don't have to. I'll be talking about everything from dating to discharge, and mental health to menstrual cups. I might not be able to banish your anxiety or make you feel...

Suma Varughese has cracked the world's most elusive formula to attain a state of 'radiant peace'

- SHOBHAA DE

A therapeutic and accessible book for all ages in these morbid times

- DEVDUTT PATTANAİK



A Practical Guide
on How to Maximise Happiness

Suma Varughese

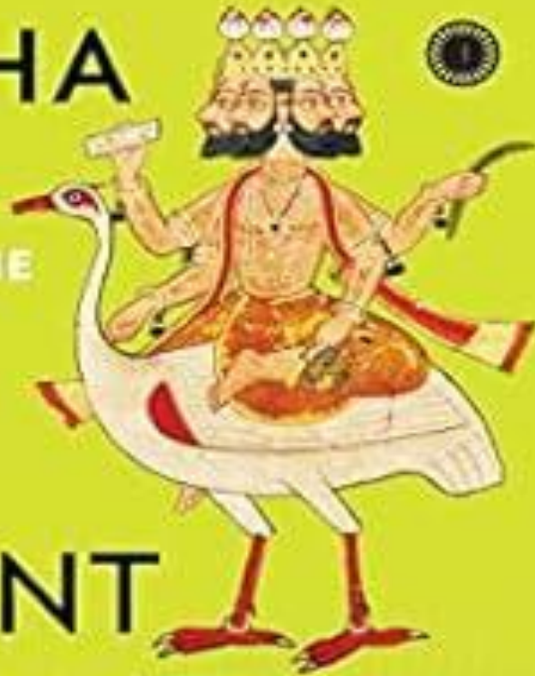
Acc. No : 48233

Call No : 158.1 VAR-S

The one common point and purpose of living that binds us all is to learn how to build a life of maximum happiness and minimal pain. The author's chance spiritual awakening nearly three decades ago, gave her access to the truths of life and transformed her understanding. She has been living in the light of this wisdom ever since. When she turned 60, she decided to share with us her treasure trove of insights. The importance of doing the right thing consistently. To distinguish between what matters and what does not. To chisel the ego. The importance of family. The wisdom that comes from Nature. Taking full responsibility for one's life. The vital power of self-esteem. Becoming real. The importance of taking back your power. And so much else. This practical and essential guidebook...

SHUBHA VILAS

AUTHOR OF THE
BESTSELLING
RAMAYANA
SERIES



ANCIENT WISDOM TO ELEVATE YOUR MIND

50
Stories
From Indian
Epics



Acc. No : 48284

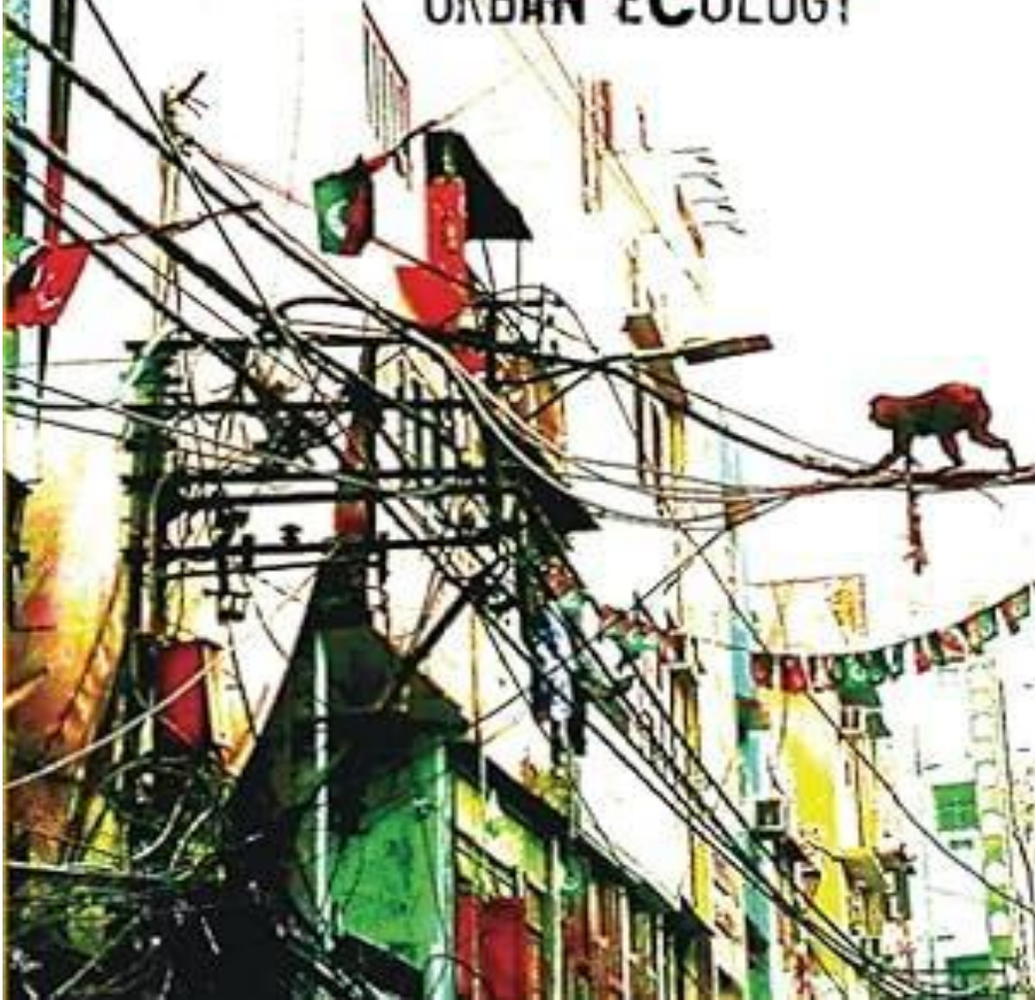
Call No : 294.548 VIL-S

Life lessons from sacred texts for a brand new you. Ancient Wisdom to Elevate Your Mind is a collection of fascinating tales from the Mahabharata, the Ramayana, the Upanishads, the Puranas, and other scriptures with valuable messages at its core for you to imbibe. In his characteristic style, bestselling author Shubha Vilas uses these stories to show you how to overcome weaknesses, prioritize self-care, and have faith in human strength and generosity. Funny, sharp, and filled with unexpected twists, these tales make you reconsider your approach to life and its many challenges. Explore the realm of immortals, mortals, and beasts to understand human nature and the ways of the world; face tomorrow with a fresh perspective. Choosing one of two options is easier than choosing from ten. But what if the choices is...



LIVELY CITIES

RECONFIGURING
URBAN ECOLOGY



Acc. No : 48424

Call No : 307.126 BAR-M

One of the fundamental dimensions of urbanization is its radical transformation of nature. Today domestic animals make up more than twice the biomass of people on the planet, and cities are replete with nonhuman life. Yet current accounts of the urban remain resolutely anthropocentric. Lively Cities departs from conventions of urban studies to argue that cities are lived achievements forged by a multitude of entities, drawing attention to a suite of beings human and nonhuman that make up the material politics of city-making. From macaques and cattle in Delhi to the invasive parakeet colonies in London, Maan Barua examines the rhythms, paths, and agencies of nonhumans across the city. He reconceptualizes several key themes in urban thought, including infrastructure, the built environment, design...



DEMOCRACY AWAKENING

Notes on the
State of America

HEATHER COX RICHARDSON

Author of the newsletter
LETTERS FROM AN AMERICAN

Acc. No : 48371

Call No : 320.47309 COX-H

At a time when the very foundations of democracy seem under threat, the lessons of the past offer a roadmap for navigating a moment of political crisis. In *Democracy Awakening*, acclaimed historian Heather Cox Richardson delves into the tumultuous journey of American democracy, revealing how the roots of Donald Trump's authoritarian experiment can be traced back through the earliest days of the republic. She examines the historical forces that have led to the current political climate, showing how modern conservatism has preyed upon a disaffected population, weaponizing language and promoting false history to consolidate power. With remarkable clarity and the same accessible voice that brings millions of readers to her newsletter, *Letters from an American*, Richardson wrangles a chaotic news feed...

EDITED BY
CHARLES J. WHALEN

INSTITUTIONAL ECONOMICS

Perspectives and Methods in
Pursuit of a Better World



Acc. No : 48459

Call No : 330.1552 WHA-C

Institutional economics is a sociocultural discipline and policy science that draws on the idea that economies are best understood through an appreciation of history, real-world institutions, and socioeconomic interrelations. This book brings together leading institutionalists to examine the tradition's most essential perspectives and methods. The contributors to the book draw on a broad range of institutional thought from the classic work of Thorstein Veblen, John R. Commons, and Karl Polanyi, to the newer viewpoints of post-Keynesian institutionalism, feminist institutionalism, and environmental institutionalism. Methods range from frameworks used to analyze public policy and institutional change, to modes of analysis including myth busting, historically grounded narratives, and...

'An illuminating account of our cultural and economic diversity.'
—SHAKTIKANTA DAS, Governor, Reserve Bank of India



Edited by **Ashok K. Lahiri**



THOSE WERE the DAYS

Tales from the
15th Finance Commission



Acc. No : 47894

Call No : 336.54 LAH-A

The Finance Commission has played a critical role in India's federal structure since 1952. Every five years, this constitutional body produces a report recommending what share of the Union Government's divisible tax pool should be devolved to the states, and how this aggregate should be distributed among the different states, among other recommendations on fiscal governance. In between its appointment and submission of its Report, the Finance Commission tends to spend the intervening period in the relative secrecy of internal discussions and state visits. Despite the excitement about the Commission in the media, and among the public, leaders, and bureaucrats in states, little is publicly known about the rich experiences that the members and staff of the Commission gain while...

FANCY BEAR GOES PHISHING

THE DARK HISTORY OF THE
INFORMATION AGE, IN FIVE
EXTRAORDINARY HACKS

SCOTT J. SHAPIRO



Acc. No : 48171

Call No : 364.168 SHA-S

Fancy Bear was hungry. Looking for embarrassing information about Hillary Clinton, the elite hacking unit within Russian military intelligence broke into the Democratic National Committee network, grabbed what it could, and may have contributed to the election of Donald Trump. Robert Morris was curious. Experimenting one night, a graduate student from Cornell University released The Great Worm and became the first person to crash the internet. Dark Avenger was in love. To impress his crush, the Bulgarian hacker invented the first mutating computer virus engine and nearly destroyed the anti-virus industry. Why is the internet so insecure? How do hackers exploit its vulnerabilities? Fancy Bear Goes Phishing tells the stories of five great hacks, their...



BE A

SUPER LEARNER

The Proven Methodology
to Read Faster and
Remember More

JONATHAN LEVI

For sale in the Indian Subcontinent only



Acc. No : 48261

Call No : 428.43 LEV-J

In this new reality, how can we possibly hope to keep up? How can we learn, unlearn, and relearn fast enough to stay relevant in the world to come? In *Be a Super Learner*, Jonathan Levi unveils a powerful, neuroscience-based approach to reading faster, remembering more, and learning more effectively. You'll master the ancient techniques being used by world record holders and competitive memory athletes to unlock the incredible capacity of the human brain. double or triple your reading speed, enhance your focus and optimize your cognitive performance. Most importantly, you'll be empowered to confidently approach any subject and learn it with ease. Learn, unlearn, and relearn fast enough to stay relevant in the modern world. A powerful, neuroscience-based approach to reading...



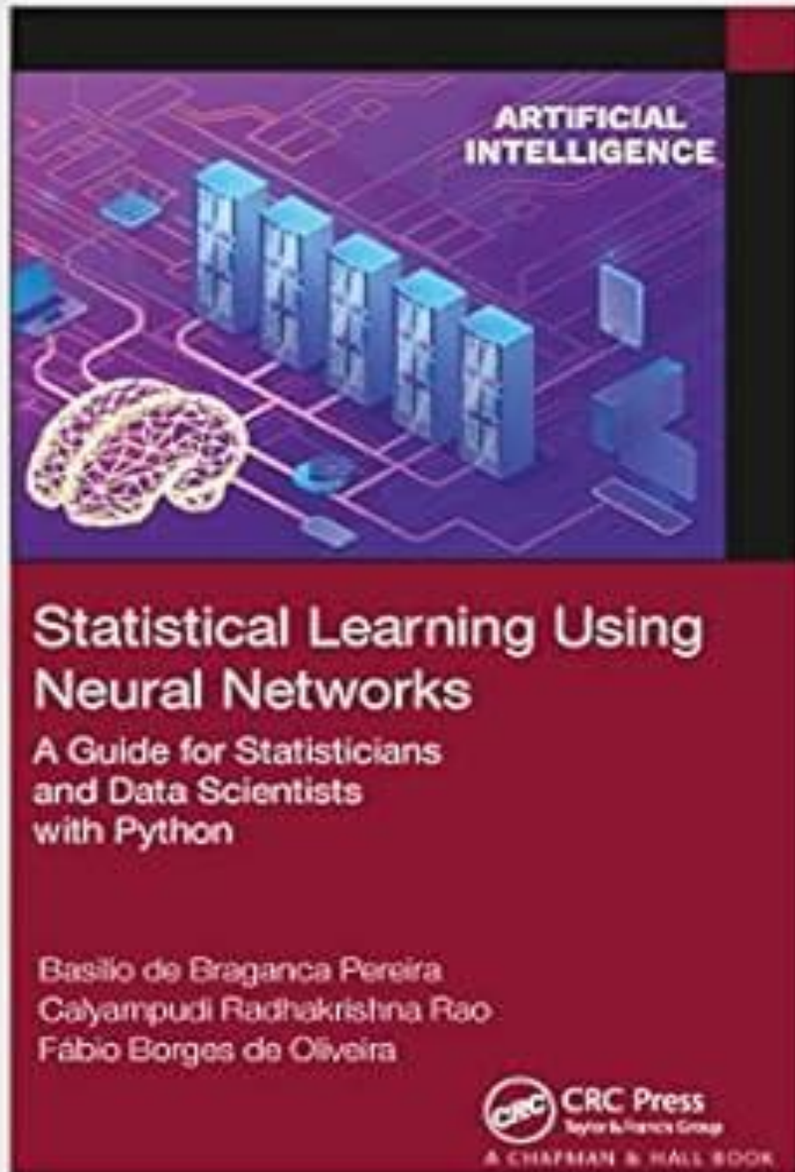
NINTH EDITION
BIRD'S
ENGINEERING
MATHEMATICS

JOHN BIRD

Acc. No : 48466

Call No : 517 BIR-J

Now in its ninth edition, Bird's Engineering Mathematics has helped thousands of students to succeed in their exams. Mathematical theories are explained straightforwardly, supported by practical engineering examples and applications to ensure that readers can relate theory to practice. Some 1,300 engineering situations problems have been flagged up to help demonstrate that engineering cannot be fully understood without a good knowledge of mathematics. The extensive topic coverage makes this a great text for a range of level 2 and 3 engineering courses such as aeronautical, construction, electrical, electronic, mechanical, manufacturing engineering, and vehicle technology including for BTEC First, National, and Diploma syllabuses, City & Guilds Technician...



Acc. No : 48491

Call No : 519.50285 PER-B

Statistical Learning using Neural Networks: A Guide for Statisticians and Data Scientists with Python introduces artificial neural networks starting from the basics and increasingly demanding more effort from readers, who can learn the theory and its applications in statistical methods with concrete Python code examples. It presents a wide range of widely used statistical methodologies, applied in several research areas with Python code examples, which are available online. It is suitable for scientists and developers as well as graduate students. Discusses applications in several research areas. Covers a wide range of widely used statistical methodologies. Includes Python code examples. Gives numerous neural network models. This book covers fundamental concepts of Neural Networks including...

'Delightful, funny, rigorous and intelligent'
CARLO ROVELLI

FREQUENTLY ASKED QUESTIONS ABOUT THE UNIVERSE



**JORGE CHAM &
DANIEL WHITESON**



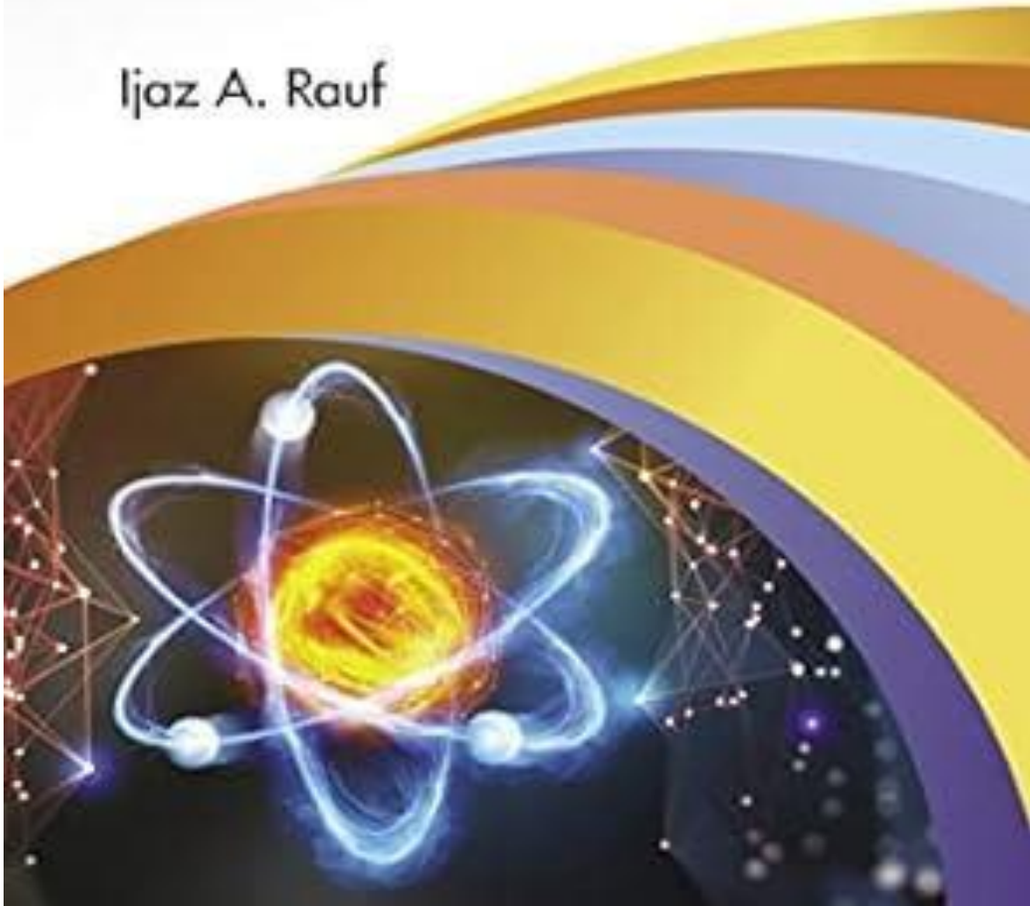
Acc. No : 48337

Call No : 523.1 CHA-J

As a species, we may not agree on much, but one thing brings us all together: a need to know. We all wonder, and deep down we all have the same big questions. Why can't I travel back in time? Where did the universe come from? What's inside a black hole? Can I rearrange the particles in my cat and turn it into a dog? Physics professor Daniel Whiteson and researcher-turned-cartoonist Jorge Cham are experts at explaining science in ways we can all understand, in their books and on their popular podcast, Daniel and Jorge Explain the Universe. With their signature blend of humor and oh-now-I-get-it clarity, Jorge and Daniel offer short, accessible, and light-hearted answers to some of the most common, outrageous, and profound questions about the universe they've been asked. This witty...

Physics of Data Science and Machine Learning

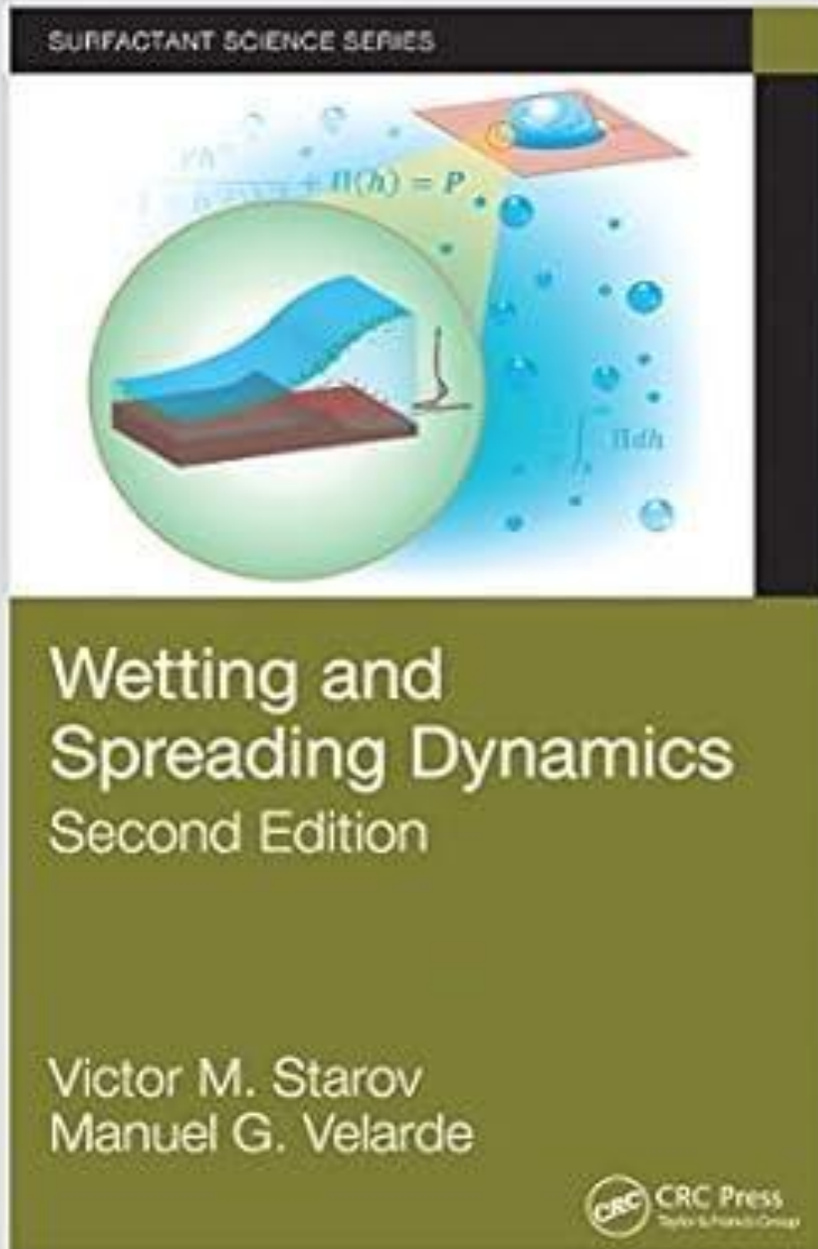
Ijaz A. Rauf



Acc. No : 48497

Call No : 530.0285 RAU-I

Physics of Data Science and Machine Learning links fundamental concepts of physics to data science, machine learning, and artificial intelligence for physicists looking to integrate these techniques into their work. This book is written explicitly for physicists, marrying quantum and statistical mechanics with modern data mining, data science, and machine learning. It also explains how to integrate these techniques into the design of experiments, while exploring neural networks and machine learning, building on fundamental concepts of statistical and quantum mechanics. This book is a self-learning tool for physicists looking to learn how to utilize data science and machine learning in their research. It will also be of interest to computer scientists and applied mathematicians, alongside graduate...



Acc. No : 48470

Call No : 541.33 STA-V

Wetting and Spreading Dynamics explain how surface forces acting at the three-phase contact line determine equilibrium, hysteresis contact angles, and other equilibrium and kinetics features of liquids when in contact with solids or with other immiscible liquids. It examines the interaction of surface forces, capillary forces, and properties of the transition zone between the bulk liquid and solid substrate. Significantly revised and updated, the Second Edition features new chapters that cover the spreading of non-Newtonian liquids over porous substrates, hysteresis of contact angles on smooth homogeneous substrates, equilibrium and hysteresis contact angles on deformable substrates, and kinetics of simultaneous spreading and evaporation. Drawing together theory and experimental data while...

Methods in
Molecular Biology 807

Springer Protocols

Richard O. Snyder
Philippe Moullier *Editors*

Adeno- Associated Virus

Methods and Protocols

 Humana Press



Acc. No : 48701

Call No : 576.85 SNY-R

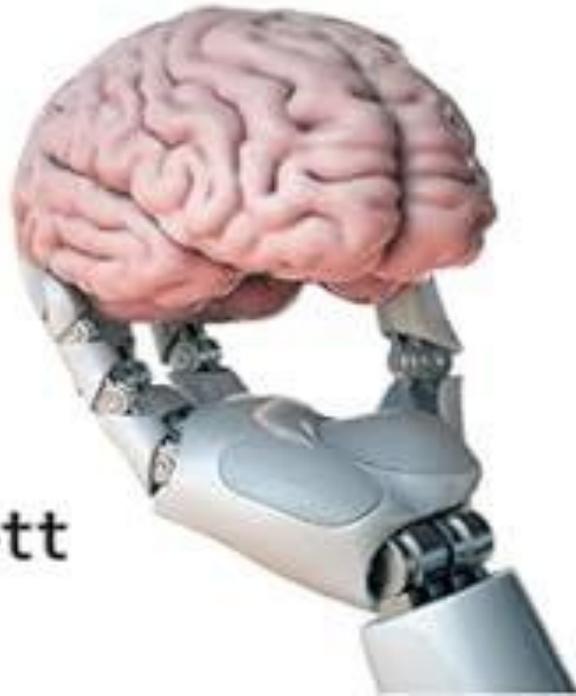
Today, progress in rAAV-mediated gene transfer is so robust that long-term, efficient, and regulatable transgene expression is reproducibly achieved in large animal models. The complexity of gene transfer agents in the context of their clinical use requires investigators from a wide variety of backgrounds to have an understanding or at least an appreciation of the regulatory environment and constraints that affect vector design, manufacturing, pre-clinical testing, and clinical use, with an emphasis on patient protection. In *Adeno-Associated Virus: Methods and Protocols*, experts from the United States and Europe have contributed current knowledge of this multi-dimensional field relating to the biology of AAV, rAAV vector design, vector manufacturing, and product testing...



A Brief History of Intelligence

Why the Evolution of the Brain Holds the Key to the Future of AI

Max Bennett



Acc. No : 48374

Call No : 612.82 BEN-M

The entirety of the human brain's 4-billion-year story can be summarized as the culmination of five evolutionary breakthroughs, starting from the very first brains, all the way to the modern human brains. Each breakthrough emerged from new sets of brain modifications, and equipped animals with a new suite of intellectual faculties. These five breakthroughs are the organizing map of this book, and they make up our itinerary for our adventure back in time. Each breakthrough also has fascinating corollaries to breakthroughs in AI. Indeed, there will be plenty of such surprises along the way. For instance: the innovation that enabled AI to beat humans in the game of Go temporal difference reinforcement learning was an innovation discovered by our fish ancestors over...



SMART NANODEVICES FOR POINT-OF-CARE APPLICATIONS

Edited by

Suvarohan Kanchi
Rajasekhar Chokkareddy
Mashallah Rezakazemi



Acc. No : 48524

Call No : 616.075 KAN-S

Smart Nanodevices for Point-of-Care Applications examines the latest trends in the capabilities of nanomaterials for point-of-care diagnostics and explains how these materials can help to strengthen, miniaturize, and improve the quality of diagnostic devices. A thorough explanation of all-in-one Nano smart devices is included, incorporating all of the applications and fundamentals of these smart devices. This book provides practical information on the following: novel and effective smart materials, better-quality health management, effective management of a disease, potential point-of-care devices, and mobile nan sensors. Includes in-depth research-based collation of the latest trends in smart devices. Provides practical information on all-in-one Nano smart devices. Explains how...



INTRODUCTION TO
**HUMAN FACTORS
and ERGONOMICS**
Fourth Edition



R.S. Bridger

CRC CRC Press
Taylor & Francis Group

Special Indian Edition

Acc. No : 48774

Call No : 620.82 BRI-R

Building on the success of previous editions, the 4th edition of 'Introduction to Human Factors and Ergonomics' provides a comprehensive and up-to-date introduction to the field. The new edition places the subject matter into a system context using a human-machine model to structure the chapters and a knowledge application model to structure the organization of material in each chapter. Every chapter covers Core Concepts, Basic Applications, Tools and Processes, and System Integration issues regardless of topic. Includes over 200 exercises and essays at least ten per chapter. An Instructor's Manual, A Guide to Tutorials and Seminars, and over 500 PowerPoint slides are available for academic users from the publisher. All chapters contain HFE Workshop sections with practical...



Acc. No : 48478

Call No : 621.310285 ZOB-A

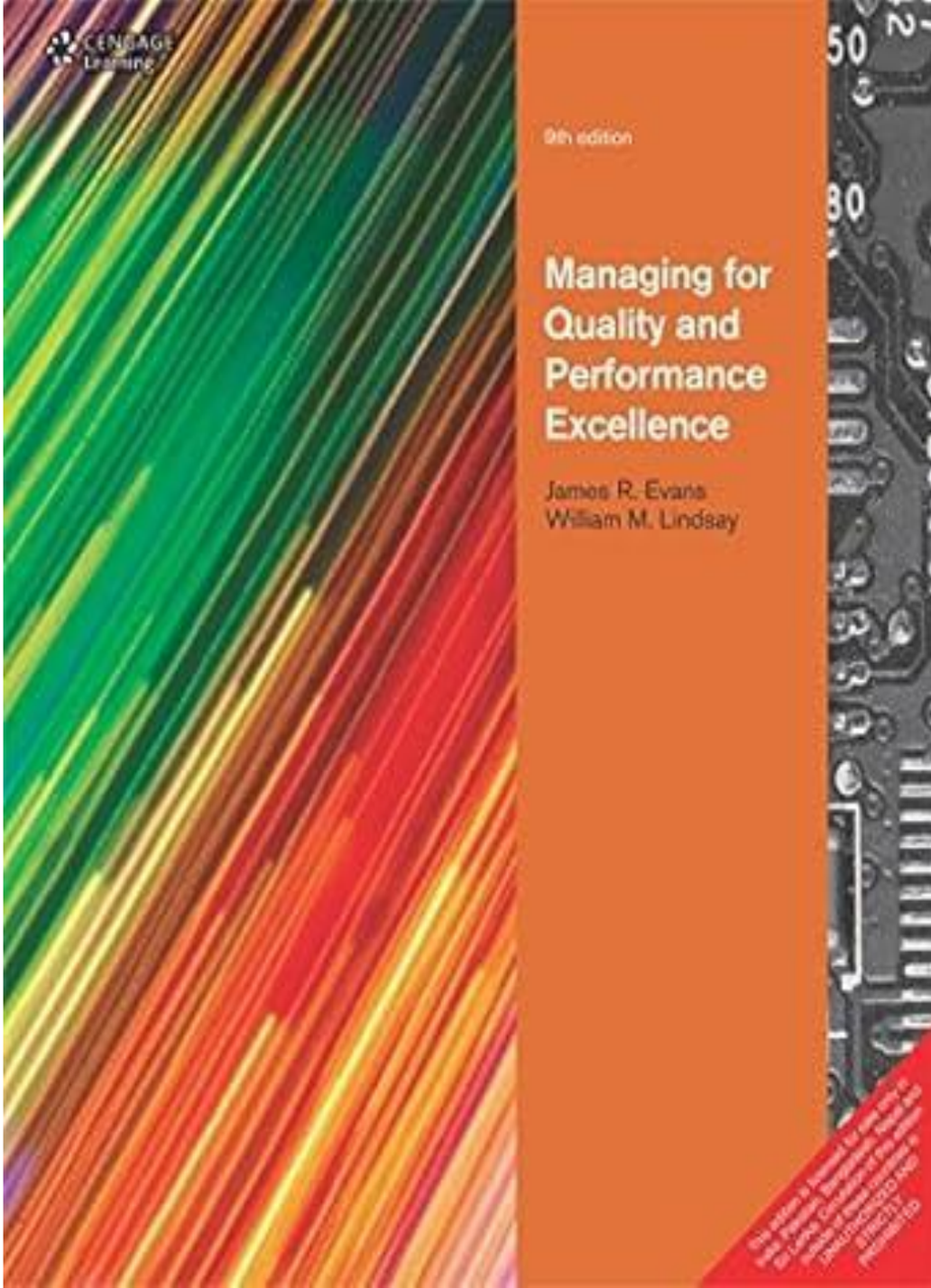
Power systems are increasingly collecting large amounts of data due to the expansion of the Internet of Things into power grids. In a smart grid scenario, a huge number of intelligent devices will be connected with almost no human intervention characterizing a machine-to-machine scenario, which is one of the pillars of the Internet of Things. The book characterizes and evaluates how the emerging growth of data in communications networks applied to smart grids will impact grid efficiency and reliability. Additionally, this book discusses the various security concerns that become manifest with Big Data and expanded communications in power grids. Provides a general description and definition of big data, which has been gaining significant attention in the research...



Big Data Analytics in Future Power Systems

Ahmed F. Zobaa • Trevor J. Bihl

 CRC Press
Taylor & Francis Group



Acc. No : 47991

Call No : 658.4013 EVA-J

The new edition of this definitive market leader and authoritative educational reference continues to provide unmatched coverage and insightful comparisons that guide your students through the intricacies of quality management today. Built upon the strength and proven experience of well-known authors and examiners for the Malcolm Baldrige Award, this text presents the fundamental principles and historical foundations of total quality with an emphasis on high-performance management practices, such as those reflected in the Baldrige Criteria. No other book offers coverage of ISO 9000 certification standards, Six Sigma and the U. S. Malcolm Baldrige National Quality Award standards students find here. A wealth of first-hand, current examples from leading organizations throughout the...



innovate

achieve

lead

LEONARDO'S BRAIN

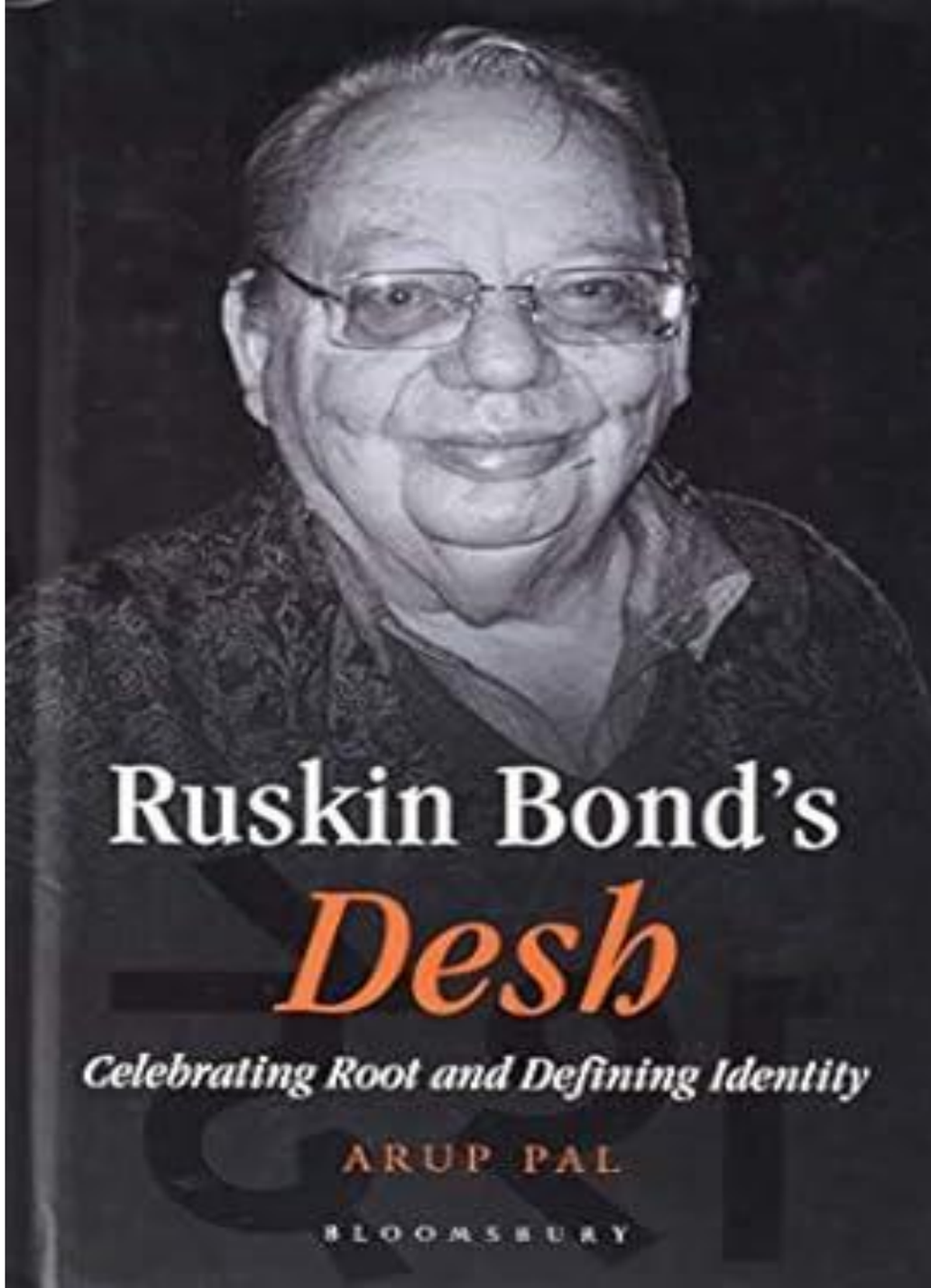
UNDERSTANDING
DA VINCI'S
CREATIVE
GENIUS

LEONARD SHLAIN

Acc. No : 48264

Call No : 709.2 SHL-L

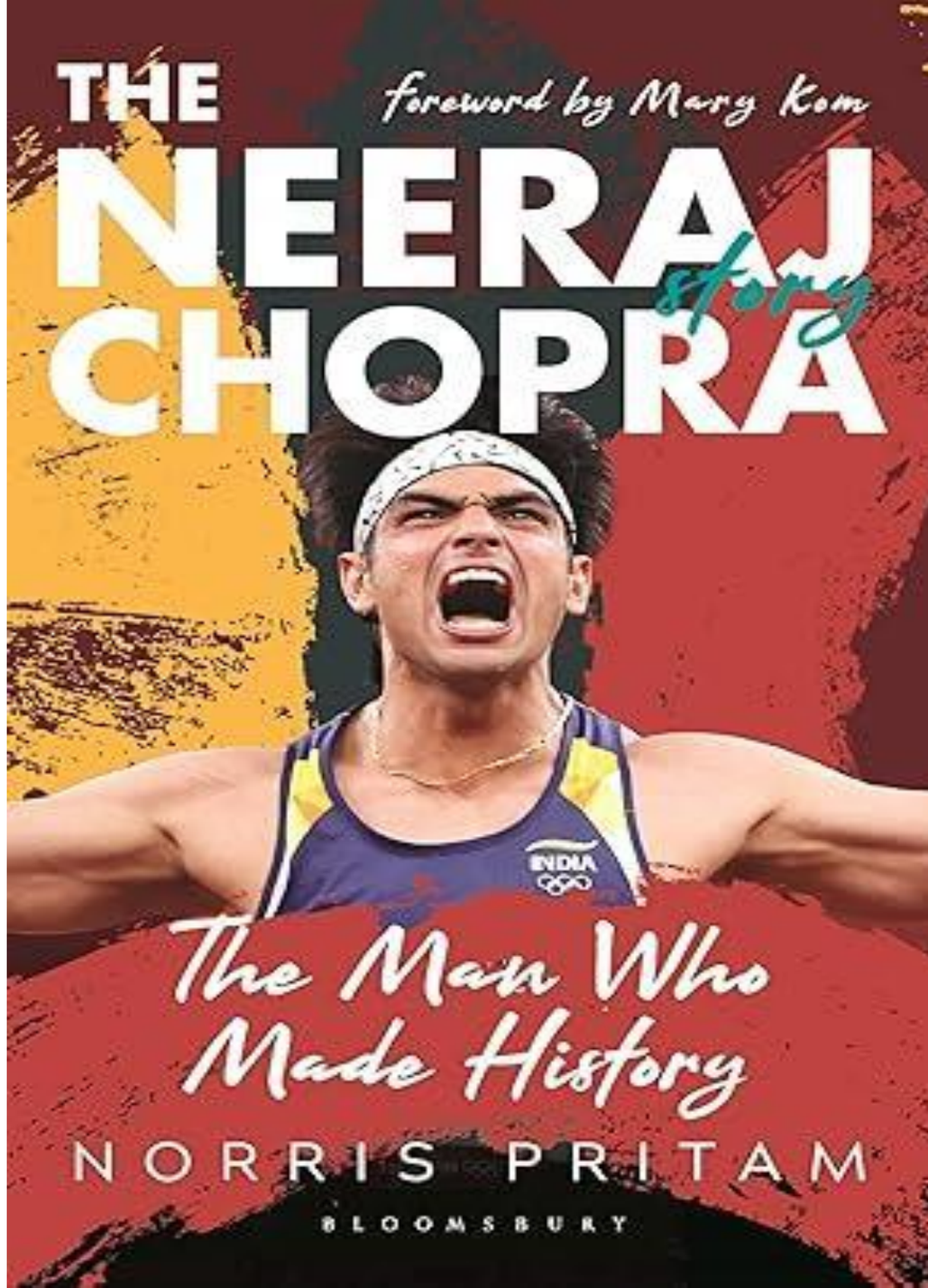
Understanding Da Vinci's Creative Genius The life and art of history's most influential mind author Leonard Shlain explores the potential for humankind through the life, art, and mind of the first true Renaissance Man, Leonardo da Vinci. His innovations as an artist, scientist, and inventor are recast through a modern lens, with Shlain applying contemporary neuroscience to illuminate da Vinci's creative process. No other person in human history has excelled in so many areas of innovation: Shlain reveals the how and the why. Shlain theorizes that Leonardo's extraordinary mind came from a uniquely developed and integrated right and left brain, which gives a model for how we too can evolve. Using past and current research, Leonardo's Brain presents da Vinci as the focal point for a fresh exploration of...



Acc. No : 48099

Call No : 820 PAL-A

This book explores the dilemma of Bond's two selves and his existential search for an identity. This exploration, analyzed across six chapters, is informed by a variety of postcolonial, historical, informational and critical texts on Bond and Anglo-Indians. Arup Pal focuses on four key literary works of Bond-The Room on the Roof, A Flight of Pigeons, Scenes from a Writer's Life, and A Handful of Nuts-from the perspective of the author's developing sense of personal, national and cultural identity. He traces the journey that the author and his protagonists embark on in order to seek and ultimately define their sense of being. Even an Indian sometimes overlooks the enormity of our glorified culture but being an Anglo-Indian , Bond was so proud of India , the country which esteems humanity amidst...



Acc. No : 48546

Call No : Biography PRI-N

Neeraj Chopra was born into a modest family in the village of Khandra, in the Panipat district, where agriculture was the primary occupation. Modern sports were virtually unknown here and Neeraj grew up as just one of the village boys playing in the fields. But at age thirteen he became the butt of jokes when he tipped the scales at around seventy-five kilos. Concerned, his family initiated Operation Neeraj Fitness and sent him to Shivaji Stadium in Panipat every day so that he could engage in sports and lose weight. It was here that Neeraj first encountered javelin throwing. Some older athletes encouraged him to give it a try, and to their astonishment, he displayed remarkable talent. Neeraj was hooked. The Man Who Made History tells the amazing story that followed, put together, for the first...

THE INTERNATIONAL BESTSELLING AUTHOR

The master
of the medical
thriller
New York Times

ROBIN COOK

IT'S IN THE BLOOD

MANNER OF DEATH



Acc. No : 48298

Call No : Fiction COO-R

Reeling from a devastating encounter that nearly ended his life, Jack Stapleton is still in recovery leaving his wife Laurie Montgomery, New York's chief medical examiner, to manage a difficult situation at home and an even tougher one at work. When a young man appears on the medical examiner's table, an apparent death by suicide, Laurie is compelled to try and understand what happened. The autopsy reveals the disturbing possibility that foul play was involved and provides many more questions than answers. Ignoring her own professional rules, Laurie personally investigates who might want the man dead and why. So begins a descent into a dangerous world filled with ruthless individuals who will do anything to protect their business interests, and that might just cost Laurie her life. In this new fast-paced...

Foreword by AMITABH BACHCHAN



CYBER ENCOUNTERS

Cops' Adventures
with Online Criminals



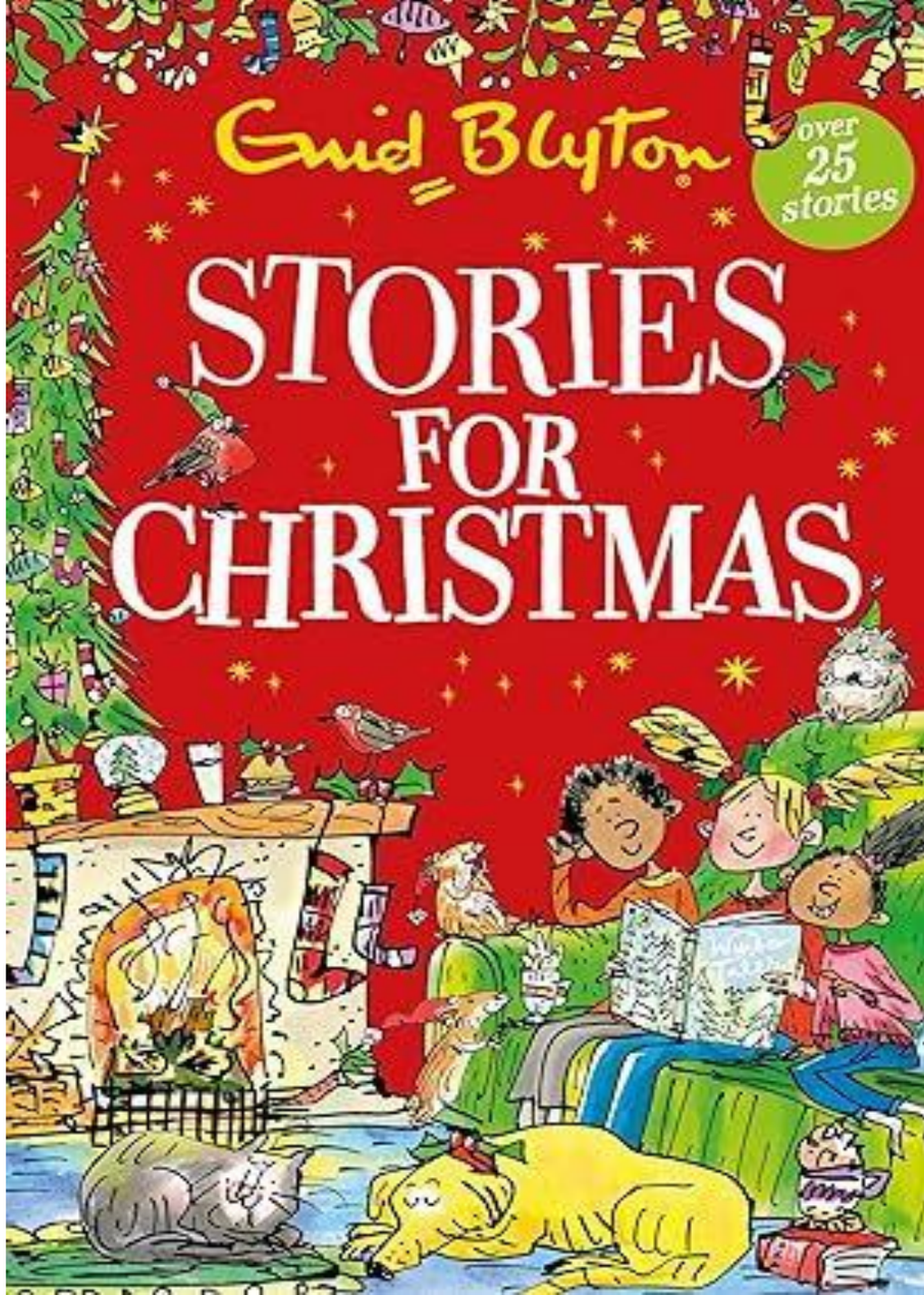
ASHOK KUMAR & O.P. MANOCHA



Acc. No : 48194

Call No : 363.25 KUM-A

As technology has evolved, so has crime. Digital technologies have brought with them a whole host of crimes committed online-unsuspecting people are cheated of crores of rupees, duped by false advertisements on fake websites, incited to click on suspicious links through payment gateways, and download apps that give remote access to their device to criminals. From credit card fraud to phishing, the list is endless. Cyber Encounters delves deep into this nebulous cyberspace, to bring twelve fascinating accounts of cybercrime. Ashok Kumar, DGP, Uttarakhand Police and a veteran in the systematic fight against cybercrime in the state, and OP Manocha, an ex-DRDO scientist, unfold a specific type of cybercrime in each tale, based on a true story. Packed with information on...



Acc. No : 48611

Call No : Fiction BLY-E (Young Learners)

From tales of hot roasted chestnuts to shared gifts and falling snow, celebrate the festive season with these short stories by Enid Blyton. These traditional tales are ideal for younger children being read to and for newly confident readers to read alone. Each story stands alone and is the perfect length for reading at bedtime or in the classroom. Enid Blyton remains one of Britain's favorite children's authors and her bumper short story collections are perfect for introducing her to the latest generation of readers. Read all of Enid Blyton's bumper short story collections. New in 2023 Five-Minute Stories. Stories of Tails and Whiskers. Spellbinding Stories for Christmas. Snuggle down with this charming collection of wintry and Christmas stories from the world's best-loved storyteller. Enid Blyton is one of the world's best-loved storytellers. Her books have sold...

JUNIOR WOODCHUCK JAMBOREE

An Adventure in the U.S.A.



Disney's
SMALL WORLD LIBRARY



Acc. No : 44077

Call No : Fiction DIS-W (Young Learners)

This Little Golden Book Library features stories about attractions and characters from the iconic Disney parks this magical collection is perfect for young readers ages 2 to 5 as well as Disney Parks fans of all ages, these stories would be fun to read as each book is a story about different attractions, the books themselves are sturdy and the pictures are bright and pleasant to view. The story starts like this, It was the first day of the Junior Woodchuck Jamboree. Woodchucks from all over the United States were busily setting up camp just outside of Washington, D.C. the nation's capital. Uncle Donald was there as a den leader, joining his nephews Huey, Dewey, and Louie. Each junior Woodchuck had brought something from home to share with the others. Huey, Dewey, and Louie brought a prize-winning squash from...

Links to Access Library Resources / Services

OPAC Link: <http://libraryopac.bits-hyderabad.ac.in/>

E-Resources Link: <https://www.bits-pilani.ac.in/hyderabad/bitsLibrary>

Digital Library: <http://125.22.54.221:8080/jspui/> (within the Campus)

Old Question Papers: <http://125.22.54.221:8080/jspui/handle/123456789/1>
(within the Campus Only)

Online News Papers: <https://onlinenewspapers.com/india.shtml>



7A

7A
Library
Geography

Thank you