

Nokia N8 Review Wallpapers

Smart phones are just the beginning . . . A tech exec’s New York Times bestselling, groundbreaking analysis of the impact of mobile intelligence. With the perspective of a historian, the precision of a technologist, and the pragmatism of a CEO, Michael J. Saylor of MicroStrategy provides a panoramic view of the future mobile world. He describes how: A Harvard education will be available to anyone with the touch of a screen. Cash will become virtual software and crime proof. Cars, homes, fruit, animals, and more will be tagged so they can tell you about themselves. Buying an item will be as easy as pointing our mobile device to scan and pay. Land and capital will become more of a liability than an asset. Social mobile media will push all businesses to think and act like software companies. Employment will shift as more service-oriented jobs are automated by mobile software. Products, businesses, industries, economies, and even society will be altered forever as the Mobile wave washes over us and changes the landscape. With so much change, The Mobile Wave is a guidebook for individuals, business leaders, and public figures who must navigate the new terrain as mobile intelligence changes “The visionary picture he paints of the future is captivating, informative, and thought-provoking . . . Readers will be able understand and appreciate his clear and engaging exploration of a complex, red-hot, and thoroughly up-to-the minute topic.”—USA Today “A thoughtful romp across invention and innovation.”—Fortune “A blueprint for impending change and a sober warning for the laggards who resist it.”—Forbes.com

Winner of the National Book Critics’ Circle Award for Criticism. One of the most highly regarded books of its kind. “On Photography” first appeared in 1977 and is described by its author as “a progress of essays about the meaning and career of photographs.” It begins with the famous “In Plato’s Cave” essay, then offers five other prose meditations on this topic, and concludes with a fascinating and far-reaching “Brief Anthology of Quotations.”

Now available for the first time in both print and e-book formats Sociological Theory in the Classical Era, Fourth Edition is an innovative text/reader for courses in classical theory. It introduces students to important original works by sociology’s key classical theorists while providing a thorough framework for understanding these challenging readings. For each theorist, the editors supply a biographical sketch, discuss intellectual influences and core ideas, and offer contemporary applications of those ideas. In addition to the seven major theorists covered, the book also connects their work to “Significant Others”—writers and thinkers who may have derived much of their own perspectives from Marx, Durkheim, Weber, Gilman, Simmel, Du Bois, and Mead. Included with this title: The password-protected Instructor Resource Site (formally known as SAGE Edge) offers access to all text-specific resources, including a test bank and editable, chapter-specific PowerPoint® slides. Learn more.

This fully up-to-date Second Edition will help iPhone owners get the best photos possible from their equipment. Including the iPhone 4S, this book explains how to choose, load, and use the newest and most useful apps. It also focuses on the specific techniques and skills iPhotographers need to develop their creative “i.” This is a must-have for all iPhone users!
Women and Economics Illustrated
Audiovisual Quality Assessment and Prediction for Videotelephony
The Rough Guide to Digital Photography
The Secret Escort
And Other Wisdoms from Life As a Forest Monk
Mobile Usability: How Nokia Changed the Face of the Mobile Phone

Two girls with superpowers, one determined to rescue, save and heal people, the other driven to punish, destroy and kill, are about to meet each other.

This book discusses the sensitivity, selectivity, and response times of different sensor materials and their potential application in the design of portable sensor systems for monitoring water pollutants and remediation systems. Beginning with an overview on water pollutants and analytical methods for their detection, the book then moves on to describing the advances in sensor materials research, and the scope for their use in different types of sensors. The book lays emphasis on techniques such as colorimetric, fluorescence, electrochemical, and biological sensing of conventional and emerging pollutants. This book will serve as a handy guide for students, researchers, and professional engineers working in the field of sensor systems for monitoring water pollutants to address various challenges.

An in-depth exploration of the inner-workings of Android! In Volume I, we take the perspective of the Power User as we delve into the foundations of Android, filesystems, partitions, boot process, native daemons and services.

The refereed proceedings of the 4th International Conference on Audio-and Video-Based Biometric Person Authentication, AVBPA 2003, held in Guildford, UK, in June 2003. The 39 revised full plenary papers and 72 revised full poster papers were carefully reviewed and selected for presentation. There are topical sections on face; speech; fingerprint; image, video processing, and tracking; general issues; handwriting, signature, and palm; gait; and fusion.

A Novel of Viking Age Ireland

The Mobile Wave

Qt for Symbian

Designing for Healthy Lifestyles

Hands-On Artificial Intelligence for Cybersecurity

Raider’s Wake

How? Flip copy

The Unified Field Theory

Does time exist? And is our future preordained by the past? And is the human brain pre-wired with an internal map? The unified field Theory is focused on decoding the universe as is no longer infinite. The loops that carry the quanta of light are connected with planet Earth and bringing to life, in a spectacular way, two biological clocks. The passage of time into a multi-dimensional universe had been in the life of our ecosystem since the beginning of time. Space and time are now connected with our consciousness, the state of freedom or nothingness, it is like a soul leading to another, the self preservation of our instincts of life and death, it is the cable that connect us to another civilization.

This book lays out all the latest research in the area of multimedia data hiding. The book introduces multimedia signal processing and information hiding techniques. It includes multimedia representation, digital watermarking fundamentals and requirements of watermarking. It moves on to cover the recent advances in multimedia signal processing, before presenting information hiding techniques including steganography, secret sharing and watermarking.

The final part of this book includes practical applications of intelligent multimedia signal processing and data hiding systems.

Aerial Views of Llano Estacado Country

Mobile Communications
The Story of Buildings
Next-Generation FTTH Passive Optical Networks
The Unified Field Theory
The Secret Escort is a true story, set in Orange County California and based on the real-life experiences of Blondie, an Escort who began life by working a regular 9 to 5 job, then opened her own candy business and eventually fell into the sex industry by accident. She has made a successful career as an upmarket Escort, with clients, some of whom, are rich and famous, paying her tens of thousands of dollars to be their muse, confidant and lover. Her life has been filled with encounters, some serious, some funny, and some just unbelievable, all told to you, in plain unedited language, in this book. This novel is an extension of Alan’s first novel, The Secret Masseuse, and leaves little to the imagination in how life is lived on the streets of Orange County. This book will blow the mind of anyone who cares to read it, sending a deep sense of the unimaginable, as life rolls by on the sex paved streets of Southern California.
As Star Trek celebrates its 50th anniversary, the futuristic toots of Kirk, Spock, Scott, and McCoy continue to come to life. This book merges Star Trek scientific lore/ how the science of the time informed the implementation of technology in the seriensaidn the science as it is played out today. Scientists and engineers have made and continue to develop replicators, telentransporters, tractor beams, and vision restoring visors. This book combines the vision of 1966 science fiction with the latest research in physics, biotechnology, and engineering.
iDr. Sebi Recommended Bigger Butt Diet: The simple Meal Recipe Cookbook to Building the Ultimate Female Body!!! You tried meals in this cookbook and you do not achieve your aim of having Bigger Butt and your desired Body Shape, then nothing else will. If you are battling Small Butt, Fat Belly and Unpleasant Body Figure, there are additional consideration you will have to make which is dietary change. This cookbook is a great source for such diet. All recipes are compiled following "Dr. Sebi" recommended meals for building better female body. By following meals in this cookbook you will achieve your desired: Butt Shape Tummy Shape Body Shape e.t.c Join the leagues of many who have achieved their desired Butt!!y by changing their diet. By reading this book, you will learn: How Bigger Butt Diet is helping you achieving your desired body shape 60 delicious and nutritious breakfast, lunch, dinner and drinks that heal many ailments Step by Step cooking methods of your favorite shaping meals Why missing out on this Dr. Sebi Recommended Bigger Butt Diet? Scroll up and click the Buy Now button to get a copy of this book.
Examines how architecture has evolved over time by looking at buildings that typify each period, from the pyramids and the Parthenon to the Chrysler Building and the Sydney Opera House.
The Realization of Star Trek Technologies
The New Ecstasy of Communication
Design Considerations for Mobile Technologies to Encourage Consumer Health and Wellness
From the Pyramids to the Sydney Opera House and Beyond
On Photography
Amarillo Flights

Write a tutorial to explore and understand the power of R for machine learning. This practical guide that covers all of the need to know topics in a very systematic way. For each machine learning approach, each step in the process is detailed, from preparing the data for analysis to evaluating the results. These steps will build the knowledge you need to apply them to your own data science tasks.Intended for those who want to learn how to use R’s machine learning capabilities and gain insight from your data. Perhaps you already know a bit about machine learning, but this book will get you up and running quickly. It would be helpful to have a bit of familiarity with basic programming concepts, but no prior experience is required.
Build smart cybersecurity systems with the power of machine learning and deep learning to protect your corporate assets
Key FeatureIdentify and predict security threats using artificial intelligenceDevelop intelligent systems that can detect unusual and suspicious patterns and attacksLearn how to test the effectiveness of your AI cybersecurity algorithms and toolsBook Description Today’s organizations spend billions of dollars globally on cybersecurity. Artificial intelligence has emerged as a great solution for building smarter and safer security systems that can detect and emerging pollutants. This book will serve as a handy guide for students, researchers, and professional engineers working in the field of sensor systems for monitoring water pollutants to address various challenges.
cybersecurity book presents and demonstrates popular and successful AI approaches and models that you can adapt to detect potential attacks and protect your corporate systems. You’ll learn about the role of machine learning and neural networks, as well as deep learning in cybersecurity, and you’ll also learn how you can infuse AI capabilities into building smart defensive mechanisms. As you advance, you’ll be able to apply these strategies across a variety of applications, including spam filters, network intrusion detection, botnet detection, and secure authentication.
suspicious patterns and attacks, thereby developing strong network security defenses using AI. What you will learnDetect all threats such as spamming and phishing using AICategorize APT, zero-days, and polymorphic malware samplesOvercome antivirus limits in threat detectionPredict network intrusions and detect anomalies with machine learningVerify the strength of biometric authentication procedures with deep learningEvaluate cybersecurity strategies and learn how you can improve themWho this book is for If you’re a cybersecurity professional or are

book useful. Familiarity with cybersecurity concepts and knowledge of Python programming is essential to get the most out of this book.
The Rough Guide to Digital Photography is an up-to-date quick reference tool for all things photography-related. With tips on composition and technique, editing quick fixes, and cool things to do with photos, this essential handbook tells you what you need to know to maximize the quality and impact of your pictures, both online and off. It will also help you make sense of the mass of online options in an ever-changing digital age, from photo sharing and hosting to creating blogs, mash-ups, and slide shows. Taking a practical look at the many image tools available online, learn how to break them Harness the power of the digital darkroom and how to create images that will impress your friends Whether you are new to photography, want to get the best out of your camera-phone, or are a dedicated amateur with an SLR, this book will help you make the most of your pictures at home, on the move, or online.
Can there be more than one reality at a time, and can we experience them both? These were the questions that led photographer and former psychology professor Allan I. Teger to create this collection of black and white Bodyscapes(R). At first glance, Bodyscapes appear to be landscapes: a second look shows that they are in fact nude bodies with small toys and miniatures set on them. Spanning a 35-year period, this collection shows more than 110 black and white images photographed in a single exposure without any post processing or manipulation. The landscapes ranging from rolling farmlands to beaches and outer space. They are fun, beautiful, and sensual, but always in good taste. This elegant portfolio of Teger’s images is an ideal, reality-bending addition to any art photography library.

Programming the Mobile Web
Total Information Awareness
Intelligent Multimedia Data Hiding
The Art of iPhonography
The AdSense Code A Strategy
Next Nature
Kareena Kapoor was born to be a star! In her first-ever book, the ultimate glamour girl lets you into her fabulous life and reveals her best-kept style and beauty secrets.
Bebó’s fashion, beauty and make-up tricks and tips!
Get a Size Zero body with Bebo’s diet and fitness regime
Replicate her looks from all her hit films
Learn about Bebo’s must-visit hotels and restaurants
Learn how to treat and dress your man right and the inside story of the romance with Saif Ali Khan
Lifeline Lifeline discusses six tenets essential to a successful leader’s life. A tenet constitutes a truth, principle, or doctrine that does not change. Areas of focus include courage, communication, character, strategic visioning, crisis management, and second-chance leadership. Drawing from historical leadership accounts, everyday human extraordinary examples, and the author’s own personal experiences, Leadership Lifeline encourages the reader to incorporate these key principles into his own lives.
Visitors to Texas and New Mexico have marveled for centuries at the immensity of the Llano Estacado and the surprising contrast as, at the edges of the great mesa, the flat ground gives way suddenly to such spectacular formations as the Palo Duro and Caprock Canyons. In the introduction to Amarillo Flights, artist and naturalist Walt Davis chronicle the history of this region--what Paul Chaplo calls the "Llano Country"--and of those artists, mapmakers, and travelers who have tried in various ways to capture its spirit. Working in "the vast studio of the sky," aerial photographer Chaplo has battled high winds, turbulence, dust, ice, near-miss bird strikes, wildfire smoke, and a host of aircraft problems to show the Llano Country from a place most of us will never be. Covering more than forty thousand square miles, he explores the incredible beauty and rich cultural history of the Panhandle and the surrounding landscapes, from canyons in New Mexico and Texas to hills and plains in Oklahoma. With the help of daring pilots, numerous aircraft, and a remarkably steady hand, Chaplo manages to capture in more than 100 striking photographs the shapes, textures, and colors of the rugged landforms that cannot be perceived fully from the ground. Sharing in his unique view from the southwestern sky, readers will experience from afar--and sometimes impossibly close--the sunlit canyons, storm-covered plains, and winding rivers cutting deep into the red earth that drew Chaplo to this region. For those who appreciate the Llano Estacado, Texas and Eastern New Mexico history, and landscape photography, this book provides a fresh and perception-challenging perspective.

The ubiquity of the internet and social media has influenced the lives of people across the globe, including young people involved in street gangs and troublesome youth groups. This development raises important questions about the causes, features, and consequences of online gang behavior, as well as the consequences of this new phenomenon for gang prevention and intervention. In this edited volume, members of an international network of gang researchers, the Eurogang Program of Research, present findings and insights from recent academic gang studies focused on the use of internet and social media. It focuses on online features of gangs and the consequences of social media for the study of these groups. The second section of the book focuses on the meaning of online media for the prevention, monitoring and intervention of gangs, and for gang disengagement processes. This is the first volume focused on the role of internet and social media in the study of gangs. Providing much needed insights into online gang processes, it will appeal to students and researchers interested in gangs and juvenile delinquency, and to professionals, practitioners, and policy-makers working on preventing or reducing gang involvement and delinquent behavior.

The Girl Who Would Be King
Sociological Theory in the Classical Era
See You in the Cosmos
Implement smart AI systems for preventing cyber attacks and detecting threats and network anomalies
Bodyscapes
Telephones and Telegraphs
Fibre-to-the-Home networks constitute a fundamental telecom segment with the required potential to match the huge capacity of transport networks with the new user communication demands. Huge investments in access network infrastructure are expected for the next decade, with many initiatives already launched around the globe recently, driven by the new broadband service demands and the necessity by operators to deploy a future-proof infrastructure in the field. Dense FTTH Passive Optical Networks (PONs) is a cost-efficient way to build fibre access, and international standards (G/E-PON) have been already launched, leading to new set of telecom products for mass deployment. However, these systems only make use of less than 1% of the optical bandwidth; thus, relevant research is taking place to maximize the capacity of these systems, with the latest opto-electronic technologies, demonstrating that the huge bandwidth available through the fibre access can be exploited in a cost-efficient and reliable manner. Next-Generation FTTH Passive Optical Networks gathers and analyzes the most relevant techniques developed recently on technologies for the next generation FTTH networks, trying to answer the question: what’s after G/E-PONs?

When it comes to delivering product design innovations to mobile device users, Nokia is the yardstick by which all others are judged. Now the process and working methods that have enabled Nokia to revolutionize usability are fully explained for the first time in this beautiful, four-color book. Written with insight by two veterans of Nokia’s design triumphs (co-author Christian Lindholm was featured in the August 2002 issue of Business 2.0 magazine)his one-of-a-kind reference vividly delivers:
* The complete design process, from concept creation to product testing
* The future of small interfaces
* Usability engineering in practice in the mobile environment
* The elements of a Nokia User Interface
* First person accounts of the product development cycle
Learn the processes that helped Nokia develop the world’s most desirable handheld

Today’s market for mobile apps goes beyond the iPhone to include BlackBerry, Nokia, Windows Phone, and smartphones powered by Android, webOS, and other platforms. If you’re an experienced web developer, this book shows you how to build a standard app core that you can extend to work with specific devices. You’ll learn the particulars and pitfalls of building mobile apps with HTML, CSS, and other standard web tools. You’ll also explore platform variations, finicky mobile browsers, Ajax design patterns for mobile, and much more. Before you know it, you’ll be able to create mashups using Web 2.0 APIs in apps for the App Store, App World, OVI Store, Android Market, and other online retailers. Learn how to use your existing web skills to move into mobile development
Discover key differences in mobile app design and navigation, including touch devices Use HTML, CSS, JavaScript, and Ajax to create effective user interfaces in the mobile environment Learn about technologies such as HTML5, XHTML MP, and WebKit extensions Understand variations of Ajax such as Symbian, BlackBerry, webOS, Bada, Android, and iOS for iPhone and iPad
Bypass the browser to create offline apps and widgets using web technologies

Designing for Healthy Lifestyles assesses different design approaches to common features of mobile wellness applications and discusses the tradeoffs inherent in those approaches. It also outlines the key challenges that HCI researchers and designers will need to address to move the state of the art for mobile wellness technologies forward.
Google It
A Guide to Mobile Creativity
4th International Conference, AVBPA 2003, Guildford, UK, June 9-11, 2003, Proceedings
Android Internals - Volume I
New Directions
Research Towards Unlimited Bandwidth Access

After the treachery and slaughter they met during the raid on Glendalough, Thorgrim Night Wolf and his small band of surviving Northmen have returned to Vík-ló where Thorgrim again sits as lord of the Viking longphort. But the Northmen are a restless lot, and soon they find themselves eager to put to sea. Loading weapons and supplies aboard the four longships under Thorgrim’s command, they set out in search of the rich merchant ships that now ply Irish waters. But not all cargoes are the same, nor all merchant captains easy targets for the Norse raiders. Crossing wakes with a Frisian shipmaster who could be Thorgrim’s equal in seamanship and cunning, the Northmen soon find themselves seeking vengeance even as they fight to keep from a watery grave.

This work, presented in this book, focuses on modeling audiovisual quality as perceived by the users of IP-based solutions for video communication like videotelephony. It also extends the current framework for the parametric prediction of audiovisual call quality. The book addresses several aspects related to the quality perception of entire video calls, namely, the quality estimation of the single audio and video modalities in an interactive context, the audiovisual quality integration of these modalities and the temporal pooling of short sample-based quality scores to account for the perceptual quality impact of time-varying degradations.

“Eleven-year-old Alex Petroski, along with his dog, Carl Sagan, makes big discoveries about his family on a road trip and he records it all on a golden iPod he intends to launch into space.”

Back in the 1980s Jean Baudrillard wrote that public space was collapsing due to a double obscenity: “The most intimate operation of your life becomes the potential grazing ground of the media....The entire universe also unfolds unnecessarily on your home screen.” He termed this the ecstasy of communication. But today, your everyday life is not just the potential grazing ground of the media, but of anyone with a camera, and the entire universe unfolds not just at home but in the palm of your hand virtually anywhere you travel. Bringing together a transdisciplinary team of leading scholars and artists from North America, Europe and Asia, this volume documents and theorizes this new visibility. It focuses on the proliferation of a range of new visual technologies, examining questions of subjectivity, agency, and surveillance as well as mapping and theorizing new practices of visibility within this new visual assemblage. New Visualities, New Technologies addresses the pressing need for the conceptual understanding of new forms of seeing, looking, presenting, and hiding.

Dr. Sebi Recommended Bigger Butt Diet
I May Be Wrong
Gangs in the Era of Internet and Social Media
Leadership Lifeline
The Fast Diet
Machine Learning with R
From Google search to self-driving cars to human longevity, is Alphabet creating a neoteric Garden of Eden or Bentham ’s Panopticon? Will King Solomon ’s challenge supersede the Turing test for artificial intelligence? Can transhumanism mitigate existential threats to humankind? These are some of the overarching questions in this book, which explores the impact of information awareness on humanity starting from the Book of Genesis to the Royal Library of Alexandria in the 3rd century BC to the modern day of Google Search, IBM Watson, and Wolfram|Alpha. The book also covers Search Engine Optimization, Google AdWords, Google Maps, Google Local Search, and what every business leader must know about digital transformation.
“ Search is curiosity, and that will never be done,” said Google ’s first female engineer and Yahoo ’s sixth CEO Marissa Mayer. The truth is out there; we just need to know how to Google it!
Winner of the Restless Books Prize for New Immigrant Writing “Guest workers of the United Arab Emirates embody multiple worlds and identities and long for home in a fantastical debut work of fiction, winner of the inaugural Restless Books Prize for New Immigrant Writing.... The author’s crisp, imaginative prose packs a punch, and his whimsical depiction of characters who oscillate between two lands on either side of the Arabian Sea unspools the kind of immigrant narratives that are rarely told. An enchanting, unparalleled anthem of displacement and repatriation.”—Kirkus Reviews, starred review
In the United Arab Emirates, foreign nationals constitute over 80 percent of the population. Brought in to construct and serve the towering monuments to wealth that punctuate the skylines of Abu Dhabi and Dubai, this labor force is not given the option of citizenship. Some ride their luck to good fortune. Others suffer different fates. Until now, the humanitarian crisis of the so-called “ guest workers ” of the Gulf has barely been addressed in fiction. With his stunning, mind-altering debut novel Temporary People, Deepak Unnikrishnan delves into their histories, myths, struggles, and triumphs. Combining the linguistic invention of Salman Rushdie and the satirical vision of George Saunders, Unnikrishnan presents twenty-eight linked stories that careen from construction workers who shapeshift into luggage and escape a labor camp, to a woman who stitches back together the bodies of those who ’ ve fallen from buildings in progress, to a man who grows ideal workers designed to live twelve years and then perish—until they don ’ t, and found a rebel community in the desert. With this polyphony of voices, Unnikrishnan maps a new, unruly global English and gives personhood back to the anonymous workers of the Gulf. “Guest workers of the United Arab Emirates embody multiple worlds and identities and long for home in a fantastical debut work of fiction, winner of the inaugural Restless Books Prize for New Immigrant Writing.... The author’s crisp, imaginative prose packs a punch, and his whimsical depiction of characters who oscillate between two lands on either side of the Arabian Sea unspools the kind of immigrant narratives that are rarely told. An enchanting, unparalleled anthem of displacement and repatriation.”—Kirkus Reviews, Starred Review “Inventive, vigorously empathetic, and brimming with a sparkling, mordant humor, Deepak Unnikrishnan has written a book of vivid and visceral realism that is a pleasure to read. The author’s crisp, imaginative prose packs a punch, and his whimsical depiction of characters who oscillate between two lands on either side of the Arabian Sea unspools the kind of immigrant narratives that are rarely told. An enchanting, unparalleled anthem of displacement and repatriation.”—Henaryk-Band, Library Journal, Starred Review “ Unnikrishnan ’s debut novel shines a light on a little known world with compassion and keen insight. The Temporary People are invisible people—but Unnikrishnan brings them to us with compassion, intelligence, and heart. This is why novels matter.” —Susan Hans O ’ Connor, Penguin Bookshop (Sewickley, PA) “ Deepak Unnikrishnan uses linguistic pyrotechnics to tell the story of forced transience in the Arabian Peninsula, where citizenship can never be earned no matter the commitment of blood, sweat, years of life, or brains. The accoutrements of migration—languages, body parts, passports, losses, wounds, communities of strangers—are packed and carried along with ordinary luggage, blurring the real and the unreal with exquisite skill. Unnikrishnan sets before us a feast of absurdity that captures the cruel realities around the borders we cross either by choice or by force. In doing so he has found what most writers miss: the sweet spot between simmering rage at a set of circumstances, and the circumstances themselves.” —Ru Freeman, author of On Sail Mal Lane “ Deepak writes brilliant stories with a fresh, passionate energy. Every page feels as if it must have been written, as if the author had no choice. He writes about exile, immigration, deportation, security checks, rage, patience, about the homelessness of living in a foreign land, about historical events so strange that, under his hand, the events become tales, and he writes tales so precisely that they read like history. Important work. Work of the future. This man will not be stopped.” —Deb Olin Unferth, author of Revolution “ From the strange Kafka-esque scenarios to the wholly original language, this book is amazing on so many different levels. Unlike anything I’ve ever read, Temporary People is a powerful work of short stories about foreign nationals who populate the new economy in the United Arab Emirates. With inventive language and darkly satirical plot lines, Unnikrishnan provides an important view of relentless nature of a global economy and its brutal consequences for human lives. Prepare to be wowed by the immensely talented new voice.” —Hilary Gustafson, Literati Bookstore (Ann Arbor, MI) “ Absolutely preposterous! As a debut, author Unnikrishnan shares stories of laborers, brought to the United Arab Emirates to do menial and everyday jobs. These people have no rights, no fallback if they have problems or health issues in that land. The laborers in Temporary People are sewn back together when they fall, are abandoned in the desert if they become inconvenient, and are even grown from seeds. As a collection of short stories, this is fantastical, imaginative, funny, and even more so, scary, powerful, and ferocious.” —Becky Milner, Vintage Books (Vancouver WA)

Originally published in New York by Atria Books, 2013.

Starting in its observations and radical in its conclusions, this classic of women’s rights literature, this work-by pioneering American feminist CHARLOTTE PERKINS GILMAN (1860-1935)-was a phenomenon when it was first published in 1898, and was eventually translated into in seven languages and reprinted around the world. From her characterization of women as virtual economic, social, and sexual slaves, dependent on men for everything from food to friendship to protection, to her call for women to free themselves from these shackles, Women and Economics electrified Victorian readers. It remains a foundational work of feminist theory, essential reading for anyone wishing to understand women’s struggle for full and self-determined personhood.

The Style Diary of a Bollywood Diva
Temporary People
Text and Readings
A Confectioner’s Cookbook
Audio-and Video-Based Biometric Person Authentication
New Visualities, New Technologies
A “New York Times” bestseller, “The AdSense Code” is now revised and updated, making it the definitive resource that reveals proven online strategies for creating passive income with Google AdSense.

Build mobile applications for Nokia ’s S60 phones using the hot Qt GUI tool This vital primer—written by developers involved in the latest release of Qt—is a must for anyone wanting to learn this cutting-edge programming environment. Qt is a multi-platform, C++ GUI toolkit that allows you to develop applications and user interfaces once, then deploy them across many desktop and embedded operating systems, without rewriting the source code. Now being applied to the S60 platform (Nokia’s new, uniform UI), Qt promises to save development resources, cut costs, and get you to market faster. This unique guide written by a master in this exciting field with step-by-step instruction from some of the best developers in the S60 field. Find easy-to-access tips, techniques, examples, and much more. Walks you through installation of the Qt developer platform and SDK Explains the basic Qt environment and how it can save you development time Delves into the extension of Qt for the S60, including communication and sensors Provides plenty of examples to help you quickly grasp concepts Help revolutionize the S60 mobile market and stay ahead of the crowd with your own state-of-the-art applications, developed with Qt and the detailed information in this unique guide.

The Simple Secret of Intermittent Fasting : Lose Weight, Stay Healthy, Live Longer

Sensors in Water Pollutants Monitoring: Role of Material

The Simple Meal Recipes Cookbook to Building the Ultimate Female Body

The Science, Not Fiction, Behind Brain Implants, Plasma Shields, Quantum Computing, and More

What Google Never Told You About Making Money with AdSense