

Sony Qx10 Manual Focus

Smart CamerasInstrumentation Reference BookThe TTL Data BookOverdevelopment, Overpopulation, OvershootiPhone ObsessedCiarcia's Circuit CellarStreet PhotographsAmerica & Lewis HineClinical Orthodontics: Current Concepts, Goals and Mechanics - E-BookFarm Together NowThe Visual Dictionary of PhotographyGranville's New Key to Stock Market ProfitsInstitutional Variety in East AsiaIntelligent Multimedia Data HidingSilicon EarthThe Documentary ImpulseThe Electronics RevolutionDebating RaceDeveloping Games in JavaMastering ExposureScientific Charge-coupled DevicesAudiovisual Quality Assessment and Prediction for VideotelephonyManagerial EconomicsThe DSLR Filmmaker's HandbookManagerial Economics & Business StrategyLittle Kids and Their Big DogsThe World of Henri Cartier BressonUnexpected Lessons in LoveThe Lisbon PortfolioComputer CommunicationsBeyond BroadcastingMastering Jakarta StrutsInterdisciplinary Journal of Problem-based LearningAdvancing Your PhotographyYosemite & the Eastern Sierra

Smart Cameras

Baye and Prince's bestselling Managerial Economics and Business Strategy provides a complete solution designed to help students use tools from intermediate microeconomics, game theory, and industrial organization to make sound managerial decisions. Now fully integrated within McGraw-Hill's Connect Plus platform, the 8th edition provides instructors with new ways to assess student performance in the managerial economics course. Students benefit from LearnSmart's adaptive learning modules, designed to reinforce core concepts in each chapter. A range of print and digital formats combined with frontier research, inclusion of modern topics, and balanced coverage of traditional and modern microeconomics produce a new offering that is easier to teach from and more dynamic and engaging for students.

Instrumentation Reference Book

Throughout the sixties and early seventies Shirley Baker spent many days wandering the streets of Manchester and Salford, taking photographs of children at play, women out shopping, old men on street corners. Her pictures capture the character of a whole way of life which was just then disappearing: a street world caught in late afternoon light, at the end of an era. Her astonishing colour and black and white photographs were first shown in the highly acclaimed Images of Salford exhibition at Salford Art Gallery.

The TTL Data Book

"What do a penguin, a pigeon, and a peacock have in common? They're all birds! Learn about the characteristics that all birds share."

Overdevelopment, Overpopulation, Overshoot

Jakarta Struts Project provides an open source framework for creating Web

applications that leverage both the Java Servlets and JavaServer Pages technologies. Struts has received developer support and is quickly becoming a dominant actor in the open source community. James Goodwill is a well-respected authority and bestselling author of books on Java Web applications. Provides a hands-on, code-intensive tutorial on building Java Web applications using the Jakarta Struts Framework Companion Web site provides electronic versions of all code examples in the book

IPhone Obsessed

Whether chronicling the class conflict in the African-American community or exposing the failings of the government response in the wake of Hurricane Katrina, Michael Eric Dyson has never shied away from controversy. No stranger to intellectual combat, Dyson has always been ready to engage friends and foes alike in open conversation about the issues that matter. *Debating Race* collects many of Dyson's most memorable encounters and most poignant arguments. Dyson shows that he is as eloquent off the cuff as he is on the book page, and *Debating Race* gives readers a front row seat as he spars with politicians, pundits, and public intellectuals. From John Kerry and John McCain to Ann Coulter and the hosts of television's "The View"—Dyson shows the mental agility and rhetorical tenacity that have made him one of America's most astute intellectuals, and with topics ranging from civil rights, the legacy of the O.J. Simpson trial, and the authenticity of Colin Powell there is something in *Debating Race* to touch a nerve in all of us.

Ciarcia's Circuit Cellar

Looks at photo applications and describes how to create artistic images on one's iPhone.

Street Photographs

Explains the fundamentals of exposure and how varying three parameters—shutter speed, aperture, and ISO—can be used creatively and practically to determine correct exposure, but deliver substantially different images.

America & Lewis Hine

Clinical Orthodontics: Current Concepts, Goals and Mechanics - E-Book

Farm Together Now

Managerial economics, meaning the application of economic methods in the managerial decision-making process, is a fundamental part of any business or management course. This textbook covers all the main aspects of managerial economics: the theory of the firm; demand theory and estimation; production and cost theory and estimation; market structure and pricing; game theory; investment

analysis and government policy. It includes numerous and extensive case studies, as well as review questions and problem-solving sections at the end of each chapter. Nick Wilkinson adopts a user-friendly problem-solving approach which takes the reader in gradual steps from simple problems through increasingly difficult material to complex case studies, providing an understanding of how the relevant principles can be applied to real-life situations involving managerial decision-making. This book will be invaluable to business and economics students at both undergraduate and graduate levels who have a basic training in calculus and quantitative methods.

The Visual Dictionary of Photography

The discipline of instrumentation has grown appreciably in recent years because of advances in sensor technology and in the interconnectivity of sensors, computers and control systems. This 4e of the Instrumentation Reference Book embraces the equipment and systems used to detect, track and store data related to physical, chemical, electrical, thermal and mechanical properties of materials, systems and operations. While traditionally a key area within mechanical and industrial engineering, understanding this greater and more complex use of sensing and monitoring controls and systems is essential for a wide variety of engineering areas--from manufacturing to chemical processing to aerospace operations to even the everyday automobile. In turn, this has meant that the automation of manufacturing, process industries, and even building and infrastructure construction has been improved dramatically. And now with remote wireless instrumentation, heretofore inaccessible or widely dispersed operations and procedures can be automatically monitored and controlled. This already well-established reference work will reflect these dramatic changes with improved and expanded coverage of the traditional domains of instrumentation as well as the cutting-edge areas of digital integration of complex sensor/control systems. Thoroughly revised, with up-to-date coverage of wireless sensors and systems, as well as nanotechnologies role in the evolution of sensor technology Latest information on new sensor equipment, new measurement standards, and new software for embedded control systems, networking and automated control Three entirely new sections on Controllers, Actuators and Final Control Elements; Manufacturing Execution Systems; and Automation Knowledge Base Up-dated and expanded references and critical standards

Granville's New Key to Stock Market Profits

The Lisbon Portfolio is an action-adventure story in which our hero, photographer Henry White, is drawn into a web of corporate intrigue and murder while on assignment for a major, multi-national corporation in Lisbon, Portugal in 1999. Henry White doesn't know who to trust in this action packed and richly textured tale of spies and meeting planners. From the Russian Mafia to the CIA to a Chinese organization that specializes in stealing technology secrets, the bad guys are thick on the ground and Henry has to depend on his previous years of experience working as an intelligence researcher, under cover as a corporate photographer, to make it out of Lisbon alive----and to save the world from an invention that may unlock the frightening promise of making miniature nuclear bombs.

Institutional Variety in East Asia

This illuminating book broadly addresses the emerging field of 'diversity of Capitalism' from a comparative institutional approach. It explores the varied patterns for achieving coordination in different economic systems, applying them specifically to China, Japan and South Korea. These countries are of particular interest due to the fact that they are often considered to have developed their own peculiar blend of models of capitalism. The expert contributors take a common institutional approach, focusing on institutions at the macro level. They present case studies to demonstrate the diversity of institutional patterns at the advent of the 21st century, both within the East Asian region and elsewhere. Examples of stability within existing institutions are illustrated alongside examples of comprehensive institutional change. Underpinning the case studies are a set of theoretical and empirical challenges for researchers concerned with national institutional settings, path dependence and endogenous dynamics.

Intelligent Multimedia Data Hiding

This book is targeted for every Orthodontic professional – postgraduate students (residents), practicing orthodontists and academicians and is a contemporary reference for all undergraduate level dentistry students. The contents of the book have been based on its theme: Current concepts: dealing with the unique approach to diagnosis, treatment planning, treatment sequencing and execution of treatment in diverse clinical situations Goals: redefining orthodontic treatment goals in accordance with the current understanding of the science Mechanics: highlighting newer methods, unbiased treatment approach, and refined mechanics to produce high-quality results • Most comprehensive reference book covering a wide array of clinical concepts • Covers numerous well-documented clinical cases along with illustrations providing an excellent tool for the orthodontists to serve their patients better • Includes unique chapters like Digital imaging in orthodontics, Interdisciplinary orthodontics, Excellence in finishing, Functional goals in orthodontics, and Managing an orthodontic practice • Truly international standard book with a dynamic group of leading world-class clinicians, researchers, teachers and authors delivering cutting-edge information • Includes more the 2000 high-quality illustrations

Silicon Earth

This book is about how electronics, computing, and telecommunications have profoundly changed our lives – the way we work, live, and play. It covers a myriad of topics from the invention of the fundamental devices, and integrated circuits, through radio and television, to computers, mobile telephones and GPS. Today our lives are ruled by electronics as they control the home and computers dominate the workspace. We walk around with mobile phones and communicate by email. Electronics didn't exist until into the twentieth century. The industrial revolution is the term usually applied to the coming of steam, railways and the factory system. In the twentieth century, it is electronics that has changed the way we gather our information, entertain ourselves, communicate and work. This book demonstrates that this is, in fact, another revolution.

The Documentary Impulse

With interest in home gardening at an all-time high and concerns about food production and safety making headlines, Farm Together Now explores the current state of grassroots farming in the U.S. Part oral history and part treatise on food politics, this fascinating project is an introduction to the many individuals who are producing sustainable food, challenging public policy, and developing community organizing efforts. With hundreds of photographs and a foreword from New York Times columnist Mark Bittman, Farm Together Now will educate, inspire, and cultivate a new wave of modern agrarians.

The Electronics Revolution

With the wit of Marina Lewycka, the piercing observation of Jane Gardam, and the bittersweet charm of Mary Wesley, this will appeal to all who loved Major Pettigrew's Last Stand or The Guernsey Literary and Potato Peel Pie Society. Cecilia Banks has a great deal on her plate. But when her son Ian turns up on her doorstep with the unexpected consequence of a brief fling, she feels she has no choice but to take the baby into her life. Cephas's arrival is the latest of many challenges Cecilia has to face. There is the matter of her cancer, for a start, an illness shared with her novelist friend Helen. Then there is Helen herself, whose observations of Cecilia's family life reveal a somewhat ambivalent attitude to motherhood. Meanwhile Tim, Cecilia's husband, is taking self-effacement to extremes, and Ian, unless he gets on with it, will throw away his best chance at happiness. Cecilia, however, does not have to manage alone. In a convent in Hastings sits Sister Diana Clegg who holds the ties that bind everyone not only to each other, but to strangers as yet unmet. As events unfold, and as the truth about Cephas is revealed, we are invited to look closely at madness, guilt, mortal dread and the gift of resilience. No one will remain unchanged. 'Frank, courageous and entertaining. I felt better for reading it' Margaret Drabble

Debating Race

Award-winning photographer Stuart Franklin's exploration of how we, as humans, are driven to visually document our experiences and the world around us. Stuart Franklin took one of the most powerful photographs of the twentieth century - the 'tank man' in Tiananmen Square, Beijing, 1989. From his insightful position as a photographer, Franklin explores why we are driven to visually document our experiences and the world around us. He focuses on photography but traces this universal need through art, literature and science. Looking at photojournalism, war photography and work recording our culture, Franklin identifies some of its driving impulses: curiosity, outrage, reform and ritual; the search for evidence, for beauty, for therapy; and the immortalization of memory. As our understanding of 'documentary' continues to expand, Franklin considers photographic staging - where, perhaps, the future of the genre may lie: in search of truth over fact. "This book traces what I shall call the documentary impulse. Here I mean the passion to record, with fidelity, the moments we experience and wish to preserve, the things we witness and might want to reform; or simply the people, places or things we find remarkable Photography (and journalism) practised respectfully has the power

to educate us all towards a greater understanding and empathy towards others."
—Stuart Franklin

Developing Games in Java

In this remarkable stock market study, one of Wall Street's best known market analysts reveals a new technical tool he developed for gauging the pulse of the trading cycle. Called the On Balance Volume Theory, this tool tends to fill in some of the conspicuous voids in the famous Dow Theory—especially the lack of discussion and use of stock volume figures. As straightforward as a set of bridge rules, on-balance volume (OBV) denotes each buy and sell signal so that a trader can follow them without his own emotions tending to lead him astray—emotions causing most of the market misjudgements that take place. The Granville OBV method is essentially scientific, has a high degree of accuracy and has many automatic features. The reader of this book will be introduced to a method whereby he may benefit by the earlier movements of volume over price—the “early warning” radar of volume buy and sell signals.

Mastering Exposure

Scientific Charge-coupled Devices

"Every major problem facing humanity is exacerbated by a needlessly ballooning human population. So why is the explosive growth of the human family--more than sevenfold since the Industrial Revolution and still expanding rapidly--generally ignored by policy makers and the media? And why has the environmental movement chosen to be mostly silent about the fundamental driver of species loss and the destruction of wildlife habitats around the globe? Isn't it time to start speaking out about the equation that matters most to the future of people and the planet? The publication centerpiece of the Global Population Speakout campaign, Overdevelopment, Overpopulation, Overshoot ("OVER") moves beyond insider debates and tired arguments (human numbers and overconsumption are both responsible for the crisis of population overshoot). Anchored by a series of provocative photo essays, OVER presents the stark reality of a world transformed by human action, action that threatens our future and the buzzing, blossoming diversity of life with which we share the planet."--Publisher website.

Audiovisual Quality Assessment and Prediction for Videotelephony

One of America's top photographers, shows how everyone can take top quality photographs they love. Whether you are a professional looking to advance your skills, a beginner, or a budding Instagrammer, this book will help you learn more fast and have fun in the process.

Managerial Economics

From celebrated photographer Andy Seliverstov, another volume of gorgeous

images of little kids kissing, hugging, playing, laughing, jumping, and just generally loving the big dogs in their lives. "Nothing short of magical," the Today Show wrote about Seliverstoff's first "Little Kids and Their Big Dogs" book. "You'll never see anything as adorable as these little kids with big dogs," agreed BuzzFeed. "Outrageously precious" added People magazine. This second volume contains a global assortment of some of the biggest dogs on the planet, from Irish Wolfhounds and Great Danes to lesser-known breeds like Spanish Mastiffs and Caucasian Shepherds. Also available are "Little Kids and Their Big Dogs" greeting cards, a 2018 calendar, and, of course, Volume 1.

The DSLR Filmmaker's Handbook

An Aperture Monograph Photographs by Lewis Hine Foreword by Walter Rosenblum Biographical notes by Naomi Rosenblum Essay by Alan Trachtenberg Lewis Hine followed immigrants into their new neighborhoods, to the swarming streets of the Lower East Side, to slums and tenements, sweatshops and run-down factories. This book is an invaluable resource both as a record of the times in which he lived and as a definitive exploration of a great photographer's work.

Managerial Economics & Business Strategy

We are in the center of the most life-changing technological revolution the Earth has ever known. In little more than 65 years, an eye-blink in human history, a single technological invention has launched the proverbial thousand ships, producing the most sweeping and pervasive set of changes ever to wash over humankind; changes that are reshaping the very core of human existence, on a global scale, at a relentlessly accelerating pace. And we are just at the very beginning. Silicon Earth: Introduction to Microelectronics and Nanotechnology introduces readers with little or no technical background to the marvels of microelectronics and nanotechnology, using straightforward language, an intuitive approach, minimal math, and lots of pictures. The general scientific and engineering underpinnings of microelectronics and nanotechnology are described, as well as how this new technological revolution is transforming a broad array of interdisciplinary fields, and civilization as a whole. Special "widget deconstruction" chapters address the inner workings of ubiquitous micro/nano-enabled pieces of technology, such as smartphones, flash drives, and digital cameras. Completely updated and upgraded to full color, the Second Edition: Includes new material on the design of electronic systems, the future of electronics, and the societal impact of micro/nanotechnology Provides new widget deconstructions of cutting-edge tech gadgets like the GPS-enabled smartwatch Adds end-of-chapter study questions and hundreds of new color photos Silicon Earth: Introduction to Microelectronics and Nanotechnology, Second Edition is a pick-up-and-read-cover-to-cover book for those curious about the micro/nanoworld, as well as a classroom-tested, student-and-professor-approved text ideal for an undergraduate-level university course. Lecture slides, homework examples, a deconstruction project, and discussion threads are available via an author-maintained website.

Little Kids and Their Big Dogs

Discusses Uses for the Microcomputer, Including Projects & Methods for Interfacing the Personal Computer with Its Environment

The World of Henri Cartier Bresson

The Visual Dictionary of Photography provides clear definitions of key terms and concepts, backed up by hundreds of illustrative examples. Covering practical terms, it deals with the terminology of both digital and traditional photography. David Präkel has produced an invaluable resource for anyone interested in photography, lens-based media and related visual arts. This book serves not only to explain terms and words but also acts as a source of inspiration, encouraging exploration through understanding. Over 250 terms are explained and contextualised, with concise definitions accompanied by illustrations and examples taken from historical and contemporary photography. The dictionary covers analogue terms still in current usage as well as modern digital terminology such as Raw format and High dynamic range. It also defines a wide variety of practical terms, including ISO speed, Backlighting and Noise, as well as conceptual terms and photographic styles, ranging from Photojournalism to Distortion.

Unexpected Lessons in Love

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.

The Lisbon Portfolio

A guide to Java game programming techniques covers such topics as 2D and 3D graphics, sound, artificial intelligence, multi-player games, collision detection, game scripting and customizing keyboard and mouse controls.

Computer Communications

In the tradition of California the Beautiful, Galen Rowell's best-selling celebration of the natural beauty of the Golden State, comes Yosemite & the Eastern Sierra, featuring stunning color images by outdoor photographer Gary Crabbe. Here is a fresh look at the wonders of Yosemite National Park (visited by more than three million people each year), as well as the lesser-known vistas of the pristine wilderness that adjoins the eastern slopes of the Sierra Nevada. From the first light of sunrise cascading above an alpine creek to the last glint of sunset reflected on the joyful serenade of a waterfall ballet at Horsetail Falls, the spirit of the land will nourish your soul. The accompanying text of this small but exquisitely printed volume speaks through the voices of our great nature writers, from Ansel Adams and Galen Rowell to Joan Didion, Wallace Stegner, and Mark Twain. This is the

perfect gift for anyone who has ever marveled at the beauty of Yosemite National Park and the glorious gallery of the Eastern Sierra's natural wonders.

Beyond Broadcasting

"The book provides invaluable information to scientists, engineers, and product managers involved with imaging CCDs, as well as those who need a comprehensive introduction to the subject."--Page 4 de la couverture.

Mastering Jakarta Struts

Learn to shoot professional-quality HD footage with your DSLRCamera The DSLR Filmmaker's Handbook, 2nd Edition is the expertguide to getting professional movie-making results with an HDvideo-enabled DSLR camera. Fully updated to reflect the latesttechnology, this updated edition provides guidance toward bestpractices and techniques that maximize results. Shooting HD videowith a DSLR has many benefits — and also a few trickydrawbacks — but this guide gives you the insight and trainingyou need to overcome these challenges as you learn what toanticipate, how to work around it, and how to fix imperfections inpost-production. Award winning independent filmmaker BarryAndersson walks you through the shooting process and shows you whatto do before, during, and after filming to ensure high qualityresults. Most of today's DSLRs have the capacity to shoot HD video. This,combined with incredible low-light capabilities, shallow depth offield, and relatively low price point make these cameras anextremely attractive entry point for would-be independentfilmmakers. This book shows you how to exploit your DSLR'scapabilities to produce beautiful film, with step-by-step expertinstruction. Understand the limitations of DSLR video Learn what to plan for before filming begins Exploit HD capabilities to maximize the film's visuals Produce professional-level, film-quality footage With thorough explanations and expert instruction, The DSLRFilmmaker's Handbook, 2nd Edition is the training you need tostart shooting beautiful HD footage.

Interdisciplinary Journal of Problem-based Learning

A smart camera is an integrated machine vision system which, in addition to image capture circuitry, includes a processor, which can extract information from images without need for an external processing unit, and interface devices used to make results available to other devices. This book provides content on smart cameras for an interdisciplinary audience of professionals and students in embedded systems, image processing, and camera technology. It serves as a self-contained, single-source reference for material otherwise found only in sources such as conference proceedings, journal articles, or product data sheets. Coverage includes the 50 year chronology of smart cameras, their technical evolution, the state-of-the art, and numerous applications, such as surveillance and monitoring, robotics, and transportation.

Advancing Your Photography

No Marketing Blurb

Yosemite & the Eastern Sierra

The 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.

[ROMANCE](#) [ACTION & ADVENTURE](#) [MYSTERY & THRILLER](#) [BIOGRAPHIES & HISTORY](#) [CHILDREN'S](#) [YOUNG ADULT](#) [FANTASY](#) [HISTORICAL FICTION](#) [HORROR](#) [LITERARY FICTION](#) [NON-FICTION](#) [SCIENCE FICTION](#)