

Powershot S51s Digital Camera User Guide

Best Life magazine empowers men to continually improve their physical, emotional and financial well-being to better enjoy the most rewarding years of their life.

Now that you've bought the amazing Canon 50D, you need a book that goes beyond a tour of the camera's features to show you exactly how to use the 50D to take great pictures. With Canon 50D: From Snapshots to Great Shots, you get the perfect blend of photography instruction and camera reference that will take your images to the next level! Beautifully illustrated with large, vibrant photos, this book teaches you how to take control of your photography to get the image you want every time you pick up the camera. Follow along with your friendly and knowledgeable guide, photographer and author Jeff Revell, and you will: • Learn the top ten things you need to know about shooting with the 50D • Use the 50D's automatic modes to get better shots right away • Move on to the Creative zone, where you have full control over the look and feel of your images • Master the photographic basics of composition, focus, depth of field, and much more • Learn all the best tricks and techniques for getting great action shots, landscapes, and portraits • Find out how to get great shots in low light • Fully grasp all the concepts and techniques as you go, with assignments at the end of every chapter With Canon 50D: From Snapshots to Great Shots, you'll learn not only what makes a great shot work!you'll learn how to get that shot using your 50D. And once you've got the shot, show it off! Join the book's Flickr group, share your photos, and discuss how you use your 50D to get great shots at flickr.com/groups/canon_50dfromsnapshottogreatshots.

Incentive

Electronics Buying Guide 2008

Digital Food Photography and Styling

Business Venezuela

Rethink, revitalize and reinvent the way you shoot portraits. Photo Idea Index: People is a photography book unlike any other. Rather than focusing on the "how to" aspects of digital photography, author Jim Krause focuses on the "what if" aspects. You'll learn how to use your camera to photograph people around you from different perspectives and how to capture personal, beautiful digital images. You'll learn how subtle variations in setting, lighting, props and digital manipulation can change the look of an image dramatically. Krause shares his shooting techniques—both on-site and post-shooting digital treatments—so you can train your eyes to look for situations that will allow you to capture unique shots and create remarkable compositions.

With this book and your Canon PowerShot, taking pictures becomes a lot more fun! The Quick Tour gets you familiar with all the settings and menus on your G, S, TX, A, or SD-series camera, so you can start shooting. Then spend some time exploring tips for getting super shots in dozens of situations, using manual settings for greater control, and telling a story with your photos. Finally, learn the best ways to download, edit, and print your pictures.

Data Science in Action

Photo Idea Index - Things

Fortune

The Ultimate Digital Photography Resource (Adobe Reader)

Rates consumer products from stereos to food processors

The mystique of the rainforest has captured the imaginations of generations of young people, explorers, authors, and biologists. It is a delicate ecosystem whose myriad sounds and smells, whose vibrancy of life, is balanced by constant cycles of death and decay. It is a place of fierce competition where unusual partnerships are forged and creative survival strategies are the norm. In this book, you will meet the scientific pioneers who first attempted to quantify and understand the vast diversity of these tropical forests, as well as their successors, who utilize modern tools and technologies to dissect the chemical nature of rainforest interactions. This book provides a general background on biodiversity and the study of chemical ecology before moving into specific chemical examples of insect defenses and microbial communication. It finishes with first-hand accounts of the trials and tribulations of a canopy biology pioneer and a rainforest research novice, while assessing the state of modern tropical research, its importance to humanity, and the ecological, political, and ethical issues that need to be tackled in order to move the field forward.

Advanced Lectures

Patents

Plate to Pixel

The Cambridge Handbook of Consumer Privacy

A local Singaporean magazine dedicated to photography and videography.

A consumer guide integrates shopping suggestions and handy user tips as it describes and rates dozens of digital electronic products, including cell phones, digital cameras, televisions, computers, and home theater products.

HWM

Honors in Practice

Best Buys for 2008

PHOTOVIDEOi

Canon PowerShot Digital Field GuideJohn Wiley & Sons

This is the second edition of Wil van der Aalst's seminal book on process mining, which now discusses the field also in the broader context of data science and big data approaches. It includes several additions and updates, e.g. on inductive mining techniques, the notion of alignments, a considerably expanded section on software tools and a completely new chapter of process mining in the large. It is self-contained, while at the same time covering the entire process-mining spectrum from process discovery to predictive analytics. After a general introduction to data science and process mining in Part I, Part II provides the basics of business process modeling and data mining necessary to understand the remainder of the book. Next, Part III focuses on process discovery as the most important process mining task, while Part IV moves beyond discovering the control flow of processes, highlighting conformance checking, and organizational and time perspectives. Part V offers a guide to successfully applying process mining in practice, including an introduction to the widely used open-source tool ProM and several commercial products. Lastly, Part VI takes a step back, reflecting on the material presented and the key open challenges. Overall, this book provides a comprehensive overview of the state of the art in process mining. It is intended for business process analysts, business consultants, process managers, graduate students, and BPM researchers.

Ideas and Inspiration for Creating Professional-Quality Images Using Standard Digital Equipment

Canon 50D

Model-Based Testing of Reactive Systems

Popular Photography

Photopedia: The Ultimate Digital Photography Resource Whether you own a low-cost point-and-shoot camera or an expensive digital SLR, great photographs are within your reach—with the help of this book. *Photopedia: The Ultimate Digital Photography Resource* shows you everything you need to know to take great-looking digital photos, from basic camera operation to advanced Photoshop techniques. *Photopedia's* easy-to-read text, accompanied by colorful photographic examples, leads you step-by-step from choosing the right digital camera to taking impressive pictures to printing your photos and sharing them via the Web. *Photopedia* includes detailed instructions for taking all kinds of different photos. Want to take an attractive portrait, or a stunning action shot? Or perhaps you just want to capture shots on your upcoming vacation, or shoot some product photos for eBay? Whatever type of photo you want to take, you'll learn how in this book. Read the text, look at the pictures, and then start shooting! **HERE'S SOME OF WHAT'S COVERED INSIDE:** • Choosing the right digital camera • Learning your camera's functions and controls • Selecting essential camera accessories • Using different lenses and filters • Mastering essential photographic techniques, such as composition, lighting, color, exposure, and focus • Choosing the best photo editing software • Using Photoshop to edit and enhance your photos • Shooting the perfect photo—from portraits to still life • All aspects of digital photography from equipment, composition, digital darkroom/editing, and output. • Shooting in black and white • Storing, managing, and printing your photos Michael Miller has written more than 75 nonfiction how-to books, including *Que's iPodpedia: The Ultimate iPod and iTunes Resource*, *Googlepedia: The Ultimate Google Resource*, *Absolute Beginner's Guide to Computer Basics*, *Tricks of the eBay Masters*, and *Bad Pics Fixed Quick*. Learn more at his website: www.molehillgroup.com. Category: Digital Photography User Level: Beginner to Advanced

Managing and marketing through motivation.

Digital fotografieren

The British Journal of Photography

Official Gazette of the United States Patent and Trademark Office

Canon PowerShot Digital Field Guide

Discover the things around you through the eye of your camera **Photo Idea Index: Things** is a photography book unlike any other. Rather than focusing on the "how to" aspects of digital photography, author Jim Krause focuses on the "what if" aspects. You'll learn how to use your camera to explore the world around you from different perspectives and how to capture awe-inspiring digital images. For inspiration, you'll find a vast assortment of photos of household objects, plants, animals, machines, architectural details, treasure and trash. Krause shares his shooting techniques—both on-site and post-shooting digital treatments—so you can train your eyes to look for situations that will allow you to capture shots and create remarkable compositions.

Testing is the primary hardware and software verification technique used by industry today. Usually, it is ad hoc, error prone, and very expensive. In recent years, however, many attempts have been made to develop more sophisticated formal testing methods. This coherent book provides an in-depth assessment of this emerging field, focusing on formal testing of reactive systems. This book is based on a seminar held in Dagstuhl Castle, Germany, in January 2004. It presents 19 carefully reviewed and revised lectures given at the seminar in a well-balanced way ensuring competent complementary coverage of all relevant aspects. An appendix provides a glossary for model-based testing and basics on finite state machines and on labelled transition systems. The lectures are presented in topical sections on testing of finite state machines, testing of labelled transition systems, model-based test case generation, tools and case studies, standardized test notation and execution architectures, and beyond testing.

Best Life

PC World

Process Mining

Telephoto Work

Businesses are rushing to collect personal data to fuel surging demand. Data enthusiasts claim personal information that's obtained from the commercial internet, including mobile platforms, social networks, cloud computing, and connected devices, will unlock path-breaking innovation, including advanced data security. By contrast, regulators and activists contend that corporate data practices too often disempower consumers by creating privacy harms and related problems. As the Internet of Things matures and facial recognition, predictive analytics, big data, and wearable tracking grow in power, scale, and scope, a controversial ecosystem will exacerbate the acrimony over commercial data capture and analysis. The only productive way forward is to get a grip on the key problems right now and change the conversation. That's exactly what Jules Polonetsky, Omer Tene, and Evan Selinger do. They bring together diverse views from leading academics, business leaders, and policymakers to discuss the opportunities and challenges of the new data economy.

This book offers college professors and college students, as well as the general reader, a variety of ideas for developing techniques for creative and critical thinking and strategic writing and reading skills. Additionally, some of the contributions here present strategies to help students cultivate effective interpersonal skills, and foster a greater understanding of cultural diversity and skills for collaboration in a culturally inclusive workplace. Along with this, the book also utilizes technology in innovative ways across the curriculum. In teaching language courses, literature courses, psychology courses, or education courses, each contributor cultivates, through teaching and mentoring, the transformation of a student into a 21st century leader.

From Snapshots to Great Shots

Photopedia

Mac Life

HIP : a Publication of the National Collegiate Honors Council

Singapore's leading tech magazine gives its readers the power to decide with its informative articles and in-depth reviews.

MacLife is the ultimate magazine about all things Apple. It ' s authoritative, ahead of the curve and endlessly entertaining. MacLife provides unique content that helps readers use their Macs, iPhones, iPods, and their related hardware and software in every facet of their personal and professional lives.

Chemical Biology of the Tropics

Photo Idea Index - People

Consumer Reports Buying Guide

Transforming Students into Leaders through the Literary Arts and the Social Sciences