

Sony Cyber Shot Hx20v User Guide

"The DK Eyewitness Travel Guide to the Greek Islands will lead you straight to the best attractions the Greek islands have to offer." - - Provided by publisher.

A guide to landscape photography using a DSLR camera covers such topics as light, composition, perspective, lenses, black-and-white images, and HDR.

While at the zoo Pat the Bunny pets the animals, from a wrinkly elephant to a feathery parrot. On board pages.

One woman's powerful story of how her mother's death saved her life. When Josepha Dietrich was 21, her mother was diagnosed with breast cancer. Years later, after her mother's death, the disease reared up in Josie's own cells. She was 35, and her high-needs son was not yet one. As the daughter of a woman who had sought out alternatives to conventional medicine, Josie used her own knowledge and her mother's experience to find solutions for herself. Later, with what she'd learnt, she also helped her son rise out of his autistic state. Capturing Josie's energy and force-of-nature personality, In Danger tells of her journey through breast cancer, exploring disease and the human condition, and shedding light on life's darker aspects. At its heart, this moving memoir delves deep into how it feels when everything you love is in danger.

GPS wijzer

Inventing the Future

Plot your way to emotional health and happiness

Bright Boulevards, Bold Dreams

The Greek Islands

Defining Your Photographic Style

Silvology is the general science of forest ecosystems, without the usual division between Man and Nature. This systematic treatment of forests intends to integrate and harmonize existing approaches with the help of systems modeling in a hierarchy of close system levels, according to criteria of biological architecture, biomass production and species composition. Scientists and practitioners will appreciate this synoptic treatment of forests and their ecology, allowing the balance of holistic and reductionist viewpoints, and the placement of phenomena and techniques. Topics covered include: - introduction of the methods, - sections on forest organisms, - a special chapter on trees, - eco-units, i.e. forest ecosystems developing after some zero-event like fire, storm or waterlogging, - silvatic mosaics built by the eco-units of different size, architecture and species composition, - a summary of silvological rules determining system's behaviour at every level, e.g. fragmentation and fusion, transfer of functions, irreversibility and process oscillation.

Has Technology Taken Over Your Home? In this digital age, children spend more time interacting with screens and less time playing outside, reading a book, or interacting with family. Though technology has its benefits, it also has its harms. In

Screen Kids Gary Chapman and Arlene Pellicane will empower you with the tools you need to make positive changes. Through stories, science, and wisdom, you'll discover how to take back your home from an overdependence on screens. Plus, you'll learn to teach the five A+ skills that every child needs to master: affection, appreciation, anger management, apology, and attention. Learn how to: Protect and nurture your child's growing brain Establish simple boundaries that make a huge difference Recognize the warning signs of gaming too much Raise a child who won't gauge success through social media Teach your child to be safe online This newly revised edition features the latest research and interactive assessments, so you can best confront the issues technology create in your home. Now is the time to equip your child with a healthy relationship with screens and an even healthier relationship with others.

This book is a complete manual for users of the Sony Cyber-shot DSC-RX100 VII camera, one of the most advanced, but still pocketable, cameras available. With this book, author Alexander White provides users of the RX100 VII with a guide to all aspects of the camera's operation, including its many advanced settings for autofocus and exposure control. Using a tutorial-like approach, the book shows beginning and intermediate photographers how to take still images and record video with the RX100 VII, and explains when and why to use the camera's many features. The book provides details about the camera's automatic and advanced shooting modes, including continuous shooting at rates as fast as 20 frames per second, with short bursts as fast as 90 frames per second, as well as its numerous menu options for shooting, playback, and setup. The book includes information about using Wi-Fi and Bluetooth connections for image transfer, remote control, and adding location information to images. The book has more than 500 color photographs or illustrations that help explain the camera's menus, shooting screens, and features. These images include examples of photographs taken using the RX100 VII's Scene mode, with settings optimized for subjects such as landscapes, sunsets, portraits, low-light, and action shots; and the Creative Style and Picture Effect menu options, with settings that alter the appearance of images. The book also provides introductions to topics such as street photography, astrophotography, and digiscoping, with photographic examples. The book includes a full discussion of the video features of the RX100 VII, which can shoot HD and 4K (ultra-HD) movies, and which offers manual control of exposure and focus during movie recording. The book explains the camera's numerous features that are useful for professional-level videography, including Picture Profiles that allow adjustment of settings such as gamma curve, black level, knee, and detail. The book provides detailed information about recording 4K video to an external video recorder using the "clean" video output from the camera's HDMI port. In three appendices, the book discusses accessories for the RX100 VII, including cases, power sources, grips, remote controls, and filter adapters, and includes a list of websites and other resources for further information. The book includes an appendix with "quick tips" on how to take advantage of the camera's features in the most efficient ways possible. This guide to the RX100 VII includes a detailed index, so the reader can quickly find needed information about any particular feature or aspect of the camera.

With this book, author Alexander S. White provides users of the a6400 with a manual covering all aspects of the camera's operation. Using a tutorial-like approach, the book shows beginning and intermediate photographers how to accomplish things with the a6400, and explains when and why to use the camera's many features. The book provides details about the camera's shooting modes as well as its menu options for shooting, playback, setup, video, Wi-Fi, Bluetooth, and special effects. The book covers the a6400's ability to use its touch screen for focusing and enlarging images in some situations, its upgraded autofocus system, which includes automatic focusing on the eyes of humans or animals, and the camera's wide range of options for assigning its control buttons, dial, and wheel to carry out photographic functions. The book includes more than 450 color photographs that illustrate the camera's controls, display screens, and menus. The images include photographs taken using the a6400's Scene mode, with settings optimized for subjects such as landscapes, sunsets, portraits, and action shots; and its Creative Style and Picture Effect menu options, with settings that alter the appearance of images. The book provides concise introductions to topics such as street photography and infrared photography, and explains how to use the camera's Wi-Fi and Bluetooth features to transfer images to a smartphone or tablet, to control the camera from such a device, and to add location information to images. The book includes a full discussion of the video features of the a6400, which can shoot HD and 4K (ultra-HD) movies, with manual control of exposure and focus during recording. The book explains the camera's numerous features for professional-level videography, including Picture Profiles that allow adjustment of settings such as gamma curve, black level, knee, and detail. The book describes steps for recording 4K video to an external video recorder using the "clean" video output from the camera's HDMI port. In three appendices, the book discusses accessories for the a6400, including cases, power sources, remote controls, microphones and external flash units, and includes a list of websites and other resources for further information. The book includes an appendix with "quick tips" on how to take advantage of the camera's features in the most efficient ways possible. This guide to the a6400 includes a detailed index, so the reader can quickly locate information about any particular feature or aspect of the camera.

David Busch's Sony Alpha a6000/ILCE-6000 Guide to Digital Photography

5 Relational Skills Every Child Needs in a Tech-Driven World

Photographer's Guide to the Panasonic Lumix DC-LX100 II

Boy

Nikon D7500 For Dummies

Scientific Charge-coupled Devices

In Bright Boulevards, Bold Dreams, Donald Bogle tells—for the first time—the story of a place both mythic and real: Black Hollywood. Spanning sixty years, this deliciously entertaining history uncovers the audacious manner in which many blacks made a place for themselves in an industry that originally had no place for them. Through interviews and the personal recollections of Hollywood luminaries, Bogle pieces together a remarkable history that remains largely obscure to this day. We discover that Black Hollywood was a place distinct from the studio-system-dominated Tinseltown—a world unto itself, with unique rules and social hierarchy. It had its own talent scouts and media, its own watering holes, elegant hotels, and fashionable nightspots, and of course its own glamorous and brilliant personalities. Along with famous actors including Bill “Bojangles” Robinson, Hattie McDaniel (whose home was among Hollywood’s most exquisite), and, later, the stunningly beautiful Lena Horne and the fabulously gifted Sammy Davis, Jr., we meet the likes of heartthrob James Edwards, whose promising career was derailed by whispers of an affair with Lana Turner, and the mysterious Madame Sul-Te-Wan, who shared a close lifelong friendship with pioneering director D. W. Griffith. But Bogle also looks at other members of the black community—from the white stars’ black servants, who had their own money and prestige, to gossip columnists, hairstylists, and architects—and at the world that grew up around them along Central Avenue, the Harlem of the West. In the tradition of Hortense Powdermaker’s classic Hollywood: The Dream Factory and Neal Gabler’s An Empire of Their Own, in Bright Boulevards, Bold Dreams, Donald Bogle re-creates a vanished world that left an indelible mark on Hollywood—and on all of America.

David Busch’s Sony Alpha a6300/ILCE-6300 Guide to Digital Photography is the most comprehensive reference and guide book available for Sony’s advanced APS-C mirrorless camera. This eagerly-anticipated enthusiast/professional digital camera features a new 24 megapixel sensor with 425 embedded phase-detect pixels for lightning-fast autofocus at up to 11 frames per second. With an electronic shutter that provides a silent shooting option, stunning 4K/UHD video capabilities, and ISO sensitivities up to ISO 51,200, the a6300/ILCE-6300 is a versatile digital camera that’s simple to use, yet boasts features demanded by the most avid photo buff. With this book in hand, you will discover all the capabilities of the Sony Alpha a6300/ILCE-6300 as you explore the world of digital photography, develop your creativity, and capture the best photographs you’ve ever taken. Filled with detailed how-to steps and full-color illustrations, David Busch’s Sony Alpha a6300/ILCE-6300 Guide to Digital Photography describes every feature of this sophisticated camera in depth, from taking your first photos through advanced details of setup, exposure, lens selection, lighting, and more. It relates each feature to specific photographic techniques and situations. Also included is the handy camera “roadmap,” an easy-to-use visual guide to the a6300/ILCE-6300’s features and controls. Learn when to use every option and, more importantly, when not to use them, by following the author’s recommended settings for every menu entry. With best-selling photographer and mentor David Busch as your guide, you’ll quickly have full creative mastery of your camera’s capabilities, whether you’re shooting on the job, taking pictures as an advanced enthusiast pushing the limits of your imagination, or are just out for fun. Start building your knowledge and confidence, while bringing your vision to light with the Sony Alpha a6300/ILCE-6300.

"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

THE FIRST BOOK WITH ONE FOOT ON THE COFFEE TABLE, AND ONE FOOT IN THE CLASSROOM Joe McNally, one of the world's top pro digital photographers, whose celebrated work has graced the pages of Sports Illustrated, Time, and National Geographic (to name a few), breaks new ground by doing something no photography book has ever done—blending the rich, stunning images and elegant layout of a coffee-table book with the invaluable training, no-nonsense insights, and photography secrets usually found only in those rare, best-of-breed educational books. When Joe's not on assignment for the biggest-name magazines and Fortune 500 clients, he's in the classroom teaching location lighting, environmental portraiture, and how to "get the shot" at workshops around the world. These on-location workshops are usually reserved for a handful of photographers each year, but now you can learn the same techniques that Joe shares in his seminars and lectures in a book that brings Joe's sessions to life. What makes the book so unique is the "triangle of learning" where (1) Joe distills the concept down to one brief sentence. It usually starts with something like, "An editor at National Geographic once told me..." and then he shares one of those hard-earned tricks of the trade that you only get from spending a lifetime behind the lens. Then, (2) on the facing page is one of Joe's brilliant images that perfectly illustrates the technique (you'll recognize many of his photos from magazine covers). And (3) you get the inside story of how that shot was taken, including which equipment he used (lens, f/stop, lighting, accessories, etc.), along with the challenges that type of project brings, and how to set up a shot like that of your own. This book also gives you something more. It inspires. It challenges. It informs. But perhaps most importantly, it will help you understand photography and the art of making great photos at a level you never thought possible. This book is packed with those "Ah ha!" moments—those clever insights that make it all come together for you. It brings you that wonderful moment when it suddenly all makes sense—that "moment it clicks."

Getting the Most from Sony's Advanced Mirrorless Camera

Getting the Most from Sony's Advanced Compact Camera

An Analytical Concordance to the Holy Scriptures

Attitude

Culture and Customs of Croatia

Getting the Most from Nikon's Superzoom Digital Camera

With amazing low-light capabilities, incredible definition, intelligent autofocus and a host of other features, digital cameras have now become so powerful that they have left their users behind. Most photographers can take competent shots in a range of conditions, or fix imperfect exposures in Photoshop or Lightroom, but very few have the skill to push their cameras to the limit and capture the perfect shot, under all conditions, with no post-processing required. In Camera is the perfect way to take your photography to that level: to master your camera, understand light, exposure and composition, and make amazing photographs, whatever your camera, without cheating after the event. One hundred of Gordon's beautiful photos are given with his own expert commentary: full settings and camera details are included, and a host of tips and tricks let photographers of any level learn something from every example. The shots are taken with a wide range of cameras, and the emphasis is on getting results by improving your own skills, not wasting money on expensive equipment.

The second edition of this successful machine vision textbook is completely updated, revised and expanded by 35% to reflect the developments of recent years in the fields of image acquisition, machine vision algorithms and applications. The new content includes, but is not limited to, a discussion of new camera and image acquisition interfaces, 3D sensors and technologies, 3D reconstruction, 3D object recognition and state-of-the-art classification algorithms. The authors retain their balanced approach with sufficient coverage of the theory and a strong focus on applications. All examples are based on the latest version of the machine vision software HALCON 13.

The irradiance pattern was measured for the propagation of a collimated beam of light underwater. A neodymium-doubled green laser was transmitted horizontally at a six foot depth in Lake Winnepesaukee, N.H. The irradiance was measured at distances from 0 to 100 feet and for off-axis angles from 0 to 58 degrees. The water had an attenuation length of 4.54 ft/lm and an absorption coefficient of 0.0446 ln/ft. The ratio of attenuation coefficient to absorption coefficient was 4.94. The fractional power contained within a cone of various angles was computed. At 20 attenuation lengths only 10% of the total power is contained within a cone of 4 degrees whereas at 4 attenuation lengths this same cone contains 50% of the power. (Author).

Showcases the computer graphics program's updated features while demonstrating fundamental and advanced Photoshop concepts and displaying professionally designed projects.

Getting the Most from Sony's Advanced Digital Camera

Forests: Elements of Silvology

Underwater Optics

Beyond Ethnicity

The Moment It Clicks

The Story of Black Hollywood

Men are purchasing more clothes, shoes, health and beauty products, and personal care services than ever before. The world of men's retail has remained a kind of bug in amber, frozen in time, with the same century-old style of merchandising and selling. A store must not simply provide, but educate the male customer, who is growing hungry for something more than the usual Blue Plate Special of khakis and polo shirts. To better attract this new wave of interested consumers, products in the U.S. must be merchandised and sold in a completely different manner. The design and branding of a man's store ought to make men want to go shopping. Branding the Man offers retailers, buyers, and marketers strategic solutions to revolutionize men's retail via some relatively simple conceptual strategies. Author Bertrand Pellegrin utilizes his years as a retail strategist to help retailers understand classic men's environments—ones where men are most naturally inclined to spend time—and leverage the opportunities which arise from these “comfort zones” to engage and sell to the male customer. Branding the Man immerses the reader in a discussion of men's retail environments spanning every level: store design, buying/sourcing, merchandising, marketing and advertising, and promotion and lays out a blueprint for how men can be developed as the “next frontier” in retail. Allworth Press, an imprint of Skyhorse Publishing, publishes a broad range of books on the visual and performing arts, with emphasis on the business of art. Our titles cover subjects such as graphic design, theater, branding, fine art, photography, interior design, writing, acting, film, how to start careers, business and legal forms, business practices, and more. While we don't aspire to publish a New York Times bestseller or a national bestseller, we are deeply committed to quality books that help creative professionals succeed and thrive. We often publish in areas overlooked by other publishers and welcome the author whose expertise can help our audience of readers.

What shapes the cultural, political and ideological values of young people living in Southeastern Europe? Which identities matter to them? How are their values changing, and how can they be changed? Who is changing them? Europe's periphery is the testing ground for the success of European values and identities. The future stability and political coherence of the Union will be determined in large measure by identity issues in this region. This book examines the ways in which ethnic and national values and identities have been surpassed as the overriding focus in the lives of the region's youth. Employing bottom-up, ethnographic, and interview-based approaches, it explores when and where ethnic and national identification processes become salient. Using intra-national and international comparisons of youth populations of Albania, Bosnia-Herzegovina, Croatia, Macedonia, Montenegro, and Serbia, contributors uncover the mechanisms by which ethnic identities are evoked, reproduced and challenged. In addition to exploring political, regional cultural generational and class identities, the contributors examine wider questions of European unity. This volume offers a corrective to previous thinking about youth ethnic identities and will prove useful to scholars in political science and sociology studying issues of ethnic and national identities and nationalism, as well as youth cultures and identities.

Chip (Чип) – первый компьютерный журнал в Европе. Издается в 16 странах Европы и Азии тиражом более 1 миллиона экземпляров. Журнал Chip в России – это высочайшее качество в освещении таких тем, как аудио-, видео- и фототехника, компьютеры, программное обеспечение, Интернет, современные технологии телекоммуникаций и развлечений. Профессиональная тестовая лаборатория для самого широкого спектра цифровой техники. (DVD прилагается только к печатному изданию.)В номере:Apple CarPlayПодробности о новой iOS для автомобилейБум на рынке цифровых книгКарта CHIP покажет, в каких странах популярны электронные книгиХит-парад: электробритвыВыбор покупателяей – Top-10 самых продаваемых аккумуляторных электробритвПутеводитель по CPU и GPUРейтинг 60 центральных и 30 графических процессоровУчим компьютер разговариватьКак работает ПО для синтеза человеческой речиКогда обновления устройств во вредПравильно обновляем гаджеты, Windows, NAS и роутерыи многое другое

Shrinking pixel sizes along with improvements in image sensors, optics, and electronics have elevated DSCs to levels of performance that match, and have the potential to surpass, that of silver-halide film cameras. Image Sensors and Signal Processing for Digital Still Cameras captures the current state of DSC image acquisition and signal processing technology and takes an all-inclusive look at the

field, from the history of DSCs to future possibilities. The first chapter outlines the evolution of DSCs, their basic structure, and their major application classes. The next few chapters discuss high-quality optics that meet the requirements of better image sensors, the basic functions and performance parameters of image sensors, and detailed discussions of both CCD and CMOS image sensors. The book then discusses how color theory affects the uses of DSCs, presents basic image processing and camera control algorithms and examples of advanced image processing algorithms, explores the architecture and required performance of signal processing engines, and explains how to evaluate image quality for each component described. The book closes with a look at future technologies and the challenges that must be overcome to realize them. With contributions from many active DSC experts, Image Sensors and Image Processing for Digital Still Cameras offers unparalleled real-world coverage and opens wide the door for future innovation.

Mix // Hard Back

Peep at the Pictures

Excess Baggage

In Camera: How to Get Perfect Pictures Straight Out of the Camera

The Visual Palette

Tips to Help You Deal, Feel, and Be Real

Photographer's Guide to the Panasonic Lumix DC-LX100 II is a complete guide to the use of the LX100 II camera. The 200-page book shows beginning and intermediate photographers how to capture excellent images and video sequences with the LX100 II. The book explains the use of autofocus, manual focus, aperture, shutter speed, exposure compensation, white balance, ISO, and all other settings of the camera. The book discusses the camera's options for playback, setup, and customizing the operation of its controls. The book contains more than 300 color photographs showing the camera's controls, display screens, and menus. The book includes photographs taken using the many creative settings of the camera, including the Photo Style settings; the Filter Settings picture effects, which provide the ability to customize the appearance of images in dramatic ways; and the camera's features for burst shooting and shooting in high-contrast lighting conditions. The book explains how to use the LX100 II's innovative features such as Light Composition and Sequence Composition, which enable the creation of multiple exposures of scenes with bright flashes, such as fireworks, or scenes involving motion, such as sports events. The book includes a full discussion of the video recording abilities of the LX100 II camera, which offers manual control of exposure and focus during movie recording, and provides ultra-high definition 4K recording of motion pictures. The book also explains the camera's features for extracting still images from 4K video and using the Post Focus feature to select a sharply focused image after a shooting session. In three appendices, the book discusses accessories for the LX100 II, including cases, power supply options, and other items, and includes a list of websites and other resources for further information. The book includes an appendix with helpful Quick Tips that explain how to take advantage of the camera's features in the most efficient ways possible. The book has a full table of contents and comprehensive index.

This book is a complete guide to the operation of the Nikon Coolpix P1000 digital camera. The book explains all shooting modes, menus, functions, and controls of this superzoom camera, illustrated by more than 300 full-color images. The guide shows beginning and intermediate photographers how to get excellent results using the many features of the P1000. The book explains topics such as autofocus, manual focus, HDR (High Dynamic Range) photography, ISO sensitivity, memory cards, and flash modes. It discusses techniques for using the P1000's phenomenal zoom lens, with a maximum optical focal length of 3000mm, to full advantage. The book also explains the camera's features for remote control and image transfer using a smartphone or tablet with the P1000's built-in Wi-Fi and Bluetooth capabilities, as well as the camera's features for adding location data to images. The book includes sample photos taken with the creative options of the camera, including the Picture Control settings, which alter color processing of images; the Bird-watching, Moon, Creative, and Scene shooting modes, with settings optimized for subjects such as landscapes, pets, sunsets, and action shots; and the Coolpix P1000's features for burst shooting and time-lapse photography. In addition, the book provides introductions to topics such as street photography, infrared photography, and macro photography. The book also explains the video features of the P1000, which can shoot 4K video and can record high-speed video sequences at speeds up to four times greater than normal, resulting in slow-motion footage when played back. In addition, the book describes procedures for using the Filter Effects option to add special effects to images after they have been captured. In its three appendices, the book discusses accessories for the Coolpix P1000, including external flash units, microphones, remote control devices, cases, and charging and power options. The appendices also include a list of useful web sites and other references, as well as a section with "quick tips" to help users take advantage of the camera's features in the most efficient ways possible. This guide book to the P1000 camera includes a detailed Table of Contents and Index.

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.

Ron Mueck has always employed scale with psychological intent, creating uncannily life-like sculptures that are never actually life size. The life of "Boy," his largest sculpture yet with a bulk of roughly 16 feet, is documented here in photographs that reveal his eight-month-long gestation period in a London warehouse and his piecemeal journey by boat to the Venice Biennale.

From Snapshots to Great Shots

Why Men Are the Next Frontier in Fashion Retail

Machine Vision Algorithms and Applications

Photography secrets from one of the world's top shooters

Biology 12

Adobe Photoshop Elements 3.0

An expert guide to the present-day cultural life of Croatia and how it has been influenced by the nation's tumultuous past. * Includes a chronology of important historical and cultural milestones beginning with the arrival of the Romans through the present day, with an emphasis on the events of the Homeland War and the founding of an independent Croatian state * Presents photographs of historic and contemporary architecture, landscapes, markets and foods, traditional and contemporary dress, sporting events, and more

Mood mapping simply involves plotting how you feel against your energy levels, to determine your current mood. Dr Liz Miller then gives you the tools you need to lift your low mood, so improving your mental health and wellbeing. Dr Miller developed this technique as a result of her own diagnosis of bipolar disorder (manic depression), and of overcoming it, leading her to seek ways to improve the mental health of others. This innovative book illustrates: * The Five Keys to

Moods: learn to identify the physical or emotional factors that affect your moods * The Miller Mood Map: learn to visually map your mood to increase self-awareness * Practical ways to implement change to alleviate low mood Mood mapping is an essential life skill; by giving an innovative perspective to your life, it enables you to be happier, calmer and to bring positivity to your own life and to those around you. 'A gloriously accessible read from a truly unique voice' Mary O'Hara, Guardian 'It's great to have such accessible and positive advice about our moods, which, after all, govern everything we do. I love the idea of MoodMapping' Dr Phil Hammond 'Can help you find calm and take the edge off your anxieties' Evening Standard 'MoodMapping is a fantastic tool for managing your mental health and taking control of your life' Jonathan Naess, Founder of Stand to Reason

An illustrated guide to some of the most classic cocktails.

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Photographer's Guide to the Sony DSC-RX100 VII

Photographer's Guide to the Sony DSC-RX10 IV

Mood Mapping

A Dominant, Hyperdiverse Ant Genus

Photographer's Guide to the Nikon Coolpix P1000

Changing Youth Values in Southeast Europe

CHIP (Чип) - первый компьютерный журнал в Европе. Издается в 16 странах Европы и Азии тиражом более 1 миллиона экземпляров. Журнал CHIP в России - это высочайшее качество в освещении таких тем, как аудио-, видео- и фототехника, компьютеры, программное обеспечение, Интернет, современные технологии телекоммуникаций и развлечений. Профессиональная тестовая лаборатория для самого широкого спектра цифровой техники.(DVD прилагается только к печатному изданию.)В номере:Как окупается бесплатноеВнутриигровые покупки приносят больше денег в мобильных приложенияхВремя умных часовЭлектронные часы, дополняющие и заменяющие смартфонГид по мобильным приложениямРейтинг CHIP: лучшие программы для Android, iOS и WP 8Камеры в объективеТест смартографов Sony QX10 и QX100 для смартфоновСупергерои нашего времениКак устроены экзоскелеты и какие супервозможности для человека они предлагаютУдалённый доступ к ПК без рискаУправляем домашним компьютером со смартфонаи многое другое

De snelle veranderingen in apparatuur en software vragen om een nieuwe editie van de GPS wijzer. De derde editie van deze succesvolle titel beschrijft opnieuw de Garmin BaseCamp software, met zijn nieuwe routeringsmogelijkheden. Nieuwe systemen als de gps Mio Cyclo worden uitgebreid toegelicht. Ook in deze derde editie staat duidelijke uitleg voorop en is de informatie zowel toegankelijk voor beginners als voor gevorderden.

CHIP. Журнал информационных технологийLitres

Lately, Anviksha Punjabi can't seem to get anything right. She is in the middle of ending her second marriage, is barely keeping any friends, and repeatedly getting into trouble at work. And as if all that weren't enough, she must put up with her gregarious and overbearing 67-year-old mother as a housemate. Afraid that if this goes on, she'll finally unravel completely, Anviksha decides that she needs a break - a Bollywood style, solo-trip across Europe kind of break. What she doesn't expect is that her mother, Smita Punjabi, will insist on coming along. The unlikely duo embarks on a journey complete with nudists, an unwelcome blast from the past, a British dog named Bhindi, and several eligible bachelors, and slowly, what was supposed to be a soul-searching journey for one, turns into a life-altering experience for two.

CHIP. Журнал информационных технологий

Or, The Bible Presented Under Distinct and Classified Heads Or Topics

The Electronics Revolution

In Danger

Branding the Man

It's been said that, with smartphones, everyone is a photographer. There is a snide implication with that statement—that camera phones aren't “real” cameras and that the people who use them aren't “real” photographers. In this book, Robert Fisher proves that today's Android devices offer cameras that are remarkably powerful and more than capable of producing images that rival those made with more “serious” equipment. In this book, Fisher guides readers through the menus of the Android operating system, helping them to understand how to choose and use out-of-the-box controls for better images. Next, he covers add-on accessories and applications designed to enhance the devices’ capabilities. While the photographic capabilities of the “base” camera are pretty terrific and will meet with rave reviews from many users, the camera really produces images that sing when suited up with DSLR functions, filters, and postproduction effects—all of which Fisher covers with prowess and technical skill.

Suggests that the road to happiness lies in attitude and perspective, and provides ideas on attracting boys, keeping in shape, making friends, and helping others.

Your guide to capturing that perfect shot The Nikon D7500 has created a buzz in the photography community, gaining recognition for its appealing combination of high-end features and compact size. If you're upgrading your existing dSLR or even purchasing your very first camera, Nikon D7500 For Dummies will help you feel like a pro in no time. This book highlights the importance of understanding all of the basic features of your new camera, before diving into insights about how to take top-notch photos. You'll learn about when and how to use flash, understand exposure, and control focus and depth of field. There is also information on taking expert action, close-up, and landscape shots, and how to access and download those photo files. Photography is a great way to capture lifelong memories, and this book makes it easy to get started. Learn photography terminology Shoot, view, and trim movies Master color controls Discover ways to customize your camera Don't just settle for auto mode; take advantage of all the D7500's amazing features with the help of Nikon D7500 For Dummies!

This book is a complete guide to the Sony Cyber-shot DSC-RX10 IV camera. With this book, author Alexander S. White provides users of the RX10 IV with a manual covering all aspects of the camera's operation. Using a tutorial-like approach, the book shows beginning and intermediate photographers how to accomplish things with the RX10 IV, and explains when and why to use the camera's many features. The book provides details about the camera's shooting modes as well as its menu options for shooting, playback, setup, video, Wi-Fi, and special effects. The book covers all features of the RX10 IV that are new for this model, including its enhanced focusing system with phase detection autofocus; its ability to use a touch screen for focusing and enlarging images in some situations; and a variety of new or enhanced menu options. The book includes more than 500 color photographs that illustrate the camera's controls, display screens, and menus. The images include photographs taken using the RX10 IV's Scene mode, with settings optimized for subjects such as landscapes, sunsets, portraits, and action shots; and its Creative Style and Picture Effect menu options, with settings that alter the appearance of images. The book provides concise introductions to topics such as street photography and infrared photography, and explains how to use the camera's Wi-Fi and Bluetooth features to transfer images to a smartphone or tablet, to control the camera from such a device, and to add location information to images. The book includes a full discussion of the video features of the RX10 IV, which can shoot HD and 4K (ultra-HD) movies, with manual control of exposure and focus during recording. The book explains the camera's numerous features for professional-level videography, including Picture Profiles that allow adjustment of settings such as gamma curve, black level, knee, and detail. The book describes steps for recording 4K video to an external video recorder using the “clean” video output from the camera's HDMI port. In three appendices, the book discusses accessories for the RX10 IV, including cases, power sources, remote controls, microphones and external flash units, and includes a list of websites and other resources for further information. The book includes an appendix with “quick tips” on how to take advantage of the camera's features in the most efficient ways possible. This guide to the RX10 IV includes a detailed index, so the reader can quickly locate information about any particular feature or aspect of the camera.

Photographer's Guide to the Sony a6400

An Unofficial Guide to Using Android Phones, Tablets, and Apps in a Photography Workflow

Image Sensors and Signal Processing for Digital Still Cameras

David Busch's Sony Alpha a6300/ILCE-6300 Guide to Digital Photography

met tips en trucs om alles uit je outdoor-GPS te halen

The Mobile Photographer