

Aperture Users Guide

Are you into photography not photomanipulation? Frustrated that you are spending too much time in front of the screen and not enough behind the lens? Feel like you are not getting the most out of the powerful processing functions of Apple Aperture? This straightforward, inspiring guide is aimed at photographers whose goal is to use the software to bring out the best in their photographs. Professional photographer and educator Corey Hilz leads you through a highly effective, professional's workflow with Aperture, from importing your photos from your camera and making image adjustments, to labelling each photo with metadata and keywords for effective organization and searching, and finally outputting your images for print or social media. He focuses on the vital aspects for photographers such as correcting tone and color, targeted adjustments, metadata, and managing a fast expanding library. Focus On Apple Aperture is packed with stunning photographs and screenshots to illustrate every tweak the author makes, to effortlessly teach the new or beginning user the fundamentals of the software. Users of all versions of Aperture will benefit from this book.

If you're as excited as we are about the Rebel XSi/450D, you probably can't wait to start shooting. Canon EOS Digital Rebel XSi/450D For Dummies will show you how to make every shot count! Even if you're new to digital SLR cameras or are unfamiliar with general photography terms and techniques, this handy guide will show you how to feel comfortable with the controls and start taking beautiful photographs. Don't worry if you've never heard the words aperture, white balance, or ISO. You'll soon be switching easily between automatic and manual modes, managing exposure, and using the all-important Quality setting! You'll learn everything about the lenses, from how to choose the ones you need to how to handle them. You'll finally know how to push just the right buttons to achieve the results that you desire. In a snap, you will find out how to unleash your creativity by manipulating exposure and lighting. You will find out how to: Control picture quality Adjust resolution for image quality and size Shoot in automatic and manual modes Review photos using Playback Mode and the histogram, delete unwanted photos, and protect valuable photos from accidental deletion Manipulate exposure, color, focus, and lighting Download, organize, archive, print, and share photos with family and friends Complete with lists of ten fast photo-editing tricks and ten special-purpose features to explore on a rainy day, Canon EOS Digital Rebel XSi/450D For Dummies is your one-stop guide to setting up, working with, and making the most of your new Canon digital SLR camera.

Aperture 3 Portable Genius John Wiley & Sons

The complete step-by-step manual to master and discover all apple iphone 13 pro and pro max tips & t

The Missing Manual

A User's Guide to the View Camera

ApertureÂ Exposed

User Guide to the Magellan Synthetic Aperture Radar Images Reference Publication, Steven D. Wall Et Al, JPL, March 1995

Scientific and Technical Aerospace Reports

Compact, fluff-free, full-color guide to getting the most out of Apple's Aperture digital photography software This handy Portable Genius guide is designed to help you avoid hassle, save time, and quickly learn what you need to know to use Apple's Aperture digital photography software effectively—and have fun while you're doing it! In a trim size that fits in your laptop bag, this practical guide gives you tips, tricks, and savvy advice on everything from navigating Aperture's user interface to advanced RAW image processing, publishing albums on the Web, and how to create your own photo book. Provides tips and techniques for the new or most useful features of Apple's Aperture 3 digital photography and digital manipulation program Includes savvy advice and plenty of no-nonsense content in a hip way that is easy to access Covers key tools and topics, including keyboard shortcuts, how to streamline workflows, advanced RAW image processing, and more Features Genius icons throughout the book—smart or innovative ways to handle tasks and save yourself time Learn Aperture in a fun way and get even more out of your Apple digital lifestyle with Aperture 3 Portable Genius.

Software and User's Manual. Covers aperture coupled multilayer circuits. Design tools for multi-layer microwave circuits to be used by any microwave/antenna engineer. Spiral. 3 1/2 inch disk included. DLC: Strip transmission lines - Design - Software.

In the decade and a half since the publication of the Second Edition of A User's Guide to Vacuum Technology there have been many important advances in the field, including spinning rotor gauges, dry mechanical pumps, magnetically levitated turbo pumps, and ultraclean system designs. These, along with improved cleaning and assembly techniques have made contamination-free manufacturing a reality. Designed to bridge the gap in both knowledge and training between designers and end users of vacuum equipment, the Third Edition offers a practical perspective on today's vacuum technology. With a focus on the operation, understanding, and selection of equipment for industrial processes used in semiconductor, optics, packaging, and related coating technologies, A User's Guide to Vacuum Technology, Third Edition provides a detailed treatment of this important field. While emphasizing the fundamentals and touching on significant topics not adequately covered elsewhere, the text avoids topics not relevant to the typical user.

The simple apple smartphone camera user's manual for taking stunning photos with the iphone 13 pro m

A User's Guide to Vacuum Technology

The Camera Assistant's Manual

IPhoto 6

Timecode A User's Guide

iPhone 13 Pro Max Design and Display: The brand used surgical stainless steel in the design of the iPhone 13 Pro Max. The phone is water and dust resistant as it has an IP68 rating. In addition to this, the mobile phone weighs about 238 grams and its dimensions are 160.8mm x 78.1mm x 7.65mm (height x width x thickness). In addition to this, the recently launched mobile phone has a 6.7 inch Super Retina XDR OLED display with ProMotion. The screen resolution of the phone is 2778 x 1284 pixels at 458 ppi, giving you a great experience when watching movies or videos and playing games. iPhone 13 Pro Max processor and storage: iPhone 13 Pro Max features the A15 Bionic chipset, which delivers faster, uninterrupted performance when running multiple apps, playing graphics-intensive games, and browsing the Web. In addition, the phone is available in a variety of storage options - 128 GB, 256 GB, 512 GB and 1 TB, which are priced differently. With these great storage options, you can store songs, photos, videos, apps and more with extreme convenience and without space. iPhone 13 Pro Max Specifications: Speaking of optics, the back of the iPhone 13 Pro Max has a triple camera that lets you click great photos and record high-quality videos . It has a 12-megapixel main camera with f / 1.5 aperture, a 12-megapixel camera with f / 1.8 aperture, and a 12-megapixel camera

with f / 2.8 aperture. The front of the phone has a 12 mega-pixel camera with an f / 2.2 aperture for clicking stunning selfies and making video calls. Provides information on the basics of a digital camera's features and functions, including shutter speed, aperture, shooting modes, exposure, and lenses. Recent radical changes in timecode technology, location shooting and post-production working practices have been brought about by the fragmentation of the television programme making industry and by a dramatic increase in affordable digital transmission and editing equipment and systems. With the expansion of non-traditional television service producers (cable, satellite and video-on-demand) almost anything goes as far as shooting and editing formats are concerned. Timecode: A User's Guide is an indispensable reference for anyone needing to get to grips with the many aspects of timecode, whether in-house or on location. Taking into account these changes this book has now been brought completely up to date to include: * timecode and DVD, LTC & VITC in HANC packets in the serial digital TV interfaces * timecode in IEEE1395 (Firewire) * timecode and digital video cassettes * new recording formats of DVD, DV mini cassettes and D6 are included * 4:3 scanning for wide-screen films - standards updated * new material to cover new working practices * new appendices to cover the global LF time data transmissions and time data embedded in BBC transmissions Advice is also given on avoiding and remedying faults and errors.

Apple iPhone 13 Pro Max User Manual

Index of Limited Documents Releasable to DTIC Users

The Essential Beginners Guide to Getting Started with Apple's Photo Editing Software

Seasat Synthetic-aperture Radar Data User's Manual

User guide

Getting Started in Digital Photography

Remote sensing stands as the defining technology in our ability to monitor coral reefs, as well as their biophysical properties and associated processes, at regional to global scales. With overwhelming evidence that much of Earth's reefs are in decline, our need for large-scale, repeatable assessments of reefs has never been so great. Fortunately, the last two decades have seen a rapid expansion in the ability for remote sensing to map and monitor the coral reef ecosystem, its overlying water column, and surrounding environment. Remote sensing is now a fundamental tool for the mapping, monitoring and management of coral reef ecosystems. Remote sensing offers repeatable, quantitative assessments of habitat and environmental characteristics over spatially extensive areas. As the multi-disciplinary field of coral reef remote sensing continues to mature, results demonstrate that the techniques and capabilities continue to improve. New developments allow reef assessments and mapping to be performed with higher accuracy, across greater spatial areas, and with greater temporal frequency. The increased level of information that remote sensing now makes available also allows more complex scientific questions to be addressed. As defined for this book, remote sensing includes the vast array of geospatial data collected from land, water, ship, airborne and satellite platforms. The book is organized by technology, including: visible and infrared sensing using photographic, multispectral and hyperspectral instruments; active sensing using light detection and ranging (LiDAR); acoustic sensing using ship, autonomous underwater vehicle (AUV) and in-water platforms; and thermal and radar instruments. Emphasis and Audience This book serves multiple roles. It offers an overview of the current state-of-the-art technologies for reef mapping, provides detailed technical information for coral reef remote sensing specialists, imparts insight on the scientific questions that can be tackled using this technology, and also includes a foundation for those new to reef remote sensing. The individual sections of the book include introductory overviews of four main types of remotely sensed data used to study coral reefs, followed by specific examples demonstrating practical applications of the different technologies being discussed. Guidelines for selecting the most appropriate sensor for particular applications are provided, including an overview of how to utilize remote sensing data as an effective tool in science and management. The text is richly illustrated with examples of each sensing technology applied to a range of scientific, monitoring and management questions in reefs around the world. As such, the book is broadly accessible to a general audience, as well as students, managers, remote sensing specialists and anyone else working with coral reef ecosystems. With this book in your hands, you will have a lot more grasp of how the iPhone Pro Max can serve you better and makes you a proud senior who is able to compete with the young on how to also use the iPhone. It is time to feel young again. What you will learn in this book: •How to unbox your new iPhone and set it up easily without stress •Various ways of setting up SIRI to be your personal digital assistant •Configure your phone to track your walking stability and walking steadiness to reduce chances of you falling especially when alone •How to monitor important health signs with the iPhone •And lots more Click the button to order your copy now. ***The Senior User Guide to iPhone 13 Pro and Pro Max***** This iOS 15 guide book provides the knowledge necessary for seniors who are either just starting to use an iPhone, migrating from android, or are already familiar with the Apple Ecosystem. In this book, you will get to learn how to properly use the iPhone 13 Pro Max features with a lot more fun and interesting ways through the author's step by step approach of making it easy for even new users to be able to grasp and learn how to operate the new iOS on the iPhone 13 Pro and Pro Max. What you will learn in this book: •How to unbox your new iPhone and set it up easily without stress •Various ways of setting up SIRI to be your personal digital assistant •Configure your phone to track your walking stability and walking steadiness to reduce**

chances of you falling especially when alone •How to monitor important health signs with the iPhone •And lots more With this book in your hands, you will have a lot more grasp of how the iPhone Pro Max can serve you better and makes you a proud senior who is able to compete with the young on how to also use the iPhone. It is time to feel young again. Click the button to order your copy now. Translator: Johnn Bryan PUBLISHER: TEKTIME

Aperture 3.2.1 is the ideal photo-editing program for the casual or professional photographer who needs the power of Photoshop without the hefty price tag or the learning curve. Since Aperture was first introduced in 2005, Apple has added a host of technical features, including RAW editing, brush adjustments and curves to satisfy advanced users, while streamlining the intuitive, user-friendly interface that makes it easy to upgrade to Aperture from iPhoto. The launch of Aperture 3.2.1 also includes a bevy of iPhoto-friendly image management features, along with iCloud and photo stream support, making Aperture a dual program for image processing and file management/photo sharing. This guide includes step-by-step tutorials for image editing, image management and photo sharing, along with screenshots documenting each step in the process. From retouching photos and organizing libraries to sharing images and printing professionally designed photo books, we'll help you get the most out of Aperture.

Synthetic-aperture Radar (SAR) Training System

CAD of Aperture-Fed Microstrip Transmission Lines and Antennas

User Guide to the Magellan Synthetic Aperture Radar Images

Focus On Apple Aperture

A User's Guide to Diagnostic Ultrasound

Iphone 13 pro max photography user guide

This reissued third edition of A User's Guide to View Camera introduces photographers to large-format cameras, covering their use with both film and digital capture. Readers will learn the anatomy of cameras with a separately adjustable back or front, the proper techniques for using view cameras, and how to take care of large-format cameras—all through straightforward and practical instruction and abundant visual examples. This latest edition features: • Practical approaches to mastering lenses, shutters, accessories, and the ever-important maintenance of your view camera • Tips for both simple operation and advanced control of the camera, including film holders, bellows, and tripods, and film handling and development • A section on digital equipment, offering updates on the nearly 200-year-long history of the view camera

Every film or video shoot calls for at least two camera assistants. Camera assistants (or first and second ACs, as they're known) have the important job of maintaining the camera, readying it for use, troubleshooting (such as knowing what to do when a camera drops into the ocean), and preparing it for transport. The Camera Assistant's Manual teaches the complete workflow in easy-to-understand terms and does not assume prior knowledge. It is a must-have on the set for camera assistants and is loaded with reference material such as camera illustrations, forms, charts, checklists, and equations. Invaluable career advice rounds out the book.

iPhone 12 has an attractive new design, a straightforward and complete approach to 5G, good cameras and even better performance. The iPhone 12 is a dual-SIM (GSM and GSM) mobile in which you can use both Nano-SIM and eSIM cards. The smartphone runs iOS 14 and has an inbuilt storage of 64GB so that you can store all your local files, songs, videos, pictures, docs, and more without any space constraints. In addition to this, the smartphone from Apple houses a non-removable battery that supports both wireless and proprietary fast charging. p>Speaking about the camera specifications, the iPhone 12 on the rear features a 12 MP primary camera with f/1.6 aperture and a 12 MP camera with f/2.4 aperture. Also, the rear setup has autofocus feature. While on the front, the mobile comes with a 12 MP camera with f/2.2 aperture for clicking some awesome selfies.

This book will provide an easy guide to using your iPhone 12 effectively, and it will cover some of the key features of your device. below this book explains what to look out for: - TURN ON AND CONFIGURE IPHONE - MANAGE YOUR MOBILE PLANS - CONNECT THE IPHONE TO THE INTERNET\ - MANAGE APPLE ID AND ICLOUD SETTINGS ON IPHONE 12 - WAKE UP IPHONE - LEARN THE BASIC GESTURES OF INTERACTING WITH YOUR iPhone - SWAP THE SOUNDS AND VIBRATIONS OF THE IPHONE - FIND IPHONE SETTINGS - ARRANGE THE BRIGHTNESS AND COLOR OF THE IPHONE SCREEN - ENLARGE IPHONE SCREEN WITH SCREEN ZOOM - USE AIRDROP - CHANGE NOTIFICATION ON IPHONE 12 - ADD OR CHANGE KEYBOARDS ON IPHONE - CUSTOMIZE THE CONTROL CENTER ON IPHONE - SET CONTENT AND PRIVACY RESTRICTIONS - ASK SIRI ON iPhone - SHARE YOUR VOICE WITH IPHONE AIRPODS AND BEATS - COLLECT HEALTH AND FITNESS DATA IN THE IPHONE APP FOR IPHONE - TAKE PICTURES WITH YOUR iPhone CAMERA SCROLL UP AND TAP THE BUY NOW ICON TO GET THIS BOOK NOW!!

The ROV Manual

Canon EOS Digital Rebel XSi/450D For Dummies

Sea Ice

Physics and Remote Sensing

Synthetic-aperture Radar (SAR).

Third Edition

Sea Ice: Physics and Remote Sensing addresses experiences acquired mainly in Canada by researchers in the fields of ice physics and growth history in relation to its polycrystalline structure as well as ice parameters retrieval from remote sensing observations. The volume

describes processes operating at the macro- and microscale (e.g., brine entrapment in sea ice, crystallographic texture of ice types, brine drainage mechanisms, etc.). The information is supported by high-quality photographs of ice thin-sections prepared from cores of different ice types, all obtained by leading experts during field experiments in the 1970s through the 1990s, using photographic cameras and scanning microscopy. In addition, this volume presents techniques to retrieve a suite of sea ice parameters (e.g. ice type, concentration, extent, thickness, surface temperature, surface deformation, etc.) from space-borne and airborne sensor data. The breadth of the material on this subject is designed to appeal to researchers and users of remote sensing data who want to develop quick familiarity with the capabilities of this technology or detailed knowledge about major techniques for retrieval of key ice parameters. Volume highlights include: Detailed crystallographic classification of natural sea ice, the key information from which information about ice growth conditions can be inferred. Many examples are presented with material to support qualitative and quantitative interpretation of the data. Methods developed for revealing microstructural characteristics of sea ice and performing forensic investigations. Data sets on radiative properties and satellite observations of sea ice, its snow cover, and surrounding open water. Methods of retrieval of ice surface features and geophysical parameters from remote sensing observations with a focus on critical issues such as the suitability of different sensors for different tasks and data synergism. Sea Ice: Physics and Remote Sensing is intended for a variety of sea ice audiences interested in different aspects of ice related to physics, geophysics, remote sensing, operational monitoring, mechanics, and cryospheric sciences.

Written by two well-known experts in the field with input from a broad network of industry specialists, The ROV Manual, Second Edition provides a complete training and reference guide to the use of observation class ROVs for surveying, inspection, and research purposes. This new edition has been thoroughly revised and substantially expanded, with nine new chapters, increased coverage of mid-sized ROVs, and extensive information on subsystems and enabling technologies. Useful tips are included throughout to guide users in gaining the maximum benefit from ROV technology in deep water applications. Intended for marine and offshore engineers and technicians using ROVs, The ROV Manual, Second Edition is also suitable for use by ROV designers and project managers in client companies making use of ROV technology. A complete user guide to observation class ROV (remotely operated vehicle) technology and underwater deployment for industrial, commercial, scientific, and recreational tasks Substantially expanded, with nine new chapters and a new five-part structure separating information on the industry, the vehicle, payload sensors, and other aspects Packed with hard-won insights and advice to help you achieve mission results quickly and efficiently

Amateur astronomers of all skill levels are always contemplating their next telescope, and this book points the way to the most suitable instruments. Similarly, those who are buying their first telescopes - and these days not necessarily a low-cost one - will be able to compare and contrast different types and manufacturers. This exciting and revised new guide provides an extensive overview of binoculars and telescopes. It includes detailed up-to-date information on sources, selection and use of virtually every major type, brand, and model on today's market, a truly invaluable treasure-trove of information and helpful advice for all amateur astronomers. Originally written in 2006, much of the first edition is inevitably now out of date, as equipment advances and manufacturers come and go. This second edition not only updates all the existing sections of "A Buyer's and User's Guide to Astronomical Telescopes and Binoculars" but adds two new ones: Astro-imaging and Professional-Amateur collaboration. Thanks to the rapid and amazing developments that have been made in digital cameras - not those specialist cool-chip astronomical cameras, not even DSLRs, but regular general-purpose vacation cameras - it is easily possible to image all sorts of astronomical objects and fields. Technical developments, including the Internet, have also made it possible for amateur astronomers to make a real contribution to science by working with professionals. Selecting the right device for a variety of purposes can be an overwhelming task in a market crowded with observing options, but this comprehensive guide clarifies the process. Anyone planning to purchase binoculars or telescopes for astronomy - whether as a first instrument or as an upgrade to the next level - will find this book a treasure-trove of information and advice. It also supplies the reader with many useful hints and tips on using astronomical telescopes or binoculars to get the best possible results from your purchase.

Aperture 3 Tips, Tricks and Tutorials Volume 3

A Guide for Mapping, Monitoring and Management

A user's guide

iPhone 12 User Guide

Aperture 3 Portable Genius

The Mac Â Photographer's Guide to Taming the Workflow

Introduces digital photography and explains how to import, modify, organize, transfer, and present photographs using the Macintosh photograph editing and management software.

Released to near universal acclaim, Apple's Aperture is an all-in-one post-production tool for professional photographers. Featuring a RAW-focused workflow, Aperture lets photographers import, edit, catalog, organize, retouch, publish, and archive images more effectively and efficiently than ever before. In this guide, best-selling author Ben Long takes Aperture users to the next level, providing them with a more in-depth understanding of Aperture's tools, as well as lots of tips and work-arounds to get the most out of the program. In addition, the coverage of fundamental raw theory and practice will help the reader master the program's high-end editing features. More than just a step-by-step tutorial, this book will help photographers develop a fundamental understanding of the philosophy and approach that underlies Aperture's design. Aperture is now available and retails at \$299

Aperture Exposed provides a comprehensive yet easy-to-read guide for taking advantage of the new power and abilities provided by Aperture. The book takes an unfamiliar interface and feature set and makes it logical and intuitive so that Aperture quickly feels like an old friend. Aperture Exposed is visual and easy to understand yet comprehensive; readers will immediately see that it was written by photographers for photographers, without all the entry-level clutter found in most books that try to please everyone. It's completely organized to follow a professional workflow. Ellen Anon is an Apple Certified Trainer in Aperture and a renowned photo workshop instructor; she teaches thousands of photographers every year how to shoot, organize, and edit their images in person and through her writing. Photographer Josh Anon applies his experience in Mac OS X photo software engineering to reveal Aperture's secrets, from time-saving tips to advanced workflow customization advice. Aperture Exposed is the best coverage available of what working pros need to know, including the 1.0.1 and 1.1 updates. And now, Ellen and Josh have made available a report on "What's New in Aperture 1.5", a companion to the book for users of the latest version; download the free booklet from www.sunbearphoto.com. With a foreword by

master photographer Charles Glatzer, Aperture Exposed is the photographer's authority on Apple's workflow solution.

A User Guide for Remotely Operated Vehicles

iPhone 12, iPhone Pro, and iPhone Pro Max User Guide

A Detailed Manual To Understand the New iPhone 12 For Beginners, And Professionals With Hidden Tricks, And Short Cut Keys

A Buyer's and User's Guide to Astronomical Telescopes and Binoculars

Synthetic Aperture Radar

Apple Aperture 3

Are you looking forward to buy one of the newest iPhones landed this year but you would like to know which of them could be the best for you? Although it was a bit later than usual, the Apple iPhone 12 series landed in October. The newest iteration of the smartphone series features four new iPhones across a range of prices. As such, Apple has designed its new lineup to reach a wide array of customers with different needs and budgets. The phones are meant to tempt users new and advanced with a bevy of new features. These are some of the most exciting new iPhones we've seen from Apple in years. The headline feature this year, is all phones come with 5G, for improved mobile data download and upload speeds in areas with sufficient 5G antennas. Learn how to use these cutting-edge smartphones at their full potential could be really difficult at the beginning, especially if you're a new iPhone user. "iPhone 12, iPhone Pro and iPhone Pro Max User Guide" will help you to get started, choose the best product for you and use your smartphone at its full potential. Here's what you're going to find inside: • iPhone 11 vs iPhone 12 comparison • What is new in iOS14 • How to manage all the principal apps like Face Time, Safari, Maps and major features like notifications, privacy and sounds • How to use the 6 Apple services • Maintain and protect your phone • Use AirPods with iPhone 12 ...and much more! Scroll up and add to cart "iPhone 12, iPhone Pro and iPhone Pro Max User Guide"!

If you thought iPhone 12 or any other previous iPhone to have come from Apple is the bomb, wait till you start using your iPhone 13 Pro. With this phone, Apple took it to a new level that will be difficult for competitors to catch up with any time soon. Anyone on the Apple Ecosystem should consider him or herself fortunate to be alive to witness the advanced technology behind the hood that makes life when using the iPhone 13. With more and more people using video technology for their everyday use, Apple has included a whole new lot of video-related features that can help you use your iPhone for cinematography purposes. The iPhone camera has so many hidden features and tricks that you probably don't know about and only a book like this can help to expose those hidden features for you. If you have an iPhone 11 Pro and want to be able to take stunning photos with it, then this book is for you. Now that you have got the iPhone 13 Pro Max, you are probably wondering what next? How do you make the most of this flagship phone and learn to use some of the hidden features of the phone? If you thought iPhone 12 or any other previous iPhone to have come from Apple is the bomb, wait till you start using your iPhone 13 Pro. On this phone, Apple took it to a new level that will be difficult for competitors to catch up with any time soon. Anyone on the Apple Ecosystem should consider him or herself fortunate to be alive to witness the advanced technology behind the hood that makes life when using the iPhone 13. With more and more people using video technology for their everyday use, Apple has included a whole new lot of video-related features that can help you use your iPhone for cinematography purposes. The iPhone camera has so many hidden features and tricks that you probably don't know about and only a book like this can help to expose those hidden features for you. If you have an iPhone 11 Pro and want to be able to take stunning photos with it, then this book is for you. This time with the launch of the iPhone 13, they have included camera updates like Portrait mode video, updated filter systems, ProRes, and so much more, but will require that you master the camera setting for you to be able to use it to capture great shots, which is why you should be ordering this book right away because it is going to tell you how to do that. Very often the manuals and user guides that accompany devices tend to be basic on providing the best tricks and tips required to get the best from such devices which is why this book was written to help you get the most out of your iPhone 13 Pro Camera app. In this book you will learn: •How to use the iPhone 13 Pro exclusive feature called ProRes •The meaning of Cinematic mode and how they improve your iPhone videography •Why manual camera settings can improve your picture quality •How to access some hidden camera functions that you probably did not expect a phone camera to have •The different functions of the three lenses and how you should use them •Why you should not use the digital zoom and use the optical zoom instead to get the best from your photos This book shows many more functions than you would expect to find on a phone and helps you better utilize your iPhone 13 Pro Max when next you go on a trip, visit the airport, go on vacation, capture important moments, and document the different stages of your child's life. This book is so valuable that this present is not likely to stay for long as it will be reviewed soon, only those who make an early decision to buy now will benefit from this bargain. A real gem of a book. Translator: Linsy B. PUBLISHER: TEKTIME

This book offers a comprehensive introductory guide to "choosing and using" a series LXD55 or LXD75 computer-controlled ("goto") telescope, containing a wealth of useful information for both beginners and more advanced practical amateur astronomers. The manufacturer's manuals are not nearly detailed enough to be of real help to beginners. No other book offers advanced techniques for more experienced LXD series users.

The Complete Beginners and Seniors Manual to Master iPhone 12 and iOS 14

A Workflow Guide for Digital Photographers

Nimbus-7 Stratospheric and Mesospheric Sounder (SAMS) Experiment Data User's Guide

Marine User's Manual

A Newbies Guide to Aperture 3

Remote Sensing Physics

The Panaflex Users' Manual, Second Edition, provides detailed instructions and illustrations on how to use Panaflex motion picture camera equipment. Developed in cooperation with Panavision, this easy-to-follow manual provides current information and illustrations for all aspects of the most widely used camera system for major motion pictures. A new Primo-L Lens Data section provides previously unpublished optical information, including entrance pupil position, which is of special interest to those shooting special effects and film for digital postproduction. This edition also includes new depth-of-field tables for all Panavision Primo-L prime and zoom lenses, as well as subject size/camera distance information for all 35mm film formats. The text is divided into special sections that highlight the relevance of the equipment to all who use it, including film producers, film directors, directors of photography, camera operators, and camera assistants. Additionally, there are special sections for the sound recordist and production manager, as well as an extensive discussion of Panaflex and Panastar camera accessories.

Remote Sensing Physics ADVANCED TEXTBOOK SERIES Remote Sensing Physics An Introduction to

Observing Earth from Space The development of spaceborne remote sensing technology has led to a new understanding of the complexity of our planet by allowing us to observe Earth and its environments on spatial and temporal scales that are unavailable to terrestrial sensors. Remote Sensing Physics: An Introduction to Observing Earth from Space is a graduate-level text that examines the underlying physical principles and techniques used to make remote measurements, along with the algorithms used to extract geophysical information from those measurements. Volume highlights include: Basis for Earth remote sensing including ocean, land, and atmosphere Description of satellite orbits relevant for Earth observations Physics of passive sensing, including infrared, optical and microwave imagers Physics of active sensing, including radars and lidars Overview of current and future Earth observation missions Compendium of resources including an extensive bibliography Sample problem sets and answers available to instructors The American Geophysical Union promotes discovery in Earth and space science for the benefit of humanity. Its publications disseminate scientific knowledge and provide resources for researchers, students, and professionals.

Aperture is a dedicated end-to-end workflow tool for photographers and this book guides the reader through the complete process from capture to output. The beauty of Aperture is that - unlike Adobe's rival workflow software, Lightroom - it doesn't force a particular structure or workflow on to the user. This more open-ended approach means it is becoming increasingly popular with photographers - but also means that there is a lot to learn for a newcomer to the software. Whether you are cataloging, organising and adding Metadata to thousands of RAW files; selecting, cropping and correcting an individual image or preparing files for final output to web or print, this book provides a complete reference for producing high-quality results with Aperture.

Software and User's Manual

The senior user guide to iphone 13 pro and pro max

An Introduction to Observing Earth from Space

Real World Aperture

Panaflex Users' Manual

Iphone 13 Pro Max User Guide: Illustrated User Manual For Beginners With Useful Tips & Tricks

For The New Apple Iphone 13 Pro Max And Latest Hacks For Ios 15

Describes the types of information available from spaceborne images of the ocean.

Every working or aspiring camera assistant needs this book! Now covers HD!

A User's Guide to the Meade LXD55 and LXD75 Telescopes

International Users Guide Nikon SB-24 Flash System

User guide, 54269-E0

Coral Reef Remote Sensing

From Snapshots to Great Shots

Focus on the Fundamentals