

Gopro Hero3 Silver Edition Vs Black

Heroes: A Tribute celebrates the lives and contributions of 49 brilliant, creative figures who were early victims of HIV/AIDS—unique portraits by artist Doug Meyer reflect the core of each individual and are paired with insightful obituaries. In Heroes: A Tribute artist Doug Meyer celebrates the lives and accomplishments of creative pioneers who were victims of HIV/AIDS in the epidemic 's early years. Brilliant figures from the worlds of art, design, film, and dance are honored—including Robert Mapplethorpe, Keith Haring, Rudolph Nureyev, Freddie Mercury, Rock Hudson, John Duka, Tina Chow, Klaus Nomi, Halston, and Angelo Donghia. The Collector 's Edition of Heroes, a limited edition of 100, is housed in a colorful, translucent acrylic slipcase. The edition is stamped, signed, and numbered by Doug Meyer, and includes two different prints of the 49th hero with collage elements applied.

Heroes began as an installation at a Design Industry Foundation to Fight AIDS event and grew into a traveling exhibition. The portraits vary in form, material, and style, and incorporate drawing, painting, sculpture, and photography. Meyer blends techniques and media, such as terracotta, églomisé, papier-mâché, and computer-generated collage. The text includes essays by Meyer and writer Beth Dunlop and brief biographies that highlight each hero 's cultural contributions. This beautifully designed book features includes pages from Doug Meyer 's sketchbooks showing his artistic process. A true celebration, Heroes: A Tribute pays homage to these visionary creatives who died too soon, and it teaches younger generations about these important figures. This book will appeal to all who have an interest in art, design, fashion, creativity, gay and LGBTQ issues and history, and more.

Test Keyser 2015 Catalog

Lagoon Environments Around the World - A Scientific Perspective covers a wide range of topics. Typically bordering between land and sea, lagoons are among the most diversely utilized waterways on the planet. Lagoons are extremely important environments socio-economically, and their usage places ever increasing stress on these very sensitive aquatic regions. The effective management of shallow aquatic environments requires a detailed scientific understanding of the various contributory natural processes. This has both environmental and economic implications, especially where there is any anthropogenic involvement. This book draws on international scientific research to examine the following lagoon related issues: classification, circulation hydrodynamics, ecosystems, sedimentation, anthropogenic stresses, and response to extreme events. The research was carried out by researchers who specialize in shallow water processes and related issues.

The Book of the Sword

Heroes: A Tribute, Collector's Edition

Spirit of Place, Collector's Edition

Unmanned Aerial Remote Sensing

Political Landscapes of the Late Intermediate Period in the Southern Andes

Spirit of Place is the first monograph on the work of Chad Oppenheim and his firm, Oppenheim Architecture, and features seven of the award-winning firm's projects, with a focus on how the architectural design honors the natural elements of each site. Oppenheim Architecture's first monograph, Spirit of Place, explores seven of the architectural firm's acclaimed projects, located in beautiful settings across the globe. The book includes 120 stunning photographs and minimal text. The projects presented range in scale and location from homes in the Bahamas and Aspen to a resort in the Jordanian desert. The images, like the architecture, focus on and celebrate the natural world, illustrating Chad Oppenheim's design philosophy that "form follows feeling." Through passion and sensitivity towards man and nature, the firm designs monumental yet silent work that invokes a site's inherent power. "For thousands of years, civilization has constructed its buildings on the land. We prefer to construct our buildings with the land, where architecture recedes and becomes a frame," writes Chad Oppenheim. The projects are categorized by each site's predominant natural element: dune, desert, stream, river, sea, canyon, and peninsula. The volume includes text by Chad Oppenheim, Val K. Warke, Antón García-Abril, and Mark Jarzombek. The Collector's Edition of Spirit of Place maximizes the viewer's engagement with the sites. The book's unique format includes extra-thick pages and a lay flat binding, allowing the book to open fully. The white-on-white cover, white book sleeve, and white hard-shell slipcase emphasize that the focus is on the natural world conveyed through the images. This book will appeal to readers interested in architecture, photography, nature, sustainability, and the environment.

Since the mid-1970s, government agencies, scholars, tribes, and private industries have attempted to navigate potential conflicts involving energy development, Chacoan archaeological study, and preservation across the San Juan Basin. The Greater Chaco Landscape examines both the imminent threat posed by energy extraction and new ways of understanding Chaco Canyon and Chaco-era great houses and associated communities from southeast Utah to west-central New Mexico in the context of landscape archaeology. Contributors analyze many different dimensions of the Chacoan landscape and present the most effective, innovative, and respectful means of studying them, focusing on the significance of thousand-year-old farming practices; connections between early great houses outside the canyon and the rise of power inside it; changes to Chaco's roads over time as observed in aerial imagery; rock art throughout the greater Chaco area; respectful methods of examining shrines, crescents, herraduras, stone circles, cairns, and other landscape features in collaboration with Indigenous colleagues; sensory experiences of ancient Chacoans via study of the sightlines and soundscapes of several outlier communities; and current legal, technical, and administrative challenges and options concerning preservation of the landscape. An unusually innovative and timely volume that will be available both in print and online, with the online edition incorporating video chapters presented by Acoma, Diné, Zuni, and Hopi cultural experts filmed on location in Chaco Canyon, The Greater Chaco Landscape is a creative collaboration with Native voices that will be a case study for archaeologists and others working on heritage management issues across the globe. It will be of interest to archaeologists specializing in Chaco and the Southwest, interested in remote sensing and geophysical landscape-level investigations, and working on landscape preservation and phenomenological investigations such as viewpoints and soundscapes. Contributors: R. Kyle Bocinsky, G. B. Cornucopia, Timothy de Smet, Sean Field, Richard A. Friedman, Dennis Gilpin, Presley Haskie, Tristan Joe, Stephen H. Lekson, Thomas Lincoln, Michael P. Marshall, Terrance Outah, Georgiana Pongyeva, Curtis Quam, Paul F. Reed, Octavius Seowtewa, Anna Sofaer, Julian Thomas, William B. Tsoie Jr., Phillip Tuwaletstiwa, Ernest M. Vallo Jr., Carla R. Van West, Ronald Wadsworth, Robert S. Weiner, Thomas C. Windes, Denise Yazzie, Eurick Yazzie

Unmanned Aircraft Systems (UAS) are a rapidly evolving technology with an expanding array of diverse applications. In response to the continuing evolution of this technology, this book discusses unmanned aerial vehicles (UAVs) and similar systems, platforms and sensors, as well as exploring some of their environmental applications. It explains how they can be used for mapping, monitoring, and modeling a wide variety of different environmental aspects, and at the same time addresses some of the current constraints placed on realizing the potential use of the technology such as s flight duration and distance, safety, and the invasion of privacy etc. Features of the book: Provides necessary theoretical foundations for pertinent subject matter areas Introduces the role and value of UAVs for geographical data acquisition, and the ways to acquire and process the data Provides a synthesis of ongoing research and a focus on the use of technology for small-scale image and spatial data acquisition in an environmental context Written by experts of the technology who bring together UAS tools and resources for the environmental specialist Unmanned Aerial Remote Sensing: UAS for Environmental Applications is an excellent resource for any practitioner utilizing remote sensing and other geospatial technologies for environmental applications, such as conservation, research, and planning. Students and academics in information science, environment and natural resources, geosciences, and geography, will likewise find this comprehensive book a useful and informative resource.

Biology-Inspired Engineering and Engineering-Inspired Biology

Load Testing of Bridges: Two Volume Set

Proof Load Testing and the Future of Load Testing

The Apostolic Fathers: v. 1-3. S. Ignatius; S. Polycarp

Archaeologia graeca, or, The antiquities of Greece ... A new edition; with a life of the author, by Robert Anderson, M.D., and an appendix ... by George Dunbar, etc

GoPro MAX: How To Use GoPro Max

Load Testing of Bridges, featuring contributions from almost fifty authors from around the world across two interrelated volumes, deals with the practical aspects, the scientific developments, and the international views on the topic of load testing of bridges. Volume 13, Load Testing of Bridges: Proof Load Testing and the Future of Load Testing, focuses first on proof load testing of bridges. It discusses the specific aspects of proof load testing during the preparation, execution, and post-processing of such a test (Part 1). The second part covers the testing of buildings. The third part discusses novel ideas regarding measurement techniques used for load testing. Methods using non-contact sensors, such as photography- and video-based measurement techniques are discussed. The fourth part discusses load testing in the framework of reliability-based decision-making and in the framework of a bridge management program. The final part of the book summarizes the knowledge presented across the two volumes, as well as the remaining open questions for research, and provides practical recommendations for engineers carrying out load tests. This work will be of interest to researchers and academics in the field of civil/structural engineering, practicing engineers and road authorities worldwide.

This book aims to provide the reader with an insight into the relevance of a section of the economy, which is often referred to as the 'social and solidarity economy' (SSE); and highlight some of the current issues in the field, how they are being addressed and some of their future implications. Using case studies from around the world, this book 'Social and Solidarity Economy: The World's Economy With a Social Face' provides an up-to-date account of the strengths and weaknesses of these initiatives across four continents including issues that have not been researched sufficiently before (e.g. circular economy, social propaganda and its dangers, social enterprise as a panacea for NGOs in developing countries, and 'new' social movements). There is growing interest in SSE initiatives among policymakers, foundations, researchers and academic institutions around the world. Despite this interest, SSE related research remains scarce. There are concerned that SSE initiatives, which contribute significantly to their local communities' development, need to be more widely disseminated amongst the general public. The Social and Solidarity Economy: The World's Economy With a Social Face will help promote the ground-breaking work being done by organisations and individuals but which remain undocumented and help to raise awareness of such initiatives as well as contribute to academia with a critical approach to the sector covering issues that have not been covered much before, such as the circular economy and the dangers of social propaganda. Aimed at researchers, academics and policy makers in the fields of Social Enterprise, CSR, Tourism, International Economics as well as supporting disciplines 'Social and Solidarity Economy: The World's Economy With a Social Face' looks to establish and help define the field.

Un manuale dedicato a chi vuole ottenere il massimo dalla sua video-camera GoPro, per lavoro o hobby. Il testo insegna come realizzare video e fotografie in movimento, con particolare riferimento alle attività sportive. Sono considerati i principali modelli di GoPro - HERO, HERO3, HERO3+ e HERO4 - insieme ai migliori accessori per il perfetto utilizzo in qualsiasi tipo di situazione. Il libro è ricco di istruzioni passo passo e consigli su come risolvere problemi relativi a specifiche situazioni di ripresa, con molta attenzione a immagini, video ma anche audio, per ottenere sempre il risultato di più alta qualità possibile. Non mancano capitoli dedicati all'uso in sinergia con smartphone e tablet e alla post produzione con GoPro Studio, il software di editing dedicato.

Small Flying Drones

Load Testing of Bridges

UAS for Environmental Applications

The Pukaras and Their Hinterlands

98 Days Of Wind: The Greatest Fail Of Our Life

With Premiums Offered by the Society

The GoPro Karma Drone is the first foldable drone. The announcement was made in December of 2015, but the long-awaited GoPro is not yet up for purchase until October of this year. It is lightweight and easy to use when compared to other drones currently on the market. It is a professional-grade drone that can be used by anyone and comes with its own backpack. In addition, the GoPro Karma drone requires no assembly, simply remove from the backpack, unfold the propeller and you are ready to use. The parts can be easily replaced if damaged and the GoPro Karma is able to stand up to everyday wear- and- tear.

UPDATED FOR HERO 3+ and HERO 3 CAMERAS. With the How to Use GoPro Hero 3 Cameras book: The Surf Edition for HERO 3+ and HERO 3 Cameras, you will be filming and editing with knowledge and confidence in no time! If you are a surfer or ocean lover who owns a GoPro camera, this book is for YOU! This book covers everything you need to know about using your GoPro camera. The book teaches you: how choose your settings, 13 angles to mount your camera, vital photography knowledge, simple photo, video and time lapse editing techniques and how to share your first edited video and photos. Through the SIX STEPS laid out in this book, you will understand your camera and learn how to use FREE software to finally do something with your results. This book is perfect for beginners, but also provides in depth knowledge that will be useful for intermediate camera users. The Surf Edition features angles, diagrams, photos, and video frame grabs showing how to use GoPro cameras while surfing, standup paddling and participating in other watersports. This book features real-life user tips and is not affiliated, sponsored, or endorsed by GoPro.

Written for all editions of HERO 3+ (Black and Silver Editions) and HERO 3 (Black, Silver and White Editions) cameras. You only get one chance to take the perfect action shot The GoPro camera has taken the market by storm. Durable and weatherproof, these cameras are tailor-made for athletes, filmmakers, journalists, and hobbyists who want a hands-free device. Whether you're BASE-jumping, mountain biking, surfing, or just shooting the next big indie masterpiece, GoPro Cameras For Dummies has you covered with information on how to get the best photos and videos from your camera. Jumpstart your GoPro experience, with helpful advice on how to create and share action-packed photos and videos. Plus you'll get professional insight on how to mount, set, and control your camera for best results no matter the shooting conditions, and how to edit, add music, and share your finished piece. Step-by-step instructions walk you through each process, helping you get acquainted with the GoPro's controls and settings until you're consistently getting great footage. This helpful guide is packed with full-color, full-page examples of GoPro photos from top users, to inspire you to get the most from your new camera. Choose the right camera and add the right accessories Master the settings for any environment Establish framing, work with lighting, and capture sound Edit your images, and put them together as a project Rather than risk bad results with the school of trial by error, master your camera with the help of a professional photographer and videographer. The best action shots can't be re-created, so know what you're doing going in so you can nail that shot the first time. If you're ready to get out there and start shooting, grab your gear and grab GoPro Cameras For Dummies, your personal GoPro coach.

Melhores trabalhos de conclusão de curso do ano de 2018

GoPro!

Keyser 2015 Product Catalog (test)

Transactions

Sediment Settling on Mars

Applications for Geographic Observation

Experiments in Reduced Gravity: Sediment Settling on Mars is the first book to be published that reflects experiments conducted on Martian geomorphology in reduced gravity. This brief yet important book on sediment experiments assesses the theoretical and empirical foundation of the models used to analyze the increasing information we have on the past geography on Mars. The book also evaluates the need to develop new methods for analyzing new information by providing a conceptual outline and a case study on how experiments can be used to test current theoretical considerations. The conceptual approach to identifying the need for and role of experiments will be of interest to planetary scientists and geoscientists not necessarily involved with Mars, but those using experiments in their research who can apply the book's concepts. Includes figures, diagrams, illustrations, and photographs to vividly explore experiments and outcomes in reduced gravity Provides an outline of planned experiments and questions related to Martian geomorphology Features results from the MarsSedEx 1 Experiment in 2012

Build a custom multicopter aircraft! Build and customize radio-controlled quadcopters that take off, land, hover, and soar. Build Your Own Quadcopter: Power Up Your Designs with the Parallax Elev-8 features step-by-step assembly plans and experiments that will have you launching fully functioning quadcopters in no time. Discover how to connect Elev-8 components, program the microcontroller, use GPS, and safely fly your quadcopter. This fun, do-it-yourself guide fuels your creativity with ideas for radical enhancements, including return-to-home functionality, formation flying, and even artificial intelligence! Understand the principles that govern how quadcopters fly Explore the parts included in your Parallax Elev-8 kit Follow illustrated instructions and assemble a basic 'copter Connect the Parallax chip to a PC and write Spin and C programs Build radio-controlled systems that minimize interference Add GPS and track your aircraft through Google Earth Beam flight information to smartphones with WiFi and XBee technology Mount cameras and stream real-time video back to the ground Train to safely operate a quadcopter using flight simulation software

FOR HERO 3+ and HERO 3 CAMERAS. This is the perfect guide book for Adventure Sports enthusiasts who want to learn how to use their GoPro HERO 3+ or HERO 3 cameras to get great videos and photos.

Snowboarders, bikers, hikers, kayakers, travelers, skiers, standup paddlers, boaters and more will find valuable knowledge with the lessons in this book. With more than 100+ images, this book provides clear, step-by-step lessons to get you out there using your GoPro camera to document your adventures. This book covers everything you need to know about using your GoPro HERO 3+ or HERO 3 camera. The book teaches you: how choose your settings, tips for all of the GoPro mounts, vital photography knowledge, simple photo, video and time lapse editing techniques and how to share your first edited video and photos. Through the SIX STEPS laid out in this book, you will understand your camera and learn how to use FREE software (you probably already have!) to finally do something with your results. This book is perfect for beginners, but also provides in depth knowledge that will be useful for intermediate camera users. Written for all editions of HERO 3+ (Black and Silver Editions) and HERO 3 (Black, Silver and White Editions) cameras.

Gopro Karma Drone: Learning the Basics

How to Use GoPro Hero 3 Cameras

Soluções em Engenharia Mecânica – Edição 2019

GoPro Cameras For Dummies

Intuitive Alphabet, Collector's Edition

The Herd Book of Hereford Cattle

How To Use GoPro Hero 3 Cameras: The Adventure Sports Edition for HERO3+ and HERO3 CamerasJordan Hetrick

How do you sell an innovative product to a market that does not yet exist? Entrepreneurial businesses often create products and services based on radically new technology that have the power to change the marketplace. Existing market research data will be largely irrelevant in these cases, making sales and marketing of innovative new products especially challenging to entrepreneurs. Entrepreneurial Marketing focuses on this challenge. Classic core marketing concepts, such as segmentation, positioning and the marketing mix undergo an 'extreme makeover' in the context of innovative products hitting the market. Edwin J. Nijssen stresses principles of affordable loss, experimentation and adjustment for emerging opportunities, as well as cooperation with first customers. Containing many marketing examples of successful and cutting edge innovations (including links to websites and videos on the Internet), useful lists of key issues and instructions on how to make a one-page marketing plan, Entrepreneurial Marketing: An Effectual Approach provides a vital guide to successfully developing customer demand and a market for innovative new products. This second edition has been thoroughly expanded with: a one-page marketing plan which now focuses on the three entrepreneurial challenges that can be easily adapted; coverage of the customer development process; and updated references and new examples. This book provides students and entrepreneurs with the fundamental tools to succeed in marketing.

FROM THE #1 AMAZON BEST SELLING AUTHOR ON GoPro CAMERAS. Specifically for the GoPro HERO 4 Silver Edition, this is the perfect guide book for anyone who wants to learn how to use a GoPro HERO 4 Silver camera to get great videos and photos. Designed for an active lifestyle, travelers, snowboarders, bikers, hikers, kayakers, surfers, standup paddlers, boaters and more will find valuable knowledge with the lessons in this book. With more than 100+ color images, this book provides clear, step-by-step lessons to get you out there using your GoPro HERO 4 Silver camera to document your adventures. This book covers everything you need to know about using your GoPro HERO 4 Silver camera. The book teaches you: how choose your settings, tips for the most useful GoPro mounts, vital photography knowledge, simple photo, video and time lapse editing techniques and how to share your first edited video and photos. Through the SIX STEPS laid out in this book, you will understand your camera and learn how to use FREE software to finally do something with your results.

This book is perfect for beginners, but also provides in depth knowledge that will be useful for intermediate camera users. Written specifically for the GoPro HERO4 Silver Edition camera.

An Effectual Approach

GoPro HERO 4 SILVER: How To Use The GoPro HERO 4 SILVER

Texas Parks & Wildlife**Mit Spaß und System zum spektakulären GoPro-Video. Aktualisiert für HERO4 und HEROS****Heroes: A Tribute, Trade Edition****Heroes: A Tribute, Pink Art Edition**

Ein paar Zutaten und eine Pflanze reichen noch lange nicht aus, um ein köstliches Essen zu zaubern. Genauso wenig reichen eine Kamera und ein Videobearbeitungsprogramm, um spektakuläre Videos zu erstellen. Vielmehr musst du wissen, wie du damit umgehst. Beim Kochen helfen dir Rezepte. Beim Filmen mit der GoPro hilft dir dieses Buch. Du lernst, wie du spektakuläre GoPro-Videos mit System erstellst, einen Haufen Zeit sparst und dabei richtig Spaß hast – auch wenn du bisher noch nicht so ganz zufrieden mit deinen Ergebnissen warst und kaum Erfahrung mit dem Filmen oder der Videobearbeitung hast. Das Buch begleitet dich bei jedem Schritt auf dem Weg zu deinem Wunsch-Video. Die Kapitel sind so aufgebaut, dass du von A bis Z durch den gesamten Prozess der GoPro-Videoerstellung geführt wirst: • die Planung und Vorbereitung • das Verständnis der Kamera • das Filmen • die Nachbearbeitung Gleichzeitig ermöglicht der Aufbau ein schnelles, gezieltes Nachschlagen der Tipps, die du in deiner Situation gerade brauchst: Welche Einstellung wähle ich? Wie beginne ich mein Video? Wie vermeide ich verwackelte Aufnahmen? Welche Befestigung oder Perspektive eignet sich am besten? Wie hole ich die beste Bildqualität heraus? Wo finde ich gute, passende und legale Musik? Was muss ich überhaupt bei der Videobearbeitung machen? Welche Effekte kann ich einbauen? Erspare dir endloses Rumprobieren, zahlreiche Fehlschläge und tonnenweise "papierkorbreifes" Filmmaterial mit diesen bewährten Tipps und Techniken.

My GoPro Hero Camera offers a comprehensive introduction to using the most recently released GoPro Hero camera models, including the basic GoPro Hero, GoPro Hero3+ and the GoPro Hero4. All three of these cameras utilize the same basic operating system and menus, but each has slightly different features, functions and possible shooting resolutions for digital images and video. After offering an initial introduction to the cameras themselves, as well as their menus and buttons, this book offers an overview of the different camera housings and mounts available, plus explains how to utilize the GoPro mobile app and computer software. How to best use other "must have" GoPro accessories, including the Wi-Fi Remote and the LCD Touch BacPac display are also be covered. Throughout the book are hundreds of shooting tips and strategies that teach readers how to capture the best possible photos and videos in a wide range of situations. Strategies for shooting professional-quality first and third-person photos/videos, as well as traditional photos/video, plus ways to achieve the best possible results indoors, outdoors, underwater, in low-light situations, and in high-action situations are covered. This book appeals to those who purchased a GoPro camera to take on vacation or to capture "family moments," as well as to more active people who want to capture crystal-clear "action" images or videos of themselves engaged in various activities, using their GoPro camera in conjunction with the best combination of optional camera accessories, housings and mounts, based on their activity and the shooting conditions. How and why all of the accessories, housings, mounts, menu options and camera settings were used to capture the sample content is explained in the text and with plenty of visual examples within the book. Some additional companion video content is available through the Que website.

Heroes: A Tribute celebrates the lives and contributions of 49 brilliant, creative figures who were early victims of HIV/AIDS—unique portraits by artist Doug Meyer reflect the core of each individual and are paired with insightful obituaries. In Heroes: A Tribute artist Doug Meyer celebrates the lives and accomplishments of creative pioneers who were victims of HIV/AIDS in the early years of the epidemic. Brilliant figures from the worlds of art, design, film, and dance are honored here—people such as Robert Mapplethorpe, Keith Haring, Rudolph Nureyev, Freddie Mercury, Rock Hudson, John Duka, Tina Chow, Klaus Nomi, Halston, and Angelo Donghia. The Art Editions of Heroes are stamped, signed, and numbered by Doug Meyer and include a print of the 49th hero. The Pink Art Edition includes a pink version of the print in the back of each copy. Heroes began as an installation at a Design Industry Foundation to Fight AIDS event and grew into a traveling exhibition. The portraits vary in form, material, and style, and incorporate drawing, painting, sculpture, and photography. In his multi-dimensional artwork, Meyer blends techniques and media, such as terracotta, églomisé, papier-mâché, and computer-generated collage. The text includes essays by Meyer and writer Beth Dunlop as well as brief biographies of each hero that highlight the contributions these figures made to the worlds of art, design, and culture. This beautifully designed book features sophisticated graphic design and includes pages from Doug Meyer's sketchbooks showing his artistic process. A true celebration, Heroes: A Tribute both pays homage to these visionary creatives who died too soon, and it teaches younger generations about these important figures. This book will appeal to all who have an interest in art, design, fashion, creativity, gay and LGBTQ issues and history, and more.

Transactions of the Highland and Agricultural Society of Scotland

guida completa

Ancestors, Scholarship, and Advocacy

GoPro

Social and Solidarity Economy

Lagoon Environments Around the World

Heroes: A Tribute celebrates the lives and contributions of 49 brilliant creative figures who were early victims of HIV/AIDS—unique portraits by artist Doug Meyer reflect the core of each individual and are paired with insightful obituaries.

In *Heroes: A Tribute*, artist Doug Meyer celebrates the lives and accomplishments of creative pioneers who were victims of HIV/AIDS in the early years of the epidemic. Brilliant figures from the worlds of art, design, film, and dance are honored in this art book—people such as Robert Mapplethorpe, Keith Haring, Rudolph Nureyev, Freddie Mercury, Rock Hudson, John Duka, Tina Chow, Klaus Nomi, Halston, and Angelo Donghia.

Heroes began as an installation at a DIFFA (Design Industry Foundation to Fight AIDS) event, and grew into a traveling exhibition. The portraits vary significantly in form, material, and style, and incorporate drawing, painting, sculpture, and photography. In his multi-dimensional artwork, Meyer often blends techniques and media, such as terracotta, églomisé, papier-mâché, and computer-generated collage. The text includes essays by Meyer and contributing writer Beth Dunlop as well as brief biographies of each hero that highlight the important contributions these figures made to the worlds of art, design, and culture. This beautifully designed book features sophisticated graphic design and includes pages from Doug Meyer's sketchbooks showing his artistic process. A true celebration, *Heroes: A Tribute* both pays homage to these visionary creatives who died too soon, and it teaches younger generations about these important figures. This book will appeal to all who have an interest in art, design, fashion, creativity, gay and LGBTQ issues and history, and more.

Intuitive Alphabet by artist Michele Oka Doner is both an alphabet book and an artistic meditation on the connection between humans and nature. Minimal text, handwritten by the artist, is paired with photographs of sea objects that represent forms. In Intuitive Alphabet, acclaimed artist Michele Oka Doner has created a personal interpretation of the alphabet book as well as a deeply thoughtful, artistic, and inspiring exploration of the fundamental connection between humans and natures. Minimal text, handwritten by the artist, is paired with photographs of sea objects that represent forms, such as "A is For Animal," and "S is for Spiral." The result is a thoroughly original, evocative, and thought-provoking work of art that underscores the profound and fundamental links between humans and nature and reminds us that life itself came from the sea. Oka Doner grew up in Miami Beach combing the sand for treasures—shells, stones, coral—that formed her own alphabet well before she knew how to read. This artist's book is an homage to that world of discovery and conveys a profound message about looking and seeing. On an even deeper level, Intuitive Alphabet offers insights into the ways in which language has evolved and is learned. The Collector's Edition of Intuitive Alphabet, produced in a limited edition of 150, is a meticulously crafted, large-scale art book that will appeal to all who appreciate art, nature, and the sea. The cover is fabricated from handmade paper and hand-lettered by the artist. Each book is numbered and signed by Michele Oka Doner, and includes an original drawing by the artist. Proceeds from the Collector's Edition benefit Oceana.

This book focuses on small flying drones and their applications in conducting geographic surveys. Scholars and professionals will discover the potential of this tool, and hopefully develop a conceptual and methodological framework for doing the following things: a) Translate their data acquisition needs into specifications. (b) Use the developed specifications to choose the best accessible configuration for their drones, and (c) Design and organize effective and low-cost field deployment and flight operations by integrating technical aspects with regulatory and research requirements. Readers can apply this knowledge to work in cartography, environmental monitoring and analysis, land-use studies and landscape archaeology. Particular attention is also given to the reasons why a drone can dramatically boost a geographer's capability to understand geographic phenomena both from hard-science and humanities-oriented approach.

The Essential Field Guide for HERO 3+ and HERO 3 Cameras

Experiments in Reduced Gravity

My Gopro Hero Camera

How To Use GoPro Hero 3 Cameras: The Adventure Sports Edition for HERO3+ and HERO3 Cameras

The Greater Chaco Landscape

Entrepreneurial Marketing

Shoot, edit, and share action-packed video with a GoPro The world moves fast'so if you want to capture it in real time, only a fast-moving camera will do. Enter the GoPro! This small but powerful camera is easy to hold, wear, or mount to capture video of all your high-speed adventures. Unfortunately, to the uninitiated, it can be a bit intimidating'but fear not! With the help of this revised edition of GoPro Cameras For Dummies, you'll acquire the skills needed to shoot high-quality video or photos, edit raw footage into a final masterpiece, and share your GoPro works of art with the world. Compared with traditional digital video devices, the GoPro is a superhero. Okay, so it can't scale high rises, but it can go virtually anywhere and produce thrilling new perspectives of an epic slalom down the slopes or awesomely scenic hike'and everything in between. When still photos simply won't do the trick, GoPro Cameras For Dummies shows you step by step how to use your GoPro camera to make movies, work with available light, create time-lapse sequences, and so much more. Meet the full line of GoPro cameras, including the HEROS, and find the one that's right for you Get help setting your GoPro to shoot better video Discover what you need (or don't need) to shoot in the water Find step-by-step guidance for capturing better sound Edit your work like a GoPro guru Packed with full-color photos and updated to cover the latest GoPro cameras and software, this fun and accessible guide is a gadget lover's dream. Introduces the features of GoPro cameras, explaining how to create and share action-packed photos and videos, including setup, framing shots, and capturing sound, with tips on using the GoPro editing software.

Learn everything you need to know to master your GoPro MAX 360 camera in this guide book from the #1 AMAZON BEST SELLING AUTHOR on how to use GoPro cameras. Written specifically for GoPro Max, this is the perfect guide book for anyone who wants to learn how to use the GoPro Max camera to capture unique 360 and traditional videos and photos. Packed with color images, this book provides clear, step-by-step lessons to get you out there using your GoPro MAX camera to document your life and your adventures. This book covers everything you need to know about using your GoPro MAX camera. The book teaches you: "how to operate your GoPro Max camera; "how to choose settings for full 360 spherical video; "how you can tap into the most powerful, often overlooked settings for traditional video; "tips for the best GoPro mounts to use with GoPro Max; "vital 360 photography/cinematography knowledge; "simple photo, video and time lapse editing techniques for 360 and traditional output and "the many ways to share your edited videos and photos. Through the SEVEN STEPS laid out in this book, you will understand your camera and learn how to use mostly FREE software to finally do something with your results. This book is perfect for beginners, but also provides in depth knowledge that will be useful for intermediate camera users. Written specifically for the GoPro MAX camera.

The World's Economy with a Social Face

A Scientific Perspective

Build Your Own Quadcopter: Power Up Your Designs with the Parallax Elev-8

Load Testing of Bridges, featuring contributions from almost fifty authors from around the world across two interrelated volumes, deals with the practical aspects, the scientific developments, and the international views on the topic of load testing of bridges.

Volume 12, Load Testing of Bridges: Current practice and Diagnostic Load Testing, starts with a background to bridge load testing, including the historical perspectives and evolutions, and the current codes and guidelines that are governing in countries around the world. The second part of the book deals with preparation, execution, and post-processing of load tests on bridges. The third part focuses on diagnostic load testing of bridges. Volume 13, Load Testing of Bridges: Proof Load Testing and the Future of Load Testing, focuses first on proof load testing of bridges. It discusses the specific aspects of proof load testing during the preparation, execution, and post-processing of such a test (Part 1). The second part covers the testing of buildings. The third part discusses novel ideas regarding measurement techniques used for load testing. Methods using non-contact sensors, such as photography- and video-based measurement techniques are discussed. The fourth part discusses load testing in the framework of reliability-based decision-making and in the framework of a bridge management program. The final part of the book summarizes the knowledge presented across the two volumes, as well as the remaining open questions for research, and provides practical recommendations for engineers carrying out load tests. This work will be of interest to researchers and academics in the field of civil/structural engineering, practicing engineers and road authorities worldwide.

Livro com colet â nea dos melhores trabalhos de conclus ã o de curso desenvolvidos no ano de 2018 no curso de Engenharia Mec â nica da Universidade Tecnol ó gica Federal do Paran á , Campus Curitiba

This book studies the relationship between pukaras and their surrounding landscape, focusing on the architectural and settlement variability registered in both contexts. It is the outcome of a symposium held at the XIX National Congress of Argentine Archaeology (San Miguel de Tucuman, August 8-12, 2016) entitled, "Pukaras, strategic settlements and dispersed settlements: Political landscapes of the Late Intermediate Period in the Southern Andes." Based on the topics discussed at the event, this book presents nine case studies covering a large geographic area within the Southern Andes (northwestern Argentina, northern Chile and southern Bolivia), and breaking the national barriers that tend to atomize pre-Hispanic landscapes. The respective chapters cover a wide range of themes: from architectural and settlement variability, ways to build and inhabit space, social segmentation and hierarchy; to endemic conflict, analysis of accessibility and visibility, spatiality and temporality of landscapes; as well as new dating. This book goes beyond the Late Intermediate Period (LIP) analyses from the perspective of fortified settlements and material evidence related to war, by placing the focus on how ancient political landscapes were constructed from the relation between the pukaras and other sites as part of the same territory. The methodologies used include pedestrian surveys, photogrammetric surveys with UAVs (unmanned aerial vehicles) or drones, topographic and architectural surveys, excavations of households, ceramic and rock art analysis, and spatial analysis with geographic information systems (GISs). Given the numerous thematic interconnections between the contributions, the Editors have organized the chapters geographically, moving from south to north: from the southern valleys of Catamarca Province in Argentina to Lipez in the southern part of the Bolivian Altiplano, passing through the Calchaqui valleys of Catamarca, the puna and Quebrada de Humahuaca of Jujuy in northwest Argentina and the Antofagasta region in northern Chile. The book provides valuable new theoretical and methodological perspectives on the study of political landscapes of the Late Intermediate Period in the Southern Andes .