

## Gopro Hero3 White Edition Vs Black

Increasing numbers of ecologists and conservation biologists have begun to explore the use of drone technology to obtain accurate and up-to-date data on the distribution and density of species, as well as the threats to their habitats, in their ongoing attempts to conserve and monitor biodiversity. Conservation drones are low-cost, autonomous, and operator-friendly unmanned aerial vehicles that can be used for surveying, mapping, and monitoring both habitat and biodiversity. They are fast becoming a valuable complement to ground-based surveys and satellite imagery for a wide range of ecological and conservation applications. The authors pioneered the use of conservation drones for the purpose of monitoring orangutan populations in Southeast Asia. They subsequently founded ConservationDrones.org to share their knowledge of building and using drones with colleagues in the wider environmental community. This website has proved highly popular and this book aims to further build capacity to use drones and inspire others to adapt emerging technologies for practical conservation.

In this provocative and original exploration of Black males and the legal establishment, Carlyle Van Thompson illuminates the critical issues defining Black male subjectivity. Since the days of Black people's enslavement and the days of Jim Crow segregation, Black males have been at odds with the legal and extra-legal restrictions that would maintain white supremacy and white male privilege. Grounded in the voices of Frederick Douglass and David Walker, who challenged hegemonic systems designed to socio-economically disenfranchise Black people, Black Outlaws examines legal aspects with regard to Black males during the period of segregation. By critically looking at Richard Wright's *The Outsider*, Chester Bomar Himes' *The Third Generation*, Walter Mosley's *Devil in a Blue Dress*, and Ernest J. Gaines' *A Lesson Before Dying* - all of which examine Black males during the Jim Crow period - Thompson investigates the challenges that Black males confront and surmount in their journeys to establish their individual and collective agency. *Black Outlaws* helps decipher critical legal and racial issues in the works of four of the most important Black male writers, and is suitable for readers in literary studies, cultural studies, and history.

Video e foto "da eroi", immagini catturate in situazioni estreme, inquadrature imprevedibili: nel mondo c'è una sola parola per identificare tutto ciò ed è GoPro. Le piccole e resistenti videocamere dedicate all'azione, indossabili o applicabili sui più diversi veicoli, sono l'ideale per gli amanti dello sport e delle imprese memorabili che desiderano rivivere e condividere in digitale i momenti più belli delle loro avventure. Questo manuale aiuta il lettore a ottenere il massimo dalla propria GoPro in qualunque situazione, fornendo gli strumenti per capire al volo quale sia la configurazione più indicata per ogni attività. Schede tecniche, confronti e immagini mappa forniscono spiegazioni chiare delle funzioni della videocamera, dell'App GoPro e del programma gratuito di montaggio video GoPro Studio. Largo spazio viene dato anche ai numerosi accessori dedicati, che rendono la GoPro uno dei dispositivi di cattura video più versatili in circolazione.

Traffic and Granular Flow '17

Black Outlaws

A Dictionary, Sanscrit and English: Translated, Amended and Enlarged, From an Original Compilation Prepared by Learned Natives

Cage Hero #3

Mapping and Monitoring Biodiversity

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

The ... book of Virgil's *Æneid*, with a vocabulary ed. by J.T. White. (White's grammar sch. texts). 1st (-6th, 8th, 10th, 11th)

This book is a printed edition of the Special Issue "Sensors and Techniques for 3D Object Modeling in Underwater Environments" that was published in *Sensors*

New York magazine was born in 1968 after a run as an insert of the New York Herald Tribune and quickly made a place for itself as the trusted resource for readers across the country. With award-winning writing and photography covering everything from politics and food to theater and fashion, the magazine's consistent mission has been to reflect back to its audience the energy and excitement of the city itself, while celebrating New York as both a place and an idea.

Student Ryder Stone has been inducted into the Cage Hero program, a secret project developing the hidden powers held by a select group of people. With the world in danger, can this new team unlock the hero from within themselves before it's too late?

My Gopro Hero Camera

A Collection of Drone-Based Essays, Tutorials, and Projects

Beyond Case Studies

Proceedings of the 8th International Conference on Physical Modelling in Geotechnics 2014 (ICPMG2014), Perth, Australia, 14-17 January 2014

Professional Guide to Filmmaking

GoPro!

Load Testing of Bridges

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.

Provides information on creating films using a GoPro camera, discussing the camera standard and experimental mounts, video modes, settings, and editing features, with several filmmakers discussing their experiences working with a GoPro.

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.

GoPro

How to Use GoPro Hero 3 Cameras

Gopro Karma Drone: Learning the Basics

Video Ethnography in Practice

CHIP. Журнал информационных технологий

ICPMG2014 - Physical Modelling in Geotechnics

A Dictionary, Sanscrit and English

Ein paar Zutaten und eine Pfanne 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 wie einbauen? Erspare dir endloses Rumprobieren, zahlreiche Fehlschläge und tonnenweise "papierkorbreifes" Filmmaterial mit diesen bewährten Tipps und Techniken.

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

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.

Karst Groundwater Contamination and Public Health

Translated, Amended and Enl. from an Original Compilation Prepared by Learned Natives for the College of Fort William

Best of Make: Volume 2

Shock & Vibration, Aircraft/Aerospace, Energy Harvesting, Acoustics & Optics, Volume 9

DIY Drone and Quadcopter Projects

Entrepreneurial Marketing

This book sheds new light on contaminant transport in karst aquifers and the public health implications of contaminated karst groundwater. The papers included were presented at a conference held in early 2016 in San Juan, Puerto Rico, and range from lengthy reviews on contaminant transport mechanisms to short articles summarizing research findings. The conference addressed a variety of topics, such as contamination sources, the hydrogeology of contaminant transport, the storage and release of contaminants, and the health impacts as well as the epidemiology of contaminated water supplies drawn from karst aquifers, and gathered perspectives from experts in different disciplines, including hydrogeologists and public health specialists. Although there is a wealth of literature on specific instances of karst groundwater contamination, this book offers an integrated conceptual framework for the public health impacts of karst groundwater, making it a valuable resource for a broad interdisciplinary readership.

After ten years, Make: has become one of most celebrated magazines to hit the newsstands, and certainly one of the hottest reads. If you're just catching on to the Maker Movement and wonder what you've missed, this book contains the best projects and articles from the magazine. Find out what keeps Makers coming back to Make: with this assortment of DIY projects and articles selected by Make:'s editors.

Learn to: Outfit your workshop and make some must-have tools Build electronic projects from actuators to antennae Make things with Arduino and Raspberry Pi Create drones and robots Build noisemaking projects and musical instruments Augment your photo and video capabilities Make your own food, soap, ink, and more

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.

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

adapted to the authors read in the colleges and schools of the United States, and to other Greek classics

Beyond Ethnicity

Race, Law, and Male Subjectivity in African American Literature and Culture

Farm Animal Transport

Texas Parks & Wildlife

Proceedings of the Tenth International Conference on Bridge Maintenance, Safety and Management (IABMAS 2020), June 28-July 2, 2020, Sapporo, Japan

***Shock & Vibration, Aircraft/Aerospace and Energy Harvesting, Volume 9: Proceedings of the 35th IMAC, A Conference and Exposition on Structural Dynamics, 2017, the ninth volume of ten from the Conference brings together contributions to this important area of research and engineering. The collection presents early findings and case studies on fundamental and applied aspects of Shock & Vibration, Aircraft/Aerospace and Energy Harvesting including papers on: Shock & Vibration Testing Aircraft/Aerospace Applications Optical Techniques: Digital Image Correlation Vibration Suppression & Control Damage Detection Energy Harvesting***

***Video Ethnography in Practice is a brief guide for students in the social disciplines who are required to produce an ethnographic video, the most significant new methodological technique in 21st century social analysis. It shows students at any level how to plan, shoot, and edit their own ethnographic videos within three weeks using desktop technology and widely available software.***

***Valued by instructors and students alike, Foundations of Marketing presents an accessible introduction to Marketing. Packed with examples and end of chapter case studies highlighting the real world application of marketing concepts, this fully updated Sixth Edition features digital marketing integrated throughout the chapters as well as a dedicate chapter on marketing planning and strategy. Discover: How marketing adds value to customers and organizations How innovative brand positioning drives commercial success How new digital marketing communication techniques are being used by companies to drive their brand awareness and engagement, as well as customer retention and conversion levels How***

*marketing planning and strategy gives direction to an organization's marketing effort and co-ordinates its activities. Key features: Marketing Spotlights showcase the marketing innovations of brands including Adidas, Crayola, Samsung and KFC. Marketing in Action boxes offer varied examples of real companies' campaigns in the UK, Scandinavia, The Netherlands and internationally. Critical Marketing Perspective boxes encourage critical thinking of ethical debates to stimulate student discussion about socially responsible practice and encourage critical analysis of these issues. 12 brand new end of chapter Case Studies including Fjallraven, Primark, Uber and BrewDog give in-depth analysis of companies' marketing strategies, with dedicated questions to provoke student enquiry. Marketing Showcase videos feature interviews with business leaders and marketing professionals, offering insights into how different organisations have successfully harnessed the elements of the marketing mix.*

*Race and Popular Fantasy Literature*

*Proceedings of the 35th IMAC, A Conference and Exposition on Structural Dynamics 2017*

*Small Flying Drones*

*A Greek and English lexicon*

*EBOOK: Foundations of Marketing, 6e*

*Bridge Maintenance, Safety, Management, Life-Cycle Sustainability and Innovations*

*New York Magazine*

**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.**

**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.**

**This book illuminates the racialized nature of twenty-first century Western popular culture by exploring how discourses of race circulate in the Fantasy genre. It examines not only major texts in the genre, but also the impact of franchises, industry, editorial and authorial practices, and fan engagements on race and representation. Approaching Fantasy as a significant element of popular culture, it visits the struggles over race, racism, and white privilege that are enacted within creative works across media and the communities which revolve around them. While scholars of Science Fiction have explored the genre's racialized constructs of possible futures, this book is the first examination of Fantasy to take up the topic of race in depth. The book's interdisciplinary approach, drawing on Literary, Cultural, Fan, and Whiteness Studies, offers a cultural history of the anxieties which haunt Western popular culture in a century eager to declare itself post-race. The beginnings of the Fantasy genre's habits of whiteness in the twentieth century are examined, with an exploration of the continuing impact of older problematic works through franchising, adaptation, and imitation. Young also discusses the major twenty-first century sub-genres which both re-use and subvert Fantasy conventions. The final chapter explores debates and anti-racist praxis in authorial and fan communities. With its multi-pronged approach and innovative methodology, this book is an important and original contribution to studies of race, Fantasy, and twenty-first century popular culture.**

## **Planning, Shooting, and Editing for Social Analysis**

**Guida completa all'uso e agli accessori per video mozzafiato**

**65 Projects and Skill Builders from the Pages of Make:**

**Habits of Whiteness**

**The Banca Nazionale Del Lavoro (BNL) Scandal and the Department of Agriculture's Commodity Credit Corporation (CCC) Program for Iraq**

**Hearing Before the Committee on Banking, Finance, and Urban Affairs, House of Representatives, One Hundred Second Congress, Second Session**

**In azione con Go Pro**

*Drones, quadcopters, Uncrewed Aerial Vehicles (UAVs): whatever they're called, remotely-controlled aircraft have changed the way we see the world, the way we manage crops, the way we sell real estate, and the way we make war. This book contains tutorials about how to understand what drones can do, and projects about how to make your own flying craft, from some of the earliest practitioners in the field.*

*Bridge Maintenance, Safety, Management, Life-Cycle Sustainability and Innovations contains lectures and papers presented at the Tenth International Conference on Bridge Maintenance, Safety and Management (IABMAS 2020), held in Sapporo, Hokkaido, Japan, April 11-15, 2021. This volume consists of a book of extended abstracts and a USB card containing the full papers of 571 contributions presented at IABMAS 2020, including the T.Y. Lin Lecture, 9 Keynote Lectures, and 561 technical papers from 40 countries. The contributions presented at IABMAS 2020 deal with the state of the art as well as emerging concepts and innovative applications related to the main aspects of maintenance, safety, management, life-cycle sustainability and technological innovations of bridges. Major topics include: advanced bridge design, construction and maintenance approaches, safety, reliability and risk evaluation, life-cycle management, life-cycle sustainability, standardization, analytical models, bridge management systems, service life prediction, maintenance and management strategies, structural health monitoring, non-destructive testing and field testing, safety, resilience, robustness and redundancy, durability enhancement, repair and rehabilitation, fatigue and corrosion, extreme loads, and application of information and computer technology and artificial intelligence for bridges, among others. This volume provides both an up-to-date overview of the field of bridge engineering and significant contributions to the process of making more rational decisions on maintenance, safety, management, life-cycle sustainability and technological innovations of bridges for the purpose of enhancing the welfare of society. The Editors hope that these Proceedings will serve as a valuable reference to all concerned with bridge structure and infrastructure systems, including engineers, researchers, academics and students from all areas of bridge engineering.*

*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.*

*Conservation Drones*

*American Kennel Club Stud Book Register*

*Sensors and Techniques for 3D Object Modeling in Underwater Environments*

*Reflections on the Changing American Literary Canon*

*Applications for Geographic Observation*

*Rewriting the Dream*

*An Effectual Approach*

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.

Most of the 70 billion animals that are farmed in the world are transported at least once in their lives. For improved animal welfare, sustainability, and profitability it is important that everyone involved in the transportation process takes responsibility for doing a good job. This may require legislation and assurance schemes backed up by inspections and driven by consumer awareness and demand. All aspects of the transportation process, including preparation for transport, handling during loading and unloading, handler and driver training, stocking density on the transport container, journey length, and weather have an effect on animal welfare, meat quality, health after transport, and even mortality during transit. These topics are covered in the papers and reviews in this book together with related aspects such as consumer perceptions of animal transport, cleaning of transport coops, and consideration of on-farm slaughter to obviate the need for transport to an abattoir. The book adds to the knowledge of farm animal transport and highlights areas for future research and improved practice.

This book presents 57 peer-reviewed papers from the 12th Conference on Traffic and Granular Flow (TGF) held in Washington, DC, in July 2017. It offers a unique synthesis of the latest scientific findings made by researchers from different countries, institutions and disciplines. The research fields covered range from physics, computer science and engineering and they may be all grouped under the topic of "Traffic and Granular Flow". The main theme of the Conference was: "From Molecular Interactions to Internet of Things and Smart Cities: The Role of Technology in the Understanding and the Evolution of Particle Dynamics".

GoPro Cameras For Dummies

Mit Spaß und System zum spektakulären GoPro-Video. Aktualisiert für HERO4 und HERO5

Proof Load Testing and the Future of Load Testing

New Politics of Race in Hawai'i

A Dictionary, Sanskrit and English

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 покупателей – Топ-10 самых продаваемых аккумуляторных электробритвПутеводитель по CPU и GPUРейтинг 60 центральных и 30 графических процессоровУчим компьютер разговариватьКак работает ПО для синтеза человеческой речиКогда обновления устройству во вредПравильно обновляем гаджеты, Windows, NAS и роутерыи многое другое

Written by scholars of various disciplines, the essays in this volume dig beneath the veneer of Hawai'i's myth as a melting pot paradise to uncover historical and complicated cross-racial dynamics. Race is not the primary paradigm through which Hawai'i is understood. Instead, ethnic difference is celebrated as a sign of multicultural globalism that designates Hawai'i as the crossroads of the Pacific. Racial inequality is disruptive to the tourist image of the islands. It ruptures the image of tolerance, diversity, and happiness upon which tourism, business, and so many other vested transnational interests in the islands are based. The contributors of this interdisciplinary volume reconsider Hawai'i as a model of ethnic and multiracial harmony through the lens of race in their analysis of historical events, group relations and individual experiences, and humor, among other focal points. Beyond Ethnicity examines the dynamics between race, ethnicity, and indigeneity to challenge the primacy of ethnicity and cultural practices for examining difference in Hawai'i while recognizing the significant role of settler colonialism. This original and thought-provoking volume reveals what a racial analysis illuminates about the current political configuration of the islands and, in doing so, challenges how we conceptualize race on the continent. Recognizing the ways that Native Hawaiians or Kānaka Maoli are impacted by shifting, violent, and hierarchical colonial structures that include racial inequalities, the editors and contributors explore questions of personhood and citizenship through language, land, labor, and embodiment. By admitting to these tensions and ambivalences, the editors set the pace and tempo of powerfully argued essays that engage with the various ways that Kānaka Maoli and the influx of differentially racialized settlers continue to shift the social, political, and cultural terrains of the Hawaiian Islands over time.

The 8th International Conference on Physical Modelling in Geotechnics (ICPMG2014) was organised by the Centre for Offshore Foundation Systems at the University of Western Australia under the auspices of the Technical Committee 104 for Physical Modelling in Geotechnics of the International Society of Soil Mechanics and Geotechnical Engineering. This quadrennial conference is the traditional focal point for the physical modelling community of academics, scientists and engineers to present and exchange the latest developments on a wide range of physical modelling aspects associated with geotechnical engineering. These proceedings, together with the seven previous proceedings dating from 1988, present an inestimable collection of the technical and scientific developments and breakthroughs established over the last 25 years. These proceedings include 10 keynote lectures from scientific leaders within the physical modelling community and 160 peer-reviewed papers from 26 countries. They are organised in 14 themes, presenting the latest developments in physical modelling technology, modelling techniques and sensors, through a wide range of soil-structure interaction problems, including shallow and deep foundations, offshore geotechnics, dams and embankments, excavations and retaining structures and slope stability. Fundamental aspects of earthquake engineering, geohazards, ground reinforcements and improvements, and soil properties and behaviour are also covered, demonstrating the increasing complexity of modelling arising from state-of-the-art technological developments and increased understanding of similitude principles. A special theme on education presents the latest developments in the use of physical modelling techniques for instructing undergraduate and postgraduate students in geotechnical engineering.