

Sony Vg20 Manual

Hardware Hacker
Old Radio Sets
Gone Boy
Creativity 33
The Collector's Guide to Antique Radios
Oxide Thin Film Transistors
Modern Photography
LIGA and Its Applications
Tamron Lenses
Inkjet-based Micromanufacturing
Azeotropy and Other Theoretical Problems
BITUMINOUS ROAD CONSTRUCTION IN INDIA
How to Shoot Video That Doesn't Suck
Mommy, Sissy, Baby, and Me
Wu-Tang Shaolin Style
Radio Manufacturers of the 1920s, Volume 1
Video Demystified
Halls of Fame
An Introduction to Trading in the Financial Markets
SETA
Natural History of Ghosts
Sony A7 / A7R
Where's The Penguin?
Making Short Films, Third Edition
Little Lord Fauntleroy
Extreme Money
The Art of HDR Photography
The Producer's Masterguide 2007-2008
The Zenith Trans-Oceanic
Bessie Needs Hearing Aids
AB Bookman's Weekly
Essential Oils Every Day
Between Heaven and Hollywood
Nikon D5100 For Dummies
The Secret Language of Knitters
X Window System User's Guide
Caterpillar Chronicle : History of the Greatest Earthmovers
Sony A7 Series
Making Short Films, Third Edition
Project Management
Taken for a Ride

Hardware Hacker

Old Radio Sets

The International Film & TV Production Directory & Guide for professional Motion Picture, Broadcast-TV, Feature Films, Commercials, Cable/Satellite, Digital and Videotape Industries. It covers the latest annual updates in production and logistic information for all major production centers in the United States (all states), Canada (all provinces), the United Kingdom, the Caribbean Islands, Mexico, Europe, Israel, Jordan, Australia (all states), New Zealand, Morocco, South Africa, India, Japan, South America the Far East, and many more. Edited for those responsible for film & videotape productions, and for the purchasing of production equipment and services. Contains comprehensive compilation of production information, featuring 8 major sections: (1) Professional Information: Production Contracts, Insurance, Completion Bonds, Copyright Registration, Distribution, The Rating System, Location Scouting & Management, Use of Firearms Regulations, Use of Animal Guidelines, Weather Forecasting, etc.; (2) Financial Information: Financing Sources, Production Packaging, Licensing & Merchandising Rights, Distribution Methods, etc.; (3) Production Information: Location Logistics, Shooting-Permit requirements, Government Filming Regulations, etc (4) Union & Guilds Agreements: Latest & updated contracts, wage scales & working conditions, for all craft classifications; (5) Commercials, Videotape & Music Productions: AICP, AICE, ITS & AMP Music standard working guidelines, covering Production Budget Forms and Bidding Procedures with advertising agencies; (6) Major International Festivals & Awards: Entry Regulations, Competition Procedures, Nomination Categories, etc., covering all major international events (Oscar, Emmy, Cannes, Clio, etc.); (7) Major International Markets: AFM (American Film Market), Cannes Market, MIFED, NATPE, MIP-TV, and NAB; (8) Classified Production Directory: Over 30,000 listings of Production Companies, Services & Professionals, in more than 200 classified categories.

Gone Boy

How do financial markets operate on a daily basis? These four volumes introduce the structures, instruments, business functions, technology, regulations, and issues commonly found in financial markets. Placing each of these elements into context, Tee Williams describes what people do to make the markets run. His descriptions apply to all financial markets, and he includes country-specific features, stories, historical facts, glossaries, and brief technical explanations that reveal individual variations and nuances. Detailed visual cues reinforce the author's insights to guide readers through the material. This book will explain where brokers fit into front office, middle office, and back office operations. Provides easy-to-understand descriptions of all major elements of financial markets Heavily illustrated so readers can easily understand advanced materials Filled with graphs and definitions that help readers learn quickly Offers an integrated context based on the author's 30 years' experience

Creativity 33

The Collector's Guide to Antique Radios

Ten little penguins have escaped from the zoo, and they're on the adventure of a lifetime. Can you find all ten of them? Crammed with cute and colourful illustrations, and with loads of silly stuff to spot on every page, it's time to get ready for a penguin party!

Oxide Thin Film Transistors

A natural history of the supernatural from Roger Clarke, lifelong investigator into England's creepiest real-life ghost stories 'Is there anybody out there?' No matter how rationally we order our lives, few of us are completely immune to the suggestion of the uncanny and the fear of the dark. The subject of whether ghosts exist has fascinated some of the finest minds in history and it remains a subject of overwhelming interest today. This is the first comprehensive, authoritative and readable history of the evolution of the ghost in the west, examining as every good natural history should, the behaviour of the subject in its preferred environment: the stories we tell each other. What explains sightings of ghosts? Why do they fascinate us? What exactly did the haunted see? What did they believe? And what proof is there? Taking us through the key hauntings that have obsessed the world from the poltergeist of Cock Lane through the true events that inspired The Turn of the Screw and the dark events of Borley Rectory right up to the present day, Roger Clarke unfolds a story of class conflict, charlatans and true believers. His surprising castlist ranges from Samuel Johnson to John Wesley, and from Harry Houdini to Adolf Hitler. Inspired by a childhood spent in two haunted houses, Roger Clarke has spent much of his life trying to see a ghost. Written as grippingly as the best ghost fiction, A Natural History of Ghosts takes us on an unforgettable hunt through the most haunted places of the last five hundred years and our longing to believe.

Modern Photography

This is the most definitive, informative video reference available, made more compelling by the authors' inclusion of the hottest new trends and cutting-edge development in the field. This book will serve as an invaluable guide to the designers and engineers who will design, create and deliver these products and services.

LIGA and Its Applications

Fully revised and updated practical and inspirational guide for students and independent film-makers, describing and explaining the whole process - from creating an original or adapted script, through producing, directing and editing, to finance and distribution.

Tamron Lenses

The radio has been part of home entertainment for over 75 years and generations of listeners have enjoyed their favorite music or programmes, or sat enthralled as an historic event unfolded through the radio's loudspeakers. This book explores the development of the radio from the late Victorian era until the late 1960s, including photographs of rare and unusual styles. A surprising number of early radios have survived to this day, some of which were made before broadcasting was introduced in the early 1920s, and the author discusses these old sets as well as the different and improving models over the years.

Inkjet-based Micromanufacturing

Making movies is the most exciting way to earn a living and it is not surprising that media and film studies remain the most popular courses at colleges across the western world. A short film provides an opportunity for elliptical, poetic, condensed story telling. Shorts can take risks rarely seen in features. It is the arena where a strong voice or individual vision is possible; an invitation for experimentation and originality. Making Short Films, 3rd edition is entirely revised and restructured, providing a much more complete and detailed guide to filmmaking, with more information on new technology, illustrations and ideas for best practice.

Azeotropy and Other Theoretical Problems

BITUMINOUS ROAD CONSTRUCTION IN INDIA

Inkjet-based Micromanufacturing Inkjet technology goes way beyond putting ink on paper: it enables simpler, faster and more reliable manufacturing processes in the fields of micro- and nanotechnology. Modern inkjet heads are per se precision instruments that deposit droplets of fluids on a variety of surfaces in programmable, repeating patterns, allowing, after suitable modifications and adaptations, the manufacturing of devices such as thin-film transistors, polymer-based displays and photovoltaic elements. Moreover, inkjet technology facilitates the large-scale production of flexible RFID transponders needed, eg, for automated logistics and miniaturized sensors for applications in health surveillance. The book

gives an introduction to inkjet-based micromanufacturing, followed by an overview of the underlying theories and models, which provides the basis for a full understanding and a successful usage of inkjet-based methods in current microsystems research and development

Overview of Inkjet-based Micromanufacturing: Thermal Inkjet Theory and Modeling Post-Printing Processes for Inorganic Inks for Plastic Electronics Applications Inkjet Ink Formulations Inkjet Fabrication of Printed Circuit Boards Antennas for Radio Frequency Identification Tags Inkjet Printing for MEMS

How to Shoot Video That Doesn't Suck

Mommy, Sissy, Baby, and Me was written weekly over four years as part of one man's evolution from a divorced bachelor to a grounded family man. It is the human story of a family learning to laugh in the face of adversity, as well as let love guide them through good and bad times. The often hilarious vignettes of modern day life can be read as an entire novel or browsed through in extended bathroom reading. The Stonecutter's Key author, Jim Ciscell, takes you through everyday life with a smile. Jim Ciscell lives in Starkville, Mississippi, with his wife and two daughters.

Mommy, Sissy, Baby, and Me

Here is the book that exposed the Daimler-Chrysler "merger of equals" as a bold German takeover of an industrial icon. Taken for a Ride reveals the shock waves felt around the world when Daimler-Benz bought Chrysler for \$36 billion in 1998. In a gripping narrative, Bill Vlasic and Bradley A. Stertz go behind the scenes of the defining corporate drama of the decade -- and in a new epilogue chart its chaotic aftermath.

Wu-Tang Shaolin Style

Orients the new user to window system concepts and provides detailed tutorials for many client programs, including the xterm terminal emulator and window managers. This popular manual is available in two editions, one for users of the MIT software, one for users of Motif. Revised for X11 Release 5 and Motif 1.2.

Radio Manufacturers of the 1920s, Volume 1

An American boy goes to live with his grandfather in England where he becomes heir to a title, estate, and fortune.

Video Demystified

Halls of Fame

The Sony A7 and A7R were the world's first mirrorless, interchangeable lens cameras with a full-frame sensor. Since their release, Sony has expanded the series, adding the A7S and A7II models. All of the cameras in the series are

intended for amateurs to semi-professionals who want to jump into photography with a camera that combines compact size with the performance of a high end DSLR. While the camera manual explains what the camera can do, it doesn't show exactly how to use the camera to create great images! That's where Sony A7 Series: From Snapshots to Great Shots comes in. Starting with the top ten things users need to know about the camera, author Brian Smith carefully guides readers through the operating features. Readers get practical advice from a pro on which settings to use when, great shooting tips, and end of chapter assignments. In this book, updated from the Sony A7 / A7R: From Snapshots to Great Shots (2014), Brian will:

- Include an entire new chapter on Menu Settings and Camera Setup for the various cameras in the A7 series.
- Update and expand the video chapter to include new features in the Sony A7S and A7II, like XAVC S recording and Picture Profiles.
- Update the content covering new features like 5-Axis SteadyShot-only found in A7II—so that the text can apply to possible future cameras with this feature
- Extensively update the Lens Adapter and Accessories chapters to cover new features and gear.
- Replace some of the photos to include shots from the A7S and A7II in the mix.

The A7 Series camera features include:

- Exmor CMOS full frame sensor (with different megapixels depending on camera version)
- TruBlack XtraFine LCD screen (3"/ 7,5 cm) with 921.6K dots resolution with tilt functionality
- 1.3 cm (0.5inch) Electronic Viewfinder
- 1200-zone evaluative light metering
- Built-in Wi-Fi and NFC
- LED-auto focus illuminator
- Multi Interface Shoe
- 9 customizable buttons and 45 assignable functions

Key differentiating features among the cameras:

- A7: 24MP and fast hybrid-autofocus.
- A7R: 36MP version, with new, higher-density sensor design, but without optical low-pass filter of A7. Also does not include the faster hybrid auto-focus system in base model.
- A7S: High-sensitivity version with an effective ISO range from 100 to 409600 and with 4K video capability, but only 12MP.
- A7II: Uses the same sensor (with minor tweaks) as the original A7, but updates the external ergonomics and adds image stabilization as the world's first 5-axis sensor-shift image stabilization system for a full-frame ILC. The A7II has the same 50Mbit XAVC-S codec as the A7S but lacks 4K video.

An Introduction to Trading in the Financial Markets SET

Covering technological aspects as well as the suitability and applicability of various kinds of uses, this handbook shows optimization strategies, techniques and assembly pathways to achieve the combination of complex, even three-dimensional structures with simple manufacturing steps. The authors provide information on markets, commercialization opportunities and aspects of mass or large-scale production as well as design tools, experimental techniques, novel materials, and ideas for future improvements. Not only do they weigh up cost versus quantity, they also consider CMOS and LIGA strategies. This book is of interest to physicists, electronics engineers, materials scientists, institutional and industrial libraries as well as graduate students of the relevant disciplines.

A Natural History of Ghosts

This is the first ever text-cum-reference book in India on "Bituminous Road Construction". It includes references to the codes and specifications of the Indian Roads Congress and the Bureau of Indian Standards, besides the international

standards such as ASTM and AASHTO. This book provides a thorough knowledge of bituminous road construction such as bitumen; aggregate; mix design; special mixes, for example, stone matrix asphalt, warm mix asphalt, and ready-made pothole mix; structural design of flexible pavements; asphalt production and construction; distresses in asphalt pavements; maintenance and rehabilitation of asphalt pavements including recycling; and interesting investigations of premature failure of asphalt pavements across the world. It includes numerous simple, practical and illustrative examples, and a large number of photographs for easy comprehension of the subject matter. This book has been designed to serve as a text for the undergraduate and postgraduate students of Civil Engineering for the courses on: Highway Materials including Testing Laboratory; Asphalt Mix Design; Highway Construction and Maintenance; Highway Pavement Failures; and Design of Flexible Pavements. Since over 95% of highways have bituminous surface, this book is also an ideal reference book for thousands of practicing highway engineers who are engaged in the most ambitious highway construction programme ever in India. Cutting-edge technology on bituminous road construction included in the book helps M.Tech and Ph.D. students in conducting research in this field and prepares them to implement their knowledge in real-life practice.

Sony A7 / A7R

The latest volume of the lavishly-illustrated Creativity annual that has emerged as one of the premier showcases for outstanding design from around the globe. This 33rd edition displays creative and innovative advertising and design work from creative professionals from all over the world in the subjects of: Consumer Ads; Trade Ads; Posters; Billboards; Annual Reports; Brochures; Catalogs; Book Jackets; Record, CD, DVD, Video Packaging; Package Design; Calendars; Direct Mail; T-Shirts; Promotional; Trademarks and Logos; Letterheads and Envelopes; Corporate Identity Manuals; Signage and Environmental Graphics; Editorial Design; Magazine Covers; Public Service Ads; Web Site; and CD-ROMS.

Where's The Penguin?

Moth noun: The devil incarnate, eater of both stash and finished objects. Should be treated with a zero-tolerance attitude." --The Secret Language of Knitters * More than 140 terms, from acrylic to yarn porn, are collected and defined for America's 60 million knitting-obsessed. From the 25-year-old hipster to her 85-year-old grandmother, more than a third of the women in the United States knit. For the yarn-obsessed, Mary Beth Temple offers a glossary of knitting jargon and terminology in The Secret Language of Knitters with entries like: * Design Elements noun: Mistakes. As in "The fact that one sleeve is five inches longer than the other is not a mistake, it is a design element." * Stress Knitting noun: When the going gets tough, the tough get knitting. With a universal affinity for cashmere and an absolute abhorrence of moths, veteran and beginning knitters alike will be certain not to cast off this humorous lexicon compendium.

Making Short Films, Third Edition

"John D'Agata is an alchemist who changes trash into purest gold." —Guy

Davenport, Harper's John D'Agata journeys the endless corridors of America's myriad halls of fame and faithfully reports on what he finds there. In a voice all his own, he brilliantly maps his terrain in lists, collage, and ludic narratives. With topics ranging from Martha Graham to the Flat Earth Society, from the brightest light in Vegas to the artist Henry Darger, who died in obscurity, *Halls of Fame* hovers on the brink between prose and poetry, deep seriousness and high comedy, the subject and the self.

Little Lord Fauntleroy

From Hope Gillerman, founder of the aromatherapy line H. Gillerman Organics, an indispensable guide to the fundamentals of one of our most ancient and aromatic healing tools, essential oils—nature's most concentrated plant medicines. Fragrant and wonderfully sensual, one hundred times more concentrated than dried herbs, essential oils are the ultimate in luxurious natural self-care. Pairing pleasure with potent healing, essential oils have been a therapeutic treatment of choice for thousands of years, from ancient Egyptian rituals to Chinese medicine, Ayurvedic treatments, and Aromatherapy. But while essential oils are accessible, versatile, and beautiful, few of us know how simple it is to harness their power. Enter Hope Gillerman, founder of H. Gillerman Organics, a line of essential oil remedies beloved by celebrities, the fashion elite, and leaders of holistic healing. With passion and unparalleled expertise, Hope takes readers on a lively tour through the science and history of essential oils. Carefully culling the hundreds of oils out there to introduce readers to the forty truly must-have oils for home use, from lavender to jasmine and eucalyptus, she provides clear, quick, and easy-to-follow techniques for integrating them into daily life—as simple as breathing. From topical applications for aromatic healing to crafting homemade blends, *Essential Oils Every Day* is a practical, beautiful guide to all the ways the power of essential oils will transform your every day: better breathing; improved relaxation and focus; sounder sleep; healthier travel; natural beauty; and spiritual uplift.

Extreme Money

Worldwide, Tamron lenses are recognized for their innovative specifications, superior resolution, compact designs and ease of use. Written by an expert photographer, *Ammonite's Expanded Guide* explores the entire range of Tamron interchangeable lenses for digital and conventional SLR cameras. Jargon-free information is given on lenses from the standard, macro and wide-angle types, to special lenses from aspherical APS-C models to the high ratio zoom lenses of which Tamron was the pioneer in 1992, when it released the 28-200mm model (the most current lens of this type is the 18-270mm, the world's first 15× zoom lens made for DSLRs). Also included is information on Tamron's discontinued models, which are still widely sought after by photographers, including the manual focus Adaptall series, which have interchangeable mounts for multiple camera brands, and their T-mount adapter system. For each featured lens in the range there is a special practical photographic project, covering subjects that include seashore and landscape, low light, sport, people, animals, birds and insects, flowers and still life, travel and reportage, and using filters. The book comes with a pullout quick reference guide to depth of field tables for a selection of focal lengths, for convenient use in the field.

The Art of HDR Photography

The latest edition of a popular price guide features all updated listings and values. Helping eliminate confusion in radio identification, this book contains over 5,000 model numbers and over 600 color photos, as well as basic descriptive information. This guide covers radios produced between 1920 and 1959, listing them in alphabetical order by company.

The Producer's Masterguide 2007-2008

Between Heaven & Hollywood is David's inspirational journey from the wheat fields of his Mennonite home outside of Dodge City Kansas, to the bright lights of Los Angeles. This story of perseverance will assure you that your dreams aren't frivolous. They might be the most important part of your life. White has starred in more than twenty-five movies and produced forty films, including the blockbuster God's Not Dead. He serves as a Managing Partner of Pure Flix, the largest faith-based movie studio in the world. With his signature wit and sidesplitting hilarity, David's story of faithfulness, grounded in the biblical truth that no dream is too big for God, will inspire you to relentlessly pursue your dreams, and in the process, bring the reality of God's kingdom a little closer to the here and now. God has planted a dream in your heart that is both unique to you and essential to the world. White reminds us that there is no one too common, too uneducated, too poor, too inexperienced, or too broken that he or she cannot be used by God.

The Zenith Trans-Oceanic

It is intended for amateurs to semi-professionals who want to jump into photography with a camera that combines compact size with the performance of a high end DSLR. While the camera manual explains what the camera can do, it doesn't show exactly how to use the camera to create great images! That's where Sony A7 / A7R: From Snapshots to Great Shots comes in. Starting with the top ten things users need to know about the camera, author Brian Smith carefully guides readers through the operating features. Readers get practical advice from a pro on which settings to use when, great shooting tips, and end of chapter assignments. From Snapshots to Great Shots is a beautiful how-to photography series that provides the perfect blend of instruction, inspiration, and reference for specific camera models and photography concepts.

Bessie Needs Hearing Aids

Did you child just get hearing aids?Is your child feeling self-consciousness about their hearing loss?"Bessie Needs Hearing Aids" is a children's book that will help children with hearing loss understand the process, and that they are not alone. Written and illustrated by a teenage girl who went through this process, so it will resonate with children just learning of hearing issues, or coping with wearing hearing aids. The book received numerous accolades so it was decided to make it available to all, in order to possibly help other children with hearing loss.When a child goes through the process of getting hearing aids, it is scary for them and difficult for a parent to explain. This is a story of Bessie, the bunny, who was so excited to start school

only to have the kids get frustrated that she was not hearing them properly. Bessie visits the audiologist and learns about hearing aids and the happy results of getting hear aids.

AB Bookman's Weekly

On December 14, 1992, Gregory Gibson's eighteen-year-old son Galen was murdered, shot in the doorway of his college library by a fellow student gone berserk. The killer was jailed for life, but for Gibson the tragedy was still unfolding. The morning of the shooting, he learned, college officials had intercepted but not stopped a box of ammunition addressed to the murderer. They were also anonymously warned of the intended killing but failed to call the police. After years of frustrated attempts to find peace, Gibson woke one morning to a terrible vision of his own rage and helplessness. He knew he had to do something before he destroyed himself, and he resolved to discover and document the forces that led to Galen's death. *Gone Boy* follows Gibson as he visits the gun seller, as well as detectives, lawyers, psychiatrists, politicians, and college bureaucrats— a cast of characters as vivid as those in a Raymond Chandler mystery. Hailed by the New York Times and others for its evocative style and courage in confronting guns, violence, and manhood in America today, this wrenching memoir speaks in the voice of a man struggling to turn grief and rage into acceptance and understanding. From the Trade Paperback edition.

Essential Oils Every Day

Transparent flexible electronics is an emerging technology which makes use of wide band gap semiconductors that can be processed at low temperatures on glass or plastic substrates. Electronic systems that cover large area and curved surfaces together with transparency bring the possibility of numerous applications that are outside the scope of rigid wafer based electronics. Flexible electronics, electronic textiles, a wearable wellness system, and sensory skin are some of the applications of flexible electronics. The key factor in the realization of transparent electronics is the development of high performance fully transparent thin film transistors. Thin film transistors (TFTs) based on transparent conducting amorphous oxide semiconductors (TAOS) such as InGaZnO (IGZO), zinc tin oxide (ZTO), zinc indium tin oxide (ZITO), etc. provide additional functionalities like transparency, high field effect mobility and potential for room temperature processing. The performance of these TAOS based TFTs are superior to their silicon (a-Si:H TFTs) and organic TFTs. Though there are monographs and books on a-Si:H TFTs and organic TFTs, a book on TAOS based TFTs is rare. This book introduces the graduate students and beginners to the field of amorphous semiconductors. The mass production of this kind of TFTs on large area substrates involves the complications associated with controlling the composition of oxide compound semiconductor thin film material. Pulsed laser deposition allows for the growth of an oxide semiconductor in a very high oxygen rich environment while co-sputtering is an effective technique for the growth of a multicomponent film and to control the film chemical composition in a systematic and easy way. These manufacturing aspects will be of interest to those working in the industry. The review on the n channel, p channel TFTs, and the detailed description on the extraction of various TFT parameters like the threshold voltage, field effect

mobility, sub threshold slope and on-off ratio etc. will be ready reckoner to those working in the field of transparent electronics.

Between Heaven and Hollywood

Centering on theory and practice, this text presents tools and techniques most suited for modern project management. The authors show the relationship between project planning and implementation, from budgeting to scheduling and control. This reference is intended for undergraduate and graduate students in engineering or business.

Nikon D5100 For Dummies

The previously untold story of the Zenith Trans-Oceanic, the world's most romantic and expensive series of portable radios. Long a companion of kings, presidents, transoceanic yachtsmen and world explorers, the Trans-Oceanic was also carried into battle by American troops in three wars. Its great popularity in spite of a very high price can be laid at the feet of several generations of armchair travelers who used the shortwave capabilities of the Trans-Oceanic as a window on the world. With access to the Zenith corporate archives and their long experience as radio enthusiasts and writers for both the popular and scholarly press, Professors Bryant and Cones present the engrossing stories of the development and use of the Trans-Oceanic throughout its forty year life. They present a wealth of never-before published photographs, documents and information concerning these fascinating radios, their collection, preservation and restoration.

The Secret Language of Knitters

A strategy guide to the Wu-Tang game including character profiles, moves, combos and fatality kill lists. The text provides detailed coverage of all three game modes.

X Window System User's Guide

Caterpillar Chronicle : History of the Greatest Earthmovers

The human race created money and finance: then, our inventions recreated us. In *Extreme Money*, best-selling author and global finance expert Satyajit Das tells how this happened and what it means. Das reveals the spectacular, dangerous money games that are generating increasingly massive bubbles of fake growth, prosperity, and wealth--while endangering the jobs, possessions, and futures of virtually everyone outside finance. "virtually in a category of its own — part history, part book of financial quotations, part cautionary tale, part textbook. It contains some of the clearest charts about risk transfer you will find anywhere. Others have laid out the dire consequences of financialisation ("the conversion of everything into monetary form", in Das's phrase), but few have done it with a wider or more entertaining range of references[*Extreme Money*] does reach an important, if worrying, conclusion: financialisation may be too deep-rooted to be torn out. As Das puts it — characteristically borrowing a line from a movie,

Inception — "the hardest virus to kill is an idea". -Andrew Hill "Eclectic Guide to the Excesses of the Crisis" Financial Times (August 17, 2011) Extreme Money named to the longlist for the 2011 FT and Goldman Sachs Business Book of the Year award.

Sony A7 Series

Making Short Films, Third Edition

Offers step-by-step instructions for making films and videos with tips, personal anecdotes, and exercises.

Project Management

Taken for a Ride

A picture-perfect beginner guide to the new Nikon D5100 Eager to take a shot at using the exciting new Nikon D5100? Then this is the introductory book for you! Aimed at first-time DSLR shooters who need a friendly guide on how to use their camera, this straightforward book is packed with full-color images that help demonstrate how to use features of the Nikon D5100. Coverage explores the on-board effects, low-light settings, and automatic HDR shooting. Clear explanations detail the ways in which you can use the new features of the Nikon D5100 to add unique shots to your portfolio while an explanation of photography terms gets you confident and savvy with this fun DSLR camera. Covers basic camera controls and functions, shooting in auto mode, setting photo quality, and navigating menus and the view screen Introduces the basics of photography, including the settings that control lighting, exposure, focus, and color Addresses the new low-light and HDR settings Encourages you to use the new onboard effects features and shares tips for improving images with editing software Get a grasp on the fun Nikon D5100 with this fun and friendly guide!

[ROMANCE](#) [ACTION & ADVENTURE](#) [MYSTERY & THRILLER](#) [BIOGRAPHIES & HISTORY](#) [CHILDREN'S](#) [YOUNG ADULT](#) [FANTASY](#) [HISTORICAL FICTION](#) [HORROR](#) [LITERARY FICTION](#) [NON-FICTION](#) [SCIENCE FICTION](#)