

Coolpix P80 Manual

Handbook of Multibiometrics
Johnny Came Home
PC World
Photographer's Guide to the Nikon Coolpix P950
Photographer's Guide to the Nikon Coolpix P500
All the Single Ladies
The Photographer's Eye: Graphic Guide
Toy Photographer 2.0
Bicycle Repair Manual
Popular Photography
Sony A7 Series
Land Rover Discovery Series II Workshop Manual 1999-2003
MYLighting Photo Workshop
Photo Idea Index - People
Popular Photography
Evolution of the Planets
Dreadknights
Mastering the Nikon
Easy Mathematics Step-by-Step
The Truth About Creativity
Point and Shoot Nature Photography
Popular Photography
The Manual Beyond
The British Journal of Photography
Handbook of Face Recognition
Numismatic Photography
Popular Photography
Photographer's Guide to the Nikon Coolpix P900
ELECTRONICS LAB MANUAL (VOLUME 2)
Digital Photography Essentials
Computational Forensics
Woman's Institute Library Of Cookery
The Better
Photo Guide to Exposure
Understanding Shutter Speed
Sony A7 / A7R
British Journal of Photography
Popular Photography
Nikon D5300 Digital Field Guide
Understanding Exposure
Luckbane

Handbook of Multibiometrics

One boy, two worlds, a singular challenge
It's hard to be a homeless teenager in Seattle, getting wet in the endless rain, not knowing where the next meal is going to come from -or whether there would be a next meal. At least, that isn't James' only world. Every night, James Knox of Earth goes to sleep at midnight. Every morning, he wakes up on Kaya, a paradise far beyond our constellations. The end of his Kayan day returns him once again to the streets. On Earth, the struggles of homeless life cast a dark shadow. On Kaya, James and his friends find themselves in the middle of an unexpected challenge. Is the destination worthy of the journey?

Johnny Came Home

PC World

This book, a complete guide to the operation and features of the Nikon Coolpix P500, is a follow-up to the author's earlier guides to advanced compact digital cameras, including, most recently, the Panasonic Lumix LX5 and the Canon PowerShot S95. The new book, like the earlier ones, explains all operations, features, menus, and controls of the Coolpix P500 camera in clear language, providing guidance not only about how to accomplish things with the camera, but when and why to use certain features. The book does not assume any specialized knowledge by the reader, but adopts a patient and helpful tone in explaining topics such as autofocus, manual focus, depth of field, aperture priority, shutter priority, HDR (High Dynamic Range) photography, and macro photography. The book also includes a detailed discussion of techniques for using the camera's phenomenal zoom lens, with a maximum focal length of 810mm, to full advantage. The book's more than 200 photographs, almost all in full color, provide illustrations of the camera's controls and menus, and also include examples of the various types of photographs that can be taken using the many creative settings of the camera,

including the Optimize Image settings, which let the photographer alter the color processing of images; the Scene modes, with settings that are optimized for various subjects, including landscapes, portraits, and action shots; and the camera's particularly strong array of features for continuous shooting and interval shooting. In addition, the book goes beyond the realm of everyday photography, and provides introductions to more advanced topics such as infrared photography, street photography, and creating 3D (three-dimensional) images that can be viewed with conventional red and blue 3D glasses. The book also includes a full discussion of the video recording abilities of the Coolpix P500, which can record high-definition (HD) video with stereo sound, and which has special settings for recording short clips of high-speed video at rates up to 8 times normal speed. In three appendices, the book provides information about accessories available for the camera, sets forth a list of useful web sites and other resources for further information, and includes a section with helpful "quick tips" that give particular insights into how to take advantage of the camera's features in the most efficient ways possible.

Photographer's Guide to the Nikon Coolpix P950

Photographer's Guide to the Nikon Coolpix P500

A rigorous practical guide to photographic lighting techniques, complete with hands-on assignments Offering digital photographers a complete course in photographic lighting, this book covers everything from using flash systems and studio lights to working outdoors in bright or low-light conditions. Full-color examples show how the right lighting can enhance color, improve contrast, and open the door to new creative possibilities.

All the Single Ladies

The Photographer's Eye: Graphic Guide

Toy Photographer 2.0

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.

Bicycle Repair Manual

When former Doomsmack member Christine Johannsen gets the chance to play her Ogress Bloodskull for the Dreadknights in Guild Wars, she's finally has a chance at fame and glory. Unfortunately, her real life seems to be getting in the way. Not to mention the Golden Gears, Neverdeath, and oh yeah, her old Doomsmack guild. There's no love lost between the Dreads and the Dooms, no lie.

Popular Photography

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.

Sony A7 Series

Land Rover Discovery Series II Workshop Manual 1999-2003

MY

The perennial New York Times bestselling author returns with an emotionally resonant novel that illuminates the power of friendship in women's lives, and is filled with her trademark wit, poignant and timely themes, sassy, flesh-and-blood characters, and the steamy Southern atmosphere and beauty of her beloved Carolina Lowcountry. Few writers capture the complexities, pain, and joy of relationships—between friends, family members, husbands and wives, or lovers—as beloved New York Times bestselling author Dorothea Benton Frank. In this charming, evocative, soul-touching novel, she once again takes us deep into the heart of the magical Lowcountry where three amazing middle-aged women are bonded by another amazing woman's death. Through their shared loss they forge a deep friendship, asking critical questions. Who was their friend and what did her life mean? Are they living the lives they imagined for themselves? Will they ever be able to afford to retire? How will they maximize their happiness? Security? Health? And ultimately, their own legacies? A plan is conceived and unfurls with each turn of the tide during one sweltering summer on the Isle of Palms. Without ever fully realizing how close they were to the edge, they finally triumph amid laughter and maybe even newfound love.

Lighting Photo Workshop

This book is evolved from the experience of the author who taught all lab courses in his three decades of teaching in various universities in India. The objective of this lab manual is to provide information to undergraduate students to practice experiments in electronics laboratories. This book covers 118 experiments for linear/analog integrated circuits lab, communication engineering lab, power electronics lab, microwave lab and optical communication lab. The experiments described in this book enable the students to learn:

- Various analog integrated circuits and their functions
- Analog and digital communication techniques
- Power electronics circuits and their functions
- Microwave equipment and components
- Optical communication devices

This book is intended for the B.Tech students of Electronics and Communication Engineering, Electrical and Electronics Engineering, Biomedical Electronics, Instrumentation and Control, Computer Science, and Applied Electronics. It is designed not only for engineering students, but can also be used by BSc/MSc (Physics) and Diploma students.

KEY FEATURES

- Contains aim, components and equipment required, theory, circuit diagram, pin-outs of active devices, design, tables, graphs, alternate circuits, and troubleshooting techniques for each experiment
- Includes viva voce and examination questions with their answers
- Provides exposure on various devices

TARGET AUDIENCE

- B.Tech (Electronics and Communication Engineering, Electrical and Electronics Engineering, Biomedical Electronics, Instrumentation and Control, Computer Science, and Applied Electronics)
- BSc/MSc (Physics)
- Diploma (Engineering)

Photo Idea Index - People

Detailed engine data & work instructions for both petrol & diesel fuel systems. Covering 4.0 V8 petrol engines and Td5 diesel engines. A detailed guide to

maintenance & repair covering of all parts of the car and engine including torque wrench settings, emission control, engine management, fuel delivery, cooling, manifolds, exhaust, clutch, automatic & manual gear box, propeller, axles, steering, suspension, brakes, restraints, doors, exterior fittings, interior trim components, screens, seats, sunroof, panel repairs, heating, ventilation, air conditioning,, wipers and washers, instruments and so much more.

Popular Photography

This book is about the development of the planets. Not only how they positioned themselves over time and how they affected each other but also how people once had outposts on some of them. This isn't a fairy tale but some of the evidence provided here is not typically provided to everyone simply because it doesn't go along with what many people WANT to believe. If you are one of them, don't read this book.

Evolution of the Planets

Dreadknights

Mastering the Nikon

Everything you need to know to take amazing photographs using your new DSLR The Nikon D5300 Digital Field Guide is filled with everything you need to know to take fantastic photos with your new Nikon. In full color, this portable guide covers all of the essential controls, features, and functions of the Nikon D5300, using step-by-step instructions and providing full-color images of each menu screen. Nikon users will love this comprehensive field guide—it's just the right size to fit into a camera bag, so you'll be able to take it wherever your photography adventures take you. The guide goes beyond camera settings, offering you a refresher course in digital photography principles, and covering the essentials of lighting, composition, and exposure. This perfectly sized field guide features: Compact size, allowing photographers to carry it wherever they go Professional advice on everything from composing a variety of shots to choosing lenses Colorful example images, along with detailed instructions on how to get the most from each of the camera's features Filled with amazing examples, this handy guide offers a variety of tips and tricks. You'll learn how to capture portraits, take character-filled candid shots, frame sports action, document travel, work with macro photography, and much more!

Easy Mathematics Step-by-Step

The Truth About Creativity

This book constitutes the thoroughly refereed post-proceedings of the 4th International Workshop on Computational Forensics, IWCF 2010, held in Tokyo,

Japan in November 2010. The 16 revised full papers presented together with two invited keynote papers were carefully selected during two rounds of reviewing and revision. The papers cover a wide range of current topics in computational forensics including authentication, biometrics, document analysis, multimedia, forensic tool evaluation, character recognition, and forensic verification.

Point and Shoot Nature Photography

The Truth About Creativity provides a practical and example-laden journey through creativity and its talent-releasing benefits for organisations, teams and individuals. Many of the truths are new perspectives on well-known creativity topics and will teach you how to: capture and use half-thoughts in the workplace; use alternative techniques to brainstorming; realise ideas must get complex before they get profound; succeed with a £10 budget; build momentum to take people with you; test the validity of ideas with a 5 minute business plan; recognize the customer isn't always right - but listen to them anyway...and more.

Popular Photography

Revised. Includes a sneak peek at the next John Lazarus adventure, John Lazarus: Mann from Midwich Three years after the fire that took his home and his family, John Lazarus returns to the town of Midwich searching for answers to why he can do extraordinary things no one's ever seen outside of a comic book. Is he human? Alien? Something more? The answers lie within the Titan complex that overshadows Midwich. But someone else wants Titan's secrets too and will stop at nothing to make sure that she alone possesses them. What would a world of men and women with superpowers mean for Biblical Christianity? Would they represent the next stage of human evolution, as many comic books, movies and television shows suggest? Or might there be a different explanation? Find out more in Johnny Came Home, an action-packed novel full of mad scientists, zombies, flying saucers, future technology, conspiracy theories, epic battles and Biblical truth!

The Manual Beyond

Now refreshed with current technologies and terms, and more than 25 percent new images and an all-new chapter, this bestselling guide shows readers how to shoot great photographs with any type of camera.

The British Journal of Photography

First published in 2013. Routledge is an imprint of Taylor & Francis, an informa company.

Handbook of Face Recognition

In a dystopian future, online gaming is the ultimate escape until one corporation gives a few lucky players the chance to play their favorite sword, steampunk and sorcery game live and in-person on a distant planet. In the inaugural Otherworld campaign, the Champions will face monsters, magic, steampunk machines,

dragons and betrayal as they quest to find a weapon capable of stopping the dread Firelord and his Infernal armies. For one lowly janitor-turned-alchemical adventurer, the stakes are much higher. Someone wants him very, very dead and has hacked into the system to carry out his execution. If you die in this game, there are no extra lives! In a world where no one is who they seem to be, Jarrod Luckbane has no idea who he can trust. Otherworld: Everything is NOT under control.

Numismatic Photography

Do you like photography? Do you like Legos? Why not combine the two and learn about toy photography? In this second book about toy photography by Pinar Alsac (who is the world's first author on this topic), the main subject of photographs is the world famous Lego toy. If you have read the first book "Toy Photography 101" and are looking for more, or if you want to take your toy photography skills to the next level, then this book is for you! Contents include a closer look to camera modes, shutter speed, aperture, ISO, and exposure compensation, as well as history on how Lego came to life. You'll even find a few ideas to get you started. And last, but not least, included are interviews with Lego photographers from Europe, the U.S.A., Australia and the Far East, giving you a rare closer look into how they started their photography adventure! Not satisfied? Well, maybe this book is not for you. No, no, I'm kidding, it is! Read "Toy Photography 2.0" today to learn how to take Lego toy photography pictures to the next level! About the Expert Born in 1981, Pinar Alsac spent a significant part of her life playing with toys. She has always been fond of photography, and she started taking pictures as soon as she got her hands on her father's camera (around the age of 15). After learning the existence of social media, she decided to combine two of her hobbies, and became a toy photographer. She is constantly learning new things about both subjects, and her weapons of choice are her iPhone and her Lego minifigures. She currently lives in Antalya, Turkey with her father and their three cats. HowExpert publishes quick 'how to' guides on all topics from A to Z by everyday experts.

Popular Photography

Take it step-by-step for math success! The quickest route to learning a subject is through a solid grounding in the basics. So what you won't find in Easy Mathematics Step-by-Step is a lot of endless drills. Instead, you get a clear explanation that breaks down complex concepts into easy-to-understand steps, followed by highly focused exercises that are linked to core skills--enabling learners to grasp when and how to apply those techniques. This book features: Large step-by-step charts breaking down each step within a process and showing clear connections between topics and annotations to clarify difficulties Stay-in-step panels show how to cope with variations to the core steps Step-it-up exercises link practice to the core steps already presented Missteps and stumbles highlight common errors to avoid You can master math as long as you take it Step-by-Step!

Photographer's Guide to the Nikon Coolpix P900

This book, by Alexander S. White, is a complete guide to the operation of the Nikon

Coolpix P950 digital camera. The book explains all shooting modes, menus, functions, and controls of this superzoom camera, illustrated by more than 300 full-color images. The guide shows beginning and intermediate photographers how to get excellent results using the many features of the P950. The book explains topics such as autofocus, manual focus, HDR (High Dynamic Range) photography, Raw files, ISO, memory cards, and flash modes. It discusses techniques for using the P950's phenomenal zoom lens, with a maximum optical focal length of 2000mm, to full advantage. The book also explains the camera's features for remote control and image transfer using a smartphone or tablet with the P950's built-in wireless networking capability. The book includes sample photos taken with the creative options of the camera, including the Picture Control settings, which alter color processing of images; the Creative and Scene shooting modes, with settings optimized for subjects such as the moon, birds, landscapes, pets, sunsets, and action shots; and the Coolpix P950's features for burst shooting and time-lapse photography. In addition, the book provides introductions to topics such as street photography, infrared photography, and macro photography. The book also explains the video features of the P950, which can shoot 4K and HD video with stereo sound and can record high-speed video at speeds up to four times greater than normal. In addition, the book describes procedures for using the Filter Effects option to add special effects to images after they have been captured. In the appendices, the book discusses accessories for the Coolpix P950, including external flash units, remote controls, cases, and charging and power options. The appendices also include a list of useful web sites and other references, as well as a section with "quick tips" to help users take advantage of the camera's features in the most efficient ways possible. This guide book to the P950 camera includes a detailed Table of Contents and Index.

ELECTRONICS LAB MANUAL (VOLUME 2)

Digital Photography Essentials

The first book in the Understanding Photography series, Understanding Exposure, was a runaway best-seller, with more than 250,000 copies sold. Now author Bryan Peterson brings his signature style to another important photography topic: shutter speed. With clear, jargon-free explanations of terms and techniques, plus compelling "before-and-after" photos that pair a mediocre image (created using the wrong shutter speed) with a great image (created using the right shutter speed), this is the definitive practical guide to mastering an often-confusing subject. Topics include freezing and implying motion, panning, zooming, exposure, Bogen Super Clamps, and rendering motion effects with Photoshop, all with helpful guidance for both digital and film formats. Great for beginners and serious amateurs, Understanding Shutter Speed is the definitive handy guide to mastering shutter speed for superb results.

Computational Forensics

Exposure. It's essential to producing high-quality photographs, but mastering exposure is difficult. At last there's a BetterPhoto guide to exposure, packed with

BetterPhoto's signature assignments, diagrams, tips, and illustrations. It's like a full-scale photography course between the covers of the book—all taught the BetterPhoto way, just like photographers learn at the top photography-instruction site on the web. There's plenty of information here on both digital and film photography, discussing how different file formats affect exposure, how to adjust digital files, color correction, combining digital exposures, and much more. The author's stunning full-color photographs make this hardworking guide as inspiring as it is instructive.

Woman's Institute Library Of Cookery

Mastering the Nikon D810 by Darrell Young provides a wealth of experience-based information and insights for owners of the new D810 camera. Darrell is determined to help the user navigate past the confusion that often comes with complex and powerful professional camera equipment. This book explores the features and capabilities of the camera in a way that far surpasses the user's manual. It guides readers through the camera features with step-by-step setting adjustments; color illustrations; and detailed how, when, and why explanations for each option. Every button, dial, switch, and menu configuration setting is explored in a user-friendly manner, with suggestions for setup according to various shooting styles. Darrell's friendly and informative writing style allows readers to easily follow directions, while feeling as if a friend dropped in to share his knowledge. The information in this book goes beyond the camera itself and also covers basic photography technique.

The BetterPhoto Guide to Exposure

Details multimodal biometrics and its exceptional utility for increasingly reliable human recognition systems. Reveals the substantial advantages of multimodal systems over conventional identification methods.

Understanding Shutter Speed

This highly anticipated new edition provides a comprehensive account of face recognition research and technology, spanning the full range of topics needed for designing operational face recognition systems. After a thorough introductory chapter, each of the following chapters focus on a specific topic, reviewing background information, up-to-date techniques, and recent results, as well as offering challenges and future directions. Features: fully updated, revised and expanded, covering the entire spectrum of concepts, methods, and algorithms for automated face detection and recognition systems; provides comprehensive coverage of face detection, tracking, alignment, feature extraction, and recognition technologies, and issues in evaluation, systems, security, and applications; contains numerous step-by-step algorithms; describes a broad range of applications; presents contributions from an international selection of experts; integrates numerous supporting graphs, tables, charts, and performance data.

Sony A7 / A7R

Available in March 2008 from Zyrys Press, *Numismatic Photography* by Mark Goodman, is a step-by-step guiding tool that teaches how to image quality photos of coins with your digital camera. You don't need an expensive camera or costly equipment. This book will guide you through the secrets to becoming a skilled photographer, for both the novice and the experienced. This book brings together Mark Goodman's two passions: digital photography and coins. As a self-taught seasoned expert in digital coin photography, Goodman reveals everything you need to know: photo concepts and language, techniques and methods for best quality imaging, and how to use lighting to your best advantage. Some of the chapters include are Imaging Concepts, Color and Luster, High Contrast Coins, Low Contrast Coins, Toned Coins, Special Imaging Techniques, Image Presentation, and more!

British Journal of Photography

Rethink, revitalize and reinvent the way you shoot portraits. *Photo Idea Index: People* is a photography book unlike any other. Rather than focusing on the "how to" aspects of digital photography, author Jim Krause focuses on the "what if" aspects. You'll learn how to use your camera to photograph people around you from different perspectives and how to capture personal, beautiful digital images. You'll learn how subtle variations in setting, lighting, props and digital manipulation can change the look of an image dramatically. Krause shares his shooting techniques—both on-site and post-shooting digital treatments—so you can train your eyes to look for situations that will allow you to capture unique shots and create remarkable compositions.

Popular Photography

From mountain bikes and road racers to hybrids, the *Bicycle Repair Manual* helps riders keep their bikes in peak condition. Perfect for beginners and dedicated cyclists alike, this updated guide to bicycle repair includes the latest technological advances in cycling, troubleshooting charts, hints and tips for diagnosing and problem, and servicing schedules.

Nikon D5300 Digital Field Guide

Digital Photography Essentials is the authoritative guide to digital photography from bestselling author and photographer Tom Ang. Using beautiful images and jargon-free yet highly practical text, *Digital Photography Essentials* covers the basics of digital photography and explains different ways to approach a subject, how to develop projects, image manipulation, and printing and sharing techniques, so you can build your skills from beginner to confident and creative photographer. Completely updated and now newly repackaged with a fresh, contemporary layout, *Digital Photography Essentials* is a must-have for any aspiring digital photographer.

Understanding Exposure

This book, by Alexander S. White, is a complete, clearly written guide to the operation of the Nikon Coolpix P900 digital camera. The book explains all shooting

modes, menus, functions, and controls of this superzoom camera, accompanied by more than 350 full-color illustrations and sample photographs. The guide shows beginning and intermediate photographers how to use the camera's many options to get the results they want. The book explains topics such as autofocus, manual focus, HDR (High Dynamic Range) photography, ISO, memory cards, and flash modes. It includes a discussion of techniques for using the P900's phenomenal zoom lens, with a maximum optical focal length of 2000mm, to full advantage. The book also discusses the camera's features for image transfer and remote control through the P900's built-in Wi-Fi network, as well as its features for adding location data to images. The book includes sample images taken with the creative settings of the camera, including the Picture Control options, which alter the color processing of images; the Scene and Special Effects shooting modes, with settings optimized for subjects such as landscapes, birds, pets, sunsets, and action shots; and the camera's features for burst shooting and time-lapse photography. In addition, the book provides introductions to topics such as infrared photography, street photography, and macro photography. The book also explains the video features of the P900, which can shoot HD video with stereo sound and can record high-speed video at rates up to 4 times normal speed. In addition, the book describes procedures for playing back images and videos in the camera and for using the Filter Effects option to add special effects to images after they have been captured. In three appendices, the book discusses accessories for the Coolpix P900, including cases, external flash units, and charging and power options. The appendices include a list of useful web sites and other resources, as well as a section with "quick tips" to help users take advantage of the camera's features in the most efficient ways possible.

Luckbane

With today's advanced Point and Shoot cameras Nature Photography does not have to be difficult or expensive. Learn to point, shoot, process, and share satisfying images of the natural world around you.

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