

Konica Minolta Dimage 7i 2779 Camera Service Manual Repair Guide

Pioneer Photographers from the Mississippi to the Continental Divide
Front-End Vision and Multi-Scale Image Analysis
Hong Kong Policeman
Adobe Photoshop CS3 for Photographers
Labyrinth of Thought
Digital Image Processing
Dictionary of Computer Vision and Image Processing
In the Light of Logic
Leo Esakia on Duality in Modal and Intuitionistic Logics
Undead Theories
Computer Vision and Image Processing
Encyclopedia of Imaging Science and Technology, 2 Volume Set
Logic, Language, and Computation
Introduction to the Algae
Torrent
Before I Forget
Line of Fire
Becoming Beside Ourselves
Principles of Radiographic Imaging
Digital Image Processing
Graph Paper Composition Notebook
Medical Records for Attorneys
The Desperate Ones
Mean Business on North Ganson Street
Running With Dillinger
UNDERSTANDING HUMAN SEXUALITY
Logic and General Theory of Science
Speculative Execution in High Performance Computer Architectures
Tools and Techniques in Modal Logic
Computer Graphic Artist
Graphic Design Portfolio-builder
Photomontage
The Tbilisi Symposium on Logic, Language, and Computation
Body Bazaar
Emergence and Embodiment
Clinical Studies in Medical Biochemistry
Image Processing
The Digital SLR Handbook
Annual Report - Bureau of Public Roads: 1952
Quantitative Image Analysis of Microstructures

Pioneer Photographers from the Mississippi to the Continental Divide

This encyclopedia is the first to offer in-depth coverage of imaging science and technology from a diverse range of applications, techniques and fields of study. Today imaging is used by astronomers to map distant galaxies, oceanographers to map the sea floor, chemists to map the distribution of atoms on a surface, physicians to map the functionality of the brain and electrical engineers to map electromagnetic fields around power lines. With this encyclopedia, scientists, engineers and physicians can understand more about the science and technology behind the imaging techniques they are currently using and learn the latest technologies. Diverse coverage offers the ability to learn from applications in archeology, aviation, astronomy, chemistry, forensics, geography, mathematics, medicine, meteorology, microscopy, oceanography, surveillance and more and how to apply those imaging solutions to many different problems. Also available in a user-friendly, online edition The new electronic version of the Encyclopedia, accessible through Wiley InterScience, offers enhanced browsing, searching and cross-referencing capabilities. Visit www.interscience.wiley.com/eist

Front-End Vision and Multi-Scale Image Analysis

Read Online Konica Minolta Dimage 7i 2779 Camera Service Manual Repair Guide

This collection serves as a catalyst for new interdisciplinary developments in language, logic and computation.

Hong Kong Policeman

This volume is dedicated to Leo Esakia's contributions to the theory of modal and intuitionistic systems. Consisting of 10 chapters, written by leading experts, this volume discusses Esakia's original contributions and consequent developments that have helped to shape duality theory for modal and intuitionistic logics and to utilize it to obtain some major results in the area. Beginning with a chapter which explores Esakia duality for S4-algebras, the volume goes on to explore Esakia duality for Heyting algebras and its generalizations to weak Heyting algebras and implicative semilattices. The book also dives into the Blok-Esakia theorem and provides an outline of the intuitionistic modal logic KM which is closely related to the Gödel-Löb provability logic GL. One chapter scrutinizes Esakia's work interpreting modal diamond as the derivative of a topological space within the setting of point-free topology. The final chapter in the volume is dedicated to the derivational semantics of modal logic and other related issues.

Adobe Photoshop CS3 for Photographers

Read Online Konica Minolta Dimage 7i 2779 Camera Service Manual Repair Guide

This book constitutes the refereed proceedings of the 11th International Tbilisi Symposium on Logic, Language and Computation, TbiLLC 2015, held in Tbilisi, Georgia, in September 2015. The 18 papers in this book were selected from the invited submissions of full, revised versions of the 37 short papers presented at the conference, and one invited talk. Each paper has passed through a rigorous peer-review process before being accepted for publication. The biennial conference series and the proceedings are representative of the aims of the organizing institutes: to promote the integrated study of logic, information and language. The scientific program consisted of tutorials, invited lectures, contributed talks, and two workshops.

Labyrinth of Thought

This revised and expanded new edition of an internationally successful classic presents an accessible introduction to the key methods in digital image processing for both practitioners and teachers. Emphasis is placed on practical application, presenting precise algorithmic descriptions in an unusually high level of detail, while highlighting direct connections between the mathematical foundations and concrete implementation. The text is supported by practical examples and carefully constructed chapter-ending exercises drawn from the authors' years of teaching experience, including easily adaptable Java code and completely worked out examples. Source code, test images and additional instructor materials are

Read Online Konica Minolta Dimage 7i 2779 Camera Service Manual Repair Guide

also provided at an associated website. Digital Image Processing is the definitive textbook for students, researchers, and professionals in search of critical analysis and modern implementations of the most important algorithms in the field, and is also eminently suitable for self-study.

Digital Image Processing

Written by leading researchers, the 2nd Edition of the Dictionary of Computer Vision & Image Processing is a comprehensive and reliable resource which now provides explanations of over 3500 of the most commonly used terms across image processing, computer vision and related fields including machine vision. It offers clear and concise definitions with short examples or mathematical precision where necessary for clarity that ultimately makes it a very usable reference for new entrants to these fields at senior undergraduate and graduate level, through to early career researchers to help build up knowledge of key concepts. As the book is a useful source for recent terminology and concepts, experienced professionals will also find it a valuable resource for keeping up to date with the latest advances. New features of the 2nd Edition: Contains more than 1000 new terms, notably an increased focus on image processing and machine vision terms; Includes the addition of reference links across the majority of terms pointing readers to further information about the concept under discussion so that they can continue to expand their understanding; Now available as an eBook with enhanced

Read Online Konica Minolta Dimage 7i 2779 Camera Service Manual Repair Guide

content: approximately 50 videos to further illustrate specific terms; active cross-linking between terms so that readers can easily navigate from one related term to another and build up a full picture of the topic in question; and hyperlinked references to fully embed the text in the current literature.

Dictionary of Computer Vision and Image Processing

This book picks up where *The Desperate Ones: Canada's Forgotten Outlaws* left off. Here are more remarkable true stories about Canadian crimes and criminals — most of them tales that have been buried for years. The stories begin in colonial Newfoundland, with robbery and murder committed by the notorious Power Gang. As readers travel across the country and through time, they will meet the last two men to be hanged in Prince Edward Island, smugglers who made lake Champlain a battleground, a counterfeiter whose bills were so good they fooled even bank managers, and teenage girls who committed murder in their escape from jail. They will meet the bandits who plundered banks and trains in Eastern Canada and the West, and even the United States. Among them were Sam Behan, a robber whose harrowing testimony about the brutal conditions in the Kingston Penitentiary may have brought about his untimely death in "The Hole"; and John "Red" Hamilton, the Canadian-born member of the legendary Dillinger gang.

In the Light of Logic

Leo Esakia on Duality in Modal and Intuitionistic Logics

In 1970 Hong Kong was the fastest expanding city in the world, a city that lived on three levels: the expatriates, nearly always British who lived in almost complete isolation; the vast mass of Chinese residents struggling to get by and improve their lot; and, finally, the criminal and corrupt underside which not only fought among itself, but also affected the lives of everyone else in the Crown Colony through fear and corruption. Fighting to hold this in check—and by and large succeeding—were the Hong Kong police force. At the officer level, many were British. Into this heady and dangerous mix steps a young Merseyside policeman, Chris Emmett. His account of those times brings vividly to life the crime, prostitution, drugs, triad street gangs, and corruption that was an important part of the fabric of Hong Kong of that time.

Undead Theories

This book treats modal logic as a theory, with several subtheories, such as completeness theory, correspondence theory, duality theory and transfer theory

Read Online Konica Minolta Dimage 7i 2779 Camera Service Manual Repair Guide

and is intended as a course in modal logic for students who have had prior contact with modal logic and who wish to study it more deeply. It presupposes training in mathematical or logic. Very little specific knowledge is presupposed, most results which are needed are proved in this book.

Computer Vision and Image Processing

Until now, there were few textbooks that focused on the dynamic subject of speculative execution, a topic that is crucial to the development of high performance computer architectures. Speculative Execution in High Performance Computer Architectures describes many recent advances in speculative execution techniques. It covers cutting-edge research

Encyclopedia of Imaging Science and Technology, 2 Volume Set

Provides video tutorials along with a reference guide to help readers master the techniques of Adobe Photoshop CS3.

Logic, Language, and Computation

Front-End Vision and Multi-Scale Image Analysis is a tutorial in multi-scale methods

Read Online Konica Minolta Dimage 7i 2779 Camera Service Manual Repair Guide

for computer vision and image processing. It builds on the cross fertilization between human visual perception and multi-scale computer vision ('scale-space') theory and applications. The multi-scale strategies recognized in the first stages of the human visual system are carefully examined, and taken as inspiration for the many geometric methods discussed. All chapters are written in Mathematica, a spectacular high-level language for symbolic and numerical manipulations. The book presents a new and effective approach to quickly mastering the mathematics of computer vision and image analysis. The typically short code is given for every topic discussed, and invites the reader to spend many fascinating hours 'playing' with computer vision. Front-End Vision and Multi-Scale Image Analysis is intended for undergraduate and graduate students, and all with an interest in computer vision, medical imaging, and human visual perception.

Introduction to the Algae

Provides a look at the growing trade in human DNA, tissue, blood, bones, embryos, and other commodities and assesses the implications of such access to biological material and genetic information in terms of scientific research, law enforcement, and busin

Torrent

Read Online Konica Minolta Dimage 7i 2779 Camera Service Manual Repair Guide

Uses a case-study approach to present the core principles of biochemistry and molecular biology in the context of human disease to students who will be involved in patient care. Each chapter provides a specific patient report that includes the relevant history, pertinent clinical laboratory data, physical findings, and subsequent diagnosis.

Before I Forget

DIVTheoretical study of the relationship between technoscience and the human body that examines the ways in which bodies and machines "speak" not just through language but also through gesture, numbers, and other non-alphabetic systems of expressio/div

Line of Fire

Becoming Beside Ourselves

This long-established and well-received monograph offers an integral view of image processing - from image acquisition to the extraction of the data of interest - written by a physical scientists for other scientists. Supplements discussion of the

Read Online Konica Minolta Dimage 7i 2779 Camera Service Manual Repair Guide

general concepts is supplemented with examples from applications on PC-based image processing systems and ready-to-use implementations of important algorithms. Completely revised and extended, the most notable extensions being a detailed discussion on random variables and fields, 3-D imaging techniques and a unified approach to regularized parameter estimation. Complete text of the book is now available on the accompanying CD-ROM. It is hyperlinked so that it can be used in a very flexible way. CD-ROM contains a full set of exercises to all topics covered by this book and a runtime version of the image processing software *heurisko*. A large collection of images, image sequences, and volumetric images is available for practice exercises

Principles of Radiographic Imaging

Gavin Morris was born in New Zealand and spent most of his life at sea. He traveled around the world as a lot of his time were spent on ships sailing the South Pacific Islands and Australia. He served on all kinds of ships and yachts, spent some time ashore, and went back to sea again to become an officer and a captain. His adventures include surviving the biggest storm ever in the South Pacific and sailing on his own sixty-two-foot yacht called *Waitane*. When the shipping company he worked for closed down, he, along with his American wife, moved to San Diego. They still live there along with two pug dogs, and he still does occasional yacht charters around San Diego harbour.

Digital Image Processing

Though sexuality is an important subject matter that should be taught in homes and in the church, it has been neglected and treated as inconsequential. Young and old alike look at sex as a taboo. The church and the home should be the most appropriate forums where sexuality could be openly discussed, but to the contrary, the message we have received from the church and the home is that sex is unholy and shouldn't be discussed. These key institutions have little or nothing to discuss about sex. This is especially tragic because the believers who have faith in God, who created sex and established its proper parameters, should be able to speak more intelligibly and confidently about sex than anyone else. Yet the community of believers is silent in the public forum in matters relating to sexuality whether because of embarrassment, confusion, timidity or a sense that the subject of sex is either too personal or not sufficiently "spiritual" for church to address publicly. Mr. Ng'ang'a has addressed this subject openly and with ardent scriptural instruction. Understanding Human Sexuality is helpful to married couples and curious young people who have many questions about sex. It is also an instruction manual for parents in guiding their curious children on the subject.

Graph Paper Composition Notebook

Read Online Konica Minolta Dimage 7i 2779 Camera Service Manual Repair Guide

The first edition of Michael Freemans The Digital SLR Handbook was the first book to clearly explain how a thorough knowledge of your DSLRs operation could improve your photography, and it swiftly became an international best-seller. This third edition, thoroughly reworked and with a wealth of new material, brings the book completely up to date with the latest technical innovations and camera capabilities. Breaking digital photography down into three basic areas Capture, Workflow and Editing Michael Freeman explains in depth how the design of a camera affects its operation, and offers a wealth of advice on capturing and processing the image that matches your vision best.

Medical Records for Attorneys

"José Ferreirós has written a magisterial account of the history of set theory which is panoramic, balanced, and engaging. Not only does this book synthesize much previous work and provide fresh insights and points of view, but it also features a major innovation, a full-fledged treatment of the emergence of the set-theoretic approach in mathematics from the early nineteenth century. This takes up Part One of the book. Part Two analyzes the crucial developments in the last quarter of the nineteenth century, above all the work of Cantor, but also Dedekind and the interaction between the two. Lastly, Part Three details the development of set theory up to 1950, taking account of foundational questions and the emergence of the modern axiomatization." (Bulletin of Symbolic Logic)

The Desperate Ones

Across Canada peace officers put their lives on the line every day. From John Fisk in 1804, the first known Canadian policeman killed in the line of duty, to the four RCMP officers shot to death in Mayerthorpe, Alberta, in 2005, renowned true crime writer Edward Butts takes a hard-hitting, compassionate, probing look at some of the stories involving the hundreds of Canadian law-enforcement officers who have found themselves in harm's way. Some, like the four RCMP officers who perished in the Northwest Territories on the "Lost Patrol" of 1910, died in horrible accidents while performing their duties. Others, such as the Mounties involved in the manhunts for Almighty Voice and the Mad Trapper of Rat River, found themselves in extremely dangerous, violent situations. One thing is certain about all of these peace officers: they displayed amazing courage and never hesitated to make the ultimate sacrifice for their fellow citizens.

Mean Business on North Ganson Street

A distraught businessman kills himself after a short, impolite conversation with a detective named Jules Bettinger. Because of this incident, the unkind (but decorated) policeman is forced to relocate himself and his family from Arizona to the frigid north, where he will work for an understaffed precinct in Victory,

Read Online Konica Minolta Dimage 7i 2779 Camera Service Manual Repair Guide

Missouri. This collapsed rustbelt city is a dying beast that devours itself and its inhabitants and has done so for more than four decades. Its streets are covered with dead pigeons and there are seven hundred criminals for every law enforcer. Partnered with a boorish and demoted corporal, Bettinger investigates a double homicide in which two policemen were slain and mutilated. The detective looks for answers in the fringes of the city and also in the pasts of the cops with whom he works—men who stomped on a local drug dealer until he was disabled. Bettinger soon begins to suspect that the double homicide is not an isolated event, but a prelude to a series of cop executions. The author, S. Craig Zahler, is currently adapting *Mean Business* on North Ganson Street into a movie for Warner Brothers; Jamie Foxx and Leonardo DiCaprio are both attached to the project.

Running With Dillinger

Designed for first year radiography students, this revised text introduces the principles and techniques of radiographic imaging. The text is organized into six units (44 chapters) which take the student from creating the beam through creating and analyzing the image.

UNDERSTANDING HUMAN SEXUALITY

Read Online Konica Minolta Dimage 7i 2779 Camera Service Manual Repair Guide

Emerging in the 1940s, the first cybernetics—the study of communication and control systems—was mainstreamed under the names artificial intelligence and computer science and taken up by the social sciences, the humanities, and the creative arts. In *Emergence and Embodiment*, Bruce Clarke and Mark B. N. Hansen focus on cybernetic developments that stem from the second-order turn in the 1970s, when the cyberneticist Heinz von Foerster catalyzed new thinking about the cognitive implications of self-referential systems. The crucial shift he inspired was from first-order cybernetics' attention to homeostasis as a mode of autonomous self-regulation in mechanical and informatic systems, to second-order concepts of self-organization and autopoiesis in embodied and metabiotic systems. The collection opens with an interview with von Foerster and then traces the lines of neocybernetic thought that have followed from his work. In response to the apparent dissolution of boundaries at work in the contemporary technosciences of emergence, neocybernetics observes that cognitive systems are operationally bounded, semi-autonomous entities coupled with their environments and other systems. Second-order systems theory stresses the recursive complexities of observation, mediation, and communication. Focused on the neocybernetic contributions of von Foerster, Francisco Varela, and Niklas Luhmann, this collection advances theoretical debates about the cultural, philosophical, and literary uses of their ideas. In addition to the interview with von Foerster, *Emergence and Embodiment* includes essays by Varela and Luhmann. It engages with Humberto Maturana's and Varela's creation of the concept of autopoiesis, Varela's later work

Read Online Konica Minolta Dimage 7i 2779 Camera Service Manual Repair Guide

on neurophenomenology, and Luhmann's adaptations of autopoiesis to social systems theory. Taken together, these essays illuminate the shared commitments uniting the broader discourse of neocybernetics. Contributors. Linda Brigham, Bruce Clarke, Mark B. N. Hansen, Edgar Landgraf, Ira Livingston, Niklas Luhmann, Hans-Georg Moeller, John Protevi, Michael Schiltz, Evan Thompson, Francisco J. Varela, Cary Wolfe

Logic and General Theory of Science

Directed at third-year undergraduates and postgraduates, this challenging text offers a complete and up-to-date introduction to computer vision and image processing. Examples in both Java and C++ are used throughout the book making it suitable for a wide range of courses.

Speculative Execution in High Performance Computer Architectures

Tools and Techniques in Modal Logic

Graph Paper Composition Notebook, Journal, Diary. Math and Science Lover Graph

Read Online Konica Minolta Dimage 7i 2779 Camera Service Manual Repair Guide

Paper Teacher, Student Notebook. Perfect Christmas Birthday Gifts For Algebra, Geometry, Calculus, Physics Teacher And Student. Size: 8.5 x 11 in (21.59 x 27.94 cm) Pages: 120 lightly lined pages, Quad ruled 5x5 (5 squares per inch) Paper: Good quality crisp white paper, ink won't bleed Cover: Soft Cover

Computer Graphic Artist

This work has been selected by scholars as being culturally important, and is part of the knowledge base of civilization as we know it. This work was reproduced from the original artifact, and remains as true to the original work as possible.

Therefore, you will see the original copyright references, library stamps (as most of these works have been housed in our most important libraries around the world), and other notations in the work. This work is in the public domain in the United States of America, and possibly other nations. Within the United States, you may freely copy and distribute this work, as no entity (individual or corporate) has a copyright on the body of the work. As a reproduction of a historical artifact, this work may contain missing or blurred pages, poor pictures, errant marks, etc.

Scholars believe, and we concur, that this work is important enough to be preserved, reproduced, and made generally available to the public. We appreciate your support of the preservation process, and thank you for being an important part of keeping this knowledge alive and relevant.

Graphic Design Portfolio-builder

Image processing-from basics to advanced applications Learn how to master image processing and compression with this outstanding state-of-the-art reference. From fundamentals to sophisticated applications, Image Processing: Principles and Applications covers multiple topics and provides a fresh perspective on future directions and innovations in the field, including:

- * Image transformation techniques, including wavelet transformation and developments
- * Image enhancement and restoration, including noise modeling and filtering
- * Segmentation schemes, and classification and recognition of objects
- * Texture and shape analysis techniques
- * Fuzzy set theoretical approaches in image processing, neural networks, etc.
- * Content-based image retrieval and image mining
- * Biomedical image analysis and interpretation, including biometrical algorithms such as face recognition and signature verification
- * Remotely sensed images and their applications
- * Principles and applications of dynamic scene analysis and moving object detection and tracking
- * Fundamentals of image compression, including the JPEG standard and the new JPEG2000 standard

Additional features include problems and solutions with each chapter to help you apply the theory and techniques, as well as bibliographies for researching specialized topics. With its extensive use of examples and illustrative figures, this is a superior title for students and practitioners in computer science, wireless and multimedia communications, and engineering.

Photomontage

Ed Butts recounts the intriguing stories of some of Canadas most desperate criminals whose stories have been all but forgotten until now!

The Tbilisi Symposium on Logic, Language, and Computation

In this collection of linked essays, Geelan explores the contentious relationship between theory and research in education. He provides examples of the ways methodological tools and philosophical perspectives have been used in his own teaching and research practices. (Education/Teaching)

Body Bazaar

This biographical dictionary of some 3,000 photographers (and workers in related trades), active in a vast area of North America before 1866, is based on extensive research and enhanced by some 240 illustrations, most of which are published here for the first time. The territory covered extends from central Canada through Mexico and includes the United States from the Mississippi River west to, but not including, the Rocky Mountain states. Together, this volume and its predecessor, *Pioneer Photographers of the Far West: A Biographical Dictionary, 1840-1865*,

Read Online Konica Minolta Dimage 7i 2779 Camera Service Manual Repair Guide

comprise an exhaustive survey of early photographers in North America and Central America, excluding the eastern United States and eastern Canada. This work is distinguished by the large number of entries, by the appealing narratives that cover both professional and private lives of the subjects, and by the painstaking documentation. It will be an essential reference work for historians, libraries, and museums, as well as for collectors of and dealers in early American photography. In addition to photographers, the book includes photographic printers, retouchers, and colorists, and manufacturers and sellers of photographic apparatus and stock. Because creators of moving panoramas and optical amusements such as dioramas and magic lantern performances often fashioned their works after photographs, the people behind those exhibitions are also discussed.

Emergence and Embodiment

Solomon Feferman is one of the leading figures in logic and the foundations of mathematics. This volume brings together a selection of his most important essays dealing with the light which results in modern logic cast on significant problems in the foundations of mathematics. It is essential reading for anyone interested in these subjects. Feferman presents key issues in the work of Cantor, Hilbert, Weyl, and Godel among others, and explains how they are dealtwith by proof theory and other parts of logic. A number of the papers appeared originally in obscure places

Read Online Konica Minolta Dimage 7i 2779 Camera Service Manual Repair Guide

and are not well-known, and others are published here for the first time. All of the material has been revised and annotated to bring it up to date.

Clinical Studies in Medical Biochemistry

Presents instructions on using Adobe Photoshop and Adobe Illustrator to build a graphic design portfolio.

Image Processing

The stated subject of these lecture courses given by Husserl between 1910 and 1918 is 'reason, the word for the mental activities and accomplishments that govern knowledge, give it form and supply it with norms.' They show their author still pursuing the course set out in the Logical Investigations up to the end of the second decade of the century and displaying utter consistency with stands that he began taking on meaning, analyticity, Platonism, manifolds, mathematics, psychologism, etc. in the 1890s. Thus, they undermine many idées reçues about the development of his thought. The centerpiece of this work is an exploration of the realm of meaning. Moreover, they add new dimensions to standard discussions by taking readers back to the place where phenomenology and analytic philosophy diverged. They show that Husserl tangled long and hard with the very ideas that

Read Online Konica Minolta Dimage 7i 2779 Camera Service Manual Repair Guide

went into the making of the latter and offer a wealth of interesting insights into sense and meaning, theory of judgment, complete and incomplete meanings, states of affairs, extensional logic, the relationship between logic and mathematics, functions and arguments, propositional functions, quantification, existential generalization, the word 'all,' number theory, sets, modality, deductive theory, ideas that are still under discussion today. Prepared for oral delivery in the classroom, they are refreshingly lively and spontaneous. They are clearer, more explicit, and readable than the books Husserl published during his lifetime.

The Digital SLR Handbook

Six years on from Queensland's tragic 'inland tsunami', this new edition of The Torrent reconnects with the survivors at the heart of the catastrophe. On January 10, 2011, after weeks of heavy rain and as floodwaters began to overwhelm much of southeast Queensland, a 'wall of water' hit Toowoomba and the Lockyer Valley. The Torrent tells the extraordinary stories of survival and loss that emerged from that terrible day.

Annual Report - Bureau of Public Roads: 1952

Very comprehensive text for physiology (algae) and/or limnology (freshwater

Read Online Konica Minolta Dimage 7i 2779 Camera Service Manual Repair Guide

biology) courses at the junior/senior/grad level.

Quantitative Image Analysis of Microstructures

Read Online Konica Minolta Dimage 7i 2779 Camera Service Manual Repair Guide

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