

## How To Build A Low Cost But Effective Keg Washing System

The Housebuilding HandbookLow-Energy Lunar Trajectory DesignZEDlifeComplete Book of Underground HousesHow to Build a Small Block ChevyBuilding an Affordable HouseHow To Build & Power Tune Holley CarburettorsBuilding High Commitment in a Low-Commitment WorldHow to Build a Cheap Hot RodHow to Build a Successful Low-Cost Rally CarBuild Your Own Low-Cost Log HomeHow to Build a Share PortfolioAsset Building and Low-income FamiliesHow to Build Performance Nissan Sport Compacts, 1991-2006Build Your Own Earth OvenHow to Build Your Own SpaceshipBuild a YurtHow to Build Supercharged and Turbocharged Small-Block FordsHow to Build Max-Performance Chevy Small-Blocks on a BudgetHow to Build Honda HorsepowerLow Impact LivingLow Impact BuildingBuild Your Own Low-Cost Timber and Beam HouseHow to Build and Modify Chevrolet Small-Block V-8 Cylinder HeadsBuild Your Own Low-Power TransmittersHow to Build a Low-cost LaserHow to Build & Use Low-cost HydrophonesThe Chinese GreenhouseToilets That Make Compost: Low-cost, sanitary toilets that produce valuable compost for crops in an African contextBuild Your Own Low-Cost Timber and Beam HouseBuilding a Low Impact RoundhouseHow to Build a BarbecueHow to Build Paths, Steps & FootbridgesBuild Your Own Low-Cost Log HomeDetroit Speed's How to Build a Pro Touring CarHow to

## Download Free How To Build A Low Cost But Effective Keg Washing System

Build High-Performance Chevy Small-Block Cams/Valvetrains  
Making Your Small Farm Profitable  
Underground Houses  
How to Build a Beowulf  
Build Your Own Transistor Radios

### **The Housebuilding Handbook**

Renowned engine builder and technical writer David Vizard turns his attention to extracting serious horsepower from small-block Chevy engines while doing it on a budget. Included are details of the desirable factory part numbers, easy do-it-yourself cylinder head modifications, inexpensive but effective aftermarket parts, the best blocks, rotating assembly (cranks, rods, and pistons), camshaft selection, lubrication, induction, ignition, exhaust systems, and more.

### **Low-Energy Lunar Trajectory Design**

Vehicle maintenance.

### **ZEDlife**

This book guides the reader through the steps necessary to plan, purchase supplies, and build a barbecue.

## Download Free How To Build A Low Cost But Effective Keg Washing System

### **Complete Book of Underground Houses**

Making the outdoors more inviting becomes easy in a guide to constructing practical and beautiful elements on any property, with hundreds of instructional drawings of plans and techniques, and advice on every step of the building process, from choosing a site to finalizing a design. Simultaneous.

### **How to Build a Small Block Chevy**

If you're considering building your own log house, whether from your own logs or from a kit, this comprehensive guide has all the information you need. Roger Hard covers everything from choosing a site to planning the foundation and driveway, shaping logs, making corner joints, erecting walls, fitting joists, adding decks or porches, adding chimneys, and much more. Step-by-step illustrated instructions make the process clear and foolproof, whether you want a basic one-story structure or a more complex multi-level building.

### **Building an Affordable House**

Rudolf Graf and William Sheets have written a book containing twenty low-power (LP) transmitter projects, perfect for the electronics hobbyist and radio

## Download Free How To Build A Low Cost But Effective Keg Washing System

experimenter. Now that the FCC has changed its regulations about "pirate" transmissions, more and more people are setting up radio and video stations for broadcast from their homes. Build Your Own Low-Power Transmitters addresses applications for hobbyist broadcasting of AM, SSB, TV, FM Stereo and NBFM VHF-UHF signals with equipment the reader can build himself for thousands of dollars less than similar equipment sold on the retail market. The authors also fully explore the legal limits and ramifications of using the equipment as well as how to get the best performance for optimum range. The key advantage is referencing a low-cost source for all needed parts, including the printed circuit board, as well as the kit. Projects in the book include: LP FM stereo transmitter; digitally synthesized PLL FM stereo transmitter; LP AM transmitter for 150-1710 KHz; radio control transmitter/receiver; carrier current transmitter and AM and FM receivers; LP VHF one-way and two-way audio links; 1-watt 40-meter CW transmitter for ham radio use; SSB LP transmitter for 10-meter ham radio use; 2-meter VHF FM ham radio transmitter; FM video link for 900 MHz NTSC/PAL operation; 2-watt TV transmitters for 440, 900 and 1300 MHz amateur TV NTSC/PAL transmissions; linear amplifier for 440MHz, 10-15watt NTSC/PAL operation; Downconverters for 440, 900 and 1300 MHz with VHF channel 3 or 4 output; TV video receiving systems and AM-FM IF systems; LP video link for UHF channels 14-18; 1-watt CW beacon transmitter for Part 15 LF radio experimentation; CW identifier for transmitters; test equipment projects for LP transmitters; as well as an RF power meter and modulation monitor. Complete source information will be included to help each reader find the kits and

## Download Free How To Build A Low Cost But Effective Keg Washing System

parts they need to build these fascinating projects. Unique among comparable project books, this one offers a low-cost source for all parts, including the printed circuit board. This allows immediate completion without needing to search for difficult to find parts Features twenty low-power transmitter projects

### **How To Build & Power Tune Holley Carburetors**

Shows pastors how to build high commitment within their churches despite the cultural tendency to avoid commitment.

### **Building High Commitment in a Low-Commitment World**

Discusses the advantages of earth-sheltered housing, shows examples of specific designs, and demonstrates special construction techniques

### **How to Build a Cheap Hot Rod**

In Building a Low Impact Roundhouse, Tony shares his many years of experience, skills, and techniques used to build this unique and affordable low-impact home. Always witty and inspiring, the author explains the process of visualizing and designing a house through to the practical side of lifting the living roof, infilling the

## Download Free How To Build A Low Cost But Effective Keg Washing System

walls, laying out rooms, and adding renewable, autonomous technology. Building a Low Impact Roundhouse has become a classic text sold all over the world. Tony's home and lifestyle have attracted much media interest, and he and his partner continue to inspire many individuals and communities to seek out ways of living more sustainably. Now in its third edition, with a fascinating ten-year update including a major new section on the couple's marvelous straw bale den, Tony also includes sections on the physical design, and he writes about the lifestyle required for living in a roundhouse. He offers advice on roofs, floors, walls, compost toilets, wood stoves, kitchens, windows, and planning permission. There are additional photographs of life in and around the dwelling and illustrations from the construction plans for one of the UK's most unique homes. This true and captivating story covers the realizing of a lifetime's dream as well as being a practical how to manual for anyone who loves the idea of low-impact living and wants to self-build an affordable, organic home.

### **How to Build a Successful Low-Cost Rally Car**

A comprehensive guide to quality but low-cost building techniques and materials outlines an economical approach for building a new structure or adding on to an existing one, and includes floor plans, resource listings, and project management tools. Original. 20,000 first printing.

## Download Free How To Build A Low Cost But Effective Keg Washing System

### **Build Your Own Low-Cost Log Home**

Graham Hansen, author of the best-selling SA Design title *How To Build Big-Inch Chevy Small Blocks*, takes the mystery out of camshaft and valvetrain function, selection, and design. He covers camshaft basics, including a thorough explanation of how a cam operates in conjunction with the rest of the engine and valvetrain. He discusses technical terms like overlap, lobe centerline, duration, lift, and cam profiling. Comparisons between roller and flat-tappet cams are addressed and analyzed. This book covers rocker arms, lifters, valves, valvesprings, retainers, guideplates, pushrods, and cam drives, as well as detailed information on how to degree a cam and choose the proper cam for your application. Finally, matching cams to cylinder heads, analyzing port flow, and proving it all through dyno tests round out this informative volume.

### **How to Build a Share Portfolio**

Honda performance enthusiasts all have one basic question when it comes to making their cars faster: "What parts work, and what parts don't?" The only way to answer that question is to install various parts on a car and test the power output on a dynamometer (dyno). Richard Holdener has done that in *High Performance Honda Dyno Tests*. Holdener's extensive testing provides dyno-proven data for all

## Download Free How To Build A Low Cost But Effective Keg Washing System

popular Honda performance parts, from air intake systems to exhausts, cams and cylinder heads to nitrous, turbos, and superchargers. There is even a chapter on engine build-ups. In addition, dyno tests on nearly every Honda model, from the single-cam DX to the 2.2L Prelude, are included. Acura models are covered as well, from the 1.8L LS through the GSR and Type R all the way up to exotic NSX. There is no better place to find performance answers than in this book.

### **Asset Building and Low-income Families**

Ladies and gentlemen, start your spaceships with this book that explores an exciting new era of space travel—the perfect science gift! Personal space travel is no longer the stuff of science fiction. The future is here: Civilians are launching into orbit. How to Build Your Own Spaceship takes readers on a fun and quirky trip to the forefront of commercial space travel—the latest technology, the major business players, and the personal and financial benefits that are ripe for the picking. Science-writer Piers Bizony's breadth of knowledge, quick wit, and no-nonsense explanations of the hard science in this emerging arena will satisfy even the most dedicated space fanatics. With practical advice (from picking the best jet fuel to funding your own fleet of space crafts), unbelievable space facts, and fascinating photos, Bizony's user-friendly guide to blasting off is a must-have ticket to the final frontier.

## **How to Build Performance Nissan Sport Compacts, 1991-2006**

This how-to guide provides step-by-step instructions for building a Beowulf-type computer, including the physical elements that make up a clustered PC computing system, the software required (most of which is freely available), and insights on how to organize the code to exploit parallelism. Supercomputing research—the goal of which is to make computers that are ever faster and more powerful—has been at the cutting edge of computer technology since the early 1960s. Until recently, research cost in the millions of dollars, and many of the companies that originally made supercomputers are now out of business. The early supercomputers used distributed computing and parallel processing to link processors together in a single machine, often called a mainframe. Exploiting the same technology, researchers are now using off-the-shelf PCs to produce computers with supercomputer performance. It is now possible to make a supercomputer for less than \$40,000. Given this new affordability, a number of universities and research laboratories are experimenting with installing such Beowulf-type systems in their facilities. This how-to guide provides step-by-step instructions for building a Beowulf-type computer, including the physical elements that make up a clustered PC computing system, the software required (most of which is freely available), and insights on how to organize the code to exploit parallelism. The book also includes a list of potential pitfalls.

# Download Free How To Build A Low Cost But Effective Keg Washing System

## **Build Your Own Earth Oven**

## **How to Build Your Own Spaceship**

This guide to the designs, technologies and materials that really make green buildings work will help architects, specifiers and clients make informed choices, based on reliable technical information. Low Impact Building: Housing using Renewable Materials is about changing the way we build houses to reduce their 'carbon' footprint and to minimise environmental damage. One of the ways this can be done is by reducing the energy and environmental impact of the materials and resources used to construct buildings by choosing alternative products and systems. In particular, we need to recognise the potential for using natural and renewable construction materials as a way to reduce both carbon emissions but also build in a more benign and healthy way. This book is an account of some attempts to introduce this into mainstream house construction and the problems and obstacles that need to be overcome to gain wider acceptance of genuinely environmental construction methods. The book explores the nature of renewable materials in depth: where do they come from, what are they made of and how do they get into the construction supply chain? The difference between artisan and self-build materials like earth and straw, and more highly processed and

## Download Free How To Build A Low Cost But Effective Keg Washing System

manufactured products such as wood fibre insulation boards is explored. The author then gives an account of the Renewable House Programme in the UK explaining how it came about and how it was funded and managed by Government agencies. He analyses 12 case studies of projects from the Programme, setting out the design and methods of construction, buildability, environmental assessment tools used in the design, performance in terms of energy, air tightness, carbon footprint and post-occupancy issues. The policy context of energy and sustainability in the UK, Europe and the rest of the world is subjected to a critical examination to show how this affects the use of natural and renewable materials in the market for insulation and other construction materials. The debate over energy usage and embodied energy is discussed, as this is central to the reason why even many environmentally progressive people ignore the case for natural and renewable materials. The book offers a discussion of building physics and science, considering energy performance, moisture, durability, health and similar issues. A critical evaluation of assessment, accreditation and labelling of materials and green buildings is central to this as well as a review of some of the key research in the field.

### **Build a Yurt**

Learn how to rebuild a small-block Chevy in your own garage with this full-color guide, written in layperson's terms. Chapters show you how to assess and choose

## Download Free How To Build A Low Cost But Effective Keg Washing System

an engine for rebuilding; how to tear it down and inspect it; and how to decide what needs to be done, whether you plan a basic restoration or a performance build. If you need specialized machine work, learn how to find a good machine shop, and what questions to ask the machinist. It also shows what the machine shop does, as it applies to what you must know to make the right decisions when dealing with a machine shop. It even includes information on how to get the best street performance on a reasonable budget, including what engine to start with, what parts to buy, and what combinations work best. Great tips show you where to spend your money to get the best deal.

## **How to Build Supercharged and Turbocharged Small-Block Fords**

## **How to Build Max-Performance Chevy Small-Blocks on a Budget**

Anyone who is thinking of investing, however much or however little, will benefit from the information, advice and guidance contained in these pages. Similarly those who already have a portfolio will find it helpful to stand back and reassess whether they are making the most of their money and whether their portfolio is meeting their needs. Many investors simply pick shares that take their fancy, or

## Download Free How To Build A Low Cost But Effective Keg Washing System

perhaps ones that have been recommended in the financial press, without any thought for whether their selections create a suitable or balanced portfolio. They then cling on to their purchases irrespective of whether their investment needs have changed or whether the companies they chose still meet the investment objectives. How to Build a Share Portfolio explains in simple terms the criteria for picking shares in the first place and for deciding which companies to retain and which to dump. Written in a clear, easy to follow style that will suit beginners and more experienced investors alike, it is packed with real case studies taken from actual stock market events and developments to illustrate the key points.

### **How to Build Honda Horsepower**

This book is the inspirational story of one project that shows you how you can become involved in building and running your neighbourhood. The author, co-founder of Lilac (Low Impact Living Affordable Community), along with other members of the community and the project team, explains how a group of people got together to build one of the most pioneering ecological, affordable cohousing neighbourhoods in the world. The book is a story of perseverance, vision and passion, demonstrating how ordinary people can build their own affordable, ecological community. The book starts with the clear values that motivated and guided the project's members: sustainability, co-operativism, equality, social justice and self-management. It outlines how they were driven by challenges and

## Download Free How To Build A Low Cost But Effective Keg Washing System

concerns over the need to respond to climate change and energy scarcity, the limits of the 'business as usual' model of pro-growth economics, and the need to develop resources so that communities can determine and manage their own land and resources. The author's story is interspersed with vignettes on topics such as decision making, landscaping, finance and design. The book summarises academic debates on the key issues that informed the project, and gives technical data on energy and land issues as well as practical 'how-to' guides on a range of issues such as designing meetings, budget planning and community agreements. Low Impact Living provides clear and easy to follow advice for community groups, practitioners, government, business and the development sector and is heavily illustrated with drawings and photographs from the architectural team.

### **Low Impact Living**

If you're considering building your own log house, whether from your own logs or from a kit, this comprehensive guide has all the information you need. Roger Hard covers everything from choosing a site to planning the foundation and driveway, shaping logs, making corner joints, erecting walls, fitting joists, adding decks or porches, adding chimneys, and much more. Step-by-step illustrated instructions make the process clear and foolproof, whether you want a basic one-story structure or a more complex multi-level building.

## Download Free How To Build A Low Cost But Effective Keg Washing System

### **Low Impact Building**

Turn your farm into a cash cow! Ron Macher offers a host of simple strategies for increasing your farm earnings, from purchasing durable equipment to growing economically viable crops. A seasoned expert in farm efficiency, Macher shows you how to locate a lucrative niche market for your products, optimize sales, and minimize costs. Whether you're buying a new farm or jump-starting an old one, Macher's savvy tips will help you turn your enterprise into a profitable business.

### **Build Your Own Low-Cost Timber and Beam House**

Trends in automotive modification come and go, some outlandish, some practical. Currently, the trend called "Pro Touring," while expensive, definitely leans toward the practical. Originally a term coined for GM cars, the term Pro Touring has come to mean a style of all cars, and many eras. Pro Touring is essentially the art of adding modern technology to aged designs, creating cars that stop, start, handle, drive, and behave just as modern performance cars do. You can do this in many ways and choose from many suppliers. Detroit Speed is at the forefront of the Pro Touring movement. Both a parts manufacturer and car builder, the company is in a unique position not only to design and manufacture parts, but to build cars and test the parts for their effectiveness on the street and track. Kyle and Stacy Tucker

## Download Free How To Build A Low Cost But Effective Keg Washing System

have put their considerable skill in engineering and market savvy to create a unique company to lead the Pro Touring movement. Not only do you learn about the history of the company and how they design their performance parts, install sections cover front sub-frame assemblies, rear suspension assemblies, wheel tubs, fuel system upgrades, brake upgrades, driveline upgrades including an LS swap, cooling system upgrades, and more. The featured cars are customer builds as well as DSE test cars, which include a host of different Chevrolet products, a 1966 Mustang and a 1969 Charger. Detroit Speed's How to Build a Pro Touring Car is a vital edition to every performance enthusiast's library.

## **How to Build and Modify Chevrolet Small-Block V-8 Cylinder Heads**

### **Build Your Own Low-Power Transmitters**

Based on years of research conducted at the NASA Jet Propulsion Laboratory, Low-Energy Lunar Trajectory Design provides high-level information to mission managers and detailed information to mission designers about low-energy transfers between Earth and the moon. The book answers high-level questions about the availability and performance of such transfers in any given month and

## Download Free How To Build A Low Cost But Effective Keg Washing System

year. Low-energy lunar transfers are compared with various other types of transfers, and placed within the context of historical missions. Using this book, designers may reconstruct any transfer described therein, as well as design similar transfers with particular design parameters. An Appendix, "Locating the Lagrange Points," and a useful list of terms and constants completes this technical reference. Surveys thousands of possible trajectories that may be used to transfer spacecraft between Earth and the moon, including transfers to lunar libration orbits, low lunar orbits, and the lunar surface Provides information about the methods, models, and tools used to design low-energy lunar transfers Includes discussion about the variations of these transfers from one month to the next, and the important operational aspects of implementing a low-energy lunar transfer Additional discussions address navigation, station-keeping, and spacecraft systems issues

### **How to Build a Low-cost Laser**

### **How to Build & Use Low-cost Hydrophones**

### **The Chinese Greenhouse**

## Download Free How To Build A Low Cost But Effective Keg Washing System

Simple, cost-effective, basic and reliable tips to ensure any rally car stands a chance of reaching the finishing line. If you are planning a road-based rally, don't even think of leaving home before reading this book and implementing the tried and tested mods it describes so well.

## **Toilets That Make Compost: Low-cost, sanitary toilets that produce valuable compost for crops in an African context**

## **Build Your Own Low-Cost Timber and Beam House**

The supercharger and turbocharger in their various forms and applications have both been around for well over a century. What makes them so popular? Looks, power, performance, sound, and status. And how do they relate to, and improve upon, the performance level of a small-block Ford pushrod V-8 engine like a 289-302, a 351-Windsor, a Ford 351-Cleveland, or even the latest generation 4.6L/5.4L "modular" small-block V-8 engines? That's EXACTLY what this book is all about! While Ford dabbled in supercharging and turbocharging on production cars all the way back in 1957 with the legendary Thunderbird, and then again with Shelbys and over-the-counter kits, and then again in the late '70s and early '80s with turbocharging 4- cylinder applications in Mustangs and SHOs, the real

## Download Free How To Build A Low Cost But Effective Keg Washing System

revolution in supercharging and turbocharging Ford products has come through the aftermarket in more recent times. The Fox Mustang, created in 1979, and the platform that would eventually feature fuel injection in 1986, allowing much more boost, created a genre of lightning-quick and affordable performance cars.

### **Building a Low Impact Roundhouse**

Expert practical advice from an experienced race engine builder on how to build an ignition system that delivers maximum power reliably.

### **How to Build a Barbecue**

Grow vegetables year-round in a greenhouse powered only by solar energy Originally developed in China to feed millions, Chinese greenhouses are earth-sheltered, solar-heated, east-west oriented, intelligently glazed, and well-insulated. They have proven highly effective in growing warm-weather vegetables and fruits like green peppers and tomatoes in cold climates through fall, winter, and early spring using passive solar energy as the sole heat source. The Chinese Greenhouse is a full-color comprehensive guide to these passive solar greenhouses for self-sufficiency and growing year-round in soil or aquaponic grow beds with no additional heat. Coverage includes: How to design, build, and operate a Chinese

## Download Free How To Build A Low Cost But Effective Keg Washing System

greenhouse How to improve performance via short-term and long-term heat banking How to provide additional heat to make your greenhouse operate even more effectively How to cool the greenhouse during the summer. Become a more self-sufficient gardener, growing and harvesting a variety of fresh fruits and vegetables year-round, with your own Chinese greenhouse.

### **How to Build Paths, Steps & Footbridges**

A DIY guide to designing and building transistor radios Create sophisticated transistor radios that are inexpensive yet highly efficient. Build Your Own Transistor Radios: A Hobbyist's Guide to High-Performance and Low-Powered Radio Circuits offers complete projects with detailed schematics and insights on how the radios were designed. Learn how to choose components, construct the different types of radios, and troubleshoot your work. Digging deeper, this practical resource shows you how to engineer innovative devices by experimenting with and radically improving existing designs. Build Your Own Transistor Radios covers: Calibration tools and test generators TRF, regenerative, and reflex radios Basic and advanced superheterodyne radios Coil-less and software-defined radios Transistor and differential-pair oscillators Filter and amplifier design techniques Sampling theory and sampling mixers In-phase, quadrature, and AM broadcast signals Resonant, detector, and AVC circuits Image rejection and noise analysis methods This is the perfect guide for electronics hobbyists and students who want to delve deeper into

## Download Free How To Build A Low Cost But Effective Keg Washing System

the topic of radio. Make Great Stuff! TAB, an imprint of McGraw-Hill Professional, is a leading publisher of DIY technology books for makers, hackers, and electronics hobbyists.

### **Build Your Own Low-Cost Log Home**

The argument for low-cost, zero-energy, zero-waste architecture has never been timelier, while the mainstream has largely abandoned or neglected this agenda: in the UK the recent mandatory zero-carbon performance targets for new homes have been postponed or forgotten at a time when thousands of new homes will be built, and there is already a shortage of electric generating capacity. This book offers a forceful challenge to the current addiction to overconsumption of natural capital and energy, and provides workable, sustainable solutions for zero-carbon, zero-waste design.

### **Detroit Speed's How to Build a Pro Touring Car**

### **How to Build High-Performance Chevy Small-Block Cams/Valvetrains**

## Download Free How To Build A Low Cost But Effective Keg Washing System

Covers all aspects of designing and constructing a subterranean house from siting and excavation to landscaping and finishing the interior, drawing attention to the advantages of underground homes

### **Making Your Small Farm Profitable**

### **Underground Houses**

Housebuilding can be an incredibly rewarding, enjoyable, profitable business, provided you get it right. This book takes you through the 7 stages of the property development process, giving real world, experienced insights into how to build your business through the ups and downs of challenging markets.

### **How to Build a Beowulf**

The ever-escalating cost of building or buying a hot rod is leaving more and more would-be hot rodders behind. This book will get those hopefuls off the sidelines by showing how a hot rod can be built for less than the cost of, say, a new Hyundai. Author Dennis Parks documents his own project--building a quintessentially cool Model T roadster from a "Track-T" kit--showing in step-by-step detail how to turn a

## Download Free How To Build A Low Cost But Effective Keg Washing System

pile of parts into a rockin hot rod. He provides a detailed, easy-to-follow guide for building a car of your own. The advice and instructions cover every aspect of an affordable hot rod build, from establishing the target vehicle and budget, to finding parts, building the car, and fine tuning the finished vehicle on the road. With Parks' money-saving tips and photo-supported how-to sequences, virtually anyone with minimal mechanical skills and the will to use them can be sure of building their hot rod right, and for the right price. The book also includes a full resource guide and recommendations for further reading.

### **Build Your Own Transistor Radios**

Low-income families have scant savings to cushion a job loss or illness, and can find economic mobility impossible without funds to invest in education, homes, or businesses. And though a lack of resources leaves such families vulnerable, income-support programs are often closed to those with a bit of savings or even a car. Considering welfare-to-work reforms, the increasingly advanced skill demands of the American workforce, and our stretched Social Security system, such an approach is inadequate to lift families out of poverty. Asset-based policies--allowing or even helping low-income families build wealth--are an increasingly popular strategy to facilitate financial stability.

## Download Free How To Build A Low Cost But Effective Keg Washing System

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