

Plug In Php 100 Power Solutions Simple Solutions To Practical Php Problems

Perpetual Trouble Shooter's Manual Informationweek Web Developer's Cookbook Catalogue Trust, Privacy, and Security in Digital Business The Engineer Electricity from Renewable Resources The Indian National Bibliography Enterprise Mac Security: Mac OS X Snow Leopard Plug-In PHP: 100 Power Solutions WordPress Plugin Development Cookbook Energizing the Future Proceedings of the Sixth International Conference on Open Magnetic Systems for Plasma Confinement Journal of Thermophysics and Heat Transfer Evidenced-based Design and Operations HTML5 for iOS and Android: A Beginner's Guide Indian National Bibliography Thomas Register of American Manufacturers and Thomas Register Catalog File PHP & MySQL: The Missing Manual Adobe Creative Suite 5 Design Premium How-Tos PHP 7 Solutions Plug-In CSS 100 Power Solutions Plug-In JavaScript 100 Power Solutions Steam Power High Performance MySQL Most-often-needed Radio Diagrams and Servicing Information Power and the Engineer Popular Electronics Learning PHP, MySQL, JavaScript, and CSS Electricity PHP Object-Oriented Solutions Proceedings of the International Conference on Open Magnetic Systems for Plasma Confinement Plug-in PHP Microtimes Engineering Yearly Proceedings Plug In Electric Vehicles in Smart Grids Build Your Own Electric Motorcycle Build Your Own Electric Vehicle

Perpetual Trouble Shooter's Manual

Informationweek

Web Developer's Cookbook

This book focuses on the state of the art in worldwide research on applying optimization approaches to intelligently control charging and discharging of batteries of Plug-in Electric Vehicles (PEVs) in smart grids. Network constraints, cost considerations, the number and penetration level of PEVs, utilization of PEVs by their owners, ancillary services, load forecasting, risk analysis, etc. are all different criteria considered by the researchers in developing mathematical based equations which represent the presence of PEVs in electric networks. Different objective functions can be defined and different optimization methods can be utilized to coordinate the performance of PEVs in smart grids. This book will be an excellent resource for anyone interested in grasping the current state of applying different optimization techniques and approaches that can manage the presence of PEVs in smart grids.

Catalogue

Adobe Creative Suite CS5 Design Premium How-Tos: Essential Techniques is a concise, economical, current, and informed guide to the key techniques for creating inviting and accessible design using Adobe Creative Suite CS5. Readers choose the How-Tos guide when they want immediate access to just what they need to know to get results. This book shows readers the key Photoshop, Illustrator, Flash, and InDesign features they need to create engaging design, and they can discover ways to leverage all the CS5 tools in the suite in their creative workflow.

Trust, Privacy, and Security in Digital Business

A component in the America's Energy Future study, Electricity from Renewable Resources examines the technical potential for electric power generation with alternative sources such as wind, solar-photovoltaic, geothermal, solar-thermal, hydroelectric, and other renewable sources. The book focuses on those renewable sources that show the most promise for initial commercial deployment within 10 years and will lead to a substantial impact on the U.S. energy system. A quantitative characterization of technologies, this book lays out expectations of costs, performance, and impacts, as well as barriers and research and

File Type PDF Plug In Php 100 Power Solutions Simple Solutions To Practical Php Problems

development needs. In addition to a principal focus on renewable energy technologies for power generation, the book addresses the challenges of incorporating such technologies into the power grid, as well as potential improvements in the national electricity grid that could enable better and more extensive utilization of wind, solar-thermal, solar photovoltaics, and other renewable technologies.

The Engineer

"300+ ready-to-use solutions for PHP, JavaScript, and CSSWeb Developers Cookbook offers a comprehensive suite of ready-to-use solutions for PHP, JavaScript, and CSS--among the most commonly used and most versatile open-source languages in the Web developer's toolkit. This hands-on guide assumes a basic acquaintance with Web development techniques. All examples in the book are extensively documented and explained so that even novice developers will be able to understand, use, and learn from them. This practical resource contains more than 300 recipe-like examples, each with accompanying screenshots, tables of the variables and functions used, and extensive explanations of how they work.Web Developers Cookbook Includes more than 300 ready-to-use, cross-referenced recipes that provide instant, dynamic solutions for Web developers--styles, text effects, forms and validation, security, animation, audio and visual effects, and much more Contains examples that are fully tested and up

File Type PDF Plug In Php 100 Power Solutions Simple Solutions To Practical Php Problems

to date with the latest features Explains every part of each recipe in detail, accompanied by graphics, figures, tables and program listings Enables you to quickly add ready-made code snippets to your projects, saving hours of development and debugging time Provides the ultimate time-saver for Web developers Coverage includes: PHP Recipes: Text Processing; Image Handling; Content Management; Forms and User Input; The Internet; Chat, Messaging and Bulletin Boards; MySQL, Authentication and Cookies; Integrating with Third Party Services; Incorporating JavaScript; Diverse Solutions JavaScript Recipes: Core Plugins; Location and Dimensions; Visibility; Movement and Animation; Chaining and Interaction; Menus and Navigation; Text Effects; Audio and Visual Effects; Cookies, Ajax and Security; Forms and Validation; Solutions to Common Problems CSS Recipes: Manipulating Objects; Text and Typography; Menus and Navigation; Page Layout; Visual Effects; Objects; Text and Typography; Interaction; Incorporating JavaScript; Superclasses "--

Electricity from Renewable Resources

The Indian National Bibliography

File Type PDF Plug In Php 100 Power Solutions Simple Solutions To Practical Php Problems

Enterprise Mac Security: Mac OS X Snow Leopard

Plug-In PHP: 100 Power Solutions

WordPress Plugin Development Cookbook

Energizing the Future

Proceedings of the Sixth International Conference on Open Magnetic Systems for Plasma Confinement

Journal of Thermophysics and Heat Transfer

Learn to create plugins for WordPress 4.x to deliver custom projects or share with the community through detailed step-by-step recipes and code examples About This Book Learn how to change and extend WordPress to perform virtually any task

File Type PDF Plug In Php 100 Power Solutions Simple Solutions To Practical Php Problems

Explore the plugin API through approachable examples and detailed explanations Mold WordPress to your project's needs or transform it to benefit the entire community Who This Book Is For If you are a WordPress user, developer, or a site integrator with basic knowledge of PHP and an interest to create new plugins to address your personal needs, client needs, or share with the community, then this book is for you. What You Will Learn Discover how to register user callbacks with WordPress, forming the basis of plugin creation Explore the creation of administration pages and adding new content management sections through custom post types and custom database tables Improve your plugins by customizing the post and page editors, categories and user profiles, and creating visitor-facing forms Make your pages dynamic using Javascript, AJAX and adding new widgets to the platform Learn how to add support for plugin translation and distribute your work to the WordPress community In Detail WordPress is a popular, powerful, and open Content Management System. Learning how to extend its capabilities allows you to unleash its full potential, whether you're an administrator trying to find the right extension, a developer with a great idea to enhance the platform for the community, or a website developer working to fulfill a client's needs. This book shows readers how to navigate WordPress' vast set of API functions to create high-quality plugins with easy-to-configure administration interfaces. With new recipes and materials updated for the latest versions of WordPress 4.x, this second edition teaches you how to create plugins of varying complexity ranging from a few lines of code to complex extensions that provide

File Type PDF Plug In Php 100 Power Solutions Simple Solutions To Practical Php Problems

intricate new capabilities. You'll start by using the basic mechanisms provided in WordPress to create plugins and execute custom user code. You will then see how to design administration panels, enhance the post editor with custom fields, store custom data, and modify site behavior based on the value of custom fields. You'll safely incorporate dynamic elements on web pages using scripting languages, and build new widgets that users will be able to add to WordPress sidebars and widget areas. By the end of this book, you will be able to create WordPress plugins to perform any task you can imagine. Style and approach This cookbook will take you through the creation of your first simple plugin to adding entirely new sections and widgets in the administration interface, so you can learn how to change and extend WordPress to perform virtually any task. Each topic is illustrated through realistic examples showing how to solve common problems, followed by detailed explanations of all concepts used

Evidenced-based Design and Operations

A common misconception in the Mac community is that Mac's operating system is more secure than others. While this might be true in certain cases, security on the Mac is still a crucial issue. When sharing is enabled or remote control applications are installed, Mac OS X faces a variety of security threats. Enterprise Mac Security: Mac OS X Snow Leopard is a definitive, expert-driven update of the popular, slash-dotted first edition and was written in part as a companion to the SANS Institute

File Type PDF Plug In Php 100 Power Solutions Simple Solutions To Practical Php Problems

course for Mac OS X. It contains detailed Mac OS X security information, and walkthroughs on securing systems, including the new Snow Leopard operating system. Using the SANS Institute course as a sister, this book caters to both the beginning home user and the seasoned security professional not accustomed to the Mac, establishing best practices for Mac OS X for a wide audience. The authors of this book are seasoned Mac and security professionals, having built many of the largest network infrastructures for Apple and spoken at both DEFCON and Black Hat on OS X security.

HTML5 for iOS and Android: A Beginner's Guide

How can you bring out MySQL's full power? With High Performance MySQL, you'll learn advanced techniques for everything from designing schemas, indexes, and queries to tuning your MySQL server, operating system, and hardware to their fullest potential. This guide also teaches you safe and practical ways to scale applications through replication, load balancing, high availability, and failover. Updated to reflect recent advances in MySQL and InnoDB performance, features, and tools, this third edition not only offers specific examples of how MySQL works, it also teaches you why this system works as it does, with illustrative stories and case studies that demonstrate MySQL's principles in action. With this book, you'll learn how to think in MySQL. Learn the effects of new features in MySQL 5.5, including stored procedures, partitioned databases, triggers, and views Implement

File Type PDF Plug In Php 100 Power Solutions Simple Solutions To Practical Php Problems

improvements in replication, high availability, and clustering Achieve high performance when running MySQL in the cloud Optimize advanced querying features, such as full-text searches Take advantage of modern multi-core CPUs and solid-state disks Explore backup and recovery strategies—including new tools for hot online backups

Indian National Bibliography

Thomas Register of American Manufacturers and Thomas Register Catalog File

If you can build websites with CSS and JavaScript, this book takes you to the next level—creating dynamic, database-driven websites with PHP and MySQL. Learn how to build a database, manage your content, and interact with users. With step-by-step tutorials, this completely revised edition gets you started with expanded coverage of the basics and takes you deeper into the world of server-side programming. The important stuff you need to know: Get up to speed quickly. Learn how to install PHP and MySQL, and get them running on both your computer and a remote server. Gain new techniques. Take advantage of the all-new chapter on integrating PHP with HTML web pages. Manage your content. Use the file

File Type PDF Plug In Php 100 Power Solutions Simple Solutions To Practical Php Problems

system to access user data, including images and other binary files. Make it dynamic. Create pages that change with each new viewing. Build a good database. Use MySQL to store user information and other data. Keep your site working. Master the tools for fixing things that go wrong. Control operations. Create an administrative interface to oversee your site.

PHP & MySQL: The Missing Manual

Adobe Creative Suite 5 Design Premium How-Tos

PHP 7 Solutions

Plug-In CSS 100 Power Solutions

Make your websites more dynamic by adding a feedback form, creating a private area where members can upload images that are automatically resized, or perhaps storing all your content in a database. David Powers has updated his definitive book to incorporate the latest techniques and changes to PHP, including the arrival

File Type PDF Plug In Php 100 Power Solutions Simple Solutions To Practical Php Problems

of PHP 7. New features include the spaceship and null coalesce operators, generators, using array shorthand syntax for `list()`, array dereferencing, and array unpacking with the splat operator. The problem is, you're not a programmer and the thought of writing code sends a chill up your spine. Or maybe you've dabbled a bit in PHP and MySQL, but you can't get past baby steps. If this describes you, then you've just found the right book. PHP and the MySQL database are deservedly the most popular combination for creating dynamic websites. They're free, easy to use, and provided by many web hosting companies in their standard packages. This book also covers MariaDB, a seamless replacement for MySQL that has been adopted on many web servers. Unfortunately, most PHP books either expect you to be an expert already or force you to go through endless exercises of little practical value. In contrast, this book gives you real value right away through a series of practical examples that you can incorporate directly into your sites, optimizing performance and adding functionality such as file uploading, email feedback forms, image galleries, content management systems, and much more. Each solution is created with not only functionality in mind, but also visual design. But this book doesn't just provide a collection of ready-made scripts: each PHP solution builds on what's gone before, teaching you the basics of PHP and database design quickly and painlessly. By the end of the book, you'll have the confidence to start writing your own scripts or—if you prefer to leave that task to others—to adapt existing scripts to your own requirements. Right from the start, you're shown how easy it is to protect your sites by adopting secure coding practices. What You Will Learn

File Type PDF Plug In Php 100 Power Solutions Simple Solutions To Practical Php Problems

Design and build dynamic PHP-based web sites and applications Get started right away through practical examples that you can reuse Incorporate PHP 7 elements including new ways of handling arrays Work with the latest PHP 7 techniques, innovations, and best practices Who This Book Is For Readers should have at least some prior exposure to web development using PHP.

Plug-In JavaScript 100 Power Solutions

Steam

100 CSS power solutions in one handy guide This practical resource contains 100 ready-to-run CSS plug-ins you can use to create dynamic Web content. All of the plug-ins include HTML examples and screen shots showing specific end results you can achieve right away. Methods for using CSS with JavaScript and HTML5 to make Web pages even more interactive and dynamic are also included. Using these plug-ins, you'll be able to build CSS projects more quickly and easily than ever, as many complex tasks are reduced to a single class. Get ready-made CSS plug-ins for:

- Manipulating objects
- Text and typography
- Menus and navigation
- Page layout
- Visual effects
- Dynamic objects
- Dynamic text and typography
- Dynamic interaction
- Incorporating JavaScript
- Clickable and RSS buttons
- Borders
- Rollover effects

File Type PDF Plug In Php 100 Power Solutions Simple Solutions To Practical Php Problems

Horizontal and vertical animated tabs And much more Download all of the plug-ins at the book's companion website.

Power

A step-by-step guide to building an electric motorcycle from the ground up Written by alternative fuel expert Carl Vogel, this hands-on guide gives you the latest technical information and easy-to-follow instructions for building a two-wheeled electric vehicle--from a streamlined scooter to a full-sized motorcycle. Build Your Own Electric Motorcycle puts you in hog heaven when it comes to hitting the road on a reliable, economical, and environmentally friendly bike. Inside, you'll find complete details on every component, including motor, batteries, and frame. The book covers electric motorcycles currently on the market and explains how to convert an existing vehicle. Pictures, diagrams, charts, and graphs illustrate each step along the way. Whether you want to get around town on a sleek ride or cruise the super slab on a tricked-out chopper, this is the book for you. Build Your Own Electric Motorcycle covers: Energy savings and environmental benefits Rake, trail, and fork angle Frame and design Batteries and chargers DC and AC motor types Motor controllers Accessories and converters Electrical system and wiring Conversion process Safety, maintenance, and troubleshooting

High Performance MySQL

Go Green-Go Electric! Faster, Cheaper, More Reliable While Saving Energy and the Environment “Empowering people with the tools to convert their own vehicles provides an immediate path away from petroleum dependence and should be part of the solutions portfolio.” – Chelsea Sexton, Co-founder, Plug In America and featured in Who Killed the Electric Car? “Create a superior driving experience, strengthen America, and restore the planet’s ecosystemsthat’s the promise of this book and it’s well worth a read!” – Josh Dorfman, Founder & CEO – Vivavi, Modern Green Furniture Store; Author, The Lazy Environmentalist: Your Guide to Easy, Stylish, Green Living. This new, updated edition of Build Your Own Electric Vehicle contains everything that made the first edition so popular while adding all the technological advances and new parts that are readily available on the market today. Build Your Own Electric Vehicle gets on the expressway to a green, ecologically sound, cost-effective way that even can look cool, too! This comprehensive how-to goes through the process of transforming an internal combustion engine vehicle to electric or even building an EV from scratch for as much or even cheaper than purchasing a traditional car. The book describes each component in detail---motor, battery, controller, charger, and chassis---and provides step-by-step instructions on how to put them all together. Build Your Own Electric Vehicle, Second Edition, covers: EV vs. Combustible Engine Overview Environmental and Energy Savings EV Evolution since the First Electric Car Current

File Type PDF Plug In Php 100 Power Solutions Simple Solutions To Practical Php Problems

Purchase and Conversion Costs Chassis and Design Today's Best Motors Battery Discharging/Charging Styles Electrical Systems Licensing and Insurance Issues Driving Maintenance Related Clubs and Associations Additional Resources

Most-often-needed Radio Diagrams and Servicing Information

Vols. for 1970-71 includes manufacturers catalogs.

Power and the Engineer

Popular Electronics

Learning PHP, MySQL, JavaScript, and CSS

Electricity

PHP Object-Oriented Solutions

File Type PDF Plug In Php 100 Power Solutions Simple Solutions To Practical Php Problems

Essential Skills--Made Easy! Create advanced websites, web apps, and standalone apps for Apple iOS and Google Android devices. HTML5 for iOS and Android: A Beginner's Guide explains, step by step, how to use HTML5 and CSS3 as well as supporting technologies, such as JavaScript, MySQL, and PHP. Download wrapper code from the book's companion website to enable your programs to run like native iOS or Android apps. You'll also get tips for distributing your creations in various app stores. Everything you need to get started developing powerful mobile apps and websites is included in this hands-on guide. Designed for Easy Learning: Key Skills & Concepts--Chapter-opening lists of specific skills covered in the chapter Ask the Expert--Q&A sections filled with bonus information and helpful tips Notes--Extra information related to the topic being covered Tips--Helpful reminders or alternate ways of doing things Cautions--Errors and pitfalls to avoid Annotated Syntax--Example code with commentary that describes the programming techniques being illustrated Robin Nixon is a developer and freelance technical writer who has published more than 500 articles in magazines such as PC Plus, PCW, Web User, PC Advisor, and PC Answers. He is the author of several computer books, including Plug-in PHP, Plug-in JavaScript, and Plug-in CSS.

Proceedings of the International Conference on Open Magnetic Systems for Plasma Confinement

File Type PDF Plug In Php 100 Power Solutions Simple Solutions To Practical Php Problems

Learn how to build interactive, data-driven websites—even if you don't have any previous programming experience. If you know how to build static sites with HTML, this popular guide will help you tackle dynamic web programming. You'll get a thorough grounding in today's core open source technologies: PHP, MySQL, JavaScript, and CSS. Explore each technology separately, learn how to combine them, and pick up valuable web programming concepts along the way, including objects, XHTML, cookies, and session management. This book provides review questions in each chapter to help you apply what you've learned. Learn PHP essentials and the basics of object-oriented programming Master MySQL, from database structure to complex queries Create web pages with PHP and MySQL by integrating forms and other HTML features Learn JavaScript fundamentals, from functions and event handling to accessing the Document Object Model Pick up CSS basics for formatting and styling your web pages Turn your website into a highly dynamic environment with Ajax calls Upload and manipulate files and images, validate user input, and secure your applications Explore a working example that brings all of the ingredients together

Plug-in PHP

100 power solutions to real-world problems This practical guide gives you 100 ready-to-run PHP functions for solving most of the main problems you encounter when building a dynamic website with PHP. Every plug-in in the book offers a

File Type PDF Plug In Php 100 Power Solutions Simple Solutions To Practical Php Problems

complete and working solution for a result you can achieve right away, using ready-made code you simply drop into your own program. And there's little or no learning curve, because each one is self-contained and thoroughly documented. Plug-in PHP is packed with programming tips and suggestions for further adapting the functions to your own needs, and even breaks down all the variables, arrays and functions used by each into at-a-glance tables, accompanied by a screen grab of every function in action. This makes the book extremely easy to use, even for complete beginners to PHP programming. A plug-in for every need No matter what cookbook-style solutions you're looking for, you'll find the perfect functions in this book, and you can have them up and running in just a couple of minutes. For example, here's the complete list of plug-ins which, while comprehensive, simply doesn't do justice to the depth and breadth of help, information, and practical code provided in this book: Wrap Text; Caps Control; Friendly Text; Strip Whitespace; Word Selector; Count Tail; Text Truncate; Spell Check; Remove Accents; Shorten Text; Upload File; Resize Image; Make Thumbnail; Image Alter; Image Crop; Image Enlarge; Image Display; Image Convert; GIF Text; Image Watermark; Relative to Absolute URL; Get Links from URL; Check Links; Directory List; Query Highlight; Rolling Copyright; Embed YouTube Video; Create List; Hit Counter; Referrer Log; Evaluate Expression; Validate Credit Card; Create Captcha; Check Captcha; Validate Text; Validate E-mail; Spam Catch; Send E-mail; BB Code; Pound Code; Check Links; Get Title from URL; Auto Back Links; Create Short URL; Use Short URL; Simple Web Proxy; Page Updated?; HTML to RSS; RSS to HTML; HTML to Mobile;

File Type PDF Plug In Php 100 Power Solutions Simple Solutions To Practical Php Problems

Users Online; Post to Guestbook; Get Guestbook; Post to Chat; View Chat; Send Tweet; Send Direct Tweet; Get Tweets; Replace Smileys; Replace SMS Talk; Add User to DB; Get User from DB; Verify User in DB; Sanitize String; Create Session; Open Session; Close Session; Secure Session; Manage Cookie; Block User by Cookie; Create Google Chart; Curl Get Contents; Fetch Wiki Page; Fetch Flickr Stream; Get Yahoo! Answers; Search Yahoo!; Get Yahoo! Stock News; Get Yahoo! News; Search Google Books; Convert Currency; Ajax Request; Post Ajax Request; Get Ajax Request; Protect E-mail; Toggle Text; Status Message; Slide Show; Input Prompt; Words from Root; Predict Word; Get Country by IP; Bypass Captcha; Get Book from ISBN; Get Amazon Sales Rank; Pattern Match Word; Suggest Spelling; Google Translate; Corner GIF; Rounded Table; Display Bing Map Real world solutions Plug-in PHP has everything you need for processing text; image uploading and manipulation; content management; forms and user input; integrating your website with others; creating chat and messaging services; using MySQL; managing sessions and cookies; dealing with APIs; RSS; and XML; integrating with JavaScript and Ajax; accessing geo-location; spell checking and language translation; and a great deal more. Written by PHP expert with many years of experience developing websites in PHP and writing about PHP development, this invaluable resource draws on the author's personal toolkit of solutions built up over the years. This means they are fast, tried-and-tested functions that have been proven to work in the real world, and they will work for you too.

Microtimes

With the surge of popularity of PHP 5, object-oriented programming is now an important consideration for PHP developers. This version-neutral book is a gentle introduction to object-oriented programming (OOP) that won't overburden you with complex theory. It teaches you the essential basics of OOP that you'll need to know before moving onto a more advanced level, and includes a series of prepackaged scripts that you can incorporate into your existing sites with the minimum of effort. It shows how object-oriented programming can be used to create reusable and portable code by walking you through a series of simple projects. The projects feature the sorts of things developers run up against every day, and include a validator for filtering user input, a simple Date class that avoids the need to remember all the esoteric format codes in PHP, and an XML generator. Teaches the fundamentals of OOP Simple projects show how OOP concepts work in the real world Prepackaged scripts can easily be added to your own projects

Engineering

Yearly Proceedings

Plug In Electric Vehicles in Smart Grids

This book constitutes the refereed proceedings of the 10th International Conference on Trust and Privacy in Digital Business, TrustBus 2013, held in Prague, Czech Republic, in August 2013 in conjunction with DEXA 2013. The 16 revised full papers presented were carefully reviewed and selected from numerous submissions. The papers are organized in the following topical sections: access control and authentication; identity and trust management; privacy and confidentiality management; information systems security; security policies/legal issues; and trust and privacy in mobile and pervasive environments.

Build Your Own Electric Motorcycle

100 JavaScript power solutions in one handy guide This practical resource contains 100 ready-to-run JavaScript plug-ins you can use to create dynamic Web content. The book begins by explaining JavaScript, Cascading Style Sheets (CSS), and the Document Object Model (DOM). Then, each chapter in Plug-In JavaScript offers complete, working examples for specific end results you can achieve right away. Using these plug-ins, you'll be able to build JavaScript projects quicker and easier than ever, as many complex tasks are reduced to a single function call. Get ready-made JavaScript plug-ins for: Resizing and repositioning objects Fading between

File Type PDF Plug In Php 100 Power Solutions Simple Solutions To Practical Php Problems

objects Movement and animation Chaining and interaction Menus and navigation Text effects Audio and visual effects Cookies, Ajax, and security Forms and validation And much more Download all of the plug-ins at the book's companion website.

Build Your Own Electric Vehicle

File Type PDF Plug In Php 100 Power Solutions Simple Solutions To Practical Php Problems

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