

JavaScript Pocket Reference (Pocket Reference (O'Reilly))

JavaScript--the powerful, object-based scripting language that can be embedded directly into HTML pages--has earned its place in the web developer's toolkit, to the extent that it's now considered required knowledge for web developers. You can use JavaScript to create dynamic, interactive applications that run completely within a web browser. JavaScript is also the language of choice for developing Dynamic HTML content. Because its syntax is based on the popular programming languages C, C++, and Java, JavaScript is familiar and easy to learn for experienced programmers. At the same time, it's an interpreted scripting language, providing a flexible, forgiving programming environment for new programmers. The JavaScript Pocket Reference, 2nd Edition, provides a complete overview of the core JavaScript language and client-side scripting environment, as well as quick-reference material on core and client-side objects, methods, and properties. The new edition has been revised to cover JavaScript 1.5, and is particularly useful for developers working with the standards-compliant web browsers, such as Internet Explorer 6, Netscape 7, and Mozilla. Ideal as an introduction for beginners and a quick reference for advanced developers, this pocket-sized book is easy to

Read Book JavaScript Pocket Reference (Pocket Reference (O'Reilly))

take anywhere and serves as the perfect companion volume to the bestselling JavaScript: The Definitive Guide, 4th Edition. O'Reilly's Pocket References have become a favorite among developers everywhere. By providing a wealth of important details in a concise, well-organized format, these handy books deliver just what you need to complete the task at hand. When you've reached a sticking point and need to get to the answer quickly, the new JavaScript Pocket Reference is the book you'll want close at hand.

Alphabetically lists and describes HTML tags, identifies and explains tag groups and structures, offers browser support information, and collects examples of Web page elements written in HTML

C is one of the oldest programming languages and still one of the most widely used.

Whether you're an experienced C programmer or you're new to the language, you know how frustrating it can be to hunt through hundreds of pages in your reference books to find that bit of information on a certain function, type or other syntax element. Or even worse, you may not have your books with you. Your answer is the C Pocket Reference. Concise and easy to use, this handy pocket guide to C is a must-have quick reference for any C programmer. It's the only C reference that fits in your pocket and is an excellent companion to O'Reilly's other C books. Ideal as an introduction for beginners and a quick

Read Book JavaScript Pocket Reference (Pocket Reference (O'Reilly))

reference for advanced programmers, the C Pocket Reference consists of two parts: a compact description of the C language and a thematically structured reference to the standard library. The representation of the language is based on the ANSI standard and includes extensions introduced in 1999. An index is included to help you quickly find the information you need. This small book covers the following: C language fundamentals Data types Expressions and operators C statements Declarations Functions Preprocessor directives The standard library

O'Reilly's Pocket References have become a favorite among programmers everywhere. By providing a wealth of important details in a concise, well-organized format, these handy books deliver just what you need to complete the task at hand. When you've reached a sticking point in your work and need to get to a solution quickly, the new C Pocket Reference is the book you'll want to have.

C++ is a complex language with many subtle facets. This is especially true when it comes to object-oriented and template programming. The C++ Pocket Reference is a memory aid for C++ programmers, enabling them to quickly look up usage and syntax for unfamiliar and infrequently used aspects of the language. The book's small size makes it easy to carry about, ensuring that it will always be at-hand when needed. Programmers will also appreciate the book's brevity; as much information as possible has been crammed into

Read Book JavaScript Pocket Reference (Pocket Reference (O'Reilly))

its small pages. In the C++ Pocket Reference, you will find: Information on C++ types and type conversions Syntax for C++ statements and preprocessor directives Help declaring and defining classes, and managing inheritance Information on declarations, storage classes, arrays, pointers, strings, and expressions Refreshers on key concepts of C++ such as namespaces and scope More! C++ Pocket Reference is useful to Java and C programmers making the transition to C++, or who find themselves occasionally programming in C++. The three languages are often confusingly similar. This book enables programmers familiar with C or Java to quickly come up to speed on how a particular construct or concept is implemented in C++. Together with its companion STL Pocket Reference, the C++ Pocket Reference forms one of the most concise, easily-carried, quick-references to the C++ language available.

Dynamic HTML

jQuery Pocket Reference

MySQL Pocket Reference

The JavaScript Pocket Guide

You Don't Know JS: Up & Going

The Canvas element is a revolutionary feature of HTML5 that enables powerful graphics for rich Internet applications, and this pocket reference provides the essentials you need to put this element to work. If you have working knowledge of JavaScript, this book will help you create detailed, interactive, and animated graphics -- from charts to animations to video games -- whether you're a web designer or a programmer interested in graphics. Canvas Pocket Reference provides both a tutorial that covers all of the element's

Read Book JavaScript Pocket Reference (Pocket Reference (O'Reilly))

features with plenty of examples and a definitive reference to each of the Canvas-related classes, methods, and properties. You'll learn how to: Draw lines, polygons, and curves Apply colors, gradients, patterns, and transparency Use transformations to smoothly rotate and resize drawings Work with text in a graphic environment Apply shadows to create a sense of depth Incorporate bitmapped images into vector graphics Perform image processing operations in JavaScript

Looking for quick answers for using C# 10? This tightly focused and practical guide tells you exactly what you need to know without long intros or bloated samples. Succinct and easy to browse, this pocket reference is an ideal quick source of information. If you know Java, C++, or an earlier C# version, this guide will help you get rapidly up to speed. All programs and code snippets are available as interactive samples in LINQPad. You can edit these samples and instantly see the results without needing to set up projects in Visual Studio. Written by the authors of C# 9.0 in a Nutshell, this pocket reference covers: C# fundamentals and features new to C# 10 Advanced topics like operator overloading, type constraints, nullable types, operator lifting, closures, patterns, and asynchronous functions LINQ: sequences, lazy execution, standard query operators, and query expressions Unsafe code and pointers, custom attributes, preprocessor directives, and XML documentation

This pocket guide presents the most crucial information about SQL in a compact and easily accessible format, covering the four commonly used SQL variants--Oracle, IBM DB2, Microsoft SQL Server, and MySQL. Topics include: Data manipulation statements (SELECT, DELETE, INSERT, UPDATE, MERGE) and transaction control statements (START TRANSACTION, SAVEPOINT, COMMIT, ROLLBACK). Common SQL functions (date, numeric, math, trigonometric, string, conversion, aggregate) Such topics as literals, NULLs, CASE expressions, datatype conversion, regular expressions, grouping and

Read Book JavaScript Pocket Reference (Pocket Reference (O'Reilly))

summarizing data, joining tables, and writing queries (hierarchical, recursive, union, flashback) and subqueries. Instead of presenting complex and confusing syntax diagrams, the book teaches by example, showing the SQL statements and options that readers are most like to use. All example data is available on the O'Reilly web site. "If you need fast, accurate SQL information, with examples for multiple database engines, be sure to check out this book." --Chris Kempster, Senior DBA and author of SQL Server 2000 for the Oracle DBA, www.chriskempster.com

JavaScript is the ubiquitous programming language of the Web, and for more than 15 years, JavaScript: The Definitive Guide has been the bible of JavaScript programmers around the world. Ideal for JavaScript developers at any level, this book is an all-new excerpt of The Definitive Guide, collecting the essential parts of that hefty volume into this slim yet dense pocket reference. The first 9 chapters document the latest version (ECMAScript 5) of the core JavaScript language, covering: Types, values, and variables Operators, expressions, and statements Objects and arrays Functions and classes The next 5 chapters document the fundamental APIs for using JavaScript with HTML5 and explain how to: Interact with web browser windows Script HTML documents and document elements Modify and apply CSS styles and classes Respond to user input events Communicate with web servers Store data locally on the user's computer This book is a perfect companion to jQuery Pocket Reference.

The Definitive Guide

Scrum – A Pocket Guide

JavaScript Pocket Reference

Regular Expression Pocket Reference

Instant Help for Ruby Programmers

Bash Pocket Reference

JavaScript is an object-oriented scripting language that enables you to modify a document's structure,

Read Book JavaScript Pocket Reference (Pocket Reference (O'Reilly))

styling, and content in response to user actions. This handy pocket serves as both a quick introduction to the language and acts a valuable reference. It's packed with tips as well as JavaScript syntax, methods, and properties. Concise and inexpensive, it's exactly the guide many web designers and developers need. Updated for both Python 3.4 and 2.7, this convenient pocket guide is the perfect on-the-job quick reference. You'll find concise, need-to-know information on Python types and statements, special method names, built-in functions and exceptions, commonly used standard library modules, and other prominent Python tools. The handy index lets you pinpoint exactly what you need. Written by Mark Lutz—widely recognized as the world's leading Python trainer—Python Pocket Reference is an ideal companion to O'Reilly's classic Python tutorials, *Learning Python* and *Programming Python*, also written by Mark. This fifth edition covers:

- Built-in object types, including numbers, lists, dictionaries, and more
- Statements and syntax for creating and processing objects
- Functions and modules for structuring and reusing code
- Python's object-oriented programming tools
- Built-in functions, exceptions, and attributes
- Special operator overloading methods
- Widely used standard library modules and extensions
- Command-line options and development tools
- Python idioms and hints
- The Python SQL Database API

Provides an overview of the scripting language,

Read Book JavaScript Pocket Reference (Pocket Reference (O'Reilly))

covering topics including JavaScript objects, methods, properties, and events.

"As someone who uses jQuery on a regular basis, it was surprising to discover how much of the library I'm not using. This book is indispensable for anyone who is serious about using jQuery for non-trivial applications." -- Raffaele Cecco, longtime developer of video games, including Cybernoid, Exolon, and Stormlord

jQuery is the "write less, do more" JavaScript library. Its powerful features and ease of use have made it the most popular client-side JavaScript framework for the Web. This book is jQuery's trusty companion: the definitive "read less, learn more" guide to the library. jQuery Pocket Reference explains everything you need to know about jQuery, completely and comprehensively. You'll learn how to:

- Select and manipulate document elements
- Alter document structure
- Handle and trigger events
- Create visual effects and animations
- Script HTTP with Ajax utilities
- Use jQuery's selectors and selection methods, utilities, plugins and more

The 25-page quick reference summarizes the library, listing all jQuery methods and functions, with signatures and descriptions.

"Activate Your Web Pages"--Cover. - "Covers JavaScript 1.5"--Cover. - Previous Ed.: 1998

HTML5 Pocket Reference

A Pocket Guide to Pigeon Watching

HTML Pocket Reference

Read Book JavaScript Pocket Reference (Pocket Reference (O'Reilly))

C++ Pocket Reference

Instant Help for Java Programmers

Why reinvent the wheel every time you run into a problem with JavaScript? This cookbook is chock-full of code recipes that address common programming tasks, as well as techniques for building web apps that work in any browser. Just copy and paste the code samples into your project—you'll get the job done faster and learn more about JavaScript in the process. You'll also learn how to take advantage of the latest features in ECMAScript 5 and HTML5, including the new cross-domain widget communication technique, HTML5's video and audio elements, and the drawing canvas. You'll find recipes for using these features with JavaScript to build high-quality application interfaces. Create interactive web and desktop applications Work with JavaScript objects, such as String, Array, Number, and Math Use JavaScript with Scalable Vector Graphics (SVG) and the canvas element Store data in various ways, from the simple to the complex Program the new HTML5 audio and video elements Implement concurrent programming with Web Workers Use and create jQuery plug-ins Use ARIA and JavaScript to create fully accessible rich internet applications

Read Book JavaScript Pocket Reference (Pocket Reference (O'Reilly))

This pocket guide is the one book to read for everyone who wants to learn about Scrum. The book covers all roles, rules and the main principles underpinning Scrum, and is based on the Scrum Guide Edition 2013. A broader context to this fundamental description of Scrum is given by describing the past and the future of Scrum. The author, Gunther Verheyen, has created a concise, yet complete and passionate reference about Scrum. The book demonstrates his core view that Scrum is about a journey, a journey of discovery and fun. He designed the book to be a helpful guide on that journey. Ken Schwaber, Scrum co-creator says that this book currently is the best available description of Scrum around. The book combines some rare characteristics: □ It describes Scrum in its entirety, yet places it in a broader context (of past and future). □ The author focuses on the subject, Scrum, in a way that it truly supports the reader. The book has a language and style in line with the philosophy of Scrum. □ The book shows the playfulness of Scrum. David Starr and Ralph Jocham, Professional Scrum trainers and early agile adopters, say that this is the ultimate book to be advised as follow-up book to the students they teach Scrum to and to teams

Read Book JavaScript Pocket Reference (Pocket Reference (O'Reilly))

and managers of organizations that they coach Scrum to.

It's easy to learn parts of JavaScript, but much harder to learn it completely—or even sufficiently—whether you're new to the language or have used it for years. With the "You Don't Know JS" book series, you'll get a more complete understanding of JavaScript, including trickier parts of the language that many experienced JavaScript programmers simply avoid. The series' first book, *Up & Going*, provides the necessary background for those of you with limited programming experience. By learning the basic building blocks of programming, as well as JavaScript's core mechanisms, you'll be prepared to dive into the other, more in-depth books in the series—and be well on your way toward true JavaScript. With this book you will: Learn the essential programming building blocks, including operators, types, variables, conditionals, loops, and functions Become familiar with JavaScript's core mechanisms such as values, function closures, this, and prototypes Get an overview of other books in the series—and learn why it's important to understand all parts of JavaScript

The new Ross & Wilson Pocket Reference Guide to Anatomy and Physiology is a quick

Read Book JavaScript Pocket Reference (Pocket Reference (O'Reilly))

reference and revision guide designed specifically for the needs of nursing and allied health students, as well as those of paramedical science, operating department practice, and complementary therapy. The volume provides over 250 topics, each one presenting a key anatomical structure together with notes covering its anatomy, physiology and clinical relevance. Designed for portability, this helpful pocket guide is intended to facilitate and reinforce learning and comes with a helpful online self-assessment program containing a range of MCQs and anatomical labelling exercises. Summarizes essential facts from the world's favourite human biology textbook! Presents over 250 key anatomical structures together with 'quick reference' revision notes regarding their structure, function and clinical relevance. Straightforward language and user-friendly approach provides a useful, up-to-date aide-memoire in a helpful, easy-to-carry format. Helpful website provides a range of self-assessment exercises on anatomy and physiology to help consolidate learning.

SQL Pocket Guide
Dental Assistant Chairside Pocket Guide
Scripted Graphics for HTML5
Read Less, Learn More

Read Book JavaScript Pocket Reference (Pocket Reference (O'Reilly))

The HTML Pocket Guide

C++ Syntax and Fundamentals

"Prepared by residents and attending physicians at Massachusetts General Hospital, this pocket-sized loose-leaf is created in the style of Pocket Medicine by providing key clinical data for students and residents and focuses on patient care in the outpatient setting. Pocket Primary Care is a handy summary of key clinical information designed to form the core of an individual's pocket notebook or to be integrated into one's own notebook. Includes areas of: preventive medicine, cardiovascular, dermatology, endocrine, gastrointestinal, hematology, infectious disease, musculoskeletal, neurology, ophthalmology/ ENT, psychiatry/social, pulmonary, renal/urology, special populations, women's health, men's health, and geriatric"--Provided by publisher.

When you're working with CSS and need a quick answer, CSS Pocket Reference delivers. This handy, concise book provides all of the essential information you need to implement CSS on the fly. Ideal for intermediate to advanced web designers and developers, the 4th edition is revised and updated for CSS3, the latest version of the Cascading Style Sheet specification. Along with a complete alphabetical reference to CSS3 selectors and properties, you'll also find a short introduction to the key concepts of CSS. Based on Cascading Style Sheet: The Definitive Guide, this reference is an easy-to-use cheatsheet of the CSS specifications you need for any task at hand. This book helps you: Quickly find and adapt the styles and elements you need Learn how CSS3 features complement and extend your CSS practices Discover new value types and new CSS selectors Implement drop shadows, multiple backgrounds, rounded corners, and border images Get new information

Read Book JavaScript Pocket Reference (Pocket Reference (O'Reilly))

about transforms and transitions

It's simple: if you want to interact deeply with Mac OS X, Linux, and other Unix-like systems, you need to know how to work with the Bash shell. This concise little book puts all the essential information about Bash right at your fingertips. You'll quickly find answers to the annoying questions that generally come up when you're writing shell scripts: What characters do you need to quote? How do you get variable substitution to do exactly what you want? How do you use arrays? Updated for Bash version 4.4, this book has the answers to these and other problems in a format that makes browsing quick and easy. Topics include: Invoking the shell Syntax Functions and variables Arithmetic expressions Command history Programmable completion Job control Shell options Command execution Coprocesses Restricted shell Built-in commands

A guide to the syntax and semantics of regular expressions in Perl 5.8, Ruby, Java, PHP, C#, .NET, Python, JavaScript, and PCRE.

Dental Assisting Notes

HTTP Pocket Reference

Java 8 Pocket Guide

Ruby Pocket Reference

Visual Presentation for the Web

Data Pipelines Pocket Reference

Regular expressions are such a powerful tool for manipulating text and data that anyone who uses a computer can benefit from them. Composed of a mixture of symbols and text, regular expressions can be an outlet for creativity, for brilliant programming, and for the elegant solution. While a command of regular

Read Book JavaScript Pocket Reference (Pocket Reference (O'Reilly))

expressions is an invaluable skill, all there is to know about them fills a very large volume, and you don't always have time to thumb through hundreds of pages each time a question arises. The answer is the Regular Expression Pocket Reference. Concise and easy-to-use, this little book is the portable companion to Mastering Regular Expressions. This handy guide offers programmers a complete overview of the syntax and semantics of regular expressions that are at the heart of every text-processing application. Ideal as an introduction for beginners and a quick reference for advanced programmers, Regular Expression Pocket Reference is a comprehensive guide to regular expression APIs for C, Perl, PHP, Java, .NET, Python, vi, and the POSIX regular expression libraries. O'Reilly's Pocket References have become a favorite among programmers everywhere. By providing a wealth of important details in a concise, well-organized format, these handy books deliver just what you need to complete the task at hand. When you've reached a sticking point and need to get to a solution quickly, the new Regular Expression Pocket Reference is the book you'll want to have.

With more than 700,000 copies sold to date, Java in a Nutshell from O'Reilly is clearly the favorite resource amongst the legion of developers and programmers using Java technology. And now, with the release of the 5.0 version of Java, O'Reilly has given the book that defined the "in a Nutshell" category another impressive tune-up. In this latest revision, readers will find Java in a Nutshell, 5th Edition, does more than just cover the

Read Book JavaScript Pocket Reference (Pocket Reference (O'Reilly))

extensive changes implicit in 5.0, the newest version of Java. It's undergone a complete makeover--in scope, size, and type of coverage--in order to more closely meet the needs of the modern Java programmer. To wit, Java in a Nutshell, 5th Edition now places less emphasis on coming to Java from C and C++, and adds more discussion on tools and frameworks. It also offers new code examples to illustrate the working of APIs, and, of course, extensive coverage of Java 5.0. But faithful readers take comfort: it still hasn't lost any of its core elements that made it such a classic to begin with. This handy reference gets right to the heart of the program with an accelerated introduction to the Javaprogramming language and its key APIs--ideal for developers wishing to start writing code right away. And, as was the case in previous editions, Java in a Nutshell, 5th Edition is once again chock-full of poignant tips, techniques, examples, and practical advice. For as long as Java has existed, Java in a Nutshell has helped developers maximize the capabilities of the program's newest versions. And this latest edition is no different.

"As someone who uses jQuery on a regular basis, it was surprising to discover how much of the library I ' m not using. This book is indispensable for anyone who is serious about using jQuery for non-trivial applications."-- Raffaele Cecco, longtime developer of video games, including Cybernoid, Exolon, and Stormlord jQuery is the "write less, do more" JavaScript library. Its powerful features and ease of use have made it the most popular client-side JavaScript framework for the Web. Ideal for JavaScript developers at all skill levels, this book is

Read Book JavaScript Pocket Reference (Pocket Reference (O'Reilly))

jQuery's trusty companion: the definitive "read less, learn more" guide to the library. jQuery Pocket Reference explains everything you need to know about jQuery, completely and comprehensively. You'll learn how to:

- Select and manipulate document elements
- Alter document structure
- Handle and trigger events
- Create visual effects and animations
- Script HTTP with Ajax utilities
- Use jQuery's selectors and selection methods, utilities, plugins and more

The 25-page quick reference summarizes the library, listing all jQuery methods and functions, with signatures and descriptions.

This handy low-priced book is packed with HTML/XHTML definitions and tips, including those for HTML5 elements in depth. Snappy writing and illustrative code samples walk readers through HTML uses and element definitions. Handy pocket size provides a convenient reference for HTML coders. A true companion to standards-compliant design. The HTML Pocket Guide is for both beginning users, who want an introduction to HTML, and more advanced users, who are looking for a convenient reference. While HTML5 is still under development, browser manufacturers are already supporting many of its features in Google Chrome, Firefox, Opera, Safari, and the upcoming Internet Explorer 9. So, now is the time to start learning about it. The HTML Pocket Guide is a valuable companion to creating standards-compliant markup that will help Web designers and developers quickly define content and meaning. Accessible, convenient, and inexpensive, this pocket guide is exactly what web designers and developers need.

Read Book JavaScript Pocket Reference (Pocket Reference (O'Reilly))

Python Pocket Reference

C# 10 Pocket Reference

Quick, Comprehensive, Indispensable

Pocket Ref

C Syntax and Fundamentals

VBScript Pocket Reference

The HyperText Transfer Protocol, or HTTP, is the backbone of the World Wide Web. HTTP is the language that each web browser (or other web client) uses to communicate with servers around the world. All web programmers, administrators, and application developers need to be familiar with HTTP in order to work effectively. The HTTP Pocket Reference not only provides a solid conceptual foundation of HTTP, it also serves as a quick reference to each of the headers and status codes that comprise an HTTP transaction. The book starts with a tutorial of HTTP, but then explains the client request and server responses in more detail, and gives a thorough technical explanation of more advanced features of HTTP (such as persistent connections and caching). Most people use the Web every day without knowing anything about HTTP, but for those who need to get "beyond the browser," this book is the place to start.

From easy-to-scan charts of the teeth and detailed depictions of dental instruments to helpful tips on how to administer oxygen and assist patients with multiple medical conditions, this comprehensive, chairside guide is the perfect companion for any setting.

Updated for Ruby 2.2, this handy reference offers brief yet clear explanations of Ruby's core elements—from operators to blocks to documentation creation—and highlights the key features you may work with every day. Need to know the correct syntax for a conditional? Forgot the name of that String method? This book is organized to help you find the facts fast. Ruby Pocket Reference, 2nd Edition is ideal for experienced programmers who are new to

Read Book JavaScript Pocket Reference (Pocket Reference (O'Reilly))

Ruby. Whether you've come to Ruby because of Rails, or you want to take advantage of this clean, powerful, and expressive language for other applications, this reference will help you easily pinpoint the information you need. You'll find detailed reference material for: Keywords, operators, comments, numbers, and symbols Variables, pre-defined global variables, and regular expressions Conditional statements, method use, classes, and exception handling Methods for the BasicObject, Object, Kernel, String, Array, and Hash classes Time formatting directives New syntax since Ruby 1.9 You don't need to travel to experience the joy of bird-watching: just take a look at the pigeons in your nearby park! With this fun, quirky, and scientifically correct field guide to the most common bird in most cities, you'll learn to see pigeons and doves (they're the same thing) with a bird-watcher's expertise, understanding their fascinating behavior and appreciating nature right outside your window.

Pocket Primary Care

Ross and Wilson Pocket Reference Guide to Anatomy and Physiology E-Book

JavaScript Pocket Reference, 3rd Edition

Help for Power Users and Sys Admins

Hypertext Transfer Protocol

Activate Your Web Pages

Clinical Pocket Reference for Nurses Third Edition Updated, expanded version of this "essential resource" (Nursing Standard 2016). Nursing students, mentors, newly qualified nurses and practice educators will find that this resource enables and eases the move into real life practice. It provides: • Rapid access to key information in mobile optimized format • Promotes safe, confident nursing and an holistic approach • Universal reference tool • Comprehensive guide to assessment of adult patient 1: Assessment 2: Physiological monitoring 3:

Read Book JavaScript Pocket Reference (Pocket Reference (O'Reilly))

Biochemistry 4: Infection control 5: Nutrition 6: Drug administration 7: Intravenous therapy 8: Resuscitation 9: Terminology
Preface and Personal Information Intro Trade Names, Trade Marks, and References Air and Gases
Composition of Air Physical Properties of Air
Densities of Gases Standard Atmosphere Definition
General Gas Laws & Formulas Density of Moist Air
Elevation vs. Air & Water Properties Dry Air Specific Heat & Sound Velocity at 1 Atmosphere for Various Temperatures Dry Air Specific Heat at 20°C Constant Temperature and Various Pressures Air Tool CFM & PSI Requirements CFM vs. PSI for Various Nozzle Sizes Air Hose Friction & Pressure Loss Air Line Recommended Sizes Air Receiver Capacities Air Pollution Safe Limits Automotive Antifreeze Table Spark Plug Spark Plug Lead-Acid Battery Specific Gravity/Charge Oil Viscosity vs. Temperature Auto Headlight Warning Automotive Air Conditioning Automotive Electric Wiring Tire Size vs. Load Rating Tire Manufacturer Codes Tire Size Coding Load Range vs. Ply Rating Automotive Formulas Carpentry and Construction Softwood Lumber Sizes Softwood Lumber Grading Hardwood Lumber Size and Grade Wood Moisture Content Plywood & Panel Grading Wood Characteristics Insulation Value of Materials Maximum Floor Joist Spans Douglas Fir - Larch Group Hemlock,-Fir Group Spruce- Ping Group Southern Pine Group Redwood Group Strength of Wood Beams Wood Gluing Characteristics Concrete Mortar Chemistry and Physics Element Tables Element Properties Periodic Table of the Elements pH of Common Acids pH of Common Bases pH Indicators Elementary Particles Radioisotope Half Lives

Uranium-238 Decay Series Galvanic Series of Metals in Seawater Computers Computer ASCII Codes IBM PC Memory Map IBM PC Hardware Interrupts Serial Ports DMA Channels Megabytes and Kilobytes Constants- Physical, Chemical and Math Electrical- Wire, Motors and Frames Copper Wire Current Capacity Ampacity vs. Temperature Correction Copper Wire Current Capacity (3 wire) Standard Lamp & Extension Cord Current Capacities Aluminum Wire Amp Capacity Ampacity vs. Temp. Correction (Al) Aluminum Wire Amp Capacity (3 wire) Current Adjustment for more than 3 Wires in a Cable Copper Wire Resistance Standard Copper Wire Specs Wire Classes & Insulation Standard Wire Color Codes Wire Size vs. Voltage Drop Conduit Size vs. Wire Size Box Size vs. Number of Wires Average Electric Motor Specs NEMA Electric Motor Frames NEMA Electric Enclosure Types DC Motor Wiring Specs 3 Phase Electric Motor Specs HP vs. Torque vs. RPM for Motors Electronics Resistor Color Codes Resistor Standard Values Capacitor Color Codes Capacitor Standard Values Pilot Lamp Specs Fuses- Small Tube Type Battery Characteristics Batteries - Standard Sizes RF Coil Winding Data Wire Size vs. Number of Turns/Inch Decibels vs. Voltage & Power Ratios Formulas for Electricity General Information Holidays Season & Clock Dates Signs of the zodiac Flowers for each Month Birthstones Anniversary Names Paper Sizes English - Greek Alphabet Radio Alphabet Morse Code "Ten" Radio Codes Military Rank and Grade State Information Climate Data in U.S. Cities Time Zones in the US Time Zones in the World Telephone Area Codes by Location Telephone Area Codes by Area Code Major World Airports & Elevations Airline

Read Book JavaScript Pocket Reference (Pocket Reference (O'Reilly))

Two-Letter Codes Airports in the USA with Elevation, Codes City Populations and Airport Name Major World Airports & Elevations Airline Two Letter Codes Airline 1-800 Phone Numbers Lost Credit Card Phone Numbers General Science Temperature Conversions °F-°C Sound Intensities Human Body Composition Body Weight vs. Height Physical Growth % - Boys Physical Growth %\$- Girls Acceleration Due to Gravity Beaufort Wind Strength Scale Wind Chill Factors Heat - Humidity Factors Firewood/Fuel Heat Comparisons Frequency Spectrum Sun and Planetary Data Geology Mineral Table Abbreviations Mineral Tables Element to Oxide Conversions Minerals Sorted by Density Minerals Sorted by Hardness Metal Content of Minerals Distinct Color Minerals Mineral Crystal System Minor Elements in Sedimentary Rocks Minor Elements in Igneous Rocks Igneous Rock Classification Igneous Rock Classes by Color Sedimentary Rock Classes Metamorphic Rock Classes Geochemical Lower Detection Limits Mohs Scale of Hardness Particle Size Descriptions Richter & Mercalli Earthquake Scales Core Drill Specs Geologic Time Scale Glue, Solvents, Paints and Finishes Glue Types and Applications Common Solvents Paints and Finishes Hardware Bolt Torque Specs (Inch) Effect of Lubrication on Torque Rating Bolt Torque Specs (Metric) Bolt Torque Specs (Whitworth Std) Wood Screw Specifications Wood Screw Number vs. Screw Length Sheet Metal Screw Specs Pictures of Screw Heads Cable Clamps for wire Rope Nails Pictures of Nail Types Math Numeric Prefixes Roman Numerals Convert Inch-Foot-mm-Drill # Squares, Cubes and Roots Degrees, Radians, and Trig Functions Log, Log e, Circumference, & Circle Area Right Triangle

Read Book JavaScript Pocket Reference (Pocket Reference (O'Reilly))

Formulas Oblique Triangle Formulas Plane Figure Formulas Solid Figure Formulas Mine, Mill and Aggregate Standard Sieve Series Mineral Dressing Sizing Scale Stockpile Volume and Weight Material Dumping Angles Rock Bulking Factors Length of Conveyor Belt in a Roll Conveyor Slope Angle Maximums Conveyor Capacities Conveyor Horsepower vs. Load Jaw Crusher Horsepower vs. Tons/Hour Money Currency Exchange Rates Discount Factors for Net Present Value Simple Interest Compound Interest Numbered Days of the Year Plumbing and Pipe Copper Pipe and Tubing Plastic Pipe Steel Pipe Steel Pipe Formulas Steel Pipe - Pressure Ratings of Sch 40 Rope, Cable and Chain Rope (poly, nylon, manila) Wire Rope Chain Feet of Cable or Rope on a Reel Pull Angle vs. Strength Loss Steel and Metals Steel Wire Gauges Steel Sheet Gauges Steel Plate Sizes Wire and Sheet Specifications Channel Steel Angle Steel Tee Steel Round Bar Steel Square Bar Steel Hexagonal Bar Steel Octagonal Bar Steel Flat Steel Square Steel Tubing Rectangular Steel Tubing Round Steel Tubing Aluminum Types Surveying and Mapping Percent Grade to Degrees Stadia Table Formulas to Create Stadia Table Mapping Scales and Areas Apparent Dip Table Three Point Problem Magnetic Declination Map Tools American National Taps and Dies Metric Taps and Dies British Taps and Dies British Association Standard Thread American Standard Taper Pipe Thread American Standard Straight Pipe Thread Water Weights and Properties of Materials Friction Loss in Various Pipe Friction Loss Tables Friction Loss in Fittings Suction, Head & Vapor Press vs. Altitude Horizontal Pipe Discharge Nozzle Discharge

**Vertical Pipe Discharge Weir Discharge Volumes
Horizontal Cylinder Fillage Steam Table Water
Pollution Water Hardness Water Data & Formulas
Weights & Properties of Materials Welding Arc
Electrodes - Mild Steel Electrode Amperages
Electrodes- Low Allow Steel Electrodes - Stainless
Steel Electrode Brand Conversion (Steel) Gas
Welding Rods Welding Gases Hard and Soft Solder
Alloys Solder Flux Tempering Color for Steel
Conversion Tables 12 Year Perpetual Calendar Index
Notes-Blank pages and Rulers Preface and Personal
Information Intro Trade Names, Trade Marks, and
References Air and Gases Composition of Air Physical
Properties of Air Densities of Gases Standard
Atmosphere Definition General Gas Laws & Formulas
Density of Moist Air Elevation vs. Air & Water
Properties Dry Air Specific Heat & Sound Velocity at
1 Atmosphere for Various Temperatures Dry Air
Specific Heat at 20°C Constant Temperature and
Various Pressures Air Tool CFM & PSI Requirements
CFM vs. PSI for Various Nozzle Sizes Air Hose Friction
& Pressure Loss Air Line Recommended Sizes Air
Receiver Capacities Air Pollution Safe Limits
Automotive Antifreeze Table Spark Plug Spark Plug
Lead-Acid Battery Specific Gravity/Charge Oil
Viscosity vs. Temperature Auto Headlight Warning
Automotive Air Conditioning Automotive Electric
Wiring Tire Size vs. Load Rating Tire Manufacturer
Codes Tire Size Coding Load Range vs. Ply Rating
Automotive Formulas Carpentry and Construction
Softwood Lumber Sizes Softwood Lumber Grading
Hardwood Lumber Size and Grade Wood Moisture
Content Plywood & Panel Grading Wood
Characteristics Insulation Value of Materials**

Read Book JavaScript Pocket Reference (Pocket Reference (O'Reilly))

**Maximum Floor Joist Spans Douglas Fir - Larch Group
Hemlock,-Fir Group Spruce- Ping Group Southern
Pine Group Redwood Group Strength of Wood Beams
Wood Gluing Characteristics Concrete Mortar
Chemistry and Physics Element Tables Element
Properties Periodic Table of the Elements pH of
Common Acids pH of Common Bases pH Indicators
Elementary Particles Radioisotope Half Lives
Uranium-238 Decay Series Galvanic Series of Metals
in Seawater Computers Computer ASCII Codes IBM
PC Memory Map IBM PC Hardware Interrupts Serial
Ports DMA Channels Megabytes and Kilobytes
Constants- Physical, Chemical and Math Electrical-
Wire, Motors and Frames Copper Wire Current
Capacity Ampacity vs. Temperature Correction
Copper Wire Current Capacity (3 wire) Standard
Lamp & Extension Cord Current Capacities Aluminum
Wire Amp Capacity Ampacity vs. Temp. Correction
(Al) Aluminum Wire Amp Capacity (3 wire) Current
Adjustment for more than 3 Wires in a Cable Copper
Wire Resistance Standard Copper Wire Specs Wire
Classes & Insulation Standard Wire Color Codes Wire
Size vs. Voltage Drop Conduit Size vs. Wire Size Box
Size vs. Number of Wires Average Electric Motor
Specs NEMA Electric Motor Frames NEMA Electric
Enclosure Types DC Motor Wiring Specs 3 Phase
Electric Motor Specs HP vs. Torque vs. RPM for
Motors Electronics Resistor Color Codes Resistor
Standard Values Capacitor Color Codes Capacitor
Standard Values Pilot Lamp Specs Fuses- Small Tube
Type Battery Characteristics Batteries - Standard
Sizes RF Coil Winding Data Wire Size vs. Number of
Turns/Inch Decibels vs. Voltage & Power Ratios
Formulas for Electricity General Information Holidays**

Read Book JavaScript Pocket Reference (Pocket Reference (O'Reilly))

Season & Clock Dates Signs of the zodiac Flowers for each Month Birthstones Anniversary Names Paper Sizes English - Greek Alphabet Radio Alphabet Morse Code "Ten" Radio Codes Military Rank and Grade State Information Climate Data in U.S. Cities Time Zones 9780969582229\|Dr Michael Greenwood draws on the healing wisdom of many traditions in treating a variety of common problems. His approach relies on the inner healing capacity that is latent in everyone, but which is largely untapped. If you think drugs and surgery are the only approach to getting and staying well read this book. It may well transform your view of your body, and the role of your mind and spirit in your health.

A guide for experienced programmers demonstrates the core JavaScript language, offers examples of common tasks, and contains an extensive reference to JavaScript commands, objects, methods, and properties.

Microsoft's Visual Basic Scripting Edition (VBScript), a subset of Visual Basic for Applications, is a powerful language for Internet application development, where it can serve as a scripting language for server-side, client-side, and system scripting. Whether you're developing code for Active Server Pages, client-side scripts for Internet Explorer, code for Outlook forms, or scripts for Windows Script Host, VBScript Pocket Reference will be your constant companion. Don't let the pocket-friendly format fool you. Based on the bestselling VBScript in a Nutshell, this small book details every VBScript language element--every statement, function, and object--both in VBScript itself, and in the Microsoft Scripting Runtime Library.

Read Book JavaScript Pocket Reference (Pocket Reference (O'Reilly))

There's a special emphasis on the following details: The syntax, using standard code conventions The arguments accepted by the function or procedure, if any exist Entries are arranged alphabetically by topic, so that you can, for instance, easily find details about that string-handling function that you can't quite remember. In addition, appendixes list VBScript operators and VBScript intrinsic constants.Regardless of how much VBScript programming experience you have, theVBScript Pocket Reference is the book you'll pick up time and time again as your standard quick reference guide to the VBScript language. It is indispensable for anyone writing scripts with VBScript.

C Pocket Reference

Python In Your Pocket

Pocket Reference

JavaScript Cookbook

Regular Expressions for Perl, Ruby, PHP, Python, C, Java and .NET

Clinical Pocket Reference for NURSES

When you need quick answers for developing or debugging Java programs, this pocket guide provides a handy reference to standard features of the Java programming language and its platform. You'll find helpful programming examples, tables, figures, and lists, as well as Java 8 features such as Lambda Expressions and the Date and Time API. It's an ideal companion, whether you're in the office, in the lab, or on the road. This book also provides material to help you prepare for the Oracle Certified Associate Java Programmer exam. Quickly find Java language details, such as naming conventions,

Read Book JavaScript Pocket Reference (Pocket Reference (O'Reilly))

types, statements and blocks, and object-oriented programming Get details on the Java SE platform, including development basics, memory management, concurrency, and generics Browse through information on basic input/output, NIO 2.0, the Java collections framework, and the Java Scripting API Get supplemental references to fluent APIs, third-party tools, and basics of the Unified Modeling Language (UML)

Data pipelines are the foundation for success in data analytics. Moving data from numerous diverse sources and transforming it to provide context is the difference between having data and actually gaining value from it. This pocket reference defines data pipelines and explains how they work in today's modern data stack. You'll learn common considerations and key decision points when implementing pipelines, such as batch versus streaming data ingestion and build versus buy. This book addresses the most common decisions made by data professionals and discusses foundational concepts that apply to open source frameworks, commercial products, and homegrown solutions. You'll learn: What a data pipeline is and how it works How data is moved and processed on modern data infrastructure, including cloud platforms Common tools and products used by data engineers to build pipelines How pipelines support analytics and reporting needs Considerations for pipeline maintenance, testing, and alerting Packed with information on the latest Web

Read Book JavaScript Pocket Reference (Pocket Reference (O'Reilly))

specifications--including XHTML, CSS, DOM, and JavaScript--this new edition teaches how to master the Ajax approach to Web application development.

JavaScript Pocket Reference"O'Reilly Media, Inc."

CSS Pocket Reference

Canvas Pocket Reference

Third Edition

The Definitive Reference

Getting to Know the World's Most Misunderstood Bird

Java in a Nutshell

Annotation Need help finding the right HTML5 element or attribute for your web page or application? HTML5 Pocket Reference is the classic reference that web designers and developers have been keeping close at hand for more than thirteen years. This fifth edition has been updated to reflect the current state of HTML5, including the HTML5 Candidate Recommendation, the emerging HTML5.1 Working Draft, and the living WHATWG standard. Features include:An alphabetical listing of every element and attribute in HTML5, HTML5.1, and the WHATWG living standard**Descriptions, markup examples, content categories, content models, and start- and end-tag requirements for every element****At-a-glance notes indicating the differences between the HTML5 specifications and HTML 4.01****Useful charts of special characters****An overview of HTML5 APIs****If you're an experienced web designer or developer who needs a quick resource for working with established web standards, this handy book is indispensable. Covering version 4.0, offers information about the database management software's statements, functions, tools, and syntax.**

Read Book JavaScript Pocket Reference (Pocket Reference (O'Reilly))

JavaScript