

Contents

<i>Acknowledgments</i>xi
<i>Introduction</i>xiii
<i>How To Use This Book</i>xv
Part One: The Basics1
<i>Chapter 1 An Introduction to PHP</i>3
An Abbreviated History3
Characteristics of PHP5
User Affirmations8
An Introductory Example9
Downloading PHP/Apache10
Installation and Configuration12
PHP Configuration20
Basic PHP Constructs23
What's Next?29
<i>Chapter 2 Variables and Data Types</i>31
Integer Values31
Floating-Point Numbers32
String Values33
Arrays35
Objects38
Boolean, or True/False, Values39
Identifiers40
Variables41
Type Juggling46
Type Casting47
Variable Assignment48

Variable Variables	50
Predefined Variables	50
Constants	53
What's Next?	53
<i>Chapter 3 Expressions, Operators, and Control Structures</i>	<i>55</i>
Expressions	55
Control Structures	63
Project: Develop an Events Calendar	77
What's Next?	80
<i>Chapter 4 Functions</i>	<i>81</i>
What Is a Function?	81
Function Definition and Invocation	81
Nested Functions	83
Returning Values from a Function	85
Recursive Functions	88
Variable Functions	88
Building Function Libraries	90
What's Next?	91
<i>Chapter 5 Arrays</i>	<i>93</i>
Creating Arrays	93
Multidimensional Arrays	96
Referencing Multidimensional Arrays	97
Locating Array Elements	98
Adding and Removing Elements	100
Traversing Arrays	103
Array Size	109
Sorting Arrays	111
Other Useful Functions	117
What's Next?	120
<i>Chapter 6 Object-Oriented PHP</i>	<i>121</i>
PHP and OOP	122
Classes, Objects, and Method Declarations	122

Class and Object Functions	135
What's Next?	142
Chapter 7 File I/O and the File System	143
Verifying a File's Existence and Size	143
Opening and Closing I/O	145
Writing to a File	147
Reading from a File	148
Reading a File into an Array	153
Redirecting a File Directly to Output	153
Opening a Process File Pointer with popen()	154
Opening a Socket Connection	155
External Program Execution	157
Working with the File System	160
Displaying and Modifying File Characteristics	162
Copying and Renaming Files	164
Deleting Files	165
Working with Directories	165
Project 1: A Simple Access Counter	168
Project 2: A Site Map Generator	169
What's Next?	173
Chapter 8 Strings and Regular Expressions	175
Regular Expressions	176
PHP's Regexp Functions (POSIX Extended)	179
Regular Expression Syntax (Perl Style)	183
PHP's Regexp Functions (Perl Compatible)	185
Other String-Specific Functions	189
Project: Browser Detection	207
What's Next?	211
Part Two: The Web	213
Chapter 9 PHP and Dynamic Site Development	213
Simple Linking	213
File Components (Basic Templates)	215
Project: Build a Page Generator	225
What's Next?	

<i>Chapter 10 Forms</i>229
An Introduction to Forms229
Forms and PHP238
Error Checking248
Dynamic Forms Construction250
Project: Create a Guestbook252
What's Next?258
<i>Chapter 11 Databases</i>259
What Is SQL?260
PHP's Extensive Database Support263
MySQL264
PHP's Predefined MySQL Functions266
ODBC280
Project: Create a Bookmark Repository289
What's Next297
<i>Chapter 12 Templates</i>299
What You've Learned So Far299
Developing an Advanced Template System300
Project: Create an Address Book312
What's Next?318
<i>Chapter 13 Cookies and Session Tracking</i>321
What Is a Cookie?321
Unique Identification Numbers328
Session Handling331
Project: Create a Visitor Log345
What's Next?351
Part Three: Advanced PHP353
<i>Chapter 14 PHP and XML</i>355
A Brief Introduction to Markup355
An Introduction to XML Syntax359

PHP and XML	374
A Final Note About PHP and XML	388
What's Next?	388
<i>Chapter 15 JavaScript and COM</i>	<i>391</i>
JavaScript	391
The Component Object Model	400
What's Next	406
<i>Chapter 16 Security</i>	<i>409</i>
Configuration Issues	410
Coding Issues	415
Data Encryption	417
E-Commerce Functions	422
User Authentication	424
Conclusion	429
<i>Index</i>	<i>431</i>