

Contents at a Glance

<i>Introduction</i>	1
<i>Part I: Getting Started with Google Research</i>	7
Chapter 1: Googling the World	9
Chapter 2: Researching with Google and the Web	27
Chapter 3: Delivering and Automating Research Results	39
<i>Part II: Crafting Queries and Using the Google Research Tools</i>	51
Chapter 4: Building Simple, Effective Queries	53
Chapter 5: Achieving Precision with Google Operators	77
Chapter 6: Using Google Answers to Learn Google Research Techniques	105
Chapter 7: Getting Help from the Google Directory.....	119
Chapter 8: Researching Photographs with Google	135
Chapter 9: Providing Competitive Intelligence: Researching an Industry	147
<i>Part III: Building Valuable Research Content</i>	165
Chapter 10: Researching Like a Pro	167
Chapter 11: Using Google's Comparative Methodology to Your Advantage	185
Chapter 12: Packaging and Delivering Research	197
<i>Part IV: Building Research Tools Using the Google APIs</i>	213
Chapter 13: From Scripting to the Google Web APIs.....	215
Chapter 14: Downloading a Developer Key.....	233
Chapter 15: Understanding WSDL and Web Services	243
Chapter 16: Building a C# Google Application.....	257
Chapter 17: Creating Your Own Search Window with the Google APIs.....	275
Chapter 18: Understanding and Following Trends.....	295
<i>Part V: The Part of Tens</i>	309
Chapter 19: Ten (Mostly Really Useful) Google Research Resources.....	311
Chapter 20: Ten Tools That Use the Google APIs.....	317

<i>Part VI: Appendixes</i>	325
Appendix A: Using the SDK	327
Appendix B: Building a Research Application with Visual Basic .NET	331
Appendix C: Using the Google APIs with Java	339
<i>Index</i>	351

Table of Contents

***Introduction*..... 1**

About This Book.....	1
What You Shouldn't Read.....	2
Foolish Assumptions	2
How This Book Is Organized.....	3
Part I: Getting Started with Google Research	3
Part II: Crafting Queries and Using the Google Research Tools	4
Part III: Building Valuable Research Content	4
Part IV: Building Research Tools Using the Google APIs.....	4
Part V: The Part of Tens.....	4
Part VI: Appendixes.....	5
Icons Used in This Book.....	5
Conventions Used in This Book	5
Where to Go from Here.....	6

***Part 1: Getting Started with Google Research* 7**

Chapter 1: Googling the World 9

Searching the Web with Google.....	10
Searching using Google's rules	11
Searching for words, not meaning.....	12
Effectively searching	12
Refining your search	13
Number searches.....	14
Google shortcuts	15
Getting local information.....	17
Mining Google for Information	19
Using Google Efficiently with the Google Toolbar	21
Downloading and installing the Google Toolbar	22
Getting to know all the parts of the Google Toolbar.....	23
Setting Google Toolbar options	25

Chapter 2: Researching with Google and the Web 27

Validating Results on the Web	28
Comparing Google with Other Search Engines	29
Primary source search engines	30
Meta-search engines	32
Getting a Quick Introduction to Google's Technology	34
Introducing Search Engine Optimization	34



Chapter 3: Delivering and Automating Research Results 39

- Knowing Your Audience39
- Refining Research Questions.....40
- Presenting Research Results43
- Writing Software That Uses Google44
 - Scripting.....44
 - Introducing the Deskbar46
 - Programming the Deskbar48
 - Using the Google APIs.....48

***Part II: Crafting Queries and Using the Google Research Tools*.....51**

Chapter 4: Building Simple, Effective Queries 53

- Speeding Up Basic Text Searches54
 - Creating more simple, specific search queries.....55
 - Avoiding the I'm-Feeling-Lucky pitfall.....57
 - Obtaining Google Desktop Search results.....58
- Crafting Better Searches60
- Introducing Simple Operators61
 - Understanding Google operator options61
 - Understanding the AND operator.....62
 - The OR operator.....62
 - The inclusion operator63
 - The exclusion operator64
 - Refining searches with inclusion and exclusion64
- Quoting Phrases65
- Working with Wildcards67
- Using the Advanced Search Page.....68
- Understanding Results70
 - Using the results72
 - Cached results74
 - Refining your search75

Chapter 5: Achieving Precision with Google Operators 77

- Using the Synonym Operator78
- The Related Operator79
- Working with Occurrences Operators.....81
 - Finding your links: `allinanchor:` and `inanchor:` operators.....83
 - Getting into the text: `allintext:` and `intext:`.....86
 - Finding forms: `allintitle:` and `intitle:`.....87
 - Narrowing the search: `allinurl:` and `inurl:`.....88
 - Including and excluding with the occurrences operators89
- Getting Definitions90
- Restricting File Types91

Backtracking with the Link Operator	92
Finding a Phone Number	93
Combing a Site	97
Getting all of Google's information about a site	97
Using the <code>site:</code> operator	98
Building a Site Search Box	100
Using ready-made functionality	100
Analyzing Google's search string	101
Recreating Google's search string with JavaScript	102

Chapter 6: Using Google Answers to Learn Google Research Techniques105

Taking a Look at Google Answers	106
Navigating to Google Answers	107
Signing Up for Google Answers	107
Learning Google Research Techniques	110
Browsing	111
Searching	113
Writing a Good Query for Google Answers to Research	114
Verboten questions	115
Posing your question	115

Chapter 7: Getting Help from the Google Directory119

Introducing the Open Directory Project	119
Using the Google Directory	121
Opening the Google Directory	122
Browsing the Google Directory	124
Searching the Google Directory	126
Making the most of the Google Directory	128
Tips for Working with the Google Directory	130
Google Groups: Extending Usenet	130
Accessing Google Groups	131
Browsing groups and dealing with post overload	133

Chapter 8: Researching Photographs with Google135

Knowing Google Images Basics	135
Understanding how Google Images works	135
Accessing the Google Images tool	136
Searching for images	137
Understanding image results	138
Downloading images	139
Using SafeSearch with Images	140
Using Advanced Image Search	140
Using Pictures in Your Research	142
Using Google Images to find written information	142
Finding a specific image	143
Researching for design	144

**Chapter 9: Providing Competitive Intelligence:
Researching an Industry147**

Finding Out About a Company	148
Asking (and answering) crucial questions	148
Getting financial information	150
Your financial research checklist	152
A sample financial profile	154
Understanding an Industry	155
Finding out about an industry with Google Directory	156
Searching the Web with Google to profile an industry	160
A sample industry profile	161
Knowing the Players	161

Part III: Building Valuable Research Content 165

Chapter 10: Researching Like a Pro167

Asking Research Questions	168
Why ask questions?	168
Searching hierarchically	170
Using Reference Interviews	171
Interview mechanics and investigative work	171
Going through the phases of the reference interview	172
Why Google Is Not the Web	176
Google and other search engines	176
The “invisible” Web	177
Other Kinds of Research	178
Using a research database	179
Other online research services	179
Libraries	180
Public records research	181
From Novice to Professional Researcher	182
Ethics and Research	183

**Chapter 11: Using Google’s Comparative
Methodology to Your Advantage185**

The Changing World of Research	186
Evaluating the Credibility of Information	187
Keeping some basics in mind	187
Proactively assessing Web sources	187
Learning How Google Works	188
Crawling the Web	189
Pulling out the keywords	189

Seeing through hype190
 Searching the doc and index servers.....190
 The PageRank Algorithm.....191
 Understanding the Implications of PageRank193
 Utilizing Automated Research Tools195

Chapter 12: Packaging and Delivering Research197

Meeting the Needs of Your Client.....198
 Delivering Research Results199
 Getting your elevator pitch down pat200
 Preparing an executive summary.....202
 Personally Presenting Results204
 Effectively using visual information.....205
 The mechanics of projection preparation.....205
 Preparing a slideshow.....206
 Using E-Mail to Deliver Research Results208
 Using the Web to Present Research Results209
 Sourcing Research Information209
 When Research Results Are Statistical211

Part IV: Building Research Tools

Using the Google APIs213

Chapter 13: From Scripting to the Google Web APIs215

Creating Research Applications with Scripts216
 The advantages and disadvantages of scripting.....216
 Flowing with your scripts.....217
 Creating an automatic translation page218
 Getting your application coded and ready to go221
 Moving from the Client to the Server223
 Creating server-side research tools224
 Connecting everything with Web services.....224
 Introducing the Google APIs Web Service.....225
 Working with the Google APIs227
 The APIs are still in beta — should you care?227
 Complying with the Terms of Service.....228
 Investigating infrastructure limitations.....229
 Querying with the APIs.....229
 Getting a page from the cache230
 Requesting a search230
 Understanding search request return values231
 Doing a spelling request232

Chapter 14: Downloading a Developer Key	233
Getting Your Key	234
Registering for a Google account	234
Getting the key by e-mail.....	236
Why You Should Get a Key.....	238
Google applications that need an account.....	239
Third-party applications that use a key	240
Replacing a Lost Key.....	240
Downloading the SDK	241
Chapter 15: Understanding WSDL and Web Services	243
Understanding XML Basics	244
Getting more eXtensibility for your buck.....	245
Describing XML with schemas	245
Working with the Google WSDL File.....	247
Using the Google WSDL file with Visual Studio .NET.....	247
Using the WSDL file in other languages	249
To HTTP or to SOAP?.....	251
Introducing the SOAP Standard	251
Calling the Google Web Methods with HTTP.....	252
Using XooMLe to have it both ways	253
Dealing with nonalphanumeric snafus	254
Chapter 16: Building a C# Google Application	257
Creating an Application and Adding a Web Reference.....	258
Creating an ASP.NET application.....	258
Adding a Web reference to an ASP.NET application	259
Managing files with Solution Explorer	260
Adding a Web reference to a Windows application	261
Working with UDDI from within Visual Studio .NET.....	262
Understanding the generated code and classes	263
Programming with the Google APIs	265
Making a spelling suggestion	266
Returning a “lucky” result URL and snippet	268
Understanding the Google SDK Sample	272
Estimating return results.....	273
Finding the size of a cached page	274
Chapter 17: Creating Your Own Search Window with the Google APIs	275
Constructing the Advanced Search Program	276
Creating an Advanced Search Window	277
Using Code to Create Your Search String.....	280
Calling the Google APIs	285

Displaying a Results Set286
 Creating the form.....286
 Calling the doGoogleSearch API.....287
 Displaying search results288
 Saving search results291
 Cycling through Multiple Results.....292

Chapter 18: Understanding and Following Trends295

Following the Spirit of the Times295
 Creating a User Interface to Track Results298
 Returning the Estimated Hits for a Keyword.....299
 Getting Multiple Results301
 Tracking Results over Time303
 Displaying Results.....306

Part V: The Part of Tens309

Chapter 19: Ten (Mostly Really Useful)

Google Research Resources311

CrossRef Search.....311
 Enterprise Search Center312
 Everything Google.....312
 Google Zeitgeist.....313
 Googlefight313
 Googlewhack.....314
 Open Directory Project Help Central314
 PageRank Explained.....315
 ResearchBuzz!.....315
 TouchGraph GoogleBrowser316

Chapter 20: Ten Tools That Use the Google APIs317

Amoebacode317
 Anacubis.....318
 CapeMail.....319
 Flash Search with Google319
 GARBO, GAPS, and GAWSH.....321
 Google Alert321
 Mangle321
 MetaLib.....322
 Speegle.....322
 XooMLe.....323

Part VI: Appendixes	325
Appendix A: Using the SDK	327
Downloading and Unzipping the SDK	327
Understanding the SDK Contents	328
Appendix B: Building a Research Application with Visual Basic .NET	331
Adding a Web Reference	331
Changing the Name of the Proxy Class	332
Creating an Instance of the Class	334
Using the Web Methods (The APIs)	334
Searching Google	334
Retrieving a page from the cache	335
Getting a spelling suggestion	335
Displaying Results	336
Showing search results	336
Showing the size of a page in the cache	338
Showing a spelling suggestion	338
Appendix C: Using the Google APIs with Java	339
Getting Your Java Ducks in a Row	339
Understanding issues with Java	339
Java compilers and editors	340
Running the Test	342
Using the Google Library	344
Building a Java application in NetBeans	344
Creating the visual interface	345
Coding the application	346
Moving on	349
Index	351