

Chapter 1: Getting Started

Language Features	1
What JavaScript Can Do	2
Tools	4
Embedding Scripts	5
<SCRIPT> Tag	5
Specifying a File of JavaScript Code	7
JavaScript Expressions as HTML Attribute Values	8
Hiding Scripts from Old Browsers	9
Comments	10
Terminating a Statement	11

Chapter 2: Language Elements

Object Oriented Language	1
Putting the Pieces Together	2
Handling Events	3
Expressions	3
Values and Variables	6
Types of Variables	8
Declaring Variables	9
Arithmetic Operators	10
Concatenation	11
Assignments	11
Comparisons	12

Chapter 3: Control Structures and Functions

Controlling the Flow of Execution	1
Conditional Statements	2
Conditional Operator	3
Repetition or Loops	4
Using for Loops	4
for...in Loops	6
while Loops	7
break and continue Statements	8
Functions	10
Built-in Functions	11
User Defined Functions	12
Copying, Passing and Comparing Data	15
Passing Parameters to Functions	16
Testing Data	16
Recursion	17

Chapter 4: I/O and Browser Differences

Displaying Information in the Browser	1
Using document.write() and document.writeln()	1
Clearing the Current Document	3
Using alert, prompt, and confirm	4
Alerting the User	4
Confirm Message Box	6
Prompt Message Box	8
Redirecting the User	10
Browser Detection and Conditionals	12
Plug-in Detection	14

Chapter 5: Images

Rollover	1
Creating Rollovers	1
Disadvantages with this Kind of Rollover	3
Using the Cache	3
Triggering Rollovers from a Link	6
Creating Cycling Banners	8
Banner Cycling Wait for the User	11
Building Slide Shows	13
Displaying a Random Image	16
Changing Background Colors	18

Chapter 6: Frame Creation

Purpose and Features	1
Browser Support	2
Layout of Frames	2
Frame Related Tags	3
<FRAMESET> Tag	3
<FRAME> Tag	4
<NOFRAMES> Tag	6
Specifying Target Frame Information	7
Setting the Default Target for Links	8
Target Semantics	8
Inline Frames	9
<IFRAME> Tag	9

Chapter 7: Frames

Purpose and Function	1
Keeping a Page out of a Frame	2
Forcing a Page into a Frame	3
Loading a Frame	4
Creating and Loading a Dynamic Frame	6
Sharing Functions Between Frames	8
Storing Information in Frames	12

Chapter 8: Forms

Purpose and Features	1
<FORM> Tag	2
Successful Controls	3
Controls	5
Control Types	5
<INPUT> Tag	7
Providing Choices	9
<SELECT> Tag	9
<OPTION> Tag	9
Pre-selected Options	10
<TEXTAREA> Tag	11

Chapter 9: Interactive Forms

Purpose and Function	1
Checking for Validity	2
Validating Email Addresses	3
Validating a Drop-down list box	8
Working with Radio Buttons	10
Setting One Field with Another	12

Chapter 10: DOM: Introduction

Document API Model	1
Documents - Representing as Trees	2
Nodes	3
Types of Nodes	3
Attributes	4
DOM HTML API	5
HTML Naming Conventions	6
DOM Levels and Features	7
DOM Conformance	8
Language-Independent DOM Interfaces	9

Chapter 11: COM Core API

Traversing a Document	1
Documents: Finding Specific Elements	2
Document: Modification	4
Documents: Adding Content	6
Document Fragments	8
Table of Contents: Dynamic Creation	9
maketoc() Function Code	10
XML Documents	13
DOM Compatibility with Internet Explorer	17
Document Elements: Finding	18
Documents: Modifying	19