

Table of Contents

<i>Foreword</i>	<i>xi</i>
<i>Preface</i>	<i>xiii</i>
1. <i>What Makes a Web Site Work</i>	1
Consumer Sensitivity Boot Camp	2
If You Don't Like to Exercise...	4
2. <i>Introduction to Information Architecture</i>	10
The Role of the Information Architect	10
Who Should Be the Information Architect?	15
Collaboration and Communication	19
3. <i>Organizing Information</i>	22
Organizational Challenges	23
Organizing Web Sites and Intranets	26
Creating Cohesive Organization Systems	46
4. <i>Designing Navigation Systems</i>	47
Browser Navigation Features	48
Building Context	50
Improving Flexibility	51
Types of Navigation Systems	53
Integrated Navigation Elements	58
Remote Navigation Elements	63
Designing Elegant Navigation Systems	70

5. Labeling Systems	72
Why You Should Care About Labeling	73
Labeling Systems, Not Labels	74
Types of Labeling Systems	76
Creating Effective Labeling Systems	85
Fine-Tuning the Labeling System	93
Non-Representational Labeling Systems	95
A Double Challenge	97
6. Searching Systems	99
Searching and Your Web Site	99
Understanding How Users Search	101
Designing the Search Interface	105
In an Ideal World: The Reference Interview	121
Indexing the Right Stuff	122
To Search or Not To Search?	129
7. Research	131
Getting Started	132
Defining Goals	136
Learning About the Intended Audiences	139
Identifying Content and Function Requirements	141
Grouping Content	147
8. Conceptual Design	148
Brainstorming with White Boards and Flip Charts	148
Metaphor Exploration	150
Scenarios	152
High-Level Architecture Blueprints	154
Architectural Page Mockups	156
Design Sketches	157
Web-Based Prototypes	160
9. Production and Operations	161
Detailed Architecture Blueprints	162
Content Mapping	165
Web Page Inventory	166
Point-of-Production Architecture	167
Architecture Style Guides	169
Learning from Users	171

10. Information Architecture in Action	175
Archipelagoes of Information	175
A Case Study: Henry Ford Health System	176
Selected Bibliography	191
Index	197