

# Doing Things with **Information**

Beyond Indexing and Abstracting



Brian C. O'Connor  
Jodi Kearns  
Richard L. Anderson

# CONTENTS

Preface to <i>Doing Things with Information: Beyond Indexing and Abstracting</i>	ix
Freight Trains Have No Steering Wheels: A Metaphor	xi
Templates of Understanding: On Information Interpretation and Meaning	xiii
What Would Wilson Say? Wilsonian Vision of Interpreting and Understanding Information	xvi
Acknowledgments	xxi
<b>1. Background Concepts and Models</b>	<b>1</b>
Basic Models	1
Search Time and Search Space	4
Context	4
Definition of Terms	7
Question: Where Entropy, Function, and Meaning Converge	15
<b>2. Considerations of Representation</b>	<b>21</b>
Fundamental Concept	21
Representation History of a Familiar Entity	33
Sign and Meaning and Function	37
Where Do We Stand?	43
<b>3. Representation, Function, and Utility</b>	<b>45</b>
Context for Representation of Documents and Questions	45
Object/Event Space	45
Conventions of Observation and Action	48
Conventions for Representation	52
Form of Representation in Information Retrieval	58
<b>4. Failures of Representation: Indeterminacy and Depth</b>	<b>63</b>
Document Structure, Indeterminacy, and Depth	63
Exercises in Subject Representation	65
Discussion	69
Depth of Indexing	82
A Note on Structure	88

<b>5. Aboutness and User-Generated Descriptors</b>	91
Introductory Comment	91
Difficulties of the Literary Metaphor	91
Aboutness	99
More on Words and Photographs	103
Subsequent Considerations	105
<b>6. Responses to Indeterminacy</b>	107
Learning From Failures	107
“Partners” and “Intermediaries” in the “Search Process”	108
Browsing	110
Discussion	121
Responses to Indeterminacy	122
A Note on Structure	122
Dust Jackets and Their Digital Kin	123
Conversation Representation	130
<b>7. Doing Things with Word-Based Documents</b>	133
Structural Analysis	133
Thoughts on Indexing and Abstracting Systems	134
An Elementary Word Extraction Program	141
Machine Representation Results	151
Appendix A	160
Appendix B	162
<b>8. Functional Applications of Information Measurement</b>	165
Thoughts on Measurement of Information	165
Information Anatomy and Physiology	169
Dancing with Entropy: Form Attributes, Children, and Representation	170
Clownpants in the Classroom: Measurement of Structural Distraction in PowerPoint Documents	174
Expert Verbal Behavior and Document Structure: Modeling a Binary System of Structure and Meaning	185
Functional Analysis of Bellour’s “System of a Fragment”	191
Structural Analysis of the Bodega Bay Sequence	194
Method	197
Closing Thoughts	203
A Fruitful Revival	206
<b>9. Functional Ontology Construction</b>	207
A Turn to the Functional	207
Functional Ontology Construction: Components and Ancestors	210
Ontology as Environment	217

<b>10. Creek Pebbles: A Summary Metaphor and Touchstone for</b>	
<b>Exploration</b>	221
Reflections	222
Documents in the World/Reality	223
Information Environment	224
There Are Still Too Many Documents	225
References	227
Index	235