
Contents

Acknowledgments	ix
Preface	xi

Book I: The Mind beyond the Machine

Part I: Categories and Cognitive Models

1 The Importance of Categorization	5
2 From Wittgenstein to Rosch	12
3 Prototype Effects in Language	58
4 Idealized Cognitive Models	68
5 Metonymic Models	77
6 Radial Categories	91
7 Features, Stereotypes, and Defaults	115
8 More about Cognitive Models	118
9 Defenders of the Classical View	136
10 Review	153

Part II: Philosophical Implications

11 The Objectivist Paradigm	157
12 What's Wrong with Objectivist Metaphysics	185
13 What's Wrong with Objectivist Cognition	196
14 The Formalist Enterprise	219
15 Putnam's Theorem	229
16 A New Realism	260
17 Cognitive Semantics	269
18 Whorf and Relativism	304

viii *Contents*

19	The Mind-As-Machine Paradigm	338
20	Mathematics as a Cognitive Activity	353
21	Overview	370

Book II: Case Studies

	Introduction	377
1	Anger	380
2	<i>Over</i>	416
3	<i>There</i> -Constructions	462
	Afterword	586
	References	589
	Name Index	601
	Subject Index	605