
The Nature of Cognition

edited by Robert J. Sternberg

A Bradford Book
The MIT Press
Cambridge, Massachusetts
London, England

Contents

Preface vii

I General Issues in Cognition

- 1 What Is a Theory of Thought? 3
Earl Hunt
- 2 A Dialectical Basis for Understanding the Study of Cognition 51
Robert J. Sternberg
- 3 Rationalism versus Empiricism in Cognition 79
Daniel N. Robinson

II Representation and Process in Cognition

- 4 Single-Code versus Multiple-Code Theories in Cognition 113
Timothy P. McNamara
- 5 Domain-Generality versus Domain-Specificity in Cognition 137
Peter A. Frensch and Axel Buchner
- 6 Conscious versus Unconscious Cognition 173
John F. Kihlstrom
- 7 Prototype versus Exemplar Models in Cognition 205
Brian H. Ross and Valerie S. Makin

III Methodology in Cognition

- 8 Computational Modeling of High-Level Cognition versus Hypothesis Testing 245
Patricia A. Carpenter and Marcel Adam Just

9	Brain versus Behavioral Studies of Cognition	295
	Elizabeth A. Phelps	
10	Response Time versus Accuracy in Human Memory	323
	Michael Kahana and Geoffrey Loftus	
11	Laboratory versus Field Approaches to Cognition	385
	Stephen J. Ceci, Tina B. Rosenblum, and Eduardus DeBruyn	
12	Basic versus Applied Research	409
	Raymond S. Nickerson	
IV Kinds of Cognition		
13	Inferential versus Ecological Approaches to Perception	447
	Dennis R. Proffitt	
14	Implicit versus Explicit Learning	475
	Arthur S. Reber, Rhianon Allen, and Paul J. Reber	
15	Multi-Store versus Dynamic Models of Temporary Storage in Memory	515
	Randall W. Engle and Natalie Oransky	
16	Rational versus Arational Models of Thought	557
	Steven A. Sloman	
17	Formal Rules versus Mental Models in Reasoning	587
	P. N. Johnson-Laird	
18	Cognition versus Metacognition	625
	Thomas O. Nelson	
V Group and Individual Differences in Cognition		
19	Culture-Free versus Culture-Based Measures of Cognition	645
	Michael Cole	
20	Heredity versus Environment as the Basis of Cognitive Abilities	665
	Elena L. Grigorenko	
	Contributors	697
	Author Index	699
	Subject Index	715