

The Nature of Cognition

edited by Robert J. Sternberg

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

Contents

Pre	eface 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
П	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
Ш	Methodology in Cognition
8	Computational Modeling of High-Level Cognition versus Hypothesis

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 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 515Randall W. Engle and Natalie Oransky
16 Rational versus Arational Models of Thought 557 Steven A. Sloman
17 Formal Rules versus Mental Models in Reasoning 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