



Social Brain Matters.
Stances on the Neurobiology of Social Cognition.
VILARROYA, Oscar and Francesc FORN I ARGIMON (Eds.)
Amsterdam/New York, NY, 2007, XVII, 299 pp.

Pb: 978-90-420-2216-4
€64 / US\$ 90

Series:

Value Inquiry Book Series 190
Cognitive Science

This book examines philosophical and scientific implications of Neodarwinism relative to recent empirical data. It develops explanations of social behavior and cognition through analysis of mental capabilities and consideration of ethical issues. It includes debate within cognitive science among explanations of social and moral phenomena from philosophy, evolutionary and cognitive psychology, neurobiology, linguistics, and computer science.

Cognitive Science (CS) provides an original corpus of scholarly work that makes explicit the import of cognitive-science research for philosophical analysis. Topics include the nature, structure, and justification of knowledge, cognitive architectures and development, brain-mind theories, and consciousness.

CONTENTS

Mirera BELIL: Foreword

Francisco TOMÁS VERT: Foreword

Oscar VILARROYA, Antoni BULBENA, Joaquim COLL, and Adolf TOBEÑA: Foreword: From Dialogue to "The Social Brain" Chair

Acknowledgments

Francesc FORN I ARGIMON: Introduction

Part One: Learning Processes of Social Values

Núria SEBASTIÁN GALLÉS: Learning: A Brief Introduction from the Neurosciences

Daniel C. DENNETT: Can Unselfishness Be Taught?

Katherine NELSON: Learning from a Bio-cultural Developmental Perspective

Eric BREDO: *When* is Ethical Learning?

Emily A. PARKER and Lawrence W. BARSALOU: Perspectiveless Certainty in Socio-Cultural-Political Beliefs

Stevan HARNAD: Spare Me the Complements: An Immoderate Proposal for Eliminating the "We/They" Category Boundary

Part Two: The Neurobiology and/or Psychology of Moral Thought

Adolf TOBEÑA: Benumbing and Moral Exaltation in Deadly Martyrs: A View from Neuroscience

Scott ATRAN: Religion, Suicide, Terrorism, and the Moral Foundation of the World

Shaun NICHOLS: On the Psychological Diversity of Moral Insensitivity

William A. ROTTSCHAEFER: The Benumbing Moral Indifference of the Wealthy: What Does it Take to Motivate the Fulfillment of a Minimal Norm of Economic Justice?

Félix OVEJERO: Naturalistic Perspectives on Morality, Limits, and Possibilities

Antoni GOMILA: Suicide Terrorists, Neuroscience, and Morality: Taking Complexities into Account

David PREMACK: Foundations of Morality in the Infant

Part Three: Evolutionary Roots of Social Behavior

Arcadi NAVARRO: Conflict and Cooperation in Human Affairs

Sandro NANNINI: A Comment on “Conflict and Cooperation in Human Affairs” by Arcadi Navarro

F. John ODLING-SMEE: Cultural Niche Construction and Human Evolution

Camilo JOSÉ CELA CONDE, Miguel ÁNGEL CAPÓ, Marcos NADAL, and Carlos RAMOS: What Do We Know of the Social Brain?

Merlin DONALD: Evolutionary Origins of the Social Brain

Luc STEELS: Language Originated in Social Brains

Derek BICKERTON: The Ape in the Anthill

Robert GINSBERG: Human Cognition and the Recognition of Humanity

About the Contributors

Index
