TAJS 24.1-3 (2008)

CONTENTS

Donald Favareau, Guest Editor Joining Sign Science and Life Science: Introduction to the Special Issue on Biosemiotics, iii

Donald Favareau, Claus Emmeche, Jesper Hoffmeyer, Kalevi Kull, Anton Markoš, and Frederik Stjernfelt The IASS Roundtable on Biosemiotics: A Discussion with Some Founders of the Field. 1

Marcello Barbieri
The Code Model of Semiosis:
The First Steps Toward a Scientific Biosemiotics, 23

Günther Witzany
The Biosemiotics of Plant Communication, 39

Luis Emilio Bruni Semiotic Freedom: Emergence and Teleology in Biological and Cognitive Interfaces, 57

João Queiroz, Claus Emmeche, and Charbel Niño El-Hani A Peircean Approach to 'Information' and its Relationship with Bateson's and Jablonka's Ideas, 75

Stefan Artmann
Organic Problem Solving: Biology, Decision Theory,
and the Physical Symbol System Hypothesis, 95

Yair Neuman, Argyris Arnellos, and Ophir Nave Sign-Mediated Concept Formation, 107

Fabius Leineweber and Marcella Faria Computer-Mediated Communication in Biology, 125

Yagmur Denizhan Roots of the Contemporary Mental Model in Ancient Mythology, 145

Han-liang Chang Between Nature and Culture: A Glimpse of the Biosemiotic World in Fourth-Century BCE Chinese Philosophy, 159

Wendy Wheeler

'Do not Block the Path of Inquiry!'

Peircean Abduction, the Tacit Dimension, and
Biosemiotic Creativity in Nature and Culture, 171

Reviews

Peter Harries-Jones Social Anthropology Volume 12, Part Two, June 2004, 173–221; Special Issue: "Anthropology After Darwin", 189

Merja Bauters Wendy Wheeler — The Whole Creature: Complexity, Biosemiotics and the Evolution of Culture, 195

Paul Cobley
Marcello Barbieri (ed.) — Introduction to Biosemiotics:
The New Biological Synthesis, 201

About the Authors, 205