## Contents

## Preface / vii

Metacognition in Computation: A Selected History / 1

Michael T. Cox

Hybrid Dynamical Systems, Dynamical Intelligence, and Meta-Intelligence in Embodied Agents / 18 Eric Aaron

> Metacognition the Mathematical Way: Trying to Nest Constructs / 24 Zippora Arzi-Gonczarowski

On Reasoning and Planning in Real-Time: An LDS-Based Approach / 30 Mikael Asker and Jacek Malec

> Metacognitive Processes for Uncertainty Handling: Connectionist Implementation of a Cognitive Model / 36 Marvin S. Cohen and Bryan B. Thompson

> > Perpetual Self-Aware Cognitive Agents / 42 Michael T. Cox

Toward a Large-scale Formal Theory of Commonsense Psychology for Metacognition / 49 Jerry R. Hobbs and Andrew S. Gordon

Modeling Interaction between Metacognition and Emotion in a Cognitive Architecture / 55 Eva Hudlicka

Metacognition for Dropping and Reconsidering Intentions / 62 Darsana P. Josyula, Michael L. Anderson, and Don Perlis

> Memory-Based Meta-Level Reasoning for Interactive Knowledge Capture / 68 Jihie Kim

Argumentation as a Metacognitive Skill of Passing Acceptance—A Case Study from a Scientific Dispute / 74 Jenny Eriksson Lundström, Andreas Hamfelt, and Jørgen Fischer Nilsson

Self-Awareness and Control in Decentralized Systems / 80
Melanie Mitchell

Providing Adaptive Support for Meta-Cognitive Skills to Improve Learning / 86 Kasia Muldner and Cristina Conati Encoding Extraction as Inferences / 92 J. William Murdock, Paulo Pinheiro da Silva, David Ferrucci, Christopher Welty, and Deborah McGuinness

Deliberation Scheduling for Planning in Real-Time / 98 David J. Musliner, Robert P. Goldman, and Kurt D. Krebsbach

Some Knowledge Representation and Reasoning Requirements for Self-Awareness / 106 Lenhart Schubert

Automated Commonsense Reasoning about Human Memory / 114 Reid Swanson and Andrew S. Gordon

Abstract Behavior Representations for Self-Assessment / 120 Scott A. Wallace