Contents to Volume 16

Number 1
January–March, 1992

Cognitive Science News ............................................ ii

The Case for Rules in Reasoning ................................ 1
Edward E. Smith, Christopher Langston and Richard Nisbett

Connectionist and Memory-Array Models of Artificial Grammar Learning ............ 41
Zoltan Dienes

A Two-Stage Model of Category Construction .......................... 81
Won-kyoung Ahn and Douglas L. Medin

Adversarial Problem Solving: Modeling an Opponent
Using Explanatory Coherence ....................................... 123
Paul Thagard

Erratum ........................................................................ 151
Why No Mere Mortal Has Ever Flown Out to Center Field
John J. Kim, Steven Pinker, Alan Prince, and Sandeep Prasada

Number 2
April–June, 1992

Cognitive Science News ............................................ ii

On the Role of Biomedical Knowledge in Clinical Reasoning
by Experts, Intermediates, and Novices ........................... 153
Henry P.A. Boshuizen and Henk G. Schmidt

Propositional Versus Structural Semantic Analysis
of Medical Diagnostic Thinking .................................. 185
M. Lemieux and Georges Bordage

Reasoning About a Semantic Memory Encoding of the
Connectivity of Events ............................................... 205
Richard Alterman and Lawrence A. Bookman

Computer Understanding of Conventional Metaphoric Language .................. 233
James H. Martin

The Story Gestalt:
A Model of Knowledge-Intensive Processes in Text Comprehension .............. 271
Mark F. St. John

584
Number 3

July–September, 1992

Cognitive Science News ................................................................. ii

Forward Models:
Supervised Learning With a Distal Teacher ........................................ 307
  Michael I. Jordan and David E. Rumelhart

Computational Imagery ................................................................. 355
  Janice Glasgow and Dimitri Papadias

The Structure of Design Problem Spaces ............................................ 395
  Vinod Goel and Peter Pirolli

Number 4

October–December, 1992

Cognitive Science News ................................................................. ii

Memory-Based Hypothesis Formation:
Heuristic Learning of Commonsense Causal Relations from Text ............... 431
  H. Cem Bozsahin and Nicholas V. Findler

Question-Answering for Intelligent On-Line Help:
The Process of Intelligent Responding ............................................... 455
  Rachel M. Pilkington

Intermediate Vision:
Architecture, Implementation, and Use .......................................... 491
  David Chapman

Defining Emotion Concepts ............................................................ 539
  Anna Wierzbicka

Author Index to Volume 16 .............................................................. 583

Contents Index to Volume 16 ........................................................... 584

Acknowledgement: Guest Reviewers .................................................. 586