



Contents to Volume 27

Volume 27, Number 1

January/February 2003

Regular articles

- Learning to divide the labor: an account of deficits in light and heavy verb production 1
Jean K. Gordon, Gary S. Dell
- Semantic grounding in models of analogy: an environmental approach 41
Michael Ramscar, Daniel Yarlett
- Towards structural systematicity in distributed, statically bound visual representations 73
Shimon Edelman, Nathan Intrator
- One-year-old infants use teleological representations of actions productively 111
Gergely Csibra, Szilvia Bíró, Orsolya Koós, György Gergely
- The evolution of cognition—a hypothesis 135
Holk Cruse

Volume 27, Number 2

March/April 2003

- Publisher's note 157
- #### Regular articles
- Sequential sampling models of human text classification 159
Michael D. Lee, Elissa Y. Corlett
- Navigating joint projects with dialogue 195
Adrian Bangarter, Herbert H. Clark
- Modeling developmental transitions on the balance scale task 227
Hedderik van Rijn, Maarten van Someren, Han van der Maas

Intrinsic cognitive models <i>Jonathan A. Waskan</i>	259
Brief reports	
Lexical effects on compensation for coarticulation: the ghost of Christmash past <i>James S. Magnuson, Bob McMurray, Michael K. Tanenhaus, Richard N. Aslin</i>	285
Area activation: a computational model of saccadic selectivity in visual search <i>Marc Pomplun, Eyal M. Reingold, Jiye Shen</i>	299
ERP evidence for task modulations on face perceptual processing at different spatial scales <i>V. Goffaux, B. Jemel, C. Jacques, B. Rossion, P.G. Schyns</i>	313
Letters to the Editor	
“Effective systematicity” in, “effective systematicity” out: a reply to Edelman and Intrator (2003) <i>John E. Hummel</i>	327
Better limited systematicity in hand than structural descriptions in the bush: A reply to Hummel <i>Shimon Edelman, Nathan Intrator</i>	331
Announcement	333

Volume 27, Number 3**May/June 2003****SPECIAL ISSUE****2002 Rumelhart Prize Special Issue Honoring Richard Shiffrin**

Introduction to the special issue	335
Modeling memory and perception <i>Richard M. Shiffrin</i>	341
A Bayesian approach to the evolution of perceptual and cognitive systems <i>Wilson S. Geisler, Randy L. Diehl</i>	379
Persistence and accommodation in short-term priming and other perceptual paradigms: temporal segregation through synaptic depression <i>David E. Huber, Randall C. O’Reilly</i>	403
Spacing and repetition effects in human memory: application of the SAM model <i>Jeroen G.W. Raaijmakers</i>	431
Inferring causal networks from observations and interventions <i>Mark Steyvers, Joshua B. Tenenbaum, Eric-Jan Wagenmakers, Ben Blum</i>	453
Data-driven approaches to information access <i>Susan Dumais</i>	491

- Controlled & automatic processing: behavior, theory, and biological mechanisms 525
Walter Schneider, Jason M. Chein

Volume 27, Number 4**July/August 2003****Regular articles**

- A real-world rational agent: unifying old and new AI 561
Paul F.M.J. Verschure, Philipp Althaus
- Instance-based learning in dynamic decision making 591
Cleotilde Gonzalez, Javier F. Lerch, Christian Lebiere

Brief reports

- Visualization, pattern recognition, and forward search: effects of playing speed and sight of the position on grandmaster chess errors 637
Christopher F. Chabris, Eliot S. Hearst
- Intra-sentential context effects on the interpretation of logical metonymy 649
Mirella Lapata, Frank Keller, Christoph Scheepers
- The effects of self-explaining when learning with text or diagrams 669
Shaaron E. Ainsworth, Andrea Th Loizou

Volume 27, Number 5**September/October 2003****Announcement**

v

Regular articles

- Multidisciplinary creativity: the case of Herbert A. Simon 683
Subrata Dasgupta
- Categorization as causal reasoning 709
Bob Rehder

Brief reports

- How toddlers represent enclosed spaces 749
Janellen Huttenlocher, Marina Vasilyeva
- Spatial representations activated during real-time comprehension of verbs 767
Daniel C. Richardson, Michael J. Spivey, Lawrence W. Barsalou, Ken McRae
- CAB: Connectionist Analogy Builder 781
Levi B. Larkey, Bradley C. Love

Letters to the Editor

- The ghost of Christmas future: didn't Scrooge learn to be good?
 Commentary on Magnuson, McMurray, Tanenhaus, and Aslin (2003) 795
James M. McQueen

- Lexical effects on compensation for coarticulation: a tale of two systems? 801
*James S. Magnuson, Bob McMurray, Michael K. Tanenhaus,
 Richard N. Aslin*

Volume 27, Number 6**November/December 2003****Extended article**

- Two ways of learning associations 807
Luke Boucher, Zoltán Dienes

Regular articles

- A construction based analysis of child directed speech 843
Thea Cameron-Faulkner, Elena Lieven, Michael Tomasello
- Modeling knowledge-based inferences in story comprehension 875
Stefan L. Frank, Mathieu Koppen, Leo G.M. Noordman, Wietske Vonk

Brief reports

- A tale of two similarities: comparison and integration in conceptual combination 911
Zachary Estes
- What goes up may come down: perceptual process and knowledge access in the organization of complex visual patterns by young infants 923
Paul C. Quinn, Philippe G. Schyns

Erratum

- Erratum to “The effects of self-explaining when learning with text or diagrams” [Cognitive Science 27 (2003) 669–681] 937
Shaaron Ainsworth, Andrea Th Loizou

Announcement

- Author Index to Volume 27 943
- Contents to Volume 27 945
- Acknowledgement 949