



Cognitive 'behaviour': the honeybee has a small brain but its behavioural repertoire is nevertheless impressive. Randolph Menzel and Martin Giurfa examine the cognitive architecture of the honeybee brain on p. 62, and argue that it provides a useful model for the study of intermediate levels of complexity in cognitive functions. Cover designed by Geraldine Woods.

Opinion

55 Interactions between language and space: some interactions

Anjan Chatterjee

Review

62 Cognitive architecture of a mini-brain: the honeybee

Randolf Menzel and Martin Giurfa

71 fMRI and cognitive dysfunction in schizophrenia

Rachel L.C. Mitchell, Rebecca Elliott and Peter W.R. Woodruff

82 Connectionist psycholinguistics: capturing the empirical data

Morten H. Christiansen and Nick Chater

Research Update

Research News

45 Closet reductionists

Semir Zeki

Meeting Report

46 Unfixed action patterns: social behavior and the brain

Walter Wilczynski

48 Integrating sensory integration

Christopher T. Lovelace and Sarah Partan

News & Comment

50 Journal Club

How abstract is language?

Vision and touch in parietal area 5

Unmasking schizophrenia

Accounting for language differences

52 In Brief

Letter

53 Origins of substitution

Talis Bachmann

54 Reply to Bachman

James Enns and Vincent Di Lollo

Forum

Book Review

89 The Alex Studies: Cognitive and Communicative Abilities of Grey Parrots (by I.M. Pepperberg) Laurie R. Santos

89 Changing Minds: Computers, Learning and Literacy (by A.A. diSessa) Jean Underwood

90 How Children Learn the Meanings of Words (by P. Bloom) Diane Poulin-Dubois

91 Looking Down on Human Intelligence: From Psychometrics to the Brain (by I.J. Deary) Keith E. Stanovich

Conferences and Classified

Forthcoming articles

Do action systems resist visual illusions? by David Carey

The semantics of syntactic structures by Edward Kako and Laura Wagner

Overlapping mechanisms of attention and spatial working memory by Edward Awh and John Jonides

Editor
Dominic Palmer-Brown

Assistant Editor
Julian Ogilvie

Editorial Administrators
Neil Smith/Laura Stagnell

Production
Valerie Woolmer-Assoun

Illustrations
ESLo Studio

Publishing Manager
Rob Brines

Editorial Enquiries
Trends in Cognitive Sciences
Elsevier Science London,
84 Theobald's Road,
London, UK WC1X 8RR
Tel: +44 (0)20 7611 4400
Fax: +44 (0)20 7611 4470
E-mail: tics@current-trends.com

Advisory Editorial Board
D.J. Chalmers, *Tucson, AZ, USA*
N. Chater, *Warwick, UK*
J. Driver, *London, UK*
A.K. Engel, *Frankfurt, Germany*
R.S.J. Frackowiak, *London, UK*
R.M. French, *Liege, Belgium*
D. Gaffan, *Oxford, UK*
M.D. Hauser, *Cambridge, MA, USA*
R. Jackendoff, *Waltham, MA, USA*
P. Johnson-Laird, *Princeton, NJ, USA*
C. Koch, *Pasadena, CA, USA*

S. Kosslyn, *Cambridge, MA, USA*
J.L. McClelland, *Pittsburgh, PA, USA*
L. Nadel, *Tucson, AZ, USA*
M. Piattelli-Palmarini, *Tucson, AZ, USA*
S. Pinker, *Cambridge, MA, USA*
K. Plunkett, *Oxford, UK*
Z. Pylyshyn, *New Brunswick, NJ, USA*
T.W. Robbins, *Cambridge, UK*
P. Stoerig, *Düsseldorf, Germany*
M.J. Tarr, *Providence, RI, USA*
K. Wynn, *New Haven, CT, USA*

**Advertising,
Subscription and
Rates Enquiries**
See overleaf

Subscribe at

TRENDS
www.trends.com