



Constraints on visual representation: theories of visual perception often make use of 'structural descriptions' of visual scenes, whereby objects are recognized by their mental 'labels'. However, this view of vision runs into problems, according to Shimon Edelman (page 125). He argues instead for an approach to vision as scene description, informed by recent developments in neuroscience and neurophilosophy.  
Design by Geraldine Woods.

## Opinion

- 120 Visual masking and RSVP reveal neural competition**  
Christian Keyzers and David I. Perrett
- 125 Constraining the neural representation of the visual world**  
Shimon Edelman

## Review

- 132 Categories, prototypes, and memory systems in Alzheimer's disease**  
Szabolcs Kéri, Zoltán Janka, György Benedek, Péter Aszalós, Botond Szatmáry, Gábor Szirtes and András Lőrincz
- 136 Adaptation-induced plasticity in perception: motion parallels orientation**  
Colin W.G. Clifford

## Research Update

### Research News

- 105 Matters temporal**  
Peter Dayan

### Debate

- 106 Neuroecology and psychological modularity**  
Jonathan I. Flombaum, Laurie R. Santos and Marc D. Hauser
- 109 A reply to the defenders of the faith**  
Dominic D. Dwyer and Nicola S. Clayton

### Meeting Report

- 111 Breakfast in the Pacific**  
Heather Powell
- 113 Inching ahead, artificially**  
Russell Standish

## News & Comment

### Journal Club

- 114** Finding maps in the cortex
- 114** Brain activity around the clock
- 115** Finding order in schizophrenic thought disorder
- 115** Knowing our imitations
- 116** One day, as I was lying in the scanner...

### In Brief

What's in a name? • 'CogSci' OBE awarded to Margaret Boden • Experience sharpens discrimination by single cells • Think your way to sleep • Prime-sight, hindsight...? • Long-term cognitive effect of chemotherapy

### Letters

- 118** What competition?  
James T. Enns and Vincent Di Lollo
- 119** Response  
Christian Keyzers and David I. Perrett

## Forum

### Book Review

- 144** Virtual Music: Computer Synthesis of Musical Style (by David Cope *et al.*)  
Timothy C. Justus
- 145** Face Image Analysis by Unsupervised Learning (by Marian Stewart Bartlett)  
Elizabeth Guest

### vi Conferences & Classifieds

## Forthcoming articles

**Episodic memory and cortico-hippocampal interactions**

Lokendra Shastri

**Genetics and general cognitive ability**

Robert Plomin and F.M. Spinath

**The topography of high-order human object areas**

Rafael Malach *et al.*

**Motion integration during motion aftereffects**

Zoltán Vidnyánszky *et al.*