

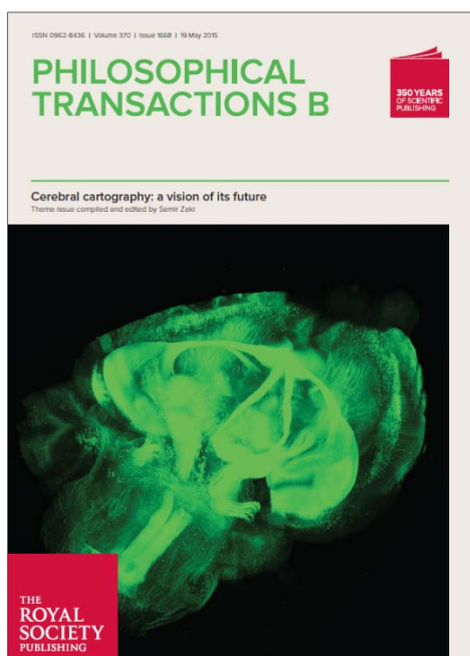
## Cerebral cartography: a vision of its future

Theme issue organised and edited by Semir Zeki

Online publication: 30 March 2015

Print publication: May 2015

**Special offer price for print issue: £35.00 (usual price: £59.50)**



This issue of *Philosophical Transactions B*, published during the journal's 350 anniversary year, brings together eminent neuroscientists to consider the future of brain research and how it might develop over the coming quarter of a century. The papers reveal how the questions asked, and the methods used to address them, have been refined to unprecedented levels, giving us hope that the next 25 years will see continuing sophistication in the answers we obtain. The issue also highlights the programmes of the major initiatives in brain studies, in the United States, Japan and Europe, providing a must-read resource for all those interested in the future of brain studies.

**Access content online at: [bit.ly/PTB1668](http://bit.ly/PTB1668)**

The print issue is available at the specially reduced price shown above. To place an order, either visit the above web page, click on the purchasing link and enter the code **TB 1668** when prompted or, quoting the same code, contact Portland Customer Services at:

Portland Customer Services, Charles Darwin House, 12 Roger Street, London WC1N 2JU, United Kingdom  
tel: +44 (0) 20 7685 2444 email: [sales@portland-services.com](mailto:sales@portland-services.com)

*Full contents listed overleaf...*

# Contents

## **Introduction to the theme issue 'Cerebral cartography: a vision of its future'**

Semir Zeki

### **open access The BRAIN Initiative: developing technology to catalyse neuroscience discovery**

Lyric A. Jorgenson, William Newsome, David Anderson, Cornelia Bargmann, Emery Brown, Karl Deisseroth, John Donoghue, Kathy Hudson, Geoffrey Ling, Peter MacLeish, Eve Marder, Richard Normann, Joshua Sanes, Mark Schnitzer, Terrence Sejnowski, David Tank, Roger Tsien, Kamil Ugurbil and John Wingfield

### **open access The future of human cerebral cartography: a novel approach**

Richard Frackowiak and Henry Markram

### **open access Brain/MINDS: brain-mapping project in Japan**

Hideyuki Okano, Atsushi Miyawaki and Kiyoto Kasai

## **Cerebral cartography and connectomics**

Olaf Sporns

### **Dwelling quietly in the rich club: brain network determinants of slow cortical fluctuations**

Leonardo Gollo, Andrew Zalesky, R. Matthew Hutchison, Martijn van den Heuvel and Michael Breakspear

### **open access Cerebral hierarchies: predictive processing, precision and the pulvinar**

Ryota Kanai, Yutaka Komura, Stewart Shipp and Karl Friston

### **open access The restless brain: how intrinsic activity organizes brain function**

Marcus Raichle

### **open access The brain timewise: how timing shapes and supports brain function**

Riitta Hari and Lauri Parkkonen

### **open access A massively asynchronous, parallel brain**

Semir Zeki

### **open access Consciousness: here, there and everywhere?**

Giulio Tononi and Christof Koch