# Contents

**Theme issue: Cerebral cartography: a vision of its future**

## INTRODUCTION

Introduction to the theme issue ‘Cerebral cartography: a vision of its future’

S Zeki 20140163

## ARTICLES

The BRAIN Initiative: developing technology to catalyse neuroscience discovery

LA Jorgenson, WT Newsome, DJ Anderson, CI Bargmann, EN Brown, K Deisseroth, JP Donoghue, KL Hudson, GSF Ling, PR MacLeish, E Marder, RA Normann, JR Sanes, MJ Schnitzer, TJ Sejnowski, DW Tank, RW Tsien, K Ugurbil and JC Wingfield 20140164

The future of human cerebral cartography: a novel approach

R Frackowiak and H Markram 20140171

Brain/MINDS: brain-mapping project in Japan

H Okano, A Miyawaki and K Kasai 20140310

Cerebral cartography and connectomics

O Sporns 20140173

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

LL Gollo, A Zalesky, RM Hutchison, M van den Heuvel and M Breakspear 20140165

Cerebral hierarchies: predictive processing, precision and the pulvinar

R Kanai, Y Komura, S Shipp and K Friston 20140169

The restless brain: how intrinsic activity organizes brain function

ME Raichle 20140172

The brain timewise: how timing shapes and supports brain function

R Hari and L Parkkonen 20140170

A massively asynchronous, parallel brain

S Zeki 20140174

Consciousness: here, there and everywhere?

G Tononi and C Koch 20140167