Neuronal network analyses: progress, problems, and uncertainties
Papers of a Theme issue compiled and edited by David Parker

Introduction
Neuronal network analyses: premises, promises and uncertainties
D. Parker

Articles
Invertebrate central pattern generator circuits
A. I. Selverston

Potassium diffusive coupling in neural networks
D. M. Durand, E.-H. Park & A. L. Jensen

Beyond the wiring diagram: signalling through complex neuromodulator networks
V. Brezina

Glial cells in neuronal network function
A. Araque & M. Navarrete

Shining light into the black box of spinal locomotor networks
P. J. Whelan

Computational approaches to neuronal network analysis
A. A. Prinz

Phase-response curves and synchronized neural networks
R. M. Smeal, G. B. Ermentrout & J. A. White

Corrections
Is bigger always better? A critical appraisal of the use of volumetric analysis in the study of the hippocampus
T. C. Roth II, A. Brodin, T. V. Smulders, L. D. LaDage & V. V. Pravosudov

Published in Great Britain by the Royal Society, 6–9 Carlton House Terrace, London SW1Y 5AG