Prize lectures and reviews
Papers of a Theme Issue compiled and edited by B. Heap

Introduction: prize lectures and reviews
B. Heap

The Croonian Lecture 2001 Hunting the antisocial cancer cell: MCM proteins and their exploitation
R. Laskey

The Croonian Lecture 2004 Risk: food, fact and fantasy
J. R. Krebs

The Ferrier Lecture 1995 Behind the Seen: The functional specialization of the brain in space and time
S. Zeki

The Ferrier Lecture 2004 What can transcranial magnetic stimulation tell us about how the brain works?
A. Cowey

The Leeuwenhoek Lecture 2000 The natural and unnatural history of methane-oxidizing bacteria
H. Dalton

The Bernal Lecture 2004 Are low-frequency electromagnetic fields a health hazard?
M. J. Crumpton

The Medawar Lecture 2001 Knowledge for vision: vision for knowledge
R. L. Gregory

The Medawar Lecture 1998 Is science dangerous?
L. Wolpert

The Medawar Lecture 2004 The truth about science
P. Lipton

What is the function of the claustrum?
F. C. Crick & C. Koch

Observations of synaptic structures: origins of the neuron doctrine and its current status
R. W. Gally

Quantum physics in neuroscience and psychology: a neurophysical model of mind–brain interaction
J. M. Schwartz, H. P. Stapp & M. Beauregard

Sensory, computational and cognitive components of human colour constancy
H. E. Smithson

Quantum chemical studies of protein structure
E. Oldfield