Editorial
R. Fox 315

Research articles
Reflecting nature: chemistry and comprehensibility in Gabriel Lippmann’s ‘physical’ method of photographing colours 319
D. J. Mitchell
The many lives of Charles Darwin: early biographies and the definitive evolutionist 339
B. Lightman
Julian Huxley, general biology and the London Zoo, 1935–42 359
J. Cain
Selling eugenics: the case of Sweden 379
M. Björkman & S. Widmalm
Sir John Tomes FRS, Fellows of the Royal Society, and Dental Reform in the nineteenth century 401
M. Bishop & M. Parker
William Higgins at the Dublin Society, 1810–20: the loss of a professorship and a claim to the atomic theory 417
M. I. Grossman
Lost Royal Society documents on ‘alkahest’ (universal solvent) rediscovered 435
A. M. Alfonso-Goldfarb, M. H. M. Ferraz & P. M. Rattansi
Crookes’s radiometers: a train of thought manifest 457
J. Wess

Essay reviews
Science Museums and the Science Museum 471
R. G. W. Anderson

Volume title page and table of contents

NOTES & RECORDS
OF THE ROYAL SOCIETY

20 December 2010
volume 64 · number 4 · pages 315–476

Founded in 1660, the Royal Society is the independent scientific academy of the UK, dedicated to promoting excellence in science.
Registered Charity No 207043
rsnr.royalsocietypublishing.org

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

See further with the Royal Society in 2010 – celebrate 350 years