CONTENTS

FRANK L. H. BROWN
Continuum simulations of biomembrane dynamics and the importance of hydrodynamic effects 391

KEVIN S. KEATING, ELISABETH L. HUMPHRIS AND ANNA MARIE PYLE
A new way to see RNA 433

H. JANE DYSON
Expanding the proteome: disordered and alternatively-folded proteins 467

FORTHCOMING PAPERS

JEFF WERESZCZYNKI AND J. ANDREW MCCAMMON
Statistical mechanics and molecular dynamics in evaluating thermodynamic properties of biomolecular recognition

LU GAN AND GRANT J. JENSEN
Electron tomography of cells

GRIGORIOS PAPADAKOS, JUSTYNA A. WOJDYLA AND COLIN KLEANTHOUS
Nuclease colicins and their immunity proteins

For further information about this journal please go to the journal website at: journals.cambridge.org/qrb