Contents

293 H. HAJIANI BOUSHEHRIAN, O. ABOUALI and K. JAFARPUR
  Relationship between saccadic eye movements and formation of the
  Krukenberg’s spindle—a CFD study

313 I. SGOURALIS, R. G. EVANS and A. T. LAYTON
  Renal medullary and urinary oxygen tension during cardiopulmonary bypass
  in the rat

335 J. P. WARD, J. L. DUNSTER, G. DERKS, P. MISTRY and J. D. SALAZAR
  Predicting tyrosinaemia: a mathematical model of 4-hydroxyphenylpyruvate
  dioxygenase inhibition by nitisinone in rats

391 G. E. LANG, D. VELLA, S. L. WATERS and A. GORIELY
  Mathematical modelling of blood–brain barrier failure and oedema

415 Q. CHEN, S. MÜFTÜ, F. C. MERAL, K. TUNCALI and M. AKÇAKAYA
  Model-based optimal planning of hepatic radiofrequency ablation

Mathematical Medicine and Biology: A Journal of the IMA

A Journal of the IMA

Editors
O. E. Jensen, J. P. Keener and J. R. King

Volume 34 Number 3 September 2017

Online ISSN 1477-8602 - Print ISSN 1477-8599

Please visit the journal’s Website at academic.oup.com/imammb

Typeset by Cenveo publisher services, Bangalore, India. Printed by Bell & Bain Ltd, Glasgow, UK