Contents

PAPERS
Review of Bayesian statistical analysis methods for cytogenetic radiation biodosimetry, with a practical example
E. A. Ainsbury, V. A. Vinnikov, P. Puig, M. Higueras, N. A. Maznyk, D. C. Lloyd and K. Rothkamm .................................................. 185
Significant change in the construction of a door to a room with slowed down neutron field by means of commonly used inexpensive protective materials
A. Konefał, M. Łaciak, A. Dawidowska and W. Osewski .................................................. 197
Validation of source biasing method for its use in CINS beamline shielding calculation
Measurement of dose equivalent distribution on-board commercial jet aircraft
J. Kubancˇák, I. Ambrozˇová, O. Ploc, K. Pachnerová Brabcová, V. Šteˇpán and Y. Uchihori .................................................. 215
Gamma spectrometry efficiency calibration using Monte Carlo methods to measure radioactivity of 137Cs in food samples
T. Alrefae .................................................. 220
Fundamental study on the characteristics of a radiophotoluminescence glass dosimeter with no energy compensation filter for measuring patient entrance doses in cardiac interventional procedures
Counting efficiency of whole-body monitoring system using BOMAB and ANSIAEA thyroid phantom due to internal contamination of 131I
V. P. Ghare, H. K. Patni, D. K. Akar and D. D. Rao .................................................. 230
Assessment and comparison of total RF-EMF exposure in femtocell and macrocell base station scenarios
S. Aerts, D. Plets, L. Verloock, L. Martens and W. Joseph .................................................. 236
Induced electric fields in the MAXWEL surface-based human model from exposure to external low frequency electric fields
R. P. Findlay .................................................. 244
Biological dose assessment after low-dose overexposures in nuclear medicine
M. Pinto and A. Amaral .................................................. 254
Prediction of background in low-energy spectrum of Probesich detector
B. Arun, M. Manohari, R. Mathiyarasu, V. Rajagopal and M. T. Jose .................................................. 260
Radiofrequency contact currents: sensory responses and dosimetry
R. Kavet, R. A. Tell and R. G. Olsen .................................................. 268
Monte Carlo simulation of a whole-body counter using IGOR phantoms
F. O. Bochud, J.-P. Laedermann, S. Baechler, C. J. Bailat, M. Boschung, A. Aroua and S. Mayer .................................................. 280
Contents continued inside back cover

www.rpd.oxfordjournals.org
SUBSCRIPTIONS
A subscription to *Radiation Protection Dosimetry* comprises 20 issues. Prices include postage and for subscribers outside the UK delivery is by standard Air. *Radiation Protection Dosimetry* Advance Access contains papers that have reached corrected proof stage but have not yet been included within an issue.
Annual Subscription Rate (Volumes 158–162, total of 20 issues, 2014)
Institutional (Academic/Non profit only)
Print edition and site-wide online access: £2080/US$3954/€3121
Site-wide online access only: £1647/US$3131/€2472
Print edition only: £1914/US$3637/€2872
Personal
Print only: £957/US$1819/€1436
Please note: US$ rate applies to US and Canada, Euros applies to Europe. UK£ applies to UK and Rest of World.
There may by other subscription rates available, for a complete listing please visit www.rpd.oupjournals.org/subinfo.
Full prepayment, in the correct currency, is required for all orders. Orders are regarded as firm and payments are not refundable. Subscriptions are accepted and entered on an annual basis. Claims cannot be considered more than FOUR months after publication or date of order, whichever is later. All subscriptions in Canada are subject to GST. Subscriptions in the EU may be subject to European VAT. If registered, please supply details to avoid unnecessary charges. For subscriptions that include online versions, a proportion of the subscription price may be subject to UK VAT. Personal rate subscriptions are only available if payment is made by personal cheque or credit card and delivery is to a private address.
The current year and two previous years’ issues are available from Oxford University Press. Previous volumes can be obtained from the Periodicals Service Company, 11 Main Street, Germantown, NY 12526, USA. Email: psc.periodicals.com.
Tel: +1 (518) 537 4700. Fax: +1 (518) 537 5899.
For further information, please contact: Journals Customer Service Department, Oxford University Press, Great Clarendon Street, Oxford OX2 6DP, UK. Email: jnls.cust.serv@oup.com. Tel (and answerphone outside normal working hours): +44 (0)1865 353907. Fax: +44 (0)1865 353485. In the US, please contact: Journals Customer Service Department, Oxford University Press, 2001 Evans Road, Cary, NC 27513, USA. Email: jnlorders@oup.com. Tel (and answerphone outside normal working hours): 800 852 7323 (toll-free in USA/CANADA). Fax: 919 677 1714. In Japan, please contact: Journals Customer Services, Oxford University Press, Tokyo, 4-5-10-8F Shiba, Minato-ku, Tokyo 108-8386, Japan. Email: okudaoup@po.iiinet.or.jp. Tel: +81 3 5444 5858. Fax: +81 3 3454 2929.
Methods of payment.
Periodicals postage paid at Jamaica NY 11431.
US Postmaster: Send address changes to Radiation Protection Dosimetry, Air Business Ltd, c/o Worldnet Shipping Inc., 156-15, 146th Avenue, 2nd Floor, Jamaica, NY 11434, USA.
Subscription records are maintained at Oxford University Press, Oxford, UK.
Supplements, reprints and corporate sales
For requests from industry and companies regarding supplements, bulk article reprints, sponsored subscriptions, translation opportunities for previously published material, and corporate online opportunities, please email special.sales@oup.com, fax: +44 (0)1865 353774 or visit www.oxfordjournals.org/jnls-sales.
Permissions
For information on how to request permissions to reproduce articles/information from this journal, please visit www.oxfordjournals.org/jnls/permissions.
Advertising
Advertising, inserts and artwork enquiries should be addressed to Advertising and Special Sales, Journals Division, Oxford University Press, Great Clarendon Street, Oxford OX2 6DP, UK. Tel: +44 (0)1865 353487; Fax: +44 (0) 1865 353183; Ad. Media Sales, Oxford University Press, Great Clarendon Street, Oxford OX2 6DP, UK. Email: jnlsadvertising@oup.com.
Disclaimer
Statements of fact and opinion in the articles in *Radiation Protection Dosimetry* are those of the respective authors and contributors and not of *Radiation Protection Dosimetry* or Oxford University Press. Neither Oxford University Press nor *Radiation Protection Dosimetry* make any representation, express or implied, in respect of the accuracy of the material in this journal and cannot accept any legal responsibility or liability for any errors or omissions that may be made. The reader should make his/her own evaluation as to the appropriateness or otherwise of any experimental technique described.
© Oxford University Press 2014
All rights reserved; no part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise without prior written permission of the Publishers, or a licence permitting restricted copying issued in the UK by the Copyright Licensing Agency Ltd, 90 Tottenham Court Road, London W1P 9HE, or in the USA by the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923. For those in the USA or Canada not registered with CCC, articles can be obtained by fax in 48 hours by calling: WISE for Medicine 1-800-667-WISE.
Environmental and ethical policies
Oxford Journals, a division of Oxford University Press, is committed to working with the global community to bring the highest quality research to the widest possible audience. Oxford Journals will protect the environment by implementing environmentally friendly policies and practices wherever possible. Please see http://www.oxfordjournals.org/ethicalpolicies.html for further information on environmental and ethical policies.
Typset by Techset Composition India Private Limited, Chennai, India.
Printed by Bell & Bain Ltd, UK.