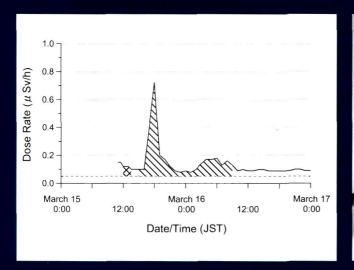
VOL. 104, NO. 2, FEBRUARY 2013

HEALTH PHYSICS

THE RADIATION SAFETY JOURNAL



The Official Journal of the Health Physics Society





HEALTH PHYSICS

The Radiation Safety Journal

February 2013

Volume 104

Number 2

ISSN 0017-9078

CONTENTS

PAPERS	Evaluation of Residual Uranium Contamination in the Dirt Floor of an Abandoned Metal Rolling Mill	
Population Radiation Dose From Diagnostic Nuclear Medicine Procedures in the Tehran Population in 1999–2003: Striking Changes in Only One Decade	Eric Glassford, Henry Spitz, Megan Lobaugh, Grant Spitler, Paul Succop, and Carol Rice 179	
Faraj Tabeie, Hooshang Mohammadi, and Isa Neshandar Asli 127	Deposition in Chiba Prefecture, Japan, of Fukushima Daiichi Nuclear Power Plant Fallout	
Use of Portable X-ray Fluorescence (PXRF) In Vivo as an Alternative Technique for the Assessment of Iron Levels in Patients With Thalassemia and Hemochromatosis	Nobuyoshi Ishii, Keiko Tagami, Hyoe Takata, Kazuhiro Fujita, Isao Kawaguchi, Yoshito Watanabe, and Shigeo Uchida 189	
Marcelo Estevam and Carlos Roberto Appoloni 132	Toxicity of Irradiated Advanced Heavy Water Reactor Fuels N.D. Priest, R.B. Richardson, and G.W.R. Edwards 195	
Prevention of Accidental Exposure in Radiotherapy: The Risk		
Matrix Approach J.J. Vilaragut, C. Duménigo, J.M. Delgado, J. Morales, J.D. McDonnell, R. Ferro, P. Ortiz López, M.L. Ramírez, A. Pérez Mulas, S. Papadopulos, M. Gonçalves, R. López Morones, C. Sánchez Cayuela, A. Cascajo Castresana, F. Somoano, C. Álvarez, A. Guillén, M. Rodríguez, P.P. Pereira, and A. Nader	A Monte Carlo Simulation of the In Vivo Measurement of Lung Activity in the Lawrence Livermore National Laboratory Torso Phantom Robert Acha, Richard Brey, and Kevin Capello 211	
Occupational Exposure to Natural Radiation in Zirconium	NOTES	
Refractory Plants in Japan Kazuki Iwaoka, Hiroyuki Tabe, Toshikazu Suzuki, and Hidenori Yonehara 151	Effects of Heating Rate and Dose on Trapping Parameters of TLD-100 Crystals Paola Francisca Caprile, Beatriz Sánchez-Nieto, Alejandro Matías Pino,	
Study of Effective Atomic Number and Electron Density for Tissues	and Juan Fernando Delgado 218	
from Human Organs in the Energy Range of 1 keV-100 GeV H.C. Manjunatha and B. Rudraswamy 158	Translation of Dose Coefficients From ICRP 53 to ICRP 80 Hanna M. Moussa and Mark A. Melanson 224	
Measurements of Indoor Radon Concentration Levels in Dwellings in Bethlehem, Palestine		
Amin A. Leghrouz, Mohammad M. Abu-Samreh, and Ayah K. Shehadeh 163	OPERATIONAL TOPIC	
Uncertainty of ²²² Rn Concentrations in the USEPA Radiation and Indoor Environments National Laboratory Exposure Chamber M. Ronca-Battista, G. Budd, and S. McLemore 168	The Reductive Effect of an Anti-pollinosis Mask against Internal Exposure From Radioactive Materials Dispersed From the Fukushima Daiichi Nuclear Disaster Shogo Higaki and Masahiro Hirota 227	

(Continued)

Health Physics (ISSN 0017-9078), a peer-reviewed journal, is a publication of the Health Physics Society and is published monthly by Lippincott Williams & Wilkins, 16522 Hunters Green Parkway, Hagerstown, MD 21740-2116. Business offices are located at Two Commerce Square, 2001 Market St., Philadelphia, PA 19103. Periodical postage paid at Hagerstown, MD, and at additional mailing offices. Copyright © 2012 by the Health Physics Society. Annual subscription rates: United States - \$672.00 Individual, \$2,599.00 Institution. Rest of World - \$731.00 Individual, \$2,682.00 Institution. Single copy rate \$235.00. Subscriptions outside the United States must be prepaid. Subscriptions outside North America must add \$32.00 for airfreight delivery. GST tax of 7% will be added to the subscription price of all orders shipped to Canada. (Lippincott Williams & Wilkins GST Identification #895524239. Publications Mail Agreement #40052291). Prices subject to change without notice. Subscriptions will begin with currently available issue unless otherwise requested. Copies will be replaced without charge if the publisher receives a request within 90 days of the mailing date. Individual subscription rates include print and access to the online version. Institutional rates are for print only; online subscriptions are available via Ovid. Please contact the Ovid Regional Sales Office near you for more information on institutional online access. Visit www.lww.com/resources/librarians/ for contact information. POSTMASTER: Address for nonmember subscription information, orders, or change of address: 16522 Hunters Green Parkway, Hagerstown, MD 21740-2116; phone 1-800-638-3030 or 1-301-223-2300; fax 1-301-223-2400. In Japan, contact LWW Igaku-Shoin Ltd., 3-23-14 Hongo, Bunkyo-ku, Tokyo 113-0033; phone 81-3-5689-5400; fax 81-3-5689-5402. In Bangladesh, India, Nepal, Sri Lanka, and Pakistan, contact Globe Publications Pvt. Ltd. B-13 3rd Floor, A Block, Shopping Complex, Naraina Vihar, Ring Road, New Delhi, 110028; India phone 91-11-579-3211;

CONTENTS (continued)

BOOK REVIEWS

Health Physics and Radiological Health, 4 th Edition Stephen V. Musolino	232
Radiation Protection and Safety of Radiation Sources: International Basic Safety Standards—Interim Edition Edward L. Wilds, Jr.	232
Radioactivity: A Very Short Introduction Mark L. Maiello	233
Interaction of Radiation with Matter Camille Palmer	234

OTHER CONTENT

News and Notices		235
Health Physics Society Prospectus		241
Health Physics Society	Affiliate Members	242
Author Guidelines	Appears in the January and July is	sues
Advertisers Guide	Appears at the back of this	issue
Advertisers Index	Appears at the back of this	issue
Up and Coming	Appears at the back of this	issue

On the cover: Graph-Variations in the air dose measured at the Hongo Campus of the University of Tokyo, 15–16 March 2011; see the paper by Higaki and Hirota on p. 227 for more information. Photo-Large and small dirt samples, air filters, and the air sampler used in the research by Glassford et al. on p. 179.