

VOL. 104, NO. 1, JANUARY 2013

HEALTH PHYSICS

THE RADIATION SAFETY JOURNAL





HEALTH PHYSICS

The Radiation Safety Journal

January 2013

Volume 104

and Skeleton to Justify In Vivo Measurements of the Knee for

Majid Khalaf, Richard R. Brey, and DeWayne Derryberry

Estimating Total Skeletal Activity

Number 1

ISSN 0017-9078

CONTENTS

			_	_
PA	D	וית	DG	7
		г.,	N	•

Evaluation of Second Cancer Induction Risk by CT Follow-up in Oncological Long-surviving Patients R. Calandrino, V. Ardu, D. Corletto, A. del Vecchio, D. Origgi, P. Signorotto, A. Spinelli, G. Tosi, A. Bolognesi, M. Cariati, A. Kluzer		Improving the Presage® Polymer Radiosensitivity for Hot Cell and Glovebox 3D Characterization John Adamovics, Eduardo B. Farfán, and J. Rusty Coleman	63
Reevaluation of ²⁴¹ Am Content in the USTUR Case 0102 Leg Phantom	1	Evaluation of the Effects of Scattered Radiation on Dosimeter Calibration in a Calibration Range Christian M. Petrie, Ronni G. Nimps, Thomas E. Blue, and Kevin Herminghuysen	68
George Tabatadze, Richard R. Brey, Gary H. Kramer, Kevin Capello, and D. Jeffrey Meldrum Bayesian Analyses of Time-interval Data for Environmental Radiation Monitoring Peng Luo, Julia L. Sharp, and Timothy A. DeVol	9	Estimating Thyroid Masses for Children, Infants, and Fetuses Ukraine Exposed to ¹³¹ I From the Chernobyl Accident I. Likhtarov, L. Kovgan, S. Masiuk, M. Chepurny, O. Ivanova, V. Gerasymenko, Z. Boyko, P. Voillequé, Y. Antipkin, S. Lutsenko, V. Oleynik, V. Kravchenko, and M. Tronko	in 78
U.S. Environmental Protection Agency Radiogenic Risk Projections: Uncertainty Analysis David J. Pawel	26	Exposure Assessment of Extremely Low Frequency Electric Fields in Tehran, Iran, 2010 Parvin Nassiri, Mohammad Reza Monazzam Esmaeilpour, Ehsan Gharachahi, Gholamali Haghighat, Masoud Yunesian,	
Activity Concentration of Natural Radionuclides and Radon and Thoron Exhalation Rates in Rocks Used as Decorative Wall Coverings in Japan Kazuki Iwaoka, Masahiro Hosoda, Hiroyuki Tabe, Tetsuo Ishikawa, Shinji Tokonami, and Hidenori Yonehara	41	and Narges Zaredar NOTES	87
A New Leg Voxel Model in Two Different Positions for Simulat of the Non-uniform Distribution of ²⁴¹ Am in Leg Bones Majid Khalaf, Richard R. Brey, and Jeff Meldrum	ion 51	Kinetics Equation Replacement Function for a Particular Continuous Intake Scenario Charles A. Potter	95
Evaluation of ²⁴¹ Am Deposited in Different Parts of the Leg Bo	nes		

(Continued)

97

Quality Control Phantom for Flat Panel Detector X-ray Systems

Koichi Chida, Yuji Kaga, Yoshihiro Haga, Ken Takeda,

and Masayuki Zuguchi

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 reary 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)

OPERATIONAL TOPIC

Differences in Rates of Decrease of Environmental Radiation Dose Rates by Ground Surface Property in Fukushima City After the Fukushima Daiichi Nuclear Power Plant Accident

Takeyasu Kakamu, Hideyuki Kanda, Masayoshi Tsuji, Daisuke Kobayashi, Masao Miyake, Takehito Hayakawa, Shin-ichiro Katsuda, Yayoi Mori, Toshiyasu Okouchi, Akihiro Hazama, and Tetsuhito Fukushima

CORRESPONDENCE

Commentary: What is the Health Risk of 740 Bq L-1 of Tritium? A Perspective

Antone L. Brooks, Lezlie A. Couch, and Schaefer A. Chad

RE: Validity and Use of the UV Index; The Benefit of Solar UVB in Reducing Risk of Cancer is Strong William B. Grant 114

Reply to William B. Grant

Sarah Allinson, Monika Asmuss, Cornelia Baldermann, Joan Bentzen, David Buller, Nathalie Gerber, Adele C. Green, Ruediger Greinert, Michael Kimlin, Julie Kunrath, Ruediger Matthes, Christiane Pölz Viol, Eva Rehfuess, Constanze Rossman, Natalie Schüz, Craig Sinclair, Emilie Van Deventer, Ann Webb, Wolfgang Weiss, Gunde Ziegelberger

BOOK REVIEWS

Safety Reports Series No. 63, Release of Patients After Radionuclide Therapy Bae P. Chu 117 Radiation Protection at Light Water Reactors

117

Dennis Quinn

OTHER CONTENT

News and Notices 119 **Health Physics Society Prospectus** 125 **Health Physics Society Affiliate Members** 126 **Author Guidelines** Appears at the back of this issue **Advertisers Guide** Appears at the back of this issue Appears at the back of this issue Advertisers Index **Up and Coming** Appears at the back of this issue

On the cover: Components of the leg voxel phantom. See the paper by Khalaf et al. on p. 51 for more information.