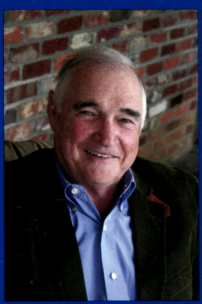
VOL. 106, NO. 2, FEBRUARY 2014

HEALTH PHYSICS

THE RADIATION SAFETY JOURNAL



The Official Journal of the Health Physics Society





SPECIAL ISSUE:

The 49th Annual Meeting of the National Council on Radiation Protection and Measurements: Radiation Dose and the Impacts on Exposed Populations

www.health-physics.com





HEALTH PHYSICS

The Radiation Safety Journal

February 2014

Volume 106

Number 2

ISSN 0017-9078

SPECIAL ISSUE

The 49th Annual Meeting of the National Council on Radiation Protection and Measurements Radiation Dose and the Impacts on Exposed Populations

CONTENTS

LAURISTON S. TAYLOR LECTURE		PAPERS	
Lauriston S. Taylor Lecture on Radiation Protection and Measurements John D. Boice Jr	145	Radiation-Exposed Populations: Who, Why, and How to Study Steven L. Simon and Martha S. Linet	y 182
Introduction of the 37th Annual Lauriston S. Taylor Lecturer Rear Admiral (ret) John E. Till, PhD F. Ward Whicker	": 146	Radiation Impacts on Human Health: Certain, Fuzzy, and Unknown Roy E. Shore	196
Lauriston S. Taylor Lecture on Radiation Protection and Measurements: When Does Risk Assessment Get Fuzzy?	2.0	Emotional Consequences of Nuclear Power Plant Disasters Evelyn J. Bromet	206
John E. Till WELCOMING REMARKS	148	Radiation Dose and the Impacts on Exposed Populations: Overview Session Q&A James Cassata	211
Welcome to the Forty-Ninth Annual Meeting of the NCRP John D. Boice Jr	162	Exposed Medical Staff: Challenges, Available Tools, and Opportunities for Improvement Lawrence T. Dauer	217
WARREN K. SINCLAIR KEYNOTE ADDRES	SS	Dose Tracking and Rational Examination Selection for the	
Tenth Warren K. Sinclair Keynote Address—The Fukushima Nuclear Power Plant Accident and Comprehensive Health	1	Medically-Exposed Population James A. Brink	225
Risk Management Shunichi Yamashita	166	Second Malignant Neoplasms and Cardiovascular Disease Following Radiotherapy Lois B. Travis, Andrea K. Ng, James M. Allan, Ching-Hon Pui,	
Radiation Dose and the Impacts on Exposed Populations: Tenth Annual Warren K. Sinclair Keynote Address Q&A James Cassata	181	Ann R. Kennedy, X. George Xu, James M. Arlan, Ching-Hon Ful, Ann R. Kennedy, X. George Xu, James A. Purdy, Kimberly Applegate, Joachim Yahalom, Louis S. Constine, Ethel S. Gilbert, and John D. Boice Jr.	229
		(continu	ued)

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 © 2014 by the Health Physics Society. Annual subscription rates: United States - \$709.00 Individual, \$2,842.00 Institution. Rest of World - \$771.00 Individual, \$2,934.00 Institution. Single copy rate \$237.00. 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 1-301-223-2400. 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; fax 91-11-579-8876.

CONTENTS (continued)		
Radiation Dose and the Impacts on Exposed Populations: Medical Session Q&A		Implications of Radiation Dose and Exposed Populations on Radiation Protection in the 21st Century
James Cassata	247	John D. Boice Jr. 313
Characterization of Exposures to Workers Covered under t U.S. Energy Employees Compensation Act James W. Neton	he 249	Radiation Dose and the Impacts on Exposed Populations: Summary Q&A James Cassata 329
Increased Occupational Radiation Doses: Nuclear Fuel Cycl André Bouville and Victor Kryuchkov	e 259	ERRATA
Radiation Exposure of U.S. Military Individuals Paul K. Blake and Gregory R. Komp	272	The Delayed Pulmonary Syndrome Following Acute High-dose Irradiation: A Rhesus Macaque Model: Erratum 330
Radiation Dose and the Impacts on Exposed Populations: Worker Exposures Session Q&A James Cassata	279	Rapid Estimation of Inhaled Particle Size for Internal Dose During Nuclear Emergency Medicine: Erratum 330
Impact on the Japanese Atomic Bomb Survivors of Radiation Received From the Bombs Harry M. Cullings	on 281	
Joint U.S./Russian Studies of Population Exposures Resultin From Nuclear Production Activities in the Southern Urals Bruce A. Napier	g 294	OTHER CONTENT
Analysis of Cancer Risks in Populations near Nuclear Facili Phase I. A Report by the National Academies Nuclear and Radiation Studies Board Daniel O. Stram	ities: 305	News and Notices Health Physics Society Prospectus Health Physics Society Affiliate Members Author Guidelines Appears in the January and July issues Advertisers Guide Appears at the back of this issue
Nuclear Reactor Accidents: Exposures and Health Effects among Members of the Public Maureen Hatch	307	Advertisers Index Up and Coming Appears at the back of this issue Appears at the back of this issue
Padiation Dose and the Impacts on Exposed Populations		On the cover: (1) John E. Till, 2013 Lauriston Taylor Lecturer; (2)

309

photo of Fukushima Medical University activities after the Fukushima

NPP accident (provided by Fukushima Medical University).

Radiation Dose and the Impacts on Exposed Populations:

Public Exposures Session Q&A

James Cassata