# WHO HANDBOOK ON INDOOR RADON

A PUBLIC HEALTH PERSPECTIVE





## WHO HANDBOOK ON INDOOR RADON

A PUBLIC HEALTH PERSPECTIVE



WHO Library Cataloguing-in-Publication Data

WHO handbook on indoor radon: a public health perspective / edited by Hajo Zeeb, and Ferid Shannoun.

1.Radon - adverse effects. 2.Air pollutants, Radioactive. 3.Air pollution, Indoor. 4.Carcinogens, Environmental. 5.Radiation, Ionizing. 6.Lung neoplasms. 7.Environmental exposure. I.Zeeb, Hajo. II.Shannoun, Ferid. III.World Health Organization.

ISBN 978 92 4 154767 3 (NLM classification: WN 615)

#### © World Health Organization 2009

All rights reserved. Publications of the World Health Organization can be obtained from WHO Press, World Health Organization, 20 Avenue Appia, 1211 Geneva 27, Switzerland (tel.: +41 22 791 3264; fax: +41 22 791 4857; e-mail: bookorders@who.int). Requests for permission to reproduce or translate WHO publications – whether for sale or for noncommercial distribution – should be addressed to WHO Press, at the above address (fax: +41 22 791 4806; e-mail: permissions@who.int).

The designations employed and the presentation of the material in this publication do not imply the expression of any opinion whatsoever on the part of the World Health Organization concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. Dotted lines on maps represent approximate border lines for which there may not yet be full agreement.

The mention of specific companies or of certain manufacturers' products does not imply that they are endorsed or recommended by the World Health Organization in preference to others of a similar nature that are not mentioned. Errors and omissions excepted, the names of proprietary products are distinguished by initial capital letters.

All reasonable precautions have been taken by the World Health Organization to verify the information contained in this publication. However, the published material is being distributed without warranty of any kind, either expressed or implied. The responsibility for the interpretation and use of the material lies with the reader. In no event shall the World Health Organization be liable for damages arising from its use.

Printed in France

## **Contents**

Acknowled Contributor Preface Executive s Abbreviation	rs / participants	v vi ix x xii
Glossary		xii
INTRODUCTION		1
1.1 l 1.2 l 1.3 l	H EFFECTS OF RADON Lung cancer risks in radon-exposed miners Lung cancer risks in the general population from indoor radon Radon and diseases other than lung cancer Burden of lung cancer caused by indoor radon	3 4 7 14 14
2.1 I 2.2 I	MEASUREMENTS Measurement devices Measurement protocols Quality assurance for radon measurements	21 23 28 30
3.1 ( 3.2 ]	PREVENTION AND MITIGATION Organization of radon prevention and mitigation actions Radon prevention strategies in new constructions Radon mitigation strategies in existing buildings	41 41 44 49
4.1 7 4.2 1	FFECTIVENESS OF RADON CONTROL The framework of cost-effectiveness analysis Previous economic evaluations of radon prevention and mitigation Example of a cost-effectiveness analysis	57 58 62 63
5.1 1 5.2 1 5.3 (	RISK COMMUNICATION Fundamentals, strategies and channels Framing radon risk issues for risk communication Core messages for radon risk communication Communication campaigns	73 74 75 78 79
6.1 ( 6.2 ] 6.3 ] 6.4 ] 6.5 ]	NAL RADON PROGRAMMES Organization of a national radon programme National radon surveys National reference levels Building regulations and building codes Identification and remediation of homes with high radon	83 84 86 89 91
	concentrations	<b>u</b> 1

#### **Declaration of interests statement**

All the individuals who participated in the meetings of the International Radon Project were asked to inform WHO if at any time a conflict of interest, whether actual or potential, could be perceived in their work and they were required to sign a conflict of interest statement. There was no conflict of interest for any participants contributed to the preparation of this document.

## Acknowledgements

This Handbook was developed by the Department of Public Health and Environment within the framework of the WHO International Radon Project. It is based on the contribution of more than 100 scientists and radon experts, who participated in several consultation meetings to develop this document. Special thanks are given to all the participants and contributors.

The Handbook has been organized in six main chapters, each drafted by a respective working group of the WHO International Radon Project. In addition, an editorial group was part of the production and reviewing process. WHO is particularly grateful to this group for their assistance and efforts:

Professor William J. Angell

Dr Francesco Bochicchio

Dr Susan Conrath

Professor Sarah C. Darby

Dr David Fenton

Professor R. William Field

Professor Alastair Gray

Dr Thomas Jung

Dr Michaela Kreuzer

Dr Paul McGale

Professor James McLaughlin

Dr Kristy Miller

Professor Terje Strand

Dr Jan M. Zielinski

WHO also acknowledges the participation of representatives from the International Atomic Energy Agency, the United Nations Scientific Committee on the Effects of Atomic Radiation, the International Commission on Radiological Protection and the European Commission as observers.

WHO thanks Derek Christie, Kelli Donnelly and Florence Samkange-Zeeb for their valuable contributions in reviewing and editing the manuscript.

WHO gratefully acknowledges the US Environmental Protection Agency (USA), the Department of Health (United Kingdom) and the Department of Environment, Heritage and Local Government (Ireland) for providing the main funding for the WHO International Radon Project. It is also indebted to the Federal Office of Radiation Protection (Germany) for its support in organizing meetings in Munich, Bonn and Mainz, as well as to the Federal Office of Public Health (Switzerland) for taking over the printing costs of the handbook.

## **Contributors / participants**

Dr Suminory Akiba<sup>1</sup> Kagoshima University Japan

Professor William J. Angell <sup>3C, E</sup> University of Minnesota USA

Dr Hannu Arvela<sup>2, 3</sup> Radiation and Nuclear Safety Authority Finland

Dr Anssi Auvinen¹ Tampere School of Public Health Finland

Dr Michael Bailey<sup>2, 6</sup> Health Protection Agency United Kingdom

Dr Juan Miguel Barros Dios¹ University of Santiago de Compostela Spain

Dr Helene Baysson¹ Institut de Radioprotection et de Sûreté Nucléaire France

Dr Thomas Beck<sup>2</sup> Federal Office for Radiation Protection Germany

Dr Francesco Bochicchio<sup>1, 2, 5, 6V, E</sup> Italian National Institute of Health Italy

Dr Kevin Brand<sup>1, 4</sup> Health Canada Canada

Dr Analia C. Canoba² Autoridad Regulatoria Nuclear Argentina

Dr Olivier Catelinois Institut de Radioprotection et de Sûreté Nucléaire France

Dr Douglas B. Chambers<sup>1, 0</sup> SENS Consultans Lim. Canada

Dr David S. Chase<sup>2, 3</sup> New Hampshire Department of Environment USA Dr Ian Chell<sup>2, 3</sup> Department of Health United Kingdom

Dr Jing Chen<sup>1, 2</sup> Health Canada Canada

Dr Bernard Collignan<sup>3, 0</sup> Scientific and Technical Center for Buildings France

Dr Susan Conrath<sup>6, E</sup> U.S. Environmental Protection Agency USA

Dr Constantin Cosma<sup>2</sup> University Babes-Bolyai Romania

Professor Sarah C. Darby<sup>1C, E</sup> University of Oxford United Kingdom

Dr Gregoire Dubois<sup>o</sup> JRC - European Commission Italy

Dr Eckhard Ettenhuber<sup>6</sup> Federal Office for Radiation Protection Germany

Dr David Fenton<sup>5, 6C, E</sup>
Radiological Protection Institute of Ireland

Professor R. William Field  $^{\rm 1.\,2C,\,3.\,6.\,E}$  University of Iowa USA

Dr Klaus Gehrcke<sup>6</sup> Federal Office for Radiation Protection Germany

Professor Alastair Gray<sup>4C, E</sup> University of Oxford United Kingdom

Dr Bernd Grosche Federal Office for Radiation Protection Germany

Martha Gruson² Federal Office of Public Health Switzerland

<sup>1</sup> Working group on health effects

Working group on measurements

<sup>&</sup>lt;sup>3</sup> Working group on prevention and mitigation

<sup>&</sup>lt;sup>4</sup> Working group on cost-effectiveness

 $<sup>^{\</sup>scriptscriptstyle 5}$  Working group on communication

<sup>&</sup>lt;sup>6</sup> Working group on national programmes

<sup>&</sup>lt;sup>c</sup> Chair of working group

<sup>&</sup>lt;sup>E</sup> Editorial group

<sup>&</sup>lt;sup>0</sup> Observer

P Project Coordination

Vice chair of working group

<sup>\*</sup> Since October 2006 at University of Mainz

Dr Matti Hakama Finnish Cancer Registry Finland

Dr Manfred Helming

Federal Ministry for the Environment

Germany

Dr Dave Hill¹ University of Oxford United Kingdom

Sándor Horváth<sup>5</sup>

Federal Office of Public Health

Switzerland

Dr Philip Jalbert

U.S. Environmental Protection Agency

USA

Dr Jerzy Jankowski<sup>2, 3</sup>

Nofer Institute of Occupational Medicine

Poland

Dr Philip H. Jenkins<sup>2V, 3</sup> Bowser-Morner, Inc.

USA

Dr Barnes Johnson

U.S. Environmental Protection Agency

USA

Dr Thomas Jung<sup>E</sup>

Federal Office for Radiation Protection

Germany

Dr Gerald Kendall Health Protection Agency

United Kingdom

Professor Antoine Kies University of Luxembourg

Luxembourg

Dr Yoon-Shin Kim Hanyang University Republic of Korea

Dr Gerald Kirchner

Federal Office for Radiation Protection

Germany

Dr Virginia Koukouliou<sup>5</sup>

Greek Atomic Energy Commission

Greece

Dr Tibor Kovacs<sup>3</sup> University of Pannonia

Hungary

Dr Daniel Krewski<sup>1, 4</sup> University of Ottawa

Canada

Dr Hans-Henning Landfermann<sup>5</sup> Federal Ministry for the Environment

Germany

Professor James P Mc Laughlin<sup>5C, 6, E</sup>

University College Dublin

Ireland

Dr Marielle Lecomte<sup>2, 3</sup>

Department of Radiation Protection

Luxembourg

Dr Vladimir Lezhnin

Institute of Industrial Ecology

Russian Federation

Dr Ilona Mäkeläinen<sup>4</sup>

Radiation and Nuclear Safety Authority

Finland

Dr Ches Mason<sup>6, 0</sup>

International Atomic Energy Agency

Austria.

Dr Paul McGale<sup>1</sup> University of Oxford United Kingdom

Dr Susanne Menzler<sup>1</sup>

University of Hannover

Germany

Dr Winfried Meyer<sup>3</sup>

Federal Office for Radiation Protection

Germany

Dr Jon Miles3, 6

Health Protection Agency

United Kingdom

Dr Kristy Miller<sup>5, E</sup>

U.S. Environmental Protection Agency

USA

Dr Lars Mjones<sup>6</sup>

Swedish Radiation Protection Authority

Sweden

Dr Christophe Murith<sup>6</sup>

Federal Office of Public Health

Switzerland

Dr Alison Offer¹ University of Oxford

United Kingdom

### 预览已结束,完整报告链接和二维码如下:



