$\frac{1}{2}$ Prevalence, Measurements, Health Risks and Control

niren L. Nagda

EDITOR



Radon: Prevalence, Measurements, Health Risks and Control

Niren L. Nagda, Editor

ASTM Manual Series: MNL 15 ASTM Publication Code Number (PCN) 28-015094-17



Library of Congress Cataloging-in-Publication Data

Radon: prevalence, measurements, health risks and control/Niren L. Nagda, editor.
(ASTM manual series; MNL 15)
"ASTM publication code number (PCN) 28-015094-17."
Includes bibliographical references and index.
ISBN 0-8031-2057-5
1. Radon—Environmental aspects. 2. Radon—Measurement.
I. Nagda, Niren Laxmichand, 1946— . II. Series.
TD885.5.R33R326 1994
363.73'8—dc20

Copyright © 1994 AMERICAN SOCIETY FOR TESTING AND MATERIALS, Philadelphia, PA. All rights reserved. This material may not be reproduced or copied, in whole or in part, in any printed, mechanical, electronic, film, or other distribution and storage media, without the written consent of the publisher.

94-11665

CIP

Photocopy Rights

Authorization to photocopy items for internal or personal use, or the internal or personal use of specific clients, is granted by the AMERICAN SOCIETY FOR TESTING AND MATE-RIALS for users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that the base fee of \$2.50 per copy, plus \$0.50 per page is paid directly to CCC, 222 Rosewood Dr., Danvers, MA 01923; Phone: (508) 750-8400; Fax: (508) 750-4744. For those organizations that have been granted a photocopy license by CCC, a separate system of payment has been arranged. The fee code for users of the Transactional Reporting Service is 0-8031-2057-5/93 \$2.50 + .50.

NOTE: This manual does not purport to address (all of) the safety problems associated with its use. It is the responsibility of the user of this manual to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.

Printed in Philadelphia, PA June 1994

Foreword

This publication, *Radon: Prevalence, Measurements, Health Risks and Control*, was sponsored by ASTM Committee D22 on Sampling and Analysis of Atmospheres. The editor was Niren L. Nagda of ENERGEN Consulting, Inc., Germantown, MD. This is Manual 15 in ASTM's manual series.

Acknowledgments

The solid efforts by the authors of the chapters are clearly seen as one peruses this book. The authors responded to the many requests from ASTM and from me to complete their contributions for this book initiated in 1989.

The behind-the-scene efforts by the reviewers and by the ASTM staff may not be as easy to recognize at first glance. I wish to thank Michael Brambley, Edward Maher, Gordon Nifong, and Harry Rector, who reviewed the chapter manuscripts. Their recommendations helped the authors and me to improve the content and presentation.

The patience and hard work by the ASTM staff to publish this book is acknowledged. Without the persistent efforts of Kathy Dernoga, Manager of Acquisition and Review, and her staff including Monica Siperko, and David Jones, who served as the ASTM editor, this book would not have been possible.

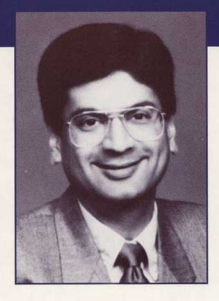
Finally, I am grateful to my family, who gracefully accepted the serious encroachment the preparation of this book had on our family and leisure time.

Niren L. Nagda Editor

Contents

Chapter 1—Radon—A Multifaceted Environmental Problem: An Overview by Niren L. Nagda	1
Chapter 2 —Radon and the Natural Environment by Richard G. Sextro	9
Chapter 3—Health Effects of Radon by Jonathan M. Samet	33
Chapter 4 —Measurement Methods and Instrumentation by Roy C. Fortmann	49
Chapter 5—Radon Measurement Protocols by Melinda Roca-Battista and Paul Magno	67
Chapter 6—Geology and Occurrence of Radon by R. Randall Schumann, Linda C. S. Gundersen, and Allan B. Tanner	83
Chapter 7—Concentration Patterns by Michael D. Koontz	97
Chapter 8—Radon Control Strategies by Kelly W. Leovic and Richard Roth	112
Chapter 9—EPA's Strategy to Reduce Risk of Radon by Steve Page	134
Chapter 10—Current and Future Perspectives by Susan L. Rose	148
Index	159





R. NIREN L. NAGDA is president of ENERGEN Consulting, Inc., an energy and environmental consulting firm located in Germantown, Maryland. Prior to founding ENERGEN, he was with GEOMET Technologies, Inc., Germantown, Maryland, for fifteen years during which time he rose from the position of research scientist to become a vice president. He also served as a vice president of ICF Incorporated, headquartered in Fairfax, Virginia.

Dr. Nagda's research on indoor radon and indoor air quality in general has included monitoring, modeling, exposure and risk assessment, mitigation, and cost analysis. His work has been published widely. In 1987, he co-authored a book entitled *Guidelines for Monitoring Indoor Air Quality* published by Hemisphere Publishing Corporation, New York.

The editor holds a B.Tech. (honors) in chemical engineering from the Indian Institute of Technology, an M.S. in chemical engineering from the University of Pittsburgh, and a Ph.D. in bioengineering from the University of Illinois. He is an active member of ASTM Committee D22 on Sampling and Analysis of Atmospheres and is the secretary of D22.05 on Indoor Air. He is a co-editor of STP 1002, Design and Protocol for Monitoring Indoor Air Quality, and is the editor of STP 1205, Modeling of Indoor Air Quality and Exposure.