Radon: Prevalence, Measurements, Health Risks and Control

Niren L. Nagda, Editor

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

1916 Race Street, Philadelphia, PA 19103
Contents

Chapter 1—Radon—A Multifaceted Environmental Problem:
   An Overview
   by Niren L. Nagda

Chapter 2—Radon and the Natural Environment
   by Richard G. Sextro

Chapter 3—Health Effects of Radon
   by Jonathan M. Samet

Chapter 4—Measurement Methods and Instrumentation
   by Roy C. Fortmann

Chapter 5—Radon Measurement Protocols
   by Melinda Roca-Battista and Paul Magno

Chapter 6—Geology and Occurrence of Radon
   by R. Randall Schumann, Linda C. S. Gundersen,
   and Allan B. Tanner

Chapter 7—Concentration Patterns
   by Michael D. Koontz

Chapter 8—Radon Control Strategies
   by Kelly W. Leovic and Richard Roth

Chapter 9—EPA’s Strategy to Reduce Risk of Radon
   by Steve Page

Chapter 10—Current and Future Perspectives
   by Susan L. Rose

Index