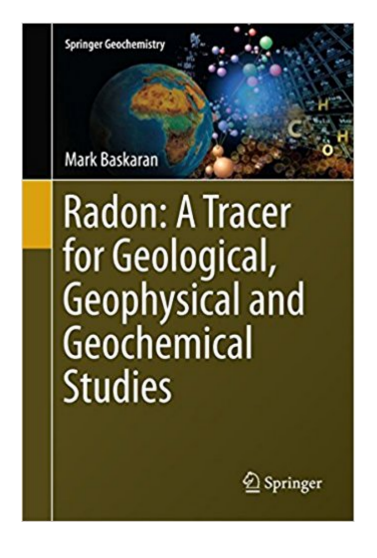


The book was found

Radon: A Tracer For Geological, Geophysical And Geochemical Studies (Springer Geochemistry)





Synopsis

This book reviews all the major research accomplishments and summarizes the different applications of radon. It serves as a solid reference book for researchers who are interested in the U-series radionuclides and noble gases as tracers and chronometers. Radon has been widely utilized as a powerful tracer to quantify a number of processes that include gas exchange rates between air and water, submarine groundwater discharge in coastal waters, water exchange between rivers and lakes, ocean circulation, hydrocarbon and uranium exploration. It is also used as an atmospheric tracer for the identification and quantification of air masses and as a tool for earthquake prediction, etc. A significant portion of the book presents state-of-the knowledge on indoor-radon-related health issues. Applications of the decay-series of Rn-222 are presented in a chapter. It serves as a reference and a state-of-the-art resource for researchers who want to learn the different applications of radon in Earth systems.

Book Information

Series: Springer Geochemistry Hardcover: 260 pages Publisher: Springer; 1st ed. 2016 edition (August 11, 2016) Language: English ISBN-10: 3319213288 ISBN-13: 978-3319213286 Product Dimensions: 6.1 x 0.7 x 9.2 inches Shipping Weight: 1.3 pounds (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #1,025,569 in Books (See Top 100 in Books) #134 inà Â Books > Science & Math > Chemistry > Geochemistry #1177 inà Â Books > Textbooks > Medicine & Health Sciences > Administration & Policy > Public Health #1407 inà Â Books > Science & Math > Nature & Ecology > Natural Resources

Customer Reviews

This book reviews all the major research accomplishments and summarizes the different applications of radon. It serves as a solid reference book for researchers who are interested in the U-series radionuclides and noble gases as tracers and chronometers. Radon has been widely utilized as a powerful tracer to quantify a number of processes that include gas exchange rates between air and water, submarine groundwater discharge in coastal waters, water exchange between rivers and lakes, ocean circulation, hydrocarbon and uranium exploration. It is also used as an atmospheric tracer for the identification and quantification of air masses and as a tool for earthquake prediction, etc. A significant portion of the book presents state-of-the knowledge on indoor-radon-related health issues. Applications of the decay-series of Rn-222 are presented in a chapter. It serves as a reference and a state-of-the-art resource for researchers who want to learn the different applications of radon in Earth systems.

Dr. Mark Baskaran is a tenured Full Professor in the Department of Geology at Wayne State University (Detroit, Michigan). He received his Ph.D. in Physics from Physical Research Laboratory (PRL), a premier research institution in India. After his Ph.D., he spent 2 years at PRL as a postdoctoral fellow before he moved to the Institute of Marine Science at the University of Alaska (Fairbanks, Alaska). A A After a year, he joined Texas A&M University (Galveston, Texas) where he taught introductory Physics and Geology courses at the Department of Marine Sciences, while conducting research related to atmospheric fluxes of radionuclides, mobility of radionuclides in groundwater, scavenging and particle cycling in marine environment and dating of recent sediments and carbonates. After his eleven year career as a teacher and researcher in Texas, he joined Wayne State University where he became a tenured Full Professor in 2007. He teaches both introductory level courses in Oceanography, Meteorology, and Physical Geology as well as upper level courses including Chemical Fate and Transport in the Environment, Nuclear Geology and Environmental Geochemistry. Prof. Mark Baskaran has published over 130 peer-reviewed articles (with over 5,100 Google Scholar cumulative citations, h-index 43 in February 2016), most of which are related to the applications of isotopes as tracers and chronometers in Earth systems. He edited a two-volume Handbook entitled $\tilde{A}c\hat{a} - A$ "Handbook of Environmental Isotope Geochemistry $\tilde{A}\phi \hat{a} - \hat{A} \cdot \hat{A}$ with forty articles contributed by eminent scholars in the field in 2011, published by Springer. He spent three months as a Senior Fulbright Scholar at Ege University (Izmir, Turkey) in 2015. He has given invited and plenary talks/seminars at over sixty national/international conferences, workshops, universities and research institutions around the world. Dr. Baskaran¢â \neg â, ¢s research work includes all subsystems of the Earth system. Most of his work involved collaboration with a large number of researchers from universities and institutions around the world. His work with marine systems (estuarine, coastal, shelf and open-ocean) on the investigations of particular organic carbon export, particle cycling and remineralization and colloidal thorium scavenging in the Arctic Ocean, Gulf of Mexico, North Atlantic and East Pacific were funded by several funding agencies in the U.S. that include the National Science Foundation (NSF),

National Oceanic and Atmospheric Administration (NOAA), and the Department of Energy (DOE). His currently funded ongoing research is to investigate sedimentation and sediment dynamics in dams and other freshwater systems. He has been funded by NSF as a part of the U.S. GEOTRACES group in all four phases (Intercalibration, North Atlantic, East Pacific and Western Arctic Ocean sections). He has served as a Chief Scientist in six major oceanographic expeditions in the Gulf of Mexico and Arctic Ocean. He convened a National Workshop entitled \tilde{A} ¢â \neg Å"Recent Changes in the Biogeochemistry of the Great Lakes System \tilde{A} ¢â \neg Å• in March 2013 at Wayne State University. He also had convened a number of sessions and meetings at both national and international conferences and workshops. \tilde{A} Å

Download to continue reading...

Radon: A Tracer for Geological, Geophysical and Geochemical Studies (Springer Geochemistry) Diffusion, Atomic Ordering, and Mass Transport: Selected Problems in Geochemistry (Advances in Physical Geochemistry) Drawing Geological Structures (Geological Field Guide) Compartmental Modeling and Tracer Kinetics (Lecture notes in biomathematics) WeDo LINE TRACER: THE YOSHIHITO'S CREATION BOOK The Continental Crust: Its Composition and Evolution: An Examination of the Geochemical Record Preserved in Sedimentary Rocks Introduction to Geophysical Fluid Dynamics, Volume 101, Second Edition: Physical and Numerical Aspects (International Geophysics) Geochemical and Biogeochemical Reaction Modeling Global Environment: Water, Air, and Geochemical Cycles, Second Edition Principles of Induced Polarization for Geophysical Exploration (Developments in Economic Geology) Hawaiian Volcanoes: From Source to Surface (Geophysical Monograph Series) Production seismology (Handbook of geophysical exploration) Geochemical Kinetics Inorganic Geochemistry (Pergamon International Library of Science, Technology, Engineering & Social Studies) Seismic Design and Assessment of Bridges: Inelastic Methods of Analysis and Case Studies (Geotechnical, Geological and Earthquake Engineering) Studies of Sonoran Geology (Special Paper (Geological Society of America)) Geological Approaches to Coral Reef Ecology (Ecological Studies) Inorganic Chemistry for Geochemistry and Environmental Sciences: Fundamentals and Applications Geochemistry, Groundwater and Pollution, Second Edition Groundwater Geochemistry and Isotopes

Contact Us

DMCA

Privacy

FAQ & Help