Health Physics, first published in 1958, has provided a wide variety of radiation safety professionals including health physicists, nuclear chemists, and physicians with interest in nuclear and radiological medicine to stay on the cutting edge of scientific and technological advances in the field of radiation safety for these and other disciplines in science and engineering. With the many advances in medicine, industry and research using radioactive materials and radiation machines, there is an ongoing need for cutting edge information on radiation safety.

The journal along with its quarterly supplement, Operational Radiation Safety, provides features that allow readers to understand more about the topics that interest them. These features include original papers, technical notes, articles on advances in practical applications, editorials, and correspondence that report on the latest findings in theoretical practical and applied disciplines, of epidemiology and radiation effects; radiation biology and radiation medicine; fate and transport of radioactive materials in biological systems to name just a few. Scientists, physicians and engineers alike will find useful information regarding radiation safety.

Impact Factor: .993
ISI JCR Ranking: 203/241 (ENVIRONMENTAL SCIENCES), 155/180 (PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH), 19/33 (NUCLEAR SCIENCE & TECHNOLOGY), 114/128 (RADIOLOGY, NUCLEAR MEDICINE & MEDICAL IMAGING)

Author/Editor: Ryan, Michael T.
Publisher: Lippincott Williams & Wilkins (LWW)
ISSN: 0017-9078
Platform: OvidMD, Ovid
Product Type: Journal
Speciality: Epidemiology, Nuclear Medicine, Occupational & Environmental Medicine, Oncology, Radiology, Rehabilitation & Physical Medicine

Language: English
Frequency: Monthly
Coverage: Vol 76 #1 (1999) - Present
PDF Coverage: Vol 76 #1 (1999) - Present
Archives: Health Physics - Comprehensive Archive to 2012 Vol 1(1958) to Vol 104(2013)
Included In: Lippincott Williams & Wilkins Comprehensive Archive Collection