



Nuclear Information Handbook: A Guide to Accident Terminology and Information Sources (Paperback)

By H G Brack

Pennywheel Press, United States, 2011. Paperback. Book Condition: New. Sett Balise (illustrator). 254 x 203 mm. Language: English . Brand New Book ***** Print on Demand *****.The Nuclear Information Handbook has been published as a result of the Fukushima Daiichi nuclear crisis in Japan. It begins with a synopsis of the accident and continues with a description of relevant dosage reporting units, definitions, concepts, radiation protection guidelines, and other information that make it easy for the layperson to understand and evaluate this or any other nuclear accident. This handbook also includes a country-by-country database of Chernobyl fallout, which helps to provide a context for understanding the Fukushima disaster. It also includes a review of the fuel cladding failure accidents, which closed the Maine Yankee Atomic Power Company at Wiscasset, Maine - information relevant to the operation and decommissioning of many of the world's aging nuclear reactors. The text contains links to important online sources of radiological surveillance data about the ongoing accident in Japan as well as to other important nuclear safety information sources. Extracted from the online archives of RADNET's Nuclear Information on the Internet, this handbook is sponsored by the Environmental History Department of the Davistown...



READ ONLINE
[7.82 MB]

Reviews

This pdf is wonderful. This can be for anyone who states there had not been a well worth studying. You are going to like just how the writer wrote this pdf.

-- **Mrs. Adriana Schmidt V**

This pdf is great. It is actually really exciting through reading time. Your daily life span is going to be transformed when you comprehensively read this pdf.

-- **Francis Lubowitz**