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How Much Risk?: A Guide to Understanding Environmental Health Hazards

Inge F. Goldstein, Martin Goldstein
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2 of 2 people found the following review helpful. look elsewhere for health risk infoBy Tim JorgensenA poorly written and elementary treatment of an important subject. Not of value to professional academics, and not of value to the general public. For more sophisticated readers I would recommended either "Hyping Health Risks" by Kabat, or "Calculated Risks" by Rodricks. For general readers, Ropeik and Gray's "Risk" is worth a look. Although dated (2002), it has much of value to the general public.0 of 0 people found the following review helpful. An easy to follow presentation of environmental health issues.By Ola A.Very easy to read and understand. The authors present the various topics with enlightening perspectives and relevant scenarios from the history of mankind.

An excellent critical analysis and scientific assessment of the nature and actual level of risk leading environmental health hazards pose to the public. Issues such as radiation from nuclear testing, radon in the home, and the connection between electromagnetic fields and cancer, environmental factors and asthma, pesticides and breast cancer and leukemia clusters around nuclear plants are discussed, and how scientists assess these risks is illuminated. This book will enable readers to better understand environmental health issues, and with the proper scientific understanding, make informed, rational decisions about them.

"The main intention of this book is to explain to a wide audience key concepts in environmental health, particularly environmental epidemiology, by using several high-profile issues as illustrations....These chapters were developed logically, with progressive construction of a framework of basic epidemiologic concepts, such as confounding, selection bias, statistical significance and power, confidence intervals, multiple comparisons, and casual inference criteria."--American Journal of EpidemiologyAbout the AuthorInge F. Goldstein is at Columbia University School of Public Health. Martin Goldstein is at Yeshiva University (Emeritus).