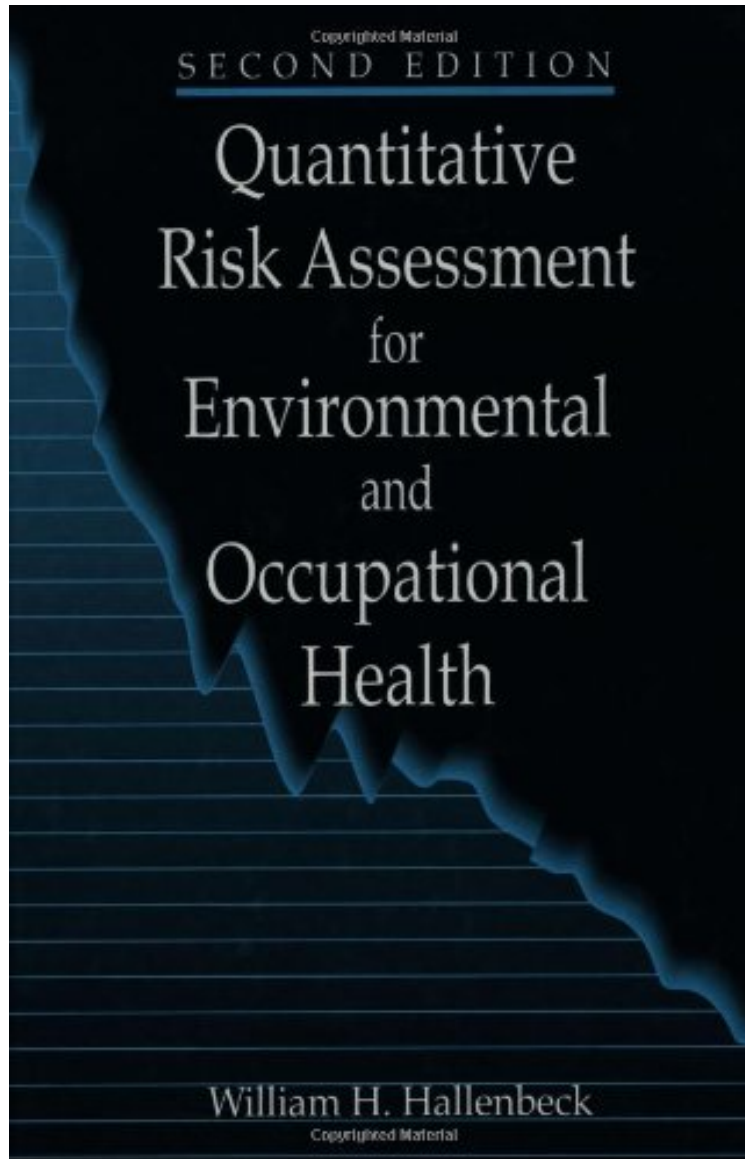


Quantitative Risk Assessment for Environmental and Occupational Health

William H. Hallenbeck

*DOC | *audiobook | ebooks | Download PDF | ePub*



DOWNLOAD



READ ONLINE

#1741505 in Books CRC Press 1993-06-09Ingredients: Example IngredientsOriginal language:EnglishPDF
1 9.75 x 6.75 x .751, .0 #File Name: 0873718011240 pages | File size: 30.Mb

William H. Hallenbeck : Quantitative Risk Assessment for Environmental and Occupational Health before purchasing it in order to gage whether or not it would be worth my time, and all praised Quantitative Risk Assessment for Environmental and Occupational Health:

Quantitative Risk Assessment for Environmental and Occupational Health, Second Edition features twice as many risk analysis models with complete examples as the previous edition. The book features new information in the following areas: Calculation of human dose rate and dose from experimental studies (animal and human) Quantitation of response Tests of significance Calculation of excess risk Calculation of confidence limits on excess risk Individual and group excess risk Conversion of risk factor units Acceptable concentrations Quantitative Risk Assessment for Environmental and Occupational Health, Second Edition will be an essential risk assessment reference for industrial hygienists, environmental scientists and engineers, toxicologists, epidemiologists, attorneys, regulatory officials, and manufacturers and users of chemicals.

A real gem for anyone who must deal with or perform risk analyses. CE NEWS