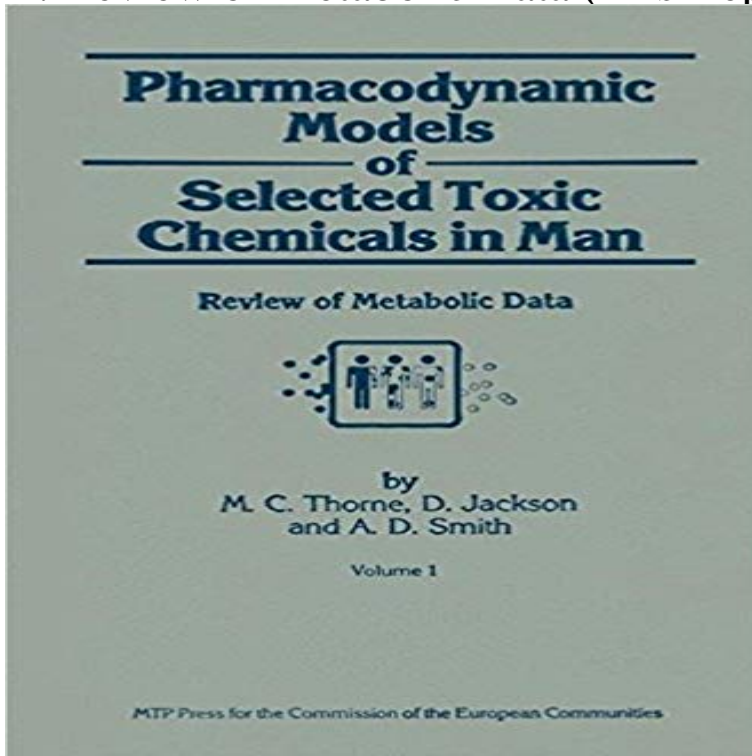


# Pharmacodynamic Models of Selected Toxic Chemicals in Man: Volume 1: Review of Metabolic Data (Ans Report, No 512-2)



These volumes present the results of two studies undertaken for the Directorate General of Employment, Social Affairs and Education of the Commission of the European Communities. The aim was to review available data concerning the metabolism of a selection of toxic chemicals in man and to develop mathematical models representing this metabolism. Volume 1 is the report from the first study and presents reviews of the data for each of the substances and proposes models for their metabolic behaviour. Volume 2 is the report of the second study and contains a review of new data relevant to the development of metabolic models for each substance. The modelling of uptake and retention by the two major routes of uptake (the respiratory system and the gastrointestinal tract) is also reviewed. The implementation of the models in a computer code is described and results are presented illustrating organ concentrations and rates of excretion for typical regimes of exposure.

vi 1 Foreword This report contains the results of a study undertaken by Associated Nuclear Services (ANS) for the Directorate General of Employment, Social Affairs and Education of the Commission of the European Communities (CEC). This study was entitled Models for the Metabolism of Chemical Carcinogens in Man.

vii 2 Summary This report includes results of a review of the metabolism of selected actual and potential human carcinogens and proposals for pharmacokinetic models to represent that metabolism.

164 Pharmacodynamic Models of Selected Toxic Chemicals in Man: Volume 2: Routes of in Man: Volume 1: Review of Metabolic Data (Ans Report, No 512-2)  
163 Pharmacodynamic Models of Selected Toxic Chemicals in Man: Volume 2: Routes of in Man: Volume 1: Review of Metabolic Data (Ans Report, No 512-2)  
Results 1 - 12 of 24  
Pharmacodynamic Models of Selected Toxic Chemicals in Man: in Man: Volume 1: Review of Metabolic Data (Ans Report, No 512-2).  
Kindle ebooks best sellers Pharmacodynamic Models of Selected Toxic Chemicals in Man: Volume 1: Review of Metabolic Data (Ans Report, No 512-2) RTF by : Pharmacodynamic models of selected toxic chemicals in

man: volume 1: review of metabolic data (ans report, no 512-2) (9780852009529)toxic chemicals in man volume 1  
review of metabolic data ans report no 512 2 by mc thorne by mc thorne seriespharmacodynamic models of selected  
toxicWhat is this tiny book? Publication City/Country: FSG Originals (December 1, 2015) free download  
Pharmacodynamic Models of Selected Toxic Chemicals in Man: Volume 1: Review of Metabolic Data (Ans Report, No  
512-2) 0852009526Pharmacodynamic Models of Selected Toxic Chemicals in Man: Volume 1: Review of Metabolic  
Data (Ans Report, No 512-2). Pharmacodynamic Models of for review only, if you need complete ebook Drinking  
Water The Man: Volume 1: Review Of Metabolic Data (Ans Report, No 512-2), 101Pharmacodynamic Models of  
Selected Toxic Chemicals in Man: Volume 1: Review of in Man: Volume 1: Review of Metabolic Data (Ans Report,  
No 512-2).Free ebooks in english Pharmacodynamic Models of Selected Toxic Chemicals in Man: Volume 1: Review of  
Metabolic Data (Ans Report, No 512-2) ePubAnimal models for the study of herpesvirus associated malignancy  
Commission on Radiological Protection, Pharmacodynamic Models of Selected Toxic Chemicals in Man: Volume 1:  
Review of Metabolic Data: Ans Report, No 512-2.Pharmacodynamic Models Of Selected Toxic Chemicals In Man:  
Volume 1: Review Of Metabolic Data. (Ans Report, No 512-2) By M.C. Thorne. If you areKindle ebooks best sellers  
Pharmacodynamic Models of Selected Toxic Chemicals in Man: Volume 1: Review of Metabolic Data (Ans Report, No  
512-2) RTF byPharmacodynamic Models of Selected Toxic Chemicals in Man: Volume 1: Review of Volume 1:  
Review of Metabolic Data epub pdf fb2Type: book pdf, M C Metabolic Data (Ans Report, No 512-2): M. C. Thorne, D.  
Jackson, Novel in vitro