

1. Record Nr.	UNINA9910778605303321
Titolo	Toxicological effects of methylmercury [[electronic resource] /] / Committee on the Toxicological Effects of Methylmercury, Board on Environmental Studies and Toxicology, Commission on Life Sciences, National Research Council
Pubbl/distr/stampa	Washington, DC, : National Academy Press, c2000
ISBN	0-309-17171-7 1-280-18534-1 9786610185344 0-309-56970-2
Descrizione fisica	1 online resource (368 p.)
Disciplina	615.9/25663
Soggetti	Methylmercury - Toxicology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	<p> ""Toxicological Effects of Methylmercury""; ""Copyright""; ""PREFACE""; ""Contents""; ""EXECUTIVE SUMMARY""; ""THE CHARGE TO THE COMMITTEE""; ""THE COMMITTEE'S APPROACH TO ITS CHARGE""; ""THE COMMITTEE'S EVALUATION""; ""Health Effects of Methylmercury""; ""Determination of the Critical Study for the RfD""; ""Estimation of Dose and Biological Variability""; ""Modeling the Dose-Response Relationships""; ""Public Health Implications""; ""RESEARCH NEEDS""; ""RECOMMENDATIONS""; ""1 INTRODUCTION""; ""SOURCES OF HG""; ""FATE AND TRANSPORT""; ""HEALTH EFFECTS""; ""EXPOSURE EVENTS AND STUDIES"" </p> <p> ""SUMMARY OF RISK ASSESSMENTS FOR MEHG"" ""SCIENTIFIC CONTROVERSIES AND SOURCES OF UNCERTAINTY""; ""ORGANIZATION OF THE REPORT""; ""REFERENCES""; ""2 CHEMISTRY, EXPOSURE, TOXICOKINETICS, AND TOXICODYNAMICS ""; ""PHYSICAL AND CHEMICAL PROPERTIES""; ""METHODS OF CHEMICAL ANALYSIS""; ""EXPOSURES TO MEHG IN THE U.S. POPULATION""; ""TOXICOKINETICS""; ""Absorption and Distribution""; ""Methylmercury""; ""Dimethylmercury""; ""Elemental Mercury""; ""Inorganic Mercury""; ""Biotransformation""; ""Excretion""; ""MOBILIZATION OF BODY HG""; </p>

""CHEMICAL FORMS OF HG IN TOXICITY""
""TOXIC EFFECTS AND TARGET ORGANS""""BIOCHEMICAL MECHANISMS OF TOXICITY""; ""SUMMARY AND CONCLUSIONS""; ""RECOMMENDATIONS""; ""REFERENCES""; ""3 BIOLOGICAL VARIABILITY""; ""AGE-RELATED SUSCEPTIBILITY""; ""GENDER DIFFERENCES""; ""GENETICS""; ""MECHANISMS OF NUTRITIONAL INFLUENCE ON MEHG HEALTH EFFECTS""; ""Dietary Interactions and Confounding""; ""Selenium""; ""Garlic""; ""Omega-3 Fatty Acids""; ""Protein""; ""Alcohol""; ""Other Foods That Might Influence Hg Uptake""; ""Vitamin E""; ""Nutrient Enhancement of Toxicity""; ""Beneficial Effects of Fish Consumption""; ""TOXICOKINETIC VARIABILITY""
""CONCLUSIONS""""RECOMMENDATIONS""; ""REFERENCES""; ""4 DOSE ESTIMATION ""; ""DIETARY ASSESSMENT""; ""BIOMARKERS OF EXPOSURE""; ""Methylmercury in Blood""; ""Methylmercury in Hair""; ""Comparison of Biomarkers of Exposure""; ""ANALYTICAL ERROR IN BIOMARKER MEASUREMENTS""; ""EXPOSURE AND DOSE ASSESSMENT IN THE SEYCHELLES, FAROE ISLANDS, AND NEW ZEALAND STUDIES""; ""SUMMARY AND CONCLUSIONS""; ""RECOMMENDATIONS""; ""REFERENCES""; ""5 HEALTH EFFECTS OF METHYLMERCURY ""; ""CARCINOGENICITY""; ""Human Studies""; ""Animal Studies""; ""GENOTOXICITY""; ""Human Studies""; ""Animal Studies""
""In Vitro Studies""""IMMUNOTOXICITY""; ""Human Studies""; ""Animal Studies""; ""Effects on the Adult Immune System""; ""Effects on the Developing Immune System""; ""In Vitro Studies""; ""Autoimmune Response""; ""Human Studies""; ""Animal Studies""; ""REPRODUCTIVE EFFECTS""; ""Human Studies""; ""Animal Studies""; ""RENAL TOXICITY""; ""Human Studies""; ""Animal Studies""; ""CARDIOVASCULAR EFFECTS""; ""Human Studies""; ""Animal Studies""; ""HEMATOLOGICAL EFFECTS""; ""DEVELOPING CENTRAL-NERVOUS-SYSTEM TOXICITY""; ""Human Studies""; ""High-Dose Poisonings""; ""Poisoning Episode in Japan""
""Poisoning Episode in Iraq""
