

1. Record Nr.	UNINA9910451811503321
Titolo	Health effects of Permethrin-impregnated Army battle-dress uniforms [[electronic resource] /] / Subcommittee to Review Permethrin Toxicity from Military Uniforms, Committee on Toxicology, Board on Environmental Studies and Toxicology, Commission on Life Sciences, National Research Council
Pubbl/distr/stampa	Washington, DC, : National Academy Press, 1994
Descrizione fisica	1 online resource (154 p.)
Altri autori (Persone)	McConnellErnest E
Disciplina	615.902
Soggetti	Pyrethroids - Toxicology Military uniforms Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Project was supported by the U.S. Army. Subcommittee chairman: Ernest Eugene McConnell.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	""Health Effects of Permethrin Impregnated Army Battle-Dress Uniforms""; ""Copyright""; ""Preface""; ""Contents""; ""Summary""; ""EXPOSURE ASSESSMENT""; ""PHARMACOKINETICS""; ""ACUTE TOXICITY""; ""SUBCHRONIC TOXICITY""; ""DERMAL TOXICITY""; ""OCULAR TOXICITY""; ""NEUROTOXICITY""; ""LIVER TOXICITY""; ""IMMUNOTOXICITY""; ""REPRODUCTIVE AND DEVELOPMENTAL TOXICITY""; ""GENOTOXICITY""; ""CARCINOGENICITY""; ""CONCLUSIONS""; ""1 Introduction""; ""2 Exposure Assessment""; ""MILITARY NONFIELD PERSONNEL""; ""MILITARY FIELD PERSONNEL""; ""GARMENT WORKERS""; ""RECOMMENDATIONS"" ""3 Pharmacokinetics of Permethrin"""""" ""ABSORPTION OF PERMETHRIN""; ""Oral Absorption""; ""Dermal Absorption""; ""Absorption in Humans""; ""Absorption in Animals""; ""INTERACTIONS""; ""METABOLISM""; ""HYDROLYSIS""; ""OXIDATION""; ""RELATIONSHIP TO TOXICITY""; ""ELIMINATION""; ""DISTRIBUTION""; ""Tissue Concentrations""; ""Protein Binding""; ""SUMMARY AND CONCLUSIONS""; ""RECOMMENDATIONS""; ""4 Acute and Short-Term Toxicity of Permethrin""; ""ACUTE TOXICITY""; ""Human Studies""; ""Animal Studies""; ""SUBACUTE AND SUBCHRONIC

TOXICITY"; ""Oral Exposure"; ""Mouse"; ""Rat"; ""Dog"; ""Rabbit""
""Cow""""Dermal Exposure"; ""Inhalation Exposure"; ""CONCLUSIONS"";
""5 Dermal and Ocular Toxicity of Permethrin"; ""DERMAL TOXICITY"";
""Human Data"; ""Clinical Trials"; ""Animal Data"; ""Acute and
Subchronic Effects"; ""Photochemical Irritation"; ""OCULAR TOXICITY"";
""CONCLUSIONS""; ""Ocular Toxicity"; ""Dermal Toxicity"";
""Recommendation""; ""6 Neurotoxicity of Permethrin"; ""HUMAN
DATA"; ""ANIMAL DATA"; ""Neurotoxic Effects"; ""Rats""; ""Hens"";
""Neurobehavioral Effects"; ""CONCLUSIONS""; ""RECOMMENDATIONS"";
""7 Liver and Other Organ Toxicity of Permethrin""
""LIVER TOXICITY""""Human Data"; ""Animal Data""; ""OTHER ORGAN
TOXICITY""; ""Human Data"; ""Animal Data""; ""CONCLUSIONS""; ""8
Immunotoxicity of Permethrin""; ""CONCLUSIONS"";
""RECOMMENDATIONS""; ""9 Reproductive and Developmental Toxicity
Of Permethrin""; ""RAT STUDIES""; ""MOUSE STUDIES""; ""RABBIT
STUDIES""; ""OTHER STUDIES""; ""CONCLUSIONS""; ""10 Genotoxicity of
Permethrin""; ""GENE MUTATIONS""; ""CHROMOSOMAL EFFECTS"";
""OTHER GENOTOXIC EFFECTS""; ""CONCLUSIONS""; ""11 Carcinogenicity
of Permethrin""; ""CARCINOGENICITY STUDIES IN MICE""; ""ICI Mouse
Study""; ""FMC Mouse Studies""
""Burroughs Wellcome Mouse Study""""CARCINOGENICITY STUDIES IN
RATS""; ""ICI Rat Study""; ""FMC Rat Study""; ""Burroughs Wellcome Rat
Study""; ""TUMOR PROMOTION STUDIES: SHIMKIN MOUSE LUNG
BIOASSAY""; ""CONCLUSIONS""; ""CARCINOGENICITY RISK ASSESSMENT"";
""Hazard Identification""; ""Dose-Response Assessment""; ""Risk
Characterization""; ""Military Nonfield Personnel""; ""Military Field
Personnel""; ""Garment Workers""; ""Conclusions""; ""12 Summary of
Recommendations""; ""EXPOSURE ASSESSMENT"";
""PHARMACOKINETICS""; ""DERMAL TOXICITY""; ""NEUROTOXICITY"";
""IMMUNOTOXICITY""; ""GENOTOXICITY""
""References""
