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| Altri autori (Persone) | McConnellErnest E |
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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"
