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Toxicity Studies"; "Animal Toxicity Studies"; "Clinical and Epidemiological Observations"; "Pharmacokinetics and Metabolism"; "Biological Markers"; "RISK ASSESSMENT (DEVELOPMENT OF EXPOSURE CRITERIA)"; "ISSUES IN MAKING RECOMMENDATIONS FOR THE ESTABLISHMENT OF SMACS"
"Appendix B Reports on Spacecraft Maximum Allowable Concentrations for Selected Airborne Contaminants""B1 ACETONE"; "PHYSICAL AND CHEMICAL PROPERTIES"; "OCCURRENCE AND USE"; "TOXICOKINETICS AND METABOLISM"; "Absorption"; "Distribution"; "Excretion"; "Metabolism"; "TOXICITY SUMMARY"; "Acute and Short-Term Exposures"; "General"; "Irritation"; "Immunological and Hematological Effects"; "CNS Toxicity"; "Ataxia and Narcosis"; "Pulmonary Function and Cardiotoxicity"; "Subchronic and Chronic Exposures"; "Carcinogenicity"; "Genotoxicity"
"Reproductive Effects in Humans""Reproductive and Developmental Toxicity in Animals"; "Interaction with Other Chemicals"; "RATIONALE FOR ACCEPTABLE CONCENTRATIONS"; "Irritation"; "Explosion"; "CNS Effects"; "Reproductive Effects"; "Spaceflight Considerations"; "RECOMMENDATIONS"; "REFERENCES"; "B2 C3 TO C8 ALIPHATIC SATURATED ALDEHYDES"; "PHYSICAL AND CHEMICAL PROPERTIES"; "OCCURRENCE AND USE"; "TOXICOKINETICS AND METABOLISM"; "Absorption"; "Distribution"; "Excretion"; "Metabolism"; "TOXICITY SUMMARY"; "Acute and Short-Term Exposures"
"Subchronic and Chronic Exposures""Carcinogenicity"; "Genotoxicity"; "Developmental Toxicity"; "Reproductive Toxicity"; "Interactions with Other Chemicals"; "RATIONALE FOR ACCEPTABLE CONCENTRATIONS"; "Mucosal Irritation"; "Nasal-Cavity Injury"; "Potential Liver Injury"; "RECOMMENDATIONS"; "REFERENCES"; "B3 HYDROGEN CHLORIDE"; "PHYSICAL AND CHEMICAL PROPERTIES"; "OCCURRENCE AND USE"; "TOXICOKINETICS AND METABOLISM"; "Absorption"; "Metabolism"; "TOXICITY SUMMARY"; "Acute or Short-Term Exposures"; "Irritation to the Respiratory System"; "Human Studies"
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