

1. Record Nr.	UNINA9910451834403321
Titolo	Permissible exposure levels for selected military fuel vapors [[electronic resource] /] / Subcommittee on Permissible Exposure Levels for Military Fuels, Committee on Toxicology
Pubbl/distr/stampa	Washington, D.C., : National Academy of Sciences, 1996
Descrizione fisica	1 online resource (148 p.)
Disciplina	363.17
Soggetti	Fuel - Environmental aspects Toxicology Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	<p>""Permissible Exposure Levels for Selected Military Fuel Vapors""; ""Copyright""; ""Preface""; ""Contents""; ""Executive Summary""; ""ADVERSE EFFECTS""; ""Kidney""; ""Central Nervous System""; ""Liver""; ""Carcinogenicity""; ""CONCLUSIONS AND RECOMMENDATIONS""; ""1 Introduction ""; ""2 Physical and Chemical Properties of Military Fuels ""; ""JET-PROPULSION FUEL 5""; ""JET-PROPULSION FUEL 8""; ""DIESEL FUEL MARINE""; ""3 Toxicokinetics of Military Fuels ""; ""GENERAL DETERMINANTS OF HYDROCARBON TOXICOKINETICS""; ""TOXICOKINETICS OF SPECIFIC MILITARY FUEL HYDROCARBONS""; ""Benzene"" ""Alkylbenzenes""""Methoxyethanol""; ""n-Hexane""; ""Trimethylpentane""; ""Chemical Mixtures""; ""SIMULATED TISSUE CONCENTRATIONS AFTER EXPOSURE TO COMPONENTS OF MILITARY FUELS""; ""4 Fuel Exposures, Toxicity Testing, and Air Monitoring in Naval Operations ""; ""VAPOR COMPOSITION""; ""SETTING PELS FOR MIXTURES""; ""IMPLICATIONS FOR TOXICITY TESTING""; ""IMPLICATIONS FOR AIR MONITORING""; ""5 Effects of Military Fuel Vapors on the Kidney ""; ""EFFECTS OF ACUTE EXPOSURES TO FUEL VAPORS""; ""EFFECTS OF SUBCHRONIC EXPOSURES TO FUEL VAPORS""; ""CONCLUSIONS"" ""6 Effects of Military Fuel Vapors on the Hematopoietic System</p>

""""HEMATOLOGICAL EFFECTS OF JP-5 FUEL VAPORS""";
""HEMATOLOGICAL EFFECTS OF JP-8 FUEL VAPORS""; ""HEMATOLOGICAL
EFFECTS OF DFM FUEL VAPORS""; ""CONCLUSIONS""; ""7 Effects of
Military Fuel Vapors on the Central Nervous System "";
""NEUROPHYSIOLOGICAL AND PSYCHOLOGICAL EFFECTS OF FUEL
VAPORS""; ""RELATIONSHIP BETWEEN STEL AND MINIMUM ALVEOLAR
CONCENTRATIONS""; ""CONCLUSIONS""; ""8 Effects of Military Fuel
Vapors on the Liver ""; ""HEPATIC EFFECTS OF JP-5 FUEL VAPORS"";
""HEPATIC EFFECTS OF JP-8 FUEL VAPORS""
""HEPATIC EFFECTS OF DFM FUEL VAPORS""""HEPATIC EFFECTS OF JP-4
FUEL VAPORS""; ""CONCLUSIONS""; ""9 Effects of Military Fuel Vapors on
the Cardiovascular System ""; ""10 Carcinogenic Effect of Military Fuel
Vapors ""; ""EPIDEMIOLOGICAL STUDIES""; ""Exposure to Jet Fuel
Vapors""; ""Direct Exposure to Diesel Fuel""; ""Exposure to Petroleum"";
""EXPERIMENTAL ANIMAL STUDIES""; ""CONCLUSIONS""; ""11 Genotoxic
Effects of Military Fuel Vapors ""; ""ASSAY TESTING FOR
GENOTOXICITY""; ""CONCLUSIONS""; ""12 Effects of Military Fuels On
the Eyes and Skin ""; ""DERMAL AND OCULAR EFFECTS OF JP-4 FUEL""
""DERMAL AND OCULAR EFFECTS OF DIESEL FUEL""""DERMAL AND
OCULAR EFFECTS OF JP-8 FUEL""; ""DERMAL AND OCULAR EFFECTS OF
DFM FUEL""; ""DERMAL AND OCULAR EFFECTS OF JP-5 FUEL"";
""CONCLUSIONS""; ""13 Conclusions and Recommendations "";
""References""; ""Appendix A""
