

1. Record Nr.	UNINA9910451820503321
Titolo	Spacecraft maximum allowable concentrations for selected airborne contaminants . Volume 1 [[electronic resource] /] / Subcommittee on Spacecraft Maximum Allowable Concentrations, Committee on Toxicology, Board on Environmental Studies and Toxicology, Commission on Life Sciences, National Research Council
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, 1994
Descrizione fisica	1 online resource (235 p.)
Disciplina	629.477
Soggetti	Space cabin atmospheres Space vehicles - Air pollution Space vehicles - Air quality - Standards Space vehicles - Contamination Space vehicles - Environmental aspects Toxicology - Research - United States Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"The project was supported by the National Aeronautics and Space Administration grant no. NAGW-2239."
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	""Spacecraft Maximum Allowable Concentrations for Selected Airborne Contaminants""; ""Copyright""; ""Preface""; ""Contents""; ""Spacecraft Maximum Allowable Concentrations for Selected Airborne Contaminants""; ""INTRODUCTION""; ""SUMMARY OF REPORT ON GUIDELINES FOR DEVELOPING SMACS""; ""REVIEW OF SMAC REPORTS""; ""REFERENCES""; ""Appendix A Executive Summary of Guidelines for Developing Spacecraft Maximum Allowable Concentration for Space Stationa€?""; ""EXECUTIVE SUMMARY: SPACECRAFT MAXIMUM ALLOWABLE CONCENTRATIONS FOR SPACE STATION CONTAMINANTS""; ""ENVIRONMENTAL CONTROL AND LIFE-SUPPORT SYSTEM""; ""MODIFICATION OF CONTAMINANT TOXICITY BY ENVIRONMENTAL FACTORS""; ""SOURCES AND TYPES OF DATA FOR ESTABLISHMENT OF SMACS""; ""Chemical-Physical Characteristics of Toxicants""; ""In Vitro

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 (SMACs) for Selected Airborne Contaminants""""B1 ACETALDEHYDE""; ""PHYSICAL AND CHEMICAL PROPERTIES"";  
""OCCURRENCE AND USE""; ""PHARMACOKINETICS AND METABOLISM"";  
""TOXICITY SUMMARY""; ""Acute Toxicity""; ""Mucosal Irritation"";  
""Miscellaneous Mucosal Effects""; ""Lethality""; ""Subchronic and Chronic Toxicity""; ""Nasal Toxicity""; ""Pulmonary and Renal Toxicity"";  
""Carcinogenicity""; ""Genotoxicity""; ""Reproductive and Developmental Toxicity""; ""Synergistic Effects""; ""RATIONALE""; ""Carcinogenicity""  
""Mucosal Irritation""""The Establishment of SMACs""; ""REFERENCES"";  
""B2 AMMONIA""; ""PHYSICAL AND CHEMICAL PROPERTIES"";  
""OCCURRENCE AND USE""; ""PHARMACOKINETICS AND METABOLISM"";  
""TOXICITY SUMMARY""; ""Mechanisms of Tissue Injuries""; ""Mucosal Irritation in Naive Subjects""; ""Mucosal Irritation in Adapted Subjects"";  
""Mucosal Irritation in Subjects Of Unknown Adaptation Status""; ""Toxic Effects of Massive Exposures""; ""Animal Models of Ammonia's Respiratory Damage""; ""Metabolic Acidosis""; ""RATIONALE""; ""1-h SMAC and 24-h SMAC""; ""7-d SMAC""; ""30-d SMAC and 180-d SMAC""  
""REFERENCES""""B3 CARBON MONOXIDE""; ""PHYSICAL AND CHEMICAL PROPERTIES""; ""OCCURRENCE AND USE""; ""PHARMACOKINETICS"";  
""TOXICITY SUMMARY""; ""Acute Toxicity""; ""Adaptation""; ""Subchronic and Chronic Toxicity""; ""Synergistic Effects""; ""RATIONALE""; ""1-h SMAC""; ""24-h SMAC""; ""7-d SMAC""; ""30-d SMAC and 180-d SMAC"";  
""1-h and 24-h SMACs Immediately Following CO Exposure"";  
""REFERENCES""; ""B4 FORMALDEHYDE""; ""PHYSICAL AND CHEMICAL PROPERTIES""; ""OCCURRENCE AND USE""; ""PHARMACOKINETICS AND METABOLISM""; ""TOXICITY SUMMARY""; ""Acute Toxicity""  
""Subchronic and Chronic Toxicity""

---

2. Record Nr.	UNINA9910777466503321
Autore	Higgins David Minden <1974->
Titolo	Romantic genius and the literary magazine [[electronic resource]] : biography, celebrity and politics // David Higgins
Pubbl/distr/stampa	London ; ; New York, : Routledge, 2005
ISBN	1-134-30902-3 1-281-15766-X 9786611157661 0-203-96385-7
Descrizione fisica	1 online resource (209 p.)
Collana	Routledge studies in romanticism ; ; 6
Disciplina	828/.80809 B
Soggetti	English prose literature - 19th century - History and criticism Authors, English - Biography - History and criticism Politics and literature - Great Britain - History - 19th century Literature and society - Great Britain - History - 19th century Celebrities - Great Britain - Biography - History and criticism English periodicals - History - 19th century Genius - History - 19th century Biography as a literary form Romanticism - Great Britain
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Simultaneously published in the USA and Canada.
Nota di bibliografia	Includes bibliographical references (p. [177]-188) and index.
Nota di contenuto	Literary genius, transgression and society in the early nineteenth century -- Literary biography and its discontents -- Magazine biography in the late Romantic period -- Blackwood's Edinburgh magazine and the construction of Wordsworth's genius -- William Hazlitt and the degradation of genius -- 'The quack artist': Benjamin Robert Haydon and the dangers of publicity.
Sommario/riassunto	In early nineteenth-century Britain, there was unprecedented interest in the subject of genius, as well as in the personalities and private lives of creative artists. This was also a period in which literary magazines were powerful arbiters of taste, helping to shape the ideological

consciousness of their middle-class readers. Romantic Genius and the Literary Magazine considers how these magazines debated the nature of genius and how and why they constructed particular creative artists as geniuses. Romantic writers often imagined genius to be a force that transcended t

---