

1. Record Nr.	UNINA9910692516703321
Titolo	Saturn, unveiling the myths [[electronic resource]]
Pubbl/distr/stampa	[Washington, D.C.] : , : National Aeronautics and Space Administration, , [2001]
Soggetti	Saturn probes Saturn (Planet) Exploration Titan (Satellite) Exploration
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on July 2, 2004). Date of issue from prelim. page.
2. Record Nr.	UNINA9910146416703321
Titolo	Skin sensitization in chemical risk assessment
Pubbl/distr/stampa	Geneva, Switzerland, : World Health Organization, c2008
ISBN	9786611937799 9781281937797 1281937797 9789240683440 9240683445
Edizione	[1st ed.]
Descrizione fisica	1 online resource (90 p.)
Collana	Harmonization Project document ; ; no. 5
Altri autori (Persone)	LoverenHendrik van <1951->
Disciplina	616.994071
Soggetti	Chemicals - Physiological effect Chemicals - Risk assessment Skin tests Toxicology Health risk assessment Hazardous substances - Risk assessment Health status indicators Dermatitis, Contact - physiopathology Hazardous Substances - toxicity Skin Tests - methods Risk Assessment - methods Skin Tests

Health Status Indicators

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"IPCS International Programme on Chemical Safety".
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Skin Sensitization in Chemical Risk Assessment: Report of a WHO/IPCS International Workshop Focusing on Dose-Response Assessment / H. Van Loveren, A. Cockshott, T. Gebel, U. Gundert-Remy, W.H. De Jong, J. Matheson, H. McGarry, L. Musset, M.K. Selgrade and C. Vickers -- Appendix A. Abstracts -- The use of human data when conducting dermal sensitization quantitative risk assessments for fragrance ingredients / A.M. Api -- Application of the local lymph node assay (LLNA) for respiratory sensitizers / J.H.E. Arts, W.H. De Jong, H. Van Loveren and C.F. Kuper -- Information derived from sensitization test methods: test sensitivity, false positives, and false negatives / D. Basketter -- Skin sensitization -- a regulatory overview / A. Cockshott -- Quantification, potency, and risk assessment: induction versus elicitation / G.P. Gerberick -- Uncertainty factors and risk assessment for skin sensitizers / P. Griem -- Hazard identification (human data) / J. D. Johansen -- Clinical experience informing risk assessment / C. Liden -- Perspective of the United States Environmental Protection Agency's Office of Pesticide Programs on assessment of dermal sensitization risk using hexavalent chromium as a case-study / T.F. McMahon and J. Chen -- New approaches for skin sensitization hazard identification: (Q)SARs/expert systems / G. Patlewicz -- New approaches for hazard identification: the development of in vitro methods for predicting contact sensitization potential / C.A. Ryan -- Sensitization potency of chemicals / M. Takeyoshi -- New approaches to hazard identification: non-radioactive alternatives / H.-W. Vohr.
Sommario/riassunto	This Harmonization Project Document presents the conclusions of an IPCS Workshop on Skin Sensitization in Chemical Risk Assessment. The workshop focused on the question of methods for dose-response assessment, to evaluate the relative ability of a chemical to induce sensitization in the skin, and hence inform risk assessment for humans. In addition this publication includes a series of short articles on this topic by leading experts in the field. The conclusions of the workshop cover such aspects as the nature and utility for risk assessment of the data produced by non-animal test methods (suc