Record Nr. UNINA9910456240503321 Multiple chemical sensitivities [[electronic resource]]: addendum to **Titolo** Biologic markers in immunotoxicology / / Board on Environmental Studies and Toxicology, Commission on Life Sciences, National Research Council Pubbl/distr/stampa Washington, D.C., : National Academy Press, 1992 **ISBN** 1-280-20324-2 9786610203246 0-309-59796-X 0-585-14931-3 Descrizione fisica 1 online resource (200 p.) Disciplina 615.9/07 Soggetti Multiple chemical sensitivity Chemicals - Health aspects Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references. Nota di contenuto ""Multiple Chemical Sensitivities""; ""Copyright""; ""Contents""; ""Introduction""; ""REFERENCES""; ""OVERVIEW""; ""Research Protocol for Clinical Evaluation""; ""WORKING GROUP I""; ""CASE CRITERIA""; ""CANDIDATE POPULATIONS""; ""EVALUATION""; ""Exposures and Mechanisms""; ""WORKING GROUP II""; ""HUMAN STUDIES""; ""OTHER EXPERIMENTAL APPROACHES""; ""ADDITIONAL NEEDS""; ""Epidemiology""; ""WORKING GROUP III""; ""Key Concepts: Chemical Sensitization""; ""INTRODUCTION""; ""MECHANISMS OF SENSITIZATION""; ""Classic Sensitization""; ""Inflammation""; ""Other Mechanisms of Sensitization"" ""Different Pathways"""Irritant Mechanisms"": ""FORMALDEHYDE"": ""Potential Mechanisms of Formaldehyde Induced Respiratory Sensitivity""; ""Evidence of Asthma in Humans""; ""Skin Sensitization""; ""Current Levels of Knowledge""; ""REFERENCES""; ""Multiple Chemical

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