Record Nr. UNINA9910840678503321 List of MAK and BAT Values 2012: Maximum Concentrations and **Titolo** Biological Tolerance Values at the Workplace Pubbl/distr/stampa [Place of publication not identified], : Wiley VCH Imprint, 2012 **ISBN** 3-527-66603-6 Descrizione fisica 1 online resource (265 pages) Collana Report (Deutsche Forschungsgemeinschaft. Kommission zur Prufung Gesundheitsschadlicher Arbeitsstoffe):: Number 48 615.902 Disciplina Soggetti Biological exposure indices (Industrial toxicology) Threshold limit values (Industrial toxicology) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Bibliographic Level Mode of Issuance: Monograph Nota di contenuto Maximum Concentrations at the Workplace. Significance, Use and Derivation of MAK Values -- List of Substances -- Carcinogenic Substances -- Sensitizing Substances -- Aerosols -- Limitation of Exposure Peaks -- Percutaneous Absorption -- MAK Values and Pregnancy -- Germ Cell Mutagens -- Substances Requiring Special Consideration -- Assessment Values in Biological Material. Significance and Use of BAT Values and BLW -- List of Substances -- Carcinogenic Substances -- BLW -- BAR -- CAS Number Index. Sommario/riassunto MAK values (Maximum Concentrations at the Workplace) and BAT values (Biological Tolerance Values) promote the protection of health at the workplace. They are an efficient indicator for the toxic potential of chemical compounds. This book contains a list of scientifically recommended threshold limit values for about 1000 chemical compounds. Carcinogens, germ cell mutagens, embryotoxicants, sensitizing substances and those potentially bearing a risk to pregnancy are treated separately. Of particular value are the lists of substances which were reviewed in the past 12 months, including substances being examined for the establishment of MAK and BAT values in coming years.