Record Nr. UNINA9910877536203321 Peroxide chemistry: mechanistic and preparative aspects of oxygen **Titolo** transfer Pubbl/distr/stampa [Place of publication not identified], : Wiley VCH, 2000 **ISBN** 1-280-55779-6 9786610557790 3-527-60039-6 1 online resource (683 pages) Descrizione fisica Collana Research report Peroxide chemistry Disciplina 547/.23 Peroxides Soggetti Oxidation **Organic Chemistry** Chemistry Physical Sciences & Mathematics Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Bibliographic Level Mode of Issuance: Monograph Note generali Sommario/riassunto This collection of thirty articles on research projects in all areas of peroxide chemistry, i. e. analytical, biochemical, inorganic, organic, organometallic, physical, spectroscopic, and theoretical facets, are the result of a multidisciplinary research program funded by the Deutsche Forschungsgemeinschaft (DFG). The emphasis was to lie on the development of environmentally acceptable, selective (chemo--, regio--, diastereo-- and enantioselectivity) oxidations. One chapter focuses on industrial applications which have to meet both economical and ecological demands to remain competitive in the future. Latest results on the consequences of lipid peroxidation in age--dependent diseases, which range from Alzheimer and Parkinson disorders to diabetes, rheumatic arthritis, atherosclerosis and cardiovascular

diseases are also presented.