1. Record Nr. UNINA9910808642703321 Autore **Grafe Wolfgang** Titolo Time-dependent mechanical properties of solids / / Wolfgang Grafe Pubbl/distr/stampa Stafa-Zuerich;; Enfield, New Hampshire:,: Trans Tech Publications,, [2008] ©2008 **ISBN** 3-03813-239-X Descrizione fisica 1 online resource (167 p.) Collana Materials science foundations, , 1422-3597;; volume 45 620.1/1292 Disciplina Soggetti Solids - Mechanical properties Glass Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references and index. Nota di bibliografia Migration processes induced in solids -- Stress relaxation in glasses --Nota di contenuto Density relaxations in glasses -- The background of internal friction --Creep of steel and the static fatigue of glass -- The activation energy of the static fatigue and creep -- Fatigue due to an oscillating load of steel and aluminum -- Statistical checks of Stromeyer's fatigue formula -- Models for defect growth -- Generalized laws of strength degradation -- A compressive stress resulting from Tamm's electronic surface states -- The activation energy of creep and the surface energy of solids -- Open questions -- Nonlinear regression -- Solutions for the damped oscillations 1 -- Solutions for the damped oscillations 2 --Harmonics by stress relaxation -- The approximate linearity of equation (7.9) -- A tube-like specimen for fatigue tests. Sommario/riassunto This treatment of ""Time-Dependent Mechanical Properties of Solids"" begins with a phenomenological description of the transport of some unspecified entity. It is assumed that the transport is caused by mechanical stresses or temperature fields. This hypothesis is based upon just a few well-established methods such as, for instance, the Zener theory of diffusion and the Inglis equation for stress enhancementof. Using these assumptions, it is possible to deduce formulae for a theoretically based description of several phenomena

without referring to any specific process or entity. These theoret