Record Nr. UNINA9910146246003321 Handbook of cellular metals: production, processing, applications Titolo [Place of publication not identified], : Wiley VCH, 2002 Pubbl/distr/stampa **ISBN** 1-280-55829-6 9786610558292 3-527-60055-8 Descrizione fisica 1 online resource (391 pages) Disciplina 620.16 Soggetti Metallic composites Foamed materials Materials Science Chemical & Materials Engineering **Engineering & Applied Sciences** Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Bibliographic Level Mode of Issuance: Monograph Sommario/riassunto The past few years have seen an increasing interest in porous metallic materials, especially in foams made of aluminum or aluminum alloys. The stimulus for this lies in recent process developments which promise materials with better quality and lower cost. This handbook gives any materials scientist and engineer involved in the research, development and application of metal foams an overview of the most recent results on new production processes, applications and industrial

of these advanced materials.

uses, as well as the important topic of characterization and properties