Record Nr. UNINA9911019678403321 Autore Overhauser Albert **Titolo** Anomalous effects in simple metals / / Albert Overhauser Weinheim [Germany], : Wiley-VCH, 2011 Pubbl/distr/stampa **ISBN** 9786612859977 9783527632244 3527632247 9781282859975 1282859978 9783527631469 3527631461 9783527631476 352763147X Descrizione fisica 1 online resource (708 p.) Disciplina 546.383 Soggetti Metals Potassium Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di contenuto pt. 1. Introduction and overview -- pt. 2. Reprints of SDW or CDW phenomena in simple metals -- pt. 3. Thirty unexpected phenomena exhibited by metallic potassium. Using potassium as an example, this work presents a unique approach Sommario/riassunto to the anomalous effects in metals, resulting in knowledge that can be applied to similar materials. Most theoretical predictions on the electric, magnetic, optical, and thermal properties of a simple metal do ? surprisingly? not agree with experimental behavior found in alkali metals. The purpose of this volume is to document the many phenomena that have violated expectations. It collects in one place the research by Albert Overhauser, one of the pioneers of the field. His and

his collaborators work has led to a unified