Record Nr. UNINA9910137630303321 Handbook of battery materials [[electronic resource] /] / edited by **Titolo** Claus Daniel and Jurgen O. Besenhard Pubbl/distr/stampa Weinheim,: Wiley-VCH Verlag, c2011 **ISBN** 3-527-63720-6 3-527-63719-2 3-527-63718-4 Edizione [2nd, completely rev. and enlarged ed.] 1 online resource (1025 p.) Descrizione fisica Altri autori (Persone) BesenhardJurgen O **DanielClaus** Disciplina 621.31/242 621.31242 Soggetti Electric batteries - Materials Electric batteries Storage batteries - Materials Storage batteries Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Handbook of Battery Materials; Contents; Preface; List of Contributors; Part I Fundamentals and General Aspects of Electrochemical Energy Storage; 1 Thermodynamics and Mechanistics; 1.1 Electrochemical Power Sources; 1.2 Electrochemical Fundamentals; 1.2.1 Electrochemical Cell; 1.2.2 Electrochemical Series of Metals; 1.2.3 Discharging; 1.2.4 Charging; 1.3 Thermodynamics; 1.3.1 Electrode Processes at Equilibrium; 1.3.2 Reaction Free Energy G and Equilibrium Cell Voltage 00: 1.3.3 Concentration Dependence of the Equilibrium Cell Voltage 1.3.4 Temperature Dependence of the Equilibrium Cell Voltage1.3.5 Pressure Dependence of the Equilibrium Cell Voltage; 1.3.6 Overpotential of Half Cells and Internal Resistance; 1.4 Criteria for the Judgment of Batteries; 1.4.1 Terminal Voltage; 1.4.2 Current-Voltage Diagram; 1.4.3 Discharge Characteristic; 1.4.4 Characteristic Line of

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A one-stop resource for both researchers and development engineers, this comprehensive handbook serves as a daily reference, replacing heaps of individual papers. This second edition features twenty percent more content with new chapters on battery characterization, process technology, failure mechanisms and method development, plus updated information on classic batteries as well as entirely new results on advanced approaches. The authors, from such leading institutions as the US National Labs and from companies such as Panasonic and Sanyo, present a balanced view on battery research an