

Land-Und Garten-Schatz



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LAND-UND GARTEN-SCHATZ



RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 66 pages. Original publisher: Aberdeen Proving Ground, MD : U. S. Army Research Laboratory, 2000 OCLC Number: (OCoLC)227944500 Subject: Nanostructures. Excerpt: . . . Particle size and grain size can be characterized using x-ray, electron microscopy, and particle analyzers (GALAI CISI 00 and Brookhaven Instrument BI-XDC). The GALAI CISIOO analyzer measures particles from 0. 5 to 600 pm in size by measuring the rotating laser time of shadowing, with additional particle shape analysis using a rapid video microscope picture analyzer. The Brookhaven analyzer uses centrifugal analysis with an x-ray detector and is capable of measuring particles from 10 mn to 10 pm in size. The stored enthalpy will be measured using differential scanning calorimetry (DSC) by integrating the exothermal signals. The structure will be carefully characterized and optimized to produce maximum heat. Such optimization can be achieved through adjusting rotor speed and adding appropriate surfactant A common problem encountered with milling fine particles is the potential for significant contamination from the milling media (balls and vial) or atmosphere. Such contamination can be significantly reduced using a low-energy mill 66 , which can be achieved in our attrition mill by reducing the rotor speed. It has recently been shown 73 that the minimum nanocrystalline grain size for a number of elements milled in a low-energy mill is comparable to that from a high-energy mill 71, 74, 751. Surfactants may also be used to minimize contamination. For example, boric acid and borax were quite effective in reducing iron contamination 76 . Our attrition mill is also capable of fabricating materials in a vacuum environment, thus minimizing atmospheric contamination. 2. 3 Dynamics of Magnetic Domain Wall Motion. Many of the specific applications of magnetic materials...



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