

Extractive metallurgy of activated minerals [

Baláz, P. (Peter) (

1947-)

Elsevier Science B.V.,

2000

Electronic books

Monografía

Mechanical activation of solids is a part of mechanochemistry, the science with a sound theoretical foundation exhibiting a wide range of potential application. Mechanical activation itself is an innovative procedure where an improvement in technological processes can be attained via a combination of new surface area and defects formation in minerals. Mechanical activation is of exceptional importance in extractive metallurgy and mineral processing and this area forms the topic of this book and is the result of more than twenty years of research and graduate teaching in the field. In pyrometallurgy, the mechanical activation of minerals makes it possible to reduce their decomposition temperatures or causes such a degree of disordering that the thermal activation may be omitted entirely. The potential mitigation of environmental pollutants is becoming increasingly important in this context. The lowering of reaction temperatures, the increase of the rate and amount of solubility, preparation of water soluble compounds, the necessity for simpler and less expensive reactors and shorter reaction times are some of the advantages of mechanical activation in hydrometallurgy. The environmental aspects of these processes are particularly attractive. Several industrial processes are examined and their flowsheets are presented as successful of activation. In these processes, the introduction of a mechanical activation step into the technological cycle significantly modifies the subsequent steps. The book is designed for researchers, teachers, operators and students in the areas of extractive metallurgy, mineral processing, mineralogy, solid state chemistry and materials science. It will encourage newcomers to the mechanochemistry to do useful research and discover novel applications in this field

https://rebiunoda.pro.baratznet.cloud:38443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vNzk5ODI2OA

Título: Extractive metallurgy of activated minerals electronic resource] by P. Baláz

Editorial: Amsterdam New York Elsevier Science B.V. 2000

Descripción física: 1 online resource (xiv 278 p.) ill

Mención de serie: Process metallurgy 10

Bibliografía: Includes bibliographical references and indexes

Contenido: Introduction. Mechanochemistry and mechanical activation of solids. Selected methods for the identification of changes in mechanically activated solids. Physico-chemical properties of mechanically activated minerals. Polymorphous transformation induced in minerals by mechanical activation. Thermal decomposition of mechanically activated minerals. Chemical leaching of mechanically actived minerals. Influence of mechanical activated on bacterial leaching of minerals. Mechanical activation in technology. Summary. Author index. Subject index

Restricciones de acceso: Use copy. Restrictions unspecified star. MiAaHDL

Detalles del sistema: Master and use copy. Digital master created according to Benchmark for Faithful Digital Reproductions of Monographs and Serials, Version 1. Digital Library Federation, December 2002. http://purl.oclc.org/DLF/benchrepro0212 MiAaHDL

Nota de acción: digitized 2010. HathiTrust Digital Library committed to preserve pda MiAaHDL

Copyright/Depósito Legal: 180851221. 441801333. 606390190. 646691467

ISBN: 9780444502063 0444502068 0080531539 electronic bk.) 9780080531533 electronic bk.)

Materia: Ore-dressing Mechanical chemistry Size reduction of materials TECHNOLOGY & ENGINEERING-Mining. bisacsh Erzaufbereitung. swd Metallurgie. swd Mechanical chemistry. fast Ore-dressing. fast Size reduction of materials. fast

Enlace a formato físico adicional: Print version Baláz, P. (Peter), 1947-. Extractive metallurgy of activated minerals. -- Amsterdam; New York: Elsevier Science B.V., 2000 0444502068 9780444502063. (DLC) 00028770. (OCoLC)43615798

Punto acceso adicional serie-Título: Process metallurgy 10

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es