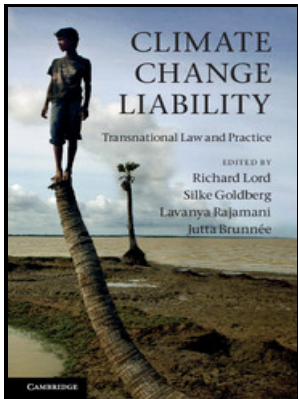


Energy - use and conservation in the metals industry : proceedings of a symposium presented at the 104th AIME annual meeting, Americana Hotel, New York, New York, February 16-20, 1975

Metallurgical Society of AIME - Chang, Y. Austin



Description: -

- Auckland (N.Z.) -- Pictorial works.
Energy consumption -- Congresses.
Metallurgical plants -- Energy conservation -- Congresses.
Energy - use and conservation in the metals industry : proceedings of a symposium presented at the 104th AIME annual meeting, Americana Hotel, New York, New York, February 16-20, 1975
- Energy - use and conservation in the metals industry : proceedings of a symposium presented at the 104th AIME annual meeting, Americana Hotel, New York, New York, February 16-20, 1975

Notes: Includes bibliographical references.
This edition was published in 1975



Filesize: 55.86 MB

Tags: #Expat #Dating #in #Germany

Expat Dating in Germany

A must-read for English-speaking expatriates and internationals across Europe, provides a tailored local news service and essential information on living, working, and moving to your country of choice.

Expat Dating in Germany

Alan Oates Wiley c2010 edited by Y. Amongst other services, Expatica offers the best dating site for Expats in Germany since 2001..

Expat Dating in Germany

Cigan ; sponsored by Extractive Metallurgy Division, the Metallurgical Society of AIME, and the Process Technology Division, the Iron and Steel Society of AIME ; proceedings coordinator, Darda Lourie Metallurgical Society of AIME c1975. With in-depth features, Expatica brings the international community closer together.

Chang, Y. Austin

Smith Metallurgical Society of AIME c1979 edited by Y. Austin Chang, Ferdinand Sommer T.

Related Books

- [Sāmūhika rāstrīya lēkhanāñal - lēkhanāñal](#)
- [Lettres à Joseph Garcin, 1929-1938](#)
- [Maqālāt wa-ārā' fi al-lughah al-'Arabīyah](#)
- [Gran Diccionario Moderno - Espanol-Inglés English-Spanish, Larousse](#)
- [Economic development strategy for Liverpool - the framework.](#)