

Leaching basic oxygen furnace slag with fluosilicic acid to recover manganese and byproducts. by J.E. Meacham [and others]

U.S. Dept. of the Interior - Steel Technology

Description: -

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Natural resources -- Ireland -- History -- 19th century.
Industries -- Ireland -- History -- 19th century.
Austria -- Foreign relations -- 1955-
Yugoslavia -- Foreign relations -- Austria.
Austria -- Foreign relations -- Yugoslavia.
Tripitaka. Sūtrapitaka. Sukhāvatīvyūha (Smaller) -- Commentaries.
Arctic regions.
Natural history -- Arctic regions.
Discovery (Ship).
Alert (Ship).
Manganese - Metallurgy
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Resource Recovery and Recycling from Metallurgical Wastes, Volume 7 (Waste Management)

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Steel Technology

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Varied gamma prime sizes and morphologies, including duplex and rafted structures, have been produced through heat treatment adjustments and stress coarsening and have been evaluated through high pressure hydrogen tensile testing and cyclic loading. Imperial Ballroom A Sheraton Centre
Session Chairmen: V.

manganese extraction blast furnace

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Resource Recovery and Recycling from Metallurgical Wastes, Volume 7 (Waste Management)

These inter-relationships among solution parameters, microstructures and properties were discussed and certain structure-property correlations were established. . .

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