
HYDROMETALLURGY

Research, Development and Plant Practice

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AIME has sponsored two p
 1963 in Dallas, Texas (sympo
 and 1973 in Chicago, Illinois (Shoemaker). These past sym
 traction community, and the e
 reference books.

Since the last symposium i
 the practical and fundamental
 vances are the development of
 role of solvent extraction in s
 basis; the rise of large-scale
 commercial-scale continuous
 both in leaching and electrowin
 the fluidized-bed electrode; im
 new chemistries, such as thos
 commercialization of in-situ le
 to metal recovery from comple
 and mixed Pb-Zn-Cu-Fe sulfid
 application of pressure leachin
 metal recovery from solid and
 management. In the case of ba
 thermodynamics of aqueous sol
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 electron microscopy; mineralog
 of continuous unit operations. T
 review of several of these adva
 tion and technology transfer ac

During recent years, there h
 aspects of the advances in hydr
 International Symposium on Cop
 Laterite Symposium (1979), the
 Symposium on Extractive Metal
 International Symposium on Hyd
 in that it was not limited to a sp
 basic principles and technologic
 whole.

On behalf of the Organizing C
 the advice and work of public re
 for this Symposium, Robert S. J
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 Associate Editors and members

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 committees of both TMS-AIME s
 to express its thanks to R. G. Fl