DESCRIPTION

*Hydrometallurgy* aims to compile studies on novel processes, process design, chemistry, modelling, control, economics and interfaces between unit operations, and to provide a forum for discussions on case histories and operational difficulties.

Topics covered include: **leaching** of *metal* values by chemical reagents or bacterial action at ambient or elevated pressures and temperatures; separation of solids from *leach liquors*; removal of **impurities** and recovery of metal values by **precipitation**, ion exchange, **solvent extraction**, **gaseous reduction**, **cementation**, **electro-winning** and **electro-refining**; pre-treatment of *ores* by **roasting** or chemical treatments such as **halogenation** or reduction; recycling of **reagents** and treatment of **effluents**.

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