Sanitized Copy Approved for Release 2011/09/08 : CIA-RDP80-00809A000700160130-8



Sanitized Copy Approved for Release 2011/09/08 : CIA-RDP80-00809A000700160130-8

Sanitized Copy Approved for Release 2011/09/08 : CIA-RDP80-00809A000700160130-8



## Title: Principles of Metallurgy

Author: Hsu Tsou-yao (徐 Chiao-t'ung University.  ${it} 1$  ), Professor of Metallurgy, North China 祖

Publisher: Lung-men Lien-ho Shu-chu, Shanghai, Jan 1952

Sponsor or Issuing Authority: None indicated

No Pages: 372

Γ

Language: Chinese

Area of Coverage: China

Subjects Covered: Smelting, refining, and processing of metals; pyrometallurgy, hydrometallurgy, and electrometallurgy. Tables and charts

Review: An introductory textbook of college level on metallurgy. Covers the study of mineral ores, principles, and methods used in extracting metals, and types of furnaces, fuels, and refractories used in the extraction of metals. Discusses ferrous and nonferrous alloys and the heat treatment of metals. Textbook is based on standard English works on metallurgy and contains English and Chinese index and references contains English and Chinese index and references.



STAT

- 1 -