Record Nr. UNISA996213873703316 Fourth International Symposium on Recycling of Metals and Engineered **Titolo** Materials: proceedings of a symposium organized by the Recycling Committee of the Extraction & Processing Division and the Light Metals Division of TMS: [Pittsburgh, Pennsylvania], October 22-25, 2000 / / edited by Donald L. Stewart, James C. Daley, Robert L. Stephens Pubbl/distr/stampa Warrendale, Pennsylvania:,: Minerals, Metals & Materials Society,, [2000] ©2000 **ISBN** 1-118-78799-4 1-118-78807-9 1-118-78793-5 Descrizione fisica 1 online resource (1421 p.) Altri autori (Persone) StewartDonald L DaleyJames C StephensR. L (Robert L.) Disciplina 669/.042 Soggetti Scrap metals - Recycling Recycled products Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographic references and author index. Nota di contenuto Cover; Title Page; Copyright Page; Preface; Organizing Committee; CONTENTS: I - PLENARY SESSION: Technology Commercialization in the New Millenium: Lessons from the Previous Millennium; The Importance of Recycling to the Environmental Profile of Metal Products; II -GENERAL RECYCLING: An Improved Non-Conventional Method for Obtaining Nuclear Pure Uranium Oxides and Uranium Tetrafluoride from Actual Mill Strip Solution; Processing of Televisions by Mechanical Separation Techniques: Implications for Future Work in Product Design and Recycling; III - SECONDARY LEAD Operations at the Doe Run Company's Buick Resource Recycling DivisionOperation of a High-Output, One-Pass Smelting System for Recycling Lead-Acid Batteries; Technology for Processing of Lead-Acid Batteries at Mulden-Hutten Recycling Und Umwelttechnik GmBH;

Recovery of Polypropylene from Lead-Acid Battery Scrap; Sulfur Injection to Remove Copper from Recycled Lead; Waste-Less Technology for Processing of Subgrade Lead Concentrates and Flotation Middlings Containing Precious Metals; Modernisation of the Lead Acid Battery Scrap Smelting Technology at ""Orzel Bialy"" S.A. Reduction of Lead in the Separator FractionThe Role of Electrochemistry at East Penn Manufacturing; Viscosity Measurements of Lead Slags; CTP's Experience in the Removal of Contaminants and Odors in the Recycling Industry - A New Process for Simultaneously Removing VOCs and Dioxins and Furans; IV - SECONDARY ZINC; The Need to Recycle Zinc: A Consideration of Public Perception, Politics and Competitiveness; Electrolytic Zinc Recovery in the EMEW® Cell; Zinc Recycling Via the Imperial Smelting Technology - Latest Developments and Possibilities

Dezincing of Zinc Coated Steel Scrap: Current Situation at Saint-Saulve Dezincing Plant of Compagnie Europeenne De Dezingage (C.E.D.) Recovery of Zinc from Zinc Ash and Flue Dust by Pyrometallurgical Processing; V - EAF DUST PROCESSING; Recovering Zinc and Lead from Electric Arc Furnace Dust: A Technology Status Report; The Current Status of Electric Arc Furnace Dust Recycling in North America; Reclamation of Valuable Metals from Hazardous Waste; Fundamental Study of Fe-Zn Intermetallic Compounds for Zinc Evaporation from Galvanized Steel Sheet

Characterisation and Removal of Halogens-in the EAF Dust and Zinc Oxide Fume Obtained from Thermal Treatment of EAF DustUpgrading of EAF Dust by Injection into Iron and Steel Melts; Volatilization Kinetics of Zinc and Lead in Zn-Pb Bearing Dust Pellets Containing Carbon; Turning Blast Furnace Dust Into a Source of Zinc and Lead Units: A Progress Report on Testwork at Corus Ijmuiden; Recovery of Zinc Oxide from Secondary Raw Materials: New Developments of the Waelz Process; Operational Practice with the Waelz Kiln and Leaching Plant of TSU in Taiwan

Production of Crude Zinc Oxide from Steel Mill Waste Oxides Using a Rotary Hearth Furnace

Sommario/riassunto

This proceedings collection continues the tradition established by earlier TMS Recycling Meetings in this series by presenting fundamental and practical aspects of recycling metals and engineered materials.