

1. Record Nr.	UNINA9910452972203321
Autore	Monod Paul Kleber
Titolo	Solomon's secret arts [[electronic resource]] : the occult in the age of enlightenment / / Paul Kleber Monod
Pubbl/distr/stampa	New Haven, : Yale University Press, c2013
ISBN	1-299-48346-1 0-300-19539-7
Descrizione fisica	1 online resource (457 p.)
Disciplina	130.9
Soggetti	Alchemy Enlightenment Magic Occult sciences Science - History - Miscellanea Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front matter -- Contents -- Illustrations -- Acknowledgments -- Introduction: What Was the Occult? -- Chapter One: The Alchemical Heyday -- Chapter Two: The Silver Age of the Astrologers -- Chapter Three: The Occult Contested -- Chapter Four: A Fading Flame -- Chapter Five: The Newtonian Magi -- Chapter Six: The Occult on the Margins -- Chapter Seven: The Occult Revival -- Chapter Eight: An Occult Enlightenment? -- Chapter Nine: Prophets and Revolutions -- Conclusion -- Manuscript Sources -- Notes -- Index
Sommario/riassunto	The late seventeenth and eighteenth centuries are known as the Age of Enlightenment, a time of science and reason. But in this illuminating book, Paul Monod reveals the surprising extent to which Newton, Boyle, Locke, and other giants of rational thought and empiricism also embraced the spiritual, the magical, and the occult. Although public acceptance of occult and magical practices waxed and waned during this period they survived underground, experiencing a considerable revival in the mid-eighteenth century with the rise of new antiestablishment religious denominations. The occult spilled over into

politics with the radicalism of the French Revolution and into literature in early Romanticism. Even when official disapproval was at its strongest, the evidence points to a growing audience for occult publications as well as to subversive popular enthusiasm. Ultimately, finds Monod, the occult was not discarded in favor of "reason" but was incorporated into new forms of learning. In that sense, the occult is part of the modern world, not simply a relic of an unenlightened past, and is still with us today.

2. Record Nr.	UNISA996213873703316
Titolo	Fourth International Symposium on Recycling of Metals and Engineered 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 Division Operation 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 Fraction The 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 Dust Upgrading 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.
