

1. Record Nr.	UNINA9911004840203321
Titolo	Aluminum recycling and processing for energy conservation and sustainability / / John A.S. Green, editor
Pubbl/distr/stampa	Materials Park, Ohio, : ASM International, c2007
ISBN	1-61503-057-3
Descrizione fisica	1 online resource (270 pages)
Altri autori (Persone)	GreenJohn A. S
Disciplina	673/.7220286
Soggetti	Aluminum - Recycling Aluminum - Metallurgy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	""Contents""; ""Preface""; ""Life-Cycle Engineering and Design""; ""Sustainability - The Materials Role""; ""Life-Cycle Inventory Analysis of the North American Aluminum Industry""; ""Life-Cycle Assessment of Aluminum: Inventory Data for the Worldwide Primary Aluminum Industry""; ""Sustainable Development for the Aluminum Industry""; ""Material Flow Modeling of Aluminum for Sustainability""; ""Recycling of Aluminum""; ""Identification and Sorting of Wrought Aluminum Alloys""; ""Emerging Trends in Aluminum Recycling"" ""U.S. Energy Requirements for Aluminum Production: Historical Perspective, Theoretical Limits, and New Opportunities""""Energy Intensity of Materials Produced in the United States""; ""Energy Values for Energy Sources and Materials""; ""Hydroelectric Distribution and Electrical Energy Values""; ""Emission Data and Calculations""; ""U.S. Energy Use by Aluminum Processing Area""; ""Theoretical Energy Data and Calculations""; ""Aluminum Heat Capacity and Heat of Fusion Data""; ""Impact of Using Different Technologies on Energy Requirements for Producing Aluminum""; ""Glossary""; ""Index""
Sommario/riassunto	Energy and sustainability are critical factors for economic development, and this comprehensive reference provides a detailed overview and fundamental analysis of sustainability issues associated with the aluminum industry. This publication brings together articles on the concepts and application of life-cycle assessments that benchmark aluminum-industry efforts towards sustainable development. Chapters

provide energy-use data for primary and secondary aluminum production and processing along with future energy saving opportunities in aluminum processing. Life-cycle assessments provide basic, factual, information on the modeling of material flow in the industry, its products, and most importantly energy savings involved with recycling. Coverage includes various scrap sorting technologies and the positive impact of lightweight aluminum in transportation and infrastructure.

---