LIGHT METAL AGE 轻金属时代(双月刊)-美国 1943 年创刊-

第 81 卷 1 期 (2023 年 1-2 月)**目录** January / February **2023 Volume 81, No. 1 DIRECTORY**

DIRECTORY-目录-

Tables / Primary Aluminum Activities During the Year 2022

2022年度全球原铝生产状况列表

Considerations for Using Hydrogen as a Fuel in Future Low-Carbon Casthouses 使用氢作为未来低碳铸造车间燃料的考量

The Automotive Extrusion Market: Where We Are Today and Where We Need To Be 铝型材在汽车市场的现状和未来

Reliefed Technologies Receives Funding for New Research Center

瑞典哥德堡Reliefed技术公司获得资助,建立新的研究中心

Hyundai Proves the Safety of Its Extruded Battery Frame

韩国现代汽车集团证明用型材电池框的安全性

Decarbonizing the Primary Aluminium Industry

原铝工业的脱碳: 机会和挑战

The Shift Toward Renewable Power in Aluminum Smelting

铝冶炼业向新型能源转型

The Collaborative Triangle of Aluminum Innovation

海德鲁公司在铝创新上的三方合作

China's Climate Policy and Rising Global Aluminum Demand

中国有关气候的政策和上升中的全球铝需求

Magnesium as the Metal of Dematerialization: How Magnesium Can Do for Metal What Solar Did for Energy

镁作为非物质化的金属(少消费多产出,从海水中提炼而不从矿石中提炼):镁如何为金属能做什么,就像太阳能对能源的贡献

Emerging Challenges in Copper Bring Opportunity for Aluminum

市场对铜的新兴需求给铝带来了机遇

Preventing Hearing Loss in Aluminum Workplaces

铝工厂现场工作人员防止听力丧失

Publication: ISSN 0024 3345

刊号: ISSN 0024 3345, 网址: www.lightmetalage.com, E-mail: lma@lightmetalage.com

^{*} Lw Recommended journal articles from China and abroad / 中外文献推荐