

| | |
|-------------------------|---|
| 1. Record Nr. | UNINA9910962871203321 |
| Titolo | The world aluminum industry in a changing energy era / / edited by Merton J. Peck |
| Pubbl/distr/stampa | Abingdon, Oxon ; ; New York : , : Routledge, , 2016 |
| ISBN | 1-317-36496-1 1-315-66972-2 1-317-36497-X |
| Descrizione fisica | 1 online resource (250 p.) |
| Collana | Routledge Revivals |
| Altri autori (Persone) | PeckMerton J |
| Disciplina | 338.2/74926 338.274926 |
| Soggetti | Aluminum industry and trade Aluminum industry and trade - Energy consumption - Costs Aluminum industry and trade - Government policy |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | First published in 1984 by Resources for the Future, Inc. |
| Nota di contenuto | 1. Introduction / Merton J. Peck -- 2. The United States : a troubled industry / Merton J. Peck -- 3. Western Europe : subsidized survival / Christian Kirchner -- 4. Japan : a sunset industry / Akira Goto -- 5. Australia : one day in the sunshine / John J. Beggs -- 6. Brazil : the transition to an export industry / Eliezer Braz-Pereira -- 7. Canada : an expanding industry / Carmine Nappi. |
| Sommario/riassunto | As a heavy user of electricity the primary aluminium smelting industry is a leading example of the effects of variations in energy costs. This title tells the story that with the rise in energy costs, three regions-- Japan, the United States, and Western Europe -have become high-cost locations for primary aluminium production relative to three other regions--Australia, Brazil, and Canada. First published in 1988, this volume presents an analysis of the public policy choices regarding the aluminium industry and electric power in both low-cost power countries and high-cost power countries. The World Aluminium Industry in a Changing Energy World is ideal for policy makers and students interested in environmental studies. |

