1. Record Nr. UNISA996387536403316 Autore Thomason George <d. 1666.> **Titolo** The long Parliament revived: or An act for the continuation and the not dissolving of the long Parliament but by an act of Parliament [[electronic resource]]: With undervable reasons deduced from the sd Act to prove that the Parliament is not yet dissolved. Also Mr Wm Prin his 5 arguments fully answered whereby he endeavors to prove it to be dissolved by the King's death. / By a true lover and great sufferer for his King and Country Pubbl/distr/stampa July 1660 Descrizione fisica [28] p Great Britain History Commonwealth and Protectorate, 1649-1660 Soggetti Great Britain History Charles II, 1660-1685 Great Britain Politics and government 1558-1603 Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Manuscript in Thomason's hand. Annotation: "July London Ano 1660." Reproduction of original in Thomason Collection, British Library.

eebo-0158

Sommario/riassunto

Record Nr. UNINA9910973966703321 Autore Ashby M. F Titolo Materials and the environment : eco-informed material choice / / Michael F. Ashby Waltham, MA,: Butterworth-Heinemann, 2012 Pubbl/distr/stampa **ISBN** 9781283735070 1283735075 9780123859723 0123859727 Edizione [2nd ed.] Descrizione fisica 1 online resource (628 p.) 620.1/10286 Disciplina Soggetti Materials - Environmental aspects Engineering design - Environmental aspects Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Front Cover: Materials and the Environment: Eco-Informed Material Choice; Copyright Page; Contents; Preface and Acknowledgments; 1. Introduction: material dependence; 2. Resource consumption and its drivers: 3. The material life cycle: 4. End of first life: a problem or a resource?; 5. The long reach of legislation; 6. Eco-data: values, sources, precision; 7. Eco-audits and eco-audit tools; 8. Case studies: ecoaudits; 9. Material selection strategies; Beams with efficient shapes; Sandwich structures; 10. Eco-informed materials selection; 11. Sustainability: living within our means 12. Materials for low-carbon power 13. Material efficiency; New and improved materials; Longer life, more intense use; 14. The bigger picture: future options; 15. Material profiles; Appendix-Useful numbers and conversions; A.1 Introduction; A.2 Physical constants in SI units; A. 3 Conversion of units, general; A.4 Stress and pressure; A.5 Energy and

Index: Granta: CES EduPack

Sommario/riassunto

Addressing the growing global concern for sustainable engineering, Materials and the Environment, 2e is the only book devoted exclusively to the environmental aspects of materials. It explains the ways in which

power; A.6 Fuels; A.7 Energy prices (2011 data); A.8 Further reading;

we depend on and use materials and the consequences these have, and it introduces methods for thinking about and designing with materials within the context of minimizing environmental impact. Along with its noted in-depth coverage of material consumption, the material lifecycle, selection strategies, and legislative aspects, the second edition includes new case studies