

1. Record Nr.	UNISA996387258703316
Titolo	Points of consideration resulting out of ye relation made by ye Lords Boreel and Renswoud ambassadours in extraordinary from ye high & mighty ye lords ye States Generall of ye united provinces of the Netherlands [[electronic resource] ] : Being returned from England in ye moneth of May. 1645. Printed at Rotterdam by John Hæranus stationer 1645
Pubbl/distr/stampa	[1645]
Descrizione fisica	[7] p
Altri autori (Persone)	BoreelWillem, baron van Vreendijke, <1591-1668.> Reede van RenswoudeJohan, baron van, <1593-1682.> ThomasonGeorge <d. 1666.>
Soggetti	Great Britain Relations Netherlands Netherlands Relations Great Britain Great Britain Politics and government 1642-1649
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Caption title. Dated at end: June 1 1645. In ms. In Thomason's hand. Cf. Thomason catalog. Reproduction of original in the British Library.
Sommario/riassunto	eebo-0018

2. **Record Nr.** UNINA9910724355803321  
**Autore** Pardal Rute  
**Titolo** As elites de Evora ao tempo da dominacao Filipina : Estrategias de controlo do poder local (1580-1640) // Rute Pardal
- 
- Pubbl/distr/stampa** Lisboa : , : Edicoes Colibri, , 2007
- 
- Descrizione fisica** 1 online resource (210 pages)
- 
- Disciplina** 305.52  
**Soggetti** Elite (Social sciences)
- 
- Lingua di pubblicazione** Portoghese  
**Formato** Materiale a stampa  
**Livello bibliografico** Monografia
- 
3. **Record Nr.** UNINA9910557407803321  
**Autore** Ruvio Alessandro  
**Titolo** Electric Systems for Transportation
- 
- Pubbl/distr/stampa** Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021
- 
- Descrizione fisica** 1 online resource (690 p.)
- 
- Soggetti** Technology: general issues
- 
- Lingua di pubblicazione** Inglese  
**Formato** Materiale a stampa  
**Livello bibliografico** Monografia
- 
- Sommario/riassunto** Transportation systems play a major role in the reduction of energy consumptions and environmental impact all over the world. The significant amount of energy of transport systems forces the adoption of new solutions to ensure their performance with energy-saving and reduced environmental impact. In this context, technologies and

materials, devices and systems, design methods, and management techniques, related to the electrical power systems for transportation are continuously improving thanks to research activities. The main common challenge in all the applications concerns the adoption of innovative solutions that can improve existing transportation systems in terms of efficiency and sustainability.

---