

1. Record Nr.	UNISA996384020703316
Titolo	By the Queen, a proclamation, declaring Her Majesties pleasure for the distribution of prize goods taken at Vigo [[electronic resource]]
Pubbl/distr/stampa	London, : printed by Charles Bill, and the executrix of Thomas Newcomb, deceas'd, printers to the Queens most excellent Majesty, MDCCII. [1702, i.e. 1703]
Descrizione fisica	1 sheet ([1] p.)
Altri autori (Persone)	Anne, Queen of Great Britain, <1665-1714.>
Soggetti	Great Britain History, Naval Stuarts, 1602-1714 Early works to 1800 Great Britain History Anne, 1702-1714 Early works to 1800
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Given at our court at St. James's the eighteenth day of February, 1702. and in the first year of our reign." Dates given according to Lady Day dating. Steele notation: Arms 154 Goods Ships Persons. Press figure I under imprint. Reproduction of original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910595066103321
Autore	Sultan Muhammad
Titolo	Energy Systems and Applications in Agriculture
Pubbl/distr/stampa	Basel, 2022
Descrizione fisica	1 online resource (224 p.)
Soggetti	Biology, life sciences Research and information: general Technology, Engineering, Agriculture, Industrial processes
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Agriculture, as a production-oriented sector, entails energy as a substantial input by which global food security is ensured. Agricultural systems require energy for farm machinery and equipment; lighting; heating, ventilation, and air-conditioning (HVAC); food processing and preservation; fertilizer and chemical production; and water/wastewater treatment/application. Increasing agriculture mechanization mitigates conventional energy reserves that escalate greenhouse gas emissions and climate change. This book aims to offer energy-efficient and/or environment-friendly ways for the agriculture sector to achieve the 2030 UN Sustainable Development Goals. The book provides cutting-edge research on next-generation agricultural technologies and applications to develop a sustainable solution for modern greenhouses, temperature/humidity control in agriculture, farm storage and drying, crop water requirements, agricultural built environment, and wastewater treatment.