

1. Record Nr.	UNISA996394673803316
Autore	Mornay Philippe de, seigneur du Plessis-Marly, <1549-1623.>
Titolo	Fovvre bookes, of the institution, vse and doctrine of the holy sacrament of the Eucharist in the old Church [[electronic resource]] : As likevvise, hovv, vwhen, and by what degrees the masse is brought in, in place thereof. / / By my Lord Philip of Mornai, Lord of Plessis-Marli; councellor to the King in his councell of estate, captaine of fiftie men at armes in the Kings paie, gouernour of his towne and castle of Samur, ouerseer of his house and crowne of Nauarre
Pubbl/distr/stampa	London, : Printed by Iohn Windet, for I. B[ing]. T. M[an]. and W. P [onsonby]., 1600
Edizione	[The second edition, reuiewed by the author.]
Descrizione fisica	[1+] p
Soggetti	Lord's Supper Mass Title pages16th century.England Printers' marks16th century.England
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	A translation of: De l'institution, usage, et doctrine du saint sacrement de l'Eucharistie, en l'eglise ancienne. Publishers' names from STC. Printer's device (McK. 292) on t.p. Imperfect: fragments; t.p.s only; item at E4:1[111a] missing print on right side. Reproduction of original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910855387603321
Autore	Caetano Nidia S
Titolo	Sustainable Development with Renewable Energy : The 10th International Conference on Energy and Environment Research—ICEER 2023 / / edited by Nídia S. Caetano
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	9783031543944
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (502 pages)
Collana	Environmental Science and Engineering, , 1863-5539
Altri autori (Persone)	VelosoCaetano
Disciplina	621
Soggetti	Mechanical engineering Chemical engineering Mechanical Engineering Chemical Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Renewable Energy -- Modelling, Simulation and Forecasting of Energy and Carbon Markets -- Energy Efficiency -- Energy Policy, Economics, Planning & Regulation -- Environmental Pollution, Prevention & Pollution Control -- Life Cycle Assessment -- Education for Sustainable Development.
Sommario/riassunto	This proceedings book contains the full papers of the 10th edition of the International Conference on Energy and Environment Research, ICEER 2023, that took place in Madrid, Spain during October 7–9, 2023. ICEER 2023 is a joint organization of the School of Engineering (ISEP) of the Polytechnic of Porto (P.Porto) and the SCIEI, with collaboration of the Dipartimento di Ingegneria of the Università degli studi "Roma Tre", CIETI and LEPABE research groups. This book includes all the well prepared full papers presented at ICEER 2023.