

1. Record Nr.	UNISA996392228403316
Autore	Leti Gregorio <1630-1701.>
Titolo	The ceremonies of the vacant see, or, A true relation of what passes at Rome upon the pope's death [[electronic resource]] : with the proceedings in the conclave, for the election of a new pope, according to the constitutions and ceremonials, as also the coronation and cavalcade // out of the French by J. Davies of Kidwelly
Pubbl/distr/stampa	London, : Printed by H.L. and R.B. for Tho. Basset, 1671
Descrizione fisica	[6], 102 p. : ill
Altri autori (Persone)	DaviesJohn <1625-1693.>
Soggetti	Popes - Election Papacy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Epistle dedicatory dated: Jan 7, 1671, J. Davies. "Translated from a French version of an unidentified work by Gregorio Leti which was subsequently incorporated in pt. 5 of his 'Il Ceremoniale storico, e politico.'" -- cf. BM Reproduction of original in Bodleian Library.
Sommario/riassunto	eebo-0014

2. Record Nr.	UNINA9910688486503321
Titolo	Anaerobic digestion in built environments // edited by Anna Sikora
Pubbl/distr/stampa	London, England : , : IntechOpen, , 2021
Descrizione fisica	1 online resource (130 pages)
Disciplina	589.9
Soggetti	Anaerobic bacteria Bacteriology - Cultures and culture media
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Anaerobic digestion of biomass to biogas, commonly occurring in natural anoxic ecosystems, is an excellent method for utilizing wastes and producing green energy. This book presents examples of local installations of AD, or their proposals, located at small factories, workplaces, and in rural areas and housing complexes. The facilities consider the specific nature of the region, site conditions, and specificity of the utilized wastes. They protect the environment and ensure dispersed energy production. The latter is of great economic significance due to its closeness to end customers. Small local installations expand the pool of renewable energy on a global scale.