

1. Record Nr.	UNISA996384241503316
Autore	Ware James, Sir, <1594-1666.>
Titolo	De scriptoribus Hiberniæ. Libri duo [[electronic resource]] : Prior continet scriptores, in Hibernia natos. Posterior, scriptores alios, qui in Hibernia munera aliqua obierunt. Authore Iacobo VVaræo eq. aur
Pubbl/distr/stampa	Dublinii, : Ex typographia Societatis Bibliopolarum, MDCXXXIX. [1639]
Descrizione fisica	[8], 143, [1] p
Soggetti	Authors, Irish Latin literature, Medieval and modern - Ireland Ireland Intellectual life Early works to 1800
Lingua di pubblicazione	Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	The first leaf is blank. Includes index. Variant: title page printed in red and black. Reproduction of the original in the Folger Shakespeare Library.
Sommario/riassunto	eebo-0055

2. Record Nr.	UNINA9910135779903321
Titolo	ANSI/IEEE C37.04g-1986 : Supplement to IEEE Standard Rating Structure for AC High-Voltage Circuit Breakers Rated on a Symmetrical Current Basis (Supplement to ANSI/IEEE C37.04-1979) // IEEE
Pubbl/distr/stampa	New York : , : IEEE, , 1988
ISBN	0-7381-1034-5
Descrizione fisica	1 online resource (2 pages)
Disciplina	338.47621312
Soggetti	Electric circuit-breakers - Standards Electric circuits - Alternating current - Standards Standards, Engineering High voltages
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Superseded by C37.04-1999. Supplement to IEEE Standard Rating Structure for AC High-Voltage Circuit Breakers Rated on a Symmetrical Current Basis (IEEE C37.04-1979).

3. Record Nr.	UNINA9910346677603321
Autore	Carrasco Gary
Titolo	Novel Biocomposite Engineering and Bio-Applications / Gary Carrasco
Pubbl/distr/stampa	MDPI - Multidisciplinary Digital Publishing Institute, 2019 Basel, Switzerland : , : MDPI, , 2018
ISBN	9783038973836 3038973831
Descrizione fisica	1 electronic resource (215 p.)
Soggetti	History of engineering and technology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	The engineering and utilization of biocomposites is a research field of major scientific and industrial interest worldwide. The biocomposite area is extensive and spans from structured and solid biocomposites (e.g., reinforced bioabsorbable polymers), films (e.g., antimicrobial barriers), to soft biocomposites (e.g., use of alginates, collagen and nanocellulose as components in bioinks for 3D bioprinting). Key aspects in this respect are the appropriate engineering and production of biomaterials, nanofibres, bioplastics, their functionalization enabling intelligent and active materials, processes for effective manufacturing of biocomposites and the corresponding characterization for understanding their properties. The current Special Issue emphasizes the bio-technological engineering of novel biomaterials and biocomposites, considering also important safety aspects in the production and use of bio- and nanomaterials.