

1. Record Nr.	UNISA996386087803316
Autore	Pasor George <1570-1637.>
Titolo	Lexicon Græco-Latinum in Novum Domini Nostri Jesu Christi Testamentum [[electronic resource]] : ubi omnium vocabulorum, tam appellativorum themata, quam nominum propriorum etyma, exquisite indicantur, & grammaticè resolvuntur : cum indice Græcarum & Latinarum N.T. vocum accuratissimo : cui insuper nunc dem`um accesserunt Tractatus duo, unus de Græcis N.T. accentibus, alter de dialectis : uterque apprim`e utilis, & æqu`e desideratus : in gratiam sacr. lit. & linguæ Græcæ studiosorum // autore Georgio Pasore
Pubbl/distr/stampa	Londini, : Excudebat Jacobus Junius, impensis Richardi Whittakeri, 1644
Descrizione fisica	719, [119], 88, [8], 46 p
Soggetti	Latin language - Dictionaries - Greek, Biblical Greek language, Biblical - Latin Names in the Bible Names, Greek Greek language - Etymology - Names
Lingua di pubblicazione	Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Text in Greek and Latin. "Etyma nominum propriorum, itemque analysis Hebræïcorum, Syriacorum, & Latinorum vocabulorum, quæ in Novo Testamento uspiam occurrunt" has special t.p. and separate paging. "Orthotonia, sive, Tractatus de Græcis Novi Testamenti accentibus ..." has special t.p. and separate paging. Greek at head of title. Index: p. [2]-[109] and [1]-[7] Reproduction of original in Cambridge University Library.
Sommario/riassunto	eebo-0021

2. Record Nr.	UNINA9910346750303321
Autore	Kevin A. Henry
Titolo	Single-Domain Antibodies: Biology, Engineering and Emerging Applications
Pubbl/distr/stampa	Frontiers Media SA, 2018
Descrizione fisica	1 online resource (338 p.)
Collana	Frontiers Research Topics
Soggetti	Medicine and Nursing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Single-domain antibodies (sdAbs) represent the minimal antigen binding-competent form of the immunoglobulin domain and have unique properties and applications. SdAbs are naturally produced as the variable domains of the heavy chain-only antibodies of camelid ruminants and cartilaginous fishes, but can also be engineered synthetically from autonomous human or mouse VH or VL domains. The scope of this research topic and associated e-book covers current understanding and new developments in (i) the biology, immunology and immunogenetics of sdAbs in camelids and cartilaginous fishes, (ii) strategies for sdAb discovery, (iii) protein engineering approaches to increase the solubility, stability and antigen-binding affinity of sdAbs and (iv) specialized applications of sdAbs in areas such diagnostics, imaging and therapeutics.</p>