

1. Record Nr.	UNINA990004767170403321
Autore	Aristoteles <384-322 a. C.>
Titolo	The works of Aristotle / transl. into English under the editorship of David Ross
Pubbl/distr/stampa	Oxford, : Clarendon Press, 1928-
Descrizione fisica	12 v. ; 23 cm
Locazione	FLFBC
Collocazione	P2B-610-ARISTOT.-200I(1)-1950 P2B-610-ARISTOT.-200I(2)-1947 P2B-610-ARISTOT.-200I(3)-1931 P2B-610-ARISTOT.-200I(4)-1949 P2B-610-ARISTOT.-200I(5)-1949 P2B-610-ARISTOT.-200I(6)-1952 P2B-610-ARISTOT.-200I(7)-1927 P2B-610-ARISTOT.-200I(8)-1948 P2B-610-ARISTOT.-200I(9)-1944 P2B-610-ARISTOT.-200I(10)-1952 P2B-610-ARISTOT.-200I(11)-1952 P2B-610-ARISTOT.-200I(11BIS)-1966 P2B-610-ARISTOT.-200I(12)-1952 ANT.GR. C.G.ARIS.RHET.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	J.A. Smith ha curato con W.D. Ross l'edizione dei vv. 4 e 5. -
Nota di contenuto	1.: Categoriae ; and, De interpretatione / by E.M. Edghill. Analytica priora / by A.J. Jenkison. Analitica posteriora / by G.R.G. Mure. Topica ; and, De sophisticis elenchis / by W.A. Pickard-Cambridge 2.: Physica / by R.P. Hardie and R.K. Gaye. De caelo / by J.L. Stocks. De generatione et corruptione / by H.H. Joachim 3.: Meteorologica / by E.W. Webster. De mundo / by E.S. Forster. De animu / by J.A. Smith. Parva naturalia / by J.I. Beare and G.R.T. Ross. De spiritu / by J.F. Dobson 4.: Historia animalium / by D'Arcy Wentworth Thompson 5.: De partibus animalium / by William Ogle. De motu ; and, De incessu animalium / by A.S.L.

Farquharson. De generatione animalium / by Arthur Platt 6.: Opuscula,
by T. Loveday, L.D. Dowdall, E.S. Forster, H.H. Joachim 7.: Problemata /
E.S. Forster 8.: Metaphysica 9: Ethica nicomachea / by W.D. Ross.
Magna moralia / by St. George Stock. Ethica eudemia. De virtutibus et
vitiis / by J. Solomon 10.: Politica / by Benjamin Jowett. Oeconomica /
by E.S. Forster. Atheniensium respublica / Frederic G. Kenyon 11.:
Rhetorica / by W. Rhys Roberst. De rethorica ad Alexandrum / E.S.
Forster. De poetica / Ingram Bywater 12.: Select fragments
