

1.	Record Nr.	UNINA9910482929303321
	Autore	Vergerio Pietro Paolo <1370-1444.>
	Titolo	De ingenuis moribus ac liberalibus studiis. Add: Basilius Magnus: De legendis antiquorum libris (Tr: Leonardus Brunus Aretinus). Xenophon: De tyrannide (Tr: Leonardus Brunus Aretinus). Plutarchus: De liberis educandis (Tr: Guarinus Veronensis). S. Hieronymus: De officiis liberorum erga parentes admonitio [[electronic resource]]
	Pubbl/distr/stampa	Florence, : di Dino Francesco, 15th cent., 1490
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	Note generali	Reproduction of original in Biblioteca Nazionale Centrale di Firenze.
2.	Record Nr.	UNINA9910482314403321
	Autore	Groen Joannes van der
	Titolo	Den Nederlandtsen hovenier, znde het I. deel van Het vermakelck landt-leven ... beschrvende alderhande princelke en heerlcke lust-hoven en hofsteden, en hoemen de selve, met veelderley uytnemende boomen ... kan beplanten, bezayen, en verciereren J. van der Groen [[electronic resource]]
	Pubbl/distr/stampa	Amsterdam, : Marcus Willemsz Doornick, 1659-1702, 1670
	Descrizione fisica	Online resource ([XXX], 96, [2] p, 4°)
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