

1. Record Nr.	UNISA996391491303316
Autore	Venner Tobias <1577-1660.>
Titolo	Via recta ad vitam longam. Or, A plain philosophical demonstration of the nature, faculties, and effects of all such things as by way of nourishments make for the preservation of health [[electronic resource] ] : with divers necessary dieteticall observations; as also of the true use and effects of sleep, exercise, excretions, and perturbations, with just applications to every age, constitution of body, and time of yeere. By To. Venner, Doctor of Physick in Bathe. Whereunto is annexed by the same author, a necessary and compendious treatise of the famous baths of Bathe, with a censure of the medicinable faculties of the water of Saint Vincent's rocks neere the city of Bristoll. As also an accurate treatise concerning tobacco
Pubbl/distr/stampa	London, : Printed by R. Bishop, for Henry Hood, and are to be sold at his shop in Saint Dunstans Churchyard in Fleetstreet, 1637
Descrizione fisica	[14], 363, [1] p
Altri autori (Persone)	VennerTobias <1577-1660.>
Soggetti	Hygiene Smoking Bath (England) Description and travel Early works to 1800
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"The baths of Bathe", originally published in 1628, and "A briefe and accurate treatise concerning the taking of the fume of tobacco", originally published in 1621, each have separate dated title page; pagination and register are continuous. Includes index. A variant (STC 24647) has imprint date 1638 on general title. Reproduction of the original in the Henry E. Huntington Library and Art Gallery. Some print faded and show-through.
Sommario/riassunto	eebo-0113

2. Record Nr.	UNINA9910830025703321
Titolo	Disturbances in geospace : the storm-substorm relationship
Pubbl/distr/stampa	[Place of publication not identified], : American Geophysical Union, 2003
ISBN	1-118-66577-5
Collana	Geophysical monograph Disturbances in geospace
Disciplina	538/.76
Soggetti	Magnetic storms Magnetosphere Magnetospheric substorms Ionosphere Space environment
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph