

1. Record Nr.	UNINA9910220010303321
Autore	Lonati Elisabetta
Titolo	Communicating Medicine : British Medical Discourse in Eighteenth-Century Reference Works // Elisabetta Lonati
Pubbl/distr/stampa	Milano, : Ledizioni, 2019
ISBN	88-5526-038-3
Descrizione fisica	1 online resource (165 p.)
Collana	Di/Segni
Soggetti	History & Philosophy Of Science cultura letteratura medicina scienza università università di milano culture literature medicine science University University of Milano littérature médecine Université Université de Milan
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This study investigates eighteenth-century medical writing, particularly concerning the elaboration and the communication of medicine in such reference works as universal dictionaries of arts and sciences, medical dictionaries, and handbooks. Most of the vernacular texts under

scrutiny here were issued in the second half of the century, a period in which the advancements in medical research, medical education and medical practice favoured the circulation of an expanding medical vocabulary and stimulated medical writing as a whole. A vast amount of reference works was produced for experts and non-experts alike: medical topics were common in social settings, in personal and communal letters, in specialised journals, in pamphlets and in magazines. All this unprecedented activity certainly contributed to the vernacularisation, and the dissemination of medicine in different kinds of works and different text types. The texts examined in the study are representative of their authors' effort to expand medical knowledge and to define medicine as an independent science based on strict observation, as well as to establish intelligibility within and outside the disciplinary discourse community.

2. Record Nr.	UNINA9910702705103321
Autore	Weber Samuel J.
Titolo	Myanmar ecological forecasting : utilizing NASA Earth observations to monitor, map, and analyze mangrove forests in Myanmar for enhanced conservation // Samuel J. Weber, Louis Keddell, and Mohammed Kemal Hampton, Virginia : , : National Aeronautics and Space Administration, Langley Research Center, , May 2014
Pubbl/distr/stampa	1 online resource (16 pages) : color maps
Descrizione fisica	
Collana	NASA/CR ; ; 2014-218274
Soggetti	Digital elevation models Thematic mappers (LANDSAT) Resources management Forest management Soil erosion Burma
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed March 13, 2015). "May 2014."
Nota di bibliografia	Includes bibliographical references (pages 15-16).

