

1. Record Nr.	UNINA990005458080403321
Autore	Maffei, Scipione <1675-1755>
Titolo	Consiglio politico presentato al governo veneto nell'anno 1736 dal marchese Scipione Maffei, diviso in tre parti / Istituto Italiano per gli Studi Filosofici di Napoli
Pubbl/distr/stampa	Napoli : Bibliopolis, [1977]
Edizione	[Ripr. anast. dell'ed. veneziana del 1797]
Descrizione fisica	125 p. ; 23 cm
Collana	L'Illuminismo Italiano
Disciplina	945.074
Locazione	FLFBC
Collocazione	945.074 MAF 1
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910784922203321
Titolo	Translation and cognition [[electronic resource] /] / edited by Gregory M. Shreve, Erik Angelone
Pubbl/distr/stampa	Amsterdam ; ; Philadelphia, : John Benjamins Pub. Co., c2010
ISBN	1-282-66337-2 9786612663376 90-272-8811-9
Descrizione fisica	vi, 381 p. : ill
Collana	American Translators Association scholarly monograph series, , 0890-4111 ; ; v. 15
Altri autori (Persone)	ShreveGregory M. <1950-> AngeloneErik
Disciplina	418/.02019
Soggetti	Translating and interpreting - Psychological aspects Cognitive psychology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Translation and cognition: recent developments / Gregory M. Shreve and Erik Angelone -- Part I. Methodological innovation. Uncertainty, uncertainty management and metacognitive problem solving in the translation task / Erik Angelone -- Coordination of reading and writing processes in translation: an eye on uncharted territory / Barbara Dragsted -- Cognitive effort, syntactic disruption, and visual interference in a sight translation task / Gregory M. Shreve, Isabel Lacruz, and Erik Angelone -- The reformulation challenge in translation: context reduces polysemy during comprehension, but multiplies creativity during production / Antin Fougner Rydning and Christian Michel Lachaud -- Translation units and grammatical shifts: towards an integration of product- and process-based translation research / Fabio Alves ... [et al.] -- Controlled language and readability / Sharon O'Brien -- Part II. Research design and research issues. On paradigms and cognitive translatology / Ricardo Munoz Martin -- Integrative description of translation processes / Gyde Hansen -- Are all professionals experts? Definitions of expertise and reinterpretation of research evidence in process studies / Riitta Jaaskelainen -- Part III. Integration of translation process research and the cognitive sciences.

Expertise in interpreting: an expert-performance perspective / K. Anders Ericsson -- The search for neuro-physiological correlates of expertise in interpreting / Barbara Moser-Mercer -- Neural and physiological correlates of translation and interpreting in the bilingual brain: recent perspectives / Bruce J. Diamond and Gregory M. Shreve -- Prompting cognates in the bilingual lexicon: optimizing access during translation / Maxim I. Stamenov, Alexander Gerganov, and Ivo D. Popivanov -- Cognitive translation studies: developments in theory and method / Sandra L. Halverson.

3. Record Nr.	UNINA9910346850903321
Autore	Saielli Giacomo
Titolo	Ionic Liquid Crystals / Giacomo Saielli
Pubbl/distr/stampa	MDPI - Multidisciplinary Digital Publishing Institute, 2019 Basel, Switzerland : , : MDPI, , 2019
ISBN	9783039210879 3039210874
Descrizione fisica	1 electronic resource (108 p.)
Soggetti	Technology: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	In this book we have collected a series of state-of-the art papers written by specialists in the field of ionic liquid crystals (ILCs) to address key questions concerning the synthesis, properties, and applications of ILCs. New compounds exhibiting ionic liquid crystalline phases are presented, both of calamitic as well as discotic type. Their dynamic and structural properties have been investigated with a series of experimental techniques including differential scanning calorimetry, polarized optical spectroscopy, X-ray scattering, and nuclear magnetic resonance, impedance spectroscopy to mention but a few. Moreover, computer simulations using both fully atomistic and highly coarse-grained force fields have been presented, offering an invaluable

microscopic view of the structure and dynamics of these fascinating materials.

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