

1. Record Nr.	UNISA996390372503316
Autore	Ochino Bernardino <1487-1564.>
Titolo	Certaine godly and very profitable sermons [[electronic resource]] : of faith, hope and charitie. First set foorth by Master Barnardine Occhine, of Siena in Italy, and now lately collected, and translated out of the Italian tongue, into the English by William Phiston of London student. Published for the profit of such as desire to vnderstand the truth of the gospell
Pubbl/distr/stampa	Imprinted at London, : By Thomas East, 1580
Descrizione fisica	[2], 100 leaves
Altri autori (Persone)	Phiston William
Soggetti	Theological virtues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Printer's device (McKerrow 206) on title page. An English translation, by William Phiston, from the original Italian. Folio 83 stained. Folios 79-end from Union Theological Seminary (New York, N.Y.) copy spliced at end. Reproduction of the original in the Folger Shakespeare Library.
Sommario/riassunto	eebo-0055

2. Record Nr.	UNINA9910418052603321
Autore	Mouloud Noël
Titolo	Les assises logiques et épistémologiques du progrès scientifique : Structures et téléconomies dans une logique des savoirs évolutifs // Noël Mouloud
Pubbl/distr/stampa	Villeneuve d'Ascq, : Presses universitaires du Septentrion, 2019
ISBN	2-7574-2610-9
Descrizione fisica	1 online resource (216 p.)
Altri autori (Persone)	SimonGérard
Disciplina	501
Soggetti	Science - Philosophy Logic
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Comment apprécier l'ambition de la science à décrire le réel ? Pour répondre à cette question, Noël Mouloud, dans son livre posthume, rappelle d'abord que la logique contemporaine, loin de développer des idéalités parfaitement pures, construit pragmatiquement ses structures en fonction des référents qu'elle vise ; la réflexion s'appuie sur la notion de monde possible, en écho aux travaux d'Hintikka. Envisageant en un second temps la logique « évolutive » de la connaissance scientifique, il prend position dans le débat ouvert par Popper, Kuhn et Lakatos, et développe, au-delà des deux options classiques représentées par le conventionnalisme et le réalisme, une analyse de la science en train de se faire, qui le conduit à l'idée d'un « réalisme de second niveau ».

3. Record Nr.	UNINA9910819435703321
Autore	Tadros Tharwat F.
Titolo	Formulation science and technology . Volume 1 Basic theory of interfacial phenomena and colloid stability // Tharwat F. Tadros
Pubbl/distr/stampa	Berlin ; ; Boston : , : De Gruyter, , [2018] ©2018
ISBN	3-11-058760-2 3-11-058794-7
Descrizione fisica	1 online resource (430 pages)
Collana	Formulation Science and Technology ; ; Volume 1
Disciplina	620.44
Soggetti	Surfaces (Technology) - Analysis Solid-liquid interfaces
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Frontmatter -- Preface -- Contents -- 1. General introduction -- 2. Classification of surfactants, their solution properties and self-assembly structures -- 3. General classification of polymeric surfactants and their solution properties -- 4. Adsorption of surfactants at the liquid/liquid interface -- 5. Surfactant adsorption at the solid/liquid interface -- 6. Adsorption and conformation of polymeric surfactants at interfaces -- 7. Electrostatic stabilization of dispersions -- 8. Interaction between particles or droplets containing adsorbed polymer layers and the theory of steric stabilization -- 9. Flocculation of dispersions -- 10. Ostwald ripening in dispersions and its prevention -- 11. Emulsion coalescence and its prevention -- 12. Phase inversion and its prevention -- 13. Sedimentation of suspensions, creaming of emulsions and their prevention -- 14. Flow characteristics (rheology) of formulations -- Index
Sommario/riassunto	Volume 1 of Formulation Science and Technology is a survey of the theory of formulations in a variety of fields, as well as their rheological characterization. It offers in-depth explanations for research scientists, universities, and industry practitioners looking for a complete understanding of how different formulations behave and how to influence their performance.

