

1. Record Nr.	UNINA9910453707503321
Autore	Elias, of Thriplow, <13th cent.>
Titolo	Petronius rediuuius et Helias Tripolanensis [[electronic resource]] : id est Petronius rediuuius quod Heliae Tripolanensis videtur necnon fragmenta (alia) Heliae Tripolanensis / / edidit Marvin L. Colker
Pubbl/distr/stampa	Leiden ; ; Boston, : Brill, 2007
ISBN	1-281-92132-7 9786611921323 90-474-1943-X
Descrizione fisica	1 online resource (228 p.)
Collana	Mittellateinische Studien und Texte, , 0076-9754 ; ; v. 35
Altri autori (Persone)	ColkerMarvin L Elias, of Thriplow, <13th cent.>
Disciplina	873/.03
Soggetti	Electronic books.
Lingua di pubblicazione	Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Preliminary Material / M.L. Colker -- Introduction / M.L. Colker -- Sigla / M.L. Colker -- Abbreviations Used In The Editor'S Commentary / M.L. Colker -- Petronius Rediuuius, Quod Heliae Tripolanensis Videtur / M. L. Colker -- Fragmenta Heliae Tripolanensis / M.L. Colker -- Appendix: Additional Variants In Ringstede [74] / M.L. Colker -- Indices / M.L. Colker.
Sommario/riassunto	Elias of Thriplow, a village near Cambridge, was a schoolmaster in the thirteenth century. Apart from his complete Serium Senectutis , he wrote several works that have survived only as extracts, many of which are extensive. Elias seemingly wrote what has been called Petronius Rediuuius , a collection of tales and of essays about knights, merchants, women, and farmers. This collection frequently reflects the influence of spicy Petronius, rarely read in the Middle Ages. Elias is important for his criticisms of medieval society, for the history of narrative literature, and for the history of English humanism. This new book offers the first critical edition of all the extracts from Elias and publishes many of these for the first time, with commentary indicating sources for the ideas and language.

2. Record Nr.	UNINA9910461495403321
Autore	Towler Gavin P
Titolo	Chemical engineering design [[electronic resource]] : principles, practice, and economics of plant and process design // Gavin Towler, Ray Sinnott
Pubbl/distr/stampa	Oxford ; ; Waltham, MA, : Butterworth-Heinemann, 2012
ISBN	1-283-39623-8 9786613396235 0-08-096660-8
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (xvi, 1303 p.) : ill
Altri autori (Persone)	SinnottR. K
Disciplina	660.068/5
Soggetti	Chemical engineering Production engineering Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Part 1: Process Design -- Chapter 1 - Introduction to Design -- Chapter 2 - Process Flowsheet Development -- Chapter 3 - Utilities and Energy Efficient Design -- Chapter 4 - Process Simulation -- Chapter 5 - Instrumentation and Process Control -- Chapter 6 - Materials of Construction -- Chapter 7 - Capital Cost Estimating -- Chapter 8 - Estimating Revenues and Production Costs -- Chapter 9 - Economic Evaluation of Projects -- Chapter 10 - Safety and Loss Prevention -- Chapter 11 - General Site Considerations -- Chapter 12 - Optimization in Design -- Part 2: Plant Design -- Chapter 13 - Equipment Selection, Specification, and Design -- Chapter 14 - Design of Pressure Vessels -- Chapter 15 - Design of Reactors and Mixers -- Chapter 16 - Separation of Fluids -- Chapter 17 - Separation Columns (Distillation, Absorption, and Extraction) -- Chapter 18 - Specification and Design of Solids-Handling Equipment -- Chapter 19 - Heat-Transfer Equipment -- Chapter 20 - Transport and Storage of Fluids -- Appendices -- Subject Index.
Sommario/riassunto	Chemical Engineering Design, second edition, deals with the application of chemical engineering principles to the design of chemical

processes and equipment. Revised throughout, this edition has been specifically developed for the U.S. market. It provides the latest US codes and standards, including API, ASME and ISA design codes and ANSI standards. It contains new discussions of conceptual plant design, flowsheet development, and revamp design; extended coverage of capital cost estimation, process costing, and economics; and new chapters on equipment selection, reactor design, and solids handling processes. A rigorous pedagogy assists learning, with detailed worked examples, end of chapter exercises, plus supporting data, and Excel spreadsheet calculations, plus over 150 Patent References for downloading from the companion website. Extensive instructor resources, including 1170 lecture slides and a fully worked solutions manual are available to adopting instructors. This text is designed for chemical and biochemical engineering students (senior undergraduate year, plus appropriate for capstone design courses where taken, plus graduates) and lecturers/tutors, and professionals in industry (chemical process, biochemical, pharmaceutical, petrochemical sectors).
