

1. Record Nr.	UNINA9910455828703321
Autore	Burton T. L.
Titolo	Chaucer's Miller's, Reeve's, and Cook's tales / / edited by T.L. Burton and Rosemary Greentree ; annotations by David Biggs [and five others]
Pubbl/distr/stampa	Toronto, [Ontario] ; ; Buffalo, [New York] ; ; London, [England] : , : University of Rochester : , : University of Toronto Press, , 1997 ©1997
ISBN	1-282-00840-4 9786612008405 1-4426-7289-7
Descrizione fisica	1 online resource (324 p.)
Collana	Chaucer Bibliographies
Disciplina	016.8211
Soggetti	Christian pilgrims and pilgrimages in literature Tales, Medieval - History and criticism Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index. "An annotated bibliography 1900 to 1992"--Cover.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Frontmatter -- Contents -- General Editor's Preface -- Preface -- Abbreviations -- Introduction -- Editions, Translations, and Modernizations -- Sources and Analogues -- Items of Linguistic and Lexicographical Interest -- The Narrators of the Tales Considered as Characters -- The Tales Considered Together -- The Miller's Tale -- The Reeve's Tale -- The Cook's Tale -- Index
Sommario/riassunto	This volume, the work of a group of Chaucerians from the University of Adelaide, is the latest in the University of Toronto Press's Chaucer Bibliography series, a series which aims to provide annotated bibliographies for all of Chaucer's works. It summarizes twentieth-century commentary on the three fabliaux of Fragment 1 of The Canterbury Tales: the Miller's, the Reeve's, and the Cook's tales. There are separate sections for editions, translations and modernizations, sources and analogues, lexicographical and linguistic studies, for the tales considered as a group and for each tale considered separately. Annotations are arranged chronologically within each section,

facilitating a quick grasp of the changing critical attitudes towards these tales, and showing how earlier neglect (resulting from embarrassment at the naughtiness of their subject matter) has given way, in the second half of the twentieth century, to universal admiration for their astonishing artistry. The general introduction and the separate section introductions comment on and evaluate the varying critical approaches. The detailed index facilitates research on particular characters, themes, or approaches, as well as on the work of individual commentators.

2. Record Nr.	UNISA996199369403316
Titolo	Archives of Maryland
Pubbl/distr/stampa	Baltimore, : Maryland Historical Society
Descrizione fisica	1 online resource
Collana	<New ser. 1->: Publication / Maryland State Archives
Disciplina	975.2/005
Soggetti	Archives - Maryland Archives History - Sources History Periodicals. Maryland History Sources Periodicals Maryland
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Editors: 1883-1912, W.H. Browne; 1913-15, C.C. Hall; 1916- B.C. Steiner.

3. Record Nr.	UNINA9910437891903321
Autore	Aguirre Miguel R
Titolo	Introduction to space systems : design and synthesis / / Miguel R. Aguirre
Pubbl/distr/stampa	New York, : Springer, 2012, c2013
ISBN	1-283-62259-9 9786613935045 1-4614-3758-X
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (504 p.)
Collana	Space technology library
Disciplina	629.47
Soggetti	Astronautics - Systems engineering Systems engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Chapter 1: Introduction -- Chapter 2: Space Disciplines -- Chapter 3: Requirements, Specifications, and Design -- Chapter 4: Constraints and Design -- Chapter 5: System Design as a Synchronic Process -- Chapter 6: System Definition as a Diachronic Process -- Chapter 7: Introduction to the Design Domains -- Chapter 8: The Observables and Instruments Domain -- Chapter 9: The Orbit and Attitude Domain -- Chapter 10: The Satellite Configuration Domain -- Chapter 11: The Operational Data Flow Domain -- Chapter 12: The Instrument Output Data Flow Domain -- Chapter 13: Space Missions Cost and Alternative Design Approaches -- Index.
Sommario/riassunto	The definition of all space systems starts with the establishment of its fundamental parameters: requirements to be fulfilled, overall system and satellite design, analysis and design of the critical elements, developmental approach, cost, and schedule. There are only a few texts covering early design of space systems and none of them has been specifically dedicated to it. Furthermore all existing space engineering books concentrate on analysis. None of them deal with space system synthesis – with the interrelations between all the elements of the space system. Introduction to Space Systems concentrates on understanding the interaction between all the forces, both technical

and non-technical, which influence the definition of a space system. This book refers to the entire system: space and ground segments, mission objectives as well as to cost, risk, and mission success probabilities. *Introduction to Space Systems* is divided into two parts. The first part analyzes the process of space system design in an abstract way. The second part of the book focuses on concrete aspects of the space system design process. It concentrates on interactions between design decisions and uses past design examples to illustrate these interactions. The idea is for the reader to acquire a good insight in what is a good design by analyzing these past designs.
