

1. Record Nr.	UNISA996388627503316
Titolo	By the Queene. The Queenes Maiestie is credible enformed, that sundrie persons of good wealth and calling, hauing their habitation within sundrie Shires bordering vpon the sea coast .. [[electronic resource]]
Pubbl/distr/stampa	Imprinted at London, : By the deputies of Christopher Barker, printer to the Queenes most excellent Maiestie, [1587]
Descrizione fisica	1 sheet ([1] p.)
Altri autori (Persone)	Elizabeth, Queen of England, <1533-1603.>
Soggetti	Purgatory England Coast defenses Early works to 1800 Great Britain History Elizabeth, 1558-1603 Early works to 1800
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Publication date from STC. Dwellers on the coast to return home--STC. Last complete line of text ends: commande-. Reproduction of the original in the Bodleian Library.
Sommario/riassunto	eebo-0014

2. Record Nr.	UNINA9910544864303321
Autore	Lobzhanidze Irina
Titolo	Finite-State Computational Morphology : An Analyzer and Generator for Georgian // by Irina Lobzhanidze
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	9783030902483 9783030902476
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (229 pages)
Disciplina	499.96959 499.969
Soggetti	Computational linguistics Applied linguistics Grammar, Comparative and general - Morphology Computational Linguistics Applied Linguistics Morphology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Introduction -- The Georgian Language -- Computational Modeling -- Testing and Evaluation -- Appendices -- Index.
Sommario/riassunto	This handbook provides a comprehensive account of current research on the finite-state morphology of Georgian and enables the reader to enter quickly into Georgian morphosyntax and its computational processing. It combines linguistic analysis with application of finite-state technology to processing of the language. The book opens with the author's synoptic overview of the main lines of research, covers the properties of the word and its components, then moves up to the description of Georgian morphosyntax and the morphological analyzer and generator of Georgian. The book comprises three chapters and accompanying appendices. The aim of the first chapter is to describe the morphosyntactic structure of Georgian, focusing on differences between Old and Modern Georgian. The second chapter focuses on the application of finite-state technology to the processing of Georgian and

on the compilation of a tokenizer, a morphological analyzer and a generator for Georgian. The third chapter discusses the testing and evaluation of the analyzer's output and the compilation of the Georgian Language Corpus (GLC), which is now accessible online and freely available to the research community. Since the development of the analyzer, the field of computational linguistics has advanced in several ways, but the majority of new approaches to language processing has not been tested on Georgian. So, the organization of the book makes it easier to handle new developments from both a theoretical and practical viewpoint. The book includes a detailed index and references as well as the full list of morphosyntactic tags. It will be of interest and practical use to a wide range of linguists and advanced students interested in Georgian morphosyntax generally as well as to researchers working in the field of computational linguistics and focusing on how languages with complicated morphosyntax can be handled through finite-state approaches.
