

1. Record Nr.	UNISA996396230403316
Autore	Clowes William <ca. 1540-1604.>
Titolo	A prooued practise for all young chirurgians, concerning burnings with gunpowder, and woundes made with gunshot, sword, halbard, pike, launce, or such other [electronic resource] : Wherein is deliuered with all faithfulness, not onely the true receipts of such medicines as shall make them bolde, but also sundry familiar examples, such as may leade them as it were by the hand, to the doing of the like. Hereto is adioyned a treatise of the French or Spanish pocks, written by Iohn Almenar, a Spanish phisition. Also a commodious collection of aphorismes both English and Latine, taken out of an old written copy. Published for the benefite of his country, by William Clowes, maister in chirurgery. Newly corrected and augmented. Seene, and allowed, according to the order appoynted
Pubbl/distr/stampa	[London], : Printed by Thomas Orwyn, for Wydow Broome, 1591
Descrizione fisica	[32], 200, [4] p. : ill
Soggetti	Gunshot wounds Medicine, Military Syphilis
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	The work on syphilis is a translation of: Almenar, Juan de. De morbo Gallico. Signatures: [par.] A-P Q ² Q-2E 2F ² . Includes index. Running title reads: To all the young practizers of chirurgerie. Copies with this imprint differ; copy catalogued has cancel P with extra case histories beginning on P3 ¹ line 7 with Master Buckland and continuing on added quires P.ii.-P.iiiiij. -- STC. Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910815363403321
Autore	Honig Florian
Titolo	Automatic assessment of prosody in second language learning // Florian Honig
Pubbl/distr/stampa	Berlin : , : Logos Verlag, , [2017] ©2017
ISBN	3-8325-9263-6
Descrizione fisica	1 online resource (264 pages)
Collana	Studien zur Mustererkennung
Disciplina	418.0076
Soggetti	Second language acquisition - Ability. testing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	PublicationDate: 20171123
Sommario/riassunto	Long description: Worldwide there is a universal need for second language language learning. It is obvious that the computer can be a great help for this, especially when equipped with methods for automatically assessing the learner's pronunciation. While assessment of segmental pronunciation quality (i. ,e. whether phones and words are pronounced correctly or not) is already available in commercial software packages, prosody (i.e. rhythm, word accent, etc.) is largely ignored---although it highly impacts intelligibility and listening effort. The present thesis contributes to closing this gap by developing and analyzing methods for automatically assessing the prosody of non-native speakers. We study the detection of word accent errors and the general assessment of the appropriateness of a speaker's rhythm. We propose a flexible, generic approach that is (a) very successful on these tasks, (b) competitive to other state-of-the-art result, and at the same time (c) flexible and easily adapted to new tasks.