

1. Record Nr.	UNISA996385166103316
Autore	Fairfax Thomas Fairfax, Baron, <1612-1671.>
Titolo	Three letters, from the Right Honourable Sir Thomas Fairfax, Lieut. Gen. Cromwell and the committee residing in the army [[electronic resource]] : Wherein all the particulars of the great victory obtained by our forces against His Majesties, is fully related, fought the 14 of June, 1645. With a list of the names of such colonels, captaines, lieutenants, ensignes, and other officers, both of horse and foot there taken prisoners. And the resolution of both Houses upon the same. Die Lunæ, 16 June, 1645. Ordered by the Lords and Commons assembled in Parliament, that these letters, with the list of the prisoners, be forthwith printed and published, with the order of both Houses concerning the same. Io. Brown. Cler. Parliament
Pubbl/distr/stampa	London, : Printed for Iohn Wright at the signe of the Kings-head in the Old-baily, 1645
Descrizione fisica	[2], 10 p
Altri autori (Persone)	CromwellOliver <1599-1658.>
Soggetti	Great Britain History Civil War, 1642-1649 Early works to 1800 Naseby (England) History Early works to 1800
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Annotation on Thomason copy: on title page, after 'Cromwell': "wch is a false letter in ye conclusion of it"; "June 17th"; on page 3: text is circled beginning with 'Honest men served you faithfully ..', and annotated "all this is added and not his owne" [Thomason was wrong; the conclusion is Cromwell's. See Abbott, "Writings and speeches of Oliver Cromwell", v.1, p.360; for letter without conclusion see "An ordinance of the Lords and Commons assembled in Parliament" (Wing E2072)]. Reproduction of original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910557435103321
Autore	Zhang Yudong
Titolo	Deep Learning in Medical Image Analysis
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021
Descrizione fisica	1 online resource (458 p.)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	The accelerating power of deep learning in diagnosing diseases will empower physicians and speed up decision making in clinical environments. Applications of modern medical instruments and digitalization of medical care have generated enormous amounts of medical images in recent years. In this big data arena, new deep learning methods and computational models for efficient data processing, analysis, and modeling of the generated data are crucially important for clinical applications and understanding the underlying biological process. This book presents and highlights novel algorithms, architectures, techniques, and applications of deep learning for medical image analysis.