

1. Record Nr.	UNISA996391132803316
Autore	Chamberlayne Thomas
Titolo	The Compleat midwives practice, in the most weighty and high concernments of the birth of man [[electronic resource]] : containing perfect rules for midwives and nurses : as also for women in their conception, bearing, and nursing of children ... with instructions of the midwife to the Queen of France ... : illustrated with severall cuts in brass / / by T.C., I.D., M.S., T.B., practitioners
Pubbl/distr/stampa	London, : Printed for Nathaniel Brooke at the Angell in Cornhill, 1656
Descrizione fisica	[16], 2, [2], 3-841 [i.e. 148], 94, [2], 95-108, [2] 109-126 p., [6] leaves of plates : ill., port
Altri autori (Persone)	BoursierLouise Bourgeois <ca. 1563-1636.>
Soggetti	Midwifery Gynecology Obstetrics Medicine
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	T.C. = Thomas Chamberlayne. Cf. Wing (2nd ed., 1994). With engraved frontispiece depicting Louise Bourgeois Boursier, midwife to the Queen of France. P. 148 misnumbered 841. There are 2 bifoliums in this item. The first, inserted following p.2, consists of an engraving of female anatomy on verso of first leaf and letterpress "Explanation of the first figure" on recto of second leaf; the second, inserted following p.108 (2nd sequence), consists of engraving of female and infant anatomy on verso of first leaf and letterpress "Explanation of the third figure" on recto of second leaf. Annotation "May 12" at foot of t.p. Reproduction of original in British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910557722203321
Autore	Sroka Marek
Titolo	Microstructural and Mechanical Characterization of Alloys
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021
Descrizione fisica	1 online resource (132 p.)
Soggetti	History of engineering and technology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This book contains manuscripts related to alloys (engineering materials) to discuss potential materials, methods for improvement of the strength and cyclic properties of alloys, the stability of microstructures, the possible application of new (or improved) alloys, and the use of treatment for alloy improvement. The broad spectrum of topics included in the articles of this Special Issue demonstrates that research into the microstructural and mechanical characteristics of alloys represents a contemporary field. These topics are also envisaged to be of interest to scientists in other research centers, and we can still expect new developments in this investigation field.