

1. Record Nr.	UNISA996391932903316
Autore	Godfrey N
Titolo	A joyfull message for all loyall subjects [[electronic resource]] : sent from the Kings Majesties royall court at Causam, tuching divers great and remarkable passages herein contained. Together, with the armies propositions, concerning the raising of forces, and continuing of bodies, to the apparant hazard of a new warre. As also, His Excellencie Sir Thomas Fairfax's proclamation concerning the raising of new forces
Pubbl/distr/stampa	London, : Printed for John Terrie, anno Dom. 1647
Descrizione fisica	[8] p
Altri autori (Persone)	FairfaxThomas Fairfax, Baron, <1612-1671.>
Soggetti	Great Britain History Civil War, 1642-1649 Early works to 1800
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Dated and signed at end: Causam July 13. N. Godfrey. Signatures: A. Annotation on Thomason copy: "July 15". Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910917199603321
Autore	Edwards Dylan J
Titolo	A Practical Manual for Transcranial Magnetic Stimulation / / by Dylan J. Edwards, Peter J. Fried, Paula Davila-Pérez, Jared C. Horvath, Alexander Rotenberg, Alvaro Pascual-Leone
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	9783031623042 3031623045
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (192 pages)
Altri autori (Persone)	FriedPeter J Davila-PérezPaula HorvathJared C RotenbergAlexander Pascual-LeoneAlvaro
Disciplina	616.8913
Soggetti	Neurosciences Imaging systems in biology Neurology Materials - Analysis Imaging systems Neuroscience Biological Imaging Imaging Techniques
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Front matter. Preface -- List of contributors -- List of Abbreviations -- Chapter 1. Basic Mechanisms -- Chapter 2. Safety -- Chapter 3. Setup and Basic Procedures -- Chapter 4. Basic Neurophysiology Measures -- Chapter 5. Advanced Neurophysiology Measures -- Chapter 6. Neuromodulation -- Glossary.
Sommario/riassunto	This practical guide to transcranial magnetic stimulation (TMS) offers step-by-step instruction for the most commonly used TMS protocols in humans. TMS equipment is increasingly available in University and Hospital settings and even small clinics. TMS protocols are often taken

from disparate publications, and there has not been a single comprehensive and practical reference for the most common procedures. The current book contains structured steps for the various TMS protocols in addition to relevant fundamental information, including a practical summary of principles of TMS and a glossary of terms. This book is designed to be a quick reference on the office or clinic desk, or in the laboratory, and would be as useful for guiding research and clinical laboratory activities as it would for deciphering TMS study methodologies in the literature.
