

1. Record Nr.	UNISA996392192603316
Autore	Lilburne John <1614?-1657.>
Titolo	Regall tyrannie discovered: or, A discourse, shewing that all lawfull (approbational) instituted power by God amongst men, is by common agreement, and mutual consent [[electronic resource] ] : Which power (in the hands of whomsoever) ought alwayes to be exercised for the good, benefit, and welfare of the trusters, and never ought other wise to be administered: ... In which is also punctually declared, the tyrannie of the kings of England, from the dayes of William the invader and robber, and tyrant, alias the Conqueror, to this present King Charles, ... Out of which is drawn a discourse, occasioned by the tyrannie and injustice inflicted by the Lords, upon that stout-faithful-lover of his country, and constant sufferer for the liberties thereof, Lieut. Col. John Lilburn, now prisoner in the Tower. In which these 4. following positions are punctually handled ... Vnto which is annexed a little touch, upon some palpable miscarriages, of some rotten members of the House of Commons: which house, is the absolute sole lawmaking, and law-binding interest of England
Pubbl/distr/stampa	London, : [s.n.], Printed Anno Dom. 1647
Descrizione fisica	[8], 108 p
Soggetti	Civil rights - England Kings and rulers Despotism
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Attributed to John Lilburne by Wing. Includes index. Annotation on Thomason copy: "by Lilburne"; "Jan: 6th 1646"; the 7 in imprint date crossed out. Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910317843103321
Titolo	Advances in Underwater Acoustics // edited by Andrzej Zak
Pubbl/distr/stampa	IntechOpen, 2017 Rijeka, Croatia : , : IntechOpen, , 2017
ISBN	953-51-4603-3 953-51-3610-0
Descrizione fisica	1 online resource (144 pages) : illustrations
Disciplina	534.23
Soggetti	Underwater acoustics Sound-waves
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Sommario/riassunto	Underwater acoustics, despite the relatively short history, has already found practical application in many areas of human activity. It allows, among others, depth research, data transmission, and underwater observation and provides maritime transport safety and security against terrorists. Moreover, underwater acoustic technologies are also widely used in medicine, biology, and many other fields. Therefore, it is one of the most developing areas. This book is a collection of experiences of scientists from around the world engaged in research, design, and construction, as well as the daily use of underwater acoustic systems. Giving this book in the hands of the reader, we hope that it will be a treasure trove of knowledge and inspiration for further research in the field of underwater acoustics.