

1. Record Nr.	UNISA996395832803316
Autore	R. H <1609-1678.>
Titolo	Church-government. Part V [[electronic resource]] : a relation of the English reformation, and the lawfulness thereof examined by the theses deliver'd in the four former parts
Pubbl/distr/stampa	Printed at Oxford, : [s.n.], 1687
Descrizione fisica	[1]+ p
Soggetti	Reformation - Great Britain
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	R.H. = Abraham Woodhead. "his works appeared either anonymously or under initials"--DNB. Fragment; consists of t.p. only. Imperfect: stained with some loss of text. Reproduction of original in: British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910557287103321
Autore	Baleanu Dumitru
Titolo	Symmetry in Applied Continuous Mechanics
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2020
Descrizione fisica	1 online resource (232 p.)
Soggetti	History of engineering and technology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Engineering practice requires the use of structures containing identical components or parts, useful from several points of view: less information is needed to describe the system, design is made quicker and easier, components are made faster than a complex assembly, and finally the time to achieve the structure and the cost of manufacturing decreases. Additionally, the subsequent maintenance of the system becomes easier and cheaper. This Special Issue is dedicated to this kind of mechanical structure, describing the properties and methods of analysis of these structures. Discrete or continuous structures in static and dynamic cases are considered. Theoretical models, mathematical methods, and numerical analyses of the systems, such as the finite element method and experimental methods, are expected to be used in the research. Machine building, automotive, aerospace, and civil engineering are the main areas in which such applications appear, but they are found in most engineering fields.</p>