

1. Record Nr.	UNISA996392102903316
Autore	Hall Thomas <1610-1665.>
Titolo	The pulpit guarded with XVII arguments [[electronic resource]] : proving the unlawfulness, sinfulness, and danger of suffering private persons to take upon them publike preaching, and expounding the Scriptures without a call; as being contrary to the word of God, contrary to the practice of all reformed churches... Occasioned by a dispute at Henly in Arden in Warwick-shire, Aug. 20, 1650. Against Lawrence Williams, a nailor-publike-preacher. Tho. Palmer, a baker-preacher. Tho. Hinde, a plough-wright-publike-preacher. Henry Oakes, a weaver-preacher. Hum. Rogers, (lately) a bakers boy-publike-preacher. Here you have all their arguments (never yet compiled in one tract) refelled and answered many texts of scripture cleared, ... In the close are added six arguments, to prove our ministers free from antichristianism. / / Composed and compiled by a friend to truth and peace
Pubbl/distr/stampa	London, : Printed by J. Cottrel, for E. Blackmore, at the Angel in Pauls Church-yard, 1651
Descrizione fisica	[24], 56, 55-70 p
Soggetti	Lay preaching Clergy - Appointment, call, and election
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	A friend to truth and peace = Thomas Hall. Text and register continuous. Annotation on Thomason copy: "Aprill. 25th". Reproductions of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9911019219303321
Titolo	Semiconducting polymers : chemistry, physics, and engineering
Pubbl/distr/stampa	[Place of publication not identified], : Wiley VCH, 2000
ISBN	1-280-56081-9 9786610560813 3-527-60218-6
Descrizione fisica	1 online resource (656 pages)
Disciplina	547/.704577
Soggetti	Organic semiconductors - Electric properties Polymers - Optical properties Polymers - Materials Semiconductor doping Electronics Organic Chemistry Chemistry Physical Sciences & Mathematics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Sommario/riassunto	The field of semiconducting polymers has attracted many researchers from a diversity of disciplines. While, on the one hand, some of the foreseen applications are already being realized in industrial products, there is, on the other hand, still a deficient knowledge of the basic phenomena. Many of our insights derive from the pioneering studies of conducting polymers in the 1980's. Whereas conjugated polymers in their conducting (doped) form have seen limited practical use so far, the potential of semiconducting polymers looks enormous. For the latter, the processibility requirements for device fabrication can be more easily met. This book describes the various approaches taken by prominent researchers in the fields of synthetic chemistry, physical chemistry, engineering, computational chemistry, theoretical physics, and applied physics to understand and control the properties of these

fascinating molecular materials.
