

1. Record Nr.	UNISA996387411003316
Autore	Hayward John, Sir, <1564?-1627.>
Titolo	A report of a discourse concerning supreme power in affaires of religion [[electronic resource]] : Manifesting that this power is a right of regalitie, inseparably annexed to the soueraigntie of euery state: and that it is a thing both extreamely dangerous, and contrarie to the vse of all ancient empires and commonwealths, to acknowledge the same in a forraine prince. // By Io. Hayvvard
Pubbl/distr/stampa	At London, : Imprinted by Felix Kyngston, and are to be sold by Iohn Flasket, dwelling at the signe of the black Beare in Paules Church-yard., 1607
Descrizione fisica	[4], 52, [2] p
Soggetti	Church and state Title pages17th century.England Printers' marks17th century.England
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	A reissue, with cancel title page, or else a title-page variant, of the 1606 edition. The last leaf is blank. Vertical chain lines. Reproduction of the original in the Folger Shakespeare Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910557122803321
Autore	Novak Pavel
Titolo	Advanced Powder Metallurgy Technologies
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2020
Descrizione fisica	1 online resource (250 p.)
Soggetti	History of engineering and technology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Powder metallurgy is a group of advanced processes used for the synthesis, processing, and shaping of various kinds of materials. Initially inspired by ceramics processing, the methodology comprising the production of a powder and its transformation to a compact solid product has attracted attention since the end of World War II. At present, many technologies are available for powder production (e.g., gas atomization of the melt, chemical reduction, milling, and mechanical alloying) and its consolidation (e.g., pressing and sintering, hot isostatic pressing, and spark plasma sintering). The most promising methods can achieve an ultra-fine or nano-grained powder structure, and preserve it during consolidation. Among these methods, mechanical alloying and spark plasma sintering play a key role. This book places special focus on advances in mechanical alloying, spark plasma sintering, and self-propagating high-temperature synthesis methods, as well as on the role of these processes in the development of new materials.</p>