

1. Record Nr.	UNISA996392376903316
Titolo	Articles to be enquired of within the diocesse of Couentry and Lichfield, in the triennall visitation of the right reuerend father in God, Thomas [[electronic resource]] : by the prouidence of God, lord bishop of Couentry and Lichfield. Holden in the eighteenth yeere of the raigne of our most gracious soueraigne lord, Iames, by the grace of God, king of Great Britaine, France, and Ireland, defender of the faith; and of Scotland the foure and fiftieth. In the yeere of our Lord God, 1620
Pubbl/distr/stampa	Imprinted at London, : By Felix [Kingston, 1620]
Descrizione fisica	[16] p
Altri autori (Persone)	MortonThomas <1564-1659.>
Soggetti	Visitations, Ecclesiastical - England
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Printer's name and date of publication from STC. Imperfect; trimmed affecting imprint. Signatures: A-B. Identified as STC 10190a on UMI microfilm. Reproduction of the original in the Folger Shakespeare Library.
Sommario/riassunto	eebo-0055

2. Record Nr.	UNINA9910674055903321
<b>Titolo</b>	Marine Oil Spills / / Mervin F. Fingas, editor
<b>Pubbl/distr/stampa</b>	Basel, Switzerland : , : MDPI - Multidisciplinary Digital Publishing Institute, , 2017
<b>Descrizione fisica</b>	1 online resource (176 pages)
<b>Disciplina</b>	628.16833
<b>Soggetti</b>	Oil spills
<b>Lingua di pubblicazione</b>	Inglese
<b>Formato</b>	Materiale a stampa
<b>Livello bibliografico</b>	Monografia
<b>Sommario/riassunto</b>	<p>Annotation Major oil spills attract the attention of the public and the media. This was especially the case after the Deepwater Horizon spill. In recent years, this attention has created a global awareness of the risks of oil spills and the damage they do to the environment. Oil is a necessity in our industrial society, however, and a major component of our lifestyle. This means that the risk of major spills continues as does the interest in spills. The Deepwater Horizon spill began a new series of scientific studies that have greatly increased our understanding of oil spills. This book contains 10 such studies. These studies vary from toxicity studies to social studies of human reaction to spills and risk. Importantly, the book is a sampling of important new topics that have become important after the Deepwater Horizon spill. These new topics include new chemical and tracing techniques, new risk perception techniques, perspectives on human health and spills, and discussion on new fuels. This book makes a significant contribution to the understanding of facets of spills and explores 10 very different facets of oil spills.</p>