

1. Record Nr.	UNISA996386592103316
Titolo	[Remedies for diseases in horses] [[electronic resource]]
Pubbl/distr/stampa	[London, : T. Purfoote, 1586]
Descrizione fisica	[24] p
Soggetti	Horses - Diseases
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	<p>Often wrongly attributed to Sir Nicholas Malbie. Title from caption on A3r; imprint from STC. Usually bound with an edition of: Malbie, Sir Nicholas. A plaine and easie way to remedie a horse that is foundered in his feete. Signatures: A-Câ' DÂ² (-A1, blank?). Imperfect; lacks title page. Reproduction of the originial in the British Library.</p>
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910688562303321
Autore	Rao Vikram
Titolo	Shale Oil and Gas : The Promise and the Peril, Revised and Updated Second Edition
Pubbl/distr/stampa	Research Triangle Park, NC, : RTI Press/RTI International, 2015 Research Triangle Park, NC : , : RTI International / RTI Press, , 2015 ©2015
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (239 pages)
Collana	RTI Press Publication
Disciplina	665/.4
Soggetti	BUS070040 TEC031000 SCI024000
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	In the first edition, Shale Gas: The Promise and the Peril, Vikram Rao explained that shale gas has the potential to transform the U.S. energy-based economy in the electricity, transportation, and chemical sectors. Since then, shale oil burst into the national consciousness even more rapidly than did shale gas. In the second edition, Rao does more justice to the shale oil-related issues, including the consequences of unpreparedness of infrastructure to deliver fluids to market. Six new chapters discuss issues such as chemicals disclosure and challenges to the orthodoxy in the production of fuels and chemicals. Both the first and second editions are intended to inform both sides of the fracturing debate, where currently rhetoric is overtaking understanding. Tailored for a nontechnical audience—with technical chemistry and geology information couched in sidebars—the second edition culminates in suggestions for research and guidance for policy making.