

1. Record Nr.	UNINA9910457437503321
Autore	Tomain Joseph P. <1948->
Titolo	Ending dirty energy policy : prelude to climate change / / Joseph P. Tomain [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2011
ISBN	1-107-21256-1 1-139-09733-4 1-283-30697-2 9786613306975 1-139-10314-8 1-139-00373-9 1-139-10068-8 1-139-10134-X 1-139-09865-9 1-139-09932-9
Descrizione fisica	1 online resource (x, 308 pages) : digital, PDF file(s)
Disciplina	333.790973
Soggetti	Energy policy - United States Fossil fuels - United States Climatic changes Renewable energy sources
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	A regulatory history of dirty energy law and policy -- Protectionist assumptions -- The next generation is now -- Consensus energy policy -- Fossil fuel future -- Electricity future -- Venture regulation -- Smart energy politics -- Conclusion -- Strategies for the energy future.
Sommario/riassunto	Climate change presents the United States, and the world, with regulatory problems of a magnitude, complexity and scope unseen before. The United States, however, particularly after the mid-term elections of 2010, lacks the political will necessary to aggressively address climate change. Most current books focus on climate change. Ending Dirty Energy Policy argues that the US will not adequately

address climate change until it transforms its fossil fuel energy policy. Yet there are signs that the country will support the transformation of its century-old energy policy from one that is dependent on fossil fuels to a low-carbon energy portfolio. A transformative energy policy that favors energy efficiency and renewable resources can occur only after the US has abandoned the traditional fossil fuel energy policy, has redesigned regulatory systems to open new markets and promoted competition among new energy providers, and has stimulated private-sector commercial and venture capital investment in energy innovations that can be brought to commercial scale and marketability.

2. Record Nr.

Autore

Titolo

UNISA996396520203316

Wing John <1643-1726.>

Geodætes practicus redivivus, the art of surveying [[electronic resource]] : formerly publish'd by Vincent Wing, math., now much augmented and improv'd, with an appendix thereunto subjoin'd, shewing the whole art of surveying by a new instrument, called the emperial table : performing exactly in all respects, and in all cases that can possibly happen in the practical part of surveying, the work of the theodolite, circumserentor, semi-circle, chard and needle : with the description and use of a new quadrant : to which is added by way of supplement, scientia stellarum, containing new and accurate tables of the planetary motions, whereby the planets places both in longitude and latitude, the places of the fixed stars, with the eclipses of the luminaries, are more easily attain'd, than by any yet extant // by John Wing .

Pubbl/distr/stampa

London, : Printed by J. Matthews, for Awnsham and John Churchill ..., 1700

Descrizione fisica

[8], 384, 134, [1] p., [5] p. of plates : ill., 1 folded table

Altri autori (Persone)

Wing Vincent <1619-1668.>

Soggetti

Surveying

Astronomy

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

Books two through seven of "The art of surveying" each has special t.p. dated 1699.  
"An appendix to the art of surveying" has special t.p. dated 1699.

"Scientia stellarum, or, The starry science ..." (Wing W2985) has special t.p. dated 1699, p. 1-134 at end.

Reproduction of originals in the Henry E. Huntington Library and Art Gallery and Bodleian Library.

**Sommario/riassunto**

eebo-0216

**3. Record Nr.**

UNINA9910706181503321

**Autore**

Lustig Lawrence K. <1930->

**Titolo**

Sediment yield of the Castaic watershed, western Los Angeles County, California--a quantitative geomorphic approach // by Lawrence K. Lustig; prepared in cooperation with the State of California Department of Water Resources

**Pubbl/distr/stampa**

Washington : , : United States Department of the Interior, Geological Survey, , 1965

**Descrizione fisica**

1 online resource (iv, F23 pages) : illustrations, maps + + 2 plates

**Collana**

Geological Survey professional paper ; ; 422-F

Physiographic and hydraulic studies of rivers

**Soggetti**

Geomorphology - California - Los Angeles County  
Sediments (Geology) - California - Los Angeles County  
Watersheds - California - Los Angeles County  
Geomorphology  
Sediments (Geology)  
Watersheds  
California Los Angeles County

**Lingua di pubblicazione**

Inglese

**Formato**

Materiale a stampa

**Livello bibliografico**

Monografia

**Note generali**

Title from title screen (viewed September 29, 2014).

**Nota di bibliografia**

Includes bibliographical references (pages F22-F23).

4. Record Nr.	UNINA9910703977403321
Autore	Smith Jane Kapler
Titolo	Strengthening syntheses on fire : increasing their usefulness for managers / / Jane Kapler Smith
Pubbl/distr/stampa	Fort Collins, CO : , : United States Department of Agriculture, Forest Service, Rocky Mountain Research Station, , September 2015
Descrizione fisica	1 online resource (iii, 59 pages) : color illustrations
Collana	General technical report RMRS ; ; GTR-337
Soggetti	Fire management - United States Wildfires - United States - Prevention - Planning
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed September 4, 2015). "September 2015."
Nota di bibliografia	Includes bibliographical references (pages 46-51).