

1. Record Nr.	UNINA990001500700403321
Autore	Kamada, Seichi
Titolo	Braid and Knot theory in dimension four / S. Kamada
Pubbl/distr/stampa	Providence (RI) : American Mathematical Society, c2002
ISBN	0-8218-2969-6
Descrizione fisica	xiii, 313 p. ; cm24
Collana	Mathematical surveys and monographs ; 95
Disciplina	514.24
Locazione	MA1
Collocazione	C-46-(95
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910779267903321
Titolo	Institutions and incentives in regulatory science [[electronic resource] /] / edited by Jason Scott Johnston
Pubbl/distr/stampa	Lanham, Md., : Lexington Books, 2012
ISBN	1-280-66651-X 9786613643445 0-7391-6947-5
Descrizione fisica	1 online resource (233 p.)
Altri autori (Persone)	JohnstonJason Scott
Disciplina	363.7/05610973
Soggetti	Environmental policy - United States Environmental agencies - United States Environmental protection - Standards - United States Environmental law - United States Environmental sciences - Political aspects - United States Science and state - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa

Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction / Jason Scott Johnston -- The cost of cartelization : the ipcc process and the crisis of credibility in climate science / Jason Scott Johnston -- Adversarial versus consensus processes for assessing scientific evidence : should the IPCC operate more like a courtroom? / Ross McKittrick -- On the origin of specious species / Rob Roy Ramey II -- Politics and science in endangered species / Katrina Miriam Wyman -- Reconciling the scientific & regulatory timetables / James W. Conrad, Jr -- Improving the use of science to inform environmental regulation / Susan E. Dudley and George M. Gray -- A return to expertise? : a proposal for an institute of scientific assessments / Gary E. Marchant.
Sommario/riassunto	Institutions and Incentives in Regulatory Science explores fundamental problems with regulatory science in the environmental and natural resource law field. Each chapter covers a variety of natural resource and regulatory areas, ranging from climate change to endangered species protection and traditional health-based environmental regulation. The contributors in this volume address how institutions for regulatory science should be designed in light of the inevitable misfit between the political or legal demand for regulatory action an