

1. Record Nr.	UNISA996387188903316
Autore	Crakanthorpe Richard <1567-1624.>
Titolo	A treatise of the fift [sic] general councel held at Constantinople, anno 553, under Justinian the emperour, in the time of Pope Vigilius [[electronic resource]] : the occasion being those Tria Capitula, which for many yeares troubled the whole church : wherein is proved that the popes apostolicall constitution and definitiue sentence in matter of faith, was condemned as hereticall by the Synod : and the exceeding frauds of Cardinall Baronius and Binius are clearely discovered / / by Rich. Crakanthorp ... ; opus posthumum ; published and set forth by his brother [sic] Geo. Crakanthorp according to a perfect copy found written under the authors owne hand
Pubbl/distr/stampa	London, : Printed for R.M., and part of the impression made over for the benefit of the children of Mr. Iohn Minshawe, 1636
Descrizione fisica	[22], 506, [9] p
Altri autori (Persone)	CrakanthorpeGeorge <b. 1586 or 7.>
Soggetti	Councils and synods Anti-Catholicism
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Errata: p. [1] at end. Signatures: [par.] ³ , A, [symbol] ² , B-Z, 2A-2X. Reproduction of original in the University of Illinois (Urbana-Champaign Campus). Library.
Nota di bibliografia	Includes bibliographical references and index.
Sommario/riassunto	eebo-0167

2. Record Nr.	UNISALENTO991001886929707536
Autore	Mastrodicasa, Sisto
Titolo	Dissesti statici delle strutture edilizie : diagnosi-consolidamento istituzioni teoriche applicazioni pratiche / Sisto Mastrodicasa
Pubbl/distr/stampa	Milano : Hoepli, c1993
ISBN	8820319152
Edizione	[9. ed. riv. e ampliata]
Descrizione fisica	xxviii, 872 p. : ill. ; 24 cm
Disciplina	624.17
Soggetti	Structural stability Structural analysis (Engineering)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910369925203321
Autore	Zenker Anja
Titolo	International Climate Agreements under Review : The Potential of Negotiation Linkage between Climate Change and Preferential Free Trade // by Anja Zenker
Pubbl/distr/stampa	Wiesbaden : , : Springer Fachmedien Wiesbaden : , : Imprint : Springer VS, , 2020
ISBN	3-658-28151-0
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (xvii, 189 pages) : illustrations
Collana	Energiepolitik und Klimaschutz. Energy Policy and Climate Protection, , 2626-2835
Disciplina	363.70526
Soggetti	Political planning Energy policy Energy and state International relations Public Policy Energy Policy, Economics and Management International Relations
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Mitigation Incentives in the Post2020 Climate Change Framework -- International Climate Agreements: A Survey of the GameTheoretic Literature -- Building a ClimateTrade Coalition in a Downstream vs. Upstream System of Emission Trading -- WTO Compatibility of a ClimateTrade Agreement.
Sommario/riassunto	Given the shortcomings of the Paris Agreement, Anja Zenker examines the potential of free trade benefits as an incentive mechanism for an effective and stable climate change cooperation of states. She addresses the question of how the specific policy design affects the success of the agreement, market and trade outcomes, as well as the compatibility with multilateral WTO obligations. Contents Mitigation Incentives in the Post2020 Climate Change Framework International Climate Agreements: A Survey of the GameTheoretic Literature Building a ClimateTrade Coalition in a Downstream vs. Upstream

System of Emission Trading WTO Compatibility of a ClimateTrade Agreement Target Groups Academics, researchers, and students in the fields of environmental and resource economics, international economics (trade and the environment), applied game theory, international policy, international environmental law, WTO law Experts and decision makers in the fields of energy policy, (renewable) energy industry, foreign relations, trade and development cooperation The Author From 2012 to 2019, Dr. Anja Zenker was a lecturer and research associate at the Faculty of Economics and Business Administration of the Chemnitz University of Technology. Since then, she has worked as a policy officer for agriculture, environment, energy and transport in the Representation of the Free State of Thuringia to the European Union.
