

1. Record Nr.	UNISALENTO991004302832907536
Titolo	L'inquisizione del patriarcato di Aquileia e della diocesi di Concordia : gli atti processuali, 1557-1823 / a cura di Andrea Del Col
Pubbl/distr/stampa	Udine : Istituto Pio Paschini Trieste : Edizioni Università di Trieste, 2009
ISBN	9788887948257
Descrizione fisica	476 p. ; 24 cm
Collana	Fonti per la storia della Chiesa in Friuli ; 11
Altri autori (Persone)	Del Col, Andrea
Disciplina	272.2094539
Soggetti	Inquisizione - Aquileia (Patriarcato) - Fonti processuali Inquisizione - Concordia (Diocesi) - Fonti processuali
Lingua di pubblicazione	Italiano
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Livello bibliografico	Monografia

2. Record Nr.	UNINA9910831070103321
Autore	Packer Neil
Titolo	Conventional and alternative power generation : thermodynamics, mitigation and sustainability / / Neil Packer and Tarik Al-Shemmeri
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ISBN	1-119-47940-1 1-119-47942-8 1-119-47937-1
Edizione	[1st edition]
Descrizione fisica	1 online resource (293 pages)
Disciplina	333.7940973
Soggetti	Renewable energy sources - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
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Nota di contenuto	Thermodynamic systems -- Vapour power cycles -- Gas power cycles -- Combustion -- Control of particulates -- Carbon capture and storage -- Pollution dispersal -- Alternative energy & power plants.
Sommario/riassunto	A much-needed, up-to-date guide on conventional and alternative power generation This book goes beyond the traditional methods of power generation. It introduces the many recent innovations on the production of electricity and the way they play a major role in combating global warming and improving the efficiency of generation. It contains a strong analytical approach to underpin the theory of power plants—for those using conventional fuels, as well as those using renewable fuels—and looks at the problems from a unique environmental engineering perspective. The book also includes numerous worked examples and case studies to demonstrate the working principles of these systems. Conventional and Alternative Power Generation: Thermodynamics, Mitigation and Sustainability is divided into 8 chapters that comprehensively cover: thermodynamic systems; vapor power cycles, gas power cycles, combustion; control of particulates; carbon capture and storage; air pollution dispersal; and renewable energy and power plants. Features an abundance of worked examples and tutorials Examines the problems of generating power

from an environmental engineering perspective Includes all of the latest information, technology, theories, and principles on power generation
Conventional and Alternative Power Generation: Thermodynamics, Mitigation and Sustainability is an ideal text for courses on mechanical, chemical, and electrical engineering.
