

1. Record Nr.	UNINA990008243690403321
Titolo	Collected papers of Peter Roquette / A. V. Geramita, P. Ribenboim, editors
Pubbl/distr/stampa	Kingston : Queen's papers, c2002
ISBN	088911-850-7 (v. 1) 088911-854-X (v. 2) 088911-868-X (v. 3)
Descrizione fisica	3v.:(xxxvi,642 p.; iv, 517 p.; iv, 490 p.) ; 26 cm
Collana	Queen's papers in pure and applied mathematics ; 118
Disciplina	512.8
Locazione	MA1
Collocazione	C-44-(118/1 C-44-(118/2 C-44-(118/3
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1-3.: collected of papers Peter Roquette

2. Record Nr.	UNINA990000599940403321
Autore	Grassi, Guido <1851-1935>
Titolo	Corso di elettrotecnica / Guido Grassi
Pubbl/distr/stampa	Roma ; Torino : Casa ed. Nazionale, 1904-1906
Descrizione fisica	2 v. ; 26 cm
Disciplina	621.313 621.3
Locazione	DINSC FINBC DINEL
Collocazione	07 I-27/B 13 L 04 26 13 L 04 27 10 C I 71 10 C I 72 07 I-27/A
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1.: Alternatori, dinamo a corrente continua e trasformatori 2.: Motori, convertitori, accumulatori, sistemi e impianti di distribuzione, lampade elettriche, trazione

3. Record Nr.	UNINA9910299556003321
Autore	Wang Zhihua
Titolo	Simultaneous Multi-Pollutants Removal in Flue Gas by Ozone // by Zhihua Wang, Kefa Cen, Junhu Zhou, Jianren Fan
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2014
ISBN	3-662-43514-4
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (117 p.)
Collana	Advanced Topics in Science and Technology in China, , 1995-6819
Disciplina	333.7 577.14 621.042 628 660.6
Soggetti	Environmental engineering Biotechnology Energy systems Environmental chemistry Environmental sciences Environmental Engineering/Biotechnology Energy Systems Environmental Chemistry Environmental Physics
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	Principal of multi-pollution control technology by ozone -- Experimental study and kinetics simulation between NOx/SO2/Hg and O3 -- Multi-pollutions control property and the utilization of products -- Technological process and technical economic analysis.
Sommario/riassunto	Simultaneous Multi-Pollutants Removal in Flue Gas by Ozone mainly introduces the multi-pollution control technology in flue gas by ozone oxidation. Based on the authors' recent research works, the book will provide readers with the updated fundamental research findings, comprised of the detail kinetic mechanisms between ozone and gas

components in flue gas integrated with experimental and kinetic modeling work. The demonstration case of the multi-pollutant removal technology by ozone is also presented. The book is suitable for the researchers working in the areas of energy and environmental protection, and pollutant control technology. Zhihua Wang is a Professor at the State Key Laboratory of Clean Energy Utilization of Zhejiang University; Kefa Cen is the Academician of Chinese Academy of Engineering, and the director of Institute for Thermal Power Engineering of Zhejiang University; Junhu Zhou is a Qiusi Scholar Professor at the State Key Laboratory of Clean Energy Utilization of Zhejiang University; Jianren Fan is the Cheung Kong Scholar Professor at the State Key Laboratory of Clean Energy Utilization of Zhejiang University.
