

1. Record Nr.	UNINA9910968498403321
Titolo	Career development : global issues and challenges // Mark Watson and Mary McMahon, editors
Pubbl/distr/stampa	New York, : Nova Science Publishers, c2012
ISBN	1-61324-893-8
Edizione	[1st ed.]
Descrizione fisica	1 online resource (183 p.)
Collana	Professions - training, education and demographics
Altri autori (Persone)	WatsonM. B <1949-> (Mark Brownlee) McMahonMary <1955->
Disciplina	331.12/042
Soggetti	Career development Vocational guidance
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	pt. 2. Long-standing issues and challenges.
Sommario/riassunto	This book provides a critical reflection on career development theory and practice and addresses pressing 21st century issues related to globalisation. Career development theory and practice has been described as eurocentric in its focus. In a global world of cultural diversity, complex work and employment issues and, more recently, global recession, such issues warrant careful thought in order to strategically position career development as a relevant discipline in the 21st century. At a more fundamental level, the issue of terminology in relation to work and career needs greater elaboration in a global world.

2. Record Nr.	UNINA9910954319303321
Titolo	Concepts of chemical engineering 4 chemists // [edited by] Stefaan J.R. Simons
Pubbl/distr/stampa	Cambridge, : Royal Society of Chemistry, c2007
ISBN	1-62870-361-X
Edizione	[First edition.]
Descrizione fisica	1 online resource (371 pages)
Classificazione	58.00
Altri autori (Persone)	SimonsS
Disciplina	660
Soggetti	Chemical engineering Chemistry
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	i_iv; v_xi; xii_xx; 001_020; 021_054; 055_095; 096_138; 139_170; 171_202; 203_248; 249_271; 272_308; 309_341; 342_350
Sommario/riassunto	Based on the popular course of the same title, Concepts of Chemical Engineering 4 Chemists outlines the basic aspects of chemical engineering for chemistry professionals. It clarifies the terminology used and explains the systems methodology approach to process design and operation for chemists with limited chemical engineering knowledge. The book provides practical insights into all areas of chemical engineering, including such aspects as pump design and the measurement of key process variables. The calculation of design parameters, such as heat and mass transfer coefficients, and reaction SC