

1. Record Nr.	UNINA9910826884403321
Autore	Weiston-Serdan Torie
Titolo	Critical mentoring : a practical guide / / Torie Weiston-Serdan ; foreword by Bernadette Sanchez
Pubbl/distr/stampa	Sterling, Virginia : , : Stylus, , 2017 ©2017
ISBN	1-000-97711-0 1-000-97183-X 1-003-44387-7 1-62036-553-7
Edizione	[First edition.]
Descrizione fisica	1 online resource (132 pages)
Disciplina	371.1020973
Soggetti	Mentoring in education - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.

2. Record Nr.	UNINA9910831837503321
Autore	Litvinenko Vladimir
Titolo	Advances in raw material industries for sustainable development goals // Vladimir Litvinenko
Pubbl/distr/stampa	2020
ISBN	9781000376494 1000376494
Edizione	[1st]
Descrizione fisica	1 online resource
Classificazione	TEC009150TEC021000TEC026000
Disciplina	333.7
Soggetti	Raw materials Sustainable development
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>"Advances in Raw Material Industries for Sustainable Development Goals" presents the results of joint scientific research conducted in the context of the Russian-German Raw Materials Forum. Today Russia and Germany are exploring various forms of cooperation in the field of mining, geology, mineralogy, mechanical engineering and energy. Russia and Germany are equally interested in expanding cooperation and modernizing the economy in terms of sustainable development. The main theme of this article collection is connected with existing business ventures and ideas from both Russia and Germany. In this book the authors regard complex processes in mining industry from various points of view, including: - modern technologies in prospecting, exploration and development of mineral resources - progressive methods of natural and industrial mineral raw materials processing - energy technologies and digital technologies for sustainable development - cutting-edge technologies and innovations in the oil and gas industry. Working with young researchers, supporting their individual professional development and creating conditions for their mobility and scientific cooperation are essential parts of Russian-German Raw Materials Forum founded in Dresden 13 years ago. This collection represents both willingness of young</p>

researchers to be involved in large-scale international projects like Russian-German Raw Material Forum and the results of their long and thorough work in the promising areas of cooperation between Russia and Germany.
