

1. Record Nr.	UNINA9910463769203321
Titolo	Free market in its twenties : modern business decision making in Central and Eastern Europe // edited by Maciej Kisilowski ; foreword by George Soros
Pubbl/distr/stampa	Budapest, Hungary ; ; New York, New York : , : Central European University Press, , 2014 ©2014
ISBN	963-386-046-6
Descrizione fisica	1 online resource (276 p.)
Disciplina	330.12'209437
Soggetti	Free enterprise - Europe, Central Free enterprise - Europe, Eastern Capitalism - Europe, Central Capitalism - Europe, Eastern Electronic books. Europe, Central Economic conditions 1989- Europe, Eastern Economic conditions 1989-
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Cover ; Title page ; Copyright page ; TABLE OF CONTENTS; George Soros, Foreword; Introduction: Managers, Entrepreneurs, and Leaders in the Ever More Complex CEE Environment; I. Key Business Trends in Central and Eastern Europe; II. Central and Eastern Europe and Global Forces; III. Central and Eastern Europe and New Business Thinking; Conclusion: Joining the Twenty-First Century and the Need for Creative Professionalism; Editor's Acknowledgements; List of Contributors; Index; Back cover ; 1.1. Preview: CEE Business Environment through the Eyes of a Western Manager 1.2. Europe's Emerging Countries and the Changing Geography of Innovation 1.3. New Ways of Financing CEE Entrepreneurs; 1.4. The Double Face of Janus: Or How CEE Entrepreneurs Can Use Intellectual Property Rights Smartly; 1.5. Time to Fold the Tent: Retail Rivalry in Hungary and its Implication for the Rest of CEE ; 1.6. Corruption in

Central and East Europe: Economics, Politics, and Cultural Values; 1.7. Corporate Social Responsibility in Economies of Transition: The Role of the State; 1.8. Is There a Way Out? Promoting Integrity in CEE through a Social Enterprise

1.9. CEE's Complex Saga: Authors' Discussion of Part I 2.1. Preview: Global Forces and CEE Competitiveness; 2.2. The Eurozone Crises and CEE; 2.3. The New Silk Road: China and the Emerging Opportunities for CEE ; 2.4. The European Crises and the United States; 2.5. Climate Change and the Post-Carbon Economy: Innovation through Shale Gas; 2.6. The Rise of Social Entrepreneurship; 2.7. A New Generation of Digitally Educated Workers; 2.8. Back to Reality: Global Trends In Business Education; 2.9. Borders and Beyond: Authors' Discussion of Part II; 3.1. Preview: The Way Forward

3.2. Crisis, Renewal, and Leapfrog: Contributions of Contemporary Innovation and Business Strategy in Europe's Periphery 3.3. Redesigning the Bureaucratic Mind: Toward Fact-Based Thinking in Economic Regulation; 3.4. The New Civil Society: Corruption as Discursive Empowerment; 3.5. Breaking with the Leadership Fantasy: Adopting a More Realistic Model of Drive and Motivation; 3.6. Attack of the Cyborgs: A Note on the Limits of One "New Way of Thinking"; 3.7. Rethinking CEE: Authors' Discussion of Part III

2. Record Nr.	UNINA9910566467803321
Autore	Zhai Yuanzheng
Titolo	River Ecological Restoration and Groundwater Artificial Recharge
Pubbl/distr/stampa	Basel, : MDPI - Multidisciplinary Digital Publishing Institute, 2022
Descrizione fisica	1 online resource (204 p.)
Soggetti	History of engineering and technology Technology: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Three of the eleven papers focused on groundwater recharge and its impacts on the groundwater regime, in which recharge was caused by riverbed leakage from river ecological restoration (artificial water replenishment). The issues of the hydrogeological parameters involved (such as the influence radius) were also reconsidered. Six papers focused on the impact of river ecological replenishment and other human activities on river and watershed ecology, and on groundwater quality and use function. The issues of ecological security at the watershed scale and deterioration of groundwater quality were of particular concern. Two papers focused on water resources carrying capacity and water resources reallocation at the regional scale, in the context of the fact that ecological water demand has been a significant topic of concern. The use of unconventional water resources such as brackish water has been emphasized in the research in this issue.