

1. Record Nr.	UNINA9910814744003321
Titolo	East Central Europe and the former Soviet Union : the post-socialist states // edited by Michael Bradshaw and Alison Stenning
Pubbl/distr/stampa	London ; ; New York : , : Routledge, , 2014
ISBN	1-315-84782-5 1-317-90502-4
Edizione	[1st ed.]
Descrizione fisica	1 online resource (303 p.)
Collana	DARG Regional Development Series ; ; Number 5
Altri autori (Persone)	BradshawMichael J StenningAlison
Disciplina	943 306.0943
Soggetti	Europe, Central Social conditions Europe, Eastern Social conditions 1989- Former Soviet republics Social conditions Europe, Central Economic conditions Europe, Eastern Economic conditions 1989-
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	At head of title: Developing Areas Research Group, The Royal Geographic Society (with the Institute of British Geographers). First published 2004 by Pearson Education.
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	Cover; Half Title; Title; Copyright; Contents; List of Figures and Tables; Contributors; Series Preface; Editors' Preface and Acknowledgements; List of Abbreviations; 1 Introduction: transformation and development; 2 Economic restructuring and employment change; 3 Foreign investment and regional development; 4 Urban change and the localities; 5 Rural change and agriculture; 6 Environment and environmentalism; 7 Women's lives in transition: 'everything gets better but nothing is good'; 8 Nationality, citizenship and identity; 9 The social consequences of transformation 10 Conclusions: facing the future?Website guide; Index
Sommario/riassunto	A comprehensive introduction to the important economic, social and political processes and development issues in this increasingly popular area of study. Employing a groundbreaking thematic approach the book

centres its discussion on the interrelation between contemporary development theories and continuing transition issues in this huge and complex region.
