

1. Record Nr.	UNINA9910451539103321
Autore	Room Graham
Titolo	The European Challenge [[electronic resource]] : Innovation, Policy Learning and Social Cohesion in the New Knowledge Economy
Pubbl/distr/stampa	Bristol, : The Policy Press, 2005
ISBN	1-281-15983-2 9786611159832 1-84742-135-0
Descrizione fisica	1 online resource (209 p.)
Disciplina	338.064094
Soggetti	Knowledge management Knowledge management - Economic aspects - European Union countries Knowledge economy - European Union countries Economic History Business & Economics Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Cover; THE EUROPEAN CHALLENGE - Innovation, policy learning and social cohesion in the new knowledge economy; Contents; List of figures and tables; Preface; ONE - The new knowledge-based economy; TWO - The EU response; THREE - Growth and stability; FOUR - Dynamics and innovation; FIVE - Enterprise and organisational change; SIX - Human investment and learning; SEVEN - Social cohesion and inclusion; EIGHT - Models and measurement; NINE - Benchmarking and governance; TEN - Globalisation and the knowledge economy; Endnotes; References; Index
Sommario/riassunto	Economic and social change is accelerating under the twin impact of globalisation and the new information technologies. But how are these processes interrelated? Are they impelling us towards a common socio-economic future? What can governments do if they want to manage and steer the direction of development? This book addresses these questions with particular reference to the European Union, which has

made the development of a socially cohesive, knowledge-based economy its central task for the present decade.

2. Record Nr. UNISA996215984203316

Titolo

Doklady Chemical technology

Pubbl/distr/stampa

New York, : Consultants Bureau, 1963-1991

ISSN

1573-8957

Descrizione fisica

1 online resource

Soggetti

Chemical engineering

Chemistry

Chimie industrielle

Chemical technology

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Periodico

Note generali

Title from cover.

Refereed/Peer-reviewed