Record Nr.	UNINA9910784586403321
Titolo	Fiscal federalism and European economic integration / / edited by Mark Baimbridge and Philip Whyman
Pubbl/distr/stampa	London ; ; New York : , : Routledge, , 2004
ISBN	1-134-53876-6 1-280-14080-1 0-203-98725-X
Descrizione fisica	1 online resource (217 p.)
Collana	Routledge studies in the European economy ; ; 13
Classificazione	83.44
Altri autori (Persone)	BaimbridgeMark WhymanPhilip
Disciplina	339.5/2/094
Soggetti	Intergovernmental fiscal relations - European Union countries Budget - European Union countries
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	Book Cover; Title; Contents; List of figures; List of tables; List of contributors; Preface; Acknowledgements; Introduction: fiscal federalism and EMU: an appraisal; An essay on fiscal federalism; The political economy of EMU and the EU Stability Pact; The development of EU budgetary measures and the rise of structural funding; The development of the EU Budget and EMU; Stabilization in EMU: a critical review; Fiscal and monetary policies; Australia's federal experience; Fiscal federalism in Switzerland: a public choice approach Fiscal institutions, regional adjustment and convergence in Canada's currency union: lessons for EMUIndex
Sommario/riassunto	The pace of economic integration amongst European Union (EU) member states has accelerated considerably during the past decade, highlighted by the process of Economic and Monetary Union (EMU). Many aspects of the EU's apparatus, however, have failed to evolve in order to meets these new challenges. This book explores the issue of fiscal federalism within the context of EU integration from theoretical, historical, policy and global perspectives. It contrasts the pace of integration amongst EU member states with the failure of financial and administrative apparatus to evolve to encompass fiscal