Record Nr. UNINA9910457081503321 Autore Deacon Russell Titolo Devolution in the United Kingdom [[electronic resource] /] / Russell Deacon and Alan Sandry Edinburgh,: Edinburgh University Press, c2007 Pubbl/distr/stampa **ISBN** 1-280-83403-X 9786610834037 0-7486-3035-X Descrizione fisica 1 online resource (225 p.) Collana Politics study guides Altri autori (Persone) SandryAlan Disciplina 352.2830941 Soggetti Decentralization in government - Great Britain Public administration - Great Britain Electronic books. 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 COPYRIGHT; Contents; Boxes; Tables; Preface; CHAPTER 1 The Background to Devolution; CHAPTER 2 'Devolution All Round?' The Case of England; CHAPTER 3 English Devolution: 'London' Leads the Wav?: CHAPTER 4 The Evolution of Scottish Devolution: CHAPTER 5 The Governance of Scotland; CHAPTER 6 Political Parties and Politics in Scotland; CHAPTER 7 The Government of Wales; CHAPTER 8 The Continuing Evolution of Welsh Devolution; CHAPTER 9 Northern Ireland: Historical Political Development; CHAPTER 10 Northern Ireland and **Devolution: Structures and Process** CHAPTER 11 Political Parties within Northern IrelandCHAPTER 12 Creeping Federalism or a Unitary State?; Index This book provides an introduction to the major changes in the political Sommario/riassunto landscape of the UK caused by the political devolution of power to London, Scotland, Wales and Northern Ireland. There is extensive examination of the historical background to these changes with an even more detailed focus upon contemporary political events. The book also helps those wishing to understand devolution by explaining its development, and assessing the operation, strengths and weaknesses

of the devolved state. Throughout the text there are relevant examples

used which illustrate the application of more complex