1. Record Nr. UNINA9910811464603321 Autore Obermaier Andreas J Titolo The end of territoriality?: the impact of ECJ rulings on British, German, and French social policy / / by Andreas J. Obermaier Burlington, VT,: Ashgate, 2009 Pubbl/distr/stampa **ISBN** 1-315-61608-4 1-317-03409-0 1-317-03408-2 1-282-38285-3 9786612382857 0-7546-9628-6 Edizione [1st ed.] Descrizione fisica 1 online resource (235 p.) Disciplina 320.6094 Soggetti Public welfare - European Union countries Public welfare - Law and legislation - European Union countries Freedom of movement - European Union countries European Union countries Social policy Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references and index. Nota di bibliografia Cover: Contents: List of Figures: List of Tables: Acknowledgments: List Nota di contenuto of Abbreviations; 1 Introduction: De-territorialization versus Justice Contained; 2 Theorizing Implementation Processes of ECJ Rulings; 3 Conceptualizing the ECJ's Integration Function: 4 ECJ Jurisprudence on Patient Mobility; 5 Implementing the Kohll/Decker Jurisprudence: The Overall Picture in EU Member States; 6 The Case of France; 7 The Case of Germany; 8 The Case of the United Kingdom (England and Wales); 9 Fine-tuning Doctrines by the ECJ: Judicial Activism and Self-restraint? 10 The European Commission: Enforcement and Alternative Management Strategies 11 Making Sense of Implementation: 12 Conclusion: Five Lessons; Bibliography; Index Through analyzing the implementation of a series of European Court of Sommario/riassunto Justice rulings in the key member states of Germany, France and the UK, The End of Territoriality brings the high impact issue of policy

changes to the foreground. By drawing extensively on original sources and new material, this volume will be of key interest to those studying and working within social policy, welfare, political sociology, and European law.