

1. Record Nr.	UNINA9910784257203321
Autore	Halliday Simon, Dr
Titolo	Judicial review and compliance with administrative law / Simon Halliday
Pubbl/distr/stampa	Oxford ; Portland, Oregon, : Hart Publishing, 2004
ISBN	1-4725-5957-6 1-280-80806-3 9786610808069 1-84731-063-X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (206 p.)
Disciplina	342.4106 347.012
Soggetti	Judicial review of administrative acts - England Judicial review of administrative acts - Wales
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Originally presented as the author's thesis (doctoral)--University of Strathclyde
Nota di bibliografia	Includes bibliographical references (pages [177]-184) and index
Nota di contenuto	PART ONE: INTRODUCTION -- 1: The Enquiry -- PART 2: THE DECISION-MAKERS -- 2: The Reception of Legal Knowledge into Government Agencies -- 3: Legal Conscientiousness -- 4: Legal Competence -- PART 3: THE DECISION-MAKING ENVIRONMENT -- 5: The Decision-Making Environment -- PART 4: THE LAW -- 6: The Contestedness of Administrative Justice -- 7: Judicial Control and Agency Autonomy -- 8: The Competition between Individual and Agency Interests -- PART 5: CONCLUSION -- 9: Judicial Review and Compliance with Administrative Law
Sommario/riassunto	How effective is judicial review in securing compliance with administrative law? This book presents an empirically-based study of the influence of judicial review on government agencies. In doing so, it explores judicial review from a regulatory perspective and uses the insights of the regulation literature to reflect on the capacity of judicial review to modify government behaviour. On the basis of extensive research with heavily litigated government agencies, the book develops a framework for analysing and researching the regulatory capacity of judicial review. Combining empirical and legal analysis, it describes the

conditions which must exist to maximise judicial review's capacity to secure compliance with administrative law
