

1. Record Nr.	UNINA9910733714903321
Autore	Guichard Justine
Titolo	Regime Transition and the Judicial Politics of Enmity : Democratic Inclusion and Exclusion in South Korean Constitutional Justice / / by Justine Guichard
Pubbl/distr/stampa	New York : , : Palgrave Macmillan US : , : Imprint : Palgrave Macmillan, , 2016
ISBN	9781137531575 1137531576
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (XVIII, 248 p.)
Collana	The Sciences Po Series in International Relations and Political Economy, , 2945-6088
Disciplina	347.5195/035
Soggetti	Political science Law - Philosophy Law - History Asia - Politics and government World politics Constitutional law Political Science Theories of Law, Philosophy of Law, Legal History Asian Politics Political History Constitutional Law
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Sommario/riassunto	Among the societies that experienced a political transition away from authoritarianism in the 1980s, South Korea is known as a paragon of 'successful democratization.' This achievement is considered to be intimately tied to a new institution introduced with the 1987 change of regime, intended to safeguard fundamental norms and rights: the Constitutional Court of Korea. While constitutional justice is largely celebrated for having achieved both purposes, this book proposes an

innovative and critical account of the court's role. Relying on an interpretive analysis of jurisprudence, it uncovers the ambivalence with which the court has intervened in the major dispute opposing the state and parts of civil society after the transition: (re)defining enmity. In response to this challenge, constitutional justice has produced both liberal and illiberal outcomes, promoting the rule of law and basic rights while reinforcing the mechanisms of exclusion bounding South Korean democracy in the name of national security.
