. Record Nr.	UNINA9910461563703321
Autore	Schwobel Christine E. J
Titolo	Global constitutionalism in international legal perspective [[electronic resource] /] / by Christine E.J. Schwobel
Pubbl/distr/stampa	Leiden [Netherlands] ; ; Boston, : Martinus Nijhoff Publishers, 2011
ISBN	1-283-12016-X 9786613120168 90-04-19522-X
Descrizione fisica	1 online resource (217 p.)
Collana	Queen Mary studies in international law, , 1877-4822 ; ; v. 4
Disciplina	341/.1
Soggetti	International law
	Constitutional law
	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	Dimensions of global constitutionalism in public international law A historical analysis of key themes of global constitutionalism Questioning the contributions of public international law to the debate on global constitutionalism A suggestion for a reorientation of the debate towards organic global constitutionalism A practical approach to organic global constitutionalism.
Sommario/riassunto	The question of whether a global constitution exists or is emerging, and if so, what form it takes, is one of the most intriguing and controversial topics of recent international theory. This book examines public international law contributions to the debate, specifically taking a step back to enquire about the underlying assumptions that inform this debate. While contemporary contributors declare the idea of global constitutionalism to be global, this book reveals and interrogates the underlying liberal democratic themes that define prevailing approaches, thus calling universality into question. Drawing on critical theories within and without the international legal discipline, this book suggests a reconceptualisation of global constitutionalism in terms of what is named 'organic global constitutionalism'. The book thus addresses significant shortcomings and illuminates necessary reorientations to a

1.