

1. Record Nr.	UNINA9910814539203321
Titolo	Environmental law // guest editor, Julie Adshead
Pubbl/distr/stampa	[Bradford, England] : , : Emerald, , 2014 ©2014
ISBN	1-78350-781-0
Descrizione fisica	1 online resource (212 p.)
Collana	International Journal of Law in the Built Environment, , 1756-1450 ; ; Volume 6 Numbers 1/2
Disciplina	344.73046
Soggetti	Environmental law - United States Environmental law
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 at the end of each chapters.
Nota di contenuto	Cover; Editorialadvisory board; Editorial; Guest editorial; Evidence of green leases in England and Wales; Common law environmental protection: the future of private nuisance, Part I; The contaminated land regime: time for a regime that is fit for purpose (Part 1); Environmental protection and developmental interests; Amenity enhancement and biodiversity conservation in Australian suburbia; Common law environmental protection: the future of private nuisance, Part II; The contaminated land regime: time for a regime that is fit for purpose (Part 2) Growing houses and trees: integrating biodiversity conservation and urbanisation Revisiting the ideologies of planning law; Integrated air quality and land use planning in The Netherlands; 2013 Awards for Excellence
Sommario/riassunto	In this Environmental Law special issue there are two-part papers from the UK on the subjects of the role of private nuisance in environmental protection and the contaminated land regime, along with a paper examining trends in 'green leases' in England and Wales and a theoretical perspective on modern day planning law. From the other side of the globe there are contributions from two Australian academics, which consider different aspects of biodiversity conservation. There is also a fascinating case study on the impact of

the Commonwealth Games in Delhi on the River Yamuna and a paper
from the
