

1. Record Nr.	UNINA9910464264303321
Autore	Heads Michael J.
Titolo	Biogeography of Australasia : a molecular analysis / / Michael Heads, Buffalo Museum of Science, Buffalo, NY, USA [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2014
ISBN	1-107-46173-1 1-139-89322-X 1-107-45956-7 1-107-47240-7 1-139-64446-7 1-107-46528-1 1-107-46881-7
Descrizione fisica	1 online resource (xi, 493 pages) : digital, PDF file(s)
Disciplina	577.2/2099
Soggetti	Biogeography - Australasia Biology - Australasia - Classification - Molecular aspects Species - Australasia
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	The spatial component of evolution -- Evolution in time -- Global affinities of Australasian groups -- Biogeography of Australia -- The Tasman-Coral Sea region : a centre of high biodiversity -- Distribution in and around the Tasman region -- Biogeography of New Zealand -- Biogeography of New Caledonia -- Biogeography of New Guinea and neighbouring islands -- Biogeography of the Philippines -- Conclusions.
Sommario/riassunto	Over the last decade, molecular studies carried out on the Australasian biota have revealed a new world of organic structure that exists from submicroscopic to continental scale. Furthermore, in studies of global biogeography and evolution, DNA sequencing has shown that many large groups, such as flowering plants, passerine birds and squamates, have their basal components in this area. Using examples ranging from kangaroos and platypuses to kiwis and birds of paradise, the book

examines the patterns of distribution and evolution of Australasian biodiversity and explains them with reference to tectonic and climatic change in the region. The surprising results from molecular biogeography demonstrate that an understanding of evolution in Australasia is essential for understanding the development of modern life on Earth. A milestone in the literature on this subject, this book will be a valuable source of reference for students and researchers in biogeography, biodiversity, ecology and conservation.

2. Record Nr.	UNINA9910959590103321
Autore	Hamburger Philip <1957->
Titolo	Law and judicial duty / / Philip Hamburger
Pubbl/distr/stampa	Cambridge, Mass., : Harvard University Press, 2008
ISBN	9780674264236 0674264231 9780674038196 0674038193
Edizione	[1st ed.]
Descrizione fisica	1 online resource (705 p.)
Disciplina	347.73/12
Soggetti	Judicial review - United States - History Judicial process - United States - History Constitutional law - United States
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.
Nota di contenuto	The hierarchy of law -- The shift toward authority -- Constitutions -- Judicial duty -- Independent judgment -- Judicial decisions -- Authority to expound -- No appeal from parliament -- Colonial departures -- Law and judicial duty -- Reason and justice within the law -- The range of constitutional decisions and the character of judicial duty -- Holding legislative acts unconstitutional -- A lopsided debate -- Not holding legislative acts unconstitutional -- Independence -- Authority -- The inexplicitness of constitutions -- Federal clarifications.

Sommario/riassunto

Philip Hamburger's *Law and Judicial Duty* traces the early history of what is today called "judicial review." The book sheds new light on a host of misunderstood problems, including intent, the status of foreign and international law, the cases and controversies requirement, and the authority of judicial precedent. The book is essential reading for anyone concerned about the proper role of the judiciary.
