

1. Record Nr.	UNINA9910842490303321
Titolo	Ecology of Wildlife Diseases in the Neotropics // edited by Gerardo Acosta-Jamett, Andrea Chaves
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer , , 2024
ISBN	3-031-50531-X
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (423 pages)
Disciplina	333.95416
Soggetti	Applied ecology Veterinary medicine Veterinary microbiology Public health Conservation biology Ecology Applied Ecology Veterinary Science Veterinary Microbiology Public Health Conservation Biology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Chapter. 1. An introduction to the Ecology of Wildlife Diseases in the Neotropics -- Chapter. 2. The Development of Disease Ecology as a Science in Latin America and the Caribbean -- Chapter. 3. Emerging infectious diseases and their impacts on South American amphibians -- Chapter. 4. Disease ecology in terrestrial reptiles from Latin America: a call for research -- Chapter. 5. Avian Disease Ecology in the Neotropics -- Chapter. 6. Marine bird of neotropics, what we know, and we should know of diseases in a changing world -- Chapter. 7. Rodents as key hosts of zoonotic pathogens and parasites in the Neotropics -- Chapter. 8. Bats, pathogen diversity and rabies in a changing neotropic landscape -- Chapter. 9. Neotropical primates and humans: risk of bi-directional parasite transmission and disease sharing in fragmented

and pristine landscapes -- Chapter. 10. Pathogen transmission and the risk of spill-over for wild carnivores in the Neotropics.-Chapter. 11. Disease Ecology in Wild South American Camelids: Conservation implications of a long cohabitation history with exotic ungulates -- Chapter. 12. Infectious diseases of marine mammals as sentinels of ecosystem health in the neotropics -- Chapter. 13. Tick-borne microorganisms in neotropical vertebrates -- Chapter. 14. Ecology of internal parasites and their impact on the health and conservation of Neotropical vertebrates.

---

Sommario/riassunto

This contributed volume focuses on the Neotropical region, and explores the environmental, ecological and socio-economic components that facilitate the emergence of zoonotic diseases. This book highlights the primary ecological, environmental, social, and economic variables associated with the risk of maintenance, transmission, and dissemination of emerging, re-emerging, and neglected infectious diseases, in which Neotropical vertebrates are involved. It compiles up-to-date knowledge and research for the neotropical region, as well as discusses the current needs of knowledge improvement. The chapters include various examples of the cycles of infectious diseases, all with world-wide relevance where neotropical wild vertebrates are affected or involved.

---

2. Record Nr.	UNINA9910369913303321
Autore	Bendlin Lena
Titolo	Orchestrating Local Climate Policy in the European Union : Inter Municipal Coordination and the Covenant of Mayors in Germany and France // by Lena Bendlin
Pubbl/distr/stampa	Wiesbaden : , : Springer Fachmedien Wiesbaden : , : Imprint : Springer VS, , 2020
ISBN	3-658-26506-X
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (332 pages)
Collana	Energiepolitik und Klimaschutz. Energy Policy and Climate Protection, , 2626-2827
Disciplina	363.73874561094
Soggetti	Comparative government Environmental policy Comparative Politics Environmental Politics Academic Dissertation Academic theses. Theses et ecrits academiques. European Union countries
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Local Governments in European Multi-Level Climate Governance -- Theorizing Orchestration in European Climate Governance -- Case Study Approach to Research -- Inter-Municipal Coordination in European Local Climate Governance -- Analyzing Orchestration in the Covenant of Mayors.
Sommario/riassunto	Can we sidestep tedious climate policy negotiations and forge a coalition of the willing instead? Many international organizations and scholars hope to spur local climate action by orchestration, indirect and voluntary governance arrangements. Lena Bendlin looks beyond the apparent success of voluntary initiatives using the example of the Covenant of Mayors, often heralded as an exemplary multi-level EU initiative. Five in-depth case studies show why, how, and with what difficulties local governments engage in this voluntary commitment

scheme. The analysis identifies durability, intensity, and causality as crucial building blocks for more cautious orchestration theorizing and derives recommendations for appropriate incentives and support at the regional, national, and international level. Contents Local Governments in European Multi-Level Climate Governance Theorizing Orchestration in European Climate Governance Case Study Approach to Research Inter-Municipal Coordination in European Local Climate Governance Analyzing Orchestration in the Covenant of Mayors Target Groups Scholars and master students of climate policy, international governance, orchestration theory, territorial governance, and comparative politics Politicians and public employees working on improved multi-level coordination, sustainable energy, and local climate action The Author Dr. Lena Bendlin, political scientist, studies transformation governance at the German Institute for Urban Affairs (Deutsches Institut für Urbanistik – Difu) in Berlin.

---