

| | |
|-------------------------|--|
| 1. Record Nr. | UNINA9910483187103321 |
| Titolo | Diseases at the wildlife - livestock interface : research and perspectives in a changing world // Joaquin Vicente, Kurt C. Vercauteren and Christian Gortazar (editors) |
| Pubbl/distr/stampa | Cham, Switzerland : , : Springer, , [2021] ©2021 |
| ISBN | 3-030-65365-X |
| Descrizione fisica | 1 online resource (425 pages) |
| Collana | Wildlife Research Monographs ; ; v.3 |
| Disciplina | 614.56 |
| Soggetti | Ecology Agriculture Zoology Malalties infeccioses en els animals Zoonosi Bestiar Animals salvatges Epidemiologia Llibres electrònics |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Nota di bibliografia | Includes bibliographical references. |
| Nota di contenuto | Intro -- Preface -- References -- Contents -- Part I: Introduction -- Host Community Interfaces: The Wildlife-Livestock -- Barriers Among Hosts as Opportunities for Pathogens -- The Wildlife-Livestock Interface -- Interfaces Among Host Communities: Questions, Theoretical Frameworks, and Approaches -- Wildlife Disease Meets Ecology -- Ecological Hierarchies of Host-Pathogen Interactions -- Analytical Approaches -- The Evolutionary Perspective -- Final Remarks -- References -- Natural and Historical Overview of the Animal Wildlife-Livestock Interface -- Introduction -- Understanding Previous Ecological and Epidemiological Contexts -- Pathogens, Host Communities, and the Time Scale of Evolution -- Pre-Domestication History -- Ecological and Environmental Changes Determining Host |

Diversity, Distribution, and Communities During the Pleistocene -- Origins, Evolution, and Dispersal of Humanity and New Interfaces -- Domestication: Origins and Diversity of Infectious Diseases at Animal Interfaces -- Domestication and First Pastoralism -- Consequences of Domestication and First Pastoralism at Wildlife-Livestock-Human Interfaces -- Domination of the Land by First Civilizations and Regional Spread of Animal Epidemics -- Worldwide Expansion of Wildlife-Livestock-Human Interfaces, Industrialization and First Glimpses of Globalization -- Agriculture and Industrial Revolutions -- One World, One Interface -- The Globalization of the Wildlife-Livestock-Human Interfaces -- Scientifically Based Management of the Interface in Modern Times -- Final Remarks -- References -- The Ecology of Pathogens Transmission at the Wildlife-Livestock Interface: Beyond Disease Ecology, Towards Socio-Ecological Sy... -- Introduction -- The Transmission of Pathogens at Wildlife-Livestock-Human Interfaces -- Wildlife-to-Livestock -- Livestock-to-Wildlife. Livestock-to-Wildlife, and Back? -- Wildlife-to-Livestock-to-Humans -- Ecological Drivers of Wildlife-Livestock Interactions -- Resource Availability Drives Wildlife-Livestock Interactions -- Predation -- Anthropogenic Drivers of Wildlife-Livestock Interactions -- Management of Protected Areas -- Evolution of Pastoralism and Consequences for Wildlife-Livestock Coexistence in Africa -- Way Forward: Toward Socio-Ecological Management of Wildlife-Livestock Interfaces -- References -- Part II: Regional Perspectives of Disease at the Wildlife-Livestock Interface -- Characteristics and Perspectives of Disease at the Wildlife-Livestock Interface in Europe -- Introduction -- Socio-Economical and Biogeographical Circumstances of the Wildlife-Livestock Interface in Europe -- The Prevalent Livestock, Farm Typologies in Every Region and Opportunities for Interface -- The Wildlife -- The Disease at the Interface: One Heath Perspective -- Management Practices at the Interface (from Traditional Grazing Systems to Modern Techniques) -- Research on Diseases at the Wildlife/Livestock Interface -- Conclusions and Perspectives -- References -- Characteristics and Perspectives of Disease at the Wildlife-Livestock Interface in Asia -- Introduction -- Socioeconomic and Biogeographical Circumstances of the Wildlife-Livestock Interface -- The Prevalent Livestock, Farm Typologies, and Opportunities for Interface -- Wildlife and Protected Areas in Asia -- The Disease at the Interface: One Heath Perspective -- Management Practices at the Interface -- Final Remarks -- References -- Characteristics and Perspectives of Disease at the Wildlife-Livestock Interface in Africa -- Introduction -- History of the Wildlife-Livestock Interface in Africa -- Ecological, Socioeconomical, and Geographical Drivers Affecting the Wildlife-Livestock Interface -- Climate Change. Population Growth and Movements -- Rural Exodus -- Deforestation -- Characteristics Affecting the Wildlife Interface in Different African Regions -- African Rainforests (Congo Basin, Remaining Forests in West Africa or East Africa) -- African Rangelands -- Transition Areas -- African Deserts -- Interphase Between Phylogenetically Close Species -- The Ruminant Interface -- Short Cycle Species (Pigs and Poultry) -- The Avian Interface -- The Pig Interface -- The Carnivore Interface -- The Equine Interface -- Interface Between Phylogenetically Distant Species -- The Multi-Species Interface -- New Interfaces in Africa -- The Human-Wildlife Interface -- The Camel Interface -- New Interfaces through Different Wildlife Utilization -- Wildlife Tourism -- Wildlife Production. A New Growing Interface -- Problems and Impacts Related to Wildlife-Livestock Coexistence -- Human Wildlife Conflicts -- Implications of HWC for Conservation -- Disease Transmission and Its

Implications -- Implications of Disease Transmission for Human, Domestic Animal, and Wildlife Health -- Management Practices to Reduce the Risk of Disease Transmission at the Interface -- Fencing and Zoning -- Control in Targeted Hosts -- Surveillance at the Interface -- Raising Awareness among Exposed Stakeholders -- Future Directions for Improving Health Management at the Wildlife-Livestock-Human Interface -- Conclusion -- References -- Characteristics and Perspectives of Disease at the Wildlife-Livestock Interface in Oceania -- Introduction -- Socioeconomic and Biogeographical Drivers of the Wildlife-Livestock Interface -- The Prevalent Livestock, Farm Typologies, and Opportunities for Interface -- The Wildlife -- The Disease at the Interface: One Health Perspective -- Management Practices at the Interface -- References.

Characteristics and Perspectives of Disease at the Wildlife-Livestock Interface in North America -- Introduction -- Socioeconomic and Biogeographical Circumstances of the Wildlife-Livestock Interface -- The Prevalent Livestock, Farm Typologies, and Opportunities for Interface -- The Wildlife -- The Disease at the Interface: One Health Perspective -- Management Practices at the Interface -- Research of Disease at the Wildlife-Livestock Interface -- Conclusion and Perspectives -- References -- Characteristics and Perspectives of Disease at the Wildlife-Livestock Interface in Central and South America -- Introduction -- Socioeconomic and Biogeographical Circumstances -- The Prevalent Livestock, Farm Typologies in Every Region, and Opportunities for Interface -- The Wildlife -- The Disease at the Interface: One Health Perspective -- Management Practices at the Interface -- Research of Diseases at the Wildlife-Livestock Interface -- Conclusion and Perspectives -- References -- Part III: Characterization of the Wildlife-Livestock Interface -- Collecting Data to Assess the Interactions Between Livestock and Wildlife -- Introduction -- Methodologies Used to Collect Data on Interactions at the Wildlife-Livestock Interface -- Direct Observation -- Focal Studies -- Linear Transects -- Epidemiological Sampling -- Community of Pathogens -- Molecular Epidemiology -- Risk Factor Analyses -- Epidemiological Questionnaires -- Camera Traps -- Global Positioning System (GPS) -- Proximity Loggers -- Final Remarks -- References -- Characterisation of Wildlife-Livestock Interfaces: The Need for Interdisciplinary Approaches and a Dedicated Thematic Field -- Introduction -- Characteristics of Wildlife-Livestock Interfaces -- Seen and Unseen Wildlife-Livestock Interfaces -- Conceptual Model for Wildlife-Livestock Interfaces.

Host Contacts for Disease Ecology at Wildlife-Livestock Interfaces -- Approaches to Characterise the Wildlife-Livestock Interface -- Behavioural Ecology -- Local Knowledge and Practices -- Molecular Approaches and Genetics -- Wildlife-Livestock Contacts and Disease Ecology: Case Studies -- Fine-Scale Spatial Interaction Between Wild Boar and Cattle -- Individual Versus Population Heterogeneity in Wildlife-Livestock Interface Studies -- Macro-ecological Scale Assessment of Conflicts Between Alien and Native Species Linked to Anthropogenic Variables in a Mediter... -- A New ``Science of the Interfaces``? -- References -- Quantifying Transmission Between Wild and Domestic Populations -- Why and How Quantifying Transmission Between Wild and Livestock Populations? -- Review of Most Commonly Used Approaches -- Correlative Approaches -- Statistical Methods -- Regression/Correlation of Observational Data -- Regression/Correlation of Experimental Data -- Frequentist Versus Bayesian Statistical Frameworks -- Other Statistical Approaches -- Spatial and Spatiotemporal Cluster Analysis -- Bayesian Belief Networks

-- Machine Learning Algorithms -- Maximum Entropy (MaxEnt) --
Random Forest -- Boosted Regression Trees (BRT) -- Mechanistic
Approaches -- Risk Analysis -- Disease Transmission Models --
Compartment-Based Models -- SIR Models -- SIR-Extended Models
(Multi-host SIR Models) -- Network-Based Models -- Agent-Based
Models: Automata Cell, Coupled Map Lattice, and Other Spatially
Explicit Agent-Based Models -- Economic Analysis -- Molecular
Approaches -- Traditional Phylogenetic Analysis -- Phylodynamics and
Phylogeography -- Case Studies -- Bovine Tuberculosis -- Foot-and-
Mouth Disease and African Swine Fever -- Avian Influenza -- Genetic-
Based Approaches -- Sentinel Host Approaches -- Bluetongue --
Conclusions and Future Directions -- References.
Part IV: Synthesis and Conclusions.
