

1. Record Nr.	UNINA9911012679103321
Autore	Roger Francois
Titolo	One Health Atlas
Pubbl/distr/stampa	Paris, France, : Editions Quae, 2025
Edizione	[1st ed.]
Descrizione fisica	1 online resource (210 p.)
Collana	Hors Collection
Altri autori (Persone)	OliveMarie-Marie PeyreMarisa
Soggetti	SOCIAL SCIENCE / Disease & Health Issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Table of contents -- Foreword -- Preface -- Acknowledgements -- Introduction to One Health -- PART 1 Foundations and recent history -- Concepts through time: a brief history from Hippocrates to COVID-19 -- From Manhattan to Berlin: how the principles of One Health have evolved -- Indigenous people and (One) Health -- Epistemology of One Health: -- The historical context of the human plague: from miasmas to One Health -- From past pandemics to recent threats: the ongoing zoonotic risks of influenza -- Unveiling filovirus reservoirs -- One Health risk assessment: lessons from SARS, MERS-CoV and COVID-19 -- COVID-19: institutionalizing One Health -- Publishing One Health:evolving global patterns -- Global trends in #OneHealth: insights from online searches and hashtags -- Engaging with professional media to raise public awareness of One Health -- Integrated Health: one goal, many approaches -- PART 2 Zoonoses, agriculture and food security -- Infection with SARS-CoV-2 in animals: a One Health challenge -- Mapping the areas at risk for transmission of a vector-borne disease (West Nile fever) -- One Health game theory: eliminating dog rabies in Africa -- The way forward for rabies control and elimination in South Asia: the One Health approach -- The One Health approach to manage -- Multi-scale spatial modelling to facilitate the implementation of One Health approaches -- Tuberculosis unleashed: why One Health holds the key -- Cross-species influenza threats: the critical role of One Health surveillance and control -- One Health approach and

African trypanosomiasis in Guinea -- Combating non-zoonotic animal
 plagues: the power of One Health -- How One Health can transform
 food systems -- Crop production practices and infectious hazards: a
 One Health call to action.
 Agroecological crop protection: a special link between agroecology and
 One Health -- Soil health must be included in One Health -- One
 Health in aquaculture: antibiotic use in an era of global warming --
 One Health and the spread -- One Health surveillance of antimicrobial
 resistance -- One Health for food safety -- PART 3 Education, networks
 and governance: One Health -- Embracing complexity early on:
 incorporating One Health into bachelor's programmes -- Collaborative
 approach to building -- Visualization of One Health education in
 South-East Asia -- One Health Research, Education and Outreach
 Centre in Africa (OHRECA) -- Innovative tools for One Health
 surveillance: ALERT, a collaborative serious game -- One Health
 approach in Guinea -- CGIAR Initiative on One Health -- Local service
 providers and -- Integrated (One) Health service delivery in pastoralist
 settings in sub-Saharan Africa -- Integrated crop-livestock clinics in
 East Africa -- Capacitating One Health in Eastern and Southern Africa
 (COHESA) -- ILRI One Health research for -- EcoHealth projects in
 South-East Asia -- One Health in Vietnam: mapping action --
 Myanmar's One Health surveillance: challenges and next steps --
 Strategizing a collaborative One Health future for the Caribbean --
 National mapping of One Health stakeholders in France -- One Health
 and resilient landscapes: empowering communities through --
 BCOMING: Safeguarding biodiversity to prevent the next pandemic --
 ZACAM: One Health long-term socioecological research platform --
 PREZODE International Initiative and its contribution to promoting a
 One Health approach -- One Health: the ultimate strategy to prevent
 future pandemics -- PART 4 Future directions and emerging
 challenges -- One Health: a widely endorsed but difficult-to-fund
 approach.
 Investing in One Health: a frame-work to demonstrate its added value
 and return on investment -- Using thematic clustering for data-driven
 insights on One Health research and knowledge gaps -- One Health
 governance: implementation bottlenecks in the Global South --
 Networks shaping the future of One Health: focusing on the Afro-
 Eurasian landmass -- Using PADI-web to monitor animal and plant
 diseases in digital media sources -- The scope of public-private
 partnerships in One Health -- No One Health without a true integration
 of social sciences -- How economics connects food, health and the
 environment -- Participatory approaches and One Health: the example
 of community-based surveillance systems -- Bridging gaps: gender
 equity as the neglected link in One Health implementation -- One
 Welfare: integrating animal welfare into One Health -- Dogs: key
 players in the One Health approach -- Building a common language
 for antimicrobial stewardship in One Health -- One Health at scale:
 social-ecological system health -- From bush to fork: managing wild
 meat value chains to safeguard health and biodiversity -- A systems
 approach to address climate change, biodiversity loss and health in
 Canada -- The health toll of climate change: why One Health matters
 -- One Health Alert: A(H5N1) a cross-species threat on the rise -- One
 Health in urban settings -- Artificial intelligence in One Health:
 unlocking potential and navigating risks -- Conclusion: One Health
 Risk governance and the science-policy-society interface -- Epilogue
 -- Afterword -- Glossary -- General references -- List of acronyms --
 List of authors -- Photo credits.

the interwoven health challenges arising from the interactions among humans, animals, plants and the environment.
