

TABLE OF CONTENTS

ONE Health Atlas

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: bridging disciplines and integrating knowledge

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 in Africa and Asia: the necessary role of One Health

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 ZOOSES, 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 Rift Valley fever transmission

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 in protecting livelihoods

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 of antibiotic resistance

One Health surveillance of antimicrobial resistance

One Health for food safety

PART 3 EDUCATION, NETWORKS AND GOVERNANCE: ONE HEALTH IN ACTION

Embracing complexity early on: incorporating One Health into bachelor's programmes

Collaborative approach to building the future One Health workforce in South-East Asia

Visualization of One Health education in South-East Asia

One Health Research, Education and Outreach Centre in Africa (OHRECA) 92

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 communities: key stakeholders for operationalizing One Health

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 development portfolio to address food system challenges

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 agroecological innovation

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 framework 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.