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 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 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 communitybased 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.