## **Contents**

Contributors		vii
Preface		xi
Foreword Peter Ellis OBE		xvii
Acknowledgements		xix
1	History of Livestock and Animal Health Economics	1
	T I: THEORY AND TOOLS FOR THE ECONOMICS ANIMAL HEALTH AND PRODUCTION	11
2	What Is Economics and How Is It Useful?	13
3	Livestock Production Economics	16
4	<b>Economics of Controlling Livestock Diseases: Basic Theory</b> <i>Clem Tisdell</i>	46
5	Data Collection	50
6	Livestock Data Collection Methods Rommy Viscarra and Jonathan Rushton	58
7	Economic Analysis Tools	65
8	Modelling and the Generation of Information  Andrew James	107
9	Optimization Methods for Assisting Policy Decisions on Endemic Diseases Alistair Stott	111
10	Tools That Go Beyond the Enterprise, Farm or Business Level: Investigating Markets, Market Trends and Assessing Public Investments in the Livestock Sector	116

11	Tools for Assessing the Price and Market Impacts of Livestock Policies  Martin Upton	136
12	The New Institutional Economics and the Assessment of Animal Disease Control Jonathan Rushton and David K. Leonard	144
13	Social and Cultural Factors	149
14	The Economics of Zoonoses and Their Control Alexandra P.M. Shaw	161
15	Livestock Populations and Production Systems	168
	T II: A REVIEW OF THE APPLICATION OF ECONOMICS ANIMAL DISEASES AND HEALTH PROBLEMS	193
16	The Main Livestock Diseases	199
17	Diseases of Large Ruminants	227
18	Diseases of Small Ruminants	243
19	Diseases of Pigs	248
20	Diseases of Poultry	255
	T III: ECONOMIC ANALYSIS AND POLICY MAKING: MPLES FROM AROUND THE WORLD	263
21	Livestock Policy and Poverty Reduction: Experiences from the Developing World Joachim Otte and Ugo Pica-Ciamarra	267
22	Economics in Animal Health Policy Making in Northern Ireland Liz Redmond and Harvey Beck	269
23	Animal Diseases Management in a New Livestock Trade Environment: the Case of Chile Hernán Rojas	274
24	Decision Making, Scales and Quality of Economic Evaluations for the Control of Contagious Bovine Pleuropneumonia (CBPP): the Use of Economic Analysis Methods in Combination with Epidemiological and Geographical Models to Help Decision Making for CBPP Control in Ethiopia  Pascal Bonnet and Matthieu Lesnoff	279
25	Animal Health Policy in South Asia: What Can Economic Analysis Contribute? Vinod Ahuja	286
26	Approaches to Economic Analyses and Implications for Policy Issues in South-east Asia: Results from Three Case Studies in Crop-Animal Systems C. Devendra	295
Con	clusions	299
Bibl	Bibliography	
Inde	Index	