

## ANIMAL HEALTH ECONOMICS

### WORKING PAPERS IN THIS SERIES

1. Assessing Public Programmes for Control of Animal Diseases in Developing Countries: General Economic Issues with Thai Examples – An extended ISVEE Paper by C. A. Tisdell, S. Harrison and F. C. Baldock, August 2004.
2. Animal Health and the Control of Diseases: Economic Issues with Particular Reference to a Developing Country by C. A. Tisdell, September 1994.
3. Assessing the Approach to Cost-Benefit Analysis of Controlling Livestock Diseases of McInerney and Others by C. A. Tisdell, May 1995.
4. The Economics of Vaccinating or Dosing Cattle Against Disease: A Simple Linear Cost Benefit Model with Modifications by C. A. Tisdell and G. Ramsay, May 1995.
5. Livestock, The Environment and Sustainable Development with Illustrations of Issues from Thailand by C. A. Tisdell and S. Harrison, June 1995.
6. The Use of Serology to Produce Disease Information for the Economics Analysis of Disease in Extensively Grazed Cattle by G. C. Ramsay, R. J. Dalgliesh, F. C. Baldock and C. A. Tisdell, September 1995.
7. The Role of Animal Health Programmes in Economic Development by S. Harrison and C. A. Tisdell, October 1995.
8. Trends in the Thai Livestock Industry, Animal Health Implications and Thailand's Development: An Introduction by T. Murphy and C. A. Tisdell, October 1995.
9. Specific Livestock Industries, Livestock Diseases and Policies in Thailand: An Overview of Bovines (Buffalo/Cattle) by T. Murphy and C. A. Tisdell, October 1995.
10. Overview of Pigs and Poultry: Specific Livestock Industries, Livestock Diseases and Policies in Thailand by T. Murphy and C. A. Tisdell, December 1995.
11. Livestock and Livestock Health in Northern Thailand: A Socio-Economic Analysis of a Cross-Sectional Survey of Villages by T. Murphy and C. A. Tisdell, March 1996.
12. A Review and Extension of Economic Pest Control Model Incorporating Multi-Pest Species and Insect Resistance by R. Davis, April 1996.
13. Foot and Mouth Disease: An Overview of its Global Status, Control Policies and Thai Case by T. Murphy, August 1996.
14. An Overview of the Status of Cattle Tick *Boophilus microplus* in Queensland by R. Davis, August 1996.
15. A Review of the Economics of Controlling Diseases in Livestock and the Modelling of Control Policies by T. Murphy, August 1996.

16. Optimal Livestock Disease Control Models and Their Possible Application to Thailand by T. Murphy, August 1996.
17. An Overview of Trends in Development in the Thai Dairy Industry by T. Murphy and C. Tisdell, September 1996.
18. Cost-Benefit Analysis with Applications to Animal Health Programmes: Basics of CBA by S. Harrison, September 1996.
19. Cost-Benefit Analysis with Applications to Animal Health Programmes: Complexities of CBA by S. Harrison, September 1996.
20. Cost-Benefit Analysis with Applications to Animal Health Programmes: Spreadsheet Implementation of Discounted Cash Flow and Risk Analysis by S. R. Harrison, September 1996.
21. Cost-Benefit Analysis with Applications to Animal Health Programmes: Allowing for Project Risk in CBA in S. R. Harrison, October 1996.
22. Cost-Benefit Analysis with Applications to Animal health Programmes: Valuation of Non-Market Costs and Benefits by S. R. Harrison, October 1996.
23. Cost-Benefit Analysis with Applications to Animal Health Programmes: Animal Health Programmes and Information Systems by S. R. Harrison, October 1996.
24. Women and Common Property Resources in the Management and Health of Livestock in Thai Villages by T. Kehren and C. A. Tisdell, November 1996.
25. Animal Health Information Systems by G. Ramsay, November 1996.
26. Collecting Animal Health Data for Cattle Properties in Extensive Grazing System by G. Ramsay, November 1996.
27. Sampling Considerations for Active Surveillance of Livestock Diseases in Developing Countries, November 1996.
28. On the Economics of Maintaining the Health of Livestock with Thai Examples by C. A. Tisdell, November 1996.
29. Economics of Investing in the Health of Livestock: New Insights? by Clem Tisdell, November 1996.
30. Macroeconomic Effects of Disease Control in the Thailand Livestock Sector – A CGE Analysis by T. Purcell, N. Karunaratne and C. Tisdell, January 1997.
31. The Thai Dairy Industry: Its Economic Evolution and Problems Raised by Land Rights and Cattle Diseases by T. Kehren and C. A. Tisdell, February 1997.
32. A Review of Economic Evaluations of Government Policies for the Control of Cattle Tick by R. Davis, February 1997.

33. Modelling to Predict Disease Incidence and Severity Using Age Specific Seroprevalence Data by G. Ramsay, March 1997.
34. Assessing the Effect of Vaccination on Disease Incidence and Severity by G. Ramsay, March 1997.
35. Calculating the Production Loss Avoided by Disease Control by G. Ramsay, March 1997.
36. Discounted Cash Flow Analysis of Diseases Control Programmes by G. Ramsay, C. A. Tisdell and S. R. Harrison, April 1997.
37. Private Decisions in Livestock Disease Control and the Value of Additional Information About Animal Health by G. Ramsay, S. R. Harrison and C. A. Tisdell, April 1997.
38. The Distribution of Benefits from Improved Animal Health Decision Making as a Result of the Collection of Additional Animal Health Information by G. Ramsay, C. A. Tisdell and S. R. Harrison, April 1997.
39. An Overview of the Occurrence of FMD in Thailand and Policies for its Control, by T. Kehren and C. A. Tisdell, September 1997.
40. Socio-Economic Status and Animal Disease Prevention and Treatment by P. Thani, T. Aphichatsarangkoon, B. Aekasing, L. Worachai, November 1997.
41. Production and Trade of Cattle, Buffalo and Pigs in Thailand by A. Smith and S. R. Harrison, December 1997.
42. Termination Report, Improved methods in diagnosis, epidemiology, economics and information management in Australia and Thailand by P. Black, December 1997.