Table of contents

Chapter 1 . Introduction. Resource optimization in the measurement of airborne emissions from animal houses	1
Chapter 2 . Evaluation of N_2 and N_2O formation in ammonia scrubbers: options for performance measurement	23
Chapter 3 . Evaluation of the ammonia removal efficiency of a chemical scrubber installed in a pig facility using two methods	41
Chapter 4 . Technical note: A flux chamber for measuring gas emissions from rabbits	61
Chapter 5 . Daily carbon dioxide emission and activity of rabbits during the fattening period	81
$\it Chapter~6$. Use of $\it CO_2$ balances to determine ventilation rates in a fattening rabbit house	97
Chapter 7. Effects of diurnal emission patterns and sampling frequency on precision of measurement methods for daily ammonia emissions from animal houses	113
Chapter 8. General conclusions and Future work	135
List of publications	148