

TABLE OF CONTENTS

PROMOTERS	i
ZUSAMMENFASSUNG	v
ABSTRACT	vi
TABLE OF CONTENTS	vii
LIST OF ABBREVIATION	ix
LIST OF FIGURES.....	xi
LIST OF TABLES.....	xiii
OUTLINE OF THE DISSERTATION	xiv
INTRODUCTION.....	1
Viruses in forests and public green spaces	1
The world of emaraviruses	4
CHAPTER I The complex world of emaraviruses – challenges, insights and prospects	9
Abstract	9
1. Introduction	9
2. Symptomatology	11
3. Transmission and Host Range	21
4. Geographic occurrence.....	23
5. The four main phylogenetic clades of emaraviruses	26
6. Genome organization and genetic diversity	26
7. A proposal: dividing the current genus emaravirus into at least two genera	38
8. Established and putative members of the genus.....	39
9. Diagnosis and control strategies.....	44
10. Research requirements for emaraviruses.....	48
References	49
CHAPTER II Identification of an emaravirus in a Common oak (<i>Quercus robur</i> L.) conservation seed orchard in Germany: implications for oak health	57
Abstract	57
Introduction	57
Materials and Methods	59
Results	61
Discussion	66
Conclusions	69
References	69
CHAPTER III A novel emaravirus comprising five RNA segments is associated with the ringspot disease in oak	72
Abstract	72

Table of Contents

Main Text.....	72
Appendix A3.....	75
References	78
CHAPTER IV Detection of viruses in special stands of common ash reveals insights into the virome of <i>Fraxinus excelsior</i>	79
Abstract	79
1. Introduction	79
2. Materials and Methods.....	82
3. Results	83
4. Discussion	91
5. Conclusions	93
Appendix A4.....	93
References	97
CHAPTER V Use of generic primer sets for the detection of emaraviruses in woody hosts and development of a serological ELISA for common oak ringspot-associated virus (CORaV) and ash shoestring-associated virus (ASaV) detection.....	99
Introduction	99
Material and Methods.....	100
Results	106
Discussion	114
Appendix A5.....	115
References	118
CHAPTER VI Investigations on vector candidates of the common oak ringspot-associated virus (CORaV)	120
Introduction	120
Material and Methods.....	120
Results	121
Discussion	123
Appendix A6.....	124
References	125
GENERAL DISCUSSION	127
The virome of forest trees	127
(Emara)viruses and plant health	131
Future directions.....	132
TAKE HOME MESSAGES	135
BIBLIOGRAPHY FOR INTRODUCTION AND DISCUSSION.....	136
Eidesstattliche Erklärung.....	- 145 -