

Contents

Acknowledgments	9
Abbreviations	11
Figures and Tables	13
1. Introduction	15
Relevance of the study and literature.....	16
The need for an ecological context.....	18
Research questions.....	20
Outline of the book	22
2. Malaria: A brief overview	25
Global Perspective	27
The parasite's life cycle	30
The interplay of humans, mosquitoes, and parasites.....	32
Malaria in numbers.....	34
Progression of the disease	40
Malaria testing and treatment of clinical malaria.....	43
Malaria treatment.....	44
Local understandings of malaria	45
Plurality of meanings, syncretic models.....	46
Perceptions of malaria: a "killer disease"?.....	48
3. Ethnographic research in Uganda:	
Language and ethics in the field	51
Initial considerations	52
Interdisciplinary research projects and their methodological implications.....	54
Qualitative research in a foreign research setting: the issue of language.....	55
Working with an interpreter	57

Hiring an assistant	63
Doing research, constructing the field	65
Positionality: A German researcher in Uganda	69
Doing research in a health facility	74
4. Kampala's urban fringe:	
Socio-economic dynamics and transformations	79
Central Uganda	79
Infrastructure	84
The Namulonge Research Farm	86
Wetlands	88
Land ownership and land use	90
Structural adjustment: the 1998 Uganda Land Act	91
Colonial legacies: the introduction of mailo land	92
Mailo land in Namulonge	96
Health in local context	97
Health care in Uganda	97
5. Providing malaria treatment:	
Different forms of healthcare in Uganda	101
Self-medication and individualized conceptions of health	109
Mapping healthcare	112
Healthcare in Uganda: Historical Perspective	114
Formalized healthcare	117
Informal healthcare	119
6. Coping with malaria: Facets of health seeking	129
Costs of biomedical malaria treatment	134
Malaria treatment outside the biomedical arena	138
Peter	141
Gerald	146
Mukyala Nakakande	149
7. Agriculture in the urban fringe:	
The ambivalent role of wetlands	155
Wetland agriculture and mosquitoes	155
Malaria and Agriculture	157
Wetlands as economic resource	160
Wetland mining	163
Fisheries	165
Malaria and agriculture: local perceptions	167

Malaria campaigns and wetland agriculture	169
Wetlands as a last resort	170
The ambivalent character of wetlands	178
8. Conclusion	181
Outlook	186
References	191

