

Contents

Preface	xi
INTRODUCTION	1
Chapter 1	
AFRICAN ANIMAL TRYPANOSOMES	11
Life cycles	11
Cyclical transmission	11
Mechanical transmission	12
Transmission by other means	13
Morphology	14
Basic morphology of trypanosomes	14
Locomotion	17
Reproduction	17
Differential morphology	19
Taxonomy and nomenclature	20
Taxonomy and nomenclature of trypanosomes	22
Specific morphology	22
The pathogenic trypanosomes	33
Epidemiology	34
Distribution	38
Chapter 2	
AFRICAN ANIMAL TRYPANOSOMOSIS	43
Clinical aspects	43
Post-mortem findings	49

Pathogenesis	50
Economic aspects	54
Tsetse-transmitted trypanosomiasis	54
Mechanically transmitted trypanosomiasis	57
Chapter 3	
DIAGNOSIS	59
Laboratory methods	60
Parasitological diagnosis	60
Indirect methods	74
Chapter 4	
CONTROL	87
Control of the trypanosome	87
Chemotherapy and chemoprophylaxis	87
Vaccination	124
Vector control	125
Past methods	125
Use of insecticides	126
Sterile male technique	128
Use of traps or screens	128
About eradication and control	129
Innate resistance to trypanosomiasis	131
Integrated control	132
Chapter 5	
NON TSETSE-TRANSMITTED TRYPANOSOMOSES	135
<i>Trypanosoma evansi</i>	135
The disease in camels	136
Surra in domestic buffalo, cattle and small ruminants	136
Surra in horses	137
<i>Trypanosoma vivax</i>	137
<i>Trypanosoma equiperdum</i>	138

Trypanosomes of livestock in Latin America	139
PRACTICAL TIPS FOR FIELD PERSONNEL	141
SAMPLE SIZE CONSIDERATIONS	151
FURTHER READING	157