

CONTENTS

PREFACE	7
INTRODUCTION	9
METHODS OF STUDY OF FISH NEMATODES	17
Examining fish for nematode parasites	17
Collecting nematodes	19
Fixation and preservation of nematodes	20
Examination of nematodes	21
<i>En face</i> studies	22
Staining and mounting	22
Documentation	23
Cultivation of fish nematodes	24
Life cycle studies	24
MORPHOLOGY AND TAXONOMY OF FISH NEMATODES	27
BIOLOGY OF NEMATODES MATURING IN FISHES	37
Liberation of nematode reproductive products from the host	37
Reproductive period of nematodes and their dispersion	38
Life cycles	39
Intermediate hosts in fish nematodes	41
Definitive host	43
INFLUENCE OF THE ENVIRONMENT ON THE SPECIES COMPOSITION OF NEMATODES PARASITIC IN FISHES, THEIR GEOGRAPHICAL DISTRIBUTION AND HOST SPECIFICITY	45
AFRICAN FAUNA OF FRESHWATER FISH NEMATODES	47
PATHOGENICITY OF NEMATODES PARASITIZING FRESHWATER FISHES	57
SYSTEMATIC REVIEW OF THE NEMATODES PARASITIZING FRESHWATER FISHES IN AFRICA	61
ADULT NEMATODES	61
Order Enoplida	62
Family Capillariidae	62
Order Ascaridida	65
Family Atractidae	67
Family Cosmocercidae	83
Family Kathlaniidae	86
Family Quimperiidae	105
Family Cucullanidae	124
Family Anisakidae	145

Order Oxyurida	160
Family Pharyngodonidae	160
Order Spirurida	180
Family Anguillicolidae	182
Family Daniconematidae	201
Family Philometridae	204
Family Camallanidae	220
Family Physalopteridae	270
Family Rhabdochonidae	273
Family Cystidicolidae	301
NEMATODES PARASITIC IN FISHES AS LARVAE	324
Superfamily Trichinelloidea	324
Family Trichinellidae	324
Superfamily Dioctophymatoidea	327
Family Dioctophymatidae	327
Superfamily Cosmocercoidea	334
Family Atractidae	334
Superfamily Ascaridoidea	335
Family Anisakidae	336
Family Ascarididae	343
Superfamily Gnathostomatoidea	344
Family Gnathostomatidae	344
Superfamily Dracunculoidea	350
Family Dracunculidae	351
Superfamily Physalopteroidea	353
Family Physalopteridae	353
Superfamily Acuarioidea	356
Family Acuariidae	356
HOST-NEMATODE PARASITE LIST	359
REFERENCES	378
INDEX	395