

CONTENTS – SPIS TREŚCI

	Page
Rajmund Trzebiatowski, Tomasz Heese, Jerzy Wiszniewski	
Forms of whitefish, <i>Coregonus lavaretus</i> (L.) in Lake Miedwie	3
Formy siei <i>Coregonus lavaretus</i> (L.) jeziora Miedwie	16
N.A. Hussain, A.K. Nalama and L.A.J. Al-Hassan	
Annotated check list of the fish fauna of Khor al-Zubair, north west of the Arabian Gulf, Iraq	17
Fauna ryb z Khor al-Zubair w półn.-zach. Zatoce Arabskiej, Irak	24
Wiesław Wiśniewolski	
Fecundity of catfish (<i>Silurus glanis</i> L.) from the rivers Vistula and Bug	25
Płodność sumy (<i>Silurus glanis</i> L.) z Wisły i Bugu	34
Andrzej Komkowski	
Growth rate of bream, <i>Abramis brama</i> (L., 1758), in Lake Dąbie and the Szczecin Lagoon	35
Szybkość wzrostu leszca, <i>Abramis brama</i> (L., 1758) z jeziora Dąbie i Zalewu Szczecińskiego	47
Dariusz Romuk-Wodoracki	
Parasitic fauna of atlantic mackerel (<i>Scomber scombrus</i> L.) from the fishing grounds of Cape Hatteras	49
Parazytofauna makreli atlantyckiej (<i>Scomber scombrus</i> L.) z łowisk Przylądka Hatteras	59
L. Smith, M.E. Gill	
High moralities in the perch, <i>Perca fluviatilis</i> L. associated with extensive granuloma formation	61
Wysoka śmiertelność okoni (<i>Perca fluviatilis</i> L.) spowodowana silnym rozwojem ziarniaków (<i>granulonoma</i>)	69
Sabah D. Saleem, Laith A.J. Al-Hassan, Melkon K. Melkonian	
Morphological variance and enzyme heterozygosity in <i>Eleutheronema tetradactylum</i> and <i>Strongylura strongylura</i> collected from Khor al-Zubair area, Basrah, Iraq	71
Morfologiczna zmienność i heterozygotyczność enzymu u <i>Eleutheronema tetradactylum</i> i <i>Strongylura strongylura</i> z rejonu Khor al-Zubair, Basrah, Irak	78
Sławomir Wielgosz, Magdalena Tadajewska	
Factors determining diet composition and food availability for bream, <i>Abramis brama</i> (L.), and white bream, <i>Blicca bjoerkna</i> (L.), in Włocławek dam reservoir	79
Uwarunkowania struktury diet i dostępności pokarmu leszca <i>Abramis brama</i> (L.) i krąpia <i>Blicca bjoerkna</i> (L.) w zbiorniku Włocławskim	100
Jadwiga Krajnik	
Effect of urea, introduced into feed on the mucopolisaccharides content within the rainbow trout (<i>Salmo gairdneri</i> Richardson)	101
Wpływ mocznika wprowadzonego do paszy na zawartość mukopolisacharydów w naskórku pstrąga tęczowego <i>Salmo gairdneri</i> Richardson	109

Bibliographic note

It is a pleasure to announce a new series on fish parasitology: "Guide to the parasites of fishes of Canada" edited by two well-known parasitologists, Dr. L. Margolis and Dr. Z. Kabata of the Pacific Biological Station, Nanaimo, B.C., Canada. So far, two volumes have been published (209 and 184 pages) and very handsomely so.

Vol. 1. covers the Monogenea and Turbellaria, while volume 2 concerns Crustacea (Copepoda, Branchiura, Isopoda, Amphipoda). Other taxa (Cestoda, Trematoda, Acanthocephala, Nematoda, Hirudinea, Mollusca, Acarina, Cnidaria) are planned to be covered in the future.

The series will undoubtedly be welcomed by numerous prospective users.

The content matter of Vol. 1 is presented in a very interesting way: besides numerous figures illustrating structural details of hooks and other chitinous elements, structure of each monogenea genus is given in a diagram. The list of species includes several hundreds of them, arranged also by host. The author discusses also related forms and species. The literature cited numbers about 250 papers by about 80 authors.

Vol. 2 contains descriptions of 348 species of parasitic crustaceans known from 484 host species. So it is present the most up-to-date book. A large number of figures illustrating most relevant structural details of parasites and entire animals makes the volume most useful for both a beginner and experienced parasitologist.

We are looking forward to next volumes of the series.

EuG

Guide to the Parasites of Fishes of Canada

Edited by E. Margolis and Z. Kobayashi

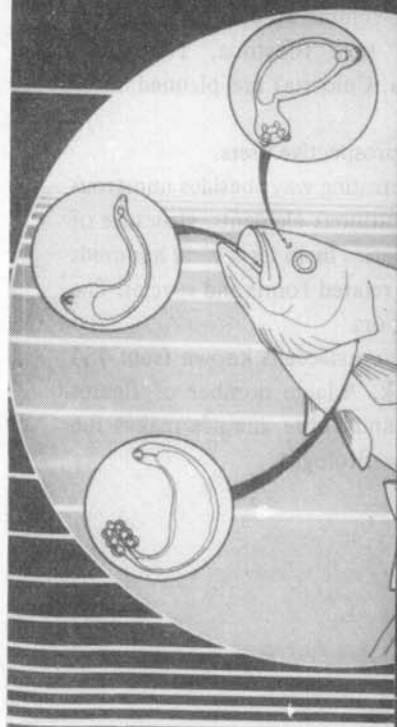
Part I

General Introduction

E. Margolis and Z. Kobayashi

Monogenea and Turbellaria

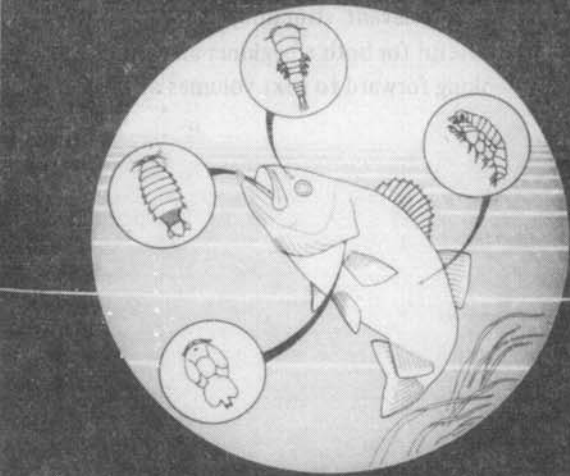
Mary Bevillay Burton



Guide to the Parasites of Fishes of Canada

Part II - Crustacea

Edited by E. Margolis and Z. Kobayashi



Canada