

POLISH PARASITOLOGICAL SOCIETY

**ANNALS OF
PARASITOLOGY**

volume 65 · supplement · 2019



PL ISSN 2299-0631

The XXVth Congress of the Polish Parasitological Society is organized by Executive Board of the Polish Parasitological Society and Warsaw Branch of the Society

Honorary committee

Prof. dr hab. Wanda Kocięcka
Prof. dr hab. Alicja Kurnatowska
Prof. dr hab. Andrzej Malczewski
Prof. dr hab. Przemysław Myjak
Prof. dr hab. Katarzyna Niewiadomska
Prof. dr hab. Anna Okulewicz
Prof. dr hab. Teresa Pojmańska
Prof. dr hab. Krzysztof Siuda
Prof. dr hab. Halina Wędrychowicz

Scientific Committee

Professor Anna Bajer
Professor Simone M. Cacciò
Professor Tomasz Cencek
Professor David Bruce Conn
Professor Maria Doligalska
Professor Elżbieta Gołąb
Professor Thaddeus Graczyk
Dr Joanna Hildebrand
Professor Johan Höglund
Dr Pikka Jokelainen
Professor Marta Kołodziej-Sobocińska
Dr Ivica Králová-Hromadová
Professor Piotr Kurnatowski
Professor Joanna Matowicka-Karna
Professor Bożena Moskwa
Dr Anu Näreaho
Professor Edoardo Pozio
Professor Jerzy Stefaniak
Professor Vasyl V. Tkach
Dr Mariella Vitale

Organizing Committee

General chair: Dr Katarzyna Goździk,
Vice chair: Dr Małgorzata Bednarska
Dr Agnieszka Pawełczyk
Dr Renata Welc-Fałęciak
Professor Daniel Młocicki
Aleksandra Kornacka, MSc
Dr Wioletta Rozej-Bielicka
Chair of Publication Committee: Professor Anna Rocka
Editor of Publication: Dr Rusłan Sałamatın
Secretary: Aleksandra Cybulska, MSc
Treasurer PPS: Maria Waloch, MSc

Authors are responsible for supplied abstracts.

Editor: Rusłan Sałamatın

Typefaces: BRYGADA 1918, Lato

**The XXV Congress
of the Polish Parasitological
Society**

9–12 September 2019, Warsaw

Abstracts

Review of helminths from rare waterfowls in Ukraine

Olga I. Lisitsyna¹, Oksana B. Greben¹, Yaroslav Yu. Syrota^{1,2},
Vitaliy A. Kharchenko¹, Vadim V. Korniyushin¹

1 I. I. Schmalhausen Institute of Zoology NAS of Ukraine, vul. B. Khmelnytskoho, 15, Kyiv, 01030, Ukraine, Affiliation ID: 60070111; 2Kyiv Zoological Park of National Importance, Peremohy Prosp., 32, Kyiv, 04116 Ukraine

e-mail: vit@izan.kiev.ua

Helminth fauna of waterfowl is well studied on territory Ukraine. The data on the helminths of rare waterfowl are contained in numerous faunistic works. But there are no works in which only helminths of rare waterfowl are considered. Our aim is to generalize all existing data about this subject in the survey. Due to achieving this purpose, the data from IZSC and literature are used. There are 37 species of waterfowl in Ukraine that are suggested as rare. Data on helminths of 32 waterfowl's species are available. In total, 294 species of helminths are registered in rare waterfowls on the territory of Ukraine. It is found 112 cestode species, 115 trematode species, 53 nematode species, and 14 acanthocephalan species. The data about helminth of each order of bird are shown in Table 1. Low species diversity of helminths of Falconiformes and Ciconiiformes is connected with a very low number of surveyed birds.

Table 1. Representation of helminth groups for each bird order.

	Trematoda, Cestoda	Cestoda	Nematoda	Acanthocephala	Total
Charadriiformes	59	64	15	14	152
Anseriformes	43	36	17	3	99
Pelecaniformes	22	19	20	2	63
Falconiformes	4		2		6
Ciconiiformes	2		2		4

Majority species of helminths are low host-specific. And only 10 species of helminths can be considered as highly host-specific. Because these parasites are able to develop only in the single species of the definitive host. Helminths with a wide range of definitive hosts have a higher level of prevalence than ones with the single definitive host. The intermediate hosts of these helminths are widespread species of fishes and invertebrate.

We conclude that species diversity of helminths from rare waterfowls on the territory of Ukraine are defined by species diversity of widespread species of animal which could be hosts for these parasites on different stages of the life-cycle.