

NEW HOST AND DISTRIBUTION RECORDS OF ACANTHOCEPHALA FROM NORTH AMERICAN BIRDS

Authors: SCHMIDT, G. D., and NEILAND, K. A.

Source: Bulletin of the Wildlife Disease Association, 2(3): 78

Published By: Wildlife Disease Association

URL: https://doi.org/10.7589/0090-3558-2.3.78

The BioOne Digital Library (https://bioone.org/) provides worldwide distribution for more than 580 journals and eBooks from BioOne's community of over 150 nonprofit societies, research institutions, and university presses in the biological, ecological, and environmental sciences. The BioOne Digital Library encompasses the flagship aggregation BioOne Complete (https://bioone.org/subscribe), the BioOne Complete Archive (https://bioone.org/archive), and the BioOne eBooks program offerings ESA eBook Collection (https://bioone.org/esa-ebooks) and CSIRO Publishing BioSelect Collection (https://bioone.org/esa-ebooks) and CSIRO Publishing BioSelect Collection (https://bioone.org/csiro-ebooks).

Your use of this PDF, the BioOne Digital Library, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at www.bioone.org/terms-of-use.

Usage of BioOne Digital Library content is strictly limited to personal, educational, and non-commmercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

BioOne is an innovative nonprofit that sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to critical research.

NEW HOST AND DISTRIBUTION RECORDS OF ACANTHOCEPHALA FROM NORTH AMERICAN BIRDS

During the past few years the authors have surveyed the helminth parasites of birds in several localities of the United States. This paper reports some host and

TABLE 1. Some records of Acanthocephala from birds

Parasite	Host and State
Polymorphidae	
Polymorphus	Fulica
trochus	americana
Van Cleave, 194	5 Montana*
Polymorphus sp. 1	Ixoreus naevius*
	Oregon
Arhythmorhynchus	Larus
longicollis	delawarensis*
(Villot, 1875)	Oregon*
Plagiorhynchidae	0.080
Plagiorhynchus	Ixoreus
formosus	naevius*
	n*, Washington
Van Cleave	Colaptes
1918	cafer
1318	Washington
Plagiorhynchus	Passerella
ragiornynenas paulus	iliaca
pautus	
V (1) 1	Oregon*
Van Cleave and	Ixoreus
Williams, 195	
	Washington*
Centrorhynchidae	_
Sphaerirostris	Ixoreus
lancea	naevius
	Washington*
Westrumb, 1821	
Golvan, 1960	obscurus*
	Washington*
Gigantorhynchidae	
Mediorhynchus	Quiscalus
grandis	quiscula
Van Cleave.	Sternella
1916	neglecta*
	Colorado*
Mediorhynchus	Turdus
papillosus	migratorius*
r or	Colorado*
Van Cleave,	Junco
1916	caniceps*
1310	Colorado*
Dan	thestes gambeli*
100	**Colorado
Mediorhynchus sp.	Seiurus
meatornynenus sp.	noveboracensis*
	New York
	new fork

distribution records of Acanthocephala which appear to be new. New host and state records are indicated by an asterisk in the following table. The worms are retained in the authors' collections.

> G. D. SCHMIDT K. A. NEILAND

Dept. of Zoology Colorado State College Greeley, Colo. Alaska Dept. Fish and Game Fairbanks, Alaska, 24 February, 1966

IXODES TEXANUS IN EASTERN CANADA

The presence of *Ixodes texanus* Banks has been reported only twice in Ontario, all other records indicate that this tick is restricted in Canada to the west coast area (Gregson, 1956, Can. Dept. Agric. Publ. 930). Reports from the United States, however, record the distribution of *I. texanus* in Maryland, Delaware, Virginia, North Carolina, South Carolina, Georgia and Florida in the eastern area (Clifford, Anastos, and Elbe, 1961, Entomol. Soc. Amer., Miscell. Publ. 2, 215-237).

The author has made several collections of *I. texanus* from Ontario, the records of which are listed below.

Ontario, South

South March, 6.II.64, ex Mephitis mephitis 1L
Cookstown, 14.II.64, ex Procyon lotor 1 §
Strathroy, 27.IV.64, ex Procyon lotor 30 § §, 1 å, 6LL
Fletcher, 21.V.64, ex Procyon lotor 1 §
Mactier, 5.VI.64, ex Procyon lotor 3 § §