A Checklist of the Stoneflies, or Plecoptera, of Indiana

Andrew F. Bednarik  
_Purdue University_

W. P. McCafferty  
_Purdue University_

Follow this and additional works at: http://scholar.valpo.edu/tgle

Part of the Entomology Commons

Recommended Citation

Available at: http://scholar.valpo.edu/tgle/vol10/iss4/9

This Peer-Review Article is brought to you for free and open access by the Department of Biology at ValpoScholar. It has been accepted for inclusion in The Great Lakes Entomologist by an authorized administrator of ValpoScholar. For more information, please contact a ValpoScholar staff member at scholar@valpo.edu.
A CHECKLIST OF THE STONEFLIES, OR PLECOPTERA, OF INDIANA

Andrew F. Bednarik and W. P. McCafferty

ABSTRACT

Examination of specimens and published records has indicated the presence of 61 species of Plecoptera in Indiana. Annotations include the recognition of another 14 species which should eventually be taken within the state, references to species keys and descriptions, and comments concerning doubtfully recorded species.

This checklist of Indiana Plecoptera represents, in part, results of an ongoing study of the aquatic fauna of the state and provides a baseline for entomologists and aquatic biologists working regionally with this important order. Since Ricker's (1945) preliminary list of 38 species for Indiana, there has been voluminous literature on the group, including many taxonomic changes and a significant increase in the number of species.

To now, specific identification by the non-specialist has been hampered by the lack of a single source of up-to-date data at the species level for this area, which includes elements of the fauna of several surrounding regions. This checklist should enable workers to determine more efficiently the applicability of available keys. For example, the fauna of the unglaciated area of southern Indiana includes elements not considered in studies of Plecoptera for states of the northern tier. Conversely, some species records for the northern United States represent southernmost range limits of Canadian species not occurring in Indiana. Also, many of the New England species for which there are keys do not reach west to Indiana.

In addition to species previously reported or those listed herein for the first time for the state, this checklist includes species which should eventually be taken in Indiana. These are listed if they are known from at least two of the four states surrounding Indiana (Ohio, Kentucky, Illinois, and Michigan). For such species not yet reported from Indiana, parentheses follow with letters (O = Ohio; K = Kentucky; I = Illinois; M = Michigan) indicating the applicable states for which published records exist. The higher classification and ordering is after Baumann (1976). A total of 8 families, 28 genera, and 75 species are included.

Three species need some clarification. *Isoperla longiseta* Banks is not included in the list although a record for Indiana was included in Needham and Claassen (1925). We consider this a probable error since no records exist in the more recent literature, and this species is generally more western in distribution. *Paracapnia opis* (Newman) is not listed although records have been reported for midwestern states. Present distributional data indicate that *P. opis* is a more northern species, and as Zwick (1973) indicated, many earlier records for *P. opis* were actually assignable to *Paracapnia angulata* Hanson which had not been described until 1961. Finally, a tentative record for *Sweltsa naica* (Provancher) is based on the examination of only one poorly preserved specimen.

Specimens were examined for this study from the collections of Purdue University, Indiana University, and the Illinois Natural History Survey. Literature sources for distributional records (in alphabetical order) were Finni (1973), Frison (1935), Hitchcock

1Purdue Agricultural Experiment Station Journal No. 6756.
2Department of Entomology, Purdue University, West Lafayette, Indiana 47907.
The most comprehensive source of species keys and descriptions of stoneflies found in Indiana is Hitchcock (1974). Some other particularly useful species keys may be found in Harden and Mickel (1952), Harper and Hynes (1971a, b, c, d), Ricker (1952), Ricker and Ross (1969), Ross and Ricker (1971), and Surdick and Kim (1976). In addition to the above, other works such as Baumann (1974), Claassen (1931), Frison (1935), Needham and Claassen (1925), and Stark and Gaufin (1974, 1976a) are sources of species descriptions. Baumann (1975), Hilsenhoff (1975), and Stark and Gaufin (1976b) are useful for identification above the species level.

ACKNOWLEDGMENTS

We thank Dr. Bill P. Stark, Mississippi College, and Dr. Stephen W. Hitchcock, Connecticut Department of Environmental Protection, for reading the manuscript.

Order PLECOPTERA

Suborder ARCTOPERLARIA
Group EUHOLOGNATHA
Superfamily NEMOUROIDEA
Family NEMOURIDAE
Subfamily AMPHNEMURINAE

Amphinemura delosa (Ricker)
A. nigrita (Provancher)

Subfamily NEMOURINAE

Prostoia completa (Walker) (I,M)
P. similis (Hagen)

Soyedina vallicularia (Wu)

Family TAENIOPTERYGIDAE
Subfamily BRACHYPTERINAE

Strophopteryx fasciata (Burmeister)

Subfamily TAENIOPTERYGINAE

Taeniopteryx hurksi Ross and Ricker
T. lita Frison
T. maura (Pictet)

Family CAPNIIDAE

Allocapnia forbesi Frison
A. frisoni Ross and Ricker (K,O)
A. granulata (Claassen)
A. illinoensis Frison
A. indianae Ricker
A. minima (Newport) (I,M)
A. mystica Frison
A. nivicola (Fitch)
A. ohioensis Ross and Ricker

A. pygmaea (Burmeister)
A. recta (Claassen)
A. rickeri Frison
A. smithi Ross and Ricker (I,K,O)
A. vivipara (Claassen)
A. zola Ricker (O,K)
Nemocapnia carolina Banks
Paracapnia angulata Hanson (I,M,O)
Family LEUCTRIDAE
Subfamily LEUCTRINAE

Leuctra ferruginea (Walker) (I,O)
L. tenella Provancher
L. tenulis (Pictet) (I,O)

Zealeuctra claasseni (Frison)
Z. fraxina Ricker (I,K,O)

Group SYSTELLOGNATHA
Superfamily PTERONARCYOIDEA
Family PTERONARCYIDAE

Pteronarcys dorsata (Say) (I,O)

Superfamily PERLOIDEA
Family PERLODIDAE
Subfamily ISOPERLINAE

Isoperla bilineata Say
I. burkst Frison
I. clio Newman
I. decepta Frison
I. dicala Frison

I. frioni Illies
I. marlynia Needham and Claassen
I. namata Frison
I. nana (Walsh)
I. signata (Banks) (M,O)

Subfamily PERLODINAE

Cultus decisus (Walker)
Diploperla robusta Stark and Gaufin
Helopicus nalatus (Frison)

Hydroperla crosbyi (Needham and Claassen)
H. fugitans (Needham and Claassen)
Isogenoides varians (Walsh)

Family CHLOROPERLIDAE
Subfamily CHLOROPERLINAE

Alloperla atlantica Baumann
A. banksi Frison (I,M)
A. caudata Frison

A. imbicilla (Say)
Hastaperla brevis (Banks)
Swelsta naica (Provancher)

Family PERLIDAE
Subfamily ACRONEURIINAE

Acroneuria abnormis (Newman)
A. evoluta Klapdlek
A. flicia Frison
A. internata (Walker)
A. ilyciarias (Newman) (M,O,I)
A. mela Frison

A. perplexa Frison
Attaneuria ruralis (Hagen)
Ecceoptura xanthenes (Newman) (K,O)
Perlesta placida (Hagen)
Perlinella drymo (Newman)
P. ephyre (Newman)

Subfamily PERLINAE

Neoperla clymene (Newman)
Paragnetina kansensis (Banks)

P. media (Walker)
Phasganophora capitata (Pictet)
LITERATURE CITED


