Brief Note: Odonata of the Beaver Creek Wetlands, Greene County, Ohio: A Preliminary Survey

Roush, Scott A.; Bumbarger, Daniel J.
BRIEF NOTE

Odonata of the Beaver Creek Wetlands, Greene County, Ohio: A Preliminary Survey

SCOTT A. ROUSE AND DANIEL J. BUMBERGER, DEPARTMENT OF BIOLOGICAL SCIENCES, WRIGHT STATE UNIVERSITY, DAYTON, OH 45435-0001

ABSTRACT: Weekly trips were made to various habitats within the Beaver Creek Wetlands in Greene County, OH, from 15 April to 3 October in 1996 and 20 April to 18 October in 1997. Specimens were collected with aerial nets or recorded as observational records. A species list for the wetlands was built and data was entered into the Ohio Odonate Survey database. Thirty-six species (22 Anisoptera; 15 Zygoptera) were collected including 11 new county records bringing the Greene county list from 43 to 54.

OHIO J. SCI. 98 (3): 59-60, 1998

INTRODUCTION

Although there have been a number of published distributional records for Odonata in Ohio (Borror 1937; Alrutz 1959, 1961, 1992, 1993), none have covered Greene County extensively. Prior to this study, the Ohio Odonate Survey’s database for this area contained records for only 43 species. The Beaver Creek Wetlands, located in Greene County, are a patchwork of groundwater-influenced wetlands found along the Big Beaver Creek. These wetlands contain a variety of habitats including ponds, streams, marshes, wet meadows and fens. Wetland restoration efforts currently underway in the region make this study potentially valuable to assess the effects of the restorations on odonate habitat. We had two objectives:

- The establishment of base-line data for future studies of odonates in this region.
- To contribute to the survey efforts of the Ohio Odonate Survey by building the Greene County species list.

MATERIALS AND METHODS

We made weekly trips between 15 April and 3 October in 1996 and 20 April and 18 October in 1997 to collect with aerial nets. To obtain activity dates for each species, specimens were collected, their identities were confirmed in the field and then released. A review of the Wright State University student insect collection (made between the years 1968 and 1979) was also included. Collection sites were chosen to include all of the major areas in the Beaver Creek Wetlands. The sites were: The Beaver Creek Wetlands Wildlife Area (BWWA), New Germany Trebein Road (39°44.31 N, 84°00.71 W) which included alkaline sedge meadows, restored fens and a vernal pond; the old American Legion (OAL) restored marsh site, New Germany Trebein Road (39°46.04 N, 84°00.49 W) which had an expanse of standing water dominated by cattails and a wet meadow; The Sieben-thaler Fen Boardwalk Area (SFBA), Fairground Road (39°44.45 N, 84°00.51 W) which included an alkaline sedge meadow and groundwater-fed ponds. Other sites visited less frequently were a restored marsh on the property of Southdown Cement Company (SCC) (39°48.69, 84°00.41), and the Little Miami River (LMR) at John Bryan State Park (not a part of the Beaver Creek Wetlands). The specimens collected were preserved at the Dayton Museum of Natural History and were included in the Ohio Odonate Survey database. Questionable identifications were confirmed by Bob Glotzhober of the Ohio Historical Society.

RESULTS

We collected a total of 36 species (22 Anisoptera; 15 Zygoptera) including 11 new county records bringing the current Greene County list to 54. Following is a list of species with activity dates, habitats and specific localities (abbreviated in parentheses) in which specimens were collected:

AESHNIDAE

Aeshna constricta Say, 1839 18 September 1997*; fen (BWWA); New Record
Aeshna umbrosa Walker, 1908 26 August - October; restored fen (BWWA); New Record

ANAX JUNIUS

Anax junius (Drury, 1770) 11 May - August; ponds, fens, marshes (BWWA), (OAL), (SFBA)

GOMPHIDAE

Arigomphus villosipes (Selys, 1854) 15 June - 2 July*; restored seasonal pond (BWWA); New Record

Gomphus lividus Selys, 1854 11 June 1997*; fens (BWWA)

MACROMIIDAE

Macromia illinoiensis Walsh, 1862 12 July 1997*; river (LMR)

MACRONIIDAE

Macronia illinoiensis Walsh, 1862 12 July 1997*; river (LMR)

CERCOPHILIDAE

Cercops Maine (Say), 1823 20 July 1997*; restored fen (BWWA)

CORDULIIDAE

Euhemerusa papillosa Fabricius, 1775 20 July 1997*; river (LMR)

Euphlebia argyrosticta Hagen, 1861 20 July 1997*; river (LMR)

1Manuscript received 25 November 1997 and in revised form 8 June 1998 (#BN97-19).
**Somatochlora tenebrosa** (Say, 1839) 20 July - September; fens and wet meadows (BWWA), (SFBA)

**LIBELLULIDAE**

*Celitemis elisa* (Hagen, 1861) 20 June 1997*; restored marsh (SCC); **New Record**

*Erythemis simplicicollis* (Say, 1839) 31 May - August; fens, fields, ponds, marshes (BWWA), (OAL), (SFBA)

*Libellula luctuosa* Burmeister, 1839 15 June - 19 July; fields and fens (BWWA)

*Libellula lydia* Drury, 1770 11 May - September; fields, restored fen, ponds, marshes (BWWA), (OAL), (SFBA)

*Libellula pulchella* (Drury, 1770) 23 May - September; ponds, restored fen, marshes (BWWA), (OAL), (SFBA)

*Libellula semifasciata* Burmeister, 1839 19 May - July; restored fen (BWWA)

*Pacbydiplax longipennis* (Burmeiser, 1839) 31 May - August; restored fen, fields, ponds, marshes (BWWA), (OAL), (SFBA)

*Pantala flaveascens* (Fabricius, 1798) 19 August - 15 September; fields (BWWA); **New Record**

*Perithemis tenera* (Say, 1839) 21 August 1997*; restored marsh (OAL)

*Sympetrum rubicundulum* (Say, 1839) 15 June - 15 September; fens, wet meadows (BWWA), (SFBA)

*Sympetrum semicinctum* (Say, 1839) 15 June - 27 July; restored marsh, fields (OAL), (BWWA)

*Sympetrum vicinum* (Hagen, 1861) 13 September 1996*; ponds (SFBA)

*Tramea lacerata* (Hagen, 1861) 19 May - 19 September; ponds (SFBA)

**CALOPTERYGIDAE**

*Calopteryx maculata* (Beauvois, 1806) 15 June - July; river (BWWA)

*Hetaerina americana* (Fabricius, 1798) 12 July 1997*; river (LMR)

**LESTIDAE**

*Arctiastes grandis* (Rambur, 1842) 12 October 1997*; restored fen (BWWA)

*Lesstes congener* Hagen, 1861 4 June - October 11; restored seasonal pond (BWWA); **New Record**

*Lesstes disjunctus australis* Walker, 1862 11 June 1997*; restored seasonal pond (BWWA); **New Record**

*Lesstes unguiculatus* Hagen, 1861 18 September - 15 October; restored fen (BWWA); **New Record**

**COENAGRIONIDAE**

*Ampibiagrion saucium* (Burmeister, 1839) 18 May - July; fens (BWWA)

*Argia moesta* (Hagen, 1861) 31 May 1996*; restored seasonal pond (BWWA)

*Argia feminipes* (Hagen, 1861) 9 July - 19 July; fens (BWWA)

*Enallagma civile* (Hagen, 1861) 31 May - October; restored seasonal pond, restored fen (BWWA)

*Ischnura bastata* (Say, 1839) 18 May 1997*; seasonal pond (SFBA); **New Record**

*Ischnura posita* (Hagen, 1861) 19 May - October; ponds, restored fen, marshes (BWWA), (OAL), (SFBA)

*Ischnura verticalis* (Say, 1839) 26 April - October; ponds, restored fen, marshes (BWWA), (OAL), (SFBA)

*These species were collected on a single occasion.

**ACKNOWLEDGMENTS.** We are grateful for the help of many people, including Bob Glotzhober for providing specimen envelopes, advice and help with identifications; Dr. Jim Amon for helping to determine collection sites; and Dr. Timothy Wood for providing the use of his laboratory. Dr. Larry Arlian provided access to the Wright State insect collection. The efforts of many collectors have made this survey enjoyable and we would especially like to thank Isaac Forquer, Dan Lavoie and Emma Croisant.

**LITERATURE CITED**


