Life histories of selected caddisflies (Trichoptera) in an Ozark stream, U.S.A.

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LIFE HISTORIES OF SELECTED CADDISFLIES (TRICHOPTERA)
IN AN OZARK STREAM, U. S. A. 1

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Running head: Life histories of Ozark caddisflies.

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3 Opinions and assertions contained herein are those of the authors and are not to be regarded as official or as reflecting the views of the United States Air Force.
Abstract. Life histories for Agapetus illini, Chimarra aterrima, C. obscura, Helicopsyche limnella, Polycentropus centralis, Wormaldia moesta, and Cheumatopsyche spp. were estimated by determining the seasonal occurrence and relative abundance of larval instars and pupae and from adult collections. Head capsule width measurements revealed that all species studied had five larval instars. Agapetus illini and W. moesta were univoltine, but bivoltine life histories with overlapping generations were observed for C. aterrima, C. obscura, H. limnella, and P. centralis. Although four species of Cheumatopsyche were recognized in adult collections, immature stages were not differentiated. When considered at the generic level, Cheumatopsyche appears to be bivoltine, and data suggest that all four species are likely bivoltine. Adults of bivoltine species generally were prevalent from early spring through late autumn; adults of univoltine species (A. illini and W. moesta) were collected only during May. For the bivoltine species, larval recruitment from reproduction occurs throughout the adult flight period. Bivoltinism appears to be a common life-history pattern in warmwater streams of southern latitudes in North America.

Key words: Trichoptera, life histories, univoltine, bivoltine, Ozark stream.
Caddisfly (Trichoptera) larvae are a common component of freshwater benthic communities with streams being the most common habitat (Wiggins 1977, Wiggins and Mackay 1978). Because of their abundance and diversity in aquatic habitats, caddisflies play major roles in energy transfer in these ecosystems. Despite the inclusion of caddisflies in a large number of ecological studies, much remains to be learned about these insects, particularly regarding their life histories.

Basic-life history information is an important, if not essential, element of ecological studies of aquatic insects (Resh 1979, Waters 1979). Failure to adequately consider life history in the design of ecological studies can seriously compromise the accuracy and validity of those studies. Oliver (1979) expressed the view that life-history studies also may benefit taxonomic studies by providing a wealth of information on biological aspects of a species such as reproductive isolation and associated life stages.

Although detailed life-history studies have been completed for a number of trichopteran species in North America (e.g., Beam and Wiggins 1987, Gotceitas and Clifford 1983, Krueger and Cook 1984, Mackay 1986, Martin 1985, Martinson and Ward 1982, Patterson and Vannote 1979, Singh et al. 1984, Winterbourn 1971), life histories of most species are yet to be determined. Also, little comparative information is available on life histories for a given species inhabiting different geographical regions.

The objective of this investigation was to study the life histories of selected caddisflies from an Ozark stream.

METHODS

Samples were collected from third-order reach of the Mulberry River, Johnson County, Arkansas from August 1985 to August 1986. The upper Mulberry River is a pristine stream having a well-developed riparian canopy. Substrate
at the study site was chiefly pebble and cobble (Wentworth 1922) and a few large boulders were scattered within the stream channel. Aquatic vegetation was sparse and dominated by water willow (*Justicia americana* (L.)), and algae, including *Batrachospermum moniloforme* Roth, *Nostoc parmeloides* Kutz, and *Lemanea* sp. Water temperatures ranged between 6.0 and 32.0°C; current velocities and point discharge ranged between 0.26-2.34 m/sec and 0.10-13.75 m³/sec, respectively. A more detailed description of the study area can be found in Bowles (1990).

Benthic samples were collected from riffles with a modified Hess sampler (0.1 m², 243 μm-mesh) (Waters and Knapp 1961). Samples were collected twice monthly May through October and monthly from November through March. No collections were made during April due to high water levels. On each sampling date, 24 samples were collected.

Samples were preserved in the field with 10% formalin and returned to the laboratory where they were sorted under 10X magnification. All trichopteran larvae and pupae were identified to the lowest possible taxonomic level and counted. Head capsule widths at the eyes were measured with a calibrated ocular micrometer for a selected number of species including, *Agapetus illini* Ross, *Chimarra aterrima* (Hagen), *Chimarra obscura* (Walker), *Wormaldia moesta* (Banks), *Helicopsyche limnella* Ross, and *Polycentropus centralis* Banks. Larvae and pupae of *Cheumatopsyche* were not identified to species, but these data were grouped to reconstruct the life history at the generic level.

For each species, larval instars were estimated by plotting head capsule widths against numbers collected, and life histories were estimated by plotting the proportion of each larval instar and pupae by sampling date. Adult flight periods were determined by intensive ultraviolet (UV)-light trapping during March through October. Adults were collected throughout the upper Mulberry River basin, but never from the precise study location in order
to avoid possible negative effects of adult removal on larval recruitment from reproduction. A voucher collection of immature and adult representatives of the species studied is deposited in the University of Arkansas Insect Collection.

RESULTS

All species studied had five distinct larval instars. Mean head capsule widths for each species and associated statistics for each larval instar are given in Table 1.

Chimarra aterrima and C. obscura, Helicopsyche limnella, and Polycentropus centralis had similar bivoltine life histories with overlapping generations (Figs. 1-4). The two generations are indicated by the large proportions of first-instar larvae of a given species relative to the other instars during spring and autumnal periods. All of these species had representatives of most larval instars present throughout the year. However, larvae of H. limnella were not collected from December through March. Adult emergence was most prevalent during the warmer months (i.e., April through October), and larval recruitment through reproduction generally paralleled adult flight periods.

Larvae and pupae of Cheumatopsyche could not be distinguished reliably at the species level. However, adult collections revealed the presence of four species. These were: Cheumatopsyche aphanta Ross, May-September; C. campyla Ross, July-August; C. minuscula (Banks), April-May, July-September; and C. pettiti (Banks), June-July, September. The life history of Cheumatopsyche spp. also appeared to be bivoltine (Fig. 5). Larval recruitment through reproduction occurred May through October, and larvae overwintered (November through March) in instars II through V. Pupae were collected May through September.

Agapetus illini and Wormaldia moesta were found to have distinctly univoltine life histories (Figs. 6 and 7). Larvae of A. illini were
collected only from October through May; pupae and adults were collected only during May. First-instar larvae of *A. illini* were poorly represented in benthic collections.

Larvae of *W. moesta* were most prevalent during winter and early spring, but first-instar larvae were collected in small numbers throughout most of the year. Pupae of *W. moesta* were collected during May, but adults were not collected at the study site. However, adults were collected at nearby streams from April through early June (Bowles and Mathis 1989) most likely reflecting the emergence pattern of the Mulberry River population.

**DISCUSSION**

Bivoltinism, interpreted here to be the occurrence of two generations in approximately a one year period, was the most common life-history pattern for the species of caddisflies examined in this study. Although *C. aterrima* and *C. obscura* could possibly be trivoltine, the more conservative bivoltine life history is probable despite the appearance of multiple generations. For example, mature larvae of *C. obscura* (generation one) pupated and emerged in late spring, producing a second generation, as evidenced by the large proportion of first instar larvae collected in early June (Fig. 2). This second generation emerged during late summer. Bivoltine species with several overlapping cohorts superficially can resemble a trivoltine species, but, conversely, continuous larval recruitment can obscure a third generation (Parker and Voshell 1982). The larvae of *C. aterrima* and *C. obscura* counted as first-instars during the winter months (December through February) may actually have been small second-instars, the small size being attributable to natural variation or a slower growth rate resulting from colder water temperatures. However, emergence (and possible reproduction) of adult *Trichoptera* during winter is not uncommon in northwest Arkansas (Bowles and
Mathis 1989, Unzicker et al. 1970). A similar situation was observed for *P. centralis*, (Fig. 4).

Life history information for *C. aterrima* and *C. obscura* from other geographical locations is scant. Williams and Hynes (1973) reported a population of *C. aterrima* from a Canadian stream to be univoltine. Similarly, Parker and Voshell (1983) reported a population of *C. obscura* from Virginia to be univoltine. However, Parker and Voshell (1982) found another population of *C. obscura* to be bivoltine with overlapping generations. Bivoltine life histories are more commonly reported than univoltine ones for *Chimarra* species from southern North America (Benke et al. 1984, Cudney and Wallace 1980).

The life history of *H. limnella* previously has not been reported and little is known about the biology of this Interior Highland endemic species. Univoltinism has been most commonly reported for other species of *Helicopsyche*. Jackson and Fisher (1986) reported a population of *H. mexicana* Ross from Arizona to be univoltine, and Williams et al. (1983) suggested that northern populations of *H. borealis* (Hagen) are univoltine. Vaughn (1985) found that *H. borealis* in Oklahoma was univoltine in a thermally fluctuating stream, but multivoltine with overlapping generations in a thermally constant stream. A California population of *H. borealis* was reported by Resh et al. (1984) to be univoltine with a single cohort, but larval instars could not be distinguished by head capsule measurements.

Although adults of *P. centralis* were collected from April through September, pupae were collected only during May, June, and September. This suggests that *P. centralis* either had delayed emergence or, perhaps more likely, that pupae were represented inadequately in benthic samples during periods of adult emergence. *Polycentropus centralis* overwintered as all larval instars, but first-instar were uncommon during the winter months,
being collected only during February. Information on life histories of Polycentropus is scant. Krueger and Waters (1983) found a population of an unidentified species in Minnesota to be univoltine.

Identification of larvae and pupae of Cheumatopsyche to the species level was a problem in this study as it is in other ecological studies as well (Benke et al. 1984, Freeman and Wallace 1984, Neves 1979, Parker and Voshell 1982). Although reconstructing life histories at the genus level encompasses greater error than that at the species level, a reasonable estimate still can be provided. The bivoltine life history reported here for the genus appears to be probable and likely reflects the life-history patterns of the individual species in the Mulberry River. Most of the four species identified as adults (i.e., C. aphanta, C. campyla, C. minuscula, C. pettiti) collected in UV-light samples at the Mulberry River, exhibited broad flight periods. The single exception was C. campyla, collected only during July and August. However, collections representing this species from other Ozark streams have ranged from March through October (Bowles and Mathis 1989).

Voltinism has been reported for numerous species of Cheumatopsyche, but detailed life-history studies generally are lacking. Other investigations have shown some species of Cheumatopsyche considered here to have both univoltine and bivoltine life histories, depending on geographical location. Cloud and Stewart (1974) reported a bivoltine life history for C. campyla in the Brazos River, Texas. Univoltine life histories have been reported for C. pettiti from Minnesota streams (MacFarlane and Waters 1982, Mackay and Waters 1986). However, most species of Cheumatopsyche from the warmwater streams of southern latitudes probably have two or more generations per year (Benke et al. 1984, Cudney and Wallace 1980, Freeman and Wallace 1984, Parker and Voshell 1982). The life histories of C. aphanta and C. minuscula previously have not been reported.
Life-history studies of Agapetus suggest that univoltinism is common for this genus. Anderson and Bourne (1974) reported A. bifidus Denning from an Oregon stream to be univoltine as did Neves (1979) for A. pinatus from Massachusetts. Georgian and Wallace (1983) found a North Carolina population of Agapetus (species undetermined) to have a univoltine life history. Ross (1944) noted that A. illini had one generation per year in the Ozarkian streams of southern Illinois, but few specific details of the life history were reported. The head capsule widths of the larval instars of A. bifidus reported by Anderson and Bourne (1974) mirrored those reported here for A. illini. Anderson and Bourne (1974) found that A. bifidus from an Oregon stream had an 8-9 month egg-diapause. Similarly, Wiggins (1977) suggested that the spring occurrence of A. illini in temporary streams of Illinois (based on Ross 1944) also might be due to a long egg-diapause. Although the Mulberry River is not a temporary stream, the long absence (Fig. 6) of A. illini from benthic collections may be the result of an egg-diapause which serves as a mechanism for avoiding unfavorably high water temperatures (up to 32°C) that occur during summer (see Beam and Wiggins 1987).

Poor representation of early instars, especially the first, in benthic collections when they are known to be present (e.g., the first-instar A. illini in this study) has been a common problem in life-history and other ecological studies of aquatic insects (Benke and Wallace 1980, Cudney and Wallace 1980, Freeman and Wallace 1984, Mackay and Waters 1986, Short et al. 1987, Waters and Crawford 1973). The reasons for such poor representation are unclear but may relate to sampling inadequacy (e.g., not sampling all available microhabitats), less time spent in earlier instars (Benke and Wallace 1980), or clumped distributions of first-instar larvae attributable to female ovipositional behaviors. The failure to adequately document the presence of first-instar larvae of A. illini in this study does not impact the
univoltine life-history interpretation.

The presence of first-instar larvae of *W. moesta* throughout the period following adult emergence until the following spring suggests an extended egg hatch period for this species in the Mulberry River. However, the absence of larger instars throughout much of this time cannot be explained readily, but may relate to increased mortality due to emergence during stressful or non-optimum periods. Singh et al. (1984) reported that first-instar larvae of *W. moesta* in a southern Ontario headwater stream were present for 10 weeks following adult emergence and instars III-V were present for only 2-4 months. Singh et al. (1984) reported finding *W. moesta* pupae over a 14-week period, in contrast to the approximately 4-week period observed in this study. Aside from that difference, the life histories appear to be similar for both geographical locations.

Trichopteran life histories reported from the warmwater streams of southern North America are principally bivoltine while those reported from the coolwater streams of the north are predominately univoltine. A given species (ex., *C. aterrima, C. obscura*) may have warmwater populations that are bivoltine and coolwater populations that are univoltine. However, other species (ex., *A. illini, W. moesta*) may be univoltine throughout their known range.

Life-history patterns may be influenced by a number of factors including water temperature, photoperiod, availability and quality of food resources (Anderson and Cummins 1979), geographic location, climatic conditions with associated ecological factors, and environmental disturbance (Lehmkühl 1979). Also, the evolutionary history of taxa plays a significant role in life-history patterns. The relative contribution of each of these factors is difficult to interpret, but further investigation should serve to clarify this problem.
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LITERATURE CITED


Freeman, M. C., and J. B. Wallace. 1984. Production of net-spinning caddisflies (Hydropsychidae) and black flies (Simuliidae) on rock outcrop substrate in a small southeastern Piedmont stream. Hydrobiologia 112:3-15.


Table 1. Mean head capsule widths and associated statistics for selected caddisfly larvae collected from the Mulberry River, Arkansas.

<table>
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<th>Species</th>
<th>Instar</th>
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<td></td>
<td></td>
<td></td>
<td>$\bar{x}$</td>
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<td></td>
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<td>V</td>
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