Morphology and Taxonomic Use of Ephemeroptera Eggs¹

RICHARD W. KOSS²

Department of Entomology, Michigan State University, East Lansing

ABSTRACT

Mayfly eggs possess 4 main morphological features which may be used for taxonomic purposes: chorionic sculpturing, polar cap(s), accessory attachment structures, and micropylar devices. A new and simple technique is described for observing these structures.

A detailed morphological description of the egg is presented, including terminology for the parts of the micro-

pylar device.

The eggs were found useful for generic or specific determinations for the Heptageniidae, Leptophlebiidae, Caenidae, Ephemeridae, and Polymitarcidae; and of doubtful value for the Ephemerellidae, Tricorythidae, and Potamanthidae. Their value in taxonomy is not now assessible for the Siphlonuridae and Ametropodidae.

At the present time it is impossible or at least very difficult to determine most female mayflies to species when taken without males, and in many cases it is equally as difficult to identify them to genus. This difficulty develops from the lack of characters, especially genital differences as found in males. Likewise, specific identification of immatures is frequently difficult or impossible, because they have not yet been reared or otherwise associated with identified adults, or because reliable characters have not yet been found. Therefore, I undertook this study in an attempt to discover characters for separating and iden-

tifying immature and adult female Ephemeroptera from which eggs may be removed. The eggs possess morphological characters which are far more dependable than the body coloration of the adult. However, since closely related species often possess very similar or indistinguishable eggs, one should not necessarily conclude that 2 groups of specimens are of the same species if the eggs are identical. On the other hand, if the eggs are distinctly different they can serve to separate females of closely allied species. Distinct polymorphism has been noted within only 1 species, Caenis simulans McDunnough, and this situation may be a case of sibling species. The study of eggs will also aid in the association and identification of undescribed adults and immatures. The contribution of studies of eggs to insect taxonomy has been shown by

¹ A thesis submitted to Michigan State University in partial fulfillment of the requirements for the degree of Master of Science, 1967. Accepted for publication June 15, 1967.

² Present address: Department of Zoology and Entomology, University of Utah, Salt Lake City, Utah 84112.

the following, among others: Onsager and Mulkern (1963), Orthoptera; Ross and Horsfall (1965), Culicidae; Knight et al. (1965a, b), Plecoptera; Degrange (1960), Ephemeroptera; and Southwood (1956), Heteroptera.

Detailed studies of mayfly eggs began in Europe with Burmeister's (1848) discussion and illustration of the egg and embryo of $Ephoron\ virgo$ (Olivier). He at first considered the polar cap to be a local thickening of the chorion, and later thought it might be the corpus luteum; he did not mention the micropyle. Leuckart (1855, p. 200-3, pl. x) described the polar cap of E. virgo as being a mass of spermatozoa attached to the micropylar apparatus (Fig. 72-75). Citing Swammerdam (1737), Leuckart (1855) supports his theory by the absence of this "mass of spermatozoa" on eggs in the ovaries; he also presents a direct comparison of what he saw (the polar cap) to spermatozoa. However, Grenacher (1868) and Palmen (1884) found the same structure on eggs taken from immature Potamanthus sp. Although classifying the caps with micropylar apparatuses. Grenacher did call them "polar caps"; Palmen correctly referred to their function of attachment. Grenacher felt that he discovered a simple porelike micropyle connected externally to a shallow depression, and sometimes bearing the internal micropylar canal. He found these at the poles of the egg, and unfortunately he observed that portion of the chorion which supports the cap. Grenacher noticed also some threads attached to the chorion and terminated by spherical knobs; he correctly surmised that these were attachment structures. Bengtsson (1913) studied the eggs of 28 Palearctic species, and believed that he found the micropyle on 3 of them: Ephemerella lactata Bengtsson, Chitonophora aurivilii Bengtsson, and Caenis horaria (L.). Like Grenacher, Bengtsson actually observed that portion of the chorion which sup-

Morgan's (1913) discussion and illustration of 13 species of mayfly eggs was the first major morphological study published in North America. However, she did continue the use of the term "micropylar apparatus" for "polar cap." The only other major North American study was that of Smith (1935), who illustrated the eggs of 51 species, and discussed the eggs of 130 species. Unfortunately he frequently misinterpreted the chorionic sculpturing, thus negating many of his conclusions concerning the chorion. However, he did interpret quite accurately those accessory attachment structures which he found; he referred to polar caps correctly, but did not mention the micropyle. Aside from these studies, observations on mayfly eggs in North America have been minimal. Occasionally workers have had a passive interest in mayfly eggs, but they have never produced a study of more than 2 or 3 species, and none has observed the micropyles.

Degrange (1956, 1960) studied the European fauna and was the first to find and describe the micropyles on the eggs of mayflies. Previously all workers looked at the polar cap and polar areas in their search for

the micropyle; Degrange found it to be lateral in position. Degrange (1956) first published a description of 4 types of micropyles on eggs of 24 species of mayflies and later (1960) published a paper on the reproduction of mayflies. A section of the latter was devoted to descriptions of eggs of 51 species and it illustrated eggs of 34 species. Degrange used fresh and hatched eggs whenever possible.

The present work is based mostly on a study of material from the Eastern United States and Canada. Therefore, my remarks that certain features of the eggs are a constant characteristic of the family or genus are drawn from, and are true for, the material reported on in this paper and that mentioned earlier.

TECHNIQUES

Standard resin mounts are unsatisfactory for studying the chorionic sculpturing of the eggs, because the contents are opaque and form a background of "bubbles" which conceals the surface details (Fig. 12, 30, 31, 61). Reflected light, rather than transmitted light, was tried without success. Because of this "contents" problem, most of the earlier workers experienced difficulties and included the egg contents on their drawings.

Many clearing techniques were tried, and when effective they rendered the eggs too fragile for handling and for transferring to a slide. A General Biological Supply House product, CMC-S, has proved to be the most efficient mounting medium. Since CMC-S contains a red stain and a clearing agent, eggs mounted in it will clear to a certain degree and be stained in the same process. However, CMC-S is a water-base mounting medium, making it necessary to ring the coverslip with asphalt or other suitable ringing compound.

It is possible to obtain fully developed eggs from final instar immatures, and I found that in many cases this was necessary. Since adult life of mayflies is so short, and given over entirely to mating and egg laying, there is no time in the adult life for egg maturation; therefore it is accomplished during the immature stages.

Adults are best preserved in 70% ETOH when collected, and immatures are best preserved in 95% ETOH when collected, and transferred to 70% ETOH a week later. Eggs removed from specimens preserved in 70% ETOH and collected within 5–10 years of slide mounting were usually clear enough for study within a week. Specimens remaining in preservative for a longer period (especially if in 95% ETOH) usually required 3–4 weeks for sufficient clearing; however, frequently the shape of the egg was distorted. A specimen collected in 1924 yielded eggs that were distorted, but they did clear well enough for observation of the chorion.

The female specimens were initially soaked in water for a few minutes to rinse off the preservative. The eggs were then removed from the abdomen into a water-filled cell on a spot plate, where they remained for 10–20 min before they were slide mounted. This waterbath cleanses the eggs of alcohol, which is

not miscible with CMC-S. It is of utmost importance to keep the number of eggs per slide to a minimum. Large numbers of eggs on a slide prevent the mounting medium from clearing the eggs quickly or effectively enough for observation and photography.

Where possible, 2 slides were made from the eggs of a single specimen. I retained 1 set of these slides, and the other set, together with the specimens used, remains in the Entomology Museum of Michigan State University.

For many species, duplicate slides were made from specimens collected in different localities, to determine variation in details. No significant variation in egg characters was found to occur between individuals of a given species, with the possible exception of *C. simulans* (as presently understood).

Because it is nearly impossible to interpret most details at lower magnifications, a magnification of 1000× or greater, on a phase-contrast microscope, is recommended. In this study, a phase microscope was used with magnifications of 125×, 500×, and 1250× (oil immersion) for examining the eggs. With few exceptions, magnifications of 400× and 1000× (oil immersion) were used for photography. When viewing and photographing details in relief (tangential view) ordinary bright-field lighting was superior to phase lighting. All photographs were made with an Exa IIa 35 mm camera, with Kodak Panatomic-X film.

ABBREVIATIONS USED IN FIGURES

ab = apical brush of micropylar canal (Stenonema)
al = adhesive layer
as = accessory attachment
structure
dr = rim of raised disc
f = furrows (strands of
reticulation)
l = length of mesh
m = micropyle
mc = micropylar canal
md = micropylar device
p = puncture

pc = polar cap
pr = pseudoreticulation
(Habrophlebiodes
americana)
r = ridges (strands of
reticulation)
sg = sperm guide
sgh = sperm guide hood
(Stenonema)
t = tubercle
ta = terminal appendage of
micropylar canal
(Stenonema)

MORPHOLOGY

The basic shape, or form, of the egg varies from ovoid to nearly rectangular, excluding the polar caps. However, the polar caps are described also as part of the form, since they do contribute to the general appearance of the egg.

Length and width dimensions of mayfly eggs have been given in past literature (Morgan 1913, Smith 1935, Degrange 1960), and most range from 150 to 200μ in length by $90-150\mu$ in width. The eggs of larger mayflies (e.g., *Ephoron*, *Hexagenia*) are $250-300\mu$ long by $150-200\mu$ wide. Length and width dimensions are not given in this study, because it was found that the pressure of the coverslip caused measurements to be at least 50μ greater than those cited in the literature. Measurements made with eggs placed in a welled slide agreed with measurements given in the literature. With the use of slide mounts for the study of the eggs, it is apparent that length and width measurements would be too variable and inaccurate to include as morphological characters.

Mayfly eggs possess 4 main morphological features which may be used for taxonomic purposes: chorionic sculpturing, polar cap(s), accessory attachment structures, and micropylar devices. Chorionic sculpturing is often an excellent specific characteristic. Sculpturing may be tuberculate, peglike, netlike, rugose, punctate, or maculate. Tubercles are considered to be small bumps or protuberances which, at first glance, appear simply as maculations; peglike structures are longer, more definite projections than tubercles, and are considered to have an adhesive function. When the sculpturing is netlike, it is referred to as the reticulation. There are 2 types of reticulation, one formed by raised ridges (Fig. 67) and the other by depressed furrows (Fig. 47), which are collectively termed the strands. Therefore, the mesh, the areas between the strands, may be of either raised or depressed surfaces. Thus, when discussing a netlike sculpturing, a net, its fibers, and spaces will be considered to correspond respectively to the reticulation, its ridges or furrows (strands), and mesh. The size of the mesh of the reticulation has been found to be of value in discerning taxa. The mesh has been consistently measured across its greatest inside dimension (excluding the strands), and this measurement is given as the length of the mesh (Fig. 47). A large-mesh reticulation (Fig. 67) would be readily visible under lower magnifications (125x), whereas under the same magnification, a small-mesh reticulation (Fig. 31, 32, 63), if apparent at all, would be difficult to discern. Structural details of the chorion. such as tubercles and ridges, are discussed with chorionic sculpturing when it is uncertain whether they play a role in attachment; otherwise they are discussed with attachment structures.

To insure survival and aid dispersal, mayfly eggs must have a means of attachment to submerged objects and the substrate. This is especially important in lotic waters, wherein maximum dispersal is probably attained when some eggs adhere to submerged surfaces soon after deposition, while others move farther downstream. Attachment structures thus prevent most eggs from being washed downstream, as well as from being carried to an environment unsuitable for development. Lentic species have eggs that are equally equipped with attachment structures. and here the lake currents must serve to disperse the eggs away from the oviposition site and bring them in contact with submerged objects to which they adhere. Concerning the eggs of Hexagenia limbata (Serville) s. lat., Hunt (1953) stated:

"Laboratory experiments showed that in still water individual eggs sank at an average rate of 1 foot in 80 seconds, and small clumps of eggs settled 1 foot in about 60 seconds. Two to 3 minutes were required for eggs to settle 1 foot when the water was agitated. Application of these results to natural water indicates that more than 6 minutes would be required for eggs to reach bottom in still water 5 feet deep. It is quite probable that at times wave action and currents serve to distribute eggs widely before they eventually come to rest."

Also, Hunt (1953) relied on the adhesiveness of eggs when he collected them on glass plates submerged in water 3 ft deep.

Attachment structures consist of 3 basic types: polar caps, accessory attachment structures, and an external adhesive layer. Polar caps are attachment structures which are found at 1 or both poles or ends of many mayfly eggs. Most polar caps appear to be solid structures prior to their release into the water (Fig. 43, 52, 54). Upon entering the water the caps swell and expose the many threads with terminal knobs which function in attachment or anchorage of the egg (Fig. 41). In Caenis (Caenidae), Ephoron (Polymitarcidae), and the interpunctatum (Say) species-group of Stenonema (Heptageniidae), the cap is different. In Caenis the cap is composed of long, knob-terminated, spirally arranged threads which are coiled at the poles of the egg when the egg has not been in water. The cap may appear as a solid structure (Fig. 54, 56) or as a loose coil. When in water, the cap uncoils (Fig. 55) and the threads unwind or separate (Fig. 57), to serve as an attachment device.

The *interpunctatum* species-group in the genus *Stenonema* possesses caps that are merely very loose coils of thread encircling each pole of the egg (Fig. 16), and which uncoil upon contact with water.

The cap of *Ephoron* is unique in that it is a solid-structure type which is divided into a cluster of cylinderlike structures (Fig. 72–75). Each cylinder, according to Degrange (1960), is composed of many threads with terminal knobs. The effect of water is uncertain, but it probably causes the cap to swell and expand as in *Ephemerella* (Fig. 41).

The accessory attachment structures are situated on the lateral surfaces of the eggs. They may be in the form of suckerlike discs or plates (Fig. 24, 25, 45, 47), variously shaped adhesive projections (Fig. 30, 36), or coiled or uncoiled threads which frequently have terminal knobs (Fig. 1, 10, 39, 40). The coiled threads uncoil or spring out upon contact with water and become entangled with submerged objects or catch in small cracks or crevices. When coiled, the terminal knob frequently covers the coil, making it difficult to see, and chorionic sculpturing underneath the structure is usually much finer or absent.

Some eggs do not have polar caps or accessory attachment structures, attachment being accomplished by an adhesive layer which coats the egg and swells upon contact with water. Since this adhesive coating is often difficult to see, it is not always possible to determine its presence or absence. It is discussed herein only when noticeable, and one should not necessarily assume its absence if it is not discussed or if it cannot be found.

The micropylar device is the structure which allows the sperm to enter the egg. It is lateral in position, variable in number, and usually composed of 3 parts: the micropyle, the actual opening in the chorion which allows the sperm entrance; the sperm guide, an external depression in the chorion which usually lacks chorionic sculpturing, and which leads to and presumably aids in funneling sperm to the

micropyle; and the micropylar canal, an internal tube leading from the micropyle into the egg (Fig. 4, 49, 53). One of the supplementary structures, the micropylar canal, has been noted in past literature (Korschelt 1884, Johannsen and Butt 1941). The sperm guide, the other supplementary structure, is apparently a term new to literature. Degrange (1956, 1960) used the term "micropyle" for the structure I refer to as the micropylar device.

In discussing the sperm guide and micropylar canal the terms "proximal" and "distal" are used, with the micropyle being the point of reference—thus distal to or proximal to the micropyle.

The presence of 2 or more micropylar devices is most common, and often it is difficult to count them exactly. Occasionally 2 micropylar devices will overlap, usually the micropyle of one being situated in the sperm guide of another. These are always atypical, and are not morphological features of any particular species or group of species.

The absence or modification of the sperm guide or micropylar canal results in 3 basic types of micropylar devices: a funnel-shaped sperm guide with micropylar canal short or lacking (Fig. 24, 27, 77, 79); an oval-shaped sperm guide with the micropylar canal situated to 1 side (Fig. 4, 49); and an elongate sperm guide, when present, followed by a more conspicuous micropylar canal (Fig. 15, 53, 71). In most cases the type of micropylar device remains constant within a family, and although useful for identification of eggs to family, it is seldom of value for generic and specific determinations.

In funnel-shaped micropylar devices (Fig. 24, 27, 77, 79) the micropyle is situated at the base and near the center of a funnel-shaped sperm guide. In the Leptophlebiidae, the micropyle is in a plane parallel to that of the chorion (Fig. 24, 27), and the presence or absence of the micropylar canal cannot be ascertained (Degrange (1960), has noted its presence by studying hatched eggs). In *Tortopus* (Polymitarcidae), however, the plane of the micropyle intersects that of the chorion, and here a short micropylar canal can be seen internal to the opening (Fig. 77, 79). These are the only groups known to have this type of micropylar device.

A more common micropylar device is that in which the micropyle is at 1 side of an oval-shaped sperm guide, and is followed by a micropylar canal of variable length (Fig. 4, 16, 49, 60). This micropylar device is found in the Ephemerellidae, Potamanthidae, Siphlonuridae, Tricorythidae, Baetidae (Degrange 1960), Oligoneuriidae (Degrange 1960), most Heptageniidae, and in Ephoron of the family Polymitarcidae. In Ephoron virgo, Degrange (1956, 1960) described a micropylar device consisting of a "half-skullcap" ("demi-calotte") followed by a canal, and established this as a separate type. In the 2 North American species of *Ephoron*, the micropylar device is different from E. virgo. The proximal portion of the micropylar canal is expanded, and it forms the "halfskullcap" (Fig. 75) described by Degrange. However, a typical oval sperm guide is also present, and for this reason I include *Ephoron* with other groups having an oval sperm guide.

The third micropylar device, basically a conspicuous micropylar canal, is found in *Caenis*, Ephemeridae, and some *Stenonema*. The sperm guide may be present or absent. When present, it is either an elongate depression, usually free of chorionic sculpturing (Fig. 53, 62), or an elongate channel in the ridges of the reticulation (Fig. 71).

Dimensions (in microns) are given for most of the structures just described. When over 5μ , the dimensions are rounded off to the nearest whole number. However, when under 5μ , or over 5μ and with a narrow range, the measurements are expressed to the nearest $^{1}_{10\mu}$.

Occasionally such inexact terms as "usually" are used in the keys or descriptions to note variations. However, the variation can be noted among the eggs from a single specimen, and by examining many of the eggs upon a slide, one can determine that condition which is most common.

Table 1 presents a summary of the morphological features found on the eggs discussed in this study. The taxa have not been arranged according to presently conceived phylogenetic relationships (Edmunds 1962), nor is the arrangement an attempt at a new concept of relationships. Rather it is arranged first by type of sperm guide, and second by type of accessory attachment structures. This is done so that one can more readily determine which features are common to which taxa.

SPECIES STUDIED

This study treats the following 60 species, which are distributed in 23 genera or subgenera and 10 families.

SIPHLONURIDAE Siphlonurus alternatus (Say) S. mirus Eaton HEPTAGENIIDAE Arthroplea bipunctata McDunnough Epeorus (Iron) suffusus (McDunnough) Heptagenia diabasia Burks H. hebe McDunnough H. juno McDunnough H. pulla (Clemens) Rhithrogena impersonata (McDunnough) R. sanguinea Ide Stenonema canadense (Walker) S. femoratum (Say) S. frontale (Banks) S. fuscum (Clemens) S. heterotarsale

S. neterotarsale
McDunnough
S. lepton Burks
S. minnetonka Daggy
S. nepotellum
(McDunnough)
E. rubromaculatum
E

(Clemens)
S. tripunctatum (Banks)
S. vicarium (Walker)

AMETROPODIDAE
Siphloplecton basale
(Walker)

LEPTOPHLEBIIDAE

Habrophlebia vibrans
Needham?

Habrophlebiodcs
americana (Banks)

Leptophlebia sp.
Paraleptophlebia adoptiva
(McDunnough)
P. debilis (Walker)
P. mollis (Eaton)

Thraulodes speciosus
Traver

Thraulodes speciosus
Traver

EPHEMERELLIDAE

Ephemerella
(Ephemerella)
dorothea Needham
E. (E.) excrucians
(Walsh)
E. (E.) invaria (Walker)
E. (E.) subvaria
McDunnough
E. (Serratella) deficiens
Morgan
E. (Drunella) cornuta
Morgan
E. (D.) lata Morgan
E. (D.) lata Morgan
E. (D.) walkeri Eaton

E. (Eurylophella)

McDunnough

prudentalis

McDunnough
TRICORYTHIDAE
Tricorythodes atratus
(McDunnough)
T. explicatus (Eaton)
T. fallax Traver
T. stygiatus

McDunnough

E. (E.) temporalis

CAENIDAE
Caenis anceps Traver
C. forcipata McDunnough
C. jocosa McDunnough
C. simulans McDunnough

POTAMANTHIDAE
Potamanthus myops
(Walsh)

P. neglectus Traver

EPHEMERIDAE
Ephemera guttulata
Pictet
E. simulans Walker
E. varia Eaton
Hexagenia limbata
occulta (Walker)
H. limbata venusta Eaton
H. munda munda Eaton
H. rigida McDunnough

POLYMITARCIDAE

Ephoron album (Say)

E. leukon Williamson

Tortopus sp. no. 1,

Alabama

Tortopus sp. no. 2, Texas

KEY TO FAMILIES

With 1 or more polar caps (Fig. 16, 43, 52, 54) 2 Without polar caps (Fig. 9, 15, 37, 76) 8 With 2 or more polar caps (Fig. 16, 54, 59) ... With 1 polar cap (Fig. 43, 52, 56, 72) 2(1).Sperm guide oval (Fig. 16, 60)... 3(2).Each polar cap a loose coil of thread encircling 4(3).the pole (may be more than 1 coil or cap per pole) (Fig. 16); accessory attachment structures, if present, coiled threads without terminal knobs ... Stenonema interpunctatum-group, Heptageniidae Each polar cap appearing as a solid structure (Fig. 59); accessory attachment structures coiled threads with terminal knobs (Fig. 59, 60) Potamanthidae Chorion composed of many irregular, usually hexagonal, overlapping plates (Fig. 50-52); 5(2). accessory attachment structures paired, uncoiled threads without terminal knobs Chorion not as above; if accessory attachment structures are threadlike, they occur singly, coiled, and with terminal knobs (Fig. 42, 44) 6 6(5). Sperm guide lacking (Fig. 56); chorionic sculpturing absent except under the cap... Sperm guide oval (Fig. 43, 44, 73, 75); chorionic sculpturing present on entire egg. or if absent, cap as in Fig. 72-75 7(6).Preserved cap appearing as a single solid structure (Fig. 43); accessory attachment structures present, in the form of coiled threads with terminal knobs (Fig. 40, 42); chorion with small-mesh $(3.1\mu$ or less) reticulation of irregular polygons (Fig. 44); micropylar device situated in the middle half of the eg (Fig. 43) most Ephemerellidae Polar cap appearing as a cluster of cylinders (Fig. 72-75); accessory attachment structures absent; chorion smooth or with a large-mesh reticulation (11-27µ) (Fig. 72); micropylar device located at the capped end of the egg (Fig. 72, 73, 75) Ephoron, Polymitarcidae With a large-mesh reticulation (greater than 10μ in length) (Fig. 17-20, 47, 67-71).... 8(1). With a small-mesh reticulation (less than 5μ long) (Fig. 31, 32, 63), or reticulation

Strands of reticulation are furrows, the mesh being a raised surface (Fig. 45, 46, 47); sperm guide oval (Fig. 47, 48, 49)

Ephemerella (Eurylophella), Ephemerellidae

absent..

9(8).

701

		ACCECCODY ATTRACTACTOR	POT AP	
FAMILY	CHORION	ACCESSORY ATTACHMENT STRUCTURES	POLAR CAPS	SPERM GUIDE
LEPTOPHLEBII DAE	Variable	Variable; Thraulodes only one with threads (& terminal knobs)	Absent	Funnel~shaped
POLYMITARCIDAE Tortopus	Punctate	Absent	Absent	Funnel-shaped
POLYMITARCIDAE Ephoron	Large-mesh reticu- lation or smooth	Absent	One	Oval-shaped
EPHEMERELLIDAE Sg. Eurylophella of Ephemerella	Large-mesh reticu- lationfurrows	Sucker-like plates?	Absent	Oval-shaped
EPHEMERELLIDAE Other Subgenera of Ephemerella	Small-mesh reticu- lationridges	Coiled threads with terminal knobs	One	Ova 1- shaped
POTAMANTHIDAE <u>Potamanthus</u>	Maculate	Coiled threads with terminal knobs	Two	Oval-shaped
TRICORYTHIDAE Tricorythodes	Overlapping plates	Paired threads with- out terminal knobs	One	Oval-shaped
SIPHLONURIDAE Siphlonurus	Maculate	Coiled threads with- out terminal knobs	Absent	Oval-shaped
AMETROPODIDAE Siphloplecton	Tuberculate	Coiled threads with- out terminal knobs	Absent	Micropylar Device unknown
HEPTAGENIIDAE Arthroplea Epeorus Heptagenia Rhithrogena	Variable	Variable	Absent	Oval-shaped
HEPTAGENIIDAE Stenonema, inter- punctatum group	Sparsely tuberculate	Coiled threads with- out terminal knobs	Two-six	Oval-shaped
HEPTAGENIIDAE Stenonema except interpunctatum grp.	Sparsely tuberculate, tubercles often in a reticular arrangement	Absent	Absent	Elongate
EPHEMERIDAE Ephemera	Small-mesh reticu- lation or punctate	Absent	Absent	Elongate or absent
EPHEMERIDAE Hexagenia	Large-mesh reticulation	Absent	Absent	Elongate
CAENIDAE C. anceps	Smooth	Absent	One	Absent
CAENIDAE other species of <u>Caenis</u>	Variable	Absent	Two	Elongate or absent

Table 1.—A summary of the morphological features found on the eggs discussed in this study. The taxa have been arranged first by type of sperm guide, and second by type of accessory attachment structures.

sive layer composed of many threads with terminal knobs (visible under 1250×) (Fig. 76, 80, 81); accessory attachment structures lacking; plane of micropyle at an angle to plane of chorion, thus the micropylar canal is apparent (Fig. 79)... Tortopus Polymitarcidae Egg ovoid, without an adhesive layer as just described; accessory attachment structures often present in various forms [coiled threads (Fig. 39), peglike structures (Fig. 30-36), suckerlike discs (Fig. 23-26)]; plane of micropyle parallel to that of the chorion, thus micropylar canal is absent or not apparent.

16(15). Chorion reticulate or punctate (Fig. 61-66)...

Ephemera, Ephemeridae
Chorion sparsely covered with small tubercles
(Fig. 21)...some Stenonema, Heptageniidae

SIPHLONURIDAE

Genus Siphlonurus Eaton

(Fig. 1, 2)

Form.—Ovoid, without polar caps.

Chorion.—(Fig. 2). Covered with many small dark round maculae, 2.3μ or less in diam.

Attachment Structures.—The entire surface of the egg is covered with groups of threads arranged in coils and lacking terminal knobs. Eggs of S. mirus Eaton laid in a 2-dr vial of water were held together and to the side of the vial by a thick gelatinous mass, visible to the naked eye. When this mass is magnified one can see a very dense network formed by an infinite number of small entwined threads. The female extruded the eggs continually until spent; the eggs did not exit as a single ball or mass, and therefore I am not certain that all the eggs would remain together when laid in a stream.

Degrange (1960), in discussing the attachment structures of S. aestivalis Eaton and S. lacustris

Eaton, described a nipplelike structure covering each of the coils. When in water each nipple swells into a cluster of tenuous filaments making a projection on the surface of the rest of the adhesive layer. I could not find these structures on North American Siphlonurus eggs.

Micropylar Device.—Only one found, on an egg of S. mirus, and it agrees in form with those described by Degrange. Sperm guide oval, 18μ long by 15μ wide; micropylar canal 11.5μ long.

Although eggs of S. alternatus, S. mirus, S. quebecensis (Provancher), and S. rapidus McDunnough were available, only the first two cleared well enough for study. The diameter of the maculations is the only character that will separate the 2 species: 0.8μ or less in S. alternatus, $0.8-2.3\mu$ in S. mirus.

HEPTAGENIIDAE

With the exception of the genus Stenonema, an oval-shaped sperm guide and lack of polar caps are the only characters typical of the family. Within Stenonema, the interpunctatum-group has an oval sperm guide and 2 polar caps; the other speciesgroups have an elongate sperm guide and no polar caps. The attachment structures vary from peglike in Rhithrogena, to coiled threads in Heptagenia, to an adhesive layer in most Stenonema. Two or more micropylar devices are present in all species studied.

KEY TO GENERA

Arthroplea bipunctata McDunnough

(Fig. 5)

Form.—Oval, strongly tapered at each pole; without caps.

Chorion.—Sculpturing a series of longitudinal ridges, $2-4\mu$ wide. The chorion must be much more fragile than that of other mayfly eggs, because several slides yielded no eggs without a cracked or broken chorion.

Attachment Structures.—Since no accessory attachment structures were found, attachment must occur by means of an adhesive layer (although this was not observed).

Micropylar Device.—Sperm guide oval, $9.5-11.5\mu$ long by $5.5-7.5\mu$ wide; micropylar canal $7.5-9.5\mu$ long. Although averaging 5, as many as 10 devices have

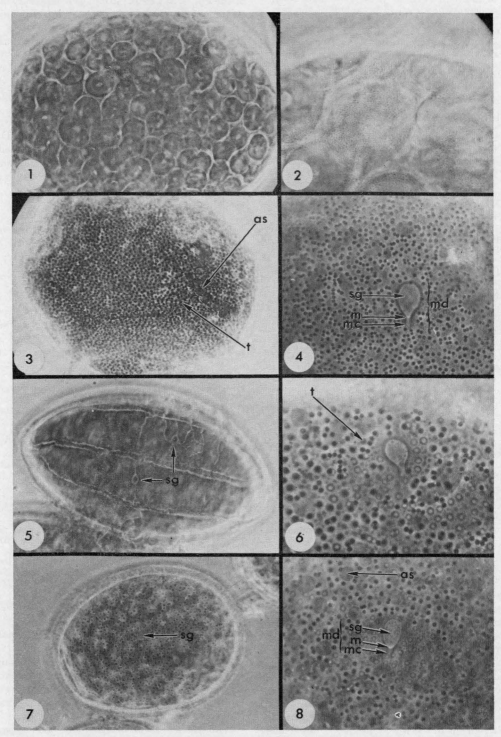


Fig. 1, 2.—Siphlonurus alternatus. 1, egg, covered with coiled threadlike attachment structures $(300\times)$. 2, chorionic maculations $(938\times)$. Fig. 3.—Siphloplecton basale, egg $(300\times)$. Fig. 4.—Heptagenia diabasia, micropylar device $(750\times)$. Fig. 5.—Arthroplea bipunctata, egg $(300\times)$. Fig. 6.—H. hebe, micropylar device $(938\times)$. Fig. 7, 8.—H. juno. 7, egg $(300\times)$. 8, micropylar device $(750\times)$.

been found scattered throughout the midregion of the egg.

Epeorus (Iron) suffusus McDunnough

Form.—Ovoid, without polar caps. Chorion.—Smooth, with no sculpturing. Attachment Structures.—None found.

Micropylar Device.—Sperm guide oval, $11-16\mu$ long by $8-11\mu$ wide; micropylar canal $7-13\mu$ long.

Degrange (1960) studied *E. assimilis* Eaton and *E. alpicola* Eaton and likewise found a smooth chorion and a lack of attachment structures.

Genus Heptagenia Walsh

(Fig. 4, 6–11)

The eggs of *H. hebe, H. rusticalis* McDunnough, *H. lucidipennis* (Clemens), *H. aphrodite* McDunnough, *H. maculipennis* Walsh, *H. elegantula* (Eaton), *H. marginalis* (Banks), *H. pulla*, and *H. flavescens* (Walsh) were studied by Smith (1935). The eggs of *H. coerulans* (Rostock), *H. lateralis* (Curtis), and *H. sulphurea* (Müller) were studied by Degrange (1960).

All known Heptagenia eggs are ovoid and lack polar caps. The chorion is covered with many unevenly scattered tubercles (Fig. 6) which vary in diameter. On the Heptagenia eggs of this study, there are areas in which the tubercles have been replaced by ringlike markings (Fig. 6, 8), and the size and abundance of these areas vary among the species. Obscure maculations form a background to the obvious pattern presented by the tubercles and ringlike markings. Heptagenia eggs characteristically have attachment structures in the form of threads (Fig. 9, 10) $(0.5\mu$ in diam except in H. pulla) which are often so tightly coiled that they appear as large maculations (Fig. 8). Palmen (1884), Smith (1935), and Degrange (1960) correctly reported terminal knobs for these threads. The threads are usually concentrated at 1 or both poles, but may be found also on the lateral surfaces of the egg.

KEY TO SPECIES

Heptagenia diabasia Burks

(Fig. 4)

Chorion.—Tubercles $1.2-1.5\mu$ in diam; ringlike markings not abundant, usually isolated or in groups of about 2–6.

Attachment Structures.—Coiled threads concentrated at the poles, but also occurring in the midregion of the egg.

Micropylar Device.—Sperm guide oval, with a rim

 $1.2-1.5\mu$ wide. Inside dimensions of sperm guide are $11-15\mu$ long by $7-10\mu$ wide; micropylar canal $6-14\mu$ long.

Heptagenia hebe McDunnough and Heptagenia juno McDunnough

(Fig. 6-8)

Chorion.—Tubercles $1.2-2.3\mu$ in diam; ringlike markings abundant, covering as much as $\frac{1}{2}$ of a given surface, concentrated in large groups or occurring singly.

Attachment Structures.—Coiled threads scattered about the surface of the egg, not restricted to poles.

Micropylar Device.—Sperm guide oval, $8.5-12\mu$ long by $6-8.5\mu$ wide; micropylar canal $8-17\mu$ long.

Heptagenia pulla (Clemens)

(Fig. 9-11)

Chorion.—Tubercles usually less than 1μ in diam. Ringlike markings much less abundant than in other species, but may occur in large concentrations.

Attachment Structures.—Coiled threads mostly restricted to the poles, very few occurring in the midregion; threads much thicker (1.5μ) than those on other species (0.5μ) .

Micropylar Device.—Sperm guide oval, $12-21\mu$ long by $10-16\mu$ wide; micropylar canal present but rarely distinguishable, 9μ long.

Genus Rhithrogena Eaton

(Fig. 12, 13)

Form.—Ovoid, without polar caps.

Chorion and Attachment Structures.—The chorion is covered with short peglike structures (3.5–5 μ long) which undoubtedly serve for attachment as do those of some Leptophlebiidae.

Micropylar Device.—Sperm guide oval, $11-17\mu$ long by $8-10\mu$ wide; micropylar canal $11-17\mu$ long. The sperm guide possesses a thick rim, and the measurements given are inside dimensions.

Characters could not be found to separate the eggs of *R. impersonata* and *R. sanguinea*.

Genus Stenonema Traver

(Fig. 14-22)

Smith (1935) and Spieth (1947) correctly noted that there are 2 types of eggs in the genus, that of the *interpunctatum*-group (species-groups as set up by Burks 1953) with a coiled thread at each pole, and that of the other species-groups lacking threads and possessing a gelatinous coat that swells when the egg is deposited in water.

With the exception of the *interpunctatum*-group, the eggs of *Stenonema* can be readily recognized by the type of micropylar device. The sperm guide (usually absent in *S. vicarium*) is an elongate depression in which the sculpturing persists (Fig. 20), and which often possesses a proximal "hood" (Fig. 15, 17). I need to study eggs in water, but I think this hood is formed by the adhesive layer—thus the distal portion of the sperm guide is without an ad-

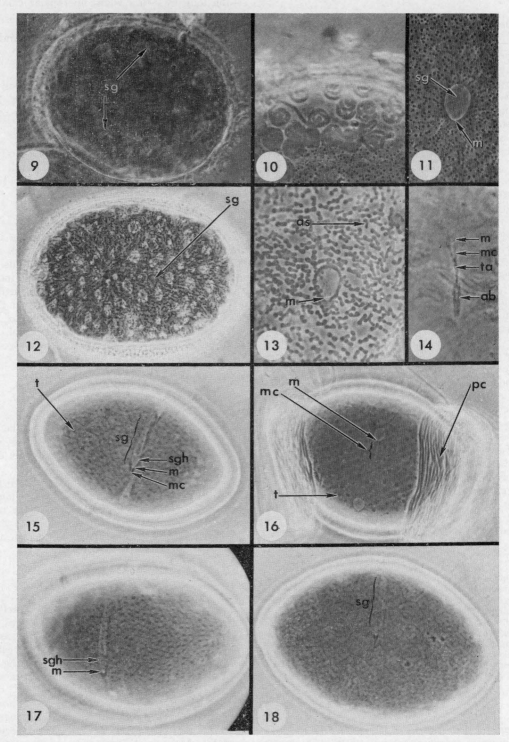


Fig. 9-11.—Heptagenia pulla. 9, egg (300 \times). 10, coiled attachment threads at pole (750 \times). 11, micropylar device (750 \times). Fig. 12, 13.—Rhithrogena impersonata. 12, egg (300 \times). 13, micropylar device (750 \times). Fig. 14.—Stenonema rubromaculatum, micropylar canal (750 \times). Fig. 15.—S. nepotellum, egg (300 \times). Fig. 16.—S. canadense, egg (300 \times). Fig. 17.—S. lepton, egg (375 \times). Fig. 18.—S. rubromaculatum, egg (300 \times).

hesive layer covering it. The distal end of the sperm guide fades and is often obscure; therefore it is frequently difficult to measure its length accurately. The micropylar canal tapers distally, and it frequently has a terminal appendage (Fig. 14) which may have an apical "brush." I am unable to make any decisions concerning the function and nature of this appendage and have not included it in length measurements of the micropylar canal.

The chorion of the *tripunctatum*, *pulchellum*, (Walsh), and *terminatum* (Walsh) species-groups is sparsely covered with short, irregularly shaped tubercles, many of which are often arranged in a reticular pattern of large, irregular-polygonal mesh. The chorion of the *vicarium*-group is smooth. The only attachment structure is an adhesive layer which presents a striated appearance in preserved material.

The eggs of the *interpunctatum*-group possess 2–6 polar caps, each formed by a single thread coiled about the pole (Fig. 16). The micropylar device, with an oval sperm guide, is typical of the family. The chorion is sparsely covered with tubercles which are not as irregular in shape as those of the other species-groups.

Because *Stenonema* is a large genus, and adults of its species often vary considerably in their own external morphology, the keys and descriptions for the species are given with some reservation. Enough material of species with a wide distribution was not available, and therefore the reliability of the keys and descriptions is not known. Although these must serve at best as a foundation for future studies of the genus, I am quite sure that characters used to distinguish the genus from other genera in the family are reliable.

KEY TO SPECIES

1.	With 2-6 polar caps (Fig. 16)canadense
2.	Without polar caps
3.	(Fig. 15, 17-21)
4.	canal 13-18 μ long; egg ovoid in form fuscum Tubercles not in a reticular pattern (Fig. 21)
-	Tubercles arranged in a reticular pattern (Fig. 15, 17-20).
э.	Micropylar canal usually $12-14\mu$ long
6.	Sperm guide with basal hood (Fig. 15) nepotellum Sperm guide without basal hood (Fig. 19, 20)
7.	Micropylar canal 10-12μ long; sperm guide with basal hood 7-23μ long (Fig. 17)

Canadense-Group:

Stenonema canadense (Walker)

(Fig. 16)

Form.—Ovoid, with 2-6 polar caps.

Chorion.—Sparsely covered with short tubercles ranging from 1–4 μ in diam.

Attachment Structures.—Each of the polar caps (Fig. 16, with 2 caps) is formed by a single thread coiled about the pole, which, according to Smith (1935), can be outstretched to a length of 2 in. or more. Smith noted that the thread is attached at a small protuberance on the chorion. Smith noted also the presence of smaller coils of thread which are usually situated near the margins of the caps.

A specimen from Maine, tentatively determined as S. canadense, yielded eggs with 2 and occasionally 3 coils of threads arranged on one or both poles.

Micropylar Device.—Sperm guide oval, $13-17\mu$ long by $11-13\mu$ wide; micropylar canal $17-25\mu$ long.

Eggs of S. frontale, S. heterotarsale, and \bar{S} . minnetonka did not differ from S. canadense in details of the cap (1/pole) and micropylar device; the chorion could not be satisfactorily observed.

Pulchellum-Group:

Stenonema nepotellum (McDunnough)

(Fig. 15)

Form.—Ovoid, tapered toward the poles; without polar caps.

Chorion.—Tubercles arranged in a reticular pattern of large irregular-polygonal mesh (19-27 μ long).

Micropylar Device.—Sperm guide elongate (42–61 μ long), tapering distally, and with a proximal hood 12–20 μ long; micropylar canal 12–14 μ long.

Stenonema rubromaculatum (Clemens)

(Fig. 14, 18)

Like S. nepotellum except the sperm guide does not taper distally, the proximal hood is short $(3-6\mu \log)$ or lacking, and the micropylar canal is $5-9\mu \log$.

TERMINATUM-Group:

Stenonema lepton Burks

(Fig. 17)

Form.—Ovoid, tapered toward poles; without polar caps.

Chorion.—Tubercles arranged in a reticular pattern of large irregular-polygonal mesh (23-31µ long).

Micropylar Device.—Sperm guide elongate (31–54 μ long), not tapering distally, and with a proximal hood (7–23 μ long); micropylar canal 10–12 μ long.

TRIPUNCTATUM-Group:

Stenonema femoratum (Say)

(Fig. 21)

Form.—Ovoid, not tapered at poles; without polar caps.

Chorion.—Tubercles randomly scattered, having no particular pattern of arrangement.

Micropylar Device.—Sperm guide elongate (35-54 μ long), tapering distally, and without a proximal hood; micropylar canal 10-11 μ long.

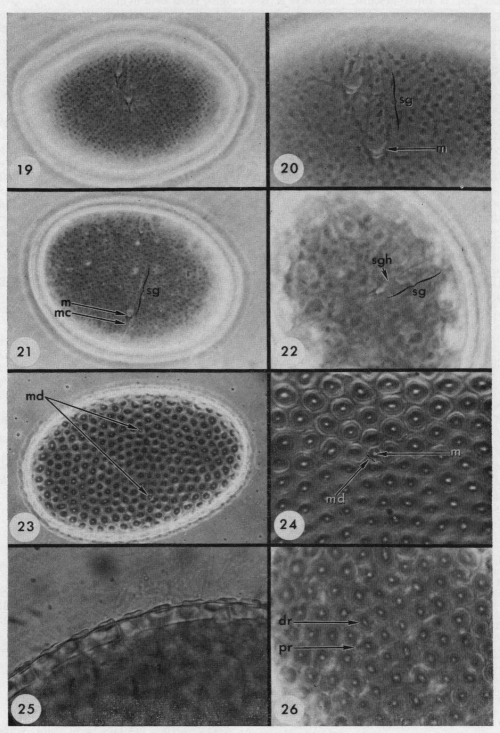


Fig. 19, 20.—Stenonema tripunctatum. 19, egg (300×). 20, micropylar device (750×). Fig. 21.—S. femoratum, egg (300×). Fig. 22.—S. fuscum, micropylar device (375×). Fig. 23, 24.—Habrophlebiodes americana. 23, egg (300×). 24, micropylar device (750×). Fig. 25, 26.—H. americana. 25, tangential view showing sucker-like discs in relief (750×). 26, Surface view showing pseudoreticulation (750×).

Stenonema tripunctatum (Banks)

(Fig. 19, 20)

Form.—Ovoid, slightly tapered toward poles; without polar caps.

Chorion.—Tubercles arranged in a reticular pattern of large irregular-polygonal mesh (17–23 μ long).

Micropylar Device.—Sperm guide elongate (38- 54μ long), tapering distally, and without a proximal hood; micropylar canal $12-14\mu$ long.

Vicarium-Group:

Stenonema fuscum (Clemens)

(Fig. 22)

Form.—Ovoid, without polar caps. Chorion.—Smooth, sculpturing absent.

Micropylar Device.—Sperm guide elongate (50–62μ long), not tapering distally, and with a basal hood $(5-17\mu \text{ long})$; micropylar canal 13-18 μ long.

Stenonema vicarium (Walker)

Like S. fuscum except nearly circular in form, sperm guide usually lacking, and micropylar canal $8-15\mu$ long.

Ametropodidae

Siphloplecton basale (Walker)

(Fig. 3)

Form.—Distorted, without polar caps. The only material available was collected in 1950, and preserved in 85% ETOH. I could not determine if the distortion of these eggs is natural or caused by preservation. Smith (1935) indicates that the eggs of S. basale (Walker), S. signatum (Traver), and S. speciosum Traver are ovoid.

Chorion.—Tuberculate; tubercles 2μ or less in height, $2-3.5\mu$ wide.

Attachment Structures.—Coiled threads, without terminal knobs, occurring singly or in linear groupings which often encircle 1 or both poles of the egg. When single, the diameter of the coil is approximately one-half that of the coils occurring in linear groupings.

Micropylar Device.—Unknown.

LEPTOPHLEBIIDAE

There is such a wide diversity of chorionic sculpturing and attachment structures within this family that it is impossible to use these features for recognition of the family. However, the type of micropylar device, the lack of polar caps, and the ovoid form (except the nearly rectangular eggs of Thraulodes speciosus) are constant features characteristic of the family.

There are 2 or 3 micropylar devices present, and these are situated about the equatorial region of the egg. The micropyle is situated at the base and near center of a funnel-shaped sperm guide; the micropylar canal is apparently lacking. Measurements have been given for the diameter of the top rim of the funnel (which is at the surface of the egg) and for the diameter of the micropyle.

KEY TO GENERA AND SPECIES

- 1. Surface of egg evenly covered with coiled threadlike Egg without threadlike attachment structures arranged like those in Fig. 39... 2. Chorionic sculpturing a series of longitudinal ridges or bands (Fig. 27-29) ... Habrophlebia vibrans? Chorionic sculpturing never in the form of longitudinal ridges. dinal ridges, but may be raised suckerlike discs, tubercles, peglike projections or a reticulation (Fig. 23–26, 32–38)
- 3. Chorionic sculpturing in the form of tubercles or raised suckerlike discs (Fig. 23-26, 37, 38)..... Chorionic sculpturing reticulate or peglike, or both (Fig. 30-36)
- 4. Chorionic sculpturing a small-mesh reticulation (Fig. 31, 32); attachment structures are stout (3.5-5.5 μ wide) peglike translucent projections which are frequently clumped in groups of 2-6 or Leptophlebia sp.
 - Chorionic reticulation absent; attachment structures are slender $(1.1-1.5\mu \text{ wide})$ peglike projections which are evenly scattered about the surface of the egg, and which develop a mushroom shape when in water (and occasionally, to some extent in alcohol) (Fig. 33-36).....
- . Paraleptophlebia adoptiva and P. mollis 5. Raised surfaces are suckerlike discs averaging 5.4-6.9µ in diam (Fig. 23-26)

Habrophlebiodes americana
Raised surfaces are tubercles only, not suckerlike discs, averaging 2.3-3.8µ in diam (Fig. 37, 38)

Habrophlebia vibrans Needham?

(Fig. 27–29)

Chorion.—Chorionic sculpturing a series of wide $(11.5-13.5\mu)$, elevated, longitudinal bands which are occasionally branched, and are separated by a space of 7-10 μ . On the lateral margins of the bands many small fingerlike projections occur $(0.7-3.1\mu \text{ long})$, the purpose of which is unknown. With the use of a Carl Zeiss Photomicroscope equipped with the Nomarski interference-contrast attachment (shows relief), it was determined that the longitudinal bands consist of 3 ridges, 1 median and 2 lateral (Fig. 27, 28).

Attachment Structures.—Degrange described attachment structures as being refractive granular masses (20-28 μ in diam) situated in the middle and posterior regions of the egg. No such structures could be found in the available material. The longitudinal ridges, as well as their lateral projections, most likely have something to do with attachmentno other structures could be found, and fresh material was unavailable.

Micropylar Device.—Sperm guide funnel shaped, rim 8-13 μ in diam; micropyle 1.5-2 μ in diam (Fig.

The determination of this species is questionable, since it is based upon a single female collected in New York State.

Habrophlebiodes americana (Banks)

(Fig. 23-26)

Chorion.—Reticulation absent. However, there is

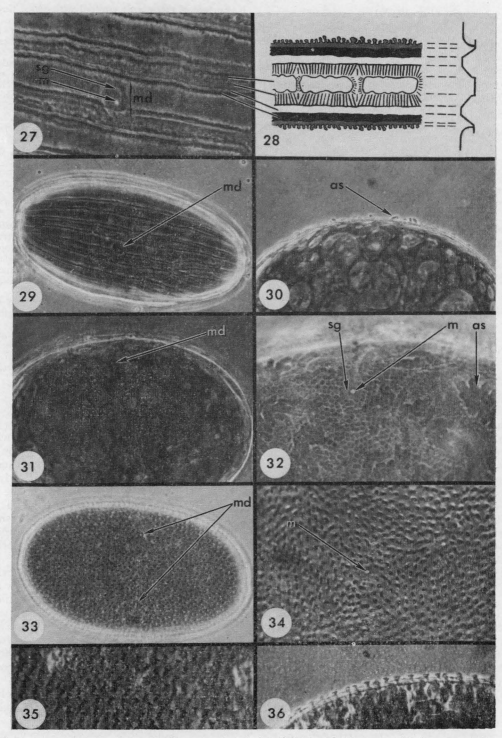


Fig. 27-29.—Habrophlebia vibrans? 27, micropylar device $(750\times)$. 28, diagrammatic view and projected cross-section of chorionic ridges. 29, egg $(300\times)$. Fig. 30-32.—Leptophlebia sp. 30, tangential view showing peglike attachment structures in relief $(300\times)$. 31, egg $(300\times)$. 32, micropylar device $(750\times)$. Fig. 33.—Paraleptophlebia adoptiva, egg $(300\times)$. Fig. 34-36.—P. mollis. 34, micropylar device $(750\times)$. 35, peglike attachment structures. Eggs laid in water, slide-mounted 5 min later $(750\times)$. 36, same as Fig. 35, tangential view $(750\times)$.

an apparent reticulation which is not readily discernible, and which should not be confused with a true reticulation. This pseudoreticulation is composed of 6-sided mesh (occasionally 5- or 7-sided) including a distinct light spot at the joints of the strands (Fig. 26). The spots are $0.8-1.2\mu$ in diam, whereas the strands are mere lines the width being immeasurable even under oil immersion (1250×). It appears that this pseudoreticulation is formed by the close fitting nature of the circular attachment structures to be described.

Attachment Structures.—Suckerlike plates which are usually circular in form, but often vary from an irregular circle to nearly a rectangle. The outside dimensions of the raised portion of the plates (Fig. 25) range from 4.6 to 9.2 μ , the average being between 5.4 μ and 6.9 μ . The width (thickness) and height of the rim of the suckerlike plates both range between 1.5–2.3 μ .

Nothing is known about the adhesive nature of these eggs, but it is suspected that these plates act as suckers, aided by an adhesive substance coating the egg.

Micropylar Device.—Sperm guide funnel shaped, inserted among the closely spaced plates. Although the micropyle is nearly a perfect circle $(1.5-2.3\mu$ in diam), the rim of the sperm guide is a very irregularly shaped polygon $(3.8-6.2\mu \log)$, (Fig. 23, 24).

Leptophlebia sp.

(Fig. 30-32)

Chorion.—The chorion bears a small-mesh $(3.8\mu$ or less long), irregular polygonal reticulation formed by ridges 0.5–1.5 μ thick (Fig. 32). Morgan (1913) described in *L. cupida* (Say) the presence of irregularly scattered pits and bosses, but did not describe the actual reticular pattern.

Attachment Structures.—Both Morgan (1913) and Smith (1935, L. austrina (Traver), L. cupida (Say), L. grandis (Traver), and L. nebulosa (Walker)) noted the presence of stout peglike projections, Smith correctly noted that they are translucent. They occur singly or in groups of 2–6 or more, are $5.5-10\mu$ long by $3.5-5.5\mu$ wide, and are found scattered over the entire surface (Fig. 30, 32). Smith remarks that "in water these projections stand out at right angles to the surface of the egg and adhere even to glass."

Micropylar Device.—Sperm guide funnel shaped, rim 5.8μ in diam; micropyle ovoid, $1.5-2.7\mu$ long (Fig. 31, 32).

The egg of *L. marginata* (L.), described and figured by Degrange (1960), is very similar to the one just described, except the peglike projections are not grouped. Smith (1935) described *L. johnsoni* McDunnough as being unlike the other 4 *Leptophlebia* studied by him, its egg having "a reticular pattern of sinuous ridges, and translucent projections stand up like fence posts wherever these ridges branch."

Genus Paraleptophlebia Lestage

(Fig. 33–38)

Smith (1935) stated that P. adoptiva (McDun-

nough), P. debilis (Walker), P. moerens (McDunnough), P. mollis (Eaton) and P. memorialis (Eaton) (as *P. pallipes* (Hagen)) "all have ellipsoid eggs, 0.18-0.20 mm by 0.10 mm. In preserved material the chorion is thickly covered with many small bosses and by focusing carefully, a few small finger-like projections may be seen." His techniques apparently did not allow him to observe that his "bosses" were actually end views of the projections. He believed that these bosses must spring out when in water to form the narrow projections (cilia) described by Morgan (1913). I studied 3 of the species he did, and 2 (P. adoptiva and P. mollis) possess peglike (fingerlike) projections, the third (P. debilis) possesses small tubercles (bosses). Both Morgan (1913, Leptophlebia sp.?) and Degrange (1960, P. submarginata (Stephens)) record similar projections. The micropyles are all typical of the family, and no generic characters could be found to separate Paraleptophlebia from the other genera of Leptophlebiidae.

Paraleptophlebia adoptiva (McDunnough) and P. mollis (Eaton)

(Fig. 33-36)

Chorion and Attachment Structures.—The entire surface of the egg is covered with short peglike projections (Fig. 33, 34), doubtlessly adhesive in nature. When eggs are laid in water, the ends of these projections swell, and the projections become "mushroom"-shaped (Fig. 35, 36) thus forming a greater surface area for adhesion. The projections are 3.1– 3.8μ long (including the cap when formed) by 1.1– 1.5μ wide (not the cap). The cap itself is up to 3.8μ wide. It may be possible to obtain larger measurements for the projections if the eggs are allowed to remain in water for more than 5 min.

Micropylar Device.—Sperm guide funnel shaped, rim 5.8μ in diam; micropyle $1.9-3.1\mu$ in diam (Fig. 33, 34).

Paraleptophlebia debilis (Walker)

(Fig. 37, 38)

Chorion.—Covered with many small circular tubercles 2.3– 3.8μ in diameter. Much smaller tubercles, 1.5μ or less in diam, occur intermittently among the larger ones. Relatively wide striations weave among the tubercles.

Attachment Structures.—None, unless the tubercles on the chorion act as adhesive devices.

Micropylar Device.—Sperm guide funnel shaped, rim 5.4–6.9 μ in diam; micropyle 1.5 μ in diam (Fig. 37, 38).

Thraulodes speciosus Traver

(Fig. 39)

Form.—Nearly rectangular.

Chorion.—Covered with irregular circular maculations $0.8-3.1\mu$ in diam.

Attachment Structures. — Threadlike attachment

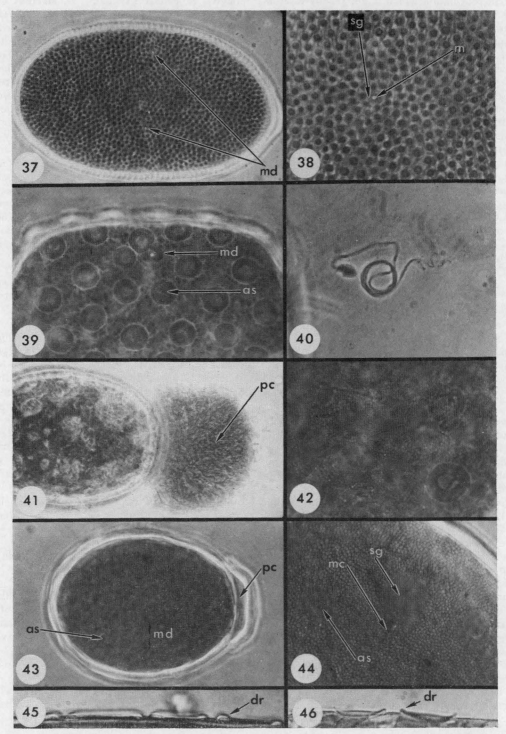


Fig. 37, 38.—Paraleptophlebia debilis. 37, egg ($300\times$). 38, micropylar device ($750\times$). Fig. 39.—Thraulodes speciosus, egg ($750\times$). Fig. 40.—Ephemerella (Serratella) deficiens, coiled threadlike attachment structure showing terminal knob; removed from egg ($750\times$). Fig. 41.—E. (Ephemerella) invaria?, expanded polar cap. Eggs laid in water, removed to 70% ETOH 12 hr later ($300\times$). Fig. 42.—E. (S.) deficiens, chorion and attachment structures ($750\times$). Fig. 43, 44.—E. (Drunella) cornuta. 43, egg ($300\times$). 44, micropylar device ($750\times$). Fig. 45, 46.—E. (Eurylophella) prudentalis. 45, tangential view showing suckerlike plates. Eggs laid in water, removed to 70% ETOH 12 hr later ($938\times$). 46, same view as Fig. 45, eggs from preserved specimen ($750\times$).

structures, covering a circular area $8.5-10.7\mu$ in diam when coiled, are evenly distributed over the chorion. No uncoiled threads could be found. However, it appears that they are terminated by very small knobs. An adhesive layer is also apparent. Traver and Edmunds (1967) discussed the eggs of 7 species of Thraulodes, and it appears that the presence of many coiled threads distributed about the chorion is a feature which will distinguish Thraulodes eggs from all other known Leptophlebiidae eggs.

Micropylar Device.—Typical of the family, except the micropyle $(1.5\mu \text{ in diam})$ sits at the bottom of a funnel-shaped sperm guide, which is much deeper than in other leptophlebiids. Only 1/egg, the micropylar device is most commonly found very close to one of the coiled threads.

EPHEMERELLIDAE

Genus Ephemerella Walsh

A single polar cap, coiled threads with terminal knobs, ovoid form, and an ovoid sperm guide will serve to distinguish the Ephemerellidae (except Ephemerella (Ephemerella) maculata Traver (described by Smith 1935) and the subgenus Eurylophella) from other North American families of Ephemeroptera. Smith (1935) studied 25 species, representing all of the North American subgenera. He indicated that only E. maculata and the subgenus Eurylophella are atypical, having a nearly rectangular form and lacking the coiled threads and polar cap typical of the rest of the family. However, Eurylophella does have a micropylar device typical of the family; that of E. maculata is unknown. The eggs studied by Degrange (1956) are also typical of the family.

The eggs of the subgenera of *Ephemerella* other than *Eurylophella* all possess 1 polar cap (Fig. 43), which swells and separates when in water, revealing a thick mass of short threads with terminal knobs (Fig. 41). The accessory attachment structures are coiled threads, each with a terminal knob; the knob is a fibrillous disc with the thread attached at the center (Fig. 40).

The micropylar devices of all subgenera consist of an oval sperm guide, a micropyle, and an elongate micropylar canal; and they vary considerably in their dimensions. In all cases there is more than 1 micropylar device present, and these are usually situated in the middle half of the egg.

KEY TO SUBGENERA

Subgenera *Ephemerella* Walsh and *Drunella* Needham

Four species of Ephemerella (dorothea, excrucians, invaria, and subvaria) and 3 species of Drunella (cornuta, lata, and walkeri) were studied and found indistinguishable even at the subgeneric level. One species of the subgenus Serratella (deficiens) was found to be separable from the 7 species just mentioned of Ephemerella and Drunella. Smith (1935) likewise found eggs of most species of Ephemerellidae to be inseparable.

Ephemerella (Drunella) cornuta Morgan (Fig. 43, 44)

The egg of this species is typical of those of the 7 species of the subgenera *Ephemerella* and *Drunella* studied, and will suffice as a description for both subgenera.

Form.—Ovoid, with 1 polar cap.

Chorion.—Finely reticulated with an irregular polygonal mesh measuring up to 3.1μ long. Oval areas with reticulation much finer or absent, scattered about on the chorion; usually numbering less than 6, and never more than 12, on a given surface.

Attachment Structures.—Two types: a single polar cap; and several coiled threads with terminal knobs, each thread being attached in 1 of the oval areas just described. (Fig. 43 and 44, and similar to Fig. 40.)

Micropylar Device.—Sperm guide oval, $20-22\mu$ long by 17-18 μ wide; micropylar canal $3-5\mu$ long (Fig. 44).

Ephemerella (Serratella) deficiens Morgan (Fig. 40, 42)

Form.—Ovoid, with a single polar cap.

Chorion.—Finely reticulated with an irregular polygonal mesh measuring up to 3.1μ in length. Scattered about on the surface are many oval areas completely void of the reticulation. There are 45 or more of these areas on a given surface, and this feature will distinguish E. deficiens from the species of the subgenera Ephemerella and Drunella mentioned earlier. The boundaries of these areas are difficult to distinguish, but the diameters range between $8-19\mu$ (Fig. 42).

Attachment Structures.—Two types: a single polar cap; and several coiled threads with terminal knobs, the threads not as frequent as, and not always attached in, the oval areas in the chorion (Fig. 40, 42).

Micropylar Device.—Sperm guide oval, 19μ long, 11.5μ wide; micropylar canal $6.2-7.7\mu$ long.

Subgenus Eurylophella Tiensuu

(Fig. 45-49)

The lack of polar caps and coiled threads, the rectangular form and presence of a large-mesh reticulation formed by furrows, serve to separate eggs of the subgenus Eurylophella from all other known eggs of the Ephemerellidae. The chorion of Eurylophella eggs is covered with irregularly shaped polygonal plates with raised edges (Fig. 45, 46, 47) and length

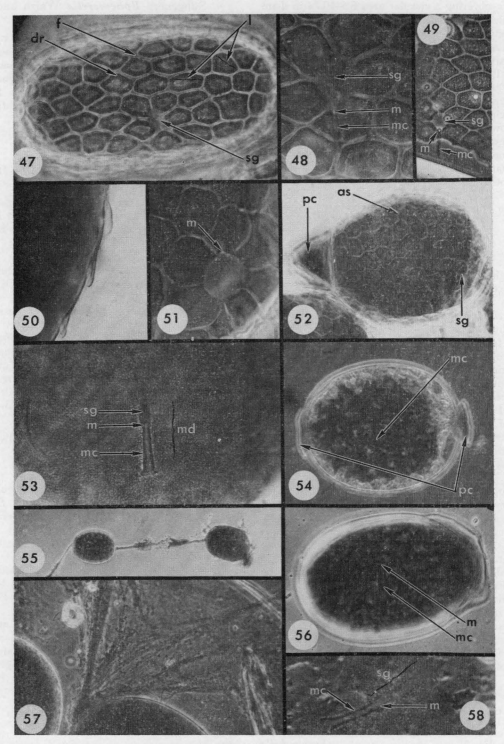


Fig. 47, 48.—Ephemerella (E.) prudentalis. 47, egg, laid in water, removed to 70% ETOH 12 hr later (375×). 48, same as Fig. 47, micropylar device (750×). Fig. 49.—E. (E.) temporalis, chorion and micropylar device (375×). Fig. 50–52.—Tricorythodes atratus. 50, tangential view (750×). 51, micropylar device (750×). 52, egg (300×). Fig. 53.—Caenis jocosa, micropylar device (750×). Fig. 54.—C. forcipata, egg (150×). Fig. 55.—C. jocosa, eggs with polar caps uncoiled (75×). Fig. 56.—C. anceps, egg (300×). Fig. 57, 58.—C. forcipata. 57, egg with threads of polar cap completely unraveled, laid in water, removed to 70% ETOH 12 hr later (300×). 58, micropylar device (750×).

varying from $15-31\mu$. The raised edges result in a large-mesh reticulation formed by furrows (spaces between the raised edges of the plates) $1.9-5.4\mu$ wide, rather than ridges as stated by Smith (1935). When eggs are laid in water, the edges of these plates swell inwardly and upwardly to form suckerlike structures (Fig. 45), which undoubtedly serve, together with an adhesive layer, for the attachment of the egg. Many variously shaped granules and clear spots can be found on the suckerlike plates (Fig. 47-49).

The micropylar device is typical of the family (Fig. 47-49); sperm guide oval, $15-19\mu$ long by $13-17\mu$ wide; micropylar canal $23-38\mu$ long.

The only character found to separate the eggs of *E. prudentalis* and *E. temporalis* is the presence of many clear spots on the plates of *E. temporalis* (Fig. 49), and the reduction or absence of these in *E. prudentalis* (Fig. 47, 48).

TRICORYTHIDAE

Genus Tricorythodes Ulmer

(Fig. 50-52)

Form.—Ovoid, with 1 polar cap which tapers to a nipplelike point.

Chorion.—Morgan (1913) described the egg of T. allectus (Needham) to be bright green with a yellowish cap and "with a prominent shingle-like surface." Smith (1935) disagreed with Morgan, believing the chorion to be "sculptured, not with 'shingles' as figured by Morgan (1913), but with a reticular pattern having the ridges interrupted in such a way that the egg appears to be covered with overlapping shingles or scales."

The surface of the egg actually does have a shingle-like surface (Fig. 50), and is not like the reticular pattern described and figured by Smith. These overlapping "shingles" or plates are mostly hexagonal and $15-19\mu$ across. There is a curved band of small circular-mesh reticulation across the middle of each plate.

Attachment Structures.—In addition to the polar cap, there are a few pairs of relatively thick threads which are attached between the plates, and are not coiled (Fig. 52).

Micropylar Device.—Sperm guide oval, $15-23\mu$ long by $13-17\mu$ wide; micropylar canal difficult to see, but at least 9μ long; only 1/egg, and situated near the uncapped pole (Fig. 51, 52).

Characters could not be found to separate the eggs of *T. atratus*, *T. explicatus*, *T. fallax*, and *T. stygiatus*.

CAENIDAE

Genus Caenis Stephens

(Fig. 53-58)

Smith (1935) studied eggs of *C. amica* Hagen, *C. jocosa*, *C. hilaris* (Say), *C. perpusilla* Walker (from India), and *C. simulans*; and Degrange (1960) studied eggs of *C. horaria* (L.), *C. macrura* Stephens, *C. moesta* Bengtsson, *C. robusta* Eaton, and *Caenis* sp.

The 2 polar caps and the micropylar device are the 2 distinctive features of Caenis eggs. Most Caenis

eggs have 2 polar caps; however, *Caenis* sp. described by Degrange, and *C. anceps* possess only 1. The polar caps, unlike the polar caps of other mayfly eggs, are composed of a mass of long, tightly cohering, spirally arranged threads with variously sized terminal knobs (Fig. 54–57) (according to Smith (1935) *C. perpusilla* has only 4 threads). Upon contact with water the threads uncoil (Fig. 55) and unspiral (Fig. 57), to become entangled with submerged surfaces (Fig. 57).

The micropylar device may lack the sperm guide and consist simply of an elongate micropylar canal (Fig. 56). However the distinctive feature is that the canal is the most evident part of the micropylar device (Fig. 53, 58). Unlike most other mayfly eggs, only 1 micropyle occurs on *Caenis* eggs except in *C. horaria*, where Degrange (1960) stated there are 2 present.

Smith (1935) observed a smooth chorion and 2 polar caps on the 5 species of *Caenis* eggs which he studied. I observed the eggs of 2 of these (*C. jocosa* and *C. simulans*) and found their chorion to be definitely sculptured.

KEY TO SPECIES

Caenis anceps Traver

(Fig. 56)

Form.—Ovoid, with 1 polar cap.

Chorion.—Smooth, except for the area under the cap, which is coarsely and unevenly sculptured.

Attachment Structures.—The single polar cap is large, like Caenis sp. described by Degrange, and unlike the cap of other Caenis species, it encircles approximately one-fourth the egg.

Micropylar Device.—Sperm guide lacking; micropylar canal (23.1–29.2 μ long) gradually expanding distally (3.1 μ in outside diam at micropyle, 3.8–4.2 μ in outside diam at distal end).

Caenis forcipata McDunnough

(Fig. 54, 57, 58)

Form.—Ovoid, with 2 polar caps.

Chorion.—Very finely punctate, the punctures approximately 0.5μ in diam (Fig. 58).

Attachment Structures.—Two polar caps.

Micropylar Device.—Sperm guide elongate, flame shaped, $15-30\mu$ long; micropylar canal (22-27 μ long, 3.1-3.8 μ in outside diam at micropyle) mostly parallel sided, expanding suddenly at the distal end (5.4-6.9 μ in outside diam) (Fig. 58). The expansion is a flaring, not a flange as in C. jocosa (Fig. 53).

Caenis jocosa McDunnough

(Fig. 53-55)

Form.—Ovoid, with 2 polar caps.

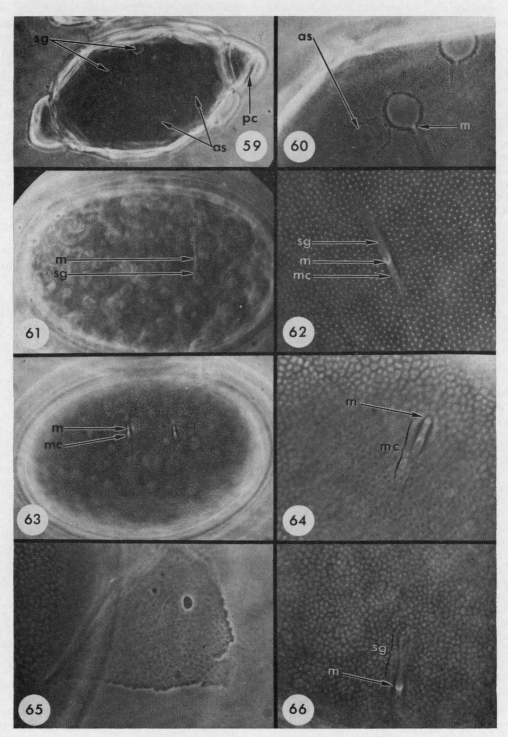


Fig. 59, 60.—Potamanthus myops. 59, egg (300 \times). 60, micropylar device (750 \times). Fig. 61, 62.—Ephemera guttulata. 61, egg (300 \times). 62, micropylar device (750 \times). Fig. 63–65.—E. simulans. 63, egg (300 \times). 64, micropylar canal (750 \times). 65, adhesive layer (750 \times). Fig. 66.—E. varia, micropylar device (750 \times).

Chorion.—Finely reticulated, the mesh measuring up to 1.2μ long (Fig. 53).

Attachment Structures.—Two polar caps.

Micropylar Device.—Sperm guide elongate, flame shaped, 8–22 μ long; micropylar canal (15–24 μ long, 2.3–3.1 μ in outside diam at micropyle) parallel-sided or gradually expanding, often with an abrupt flange-like expansion at the distal end (4.6–6.9 μ in outside diam.) (Fig. 53).

Caenis simulans McDunnough

C. simulans, as presently understood, can be broken into 3 separate groups based upon differences in the eggs. These are from Utah, from Michigan and New York, and from Michigan and Ontario. I am not yet prepared to say which one is (or that all are) the true C. simulans.

POTAMANTHIDAE

Genus Potamanthus Pictet

(Fig. 59, 60)

Ide (1935) and Smith (1935) examined eggs of *P. rufous* Argo, and Degrange (1960) examined those of *P. luteus* (L.).

Form.—Ovoid, with 2 polar caps. (Fig. 59, distorted by preservative).

Chorion.—Covered with many dark maculations (Fig. 60).

Attachment Structures.—Scattered about the surface are 6-12 coiled threads with terminal knobs (Fig. 59, 60, and similar to Fig. 40); the center of each knob is marked by a cluster of maculations. The coiled threads and the 2 polar caps are the only attachment structures. Ide's (1935) illustration of an egg of P. rufous shows the swelled caps which are characteristic of eggs laid in water.

Micropylar Device.—Sperm guide nearly circular, $11-23\mu$ in diam; micropylar canal $4-15\mu$ long. The sperm guide is clear of maculations, and is marked by a dark ring around its border. Usually 2, occasionally more, they are scattered in the equatorial region (Fig. 60).

Characters could not be found to separate the eggs of *P. myops* and *P. neglectus*.

EPHEMERIDAE

As in the Caenidae, the micropylar canal is the most evident part of the micropylar device on *Ephemera* and *Hexagenia* eggs. The sperm guide, when present, is somewhat variable but will serve to distinguish the 2 genera. The eggs are not equipped with accessory attachment structures or polar caps, their only method of attachment being an adhesive layer coating the eggs. Hunt (1951, 1953) relied on the adhesiveness of *Hexagenia limbata* (Serville) s. lat., eggs when he collected them with submerged glass plates. Eggs of *Pentagenia* were not studied.

KEY TO GENERA

Genus *Ephemera* Linnaeus

(Fig. 61-66)

Smith (1935) stated that the eggs of *E. blanda* Traver, *E. simulans*, and *E. varia* "are all plain ellipsoid . . . and they have no chorionic patterns or appendages. When they are laid in . . . water, the eggs scatter over the bottom but they are held together in small bunches by a more or less stringy gelatinous material."

Degrange (1960) stated that the exochorion of *E. danica* Müller and *E. vulgata* L., is very finely reticulated with an irregular polygonal mesh, and that the exochorion of *E. glaucops* Pictet is finely granulated. He mentioned the presence of an adhesive substance which is finely granular, and described a micropylar device which lacks a sperm guide, and in which the canal partially projects beyond the micropyle and above the surface of the chorion.

Two of the 3 species studied by Smith also were examined in the present study (E. simulans and E. varia). In both these species, and also in E. guttulata, the eggs have distinct chorionic sculpturings, and are ovoid in form. Eggs of E. simulans, when broken, best showed the finely granular adhesive substance observed by Degrange (Fig. 65). Eggs of E. varia that had been in water for 12 hr readily adhered to the glass vial in which they were laid, and displayed the same adhesive substance. However, here the granulations were not so closely spaced as in preserved material, for the adhesive layer swells when in water (and was probably also stretched when the eggs were removed from the vial).

Although the micropylar device is similar to that described by Degrange (1960), the micropylar canal is divided into 2 parts (Fig. 64): a proximal part with thick parallel walls, and a distal part with much thinner walls which taper inwardly from the proximal part (except in *E. guttulata*). In *E. simulans* and *E. varia*, the proximal part projects beyond the micropyle and above the surface of the chorion, and resembles a pincerlike structure (Fig. 63, 66). In *E. guttulata* and *E. varia* a sperm guide is present as an elongate depression devoid of sculpturing (Fig. 62, 66). Two or more micropyles may be present, and they are found scattered in the equatorial region of the egg.

KEY TO SPECIES

Ephemera guttulata Pictet

(Fig. 61, 62)

Chorion.—Very finely punctate, punctures less than 0.7μ in diam.

Micropylar Device.—Sperm guide elongate (19–30 μ long), without definite boundaries; micropylar canal 26–54 μ long (Fig. 62). The thick walls of the proximal part of the micropylar canal do not project above the chorion as in E. simulans and E. varia, and project only slightly beyond the micropyle; the distal portion of the canal tapers only slightly or not at all. Usually 1 micropylar device/egg, occasionally 2.

Ephemera simulans Walker

(Fig. 63-65)

Chorion.—Reticulated with a very small, irregular, polygonal mesh 1.5– 3.1μ long (Fig. 63, 64). In preserved material the granular adhesive layer often appears to be the exochorion. However, eggs laid in water show that this granular layer is the adhesive layer, thus it is not to be confused with the reticulated exochorion (Fig. 65).

Micropylar Device.—Sperm guide lacking; micropylar canal $18-38\mu$ long. Proximal part of micropylar canal $(8-23\mu \log)$ with a very short section projecting beyond the micropyle and above the chorion, resembling a pincerlike structure; distal part of canal $(10-15\mu \log)$ tapering inwardly from the proximal part (Fig. 63, 64).

Ephemera varia Eaton

(Fig. 66)

The eggs of this species resemble those of E. simulans except that the micropylar device is much longer (50-55 μ long) because of the presence of a sperm guide.

Genus Hexagenia Walsh

(Fig. 67-71)

The chorionic sculpturing, the type of micropylar device, and the shape of the egg serve as diagnostic features to distinguish *Hexagenia* eggs from other Ephemeroptera eggs.

Smith (1935) studied eggs of 10 of the 14 species and subspecies of Hexagenia in North America, and found that all but H. recurvata Morgan (which is sparsely covered with small nodules) have a reticulation of large, irregular, polygonal mesh formed by ridges which may be either straight or sinuous. Smith stated that the ridges of H. munda elegans Traver, H. limbata venusta, and H. rigida are sinuous; those of H. munda orlando Traver and H. munda marilandica Traver vary (may be straight or sinuous or mixture of both); and the ridges of H. atrocaudata McDunnough, H. bilineata (Say), H. limbata occulta, H. limbata viridescens (Walker), H. munda affiliata McDunnough, and H. munda elegans Traver (as H. weewa Traver) are straight. My observations agree with those by Smith.

The sperm guide makes its way to the micropyle as an elongate channel in the ridges of the reticulation (Fig. 67–71); its proximal portion may vary in width from one species to another, and it may expand laterally as a depression in the chorion. The micropylar canal is the longest observed on any mayfly

eggs, and together with the sperm guide its length may equal the width of the egg.

717

Hexagenia eggs are more nearly rectangular than most Ephemeroptera eggs.

Hunt (1951, 1953) recorded observations on the number of eggs produced, and found the number to be positively correlated with female body length. The total number of eggs varied between 2260 and 7684, and the body length varied between 19.9 mm and 30.3 mm. An average-sized female (24–25 mm) produced about 4000 eggs.

KEY TO SPECIES AND SUBSPECIES

 Ridges of reticulation 2μ wide and strongly sinuous (Fig. 68); portion of sperm guide proximal to micropyle enlarged and oval, the width usually being at least 3 times the diameter of the micropyle (Fig. 68)......rigida

Ridges of reticulation 2-3.5 μ wide, straight or only slightly sinuous (Fig. 67, 69-71); portion of sperm guide proximal to micropyle only slightly widened, not wider than twice the diameter of the micropyle (Fig. 69-71); of if the proximal portion of the sperm guide is enlarged and oval (Fig. 67), the width being at least 3 times the diameter of the micropyle, then the ridges are 3.5 μ wide (Fig. 67) 2

Hexagenia limbata occulta (Walker)

(Fig. 70, 71)

Chorion.—Large-mesh (13-31 μ long) reticulation formed by ridges (2 μ wide) which are straight or only faintly hinting at sinuosity.

Micropylar Device.—Sperm guide 42-67 μ long; micropylar canal 67-77 μ long. The sperm guide gradually widens as it approaches the micropyle, but its width is typically not greater than twice the diameter of the micropyle (Fig. 70, 71).

Hexagenia limbata venusta Eaton

(Fig. 69)

Egg as in H. l. occulta, except the chorionic ridges are definitely sinous, although not so strongly as in H. rigida; and the micropylar canal is $44-67\mu$ long.

Hexagenia munda munda Eaton

(Fig. 67)

Chorion.—Large mesh (13-31 μ long) reticulation formed by straight or slightly sinuous ridges (3.5 μ wide).

Micropylar Device.—Sperm guide elongate, 48–58 μ long; micropylar canal 58–67 μ long. The proximal portion of the sperm guide is an abruptly en-

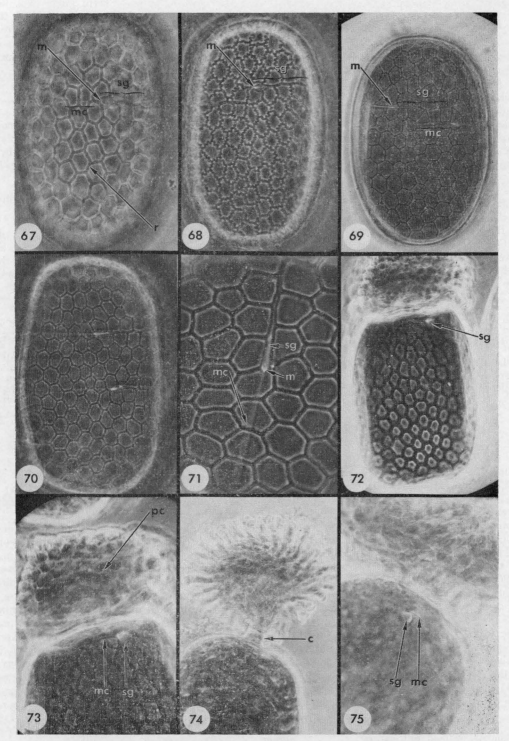


Fig. 67.—Hexagenia munda munda, egg (267 \times). Fig. 68.—H. rigida, egg (267 \times). Fig. 69.—H. limbata venusta, egg (267 \times). Fig. 70, 71.—H. l. occulta. 70, egg (267 \times). 71, micropylar device (667 \times). Fig. 72, 73.—Ephoron leukon. 72, egg (267 \times). 73, micropylar device (333 \times). Fig. 74, 75.—E. album. 74, collar surrounding base of polar cap (267 \times). 75, micropylar device (333 \times).

larged oval area, the width usually being at least 3 times as great as the diameter of the micropyle.

Hexagenia rigida McDunnough (Fig. 68)

Chorion.—Large-mesh (13-31 μ long) reticulation formed by ridges (2 μ wide) which are strongly sinuous. A single tubercle is found nearly in the center of each mesh.

Micropylar Device.—Sperm guide elongate, $48-62\mu$ long; micropylar canal $44-55\mu$ long; the proximal portion of the sperm guide is an abruptly enlarged oval area, usually at least 3 times as wide as the diameter of the micropyle.

POLYMITARCIDAE

The eggs of the 2 subfamilies of Polymitarcidae have no characters in common, and the strong differences in their eggs suggest that they are not closely related. Only 1 subfamily has polar caps; and strikingly different micropylar devices, chorionic sculpturings, and methods of attachment can be noticed between the 2 subfamilies.

KEY TO GENERA

Genus *Ephoron* Williamson (Fig. 72–75)

Smith (1935) studied what he thought to be *E. album* but actually looked at eggs of *E. leukon* as did Ide (1935). The egg of *E. virgo*, studied by Degrange (1960), is similar to that of *E. album* in that it lacks reticulation.

As many as 5 micropylar devices have been found at the capped end of the egg. The sperm guide is oval, and the micropylar canal is proximally expanded forming the "half-skullcap" described by Degrange (1956, 1960) for *E. virgo* (Fig. 72, 73, 75).

The only attachment structure is a large polar cap which is composed of many tubular-shaped structures (Fig. 72–75). Each of these structures, according to Degrange (1960), is composed of many threads with terminal knobs. This grouping of the threads into tubular-shaped structures is unique to *Ephoron*. The base of the cap is surrounded by a chorionic collar (Fig. 74), and this fact suggests that the cap is attached to the endochorion rather than the exochorion.

KEY TO SPECIES

Chorion smooth, without reticulation album
Chorion with a large-mesh (11-27μ long) reticulation
(Fig. 72, 73) leukon

Ephoron album (Say)

(Fig. 74, 75)

Form.—Nearly rectangular, with 1 polar cap.

Chorion.—Smooth, sculpturing absent.

Micropylar Device.—Sperm guide oval, $7-10\mu$ in diam; micropylar canal $13-21\mu$ long. With the polar cap at "north" position, the sperm guide may be east or west of the micropylar canal (Fig. 75), whereas in E. leukon, the sperm guide is to the east of the canal (Fig. 73).

Ephoron leukon Williamson

(Fig. 72, 73)

E. leukon differs from E. album by the possession of a chorionic reticulation of large, irregular, polygonal (mostly hexagonal) mesh formed by ridges $3-8\mu$ wide. The length of the mesh ranges from 11 to 27μ .

Genus *Tortopus* Needham & Murphy (Fig. 76–81)

Two collections of females, each from different localities, appear to be different species, and this hypothesis is supported by the eggs. Since they cannot be named they will be designated by numbers and place collected.

KEY TO SPECIES

Tortopus sp. no. 1. Alabama

(Fig. 76-80)

Form.—The egg has the appearance of a sphere which has had 1 side pushed in (Fig. 78). Smith (1935) observed that the shape probably aided storage of the eggs in the female's abdomen.

Chorion.—Very evenly punctate with large, widely spaced circular punctures $3-6\mu$ in diam (Fig. 76, 77, 79).

Attachment Structures.—The egg is covered by an adhesive layer which, under 1250 magnifications. is readily seen to be composed of a dense mat of threads (Fig. 76), many of which are terminated by knobs. In most areas the threads are so numerous and intermingled that it is impossible to discern their terminus or point of attachment. However, in those areas where the threads are not so numerous, the attachment of the threads can be found to be as shown in Fig. 80. These threads radiate from a central area which has no definite border. Some of the radiating threads connect to other thread-radiating areas, and some are lost to the maze of threads with terminal knobs. It appears that the radiating areas are columns composed of threads perpendicular to the chorion and attached in the chorionic punctures; this is hypothesis, however, for nothing could be definitely decided about the actual nature of attachment of the threads to the chorion.

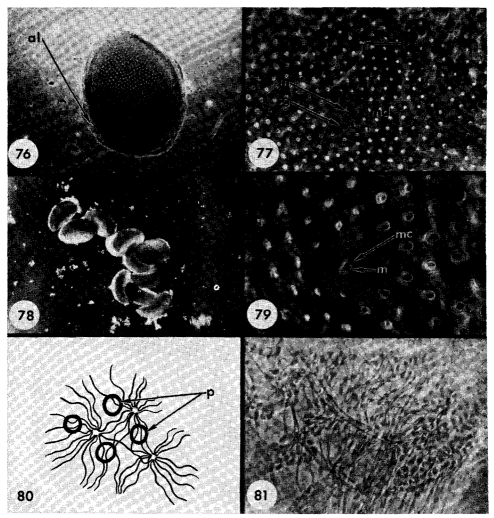


Fig. 76-80.—Tortopus sp. no. 1. Alabama. 76, egg $(94\times)$. 77, micropylar device $(300\times)$. 78, stacked eggs $(34\times)$. 79, micropylar device $(750\times)$. 80, diagrammatic view of threads composing the adhesive layer (viewed at $1250\times$). Fig. 81.—Tortopus sp. no. 2. Texas, adhesive layer $(938\times)$.

Micropylar Device.—Sperm guide funnel shaped, rim $28-40\mu$ in diam (Fig. 77); the ovoid micropyle is followed by a short micropylar canal $3-10\mu$ long (Fig. 79). Only 1 micropyle present/egg.

Tortopus sp. no. 2. Texas (Fig. 81)

Differs from *Tortopus* sp. no. 1 in features of the chorion and attachment structures.

Chorion.—Very evenly punctate with small, widely spaced circular punctures less than 1.2μ in diam.

Attachment Structures.—The thread-radiating areas as in sp. no. 1 could not be found. However, there is a peculiar arrangement of the terminal knobs—many terminal knobs are grouped in a "floral" arrangement (Fig. 81), rather than being independent of one another as in sp. no. 1.

SUMMARY

The morphological features found on Ephemeroptera eggs have been shown to aid the taxonomy of

adult and nymphal females. A simple technique for preparing the eggs permitted a detailed morphological study. The structural modifications on the eggs have allowed significant contributions to the taxonomy of Heptageniidae at the generic level; to *Ephemerella* at the subgeneric level (separation of the subgenus *Eurylophella* from the other subgenera of *Ephemerella*); and to Leptophlebiidae, Caenidae, *Hexagenia* (Ephemeridae), and Polymitarcidae at the specific level.

The eggs of Heptageniidae, Leptophlebiidae, Caenidae, Hexagenia and Tortopus (Polymitarcidae) are apparently diverse enough at the specific level to warrant further study. On the other hand, the eggs of Ephemerellidae, Tricorythidae, and Potamanthidae are not diverse enough to allow specific-level determinations. It is also doubtful that many of the subgenera of Ephemerella can be distinguished by the eggs. Sufficient study has not yet been done on the eggs of Siphlonuridae and Ametropodidae to assess their contribution to taxonomy.

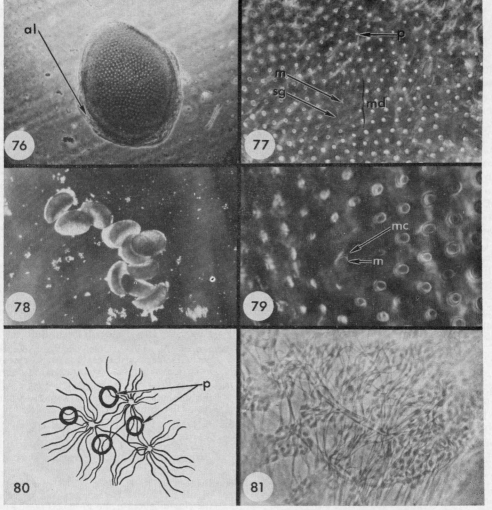


Fig. 76–80.—Tortopus sp. no. 1. Alabama. 76, egg (94×). 77, micropylar device (300×). 78, stacked eggs (34×). 79, micropylar device (750×). 80, diagrammatic view of threads composing the adhesive layer (viewed at 1250×). Fig. 81.—Tortopus sp. no. 2. Texas, adhesive layer (938×).

ACKNOWLEDGMENTS

Special thanks go to Dr. Jay R Traver, University of Massachusetts, for the advice, encouragement, and technical assistance that she gave during the study. I am also deeply appreciative of the help that my wife, Dency, has given as laboratory assistant, typist, and manuscript reader. Dr. Roland L. Fischer, Michigan State University, is thanked for being my major professor, and aiding with technicalities of the manuscript. Drs. William E. Cooper, Gordon E. Guyer, and Allen W. Knight, all of Michigan State University, served as excellent committee members and deserve many thanks for their varied ways of assistance. I am also thankful to Dr. Justin W. Leonard, University of Michigan, for a loan of material from his collection; Dr. Fred P. Ide, University of Toronto, for his aid with some of the determinations; Mr. Richard L. Snider, Michigan State University, for his technical assistance with the illustrations; Dr. Marion E. Smith for a loan of material from the University of Massachusetts collection; and Mr. David W. Root, University of Massachusetts, for a gift of material from his personal collection. I sincerely thank Dr. George F. Edmunds, Jr., University of Utah, for critically reading the manuscript.

REFERENCES CITED

- Bengtsson, S. 1913. Undersokningar ofver aggen hos Ephemeriderna. Entomol. Tidskr. 34: 271–320, 3 pl.
- Burks, B. D. 1953. The mayflies, or Ephemeroptera, of Illinois. Bull. Ill. Nat. Hist. Surv. 26: 1–216.
- Burmeister, H. 1848. Beitrag zur Entwickelungs geschicte der Ephemeren. Z. Zool. Zoot, Palaezool. 1: 109–12, taf. 1.
- Degrange, C. 1956. Sur les micropyles des oeufs des Ephemeropteres. Bull, Soc. Entomol. France 61: 146-8.
 - 1960. Recherches sur la reproduction des Ephemeropteres. Trav. Lab. Hydrobiol. Piscicult., Grenoble 51: 7–193.
- Edmunds, G. F., Jr. 1962. The principles applied in determining the hierarchic level of the higher categories of Ephemeroptera. Syst. Zool. 11: 22-31.
- Grenacher, H. 1868. Beitrag zur Kenntniss des Eis der Ephemeriden. Z. Wiss. Zool. 18(1): 95–98, taf. 5.
- Hunt, B. P. 1951. Reproduction of the burrowing mayfly, *Hexagenia limbata* (Serv.) in Michigan. Florida Entomol. 34: 59–70.

- 1953. The life history and economic importance of a burrowing mayfly, *Hexagenia limbata*, in southern Michigan Lakes. Bull. Mich. Inst. Fish. Res. 4: 1–151.
- Ide, F. P. 1935. Life history notes on Ephoron, Potamanthus, Leptophlebia, and Blasturus with descriptions (Ephemeroptera). Can. Entomol. 67: 113-25.
- Johannsen, O. A., and F. H. Butt. 1941. Embryology of Insects and Myriapods. McGraw-Hill Book Co. Inc., New York. 462 p.
- Knight, A. W., A. V. Nebeker, and A. R. Gaufin. 1965a. Descriptions of the eggs of common Plecoptera of western United States. Entomol. News 76: 105–11.
 - 1965b. Further descriptions of the eggs of Plecoptera of western United States. Ibid. 76: 233-9.
- Korschelt, E. 1884. Uber die Bildung des Chorions und der Mikropylen bei den Insecteneiern. Zool. Anz. 7: 394-8, 420-5.
- Leuckart, R. 1855. Ueber die Micropyle und den feinern Bau der Schalenhaut bei den Insekteneiern. Arch. Anat. Physiol. Med. 90–264.
- Morgan, A. H. 1913. A contribution to the biology of mayflies. Ann. Entomol. Soc. Amer. 6: 371–441, pl. 42–54.
- Onsager, J. A., and G. B. Mulkern. 1963. Identification of eggs and egg-pods of North Dakota grasshoppers (Orthoptera: Acrididae). N. Dak. State Univ. Agr. Exp. Sta., Dep. Entomol. Tech. Bull. 46. 48 p.
- Palmen, J. A. 1884. Über paarige Ausführungsgänge der Geschlectorgane bei Insekten; eine morphologische Untersuchung. Helsingfors, 107 p.
- Ross, H. H., and W. R. Horsfall. 1965. A synopsis of the mosquitoes of Illinois (Diptera, Culicidae). Ill. Nat. Hist. Surv. Biol. Notes no. 52. 50 p.
- Smith, O. R. 1935. The eggs and egg-laying habits of North American mayflies, p. 67–89, pl. 15–18. In J. G. Needham, J. R Traver, and Y-C. Hsu. The Biology of Mayflies. Comstock Publ. Co., Ithaca, N. Y. 739 p.
- Southwood, T. R. E. 1956. The structure of the eggs of the terrestrial Heteroptera and its relationship to the classification of the group. Trans. Roy. Entomol. Soc. London 108: 163–221.
- Spieth, H. T. 1947. Taxonomic studies on the Ephemeroptera IV. The genus *Stenonema*. Ann. Entomol. Soc. Amer. 40: 87–122.
- Swammerdam, J. 1737. Ephemera. In Biblia Naturae; sive Historia insectorum. Vol. 1, 2, pl. 13–15. (Not seen in original form.)
- Traver, J. R, and G. F. Edmunds, Jr. 1967. A revision of the genus *Thraulodes* (Ephemeroptera: Leptophlebiidae). Misc. Pub. Entomol. Soc. Amer. 5: 349-404.

Reprinted from the
Annals of the Entomological Society of America
Volume 61, Number 3, pp. 696–721, May 1968