MARJORIE ESTELLF CARTER
Postembryonic Development and JANET M. BRADFORD
of Three Species of
Freshwater Harpacticoid Copepoda

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## Mariorie Estelle Carter Postembryonic Development and Janet M. Bradford of Three Species of Freshwater Harpacticoid Copepoda

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#### Abstract

Carter, Marjorie Estelle, and Janet M. Bradford. Postembryonic Development of Three Species of Freshwater Harpacticoid Copepoda. Smithsonian Contributions to Zoology, number 119, 26 pages, 14 figures. 1972.-The postembryonic development of three species of freshwater harpacticoid copepods from southern Georgia and southwestern Virginia has been studied. All of the larval stages (six nauplii and six copepodid stages) of Elaphoidella bidens coronata and Bryocamptus zschokkei alleganiensis, and all of the nauplii and two copepodid stages of Moraria virginiana were obtained, fully described, and figured. Where possible, the anatomical details were determined from the exuviae of a single individual.

A key to the identification of the six naupliar stages of harpacticoids is given as well as a chart summarizing the major features of each copepodid stage.

It is suggested that all life cycles of harpacticoid copepods in which fewer than six naupliar stages have been reported should be reexamined.


## FOREWORD

This report represents the major portion of a dissertation submitted by Dr. Marjorie Estelle Carter to the faculty of the University of Virginia in partial fulfillment of the requirements for the Ph.D. degree that was awarded to her in June 1952. Her teaching duties at Valdosta State College and involvement in student affairs for some 16 years delayed the revision needed before submitting it for publication, and not until 1968, with the encouragement of Dr. Thomas E. Bowman and Miss Gayle A. Heron, did she begin work on a revised draft. Following her untimely death later in the year, the manuscript, together with her illustrations, was sent to me, and through the efforts of Dr. Janet M. Bradford, it has been brought up-to-date, and pertinent references to studies that have been made subsequent to Dr. Carter's investigations included.

As Dr. Carter's major professor, I should like to thank Dr. Bradford for her interest and the work that she has devoted to revising the copy supplied to her. I am sure that Dr. Carter would have concurred in my insistence that Dr. Bradford's name appear as a coauthor. I am also grateful to Dr. Bowman for his many helpful suggestions and his critical reading of the final draft. Thanks are also due Miss Margaret A. Daniel for arranging and refurbishing the figures.

The acknowledgments within the body of the text are quoted, almost verbatim, from the dissertation (original manuscript).

Horton H. Hobbs, Jr.

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# Marjorie Estelle Carter and Janet M. Bradford 

## Introduction

Few complete studies on larval and postlarval development of harpacticoid copepods have been made, and only three observations exist on the genera (Elaphoidella, Bryocamptus, and Moraria) considered here (Lang, 1948).

There is disagreement as to the number of naupliar stages in the development of harpacticoids. Although six naupliar stages have been found in some (Chappuis, 1916; Borutskii, 1925; Ewers, 1930; Johnson and Olson, 1948; Krishnaswamy, 1951; Grig, 1960; Fehrenbach, 1962; and Haq, 1965), only five naupliar stages have been described for the genera Elaphoidella, Bryocamptus, and Moraria (Chappuis, 1916; Borutskii, 1925; and Gurney, 1932).

The present report traces the postembryonic development in three species, two from the first naupliar stage through the adult, the other to the second copepodid stage.

All figures except those with individual scales are drawn to the scale indicated in the first component.

## Systematic Status of Species Investigated

Elaphoidella bidens coronata (Sars, 1904).-I have followed Coker (1934) and Wilson (1956) in assigning the specimens used in this study to the subspecies coronata, described originally from the Hawaiian Islands. For a discussion of the somewhat involved

Marjorie Estelle Carter, Valdosta State College, Valdosta, Georgia (deceased 1968). Janet M. Bradford, Collaborator, Division of Crustacea, National Museum of Natural History, Smithsonian Institution, Washington, D.C. 20560.

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taxonomic status of North American specimens of $E$. bidens, see Wilson (loc. cit.).

In order that no confusion arise as to the identity of the animals used in the present investigation, detailed illustrations are given of the adult male (Figures $2 i, j ; 3 f ; 4 n ; 5 f, m ; 6 e, k, n, p)$ and the adult female (Figures $2 g, h ; 3 g, m ; 4 d, j, o, s ; 5 g, n ; 6 f, j$, $o, q$ ).

Bryocamptus zschokkei alleganiensis Coker, 1934.The harpacticoids used here agree, for the most part, with Coker's (1934:93) description of the subspecies Bryocamptus zschokkei alleganiensis. However, the number of segments of the endopods of the second and third legs of the female varies in individuals from the same locality. Some specimens have two segments as described by Coker, others have the endopod threesegmented on the second leg but only two-segmented on the third leg, and in some the endopods of both legs have three segments. Similar variations have been observed by Gurney (1932:148) and by Kiefer (1929:321).
The adult male (Figures $8 g ; 10 f, m ; 11 f, m$ ) and female (Figures $8 f, 9 a-c, j ; 10 g, n ; 11 e, n$ ) are figured.

Moraria zirginiana Carter, 1944.-This species was described (Carter, 1944) from only two specimens, both female. Drawings of the hitherto undescribed male and most of its appendages are included here (Figures $13 e, 14 c, g, h, j-p$ ).

## Materials and Methods

The animals used in this study were obtained from several localities. Elaphoidella bidens coronata was
collected from two localities in the vicinity of Valdosta, Lowndes County, Georgia. Late in 1948, I collected several females and a single male from a small artificial pool on the campus of the Valdosta State College. The next year, I could find no harpacticoids in this habitat but found them abundant in a small stream at the north end of town. No males were taken from the stream, but several females with eggs were found, and from one of these I succeeded in rearing three generations of females parthenogenetically. ${ }^{1}$

Bryocamptus zschokkei alleganiensis is found in abundance in nearly every small stream in the vicinity of Mountain Lake, Giles County, southwestern Virginia, and is usually associated with growths of algae and moss. Animals from several locations around the Mountain Lake Biological Station were collected and reared. Those used in the drawings and descriptions were reared from individuals taken from a small stream that flows into Little Stony Creek, about two miles from the Station, while those taken from other localities were used for comparison.

Moraria virginiana was originally collected from a small group of springs, locally known as Twin Springs, near the Mountain Lake Biological Station (Carter, 1944). Since then, I have taken many animals, both male and female, from swampy places where there is a heavy growth of sphagnum moss along the trail leading from the Station to Twin Springs.

Adult animals were collected by taking small amounts of water and debris from the bottom of small streams and pools. This material was examined with the aid of a wide-field stereoscopic microscope, and the animals placed in culture dishes where they could be observed more easily. Females with eggs were isolated in culture dishes until the eggs hatched, whereupon some of them were isolated, and others were left in the dish with the mother. When only one species of harpacticoid was found in a collection, the water and detritus contained in it were strained through bolting silk and placed in culture dishes, and the larvae and adults introduced into the filtrate seemed to thrive. In some instances, an artificial cul-

[^0]ture medium, similar to that used by Banta (1921) in raising Daphnia, was used.

Square watch glasses were most convenient for culturing the copepods, but small chemical watch glasses, placed in Syracuse dishes to support them, were satisfactory. All culture dishes were covered with small squares of glass and kept in a moist chamber.

The entire larva is difficult to study when stained, and most of my observations are based on the exuviae. This procedure enabled the development of a single individual to be followed through its various stages. Although the tests are very difficult to find in the culture dishes because of their transparency, I found that directing light on a mirror on which the culture dish had been placed reflected just enough light on the tests so they could be seen more readily. The adults and the larvae which died were treated with 5 to 10 percent potassium hydroxide in order to remove the tissues.

The adults and copepodid larvae, stained with alum cochineal, provide satisfactory material for mounting; however, Reynold's Stain gives better results. The test of the naupliar stages are difficult to stain because of the very thin cuticle; best results were obtained when the larvae were left in acid fuchsin for 24 to 48 hours and then treated with glacial acetic acid and clove oil before mounting in balsam. The adults and copepodids were mounted in glycerine sealed with paraffin so that they could be removed for dissection.

Drawings were made with the aid of a camera lucida, and the figures of all stages were made, insofar as possible, from the exuviae of a single individual.

## Postembryonic Development

## Elaphoidella bidens coronata (Sars)

## First Naupliar Stage

Figure la, g
Body inflated, with subcircular and characteristically ornamented dorsal shield. Two median lobes present posterior to midlength; anterior lobe semicircular with posteromedian emargination; posterior lobe bearing posteromedian knob (Figure 1g).

Labrum subspatulate, very narrow anteriorly; anterior margin distinctly emarginate. Narrow portion
of labrum lying between first antennae; posterior to first antennae, lateral margins abruptly diverging before turning posteriorly. Posterior margin fringed with fine hairs and with tuft of longer median hairs.

Antenna I.-Segment 1 short and naked. Segment 2 about twice length of proximal segment, bearing three terminal spinules and three setae: proximal and median setae short and rather delicate; subterminal seta heavy and extending beyond end of terminal segment. Segment 3 about two-thirds length of segment 2, bearing one subterminal group of spinules and two subterminal and one terminal seta; latter about three times length of subterminal setae.

Antenna II.-Coxopodite broader than long with semicircular row of spinules on distoventral surface, its proximopostaxial angle produced into curved acute process, bordered by dentations from apex to beginning of curve, projecting above posterior portion of labrum. Basipodite broader than long but narrowing into short postaxial protuberance bearing one seta. Exopodite three-segmented; segment 1 almost as long as combined length of distal segments, bearing short postaxial seta at midlength and terminal seta nearly four times length of segment; segment 2 one-third length of segment 1 , naked; segment 3 with subterminal seta slightly exceeding length of segment and terminal seta more than twice length of entire exopodite. Endopodite consisting of one long segment bearing very delicate seta at midlength, group of subterminal spinules, and two terminal setae; one of latter narrow and very short, other stout, almost as long as segment, and apparently movably articulated at its base.

Mandible.-Coxopodite dorsal to basipodite, its median border produced into rounded lobe. Basipodite subrectangular with two oblique rows of spinules on ventral surface and plumose spine on proximoventral surface. Exopodite two-segmented: segment 1 slightly longer than basipodite, bearing small spine at midlength and subterminal seta; segment 2 about one-third length of segment 1 , bearing short subterminal seta and terminal seta, latter about threefourths length of entire animal. Endopodite one-segmented, bearing two curved serrate spines and four slender setae.

Ventral plate (Figure 1a) about one-third broader than long with two rows of spinules across ventral surface, one near midlength and other on caudal margin. Caudal margin rounded but produced postero-
laterally in paired protuberances, each terminating in single fine seta.

## Second Naupliar Stage

Figure $1 b$
Second nauplius differing from first in following respects: ornamentation of dorsal shield indistinct except for retention of anterior median lobe.

Antenna I.-Segment 3 with additional group of spinules just distal to midlength, and subterminal seta about one-third length of terminal seta present in first nauplius.

Antenna II.-Segment 1 of exopodite with additional spine on preaxial surface near midlength, its size similar to that of corresponding postaxial spine. Large simple terminal seta of endopodite with two small spinules at midlength.

Mandible.-Basipodite with second seta, slenderer than first, on postaxial surface. Endopodite with one additional spine lateral to those present in first nauplius.

Maxilla I.-First maxillae, absent in first nauplius, represented by pair of feathered setae on anterior third of ventral plate. Ventral plate emarginate caudally; posterior rows of spinules lacking but replaced by short lateral spinules.

## Third Naupliar Stage

Figure $1 c$
Third nauplius differing from second in following respects:

Antenna I.-Segment 3 with two additional subterminal setae proximally about half length of subterminal seta of second nauplius; distalmost subterminal seta subequal in length to terminal seta.

Antenna II.-Protuberance on postaxial margin of postaxial extension of coxopodite bearing short feathered seta instead of tuft of hairs characteristic of second nauplius. Segment 3 of exopodite bearing subterminal seta approximating length of terminal seta. Endopodite with additional group of spinules at about midlength.

Ventral plate lengthened, with posterior part of body extending well beyond dorsal shield; caudal margin of plate with second pair of protuberances mesial to first pair.


Figure 1.-Elaphoidella bidens coronata: $a$, first nauplius, ventral view; $b$, second nauplius, ventral view; $c$, third nauplius, ventral view; $d$, fourth nauplius, ventral view; $e$, fifth nauplius, ventral view; $f$, sixth nauplius, ventral view; $g$, first nauplius, dorsal view; $h$, fourth nauplius, dorsal view; $i$, fifth nauplius, dorsal view; $j$, sixth nauplius, dorsal view.

## Fourth Naupliar Stage

Figure 1d, h
Fourth nauplius differing from third in following respects: Antenna I with segment 3 bearing additional small seta. Ventral plate with single pair of lobes bearing seta of first maxilla. Posterior region of body longer, its caudal margin bearing two setae lateral to each of original pair; pair of prominent setae present on protuberances first appearing in third nauplius. Anal plate with fine spinules along posterior border.

## Fifth Naupliar Stage

Figure 1e, i
Fifth nauplius differing from fourth in following respects: Antenna I with segment 3 bearing one additional seta; maxilla I with lobe more clearly delineated, and bearing small protuberances. Pygidial area with additional ventral seta on each side.

## Sixth Naupliar Stage

Figure $1 f, j$
Sixth nauplius differing from fifth in following respects: Ventral plate bearing small seta on lobe of second maxilla; rudiment of maxilliped represented by lobe. Posterior region consisting of two segments indicated by two pairs of swimming legs and by dentate margins dorsally, and pygidial area.

## First Copepodid Stage

Figures $2 a, b ; 3 a, h ; 4 a, e, k, p ; 5 a, h$
Body consisting of cephalothorax and four free segments.

Antenna I (Figure 3a).-As in sixth naupliar stage except segment 3 bearing 11 setae.

Antenna II (Figure 3h).-Similar to that of adult: segment 1 very short, naked, about one-third length of following segment; segment 2 bearing palp with one subterminal and three terminal setae; segment 3 with three groups of spinules-one proximally, another at midlength, and third subtermi-nally-also one subterminal and three terminal setae.

Mandible (Figure 4a).-As in adult.
Maxillae and maxillipeds (Figure $4 e, k, p$ ). Similar to those of adult.

First leg ${ }^{2}$ (Figure 5a).-Basipodite with lateral protuberance bearing short seta; preaxial surface with two groups of spinules. Exopodite one-segmented with three lateral spines and three terminal setae; groups of spinules present at bases of lateral spines; distal row of spinules extending obliquely nearly to mesiodistal border of preaxial surface. Endopodite onesegmented, bearing four spinules on lateral border, group of spinules proximally on mesial border, two terminal setae, and short subterminal spine on mesial border.

Second leg (Figure 5h).-Basipodite bearing short lateral seta with group of spinules at base and row of spinules near mesiodistal border. Exopodite one-segmented, bearing two lateral spines, both as long as exopodite, one subterminal lateral spine slightly longer than exopodite, one laterodistal seta more than twice length of exopodite, and mesiodistal seta more than three times length of exopodite. Endopodite onesegmented, bearing four lateral spinules, two terminal setae, one subterminal seta on mesial border, and two groups of spinules on proximomesial border.

Third leg (Figure 2a).-Represented by lobe with three setae on second free segment.

## Second Copepodid Stage

Figures $2 c ; 3 b, i ; 4 b, f, l ; 5 b, i ; 6 a$
Second copepodid differing from first in following respects:

Body consisting of cephalothorax and five free segments.

Antenna I (Figure 3b).-Five-segmented.
First leg (Figure 5b). -Exopodite two-segmented: segment 1 bearing one laterodistal spine; segment 2 with lateral margin bearing one spine at midlength, one subterminally, one terminally, and two terminal setae. Endopodite two-segmented: segment 1 bearing oblique row of spinules on lateropreaxial surface and

[^1]

Figure 2-Elaphoidella bidens coronata: $a$, first copepodid; $b$, posterior of first copepodid, lateral view; $c$, second copepodid; $d$, third copepodid; $e$, fourth copepodid; $f$, fifth copepodid; $g$, posterior of adult female, dorsal view; $h$, posterior view of adult female, lateral view; $i$, posterior of adult male, dorsal view; $j$, posterior of adult male, lateral view.


Figure 3.-Elaphoidella bidens coronata, $a-g$, antenna 1: $a$, first copepodid; $b$, second copepodid; $c$, third copepodid; $d$, fourth copepodid; $e$, fifth copepodid; $f$, adult male; $g$, adult female. $h-m$, antenna 2: $h$, first copepodid; $i$, second copepodid; $j$, third copepodid; $k$, fourth copepodid; $l$, fifth copepodid; $m$, adult female.
group of very small spinules on mesial border at midlength; segment 2 with oblique row of spinules on lateropreaxial surface and one spine, one very long seta, and one short spine terminally.
Second leg (Figure 5i).-Exopodite two-segmented: segment 1 bearing lateral spine at midlength; segment 2 with one lateral spine, one mesial spine, one subterminal spine, and two terminal setae. Endopodite two-segmented: segment 1 naked; segment 2 with four spinules on lateral border, one terminal spine and one terminal seta, and mesial border with one subterminal spine and short spine near midlength.

Third leg (Figure 6a).-Basipodite bearing one lateral seta. Exopodite one-segmented, with two lateral spines, subterminal spine, terminal spine, and terminal seta. Endopodite one-segmented, bearing three terminal spines.

Fourth leg (Figure 2c).-Represented by lobe bearing four spines.

## Third Copepodid Stage

Figures 2d; $3 c, j ; 4 g ; 5 c, j ; 6 b, g$
Third copepodid differing from second in following respects:

Body consisting of cephalothorax and six free segments.

First leg (Figure 5c).-Basipodite with additional spine on mesiodistal border.

Second leg (Figure 5j).-Segment 2 of exopodite bearing additional lateral spine slightly smaller than, and proximal to, lateral spine present in second copepodid stage, and additional very small spine on mesial border. Segment 1 of endopodite with small spine on mesial border.



$e$


Figure 4.-Elaphoidella bidens coronata, $a-d$, mandible: $a$, first copepodid; $b$, second copepodid; $c$, fourth copepodid; $d$, adult female. $e-j$, maxilla 1 : $e$, first copepodid; $f$, second copepodid; $g$, third copepodid; $h$, fourth copepodid; $i$, fifth copepodid; $j$, adult female. $k-o$, maxilla 2: $k$, first copepodid; $l$, second copepodid; $m$, fifth copepodid; $n$, adult male; $o$, adult female. $p-s$, maxilliped: $p$, first copepodid; $q$, fourth copepodid; $r$, fifth copepodid; $s$, adult female.

Third leg (Figure 6b).--Exopodite two-segmented ; segment 1 bearing lateral spine and oblique row of spinules distally; segment 2 with one lateral spine, one subterminal spine, two terminal setae, and two mesial spines. Exopodite two-segmented: segment 1 naked; segment 2 with three terminal setae and subterminal spine on mesial border.

Fourth leg (Figure 6g).-Exopodite one-segmented, bearing two lateral spines and three terminal spines. Endopodite one-segmented, with two terminal setae.

Fifth leg (Figure 2d).-Represented by small lobe on caudolateral margin of fourth free segment bearing two setae.

## Fourth Copepodid Stage

Figures $2 e ; 3 d, k ; 4 c, h, q ; 5 d, k ; 6 c, h, l$
Fourth copepodid differing from third in following respects:

Body consisting of cephalothorax and seven free segments.


Figure 5.-Elaphoidella bidens coronata, a-g, first leg: a, first copepodid; b, second copepodid; $c$, third copepodid; $d$, fourth copepodid; $e$, fifth copepodid; $f$, adult male; $g$, adult female. $h-n$, second leg: $h$, first copepodid; $i$, second copepodid; $j$, third copepodid; $k$, fourth copepodid; $l$, fifth copepodid; $m$, adult male; $n$, adult female.

Antenna I (Figure 3d).-Six-segmented.
First leg (Figure 5d).—Segment 2 of exopodite bearing spine on mesial border at midlength. Both segments of endopodite with mesial spine.
Third leg (Figure 6c).-Segment 2 of exopodite bearing additional spine on lateral border and one spine on mesial border.

Fourth leg (Figure 6h).-Exopodite two-segmented: segment 1 with one spine laterally and row of spinules distally; segment 2 bearing two lateral spines, one distal spine, two terminal setae, one subterminal mesial spine, and two small mesial spines. Endopodite two-segmented: segment 1 naked; segment 2 with one terminal spine, one terminal seta, and one small mesial spine.
Fifth leg (Figure $6 l$ ).-Represented by three lobes; mesial lobe with one small spine, large lobe lateral to it with two spines and three setae, and lateral lobe bearing long seta.

## Fifth Copepodid Stage

Figures $2 f ; 3 e, l ; 4 i, m, r ; 5 e, l ; 6 d, i, m$
Fifth copepodid differing from fourth in following respects:

Body consisting of cephalothorax and eight free segments.

First leg (Figure 5e).-Exopodite three-segmented: segment 1 bearing lateral spine and semicircular row of subterminal spinules; segment 2 with lateral spine, row of spinules, and one seta on mesiodistal border; segment 3 bearing lateral subterminal spine, terminal spine, and two terminal setae. Endopodite two-segmented, one-fourth longer than exopodite: segment 2 with additional small spine on mesial border.
Second leg (Figure $5 l$ ).—Exopodite three-segmented; segment 2 bearing two subterminal spines, one laterally and one mesially, and distal row of spinules; segment 3 with one lateral, one mesial, and one subterminal spine and two terminal setae. Endopodite two-segmented: segment 2 with additional spine on mesial border.

Third leg (Figure 6d).-Exopodite three-segmented: segment 2 bearing two subterminal spines, one laterally and one mesially, and row of subterminal spinules; segment 3 with one lateral spine, one subterminal spine, two terminal setae, one subterminal
seta on mesial border, and one mesial spine near midiength. Endopodite two-segmented: segment 1 bearing one small mesiodistal spine; segment 2 with two additional mesial spines.
Fourth leg (Figure 6i).—Exopodite three-segmented: segment 2 bearing two subterminal spines, one laterally and one mesially, and distal row of spinules; segment 3 with one lateral spine, one distolateral spine, one terminal spine, one terminal seta, one distomesial spine, and one mesial spine at midlength. Endopodite two-segmented: segment 2 bearing one terminal spine, one terminal seta, and two very thick mesial spines.
Fifth leg (Figure $6 m$ ). -Three lobes large, appearing as distinct segments, mesial lobe bearing three additional spines.
Sixth leg (Figure $6 m$ ).-Represented by distinct lobe bearing two setae on fifth free segment. Leg not discernible in adult female.

## Bryocamptus zschokkei alleganiensis Coker

## First Naupliar Stage

Figure $7 a$
Dorsal shield subcircular, smooth, with anterior portion often broken in exuviae.
Labrum subspatulate, very narrow anteriorly. Narrow portion lying between bases of first antennae, margins diverging posterolaterally posterior to antennae; fine hairs bordering posterior margin and with tufts of longer hairs on median line.

Antenna I.-Segment 1 short and naked; segment 2 about twice length of segment 1 , bearing three subterminal spinules and three setae, proximal and median setae short and delicate, terminal seta rather heavy and about twice length of segment 2 ; segment 3 about two-thirds length of segment 2 bearing two long terminal setae, one subterminal seta about half length of terminal setae, and two groups of spinules, one group situated at midlength, other subterminally.
Antenna II.-Coxopodite broader than long with semicircular row of spinules on lower distal surface; proximopostaxial angle produced into curved acute process bearing hairs along postaxial margin from apex to beginning of curve, process projecting dorsally above posterior portion of labrum. Basipodite wider than long, narrowing postaxially forming short


Figure 6.-Elaphoidella bidens coronata, $a-f$, third leg: $a$, second copepodid; $b$, third copepodid; $c$, fourth copepodid; $d$, fifth copepodid; $e$, adult male; $f$, adult female. $g-k$, fourth leg: $g$, third copepodid; $h$, fourth copepodid; $i$, fifth copepodid; $j$, adult female; $k$, adult male. $l-m$, fifth leg and sixth lobe: $l$, fourth copepodid; $m$, fifth copepodid. $n-o$, fifth leg: $n$, adult male ; $o$, adult female. $p$, spermatophore; $q$, seminal receptacle.
protuberance bearing three terminal setae. Exopodite three-segmented: segment 1 subequal in length to basipodite, bearing one short postaxial seta at midlength and terminal seta nearly four times length of segment; segment 2 one-half length of segment 1 and bearing one distal seta subequal in length to exopodite; segment 3 two-thirds length of segment 1 , bearing one short subterminal seta and another terminally about one and one-half times length of exopodite. Endopodite one-segmented with group of spinules near distal end, very delicate seta at midlength, and two terminal setae; one of latter very short and narrow, other almost as long as endopodite, very stout, and articulated basally.

Mandible.-Median border of coxopodite produced into rounded lobe. Subrectangular basipodite bearing semicircular row of spinules preaxially and plumose seta on proximomesial surface. Exopodite two-segmented: segment 1 slightly longer than segment 2 , bearing small spine at midlength and seta terminally; segment 2 about one-third length of segment 1 , bearing short subterminal seta and another terminally about three-fourths length of entire animal. Endopodite one-segmented with two curved spines and four setae.

Ventral plate about one-third wider than long, bearing two rows of long, slender spinules across ventral surface, one row near midlength and other near caudal margin. Caudal margin with paired protuberances, each terminating in single fine seta.

## Secord Naupliar Stage

Figure 7b
Second nauplius differing from first in following respects:

Antenna I.-Segment 3 with additional group of spimules and single short, stout, tufted seta subterminally.

Antenna II.-Coxopodite bearing protuberance with small tuft of hairs on postaxial margin of postamial emmion. Exopodite with aditional small seta en preaxial surface of segment 1 near midlength. Endopodite one-segmented with additional group of spinules proximally.

Mandible.-Endopodite with one additional spine lateral to two present in first nauplius.
Maxilla I.-Represented by pair of plumose setae on anterior third of ventral plate.

Caudal portion of ventral plate emarginate and posteromedian row of spinules lacking but replaced by short lateral spinules.

## Third Naupliar Stage

Figure $7 c, g$
Third nauplius differing from second in following respects:

Antenna I.-Segment 3 with two additional small setae at midlength.

Antenna II.-Protuberance on postaxial margin of postaxial extension of coxopodite with one plumose seta instead of tuft of hairs found in second nauplius. Segment 3 of exopodite with additional slender seta immediately proximal to, and about twice as long as, subterminal seta.

Caudal margin of ventral plate bearing second pair of setae anteromesial to first pair about one-third their length, and pair of protuberances mesial to setae. Plate considerably lengthened with posterior region of body extending well beyond dorsal shield.

## Fourth Naupliar Stage

Figure 7d
Fourth nauplius differing from third in following respects:

Antenna I.-One additional seta on segment 3.
Maxilla I.-Represented by bifurcate lobe with two setae on mesial lobe and one very small seta on smalier lateral lobe.

Pooterior region of body lengthened, its caudal margin bearing two delicate setae lateral to setae present in third naupliar stage; median protuberances of third naupliar stage lacking. Anal plate with very fine spinules along posterior border.

## Fifth Naupliar Stage

Figune $7 e$
Fifth maplius differing from fourth in following respects:

Antenna I.-An additional very small seta present on segment 3.
Maxilla I.-Setae larger and lobe more prominent and two-segmented.

Maxilla II.-Represented by small lobe caudal to maxilla I.


Figure 7.-Bryocamptus zschokkei alleganiensis: $a$, first nauplius, ventral view; $b$, second nauplius, ventral view; $c$, third nauplius, ventral view; $d$, fourth nauplius, ventral view; $e$, fifth nauplius, ventral view; $f$, sixth nauplius, ventral view; $g$, third nauplius, lateral view.

Setae on caudal margin of ventral plate larger; one additional small seta present anteromesial to most lateral seta of distal group.

## Sixth Naupliar Stage

Figure $7 f$
Sixth nauplius differing from fifth in following respects:

Mandible.-Usually no apparent difference but in one shed (with distinct intersegmental sutures across entire body), coxopodite with teeth on median lobe as in copepodids and adult.

Maxilla I.-Lobes distinct; intersegmental suture present laterally between lobes of first maxilla and those of second maxilla.
Body posterior to maxillae divided laterally into two distinct segments with rudiments of first two pairs of swimming legs and pygidial area.

## First Copepodid Stage

Figures $8 a ; 9 e ; 10 a, h$
Body consisting of cephalothorax and four free segments.

Antenna I (Figure 9e).-As in sixth nauplius but segment 2 with distal lobe bearing one seta and one asthete.

First leg (Figure 10a).-Basipodite bearing lateral protuberance with one spine and two rows of spinules on lateral surface. Exopodite one-segmented, bearing two lateral spines, one subterminal spine, one terminal spine, and one terminal seta. Groups of
spinules present at bases of lateral spines, and distal row of spinules extending obliquely on preaxial surface. Endopodite one-segmented, with four pairs of spinules along lateral border, row of subterminal spinules, one terminal spine, and one terminal seta.

Second leg (Figure 10h).-Basipodite bearing one lateral spine with group of spinules at base and row of spinules near mesiodistal border. Exopodite onesegmented, bearing two lateral and two terminal spines. Endopodite one-segmented, with four pairs of spinules along lateral border, one terminal spine, and one terminal seta.
Third leg (Figure 8a).—Represented by caudolateral lobe with two spines on second free segment.


Figure 8.-Bryocamptus zschokkei alleganiensis: $a$, first copepodid; $b$, second copepodid; $c$, third copepodid; $d$, fourth copepodid; $e$, fifth copepodid; $f$, posterior of adult female, dorsal view; $g$, posterior of adult male, dorsal view. Figures $8 a-e$ are on scale indicated on Figure $8 a$.

## Second Copepodid Stage

Figures $8 b ; 9 f ; 10 b, i ; 11 a$
Second copepodid differing from first in following respects:
Body consisting of cephalothorax and five free segments.

Antenna I (Figure 9f).-Five-segmented.
First leg (Figure 10b).-Basipodite bearing additional spine on mesiodistal surface. Exopodite twosegmented: segment 1 with lateral spine near distal end; segment 2 with lateral spine at midlength, one subterminal spine, one terminal spine, and two terminal setae. Endopodite two-segmented: segment 1 bearing row of spinules on lateral border; segment 2 with lateral row of spinules, one terminal spine and terminal seta.

Second leg (Figure 10i).—Exopodite two-segmented: segment 1 with laterodistal spine; segment 2 bearing lateral spine, two terminal spines, and one small terminal seta. Endopodite two-segmented: segment 1 naked; segment 2 with three pairs of spinules
on lateral border, one subterminal spine, and two terminal setae.

Third leg (Figure 11a).-Basipodite bearing one lateral seta and laterodistal group of spinules. Exopodite one-segmented, bearing lateral spine near midlength, one subterminal spine, and three terminal spines. Endopodite one-segmented, with four lateral spinules and three terminal spines.

Fourth leg (Figure 8b). -Represented by lobe bearing two spines and one seta.

## Third Copepodid Stage

Figures 8c; 9g; 10c,j; 11b,g
Third copepodid differing from second in following respects:

Body consisting of cephalothorax and six free segments.

Second leg (Figure 10j).-Segment 2 of exopodite with one additional lateral spine proximal to lateral spine present in second copepodid, one additional very small spine on mesial border, and mesio-


Figure 9.-Bryocamptus zschokkei alleganiensis: a, adult female, antenna 2; b, adult female, mandible; $c$, adult female, maxilliped; $d$, spermatophore. $e-j$, antenna $1: e$, first copepodid; $f$, second copepodid; $g$, third copepodid: $h$, fourth copepodid; $i$, fifth copepodid; $j$, adult female.
distal seta more than four times length of that of second copepodid.

Third leg (Figure 11b).—Exopodite two-segmented: segment 1 bearing laterodistal spine; segment 2 with one lateral spine, one subterminal spine, one terminal spine, one terminal seta, and one small mesial spine. Endopodite two-segmented: segment 1 naked; segment 2 bearing one subterminal spine, two terminal setae, and two lateral spinules.

Fourth leg (Figure 11g).-Exopodite one-segmented, with one lateral spine and four terminal spines. Endopodite one-segmented, bearing two terminal spines and one terminal seta.

Fifth leg (Figure 8c).-Represented by small lobe bearing two small spines on caudolateral margin of fourth free segment.

## Fourth Copepodid Stage

Figures $8 d ; 9 h ; 10 d, k ; 11 c, h, j$
Fourth copepodid differing from third in following respects:

Body consisting of cephalothorax and seven free segments.

Antenna I (Figure 9h).-Six-segmented.
First leg (Figure 10d).-Segment 2 of exopodite bearing one spine on mesial border at midlength. Segment 2 of endopodite with two stout terminal spines.

Third leg (Figure 11c).-Segment 2 of endopodite bearing two additional terminal setae, subterminal spine enlarged into very stout, terminally rounded spine equivalent in length to that of segment.


Figure 10.-Bryocamptus zschokkei alleganiensis, $a-g$, first leg: $a$, first copepodid; $b$, second copepodid; $c$, third copppodid; $d$, fourth copepodid; e, fifth copepodid; $f$, adult male; $g$, adult female. $h-n$, second leg: $h$, first copepodid; $i$, second copepodid; $j$, third copepodid; $k$, fourth copepodid; $l$, fifth copepodid; $m$, adult male; $n$, adult female.

Fourth leg (Figure 11h).-Exopodite two-segmented: segment 1 bearing one laterodistal spine; segment 2 with two lateral spines, two distal spines, one terminal seta, and one subterminal mesial spine. Endopodite two-segmented: segment 1 naked; segment 2 bearing one subterminal spine, one terminal spine, and one terminal seta.

Fifth leg (Figure 11j).-Represented by three lobes: mesial lobe bearing two small spines, large lobe lateral to it with three spines and two setae, and
lateral lobe bearing single long seta.
Sixth leg (Figure 11j).-Represented by pair of small lobes on caudolateral margins of fifth free segment, each bearing one spine and one seta.

Fifth Copepodid Stage
Figures $8 e ; 9 i ; 10 e, l ; 11 d, i, k, l$
Fifth copepodid differing from fourth in following respects:


Figure 11.-Bryocamptus zschokkei alleganiensis, $a-f$, third leg: $a$, second copepodid; $b$, third copepodid; $c$, fourth copepodid; $d$, fifth copepodid; $e$, adult female; $f$, adult male. $g-i$, fourth leg: $g$, third copepodid; $h$, fourth copepodid; $i$, fifth copepodid. $j$, fourth copepodid, fifth and sixth legs; $k$, fifth copepodid, fifth legs; $l$, fifth copepodid, sixth leg; $m$, adult male, fifth and sixth legs; $n$, adult female, fifth leg.

Body consisting of cephalothorax and eight free segments.

First leg (Figure 10e).-Basipodite bearing one mesiodistal spine. Exopodite three-segmented: segment 2 with one laterodistal spine and one mesiodistal spine; segment 3 with one subterminal spine, one terminal spine, and two terminal setae. Endopodite twosegmented: segment 1 bearing one mesial spine, group of spinules on mesial border proximal to spine, and three pairs of spinules on lateral border; segment 2 with one terminal spine, two terminal setae, one spine on mesial border at midlength, and two spinules on lateral border at midlength; segment appearing to be divided at midlength.

Second leg (Figure 10l).-Exopodite three-segmented: segment 1 bearing one laterodistal spine and one mesiodistal spine; segment 2 with one laterodistal spine and one mesiodistal spine; segment 3 bearing one lateral and one subterminal spine, two terminal spines, one terminal seta, and one mesial spine. Endopodite ${ }^{3}$ three-segmented: Segment 1 bearing one mesiodistal spine; segment 2 with one laterodistal and one mesiodistal spine; segment 3 bearing two subterminal spinules, one terminal spine, two terminal setae, and one mesial spine at midlength.

Third leg (Figure 11d).-Exopodite three-segmented: segment 2 bearing one laterodistal and one mesiodistal spine; segment 3 with two lateral spines, one subterminal spine, one terminal spine, one terminal seta, one subterminal mesial spine, and one small spine on mesial border at midlength. Endopodite three-segmented: segment 1 bearing one mesiodistal spine; segment 2 with one laterodistal spine; segment 3 bearing one lateral and two mesial spinules, stout subterminal spine longer, and two terminal setae thicker at their bases.

Fourth leg (Figure 11i).-Exopodite three-segmented: segment 2 bearing one laterodistal and one mesiodistal spine; segment 3 with one lateral spine, one subterminal spine, two terminal spines, one terminal seta, and two mesial spines. Endopodite twosegmented: segment 1 bearing two lateral spinules,

[^2]two terminal spines, one terminal seta, and two mesial spines.

Fifth leg (Figure 11k).-Two mesial lobes larger and more distinct.

Sixth leg (Figure 11l).-Represented by pair of small lobes on caudolateral margins of fifth free segment, each lobe bearing one spine and two setae. Leg not present in adult female.

## Moraria virginiana Carter

## First Naupliar Stage

## Figure 12a,b

First nauplius inflated, bearing subcircular dorsal shield characteristically ornamented: one dorsomedian lobe with four points projecting caudodorsally, one pair of pointed lateral lobes, and one pair of lobes posterior to median lobe.

Labrum subspatulate, very narrow anteriorly with paired lobes on anterolateral angles, posterior margin bordered by fine hairs with tuft of longer hairs projecting from lobe on median line. Narrow portion situated between bases of antennae, from which margins diverging posterolaterally.

Antenna I.-Segment 1 short and naked. Segment 2 about twice length of segment 1 , bearing distal group of long spinules, proximal group of shorter spinules, and three setae: distal seta long and slender, remaining two short, stout, and tufted with fine hairs distally. Segment 3 about two-thirds length of segment 2 , bearing two terminal setae, one subterminal seta, and two subterminal groups of very long spinules.

Antenna II.-Coxopodite broader than long, bearing semicircular row of spinules on ventral surface; proximopostaxial angle produced into slightly curved extension ending in tuft of hairs, extension also bearing protuberance with one plumose seta. Basipodite wider than long, narrowing postaxially forming short protuberance bearing two setae. Exopodite three-segmented: segment 1 with one preaxial seta; segment 2 bearing one subterminal seta on short protuberance; segment 3 with two terminal setae. Endopodite one-segmented, bearing one delicate seta at midlength, group of subterminal spinules, and two terminal setae: one short and slender, other almost as long as segment, stout, and movably articulated with segment.

Mandible.-Preaxial median border of coxopodite produced into small rounded lobe. Basipodite bearing row of spinules on lower surface and one plumose seta on proximal lower surface. Exopodite two-segmented: segment 1 slightly longer than basipodite, bearing one small spine at midlength and one terminal seta; segment 2 with one short subterminal seta and one terminal seta about twice length of exopodite. Endopodite one-segmented, bearing two curved spines and several delicate setae.
Ventral plate bearing two rows of very long slender spinules across ventral surface, one row near midlength and other near caudal margin. Caudal margin rounded but bearing paired lateral protuberances each with single fine seta.

## Second Naupliar Stage

Figure 12c,d
Second nauplius differing from first in following respects:

Antenna I.-Segment 3 of first antenna bearing one additional subterminal, very stout, and tufted seta.

Antenna II.-Endopodite with additional group of spinules proximally.

Mandible.-Basipodite with one additional seta on mesial border.

Maxilla I.-Represented by one pair of lateral lobes on anterior surface of ventral plate.

Caudal portion of ventral plate emarginate, median posterior row of spinules replaced by two groups of very long, slender, hairlike spinules situated at base of caudal protuberances.

## Third Naupliar Stage

Figure 12esf
Third nauplius differing from second in following respects:

Antenna I.-Segment 3 bearing one additional seta.

Antenna II.-Segment 1 of exopodite bearing one additional seta. (Endopodite absent in single test examined.)

Maxilla I.-Each lobe present in second nauplius bearing one plumose seta.

Caudal margin of ventral plate with one pair of
protuberances mesial to lobes present in second nauplius, median anterior row of spinules replaced by lateral spinules.

## Fourth Naupliar Stage

Figure 12g, $h$
Fourth nauplius differing from third in following respects:

Antenna II.-Postaxial extension of coxopodite bearing one additional lobe, and lobe present in third nauplius with one plumose seta.

Maxilla I.-Bearing one additional seta. Intersegmental suture present posterior to maxillary lobes.

Maxilla II.-Represented by one pair of indistinct lobes anterior to intersegmental suture.

Maxilliped.-Represented by one pair of indistinct lobes posterior to maxillary lobes.

Caudal portion of body produced into two large prominences corresponding to caudal rami of adult, each prominence bearing four setae: lateral and mesial setae on caudal margin, remaining two setae on lobe just anteroventral to posterior margin.

## Fifth Naupliar Stage

## Figure 12i,j

Fifth nauplius differing from fourth in following respects:

Antenna I.-Segment 3 bearing nine setae, two of which short, blunt, and plumose.

Labrum.-Broader posteriorly than anteriorly, broader portion bearing short hairs along lateral and caudal margins.

Maxilla I.-Lobes more prominent, setae longer, and one additional very small spinule present mesial to other two setae.

Caudal margins of caudal prominences directed caudolaterally instead of caudally, resulting in four setae on each side appearing on lateral instead of posterior border.

## Sixth Naupliar Stage

Figure 12k,l
Sixth nauplius differing from fifth in following respects:

Antenna I.-Additional small seta on segment 3.

tersegmental sutures, into two segments: anterior with rudiments of first two pairs of swimming legs, and posterior constituting pygidial area. Setae of large caudal prominences longer.

## First Copepodid Stage

Figures 13a,b; 14a,d
In the two available tests of the first copepodid, the cephalic appendages are so poorly preserved that they cannot be described or figured.

Body consisting of cephalothorax and four free segments.

First leg (Figure 14a).-Basipodite bearing one lateral spine and three rows of spinules on distal border. Exopodite one-segmented, bearing two lateral
spines, one subterminal spine, one terminal spine, and two terminal setae. Endopodite one-segmented, bearing subterminal spine, one terminal spine, one terminal seta, and two lateral spinules.

Second leg (Figure 14d).-Basipodite bearing one lateral spine with group of spinules at its base and one row of spinules on its distal border. Exopodite one-segmented, with one lateral spine, one subterminal spine, and three terminal spines. Endopodite onesegmented, bearing three terminal spines.

Third leg (Figure 13a).-Represented by one pair of caudolateral lobes on second free segment, each lobe bearing two setae. Caudal segment with ventral surface bearing two rows of spinules extending from lateral border almost to median line: dorsal surface with slightly rounded and toothed anal plate.


Figure 13.-Moraria virginiana: $a$, first copepodid; $b$, posterior part of first copepodid, lateral view; $c$, second copepodid, lateral view; $d$, posterior part of second copepodid, dorsal view; $\ell$, adult male, lateral view.

Caudal ramus with dorsal protuberance bearing one slender seta about three times length of ramus, two lateral setae, one row of subterminal spinules. and three terminal setae: mesial seta very short, middle one about half length of entire body, and lateral seta half length of middle one.

## Second Copepodid Stage

Figures 13c,d; $14 b, e, f, i$
Body consisting of cephalothorax and five free segments.

Antenna I.-Five-segmented: segment 1 bearing one seta; segment 2 with five setae and one esthete:

lateral spine near distal border with group of spinules
remaining three segments bearing total of twelve setae.

First leg (Figure 14b).-Basipodite bearing one laterodistal and one mesiodistal spine, with spinules at bases of each, and two rows of subterminal spinules. Exopodite two-segmented: segment 1 bearing one lateral spine near distal end; segment 2 with one lateral spine at midlength, one subterminal spine, one terminal spine, and two terminal setae. Endopodite two-segmented: segment 1 bearing one subterminal row of spinules; segment 2 with two terminal spines and one terminal seta.

Second leg (Figure 14e).-Basipodite bearing one
at its base and one row of subterminal spinules. Exopodite two-segmented: segment 1 bearing one laterodistal spine; segment 2 with one subterminal spine and three terminal spines. Endopodite two-segmented: segment 1 naked; segment 2 bearing one lateral spinule and three terminal spines.

Third leg (Figure 14f).-Basipodite bearing one lateral spine with group of spinules at its base and one subterminal row of spinules. Exopodite one-segmented, bearing one lateral spine and four terminal spines. Endopodite one-segmented, bearing three terminal spines and three subterminal spinules.

Fourth leg (Figure 13c).-Represented by lobe bearing two setae.

Anal plate more round than that of first copepodid. teeth on margin less prominent.

Caudal rami similar to those of first copepodid but innermost terminal seta much longer.

## Discussion

Most early reports on the stages in postembryonic development of harpacticoids are based on the association of one or two larval stages with adults, and few investigators attempted to rear an individual from the first nauplius to the first copepodid stage as did Dietrich (1915) for Canthocamptus staphylinus. More recently (Fraser, 1936; Johnson and Olson, 1948; and Haq, 1965), attempts were made at rearing the larvae of harpacticoid copepods to study their development, and some success was achieved during the present study in recording the development of a single individual.

## The Naupliar Stages

Several workers have reported five or fewer naupliar stages for a number of harpacticoid copepods (Dietrich, 1915; Tesch, 1915; Chappuis, 1916; Brian, 1922; Borutskii, 1925; Gurney, 1932; and Fraser,
1936) but other work, much of it more recent, indicates six naupliar stages (Chappuis, 1916; Borutskii, 1925; Ewers, 1930; Johnson and Olson, 1948; Krishnaswamy, 1951; Grig, 1960; Fahrenbach, 1962; and Haq, 1965).

Six naupliar stages are characteristic of the development of all three species considered in the present study: Elaphoidella bidens coronata, Bryocamptus zschokkei alleganiensis, and Moraria virginiana.

In the reports in which only five nauplii have been observed in the life history of harpacticoids, there is no uniformity as to which stage is lacking. This lack of consistency seems particularly significant in view of the following: (1) Few of the investigators have based their reports on the exuviae of a single individual, and only a few workers have isolated and reared the nauplii of a single species. (2) The fourth and fifth stages are so similar that had not the exuviae of an isolated individual been obtained in the present study, these two nauplii probably would not have been distinguished.

If it may be assumed that all freshwater harpacticoids have six naupliar stages in their life cycles and that the features exhibited by each stage of the species observed in the present study (Figures 1, 7, 12) are characteristic, then in most instances it seems apparent that the fourth or fifth nauplius was overlooked (e.g., Dietrich, 1915; Borutskii, 1925, and others) ; however, in the description of the naupliar development of Canthocamptus pygmaeus, Gurney (1932: 89-92) probably failed to obtain the third nauplius.

In light of the careful work of Ewers and others, my own observations, the fact that six nauplii are characteristically present in the life cycles of all calanoids and many cyclopoids, and that few detailed studies have been made of the naupliar development of harpacticoids, it seems desirable that the postembryonic development of all species in which fewer than six stages have been reporied should be reexamined.

# Key to the Naupliar Larvae of Harpacticoids Having Five Molts Preceeding the First Copepodid Larva 

1. Caudal margin rounded and bearing row of hairs ............................... Nauplius

Caudal margin not rounded and without row of hairs
2
2. Caudal margin emarginate and bearing groups of hairs on posterolateral margin.

Second Nauplius
Caudal margin cleft and bearing no hairs

# Key to the Naupliar Larvae of Harpacticoids Having Five Molts Preceeding the First Copepodid Larva-Continued 



The naupliar stages of each of the three species of copepods treated in this study are similar in most respects. Differences were noted in the second antennae and in the development of the maxillae and of the maxillipeds.

On antenna II, the postaxial extension of the coxopodite of $E$. bidens coronata is dentate, but bears hairs in B. zschokkei alleganiensis and M. virginiana. This extension bears two lobes in $M$. virginiana but only one in the other two species. The setae on the protuberance of the basipodite vary in number: one in E. bidens coronata, three in B. zschokkei alleganiensis, and two in M. virginiana. The first maxilla of the second nauplius is evident in E. bidens coronata and B. zschokkei alleganiensis as a single seta; however, in $M$. virginiana, there is a distinct naked lobe, and setae are not present until the third stage. The second maxilla does not appear until the fifth stage in E. bidens coronata and B. zschokkei alleganiensis, whereas there is a distinct lobe in the third stage of M. virginiana. This lobe is more distinct in the fifth stages of B. zschokkei alleganiensis and M. virginiana than in the sixth nauplius of $E$. bidens coronata.

The rudiments of the maxillipeds are scarcely evident until the sixth stage of $E$. biden; coronata, but a lobe is present in the fifth stage of B. zschokkei alleganiensis and in the fourth stage of $M$. virginiana.

The caudal margin of the third nauplius bears two pairs of setae in B. zschokkei alleganiensis, but only the original pair are present in that of the other two species.

Except for slight variations and discrepancies between some accounts, there appears to be a remarkable degree of uniformity, even in details in the naupliar development of freshwater harpacticoid copepods. In many instances, the similarities are so marked that distinction between the early nauplii of different species and even between some genera, would appear to be difficult, if not impossible. Be-
cause the naupliar stages of so few species in a single genus have been studied, it is impossible at present to distinguish between the nauplii of different genera with any degree of assurance.

Harpacticoid nauplii may be distinguished from nauplii of other groups by the following characteristics which have been compiled from my work and the studies of others: the first antennae directed laterally when at rest; the large spatulate labrum; the stout, prehensile seta on the endopodite of the second antenna; the pincerlike spines on the endopodite of the mandible; and the long terminal spine on the exopodite of the mandible.

## The Copepodid Stages

All free-living copepods, insofar as is known, undergo six molts following the last naupliar stage, the last of which gives rise to the adult. These latter immature stages, the copepodid larvae, resemble the adult in their general facies, and the adult cephalic appendages are only slightly modified from those of the first copepodid. Some attempts have been made (Brian, 1922; Gurney, 1932; Krishnaswamy, 1951; and others) to trace the later larval development of harpacticoids. Gurney's account of the copepodid development, as expressed in his chart, applies equally as well to the two copepods, Elaphoidella bidens coronata and Bryocamptus zschokkei alleganiensis, of which I have a complete series of stages, and to the first two stages I obtained of $M$. virginiana.

The following chart presents a complete resumé of the pattern of development as it occurs in Elaphoidella bidens coronata, Bryocamptus zschokkei alleganiensis, and the first two stages of $M$. virginiana. Although Gurney's report for C. staphylinus is not so complete, there is agreement between the features he mentioned and those cited here.

Table 1.-Segmentation in body and appendages of copepodids I-VI

| Stage Copepodid | $\begin{aligned} & \text { segs. } \\ & \text { Body } \end{aligned}$ | $\begin{gathered} I \\ \text { Ant. } \\ \text { segs. } \end{gathered}$ | Segments of exopodite |  |  |  | Segments of endopodite |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\mathbf{P}_{1}$ | $\mathrm{P}_{2}$ | $\mathrm{P}_{3}$ | $\mathbf{P}$ | $\mathbf{P}_{1}$ | $\mathrm{P}_{2}$ | $\mathrm{P}_{3}$ | $\mathrm{P}_{4}$ | $\mathrm{P}_{5}$ | P6 |
| I | 12 | 3 | 1 | 1 | rud. |  | 1 | 1 | rud. |  |  |  |
| II | 13 | 5 | 2 | 2 | 1 | rud. | 2 | 2 | 1 | rud. |  |  |
| III | 14 | 5 | 2 | 2 | 2 | 1 | 2 | 2 | 2 | 1 |  |  |
| IV | 15 | 6 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | rud. | rud.* |
| V | 16 | 6 | 3 | 3 | 3 | 3 | 2 | 2** | 2** |  | rud. | rud. |
| adult female . | 16 | 8 | 3 | 3 | 3 | 3 | 3 | 2** | 2** | 2 | present |  |
| adult male ........ | 17 | 8 | , | 3 | 3 | 3 | 3 | 2 | 3 |  | present |  |

* Sixth leg of fourth copepodid in E. bidens coronata represented by very small lobe.
** Endopodites of second and third legs of B. zschokkei alleganiensis sometimes consisting of three segments.

The copepodid stages can be distinguished by counting the number of free segments; i.e., those not included in the cephalothorax. The first copepodid stage has four, the second five, the third six, the fourth seven, the fifth eight, and the adult male nine. The adult female has only eight visible segments; although another is added posteriorly, the fourth and fifth from the caudal end are fused, either partly or completely. The fifth copepodid stage can be distinguished from the adult by the presence of a long segment at the posterior end of the abdomen, whereas the long segment in the adult female is the fourth anterior to the caudal rami.

The addition of segments in the first antenna progresses more irregularly so that while there are three in the first copepodid larva, there are five in the second and third, six in the fourth and fifth, and eight in the adult. It is also noteworthy that the addition of segments in this appendage occurs both distally and proximally. The fourth segment from the proximal end in the adult, which may be recognized in all of the stadia by the presence of a protuberance on which is borne a seta and an esthete, corresponds to the second of the three-segmented appendage of the first copepodid. Thus there are two additional segments added basally: the first segment appears in the fourth copepodid larva, and the second segment appears in the adult.

Because of the difficulty of locating the exuviae in the culture dishes, and because of the variation in the rate of development, the time between each stage has not been accurately determined. However, the time
required for the newly hatched nauplius to reach the first copepodid stage is approximately 10 days, and the time required for the first copepodid stage to reach the adult is about 20 days.

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[^0]:    ${ }^{\text {' }}$ A discussion of the rearing of this species parthenogenetically is given by Roy (1931), and the scarcity of males reported by Lang (1948).

[^1]:    ${ }^{2}$ Each pair of legs joined together by copula extending between coxopodites. Exopodites of all legs have group of spinules situated at bases of lateral spines, and all segments of both exopodites and endopodites have oblique subterminal row of spinules extending onto preaxial surface.

[^2]:    ${ }^{3}$ Adult females from the same locality also have threesegmented endopods on the second and third legs; however, from other localities, some adults have two-segmented endopods on both second and third legs while others have the second endopod two-segmented and the third three-segmented. Similar variations have been observed in the adults by Kiefer (1929:321) and Gurney (1932:148).

