# BULLETIN

OF THE

## BROOKLYN ENTOMOLOGICAL SOCIETY

VOL. XXII

APRIL, 1927

No. 2

# THE LIFE HISTORY OF THE CREEPING WATER BUG, PELOCORIS CAROLINENSIS BUENO (NAUCORIDAE).

By H. B. Hungerford, Department of Entomology, University of Kansas, Lawrence, Kansas.

The above-named bug is the only representative of the family Naucoridae reported for Kansas. It has been taken several times from some pools near Coldwater, Kansas, but has not been found elsewhere in the state. I have previously reported the first collection which consisted of a long series of this insect taken by Mr. Beamer and his entomological survey party on July 28, 1916. They found these insects in a series of spring-fed pools in the bed of an intermittent stream. These pools contained a thick growth of Nitella amongst which the bugs were living. Beamer sent me a large number of living adults and nymphs packed in the stonewort in which they were taken. About all I was able to learn concerning them at that time was that they could and did on every occasion possible "sting" most viciously, much to my sorrow. A sting by a hornet is to be preferred to the thrust of the stylets of one of these creatures. While I was able to keep them under observation for some time they died one by one without the nymphs molting or the adults depositing eggs. Since this was one family of the aquatic Hemiptera concerning the biology of which I had no first-hand knowledge, I made every effort to secure more living material. Inasmuch as Coldwater is located in the southwestern part of the state, over three hundred miles from Lawrence, it was not an easy matter to get the living bugs. Finally, Mr. Clarence O. Bare sent sixty-one specimens on September 7, 1923. These died. In April, 1925, Professor Beamer and Mr. Bare made an automobile trip into the region and brought me a couple hundred of living adults. This time with abundant material at the proper season I was able to start a large number of rearings. The first eggs were deposited on April 14th. They were attached to a sprig of *Nitella* as shown in the drawing on Plate VI. By the latter part of May other duties made it necessary for me to turn the rearings over to Mr. Robert Guntert, our able field assistant, who by careful attention and ingenuity was able to rear the insects. Each newly hatched insect was placed in a glass Stender dish, the molting dates recorded as they occurred and the exuviae placed in a vial of alcohol. If a nymph died it was placed in the vial so that a great many nymphs and cast skins have been available for study.

On April 18, 1925, I planted a colony of twelve adults in Rock Pool, a temporary rock quarry pool east of Lawrence, Kansas, and on April 22 a similar number in a spring-fed pool on the Country Club grounds. In neither case did the insects survive.

Since these insects are fiercely predacious it was necessary to isolate each newly hatched nymph. Each specimen was placed in a tall Stender dish or jelly glass half-full of water and supplied with a sprig of *Nitella*. Mosquito wrigglers, chironomus larvae, Corixids and Entomostraca were given as food and the water replaced by fresh pond water at frequent intervals. There was something grievously wrong with the rearing technique for we succeeded in rearing to the adult stage only nine specimens from 134 isolations. In the paper on "The Life History of the Toad Bug," I published the individual records to visualize the large mortality attending that investigation. Herewith I am submitting the data in brief form. Several females were mated and isolated and deposited eggs as follows:

A. Female isolated April 13; laid 9 eggs April 14, 1 on April 15, 1 on April 16, 3 on April 17, 12 on April 25, 4 on April 27 and 14 more by May 14; a total of 44 eggs. She died June 17.

B. Female isolated April 13; laid 11 eggs April 14, 10 on April 17, 11 on April 18, 6 on April 20 and 6 on April 27; a total of 44 eggs in 14 days.

C. Female isolated April 13; laid 12 eggs April 14, 7 eggs April 15, 1 egg April 16, 4 eggs April 17, 7 eggs April 18, 13 eggs April 22 and 7 eggs on April 25. Here was a total of 51 eggs during 12

<sup>&</sup>lt;sup>1</sup> Hungerford, H. B., The Life History of the Toad Bug, Gelastocoris oculatus Fabr. (Gelastocoridae), Kansas University Science Bulletin, Vol. XIV, pp. 145–167, 1922.

days. She continued to deposit eggs till May 14, when she was liberated.

D. Female isolated April 13; laid 10 eggs on April 22, 6 more on April 27 and then died.

E. Female isolated April 13; deposited 8 eggs on April 14, 4 eggs April 17, 7 eggs April 18, 3 eggs April 20, 16 eggs April 22, 5 eggs April 25, 10 eggs April 27; a total of 53 eggs in 14 days. Then she was transferred to a larger jar where she continued to deposit eggs for some time.

G. Female isolated April 13; deposited 2 eggs April 16, 2 eggs April 17, 6 eggs April 18, 3 eggs April 20, 8 eggs April 22, 7 eggs April 25 and thereafter laid no more eggs; a total of 28 eggs.

The majority of the eggs recorded above showed red eye spots by May 14. The incubation period varied from 32 to 45 days, with the majority requiring 39 to 40 days, as shown in the table below. By the time the eggs were ready for hatching the plant sprigs to which they were attached were dead and in some cases in a state of disintegration.

Length of Incubation Period between April 14th and June 5th (Observations on 143 eggs at laboratory temperature)

Duration in days	32 34 35 36 37 38 39 40 41 42 43 44 45
Number of eggs hatching	2 2 3 3 3 3 18 31 36 16 15 5 5 4

The majority of the nymphs died in the first instar. The large numbers that succumbed between the fifth and twelfth days would indicate that death might have been due to some difficulties involved in molting. One first instar nymph lived 22 days, but failed to transform. The bugs that passed the first molt successfully did so in from 9 to 14 days. The table below summarizes the records of 134 nymphs.

Length of First Nymphal Stadium (Observations on 134 Nymphs of which only 24 Passed the First Molt Successfully)

Duration of days 1 3 4 5 6 7 8	9 10 11 12 13 14 15 16 17 18 20 21 22 Total
Number making	
successful 1st             molt	3 1 6 5 4 4 1 1 1 24
Number dying in	
ist molt	
Dying still in 1st	
instar	12 15 17 7 5 3 2 3 4 1 1 1 1 108

The time required for development from the hatching of the egg to the emergence of the adult was from 50 to 62 days. The total period from the deposition of the egg to the appearance of the adult was from 88 to 102 days. The length of time required for each stage is shown in the table opposite. In this table it will be noted that two males that hatched in May, 1925, lived until August, 1926.

#### THE EGG.

Size: Length, 1.26 mm.; diameter, .6 mm. Like other Hemipterous eggs I have studied these eggs enlarge as the embryos develop within. By the time the Naucorid embryo is formed and rotating within the shell the length has increased to 1.5 mm. and the diameter to .8 mm.

Shape: The shape of the egg is shown in the drawing on Plate. The micropyle is about .06 mm. in length.

Color: The color of the egg is creamy white when first deposited. As the embryo develops within, the eye spots show first as pink streaks and later as red fully formed eyes.

The eggs are glued to the leaflets and stems of *Nitella* and other aquatic plants by means of a fairly generous quantity of white adhesive.

By means of the drawings on Plate VI and the measurements given below, it will be possible to identify the stages of this insect that may be taken in pond survey work.

	Length	Greatest Width	Width of Head
First instar:	2.7 mm.	1.6 mm.	ı mm.
Second instar:	3.6 mm.	2.2 mm.	1.3 mm.
Third instar:	5.2 mm.	3.2 mm.	1.7 mm.
Fourth instar:	7.1 mm.	4.4 mm.	2.3 mm.
Fifth instar:	9 mm.	5.2 mm.	2.7 mm.

The general appearance of the nymph is the same as that of the parent. The first instar form has a single segmented anterior tarsus which lacks a claw. The middle and posterior tarsi are two segmented, the first segment being very short and asymetrical, the second bearing two claws of about equal length. The middle and hind limbs are sparsely provided with natatory hairs. The antennae are three segmented, the basal segment being very short. The later nymphs agree with the first except that the antennae

TI)
N
0
0
-
1
0
_
_
Z
0
9
01
V
1+
-
U
•
w
H
1
=
0
H
2
1-1
-
2
0
_
>
M
1000
~
0
0
r-1
H
7
-
1
( )
ONE OR MORE MOLTS, SEASON OF 1925
0
D (
ED (
VED (
IVED (
VIVED (
WIVED (
RVIVED (
URVIVED (
URVIVED
IS THAT SURVIVED (
IS THAT SURVIVED
IS THAT SURVIVED
PHS THAT SURVIVED
PHS THAT SURVIVED
PHS THAT SURVIVED
YMPHS THAT SURVIVED
YMPHS THAT SURVIVED
YMPHS THAT SURVIVED
YMPHS THAT SURVIVED
YMPHS THAT SURVIVED
YMPHS THAT SURVIVED
YMPHS THAT SURVIVED
YMPHS THAT SURVIVED
OF NYMPHS THAT SURVIVED
OF NYMPHS THAT SURVIVED
OF NYMPHS THAT SURVIVED
OF NYMPHS THAT SURVIVED
OF NYMPHS THAT SURVIVED
OF NYMPHS THAT SURVIVED
OF NYMPHS THAT SURVIVED
OF NYMPHS THAT SURVIVED

	Remarks	Callington		D. 1 . J.	Mated with Are Aug. 3	Died Ang 1026	1000							Died Aug., 1926		Eaten by	Dragon Fly
	Days in Nymphal Stages	Total	62 62		. 62	52	58			Ž	00			48 50			
		5th	13			11	111			1	13			12 13			
,   -		4th	13			12	10			10	7			12			
		3rd	10 7		111	7	<u>√</u> ∞ <u>√</u>			∞ ′	2			7 7 1	20		9
1		2nd	111		14	∞	11 11 10			6 7	<del>†</del>			10 9 15	10	7	7
4	Ds	ıst	14	13	12	14	14 13 14	13	111	13	71 11	6	12	111 100 9	13 14	13	6
-	Sex		O+ O+		50	6	55			O	+			0+50			
	5th	Molt	July 21 July 25		July 24	July 14	July 21 July 17			[11]v 22	C= find			July 17 July 19			
	4th	Molt	July 8 July 5		۸.		July 5 July 6			July 6				July 5 July 6		Killed	July I
	3rd	Molt	June 25 June 24	5	June 29	June 21	June 25 June 23 June 22			June 26				June 26 June 24 July 14	July 11		June 25
	2nd	Molt	June 15 June 17	Died June 15	June 18	June 14	June 18 June 15 June 15	Died June 9	Died June 13	Died June 9 June 18	Died June 17	Died June 12	Died June 9	Died June 10 June 19 June 17 June 27	Died June 12 June 21	Died June 15	June 19
	Ist	Molt	June 4 June 5	June 5	June 4	June 6	June 7 June 4 June 5	June 6	June 8	June 6 June 9			June 4	June 8 June 9 June 8 June 12	June 7 June 11	June 10	June 12
	Date	Hatch	May 21 May 24	May 23	May 23	May 23	May 24 May 22 May 22	May 24	May 28	May 24 May 28 May 28	May 28	May 30	May 23	May 28 May 30 May 30 May 30	May 25 May 28	May 28	May 3
	Egg	Laid	April 14 April 14	April 14	April 14	April 14	April 17 April 14 April 14	April 15	April 15	April 16 April 18 April 18	April 18	April 18	April 14	April 18 April 20 April 20 April 22	April 17 April 18	April 18	April 22
	No.		Ark Ark	Bic	Bre	Big	B2a C1a C1g	C2b	C2c	C33			Eig		G2a G3a	G3b	G4f

show some development of the terminal segment which in the fifth stage have a slight constriction suggesting segmentation. The large mesothoracic spiracles are located on the underside of the body just behind the anterior coxal cavities and show plainly in the later stages. Mr. J. R. de la Torre-Bueno<sup>2</sup> reared two specimens of *Pelocoris femorata* P. B. This species also has five nymphal instars, but came through the various stages in a shorter time than that recorded above for Pelocoris carolinensis Bueno. He gives the egg stages as about 24 days and the nymphal period 53 days, while the species I am reporting required about 39 or 40 days for the egg stage and from 50 to 62 days for the nymphal period. Temperature undoubtedly accounts for the difference in the lengths of the incubation period. He began his observations in June while mine were started in April. Pelocoris femorata P. B. is a larger insect than Pelocoris carolinensis Bueno according to Mr. Torre-Bueno and to be distinguished by the fact that the last ventral abdominal segment of the female is not emar-Mr. Torre-Bueno was kind enough to determine the Kansas species.

PLATE VI.—Development Stages of the Creeping Water Bug, *Pelocoris carolinensis* Bueno, by H. B. Hungerford.

Figure 1. Egg glued to a sprig of water plant.

Figure 2. First instar nymph.

Figure 3. Second instar.

Figure 4. Egg.

Figure 5. Antenna of fifth instar nymph. Figure 6. Antenna of first instar nymph.

Figure 7. Third instar nymph.

Figure 8. Egg.

Figure 9. Fourth nymphal instar. Figure 10. Fifth nymphal instar.

Note: Figures 2, 3, 4, 7, 9 and 10 are drawn on same scale. Drawings by Miss Kathleen Doering.

<sup>&</sup>lt;sup>2</sup> Torre-Bueno, J. R. de la, Brief Notes Toward the Life History of *Pelocoris femorata* Pal. B. with a Few Remarks on Habits, *Jour. New York Entomological Society*, Vol. XI, pp. 166–173, 1903.



Hungerford, Herbert B. 1927. "The life history of the creeping water bug, Pelocoris carolinensis Bueno (Naucoridae)." *Bulletin of the Brooklyn Entomological Society* 22, 77–82.

View This Item Online: <a href="https://www.biodiversitylibrary.org/item/204849">https://www.biodiversitylibrary.org/item/204849</a>

Permalink: <a href="https://www.biodiversitylibrary.org/partpdf/177150">https://www.biodiversitylibrary.org/partpdf/177150</a>

#### **Holding Institution**

**Smithsonian Libraries and Archives** 

#### Sponsored by

**Biodiversity Heritage Library** 

### **Copyright & Reuse**

Copyright Status: In Copyright. Digitized with the permission of the rights holder

Rights Holder: New York Entomological Society

License: <a href="http://creativecommons.org/licenses/by-nc/3.0/">http://creativecommons.org/licenses/by-nc/3.0/</a><br/>Rights: <a href="https://www.biodiversitylibrary.org/permissions/">https://www.biodiversitylibrary.org/permissions/</a>

This document was created from content at the **Biodiversity Heritage Library**, the world's largest open access digital library for biodiversity literature and archives. Visit BHL at https://www.biodiversitylibrary.org.