The Great Lakes Entomologist

Volume 12 Number 1 - Spring 1979 *Number 1 - Spring 1979*

Article 4

April 1979

Effects of Various Photoperiods on Morphology in *Euschistus Tristigmus Tristigmus* (Hemiptera: Pentatomidae)

J. E. McPherson Southern Illinois University

Follow this and additional works at: https://scholar.valpo.edu/tgle

Part of the Entomology Commons

Recommended Citation

McPherson, J. E. 1979. "Effects of Various Photoperiods on Morphology in *Euschistus Tristigmus Tristigmus* (Hemiptera: Pentatomidae)," *The Great Lakes Entomologist*, vol 12 (1) DOI: https://doi.org/10.22543/0090-0222.1352 Available at: https://scholar.valpo.edu/tgle/vol12/iss1/4

This Peer-Review Article is brought to you for free and open access by the Department of Biology at ValpoScholar. It has been accepted for inclusion in The Great Lakes Entomologist by an authorized administrator of ValpoScholar. For more information, please contact a ValpoScholar staff member at scholar@valpo.edu. 1979

THE GREAT LAKES ENTOMOLOGIST

23

EFFECTS OF VARIOUS PHOTOPERIODS ON MORPHOLOGY IN EUSCHISTUS TRISTIGMUS TRISTIGMUS (HEMIPTERA: PENTATOMIDAE)¹

J. E. McPherson²

ABSTRACT

Rearing immatures of *Euschistus tristigmus tristigmus* in a range of photoperiods showed that a threshold photoperiod is involved in the adult dimorphic response (shoulder shape and number of midventral abdominal spots) with the mean threshold probably near 14.5L:9.5D (light: dark). This threshold is consistent with the seasonal distribution of the adult morphs.

Euschistus tristigmus occurs from southern Mexico to northern Canada (Van Duzee, 1904) and contains two subspecies, luridus Dallas and tristigmus (Say) [= pyrrhocerus (Herrich-Schaeffer)]. McPherson (1975a) has shown E. t. tristigmus to be dimorphic as adults and bivoltine; the pyrrhocerus form (adults with spinose shoulders and 0-2 midventral abdominal spots) are found during the summer months, and the tristigmus form (subtriangular shoulders, 3-4 spots) during the fall and spring. McPherson has also reported that (1974) the tristigmus and pyrrhocerus forms can be produced in the laboratory by rearing immatures under a 12L:12D and 24L:OD photoperiod, respectively, and that (1975b) the older instars are most sensitive to photoperiod influence. Not determined previously was the effect of a range of developmental photoperiods on adult morphology. The results of experiments designed to determine this effect are presented here.

MATERIALS AND METHODS

Thirty males and 30 females from F_1 generation laboratory stock were placed in an incubator (23.9 ± 1.1°C) under an 18L:6D photoperiod; the stock was established with individuals collected June-July, 1977, from Jackson County, in southern Illinois. They were maintained in mason jars (10 of each sex/jar) provided with cheesecloth as an oviposition site, filter paper, and paper toweling, and fed green snap beans (*Phaseolus vulgaris* L.) as described by McPherson (1971).

Each resulting egg cluster was placed in one of the following eight photoperiods and the insects reared to adults as described by McPherson (1971): 8L:16D, 10L:14D, 12L:12D, 13L:11D, 14L:10D, 15L:9D, 16L:8D, and 18L:6D. All experiments were conducted at $23.9 \pm 1.1^{\circ}$ C during the light and dark phases, and ca. 130 ft-c during the light phases (Ken-Rad, 15W Daylight, F15T8/D).

Adult characters compared were shoulder shape (ratio of length/width) and number of midventral abdominal spots (McPherson, 1974). These characters had previously been shown to be dimorphic between adults reared in 12L:12D and 24L:0D photoperiods (McPherson, 1974; McPherson and Vangeison, 1975).

Shoulder ratios were compared with Duncan's multiple range test (Table 1). Number of spots were compared in sequential pairs of increasing photophase with Fisher's exact probability test; for example, individuals reared in 10L:14D were compared with those

 $^{^{1}}$ Financial support was provided by the Office of Research Development and Administration, Southern Illinois University, Carbondale Graduate School. Project No. 2-10631.

²Department of Zoology, Southern Illinois University, Carbondale, IL 62901.

24

THE GREAT LAKES ENTOMOLOGIST

Vol. 12, No. 1

reared in 8L:16D and 12L:12D. The 0.01 level of significance was chosen for all comparisons.

RESULTS

Rearing males and females in the eight photoperiods produced two distinct groupings of shoulder ratios, those less (subtriangular shoulder = *tristigmus* form) and those greater than 1.00 (spinose shoulder = *pyrrhocerus* form) (Table 1). Although the results show that there was a slight but significant increase from 0.89 to 0.94 as the photophase increased from 8L:16D to 14L:10D, the most noticeable increase occurred at 15L:9D.

There was no significant difference in number of spots in males and females reared in 8L:16D-14L:10D (Table 2); most adults had 3-4 spots (*tristigmus* form) (males 90-100%; females, 75-100%). At 15L:9D, the number of adults with 0-2 spots (*pyrrhocerus* form) increased markedly (males, 100%; females, 95%) dropped at 16L:8D (but not as low as at 14L:10D), and again increased at 18L:6D (Table 2). Shoulder ratios over 1.00 were also lowest at 16L:8D (Table 1). I have no explanation for the weaker effect of 16L:8D among the photoperiods producing primarily *pyrrhocerus* form adults (15L:9D-18L:6D).

DISCUSSION

The results show that a threshold photoperiod is involved in the dimorphic response, and that it probably lies near 14.5L:9.5D.

These results are consistent with those of earlier studies of the role of developmental photoperiod in producing adult dimorphism (McPherson, 1975b), and of the life history of this insect in which seasonal dimorphism was observed (McPherson, 1975a). McPherson (1975b) showed that 3rd and 4th instars were most sensitive to 24L:0D photoperiod influence in producing spinose shoulders (*pyrhocerus* form), and 2nd, 3rd, and 4th instars to 12L:12D in producing subtriangular shoulders (*tristigmus* form). The effect of photoperiod on the various immature stages in producing 0-2 or 3-4 spots was not as obvious, but the 3rd, 4th, and 5th instars appeared most sensitive to the two photoperiods (McPherson, 1975b). McPherson (1975a) also reported that summer generation adults (from immatures developing during the spring-summer months) generally possessed spinose shoulders and 0-2 spots (*pyrhocerus* form) and fall/spring generation (overwintering) adults (from immatures developing during the summer-fall months), subtriangular shoulders and 3-4 spots (*tristigmus* form). During the field study, summer 22 June. Natural photophases between 29 May and 29 July were 14 hr:28 min (29 May)

			Shoulder ^a	6	N	Shoulder ^a	
Photoperiod	Sex	No.	x	Sex	No.	<u>x</u>	
8L:16D	đ	20	0.89a		20	0.89a	
10L:14D	ರೆ	20	0.89a	ç	20	0.91ab	
12L:12D	đ	20	0.93ab	Ŷ	20	0.92ab	
13L:11D	đ	20	0.92ab	Ŷ	20	0.92ab	
14L:10D	්	20	0.94b	Ŷ	20	0. 94 b	
15L:9D	ೆ	20	1.09c	ç	20	1.10cd	
16L:8D	đ	20	1.05c	ç	20	1.07c	
18L:6D	đ	20	1.07c	ç	20	1.12d	

Table 1. Comparison of shoulder shape (length/width) between *E. t. tristigmus* adults reared in various photoperiods.

^aMeans followed by same letter within columns are not significantly different at the 0.01 level of probability by Duncan's multiple range test.

25

THE GREAT LAKES ENTOMOLOGIST

to 14 hr:08 min (29 July) (Table 3), peaking on 22 June (14 hr:43 min). The estimated threshold (14.5L:9.5D) occurred on 30 May and on 13 July. By 13 July, 80% of the spring-summer occurrence of the 4th, and 70% of the 5th, instars had passed (McPherson, 1975a). Those left to complete development in photophases less than the threshold had

Table 2. Co	mparison	of num	ber o	f midventral	abdominal	spots	between	<i>E. t</i>	tristigmus
adults reared in various photoperiods.									

	Sex	No. spots				No. spots		
Photoperiod		0-2	3-4	Prob. ^a	Sex	0-2	3-4	Prob. ^a
8L:16D	්	0	20		ę	0	20	
10L:14D		0	20	1.00		0	20	1.00
10L:14D	ి	0	20		ç	0	20	
12L:12D		0	20	1.00		0	20	1.00
12L:12D	්	0	20		Ŷ	0	20	
13L:11D		2	18	0.24		5	15	0.02
13L:11D	ి	2	18		Ŷ	5	15	
14L:10D		2	18	0.70		2	18	0.20
14L:10D	ð	2	18		Ŷ	2	18	
15L:9D		20	0	0.00		19	1	0.00
15L:9D	ð	20	0		Ŷ	19	1	
16L:8D		13	7	0.00		11	9	0.00
16L:8D	ೆ	13	7		ç	11	9	
18L:6D		18	2	0.06		16	4	0.09
18L:6D	ి	18	2		ç	16	4	
8L:16D		0	20	0.00		0	20	0.00
14L:11D	ð	2	18		Ŷ	2	18	
16L:8D		13	7	0.00		11	9	0.00

^aFisher exact probability test.

Table 3. First and last dates of seasonal occurrence of 2nd-5th instars and adults^d and corresponding photophases^b.

Generation	Instar	Occurrence in field samples	Corresponding photophases
Summer	3rd	29 May-29 June	14 hr:28 min-14 hr:40 min
	4th	2 June-23 July	14 hr:33 min-14 hr:17 min
	5th adult	5 June-29 July	14 hr:36 min-14 hr:08 min
	(pyrrhocerus form)	22 June-14 Sept.	14 hr:43 min-12 hr:28 min
Fall/spring	2nd	29 July-29 Aug.	14 hr:08 min-13 hr:05 min
	3rd	6 Aug28 Sept.	13 hr:53 min-11 hr:56 min
	4 th	15 Aug2 Oct.	13 hr:36 min-11 hr:46 min
	5th	24 Aug29 Oct.	13 hr:16 min-10 hr:46 min
	adult	Ų	
	(tristigmus form)	7 Sept13 Nov.	12 hr:45 min-10 hr:16 min

^{*a*}McPherson, 1975a. ^{*b*}At Cairo, Illinois (No. 1089, U.S. Govt. Ptg. Off., Washington, D.C., 1965).

THE GREAT LAKES ENTOMOLOGIST

Vol. 12, No. 1

apparently spent enough of their earlier development in photophases above the threshold since all became *pyrrhocerus* form adults.

The 2nd-5th instars of the fall/spring generation were collected between 29 July and 29 October, the first adults on 7 September. Natural photophases between these dates were 14 hr:08 min (29 July) or lower, well below the estimated threshold.

ACKNOWLEDGMENT

I wish to thank Dr. R. A. Brandon, Department of Zoology, Southern Illinois University, Carbondale, for critically reviewing the manuscript.

LITERATURE CITED

McPherson, J. E. 1971. Laboratory rearing of *Euschistus tristigmus tristigmus*. J. Econ. Entomol. 64:1339-40.

. 1974. Photoperiod effects in a southern Illinois population of the *Euschistus tristigmus* complex (Hemiptera: Pentatomidae). Ann. Entomol. Soc. Amer. 67:943-52.

- . 1975b. Effects of developmental photoperiod on adult morphology in *Euschistus tristigmus tristigmus* (Say) (Hemiptera: Pentatomidae). Ann. Entomol. Soc. Amer. 68:1107-10.
- McPherson, J. E. and K. W. Vangeison. 1975. Effects of photoperiod on a population of *Euschistus tristigmus* (Say) (Hemiptera: Pentatomidae) from Gainesville, Fla. Ann. Entomol. Soc. Amer. 68:205-6.
- Van Duzee, E. P. 1904. Annotated list of the Pentatomidae recorded from America north of Mexico, with descriptions of some new species. Trans. Amer. Entomol. Soc. 30:1-80.