NEW GREGARINES FROM COLEOPTERA

MINNIE WATSON KAMM

The following pages contain descriptions of two species of gregarines which are believed to be new to literature.

GREGARINA PLATYDEMA nov. spec. (Figs. 1 to 4)

Host: Platydema excavatum Say (Tenebrionidae) Det. Chas. A. Hart

Location: Urbana, Illinois, June, 1917

Habitat: Intestine

The sporonts of this species are regularly biassociative, altho anomalies occur more frequently than in any other species observed by the writer. The specimens found occurred in the intestine of a tiny black tenebrionid beetle, about twelve associations and half as many cephalonts being found in each of two hosts. The maximum length of an association found was 2.41 mm.

The individual sporont is cylindrical and slender (Fig. 1), being on an average eight times as long as wide in the primite, the first member of the association, and four times as long as wide in the second member, the satellite. The protomerite of the primite is globular in shape, flattened slightly at its attachment to the deutomerite; its width and height are very nearly identical. The average ratio of LP: TL (see table at end) is about 1:12. The deutomerite is slightly constricted at its junction with the protomerite, but soon attains its maximum width which is maintained throughout the entire length, the posterior end being abruptly truncated.

The satellite differs considerably in form from the primite. The protomerite is much flattened, being only one-third to one-half as long as it is wide; it is more flattened in the large than in the small sporonts and is cupped deeply to insure a firm connection between the two members of the association. The deutomerite here is also cylindrical, bluntly rounded posteriorly. The average ratio of LP: TL is about 1:15. The width of the protomerite in the satellite bears about the same relation to the width of the deutomerite that it does in the primite: viz., 1:1.5.

Each sporont of the association is nearly transparent, no large scattered dark gray granules characterizing this species as is often true of practically transparent species.

The nucleus is conspicuous in vivo in both primite and satellite; it is a large sphere situated generally slightly below the center of the deutomerite and in the primite often attains a diameter of very little

^{*} Contributions from the Zoological Laboratory of the University of Illinois, No. 117.

less than that of the sporont itself. In the satellite it is generally smaller in proportion to the diameter of the deutomerite than in the primite. One large karyosome is visible within.

Cephalonts (Fig. 3) were numerous in my material. They are stout-bodied, relatively short and broad, and the ratio of LP:TL (without the epimerite) is about 1:5, while that of WP:WD is about 1:1. The epimerite consists of a simple cone of about the same length as width surmounting the typically-shaped protomerite. This

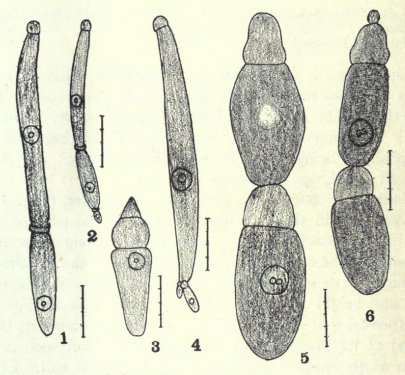


Fig. 1.—Typical association of sporonts of Gregarina platydema.

Fig. 2.—Atypical association, *Gregarina platydema*, consisting of a chain of three sporonts, the third minute.

Fig. 3.—Cephalont of Gregarina platydema.

Fig. 4.—Three atypically conjoined sporonts of Gregarina platydema, the satellites minute.

Fig. 5.—Gregarina diabrotica, characteristic association.

Fig. 6.—Gregarina diabrotica, abnormal group, the primite of which has not yet lost its epimerite.

In Figures 1, 2, 3 and 4 the reference line is 0.2 mm. long, and in Figures 5 and 6 it is 0.05 mm. long.

cone-shaped epimerite is unusual for the genus gregarina in which I place it, but similar epimerites have heretofore been reported; viz. in *Gregarina statirae* Frenzel in which it is a short cylindrical papilla rounded at the apex, and in *Gregarina acuta* (Léger) in which it is reported as a sharp point (Watson, 1916: 177).

The chief peculiarity which occurs among the sporonts of this species is the great difference in the lengths of the associative sporonts, some being four times longer than others, all, however, perfectly

joined. This variation is not sudden for fairly even gradations occur, and for this reason the presence of a dimorphism cannot be entertained; the sporonts merely become associative long before they are ready for reproduction. All the free cephalonts seen were as large as many of the associative primites and when they would have attained the proportions of mature sporonts would be among the largest measured; it is, of course, true that smaller cephalonts are found embedded in the intestinal epithelium.

In one instance (Fig. 2), an association consisted of three individuals in a chain, the third being minute — one-fourth the length of the first satellite and one-eighth the length of the primite. Another irregularity (Fig. 4) consisted of a triple association, the two satellites being attached to the posterior end of the primite; both were diminutive, only about one-eighth the length of the primite.

In many species studied by the writer where hundreds of specimens were observed no abnormalities or very exceptional ones have been seen to occur. It is possible that such species as the present one are relatively new parasites to their present hosts and have not yet adjusted themselves to the conditions of parasitism offered by the hosts in question.

This species is placed in the family Gregarinidae since that family alone is characterized in part by associations of individuals with septa; and in the genus Gregarina because of the biassociation character and the shape of the epimerite. The species somewhat resembles in form *Gregarina socialis* Léger, a figure but no description or dimensions of which is given in the original reference (Léger, 1906). The latter species, however, is differentiated a), by possessing a small chromidial body in the protomerite, and b), by existing in associations of as many as ten individuals.

Dimensions in microns of several typical live specimens are given below.

to the second of		Primite				Satellite				
	a	b	c	d	a	b	c	d		
Length protomerite	50 .	50	90	70	20	30	20	40		
Length deutomerite	570	800	920	1130	240	410	520	1180		
Width protomerite	60	60	90	75	50	60	70	80		
Width deutomerite	90	100	140	170	75	100	120	150		
Diameter nucleus	35	80	70	120	35	70	60	70		
Diameter nucleolus	E 1257	11		40	M. 4.8 to	20		20		
Total length sporont	620	850	1010	1200	260	440	540	1210		
Ratio LP: TL	1:12.4	1:17	1:11.2	1:17	1:13	1:15	1:27	1:30		
Ratio WP: WD	1:1.5	1:1.6	1:1.5	1:2	1:1.5	1:1.6	1:1.7	1:1.9		
Total length association	880	1290	1550	2410						

Numerous biassociative and young solitary sporonts of this species have been taken from each of a half dozen beetles of the species listed which is a pest to both wild and cultivated cucumber vines. The sporonts are elongate-cylindrical, flattened at each end and about three times as long as the maximum width. The largest sporont seen measured 270μ by 105μ . The largest association was 530μ long. The ratio LP: TL of the primite was about 1:3.5; that of WP: WD 1:1.6.

The protomerite of the primite is broadly dome-shaped and constricted somewhat in the mid region. It is slightly longer than wide, the widest portion being in the posterior third. It again becomes constricted at the septum; the whole shape, therefore, is unique and a constant and characteristic feature of the species. The outline of the deutomerite is typical of that of many gregarines, widening immediately below the septum and retaining the same width throughout the entire length, except at the broadly rounded posterior extremity. The protomerite of the satellite is lower and lacks the constriction of that of the primite; it is regularly dome-shaped with the apex slightly flattened at its contact with the primite. The deutomerite is essentially like that of the primite.

The protoplasm is dark gray, almost black in transmitted light in the deutomerite and slightly less dense in the protomerite. The nucleus is spherical, of good size, and contains two or three minute karyosomes.

The epimerite is small, sessile and spherical, characteristic of the genus Gregarina, in which it is placed because of the epimerite and the biassociative sporonts. A table of a few typical measurements in microns of live sporonts follows:

		Prim	ite	Satellite				
a	-	b	C	d	a	b	c	
Length protomerite 60	0	70	50	60	50	50	40	
Length deutomerite 200	0 19	90	100	165	210	200	180	
Width protomerite 60	0 .	50	40	50	70	80	50	
Width deutomerite 90	0 9	90	60	70	100	105	65	
Total length sporont 260	0 2	60	150	225	270	250	220	
Ratio LP : TL 1:4	4.3 1	:3.7	1:3	1:3.6	1:5.4	1:5	1:5.5	
Ratio WP : WD 1:	1.5 1	:1.8	1:1.5	1:1.4	1:1.4	1:1.3	1:1.3	
Total length association 530	0 5	10	370					
Diameter nucleus				30				

GREGARINA DIABROTICA nov. spec. (Figs. 5 and 6)

Host: Diabrotica vittata Fabr. (Chrysomelidae)

Location: Urbana, Illinois, June, 1917

Habitat: Intestine

This beetle is also one of the hosts of a nematode, the larvae being found in the body cavity of two specimens in countless hundreds massed tightly against the internal organs. That the larvae exert a

baneful influence upon the host is shown by the fact that after half a dozen of the host beetles had been kept in captivity for twelve hours none showed ill effects except two which were sluggish, apparently at the point of death when opened, and which proved to be heavily parasitized. The hosts must, therefore, eat regularly and often in order to feed so great a number of intruders.

REFERENCES CITED

Léger, Louis. 1906. Étude sur *Taeniocystis mira* Léger, grégarine métamérique. Arch. f. Protistenk., 7: 307-29; 1 pl.

Watson, M. E. 1916. Studies on Gregarines. Ill. Biol. Monogr., 2: 211-468;

15 pl.

REVIEWS AND NOTES

Under the title of "The Malaria Problem in Peace and War," Dr. Frederick L. Hoffman has published a valuable study of (1) modern methods for the eradication of malaria and their results, and (2) the relations of this disease to war. It is an exceedingly comprehensive presentation of materials from official sources, so condensed and well arranged as to be generally useful.

The 1917 annual report of the medical department in the United Fruit Company puts malaria as the most prevalent disease with one-third of all their cases; in 28,985 cases, however, they had only 54 deaths. Second in importance was hookworm; the records seem to show a distinct gradual decrease in the number of these cases in recent years. Amebic dysentery and a type of flagellate dysentery are also mentioned prominently in the report. Clonorchis sinensis was recorded from a Chinese laborer in Cuba, the first record for that region.

The Division of Biology of the California State Board of Health has been designated the Division of Parasitology. The program of this Division includes not only practical work on the hookworm in the mines of California, and on the parasites among the oriental and Mexican laborers of the state, but also a program of general research work in the field of parasitology. The division of parasitology is planning to build up a library and will be glad to receive publications along parasitological lines. The publication of special bulletins is provided for in the plan. Dr. C. A. Kofoid will be consulting parasitologist and Dr. W. W. Cort, consulting helminthologist.

It is with deep regret that the workers in parasitology have learned of the death, on February 16, at the age of 64, of Dr. F. M. Sandwith, C.M.G. Dr. Sandwith was well known for studies on tropical diseases, and was connected with the London School of Tropical Medicine.

Professor W. A. Riley, of the editorial board of The Journal, has been appointed professor of entomology and chief of the division of entomology and economic zoology at the University of Minnesota. He should be addressed at University Farm, St. Paul, Minnesota. By an error, Professor Riley's initials were misprinted in the March number of The Journal, on page 139.

In view of the evident need for army work of men, trained in the special field, a group in Washington, D. C., has been engaged in the study of disease-transmitting insects and methods for their control. Dr. W. Dwight Pierce has taken the leadership of the work which includes not only meetings for study and discussion, but correspondence with field men as well.

EDITOR'S NOTE

An unfortunate error, for which the author was not responsible, was made in the paper by M. W. Kamm in the last number of The Journal; the paragraph

GREGARINA DIABROTICA nov. spec. (Figs. 5 and 6)

Host: Diabrotica vittata Fabr. (Chrysomelidae).

Location: Urbana, Illinois, June, 1917.

Habitat: Intestine.

was printed at the bottom of page 162 instead of directly after the table at the bottom of 161, where it properly belongs.

The actual dates of issue of Volume IV of THE JOURNAL were as follows:

No. 1, October 16, 1917. No. 3, April 8, 1918.

No. 2, January 19, 1918. No. 4, September 14, 1918.



Kamm, Minnie Watson. 1918. "New gregarines from Coleoptera." *The Journal of parasitology* 4(4), 159–163. https://doi.org/10.2307/3271242.

View This Item Online: https://www.biodiversitylibrary.org/item/82580

DOI: https://doi.org/10.2307/3271242

Permalink: https://www.biodiversitylibrary.org/partpdf/316241

Holding Institution

University of Toronto - Gerstein Science Information Centre

Sponsored by

University of Toronto

Copyright & Reuse

Copyright Status: Not provided. Contact Holding Institution to verify copyright status.

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.