CIRCADIAN RHYTHM IN THE TROPICAL ANT
ECTATOMMA (HYMENOPTERA: FORMICIDAE)*

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INTRODUCTION

In early 1960 I surveyed the daily activity rhythms of three tropical ponerine ants, *Paraponera clavata*, *Ectatomma tuberculatum*, and *E. ruidum*, first on Barro Colorado Island (BCI), Panama, then in the laboratory upon return home. The study of *Paraponera* was reported previously (McCluskey & Brown 1972). That of *Ectatomma* presented here is of interest in spite of being based on limited material, because it is one of the few studies of rhythmicity of ants in controlled conditions; the two species appeared opposite in time-of-day out of the nest, in both field and laboratory; and the rhythm of *E. tuberculatum* persisted in constant conditions.

METHODS AND MATERIALS

All the observations for either species, whether field or laboratory, were on one nest (except Fig. 1, field *E. ruidum*, two nests); hence the conclusions are based on replicate days, rather than nests.

In the field, the best ant counts for the *tuberculatum* nest were on an adjacent vine, whereas the counts for *ruidum* were mostly on the ground. This accords with Levings & Franks’ (1982) statement that *E. ruidum* forages mainly at ground level, whereas *E. tuberculatum* forages mainly at shrub level. Night counts were made by dim red flashlight.

At the end of January workers from the *tuberculatum* nest and from one of the two *ruidum* nests were taken back to E. O. Wilson’s laboratory at Harvard. They were kept in a darkroom at a constant temperature of 27.5 ± 1.5°C. (The shaded ground temperature on BCI averages 25–26°C all year [Levings 1983].) In alternating light and darkness (LD) there was fluorescent light, 400 lux, for 12 hours.

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daily. There was clear ruby light during the dark hours, and con-
tinuously during constant darkness (DD).

The group of ants of each species was placed in a two-chambered nest. Each chamber was a clear plastic box about 10 cm in diameter and depth. One chamber was darkened and had water and sugar water provided; the other served as an arena, dry and fully exposed to the light regime, and the counts were made there. To avoid inter-
ference with the ant rhythms, food was renewed only when observa-
tions were to be omitted for the following hours or days.

**RESULTS**

*Field*

Figure 1 shows the number of *E. tuberculatum* out, as assayed on the vine. A prominent increase occurred at dusk. The number was high during at least the first half of the night, and was low from dawn through the day. Fewer counts were made in the rest of the area around the nest entry (not shown), but they corroborated the high-night, low-day pattern.

The pattern for *E. ruidum*, on the other hand, was diametrically opposite, high in the day and low at night, as based on two nearby nests of *ruidum* observed on the same days as *tuberculatum* (Fig. 1).

*Laboratory Light and Dark*

The number of *E. tuberculatum* out in the arena started rising from soon after light-off, to the highest peak early in the night (Fig. 2). The number fell after the lights came on, remaining low through the light period, as in the field. The rise after light-off and the fall after light-on had also been seen in LD over a month earlier, good because so soon after collection from the field (but not shown here because so few night counts were made then).

The *E. ruidum* counts were higher in the light period than at night (Fig. 2), and thus opposite to *tuberculatum* observed the same days.

*Constant Darkness*

What is the evidence for persistence of rhythm in the absence of the light-dark cycle? For each of the first 3 days of DD (Feb. 9–11), ant counts were made during what had been the light and the first of the dark part of the LD cycle. There was no obvious rhythm for *E. ruidum*, possibly because of so low a number of ants out in the
arena, always in contrast with the high number for *tuberculatum*; and the record is not shown.

*E. tuberculatum* was checked in two ways, DD following LD, and DD following light exposure at night. Fig. 3 serves to illustrate both, because the patterns were similar relative to what had been the light period. In DD (Feb. 9–11) following LD the arena count resembled that in LD in that it was low near what had been the light-on hour and high near what had been light-off. The data are too few to compute an accurate free-running period; but for the total 3-day span of counts a cosine least-squares fit (Halberg et al. 1972) to a trial period of 24 hours is good ($P < .01$), thus suggesting a persistent rhythm. And the counts for the various times of day differ consistently (using the 3 days as replicates, ANOVA $P < .001$), again suggesting persistence.

If rhythmicity is truly endogenous it should still appear after reversal of day-night phase. So the lights were turned on at 2000 Feb 13 for 12 hours (i.e., through the night), then left off continuously.
Fig. 2. LD arena rhythm of group of workers from BCI colony. Ants out in arena, mean ± SE, days as replicates (one-way ANOVA), Mar. 10–14. *E. tuberculatum*, *P* < .001; *E. ruidum*, *P* = .01.

again. Counts were started at 0600 Feb 15. They rose toward the highest near light-off of what had been the single night light exposure (2000–0800 in Fig. 3). The hourly pattern is consistent from day to day (ANOVA *P* < .001). [Still assuming a 24-h free-running period, the peak in Fig. 3 appears somewhat early: the peak hour of a cosine-fitted (*P* < .001) curve was about 0500, instead of 0800 (i.e., the new ‘dusk’ hour) as expected if the rhythm had been completely inverted.]

(In DD Mar. 15–18, the pattern was much less clear, and neither it nor records later in March–April are shown.)

**DISCUSSION**

What do these observations say about rhythmic behavior in *E. tuberculatum?* 1) The colony was notably rhythmic in the field, the ants appearing outside the nest primarily at night. 2) A colony fragment in lab constant temperature exhibited a similar rhythm, indicating that it is not simply a reflection of cyclic field temperature. 3) In constant darkness there was evidence for persistence of rhythm, indicating that it is not simply a response to the light-dark cycle of the field, either.
This suggests a rhythm that is circadian in the strictest sense—internally controlled. The evidence stopped short of this for workers of the other two species studied simultaneously, *Paraponera* (McCluskey & Brown 1972) and *E. ruidum* (reported here); there was good rhythm in the lab, but no apparent persistence in constant darkness. However, in those two species, the colony fragment and/or hourly count of ants was much smaller; and this or other limiting conditions may well have obscured display of persistence. On the other hand, it should be noted that the male and female *Paraponera* studied at the same time did show a persistent rhythm.

There is interesting field evidence for internal control of timing in workers of another BCI species, a leaf-cutting ant (Hodgson 1955). The ants were already in the nest openings an hour before dawn, too early for environmental cues of the approach of dawn; yet even strong light did not reveal them there or bring them forth at earlier hours of the night.

For each species of *Ectatomma* the LD timing corresponded to that in the field. And in both field and laboratory, the two species were out of the nest at opposite times of day. If these particular nests are indeed characteristic of the species, we would see here an exception to the general trend of similarity in rhythm among the species.
of a genus (McCluskey 1973, 1974). A clear exception is the genus *Myrmecocystus*, where the members of one subgenus are diurnal, and of another subgenus, nocturnal (Snelling 1976).

The field rhythm for the *E. tuberculatum* colony was the same as for the one reported by Wheeler (1986), also on BCI, but in July and October, during the rainy season (though the two days were neither rainy nor overcast). My January observations were made during the transition to the dry season. For her colony there was a mass exit at dusk, with continued high foraging during the night, reduced to a very low level through the day. However, in Costa Rica in September she saw much foraging in the morning as well as at night, with no mass exit at dusk. (The habitat was different, e.g., dry forest rather than moist forest as on BCI.)

Long ago as these observations were made, I still remember them vividly—such a clear demonstration of circadian rhythm in the worker caste, not always seen in experience with other species. It made the strenuous around-the-clock observations worthwhile.

**Summary**

Workers from one colony each of *E. tuberculatum* and *E. ruidum* were studied on Barro Colorado Island, then in the laboratory. The peak number out near the field nest was early night for *tuberculatum*, but during the day for *ruidum*. In LD the rhythms were likewise opposite. In DD the *tuberculatum* rhythm persisted. Noteworthy here is the apparent species difference in phase of rhythm, in both field and laboratory; and the persistent rhythm, not always so obvious in the worker caste of ants.

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