PHYSIOLOGY OF INSECT ECDYSIS

III. RELATIONSHIP BETWEEN
THE HORMONAL CONTROL OF ECLOSION AND OF TANNING
IN THE TOBACCO HORNWORM, MANDUCA SEXTA

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Ecdysis of insects involves a series of behavioural and physiological processes which are concerned with the escape of the insect from the confining exuviae and the expansion and tanning of the new cuticle. Cottrell (1962a, b) and Fraenkel & Hsiao (1962) first reported that a blood-borne factor triggered the tanning of the cuticle of the newly emerged fly. This hormone, which was later termed bursicon (Fraenkel & Hsiao, 1965), is released after the newly emerged fly has dug its way out of the soil. In other insects bursicon secretion is more closely associated with ecdysis and occurs slightly before or during the shedding of the old skin (Cottrell, 1962b; Fraenkel & Hsiao, 1965; Mills, Mathur & Guerra, 1965).

Subsequent studies on the giant silkmoth indicated that a second hormone was associated with adult emergence (Truman & Riddiford, 1970; Truman, 1971a). The eclosion hormone is released at a characteristic time of day from the brain of the pharate moth and acts on the nervous system to release the behaviour which leads to the ecdysis of the adult (Truman, 1971a; Truman & Sokolove, 1972).

Preliminary experiments by Fraenkel & Hsiao (1965) indicated that bursicon was released during eclosion of Galleria melonella moths. Thus, it was of interest to determine whether or not bursicon was secreted during adult emergence of other lepidopterans and, if so, to investigate the relationship between bursicon and the eclosion hormone.

MATERIALS AND METHODS

1. Experimental animals

The tobacco hornworms, Manduca sexta, used in these experiments were derived from insects obtained from Dr R. A. Bell, U.S.D.A., Fargo, North Dakota. Larvae were reared on an artificial diet (Yamamoto (1969), as modified by Bell, unpublished) under a 17L:7D photoperiod regimen at 25 °C. Shortly after pupation the hornworms were transferred to a 12L:12D regimen (photophase from 10.00 to 22.00 E.S.T.) under which they completed the remainder of their development.

Pupae of the oak silkmoth, Antheraea pernyi, were obtained from Japanese dealers.
2. Preparation of homogenates

Parts of the nervous system were dissected from *Manduca* and homogenized in 20 or 40 µl of Ringer (Ephrussi & Beadle, 1936). If not assayed immediately, the tissue was rinsed in Ringer and then frozen. A few crystals of phenylthiourea were added to prevent blackening (Williams, 1959).

Blood samples were obtained by cutting off the abdomen and firmly squeezing the blood from both the thorax and the abdomen into a small dish which contained crystals of phenylthiourea. Haemolymph which was contaminated with gut contents was discarded. Samples were frozen until assayed.

3. The biological assays

Pharate *Manduca* in the last day of adult development were used for the bursicon assay. At this stage hornworms had characteristically digested most of the overlying pupal cuticle. Consequently, the abdomens of these animals were soft and flexible to the touch. This condition is in marked contrast to the hard, rigid covering which is present through most of adult development.

Homogenates which were to be tested for bursicon activity were injected into the thoracic tergum of the test hornworms. Routinely, assays were performed between 10.00 and 14.00 (7-11 h before the normal time of emergence which was approximately 20.30 to 23.30 under this photoperiod regimen (Truman, 1971b)). The assays were then scored 3-4 h after injection. At this time the forewings of the pharate test animals were severed at their base, coated with hot wax on the inside surface and placed in 95% ethanol. After about 0.5 h the alcohol had hardened the wing. Removal of the wax then effectively removed the scales from the underside, thereby exposing the wing veins.

Positive responses ranged from a slight yellowing of the proximal ends of the subcostal and radial veins to a dark yellow-brown colouring of all veins as well as part of the membranous area of the wing. Although the extent of tanning appeared to be related to dosage, the effectiveness of a homogenate was simply scored as positive or negative. The colour of the assay wings was stable for several weeks in 95% ethanol; but after prolonged storage the wings showed a gradual nonspecific yellowing. Occasionally, a brownish-black coloration of the veins was seen in the assay wing. This appearance seemed analogous to the nonspecific injury-tanning described in *Calliphora* (Cottrell, 1962a, b) and was scored as a negative assay except when a yellow colour was also present.

The bursicon assay was calibrated using abdominal nerve cords (including the perivisceral organs) from pharate *Manduca*. Each nerve cord was homogenized and then serially diluted to yield doses which ranged down to one-sixteenth of the hormonal material contained in a pharate nerve cord. The various doses were then assayed to produce the dose-response curve shown in Fig. 1. The *Manduca* assay gave some positive responses at the lowest dose level tested. Doses containing only one-eighth of the material in a nerve cord yielded approximately 50% positive scores.

Eclosion hormone assays employed pharate adults of the oak silkmoth, *Antheraea pernyi*. Details of the assay and of the scoring system are published elsewhere (Truman, 1973).
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Fig. 1. A dose-response curve for bursicon activity using the *Manduca* assay. The various concentrations of bursicon were obtained by dilution of homogenates prepared from the abdominal nervous system of pharate moths. Each point represents approximately ten assays.

Table 1. Distribution of bursicon and the eclosion hormone in the nervous system of pharate tobacco hornworm moths

<table>
<thead>
<tr>
<th>Source of homogenate</th>
<th>Bursicon assay</th>
<th>Eclosion hormone assay</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brain plus CC–CA complex</td>
<td>10 0</td>
<td>10 100</td>
</tr>
<tr>
<td>Thoracic ganglia</td>
<td>8 0</td>
<td>—</td>
</tr>
<tr>
<td>Abdominal nerve cord (including perivisceral organs)</td>
<td>16 100</td>
<td>10 0</td>
</tr>
<tr>
<td>Naked abdominal nerve cord (without perivisceral organs)</td>
<td>13 24</td>
<td>—</td>
</tr>
<tr>
<td>Perivisceral organs</td>
<td>9 88</td>
<td>—</td>
</tr>
</tbody>
</table>

RESULTS

1. Distribution of eclosion hormone and of bursicon in the hornworm nervous system

Various parts of the nervous system were dissected from pharate *Manduca* moths, homogenized, and tested for bursicon or eclosion hormone activity. As seen in Table 1, eclosion hormone could be recovered from homogenates of the brain plus corpora cardiaca–corpora allata (CC–CA) complex. Homogenates prepared from the abdominal nerve cord yielded no eclosion hormone activity.

Using the *Manduca* assay, bursicon activity could be detected only from the
abdominal nervous system. The brain plus CC–CA complex as well as the thoracic ganglia consistently gave negative assays (Table 1).

In orthopteroid insects the abdominal ganglia contain neurohaemal organs which function in neurohormone storage and release (Dupont-Raabe, 1966; Brady & Maddrell, 1967). Examination of the hornworm abdominal nerve cord revealed a series of structures which were apparently homologous to the perivisceral organs (PVOs) of the Orthoptera. Each arose from a small median nerve which led from the posterior end of each ganglion, extended caudally between the ventral connectives, and then turned dorsally and penetrated the thick translucent sheath which runs the dorsal length of the nerve cord. Upon reaching the haemocoel each nerve split into two flattened branches which extended dorsally towards the heart. These branches had a faint bluish cast which is commonly associated with neurosecretory structures (Wigglesworth, 1965).

As shown in Table 1, when homogenates were prepared from only the PVOs of pharate moths hormonal activity was obtained in 8 of 9 cases. The ‘naked’ nerve cord (lacking the PVOs and dorsal sheath) produced positive responses in only three of thirteen assays. The abdominal PVOs therefore appear to be the principal storage site of bursicon in the pharate moth.

2. Timing of hormone release

The eclosion hormone triggers the sequence of acts of behaviour which results in the emergence of the moth from the pupal exuviae. Accordingly, the eclosion hormone has been detected in the blood of pharate moths prior to the act of emergence (Truman, 1973). It was therefore of interest to determine the time of bursicon release relative to the moment of adult eclosion.

Tobacco hornworm moths were allowed to emerge in small paper bags. Within approximately 15 min of ecdisis the moths showed the first signs of wing inflation and by about 80 min the fully spread and tanned wings were rotated at their bases and brought to lie in a tent-like fashion over the back and sides of the abdomen. Bursicon secretion was determined by assaying the level of hormonal activity present in the abdominal nerve cord at various times during this sequence.

The adominal nerve cord (including the PVOs) was dissected from each moth, homogenized, and then diluted to yield doses containing one-half and one-quarter, respectively, of the material contained in the nerve cord. These homogenates were then tested in the *Manduca* assay. As seen in Fig. 2, at the moment of emergence the abdominal nerve cord contained an amount of bursicon which was equivalent to that seen in the pharate insect. By 15 min after eclosion, the amount of extractable hormone had dropped to a low level which represented an approximately 80% depletion of bursicon activity. The abdominal nerve cords from older moths showed a similar low level of hormone activity.

Various portions of the abdominal nerve cord of the newly emerged adult were assayed in an attempt to identify the site of bursicon secretion. The naked nerve cord showed activity in zero out of twelve assays – a substantial reduction as compared to the 24% positive responses recorded for the same tissue from pharate moths. However, a more striking change was noted in the PVOs. These structures plus the dorsal sheath yielded positive responses in only 17% of twelve assays on adult tissues. Assays
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Fig. 2. Changes in bursicon titre in Manduca moths during the period including adult eclosion. Newly emerged moths were immediately provided with a suitable wing-spreading site. Assays on the abdominal nervous system utilized 0.5 (●—●) or 0.25 (O—O) of the material contained in each nerve cord. Assays using the blood (□...□) were performed on 50 μl from each animal. Each point represents approximately ten assays.

3. Peripheral influences upon bursicon release

(a) Effect of confining the newly emerged moth

In the blowfly, Calliphora, bursicon release and the onset of tanning can be delayed for considerable periods of time by forcing the newly emerged fly to dig through sand (Fraenkel, 1935; Cottrell, 1962a; Fraenkel & Hsiao, 1962). To determine whether similar treatment could also delay bursicon release in Manduca, newly emerged moths were transferred to shell vials. These confined animals performed intense digging movements and made no attempt to spread their wings. As seen in Fig. 3, abdominal nerve cords from moths which had been confined for up to 24 h still retained an amount of bursicon which was similar to that seen in the pharate animal. Thus, as in the blowfly, bursicon secretion can be delayed by depriving the moth of the proper environmental cues – i.e. a suitable site from which it can hang and spread its wings.

When digging moths were transferred to paper bags after various durations of confinement, bursicon release then occurred. Fig. 3 shows that moths which were
Fig. 3. The effect of confinement in glass vials on bursicon secretion in *Manduca*. Circles represent tests on nerve cords from moths which had been confined in vials. Triangles indicate insects which had been released from the vials and placed in paper bags. Assay utilized 0.5 (closed symbols) or 0.25 (open symbols) of the material contained in each abdominal nervous system. The dotted line shows bursicon depletion which occurs in the nerve cord of an unrestrained moth (assayed at the 0.5 level). Each point represents approximately ten assays.

Table 2. *Effect of various treatments on the secretion of bursicon*

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Time of treatment*</th>
<th>Time of removal of abdominal nerve cord*†</th>
<th>Number of moths assayed</th>
<th>% positive scores</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>—</td>
<td>—</td>
<td>9</td>
<td>100</td>
</tr>
<tr>
<td>None</td>
<td>—</td>
<td>+2 h</td>
<td>10</td>
<td>40</td>
</tr>
<tr>
<td>Pupal cuticle removed</td>
<td>−7 h</td>
<td>−4 h</td>
<td>10</td>
<td>100</td>
</tr>
<tr>
<td>Pupal cuticle removed</td>
<td>−7 h</td>
<td>+12 h</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Injected with eclosion</td>
<td>−8 h</td>
<td>−4 h</td>
<td>10</td>
<td>40</td>
</tr>
</tbody>
</table>

* Time relative to the normal time of onset of adult eclosion (ca. 21.00).
† Including the perivisceral organs.

transferred to bags after 1 h of ‘digging’ released bursicon within 15 min after removal from the vials. After 24 h confinement in small vials the digging moths were generally in poor condition. Some had covered themselves with their meconium, while others had shredded their wings with their tibial spurs and had consequently lost a considerable amount of blood. Of the ten moths tested, only three were able to spread their wings fully after being placed in paper bags. Despite their poor overall condition, the moths showed substantial bursicon secretion soon after they were released from confinement.

(b) *Effect of removal of the pupal cuticle from the pharate moth*

The above results clearly show that proper environmental stimuli are needed to trigger bursicon release. The confinement of the pharate moth in the pupal cuticle thus presented a possible mechanism which would protect against precocious bursicon secretion. This hypothesis was tested by removing the pupal cuticle from pharat|
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*Manduca* moths at 14.00 – approximately 7 h before the beginning of their eclosion gate. The peeled pharate moths were then placed in paper bags. Most of the moths suspended themselves from the sides of the bag but none showed any sign of wing spreading. Furthermore, when the amount of hormone in the nervous system at 3 h after peeling was determined (Table 2), the pharate amount of bursicon was found. Therefore, although these peeled moths had the stimuli which would normally provoke bursicon secretion, no release occurred.

Peeled moths do eventually release bursicon, but only after the arrival of their normal eclosion time. In the morning following their gate, all of 10 peeled moths showed fully spread wings. Moreover, their abdominal nervous system showed the low adult titre of bursicon (Table 2).

4. The effects of injection of eclosion hormone

The effect of eclosion-hormone injections on bursicon release was determined. Homogenates were prepared from the brain and corpora cardiaca of two pharate *Manduca* moths. This amount of material was then injected into the thoracic tergum of another pharate moth which was in its last day of adult development. Injections were performed between 12.00 and 13.00 (approximately 8 h before the onset of the *Manduca* eclosion gate).

Pharate *Manduca* proved to be more refractory to the eclosion hormone than are pharate *Antheraea* moths (Truman, 1973). Of 14 *Manduca* injected, only 10 emerged precociously. These moths typically underwent ecdysis within 4 h of injection, and were then immediately placed in paper bags. Each of the 10 was sacrificed 30 min after eclosion, the abdominal nervous system was removed, and the resulting homogenate was tested for bursicon activity. As seen in Table 2, these moths showed a precocious release of bursicon. Thus, the action of the eclosion hormone in stimulating emergence is a prerequisite for the subsequent release of the tanning hormone.

DISCUSSION

In the fly *Sarcophaga bullata*, Fraenkel & Hsiao (1965) reported that bursicon activity was present in the thoracic ganglionic mass and, to a lesser extent, in the brain. In the ganglionic mass activity was confined to the portion which was formed from the fused abdominal ganglia. *Manduca* is similar in that bursicon is stored in the abdominal portion of the nervous system. But unlike the fly, the moth shows no demonstrable activity in the brain.

The principal release site for bursicon in insects also appears to be the abdominal ganglia. Mills *et al.* (1965) demonstrated that in the cockroach bursicon is secreted by the last abdominal ganglion. Similarly, in *Manduca* there is a clear loss of activity from the abdominal PVOs which is coincident with appearance of bursicon in the blood. But in *Manduca* I found no evidence for preferential release from the last ganglion. Although bursicon is presumably secreted from the fused ganglionic mass of the fly, Fraenkel & Hsiao (1965) were unable to demonstrate a depletion of activity from this structure during tanning. This failure was probably due to the storage of most of the hormone in peripheral neurosecretory terminals (such as described by Osborne, Finlayson & Rice, 1971) from whence it was released. These nerves would...
probably have been left in the carcass during a routine extirpation of the ganglionic mass. The release of bursicon from the ganglionic mass of the fly is reportedly triggered by neural commands from the brain (Fraenkel & Hsiao, 1965). The neural aspects of the control of bursicon release in moths will be considered in a subsequent report (Truman & Endo, in preparation). Of interest to the present paper is the dependence of bursicon upon the eclosion hormone. In causing emergence the eclosion hormone triggers a sequence of behavioural acts which start with the pre-eclosion behaviour and which terminate with the spreading of the wings (Truman, 1971a). Besides neural events which give rise to the overt acts of behaviour, the present study shows that a neurosecretory event – the release of bursicon – is also a part of this program. Thus a neurosecretory hormone from the brain acts directly on another portion of the nervous system (the chain of abdominal ganglia) to promote the release of a second neurosecretory hormone.

Under a 12L:12D regimen in conditions where suitable wing-spreading sites are readily available, bursicon secretion is confined to a portion of the day which encompasses the lights-off signal (Truman, 1971b). This apparent gating of bursicon release is not due to an independent timing of this secretory event but rather to the gated release of the eclosion hormone which, in turn, triggers bursicon secretion.

The data given above show that in the moth, as in the fly (Cottrell, 1962a; Fraenkel & Hsiao, 1962), the secretion of bursicon can be delayed by forcing the newly emerged insect to dig. The neuroendocrine centres can apparently be inhibited by certain types of peripheral input. When this inhibition is finally removed, bursicon is swiftly released. Thus the secretion of bursicon in Manduca is controlled by an interaction between neural and neuroendocrine components. The eclosion hormone triggers a series of neural events, one of which is the secretion of bursicon. This neurohormone release can then be delayed by neural input associated with the lack of a proper wing-spreading site.

SUMMARY

1. In pharate Manduca sexta moths eclosion hormone activity was present in the brain and corpora cardiaca. Bursicon activity was confined to the abdominal nervous system, and was most concentrated in the abdominal perivisceral organs (PVOs).
2. When newly emerged moths were given access to suitable wing-spreading sites, bursicon activity was depleted from the PVOs and appeared in the blood within 15 min after eclosion. This hormone was responsible for the tanning and hardening of the wings.
3. Bursicon release could be delayed for at least 24 h by forcing the newly emerged moth to dig. Secretion then occurred swiftly upon giving the moth a suitable wing-spreading site.
4. The pupal cuticle was removed from pharate Manduca approximately 7 h before their normal eclosion gate, and the peeled moths were provided with a wing-spreading site. These moths did not then secrete bursicon until after their normal time of eclosion.
5. Injection of the eclosion hormone into pharate moths caused early eclosion followed by precocious bursicon secretion.
6. It was concluded that bursicon release is regulated by both neural and hormonal factors. The eclosion hormone triggers a program of neural output which includes the secretion of bursicon. This release, however, can be delayed by neural input which is associated with the digging behaviour of the moth.

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REFERENCES


