

Initiation and Termination of Oriental Fruit Moth Male Response to Pheromone Concentrations in the Field¹

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ABSTRACT

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The distance from the pheromone source at which *Grapholitha molesta* (Busck) males initiated walking, upwind flight, or wing fanning while walking varied directly with the pheromone emission rate. Roughly a 10-fold increase in emission rate resulted in a ca. 2-fold increase in mean maximum distance for initiation of these behaviors. Also, an apparent upper concentration threshold in males caused upwind flight to be terminated at increasing distances from the source with increasing emission rates. Thus, upper and lower thresholds apparently determine the boundaries of the "active distance" for upwind flight. There was much daily variation in mean maximum active distance, possibly due to temperature effects upon male threshold. The active distance estimates were used to design an optimal monitoring trap deployment strategy to minimize attraction of males from areas surrounding orchards. Using Bossert and Wilson's equation for active space, the average lower (initiation) threshold for upwind flight was 7.2×10^{-17} g/cm³ and the upper (termination) threshold was 2.1×10^{-13} g/cm³. Their model should be altered so that active space is defined as the space where pheromone concentration is within both lower and upper thresholds for a particular behavior.

Introduction

In recent years, the pheromone monitoring trap has become a valuable tool in the management of lepidopterous pests. While providing essential information on adult population peaks for insecticide spray timing or predictive phenological models (Reidl et al. 1976, Welch et al. 1978), its usefulness for estimating population density has been limited by a number of factors. One is the lack of knowledge of the drawing range of such traps, without which even rudimentary absolute density estimates cannot be made. Correlating relative capture frequencies directly to economic injury levels would seem one way around the population estimate problem, yet correlation accuracies still depend upon variations in the traps' drawing ranges. For example, traps may attract males from outside the crop area, resulting in an overestimation of the female population within the crop. Such an error would presumably occur more frequently with smaller plot sizes or with traps placed closer to crop borders, but we can only speculate until actual drawing range measurements are made.

We wanted to make such measurements using several *Grapholitha molesta* (Busck) (Oriental fruit moth) sex pheromone blend dosages, since we felt that dosage-dependent drawing range variation might allow traps to be tailored for optimal positioning within an orchard. Also, because pheromone emission rates had been determined for some of the dosages (Baker et al. 1980), we were interested in estimating male response thresholds and how they interact with emission rates to define the "active distance" of pheromone communication.

Materials and Methods

Chemicals

The following have been identified as *G. molesta* sex pheromone components and were used in this study: (Z)-

8-dodecenyl acetate (Z8-12:Ac) (Roelofs et al. 1969, A.M. Cardé et al. 1979), (E)-8-dodecenyl acetate (E8-12:Ac) and (Z)-8-dodecenyl alcohol (Z8-12:OH) (A. M. Cardé et al. 1979, Biwer et al. 1979). The Z8-12:Ac was purchased from Farchan Corporation and found to contain over 3% of the (E) isomer as checked on a 10%-XF-1150 (50% cyanoethyl methylsilicone on 100–120 mesh Chromosorb W-AW-DMCS) 2m × 2mm ID glass GLC (gas-liquid chromatography) column in a Packard model 7300 series gas chromatograph. An H₂ flame ionization detector was used, and N₂ at 25 ml/min was the carrier gas. Oven temperature was 160°C. Retention times were 3.1, 3.4, and 3.8 min for E8-12:Ac, Z8-12:Ac, and Z8-12:OH, respectively. We purified the Z8-12:Ac by low pressure liquid chromatography using a high-capacity 2.5 cm I.D. glass column packed with 46 cm of 20% AgNO₃ on Silica Gel H[®] (30–70 mesh) (J. T. Baker Co.) using a 95:5 Skellysolve-B:ethyl acetate solvent system flowing at 5 ml/min. The resulting purified Z8-12:Ac contained 0.04% of the (E) isomer, determined by GLC analysis on XF-1150 (using peak height × retention time), no detectable Z8-12:OH, and less than 0.1% other volatile impurities. The E8-12:Ac, obtained from Farchan Corp., also was purified on the 20% AgNO₃ HPLC column. The resulting E8-12:Ac contained no detectable (Z) isomer or Z8-12:OH, and less than 0.5% other volatile impurities. The Z8-12:OH, made by saponifying the above-purified Z8-12:Ac, contained 0.1% Z8-12:Ac, 0.04% E8-12:OH, no detectable E8-12:Ac, and less than 0.2% other volatile impurities as checked on XF-1150. The final three-component blend checked on XF-1150 was 5.9% E8-12:Ac and 3.8% Z8-12:OH in Z8-12:Ac, formulated according to the optimal ratio of Baker and Cardé (1979a).

Rearing and Handling

G. molesta males were reared on small green thinning apples on a 16:8 light:dark photoperiod regime at 25°C and variable humidity. Light:dark lighting intensities

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were 1400 and less than 0.3 lux, respectively. Pupae were segregated by sex and the adult males were held at 25°C on a 16:8 photoperiod regime in 33 × 27 × 31 cm screen cages in rearing rooms where no females were kept. Males were additionally segregated by daily age, and were divided into two groups in which scotophase (dark phase) commenced at 1100 and 1500 h, respectively. This photoperiod shift allowed behavioral observations to be performed outdoors in the morning or afternoon at 0–3 h before scotophase, the period of optimum pheromone response for *G. molesta* (Baker and Cardé, 1979b). Males for the mark-release-recapture experiment, however, were held on a 16:8 regime with lights-off at 2030 h to coincide with outdoor conditions.

Measurements of Mean Maximum Active Distance of Response Initiation

We used a large treeless recreation area with ca. 10 cm-high grass at the Geneva Experiment Station for these measurements. A small part of the ca. 10,000 m² triangular-shaped area was a gravel parking lot and was bordered by trees on two sides and a building on the third. This experimental field had two desirable characteristics. One was the lack of turbulence-producing obstructions or pheromone-adsorptive surfaces, and the other was the lack of surfaces that could harbor calling females (of other species) interfering with the measurements. *G. molesta* female interference also was minimized by conducting experiments in morning or afternoon using males on shifted photoperiod schedules.

Pheromone was emitted from 1, 10, 100, or 1000 µg-loaded rubber septa (A. H. Thomas, #8753-D22, sleeve type) impaled, large opening skyward, on an insect pin taped to the top of a 1.7 m high, 5 cm diam. steel pole anchored by a cement base. The septum's vertical positioning made the chemical plume free of directionally biased septum turbulence. The pin and top of the pole were rinsed with acetone whenever septa were changed. A smoke plume-generating apparatus was located 3 m away to indicate wind direction and to provide a parallel but separate marker for pheromone plume position. Ammonium chloride smoke was produced by pumping air from a vacuum pump through separate flasks containing concentrated hydrochloric acid and ammonium hydroxide. The vapors traveled up separate tubes whose openings met at the top of an identical 1.7 m high pole where a dense plume of bluish-white smoke formed. Depending on the predominant wind direction, the pheromone and smoke sources were maneuvered to minimize the plumes' overlap as the smoke could affect male behavior.

A cage of 4–5-day-old males was kept 50–100 m upwind of the pheromone source. Immediately before testing, 3 males were removed and placed together in an 8 cm high × 10 cm basal diam. screen cone completely open at the base. After the males became quiescent, an observer began walking slowly toward the pheromone source from several hundred meters downwind, with the open end of the cone held upwind at eye level. The walker tried to keep the smoke approximately 3–5 meters to the side at all times to maximize exposing the males to pheromone at all distances. A distinct smoke plume was not usually visible past 50 m and so phero-

me plume position often had to be inferred by observing the smoke's direction from a distance. Very little upwind, mostly lateral, walking was used with rapidly changing wind directions to maintain position with respect to the smoke but whenever the direction stabilized, the observer walked mostly upwind with small (less than 5 m) lateral oscillations. Upwind advancement also was prohibited when wind velocity exceeded 1.5 m/sec, as monitored on a Hastings-Raydist hot-wire anemometer by another observer near the source. Velocities above 1.5 m/sec significantly reduced to nearly 0 the frequency of flight initiation by males in a laboratory wind tunnel (see Results). Progress toward the source during high velocities, therefore, would have biased against upwind flight active distances relative to those of walking and wing fanning while walking.

While walking, the observer watched the males through the back of the cone. Two of the 3 behaviors monitored, walking and wing fanning while walking were scored either when one male exhibited the behavior for 3 or more continuous seconds, or at least 2 of the 3 males exhibited the behavior simultaneously regardless of duration. Upwind flight was scored when any of the 3 males flew upwind out of the cage, regardless of duration. Flight trajectory was nearly always upwind initially, but it was not possible to follow males for more than a few meters owing to their small size and high flight velocity. The upwind approach of flying males, therefore, was measured in a second experiment described in the next section. The observer dropped flags coded for the behavior, pheromone dosage, and replicate at the site where the behavior was first observed. Wind velocity at the time each flag was dropped was recorded by the second observer stationed with the anemometer. Distances to the flags from the pheromone source were measured at the completion of the observations. Cones were used once per experiment and rinsed with acetone between uses.

Measurements of Mean Active Distance of Upwind Flight Termination

A septum containing one of the same four dosages used above and impaled upright on an insect pin was attached to the top of a 0.5 cm diam. steel rod in the ground so that the septum was ca. 15 cm above the grass. Concentric string circles with radii of 10, 30, 100, and 300 cm were placed around the septum. Observations were performed between 1200 and 1500 h using 4–5-day-old males at 0–3 h before onset of laboratory scotophase. After approaching from sidewind, the observer placed on the grass 5 m directly downwind of the septum a screen cone containing a single male. The male's flight was then followed and scored for the closest approach to the septum using the string circles as guides. A second observer stationed ca. one m to the septum's side aided in tracking, capturing, and disposing of the males after they either touched the septum or terminated upwind flight. Only one upwind approach per male was allowed.

Mark-Release-Recapture

From July 16 to August 3, 1979, at ca. 4 h before sunset 2–5-day-old males were placed, 20 per bag, in

4-liter polyethylene bags containing a ca. 100 mg of Dayglo[®] fluorescent powder. The bags were agitated to dust the males with sufficient powder to be visible later under ultraviolet light. The powder's color was the code for the distance from a central pheromone trap at which these males were to be released. Four release points (20 males/release point) were 24.4 m from the trap, 4 were at 12.2 m, 2 at 6.1 m (40 males total), and 1 was at the trap tree itself (Fig. 1). At ca. 2.5 h before sunset the bags were placed beneath their release-trees in each of two semi-dwarf orchard plots, separated by 40 m. On signal, workers in each plot began releasing males into the canopy of each tree by gently opening and shaking the bags. All males were released within 10 minutes, and within the next 5 minutes, the Pherocon[®] IC traps were deployed. One trap contained a 10 µg dose, the other a 100 µg dose per septum of the pheromone blend described earlier.

Traps were taken down the next morning and the males examined under UV light. Before a new replicate was run, other traps were placed in the orchards for at least 3 days to capture colored males left in the area.

Effects of Wind Velocity and Temperature

Wind velocity effects were observed in a 2.0 × 0.89 × 0.96 m laboratory wind tunnel (Miller and Roelofs, 1978). Three males contained in a screen cone like that described earlier were placed on a 15 cm-high platform 1 m downwind from a fan with the cone's open end facing upwind. At random 1 of 4 wind velocities was

generated for 15 seconds, whereupon five 10 µg septa arrayed on 1/4" mesh screen in a "+" formation (5 cm between the center and 4 outer septa) were introduced 10 cm upwind of the males to insure their exposure to pheromone. The number of males walking, wing fanning while walking, and flying were recorded. To measure wind velocities the anemometer was held at the cone's open end with the septum-holding device in position upwind. Males were used once and discarded.

To record temperature effects, the same three behaviors were observed at 14.5°, 16°, and 18°C. A single 10 µg septum was placed 1.5 m upwind of the cone containing 3 males with the tunnel's fan generating wind at 0.36 m/sec. Again, males were used only once.

Results

Mean Maximum Distances of Response Initiation

The distance from the pheromone source at which previously sitting males first exhibited walking, fanning while walking, or upwind flight varied directly with the source dosage. These mean maximum active distances (Fig. 2) averaged over the entire experiment, showed a consistent pattern: higher dosages evoked responses at significantly greater distances than lower dosages. In still air, the emission rates of Z8-12:Ac loaded at 10, 100, and 1000 µg on septa were 1.2, 12, and 219 ng/h (1 µg is not known) (Baker et al., 1980) and so ca. a 10-fold increase in emission rate resulted in slightly greater than a 2-fold increase in mean maximum active distance for any of the 3 behaviors monitored. R. T. Cardé (1979), using Bossert and Wilson's (1963) equa-

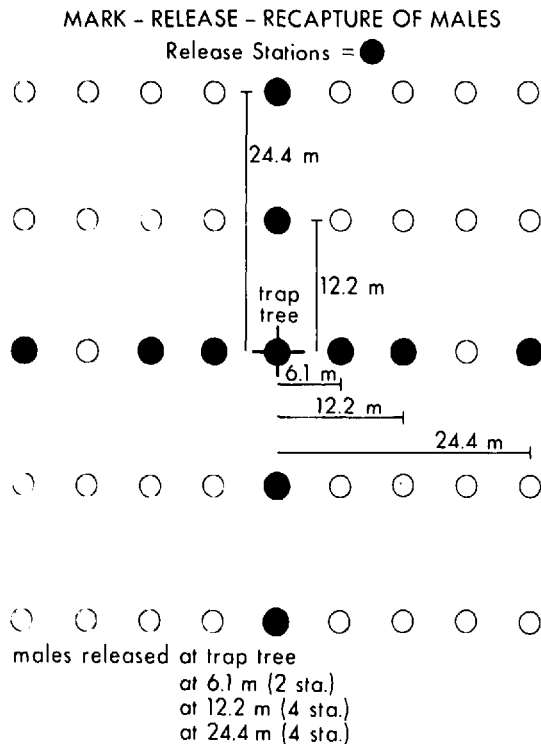


FIG. 1.—Location of release points for marked *G. molesta* males, who were color-coded by distance of release from central monitoring trap. Two such plots were used, one with a 10 µg- and the other with a 100 µg-baited monitoring trap.

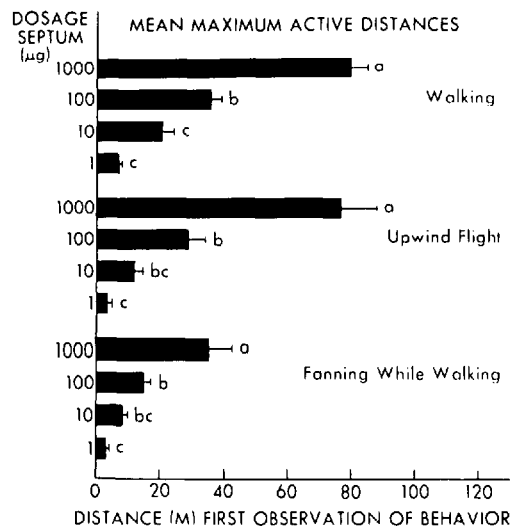


FIG. 2.—Mean maximum active distances of walking, upwind flight, and fanning while walking to four pheromone dosages. For same behavior, means having no letters in common are significantly different according to an analysis of variance with Waller and Duncan's BSD test ($P < 0.05$). Brackets on the means indicate standard error. For 1000, 100, 10, and 1 µg, respectively, for walking $N = 32, 30, 30,$ and 25 replicates, upwind flight $N = 20, 20, 22,$ and 16, and for fanning while walking $N = 18, 23, 30,$ and 22. When a particular behavior did not occur, no value was entered.

tion, calculated that a 10-fold increase in pheromone emission rate should elevate the mean maximum active distance 3.7-fold.

Although considerable daily variation occurred, the active distance rankings always followed those of dosage (Fig. 3). These large daily variations appeared to be due to a large extent on temperature effects upon males' response thresholds. Many reports have estimated a 16° flight threshold for male *G. molesta* (Armstrong, 1929; Reichart and Bodor, 1972; Rothschild and Minks, 1974). This estimate is supported by our data. On days when the temperature was below 16°, no males took flight, hence the active distance for flight was effectively zero. Furthermore, in the wind tunnel flight initiation behavior at 14.5° and 16° was significantly less frequent than at 18° (Table 1). Other behaviors such as walking also were temperature-affected.

Similarly, wind velocity affected behavior, especially upwind flight, which was totally suppressed at high velocities (Table 2). No wind suppression bias against upwind flight relative to other behaviors should have occurred in the field since the mean wind velocity concurrent with behavioral responses was 0.51 m/sec ($\pm .41$ S.D.; range among dosages and behaviors 0.32–0.73 m/sec). Laboratory data suggest that certain velocity ranges may favor expression of one behavior over another (Table 2). However, walking occurred at as great a distance as upwind flight (Fig. 2) in spite of an apparent bias in favor of flight at the lowest velocities, those predominating in the field. This may be explained by the interaction of wind and velocity effects. The fact that walking and upwind flight active distances were greater than fanning while walking implies that the first two behaviors have lower pheromone thresholds than

Table 1.—Effect of temperature on the percentage of *G. molesta* males responding to pheromone emitted from a rubber septum impregnated with 10 μ g of pheromone. Percentages were taken after 30 sec of exposure to pheromone. Percentages in same row having no letters in common are significantly different according to a χ^2 2 \times 2 test of independence with Yates' correction ($P < 0.05$). $N = 45$ for all treatments.

	Temperature (°C)		
	14.5°	16°	18°
% Males flying	9c	42b	100a
% Males fanning while walking	7ab	20a	0b
% Males walking	20a	20a	0b
% Males sitting	64a	18b	0c

the latter under the average wind and temperature conditions of this study.

Average Distance of Upwind Flight Termination

One interesting result of this study was that although the two higher release rates had longer average maximum active distances than lower rates, the higher rates' active distances did not extend all the way to the source. This was evidenced by a higher percentage of males terminating upwind flight before reaching the source to the 1000 and 100 μ g septa although just as many males initiated upwind flight as to the 10 μ g septum (Table 3). R. T. Cardé et al. (1975), using a different blend, observed that fewer males landed near a 1000 μ g septum compared to 100 μ g even though equal numbers flew upwind. The average termination distances, 155 and 20 cm for the 1000 and 100 μ g septa, respectively (Table 3), represent the upper limits of upwind flight active distances as dictated by an apparent upper response threshold in males. This level probably was not reached at lower dosages where premature termination was rare and more likely attributable to visual responses to the septum or too little pheromone. A concentration approaching the lower threshold was occurring 5 m away from the one μ g septum where males were released; only 40% of the males initiated upwind flight to one μ g compared to 83–93% to the higher dosages.

A composite picture of the data from both experiments illustrates how the average upwind active distances become skewed away from the source as release rate increases (Fig. 4). Applied to trapping strategies, it is clear that increasing the drawing range past a certain limit would have its trade-off in losing "efficiency" at close range.

Mark-Release-Recapture

Recapture frequency by 10 μ g relative to the 100 μ g septum was not sharply reduced at greater than 12.2 m, contrary to what we expected from the average drawing ranges measured in the previous experiments (Fig. 5). Instead, the 100 μ g trap recaptured significantly more of the males released at all distances except at the trap tree. Although dispersal from the release trees could have caused variation in the recapture pattern, the lack of dramatic drop-off in recapture range may be explained by short-term fluctuations in active distance.

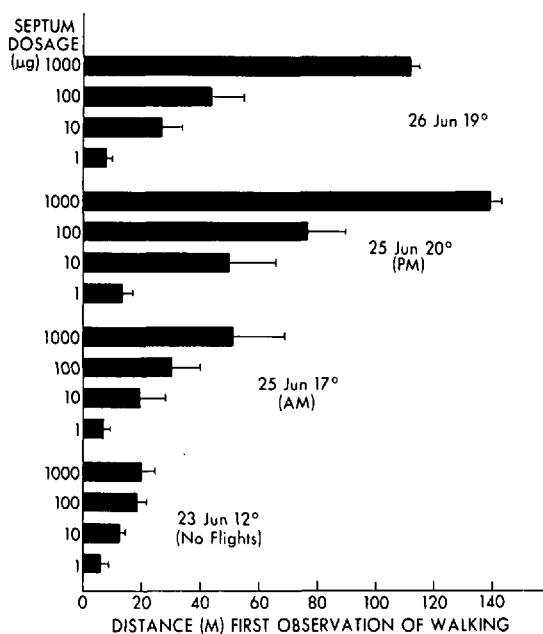


Fig. 3.—Daily variation in maximum active distance for walking apparently influenced by average temperature at the time of the observations. Brackets on means indicate standard error. $N = 3$ for each dosage on each date. Six other observation periods are not shown.

Table 2.—Effect of wind velocity in flight tunnel on the percentage of males responding to 5 septa containing 10 µg of pheromone placed 10 cm upwind of the males. Percentage in same row having no letters in common are significantly different according to a χ^2 2×2 test of independence with Yates' correction ($P < 0.05$). N = 21, 39, 36, and 33 for the 0.89, 1.18, 1.73, and 1.98 m/sec treatments, respectively.

		Mean Wind Velocity (m/sec) (±S.D.)			
		0.89 (±0.09)	1.18 (±0.21)	1.73 (±0.29)	1.98 (±0.31)
% Males Flying	1 sec	43a	13b	6b	0b
	5 sec	78a	55a	3b	0b
% Males Fanning while walking	1 sec	57a	71a	31b	3c
	5 sec	17ab	32a	14ab	6b
% Males Walking	1 sec	0b	8b	63a	64a
	5 sec	6b	8b	54a	61a
% Males Sitting	1 sec	0b	8b	0b	33a
	5 sec	0b	5b	29a	33a

Table 3.—Effect of pheromone dosage on upwind flight approaches to pheromone source by *G. molesta* males released individually from 5 m downwind. Thirty males were released to each dosage. Those males reaching the source were scored as approaching to 0 cm.

Septum dosage	\bar{X} Closest approach to pheromone source ¹	% Upwind flight ²	% Termination Upwind Flight	
			Before reaching 1m away ²	Before reaching source ² (±S.D.)
1 µg	8.3±28.9cm bc	40% (12/30) b	0% (0/12) b	8% (1/12) b
10 µg	1.9± 6.3cm c	87% (26/30) a	0% (0/26) b	12% (3/26) b
100 µg	20.0±24.15cm b	93% (28/30) a	4% (1/28) b	88% (23/28) a
1000 µg	154.8±96.0cm a	83% (25/30) a	56% (14/25) a	100% (25/25) a

¹ Means in same column having no letters in common are significantly different according to the *t*-test ($P < 0.05$).

² Percentages in same column having no letters in common are significantly different according to a χ^2 2×2 test of independence with Yates' correction ($P < 0.05$).

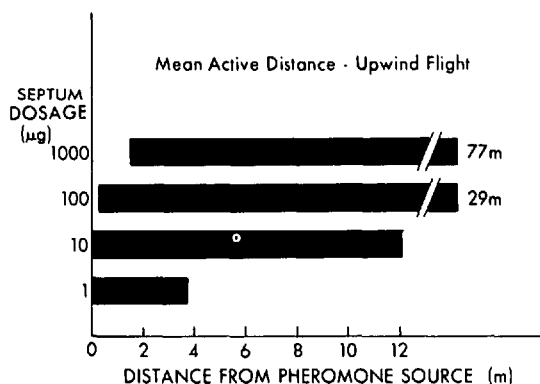


FIG. 4.—A depiction of the mean active distances for upwind flight for the four different septum dosages using a composite of the data from Fig. 2 and Table 3.

Although a time-averaged drawing range can be calculated (Fig. 2), the real-time drawing range may fluctuate daily, hourly, or by the minute as a result of wind and temperature effects on male response threshold. A gust of wind suppressing male flight may send the upwind flight active distance from 100 m to nearly 0 and back to 100 in a few seconds as it passes. Thus, because the 10 and 100 µg active distances should be similarly affected by such meteorological fluctuations, the 100 µg trap's range should always exceed that of 10 µg (Fig. 3).

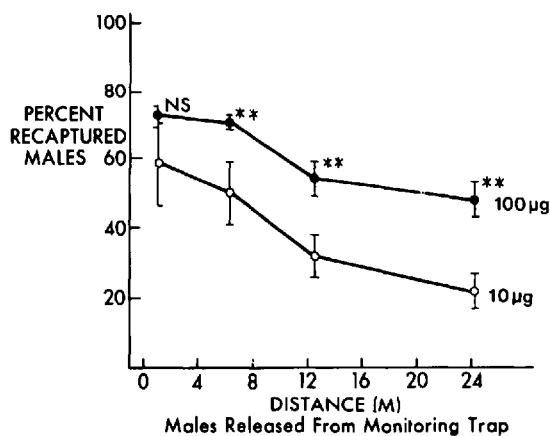


FIG. 5.—Percent recapture of males released at various distances away from a centrally-located monitoring trap containing either a 10 or 100 µg-baited septum. N = 85, 200, 320, and 320 for the 0, 6.1, 12.2, and 24.4 m release points, respectively.

Discussion

Sex pheromone lures are usually formulated so that they capture a maximum number of males. These maximal captures result from a trade-off between drawing range and efficiency (males captured divided by number of approaches) that was evident from our data for *G. molesta*. The maximum upwind flight active distance

(drawing range), increased to greater distances from the source with increased pheromone dosage, but so did termination of upwind flight. Thus, the boundaries of the active distance (Fig. 4) apparently are determined by lower and upper thresholds of male response, as hypothesized from trap catch data by Roelofs (1978) for other species. These thresholds explain why, despite a greater drawing range, traps containing 1000 μg capture fewer males than those with 200 μg (Roelofs and Cardé, 1974) or 100 μg (Baker and Roelofs, unpublished data). Compared to 1000 μg , traps containing 100 μg will have a shorter drawing range, but more males will approach close enough to land and be captured (Fig. 4).

Knowledge of differences in drawing ranges between dosages can be utilized to obtain more accurate within-orchard population estimates by placing monitoring traps far enough from edges so that males are not likely to be attracted from surrounding woods and fields. *G. molesta* is found generally only within orchards, so these considerations are probably not too important for this species, but they may be for more highly polyphagous species. However, for *G. molesta*, the upwind flight active distances indicated that the 10 μg septum is ideally suited to monitor smaller areas near edges, corners or in small orchard blocks (Fig. 6). The 20 m maximum recorded upwind flight active distance (dashed line) is the closest to the edge that 10 μg -containing traps should be placed although the average active distance is 12 m (solid line). Conversely, the 100 μg dosage may be used in traps placed in the center of larger blocks (Fig. 6) to detect the presence of males over a wider area determined by the 29 m average active distance. Placement of the trap at least 80 m from any edge would preclude attracting males from beyond the orchard. Finally, if fine-grained sampling were needed to locate localized high-density populations, a dense grid of small active distance traps such as 1 or 10 μg could be deployed.

Factors Affecting the Measurements

All measurements were made in an open field so that we could measure maximum possible active distances and the measurements from this simplified environment may not be perfectly applicable to an orchard. If they differ though, the orchard distances should be shorter due to reasons discussed earlier.

Another factor possibly influencing the measurements was subthreshold pre-exposure to pheromone during the observer's walk upwind. Such low-grade exposure also likely occurs under orchard conditions to both trap- and female-emitted pheromone and thus our data may actually be more representative of real monitoring conditions than measurements eliminating such exposure. Our objective was not to describe molecular concentration patterns, a difficult task because male threshold changes must be factored out. Rather, our goal merely was to measure the average maximum active distances which vary with both concentrations and threshold. It appeared that for *G. molesta* wind and temperature-induced threshold variation may have a great influence upon active distance.

Active Space Models

Nakamura (1976a) attempted to measure the active space of *Spodoptera litura* (F.) sex pheromone at one

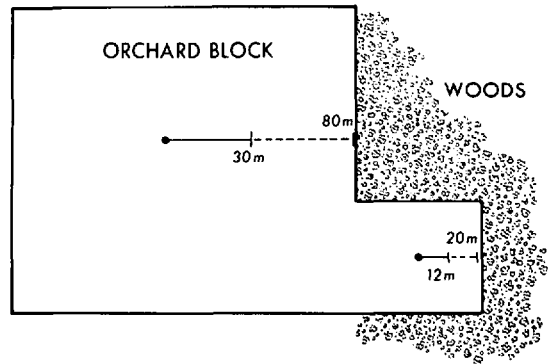


FIG. 6.—A depiction of the possible optimal placement of monitoring traps for *G. molesta* containing the 10 μg septum (lower dot) and 100 μg septum (upper dot). For both traps the solid line represents the average maximum drawing range, and the dashed line represents the maximum observed drawing range.

dosage and compared it to the active space generated by calling females. His objectives differed from ours, and included trying to infer molecular concentration changes with wind velocity. Using males in completely enclosed cages, he found that for *S. litura* the average active distance for flight (upwind flight could not be measured within the cages) was ca. 35 m. In contrast to our findings with *G. molesta* (Fig. 2), walking appeared to have the highest threshold, occurring only near the source, whereas wing fanning occurred farther away. Nakamura (1976b, 1979) concluded that a double active space, one long and the other short, corresponding to the two different *S. litura* pheromone components, was the most effective model for explaining male attraction. For *G. molesta* the three components used in this study act as a unit in influencing all stages of behavior (Baker and Cardé, 1979a). Hence, only one active space need be considered, that produced by the entire blend and its corresponding thresholds of initiation and termination of upwind flight.

The equations of Sutton (1953) for molecular diffusion in wind, and Bossert and Wilson (1963) for the corresponding above-threshold molecular concentration, or "active space", have been the most widely used for describing pheromone concentration effects under varying wind conditions. Bossert and Wilson's equation for maximum active distance, X_{max} , of a continually-emitting pheromone source in moderate wind is:

$$X_{max} = \left(\frac{2Q}{K\pi C_y C_z U} \right)^{1/2-n}$$

Where Q is the emission rate, K is the male response threshold, U is the average wind velocity, C_y and C_z are diffusion constants determined by wind profile and surface roughness, and n is an undetermined constant. Since emission rates, Q , for 10, 100, and 1000 μg septa of Z8-12:Ac in still air at 23°C are 1.2, 12, and 219 ng/h (Baker et al., 1980), these values may be substituted into the above equation for Q . Then, solving for K and using the suggested values (Sutton, 1953) of 0.4 $\text{cm}^{1/8}$, 0.2 $\text{cm}^{1/8}$, and 1/4 for C_y , C_z , and n , respectively, the

three threshold estimates starting with the lowest of the three emission rates are 2.13×10^{-17} , 4.50×10^{-17} , and 1.50×10^{-16} g/cm³. Average wind speed U , was 0.51 m/sec. These values of K , within an order of magnitude of each other, indicate that our maximum active distance measurements conform closely to those predicted by the Bossert and Wilson equations. Some possible reasons for the observed variations are: the values substituted for the constants C_y , C_z , and n may not be correct for the average wind speed and surface roughness in our experiments; the emission rate values calculated in still air may not vary linearly with wind velocity; and the initiation of upwind flight in males may have been due to instantaneous peak concentrations rather than the time-averaged concentration required by Sutton's and therefore, Bossert and Wilson's equation.

Using the same formula, we calculated the upper thresholds for upwind flight dictated by the average distance where upwind flight terminated (Table 3). These $X_{min,r}$ values of 0.20 and 1.55 m for the 100 and 1000 μ g septa (Q for each as before) result in upper thresholds of 2.7×10^{-13} and 1.4×10^{-13} g/cm³, respectively. Interestingly, the average upper threshold of 2.1×10^{-13} g/cm³ is about 3,000 times higher than the average lower threshold, 7.2×10^{-17} g/cm³. Thus, for this blend, the active distance boundaries for upwind flight are dictated by threshold limits differing by only a little more than 3 orders of magnitude, seemingly a narrow concentration range. The data for termination of upwind flight give an idea of the steepness of the time-averaged concentration gradient near the source (Table 3). Assuming a constant threshold, an 18-fold increase in effective concentration (12 ng/hr to 219 ng/hr) must have occurred in the 135 cm from 20 cm to 155 cm from the source where upwind flight stopped. Clearly, Bossert and Wilson's model must be altered so that active space is defined as the space where pheromone concentration is within both lower and upper thresholds for a particular behavior.

We do not know whether other blends have more restricted threshold ranges and correspondingly narrower active distance boundaries, but field observations of males flying upwind to a range of (E)-(Z) ratios indicate that the upper threshold is probably lower to treatments with increasing (E) (Baker and Cardé, 1979a). Males did not approach as closely to the dispenser, exhibiting reduced tolerance to too much (E). This should create a more restricted active distance, provided the lower threshold did not also become lower, and would explain reduced male captures to those blends (Baker and Cardé, 1979a). On the other hand, trap catch data from a variety of species implies that non-optimal blends can duplicate the threshold span of the optimal blend, but behavioral observations are needed to test this hypothesis (Roelofs 1978).

It is clear that for a particular blend in pheromone trapping, exploiting the full range of emitted concentrations between the lower and upper thresholds would be desirable for trapping over the widest possible area, whereas an emission concentration slightly above the lower threshold would be best when a smaller drawing range is needed. Further work should provide insight as to how changes in blend quality alter the range of be-

haviorally "active" concentrations delimiting an active space.

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