

Does a ‘turbophoretic’ effect account for layer concentrations of insects migrating in the stable night-time atmosphere?

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Large migrating insects, such as noctuid moths and acridoid grasshoppers, flying within the stable nocturnal boundary layer commonly become concentrated into horizontal layers. These layers frequently occur near the top of the surface temperature inversion where warm fast-moving airflows provide good conditions for downwind migration. On some occasions, a layer may coincide with a higher altitude temperature maximum such as a subsidence inversion, while on others, it may seem unrelated to any obvious feature in the vertical profile of meteorological variables. Insects within the layers are frequently orientated, either downwind or at an angle to the wind, but the mechanisms involved in both layer formation and common orientation have remained elusive. Here, we show through the results of numerical simulations that if insects are treated as neutrally buoyant particles, they tend to be advected by vertical gusts (through the ‘turbophoretic’ mechanism) into layers in the atmosphere where the turbulent kinetic energy has local minima. These locations typically coincide with local maxima in the wind speed and/or air temperature, and they may also provide cues for orientation. However, the degree of layering predicted by this model is very much weaker than that observed in the field. We have therefore hypothesized that insects behave in a way that amplifies the turbophoretic effect by initiating climbs or descents in response to vertical gusts. New simulations incorporating this behaviour demonstrated the formation of layers that closely mimic field observations, both in the degree of concentration in layers and the rate at which they form.

Keywords: insect layers; migration; nocturnal boundary layer; temperature inversions; turbulence; turbophoretic model

1. INTRODUCTION

1.1. *The formation of layers by windborne insect migrants*

Because insects are characteristically rather small animals (average body length approx. 7 mm; Dudley 2001), long-distance migration (when it occurs) is most efficiently achieved by flight. A few species, e.g. some butterflies, appear to migrate close to the ground, but the vast majority of taxa ascend high into the air and use the wind as a transporting vehicle. Insect flight at altitudes of several hundred metres is inherently difficult to study, but individuals of the larger sized migrant species (and ‘multi-target echo’ from small species) are amenable to observation by radar techniques. Studies made with both entomological and meteorological radars over the last 40 years (see The Radar Entomology Website <http://www.pems.adfa.edu.au/~s9104004/trews/>) have revealed many

fascinating phenomena, but among the most frequently reported are the occurrence of layer concentrations (Drake & Farrow 1988; Gatehouse 1997), and the fact that the insects forming these layers often show a degree of common orientation (Riley & Reynolds 1986; Riley 1989; Gatehouse 1997).

Insect layers can occur at various times of the day, e.g. soon after dawn (see references in Reynolds *et al.* 2008) or later in the daytime (Richter *et al.* 1973; Campistron 1975; Chapman *et al.* 2002), but they are most characteristic of night-time migration in fine weather (see references in Vaughn 1985; Drake & Farrow 1988; Drake & Rochester 1994; Burt & Pedgley 1997; Gatehouse 1997; Reynolds *et al.* 2005). The stratification in insect aerial density is paralleled (and very probably influenced) by the often stratified nature of the nocturnal atmospheric boundary layer (NBL; Drake & Farrow 1988), although the mechanisms leading to the formation of insect layers are often far from clear. In this paper, we briefly outline the state of our knowledge on insect layering, and then use a simple

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stochastic model to provide some novel perspectives on layer formation and, in particular, to support the proposition that insects preferentially concentrate at heights with local minima in turbulence.

1.2. *The phenomenology of layering*

Large nocturnal migrants (e.g. noctuid moths and acridoid grasshoppers) take off around dusk, and there follows a period of sustained ascent (at approx. $0.4\text{--}0.5\text{ m s}^{-1}$) to altitudes of several hundred metres above ground. Around the peak of this ascent phase, aerial densities typically show a monotonic (often approx. semi-logarithmic) decrease with height (Drake 1984; Wood *et al.* 2006). Then, after about an hour or so, the vertical profiles of insect density frequently start to show signs of stratification, and sometimes well-defined layer concentrations form. Drake & Rochester (1994) found that in a sample of 44 nights, the probability of a layer being present rose from 0 to 50% within an hour of dusk. These layers are relatively restricted (approx. 50–150 m) in depth, but of broad horizontal extent (Drake 1984; Drake & Farrow 1988; Drake & Rochester 1994). Layers are most likely to be centred in the height interval of 200–600 m above ground, and the frequency then decreases with height (Drake & Rochester 1994). Sometimes several layers are present simultaneously (Schaefer 1976; Reynolds & Riley 1997)—up to five have been recorded, although this is rare (Schaefer 1976; Vaughn 1985). We are concerned here with insect layers that persist for periods of 1 hour or more at approximately the same altitude (or have shown gradual changes in altitude) under conditions of a stably stratified atmospheric boundary layer; we do not consider layers that may follow the passage of mesoscale disturbances such as density currents (e.g. storm outflows and sea-breeze fronts), bores, hydraulic jumps and solitary waves (Schaefer 1976; Drake 1985a; Drake & Farrow 1988; Reynolds & Riley 1988).

1.3. *Layering and the vertical profile of meteorological variables*

Insect layers frequently occur near the top of the surface temperature inversion where warm fast-moving airflows provide good conditions for downwind migration (Drake 1984; Drake & Farrow 1988; Reynolds *et al.* 2005). On some occasions, the layer coincides with a higher-altitude temperature maximum such as a subsidence inversion (Reynolds *et al.* 2005). It is often assumed that the insect response to temperature is the causal factor in layer formation, and this is very probably the case in regions where night-time temperatures are often suboptimal for extended nocturnal migrations (e.g. in cool temperate places such as New Brunswick, Canada (Greenbank *et al.* 1980) or Britain (Reynolds *et al.* 2005)). Even in much warmer climes, certain taxa (e.g. migratory grasshoppers and locusts) may need to migrate at the height of the warmest air because they require relatively high temperatures (more than $20\text{--}25^\circ\text{C}$) to both initiate and maintain flight (Riley & Reynolds 1979; Farrow 1990; Reynolds & Riley 1997).

Layers sometimes occur at high altitude but are unrelated to any distinctive feature in the vertical profiles of wind velocity, air temperature or humidity. Of these layers, some have an abrupt upper boundary at the height at which air temperature becomes too low for flight for a particular species ('ceiling layers'). For example, the brown planthopper, *Nilaparvata lugens*, migrating in eastern China showed a density increase up to a well-defined ceiling that corresponded to an air temperature of approximately 16°C , which is known to be close to the minimum required for sustained flight by this planthopper (Riley *et al.* 1991). The limitation of flight altitude by air temperature is also indicated where the ceilings for particular species are observed to be distinctly higher during seasons, or at locations, with generally warmer air temperatures (Schaefer 1976; Riley & Reynolds 1979).

Temperature is a dominant aspect of the physical environment for insects, and the above discussion shows that there is a good *prima facie* case for air temperature being a major influence on the cruising altitudes chosen by migrants. However, several caveats must be entered here. Firstly, it is sometimes difficult to know whether the insects in a layer are responding primarily to temperature or to wind-related features because both occur at the same altitude (Drake 1985b). Secondly, there are examples where insect layers (usually composed of noctuid or pyralid moths, e.g. *Helicoverpa zea*, *Helicoverpa armigera* or *Loxostege sticticalis*) clearly do *not* correspond to temperature maxima, but instead seem to coincide with features of the wind field (Wolf *et al.* 1986; Westbrook *et al.* 1987; Beerwinkle *et al.* 1994; Riley *et al.* 1995; Feng *et al.* 2004, 2005). For example, Wolf *et al.* (1986) found that the migrants were flying preferentially in stable air (lower wind shear and higher thermal stability) near the centreline of a jet, rather than being associated with variables such as temperature, relative humidity and wind direction. In this case, the layer seemed to be located near the *base* of an (elevated) inversion, rather than in the warmest air. Occasionally, there have been reports that peaks in insect density occurred at the height of maximum wind shear, rather than the height of fastest wind speed (Schaefer 1976; Hobbs & Wolf 1989; Feng *et al.* 2005).

Another line of evidence that insects may be reacting to intrinsic features of the wind field comes from the 'common orientation' phenomenon, in which large, nocturnal, high-altitude migrants adopt a non-random heading distribution, centred about some clearly defined mean. Sometimes the mean appears to be related to wind direction, and in these cases it often tends to be downwind, or at some acute angle to the downwind direction (Drake 1983; Riley & Reynolds 1986; Riley 1989). The mechanisms involved are not clear, but there are indications that orientations are not maintained exclusively by the most obvious mechanism, i.e. visual assessment of the apparent movement of ground features. This has led to suggestions that the insects may be able to use non-visual cues to detect wind direction, such as anisotropic turbulence generated by zones of strong wind shear (Riley & Reynolds 1986; Riley 1989). Layers have, in

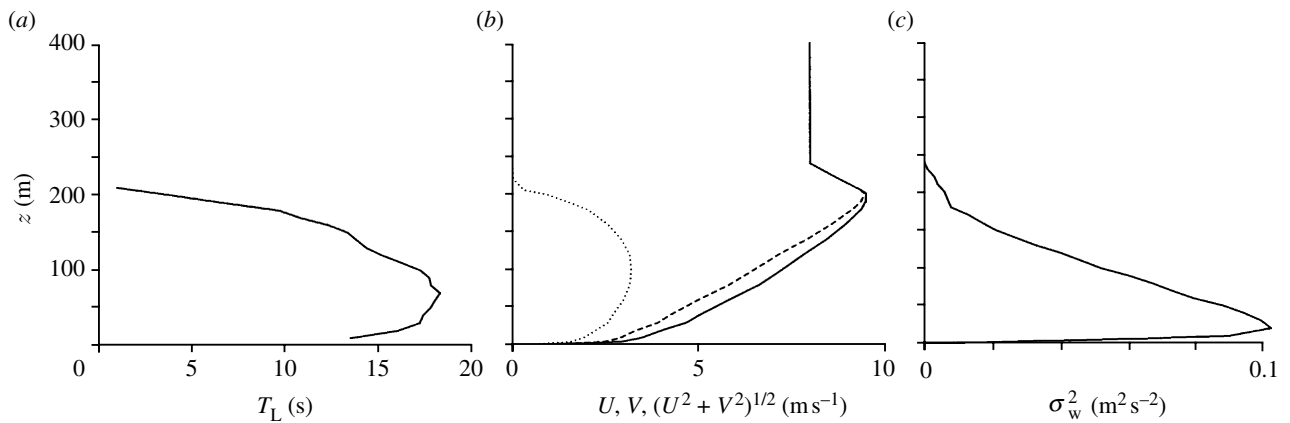


Figure 1. (a) The Lagrangian decorrelation time scale T_L , for the vertical component of the turbulent air velocity. (b) The east–west U (dashed line) and north–south V (dotted line) components of the mean resolved velocity profile and the overall wind speed $(U^2 + V^2)^{1/2}$ (solid line) in the simulated stable boundary layer. The variation of U and V with height z leads to an Ekman spiral. (c) The resolved variance in vertical wind speeds.

fact, occasionally been detected in the presence of Kelvin–Helmholtz (K–H) waves (Schaefer 1976; Gossard & Chadwick 1979). K–H waves are formed by, and therefore indicative of, shear. In Schaefer’s example, the insect layer formed just below the shear interface, at more or less the same altitude as the apparent K–H waves that had a wavelength of approximately 200 m. The grasshoppers and crickets forming the layer showed very uniform, downwind orientation. Although examples of this sort appear to be uncommon, they suggest that turbulence arising from much smaller K–H instabilities (which *are* common, but would not be detectable by radar) may provide cues that facilitate both orientation and height selection by insect migrants. The purpose of this paper is to investigate the possible relationship between the height of flight and wind shear-induced turbulence, under fair weather conditions at night.

2. STOCHASTIC MODELLING OF INSECT FLIGHT MOVEMENTS

2.1. The basis of the model

Our model of insect layering assumes that the insects (say, migrant noctuid moths) take off and climb to a height z_0 before adopting horizontal cruising flight. It then simulates stochastically the insects’ attitudinal motion caused by random vertical air movements induced by turbulence within the stable NBL, and it monitors their resulting drift down gradients in the intensity of turbulence towards layers of low turbulent kinetic energy. The concentration of buoyant inert particles by this ‘turbophoresis’ effect is a well-documented phenomenon that results in a preferential concentration of inertial particles where turbulent kinetic energy is low (Reeks 1983). A second stage of our simulation assumes that flying insects do not simply behave as neutrally buoyant passive particles, but instead respond to vertical buffeting by flying so as to maintain a zero vertical *airspeed* in gusts above a certain threshold. Finally, we examine the effect of vigorous flight that opposes or, alternatively, amplifies

the effect of the vertical gusts. In the ‘amplifying’ case, for example, the migrants climb during upwards gusts and descend in downwards ones.

2.2. Description of the vertical components of turbulent flow

Attention is focused on the stable NBL. The stable stratification of the atmospheric boundary layer develops shortly before sunset, when the radiative cooling of the surface layers results in the development of a thermally stable layer (the stable boundary layer) close to the Earth’s surface (Salmond & McKendry 2005). The structure of the NBL is determined by complex interactions between the static stability of the atmosphere and those processes (such as wind shear from the geostrophic, synoptic or terrain-induced flows, or from low-level jets) that govern the mechanical generation of turbulence. These processes can operate at a variety of different heights and scales within the boundary layer, and their dominance may vary in time and space. As a result, equilibrium conditions are rare, and at any given time and location, conditions may vary considerably with altitude. Thus, the NBL may range from fully turbulent to intermittently turbulent or even quiescent at a variety of heights, temporal scales and spatial locations (Salmond & McKendry 2005 and references therein).

The Eulerian velocity statistics required for the numerical simulations are drawn from the results of a typical large-eddy simulation of a stable NBL (Weil *et al.* 2006; figure 1). This simulation represents only continuous (non-intermittent) turbulence, and pertains to a geostrophic wind speed of 8 m s^{-1} , a surface cooling rate of 0.25 K h^{-1} and a surface friction velocity of approximately 0.28 m s^{-1} . The stability index is $z_i/L=1.6$, where $z_i=200 \text{ m}$ is the stable boundary-layer height and L is the Monin–Obukhov length. The potential temperature gradient in the bulk of the layer is $\partial\Theta/\partial z \approx 0.006 \text{ K m}^{-1}$, but it is greater near the surface and near the top of the stable boundary layer, thus producing a triple-layer structure of the mean potential temperature Θ , which is a characteristic

feature of stable boundary layers. The simulations reproduce several characteristic features of a stable NBL including a low-level jet and realistic turbulence profiles. The predicted mean wind profiles are similar to those produced in other large-eddy simulations of stable boundary layers (Brown *et al.* 1994; Kosovic & Curry 2000). The predicted mean variance profiles are consistent with the measurements of Nieuwstadt (1984) and with the results of other large-eddy simulations (Basu & Porté-Agel 2006). The Lagrangian decorrelation time scale T_L for the vertical component of the turbulent air velocity pertaining to the motion of air parcels is here used as a surrogate for the decorrelation time scale T , pertaining to air parcels encountered by an insect along its flight path. This is strictly valid only when the insect is moving with the air but it is approximately correct when the insect is ‘crossing’ through the air parcel trajectories. This is because although the so-called ‘crossing trajectory effect’ (Csanady 1963) will cause the velocities of successive air parcels encountered by the insect to correlate faster than otherwise would be the case, we find that our model predictions are not sensitively dependent upon T .

2.3. The case of passive response to gusts

We assume here that the insects behave as neutrally buoyant, but forward-moving particles that are deflected upwards or downwards by vertical gusts, where the amplitude of deflection is determined by the strength and duration of the gusts, by the ventral/dorsal-aspect aerodynamic drag of the insects and by their mass. The effects of drag and mass may be accommodated in a single term τ , the aerodynamic response time that determines how quickly the insects will respond to changes in the vertical component of the airspeed. That is, after the initial climbing phase to an altitude z_0 , the vertical position $z_0 + z_i$ and vertical velocity w_i of an insect evolve according to

$$\frac{dw_i}{dt} = \tau^{-1}(w - w_i), \quad (2.1)$$

$$\frac{dz_i}{dt} = w_i,$$

where z_i is the altitudinal perturbation of the insects’ flight trajectory caused by vertical gusts in wind speed and w is the velocity of these vertical gusts. Vertical gusts along the trajectory of the insect are modelled stochastically by

$$dw = -\frac{w}{T}dt + \frac{1}{2}\left(1 + \frac{w^2}{\sigma_w^2}\right)\frac{d\sigma_w^2}{dz}dt + \sqrt{\frac{2\sigma_w^2}{T}}d\xi, \quad (2.2)$$

where σ_w^2 is the variance of the vertical wind speeds, and the quantity $d\xi$ are increments of a Wiener (white noise) process and have mean zero and variance equal to the time increment dt . The stochastic model (2.2) was constructed by invoking the well-mixed condition (Thomson 1989), which guarantees that simulated wind velocities along the insect trajectories are exactly consistent with fixed point (Eulerian Gaussian) wind velocity statistics that are used here

Table 1. Summary of the cases studied (see text). (Gusts encountered by the insects remain significantly correlated for a time T_L . Insects respond to gusts with vertical wind speed exceeding w_c by flying with a vertical airspeed w_f .)

case	T_L (s)	w_c (m s^{-1})	w_f (m s^{-1})
passive (figure 2)	15	0	0
passive advection (figure 2)	15	0.1	0
active, gust compensating (figure 3)	15	0.1	-0.3
active, amplifying (strong response; figure 4)	15	0.1	0.3
active, amplifying (weak response; figure 4)	15	0.3	0.3

as model inputs. Thomson’s well-mixed condition is equivalent to, or more stringent than, all other criteria that have been established for distinguishing between well and poorly formulated models of particle dispersion (Thomson 1989).

Insects that passively respond to gusts will accumulate in layers where the turbulence is low simply as a result of the classical turbophoretic effect. The accumulation is maximal when the aerodynamic response time is comparable with the Lagrangian decorrelation time scale T_L , i.e. when $\tau \sim 15$ s (Maxey 1990; Reynolds 2004). This value is adopted here because it is sufficient to determine whether classical turbophoresis can account for the degree of layering observed in the field. The aerodynamic response *per se* is approximately 70 s under the assumption that the insects are spherical with diameter 0.01 m and mass 200 mg.

Predictions for the aerial densities of insects are calculated from the simulated trajectories of 5000 insects obtained by numerically integrating the models (2.1) and (2.2). Numerical integration will be accurate when incremental changes in T and σ_w occurring in any time step dt are small compared with the parameter values themselves. This was ensured by taking

$$dt = 0.1 \min\left(T, \frac{\sigma_w}{|w_i \frac{d\sigma_w}{dz}|}, \frac{T}{|w_i \frac{dT}{dz}|}\right). \quad (2.3)$$

2.4. The case of active responses to gusts

In this case, insects respond to any substantial turbulent gusts (with vertical speeds exceeding some threshold w_c) by actively ascending in upwards gusts or descending in downwards ones, with vertical airspeed $w_f = 0.3 \text{ m s}^{-1}$, until the gust speed w falls back below the threshold w_c , whereupon horizontal flight is resumed. In other words, the insects actively regulate their lift to maintain horizontal flight in the weaker gusts ($w < w_c$) but, by contrast, actively contribute to the vertical displacement produced by the stronger gusts. Underlying this proposed response is the notion that the insects detect these speed excursions by sensing the vertical *accelerations* that produce them, perhaps indirectly via changes in wing loading, or by some organ intrinsically sensitive to acceleration (see Sane *et al.* 2007). With this type of response, after the initial climbing phase to altitude z_0 , the vertical position and

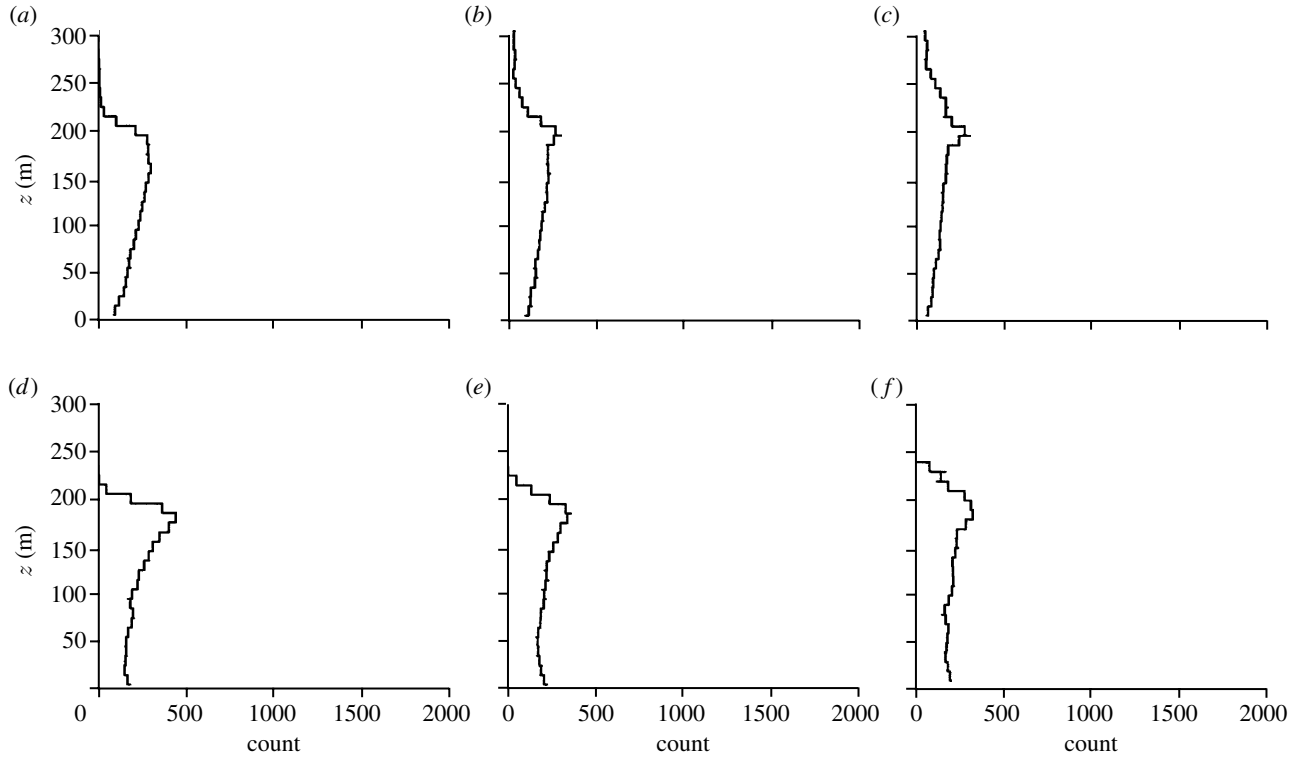


Figure 2. (a–c) Predicted profiles of insect numbers within 10 m height intervals in a stably stratified nocturnal boundary layer, (a) 2 hours, (b) 4 hours and (c) 8 hours after climbing to $z_0=150$ m, and thereafter behaving as neutrally buoyant massive particles with response time $\tau=15$ s. (d–f) The results of a simulation where the insects are assumed to actively respond to any substantial gusts (with vertical speeds exceeding $w_c=0.1$ m s $^{-1}$) by regulating their aerodynamic lift to maintain zero vertical airspeed so that they are ‘passively’ advected either upwards or downwards by the gust until the gust speed w falls back below the threshold w_c : (d) 2 hours, (e) 4 hours and (f) 8 hours.

vertical velocity of an insect evolve according to

$$w_i = \left. \begin{array}{l} \frac{dz_i}{dt} = w_i \\ \left. \begin{array}{l} 0 \quad \text{if } |w| \leq w_c \\ w + w_f \text{ sign}(w) \quad \text{if } |w| > w_c. \end{array} \right\} \end{array} \right\} \quad (2.4)$$

Following Thomson (1989), vertical gusts along the trajectory of the insect are modelled stochastically by

$$dw = -\frac{w}{T}dt + \phi dt + \sqrt{\frac{2\sigma_w^2}{T}}d\xi, \quad (2.5)$$

where

$$\phi = \left\{ \begin{array}{ll} 0 & \text{if } |w| < w_c \\ \frac{1}{2} \left(1 + \frac{ww_i}{\sigma_w^2} \right) \frac{d\sigma_w^2}{dz} & \text{if } |w| \geq w_c. \end{array} \right. \quad (2.6)$$

Predictions for the resulting aerial densities of insects are calculated from the simulated trajectories of 5000 insects obtained by numerically integrating the models (2.4)–(2.6) using the time step (2.3).

3. RESULTS FROM MODELLING

The cases studied are summarized in table 1. The passive response models (2.1) and (2.2) predict that insects tend to accumulate just below the top of the

inversion where the air has low turbulence, a result that follows directly from the classical turbophoretic effect (figure 2a–c). However, the degree of layering predicted by this model is far weaker than that observed in the field. The same is true when it is assumed that insects respond to any substantial gusts (with vertical speeds exceeding w_c) by regulating their aerodynamic lift to maintain zero vertical airspeed so that they are ‘passively’ advected either upwards or downwards by the gust until the gust speed w falls back below the threshold w_c (figure 2d–f). Similarly, insects that attempt to compensate for vertical gust-induced movements by actively flying against the gusts rather than with them are not predicted to form tight layers (figure 3). For these last two cases, a degree of concentration centred approximately at z_0 is observed after 2 hours but thereafter this gradually dissipates. Much tighter layering is predicted by the active amplifying response models (2.4)–(2.6). Insects with a turbophoretic response ($w_c=0.3$ m s $^{-1}$) are predicted to accumulate just below the top of the inversion (figure 4a–c). More responsive insects ($w_c=0.1$ m s $^{-1}$) will accumulate in a tight layer at the top of the inversion layer close to where turbulence is a minimum and close to where the horizontal wind speed is the fastest (figures 4d–f and 5). In accordance with some radar observations (Drake 1984; Riley *et al.* 1995), the model predicts that as time progresses, layering becomes progressively tighter and eventually a ‘discontinuity’ arises at the lower edge of the layer where

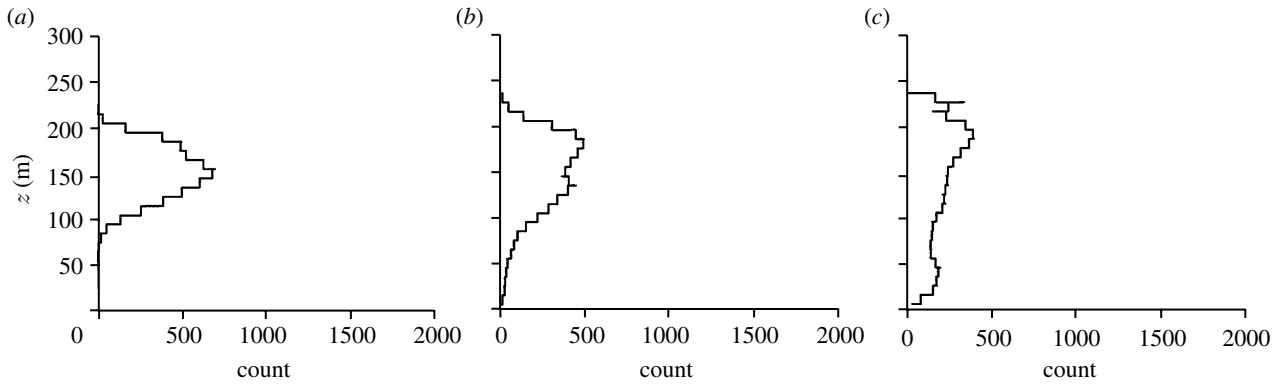


Figure 3. Predicted profiles of insect numbers within 10 m height intervals in a stably stratified nocturnal boundary layer, (a) 2 hours, (b) 4 hours and (c) 8 hours after climbing to 150 m and thereafter responding to gusts in vertical wind speed by climbing or descending in a direction opposite to the gust with a vertical airspeed of $w_f = 0.3 \text{ m s}^{-1}$ when the vertical wind speed exceeds $w_c = 0.1 \text{ m s}^{-1}$. The stable boundary layer has height $z = 200 \text{ m}$.

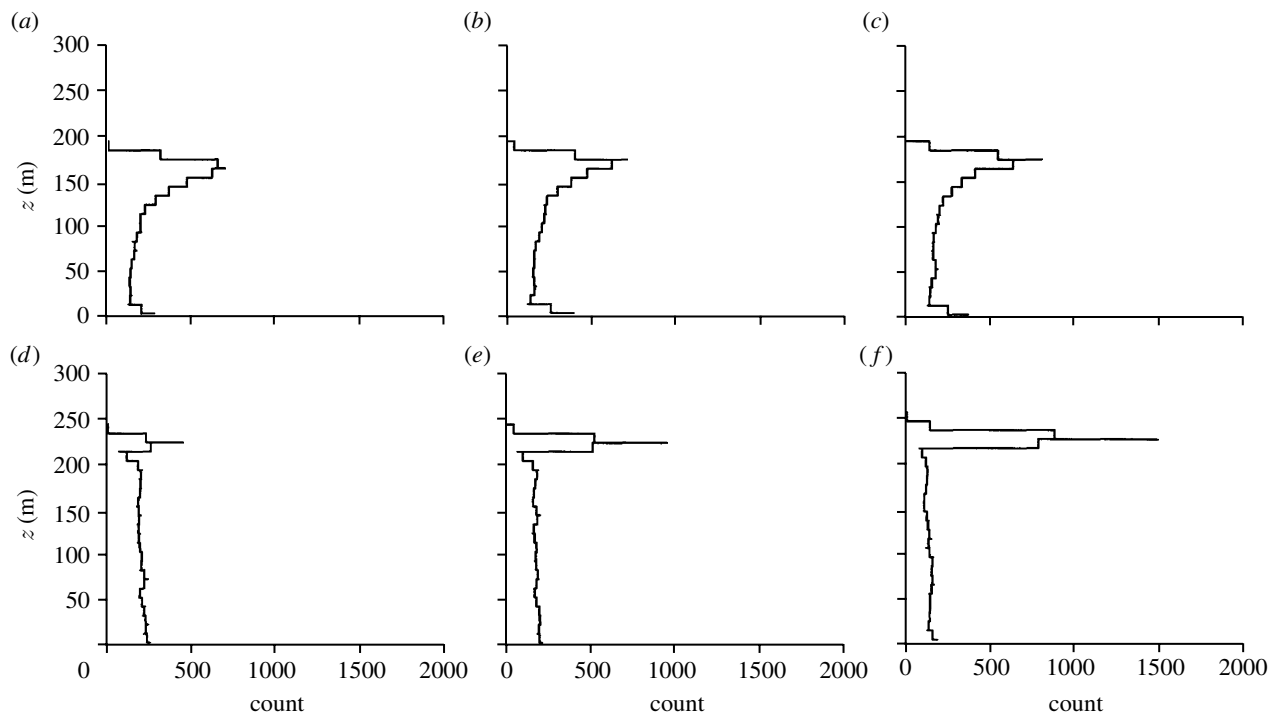


Figure 4. Predicted profiles of insect numbers within 10 m height intervals in a stably stratified nocturnal boundary layer, (a,d) 2 hours, (b,e) 4 hours and (c,f) 8 hours after climbing to 150 m and thereafter responding to gusts in vertical wind speed by climbing or descending in the direction of the gust with a vertical airspeed of $w_f = 0.3 \text{ m s}^{-1}$. In (d–f) this response arises when the vertical wind speed exceeds $w_c = 0.1 \text{ m s}^{-1}$, while in (a–c) the response threshold is $w_c = 0.3 \text{ m s}^{-1}$. Insects are predicted to preferentially concentrate at the top of the inversion layer where the air is fastest. The stable boundary layer has height $z = 200 \text{ m}$.

insect counts increase by a factor of approximately 10 over 100 m (figure 4d–f). We found that the predicted density of layers may depend on the airspeed w_f at which insects are assumed in our model to ascend in upwards gusts and to descend in downwards gusts. For insects with a low response threshold ($w_c = 0.1 \text{ m s}^{-1}$), layer density does, for instance, increase/decrease by approximately 50% when w_f is increased or decreased from 0.3 m s^{-1} to 0.5 m s^{-1} or 0.1 m s^{-1} . However, when the threshold is $w_c = 0.3 \text{ m s}^{-1}$, layer density is largely insensitive to such variations in vertical airspeed.

In our simulations there is an absence of insects at higher altitudes, but radar observations show (e.g. Drake 1984) that some insects, which are adapted to

cooler temperatures, will ascend to these altitudes. This is not an intrinsic shortcoming of the model and can be overcome by seeding the model with a few insects at altitudes higher than z_0 . Once insects have been carried into this quiescent flow, they will accumulate there (because there are few gusts to initiate turbophoretic responses) until the onset of the descent phase of their migratory flight.

4. DISCUSSION

We have shown that an active ‘turbophoretic response’ to vertical gusts in the wind could cause insects flying within the stable NBL to concentrate into a layer near the top of the inversion level, a phenomenon that has

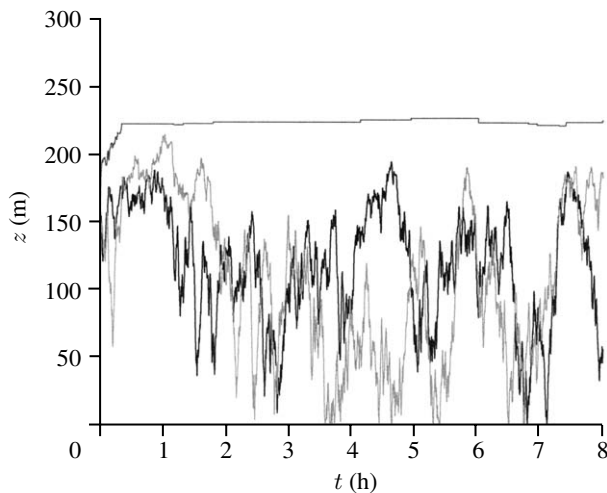


Figure 5. Three examples of simulated insect altitudinal flight trajectories that, after an initial ascent to 150 m, thereafter responded to gusts in vertical wind speed by climbing or descending in the direction of the gust with a vertical airspeed of $w_v=0.3 \text{ m s}^{-1}$ when the vertical wind speed exceeds $w_c=0.1 \text{ m s}^{-1}$. It is evident that insects arriving at the top of the inversion layer can remain there for several hours. The stable boundary layer has height $z=200 \text{ m}$.

often been observed in the field (see references in §1). The response required of the insects in our model is that they should actively climb/descend with a vertical airspeed of approximately 0.3 m s^{-1} in the direction of the vertical wind gusts they encounter until the gust speed falls back below some threshold, whereupon horizontal flight is resumed. Although only a single layer is predicted by our model, a ubiquitous feature of strongly stratified flows observed in both laboratory-scale experiments and numerical simulations is that the flows are predominately horizontal but develop strong vertical variability and on cooling reorganize themselves into decoupled layers of homogeneous turbulence (often called ‘pancake’ turbulence but also ‘blini’ and even ‘lasagne’ turbulence). These patches of turbulence are commonly observed in the stratosphere (Alisse & Sidi 2000) and given their ubiquity, can be expected to be present in the planetary boundary layer. Our proposed turbophoretic response, taken together with the presence of pancake turbulence could therefore account for the occurrence of multiple insect layers, sometimes separated by only 50–100 m, that have been observed in several radar studies (Schaefer 1976; Reynolds & Riley 1997; Feng et al. 2004, 2005). The dissipation of insect layers observed in airborne radar studies when the observation aircraft encountered mild (intermittent) turbulence (Wolf et al. 1990) would also be predicted by our model. The layers produced by our suggested active turbophoretic response occur at altitudes where the mean horizontal wind speed and/or mean temperature have their maxima (e.g. at the centre of the faster airstreams rather than at their edges); precisely the conditions that would optimize rapid long-distance migration. Cruising at these heights would also minimize flight perturbation by turbulent gusts and thereby presumably reduce the energetic costs of flight control. Given these

advantages, it would not be surprising if natural selection had favoured the adoption by migrant insects of an active turbophoretic response that is at least similar to the one we propose here.

In addition to the clear benefits discussed above, it is conceivable that flying at heights where the mean wind speed and/or temperature are locally maximal may also enable insects to use directional cues provided by gravity waves in the atmosphere (Nappo 2002) in order to select and maintain their orientation (see §1.1). There is, in fact, some evidence that the presence of insect layering is associated with higher degrees of common orientation (Hobbs & Wolf 1989; Drake & Rochester 1994; A. S. Edwards 2006, unpublished report). An optomotor response to the relative movement of the ground favours the detection of the absolute flow direction but cannot account for the frequent offsetting of the orientation direction with respect to the mean wind direction (Riley & Reynolds 1986; Riley 1989). These and other candidate orientation mechanisms including, for example, the possibility that some high-flying insects have an adaptive ‘preferred inherited compass direction’ (Chapman et al. 2008) warrant further investigation.

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