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## 1 High-altitude migration of Heteroptera in Britain.

2  
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11 **Key words:** Heteropteran bugs, aerial sampling, windborne migration, atmospheric transport,  
12 life-history strategies, seasonal cycles.

### 13 **Abstract.**

14 Heteroptera caught during day and night sampling at a height of 200 m above ground at  
15 Cardington, Bedfordshire, UK, during eight summers (1999, 2000, and 2002-2007) were  
16 compared to high-altitude catches made over the UK and North Sea from the 1930s to the  
17 1950s. The height of these captures indicates that individuals were engaged in windborne  
18 migration over distances of at least several kilometres and probably tens of kilometres.  
19 This conclusion is generally supported by what is known of the species' ecologies, which  
20 reflect the view that the level of dispersiveness is associated with the exploitation of  
21 temporary habitats or resources. The seasonal timing of the heteropteran migrations is  
22 interpreted in terms of the breeding/overwintering cycles of the species concerned.  
23

### 24 **Introduction**

25  
26 Migratory propensity is highly variable in the Heteroptera: wing polymorphisms or  
27 polyphenisms are common in many species, and as a result some individuals lack fully-  
28 developed wings or flight muscles, or flight is limited by physiological/behavioural parameters  
29 (e.g. Zera & Denno, 1997; Andersen, 2000; Socha *et al.*, 2005; Socha & Šula, 2006). Even in  
30 species or morphs which are fully flight-capable, and where there is a distinct migratory (as  
31 opposed to 'station-keeping') flight phase, the actual migration range may be quite short – for  
32 example, a few hundred metres to a few kilometres in the Swedish metapopulations of  
33 *Lygaeus equestris* (Lygaeidae) (Solbreck, 1985; Solbreck & Sillén-Tullberg, 1990). Migrations  
34 over longer distances may be exemplified by the invasive coreid bug *Leptoglossus occidentalis*  
35 which is expanding its range in North America and in Europe; while some of the spread is by  
36 means of timber shipments, the numerous adults caught in light traps along the south coast of  
37 England in 2008 clearly points to active flights across the English Channel (Malumphy *et al.*,

1 2008). In ‘sunn pest’ – several species of *Eurygaster* (Scutelleridae) and *Aelia* (Pentatomidae) in  
2 West Asia – there are to-and-fro migrations ranging from a few tens of kilometres up to ~200 km  
3 between mountain aestivation/hibernating sites and breeding areas in the plains (Johnson, 1969,  
4 p. 430ff). There is some controversy as to the contribution of the wind as opposed to self-  
5 propelled flight in determining the migrant’s track during these movements, although Brown  
6 (1965) found that flight direction was determined principally by the wind. Further examples of  
7 long-range seasonal migrations on the wind are those of *Dysdercus* spp. (Pyrrhocoridae), e.g.  
8 *Dysdercus voelkeri* in West Africa (Duviard, 1977); the windborne migration of the Rutherglen  
9 bug, *Nysius vinitor* (Lygaeidae) over distances of ~200-300 km in eastern Australia (McDonald  
10 & Farrow, 1988); and the huge numbers of *Cyrtorhinus lividipennis* (Miridae) and *Microvelia*  
11 spp. (Veliidae) found migrating at altitude in southeast and south Asia (Riley *et al.*, 1987;  
12 Reynolds *et al.*, 1999). Incidental catches of Heteroptera high in the air or over the ocean vast  
13 distances from land (e.g. Glick, 1939, 1957; Gressitt *et al.*, 1961; Johnson, 1969, p. 429;  
14 Kerzhner, 1983; Wheeler, 2001, pp. 46-47) clearly indicate very long windborne movements.  
15

16 Apart from studies primarily aimed at the management of migratory pests (e.g. sunn pest,  
17 *Dysdercus*, *Nysius vinitor*) the Heteroptera have featured in fundamental evolutionary/ecological  
18 studies. Among the better-studied heteropteran species is *Oncopeltus fasciatus* (Lygaeidae)  
19 whose migration syndromes have been extensively investigated by Dingle and colleagues  
20 (Dingle, 2001). Movement abilities vary greatly in *O. fasciatus*, but some populations are highly  
21 migratory and successive generations invade northern states of the USA (such as Iowa and  
22 Michigan) in summer by wind-assisted movements from overwintering areas in the southern  
23 Atlantic and Gulf coast states (e.g. Dingle, 1982, 1991). In autumn, short day-length leads to  
24 adult reproductive diapause and promotes extensive migratory flight which, in turn, permits  
25 descendants of the original immigrants to escape to the south (Dingle, 1974).  
26

27 The extreme wing-dimorphism found in many species of Heteroptera is conducive to  
28 investigations of the fitness costs associated with flight capabilities, in particular trade-offs  
29 between flight, reproduction and other life-history traits (see reviews in Dingle, 1996 and Zera &  
30 Denno, 1997; Andersen, 2000). The benefits of allocating resources to early reproduction rather  
31 than flight may result in polymorphisms whereby only some of the individuals in a given  
32 generation are able to undertake migratory movements, and in some cases flight capabilities may  
33 be lost completely. In addition, comparisons of the relative abundance of certain Heteroptera  
34 species in the ‘upper air’ compared to that in collections at ground level, has supported some  
35 important concepts in modern ecology, namely the relationships between life-history features  
36 and temporal/spatial scales of habitat heterogeneity (Southwood, 1988a, and 2004 pers. com.).  
37 Recognition that the likelihood of migration was associated with the occupancy of temporary  
38 habitats (Southwood, 1962) was later extended to the view that suites of evolved life-history  
39 characteristics are shaped by adaptation to the habitat ‘templet’ (Southwood, 1977, 1988b).  
40

41 The Heteroptera of Northwest Europe are taxonomically well-known, and there have been many  
42 ground-based trapping studies (using light-traps and other ‘attractant’ methods, and suction  
43 traps). The use of such techniques, however, often makes it difficult to distinguish foraging or  
44 very short-range dispersal flights from the longer-range migrations, and as a consequence the  
45 predisposition of macropterous individuals to make windborne movements at altitude is poorly  
46 understood. From both ecological and applied perspectives, it is important to know which  
47 species undertake these long-range movements, and why. Sampling of aerial populations at  
48 higher altitudes is not commonly undertaken, and we therefore consider that documentation of  
49 heteropteran flight records from such a sampling program carried out over eight seasons in  
50 southern England, when integrated with catch data from earlier aerial sampling over the UK, will

1 advance our understanding of migration strategies in this abundant and ecologically-important  
2 group of insects.

3  
4 In this paper we adopt an individual-based behavioural perspective on migration (Kennedy 1985;  
5 Dingle 1996; Dingle and Drake, 2007; Chapman and Drake, 2010). In the present context this  
6 assumes that insects caught high in the air, even relatively small ones like most Hemiptera, have  
7 usually ascended out of their ‘flight boundary layer’ (Taylor, 1974) and entered the upper air as  
8 part of an adaptive migration syndrome (as revealed by, for example, J.S. Kennedy’s classic  
9 experiments on *Aphis fabae* (Dingle, 2006)): in general, they are not there ‘accidentally’ or  
10 completely passively.

## 11 **Methods**

12  
13  
14 Aerial sampling for high-flying migrant insects was carried out with a net suspended from a  
15 tethered helium-filled kytoon (blimp-shaped balloon) during the summers (various months  
16 between May and early September) of the years 1999, 2000, and 2002-2007. The sampling site  
17 was Cardington Airfield, Shortstown, Bedfordshire, UK (52° 06’ N, 0° 25’ W), where the flying  
18 of tethered balloons above the normal Civil Aviation Authority limit of 60 m is permitted  
19 because of an official aircraft exclusion zone. The balloon-flying and aerial sampling procedures  
20 have been described in Chapman *et al.* (2004) but briefly, upper-air samples were taken at a  
21 height of ~200 m semi-continuously with each 24-hour period generally divided up as follows: 1  
22 hour around dusk (*ca.* 21.00 – 22.00h BST in July); night-time after the dusk period; ‘morning’  
23 (10.00 – 14:00h); and afternoon (14:00 – 18:00). At the end of a sample period, a radio-  
24 controlled net closure device was used to close-off a detachable bag which formed the rear end  
25 of the net. The kytoon was then winched down to near ground level, and the bag containing the  
26 catch was removed and stored in a plastic killing bottle. A wind-run meter hung below the  
27 kytoon during each flight measured the wind run (approximating to the airflow through the net),  
28 from which the aerial density of insects in each sample could be estimated. The catch was later  
29 sorted and preserved, and the Heteroptera were identified to species by one of us (BSN), who  
30 retains voucher specimens.

31  
32 The actual dates selected for sampling depended on logistical and financial considerations, but  
33 also on the weather – insect migration in Britain does not occur to any extent in cold or wet  
34 conditions. Besides this, kytoon flying was not undertaken at times of significant lightning risk  
35 or very strong winds. Occasionally, on fine days, winds at altitude were too weak (i.e. below ~3  
36 m/s) for efficient netting.

37  
38 During fine weather, a surface temperature inversion is likely to form over land in the early  
39 evening, and the wind just below the top of the inversion often forms a low-level jet. Layers of  
40 migrant insects may form in the warm, fast-moving air at these altitudes (~100 - 400 m) (Drake  
41 & Farrow, 1988; Chapman *et al.*, 2011) and it is therefore sensible to carry out night-time  
42 sampling within this altitude range, rather than say, sample in the colder stagnant air nearer the  
43 surface. The optimal height for daytime sampling is less clear-cut (because migrant insects will  
44 be circulated through various altitudes by convection currents), but the height of ~200 m was  
45 convenient and was retained.

46  
47 We compared our results with Heteroptera caught in high-altitude sampling programs carried out  
48 in England by Hardy & Milne (1938), Freeman (1939, 1945), and Johnson & Southwood (1949)  
49 who used kites, tall radio masts, and moored balloons, respectively, for net suspension. Results  
50 from samples taken in 1938 over the North Sea (with nets attached to ships’ mast-heads) have

1 also been included (Hardy & Cheng, 1986). To engage in windborne (i.e. wind-assisted)  
2 migration an insect must actively penetrate above its ‘flight boundary layer’ and maintain flight  
3 for a period of some minutes at the very least. Southwood (1962) considered that all heteropteran  
4 individuals caught at 50 ft (15 m) or more would be migrating and, consequently, we only  
5 included samples taken above this height in order to exclude short-duration ‘flits’ (Southwood,  
6 1960). Flitting is quite common in some heteropteran taxa (e.g. the Miridae) but these  
7 movements are ‘appetitive’ (i.e. low-altitude local flights concerned with feeding and  
8 reproduction) rather than migratory in character. Accordingly, samples taken at 3 m in  
9 Freeman’s study were omitted and only samples taken at his two upper heights (54 and 84 m)  
10 were considered here. Southwood (1960, Table XI) presents some results from suction trapping  
11 at various heights (including 76 and 305 m in 1955) but species data are not given for specific  
12 heights above ground, so this information has been omitted from our tabulations (see below). We  
13 have, however, extracted from the collections of the Rothamsted Insect Survey heteropteran  
14 specimens caught at Cardington in August 1955 by means of 30-inch airscrew suction traps  
15 suspended from barrage balloons at ~76 m (250 ft) and ~305 m (1000 ft). These samples  
16 (identified by BSN) are referred to below as ‘Johnson and Taylor unpublished’; the trapping  
17 methodology is described in Johnson and Taylor (1955).

## 18 19 **Results**

20  
21 Heteroptera caught at Cardington at *ca.* 200 m above ground during the present study are shown  
22 in Table 1, and Table 2 shows those caught at altitude at the same site in August 1955 (Johnson  
23 and Taylor, unpublished data). In Table 3 these catches are compared with those from the  
24 sampling programs carried out in the 1930s and 40s. Johnson and Southwood (1949) pointed out  
25 that Heteroptera generally comprise a very small proportion of insects caught at altitude, and this  
26 is substantiated by subsequent studies including the present one (Table 3). As can be seen, the  
27 proportions were generally ~ 0.1 – 0.2% of the total catches, although Freeman obtained a  
28 slightly higher proportion (0.6%). There is no doubt that the apertures of the tow-nets used in the  
29 sampling programs were undersized for optimal sampling of Heteroptera, but net size is strongly  
30 limited by practical considerations (such as the static and aerodynamic lift given by the moored  
31 kytoons in our case). Consequently, aerial samples in the UK are dominated by small or minute  
32 insects particularly aphids and certain families of small Diptera and parasitic Hymenoptera  
33 (Chapman *et al.*, 2004); larger insects are infrequently caught. Nonetheless, the sky is immense  
34 and the recorded aerial catches of Heteroptera still represent large populations of migrants on the  
35 move (see below).

36  
37 Considering all the tabulated studies, the most numerous heteropteran species captured were:  
38 *Piesma maculatum* (26 specimens), *Lygus rugulipennis* (22), *Kleidocerys resedae* (15), *Drymus*  
39 *sylvaticus* (11), *Anthocoris nemorum* (7), and *A. confusus* and *Nabis ferus* (4 each).  
40 *Acomporis pygmaeus*, *Xylocoris galactinus*, *Pinalitus cervinus* and *Orthops kalmii* were each  
41 represented by three specimens, *Taphropeltus contractus*, *Cymus clavicularis*, *Acalypta parvula*,  
42 *Orius majusculus* and *Orthotylus tenellus* by two, and the remaining species by singletons. We  
43 also note that *A. nemorum* (12 specimens), *O. majusculus* (12) and *P. maculatum* (11) were the  
44 commonest species caught in suction traps at various heights (between 3 and 305 m) at  
45 Cardington in late August 1955 (Table XI in Southwood, 1960), and these records seem  
46 indicative of dispersive flight although, as previously mentioned, the exact heights of capture of  
47 each specimen were not presented.

48  
49 It will be seen (Table 3) that the predominant species in the early studies, i.e. *P. maculatum* and  
50 *L. rugulipennis* were not caught at all during our sampling program, and the converse was true

1 for *K. resedae*. The relative decline in populations of *L. rugulipennis* may be due to a reduction  
2 in the main host plants, arable weeds, since modern herbicides came into use. In the case of *P.*  
3 *maculatum*, this species is now sparsely scattered in Bedfordshire (i.e. in the locality of the aerial  
4 sampling) and is found mainly on Chenopodiaceae on manure heaps (B.S. Nau, personal  
5 observations); the decline of livestock farming in the county over the last half-century will have  
6 reduced the availability of this habitat. Conceivably, the greater abundance in recent times of the  
7 arboreal *K. resedae* may be associated with the expansion of its host range, e.g. onto *Buddleia*  
8 and maybe other hosts (Southwood, 2005). *Drymus sylvaticus*, *A. nemorum* and *X. galactinus*  
9 were taken in both the early and the present studies.

10  
11 The small numbers of specimens captured generally preclude detailed analysis of diel flight  
12 periodicity, but the numbers of *K. resedae* were perhaps large enough to extract some  
13 information on this topic. Nine individuals of *K. resedae* were caught in our daytime samples,  
14 producing an average aerial density of 2.8 per 10<sup>5</sup> cu. m ( $\pm 2.7$  s.d.). However, the five specimens  
15 taken at dusk produced a higher average density (6.2 per 10<sup>5</sup> cu. m ( $\pm 1.3$ )), and one specimen  
16 was taken later in the night (after 22.00 h). It would appear, therefore, that some *K. resedae*  
17 individuals that have ascended during the day may maintain flight at nightfall, perhaps with  
18 some concentration at the top of the nocturnal temperature inversion (as occurs in aphid  
19 populations under some circumstances: Riley *et al.*, 1995; Reynolds *et al.*, 1999). Alternatively,  
20 other individuals may exhibit crepuscular emigration. It should be noted that flight after dark  
21 would not be assisted by fair-weather convective updraughts, and that migrants would have to  
22 maintain altitude by their own efforts. Migrants flying at about 200 m above ground at this time  
23 would be able to utilise the local wind maximum which typically develops at the top of the  
24 surface inversion, and movement over at least tens of kilometres could readily occur. All in all,  
25 the pattern of captures is indicative of a high migratory propensity in *K. resedae*.

26  
27 Apart from the *K. resedae* specimen mentioned above, the only night-time (i.e. after 22.00 h)  
28 captures by us were a specimen of the reduviid *Empicoris vagabundus* and one of the mirid  
29 *Orthotylus tenellus* – in the latter case this agrees with the statement of Southwood (1960) that  
30 the species is a crepuscular or nocturnal flyer.

31  
32 It should be noted that densities such as those recorded for *K. resedae* are indicative of large  
33 aerial population fluxes. Considering periods when this species was caught, our aerial samples  
34 indicated that on average 1.95 individuals passed through a 1-m<sup>2</sup> aperture at the sampling altitude.  
35 If we assume that the density applies to, say, a 100-m high ‘window’ positioned around the  
36 altitude of the net, then this would be equivalent to ~2 million of the bugs, on average, crossing  
37 a 10-km line oriented at right-angles to their direction of movement.

38  
39 The month (or date) of the aerial captures is shown in Table 4. We discuss below how this  
40 information may be tentatively related to life-cycles of populations in the UK, and to seasonal  
41 emigrations from hibernation or breeding sites.

## 42 43 **Discussion**

44  
45 Unlike the earlier aerial sampling programs, we sampled at dusk and night-time as well as during  
46 the day. However, most of the Heteroptera caught by us were, in fact, taken during the day  
47 (between *ca.* 10.00 and 18.00 h), so migrants seemingly benefit from convective updraughts to  
48 assist ascent. Heteroptera as a group show more flight activity during the day, particularly in  
49 temperate regions (Southwood, 1960), and we note that Glick’s (1939) aeroplane trapping  
50 program, mainly in Louisiana, caught more terrestrial Heteroptera during the day than the night.

1  
2 The time migrants spent aloft is, of course, not known exactly. However, it is probably at least  
3 ~10-15 minutes, because it would take this time to reach an altitude of 200 m assuming a self-  
4 propelled ascent rate of ~0.25 m/s (the crepuscular fliers, at least, would be unassisted by  
5 updrafts). A 15-minute flight at the average wind speed of 5.5 m/s (recorded by us at 200 m  
6 during periods when bugs were actually caught) would produce a migration distance of ~ 5 km.  
7 Southwood's (1960) laboratory measurements of flight duration in *P. maculatum* recorded a  
8 minimum of 15 minutes; the longest continuous flight was 75 minutes which would result in a  
9 migration distance of ~25 km in a 5.5 m/s wind. Another species trapped at altitude, *Berytinus*  
10 *minor*, flew for 42 minutes in the laboratory (Southwood, 1960). We also note that *Leptoglossus*  
11 *occidentalis* flights mentioned in the Introduction would have required a flight time sufficient to  
12 travel across the English Channel. It is clear that even under our rather conservative assumptions  
13 the windborne flights produce significant migration ambits.

#### 14 *Migration and habitat stability.*

15  
16  
17 As mentioned above, the hypothesis that degree of migratoriness found in a taxon is associated  
18 with the impermanence of the habitat owes much to the early trapping studies of Heteroptera by  
19 Southwood and others (e.g. Johnson and Southwood, 1949; Brown, 1951; Southwood, 1960,  
20 1962, and 2004 pers. com.). Migrating when new habitats are being formed enables animals to  
21 colonise these habitat patches, and exploit newly-available resources. Therefore, denizens of  
22 unstable or temporary habitats – e.g. host plants that are short-lived (annuals, particularly arable  
23 weeds, or members of successional stages e.g. on wastelands), flowers, manure and plant-debris  
24 heaps – are more likely to be migrants than those of more 'permanent' habitats such as woodland  
25 trees (Southwood, 1962). The precise nature of the resources required may not be easy to  
26 determine; for example, the grass bug *Megaloceraea recticornis*, unlike some other Stenodemiini  
27 (and contrary to earlier reports), requires grass flowers for development and cannot survive on  
28 leaves alone (Wetton and Gibson, 1987). Migration is also to be expected in species whose hosts,  
29 although perennial, are distributed in small patches within an extensive inhospitable 'matrix'  
30 (Solbreck, 1985). The presence of heteropterans high in the air is a much clearer indicator that  
31 individuals are highly migratory than catches in traps near the ground, and so one would expect  
32 the species recorded at altitude (see Table 3) to be characteristic of relatively ephemeral habitats.  
33 Considering the habitats and feeding strategies (information obtained from Southwood and  
34 Leston (1959), Southwood (1960) and B.S. Nau, personal observations) this contention seems, in  
35 general, to be borne out. For example, *P. maculatum*, *L. rugulipennis*, and *Orthops kalmii* are  
36 found on weeds, and *Nabis ferus*, *N. flavomarginatus* and *Stenodema calcarata* characteristically  
37 occur on grass species.

38  
39 Amongst inhabitants of low-growing vegetation, migratory species are more likely to be found in  
40 the drier biotopes which commonly have rather transient plant communities (Southwood, 1960),  
41 and our results support this. Considering the Lygaeidae caught, *Drymus sylvaticus* is found  
42 "amongst moss, grass and leaf-litter on almost all dryish soils", *Taphropeltus contractus* occurs  
43 "on dry sandy, cindery or chalk wastelands" and *Cymus clavicolus* in "somewhat dry meadows"  
44 (Southwood & Leston, 1959). In the UK, *Nysius ericae* is common in dry, sparsely vegetated  
45 habitats with a large component of bare ground (and we note, incidentally, that individuals  
46 attributed to this species were common heteropterans in airplane catches up to 900 m over  
47 Louisiana and Mexico (Glick, 1939)). The tingid *Acalytpa parvula* is associated with short moss  
48 particularly on dry soils (Southwood & Leston, 1959), while among the Miridae, *Stenodema*  
49 *calcarata*, which feeds on grains of a number of grasses, is often commoner in drier habitats than

1 other members of the Stenodemini (Southwood, 1960), and *Leptopterna ferrugata* occurs in  
2 drier, more exposed grassland than its congener *L. dolabrata* (Southwood & Leston, 1959).

3  
4 Even in predominantly predatory heteropterans, there is often a preference for particular types of  
5 vegetation (Wheeler, 2001). Among the Anthocorid predators, for example, species captured at  
6 altitude are usually associated with relatively exposed habitats: *Orius majusculus* is associated  
7 with flowers, and *Anthocoris nemorum* prefers lower herbage to trees. *Xylocoris galactinus* (the  
8 hot-bed bug) specializes in living in hot, moist habitats such as manure heaps, hot-beds,  
9 vegetable refuse, grain stores, etc. (Adult *X. galactinus* are used by phoretic deutonymphs  
10 (hypopi) of tyroglyphid mites (Southwood & Leston, 1959), and this phoresy is, itself, evidence  
11 of the impermanence of habitat). Other species of *Anthocoris* (*nemoralis*, *confusus*) although  
12 more characteristically found on trees than is *A. nemorum*, are nonetheless free-living generalist  
13 predators that track temporary resources, namely their arthropod prey (as is shown by studies  
14 directed at using these bugs for biological control in orchards (e.g. Shaltiel & Coll, 2004)).

15  
16 The high mobility of some other arboreal species may be associated with a degree of carnivory –  
17 as well as feeding on their host plant, their diet may include small arthropod prey, for example,  
18 in the mirids *Orthotylus tenellus* or *Psallus varians*. Dependence or partial dependence on prey  
19 such as aphids, psyllids or spider mites means that the heteropterans may have to migrate  
20 between host plants in order to ‘track’ prey infestations – movements of this sort are well-  
21 documented in some *Anthocoris* spp. (see below).

22  
23 Some phytophagous bugs, although living on trees and shrubs, are not exceptions to the habitat  
24 impermanence hypothesis because they are not general feeders but dependent on flowers or  
25 ripening seeds which are, of course, a temporary commodity (see Southwood’s (1962) comments  
26 on *Dysdercus*). *Kleidocerys resedae* which is usually found on trees is the obvious example here,  
27 as it exploits birch and alder catkins and *Buddleia* seeds.

28  
29 Freeman (1945) commented on a very rare macropterous female of *Mecomma dispar* taken in his  
30 highest trap, and we found an unusual macropterous female of *Nabis flavomarginatus*. These  
31 cases indicate that the species concerned have not entirely evolved towards a sedentary life-  
32 history. Zera & Denno (1997) cite evidence that dispersal capability of the macropter is reduced  
33 for species in which the proportion of macropters is low. Nonetheless, windborne movements  
34 were evidently taking place in the two species with rare macropters mentioned above (c.f. the  
35 apparent genetic homogeneity in populations of a delphacid planthopper with >99% flightless  
36 adults (Peterson, *et al.*, 2001), one explanation of which was that the rare macropters could still  
37 be important ecologically if they moved long distances). It should be noted that the mere  
38 retention of flight ability in wing-dimorphic Heteroptera is not necessarily indicative of a  
39 migratory propensity – many arboreal phytophagous species retain flight capabilities even  
40 though they live on persistent hosts, presumably due to the architectural complexity of their  
41 habitat (Waloff, 1983; Denno *et al.*, 2001); flight-capable males, for instance, will find it easier  
42 to locate females in sparse and discontinuous vegetation.

43  
44 Of the corixids caught at altitude, *Sigara lateralis* are frequent migrants (Southwood & Leston,  
45 1959; Popham, 1964) which is not surprising as typical habitats consist of smallish water bodies  
46 (ponds, ditches, cattle troughs, sewage tanks). It sometimes flies *en masse*, and Boda and Csabai  
47 (2009) captured quite large numbers using polarotactic attraction to black plastic sheets. *Sigara*  
48 *distincta* is found in a variety of lakes and meres, but usually near emergent vegetation  
49 (Southwood & Leston, 1959) and it is associated with moderate concentrations of organic matter  
50 rather than highly oligotrophic lakes (e.g. Savage, 1990).

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## Migration, phenology and voltinism

Table 4 shows that high-altitude sampling effort in the UK has been mainly concentrated in the mid-summer to autumn period, but Freeman (1939, 1945) sampled from March, and Johnson and Southwood (1949) and ourselves took some samples in May. The earliest *named* specimen caught appears to have been a *K. resedae* individual taken in the present study on 20 May, and a further three *K. resedae* and a *D. sylvaticus* were caught by us in early June (9<sup>th</sup>). Freeman (1939) caught most of his *P. maculatum* specimens in June.

In the British Isles, many heteropteran species overwinter as adults, and the majority of the species caught at altitude are known to overwinter in this stage (see Table 4). In some genera, both sexes overwinter in some form of reproductive diapause, but in others (e.g. *Anthocoris* and *Orius* spp.) it is mainly the fertilised females which survive until spring. Be that as it may, it seems clear that captures in spring and early summer represent *post-hibernation flights* when adults become active again and attempt to regain hosts suitable for feeding, oviposition, etc. (Southwood & Leston, 1959; Southwood, 1960; Collyer, 1967; Stewart, 1968, and references therein). It seems likely that this migration has only been partially documented by the aerial sampling because emergence from overwintering sites can start as early as March or April in some species (e.g. *Anthocoris* spp., *P. maculatum*, *L. rugulipennis*, *N. ferus*, *Sigara* spp.) in some years (Southwood, 1960; Anderson, 1962; Popham, 1964; Collyer, 1967; Stewart, 1968, Saulich and Musolin, 2009). Detection of post-hibernation flights may also be hampered by low numbers, as winter mortality can be very high (e.g. 67–95% in the *Nabis* spp. studied by Roth & Reinhardt, 2009). Nonetheless, considerable daytime flight activity after hibernation is sometimes mentioned in the literature, e.g. for *P. maculatum* and *A. parvula* (Southwood, 1960), perhaps due to flight being synchronised by fine weather in spring/early summer (Southwood and Johnson, 1957).

In the case of *L. rugulipennis*, where no early-season flight was recorded in the aerial samples, we note that Ashmole *et al.* (1983) collected seven individuals of this species in June and July 1979 from snowfields near the summits of the Cairngorm Mountains, Scotland. This fall-out was evidently a manifestation of long-distance migration, perhaps attributable to a late post-hibernation flight by populations which are univoltine under Scottish conditions.

Southwood (1960) suggested that many lygaeids (*Drymus*, *Taphropeltus*) and *Piesma* have long duration post-hibernation flights, while ‘flitting’ may be more common in species that overwinter in the egg stage as is often the case in the Miridae (although adult overwintering occurs in some mirid species, especially those whose hosts are early-successional plants (Wheeler, 2001)). Presumably finding suitably sheltered sites for adult hibernation is more likely to require a change of location, than is the placement of overwintering eggs. And in any case, the oviposition of diapausing eggs must be on a favourable host for the first instar nymphs emerging the following spring, while overwintered adults can disperse again in the spring and search for suitable hosts.

Aerial captures late in the year (August, September and October) by us and earlier authors very probably represent a dispersive flight before adults enter hibernacula (or in the case of aquatic bugs, water bodies suitable for overwintering). Where populations have been able to build-up through the summer, there may be considerable ‘*pre-hibernation flight*’ activity in autumn, e.g. in *L. rugulipennis* (Johnson & Southwood, 1949; Southwood & Leston, 1959). Stewart (1968) provides information on flights to hibernacula in *L. rugulipennis*, based on earlier papers and on

1 his own work, and these observations may well have application to other species migrating at  
2 this stage in their life-cycle. The pre-hibernation flights of *L. rugulipennis* were clearly  
3 distinguishable from ‘flits’ from plant to plant within the habitat, and they often covered  
4 considerable distances, e.g. adults might fly to a distant wood rather than just to a hedgerow  
5 round a field. Sometimes in September and October, individuals were seen to fly strongly  
6 upwards at a steep angle until they were out of sight (Stewart, 1968); clearly this could take them  
7 to heights where, assisted by up-currents, they can engage in high-altitude windborne migration  
8 (Johnson & Southwood, 1949).

9  
10 Finally, we note that bivoltine and multivoltine species (such as *P. maculatum*, *Anthocoris* spp.,  
11 *O. majusculus*, *Sigara* spp. – see Table 4) may also undertake some *intergenerational*  
12 redistribution between habitat patches or host-plant types during the summer. For example,  
13 overwintered adults of *A. nemorum* are first found abundantly on flowering trees (particularly  
14 willows) where they feed on aphid and psyllid colonies, but later these adults and/or later  
15 generations occurred mostly on herbaceous vegetation (Collyer, 1967; Saulich and Musolin,  
16 2009). The high-altitude trapping catches of *A. nemorum* in July–August probably represent the  
17 first summer generation, but catches in late August could include some early fliers of the second  
18 summer generation (in August the generations overlap; Anderson, 1962); the same applies to  
19 Southwood’s (1960) *A. nemorum* records in elevated suction traps in late August. Other  
20 *Anthocoris* spp. e.g. *A. nemoralis* also make quite structured movements between host plant  
21 types in order to take advantage of the seasonal availability of favoured prey (Anderson, 1962;  
22 Saulich and Musolin, 2009). In *D. sylvaticus*, the combined catches of Johnson and Southwood,  
23 Freeman, and ourselves indicate that the species occurs at altitude most frequently in late August  
24 – September, but as there may be a (sometimes partial) second generation before the end of the  
25 year, these flights may be intergenerational rather than pre-hibernation. In some of these  
26 bivoltine/trivoltine species, numbers are able to build-up considerably during the summer, and  
27 the migratory flight of second (or the last) generation of the season is likely to be more apparent  
28 than the earlier flights, as noted above. Interestingly, Collyer (1967) found that the *A. nemorum*  
29 second generation was often larger in habitats subject to cultivation or insecticide spraying than  
30 in less disturbed habitats; the species was often the first to re-establish itself in orchards after it  
31 was eliminated by insecticide spraying which in itself indicates a high degree of mobility.

32  
33 In conclusion, despite the preliminary nature of the results presented, we can say that at certain  
34 seasons and in suitable weather the airborne migrant heteropteran population over Britain, and  
35 by extension over Northwest Europe, will be huge. It is also apparent that some common species  
36 tend to occur frequently in the aerial samples while others, many mirids for example, were not  
37 caught at altitude. (Clearly no significance can be attributed to any absences of the less common  
38 or rare species.) This species composition is largely consistent with current notions of  
39 migratoriness as an adaptation for dealing with environmental stochasticity, and the timing of  
40 flights fits in well with what is known of the species’ seasonal phenologies.

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- 5

Table 1. Heteroptera caught at ~200m above ground level at Cardington, Bedfordshire, 1999-2007

Family	Species	July	July	July	August	July	June -	August	May -	Sum	Sex	
		1999	2000	2002	-Sept. 2003	2004	July 2005	-Sept. 2006	July 2007		Female	Male
Lygaeidae	<i>Kleidocerys resedae</i> (Panzer)				7	1	5		2	15	9	6
	<i>Drymus sylvaticus</i> (Fab.)						1	1		2	2	
Tingidae	<i>Acalypta parvula</i> (Fallén)				1			1		2	1	1
Reduviidae	<i>Empicoris vagabundus</i> (L.)							1		1		1
Nabidae	<i>Nabis flavomarginatus</i> Scholtz						1			1	1	
Anthocoridae	<i>Anthocoris nemoralis</i> (Fab.)		1							1	1	
	<i>Anthocoris nemorum</i> (L.)					1				1		1
	<i>Anthocoris simulans</i> Reuter						1			1	1	
	<i>Xylocoris galactinus</i> (Fieber)		1							1	1	
Miridae	<i>Psallus varians</i> (Herrich-Schaeffer)						1			1	1	
	<i>Orthotylus tenellus</i> (Fallén)			1			1			2	2	
	<i>Pinalitus cervinus</i> (Herrich-Schaeffer)	1	1					1		3	2	1
	<i>Capsus ater</i> (L.)						1			1	1	
	<i>Megaloceraea recticornis</i> (Geoffroy)		1							1	1	
Corixidae	<i>Sigara distincta</i> (Fieber)		1							1		1
	<i>Sigara lateralis</i> (Leach)						1			1	1	
Total		1	5	1	8	2	12	4	2	35	24	11

**Table 2. Heteroptera caught at Cardington in August 1955.**

(Samples taken by suction traps on barrage balloons at 76 m (250 ft), except \* which were caught at 305 m (1000 ft)).

Family	Species	Sex	Date of capture	Time (BST)
Lygaeidae	<i>Nysius ericae</i>	f	23-Aug-55	19.00-20.00
Piesmatidae	<i>Piesma maculatum</i>	m	04-Aug-55	13.00-14.00
	<i>P. maculatum</i> *	m	29-Aug-55	17.00-18.00
Berytidae	<i>Berytinus minor</i>	m	15-Aug-55	12.00-13.00
Anthocoridae	<i>Anthocoris nemorum</i>	f	20-Aug-55	14.00-15.00
	<i>A. nemorum</i>	f	22-Aug-55	12.00-13.00
	<i>A. nemorum</i>	f	23-Aug-55	12.00-13.00
	<i>A. nemorum</i>	f	29-Aug-55	13.00-14.00
	<i>Anthocoris confusus</i>	f	02-Aug-55	10.00-11.00
	<i>A. confusus</i>	m	29-Aug-55	16.00-17.00
	<i>A. confusus</i> *	f	29-Aug-55	17.00-18.00
	<i>Anthocoris</i> sp.	f	30-Aug-55	16.00-17.00
	<i>Acompocoris pygmaeus</i>	f	24-Aug-55	12.00-13.00
	<i>A. pygmaeus</i>	f	25-Aug-55	12.00-13.00
Saldidae	<i>Saldula saltatoria</i>	f	22-Aug-55	14.15-15.00

Table 3. Comparison of catches of Heteroptera obtained during aerial trapping studies over England and the North Sea.

Study reference	Present study		Freeman, 1939, 1945		Hardy & Milne, 1938		Hardy & Cheng, 1986		Johnson & Southwood, 1949		Johnson & Taylor, unpublished		Totals
Sampling location	Cardington, Bedfordshire		Tetney, near Grimsby		Hull, Suffolk & Kent		North Sea		Cardington, Bedfordshire		Cardington, Bedfordshire		
Year(s)	1999, 2000, 2002-2007		1934, 1935		1932 – 1935		1938		1947, 1948		1955		
Sampling Period	May – early September		March – November		April – October		June – October		May – November		August		
Time of sampling	Day & night		Day only		Day only		Day & night		Day only		Day & night		
Height of sampling	c. 200 m		54 and 84 m only <sup>a</sup>		546 – 610 m		Foremast head		15 - 914 m		76 and 304 m		
Heteropteran family & species	Number	%	Number	%	Number	%	Number	%	Number	%	Number	%	
<b>Lygaeidae</b>													
<i>Kleidocerys resedae</i> (Panzer)	15	42.9											15
<i>Nysius ericae</i> (Schilling)											1	6.7	1
<i>Drymus sylvaticus</i> (Fabricius)	2	5.7	7	15.9					2	4.8			11
<i>Taphropeltus contractus</i> (Herrich-Schäffer)			2	4.5									2
<i>Cymus clavicularis</i> (Fallén)			1	2.3	1	100.0							2
<b>Berytidae</b>													
<i>Berytinus minor</i> (Herrich-Schäffer)											1	6.7	1
<b>Piesmatidae</b>													
<i>Piesma maculatum</i> (Laporte de Castelnau)			22	50.0					2	4.8	2	13.3	26
<b>Tingidae</b>													
<i>Acalypta parvula</i> (Fallén)	2	5.7											2
<b>Reduviidae</b>													
<i>Empicoris vagabundus</i> (L.)	1	2.9											1
<b>Nabidae</b>													
<i>Nabis ferus</i> (L.)			2	4.5			1	50.0	1	2.4			4
<i>Nabis flavomarginatus</i> Scholtz	1	2.9											1
<b>Anthocoridae</b>													
<i>Anthocoris nemoralis</i> (Fabricius)	1	2.9											1
<i>Anthocoris nemorum</i> (L.)	1	2.9							2	4.8	4	26.7	7
<i>Anthocoris confusus</i> Reuter			1	2.3							3	20.0	4
<i>Anthocoris simulans</i> Reuter (formerly <i>A. minki</i> )	1	2.9											1
<i>Anthocoris</i> spp.									2	4.8	1	6.7	3

<i>Acomporis pygmaeus</i> (Fallén)									1	2.4	2	13.3	3
<i>Orius majusculus</i> (Reuter)									2	4.8			2
<i>Xylocoris galactinus</i> (Fieber)	1	2.9							2	4.8			3
Unidentified Anthocoridae			1	2.3					1	2.4			2
Miridae													
<i>Monalocoris filicis</i> (L.)			1	2.3									1
<i>Psallus varians</i> (Herrich-Schaeffer)	1	2.9											1
<i>Orthotylus tenellus</i> (Fallén)	2	5.7											2
<i>Mecomma dispar</i> (Boheman)			1	2.3									1
<i>Lygus rugulipennis</i> Poppius *									22	52.4			22
<i>Liocoris tripustulatus</i> (Fabricius)									1	2.4			1
<i>Pinalitus cervinus</i> (Herrich-Schaeffer)	3	8.6											3
<i>Orthops kalmii</i> (L.)									3	7.1			3
<i>Capsus ater</i> (L.)	1	2.9											1
<i>Stenodema calcarata</i> (Fallén)						1	50.0						1
<i>Megaloceraea relicticornis</i> (Geoffroy)	1	2.9											1
<i>Leptopterna ferrugata</i> (Fallén)			1	2.3									1
Unidentified Miridae			2	4.5					1	2.4			3
Saldidae													
<i>Saldula saltatoria</i> (L.)											1	6.7	1
Corixidae													
<i>Sigara lateralis</i> (Leach)	1	2.9											1
<i>Sigara distincta</i> (Fieber)	1	2.9											1
Undetermined			3	6.8									3
<b>Total Heteroptera</b>	35	100	44	100	1	100	2	100	42	100	15	100	139
<b>Total insects and % Heteroptera</b>	17752	0.20	7748	0.57	839	0.12	1946 <sup>b</sup>	0.10	35447	0.12 <sup>§</sup>	-	-	

\* The specimens referred to as *Lygus pratensis* in Johnson & Southwood (1949) are in fact *L. rugulipennis* (see Southwood, 1956).

§ If the 1947 numbers only are used, this value would be  $(37/14113 \times 100) = 0.26\%$

<sup>a</sup> Freeman's samples taken at 3 m above ground were omitted

<sup>b</sup> See note under Table 1 of Chapman et al. (2004) regarding this total



Table 4. Seasonal distribution of aerial catches of Heteroptera, with information on overwintering stage and number of generations.

Heteropteran family & species	Month (date) of high-altitude capture*	Overwintering stage A= adult, E=egg	Number of generations in England #
Lygaeidae			
<i>Kleidocerys resedae</i>	Late May (20th) to early September (8th)	A	2 (at least in S England)
<i>Nysius ericae</i>	August (23rd)	E	2
<i>Drymus sylvaticus</i>	June. Late August – September	A	2 (2nd may be partial)
<i>Taphropeltus contractus</i>	August – September	A	1?
<i>Cymus clavicolus</i>	June. August – September <sup>§</sup>	A	1
Berytidae			
<i>Berytinus minor</i>	August (15th)	A	1 (possibly 2)
Piesmatidae			
<i>Piesma maculatum</i>	June. August – September	A	2
Tingidae			
<i>Acalypta parvula</i>	August	A	1
Reduviidae			
<i>Empicoris vagabundus</i>	August (5th)	A	1
Nabidae			
<i>Nabis ferus</i>	June. August – September	A	1
<i>Nabis flavomarginatus</i>	July (10th)	E	1
Anthocoridae			
<i>Anthocoris nemoralis</i>	July (18th)	A	2
<i>Anthocoris nemorum</i>	July – August	A	2 or even 3
<i>Anthocoris confusus</i>	August – September	A	2
<i>Anthocoris simulans</i>	June (19th)	presumably A	?
<i>Anthocoris</i> spp.	August		--
<i>Acomporis pygmaeus</i>	Late August	probably A	2
<i>Orius majusculus</i>	August – September	A (mostly female)	at least 2
<i>Xylocoris galactinus</i>	July – August	Semi-continuous development	Multivoltine
Miridae			
<i>Monalocoris filicis</i>	September	A	1
<i>Psallus varians</i>	June (17th)	E	1
<i>Orthotylus tenellus</i>	June – July	E	1
<i>Mecomma dispar</i>	July	E	1
<i>Lygus rugulipennis</i>	Late August (22nd) to October (20th) (many in early October)	A	2
<i>Liocoris tripustulatus</i>	August (22nd)	A	1
<i>Pinalitus cervinus</i>	July – August	A (in UK)	2
<i>Orthops kalmii</i>	August	A	1
<i>Capsus ater</i>	June (17th)	E	1
<i>Stenodema calcarata</i>	(between June & October)	A	1
<i>Megaloceraea recticornis</i>	July (21st)	E	1
<i>Leptopterna ferrugata</i>	June – July <sup>§</sup>	E	1
Saldidae			
<i>Saldula saltatoria</i>	August (22nd)	A	1?
Corixidae			
<i>Sigara lateralis</i>	July (10th)	A	2 or possibly 3
<i>Sigara distincta</i>	July (17th)	A	2 (2nd may be partial)

\* For single specimens the exact date of capture is given, if available.

# May be fewer in Scotland.

§ For some of Freeman's (1945) specimens it is not possible to distinguish the month of high-altitude captures (as dates may include low-altitude catches).