Thysanoptera caught by emergence trapping from oak trees at Hamilton High Parks, South Lanarkshire, including *Hoplothrips semicaecus* (Uzel) new to Scotland

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ABSTRACT

A survey of the saproxylic invertebrate fauna of the Cadzow oaks parkland, South Lanarkshire, Scotland, part of the Hamilton High Parks Site of Special Scientific Interest, was undertaken between April 2017 and April 2018, with additional prior test trapping having started in August 2016. Several different search methodologies were utilised, including Owen emergence traps, flight interception traps, hollow tree traps, and rot hole traps. Large numbers of a non-target group of insects - thrips (Order Thysanoptera) - were noted in some of the traps from the first batch to be examined and separated out for analysis. A total of 370 individuals from eight species was identified, with 85.1% of these thrips being collected by three Owen emergence traps, a novel methodology for determining the presence, or abundance, of dispersing Thysanoptera. The majority (92.4%) of the thrips represented two fungal-feeding phlaeothripid species, *Hoplothrips pedicularius* and *H. semicaecus*. This is the first report of *H. semicaecus* from Scotland.

INTRODUCTION

Hamilton High Parks is a 30.7 hectare site immediately south-east of Hamilton, South Lanarkshire, Scotland, which encompasses an area of semi-natural ash- and elm-dominated (*Fraxinus* spp. or *Ulmus* spp.) gorge woodland, and two separate areas of wood pasture containing parkland oaks. It is designated as a Site of Special Scientific Interest (SSSI) not only for these two types of woodland plant communities, but also for the rich saproxylic (depending on dead or decayed wood) beetle assemblage associated with the area of open canopy wood pasture containing parkland oaks. It is known collectively as the Cadzow oaks (Fig. 1). The site is one of two Scottish mediaeval deer forests with many of the trees over 400 years old, and as a result the parkland is rich in dead wood content. There are fallen limbs at the base of standing trees and a number of trees exhibit hollowed out trunks.

During the 1950s and early 1960s, the renowned coleopterist Roy Albert Crowson (1914-1999) and his wife Elizabeth Anne (“Betty”) Crowson (1928-2006), also a keen naturalist, collected invertebrates at Hamilton High Parks, predominantly saproxylic Coleoptera. The many rare and interesting species that they uncovered, including a number of 'Nationally Scarce' beetle species, are in part responsible for the site being designated a SSSI. Many of their specimens and notes from Hamilton High Parks, as well as those collected from Clyde Valley and other local woodland sites, were deposited in the Hunterian Museum, University of Glasgow. The Crowsons' findings were published in several journals including *The Glasgow Naturalist* (e.g. Crowson, 1962, 1964, 1979; Crowson et al., 1966).

These earlier invertebrate surveys inspired a project to return to Hamilton High Parks and undertake a modern investigation, comparing the findings with those from the 1950s and 1960s. Initial test trapping and qualitative sampling began in August 2016. This was followed by a more comprehensive survey of the saproxylic invertebrate fauna of the Cadzow oaks parkland, carried out over 12 months, between April 2017 and April 2018. The primary targets were beetles and spiders, in order to allow comparison with the findings made by the Crowsons, with saproxylic flies also targeted to further enhance knowledge of the site and ultimately help inform site management. Full results of this work will be published in due course. However, during analysis of the catch from the first batch of traps to be examined,
which included trap catches from both during the initial test trapping phase and the main survey, the presence of large numbers of a non-target group of insects - thrips (Order Thysanoptera) - was noted in some of the traps. These thrips were isolated for separate examination and evaluation, and the results are presented here, including the occurrence of a species not previously recorded from Scotland.

**METHODS**

The primary, year-long, survey commenced on 14th April 2017. Sampling utilised a number of trapping methodologies including: 20 flight interception traps (ten hanging in the oak canopy and ten attached to the oak trunks); ten water traps (situated inside the hollow oak trunks); ten rot hole emergence traps; and ten Owen emergence traps filled with wood in varying states of decay, including wind fallen branches with relatively fresh growth, rotten tree sections with and without bark, and sections of loose bark (Fig. 2).

Once set up, traps were left *in situ* for a full calendar year. In addition, prior to the main survey, the sampling protocol had been tested with one of each type of trap set up on 25th August 2016. In all cases, traps were checked at approximately two or three weekly intervals, occasionally at longer intervals, with the catch being removed for storage and analysis. Traps were all custom built, with a solution of 50% polypropylene glycol and 50% water placed in the trap collection bottles. There was also some qualitative searching by hand, and funnel extraction of heart rot and under loose bark. Specimens were rinsed with water and transferred to 70% ethanol for storage prior to sorting to Order level. Processing of the trap catches remains ongoing as resources, including the availability of taxon specialists, allow; trap catches are not being processed in chronological order. All survey work was planned and supervised by JR, EGH, LM and JS; trap construction, installation, monitoring, and specimen sorting were supported by numerous invaluable volunteers who are acknowledged below.

Thrips were slide mounted in Canada balsam according to standard methodology (Mound *et al.*, 2018), examined under a GT Vision GXM-L2800 compound microscope at a magnification of up to ×400, and identified using both the key in Mound *et al.* (1976) and a trial version of the subsequently published online key to British and Irish Thysanoptera (Mound *et al.*, 2018). Confirmation of specific identity was made by comparison with material in the Thysanoptera collection of the Natural History Museum, London (NHM). All slide preparation, identification and evaluation of the thrips found was carried out by DWC.

Voucher specimens have been deposited in the collections at The Hunterian Museum and in the private collection of DWC.

**RESULTS**

A total of 370 individual adult thrips was identified from this first batch of trap catches, representing eight species: *Aptinothrips rufus* Haliday, *Limothrips cerealium* Haliday, *L. denticornis* Haliday, *Oxythrips bicolor* (Reuter), *Thrips fuscipennis* Haliday (all Thripidae), *Hoplothrips fungi* (Zetterstedt), *H. pedicularius* (Haliday) and *H. semicaecus* (Uzel) (all Phlaeothripidae). Thrips were taken from 17 different trap catches, comprising 12 catches from seven separate Owen emergence traps, two from a single aerial flight trap, two from a single rot hole trap, and one from a hollow tree trap. Their occurrence was highly aggregated with 315 individuals (85.1%) taken from just four trap catches, from three Owen emergence traps. Furthermore, two species - *Hoplothrips pedicularius* and *H. semicaecus* (Fig. 3) - accounted for 92.4% of all the individuals collected. The results are presented in Table 1.
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Table 1. Thysanoptera caught by emergence, and other forms of, trapping at Hamilton High Parks, South Lanarkshire, Scotland. Each trap number refers to a single trap kept in place at a specific location, either though the autumn of 2016 and winter of 2017 (test traps) or for a full calendar year commencing 14th April 2017 (main survey). All individuals are macropterous females except as annotated: ^aapterous species - one adult female; ^bfigure quoted includes four macropterous males; ^cfigure quoted includes two macropterous males.
DISCUSSION

_Hoplothrips_ is a large genus of about 120 nominal species found around the world, whose members occur on the branches and trunks of dead angiosperm trees. Most are presumed to feed on fungal hyphae, though _H. pedicularius_ is often associated with brackets of _Stereum_ fungi. Many of the commonest species in the genus, including all three species found at Hamilton High Parks, exhibit wing polymorphism. Both sexes of _H. fungi_ and _H. pedicularius_ produce macropterous and micropterous morphs, whilst females of _H. semicaecus_ may be either macropterous or apterous (only apterous males are known). Wing reduction in _Hoplothrips_ species and a tendency to gregariousness, which is generally common in mycophagous phlaeothripid species, are probably adaptations that allow maximal exploitation of fungal resource on dead wood once located. The strong sexual dimorphism and associated subsocial behaviour found in _H. pedicularius_ has been particularly well studied (Crespi, 1986). The literature on the underlying causes of differential wing morphology in fungal-feeding phlaeothripids, including _Hoplothrips_ species, was surveyed briefly by Kobro & Rafoss (2006). Whether production of fully-winged morphs indicates a phenotypic reaction to sub-optimal food availability or quality, or whether some other causal trigger is involved, is not clear. At Hamilton High Parks, all the _H. pedicularius_ adults that have been identified so far emerged from the dead wood in Owen emergence traps 55 to 76 days after the traps were set up. Likewise, the overwhelming majority of _H. semicaecus_ adults that have been identified so far emerged from the dead wood in Owen emergence traps 55 to 76 days after the traps were set up. However, all the _H. pedicularius_ adults emerged in May and June of 2017, whereas nearly all the _H. semicaecus_ adults emerged during the autumn of 2016, an apparent phenological distinction. But, in the collections of the NHM there are macropterous adult females of _H. pedicularius_ from Scotland, taken in September and December, and macropterous adult females of _semicaecus_, from England, taken in March, July and August. Three individuals of _H. semicaecus_ emerged in June 2017 during this study. Similarly, whilst Morison (1947-1949) noted that macropterous individuals of _H. fungi_ migrate in July, two such individuals were found here in the autumn of 2016.

Both _H. fungi_ and _H. pedicularius_ are common and widespread in Great Britain including the Scottish mainland. Morison (1947-1949) reported the occurrence of large colonies of both species in north-east Scotland, with those of _H. pedicularius_ sometimes numbering thousands of individuals and capable of persisting for years. By contrast, this is the first finding of _H. semicaecus_ from Scotland, and it is clearly well-established at Hamilton High Parks. It has previously been recorded from the southern half of England as well as from Durham and South Yorkshire (Mound et al., 1976; Collins, 2011), and is widespread across Western and Central Europe. However, it appears to become less common in more northerly latitudes and, for example, appears to be rare in both Norway and Sweden in contrast to _H. pedicularius_ and, in Norway at least, _H. fungi_ (Kobro & Rafoss, 2006; Gertsson, 2015). The species is also found in North America, Japan and New Zealand. The number and form of the emergent sense cones on the fourth and fifth antennal segments have been used to help distinguish some of the British species of _Hoplothrips_. The macropterous female of _H. semicaecus_ is unique within the genus in also possessing numerous small sense cones on the ventral surface of the fourth and fifth antennal segments (Fig. 4). The number of emergent sense cones on antennal segments III and IV is variable; the Cadzow oak specimens all exhibit the combination of three sense cones on segment III and four on segment IV, which matches single specimens collected from South Yorkshire (Collins, 2011) and Buckinghamshire (Collins, unpublished data) in the last decade. By contrast, NHM specimens from the 20th century have two sense cones on each segment. The significance of this is unknown, though specimens with the same combination of sense cones as was found at Hamilton High Parks have been recorded in Japan (Okajima, 2006), whilst the number of sense cones on antennal segment IV of macropterous adult females from New Zealand varies between two and four (Mound & Walker, 1986).

Small numbers of five phytophagous thripid species were also taken, four of which are common and widespread species. All have previously been recorded from “Lanarkshire” (Mound et al., 1976), except _O. bicolor_, a species found on male cones of Scots pine (_Pinus sylvestris_), which has been widely recorded from north and north-east Scotland. Many terebrantian thrips overwinter in the soil, but some species, including _L. cerealium_ (and probably

Fig. 4. _Hoplothrips semicaecus_. Antennal segments III-V, showing the cluster of ventral sense cones on segment IV (arrow). Scalebar = 80 µm. (Photo: D.W. Collins)
Hoplothrips (U.S.A. (Held & Boyd, 2008) or screen traps in benjamina (Zimmerman) adults between weeping fig (Ficus) monitoring, whether yellow sticky traps or flight interception traps in order to specifically target the thrips (Skirrow, 2017). Other studies have used simple collection methods, such as spraying or insecticide fogs, to collect thrips from the soil and leaf litter in Richmond Park, London, between April and October 1984 (Palmer, 1986). The finding of large numbers of the predatory phlaeothripid species Hoplothrips subtilissimus (Haliday) and the phytophagous thrips Drepanothrips reuteri Uzel and Thrips major Uzel (Palmer, 1986) from soil and leaf litter canopies in Britain have included the Thysanoptera, and as a result there is scant available information concerning those thrips that may be found there. In Britain, a repeat canopy fogging (i.e. insecticide spraying) exercise on common oak trees in Richmond Park, London, between April and October 1984 yielded large numbers of the predatory phlaeothripid species Hoplothrips subtilissimus (Haliday) and the phytophagous thrips Drepanothrips reuteri Uzel and Thrips major Uzel (Palmer, 1986). The finding of large numbers of the otherwise rarely collected D. reuteri from the canopies was illustrative of the limitations of our knowledge of the biology of even the comparatively well characterised British thrips fauna. Among the remaining 19 species collected were small numbers of the fungal-feeding phlaeothripid species Hoplandrothrips ellisi Bagnall, Hoplothrips pedicularius, Hoplothrips ulmi (Fabricius) and Phlaeothrips coriaceus Haliday, as well as six adult specimens of an apparently undescribed species of Hoplothrips (although the specimens do not appear to be extant). A canopy fogging study of three oak trees in the Wyre Forest, Worcestershire, in June and July of 2015 yielded five fungal-feeding phlaeothripid species (Hoplothrips fungi, H. corticis (De Geer), H. pedicularius, H. semicaecus and Phlaeothrips coriaceus) (Skirrow, 2017).

Several studies utilising emergence trapping of adult terebrant thrips from the soil and leaf litter in orchards have been published (e.g. Parker & Skinner, 1993; Childers et al., 1994; Gilbert & Samways, 2018). Other studies have used simple flight interception traps in order to specifically monitor phlaeothripids, whether yellow sticky traps to study the movement of Gynaikothrips uzeli (Zimmerman) adults between weeping fig (Ficus benjamina) plants in a nursery in Mississippi, U.S.A. (Held & Boyd, 2008) or screen traps in Polish forests to determine the local presence of fungal-feeding species including several Hoplothrips species (Kucharczyk et al., 2015).

Orosz et al. (2016) used Rothamsted-type suction traps to study mass flight of phlaeothripids in Hungary. In Norway, Kobro (2001) deposited field-collected Norway spruce (Picea abies) bark in Berlese funnels in order to detect H. polysticti (Morison), whilst arboreally-placed photoeclectors have been used to sample bark-living thrips in Slovakia (Duboyský et al., 2010). However, the current authors are not aware of any previous studies using Owen emergence traps to determine the presence, or abundance, of dispersing Thysanoptera. This style of trap is particularly good for targeting species associated with wood and its decay products selectively, as it is a closed unit.

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REFERENCES


