
This is the author’s final accepted version.

There may be differences between this version and the published version. You are advised to consult the publisher’s version if you wish to cite from it.

http://eprints.gla.ac.uk/162034/

Deposited on: 12 June 2018

Enlighten – Research publications by members of the University of Glasgow
http://eprints.gla.ac.uk
Rearing of *Tephrochlamys flavipes* (Zetterstedt, 1838) (Diptera, Heleomyzidae) from fungus in Britain — As part of a wider investigation of terrestrial invertebrates in the medieval ancient pasture oak woodland, Hamilton High Parks SSSI (NGR: NS7353), a fallen beefsteak fungus, *Fistulina hepatica* (Schaeff.) Withering (1792) was bagged and brought off site on 1 December 2016. As it was both wet from rain and senescent the fruiting body quickly liquified and a mass of brachyceran larvae became evident. From 16 February 2017 adult flies began to emerge which proved to be *Tephrochlamys flavipes* (Zett.). In addition to this event one of us (KNAA) has unpublished records of this fly bred from *Fistulina* including Melbury Park, Dorset (ST5705), 20 November 2008 and 11 August 2009; Donington Park, Leicestershire (SK4126), 11 November 2009; Shorne Woods, Kent (TQ6870), 27 September 2011; Pipershill Common, Worcestershire (SO9565), 10 October 2007 and also from Hamilton High Parks on 15 August 2010. A record of *T. flavipes* reared from a different bracket fungus, *Polyporus squamosus* (Huds.) Quéllet (1886) was obtained also at Melbury Park in 2008.

DH reared *T. flavipes* from a single puparium from a large bracket fungus that had fallen from an ash tree at Hermitage of Braid, Edinburgh (NT2570), 7 May 1995 (adult emerged 13 May 1995) but this record is less convincing as larvae were not seen.
