Pauline Penna had arranged a Fungi Foray on the 14 Oct. 2015 in the woods at St. Loy SW422231, where the stream that runs through our farm enters the sea about two miles South of here. As the weather was reasonable I took a small net with me on the off-chance that I may catch some insects of interest. I netted a few flies on the occasional Hogweed flower and potted them to identify later at home.

Amongst them, one was of particular interest as it proved to be *Cylindromyia brassicaria* a Tachinid Fly that uses the Hairy Shield-bug, sometimes known as the Sloe-bug *Dolycoris baccarum* as its host, over-wintering as a larva and then pupating in the soil. Previous records had been in July or August, so this sighting extends our knowledge of its flight season.

Further interest was added, as I received the latest Dipterists Digest some weeks later, which was a special 120 page Supplement devoted to the lives of Dr. J H Wood and Col. J W Yerbury by Peter J Chandler.

Colonel John William Yerbury visited the Lizard from 6 - 11 August 1896 and made the first British record of *C. brassicaria* on the 8 Aug. 1896 on the coast near Cadgwith, there have been very few other British records in the intervening years of this species.

Frank Johns has very kindly set the specimen and it is now in his collection near Cury on the Lizard Peninsula, only a few miles from where Col. Yerbury had caught his in 1896.

Acknowledgements

Thanks to Peter Chandler for the timely publication of 2014 Vol.21 of the Dipterists Digest from which the above information was extracted.

Thanks also go to Sarah Corbet for showing us around her gardens where it was found.

References

Vol.10, Part 4a (i ) (page 119) Tachinid Flies, Robert Belshaw, 1993 Royal Entomological Society

Record shots by Bernard Hocking

PS
When going through my unidentified voucher specimens at a later date, I came across another taken on 14 Sept 2014 at Gwynver SW363275.

PPS
Have seen another on 5 July 2017 and again on 27 October 2017 at Gwynver in the same area, this is the latest date recorded so far.