How to find Trachyphloeus heymesi

Trachyphloeus heymesi is not included in any of the British weevil guides, but it is in Roman Brovec's key to Trachyphloeus in Faune de France. This is available to download at http://faunedefrance.org/bibliotheque/docs/TEMPERE&PERICART(FdeFr74)Col.Curculionidae_suppl.pdf. It is possible that it has been confused with Trachyphloeus scabricul or Trachyphloeus spinimanus in Britain. A specimen of heymesi could key out as either of these, depending on how you interpret the keys. However, when compared with specimens, heymesi is clearly distinct from either of those species. Here is a guide to identifying it.

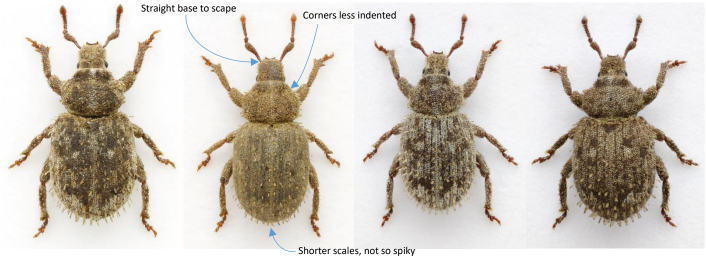
See also the guide to Trachyphleini at tinyurl.com/weevilguides.

Full size images of the photos here are in the Broad-noses album on my flickr pages: https://www.flickr.com/photos/84259756@N05/albums/72157663297400205. First, you need to make sure you are looking at a *Trachyphloeus*. There are species in two other genera that might be confused with *Trachyphloeus heymesi*:

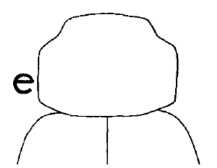
| First, you need to make sure you are looking at a <i>Tracnyphioe</i> Romualdius | Cathormiocerus | Trachyphloeus heymesi |
|--|---|--|
| | | |
| Scape straight. | Scape bent | Scape bent |
| Paddle scales mostly on wing-cases, few on head and pronotum. Smaller than in <i>Trachyphloeus heymesi</i> . | Paddle scales numerous, sometimes shorter than in <i>Trachyphloeus heymesi</i> , but just as large in <i>Cathormiocerus aristatus</i> . | Paddle scales numerous, longer. |
| Altogether Larger and fatter than <i>Trachyphloeus heymesi</i> , with a proportionately shorter and wider pronotum, especially at the rear. | Pronotum narrower and smaller than in Trachyphloeus heymesi, corners not so indented. | Pronotum narrower and proportionately longer than in <i>Romualdius</i> . Pronotum wider than in most <i>Cathormiocerus</i> , and with front corners slightly indented . |
| Tip of front tibiae rounded but with a fringe of several large spines. | Tip of front tibiae rounded to a point, with a fringe of weak, small spines. | Tip of front tibiae fingered , and with several large spines. |
| Rostrum ridges strongly convergent , exposing much of the sides of the rostrum, which arch out in front of the eyes. | Rostrum ridges strongly convergent, exposing much of the sides of the rostrum, and much of the antenna sockets. | Rostrum ridges wide , bowed out ever so slightly after eyes, then curving back in, hiding the antenna sockets and most of the sides. |
| | | |

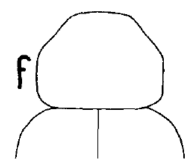
| | ng Trachyphloeus, heymesi most closely resembles scabricu Trachyphloeus scabricul | Trachyphloeus heymesi | Trachyphloeus spinimanus |
|---------------------|--|---|--|
| | | | |
| Pronotum | Strongly indented at front corners, slightly indented at rear corners. Shallow channel down the centre. | Slightly indented at front corners, very weakly indented at rear corners. Weak channel down centre, less distinct than in <i>scabricul</i> . Often narrower than in the other two (compared to wing-cases and its length), but there is some overlap. | Wider. Slightly indented at the front corners, rounded at rear corners. No channel down centre. |
| Rostrum | Flaring out and up after eyes, then curving inwards. Depressed down the middle. | Slightly wider after eyes, then curving inwards. Weakly depressed on top. | Almost straight or convergent from eyes to just in front of antenna sockets, where it curves in. More or less flat on top. |
| Antennae | Scape S shape : bent in middle and curving strongly in at base. | Scape slightly bent in middle only , not curved at base. | Scape lightly bent in middle only , not curved at base. Segments wider than in the other two. |
| Paddle scales | Many, large. | Many, smaller than in scabricul, but larger and more numerous than in spinimanus. | Scattered, often smaller and weaker than in heymesi. |
| Tip of front tibiae | Fingered in female (c), angular in male (d) | Female more or less as scabricul, but the thumb spines perhaps shorter and thicker (they are in my specimen, but I do not know whether this is constant). No males have been found | Fingered in female (left), the 'thumb' and middle finger more widely separated than in the other two species. Angular in male (right). |
| Tip of fr | | | |

A *Trachyphloeus heymesi* hiding among specimens of *scabricul* can be picked out by its shorter scales (it less like a hedgehog), often narrower pronotum, and straight base to the antennal scape. If it is among *spinimanus*, it should stand out by its longer and more numerous paddle scales, its narrower antennae, and its less splayed fingers at the end of the front tibia.



Trachyphloeus heymesi among three scabricul.





Pronotums. Trachyphloeus scabricul (e) has strongly indented front corners that stick out further. Trachyphloeus heymesi (f) has the front edge angled almost straight back at the corners, and the pronotum is not so wide.

There are three other *Trachyphloeus* in Britain:

Trachyphloeus rectus is similar in general form to heymesi, but it is more slender, its antennal scape is almost straight, not bent, it does not have fingers at the end of the front tibiae, and it has a longer rostrum (see drawing, right) with straight, convergent ridges from the eyes to the antennal sockets (ridges wider and hiding the antenna sockets in heymesi).



Trachyphloeus alternans has erect paddle scales only on every other row of the wing-cases (on all rows in the other species).

Trachyphloeus digitalis is very like spinimanus, but it has fewer scales, and these are only in the rear half of the wing-cases.

Both alternans and digitalis differ from heymesi by most of features given for spinimanus in the table above, except that alternans has larger scales than digitalis or spinimanus.

Thanks to Roman Borovec for his help in confirming the identification of my specimen, and to Max Barclay and the Angela Marmont Centre at the Natural History Museum for arranging access to the museum's collections.

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