Trirhithrum divisum Munro

[Ceratitis] Trirhithrum divisum Munro, 1934: 486

Wing length=3.5-4.1 mm.

Female Identical to *T. occipitale* except as follows: Cell c with a small central mark and large basal and apical marks; apical partly divided and approximated to central mark; base of subapical crossband deep, partly in cell dm. An episternum with a narrow but usually distinct pale dorsal margin (except holotype *T. torina*); terga II and IV with microtrichose spots or bands; no microtrichiae on tergite III. Aculeus (not dissected but tip exposed in holotype *T. divisum*) apparently drawn to a much narrower point than *T. occipitale*; apex apparently similar in shape to *T. leonense*.

Male

Unknown.

(description after White et al., 2003)