



FIGURES 1-5: Fig 1: *Acteocina inculta*, [a] dark area shows general location of gizzard plates; [b] unpaired gizzard plate; Fig. 2: *Tornastra cf. cerealis*, ala Marcus via MacLean, size 0.4-0.8 mm in length; Fig. 3: *Acteocina harpa*, size of longest plate about 0.6 mm; Fig. 4: *Tornastra cerealis/culcitella/eximia*, according to McLean, size unknown; Fig. 5: *Sulcoretusa xystrum*, size about 0.16 x 0.32 mm.