
Please note that the "en-dashes" connecting range measurements in the descriptions of the new species on pages 56 & 59 were wrongly replaced with question marks. We acknowledge it is a printer error.

On page 56, the description section for Aceria cheiradeniae should read:

Description. FEMALE (n = 7). Body vermiciform, 158 (158–187), 65 (60–70) wide. Gnathosoma 20 (18–22) projecting obliquely downwards, chelicerae 15 (14–17), setae d 7 (6–8) unbranched. Prodorsal shield 38 (37–38) including anteromedian lobe, 54 (53–55) wide, semi-elliptical in anterior shape with an anteromedian lobe 6 (5–7) over gnathosomal base. Shield pattern composed of median line at about posterior half of prodorsal shield, complete admedian lines and two pairs of short submedian lines at anterior half of prodorsal shield; lines appear composed of a strict sequence of dashes, in part; with many dashes and granules on lateral sides and among lines on posterior half of prodorsal shield. Tubercles of dashes in part; with many dashes and granules on lateral sides and among lines on posterior half of prodorsal shield. Tubercles of dashes, in part; with many dashes and granules on lateral sides and among lines on posterior half of prodorsal shield.

On page 59, the description section for Aculops seguieranae should read:

Description. FEMALE (n = 10). Body spindle shaped, 165 (149–198), 54 (45–61) thick, 58 (57–62) wide. Gnathosoma 29 (27–30) projecting obliquely downwards, chelicerae 24 (22–25), setae d 10 (8–11), unbranched. Prodorsal shield 30 (28–45) including anteromedian lobe, 44 (44–50) wide, sub-triangular with a relatively large-based anteromedian lobe 6 (6–11), over gnathosomal base. Shield pattern faint and composed of a median line on posterior third, two admedian lines on posterior 2/3 and two short submedian lines at anterior half of prodorsal shield. Tubercles of dashes, in part; with many dashes and granules on lateral sides and among lines on posterior half of prodorsal shield. Tubercles of dashes, in part; with many dashes and granules on lateral sides and among lines on posterior half of prodorsal shield. Tubercles of dashes in part; with many dashes and granules on lateral sides and among lines on posterior half of prodorsal shield.