

- on the fore and hind wings respectively.....*Enallagma*
- b) M_2 separating from M_{1-2} near the 4th and 3rd (or 2nd) postnodals on the fore and hind wings respectively.....9
- 9 (8) a) Body length less than 30 mm; mesostigmal plates with low even ridges on anterior and posterior margins, slightly expanded at posterior lateral corner (Fig. 15 U); postocular spots obscured and no dark stripe on metapleural suture.....*Anomalagrion hastatum*
- b) Body length 30 mm or greater, or one or more of the following traits present: mesostigmal plates raised vertically on edge or with distinctive ridges (Fig. 15 J, N, Q, S); postocular spots distinct; dark stripe on metapleural suture; prominence on mesothorax just posterior to each mesostigmal plate (Fig. 15 B); humeral stripe divided longitudinally by inserted pale line.....10
- 10 (9) a) Postocular spots triangular in shape occupying most of postocular area and their apices directed anteriorly, or spots circular in shape and abdominal segment 8 partly blue; mesothoracic dorsum posterior to mesostigmal plates without raised knobs; dark humeral stripe (if present) never divided longitudinally by pale line.....*Ischnura*
- b) Postocular spots elongated transversely with or without connection to pale postocular bar (bar may be absent), if spots circular in shape abdominal segment 8 largely black; either raised knobs on mesothoracic dorsum posterior to mesostigmal plates, or humeral stripes longitudinally divided by inserted pale line.....*Enallagma*
- 11 (7) a) M_2 separating from M_{1-2} near the 5th and 4th postnodals or beyond on the fore and hind wings respectively.....12
- b) M_2 separating from M_{1-2} near the 4th and 3rd (or 2nd) postnodals on the fore and hind wings respectively.....13
- 12 (11) a) Dorsum of thorax with dorsal black stripe bordered by orange laterally which becomes dark brown or greenish with age (dorsal stripe obscured in older individuals); transverse postocular spots and bar broadly confluent with pale of rear head area but spots, bar and rear head areas obscured by black at early age.....*Ischnura*
- b) Dorsum of thorax with or without dorsal black stripe, pale areas lateral to stripe pale blue or bluish-brown; distinct bluish postocular spots with well defined borders, often with pale postocular bar; these patterns not obscured with age.....*Enallagma*
- 13 (6) a) Mesostigmal plates with low even ridges on anterior and posterior margins, slightly expanded at posterior lateral corner (Fig. 15 U); body length less than 30 mm; dark middorsal thoracic stripe; humeral stripe faint, or absent; pale antehumeral stripe not divided into spots; abdominal segments 8, 9 and 10 black; no dark stripe on metapleural suture.....*Anomalagrion hastatum*
- (11) b) Mesostigmal plates with one of following attributes present; raised vertically on edge, with transverse diagonal ridges, or with distinct ridge development on anterior or posterior margins (Fig. 15 N-S); if these traits absent (such as Fig. 15 M, T) one or more of the following traits present: body length 30 mm or greater, antehumeral pale areas divided into 2 spots (requires close examination in mature specimens due to presence of pruinescence), or abdominal segments 8, 9 and 10 largely pale and dark stripe on metapleural suture.....*Ischnura*