

- 2 (1) a) Thoracic dorsum solid metallic green to bronze and abdominal dorsum predominantly greenish-black with some blue on segments 8, 9, and 10; dorsoapical margin of abdominal segment 10 serrated, not elevated into bifid prominence and abdominal appendages in lateral view as in Fig. 16 K; ave. body length 24-27 mm.....
Nehalennia integricollis
- b) No such combination of characters.....3
- 3 (2) a) Abdominal length 34 mm or greater; Cu_2 terminating near midway point between nodus and origin of M_2 ; petiole of wing usually extends distally to anal crossing; dorsal thoracic stripe narrow and humeral stripes reduced to elongate spots; superior abdominal appendages in lateral view with distinct ventrally-directed lobe (Fig. 17 H); ave. body length 40-44 mm.....
Teleallagma daeckii
- b) No such combination of characters.....4
- 4 (3) a) Thoracic dorsum with black dorsal stripe having distinct lateral tooth in posterior half and finely divided by pale-colored carina; antehumeral areas and thoracic sides reddish brown, abdominal dorsum red; abdominal appendages in lateral view as in Fig. 17 I; ave. body length 26-30 mm.....
Telebasis salva
- b) No such combination of characters.....5
- 5 (4) a) Abdominal segment 10 without spine on dorsoapical margin and superior abdominal appendage distinctly bifid, upper lobe curved dorso-posteriorly reaching above margin of 10th segment and lower arm transversely expanded and directed ventrally (Fig. 17 F, G); anterior margin of stigma usually shorter than posterior margin; see text for color pattern variation; ave. body length 29-33 mm.....
Hesperagrion heterodoxum
- b) No such combination of characters.....6
- 6 (5) a) Stigma of fore wing removed from wing margin (Fig. 4 E); abdominal segment 10 elevated into spine, superior abdominal appendage with distinct dorso-posteriorly directed arm in lateral view (Fig. 17 J); ave. body length 23-27 mm.....
Anomalagrion hastatum
- b) Stigma of fore wing not removed from wing margin; abdominal segment 10 and appendages not as in Fig. 17 J.....7
- 7 (6) a) M_2 separating from M_{1-2} near 5th and 4th postnodals or beyond in the fore and hind wings respectively; abdominal segment 10 not elevated on dorsoapical margin; stigma similar in fore and hind wings.....
Enallagma
- b) M_2 separating from M_{1-2} near the 4th (or 3rd) and 3rd (or 2nd) postnodals in the fore and hind wings respectively; abdominal segment 10 may or may not have elevation on dorsoapical margin developed into spine-like process; stigma color may differ between fore and hind wings in well-matured individuals.....8
- 8 (7) a) Abdominal segment 10 elevated on dorsoapical margin into spine-like process bifid at tip (Fig. 16 A-D, F); if process absent or poorly developed, inferior abdominal appendage extends posteriorly beyond apical level of superior appendage and latter appendage with distinct ventrally-directed lobe (Fig. 16 E); stigma may differ in fore and hind wings.....
Ischnura
- b) Abdominal segment 10 not elevated and inferior abdominal appendage shorter than superior appendage, or if not, superior abdominal