- - C. Abdomen more convex above than below, and without teeth on discs of first two or three segments above; bristles on second antennal joint shorter than third joint; bristles on abdomen as follows: first row on each side of dorsal segments with 4 or 5 bristles, second row with 6, ventral segments with 4 on each side; in anterior tarsi joint 5 is longer than 3 and 4 together; in middle tarsi joint 5 equals twice 4 and equals 1; in posterior tarsi joint 5 equals two-thirds of 2, is less than twice 4, and equals 3, 2 is slightly less than 3 and 4 together, while 1 is more than twice 5; colour light brown; length: female, 3 mm...... Wickhami, n. sp.
- CC. Abdomen concave or very slightly convex above; with minute teeth on discs of first two or three abdominal segments above.....D.
  - D. Bristles on second antennal joint nearly as long as third joint; bristles on abdomen as follows: first row on each side of dorsal segments with 6 bristles, second row with 7, ventral segments with 4 or 5 on each side; in anterior tarsi joint 5 nearly as long as 3 and 4 together; in middle tarsi joint 5 is less than 1, about as long as 2 or shorter, and less than 3 and 4 together; in posterior tarsi joint 5 equals two-thirds of 2, equals 3, and is less than twice 4, 2 is less than three times 4, and 1 is more than twice 5; colour light brown; length: female, 2.5-3 mm. . . Gillettei, n. sp.
- 1)D. Bristles of second antennal joint short; comparative lengths of tarsal joints not as above ..... E.
  - E. Male claspers unarmed; head evenly rounded; first and second rows of bristles on dorsum of abdominal segments each with 7 bristles; in anterior tarsi joint 5 equals 3 and 4 together; in middle tarsi joint 1 equals 2, equals 5, and equals 3 and 4 together;