

venter; legs pale yellowish, black on under side of first and second joints of tarsus I; spines black, and spurs yellowish. Leg I with very few spines, one at tip of femur, two or three on tibia, and small ones at tips of tarsal joints. Wings pale, the apical and posterior part brownish, with pale spots, larger pale spots beyond the anastomosis, anastomosis dark brown, membrane clothed with fine hairs. Costal area of fore wings rather broad, apical part hardly as long as in *A. disjunctus* and *A. costalis*, but venation about the same; the discal cell is hardly as long as the pedicel. Lower median only slightly fractured at base of fork 5; in the hind wings apical cells as in the fore wings.

Expanse 26 mm.

From Pinnacle Mt., Fulton Co., N. Y., 15th September (Alexander). It has shorter legs than *A. disjunctus* or *A. costalis*.

***Anisogamus disjunctus*, n. sp. (Fig. 22).**

Yellowish; darker on head between ocelli and antennæ; mostly yellowish hair on head and prothorax, some black before base of wings; abdomen dark; wings nearly uniform pale yellowish, no markings, but a white hyaline spot on thyridium and also on arculus, membrane faintly roughened, clothed with sparse, fine, pale hair. Maxillary palpi with second and third joints in male subequal, each as long as space between eyes; in female palpi short, last joint not as long as basal joint of antennæ, fourth about one half of fifth, third about three-fourths of fifth joint, second hardly as long as third. Mesothoracic strips quite long, rather broader behind; posterior warts of vertex transversely elliptical and rather small. Legs with black spines and pale spurs, 1, 3, 4. Fore wings moderately long, rounded at tip; radius strongly bent at base of stigma, discal cell a little longer than pedicel, fork 1 its width back on discal cell, fork 3 a little back of anastomosis, its base not very broad, but not acute, lower median much disjointed at base of fork 5, in hind wings the apical cells are similar to those of fore wings, but fork 3 is more acute at base.

In both sexes the cheeks show a little blunt tubercle below.

Expanse 26 mm.

From Bon Accord, British Columbia, May and June (Russell).

(To be continued).