

Fig. 16. *Achenodes gracilis* Linnavuori (male): a) dorsal view; b) antenna; c) vesica. — *Tuponia adenica* Linnavuori: d) vesica.

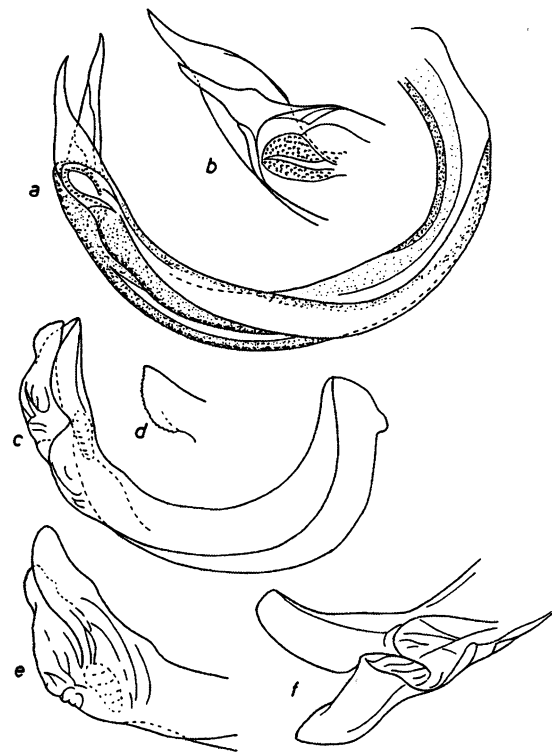


Fig. 17. *Tuponia concinnoides* Linnavuori (from Tel-Aviv, Israel): a–b) vesica. — *T. subannulata* Wagner: c) vesica (type of *abendica* Linnavuori); d) serrate apical lobe of vesica; e–f) apex of vesica (Erkowit, Sudan, and Arak – El Golea, Algeria).

### *Tuponia tamaricicola* Lindberg

*Tuponia tamaricicola* Lindberg, 1939:20.

Material: South Yemen: several exx. from near Lahej, 9–15.VII.1963; Lahej-Dhala road, 13–14.VII.1963, Linnavuori (LC).

Biology: On *Tamarix*.

Range: Eremian.

### *Tuponia adenica* Linnavuori

*Tuponia adenica* Linnavuori, 1975a:111.

Material: South Yemen: Lahej-Dhala road, 9–15.VII.1963, Linnavuori, holotype and 7 paratypes (LC).

Vesica in Fig. 16d.

Biology: On *Tamarix*.

Range: Endemic.

### \**Tuponia guttata* Wagner

*Tuponia guttata* Wagner, 1950:147.

*Tuponia variegata* Wagner, 1958:10–12.

Material: South Yemen: Lahej-Dhala road, 13–14.VII.1963, Linnavuori, 1 ex. (LC).

Biology: On *Tamarix*.

Range: Eremian.

### *Tuponia platycranoides* Linnavuori

*Tuponia platycranoides* Linnavuori, 1975a:112–113.

Material: Yemen: San'a, Bir-el-Azab, 21.I.1938, Scott & Britton, holotype and many paratypes (BM, LC).

Biology: On *Tamarix*.

Range: Endemic.

### \**Tuponia concinnoides* Linnavuori

*Tuponia concinnoides* Linnavuori, 1961:31.

Material: Yemen: San'a, Bir-el-Azab, 12.I.1938, Scott & Britton, some exx. (BM).

Vesica in Fig. 17a–b.

Biology: On *Tamarix*.

Range: Eremian, known from Israel, Egypt and Eritrea.