

- 10 (7) Last rostral segment rarely over 0.130 mm long. Embryos with very short and inconspicuous spinal hairs on abd. tergites I—VI or I—V.
- 11 (12) Near base of ant. segment III an area darker than the part just distad. Fore femora very much thicker than hind femora, with a very distinct blackish ventral stripe (fig. 7), much thicker than siphunculi. Only very dark specimens that have a blackish brown mesosternum with a blackish spot near bases of siphunculi. On *Acer monspessulanum*, *A. opalus*, *A. macrophyllum*. Central and Southern Europe; Western America.
D. oregonensis Granovsky
- 12 (11) Base of ant. segment III not darker than the rest of the segment. Fore femora often hardly thicker than hind femora, not or hardly thicker than siphunculi, very rarely with noticeable pigmentation on the underside. Often also specimens with hardly pigmented thorax with black spots near the bases of the siphunculi.
- 13 (14) Siphunculi either uniform in colour, or only at the very apex faintly smoky. On *Acer trautvetteri*. Caucasus, Russia. *D. caucasicum* Dzhibl.
- 14 (13) Siphunculi even in very pale specimens with dark apices, often much more pigmented and sometimes up to black. On *Acer pseudoplatanus* and *A. opalus*. Western and Central Europe. *D. acerinum* (Wlk.)

References

- BOZHKO, M. P., 1957. Contributions to the study of the aphid fauna (Aphidoidea) of Crimea (in Ukrainian). *Works of the Res. Inst. Biology & Biol. Faculty Charkov* 30 : 211.
- , 1961. New genus and species of Aphidoidea (Homoptera) from Southern Ukraine, Moldavia and Ciscaucasia (in Russian). *Hor. Soc. ent. Un. Sovieticae* 48 : 10—12.
- GOOT, P. VAN DER, 1915. Beiträge zur Kenntnis der Holländischen Blattläuse. Maarlem-Berlin, 1—600.
- GRANOVSKY, A. A., 1939. Three new species of Aphidae (Homoptera). *Proc. ent. Soc. Wash.* 41 : 143—145.
- HILLE RIS LAMBERS, D., 1966. Notes on California aphids, with descriptions of new genera and new species (Homoptera: Aphididae). *Hilgardia* 37 : 583.

Verzoek om medewerking. Wegens mijn belangstelling voor de systematiek van de familie Platygasteridae (Hymenoptera-Proctotrupoidea) vraag ik gekweekt parasietenmateriaal uit Galmuggen (Itoniidae), witte vliegen (Aleurodoidea), schildluizen (Coccoidea) en eventueel andere gastheren.

Te koop gevraagd: Gallenboek van DOCTERS VAN LEEUWEN, tweede druk.

H. J. VLUG, Jacob van Lenneplaan 13, Zeist.

Philanthus triangulum Fabricius (Hym., Sphecidae). Op 14 augustus 1970 werden 6—8 bijenwolven waargenomen op het spoorwegemplacement te Tienraij. Zij bevlogen intensief de wilde reseda, die er temidden van vele andere bloeiende planten duidelijk uitgekozen werd. Twee exemplaren zijn meegenomen en aan de collectie van de Plantenziektenkundige Dienst te Wageningen afgestaan.

P. ZONDERWIJK, Hullenburglaan 6, Bennekom.