A new species of the genus Compsidolon Rt. (Het. Miridae) from Spain

by
R. LINNAVUORI
21220 Somersoja, Finland

Compsidolon (Apsinthophylus) ribesi sp. n.

Length 3.5 mm. Pale grey. Tylus and genae embrowned, frons with distinct orangish lateral arcs, vertex with irregular reddish brown markings. Eyes brownish. Ist antennal joint black, other joints uniformly dark yellow-brown. Callal area of pronotum reddish brown, posterior part of disk with abundant dark brown irroration. Base of scutellum orangish, medially embrowned, basal lateral angles black; apical part of scutellum medially slightly embrowned and irrorate with brown. Clavus and corium densely and rather regularly spotted with dark brown, apical margin of corium with slight orangish tinge; cuneus minutely dotted with brown, base immaculate; membrane dark smoky with irregular slightly paler areas, veins pale, inner longitudinal vein rather dark. Under surface of thorax mainly dark brown. Venter with reddish brown irroration. Femora with abundant dark brown irroration, hind femora also otherwise embrowned; tibiae with dark dots, spines yellowish brown; tarsi slightly infumed.

Body largish, about $3 \times$ as long as broad at base of pronotum. Hair covering longish, semidecumbent and pale, also short adpressed silvery hairs present. Head in apical view about $1.33 \times$ as broad as high, eyes largish, ocular index 1.6. Proportions between antennal joints 5:22:15:19, 2nd joint incrassate, broadening apicad, $12 \times$ as long as broad, $1.22 \times$ as long as diatone, $0.78 \times$ as long as basal width of pronotum, also 3rd and 4th joints appearing remarkably incrassate. Rostrum ex-