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NEW OR LITTLE KNOWN GENERA AND SPECIES OF ORTHOTYLINI (HEMIPTERA)

ВY

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Hyalochloria bella n. sp.

Larger than *Orthotylus compsus* Reut. from Jamaica; fulvotestaceous, elytra white, beautifully varied with clear green blotches. Length 3.5 mm, to tip of membrane.

Head small, vertical. Vertex broad and with base of front much flattened and depressed between the prominent eyes; apex of front convex; elypeus narrow and prominent. Eyes rather large; viewed from the side ovate, reaching two-thirds of the way to gula. Antennae inserted near to and a little above inner angle of the eye; first joint not so long as head, second more than three times longer. Rostrum long, reaching well over base of venter. Elytra ample, costa expanded for the first one-fourth of its length, beyond that subparallel. Bristles of hind tibiae pale and very minute.

Color fulvo-testaceous. Pronotum in fully matured examples yellowish, with about six green blotches on posterior lobe. Scutellum sometimes varied with green. Elytra whitish hyaline, clavus, corium, cuneus and membranal areoles quite regularly blotched with irregular squarish pale green spots. In compsus the green is more irregularly distributed and on the membrane is confined to the small areole and the apical half of the larger one. In bella there is a series of green points along the costa which is wanting in compsus, and, as mentioned above, the size is considerably larger.