excepting a faintly impressed series just within the delicate raised bounding line; an arc of 120° removed from the truncated disk by an emargination which does not reach the centre.

Waterbury, Conn., July 27th.

Slightly larger than *Notozus viridis* (*Elampus viridis* Cress., Proc. Ent. Soc. Phila., iv., 103; Cuba), and differs in the form of the apex of the abdomen.

## CHRYSIS VERTICALIS.

Green and dark purple, minute, slender, discal cell obsolete, apex of abdomen truncate; length 4 m. m.

Head and thorax green; flagellum fuscous, a purple spot about ocelli, palpi and tips of the mandibles testaceous, median piece of mesothorax purple, post-scutellum tinged with purple, tarsi white, wings hyaline, outer border of the tegulæ and the nervures dark piceous. Abdomen dark purple, extreme base of the first segment and sides of the first and second segments green, apical margins of the first and second segments and a fascia before the foveolæ and on sides of the third segment blue-green. Body beneath light green. Body clothed with white pubescence. Confluently punctured, the punctures on the abdomen finer Head unusually long, the front being very convex, the vertex unusually convex when viewed from before, the eyes prominent and suborbicular, the transverse ridge between the eyes and above the antennary fossa prominent. Prothorax without median groove, grooves of mesothorax distinct; post-scutellum distinct from the metathorax, elevated, but not produced into a spine; metathoracic spines sharp, parallel; discoidal cell of anterior wings obsolete, the radial and submedial cells as usual. Abdomen with the median sulcus on the basal segment distinct, the third segment narrowed towards the apex, which is truncate and unarmed; the ante-apical series of foveolæ, consisting of a few large confluent punctures, interrupted in the middle.

Waterbury, Conn., July 22nd; found entangled in a spider's web. The form of the head in this species is peculiar.

CHRYSIS MARTIA.

Green, abdomen red, wings hyaline; length 5 m. m.

Head and thorax green, with a thin griseous pubescence; antennæ black, the basal joints of the flagellum above and the scape green, the