pubescence dense, very short and matted on the disk with indument, the margins translucent when cleaned; beneath shining, rufopiceous, undermargin of thorax and elytra very broad and smooth, and with the venter very densely, scarcely visibly punctate. The mentum and its appendages are different from those in the other species, but to be understood a figure is necessary; the strial arrangement is more distinct than in undulata or the European grisea; there is no appearance of maculation except from abrasion. The indument, whether natural or acquired, could probably be removed like that on grisea by washing with ammonia, and when cleaned the surface would be rufous. Only two examples occurred in May under maple (acer rubrum) bark.

Corymbites elongaticollis .- Black, sericeo-pubescent; head coarsely confluently punctured, front a little depressed, antennæ, & a little longer than head and thorax, Q a little shorter, serrate from the second joint, 3rd scarcely longer than 4th, 11th constricted slightly near tip; thorax one-half longer than wide, not very convex, a little roundly narrowed from middle to apex, slightly constricted before the hind angles which are divaricate and carinate, obsoletely canaliculate at base or not, finely and closely punctured especially on the sides, a little shining when the pubescence is rubbed off; elvtra not wider than thorax than which they are twice longer, uniformly narrowed from base, strize of moderate depth, intervals convex and closely punctured with fine punctures causing a rugous appearance, finely sericeo-pubescent; femora and tibiæ piceous; tarsi rufescent beneath, very slender, 1st joint just perceptibly longer than 2nd, 5th as long as 3rd and 4th conjointly; abdomen sericeous, finely densely punctulate, prothorax and side pieces more coarsely. Length, .32-.45 inch. Described from six examples; not uncommon in Western Pennsylvania, and I took an example at Parry Sound, Ontario. It varies greatly in size. In the series it should be placed near tarsalis or mendax.

Hemiptychus castaneus.—Elongate-oval, widest at base of thorax and elytra, rufocastaneous, pruinosely pubescent, excessively finely punctulate; thorax at base sinuate each side of middle, obliquely truncate and separated externally from the base of the elytra by an indentation for the knees of the middle feet, external two striæ finely impressed from the middle continuously around the apex uniting with the short apical impressions of the 1st and 2nd striæ, and in two examples traceable anteriorly to the humerus, from which in one of these is an evident third