

# Hymenoptera Minutæ Nova Australiensis.

A. A. GIRAULT LTD.

---

## 1. **Mozartella** (Ectromini).

As *Mesorhopella* but golden, antenna short, capitate, club equal funicle, funicles transverse. Ovipositor  $\frac{1}{2}$  abdomen, latter depressed=cordate Veins subequal. Minute.

*M. beethoveni*. Wings clear, veins pale. Funicles 1-2 twice wider than long, longest, rest wider. Pedicel bit longer than wide. Discal cilia well toward base, of hind wing, 15 lines. Pinkenba, Q. ex galls, May 10, 1916. H. Jarvis.

## 2. **Enoggera** (Asaphini).

Antennae clypeus, 11=joints, no ring, club solid; tubercle between antennae. Jaws 3-dentate. Pronotum subquadrate, furrows distinct; axillae nearly joined. Propodeum large, truncate, distinct median carina, no lateral sulcus. Abdomen curved down and under thorax, no segmentation, petiole twice coxa 3. Postmarginal equal stigmal, marginal longer.

*E. polita*. Black, glabrous, wings clear, veins yellow. Petiole scaly. Knees, tarsi, tibia 1, scape, brown yellow. Scape equal funicle, 1 of latter quadrate, shorter than pedicel, rest widening. Enoggera, Q., forest, Oct. 10, 1921.

3. **Homo perniciosus** Girault. This aberrant cosmopolite is due to Modern Commerce, certainly the cause of more than one perversity.

4. **Hadronotus varicosellus**. Small, opaque black, densely pin-point reticulate, wings light brown. Red brown: Legs save coxae, six antennals from base, upper side thorax, tegulae, distal margin scutum. Submarginal with back=curve, stigmal a bit shorter postmarginal, straight, marginal punctate, wing wide, fringes very short. Pedicel half longer than wide, exceeding funicle 1. Clubs 2-5 equal, twice wider than long, 1 smallest, transverse, 6 conic. Ciliation to base, dense. Lateral ocellus equidistant. Segments 1-2 striate, equal, about half surface, 3 punctulate,  $\frac{1}{2}$  shorter. Gympie, Q.

BRISBANE, Q.,  
January 20, 1926.