cal. Prof. Brauer has given a new description in Neur. Austriaca. The species is a very rare one, found, besides in Austria and Hesse, fifty years ago in Silesia and Hungary. The discovery of the larva in the Prater, near Vienna, on trees, and the raising of the imago by Prof. Brauer is one of his numerous splendid discoveries. He made for the species the new genus *Dendroleon*. Both species are recorded as *Glenurus* Hag. in my Synopsis Hemerob. This genus was proposed exactly at the same time with *Dendroleon*, but the latter one should be retained for those species.

The N. American species and the European are very similar, but the rarity of both prevented the exact knowledge of their differences. I have seen of the European species only three specimens, one from the Rhein Mus. Berol., one from Austria, and one from Hungary in Frivaldsky's collection. The latter one I have compared carefully with Burmeister's types in Winthem's collection in 1852. As since this time nothing is published about the differences of both species, I give here my manuscript notes.

D. pantherinum is of the same size, but a little more robust; prothorax plain-luteous, without the fine black granulation of D. obsoletum; a large black dorsal band on metathorax and basal segment of abdomen; D. obsoletum has mesothorax, metathorax and basal segment above in the middle only with a very dilute blackish color. Abdomen with segment second and third black, the fourth and fifth above light brown; D. obsoletum has on all segments, or at least on second and third, a transversal yellow band. Legs yellowish brown; fore legs with a ring around the apex of femur, middle of tibiæ, and third and fourth joint of tarsus all black; middle and hind legs with a broad dark ring before the middle of femur, which is externally nearly connected with the apical ring; the apex of tibia and a median ring, which is wanting on hind legs, black. The coloration of D. obsoletum is very different, as stated in the description. Wings with the venation less close, the areoles larger; veins in both wings more fuscous; front wings in the basal third of the space between fourth and fifth longitudinal vein with four fuscous spots, the most apical one longest, about 3 mm. (wanting on D. obsoletum); the ocellate spot on the hind margin is complete (D. obsoletum wants always the apical half of the iris around the spot); hind wings with a quadrangular (round in D. obsol.) spot near the costa, and ring of spots on the apex of hind margin.