be placed as a synonym of *Graphisurus* Lec. It becomes necessary to give a new name to the genus which was fully defined by Dr. Horn under the name Graphisurus (Trans. Amer. Ent. Soc. vol. viii, p. 129), and of which the type is *biguttatus* (Liopus) Lec. This genus I propose to call *Ceratographis*, and in order to show the change of nomenclature more clearly I tabulate the genera and species with their new synonyms as follows:

<table>
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<tbody>
<tr>
<td>Urographis Horn.</td>
<td>Graphisurus Kirby.</td>
</tr>
<tr>
<td>G. triangulifer Hald.</td>
<td>A. obsoletus Oliv.</td>
</tr>
<tr>
<td>G. fasciatus De Geer.</td>
<td><em>pusillus</em> (Graphisurus) Kirby.</td>
</tr>
<tr>
<td>Ceratographis n. g.</td>
<td>A. obliquus Lec.</td>
</tr>
<tr>
<td>Graphisurus Horn.</td>
<td>A. spectabilis Lec.</td>
</tr>
<tr>
<td>C. biguttata (Liopus) Lec.</td>
<td>A. nodosus Fabr.</td>
</tr>
</tbody>
</table>

Along with Dr. Horn, who has very kindly given me valuable assistance in naming North American Longicorns, I have been looking into the species of the genus *Mecas* in our Museum collection. We find that the *Saperda cana* of Newman is synonymous, not with *Mecas pergrata* Say, as Dr. Horn’s list has it, but with *Mecas saturnina* Lec. Newman’s name is the older.

As synonymous with *Mecas inornata* Say we place *Mecas* (Saperda) *cinerea* Newm., and *Mecas senescens* Bates. The synonymy of these two species, which were shown by Blanchard (Ent. Amer. vol. iii, p. 86) to be distinct, is then as follows:

Mecas inornata Say.
*cinerea* Newm.
*senescens* Bates.

Mecas cana Newm.
saturnina Lec.

Additional Notes.

By George H. Horn, M.D.

At the time of my first visit to London the type of *Graphisurus pusillus* could be but imperfectly studied. The type proves to be a very small *Acanthocinus obsoletus*, and Kirby’s description applies with great accuracy to *Liopus biguttatus*. Not desiring to perpetuate an error, Mr. Gahan, at my request, after his own study, has prepared the note which precedes.
The specimens which served as the types of *Megas inornata* Say and *M. saturnina* Lec. and which formed the basis of my study of that genus are identical. On going over the material which had accumulated in the meantime Mr. Blanchard found that two species were present in both sexes. It was thought better that one form should bear the Say name and the LeConte name retained for that bearing the autograph label of LeConte as follows:

*M. saturnina* Lec.—Claws moderately deeply cleft, the inner division acute.

*M. inornata* Say.—Claws more deeply cleft, the inner division broad and lobe like.

In the light of these studies the species described by Newman were found to be as indicated by Mr. Gahan.

The opportunity kindly permitted by the curators of the British Museum have enabled me to study several species of Leptura with results different from those hitherto published.

**L. nana** Newm.—Antennæ always piceous. Anterior femora and base of middle yellowish. Terminal ventral segment of female simple.

This species varies in color. The upper surface is often entirely piceous. By far the larger number I have seen have a reddish thorax, constituting the variety *haematites* Newm. One specimen before me is piceous with the head reddish yellow.

**L. exigua** Newm.—Antennæ piceous, the basal joint yellow. Anterior femora entirely, the middle and posterior yellow at base. Terminal ventral segment of female with a slight tuberosity near the apical margin.

This species may have the thorax entirely piceous, usually it has the entire margin yellow. The disc is also more densely punctured than in *nana*, while the form of the thorax is shorter and broader. *L. saucia* Lec. is synonymous.

My attention was called to the structure of the last ventral of the female by Dr. John Hamilton, to whom I have often acknowledged my indebtedness for useful observations.