1895, Rev. 141, Low.

Scudder, paches, p.

m. Foss. rmian. lm. Foss. rmian. lev. Am. Low. Coal

Am. Foss. oal Meas. Scudder, aches, p.

395, Rev. Up. Coal

3, Insect 10. [Ety. iaphidia.] des by the relatively readth of numerous scapular enna, defrom the

13, Keocilis, and

ot bino-

m. Geol., , single nguished h, which , without I. clarki, lescribed Cleveland

Jour. , Syn. for

ht, 1895 lleveland

eol., vol.

Sci., vol. 154, p. 85. [Ety. Tamias a genus; batis, a ray.] Founded upon what is supposed to be the cranium of a skate. Type T. retustus, described at the same place from rocks of Devonian or Subcarboniferous Age.

Tamiobatis, Eastman, 1897, Am. Jour. | Poneriohthys canadensis, Whiteaves, 1892, (Dinichthys canadensis,) Cont. to Can. Pal., p. 353, Devonian.

clarkei, gracilis, and lincolni, Claypole, 1893, (Ponerichthys clarkei, etc.) Am. Geol., vol. 12, p. 275, Cleveland and Marcellus Shales.

CLASS BATRACHIA.

Allopus littoralis, Marsh, 1894, Am. Jour. Sci., vol. 148, p. 83, Coal Meas. Tracks made by an animal having five toes on its fore feet and four on its hind feet.

Baropus lentus, Marsh, 1894, Am Jour. Sci., vol. 148, p. 83, Coal Meas. Tracks made by an animal having four toes on both its fore and hind feet.

Dromopus agilis, Marsh, 1894, Am. Jour. Sci., vol. 148, p. 82, Coal Meas. Tracks made by an animal having long, slender

digits, terminated by sharp claws. Limnopus vagus, Marsh, 1894, Am. Jour. Sci., vol. 148, p. 82, Coal Meas. Tracks made by an animal having four toes on its fore feet and five on the hind feet.

Nanopus caudatus, Marsh, 1894, Am. Jour. Sci., vol: 148, p. 82, Coal Meas. Tracks made by an animal having three toes on its fore feet and four on those be-