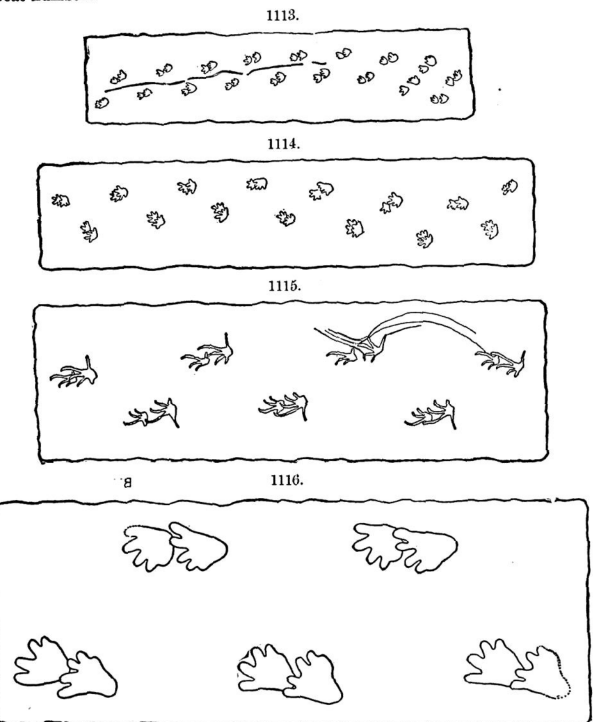
tracks on so small an area show that the Amphibians of the period were in great numbers.



FOOTPBINTS OF AMPHIBIANS. - Fig. 1113, Nasopus caudatus; 1114, Limnopus vagus; 1115, Dromopus agilis; 1116, Baropus lentus (× 12). Marsh, '94.

## LIFE OF THE PERMIAN PERIOD.

PLANTS. — The vegetation of the Upper Barren Coal-measures or Permian strata of Pennsylvania and West Virginia (page 651), is characterized, as shown by Fontaine and White, by the *absence of Lepidodendrids*; by the rarity of *Sigillariæ*, only two being known; by the large number of species of Ferns (over 30) of the genus *Pecopteris*, some arborescent, and, only a third