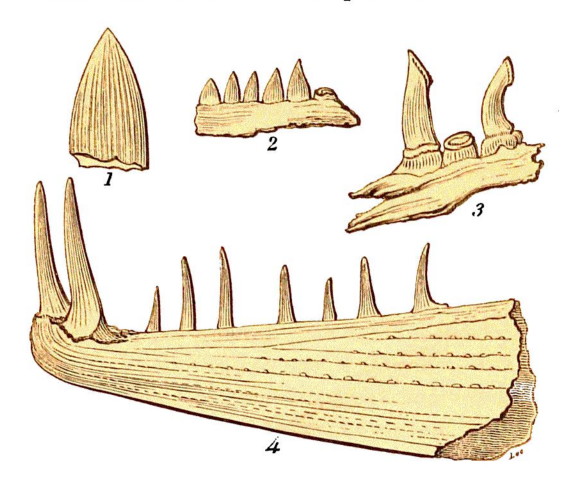
since, occasionally discovered.* These teeth are of a lanceolate form, much compressed, with entire



LIGN. 136. FOSSIL TEETH AND JAWS OF FISHES. Chalk. Sussex.

- Fig. 1.—Tooth of Saurocephalus Lanciformis. Lewes.
 - 2.—Teeth of Saurocephalus striatus. Brighton.
 Portion of the jaw, with five teeth.
 - 3.—Fragment of a jaw, with two perfect teeth, and the base of another, of Saurodon Leanus. Kemptown, Brighton.
 - 4.—Enchodus Halocyon. Left branch of the lower jaw, with teeth; and one front tooth of the opposite portion. Lewes.

sharp edges, terminating in a point; the fang is single, and broad; the surface of the crown is glossy, and

^{*} Foss. South D. Tab. XXXIII. p. 228.