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solders and statesmen for many decades, the Americans now seem ready to commemorate their literary and scientific heroes. John Harvard and Abraham Pierson, whose real likenesses perished long ago, have risen in bronze upon the greens at Cambridge and New Haven. The statues of Joseph Henry and Benjamin Silliman stand near the scenes of their activity. Examples like these should be imitated throughout the land. Those who have rendered great services to science and education should receive due recognition from those who have profited by their labors. Only let us pray to be spared such commonplace monuments as are to be seen in abundance in London. Let us rather study the memorial statues which have of late years been placed in the cities of Germany, Holland, France, and other continental countries. Better no monumants than those which give positive pain to the beholders, and which will some day be lowered, like the Iron Duke from his lofty arch, when taste and skill are more highly developed.

LETTERS TO THE EDITOR.

The oldest living type of vertebrates.

It is necessary to add a little to the discussion of Chlamydoselachus in order to give readers of Science a just idea of the case as it now stands. On hearing the evidence presented in my paper at the Philadelphia meeting of the American association, Professor Cope gracefully conceded that he had mistaken the affinities of Diadymus, and agreed with me in the conclusions that the two genera belonged to different orders, and that, judging from the teeth alone, the nearest known allies of Chlamydoselachus were Cladodonts of the subcarboniferous and middle Devonian. The shapes of the bodies of the extinct Cladodonts are yet unknown. What has been considered the closest approach to a determination of their skeletal structure is that of Dr. Traquair, based on the resemblance of a single, partly visible, and imperfect tooth of Ctenacanthus costellatus. Professor Gill has accepted the doctor’s idea, and classified the sharks, fossil and recent, in accordance (Science, ill. 346). The lateral curvature near the apex of the tooth is rather against the determination, and the character of the base is not known. The weight of the evidence does not seem to favor the conclusion that Ctenacanthus is a Cladodont. The tooth resembles that of Rhina as much. Until we are tolerably certain in regard to the extinct (the unknown), it is about as well to assume that it in some degree resembled the recent (the known). In a revision of the arrangement of Gill, the Xenacanthini should be taken from his Lipospondyl to form a new order, the Cladodonts removed and placed with the Selachophichthyoid, and the definitions revised in several cases to accord with structure. The result would appear thus:—

Xenacanthini, Pleurocanthus, Didymodus, and allies, prototypes of bony fishes.

SELACHIA. GALEI.

1. Lipospondyl, including the true Hybodont, but excluding the Cladodonts.
2. Selachophichthyoid, including Chlamydoselachus and the Cladodonts, but excluding Didymodus; changing the definition from "vertebral condition unknown, and with teeth having fixed bases," to "vertebrae partially or imperfectly developed, notochord persistent, and teeth with broad backward expanded bases."
3. Opistharthri, the Notidanidae; changing the expression, "which alone exhibit these peculiarities in the existing fauna," to read, "which share many of their peculiarities with the preceding."
4. Proarhithri, Heterodontidae.
5. Mesarthri (Anarthri Gill), most sharks; changing the statement, "palato-quadrate apparatus not articulated with the skull," to read, "pterygo-quadrate articulated or connected with the skull in the orbit by the trabecular elbow." The name 'Anarthri' is manifestly inappropriate, since few of the genera are without the articulation.
6. Rhinae, Rhinidae; changing the definition so that "with the palato-quadrate apparatus not articulated with the skull" shall read, "with the pterygo-quadrate articulated with the skull in the orbit by the trabecular elbow."

S. GANMAN.

Cambridge, Nov. 17.

Water of crystallization.

The first accompanying illustration (fig. 1) is taken from a photograph of plumes produced by the crystallization of water. In the appendix of Tyndall’s work on light will be found an illustration (fig. 2) of the same phenomenon which is explained in the following letter from the late Professor Joseph Henry to Professor Tyndall.

“Accompanying this, I send you a photograph at the request of Prof. S. H. Lockett of the Louisiana state university, of which the following is his explanation:—

"In my drawing-room I kept a wash-basin in which to rinse out the color from my water-color brushes.