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A NEW GENERIC NAME FOR THE ASIATIC TAPIR.

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Comparison of the skulls of the American and Asiatic tapirs indicates that the existing members of the family Tapiridae are divisible by cranial characters into three nearly coordinate groups which may be regarded as generic in rank. These are Tapirus Brisson, the type of which is Hippopotamus terrestris Linnæus, from Brazil; Tapirella Palmer, with Elasmognathus bairdii Gill, from the Isthmus of Panama, as type; and a third group typified by the species currently recognized as Tapirus indicus Desmarest, from Asia. The generic name Rhinochoerus must be disregarded as it was proposed by Wagler to replace Tapirus because the latter was not derived from a classical root.* This name was adopted by Gray† for the Asiatic tapir, but was based on the same South American species as Tapirus.

Since no other generic name seems available for the Asiatic tapir I propose the following:

Acrocodia # gen. nov.

Type.—Tapirus indicus Desmarest, from southeastern Asia, which will now stand as Acrocodia indica (Desmarest).

Diagnosis.—Similar in general to Tapirus and Tapirella, but with distinctive characters as follows: Braincase broad, elevated and inflated anteriorly, the antero-external surface of frontals facing outward, and not deeply channeled above the frontomaxillary suture as in Tapirus and Tapirella; lambdoid crest broadly U-shaped; maxillae not prolonged upward in thin vertical plates embracing and supporting mesethmoid as in Tapirella, the ascending branches nearly straight, with upper surface flattened, and above lachrymals becoming wedge-shaped and continued upward in same plane as frontals (ascending branches grooved or deeply channeled in Tapirus, the upper portions broadly overlapped on inner side by descending processes of nasals); nasals each with a deep circular

pit near middle of posterior border, and without the descending processes which in Tapirus meet and overlap the ascending branches of maxillae; maxillary floor of orbital fossa rising nearly to level of orbital border of jugal; posterior nares much elongated as viewed from below, and opening directly downward (shorter and directed downward and backward in Tapirus and Tapirella); maxillo-turbinals deeply plicated, the internal folds and alternating furrows of similar width (in Tapirus the furrows are separated by very narrow trenchant ridges; in Tapirella the maxillo-turbinals are smooth); transverse divisions of upper molars thick, the posterior walls less broadly excavated than in Tapirus and Tapirella; first upper premolar with a broad anterior cusp; third upper molar with outer cusps laterally compressed and connected by a high trenchant ridge, much as in Tapirella, instead of conical and separated by a deep notch as in Tapirus.

Remarks.—Among the most important and readily apparent cranial peculiarities distinguishing the three genera of existing tapirs are the differing arrangement of the bony parts supporting the proboscis. In Acrocodia and Tapirella the nasals are flat, triangular bones without the stout descending processes which in Tapirus meet and overlap the maxillae. In Acrocodia and Tapirus the maxillae are not developed upward in thin vertical plates embracing an anterior ossified extension of the mesethmoid as in Tapirella. Skulls of Acrocodia are thus distinguished by the absence of descending nasal processes and vertically ascending maxillary plates. In dentition the genera are much alike; Acrocodia in dental details seems nearer to Tapirella than to Tapirus.

The three genera represent the surviving branches of a family whose former range included much of Europe and North America. Tapirs apparently became extinct in Europe's before the Pleistocene period, as none of their remains have been found in the caverns or alluvial deposits in which those of elephants, rhinoceroses, and hippopotamuses occur in abundance. The genus Tapirella is known only from the tropical parts of Middle America, from eastern Panama northward to southern Mexico. Tapirus terrestris ranges widely in tropical South America and the genus is represented in the high Andes by T. roulinii Fischer, a species with remarkably flattened braincase, but agreeing in essential generic characters with typical Tapirus. In northwestern Colombia and eastern Panama the distribution areas of Tapirus and Tapirella probably meet or overlap. Acrocodia is now restricted to southeastern Asia and islands of the East Indies, and its isolation therefore is measured by the full width of the Pacific Ocean.

^{*}Wagler (Nat. Syst. Amphibien, p. 17, 1830) quoting other authors says: "Nomina generica, quae ex graeca vel latina lingua radicum non habent, rejicienda sunt."

[†] Proc. Zool. Soc. Lond., p. 884, 1867.

^{‡&}quot; Ακρος, high; κώδεια, head.

Flower and Lydekker, Mammals Living and Extinct, p. 372, 1891.