II. The lowest of the subdivisions in each group is a degradational or semidegradational subdivision, or hypotypic.

III. The quaternate division is confind to six cases (excepting two of three among inferior types in which there are two degradational subdivisions): 1, the number of subkingdoms; 2, the number of classes under Vertebrates, the highest of the subkingdoms; 3, 4, the number of orders under Mammals and Fishes, the highest and lowest classes of Vertebrates; 5, 6, the numbers of tribes under two of the orders of Mammals.

IV. In three only of the six cases of quaternate division are the three higher subdivisions all true typical, namely; 1, in the division of the animal kingdom into subkingdoms; 2, of the Vertebrates into classes; 3, of Mammals into orders. In the last we reach Man. As man alone is archetypic in the class of Mammals (p. 334), so the Mammal-type is archetypic among Vertebrates, and the Vertebrate-type among the subkingdoms.

b. Below this archetypic level, in the orders of Mammals, the number of true typical subdivisions is but two—and these are the betatypic and gammatypic; for the first or alphatypic subdivision in both Megasthenes and Microsthenes, as explained on page 334, is hypertypic, and not true typical.

c. Again, of the four orders of Fishes only one is typical, the two highest being hypertypic (p. 334).

V. In the rest of the animal kingdom, the number of true typical groups, in the classes, orders and tribes that have been reviewed, is either two, the betatypic and gammatypic, or one, the gammatypic alone.

2. Lines of gradation.—Lines of gradation between groups are lines of convergence or approximation through intermediate species. Before mentioning under this head the deductions from the preceding classification (or VIII, and IX beyond), two general principles (VI and VII), having an important bearing upon them, are here introduced.

VI. The approximations between two groups usually take place, as has been frequently observed, through their *lower limits*, or most inferior species, that is, between the degradational subdivision of the inferior as well as of the superior group.—For example, plants and animals approximate only in their simplest species, the Protozoans and Protophytes; Birds and Quadrupeds most nearly in the Ornithorhynchus or Duckbill—which, at the same time that it is the lowest of Mammals, is related to a very inferior type of Birds, the Ducks; Quadrumanes and inferior Mammals through the Lemurs of the former and the Bats and Insectivores of the Microsthenes, and not through the higher Carnivores or even any of the Megasthenes.

The classes of Reptiles and Fishes may appear to be an exception. But the *Perennibranchs* (or the species with permanent gills) among Amphibians, if referred to the type of Fishes, and