"8th. Difference of food is accompanied by one marked and perfectly constant colorational difference, and others which are not perfectly constant, in the larva, but none whatever in the \( \delta \) \( \varphi \) imago: *Halesidota tessellaris*, Sm. Abb., and *H. Antiphola*, Walsh.

"9th. Difference of food is accompanied by several slight but constant structural differences in the \( \delta \) imago, but none whatever in the \( \varphi \) imago: *Clytus Robinie*, Forst., and *Cl. pictus*, Drury.

"10th. Difference of food is accompanied by a slight but constant structural difference in both \( \delta \) and \( \varphi \) imago: 1. *Tingis Tiliae*, n. sp., and *T. amorphe*, n. sp.; 2 (doubtful). *Diaferomera femorata*, Say, and *D. Felii*, n. sp.

"11th (doubtful). Difference of food is accompanied by very strong structural and colorational differences in the larva and in all probability by a constant structural difference of generic value in the \( \varphi \) imago, the \( \delta \) imagos being to all external appearances identical, and the two insects belonging to different genera: *Sphingicampa dig stigma* \( \delta \) \( \varphi \), Walsh, and *Dryocampa bicolor* \( \delta \), Harris.

"12th. Difference of food is accompanied by marked and constant differences, either colorational or structural, or both, in the larva, pupa, and imago states: *Halesidota tessellaris*, Sm. Abb., and *H. Caryce*, Harris, and hundreds of species belonging to the same genus, and commonly considered as distinct species.

"The constitution of the human mind is such, that the same evidence carries with it very different degrees of weight when presented to different intellects. Others will no doubt draw different conclusions from the facts catalogued above; but for my own part, as on the most careful consideration I am unable to draw any definite line in the above series, and to say with certainty that here end the Varieties and here begin the Species, I am therefore irresistibly led to believe that the former gradually strengthen and become developed into the latter, and that the difference between them is merely one of mode and degree."—Silliman's *American Journal*, September 1865.

**Note on the Cultivation of Eels.** By M. L. Soubeiran.

The author states that for several years past considerable quantities of young eels have been taken at the mouths of the French rivers and distributed in the inland waters; but he adds that, from his own experience, this course is not always judicious, and is frequently unprofitable. He mentions that in 1856 certain landed proprietors in the neighbourhood of Caen transported great quantities of young eels to the ponds and other waters on their estates, and after feeding them at great expense obtained nothing but loss from their undertaking, the produce being only 150 francs against an expenditure of 2220 francs. Besides this, the waters into which the eels were introduced, and those into which they subsequently penetrated, were entirely depopulated of other species of fish; so that the multiplication of eels must be regarded as in every respect a losing speculation.—*Comptes Rendus*, 4th September, 1865, p. 424.