in a similar manner as the European ones. The two European species of *Artemia* are remarkably different. *Artemia salina* has a strongly bifd tail surrounded by 15 to 20 bristles and narrow gills; *Artemia mulhauseni* has a rounded tail without bristles, and very large gills. This latter species lives in pools of a very concentrated salt water of 25° Beaumé; the other species in common salt water of about 8°. In 1871 a dam which surrounded asalt pool containing *Artemia mulhauseni*, broke down by accident and the sea water washed in at the same time; *Artemia salina*, which abounds in the sea water, appeared in large numbers in the pool. The dam was immediately repaired, and in the space of three years the amount of the salt in the pool arrived gradually at the same concentration as before.

A Russian naturalist. Mr. Schmaukevitch, living near the spot and studying carefully Artemia, was astonished to find the species somewhat changed in every following generation, till in three years the Artemia salina was changed entirely into mulhauseni. The fact was so extraordinary that he decided to confirm it by a more conclusive proof. He raised at home in open glass dishes Artemia salina, and by successive additions of salt to the water, he was able to transform the species into Artemia mulhauseni. To make the counter proof he diluted the water gradually and the species returned to the form of Artemia salina. But by continued dilution of the water he was more surprised to find that in the third generations the long abdominal segment began to be separated into two segments, and finally to be changed as in a Branchipus. He found later in salt pools of only four to five degrees (living together) Artemia salina and Branchipus spinosa, and in water with a lower degree of salt two other related species, Branchipus ferox and media.

Mr. Schmaukevitch has made similar experiments with similar results on *Daphnia*, *Cyclops* and *Canthocamptus*, which he has not yet published. There can be no doubt about the facts under such conclusive proof, and Prof. V. Siebold is now engaged in raising the American species from Salt Lake for similar experiments. These facts oblige us to consider all these different forms as belonging to one and the same species, since it is possible to change at will one form into another by altering the conditions of living. As long as this is possible they cannot be considered as differentiating or Darwinian species. We have now the proof that specific characters exist which do not depend on minuter points of structure. Therefore we are taught that we must considerably enlarge the characters of species and those of the genus.