rent and easily divided by the nail. The dilute acetous acid, distilled vinegar, has a very trifling action, but when concentrated acts both on the phosphate and carbonate of lime. Boiling nitric acids act strongly on a tooth with the evolution of carbonic acid, and a considerable quantity of ozotic gas. The gelantine and solid substance are dissolved as surfaces present themselves; but the operation being stopped at any part of the process, the residuum is firm and hard, but reduced in size proportioned to the time the tooth has been acted upon.

TRANSPLANTING.

The transplanting of teeth from one head to another, is an operation, the success of which

is ha do w mi too SOI de ble tai arg ing for cui tee por unt fit; mu mu all.

in f

the