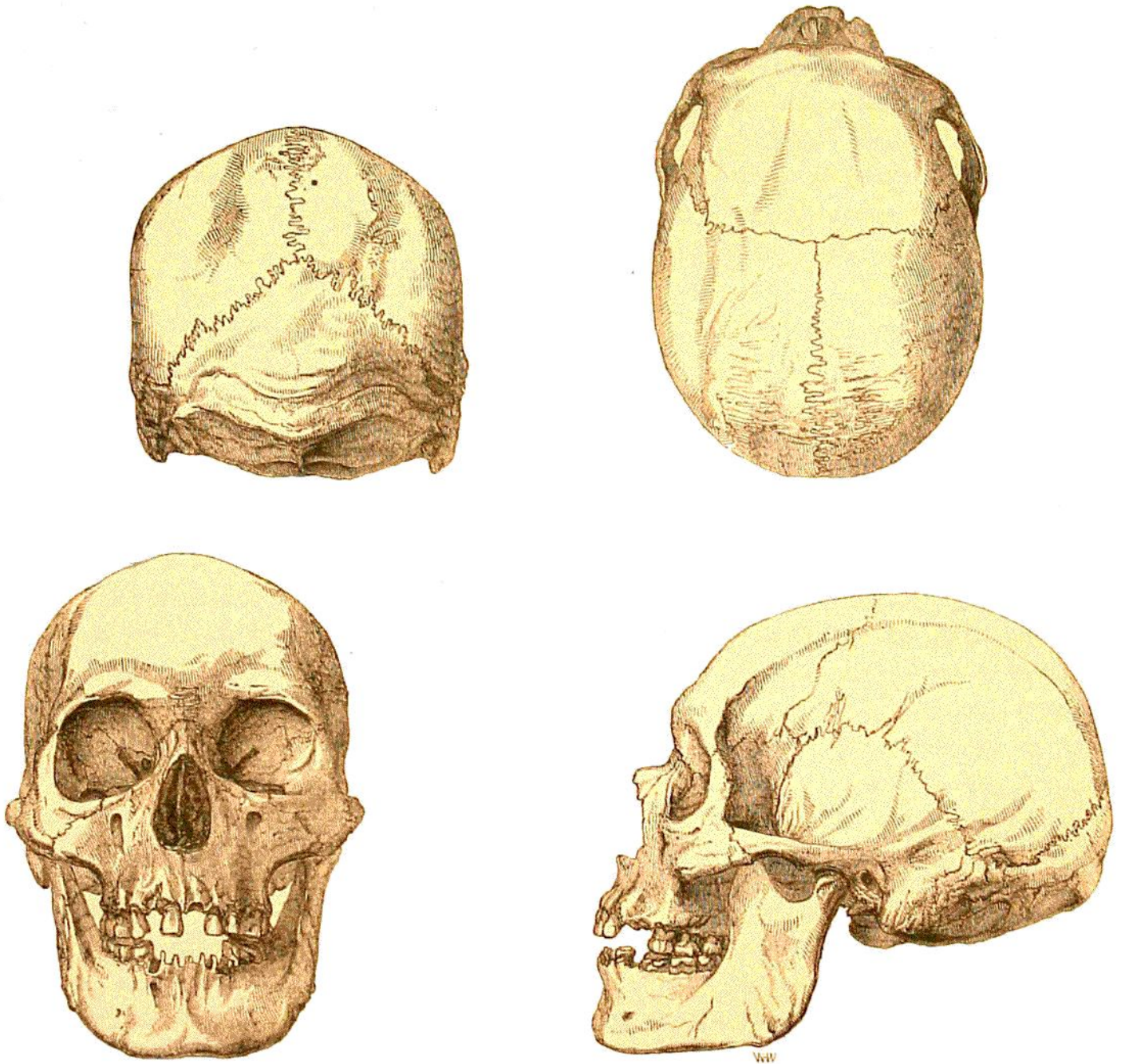


The mean of the seven males was 73·4; of the three females 74·8, so that their vertical index was higher than the males, which is exceptional to the general rule in the two sexes.

The nasal and orbital indices have been determined in the skulls examined by MM. de



FIGS. 1, 2, 3, 4. Occipital, vertical, facial, and lateral, aspects of Fuegian skull in Mus. Roy. Col. Surgeons, London, No. 1025.

Quatrefages and Hamy, Prof. Flower, and myself. The mean nasal index in eight crania was 44·68, the minimum 41, the maximum 49·1, so that the average of this larger number was almost the same as in my smaller series, and confirms the leptorhine character of the nose of these people. The mean orbital index in nine crania was 91·1, the