the mean of 69.8 obtained by Flower and Garson from twenty-one scapulæ. The infraspinous index in my six scapulæ ranged from 94 to 115, and the mean was 102, whilst the mean in Flower and Garson's series was 92.7. In the Aëta Negrito measured by M. Hamy the scapular index was 64.9, and the infraspinous index was 88.6.

Pacific Islanders.—In my two Oahuan skeletons the mean scapular index was 78.8, and in my Maori from Otago it was 63.9. In thirteen Melanesians measured by M. Livon the mean was 69.8, and in sixteen Polynesians 66.6. Messrs. Flower and Garson give the mean index of two Papuan scapulæ as 64.5, and of two Tahitian as 70.3. The mean infraspinous index in my Oahuans was 117, and in the Otago Maori 88.5. M. Livon's Melanesians had a mean infraspinous index of 93.3, and his Polynesians of 89.4. In Flower and Garson's Papuan the mean infraspinous index was 87.6, and in their Tahitian 95.6.

Asiatics.—In my tall male Hindoo the mean scapular index was 68.9, and the mean of six Hindoos measured by M. Livon was 68.3. In my male Sikh the mean index was 68.5. In my Chinese the mean index was 66.8; the mean of three Chinese in M. Livon's table was 66.6, and of a single Japanese 64.9. In my Malay the mean scapular index was 64, and in M. Livon's Table the mean of two Malays was 74; in Flower and Garson's Table the mean of two Bornean scapulæ, possibly Malays, was 64.8; and in a Kubu from Sumatra, measured by Garson, this index was 72.9. The infraspinous index in my Hindoo was 95, and in Livon's series 92; in my Sikh it was 107; in my Chinese it was 88, and in Livon's series 90.8; in my Malay it was 93, in Livon's series it was 98.7, and in Flower and Garson's Bornean 89.8.

Lapp and Esquimaux.—In my two Lapps the mean scapular index was 59.5, in Livon's skeletons 63.7, and in Flower and Garson's skeleton 64.8. In my two Esquimaux skeletons the mean scapular index was 60.5, and in a similar number measured by Flower and Garson it was 61.6, whilst in a pair of Samoyed scapulæ it was 62.1. In my Lapps the mean infraspinous index was 85, in Livon's 83.7, and in Flower and Garson's 89.1. In my Esquimaux the mean infraspinous index was 82.2, in Flower and Garson's it was 80.5, and in a pair of Samoyed scapulæ it was 89.5.

I have not myself examined the scapulæ of any American Indians, but M. Livon has measured seventeen male and six female Peruvians, from which he has obtained a mean scapular index 66.5, and a mean infraspinous index 89.6. Dr. Garson, from the measurements of his Yahgan Fuegians, has obtained 64.3 as the mean of four men, and 66.2 as the mean of one woman.

It may now be convenient to give in a tabular form (Table XI.) the mean scapular and infraspinous indices obtained, by including the measurements by myself and other observers of the series of adult scapulæ referred to in the preceding paragraphs in one common average, the males and females not being differentiated from each other.

If we exclude the single Hottentot skeleton, where only two scapulæ were measured,