

6. In our schizophrenic twin series no normal individuals were found among monozygotic co-twins of 23 markedly deteriorated index cases. (Case histories were partly published by M. Kurihara in *Psychiat. et Neurol. Jap.* 61: 1721, in Japanese). As reported in a summarised form (E. Inouye: *Proc. IIIrd World Congr. of Psychiat.* 1961), I have a strong impression that classical deteriorating schizophrenia requires a pathological genotype, which does not remain completely unexpressed. If any, as seen in the literature, gradual transition of normal personality into classical schizophrenia seems to be rather rare instance. In every case, the personality disorder of apparently normal co-twins cannot be uncovered, unless intensive and long-term observations are made of their actual behavior and thinking process.

Eiji Inouye, M. D., D. Med. Sc.
Professor of Psychiatry and Human Genetics,
Institute of Brain Research,
University of Tokyo, School of Medicine,
Hongo 7-3-1. Bunkyo-ku, Tokyo, Japan.

About R. R. Gates' "Race Crossing"

Prof. R. Ruggles Gates in his *Memoir on Race Crossing* (p. 34) writes as follows:

"Sarkar (1953b) affirms that '*the primitive Negro of India was sub-dolichocephalic with an index of 75 or 76*'"

The above quotation (Italics) is not mine but of Lopicque which I translated into English from his French original and published in the above quoted reference. I have nowhere affirmed Lopicque. The Negro problem in India has been discussed in our physical survey of the Kadar of Kerala, published as *Memoir No. 6* (1959) of the Department of Anthropology, Government of India, Indian Museum, Calcutta.

S. S. SARKAR
Reader in Anthropology,
Dept. of Anthropology,
University of Calcutta,
Calcutta - 19, India.

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