References


Anand S: The relationship of ABO, MN and Rhesus blood groups to asthma. Ind J Chest Dis 1964; VI(2): 74-79.


Beckman L, Angqvist KA: On the mechanism behind the association between ABO blood groups and gastric carcinoma. Hum Hered 1987; 37:140-143.


Billington BP: Aust Ann Med 1956 (a); 5: 141.

Billington BP: Lancet 1956 (b); 2: 859.


Chakravarti MR, Chakravarti R: ABO blood groups in cholelthiasis. 10th Inter Cong Anthropol Ethnol Sci India 1978; Vol 1.


Cushman CJ, Soltan HC : Dermatoglyphics in Klinefelter’s syndrome. 

Cutbush CH, Mollison PL : Haemolytic disease of the new born due to 
anti-A. Blood 1953; 8 : 620-630.

D’Abundo : Contributo allo studio delle impronte digital. Arch di 
Psichiat 1891, Riformed, 1894.

Dallapiccola B, Capra L, Barcordi O, Mazzilli C : Dermatoglyphic studies 
in patients with Cooley’s anaemia and Cooley’s trait. Acta Genet 
Med Gemellol 1975; 24 : 283-293.

behaviour of a sample of females with epilepsy. Epilepsia 1991; 
32 : 82-85.

Danesi MA, Odusote KA, Roberts OO, Adu EO : Social problems of 
adolescent and adult epileptics in a developing country, as seen in 

Dankmeijer J : Some anthropological data on finger prints. Am J Phys 
Anthropol 1938; 23 : 377.

Dansky LV, Andermann E, Andermann F : Marriage and fertility in 

Das SK, Sanyal K : Neuroepidemiology of major neurological disorders 

Das SR : A contribution of the heredity of the PTC taste character based 


Einaudi M (1927): Quoted by Goldfeder and Fershing. 1937.


Fedrick J: ABO blood groups and epilepsy. Lancet 1972; 1034.


Greene LS: Physical growth and development, neurological maturation, and behavioral functioning in two Ecuadorian Andean communities in which goiter is endemic, II. PTC taste sensitivity and neurological maturation. Am J Phys Anthropol 1974; 41: 139-152.


Jain S, Padma MV, Puri A, Jyoti, Maheshwari MC: Occurrence of epilepsies in family members of Indian probands with different epileptic syndromes. Epilepsia 1997; 38(2): 237-244.


Majchrowicz E: Induction of physical dependence alcohol and the associated metabolic and behavioural changes in rats. Psychopharmacologia (Berlin) 1975; 43: 245-254.


Manu AJ, Ramesh CK, Ahuja GK, Mani KS: Cerebral cysticercosis presenting as epilepsy. Neurology India 1974; 33: 30-34.


Mayer JCA: Anatomische Kuptertafeln nebst dazu gehörigen Erklärungen, 1788.


Mi MP, Rashad MN: Genetic parameters of dermal patterns and ridge counts. Hum Hered 1975; 249-257.


Moody MP, Young VM, Faber JE: Relationship of blood group antigens of the enterobacteria to infections in human in antimicrobial agents and chemotherapy. American Society of Microbiology 1969; 424.


Mourant AE: Recent advances in the study of association between infection and genetic markers. Disease Markers 1988; 1.


National Mental Health Programme (NMHP) for India DGHS, Ministry of Health and Family Welfare, 1982.


Pons J: Herencia de Las Lineas principales de La plalma contribucion a La genetica de Los caracteres dermatopapilores. Trabajos del Instituto ber nar dilo de sahagun de Anthropoloia Y Ethnologia 1954; 14: 35.


Speiser P : Kerbsarzt 1956; 11 : 344.


Srivastava RP: Taste sensitivity to PTC in two groups of NEFA tribes. Man in India 1971; 51(3): 241-244.


Tandon PN : Epilepsy in India. Indian Council of Medical Research, 
New Delhi, 1989.

Tay JSH : Dermatoglyphics in children with febrile convulsions. Brit Med 
J 1979; 660.

characteristics of epilepsy in rural Ethiopia : a community based 

Temkin O : The falling sickness. 2nd edition, The Johns Hopkins Press, 

Terry MC, Segall G : The association of diabetes taste blindness. J Hered 
1947; 38 : 135-137.

Terry MC : Taste blindness and diabetes in the coloured population of 

Thomas D, Chopra JS, Banerjee AK, Singh HS : Tuberculous meningitis. 
Neurology India 1977; 25 : 26-34.

Thomson O (1931) : Quoted by Goldfeder and Fershing, 1937.


Treiman DM : Seizure types and causes of epilepsy. Seminars in 

The treatment of epilepsy : principles and practice. Lea and 
Febiger, Philadelphia, 1993; 145-156.


