Aberigh – Mackay, G.R. (1875)

Notes on Western Turkistan, London, As cited by Field (1939)

Ahuja Y.R., Murty J.S., Plato C.C. and Schwartz J.T. (1975) - Inheritance studies of C-t and a-b intertriradial distances on the palm by means of twin pair analysis".


Allison, A.C.(1954 a)

Protection by the sickle cell trait against subter­tian malaria infection.


Allison, A.C.(1954b)

The distribution of sickle-cell trait in Africa and elsewhere and its apparent relationship to the inci­dence of subterian malaria.


Amnianus Marcellinus (360 A.D.)

History – as cited by Field (1939).


Dermatoglyphics in Congenital heart disease.


Ashley-Montague, M.F.(1963)

Askari-Khaneghah, A. (1977)
Analyse Intropopulationnelle d'une Comune Bretonne,
Etudes des characters Anthropologiques.

Azhir, A. (1951)
Personal Communication
As cited by Mourant (1954)

Balakrishnan, V. (1974)
Use of genetic distance in hybrid analysis
Genetic Structures of Populations, N.E.morton, Ed,
As cited by Chakraborty (1975)

Balakrishnan V. (1975)
The why and how of genetic distance
Unpublished.

Intercaste distance in dermatoglyphics in some
Bengalee Caste Group

Barnicot N.A. (1950-51)
Taste deficiency for phenyl thiourea in African
Negroes and Chinese.
As cited by Mourant (1954)

Baschmakoff, A. (1937)
Cinquante Siedes, d'evolution ethnique, autour de la
Mer Noire. Etudes d'ethnographie, de sociologie et
As cited by Field (1939)
A study on relationships between digital dermatoglyphics traits in a Santhal population.
Unpublished.

Beckett, P.H. (1950)
Unpublished report of Oxford University expedition to Persia (Iran)
As cited by Maurant (1954)

Beckman, L. and Baok, G.A. (1959)
Distribution and inheritance of mid-digital haem.
Sweden Heredites (Lund, 45: 215 - 220.)

Bell, J. (1926)
Colour Blindness.
As cited by Stern (1960)

Bellew, H.W. (1880)
The races of Afghanistan, being a brief account of the principal nations inhabiting that country.
Calcutta ... As cited by Field (1939).

Bernstein F. (1924)
Ergebnisse einer biostatischen Zusammen - fassenden Betrachtung Über die Erblichen blutstrukturturen des Menschen.
As cited by Race and Sanger (1958)

Bernstein, F. (1925a)
Quantive Rassenanalyse auf Grund Von Statischen über den Dreshsinndes Koffhearurirbels.
Bernstein, F. (1925b)
Beitrage Zur Menderstistishen Anthropologie II. Stibzer Preuss. Akad. Wiss
5 : 71 - 82.

Bernstein F. (1936)
Forgesetzte Untersuchungen aus der Theorie der Blutgruppen.
As cited by Mourant (1954).

Berstein, M M and Burks B. S. (1942)
The incidence and mendelian Transmission of mid-digital hair in man.
J. Hered, 35 : 45 - 53.

Bernstein M. M. (1939)
The mid-digital hair genes - Their inheritance and distribution among the White races.

Bhalla, V. and Kaul S. S. (1968)
Occipital hair whorls as a racial criterion : a critical assessment.

Bhanu, B. V. and Malhotra K. C. (1967)
The a - bridge count in palmar dermatoglyphics of the Izhawas of Kerala.
Man in India 47 : 149 - 157.

Bhanu B. V. and Malhotra K. C. (1972)
Palmar Of C-line terminations among 9 endogenous groups in Maharashtra.
A quantitative analysis of the finger prints of the Ezhanas.

Bhanu B.V. and Malhotra K.C. (1972)
A population genetic study of Cleft chin in India.

Bhanu, B.V. and Malhotra K.C. (1972)
Palmar C-line polymorphism among Gandas of Goa and Ezhanas of Kerala.
Man in India 52: 261 - 267.

Bhanu, B.V. and Malhotra, K.C. (1972)
Angle and td among the Ezhanas of Kerala.

Bhanu B.V. (1974)
Population distances: Biological, cultural and geographical a study on the Ezhavas, Pulayas and Parayas of Kerala.

Bhanu B.V. (1973)
Simian Crease in Man: Some methodological considerations.

Bhanu B.V. (1975)
Ridge Course of the Whorls: Classification and Methods.
Bhanu B.V. (1975)

Course of the Pattern Radiants: Classification.
Dermatoglyphics, an International Perspective.

Bhattacharya, D.K. (1964)
Tasting of P.T.C. among the Anglo-Indians of India.

Bhattacharya D.K. (1968)
A Somatometric Study of the Anglo Indians of India.
Zinruigaku Zassi, J. Anthrop. Soc. of Nippon. 76: 759.

Anthropometry of a Negro Population in India.
Zinruigaku Zassi, J. Anthrop. Soc. of Nippon.
77: 5/6 (767 - 768)

Bishop, Isabella L. (1891)
Journeys in Persia and Kurdistan, 2 Vols. London
As cited by Field (1939)

Blackeslee A.F. (1932)
Genetics of sensory thresholds: Taste for phenylthiocarbamide.
As cited by Mauret (1954)

Blanco E. and Chakraborty R. (1975)
Genetic distance analysis of Twenty-two South American Indian Populations.
Evaluation of Dermal Patterns in Down's syndrome
by predictive discrimination.
II - Composite score based on the combinations of
left and right pattern areas.
Clinic Genet 2 : 163 - 169.

Bonnevie, K. (1924)
Studies on papillary patterns of human fingers.
As cited by Cummins and Midlo (1961)

Borgaonkar D.S., Davis M., Bolling D.R. and Herr H.H. (1971)
Evaluation of Dermal Patterns in Down's syndrome by
Predictive discrimination.
I - Preliminary analysis based on frequencies of
patterns.

Borgaonkar D.S., Bolling D.R. and Herr H.H. (1973)
Evaluation of dermal patterns in the diagnosis of
the Down's syndrome by predictive discrimination.
III - Variations due to sex and ethnic background and its
effect on the use of indices.

Bosch C.V., d. (1948)
The very rare Rh genotype Ry 3 (CD E/c de) in a case
of erythro-blastosis foetalis.
Nature, Lond. 162 : 781
As cited by Race and Sanger (1958)
Boue, A and Boue, J. (1956)
Ann. Inst. Pasteur 91 : 898
As cited by Mourant et al (1958)

Neighbourhood knowledge and the distribution of marriage distances.

Boyd, W.C. and Boyd L.C. (1937)
Sexual and racial variations in ability to taste phenyl thio-carbamide, with some data on the inheritance.
As cited by Mourant (1954)

Boyd, W.C. (1939)
Blåd Groups.
Tabul. Bid. Hugue 17, Part 2, 113
As cited by Race and Sanger (1958)

Boyd, W.C. (1950)
Genetics and the races of Man.

Brinton, Daniel G. (1895)
The protohistoric ethnography of western Asia,
As cited by Field (1939)

Buchi, E.C. (1954)
The frequency of middle phalangeal hair among Bengalees.
Bull Dept. Anthrop. India 3 No. 2 : 144 - 151.

Buchi, E.C. and Datta N (1955)
Middle phalangeal hair and age
Bull Dept. Anthrop. India 4 No. 2 : 31 - 44.
Buxton L.H. Dudley (1929)


As cited by Field (1939)

Cameron George G. (1936)

History of Early Iran, Chicago.

As cited by Field (1939)

CaMalli - Sforza, L.L. (1959)

Some data on the Genetic Structure of Human population.
Proc. 10th Intern. Congr. Genetic, 1958, University of

Ceppellini R., Nasso, S. and Tecilazich, F. (1952)
La Malattia Emolitica Del Neonato
Istituto Sieroterapico Milanese Serafino Belfanti
Milano (P. 204)

As cited by Race and Sanger (1958)

Ceppellini, R., Dunn L.C. and Turri, M. (1955)
An interactions between alleles at the R5 locus in
man which weakens the reactivity of the R40 factor
(D^P_D^N)

As cited by Race and Sanger (1958)

Chakraborty R. (1975)
Estimation of Race Admixture - A new Method

On Consanguineous marriages and the genetic load.
unpublished.

Certain considerations on the genetics of hand clasping in human populations.

Chakravarti, M. R. (1968)
Hairy finnae in Indian Populations.
Acta Genet, 18: 511 - 520.

Chardin, Sir John (1686)
Travels in Persia
Reprint of London edition of 1720med. by N.M. Penzer
London 1927, As cited by Field (1939)

Cockayne, E. A. (1933)
Inherited abnormalities of the skin and its appendages
Oxford University Press, London.

Coombs, H. I., Ikin E. W., Mourant, A. E. and Plant G. (1951)
Agglutinin anti- s in human serum.
As cited by Hakim - Race and Sanger (1958)

Sur la pigmentation der cheveux et des iris chez les Sardes, Note 1.
L'Anthropologie T. 81: 437 - 482.

Cummins H. and Midlo C. (1961)
Finger prints, Palms Soles and Toes, An. Introd. to Dermatoglyphics. Dover N.Y.

Curzon G. N. (1892 a)
Persia and the Persian question - 2 Vols., London
As cited by Field (1929)
Dahlberg, G. (1929)

Inbreeding in Man.
Genetics 14 : 421 - 454 as cited by Stern (1960)

Dahlberg G. (1926)

Twin birth and Twins from a hereditary point of man
Bokforlags A.B. Tidens Trycheri, Stockholm.

Danforth, C.H. (1921)

Distribution of hair on the digits in man.

Danilov N.P. (1894)


As cited by Field (1939)

Dankmeijer J. (1939)

Some anthropological data on finger prints.

Dass S.R. (1956)

A contribution to the heredity of PTC taste, Character based on the study of 845 sib-pairs.


The anatomical basis of the human manual digital formula
Z. Morph. Anthrop. 52 : 163 - 175
David T.J. (1971)

Dermatoglyphics in Medicine.

David T.J. (1971)

The palmar axial triradius t a new method of location.
Hum. Hered. 21 : 624 - 627

David T.J. (1972)

Palmar dermatoglyphics in Tuberous Sclerosis.

David T.J. (1973)

Severe ridge Dissociation and Ridges off the End
in the Same Person.

David T.J. (1973)

Congenital Malformations of Human dermatoglyphics.

Dermal and epidermal ridge atrophy in celiac sprue.
Gastroenterology 64 : 539 - 544.

David T.J. (1973)

Ridges - Off - the End Syndrome in two families and
a third family with a new syndrome.
Hum.hered. 23 : 32 - 41

David T.J. and Saad M.N. (1974)

Dermatoglyphics Diagnosis of the Poland - Anomaly
in the absence of Syndactyly.
Davis T.A. (1953)
Biology in the tropics.

De Castello, A.V. and Sturli A (1902)
Uber die Soggininie im serum gesunder und kranker Menschen.
As cited by Race and Sanger (1958)

De Morgan G. (1896)
Mission Scientifique in Perse Vol. IV.
As cited by G. Hirshman (1951)

Deniker J. (1926)
As cited by Field (1939)

Dungern, E.V. and Hiszfeld, L. (1910)
Ueber Vererbung Gruppenspezifischer Strukturen des Blutes.
As cited by Race and Sanger (1958)

Dungern E.V. and Hiszfeld, L. (1911)
Ueber gruppenspezifische strukturen des Blutes.
Z. Immun Forsch. 8, 526 - 562.
As cited by Mourant (1954)

Dutta P.C. (1965)
On the variability of middle phalangeal hair among Indian Populations.
Ecker A. (1875)
Einige Bemerkungen über einen schwankenden
Charakter in des hand des Menschen.
Arch. Anthropol. 8 : 67 - 74.

Falconer D.S. (1947)
Sensory thresholds for solutions of Phenyl -
thio-carbamide.
As cited by Race and Sanger (1958)

Fang, T.C. (1950)
The inheritance of a - bridge count on the human
hand.
As cited by Halt (1968)

Field, H (1939)
Contributions to the anthropology of Iran.
Anthropological series, field Museum of Natural
History Volume 29, 1 and 2.

Finn A. (1914)
Some reminiscences of a stay in Persia.
Lectures delivered to the Persia Society, 1913-14,
PP 23 - 42 London.
As cited by Field (1939)

Taste Testing the anthropoid ages, Nature 144,
1047.
As cited by Mourant (1954)
Electrophoretic investigation of some red cell enzymes in Iran''.
Hum.Hered, 23, 263 - 266.

FISHER R.A. (1944)
"AN Incomplete antibody in human serum"
as cited by Race and Sarger (1968)

FLORIS G. (1975)
"Angolo atd e triradio assiale in un Campione di Sardi"
Estratto Bolletino dellor Societa Sarda di S cienze
Naturali, Anno IX-Vol. XV, PP. 1 - 10.

FLORIS G. (1975)
"Qualitative Aspects of Palmar Dermatoglyphics in a
Sample of Sardinian Population".
J.Hum. E Vol. 4 : 573 ;577.

FLORIS G. AND MAXIA C. (1977)
"Variazioni intered intraagruppali del Conteggis a-b
nei Sardi".
Rendiconti del Seminario della Facolta di Scienza dell'
Universitadi Cagliari Vol. XLVII, PP. 387-392.

FLORIS G. (1975)
"Sex and side differences and Correlations between Quantitative Palmar Characteristics in a Sample Sardinian Population.

FLORIS G. (1977)
Quelques observations et donnees nouvelles sur les figures
presentes dans la zone du gros orteil (Hallucale)"
L’Anthropologie, T. 81 : 137 - 144.

FLORIS G.
'Palmer and Plantar Dermatoglyphics in some thousands of Sardinian People'.

FOX A.L. (1932)
"The relation between chemical constitution and taste"
As cited by Hakim (1971)

FREIRE MAIA, N, QUELCE SALCADO A and FREIRE MAIHA A (1958)
"Hand Clasping in different ethnic groups".
Hum. Bid. 30 : 281 - 291.

FRIEDENREICH V. AND HARTMANN G. (1938)
"Über die Verteilung der Gruppen-antigene in Organism under sogenannten Auss-Cheider und Nichtausscheider".
Z. Immun Forsch. 92 : 141 - 151
As cited by Race and Sanger (1958).

FRIEDLAENDER J.S. (1971)
'Isolation by Distance in Bougainville'.
FRIEDELANDER J. S. (1971)
"The population structure of South Central Bougainvillia"

FILMALI P. M. and HALDTRA K. C. (1973)
"FINGER Dermatoglyphics of the Korkus of Maharashtra"
Bulletin, Deccan College Vo. XXXI, PP. 239 - 253, Poona, India.

GABEL N. E. (1958)
"A Racial study of the Fijians"
Anthrop. Rec. 20 : 22.

GARN S. K. (1951)
The use of middle phalangeal hair in population studies.

GHATAGE V. M. (1978)
Dermatoglyphic Features of two Endogamous Groups and their Correlations with Measured Intelligence.

GHIRSHMAN R (1951)
L'Iran, des Origines and l'Islam Payot, Paris.

GÜMBURG V. V. (1937)
Gornye Tadzhiki : materialy poantropologii Tadzhikov Karategina i Daruaza (mountain Tadzhiks: materials on the anthropology of Tadzhiks of Carategin and Darvas)
As cited by Field 1939.
GUHA A. (1975)

Inheritance of ear to-be and hand clasping in man

GUHA Amina (1975 b)

A study of inheritance of some morphological and behavioral
Traits.


GUNTHER H. (1939)

A nomalien und anomalie Komplexe in der gegen des ersten
schlundbogens.

GYENIGS G. (1975)

"Dermatoglyphics of Three Hungarian Population"

HADDON A.C. (1924)

The Races of Man and their Distribution
Cambridge, England As cited by Field (1939)

HAKIM S.M.A. (1971)

Blood and serum groups and other genetical characters of
some endogamous Muslim groups.
HARTMANN G. (1939)

"Application of individual taste difference towards phenyl-thio-carbamide in genetic investigations."

As cited by Mourant (1954)

HARTMANN G. (1941)

"Group antigens in human organs"
Copenhagen, Munksgaard : 172.

As cited by Mourant (1954)

HARRIS H AND KALMUS H. (1949)

The measurement of taste sensitivity to phenylthiocarbamide (P.T.C.)"
Ann. Eugen. Lond. 15 : 24 - 31

As cited by Mourant (1954)

HEIDE H.M.V.D., MAGNÉE W. AND LAGHEI J.J. VAN (1951a)

"Blood Group distribution in Basques".

As cited by Hakim Mourant (1954)

HEIDE H.M.V.D., and LOGHEI J.J.V. (1951b)

"Repartition des groupes sanguins en Hollande"

As cited by Mourant (1954)
HERODOTUS (445 B.C.)

"The History of Herodotus of Halicarnassus".


As cited by Field (1939)

HERZFELD, E.E. (1935)

Archaeological History of Iran. London.

As cited by Field (1939)

HERZFELD (1941)

Iran in the Near East, London.

As cited by Ghirshman (1951)

HILDEN K. (1922)

"Uber die form deschrlappchens beim menschen und ihre abhangigkeit in erbanlayon.

Hereditas, 3 : 351 - 357.

HIRSFELD, L and HIRSZFELD H (1919)

"Serological difference, between the blood of different races. The result of researches on the Macedonian front".


HOLT S.B. (1952)

Genetics of Dermal Ridges: Inheritance of Total Ridge Count.

HOLT S.B. (1968)
The Genetics of Dermal Ridges.
C.C. Thomas, Springfield.

HOLT S.B. (1968)
"Palmar Ridge-Counts".
The Anthropologists, Special Vol : 117 - 120.

HOLT S.B. (1972)
"The Effect of Absence of Thumb on Palmar Dermatoglyphics"

HOLT S.B. (1973)
"Dermatoglyphics as an aid in Diagnosis"
212 - 218.

HOLT S.B. (1973)
"Dermatoglyphics"
Nursing Mirror - 16 - 19.

HOLT S.B. (1975)
"The Hyothenar Radial Arch, a Genetically Determined
Epidermal Ridge Configuration".

HOLT S.B. AND SHARMA P.D. (1977)
Absence of triradius d on the palms of normal people.
HOOTON E.A. (1946)


HOOTON E.A. and DUPERTINS C.W. (1955)


HOUSSAY FREDERIC (1887)


As cited by Field (1939)

HOUTUM - SCHINDLER Albert (1896)

Eastern Persian Irak (with map) London.

As cited by Field (1939)

HUBBELL H.R., BORGAOINKAR D.S. and BOLLING D.R. (1973)

Dermatologic Studies of the 47 XXY Male


HYNES M. and LEHMANN H. (1956)

Haemoglobin D in a Persian girl : Presumably the first case of Haemoglobin D-Thalassemia".


International Dermatoglyphic Association (1972-73-74-75-76).

IMAIZUMI Y. AND MORTON N.E. (1969)
"Isolation by Distance in Japan and Sweden Compared in with other countries".

IMAIZUMI Y. (1974)
Genetic Structure in the United Kingdom.

"Isolation by distance in Artificial Populations"
Genetics Vol. 66: 569 - 582.

IMAIZUMI Y. AND FURUSHO T. (1972)
"Marital distance, Parent offspring distance and Coefficient of Kinship in Japan.

IMAIZUMI Y. SHIMOZAKI K. AND AOKI H. (1975)
Inbreeding in Japan : Results of a Nation-wide study".

IMAIZUMI Y (1977)
A Demographic Approach to Population Structure in Gyoda and Hasuda, Japan.

IMAIZUMI Y (1978)
Population Structure in Kanoya Population, Japan".
ISHIHARA S. (1968)
Tests for Colour-blindness.
Kanehara Shuppan Co., Ltd., Tokyo, Japan.

Ivanov, W. (1926)
Notes on the Ethnology of Khorasan.
JRGS, Vol. 67, PP. 143 - 158,
As cited by Field (1939)

Finger Dermatoglyphics of the Peruvian Cashinahua.

"Palmar Dermatoglyphics of the Peruvian Cashinahua"

"Finger Ridge Counts and Inter-Finger Variability in Negroes and Whites".

JANTZ R.L. (1975)
Multinariate Analysis of Dermatoglyphic variation in man

JANTZ R.L. (1975)
Population Variation in Asymmetry and Diversity from finger
to finger for digital ridge-counts.
KAMALI M. SHARIF AND SAISONGNIRN P. (1975)
Classification of Whorls: A comparative Study on Dermatoglyphics Methodology".

KAMALI M. SHARIF (1976)
"Dermatoglyphics in Schizophrenia"

KAMALI M. SHARIF (1978)
Anthropometry of the People of the South Iran.
Magalleye Nazdom Shenasi Iran Vo. 4 (in press)

KAMALI M. SHARIF AND BHARU B.V. (1978 a)
Dermatoglyphics of the Thais"
Bulletin of Deccan College, Poona (in Press)

KAMALI M. SHARIF (1978 b)
Qualitative Dermatoglyphics of the Kazaks in Iran"
Proc. X ICAES.

On the distribution of some facial characters.

KARVE I and DANDEKAR V.M. (1951)
Anthropometric Measurements of Maharashtra.
Deccan College, Monograph Series No. 6.

KARVE I and MALHOTRA K.C. (1968)
A Biological Comparison of Eight Endo-gamous Groups of the Same Rank"
KAWABE M. (1949)
A study on the mode of clasping the hands

Morpho-genetic studies among Muslim females of Maharashtra
II-Dermatoglyphic Variation.

KHANIKOFF, NICOLAS DE (1866)
Memoire sur l' ethnographic deta Perse
Paris. As cited by Field (1939)

KIRK R.L., KEATS B, BLAKE N.M., McDermid, B.M., Ala, F., Karimi, M.,
Hickbin, B, Shahbazi, H and Knet, J. (1977)
Genes and People in the Caspian Littoral, A. Population
Genetic Study in Northern Iran.

KLOEPFFER W.W. (1946)
An investigation of 171 possible linkage relationship in
man.

KNATT J. and MAHBOUBI E. (1972)
E So Phageal Cancer in the Caspian Littoral of Iran:
KULKARNI M. S. (1978)
Clinical Profile with Dermatoglyphic Studies and its Correlation in Cases of Congenital Heart Disease.

KULKE E. (1978)
The Parsees in India.

LAi L.Y.U and WALSH R.J. (1965)
The patterns of hand clasping in different ethnic groups

LANDSTEINER K. (1900)
Zur Kenntnis der antifermentativen, lytischen und agglutinierenden Wirkungen des Blutserums und der Lymphe.
As cited by Mourant (1954)

LANDSTEINER K. and LENINE P (1927 a)
A new agglutinable factor differentiating individual human bloods.
As cited by Race and Sanger (1958)

LANDSTEINER K AND LENINE P. (1927 b)
Further observations on individual differences of human blood.
As cited by Mourant (1954)
LANDSTEINER K. and LENINE P. (1928)
On the inheritance of agglutinogens of human blood demonstrable by immune agglutinins.
J. Exp. Med. 48: 731 - 749.
As cited by Mourant (1954)

LANDSTEINER K. AND WIENER A.S. (1940)
An agglutinable factor in Human blood recognized by immune sera for Rhesus blood.
As cited by Mourant (1954)

LANDSTEINER K. and WIENER A.S. (1941)
Studies on agglutinogen (R4) in human blood reacting with anti-Rhesus sera and with human iso-antibodies.
As cited by Mourant (1954)

LAUGHLIN W.S. AND OSBORNE R.H. (1967)
Human Variations and Origins, An Introduction to Human Biology and Evolution.

Layard, Sir Austen Henry (1846)
A description of the province of Khuzistan.
JRGS Vol. 16, pp. 1 - 105.
As cited by Field (1939).
Layard, Sir Austen Henry (1846)
A description of the province of Khuzistan.
JRGS Vol. 16, PP. 1 - 105.
As cited by Field (1939)

LEHRS H. (1930)
Üben gruppenspezifische Eigenschafter des menschlichen
Specihets.
As cited by Mourant (1954)

LEBOOM M.R. AND SAVIN P.B. (1941)
Inheritance of humane facial features.
J. Hered, 32, 127-132.

LEHMANN H. ALA F. HEDEYAT S. MONTAZERI K. KAVINI NEJAD H.
LIGHTMAN S. ROPEC A.C. MOURANT A.E. TEEDALE P. & TILLS D (1973)
The hereditary blood factors of the Kurds of Iran.
Phil. Trans. R. Soc., Lond., 266: 195 - 205.

LEUINE P & STETSON R.E. (1939)
An usual case of intragroup agglutination.
As cited by Race and Sanger (1958)

LEUINE P. KATZIN E.M. & BURNHAM L. (1941)
Isoimmunization in Pregnancy. Its possible bearing on the
dialogy of erythroblastosis fortains.
LEVINE P. KUHMICHEL A.B. WIGOD M & KOCH E.(1951)

Isoimmunization by a new blood factor in tumor cells.
As cited by Mourant (1954)

LOESCH D.(1971)

The interrelationship of pattern elements on soles.

LOESCH D & CZYZEWSKA J.(1972)

Ridge breadth in the a-b segment in the hands of children.

LOESCH D.(1973)

The Contributions of L.S.Penrose to Dermatoglyphics.

LOESCH D.(1975)

Topological formulation of Finger TIp Patterns: Comparison of Complete and Incomplete 21 trisomic with normal subjects.

LOESCH D. (1975)

Studies on the genetical properties of the palmar and sole dermatoglyphics.
Przegląd Antropologiczny, 41 : 25 - 45.

LUTZ : F.E. (1908)

The inheritance of the manner of clasping the hands.
MAHALANOBIS P.C. (1936)
On the Generalized Distance in Statistics.

MAHALANOBIS P.C., MAJUMDAR DN AND RAO CR (1949)

MAJUMDAR D.N. (1958)
Races and Cultures of India, Asia Publishing House, Bombay.

MAJUMDAR DN AND RAO C.R. (1960)
Race Elements in Bengal: Statistical publishing Society, Calcutta.

MAJUMDAR P.P. (1974)
Hypertrichosis of the ear, A review of its mode of inheritance, further data and comments.

MAJUMDAR P.P. (1974)

MAJUMDAR P.P. (1975)
Models of Matrimonial Migration.
MALCOLM SIR JOHN (1815)
History of Persia., London As cited by Field (1939)

MALHOTRA K.C. (1966)

MALHOTRA K.C. (1967)


Hypertrichosis of the ear. Man in India 49: 71-79.

MALHOTRA K.C. (1971)
Population biology of the tree split GaPda groups of Goa
International Symposium on Human Genetics, Waltair, India.

Socio-biological investigations among the Kandiwalls-a-nomadic caste cluster in Maharashtra.

Absence of attached Ear Lobes in Four Mendian Isolates.


MALHOTRA K.C. AND KANHERE G.M. (1975)


MALHOTRA K.C. AND MAJUMDAR P.P. (1975)
A prospectus for studying the effects of marriage distance on genetic distance.

MALHOTRA K.C. AND KANHERE (1975)

MALHOTRA K.C. (1976)


MALHOTRA K.C. JOSHI N. AND KANHERE G.M. (1976)


MALHOTRA K.C. (1977)


MALHOTRA K.C. (1977)

Finger Dermatoglyphics: A Quantitative analysis of TFRC, ATF RC AND FPII"

The correlation between ridge-counts on different fingers, and the relationship between TFRC, ATF RC and FPII: Indian data.
Tech. Rep. No. Anthrop. 15/78
ISI, Calcutta.

MARTIN, R. (1928)
Lehrbuch der Anthropologie
Gustav Fischer, Verlag, Jena

MARTIN, R. AND SALLER, K. (1962)
Lehrbuch der Anthropologie
Verlag, Stuttgart

MATE, M. (1975)
The Ridge-Counts of the Interdigital a-b, b-c, and c-d Areas in a Normal Sample and in cerebrally Damaged patients of Thuringia G.D.R. (East Germany.

MATSUNAGA, E. (1956)
Erbiologische unterchung der fingermittelgliedbehaarung bei Japanern and Deutschen
MAVALWALA, J. (1963)
Quantitative analysis of finger ridge counts of the Parsis Community in India.

MAVALWALA, J. (1975)
Harold Cummins and the birth, growth and development of dermatoglyphics

MAVALWALA, J., Ed. (1977)
Dermatoglyphics: An International Perspective
Mouton Publishers, the Hague

MAVALWALA, J. (1977)
Dermatoglyphics: An International Bibliography
Mouton Publishers, the Hague

MAXIA, C., FENU, A. AND FLORIS, G. (1972)
RICERCHE SUI dermatolifi Chirodattili, palmari e Plantari in Sardegna
Estratto dall' Archivio per 1' Antropologia e la Etnologia
Vol. C11: 97 - 151

MAXIA C. AND FLORIS, G. (1972)
1 Dermatoglifi patologici
Rassegna Medica Sarda, Vol. 75: 49-78
MAXIA, C. and FENU, A. (1973)
1 dermatoglifi digitali, palmari e plantari di popolazioni della sardegna
Estratto dal fasc. 1-2 vol. XLI 11: 23-40

MAXIA, C., FENU, A., FLORIS, F. and LUCIA, G. (1973)
Profilo genetics e paratipico dei sardi attuali.
Estratto dalla Rivista di Antropologia

Genetica ed engenetica delle popolazioni Sarde
Estratto da: Clinica Europea Periodico bimestrale

Dermatoglyphics in Endogamic populations of Sardinia
J. Hum. Hered. 3: 51-64.

Le pli palmaire transverse cher les Sarde.
L'Anthropologie, T. 79: 141-149

MAXIA, C., COSSEDDU, G. G. and FLORIS G. (1975)
The Sensitivity to P.T.C. in 541 Sardinians
J. Hum. E vol. 4: 281-286.

MAXIA C., FLORIS G. AND VONA G. (1975)
"Digital dermataglyphics: quantitative aspects in the population of five Sardinian counties
E stratto dal fasc. 1-2 del vol. XLV pp. 71-82
MC KUSICK, V.A. (1969)

HUMAN GENETICS
Prentice - Hall, Inc., Englewood Cliffs, N.J.

MEIER, R.J. (1966)

Finger prints patterns from Karluk Village, Kodiak Island
Arctic Anthropol. III-2: 206-209

MEIER, R.J. (1973)

Considerations of Function in Macaque Dermatoglyphics
Folia primat. 20: 112-124.

MEIER, R.J. (1974)

Evolutionary Process in Eskimo Dermatoglyphics
Arctic Anthropol. X: 20-28

MEIER, R.J. (1975)

Dermatoglyphics of Easter Islanders Analyzed by pattern type, admixture effect and ridge count variation

MEIROWSKY, VON (1924)

Kleine beiträge Zur Vererbungsmissenschaft
MIYASHITA, T., OKURA, K., MATSUMOTO, H. AND MATSUMOTO, K. (1975)
Distribution of Polymorphic traits in Iran.

MORGAN, W. T. J. AND WALKINS, W. M. (1948)
The detection of a product of the blood group O gene and the relationship of the so-called O substance to the agglutinogens A and B.
Brit. J. Exp. Path. 29: 159-173.
As cited by Mourant (1954)

MOSS, W. L. (1910)
Folia Serol 5: 267
Quoted from Wiener
As cited by Race and Sanger (1958)

MOTAMED, M. (1949)
Personal Communication, as cited by Mourant (1954)

MOURANT, A. E. (1954)
The distribution of the Human Blood Groups

MUKHERJEE, D. P. (1964)
Manual midphalangeal hair among some Mongolian tribes of Assam
MUKHERJEE D.P. (1967)

Quantitative genetics of dermal ridges with special reference to an Indian population.
Ph.D. Thesis, University of London
(Unpublished)
Associated by Holt (1968)


"Studies on inbreeding and its effects on some endogamous populations of Chittoor district, Andhra Pradesh".
Proc. 1st, Am. Conf. Ind. Soc. Hum. Genet,
Bombay (Unpublished).

MUKHERJEE D.P. (1975)

"Dermatoglyphics of Austric and Tibeto-Burman peoples: A Review".
Proceedings of the Second Annual Conference of the Indian Society of Human Genetics Calcutta,
(Unpublished).
MUKHERJEE D.P. (1975)

"Dermatoglyphics of Austric and Tibeto - Burman Peoples" A review

NEEL J.V. and WEISS K.M. (1975)

"The Genetic Structure of a Tribal population, the Yanomáma Indians X II. Biodemographic Studies"

NEGI, R.S. (1975)

Sickle Celltrait in biological and Cultural evolution of man.

NEI, M. (1965)

Variation and Conariation of gene frequencies in sub-divided populations
Evolu.19: 256-258
as cited by Nei and Imaizumi (1966)

NEI, M. and IMAIZUMI, Y. (1966)

Effects of restricted population size and increase in mutation rate on the genetic variation of quantitative characters.
Genetics Vol. 54: 763-782
NEI, M. and IMAIZUMI, Y. (1966)

Genetic Structure of Human Populations
1- Local Differentiation of Blood Group
Gene Frequencies in Japan"
Hezed Vol: 21:9-35

NEI, M. (1972)

Genetic distance between populations
Am.Mat.106: 283-292
as cited by Blanco and Chakraborty (1975)

NENNAN, M.T. (1960)

Populational analysis of finger and palm prints
in highland and lowland Maya Indians
Am.J.Phys.Anttrop. 64:29-44
As cited by Jantz (1974)

NIJENHUIS, L.E. (1964)

Blood group frequencies in Iran
Vox.Sang., 9:723-740

NIKBIN, B., NIKAEE IN, A., NOURBAKSH S.
ALA.F. and WHITE, A.G. (1975)

"HL-A Antigens in Iran"
Histocompatibility Testing 1975,
Munksgaard, Copen Hagen, Denmark
ORRU A. AND FLORIS G (1975)
I Dermatoglifi nella psoriasis
Rassengna Medica Sarda Vol.
L'XX VIII PP 199-190

PENRORE, L.S. (1954)

The digital triradius on the hand of the parents
and sibs of Mongol Imbeciles

P Fitzer, W. (1893)

Beitrage Zur Kenntnis des menschlichen
Entrenatatensk elents I A btheilung Mrph. Arb. 1:1-120

PHELEP R. (1952)

Relative Index Finger length as sex-influenced
trait in man
J.A. Hummenet 4: 72-89

PICKFORD, R.W. (1963)

Natural selection and colour-blindness
The Engenics Review 55: 97-101

PINGLE, U. (1975)

A comparative analysis of mating systems and marriage
distance patterns between 5 tribal groups of Utnur,
Taluka, Adilabad district of Andhra Pradesh.
Calcutta, unpublished
PLATO, C.C. (1970)

Polymorphism of the C-line of Palmar dermatoglyphics
with a new classification of the C-line terminations
Am. J. Phys. Anthropol. 33: 413-420

PLATO C.C., WERTELECKI W., GERALD P.S.
and NISMENDER J.D. (1971)

Dermatoglyphics in 18-4 Syndrome
Pediat. Res. 5: 64-69

PLATO, C.C. and WERTELECKI, W. (1972)

A Method for Subclassifying the Interdigital
Patterns: A comparative Study of the Palmar
Configuration

PLATO, C.C. (1973)

Variation and distribution of the dermatoglyphic
features in different populations
As cited by Plato et al. (1975)

PLATO C.C., CEREGHINO J.J., STEINBERG F.S. (1973)

Palmar dermatoglyphics of Down's Syndrome
Revisited
Pediat. Res. 7: 111-118
PLATO, C.C., GARRUTO, R.M., HOFF, C.

Digital and palmar dermatoghyphic patterns
among Southern Peruvian Quechua
Hum. Biol. 46:495-518

PLATO, C.C., CERBIGNINO, J.J., and
STEINBERG F.S. (1975)

The dermatoghyphics of American Caucasians


The dermatoghyphics of the Elma People from the
Gulf District of Papua, New Guinea

PLATO, C.C. AND MAC LENNAN R. (1975)

The dermatoghyphics of the Maprik Sub-district of
the Sepic district of New Guinea
Z. Morph. Anthropol. 66:208-216

PODLIA CHOUK, L., EYQUEM, A., CHOARIPOUR R.
and EFTEKHARI, M. (1961)

Serum factor Gma among the Iranians
Nature, 191:717-718
PODLIA CHOUK, L. (1962)
Les facteurs sériques Gm(a),
Gm(b), Gm(x) et Gm-like chez les
Iranians
Vox Sang., 7 : 496-499

POLLITZOR W.S. (1958)
The Negroes of Charleston (S.C.),
A study of Hemoglobin Types, Serology
and Morphology

POLLITZER W.S. MENEGAZ-BOCK R.M.,
CEPPELLINI R AND DUNN L.C. (1964)
Blood factors and Morphology of the Negroes of
James Island, Charleston, S.C.

POLLITZER W.S. (1964)
Analysis of a Tri-Racial State

Physical Anthropology of the Negroes of
Charleston S.C.
POLLITZER W.S. (1972)
The physical Anthropology and Genetics of Marginal People of the South eastern United States
Am.Anthrop. Vol. 74:719-734

PONS, J. (1961)
Hand Clasping (Spanish data)

PONS, J (1964)
Genetics of the a-b ridge count on the human palm
As cited by Holt (1968)

POST, R.H. (1962)
Population differences in red and green colour vision deficiency : Review and a query on selection relaxation
Eugenics Quarterly 9:131-146

POWELL, E.F. and WHITNEY D.B. (1937)
Ear to be inheritance
J. Hered, 26? 164-186

Dermatoglyphics in Motu Koita Villages of Port Moresby, New Guinea
PRICHARD, JAMES COMLES (1843)

The Natural History of Man
London
As cited by Field (1939)

PUTKONEN, T. (1930)

Uber die gruppenspezifischen
Eigenschaften Verschiedener Korperflussigkeiten
Acata Soc.Med.'Duodecim', Ser.A,14:113
as cited by Mourant (1954)

QUELPRUD, T. (1941)

Variability and genetics of the human external ear
Proc.Inter.Cong.Genet
Edinburg 243

QUELPRUD, T. (1934a)

Familien forschugen uber merkamale des aubern ohres
Z.Abst.Vererb.,67:296-299

RACE, R.R., SANGER, R. I Lamber S.D. and KEETCH D.V. (1948a)

Blood groups of Latuians, A1A2B0,MM and Rh
As cited by Mourant (1954)

RACE, R.R., SANGER, R. and LAMLER S.D. (1948b)

The Rhantigen Du
Ann.Eugen.Lond.,14:171-184
As cited by Mourant (1954)
RACE, R.R., SANGER, R. and LAWLER, S.D. (1948b)
"The Rh antigen D"
As cited by Mourant (1954)

RACE, R.R. and SANGER, R. (1958)
Blood groups in man
Blackwell Scientific publications,
Oxford and Edinburgh

RAO, A.P. and MUKHERJEE, D.P. (1975)
Consanguinity and inbreeding effects on
fertility, mortality and morbidity in a small
population of Tirupati.
Calcutta, Unpublished

RAO, C.R. (1952)
Advanced Statistical Methods in Biometric Research
Willey, Newyork

RAO, D.C. (1970a)
Tongue Pigmentation in man
Hum. Hered. 20: 8-12

RAO, D.C. (1970b)
Tongue Pigmentation in man: a new genetic triat
Curr. Sci. 39: 161-162
A statistical study of tongue Pigmentation in man

RAWLINGSON, GEORGE (1880)
As cited by Field (1939)

REDDY, B. M. and MUKHERJEE, D.P. (1975)
New methodology in genetics of PTC

REDDY, P.C. and MUKHERJEE, D.P. (1975)
Marriage distance in two Scheduled Castes of Chittor District

REDDY, P.C. and MUKHERJEE, D.P. (1975)
Certain aspects of the population structure of the Patousali, A Genetic Isolate from Andhra Pradesh

REDDY S.S., AHUJA V. R., and REDDY O.S. (1975)
Dermatoglyphics in Carcinome of the Cervix
RETZIUS, ANDERS (1858)

'Coup d' ocil sur L'etat actual de L'ethnographic, basee sur la boite ossense cranienne.' Muller 's Archivful Anatomic and Physiologic Leipzig
As cited by Field (1939)

RIPELY, W.Z. (1899 a)

The Races of Europe,
London
As cited by Field (1939)

RÖSTRON, J. (1977)

Multivariate studies on the genetics of dermal ridges

SAILDANHA, P.H. and GUINBURG, S. (1961)

Distribution and inheritance of middle phalangeal hair in a white population of Saola Panle, Brazil.
Hum. Biol., 33 : 237-249
SANGER, R and RACE, R.R. (1947)

Syndivisions of the MN Blood groups in Man,
As cited by Mourant (1954)

SANGHVI L.D.(1953)

Comparison of genetical and morphological methods for a study of Biological differences.


Effect of inbreeding on congenital malformations.
Proc.1st Am.Conf.Ind.Soc.Hum.Genet, Bombay,
(unpublished).


Prehistory and Protohistory of India and Pakistan,
Deccan College Publication, Poona.


Genetics of Carilaginous lump at the back of the ear in man.

SAYCE A.H.(1925)

The Races of Old Testament,
London,
As cited by Field (1937)
SETH, P.K. ETAL (1969)
Genetical Study of the Gujars : A1,A2 Bo Blood Groups, B.T.C., Somatometry, Mid-phalangeal hair, ear lobes, hand dangling, arm folding and leg folding
Hum. Hered. 19 : 190 - 197

SETH, P.K. and SETH, S. (1973)
Genetical study of Angami Nagar, A1,A2BO, MN, Rh Blood Groups, ABO(H) Ser PTC Taste Sensitivity and Colour Blindness.
Hum. Biol. 45.3 : 457 - 468

SCHAUMANN, B. AND ALTER, M. (1976)
Dermatoglyphics in Medical Disorders

SCHEIFELD, A. (1956)
New you and heredity
Chatto and Windus, London

SCHIFF, F. (1930)
Die Verebnungsweise der faktoren Mund Nvon Landsteiner und Leuine
KLIN - Wchnschr - 2 : 1956-1959
as cited by Race and Sanger (1958)

Hirado temporal trends in inbreeding and fertility
SCHULL, W.J. AND NEEL, J.V. (1972)
The effects of parental consanguinity in Hirado, Japan, V. Summary and Conclusion

SHARMA K.D., KSHIRSAGAR V.H. AND DESHMUKH V.V. (1974)
"Evaluation of deficiency of erythrocyte Glucose-6 Phosphate dehydrogenase and sickle cell trait with malaria endemicity in a Mahar population of 1099 subjects

SHARMA N. (1975)
Finger & Palmar Dermatoglyphics of Congenital Deaf Patients,

SHASTREE V.S. AND MALHOTRA K.C. (1972)
Incidence of cleft chin in 7 endogamous groups of Maharashtrian Females.
EAST ANTHROP., in press
SHOBERL, FREDRIC (1828)

Persia
Philadelphia
As cited by Field (1939)

SHRIVASTAVA, S. (1976)
A comparative study of the Maharas and Mangs of Maharashtra.

SINGH I.P. AND BANGAL, I.J.S. (1963)
Distribution of Digital Formulas among the Ramgarhias, An Artisan Caste
Anthropologist, Vo. X : 39-44

SINGH I.P. AND BHASIN, M.K. (1968)
Anthropometry
Bharti Bhawan (Regd.), Delhi.

SINGH, K.S. AND MUKHERJEE, D.P. (1975)
Manual middle phalangeal hair among the Meiters of Manipur.
Unpublished.

Incidence of Cleft chin among Brahmins and Meitheis of Manipur.
Man in India, 51 : 257-259

SINGH, R.D. (1961)
Digital pattern frequency and size variations in some castes of Uttar Pradesh.
East. Anthropol. 14 : 169-188
SINGH, S. (1967)
Quantitative analysis of finger ridge counts in Australians of European Ancestry.
Hum. Biol. 39 : 368-373

SINGH S. (1967)
Dermatoglyphics in Schizophrenia

SINGH S. (1968)
A Measure of Asymmetry of Finger Ridge Counts

SINGH S. (1968)
The dermatoglyphics of two groups of Indigenous in New Guinea - Kundiawa (Chimbu) and Lake Kopiago

SINGH S. (1970)
Inheritance of Asymmetry in Finger Ridge Counts
Hum. Hered 20 : 403-408

SINGH, S. OGAN, E. AND GILES E. (1971)
Dermatoglyphics among the Nasioci of Boughaiville Island,
Hum. Biol. in Oceania Vol. 1 : 97-102

SINGH S. (1972)
Comparative dermatoglyphics of Australian Europeans, Australian Aborigines, Punjabis and Part-Aboriginal.
Hum. Hered. 22 : 66-71
Dermatoglyphics of Schizophrenics Patients with Down's Syndrome and Mentally retarded Males as compared with Australian, Europeans using multivariate Statistics.

Snyder L.H. (1932)
The inheritance of taste deficiency in man
Ohio. J. Sai. 32 : 436
As cited by Race and Sanger (1958)

Steinberg F.S., Cereghino, J.J. and Plato, C.C. (1975)
The dermatophytics of American Negroes.

Stern, C. (1957)
The problem of complete Y - linkage in man
Am. T. Hum. Genet. 9 : 147-166

Stern C. (1960)
Principles of Human Genetics
W.H. Freeman and Company Sanfransisco and London
STERN, C., CENTREWALL, W.R. and SARKAR, S.S. (1964)

New data on the problems on X - linkage of hairy pinnae.

Am. J. Hum. Genet., 16 : 455 - 471

STRATTON, F. (1946)

A new Rh. allelomorph

Nature, Lond. 158 : 25

As cited by Mourant (1954)

SYKES, P.M. (1902 C)

Anthropological Notes on Southern Persia

JAI, Vol. 32 , PP : 339-352

London

As cited by Field (1939)

SYKES, P.M. (1921)

A History of Persia

2nd ed. 2 Vols.

London

As cited by Field (1939)

SYLWIA D. and LAWIR, M. B. (1957a)

Human Blood Groups and Inheritance


TANDOM, V.K. and PANDEY, N. (1975a)

Interpopulation distance in finger dermatoglyphics

A study based on Gujar Pasi and Kureel Chamer

THOMPSON, O, FRIEDENREICH V. AND WORSAAE, E. (1930)

Uber die Moglichkeit der Existenz Zweier never Blutgruppen; auch ein Beitrag Zur Belenchtung sogenannter Untergruppen


As cited by Mourant (1954)


Serum Protein Systems among Parsis and Iranis in Bombay

Hum. Hered., 23 : 492-498


Temporal change in the consanguinity among the Parsis and the Iranis.


VAN LOGHEN E., DE LANGE, G., NASTSUNOTO H.

MIYAZAKI T., AND OHKURA K. (1977)

Immunoglobulin Haplotypes of two population groups in Iran

J. Immunogenet 4 : 385-390

VERBOW J.L. (1970)

Hypohidrotic ( or Anhidrotics) ectodermal dysplasia - An Appraisal of diagnostic methods


VERBOW J.L. (1972)

Dermatoglyphic and other findings in atopic dermatities

WAHLUND, S. (1928)
Zusammensetzung Von Population and Korrelationserscheinungen Kom Standpunkt der Vererbungslehra aus betrachtet

Hereditos 11 : 65-106
As cited by Nei and Imaizumi (1966)

WALSH, R.T. AND MONTGOMERY C. (1947)
An new human iso-agglutinin sub-dividing the MN blood groups
Nature Lond. 160, : 504
As cited by Mourant (1954)

WALTER H. AND BAJATZADEH, M. (1968)
Studies on the distribution of the human red cell acid phosphatase Polymorphism in Iranians and other Populations
Acta Genet. (Basel), 18 : 421-428

WESTERGAARD, N.L. (1846)
Extract from a letter on relative to the Gabrs in Persia, written to the Rev. Dr. Wilson in 1843.
JRAS, Vol. 8 PP. 501 - 513
As cited by Field (1939)

WEISS, K.M. (1972)
A generalised model for competition between Hominid Populations
J. Hum. E Vol. 1 : 451-456

Am. J. Phys. Anthrop. 44 : 31-50

WEISS, K.M. (1976)
The Demographic Stability of Small Human Populations
J. H. E vol. 5 : 59-73
WERTELECKI W., PLATO C.C., FRANMENI J.P. and NISWONDER J.D. (1973)

Dermatoglyphics in Leukemia
Pediat. Res. 7 : 620 - 626

WIENER A.S. AND VAISBERG M. (1931)

Heredity of agglutinogens M and N of Landsteiner and Levine.
J. Immunol. 20 : 371-388
As cited by Mourant (1954)

WIENER A.S. (1932)

Observation on the manner of clasping the hands and folding the arms
Amer. Nat. 66 : 365-370

WIENER A.S. (1937)

Complications in eaf genetics
J. Hered. 28 : 425-426

WIENER A.S. (1941)

Hemolytic reactions following transfusion of blood of the homologous group, II
Arch. Path. 32 : 227-250
As cited by Race and Sanger (1958)
WIENER, A.S. (1943)

Genetic Theory of the Rh Blood Types.
As cited by Race and Sanger (1958).

WILSON, Sir ARNOLD T. (1932)
Persia (London)
As Cited by Field (1939).

WINCHESTER A.M. (1960)
"Heredity and your Life"

WINCHESTER A.M. (1967)
Genetics,

WORRELL, W.H. (1927)
A Study of Races in the Ancient Near East
New York. As cited by Field (1939)

WRIGHT S. (1943)
Isolation by distance.
As cited by Nei and Imaizumi (1966)

YAMAKAMI K. (1926)
The individuality of Semen, with reference to its property of inhibiting specifically isohenmoagglutination".
J,Immunal.12,: 185 189
As cited by Race and Sanger (1958).

YAMAURA A (1940)
On some hereditary characters in the Japanese race including the Tyosense (Coreans)".