

INTRODUCTION.

There is no doubt that a valuable contribution to the understanding of human variability may be obtained from the assembly and analysis of original data. The listing of worldwide research reports, even if not fully complete, on a particular aspect of anthropological characters still remains an arduous task but its usefulness is fully proved by publications such as A.E. Mourant, A.C. Kopec and R. Domaniewska-Sobczak: The ABO Blood Groups (London, 1958), J. Hiernaux: La diversité humaine en Afrique subsaharienne (Bruxelles, 1967); R.H. Post, J.V. Neel and W.J. Schull: Tabulations of Phenotype and Gene Frequencies for 11 Different Genetic Systems Studied in the American Indian (1968) and R.T. Simmons and P.B. Booth: A Compendium of Melanesian Genetic Data (1971).

Having collected data on skin colour reflectance for an analysis of worldwide variations of human pigmentation, it appears to me that it would be useful to many anthropologists to bring together in a conveniently usable form a large body of information at present scattered throughout many different journals.

Data are listed in the chronological order of publication which seems to me to provide the most suitable system for the periodical addition of subsequently published materials. Practical considerations induced me to publish separately the results of measurements collected at nine wavelengths, at three wavelengths and at one wavelength.

For each sample the following are given:

- a) The characterization of the sample.
- b) The mean figure at each of the nine wavelengths (filter 601: 430 nm; filter 602: 470 nm; filter 603: 490 nm; filter 604: 520 nm; filter 605: 550 nm; filter 606: 580 nm; filter 607: 600 nm; filter 608: 660 nm; filter 609: 685 nm).
- c) The standard deviation at each of the nine wavelengths.

The characterization of the sample includes:

- 1) A six-figure number:
 - a) The first two figures correspond to the year of publication.
 - b) The third and the fourth give the order number for each year of publication.

c) The fifth indicates sex and age group:

- 0: no indication.
- 1: male adult.
- 2: female adult.
- 3: males and females together.
- 4: children of both sexes.
- 5: boys.
- 6: girls.

d) The sixth refers to the site where the measurements were collected:

- 1: inner side of the upper arm.
- 2: forehead.
- 3: forearm.
- 4: back of the hand.
- 5: palm.
- 9: other sites.

- 2) The name(s) of the author(s).
- 3) The population and the sex of the subjects involved.
- 4) The geographical locality.
- 5) The size of the sample.
- 6) Additional specifications, if any, concerning the nature of the sample.
- 7) An order number facilitating identification of each sample.

Although coverage of studies is extensive, it is probably not fully exhaustive. We hope that the criticism and the collaboration of anthropologists will help us to improve later parts of the catalogue which will be produced in the future.

André LEGUEBE.

<u>Samples</u>	<u>Authors</u>	<u>Populat.</u>	<u>Sex</u>	<u>Geogr.loc.</u>	<u>N</u>	<u>Specifications.</u>	
580111	BUECHI	EUROPEENS	MAL	CALCUTTA	10		1
580212	BUECHI	EUROPEENS	MAL	CALCUTTA	10		2
580311	BUECHI	BRAHMANES	MAL	BENGALIE	76		3
580412	BUECHI	BRAHMANES	MAL	BENGALIE	76		4
580511	BUECHI	VAIDYA	MALES	BENGALIE	19		5
580612	BUECHI	VAIDYA	MALES	BENGALIE	19		6
580711	BUECHI	KAYASTHA	MALE	BENGALIE	58		7
580812	BUECHI	KAYASTHA	MALE	BENGALIE	58		8
580911	BUECHI	CASTES	INF M	BENGALIE	40		9
581012	BUECHI	CASTES	INF M	BENGALIE	40		10
581113	BARNICOT	EUROPEAN	MALE	LONDON	50		11
581223	BARNICOT	EUROPEAN	FEMA	LONDON	50		12
581313	BARNICOT	YORUBA	MALES	IBADAN	100		13
581423	BARNICOT	YORUBA	FEMALE	IBADAN	94		14
581513	BARNICOT	IBO	MALES	IBADAN	52		15
581613	BARNICOT	YORUBA	MALES	IBADAN	014		16
581733	BARNICOT	METIS	EUR AFR	WARRI SAPELE	018		17
581833	BARNICOT	METIS	FIX AFR	WARRI SAPELE	012		18
581933	BARNICOT	METIS	FIX FI	WARRI SAPELE	007		19
610111	LEGUEBE	BELGES	HOMMES	BRUXELLESS	143		20
610212	LEGUEBE	BELGES	HOMMES	BRUXELLES	143		21
610321	LEGUEBE	BELGES	FEMMES	BRUXELLES	177		22
610422	LEGUEBE	BELGES	FEMMES	BRUXELLES	177		23
630111	DAS MUKHERJEE	RARHI	BRAHM M		100		24
630212	DAS MUKHERJEE	RARHI	BRAHM M		100		25
630311	DAS MUKHERJEE	MAHAR	MALES		100		26
630412	DAS MUKHERJEE	MAHAR	MALES		100		27
630511	DAS MUKHERJEE	BADO GADABA	M	ORISSA	100		28
630612	DAS MUKHERJEE	BADO GADABA	M	ORISSA	100		29
630711	DAS MUKHERJEE	BARENG	PAR M	ORISSA	100		30
630812	DAS MUKHERJEE	BARENG	PAR M	ORISSA	100		31
630913	TIWARI	INDIAN	MALES		023	DONNEES GENET	32
631011	TIWARI	INDIAN	MALES		023	DONNEES GENET	33

M e a n s.

<u>N</u>	<u>F 601</u>	<u>F 602</u>	<u>F 603</u>	<u>F 604</u>	<u>F 605</u>	<u>F 606</u>	<u>F 607</u>	<u>F 608</u>	<u>F 609</u>	
10	28.500	37.500	40.000	39.250	38.750	41.250	53.500	61.500	64.250	1
10	16.750	22.650	23.750	23.250	22.250	25.750	39.500	50.250	52.750	2
76	17.200	20.400	21.730	23.990	24.300	28.490	36.250	47.470	49.860	3
76	13.700	15.620	16.200	17.870	18.010	21.090	29.040	40.120	43.740	4
19	18.420	21.260	24.000	25.420	25.320	30.160	37.890	47.210	50.740	5
19	13.790	16.260	17.050	18.420	19.260	21.840	29.740	42.260	44.470	6
58	16.340	19.740	21.120	22.750	24.340	27.380	35.620	45.260	48.570	7
58	13.020	15.740	16.280	17.600	18.400	20.830	27.530	38.980	42.530	8
40	13.910	17.040	18.200	19.890	20.400	24.050	29.900	41.490	44.790	9
40	11.610	13.410	13.700	15.080	15.040	18.300	23.950	34.400	38.860	10
50	32.810	39.680	41.430	41.570	37.920	41.470	52.420	59.880	61.460	11
50	34.650	41.390	43.130	43.950	40.560	43.880	54.280	61.490	63.140	12
100	7.870	8.310	8.130	9.670	10.090	10.920	14.300	20.580	23.620	13
94	8.510	8.920	8.870	10.500	11.080	12.210	16.190	23.180	26.080	14
52	8.750	9.060	9.320	10.730	10.980	12.620	17.000	24.620	28.100	15
14	7.900	7.700	7.700	9.100	9.300	10.100	13.200	19.600	22.900	16
18	12.000	13.100	14.200	16.400	17.600	20.300	27.900	37.400	41.000	17
12	9.500	9.800	10.000	12.400	13.100	14.400	20.000	28.100	32.300	18
7	12.000	12.400	13.600	15.700	17.100	20.600	27.400	35.800	39.600	19
143	37.710	44.730	46.740	46.710	44.770	48.970	59.520	64.720	67.270	20
143	27.870	32.530	34.130	33.680	31.560	36.680	51.070	60.670	62.480	21
177	36.500	43.480	45.310	45.650	44.570	48.770	58.500	64.290	65.880	22
177	32.440	37.260	39.050	39.130	37.270	41.860	55.500	63.500	65.660	23
100	18.310	20.250	21.880	23.210	24.530	29.080	36.920	47.730	49.690	24
100	12.960	13.980	14.970	15.980	17.020	20.350	27.540	38.010	40.000	25
100	13.330	14.770	15.710	16.860	18.210	21.560	28.420	37.560	41.340	26
100	11.540	12.130	12.700	13.610	14.450	16.530	22.700	31.710	34.910	27
100	10.310	10.710	11.150	11.780	12.650	15.170	20.700	29.690	32.300	28
100	9.720	9.970	10.320	10.830	11.610	13.700	18.900	27.200	29.430	29
100	9.830	10.310	10.720	11.480	12.430	14.640	19.950	28.780	31.810	30
100	9.430	9.660	9.980	10.440	11.400	13.120	17.960	26.100	28.430	31
23	20.220	23.410	24.650	26.480	26.130	29.600	38.090	46.610	49.690	32
23	22.040	25.170	26.720	28.240	28.240	31.780	40.780	50.330	53.110	33

S t a n d a r d d e v i a t i o n s.

<u>N</u>	<u>F 601</u>	<u>F 602</u>	<u>F 603</u>	<u>F 604</u>	<u>F 605</u>	<u>F 606</u>	<u>F 607</u>	<u>F 608</u>	<u>F 609</u>	
10										1
10										2
76										3
76										4
19										5
19										6
58										7
58										8
40										9
40										10
50	3.798	3.949	4.029	3.861	3.694	3.603	4.012	2.867	2.740	11
50	4.083	3.895	3.874	3.719	3.744	3.514	2.919	2.689	2.315	12
100	.903	1.002	1.166	1.423	1.512	1.813	2.588	3.492	3.772	13
94	.838	1.088	1.263	2.046	1.769	2.060	3.118	3.720	3.912	14
52	.991	1.158	1.382	1.548	1.834	2.133	3.107	4.018	4.161	15
14	.670	.560	.580	.590	.780	.850	1.220	1.910	2.050	16
18	2.130	2.450	2.990	3.340	3.760	4.370	5.480	5.640	5.360	17
12	1.300	1.510	1.940	2.400	2.600	3.420	4.810	6.660	6.000	18
7	1.670	2.000	2.040	2.380	2.910	3.650	4.280	5.060	4.940	19
143	4.831	5.007	4.767	4.304	3.959	3.838	3.745	3.145	2.902	20
143	3.630	3.533	3.711	3.905	4.000	4.463	3.922	3.749	3.813	21
177	3.978	3.542	3.531	3.570	3.618	3.337	3.436	2.925	2.469	22
177	3.536	3.664	3.599	4.201	3.742	3.864	3.350	3.965	3.600	23
100	4.230	4.720	5.320	5.540	5.210	4.980	6.020	6.870	6.970	24
100	3.160	2.870	3.040	3.390	3.480	3.590	4.910	5.460	4.930	25
100	2.540	2.520	3.110	3.830	4.070	4.070	4.500	4.050	4.290	26
100	1.990	1.980	2.030	2.290	1.790	2.790	3.790	3.990	3.780	27
100	1.310	1.450	1.560	1.620	1.720	2.380	2.510	4.010	4.100	28
100	1.260	1.330	1.410	1.520	1.640	2.050	2.850	4.110	4.050	29
100	1.190	1.450	1.680	1.600	1.390	2.280	3.020	3.590	3.870	30
100	.900	1.110	1.260	1.330	1.690	2.150	3.170	3.560	3.590	31
23	4.980	5.100	5.200	5.150	4.540	4.670	5.090	5.010	4.390	32
23	5.040	5.370	4.740	5.940	5.250	5.030	5.090	4.380	5.840	33

<u>Samples</u>	<u>Authors</u>	<u>Populat.</u>	<u>Sex</u>	<u>Geogr.loc.</u>	<u>N</u>	<u>Specifications.</u>	
631123	TIWARI	EUROPEAN	FEMAL		023	DONNEES GENET	34
631221	TIWARI	EUROPEAN	FEMAL		023	DONNEES GENET	35
631313	TIWARI	HYBRIDS	MALES		018	DONNEES GENET	36
631411	TIWARI	HYBRIDS	MALES		018	DONNEES GENET	37
631523	TIWARI	HYBRIDS	FEMALE		017	DONNEES GENET	38
631621	TIWARI	HYBRIDS	FEMALE		017	DONNEES GENET	39
631711	TOBIAS	BUSHMEN	MALES		42		40
631812	TOBIAS	BUSHMEN	MALES		42		41
631921	TOBIAS	BUSHMEN	FEMAL		46		42
632022	TOBIAS	BUSHMEN	FEMAL		46		43
640113	TIWARI	BRAHMINS	BENG	LONDON	027		44
640211	TIWARI	BRAHMINS	BENG	LONDON	027		45
640313	TIWARI	KAYASTHA	BENG	LONDON	047		46
640411	TIWARI	KAYASTHA	BENG	LONDON	047		47
640513	TIWARI	VAIDYA	BENG	LONDON	008		48
640611	TIWARI	VAIDYA	BENG	LONDON	008		49
640713	TIWARI	INDIANS	OTHER	LONDON	071		50
640811	TIWARI	INDIANS	OTHER	LONDON	071		51
640913	TIWARI	INDIANS	OTHER	LONDON	153	6401 A 6408 ENS	52
641011	TIWARI	INDIANS	OTHER	LONDON	153	6401 A 6408 ENS	53
641131	HARRISON	OWEN	EUROPEANS	LIVERPOOL		GENET DATA	54
641231	HARRISON	OWEN	WEST AFR	LIVERPOOL		GENET DATA	55
641331	HARRISON	OWEN	HYBR F1	LIVERPOOL		GENET DATA	56
641431	HARRISON	OWEN	BACKCROSS EUR	LIVERPOOL		GENET DATA	57
641531	HARRISON	OWEN	BACKCROSS AFR	LIVERPOOL		GENET DATA	58
641631	HARRISON	OWEN	HYBR F2			GENET DATA	59
641731	HARMSE		DUTCHMEN	UTRECHT	014		60
641831	HARMSE		DUTCHMEN	UTRECHT	013	MICROCLIM ADAPT	61
641931	HARMSE		DUTCHMEN	UTRECHT	014	IONOPHORESIS	62
642031	HARMSE		DUTCHMEN	UTRECHT	009	IONOPHORESIS	63
650112	OJIKUTU		NIGERIANS	LAGOS	108		64
650219	OJIKUTU		NIGERIANS	LAGOS	108	CHEST	65
650319	OJIKUTU		NIGERIANS	LAGOS	108	ABDOMEN	66

M e a n s.

<u>N</u>	<u>F 601</u>	<u>F 602</u>	<u>F 603</u>	<u>F 604</u>	<u>F 605</u>	<u>F 606</u>	<u>F 607</u>	<u>F 608</u>	<u>F 609</u>	
23	32.910	38.410	39.830	40.630	36.260	40.520	51.650	59.350	61.110	34
23	34.930	40.040	41.300	42.340	38.580	42.630	53.780	61.220	62.970	35
18	24.920	30.310	31.810	32.940	30.970	34.940	45.080	53.500	55.340	36
18	26.380	31.760	34.700	35.730	34.090	37.530	47.790	56.120	58.120	37
17	25.150	30.500	32.530	34.090	31.290	35.790	45.740	54.440	56.620	38
17	26.910	31.850	34.740	35.860	34.210	37.790	47.860	56.320	58.410	39
42	12.660	15.510	16.170	17.230	18.110	21.110	28.350	39.430	42.540	40
42	12.000	14.330	14.450	15.350	15.620	18.110	25.250	36.350	39.310	41
46	13.700	16.630	17.350	18.170	19.030	22.530	30.240	40.830	43.620	42
46	12.240	14.410	14.780	15.700	15.900	18.600	25.770	36.450	39.900	43
27	20.140	23.240	24.980	26.430	26.150	29.850	38.390	46.800	49.520	44
27	22.180	25.570	26.320	28.090	27.890	31.530	41.110	50.880	53.630	45
47	19.250	22.750	24.190	25.830	25.470	28.890	37.680	46.050	49.040	46
47	21.410	25.100	25.980	27.380	27.160	31.720	40.450	48.740	52.340	47
8	19.810	22.250	23.690	25.120	24.940	28.190	36.940	45.750	49.870	48
8	21.100	25.090	26.870	28.120	27.630	31.220	39.620	49.130	52.120	49
71	19.200	22.900	24.420	25.460	25.880	29.130	37.710	46.370	49.480	50
71	20.870	25.100	26.720	28.190	28.830	31.330	40.610	48.920	51.960	51
153	19.600	22.780	24.320	25.710	25.610	29.020	37.680	46.240	49.480	52
153	21.390	25.240	26.470	27.950	27.880	31.450	40.450	49.420	52.510	53
	36.100	41.600	43.000	43.700	41.000	45.200	54.800	61.700	62.300	54
	12.300	13.200	13.400	14.600	14.400	16.600	21.700	29.900	34.700	55
	20.800	24.500	26.000	27.400	28.400	31.700	40.500	49.700	52.000	56
	27.200	33.500	34.100	36.700	34.700	38.200	48.200	56.700	57.900	57
	18.000	21.100	22.100	23.000	24.200	27.200	34.600	44.700	47.800	58
	22.200	28.500	27.700	25.700	30.300	33.500	43.700	53.000	53.400	59
14		43.900	46.600	46.100	43.800	47.600	58.600	67.200	66.200	60
13		44.000	46.600	46.300	44.200	47.600	58.500	67.200	66.500	61
14		47.100	49.800	50.700	50.700	53.700	60.600	67.200	66.600	62
9		46.200	48.700	49.700	49.600	53.000	60.200	67.700	66.700	63
108	10.700	10.800	10.500	11.500	11.400	13.300	17.800	23.300	26.600	64
108	11.100	10.800	10.700	11.800	12.300	14.000	19.400	25.600	28.600	65
108	10.200	9.900	10.100	11.200	11.000	12.800	16.500	20.600	23.400	66

S t a n d a r d d e v i a t i o n s.

<u>N</u>	<u>F 601</u>	<u>F 602</u>	<u>F 603</u>	<u>F 604</u>	<u>F 605</u>	<u>F 606</u>	<u>F 607</u>	<u>F 608</u>	<u>F 609</u>	
23	3.050	3.490	3.380	3.560	3.610	3.520	2.790	1.990	1.550	34
23	3.090	3.450	5.890	6.650	3.970	3.710	3.090	4.000	3.170	35
18	4.680	4.500	4.230	4.300	4.530	3.880	2.980	2.970	2.470	36
18	3.260	5.630	3.860	3.700	3.670	3.190	2.660	3.030	1.920	37
17	3.340	3.960	4.080	4.350	3.970	3.900	3.880	3.520	3.140	38
17	3.530	3.720	4.160	4.280	4.150	3.780	3.700	2.730	3.080	39
42	2.451	2.867	2.727	3.397	2.761	3.225	4.063	4.394	4.170	40
42	2.593	2.967	2.758	3.812	3.002	3.941	5.180	6.383	6.680	41
46	2.525	2.591	3.021	3.063	3.217	3.049	4.509	4.319	3.820	42
46	2.305	2.200	2.551	2.920	2.358	3.007	3.803	4.182	3.906	43
27	5.080	5.460	5.310	5.540	4.900	5.450	5.520	5.140	5.340	44
27	5.160	5.380	5.430	5.090	5.100	5.500	5.180	4.920	4.980	45
47	4.890	5.710	5.970	5.890	5.340	5.870	6.740	6.330	5.580	46
47	5.160	5.260	5.180	5.920	5.560	5.270	5.840	5.680	4.860	47
8	4.340	4.990	5.350	5.540	4.980	5.190	5.890	6.260	5.320	48
8	4.160	5.100	3.980	4.680	5.120	5.440	5.360	5.930	4.830	49
71	4.050	4.820	4.960	4.730	4.490	4.690	5.520	5.100	4.630	50
71	4.410	4.320	5.130	5.100	4.380	3.690	4.150	4.880	4.690	51
153	3.650	5.740	5.770	5.390	5.580	5.850	6.560	6.180	3.930	52
153	4.100	4.980	4.580	5.120	5.330	6.120	5.830	5.050	4.120	53
	4.620	5.070	4.680	4.340	4.600	3.760	3.780	3.110	3.500	54
	3.060	3.300	3.540	4.140	3.860	4.450	5.270	6.720	6.090	55
	4.520	5.300	5.720	5.180	5.630	5.430	5.870	5.470	5.290	56
	7.230	7.100	6.990	7.690	6.150	6.380	6.170	5.100	5.070	57
	4.190	5.410	6.590	6.740	6.110	6.430	7.210	6.850	6.140	58
	5.650	4.810	5.640	2.630	5.140	4.760	4.760	4.380	5.440	59
14		5.160	5.050	4.430	4.130	3.710	4.180	2.460	2.350	60
13		5.310	5.200	4.600	3.990	3.680	3.570	2.350	2.520	61
14		5.300	5.610	5.210	4.680	4.070	3.690	2.500	2.430	62
9		7.300	6.810	6.370	5.710	5.300	4.540	3.000	2.640	63
108	2.200	2.120	2.170	2.330	3.660	3.050	4.820	6.290	6.640	64
108	2.470	2.440	2.180	2.630	2.840	3.930	4.660	5.500	7.610	65
108	1.620	1.470	1.760	1.160	1.960	2.060	3.450	3.710	3.720	66

<u>Samples</u>	<u>Authors</u>	<u>Populat.</u>	<u>Sex</u>	<u>Geogr.loc.</u>	<u>N</u>	<u>Specifications</u>	
650419	OJIKUTU	NIGERIANS		LAGOS	108	SCAPULA	67
650519	OJIKUTU	NIGERIANS		LAGOS	108	LUMB. REG.	68
650611	OJIKUTU	NIGERIANS		LAGOS	108		69
650713	OJIKUTU	NIGERIANS		LAGOS	108		70
650819	OJIKUTU	NIGERIANS		LAGOS	108	THIGH	71
650912	OJIKUTU	AFRICANS		MAINZ	013		72
651019	OJIKUTU	AFRICANS		MAINZ	013	CHEST	73
651119	OJIKUTU	AFRICANS		MAINZ	013	ABDOMEN	74
651219	OJIKUTU	AFRICANS		MAINZ	013	SCAPULA	75
651319	OJIKUTU	AFRICANS		MAINZ	013	LUMB. REG.	76
651411	OJIKUTU	AFRICANS		MAINZ	013		77
651513	OJIKUTU	AFRICANS		MAINZ	013		78
651619	OJIKUTU	AFRICANS		MAINZ	013	THIGH	79
651712	OJIKUTU	EUROPEANS		MAINZ	074		80
651819	OJIKUTU	EUROPEANS		MAINZ	074	CHEST	81
651919	OJIKUTU	EUROPEANS		MAINZ	074	ABDOMEN	82
652019	OJIKUTU	EUROPEANS		MAINZ	074	SCAPULA	83
652119	OJIKUTU	EUROPEANS		MAINZ	074	LUMB. REG.	84
652211	OJIKUTU	EUROPEANS		MAINZ	074		85
652313	OJIKUTU	EUROPEANS		MAINZ	074		86
652419	OJIKUTU	EUROPEANS		MAINZ	074	THIGH	87
652512	OJIKUTU	AMER NEGROES		MAINZ	012		88
652619	OJIKUTU	AMER NEGROES		MAINZ	012	CHEST	89
652719	OJIKUTU	AMER NEGROES		MAINZ	012	ABDOMEN	90
652819	OJIKUTU	AMER NEGROES		MAINZ	012	SCAPULA	91
652919	OJIKUTU	AMER NEGROES		MAINZ	012	LUMB. REG.	92
653011	OJIKUTU	AMER NEGROES		MAINZ	012		93
653113	OJIKUTU	AMER NEGROES		MAINZ	012		94
653219	OJIKUTU	AMER NEGROES		MAINZ	012	THIGH	95
653312	OJIKUTU	ARABS		MAINZ	006		96
653419	OJIKUTU	ARABS		MAINZ	006	CHEST	97
653519	OJIKUTU	ARABS		MAINZ	006	ABDOMEN	98
653619	OJIKUTU	ARABS		MAINZ	006	SCAPULA	99
653719	OJIKUTU	ARABS		MAINZ	006	LUMB. REG.	100

M e a n s.

<u>N</u>	<u>F 601</u>	<u>F 602</u>	<u>F 603</u>	<u>F 604</u>	<u>F 605</u>	<u>F 606</u>	<u>F 607</u>	<u>F 608</u>	<u>F 609</u>	
108	10.600	10.400	10.600	11.400	11.800	13.300	18.100	23.900	27.600	67
108	11.500	10.500	11.300	11.800	12.500	14.300	18.800	23.600	26.100	68
108	12.800	12.600	13.100	14.100	14.900	16.900	22.500	28.300	32.500	69
108	11.900	11.500	11.800	12.800	13.400	15.200	20.100	25.800	29.500	70
108	11.000	11.000	10.800	11.600	12.400	13.900	18.500	24.400	27.400	71
13	11.300	10.700	9.700	10.600	11.000	11.700	16.200	20.700	23.300	72
13	12.100	10.500	10.700	11.500	11.700	13.700	18.600	24.500	26.500	73
13	10.700	9.000	9.000	9.700	9.700	10.800	13.800	16.700	19.600	74
13	11.900	10.800	10.500	11.500	11.800	13.100	17.500	22.500	24.800	75
13	12.000	10.800	10.500	11.600	11.800	13.700	17.600	23.000	24.900	76
13	13.600	12.100	12.200	13.300	13.700	15.600	21.200	26.900	29.400	77
13	12.800	11.600	11.300	12.800	13.500	14.800	19.900	25.500	28.200	78
13	13.500	12.100	11.800	12.900	13.200	14.800	19.500	24.500	26.900	79
74	29.200	30.000	30.800	31.400	29.800	34.900	50.300	59.400	61.900	80
74	33.600	35.900	36.700	37.900	36.100	41.200	54.400	61.200	62.600	81
74	34.600	36.200	38.400	38.900	38.100	43.600	55.600	62.000	63.600	82
74	30.300	31.600	33.200	34.100	33.100	38.800	52.200	60.000	61.200	83
74	36.600	38.200	39.200	40.400	39.400	45.400	57.600	64.200	65.600	84
74	40.300	45.500	47.400	47.100	45.200	50.100	60.600	66.700	66.900	85
74	35.800	38.400	39.600	39.900	38.200	43.000	54.000	60.100	61.500	86
74	34.700	36.700	37.800	38.700	37.900	42.700	53.200	59.100	60.100	87
12	18.300	16.500	18.300	19.700	19.000	23.200	32.500	41.400	45.000	88
12	17.800	17.300	17.600	19.200	20.400	24.000	32.800	39.900	41.800	89
12	13.800	12.700	13.100	14.300	15.400	17.800	24.200	30.400	32.700	90
12	17.400	16.500	17.000	18.900	19.800	22.800	31.000	39.800	40.800	91
12	17.900	17.500	17.500	18.900	20.200	23.600	31.500	39.000	41.000	92
12	19.300	18.600	18.500	21.200	22.800	25.900	33.900	39.300	43.900	93
12	18.700	17.800	18.300	19.800	21.100	24.300	31.900	31.800	42.800	94
12	18.400	17.000	17.800	18.900	20.200	22.800	30.300	36.700	39.200	95
6	25.200	25.000	26.200	27.400	25.200	31.600	48.000	55.800	58.100	96
6	35.000	37.300	38.300	40.200	39.800	44.600	55.600	62.700	64.000	97
6	30.800	34.200	32.200	36.700	35.800	40.500	52.000	57.700	60.200	98
6	34.200	35.000	37.300	38.300	38.300	43.200	56.200	61.500	65.000	99
6	36.800	38.900	40.800	41.300	41.200	45.300	58.700	65.300	66.700	100

S t a n d a r d d e v i a t i o n s.

<u>N</u>	<u>F 601</u>	<u>F 602</u>	<u>F 603</u>	<u>F 604</u>	<u>F 605</u>	<u>F 606</u>	<u>F 607</u>	<u>F 608</u>	<u>F 609</u>	
108	2.610	2.130	1.730	2.080	2.180	3.470	3.760	4.780	4.730	67
108	1.780	1.570	1.690	2.180	1.050	2.260	3.510	4.280	4.800	68
108	.740	2.310	.050	2.900	1.180	3.970	6.050	7.220	6.070	69
108	2.650	2.750	2.460	2.180	3.370	4.220	4.860	5.610	6.020	70
108	2.670	1.810	2.420	2.740	2.900	2.920	4.720	1.720	2.680	71
13	1.320	1.680	1.120	1.150	1.440	1.500	2.530	3.660	2.690	72
13	2.560	1.220	1.220	1.350	1.530	1.730	2.710	3.210	3.270	73
13	1.380	1.120	1.190	1.420	1.580	1.420	2.510	6.170	3.610	74
13	1.190	1.150	1.290	1.000	1.320	1.500	2.080	2.940	2.850	75
13	1.230	1.190	1.180	1.230	1.000	1.610	2.200	3.700	3.500	76
13	1.890	1.980	2.000	2.220	2.360	3.050	4.670	4.330	4.930	77
13	1.580	1.780	1.710	1.610	1.870	2.100	3.200	3.890	3.850	78
13	2.410	2.360	1.550	2.290	2.510	3.280	4.060	4.480	4.720	79
74	2.490	4.530	4.330	4.180	4.120	4.080	4.710	6.070	3.980	80
74	6.990	3.920	7.960	7.160	7.540	7.580	7.640	6.410	6.240	81
74	6.790	5.130	5.660	6.640	6.960	6.760	6.430	5.500	5.720	82
74	7.210	1.130	8.020	7.690	7.240	7.400	7.430	6.580	6.960	83
74	9.310	7.740	8.030	7.580	7.130	4.110	6.400	1.810	5.140	84
74	1.200	3.290	5.930	4.830	3.460	4.110	3.190	4.550	3.020	85
74	3.160	4.120	6.260	5.250	5.200	5.350	5.430	4.500	2.620	86
74	6.740	7.350	7.420	6.660	6.220	6.130	5.740	4.900	6.040	87
12	6.220	8.410	7.390	7.230	7.500	7.940	11.520	12.690	12.890	88
12	5.550	6.570	7.620	7.590	8.000	9.580	11.490	11.820	11.780	89
12	4.760	5.130	5.660	5.670	6.960	7.100	9.830	10.370	11.000	90
12	6.290	6.630	7.230	7.440	7.820	8.860	11.590	12.190	12.050	91
12	6.010	6.950	7.560	7.280	7.880	9.220	11.620	13.760	12.050	92
12	5.830	6.890	7.750	7.620	13.740	9.340	10.640	21.090	10.110	93
12	5.000	5.230	6.120	6.050	6.270	7.710	9.280	8.820	9.210	94
12	6.220	6.450	7.100	7.210	7.640	8.470	10.330	11.650	10.580	95
6	3.320	3.410	2.650	2.830	2.650	3.440	3.930	2.240	3.070	96
6	4.250	4.150	4.390	5.040	5.200	4.650	4.390	3.750	3.900	97
6	2.940	4.540	5.020	5.020	5.040	5.550	5.370	5.730	5.390	98
6	4.170	4.900	4.690	4.050	3.850	3.930	4.150	3.610	3.900	99
6	4.760	4.920	5.850	5.660	5.780	5.410	4.250	3.170	3.100	100

<u>Samples</u>	<u>Authors</u>	<u>Populat.</u>	<u>Sex</u>	<u>Geogr.loc.</u>	<u>N</u>	<u>Specifications</u>	
653811	OJIKUTU	ARABS		MAINZ	006		101
653913	OJIKUTU	ARABS		MAINZ	006		102
654019	OJIKUTU	ARABS		MAINZ	006	THIGH	103
660111	VAN RIJN	BELGES	HOMMES	BRUXELLES	069		104
660214	VAN RIJN	BELGES	HOMMES	BRUXELLES	069		105
660315	VAN RIJN	BELGES	HOMMES	BRUXELLES	069		106
660421	VAN RIJN	BELGES	FEMMES	BRUXELLES	046		107
660524	VAN RIJN	BELGES	FEMMES	BRUXELLES	046		108
660625	VAN RIJN	BELGES	FEMMES	BRUXELLES	046		109
660711	VAN RIJN	ZAIRE	HOMMES	BRUXELLES	070		110
660814	VAN RIJN	ZAIRE	HOMMES	BRUXELLES	070		111
660915	VAN RIJN	ZAIRE	HOMMES	BRUXELLES	070		112
661021	VAN RIJN	ZAIRE	FEMMES	BRUXELLES	036		113
661124	VAN RIJN	ZAIRE	FEMMES	BRUXELLES	036		114
661225	VAN RIJN	ZAIRE	FEMMES	BRUXELLES	036		115
670111	HULSE	JAPAN	MALES		237	6703 A 6705 FNS	116
670221	HULSE	JAPAN	FEMALES		184	6706 A 6708 ENS	117
670311	HULSE	JAPAN	MALES	NORTH	54		118
670411	HULSE	JAPAN	MALES	CENTRAL	54		119
670511	HULSE	JAPAN	MALES	SOUTH WEST	116		120
670621	HULSE	JAPAN	FEMALES	NORTH	50		121
670721	HULSE	JAPAN	FEMALES	CENTRAL	61		122
670821	HULSE	JAPAN	FEMALES	SOUTH WEST	68		123
680111	WASSERMANN HEYL	WHITES	MALES	SOUTH AFRICA	108		124
680221	WASSERMANN HEYL	WHITES	FEMALE	SOUTH AFRICA	109		125
680311	WASSERMANN HEYL	BANTUS	MALES	SOUTH AFRICA	108		126
680421	WASSERMANN HEYL	BANTUS	FEMALE	SOUTH AFRICA	109		127
680511	WASSERMANN HEYL	CAPE COLOR	MA	SOUTH AFRICA	103		128
680621	WASSERMANN HEYL	CAPE COLOR	FE	SOUTH AFRICA	107		129
680711	HUIZINGA	DOGONS	MALES		121		130
680812	HUIZINGA	DOGONS	MALES		121		131
680921	HUIZINGA	DOGONS	FEMALE		104		132
681022	HUIZINGA	DOGONS	FEMALE		104		133

M e a n s.

<u>N</u>	<u>F 601</u>	<u>F 602</u>	<u>F 603</u>	<u>F 604</u>	<u>F 605</u>	<u>F 606</u>	<u>F 607</u>	<u>F 608</u>	<u>F 609</u>	
6	38.900	41.200	42.700	43.300	43.000	46.700	57.700	62.300	64.000	101
6	36.000	39.000	40.300	40.500	40.200	45.200	54.500	59.800	62.200	102
6	31.800	33.900	35.200	35.700	36.500	40.800	50.700	56.300	57.800	103
69	38.551	45.536	46.580	46.130	43.797	47.493	57.352	62.928	64.507	104
69	28.362	33.855	35.797	34.710	33.029	37.087	49.333	56.478	58.696	105
69	22.638	27.667	30.087	29.435	27.058	30.768	43.478	50.638	53.217	106
46	37.348	43.696	44.478	44.804	43.152	47.196	57.065	62.587	63.652	107
46	28.130	35.087	36.630	35.978	33.196	37.957	50.674	57.652	59.217	108
46	23.891	30.500	31.717	31.717	29.097	33.370	46.152	52.500	54.391	109
70	7.471	8.557	8.986	9.543	10.314	13.186	17.929	25.329	29.314	110
70	6.029	6.914	6.986	7.371	7.643	9.971	13.471	20.046	23.957	111
70	8.571	11.586	12.414	12.614	12.800	16.371	23.929	31.671	35.086	112
36	9.083	10.667	11.472	12.528	12.833	15.389	21.667	30.056	36.056	113
36	7.250	8.667	9.194	9.889	9.889	12.056	17.722	24.889	30.722	114
36	10.528	14.111	15.528	15.750	15.917	19.306	29.000	37.361	41.694	115
237		24.150	25.550	26.850	27.770	32.550	42.420	49.970	52.670	116
184		29.480	30.920	32.660	33.260	37.650	46.710	53.250	55.590	117
54		26.110	27.750	28.810	29.480	34.000	44.130	51.430	54.090	118
54		24.400	26.260	27.020	27.660	33.000	42.800	50.480	53.310	119
116		22.990	24.260	25.720	26.880	31.650	41.550	49.020	51.610	120
50		29.700	31.160	33.120	33.600	37.900	46.840	53.540	55.700	121
61		28.640	30.360	32.050	32.920	37.110	46.460	53.150	55.720	122
68		29.710	31.380	31.010	33.670	37.910	47.000	53.410	55.510	123
108	29.490	35.920	37.410	37.880	37.350	42.050	53.720	60.920	63.490	124
109	32.150	37.960	40.160	40.990	40.220	44.970	56.430	62.610	64.410	125
108	10.570	12.280	12.390	12.820	13.680	16.420	22.450	30.070	32.110	126
109	12.550	14.450	14.800	15.530	16.760	19.720	26.530	34.980	38.900	127
103	15.810	19.360	20.480	21.520	22.660	26.760	36.080	45.190	49.180	128
107	18.520	22.430	24.270	25.410	27.000	30.970	40.630	48.590	52.110	129
121		11.500	11.900	11.400	11.900	13.700	18.200	32.400	33.700	130
121		10.600	9.500	9.600	9.600	10.800	14.100	25.100	26.500	131
104		11.700	11.200	11.500	11.900	14.000	18.400	33.500	34.500	132
104		12.100	11.000	11.200	10.900	12.500	16.200	28.300	30.000	133

S t a n d a r d d e v i a t i o n s.

<u>N</u>	<u>F 601</u>	<u>F 602</u>	<u>F 603</u>	<u>F 604</u>	<u>F 605</u>	<u>F 606</u>	<u>F 607</u>	<u>F 608</u>	<u>F 609</u>	
6	3.500	4.360	3.600	3.600	3.290	2.970	3.350	2.830	1.790	101
6	5.330	5.590	6.980	4.610	5.080	4.880	4.250	7.830	1.180	102
6	5.640	6.180	5.710	5.060	5.480	5.680	6.390	5.970	6.440	103
69	7.159	5.674	4.972	4.687	3.976	4.118	3.827	3.695	3.390	104
69	6.278	5.364	5.294	5.239	5.541	5.144	4.671	4.140	4.493	105
69	4.614	3.910	4.276	4.103	4.412	4.243	4.853	5.610	5.739	106
46	7.880	5.517	5.067	4.603	4.590	4.129	4.192	4.096	4.207	107
46	6.692	5.316	5.767	5.663	6.050	5.649	5.224	5.012	4.284	108
46	5.997	5.947	6.142	5.616	6.036	6.823	7.972	7.408	8.416	109
70	2.962	3.356	3.697	3.817	4.244	5.847	5.355	6.201	5.602	110
70	2.792	3.216	3.483	3.556	3.750	5.657	4.507	5.828	5.470	111
70	2.826	4.059	4.906	4.305	4.197	6.594	7.343	8.390	7.768	112
36	4.087	4.283	4.931	5.353	4.861	5.442	6.676	6.769	9.466	113
36	3.475	4.229	4.786	4.996	4.308	4.916	6.902	6.765	9.599	114
36	3.501	3.816	5.034	4.588	4.279	4.732	6.428	6.871	8.328	115
237		4.744	4.803	4.583	4.452	4.413	4.203	3.984	3.597	116
184		3.972	4.063	4.224	3.773	3.950	3.844	3.261	3.507	117
54										118
54										119
116										120
50										121
61										122
68										123
108	5.260	6.160	5.630	5.610	6.720	6.710	4.470	10.770	12.450	124
109	5.970	5.830	5.740	5.510	6.750	9.170	8.180	8.660	9.140	125
103	2.090	2.410	2.790	2.930	3.130	3.810	4.880	5.690	5.660	126
107	2.020	2.360	2.550	2.642	2.920	3.350	4.350	4.940	4.530	127
104	4.520	5.060	5.670	5.620	5.720	6.400	7.650	7.800	7.640	128
100	5.970	7.220	7.580	7.670	7.420	7.520	8.590	8.890	7.930	129
121										130
121										131
104										132
104										133

<u>Samples</u>	<u>Authors</u>	<u>Populat.</u>	<u>Sex</u>	<u>Geogr.loc.</u>	<u>N</u>	<u>Specifications</u>	
581111	HUIZINGA	KURUMBA	MALES	HAUTE VOLTA	141		134
581212	HUIZINGA	KURUMBA	MALES	HAUTE VOLTA	141		135
581321	HUIZINGA	KURUMBA	FEMAL	HAUTE VOLTA	149		136
581422	HUIZINGA	KURUMBA	FEMAL	HAUTE VOLTA	149		137
710131	HARVEY	LUFA	DARKSKIN	NEW GUIN	LUFA061		138
710233	HARVEY	LUFA	DARKSKIN	NEW GUIN	LUFA061		139
710331	HARVEY	LUFA	REDSKINS	NEW GUIN	LUFA046		140
710433	HARVEY	LUFA	REDSKINS	NEW GUIN	LUFA046		141
720111	ROBERTS	SIKHS	MALES	ENGLAND	100		142
720212	ROBERTS	SIKHS	MALES	ENGLAND	100		143
720321	ROBERTS	SIKHS	FEMALES	ENGLAND	100		144
720422	ROBERTS	SIKHS	FEMALES	ENGLAND	100		145
720511	KALLA	KAYASTHA	SAXE	DELHI	008		146
72061	KALLA	KAYASTHA	SAXE	DELHI	008	UV IRRAD	147
720721	KALLA	KAYASTHA	SAXE	DELHI	008		148
72082	KALLA	KAYASTHA	SAXE	DELHI	008	UV IRRAD	149
720941	KALLA	KAYASTHA	SAXE	DELHI	022		150
72104	KALLA	KAYASTHA	SAXE	DELHI	022	UV IRRAD	151
730111	RIGTERS	DUTCHMEN			099		152
730212	RIGTERS	DUTCHMEN			099		153
730321	RIGTERS	DUTCHWOMEN			100		154
730422	RIGTERS	DUTCHWOMEN			100		155
730511	FOSTIER	BELGES	HOMMES		050		156
730612	FOSTIER	BELGES	HOMMES		050		157
730714	FOSTIER	BELGES	HOMMES		050		158
730815	FOSTIER	BELGES	HOMMES		050		159
730921	FOSTIER	BELGES	FEMMES		050		160
731022	FOSTIER	BELGES	FEMMES		050		161
731124	FOSTIER	BELGES	FEMMES		050		162
731225	FOSTIER	BELGES	FEMMES		050		163
731311	FOSTIER	VIETNAMIENS	H	BRUXELLES	034		164
731412	FOSTIER	VIETNAMIENS	H	BRUXELLES	034		165
731514	FOSTIER	VIETNAMIENS	H	BRUXELLES	034		166

M e a n s.

<u>N</u>	<u>F 601</u>	<u>F 602</u>	<u>F 603</u>	<u>F 604</u>	<u>F 605</u>	<u>F 606</u>	<u>F 607</u>	<u>F 608</u>	<u>F 609</u>	
141	11.400	12.500	11.600	11.400	12.000	13.500	17.400	28.000	29.200	134
141	10.100	10.800	9.700	9.600	9.800	10.800	13.900	22.500	23.200	135
149	10.800	12.000	11.000	11.000	11.600	13.000	17.100	27.100	28.000	136
149	10.800	11.700	10.600	10.500	10.900	12.200	15.800	25.200	26.500	137
61	11.310	12.020	13.970	14.900	16.240	19.590	24.810	32.500	35.330	138
61	8.240	8.450	9.130	9.540	10.160	11.880	15.150	20.590	22.880	139
46	15.380	17.780	20.080	21.420	22.590	27.000	34.990	43.230	45.990	140
46	10.700	11.340	13.130	13.980	15.200	18.790	25.450	33.860	37.020	141
100	23.180	27.010	27.550	29.410	29.620	34.640	43.420	50.060	53.960	142
100	14.420	17.710	18.140	19.600	19.920	24.200	32.830	41.020	45.040	143
100	23.340	27.190	27.910	30.090	30.460	35.990	44.830	51.180	54.940	144
100	16.430	19.770	20.270	22.060	22.570	27.380	36.230	43.990	48.110	145
8	16.800	20.300	22.800	23.500	24.800	29.000	37.600	46.500	50.400	146
8	12.500	15.400	18.900	16.400	18.300	21.800	30.600	38.000	42.300	147
8	13.900	17.100	18.900	19.600	21.500	24.800	32.800	41.500	45.800	148
8	11.800	14.500	15.600	16.400	18.000	21.100	28.100	36.500	41.000	149
22	14.500	18.000	19.900	20.900	22.300	26.000	34.400	43.700	48.000	150
22	11.100	13.900	15.100	15.800	16.900	20.000	26.900	35.200	39.600	151
99	39.700	46.800	48.300	47.400	44.700	49.000	60.900	67.500	68.900	152
99	24.600	29.800	30.700	30.500	27.700	33.000	48.500	59.000	61.300	153
100	37.700	44.600	45.800	45.800	43.200	47.400	58.700	65.300	66.700	154
100	28.700	33.700	35.000	34.900	32.500	37.700	52.400	62.000	64.200	155
50	31.220	37.180	38.380	38.160	35.920	40.960	52.100	58.300	59.960	156
50	25.220	30.520	32.140	31.740	30.540	35.240	49.200	57.280	59.900	157
50	24.420	30.080	31.600	31.700	30.500	34.780	45.760	53.760	55.080	158
50	21.780	26.540	28.640	28.100	25.780	30.620	41.600	48.440	50.240	159
50	32.680	38.200	39.600	39.740	38.520	42.660	53.680	59.560	61.180	160
50	28.800	33.320	34.980	35.260	33.520	38.500	51.100	59.960	61.980	161
50	27.240	32.800	34.640	34.800	33.920	38.080	48.380	55.860	57.520	162
50	24.320	29.200	31.120	31.080	28.500	32.440	44.820	50.920	52.120	163
34	25.620	30.470	32.210	32.240	31.850	36.290	47.290	54.440	56.970	164
34	18.670	22.470	24.440	25.050	25.350	29.200	40.840	50.730	53.880	165
34	22.000	27.030	28.970	29.500	28.290	32.060	43.880	51.940	54.180	166

S t a n d a r d d e v i a t i o n s.

<u>N</u>	<u>F 601</u>	<u>F 602</u>	<u>F 603</u>	<u>F 604</u>	<u>F 605</u>	<u>F 606</u>	<u>F 607</u>	<u>F 608</u>	<u>F 609</u>	
141										134
141										135
149										136
149										137
61	1.320	1.710	1.980	2.000	2.110	2.500	3.050	3.630	3.590	138
61	1.040	1.080	1.230	1.310	1.530	2.000	2.670	3.390	3.700	139
46	3.790	4.590	5.090	5.240	4.830	4.870	5.620	5.480	5.000	140
46	1.770	2.220	2.590	2.560	2.680	3.030	3.920	4.310	4.320	141
100	3.600	3.950	3.990	3.930	3.800	4.140	4.590	4.300	3.830	142
100	2.500	2.750	2.890	2.710	2.700	3.050	3.680	4.430	4.250	143
100	3.360	3.690	3.940	4.040	3.710	4.060	4.220	4.010	3.530	144
100	2.770	2.940	3.140	3.080	3.090	3.260	3.630	4.210	3.760	145
8	8.190	9.960	13.190	15.750	11.940	13.250	23.990	19.750	14.240	146
8	7.250	8.240	11.860	11.240	9.940	14.690	18.490	16.250	12.440	147
8	4.610	7.860	9.360	9.240	10.500	13.690	22.440	21.500	22.190	148
8	4.940	6.750	9.240	10.990	13.500	16.360	25.610	35.750	37.750	149
22	4.980	7.090	10.480	10.720	10.910	11.670	21.060	32.810	14.820	150
22	5.450	7.570	9.960	10.900	13.080	16.320	28.570	28.330	26.610	151
99	4.040	4.400	4.310	4.100	3.850	3.590	3.350	2.610	2.510	152
99	2.540	2.720	3.140	3.120	3.370	3.500	3.200	2.960	2.330	153
100	4.300	4.570	4.430	4.240	4.020	3.460	3.060	2.840	2.340	154
100	3.110	3.360	3.380	3.370	3.420	3.270	2.860	2.430	2.380	155
50	4.670	4.540	4.520	4.240	4.050	4.280	4.140	3.730	3.460	156
50	3.530	3.730	3.850	4.020	3.310	3.730	4.350	3.710	3.710	157
50	4.310	5.230	5.130	4.970	4.280	5.020	5.790	5.490	5.040	158
50	3.510	4.000	4.690	4.070	4.150	5.650	6.520	6.580	6.200	159
50	3.990	4.380	4.010	3.960	3.550	3.200	3.170	3.770	2.940	160
50	4.090	4.670	3.970	4.200	3.620	3.370	4.040	3.810	3.250	161
50	4.950	6.010	5.740	5.500	4.900	4.260	5.010	4.750	4.160	162
50	3.180	3.580	4.090	4.090	4.090	3.770	4.240	5.750	5.110	163
34	3.900	4.062	3.715	3.585	3.430	3.614	3.451	3.332	2.896	164
34	3.188	3.527	3.595	3.074	2.901	3.707	4.885	4.040	4.219	165
34	3.908	4.123	3.896	3.595	4.289	4.320	3.444	3.104	3.298	166

<u>Samples</u>	<u>Authors</u>	<u>Populat.</u>	<u>Sex</u>	<u>Geogr.loc.</u>	<u>N</u>	<u>Specifications</u>	
731615	FOSTIER	VIETNAMIENS	H	BRUXELLES	034		167
731721	FOSTIER	VIETNAMIENS	F	BRUXELLES	027		168
731822	FOSTIER	VIETNAMIENS	F	BRUXELLES	027		169
731924	FOSTIER	VIETNAMIENS	F	BRUXELLES	027		170
732025	FOSTIER	VIETNAMIENS	F	BRUXELLES	027		171
732111	FOSTIER	ZAIRE	HOMMES	BRUXELLES	049		172
732212	FOSTIER	ZAIRE	HOMMES	BRUXELLES	049		173
732314	FOSTIER	ZAIRE	HOMMES	BRUXELLES	049		174
732415	FOSTIER	ZAIRE	HOMMES	BRUXELLES	049		175
732511	FOSTIER	MAROCAINS	HOM	BRUXELLES	022		176
732612	FOSTIER	MAROCAINS	HOM	BRUXELLES	022		177
732714	FOSTIER	MAROCAINS	HOM	BRUXELLES	022		178
732815	FOSTIER	MAROCAINS	HOM	BRUXELLES	022		179
732911	FOSTIER	TUNISIENS	HOM	BRUXELLES	018		180
733012	FOSTIER	TUNISIENS	HOM	BRUXELLES	018		181
733114	FOSTIER	TUNISIENS	HOM	BRUXELLES	018		182
733215	FOSTIER	TUNISIENS	HOM	BRUXELLES	018		183
733311	ROBINS	CAUCASOID	MAL		038	BLUE EYED	184
733414	ROBINS	CAUCASOID	MAL		038	BLUE EYED	185
733511	ROBINS	CAUCASOID	MAL		046	BROWN EYED	186
733614	ROBINS	CAUCASOID	MAL		046	BROWN EYED	187
733721	ROBINS	CAUCASOID	FEM		015	BLUE EYED	188
733824	ROBINS	CAUCASOID	FEM		015	BLUE EYED	189
733921	ROBINS	CAUCASOID	FEM		035	BROWN EYED	190
734024	ROBINS	CAUCASOID	FEM		035	BROWN EYED	191
734111	RIGTERS ARIS	FALI	TING.MAL	CAMEROUN	120		192
734212	RIGTERS ARIS	FALI	TING.MAL	CAMEROUN	120		193
734321	RIGTERS ARIS	FALI	TING.FEM	CAMEROUN	43		194
734422	RIGTERS ARIS	FALI	TING.FEM	CAMEROUN	43		195
734511	RIGTERS ARIS	FALI	KANG.MAL	CAMEROUN	18		196
734612	RIGTERS ARIS	FALI	KANG.MAL	CAMEROUN	18		197
734721	RIGTERS ARIS	FALI	KANG.FEM	CAMEROUN	22		198
734822	RIGTERS ARIS	FALI	KANG.FEM	CAMEROUN	22		199
734911	HULSE	NORTHUMB	MAL		166		200

M e a n s.

<u>N</u>	<u>F 601</u>	<u>F 602</u>	<u>F 603</u>	<u>F 604</u>	<u>F 605</u>	<u>F 606</u>	<u>F 607</u>	<u>F 608</u>	<u>F 609</u>	
34	19.680	23.470	25.000	25.290	24.550	27.850	37.320	44.500	45.970	167
27	24.296	29.481	31.037	32.296	31.741	36.111	47.296	54.704	56.593	168
27	19.037	22.852	24.704	25.630	26.037	30.593	42.370	51.333	54.519	169
27	21.852	27.259	29.593	30.222	29.407	33.815	44.000	52.407	54.593	170
27	20.667	26.481	27.741	28.431	27.556	31.667	40.593	48.370	51.333	171
49	11.180	12.370	12.370	12.980	13.940	16.200	21.920	29.820	33.920	172
49	9.730	10.550	10.690	11.140	11.490	12.960	17.530	24.550	28.350	173
49	9.760	10.780	10.820	11.120	11.730	13.470	18.410	25.650	28.750	174
49	12.730	14.570	14.840	15.730	15.550	18.060	24.590	30.770	33.730	175
22	23.818	29.091	30.455	31.273	30.909	35.045	46.409	53.955	56.364	176
22	19.045	22.818	24.455	25.500	25.318	29.045	41.000	51.545	54.864	177
22	21.318	26.000	27.500	28.136	27.545	31.818	42.409	49.500	52.500	178
22	16.727	19.591	21.636	21.182	20.545	23.409	31.818	37.864	40.909	179
18	25.667	30.389	31.500	32.167	31.833	36.056	46.667	55.056	56.278	180
18	20.833	24.500	25.667	26.611	26.889	30.944	43.889	53.167	55.278	181
18	22.167	27.444	28.889	29.278	28.167	32.611	43.444	51.444	53.500	182
18	15.000	17.500	18.778	19.611	19.444	22.111	29.889	35.056	37.056	183
38	36.300	41.800	43.000	43.000	39.100	42.900	56.200	65.600	66.700	184
38	29.000	34.100	34.500	35.000	31.900	35.600	47.900	57.400	58.800	185
46	35.300	40.500	42.000	42.100	39.400	43.100	56.000	64.900	66.500	186
46	28.000	33.200	34.100	34.200	32.000	35.000	47.000	56.700	58.600	187
15	36.900	42.300	43.600	43.600	41.700	45.600	58.000	66.300	67.300	188
15	32.400	38.400	40.200	40.400	37.000	41.800	53.400	61.600	63.400	189
35	33.200	38.300	39.400	39.900	37.700	41.700	54.300	63.400	64.700	190
35	30.900	36.200	37.300	38.000	36.700	39.800	50.800	59.500	60.900	191
120	7.300	7.400	7.400	7.600	7.900	8.500	11.300	16.100	20.000	192
120	7.500	7.400	7.500	7.700	7.900	8.200	10.600	14.800	18.700	193
43	7.700	7.600	7.600	7.900	8.200	8.800	12.000	16.900	20.900	194
43	7.700	7.800	7.700	7.800	8.200	8.900	11.700	17.100	21.400	195
18	7.400	7.700	7.700	8.000	8.400	8.900	11.900	16.800	21.100	196
18	7.900	7.800	7.800	8.200	8.400	8.600	10.500	14.400	17.900	197
22	8.100	8.000	8.000	8.500	8.700	9.300	12.600	18.600	25.500	198
22	7.300	7.500	7.400	7.600	7.700	8.300	10.600	13.500	19.600	199
166	33.550	39.370	43.250	44.460	42.980	48.090	57.800	65.300	67.840	200

S t a n d a r d d e v i a t i o n s.

N	<u>F 601</u>	<u>F 602</u>	<u>F 603</u>	<u>F 604</u>	<u>F 605</u>	<u>F 606</u>	<u>F 607</u>	<u>F 608</u>	<u>F 609</u>	
34	3.867	4.548	4.489	4.790	4.606	5.200	7.478	8.265	7.359	167
27	4.697	5.653	5.317	5.224	5.178	4.815	4.730	4.103	3.964	168
27	4.950	5.709	5.334	5.032	4.735	4.822	5.336	4.649	4.560	169
27	5.822	6.671	5.950	5.659	5.242	5.099	5.152	4.492	4.050	170
27	3.981	4.750	4.712	5.102	4.509	4.992	6.715	7.001	6.961	171
49	1.880	2.290	2.230	2.520	2.660	3.050	3.950	4.690	4.640	172
49	1.680	2.010	2.310	2.450	2.510	3.200	4.180	5.830	6.130	173
49	1.860	2.060	2.160	2.240	2.380	2.820	3.600	4.750	4.970	174
49	3.160	4.110	3.750	3.890	3.790	4.240	5.470	6.610	6.620	175
22	4.707	5.126	5.096	4.631	3.999	4.065	4.827	4.270	3.874	176
22	3.287	4.205	4.361	3.925	3.785	4.434	5.690	5.894	5.330	177
22	3.896	4.680	4.848	4.882	3.725	4.677	5.133	4.993	4.647	178
22	3.628	5.297	5.456	5.105	4.637	5.762	8.781	9.362	9.170	179
18	4.851	4.667	4.805	4.515	4.062	3.873	4.393	3.506	3.102	180
18	4.018	4.369	4.339	3.913	3.833	4.123	4.536	4.134	3.979	181
18	4.260	4.514	4.351	4.142	3.915	3.500	3.451	4.314	3.601	182
18	3.614	4.033	4.953	4.616	5.204	5.279	7.053	7.471	7.125	183
38	4.740	4.870	4.870	4.810	4.440	4.380	3.830	2.620	2.490	184
38	4.320	4.440	4.320	4.140	4.380	4.380	4.140	3.410	3.100	185
46	4.290	5.170	5.100	4.430	3.960	4.290	4.490	3.620	3.420	186
46	4.430	5.370	5.230	5.300	5.430	4.700	5.100	4.830	4.700	187
15	4.420	4.750	4.380	4.000	3.700	3.820	3.850	2.810	2.730	188
15	4.080	4.300	5.090	4.560	4.710	3.970	3.520	2.580	2.390	189
35	3.670	3.670	3.790	3.030	2.800	2.970	2.740	2.570	2.220	190
35	4.200	4.660	5.190	4.780	4.550	4.610	4.960	3.910	3.620	191
120	.960	1.030	1.060	1.100	1.180	1.340	2.240	3.300	3.620	192
120	.970	1.050	1.080	1.130	1.240	1.330	1.920	2.860	3.420	193
43	.870	1.050	1.150	1.190	1.250	1.420	2.300	3.130	3.530	194
43	1.050	.870	1.040	1.020	1.300	1.520	2.210	3.350	3.450	195
18	.700	.670	.670	.910	1.150	1.430	3.700	3.370	4.360	196
18	.690	.880	.620	.880	.980	.920	1.380	1.790	2.600	197
22	.640	.650	.720	.860	.700	1.050	1.400	2.940	3.450	198
22	.700	.740	.720	.740	.650	1.030	1.620	3.500	3.870	199
166	5.120	5.800	5.610	4.930	4.120	4.110	4.660	4.430	4.030	200

<u>Samples</u>	<u>Authors</u>	<u>Populat.</u>	<u>Sex</u>	<u>Geogr.loc.</u>	<u>N</u>	<u>Specifications</u>	
735021	HULSE	NORTHUMB	FEM		171		201
735111	HULSE	NORTHUMB	MAL		93	LOC SUBDIV	202
735211	HULSE	NORTHUMB	MAL		55	LOC SUBDIV	203
735321	HULSE	NORTHUMB	FEM		104	LOC SUBDIV	204
735421	HULSE	NORTHUMB	FEM		51	LOC SUBDIV	205
735511	HULSE	NORTHUMB	MAL		58	LOC SUBDIV	206
735611	HULSE	NORTHUMB	MAL		37	LOC SUBDIV	207
735721	HULSE	NORTHUMB	FEM		67	LOC SUBDIV	208
735821	HULSE	NORTHUMB	FEM		40	LOC SUBDIV	209
735911	KAHLON	SIKHS	MAL	BRITAIN	130	FATHERS	210
736012	KAHLON	SIKHS	MAL	BRITAIN	130	FATHERS	211
736121	KAHLON	SIKHS	FEM	BRITAIN	130	MOTHERS	212
736222	KAHLON	SIKHS	FEM	BRITAIN	130	MOTHERS	213
736311	KAHLON	SIKHS	MAL	BRITAIN	173	SONS	214
736412	KAHLON	SIKHS	MAL	BRITAIN	173	SONS	215
736521	KAHLON	SIKHS	FEM	BRITAIN	152	DAUGHTERS	216
736622	KAHLON	SIKHS	FEM	BRITAIN	152	DAUGHTERS	217
736711	KAHLON	SIKHS	MAL	BRITAIN	14	0 A 5 ANS	218
736812	KAHLON	SIKHS	MAL	BRITAIN	14	0 A 5 ANS	219
736911	KAHLON	SIKHS	MAL	BRITAIN	83	5 A 12 ANS	220
737012	KAHLON	SIKHS	MAL	BRITAIN	83	5 A 12 ANS	221
737111	KAHLON	SIKHS	MAL	BRITAIN	62	12 A 18 ANS	222
737212	KAHLON	SIKHS	MAL	BRITAIN	62	12 A 18 ANS	223
737311	KAHLON	SIKHS	MAL	BRITAIN	14	18 A 35 ANS	224
737412	KAHLON	SIKHS	MAL	BRITAIN	14	18 A 35 ANS	225
737521	KAHLON	SIKHS	FEM	BRITAIN	7	0 A 5 ANS	226
737622	KAHLON	SIKHS	FEM	BRITAIN	7	0 A 5 ANS	227
737721	KAHLON	SIKHS	FEM	BRITAIN	60	5 A 12 ANS	228
737822	KAHLON	SIKHS	FEM	BRITAIN	60	5 A 12 ANS	229
737921	KAHLON	SIKHS	FEM	BRITAIN	78	12 A 18 ANS	230
738022	KAHLON	SIKHS	FEM	BRITAIN	78	12 A 18 ANS	231
738121	KAHLON	SIKHS	FEM	BRITAIN	7	18 A 35 ANS	232
738222	KAHLON	SIKHS	FEM	BRITAIN	7	18 A 35 ANS	233

M e a n s.

<u>N</u>	<u>F 601</u>	<u>F 602</u>	<u>F 603</u>	<u>F 604</u>	<u>F 605</u>	<u>F 606</u>	<u>F 607</u>	<u>F 608</u>	<u>F 609</u>	
171	36.100	41.670	45.350	46.010	44.440	49.630	59.360	66.370	68.670	201
93	34.170	40.010	43.780	45.300	43.810	48.910	58.690	66.160	68.630	202
55	33.020	38.910	42.710	43.950	42.090	47.400	56.760	64.380	66.820	203
104	36.450	42.140	45.800	46.380	44.790	50.030	59.640	66.660	68.930	204
51	35.610	41.100	44.570	45.530	43.380	48.860	59.080	65.920	68.280	205
58	34.260	39.900	43.930	45.600	44.090	49.260	58.830	66.380	68.970	206
37	33.460	39.240	42.920	44.220	42.270	47.620	57.080	64.460	66.950	207
67	37.120	42.790	46.370	46.900	45.300	50.550	59.970	66.940	69.330	208
40	36.550	42.130	45.380	46.000	44.400	49.230	59.680	66.500	68.700	209
130	23.090	27.010	27.650	29.490	29.680	34.770	43.540	50.580	54.470	210
130	14.410	17.730	18.250	19.730	20.060	24.410	33.070	41.680	45.690	211
130	23.370	27.450	28.280	30.480	30.860	36.450	45.250	52.030	55.600	212
130	16.290	19.820	20.280	22.210	22.810	27.780	36.790	45.050	47.160	213
173	20.540	24.210	24.980	26.960	27.420	32.600	40.950	48.410	52.430	214
173	14.920	18.390	18.840	20.700	21.290	26.100	34.250	42.400	46.400	215
152	21.840	25.450	26.650	28.740	29.330	34.630	43.050	50.430	54.060	216
152	15.940	19.670	20.330	22.340	22.940	27.840	36.240	44.610	48.380	217
14	20.640	24.790	25.360	27.210	27.360	33.570	41.790	48.860	52.360	218
14	15.790	19.570	20.360	22.210	22.570	27.570	35.570	44.210	47.930	219
83	20.350	24.110	24.890	26.900	27.550	32.660	40.870	48.460	52.530	220
83	14.920	18.280	18.810	20.820	21.570	26.390	34.280	42.210	46.270	221
62	20.680	24.180	24.890	26.950	27.270	32.310	40.860	48.310	52.340	222
62	14.730	17.950	18.470	20.240	20.760	25.480	33.690	41.980	45.940	223
14	21.290	25.290	26.140	27.710	28.070	33.290	41.790	49.000	53.140	224
14	15.070	18.790	19.500	20.860	21.070	26.070	35.430	44.140	48.290	225
7	24.710	28.430	30.710	32.140	32.570	37.430	46.860	55.290	57.710	226
7	18.000	22.430	23.860	26.140	26.570	31.860	41.000	50.290	52.710	227
60	21.670	25.700	26.350	28.530	29.120	34.420	42.650	49.920	53.820	228
60	15.480	19.270	19.780	21.950	22.650	27.470	35.370	43.300	47.320	229
78	21.510	25.670	26.240	28.310	28.900	34.260	42.670	50.040	53.630	230
78	15.940	19.550	20.230	22.120	22.670	27.640	36.240	44.710	48.440	231
7	24.060	27.710	28.430	30.570	31.290	36.430	45.430	52.710	55.710	232
7	17.710	21.290	22.000	23.710	24.140	28.430	38.140	47.860	51.290	233

S t a n d a r d d e v i a t i o n.

N	<u>F 601</u>	<u>F 602</u>	<u>F 603</u>	<u>F 604</u>	<u>F 605</u>	<u>F 606</u>	<u>F 607</u>	<u>F 608</u>	<u>F 609</u>	
171	4.700	5.250	5.220	4.690	4.330	4.400	4.390	3.980	3.550	201
93	5.560	6.250	6.040	5.030	4.200	4.110	4.910	4.690	4.240	202
55	4.320	4.700	4.720	4.370	3.610	3.710	4.110	3.790	3.650	203
104	4.910	5.580	5.670	5.090	4.660	4.640	4.600	4.020	3.560	204
51	4.320	4.450	4.290	3.880	3.590	3.560	3.730	4.020	3.670	205
58	5.060	5.700	5.550	4.520	3.940	3.970	4.550	4.370	3.890	206
37	4.430	4.510	4.750	4.420	3.640	3.710	4.370	4.070	3.930	207
67	4.460	5.010	5.330	4.490	4.450	4.260	4.280	3.810	3.170	208
40	3.820	4.020	4.020	3.780	3.570	3.540	3.500	3.740	3.390	209
130	3.760	4.030	4.140	4.010	3.980	4.210	4.710	4.460	3.890	210
130	2.380	2.620	2.860	2.630	2.700	2.960	3.750	4.610	4.400	211
130	3.350	3.700	3.980	4.070	4.020	4.060	4.180	4.280	3.760	212
130	2.620	2.740	3.340	2.760	2.930	3.430	3.550	4.280	4.600	213
173	3.730	3.710	3.750	3.830	3.660	3.910	4.300	4.170	3.640	214
173	2.730	3.340	3.490	3.540	3.460	3.640	4.130	4.660	4.340	215
152	3.180	3.620	3.790	3.820	3.720	3.880	4.760	5.130	4.670	216
152	3.870	4.470	4.640	4.730	4.530	4.760	5.010	4.990	4.140	217
14	3.320	3.450	3.630	3.890	3.710	4.350	4.680	4.940	3.970	218
14	2.890	3.720	4.050	3.930	3.840	3.570	4.420	5.670	4.630	219
83	3.460	3.700	3.660	3.650	3.510	3.730	3.990	3.940	3.440	220
83	2.970	3.220	3.290	3.350	3.280	3.470	3.930	4.330	3.910	221
62	3.620	4.190	4.290	4.390	4.280	4.410	5.050	4.880	4.300	222
62	3.000	3.450	3.620	3.660	3.550	3.820	4.840	4.910	4.840	223
14	2.270	2.610	2.540	2.790	2.500	3.320	3.170	2.750	2.510	224
14	2.810	2.940	3.280	3.510	3.340	3.540	3.800	4.280	4.030	225
7	2.630	2.640	3.590	3.130	3.160	2.820	2.120	3.250	3.090	226
7	1.730	2.640	3.440	3.490	3.650	3.530	4.040	3.950	3.640	227
60	3.500	3.800	3.860	4.050	4.000	4.090	4.510	4.410	3.820	228
60	2.840	3.290	3.470	3.440	3.440	3.610	4.270	4.640	4.210	229
78	4.130	4.930	5.030	5.070	4.750	5.130	5.290	5.080	4.610	230
78	3.470	3.900	3.970	4.020	3.850	4.030	5.040	5.190	4.830	231
7	4.120	4.680	4.890	5.800	5.530	5.860	5.320	6.100	5.500	232
7	2.810	3.250	3.460	3.860	3.890	3.780	3.980	4.910	4.420	233

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