

by Polynesians who migrated there some generations ago, but the three crania in the Natural History Museum in Paris from this island are said by MM. de Quatrefages and Hamy to be strongly Papuan in character, and to have a mean breadth index 68·2 and a mean height index 71·9.

The *New Hebrides*, *Banks's Islands*, and the *Santa Cruz Islands* form a very extensive archipelago to the north of New Caledonia and the Loyalty Islands. They are inhabited by people varying in stature, physiognomy, and colour of skin; some having strong Papuan characters, but others presenting modifications which point to an intermixture of races. The Rev. George Turner describes the men of Tanna as having less of the negro cast of countenance than some of the other Papuans, but their hair is frizzled; the Erro-

TABLE XVII.—SOUTH SEA ISLANDERS.

Collection,	Loyalty Islands.		New Hebrides, Erromanga.				Malli-collo.	Solomon Islands. Rubiana.		Ellice group. Hudson Island. F.C.C.
	Maré.	Maré.	F.C.C. Kowiwi.	F.C.C. No. 2.	F.C.C. No. 3.	Dr. H.		E.U. A.M.	E.U. A.M.	
	Adult.	10.	Aged.	Ad.	Ad.	Ad.		M.	...	
Age,										Aged.
Sex,		M.	F.?	M.	M.	M.?				F.
Cubic capacity,	1556	1400	1425				1378			
Glabello-occipital length,	193	181	194	184	194	183	175	180ap	188ap	188
Ophryyo-occipital , ,	189	181	192	181	187	182	173			187
Basi-bregmatic height,	139	133	138	138		136	142			141
Vertical Index,	72	73·5	71	75		74·3	81			75
Minimum frontal diameter,	93	92	102	98	100	100	100			100
Stephanic , ,	105	106	108	114	124	110	114			116
Asterionic , ,	112	105	110			108	114			115
Greater parietal breadth,	132s	126p	136s	132	152s	132p	132s	130	132	144p
Cephalic Index,	68·4	69·6	70	72	78	72	75·4	72	70	76·6
Horizontal circumference,	529	495	560		544	512	498			533
Frontal longitudinal arc,	127	128	122	133	138	121	123			134
Parietal " "	150	142	138	136	127	138	130			134
Occipital " "	122	108	120	106		114	110			132
Total " "	399	378	380	375		373	363			400
Vertical transverse arc,	303	290	302			305	312			332
Length of foramen magnum,	35	35	36	35		34	34			32
Basi-nasal length,	103	94	110	104		104	108			104
Basi-alveolar length,	106	96	106			103	116			
Gnathic Index,	103	102	96ap			99	107			
Interzygomatic breadth,	132	114	137				136			134
Intermalar , ,	115	102	120	126	116		124			124
Ophryyo-alveolar length,	85	81	85		90	84	81			
Naso-alveolar , ,	66	58	65		65	66	65			
Facial Index,	64	71	62				59			
Nasal height,	49	45	53		48	47	47			50
Nasal width, .	24	22	28	28	24	25	25			
Nasal Index, .	49	49	53		50	53	53			
Orbital width,	38	33	42	40	38	39	40			41
Orbital height,	34	34	34	30	32	34	29			33
Orbital Index,	39	103	83	75	84	87	72·5			80
Palato-maxillary length,	59	51	59			59	64			50
Palato-maxillary breadth,	63	59		67	60	63	67			64
Palato-maxillary Index,	107	115				107	108			128
Symphysial height .	33	25				33	30			
Coronoid , ,	67	57				81	66			
Condylloid , ,	63	52				76	60			
Gonio-symphysial length,	101	87				89	101			
Intergonial width, .	95	71				99	88			
Breadth of ascending ramus,	45	40				86	46			