

LIST OF TABLES

Page No

Table 2.1: Sample size and Age-Sex consideration of the traits	19
Table 2.2: List of Measurements	23
Table-3.1: Growth of Dhimal (Indian) Population	42
Table 3.2: Village wise break-up of Dhimal Population	47
Table 4.1.1: Marriage by Alliance	52
Table 4.1.2: Number of Marriage between Clans	53
Table 4.1.3A: Age at 1 st Marriage (Married, Separated, Widow)	54
Table 4.1.3B: Couples by age at 1 st Marriage	54
Table 4.1.4A: Marriage Distance for men	55
Table 4.1.4B: Marriage Distance for women	55
Table 4.2: Bio-events of ever married women (in years)	56
Table 4.2A: Age at Menarche	56
Table 4.2B: Age at Menopause	56
Table 4.2C: Age at 1 st Birth	57
Table 4.3: Reproductive Events of Dhimal Women	58
Table 4.3A: Fertility Rates/ Ratios	58
Table 4.3B: Age Specific Fertility Rates	59
Table 4.4: Mortality Rates/ Ratios	59
Table 4.4A: Causes of death (last 20 years)	60
Table 4.5A: Nutritional Status of adult population	61
Table 4.5B: Nutritional Status of Children (below 14 years)	62
Table-4.5C: NCHS/WHO Normalized Reference Value	63
Table 4.6.: Migration pattern of the population	64
Table 4.7.1A: Family Types as per Structure	65
Table 4.7.1B: Family Types as per Marriage	65
Table 4.7.1C: Household Size	65
Table 4.7.2: Age-Sex Structure	67
Table-4.7.3: Distribution of Population by Age, Sex and Marital status	68
Table 4.7.4: Educational Status	70
Table 4.7.5A: Major Economic Activities of Dhimal Families	71
Table 4.7.5B: Occupation by Age and Sex	72
Table 4.7.5C: Secondary Economic Activities of Dhimals	72
Table 4.7.6: Annual Family Income	73
Table 4.7.7: Landholding pattern	74
Table 4.7.8: Indebtedness of the Population	74
Table: 5.1.1A: Statistical Constants of Stature	81
Table 5.1.1B: Classification of Stature	81
Table 5.1.2A: Statistical Constants of Sitting Height	82
Table 5.1.3A: Statistical Constants of Relative Sitting Height Vertex (Cormic) Index	83
Table 5.1.3B: Classification of Relative Sitting Height Vertex (Cormic) Index	83
Table 5.1.4A: Statistical Constants of Total Arm Length	84
Table 5.1.5A: Statistical Constants of Relative Upper Extremities Index	84

Table 5.1.5B: Classification of Relative Upper Extremities Index	84
Table 5.1.6A: Statistical Constants of Total Leg Length	85
Table 5.1.7A: Statistical Constants of Relative Lower Extremities Index	86
Table 5.1.7B: Classification of Relative Lower Extremities Index	86
Table 5.1.8A: Statistical Constants of Biacromial Breadth	87
Table 5.1.9A: Statistical Constants of Relative Biacromial Breadth Index	87
Table 5.1.9B: Classification of Relative Biacromial Breadth Index	87
Table 5.1.10A: Statistical Constants of Bicristal Breadth	88
Table 5.1.11A: Statistical Constants of Relative Bicristal Breadth Index	89
Table 5.1.11B: Classification of Relative Bicristal Breadth Index	89
Table 5.1.12A: Statistical Constants of Body Weight	90
Table 5.1.13A: Statistical Constants of Ponderal Index	90
Table 5.1.14A: Statistical Constants of Body Mass Index	91
Table 5.1.15A: Statistical Constants of Upper Arm Length	91
Table 5.1.16A: Statistical Constants of Forearm Length	92
Table 5.1.17A: Statistical Constants of Hand Length	92
Table 5.1.18A: Statistical Constants of Hand Breadth	93
Table 5.1.19A: Statistical Constants of Length-Breadth Index of Hand	93
Table 5.1.19B: Classification of Length-Breadth Index of Hand	93
Table 5.1.20A: Statistical Constants of Thigh Length	94
Table 5.1.21A: Statistical Constants of Tibial Length	95
Table 5.1.22A: Statistical Constants of Foot Length	95
Table 5.1.23A: Statistical Constants of Foot Breadth	96
Table 5.1.24A: Statistical Constants of Foot Index	96
Table 5.1.24B: Classification of Foot Index	96
Table 5.1.25A: Statistical Constants of Head Length	97
Table 5.1.25B: Classification of Head Length	97
Table 5.1.26A: Statistical Constants of Head Breadth	98
Table 5.1.26B: Classification of Head Breadth	98
Table 5.1.27A: Statistical Constants of Cephalic Index	99
Table 5.1.27B: Classification of Cephalic Index	100
Table 5.1.28A: Statistical Constants of Horizontal Circumference of Head	100
Table 5.1.29A: Statistical Constants of Morphological Facial Height	101
Table 5.1.29B: Classification of Morphological Facial Height	101
Table 5.1.30A: Statistical Constants of Morphological Facial Index	102
Table 5.1.30B: Classification of Morphological Facial Index	103
Table 5.1.31A: Statistical Constants of Morphological Upper Facial Height	103
Table 5.1.32A: Statistical Constants of Morphological Upper Facial Index	104
Table 5.1.32B: Classification of Morphological Upper Facial Index	104
Table 5.1.33A: Statistical Constants of Bizygomatic Breadth	105
Table 5.1.34A: Statistical Constants of Bigonial Breadth	106
Table 5.1.35A: Statistical Constants of Minimum Frontal Breadth	106
Table 5.1.36A: Statistical Constants of Biocular Breadth	106
Table 5.1.37A: Statistical Constants of Interocular Breadth	107
Table 5.1.38A: Statistical Constants of Eye Breadth	107
Table 5.1.39A: Statistical Constants of Orbito-Jugular Index	108
Table 5.1.40A: Statistical Constants of Jugo-Mandibular Index	108
Table 5.1.40B: Classification of Jugo-Mandibular Index	108

Table 5.1.41A: Statistical Constants of Jugo-Frontal Index	109
Table 5.1.41B: Classification of Jugo-Frontal Index	110
Table 5.1.42A: Statistical Constants of Nasal Height	110
Table 5.1.42B: Classification of Nasal Height	111
Table 5.1.43A: Statistical Constants of Nasal Breadth	112
Table 5.1.43B: Classification of Nasal Breadth	112
Table 5.1.44A: Statistical Constants of Nasal Depth	113
Table 5.1.45A: Statistical Constants of Nasal Length	113
Table 5.1.46A: Statistical Constants of Nasal Index	114
Table 5.1.46B: Classification of Nasal Index	114
Table 5.1.47A: Statistical Constants of Nose Elevation Index	115
Table 5.2.1: Skin Colour (Forehead)	116
Table 5.2.2: Head Hair Colour	116
Table 5.2.3: Head Hair Form	117
Table 5.2.4: Head Hair Texture	117
Table 5.2.5: Occipital Hair Whorl	118
Table 5.2.6: Beard and Moustaches	118
Table 5.2.7: Hypertrichosis of Ear (Male only)	119
Table 5.2.8: Eye Colour	119
Table 5.2.9: Eye Fold	120
Table 5.2.10: Eye Opening: Height	120
Table 5.2.11: Eye Obliquity	121
Table 5.2.12: Nasion Depression	121
Table 5.2.13: Nasal Profile	122
Table 5.2.14: Nostril Shape	122
Table 5.2.15: Membranous Lip Size: Upper	123
Table 5.2.16: Membranous Lip Size: Lower	123
Table 5.2.17: Lip Eversion	124
Table 5.2.18: Alveolar Prognathism	124
Table 5.3.1: Hand Clasping	125
Table 5.3.2: Arm Folding	125
Table 5.3.3: Handedness	125
Table 5.4.1A: Phenotype Distribution of ABO system	126
Table 5.4.1B: Allele frequencies of the ABO system	126
Table 5.4.2A: Phenotype Distribution of Rh (D) system	127
Table 5.4.2B: Allele Frequencies of the Rh (D) system	127
Table 5.5.1A: Phenotype Distribution of Colour Blindness	128
Table 5.5.1B: Allele Frequencies of the Colour Blindness	128
Table 5.6.1: PTC taste phenotype and allele frequency	128
Table 5.6.2: PTC taste threshold distribution	129
Table 5.6.3: Statistical constants of taste threshold for taster	130
Table 5.7.1A: Digit wise percentage frequency of Papillary Patterns: Pooled data	132
Table 5.7.1B: Digit wise percentage frequency of Papillary Patterns: Male	133
Table 5.7.1C: Digit wise percentage frequency of Papillary Patterns: Female	134
Table 5.7.2: Percentage frequency of Indices	135
Table 5.7.4: Percentage frequency of Monomorphic Hands	138
Table 5.7.5: Frequency of Individuals with Symmetry-Asymmetrical pattern	139
Table 5.7.6: Mean Ridge Count of Fingers	139

Table 5.7.7: Total Finger Ridge Count and their Statistical Constants	140
Table 5.7.8: Percentage frequency of palmer pattern areas	140
Table 5.7.9: Percentile Frequency of Main Line Formulae	141
Table 5.7.10: Percentage frequency of Main Line D termination	142
Table 5.7.11: Percentage frequency of Main Line C termination	142
Table 5.7.12: Main Line Index and their statistical constants	143
Table 5.7.13: Percentage frequency of axial triradii t	144
Table 5.7.14: atd angle	144
Table 7.1: Distribution of Family on the basis of Clan affiliation	166