

LIST OF TABLES

Table		Page
3.1	Tests selection	54
3.2	Intra class correlation coefficient on test-retest scores	55
4.1	Descriptive statistics of selected variables among Gymnast	67
4.2	Descriptive statistics of body mass of different age groups at different topography	68
4.3	3 X 4 Factorial analysis of variance for body mass of different age groups at different topography	69
4.4	The scheffe's test for the differences between paired means of tests on age group	72
4.5	Descriptive statistics of stretch stature of different age groups at different topography	73
4.6	3 X 4 Factorial analysis of variance for stretch stature of different age groups at different topography	74
4.7	The scheffe's test for the differences between paired means of tests on age group	76
4.8	Descriptive statistics of endomorphy of different age groups at different topography	77
4.9	3 X 4 Factorial analysis of variance for endomorphy of different age groups at different topography	78
4.10	The Simple effect test scores of age (rows) and regions (columns) on endomorphy	81
4.11	The scheffe's test for the differences between paired means of tests on region within age group 17-20 gymnast	82
4.12	The scheffe's test for the differences between paired means of tests on region within Age group 21-24 gymnast	83
4.13	The scheffe's test for the differences between paired means of tests on age group within South region gymnast	84
4.14	The scheffe's test for the differences between paired means of tests on age group within North region gymnast	84
4.15	The scheffe's test for the differences between paired means of tests on age group within West region gymnast	85
4.16	Descriptive statistics of mesomorphy of different age groups at different topography	86

LIST OF TABLES (Continued)

Table		Page
4.17	3 x 4 factorial analysis of variance for mesomorphy of different age groups at different topography	87
4.18	The Simple effect test scores of age (rows) and regions (columns) on mesomorphy	90
4.19	The scheffe's test for the differences between paired means of tests on region within age group 13-16 gymnast	91
4.20	The scheffe's test for the differences between paired means of tests on region within age group 17-20 gymnast	92
4.21	The scheffe's test for the differences between paired means of tests on region within age group 21-24 gymnast	93
4.22	The scheffe's test for the differences between paired means of tests on age group within South region gymnast	94
4.23	The scheffe's test for the differences between paired means of tests on age group within north region gymnast	95
4.24	The scheffe's test for the differences between paired means of tests on age group within east region gymnast	96
4.25	The scheffe's test for the differences between paired means of tests on age group within west region gymnast	97
4.26	Descriptive statistics of ectomorphy of different age groups at different topography	98
4.27	3 x 4 factorial analysis of variance for ectomorphy of different age groups at different topography	99
4.28	The simple effect test scores of age (rows) and regions (columns) on ectomorphy	102
4.29	The scheffe's test for the differences between paired means of tests on region within age group 13-16 gymnast	103
4.30	The scheffe's test for the differences between paired means of tests on region within age group 17-20 gymnast	104
4.31	The scheffe's test for the differences between paired means of tests on region within age group 21-24 gymnast	105
4.32	The scheffe's test for the differences between paired means of tests on age group within south region gymnast	106
4.33	The scheffe's test for the differences between paired means of tests on age group within north region gymnast	107
4.34	The scheffe's test for the differences between paired means of tests on age group within west region gymnast	108

LIST OF TABLES (Continued)

Table		Page
4.35	Descriptive statistics of BMI of different age groups at different topography	109
4.36	3 x 4 factorial analysis of variance for BMI of different age groups at different topography	110
4.37	The scheffe's test for the differences between paired means of tests on age group	113
4.38	Descriptive statistics of waist/hip ratio of different age groups at different topography	114
4.39	3 x 4 factorial analysis of variance for waist/hip ratio of different age groups at different topography	115
4.40	The scheffe's test for the differences between paired means of tests on age group	118
4.41	Descriptive statistics of sum of skinfold of different age groups at different topography	119
4.42	3 x 4 factorial analysis of variance for sum of skinfold of different age groups at different topography	120
4.43	The simple effect test scores of age (rows) and regions (columns) on sum of skinfold	123
4.44	The scheffe's test for the differences between paired means of tests on region within age group 17-20 gymnast	124
4.45	The scheffe's test for the differences between paired means of tests on region within age group 21-24 gymnast	125
4.46	The scheffe's test for the differences between paired means of tests on age group within south region gymnast	126
4.47	The scheffe's test for the differences between paired means of tests on age group within north region gymnast	127
4.48	The scheffe's test for the differences between paired means of tests on age group within west region gymnast	128
4.49	Descriptive statistics of mental toughness of different age groups at different topography	129
4.50	3 x 4 factorial analysis of variance for mental toughness of different age groups at different topography	130
4.51	The simple effect test scores of age (rows) and regions (columns) on mental toughness	133
4.52	The scheffe's test for the differences between paired means of tests on region within age group 21-24 gymnast	134
4.53	The scheffe's test for the differences between paired means of tests on age group within south region gymnast	135

LIST OF TABLES (Continued)

Table		Page
4.54	Descriptive statistics of anxiety of different age groups at different topography	136
4.55	3 x 4 factorial analysis of variance for anxiety of different age groups at different topography	137
4.56	The scheffe's test for the differences between paired means of tests on age group	140
4.57	Descriptive statistics of floor exercise of different age groups at different topography	141
4.58	3 x 4 factorial analysis of variance for floor exercise of different age groups at different topography	142
4.59	The simple effect test scores of age (rows) and regions (columns) on floor exercise	145
4.60	The scheffe's test for the differences between paired means of tests on region within age group 21-24 gymnast	146
4.61	The scheffe's test for the differences between paired means of tests on age group within east region gymnast	147
4.62	Descriptive statistics of table vault of different age groups at different topography	148
4.63	3 x 4 factorial analysis of variance for table vault of different age groups at different topography	149
4.64	The simple effect test scores of age (rows) and regions (columns) on table vault	152
4.65	The scheffe's test for the differences between paired means of tests on region within age group 13-16 gymnast	153
4.66	The scheffe's test for the differences between paired means of tests on region within age group 21-24 gymnast	154
4.67	The scheffe's test for the differences between paired means of tests on age group within north region gymnast	155
4.68	The scheffe's test for the differences between paired means of tests on age group within east region gymnast	156
4.69	The scheffe's test for the differences between paired means of tests on age group within west region gymnast	157
4.70	Descriptive statistics of pommel horse of different age groups at different topography	158
4.71	3 x 4 factorial analysis of variance for pommel horse of different age groups at different topography	159
4.72	The simple effect test scores of age (rows) and regions (columns) on pommel horse	162

LIST OF TABLES (Continued)

Table		Page
4.73	The scheffe's test for the differences between paired means of tests on region within age group 13-16 gymnast	163
4.74	The scheffe's test for the differences between paired means of tests on region within age group 17-20 gymnast	164
4.75	The scheffe's test for the differences between paired means of tests on region within age group 21-24 gymnast	165
4.76	The scheffe's test for the differences between paired means of tests on age group within south region gymnast	166
4.77	The scheffe's test for the differences between paired means of tests on age group within north region gymnast	167
4.78	The scheffe's test for the differences between paired means of tests on age group within east region gymnast	168
4.79	The scheffe's test for the differences between paired means of tests on age group within west region gymnast	169
4.80	Descriptive statistics of horizontal bar of different age groups at different topography	170
4.81	3 x 4 factorial analysis of variance for horizontal bar of different age groups at different topography	171
4.82	The simple effect test scores of age (rows) and regions (columns) on horizontal bar	174
4.83	The scheffe's test for the differences between paired means of tests on region within age group 13-16 gymnast	175
4.84	The scheffe's test for the differences between paired means of tests on region within age group 17-20 gymnast	176
4.85	The scheffe's test for the differences between paired means of tests on region within age group 21-24 gymnast	177
4.86	The scheffe's test for the differences between paired means of tests on age group within south region gymnast	178
4.87	The scheffe's test for the differences between paired means of tests on age group within north region gymnast	179
4.88	The scheffe's test for the differences between paired means of tests on age group within east region gymnast	180
4.89	The scheffe's test for the differences between paired means of tests on age group within west region gymnast	181
4.90	Descriptive statistics of parallel bar of different age groups at different topography	182
4.91	3 x 4 factorial analysis of variance for parallel bar of different age groups at different topography	183

LIST OF TABLES (Continued)

Table		Page
4.92	The simple effect test scores of age (rows) and regions (columns) on parallel bar	186
4.93	The scheffe's test for the differences between paired means of tests on region within age group 13-16 gymnast	187
4.94	The scheffe's test for the differences between paired means of tests on region within age group 17-20 gymnast	188
4.95	The scheffe's test for the differences between paired means of tests on region within age group 21-24 gymnast	189
4.96	The scheffe's test for the differences between paired means of tests on age group within south region gymnast	190
4.97	The scheffe's test for the differences between paired means of tests on age group within north region gymnast	191
4.98	The scheffe's test for the differences between paired means of tests on age group within east region gymnast	192
4.99	The scheffe's test for the differences between paired means of tests on age group within west region gymnast	193
4.100	Descriptive statistics of roman ring of different age groups at different topography	194
4.101	3 x 4 factorial analysis of variance for roman ring of different age groups at different topography	195
4.102	The simple effect test scores of age (rows) and regions (columns) on roman ring	198
4.103	The scheffe's test for the differences between paired means of tests on region within age group 13-16 gymnast	199
4.104	The scheffe's test for the differences between paired means of tests on region within age group 17-20 gymnast	200
4.105	The scheffe's test for the differences between paired means of tests on region within age group 21-24 gymnast	201
4.106	The scheffe's test for the differences between paired means of tests on age group within south region gymnast	202
4.107	The scheffe's test for the differences between paired means of tests on age group within north region gymnast	203
4.108	The scheffe's test for the differences between paired means of tests on age group within east region gymnast	204