

LIST OF TABLES

Table	Description	Page
1	Tests used for criterion variables	95
2	Reliability coefficients for tests and retest on criterion variables	97
3	Mean (<i>sd</i>) and results of ANOVA for height among field hockey players classified by level of performance	113
4	Mean (<i>sd</i>) and results of ANOVA for weight among field hockey players classified by level of performance	115
5	Mean (<i>sd</i>) and results of ANOVA for percent body fat among field hockey players classified by level of performance	117
6	Mean (<i>sd</i>) and results of ANOVA for lean body mass among field hockey players classified by level of performance	119
7	Mean scores (<i>sd</i>) and ANOVA of somatotypes of field hockey players classified by level of performance	121
8	Mean (<i>sd</i>) and results of ANOVA for speed among field hockey players classified by level of performance	124
9	Mean (<i>sd</i>) and results of ANOVA for power among field hockey players classified by level of performance	126
10	Mean (<i>sd</i>) and results of ANOVA for agility among field hockey players classified by level of performance	128
11	Mean (<i>sd</i>) and results of ANOVA for flexibility among field hockey players classified by level of performance	130
12	Mean (<i>sd</i>) and results of ANOVA for back strength among field hockey players classified by level of performance	132

Table	Description	Page
13	Results of ANOVA for shoulder strength among field hockey players classified by level of performance	134
14	Mean (<i>sd</i>) and results of ANOVA for abdominal strength among field hockey players classified by level of performance	136
15	Mean scores (<i>sd</i>) and ANOVA of grip strength of field hockey players classified by level of performance	138
16	Results of ANOVA for aerobic capacity among field hockey players classified by level of performance	140
17	Regression Analysis of Data on Selected Criterion Variables	142
18	Test of Equality of Group Covariance Matrices using Box's M	144
19	Analysis of Unstandardized Canonical Discriminant Function Coefficients	145
20	Eigenvalues and Wilks' Lambda	146
21	Functions at Group Centroids	147
22	Casewise Statistics Information about Group Membership for Each Subjects, Probability of Group Membership and Discriminant Scores	149
23	Classification Results	151
24	Criterion variables and tests	162