

## LIST OF TABLES

<b>Table</b>		<b>Page</b>
I	Tests selection	102
II	Intra class correlation coefficient on test-retest scores	103
III	Table showing the selected variables and tests administered	129
IV	Showing the playing ability assessment score sheet	142
V	Computation of analysis of covariance on concentration without distraction among experimental and control groups of intercollegiate hockey players	149
VI	Scheffe's post hoc test on concentration without distraction	151
VII	Computation of analysis of covariance on concentration with distraction among experimental and control groups of intercollegiate hockey players	154
VIII	Scheffe's post hoc test on concentration with distraction	156
IX	Computation of analysis of covariance on attention (TMT A) among experimental and control groups of intercollegiate hockey players	159
X	Scheffe's post hoc test on attention (TMT A)	161
XI	Computation of analysis of covariance on attention (TMT B) among experimental and control groups of intercollegiate hockey players	164
XII	Scheffe's post hoc test on attention (TMT B)	166
XIII	Computation of analysis of covariance on cognitive anxiety among experimental and control groups of intercollegiate hockey players	169
XIV	Scheffe's post hoc test on cognitive anxiety	171
XV	Computation of analysis of covariance on somatic anxiety among experimental and control groups of intercollegiate hockey players	175
XVI	Scheffe's post hoc test on somatic anxiety	177
XVII	Computation of analysis of covariance on self-confidence among experimental and control groups of intercollegiate hockey players	181
XVIII	Scheffe's post hoc test on self-confidence	183

<b>Table</b>	<b>LIST OF TABLE (Continued)</b>	<b>Page</b>
XIX	Computation of analysis of covariance on Tension among experimental and control groups of intercollegiate hockey players	187
XX	Scheffe's post hoc test on Tension	189
XXI	Computation of analysis of covariance on Depression among experimental and control groups of intercollegiate hockey players	192
XXII	Scheffe's post hoc test on Depression	194
XXIII	Computation of analysis of covariance on Anger among experimental and control groups of intercollegiate hockey players	197
XXIV	Scheffe's post hoc test on Anger	199
XXV	Computation of analysis of covariance on Vigor among experimental and control groups of intercollegiate hockey players	202
XXVI	Scheffe's post hoc test on Vigor	204
XXVII	Computation of analysis of covariance on Fatigue among experimental and control groups of intercollegiate hockey players	207
XXVIII	Scheffe's post hoc test on Fatigue	209
XXIX	Computation of analysis of covariance on Confusion among experimental and control groups of intercollegiate hockey players	212
XXX	Scheffe's post hoc test on Confusion	214
XXXI	Computation of analysis of covariance on Hit among experimental and control groups of intercollegiate hockey players	217
XXXII	Scheffe's post hoc test on Hit	219
XXXIII	Computation of analysis of covariance on Scoop among experimental and control groups of intercollegiate hockey players	222
XXXIV	Scheffe's post hoc test on Scoop	224
XXXV	Computation of analysis of covariance on Flick among experimental and control groups of intercollegiate hockey players	227
XXXVI	Scheffe's post hoc test on Flick	229
XXXVII	Computation of analysis of covariance on Playing ability among experimental and control groups of intercollegiate hockey players	232
XXXVIII	Scheffe's post hoc test on Playing ability	234