List of Tables

Table	Title	Page
I	Test selection	52
II	Reliability Co-efficient of Correlation of Test-Retest Scores	53
III	General Structure of Training Programs	62
IV	Plyometric Training Programme	63
V	Ladder Training Programme	64
VI	Significance of mean gains & losses between pre and post test scores on selected variables of plyometric training group	70
VII	Significance of mean gains & losses between pre and post test scores on selected variables of ladder training group	72
VIII	Significance of mean gains & losses between pre and post test scores on selected variables of control group	74
IX	Computation of analysis of covariance of mean of plyometric training ladder training and control groups on speed	76
X	The scheffe's test for the differences between The adjusted post test paired means on speed	78
XI	Computation of analysis of covariance of mean of plyometric training ladder training and control groups on explosive strength	81
XII	The scheffe's test for the differences between the adjusted post test paired means on explosive strength	83
XIII	Computation of analysis of covariance of mean of plyometric training ladder training and control groups on muscular endurance	86

XIV	The scheffe's test for the differences between the adjusted post test paired means on muscular endurance	88
XV	Computation of analysis of covariance of mean of plyometric training ladder training and control groups on resting pulse rate	91
XVI	The scheffe's test for the differences between the adjusted post test paired means on resting Pulse rate	93
XVII	Computation of analysis of covariance of mean of plyometric training ladder training and control groups on peak expiratory flow rate	96
XVIII	The scheffe's test for the differences between the adjusted post test paired means on peak Expiratory flow rate	98
XIX	Computation of analysis of covariance of mean of plyometric training ladder training and control groups on cognitive anxiety	101
XX	The scheffe's test for the differences between The adjusted post test paired means On cognitive anxiety	103
XXI	Computation of analysis of covariance of mean of plyometric training ladder training and control groups on somatic anxiety	106
XXII	The scheffe's test for the differences between the adjusted post test paired means on somatic anxiety	108
XXIII	Computation of analysis of covariance of mean of plyometric training ladder training and control groups on self confidence	111
XXIV	The scheffe's test for the differences between the adjusted post test paired means on self confidence	113
XXV	Computation of analysis of covariance of mean of plyometric training ladder training and control groups on giving kho	116

XXVI	The scheffe's test for the differences between the adjusted post test paired means on giving kho	118
XXVII	Computation of analysis of covariance of mean of plyometric training ladder training and control groups on pole dive	121
XXVIII	The scheffe's test for the differences between the adjusted post test paired means on pole dive	123