

LIST OF TABLES

Table	Page
1. Reliability Coefficients of Test – Retest Scores	38
2. Location of Center of Gravity of Body Segments	48
3. Form for Computation of Center of Gravity Coordinates	49
4. Relationship of Selected Anthropometric Variables with the Performance of Pace Bowling	53
5. Relationship of Selected Strength Variables to the Performance of Pace Bowling	55
6. Relationship of Speed and Flexibility Variables to the Performance of Pace Bowling	58
7. Relationship of Selected Angular Kinematic Variables with the Performance in Pace Bowling	62
8. Relationship of Selected Kinematic Variables with the Performance in Pace Bowling	64
9. Analysis of Variance of Performance of Subjects in Pace Bowling Belonging to Selected Groups	69
10. Mean Difference of Different Groups in Relation to the Performance of Subjects	70
11. Analysis of Variance of Standing Height of Subjects Belonging to Selected Groups	71
12. Mean Difference of Different Groups in Relation to Standing Height of The Subjects	72
13. Analysis of Variance of Arm Length of Subjects Belonging to Selected Groups	73

List of Tables (Continued)

14.	Mean Difference of Different Groups in Relation to Arm Length of the Subjects	74
15.	Analysis of Variance of Leg Length of Subjects Belonging to Selected Groups	74
16.	Mean Difference of Different Groups in Relation to Leg Length of the Subjects	75
17.	Analysis of Variance of Grip Strength of Subjects Belonging to Selected Groups	76
18.	Mean Difference of Different Groups in Relation to Grip Strength of the Subjects	77
19.	Analysis of Variance of Arm Strength of Subjects Belonging to Selected Groups	78
20.	Mean Difference of Different Groups in Relation to Arm Strength of the Subjects	79
21.	Analysis of Variance of Explosive Strength of Subjects Belonging to Selected Groups	79
22.	Mean Difference of Different Groups in Relation to Explosive Strength of the Subjects	80
23.	Analysis of Variance of Wrist Joint of Subjects Belonging to Selected Groups	81
24.	Analysis of Variance of Shoulder Joint of Subjects Belonging to Selected Groups	82
25.	Analysis of Variance of Hip Joint of Subjects Belonging to Selected Groups	83
26.	Analysis of Variance of Knee Joint of Subjects Belonging to Selected Groups	84
27.	Analysis of Variance of Ankle Joint of Subjects Belonging to Selected Groups	85
28.	Analysis of Variance of Height of Centre of Gravity at Release of Subjects Belonging to Selected Groups	86

List of Tables (Continued)

29.	Mean Difference of Different Groups in Relation to Height of Centre of Gravity of The Subjects	87
30.	Analysis of Variance of Height of Ball At Release of Subjects Belonging to Selected Groups	88
31.	Mean Difference of Different Groups in Relation to Height of Ball at Release of the Subjects	89
32.	Analysis of Variance of Duration of Flight of the Ball of Subjects Belonging to Selected Groups	90
33.	Mean Difference of Different Groups in Relation to Duration of Flight of the Ball of the Subjects	91
34.	Analysis of Variance of Velocity of the Ball of Subjects Belonging to Selected Groups	92
35.	Mean Difference of Different Groups in Relation to Velocity of The Ball of the Subjects	93