

- *A- All cases for that position
- B- All cases except those of State Class "A" Tournament.
- C- State Class "A" Tournament.
- D- Team I)
- E- Team II) Teams playing throughout the
- F- Team III) State Class "A" Tournament.
- G- Team IV)

The activity of players by positions was less in the State Class "A" Tournament than in those of all other games timed. The same held true for the amount of time consumed for completion of a game. The forwards of State Class "A" Teams showed much greater movement than the centers and guards.

Taking the combined average time of movements of positions for the State Class "A" Tournament players as compared to all others timed and comparing the results, we find that the activity of the latter group was 4 minutes and 43.1 seconds greater per game. - with the greatest differences between the center positions.

It may be interesting to note the difference of the total average activity for an entire game consumed by Teams I, II, III and IV playing in State Class "A" Tournament with those teams playing outside State Class "A" Tournament. Comparison is made by the use of Tables II, III and IV. Referring to section "B" of Tables II, III and IV and multiplying the total average activity for an entire game for forwards and guards by 2 and adding these figures to the total average activity for an entire game for centers, (2 forwards, 2 guards and 1 center compose the playing personnel of a basketball team) we get the total amount of activity that was consumed by the