REFERENCES
References


H. D. (2003). Growth progression in physical and physiological variables


Malina, R.M. (1975). Growth and development: The first twenty years in Man (Minneapolis: Burgess)


Richard, A. M. (1965). Relationship between somatotype component and maturity, structural, strength, muscular endurance and motor ability measures of twelve years old boy, Completed Research in Health, Physical Education and Recreation, 7:82.


I.J.S. Bansal et al.,337-346. Today and Tomorrow's printers and
publishers, New Delhi.

Slaughter, M.H., Lohman, T.G. and Boileau, R.A. (1982). Relationship of
anthropometric dimensions to physical performance in children. J. Sports.

Smoll L. F. (1967) : The influence of physical growth and muscular strength upon
motor performance : within and between years observations. Completed
research in health, physical education and recreation,9:140.

ability development of 114 years of boys from India and Nigeria. SNIPES
Journal,10(152):11-24.

years boys and girls, SNIPES.9(3).

Sohi, A.S. (1986b). Relationship between growth and motor performance during
later childhood. A paper presented at 2nd Int. symposium of child and
Movement, Camboriu, Brazil.


Stuart, H.C., Stevenson, S.S. (1963). General factors in the care of evaluation of

F.E., Roche, A.F., Susanne C. Human Physical Growth and Maturation.


Texas Governor's Commission on physical fitness (1973). Physical fitness-motor ability test. Austin, TX.


