BIBLIOGRAPHY

BOOKS

American college of sports medicine position stand: progression models in resistance training for healthy adult’s med sci sports exerc 2002; 34: 364-380

American college of sports medicine position stand: progression models in resistance training for healthy adult’s med sci sports exerc 2009; 41: 687-708

American college of sports medicine position stand: The recommended quantity and quality of exercise for developing and maintaining cardio respiratory and muscular fitness and flexibility in healthy adults med sci sports exerc 1998;30: 975-991

Berger RA Comparison of the effect of various weight training loads on strength res . 1963;141:146

Fleck SJ , Kraemer WJ, Designing resistance training programs. 2nd Champaign (11) (IL): Human kinetics 1997

Kraemer WJ , Ratamess NA ,Endocrine responses and adaptations to strength and power training in komi pv editor strength and power in sport 2nd ed malden (MA) : Blackwell science ;2003 pp361-386


JOURNALS


Ballor DL Becque MD katch vl metabolic responses during hydraulic resistance exercise med sci sport exerc 1987;19:363-367


Gettman and Pollock 1981 Circuit resistance training compares favorably with the traditional resistance training programmes for increasing muscle strength, especially if low-repetition; high-resistance exercises are used (Gettman et al. 1978; Wilmore et al. 1978).


Gettman and Pollock 1981). Circuit resistance training compares favorably with the traditional resistance training programmes for increasing muscle strength, especially if low-repetition; high-resistance exercises are used


Mudge S, Barber PA, Stott NS. (2009) Circuit-based rehabilitation improves gait endurance but not usual walking activity in chronic stroke: a randomized


