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۲۴. Sylwia M, Bošena J, T (۲۰۰۶). Effect Of Physical Training Performed On Unstable Surfaces With Use Of Elastic Bands For Resistance Exercises On Physical Performance And Quality Of Life In Elderly Persons Medical Rehabilitation. ۱۰ (۲): ۳۸۵۶
۲۵. Tan, B. (۱۹۹۹). Manipulating resistance training program variable to optimize maximum strength in men: a review. J. Strength Cond. Res. ۱۳(۳). ۲۸۹-۳۰۴.
۲۶. Thiebaud Rs, Tran, T,T; Brown, L,E; Coburn, J,W; Lynn, S, K; Dabbs, N,C; Schick, M,K; Schick, E,E; Khamoui, A,V; Uribe, B,P; Noffal, G,J(۲۰۱۱). Effects of Different Elastic Cord Assistance Levels on Vertical Jump. J Strength Cond Res ۱۲ - ۳۴۷۲-۳۴۷۸
۲۷. Valkan, T. Nusret, R. Semih, Y. (۲۰۱۱). The Effect Of Resistance Training With Elastic Bands On Strike Force At Taekwondo. *American International Journal of Contemporary Research* Vol. ۱ No. ۲.
۲۸. Wallace, B, J. Winchester, J, B. And Mcguigan , M,R(۲۰۰۶) Effects Of Elastic Bands On Force And Power Characteristics During The Back Squat Exercise. J Strength Cond Res. , ۲۰(۲), ۲۶۸-۲۷۲