HARAKAT No.31,Spring 2007 : / / : / / :

## Comparison of Two Kinds of Resistance Exercise on Maximum Strenght of the Quadriceps and Pectoralis Major Muscles

Gh. Kord Bacheh<sup>1</sup>
University of Elm-O-Sanat

**Abstract**: The main purpose of the present study is a comparison of the effects of two kinds of resistance exercise on the maximum strength of the quadriceps and pectoralis major muscles. The subjects of the study were 45 non-athlete, university male students (mean age: 18.5±0.64, 70±10 Kg, 173±5.7 cm) voluntreered to be tested. They were divided into three equal groups of 15 randomly. The name given to them were: a) Mac-Cloys, b)Delorme-Watkinz and c) Control group. Training groups (a) and (b) performed their specific training program for four days a week for 6 weeks. Analysis of variance (ANOVA) test indicated that maximum strength remarkably increased in training groups (a) and (b) .Mac-Cloy group was even more than Delorme-Watkinz group (P<0.05). But there were significant differences between training methods and increment of maximum strength in pectoralis major muscle. The testing of other hypotheses indicated that there are no significant differences among the different groups of the study.

**Key Words:** 

Maximum Strength, Delorme - Watkinz Technique, Mc- Cloy Technique, Retention of Strength.

1 - Email : Kordbacheh @ lust.ac.ir

.( )

.( ) . ( )

( ). ()

.( )

1 - Tomas Delorme 2 - Heavy Resistance Exercise

```
.( )
)
( )(
.( )
                        .( )
                                                           ( ACSM, 1998
             .( )
```

1 - Isotonic

2 - Watkins

3 - Zinnovieff 4 - Mc Moris & Elkins

5 - Mac Cloy

6 - American College Sports Medicine

7 - Arenhem & Prentice

.( )

1 - Retention of Strength 2 - Hypertrophy 3 - Quasi Exprimental Research

( RM) ( A )

(C) (B)

 $.(n = ) \qquad (n = )$ 

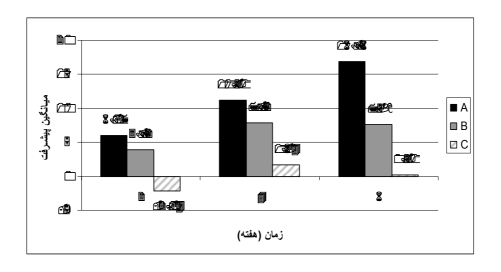
.

.

.

. . : . . • . -( )

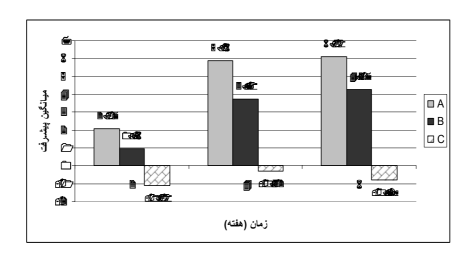
		/		
1	/	/		
1	/	/		) A
1	/	/		
		/		_
1	/	/		
/	/	/		- B
/	/	1		Ú
		/		
1	/	/		
/	/	1	•	
/	1	1		



\_

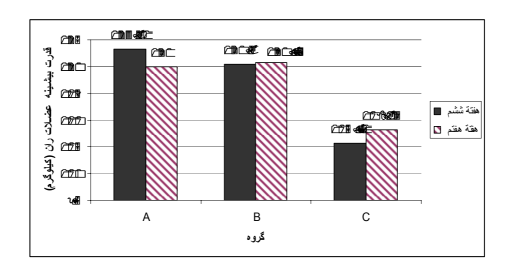
/	/	/	
/	1	/	
/	/	/	

(	)				_
			,		
			/		
	/	/	/		
	/	1	/		)
	1	1	/		



\_

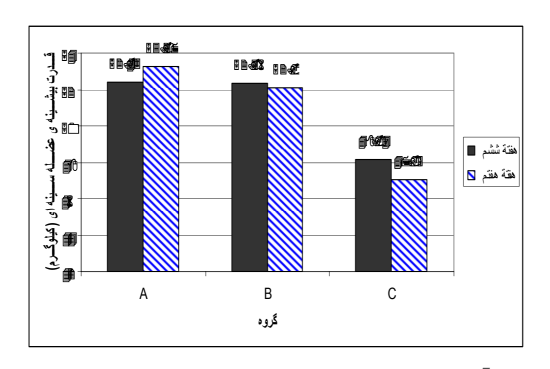
( )		_
/		
1		
1		A
1		<u> </u>
1		
1		(
1		
1		В
1		
1		)
1		
/		
1		C
/		
/		





			1
			1
A			1
$\smile$			1
<u></u>			1
			1
			1
В			1
			1
			1
			1
			1
C			1
			- /
1			1

.



) ( / / / / / / / / / / / / / / /  $\boldsymbol{B}$ / / / / / / / / / / /

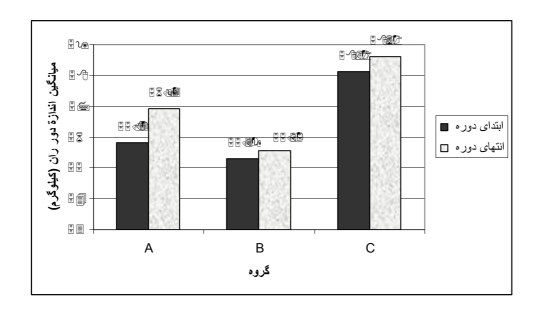
. .

\_ . .

· ·

· ·





u W of Væ ميانگين اندازة دور سينه (كيلوگرم) væ VA TO U ابتدای دوره 🔳 Vol. - Po-انتهای دوره 🔲 **1 Æ** С Α В گروه

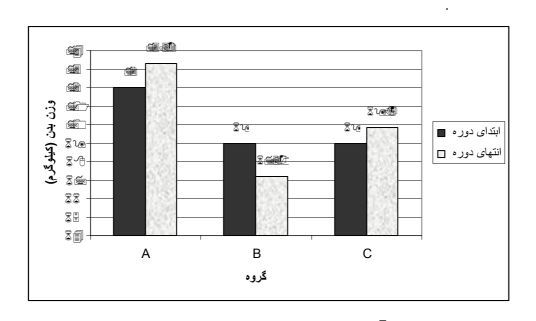
\_

.

(	_	
1		
1		
1		A
1		$\smile$
1		
1		_
1		
1		В
/		
/		)
/		
/		
1		c
/		
/		

. :

\_ · ·

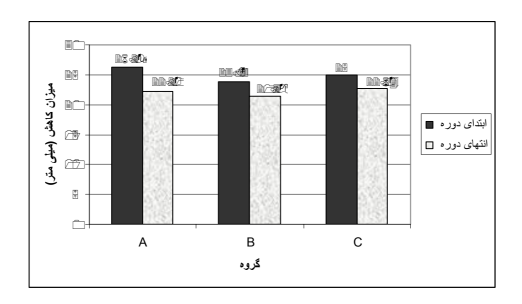


( )	_	
1		
1		
/		A
/		)
1		
1		(
1		
/		В
/		
1		)
1		
1		
/		c
/		
1		

. :

. .

· ·



( *RM*)

1 - Progresive Resistance Exercise

( *RM*)

PRE

PRE
) DAPRE

(
DAPRE

1 - Daily Adjustable Progressive Resistance Exercise

•

( )

.

.

- 18.American college of sport meidicine(1998), "Exercise to increase strength", PP:1-
- 5,2002.http://moon.ouhse.edu/athompso/p/2/physiol/strogex. Htm.
- 19. Ariel, (March 1983). "Symposium on Olympic sports medicine". clinics in sports medicine Vol 2, No. 1, pp:55-69.
- 20. Arnhim, D.D., and Prentice, W.E. (1993). "Principle of athletic training". St. louis: Mosby.
- 21. Atha, J. (1982). "Strengthening muscle", exercise and sport sciences reviews, 9, PP:1-73.
- 22. Bompa, O.T. (1999). "Periodization theory and methodology of traing, fourth edition". Australia: Human Kinetics.

- 23. Brown, E.lee.(2004). "Increase strength without en increase in size NSCA'S performance training journal". Jan. 3-4, Orland, FL. 24. Brzycki, M. (1993). "Strength testing predicting a one rep max from a reps to fatigue". Journal sports of physical therapy, 27, PP: 412-22.
- 25. Brzycki, M. (June 2000). "Assessingstrength. fitness management". retrieved April 13, 2001, from the world wide web.
- 26. Enoka, R.M. (1998). "Muscle strength and its development": New perspective. sports meidicine, 6, PP: 146-168.
- 27. Fox, E.L. and Mathews D.K. (1981). "The physiological basis of physical education", third edition, philadelphia; saunders college publishing, p: 155.
- 28. Fox, E., R. Bowes and M. Foss. (1989). "The physiological basis of physical education and athletics". Dubuque, IA: Brwon.
- 29. Fahey, T.D. (1998). "Adaptation to exercise: progressive resistance exercise". In: Encyclopedia of sports medicine and science, T.D. Fahey (Editor). Internet society for sport science: http://sportsci.org. 7 march 1998.
- 30. Fleck, S.J. W.J. Kraemer (1997). "Designing resistance training programs. Seconds edition". Human kinetics. Champaign, IL.
- 31. Gawne, A.C. (1995). "Strategies for exercise prescription in post polio patients", edited by Halstead and Grimby, PP: 1-2.
- 32. Hakkinen, (1989). "Neuromuscular and hormonal adaptations during strength and power training". The journal of sports medicine and physical fitness, 29(1): PP: 9-26.
- 33. Haycock, B. (2001). "Training for size and strength: advanced training planning for bodybuilders", part 3, PP: 5-6.
- 34. Hatfield, F.C., (1983). "The complete guide to power training. New orleans fitness systems", lakewod ca.: sports conditioning services, 5542 sought street, 90713.
- Physical fitness research digest series" 4. No. 1. .35. Mc-Cloy (1974). "

January, PP: 7-9.

- 36. Mc Morris, R.O., and Elkins, E.C. (1954). "A study of production and evaluation of muscular hypertrophy". Archives of physical medicine and rehabilitation. 35, PP: 420-426.
- 37. Melvin, W, H. (1990). "Nutrition for health, fitness and spot", WCB McGraw Hill fifth edition.
- 38. Moran and McGlynn.(2001). "Dynamics of strength training and conditioning", third edition, PP:20-45.
- 39. Mayhew, j. L., Prinster, J. L. Ware, J.S., zimmer. D.L., Arabas, J. R. and Bemben M.G. (1995). "Muscular endurance repetitions to predict banch press strength in men of different training level journal of sports medicine and physical fitness". 35 (2), PP: 108-13.
- 40. Oshea, J.P. (1976). "Schientific principles and methods of strenght fitness", 2nd edition P: 25.
- 41. Pearl, B. and Moran, G(1986). "Getting stronger". Bolinas, Ca: shelter.
- 42. Stone, M.H., Fleck, S.J., Triplett, N.T. and Kraemer, W.J. 1991, "Health and Performance - related potential of resistance training", sport medicine, 11, PP: 210-231.
- 43. Siff Mc., Verkhoshansky YV. (1996). "Super training: a textbook on the biomechanics and physiology of strength conditioning for all sports". sports support syndicate, pitturgh.
- 44. Wilmore, J.H. and Costill, D.L. (1999). "Pyhsiology of sport and exercise", second edition, Human Kientics, PP: 693-696.
- 45. Wilmore, J.H. and Costill, D.L. (1999). "Physiology of sport and exercise". second edition, Human kinetics, 84,PP: 627-629.
- 46. Wirhed, R,(1990). "Athletic ability and the anatomy of motion", translated by A.M.Hermansson, Wolfe medical publications Ltd, Page 29. 47. Zinovieff A.N. (1951). "Heavy resistance exercise the oxford technique", the british journal of physical medicine., june, 14:P: 129.
- 53. Sale, D.G.,(1988). "Neural adaptation to resistance training medicine and science in sports and exercise". 20, PP: S 135-S 145.

- 37.Westcott, W.L.(2000). "Is one set enough? Posted on naturalstrength". com on 15 april, 2000.
- 35. http://www.fitnessworld.com / info/info\_ pages/library/ strength / assess0600.htmal