

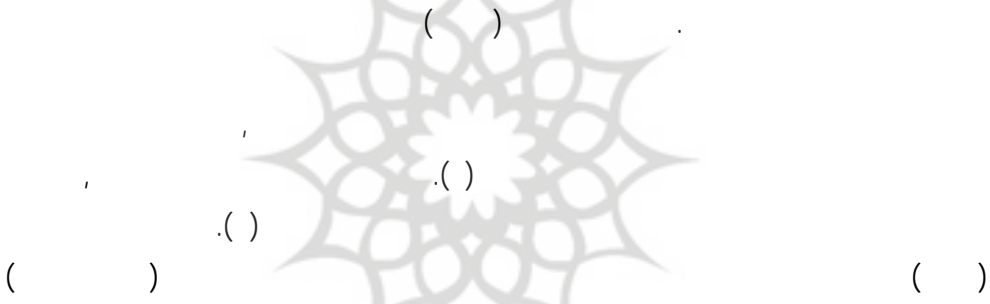
:  
/ / :  
/ / :





(.)

(.)



(.)

پروپوزیشن گاہ علوم انسانی و مطالعات فرہنگی  
پرتال جامع علوم انسانی

(.)

---

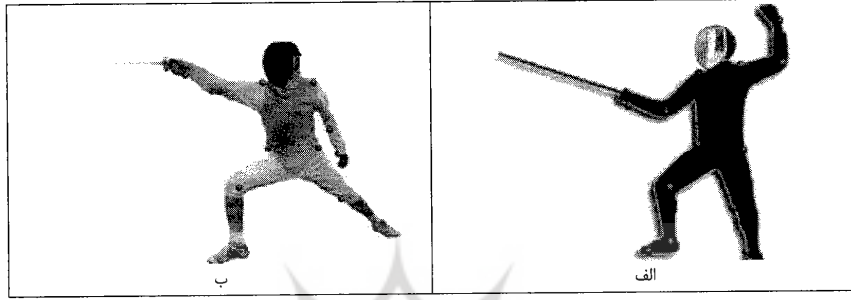
( )



پروہشگاہ علوم انسانی و مطالعات فرہنگی  
پرتال جامع علوم انسانی

( ) ( )

( )



پروفیسر شگاہ علوم انسانی و مطالعات فرہنگی

پرتال جامع علوم انسانی

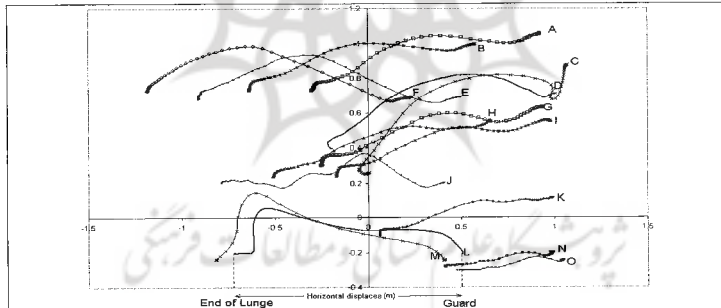
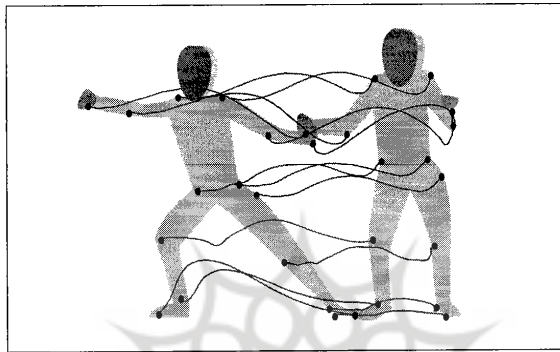
- 1 - Metatarsal I
- 2 - Medial Malleolus
- 3 - Medial Epicondyle of Femur
- 4 - Anterior Superior Iliac Spine (ASIS)
- 5 - Acromiion
- 6 - Medial Epicondyle of Humerous

( ) , ( )  
 / )  
 . ( ) (

SD ±					SD ±					
۲۴ ± /					۲۱/۵ ± /					
۱۸۱/۵ ± /					۱۷۹/۳ ± /					( )
۷۴ ± /					۷۰/۳ ± /					( )



- 1 - Ulnar Styloid
- 2 - Foot
- 3 - Shank
- 4 - Thigh
- 5 - Pelvis
- 6 - Trunk
- 7 - Arm
- 8 - Forearm
- 9 - On Gard
- 10 - Kinemetrix

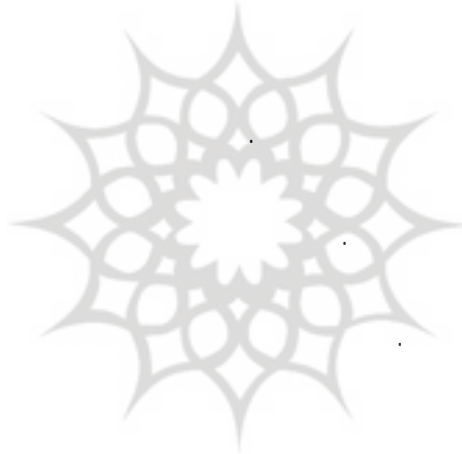


End of Lunge		Guard		نقاط راهنما
سمت چپ	سمت راست	سمت چپ	سمت راست	
A	B			تسارن
D	E			آرنج
C	F			مچ دست
H	G			مچ شستردای
I				کمر
K	J			زانو
N	L			مچ پا
O	M			مشتان

---

( )

H



X ( )

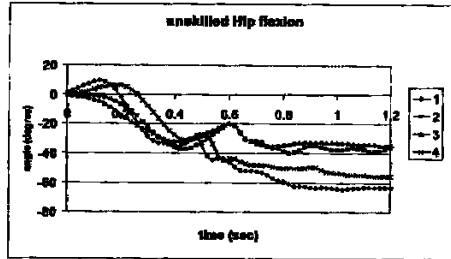
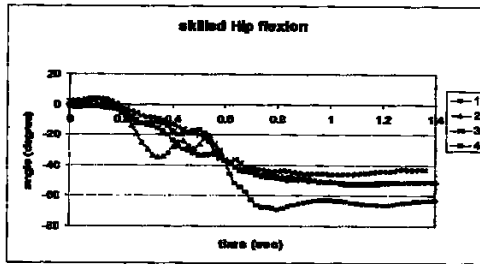
)  
پښتونستان ګاه علوم انساني و مطالعات فرېبنګي  
پرتال جامع علوم انساني

(



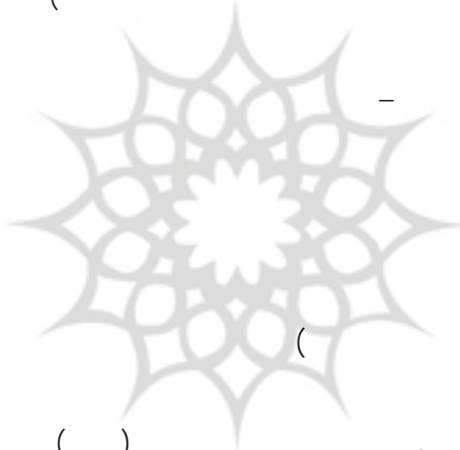






(

(



(.)

(

)

پژوهشگاه علوم انسانی و مطالعات فرهنگی  
رتال جامع علوم انسانی

(.)

(

)



)

(



(

/

)

/

/

(

/

)

/

/

پروہشگاہ علوم انسانی و مطالعات فرہنگی  
پرتال جامع علوم انسانی

( )

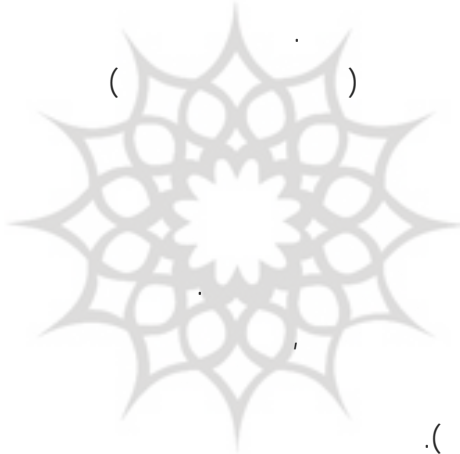
( )

( )



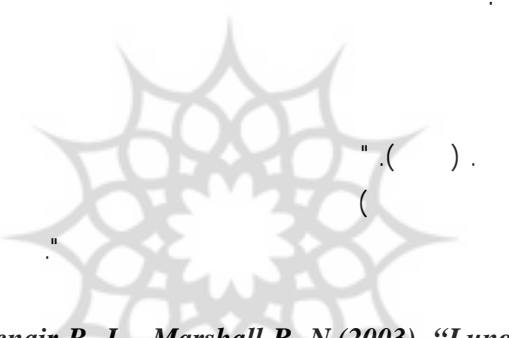
) ( ) ( ) ( ) ( ) ( )

) ( ) ( ) ( ) ( ) ( )



( , )  
پروپوزیشن گاہ علوم انسانی و مطالعات فرہنگی  
( )  
پرتال جامع علوم انسانی ( )

( ) ( )

- 
- 
- 
2. Cronin. J. Mcnair P. J. , Marshall R. N.(2003). “Lunge performance and its determinants”. *Journal of Sports Sciences*. 21, no 1, PP:49-57.
3. Galea A., Dennerlein .J. (2000). “Schlager fencing biomechanics : determinates of impact force”. Annual conference of the American society of biomechanics.
4. Harmenberg J., Ceci R. (1991). “Fencing : Biomedical and psychological factors”. [www. Sportsci. Org/ encyc / drafts/ fencing.doc](http://www.Sportsci.Org/encyc/drafts/fencing.doc).
5. Hassan S.E.A. Klauck J. (1998). “Kinematics of lower and upper extremities motions during the fencing lunge: results and training implications”. Abstracts from ISBS symposium XVI.[www.isbs98. uni-konstanz.de/abstracts/Hassan.pdf](http://www.isbs98.uni-konstanz.de/abstracts/Hassan.pdf).
6. Klauck J., Hassan S.E.A. (1998). “Lower and upper extremity coordination parameters during the fencing lunge”. Abstracts from ISBS symposium XVI. [www. isbs98. uni-konstanz. de/ adstracts/ klauckl.pdf](http://www.isbs98.uni-konstanz.de/adstracts/klauckl.pdf).
7. Legnani G., Zappa B., Roi G., Galli M. (Aug 1999). “Dynamic simulation of fencing hits”. VII international symposium on computer simulation in biomachanics, Calgary 5-7 , pp:156-160,.

---

8. Rudy V. (1997). "Big book of fencing" Publisher : Rudy Volkmann ; Spiral edition, isbn 0-9668038-0-9 P:52-58.

9. Sapega AA., Minkoff J., Valsamis M., Nicholas JA. (1984). "Musculoskeletal performance testing and profiling of elite competitive fencers". *Clinics sports medicine*, 3(1) : PP: 231-44.

10. Sapega AA., Minkoff J., Nicholas JA., Valsamis M. (1978). "Sport-specific performance factor profiling : fencing as a prototype". *American Journal of Sports Medicine*. Vol 6, ISSUE 5 : 232-235.

11. Stewart, S.I., Kopetka, B. (2005). "The kinematic determinants of speed in the fencing lunge". *Journal of sports sciences*. 02 (Part I. Biomechanics)

12. Zhang B.M., Chu D.P.K. & Hong Y. (1999). "Biomechanical analysis of the lunge technique in elite female fencers". Abstracts from ISBS symposium XVII. <http://www.education.ed.ac.uk/isbs-arc99/2.html>.

