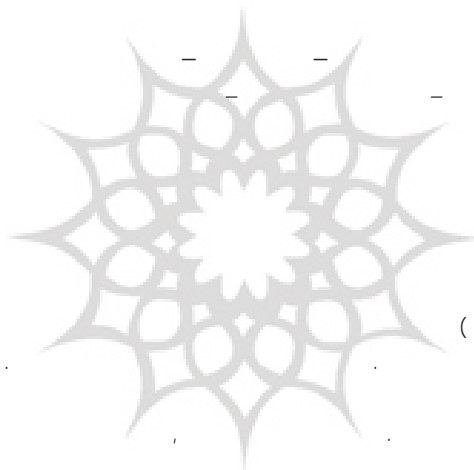


/// :
/// :
/// :

()

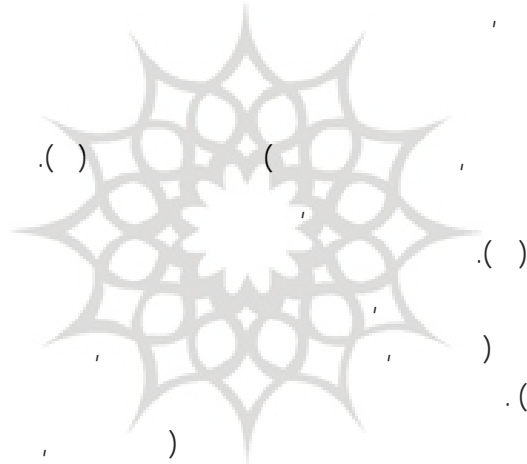


()

()

شپښه ښکاري ښکاري ښکاري ښکاري
پرتال جامع علوم انساني

()



پروپوزیشن گاہ علوم انسانی و مطالعات فرہنگی
پرتال جامع علوم انسانی

-
- 1 - Benziven
 - 2 - Makenzie & et al
 - 3 - Al.Abdulwahab

()

()

()

()

()

()

()

پروفیسر سجاد علی شاہ (سربراہ) مرکز تحقیقات اور مطالعات انسانی

پرنسپل جامعہ علوم انسانی

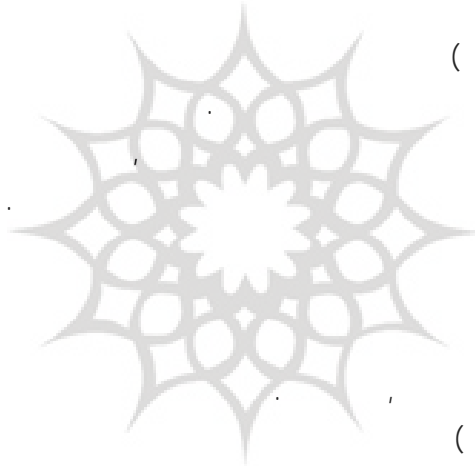
()

()

- 1 - Paterson
- 2 - Back Pain
- 3 - Jones & Macflane
- 4 - Viry & et al
- 5 - Duggleby & Kumar
- 6 - Troussier & et al
- 7 - Kong & et al

() /)

() /)
() /)
() /)



()
()
()

پژوهشگاه علوم انسانی و مطالعات فرهنگی (پیشگام)
پرتال جامع علوم انسانی

-
- 1 - Gunzburg
 - 2 - Balague & et al
 - 3 - Levy
 - 4 - Nachemson

()

« »

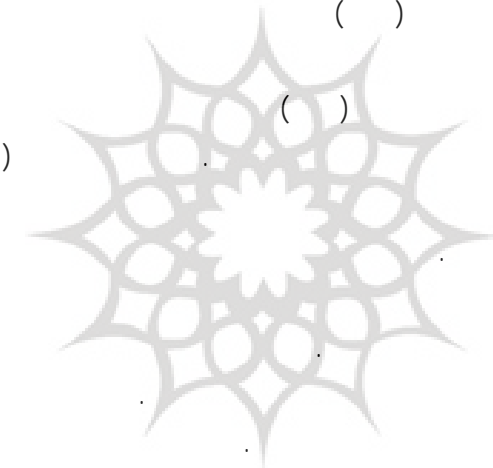
()

() ()

()

()

()

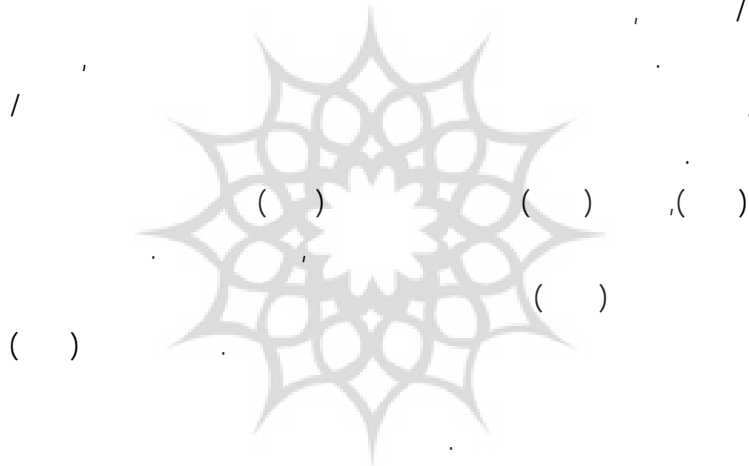


پروپوزیشن کاغذ علوم انسانی و مطالعات فرہنگی
پرتال جامع علوم انسانی

-
- 1 - Melis
 - 2 - Owen
 - 3 - Gotten
 - 4 - Genu Balgum
 - 5 - Gheluwe & et al
 - 6 - Bernnon & et al
 - 7 - Depression of Shoulder

()

()



پښتونستان د علومو او طبيعياتو د پوهنتون
پرتال جامع علوم انساني

-
- 1 - Puckree & et al
 - 2- Hallux Valgus
 - 3 - Al – Abdulwahab & Al-Dosary
 - 4 - Smith
 - 5 - Siliffrskiold
 - 6 - Sim-Fook & Hodgson
 - 7 - Kato & Wantanabe

()

()

()

()

()

() پروشگاه علوم انسانی و مطالعات فرهنگی

پرتال جامع علوم انسانی

()

()

)

(

()

()

(.)

()

(.)

()

(.)

()

(.)

()

پروپوزیشن گاہ علوم انسانی و مطالعات فرہنگی

پرتال جامع علوم انسانی ()

()

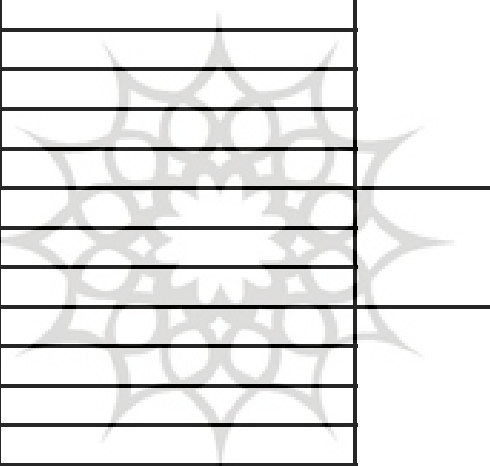
()

()



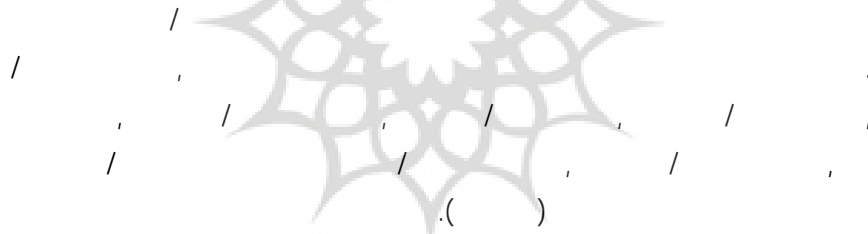
پروپوزیشن کا علم انسانی و مطالعات فرہنگی
پرتال جامع علوم انسانی

/			
/			
/			
/			
/			
/			
/			
/			
/			
/			
/			
/			
/			
/			
/			
/			
/			
/			
/			
/			
/			
/			
/			
/			
/			
/			
/			
/			



 پژوهشگاه علوم انسانی و مطالعات فرهنگی
 کتابخانه ملی و آرشیف ملی ایران

/			
/			
/			
/			
/			
/			

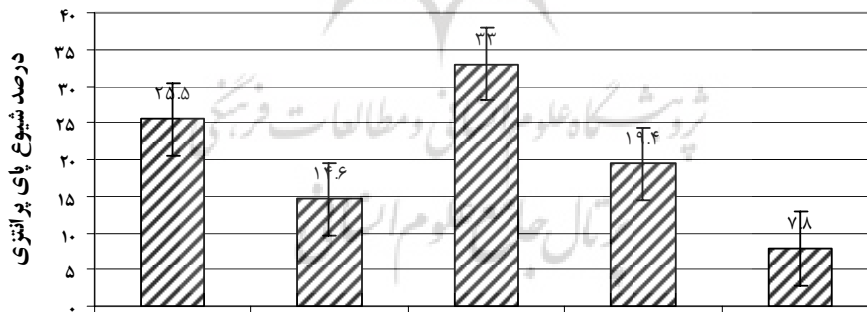


پروپوزیشن کا نام اور موضوعات فرہنگی
پرتال جامع علوم انسانی

/			
/			
/			
/			
/			
/			

(P = /)

()

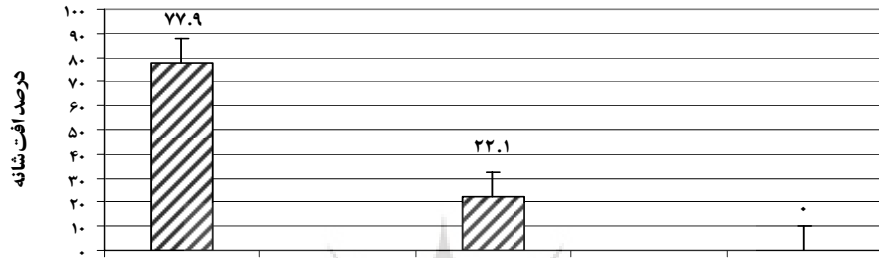


وضعیت مطالعه

()

(P = /)

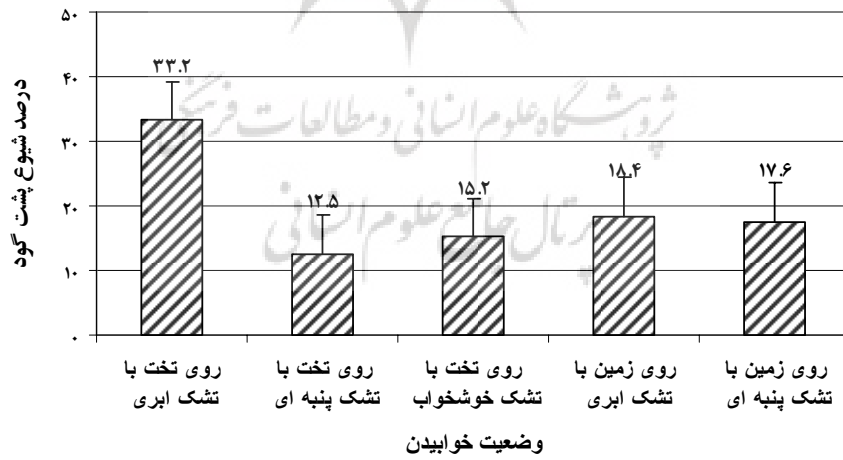
()



وضعیت حمل وسایل

(P = /)

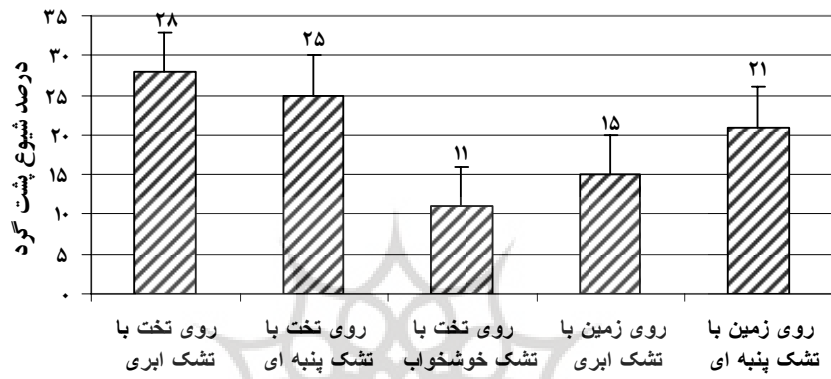
()



وضعیت خوابیدن

(P = /)

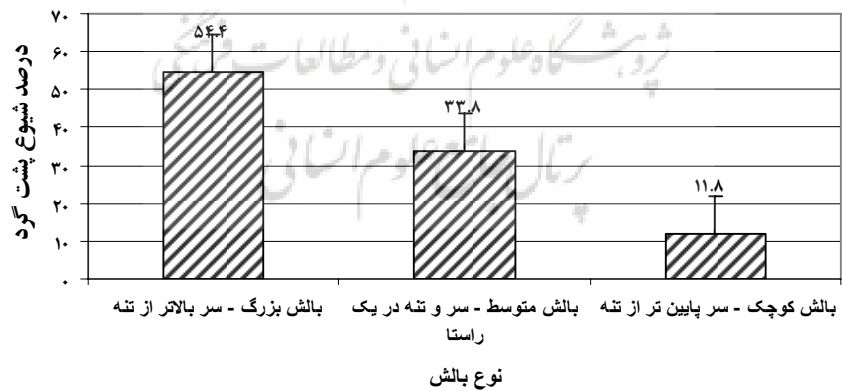
()



وضعیت خوابیدن

()

(P = /)



نوع بالش

()

()

(P = /)



شعبه پژوهشگاه علوم انسانی و مطالعات فرهنگی
پرتال جامع علوم انسانی

()

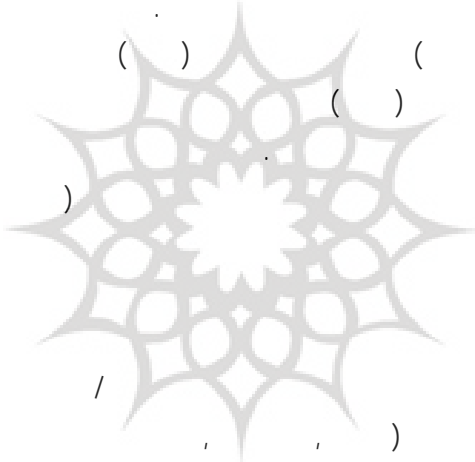
()



()

() ()

/



()

()

()

()

()

()

/

/

()

پروفیسر شگاہ علوم انسانی (مطالعات فرہنگی)

رسال جامع علوم انسانی

()

()

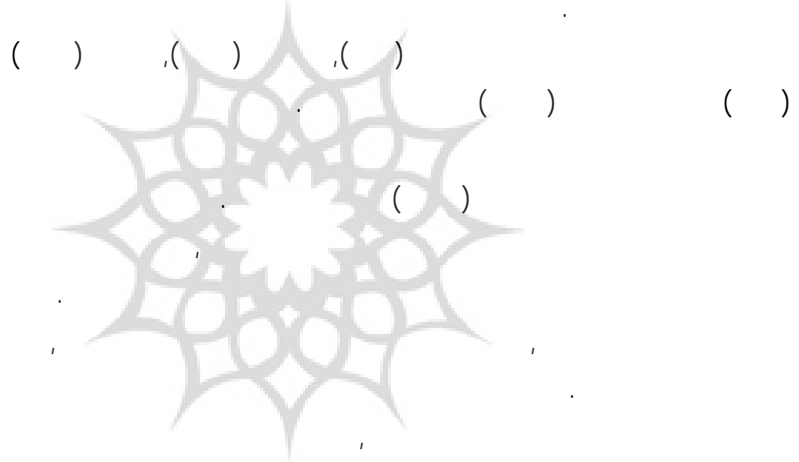
()

()

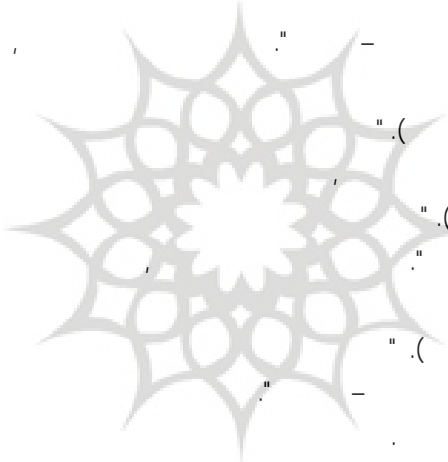
()

()

() () ()



پروہشکاه علوم انسانی و مطالعات فرہنگی
پرتال جامع علوم انسانی
()



پروپوزیشن گاہ علوم انسانی و مطالعات فرہنگی
 پرنال جامع علوم انسانی

()

()

()

17. Akbari, A., Gannad, R. (2006). "Prevalence of Shoulder Postural Impairments in 10-12 years old primary Students of Zahedan". *Journal of Medical Science*. Vol, 6(3), PP:332-337.

18. Al. Abdulwahab, S. (1999). "The Effect of Aging on Muscle Strength and Functional Ability of Healthy Saudi Arabian Males". *Ann Saudi Med*. Vo., 19. PP:211-215.

19. Al-Abdulwahab, S., Al-Dosary, R. (2000). "Hallux Valgus and Preferred shoe Types Among Young Healthy Saudi Arabians Female", *Pub Med*. Vol, 20(3-4), PP:319-321.

20. Anonymous . (1974). "Posture and its Relationship to Orthopaedic Disabilities". *A Report of the posture Committee of the American Academy of Orthopaedic Surgeons*. P:3.

21. Balague, F., Nordin, M., Skovoron, M.L., Dutoit, G., Yee, A., Wald Burger, M. (1994). "Non-Specific Low-Back Pain Among School Children: A Field Survey

With Analysis of some Associated Factors". *Journal of Spinal Disorders*, Vol, 7, PP:374-379.

22. Bernnon Bruce, D., Renstom, P.A.,Alosa, D.M.,Baumhauer, J.B.,Vacek, P.M. (2001). "Ankle Ligament injury risk factors :A prpective study of college athletes". *Journal of Orthopedic Research* . Vol, 19(2), PP:213-220.

23. Ben-Zion, A. (2004). "Risk factors of prlonged sitting and lack of physical activity in relate to postural deformities, Muscles tension and backache among children". *Semmelweis University Bduapest Doctoral School*.

24. Coughin, M.J.(1996). "Hallux Valgus. *J.Bone Joint Surg*. Vol, 78(a). PP:932-936.

25. Duggleby, T., Kumar, S.(1997). "Epidemiology of Juvenile low back pain". *A review disability and rehabilitation*. Vol,19, PP:505-512.

26. Gunzburg, R. (1999). "Low back pain in a population of school children". *European spine Journal* . Vol, 8, PP:439-443.

27. Gheluwe, B.V.,Kariby, K.A., Hagman, F. (2005). "Effect of simulated genu valgum and genu varum on ground reaction forces and subtalar joint function during gait". *Journal of The American Podiatric Medical Association*. Vol, 95(6), PP:531-541.

28. Gotten, S.,J.(1988). "On the back exercise ". *American Journal of Horsing*. Vol, 88, PP:656-659.

29. Jones, G.T.Macfalane. (2005). "Epidemiology of low back pain in children and adolscents". *Archives of disease in childhood* .Vol, 90, PP:312-316.

30. Kang, C.H.,Shin, M.J.,Kim , S.M., Lee, S.H., Lee, C.S.(May 2007). "Chinical Radiology". Vol, 65(5), PP:479-486.

31. Kato, T., Wantanabe, S.(1981). "The eitiology of Hallux valgus in Japan". *Clin othop*. Vol, 157, PP:78-81.

32. Levy, M.(1993). "Backache in high school Students". *Unpublished University Doctoral Thesis. Mayar Testmevel & Egyetem, Bdapest*.

33. Lun, V.,Meeuwisse, W.H.Stergiou, P.,Stefanyshyn, D.(2004). "Relation between running injury and static lower limb alignment in recreational runners". *Br Journal Sport Med*. Vol, 38. PP:576-580.

34. Mackenzie, W.G.,Sampth, J.S.,Kruse, R.W.,Sheir-Neiss, G.J.(April 2003). "Clinical orthopaedics & related research". Vol. 40(a), PP:78-84.

35. Melis,H.(1987). "Physical activity and backache". *Bar-Illan University , Physical Education Department, Ramat-Gan*.

36. Nachemson, A.(1992). "Exercise fitness and health". *A consensus of current knowledge humankinetics publishers, Inc., Chpampaign, Illionis*.

37. Owen, B.H.(1986). "Posture Exercise can help prevent LBP injury". *Occupational health and safety*. 55:33.

38. Paterson, J.K.(1990). "Back pain". An International review. Kluwer academic publisher, New York.
39. Puckree, T.,Silal, S.D.,Lin, J. (January 2004). "Disability & rehabilitation". Vol, 26(1), PP:54-59.
- 40.Silifverskiold, J. (1991). "Common foot problems: Rellieving the pain of bunions, Keratoses, Corns and Calluses". Postgard Med.Vol, 89. PP:183-188.
- 41.Sim-Fook,L,Hodgson, A.R.(1988)."A Comparision of Foot Forms Among the non-shoe and shoe-wearing Chinese population". Journal Bone Joint surg.Vol, 40.PP:1058-1062.
- 42.Smith, E.,Helms, W. (1999). "Natural selection and high heels". Foot ankle int.Vol, 22. PP:78-81.
- 43.Taimela , S.,Kujala, U.M., Salminen, J.J., Viljanen, T. (1997). "The prevalence of low back pain among children and adolescents." A Nationawide , Cohort-Based Questionnaire Survey in Finland Spine. Vol, 22. PP:1132-1136.
- 44.Troussier. B., Davoine .,P., Gaudemaris, R.,Fauconnier, J.,Fheli, X.(1994). "Back pain in school Children a study amon 1178 pupils". Scandinavian Journal of Re-habitation of Medcine. Vol, 26, PP:143-146.
45. Viry, P., Creveuil, C.,Marcelli, C.(1999). "Nonspecific back pain in children ". A search for associated factors in 14-years old schooldchildren. Review du rheumatism. Vol, 66. PP:381-388.