

References

1. <http://usaktso.org/> 2016.pdf .
2. http://www.dunya.com/havlu_ihracati- 2017.
3. Kalkancı M, Dünden Günümüze “Buldan Bezi”, *1st International Regional “Bez” Days (Today Old Times/Textiles)* Symposium, 2012, Istanbul, Turkey.
4. Can Y. Geçmişten Günümüze Kızılcabölük Dokumacılığı, *1st International Regional “Bez” Days (Today Old Times/Textiles)* Symposium, 2012, Istanbul, Turkey.
5. Yılmaz Y. History Of SPA Industry In Turkey, Spa Tourism Textbook – IP 2010, Section 3, Prešovská univerzita v Prešove, Slovak Republic.
6. Ünal ZB. Dokunmuş Havlu Kumaşların Üretim Parametreleri ve Performans Özelliklerinin Optimizasyonu, Çukurova University, MSc Thesis, 2007
7. Fronczak-Wasiak I, Snycerski M. Use Properties of Terry Woven Fabrics. *FIBRES & TEXTILES in Eastern Europe* 2004; 12, 1(45): 40-44.
8. Koç E, Zervent B. An Experimental Approach on the Performance of Towels – Part I. Bending Resistance or Softness Analysis. *FIBRES & TEXTILES in Eastern Europe* 2006; 14, 1(55): 39-46.
9. Koç E, Zervent B. An Experimental Approach on the Performance of Towels Part II. Degree of Hydrophilicity and Dimensional Variation. *FIBRES & TEXTILES in Eastern Europe* 2006, 14, 2(56): 64-70.
10. Erdogan Z. *A research on Weaving and Some Physical Properties of Woven Materials Produced in Buldan*, Ankara University, Graduate School of Natural and Applied Science, Dept. of Home Economics. Ph.D. Thesis, Ankara, Turkey, 1996.
11. Erdogan Z, Söylemezoglu F, Kahvecioglu H. The Use of Traditional Buldan Weavings In Interior Design, Proceedings of the *4th International Scientific Conference*, Jelgava, Letonya, 2009.
12. Skenderi Z, Salopek Čubrić I, Srdjak M. Water Vapour Resistance of Knitted Fabrics under Different Environmental Conditions. *FIBRES & TEXTILES in Eastern Europe* 2009; 17, 2(73): 72-75.
13. Wu H Y, Zhang W Y, Li J. Study on Improving the Thermal-Wet Comfort of Clothing during Exercise with an Assembly of Fabrics. *FIBRES & TEXTILES in Eastern Europe* 2009; 17, 4(75): 46-51.
14. Yang K, Jiao M J, Chen Y S, Li J, Zhang W-Y. Analysis and Prediction of the Dynamic Heat - Moisture Comfort Property of Fabric. *FIBRES & TEXTILES in Eastern Europe* 2008; 16, 3(68): 51-55.
15. Güngör A, Palamutçu S, İkiz Y. Pamuklu Tekstiller ve Çevre: Bir Bornozun Yaşam Döngü Değerlendirmesi, Tekstil ve Konfeksiyon, 2007/4, pg. 279-283.