


University of Waterloo, Waterloo, Ontario, Canada pp, 8,9.


Association and The 7th Joint Conference of Ergonomics Society of Korea / Japan Ergonomics Society.


C.F. Mokarian Mohammad, (2007), “visual balance in engineering design for aesthetic value ”, Master Thesis, Department of Mechanical Engineering, College of Graduate Studies and Research, University of Saskatchewan, Saskatoon, Saskatchewan, Canada, pp. 11-13.


and palliatives”, American Automobile Society Transaction, 72, pp. 39-47.


123 Karakas, S., Okyay, P., Onen, O., Ergin, F., & Beser, E., (2004), “Relation of Sitting Height With The Height, Weight and Body Mass Index Among the Primary School Children in Aydin Province”, Inonu University The journal of The Faculty of Medicine, 2, p. 73.

124 Karakas, S., Okyay, Onen, Ergin, Beser, (2004) Inonu University The Journal Of The Faculty Of Medicine, 2 73.


130 Kemal Yildirim, M. Lutfi Hidayetoglu, (2008),” Effects of the Locations of
Curved Areas in the Main Living Rooms of Apartment Housing on User Perceptions”, Department of Furniture & Decoration, Gazi University, Selcuk University, Selcuklu, Konya, Turkey.


aging”, Van Nostrand, Reinhold Co., New York, USA.


149 Mandal, A., (1982), “The correct height of school furniture”, Human Factors, 24,


in transportation: application to reduce frequency and severity of truck accidents”, Aviation, Space, and Environmental Medicine, 75(3), A107-118.


BIBLIOGRAPHY


190 Reed, M. P., Schneider, L. W., Ricci, L. L., (1994), “Survey of auto seat design recommendations for improved comfort”, Ann Arbor, MI: The University of Michigan, Transportation Research Institute, USA.


