REFERENCES


fineness, break draft, and drafting force in roller drafting’, Tex. Res. J.,
Vol. 74, No. 5, pp. 405-408.

51. Kothari V. K. and Das A (1993), The Compressional behaviour of

52. Kreze T. and Malej S. (2003), ‘Structural characteristics of new and
8, pp. 675-684.

53. Krifa M (2008), Fibre Length distribution in Cotton Processing: A


55. Lawrence C.A., Dehghani A., Mahmoudi M., Greenwood B. and Iype
C. (2000), ‘Fibre dynamics in the revolving - flats card - Part I: A

November, pp. 42-50.

properties of microfibre blended knitted fabrics’, National Textile
Center, Annual Report.

58. Li B., Johnson N.A.G. and Wang X. (1996), ‘The measurement of
fibre- withdrawal forces in stimulated high speed carding’, J. Textile.
Inst., Vol. 87, No. 2, pp. 311-320.


Vol. 41, No. 9, pp. 778-784.

61. Mahar T.J. (1988), ‘The measurement of low stress mechanical and
surface properties of fabrics and thick application to fabric hand and


