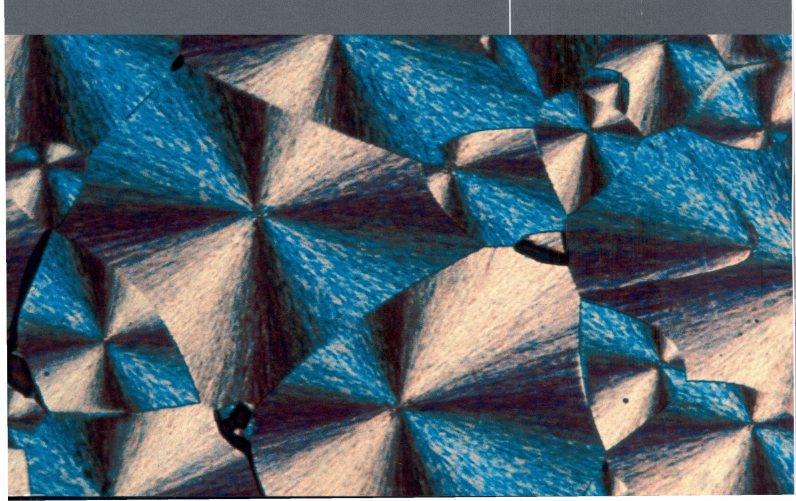


Textile Research Journal

Volume 82 Issue 18 November 2012

http://trj.sagepub.com **SAGE Publications**



Contents



Original articles Modeling the mechanics of a medical compression stocking through its components behavior: Part I – modeling at the yarn scale P Bruniaux, D Crepin and B Lun	1833
Modification of the mechanical properties of polyamide 6 multifilaments in high-speed melt spinning with nano silicates W Steinmann, S Walter, T Gries, G Seide and G Roth	1846
Most relevant parameters of woven fabric structure controlling atmospheric air-plasma treatments R Abd Jelil, X Zeng, L Koehl and A Perwuelz	1859
Net shape preparation and bending properties of tapered three-dimensional braided composites Z Liu, L-F Liu and J Yu	1870
Objective evaluation of fabric pilling based on wavelet transform and the local binary pattern J Jing, Z Zhang, X Kang and J Jia	1880
On the role of tannins and iron in the Bogolan or mud cloth dyeing process MV Limaye, Z Bacsik, C Schütz, A Dembelé, M Pléa, L Andersson, G Salazar-Alvarez and L Bergström	1888
Optimization of the structural form of the carding machine main cylinder P Danielczyk and J Stadnicki	1897
Penetration of different nanoparticles through melt-blown filter media used for respiratory protective devices A Brochocka, K Makowski and K Majchrzycka	1906
Photocatalytic self-detoxification by coaxially electrospun fiber containing titanium dioxide nanoparticles DJ Woo, NS Hansen, YL Joo and SK Obendorf	1920
Plasma modification of Kevlar fabrics for ballistic applications D Sun and X Chen	1928