

ARTIFICIAL FADING BIBLIOGRAPHY

- Society of Dyers and Colourists, *Standard methods for the determination of the colour fastness of textiles*, Third Edition, 1962
- Giles, C. H., Shah, C. D. and Ballie, D., "Economical and efficient fading lamps", *JSDC*, **85**, 1969, pp. 410–417
- Landman, A. W., "A new apparatus for artificial daylight fading", *JBLMRA*, **?**, 1971, pp. 257–260
- SLTC Fastness Tests Committee, "Proposed amendment of SLF1 fastness to light of coloured leather", (BS 3662/4 1962), *J. Soc. Leather Trades' Chem.*, **56**, 1972, pp. 321
The current standards are BS 1006:1990 (1996) and BS EN ISO 105:—
- Park, J. and Davis, W. S., "Evaluation of a new fading lamp for light–fastness assessment", *JSDC*, **88**, 1972, pp. 353–354. Correspondence in *JSDC* **90** at page 73 gives more recent results with particular reference to correcting procedural anomalies with carrier–dyed polyester.
- Hindson, W. R. and Southwell, G., "The mercury–tungsten fluorescent lamp for fading–assessment of textiles", *Textile Institute and Industry*, **?**, February 1974, pp. 42–45
- Park, J., "Further results with the MICROSICAL fading lamp", Correspondence, *JSDC*, **90**, 1974, pp. 73–75
- Park, J. and Smith, D. J., "Comparison of sources for light fastness testing", *JSDC*, **90**, 1974, pp. 431–435
- Fincher, K. W., Leeder, J. D., Sinclair, J. F. and White, M. A., "An economical method for accelerated sunlight exposure testing", *Journal of the Textile Institute*, **66**, 1975, pp. 268–270
- Park, J., "Rapid and economical testing of light fastness", *International Dyer & Textile Printer*, **155**, 1976, pp. 220–223
- Adelman, M., Kitson, C. J., Forrester, S. D., Giles, C. H. and Haslam, R., "Comparison of light fastness assessments with the MICROSICAL (mercury vapour illuminant) light fastness tester and Xenon arc illumination", *JSDC*, **93**, 1977, pp. 224–226
- Harris, P., "Alternative light sources for accelerated fading", Correspondence, *JSDC*, **96**, 1980, pp. 133
- Cox, J. H. and Kendall, R., "Light fastness testing – the use of alternative light sources", Correspondence, *JSDC*, **96**, 1980, pp. 251
- Giles, C. H., Forrester, S. D., Haslam, R., and Horn, R., "Light fastness evaluation of colour photographs", *Journal of Photographic Science*, **21**, 1973, pp. 19–23