

Corrigendum

Changes in sunburn and mechanisms of protection, by B. E. Johnson. *J. Soc. Cosmet. Chem.* **29** 31–44 (1978).

Reference (10) Coblenz, W. Ultraviolet radiation useful for therapeutic purposes: specification of minimum intensity or radiant flux: second communication. *J. Am. Med. Assoc.* **99** 125 (1932) is cited incorrectly for the division of the uv

spectrum. Moreover, the wavelength limits for uv-A, uv-B, and uv-C given in the text (p. 32) are not necessarily those universally recognised. It would be better if reference 10 was '*International Lighting Vocabulary*, 3rd edn, 4, Publication CIE No. 17 (E-1.1) (1970), Bureau Central de la CIE, Paris'. The spectrum limits would then be uv-A 315–400 nm, uv-B 280–315 nm, uv-C 100–280 nm.