REFERENCES

1. AMBACH, W., Blumthaler, M., Biological effectiveness of solar UV radiation in humans, *Experimentia*, 1993, 49, 747-753


18 BLUMTHALER, M., Ambach, W. und Huber, M. *Hohen effekt der solaren UV strahlung* Proc-ITAM 90, 1990


38 CIE, Research Note, Photoconjunctivitis, *CIE Journal*, 1986b, 5, 24-28


DAVE, J.V. and Halpern P., Effects of changes in Ozone amounts on the ultraviolet radiations received at sea level of a model atmosphere, *Atmos. Envr.,* 1976, 10 547-555


FORSTER, P.M.F. *Measuring and Modelling UV-B Radiation*. MSc Thesis, Reading University, 1994


116 HUDSON, R.D., Komhyr, W. D., Mateer, C.L. and Bojkov, R.D. Guidance for use of new absorption coefficients in processing Dobson and Brewer spectrophotometer total


119 ILYAS, M., Ozone depletion. Implications for the tropic. Published by University of Science Malaysia and UNEP, For International Conference on Tropical ozone change, Feb. 20-23, 1990.


153 LAI, P.J. and Ho, L.K., Pterygium in Hong Kong fishermen, Department of Surgery, The Chinese University of Hong Kong, Prince of Wales Hospital, Hong Kong, 2001


196 MO, T. and Green, A.E.S. Climatology of solar erythema dose. *Photochem Photobiol.*, 1974, 20, 483-496

197 MO, T. and Green, A.E.S. *In Systematics of climate variables and Implications on Local Erythemal Doses*, CIAP monograph 5, US Department of Transportation, 1976.


PALTRIDGE, G.W. and I.J. BARTON, *Erythemal UVR distribution over Australia-the calculations, detailed results and input data including frequency analysis and observed Australian cloud cover,* Division of Atmospheric Physics, Technical Paper NO. 33, Commonwealth Scientific and Industrial Research Organization, Australia, 1978.


PENNDORF, R. Tables of the refractive index for standard air and Rayleigh scattering coefficient for the spectral region between 0.2 and 20.0μm and their application to atmospheric optics. *J. Opt Soc. Am.*, 1957, 47(2), 176-182.


242 SECKMEYER, G., Mayer, B. and Bernhard, G., The 1997 Status of Solar UV Spectroradiometry in Germany: Results from the National Intercomparison of UV Spectroradiometers in Garmisch-Partenkirchen, Germany, Fraunhofer Institute, Garmisch-Partenkirchen, Germany, 1998.

243 SECKMEYER, G., Thiel, S. Comparison of different radiative transfer models of global radiation. Preprint, 1991

244 SHETTLE, E. P. and Fenn, R. W., Models for the aerosols of the lower atmosphere and the effects of humidity variations on their optical properties. AFGL-TR-79-0214, Air Force Geophysics Laboratory, Hanscom AFB, Massachusetts, 1979


TABARA K., Ross F., Degnan D., Blindness in Saudi Arabia, *J.A.M.A.*, 1986, 255 (24); 3378 3384


291 VIGROUX, E. Contribution a l'etude experimentale de l'absorption de l'ozone. Ann Phys, 1953, 8, 709-762


293 VOKE , J. Ocular Effects Of Ultraviolet Radiation, Optometry Today, 41, 1999


295 WANG P., and J Lenoble Comparison between measurement and modeling UV irradiance for clear sky-a case study, Appl. Opt., 1994, 33, 3964-3971.


299 WEIHS, P. Webb, A.R. Accuracy of spectral UV Model calculations; consideration of uncertainties in input parameters; Journal of Geophysical research, 1997, 102, D1, 1541-1550


