

## USACHPPM UV HAZARDS BIBLIOGRAPHY - GLOBAL

Abramsom R., Ozone depletion is year-round, scientists find, "Los Angeles Times," October 23:A1 (1991).

Acosta L.R., Mexico City UV-B monitoring network and public UV index report, "Report of the WMO-WHO Meeting of Experts on Standardization of UV Indices and their Dissemination to the Public," World Meteorological Organization; WMO/TD-No. 921, No. 127:148-151 (1997).

Ambach W., Blumthaler M., Further increase in ultraviolet-B, "Lancet," 338:393 (1991).

Anderson G.P., Chetwynd J.H., Theriault J.-M., Acharya P., Berk A., Robertson D.C., Kneizys F.X., MODTRAN2: Suitability for remote sensing, "SPIE - Atmospheric Propagation and Remote Sensing II," 1968:514-525 (1993).

Andrae M.O., Biomass burning: its history, use and distribution and its impact on environmental quality and global climate, "Global Biomass Burning, Atmospheric, Climate, and Biospheric Implications," (edited by Levine J.S.) MIT Press, Cambridge, Mass., 3-21 (1991).

Anon., Ozone depletion quickens, "Lancet," 337:1132-1133 (1991).

Archer C.B., The South African weather bureau's ozone and UV monitoring programmes, "Report of the WMO-WHO Meeting of Experts on Standardization of UV Indices and their Dissemination to the Public," World Meteorological Organization; WMO/TD-No. 921, No. 127:53-54 (1997).

Bachelet D., Barnes P.W., Brown D., Brown M., Latitudinal and seasonal variation in calculated ultraviolet-B irradiance for rice-growing regions of Asia, "Photochem Photobiol," 54:411-422 (1991).

Bais A., Absolute spectral measurements of direct solar ultraviolet irradiance with a Brewer spectrophotometer, "Appl Opt," 36(21):5199-5204 (1997).

Bais A., Blumthaler M., Dahlback A., Hannevik M., Johnsen B., Josefsson W., Kjeldstad B., The Nordic Intercomparison of Ultraviolet and Total Ozone Instruments at Izana, October 1996. Final report, "Meteorological Publications No. 36," (edited by Kjeldstad B., Johnsen B., Koskela T.) Finnish Meteorological Institute, Helsinki, (1997).

Bais A., Tourpali K., Balis D., Meleti C., Zerefos S., UV-B forecasting in Greece, "Report of the WMO-WHO Meeting of Experts on Standardization of UV Indices and their Dissemination to the Public," World Meteorological Organization; WMO/TD-No. 921, No. 127:111-114 (1997).

Bais, A.F., Kazadzis, S., Balis, D., Zerefos, C.S., Blumthaler, M., Correcting global solar ultraviolet spectra recorded by a Brewer spectroradiometer for its angular response error, "Applied Optics," 37(27):6339-6344 (1998).

Barnes R.A., McMaster L.R., Chu W.P., McCormick M.P., Gelman M.E., Stratospheric aerosol and gas experiment II and ROCOZ-A ozone profiles at Natal, Brazil: A basis for comparison with other satellite instruments, "J Geophys Res," 96(D4):7515-7530 (1991).

Barton I.J., Paltidge G.W., The Australian climatology of biologically effective ultraviolet radiation, "Aust J Dermatol," 20:69-74 (1979).

Bener P., Approximate values of intensity of natural UV radiation for different amounts of atmospheric ozone, Final Tech. Report, "US Army, Contract DAJA37-68-C-1017," European Research Office, US Army, London, GBR, (1972).

Berg, R.J.W., de Bueger, S.C., Guikers, K., van Weelden, H.V., van Vloten, W.A., van der Laun, J.C., de Gruijl, F.R., Induction and disappearance of thymine dimers in human skin exposed to UVB radiation: flow cytometric measurements in replicating and nonreplicating epidermal cells, "Photochem Photobiol," 62(6):970-975 (1995).

## USACHPPM UV HAZARDS BIBLIOGRAPHY - GLOBAL

- Bernhard G., Moise A., Mayer B., Seckmeyer G., Measurements of spectral solar irradiance in tropical Australia, "J Geophys Res," 102(D7):8719-8730 (1997).
- Bjorn L.O., Vogelmann T.C., Quantifying light and ultraviolet radiation in plant biology, "Photochem Photobiol," 64(3):403-406 (1996).
- Blum H.F., Environmental radiation and cancer, "Science," 130:1545 (1959).
- Blumthaler M., High altitude UV-B measurements and trends, "UV-B Monitoring Workshop Report - 1992 (Lecture notes)," Science and Policy Associates, Inc., Washington, DC, USA, C142-C146 (1992).
- Blumthaler M., Ambach W., Indication of increasing solar ultraviolet-B radiation flux in Alpine regions, "Science," 248:206-208 (1990).
- Blumthaler M., Ambach W., Results of solar radiation observation at the Jungfraujoch high mountain station and in Innsbruck for 1986 and 1987, "Publ Inst Geophys Acad Sci," 30(220):99-109 (1988).
- Blumthaler M., Ambach W., Share of erythema dose of solar radiation in high mountains, "Human exposure to ultraviolet radiation: Risks and regulations," 223-227 (1987).
- Blumthaler M., Ambach W., Solar UV-B albedo of various surfaces, "Photochem Photobiol," 48(1):85-88 (1988).
- Blumthaler M., Ambach W., Canaval H., Seasonal variation of solar UV-radiation at a high mountain station, "Photochem Photobiol," 42(2):147-152 (1985).
- Blumthaler M., Ambach W., Cede A., Staehelin J., Attenuation of erythemal effective irradiance by cloudiness at low and high altitude in the Alpine region, "Photochem Photobiol," 63(2):193-196 (1996).
- Blumthaler M., Ambach W., Daxecker F., Keratitis solaris - characteristics of exposure dose and estimation of the threshold limit, "Human Exposure to Ultraviolet Radiation - Risks and Regulations," (edited by Passchier W.F., Bosnjakovic B.F.M.) Elsevier Science Publishers, Biomedical Division, 229-234 (1987).
- Blumthaler M., Ambach W., Daxecker F., Reply, "Invest Ophthalmol Vis Sci," 29:1760 (1988).
- Blumthaler M., Ambach W., Ellinger R., Increase in solar UV radiation with altitude, "J Photochem Photobiol," 39(2):130-134 (1997).
- Blumthaler M., Ambach W., Silberagl R., Staehelin J., Erythemal UV-B irradiance (Robertson-Berger sunburn meter data) under ozone deficiencies in winter/spring 1993, "Photochem Photobiol," 59(6):657-659 (1994).
- Blumthaler M., Rehwald W., Ambach W., Seasonal variations of erythema dose at two alpine stations in different altitudes, "Arch Met Geoph Biocl (ser B)," 35:389-397 (1985).
- Bodeker G.E., Scourfield M.W.J., Estimated past and future variability in UV radiation in South Africa based on trends in total column ozone, "S African J Sci," 94:24-32 (1998).
- Bodhaine B.A., McKenzie R.L., Johnston P.V., Hofmann D.J., Dutton E.G., Schnell R.C., Barnes J.E., New ultraviolet spectroradiometer measurements at Mauna Loa Observatory, "Geophys Res Lett," 23:2121-2124 (1996).
- Bojkov R.D., Fioletov V.E., Diaz S.B., The relationship between solar UV irradiance and total ozone from observations over southern Argentina, "Geophys Res Lett," 22:1249-1252 (1995).
- Booth C.R., NSF UV-B monitoring in polar regions, "UV-B Monitoring Workshop Report - 1992 (Lecture notes)," Science and Policy Associates, Inc., Washington, DC, USA, C113-C120 (1992).

## USACHPPM UV HAZARDS BIBLIOGRAPHY - GLOBAL

- Borkowski J.L., Krzyscin J.W., UV index and daily dose: An analysis of Belsk data and forecasting, "Report of the WMO-WHO Meeting of Experts on Standardization of UV Indices and their Dissemination to the Public," World Meteorological Organization; WMO/TD-No. 921, No. 127:135-138 (1997).
- Broadhurst D., The Canadian UV index program: 1992-1997, "Report of the WMO-WHO Meeting of Experts on Standardization of UV Indices and their Dissemination to the Public," World Meteorological Organization; WMO/TD-No. 921, No. 127:127-130 (1997).
- Bruce E.J., Handley P.L., Wan Z., Smith R.C., Estimation of ozone concentrations based on measurements of solar ultraviolet radiation in the Antarctic using the BSI PUV-510 instrument, "SPIE, Ocean Optics XII," 2258:12-20 (1994).
- Bucholtz A., Rayleigh-scattering calculations for the terrestrial atmosphere, "Appl Opt," 34(15):2765-2773 (1995).
- Burrows W.R., Vallee M., Wardle D.I., Kerr J.B., Wilson L.J., Tarasick D.W., The Canadian operational procedure for forecasting total ozone and ultraviolet radiation, "Met Apps," 247-265 (1994).
- Cabrera S., Bozzo S., Fuenzalida H., Variations in UV radiation in Chile, "J Photochem Photobiol," 28:137-142 (1995).
- Carvalho F.R.S., Henriques D.V., UV-B measurements in Portugal, "Report of the WMO-WHO Meeting of Experts on Standardization of UV Indices and their Dissemination to the Public," World Meteorological Organization; WMO/TD-No. 921, No. 127:45-48 (1997).
- Cebula R.P., Thuillier G.O., van Hoosier M.E., Hilsenrth E., Herse M., Brueckner G.E., Simon P.C., Observations of solar irradiance in the 200-350 nm interval during the ATLAS-1 mission: A comparison among three sets of measurements - SSBUV, SOLSPEC, and SUSIM, "Geophys Res Lett," 23:555-558 (1996).
- Cesarini J.-P., Cesarini P., France: La Meteo Solaire and the UV index. Much more than just another campaign, "Report of the WMO-WHO Meeting of Experts on Standardization of UV Indices and their Dissemination to the Public," World Meteorological Organization; WMO/TD-No. 921, No. 127:119-125 (1997).
- Chandra S., Varotsos C., Flynn L.E., The mid-latitude total ozone trends in the northern hemisphere, "Geophys Res Lett," 23:555-558 (1996).
- Chandrasekhar S., "Radiative transfer," Clarendon Press, Oxford, (1950).
- Chatterjee K., Implications of the Montreal Protocol: Reference to India and other developing countries, "Atmos Environ," 29:1905-1915 (1995).
- Chernikov A.A., Kruchenitsky G.M., Ivanova N.S., Nerushev A.F., Perov S.P., Vasiliev V.I., Galkina I.V., UV-B monitoring system in the European territory of Russia (preliminary results), "Report of the WMO-WHO Meeting of Experts on Standardization of UV Indices and their Dissemination to the Public," World Meteorological Organization; WMO/TD-No. 921, No. 127:41-44 (1997).
- Chipperfield M.P., Lee A.M., Pyle J.A., Model calculations of ozone depletion in the Arctic polar vortex for 1991/92 and 1994/95, "Geophys Res Lett," 23:555-558 (1996).
- Correll D.L., Clark C.O., Goldberg B., Goodrich V.R., Hayes Jr. D.R., Klein W.H., Schecher W.D., Spectral ultraviolet-B radiation fluxes at the earth's surface: Long-term variations at 39 N, 77 W, "J Geophys Res," 97(D7):7579-7591 (1992).
- Dave J.V., Halpern P., Effect of changes in ozone amount on the ultraviolet radiation received at sea level of a model atmosphere, "Atmos Environ," 10:547-555 (1976).

## USACHPPM UV HAZARDS BIBLIOGRAPHY - GLOBAL

- Dean S.F., Rawlinson A.I., McKinlay A.F., Pearson A.J., Whillock M.J., Driscoll C.M.H., NRPB solar radiation measurement system, "Radiological Protection Bulletin," 124:6-11 (1991).
- Deirmendfian D., Sekera Z., Global radiation resulting from multiple scattering in a Rayleigh atmosphere, "Tellus," 6:382-398 (1954).
- Dickerson, R.R., Kondragunta, S., Stenchikov, G., Civerolo, K.L., Doddridge, B.G., Holben, B.N., The Impact of Aerosols on Solar Ultraviolet radiation and Photochemical Smog, "Science," 278:827-830 (1997).
- Dilmac S., Topcu S., Akman M.S., Study of solar ultraviolet radiation at Istanbul, "Energy," 21:189-195 (1996).
- Driscoll C., Broad-band solar radiation measurements in the United Kingdom, "UV-B Monitoring Workshop Report - 1992 (Lecture notes)," Science and Policy Associates, Inc., Washington, DC, USA, C297-C304 (1992).
- Driscoll C., Increased solar UVR and ozone depletion, "Radiological Protection Bulletin," 180:14-18 (1996).
- Driscoll C., Solar UV bulletins in the UK using solar indices and measurement data, "Report of the WMO-WHO Meeting of Experts on Standardization of UV Indices and their Dissemination to the Public," World Meteorological Organization; WMO/TD-No. 921, No. 127:143 (1997).
- Driscoll C.M.H., Coordinated measurements of solar radiation, "Radiological Protection Bulletin," 143:10-14 (1993).
- Driscoll C.M.H., Rawlinson A.I., Pearson A.J., Dean S.F., Grainger K.J., Clark I.E., Thomas J.M., Solar radiation measurements at three sites in the UK, January 1995 - December 1995, "National Radiological Protection Board, NRPB-M657," (1995).
- Driscoll C.M.H., Rawlinson A.I., Pearson A.J., Dean S.F., Thomas J.M., Solar radiation measurements at three sites in the UK, January 1994 - December 1994, "National Radiological Protection Board, NRPB-M550," (1995).
- Driscoll C.M.H., Whillock M.J., Dean S.F., Pearson A.J., Gall A., Rawlinson A.I., McKinlay A.F., Solar radiation measurements at three sites in the UK, May 1990-April 1991, "National Radiological Protection Board, NRPB-M344," (1992).
- Driscoll C.M.H., Whillock M.J., Gall A., Clark I.E., Pearson A.J., Solar radiation measurements at three sites in the UK, May 1988 - April 1989, "National Radiological Protection Board, NRPB-M184," (1989).
- Driscoll C.M.H., Whillock M.J., Pearson A.J., Gall A., Clark I.E., Blackwell R.P., McKinlay A.F., Solar radiation measurements at three sites in the UK, May 1989-April 1990, "National Radiological Protection Board, NRPB-M256," (1990).
- Driscoll C.M.H., Whillock M.J., Pearson A.J., McKinlay A.F., Three years of solar radiation measurement at NRPB, "Radiological Protection Bulletin," 128:11-15 (1992).
- Duigan B.L., Scourfield M.W.J., Stefanski B., Surface UVB irradiance measurements at Durban during 1993, "S African J Sci," 91:394-398 (1995).
- Eck T.F., Bhartia P.K., Hwang P.H., Stowe L.L., Reflectivity of Earth's surface and clouds in ultraviolet from satellite observations, "J Geophys Res," 92(D4):4287-4296 (1987).
- Eck T.F., Bhartia P.K., Kerr J.B., Satellite estimation of spectral UVB irradiance using TOMS derived total ozone and UV reflectivity, "Geophys Res Lett," 22:611-614 (1995).
- Erlick C., Frederick J.E., Effects of aerosols on the wavelength dependence of atmospheric transmission in the ultraviolet and visible 1. A "single scattering separate" delta-Eddington model, "J Geophys Res," 103(11):465-472 (1998).

## USACHPPM UV HAZARDS BIBLIOGRAPHY - GLOBAL

- Errera M., Vanderhaege F., Effects des rayons UV sur acetabularia Mediterranea, "Exp Cell Res," 13:1-10 (1957).
- Feister U., Measurements of chemically and biologically effective radiation reaching the ground, "J Atmospheric Chem," 19:289-315 (1994).
- Feister U., Grewe R., Higher UV radiation inferred from low ozone levels at northern mid-latitudes in 1992 and 1993, "Global and Planetary Change," 11:25-34 (1995).
- Feister U., Nothlich A., Grewe R., Short-term forecasts of biologically effective UV-radiation for 3 sites in Germany - Comparison between modelled and measured irradiances, "Abteilung Forschung Nr. 32," Meteorologisches Observatorium, Potsdam, (1995).
- Finger F.G., Nagatani R.M., Gelman M.E., Long C.S., Miller A.J., Consistency between variations of ozone and temperature in the stratosphere, "Geophys Res Lett," 22:3477-3480 (1995).
- Forster P.M. de F., Shine K.P., Webb A.R., Modeling ultraviolet radiation at the Earth's surface: Part I: The sensitivity of ultraviolet irradiance to atmospheric changes, Part II: Model and instrument comparison, "J Appl Meteorol," 34:2412-2439 (1995).
- Francisco J.S., Maricq M.M., Making sure that hydrofluorocarbons are "ozone friendly", "Accounts of Chem Res," 29:391-397 (1996).
- Frederick J., Weatherhead E., UV-B controlling factors and variability, "UV-B Monitoring Workshop Report - 1992 (Lecture notes)," Science and Policy Associates, Inc., Washington, DC, USA, C147-C162 (1992).
- Frederick J.E., Diaz S.B., Smolskaia I., Esposito W., Lucas T., Booth C.R., Ultraviolet solar radiation in the high latitudes of South America, "Photochem Photobiol," 60(4):356-362 (1994).
- Frederick, J.E., Erlick, C., The Attenuation of Sunlight by High-Latitude Clouds: Spectral Dependence and its Physical Mechanisms, "J Atmospheric Sciences," 54:2813-2819 (1997).
- Frederick, J.E., Qu, Z., Booth, C.R., Ultraviolet Radiation at Sites on the Antarctic Coast, "Photochem Photobiol," 68(2):183-190 (1998).
- Frohlich C., Variability of the solar constant on time scales of minutes to years, "J Geophys Res," 92:796-800 (1987).
- Frohlich C., Brusa R.W., Solar radiation and its variation in time, "Solar Physics," 74:209-215 (1981).
- Fuenzalida, H.A., Global ultraviolet spectra derived directly from observations with multichannel radiometers, "Applied Optics," 37(33):7912-7919 (1998).
- Gates D., , "Energy Exchange in the Biosphere," (1962).
- Gibson F.W., Variability in atmospheric light-scattering properties with altitude, "Appl Opt," 33(21):4919-4929 (1994).
- Gillian J., The cornea in Canada's Northland, "Can J Ophthalmol," 5:146-151 (1970).
- Godlee F., Variability in atmospheric light-scattering properties with altitude, "Appl Opt," 33(21):1326-1328 (1991).
- Heimo A., Philipona R., Frohlich C., The Swiss UV radiation monitoring network, "Report of the WMO-WHO Meeting of Experts on Standardization of UV Indices and their Dissemination to the Public," World Meteorological Organization; WMO/TD-No. 921, No. 127:55-58 (1997).

## USACHPPM UV HAZARDS BIBLIOGRAPHY - GLOBAL

- Herman J.R., Bhartia P.K., Ziemke J., Ahmad Z., Larko D., UV-B increases (1979-1992) from decreases in total ozone, "Geophys Res Lett," 23:2117-2120 (1996).
- Hietanen M., Ocular exposure to solar ultraviolet and visible radiation at high latitudes, "Scand J Work Environ Health," 17:398-403 (1991).
- Hill R.J., Frehlich R.G., Probability distribution of irradiance for the onset of strong scintillation, "J Opt Soc Am," 14(7):1530-1540 (1997).
- Hofmann D.J., Recovery of the Antarctic ozone hole, "Nature," 384:222-223 (1996).
- Hofmann D.J., The 1996 Antarctic ozone hole, "Nature," 383:129 (1996).
- Hofmann D.J., Ottmans S.J., Koenig G.L., Bodhaine B.A., et. al., Record low ozone at Mauna Loa Observatory during winter 1994-1995: A consequence of chemical and dynamical synergism?, "Geophys Res Lett," 23:1533-1556 (1996).
- Holmes K.J., Ellis J.H., Stratospheric ozone, potential environment impacts of future halocarbon emissions, "Environ Sci Tech," 30:348-355 (1996).
- Ilyas M., Effect of cloudiness on solar ultraviolet radiation reaching the surface, "Atmospheric Environment," 21(6):1483-1484 (1987).
- Jacovides C.P., Kaltsounides N.A., Giannourakos G.P., Kallos G.B., Trends in attenuation coefficients in Athens, Greece, from 1954 to 1991, "J Appl Meteorol," 34:1459-1465 (1995).
- Janouch M., Smitka J., Operational nowcasting of UV radiation in the Czech Republic, "Report of the WMO-WHO Meeting of Experts on Standardization of UV Indices and their Dissemination to the Public," World Meteorological Organization; WMO/TD-No. 921, No. 127:103-105 (1997).
- Jiang Y., Yung Y.L., Zurek R.W., Decadal evolution of the Antarctic ozone hole, "J Geophys Res," 101:8985-8999 (1996).
- Johnson B.J., Deshler T., Zhao R., Ozone profiles at McMurdo Station, Antarctica, during the spring of 1993: Record low ozone season, "Geophys Res Lett," 22:1373-1376 (1995).
- Johnson F.S., Mo T., Green A.E.S., Average latitudinal variation in ultraviolet radiation reaching the Earth's surface, "Photochem Photobiol," 23:179-188 (1976).
- Jokela K., Education of general public on solar UV in Finland, "Report of the WMO-WHO Meeting of Experts on Standardization of UV Indices and their Dissemination to the Public," World Meteorological Organization; WMO/TD-No. 921, No. 127:179-181 (1997).
- Jokela K., Leszczynski K., Visuri R., Effects of Arctic ozone depletion and snow on UV exposure in Finland, "Photochem Photobiol," 58(4):559-566 (1993).
- Jokela K., Leszczynski K., Visuri R., Koskela T., Effects of Arctic ozone depletions in 1992 and 1993 on UV exposure in Finland, "Proc International Symposium on High Latitude Optics, Tromso, Norway, 28 June-2 July 1993," (1993).
- Jokela K., Leszczynski K., Visuri R., Ylianttila L., Increased UV exposure in Finland in 1993, "Photochem Photobiol," 62(1):101-107 (1995).
- Jones A.E., Shanklin J.D., Continual decline in total ozone over Halley, Antarctica, since 1985, "Nature," 376:409-411 (1985).

## USACHPPM UV HAZARDS BIBLIOGRAPHY - GLOBAL

Jones R.L., et. al., Tropical and midlatitude ozone, "Scientific Assessment of Ozone Depletion, Ch. 4," World Meteorological Organization, (1995).

Kambezidis H.D., Djepa-Petrova V., Adamopoulos A.D., Radiative Transfer. I. Atmospheric transmission monitoring with modeling and ground-based multispectral measurements, "Appl Opt," 36(27):6976-6982 (1997).

Kambezidis H.D., Djepa-Petrova V., Adamopoulos A.D., Radiative Transfer. II. Impact of meteorological variables and surface albedo on atmospheric optical properties retrieved from ground-based multispectral measurements, "Appl Opt," 36(27):6983-6988 (1997).

Karoly, D.J., Physics of stratospheric ozone and UV-B radiation, "Australian Meteorol Mag," 46:179-184 (1997).

Kastelec D., The UV-B measurement and data analysis in Slovenia, "Report of the WMO-WHO Meeting of Experts on Standardization of UV Indices and their Dissemination to the Public," World Meteorological Organization; WMO/TD-No. 921, No. 127:49-52 (1997).

Keck G., Cabaj A., Schauburger G., , "UV-exposition der osterreichischen bevolkerung durch solare strahlung in beruf, freizeit und urlaub sowie durch die nutzung von solarinen," Institut fur Medizinische Physik, Vetrinarmedizinische Universitat Wien, Wien, Germany, (1991).

Kerr J.B., McElroy C.T., Evidence for large upward trends of ultraviolet-B radiation linked to ozone depletion, "Science , and reprinted in Optometry Today Nov/Dec 1997," 262:1032-1034 (1993).

Kirchhoff V.W.J.H., Zamorano F., Casiccia C., UV-B enhancements at Punta Arenas, Chile, "J Photochem Photobiol," 38:174-177 (1997).

Koepke, P., Bais, A., Balis, D., Buchwitz, M., De Backer, H., de Cabo, X., Eckert, P., Comparison of models used for UV index calculations, "Photochem Photobiol," 67(6):657-662 (1998).

Koepke, P., Bais, A., Balis, D., Buchwitz, M., De Backer, H., de Cabo, X., Eckert, P., Comparison of models used for UV index calculations, "Photochem Photobiol," 67(6):657-662 (1998).

Koskela T., Bais A., Cuevas E., Dahlback A., Damski J., Eriksen P., The Nordic intercomparison of ultraviolet and total ozone instruments at Izana from 24 October to 5 November 1993. Final report, "Meteorological Publications No. 27," Finnish Meteorological Institute, Helsinki, FIN, (1994).

Kricker A., Armstrong B., Dissemination, knowledge and use of UV indexes, "Report of the WMO-WHO Meeting of Experts on Standardization of UV Indices and their Dissemination to the Public," World Meteorological Organization; WMO/TD-No. 921, No. 127:177-178 (1997).

Krzyscin J.W., UV controlling factors and trends derived from the ground-based measurements taken at Belak, Poland, 1976-1994, "J Geophys Res," 101:16,797-16,805 (1996).

Lean J.L., White O.R., Skumanich A., On the solar ultraviolet spectral irradiance during the Maunder Minimum, "Global Biogeochem Cycles," 9:171-182 (1995).

Lenoble J., Modeling of the influence of snow reflectance on ultraviolet irradiance for cloudless sky, "Appl Opt," 37(12):2441-2447 (1998).

Leszczynski K., Jokela K., Visuri R., Ylianttila L., Calibration of the broadband radiometers of the Finnish solar ultraviolet monitoring network, "Metrologia," 32:701-704 (1995).

Leszczynski K., Jokela K., Ylianttila L., Visuri R., Blumthaler M., World Meteorological Organization Global Atmosphere Watch, "Report of the WMO/STUK Intercomparison of Erythemally-Weighted Solar UV Radiometers, Report No. 112," World Meteorological Organization/STUK, Helsinki, Finland, (1995).

## USACHPPM UV HAZARDS BIBLIOGRAPHY - GLOBAL

Long C.S., Ongoing efforts by the US EPA in ultraviolet radiation science, outreach and monitoring, "Report of the WMO-WHO Meeting of Experts on Standardization of UV Indices and their Dissemination to the Public," World Meteorological Organization; WMO/TD-No. 921, No. 127:167-169 (1997).

Long C.S., The US National Weather Service UV index; Current procedures, verifications, and future implementations, "Report of the WMO-WHO Meeting of Experts on Standardization of UV Indices and their Dissemination to the Public," World Meteorological Organization; WMO/TD-No. 921, No. 127:144-147 (1997).

Lu Y., Hhalil M.A.K., The distribution of solar radiation in the Earth's atmosphere: The effects of ozone, aerosols, and clouds, "Chemosphere," 32:739-758 (1996).

Lubin D., Frederick J.E., The ultraviolet radiation environment of the Antarctic peninsula: The roles of ozone and cloud cover, "J Appl Meteorol," 30:478-493 (1991).

Lubin D., Jensen E.H., Effects of clouds and stratospheric ozone depletion on ultraviolet radiation trends, "Nature," 377:710-713 (1995).

Ma, J., Guicherit, R., Effects of stratospheric ozone depletion and tropospheric pollution on UVB radiation in the troposphere, "Photochem Photobiol," 66(3):346-355 (1997).

Mackenzie R.L., Kotkamp M., Ireland W., Upwelling UV spectral irradiances and surface albedo measurements at Lauder, New Zealand, "Geophys Res Lett," 23:1757-1760 (1996).

Madronich S., Changes in biologically active UV radiation reaching the Earth's surface, "UV-B Monitoring Workshop Report - 1992 (Lecture notes)," Science and Policy Associates, Inc., Washington, DC, USA, C23-C57 (1992).

Madronich S., The radiation equation, "Nature," 377:682-683 (1995).

Madronich S., McKenzie R.L., Caldwell M., Bjorn L.O., Changes in ultraviolet radiation reaching the Earth's surface, "Ambio," 24:143-152 (1995).

Madronich S., Tang X.Y., Effects of increased solar ultraviolet radiation on tropospheric composition and air quality, "Ambio," 24:188-190 (1995).

Manney G.L., Froidevaux L., Waters J.W., Santee M.L., Read W.G., Flower D.A., Jarnot R.F., Arctic ozone depletion observed by UARS MLS during the 1994-95 winter, "Geophys Res Lett," 23:85-88 (1996).

Manton, M.J., Monitoring and Prediction of UV radiation in Australia, "Australian Meteorol Mag," 46:171-177 (1997).

Marenco F., Santacesaria V., Bais A.F., Balis D., diSarra A., Papayannis A., Zerefos C., Optical properties of tropospheric aerosols determined by lidar and spectrophotometric measurements (Photochemical Activity and Solar Ultraviolet Radiation campaign), "Appl Opt," 36(27):6875-6886 (1997).

Martinezlozano J.A., Tena F., Utrillas M.P., Measurement and analysis of ultraviolet solar irradiation in Valencia, Spain, "International J Climatol," 16:947-955 (1996).

McKenzie R., UV-B monitoring and research in New Zealand, "UV-B Monitoring Workshop Report - 1992 (Lecture notes)," Science and Policy Associates, Inc., Washington, DC, USA, C276-C278 (1992).

McKenzie R., UV-B radiation changes, "UV-B Monitoring Workshop Report - 1992 (Lecture notes)," Science and Policy Associates, Inc., Washington, DC, USA, C1-C22 (1992).

McKenzie R.L., Application of a simple model to calculate latitudinal and hemispheric differences in ultraviolet radiation, "Weather and Climate," 11:3-14 (1991).

## USACHPPM UV HAZARDS BIBLIOGRAPHY - GLOBAL

McKenzie R.L., Ozone depletion and UV radiation: a health risk to New Zealanders?, "The New Zealand Public Health Report," 3:75-77 (1996).

McKenzie R.L., UV and ozone: an update, "NIWA Water & Atmosphere," 4:7-8 (1996).

McKenzie R.L., UV information in New Zealand, "Report of the WMO-WHO Meeting of Experts on Standardization of UV Indices and their Dissemination to the Public," World Meteorological Organization; WMO/TD-No. 921, No. 127:131-133 (1997).

McKenzie R.L., Bodeker G.E., Keep D.J., Kotkamp M., Evans J.H., UV radiation in New Zealand: measured North to South differences, and relationship to other latitudes, "Weather and Climate," 16:17-26 (1996).

McKenzie R.L., Kotkamp M., Seckmeyer G., Erb R., Roy C.R., Gies H.P., First southern hemisphere intercomparison of measured solar UV spectra, "Geophys Res Lett," in press: (1993).

McKenzie R.L., Matthews W.A., Johnston P.V., The relationship between erythemal UV and ozone, derived from spectral irradiance measurements, "Geophys Res Lett," 18(12):2269-2272 (1991).

McKenzie, R.L., Paulin, K.J., Kotkamp, M., Erythemal UV irradiances at Lauder, New Zealand: relationship between horizontal and normal incidence, "Photochem Photobiol," 66(5):683-689 (1997).

Megie G., Ackerman M., Carli B., Cox R.A., Farman J., Flocco G., Second European stratospheric Arctic and mid-latitude experiment (SESAME) 1994-1995, " (edited by Acevedo J.) European Commission - Directorate-General XII for Science, Research and Development, Brussels, Netherlands, (1995).

Mims III F.M., Frederick J.E., Cumulus clouds and UV-B, "Nature," 371:291 (1994).

Mims III F.M., Ladd J.W., Blaha R.A., Increased solar ultraviolet-B associated with record low ozone over Texas, "Geophys Res Lett," 22:227-230 (1995).

Munakata N., Continual increase in biologically effective dose of solar UV radiation determined by spore dosimetry from 1980 to 1993 in Tokyo, "J Photochem Photobiol," 31:63-68 (1995).

Nemeth P., UV-B forecasting and issuing public information in Hungary, "Report of the WMO-WHO Meeting of Experts on Standardization of UV Indices and their Dissemination to the Public," World Meteorological Organization; WMO/TD-No. 921, No. 127:115-118 (1997).

Nolan C.V., Amanatidis G.T., European Commission research on the fluxes and effects of environmental UVB radiation, "J Photochem Photobiol," 31:3-7 (1995).

Nullet D., Juvik J.O., Measured altitudinal profiles of UV-B irradiance in Hawaii, "Physical Geography," 18:335-345 (1997).

Olmo F.J., Alados-Arboledas L., Pinatubo eruption effects on solar radiation at Almeira (36.83 N, 2.41 W), "Tellus," 47B:602-606 (1995).

Papayannis A., Bais A., Balis D., van der Bergh H., Calpini B., Durieux E., Fioranni L., The role of urban and suburban aerosols on solar UV radiation over Athens, Greece, "Atmos Environ," (in press).

Post B., Tompkins D., Gibson J., Nelson T., Sliney D., Elwood J., The U.S. interagency UV-monitoring network plan, "United States Global Change Research Program USGCRP-95-01," National Science Foundation, Arlington, VA, USA, (1995).

Pyle J.A., Ozone loss in middle latitudes and the role of the Arctic polar vortex, "Philosoph Trans Roy Soc London - Series A - Phys Sci Engineering," 352:241-245 (1995).

## USACHPPM UV HAZARDS BIBLIOGRAPHY - GLOBAL

Randel W.J., Wu F., TOMS total ozone trends in potential vorticity coordinates, "Geophys Res Lett," 22:683-686 (1995).

Randel W.J., Wu F., Russell III J.M., Froidevaux L., Ozone and temperature changes in the stratosphere following the eruption of Mt. Pinatubo, "J Geophys Res," 100:16,753-16,764 (1995).

Repacholi M.H., The INTERSUN project's use of the UV index, "Report of the WMO-WHO Meeting of Experts on Standardization of UV Indices and their Dissemination to the Public," World Meteorological Organization; WMO/TD-No. 921, No. 127:163-166 (1997).

Rikus L., Lemus-Deschamps L., Atkinson R., UV-B forecasts in Australia, "Report of the WMO-WHO Meeting of Experts on Standardization of UV Indices and their Dissemination to the Public," World Meteorological Organization; WMO/TD-No. 921, No. 127:95-97 (1997).

Rikus, L., Prediction of UV-B dosage at the surface, "Australian Meteorol Mag," 46:211-222 (1997).

Roy C., Gies H., Toomey S., Monitoring UV-B at the Earth's surface, "Cancer Forum," 20(3):173-179 (1996).

Roy C.R., Gies H.P., Measurements of solar ultraviolet radiation in the Southern hemisphere, "Proceedings of the International Symposium on Environmental UV Radiation and Health Effects, Munich, Germany," 71-78 (1993).

Roy C.R., Gies H.P., Ozone depletion and its calculated effect on solar UVB radiation levels in some Australian cities, "Health Effects of Ozone Layer Depletion," Australian Govt. Publishing Service, (1989).

Roy C.R., Gies H.P., Tomlinson D.W., Lugg D.L., Effects of ozone depletion on the ultraviolet radiation environment at the Australian stations in Antarctica, "Ultraviolet Radiation in Antarctica: Measurements and Biological Effects. Antarctic Research Series," 62:1-15 (1994).

Roy C.R., Gies H.P., Toomey S., The solar UV radiation environment: Measurement techniques and results, "J Photochem Photobiol," 31:21-27 (1995).

Roy, C.R., Gies, H.P., Twomey, S., Monitoring UV-B at the Earth's Surface, "Australian Meteorol Mag," 46:203-210 (1997).

Ryan K.G., Smith G.J., Rhoades D.A., Coppell R.B., Erythematous ultraviolet insolation in New Zealand at solar zenith angles of 30 and 45, "Photochem Photobiol," 63(5):628-632 (1996).

Sakellariou N., Asimakopoulos D., Eutaxias G., Kalamatianou A., Varotsos C.A., Katsikis S., Measurements of the spectral components of direct normal solar radiation over Athens, "Int J Remote Sensing," 16:1815-1828 (1995).

Schafer J.S., Saxena V.K., Wenny B.N., Barnard W., DeLuisi J.J., Observed influence of clouds on ultraviolet-B radiation, "Geophys Res Lett," 23:2625-2628 (1996).

Schauberger G., Schmalwieser A.W., Forecast of the UV index in Austria, "Report of the WMO-WHO Meeting of Experts on Standardization of UV Indices and their Dissemination to the Public," World Meteorological Organization; WMO/TD-No. 921, No. 127:99-102 (1997).

Schein O.D., Vicencio C., et. al., Ocular and dermatologic health effects of ultraviolet radiation exposure from the ozone hole in southern Chile, "Am J Publ Health," 85:546-550 (1995).

Schiff H.J., Ups and downs in ozone prediction, "Nature," 305:471-472 (1983).

Schothorst A.A., Slaper H., Telgt D., Alhadi B., Suurmound D., Amounts of ultraviolet-B (UVB) received from sunlight or artificial UV sources by various population groups, "The Netherlands in Human Exposure to Ultraviolet Radiation: Risks and Regulations," Elsevier, Amsterdam, 269-273 (1987).

## USACHPPM UV HAZARDS BIBLIOGRAPHY - GLOBAL

- Schulze R., Zum strahlungsklima der Erde, "Strahlentherapie," 119:321-348 (1962).
- Scotto, J., Cotton, G., Urbach, R., Berger, D., Fears, T., Biologically effective ultraviolet radiation: surface measurements in the United States, 1974 to 1985, "Science," 239:762-764 (1988).
- Seckmeyer G., Spectral measurements of the variability of global UV-radiation, "Meteorol Rdsch," 6:180-183 (1989).
- Seckmeyer G., Mayer B., Bernhard G., McKenzie R.L., Johnston P.V., Kotkamp M., Booth C.R., Geographical differences in the UV measured by intercompared spectroradiometers, "Geophys Res Lett," 22(14):1889-1892 (1995).
- Seckmeyer G., Mayer B., Erb R., Bernhard G., UV-B in Germany higher in 1993 than in 1992, "Geophys Res Lett," 21(7):577-580 (1994).
- Seckmeyer G., McKenzie R.L., Increased ultraviolet radiation in New Zealand (45 S) relative to Germany (48 N), "Nature," 359(10):135-137.
- Sekera Z., Dave J.V., Diffuse transmission of solar ultraviolet radiation in the presence of ozone, "Astrophys J," 133:210-227 (1961).
- Siani A.M., Muthama N.J., Piervitali E., Palmieri S., Detailed analysis of solar ultraviolet radiation: A preliminary investigation on data collected at Rome (La Sapienza University), "Science of the Total Environ," 171:143-150 (1995).
- Smith G.J., White M.G., Ryan K.G., Seasonal trends in erythemal and carcinogenic ultraviolet radiation at mid-Southern latitudes 1989-1991, "Photochem Photobiol," 57(3):513-517 (1993).
- Smith R.G., Solar ultraviolet radiation in southern England, "Building Research Establishment, Current Papers," 15-75.
- Solomon S., Daniel J.S., Impact of the Montreal Protocol and its amendments on the rate of change of global radiative forcing, "Climatic Change," 32:7-17 (1996).
- Sommaruga R., Psenner R., Ultraviolet radiation in a high mountain lake of the Austrian Alps: air and underwater measurements, "Photochem Photobiol," 65(6):969-973 (1997).
- Stahelin J., Schill H., Hogger B., Viatte P., Levrat G., Gamma A., Total ozone observation by sun photometry at Arosa, Switzerland, "Opt Engineering," 34(7):1977-1986 (1995).
- Stanhill G., Ianetz A., Long-term trends in, and the spatial variation of, global irradiation in Israel, "Tellus," 49B:112-122 (1997).
- Steinmetz M., News and Views: Continuous solar UV monitoring in Germany, "J Photochem Photobiol," 4191-20:181-187 (1997).
- Steinmetz M., UV index and on-line monitoring - What is a practical unit?, "Report of the WMO-WHO Meeting of Experts on Standardization of UV Indices and their Dissemination to the Public," World Meteorological Organization; WMO/TD-No. 921, No. 127:139-141 (1997).
- Sundararaman N., St. John D., Venkateswaran S., , "Solar Ultraviolet Radiation Received at the Earth's Surface Under Clear and Cloudless Conditions," National Technical Information Service, Springfield, VA, (1975).
- Taalas P., Damski J., Kyro E., Ginzburg M., Talamoni G., The effect of stratospheric ozone variations on UV radiation and on tropospheric ozone at high latitudes, "J Geophys Res," in press: (1996).

## USACHPPM UV HAZARDS BIBLIOGRAPHY - GLOBAL

- Taalas P., Kyro E., Jokela K., Koskela T., Leszczynski K., Stratospheric ozone depletion and solar UV radiation in the Arctic and its potential impact on human health in Finland, "Geophysica," 32(1-2):127-165 (1996).
- Tabbara K.F., Ross-Degnan D., Blindness in Saudi Arabia, "JAMA," 255:3378-3384 (1986).
- Thomas W.H., Duval B., Sierra Nevada, CA, USA snow algae: Snow albedo changes, algal-bacterial interrelationships, and ultraviolet radiation effects, "Arctic and Alpine Res," 27:389-399 (1995).
- Tsay S.-C., Stamnes K., Ultraviolet radiation in the Arctic: The impact of potential ozone depletions and cloud effects, "J Geophys Res," 97(D8):7829-7840 (1992).
- Tsitas S.R., Yung Y.L., The effect of volcanic aerosols on ultraviolet radiation in Antarctica, "Geophys Res Lett," 23:157-160 (1996).
- United Nations Environment Programme, , "Environmental Effects of Ozone Depletion: 1991 Update, Nairobi, Kenya," United Nations Environment Programme, (1991).
- Varotsos C.A., Chronopoulos G.J., Katsikis S., Sakellariou N.K., Further evidence of the role of air pollution on solar ultraviolet radiation reaching the ground, "Int J Remote Sensing," 16:1883-1886 (1995).
- Varotsos C.A., Cracknell A.P., Ozone depletion and solar ultraviolet radiation impact on human health and ecosystems - a case study of Mediterranean regions, Athens, Greece, 9-10 April 1994, "Int J Remote Sensing," 16:763-764 (1995).
- Vines A.P., , "An epidemiological sample survey of the highlands, mainland and island regions of the territory of Papua and New Guinea," Port Moresby, New Guinea, Government Press, (1967).
- Weatherhead E.C., Tiao G.C., Reinsel G.C., Frederick J.E., DeLuisi J.J., Analysis of long-term behavior of ultraviolet radiation measured by Robertson-Berger meters at 14 sites in the United States, "J Geophys Res," 102(D7):8737-8754 (1997).
- Webb A.R., Changes in Stratospheric Ozone Concentrations and Solar UV Levels, "Radiation Protection Dosimetry," (edited by Dennis, J.A., Stather, J.) Nuclear Technology Publishing, Kent, GBR, 72(3/4):207-216 (1997).
- Wester U., UV monitoring in Sweden: Past, present and future, "Measurements and Trends of Terrestrial UVB Radiation in Europe," (edited by Diffey B.) OEMF s.p.a., Milano, 109 (1996).
- Wester U., UV-B monitoring activities in Sweden, "UV-B Monitoring Workshop Report - 1992 (Lecture notes)," Science and Policy Associates, Inc., Washington, DC, USA, C279-C296 (1992).
- Wester U., Josefsson W., UV index in Sweden - Experiences, "Report of the WMO-WHO Meeting of Experts on Standardization of UV Indices and their Dissemination to the Public," World Meteorological Organization; WMO/TD-No. 921, No. 127:153-156 (1997).
- Wester U., Josefsson W., Nissen J., UV index in Sweden 1993-1994, "Report of the WMO Meeting of Experts on UV-B Measurements, Data Quality and Standardization of UV Indices, Les Diablerets, Switzerland, 25-28 July 1994," World Meteorological Organization, Global Atmosphere Watch, Report No. 95, (GEMS) WMO/TD No. 625, 91-92.
- WMO, , "Report of the WMO-WHO Meeting of Experts on Standardization of UV Indices and their Dissemination to the Public," World Meteorological Organization; WMO/TD-No. 921, No. 127: (1997).
- WMO, WMO and the ozone issue, "WMO No. 778," World Meteorological Organization, Geneva, Switzerland, (1992).

## USACHPPM UV HAZARDS BIBLIOGRAPHY - GLOBAL

Yoshida, H., Regan, J.D, Solar UVB dosimetry by amplification of short and long segments in phage A DNA, "Photochem Photobiol," 66(5):672-675 (1997).

Young, A.T., Kattawar, G.W., Sunset science. II. A useful diagram, "Applied Optics," 37(18):3785-3792 (1998).

Zerefos C.S., Bais A.F., Meleti C., Ziomas I.C., A note on the recent increase of solar UV-B radiation over northern middle latitudes, "Geophys Res Lett," 22:1245-1247 (1995).

Zerefos C.S., Meleti C., Bais A.F., Lambros A., The recent UV-B variability over south-eastern Europe, "Photochem Photobiol," in press: (1995).

Zheng X., Basher R.E., Homogenisation and trend detection analysis of broken series of solar UV-B data, "Theor Appl Climatol," 47(4):189-203 (1993).

Zheng X.D., Zhou X.J., Lu L.H., Guo S., Observational study of '93 "ozone hole" at Zhongshan Station, Antarctica, "Chinese Sci Bulletin," 40:1106-1109 (1995).