

## USACHPPM UV HAZARDS BIBLIOGRAPHY - SKIN

Abramson H.A., Whealing response of human skin to ultraviolet light and the histamine theory of allergic reactions, "Proc Soc Exp Biol Med," 43:410-412 (1940).

Agarwal R., Katiyar S.K., Khan S.G., Mukhtar H., Protection against ultraviolet-B radiation-induced effects in the skin of SKH-1 hairless mice by a polyphenolic fraction isolated from green tea, "Photochem Photobiol," 58(5):695-700 (1993).

Agin-Poh P., , "Plough sun care manual," The Coppertone Solar Research Center, Consumer products division, Schering-Plough Corp., Memphis, TN, USA, (1983).

Airey D.K., Wong J.C., Fleming R.A., Meldrum L.R., An estimate of the total UV-B exposure for outdoor workers during a south-east Queensland summer, "Health Physics," 72(4):544-549 (1997).

Amblard P., Beani J.C., Gautron R., Reymond J., Doyon B., Statistical study of individual variations in sunburn sensitivity in 303 volunteers without photodermatosis, "Arch Dermatol Res," 274:195-206.

Ames F., Hickey R., Metastasis from squamous cell skin cancer of the extremities, "South Med J," 75:920-923 (1982).

Ananthaswamy H.N., Pierceall W.E., Yearly review: molecular mechanisms of ultraviolet carcinogenesis, "Photochem Photobiol," 52:1119-1135 (1990).

Anders A., Altheide H., Knalmann M., Tronnier H., Action spectrum for erythema in humans investigated with dye lasers, "Photochem Photobiol," 61(2):200-205 (1995).

Anderson R.R., Parrish J.A., Optical properties of human skin, "The science of photomedicine," (edited by Regan J.D., Parrish J.A.) Plenum Press, New York, NY, USA, 147-194 (1995).

Anderson R.R., Parrish J.A., The optics of human skin, "J Invest Dermatol," 77:13-19 (1981).

Angier N., Ultraviolet radiation tied to gene defect producing skin cancer, "New York Times," Nov 19:B6, C3 (1991).

Anon., , "Bioengineering of the Skin: Cutaneous Blood Flow and Erythema," (edited by Berardesca, E., Elsner, P., Maibach, H.I.) CRC Press, Boca Raton, FL, USA, (1995).

Anon., , "Topics in Clinical Dermatology: Photosensitivity," (edited by DeLeo V.A.) Igaku-Shoin, New York, NY, USA, .

Anon., , "Sunlight and man," (edited by Fitzpatrick T.B.) University of Tokyo Press, Tokyo, (1974).

Anon., Biological Responses to Ultraviolet-A Radiation, "Biological Responses to Ultraviolet-A Radiation," (edited by Urbach F.) Valdenmar Publishing Company, Kansas, (1992).

Anon., Melanin: Its role in human photoprotection, "Melanin: Its role in human photoprotection," (edited by Zeiss L., Chedekel M.R., Fitzpatrick T.B.) Valdenmar Publishing Company, Kansas, (1995).

Anon., Protecting man from UV exposure, "Lancet," 337:1258 (1991).

Anon., Sunscreens, "Consumer Reports," June:400-406 (1991).

Armstrong B., Krickler A., Sun exposure causes both nonmelanocytic skin cancer and malignant melanoma, "Proceedings on Environmental UV Radiation and Health Effects, 1993, BfS-ISH-171/95," (edited by Schopka H.-J., Steinmetz M.) Bundesamt für Strahlenschutz, 106-113 (1995).

Armstrong B.K., Krickler A., How much melanoma is caused by sun exposure?, "Melanoma Research," 3:395-401 (1993).

Armstrong B.K., Krickler A., Skin cancer, "Dermatologic Clinics," 13(3):583-594 (1995).

## USACHPPM UV HAZARDS BIBLIOGRAPHY - SKIN

- Armstrong, B.K., The human health consequences of ozone depletion, "Australian Meteorol Mag," 46:223-230 (1997).
- Ash J.E., Wilder H.C., Epithelial tumors of the limbus, "Trans Am Acad Ophthal," 46:215-222 (1941).
- Aubin F., Donawho C.K., Kripke M.L., Effect of psoralen plus ultraviolet A radiation on in vivo growth of melanoma cells, "Cancer Res," 51:5893-5897 (1991).
- Auerbach R., Weinstein G.D., Occupational ultraviolet light and skin disease, "Arch Dermatol," 87:691 (1963).
- Bachem A., The ultraviolet transparency of the various layers of human skin, "Am J Physiol," 91:58-64 (1929).
- Bachem A., Time factors of erythema and pigmentation, produced by ultraviolet rays of different wavelengths, "J Invest Dermatol," 25:215-218 (1955).
- Bachem A., Kunz J., The transmission of ultraviolet light through human skin, "Arch Phys Therap," 10:50-59 (1929).
- Bachem A., Reed C.I., Skin and radiation, "Arch Phys Therap," 12:581-590 (1931).
- Bachem A., Reed C.I., The penetration of light through human skin, "Am J Physiol," 97:86-91 (1931).
- Bachem A., Reed C.I., The transparency of live and dead animal tissue to ultraviolet light, "Am J Physiol," 90:600-606 (1929).
- Bailly M., Bertrand S., Dore J.F., Human tumor spontaneous metastasis in immunosuppressed newborn rats. I. Characterization of the bioassay, "Int J Cancer," 49:457-466 (1991).
- Banks B.A., Silverman R.A., Schwartz R.H., Tunnessen W.W., Attitudes of teenagers toward sun exposure and sunscreen use, "Pediatrics," 89(1):40-42 (1992).
- Barkley A., Shall L., Erythemometry of low level cutaneous lewis reactions, "Communication given at BSID meeting, Newcastle," (1990).
- Bech-Thomsen N., Poulsen T., Christensen F.G., Lundgren K., Wulf H.C., Near-visible UV radiation delays UVB tumorigenesis, "J Photochem Photobiol," 22:119-123 (1994).
- Becker Jr. S.W., Effects of 8-methoxypsoralen and ultraviolet in human skin, "Science," 127:878 (1958).
- Belisario J.C., Effects of sunlight on the incidence of carcinomas and malignant melanoblastomas in the tropical and subtropical areas of Australia, "Dermatol Trop," 1:127-136 (1962).
- Berardesca E., Erythema Measurements in Diseased Skin, "Bioengineering of the Skin: Cutaneous Blood Flow and Erythema," (edited by Berardesca, E., Elsner, P., Maibach, H.I.) CRC Press, Boca Raton, FL, USA, 253-257 (1995).
- Berg R.J.W., van Kranen H.J., Rebel H.G., de Vries A., van Vloten W., van Kreul C.F., van der Leun J.C., Early p53 alterations in mouse skin carcinogenesis by UVB radiation: Immunohistochemical detection of mutant p53 protein in clusters of preneoplastic epidermal cells, "Proc Natl Acad Sci USA," 93:274-278 (1996).
- Berger D., et. al., The action spectrum of erythema induced by ultraviolet radiation -- preliminary report, "Proceedings 13th International Congress of Dermatology, Munich 1967," Springer-Verlag, New York, NY, USA, 1112-1117 (1968).
- Berger D., Urbach F., A climatology of sunburning ultraviolet radiation, "Photochem Photobiol," 35:187-192 (1982).
- Bernhard J., Light-induced change in the skin of the lid, "Clinical Light Damage to the Eye," (edited by Miller D.) (1987).

## USACHPPM UV HAZARDS BIBLIOGRAPHY - SKIN

Biesalski H.K., Hemmes C., Hopfenmuller W., Schmid C., Gollnick H.P.M., Effects of controlled exposure of sunlight on plasma and skin levels of beta-carotene, "Free Rad Res," 24(3):215-224 (1996).

Bissett D.L., Hannon D.P., Orr T.V., An animal model of solar-aged skin: Histological, physical, and visible changes in UV-irradiated hairless mouse skin, "Photochem Photobiol," 46(3):367-378 (1987).

Bissett D.L., Hannon D.P., Orr T.V., Wavelength dependence of histological, physical and visible changes in chronically UV-irradiated hairless mouse skin, "Photochem Photobiol," 50:763-769 (1989).

Black G., Matzinger E., Gange R.W., Lack of photoprotection against UVB-induced erythema by immediate pigmentation induced by 382-nm radiation, "J Invest Dermatol," 85:448-449.

Black H., Influence of dietary factors on UV-induced carcinogenesis, "American Society of Photobiology, 25th Annual Meeting, St Louis, MO, July 5-10," (1997).

Black H.S., Potential involvement of free radical reactions in ultraviolet light-mediated cutaneous damage, "Photochem Photobiol," 46(2):213-221 (1987).

Black H.S., Chiang J., Gerguis J., Lenger W., Thornby J.I., Biochemical parameters of epidermal aging in the hairless mouse and the relationship to UV-carcinogenesis, "J Photochem Photobiol," 23:111-118 (1994).

Black, H.S., deGrujil, F.R., Forbes, P.D., Cleaver, J.E., Ananthaswamy, H.N., deFabo, E.C., Ullrich, S.E., New Trends in Photobiology (invited review) Photocarcinogenesis: an overview, "Photochem Photobiol," 40:29-47 (1997).

Blois M.S., The melanins: Their synthesis and structure, " " 3:115-134 (1978).

Blum H.F., On hazards of cancer from ultraviolet light, "Am Ind Hyg Assoc J," 27:299 (1966).

Blum H.F., On the mechanism of cancer induction by ultraviolet radiation III. The growth curve, "J Nat Cancer Inst," 23:337 (1959).

Blum H.F., On the mechanism of cancer induction by ultraviolet radiation IV. The size of the replicated unit, "J Nat Cancer Inst," 23:343 (1959).

Blum H.F., Sunburn, "Radiation Biology," (edited by Hollaender A.) McGraw-Hill, New York, NY, USA, 2:487-528 (1955).

Blum H.F., Sunlight and cancer of the skin, "J Nat Cancer Inst," 1:397-421 (1940).

Blum H.F., Ultraviolet radiation and cancer, "Radiation Biology," (edited by Hollaender A.) McGraw-Hill, New York, NY, USA, 2:529-559 (1955).

Blum H.F., Eicher M., Terus W.S., Evaluation of protective measures against sunburn, "Am J Physiol," 146:118-125 (1946).

Blum H.F., Terus W.S., Inhibition of erythema of sunburn by large doses of ultraviolet radiation and the erythema threshold for sunburn, "Am J Physiol," 146:97-106 (1946).

Blum H.F., Terus W.S., The erythema threshold for sunburn, "Am J Physiol," 146:107-117 (1946).

Bottoms E., et. al., Effects of ultraviolet radiation on skin collagen, "Nature," 211:97 (1966).

Boyle, P., Maisonneuve, P., Bore, J.-F., Epidemiology of malignant melanoma, "Brit Med Bull," 51:523-547 (1995).

Brinckmann J., Acil Y., Wolff H.H., Muller P.K., Collagen synthesis in (sun-)aged human skin and in fibroblasts derived from sun-exposed and sun-protected body sites, "J Photochem Photobiol," 27:33-38 (1995).

## USACHPPM UV HAZARDS BIBLIOGRAPHY - SKIN

Brown, D.A., Ren, W.Y., Khorlin, A., Lesiak, K., Conklin, D., Watanabe, K.A., Seidman, M.M., Aliphatic and Alicyclic Diols Induce Melanogenesis in Cultured Cells and Guinea Pig Skin, "J Investigative Dermatol," 110(4):428-437 (1998).

Brownell A.S., Parr W.H., Hysell D.K., Skin and carbon dioxide laser radiation, "Arch Environ Health," 18:437-442 (1969).

Bruls W.A.G., Slaper H., van der Leun J.C., Berrens L., Transmission of human epidermis and stratum corneum as a function of thickness in the ultraviolet and visible wavelengths, "Photochem Photobiol," 40:485-494 (1984).

Bruls W.A.G., van der Leun J.C., Forward scattering properties of human epidermal layers, "Photochem Photobiol," 40:231-242 (1984).

Bruls W.A.G., van Weelden H., van der Leun J.C., Transmission of UV-radiation through human epidermal layers as a factor influencing the minimal erythemal dose, "Photochem Photobiol," 39(1):63-67 (1984).

Buckley W.R., Grum F., Reflection spectrophotometry - use in evaluation of skin pigmentary disturbances, "Arch Dermatol," 83:249-261 (1961).

Buettner K., Effects of extreme heat and cold on human skin. Numerical analysis and pilot experiments on penetrating flash radiation effects, "J Appl Physiol," 5:207 (1952).

Buettner K., Thermal radiation and reflection properties of human skin, "Strahlenther," 58:345-360 (1937).

Cader A., Jankowski J., Reflection of Ultraviolet Radiation from Different Skin Types, "Health Physics," 74(2):169-172 (1998).

Cahn M.M., Levy E.J., Shaffer B., The use of chloroquine diphosphate (Aralen) and quinacrine (Atabrine) hydrochloride in the prevention of polymorphous light eruption, "J Invest Dermatol," 22:93-96 (1954).

Cesarini J.-P., Effects of ultraviolet radiations on the human skin: With emphasis on skin cancer, "Human Exposure to Ultraviolet Radiation: Risks and Regulations," (edited by Passchier W.F., Bosnjakovic B.F.M.) Elsevier Science Publishers, Biomedical Division, 33-44 (1987).

Cesarini J.-P., Photo-induced events in the human melanocytic system: Photoaggression and photoprotection, "Pigment Cell Research," 1:223-233 (1988).

Cesarini J.-P., The risks of ultraviolet exposure, "Limits of Exposure to Non-Ionizing Radiation, Symposium du 25/26 Mai 1994, Paris," SFRP, Paris, FRA, 119-136 (1994).

Chadwick C.A., Potten C.S., Nikaido O., Matsunaga T., Proby C., Young A.R., The detection of cyclobutane thymine dimers, (6-4) photolesions and the Dewar photoisomers in sections of UV-irradiated human skin using specific antibodies, and the demonstration of depth penetration effects, "J Photochem Photobiol," 28:163-170 (1995).

Chatterjee R., Benzinger M.J., Ritter J.L., Bissett D.L., Chronic ultraviolet B radiation-induced biochemical changes in the skin of hairless mice, "Photochem Photobiol," 51(1):91-97 (1990).

Clark J.H., The temperature coefficient of the production of erythema by ultraviolet radiation, "Am J Hyg," 24:334-342 (1936).

Coblentz W.W., Experimental production of cancer of the skin by ultraviolet radiation: Its implications in use of sunlamps. Report of Council on Physical Medicine, "J.A.M.A.," 36:1040-1043 (1948).

Coblentz W.W., et. al., The spectral erythemal reaction of the untanned human skin to ultraviolet radiation, "Proc Nat Acad Sci," 17:401 (1931).

## USACHPPM UV HAZARDS BIBLIOGRAPHY - SKIN

Cole C., Forbes P.D., Davies R.E., Urbach F., Effect of indoor lighting on normal skin, "Annals New York Academy of Sciences," 453:305-316 (1985).

Cole C.A., Forbes P.D., Davies R.E., An action spectrum for UV photocarcinogenesis, "Photochem Photobiol," 43(3):275-284 (1986).

Cope R.D., Bosnic M., Boehm-Wilcox C., Mohr D., Reeve V.E., Dietary butter protects against ultraviolet-radiation-induced suppression of contact hypersensitivity in Skh:HR-1 hairless mice, "J Nutrition," 126:681-692 (1996).

Cutler R.G., Aging and oxygen radicals, "Physiology of Oxygen Radicals," (edited by Taylor A.E.)251-285 (1986).

Cutler R.G., Nature of aging and life maintenance process, "Interdis Topics Gerontol," 9:83-133 (1976).

Cyr W.H., Miller S.A., Godar D.E., Lytle C.D., Risk estimate of squamous cell carcinoma from sunlamp exposures, "Draft summary," (1997).

Daniels F., Sun exposure and skin aging,, "New York State J Med," 64:2066-2069 (1964).

Daniels Jr. F., Optics of the skin as related to ultraviolet radiation, "The Biologic Effects of Ultraviolet Radiation," (edited by Urbach F.) Pergamon Press, New York, 151-157 (1969).

Daniels Jr. F., Post P.W., Johnson B.E., Theories of the role of pigment in the evolution, ", " .

Danno K., Horio T., Sunburn cell: Factors involved in its formation, "Photochem Photobiol," 45(5):683-690 (1987).

Davies R.E., Forbes D.P., Effect of UV radiation on survival of non-haired mice, "Photochem Photobiol," 43(3):267-274 (1986).

Daya-Grosjean L., Dumaz N., Sarasin A., The specificity of p53 mutation spectra in sunlight induced human cancers, "J Photochem Photobiol," 28:115-124 (1995).

de Gruijl F.R., Health Effects from Solar UV Radiation, "Radiation Protection Dosimetry," (edited by Dennis, J.A., Stather, J.) Nuclear Technology Publishing, Kent, GBR, 72(3/4):177-196 (1997).

de Gruijl F.R., Sterenborg H.J.C.M., Forbes P.D., Davies R.E., Cole C., Kelfkens G., van Weelden H., Wavelength dependence of skin cancer induction by ultraviolet radiation of albino hairless mice, "Cancer Res," 53:53-60 (1993).

de Gruijl F.R., van der Leun J.C., Estimate of the wavelength dependency of ultraviolet carcinogenesis in humans and its relevance to the risk assessment of a stratospheric ozone depletion, "Health Physics," 67(3):1-7 (1994).

de Gruijl, F.R., Berg, R.J.W., In situ molecular dosimetry and tumor risk: UV-induced DNA damage and tumor latency time, "Photochem Photobiol," 68(4):555-560 (1998).

de Leeuw S.M., Janssen S., Simons J.W.I.M., Lohman P.H.M., Vermeer B.J., Schothorst A.A., The UV action spectra for the clone-forming ability of cultured human melanocytes and keratinocytes, "Photochem Photobiol," 59(4):430-436 (1994).

de Veylder H., Roelands R., van Neste D., Lack of human phototoxicity from benzoyl peroxide, "Photodermatology," 2:262-263 (1985).

Denfeld, R.W., Tersmann, J.P., Dittmar, H., Weiss, J.M., Schopf, E., Weltzien, H.U., Simon, J.C., Further characterization of UVB radiation effects on Langerhans cells: altered expression of the constimulatory molecules B7-1 and B7-2, "Photochem Photobiol," 67(5):554-560 (1998).

## USACHPPM UV HAZARDS BIBLIOGRAPHY - SKIN

Diffey B.L., A comparison of the dose-response. Relationship for psoralen-UVA erythema and UVB erythema, "Arch Dermatol," 125: (1989).

Diffey B.L., Analysis of the risk of skin cancer from sunlight and solarium in subjects living in northern Europe, "Photodermatol," 4:118-126 (1987).

Diffey B.L., Mathematical models for the ultraviolet optics of human epidermis, "Textbook article," 380-389.

Diffey B.L., Stratospheric ozone depletion and the risk of non-melanoma skin cancer in a British population, "Phys Med Biol," 37(12):2267-2279 (1992).

Diffey B.L., The spectral emissions from ultraviolet radiation lamps used in dermatology, "Photodermatology," 3:179-185 (1986).

Diffey B.L., Ultraviolet radiation and the skin, "Physics in Medicine and Biology Encyclopedia," (edited by McAnish T.F.) Pergamon Press, Oxford, 856-860.

Diffey B.L., Use of UV-A sunbeds for cosmetic tanning, "Br J Dermatol," 115:67-76 (1986).

Diffey B.L., Using a microcomputer program to avoid sunburn, "Photodermatology," 1:45-51 (1984).

Diffey B.L., Whatever happened to the erythemal unit?, "Photodermatology," 1:103-105 (1984).

Diffey B.L., Farr P.M., An evaluation of sunscreens in patients with broad action-spectrum photosensitivity, "Br J Dermatol," 112:83-86 (1985).

Diffey B.L., Farr P.M., Lack of photorecovery of ultraviolet erythema in human skin, "Photodermatology," 2:115-125 (1985).

Diffey B.L., Farr P.M., The erythemal response to ultraviolet radiation in subjects with polymorphic light eruption, "Br J Dermatol," 114:103-108 (1986).

Diffey B.L., Farr P.M., Ferguson J., Gibbs N.K., de Grujil F.R., Hawk J.L.M., Johnson B.E., Tanning with ultraviolet-A sunbeds, "Br Med J," in press: (1990).

Diffey B.L., Farr P.M., Oakley A.M., Quantitative studies on UVA-induced erythema in human skin, "Br J Dermatol," 117:57-66 (1987).

Diffey B.L., Jansen C.T., Urbach F., Wulf H.C., The standard erythema dose: a new photobiological concept, "Photoderm Photoimmunol Photomed," 13:64-66 (1997).

Diffey B.L., Larko O., Swanbeck G., UV-B doses received during different outdoor activities and UV-B treatment of psoriasis, "Br J Dermatol," 106:33-41 (1982).

Diffey B.L., Oakley A.M., The onset of ultraviolet erythema, "Br J Dermatol," 116:183-187 (1987).

Dolezal J.M., Perkins E.S., Wallace R.B., Sunlight, skin sensitivity, and senile cataract, "Am J Epidemiol," 129(3):559-568 (1989).

Doll R., Urban and rural factors in the aetiology of cancer, "Int J Cancer," 47:803-810 (1991).

Doll R., Payne P., Waterhaus J., "Cancer Incidence in Five Continents," Springer-Verlag, Berlin, (1960).

Driscoll C., Rawlinson A., Weekly solar UVR bulletins, "Radiological Protection Bulletin," 166:8-11 (1995).

Edwards E., Finkelstein N., Duntley S.Q., Spectrophotometry of living human skin in the ultraviolet range, "J Invest Dermatol," 16:311 (1951).

## USACHPPM UV HAZARDS BIBLIOGRAPHY - SKIN

- Egan K., Seddon J., Glynn R., Gragoudas E., Albert D., Epidemiologic aspects of uveal melanoma, "Surv Ophthalmol," 32:239-251 (1988).
- El-Ghorr A.A., Norval M., Invited review - Biological effects of narrow-band (311 nm TL01) UVB irradiation: a review, "J Photochem Photobiol," 38(2-3):99-106 (1997).
- Elwood J.M., et. al., Relationship of melanoma and other skin cancer mortality to latitude and ultraviolet radiation in the United States and Canada, "Int J Epidemiol," 3:325-332 (1974).
- Emonet N., Leccia M.T., Favier A., Beani J.C., Richard M.J., Thiols and selenium: protective effect on human skin fibroblasts exposed to UVA radiation, "J Photochem Photobiol," 40(1):84-90 (1997).
- Emonet, N., Leccia, M.T., Favier, A., Beani, J.C., Richard, M.J., Thiols and selenium: protective effect on human skin fibroblasts exposed to UVA radiation, "Photochem Photobiol," 40:84-90 (1997).
- Engel A., Johnson M., Haynes S., Health effects of sunlight exposure in the United States, "Arch Dermatol," 124:72-79 (1988).
- Engelmann W., Schrempf M., Membrane models for circadian rhythms, "J Biol Chem," 255:549-56 (1980).
- Epstein J., Effects of beta-carotene on ultraviolet induced cancer formation in the hairless mouse skin, "Photochem Photobiol," 25:211-213 (1977).
- Epstein J.H., Adverse cutaneous reactions to the sun, "Year Book of Dermatology," (edited by Malkinson F.D., Pearson R.W.) Year Book Medical Publishers, Chicago, 5-43 (1971).
- Epstein J.H., Photocarcinogenesis, skin cancer, and aging, "J Am Acad Dermatol," 9:487-503 (1983).
- Epstein J.H., Winkelmann R.L., Ultraviolet light-induced Kinin formation in human skin, "Arch Dermatol," 95:532 (1967).
- Epstein-Drouard V., Ultraviolet Light Responses, "Bioengineering of the Skin: Cutaneous Blood Flow and Erythema," (edited by Beradesca, E., Elsner, P., Maibach, H.I.) CRC Press, Boca Raton, FL, USA, 191-197 (1995).
- Evans E., Brooks J., Schmidt F., Williams R., Ham Jr. W., Flash burn studies on human volunteers, "Surgery," 37:280 (1955).
- Everett M.A., Biochemical changes induced by ultraviolet light, "Dermatologica Tropica," 3:97 (1964).
- Everett M.A., Doran C.K., Everett H.D., Anglin Jr. H.J.H., Modification of sunburn by infrared rays, "J.A.M.A.," 186(8):778-779 (1963).
- Everett M.A., et. al., Cutaneous protection against ultraviolet light, "Dermatologica Tropica," 1:123 (1962).
- Everett M.A., Olsen R.L., Sayre R.M., Ultraviolet erythema, "Arch Dermatol," 29(12):713-719 (1965).
- Everett M.A., Waltermire J.A., Olson R., Sayre R., Modification of ultraviolet erythema by epidermal stripping, "Nature," 205(4973):812-813 (1965).
- Everett M.A., Yeagers E., Sayre R.M., Olson R.L., Penetration of epidermis by ultraviolet rays, "Photochem Photobiol," 5:533-542 (1966).
- Fabacher D.L., Little E.E., Skin component may protect fishes from ultraviolet-B radiation, "Environ Sci Pollut Res," 2:30-32 (1995).
- Farr P.M., Diffey B.L., A quantitative study of the effect of topical indomethacin on cutaneous erythema induced by UVB and UVC radiation, "Br J Dermatol," 115:453-466 (1986).

## USACHPPM UV HAZARDS BIBLIOGRAPHY - SKIN

- Farr P.M., Diffey B.L., Augmentation of ultraviolet erythema by indomethacin in actinic prurigo: Evidence of mechanism of photosensitivity, "Photochem Photobiol," 47:413-417 (1988).
- Farr P.M., Diffey B.L., Effect of indomethacin on UVB- and UVA-induced erythema in polymorphic light eruption, "J Am Acad Dermatol," 21:230-236 (1989).
- Farr P.M., Diffey B.L., How reliable are sunscreens protection factors?, "Br J Dermatol," 112:113-116 (1985).
- Farr P.M., Diffey B.L., Quantitative studies on cutaneous erythema induced by ultraviolet radiation, "Br J Dermatol," 111:673-682 (1984).
- Farr P.M., Diffey B.L., The erythematous response of human skin to ultraviolet radiation, "Br J Dermatol," 113:65-76 (1985).
- Farr P.M., Diffey B.L., The vascular response of human skin to ultraviolet radiation, "Photochem Photobiol," 44(4):501-507 (1986).
- Farr P.M., Diffey B.L., Treatment of actinic prurigo with PUVA: mechanism of action, "Br J Dermatol," 120:411-418 (1989).
- Farr P.M., Diffey B.L., Humphreys F., A quantitative study of the effect of terfenadine on cutaneous erythema induced by UVB and UVC radiation, "J Invest Dermatol," 87:771-774 (1986).
- Farr P.M., Diffey B.L., Matthews J.N.S., Inhibition of photosensitivity in erythropoietic protoporphyria with terfenadine, "Br J Dermatol," 122:809-815 (1990).
- Farr P.M., Marks J.M., Diffey B.L., Ince P., Skin fragility and blistering due to the use of sunbeds, "Br Med J," 296:1708-1709.
- Ferenczi L.Z., Hill G.B., Scrimger J.W., Ultraviolet radiation and the incidence of cancer of the skin in Alberta, "Med Biol Environ," 48-52 (1982).
- Findlay G.H., An automatic fractionator for light dosage on the skin, its application to the polychromatic minimal erythematous dose, "Br J Dermatol," 79(3):148-152 (1967).
- Findlay G.M., Ultraviolet light and skin cancer, "Lancet," 2:1070-1073 (1928).
- Fisher G.J., Datta S.C., Talwar H.S., Wang Z.-Q., Varani J., Kang S., Voorhees J.J., Molecular basis of sun-induced premature skin ageing and retinoid antagonism, "Nature," 379:335-339 (1996).
- Fitzpatrick T.B., Becker Jr. S.W., Lerner A.B., Montgomery H., Tyrosinase in human skin: Demonstration of its presence and its role in human melanin formation, "Science," 112:223-225 (1950).
- Fitzpatrick T.B., et. al., Abnormal reactions to man to light, "Ann Rev Med," 14:195 (1963).
- Fitzpatrick T.B., Hopkins C.E.C., Blickestaff D.D., Swift S., Augmented pigmentation and other responses of normal skin to solar radiation following oral administration of 8-methoxypsoralen, "J Invest Dermatol," 25:187-190 (1955).
- Fitzpatrick T.B., Pathak M.A., Harber L.C., Seiji M., Kukita A., , "Sunlight and Man, Normal and Abnormal Photobiologic Responses," University of Tokyo Press, Tokyo, (1974).
- Flesch P., Rothman S., Role of sulfhydryl compounds in pigmentation, "Science," 108:505-506 (1948).
- Forbes P.D., Davies R.E., Urbach F., Berger D., Cole C., Simulated stratospheric ozone depletion and increased ultraviolet radiation: Effects on photocarcinogenesis hairless mice, "Cancer Res," 42:2796-2803 (1982).

## USACHPPM UV HAZARDS BIBLIOGRAPHY - SKIN

Fourtanier A., Labat-Robert J., Kern P., Berrebi C., Garcia A., Boyer B., In vivo evaluation of photoprotection against chronic ultraviolet-A irradiation by a new sunscreen Mexoryl SX, "Photochem Photobiol," 55:549-560 (1992).

Freeman R.G., et. al., Relative energy requirements for an erythematous response of skin to monochromatic wavelengths of ultraviolet present in the solar spectrum, "J Invest Dermatol," 47:586 (1966).

Freeman R.G., et. al., Sunlight as factor influencing the thickness of the epidermis, "J Invest Dermatol," 39:295-298 (1962).

Freeman R.G., Owens D.W., Knox J.M., Hudson H.T., Relative energy requirements for an erythematous response of skin to monochromatic wavelengths of ultraviolet present in the solar spectrum, "J Invest Dermatol," 47(6):586-592 (1966).

Freeman S.E., Gange R.W., Sutherland J.C., Sutherland B.M., Pyrimidine dimer formation in human skin, "Photochem Photobiol," 46(2):207-212 (1987).

Gaboriau F., Morliere P., Marquis I., Moysan A., Geze M., Dubertret L., Membrane damage induced in cultured human skin fibroblasts by UVA irradiation, "Photochem Photobiol," 58(4):515-520 (1993).

Garland, C.F., Garland, F.C., Gorham, E.D., Commentary--Rising Trends in Melanoma--An Hypothesis Concerning Sunscreen Effectiveness, "AEP," 3(1):103-110 (1993).

Gawkrodger D.J., McDonagh J.G., Wright A.L., Quantification of allergic and irritant patch test reactions using laser doppler flowmetry and erythema index, "Contact Dermatitis," 24:172-177 (1991).

Giacomoni P.U., Alessio P.D., Open questions in photobiology IV. Photoaging of the skin, "Photochem Photobiol," 33(3):267-272 (1996).

Gilchrest B., , "Skin and Aging Processes," (1984).

Gilchrest B.A., Photoaging of skin, "Dermatology in General Medicine," (edited by Fitzpatrick T.B., Eisen A.Z., Wolff K.) McGraw-Hill, New York, 171 (1986).

Gilchrest B.A., Park H.-Y., Eller M.S., Yaar M., Mechanisms of ultraviolet light-induced pigmentation, "Photochem Photobiol," 63(1):1-10 (1996).

Giles G.G., Dwyer T., Coates M., Ring I., Hatton W.M., Shugg D., Durling G., Trends in skin cancer in Australia: an overview of the available data, "Trans Menzies Found," 15:143-147 (1989).

Giles G.G., Marks R., Foley P., Incidence of non-melanocytic cancer treated in Australia, "Br Med J," 296:13-16 (1988).

Godar D.E., Preprogrammed and programmed cell death mechanisms of apoptosis: UV-induced immediate and delayed apoptosis, "Photochem Photobiol," 63(6):825-830 (1996).

Godar D.E., Lucas A.D., Spectral dependence of UV-induced immediate and delayed apoptosis: The role of membrane and DNA damage, "Photochem Photobiol," 62(1):108-113 (1995).

Godar D.E., Miller S.A., Thomas D.P., Immediate and delayed apoptotic cell death mechanisms: UVA versus UVB and UVC radiation, "Cell Death and Differentiation," 1:59-66 (1994).

Godar D.E., Thomas D.P., Miller S.A., Lee W., Long-wavelength UVA radiation induces oxidative stress cytoskeletal damage and hemolysis, "Photochem Photobiol," 57(6):1018-1026 (1993).

Goldman L., Rockwell R.J., Richfield D., Long-term laser exposure of a senile freckle, "Arch Environ Health," 22:401-403 (1971).

## USACHPPM UV HAZARDS BIBLIOGRAPHY - SKIN

Gollnick H.P.M., Hopfenmuller W., Hemmes C., Chun S.C., Schmid C., Sundermeier K., Biesalski H.K., Systemic beta carotene plus topical UV-sunscreen are an optimal protection against harmful effects of natural UV-sunlight: Results of the Berlin-Eilath study, "Eur J Dermatol," 6:200-205 (1996).

Green A., Beardmore G., Hart V., Leslie D., Marks R., Staines D., Skin cancer in a Queensland population, "J Am Acad Dermatol," 19:1045-1052 (1988).

Green A., Neale R., Kelly R., Smith I., Ablett E., Meyers B., Parsons P., An animal model for human melanoma, "Photochem Photobiol," 64(3):577-580 (1996).

Green A., Siskand V., Bain C., Alexander J., Sunburn and malignant melanoma, "Br J Cancer," 51:393-397 (1985).

Green A., Williams G., Ultraviolet radiation and skin cancer: Epidemiological data from Australia, "Environmental UV Photobiology," (edited by Young A.) Plenum Press, New York, 233-254 (1993).

Green A.E.S., Findley G.B., Klenk K.F., Wilson W.M., Mo T., The ultraviolet dose dependence of non-melanoma skin cancer incidence, "Photochem Photobiol," 24:353-362 (1976).

Green A.E.S., Hedinger R.S., Models relating ultraviolet light and non-melanoma skin cancer incidence, "Photochem Photobiol," 28:283-291 (1978).

Green A.E.S., Mo T., Miller J.H., A study of solar erythema radiation doses, "Photochem Photobiol," 26:473-482 (1974).

Gusarova A.S., Changes in the reactivity of the organism of patients with pyodermatitis under the influence of ultraviolet irradiation, "Vestnik dermatologii i venerologii (Moskva)," 32:16-19 (1958).

Haedersda M., Therkildsen P., Bech-Thomsen N., Poulsen T., Wulf H.C., Side effects from dermatological laser treatment related to UV exposure and epidermal thickness: A murine experiment with the copper vapor laser, "Lasers in Surgery and Medicine," 20(3):233-241 (1997).

Haenszel W., Variation in skin cancer incidence within the United States, "Conference on Biology of Cutaneous Cancer, Nat'l Cancer Inst. Monograph No. 10," (edited by Urbach F.) U.S. DHEW, Washington, DC, 225-243 (1963).

Harber L.C., et. al., Photoallergic contact dermatitis, "Arch Dermatol," 94:255 (1966).

Hardy J.D., Pain following step increase in skin temperature, "The Skin Senses," (edited by Kenshalo D.R.) Thomas C.C., Springfield, 444-456 (1968).

Hardy J.D., Hammell H.T., Murgatroyd D., Spectral transmittance and reflectance of excised human skin, "J Appl Physiol," 9:257-264 (1957).

Hausser K.W., Vahle W., Sonnenbrand und Sonnenbraunung, Wiss, Verhoff, Siemens, "The Biologic Effects of Ultraviolet Radiation," (edited by Urbach F.) Pergamon Press, New York, 101-120 (1969).

Hausser K.W., Vahle W., The dependency of light induced erythema and pigment formation upon the frequency (or wavelength) of the inducing radiation, "Strahlentherapie," 13:41-71 (1922).

Hausser K.W., Vahle W., Uber die Abhangigkeit des Lichterythems und der Pigmentbildung von der Schwingungszahl (Wellenlange) der erregenden Strahlung, "Strahlenther," 13:41-71 (1922).

Hawk J.L.M., Parrish J.A., Responses of normal skin to ultraviolet radiation, "The Science of Photomedicine," (edited by Regan J.D., Parrish J.A.) Plenum Press, New York, 219-260 (1982).

Henriksen T., Dahlback A., Larsen S.H.H., Moan J., Ultraviolet radiation of skin cancer. Effect of an ozone layer depletion, "Photochem Photobiol," 51(5):579-582 (1990).

## USACHPPM UV HAZARDS BIBLIOGRAPHY - SKIN

Henriques Jr. F.C., Studies of thermal injuries, V. The predictability and the significance of thermally induced rate processes leading to irreversible epidermal injury, "Am J Path," 23:489-502 (1947).

Holly E.A., Aston D.A., Cress R.D., Ahn D.K., Kristiansen J.J., Cutaneous melanoma in women I. Exposure to sunlight, ability to tan, and other risk factors related to ultraviolet light, "Am J Epidemiol," 141(10):923-933 (1995).

Holman C.D.J., Armstrong B.K., Evans P.R., Lumsdew G.J., Dallimore K.J., Meehan C.J., Gibson I.M., Relationship of solar keratosis and history of skin cancer to objective measures of actinic skin damage, "Br J Dermatol," 110:129-138 (1984).

Holti G., The effect of cortisone upon the skin reactions to local histamine and ultraviolet irradiation, "Clin Sci," 15:41-53 (1956).

Howell J.B., The sunlight factor in aging and skin cancer, "Arch Dermatol," 82:865 (1960).

Hsu J., et. al., Induction of skin tumors in hairless mice by a single exposure to UV radiation, "Photochem Photobiol," 21:185-188 (1975).

Hu H., Effects of ultraviolet radiation, "Med Clin North Am," 74:509-514 (1990).

Hyde J.N., On the influence of light in the production of cancer of skin, "Am J Med Sci," 131:1-22 (1906).

Hyman L., Epidemiology of AMD, "Age-Related Macular Degeneration: Principles and Practice," (edited by Hampton G., Nelson P.) Raven Press, New York, 1-35 (1992).

Ings R.M.J., The melanin binding of drugs and its implications, "Drug Metabolism Reviews," 15(5-6):1183-1212 (1984).

IRPA/INIRC, Fluorescent lighting and malignant melanoma, "Health Physics," 58(1):111-112 (1990).

Jacquez J.A., Huss J., McKeenan W., Dimitroff J.M., Kuppenheim H.F., Spectral reflectance of human skin in the region 0.7-2.6 um, "J Appl Physiol," 8:297-299 (1956).

Jacquez J.A., Kuppenheim H.F., Spectral reflectance of human skin in the region 235-1000 nm, "J Appl Physiol," 8:212 (1956).

Jacquez J.A., Kuppenheim H.F., Dimitroff J.M., McKeenan W., Huss J., Spectral reflectance of human skin in the region 235-700 nm, "J Appl Physiol," 8:297-299 (1955).

Jagger J., "Introduction to Research in Ultraviolet Photobiology," Prentice-Hall, Englewood Cliffs, NJ, (1967).

Jarvinen K.A.J., Effect of cortisone on reaction of skin to ultraviolet light, "Br Med J," 2:1377-1378 (1951).

Johnson B.E., The influence of radiation on the skin and the basis of protection, "Int J Cosm Science," 5:131-139 (1983).

Johnson B.E., Daniels Jr. F., Lysosomes and the reactions of skin to ultraviolet radiation, "J Invest Dermatol," 53:85-94 (1969).

Johnson B.E., et. al., Response of human skin to ultraviolet light, "Photophysiology," (edited by Giese A.C.) Academic Press, New York, 4:132-202 (1968).

Johnston B.E., Gibbs N.K., Ferguson J., Quinolone antibiotic with potential to photosensitize skin tumorigenesis, "J Photochem Photobiol," 37(3):171-173 (1997).

Jones S.K., Moseley H., MacKie R.M., UVA-induced melanocytic lesions, "Br J Dermatol," 117:111-115 (1987).

## USACHPPM UV HAZARDS BIBLIOGRAPHY - SKIN

- Kagetsu N., Gange R.W., Parrish J.A., UVA-induced erythema pigmentation and skin surface temperature changes are irradiance dependent, "J Invest Dermatol," 85:445-447 (1985).
- Kaidbey K., Kligman A.M., Cumulative effects from repeated exposure to ultraviolet radiation, "J Invest Dermatol," 76:652-355 (1981).
- Kaidbey K.H., Kligman A.M., The acute effects of ultraviolet radiation on human skin, "J Invest Dermatol," 72:253-256 (1979).
- Kaidbey K.H., Poh-Agin P., Sayre R.M., Kligman A.M., Photoprotection by melanin, a comparison of black and Caucasian skin, "J Am Acad Dermatol," 1:249-260 (1979).
- Kalimo K., Koulu L., Jansen C.T., Effect of a single UVB or PUVA exposure on immediate and delayed skin hypersensitivity reactions in humans, "Arch Dermatol Res," 275:374-378 (1983).
- Kamb A., Sunlight and melanoma: An answer from MTS1, "Science," 267:16 (1995).
- Kelly G.E., Meikle W.D., Moore D.E., Enhancement of UV-induced skin carcinogenesis by azathioprine: Role photochemical sensitisation, "Photochem Photobiol," 49(1):59-65 (1989).
- Kelly G.E., Meikle W.D., Sheil A.G.R., Effects of oral retinoid (Vitamin A and etretinate) therapy on photocarcinogenesis in hairless mice, "Photochem Photobiol," 50(2):213-215 (1989).
- Kesten B.M., The effects of sunlight on the skin, "J.A.M.A.," 161:1565-1567 (1956).
- Keyse S.M., Moss S.H., Davies D.J.G., Action spectra for inactivation of normal and xeroderma pigmentosum human skin fibroblasts by ultraviolet radiations, "Photochem Photobiol," 37(3):307-312 (1983).
- Kinley J.S., Brunborg G., Moan J., Young A.R., Detection of UVR-induced DNA damage in mouse epidermis in vivo using alkaline elution, "Photochem Photobiol," 61(2):149-158 (1995).
- Kipp, C., Lewis, E.J., Young, A.R., Furocoumarin-induced Epidermal Melanogenesis Does Not Protect Against Skin Photocarcinogenesis in Hairless Mice, "Photochem Photobiol," 67(1):126-132 (1998).
- Kirby-Smith J.S., Blum H.F., Grady H.G., Penetration of ultraviolet radiation into skin, as a factor in carcinogenesis, "J Natl Cancer Inst," 2:403-412 (1942).
- Klecak G., Urbach F., Urwyler H., Fluoroquinolone antibacterials enhance UVA-induced skin tumors, "J Photochem Photobiol," 37(3):174-181 (1997).
- Kligman A., Comments on the stratum corneum, "Biological Effects of Ultraviolet Radiation," (edited by Urbach F.) Pergamon Press, Oxford, 165-167 (1969).
- Kligman A., Early destructive effect of sunlight on human skin, "J.A.M.A.," 210:2377-2380 (1969).
- Kligman A., Solar elastosis in relation to pigmentation, "Sunlight and Man," (edited by Fitzpatrick T.) (1974).
- Kligman L.H., Akin F.J., Kligman A.M., The contributions of UVA and UVB to connective tissue damage in hairless mice, "J Invest Dermatol," 84:272-276 (1985).
- Kligman L.H., Gebre M., Biochemical changes in hairless mouse skin collagen after chronic exposure ultraviolet-A radiation, "Photochem Photobiol," 54(2):233-237 (1991).
- Kligman L.H., Mathews-Roth M.M., Research note: Dietary beta-carotene and 13-cis-retinoic acid are not effective in preventing some features of UVB-induced dermal damage in hairless mice, "Photochem Photobiol," 51(6):733-735 (1990).

## USACHPPM UV HAZARDS BIBLIOGRAPHY - SKIN

- Kligman L.H., Murphy G.F., Ultraviolet-B radiation increases hairless mouse mast cells in a dose-dependent manner and alters distribution of UV-induced mast cell growth factor, "Photochem Photobiol," 63(1):123-127 (1996).
- Kligman L.H., Sayre R.M., An action spectrum for ultraviolet induced elastosis in hairless mice: Quantification of elastosis by image analysis, "Photochem Photobiol," 53(2):237-242 (1991).
- Ko C.B., Walton S., Keczes, Bury H.P.R., Nicholson C., The emerging epidemic of skin cancer, "Br J Dermatol," 130(3):269-272 (1994).
- Koh H.K., Cutaneous melanoma, "New Engl J Med," 325:171-182 (1991).
- Kollias N., Baqer A., Solar middle ultraviolet radiation and skin cancer in Kuwait, "Proceedings of 2nd UICC Conference, Kuwait, 1984," (1986).
- Kollias N., Baqer A., Spectroscopic characteristics of human melanin in vivo, "J Invest Dermatol," 85:38-42 (1985).
- Kollias N., Baqer A., The assessment of melanin in human skin in vivo, "Photochem Photobiol," 43:49-54 (1986).
- Kraemer K.H., Are people who get skin cancer different?, "J Invest Dermatol," 887-888 (1995).
- Kraemer K.H., Commentary - Sunlight and skin cancer: Another link revealed, "Proc Natl Acad Sci USA," 94:11-14 (1997).
- Kraemer K.H., Lessons learned from xeroderma pigmentosum, "Photochem Photobiol," 63(4):420-422 (1996).
- Kraemer K.H., Lee M.-M., Andrews A.D., Lambert C., The role of sunlight and DNA repair in melanoma and nonmelanoma skin cancer, "Arch Dermatol," 130:1018-1021 (1994).
- Kraemer K.H., Levy D.D., Parris C.N., Gozukara E.M., Moriwaki S., Adelberg S., Seidman M.M., Xeroderma pigmentosum and related disorders: Examining the linkage between defective DNA repair and cancer, "J Invest Dermatol," 103(95):96S-101S (1994).
- Kricker A., Armstrong B.K., English D.R., Sun exposure and non-melanocytic skin cancer, "Cancer Causes and Control," 5:367-392 (1994).
- Kricker A., Armstrong B.K., English D.R., Heenan P.J., A dose-response curve for sun exposure and basal cell carcinoma, "Int J Cancer," 60:482-488 (1995).
- Kricker A., Armstrong B.K., English D.R., Heenan P.J., Does intermittent sun exposure cause basal cell carcinoma? A case-control study in western Australia, "Int J Cancer," 60:489-494 (1995).
- Kripke M., Effects on human health, "UV-B Monitoring Workshop Report - 1992 (Lecture notes)," Science and Policy Associates, Inc., Washington, DC, USA, C58-C63 (1992).
- Kristensen S., Karlsen J., Tonnesen H.H., Photoreactivity of biologically active compounds. VI. Photohaemolytical properties of antimalarials in vitro, "Pharmaceutical Science Communications," 4(3):183-191 (1994).
- Kristensen S., Orsteen A., Sande S.A., Tonnesen H.H., Photoreactivity of biologically active compounds VII. Interaction of antimalarial drugs with melanin in vitro as part of phototoxicity screening, "J Photochem Photobiol," 26:87-95 (1994).
- Lamb J.H., Shelmire B., Cooper Z., Morgan R.H., Keaty C., Solar dermatitis, "Arch Derm Syph," 62:1-27 (1950).

## USACHPPM UV HAZARDS BIBLIOGRAPHY - SKIN

- Larko O., Diffey B.L., Occupational exposure to ultraviolet radiation in dermatology departments, "Br J Dermatol," 114:479-484 (1986).
- Lavker R., Structural alterations in exposed and unexposed aged skin, "J Invest Dermatol," 73:59-66 (1979).
- Lawrence H., The relative low humidity of the atmosphere and much sunshine as a causal factor for the great prevalence of skin cancer in Australia, "Med J Australia," 2:403-410 (1928).
- Learn D.B., Beasley D.G., Giddens L.D., Beard J., Stanfield J.W., Roberts L.K., Minimum doses of ultraviolet radiation required to induce murine skin edema and immunosuppression are different and depend on the ultraviolet emission spectrum of the source, "Photochem Photobiol," 62(6):1066-1075 (1995).
- Leccia M.T., Richard M.J., Beani J.C., Faure H., Monjo A.M., Cadet J., Amblard P., Protective effect of selenium and zinc on UV-A damage in human skin fibroblasts, "Photochem Photobiol," 58(4):548-553 (1993).
- Lee J.A.H., Merrill J.M., Sunlight and the etiology of malignant melanoma: Synthesis, "Med J Australia," 2:846-851 (1970).
- Lewis T., Zotterman Y., Vascular reactions of skin to injury VI. Some effects of ultraviolet light, "Heart," 13:203-217 (1929).
- Ley R., Fourtanier A., Sunscreen protection against ultraviolet radiation-induced pyrimidine dimers in mouse epidermal DNA, "Photochem Photobiol," 65(6):1007-1011 (1997).
- Ley R.D., Applegate L.A., Padilla R.S., Stuart T.D., Ultraviolet radiation-induced malignant melanoma, "Photochem Photobiol," 50:1-5 (1989).
- Ley R.D., et. al., Induction of single-strand breaks (or alkali labile bonds) in DNA by 365 nm radiation, "Abstr 2nd Ann Mtg Amer Soc Photobiology," Vancouver, BC, (1974).
- Lock-Anderson J., Gniadecka M., Olivarius D.F., Dahlstrom K., Wulf H.C., UV induced erythema evaluated 24 h post-exposure by skin reflectance and laser Doppler flowmetry is identical in healthy persons and patients with cutaneous malignant melanoma and basal cell cancer, "J Photochem Photobiol," 41(1-2):30-35 (1997).
- Logan G., Wilhelm D.L., The inflammatory reaction in ultraviolet injury, "Br J Experimental Pathol," 47:286 (1966).
- Longstreth J., Cutaneous malignant melanoma and ultraviolet radiation: a review, "Cancer Metastasis Rev," 7:321-333 (1988).
- Lovett P.A., Halstead M.B., Hill A.R., Palmer D.A., Pointer M.R., Sonnex T.S., Human skin reflectance clinically normal and pathological conditions, "CIE Journal," 7(2):32-41 (1988).
- Lowe C., Goodman-Lowe G., Suntanning in hammerhead sharks, "Nature," 383:677 (1996).
- Lucas N.S., The permeability of human epidermis to ultraviolet radiation, "J Opt Soc Am," 25:57-70 (1930).
- Luckiesh M., "Application of Germicidal, Erythematous and Infrared Energy," Van Nostrand, New York, (1946).
- Luckiesh M., Holladay L.L., Taylor A.H., Reactions of untanned skin to ultraviolet radiation, "J Opt Soc Am," 20(8):423-432 (1930).
- Lytle C.D., Cyr W.H., Beer J.Z., Miller S.A., James R.H., Landry R.J., Jacobs M.E., An estimation of squamous cell carcinoma risk from ultraviolet radiation emitted by fluorescent lamps, "Photodermatol Photoimmunol Photomed," 9:268-274 (1993).
- MacDonald E.J., The epidemiology of skin cancer, "J Invest Dermatol," 32:379-382 (1959).

## USACHPPM UV HAZARDS BIBLIOGRAPHY - SKIN

- Mackenzie L.A., The analysis of the ultraviolet radiation doses to produce erythematous responses in normal skin, "Br J Dermatol," 108:1-9 (1983).
- MacKie R.M., Ultraviolet radiation and the skin, "Radiological Protection Bulletin," 143:5-9 (1993).
- MacKie R.M., Elwood J.M., Hawk J.L.M., Links between exposure to ultraviolet radiation and skin cancer - A report of the Royal College of Physicians, "J Roy Coll Phys Lond," 21(2):91-96 (1987).
- MacKie R.M., Hole D., Hunter J.A.A., Rankin R., Evans A., McLaren K., Fallowfield M., Cutaneous malignant melanoma in Scotland: incidence, survival and mortality, 1979-94, "BMJ," 315:1117-1121 (1997).
- Madronich S., de Groot F.R., Stratospheric ozone depletion between 1979 and 1992: implications for biologically active ultraviolet-B radiation and non-melanoma skin cancer incidence, "Photochem Photobiol," 59(5):541-546 (1994).
- Magnus I.A., , "Dermatological Photobiology," Blackwell Scientific, Oxford, (1976).
- Magnus I.A., Biologic action spectra, introduction and general review, "The Biologic Effects of Ultraviolet Radiation," (edited by Urbach F.) Pergamon Press, New York, 175-179 (1969).
- Magnus I.A., Studies with a monochromator in the common idiopathic photodermatoses, "Br J Dermatol," 76:245-264 (1964).
- Maizelis M.Y., The influence of ultraviolet radiation on the permeability and on other indicators of the functional condition of animal and human skin, "Bull Exp Biol Med USSR," 42:917-921 (1956).
- Makinen M., Forbes P.D., Stenback F., Quinolone antibacterials: a new class of photochemical carcinogens, "J Photochem Photobiol," 37(3):182-187 (1997).
- Masthay, M.B., Color changes induced by pigment granule aggregation in chromatophores: a quantitative model based on Beer's Law, "Photochem Photobiol," 66(5):649-658 (1997).
- Mathews-Roth M., Carotenoids quench evolution of excited species in epidermis exposed to UV-B (290-320 nm) light, "Photochem Photobiol," 43:91-93 (1986).
- Mathews-Roth M.M., Krinsky N.I., Carotenoid dose level and protection against UV-B induced skin tumors, "Photochem Photobiol," 42:35-38 (1985).
- Mathews-Roth M.M., Krinsky N.I., Carotenoids affect development of UV-B skin cancer, "Photochem Photobiol," 46(4):507-509 (1987).
- McGrae Jr. J.D., Sunlight and the skin, "Proc Staff Mtg Mayo Clinic," 37:389-399 (1963).
- McHugh D., Marshall J., Fytche T.J., Hamilton P.A.M., Raven A., Ultrastructural changes of human trabecular meshwork after photocoagulation with a diode laser, "Invest Ophthalmol Vis Sci," 33(9):2664-2751 (1992).
- McKinlay A.F., A new reference action spectrum for UV-induced erythema for human skin, "Radiological Protection Bulletin," 86:8-13 (1987).
- McKinlay A.F., Diffey B.L., A reference action spectrum for ultraviolet-induced erythema in human skin, "CIE Journal," 6(1):17-22 (1987).
- Menter J.M., Agin P.P., Sayre R.M., Willis I., Effect of chronic UV exposure on epidermal forward scattering-absorption in SK-1 hairless mouse skin, "Photochem Photobiol," 47(2):255-260 (1988).
- Miescher G., Studies on the importance of pigment in the protection of skin against ultraviolet radiation, "Strahlentherapie," 45:201 (1932).

## USACHPPM UV HAZARDS BIBLIOGRAPHY - SKIN

- Miller D.L., Wienstock M.A., Nonmelanoma skin cancer in the United States: Incidence, "J Am Acad Dermatol," 30(5):774-778 (1994).
- Miller S., et. al., Aspirin and ultraviolet light-induced erythema in man, "Arch Dermatol," 95:357 (1967).
- Moan J., UV-A radiation, melanoma induction, sunscreens, solarium and ozone reduction, "J Photochem Photobiol," 24:201-203 (1994).
- Moloney S.J., Edmonds S.H., Giddens L.D., Learn D.B., The hairless mouse model of photoaging: evaluation of the relationship between dermal elastin, collagen, skin thickness and wrinkles, "Photochem Photobiol," 56(4):505-511 (1992).
- Moore D.E., Hemmens V.J., Photosensitization by antimalarial drugs, "Photochem Photobiol," 36:71-77 (1982).
- Moritz A.R., Henriques Jr. F.C., Studies of thermal injury II. The relative importance of time and surface temperature in the causation of cutaneous burns, "Am J Pathol," 23:695 (1947).
- Moysan A., Morliere P., Averbeck D., Dubertret L., Evaluation of phototoxic and photogenotoxic risk associated with the use of photosensitizers in suntan preparations: application to tanning preparations containing bergamot oil, "Skin Pharmacol," 6:282-291 (1993).
- Mukhtar H., Elmetts C.A., Forbes P.D., Osterberg R.E., Szarfman A., Kraus A.L., Loveday K.S., Photocarcinogenesis: mechanisms, models and human health implications, "Photochem Photobiol," 63(4):355-447 (1996).
- Murphy G.M., Wright J., Nicholls D., McKee P., Messenger A.G., Hawk J., Levene G., Sunbed-induced pseudoporphyria, "Br J Dermatol," 120:555-562 (1989).
- Nairn R.S., Morizot D.C., Kazianis S., Woodhead A.D., Setlow R.B., Nonmammalian models for sunlight carcinogenesis: genetic analysis of melanoma formation in *Xiphophorus* hybrid fish, "Photochem Photobiol," 64(3):440-448 (1996).
- Nataraj A.J., Trent II J.C., Ananthaswamy H.N., p53 gene mutations and photocarcinogenesis, "Photochem Photobiol," 62(2):218-230 (1995).
- Neocleous, V., Young, A.R., Brownson, C., UVR modulates the steady-state levels of skin collagen transcripts in hairless mice, "Photochem Photobiol," 66(5):676-682 (1997).
- Niggli H.J., Rothlisberger R., Sunlight-induced pyrimidine dimers in human skin fibroblasts in comparison with dimerization after artificial UV-irradiation, "Photochem Photobiol," 48(3):353-356 (1988).
- NIH, Sunlight, ultraviolet radiation, and the skin: National Institutes of Health Consensus Development Conference Statement, "NIH Consensus Statement," 7(8):1-29 (1989).
- NRPB, , "Board Statement on Effects of Ultraviolet Radiation on Human Health, and Health Effects from Ultraviolet Radiation," National Radiological Protection Board, ISBN 0-85951-387-4, Chilton, UK, 6(2): (1995).
- Oettle A.G., Skin cancer in Africa, "Nat'l Cancer Inst Monograph," 10:197-214 (1963).
- Ogura R.M., Knox J.M., Biochemical changes in ultraviolet light-irradiated epidermis, "Sunlight and Man," (edited by Pathak M.A., Harber L.C., Seiji M., Kukita A., Fitzpatrick T.B.) University of Tokyo Press, Tokyo, 147-156 (1974).
- Ohkawara A., Halprin K.M., Ultraviolet light and glycogen formation in the human epidermis, "Arch Dermatol," 95:416 (1967).

## USACHPPM UV HAZARDS BIBLIOGRAPHY - SKIN

Olsen W.M., Kirkhus B., The epidermal cell kinetic response to ultraviolet B irradiation combines regenerative proliferation and carcinogen associated cell cycle delay, "Photochem Photobiol," 50(3):391-397 (1989).

Olson R.L., et. al., Effects of anatomic location and time on ultraviolet erythema, "Arch Dermatol," 93:211 (1966).

Olson R.L., et. al., Effects of field size on ultraviolet minimal erythema dose, "J Invest Dermatol," 45(6):516-519 (1965).

Ota T., Hanada K., Hashimoto I., The effect of cold stress on UVB injury in mouse skin and cultured keratinocytes, "Photochem Photobiol," 64(6):984-987 (1996).

Park Y.K., Gange R.W., Levins P.C., Parrish J.A., Low and moderate irradiances of UVB and UVC irradiation are equally erythemogenic in human skin, "Photochem Photobiol," 40:667-669 (1984).

Parr W.H., Skin Lesion Threshold Values for Laser Radiation as Compared with Safety Standards, "Report 813, U.S. Army Medical Research Laboratory," U.S. Army Medical Research Laboratory, Fort Knox, KY (AD688871), 24 February 1969, (1969).

Parrish J., Anderson R., Urbach F., Pitts D., , "UV-A Biological Effects of Ultraviolet Radiation with Emphasis on Human Responses to Longwave Ultraviolet," Plenum Press, New York, (1978).

Parrish J.A., Anderson R.R., Ying C.Y., Pathak M.A., Cutaneous effects of pulsed nitrogen gas laser irradiation, "J Invest Dermatol," 67:603-608 (1976).

Parrish J.A., Fitzpatrick T.B., Tanenbaum L., Pathak M.A., Photochemotherapy of psoriasis with oral methoxsalen and longwave ultraviolet, "New Engl J Med," 291:1207-1212 (1974).

Parrish J.A., Jaenicke K.F., Anderson R.R., Erythema and melanogenesis action spectra of normal human skin, "Photochem Photobiol," 36:187-191 (1982).

Parrish J.A., Ying C.Y., Pathak M.A., Fitzpatrick T.B., Erythemogenic properties of long-wave ultraviolet light, "Sunlight and Man," (edited by Pathak M.A., Harber L.C., Seiji M., Kukita A., Fitzpatrick T.B.) University of Tokyo Press, Tokyo, 131-141 (1974).

Partington M.W., The vascular response of the skin to ultraviolet light, "Clin Sci," 13:425-439 (1954).

Pascual-Le Tallec, L., Korwin-Zmijowska, C., Adolphe, M., Effects of simulated solar radiation on type I and type III collagens, collagenase (MMP-1) and stromelysin (MMP-3) gene expression in human dermal fibroblasts cultured in collagen cells, "J Photochem Photobiol," 42(3):226-232 (1998).

Pathak M., Basic aspects of cutaneous photosensitization, "The Biological Effects of Ultraviolet Radiation," (edited by Urbach F.) (1969).

Pathak M., Ultraviolet radiation and the development of non-melanoma and melanoma skin cancer: clinical and experimental evidence, "Skin Pharmacol," Suppl 1:85-94 (1991).

Pathak M., Fitzpatrick T., Parrish J., Topical and systematic approaches to protection of human skin against harmful effects of solar radiation, "The Science of Photomedicine," (edited by Regan J., Parrish J.) (1982).

Pathak M., Kramer D., Gungerich U., Formation of thymine dimers in mammalian skin by ultraviolet radiation in vivo, "Photochem Photobiol," 15:177-185 (1972).

Pathak M.A., Epstein J.H., Normal and abnormal reactions of man to light, "Dermatology in General Medicine," (edited by Fitzpatrick T.B., et. al.) McGraw-Hill, New York, 977-1036 (1971).

Pathak M.A., et. al., Effects of long wave ultraviolet (320-400 nm) and visible radiation (400-700 nm) on normal human skin, "1st Ann Meeting Amer Soc Photobiology, Sarasota, FL, June 1973," (1973).

## USACHPPM UV HAZARDS BIBLIOGRAPHY - SKIN

- Pathak M.A., Fanselow D.L., Photobiology of melanin pigmentation: Dose/response of skin to sunlight and its contents, "J Am Acad Dermatol," 9:724-733 (1983).
- Pathak M.A., Fitzpatrick T.B., The role of natural photoprotective agents in human skin, "Sunlight and Man," (edited by Fitzpatrick T.B., Pathak M.A., Harber L.C., Seiji M., Kukita A.) Tokyo University Press, Tokyo, 725-750 (1974).
- Pathak M.A., Hori Y., Szabo G., Fitzpatrick T.B., The photobiology of melanin pigmentation in human skin, "Biology of Normal and Abnormal Melanocytes," (edited by Kawamura T., Fitzpatrick T.B., Seiji M.) University of Tokyo Press, Tokyo, 149-167 (1971).
- Pathak M.A., Jimbow K., Szabo G., Fitzpatrick T.B., Sunlight and Melanin Pigmentation, "," 1:211-239 (1976).
- Pathak M.A., Kramer D.M., Fitzpatrick T.B., Photobiology and photochemistry of furocoumarins (psoralens), "Sunlight and Man: Normal and Abnormal Photobiologic Responses," (edited by Pathak M.A., Harber L.C., Seiji M., et. al.) University of Tokyo Press, Tokyo, 335-368 (1974).
- Pathak M.A., Stratton K., Free radicals in human skin before and after exposure to light, "Arch Biochem Biophys," 123:468-476 (1968).
- Pottier R.H., Chow Y.F.A., LaPlante J.-P., Truscott T.G., Kennedy J.C., Beiner L.A., Non-invasive technique for obtaining fluorescence excitation and emission spectra in vivo, "Photochem Photobiol," 44(5):679-687 (1986).
- Preston D., Stern R., Nonmelanoma cancers of the skin, "New Engl J Med," 327:1649-1662 (1992).
- Punnonen K., Lehtola K., Autio P., Kiistala U., Ahotupa M., Chronic UVB irradiation induces superoxide dismutase activity in human epidermis in vivo, "J Photochem Photobiol," 30:43-48 (1995).
- Reed W.B., et. al., Xeroderma pigmentosum: clinical and laboratory investigation of its basic defect, "J.A.M.A.," 207:2073-2079 (1969).
- Reeve V.E., Matheson M., Greenoak G.E., Canfield P.J., Boehm-Wilcox C., Gallagher C.H., Effect of dietary lipid on UV light carcinogenesis in the hairless mouse, "Photochem Photobiol," 48(5):689-696 (1988).
- Rivers J.K., Norris P.G., Murphy G.M., Chu A.C., Midgley G., Morris J., Morris J., UVA sunbeds: tanning, photoprotection, acute adverse effects and immunological changes, "Br J Dermatol," 120:767-777 (1989).
- Robbins J., Xeroderma pigmentosum: Defective DNA repair causes skin cancer and neurodegeneration, "J.A.M.A.," 260:384-388 (1988).
- Robbins J., Kraemer K., Lutzner M., Festoff B., Coon H., Xeroderma pigmentosum, an inherited disease with sun sensitivity, multiple cutaneous neoplasms, and abnormal DNA repair, "Ann Intern Med," 80:221-248 (1974).
- Roberts J., Melatonin: From photophysics to clinical applications, "Am Soc Photobiol, 25th Ann Meeting, St. Louis, MO, July 5-10, 1997," (1997).
- Roberts L.K., Beasley D.G., Sunscreens prevent local and systemic immunosuppression of contact hypersensitivity in mice exposed to solar-simulated ultraviolet radiation, "J Photochem Photobiol," 39(2):121-129 (1997).
- Rocco R.M., Effects of solar radiation on mean facial skin temperature, "Aerospace Med," 38:161 (1967).
- Rockwell Jr. R.J., Goldman L., Research on Human Skin Laser Damage, Final Report, "Contract F41609-72-C-007," USAF School of Aerospace Medicine, Brooks AFB, Dept. of Dermatology and Laser Lab Med Center, University of Cincinnati, (1974).
- Roffo A.H., Heliotropism of cholesterol in relation to skin cancer, "Am J Canc," 17:42-57 (1933).

## USACHPPM UV HAZARDS BIBLIOGRAPHY - SKIN

Rosario R., Mark G., Parrish J., Mihm M., Histological changes produced in skin by equally erythemogenic doses of UV-A, UV-B, UV-C and UV-A with psoralens, "Br J Dermatol," 101:299-308 (1979).

Rosario, R., Mark, G.J., Parrish, J.A., Mihm, M.C., Histological changes produced in skin by equally erythemogenic doses of UV-A, UV-B, UV-C and UV-A with psoralens, "British J Dermatology," 101:299-308 (1979).

Rosenthal F.S., West S.K., Munoz B., Emmett E.A., Strickland P.T., Taylor H.R., Ocular and facial skin exposure to ultraviolet radiation in sunlight: A personal exposure model with application to a worker population, "Health Physics," 61(1):77-86 (1991).

Rothman S., Krysa H.F., Smiljanic A.M., Inhibitory action of human epidermis on melanin formation, "Proc Soc Exp Biol Med," 62:208-209 (1946).

Rottier P.B., Biologic problems concerning sunscreens, "J Soc Cosmetic Chem," 19:85 (1968).

Rottier P.B., Mullink J.A., Localization of erythematous processes caused by ultraviolet in human skin, "Nature," 170:574-575 (1952).

Rottier P.B., van der Leun J.C., Hyperaemic of the deeper cutaneous vessels after irradiation of human skin with large doses of ultraviolet light and visible light, "Br J Dermatol," 72:256 (1960).

Rubegni P., Cevenini G., Flori M.L., Fimiani M., Stanghellini E., Molinu A., Barbini P., Relationship between skin color and sun exposure history: A statistical classification approach, "Photochem Photobiol," 65(2): (1997).

Rundel R., Nachtwey D., Projections of increased non-melanoma skin cancer incidence due to ozone depletion, "Photochem Photobiol," 38(5):557-591 (1983).

Rundel R., Nachtwey D., Skin cancer and ultraviolet radiation, "Photochem Photobiol," 28:345-365 (1978).

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

Sams Jr. W.M., Inflammatory mediators in ultraviolet erythema, "Sunlight and Man," (edited by Pathak M.S., Harber L.C., Seiji M., Kukita A., Fitzpatrick T.B.) University of Tokyo Press, Tokyo, 143-146 (1974).

Sarna T., Menon I.A., Sealy R.C., Photosensitization of melanins: A comparative study, "Photochem Photobiol," 42(5):529-532 (1985).

Sarnat B.G., Shour I., Essentials of Oral and Facial Cancer, 2nd ed., "Essentials of Oral and Facial Cancer, 2nd ed.," Year Book Publishers, Chicago, (1957).

Saunders R., Animal and human responses to UVR, "Radiological Protection Bulletin No. 200," 7-13 (1998).

Saunders R.D., Cridland N.A., Kowalczyk C.I., Animal and human responses to UVA and UVB, "National Radiological Protection Board, NRPB-R297," (1997).

Savoure N., Briand G., Amorytouz M.C., Combre A., Maudet M., Nicol M., Vitamin A status and metabolism of cutaneous polyamines in the hairless mouse after UV irradiation: Action of betacarotene and astaxanthin, "Int J Vitamin Nutr Res," 65:79-86 (1995).

Sayre R.M., Olson R.L., Everett M.A., Quantitative studies on erythema, "J Invest Dermatol," 46(3):240-244 (1966).

Scotto J., Fears T.R., Fraumeni Jr. J.F., Solar radiation, "Cancer Epidemiology and Prevention," (edited by Schottenfeld D., Fraumeni Jr. J.F.) W.B. Saunders Co., Philadelphia, 254-276 (1982).

## USACHPPM UV HAZARDS BIBLIOGRAPHY - SKIN

- Scotto J., Fraumeni Jr. J.F., Skin cancer (other than melanoma), "Cancer Epidemiology and Prevention," (edited by Schottenfeld D., Fraumeni Jr. J.F.) W.B. Saunders Co., Philadelphia, 996-1011 (1982).
- Seddon J.M., Gragoudas E.S., Glynn R.J., Egan K.M., Albert D.M., Blitzer P.H., Host factors, UV radiation, and risk of uveal melanoma, "Arch Ophthalmol," 108:1274-1280 (1990).
- Serra A., An epidemiological study on actinic effects of light in Sardinia, "Bull Soc Belge Ophthalmol," 224:407-413 (1990).
- Setlow R.B., The wavelengths in sunlight effective in producing skin cancer: a theoretical analysis, "Proc Natl Acad Sci," 71:3363-3366 (1974).
- Setlow R.B., Woodhead A.D., Grist E., Animal model for ultraviolet radiation-induced melanoma: playfish-swordfish hybrid, "Proc Natl Acad Sci," 68:8922-8926 (1989).
- Shea C., Parrish J., Effects of temperature on ultraviolet-induced erythema of human skin, "Arch Dermatol Res," 272:233-239 (1982).
- Sheehan, J.M., Potten, C.S., Young, A.R., Tanning in human skin types II and III offers modest photoprotection against erythema, "Photochem Photobiol," 68(4):588-592 (1998).
- Shono S., Imura O.M., Ono S., Toda K., The relationship of skin color UVB-induced erythema and melanogenesis, "J Invest Dermatol," 84:265-267 (1983).
- Silverston H., Searle J.H.A., The epidemiology of skin cancer in Queensland: The influence of phenotype and environment, "Br J Cancer," 24:235-252 (1970).
- Slaper H., van der Leun J.C., Human exposure to ultraviolet radiation: Quantitative modeling of skin cancer incidence, "Human Exposure to Ultraviolet Radiation: Risks and Regulations," Elsevier Publications, Amsterdam, 155-171 (1987).
- Snellman E., Jansen C.T., Laihia J.K., Milan T., Koulu L., Leszczynski K., Pasanen P., Research Note: Urocanic acid concentration and photoisomerization in caucasian skin phototypes, "Photochem Photobiol," 65(6):862-865 (1997).
- Snyder D.S., Cutaneous effects of topical indomethacin, an inhibitor of prostaglandin synthesis, on UV-damaged skin, "J Invest Dermatol," 64:322-325 (1975).
- Sontheimer R.D., Invited Review--Photoimmunology of Lupus Erythematosus and Dermatomyositis: A Speculative Review, "Photochem Photobiol," 63(5):583-594 (1996).
- Stather J., Health effects of UVR: Research recommendations, "Radiological Protection Bulletin," 173:14-17 (1996).
- Steenberg, P.A., Garssen, J., Dortant, P., Hollman, P.C., Alink, G.M., Dekker, M., Bueno-de-Mesquita, H.B., Protection of UV-induced suppression of skin contact hypersensitivity: a common feature of flavonoids after oral administration?, "Photochem Photobiol," 67(4):456-461 (1998).
- Sterenberg H.J.C.M., de Gruijl F.R., van der Leun J.C., UV-induced epidermal hyperplasia in hairless mice, "Photodermatology," 3:206-214 (1986).
- Sterenberg H.J.C.M., van der Leun J.C., Action spectra for tumorigenesis by ultraviolet radiation, "Human Exposure to Ultraviolet Radiation: Risks and Regulations," (edited by Passchier W.F., Bosnjakovic B.F.M.) Elsevier Science Publishers (Biomedical Division), 173-190 (1987).
- Sterenberg H.J.C.M., van der Leun J.C., Change in epidermal transmission due to UV-induced hyperplasia in hairless mice: a first approximation of the action spectrum, "Photodermatology," 5:71-82 (1988).

## USACHPPM UV HAZARDS BIBLIOGRAPHY - SKIN

- Sterenberg H.J.C.M., van der Leun J.C., Tumorigenesis by a long wavelength UV-A source, "Photochem Photobiol," 51(3):325-330 (1990).
- Sterenberg H.J.C.M., van der Putte S.C.J., van der Leun J.C., The dose-response relationship of tumorigenesis by ultraviolet radiation of 254 nm, "Photochem Photobiol," 47(2):254-253 (1988).
- Stern R.S., Docken W., An exacerbation of SLE after visiting a tanning salon, "J.A.M.A.," 255:3120 (1986).
- Stern W.K., Anatomic localization of the response to ultraviolet radiation in human skin, "Dermatologica," 145:361-370 (1972).
- Suarez-Varela M., Gonzales A., Caraco E., Non-melanoma skin cancer: An evaluation of risk in terms of ultraviolet exposure, "Eur J Epidemiol," 8:838-844 (1992).
- Swerdlow A.J., Ultraviolet radiation epidemiology, "Non-Ionizing Radiation," ICNIRP, 77-93 (1996).
- Swerdlow A.J., English J., MacKie R., O'Doherty C., Hunter J., Clark J., Hole D., Fluorescent lights, ultraviolet lamps, and the risk of cutaneous melanoma, "Br Med J," 297:647-650 (1988).
- Tafoya G.B., Gale J.M., Ley R.D., Photorepair of ultraviolet radiation (UVR)- induced pyrimidine dimers in lens epithelial DNA of *Monodelphis domestica*, "Photochem Photobiol," 65(1):125-128 (1997).
- Thompson S.C., Jolley D., Marks R., Reduction of solar keratoses by regular sunscreen use, "N Engl J Med," 329:1147-1151 (1993).
- Thomson M.L., Delayed effects of ultraviolet burns in man, "Lancet," 1:1347-1348 (1951).
- Thomson M.L., The relative efficiency of pigment and horny thickness in protecting the skin of Europeans and Africans against solar ultraviolet radiation, "J Physiol," 127:236-246 (1955).
- Tomatis S., Bartoli C., Bono A., Cascinelli N., Clemente C., Marchesini R., Spectrophotometric imaging of cutaneous pigmented lesions: discriminant analysis, optical properties and histological characteristics, "Journal of Photochemistry and Photobiology," 42(1):32-39 (1998).
- Treagar R.T., Physical Functions of the Skin, "Physical Functions of the Skin," Academic Press, (1966).
- Trosko J.E., Chang C., The Role of Mutagenesis in Carcinogenesis, "The Role of Mutagenesis in Carcinogenesis," 3:1135-162 (1978).
- Tucker M.A., Shields J.A., Hartge P., Augsburg J., Hoover R.N., Fraumeni Jr. J.F., Sunlight exposure as a risk factor for malignant melanoma, "New Engl J Med, and reprinted in Optometry Today Nov/Dec 1997," 313(13):789-792 (1985).
- Tzung, T.Y., Runger, T.M., Assessment of DNA damage induced by broadband and narrowband UVB in cultured lymphoblasts and keratinocytes using the Comet assay, "Photochem Photobiol," 67(6):647-650 (1998).
- Tzung, T.Y., Runger, T.M., Assessment of DNA damage induced by broadband and narrowband UVB in cultured lymphoblasts and keratinocytes using the Comet assay, "Photochem Photobiol," 67(6):647-650 (1998).
- U.S. Dept. of Health and Human Services, Progress against cancer of the skin, "U.S. DHEW, Public Health Service, National Inst. Of Health (handout leaflet No. 83-310)," (1983).
- U.S. Dept. of Health and Human Services, What you need to know about cancer of the skin, "U.S. DHEW, Public Health Service, National Inst. Of Health (handout leaflet)," (1983).
- Ullrich S.E., Azizi E., Kripke M.L., Suppression of the induction of delayed-type hypersensitivity reactions in mice by a single exposure to ultraviolet radiation, "Photochem Photobiol," 43(6):633-638 (1986).

## USACHPPM UV HAZARDS BIBLIOGRAPHY - SKIN

Urbach F., Geographic pathology of skin cancer, "The Biological Effects of Ultraviolet Radiation," (edited by Urbach F.) Pergamon Press, New York, 635-650 (1969).

Urbach F., Photocarcinogenesis, "The Science of Photomedicine," (edited by Regan J.D., Parrish J.A.) Plenum Press, New York, (1982).

Urbach F., Phototoxicity and possible enhancement of photocarcinogenesis by fluorinated quiniolone antibiotics, "J Photochem Photobiol," 37:169-170 (1997).

Urbach F., Ultraviolet radiation and skin cancer, "Topics in Photomedicine," (edited by Smith K.) (1984).

Urbach F., Ultraviolet radiation and skin cancer of humans, "J Photochem Photobiol," 40(1):3-7 (1997).

Urbach F., Epstein J., Forbes P., Ultraviolet carcinogenesis: Experimental, global and genetic aspects, "Sunlight and Man," (edited by Fitzpatrick T.) (1974).

Urbach F., et. al., Genetic and environmental interactions in skin carcinogenesis, "Environment and Cancer: Proc of the M.D. Andersen Hospital and Tumor Inst. 24th Ann Symp on Fundamental Cancer Res," University of Texas Press, Austin, TX, 355-371 (1974).

Urbach F., Gange R., The Biological Effects of UV-A Radiation, "The Biological Effects of UV-A Radiation," Praeger Publishers, New York, (1986).

Valtonen E.J., Studies of the mechanism of ultraviolet erythema formation, the role of histamine and histidine, "Acta Derm Venerol," 45:199-202 (1965).

van der Leun J.C., Commentary on UV-B effects research, "UV-B Monitoring Workshop Report - 1992 (Lecture notes)," Science and Policy Associates, Inc., Washington, DC, USA, C323-C326 (1992).

van der Leun J.C., Interactions of UVA and UVB in photodermatology: What was photoaugmentation?, "Biological Responses to Ultraviolet A Radiation," (edited by Urbach F.) Valdenmar Publishing, Overland Park, (1992).

van der Leun J.C., Observations on ultraviolet erythema, "Photochem Photobiol," 4:447-451 (1965).

van der Leun J.C., Theory of ultraviolet erythema, "Photochem Photobiol," 4:453-458 (1965).

van der Leun J.C., Ultraviolet erythema: a study on diffusion processes in human skin, Thesis Utrecht, "Ultraviolet erythema: a study on diffusion processes in human skin, Thesis Utrecht," (1966).

van der Leun J.C., UV - Carcinogenesis, "Photochem Photobiol," 39:861-868 (1984).

van Praag M.C.G., Roza L., Boom B.W., Out-Luijting C., Bergen Henegouwen J.B.A., Vermeer B.J., Mommaas A.M., Determination of the photoprotective efficacy of a topical sunscreen against UVB-induced DNA damage in human epidermis, "J Photochem Photobiol," 19:129-134 (1993).

van Weelden H., de Gruijl F., van der Putte S., Toonstra J., van der Leun J.C., The carcinogenic risks of modern tanning equipment: Is UV-A safer than UV-B?, "Arch Dermatol Res," 280:300-307 (1972).

Walter S., Marrett L.D., From L., Hertzman C., Shannon H.S., Roy P., The association of cutaneous malignant melanoma with the use of sunbeds and sunlamps, "Am J Epidemiology," 131(2):232-243 (1990).

Wan S., Jaenicke K.F., Parrish J.A., Comparison of the erythemogenic effectiveness of ultraviolet-B (290-320 nm) and ultraviolet-A (320-400 nm) radiation by skin reflectance, "Photochem Photobiol," 37(5):547-552 (1983).

Webb A.R., Pilbeam C., Hanafin N., Holick M.F., An evaluation of the relative contributions of exposure to sunlight and of diet to the circulating concentrations of 25-hydroxyvitamin D in an elderly nursing home population in Boston, "Am J Clin Nutr," 51:1075-1081 (1990).

## USACHPPM UV HAZARDS BIBLIOGRAPHY - SKIN

Webb R.B., Lethal and Mutagenic Effects of Near-Ultraviolet Radiation, "Lethal and Mutagenic Effects of Near-Ultraviolet Radiation," 2:169-261 (1977).

Webb R.B., Photodynamic lethality and mutagenesis in the absence of added sensitizers, "Research Progress in Organic, Biological and Medicinal Chemistry," (edited by Gallo U., Santamaria L.) Am Elsevier Publishing Company, New York, 3: (1972).

Williams H., Salisbury J., Brett J., du Vivier A., Sunbed lentigines, "Br Med J," 296:1097 (1988).

Willis I., Cylus L., UV-A erythema in skin: Is it a sunburn?, "J Invest Dermatol," 68:128-129 (1977).

Willis I., Kligman A., Epstein J., Effects of long ultraviolet rays on human skin: Photoprotective or photoaugmentative?, "J Invest Dermatol," 59:416-420 (1972).

Willis I., Menter J.M., Effect of varying dose of Uv radiation on mammalian skin: Simulation of decreasing stratospheric ozone, "J Invest Dermatol," 80:416-419 (1983).

Wintzen M., Gilchrest B.A., Proopiomelanocortin, its derived peptides, and the skin, "J Invest Dermatol," 106(1):3-10 (1996).

Wiskemann A., Sturm E., Klehr N.W., Fluorescent lighting enhances chemically induced papilloma formation and increases susceptibility to tumor challenge in mice, "J Cancer Res Clin Oncol," 112:141-143 (1986).

Woodruff J., Protecting skin and preventing melanoma, "Manufacturing Chemist," 67:79 (1996).

Ying C.Y., Parrish J.A., Pathak M.A., Additive erythemogenic effects of middle- (280-320 nm) and (320-400 nm) long-wave ultraviolet light, "J Invest Dermatol," 63:273-278 (1974).

Young A., Cumulative effects of ultraviolet radiation on the skin: Cancer and photoaging, "Semin Dermatol," 9:25-33 (1990).

Young A.R., Challoner A.V.J., Magnus J.A., Davis A., UVR radiometry of solar simulated radiation in experimental photocarcinogenesis studies, "Br J Dermatol," 106:43-52 (1982).

Young A.R., Fakouhi T.D., Harrison G.I., Roniker B., Swabb E.A., Hawk J.L.M., The UVR wavelength dependence for Lomefloxacin photosensitization of human skin, "J Photochem Photobiol," 32(3):165-170 (1996).

Young A.R., Guy R.H., Maibach H.I., Laser doppler velocimetry to quantify UV-B induced increase in human skin blood flow, "Photochem Photobiol," 42:385-390 (1985).

Young S., Diffey B.L., Influence of monochromator bandwidth on the erythema action spectrum in the UV-B region, "Photodermatology," 2:383-387 (1985).