Anonymous, | 1968. | Solar radiation and sunshine, Report No. WB 32, Weather Bureau, Department of Transport, Pretoria, 71 p. | [SOLA]

Anonymous, | 1978. | Availability of solar radiation in South Africa, NBRI Information Sheet No. X/BOU 2-40, National Building Research Institute, CSIR, Pretoria, 6 p. | [SOLA]

Anonymous, | 1983. | Solar powered borehole pumps, <u>Energy and the Environment</u>, August 1983, p. 16. | [SOLA]

Archer, C.B., | 1964. | The relationship between radiation and solar altitude in southern Africa, Notos, VOL 13(1/4), p. 21-24. | [SOLA]

Aspinall, H.T., | 1982. | Determination of the apparent movement of the sun, <u>Transactions of the South African Institute of Electrical Engineers</u>, VOL 73(2), p. 31-33. | [SOLA]

Bhagwandin, N. and Muller, J.H., | 1989. | Pilot study of solar ultraviolet radiation in the western Cape and at other places in South Africa, South African Journal of Science, VOL 85(7), p. 479. [Abstract]. | [SOLA]

Bleksley, A.E.H., | 1955. | The utilization of solar energy, <u>South African Journal of Science</u>, VOL 52(2), p. 37-41. | [SOLA]

Bosman, H.H., | 1983. | Spectral differences in glass and perspex thermopile shields and the effects on solar radiation measurements, <u>Agricultural Meteorology</u>, VOL 28, p. 65-74. | [SOLA]

Buys, M.E.L., | 1978. | Duration of daylight in South Africa, Technical Communication No. 144, Department of Agricultural Technical Services, Pretoria, 38 p. | [SOLA]

Clemence, B.S.E., | 1992. | An attempt at estimating solar radiation at South African sites which measure air temperature only, <u>South African Journal of Plant and Soil</u>, VOL 9(1), p. 40-42. | [SOLA]

De Villiers, G.D.B., | 1949. | Studies of the solar climate of Stellenbosch, Part 1: Light intensity, Part 2: Duration of bright sunshine, Science Bulletin No. 294, Fruit Research: Technical Series No. 23, Department of Agriculture, Pretoria, 23 p. | [SOLA]

Drummond, A.J., | 1964. | Comments on 'Sky Radiation Measurements and Corrections', <u>Journal of Applied Meteorology</u>, VOL 3, p. 810-811. | [SOLA]

Drummond, A.J. and Kirsten, M.K., | 1951. | The measurement of solar radiation in South Africa, <u>South African Journal of Science</u>, VOL 48(3), p. 103-110. | [SOLA]

Drummond, A.J. and Van Deventer, E.N., | 1954. | The atmospheric transmission of solar radiation over southern Africa, Notos, VOL 3(4), p. 272-286. | [SOLA]

Drummond, A.J. and Van Deventer, E.N., | 1954. | Die atmosferiese transmissie van sonenergie oor suidelike Afrika, <u>Tydskrif vir Wetenskap en Kuns</u>, Nuwe Reeks, VOL 14(2), p. 111-141. | [SOLA]

Drummond, A.J. and Vowinckel, E., | 1957. | The distribution of solar radiation throughout southern Africa, Journal of Meteorology, VOL 14(4), p. 343-353. | [SOLA]

Eberhard, A.A., | 1990. | <u>A Solar Radiation Data Handbook for Southern Africa</u>, Elan Press, Cape Town, 77 p. | [SOLA]

Froehlich, C.J.L., Rademeyer, P. and Schutte, C., | 1992. | Atmospheric transmittance at infrared wavelengths at the coast and inland, South African Journal of Science, VOL 88(8), p. 443-445. | [SOLA]

Fuggle, R.F., | 1970. | A computer programme for determining direct short-wave radiation income on slopes, <u>Climatological Bulletin [McGill University]</u>, No. 7, January 1970, p. 8-16. [A copy is available in the Life Sciences Library, University of Natal, Pietermaritzburg, or from the author at the University of Cape Town]. | [SOLA]

Granger, J.E. and Schulze, R.E., | 1977. | Incoming solar radiation patterns and vegetation response: examples from the Natal Drakensberg, <u>Vegetatio</u>, VOL 35(1), p. 47-54. | [SOLA]

Holland, P.G. and Steyn, D.G., | 1975. | Vegetational responses to latitudinal variations in slope angle and aspect, Journal of Biogeography, VOL 2(3), p. 179-183. | [SOLA]

Johnston, J.C., | 1977. | Use of solar energy in Rhodesia, <u>Rhodesia Science News</u>, VOL 11(7), p. 156-159. | [SOLA]

Johnston, P.A., | 1983. | Variations in albedo among natural and disturbed south western Cape veld types, M.Sc. Thesis, School of Environmental Studies, University of Cape Town, Rondebosch, 76 p. + app. [This thesis was also issued by the School of Environmental Studies as Research Report No. 46]. | [SOLA]

Johnston, P.A. and Fuggle, R.F., | 1988. | Variations in albedo in the southwestern Cape Province, <u>South African Geographer</u>, VOL 15(1/2), p. 37-42. | [SOLA]

Koch, F.G., | 1988. | Sunshine duration statistics for different places in the RSA, SIRI Report No. GB/A/88/15, Soil and Irrigation Research Institute, Department of Agriculture and Water Supply, Pretoria. | [SOLA]

Louw, W.J., | 1965. | 'n Ondersoek na die konstantes <u>a</u> en <u>b</u> in die Angströmtipe-formule vir die bepaling van totale stralingsenergie uit sonskynduurgegewens, M.Sc. Thesis, Department of Agricultural Meteorology, University of the Orange Free State, Bloemfontein, 117 p. | [SOLA]

Maaren, H., | 1976. | The incoming solar shortwave and thermal longwave radiation over southern Africa, Technical Note No. 77, Department of Water Affairs, Pretoria, 56 p. | [SOLA]

Maaren, H., | 1977. | The radiation balance over natural surfaces, Technical Report No. TR 72, Department of Water Affairs, Pretoria, 87 p. | [SOLA]

Matthee, G.W., | 1983. | Totale straling in die winterreënstreek, Project Report No. (A)S-Pr.50/17, Department of Agriculture, Pretoria. | [SOLA]

Matthee, G.W., | 1988. | Climate: total radiation in the winter rainfall region 1980-1987, Project Report No. GB.5113/33/1/9, Soil and Irrigation Research Institute, Department of Agricultural Development, Pretoria. | [SOLA]

McGee, O.S. and Schulze, R.E., | 1978. | Radiation lining for cumulus clouds, <u>South African Journal of Science</u>, VOL 74(8), p. 306. | [SOLA]

Morrison, J.T., | 1921. | Note on a diagram showing the amount of available sunshine falling on a horizontal surface on any day of the year at a given place, and showing also the sun's elevation and its times of rising and setting, <u>South African Journal of Science</u>, VOL 17(2), p. 227-230. | [SOLA]

Muhlenbruch-Tegen, A., Eberhard, A.A. and Williams, A.T., | 1987. | A solar radiation database for solar designers in southern Africa, In: <u>Proceedings of the Solar World Energy Congress</u>, Pergamon Press, Oxford. | [SOLA]

Musil, C.F. and Bhagwandin, N., | 1992. | The SUN program for computation of solar ultraviolet spectral irradiances: solar exposure limits in South Africa, <u>South African Journal of Science</u>, VOL 88(8), p. 406-410. | [SOLA]

Nott, K. and Savage, M.J., | 1985. | Radiation measurements from the Namib Desert, <u>Madoqua</u>, VOL 14(2), p. 165-172. | [SOLA]

Plug, C., | 1989. | History of the Solar Radiation Expedition to Mount Brukkaros, South West Africa, 1926-1931, South African Journal of Science, VOL 85(3), p. 174-180. | [SOLA]

Plummer, F.E. and Haylett, D.G., | 1938. | 1. Section A: Climate in relation to the deterioration and conservation of natural resources in the Union. Part 1. Solar radiation, <u>South African Journal of Science</u>, VOL 35, p. 454-460 + app. | [SOLA]

Reid, P.C.M. and De Jager, J.M., | 1989. | Geographical distribution of monthly mean daily global solar radiation over South Africa, South African Journal of Plant and Soil, VOL 6(1), p. 46-49. | [SOLA]

Richards, S.J., | 1939. | A survey of the ultraviolet solar radiation at Johannesburg, 1939, M.Sc. Thesis, Department of Physics, University of the Witwatersrand, Johannesburg, 78 p. + app. | [SOLA]

Richards, S.J., | 1939. | A survey of the ultraviolet solar radiation at Johannesburg, <u>South African Journal of Science</u>, VOL 36, p. 132-149. | [SOLA]

Richards, S.J., | 1952. | Solar charts for the design of sunlight and shade for buildings in South Africa, Report No. R/BOU 401, National Building Research Institute, CSIR, Pretoria, 12 p. | [SOLA]

Riemerschmid, G., | 1940. | South African solar radiation survey 1937-38, Onderstepoort Journal of Veterinary Science and Animal Industry, VOL 15(1/2), p. 343-430. | [SOLA]

Riemerschmid, G., | 1943. | Some aspects of solar radiation in its relation to cattle in South Africa and Europe, Onderstepoort Journal of Veterinary Science and Animal Industry, VOL 18(1/2), p. 327-353. | [SOLA]

Savage, M.J., | 1988. | Radiation measurement in environmental plant physiology, <u>South African Journal of Science</u>, VOL 84(10), p. 836-843. | [SOLA]

Savage, M.J. and McGee, O.S.,  $\mid$  1980.  $\mid$  The equation of time and the photoperiod, <u>South African Journal of Science</u>, VOL 76(6), p. 281-282.  $\mid$  [SOLA]

Schulze, R.E., | 1970. | The intensity of noon insolation received on north and south facing slopes, <u>Journal for Geography</u>, VOL 3(7), p. 767-771. | [SOLA]

Schulze, R.E., | 1975. | Incoming radiation fluxes on sloping ground: a general model for use in southern Africa, Agrochemophysica, VOL 7(4), p. 55-59. | [SOLA]

Schulze, R.E., | 1976. | A physically based method of estimating solar radiation from suncards, <u>Agricultural</u> Meteorology, VOL 16, p. 85-101. | [SOLA]

Schulze, R.E. and McGee, O.S., | 1976. | Winter and summer insolation patterns for southern Africa, <u>South African Journal of Science</u>, VOL 72(6), p. 182-183. | [SOLA]

Siebert, M., | 1985. | Plug into solar power, Farmer's Weekly, 6 September 1985, p. 56-59. | [SOLA]

Van Deventer, E.N., | 1955. | 'n Studie van sonstraling en die atmosferiese transmissie daarvan, met verwysing na 'n aantal stasies in suiderlike Afrika en Madagaskar, M.Sc. Thesis, Department of Geography, University of Pretoria, Pretoria, 128 p. | [SOLA]

Van Deventer, E.N., | 1968. | Tables and alignment charts for sunlight and shade designs of buildings, CSIR Research Report No. 262, National Building Research Institute, CSIR, Pretoria, 317 p. | [SOLA]