Adams, L., | 1993. | A rural voice: strategies for drought relief, <u>Indicator South Africa</u>, VOL 10(4), p. 41-46. | [DROU]

Adamson, P.T., | 1987. | Modelling droughts in South Africa, VOL 1, 224 p., VOL 2, 247 p., and VOL 3, p. 248-395, Ph.D. (Ing) Thesis, Faculty of Engineering, University of Stellenbosch, Stellenbosch. | [DROU]

Adamson, P.T., Zucchini, W. and Allen, S.J., | 1984. | On the application of bootstrapping techniques to the assessment of drought risk, In: Maaren, H. (ed), South African National Hydrological Symposium - Proceedings, 8-9 September 1983, Pretoria, Technical Report No. TR 119, Department of Environment Affairs, Pretoria, p. 309-319. | [DROU]

Akerman, P.A., | 1985. | A history of the recent water supply crisis in Pietermaritzburg, <u>Civil Engineer in</u> <u>South Africa</u>, VOL 27(1), p. 18-27. | [DROU]

Alexander, W.J.R., | 1984. | The current drought - a challenge to hydrologists, In: Maaren, H. (ed), South African National Hydrological Symposium - Proceedings, 8-9 September 1983, Pretoria, Technical Report No. TR 119, Department of Environment Affairs, Pretoria, p. 180-194. | [DROU]

Anonymous, | [undated]. | Natal/KwaZulu drought relief manual, Information Clearing House of the Natal/KwaZulu Consultative Forum on Drought and Development, Durban, no pagination. | [DROU]

Anonymous, | [undated]. | Talking about drought: women from two Transkei villages discuss their problems, Occasional Publication, Environmental and Development Agency, Johannesburg, 41 p. | [DROU]

Anonymous, | 1914. | 'Is South Africa drying up?': Further views from our readers, <u>Agricultural Journal of the Union of South Africa</u>, VOL 7(4), p. 523-538. | [DROU]

Anonymous, | 1914. | Is South Africa drying up? [Correspondence], <u>Agricultural Journal of the Union of</u> <u>South Africa</u>, VOL 7(5), p. 732-739. | [DROU]

Anonymous, | 1914. | Is South Africa drying up? [Correspondence], <u>Agricultural Journal of the Union of</u> <u>South Africa</u>, VOL 7(6), p. 894-898. | [DROU]

Anonymous, | 1914. | Is South Africa drying up? [Correspondence], <u>Agricultural Journal of the Union of</u> <u>South Africa</u>, VOL 8(2), p. 262-265. | [DROU]

Anonymous, | 1914. | Report from the Select Committee on Droughts, Rainfall and Soil Erosion: together with the Proceedings of the Committee, Minutes of Evidence and Appendix, Senate S.C. 2-1914, Parliament of the Union of South Africa, Cape Town, 55 p. + app. | [DROU]

Anonymous, | 1920. | The drought of 1918-1919: estimated loss of live stock and produce, <u>Journal of the</u> <u>Department of Agriculture</u>, VOL 1(2), p. 144-148. | [DROU]

Anonymous, | 1922. | The great drought problem of South Africa: an outline of the Interim Report of the Commission of Inquiry, Journal of the Department of Agriculture, VOL 5(2), p. 118-130. | [DROU]

Anonymous, | 1922. | The great drought problem of South Africa: an outline of the Interim Report of the Commission of Inquiry, Reprint No. 32, Department of Agriculture, Pretoria, 15 p. | [DROU]

Anonymous, | 1924. | Report of the Drought Investigation Commission of South West Africa, Report No. WB 600/5/49, Weather Bureau, Pretoria, 118 p. [Published formally in 1949]. | [DROU]

Anonymous, | 1925. | The great drought problem of South Africa, 1. An accumulative evil, <u>Journal of the</u> <u>Department of Agriculture</u>, VOL 11(1), p. 22-29. | [DROU]

Anonymous, | 1925. | The great drought problem of South Africa, 2. Foretelling the rainfall and retaining it when it comes, <u>Journal of the Department of Agriculture</u>, VOL 11(2), p. 109-112. | [DROU]

Anonymous, | 1925. | The great drought problem of South Africa, 3. The warning of the Midlands, <u>Journal of the Department of Agriculture</u>, VOL 11(3), p. 209-214. | [DROU]

Anonymous, | 1925. | The great drought problem of South Africa, 4. Gaining a new province, <u>Journal of the</u> <u>Department of Agriculture</u>, VOL 11(4), p. 324-329. | [DROU]

Anonymous, | 1925. | The great drought problem of South Africa, 5. The scope and practice of irrigation, Journal of the Department of Agriculture, VOL 11(4), p. 329-337. | [DROU]

Anonymous, | 1925. | The great drought problem of South Africa, 6. The ill-results of veld-burning and the value of trees, <u>Journal of the Department of Agriculture</u>, VOL 11(5), p. 391-395. | [DROU]

Anonymous, | 1926. | Report of the Kalahari reconnaissance of 1925, Department of Irrigation, Pretoria, 69 p. + app. [This publication is not readily available. A copy is held by the compiler of this database. This publication refers to the Schwarz Kalahari Scheme. See Schwarz, E.H.L., for further references]. | [DROU]

Anonymous, | 1926. | The great drought problem of South Africa, 7. A safe insurance in fodder reserves, Journal of the Department of Agriculture, VOL 12(1), p. 33-37. | [DROU]

Anonymous, | 1926. | The great drought problem of South Africa, 8. The light of knowledge, <u>Journal of the</u> <u>Department of Agriculture</u>, VOL 12(2), p. 111-119. | [DROU]

Anonymous, | 1926. | The great drought problem of South Africa, Reprint No. 16, Department of Agriculture, Pretoria, 55 p. | [DROU]

Anonymous, | 1962. | Droogte knel Krugerwildtuin, Landbouweekblad, 31 July 1962, p. 14-15. | [DROU]

Anonymous, | 1966. | Verslag oor droogte en algemene landboutoestande, volgens opname in Februarie 1966, Department of Agricultural Technical Services, Pretoria, 77 p. | [DROU]

Anonymous, | 1970. | Halt desert's advance - scientist calls for top-level inquiry into Schwarz scheme, <u>Farmer's Weekly</u>, 9 September 1970, p. 15. | [DROU]

Anonymous, | 1971. | Vanishing rivers, Farmer's Weekly, 13 January 1971, p. 43-45. | [DROU]

Anonymous, | 1978. | Is the world reaping its just deserts?, <u>South African Journal of Science</u>, VOL 74(4), p. 118. | [DROU]

Anonymous, | 1980. | Droogte - die normale toestand van die Karoo, <u>Karoo Regional Newsletter</u>, Winter 1980, p. 10-12. | [DROU]

Anonymous, | 1980. | Worst drought in history hits S.A. sugar industry, <u>South African Sugar Year Book</u> 1979-80, South African Sugar Association, Durban, p. 34-35. | [DROU]

Anonymous, | 1981. | Sugar Industry KwaZulu Water Development Fund, report on proposed drought relief dams Inanda district, Kukhanyeni Dam, Thelezi Dam, Project No. 642/1, Bosch and Associates Inc., Durban, various pages. | [DROU]

Anonymous, | 1982. | Chronic water shortages in KwaZulu, No. 716, June 1982, p. 15. | [DROU]

Anonymous, | 1982. | Nine-year drought nightmare feared, Natal Farmer, October 1982, p. 4-5. | [DROU]

Anonymous, | 1982. | Severe drought hits maize crop / Northern Natal farmers lose R40 million on grain crops / A disastrous year for most of Natal, <u>Natal Farmer</u>, September 1982, p. 4-6. | [DROU]

Anonymous, | 1983. | 1983 drought much worse than that in 1980: greater need than ever for more boreholes, <u>South African Sugar Year Book No. 53 1982-1983</u>, South African Sugar Association, Durban, p. 38. | [DROU]

Anonymous, | 1983. | Droogtebestuurspraktyke: Karoostreek, Department of Agriculture, Grootfontein Agricultural Development Institute, Middelburg. | [DROU]

Anonymous, | 1983. | Drought in South Africa, Municipal Engineer, VOL 14(1), p. 11-13. | [DROU]

Anonymous, | 1983. | Focus on the drought, Natal Farmer, June 1983, p. 8-16. | [DROU]

Anonymous, | 1983. | Focus on the drought: agricultural conditions have deteriorated, says Wilkens, <u>Natal</u> <u>Farmer</u>, August 1983, p. 16-17. | [DROU]

Anonymous, | 1983. | Focus on the drought: aid programme not aimed at crop-loss compensation, <u>Natal</u> <u>Farmer</u>, May 1983, p. 10-15. | [DROU]

Anonymous, | 1983. | Focus on the drought: farmers fighting a losing battle, <u>Natal Farmer</u>, January 1983, p. 10-13. | [DROU]

Anonymous, | 1983. | Focus on the drought: Horwood announces new government aid for farmers, <u>Natal</u> <u>Farmer</u>, September 1983, p. 8-14. | [DROU]

Anonymous, | 1983. | Focus on the drought: Natal fights for survival, <u>Natal Farmer</u>, March 1983, p. 4-10. | [DROU]

Anonymous, | 1983. | Focus on the drought: Natal withers, Natal Farmer, April 1983, p. 4-12. | [DROU]

Anonymous, | 1983. | More dams needed, Shell Farmer, No. 76, p. 16-19. | [DROU]

Anonymous, | 1983. | The drought and the food crisis, <u>Southern African Facts Sheet</u>, No. 52, October 1983, Southern African Editorial Services Ltd, Johannesburg, 6 p. | [DROU]

Anonymous, | 1983. | The drought of 1983, Water Sewage and Effluent, No. 13, p. 23-27. | [DROU]

Anonymous, | 1983. | Towards a better understanding of drought, <u>Karoo Region Newsletter</u>, Autumn 1983, p. 11-14. | [DROU]

Anonymous, | 1983. | Transkei goes for 10 giant windmills, Natal Farmer, April 1983, p. 14. | [DROU]

Anonymous, | 1983. | Umgeni-Mooi River emergency water supply scheme, <u>Water Sewage and Effluent</u>, No. 15, p. 31. | [DROU]

Anonymous, | 1983. | Water crisis: Natal's Inanda Dam gets green light, <u>Civil Engineering Contractor</u>, VOL 17(11), p. 55-64. | [DROU]

Anonymous, | 1983. | Water projects brought forward as drought deepens, <u>South African Construction</u> <u>World</u>, VOL 2(4), p. 79-81. | [DROU] Anonymous, | 1984. | A report on action taken to combat the water supply crisis in Pietermaritzburg, <u>Imiesa</u>, VOL 9(1), p. 25-31. | [DROU]

Anonymous, | 1984. | Department of Environment Affairs press conference on the drought, <u>Water Sewage</u> and <u>Effluent</u>, No. 17, p. 42-47. | [DROU]

Anonymous, | 1984. | Drought alleviation measures, Municipal Engineer, VOL 15(3), p. 31-35. | [DROU]

Anonymous, | 1984. | Famine: a permanent threat, <u>Southern African Facts Sheet</u>, No. 59, May 1984, Southern African Editorial Services Ltd, Johannesburg, 6 p. | [DROU]

Anonymous, | 1984. | Noodwaterskemas vir die Newcastle en Durban-Pietermaritzburg-komplekse in Natal, <u>Civil Engineer in South Africa</u>, VOL 26(8), p. 393. | [DROU]

Anonymous, | 1984. | Sugar industry ravaged by drought and floods, <u>South African Sugar Year Book No. 54</u> 1983-1984, South African Sugar Association, Durban, p. 4-5. | [DROU]

Anonymous, | 1985. | Durban and the 1983/84 water crisis, <u>Civil Engineer in South Africa</u>, VOL 27(1), p. 29-31. | [DROU]

Anonymous, | 1985. | Editorial opinion 1. Drought management: Natal 1983, <u>Civil Engineer in South Africa</u>, VOL 27(1), p. 5. | [DROU]

Anonymous, | 1985. | The drought brought famine but the famine brought hope, <u>World Vision</u>, VOL 5(4), p. 3-5. | [DROU]

Anonymous, | 1986. | Indaba my children: Drought Relief water activities in Bophuthatswana during 1984, 1985 and 1986, <u>SA Waterbulletin</u>, VOL 12(3), p. 12-13. | [DROU]

Anonymous, | 1992. | Aid scheme has already paid / Progress report on drought aid released, <u>Agricultural</u> <u>News</u>, No. 38, 28 September 1992, p. 1-3. | [DROU]

Anonymous, | 1992. | Droogte verwoes boere se lewens, <u>Bulletin: News for the Human Sciences</u>, VOL 4(3), p. 3. | [DROU]

Anonymous, | 1992. | Gevolge van waterbeperkings verder ondersoek, <u>SA Waterbulletin</u>, VOL 18(4), p. 22-23. | [DROU]

Anonymous, | 1992. | Grant welcomed for water / Droogte-aksie Koördineringsentrum: vordering met droogtehulp en watervoorsiening, <u>Agricultural News</u>, No. 34, 31 August 1992, p. 1,3. | [DROU]

Anonymous, | 1992. | No aid for those worst hit by drought / Severe drought ravaging villagers in Daggakraal, <u>Land Update</u>, No. 18, November/December 1992, p. 11-13. | [DROU]

Anonymous, | 1992. | Omvattende gekoördineerde droogtehulpaksie, <u>Agricultural News</u>, No. 28, 20 July 1992, p. 1-3. | [DROU]

Anonymous, | 1992. | State of chaos: Government response to drought is inadequate and misdirected, <u>Finance Week</u>, 9-15 July 1992, p. 29-30. | [DROU]

Anonymous, | 1992. | Summary of the weather over South Africa during 1992, <u>Weather Bureau Newsletter</u>, No. 525, December 1992, p. 6-7. | [DROU]

Anonymous, | 1993. | Debt relief and the South African drought relief programme: an overview, LAPC Policy Paper No. 1, Land and Agriculture Policy Centre, Johannesburg, 27 p. | [DROU]

Anonymous, | 1993. | Drinkwaterkrisisse suksesvol opgelos deur nooddrinkwaterskema, <u>Agricultural News</u>, 29 November 1993, p. 4-5. | [DROU]

Anonymous, | 1993. | Drought-ravaged Ciskei could be struck by widespread famine / Effects of drought will be felt until 1994, <u>Land Update</u>, No. 20, March 1993, p. 17-20. | [DROU]

Anonymous, | 1993. | Drought, relief and rural communities, Special Report No. 9, Association for Rural Advancement, Pietermaritzburg, 47 p. | [DROU]

Anonymous, | 1993. | Towards more effective drought management, <u>Afra News</u>, No. 22, June 1993, p. 17-19. | [DROU]

Anonymous, | 1994. | The impact of the 1991/92 drought on the forestry industry, <u>Wood Southern Africa and</u> <u>Timber Times</u>, VOL 19(12), p. 11. | [DROU]

Baard, C.R., | 1983. | 'n Grondslag vir 'n droogtehulpstrategie vir die veeweistreke van Suid-Afrika, <u>Conservation Forum</u>, No. 2, June 1983, p. 32-35. | [DROU]

Backeberg, G.R., Johnson, R.L., Muller, H., Myburgh, J. and Vermaas, P.J., | 1985. | Rust-der-Winter Staatswaterskema aansoek om droogtehulp, SIRI Report No. GB/A/85/4, Soil and Irrigation Research Institute, Department of Agriculture and Water Supply, Pretoria. | [DROU]

Backeberg, G.R., Johnson, R.L., Le Roux, E.J., Kriek, C.J. and Myburgh, J., | 1986. | Olifantsnekbesproeiingsraadskema: aansoek om droogtehulp, SIRI Report No. GB/A/86/10, Soil and Irrigation Research Institute, Department of Agriculture and Water Supply, Pretoria. | [DROU]

Badenhorst, J.W. and Smit, C.J., | 1980. | A method for the determination of the probability of occurrence of peak irrigation demands during different drought durations, Symposium on Agricultural Engineering, 1980 Symposium of the South African Institute of Agricultural Engineers, 11-13 June 1980, Pretoria, p. A1-A7. | [DROU]

Ballard, C., | 1983. | 'A year of scarcity' - the 1896 locust plague in Natal and Zululand, <u>South African</u> <u>Historical Journal</u>, No. 15, November 1983, p. 34-52. [The paper has some relevance to droughts]. | [DROU]

Ballard, C.C., | 1986. | Drought and economic distress: South Africa in the 1800s, <u>Journal of Interdisciplinary History</u>, VOL 17(2), p. 359-378. | [DROU]

Barber, F.H., | 1910. | Is South Africa drying up?, <u>Agricultural Journal of the Cape of Good Hope</u>, VOL 36(2), p. 167-170. | [DROU]

Barker, F.S., | 1984. | The macro-economic consequences of the drought, <u>Journal for Studies in Economics</u> and <u>Econometrics</u>, No. 20, July 1984, p. 17-27. | [DROU]

Barker, F.S., | 1984. | The macro-economic consequences of the drought, <u>Forethought</u>, VOL 2(1), p. 5-7. | [DROU]

Barker, H.M.G., | 1967. | Drought in South Africa, Pretoria Congress of the South African Association for the Advancement of Science, 3-8 July 1967, Pretoria. | [DROU]

Basic Research Section, | 1965. | Evaluation of drought conditions in the northern regions of South Africa, Technical Report No. TR 35, Department of Water Affairs, Pretoria, 9 p. + app. | [DROU]

Bews, J.W., | 1923. | Criticisms and suggestions regarding drought in South Africa, <u>South African Journal of</u> <u>Science</u>, VOL 20(1), p. 202-203. | [DROU]

Bolus, R. and Muller, N., | 1984. | The drought and underdevelopment in the Transkei, <u>South African</u> <u>Review 2</u>, Ravan Press, Johannesburg, p. 290-299. | [DROU]

Booysen, J., | 1983. | Towards a better understanding of drought, <u>Karoo Regional Newsletter</u>, Autumn 1983, p. 11-14. | [DROU]

Booysen, J. and Rowswell, D.I., | 1983. | The drought problem in the Karoo areas, <u>Proceedings of the</u> <u>Grassland Society of Southern Africa</u>, VOL 18, p. 40-45. | [DROU]

Botha, C.A.J., | 1985. | Die invloed van menskundige en fisiese faktore op besluitneming ten opsigte van droogtebeplanning, M.Agric. (Inst Agrar) Thesis, Department of Agrarian Extension, University of Pretoria, Pretoria, 183 p. | [DROU]

Bredenkamp, D.B. and Barker, H.M.G., | 1966. | Extended investigation of drought conditions existing in the northern regions of South Africa, Technical Report No. TR 37, Department of Water Affairs, Pretoria, 3 p. + app. | [DROU]

Bruwer, J.J., | 1990. | Drought policy in the Republic of South Africa, In: Du Pisani, A.L. (ed), Proceedings of the SARCCUS Workshop on Drought, June 1989, Southern African Regional Commission for the Conservation and Utilization of the Soil (SARCCUS), Pretoria, p. 23-38. | [DROU]

Byford-Jones, C., | 1992. | What happens if the drought continues: livestock farmers should take precautions, <u>Farmer's Weekly</u>, 14 August 1992, p. 12-14. | [DROU]

Campion, C.G., | 1986. | A blueprint for progress: drought relief activities in Bophuthatswana during 1984, 1985 and 1986, Paper No. 3.1, Seminar on Technology Transfer in Water Supply and Sanitation in Developing Areas - Bophuthatswana, International Water Supply Association (IWSA), the National Institute for Water Research and the National Building Research Institute of the CSIR and the Government of the Republic of Bophuthatswana, 10-12 June 1986, Mmabatho, 19 p. | [DROU]

Coetsee, M.J.A., | 1968. | Droughts and the farmer, Farming in South Africa, VOL 44(1), p. 25-27. | [DROU]

Coetzee, E., | 1993. | Landboutoestande oor algemeen steeds swak in SA, <u>Agricultural News</u>, No. 7, 22 February 1993, p. 1-2. | [DROU]

Collins, C., | 1993. | Famine defeated: southern Africa, UN win battle against drought, Africa Recovery Briefing Paper No. 9, Department of Public Information, United Nations, New York, USA, 12 p. | [DROU]

Compton, R., | 1993. | Heatonville irrigation scheme brings relief, <u>The Condenser 1993</u>, p. 34-37. | [DROU]

Compton, R.H., | 1923. | Drought in the south-west Cape, <u>South African Journal of Science</u>, VOL 20(1), p. 193-195. | [DROU]

Cronje, D.C., | 1984. | Financial implications of the drought, Seminar on Business and the Drought, Department of Business Economics of the University of South Africa and the Financial Mail, 13 September 1984, Pretoria, 13 p. | [DROU]

Cuthbert, D.L., | 1983. | Africa's drought has a disastrous tail-sweeping through southern Africa, <u>World</u> <u>Vision</u>, VOL 3(2), p. 3-5. | [DROU]

Danckwerts, J.E. and Stuart-Hill, G.C., | 1988. | The effect of severe drought and management after drought on the mortality and recovery of semi-arid grassveld, <u>Journal of the Grassland Society of Southern Africa</u>, VOL 5(4), p. 218-222. | [DROU]

Davel-du Toit, H.S., | 1922. | Interim Report of the Drought Investigation Commission, Report No. UG 20-'22, Government Printer, Cape Town, 29 p. and map. | [DROU]

Davies, B., | 1989. | Where rivers once flowed, Conserva, VOL 4(2), p. 12-15. | [DROU]

De Beer, I., | 1991. | Stressimptomatologie by boere wat aan 'n langtermyn droogte blootgestel was, M.A. Thesis, Department of Psychology, Potchefstroom University for Christian Higher Education, Potchefstroom, 188 p. | [DROU]

De Swardt, S.J., | 1941. | National provision against drought 1. The extent of the drought problem, <u>Farming</u> in South Africa, VOL 16(183), p. 193-196. | [DROU]

De Swardt, S.J., | 1941. | National provision against drought 2. Present measures to relieve drought and an examination of a 'fodder bank' scheme, <u>Farming in South Africa</u>, VOL 16(184), p. 237-239. | [DROU]

De Villiers, G.D.B., | 1958. | Can one forecast drought?, <u>Farming in South Africa</u>, VOL 34(2), p. 6-8. | [DROU]

De Villiers, G.D.B., | 1958. | What do we know about droughts?, Farming in South Africa, VOL 34(1), p. 19-22. | [DROU]

De Villiers, M.P., | 1980. | The relief of Natal, September 1980, <u>Weather Bureau Newsletter</u>, No. 379, October 1980, p. 171-175. | [DROU]

Dent, M., | 1985. | Droughts in perspective, <u>SA Waterbulletin</u>, VOL 11(4), p. 10-11. | [DROU]

Dent, M.C., Schulze, R.E., Wills, H.M.M. and Lynch, S.D., | 1986. | Spatial and temporal analysis of the recent drought in the summer rainfall region of southern Africa, In: Schulze, R.E. (ed), Proceedings of the Second South African National Hydrology Symposium, South African National Committee for the International Association of Hydrological Sciences and the Department of Agricultural Engineering, University of Natal, Pietermaritzburg, 16-18 September 1985, ACRU Report No. 22, Agricultural Catchments Research Unit, Department of Agricultural Engineering, University of Natal, Pietermaritzburg, p. 129-144. | [DROU]

Dent, M.C., Schulze, R.E., Wills, H.M.M. and Lynch, S.D., | 1987. | Spatial and temporal analysis of the recent drought in the summer rainfall region of southern Africa, <u>Water SA</u>, VOL 13(1), p. 37-42. | [DROU]

Donaldson, C.H., | 1967. | The immediate effects of the 1964/66 drought on the vegetation of specific study areas in the Vryburg district, <u>Proceedings of the Grassland Society of Southern Africa</u>, VOL 2, p. 137-141. | [DROU]

Du Pisani, A.L., | 1987. | The CERES-MAIZE model as a potential tool for drought assessment in South Africa, <u>Water SA</u>, VOL 13(3), p. 159-164. | [DROU]

Du Pisani, A.L., | 1988. | Indices to predict and monitor drought, <u>Weather Bureau Newsletter</u>, No. 475, October 1988, p. 4-5. | [DROU]

Du Pisani, A.L., | 1990. | Drought detection, monitoring and early warning, In: Du Pisani, A.L. (ed), Proceedings of the SARCCUS Workshop on Drought, June 1989, Southern African Regional Commission for the Conservation and Utilization of the Soil (SARCCUS), Pretoria, p. 6-11. | [DROU]

Du Pisani, A.L. (ed), | 1990. | Proceedings of the SARCCUS Workshop on Drought, June 1989, Southern African Regional Commission for the Conservation and Utilization of the Soil (SARCCUS), Pretoria, 63 p. | [DROU]

Du Pisani, A.L., | 1991. | Die aanwending van 'n eenvoudige grondwaterbalans om droogte in natuurlike veld te karakteriseer, <u>Suid-Afrikaanse Tydskrif vir Natuurwetenskap en Tegnologie</u>, VOL 10(1), p. 26-29. | [DROU]

Du Toit, A.L., | 1927. | The Kalahari and some of its problems, <u>South African Journal of Science</u>, VOL 24, p. 88-101. [This paper refers to the Schwarz Kalahari Scheme. See Schwarz, E.H.L. for further references]. | [DROU]

Du Toit, P.C.V., | 1986. | Veld management to minimize the impact of drought in Natal, Cedara Report No. N/A/86/8, Department of Agriculture and Water Supply (Natal Region), Cedara, 23 p. + app. [This report was published elsewhere under the same title, although not as a Cedara report]. | [DROU]

Dye, P.J., | 1993. | Section 4. Forest hydrology. The reaction of <u>Eucalyptus grandis</u> to induced drought, In: Lorentz, S.A., Kienzle, S.W. and Dent, M.C. (eds), Proceedings of the Sixth South African National Hydrological Symposium, 'Hydrology in Developing Regions ... The Road Ahead', VOL 2, Department of Agricultural Engineering and the Computing Centre for Water Research, University of Natal, under the auspices of the South African National Committee for the International Association of Hydrological Sciences, 8-10 September 1993, University of Natal, Pietermaritzburg, p. 725-735. | [DROU]

Dyer, J.A. and De Jager, J.M., | 1986. | The predictability of summer drought conditions in South African grassland, <u>Water International</u>, VOL 11(2), p. 78-87. | [DROU]

Erasmus, J.F., | 1988. | Drought monitoring, In: Remote Sensing Can Contribute to Integrated Catchment Management, Proceedings of a colloquium held at the Hydrological Research Institute, Department of Water Affairs, 8 November 1988, Pretoria, p. 34-40. | [DROU]

Erasmus, J.F., | 1991. | Methodologies for drought monitoring using meteorological data, Ph.D. Thesis, Department of Agrometeorology, University of the Orange Free State, Bloemfontein, 123 p. | [DROU]

Erskine, J.M., | 1983. | Impact of the drought in Natal/KwaZulu, <u>South African Journal of Science</u>, VOL 79(11), p. 439-440. | [DROU]

Fabricius, A.F., | 1964. | Drought investigation: north-western Transvaal, <u>South African Journal of Science</u>, VOL 60(9), p. 267-275. | [DROU]

Fouche, H.J., | 1984. | Ondersoek na die gebruik van die PUTU 11 simulasiemodel en Palmer-indeks vir die karakterisering van droogtetoestande, M.Sc. (Agric) Thesis, Department of Pasture Science, University of the Orange Free State, Bloemfontein, 135 p. [The model is available from the University of the Orange Free State or the Water Research Commission, P O Box 824, Pretoria, 0001]. | [DROU]

Fouche, H.J., | 1985. | Droogtes en veelading in perspektief, Glen Agric, VOL 14(1/2), p. 1-3. | [DROU]

Fouche, H.J., De Jager, J.M. and Opperman, D.P.J., | 1985. | A mathematical model for assessing the influence of stocking rate on the incidence of droughts and for estimating the optimal stocking rates, <u>Journal of the Grassland Society of Southern Africa</u>, VOL 2(3), p. 4-6. | [DROU]

Fourie, J., | 1989. | Droogte in perspektief, <u>Custos</u>, VOL 18(4), p. 38-41. | [DROU]

Freeman, C., | 1984. | Drought and agricultural decline in rural Bophuthatswana, <u>South African Review 2</u>, Ravan Press, Johannesburg, p. 284-289. | [DROU]

Freeman, C., | 1988. | The changing impact of drought on rural Tswana society, M.A. Thesis, Department of Geography and Environmental Studies, University of the Witwatersrand, Johannesburg, 277 p. | [DROU]

Gammon, D.M., | 1983. | Veld management: stocking rate and drought considerations, <u>Zimbabwe</u> <u>Agricultural Journal</u>, VOL 80(5), p. 183-185. | [DROU]

Gcumisa, S., | 1980. | The 1980 drought: famine in KwaZulu, Natal Wildlife, VOL 21(10), p. 4-5. | [DROU]

Gessert, F., | 1910. | Is South Africa drying up?, <u>Agricultural Journal of the Cape of Good Hope</u>, VOL 36(4), p. 405-406. | [DROU]

Gevers, T.W., | 1948. | Drying rivers in the north-eastern Transvaal, <u>South African Geographical Journal</u>, VOL 30, p. 17-44. | [DROU]

Grosskopf, J.F.W., | 1932. | <u>The Poor White Problem in South Africa (Report of the Carnegie Commission of Investigation on the Poor White Question in South Africa). Part 1, Economic Report: Rural Impoverishment and Rural Exodus</u>, Pro Ecclesia-Drukkery, Stellenbosch, 245 p. [The book examines the 'Poor White' problem of the 1920s and the 1930s which had profound socio-economic and political implications for South Africa. The Carnegie Commission report findings were issued in five volumes in English and Afrikaans. See also reports by: Wilcocks, R.W.; Malherbe, E.G.; Murray, W.A.; Albertyn, J.R.; and Rothmann, M.E.]. | [DROU]

Grove, R., | 1989. | Scottish missionaries, evangelical discourses and the origins of conservation thinking in southern Africa 1820-1900, Journal of Southern African Studies, VOL 15(2), p. 163-187. | [DROU]

Hall, T.D., | 1952. | Drought always wins the gamble, <u>Veld</u>, VOL 17(7), p. 134-138. | [DROU]

Hanks, J., | 1980. | The drought in Natal and KwaZulu: a lesson on the need to implement a sustainable programme on rural development, <u>Natal Wildlife</u>, VOL 21(10), p. 5-7. | [DROU]

Harrison, A.D., | 1966. | Recolonization of a Rhodesian stream after drought, <u>Archiv für Hydrobiologie</u>, VOL 62(3), p. 405-421. | [DROU]

Hattle, A.D. and Webster, P., | 1984. | Drought management tools and strategies, In: Maaren, H. (ed), South African National Hydrological Symposium - Proceedings, 8-9 September 1983, Pretoria, Technical Report No. TR 119, Department of Environment Affairs, Pretoria, p. 299-308. | [DROU]

Herbst, P.H., Bredenkamp, D.B. and Barker, H.M.G., | 1966. | A technique for the evaluation of drought from rainfall data, Journal of Hydrology, VOL 4(1), p. 264-272. | [DROU]

Hiemstra, L.A.V., | 1984. | Drought investigations, In: Maaren, H. (ed), South African National Hydrological Symposium - Proceedings, 8-9 September 1983, Pretoria, Technical Report No. TR 119, Department of Environment Affairs, Pretoria, p. 296-298. | [DROU]

Hobbs, L.D., | 1985. | The role of the Rand Water Board during the critical 1983/84 drought period, <u>Civil</u> Engineer in South Africa, VOL 27(1), p. 7-12. | [DROU]

Hoffman, M.T. and Cowling, R.M., | 1990. | Desertification in the lower Sundays River valley, South Africa, Journal of Arid Environments, VOL 19(1), p. 105-117. | [DROU]

Hoffman, M.T. and Cowling, R.M., | 1990. | Vegetation change in the semi-arid eastern Karoo over the last 200 years: an expanding Karoo - fact or fiction?, <u>South African Journal of Science</u>, VOL 86(7/10), p. 286-294. | [DROU]

Holm, J. and Cohen, M., | 1988. | Enhancing equity in the midst of drought: the Botswana approach, <u>Journal</u> of Social Development in Africa, VOL 3(1), p. 31-38. | [DROU]

Hutchins, D.E., | 1889. | Cycles of Drought and Good Seasons in South Africa, with Cyclical Diagrams, Times Office, Wynberg, 136 p. | [DROU]

Jury, M.R., | 1992. | Satellite sense on drought and flood, Conserva, VOL 7(4), p. 10-11. | [DROU]

Jury, M.R. and Levey, K., | 1993. | The eastern Cape drought, <u>Water SA</u>, VOL 19(2), p. 133-137. | [DROU]

Jury, M.R. and Levey, K.M., | 1993. | The climatology and characteristics of drought in the eastern Cape of South Africa, <u>International Journal of Climatology</u>, VOL 13(6), p. 629-641. | [DROU]

Kanthack, F.E., | 1930. | The alleged desiccation of South Africa, <u>Geographical Journal</u>, VOL 76(6), p. 516-521. | [DROU]

Karlson, A., | 1919. | <u>The Kalahari Problem</u>, Argus Company, Johannesburg, 38 p. [This paper refers to the Schwarz Kalahari Scheme. See Schwarz, E.H.L. for further references]. | [DROU]

Kidson, J.W., | 1977. | African rainfall and its relation to the upper air circulation, <u>Quarterly Journal of the</u> <u>Royal Meteorological Society</u>, VOL 103(437), p. 441-456. | [DROU]

Klintworth, H., | 1949. | Karroo may become complete desert, <u>Farmer's Weekly</u>, 2 February 1949, p. 89-91. | [DROU]

Kotze, G.J. and Theron, E., | 1992. | Die maatskaplike werk en die landbou, <u>Social Work</u>, VOL 28(1), p. 1-12. | [DROU]

Kotze, G.J. and Theron, E., | 1992. | Maatskaplikewerkdienslewering aan boere in droogtegeteisterde gebiede, <u>Social Work</u>, VOL 28(2), p. 40-53. | [DROU]

Kotze, W., | 1979. | Kwantitatiewe droogte-identifisering in Suid-Afrika, <u>Geo-Stell</u>, VOL 3, p. 35-44. | [DROU]

Kotze, W., | 1986. | Ruimtelike dimensies en impak van die 1982/84-droogte in Suid-Afrika, M.A. Thesis, Department of Geography, University of Stellenbosch, Stellenbosch, 135 p. + app. | [DROU]

Laburn, R.J., | 1984. | Award-winning engineer discusses the drought and alternative water resources, <u>Municipal Engineer</u>, VOL 15(2), p. 35-36. | [DROU]

Laing, M., | 1992. | Comparisons between 1991/92 and the 1982/83 drought, <u>Weather Bureau Newsletter</u>, No. 525, December 1992, p. 8. | [DROU]

Laing, M.V., | 1990. | Intense local drought during a generally high rainfall period in South Africa, <u>Weather</u> <u>Bureau Newsletter</u>, No. 490, January 1990, p. 4-5. | [DROU]

Le Roux, R., | 1984. | The drought in South Africa, Mutual Forum, VOL 6(2), p. 1-3. | [DROU]

Levinkind, L., | 1941. | Droughts in South Africa: a preliminary study of their extent, severity and frequency of occurrence since 1904, <u>Farming in South Africa</u>, VOL 16(180), p. 84-89. | [DROU]

Levinkind, L., | 1941. | Droughts in South Africa: a preliminary study of their extent, severity and frequency of occurrence since 1904, Reprint No. 20, Department of Agriculture and Forestry, Pretoria, 6 p. | [DROU]

Lindesay, J.A., | 1992. | Droughts and floods in southern Africa: some large-scale influences, <u>Enviroteach</u>, No. 2, June 1992, p. 4-6. | [DROU]

Loubser, D., | 1985. | Die Stadsraad van Pretoria se waterbesparingsprogram, <u>Civil Engineer in South Africa</u>, VOL 27(1), p. 13-17. | [DROU]

Louw, W.J., | 1965. | The question of declining rainfall in South Africa since the beginning of the century, <u>Weather Bureau Newsletter</u>, No. 197, August 1965, p. 127-130. | [DROU]

Lovegrove, B., | 1993. | <u>The Living Deserts of Southern Africa</u>, Fernwood Press, Cape Town, 224 p. | [DROU]

Lovel, J.A., | 1986. | The effective optimization of Durban's industrial water supplies during the 1983/4 drought, <u>Imiesa</u>, VOL 11(3), p. 31-40. | [DROU]

Lund, B.G.A., | 1983. | How bad is the present drought?, <u>South African Journal of Science</u>, VOL 79(11), p. 440-441. | [DROU]

Mackenzie, L.A., | 1946. | Report on the Kalahari Expedition 1945 (being a further investigation into the water resources of the Kalahari and their relationship to the climate of South Africa), Report No. UG 28-1946, Department of Irrigation, Pretoria, 35 p. + app. and maps. [This publication refers to the Schwarz Kalahari Scheme. See Schwarz, E.H.L. for further references]. | [DROU]

Makhoalibe, S. and Sharma, T.C., | 1989. | A probabilistic study of drought durations in Lesotho, In: Kienzle, S. and Maaren, H. (eds), Proceedings of the Fourth South African National Hydrological Symposium, South African National Committee for the International Association of Hydrological Sciences, the Limnological Society of Southern Africa and the Division of Hydraulic and Water Engineers of the South African Institution of Civil Engineers, 20-22 November 1989, Pretoria, p. 63-73. [DROU]

Marais, E.N., | 1914. | Notes on some effects of extreme drought in Waterberg, <u>Agricultural Journal of the</u> <u>Union of South Africa</u>, VOL 7(2), p. 161-170. | [DROU]

Marais, J.B., | 1985. | Droogtes en veegetalle, Dohne-Agric, VOL 7(2), p. 7-8. | [DROU]

Marais, J.G., | 1941. | National provision against drought 3. Supplying drought-resistant and other fodder, Farming in South Africa, VOL 16(185), p. 273-276. | [DROU]

Marais, M.D., | 1968. | Interim Report of the Commission of Enquiry into Agriculture, Report No. RP 61/1968, Government Printer, Pretoria, 100 p. and map. | [DROU]

Marloth, R., | 1915-1916. | The effects of droughts and of some other causes on the distribution of plants in the Cape region, <u>Report of the Thirteenth Annual Meeting of the South African Association for the Advancement of Science</u>, VOL 12, p. 383-390. [This journal was the forerunner of the <u>South African Journal of Science</u>]. | [DROU]

Martins, J.H., | 1986. | Finansiële en sosiale implikasies van waterbeperkings vir huisbewoners in geselekteerde gebiede, WRC Report No. 169/1/86, Water Research Commission, Pretoria, 127 p. | [DROU]

Martiny, O., | 1984. | The effects on humans of the recent drought in southern Africa, <u>Forethought</u>, VOL 2(1), p. 8-10. | [DROU]

Maud, R.R., | 1980. | The present drought in Natal and KwaZulu in relation to climatic cycles, <u>African</u> <u>Wildlife</u>, VOL 21(10), p. 10-12. | [DROU]

Mbetu, R.M., | 1993. | The impact of the drought on primary water supply in Zimbabwe and remedial measures taken, <u>Zimbabwe Science News</u>, VOL 26(4/6), p. 27-31. | [DROU]

McCallum, D.M., | 1988. | Meeting the water crisis, 58th Biennial Conference of the Institution of Municipal Engineers of Southern Africa, 16-19 May 1988, East London, 13 p. + app. | [DROU]

McCu[t]cheon, R., | 1992. | Land of a thousand streams is dry, <u>Land Update</u>, No. 18, November/December 1992, p. 9-10. | [DROU]

McHardy, P.M., | 1984. | Report of the Dundee Glencoe Regional Water Services Corporation, <u>Civil</u> <u>Engineer in South Africa</u>, VOL 27(1), p. 12, 43. | [DROU]

Merron, G.S., La Hausse de Lalouviere, P. and Bruton, M.N., | 1985. | The recovery of the fishes of the Pongolo Floodplain after a severe drought, Investigational Report No. 13, JLB Smith Institute of Ichthyology, Rhodes University, Grahamstown, 48 p. | [DROU]

Merron, G.S. and La Hausse de Lalouviere, P., | 1987. | The response and recovery of fish stocks of the Pongolo Floodplain during and after a period of prolonged drought, In: Walmsley, R.D. and Botten, M.L. (compilers), Symposium on the Ecology and Conservation of Wetlands in South Africa, Ecosystem Programmes Occasional Report Series No. 28, Foundation for Research Development, CSIR, Pretoria, p. 230-244. | [DROU]

Minnaar, A. de V., | 1987. | Graaff-Reinet's water problems, <u>Contree</u>, No. 22, July 1987, p. 23-30. | [DROU]

Morrell, R. (ed), | 1992. | <u>White But Poor: Essays on the History of Poor Whites in Southern Africa 1880-1940</u>, Miscellanea Specialia No. 8, University of South Africa, Pretoria, 224 p. [The book examines the 'Poor White' problem which had profound socio-economic and political implications for South Africa. See also the Carnegie Commission report findings elsewhere on this database]. | [DROU]

Muller, M.J. and Tyson, P.D., | 1988. | Winter rainfall over the interior of South Africa during extreme dry years, <u>South African Geographical Journal</u>, VOL 70(1), p. 20-30. | [DROU]

Muller, N.D., | 1984. | Aspects of the political economy of drought and water in Transkei, Conference Paper No. 149, Second Carnegie Inquiry into Poverty and Development in Southern Africa, SALDRU (Southern Africa Labour and Development Research Unit), 13-19 April 1984, University of Cape Town, Rondebosch, 27 p. | [DROU]

Myburgh, D.W., | 1991. | Geographical perspectives of the drought and flood hazard in the arid and semi-arid region of the Cape Province, Ph.D. Thesis, Department of Environmental and Geographical Science, University of Cape Town, Rondebosch, 369 p. | [DROU]

Myburgh, J., | 1986. | Klipdrift Nedersettingsbestuursraad aansoek om droogtehulp: aanbevelings deur aangestelde taakspan, SIRI Report No. GB/A/86/31, Soil and Irrigation Research Institute, Department of Agriculture and Water Supply, Pretoria. | [DROU]

Myburgh, J., | 1987. | Aansoek om droogtehulp: Bloedrivier-Staatswaterskema, SIRI Report No. GB/A/87/29, Soil and Irrigation Research Institute, Department of Agriculture and Water Supply, Pretoria. | [DROU]

Nanni, U.W., | 1981. | Greytown, plantations and drought: a note, <u>South African Forestry Journal</u>, No. 118, September 1981, p. 80-81. | [DROU]

Nel, C., | 1988. | When is a drought not a drought?, Farmer's Weekly, 9 September 1988, p. 34-35. | [DROU]

Nel, E.A., | 1985. | The identification of droughts in long term measured flow records, Directorate of Hydrology, Department of Water Affairs, Pretoria, 92 p. | [DROU]

Nel, E.L. and Berry, B.B., | 1992. | The problems of supplying water to Third World cities: Bulawayo's water crisis, <u>Development Southern Africa</u>, VOL 9(4), p. 411-422. | [DROU]

Nel, E.L. and Berry, B.B., | 1993. | Bulawayo's water crisis: an update, <u>Development Southern Africa</u>, VOL 10(1), p. 79-83. | [DROU]

Newitt, M.D.D., | 1988. | Drought in Mozambique 1823-1831, Journal of Southern African Studies, VOL 15(1), p. 15-35. | [DROU]

Nicholson, S.E., | 1983. | Sub-Saharan rainfall in the years 1976-1980: evidence of continued drought, <u>Monthly Weather Review</u>, VOL 111(8), p. 1646-1654. | [DROU]

O'Keefe, S.J.D., | 1983. | Malnutrition among adult hospitalized patients in Zululand during the drought of 1983, <u>South African Medical Journal</u>, VOL 64(16), p. 628-629. | [DROU]

Oosterhuis, D.M., | 1983. | Physiological response of plants to drought, <u>S.A. Irrigation</u>, VOL 5(6), p. 9-19. | [DROU]

Paulsmeier, H.J.C., | 1946. | Is South Africa Drying Up?, John Meinert Ltd, Windhoek, 48 p. | [DROU]

Phelines, R.F., | 1984. | Management of water supply under extreme drought conditions, Symposium on Purification and Distribution of Water, National Institute for Water Research, Institute of Water Pollution Control (Southern African Branch) and the Water Research Commission, 18 October 1984, Pretoria, 16 p. | [DROU]

Pienaar, U. de V., | 1985. | Indications of progressive desiccation of the Transvaal Lowveld over the past 100 years, and implications for the water stabilization programme in the Kruger National Park, <u>Koedoe</u>, No. 28, p. 93-165. | [DROU]

Preston-Whyte, R., | 1992. | Weather: drought management a must, <u>Nu Focus</u>, VOL 3(4), p. 14-15. | [DROU]

Ramdhani, N., | 1990. | The effects of climate and disease on African farming in Natal 1895-1905, <u>South</u> <u>African Journal of Economic History</u>, VOL 4(1), p. 79-90. | [DROU]

Rikhotso, F., | 1988. | <u>Dyandza (1981-1984)</u> [meaning drought in Tsonga], Sasavona Books, Braamfontein, 92 p. | [DROU]

Robertson, T.C., | 1949. | What do scientists say about the popular idea that all of Africa is drying up?, <u>Veldtrust</u>, November 1949, p. 18-21, 27. | [DROU]

Robertson, T.C., | 1952. | What lesson has the drought taught S.A.?, <u>Veldtrust</u>, January 1952, p. 6-7, 27. | [DROU]

Robertson, T.C., | 1979. | Drought and our destiny, <u>Veldtrust</u>, Autumn 1979, p. 4-7. | [DROU]

Robertson, T.C., | 1979. | Resisting the drought: science supplies weapons, <u>Veldtrust</u>, Autumn 1979, p. 7-9. | [DROU]

Sakamoto, C.M., | 1990. | Tools for an operational drought impact assessment system, In: Du Pisani, A.L. (ed), Proceedings of the SARCCUS Workshop on Drought, June 1989, Southern African Regional Commission for the Conservation and Utilization of the Soil (SARCCUS), Pretoria, p. 12-22. | [DROU]

Schlemmer, L., Stewart, G. and Whittles, J., | 1989. | The socio-economic effects of water restrictions on local authorities, selected industrial and commercial establishments and other private agencies, WRC Report No. 168/1/89, Water Research Commission, Pretoria, 406 p. + app. | [DROU]

Schonken, J.D., | 1924. | Desiccation and how to measure it, <u>South African Journal of Science</u>, VOL 21, p. 131-148. | [DROU]

Schulze, G., | 1984. | 'n Oorsigtelike bespreking van drukveranderings en sinoptiese drukpatrone in die suidelike halfrond in die tydperk Oktober 1982 tot Februarie 1983, <u>South African Journal of Science</u>, VOL 80(2), p. 94-97. | [DROU]

Schulze, G.C., | 1983. | 'n Moontlike verband tussen die suidelike ossilasie/ El Nino-verskynsels en droogtes oor die somerreënvalstreke van Suid-Afrika: 'n voorlopige studie, <u>Weather Bureau Newsletter</u>, No. 410, May 1983, p. 79-84. | [DROU]

Schulze, R. and Dent, M., | 1983. | The present drought in Natal in historic perspective: some thoughts, facts and figures, <u>Naunlu</u>, No. 727, April 1983, p. 9, 12. | [DROU]

Schulze, R.E., | 1984. | Hydrological simulation as a tool for agricultural drought assessment, <u>Water SA</u>, VOL 10(1), p. 55-62. | [DROU]

Schulze, R.E., | 1987. | Perception and assessment of drought: interaction between scientist and layman, <u>Agricultural Engineering in South Africa</u>, VOL 19(1), p. 140-154. | [DROU]

Schwarz, E.H.L., | 1918. | <u>The Desiccation of Africa: The Cause and the Remedy</u>, W.E. Hortor and Company, Johannesburg, 43 p. | [DROU]

Schwarz, E.H.L., | 1918-1919. | The progressive desiccation of Africa: the cause and the remedy, <u>Report of the Sixteenth Annual Meeting of the South African Association for the Advancement of Science</u>, VOL 15, p. 139-190. [This journal was the forerunner of the <u>South African Journal of Science</u>]. | [DROU]

Schwarz, E.H.L., | [1920]. | <u>The Kalahari, or Thirstland Redemption</u>, T. Maskew Miller, Cape Town, 163 p. and maps. | [DROU]

Schwarz, E.H.L., | 1920. | The Kalahari and its possibilities, <u>Journal of the African Society</u>, VOL 20(77), p. 1-12. [A few additional pages in the Journal refer to a discussion of the proposed Kalahari Scheme. The Journal is available in the Natal Society Library, Pietermaritzburg]. | [DROU]

Schwarz, E.H.L., | 1923. | The Kalahari Scheme as the solution of the South African drought problem, <u>South</u> <u>African Journal of Science</u>, VOL 20(1), p. 208-222. | [DROU]

Skinner, T.E., | 1981. | Droogtes in perspektief / Droughts in perspective, <u>Proceedings of the Grassland</u> <u>Society of Southern Africa</u>, VOL 16, p. 13-16. | [DROU]

Smith, D.I., | 1993. | Drought policy and sustainability: lessons from South Africa, <u>Search</u>, VOL 24(10), p. 292-295. | [DROU]

Smuts, G.L., | 1980. | Perspectives in drought, African Wildlife, VOL 21(10), p. 7-10. | [DROU]

Snyman, H.A., | 1990. | Die korttermyninvloed van 'n strawwe droogte op veldtoestand en afsterwing van semi-ariede grasveld, <u>Glen Agric</u>, VOL 19(2), p. 15-17. | [DROU]

Snyman, H.A. and Van Rensburg, W.L.J., | 1990. | Korttermyn invloed van strawwe droogte op veldtoestand en waterverbruiksdoeltreffendheid van grasveld in die sentrale Oranje-Vrystaat, <u>Journal of the Grassland</u> <u>Society of Southern Africa</u>, VOL 7(4), p. 249-256. | [DROU]

Snyman, P.H.R., | 1989. | Die bydrae van droogtes en veesiektes tot die verarming van die landboubevolking in noord-Kaapland, 1880-1920, <u>Tydskrif vir Geesteswetenskappe</u>, VOL 29(1), p. 32-49. | [DROU]

Spiegel, A.D., | 1984. | 'Internal' migration and rural differentiation: a field report from the Matatiele/Qacha's Nek region including some comments of the differential impact of drought, Paper No. 51, Second Carnegie Inquiry into Poverty and Development in Southern Africa, SALDRU (Southern Africa Labour and Development Research Unit), 13-19 April 1984, University of Cape Town, Rondebosch, 56 p. | [DROU]

Steyn, D.H., | 1928. | Losses through drought, <u>Sun and Agricultural Journal of South Africa</u>, July 1928, p. 684-685. | [DROU]

Taljaard, J.J., | 1989. | Climate and circulation anomalies in the South African region during the dry summer of 1982/83, Technical Paper No. 21, Weather Bureau, Department of Environment Affairs, Pretoria, 45 p. | [DROU]

Tayler, G.R.S., | 1985. | Some measures to alleviate the 1983 drought in the Umgeni region, <u>Civil Engineer</u> in South Africa, VOL 27(1), p. 33, 36. | [DROU]

Theron, M.E., | 1991. | Maatskaplikewerk-dienslewering aan boere in sekere droogtegeteisterde gebiede, M.A. (Social Work) Thesis, Department of Social Work, Potchefstroom University for Christian Higher Education, Potchefstroom, 247 p. | [DROU]

Thompson, G.D., | 1981. | Drought in the South African sugar industry, <u>The Condenser 1981</u>, p. 4-8. | [DROU]

Tilbury, M.R.R., | 1980. | Probability aspects of spring rains in Natal, <u>Weather Bureau Newsletter</u>, No. 377, August 1980, p. 139-141. | [DROU]

Tyson, P., | 1983. | The great drought, Leadership SA, VOL 2(3), p. 48-57. | [DROU]

Tyson, P.D., | 1981. | Climate and desertification in southern Africa, <u>GeoJournal (Supplementary Issue 2)</u>, p. 3-10. | [DROU]

Tyson, P.D. and Dyer, T.G.J., | 1978. | The predicted above-normal rainfall of the Seventies and the likelihood of droughts in the Eighties in South Africa, <u>South African Journal of Science</u>, VOL 74(10), p. 372-377. | [DROU]

Tyson, P.D. and Dyer, T.G.J., | 1980. | The likelihood of droughts in the Eighties in South Africa, <u>South</u> <u>African Journal of Science</u>, VOL 76(8), p. 340-341. | [DROU]

Van Duuren, F.A., | 1980. | Droughts - dread or plan?, Ekos, VOL 1(2), p. 13-15. | [DROU]

Van der Merwe, P.J., | 1970. | Temmers van die Dorsland, In: Venter, F.A. (ed), <u>Water</u>, Afrikaanse Pers-Boekhandel, Pretoria, p. 282-290. | [DROU] Van der Zel, D.W., | 1973. | Lang droogte in Jonkershoek, <u>Weather Bureau Newsletter</u>, No. 292, July 1973, p. 135-137. | [DROU]

Van Heerden, J., | 1990. | Drought prediction: some early results in southern Africa, In: Du Pisani, A.L. (ed), Proceedings of the SARCCUS Workshop on Drought, June 1989, Southern African Regional Commission for the Conservation and Utilization of the Soil (SARCCUS), Pretoria, p. 1-5. | [DROU]

Van Heerden, J., | 1992. | The great drought of 1992, Ninth Annual Conference of the South African Society for Atmospheric Sciences, 14-15 October 1992, Pretoria. [Poster paper]. | [DROU]

Van Reenen, R.J., | 1923. | A résumé of the drought problem in the Union of South Africa, <u>South African</u> Journal of Science, VOL 20(1), p. 178-192. | [DROU]

Van Reenen, R.J., | 1925. | Note on the apparent regularity of the occurrence of wet and dry years in South-West Africa, <u>South African Journal of Science</u>, VOL 22, p. 94-95. | [DROU]

Van Reenen, R.J., | 1935. | Resisting drought, Government Printer, Pretoria, 221 p. | [DROU]

Van Wyk, J.J.P., | 1967. | Ekologiese studies in verband met die agteruitgang en rehabilitasie van die grasbedekking in die Laer-Krokodilriviervallei, noord-wes van Thabazimbi, <u>South African Medical Journal</u>, VOL 41(47), p. 1248-1253. | [DROU]

Van Wyk, J.J.P., Bosch, O.J.H. and Kruger, J.A., | 1969. | Droogtebeskadiging van bosveldbome en groot struike, <u>Proceedings of the Grassland Society of Southern Africa</u>, VOL 4, p. 61-65. | [DROU]

Van Zyl, J., | 1993. | The last straw: drought and the economy, <u>Indicator South Africa</u>, VOL 10(4), p. 47-51. | [DROU]

Van Zyl, J., Van der Vyver, A. and Groenewald, J.A., | 1987. | The influence of drought and general economic effects on agriculture: a macro-analysis, <u>Agrekon</u>, VOL 26(1), p. 8-12. | [DROU]

Van Zyl, J.H. and Viljoen, M.F., | 1987. | Die sosio-ekonomiese gevolge van waterbeperkings op besproeiingsboerderye, mynbou, elektrisiteitsvoorsiening en die sentrale owerheid, WRC Report No. 167/1/87, Water Research Commission, Pretoria, 478 p. | [DROU]

Van Zyl, J.H. and Viljoen, M.F., | 1988. | Samevattende verslag oor die sosio-ekonomiese gevolge van waterbeperkings, 1983 tot 1985, WRC Report No. 167/2/88, Water Research Commission, Pretoria, 94 p. | [DROU]

Venter, F.A., | 1970. | Die fantasiemakers, In: Venter, F.A. (ed), <u>Water</u>, Afrikaanse Pers-Boekhandel, Pretoria, p. 197-206. | [DROU]

Venter, F.A., | 1970. | Reën dit werklik minder?, In: Venter, F.A. (ed), <u>Water</u>, Afrikaanse Pers-Boekhandel, Pretoria, p. 164-176. | [DROU]

Venter, J.C., | 1989. | Droogte-ondersoeke in die Karoo: die Palmerindeks, <u>Karoo Agric</u>, VOL 4(2), p. 25-28. | [DROU]

Venter, J.C., | 1992. | Drought characterization based on Karoo shrubland productivity, <u>South African</u> Journal of Science, VOL 88(3), p. 154-157. | [DROU]

Visagie, P.J. and Van Schalkwyk, M., | 1993. | Section 2. Water resources. Drought analysis by using stochastic hydrology in an adaptive way, In: Lorentz, S.A., Kienzle, S.W. and Dent, M.C. (eds), Proceedings

of the Sixth South African National Hydrological Symposium, 'Hydrology in Developing Regions ... The Road Ahead', VOL 1, Department of Agricultural Engineering and the Computing Centre for Water Research, University of Natal, under the auspices of the South African National Committee for the International Association of Hydrological Sciences, 8-10 September 1993, University of Natal, Pietermaritzburg, p. 437-444. | [DROU]

Vogel, C., | 1993. | A prayer for rain in Bophuthatswana, <u>Indicator South Africa</u>, VOL 10(4), p. 52-54. | [DROU]

Vogel, C.H., | 1989. | A documentary-derived climatic chronology for South Africa, 1820-1900, <u>Climatic Change</u>, VOL 14(3), p. 291-307. | [DROU]

Vogel, C.H., | 1990. | Assessment of impacts associated with drier or warmer scenarios, <u>South African</u> Journal of Science, VOL 86(7/10), p. 447-450. | [DROU]

Vogel, C.H., | 1992. | Drought impact and management in South Africa: improvement or disillusionment?, Ninth Annual Conference of the South African Society for Atmospheric Sciences, 14-15 October 1992, Pretoria. | [DROU]

Vogel, C.H., | 1994. | Consequences of droughts in southern Africa (1960-1992), Ph.D. Thesis, Department of Geography and Environmental Studies, University of the Witwatersrand, Johannesburg, 264 p. | [DROU]

Von Gernet, R., | 1914. | Is South Africa drying up?: a study and some suggestions, <u>Agricultural Journal of the Union of South Africa</u>, VOL 7(1), p. 47-50. | [DROU]

Walker, B.H., Emslie, R.H., Owen-Smith, R.N. and Scholes, R.J., | 1987. | To cull or not to cull: lessons from a southern African drought, Journal of Applied Ecology, VOL 24(2), p. 381-401. | [DROU]

Ward, J.D. and Breen, C.M., | 1983. | Drought stress and the demise of <u>Acacia albida</u> along the lower Kuiseb River, Central Namib Desert: preliminary findings, <u>South African Journal of Science</u>, VOL 79(11), p. 444-447. | [DROU]

White, P.N., Merron, G.S., Quick, A.J.R. and La Hausse de Lalouviere, P., | 1984. | The impact of sustained drought conditions on the fishes of the Pongolo Floodplain based on a survey in September 1983, Investigational Report No. 7, JLB Smith Institute of Ichthyology, Rhodes University, Grahamstown, 39 p. | [DROU]

Whitmore, J.S., De Villiers, M., Barker, H. and Young, M., | 1965. | The drought of 1964, Technical Note No. 5, Department of Water Affairs, Pretoria, 6 p. | [DROU]

Wilhite, D.A., | 1990. | Planning for drought: a process for state governments in the United States, In: Du Pisani, A.L. (ed), Proceedings of the SARCCUS Workshop on Drought, June 1989, Southern African Regional Commission for the Conservation and Utilization of the Soil (SARCCUS), Pretoria, p. 39-55. [See also: Brief group reports, p. 56-60 and List of delegates, p. 61-63]. | [DROU]

Zucchini, W., | 1984. | A family of models for droughts, In: Maaren, H. (ed), South African National Hydrological Symposium - Proceedings, 8-9 September 1983, Pretoria, Technical Report No. TR 119, Department of Environment Affairs, Pretoria, p. 334-345. | [DROU]

Zucchini, W., | 1985. | Models for drought assessment, <u>SA Waterbulletin</u>, August 1985, p. 29-30. | [DROU]

Zucchini, W. and Adamson, P.T., | 1984. | The occurrence and severity of droughts in South Africa, WRC Report No. 91/1/84, Water Research Commission, Pretoria, 198 p. + app. and maps. | [DROU]

Zucchini, W. and Adamson, P.T., | 1984. | The occurrence and severity of droughts in South Africa: Appendix 6, WRC Report No. 91/1/84(A), Water Research Commission, Pretoria, various pages. | [DROU]

Zucchini, W. and Adamson, P.T., | 1987. | The occurrence and severity of droughts in South Africa, Report No. 1, Department of Civil Engineering, University of Stellenbosch, Stellenbosch. | [DROU]