Alexander, W.J.R., | 1976. | Some aspects of the hydrology of the Mkuze Swamp system, In: Heydorn, A.E.F. (ed), St Lucia Scientific Advisory Council Workshop Meeting - Charters Creek, 15-17 February 1976, Natal Parks Board, Pietermaritzburg, 7 p. | [WETL]

Alexander, W.V. and Toerien, D.F., | 1985. | The potential of artificial reedbeds for the treatment of wastewaters in southern Africa, Seminar on Technology Transfer in Water Supply and Sanitation in Developing Areas, International Water Supply Association (IWSA), the National Institute for Water Research of the CSIR and the Ciskei Government, 12-14 February 1985, King William's Town, 12 p. | [WETL]

Alexander, W.V. and Wood, A., | 1987. | Experimental investigations into the use of emergent plants to treat sewage in South Africa, <u>Water Science and Technology</u>, VOL 19(10), p. 51-59. | [WETL]

Allan, D., | 1987. | Transvaal Highveld pans, African Wildlife, VOL 41(5), p. 233-235. | [WETL]

Allan, D.G., | 1987. | The conservation status of the pans in the Lake Chrissie area, 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. 91-100. | [WETL]

Allanson, B.R., | 1989. | The wetlands of the southern Cape coast, 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. 297-299. | [WETL]

Alletson, D.J., | 1988. | Natal Parks Board review of the recommendations in FRD Occasional Report No. 34, Inventory and Classification of Wetlands in South Africa, Natal Parks Board, Pietermaritzburg, 6 p. | [WETL]

Anonymous, | [undated]. | A guide to the inventorization of South African wetlands, Environmental Advisory Services, Durban, 21 p. + app. | [WETL]

Anonymous, | 1944. | Soil drainage and utilization of vleis, <u>Rhodesia Agricultural Journal</u>, VOL 41(5), p. 325-332. | [WETL]

Anonymous, | 1980. | Weltevreden 122 (Blood River Vlei), Natal Parks Board, Pietermaritzburg, 4 p. | [WETL]

Anonymous, | 1981. | Vleilande, gebiede van internasionale belang, <u>Environment RSA</u>, VOL 8(2), p. 2-3. | [WETL]

Anonymous, | 1987. | The ABC of wetlands, African Wildlife, VOL 41(5), p. 214. | [WETL]

Anonymous, | 1987. | Types of pans in South Africa, African Wildlife, VOL 41(5), p. 230-231. | [WETL]

Anonymous, | 1988. | A preliminary assessment of the downstream consequences of wetland destruction in the Sweetwaters catchment (Umdloti Beach) conducted on behalf of the Umdloti Beach Town Board, Project No. 8813, Environmental Advisory Services, Durban, 10 p. | [WETL]

Anonymous, | 1988. | Plants to purify - artificial wetlands, Scientiae, VOL 29(3), p. 21-23. | [WETL]

Anonymous, | 1990. | Directory of wetlands of international importance: sites designated for the List of Wetlands of International Importance, prepared by the World Conservation Monitoring Centre for the Fourth

Meeting of the Conference of Contracting Parties to the Convention on Wetlands of International Importance Especially as Waterfowl Habitat, Montreux, Switzerland, June-July 1990, Ramsar Convention Bureau, IUCN, Gland, Switzerland, 796 p. [This publication is available in the Life Sciences Library, University of Natal, Pietermaritzburg]. | [WETL]

Anonymous, | 1990. | Nhlabane wetland study, Investigational Report No. 34, Environmental Advisory Services, Durban, 28 p. | [WETL]

Anonymous, | 1991. | Recommendation passed on St Lucia: report on fourth meeting of the conference of the contracting parties, <u>South African Wetlands</u>, No. 1, August 1991, p. 2-3. | [WETL]

Anonymous, | 1991. | Reedbeds: an effective waste water treatment option, <u>SA Waterbulletin</u>, VOL 17(3), p. 22-23. | [WETL]

Anonymous, | 1992. | Company accepts responsibility towards wetlands conservation, <u>Wood Southern</u> <u>Africa</u>, VOL 17(11), p. 16. | [WETL]

Anonymous, | 1992. | Responsible plantation management conserves wetlands and catchments, <u>Wood</u> <u>Southern Africa</u>, VOL 17(12), p. 14-15. | [WETL]

Appleton, C.C., | 1983. | Wetlands and public health, Journal of the Limnological Society of Southern Africa, VOL 9(2), p. 117-122. | [WETL]

Balek, J. and Perry, J.E., | 1973. | Hydrology of seasonally inundated African headwater swamps, <u>Journal of Hydrology</u>, VOL 19, p. 227-249. | [WETL]

Bauer, S.W., | 1975. | A mathematical swamp model, HRU Report No. 5/75, Hydrological Research Unit, University of the Witwatersrand, Johannesburg, 52 p. + app. | [WETL]

Begg, G., | 1986. | The wetlands of Natal (Part 1): an overview of their extent, role and present status, Natal Town and Regional Planning Commission Report, VOL 68, Pietermaritzburg, 114 p. | [WETL]

Begg, G., | 1988. | The wetlands of Natal (Part 2): the distribution, extent and status of wetlands in the Mfolozi catchment, Natal Town and Regional Planning Commission Report, VOL 71, Pietermaritzburg, 278 p. and map. | [WETL]

Begg, G., | 1989. | The wetlands of Natal (Part 3): the location, status and function of the priority wetlands of Natal, Natal Town and Regional Planning Commission Report, VOL 73, Pietermaritzburg, 256 p. and map. | [WETL]

Begg, G., | 1990. | Part 1. Water, water, everywhere? - case study 3: waste not the wetlands, In: Preston-Whyte, R. and Howe, G. (eds), Rotating the Cube: Environmental Strategies for the 1990s, Department of Geographical and Environmental Sciences and Indicator Project South Africa, University of Natal, Durban, p. 21-24. | [WETL]

Begg, G., | 1990. | The wetlands of Natal (Part 4): policy proposals for the wetlands of Natal and KwaZulu, Natal Town and Regional Planning Commission Report, VOL 75, Pietermaritzburg, 86 p. | [WETL]

Begg, G., | 1991. | The wetlands of Natal and KwaZulu policy proposals, <u>Environmental Planning and</u> <u>Management</u>, VOL 2(5), p. 14-19. | [WETL]

Begg, G.W., Berjak, M., Howman, A., King, J.M. and Piper, S.E., | 1988. | Wetland inventory techniques, In: Walmsley, R.D. and Boomker, E.A. (eds), Inventory and Classification of Wetlands in South Africa: Proceedings of a Workshop held at the Hydrological Research Institute, Roodeplaat on 26 and 27 April

1988, Ecosystem Programmes Occasional Report Series No. 34, Foundation for Research Development, CSIR, Pretoria, p. 29-74. | [WETL]

Borain, G., Kerdachi, D.A. and Slatter, N., | 1990. | Pilot plant experiments to enhance artificial reed bed permeability, Paper No. 13, Seminar on Water Supply and Sanitation, Transkei, South African National Committee of the International Water Supply Association (IWSA), the Department of Agriculture and Forestry of the Government of Transkei, the Division of Water Technology, CSIR, and the Development Bank of Southern Africa, 26-27 June 1990, Wild Coast, Transkei, 14 p. | [WETL]

Breen, C. and Begg, G., | 1987. | Wetlands - a valuable natural resource, <u>African Wildlife</u>, VOL 41(5), p. 219-221. | [WETL]

Breen, C.M., | 1985. | Changing attitudes to wetlands, Environment RSA, VOL 12(3), p. 3, 11. | [WETL]

Breen, C.M., | 1991. | Are intermittently flooded wetlands of arid environments important conservation sites?, <u>Madoqua</u>, VOL 17(2), p. 61-65. | [WETL]

Breen, C.M., | 1991. | Wetlands - the will to find a way?, Conserva, VOL 6(3), p. 8-11. | [WETL]

Breen, C.M., Furness, H.D., Heeg, J. and Kok, J., | 1978. | Bathymetric studies on the Pongolo River Floodplain, Journal of the Limnological Society of Southern Africa, VOL 4(2), p. 95-100. | [WETL]

Breen, C.M., Heeg, J. and Seaman, M., | 1993. | Wetlands of Africa. South Africa, In: Whigham, D., Dykyjova, D. and Hejny, S. (eds), <u>Wetlands of the World: Inventory, Ecology and Management, VOL 1</u>, Handbook of Vegetation Science VOL 15/2, Kluwer Academic, Dordrecht, The Netherlands, p. 79-110. [This publication is available in the Life Sciences Library, University of Natal, Pietermaritzburg]. | [WETL]

Breen, C.M., Rogers, K.H. and Ashton, P.J., | 1988. | Vegetation processes in swamps and flooded plains, In: Symoens, J.J. (ed), <u>Vegetation of Inland Waters</u>, Kluwer Academic, Dordrecht, The Netherlands, p. 223-247. | [WETL]

Breen, C.M. and Begg, G.W., | 1989. | Chapter 16. Conservation status of southern African wetlands, In: Huntley, B.J. (ed), <u>Biotic Diversity in Southern Africa: Concepts and Conservation</u>, Oxford University Press, Cape Town, p. 254-263. | [WETL]

Bullock, A., | 1988. | Dambos and discharge in central Zimbabwe, Ph.D. Thesis, Department of Geography, University of Southampton, Southampton, United Kingdom. | [WETL]

Burgis, M.J. and Symoens, J.J. (eds), | 1987. | African wetlands and shallow water bodies: directory, Collection Travaux et Documents No. 211, Institut Francais de Recherche Scientifique pour le Developpement en Cooperation, Paris, 650 p. [This publication is available in the Life Sciences Library, University of Natal, Pietermaritzburg]. | [WETL]

Byford-Jones, C., | 1988. | The value of vleis, Farmer's Weekly, 23 September 1988, p. 28-30. | [WETL]

Chapman, R.A., | 1990. | Determination and modelling of evapotranspiration from wetlands, M.Sc. Thesis, Department of Agricultural Engineering, University of Natal, Pietermaritzburg, 147 p. | [WETL]

Chapman, R.A. and Schulze, R.E., | 1989. | Evaporative losses from wetlands: first results from Ntabamhlophe Vlei, 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. 84-90. | [WETL]

Coetzer, A., | 1981. | Some limnological observations of a temporary west coast pan in southern Africa: Rocher Pan, <u>Hydrobiologia</u>, VOL 78, p. 161-167. | [WETL]

Coke, M., | 1969. | Pongolo pans topographical survey, Natal Parks Board, Pietermaritzburg, 5 p. | [WETL]

Coke, M. and Pott, R.McC., | 1971. | The Pongolo Floodplain pans: summary of a report and recommendation on the ecology of the pans for submission to government authorities, <u>Newsletter of the Limnological Society of Southern Africa</u>, No. 16, p. 20-26. | [WETL]

Colvin, I.S., | 1985. | Blood River Vlei motivation, Natal Parks Board, Pietermaritzburg, 9 p. + app. | [WETL]

Conley, A.H., Hansmann, J.G.G. and Morris, R.O., | 1987. | Some views of the Department of Water Affairs on wetlands, 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. 15-22. | [WETL]

Cowan, G., | [1994.] | Wetland bibliography for South Africa, Working Document No. 1.0/1994, South African Wetlands Conservation Programme, Department of Environment Affairs, Pretoria, no pagination. [This publication is an interim working document, to be expanded over time]. | [WETL]

Cowan, G. and Du Bois, N., | 1992. | A commitment to wetland conservation, <u>Conserva</u>, VOL 7(2), p. 10, 11, 22. | [WETL]

Cowan, G.I., | 1991. | Wetlands enjoy high priority for protection, <u>South African Wetlands</u>, No. 1, August 1991, p. 4-7. | [WETL]

Cowan, G.I. and Muller, M., | 1993. | Convention on Wetlands of International Importance, Especially as Waterfowl Habitat, South Africa: national report: June 1993, <u>South African Wetlands</u>, No. 5, February 1993, p. 6-10. | [WETL]

Davies, B. and Gasse, F. (eds), | 1988. | African wetlands and shallow water bodies: bibliography, Collection Travaux et Documents No. 211, Institut Francais de Recherche Scientifique pour le Developpement en Cooperation, Paris, 502 p. [This publication is available in the Life Sciences Library, University of Natal, Pietermaritzburg]. | [WETL]

Davies, B.R., | 1983. | SCOPE project on African wetlands, <u>South African Journal of Science</u>, VOL 79(7), p. 257-258. | [WETL]

De Bruiyn, H., | 1971. | 'n Geologiese studie van die panne in die westelike Oranje-Vrystaat, M.Sc. Thesis, Faculty of Natural Sciences, University of the Orange Free State, Bloemfontein, 120 p. | [WETL]

Denny, P. (ed), | 1985. | <u>The Ecology and Management of African Wetland Vegetation: A Botanical Account of African Swamps and Shallow Waterbodies</u>, GeoBotany VOL 6, W. Junk, Dordrecht, The Netherlands, 344 p. | [WETL]

Dewey, F.J., | 1988. | The sedimentology of vleis occurring in the Winterberg Range, Cape Province, South Africa, In: Dardis, G.F. and Moon, B.P. (eds), <u>Geomorphological Studies in Southern Africa</u>, A.A. Balkema, Rotterdam, The Netherlands, p. 355-364. | [WETL]

Donkin, A.D., Smithers, J.C. and Lorentz, S.A., | 1993. | Section 1. Hydrological processes. Direct estimation of total evaporation from wetlands: initial results, 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. 103-109. | [WETL]

Downing, B.H., | 1966. | The plant ecology of Tabamhlope Vlei, Natal, M.Sc. Thesis, Department of Botany, University of Natal, Pietermaritzburg, 73 p. | [WETL]

Downing, B.H., | 1968. | Notes on the ecology of Natal Highland Sourveld vleis, <u>Proceedings of the</u> <u>Grassland Society of Southern Africa</u>, VOL 3, p. 131-134. | [WETL]

Downing, B.H., | 1970. | Some aspects of vlei plant ecology in the Natal Highland Sourveld, In: Shone, F.K. (ed), Vleis of Natal: Proceedings of the Symposium held at Pietermaritzburg, South African Institute for Agricultural Extension (Natal Branch), 12 May 1970, Pietermaritzburg, p. 19-22. | [WETL]

Elwell, H.A. and Davey, C.J.N., | 1972. | Vlei cropping and the soil and water properties, In: Water in Agriculture, <u>RAJ</u> [Rhodesia Agricultural Journal] Technical Bulletin No. 15, Salisbury, Rhodesia, p. 155-168. | [WETL]

Fourie, W.D.M., | 1987. | Die siening van die Departement van Omgewingsake ten opsigte van die beskerming van vleilande, 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. 23-29. | [WETL]

Furness, H.D., | 1983. | Inorganic sediments, 20th Annual Congress and Workshop: Wetlands in Perspective, Limnological Society of Southern Africa, 4-7 July 1983, Durban, 4 p. | [WETL]

Furness, H.D., | 1983. | Wetlands as accreting systems: inorganic sediments, <u>Journal of the Limnological</u> <u>Society of Southern Africa</u>, VOL 9(2), p. 90-95. | [WETL]

Furness, H.D., Healey, K.J., Kerdachi, D.A. and Richards, W.N., | 1987. | The performance of an artificial reed bed for the treatment of biological filter effluent, 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. 205-220. | [WETL]

Gaigher, C., | [1985]. | Wetlands, [Cape Conservation Series No. 6], Cape Department of Nature and Environmental Conservation, Cape Town, 24 p. | [WETL]

Geldenhuys, J.N., | 1982. | Classification of the pans of the western Orange Free State according to vegetation structure, with reference to avifaunal communities, <u>South African Journal of Wildlife Research</u>, VOL 12(2), p. 55-62. | [WETL]

Gersberg, R.M., Elkins, B.V. and Goldman, C.R., | 1985. | Wastewater treatment by artificial wetlands, <u>Water Science and Technology</u>, VOL 17(4/5), p. 443-450. | [WETL]

Geyser, G.W.P., | 1950. | Panne - hul ontstaan en die faktore wat daartoe aanleiding gee, <u>South African</u> <u>Geographical Journal</u>, VOL 32, p. 15-31. | [WETL]

Goodman, P., | 1987. | Mkuze Floodplain and Swamps - wetland management case study, <u>African Wildlife</u>, VOL 41(5), p. 269-270. | [WETL]

Goodman, P.S., | 1982. | The dilemma of artificial water points in the Mkuzi Game Reserve, Natal Parks Board, Pietermaritzburg, 12 p. | [WETL]

Goodman, P.S., | 1987. | Mkuze Floodplain and Swamps, 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. 174-187. | [WETL]

Goodman, P.S., | 1987. | Natal Parks Board perspectives on wetlands, 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. 30-37. | [WETL]

Goudie, A.S. and Thomas, D.S.G., | 1985. | Pans in southern Africa with particular reference to South Africa and Zimbabwe, <u>Zeitschrift für Geomorphologie</u>, Neue Folge, VOL 29(1), p. 1-19. | [WETL]

Grobbelaar, J.U. and Stegmann, P., | 1987. | Limnological characteristics, water quality and conservation measures of a high altitude bog and rivers in the Maluti mountains, Lesotho, <u>Water SA</u>, VOL 13(3), p. 151-158. | [WETL]

Harding, W.R., | 1992. | A contribution to the knowledge of South African coastal vleis: the limnology and phytoplankton periodicity of Princess Vlei, Cape Peninsula, <u>Water SA</u>, VOL 18(2), p. 121-130. | [WETL]

Harmse, J.T., Olivier, P.G. and Goudie, A.S., | 1990. | A bibliography on pans and related deposits, University Press, Rand Afrikaans University, Johannesburg, 60 p. [This publication refers <u>inter alia</u> to pans in southern Africa]. | [WETL]

Healey, K.J., | 1989. | The performance and operational optimization of an artificial reed bed - a low technology treatment process for sewage effluent, International Specialized Conference on Design and Operation of Small Wastewater Treatment Plants, 26-28 June 1989, Trondheim, Norway. | [WETL]

Healey, K.J., Furness, H.D., Kerdachi, D.A., Richards, W.N. and Borain, G.P., | 1988. | The operation of an artificial reed bed at the Mpophomeni sewage treatment works, Seminar on Water Supply and Sanitation - KwaZulu, South African National Committee of the International Water Supply Association, the Division of Water Technology of the CSIR, the KwaZulu Government and the Department of Development Aid, 28-30 June 1988, Durban, 1 p. [Poster paper]. | [WETL]

Hensman, L.C. and Wood, A., | 1988. | Constructed wetlands for the treatment of wastewaters, <u>Water</u> <u>Sewage and Effluent</u>, VOL 8(4), p. 19-21. | [WETL]

Hill, P.R., | 1970. | The reclamation, development, usage and management of vleis and other forms of wet land, In: Shone, F.K. (ed), Vleis of Natal: Proceedings of the Symposium held at Pietermaritzburg, South African Institute for Agricultural Extension (Natal Branch), 12 May 1970, Pietermaritzburg, p. 43-59. | [WETL]

Hill, P.R., Scotney, D.M. and Wilby, A.F., | 1981. | Wetland development: ridge and furrow system (revised), Report No. N11/1981, Department of Agriculture and Fisheries (Natal Region), Cedara, 45 p. | [WETL]

Hosten, P.E., | 1988. | A dynamic mathematical model describing phosphorus attenuation within a man-made reedbed: implications for waste water treatment, Environmental Issues in Waste Management, Ninth Biennial Congress and Equipment Exhibition of the Institute of Waste Management (Southern Africa), 9-11 August 1988, Durban, 11 p. | [WETL]

Hosten, P.E., | 1988. | Effluent treatment using a man-made wetland, M.Sc. Thesis, Department of Botany, University of Natal, Pietermaritzburg, 130 p. | [WETL]

Howard-Williams, C., | 1980. | Chapter 5. Aquatic macrophytes of the coastal wetlands of Maputaland, In: Bruton, M.N. and Cooper, K.H. (eds), <u>Studies on the Ecology of Maputaland</u>, Rhodes University and the Natal Branch of the Wildlife Society of Southern Africa, Grahamstown and Durban, p. 42-51. | [WETL]

Howard-Williams, C., | 1983. | Wetlands and watershed management: the role of aquatic vegetation, <u>Journal</u> of the Limnological Society of Southern Africa, VOL 9(2), p. 54-62. | [WETL]

Howard-Williams, C., | 1985. | Cycling and retention of nitrogen and phosphorus in wetlands: a theoretical and applied perspective, <u>Freshwater Biology</u>, VOL 15(4), p. 391-431. | [WETL]

Howard-Williams, C. and Gaudet, J.J., | 1985. | Chapter 6. The structure and functioning of African swamps, In: Denny, P. (ed), <u>The Ecology and Management of African Wetland Vegetation: A Botanical Account of</u> <u>African Swamps and Shallow Waterbodies</u>, GeoBotany VOL 6, W. Junk, Dordrecht, The Netherlands, p. 153-175. | [WETL]

Howard-Williams, C. and Thompson, K., | 1985. | Chapter 8. The conservation and management of African wetlands, In: Denny, P. (ed), <u>The Ecology and Management of African Wetland Vegetation: A Botanical Account of African Swamps and Shallow Waterbodies</u>, GeoBotany VOL 6, W. Junk, Dordrecht, The Netherlands, p. 203-230. | [WETL]

Hudson, C.A., | 1990. | The biogeomorphology of waterholes at Mkuzi Game Reserve, Annual Research Symposium of the Natal Parks Board, 5-7 June 1990, Pietermaritzburg, 19 p. | [WETL]

Hudson, C.A., | 1990. | Towards a conceptual model of the biogeomorphological processes associated with waterhole formation in semi-arid environments, Biennial Conference of the Southern African Association of Geomorphologists, 13-15 June 1990, Mmabatho, 17 p. | [WETL]

Hutchinson, G.E., Pickford, G.E. and Schuurman, J.F.M., | 1932. | A contribution to the hydrobiology of pans and other inland waters of South Africa, <u>Archiv für Hydrobiologie</u>, VOL 24, p. 1-154. | [WETL]

Institute of Natural Resources, | [1989]. | Drakensberg/Maluti Mountain Catchment Conservation Programme: wetlands project - the assessment, planning and management of the wetlands of the Maluti/Drakensberg catchment programme, Document No. 3, [Natal Parks Board], Pietermaritzburg, 117 p. | [WETL]

Jacot Guillarmod, A., | 1962. | The bogs and sponges of the Basutoland mountains, <u>South African Journal of</u> <u>Science</u>, VOL 58(6), p. 179-182. | [WETL]

Jacot Guillarmod, A., | 1963. | Further observations on the bogs of the Basutoland mountains, <u>South African</u> Journal of Science, VOL 59(4), p. 115-118. | [WETL]

Johnson, D.N., | 1988. | Vlei management, Wildlife Management Technical Guides for Farmers No. 7, Natal Parks Board, Pietermaritzburg, 2 p. | [WETL]

Johnson, I., Twinch, A.J., Rogers, K., Rogers, F., Leslie, R. and Walley, C., | 1979. | A report on the pans of the Umfolosi River, Department of Botany, University of Natal, Pietermaritzburg, 11 p. + app. | [WETL]

King, J.M. and Silberbauer, M.J., | 1990. | Classification of freshwater wetlands, Report No. 27, Department of Environmental and Geographical Science, University of Cape Town, Rondebosch. | [WETL]

La Hausse de Lalouviere, P., | 1987. | A toponymic survey of the waterbodies of the uPhongolo (Pongola) Floodplain area, northern Zululand, INR Working Paper No. 24, Institute of Natural Resources, University of Natal, Pietermaritzburg, 34 p. | [WETL]

Lawrance, C., | 1992. | Management: working out the answers, Nu Focus, VOL 3(4), p. 10-11. | [WETL]

Le Roux, J.S., | 1978. | The origin and distribution of pans in the Orange Free State, <u>South African</u> <u>Geographer</u>, VOL 6(2), p. 167-176. | [WETL]

Le Roux, S.D., | 1968. | Umvoti Vlei: reconsideration of policy, Department of Agricultural Technical Services (Natal Region), Pietermaritzburg, 11 p. + app. | [WETL]

Little, A.M., | 1983. | Planning the rational use of wetlands, <u>Journal of the Limnological Society of Southern</u> <u>Africa</u>, VOL 9(2), p. 146-148. | [WETL]

Lymberopoulos, G.L. and James, C.S., | 1993. | Section 1. Hydrological processes. Modelling flood attenuation in wetlands, 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. 111-119. | [WETL]

Maeckel, R., | 1974. | Dambos: a study in morphodynamic activity on the plateau regions of Zambia, <u>Catena</u>, VOL 1(3/4), p. 327-365. | [WETL]

Mann, A.G., | 1967. | Some dambo phenomena noted at Urungwe, Rhodesia, <u>Detritus</u>, VOL 2, p. 30-32. | [WETL]

Marshall, T.R. and Harmse, J.T., | 1992. | A review of the origin and propagation of pans, <u>South African</u> <u>Geographer</u>, VOL 19(1/2), p. 9-21. | [WETL]

Martin, A.R.H., | 1960. | The ecology of Groenvlei, a South African fen, Part 1. The primary communities, Journal of Ecology, VOL 48, p. 55-71. | [WETL]

Martin, A.R.H., | 1960. | The ecology of Groenvlei, a South African fen, Part 2. The secondary communities, Journal of Ecology, VOL 48, p. 307-329. | [WETL]

Matiza, T. and Chabwela, H.N. (eds), | 1992. | Wetlands conservation conference for southern Africa: Proceedings of the Southern African Development Coordination Conference held in Gabarone, Botswana, 3-5 June 1991, IUCN, Gland, Switzerland, 224 p. [This publication is available in the Life Sciences Library, University of Natal, Pietermaritzburg]. | [WETL]

Matthews, G.V.T., | 1993. | <u>The Ramsar Convention on Wetlands: Its History and Development</u>, Ramsar Convention Bureau, Gland, Switzerland, 122 p. [This publication is available in the Life Sciences Library, University of Natal, Pietermaritzburg]. | [WETL]

McFarlane, M.J., | 1989. | Dambos - their characteristics and geomorphological evolution in parts of Malawi and Zimbabwe, with particular reference to their role in the hydrogeological regime of surviving areas of African surface, In: Groundwater Exploration and Development in Crystalline Basement Aquifers, Commonwealth Science Council, London, p. 254-310. | [WETL]

Mepham, J.S., | 1987. | Region 8: Southern Africa, In: Burgis, M.J. and Symoens, J.J. (eds), African Wetlands and Shallow Water Bodies: Directory, Collection Travaux et Documents No. 211, Institut Francais de Recherche Scientifique pour le Developpement en Cooperation, Paris, p. 457-593. [This publication is available in the Life Sciences Library, University of Natal, Pietermaritzburg]. | [WETL]

Milstein, P. le S., | 1978. | Evaluation of wetland habitats and other potential conservation areas in land-use determination, <u>Beplanning</u>, No. 14, p. 19-36. | [WETL]

Milstein, P. le S., | 1985. | Wetlands for bird and man, Environment RSA, VOL 12(3), p. 4-7. | [WETL]

Milstein, P. le S. and Zaloumis, E.A., | 1976. | Threatened wetland habitats and associated species, Proceedings of a Symposium on Endangered Wildlife in Southern Africa, Endangered Wildlife Trust, 22-23 July 1976, Pretoria, p. 105-115. | [WETL]

Mitchell, D.S., Denny, P. and Howard-Williams, C., | 1985. | Chapter 9. African wetland vegetation - concluding perspective, In: Denny, P. (ed), <u>The Ecology and Management of African Wetland Vegetation: A</u> <u>Botanical Account of African Swamps and Shallow Waterbodies</u>, GeoBotany VOL 6, W. Junk, Dordrecht, The Netherlands, p. 231-235. | [WETL]

Mitchell, S.A. and Seaman, M.T., | 1988. | Observations on the coexistence of fresh and saltwater invertebrates in an inland saltworks, <u>Journal of the Limnological Society of Southern Africa</u>, VOL 14(2), p. 121-123. | [WETL]

Morant, P.D., | 1981. | Wetland classification: a review of existing wetland classification systems and their applicability in southern Africa, M.Sc. Thesis, University of Cape Town, Rondebosch, 180 p. [This thesis was also issued by the School of Environmental Studies as Research Report No. 27]. | [WETL]

Morant, P.D., | 1983. | Wetland classification: towards an approach for southern Africa, 20th Annual Congress and Workshop: Wetlands in Perspective, Limnological Society of Southern Africa, 4-7 July 1983, Durban, 29 p. | [WETL]

Morant, P.D., | 1983. | Wetland classification: towards an approach for southern Africa, Journal of the Limnological Society of Southern Africa, VOL 9(2), p. 76-84. | [WETL]

Nanni, U.W., | 1970. | Alternative uses of vleis, In: Shone, F.K. (ed), Vleis of Natal: Proceedings of the Symposium held at Pietermaritzburg, South African Institute for Agricultural Extension (Natal Branch), 12 May 1970, Pietermaritzburg, p. 39-42. | [WETL]

Noble, R.G., | 1974. | An evaluation of the conservation status of aquatic biotopes, <u>Koedoe</u>, No. 17, p. 71-83. | [WETL]

Parris, R., | 1984. | Pans, rivers and artificial waterholes in the protected areas of the south-western Kalahari, <u>Supplement to Koedoe</u>, Proceedings of a Symposium on the Kalahari Ecosystem, No. 27, p. 63-82. | [WETL]

Parris, R. and Child, G., | 1973. | The importance of pans to wildlife in the Kalahari and the effect of human settlement on these areas, <u>Journal of the Southern African Wildlife Management Association</u>, VOL 3(1), p. 1-8. | [WETL]

Pegram, G.G.S., | 1970. | An outline of vlei hydrology (confined to vleis in the highlands), In: Shone, F.K. (ed), Vleis of Natal: Proceedings of the Symposium held at Pietermaritzburg, South African Institute for Agricultural Extension (Natal Branch), 12 May 1970, Pietermaritzburg, p. 23-25. | [WETL]

Pegram, G.G.S., | 1983. | Hydrology of wetlands, 20th Annual Congress and Workshop: Wetlands in Perspective, Limnological Society of Southern Africa, 4-7 July 1983, Durban, 10 p. | [WETL]

Pegram, G.G.S., | 1983. | Hydrology of wetlands, <u>Journal of the Limnological Society of Southern Africa</u>, VOL 9(2), p. 85-89. | [WETL]

Pitman, W.V. and Weiss, H.W., | 1979. | A numerical hydraulic model of the Pongola Flood Plain, HRU Report No. 2/79, Hydrological Research Unit, University of the Witwatersrand, Johannesburg, 16 p. | [WETL]

Rattray, J.M., Cormack, R.M.M. and Staples, R.R., | 1953. | The vlei areas of S. Rhodesia and their uses, <u>Rhodesia Agricultural Journal</u>, VOL 50(6), p. 465-483. | [WETL]

Rich, F., | 1932. | Contributions to our knowledge of the freshwater algae of Africa. 10. Phytoplankton from South African pans and vleis, <u>Transactions of the Royal Society of South Africa</u>, VOL 20(2), p. 149-188. | [WETL]

Roberts, R.H., | 1932. | Soil drainage and utilization of vleis, <u>Rhodesia Agricultural Journal</u>, VOL 29(8), p. 626-638. | [WETL]

Roberts, R.H., | 1938. | Soil drainage and utilization of vleis, <u>Rhodesia Agricultural Journal</u>, VOL 35(3), p. 195-207. | [WETL]

Rogers, F.E.J., | 1983. | Nutrient disposal, 20th Annual Congress and Workshop: Wetlands in Perspective, Limnological Society of Southern Africa, 4-7 July 1983, Durban, 14 p. | [WETL]

Rogers, F.E.J., | 1983. | Wetlands as accreting systems: wastewater treatment, <u>Journal of the Limnological</u> <u>Society of Southern Africa</u>, VOL 9(2), p. 110-116. | [WETL]

Rogers, F.E.J., Rogers, K.H. and Buzer, J.S., | 1985. | Wetlands for wastewater treatment with special reference to municipal wastewaters, Witwatersrand University Press, Johannesburg, 122 p. | [WETL]

Rogers, K.H., | 1983. | Wetlands as accreting systems: organic carbon, 20th Annual Congress and Workshop: Wetlands in Perspective, Limnological Society of Southern Africa, 4-7 July 1983, Durban, 10 p. | [WETL]

Rogers, K.H., | 1983. | Wetlands as accreting systems: organic carbon, <u>Journal of the Limnological Society</u> <u>of Southern Africa</u>, VOL 9(2), p. 96-103. | [WETL]

Rogers, K.H., Ellery, W.N., Winternitz, N.L. and Dohmeier, R., | 1989. | Physical, chemical and biotic responses to decreasing water depth in a Highveld pan following wet and dry summers, <u>Southern African</u> Journal of Aquatic Sciences, VOL 15(1), p. 67-90. | [WETL]

Rowley, M., | 1989. | Artificial wetlands for wastewater treatment, <u>Water Sewage and Effluent</u>, VOL 9(1), p. 51. | [WETL]

Schutte, K.H. and Elsworth, J.F., | 1954. | The significance of large pH fluctuations observed in some South African vleis, Journal of Ecology, VOL 42(1), p. 148-150. | [WETL]

Scoones, I. and Cousins, B., | 1989. | A participatory model of agricultural research and extension: the case of vleis, trees and grazing schemes in the dry south of Zimbabwe, <u>Zambezia</u>, VOL 16(1), p. 45-65. | [WETL]

Scotcher, J., | 1987. | Umvoti Vlei Nature Reserve: wetland management case study, <u>African Wildlife</u>, VOL 41(5), p. 267-268. | [WETL]

Scotcher, J.S.B., | 1987. | Umvoti Vlei Nature Reserve, 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. 169-173. | [WETL]

Scotcher, J.S.B., | 1987. | Umvoti Vlei Nature Reserve, Natal Parks Board, Pietermaritzburg, 5 p. | [WETL]

Scotney, D.M., | 1970. | Vleis of Natal - definition and distribution, In: Shone, F.K. (ed), Vleis of Natal: Proceedings of the Symposium held at Pietermaritzburg, South African Institute for Agricultural Extension (Natal Branch), 12 May 1970, Pietermaritzburg, p. 1-5. | [WETL]

Scotney, D.M. and Wilby, A.F., | 1983. | Wetlands and agriculture, 20th Annual Congress and Workshop: Wetlands in Perspective, Limnological Society of Southern Africa, 4-7 July 1983, Durban, 14 p. + app. | [WETL]

Scotney, D.M. and Wilby, A.F., | 1983. | Wetlands and agriculture, <u>Journal of the Limnological Society of</u> <u>Southern Africa</u>, VOL 9(2), p. 134-140. | [WETL]

Scott, L. and Brink, J.S., | 1992. | Quaternary palaeoenvironments of pans in central South Africa: palynological and palaeontological evidence, <u>South African Geographer</u>, VOL 19(1/2), p. 22-34. | [WETL]

Scott, W.E., Sephton, L.M. and Wood, A., | 1989. | Comparison of wetlands plants in different substrates for wastewater treatment, In: Kienzle, S. and Maaren, H. (eds), Addendum to the 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. 44. [Poster paper]. | [WETL]

Seaman, M., | 1987. | Pans of the Orange Free State, <u>African Wildlife</u>, VOL 41(5), p. 237-238. | [WETL]

Seaman, M.T., Ashton, P.J. and Williams, W.D., | 1991. | Inland salt waters of southern Africa, Hydrobiologia, VOL 210(1/2), p. 75-91. | [WETL]

Shaw, P.A., | 1988. | Chapter 7. Lakes and pans, In: Moon, B.P. and Dardis, G.F. (eds), <u>The Geomorphology</u> <u>of Southern Africa</u>, Southern Book Publishers, Johannesburg, p. 120-140. | [WETL]

Silberbauer, M.J. and King, J.M., | 1991. | Geographical trends in the water chemistry of wetlands in the south-western Cape Province, South Africa, <u>Southern African Journal of Aquatic Sciences</u>, VOL 17(1/2), p. 82-88. | [WETL]

Silberbauer, M.J. and King, J.M., | 1991. | The distribution of wetlands in the south-western Cape Province, South Africa, <u>Southern African Journal of Aquatic Sciences</u>, VOL 17(1/2), p. 65-81. | [WETL]

Smithers, J.C., | 1991. | Modelling the Ntabamhlope wetland: initial results, <u>Agricultural Engineering in</u> <u>South Africa</u>, VOL 23(1), p. 440-449. | [WETL]

Smuts, W.J., | 1992. | Peatlands of the Natal Mire Complex: geomorphology and characterization, <u>South</u> <u>African Journal of Science</u>, VOL 88(9/10), p. 474-483. | [WETL]

Stormanns, C.H., | 1987. | An inventory and assessment of the conservation value of the Mkuze Swamp system, Final Report for Ecosystems Research, Nature Conservation Research Section, CSIR, Pretoria, 38 p. | [WETL]

Stormanns, C.H., | 1987. | An inventory and assessment of the conservation value of the Mkuze Swamp system, INR Investigational Report No. 36, Institute of Natural Resources, University of Natal, Pietermaritzburg, 38 p. | [WETL]

Stormanns, C.H. and Breen, C.M., | 1987. | The use of two multivariate techniques in the analysis of wetland vegetation for conservation evaluation, 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. 274-282. | [WETL]

Stormanns, C.H. and Breen, C.M. (eds), | 1986. | Proceedings of the Greater Mkuze Swamp system symposium and workshop, INR Investigational Report No. 22, Institute of Natural Resources, University of Natal, Pietermaritzburg, no pagination. | [WETL]

Taylor, R.H., | 1982. | The Mkuze Swamps, In: Taylor, R.H. (ed), St Lucia Research Review, Proceedings of the Symposium held at Queen Elizabeth Park, 16 February 1982, Natal Parks Board, Pietermaritzburg, p. 201-210. | [WETL]

Taylor, R.H. and Cunningham, A.B., | 1983. | The conservation of wetlands, 20th Annual Congress and Workshop: Wetlands in Perspective, Limnological Society of Southern Africa, 4-7 July 1983, Durban, 10 p. | [WETL]

Taylor, R.H. and Cunningham, A.B., | 1983. | The conservation of wetlands, <u>Journal of the Limnological</u> <u>Society of Southern Africa</u>, VOL 9(2), p. 141-145. | [WETL]

Theron, E.P., | 1970. | The potential of vlei pastures in Natal, In: Shone, F.K. (ed), Vleis of Natal: Proceedings of the Symposium held at Pietermaritzburg, South African Institute for Agricultural Extension (Natal Branch), 12 May 1970, Pietermaritzburg, p. 26-38. | [WETL]

Thompson, J.G., | 1972. | Utilization of vleis: what is a vlei?, In: Water in Agriculture, <u>RAJ</u> [<u>Rhodesia</u> <u>Agricultural Journal</u>] Technical Bulletin No. 15, Salisbury, Rhodesia, p. 153-154. | [WETL]

Thompson, K., Howard-Williams, C. and Mitchell, D., | 1985. | Chapter 10. A cross-indexed bibliography of African wetland plants and vegetation, In: Denny, P. (ed), <u>The Ecology and Management of African Wetland</u> <u>Vegetation: A Botanical Account of African Swamps and Shallow Waterbodies</u>, GeoBotany VOL 6, W. Junk, Dordrecht, The Netherlands, p. 237-307. [This chapter contains a substantial bibliography]. | [WETL]

Toerien, D.F. and Wrigley, T.J., | 1984. | Artificially established reed beds: a way to upgrade sewage effluents?, <u>Water Sewage and Effluent</u>, No. 17, p. 20-22. | [WETL]

Turner, J.L., | 1970. | Some notes on the occurrence of vleis in Natal and adjacent areas, In: Shone, F.K. (ed), Vleis of Natal: Proceedings of the Symposium held at Pietermaritzburg, South African Institute for Agricultural Extension (Natal Branch), 12 May 1970, Pietermaritzburg, p. 6-8. | [WETL]

Twinch, A.J. and Ashton, P.J., | 1983. | Wetlands as accreting systems: nutrient cycling in wetlands, <u>Journal</u> of the Limnological Society of Southern Africa, VOL 9(2), p. 104-109. | [WETL]

Van Eeden, O.R., | 1955. | Die ontstaan van panne in Suid-Afrika, <u>Tegnikon</u>, VOL 8(2), p. 206-215. | [WETL]

Van Rooyen, T.H. and Burger, R. du T., | 1973. | Physiographic features of the Central Orange River Basin, with a note on pan formation, <u>South African Geographer</u>, VOL 4(3), p. 218-227. | [WETL]

Van Zinderen Bakker, E.M., | 1955. | A preliminary survey of the peat bogs of the Alpine belt of northern Basutoland, <u>Acta Geographica</u>, VOL 14, p. 413-422. | [WETL]

Van Zinderen Bakker, E.M. and Werger, M.J.A., | 1974. | Environment, vegetation, and phytogeography of the high-altitude bogs of Lesotho, <u>Vegetatio</u>, VOL 29, p. 37-49. | [WETL]

Verhagen, B.Th., | 1990. | On the nature and genesis of pans - a review and an ecological model, <u>Palaeoecology of Africa and the Surrounding Islands</u>, VOL 21, p. 179-194. | [WETL]

Verster, E., Van Deventer, P.W. and Ellis, F., | 1992. | Soils and associated materials of some pan floors and margins in southern Africa: a review, <u>South African Geographer</u>, VOL 19(1/2), p. 35-47. | [WETL]

Viljoen, F.C., | 1987. | An input-output study of various physical and chemical constituents in water after passage through a section of the Natalspruit wetland, Biennial Conference and Exhibition of the Institute of Water Pollution Control (Southern African Branch), VOL 2, 12-15 May 1987, Port Elizabeth, 18 p. | [WETL]

Von Berg, D.A., | 1965. | Fertilization of vlei pastures, <u>Farming in South Africa</u>, VOL 41(8), p. 5, 29. | [WETL]

Wait, A., | 1986. | Vleis and other moist areas are vital to the survival chain and man must stop wiping out the wetlands, <u>Farmer's Weekly</u>, 19 December, 1986, p. 34-35. | [WETL]

Walmsley, R.D., | 1987. | The FRD national wetland research programme, 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. 4-14. | [WETL]

Walmsley, R.D., | 1988. | A description of the wetlands research programme, South African National Scientific Programmes Report No. 145, Foundation for Research Development, CSIR, Pretoria, 26 p. | [WETL]

Walmsley, R.D. and Boomker, E.A. (eds), | 1988. | Inventory and Classification of Wetlands in South Africa: proceedings of a workshop held at the Hydrological Research Institute, Roodeplaat on 26 and 27 April 1988, Ecosystem Programmes Occasional Report Series No. 34, Foundation for Research Development, CSIR, Pretoria, 92 p. | [WETL]

Walmsley, R.D. and Botten, M.L. (compilers), | 1987. | Symposium on the Ecology and Conservation of Wetlands in South Africa, Ecosystem Programmes Occasional Report Series No. 28, Foundation for Research Development, CSIR, Pretoria, 313 p. | [WETL]

Ward, M.C., | 1987. | Management conflicts in the Khalu inlet, 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. 160-168. | [WETL]

Weiss, H.W., | 1976. | An integrated approach to mathematical flood plain modelling, HRU Report No. 5/76, Hydrological Research Unit, University of the Witwatersrand, Johannesburg, various pages. | [WETL]

Weiss, H.W. and Midgley, D.C., | 1975. | Mathematical flood plain modelling - VOL 1, HRU Report No. 7/75, Hydrological Research Unit, University of the Witwatersrand, Johannesburg, various pages. | [WETL]

Weiss, H.W. and Midgley, D.C., | 1976. | Mathematical flood plain modelling - VOL 2, HRU Report No. 3/76, Hydrological Research Unit, University of the Witwatersrand, Johannesburg, various pages. | [WETL]

Whitlock, L.F., | 1961. | That vlei or watercourse in the Karoo: convert it into a fodder bank, <u>Farming in</u> <u>South Africa</u>, VOL 37(1), p. 46-48. | [WETL]

Whitlow, J.R., | 1980. | The morphology of two different kinds of vleis on the Highveld of Zimbabwe Rhodesia, Zimbabwe Rhodesia Agricultural Journal, VOL 77(2), p. 71-80. | [WETL]

Whitlow, J.R., | 1985. | Research on dambos in Zimbabwe, <u>Zimbabwe Agricultural Journal</u>, VOL 82(2), p. 59-66. | [WETL]

Whitlow, R., | 1983. | Vlei cultivation in Zimbabwe: reflections on the past or a play with a difference, Zimbabwe Agricultural Journal, VOL 80(3), p. 123-135. | [WETL]

Whitlow, R., | 1984. | A survey of dambos in Zimbabwe, <u>Zimbabwe Agricultural Journal</u>, VOL 81(4), p. 129-138. | [WETL]

Whitlow, R., | 1984. | Some morphological characteristics of dambo features in Zimbabwe, <u>Transactions of the Zimbabwe Scientific Association</u>, VOL 62(1), p. 1-15. | [WETL]

Whitlow, R., | 1985. | Dambos in Zimbabwe: a review, <u>Zeitschrift für Geomorphologie</u>, Neue Folge, <u>Supplementband</u> VOL 52, p. 115-146. | [WETL]

Whitlow, R., | 1990. | Conservation status of wetlands in Zimbabwe: past and present, <u>GeoJournal</u>, VOL 20(3), p. 191-202. | [WETL]

Whitlow, R., | 1991. | Wetland use and abuse in Zimbabwe, <u>Transactions of the Zimbabwe Scientific</u> <u>Association</u>, VOL 65, p. 24-33. | [WETL]

Wilby, A.F., | 1979. | Wetland development, Arena, VOL 2(2), p. 13-14. | [WETL]

Wood, A., | 1989. | Research to assess the potential of artificial wetlands for wastewater treatment in southern Africa, 1st Biennial Conference and Exhibition of the Water Institute of Southern Africa, 30 March 1989, Cape Town, 16 p. | [WETL]

Wood, A., | 1989. | Wetlands in the amelioration of acid mine drainage, <u>South African Mining World</u>, VOL 8(5), p. 37-41. | [WETL]

Wood, A., | 1990. | Ecological plant treatment for septic tank effluent, <u>Water Sewage and Effluent</u>, VOL 10(3), p. 23-25. | [WETL]

Wood, A., | 1993. | Wastewater treatment performance of artificial wetlands investigated, <u>SA Waterbulletin</u>, VOL 19(1), p. 21-23. | [WETL]

Wood, A., Scheepers, J. and Hill, M., | 1989. | Combined artificial wetland and high algal pond for wastewater treatment and protein production, <u>Water Science and Technology</u>, VOL 21(6/7), p. 659-668. | [WETL]

Wood, A., Scheepers, J., Hills, M. and Rowley, M., | 1988. | Ecological wastewater treatment and resource recovery, Seminar on Water Supply and Sanitation - KwaZulu, South African National Committee of the International Water Supply Association, the Division of Water Technology of the CSIR, the KwaZulu Government and the Department of Development Aid, 28-30 June 1988, Durban, 1 p. [Poster paper]. | [WETL]

Wood, A. and Hensman, L., | 1988. | Treating effluents nature's way, <u>SA Waterbulletin</u>, VOL 14(5), p. 18-21. | [WETL]

Wood, A. and Hensman, L., | 1989. | Treating effluents nature's way, <u>Water and Irrigation Review</u>, VOL 9(1), p. 20-23. | [WETL]

Wood, A. and Hensman, L.C., | 1989. | Research to develop engineering guidelines for the implementation of constructed wetlands for wastewater treatment in southern Africa, In: Hammer, D.A. (ed), <u>Constructed</u>

Wetlands for Wastewater Treatment: Municipal, Industrial and Agricultural, Lewis Publishers, London, p. 581-589. [WETL]

Wood, A. and Pybus, P., | 1993. | Artificial wetland use for wastewater treatment: theory, practice and economic review, WRC Report No. 232/1/93, Water Research Commission, Pretoria, 65 p. + app. | [WETL]

Wood, A. and Rowley, M., | 1987. | Artificial wetlands for wastewater treatment, 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. 198-204. | [WETL]

Wrigley, T.J. and Toerien, D.F., | 1988. | The ability of an artificially established wetland system to upgrade oxidation pond effluent to meet water quality criteria, <u>Water SA</u>, VOL 14(4), p. 171-178. | [WETL]

Wyatt, J. (ed), | 1992. | Hands-on vlei and marsh wetlands, Share-Net, Wildlife Society of Southern Africa, Howick, 25 p. | [WETL]

Wyatt, J., | 1993. | Wetlands: assessment, management and rehabilitation of South African wetlands - an illustrated field guide for practical use by land agency extension services (draft), Renfreight Wetlands Campaign [Natal Parks Board], Durban, 27 p. | [WETL]

Zaloumis, E.A. and Milstein, P. le S., | 1973. | The conservation of wetland habitats for waterfowl in southern Africa, Paper No. 1, Symposium on Wildlife Conservation and Utilization in Africa, Southern African Wildlife Management Association, June 1973, Pretoria, 10 p. | [WETL]

Zaloumis, E.A. and Milstein, P. le S., | 1975. | The conservation of wetland habitats for waterfowl in southern Africa, <u>Wetlands and Waterfowl: A Vulnerable Heritage</u>, Supplement to African Wildlife, VOL 29(1), p. 2-12. | [WETL]