Abel, N. and Stocking, M., | 1987. | A rapid method for assessing rates of soil erosion from rangeland: an example from Botswana, Journal of Range Management, VOL 40(5), p. 460-466. | [EROS]

Acocks, J.P.H., | 1964. | Chapter 7. Karoo vegetation in relation to the development of deserts, In: Davis, D.H.S., De Meillon, B., Harington, J.S. and Kalk, M. (eds), <u>Ecological Studies in Southern Africa</u>, Monographiae Biologicae VOL 14, W. Junk, The Hague, The Netherlands, p. 100-112. | [EROS]

Adler, A.D., | 1956. | The effect of land use on soil and water conservation, with special reference to the Shongweni soil conservation area, <u>African Soils</u>, VOL 4(1), p. 6-29. | [EROS]

Adler, E., | 1951. | Soil conservation in the Union of South Africa, <u>Farming in South Africa</u>, VOL 26(306), p. 294-296. | [EROS]

Adler, E., | 1973. | Animal, bird life returns to vegetated mine dumps, <u>Veldtrust</u>, August 1973, p. 6-7, 18. | [EROS]

Adler, E., | 1977. | Werp die blik op die toekoms: die restrukturering van die landelike gebiede in die Bantoetuislande ..., <u>Veldtrust</u>, March 1977, p. 16-18. | [EROS]

Adler, E., | 1981. | Ons kwynende bodem / Our shrinking land, <u>Ekos</u>, VOL 1(3), p. 6-21. [This paper is a <u>most</u> useful overview of the history of soil erosion in South Africa - one of the very few ever written]. | [EROS]

Adler, E., | 1982. | Openbare mening oor omgewingsaftakeling, <u>Conservation Forum</u>, No. 1, July 1982, p. 28-30. | [EROS]

Adler, E.D., | 1957. | Chapter 8. Soil conservation, In: Burrows, H.R. (ed), <u>Natal Regional Survey, VOL 13:</u> <u>Agriculture in Natal: Recent Developments - a Symposium</u>, Oxford University Press, Cape Town, p. 123-134. | [EROS]

Adler, E.D., | 1985. | Soil conservation in South Africa, Bulletin No. 406, Department of Agriculture and Water Supply, Pretoria, 44 p. | [EROS]

Agassi, M., Shainberg, I. and Morin, J., | 1981. | Effect of electrolyte concentration and soil sodicity on infiltration rate and crust formation, <u>Soil Science Society of America Journal</u>, VOL 45(5), p. 848-851. | [EROS]

Alvord, E.D., | 1948. | A statistical study of run-off and erosion from data obtained from long-term experiments at the Agricultural Research Institute, Pretoria, 1931-1947, B.Sc. (Agric) Thesis, Department of Agronomy, University of Pretoria, Pretoria, 110 p. + app. | [EROS]

Anderson, R., | 1981. | Land and landscape reclamation, Municipal Engineer, VOL 12(5), p. 81-87. | [EROS]

Andrew, M.R., | 1967. | Agricultural conditions in the Lady Grey Magisterial District, M.Agric. (Inst Agrar) Thesis, Department of Agrarian Extension, University of Pretoria, Pretoria, 208 p. + app. | [EROS]

Angus, B., | 1982. | An investigation of the relationship between erosional processes and physical variables in the Loteni Nature Reserve, B.A. (Hons) Thesis, Department of Geography, University of Natal, Durban, 52 p. | [EROS]

Annandale, G.W., | 1988. | Sediment discharge estimation in southern Africa: state of the art, Proceedings of the Eighth Quinquennial Convention of the South African Institution of Civil Engineers, VOL 2A (Hydraulic and Water Engineering), University of Pretoria, 4-8 July 1988, Pretoria, 16 p. | [EROS]

Anonymous, | [undated]. | Chapter 1. General and Chapter 2. Calculations, National Soil Conservation Manual, Department of Agriculture and Water Supply, Pretoria, various pages. | [EROS]

Anonymous, | [undated]. | Guide: soil conservation committee members, Department of Agriculture and Fisheries, Cedara, various pages. [Note: occasional newsletters are published by individual conservation committees]. | [EROS]

Anonymous, | [undated]. | Hoofstuk 3.4. Kaarteringsimbole, National Soil Conservation Manual, Department of Agriculture and Water Supply, Pretoria, 9 p. + app. | [EROS]

Anonymous, | [undated]. | Recommendations for the protection of streambanks and wet areas in sugarcane land, South African Sugar Experiment Station, Mount Edgecombe, 6 p. | [EROS]

Anonymous, | [undated]. | Soil conservation with vetiver grass, Newsletter No. 19, Department of Environment Affairs, Pietermaritzburg, 6 p. | [EROS]

Anonymous, | 1900. | Binding drift sand, <u>Agricultural Journal of the Cape of Good Hope</u>, VOL 16(7), p. 437-440. | [EROS]

Anonymous, | 1904. | Drift-sand reclamation work, Durban, <u>Natal Agricultural Journal and Mining Record</u>, VOL 7(3), p. 259-264. | [EROS]

Anonymous, | 1927. | Soil erosion, Rhodesia Agricultural Journal, VOL 24(3), p. 328-333. | [EROS]

Anonymous, | 1929. | Sluit and donga reclamation at Grootfontein, <u>Farming in South Africa</u>, VOL 4(40), p. 159. | [EROS]

Anonymous, | 1930. | The fight against soil erosion, <u>Farming in South Africa</u>, VOL 5(54), p. 253, 260. | [EROS]

Anonymous, | 1931. | Dangers of shifting sand, <u>Sun and Agricultural Journal of South Africa</u>, February 1931, p. 177. | [EROS]

Anonymous, | 1931. | Farmers who are overcoming soil erosion, <u>Farming in South Africa</u>, VOL 6(62), p. 49-50. | [EROS]

Anonymous, | 1931. | Farmers who are overcoming soil erosion, <u>Farming in South Africa</u>, VOL 6(65), p. 195-197. | [EROS]

Anonymous, | 1931. | Fighting a national evil: how farmers are overcoming soil erosion, <u>Farming in South</u> <u>Africa</u>, VOL 6(61), p. 33. | [EROS]

Anonymous, | 1931. | Successful combating of soil erosion, <u>Farming in South Africa</u>, VOL 6(64), p. 148, 158. | [EROS]

Anonymous, | 1932. | Report of the Native Economic Commission, 1930-1932, Report No. UG 22, 1932, Government Printer, Pretoria, 345 p. [This report has relevance to betterment planning]. | [EROS]

Anonymous, | 1933. | Soil erosion and its destructive power: practical control measures, Reprint No. 39, Department of Agriculture, Pretoria, 15 p. | [EROS]

Anonymous, | 1935. | Soil conservation advisory councils, <u>Rhodesia Agricultural Journal</u>, VOL 32(2), p. 132-133. | [EROS]

Anonymous, | 1935. | The dangers of soil erosion and methods of prevention, <u>Rhodesia Agricultural Journal</u>, VOL 32(8), p. 533-542. | [EROS]

Anonymous, | 1935. | The Native Bills described and analyzed, <u>Race Relations</u>, VOL 2(4), p. 1-39. [This paper, which has relevance to betterment planning, mainly refers to the Native Trust and Land Bill, later promulgated as the Native Trust and Land Act No 18 of 1936]. | [EROS]

Anonymous, | 1936. | Progress report on soil erosion and grassland experiments, Grassland Research Committee, Faculty of Agriculture, University of Pretoria, Pretoria, no pagination. | [EROS]

Anonymous, | 1936. | The control of soil erosion in the Union of South Africa. An explanation of the various systems - special facilities available to farmers under the official scheme, <u>Rhodesia Agricultural Journal</u>, VOL 33(1), p. 11-17. | [EROS]

Anonymous, | 1937. | Progress report on soil erosion and grassland experiments, Grassland Research Committee, Faculty of Agriculture, University of Pretoria, Pretoria, 113 p. | [EROS]

Anonymous, | 1937. | Soil conservation, Chapter 3. Erosion on cultivated land, <u>Rhodesia Agricultural</u> Journal, VOL 34(3), p. 173-222. | [EROS]

Anonymous, | 1937. | The problem of soil conservation on lands adjacent to main roads: the advantages of co-operation with the Roads Department, <u>Rhodesia Agricultural Journal</u>, VOL 34(2), p. 142-145. | [EROS]

Anonymous, | 1938. | Gronderosiebestryding in die Unie: oorsig van die vordering gemaak met die bestryding van gronderosie, meer bepaald met betrekking tot die werk uitgevoer deur die verskillende Staatsdepartemente, Department of Agriculture and Forestry, Pretoria, 36 p. | [EROS]

Anonymous, | 1938. | Progress report on soil erosion and grassland experiments, Publications of the University of Pretoria Series No. 1 [Agriculture], No. 46, University of Pretoria, Pretoria, 60 p. | [EROS]

Anonymous, | 1940. | A cheap and effective stone-in-wire dam, <u>Farming in South Africa</u>, VOL 15(167), p. 58. | [EROS]

Anonymous, | 1941. | Report of the Departmental Soil Erosion Committee, Department of Agriculture and Forestry, Pretoria, 111 p. | [EROS]

Anonymous, | 1941. | Veld contour embankments, Farming in South Africa, VOL 16(186), p. 315. | [EROS]

Anonymous, | 1944. | A nation imperilled: Dr Bennett views South Africa, <u>Veld Trust News</u>, VOL 1(2), p. 1-12. | [EROS]

Anonymous, | 1945. | Experiment in planned farming: work in swing in Drakensberg Conservation Area, <u>Veld Trust News</u>, VOL 1(5), p. 4-9. | [EROS]

Anonymous, | 1945. | March of the dunes, Veld Trust News, VOL 1(11), p. 3-10. | [EROS]

Anonymous, | 1945. | South Africa reviewed, Veld Trust News, VOL 1(9), p. 9-12. | [EROS]

Anonymous, | 1946. | In Basutoland now, Veld Trust News, VOL 2(7), p. 3-8. | [EROS]

Anonymous, | 1946. | Social and Economic Planning Council, Report No. 9: the Native reserves and their place in the economy of the Union of South Africa, Report No. UG 32/1946, Government Printer, Pretoria, 90 p. and maps. [This report has relevance to betterment planning]. | [EROS]

Anonymous, | 1946. | The soil: its development, destruction and conservation, Miscellaneous Publication No. 1, Association of Scientific Workers of Southern Africa, Cape Town, 28 p. [Available in the Natal Society Library, Pietermaritzburg]. | [EROS]

Anonymous, | 1947. | Erosion in the Kruger Park, Farmer's Weekly, 27 August 1947, p. 104. | [EROS]

Anonymous, | 1947. | Weenen: it is still the place of weeping, <u>Veld Trust News</u>, VOL 5(3), p. 24-25. | [EROS]

Anonymous, | 1948. | Every yawning chasm can be made to pay its expenses by turning donga into paddy, <u>Veld Trust News</u>, VOL 5(5), p. 24-26. | [EROS]

Anonymous, | 1948. | First annual report of the Soil Conservation Board for the period 11th October 1946 - 30th June 1947, Government Printer, Pretoria, 4 p. [This was the first report issued - thereafter the following reports were made available: 1948-1949; 1950; 1951; 1952; 1953-1954; 1955; 1956; 1957; 1958; 1959; 1960; 1961; 1962; 1963; 1964; 1965; 1966; 1967; 1968; 1969. No reports were issued after that date]. | [EROS]

Anonymous, | 1948. | Work in the Tarka Conservation Area, Veld Trust News, VOL 4(7), p. 6-9. | [EROS]

Anonymous, | 1950. | Short-term programme for African development, <u>Race Relations Journal</u>, VOL 17(3/4), p. 51-66. [This paper has relevance to betterment planning]. | [EROS]

Anonymous, | 1951. | Here is a soil saving job to be proud of! Native Affairs Department holds key to correct land use in the Buffalo catchment area - and their officials are showing how it should be done, <u>Veldtrust</u>, June 1951, p. 20-21. | [EROS]

Anonymous, | 1952. | Great Pan-African move to fight erosion, Veldtrust, July 1952, p. 27-28. | [EROS]

Anonymous, | 1953. | Chapter 6. Soil conservation and reclamation, In: Thorrington-Smith, E., Tugela Basin: a Regional Survey of the Catchment Area of the Tugela River and Its Tributaries, Natal Town and Regional Planning Commission Interim Report, Pietermaritzburg, p. 24-26. | [EROS]

Anonymous, | 1953. | Erosion debate was highlight of Parliament, Veldtrust, March 1953, p. 10-11. | [EROS]

Anonymous, | 1954. | Progress and new plans in Natal: eight members of Veldtrust executive visit the Umvoti and Umgeni sponges, Richards Bay and Lake St Lucia, <u>Veldtrust</u>, September 1954, p. 10-11. | [EROS]

Anonymous, | 1955. | Report of the Department of Native Affairs for the year 1951-52, Report No. UG 37/1955, Government Printer, Pretoria, 48 p. [This report has relevance to betterment planning. Reports for other years not listed on the database should also be consulted]. | [EROS]

Anonymous, | 1955. | Transkei soil in ocean grave, Veldtrust, June 1955, p. 17, 23. | [EROS]

Anonymous, | 1956. | Terrifying omen for Africa: in spite of promising patches of reclamation desert is still winning battle for the tribal lands of our battered continent, <u>Veldtrust</u>, May 1956, p. 16-19. | [EROS]

Anonymous, | 1957. | Plan to save the Ciskei, Veldtrust, February 1957, p. 8-9. | [EROS]

Anonymous, | 1958. | Progress in terms of the Soil Conservation Act during the first 10 years of its operation, Division of Soil Conservation and Extension, Department of Agriculture and Forestry, Pretoria, various pages. | [EROS]

Anonymous, | 1958. | Raindrop erosion requires detailed investigation, <u>Farming in South Africa</u>, VOL 34(2), p. 52-53, 56. | [EROS]

Anonymous, | 1958. | Soil conservation, Veldtrust, January 1958, p. 8-9. | [EROS]

Anonymous, | 1959. | A review of the work done in the Union of South Africa on the measurement of run-off and erosion, by the Division of Hydrological Research, Technical Report No. TR 4, Department of Water Affairs, Pretoria, 14 p. | [EROS]

Anonymous, | 1959. | After ten years of conservation, deltas of silt on beaches made Natal ask - where did the mud come from?, <u>Veldtrust</u>, August/September 1959, p. 12-15. | [EROS]

Anonymous, | 1959. | Stabilized waterways and chutes essential in contour farming, <u>Farming in South</u> <u>Africa</u>, VOL 35(2), p. 20-23. | [EROS]

Anonymous, | 1960. | Have we heeded this warning?, <u>Veldtrust</u>, September/October 1960, p. 12-13, 25. | [EROS]

Anonymous, | 1962. | Report of the Sub-committee on Run-off and Erosion Data in Southern Africa, <u>African</u> <u>Soils</u>, VOL 7(3), p. 207-238. | [EROS]

Anonymous, | 1963. | National Veld Trust: a policy for the next decade - being a report prepared by a Subcommittee of the Executive for submission to the Board of Trustees, National Veld Trust, Johannesburg, various pages. | [EROS]

Anonymous, | 1963. | Waaisand bedreig groot landbougebied, Landbouweekblad, 9 April 1963, p. 23, 26. | [EROS]

Anonymous, | 1964. | Guide to soil conservation and fire protection committees, Department of Agricultural Technical Services, Pretoria, 30 p. | [EROS]

Anonymous, | 1965. | Algemene handleiding oor erosiebestryding op bewerkte landerye, Department of Agricultural Technical Services, Pretoria, 58 p. | [EROS]

Anonymous, | 1965. | Soil and water conservation measures in the cane industry, Experiment Station of the South African Sugar Association, Mount Edgecombe, 13 p. | [EROS]

Anonymous, | 1965. | Vegetation of sand dunes using soil-binding compound, <u>South African Mining and</u> <u>Engineering Journal</u>, VOL 76, Part 2 No. 3784, 8 October 1965, p. 2347-2348. | [EROS]

Anonymous, | 1966. | A few facts about wind erosion, Farming in South Africa, VOL 42(5), p. 4. | [EROS]

Anonymous, | 1966. | Conservation planning on an established farm, <u>The Link</u>, No. 1, p. 21-31. [Available in the library of the Experiment Station, South African Sugar Association, Mount Edgecombe]. | [EROS]

Anonymous, | 1966. | Oorlog teen winderosie, Landbouweekblad, 16 August 1966, p. 52-53. | [EROS]

Anonymous, | 1966. | Soil and water conservation measures in the cane belt, <u>South African Sugar Year Book</u> <u>1965-66</u>, South African Sugar Association, Durban, p. 59-68. | [EROS]

Anonymous, | 1967. | Annexure 18: soil and water conservation measures in the cane industry, In: submissions to the Commission of Enquiry into Water Resources, South African Sugar Association, Durban, p. 111-122. [Available in the library of the Experiment Station, South African Sugar Association, Mount Edgecombe]. | [EROS]

Anonymous, | 1967. | Die grondbewaringskomitee-sleutelprojek (Projek Nr. T-Vl.31: 1.9.1967), deur die Departement van Agrariese Voorligting, Universiteit van Pretoria: 'n Wetenskaplike ondersoek na die funksionering van die grondbewaringsdistrikskomitees, Faculty of Agriculture, University of Pretoria, Pretoria. | [EROS]

Anonymous, | 1968. | The rise of the conservation ideal in South Africa, <u>Farming in South Africa</u>, VOL 43(12), p. 65-71, 79. | [EROS]

Anonymous, | 1968. | Vast homeland reclamation project, <u>Bantu</u>, VOL 15(2), p. 16-23. | [EROS]

Anonymous, | 1969. | Report on the National Conference of Soil Conservation Committees, 12-13 March 1968, Bloemfontein, 12 p. | [EROS]

Anonymous, | 1970. | A new master key for conservation, Veldtrust, Winter 1970, p. 4-5, 18, 29. | [EROS]

Anonymous, | 1970. | Ou tegnieke en nuwe kennis, Veldtrust, Winter 1970, p. 10-11, 14. | [EROS]

Anonymous, | 1970. | Vlekpoort: donga cradle of ideas, <u>Veldtrust</u>, Winter 1970, p. 24-25, 18. [The pagination order of this article is as indicated]. | [EROS]

Anonymous, | 1971. | Manual of soil conservation engineering, Department of Agricultural Technical Services, Pretoria, 72 p. | [EROS]

Anonymous, | 1972. | Closing open dumps, <u>Public Works Roads and Transport</u>, October 1972, p. 20-21. | [EROS]

Anonymous, | 1972. | Guidelines corresponding to the Soil Conservation Act (No. 76 of 1969, as amended) for users of land in the Alfred soil conservation area, drawn up by the Alfred Soil Conservation Committee, Department of Agricultural Technical Services (Natal Region), Pietermaritzburg, 8 p. [Similar booklets were compiled for all other soil conservation committees in Natal]. | [EROS]

Anonymous, | 1972. | Guidelines corresponding to the Soil Conservation Act (No. 76 of 1969, as amended) for users of land in the Estcourt soil conservation area, drawn up by the Estcourt Soil Conservation Committee, Department of Agricultural Technical Services (Natal Region), Pietermaritzburg, 8 p. | [EROS]

Anonymous, | 1973. | Now is the time to prepare waterways, <u>South African Sugar Journal</u>, VOL 57(3), p. 118-119. | [EROS]

Anonymous, | 1974. | Soil conservation: a guide to farming practices in the sugarcane industry, Bulletin No. 20, Experiment Station of the South African Sugar Association, Mount Edgecombe, 28 p. | [EROS]

Anonymous, | 1974. | Trees combat dongas, Pamphlet No. 143, Department of Forestry, Pretoria, 9 p. | [EROS]

Anonymous, | 1975. | Algemene bepalings ter bereiking van die doelstellings van die Grondbewaringswet, 1969, <u>Karoo Region Newsletter</u>, June 1975, p. 23-24. | [EROS]

Anonymous, | 1975. | Report on an environmental study and proposed rehabilitation measures of an opencast coal mining area near Ballengeich, R.F. Loxton Hunting and Associates, Johannesburg, 31 p. + app. | [EROS]

Anonymous, | 1976. | Goudmynhope ondergaan gedaanteverwisseling, Imiesa, VOL 1(3), p. 14-17. | [EROS]

Anonymous, | 1976. | Soil loss estimator for southern Africa: development and proposed application of a model - proceedings of a workshop held at Cedara in November 1976, Natal Agricultural Research Bulletin No. 7, Department of Agricultural Technical Services (Natal Region), Cedara, 64 p. + app. | [EROS]

Anonymous, | 1977. | Qui non proficit defecit, Veldtrust, December 1977, p. 6-11. | [EROS]

Anonymous, | 1978. | Some of the subsidies allowed in terms of the Soil Conservation Act of 1969 (applicable from 1 July 1977 to 1 July 1978), <u>Arena</u>, VOL 1(2), p. 14-15. | [EROS]

Anonymous, | 1979. | Conservation structures for sugar-cane fields in Natal Region: specification and design, Department of Agricultural Technical Services (Natal Region), Cedara, 14 p. + app. | [EROS]

Anonymous, | 1979. | Handbook of guide-lines for environmental protection, VOL 1: The design, operation and closure of residue deposits, and VOL 2: The vegetation of residue deposits against water and wind erosion, Chamber of Mines of South Africa, Johannesburg, various pages. [This publication, which was revised in 1983, provides information on the design, monitoring, closure and after-care of metalliferous and coal residue dumps and dams associated with mining]. | [EROS]

Anonymous, | 1979. | New look at mining's impact on the environment, <u>Coal, Gold and Base Minerals of</u> <u>Southern Africa</u>, VOL 27(7), p. 90-91. | [EROS]

Anonymous, | 1980. | Guidelines for the control of soil erosion in False Bay Park, Natal Parks Board, Pietermaritzburg, 4 p. | [EROS]

Anonymous, | 1980. | Healing the scars of strip mining, <u>Coal, Gold and Base Minerals of Southern Africa</u>, VOL 28(4), p. 45, 49-51, 55. | [EROS]

Anonymous, | 1980. | Preventing soil erosion, <u>Link</u>, No. 19, p. 60-66. | [EROS]

Anonymous, | 1980. | The march of the desert inland and from the coast, <u>Shell Farmer</u>, No. 65, p. 6-8. | [EROS]

Anonymous, | 1981. | A system for the classification of soil erosion in the SARCCUS region, Department of Agriculture and Fisheries, Pretoria, 20 p. | [EROS]

Anonymous, | 1981. | Erosion: a horrifying picture, Shell Farmer, No. 70, p. 28-32. | [EROS]

Anonymous, | 1981. | Farmers fight erosion in unique effort, <u>Farming Digest</u>, No. 9, May 1981, p. 48-51. | [EROS]

Anonymous, | 1981. | Guide-lines for the rehabilitation of land disturbed by surface coal mining in South Africa, Chamber of Mines of South Africa, Johannesburg, various pages. [This publication provides information on surface and groundwater pollution control, revegetation and general rehabilitation of the land]. | [EROS]

Anonymous, | 1981. | Mines restore the land, Naunlu, No. 710, November 1981, p. 1, 13. | [EROS]

Anonymous, | 1981. | Soil erosion: a serious crime, African Wildlife, VOL 35(1), p. 5. | [EROS]

Anonymous, | 1982. | From the Experiment Station: determining soil and water losses, <u>South African Sugar</u> Journal, VOL 66(11), p. 465, 467. | [EROS]

Anonymous, | 1983. | Building forest roads - some practical guidelines, <u>Wood Southern Africa</u>, VOL 8(5), p. 80-82. | [EROS]

Anonymous, | 1984. | Notes on a training course on soil erosion and reclamation, Natal Parks Board, Pietermaritzburg, 125 p. | [EROS]

Anonymous, | 1984. | Reuse bewaringspoging sal 7 900 ha bevoordeel, <u>Karoo Region Newsletter</u>, Autumn 1984, p. 18-19. | [EROS]

Anonymous, | 1985. | Ope brief aan 'n bewaringskomitee, <u>Conservation Forum</u>, No. 3, May 1985, p. 17-19. | [EROS]

Anonymous, | 1985. | Republic of Ciskei, Region 3: Hewu regional development plan, VOL 1-4 and Appendix, O'Connell Manthe and Partners Ciskei (Inc.), in association with Setplan, Loxton Venn and Associates and Partridge De Villiers and Associates, Johannesburg. [This report is available from Partridge Maud and Associates, Johannesburg]. | [EROS]

Anonymous, | 1985. | The environmental implications of the 1985 KwaZulu consolidation proposals with special reference to the property of Wanhoop and its immediate surrounds: an environmental evaluation, Chris Mulder Associates Inc., Durban, 22 p. + app. | [EROS]

Anonymous, | 1985. | Waterverliese in Natalse suikerlanderye bestudeer, <u>SA Waterbulletin</u>, VOL 11(4), p. 19-22. | [EROS]

Anonymous, | 1986. | Republic of Ciskei National Soil Conservation Strategy, VOL 1, Department of Agriculture, Forestry and Rural Development, Bisho. [This report was compiled by Hill Kaplan Scott Inc. Although further details are not available, the report is an important document, and is therefore included]. | [EROS]

Anonymous, | 1987. | Combined national effort backs up battle to protect nature, <u>South African Mining, Coal</u> <u>Gold and Base Minerals</u>, June 1987, p. 15-21. | [EROS]

Anonymous, | 1987. | Methods of controlling erosion: gully reclamation and control, <u>South African Sugar</u> Journal, VOL 71(12), p. 409-410. | [EROS]

Anonymous, | 1987. | Shelterbelts and farming, Wood Southern Africa, VOL 12(4), p. 60-62. | [EROS]

Anonymous, | 1987. | Two new means of combating water erosion, Imiesa, VOL 12(4), p. 47. | [EROS]

Anonymous, | 1988. | Conservation survey: how the Act affects you / Changing recommendations for soil protection / Controlling water runoff: a nomograph to determine panel widths / Conservation survey: planning for protection and efficiency, <u>South African Sugar Journal</u>, VOL 72(1), p. 13-18. | [EROS]

Anonymous, | 1988. | Measures to control damage: streambank erosion, <u>South African Sugar Journal</u>, VOL 72(2), p. 45. | [EROS]

Anonymous, | 1988. | Strong conservation measures essential for South Africa, <u>South African Sugar Journal</u>, VOL 72(7), p. 236-240. | [EROS]

Anonymous, | 1988. | The small catchment project at La Mercy, <u>South African Sugar Journal</u>, VOL 72(1), p. 20. | [EROS]

Anonymous, | 1989. | Ergo's dams - major rehabilitation project on its way, <u>South African Mining World</u>, VOL 8(9), p. 26-34. | [EROS]

Anonymous, | 1989. | Gully stabilization and repairs, Information Booklet No. 6, South African Sugar Association Experiment Station, Mount Edgecombe, 17 p. | [EROS]

Anonymous, | 1989. | ICOLD Committee on Mine and Industrial Tailings Dams: tailings dam bibliography, South African National Committee on Large Dams and the International Society of Soil Mechanics and Foundation Engineering, Pretoria, 100 p. | [EROS]

Anonymous, | 1990. | Erosie nou bekamp met goedkoop bewaringstrukture, <u>Agricultural News</u>, No. 22, 4 June 1990, p. 8. | [EROS]

Anonymous, | 1991. | A rehabilitation plan for the area upstream of the Mzinyathi Falls in Mqhawe, Environmental Advisory Services Investigational Report No. 43, Environmental Advisory Services, Durban, 34 p. | [EROS]

Anonymous, | 1991. | Cut soil losses with plok on new pineapple plantings, <u>Agricultural News</u>, No. 4, 28 January 1991, p. 8. | [EROS]

Anonymous, | 1991. | Grondbewaringstegnici pas teorie in praktyk toe, <u>Agricultural News</u>, No. 25, 24 June 1991, p. 8. | [EROS]

Anonymous, | 1991. | Loss of billions of tons of soil due to sheet erosion, <u>Agricultural News</u>, No. 27, 8 July 1991, p. 8. | [EROS]

Anonymous, | 1991. | Report to the Department of Public Works and Land Affairs on erosion damage and remedial measures to Bluff Slope, Durban: Bluff: Military Base, Report No. 91/055, Moore Spence Jones and Partners, Westville, 10 p. + app. | [EROS]

Anonymous, | 1991. | Saving Hout Bay from the sand, <u>Environmental Planning and Management</u>, VOL 2(3), p. 30-35. | [EROS]

Anonymous, | 1991. | Soil erosion: the threat to our future, Shell Farmer, No. 101, p. 20-22. | [EROS]

Anonymous, | 1991. | Streambank rehabilitation: a success story, <u>South African Sugar Journal</u>, VOL 75(12), p. 369-373. | [EROS]

Anonymous, | 1992. | Beskerm marginale grond in Uniondale en Kammanassie-gebied, <u>Agricultural News</u>, No. 33, 24 August 1992, p. 12. | [EROS]

Anonymous, | 1992. | Soil is life, South African Panorama, March/April 1992, p. 80-83. | [EROS]

Apsey, C.W.T., | 1964. | The flat stone-pack, Natal Parks Board, Pietermaritzburg, 2 p. | [EROS]

Archibald, T.D., | 1960. | Soil conservation in sugarcane fields, <u>Proceedings of the Thirty-fourth Annual</u> <u>Congress of the South African Sugar Technologists' Association</u>, 28 March - 1 April 1960, Mount Edgecombe, p. 151-153. | [EROS]

Archibald, T.D., | 1960. | Soil conservation on steep slopes and hillsides, <u>South African Sugar Journal</u>, VOL 44(3), p. 209, 215, 217. | [EROS]

Armour, S.K. and Van Niekerk, A.B., | 1993. | Reconnaissance report on the Sandspruit catchment in the Vryheid area, Cedara Report No. N/A/93/15, Cedara Agricultural Development Institute, Department of Agriculture, Cedara, 13 p. and maps. | [EROS]

Armstrong, C.L., Mitchell, J.K. and Walker, P.N., | 1980. | Soil loss estimation research in Africa - a review, In: De Boodt, M. and Gabriels, D. (eds), <u>Assessment of Erosion</u>, John Wiley and Sons, Chichester, United Kingdom, p. 285-294. | [EROS]

Aspinall, J.E., | 1992. | Herwinningswerke: 'n langtermynbelegging, <u>Dohne Agric</u>, VOL 14(1), p. 16-18. | [EROS]

Astrup, M., | 1981. | Soil conservation in the Mkuze Game Reserve, Arena, VOL 4(2), p. 14-15. | [EROS]

Astrup, M.H., | 1988. | Section B.1. Soil reclamation and stabilization, In: Hughes, G.R. (ed), Technical Manual, Natal Parks Board, Pietermaritzburg, p. 1.1-1.15 + app. | [EROS]

Avery, D.M., | 1992. | Man and/or climate? Environmental degradation and micromammalian community structure in South Africa during the last millennium, <u>South African Journal of Science</u>, VOL 88(9/10), p. 483-489. | [EROS]

Aylen, D., | 1939. | Soil and water conservation, Part 2. Chapter 4. Construction of soil conservation works, <u>Rhodesia Agricultural Journal</u>, VOL 36(6), p. 452-484. | [EROS]

Aylen, D., | 1939. | Soil and water conservation, Part 3. Soil conservation and farming. Chapter 6. Good farming an essential part of soil conservation, <u>Rhodesia Agricultural Journal</u>, VOL 36(8), p. 578-588. | [EROS]

Aylen, D., | 1939. | The significance of soil erosion, <u>Proceedings and Transactions of the Rhodesia Scientific</u> <u>Association</u>, VOL 37, p. 21-23 + app. | [EROS]

Aylen, D., | 1940. | Soil and water conservation, Part 4. Prevention and control of gullies, <u>Rhodesia</u> <u>Agricultural Journal</u>, VOL 37(6), p. 330-349. | [EROS]

Aylen, D., | 1942. | Conserving soil in the Native reserves, <u>Rhodesia Agricultural Journal</u>, VOL 39(3), p. 152-160. | [EROS]

Aylen, D., | 1942. | Gully control: some recent successes, <u>Rhodesia Agricultural Journal</u>, VOL 39(2), p. 73-87. | [EROS]

Aylen, D. and Hamilton Roberts, R., | 1937. | Soil conservation, <u>Rhodesia Agricultural Journal</u>, VOL 34(2), p. 90-120. | [EROS]

Baard, C.R., | 1982. | Die funksies van die Afdeling Bodembeskerming, <u>Conservation Forum</u>, No. 1, July 1982, p. 5-9. | [EROS]

Baard, C.R., | 1982. | Oopgroefmynbou in Suid-Afrika, <u>Conservation Forum</u>, No. 1, July 1982, p. 35-38. | [EROS]

Baard, C.R., | 1985. | Die funksies van die Direktoraat van Bodembeskerming / Organisatoriese struktuur van die Direktoraat Bodembeskerming, <u>Conservation Forum</u>, No. 3, May 1985, p. 6-10. | [EROS]

Baber, C., | 1990. | Conservation farming - the farmer's dilemma, 1990 Save Our Soil: Conference on the Conservation Status of Agricultural Resources in the RSA, National Veld Trust, 30-31 October 1990, Pretoria, no pagination. | [EROS]

Baier, U., | 1955. | Influence of a soil conservation dam on the retention of moisture and silt, Report on the Hydrological Conference, October 1955, Department of Agriculture, 4-7 October 1955, Pretoria, p. 116-119. | [EROS]

Baker, R.R., | 1960. | Agricultural progress in the Ciskei, <u>Bantu</u>, VOL 7(3), p. 139-145. [This paper refers to betterment planning]. | [EROS]

Barendse, M.A. and Lonsdale, J.E., | 1986. | The use of strip cropping on a large sugarcane estate, <u>Proceedings of the Sixtieth Annual Congress of the South African Sugar Technologists' Association</u>, 16-19 June 1986, Mount Edgecombe, p. 232-234. | [EROS]

Barnard, G.T., | 1980. | A recent survey of problems associated with the protection of arable lands, Symposium on Agricultural Engineering, 1980 Symposium of the South African Institute of Agricultural Engineers, 11-13 June 1980, Pretoria, p. B139-B142. | [EROS]

Barnard, W.S., | 1989. | Die sandseë van die Namib en hul verbreiding, <u>South African Geographer</u>, VOL 16(1/2), p. 14-38. | [EROS]

Barnes, D.L. and Franklin, M.J., | 1970. | Runoff and soil loss on a sandveld in Rhodesia, <u>Proceedings of the</u> <u>Grassland Society of Southern Africa</u>, VOL 5, p. 140-144. | [EROS]

Basson, G.J.O., | 1957. | Die ekonomiese probleem van grondbewaring in Suid Afrika, Project Report No. W-Sb.19, Department of Agriculture, Pretoria. | [EROS]

Basson, G.J.O., | 1961. | Global approach to the economic problem of soil conservation in South Africa, Project Report No. (A) EM-Pr.61, Department of Agricultural Technical Services, Pretoria. | [EROS]

Basson, G.J.O., | 1962. | Ekonomiese aspekte van grondbewaring, met spesiale verwysing na Suid-Afrika, M.Sc. (Agric) Thesis, Faculty of Agriculture, University of Stellenbosch, Stellenbosch, 117 p. | [EROS]

Bayer, A.W., | 1933. | The relationship of vegetation to soil erosion in the Natal Thornveld, <u>South African</u> Journal of Science, VOL 30, p. 280-287. | [EROS]

Beaumount, W.H., | 1916. | Report of the Natives Land Commission, VOL 1, Report No. UG 19-'16, Government Printer, Cape Town, 45 p. + app. and maps. [This report has relevance to betterment planning]. | [EROS]

Beaumount, W.H., | 1916. | Report of the Natives Land Commission, VOL 2, Report No. UG 22-'16, Government Printer, Cape Town, 641 p. + app. [This report has relevance to betterment planning]. | [EROS]

Beaumount, W.H., | 1916. | Natives Land Commission: Minute addressed to the Honourable the Minister of Native Affairs by the Honourable Sir W.H. Beaumont (Chairman of the Natives Land Commission), Report No. UG 25-'16, Government Printer, Cape Town, 30 p. [This report has relevance to betterment planning]. | [EROS]

Beckedahl, H., | 1993. | Natural process or hidden threat?, Conserva, VOL 8(2), p. 14-16. | [EROS]

Beckedahl, H.R., | 1977. | Subsurface erosion near the Oliviershoek Pass, Drakensberg, <u>South African</u> <u>Geographical Journal</u>, VOL 59(2), p. 130-138. | [EROS]

Beckedahl, H.R., Bowyer-Bower, T.A.S., Dardis, G.F. and Hanvey, P.M., | 1988. | Chapter 12. Geomorphic effects of soil erosion, In: Moon, B.P. and Dardis, G.F. (eds), <u>The Geomorphology of Southern Africa</u>, Southern Book Publishers, Johannesburg, p. 249-276. | [EROS]

Beckedahl, H.R., Hanvey, P.M. and Dardis, G.F., | 1988. | Geomorphology of the Esikhaleni mass movement complex, Transkei, southern Africa: preliminary observations, In: Dardis, G.F. and Moon, B.P. (eds),

<u>Geomorphological Studies in Southern Africa</u>, A.A. Balkema, Rotterdam, The Netherlands, p. 457-471. [The paper refers to landslides]. | [EROS]

Beckedahl, H.R. and Dardis, G.F., | 1988. | The role of artificial drainage in the development of soil pipes and gullies: some examples from Transkei, southern Africa, In: Dardis, G.F. and Moon, B.P. (eds), <u>Geomorphological Studies in Southern Africa</u>, A.A. Balkema, Rotterdam, The Netherlands, p. 229-245. | [EROS]

Beinart, W., | 1984. | Soil erosion, conservationism and ideas about development: a southern African exploration, 1900-1960, Journal of Southern African Studies, VOL 11(1), p. 52-83. | [EROS]

Beinart, W., | 1989. | Introduction: the politics of colonial conservation, <u>Journal of Southern African Studies</u>, VOL 15(2), p. 143-162. | [EROS]

Bell, R.A., | 1981. | Harvester termites and soil conservation, Arena, VOL 4(2), p. 31-33. | [EROS]

Bembridge, T.J., | 1986. | An overview of agricultural and rural development problems in less developed areas of southern Africa, <u>Development Southern Africa</u>, VOL 3(1), p. 20-36. [This paper has some relevance to betterment planning]. | [EROS]

Benade, J., | 1985. | Rehabilitasie van oopmyne, Environment RSA, VOL 12(4), p. 6-7. | [EROS]

Bennett, H.H., | 1935. | The relation of grass cover to erosion control, <u>Rhodesia Agricultural Journal</u>, VOL 32(6), p. 385-394. | [EROS]

Bennett, H.H., | 1945. | Soil erosion and land use in the Union of South Africa, Department of Agriculture and Forestry, Pretoria, 28 p. | [EROS]

Bergh, M., | 1910. | Sluits: their prevention and cure, <u>Natal Agricultural Journal</u>, VOL 15(2), p. 216-220. | [EROS]

Berjak, M., Fincham, R.J., Liggitt, B. and Watson, H.K., | 1986. | Temporal and spatial dimensions of gully erosion in northern Natal, South Africa, <u>International Archives of Photogrammetry and Remote Sensing</u>, VOL 26(4), p. 583-593. | [EROS]

Berjak, M., Fincham, R.J., Liggitt, B. and Watson, H.K., | 1986. | Temporal and spatial dimensions of gully erosion in northern Natal, South Africa, Mapping from Modern Imagery: Proceedings of an International Symposium Organized by Commission IV of the International Society for Photogrammetry and Remote Sensing, 8-12 September 1986, Edinburgh, United Kingdom, p. 583-593. | [EROS]

Bezuidenhout, D.T., | 1990. | Gronderosie en die oorsake daarvan, <u>Dohne Agric</u>, VOL 12(2), p. 1-4. | [EROS]

Bezuidenhout, F.F., | 1965. | Hidrologiese effek van verskeie klimatologiese faktore op grondvog, erosie en afloop in die klein oopgebiede van bewerkte grond in die winterreënstreek: (sleutel-program), Project Report No. W-Sb.110, Department of Agricultural Technical Services, Pretoria. | [EROS]

Bicknell, G.M., | 1987. | Erosion control by means of small, inexpensive structures, <u>Dohne Agric</u>, VOL 9(1), p. 3-6. | [EROS]

Billett, R., | 1991. | One way to beat erosion: dongas can be 'pole jacked' to save valuable soil, <u>Farmer's</u> <u>Weekly</u>, 1 November 1991, p. 51. | [EROS]

Bisschop, J.H.R., | 1979. | 'South Africa: two agricultures?', <u>Social Dynamics</u>, VOL 5(2), p. 29-31. [This note refers to betterment planning. See other references in <u>Social Dynamics</u> elsewhere on the database]. | [EROS]

Bisschop, J.H.R., | 1980. | 'South Africa: two agricultures?': a reply to Merle Lipton, <u>Social Dynamics</u>, VOL 6(1), p. 49. [This note refers to betterment planning. See other references in <u>Social Dynamics</u> elsewhere on the database]. | [EROS]

Blanckenberg, C.W., | 1982. | Protection of sloping lands in the Koppiesveld-Vredenburg soil conservation area, Project Report No. W-VI.14/13, Department of Agriculture, Pretoria. | [EROS]

Blight, G.E., | 1989. | Erosion losses from the surfaces of gold-tailings dams, <u>Journal of the South African</u> Institute of Mining and Metallurgy, VOL 89(1), p. 23-29. | [EROS]

Blight, G.E. and Caldwell, J.A., | 1984. | The abatement of pollution from abandoned gold-residue dams, Journal of the South African Institute of Mining and Metallurgy, VOL 84(1), p. 1-9. | [EROS]

Blignaut, C., | 1990. | Probleme ten opsigte van produksie en beleid: ekonomiese probleme wat bewaringsboerdery aan bande lê, 1990 Save Our Soil: Conference on the Conservation Status of Agricultural Resources in the RSA, National Veld Trust, 30-31 October 1990, Pretoria, 13 p. | [EROS]

Blom, J., | 1987. | Boer help bewaar ons kosbare bodem, <u>Karoo Region Newsletter</u>, Autumn 1987, p. 7-9. | [EROS]

Blom, J.D., | 1984. | Oorreding van oortreders van die Grondbewaringswet in die voorligtingswyk Middelburg, Project Report No. K-Vl.21/8, Department of Agriculture and Water Supply, Pretoria. | [EROS]

Board, C., | 1964. | The rehabilitation programme in the Bantu areas and its effect on the agricultural practices and rural life of the Bantu in the eastern Cape, <u>South African Journal of Economics</u>, VOL 32(1), p. 36-52. [This paper refers to betterment planning]. | [EROS]

Bode, M.L. and Weaver, A. van B., | 1987. | An examination of the efficiency of a simple runoff plot sample splitter, <u>Water SA</u>, VOL 13(4), p. 241-244. | [EROS]

Boden, D.I., | 1991. | Soil and water loss, Institute for Commercial Forestry Research 1991 Annual Research Report, Institute for Commercial Forestry Research, University of Natal, Pietermaritzburg, p. 16-20. | [EROS]

Bond, J., | 1951. | The Basuto fight to save a mountain jewel, <u>Veldtrust</u>, April 1951, p. 22-23, 30-32. | [EROS]

Bond, J., | 1951. | World told: we don't know how to save Karoo!, Veldtrust, April 1951, p. 11-13. | [EROS]

Bond, J., | 1954. | A survey of African and global conservation problems: grass spreads healing hand in Vlekpoort, <u>Veldtrust</u>, July 1954, p. 10-13. | [EROS]

Bond, J., | 1954. | Farmer heals monster donga, Veldtrust, April 1954, p. 12-13. | [EROS]

Bond, J., | 1954. | Swazis mobilize to save soil, Veldtrust, October 1954, p. 22-23, 31. | [EROS]

Bond, J., | 1956. | Nyasaland: marriage laws create soil problems, Veldtrust, July 1956, p. 8-9, 22. | [EROS]

Bond, J., | 1956. | Rhodesia's conservation triumph, Veldtrust, July 1956, p. 20-22. | [EROS]

Bond, W.E., | 1948. | Soil conservation and land use planning in Native reserves in Southern Rhodesia, <u>Tropical Agriculture</u>, VOL 25(1/12), p. 4-13. | [EROS]

Bosazza, V.L., | 1953. | On the erodibility of soils and its bearing on soil erosion in South Africa, <u>African</u> <u>Soils</u>, VOL 2(3/4), p. 336-351. | [EROS]

Bosman, W., | 1966. | Die besit, okkupasie, en gebruik van grond deur Bantoes in Suid-Afrika, <u>Journal of Racial Affairs</u>, VOL 17(4), p. 12-19. [This paper has relevance to betterment planning]. | [EROS]

Botha, G.A., | 1992. | The geology and palaeopedology of Late Quaternary colluvial sediments in northern Natal, South Africa, Ph.D. Thesis, Department of Geology and Mineralogy, University of Natal, Pietermaritzburg, 287 p. | [EROS]

Botha, G.A., De Villiers, J.M. and Vogel, J.C., | 1990. | Cyclicity of erosion, colluvial sedimentation and palaeosol formation in Quaternary hillslope deposits from northern Natal, South Africa, <u>Palaeoecology of Africa and the Surrounding Islands</u>, VOL 21, p. 195-210. | [EROS]

Botha, H.J., | 1974. | Samewerking vir die bewaring en die benutting van die bodem in suidelike Afrika, M.A. Thesis, Department of Public Administration, University of Pretoria, Pretoria, 175 p. + app. | [EROS]

Botha, P.B. and Crosby, C.T., | 1980. | An engineering approach to erosion control in pineapple lands, Symposium on Agricultural Engineering, 1980 Symposium of the South African Institute of Agricultural Engineers, 11-13 June 1980, Pretoria, p. B39-B45. | [EROS]

Botha, W. van D., | 1967. | Landboutoestande in die Landdrosdistrik Albert (Burgersdorp), M.Agric. (Inst Agrar) Thesis, Department of Agriculture, University of Pretoria, Pretoria, 272 p. | [EROS]

Boucher, K. and Weaver, A. van B., | 1991. | Sediment yield in South Africa - a preliminary geographical analysis, <u>GeoJournal</u>, VOL 23(1), p. 7-17. | [EROS]

Boucher, K.G., | 1991. | The effect of pineapple cultivation on factors influencing soil erodibility in the eastern Cape, South Africa, M.Sc. Thesis, Department of Geography, Rhodes University, Grahamstown, 146 p. + app. | [EROS]

Bower, H., | 1975. | Drift sand reclamation: Zululand coast, KwaZulu Department of Agriculture and Forestry, Eshowe. | [EROS]

Bowyer-Bower, T.A.S. and Byron, R.B., | 1986. | Rill initiation: concepts and experimental evaluation on badland slopes, <u>Zeitschrift für Geomorphologie</u>, Neue Folge, <u>Supplementband</u> VOL 60, p. 161-175. | [EROS]

Bradfield, E.R., | 1903. | The preservation of the soil from damage caused by sluits, <u>Agricultural Journal of the Cape of Good Hope</u>, VOL 23(2), p. 190-195. | [EROS]

Bradfield, E.R., | 1908. | Erosion and desiccation of the Karoo, <u>Agricultural Journal of the Cape of Good</u> <u>Hope</u>, VOL 33(5), p. 657-659. | [EROS]

Brady, H.M., | 1993. | An investigation into the nature of gully erosion at Golden Gate Highlands National Park, M.Sc. Thesis, Department of Geography, University of Natal, Pietermaritzburg, 187 p. | [EROS]

Braine, C.D.H., | 1903. | Reclamation of drift sands in the Cape Colony, <u>Agricultural Journal of the Cape of</u> <u>Good Hope</u>, VOL 23(2), p. 161-178. | [EROS] Braine, C.D.H., | 1906. | Dongas or sluits: their effect and treatment, <u>Agricultural Journal of the Cape of</u> <u>Good Hope</u>, VOL 28(6), p. 810-815. | [EROS]

Braine, C.D.H., | 1906. | Dongas: their effect and treatment, <u>Transvaal Agricultural Journal</u>, VOL 4(15), p. 531-535. | [EROS]

Braine, C.D.H., | 1928. | Soil erosion and its prevention, <u>Journal of the South African Institution of Engineers</u>, VOL 27(4), p. 62-80. | [EROS]

Braithwaite, P.G., | 1980. | Gully control in basalt soils, Zimbabwe Agricultural Journal, VOL 77(6), p. 253-258. | [EROS]

Bramley, W., | 1968. | Soil conservation pays dividends, <u>Farming in South Africa</u>, VOL 44(3), p. 18-20. | [EROS]

Brandt, D., | 1986. | 'n Terugblik oor 'n halfeeu: grondbewaring in die Karoostreek, <u>Karoo Region</u> <u>Newsletter</u>, Winter 1986, p. 1-8. | [EROS]

Brink, A.B.A., Van Schalkwyk, A., Partridge, T.C., Midgley, D.C., Ball, J.M. and Geldenhuis, S.J.J., | 1990. | The changing impact of urbanization and mining on the geological environment, <u>South African Journal of</u> <u>Science</u>, VOL 86(7/10), p. 434-440. | [EROS]

Brink, M.P., | 1990. | The environmental impacts of harvesting as related to soil compaction and erosion, <u>Wood Southern Africa</u>, VOL 15(4), p. 58-68. | [EROS]

Broderick, D., | 1982. | An account of the relationships between physical factors and erosional forms in the Loteni Nature Reserve, B.A. (Hons) Thesis, Department of Geography, University of Natal, Durban, 73 p. | [EROS]

Broderick, D.M., | 1987. | An examination of changes in the extent of erosion in agricultural areas in the Tugela Basin, M.A. Thesis, Department of Geographical and Environmental Sciences, University of Natal, Durban, 240 p. | [EROS]

Bromberger, N. and Antonie, F., | 1993. | Black small farmers in the homelands: economic prospects and policies, In: Lipton, M. and Simkins, C. (eds), <u>State and Market in Post Apartheid South Africa</u>, Witwatersrand University Press, Johannesburg, p. 409-449. [This chapter has relevance to betterment planning]. | [EROS]

Brookes, E.H. and Hurwitz, N., | 1957. | Chapter 14. Rehabilitation schemes, In: Brookes, E.H. and Hurwitz, N., <u>Natal Regional Survey, VOL 7: The Native Reserves of Natal</u>, Oxford University Press, Cape Town, p. 168-176. [This chapter refers to betterment planning. See also Chapter 8. Agricultural crops, p. 101-110, and Chapter 9. Livestock, p. 111-119]. | [EROS]

Brownlie, S., | 1985. | Rehabilitation often most feasible goal, <u>Environment RSA</u>, VOL 12(4), p. 3, 8. | [EROS]

Bruce, R.W., | 1966. | Wind as medium in erosie, transportasie en afsetting van sedimente, Simposium oor Winderosie in Al Sy Fasette, Department of Agricultural Technical Services, 16 September 1966, Potchefstroom, p. 24-39. | [EROS]

Bruce, R.W. and Kruger, G.P., | 1973. | The geology and geomorphology of the upper Orange catchment area: the geology and geomorphology of the upper Orange catchment area situated in the Orange Free State region, with special reference to their influence on soil erosion, Project Report No. H-PS.241/1, Department of Agricultural Technical Services, Pretoria. | [EROS]

Bruce, R.W. and Kruger, G.P., | 1973. | The geology and geomorphology of the upper Orange catchment area: the geology and geomorphology of the upper Orange catchment area situated in the Highveld region, with special reference to their influence on soil erosion, Project Report No. H-PS.241/2, Department of Agricultural Technical Services, Pretoria. | [EROS]

Burger, P.J. and Duvel, G.H., | 1974. | Extension research in the Republic of South Africa: summaries of research projects completed in the Department of Agrarian Extension of the University of Pretoria, 1959-1972, Department of Agricultural Technical Services, Pretoria, 90 p. [This publication should be consulted for summaries of higher degree theses undertaken in the Department of Agrarian Extension at the University of Pretoria. The theses listed may contain, as part of a general agronomic survey of a given area, data relating to soil erosion and associated issues]. | [EROS]

Burger, S.W. and Pazzi, J.J.O., | 1959. | Earth dam walls must be protected, <u>Farming in South Africa</u>, VOL 35(7), p. 22-23. | [EROS]

Burney, J.R., | 1969. | Basic soil erosion concepts and the physiographic development of agricultural catchments, Progress in River Engineering, River Engineering Symposium, Division of Hydraulic Engineering of the South African Institution of Civil Engineers, July 1969, Durban, 7 p. | [EROS]

Byford-Jones, C., | 1990. | What's wrong with soil erosion counter-measures?: South Africa may not have enough fertile soil left to feed its population at the turn of the century, <u>Farmer's Weekly</u>, 24 August 1990, p. 38-42. | [EROS]

Caldwell, J., McPhail, G. and Bentel, D., | 1983. | Remedial procedures for existing slimes dams, <u>South</u> <u>African Mining World</u>, VOL 2(7), p. 58-67, 93. | [EROS]

Camp, K., | 1981. | The Natal Thornveld, a decreasing asset, Arena, VOL 4(2), p. 17-19. | [EROS]

Camp, K.G.T. and Richardson, R.C., | 1990. | Studies on the reclamation and utilization of the Thornveld in the Muden area of Natal, Cedara Report No. N/A/90/25, Department of Agricultural Development (Natal Region), Cedara, 86 p. | [EROS]

Camp, P.D., | 1990. | Rehabilitation after dune mining at Richards Bay Minerals, <u>South African Mining</u> <u>World</u>, VOL 9(9), p. 34-37. | [EROS]

Cartwright, F.D., | 1983. | Some seventy years in the shrouding of mining residue deposits for environmental protection, <u>Water Science and Technology</u>, VOL 15(2), p. 85-102. | [EROS]

Cator, C.R., | 1967. | Funksionering van grondbewaringsdistrikskomitees: enkele faktore wat 'n invloed op die aktiwiteite van grondbewaringsdistrikskomitees in die Queenstownvoorligtingswyk uitoefen, Project Report No. T-VI.31/3, Department of Agricultural Technical Services, Pretoria. | [EROS]

Chakela, Q. and Stocking, M., | 1988. | An improved methodology for erosion hazard mapping, Part 2: application to Lesotho, <u>Geografiska Annaler</u>, VOL 70A(3), p. 181-189. | [EROS]

Chakela, Q.K., | 1980. | Reservoir sedimentation within Roma Valley and Maliele catchments in Lesotho, <u>Geografiska Annaler</u>, VOL 62A(3/4), p. 157-169. | [EROS]

Chakela, Q.K., | 1981. | Soil erosion and reservoir sedimentation in Lesotho, Report No. 54, Department of Physical Geography, Uppsala University, Uppsala, Sweden, 152 p. | [EROS]

Chapman, V., | 1992. | The riparian zone and soil conservation: a case study of an agricultural catchment in Natal, Republic of South Africa, Hons Thesis, Department of Geography and Geology, University of St

Andrews, United Kingdom, 54 p. [Available in the Institute of Natural Resources Library, University of Natal, Pietermaritzburg]. | [EROS]

Chappell, C.A. and Brown, M.A., | 1993. | The use of remote sensing in quantifying rates of soil erosion, Koedoe, VOL 36(1), p. 1-14. [EROS]

Chenik, D.J., | 1960. | The promotion of a vegetative cover on mine slimes dams and sand dumps, <u>Journal of the South African Institute of Mining and Metallurgy</u>, VOL 60(10), p. 525-555. [And discussion, VOL 60(12), 1960, p. 744-751]. | [EROS]

Chenik, D.J., | 1963. | Addendum to: 'The Promotion of a Vegetative Cover on Mine Slimes Dams and Sand Dumps', Journal of the South African Institute of Mining and Metallurgy, VOL 63(6), p. 212-253. | [EROS]

Cilliers, J.E., | 1967. | Landboutoestande in die Landdrosdistrik Wodehouse, M.Agric. (Inst Agrar) Thesis, Department of Agrarian Extension, University of Pretoria, Pretoria, 194 p. | [EROS]

Claassens, A.S. and Van der Watt, H. v. H., | 1993. | An inexpensive, portable rain simulator: construction and test data, <u>South African Journal of Plant and Soil</u>, VOL 10(1), p. 6-11. | [EROS]

Clark, A.P., | 1984. | Fence crossing over rivers, Arena, VOL 7(2), p. 26-27. | [EROS]

Clark, R., | 1966. | The extension situation in the Ixopo extension area, M.Sc. (Agric) Thesis, Department of Agrarian Extension, University of Pretoria, Pretoria, 202 p. | [EROS]

Clarke, P.F., | 1963. | How plants and animals check soil erosion, <u>Farming in South Africa</u>, VOL 39(7), p. 27-31. | [EROS]

Clarke, P.W., | 1993. | The immediate post-burn grazing impact on soil loss and runoff from two rangeland soils: a preliminary investigation, M.Sc. (Agric) Thesis, Department of Grassland Science, University of Natal, Pietermaritzburg, 116 p. | [EROS]

Clausen, H.T., | 1973. | Ecological aspects of slimes dam construction, <u>Journal of the South African Institute</u> of <u>Mining and Metallurgy</u>, VOL 74(5), p. 178-183. | [EROS]

Cleghorne, J.W., | 1933. | Fighting erosion at the Glen School of Agriculture, <u>Farming in South Africa</u>, VOL 8(88), p. 271-272. | [EROS]

Cleghorne, J.W., | 1942. | Maintenance of soil-erosion dams, <u>Farming in South Africa</u>, VOL 17(243), p. 378, 408. | [EROS]

Cleghorne, J.W., | 1944. | Soil-erosion works and farming systems, <u>Farming in South Africa</u>, VOL 19(214), p. 35-38, 54. | [EROS]

Cleghorne, J.W., | 1949. | Man versus the soil, Farming in South Africa, VOL 24(284), p. 476-478. | [EROS]

Cleghorne, W.S.H., | 1931. | Practical soil erosion control measures, <u>Farming in South Africa</u>, VOL 5(59), p. 535-536. | [EROS]

Cleghorne, W.S.H., | 1931. | Soil erosion and reclamation, <u>Farming in South Africa</u>, VOL 6(69), p. 379-381, 385. | [EROS]

Cleghorne, W.S.H., | 1931. | Soil erosion and reclamation, Reprint No. 80, Department of Agriculture, Pretoria, 7 p. | [EROS]

Cleghorne, W.S.H., | 1931. | Soil reclamation: an example at Willowmore, <u>Farming in South Africa</u>, VOL 6(67), p. 277-278, 281. | [EROS]

Cleghorne, W.S.H., | 1931. | Some remarks on soil erosion and reclamation, <u>South African Journal of</u> <u>Science</u>, VOL 28, p. 98-102. | [EROS]

Cleghorne, W.S.H., | 1931. | The prevention and cure of soil erosion, <u>Farming in South Africa</u>, VOL 6(63), p. 105-106, 114. | [EROS]

Cleghorne, W.S.H., | 1932. | Veld reclamation: an example at Grootfontein, <u>South African Journal of</u> <u>Science</u>, VOL 29, p. 185-191. | [EROS]

Cleghorne, W.S.H., | 1933. | Veld reclamation at Grootfontein, <u>South African Journal of Science</u>, VOL 30, p. 108-111. | [EROS]

Cloete, J.H., | 1968. | Die doeltreffendheid van grondbewaringsdistrikskomitees in die Edenburgvoorligtingswyk, M.Agric. (Inst Agrar) Thesis, Faculty of Agriculture, University of Pretoria, Pretoria, 232 p. | [EROS]

Close, A.M., | 1943. | Soil erosion, <u>Rhodesia Agricultural Journal</u>, VOL 40(3), p. 193-198. | [EROS]

Coaton, W.G.H., | 1954. | Veld reclamation and harvester termite control, <u>Farming in South Africa</u>, VOL 29(338), p. 243-248. | [EROS]

Cobban, D.A. and Weaver, A. van B., | 1993. | A preliminary investigation of the gully features in the Tsolwana Game Reserve, Ciskei, southern Africa, <u>South African Geographical Journal</u>, VOL 75(1), p. 14-21. | [EROS]

Coertze, T.F., | 1950. | '<u>Facta non verba</u>', <u>Journal of Racial Affairs</u>, VOL 1(3), p. 23-26. [This paper has relevance to betterment planning]. | [EROS]

Coetzee, D.M.B., | 1967. | Landboutoestande in die Landdrosdistrik Wepener, M.Agric. (Inst Agrar) Thesis, Faculty of Agriculture, University of Pretoria, Pretoria, 303 p. | [EROS]

Coetzee, P.G.F., | 1967. | Landboutoestande in die Landdrosdistrik Bethulie, M.Agric. (Inst Agrar) Thesis, Department of Agrarian Extension, University of Pretoria, Pretoria, 166 p. + app. | [EROS]

Colvin, I.S., | 1987. | CSIR-FRD Project No. FAA-15: the mapping of degraded landscapes in Natal - a pilot project, Natal Parks Board, Pietermaritzburg, 10 p. + app. | [EROS]

Conradie, I.J., | 1984. | Oorreding van oortreders van die Grondbewaringswet in die voorligtingswyk Graaff-Reinet, Project Report No. K-VI.21/2, Department of Agriculture and Water Supply, Pretoria. | [EROS]

Cooke, R.J., | 1981. | Runoff control planning, Arena, VOL 4(2), p. 25-26. | [EROS]

Cooks, J. and Bewsher, P., | 1992. | Sedimentation in the Richards Bay Sanctuary: a reaction to human intervention, Geomorphology and Land Management, Biennial Conference of the Southern African Association of Geomorphologists, 1-3 July 1992, University of Durban-Westville, Durban. | [EROS]

Cooper, D., | 1987. | Land reform and rural development in the Transvaal, <u>Development Southern Africa</u>, VOL 4(3), p. 492-501. [This paper has some relevance to betterment planning. This paper is reviewed by: Cobbett, M.J.S., 1987. <u>Development Southern Africa</u>, VOL 4(4), p. 739-740]. | [EROS]

Cooper, D., | 1988. | Chapter 6. The Bantustans, In: Cooper, D., <u>Working the Land: A Review of Agriculture</u> <u>in South Africa</u>, Environmental and Development Agency, Johannesburg, p. 90-109. [This paper briefly discusses betterment planning with respect to soil erosion]. | [EROS]

Cooper, D., | 1991. | Chapter 11. Agriculture in the Bantustans: towards development policies, In: De Klerk, M. (ed), <u>A Harvest of Discontent: The Land Question in South Africa</u>, Institute for a Democratic Alternative for South Africa, Cape Town, p. 239-258. | [EROS]

Cooper, D., | 1991. | From soil erosion to sustainability: land use in South Africa, In: Cock, J. and Koch, E. (eds), <u>Going Green: People, Politics and the Environment in South Africa</u>, Oxford University Press, Cape Town, p. 176-192. | [EROS]

Cormack, R.M.M., | 1951. | The mechanical protection of arable land, <u>Rhodesia Agricultural Journal</u>, VOL 48(2), p. 135-164. | [EROS]

Cormack, R.M.M., | 1960. | Fertility: a factor in erosion control, <u>Public Health</u>, VOL 60(5), p. 7-15. | [EROS]

Cresswell, C.F., | 1973. | Changes in vegetational composition, nutritional status, soils and microbial populations with the establishment of vegetation on gold mine dumps on the Witwatersrand, In: Hutnik, R.J. and Davis, G. (eds), <u>Ecology and Reclamation of Devastated Land</u>, Gordon and Breach, London, p. 335-358. | [EROS]

Cripps, L., | 1909. | The erosion of soil, <u>Rhodesia Agricultural Journal</u>, VOL 6, p. 669-670. | [EROS]

Crosby, C.T., | 1990. | Affordable and achievable soil conservation, <u>Agricultural Engineering in South</u> <u>Africa</u>, VOL 22(1), p. 45-52. | [EROS]

Crosby, C.T., Botha, P.B. and Jacobsz, S.W., | 1979. | Planning gully reclamation programmes in South Africa, Paper No. 79-2053, 1979 Summer Meeting of the American Society of Agricultural Engineers, June 1979, University of Manitoba, Canada. | [EROS]

Crosby, C.T., Jacobsz, S., Botha, P.B. and Strumpher, P.J., | 1980. | Feasibility studies for gully control structures, Symposium on Agricultural Engineering, 1980 Symposium of the South African Institute of Agricultural Engineers, 11-13 June 1980, Pretoria, p. B115-B118. | [EROS]

Crosby, C.T., McPhee, P.J. and Smithen, A.A., | 1983. | Introduction of the Universal Soil Loss Equation in the Republic of South Africa, Paper No. 83-2072, 1983 Summer Meeting of the American Society of Agricultural Engineers, June 1983, Bozeman, Montana, USA. | [EROS]

Crosby, C.T., Smithen, A.A. and McPhee, P.J., | 1981. | Role of soil loss equations in estimating sediment production, In: Maaren, H. (ed), Workshop on the Effect of Rural Land Use and Catchment Management on Water Resources, Technical Report No. TR 113, Department of Water Affairs, Forestry and Environmental Conservation, Pretoria, p. 188-213. | [EROS]

Cross, C.R. and Haines, R.J. (eds), | 1988. | <u>Towards Freehold? Options for Land and Development in South</u> <u>Africa's Black Rural Areas</u>, Juta, Cape Town, 405 p. [This important publication contains a number of chapters on land tenure, rural land policy, subsistence agriculture, urbanization issues, communal grazing and betterment schemes]. | [EROS]

Cross, E.G., | 1977. | The Tribal Trust Lands in transition: the national implications, <u>Rhodesia Science News</u>, VOL 11(8), p. 185-189. | [EROS]

Dahlberg, A., | 1988. | Local institutions and their role in soil conservation: a case study in Maphutseng, Mohale's Hoek district, Lesotho, Report from a minor field study, Working Paper No. 65, International Rural Development Centre, Swedish University of Agricultural Sciences, Uppsala, Sweden, 117 p. | [EROS]

Daneel, J.W., | 1975. | 'n Kritiese oorsig van enkele grondwater-bewaringsmaatreëls in Suid-Afrika, M.Sc. (Agric) Thesis, Department of Agricultural Economics, University of Stellenbosch, Stellenbosch, 156 p. + app. | [EROS]

Daniel, J., | 1984. | Man-land relationships in the eastern Cape, Conference Paper No. 144, 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, 8 p. | [EROS]

Daniel, J.B.McI., | 1981. | Agricultural development in the Ciskei: review and assessment, <u>South African</u> <u>Geographical Journal</u>, VOL 63(1), p. 3-23. [This paper refers to betterment planning]. | [EROS]

Daniel, J.B.McI., | 1981. | Human factors influencing land use trends and alternatives in representative eastern Cape catchments, In: Maaren, H. (ed), Workshop on the Effect of Rural Land Use and Catchment Management on Water Resources, Technical Report No. TR 113, Department of Water Affairs, Forestry and Environmental Conservation, Pretoria, p. 14-33. | [EROS]

Daniel, J.B.McI., | 1988. | Has the South African environment been respected?, <u>South African Geographer</u>, VOL 15(1/2), p. 3-11. | [EROS]

Dannhauser, C.S., | 1982. | Evaluasie van verskillende grasspesies vir moontlike gebruik in die stabilisering van kunsmatige waterbane, <u>Proceedings of the Grassland Society of Southern Africa</u>, VOL 17, p. 64-68. | [EROS]

Dannhauser, C.S., | 1983. | The establishment of cover crops and stabilization of soils for water run-off control: the evaluation of a number of grasses for ultimate establishment on waterways on a Hutton soil form, Project Report No. H-Ps.254/1, Department of Agriculture, Pretoria. | [EROS]

Dannhauser, C.S. and Van Wyk, J.J.P., | 1981. | Die invloed van bitumen op die vestiging van gras en stabilisering van steil hellings, <u>Ekos</u>, VOL 1(4), p. 27-28. [The senior author's name is incorrectly spelt in the paper]. | [EROS]

Dardis, G.F., | 1989. | Quaternary erosion and sedimentation in badland areas of southern Africa, In: Yair, A. and Berkowicz, S. (eds), <u>Arid and Semi-arid Environments: Geomorphological and Pedological Aspects</u>, Catena Supplement No. 14, Catena Verlag, Cremlingen-Destedt, Germany, p. 1-9. | [EROS]

Dardis, G.F., | 1990. | Late Holocene erosion and colluvium deposition in Swaziland, <u>Geology</u>, VOL 18(10), p. 934-937. | [EROS]

Dardis, G.F., Beckedahl, H.R., Bowyer-Bower, T.A.S. and Hanvey, P.M., | 1988. | Soil erosion forms in southern Africa, In: Dardis, G.F. and Moon, B.P. (eds), <u>Geomorphological Studies in Southern Africa</u>, A.A. Balkema, Rotterdam, The Netherlands, p. 187-213. | [EROS]

Dardis, G.F. and Beckedahl, H.R., | 1988. | Drainage evolution in an ephemeral soil pipe-gully system, Transkei, southern Africa, In: Dardis, G.F. and Moon, B.P. (eds), <u>Geomorphological Studies in Southern</u> <u>Africa</u>, A.A. Balkema, Rotterdam, The Netherlands, p. 247-265. | [EROS]

Dardis, G.F. and Beckedahl, H.R., | 1988. | Gully formation in Archaean rocks at Saddleback Pass, Barberton Mountain land, South Africa, In: Dardis, G.F. and Moon, B.P. (eds), <u>Geomorphological Studies in Southern</u> <u>Africa</u>, A.A. Balkema, Rotterdam, The Netherlands, p. 285-297. | [EROS]

Dardis, G.F. and Beckedahl, H.R., | 1991. | The role of rock properties in the development of bedrock-incised rills and gullies: examples from southern Africa, <u>GeoJournal</u>, VOL 23(1), p. 35-40. | [EROS]

Dardis, G.F. and Moon, B.P. (eds), | 1988. | <u>Geomorphological Studies in Southern Africa</u>, A.A. Balkema, Rotterdam, The Netherlands, 509 p. [The book contains the Proceedings of the Symposium on the Geomorphology of Southern Africa, University of Transkei, 8-11 April 1988, Umtata]. | [EROS]

Darkoh, M.B.K., | 1987. | Socio-economic and institutional factors behind desertification in southern Africa, Area, VOL 19(1), p. 25-33. | [EROS]

Davenport, T.R.H., | 1987. | Can sacred cows be culled? A historical review of land policy in South Africa, with some questions about the future, <u>Development Southern Africa</u>, VOL 4(3), p. 388-400. [This paper has relevance to betterment planning]. | [EROS]

Davidson, R.L., | 1949. | Fundamentals of pasture reclamation in Native reserves, Ph.D. Thesis, Department of Botany, University of the Witwatersrand, Johannesburg, 155 p. and map. [This thesis also refers to betterment planning]. | [EROS]

Davidson, R.L., | 1952. | Fundamentals of pasture reclamation in Native reserves, with special reference to South Africa, <u>Race Relations Journal</u>, VOL 19(2), p. 50-62. [This paper also refers to betterment planning]. | [EROS]

Davis, R.J., | 1969. | How townsmen can fight for conservation, <u>Veldtrust</u>, Winter 1969, p. 12-15. | [EROS]

Dawson, B.L., | 1987. | An ecological assessment of <u>Eragrostis curvula</u> for reclamation purposes in national road reserves in South Africa, M.Sc. Thesis, Department of Botany, Potchefstroom University for Christian Higher Education, Potchefstroom, 309 p. | [EROS]

De Beer, A.G. and Fourie, J.P., | 1984. | The La Mercy project, <u>Proceedings of the Fifty-eighth Annual</u> <u>Congress of the South African Sugar Technologists' Association</u>, 25-28 June 1984, Mount Edgecombe, p. 173-178. | [EROS]

De Beer, J.A., | 1966. | Die Bo-Oranjeprojek: houding van standerd 10 seuns in die Bo-Oranjerivieropvanggebied oor die bewaring van die bodem, Project Report No. T-V1.29/6, Department of Agricultural Technical Services, Pretoria. | [EROS]

De Beer, S.A., | 1968. | Die funksionering van grondbewaringsdistrikskomitees in Greytownvoorligtingswyk, M.Agric. (Inst Agrar) Thesis, Department of Agrarian Extension, University of Pretoria, Pretoria, 213 p. | [EROS]

De Bruyn, P., | 1987. | Baanbrekerswerk by die ontwerp van grondbewaringstrukture op sagte fondasies, <u>Karoo Region Newsletter</u>, Autumn 1987, p. 2-4. | [EROS]

De Klerk, M.J., | 1992. | Part 2. Issues in South African microeconomics. Chapter 11. Issues and options for land reform, In: Black, P.A. and Dollery, B.E. (eds), <u>Leading Issues in South African Microeconomics:</u> <u>Selected Readings</u>, Southern Book Publishers, Halfway House, p. 145-158. [This chapter refers to betterment planning]. | [EROS]

De Kock, D.A., | 1968. | Loss of soil through soil erosion, <u>Farming in South Africa</u>, VOL 43(12), p. 53-55. | [EROS]

De Kock, M.D., | 1966. | Kommunikasie binne die Departement van Landbou-tegniese Dienste op die terrein van grondbewaring, M.Agric. (Inst Agrar) Thesis, Department of Agrarian Extension, University of Pretoria, Pretoria, 194 p. | [EROS]

De Korte, J.C., | 1984. | Soil Conservation, Perskor, Johannesburg, 55 p. | [EROS]

De Laborde, R.M., | 1984. | Reducing soil compaction and stump damage in harvesting operations, <u>Wood</u> <u>Southern Africa</u>, VOL 9(12), p. 95-99. | [EROS]

De Lange, J.P., | 1990. | Bevolkingseise van die 21ste Eeu aan die bestaansbronne in suider-Afrika, 1990 Save Our Soil: Conference on the Conservation Status of Agricultural Resources in the RSA, National Veld Trust, 30-31 October 1990, Pretoria, 20 p. | [EROS]

De Szabo, J., | 1940. | Anti-erosion measures for the side lines of dongas, <u>Farming in South Africa</u>, VOL 15(176), p. 420. | [EROS]

De Villiers, C.P.M., | 1968. | Stabilisering van slote (sleutelprogram), Project Report No. (A) L-MI.23, Department of Agricultural Technical Services, Pretoria. | [EROS]

De Villiers, C.P.M., | 1980. | The practical role of reed in the stabilization of eroded watercourses, Symposium on Agricultural Engineering, 1980 Symposium of the South African Institute of Agricultural Engineers, 11-13 June 1980, Pretoria, p. B103-B108. | [EROS]

De Waal, H., | 1967. | Landboutoestande in die Landdrosdistrik Fouriesburg, M.Agric. (Inst Agrar) Thesis, Department of Agrarian Extension, University of Pretoria, Pretoria, 251 p. | [EROS]

De Wet, C., | 1987. | Betterment planning in South Africa: some thoughts on its history, feasibility and wider policy implications, Journal of Contemporary African Studies, VOL 6(1/2), p. 85-122. | [EROS]

De Wet, C., | 1987. | The impact of environmental change on relocated communities in South Africa, <u>Development Southern Africa</u>, VOL 4(2), p. 312-323. [This paper refers to betterment planning]. | [EROS]

De Wet, C., | 1989. | Betterment planning in a rural village in Keiskammahoek, Ciskei, <u>Journal of Southern</u> <u>African Studies</u>, VOL 15(2), p. 326-345. | [EROS]

De Wet, C., | 1990. | The socio-ecological impact of development schemes in the 'homelands' of South Africa, <u>South African Journal of Science</u>, VOL 86(7/10), p. 440-447. [This paper refers to betterment planning]. | [EROS]

De Wet, C.J., | 1980. | Betterment and trust in a rural Ciskei village, <u>Social Dynamics</u>, VOL 6(2), p. 24-35. [This paper refers to betterment planning. See other references in <u>Social Dynamics</u> elsewhere on the database]. | [EROS]

De Wet, C.J., | 1985. | An analysis of the social and economic consequences of residential relocation arising out of the implementation of an agricultural development scheme in a rural Ciskei village, Ph.D. Thesis, Department of Anthropology, Rhodes University, Grahamstown, 430 p. [This thesis refers to betterment planning]. | [EROS]

De Wet, C.J., | 1987. | Land tenure and rural development: some issues relating to the Ciskei/Transkei region, <u>Development Southern Africa</u>, VOL 4(3), p. 459-478. [This paper refers to betterment planning]. | [EROS]

De Wet, C.J., McAllister, P.A. and Hart, T., | 1987. | The Land Tenure and Rural Development Workshop: an analytical overview, <u>Development Southern Africa</u>, VOL 4(3), p. 371-387. [This paper has relevance to betterment planning. The workshop, held in November 1986 at Rhodes University, Grahamstown, and the papers subsequently published in this journal, are reviewed by: Fenyes, T.I., 1987. <u>Development Southern Africa</u>, VOL 4(4), p. 707-711]. [EROS]

De Wet, C.J. and McAllister, P.A., | 1983. | Rural communities in transition: a study of the socio-economic and agricultural implications of agricultural betterment and development, Development Studies Working Paper No. 16, Institute of Social and Economic Research, Rhodes University, Grahamstown, 113 p. + app. | [EROS]

De Wet, C.J. and McAllister, P.A., | 1985. | Betterment planning and its consequences in rural Ciskei and Transkei, <u>South African Journal of Science</u>, VOL 81(9), p. 555-558. | [EROS]

De Wet, J.D., | 1953. | Landsdiens, Soil Conservation, VOL 1(2), p. 14-16. | [EROS]

Degenaar, S.A., | 1950. | Will western Transvaal disappear with the wind?, <u>Farming in South Africa</u>, VOL 25(288), p. 72-76. | [EROS]

Degenaar, S.A., | 1950. | Will western Transvaal disappear with the wind?, Reprint No. 18, Department of Agriculture, Pretoria, 5 p. | [EROS]

Dent, M.C. and Smithers, J.C., | 1991. | Quantification of high intensity rainfall: an important input to environmental impact assessment, <u>Agricultural Engineering in South Africa</u>, VOL 23(1), p. 60-66. | [EROS]

Denyer, B., | 1984. | The pineapple industry: is it an erosion hazard?, <u>Dohne-Agric</u>, VOL 6(1), p. 31-32. | [EROS]

Dingle, R.V., | 1979. | Sediments on the sea floor off southern Africa, <u>South African Journal of Science</u>, VOL 75(12), p. 550-552. | [EROS]

Dohse, C.H., | 1941. | The farmer's part in combating soil erosion, <u>Farming in South Africa</u>, VOL 16(181), p. 148. | [EROS]

Donaldson, G.W., | 1975. | The occurrence of dispersive soil piping in central South Africa, Sixth Regional Conference for Africa on Soil Mechanics and Foundation Engineering, September 1975, Durban. | [EROS]

Dooge, N., | 1993. | Die hidrouliese erodeerbaarheid van rotsmassas in onbelynde oorlope met spesiale verwysing na die rol van naatvulmateriaal, M.Sc. Thesis, Faculty of Natural Sciences, University of Pretoria, Pretoria, 121 p. + app. | [EROS]

Doran, M.H., Low, A.R.C. and Kemp, R.L., | 1979. | Cattle as a store of wealth in Swaziland: implications for livestock development and overgrazing in eastern and southern Africa, <u>American Journal of Agricultural Economics</u>, VOL 61(1), p. 41-47. [See also: Jarvis, L.S., 1980. Cattle as a store of wealth in Swaziland: comment, <u>American Journal of Agricultural Economics</u>, VOL 62(3), p. 606-613]. | [EROS]

Dorren, D.I., | 1986. | Erosion of the slopes of gold-residue dams on the Transvaal Highveld, M.Sc. (Eng) Project Report, Department of Civil Engineering, University of the Witwatersrand, Johannesburg, 98 p. | [EROS]

Dorren, D.I. and Blight, G.E., | 1986. | Erosion of the slopes of gold-residue dams on the Transvaal Highveld: preliminary results, Journal of the South African Institute of Mining and Metallurgy, VOL 86(12), p. 475-480. | [EROS]

Downing, B.H., | 1968. | Subsurface erosion as a geomorphological agent in Natal, <u>Transactions of the</u> <u>Geological Society of South Africa</u>, VOL 71(2), p. 131-134. | [EROS]

Downing, B.H., | 1978. | Environmental consequences of agricultural expansion in South Africa since 1850, <u>South African Journal of Science</u>, VOL 74(11), p. 420-422. | [EROS]

Drinkwater, M., | 1989. | Technical development and peasant impoverishment: land use policy in Zimbabwe's Midlands Province, Journal of Southern African Studies, VOL 15(2), p. 287-305. | [EROS]

Druker, J., | 1976. | Native policy and the Native Trust and Land Act, 1913 to 1936, B.A. (Hons) Thesis, Department of History, University of the Witwatersrand, Johannesburg, 91 p. [This thesis has relevance to betterment planning]. | [EROS]

Druyts, F.H.W.M., | 1985. | (Dispersive soils) Erosion damage to an earthfill dam embankment, Conference on Problem Soils in South Africa: State of the Art Programme, Geotechnical Division of the South African Institution of Civil Engineers, 11-12 September 1985, Johannesburg, 6 p. | [EROS]

Du Plessis, J.A., | 1956. | Delay spells destruction, <u>Farming in South Africa</u>, VOL 32(7), p. 12-13, 19, 21. | [EROS]

Du Plessis, J.A., | 1958. | Fight for comprehensive soil conservation policy, <u>Farming in South Africa</u>, VOL 34(9), p. 8-9. | [EROS]

Du Plessis, M.C.F., | 1955. | Critical review of the run-off experiment at the Glen Agricultural College, Report on the Hydrological Conference, October 1955, Department of Agriculture, 4-7 October 1955, Pretoria, p. 103-108. | [EROS]

Du Plessis, M.C.F., | 1986. | Grondagteruitgang, <u>Suid-Afrikaanse Tydskrif vir Natuurwetenskap en</u> <u>Tegnologie</u>, VOL 5(3), p. 126-138. | [EROS]

Du Plessis, M.C.F. and Mostert, J.W.C., | 1965. | Afloop en grondverliese by die Landbounavorsingsinstituut Glen, <u>South African Journal of Agricultural Science</u>, VOL 8(4), p. 1051-1060. | [EROS]

Du Toit, A.G.S., | 1932. | Soil erosion, Farming in South Africa, VOL 6(70), p. 420. | [EROS]

Du Toit, A.L., | 1934. | Some considerations upon agriculture and mining in South Africa, <u>South African</u> Journal of Science, VOL 31, p. 1-24. | [EROS]

Du Toit, E., | 1934. | Controlling soil erosion on the Prinshof Farm, Pretoria: contour banks and pasture grasses, <u>Farming in South Africa</u>, VOL 9(100), p. 259-260. | [EROS]

Du Toit, E., | 1934. | Further aspects of the soil erosion problem, <u>Farming in South Africa</u>, VOL 9(101), p. 295-296. | [EROS]

Du Toit, E., | 1940. | Kikuyu grass as an aid in donga reclamation, <u>Farming in South Africa</u>, VOL 15(167), p. 55-56. | [EROS]

Du Toit, I.M., | 1965. | Situasie ten opsigte van grondbewaring in die opvanggebied van die Seekoeirivier, Project Report No. K-VI.7, Department of Agricultural Technical Services, Pretoria. | [EROS]

Du Toit, I.M., | 1970. | Study of the soil conservation situation in the Seekoei River catchment area, Final Report No. K-V1.7, Department of Agricultural Technical Services, Pretoria. | [EROS]

Du Toit, J.P., | 1939. | If your soil moves you are the next to move, <u>Farming in South Africa</u>, VOL 14(154), p. 18-20. | [EROS]

Du Toit, P.C.V., | 1987. | Determination of the relationship between veld condition, slope, soil erodibility and grazing capacity, Project Report No. N.5411/42/1/1, Department of Agriculture and Water Supply, Pretoria. | [EROS]

Du Toit, R., | 1934. | Protecting the pasture against wind-blown sea-sand, <u>Farming in South Africa</u>, VOL 9(103), p. 403-404. | [EROS]

Du Toit, R., | 1947. | The common reed for soil-erosion control, <u>Farming in South Africa</u>, VOL 22(258), p. 753-757. | [EROS]

Du Toit, R., | 1947. | The common reed for soil erosion control, Reprint No. 63, Department of Agriculture, Pretoria, 5 p. | [EROS]

Du Toit, R., | 1948. | The bridge weir in the Tarka conservation area, <u>Farming in South Africa</u>, VOL 23(268), p. 495-497. | [EROS]

Du Toit, R.F., | 1985. | Soil loss, hydrological changes, and conservation attitudes, in the Sabi catchment of Zimbabwe, <u>Environmental Conservation</u>, VOL 12(2), p. 157-166. | [EROS]

Dugmore, G.E., | 1905. | Sluits: their evil and prevention, <u>Agricultural Journal of the Cape of Good Hope</u>, VOL 26(3), p. 375-380. | [EROS]

Durbach, S., | 1964. | Some simple methods of gully control, <u>Rhodesia Agricultural Journal</u>, VOL 61, p. 31-37. | [EROS]

Dwyer, E.B., | 1928. | Notes on the reclamation of drift sands, <u>South African Journal of Science</u>, VOL 25, p. 168-180. | [EROS]

Dye, P.J., | 1979. | Feasibility of reclaiming and improving sodic soils, <u>Rhodesia Agricultural Journal</u>, VOL 76(2), p. 65-68. | [EROS]

Dymond, G.C., | 1945. | Erosion and conservation, with particular reference to the Natal Coastal Belt, <u>Proceedings of the Nineteenth Annual Congress of the South African Sugar Technologists' Association</u>, 17-19 April 1945, Mount Edgecombe, p. 65-70. | [EROS]

Easton-Groves, J., | 1978. | Colliery spoil reclamation in South Africa, <u>South African Journal of Science</u>, VOL 74(7), p. 266. | [EROS]

Elges, H.F.W.K., | 1985. | Problems of soils in South Africa - state of the art: dispersive soils, <u>Civil Engineer</u> in South Africa, VOL 27(7), p. 347-353. [And discussion, VOL 28(5), 1986, p. 183-185]. | [EROS]

Elliot, B., Ward, A., Lane, L.J. and Laflen, J.M., | 1991. | An overview of WEPP: Water Erosion Prediction Project, <u>Agricultural Engineering in South Africa</u>, VOL 23(1), p. 112-133. | [EROS]

Elliott, J., | 1987. | Soil conservation in Zimbabwe: past policies and future directions, <u>Geographical Journal of Zimbabwe</u>, No. 18, p. 53-67. | [EROS]

Elliott, J.A., | 1989. | Soil erosion and conservation in Zimbabwe: political economy and the environment, Ph.D. Thesis, Loughborough University of Technology, [Loughborough], United Kingdom. | [EROS]

Elliott, J.A., | 1990. | The mechanical conservation of soil in Rhodesia/ Zimbabwe, In: Cosgrove, D. and Petts, G. (eds), <u>Water, Engineering and Landscape</u>, Belhaven, London. | [EROS]

Elliott, J.A., | 1990. | The past in the future of soil erosion in Zimbabwe: insights from Svosve communal area, <u>Geographical Journal of Zimbabwe</u>, No. 21, p. 1-17. | [EROS]

Elliott, J.A., | 1991. | Environmental degradation, soil conservation and the colonial and post-colonial state in Rhodesia/Zimbabwe, In: Dixon, C. and Heffernana, M. (eds), <u>Colonialism and Development</u>, Methuen, London. | [EROS]

Ellis-Jones, J., | 1987. | Guidelines for the role of the public sector in promoting agricultural development with particular reference to Transkei, <u>Development Southern Africa</u>, VOL 4(3), p. 538-542. [This paper has some relevance to betterment planning]. | [EROS]

Eloff, H.P., Badenhorst, J.F.G. and Kotze, J.F., | 1967. | Water conservation on bushveld farms, <u>Farming in</u> <u>South Africa</u>, VOL 42(12), p. 53-55. | [EROS]

Els, W.C., | 1951. | Waterverbruik en grondbenutting in die Vet- en Sandriviergebied, M.A. Thesis, [Department of Geography], University of the Orange Free State, Bloemfontein, 164 p. | [EROS]

Elton Mills, M.E. and Wilson, M., | 1952. | <u>Land Tenure</u>, Keiskammahoek Rural Survey VOL 4, Shuter and Shooter, Pietermaritzburg, 154 p. and maps. [This publication has relevance to betterment planning]. | [EROS]

Elwell, H.A., | 1971. | Soil loss estimation: a planned approach to the protection of the soil and water resources in the southern tropics of central Africa, M.Sc. Thesis, University of Southampton, Southampton, United Kingdom. | [EROS]

Elwell, H.A., | 1972. | Requirements of a modern soil conservation system, <u>Rhodesia Agricultural Journal</u>, VOL 69(6), p. 115-118. | [EROS]

Elwell, H.A., | 1972. | The influence of agricultural systems on rainfall runoff, In: Water in Agriculture, <u>RAJ</u> [Rhodesia Agricultural Journal] Technical Bulletin No. 15, Salisbury, Rhodesia, p. 13-26. | [EROS]

Elwell, H.A., | 1973. | Advances in predicting run-off yields and silt movement from small catchments, <u>Rhodesian Engineer</u>, VOL 11(5), p. 129-133, 148. | [EROS]

Elwell, H.A., | 1977. | A soil loss estimation system for southern Africa, Research Bulletin No. 22, Department of Conservation and Extension, Salisbury, Rhodesia, 21 p. | [EROS]

Elwell, H.A., | 1977. | Modelling soil losses in southern Africa, <u>Journal of Agricultural Engineering</u> <u>Research</u>, VOL 23(2), p. 117-127. | [EROS]

Elwell, H.A., | 1979. | Destructive potential of Zimbabwe Rhodesia rainfall, <u>Zimbabwe Rhodesia</u> <u>Agricultural Journal</u>, VOL 76(6), p. 227-231. | [EROS]

Elwell, H.A., | 1979. | New technique for evaluating the soil erosion hazard from cropping practices, Zimbabwe Rhodesia Agricultural Journal, VOL 76(5), p. 203-209. | [EROS]

Elwell, H.A., | 1981. | A soil loss estimation technique for southern Africa, In: Morgan, R.P.C. (ed), <u>Soil</u> <u>Conservation: Problems and Prospects</u>, John Wiley and Sons, Chichester, United Kingdom, p. 281-292. | [EROS]

Elwell, H.A., | 1983. | The degrading soil and water resources of the communal areas, <u>Zimbabwe Science</u> <u>News</u>, VOL 17(9/10), p. 145-147. | [EROS]

Elwell, H.A., | 1984. | Sheet erosion from arable lands in Zimbabwe: prediction and control, In: Walling, D.E., Foster, S.S.D. and Wurzel, P. (eds), Proceedings of the Symposium on Challenges in African Hydrology and Water Resources, International Association of Hydrological Sciences (IAHS) Publication No. 144, IAHS Press, Institute of Hydrology, Wallingford, United Kingdom, p. 429-438. | [EROS]

Elwell, H.A., | 1985. | An assessment of soil erosion in Zimbabwe, <u>Zimbabwe Science News</u>, VOL 19(3/4), p. 27-31. | [EROS]

Elwell, H.A., | 1986. | Determination of erodibility of a subtropical clay soil: a laboratory rainfall simulator experiment, Journal of Soil Science, VOL 37(2), p. 345-350. | [EROS]

Elwell, H.A., | 1986. | <u>Soil Conservation</u>, College Press, Harare, Zimbabwe. [This publication is not available in South Africa]. | [EROS]

Elwell, H.A., | 1987. | Modelling sheet erosion and run-off from a fersiallitic clay by combined small scale physical simulation techniques and field studies, Ph.D. Thesis, University of Zimbabwe, Harare, Zimbabwe. | [EROS]

Elwell, H.A. and Gardner, S., | 1976. | Comparison of two techniques for measuring per cent crop canopy cover of row crops in erosion research programmes, Research Bulletin No. 19, Department of Conservation and Extension, Salisbury, Rhodesia. | [EROS]

Elwell, H.A. and Stocking, M.A., | 1973. | Rainfall parameters for soil loss estimation in a subtropical climate, Journal of Agricultural Engineering Research, VOL 18, p. 169-177. | [EROS]

Elwell, H.A. and Stocking, M.A., | 1973. | Rainfall parameters to predict surface runoff yields and soil losses from selected field-plot studies, <u>Rhodesian Journal of Agricultural Research</u>, VOL 11(2), p. 123-129. | [EROS]

Elwell, H.A. and Stocking, M.A., | 1974. | Rainfall parameters and a cover model to predict runoff and soil loss from grazing trials in the Rhodesian Sandveld, <u>Proceedings of the Grassland Society of Southern Africa</u>, VOL 9, p. 157-164. | [EROS]

Elwell, H.A. and Stocking, M.A., | 1975. | Parameters for estimating annual runoff and soil loss from agricultural lands in Rhodesia, <u>Water Resources Research</u>, VOL 11(4), p. 601-605. | [EROS]

Elwell, H.A. and Stocking, M.A., | 1976. | Vegetal cover to estimate soil erosion hazard in Rhodesia, <u>Geoderma</u>, VOL 15(1), p. 61-70. | [EROS]

Elwell, H.A. and Stocking, M.A., | 1982. | Developing a simple yet practical method of soil loss estimation, <u>Tropical Agriculture (Trinidad)</u>, VOL 59(1), p. 43-48. | [EROS]

Elwell, H.A. and Stocking, M.A., | 1984. | Estimating soil life-span for conservation planning, <u>Tropical Agriculture (Trinidad)</u>, VOL 61(2), p. 148-150. | [EROS]

Elwell, H.A. and Stocking, M.A., | 1988. | Loss of soil nutrients by sheet erosion is a major hidden farming cost, <u>Zimbabwe Science News</u>, VOL 22(7/8), p. 79-82. | [EROS]

Elwell, H.A. and Wendelaar, F.E., | 1977. | To initiate a vegetal cover data bank for soil-loss estimation, Research Bulletin No. 23, Department of Conservation and Extension, Salisbury, Rhodesia, 42 p. | [EROS]

Emanuel, B., | 1978. | Soil conservation, Link, No. 9, p. 31-34. | [EROS]

Engelbrecht, C.C., | 1967. | Landboutoestande in die Landdrosdistrik Molteno, M.Agric. (Inst Agrar) Thesis, Faculty of Agriculture, University of Pretoria, Pretoria, 170 p. | [EROS]

Environmental and Development Agency, | 1987. | Land and people, VOL 1: South Africa now, Environmental and Development Agency, Johannesburg, 73 p. [This publication has some relevance to betterment planning]. | [EROS]

Erasmus, D. and Fourie, J.D., | 1952. | Soil conservation scheme: Amalia soil conservation district Schweizer-Reneke Division, Transvaal, <u>African Soils</u>, VOL 1(2), p. 199-207. | [EROS]

Erskine, J.M., | 1992. | Vetiver grass: its potential use in soil and moisture conservation in southern Africa, South African Journal of Science, VOL 88(6), p. 298-299. | [EROS]

Erskine, J.M., | 1993. | Property rights regimes and sustainable development in South Africa's less developed rural areas, Paper presented at the Fourth Annual Common Property Conference of the International Association for the Study of Common Property, Manila, Philippines, 16-19 June 1993, INR Occasional Paper No. 138, Institute of Natural Resources, University of Natal, Pietermaritzburg, 27 p. | [EROS]

Esselen, L., | 1944. | Save our soil!, Farming in South Africa, VOL 19(214), p. 7-10. | [EROS]

Fair, T.J.D., | 1945. | The Drakensberg Native locations, Natal, <u>South African Geographical Journal</u>, VOL 27, p. 65-72. [The paper has some relevance to betterment planning]. | [EROS]

Farres, P.J., | 1987. | The dynamics of rainsplash erosion and the role of soil aggregate stability, <u>Catena</u>, VOL 14(1/2), p. 119-130. [This paper discusses iron-rich soils from Mozambique]. | [EROS]

Feldman, C.D., | 1952. | Soil conservation in the Tygerberg Conservation Area, <u>Transactions of the South</u> <u>African Institution of Civil Engineers</u>, VOL 2(7), p. 189-196. | [EROS]

Feldman, C.D., | 1953. | Discussion on: Soil Conservation in the Tygerberg Conservation Area, <u>Transactions</u> of the South African Institution of Civil Engineers, VOL 3(2), p. 71-80. | [EROS]

Fick, J.C., | 1931. | Eroded area transformed into lucerne lands, <u>Farming in South Africa</u>, VOL 6(69), p. 389-390. | [EROS]

Fick, J.C., | 1931. | Humus and soil erosion, Farming in South Africa, VOL 6(67), p. 260. | [EROS]

Fick, J.C., | 1933. | Erosion of cultivated lands, Farming in South Africa, VOL 8(86), p. 173-175. | [EROS]

Fick, J.C., | 1936. | Erosion, plant growth and soil variates, <u>Farming in South Africa</u>, VOL 11(128), p. 464-465. | [EROS]

Fick, J.C., | 1936. | When the soil crust is washed away, <u>Farming in South Africa</u>, VOL 11(118), p. 16. | [EROS]

Fick, J.C., | 1943. | Safeguarding lands against erosion, <u>Farming in South Africa</u>, VOL 18(210), p. 649-650, 658. | [EROS]

Fick, J.C., | 1944. | The abuse of the soil, veld and water resources of South Africa, South African Interests Group (Inc.), Cape Town, 46 p. | [EROS]

Firth, C.R. and Whitlow, R., | 1991. | Patterns of gullying in Zimbabwe, <u>GeoJournal</u>, VOL 23(1), p. 59-68. | [EROS]

Fischer, A., | 1987. | Land tenure in Mhala: official wisdom 'locked up' in tradition and people 'locked up' in development, <u>Development Southern Africa</u>, VOL 4(3), p. 502-519. [This paper has some relevance to betterment planning]. | [EROS]

Fischer, E., | 1936. | Soil erosion, Farming in South Africa, VOL 11(123), p. 240, 248. | [EROS]

Flemming, B. and Hay, R., | 1988. | Chapter 3. Sediment distribution and dynamics on the Natal Continental Shelf, In: Schumann, E.H. (ed), <u>Coastal Ocean Studies off Natal, South Africa</u>, Lecture Notes on Coastal and Estuarine Studies VOL 26, Springer-Verlag, New York, p. 47-80. | [EROS]

Flugel, W-A. and Zakosek, H., | 1988. | The evaluation of solonetzic soils as a means for erosion research in a medium sized catchment of Natal, RSA, Proceedings of the International Symposium on Solonetzic Soils, 15-20 June 1988, Osijek, Yugoslavia, p. 374-375. | [EROS]

Fourie, J.P., | 1964. | Contour systems need effective planning, <u>Farming in South Africa</u>, VOL 40(7), p. 35-39. | [EROS]

Frankel, J.J. and Scogings, D.A., | 1959. | The air photographic record of a desertina and a donga on the North Coast, Natal, Fifty-seventh Congress of the South African Association for the Advancement of Science, 29 June - 4 July 1959, Pietermaritzburg. | [EROS]

Franklin, N.N., | 1942. | Economic welfare and the development of the Native reserves, <u>South African</u> <u>Journal of Economics</u>, VOL 10(1), p. 1-15. [This paper has some relevance to betterment planning]. | [EROS]

Frauenstein, G.G., | 1987. | An investigation of the sources and supply of coarse sediment input to a semiarid channel reach, M.A. Thesis, Department of Geography, Rhodes University, Grahamstown, 150 p. + app. | [EROS]

Frenkel, H., Fey, M.V., Goodall, G.H. and Russell, W.B., | 1989. | Effect of soil surface amendments on runoff and erosion from simulated rain applied to a sesquioxidic soil, <u>South African Journal of Plant and</u> <u>Soil</u>, VOL 6(3), p. 197-202. | [EROS]

Galli, N., | 1988. | Soil erosion: prevention and control, B.Sc. (Hons) Wildlife Management Thesis, Department of Zoology, University of Pretoria, Pretoria, 56 p. | [EROS]

Gardiner, P.J.B. and Cazalet, K., | 1991. | Bench terracing incorporating deep contour tillage on shallow coastal soils of Natal, <u>Proceedings of the Sixty-fifth Annual Congress of the South African Sugar</u> <u>Technologists' Association</u>, 10-12 June 1991, Mount Edgecombe, p. 68-72. | [EROS]

Garland, G., | 1979. | Reconnaissance survey of land units, erosion potential and water resources in the Phil Leary Nature Reserve, Kokstad, Natal Parks Board, Pietermaritzburg, 11 p. | [EROS]

Garland, G., | 1982. | An appraisal of South African research into runoff erosion, <u>South African Geographical</u> Journal, VOL 64(2), p. 138-143. | [EROS]

Garland, G., | 1990. | Part 4. The rape of the land - case study 1: the soil spoilers, 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. 69-72. | [EROS]

Garland, G. and Broderick, D., | 1992. | Changes in the extent of erosion in the Tugela catchment, 1944-1981, <u>South African Geographical Journal</u>, VOL 74(2), p. 45-48. | [EROS]

Garland, G. and Humphrey, B., | 1992. | Field measurements of discharge and sediment yield from a soil pipe in the Natal Drakensberg, South Africa, Zeitschrift für Geomorphologie, Neue Folge, VOL 36(1), p. 15-23. | [EROS]

Garland, G.G., | 1978. | An embankment landslide in Berea Red Sands, Durban, <u>South African Geographical</u> Journal, VOL 60(1), p. 63-70. | [EROS]

Garland, G.G., | 1979. | Rural, non-agricultural land-use and rates of erosion in the Natal Drakensberg, <u>Environmental Conservation</u>, VOL 6(4), p. 273-276. | [EROS]

Garland, G.G., | 1980. | Land erosion potential in the Kamberg area, Department of Geography, University of Natal, Durban, 8 p. | [EROS]

Garland, G.G., | 1982. | Mapping erosion with airphotos: panchromatic or black and white infrared, <u>ITC</u> <u>Journal</u>, 1982 (No. 3), p. 309-312. | [EROS]

Garland, G.G., | 1983. | Vehicle compaction, human trampling and surface soil properties at a site in Kamberg Nature Reserve, South Africa, <u>Isizwe</u>, VOL 6/7, p. 1-9. [Available in the E.G. Malherbe Library, University of Natal, Durban]. | [EROS]

Garland, G.G., | 1987. | Erosion risk from footpaths and vegetation burning in the central Drakensberg, Natal Town and Regional Planning Commission Supplementary Report, VOL 20, Pietermaritzburg, 74 p. and map. | [EROS]

Garland, G.G., | 1987. | Rates of soil loss from mountain footpaths: an experimental study in the Drakensberg Mountains, South Africa, <u>Applied Geography</u>, VOL 7, p. 41-54. | [EROS]

Garland, G.G., | 1988. | Experimental footpath soil losses and path erosion risk assessment in the Natal Drakensberg, Ph.D. Thesis, Department of Geographical and Environmental Sciences, University of Natal, Durban, 222 p. | [EROS]

Garland, G.G., | 1990. | Technique for assessing erosion risk from mountain footpaths, <u>Environmental</u> <u>Management</u>, VOL 14(6), p. 793-798. | [EROS]

Garland, G.G., Hudson, C. and Blackshaw, J., | 1985. | An approach to the study of path erosion in the Natal Drakensberg, a mountain wilderness area, <u>Environmental Conservation</u>, VOL 12(4), p. 335, 337-342. | [EROS]

Garland, G.G. and Broderick, D., | 1985. | Changes in the nature and extent of agriculturally eroded areas in Natal and the relationship of such changes with land use and sediment yields, Report No. N.5136/35/1/1, Department of Agriculture and Water Supply (Natal Region), Cedara, 43 p. | [EROS]

Garland, G.G. and Humphrey, B., | 1980. | Assessment and mapping of land erosion potential in mountainous recreational areas, <u>Geoforum</u>, VOL 11(1), p. 63-70. | [EROS]

Gcumisa, M.S., | 1978. | Session 4. People, problems and planning in KwaZulu and Natal - the problems associated with resettlement, In: The Relationship Between Agriculture and Environmental Conservation in Natal and KwaZulu: a Symposium, Wildlife Society of Southern Africa (Natal Branch) and the Royal Society of South Africa (Natal Branch), 19-20 October 1978, Durban, p. 112-123. | [EROS]

Gerber, F.A., | 1983. | 'n Evaluering van die fisies-chemiese eienskappe van dispersiewe grond en die metodes vir identifisering van dispersiewe grond, M.Sc. Thesis, Department of Soil Science, Potchefstroom University for Christian Higher Education, Potchefstroom, 127 p. | [EROS]

Gerber, F.A. and Grobler, D.C., | [1980]. | 'n Klassifikasie metode vir die identifisering van dispersiewe gronde, Technical Report No. TR 104, Hydrological Research Institute, Department of Water Affairs, Forestry and Environmental Conservation, Pretoria, 14 p. + app. | [EROS]

Gerber, F.A. and Harmse Von M., H.J., | 1986. | 'n Evaluering van die fisies-chemiese eienskappe van dispersiewe grond en die metodes vir identifisering van dispersiewe grond, Technical Report No. TR 123, Hydrological Research Institute, Department of Water Affairs, Pretoria, 137 p. | [EROS]

Gerber, F.A. and Harmse Von M., H.J., | 1987. | Proposed procedure for identification of dispersive soils by chemical testing, <u>Civil Engineer in South Africa</u>, VOL 29(10), p. 397-399. | [EROS]

Gericke, S.J., | 1965. | Grondbewaringsprobleme in die Opkomsgrondbewaringsdistrik, Project Report No. H-V1.8, Department of Agricultural Technical Services, Pretoria. | [EROS]

Gertenbach, J.J., | 1943. | A farmer's testimony 1. Are our arable lands a national asset?, <u>Farming in South</u> <u>Africa</u>, VOL 18(210), p. 697-698. | [EROS]

Gertenbach, J.J., | 1963. | Constructing contours on slopes with disc or share ploughs, <u>Farming in South</u> <u>Africa</u>, VOL 39(7), p. 49, 51, 53. | [EROS]

Gertenbach, J.J., | 1973. | Farmers - maintain your contoured lands, <u>Farming in South Africa</u>, VOL 48(12), p. 32-37. | [EROS]

Gertenbach, J.J., | 1973. | How to contour plough against slopes, <u>Farming in South Africa</u>, VOL 48(10), p. 7-11. | [EROS]

Gertenbach, J.J., | 1973. | Prevent damage to contour works, <u>Farming in South Africa</u>, VOL 48(11), p. 4-6. | [EROS]

Giliomee, J., | 1978. | Gronderosie: ons ondergang?, Veldtrust, Winter 1978, p. 19, 27. | [EROS]

Glatthaar, J.O., | 1963. | Waterways and chutes in contour cultivation, <u>Farming in South Africa</u>, VOL 39(7), p. 37-43. | [EROS]

Goebel, R.O., | 1966. | The extension situation in the Albert Falls soil conservation district, M.Sc. (Agric) Thesis, Department of Agrarian Extension, University of Pretoria, Pretoria, 119 p. | [EROS]

Gohl, C.R., | 1944. | Drift sand reclamation and coast stabilization in the south western districts of the Cape Province, Journal of the South African Forestry Association, No. 12, December 1944, p. 4-18. | [EROS]

Goister, E.A.N., | 1981. | 'n Ekologiese benadering tot die identifisering en bekamping van waaisand by die Theewaterskloofdam, M.L. Thesis, Faculty of Mathematics and Natural Sciences, University of Pretoria, Pretoria, 99 p. | [EROS]

Gordon, W.B., | 1904. | Sluits: their evil and prevention, <u>Agricultural Journal of the Cape of Good Hope</u>, VOL 25(6), p. 714-718. | [EROS]

Goudie, A., | 1970. | Notes on some major dune types in southern Africa, <u>South African Geographical</u> Journal, VOL 52, p. 93-101. | [EROS]

Goudie, A., | 1972. | Climate, weathering, crust formation, dunes, and fluvial features of the Central Namib Desert, near Gobabeb, South West Africa, <u>Madoqua</u>, Series 2, VOL 1, p. 15-31. | [EROS]

Gouws, A.T., | 1981. | Die ingenieur en die omgewing, Environment RSA, VOL 8(2), p. 5-6. | [EROS]

Grafton, R., | 1985. | Trees to bind the streambanks, <u>South African Sugar Journal</u>, VOL 69(4), p. 121-123. | [EROS] Grange, G.H., | 1973. | The control of dust from mine dumps, <u>Journal of the South African Institute of Mining and Metallurgy</u>, VOL 74(2), p. 67-73. | [EROS]

Granger, J.E., | 1984. | Some thoughts on soil erosion in Transkei, IMDS Discussion Paper No. 12, Institute for Management and Development Studies, University of Transkei, Umtata, 25 p. | [EROS]

Greig, J.A., | 1981. | A review of grassing as a means of minimizing air and water pollution from sand dumps and slimes dams, Research Report No. 40/81, Chamber of Mines of South Africa, Johannesburg. | [EROS]

Grey, D.C., | 1988. | Principles and elements of monitoring in mountain catchment areas: soils and erosion, <u>South African Forestry Journal</u>, No. 144, March 1988, p. 47-51. | [EROS]

Greyvenstein, F.S., | 1955. | Proposed research on soil conservation and hydrology in the Tarka area, Report on the Hydrological Conference, October 1955, Department of Agriculture, 4-7 October 1955, Pretoria, p. 111-116. | [EROS]

Greyvenstein, F.S., | 1961. | Observed silting above conservation weirs, Inter-African Conference on Hydrology, CCTA Publication No. 66, Commission for Technical Co-operation in Africa South of the Sahara (CCTA), Nairobi, Kenya. [Available from Geological Survey, P O Box 2168, Windhoek, Namibia]. | [EROS]

Greyvenstein, F.S., | 1962. | Silting above soil conservation weirs, Technical Communication No. 5, Division of Agricultural Mechanization and Engineering, Department of Agricultural Technical Services, Pretoria, 13 p. | [EROS]

Greyvenstein, F.S. and De Villiers, C.P.M., | 1975. | Common reed as a reclamation plant, Engineering Series No. E.1/1975, Farming in South Africa, Department of Agricultural Technical Services, Pretoria, 4 p. | [EROS]

Greyvenstein, F.S. and De Villiers, C.P.M., | 1975. | Spanish reed as a reclamation plant, Engineering Series No. E.2/1975, Farming in South Africa, Department of Agricultural Technical Services, Pretoria, 4 p. | [EROS]

Greyvenstein, F.S. and De Villiers, C.P.M., | 1977. | Tempo van sedimenthellingsverandering stroomop van grondherwinningswerke, <u>Agricultural Engineering in South Africa</u>, VOL 11(1), p. 39-46. | [EROS]

Greyvenstein, F.S. and De Villiers, C.P.M., | 1977. | The value of jacks as reclamation structure, <u>Karoo</u> <u>Region Newsletter</u>, June 1977, p. 18-19. | [EROS]

Greyvenstein, F.S. and De Villiers, C.P.M., | 1978. | Combat donga erosion with pole jacks, Engineering Series No. E.3/1978, Farming in South Africa, Department of Agricultural Technical Services, Pretoria, 4 p. | [EROS]

Greyvenstein, F.S. and Van Heerden, W.M., | 1958. | Study of sediment gradients and their improvement above silted soil conservation structures, Project Report No. (A) GV.1, Department of Agricultural Technical Services, Pretoria. | [EROS]

Greyvenstein, F.S. and Viljoen, L., | 1958. | Study of sediment gradients and their improvement above silted soil conservation structures, Project Report No. (A) L-MI.24, Department of Agricultural Technical Services, Pretoria. | [EROS]

Greyvenstein, F.S. and Viljoen, L., | 1968. | Stabilisering van slote: stabilisering met groot onderdalwegwerke en plantegroei, Project Report No. (A) L-MI.23/2, Department of Agricultural Technical Services, Pretoria. | [EROS]

Griffiths, P., | 1988. | Reclamation of badly eroded areas, Dohne Agric, VOL 10(1), p. 8-9. | [EROS]

Grobbler, N.G., | 1986. | Active sedimentary processes in the Umhloti Lagoon north of Durban, <u>Petros</u>, VOL 13, p. 45-58. | [EROS]

Grobler, B.J.G.W., | [1956]. | 'n Vergelykende studie van masjinerie vir die bou van klein grondwalle vir besproeiings- en grondbewarings-doeleindes met spesiale verwysing na 'n oorspronklike ontwerp, M.Sc. (Agric Eng), Faculty of Agriculture, University of Pretoria, Pretoria, 120 p. + app. and map. | [EROS]

Grobler, J.H., | 1967. | Die kwesbaarheid, potensiaal en gesteldheid van ons gronde, <u>Lantern</u>, VOL 16(3), p. 44-49. | [EROS]

Grobler, J.H., | 1970. | Soil conservation, Farming in South Africa, VOL 46(9), p. 37-39. | [EROS]

Grobler, L.O., | 1983. | Protection of cultivated land against erosion: protection programme in the Elands River area, Project Report No. OK-VI.14/8, Department of Agriculture, Pretoria. | [EROS]

Groves, J.E., | 1974. | Reclamation of mining degraded land, <u>South African Journal of Science</u>, VOL 70(10), p. 296-299. | [EROS]

Guy, P.R., | 1981. | River bank erosion in the mid-Zambezi Valley, downstream of Lake Kariba, <u>Biological</u> <u>Conservation</u>, VOL 19(2), p. 199-212. | [EROS]

Haigh, H., | 1990. | Soil conservation with vetiver grass, <u>Newsletter</u>, No. 19, Department of Environment Affairs, Pietermaritzburg, 6 p. | [EROS]

Hailey, Lord, | 1957. | Chapter 15. Soil conservation, In: <u>An African Survey (Revised 1956): A Study of</u> <u>Problems Arising in Africa South of the Sahara</u>, Oxford University Press, London, p. 1015-1062. | [EROS]

Hall, A.R.M., | 1991. | Use of a plastic geogrid for environmentally acceptable erosion protection, soil reinforcement and stabilization, <u>Agricultural Engineering in South Africa</u>, VOL 23(1), p. 166-172. | [EROS]

Hallward, J.R., | 1988. | An investigation of the areas of potential wind erosion in the Cape Province, Republic of South Africa, M.Sc. Thesis, Department of Environmental and Geographical Science, University of Cape Town, Rondebosch, 129 p. + app. | [EROS]

Hamilton, P., | 1965. | Population pressure and land use in Chiweshe Reserve, <u>Rhodes-Livingstone Journal</u>, No. 36, p. 40-58. | [EROS]

Hamilton Roberts, R., | 1930. | Soil erosion: notes on contour ridging, <u>Rhodesia Agricultural Journal</u>, VOL 27(8), p. 841-845. | [EROS]

Hanvey, P.M., Dardis, G.F. and Beckedahl, H.R., | 1991. | Soil erosion on a sub-tropical coastal dune complex, Transkei, southern Africa, <u>GeoJournal</u>, VOL 23(1), p. 41-48. | [EROS]

Harcus, J., | 1946. | Pietersburg dongas and types, <u>South African Journal of Science</u>, VOL 42, p. 253. [Abstract]. | [EROS]

Hardwick, C., | 1978. | Session 1. Soil erosion in Natal and KwaZulu - the present situation in KwaZulu (Soil conservation in KwaZulu), In: The Relationship Between Agriculture and Environmental Conservation in Natal and KwaZulu: a Symposium, Wildlife Society of Southern Africa (Natal Branch) and the Royal Society of South Africa (Natal Branch), 19-20 October 1978, Durban, p. 34-39. | [EROS]

Harmse, J.T., | 1985. | Trend surface analysis of aeolian sand movement on the southwest African coast, <u>South African Geographical Journal</u>, VOL 67(1), p. 31-39. | [EROS]

Harmse, J.T., | 1987. | <u>Deserts</u>, De Jager-HAUM, Pretoria, 46 p. [Simultaneously published in Afrikaans as: <u>Woestyne</u>]. | [EROS]

Harmse, J.T., | 1987. | Die geomorfologiese geskiedenis en huidige vervorming van oppervlaksand langs die Suid-Afrikaanse weskus, Ph.D. Thesis, Department of Geography, University of Stellenbosch, Stellenbosch, 295 p. | [EROS]

Harmse, J.T., | 1988. | Natuur- en mensgeïnduseerde sandbeweging aan die weskus: 'n bewaringsgerigte perspektief, <u>South African Geographical Journal</u>, VOL 70(2), p. 135-144. | [EROS]

Harmse, J.T., | 1988. | The mobility of aeolian deposits on the South African west coast, In: Dardis, G.F. and Moon, B.P. (eds), <u>Geomorphological Studies in Southern Africa</u>, A.A. Balkema, Rotterdam, The Netherlands, p. 137-144. | [EROS]

Harmse, J.T. and Swanevelder, C.J., | 1988. | Die oorsprong van weskusoppervlaksand: 'n alternatiewe verklaring, <u>South African Geographer</u>, VOL 15(1/2), p. 15-26. | [EROS]

Harmse Von M., H.J., | 1974. | An evaluation of the possible influence of rock and soil on erosion in the catchment of the Hendrik Verwoerd Dam, the Orange River: progress report, Institute for Environmental Sciences, University of the Orange Free State, Bloemfontein. | [EROS]

Harmse Von M., H.J., | 1980. | Dispersiewe gronde: hul ontstaan, identifikasie en stabilisasie, <u>Ground</u> <u>Profile</u>, No. 22, April 1980, p. 10-31. | [EROS]

Harmse Von M., H.J., | 1985. | Dispersive soils, Conference on Problem Soils in South Africa: State of the Art Programme, Geotechnical Division of the South African Institution of Civil Engineers, 11-12 September 1985, Johannesburg, 5 p. | [EROS]

Harmse Von M., H.J., | 1985. | Faktore wat tot gronderosie lei, Man: the Endangered Species?, Papers on a World Environment Day Conference, National Veld Trust, 5-7 June 1985, Pretoria, 12 p. + app. | [EROS]

Harris, D.V., | 1965. | Memorandum on the soil conservation measures in the Henley Dam soil conservation area, and the deterioration of the Henley and 'nKwaleni catchment areas serving the City of Pietermaritzburg and peri-urban local authorities, VOL 1, File 3/7/2, City Engineer's Department, Pietermaritzburg Corporation, Pietermaritzburg, 8 p. | [EROS]

Harris, J., | 1991. | Our shrinking land, <u>Conserva</u>, VOL 6(4), p. 6-7, 22. | [EROS]

Hart, E., | 1960. | Soil conservation in South Africa 1946-1959: a bibliography, School of Librarianship, University of Cape Town, Rondebosch, 51 p. + app. | [EROS]

Hartkopf, D.F., | 1984. | Beskerm u lande met kontoere, Dohne-Agric, VOL 6(1), p. 27-29. | [EROS]

Hartmann, M.O., | 1978. | Erodibility of certain soil series in the Molteno district, Project Report No. OK-Do.84/2, Department of Agricultural Technical Services, Pretoria. | [EROS]

Hartmann, M.O., McPhee, P.J. and Bode, M.L., | 1989. | The erodibility of some soil series in the pineappleproducing coastal area of the eastern Cape, <u>South African Journal of Plant and Soil</u>, VOL 6(4), p. 271-275. | [EROS]

Hattingh, H.S., | 1981. | Bewaringsboerdery: die landbouer se dilemma, <u>Ekos</u>, VOL 1(3), p. 22-24. | [EROS]

Hattingh, P.S., | 1976. | Population pressure, agriculture and planning: the example of the Modjadji Location, <u>South African Journal of Science</u>, VOL 72(12), p. 359-361. [This paper deals in part with betterment planning]. | [EROS]

Haviland, P.H., | 1925. | Further notes on soil erosion, <u>Rhodesia Agricultural Journal</u>, VOL 22(8), p. 831-839. | [EROS]

Haviland, P.H., | 1927. | Erosion and its contributory factors, <u>Proceedings and Transactions of the Rhodesia</u> <u>Scientific Association</u>, VOL 27, p. 26-37. | [EROS]

Haviland, P.H., | 1928. | Soil erosion, Rhodesia Agricultural Journal, VOL 25(11), p. 1217-1224. | [EROS]

Haviland, P.H., | 1929. | Soil erosion, Rhodesia Agricultural Journal, VOL 26(4), p. 325-338. | [EROS]

Haviland, P.H., | 1929. | Soil erosion: protection of cultivated lands, <u>Rhodesia Agricultural Journal</u>, VOL 26(2), p. 128-136. | [EROS]

Haviland, P.H., | 1934. | Soil erosion, Rhodesia Agricultural Journal, VOL 31(6), p. 420-450. | [EROS]

Haylett, D.G., | 1960. | Afloop- en gronderosieproewe (3,75% helling) 1931-1959, Project Report No. T-Pr.49, Department of Agricultural Technical Services, Pretoria. | [EROS]

Haylett, D.G., | 1960. | Run-off and soil erosion studies at Pretoria, <u>South African Journal of Agricultural</u> <u>Science</u>, VOL 3(3), p. 379-394. | [EROS]

Haylett, D.G., | 1961. | Afloop- en gronderosieproewe (7% helling) 1936-1959, Project Report No. T-Pr.49/1, Department of Agricultural Technical Services, Pretoria. | [EROS]

Haywood, R.W. and Mitchell, A.G., | 1987. | A comparison of soil and water losses from conventional and minimum tillage replanting methods using a rainfall simulator, <u>Proceedings of the Sixty-first Annual</u> <u>Congress of the South African Sugar Technologists' Association</u>, 22-25 June 1987, Mount Edgecombe, p. 146-149. | [EROS]

Hendricks, F.T., | 1989. | Loose planning and rapid resettlement: the politics of conservation and control in Transkei, South Africa, 1950-1970, Journal of Southern African Studies, VOL 15(2), p. 306-325. | [EROS]

Henkel, J.S., Bayer, A.W. and Coutts, J.R.H., | 1938. | Sub-surface erosion on a Natal Midlands farm, <u>South</u> <u>African Journal of Science</u>, VOL 35, p. 236-243. | [EROS]

Heyns, M.L., | 1979. | Die rol van strewe as gedragsbepalende faktor by oortreders van die Grondbewaringswet (1969), M.Agric. (Inst Agrar) Thesis, Department of Agrarian Extension, University of Pretoria, Pretoria, 159 p. | [EROS]

Heyns, M.L., | 1982. | Die rol van strewe as gedragsbepalende faktor by oortreders van die Grondbewaringswet (1969), <u>Conservation Forum</u>, No. 1, July 1982, p. 31-34. | [EROS]

Heyns, M.L. and De Jager, D.G., | 1964. | Control soil erosion by means of stone banks, <u>Farming in South</u> <u>Africa</u>, VOL 40(4), p. 64-65. | [EROS]

Heyns, M.L. and Duvel, G.H., | 1980. | Die rol van strewe as gedragsbepalende faktor by oortreders van die Grondbewaringswet (1969), <u>South African Journal of Agricultural Extension</u>, VOL 9, p. 3-11. | [EROS]

Hiemstra, L.A.V., | 1963. | Mechanics of soil erosion, Project Report No. (A)L-MI.2, Department of Agricultural Technical Services, Pretoria. | [EROS]

Hiemstra, L.A.V., | 1965. | Twee nuttige verspoelbaarheidsindekse vir kohesiegronde, M.Sc. (Ing) Thesis, Faculty of Engineering, University of Pretoria, Pretoria, 188 p. | [EROS]

Hill, B.I., | 1983. | Protection of cultivated land against erosion: Stutterheim Magisterial District 1973-1979, Project Report No. OK-VI.14/5, Department of Agriculture, Pretoria. | [EROS]

Hill, B.I., | 1990. | Cut soil losses with 'plok' on new pineapple plantings, <u>Dohne Agric</u>, VOL 12(2), p. 20-22. | [EROS]

Hill, B.I., | 1990. | Innovations in sand-dune reclamation, Dohne Agric, VOL 12(1), p. 8-10. | [EROS]

Hill, J.N.S., | 1969. | Some notes on soil conservation practices at Tongaat, <u>Proceedings of the Forty-third</u> <u>Annual Congress of the South African Sugar Technologists' Association</u>, 2-6 June 1969, Mount Edgecombe, p. 47-49. | [EROS]

Hill, J.N.S., | 1969. | Some notes on soil conservation practices at Tongaat, <u>South African Sugar Journal</u>, VOL 53(12), p. 922-923. | [EROS]

Hill, J.N.S. and Sumner, M.E., | 1964. | The estimation of runoff from high pressure spray irrigation in sugarcane fields on the coast of Natal, <u>Proceedings of the Thirty-eighth Annual Congress of the South</u> <u>African Sugar Technologists' Association</u>, 13-17 April 1964, Mount Edgecombe, p. 119-120. | [EROS]

Hill, J.R.C., | 1982. | The management of plant cover on mine wastes in Zimbabwe: fertilizer trials on slimes dams, <u>Proceedings of the Grassland Society of Southern Africa</u>, VOL 17, p. 57-60. | [EROS]

Hill, J.R.C. and Nothard, W.F., | 1973. | The Rhodesian approach to vegetating slimes dams, <u>Journal of the</u> <u>South African Institute of Mining and Metallurgy</u>, VOL 74(5), p. 197-208. | [EROS]

Hill, P.R., | 1961. | A simple system of management for soil and water conservation and drainage in mechanized crop production in the tropics, <u>Empire Journal of Experimental Agriculture</u>, VOL 29(116), p. 337-349. | [EROS]

Hobart Houghton, D., | 1955. | Life in the Ciskei: a summary of the findings of the Keiskammahoek Rural Survey 1947-51, South African Institute of Race Relations, Johannesburg, 72 p. [This publication has some relevance to betterment planning]. | [EROS]

Hobart Houghton, D., | 1961. | Land reform in the Bantu areas and its effects upon the urban labour market, <u>South African Journal of Economics</u>, VOL 29(3), p. 165-175. [This paper refers to betterment planning]. | [EROS]

Hobart Houghton, D., | 1962. | Economic development in the reserves, <u>Race Relations Journal</u>, VOL 29(1), p. 10-19. [This paper refers to betterment planning]. | [EROS]

Hobart Houghton, D. and Walton, E.M., | 1952. | <u>The Economy of a Native Reserve</u>, Keiskammahoek Rural Survey VOL 2, Shuter and Shooter, Pietermaritzburg, 194 p. [This publication has relevance to betterment planning]. | [EROS]

Horrell, M., | 1969. | <u>The African Reserves of South Africa</u>, South African Institute of Race Relations, Johannesburg, 142 p. and map. [This book contains material on betterment planning]. | [EROS]

Hovermann, J., | 1988. | The Sahara, Kalahari and Namib deserts: a geomorphological comparison, In: Dardis, G.F. and Moon, B.P. (eds), <u>Geomorphological Studies in Southern Africa</u>, A.A. Balkema, Rotterdam, The Netherlands, p. 71-83. | [EROS]

Hudson, C.A., | 1985. | Footpath degradation in the Drakensberg: a case study of the Royal Natal National Park, B.Sc. (Hons) Thesis, Department of Geography, University of Natal, Durban, 118 p. + app. | [EROS]

Hudson, C.A., | 1987. | A regional application of the SLEMSA in the Cathedral Peak area of the Drakensberg: an analysis of the applicability of the Soil Loss Estimation Model for Southern Africa in small mountain catchments, M.Sc. Thesis, Department of Environmental and Geographical Science, University of Cape Town, Rondebosch, 185 p. + app. | [EROS]

Hudson, N., | 1985. | <u>Soil Conservation</u>, second edition, Cornell University Press, Ithaca, New York, 324 p. | [EROS]

Hudson, N.W., | 1957. | Erosion control research: progress report on experiments at Henderson Research Station 1953-1956, <u>Rhodesia Agricultural Journal</u>, VOL 54(4), p. 297-323. | [EROS]

Hudson, N.W., | 1957. | Soil erosion and tobacco growing, <u>Rhodesia Agricultural Journal</u>, VOL 54(6), p. 547-555. | [EROS]

Hudson, N.W., | 1957. | The design of field experiments on soil erosion, <u>Journal of Agricultural Engineering</u> <u>Research</u>, VOL 2(1), p. 56-65. | [EROS]

Hudson, N.W., | 1961. | An introduction to the mechanics of soil erosion under conditions of subtropical rainfall, <u>Proceedings and Transactions of the Rhodesia Scientific Association</u>, VOL 49, Part 1, p. 15-25. | [EROS]

Hudson, N.W., | 1963. | An historical background of erosion and its control, <u>Rhodesia Agricultural Journal</u>, VOL 60(6), p. 175-177. | [EROS]

Hudson, N.W., | 1963. | Gully control in Mopani soils, <u>Rhodesia Agricultural Journal</u>, VOL 60(1), p. 22-31. | [EROS]

Hudson, N.W., | 1963. | Raindrop size distribution in high intensity storms, <u>Rhodesian Journal of Agricultural Research</u>, VOL 1(1), p. 6-11. [EROS]

Hudson, N.W., | 1964. | Field measurements of accelerated soil erosion in localized areas, <u>Rhodesia</u> <u>Agricultural Journal</u>, VOL 61, p. 46-47, 60. | [EROS]

Hudson, N.W., | 1965. | The influence of rainfall on the mechanics of soil erosion, with particular reference to Southern Rhodesia, VOL 1-3, 316 p., M.Sc. (Eng) Thesis, Faculty of Engineering, University of Cape Town, Rondebosch. | [EROS]

Hudson, N.W., | 1980. | Erosion prediction with insufficient data, In: De Boodt, M. and Gabriels, D. (eds), <u>Assessment of Erosion</u>, John Wiley and Sons, Chichester, United Kingdom, p. 279-284. | [EROS]

Hudson, N.W., | 1983. | Soil conservation strategies in the Third World, <u>Journal of Soil and Water</u> <u>Conservation</u>, VOL 38(6), p. 446-450. | [EROS]

Hudson, N.W., | 1985. | A world view of the development of soil conservation, <u>Agricultural History</u>, VOL 59(2), p. 326-339. | [EROS]

Hudson, N.W. and Jackson, D.C., | 1959. | Results achieved in the measurement of erosion and runoff in Southern Rhodesia, Proceedings of the Third Inter-African Soils Conference, VOL 2, CCTA Publication No. 50, Commission for Technical Co-operation in Africa South of the Sahara (CCTA), Dalaba, French West Africa (Guinea), p. 575-583. | [EROS]

Hugo, H.C., | 1966. | Biologiese beheer van winderosie, Simposium oor Winderosie in Al Sy Fasette, Department of Agricultural Technical Services, 16 September 1966, Potchefstroom, p. 40-48. | [EROS]

Hugo, [M.]L., | 1980. | Die omgewingsimpak van voetslaanpaaie: voetslaanpaaie versus natuurgebiede, <u>Environment RSA</u>, VOL 7(10), p. 3-4. | [EROS]

Hugo, M.L., | 1988. | Die omgewingsimpak van voetslaanpaaie in Suid-Afrika, <u>South African Geographer</u>, VOL 15(1/2), p. 59-71. | [EROS]

Humphrey, B.C.H., | 1980. | Reconnaissance survey of land units and erosion potential in the Loteni Nature Reserve, Department of Geography, University of Natal, Durban, 13 p. + app. | [EROS]

Humphrey, B.C.H., | 1983. | Hydrological and environmental factors associated with soil pipes in the Kamberg area, M.A. Thesis, Department of Geography, University of Natal, Durban, 143 p. | [EROS]

Humphrey, B.C.H., | 1984. | Path manual - a practical guide for planners and managers, Department of Forestry, Pietermaritzburg. | [EROS]

Hutchins, D.E., | 1901. | Successful sand drift fixing at Robertson, <u>Agricultural Journal of the Cape of Good</u> <u>Hope</u>, VOL 19(11), p. 729-730. | [EROS]

Illenberger, W.K., | 1993. | Variations of sediment dynamics in Algoa Bay during the Holocene, <u>South</u> <u>African Journal of Science</u>, VOL 89(4), p. 187-196. | [EROS]

Immelman, D.W., | 1964. | Grondbewaringstoestande in die Oranje-Rivieropvanggebied van Noordooskaap, M.Sc. (Agric) (Inst Agrar) Thesis, Faculty of Agriculture, University of Pretoria, Pretoria, 232 p. | [EROS]

Immelman, D.W., | 1965. | Grondbewaringstoestande in die Oranjerivieropvanggebied van noordoos-Kaap, <u>Agricultural Extension</u>, VOL 6(1/2), p. 11-21. | [EROS]

Immelman, D.W., | 1967. | Bewaringsboerdery-toestande in die Bo-Oranje opvanggebied, D.Agric. (Inst Agrar) Thesis, Department of Agrarian Extension, University of Pretoria, Pretoria, 341 p. | [EROS]

Jaaback, G., | 1973. | A further investigation into the treatments for adapting difficult slopes for grassing, Proceedings of the Grassland Society of Southern Africa, VOL 8, p. 97-100. | [EROS]

Jaaback, G., | 1980. | An assessment of current methods for stabilizing steep cut slopes by establishing vegetation, <u>Proceedings of the Grassland Society of Southern Africa</u>, VOL 15, p. 105-109. | [EROS]

Jaaback, G., | 1981. | An assessment of current methods for stabilizing steep cut slopes by establishing vegetation, <u>Parks and Grounds</u>, No. 17, June 1981, p. 3-13. | [EROS]

Jaaback, G. and Muzzell, P., | 1971. | The establishment of vegetation in civil engineering work, <u>Proceedings</u> of the Grassland Society of Southern Africa, VOL 6, p. 181-184. | [EROS]

Jacks, G.V. and Whyte, R.O., | 1939. | <u>The Rape of the Earth: A World Survey of Soil Erosion</u>, Faber and Faber, London, 313 p. [The book includes soil erosion in southern Africa]. | [EROS]

Jacobsz, S.W. and Kieck, R.F., | 1989. | Bestryding van donga-erosie, <u>Agricultural Engineering in South</u> <u>Africa</u>, VOL 21(1), p. 46-55. | [EROS]

Jacobz, S. and Crosby, C.T., | 1980. | Sediment gradients above reclamation weirs, Symposium on Agricultural Engineering, 1980 Symposium of the South African Institute of Agricultural Engineers, 11-13 June 1980, Pretoria, p. B109-B114. | [EROS]

James, A.L. and Mrost, M.J., | 1965. | Control of acidity of tailings dams and dumps as a precursor to stabilization by vegetation, <u>Journal of the South African Institute of Mining and Metallurgy</u>, VOL 65(9), p. 488-495. | [EROS]

James, D., | 1983. | The road from Doornkop: a case study of removals and resistance, South African Institute of Race Relations, Johannesburg, 63 p. [This publication has some relevance to betterment planning]. | [EROS]

Jennings, A.C., | 1921. | Soil washing, Rhodesia Agricultural Journal, VOL 18(5), p. 461-468. | [EROS]

Jennings, A.C., | 1923. | Erosion, especially surface-washing, in Southern Rhodesia, <u>South African Journal of</u> <u>Science</u>, VOL 20(1), p. 204-207. | [EROS]

Jennings, A.C., | 1923. | Soil washing or the surface erosion of cultivated lands, <u>Rhodesia Agricultural</u> Journal, VOL 20(6), p. 647-652. | [EROS]

Johnston, M.A., | 1983. | Properties of selected soils derived from Middle Ecca and Dwyka sediments with particular reference to their physical sensitivity to sodium, Proceedings of the Tenth National Congress of the Soil Science Society of Southern Africa, Technical Communication No. 180, Department of Agriculture, Pretoria, p. 120-129. | [EROS]

Jones, B.M., | 1965. | <u>Land Tenure in South Africa - Past</u>, Present and Future; Being the Apportionment, Tenure, Registration and Survey of Land in Southern Africa and Proposals for the Establishment of a Cadastral System for the Bantu Areas of South Africa, University of Natal Press, Pietermaritzburg, 193 p. [This publication has some relevance to betterment planning]. | [EROS]

Jones, [E.B.], | 1938. | Some considerations which arise from the administration of the Native Trust and Land Act, 1936, <u>Race Relations</u>, VOL 5(3), p. 51-60. [This paper has relevance to betterment planning]. | [EROS]

Jones, E.B., | 1940. | South African Native land policy, <u>Bantu Studies</u>, VOL 14, p. 175-197. [This paper has some relevance to betterment planning]. | [EROS]

Jones, J.D.R. and Jones, E.B., | 1941. | Interpretations of trusteeship: a study in Native land policies, <u>Race</u> <u>Relations</u>, VOL 8(3), p. 34-37. [This paper has relevance to betterment planning]. | [EROS]

Jordaan, F., | 1963. | Aanvaarding van bewaringsboerderypraktyke in die oos-Kaapstreek: grondbewaringsituasie in die Bamboes-Wonderboomgrondbewaringsdistrik in die lig van die toepassing van grondbewaringspraktyke en sekere sosio-ekonomiese faktore, Project Report No. OK-V1.2/5, Department of Agricultural Technical Services, Pretoria. | [EROS]

Joubert, G.F., | 1910. | Annexure H: The donga, Proceedings of the Second South African Irrigation Congress, held at Potchefstroom on the 3rd to 6th May 1910, Government Printing and Stationery Office, Pretoria, [2 p.]. | [EROS]

Joubert, J., | 1939. | Deterioration of our Karroo rivers: river works as part of the soil-erosion scheme, Reprint No. 39, Department of Agriculture and Forestry, Pretoria, 6 p. | [EROS]

Joubert, J., | 1940. | Triumph of soil conservation on a Karoo farm, <u>Farming in South Africa</u>, VOL 15(171), p. 213-215. | [EROS]

Joubert, J., | 1942. | Regional improvement, Farming in South Africa, VOL 17(190), p. 19, 21, 46. | [EROS]

Joubert, J., | 1942. | Regional improvement, Farming in South Africa, VOL 17(197), p. 483-486. | [EROS]

Joubert, J., | 1942. | Regional improvement, Farming in South Africa, VOL 17(243), p. 785-788. | [EROS]

Joubert, J., | 1967. | Landboutoestande in die Landdrosdistrik Clocolan, M.Agric. (Inst Agrar) Thesis, Department of Agrarian Extension, University of Pretoria, Pretoria, 243 p. | [EROS]

Joubert, J.D.R., | 1984. | Dreinering van grond, <u>Dohne-Agric</u>, VOL 6(1), p. 30. | [EROS]

Joubert, J.J., | 1939. | Deterioration of our Karroo rivers: river works as part of the soil-erosion scheme, <u>Farming in South Africa</u>, VOL 14(157), p. 137-141. | [EROS]

Joubert, M.J., | 1930. | Preventing and combating soil erosion, <u>Farming in South Africa</u>, VOL 5(54), p. 265-266, 271. | [EROS]

Joubert, P.W.B., | 1966. | Action programme against wind erosion, <u>Farming in South Africa</u>, VOL 42(7), p. 43-45. | [EROS]

Joubert, P.W.B. and Vorster, P.J., | 1966. | Why do we have dust-storms?, <u>Farming in South Africa</u>, VOL 42(7), p. 45-47. | [EROS]

Joubert, S., | 1967. | Landboutoestande in die Landdrosdistrik Ficksburg, M.Agric. (Inst Agrar) Thesis, Department of Agrarian Extension, University of Pretoria, Pretoria, 279 p. | [EROS]

Kaletsch, P.K., | 1990. | Spillway and farmdam construction and erosion control measures using proprietary concrete products, <u>Agricultural Engineering in South Africa</u>, VOL 22(1), p. 193-200. | [EROS]

Kanthack, F.E., | 1907. | Sluits: their evil and prevention, <u>Agricultural Journal of the Cape of Good Hope</u>, VOL 31(5), p. 574-589. | [EROS]

Keech, M.A., | 1968. | Soil erosion survey techniques, <u>Proceedings and Transactions of the Rhodesia</u> <u>Scientific Association</u>, VOL 53, Part 1, p. 13-16. | [EROS]

Keech, M.A., | 1980. | Part 5. Miscellany. Remote sensing in planning the control of erosion, In: De Boodt, M. and Gabriels, D. (eds), <u>Assessment of Erosion</u>, John Wiley and Sons, Chichester, United Kingdom, p. 419-425. | [EROS]

Keet, J.D.M., | [undated]. | Chapter 6. Afforestation and driftsand reclamation, In: Historical Review of the Development of Forestry in South Africa, Department of Forestry, Pretoria, p. 164-188. | [EROS]

Keet, J.D.M., | 1935. | Soil erosion and allied problems in South Africa, British Empire Forestry Conference, South Africa, 1935, Government Printer, Pretoria, 18 p. | [EROS]

Keet, J.D.M., | 1936. | Report on drift sands in South Africa, Bulletin No. 172, Forestry Series No. 9, Department of Agriculture and Forestry, Pretoria, 45 p. | [EROS]

Keet, J.D.M., | 1937. | Rapport oor waaisand in Suid-Afrika, Bulletin No. 172, Forestry Series No. 9, Department of Agriculture and Forestry, Pretoria, 47 p. | [EROS]

Keet, J.D.M., | 1974. | Trees combat dongas: extract from publication 'Tree planting in the Orange Free State, Griqualand West, Bechuanaland and north-eastern districts of the Cape Province', Pamphlet No. 143, Department of Forestry, Pretoria, 9 p. | [EROS]

Kempen, P.D., | 1973. | Die rol van die pedagogiese institusie in die ontwikkelingsproses van Bantoetuislande met besondere verwysing na die Herscheldistrik in die Ciskei, Journal of Racial Affairs, VOL 24(1), p. 24-34. [This paper has some relevance to betterment planning]. | [EROS]

Keppel-Jones, A.M., | 1949. | Chapter 8. Land and agriculture outside the reserves, In: Hellmann, E. (ed), <u>Handbook on Race Relations in South Africa</u>, Oxford University Press, Cape Town, p. 191-205. [This paper has relevance to betterment planning]. | [EROS]

Kieck, N.F., | 1984. | Soil conservation research with the rainfall simulator, <u>Dohne-Agric</u>, VOL 6(1), p. 23-25. | [EROS]

King, L.C., | 1941. | A miniature desert in Natal, <u>South African Geographical Journal</u>, VOL 23, p. 58-61. | [EROS]

King, L.C. and Fair, T.J.D., | 1944. | Hillslopes and dongas, <u>Transactions of the Geological Society of South</u> <u>Africa</u>, VOL 47, p. 1-4. | [EROS]

King, L.C. and Jehu, R.M., | 1938. | Note on a mudflow at Ndwedwe, Natal, <u>South African Journal of</u> <u>Science</u>, VOL 35, p. 199-203. | [EROS]

King, N.L., | 1939. | Reclamation of the Port Elizabeth drift sands, <u>Journal of the South African Forestry</u> <u>Association</u>, No. 2, April 1939, p. 5-10. | [EROS]

Kitto, P.H., | 1936. | Soil erosion in South Africa, M.Sc. Thesis, Department of Chemistry, [Rhodes University College], University of South Africa, Pretoria, 108 p. + app. [This thesis is available in the Rhodes University Library]. | [EROS]

Kleingeld, I.H., | 1966. | Boerderytoestande in die Hondeblafrivier-opvanggebied, M.Agric. (Inst Agrar) Thesis, Department of Agrarian Extension, University of Pretoria, Pretoria, 166 p. | [EROS]

Kleinhans, H.F., | 1980. | Gully head structures, Symposium on Agricultural Engineering, 1980 Symposium of the South African Institute of Agricultural Engineers, 11-13 June 1980, Pretoria, p. B133-B137. | [EROS]

Kleywegt, R.J. and Pike, D.R., | 1982. | Surface subsidence and sinkholes caused by lowering of the dolomitic water-table on the Far West Rand Gold Field of South Africa, <u>Annals of the Geological Survey</u>, VOL 16, p. 77-105. | [EROS]

Klintworth, H., | 1946. | Soil stability and erosion, <u>Farming in South Africa</u>, VOL 21(242), p. 305, 307. | [EROS]

Klintworth, H., | 1948. | Desert encroachment over the Karroo, <u>Farming in South Africa</u>, VOL 23(272), p. 723-728. | [EROS]

Koch, B.H., | 1967. | Landboutoestande in die Landdrosdistrik Ladybrand, M.Agric. (Inst Agrar) Thesis, Department of Agrarian Extension, University of Pretoria, Pretoria, 266 p. | [EROS]

Koch, C.D., | 1966. | Hoe kan grondbewaringskomitees doeltreffend gebruik word?, <u>Agricultural Extension</u>, VOL 7(4), p. 18-23. | [EROS]

Koch, E.U., | 1989. | Overview on rafted soil conservation weirs, <u>Agricultural Engineering in South Africa</u>, VOL 21(1), p. 56-65. | [EROS]

Koch, E.U., | 1991. | Soil conservation gabion groynes: how successful are they for riverbank protection? (A case study), <u>Cedara News</u>, No. 9/1991, p. 6. | [EROS]

Kok, F.J., | 1959. | An analysis of the role of soil conservation in the extension program of the Union of South Africa, M.Sc. Thesis, Cornell University, Ithaca, New York, 111 p. [Available in the Department of Agriculture Library, Pretoria]. | [EROS]

Kokot, D.F., | [1955]. | Desert encroachment in South Africa, African Soils, VOL 3(3), p. 402-409. | [EROS]

Kokot, D.F., | 1958. | Erosion is serious but there emerges new features of plan to save Transkei, <u>Veldtrust</u>, November 1958, p. 20-23, 29. | [EROS]

Kokot, D.F., | 1958. | Is soil conservation a threat to irrigation farmers?, <u>Veldtrust</u>, October 1958, p. 16-19, 23. | [EROS]

Kokot, D.F., | [1961]. | Desert encroachment in South Africa, In: Gould, P.R. (ed), <u>Africa, Continent of Change</u>, Wadsworth Publishing Company, Belmont, Australia, p. 117-122. | [EROS]

Kotze, A.P.N., | 1968. | Die funksionering van grondbewaringsdistrikskomitees in die voorligtingswyk Stellenbosch, M.Agric. (Inst Agrar) Thesis, Department of Agrarian Extension, University of Pretoria, Pretoria, 132 p. | [EROS]

Kriel, J.G., | 1988. | Afloopbeheerbeplanning in gelykliggende gebiede van die westelike Hoëveld, <u>Hoëveldfokus</u>, No. 1/88, p. 7-10. | [EROS]

Krige, J.D. and Krige, E., | 1956. | The Tomlinson Report and the Lovedu [Implications of the Tomlinson Report for the Lovedu, a typical tribe of the north-eastern Transvaal], <u>Race Relations Journal</u>, VOL 23(4), p. 12-25. [This paper refers to betterment planning. The alternative title appears on the contents page of the journal]. | [EROS]

Kruger, J.E., | 1980. | Industrial waste gypsum, ChemSA, VOL 6(9), p. 156-157. | [EROS]

Kulander, L. and Stromquist, L., | 1989. | Exploring the use of top-soil ¹³⁷Cs content as indicator of sediment transfer rates in a small Lesotho catchment, <u>Zeitschrift für Geomorphologie</u>, Neue Folge, VOL 33(4), p. 455-462. | [EROS]

L'Estrange, J.A., | 1952. | Green fields of wheat may tame the dustbowl, <u>Veldtrust</u>, August 1952, p. 15-16, 37. | [EROS]

Labuschagne, P.W., | 1960. | Die weerstand van kleie teen wegspoeling, Project Report No. K-Gf.56, Department of Agricultural Technical Services, Pretoria. | [EROS]

Labuschagne, P.W., | 1966. | Die verspoelbaarheid van kleigrond, M.Ing. Thesis, Faculty of Engineering, University of Stellenbosch, Stellenbosch, 225 p. | [EROS]

Labuschagne, P.W. and De Villiers, C.P.M., | 1958. | Study of sediment gradients and sediment deposition above soil conservation structures, Project Report No. K-Gf.95, Department of Agricultural Technical Services, Pretoria. | [EROS]

Labuschagne, P.W. and De Villiers, C.P.M., | 1970. | Navorsingsberig: faktore wat sedimentopbouing stroomop van grondbewaringstrukture beïnvloed, <u>Agrochemophysica</u>, VOL 2(1), p. 21-22. | [EROS]

Laing, A.P., | 1953. | A memorandum on soil conservation, water supply and the Buffalo Catchment Association, <u>Institution of Municipal Engineers South African District Annual Journal</u>, VOL 1(6), p. 74-83. | [EROS]

Laker, M.C., | 1990. | The conservation status of agricultural resources in the developing areas of southern Africa, 1990 Save Our Soil: Conference on the Conservation Status of Agricultural Resources in the RSA, National Veld Trust, 30-31 October 1990, Pretoria, 23 p. | [EROS]

Laker, M.C., | 1991. | Grond - ons kwesbare lewensbron, Conserva, VOL 6(3), p. 4-7. | [EROS]

Lancaster, N., | 1981. | Aspects of the morphometry of linear dunes of the Namib Desert, <u>South African</u> Journal of Science, VOL 77(8), p. 366-368. | [EROS]

Lancaster, N., | 1982. | Dunes on the Skeleton Coast, Namibia (South West Africa): geomorphology and grain size relationships, <u>Earth Surface Processes and Landforms</u>, VOL 7(6), p. 575-587. | [EROS]

Lancaster, N., | 1984. | Aeolian sediments, processes and landforms, <u>Journal of Arid Environments</u>, VOL 7(3), p. 249-254. | [EROS]

Lancaster, N., | 1984. | Characteristics and occurrence of wind erosion features in the Namib Desert, <u>Earth</u> <u>Surface Processes and Landforms</u>, VOL 9(5), p. 469-478. | [EROS]

Lancaster, N., | 1985. | Environmental change in Africa: nature or man?, Africa Seminar: Collected Papers, VOL 5, Centre for African Studies, University of Cape Town, Rondebosch, p. 1-12. | [EROS]

Landrey, O.P., | 1978. | Land use on steep slopes on an estate on the South Coast of Natal, <u>Proceedings of the Fifty-second Annual Congress of the South African Sugar Technologists' Association</u>, 5-9 June 1978, Mount Edgecombe, p. 125-128. | [EROS]

Landrey, O.P., Fourie, J.P. and Johnston, M.A., | 1975. | Implementation of field layout for mechanization and surface water control, <u>Proceedings of the Forty-ninth Annual Congress of the South African Sugar</u> <u>Technologists' Association</u>, 30 June - 4 July 1975, Mount Edgecombe, p. 148-153. | [EROS]

Lane, K., | 1988. | The feasibility of using remote sensing and field-based checks to monitor the impact caused by collection of wood in the eastern Cape/Ciskei forest and thicket formations, M.Sc. Thesis, Department of Botany, University of Cape Town, Rondebosch, 83 p. + app. and map. | [EROS]

Lang, P.M. and Mallett, J.B., | 1984. | Effect of the amount of surface maize residue on infiltration and soil loss from a clay loam soil, <u>South African Journal of Plant and Soil</u>, VOL 1(3), p. 97-98. | [EROS]

Laver, C.G., | 1936. | Reclamation of drift sands, Farming in South Africa, VOL 11(119), p. 53-57. | [EROS]

Laver, C.G., | 1936. | Reclamation of drift sands, Reprint No. 18, Department of Agriculture and Forestry, Pretoria, 5 p. | [EROS]

Le Grange, A. du P., | 1985. | Sedimentafsetting in superkritiese vloei, M.Ing. Thesis, Department of Civil Engineering, University of Stellenbosch, Stellenbosch, 192 p. + app. | [EROS]

Le Page, M.H.C., | 1947. | Wealth and beauty from dongas, <u>Veld Trust News</u>, VOL 4(11), p. 14-16. | [EROS]

Le Roux, E.J., | 1973. | Protection of cultivated land against erosion: determination of the existing situation in the Sterkstroom soil conservation district, Project Report No. OK-VI.14/3, Department of Agricultural Technical Services, Pretoria. | [EROS]

Le Roux, J.P., | 1990. | Grondbewerking in die oos-Transvaalse Hoëveld: 'n oorsig oor die ontwikkeling van verskeie metodes die afgelope 10 jaar: 1981-1990, <u>Agricultural Engineering in South Africa</u>, VOL 22(1), p. 262-271. | [EROS]

Le Roux, J.S., | 1985. | Weathering of the sand fraction of surface wash material on a low-angled slope near Bloemfontein, <u>South African Geographer</u>, VOL 13(2), p. 141-149. | [EROS]

Le Roux, J.S., | 1990. | Linear dune trends and wind directions in the northern Cape Province, South Africa, South African Geographer, VOL 17(1/2), p. 35-42. | [EROS]

Le Roux, J.S., | 1990. | Spatial variations in the rate of fluvial erosion (sediment production) over South Africa, <u>Water SA</u>, VOL 16(3), p. 185-194. | [EROS]

Le Roux, J.S. and Roos, Z.N., | 1979. | Rate of erosion in the catchment of the Bulbergfontein Dam near Reddersburg in the Orange Free State, <u>Journal of the Limnological Society of Southern Africa</u>, VOL 5(2), p. 89-93. | [EROS]

Le Roux, J.S. and Roos, Z.N., | 1982. | Surface wash on a low-angled slope near Bloemfontein, <u>South</u> <u>African Geographical Journal</u>, VOL 64(2), p. 114-124. | [EROS]

Le Roux, J.S. and Roos, Z.N., | 1982. | The rate of soil erosion in the Wuras Dam catchment calculated from sediments trapped in the dam, <u>Zeitschrift für Geomorphologie</u>, Neue Folge, VOL 26(3), p. 315-329. | [EROS]

Le Roux, J.S. and Roos, Z.N., | 1983. | The relationship between top soil particle sizes in the catchment of Wuras Dam and the particle sizes of the accumulated sediment in the reservoir, <u>Zeitschrift für</u> <u>Geomorphologie</u>, Neue Folge, VOL 27(2), p. 161-170. | [EROS]

Le Roux, J.S. and Roos, Z.N., | 1986. | The relationship between the size of particles in surface wash sediment and rainfall characteristics on a low angle slope in a semi-arid climate, <u>Zeitschrift für</u> <u>Geomorphologie</u>, Neue Folge, VOL 30(3), p. 357-362. | [EROS]

Le Roux, J.S. and Roos, Z.N., | 1986. | Wash erosion on a debris covered slope in a semi-arid climate, Zeitschrift für Geomorphologie, Neue Folge, VOL 30(4), p. 477-483. | [EROS]

Le Roux, J.S. and Roos, Z.N., | 1991. | The effect of rainfall factors and antecedent soil moisture on soil loss on a low-angled slope in a semi-arid climate, <u>Water SA</u>, VOL 17(3), p. 179-182. | [EROS]

Le Roux, L.M., | 1985. | Die koördinering van landbouvoorligting en grondbewaring, <u>Conservation Forum</u>, No. 3, May 1985, p. 28-30. | [EROS]

Le Roux, P.J., | 1974. | Establishing vegetation in saline soil to stabilize aeolian sand at Walvis Bay, South-West Africa, <u>Forestry in South Africa</u>, No. 15, June 1974, p. 43-46. | [EROS]

Le Roux, P.J., | 1974. | Establishing vegetation in saline soil to stabilize aeolian sand at Walvis Bay, South West Africa, Pamphlet No. 156, Department of Forestry, Pretoria, 4 p. | [EROS]

Le Roux, S.D., | 1978. | Session 3. New approaches to farming projects and their effects on the environment - an extension programme in the Thornveld areas of Natal, In: The Relationship Between Agriculture and Environmental Conservation in Natal and KwaZulu: a Symposium, Wildlife Society of Southern Africa (Natal Branch) and the Royal Society of South Africa (Natal Branch), 19-20 October 1978, Durban, p. 87-90. | [EROS]

Leb, S., | 1952. | Reclamation of dongas, <u>Veld</u>, VOL 14(9), p. 170-174. | [EROS]

Letsoalo, E.M. and Rogerson, C.M., | 1982. | Rural 'development' planning under apartheid: betterment planning in Lebowa, South Africa, <u>Geoforum</u>, VOL 13(4), p. 301-314. | [EROS]

Levy, G., Shainberg, I. and Morin, J., | 1986. | Factors affecting the stability of soil crusts in subsequent storms, <u>Soil Science Society of America Journal</u>, VOL 50(1), p. 196-201. | [EROS]

Lewis, A.D., | 1936. | Sand dunes of the Kalahari within the borders of the Union, <u>South African</u> <u>Geographical Journal</u>, VOL 19, p. 22-32. | [EROS]

Liebenberg, E.F., | 1966. | Arrest the wind - ere it is too late!, <u>Farming in South Africa</u>, VOL 42(7), p. 33-39. | [EROS]

Liebenberg, E.F., | 1966. | Die meganisme van winderosie, Simposium oor Winderosie in Al Sy Fasette, Department of Agricultural Technical Services, 16 September 1966, Potchefstroom, p. 1-23. | [EROS]

Liebenberg, E.F., | 1968. | Die meganisme van winderosie, <u>Agricultural Engineering in South Africa</u>, VOL 2, p. 27-32, 45. [This issue of the journal is not available in Natal]. | [EROS]

Liggitt, B., | 1988. | An investigation into soil erosion in the Mfolozi catchment, INR Investigational Report No. 28, Institute of Natural Resources, University of Natal, Pietermaritzburg, 110 p. | [EROS]

Liggitt, B., | 1988. | An investigation into soil erosion in the Mfolozi catchment, M.Sc. Thesis, Institute of Natural Resources, University of Natal, Pietermaritzburg, 110 p. | [EROS]

Liggitt, B. and Fincham, R.J., | 1989. | Gully erosion: the neglected dimension in soil erosion research, <u>South</u> <u>African Journal of Science</u>, VOL 85(1), p. 18-20. | [EROS]

Lipton, M., | 1977. | Chapter 5. South Africa: two agricultures?, In: Wilson, F., Kooy, A. and Hendrie, D. (eds), <u>Farm Labour in South Africa</u>, David Philip Publisher, Cape Town, p. 72-85. [This chapter refers to betterment planning]. | [EROS]

Lipton, M., | 1979. | Some realities of African agriculture: a reply to Professor Tomlinson and Professor Bisschop, <u>Social Dynamics</u>, VOL 5(2), p. 31-35. [This note refers to betterment planning. See other references in <u>Social Dynamics</u> elsewhere on the database]. | [EROS]

Lipton, M., | 1980. | Reply to Tomlinson and Bisschop, <u>Social Dynamics</u>, VOL 6(2), p. 48-49. [This note refers to betterment planning. See other references in <u>Social Dynamics</u> elsewhere on the database]. | [EROS]

Lipton, M., | 1993. | Restructuring South African agriculture, In: Lipton, M. and Simkins, C. (eds), <u>State and</u> <u>Market in Post Apartheid South Africa</u>, Witwatersrand University Press, Johannesburg, p. 359-407. [This chapter has relevance to betterment planning]. | [EROS]

Looser, J.U., | 1989. | Methods to determine the origin and delivery of sediment in the Mfolozi catchment, 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. 347-354. | [EROS]

Looser, U., | 1985. | Monitoring soil erosion and land-use change in Natal using remote sensing, with special reference to the Mfolozi catchment, Colloquium on Remote Sensing Applications in Water Resources, Hydrological Research Institute, Department of Water Affairs, October 1985, Pretoria, 20 p. | [EROS]

Looser, U., | 1988. | The geomorphological map as an erosion related water resources management tool - a methodological approach for a medium sized catchment in Natal, South Africa, <u>Geomethodica</u>, No. 13, p. 117-144. | [EROS]

Loubser, J.H., | 1959. | Fight against shifting dunes in the Kalahari Sandveld, <u>Farming in South Africa</u>, VOL 34(11), p. 22-23. | [EROS]

Loubser, J.T.A., | 1959. | District committees - link between farmers and Department, <u>Farming in South</u> <u>Africa</u>, VOL 35(4), p. 6-7, 27. | [EROS]

Lourens, C., | 1986. | Suksesverhaal van 'n grondbewaringstruktuur, <u>Karoo Region Newsletter</u>, Spring 1986, p. 23-25. | [EROS]

Louw, A.J., | 1938. | Soil-erosion control in the Union, 7. The object, construction and maintenance of contour banks, <u>Farming in South Africa</u>, VOL 13(149), p. 304, 320. | [EROS]

Macdonald, I.A.W., | 1979. | The effects of gully erosion on the vegetation of Hluhluwe Game Reserve, Symposium/Workshop on the Vegetation Dynamics of the Central Complex in Zululand, 10-12 August 1979, Natal Parks Board, Hluhluwe Game Reserve, 5 p. | [EROS]

Macdonald, I.A.W., | 1989. | Chapter 3. Man's role in changing the face of southern Africa, In: Huntley, B.J. (ed), <u>Biotic Diversity in Southern Africa: Concepts and Conservation</u>, Oxford University Press, Cape Town, p. 51-77. | [EROS]

Machingaidze, V.E.M., | 1991. | Agrarian change from above: the Southern Rhodesia Native Land Husbandry Act and African response, <u>International Journal of African Historical Studies</u>, VOL 24(3), p. 557-588. | [EROS]

Maggs, C.R., | 1938. | The control of soil erosion in the Union, 10. Control of water and flow from contour banks, <u>Farming in South Africa</u>, VOL 13(152), p. 441. | [EROS]

Maher, G.W., | 1990. | Phase two of the small catchment project at La Mercy, <u>Proceedings of the Sixty-fourth Annual Congress of the South African Sugar Technologists' Association</u>, 11-14 June 1990, Mount Edgecombe, p. 75-79. | [EROS]

Makhanya, E.M., | 1993. | The use of SPOT images for mapping rural settlements and land degradation in the less developed areas of South Africa, <u>ITC Journal</u>, 1993 (No. 3), p. 276-281. | [EROS]

Makhoalibe, S., | 1984. | Suspended sediment transport measurement in Lesotho, In: Walling, D.E., Foster, S.S.D. and Wurzel, P. (eds), Proceedings of the Symposium on Challenges in African Hydrology and Water Resources, International Association of Hydrological Sciences (IAHS) Publication No. 144, IAHS Press, Institute of Hydrology, Wallingford, United Kingdom, p. 313-321. | [EROS]

Malan, A.H., | 1939. | The making of drinking dams, as a measure against soil erosion, <u>Farming in South</u> <u>Africa</u>, VOL 14(157), p. 158-159. | [EROS]

Mallett, J.B., McPhee, P.J., Russell, W.B. and Mottram, R., | 1981. | Runoff and erosion as affected by various tillage practices, <u>Crop Production</u>, VOL 10, p. 11-13. | [EROS]

Mandiringana, O.T., | 1992. | Reducing water and soil losses through conservation tillage, In: Gollifer, D.E. and Kronen, M. (eds), <u>Proceedings of the First Annual Scientific Conference of the SADCC-Land and Water</u> <u>Management Research Programme, 8-10 October 1990, Gaborone, Botswana</u>, SADCC-Land and Water Management Research Programme, Gaborone, Botswana, p. 207-214. | [EROS] Mans, J.N., | 1968. | Die werkverrigting van grondbewaringsdistrikskomitees in Hoopstad-voorligtingswyk, M.Agric. (Inst Agrar) Thesis, Department of Agrarian Extension, University of Pretoria, Pretoria, 171 p. | [EROS]

Manyatsi, A.M., | 1992. | Land use as a factor affecting soil erosion in the Middleveld of Swaziland, In: Kronen, M. (ed), <u>Proceedings of the Second Annual Scientific Conference of the SADCC-Land and Water</u> <u>Management Research Programme, 7-9 October 1991, Mbabane, Swaziland</u>, SADCC-Land and Water Management Research Programme, Gaborone, Botswana, p. 190-199. | [EROS]

Marais, G., | 1980. | Waaisandgebiede, Environment RSA, VOL 7(8), p. 4-5. | [EROS]

Mare, G., | 1980. | <u>African Population Relocation in South Africa</u>, South African Institute of Race Relations, Johannesburg, 110 p. [This publication deals in part with betterment planning]. | [EROS]

Marker, M.E., | 1978. | Aspects of desert geomorphology, <u>South African Geographer</u>, VOL 6(1), p. 73-84. | [EROS]

Marker, M.E., | 1988. | Soil erosion in a catchment near Alice, Ciskei, southern Africa, In: Dardis, G.F. and Moon, B.P. (eds), <u>Geomorphological Studies in Southern Africa</u>, A.A. Balkema, Rotterdam, The Netherlands, p. 267-276. | [EROS]

Marker, M.E., | 1989. | Periglacial geomorphology at Golden Gate Highlands National Park: a note on its fieldwork potential, <u>South African Geographer</u>, VOL 16(1/2), p. 147-153. | [EROS]

Marker, M.E. and Evers, T.M., | 1976. | Iron age settlement and soil erosion in the eastern Transvaal, South Africa, <u>South African Archaeological Bulletin</u>, VOL 31, p. 153-165. | [EROS]

Marsden, D.D., | 1987. | The vegetating of mine-residue deposits on the Witwatersrand, <u>Journal of the South</u> <u>African Institute of Mining and Metallurgy</u>, VOL 87(6), p. 189-194. | [EROS]

Martin, A.K., | 1987. | Comparison of sedimentation rates in the Natal Valley, south-west Indian Ocean, with modern sediment yields in east coast rivers of southern Africa, <u>South African Journal of Science</u>, VOL 83(11), p. 716-724. | [EROS]

Martin-Watt, W., | 1913. | The dangers and prevention of soil erosion, <u>Rhodesia Agricultural Journal</u>, VOL 10(5), p. 667-675. | [EROS]

Marx, E., | 1984. | Grondbeskerming op mielielande, Dohne-Agric, VOL 6(1), p. 38. | [EROS]

Marx, E., | 1990. | Sukses met grondbewaring in die Alexandriawyk, <u>Dohne Agric</u>, VOL 12(1), p. 6-8. | [EROS]

Marx, E., | 1992. | Tem dongas met ou dromme, Dohne Agric, VOL 14(1), p. 12-14. | [EROS]

Masson, P.J., | 1989. | Coastal foredune stabilization: the Kleinkrans case study, <u>Bontebok</u>, VOL 7, p. 22-26. | [EROS]

Masson, P.J., | 1990. | The interactions of the physical and biotic components on a reclaimed coastal foredune, Journal of Arid Environments, VOL 19(3), p. 251-259. | [EROS]

Masson, P.J. and McLachlan, A., | 1990. | Zonation and habitat selection on a reclaimed coastal foredune, South African Journal of Zoology, VOL 25(1), p. 77-83. | [EROS]

Matthee, J.F. la G., | 1959. | The mechanical role of vegetation in soil conservation, <u>Agricultural Extension</u>, VOL 1(2), p. 38-40. | [EROS]

Matthee, J.F. la G., | 1959. | The mechanical role of vegetation in soil conservation, <u>Agricultural Extension</u>, VOL 1(3), p. 37-39. | [EROS]

Matthee, J.F. la G., | 1963. | Soil erosion could destroy us, <u>Farming in South Africa</u>, VOL 39(7), p. 18-21. | [EROS]

Matthee, J.F. la G., | 1969. | Soil conservation: the role of the engineer, <u>Farming in South Africa</u>, VOL 45(4), p. 30-33. | [EROS]

Matthee, J.F. la G., | 1980. | The application of plastic protective linings to soil conservation waterways, Symposium on Agricultural Engineering, 1980 Symposium of the South African Institute of Agricultural Engineers, 11-13 June 1980, Pretoria, p. B127-B132. | [EROS]

Matthee, J.F. la G., | 1984. | A primer on soil conservation, Bulletin No. 399, Division of Agricultural Engineering, Department of Agriculture, Pretoria, 128 p. | [EROS]

Matthee, J.F. la G., Van Staden, H. and Smithen, A.A., | [undated]. | Hoofstuk 8. Beskerming van bewerkte landerye, National Soil Conservation Manual, Department of Agriculture and Water Supply, Pretoria, various pages. | [EROS]

Matthee, J.F. la G. and Russell, W.B., | [undated]. | Hoofstuk 12.4. Grondbewaring langs paaie, National Soil Conservation Manual, Department of Agriculture and Water Supply, Pretoria, 29 p. | [EROS]

Matthee, J.F. la G. and Smithen, A.A., | [undated]. | Chapter 6. Predicting rainfall erosion losses, National Soil Conservation Manual, Department of Agriculture and Water Supply, Pretoria, 12 p. | [EROS]

Matthee, J.F. la G. and Strumpher, P.J., | 1989. | Hoofstuk 4. Hidroulika, National Soil Conservation Manual, Department of Agriculture and Water Supply, Pretoria, 51 p. | [EROS]

Matthee, J.F. la G. and Van Staden, H.J., | 1989. | Hoofstuk 7. Grondbewaringsbeplanning (waterafloopbeheerbeplanning), National Soil Conservation Manual, Department of Agricultural Development, Pretoria, 14 p. + app. | [EROS]

Matthee, P.V.Z., | 1991. | Bewaringsbewerking in die winterreënstreek van Suid-Afrika, <u>Agricultural</u> <u>Engineering in South Africa</u>, VOL 23(1), p. 303-310. | [EROS]

Matthews, Z.K. and M'Timkulu, D.G.S., | 1957. | The future in the light of the Tomlinson Report, <u>Race</u> <u>Relations Journal</u>, VOL 24(1/2), p. 12-19. [This paper refers to betterment planning]. | [EROS]

McAllister, P.A., | 1986. | The impact of relocation on social relationships in a 'betterment' area in Transkei, Development Southern Africa, VOL 3(3), p. 467-478. | [EROS]

McAllister, P.A., | 1988. | Part 1. Issues and research in rural tenure. Section 3. State intervention. The impact of relocation in a Transkei 'betterment' area, In: Cross, C.R. and Haines, R.J. (eds), <u>Towards Freehold? Options for Land and Development in South Africa's Black Rural Areas</u>, Juta, Cape Town, p. 112-121. [This paper refers to betterment planning]. | [EROS]

McAllister, P.A., | 1989. | Resistance to 'betterment' in the Transkei: a case study from Willowvale district, <u>Journal of Southern African Studies</u>, VOL 15(2), p. 346-368. [This paper refers to betterment planning]. | [EROS]

McArthur, D.G., | 1967. | Agricultural conditions in the Barkly East Magisterial District, M.Agric. (Inst Agrar) Thesis, Faculty of Agriculture, University of Pretoria, Pretoria, 139 p. | [EROS]

McKay, A.D., | 1965. | The factors influencing the movement of silt in the catchment area of the rivers and streams feeding Lake St Lucia: Zululand, Department of Bantu Administration and Development, Pietermaritzburg, 3 p. | [EROS]

McKenzie, K.J., | 1949. | Gully control, Rhodesia Agricultural Journal, VOL 46(5), p. 355-362. | [EROS]

McPhee, P., | 1989. | The rainfall simulator and mulch cover, <u>Agring</u>, No. 5, February 1989, p. 9-10. | [EROS]

McPhee, P.J., | 1980. | Crop canopy cover determinations for soil loss estimation, Symposium on Agricultural Engineering, 1980 Symposium of the South African Institute of Agricultural Engineers, 11-13 June 1980, Pretoria, p. B53-B59. | [EROS]

McPhee, P.J., | 1981. | Rainfall simulation, Arena, VOL 4(2), p. 27. | [EROS]

McPhee, P.J., | 1983. | Measurement of soil losses on pineapple lands in the East London district, <u>Conservation Forum</u>, No. 2, June 1983, p. 21-23. | [EROS]

McPhee, P.J., Hartmann, M.O. and Kieck, N.F., | 1983. | Soil erodibility and crop management factors of soils under pineapple production, Paper No. 83-2073, 1983 Summer Meeting of the American Society of Agricultural Engineers, June 1983, Bozeman, Montana, USA. | [EROS]

McPhee, P.J., Smithen, A.A., Venter, C.J., Hartmann, M.O. and Crosby, C.T., | 1984. | The South African rainfall simulator programme for assessing soil loss and run-off, 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. 352-368. | [EROS]

McPhee, P.J. and Smithen, A.A., | 1984. | Application of the USLE in the RSA, <u>Agricultural Engineering in</u> <u>South Africa</u>, VOL 18(1), p. 5-13. | [EROS]

McPhee, P.J. and Smithen, A.A., | 1985. | The effect of stubble mulching practices on runoff and soil loss, Fifth Conservation Tillage Symposium, South African Institute of Agricultural Engineers, 16-17 September 1985, Pretoria, p. 40-47. | [EROS]

Megahan, W.F., | 1988. | Section B.2. Reducing erosional impacts of roads, In: Hughes, G.R. (ed), Technical Manual, Natal Parks Board, Pietermaritzburg, p. 2.1-2.27. | [EROS]

Mervin, O., Garland, G. and Jermy, C., | 1993. | Rainfall-landslide relationships in Durban. A preliminary assessment, <u>Geoökodynamik</u>, VOL 14(1/2), p. 85-92. | [EROS]

Meyer, A.H., | 1968. | Die rol van grondbewaringsdistrikskomitees in die Potgietersrus-voorligtingswyk, M.Agric. (Inst Agrar) Thesis, Department of Agrarian Extension, University of Pretoria, Pretoria, 156 p. | [EROS]

Meyer, J., | 1963. | Aanvaarding van bewaringsboerderypraktyke in die oos-Kaapstreek: grondbewaringstoestande in die voorligtingswyk Barkly-Oos, Project Report No. OK-V1.2/3, Department of Agricultural Technical Services, Pretoria. | [EROS]

Meyer, J.A. and Immelman, D.W., | 1965. | Aanvaarding van bewaringsboerderypraktyke in die oos-Kaapstreek: grondbewaringstoestande in die voorligtingswyk Barkly-Oos, Project Report No. OK-V1.2/3, Department of Agricultural Technical Services, Pretoria. | [EROS] Meyer, L.D. and Kramer, L.A., | 1969. | Erosion equations predict land slope development, <u>Agricultural Engineering</u>, VOL 50(9), p. 522-523. | [EROS]

Miles, N., | 1979. | The revegetation of kimberlite mine wastes, M.Sc. (Agric) Thesis, Department of Soil Science, University of Natal, Pietermaritzburg, 133 p. | [EROS]

Miller, J., | 1991. | Erode to ruin, <u>Water</u>, July 1991, p. 8-9. | [EROS]

Moerdyk, M., Schulze, R.E. and Boden, D.I., | 1989. | The impact of site preparation for afforestation on surface runoff and sediment yield, 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. 37. [Poster paper]. | [EROS]

Moerdyk, M.R., | 1991. | Impacts of forestry site preparation on runoff and soil loss, M.Sc. Thesis, Department of Agricultural Engineering, University of Natal, Pietermaritzburg, 143 p. | [EROS]

Moerdyk, M.R. and Schulze, R.E., | 1991. | Impacts of forestry site preparation on surface runoff and soil loss, <u>Agricultural Engineering in South Africa</u>, VOL 23(1), p. 319-325. | [EROS]

Mohr, M. v. N., | 1938. | The control of soil erosion in the Union, 5. The planting of trees, with special reference to the Orange Free State, <u>Farming in South Africa</u>, VOL 13(146), p. 193-194, 200. | [EROS]

Mohr, P.J., | 1970. | Verdamping, afloop en erosie, <u>Fertilizer Society of South Africa Journal</u>, 1970(No. 1), p. 33-36. | [EROS]

Moll, E.J., | 1991. | Dongas and dogma: assessing apartheid's ecological impact, Inaugural Lecture, New Series No. 160, University of Cape Town, Rondebosch, 9 p. | [EROS]

Molteno, D., | 1956. | The Tomlinson Report and Government policy, <u>Race Relations Journal</u>, VOL 23(2/3), p. 3-9. [This paper refers to betterment planning]. | [EROS]

Moodley, M.M., | 1978. | Session 3. New approaches to farming projects and their effects on the environment - Cliffdale farming scheme, In: The Relationship Between Agriculture and Environmental Conservation in Natal and KwaZulu: a Symposium, Wildlife Society of Southern Africa (Natal Branch) and the Royal Society of South Africa (Natal Branch), 19-20 October 1978, Durban, p. 83-86. | [EROS]

Moon, B.P., | 1988. | Chapter 4. Hillslope form and development, In: Moon, B.P. and Dardis, G.F. (eds), <u>The</u> <u>Geomorphology of Southern Africa</u>, Southern Book Publishers, Johannesburg, p. 57-77. | [EROS]

Moon, B.P. and Dardis, G.F. (eds), | 1988. | <u>The Geomorphology of Southern Africa</u>, Southern Book Publishers, Johannesburg, 320 p. [This book is reviewed by: Rowntree, K., 1989. <u>South African</u> <u>Geographical Journal</u>, VOL 71(1), p. 62-63). | [EROS]

Moses, D., | 1928. | Prevention of soil erosion, Farming in South Africa, VOL 3(30), p. 965-966. | [EROS]

Moses, D., | 1929. | Controlling sloots or dongas, <u>Farming in South Africa</u>, VOL 4(42), p. 273, 274, 302. | [EROS]

Mountain, E.D., Rennie, J.V.L., Murray, G., Story, R. and Lindsay Robb, R., | 1952. | <u>The Natural History of the Keiskammahoek District</u>, Keiskammahoek Rural Survey VOL 1, Shuter and Shooter, Pietermaritzburg, 85 p. and maps. [This publication has relevance to betterment planning]. | [EROS]

Msimango, G.N., | 1990. | An African perspective on conservation farming, 1990 Save Our Soil: Conference on the Conservation Status of Agricultural Resources in the RSA, National Veld Trust, 30-31 October 1990, Pretoria, 12 p. | [EROS]

Mulder, C.E., | 1986. | Environmental impact studies and reclamation planning of quarries, <u>South African</u> <u>Mining World</u>, VOL 5(2), p. 85-92. | [EROS]

Munnik, M., | 1991. | Soil: an endangered species, <u>Unisa Alumnus</u>, VOL 12, December 1991, p. 12-13. | [EROS]

Murgatroyd, A.L., | 1979. | Geologically normal and accelerated rates of erosion in Natal, <u>South African</u> Journal of Science, VOL 75(9), p. 395-396. | [EROS]

Murray, J.S., | 1962. | 6. Rapporteur's review of traditional systems of land tenure and soil utilization, coupled with the development of conservational agriculture in harmony with African customary ways of living, <u>African Soils</u>, VOL 7(3), p. 341-346. | [EROS]

Murray, J.S., | 1970. | Social factors in the development of agriculture in the Bantu areas with special reference to land tenure systems, <u>Agrekon</u>, VOL 9(1), p. 29-34. [This paper has relevance to betterment planning]. | [EROS]

Nagtegaal, P.J.C., | 1973. | Adhesion-ripple and barchan-dune sands of the Recent Namib (SW Africa) and Permian Rotliegend (NW Europe) deserts, <u>Madoqua</u>, Series 2, VOL 2, p. 5-19. | [EROS]

Naude, T.J., | 1934. | Termites in relation to veld destruction and erosion, Bulletin No. 134, Plant Industry Series No. 2, Department of Agriculture, Pretoria, 20 p. | [EROS]

Nel, T.C., | 1956. | Old-lands in the eastern Cape Province, <u>Farming in South Africa</u>, VOL 32(2), p. 49-50, 79. | [EROS]

Ngcobo, S.B., | 1949. | The economics of trusteeship, <u>Race Relations</u>, VOL 16(3), p. 45-55. [This paper has relevance to betterment planning]. | [EROS]

Nicholas, G., | 1956. | Raindrop splash costs money, Farmer's Weekly, 29 February 1956, p. 16-17. | [EROS]

Nicholas, G.W., | 1957. | That rare storm of abnormal violence, <u>Farmer's Weekly</u>, 24 April 1957, p. 16-17. | [EROS]

Nicholson, C.R.L., | 1991. | Vetiver grass as a tool to be considered in the forestry erosion management programme, Institute for Commercial Forestry Research 1991 Annual Research Report, Institute for Commercial Forestry Research, University of Natal, Pietermaritzburg, p. 243-246. | [EROS]

Nieuwenhuysen, J.P., | 1964. | Economic policy in the reserves since the Tomlinson Report, <u>South African</u> Journal of Economics, VOL 32(1), p. 3-25. [This paper refers to betterment planning]. | [EROS]

Nieuwenhuysen, J.P., | 1964. | Prospects and issues in the development of the reserves, <u>South African</u> Journal of Economics, VOL 32(2), p. 128-147. [This paper refers to betterment planning]. | [EROS]

Nilsen, C.T., | 1969. | Soil and water conservation with particular reference to conditions obtaining in Zululand, Umhlatuzi River Catchment Association, Eshowe, 61 p. [Available in the Department of Agriculture Library, Cedara]. | [EROS]

Nolte, E.H., | 1938. | The control of soil erosion in the Union, 8. Soil erosion as an engineering problem, Farming in South Africa, VOL 13(150), p. 354-355. | [EROS]

Nordstrom, K., | 1986. | Gully erosion in tropical and sub-tropical environments: a case study from Lesotho, southern Africa, M.Sc. Thesis, Department of Geography, University of Toronto, Toronto, Canada, 105 p. | [EROS]

Norton, J.A., | 1947. | Rehabilitation in Native areas, Veld Trust News, VOL 3(8), p. 4-6. | [EROS]

Nothling, I.J., | 1938. | The attitude of farmers towards the soil-erosion scheme, <u>Farming in South Africa</u>, VOL 13(144), p. 113-114. | [EROS]

Ntsaba, M.M., | 1989. | An investigation into the nature and extent of erosion and sedimentation in the Maqalika Dam catchment, Maseru, M.Sc. Thesis, Department of Geography, Rhodes University, Grahamstown, 186 p. + app. | [EROS]

Nugent, C., | 1986. | Riverbank erosion: a model for the Zambezi, <u>Geographical Association of Zimbabwe:</u> <u>Proceedings of 1985/86</u>, No. 17, p. 68-89. | [EROS]

Nyamapfene, K., | 1982. | Some perspectives on soil erosion and conservation, <u>Zimbabwe Science News</u>, VOL 16(2), p. 286-288. | [EROS]

Nyamapfene, K.W., | 1989. | Adaptation to marginal land amongst the peasant farmers of Zimbabwe, <u>Journal</u> <u>of Southern African Studies</u>, VOL 15(2), p. 384-389. | [EROS]

O'Brien, R.J., | 1972. | The barchans of the southern Namib: a grain size analysis, In: O'Brien, R.J. and Zimmerman, A.L. (eds), Proceedings of the 4th South African Universities Geographical Conference, September 1972, Rhodes University, Grahamstown, p. 22-31. | [EROS]

O'Connell, M.C., | 1981. | Resettlement and development in Transkei, <u>Africa Insight</u>, VOL 11(1), p. 44-48. [This paper refers to betterment planning]. | [EROS]

Oberholzer, L., | 1985. | River bank stabilization: an alternative biological method, <u>Veld and Flora</u>, VOL 71(2), p. 39-41. | [EROS]

Olivier, K., | 1991. | House of Delegates: Department of Local Government, Housing and Agriculture, Sigeni Valley: the rehabilitation of the agricultural areas, Report No. 131322/01, Geustyn Forsyth and Joubert Inc., Durban, no pagination. | [EROS]

Olivier, O.J., | 1967. | Landboutoestande in die Landdrosdistrik Zastron, M.Agric. (Inst Agrar) Thesis, Department of Agrarian Extension, University of Pretoria, Pretoria, 272 p. | [EROS]

Oosthuizen, C.C., | 1955. | Wealth from a river of sand, Veldtrust, May 1955, p. 6-8, 21. | [EROS]

Oosthuizen, E.A., | 1936. | Catchment areas and safety of soil-erosion works, <u>Farming in South Africa</u>, VOL 11(125), p. 317-318. | [EROS]

Oosthuizen, E.A., | 1936. | Sites for dams under the soil erosion schemes, <u>Farming in South Africa</u>, VOL 11(121), p. 158-159. | [EROS]

Oosthuizen, E.A., | 1936. | Soil erosion: training banks for diverting flood waters, <u>Farming in South Africa</u>, VOL 11(120), p. 99-101. | [EROS]

Oosthuizen, E.A., | 1938. | The control of soil erosion in the Union, 6. Catchment areas and the safety of anti-soil-erosion works, <u>Farming in South Africa</u>, VOL 13(147), p. 238-239. | [EROS]

Oosthuizen, E.A., | 1939. | Catchment areas and the safety of anti-erosion works, Reprint No. 47, Department of Agriculture and Forestry, Pretoria, 2 p. | [EROS]

Palmer, D.L., | 1987. | Conservation of chicory lands, <u>Dohne Agric</u>, VOL 9(1), p. 14-15. | [EROS]

Palmer, D.L. and Griffiths, P.G., | 1984. | The erosion problem on chicory lands, <u>Dohne-Agric</u>, VOL 6(1), p. 34-35. | [EROS]

Pazzi, J.J.O., | 1938. | The control of soil erosion in the Union, 9. Is your farm an asset?, <u>Farming in South</u> <u>Africa</u>, VOL 13(152), p. 433-434. | [EROS]

Pazzi, J.J.O., | 1946. | Suicidal farming versus strip cropping (a commentary on the evenly-named coloured pictures), Bulletin No. 263, Department of Agriculture, Pretoria, 16 p. | [EROS]

Pazzi, J.J.O., | 1951. | Run-off control in arid and semi-arid regions, <u>Farming in South Africa</u>, VOL 26(298), p. 17-18. | [EROS]

Pazzi, J.J.O., | 1955. | Some aspects of soil and water conservation, Report on the Hydrological Conference, October 1955, Department of Agriculture, 4-7 October 1955, Pretoria, p. 119-124. | [EROS]

Pazzi, J.J.O., | 1957. | E. Soil conservation and reclamation. Farm surface stabilization, In: <u>Handbook for</u> <u>Farmers in South Africa, VOL 1: Agriculture and Related Services</u>, Department of Agriculture, Pretoria, p. 705-730. | [EROS]

Pazzi, J.J.O., | 1957. | E. Soil conservation and reclamation. Flood area or thalweg stabilization, In: <u>Handbook for Farmers in South Africa, VOL 1: Agriculture and Related Services</u>, Department of Agriculture, Pretoria, p. 731-741. | [EROS]

Pazzi, J.J.O., | 1957. | E. Soil conservation and reclamation. Key factors governing nature's equilibrium, In: <u>Handbook for Farmers in South Africa, VOL 1: Agriculture and Related Services</u>, Department of Agriculture, Pretoria, p. 684-704. | [EROS]

Pazzi, J.J.O., | 1963. | How bad is soil erosion on your farm ... and what can you do about it?, <u>Farming in</u> <u>South Africa</u>, VOL 39(7), p. 23-25. | [EROS]

Peard, R.H., | 1965. | Soil conservation on pineapple lands, <u>Farming in South Africa</u>, VOL 40(12), p. 14-19. | [EROS]

Peard, R.H., | 1981. | A tribute to the soil conservation committees of Natal: a review of their achievements to date, Report No. N.17/1981, Department of Agriculture and Fisheries (Natal Region), Cedara, 81 p. + app. | [EROS]

Pearson, C.H.O., | 1967. | Soil and water conservation at Heatonville and Nkwaleni, <u>South African Sugar</u> Journal, VOL 51(5), p. 409-410. | [EROS]

Pentz, J.A., | 1940. | Soil erosion survey of the reclamation area in Natal, Science Bulletin No. 212, Veld Management and Pasture Research Series Memoir No. 2, Department of Agriculture and Forestry, Pretoria, 18 p. | [EROS]

Pentz, J.A., | 1954. | A short review of the development and work of the Drakensberg Conservation Area, Natal Region: Regional Conference, Department of Agriculture, 4-7 May 1954, Pietermaritzburg, p. 106-119. | [EROS]

Pentz, J.A., | 1955. | Chapter 12. Grasses in soil and water conservation, In: Meredith, D. (ed), <u>The Grasses</u> and <u>Pastures of South Africa</u>, Central News Agency, [Johannesburg], p. 712-723. | [EROS]

Pentz, J.A., | [1963]. | Reclamation work in the Drakensberg Conservation Area and in northern Natal, Department of Agricultural Technical Services, (Natal Region), Pietermaritzburg, 56 p. [Available in the Department of Agriculture Library, Cedara]. | [EROS]

Pentz, J.A., Scott, J.D. and Fisher, A., | 1955. | Soil moisture and soil erosion, Report on the Hydrological Conference, October 1955, Department of Agriculture, 4-7 October 1955, Pretoria, p. 147-150. | [EROS]

Penzhorn, K.E.W., | 1936. | Soil erosion on cultivated lands, <u>Farming in South Africa</u>, VOL 11(123), p. 251-252. | [EROS]

Penzhorn, K.E.W., | 1971. | Soil conservation: where do we stand?, The Preservation of Our Environment, 69th Annual Congress of the South African Association for the Advancement of Science, 5-9 July 1971, Durban. | [EROS]

Penzhorn, K.E.W., | 1972. | Soil conservation: where do we stand?, <u>South African Journal of Science</u>, VOL 68(7), p. 177-181. | [EROS]

Penzhorn, K.E.W., | 1984. | Uit my grondbewaringsdagboek: die mens, C.J.J. van Rensburg, <u>Ekos</u>, VOL 3(1), p. 14-16. | [EROS]

Penzhorn, K.E.W., | 1985. | Die geskiedkundige ontwikkeling van die voorligtingsdiens in Suid-Afrika, <u>Conservation Forum</u>, No. 3, May 1985, p. 31-34. | [EROS]

Pepler, L.A., | 1960. | Landbou-ontwikkeling in die Bantoetuistes, <u>Journal of Racial Affairs</u>, VOL 12(1), p. 3-21. [This paper refers to betterment planning]. | [EROS]

Perry, J.E., | 1978. | Orange River bank erosion, CSIR Report No. C/SEA 7822, National Research Institute for Oceanology, CSIR, Stellenbosch, 22 p. + app. | [EROS]

Phillips, J., | 1937. | Studies of vegetation on mine dumps, Johannesburg, <u>South African Journal of Science</u>, VOL 33, p. 431-433. | [EROS]

Phillips, J., | 1949. | Some soil and conservation problems of Africa-wide significance, African Regional Scientific Conference, VOL 2, Statements and communications, 17-28 October 1949, Johannesburg, Government Printer, Pretoria, p. 94-98. | [EROS]

Phimister, I., | 1986. | Discourse and the discipline of historical context: conservationism and ideas about development in southern Rhodesia 1930-1950, Journal of Southern African Studies, VOL 12(2), p. 263-275. | [EROS]

Pickett, G.A. and Hoffman, M.T., | 1992. | Karosion: soil erosion in the Karoo, <u>Veld and Flora</u>, VOL 78(1), p. 8-9. | [EROS]

Pienaar, L.G., | 1975. | Probleemtoestande by riviermonde in Suid-Afrika, <u>Environment RSA</u>, VOL 2(12), p. 5-6. | [EROS]

Pienaar, P.J., | 1980. | The stateworks watercourse stabilization programme - a review, Symposium on Agricultural Engineering, 1980 Symposium of the South African Institute of Agricultural Engineers, 11-13 June 1980, Pretoria, p. B97-B102. | [EROS]

Pienaar, P.J., | 1983. | 'n Oorsig van program vir sleutelgrondbewaringswerke, <u>Conservation Forum</u>, No. 2, June 1983, p. 15-20. | [EROS]

Pitsiou, S., | 1990. | The effect of discontinuities on the erodibility of rock in unlined spillways of dams, M.Sc. Thesis, Faculty of Science, University of Pretoria, Pretoria, 173 p. + app. | [EROS]

Platford, G., | 1981. | Minimum tillage in sugarcane, Arena, VOL 4(2), p. 5-7. | [EROS]

Platford, G.G., | 1979. | Research into soil and water losses from sugarcane fields, <u>Proceedings of the Fifty-third Annual Congress of the South African Sugar Technologists' Association</u>, 4-8 June 1979, Mount Edgecombe, p. 152-157. | [EROS]

Platford, G.G., | 1980. | Soil conservation layouts and research strategy for sugarcane fields, Symposium on Agricultural Engineering, 1980 Symposium of the South African Institute of Agricultural Engineers, 11-13 June 1980, Pretoria, p. B27-B33. | [EROS]

Platford, G.G., | 1982. | The determination of some soil erodibility factors using a rainfall simulator, <u>Proceedings of the Fifty-sixth Annual Congress of the South African Sugar Technologists' Association</u>, 7-11 June 1982, Mount Edgecombe, p. 130-133. | [EROS]

Platford, G.G., | 1983. | Roads to use or roads to ruin, <u>Siyaya Project Newsletter</u>, No. 9, December 1983, p. 5-7. | [EROS]

Platford, G.G., | 1983. | The use of the CREAMS computer model to predict water, soil and chemical losses from sugarcane fields and to improve recommendations for soil protection, <u>Proceedings of the Fifty-seventh</u> <u>Annual Congress of the South African Sugar Technologists' Association</u>, 6-9 June 1983, Mount Edgecombe, p. 144-150. | [EROS]

Platford, G.G., | 1986. | The use of the CREAMS computer model to predict water, soil and chemical losses from sugarcane fields, 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, 16-18 September 1985, ACRU Report No. 22, Agricultural Catchments Research Unit, Department of Agricultural Engineering, University of Natal, Pietermaritzburg, p. 254-265. | [EROS]

Platford, G.G., | 1987. | A new approach to designing the widths of panels in sugarcane fields, <u>Proceedings</u> of the Sixty-first Annual Congress of the South African Sugar Technologists' Association, 22-25 June 1987, Mount Edgecombe, p. 150-155. | [EROS]

Platford, G.G., | 1988. | Protection against flood damage, <u>Proceedings of the Sixty-second Annual Congress</u> of the South African Sugar Technologists' Association, 6-9 June 1988, Mount Edgecombe, p. 227-231. | [EROS]

Platford, G.G., | 1990. | From the Experiment Station: protection of stream banks and drainage lines, <u>South</u> <u>African Sugar Journal</u>, VOL 74(3), p. 79-82. | [EROS]

Platford, G.G., | 1991. | Environmental planning in the sugar industry, <u>Agricultural Engineering in South</u> <u>Africa</u>, VOL 23(1), p. 353-361. | [EROS]

Platford, G.G. and Thomas, C.S., | 1985. | The small catchment project at La Mercy, <u>Proceedings of the Fifty-ninth Annual Congress of the South African Sugar Technologists' Association</u>, 17-21 June 1985, Mount Edgecombe, p. 152-159. | [EROS]

Porter, R.N., | 1972. | Report on soil erosion associated with roads in the Hluhluwe Game Reserve, Natal Parks Board, Pietermaritzburg, 4 p. + app. | [EROS]

Porter, R.N., | 1983. | Report on soil erosion in Itala Game Reserve, Natal Parks Board, Pietermaritzburg, 10 p. | [EROS]

Potts, G., | 1923. | The plant succession in the Orange Free State, and the need for maintaining a covering of vegetation, <u>South African Journal of Science</u>, VOL 20(1), p. 196-201. | [EROS]

Pretorius, J.R., | 1989. | Modellering van erosiegevaar op 'n regionale skaal, Ph.D. Thesis, Department of Geography, University of Pretoria, Pretoria, 231 p. | [EROS]

Pretorius, J.R., Cooks, J. and Marais, D.W., | 1988. | Erosiegevaar in die Hoër Tugelarivierdreineerkom, Suid-Afrikaanse Tydskrif vir Natuurwetenskap en Tegnologie, VOL 7(3), p. 127-132. | [EROS]

Pretorius, J.R. and Cooks, J., | 1988/1989. | Soil loss tolerance limits: an environmental management tool, <u>GeoJournal</u>, VOL 19(1), p. 67-75. | [EROS]

Prior, E.E., | 1984. | Towards successful grassing of civil engineering projects, <u>Civil Engineer in South</u> <u>Africa</u>, VOL 26(10), p. 491-493. | [EROS]

Radford, M.D., | 1977. | Design of plain concrete arch weirs, <u>Agricultural Engineering in South Africa</u>, VOL 11(1), p. 14-21. | [EROS]

Rapp, A., | 1975. | Soil erosion and sedimentation in Tanzania and Lesotho, <u>Ambio</u>, VOL 4(4), p. 154-163. | [EROS]

Read, H.A., | 1941. | <u>Eucalyptus saligna</u> and soil reclamation, <u>Journal of the South African Forestry</u> <u>Association</u>, No. 7, October 1941, p. 50-52. | [EROS]

Rees, D., | 1984. | The economic causes of soil erosion, Conference Paper No. 146, 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, 6 p. | [EROS]

Reich, B.M., | 1962. | Soil conservation service design hydrographs, <u>Civil Engineer in South Africa</u>, VOL 4(5), p. 77-87. | [EROS]

Richards, P., | 1983. | Ecological change and the politics of African land use, <u>African Studies Review</u>, VOL 26(2), p. 1-72. | [EROS]

Rix, D.M., | 1965. | Grondbewaring in die Sandspruit-opvanggebied, noord-Natal, Project Report No. K-VI.7, Department of Agricultural Technical Services, Pretoria. | [EROS]

Roberts, B.R., | 1964. | Applied plant ecology in land use planning of catchment areas, Sixty-second Congress of the South African Association for the Advancement of Science, 6-11 July 1964, Kimberley. | [EROS]

Roberts, H.R. and Coleman, K.G., | [undated]. | Betterment for the Bantu, Department of Native Affairs, Pretoria, 35 p. | [EROS]

Robertson, T.C., | 1951. | Sandveld farmers lose 5,000,000 pounds gamble - and 'dustbowl' city rises above gold, <u>Veldtrust</u>, December 1951, p. 6-7, 23-25. | [EROS]

Robertson, T.C., | 1951. | Scientists study man and soil in Ciskei, Veldtrust, June 1951, p. 6-7. | [EROS]

Robertson, T.C., | 1951. | Soil doctor looks into Orange River's mouth, <u>Veldtrust</u>, February 1951, p. 2-5, 31. | [EROS]

Robertson, T.C., | 1951. | South Africa, after flying start lags in race to save the soil, <u>Veldtrust</u>, March 1951, p. 16-18. | [EROS]

Robertson, T.C., | 1951. | Teaching children to love the soil, <u>Veldtrust</u>, November 1951, p. 6-7, 31. | [EROS]

Robertson, T.C., | 1951. | Tragedy of Lake Arthur is a grim warning, <u>Veldtrust</u>, July 1951, p. 6-7, 25. | [EROS]

Robertson, T.C., | 1952. | Erosion: is climate or man the culprit?, <u>Veldtrust</u>, January 1952, p. 16-19. | [EROS]

Robertson, T.C., | 1952. | When the soil dies the nation dies, <u>Veldtrust</u>, May 1952, p. 6-7, 30. | [EROS]

Robertson, T.C., | 1954. | Conservation in Natal: the need for a master regional plan, <u>Proceedings of the Twenty-eighth Annual Congress of the South African Sugar Technologists' Association</u>, 29 March - 2 April 1954, Mount Edgecombe, p. 8-11. | [EROS]

Robertson, T.C., | 1955. | The secret haul of the floods: engineers calculate that in ten days flooding Orange stole enough soil to cover 10 000 morgen farm to depth of a foot, <u>Veldtrust</u>, February 1955, p. 6-7, 29. | [EROS]

Robertson, T.C., | 1963. | Transformation in Transkei soil conservation planning, <u>Veldtrust</u>, May/June 1963, p. 29-30. | [EROS]

Robertson, T.C., | 1967. | Man and the landscape, Lantern, VOL 16(3), p. 38-43. | [EROS]

Robertson, T.C., | 1968. | Soil is life, Caltex Oil Publications, Cape Town, 56 p. | [EROS]

Robertson, T.C., | 1974. | Geboorte van bewaringsbeplanning / 'n Wet vir die bodem / Die toekomspad, In: Du Plessis, A. (ed), <u>Die Bewaring van Ons Erfenis</u>, Human and Rousseau, Cape Town, p. 43-56. | [EROS]

Robertson, T.C., | 1974. | Mensgemaakte stof en dongas, In: Du Plessis, A. (ed), <u>Die Bewaring van Ons</u> <u>Erfenis</u>, Human and Rousseau, Cape Town, p. 35-42. | [EROS]

Robertson, T.C., | 1977. | Elim: conservation oasis in the canefields, <u>Veldtrust</u>, July 1977, p. 4-7, 14, 15. | [EROS]

Rode, C.H., | 1941. | How to protect earth embankments from being washed off by rain, <u>Farming in South</u> <u>Africa</u>, VOL 16(182), p. 162. | [EROS]

Rode, M.C.H., | 1938. | Soil-erosion control in the Union, 3. Interrupted contour banks, <u>Farming in South</u> <u>Africa</u>, VOL 13(145), p. 152-153. | [EROS]

Rode, M.C.H., | 1941. | Reclamation of an eroded farm: the achievement of a Karoo farmer, <u>Farming in</u> <u>South Africa</u>, VOL 16(180), p. 82, 83, 110. | [EROS]

Rogers, J., | 1979. | Dispersal of sediment from the Orange River along the Namib Desert coast, <u>South</u> <u>African Journal of Science</u>, VOL 75(12), p. 567. [Abstract]. | [EROS]

Rood, E. and Glatthaar, J.O., | 1955. | Conservation farming on the Langgewens Cereal Experimental Farm, Farming in South Africa, VOL 30(350), p. 253-255, 258. | [EROS]

Rooseboom, A., | 1974. | Riglyne vir die beskerming van waterlope teen uitskuring, Technical Report No. TR 64, Department of Water Affairs, Pretoria, 19 p. | [EROS]

Rooseboom, A., | 1975. | Sedimentproduksiekaart vir Suid-Afrika (gebaseer op streeksindeling deur Harmse), Technical Report No. TR 61, Department of Water Affairs, Pretoria, 5 p. + app. | [EROS]

Rooseboom, A., | 1981. | Observed differences in sediment yield as functions of time and space, In: Maaren, H. (ed), Workshop on the Effect of Rural Land Use and Catchment Management on Water Resources, Technical Report No. TR 113, Department of Water Affairs, Forestry and Environmental Conservation, Pretoria, p. 122-132. | [EROS]

Rooseboom, A. and Mulke, F.J., | 1982. | Erosion initiation, In: Walling, D.E. (ed), Recent Developments in the Explanation and Prediction of Erosion and Sediment Yield, International Association of Hydrological Sciences (IAHS) Publication No. 137, IAHS Press, Institute of Hydrology, Wallingford, United Kingdom, p. 59-66. | [EROS]

Rooyani, F., | 1985. | A note on soil properties influencing piping at the contact zone between albic and argillic horizons of certain duplex soils (Aqualfs) in Lesotho, southern Africa, <u>Soil Science</u>, VOL 139(6), p. 517-522. | [EROS]

Rose Innes, R., | 1943. | Preliminary observations regarding soil erosion along the South African railways, <u>South African Journal of Science</u>, VOL 40, p. 135-146. | [EROS]

Rosenthal, G., Moll, E. and Fuggle, R.F., | 1977. | Stabilization of sand dunes, Koeberg Power Station: procedural guidelines, School of Environmental Studies, University of Cape Town, Rondebosch, 22 p. | [EROS]

Ross, J.C., | 1947. | Conservation of the agricultural resources of the Union of South Africa: first annual report of the Division of Soil Conservation and Extension, Department of Agriculture, Pretoria, 32 p. | [EROS]

Ross, J.C., | 1948. | Land utilization and soil conservation in the Union of South Africa: a review of progress to date and developments contemplated, Department of Agriculture, Pretoria, 52 p. | [EROS]

Ross, J.C., | 1949. | Soil conservation in Africa with special reference to the Goma Conference, African Regional Scientific Conference, VOL 2, Statements and communications, 17-28 October 1949, Johannesburg, Government Printer, Pretoria, p. 70-73. | [EROS]

Ross, J.C., | 1949. | 'SOS' - save our soil, In: Allighan, G. (ed), <u>The Farmer's Handy-Book for 1949-1950</u>, Business Publications, Johannesburg, p. 151-158. | [EROS]

Ross, J.C., | 1950. | Southward moves the desert: the problem of soil erosion and its countermeasures in South Africa, <u>Annual of South Africa 1949-1950</u>, p. 66-72. | [EROS]

Ross, J.C., | 1957. | The South African agricultural industry. Soil conservation and planned farming, with special reference to the Soil Conservation Act, In: <u>Handbook for Farmers in South Africa, VOL 1:</u> <u>Agriculture and Related Services</u>, Department of Agriculture, Pretoria, p. 73-94. | [EROS]

Ross, J.C., | 1958. | How has Conservation Act made changes for better?, <u>Veldtrust</u>, November 1958, p. 16-19, 29. | [EROS]

Ross, J.C., | 1958. | In battle to control erosion there is definitely a credit balance for conservation, <u>Veldtrust</u>, December 1958, p. 12-15, 30. | [EROS]

Ross, J.C., | 1963. | Soil conservation in South Africa: a review of the problems and developments to date, Department of Agricultural Technical Services, Pretoria, 84 p. | [EROS]

Ross, J.C., | 1967. | What is being done and what has been achieved?, <u>Lantern</u>, VOL 16(3), p. 77-82. | [EROS]

Ross, R., | 1983. | The first two centuries of colonial agriculture in the Cape Colony: a historiographical review, <u>Social Dynamics</u>, VOL 9(1), p. 30-49. | [EROS]

Roux, E., | 1944. | Collective farming in the reserves, <u>Race Relations</u>, VOL 11(1), p. 10-14. [This paper has relevance to betterment planning]. | [EROS]

Roux, E., | 1946. | <u>The Veld and the Future: A Book on Soil Erosion for South Africans</u>, African Bookman, Cape Town, 59 p. | [EROS]

Roux, E., | 1949. | Chapter 7. Land and agriculture in the Native reserves, In: Hellmann, E. (ed), <u>Handbook</u> <u>on Race Relations in South Africa</u>, Oxford University Press, Cape Town, p. 171-190. [This paper refers to betterment planning]. | [EROS]

Roux, P.W., | 1981. | Interrelationships between climate, vegetation and run-off in the Karoo, <u>Karoo Agric</u>, VOL 2(1), p. 4-8. | [EROS]

Roux, P.W., | 1981. | Interaction between climate, vegetation and run-off in the Karoo, In: Maaren, H. (ed), Workshop on the Effect of Rural Land Use and Catchment Management on Water Resources, Technical Report No. TR 113, Department of Water Affairs, Forestry and Environmental Conservation, Pretoria, p. 90-106. | [EROS]

Roux, P.W. and Opperman, D.P.J., | 1986. | Chapter 6. Soil erosion, In: Cowling, R.M., Roux, P.W. and Pieterse, A.J.H. (eds), The Karoo Biome: a Preliminary Synthesis, Part 1 - Physical Environment, South African National Scientific Programmes Report No. 124, Foundation for Research Development, CSIR, Pretoria, p. 92-111. | [EROS]

Rowland, J.W. (ed), | 1974. | <u>The Conservation Ideal: Being the SARCCUS Record for the Period 1952-1970</u>, Southern African Regional Commission for the Conservation and Utilization of the Soil, Pretoria, 377 p. | [EROS]

Rowntree, K.M., | 1988. | Equilibrium concepts, vegetation change and soil erosion in semi-arid areas: some considerations for the Karoo, In: Dardis, G.F. and Moon, B.P. (eds), <u>Geomorphological Studies in Southern</u> <u>Africa</u>, A.A. Balkema, Rotterdam, The Netherlands, p. 175-185. | [EROS]

Russell, W.B., | 1981. | Die stille revolusie, Arena, VOL 4(2), p. 8-9. | [EROS]

Russell, W.B., | 1983. | Soil conservation fact sheets, Cedara Report No. N/A/83/6, Department of Agriculture (Natal Region), Cedara, no pagination. | [EROS]

Russell, W.B., | 1988. | Changes in the extent of agriculturally eroded areas in Natal since 1950 and the relationship of such changes with land use modification and an evaluation of erosion status and sediment

delivery in Natal, Project Report No. N 5136/35/1/1, Department of Agriculture and Water Supply, Pretoria. [EROS]

Russell, W.B., | 1990. | Soil loss from cultivated land, <u>Drakensberg Subregional Newsletter</u>, No. 1, January 1990, p. 17. | [EROS]

Russell, W.B., | 1991. | The effect of various tillage methods on soil and water losses from maize lands, <u>South African Journal of Plant and Soil</u>, VOL 8(3), p. 160-163. | [EROS]

Russell, W.B., | 1991. | The Universal Soil Loss Equation: progress in the acquisition of local input data, <u>Agricultural Engineering in South Africa</u>, VOL 23(1), p. 389-396. | [EROS]

Russell, W.B., | 1993. | An inventory into the conservation status of commercially farmed agricultural land in Natal, Cedara Report No. N/A/93/19, Cedara Agricultural Development Institute, Department of Agriculture, Cedara, 4 p. + app. | [EROS]

Russell, W.B., | 1993. | Standards and norms for soil and water conservation planning in Natal, Cedara Report No. N/A/93/32, Cedara Report No. N/A/93/19, Cedara Agricultural Development Institute, Department of Agriculture, Cedara, 26 p. + app. | [EROS]

Rydgren, B., | 1988. | A geomorphological approach to soil erosion studies in Lesotho, <u>Geografiska Annaler</u>, VOL 70A(3), p. 255-262. | [EROS]

Sampson, G., | 1986. | Veld damage in the Karoo caused by its pre-trekboer inhabitants: preliminary observations in the Seacow Valley, <u>The Naturalist</u>, VOL 30(1), p. 37-42. | [EROS]

Scheepers, I., | 1966. | Die bepaling van die mees ekonomiese afmetings vir vertikale multiboogdamme vir gronderosiebestryding, M.Sc. (Ing) Thesis, Faculty of Engineering, University of Pretoria, Pretoria, 179 p. | [EROS]

Scheepers, J.J., | 1967. | Landboutoestande in die Landdrosdistrik Smithfield, M.Agric. (Inst Agrar) Thesis, Department of Agrarian Extension, University of Pretoria, Pretoria, 212 p. | [EROS]

Scheurenberg, R.J., | 1980. | Testing for and identification of dispersive soils, <u>Ground Profile</u>, No. 21, January 1980, p. 11-23. | [EROS]

Schmitz, G., | 1980. | A rural development project for erosion control in Lesotho: survey of geomorphology and soils in a selected part of the Thaba Bosiu area, with full-colour map (scale 1: 50 000), <u>ITC Journal</u>, 1980 (No. 2), p. 349-363. | [EROS]

Schofield, A.M., | 1988. | Section B.3. Path construction and maintenance, In: Hughes, G.R. (ed), Technical Manual, Natal Parks Board, Pietermaritzburg, p. 3.1-3.5. | [EROS]

Scholtz, D.J.P., | 1974. | Multi-arch soil conservation dams: hydraulic model tests, CSIR Report No. ME 1303, National Mechanical Engineering Research Institute, CSIR, Stellenbosch, 34 p. + app. | [EROS]

Scholtz, D.J.P., | 1974. | Multi-arch soil conservation dams: hydraulic model tests, Part 2, Appendix, CSIR Report No. ME 1304, National Mechanical Engineering Research Institute, CSIR, Stellenbosch, 7 p. + app. | [EROS]

Schonken, J.D., | 1922. | Arid regions and waste lands: their origin and reclamation, <u>South African Journal of</u> <u>Industries</u>, VOL 5(11), p. 495-500. | [EROS] Schulze, R.E., | 1978. | Rainfall intensities, kinetic energies and probabilities: examples of applied climatological studies of Natal, <u>Water SA</u>, VOL 4(4), p. 179-191. | [EROS]

Schulze, R.E., | 1979. | Section D: Hydrological studies of soil loss, Chapter 15. The distribution of kinetic energy of rainfall in South Africa - a first assessment, In: Schulze, R.E., Field Studies, Data Processing, Techniques and Models for Applied Hydrological Research, VOL 1, ACRU Report No. 7(1), Agricultural Catchments Research Unit, Department of Agricultural Engineering, University of Natal, Pietermaritzburg, p. 345-364. | [EROS]

Schulze, R.E., | 1979. | Soil loss in the key area of the Drakensberg: a regional application of the Soil Loss Estimation Model for Southern Africa (SLEMSA), <u>Agricultural Engineering in South Africa</u>, VOL 13(1), p. 22-33. | [EROS]

Schulze, R.E., | 1980. | The distribution of kinetic energy of rainfall in South Africa - a first assessment, <u>Water SA</u>, VOL 6(2), p. 49-58. | [EROS]

Schulze, R.E., | 1981. | Estimations of storm runoff and sediment yield for selected small dam sites in KwaZulu, ACRU Report No. 12, Agricultural Catchments Research Unit, Department of Agricultural Engineering, University of Natal, Pietermaritzburg, 75 p. | [EROS]

Schulze, R.E. and Easter, M.L., | 1979. | Section D: Hydrological studies of soil loss, Chapter 14. The contribution of rainfall erosivity from thunderstorms in Natal, In: Schulze, R.E., Field Studies, Data Processing, Techniques and Models for Applied Hydrological Research, VOL 1, ACRU Report No. 7(1), Agricultural Catchments Research Unit, Department of Agricultural Engineering, University of Natal, Pietermaritzburg, p. 326-344. | [EROS]

Schulze, R.E. and Easter, M.L., | 1980. | The distribution of kinetic energy of rainfall in the Sugar Belt of Natal, <u>Proceedings of the Fifty-fourth Annual Congress of the South African Sugar Technologists</u>' <u>Association</u>, 9-13 June 1980, Mount Edgecombe, p. 181-183. | [EROS]

Schwabe, C.A. and Martin, C.L., | 1992. | The use of satellite photography, remote sensing and existing mapped data to ascertain the extent and rate of denudation due to agriculture and by woodfuel gathering around villages and towns in the eastern Transvaal, Report No. EO 9106, [Department of Mineral and Energy Affairs], Pretoria, 57 p. | [EROS]

Schwartz, H.I. and Pullen, R.A., | 1966. | A guide to the estimation of sediment yield in South Africa, <u>Civil</u> Engineer in South Africa, VOL 8(12), p. 343-346. [And discussion, VOL 9(9), 1967, p. 232]. | [EROS]

Schwartz, K., | 1985. | Problems of soils in South Africa - state of the art: collapsible soils, <u>Civil Engineer in</u> <u>South Africa</u>, VOL 27(7), p. 379-393. | [EROS]

Scogings, D.A. and Frankel, J.J., | 1954. | The air photographic record of erosion in a small area near Natal University, Durban, <u>South African Journal of Science</u>, VOL 50(12), p. 313-318. | [EROS]

Scogings, D.A. and Frankel, J.J., | 1960. | The air photographic record of a desertina and dongas on the north coast, Natal, South Africa, <u>Revue de Geomorphologie Dynamique</u>, VOL 11, p. 113-118. | [EROS]

Scogings, D.A. and Frankel, J.J., | 1961. | Further observations on the air photographic record of erosion near Natal University, Durban, Fifty-ninth Congress of the South African Association for the Advancement of Science, 3-8 July 1961, Port Elizabeth. | [EROS]

Scogings, D.A. and Frankel, J.J., | 1962. | Further observations on the air photographic record of erosion near Natal University, Durban, <u>South African Journal of Science</u>, VOL 58(7), p. 197-200. | [EROS]

Scotney, D., | 1969. | Report on erosion control within the Umfolozi-Hluhluwe-Mkuze game reserves, Natal Parks Board, Pietermaritzburg, 10 p. | [EROS]

Scotney, D.M., | 1973. | An assessment of wind erosion hazard in Natal soils, Fifth National Congress of the Soil Science Society of South Africa, 13-16 February 1973, Salisbury, Rhodesia, 10 p. | [EROS]

Scotney, D.M., | 1978. | Land degradation: a threat to Natal, <u>Arena</u>, VOL 1(2), p. 3-5. | [EROS]

Scotney, D.M., | 1978. | Session 1. Soil erosion in Natal and KwaZulu - the present situation in Natal, In: The Relationship Between Agriculture and Environmental Conservation in Natal and KwaZulu: a Symposium, Wildlife Society of Southern Africa (Natal Branch) and the Royal Society of South Africa (Natal Branch), 19-20 October 1978, Durban, p. 16-34. | [EROS]

Scotney, D.M., | 1978. | Soil erosion in Natal: 1978, Department of Agricultural Technical Services (Natal Region), Cedara, 19 p. [Available in the Department of Agriculture Library, Cedara]. | [EROS]

Scotney, D.M., | 1980. | Advances in soil conservation and land use planning in southern Africa, 1953-1978, Proceedings of the Eighth National Congress of the Soil Science Society of Southern Africa, Technical Communication No. 165, Department of Agricultural Technical Services, Pretoria, p. 102-111. | [EROS]

Scotney, D.M., | 1981. | Soil erosion in Natal, Arena, VOL 4(2), p. 3-4. | [EROS]

Scotney, D.M., | 1988. | Chapter 12. The agricultural areas of southern Africa, In: Macdonald, I.A.W. and Crawford, R.J.M. (eds), Long-term Data Series Relating to Southern Africa's Renewable Natural Resources, South African National Scientific Programmes Report No. 157, Foundation for Research Development, CSIR, Pretoria, p. 316-336. | [EROS]

Scotney, D.M. and McPhee, P.J., | 1990. | The dilemma of our soil resources, 1990 Save Our Soil: Conference on the Conservation Status of Agricultural Resources in the RSA, National Veld Trust, 30-31 October 1990, Pretoria, 23 p. | [EROS]

Scotney, D.M. and McPhee, P.J., | 1992. | Chapter 1. Soil erosion and conservation, In: Van Oudtshoorn, F.P., <u>Guide to Grasses of South Africa</u>, Briza Publikasies, Pretoria, p. 11-34. | [EROS]

Scott, D.F. and Schulze, R.E., | 1991. | Fire, water and soil erosion, In: Schonau, A.P.G. (ed), Symposium on Intensive Forestry: the Role of Eucalypts, Proceedings of the International Union of Forest Research Organizations, 4-6 September 1991, Durban, p. 1057-1068. | [EROS]

Scott, J.D., | 1949. | A contribution to the study of the problems of the Drakensberg Conservation Area, D.Sc. Thesis, Department of Botany, University of the Witwatersrand, Johannesburg, 297 p. | [EROS]

Scott, J.D., | 1952. | A contribution to the study of the problems of the Drakensberg Conservation Area, Science Bulletin No. 324, Natal Agricultural Research Institute Science Series No. 2, Department of Agriculture, Pretoria, 170 p. | [EROS]

Scott, J.D., | 1953. | Die rol van opvoeding by grondbewaring, Lantern, VOL 2(4), p. 388-392. | [EROS]

Scott, J.D., | 1954. | Nieteenstaande al die propagandawerk is slegs een persent bewus van gevaar van grondverspoeling en die ramp waarop ons afstuur, <u>Soil Conservation</u>, VOL 2(9), p. 4-7. | [EROS]

Scott, J.D., | 1978. | Session 2. Management of rivers, flood plains and estuaries in Natal and KwaZulu [talk by J.D. Scott], In: The Relationship Between Agriculture and Environmental Conservation in Natal and KwaZulu: a Symposium, Wildlife Society of Southern Africa (Natal Branch) and the Royal Society of South Africa (Natal Branch), 19-20 October 1978, Durban, p. 70-72. | [EROS]

Scott, J.D., | 1981. | Growth and defoliation of veld and pasture plants and swards. Chapter 12. Soil erosion, its causes and its prevention, In: Tainton, N.M. (ed), <u>Veld and Pasture Management in South Africa</u>, Shuter and Shooter and the University of Natal Press, Pietermaritzburg, p. 275-286. | [EROS]

Sehuhula, A. and Pain, A., | 1992. | A study on the effects of soil erosion on soil productivity: preliminary results, In: Gollifer, D.E. and Kronen, M. (eds), <u>Proceedings of the First Annual Scientific Conference of the SADCC-Land and Water Management Research Programme, 8-10 October 1990, Gaborone, Botswana, SADCC-Land and Water Management Research Programme, Gaborone, Botswana, p. 76-84. | [EROS]</u>

Serfontein, J., | 1975. | Erosie was voor boere hier, Veldtrust, August 1975, p. 19-21. | [EROS]

Serfontein, J.L., | 1930. | Soil erosion in South Africa, Farming in South Africa, VOL 5(49), p. 13-14. | [EROS]

Serfontein, J.L., | 1930. | The effects of soil erosion in South Africa, Farming in South Africa, VOL 5(50), p. 55-62. | [EROS]

Seymore, D.J., | 1939. | The reclamation of bushveld farms: practical results which could prevent poverty, Farming in South Africa, VOL 14(156), p. 85-88. | [EROS]

Shakesby, R. and Whitlow, R., | 1991. | Subsurface piping features in Nyanga National Park, eastern Zimbabwe, <u>Transactions of the Zimbabwe Scientific Association</u>, VOL 65, p. 2-9. | [EROS]

Shakesby, R.A. and Whitlow, R., | 1991. | Perspectives on prehistoric and recent gullying in central Zimbabwe, <u>GeoJournal</u>, VOL 23(1), p. 49-58. | [EROS]

Sharp, J., | 1982. | Relocation and the problem of survival in Qwaqwa: a report from the field, <u>Social</u> <u>Dynamics</u>, VOL 8(2), p. 11-29. [This paper has relevance to betterment planning]. | [EROS]

Sherry, S.P., | 1953. | The effect of different methods of brushwood disposal upon site conditions in wattle plantations, 1. Experimental layout and apparatus designed for the measurement of run-off and soil-loss, In: Wattle Research Institute Report for 1952-1953 (Sixth Year), Wattle Research Institute, University of Natal, Pietermaritzburg, p. 33-41. | [EROS]

Sherry, S.P., | 1954. | The effect of different methods of brushwood disposal upon site conditions in wattle plantations, 2. A study of run-off and erosion during the first two years after clear-felling and regeneration, In: Wattle Research Institute Report for 1953-1954 (Seventh Year), Wattle Research Institute, University of Natal, Pietermaritzburg, p. 27-36. | [EROS]

Sherry, S.P., | 1961. | Experimental measurements of run-off and soil erosion in wattle plantations in Natal, Proceedings of the Third Inter-African Soils Conference, VOL 1, CCTA Publication No. 50, Commission for Technical Co-operation in Africa South of the Sahara (CCTA), Dalaba, French West Africa (Guinea), p. 677-683. | [EROS]

Sherry, S.P., | 1961. | The effect of different methods of brushwood disposal upon site conditions in wattle plantations, 3. Run-off behaviour over a nine-year rotation, In: Wattle Research Institute Report for 1960-1961 (Fourteenth Year), Wattle Research Institute, University of Natal, Pietermaritzburg, p. 32-40. | [EROS]

Sherry, S.P., | 1964. | The effect of different methods of brushwood disposal upon site conditions in wattle plantations, 4. A study of run-off and erosion during the first two rainy seasons of the second crop-cycle of the experiment, In: Wattle Research Institute Report for the Year ending 31st March 1964 (Seventeenth Year), Wattle Research Institute, University of Natal, Pietermaritzburg, p. 41-50. | [EROS]

Showers, K.B., | 1989. | Soil erosion in the Kingdom of Lesotho: origins and colonial response, 1830s-1950s, Journal of Southern African Studies, VOL 15(2), p. 263-286. | [EROS]

Showers, K.B. and Malahleha, G.M., | 1992. | Oral evidence in historical environmental impact assessment: soil conservation in Lesotho in the 1930s and 1940s, <u>Journal of Southern African Studies</u>, VOL 18(2), p. 276-296. | [EROS]

Siepker, A.J., | 1968. | Landboukundige leierskap in die Bo-Oranjeopvanggebied, D.Agric. (Inst Agrar) Thesis, Department of Agrarian Extension, University of Pretoria, Pretoria, 186 p. | [EROS]

Sim, J., | 1904. | The evil of sluits: and how far it could be prevented and remedied by tree-planting, <u>Agricultural Journal of the Cape of Good Hope</u>, VOL 25(3), p. 284-290. | [EROS]

Sim, J., | 1907. | Molteno drift sands and their reclamation, <u>Agricultural Journal of the Cape of Good Hope</u>, VOL 30(2), p. 179-183. | [EROS]

Sim, J.T., | 1946. | Anti-erosion measures for the Swartland, Veld Trust News, VOL 2(10), p. 8-12. | [EROS]

Sim, J.T.R., | 1947. | Anti-erosion for the Swartland, Reprint No. 2, Department of Agriculture, Pretoria, 8 p. | [EROS]

Sim, J.T.R., | 1947. | Anti-erosion measures for the Swartland, <u>Farming in South Africa</u>, VOL 22(250), p. 17-24. | [EROS]

Sim, T.R., | 1919. | Soil erosion and conservation, 1, <u>South African Journal of Industries</u>, VOL 2(8), p. 715-724. | [EROS]

Sim, T.R., | 1919. | Soil erosion and conservation, 2, <u>South African Journal of Industries</u>, VOL 2(9), p. 867-881. | [EROS]

Sim, T.R., | 1919. | Soil erosion and conservation, 3, <u>South African Journal of Industries</u>, VOL 2(10), p. 962-968. | [EROS]

Sim, T.R., | 1919. | Soil erosion and conservation, 4, <u>South African Journal of Industries</u>, VOL 2(11), p. 1034-1042. | [EROS]

Sim, T.R., | 1920. | Soil erosion and conservation, Bulletin No. 47, Industries Bulletin Series, Government Printer, Pretoria, 41 p. | [EROS]

Simkins, C., | 1981. | Agricultural production in the African reserves of South Africa, 1918-1969, Journal of Southern African Studies, VOL 7(2), p. 256-283. [This paper has some relevance to betterment planning]. | [EROS]

Simpson, G., | 1991. | Gabion structures, Municipal Engineer, VOL 22(5), p. 24-31. | [EROS]

Slabber, J.D., | 1969. | Die funksionering van grondbewaringsdistrikskomitees in sewe geselekteerde voorligtingswyke, D.Sc. (Agric) Thesis, Department of Agrarian Extension, University of Pretoria, Pretoria, 348 p. | [EROS]

Smart, C.W., Van Rhijn, R., Swart, G.D.H. and Jordaan, F., | 1972. | Gemeenskapsontwikkeling: opleiding van grondbewaringskomitees, Project Report No. OK-VI.15/1, Department of Agricultural Technical Services, Pretoria. | [EROS]

Smedley, M.I. and Nowlan, P.H., | 1978. | A geotechnical investigation of a landslide on the Broodsnyersplaas to Richards Bay coal line, <u>Civil Engineer in South Africa</u>, VOL 20(7), p. 169-173. | [EROS]

Smit, N.S.H., | 1974. | Agronomiese ondersoek na moontlike beheermaatreëls teen winderosie, M.Sc. (Agric) Thesis, Department of Agronomy, University of the Orange Free State, Bloemfontein, 120 p. | [EROS]

Smith, H.J., | 1984. | Die rol van die klein, goedkoop bewaringstruktuur, <u>Dohne-Agric</u>, VOL 6(1), p. 6-8. | [EROS]

Smith, H.J.C., | 1990. | The crusting of red soils as affected by parent material, rainfall, cultivation and sodicity, M.Sc. Agric (Inst Agrar) Thesis, Faculty of Agriculture, University of Pretoria, Pretoria, 77 p. + app. | [EROS]

Smith, H.J.C., Levy, G.J. and Shainberg, I., | 1990. | Water-droplet energy and soil amendments: effect on infiltration and erosion, <u>Soil Science Society of America Journal</u>, VOL 54(4), p. 1084-1087. | [EROS]

Smith, M., | 1983. | Avoiding costly closures of retired ring dyke gold deposits, <u>South African Mining</u> <u>World</u>, VOL 2(10), p. 119-130. | [EROS]

Smithen, A.A., | 1980. | Parameters used to estimate the rainfall erosivity factor of the Universal Soil Loss Equation in South Africa, Symposium on Agricultural Engineering, 1980 Symposium of the South African Institute of Agricultural Engineers, 11-13 June 1980, Pretoria, p. B47-B51. | [EROS]

Smithen, A.A., | 1981. | Characteristics of rainfall erosivity in South Africa, M.Sc. (Agric Eng) Thesis, Department of Agricultural Engineering, University of Natal, Pietermaritzburg, 126 p. | [EROS]

Smithen, A.A., | 1981. | The erosion process, Arena, VOL 4(2), p. 22-23. | [EROS]

Smithen, A.A., | 1982. | Quantification of soil erosion - some preliminary results, <u>Arena</u>, VOL 5(1), p. 22-25. | [EROS]

Smithen, A.A., | 1983. | Crop cover and management as a soil conservation tool - an investigation with maize, <u>Agricultural Engineering in South Africa</u>, VOL 17(1), p. 41-45. | [EROS]

Smithen, A.A., | 1991. | Agricultural engineering in a non agricultural environment - a case study in the mining industry, <u>Agricultural Engineering in South Africa</u>, VOL 23(1), p. 428-439. | [EROS]

Smithen, A.A., McPhee, P.J. and Schmidt, E.J., | 1986. | Possible use of data obtained using a rainfall simulator in soil conservation design, 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. 244-253. | [EROS]

Smithen, A.A. and Read, B.H., | 1990. | Agricultural engineering principles in the rehabilitation of land disturbed by open cast mining, <u>Agricultural Engineering in South Africa</u>, VOL 22(1), p. 169-177. | [EROS]

Smithen, A.A. and Schulze, R.E., | 1979. | Section D: Hydrological studies of soil loss. Chapter 13. The Universal Soil Loss Equation and the soil loss estimation model for southern Africa: concepts, variables and areal application, In: Schulze, R.E., Field Studies, Data Processing, Techniques and Models for Applied Hydrological Research, VOL 1, ACRU Report No. 7(1), Agricultural Catchments Research Unit, Department of Agricultural Engineering, University of Natal, Pietermaritzburg, p. 298-325. | [EROS]

Smithen, A.A. and Schulze, R.E., | 1982. | The spatial distribution in southern Africa of rainfall erosivity for use in the Universal Soil Loss Equation, <u>Water SA</u>, VOL 8(2), p. 74-78. [See also: <u>Erratum</u>, 1982. <u>Water SA</u>, VOL 8(3), p. 165-167]. | [EROS]

Smuts, S.J., | 1949. | The Vlekpoort Conservation Scheme, M.Sc. Thesis, Department of Botany, University of the Witwatersrand, Johannesburg, 59 p. + app. | [EROS]

Smuts, S.J., | 1967. | Common reed checks soil erosion, <u>Farming in South Africa</u>, VOL 42(10), p. 3, 22-23. | [EROS]

Smuts, S.J., | 1970. | Donga reclamation work at Vlekpoort, African Wildlife, VOL 24(1), p. 26-31. | [EROS]

Snyman, H.A., | 1985. | 'n Reënvalnabootser vir die bepaling van afloop- en sedimentverliese, vanaf natuurlike veld, Karoobioom, WNNR Navorsingsimposium, 22-23 October 1985, Zuurberg Inn, Addo. | [EROS]

Snyman, H.A., | 1987. | Grondverliese as gevolg van reënwaterafloop van veld, <u>Glen Agric</u>, VOL 16(1), p. 3-6. | [EROS]

Snyman, H.A., Van Rensburg, W.L.J. and Opperman, D.P.J., | 1985. | Grond- en afloopverliesbepalings vanaf natuurlike veld, met behulp van 'n reënvalnabootser, <u>Journal of the Grassland Society of Southern</u> <u>Africa</u>, VOL 2(4), p. 35-40. | [EROS]

Snyman, H.A., Van Rensburg, W.L.J. and Opperman, D.P.J., | 1986. | Toepassing van 'n gronderosievergelyking op natuurlike veld van die sentrale Oranje-Vrystaat, <u>Journal of the Grassland Society of Southern Africa</u>, VOL 3(1), p. 4-9. | [EROS]

Snyman, H.A. and Opperman, D.P.J., | 1984. | Afloopstudies vanaf natuurlike veld in verskillende suksessiestadia van die sentrale Oranje-Vrystaat, Journal of the Grassland Society of Southern Africa, VOL 1(4), p. 11-15. | [EROS]

Snyman, H.A. and Van Rensburg, W.L.J., | 1986. | Effect of slope and plant cover on runoff, soil loss and water use efficiency of natural veld, <u>Journal of the Grassland Society of Southern Africa</u>, VOL 3(4), p. 153-158. | [EROS]

Snyman, H.A. and Van Rensburg, W.L.J., | 1987. | Sedimentverlies en oppervlakafloop vanaf natuurlike veld in die sentrale Oranje-Vrystaat, <u>Water SA</u>, VOL 13(4), p. 245-250. | [EROS]

Snyman, N., | 1988. | Soil erosion: who foots the bill?, <u>Farmer's Weekly</u>, 9 September 1988, p. 10-11. | [EROS]

Sparks, A.D.W., | 1965. | Stability of natural earth slopes and constructed embankments (a guide for farmers and scientists), <u>Proceedings of the Thirty-ninth Annual Congress of the South African Sugar Technologists'</u> <u>Association</u>, 8-12 March 1965, Mount Edgecombe, p. 286-295. | [EROS]

Spencer, T., | 1993. | Environment: roads to nowhere, Nu Focus, VOL 4(1), p. 33-34. | [EROS]

Spiegel, A.D., | 1988. | The ambiguities of betterment: a Transkei case study, <u>African Studies</u>, VOL 47, p. 145-154. | [EROS]

Stead, B.A. and Stranack, R.A., | 1991. | Extension strategy to implement the Conservation of Agricultural Resources Act (1983) on the Natal North Coast, Symposium: Communication in Successful Extension Action, South African Society for Agricultural Extension (Natal Branch), 20 June 1991, Hilton, 6 p. + app. | [EROS]

Stehle, T.C., | 1987. | Sand dune ecology and driftsand reclamation, In: Von Gadow, K., Van der Zel, D.W., Van Laar, A., Schonau, A.P.G., Kassier, H.W., Warkotsch, P.W., Vermaas, H.F., Owen, D.L. and Jordaan, J.V. (eds), <u>South African Forestry Handbook</u>, Southern African Institute of Forestry, Pretoria, p. 563-570. | [EROS]

Stephenson, D., | 1979. | Rockfill and gabions for erosion control, <u>Civil Engineer in South Africa</u>, VOL 21(9), p. 203-208. | [EROS]

Stephenson, D. and Paling, W.A.J., | 1992. | An hydraulic based model for simulating monthly runoff and erosion, <u>Water SA</u>, VOL 18(1), p. 43-52. | [EROS]

Stern, R., | 1990. | Effects of soil properties and chemical ameliorants on seal formation, runoff and erosion, D.Sc. Thesis, Department of Soil Science and Plant Nutrition, University of Pretoria, Pretoria, 178 p. | [EROS]

Stern, R., Eisenberg, B.E. and Laker, M.C., | 1991. | Correlation between micro-aggregate stability and soil surface susceptibility to runoff and erosion, <u>South African Journal of Plant and Soil</u>, VOL 8(3), p. 136-140. | [EROS]

Stewart, P.G., | 1965. | Notes on the prevention and control of soil erosion in the Zululand game reserves, Guideline Bulletin No. 1, Natal Parks Board, Pietermaritzburg, 16 p. | [EROS]

Steyn, J.D., | 1938. | Soil-erosion control in the Union, <u>Farming in South Africa</u>, VOL 13(142), p. 28-29. | [EROS]

Steytler, R. van R., | 1955. | Farmers reap the fruits of soil conservation works, <u>Farming in South Africa</u>, VOL 30(346), p. 5-9. | [EROS]

Stocking, M., | 1976. | Tunnel erosion, Rhodesia Agricultural Journal, VOL 73(2), p. 35-39. | [EROS]

Stocking, M., | 1978. | A dilemma for soil conservation, Arena, VOL 10(4), p. 306-308. | [EROS]

Stocking, M., | 1983. | Farming and environmental degradation in Zambia: the human dimension, <u>Applied</u> <u>Geography</u>, VOL 3(1), p. 63-77. | [EROS]

Stocking, M., | 1985. | Soil conservation policy in colonial Africa, <u>Agricultural History</u>, VOL 59(2), p. 148-161. | [EROS]

Stocking, M., | 1987. | Chapter 3. Measuring land degradation, In: Blaikie, P. and Brookfield, H. (eds), <u>Land</u> <u>Degradation and Society</u>, Methuen, London, p. 49-63. | [EROS]

Stocking, M., | 1988. | Socioeconomics of soil conservation in developing countries, <u>Journal of Soil and</u> <u>Water Conservation</u>, VOL 43(5), p. 381-385. | [EROS]

Stocking, M., Chakela, Q. and Elwell, H., | 1988. | An improved methodology for erosion hazard mapping, Part 1: the technique, <u>Geografiska Annaler</u>, VOL 70A(3), p. 169-180. | [EROS]

Stocking, M. and Elwell, H., | 1976. | Vegetation and erosion: a review, <u>Scottish Geographical Magazine</u>, VOL 92(1), p. 4-16. | [EROS]

Stocking, M.A., | 1971. | Soil erosion problems in Rhodesia, Journal of Soil and Water Conservation, VOL 26(6), p. 239-240. | [EROS]

Stocking, M.A., | 1972. | A geographical analysis of the factors in the erosion of soils in Rhodesia, M.Phil. Thesis, University of London, London, 198 p. | [EROS]

Stocking, M.A., | 1972. | A geography of soil erosion, <u>Geographical Association of Rhodesia: Proceedings of 1971/72</u>, No. 5, p. 43-47. | [EROS]

Stocking, M.A., | 1972. | Aspects of the role of man in erosion in Rhodesia, <u>Zambezia</u>, VOL 2(2), p. 1-10. | [EROS]

Stocking, M.A., | 1972. | Planting pattern and erosion on a cotton crop, <u>Rhodesia Science News</u>, VOL 6(8), p. 231-232, 236. | [EROS]

Stocking, M.A., | 1972. | Relief analysis and soil erosion in Rhodesia using multi-variate techniques, Zeitschrift für Geomorphologie, Neue Folge, Supplementband VOL 16(4), p. 432-443. | [EROS]

Stocking, M.A., | 1973. | Towards a model of soil erosion - an example from Rhodesia, <u>South African</u> <u>Geographer</u>, VOL 4(3), p. 253-257. | [EROS]

Stocking, M.A., | 1975. | Soil erosion potential: the overview, In: <u>Engineering Handbook</u>, Department of Conservation and Extension, Salisbury, Rhodesia, p. 1-7. | [EROS]

Stocking, M.A., | 1976. | Predicting erosion, <u>Geographical Association of Rhodesia: Proceedings of 1975/76</u>, No. 9, p. 27-36. | [EROS]

Stocking, M.A., | 1978. | Interpretation of stone-lines, <u>South African Geographical Journal</u>, VOL 60(2), p. 121-134. | [EROS]

Stocking, M.A., | 1978. | Relationship of agricultural history and settlement to severe soil erosion in Rhodesia, Zambezia, VOL 6(2), p. 129-145. | [EROS]

Stocking, M.A., | 1978. | Remarkable erosion in central Rhodesia, <u>Geographical Association of Rhodesia</u>: <u>Proceedings of 1977/78</u>, No. 11, p. 42-56. | [EROS]

Stocking, M.A., | 1978. | The prediction and estimation of erosion in sub-tropical Africa: problems and prospects, <u>Geo-Eco-Trop</u>, VOL 2, p. 161-174. | [EROS]

Stocking, M.A., | 1980. | Environmental education through the use of erosional features, <u>Geographical</u> <u>Association of Zimbabwe: Proceedings of 1979/1980</u>, No. 13, p. 47-71. | [EROS]

Stocking, M.A., | 1980. | Examination of the factors controlling gully growth, In: De Boodt, M. and Gabriels, D. (eds), <u>Assessment of Erosion</u>, John Wiley and Sons, Chichester, United Kingdom, p. 505-520. | [EROS]

Stocking, M.A., | 1981. | Causes and prediction of the advance of gullies, Proceedings of the South-East Asian Regional Symposium on Problems of Soil Erosion and Sedimentation, 27-29 January 1981, Bangkok, Thailand, p. 37-47. | [EROS]

Stocking, M.A., | 1984. | Rates of erosion and sediment yield in the African environment, In: Walling, D.E., Foster, S.S.D. and Wurzel, P. (eds), Proceedings of the Symposium on Challenges in African Hydrology and Water Resources, International Association of Hydrological Sciences (IAHS) Publication No. 144, IAHS Press, Institute of Hydrology, Wallingford, United Kingdom, p. 285-293. | [EROS]

Stocking, M.A. and Elwell, H.A., | 1973. | Prediction of subtropical storm soil losses from field plot studies, <u>Agricultural Meteorology</u>, VOL 12, p. 193-201. | [EROS]

Stocking, M.A. and Elwell, H.A., | 1973. | Soil erosion hazard in Rhodesia, <u>Rhodesia Agricultural Journal</u>, VOL 70(4), p. 93-101. | [EROS]

Stocking, M.A. and Elwell, H.A., | 1976. | Erosivity determinations for seven rainfall stations in Rhodesia, Research Bulletin No. 21, Department of Conservation and Extension, Salisbury, Rhodesia. | [EROS]

Stocking, M.A. and Elwell, H.A., | 1976. | Rainfall erosivity over Rhodesia, <u>Transactions of the Institute of British Geographers</u>, New Series, VOL 1(2), p. 231-245. | [EROS]

Stofberg, J.A., | 1953. | Wind erosion: the problem of the Sandveld - can it be rectified?, <u>Veld</u>, VOL 14(13), p. 252-254, 262. | [EROS]

Stromquist, L., Lunden, B. and Chakela, Q., | 1985. | Sediment sources, sediment transfer in a small Lesotho catchment - a pilot study of the spatial distribution of erosion features and their variation with time and climate, <u>South African Geographical Journal</u>, VOL 67(1), p. 3-13. | [EROS]

Struck, H.W.P.W., Crosby, C.T., Barnard, G.T., Van Staden, H.J., Van Rensburg, T.J. and Strumpher, P.J., | 1980. | The updating of soil conservation engineering standards, Symposium on Agricultural Engineering, 1980 Symposium of the South African Institute of Agricultural Engineers, 11-13 June 1980, Pretoria, p. B61-B66. | [EROS]

Strumpher, P., | 1989. | Donga erosion, <u>Agring</u>, No. 5, February 1989, p. 11-13. | [EROS]

Strumpher, P., | 1991. | Donganavorsing, Agring, No. 8, December 1991, p. 12-13. | [EROS]

Strumpher, P.J. and Jordan, L.C., | 1990. | Om te ontwikkel en te bewaar, <u>Agricultural Engineering in South</u> <u>Africa</u>, VOL 22(1), p. 10-21. | [EROS]

Stubbs, A.T., | 1977. | The Tribal Trust Lands in transition: land use, <u>Rhodesia Science News</u>, VOL 11(8), p. 181-184. | [EROS]

Sumner, P.D., | 1993. | A landslide complex near Sani Pass, Natal Drakensberg, South Africa, <u>Geoökodynamik</u>, VOL 14(1/2), p. 93-104. | [EROS]

Swart, D.H., | 1978. | Erosion along the eastern bank of the lower Kongweni River, CSIR Report No. C/SEA 7820, National Research Institute for Oceanology, CSIR, Stellenbosch, 6 p. + app. | [EROS]

Swart, D.H., | 1981. | Port St Johns bank erosion, CSIR Report No. C/SEA 8130, National Research Institute for Oceanology, CSIR, Stellenbosch, 13 p. + app. | [EROS]

Swart, D.H., | 1987. | Erosion of manmade dune in Beachwood Mangrove Nature Reserve, CSIR Report No. T/SEA 8713, Sediment Dynamics Division, National Research Institute for Oceanology, CSIR, Stellenbosch, 28 p. + app. | [EROS]

Tainton, N.M., | 1988. | Soil conservation and the National Grazing Strategy, Priorities for Conservation in South Africa: the Proceedings of a Conference, Wildlife Society of Southern Africa, 17 September 1988, Durban, p. 21-28. | [EROS]

Talbot, W.J., | 1946. | Soil erosion menaces the Swartland, <u>Veld Trust News</u>, VOL 2(10), p. 4-7, 12. | [EROS]

Talbot, W.J., | 1947. | Soil erosion in the Swartland and Sandveld, <u>Farming in South Africa</u>, VOL 22(250), p. 45-50. | [EROS]

Talbot, W.J., | 1947. | <u>Swartland and Sandveld: A Survey of Land Utilization and Soil Erosion in the</u> <u>Western Lowland of the Cape Province</u>, Oxford University Press, Cape Town, 79 p. + app. | [EROS]

Taljaard, M.S., | 1949. | Small stream-control works influence erosive behaviour and enable engineers to treat catchments as a whole, <u>Veld Trust News</u>, VOL 5(4), p. 14-16. | [EROS]

Taylor, H.M., | 1981. | Note on dispersive/erodible soils, Natal Roads Department, Natal Provincial Administration, Pietermaritzburg, 24 p. | [EROS]

Tempany, H.A., Roddan, G.M. and Lord, L., | 1944. | Soil erosion and soil conservation in the colonial empire, <u>Empire Journal of Experimental Agriculture</u>, VOL 12(47), p. 121-153. | [EROS]

Terblanche, E. le F., | 1962. | Karoo farmers - beware of your veld paths!, <u>Farming in South Africa</u>, VOL 38(7), p. 15-19. | [EROS]

Terblanche, E. le F., | 1966. | Die voorligtingkundige implikasies van bewaringsboerderytoestande in die Bo-Oranje opvanggebied (1966), D.Agric. (Inst Agrar) Thesis, Department of Agrarian Extension, University of Pretoria, Pretoria, 173 p. | [EROS]

Theron, C.H.B., | 1978. | Interne dinamika van grondbewaringskomitees in Natal, M.Agric. (Inst Agrar) Thesis, Department of Agrarian Extension, University of Pretoria, Pretoria, 103 p. | [EROS]

Theron, C.H.B., | 1980. | Soil conservation in the Republic of South Africa, <u>Environment RSA</u>, VOL 7(4), p. 6-8. | [EROS]

Theron, C.H.B., | 1982. | Skemas ter bewaring van landbouhulpbronne, <u>Conservation Forum</u>, No. 1, July 1982, p. 15-24. | [EROS]

Theron, C.H.B., | 1983. | Conservation chronicle - Part one, <u>Conservation Forum</u>, No. 2, June 1983, p. 5-7. | [EROS]

Theron, C.H.B., | 1983. | Internal dynamics of soil conservation committees, <u>Conservation Forum</u>, No. 2, June 1983, p. 12-14. | [EROS]

Theron, C.H.B., | 1985. | Conservation chronicle - Part two, <u>Conservation Forum</u>, No. 3, May 1985, p. 22-25. | [EROS]

Theron, C.H.B. and Duvel, G.H., | 1979. | The role of internal dynamic factors in the functioning of soil conservation committees, <u>South African Journal of Agricultural Extension</u>, VOL 8, p. 3-11. | [EROS]

Thomas, D.S.G., | 1986. | Dune pattern statistics applied to the Kalahari Dune Desert, southern Africa, Zeitschrift für Geomorphologie, Neue Folge, VOL 30(2), p. 231-242. | [EROS]

Thomas, D.S.G., | 1988. | The geomorphological role of vegetation in the dune systems of the Kalahari, In: Dardis, G.F. and Moon, B.P. (eds), <u>Geomorphological Studies in Southern Africa</u>, A.A. Balkema, Rotterdam, The Netherlands, p. 145-158. | [EROS]

Thompson, L.M., | 1956. | The political implications of the Tomlinson Report, <u>Race Relations Journal</u>, VOL 23(2/3), p. 9-12. [This paper refers to betterment planning]. | [EROS]

Thompson, W.R., | 1935. | <u>Rainfall, Soil Erosion and Run-off in South Africa</u>, J.L. Van Schaik, Pretoria, 31 p. | [EROS]

Thompson, W.R., | 1935. | Rainfall, soil erosion and run-off in South Africa, Publications of the University of Pretoria Series No. 1 [Agriculture], No. 29, University of Pretoria, Pretoria, 31 p. | [EROS]

Thwaites, R.N., | 1986. | A technique for local soil erosion survey, <u>South African Geographical Journal</u>, VOL 68(1), p. 67-76. | [EROS]

Tidmarsh, C.E., | 1948. | Conservation problems of the Karoo, <u>Farming in South Africa</u>, VOL 23(269), p. 519-530. | [EROS]

Tidmarsh, C.E., | 1948. | Conservation problems of the Karoo: retrogressive processes and desert movements, Reprint No. 44, Department of Agriculture, Pretoria, 12 p. | [EROS]

Timson, S.D., | 1937. | Natural protection from soil erosion, <u>Rhodesia Agricultural Journal</u>, VOL 34(2), p. 146-158. | [EROS]

Toerien, P.S., | 1963. | Primary economic development of the Transkeian territories, <u>Journal of Racial</u> <u>Affairs</u>, VOL 14(2), p. 103-114. [This paper has relevance to betterment planning]. | [EROS]

Tomlinson, F.R., | 1955. | Summary of the Report of the Commission for the Socio-economic Development of the Bantu Areas within the Union of South Africa, Report No. UG 61/1955, Government Printer, Pretoria, 213 p. + app. [This report is referred to as the Tomlinson Commission]. | [EROS]

Tomlinson, F.R., | 1979. | 'South Africa: two agricultures?', <u>Social Dynamics</u>, VOL 5(2), p. 28-29. [This note refers to betterment planning. See other references in <u>Social Dynamics</u> elsewhere on the database]. | [EROS]

Tomlinson, F.R., | 1980. | 'South Africa: two agricultures?': a final reply, <u>Social Dynamics</u>, VOL 6(1), p. 49-52. [This note refers to betterment planning. See other references in <u>Social Dynamics</u> elsewhere on the database]. | [EROS]

Tomlinson, F.R. and Theron, J.J., | 1951. | Landboubeplanning, met besondere verwysing na prysbeheer en grondbewaring, <u>Tydskrif vir Wetenskap en Kuns</u>, Nuwe Reeks, VOL 11(2), p. 108-121. | [EROS]

Torrance, W., | 1919. | Soil erosion, Publication No. 16, Grootfontein School of Agriculture, Grootfontein. | [EROS]

Torrance, W.M., | 1919. | Observations on soil erosion, Bulletin No. 4, 1919, Department of Agriculture, Pretoria, 16 p. + app. | [EROS]

Townsend, A., | 1937. | Soil erosion: a problem confronting the sugar farmer, <u>Proceedings of the Eleventh</u> <u>Annual Congress of the South African Sugar Technologists' Association</u>, 6-9 April 1937, Mount Edgecombe, p. 139-141. | [EROS]

Tudor-Owen, R.P.D. and Wyatt, J., | 1991. | A guide to the stabilization of water courses by planting indigenous trees, <u>Proceedings of the Sixty-fifth Annual Congress of the South African Sugar Technologists'</u> <u>Association</u>, 10-12 June 1991, Mount Edgecombe, p. 73-76. | [EROS]

Twinch, J.F., | 1950. | Co-ordination in soil conservation, <u>Proceedings of the Twenty-fourth Annual</u> <u>Congress of the South African Sugar Technologists' Association</u>, 3-5 April 1950, Mount Edgecombe, p. 90-94. | [EROS]

Twinch, J.F., | 1954. | The integration of conservation practices into systems of stabilized farming in certain high rainfall areas of Natal, M.Sc. Thesis, Department of Botany, University of the Witwatersrand, Johannesburg, 81 p. | [EROS]

Van Coller, A.T., | 1984. | Grondbewaringstrukture, Dohne-Agric, VOL 6(1), p. 5. | [EROS]

Van Dyk, H.J., | 1980. | Die vestiging en bestuur van afleibane, <u>Soil Protection News</u>, No. 17, April 1980, p. 11-13. | [EROS]

Van Dyk, H.J., | 1987. | Grondbewaring in die Vrystaatstreek, <u>Free State Region Newsletter</u>, No. 1, p. 10-11. | [EROS]

Van de Wall, G., | 1970. | The influence of institutional factors on agricultural development in less developed areas, <u>Agrekon</u>, VOL 9(1), p. 50-58. [This paper has some relevance to betterment planning]. | [EROS]

Van de Wall, G., | 1981. | Soil conservation in the national states, Ekos, VOL 1(3), p. 25-27. | [EROS]

Van den Berg, D.J. and Melle, H.A., | 1950. | A review of Native land utilization in South Africa, <u>Journal of Racial Affairs</u>, VOL 1(4), p. 9-20. [This paper has relevance to betterment planning]. | [EROS]

Van den Wall Blake, G.W., | 1986. | Siltation and soil erosion survey in Zimbabwe, In: Hadley, R.F. (ed), Drainage Basin Sediment Delivery: Proceedings of a Symposium held in Albuquerque, New Mexico, August 1986, International Association of Hydrological Sciences (IAHS) Publication No. 159, IAHS Press, Institute of Hydrology, Wallingford, United Kingdom, p. 69-80. | [EROS]

Van der Merwe, A.J., | 1964. | Protect waterways with grass, <u>Farming in South Africa</u>, VOL 40(7), p. 39-43. | [EROS]

Van der Merwe, C.R., | 1951. | Report of the Desert Encroachment Committee, Report No. UG 59/1951, Government Printer, Pretoria, 27 p. and maps, with supplement. | [EROS]

Van der Merwe, G., | 1978. | Arnot-oopgroefmyn: Anglo American dink aan die toekoms, <u>Environment</u> <u>RSA</u>, VOL 5(5), p. 2-4. | [EROS]

Van der Merwe, I., | 1991. | Erosie: 'n stedelike dilemma, Conserva, VOL 6(3), p. 14-15, 22. | [EROS]

Van der Merwe, I.W., | 1972. | Beskerming van bewerkte grond teen erosie: voorligtingswyk Molteno, Project Report No. OK-VI.14/1, Department of Agricultural Technical Services, Pretoria. | [EROS]

Van der Merwe, I.W. and Weitz, F.J., | 1983. | Protection of cultivated land against erosion: establishment of dryland lucerne on cultivated lands in the extension ward of Molteno 1972-1978, Project Report No. OK-V1.14/4, Department of Agriculture, Pretoria. | [EROS]

Van der Merwe, J.J., | 1966. | Be careful with new lands, <u>Farming in South Africa</u>, VOL 42(2), p. 19, 21, 54. | [EROS]

Van der Merwe, J.P., | 1964. | Die belangrikheid van grondbewaring, <u>Agricultural Extension</u>, VOL 5(4), p. 2-5. | [EROS]

Van der Merwe, J.P., | 1966. | Soil conservation: where do we stand?, <u>Farming in South Africa</u>, VOL 42(5), p. 46-47. | [EROS]

Van der Merwe, J.P. and Van Vuren, J.P.J., | 1966. | Wind erosion: the canker of our country, <u>Farming in</u> <u>South Africa</u>, VOL 42(3), p. 29-34, 47. | [EROS]

Van der Merwe, W., | 1979. | Some problems of dispersion in residual Cape granite soils, <u>Ground Profile</u>, No. 18, April 1979, p. 17-22. | [EROS]

Van der Merwe, W.J., | 1990. | Geotechnical investigations for roads, 1990 Annual Congress of the South African Institution of Civil Engineers, 8-11 April 1990, Cape Town, 62 p. [This paper discusses, <u>inter alia</u>, landslide susceptibility in southern Africa]. | [EROS]

Van der Merwe, W.J. and Lambrechts, J.N., | 1985. | (Dispersive soils) Western Cape situation, Conference on Problem Soils in South Africa: State of the Art Programme, Geotechnical Division of the South African Institution of Civil Engineers, 11-12 September 1985, Johannesburg, 4 p. | [EROS]

Van der Merwe du Toit, I., | 1968. | Die funksionering van grondbewaringsdistrikskomitees in Carnarvonvoorligtingswyk, M.Agric. (Inst Agrar) Thesis, Department of Agrarian Extension, University of Pretoria, Pretoria, 201 p. | [EROS]

Van der Riet, H., | 1967. | Landboutoestande in die Landdrosdistrik Rouxville, M.Agric. (Inst Agrar) Thesis, Department of Agrarian Extension, University of Pretoria, Pretoria, 254 p. | [EROS]

Van der Spuy, M., | 1932. | Terrasse en gronderosie, Reprint No. 32, Department of Agriculture, Pretoria, 5 p. | [EROS]

Van der Spuy, M.J., | 1932. | Terraces and soil erosion, <u>Farming in South Africa</u>, VOL 7(73), p. 31-34. | [EROS]

Van der Spuy, M.J., | 1932. | Terraces and soil erosion, Reprint No. 32, Department of Agriculture, Pretoria, 5 p. | [EROS]

Van der Spuy, M.J., | 1933. | The fight against soil erosion: wire barricades and steep slopes, <u>Farming in</u> <u>South Africa</u>, VOL 8(87), p. 222-224. | [EROS]

Van der Waal, C.S., | 1991. | District development and closer settlement economy in Gazankulu, <u>Development Southern Africa</u>, VOL 8(3), p. 343-356. [This paper has some relevance to betterment planning]. | [EROS]

Van der Walt, O.J., | 1967. | Fisiese aspekte van grondbewaring in die Bo-Oranje opvanggebied, M.Agric. (Inst Agrar) Thesis, Department of Agrarian Extension, University of Pretoria, Pretoria, 171 p. | [EROS]

Van der Wateren, J.J., | 1967. | Landboutoestande in die Landdrosdistrik Venterstad, M.Sc. (Agric) Thesis, Department of Agrarian Extension, University of Pretoria, Pretoria, 256 p. | [EROS]

Van der Westhuizen, A.J., | 1986. | Die invloed van bewerkingspraktyke op winderosie op landerye, M.Sc. (Agric) Thesis, Department of Agronomy, University of the Orange Free State, Bloemfontein, 109 p. + app. | [EROS]

Van der Westhuizen, A.J. and Engelbrecht, C., | 1986. | Invloed van grondbestuurspraktyke op winderosie tydens die braakperiode wat droëlandkoring voorafgaan, Combined Congress of the South African Society of Crop Production, the Southern African Weed Science Society and the Soil Science Society of Southern Africa, 21-23 January 1986, Pretoria. | [EROS]

Van der Westhuizen, N., | 1980. | Development controls for sensitive slopes, <u>Journal for Regional Planning</u>, No. 11, April 1980, p. 12-14. | [EROS]

Van Eck, H.J., | 1948. | The future of farming in South Africa (including comments on the Report of the Reconstruction Committee of the Department of Agriculture and Forestry on the 'Reconstruction of Agriculture'), Report No. 4, Social and Economic Planning Council, Report No. UG 10-'45, Pretoria, 28 p. | [EROS]

Van Heerden, C., | 1939. | Soil erosion in the Voortrekker Year, <u>Farming in South Africa</u>, VOL 14(159), p. 239, 241. | [EROS]

Van Heerden, I.Ll., | 1984. | Cyclone Demoina, man's activities and the Mfolosi Flats, <u>Natal Farmer</u>, November 1984, p. 3-6. | [EROS]

Van Heerden, T., | 1957. | Grondbewaring en bodemontwikkeling in die Transkei, <u>Bantu</u>, No. 10, October 1957, p. 101-106. | [EROS]

Van Heerden, W.M., | 1959. | 'n Studie van sekere basiese aspekte van reëndruppelspaterosie en beskermingsmaatreëls daarteen, M.Sc. (Agric Eng) Thesis, Faculty of Agriculture, University of Pretoria, Pretoria, 137 p. | [EROS]

Van Heerden, W.M., | 1964. | Splash erosion as affected by the angle of incidence of raindrop impact, Ph.D. Thesis, Purdue University, West Lafayette, USA, 149 p. [Available in the Department of Agriculture Library, Pretoria]. | [EROS]

Van Heerden, W.M., | 1967. | An analysis of soil transportation by raindrop splash, <u>Transactions of the</u> <u>American Society of Agricultural Engineers</u>, VOL 10(2), p. 166-169. | [EROS]

Van Heerden, W.M., | 1967. | Bepaling van grondverlies vanaf lande (sleutelprogram), Project Report No. T-Pr.251, Department of Agricultural Technical Services, Pretoria. | [EROS]

Van Heerden, W.M. and Greyvenstein, F.S., | 1960. | Study of sediment slopes in conservation works and their formation up-stream, Project Report No. (A)G.V.1, Department of Agricultural Technical Services, Pretoria. | [EROS]

Van Jaarsveld, F.M.J., | 1966. | Doeltreffende opleiding van grondbewaringskomitees, <u>Agricultural</u> <u>Extension</u>, VOL 7(4), p. 9-11. | [EROS]

Van Meerten, E.J., | 1931. | Donga and sheet erosion, <u>Farming in South Africa</u>, VOL 6(62), p. 65-67. | [EROS]

Van Meerten, E.J., | 1931. | The damming of sloots with stone and concrete walls, <u>Farming in South Africa</u>, VOL 6(61), p. 29-30. | [EROS]

Van Niekerk, D., | 1985. | 'n Bewaringsfilosofie, Conservation Forum, No. 3, May 1985, p. 14-16. | [EROS]

Van Niekerk, J.E., | 1955. | Whole-farm demonstration on Vaalplaas, <u>Farming in South Africa</u>, VOL 30(355), p. 447-450. | [EROS]

Van Niekerk, R.J., | 1980. | Bewaring as sedelike prinsipe in die Suid-Afrikaanse bodembenuttingsituasie: 'n kultuur-filosofiese studie, D.Phil. Thesis, Department of Philosophy, University of Pretoria, Pretoria, 103 p. + app. | [EROS]

Van Pletzen, P., | 1987. | Karoo Midlands: combating erosion, <u>Karoo Region Newsletter</u>, Summer 1987, p. 14-15. | [EROS]

Van Pletzen, P., | 1987. | Suksesvolle bestryding van koperosie aan die hand van die Thalwegteorie, <u>Karoo</u> <u>Region Newsletter</u>, Autumn 1987, p. 26-28. | [EROS]

Van Rensburg, C.J.J., | 1944. | Veld and soil reclamation and utilization in the Transvaal Bushveld, M.Sc. Thesis, Department of Botany, University of the Witwatersrand, Johannesburg, 61 p. | [EROS]

Van Rheede van Oudtshoorn, P.W., | 1986. | Afsettings in die bossieslaagtekom oos van Aliwal Noord en die verband daarvan met erosie, M.Sc. Thesis, Department of Geography, University of South Africa, Pretoria, 88 p. + app. and maps. | [EROS]

Van Rheede van Oudtshoorn, P.W., | 1988. | Sediment properties as a factor in soil erosion, In: Dardis, G.F. and Moon, B.P. (eds), <u>Geomorphological Studies in Southern Africa</u>, A.A. Balkema, Rotterdam, The Netherlands, p. 277-284. | [EROS]

Van Rooy, A.C.A., | 1909. | The erosion of the veld: our position and duty with regard to the serious loss of soil and water in the cattle rearing regions, <u>Agricultural Journal of the Cape of Good Hope</u>, VOL 34(2), p. 158-165. | [EROS]

Van Rooyen, T.H. and Verster, E., | 1990. | Soil degradation due to water erosion in Lebowa, South Africa, Proceedings of the Fourteenth International Congress of Soil Science, Kyoto, Japan. [The authors are in the Department of Geography, University of South Africa, P O Box 392, Pretoria, 0001]. | [EROS]

Van Schalkwyk, C.J., | 1963. | How to design contour banks, <u>Farming in South Africa</u>, VOL 39(7), p. 31-37. | [EROS]

Van Schalkwyk, C.J., | 1973. | Row crops on steep land: making effective use of irregular topography, Symposium on Land Management: the Challenge of Steep Land, South African Institute for Agricultural Extension (Natal Branch), 23 August 1973, Durban, 17 p. | [EROS]

Van Staden, H.J., | 1980. | Beplande waterafloopbeheer, Ekos, VOL 1(1), p. 22-23. | [EROS]

Van Staden, H.J., | 1980. | Planning the controlled disposal of run-off, Symposium on Agricultural Engineering, 1980 Symposium of the South African Institute of Agricultural Engineers, 11-13 June 1980, Pretoria, p. B19-B25. | [EROS]

Van Staden, H.J., | 1980. | The Lusthof run-off disposal project, Symposium on Agricultural Engineering, 1980 Symposium of the South African Institute of Agricultural Engineers, 11-13 June 1980, Pretoria, p. B119-B125. | [EROS]

Van Staden, H.J., | 1980. | Waterafloopbeheerbeplanning, <u>Soil Protection News</u>, No. 17, April 1980, p. 5-10. | [EROS]

Van Staden, H.J., | 1989. | Lang afleibane in wes-Transvaal: 'n terugblik, <u>Agricultural Engineering in South</u> <u>Africa</u>, VOL 21(1), p. 66-72. | [EROS]

Van Staden, H.J., | 1991. | Die rol van die landbou-ingenieur in die skep van 'n stabiele erosietoestand in die boerdery praktyk, <u>Agricultural Engineering in South Africa</u>, VOL 23(1), p. 468-476. | [EROS]

Van Straaten, N.J., | 1963. | Build your own contour banks, <u>Farming in South Africa</u>, VOL 39(7), p. 44-47. | [EROS]

Van Straaten, N.J., | 1963. | Keep contour banks and channels in good repair, <u>Farming in South Africa</u>, VOL 39(7), p. 56-62. | [EROS]

Van Straaten, N.J., | 1973. | Optimal land use: the soil conservation engineer's contribution, <u>Agricultural</u> <u>Engineering in South Africa</u>, VOL 7(1), p. 56-63. | [EROS]

Van Vuren, J.P.J., | 1937. | The problem of wind-eroded lands, <u>Farming in South Africa</u>, VOL 12(132), p. 108-109, 125. | [EROS]

Van Vuren, J.P.J., | 1943. | A farmer's testimony 2. Contour banks, <u>Farming in South Africa</u>, VOL 18(210), p. 698, 704. | [EROS]

Van Wyk, J.J., | 1970. | Agricultural development in South African Bantu areas, <u>Agrekon</u>, VOL 9(1), p. 64-67. [This paper has relevance to betterment planning]. | [EROS]

Van Wyk, J.J.P., | 1987. | Rehabilitation of asbestos dumps in southern Africa, <u>Geotechnics</u>, No. 8, Winter Issue 1987, p. 11-12. | [EROS]

Van Zinderen Bakker, E.M., | 1975. | The origin and palaeoenvironment of the Namib Desert biome, <u>Journal</u> of <u>Biogeography</u>, VOL 2(2), p. 65-73. | [EROS]

Van Zinderen Bakker, E.M., | 1984. | Aridity along the Namibian coast, <u>Palaeoecology of Africa and the</u> <u>Surrounding Islands</u>, VOL 16, p. 149-160. | [EROS]

Van Zyl, D.J.A., | 1973. | Gronderosie deur water: 'n fisiese proses, Paper No. 7.01, Transportation and the Environment, Fifth Quinquennial Convention of the South African Institution of Civil Engineers, August 1973, Johannesburg, 16 p. | [EROS]

Van Zyl, D.P., | 1961. | Voorligtingsstudie ten opsigte van die toepassing van bepaalde grondbewaringspraktyke in die Boshof distrik, Project Report No. O-Vl.1, Department of Agricultural Technical Services, Pretoria. | [EROS]

Van Zyl, D.P., | 1963. | Extension studies in respect of the application of specific soil conservation practices in the Boshof district 1961-1962, Project Report No. O-Vl.1, Department of Agricultural Technical Services, Pretoria. | [EROS]

Van Zyl, D.P., | 1969. | Voorligtingkundige navorsing in die Bo-Oranje-opvanggebied (1966): 'n samevattende verslag van die Bo-Oranje-sleutelprojek, Department of Agricultural Technical Services, Pretoria, 55 p. | [EROS]

Van Zyl, J.A. and Scheepers, A.C.T., | 1991. | Landforms and geomorphic processes of the Uniab River mouth area, Namibia, <u>South African Geographer</u>, VOL 18(1/2), p. 31-45. | [EROS]

Van Zyl, J.P., | 1988. | Herwinningswerk op waaisandduine in Humansdorp-distrik, <u>Dohne Agric</u>, VOL 11(2), p. 8-11. | [EROS]

Various authors, | 1988. | 'Don't get caught in the Act': reduced tillage for conservation, Symposium, South African Society for Agricultural Extension (Natal Branch), 16 September 1988, Cedara, various pages. | [EROS]

Veary, K.D., | 1949. | We saw Drakensberg veld transformed, <u>Veld Trust News</u>, VOL 5(8), p. 16-18. | [EROS]

Venn, A.C., Barnes, V.C., Boegman, N., Grange, G.H., Phillips, J.F.V. and Rudd, R.T., | 1980. | Environmental planning for coal strip mining, <u>Civil Engineer in South Africa</u>, VOL 22(4), p. 96-100. [And discussion, p. 100]. | [EROS]

Venter, J., | 1987. | The relationship between rainfall run-off and soil loss in Umfolozi Game Reserve: preliminary final CSIR report, July 1982 - June 1987, Natal Parks Board, Pietermaritzburg, various pages. | [EROS]

Venter, J., | 1988. | Soil loss and run-off in Umfolozi Game Reserve and the implications for game reserve management, VOL 1, 192 p., and VOL 2, 139 p., Ph.D. Thesis, Department of Grassland Science, University of Natal, Pietermaritzburg. | [EROS]

Venter, J., | 1988. | The relationship between rainfall run-off and soil loss in Umfolozi Game Reserve: final CSIR report, July 1982 - June 1988, Natal Parks Board, Pietermaritzburg, various pages. | [EROS]

Venter, J., Liggitt, B., Tainton, N.M. and Clarke, G.P.Y., | 1989. | The influence of different land-use practices on soil erosion, herbage production and on grass species richness and diversity, <u>Journal of the Grassland Society of Southern Africa</u>, VOL 6(2), p. 89-98. | [EROS]

Venter, J., Smithen, A.A., Schulze, R.E. and Tainton, N.M., | 1989. | The prediction of soil loss based on vegetation and soil surface variables in a Natal game reserve, <u>South African Journal of Wildlife Research</u>, VOL 19(1), p. 11-16. | [EROS]

Venter, J.C., | 1980. | An investigation into the design of contour banks in the winter rainfall region, Symposium on Agricultural Engineering, 1980 Symposium of the South African Institute of Agricultural Engineers, 11-13 June 1980, Pretoria, p. B35-B38. | [EROS]

Verbeek, W.A., | 1973. | Agriculture and landscape conservation, Proceedings of the International Symposium on Planning for Environmental Conservation, Department of Planning and the Environment, the International Federation of Landscape Architects and the Institute of Landscape Architects of South Africa, 4-6 September 1973, Pretoria, p. 131-133. | [EROS]

Verbeek, W.A., | 1977. | Agriculture and landscape conservation, <u>Environment RSA</u>, VOL 4(11), p. 1-4. | [EROS]

Vermaak, A.H., | 1988. | Bewaringswerke op landerye is 'n noodsaaklikheid, <u>Hoëveldfokus</u>, No. 1/88, p. 5-7. | [EROS]

Verster, E. and Van Rooyen, T.H., | 1988. | Measurement of soil movement on two hillslopes displaying terracettes in humid 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. 311-320. | [EROS]

Verster, E., Van Rooyen, T.H. and Liebenberg, E.C., | 1985. | Relations of terracette morphology with soil properties and slope angle, <u>South African Geographer</u>, VOL 13(2), p. 113-120. | [EROS]

Viljoen, A.J., | 1954. | Extension work in the field, Natal Region: Regional Conference, Department of Agriculture, 4-7 May 1954, Pietermaritzburg, p. 120-122. | [EROS]

Vink, N., | 1987. | Land tenure and commercial farming in the national states: problems and proposals, <u>Development Southern Africa</u>, VOL 4(3), p. 520-530. [This paper has relevance to betterment planning]. | [EROS]

Vink, N., | 1988. | Part 1. Issues and research in rural tenure. Section 6. Agricultural policy and the farming option. The fallacy of the commons: communal grazing in southern Africa, In: Cross, C.R. and Haines, R.J. (eds), <u>Towards Freehold? Options for Land and Development in South Africa's Black Rural Areas</u>, Juta, Cape Town, p. 255-260. | [EROS]

Voorendyk, J.J., | 1935. | Trees as an agency in preventing soil erosion, <u>Farming in South Africa</u>, VOL 10(107), p. 73-74. | [EROS]

Vorster, J.A., | 1946. | The engineering problems in soil erosion control, Bulletin No. 259, Agricultural Research Series No. 6, Department of Agriculture, Pretoria, 83 p. {This publication is also available in Afrikaans]. | [EROS]

Vorster, P.J., | 1966. | Summer practices to protect plants during early growth stage against the wind, Farming in South Africa, VOL 42(7), p. 41-43. | [EROS]

Vorster, P.J., | 1966. | Winter practices against wind, <u>Farming in South Africa</u>, VOL 42(7), p. 39-40. | [EROS]

Vorster, P.W., | 1939. | Soil-erosion control in the Union: conservation of water and control of soil erosion by means of small earthen dams, <u>Farming in South Africa</u>, VOL 14(154), p. 14, 39. | [EROS]

Vosloo, A., Dambuza, M. and Shaker, M., | 1990. | Transkei soil conservation programme, <u>Agricultural</u> <u>Engineering in South Africa</u>, VOL 22(1), p. 159-168. | [EROS]

Vosloo, J.L., | 1967. | Landboutoestande in die Landdrosdistrik Aliwal-Noord, M.Agric. (Inst Agrar) Thesis, Department of Agrarian Extension, University of Pretoria, Pretoria, 276 p. | [EROS]

Vosloo, J.L., | 1987. | Law enforcement: how much muscle does the Directorate of Soil Protection really have?, <u>African Wildlife</u>, VOL 41(5), p. 241. | [EROS]

Wager, V.A., | 1977. | Why erosion is still king, Farmer's Weekly, 15 June 1977, p. 26-27. | [EROS]

Wain, A., | 1988. | Coastal hydroseeding, Landscape Southern Africa, VOL 2(6), p. 12-13. | [EROS]

Wakerly, P.A., | 1982. | Some aspects of erosion of selected Zimbabwe soils under the action of natural rainfall, Ph.D. Thesis, University of London, London. | [EROS]

Walmsley, B., | 1985. | Environmental planning for surface mines: rationale behind rehabilitation plans, Landscape S.A., Autumn 1985, p. 22-27. | [EROS]

Walmsley, B., | 1987. | Vegetation of platinum tailings at Impala Platinum Mine, In: Wates, J.A. and Brink, D. (eds), Proceedings of the International Conference on Mining and Industrial Waste Management, VOL 1, Division of Geotechnical Engineering and the Division of Urban Engineering, South African Institution of Civil Engineers (Transvaal Branch), 17-19 August 1987, Johannesburg, p. 247-252. | [EROS]

Walmsley, B. and Ward, A., | 1983. | Erosion control in rural watersheds, <u>Agricultural Engineering in South</u> <u>Africa</u>, VOL 17(1), p. 46-48. | [EROS]

Walsh, B.N., | 1968. | Some notes on the incidence and control of driftsands along the Caledon, Bredasdorp and Riversdale coastline of South Africa, Bulletin No. 44, Department of Forestry, Pretoria, 79 p. + app. | [EROS]

Walters, M.M., | 1940. | Soil erosion in the eastern Transvaal, <u>Farming in South Africa</u>, VOL 15(173), p. 297, 312. | [EROS]

Walters, M.M., | 1955. | Erosion: a method for its determination, with special reference to the Mixed Karoo, Farming in South Africa, VOL 30(351), p. 287-290. | [EROS]

Walters, M.M., | 1955. | Erosion - a method for its determination with special reference to the Mixed Karroo, Reprint No. 46, Department of Agriculture, Pretoria, 4 p. | [EROS]

Walters, S.W. and Feldman, C.D., | 1956. | Soil conservation and flood control at Tygerberg, <u>Farming in</u> <u>South Africa</u>, VOL 32(4), p. 33-36. | [EROS]

Walters, S.W. and Feldman, C.D., | 1956. | Soil conservation and flood control at Tygerberg [Part 2], <u>Farming in South Africa</u>, VOL 32(5), p. 33-36. | [EROS]

Ward, A. and Middleton, B., | 1984. | Sediment yield estimation and the design of sediment control structures in rural Africa, In: Walling, D.E., Foster, S.S.D. and Wurzel, P. (eds), Proceedings of the Symposium on Challenges in African Hydrology and Water Resources, International Association of Hydrological Sciences (IAHS) Publication No. 144, IAHS Press, Institute of Hydrology, Wallingford, United Kingdom, p. 415-425. | [EROS]

Ward, J. D., Seely, M.K. and Lancaster, N., | 1983. | On the antiquity of the Namib, <u>South African Journal of</u> <u>Science</u>, VOL 79(5), p. 175-183. | [EROS]

Wardle, G.J.F., | 1961. | Ley studies, M.Sc. (Agric) Thesis, Department of Pasture Management and Soil Conservation, University of Natal, Pietermaritzburg, 209 p. | [EROS]

Warkotsch, W., | 1989. | Access development in South African mountainous plantations - problems, trends, research, <u>South African Forestry Journal</u>, No. 149, June 1989, p. 69-76. | [EROS]

Watson, A., Williams, D.P. and Goudie, A.S., | 1984. | The palaeoenvironmental interpretation of colluvial sediments and palaeosols of the Late Pleistocene hypothermal in southern Africa, <u>Palaeogeography</u>, <u>Palaeoeclimatology</u>, Palaeoecology, VOL 45(3/4), p. 225-249. | [EROS]

Watson, A., Williams, D.P. and Goudie, A., | 1987. | 'Is gullying associated with highly sodic colluvium? Further comment to the environmental interpretation of southern African dongas' - reply, <u>Palaeogeography</u>, <u>Palaeoclimatology</u>, Palaeoecology, VOL 58(1/2), p. 123-128. | [EROS]

Watson, H.K., | 1987. | A comparative study of soil erosion in the Umfolozi Game Reserve and Mtubatuba African Reserve 1937-1983, Seminar Series, Institute for Social and Economic Research, University of Durban-Westville, Durban, 6 p. | [EROS]

Watson, H.K., | 1988. | Terracettes in the Natal Drakensberg, 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. 299-310. | [EROS]

Watson, H.K., | 1988. | The relationship between soil loss, soil erodibility, soil type and geology in the low lying region of northern Natal, Workshop on Soil Erosion and Parent Materials, Southern African Association of Geomorphologists, University of Transkei, 8-11 April 1988, Umtata, 8 p. | [EROS]

Watson, H.K., | 1990. | A comparative study of soil erosion in the Umfolozi Game Reserve and adjacent KwaZulu area from 1937 to 1983, Ph.D. Thesis, Department of Geography, University of Durban-Westville, Durban, 218 p. [This thesis has a detailed bibliography]. | [EROS]

Watson, H.K., | 1992. | Assessment of the validity of the general public's perception of soil erosion in the Mfolozi catchment, Geomorphology and Land Management, Biennial Conference of the Southern African Association of Geomorphologists, 1-3 July 1992, University of Durban-Westville, Durban, 10 p. | [EROS]

Watson, H.K., | 1992. | Lithology and topography as indicators of soil erosion in Zululand, South Africa, Field Symposium on Steepland, International Geographical Union Commission on Measurement Theory and Application in Geomorphology, 1-8 August 1992, University of California, Berkeley, USA, 10 p. | [EROS]

Watson, H.K., | 1993. | An assessment of the validity of the general perception of soil erosion in the Mfolozi catchment, South Africa, <u>Geoökodynamik</u>, VOL 14(1/2), p. 75-84. | [EROS]

Watson, H.K. and Poulter, A., | 1987. | Erodibility of soils at Cathedral Peak in the Natal Drakensberg, Forestry Research Institute Symposium on 50 Years of Research in Mountain Catchments in South Africa, University of Stellenbosch, Stellenbosch, 5 p. [Poster paper]. | [EROS]

Watson, J., | 1925. | Soil erosion: a few notes on storm drains and their preliminary construction, <u>Rhodesia</u> <u>Agricultural Journal</u>, VOL 22(1), p. 59-64. | [EROS]

Watt, W.E., | 1947. | The conservation of existing forests and the need to plant forest trees for effective soil conservation in the Union of South Africa, <u>Journal of the South African Forestry Association</u>, VOL 15, October 1947, p. 8-10. | [EROS]

Weaver, A., | 1989. | Bibliography on soil erosion and sediment production research in southern Africa, S.A.A.G. Occasional Publication No. 1, Department of Geography, Rhodes University, Grahamstown, 29 p. | [EROS]

Weaver, A. van B., | 1988. | Changes in land use and soil erosion in South African and Ciskeian portions of the Yellowwoods drainage basin between 1975 and 1984, <u>Earth-Science Reviews</u>, VOL 25, p. 501-507. | [EROS]

Weaver, A. van B., | 1988. | An erosion hazard assessment technique for Ciskei, Ph.D. Thesis, Department of Geography, Rhodes University, Grahamstown, 168 p. | [EROS]

Weaver, A. van B., | 1988. | Factors affecting the spatial variation in soil erosion in Ciskei: an initial assessment at the macroscale, In: Dardis, G.F. and Moon, B.P. (eds), <u>Geomorphological Studies in Southern</u> <u>Africa</u>, A.A. Balkema, Rotterdam, The Netherlands, p. 215-227. | [EROS]

Weaver, A. van B., | 1989. | Soil erosion rates in the Roxeni Basin, Ciskei, <u>South African Geographical</u> Journal, VOL 71(1), p. 32-37. | [EROS]

Weaver, A. van B., | 1990. | Rainfall erosivity in Ciskei: its estimation and relationship with observed soil erosion, <u>South African Geographer</u>, VOL 17(1/2), p. 13-23. | [EROS]

Weaver, A. van B., | 1990. | The effect of the invader species, <u>Acacia longifolia</u> on runoff and soil erosion in the Grahamstown area, The Geomorphology and Management of Semi-arid Lands, Second Southern African Association of Geomorphologists Symposium, June 1990, Mmabatho. | [EROS]

Weaver, A. van B., | 1991. | The distribution of soil erosion as a function of slope aspect and parent material in Ciskei, southern Africa, <u>GeoJournal</u>, VOL 23(1), p. 29-34. | [EROS]

Weaver, A. van B., Boucher, K.G., Boynton, R.J., Dollar, E.S.J., Eriksen, C.N., Mokoena, L.P. and Wadeson, R., | 1991. | A preliminary assessment of the effects of pineapple cultivation on soil erodibility, <u>Dohne Agric</u>, VOL 13(1), p. 18-21. | [EROS]

Weaver, A. van B. and Armstrong, G., | 1990. | An examination of the effect of <u>Acacia longifolia</u> on runoff and soil loss: experimental design and initial results, Sixteenth Annual Congress of the South African Association of Botanists, January 1990, Grahamstown. | [EROS]

Weidemann, J.J.S. and Smith, D.J.G., | 1970. | Economic planning of farming units in certain South African Bantu areas, <u>Agrekon</u>, VOL 9(1), p. 35-49. [This paper has some minor relevance to betterment planning]. | [EROS]

Weisser, P.J., Backer, A.P., Glen, H.F. and Ngwenya, A., | 1991. | Recolonization of a landslide in the Kwambonambi dune area (Natal, South Africa) 1987-1990, In: Everard, D.A. and Von Maltitz, G.P. (eds), Dune Forest Dynamics in Relation to Land-use Practices, Forest Biome Group, Foundation for Research Development, Pretoria, p. 165-169. | [EROS]

Wendelaar, F.E. and Purkis, A.N., | 1979. | Recording soil loss and run-off from 300 m² erosion research field plots, Research Bulletin No. 24, Department of Conservation and Extension, Salisbury, 50 p. | [EROS]

Wessels, C.S., | 1984. | Oorreding van oortreders van die Grondbewaringswet in die voorligtingswyk Cradock, Project Report No. K-VI.21/1, Department of Agriculture and Water Supply, Pretoria. | [EROS]

Wessels, W.P.J., | 1968. | Protect and utilize your soil and water, <u>Farming in South Africa</u>, VOL 43(12), p. 39-43. | [EROS]

West, O., | 1943. | The vegetation of Weenen County - an ecological account of the vegetation of the Estcourt and Weenen districts, D.Sc. Thesis, University of the Witwatersrand, Johannesburg, 267 p. [This thesis has a bearing on soil erosion]. | [EROS]

West, O., | 1951. | The vegetation of Weenen County, Natal, Memoir No. 23, Botanical Survey of South Africa, Department of Agriculture, Pretoria, 183 p. [This memoir has relevance to soil erosion]. | [EROS]

Whitehead, C., Mann, Q.V., Landrey, O.P. and Rogers, D., [[undated]. [Land use planning for the sugarcane industry in South Africa, Experiment Station of the South African Sugar Association, Mount Edgecombe, 17 p. [[EROS]

Whitlow, J.R., | 1988. | Soil erosion - a history, Zimbabwe Science News, VOL 22(7/8), p. 83-85. | [EROS]

Whitlow, R., | 1985. | An erosion survey of the Mutoko region in north-east Zimbabwe, Zimbabwe Agricultural Journal, VOL 82(4), p. 119-130. | [EROS]

Whitlow, R., | 1986. | Mapping erosion in Zimbabwe: a methodology for rapid survey using aerial photographs, <u>Applied Geography</u>, VOL 6(2), p. 149-162. | [EROS]

Whitlow, R., | 1987. | A national soil erosion survey for Zimbabwe, <u>Journal of Soil and Water Conservation</u>, VOL 42(4), p. 239-242. | [EROS]

Whitlow, R., | 1988. | Potential versus actual erosion in Zimbabwe, <u>Applied Geography</u>, VOL 8(2), p. 87-100. | [EROS]

Whitlow, R., | 1988. | Soil conservation history in Zimbabwe, <u>Journal of Soil and Water Conservation</u>, VOL 43(4), p. 299-303. | [EROS]

Whitlow, R., | 1988. | Soil erosion and conservation policy in Zimbabwe: present, past and future, <u>Land Use</u> <u>Policy</u>, VOL 5(4), p. 418-433. | [EROS]

Whitlow, R., | 1989. | A review of dambo gullying in south-central Africa, Zambezia, VOL 16(2), p. 123-150. | [EROS]

Whitlow, R., | 1989. | Gullying within dambos, with particular reference to the communal farming areas of Zimbabwe, Ph.D. Thesis, University of London, London. | [EROS]

Whitlow, R., | 1991. | Politics and progress in soil conservation: the American and Australian experience, Zimbabwe Science News, VOL 25(1/3), p. 3-8. | [EROS]

Whitlow, R., | 1992. | Gullying within wetlands in Zimbabwe: an examination of conservation history and spatial patterns, <u>South African Geographical Journal</u>, VOL 74(2), p. 54-62. | [EROS]

Whitlow, R. and Bullock, A., | 1986. | Rapid gully development in Mangwende communal land, <u>Zimbabwe</u> <u>Agricultural Journal</u>, VOL 83(4), p. 149-160. | [EROS]

Whitlow, R. and Campbell, B., | 1989. | Factors influencing erosion in Zimbabwe: a statistical analysis, Journal of Environmental Management, VOL 29(1), p. 17-29. | [EROS]

Whitlow, R. and Firth, C., | 1989. | Gully form and development on Karoo sediments in central Zimbabwe: a preliminary survey, <u>Zambezia</u>, VOL 16(1), p. 1-28. | [EROS]

Whitlow, R. and Shakesby, R.A., | 1987. | Gully morphology and process: the example of Nyagui Gully, Mangwende, <u>Geographical Journal of Zimbabwe</u>, No. 18, p. 15-40. | [EROS]

Whitmore, J.S., | 1973. | Conservation practices, Symposium on Land Management: the Challenge of Steep Land, South African Institute for Agricultural Extension (Natal Branch), 23 August 1973, Durban, 9 p. | [EROS]

Whitmore, J.S., | 1973. | Conservation practices, Technical Note No. 50, Department of Water Affairs, Pretoria, 8 p. | [EROS]

Wicht, M.L., | 1964. | They strive to halt the marching dunes, <u>Veldtrust</u>, Spring 1964, p. 24-27, 30. | [EROS]

Wicht, M.L., | 1969. | Reclamation of shifting dunes, African Wildlife, VOL 23(3), p. 229-234. | [EROS]

Wilcocks, J.R.N., | 1977. | Desert encroachment in South Africa, M.A. Thesis, Department of Geography and Environmental Studies, University of the Witwatersrand, Johannesburg, 349 p. | [EROS]

Wilcocks, J.R.N. and Tyson, P.D., | 1976. | Bibliography on desert encroachment in southern Africa, In: Paylore, P. (ed), <u>Desertification: A World Bibliography</u>, Office of Arid Lands Studies, University of Arizona, Tucson, USA, p. 227-272. | [EROS]

Wild, A.J., | 1972. | Beskerming van bewerkte grond teen erosie: Bo-Gonubie opvanggebied, Project Report No. OK-VI.14/2, Department of Agricultural Technical Services, Pretoria. | [EROS]

Wild, A.J., | 1980. | Protection of pineapple lands in East London and Komga, <u>Dohne-Agric</u>, VOL 3(1), p. 17-18. | [EROS]

Wild, A.J., | 1984. | Some biological aspects in veld reclamation works, <u>Dohne-Agric</u>, VOL 6(1), p. 18-21. | [EROS]

Wilde, J., | 1987. | Simplified run-off control on the farm: a basic appreciation of run-off control, <u>Dohne Agric</u>, VOL 9(1), p. 9-13. | [EROS]

Wilkinson, M.J., | 1988. | Linear dunes in the Central Namib Desert: theoretical and chronological perspectives from wind streaks, In: Dardis, G.F. and Moon, B.P. (eds), <u>Geomorphological Studies in</u> <u>Southern Africa</u>, A.A. Balkema, Rotterdam, The Netherlands, p. 85-113. | [EROS]

Willemse, D.G. and Engelbrecht, E., | 1989. | Changing a liability into an asset: rehabilitation of ash disposal sites, <u>Landscape Southern Africa</u>, VOL 3(1), p. 4-5. | [EROS]

Wilson, K.B., | 1989. | Trees in fields in southern Zimbabwe, Journal of Southern African Studies, VOL 15(2), p. 369-383. | [EROS]

Wilson, M., | 1956. | The point of view of an anthropologist, <u>Race Relations Journal</u>, VOL 23(2/3), p. 12-14. [This paper refers to betterment planning]. | [EROS]

Wintle, A.G., Li, S.H. and Botha, G.A., | 1993. | Luminescence dating of colluvial deposits from Natal, South Africa, <u>South African Journal of Science</u>, VOL 89(2), p. 77-82. | [EROS]

Wise, C.T., | 1972. | A note on the role of strip-planting in conservation farming in the Sugar Belt, <u>Proceedings of the Forty-sixth Annual Congress of the South African Sugar Technologists' Association</u>, 5-9 June 1972, Mount Edgecombe, p. 204. | [EROS]

Wise, C.T., | 1978. | Conservation farming pays, <u>Proceedings of the Fifty-second Annual Congress of the</u> <u>South African Sugar Technologists' Association</u>, 5-9 June 1978, Mount Edgecombe, p. 129-130. | [EROS]

Wood, M. and Young, G., | 1987. | Coedmore Quarry: a case study in cost-effective reclamation, <u>Landscape</u> <u>Southern Africa</u>, VOL 1(2), p. 18-21. | [EROS]

Wulfsohn, T., | 1990. | Regional political ecology as a guide to natural resource management planning: a case study of the Pongola Floodplain, M.T.R.P. Thesis, Department of Town and Regional Planning, University of Natal, Durban, 98 p. | [EROS]

Wulfsohn, T., | 1991. | Challenging the conventional approaches to natural resource management/environmental planning in rural development: a regional political ecology analysis of Maputaland, <u>Development Southern Africa</u>, VOL 8(4), p. 495-508. | [EROS]

Yaalon, D.H., | 1987. | Is gullying associated with highly sodic colluvium? Further comment to the environmental interpretation of southern African dongas, <u>Palaeogeography, Palaeoclimatology</u>, <u>Palaeoecology</u>, VOL 58(1/2), p. 121-123. | [EROS]

Yawitch, J., | 1982. | <u>Betterment: The Myth of Homeland Agriculture</u>, South African Institute of Race Relations, Johannesburg, 102 p. | [EROS]

Yawitch, J., | 1988. | Part 1. Issues and research in rural tenure. Section 3. State intervention. Betterment as State policy in South Africa, In: Cross, C.R. and Haines, R.J. (eds), <u>Towards Freehold? Options for Land and Development in South Africa's Black Rural Areas</u>, Juta, Cape Town, p. 101-111. [This paper refers to betterment planning]. | [EROS]

Zici, Z.L., | 1954. | Report on the Ncora (experimental) rural community welfare centre, <u>Journal of Racial</u> <u>Affairs</u>, VOL 5(4), p. 61-67. [This paper has relevance to betterment planning]. | [EROS]