

- Abrams, L., | 1993. | The sanitation problem: sanitation policy requirements for low income communities - policy contribution (draft), [Standing Committee on Water Supply and Sanitation, Rand Water, Johannesburg], 14 p. | [SANI]
- Alcock, P., | 1989. | Improved sanitation on farms - what you can do for your staff, Naunlu, No. 803, August 1989, p. 4-6. | [SANI]
- Alcock, P.G., | 1986. | Pit latrine characteristics in a peri-urban/rural ward of KwaZulu, Community Health in SA, March/April, 1986, p. 21-23. | [SANI]
- Andrews, S.P., | 1986. | Current status of sanitation in the Republic of Bophuthatswana, Paper No. 1.2, Seminar on Technology Transfer in Water Supply and Sanitation in Developing Areas - Bophuthatswana, International Water Supply Association (IWSA), the National Institute for Water Research and the National Building Research Institute of the CSIR and the Government of the Republic of Bophuthatswana, 10-12 June 1986, Mmabatho, 13 p. | [SANI]
- Anonymous, | [undated]. | Ekuvukeni Township services ZTB 3488 project completion report, Watermeyer Legge Piesold and Uhlmann, Pietermaritzburg, 21 p. + app. | [SANI]
- Anonymous, | [undated]. | Human waste disposal in unsewered areas of high population density, H.S. Organization, Pinetown, 4 p. + app. [This publication is a product description brochure with technical details]. | [SANI]
- Anonymous, | [undated]. | St Wendolins Ridge upgrading, Phase 1 Technical report, PlanEng, Durban, no pagination. | [SANI]
- Anonymous, | 1949. | Indoor sanitation must be regarded as an essential / Constructing a French drain / Water for the farm house, In: Allighan, G. (ed), The Farmer's Handy-Book for 1949-1950, Business Publications, Johannesburg, p. 297-303. | [SANI]
- Anonymous, | 1952. | Simple system of sanitation with many advantages, Public Health, VOL 16(9), p. 205. | [SANI]
- Anonymous, | 1962. | The function of a septic tank, Public Health, VOL 62(8), p. 38. | [SANI]
- Anonymous, | 1975. | Department of Bantu Administration and Development, interim report on proposed sewerage reticulation and related water supply schemes for Clermont Bantu Township, Pinetown, Natal, J.C. Theron Burke and Isaac Inc., Pinetown, 13 p. + app. | [SANI]
- Anonymous, | 1976. | Technical report: treatment of sewage from small communities, Imiesa, VOL 1(2), p. 23-27. | [SANI]
- Anonymous, | 1980. | Report to the KwaZulu Development Corporation Ltd on an investigation into the feasibility of subsoil percolation disposal of septic tank and waste water effluent, Umgababa Holiday Resort, Report No. 2326, Drennan Maud and Partners, Durban, 9 p. + app. | [SANI]
- Anonymous, | 1981. | A pit toilet without flies, Link, No. 24, p. 33-38. | [SANI]
- Anonymous, | 1981. | Pit latrines, NBRI Information Sheet No. X/BOU 2-56, National Building Research Institute, CSIR, Pretoria, no pagination. | [SANI]
- Anonymous, | 1981. | Septic tank systems, NBRI Information Sheet No. X/BOU 2-14, National Building Research Institute, CSIR, Pretoria, 6 p. | [SANI]

Anonymous, | 1983. | Guidelines for the provision of engineering services for residential townships, Part E - Sewerage, Department of Community Development, Pretoria, 19 p. | [SANI]

Anonymous, | 1984. | Department of Co-operation and Development: Inanda Released Area 33, Verulam district, Project No. Z213, Preliminary design and planning report on the percolation, sanitation and evaporation tests for Inanda F - Goqokazi Phase 1, J.C. Theron Burke and Isaac Inc., Pinetown, 3 p. + app. [This report was issued as Report No. 4672 by Drennan Maud and Partners, Durban]. | [SANI]

Anonymous, | 1984. | Republic of South Africa, Department of Co-operation and Development: Inanda Released Area 33, Verulam district, Project No. Z213, Preliminary design and planning report on the geology and soil plans for Inanda F - Goqokazi Phase 1, Drennan Maud and Partners, Durban, 3 p. + app. | [SANI]

Anonymous, | 1984. | RSA Department of Co-operation and Development: Inanda Released Area 33, Verulam district, Project No. Z213, Interim report No. 1 on low cost sanitation for Goqokazi and Amatikwe, Liebenberg and Stander, Durban, 41 p. + app. | [SANI]

Anonymous, | 1985. | Geological report to Theron Burke and Isaac on soil suitability for possible use of pit latrines at Mfolweni Unit A, Report No. N236/1, Davies Lynn and Partners, Durban, 9 p. + app. | [SANI]

Anonymous, | 1985. | Preliminary geological report to Theron Burke and Isaac on soils suitability for possible use of pit latrines at Folweni Unit B, Report No. N/236/2, Davies Lynn and Partners, Durban, 9 p. + app. | [SANI]

Anonymous, | 1985. | Republic of South Africa Department of Development Aid: Mfolweni Settlement Unit B - Phase 1 preliminary design report on internal roads, services and other facilities, J.C. Theron Burke and Isaac Inc., Pinetown, no pagination. | [SANI]

Anonymous, | 1986. | Basic planning report on proposed sanitation systems at Umbumbulu Village, J.C. Theron Burke and Isaac Inc., Westville, 9 p. + app. | [SANI]

Anonymous, | 1986. | Department of Development Aid, Chief Directorate: Works, Directorates: Civil and Agricultural Engineering Services, Inanda Natal Project No. Z213, Report No. 2, Basic planning report on the bulk collection, treatment and disposal of domestic and industrial effluent to suit the long term development plan of Goqokazi and Amatikwe, Liebenberg and Stander, Durban, 73 p. + app. | [SANI]

Anonymous, | 1986. | Geological report to Theron, Burke and Isaac on soil suitability for possible use of pit latrines at Folweni Unit B Phases 1 and 2, Report Nos. N236/2 and N236/3, Davies Lynn and Partners, Durban, 17 p. + app. | [SANI]

Anonymous, | 1986. | Geological report to Theron, Burke and Isaac on soil suitability for use of pit latrines at Folweni - Unit C, Report No. N236/4, Davies Lynn and Partners, Durban, 21 p. + app. | [SANI]

Anonymous, | 1986. | Jozini (Othobotini) KwaZulu Project No. Z262, Preliminary report: sewerage reticulation, sewage disposal, water reticulation and water treatment works, December 1986, ZAI Project No. 86076, ZAI (Natal) Inc., Durban, 18 p. + app. | [SANI]

Anonymous, | [1986]. | KwaZulu/Natal Planning Council: KwaZulu Department of Works, RSA Department of Development Aid Joint Project, basic planning report on the construction of pit latrines at Mfolweni Unit B - Phase 2, J.C. Theron Burke and Isaac Inc., Pinetown, 8 p. + app. [Placed in a Van Wyk and Louw Inc., Pinetown, cover]. | [SANI]

Anonymous, | [1986]. | KwaZulu/Natal Planning Council: KwaZulu Department of Works, RSA Department of Development Aid Joint Project, basic planning report on the construction of pit latrines at Mfolweni Unit

C, J.C. Theron Burke and Isaac Inc., Pinetown, 8 p. + app. [Placed in a Van Wyk and Louw Inc., Pinetown, cover]. | [SANI]

Anonymous, | [1986]. | KwaZulu/Natal Planning Council: KwaZulu Department of Works, RSA Department of Development Aid Joint Project, basic planning report on the construction of pit latrines at Ntuzuma Unit G, J.C. Theron Burke and Isaac Inc., Pinetown, 8 p. + app. [Placed in a Van Wyk and Louw Inc., Pinetown, cover]. | [SANI]

Anonymous, | 1986. | Preliminary geological report to Development and Services Board on Etete Development Area, Report No. 2100, Davies Lynn and Partners, Durban, 24 p. | [SANI]

Anonymous, | 1986. | Preliminary geological report to Theron, Burke and Isaac on alternative sanitation for the Umbumbulu Magisterial District, Report No. 2104, Davies Lynn and Partners, Durban, 25 p. + app. | [SANI]

Anonymous, | 1986. | Product in focus: the grease trap, Civil Engineering Contractor, VOL 20(5), p. 25-26. [This article deals with pit latrines]. | [SANI]

Anonymous, | 1986. | Report to Borough of Kloof on septic tank and waste water effluent disposal by subsoil percolation, Report No. 5434, Drennan Maud and Partners, Durban, 16 p. + app. | [SANI]

Anonymous, | 1986. | Republic of South Africa, Department of Development Aid, Chief Directorate: Works, Directorates: Civil and Agricultural Engineering Services, Inanda Released Area 33 southern catchment, Project No. Z325, Feasibility report on waterborne sewerage, Keeve Steyn Inc., Durban, 53 p. | [SANI]

Anonymous, | 1986. | Republic of South Africa, Department of Development Aid, Chief Directorate: Works, Directorates: Civil and Agricultural Engineering Services, Inanda Natal, Project No. Z115, Engineering, geological and soils investigation of proposed Ntuzuma G Extension and Inanda C Extensions, Drennan Maud and Partners, Durban, 7 p. + app. | [SANI]

Anonymous, | 1987. | Addendum to the 'Report to the Department of Development Aid on Engineering Geology of the Proposed G1.1 Ntuzuma' incorporating a geohydrological survey of the area, Report No. 6101, Drennan Maud and Partners, Durban, 12 p. + app. | [SANI]

Anonymous, | 1987. | Artificial reed bed brings German town's sewage treatment out of the Middle Ages, Civil Engineer in South Africa, VOL 29(9), p. 369. | [SANI]

Anonymous, | [1987]. | Basic planning report: pit latrines, Edendale Unit S, Van Wyk and Louw Inc., Pietermaritzburg, 74 p. + app. | [SANI]

Anonymous, | 1987. | Department of Development Aid (on behalf of the South African Development Trust), Chief Directorate: Works, Directorates: Civil and Agricultural Engineering Services, Project No. Z596, KwaZulu Nondweni investigation report on sewage disposal, roads and stormwater, Campbell Bernstein and Irving, Richards Bay, 29 p. | [SANI]

Anonymous, | 1987. | KwaZulu-Ekuvukeni town services: sewerage, water reticulation and streets preliminary investigation report, KwaZulu Government Project No. M 195/85 Contract No. ZTB 3488, Watermeyer Legge Piesold and Uhlmann, Pietermaritzburg, various pages. | [SANI]

Anonymous, | [1987]. | KwaZulu/Natal Planning Council: KwaZulu Department of Works, RSA Department of Development Aid Joint Project, Projects Nos. Z686 and Z096, Basic planning report on an alternative approach to the provision of sanitation with specific reference to the Mfolweni and Embokodweni projects, J.C. Theron Burke and Isaac Inc., Pinetown, 29 p. + app. [Placed in a Van Wyk and Louw Inc., Pinetown, cover]. | [SANI]

Anonymous, | 1987. | Report to B.S. Bergman and Partners, on a hydrogeological survey of the Embokodweni area for the preparation of a sanitation plan, Report No. 6759, Drennan Maud and Partners, Durban, 16 p. + app. | [SANI]

Anonymous, | 1987. | Report to Innova Ikhaya, on a geotechnical investigation for the proposed township development on Unit B Ohlanga - Inanda Released Area 33, Report No. 87/40, Moore Spence Jones and Partners, Westville, 26 p. + app. | [SANI]

Anonymous, | 1987. | Report to MacKintosh Bergh and Sturgess, on the hydrogeological conditions in Ntuzuma Units A and B for the preparation of a sanitation plan, Report No. 6694, Drennan Maud and Partners, Durban, 16 p. + app. | [SANI]

Anonymous, | 1987. | Republic of South Africa Department of Development Aid, Chief Directorate: Works, Directorates: Civil and Agricultural Engineering Services, upgrading of services in Inanda Newtown Units A, B and C, Project No. Z226, investigation report on existing pit latrines, J.C. Theron Burke and Isaac Inc., Pinetown, 7 p. + app. | [SANI]

Anonymous, | 1987. | Republic of South Africa Department of Development Aid, Chief Directorate: Works, Directorate: Civil and Agricultural Engineering Services, Project No. Z666, Natal, guidelines for the planning, design, construction and maintenance of ventilated improved pit (V.I.P.) latrines and alternative systems for 'on site' disposal of effluent as the appropriate level of service for developing communities, March 1987, J.C. Theron Burke and Isaac Inc., Pinetown, 23 p. + app. | [SANI]

Anonymous, | 1987. | Republic of South Africa, Department of Development Aid, Chief Directorate: Works, Directorates: Civil and Agricultural Engineering Services, Ntuzuma Proposed Unit G1.1. incorporating a geohydrological survey of the area, Report No. 6101, Drennan Maud and Partners, Durban, 12 p. + app. [Alternative title: Addendum to the 'Report to the Department of Development Aid on Engineering Geology of Proposed Unit G1.1, Ntuzuma' incorporating a geohydrological survey of the area]. | [SANI]

Anonymous, | 1988. | RSA Department of Development Aid, Chief Directorate: Works, Directorates: Civil and Agricultural Engineering Services, Inanda Natal Project No. Z546, Report No. 3, Preliminary design report on the phased development plan for Amatikwe and Goqokazi sanitation, Liebenberg and Stander, Durban, 17 p. + app. | [SANI]

Anonymous, | 1988. | Interim report on the pollution effects of the Inanda sanitation systems: October 1986 - March 1988, Project No. 55050074: the Inanda sanitation project, Division of Building Technology, CSIR and the Department of Development Aid, Pretoria, no pagination. | [SANI]

Anonymous, | 1988. | Towards guidelines for services and amenities in developing communities, Part D. Layout planning, Department of Development Aid, Pretoria, 63 p. | [SANI]

Anonymous, | 1988. | Towards guidelines for services and amenities in developing communities, Part K. Sanitation, Department of Development Aid, Pretoria, 29 p. + app. | [SANI]

Anonymous, | 1989. | Department of Development Aid, Groutville KwaZulu Project No. Z335, Planning report on roads and civil engineering services for Groutville structure plan, Liebenberg and Stander, Durban, 9 p. + app. | [SANI]

Anonymous, | 1989. | Ekuvukeni Township services ZTB 3488, Report on public meetings held at Ekuvukeni on 23 April 1989, Watermeyer Legge Piesold and Uhlmann, Pietermaritzburg, various pages. | [SANI]

Anonymous, | 1989. | KwaZulu Ekuvukeni Township services sewerage Contract No. ZTB 3488, Watermeyer Legge Piesold and Uhlmann, Pietermaritzburg, various pages. | [SANI]

Anonymous, | [1989]. | KwaZulu Government Department of Works: Report on an investigation into appropriate methods of sanitation for Ntuzuma Unit D, Bradford Conning and Partners, Durban, 18 p. + app. | [SANI]

Anonymous, | 1989. | Monitoring of Macgas unit digester effluent: third sampling, Lombard and Associates, Link Hills, 6 p. + app. | [SANI]

Anonymous, | 1989. | Monitoring of Macgas unit digester effluent: fifth sampling, Report No. MAC/Mcgaslab. 689, Lombard and Associates, Link Hills, 19 p. [This report contains quarterly sampling data for a period of one year]. | [SANI]

Anonymous, | 1989. | Report to Comhousing on a hydrogeological survey of Kwa Dabeka Unit A infill areas rezoned for low income housing, for the preparation of a sanitation plan, Report No. 8102, Drennan Maud and Partners, Durban, 14 p. + app. | [SANI]

Anonymous, | 1989. | Report to Comhousing on a hydrogeological survey of Kwa Dabeka Unit H for the preparation of a sanitation plan, Report No. 7890, Drennan Maud and Partners, Durban, 7 p. + app. | [SANI]

Anonymous, | 1989. | RSA/KwaZulu Development Project: Interim report on development assessment for urban development in Umlazi and Umbumbulu, Report No. RKDP-1-1, Horne Glasson Partners, Durban, various pages. | [SANI]

Anonymous, | 1989. | RSA/KwaZulu Development Project: Report on sanitation and refuse disposal in the Durban North region, Kieve Steyn Inc., Durban, 6 p. | [SANI]

Anonymous, | 1989. | RSA/KwaZulu Development Project: Umlazi-Umbumbulu urban development plan: perspective and development intent report pertaining to bulk sanitation services, Geustyn Forsyth and Joubert Inc., Durban, 9 p. | [SANI]

Anonymous, | 1990. | An assessment of the housing and infrastructure of Unit S Township in Edendale, Pietermaritzburg, Report No. 2/90, Built Environment Support Group, University of Natal, Durban, 24 p. + app. | [SANI]

Anonymous, | 1990. | Bevolkingsaanwas kniehalter Waterdekade, SA Waterbulletin, VOL 16(4), p. 20-21. | [SANI]

Anonymous, | 1990. | Department of Development Aid, KwaZulu feasibility report on services to Nondweni Unit B, Brian G.A. Schaller and Partners, Westville, 11 p. | [SANI]

Anonymous, | 1990. | KwaZulu Government Department of Works: RSA/KwaZulu Development Project: Reference RKDP 1441, Folweni provision of pit latrines on a self-help basis, Investigation Report No. ZTB 4416 RK, W.F. Moll and Wiggett cc, Durban, 78 p. [Placed in a Van Wyk and Louw Inc., Pinetown, cover]. | [SANI]

Anonymous, | 1990. | Report to ZAI (Natal) Incorporated on a soils investigation for sewage disposal at Thubalethu Township, Melmoth, Report No. 8318, Drennan Maud and Partners, Durban, 4 p. + app. | [SANI]

Anonymous, | 1990. | RSA/KwaZulu Development Project: Edendale, Unit H (Area 2), Investigation report on provision of internal services, Project No. 0689152 R/K 3144, Van Wyk and Louw Inc., Pinetown, 44 p. + app. | [SANI]

Anonymous, | 1990. | Second draft: interim strategy for the implementation of low cost sanitation projects in developing areas within the RKDP area, Van Wyk and Louw Inc., Pinetown, 31 p. + app. | [SANI]

Anonymous, | 1991. | Final design report, Bester's Settlement upgrading water, sanitation, refuse collection, access roads, stormwater drainage, lanes and footpaths, Report No. 2266, Davies Lynn and Partners, Durban, 16 p. | [SANI]

Anonymous, | 1991. | KwaZulu Government Department of Works: RSA/KwaZulu Development Project: Reference RKDP 1441, Folweni provision of pit latrines, Final design report, Report No. ZTB 4416 RK, W.F. Moll and Wiggett cc, Pinetown, various pages. [Placed in a Van Wyk and Louw Inc., Pinetown, cover]. | [SANI]

Anonymous, | 1991. | KwaZulu Government Department of Works: Investigation report and conceptual design for sanitation and maturation ponds at Frischgewaagd ZTB No. 5375, Report No. 4025, Anderson Vogt and Partners, Dundee, 19 p. + app. | [SANI]

Anonymous, | 1991. | Masterplan defines research priorities for sanitation, SA Waterbulletin, VOL 17(5), p. 20-21. | [SANI]

Anonymous, | 1991. | Province lauds the aqua privy as the best solution, Housing in Southern Africa, September 1991, p. 23. | [SANI]

Anonymous, | 1991. | Report to Natal Provincial Administration on a general geotechnical investigation of Mpola Mariannhill 2, Pinetown, Report No. 2239/3, Davies Lynn and Partners, Durban, 27 p. + app. | [SANI]

Anonymous, | 1991. | Report to Theron, Burke and Isaac on a general geotechnical investigation of Tshelimnyama Mariannhill 2, Pinetown, Report No. 2239/3A, Davies Lynn and Partners, Durban, 30 p. + app. | [SANI]

Anonymous, | 1991. | Report to the Natal Provincial Administration on a preliminary geotechnical investigation of Shenstone/Ambelton farms near Pietermaritzburg, Report No. 2302, Davies Lynn and Partners, Durban, 25 p. + app. | [SANI]

Anonymous, | 1991. | RSA Department of Development Aid, Chief Directorate: Works, Directorate: Civil and Agricultural Engineering Services, Project No. Z546, Amatikwe, Goqokazi sanitation, Preliminary design report on the construction of pit latrines in Goqokazi Phase 1, Liebenberg and Stander, Durban, 15 p. + app. | [SANI]

Anonymous, | 1991. | RSA/KwaZulu Development Project: Investigation report on the provision of sewerage reticulation and outfall sewers for the Umzinduzi catchment of Edendale, November 1991, Lategan Wagenaar and Fourie, Pietermaritzburg, various pages. [Placed in a Van Wyk and Louw Inc., Pinetown, cover]. | [SANI]

Anonymous, | 1991. | RSA/KwaZulu Development Project: Department of Development Aid: Investigation report on the provision of sewerage reticulation and outfall sewers for the Umzinduzi catchment of Edendale, Lategan Wagenaar and Fourie, Pietermaritzburg, various pages. | [SANI]

Anonymous, | 1991. | RSA/KwaZulu Development Project No. 1243, comparison of pit latrine and waterborne sewage disposal systems for priority development areas of Inwabi, summary investigation report June 1991, Report No. 14105-4131, Hill Kaplan Scott Inc., Durban, 15 p. + app. | [SANI]

- Anonymous, | 1991. | RSA/KwaZulu Development Project No. 1242, waterborne sewage disposal at ultimate planned development of Inwabi, summary investigation report June 1991, Report No. 13804-4131, Hill Kaplan Scott Inc., Durban, 13 p. + app. | [SANI]
- Anonymous, | 1991. | RSA/KwaZulu Development Project: Clermont sewerage and water reticulation Stage 8 (RSA/KZ M 109) Ward 2, Preliminary design report, Reference No. E5/6/06-89097, ZAI (Natal) Inc., Durban, 35 p. + app. [Placed in a Van Wyk and Louw Inc., Pinetown, cover]. | [SANI]
- Anonymous, | 1991. | RSA/KwaZulu Development Project: Geotechnical report for the proposed Township Dassenhoek, KwaZulu, VOL 1, Supplementary report 7a, VOL 1, Knight Hall Hendry and Associates, Durban, 22 p. + app. [Placed in a Van Wyk and Louw Inc., Pinetown, cover]. | [SANI]
- Anonymous, | 1991. | RSA/KwaZulu Development Project: Durban South master plan, Report 2a: preparation work: sanitation, Geustyn Forsyth and Joubert Inc., Durban, 3 p. + app. [Placed in a Van Wyk and Louw Inc., Pinetown, cover]. | [SANI]
- Anonymous, | 1991. | RSA/KwaZulu Development Project: Urban development plan: KwaNdengezi/Dassenhoek/Salem urban development perspective, Urban-Econ, Pretoria, 87 p. | [SANI]
- Anonymous, | 1992. | Cedara engineer's design could save thousands of rands for beef farmers (field latrine: Plan No. 92/9), Cedara News, No. 5/1992, 2 November 1992, p. 17-19. | [SANI]
- Anonymous, | 1992. | Experts discuss water and sanitation needs of informal urban communities, SA Waterbulletin, VOL 18(4), p. 6-8. | [SANI]
- Anonymous, | 1992. | Low flush toilets do not increase sewer blockages, SA Waterbulletin, VOL 18(5), p. 26-27. | [SANI]
- Anonymous, | 1992. | Provision of engineering services for a new township near Ixopo: investigation report, Lategan Wagenaar and Fourie, Pietermaritzburg, 39 p. + app. | [SANI]
- Anonymous, | 1992. | Report to Otto Langenegger and Partners on a subsoil assessment for alternative sanitation options at Hlabisa and a preliminary assessment of potential waste disposal sites, Report No. 2327, Davies Lynn and Partners, Durban. | [SANI]
- Anonymous, | 1992. | Revolutionary pit latrine is a timely development, Shell Farmer, No. 103, p. 16-17. | [SANI]
- Anonymous, | 1992. | Sociological evaluation of biogas technology, South African Journal of Science, VOL 88(4), p. 221. | [SANI]
- Anonymous, | 1992. | The Phungulutho toilet, Appropriate Technology Newsletter, VOL 9(2), p. 11-12. | [SANI]
- Anonymous, | 1992. | Waterloo development project: a project of the Natal Provincial Administration, Investigation into water and sanitation systems for Waterloo Development Project, Anderson Vogt and Partners, Durban, 71 p. + app. | [SANI]
- Anonymous, | 1993. | Guidelines for servicing of ventilated improved pit latrines (VIP's) and anaerobic digester toilets (aquaprivies), Sani-tech Ltd, [Durban], 11 p. | [SANI]
- Archibald, R.W., | 1974. | Water-borne sewage disposal from isolated buildings, Pulse - Journal of the Engineering Society of the University of Natal, VOL 21, p. 31-37. | [SANI]

Armstrong, A.B., | 1967. | The end of that horror - the pit privy, Public Health, VOL 67(1), p. 41-43. | [SANI]

Aucamp, P.J., | 1982. | Rural community sanitation: water supply and human wastes disposal, Community Health in SA, July 1982, p. 6-9, 17. | [SANI]

Benjafield, F.E., | 1951. | Some problems and conclusions in respect of sewage disposal in non-sewered areas, Public Health, VOL 15(10), p. 213-217. | [SANI]

Benjafield, F.E., | 1967. | Discharge of waste and soil water into septic tanks, Public Health, VOL 67(3), p. 139. | [SANI]

Bocarro, R.A., | 1990. | Evaluation of site trials of low flush volume toilets in Lesotho and Botswana, Paper No. 16, Seminar on Water Supply and Sanitation, Transkei, South African National Committee of the International Water Supply Association (IWSA), the Department of Agriculture and Forestry of the Government of Transkei, the Division of Water Technology, CSIR, and the Development Bank of Southern Africa, 26-27 June 1990, Wild Coast, Transkei, 15 p. | [SANI]

Botha, J., | 1983. | Alternatives for low technology sanitation, Seminar on Appropriate Technology Transfer in Water Supply and Sanitation, International Water Supply Association (IWSA), the Division of Water Technology of the CSIR and the Venda Government, 28-30 September 1983, Thohoyandou, 18 p. | [SANI]

Botha, J., | 1985. | Appropriate overall sanitation planning for the Third World, Seminar on Appropriate Technology Sanitation, National Building Research Institute, CSIR, March/April 1985, Pretoria and Durban, 10 p. [The paper was originally presented in Afrikaans, 9 p.]. | [SANI]

Botha, J., De Villiers, D.C. and Heap, M.A., | 1984. | A strategy for the development of low-technology sanitation, NBRI Special Report No. BOU 70E, National Building Research Institute, CSIR, Pretoria, 12 p. | [SANI]

Botha, J., De Villiers, D.C. and Heap, M.A., | 1984. | Beplanning van laetegnologiesanitasie, Challenge and Opportunity: the Municipal Engineer in the Next Decade, 63rd Annual Conference of the Institute of Municipal Engineers of South Africa, 8-11 May 1984, Cape Town, 12 p. | [SANI]

Botha, J., De Villiers, D.C. and Heap, M.A., | 1985. | Beplanning van lae tegnologie sanitasie, Transactions of the Institution of Municipal Engineers of Southern Africa, 1984-1985, p. 101-103. | [SANI]

Bradley, R.M. and Raucher, R.L., | 1988. | A technical and economic comparison of nightsoil and sewerage systems in urban areas, Water SA, VOL 14(1), p. 49-57. | [SANI]

Bredenkamp, C.S., Drews, R.J.L.C. and Henzen, M.R., | 1964. | Sanitation in relation to water pollution, Municipal Affairs, VOL 29(343), p. 12-13. | [SANI]

Bredenkamp, C.S., Drews, R.J.L.C. and Henzen, M.R., | 1964. | Sanitation in relation to water pollution - 2, Municipal Affairs, VOL 29(344), p. 21-23. | [SANI]

Burkitt, D.P., Walker, A.R.P. and Painter, N.S., | 1972. | Effect of dietary fibre on stools and transit-times, and its role in the causation of disease, Lancet, VOL ii(7792), p. 1408-1412. [The paper provides South African data on daily faecal mass. The same data can be found in: Burkitt, D.P., Walker, A.R.P. and Painter, N.S., 1974. Dietary fibre and disease, Journal of the American Medical Association, VOL 229(8), p. 1068-1074. See also: Walker, A.R.P and Walker B.F., 1985. Bowel behaviour in young Black and White children, Archives of Disease in Childhood, VOL 60(10), p. 967-970]. | [SANI]



Butler, G.H., | 1952. | Some comments on septic tanks with particular reference to their limitations, Public Health, VOL 16(3), p. 65-70. | [SANI]

Cillie, G.G., | 1982. | Low-cost technology for water pollution control in developing countries, Water Science and Technology, VOL 14(9/11), p. 1337-1352. | [SANI]

Cillie, G.G., Davies, T.R., Hart, O.O. and Hassett, A.J., | 1977. | The effect of toxic loads on effluent purification systems, Water SA, VOL 13(2), p. 83-89. | [SANI]

Cleghorne, J.W., | 1952. | Septic tank for the farm home, Reprint No. 50, Department of Agriculture, Pretoria, 6 p. | [SANI]

Collins, R. and Maluleke, J., | 1984. | Thinking our way out of the bottom of a pit latrine, Conference Paper No. 231, 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, 16 p. | [SANI]

Connie, W.W., | 1976. | An investigation into the comparative economics of alternative sanitary disposal pipe systems, Final Year Thesis, Department of Quantity Surveying, University of Natal, Durban, 75 p. | [SANI]

Crabtree, P.R., | 1983. | Appropriate technology sanitation solutions for low-income housing, Southern Africa's Future - Challenge to Civil Engineers, Proceedings of the Seventh Quinquennial Convention of the South African Institution of Civil Engineers, VOL 1, October 1983, Cape Town, p. 231-236. | [SANI]

Crabtree, P.R., | 1983. | Appropriate technology services: a world review, The Housing Challenge: a Positive Approach, Building Research Conference Paper No. S312/23, National Building Research Institute, CSIR, 24-26 May 1983, Pretoria, 24 p. | [SANI]

Crawford, D., | 1993. | Sanitation in rural South Africa: preliminary investigation final report, INR Working Paper No. 106, Institute of Natural Resources, University of Natal, Pietermaritzburg, 20 p. + app. | [SANI]

Crawford, D.J., | 1990. | A low cost D.I.Y. (VIP) toilet, Seminar on Water Supply and Sanitation, Transkei, South African National Committee of the International Water Supply Association (IWSA), the Department of Agriculture and Forestry of the Government of Transkei, the Division of Water Technology, CSIR, and the Development Bank of Southern Africa, 26-27 June 1990, Wild Coast, Transkei, 1 p. [Poster paper]. | [SANI]

Davis, R. and Johnston, C. (eds), | 1990. | KwaZulu Government Department of Economic Affairs, Emnambithi development project, Bruce McCormack Associates and Watermeyer Legge Piesold and Uhlmann, Pietermaritzburg, 104 p. | [SANI]

De Clercq, J.L.W. and Dimba, S.B., | 1987. | The attitudes of the Inanda Township residents towards pit latrines, Department of Anthropology and Development Studies, University of Zululand, KwaDlangezwa, 27 p. | [SANI]

De Clercq, J.L.W. and Dimba, S.B., | 1988. | Inanda Newtown experimental sanitation project, Department of Anthropology and Development Studies, University of Zululand, KwaDlangezwa, 28 p. | [SANI]

De Clercq, J.L.W. and Dimba, S.B., | 1989. | Inanda Newtown experimental sanitation project (second survey), Department of Anthropology and Development Studies, University of Zululand, KwaDlangezwa, 28 p. | [SANI]

- De Kruijff, G.J.W., | 1980. | Aspects of sanitation for site and service schemes, Paper No. 6, Seminar on Water Supply and Drainage Services in Developing Countries, National Building Research Institute, CSIR, 30 September - 2 October 1980, Pretoria, 6 p. | [SANI]
- De Villiers, D.C., | 1983. | Towards the development of a low-flush WC pan, Imiesa, VOL 8(10), p. 49-59. | [SANI]
- De Villiers, D.C., | 1984. | Sanitation systems, NBRI Information Sheet No. X/BOU 2-67, National Building Research Institute, CSIR, Pretoria, 16 p. | [SANI]
- De Villiers, D.C., | 1984. | The ventilated improved double pit latrine, NBRI Information Sheet No. X/BOU 2-68, National Building Research Institute, CSIR, Pretoria, 6 p. | [SANI]
- De Villiers, D.C., | 1984. | Ventilated vault latrine, NBRI Information Sheet No. X/BOU 2-70, National Building Research Institute, CSIR, Pretoria, 4 p. | [SANI]
- De Villiers, D.C., | 1986. | Sanitation for schools in rural areas, Paper No. 1.4, Seminar on Technology Transfer in Water Supply and Sanitation in Developing Areas - Bophuthatswana, International Water Supply Association (IWSA), the National Institute for Water Research and the National Building Research Institute of the CSIR and the Government of the Republic of Bophuthatswana, 10-12 June 1986, Mmabatho, 17 p. [This paper is also available as CSIR Reprint No. R/BOU 1391, Division of Building Technology, CSIR, Pretoria, 17 p.]. | [SANI]
- De Villiers, D.C., | 1987. | Evaluation of sites for on-site sanitation systems, Civil Engineer in South Africa, VOL 29(8), p. 313-315. | [SANI]
- De Villiers, D.C., | 1987. | On-site sanitation for schools, NBRI Information Sheet No. X/BOU 2-75, National Building Research Institute, CSIR, Pretoria, 6 p. | [SANI]
- De Villiers, D.C., | 1987. | Septic tank subsurface absorption systems - a literature review, NBRI Special Report No. BOU 78, National Building Research Institute, CSIR, Pretoria, 36 p. | [SANI]
- De Villiers, D.C., | 1987. | Septic tank systems, NBRI Special Report No. BOU 93, National Building Research Institute, CSIR, Pretoria, 17 p. | [SANI]
- Denysschen, J.H. and Pybus, P.J., | 1979. | Appropriate technology for sanitary engineering in developing countries, Monthly Meeting of the Institute of Water Pollution Control (Southern African Branch), October 1979, 20 p. | [SANI]
- Dorren, D.I., | 1991. | Geotechnical report for the proposed Township Dassenhoek, KwaZulu, VOL 1, Report No. KHH 286/DH/31/D1, Knight Hall Hendry and Associates, Durban, 21 p. + app. | [SANI]
- Dorren, D.I., Misselhorn, G.J. and Shields, A.J., | 1991. | Report on the geotechnical investigation of Lower Langefontein Development Project, Waterfall, VOL 1, Report No. KHH 344/LP/17/D2, Knight Hall Hendry and Associates, Durban, 39 p. + app. | [SANI]
- Drews, R.J.L.C., | 1983. | Pond systems for the purification and disposal of domestic wastewater from small communities: use, design, operation and maintenance, CSIR Technical Guide No. K69, National Institute for Water Research, CSIR, Pretoria, 44 p. [This guide was first issued in 1970, as CSIR Technical Guide No. K15]. | [SANI]
- Drews, R.J.L.C., | 1985. | A guide to the use of septic tank systems in South Africa, CSIR Technical Guide No. K86, National Institute for Water Research, CSIR, Pretoria, 32 p. | [SANI]

Eckhart, G., | 1990. | On-site anaerobic digesters, Seminar on Water Supply and Sanitation, Transkei, South African National Committee of the International Water Supply Association (IWSA), the Department of Agriculture and Forestry of the Government of Transkei, the Division of Water Technology, CSIR, and the Development Bank of Southern Africa, 26-27 June 1990, Wild Coast, Transkei, 1 p. [Poster paper]. | [SANI]

Emslie, A.J., | 1986. | An alternative sewage disposal system, Imiesa, VOL 11(9), p. 17-21. | [SANI]

Evans, A.C., | 1984. | Pit latrines and vent pipes: public health tools in rural areas, South African Journal of Science, VOL 80(3), p. 107-108. | [SANI]

Evans, A.C., | 1987. | Construction manual for the pit latrine in rural areas, South African Medical Research Council, Parow, 35 p. | [SANI]

Evans, A.C. and Du Preez, L., | 1987. | Effect of screened vent pipes on the egression of mosquitoes and flies from pit-type latrines, South African Journal of Science, VOL 83(3), p. 144-146. | [SANI]

Feachem, R., McGarry, M. and Mara, D. (eds), | 1977. | Water, Wastes and Health in Hot Climates, John Wiley and Sons, Chichester, United Kingdom, 399 p. | [SANI]

Feachem, R. and Cairncross, S., | 1978. | Small excreta disposal systems, Bulletin No. 8, Ross Institute of Tropical Hygiene, London, 54 p. | [SANI]

Fourie, J.P., | 1957. | B. Water supply on the farm. Water closets and sewerage, In: Handbook for Farmers in South Africa, VOL 1: Agriculture and Related Services, Department of Agriculture, Pretoria, p. 558-567. | [SANI]

Gordon, A., | 1951. | Isolated buildings and their sewage disposal, Public Health, VOL 15(5), p. 106-114. | [SANI]

Harris, D.V. and Gillan, M., | 1968. | The infiltration of surface rainwater and ground water into the sewerage reticulation system of Pietermaritzburg, Municipal Engineer, VOL 1(5), p. 55-66. | [SANI]

Heap, M. A., | 1984. | Chemical toilets, NBRI Information Sheet No. X/BOU 2-66, National Building Research Institute, CSIR, Pretoria, 4 p. | [SANI]

Heap, M.A., | 1984. | The ventilated improved pit latrine, NBRI Information Sheet No. X/BOU 2-71, National Building Research Institute, CSIR, Pretoria, 20 p. | [SANI]

Heap, M.A., | 1986. | 'n Kostevoordeelontleding van alternatiewe sanitasiestelsels, M.B.A. Thesis, Department of Business Administration, University of Pretoria, Pretoria, 107 p. + app. | [SANI]

Howard, J., Olen, B. and Quinn, N., | 1993. | New decision support system will help planners select appropriate sanitation for developing communities, SA Waterbulletin, VOL 19(5), p. 14-15. | [SANI]

Hungerford-Schroeder, R.J., | 1991. | Engineer looks at the three most important aspects to the solution, Housing in Southern Africa, September 1991, p. 33-34. | [SANI]

Ian Palmer Development Group and the Water Research Group of the University of Cape Town, | 1992. | Technical, socio-economic and environmental evaluation of sanitation for developing urban areas in South Africa, Progress Report, Water Research Commission, Pretoria, various pages. | [SANI]

Impey, L.H., | 1958. | Sewage treatment and disposal for small communities and institutions, including the development and use of the septic tank, Public Health, VOL 21(10), p. 24-29. | [SANI]

Jackson, B.M., | 1983. | Low cost urban sanitation in Lesotho, Building Research Conference Paper No. S312/24, National Building Research Institute, CSIR, 24-26 May 1983, Pretoria, 14 p. | [SANI]

Jackson, B.M., | 1983. | Urban sanitation in Lesotho using low-cost alternatives to conventional sewerage, Biennial Conference and Exhibition of the Institute of Water Pollution Control (Southern African Branch), 16-19 May 1983, East London, 20 p. | [SANI]

Jackson, B.M., | 1985. | Requirements and problems regarding water supply and sanitation in developing areas, Seminar on Technology Transfer in Water Supply and Sanitation in Developing Areas, International Water Supply Association (IWSA), the National Institute for Water Research of the CSIR and the Ciskei Government, 12-14 February 1985, King William's Town, 12 p. | [SANI]

Jackson, B.M., | 1990. | Helping people to help themselves: achieving maximum coverage and benefits in water supply and sanitation, Paper No. 8, Seminar on Water Supply and Sanitation, Transkei, South African National Committee of the International Water Supply Association (IWSA), the Department of Agriculture and Forestry of the Government of Transkei, the Division of Water Technology, CSIR, and the Development Bank of Southern Africa, 26-27 June 1990, Wild Coast, Transkei, 10 p. | [SANI]

Johnston, C.J., | 1990. | Upgrading of urban development in a rural area, Ekuvukeni Township: Midlands region: KwaZulu, Seminar on Water Supply and Sanitation, Transkei, South African National Committee of the International Water Supply Association (IWSA), the Department of Agriculture and Forestry of the Government of Transkei, the Division of Water Technology, CSIR, and the Development Bank of Southern Africa, 26-27 June 1990, Wild Coast, Transkei, 2 p. [Poster paper]. [A useful outline of some sociological problems associated with VIP toilets]. | [SANI]

Kerdachi, D.A. and Healey, K.J., | 1988. | Benefits of comprehensive sampling and monitoring of sewage works, Paper No. C.4, Seminar on Water Supply and Sanitation - KwaZulu, South African National Committee of the International Water Supply Association, the Division of Water Technology of the CSIR, the KwaZulu Government and the Department of Development Aid, 28-30 June 1988, Durban, 12 p. | [SANI]

Kieser, P.J., | 1964. | The cost of administration, supervision and services in urban Bantu townships, CSIR Research Report No. 196, Industrial Economics Division, CSIR, Pretoria, 148 p. | [SANI]

Langenegger, O., | 1990. | Management of water and sewage treatment works in KwaZulu, Paper No. 3.1, Symposium on Developing Urban Environments: More than Engineering Alone, Division of Urban Engineering of the South African Institution of Civil Engineers, 12-13 February 1990, Pretoria, 17 p. | [SANI]

Laver, S.M.L., | 1985. | Information - the link between technology and people, Zimbabwe Science News, VOL 19(3/4), p. 120-122. | [SANI]

Makhetha, S.N., | 1990. | Multidisciplinary approach to appropriate technology implementation - the USIT example, Course on Community Participation in Service Provision for Township Development, Division of Continuing Engineering Education, University of the Witwatersrand, October 1990, Johannesburg, 8 p. | [SANI]

Malan, G.J., | 1980. | Towards urban water conservation in South Africa, Paper No. 16, Seminar on Water Supply and Drainage Services in Developing Countries, National Building Research Institute, CSIR, 30 September - 2 October 1980, Pretoria, 7 p. | [SANI]

Malan, W.M., | 1963. | An evaluation of household septic tank practice with particular reference to South Africa [with discussion and reply], Institution of Municipal Engineers of Southern Africa Annual Journal, VOL 1(1), p. 90-99. | [SANI]

- Malan, W.M., | 1964. | A guide to the use of septic tank systems in South Africa, CSIR Research Report No. 219, National Institute for Water Research, CSIR, Pretoria, 41 p. | [SANI]
- Malan, W.M., | 1968. | Die gebruik van rottingtenkstelsels in Suid-Afrika, M.Sc. (Ing) Thesis, Faculty of Engineering, University of Pretoria, Pretoria, 107 p. | [SANI]
- Marais, G. v. R., | 1970. | Sanitation problems in low cost housing, 1970 Cape Town Congress of the South African Association for the Advancement of Science, 29 June - 4 July 1970, Cape Town. | [SANI]
- Marais, G. v. R., | 1975. | Sanitation for rural and small communities and holiday resorts, [IAWPR] Regional Conference on Practical Aspects of Water Supply and Pollution Control in Southern Africa, 2-5 June 1975, Mbabane, Swaziland, 11 p. + app. | [SANI]
- Maud, R.R., | 1986. | Inanda sanitation project: grouping of alternative sanitation systems, Report No. 5868, Drennan Maud and Partners, Durban, 3 p. + app. | [SANI]
- Mbambisa, G.P. and Selkirk, W.T., | 1990. | Sanitation in Transkei: problems and perspectives, Paper No. 2, Seminar on Water Supply and Sanitation, Transkei, South African National Committee of the International Water Supply Association (IWSA), the Department of Agriculture and Forestry of the Government of Transkei, the Division of Water Technology, CSIR, and the Development Bank of Southern Africa, 26-27 June 1990, Wild Coast, Transkei, 7 p. | [SANI]
- McLaren, A.R. and Wood, R.J., | 1976. | Effective phosphorus removal from sewage by biological means, Water SA, VOL 2(1), p. 47-50. | [SANI]
- McLennan, D., | 1991. | MD warns authorities not to be penny wise and pound foolish: anaerobic digesters can solve many problems - manufacturer, Housing in Southern Africa, September 1991, p. 24-25. | [SANI]
- Meineke, E.N. and Summers, G.M., | 1983. | Municipal engineering in Pietermaritzburg: the first hundred years, City Engineer's Department, Pietermaritzburg Corporation, Pietermaritzburg, 135 p. + app. | [SANI]
- Meiring, P.G.J., | 1977. | Energie behoeftes by die biologiese behandeling van rioolwater, ChemSA, VOL 3(7), p. 117-119. | [SANI]
- Miles, L.C., | 1979. | Stormwater drainage in urban areas, Municipal Engineer, VOL 10(2), p. 25-35. | [SANI]
- Miles, L.C., | 1984. | Stormwater drainage for low-income group townships, Municipal Engineer, VOL 15(4), p. 29-40. | [SANI]
- Mills, J.J., | 1986. | A pilot study to assess rural water supplies and sanitation conditions on the Pongolo Floodplain - a social anthropological perspective, Development Southern Africa, VOL 3(3), p. 479-499. | [SANI]
- Mills, J.J., | 1988. | Prevention and therapy: a contextual study of gastro-intestinal disease in Maputaland, KwaZulu, Development Southern Africa, VOL 5(4), p. 490-507. | [SANI]
- Mitchell, S.A. and Offringa, G., | 1991. | Water Research Commission master plan for future research on sanitation in South Africa, WRC Report No. AV 2/91, Water Research Commission, Pretoria, 42 p. | [SANI]
- Moore, J.H., | 1957. | French drains, Public Health, VOL 20(11), p. 29-33. | [SANI]

- Morgan, [P.]R., | 1977. | New techniques in rural community hygiene, Rhodesia Science News, VOL 11(12), p. 317-319. [This paper discusses ventilated pit latrines and slow sand filtration for purifying water]. | [SANI]
- Morgan, P.R., | 1977. | The pit latrine - revived, Central African Journal of Medicine, VOL 23(1), p. 1-4. | [SANI]
- Morris, R.J., | 1922. | Purification of sewage by the activated sludge process, South African Journal of Science, VOL 18(3/4), p. 215-223. | [SANI]
- Morton, W.A., | 1962. | A simple and economic method of purifying septic tanks and washwater effluent, Public Health, VOL 62(11), p. 33-36. | [SANI]
- Muller, M., | 1988. | Increasing the effectiveness of a latrines programme, World Health Forum, VOL 9(3), p. 345-351. | [SANI]
- Muller, M., | 1989. | The conflict between on-site sanitation and low cost water supply in southern Africa - case studies and a policy perspective, 1st Biennial Conference and Exhibition of the Water Institute of Southern Africa, 30 March 1989, Cape Town, 13 p. | [SANI]
- Muller, M., | 1991. | Chapter 15. Serving basic needs and generating employment: the case of the Mozambique low-cost sanitation programme, In: Beukes, E.P., Davies, W.J., Van der Kooy, R.J.W. and Van Wyk, L.A. (eds), Development, Employment and the New South Africa, Development Society of Southern Africa, Innesdale, p. 271-279. | [SANI]
- Muller, M., Sanchez, R.M. and Suswillo, R.P., | 1989. | Evaluation of a sanitation programme using eggs of Ascaris lumbricoides in household yard soils as indicators, Journal of Tropical Medicine and Hygiene, VOL 92(1), p. 10-16. | [SANI]
- Norris, G.A., | 1989. | Affordable and acceptable systems for the disposal of sewer[age] (with particular reference to VIP systems), Health for All by the Year 2000, Biennial Health Congress of the Institute of Public Health, 28-31 August 1989, Durban, p. 52-63. | [SANI]
- Norris, G.A., | 1989. | Pilot study on alternative sanitation systems at Inanda: second interim report October 1986 - May 1989, Project No. 55050074: the Inanda sanitation project, Division of Building Technology of the CSIR and the Department of Development Aid, Pretoria, no pagination. | [SANI]
- Norris, G.A., | 1990. | Pit emptying technologies, Seminar on Water Supply and Sanitation, Transkei, South African National Committee of the International Water Supply Association (IWSA), the Department of Agriculture and Forestry of the Government of Transkei, the Division of Water Technology, CSIR, and the Development Bank of Southern Africa, 26-27 June 1990, Wild Coast, Transkei, 1 p. [Poster paper]. | [SANI]
- Norris, G.A., | 1990. | Upgrading and on-site sanitation, Paper No.17, Seminar on Water Supply and Sanitation, Transkei, South African National Committee of the International Water Supply Association (IWSA), the Department of Agriculture and Forestry of the Government of Transkei, the Division of Water Technology, CSIR, and the Development Bank of Southern Africa, 26-27 June 1990, Wild Coast, Transkei, 10 p. | [SANI]
- O'Donnell, R.C., | 1975. | Studies of the dynamic behaviour of an anaerobic digester, M.Sc. (Eng) Thesis, Department of Chemical Engineering, University of Cape Town, Rondebosch, 156 p. + app. | [SANI]
- Osborn, D.W., | 1988. | Sewage purification in South Africa - past and present, Water SA, VOL 14(3), p. 139-151. | [SANI]

Palmer Development Group and the University of Cape Town, | 1993. | Urban sanitation evaluation: summary report, WRC Report No. 385/1/93, Water Research Commission, Pretoria, 84 p. | [SANI]

Pearson, I.A., | 1989. | Addendum on water quality to: Interim Report on the Pollution Effects of the Inanda Sanitation Systems October 1986 - March 1988, Division of Water Technology, CSIR, Pretoria, 10 p. | [SANI]

Pryce-Lewis, G., | 1991. | Right for now ... ready for the future, Housing in Southern Africa, September 1991, p. 26-28. | [SANI]

Puttick, M., Dyer, G., Bester, A., Eudey, G., Barnes, A., Palmer, B. and Byrne, K., | 1991. | Report on preliminary engineering design standards and also planning standards for the proposed Whispers, Lot 32 and Phase 6 less formal development, Project Report No. P 0800.0 C8H, Bruinette Kruger Stoffberg Inc., Pietermaritzburg, 49 p. + app. | [SANI]

Rivett-Carnac, J.L., | 1982. | Biogas - a literature review: anaerobic digestion with methane recovery as an integrated natural resource management system, [INR Investigational Report No. 3], Institute of Natural Resources, University of Natal, Pietermaritzburg, 140 p. | [SANI]

Rivett-Carnac, J.L., | 1983. | Sanitation for peri-urban and rural communities, Institute of Natural Resources, University of Natal, Pietermaritzburg, 40 p. | [SANI]

Rivett-Carnac, J.L., | 1984. | Preliminary evaluation of the effectiveness of an anaerobic, non-flush, sanitation system (biodigester), Appropriate Technology Information, Pietermaritzburg, 11 p. [A previous version of the report is the following: Rivett-Carnac, J.L., 1983. An evaluation of the effectiveness of an anaerobic, non-flush, communal toilet system (biodigester), Institute of Natural Resources, University of Natal, Pietermaritzburg, [11p.]. | [SANI]

Rivett-Carnac, J.L., | 1984. | Sanitation for peri-urban and rural communities in Natal/KwaZulu, INR Monograph No. 5, Institute of Natural Resources, University of Natal, Pietermaritzburg, 40 p. | [SANI]

Rivett-Carnac, J.L., | 1985. | Report on settlement of effluent from Macgas biodigesters, Appropriate Technology Information, Pietermaritzburg, 5 p. | [SANI]

Rivett-Carnac, J.L., | 1986. | Report on evaluation of Urban Foundation school sanitation systems, Appropriate Technology Information, Pietermaritzburg, 14 p. | [SANI]

Rivett-Carnac, J.L., | 1989. | Guidelines for ventilated improved pit latrines and alternative on-site sanitation systems, Appropriate Technology Information, Pietermaritzburg, 17 p. + app. | [SANI]

Rivett-Carnac, J.L., | 1989. | The design of standard pit latrine substructures and alternatives, Appropriate Technology Information, Pietermaritzburg, 14 p. | [SANI]

Rivett-Carnac, J.L., | 1991. | Technical guidelines for designing and specifying on-site, low flush anaerobic digester, soakaway sanitation systems, Appropriate Technology Information, Pietermaritzburg, 39 p. | [SANI]

Rivett-Carnac, J.L., | 1992. | Report on sanitation to the Whispers, Lot 32 and Copesville Phase 6, squatter relocation programme, Report No. SN 816, Appropriate Technology Information, Pietermaritzburg, 8 p. | [SANI]

Roberts, B.R., | 1971. | The role of the animal in soil fertility, Fertilizer Society of South Africa Journal, 1971(No. 2), p. 17-22. [The paper contains useful data on livestock excreta]. | [SANI]

Roberts, I.F., | 1956. | The septic tank: its advantages and how to utilize them, Municipal Affairs, VOL 22(255), p. 17-21. | [SANI]

Roberts, M.R., | 1988. | Protection of dams and estuaries in KwaZulu, by removal of nutrients from sewage, Seminar on Water Supply and Sanitation - KwaZulu, South African National Committee of the International Water Supply Association, the Division of Water Technology of the CSIR, the KwaZulu Government and the Department of Development Aid, 28-30 June 1988, Durban, 1 p. [Poster paper]. | [SANI]

Sadzik, P., | 1985. | Steering Committee for Safe Rural Water Supply and Waste Disposal, Second Meeting on 25 April 1985, Report on literature review: sanitary protection for ground-water supplies in rural areas, Appendix 4, Project No. 620/96466, National Institute for Water Research, CSIR and the Department of Health and Welfare, Pretoria, 8 p. | [SANI]

Schulze-Hulbe, A., Venter, I.S., Kruger, L.J., Van Schoor, J.W., Sithole, G., Erasmus, D.S. and Ellis, A.J.J., | 1990. | RSA/KwaZulu Development Project: Edendale master plan: geotechnical investigation of Unit 'H', Report 2 - VOL 1, Van Wyk and Louw Inc., Pietermaritzburg, 19 p. + app. | [SANI]

Schulze-Hulbe, A., Venter, I.S., Kruger, L.J., Van Schoor, J.W., Sithole, G., Erasmus, D.S. and Ellis, A.J.J., | 1990. | RSA/KwaZulu Development Project: Edendale master plan: geotechnical investigation of Unit 'H', Report 2 - VOL 1, Supplementary report 7a and b, Unit H, VOL 1, Van Wyk and Louw Inc., Pietermaritzburg, 19 p. + app. [See also: Report 1 - VOL 2, Geotechnical investigation, containing maps]. | [SANI]

Schulze-Hulbe, A., Venter, I.S., Kruger, L.J., Van Schoor, J.W., Sithole, G., Erasmus, D.S. and Ellis, A.J.J., | 1990. | RSA/KwaZulu Development Project: Edendale master plan: geotechnical investigation of Unit 'RR', Report 4 - VOL 1, Van Wyk and Louw Inc., Pietermaritzburg, 19 p. + app. | [SANI]

Schulze-Hulbe, A., Venter, I.S., Kruger, L.J., Van Schoor, J.W., Sithole, G., Erasmus, D.S. and Ellis, A.J.J., | 1990. | RSA/KwaZulu Development Project: geotechnical investigation of Unit 'S', Report 1 - VOL 1, Van Wyk and Louw Inc., Pietermaritzburg, 22 p. + app. [See also: Report 1 - VOL 2, Geotechnical investigation, containing maps]. | [SANI]

Schulze-Hulbe, A., Venter, I.S., Sithole, B.G., Erasmus, D.S. and Ellis, A.J.J., | 1991. | Lower Illovo Development Project: geotechnical investigation for the structure plan, Report No. 11345/G1/1991, Van Wyk and Louw Inc., Pietermaritzburg, 13 p. | [SANI]

Scott, T.L., | 1988. | From pit to pail: the history of sanitation in Pietermaritzburg, 1854-1884, B.A. (Hons) Thesis, Department of History, University of Natal, Pietermaritzburg, 146 p. | [SANI]

Selkirk, W.T., | 1990. | Sanitation in Transkei: problems and perspectives, Paper No. 2, Seminar on Water Supply and Sanitation, Transkei, South African National Committee of the International Water Supply Association (IWSA), the Department of Agriculture and Forestry of the Government of Transkei, the Division of Water Technology, CSIR, and the Development Bank of Southern Africa, 26-27 June 1990, Wild Coast, Transkei, 7 p. | [SANI]

Sharma, S.K. and Chakrabarti, S.P., | 1980. | A rational approach to the design of water closets in the context of water conservation, Paper No. 18, Seminar on Water Supply and Drainage Services in Developing Countries, National Building Research Institute, CSIR, 30 September - 2 October 1980, Pretoria, 11 p. | [SANI]

Shillinglaw, S.N. and Pieterse, A.J.H., | 1977. | Observations on algal populations in an experimental maturation pond system, Water SA, VOL 3(4), p. 183-192. | [SANI]



Simpson, G.C., | 1992. | Research into the effects of reduced water consumption on domestic sewer systems, WRC Report No. 199/1/92, Water Research Commission, Pretoria, 36 p. + app. | [SANI]

Timmermans, N., | 1990. | Installation of an appropriate sewer system, Municipal Engineer, VOL 21(6), p. 14-19. | [SANI]

Tshibangu, N.N., | 1987. | Water supplies and sanitary facilities in rural Transkei, South African Medical Journal, VOL 71(6), p. 368-369. | [SANI]

Turnbridge, W.A., | 1955. | Some suggestions for the provision of sanitation to non-sewered areas with particular reference to Non-European districts, Public Health, VOL 18(1), p. 9-15. | [SANI]

Van der Westhuizen, P.C., | 1990. | Selection of, investigation into and implementation of a small bore sewer system for the Marselle Black township, Water Sewage and Effluent, VOL 10(4), p. 25-34. | [SANI]

Van Niekerk, A.M., Uys, W.J. and Basson, D., | 1987. | Appropriate sanitation technology: formulation of strategy for development areas, Department of Development Aid, Pretoria, 9 p. + app. | [SANI]

Van Niekerk, A.M., Uys, W.J. and Basson, D., | 1988. | Appropriate sanitation technology - economic viability, Paper No. C.2, Seminar on Water Supply and Sanitation - KwaZulu, South African National Committee of the International Water Supply Association, the Division of Water Technology of the CSIR, the KwaZulu Government and the Department of Development Aid, 28-30 June 1988, Durban, 13 p. | [SANI]

Verbeek, T., Dyer, G., Jordaan, M., Kroeger, C., Scriven, D., Van der Merwe, M., Kader, A. and Olberholzer, H., | 1992. | Directorate: Physical Development, Natal Provincial Administration, Illovo Development Project Phase 1, Sanitation report: study of appropriate methods of sanitation and water supply, Bruinette Kruger Stoffberg Inc., Westville, 58 p. + app. | [SANI]

Viljoen, B., | 1980. | Friesland fuel?, Farmer's Weekly, 21 May 1980, p. 34-37. | [SANI]

Vosloo, A., | 1990. | Irrigation systems for the disposal of effluent in the rural areas of Transkei, Paper No. 12, Seminar on Water Supply and Sanitation, Transkei, South African National Committee of the International Water Supply Association (IWSA), the Department of Agriculture and Forestry of the Government of Transkei, the Division of Water Technology, CSIR, and the Development Bank of Southern Africa, 26-27 June 1990, Wild Coast, Transkei, 12 p. | [SANI]

Voysey, J., | 1991. | Very difficult to provide sanitation for Natal's poorer communities: great need for further research into low-cost sanitation systems, Housing in Southern Africa, September 1991, p. 18-19. | [SANI]

Walker, A.R.P., | 1975. | Effect of high crude fibre intake on transit time and the absorption of nutrients in South African Negro schoolchildren, American Journal of Clinical Nutrition, VOL 28[10], p. 1161-1169. [The paper provides brief data on faecal mass]. | [SANI]

Walker, A.R.P., Walker, B.F., Bhamjee, D., Walker, E.J., Ncongwane, J. and Segal, I., | 1982. | Defaecation frequencies in Black, Indian, Coloured and White populations - what do they signify?, South African Medical Journal, VOL 62(7), p. 195-199. | [SANI]

Walker, A.R.P and Walker B.F., | 1985. | Bowel behaviour in young Black and White children, Archives of Disease in Childhood, VOL 60(10), p. 967-970. | [SANI]

Waterman, R. and Cross, P., | 1988. | Does rural sanitation promote deforestation in Zimbabwe?, Zimbabwe Science News, VOL 22(7/8), p. 88-92. | [SANI]

Watson, M.D. and Miles, L.C., | 1982. | Current stormwater drainage practice in South Africa, Civil Engineer in South Africa, VOL 24(6), p. 251-257. | [SANI]

Watt, J.A. and Masawi, J., | 1985. | Hints and kinks for science teachers: the tippy tap - a useful hand-washing device, Zimbabwe Science News, VOL 19(3/4), p. 127-128. [This paper discusses a device for the washing of hands after visiting the toilet, without contaminating the household water supply]. | [SANI]

Wiechers, H.N.S., | 1989. | Sewage purification in South Africa - quo vadis?, Water SA, VOL 15(3), p. 141-146. | [SANI]

Wiggett, J.H., | 1991. | Affordable sanitation systems, W.F. Moll and Wiggett cc, Durban, 20 p. + app. | [SANI]

Williams, R.K. and Wells, C.G., | 1958. | Some notes on aqua-privies, Public Health, VOL 21(10), p. 21-23. | [SANI]

Wood, A., | 1991. | Application of constructed reedbeds for wastewater treatment in South Africa, Proceedings of the Second Biennial Conference of the Water Institute of Southern Africa, VOL 2, 13-15 May 1991, Kempton Park, p. 702-712. | [SANI]