Adler, E., | 1978. | Kompos van stadsafval: sukses en probleme, Veldtrust, Autumn 1978, p. 4-5. |[WAST]
Adler, E., | 1980. | Oorlewing met stedelike afval en rommelstrooiing, Ekos, VOL 1(2), p. 16-18. |[WAST]
Ahrens, H.P.L. and Roberts, M.R., | 1991. | Report on solid waste disposal for the Southern Natal Joint Services Board, Campbell Bernstein and Irving in association with Stewart Sviridov and Oliver, Durban and Pietermaritzburg, 32 p. + app. and maps. |[WAST]

Akerman, R.S. and Van der Westhuizen, C., | 1986. | Landfill refuse disposal under the New Act, Imiesa, VOL 11(8), p. 7-11.| [WAST]

Anonymous, | [undated]. | Lecture notes 1-22, Institute of Waste Management, Natal Branch, Durban, various pages.|[WAST]

Anonymous, | 1968. | Domestic waste disposal, Public Health, VOL 68(8), p. 351-353. | [WAST]
Anonymous, | 1972. | Planned sanitary landfill, Municipal Engineer, VOL 3(6), p. 67-73. | [WAST]
Anonymous, | 1975. | Report on feasibility of land reclamation at Richards Bay using gypsum slimes - for Triomf Fertilizer, Report No. 254/1, Steffen Robertson and Kirsten Inc., Johannesburg, 15 p. + app. $\mid$ [WAST]

Anonymous, | 1977. | Let's talk rubbish, Municipal Engineer, VOL 8(4), p. 69-71. | [WAST]
Anonymous, | 1978. | Hazchem system for safer transportation, ChemSA, VOL 4(9), p. 136. |[WAST]
Anonymous, | 1978. | Processing and manufacturing of hazardous chemicals: draft code, ChemSA, VOL 4(10), p. 159, 161.|[WAST]

Anonymous, | 1980. | Report on geotechnical investigation for proposed Umlazi waste tip, Report No. N.191/1, Steffen Robertson and Kirsten (Natal) Inc., Durban, 14 p. + app. |[WAST]

Anonymous, | 1982. |Economic aspects of urban waste handling: a job for private enterprise, South African Pollution Manual 1982 Supplement to Engineering Week, Systems Publishers, Braamfontein, p. 41-42. [Available in the library of the Potchefstroom University for Christian Higher Education]. | [WAST]

Anonymous, | 1982. | Report to Borough of Richards Bay on landfill using waste gypsum at Richards Bay, Report No. R82/101, Horne Glasson Duvenhage and Chrystal, Richards Bay, 22 p. + app. |[WAST]

Anonymous, | 1982. | Solid waste: its contribution to pollution and its treatment - a national programme, South African Pollution Manual 1982 Supplement to Engineering Week, Systems Publishers, Braamfontein, p. 39-40. [Available in the library of the Potchefstroom University for Christian Higher Education]. | [WAST]

Anonymous, | 1984. | Report to Liebenberg and Stander on assessment of sanitary landfill sites in the proposed Inanda New Town area, Steffen Robertson and Kirsten Inc., Durban, 8 p. + app. |[WAST]

Anonymous, | 1985. | Dump pollution control - Phoenix rises to the occasion, South African Mining World, VOL 4(5), p. 35-41. | [WAST]

Anonymous, | 1985. | Report on the geotechnical investigation for the proposed sanitary landfill site at Klaarwater-Mariannhill on Rem. of Welbedagt Number 1007, Report No. N1749/1, Steffen Robertson and Kirsten, Durban, no pagination. |[WAST]

Anonymous, | 1986. | A preliminary appraisal of the suitability of proposed sanitary landfill sites for Ezakheni Industrial Township - KwaZulu Finance and Investment Corporation Ltd, Lombard and Associates, Link Hills, 9 p. + app. | [WAST]

Anonymous, | 1986. | Cato Ridge waste disposal site, schedule of information for licensing application, Report No. 2080/27, Davies Lynn and Partners, Durban, 7 p. + app. |[WAST]

Anonymous, | 1986. | Department of Development Aid, Chief Directorate: Works, Directorates: Civil and Agricultural Engineering Services Inanda Project No. Z165, solid waste collection and disposal Inanda/KwaMashu/Ntuzuma feasibility report, VOL 1: Sections A, B, C and E, various pages and VOL 2: Appendices, no pagination, Project No. 478/46, Bosch and Associates Inc., Durban. | [WAST]

Anonymous, | 1986. | Draft guidelines for the effective disposal and control of waste: a product of a workshop organised by the National Research Programme for Waste Management, Foundation for Research Development, CSIR, Pretoria, 24 p.|[WAST]

Anonymous, | 1986. | Evaluation of leachate arising from the new sanitary landfill operation in the Retreat area - Borough of Port Shepstone, Lombard and Associates, Link Hills, 8 p. + app. |[WAST]

Anonymous, | 1986. | KwaZulu Department of Works: Report No. 734/G1/1986: investigation to determine the suitability of a proposed solid waste disposal site in Gamalakhe, southern Natal, Van Wyk and Louw Inc., Pretoria, 8 p. + app.|[WAST]

Anonymous, | 1986. | Port Shepstone waste disposal site, schedule of information for licensing application, Report No. 2080/30, Davies Lynn and Partners, Durban, 10 p. + app. |[WAST]

Anonymous, | 1986. | Report to D and H Management (Pty) Ltd on the geological and geohydrological characteristics of the proposed bulk solid waste disposal site at Lot 1434, Umlazi 4, Unit T, Umlazi Township, Durban, VOL 1 and VOL 2, Report No. 2089/DFT/1, Davies Lynn and Partners, Durban. | [WAST]

Anonymous, | 1986. | Richards Bay waste disposal site, schedule of information for licensing application, Report No. 2080/24, Davies Lynn and Partners, Durban, 10 p. + app. |[WAST]

Anonymous, | 1986. | Sanitary landfill, Municipal Engineer, VOL 17(1), p. 7-11. | [WAST]
Anonymous, | 1986. | Upgrading waste disposal practices in southern Africa, Municipal Engineer, VOL 17(1), p. 3-5. |[WAST]

Anonymous, | 1987. | An appraisal of a series of sites proposed for licensing as waste disposal sites in terms of Section 12(2)(a) of Act 100 of 1982, Lombard and Associates, Link Hills, 23 p. + app. | [WAST]

Anonymous, | 1987. | Besproeide rioolslyk bring 'n bonus, SA Waterbulletin, VOL 13(5), p. 14-17. | [WAST]

Anonymous, | 1987. | KwaZulu/Natal Planning Council: KwaZulu Department of Works, RSA Department of Development Aid Joint Project, preliminary investigation into the establishment of a solid waste disposal site for Mfolweni, J.C. Theron Burke and Isaac Inc., Pinetown, 9 p. + app. [Placed in a Van Wyk and Louw Inc., Pinetown, cover]. | [WAST]

Anonymous, | 1987. | National congress on waste management, Municipal Engineer, VOL 18(1), p. 29-33. | [WAST]

Anonymous, | 1987. | Report on waste management in Gamalakhe Township with reference to Section 12(2)(a) of Act 100 of 1982 - August 1987, Lombard and Associates, Link Hills, 18 p. + app. |[WAST]

Anonymous, | 1987. | Report on waste management in Kwa Makhuta Township with reference to Section 12(2)(a) of Act 100 of 1982, Lombard and Associates, Link Hills, 20 p. + app. | [WAST]

Anonymous, | 1987. | Report on waste management in Magabheni Township with reference to Section 12(2)(a) of Act 100 of 1982, Lombard and Associates, Link Hills, 23 p. + app. | [WAST]

Anonymous, | 1987. | Report on waste management in Mpumalanga Township with reference to Section 12(2)(a) of Act 100 of 1982, Lombard and Associates, Link Hills, 31 p. + app.|[WAST]

Anonymous, | 1987. | Report on waste management in Umlazi Township with reference to Section 12(2)(a) of Act 100 of 1982, Lombard and Associates, Link Hills, 17 p. + app. | [WAST]

Anonymous, | 1987. | Republic of South Africa Department of Development Aid, Chief Directorate: Works, Directorates: Civil and Agricultural Engineering Services, Inanda Project No. Z165/1, solid waste collection and disposal Inanda/ KwaMashu/Ntuzuma basic planning report: collection from the formal and informal settlements, October 1987, Report No. 478/49, Bosch and Associates Inc., Durban, 46 p. + app. |[WAST]

Anonymous, | 1988. | Borough of Empangeni: application for a licence to operate a waste disposal plant on Lot 167 Richards Bay in terms of Notice No. 1549 (dated 12 July 1985) in terms of the Environment Conservation Act, 1982, Campbell Bernstein and Irving, Empangeni, 9 p. + app.|[WAST]

Anonymous, | 1988. | Essential elements of modern waste disposal, Municipal Engineer, VOL 19(11), p. 1115. |[WAST]

Anonymous, | 1988. | Permit application for the rehabilitation and operation of a Class 2A sanitary landfill site on the Remainder of Portion 2 of Brakfontein Settlement 12840 in Ladysmith according to Notice 591 of 1988 in terms of Section 12(2)(a) of the Environmental Conservation Act (Act 100 of 1982), A.A. Loudon and Partners and Lombard and Associates, New Germany, 5 p. + app. | [WAST]

Anonymous, | 1988. | Report on waste management in Mfolweni Township with reference to Section 12(2)(a) of Act 100 of 1982, Lombard and Associates, Link Hills, 13 p. + app. |[WAST]

Anonymous, | 1988. | Republic of South Africa Department of Development Aid on behalf of the S.A. Development Trust, Chief Directorate: Works, Directorates: Civil and Agricultural Engineering Services, solid waste disposal Project No. Z165/2, final design report for the upgrading of waste disposal sites for Inanda, Report No. 478/50/1.1, Bosch and Associates Inc., Durban, 14 p. + app. |[WAST]

Anonymous, | 1988. | Towards guidelines for services and amenities in developing communities, Part L. Solid waste management, Department of Development Aid, Pretoria, 35 p. + app. |[WAST]

Anonymous, | 1988. | Waste collection in Inanda: depot system trial scheme, Municipal Engineer, VOL 19(8), p. 47-48. |[WAST]

Anonymous, | 1989. | Control of waste landfill sites by regulation in South Africa, Water Sewage and Effluent, VOL 9(4), p. 23. | [WAST]

Anonymous, | 1989. | Permit application for the rehabilitation and operation of the existing landfill site on the Isithebe Industrial Estate according to Notice 591 of 1988 in terms of Section 12(2)(a) of the Environmental Conservation Act (Act 100 of 1982), Lombard and Associates, Link Hills, 6 p. + app. $\mid$ [WAST]

Anonymous, | 1990. | A preliminary appraisal of five potential sanitary landfill sites for the Borough of Pinetown, A.A. Loudon and Partners, New Germany, 26 p. + app. |[WAST]

Anonymous, | 1990. | Identification and quantification of the existing sources and backlog of hazardous waste materials in South Africa, Phase 1 report, Chemical Marketing and Consulting Services cc, Irene, 144 p. |[WAST]

Anonymous, | 1990. | Mandini Town Board, Preliminary report on the disposal of solid waste in Mandini, prepared on behalf of Mandini Town Board, Stewart Sviridov and Oliver, Pinetown, 10 p. + app. |[WAST]

Anonymous, | 1990. | Operating mines, quarries and mineral processing plants in the Republic of South Africa, Directory No. D1/90, Minerals Bureau, Department of Mineral and Energy Affairs, Johannesburg, no pagination. |[WAST]

Anonymous, | 1990. | Permanent sealing of waste-pits, Municipal Engineer, VOL 21(11), p. 41-44.|[WAST]
Anonymous, | 1990. | Preliminary report on proposed landfill and toxic waste containment site, Isithebe Industrial Township, A.A. Loudon and Partners, New Germany, 6 p. + app. | [WAST]

Anonymous, | 1990. | Prevention of pollution of the environment, Municipal Engineer, VOL 21(1), p. 30-32. | [WAST]

Anonymous, | 1990. | Refuse - a valuable commodity!, Municipal Engineer, VOL 21(8), p. 33-35. | [WAST]
Anonymous, | 1990. | Report to Waste-Tech (Pty) Ltd on a geotechnical investigation carried out at the solid waste disposal site, Westville, Report No. 90/115, Moore Spence Jones and Partners, Westville, 14 p. + app. |[WAST]

Anonymous, | 1990. | The recycling of trash, Imiesa, VOL 15(3), p. 33-34. |[WAST]
Anonymous, | 1990. | Wastes: an escalating problem, Imiesa, VOL 15(1), p. 3-10. |[WAST]
Anonymous, | 1991. | First report on the situation of waste management and pollution control in South Africa, January 1991: report to the Department of Environment Affairs by the CSIR Programme for the Environment, Report No. CPE 1/91, CSIR, Pretoria, 359 p. + app. |[WAST]

Anonymous, | 1991. | KwaZulu Government Department of Works: Ngwelezana waste disposal site present operation, Geustyn Forsyth and Joubert Inc., Richards Bay, 7 p. + app. |[WAST]

Anonymous, | 1991. | KwaZulu Government Department of Works: KwaMashu solid waste management programme, Project No. 4011/009, Munitech (Pty) Ltd, Durban, 16 p. + app. |[WAST]

Anonymous, | 1991. | Permit application and environmental impact control report for the existing operation and extension to the Darvill Class 2 municipal sanitary landfill site on Lot 1853 of Pietermaritzburg, Lombard and Associates, Link Hills, 35 p. | [WAST]

Anonymous, | 1991. | RSA/KwaZulu Development Project: Investigation report: potential solid waste disposal site for KwaNdengezi, Stewart Sviridov and Oliver, Pinetown, 10 p. + app. [Placed in a Van Wyk and Louw Inc., Pinetown, cover]. | [WAST]

Anonymous, | 1991. | RSA/KwaZulu Development Project: Department of Development Aid on behalf of the South African Development Trust, Inanda solid waste disposal site design report, RKDP Project No. Z907-Z165, Project No. 478/52, Van Wyk and Louw Inc., Pinetown, 21 p. + app. |[WAST]

Anonymous, | 1991. | RSA/KwaZulu Development Project: Investigation report: potential solid waste disposal site for KwaNdengezi, Supplementary report 2c, Stewart Sviridov and Oliver, Durban, 10 p. + app. [Placed in a Van Wyk and Louw Inc., Pinetown, cover]. | [WAST]

Anonymous, | 1991. | Sundumbili solid waste management status quo report, Geustyn Forsyth and Joubert Inc., Durban, 4 p. + app. |[WAST]

Anonymous, | 1991. | Total waste recycling, Municipal Engineer, VOL 22(1), p. 36-37. | [WAST]
Anonymous, | 1991. | Transportation of dangerous goods: emergency response control systems, ChemSA, VOL 17(3), p. 51.|[WAST]

Anonymous, | 1992. | Abattoirafval omskep in bemarkbare kompos, SA Waterbulletin, VOL 18(6), p. 24-25. |[WAST]

Anonymous, | 1992. | Assessment of likely impacts of hazardous waste policy options for South Africa draft, CSIR Environmental Services, CSIR, Pretoria, 113 p.|[WAST]

Anonymous, | 1992. | Audit of the Umlazi 4 Class 2A sanitary landfill site, Lot 1435 Unit T Umlazi, Lombard and Associates, Link Hills, 7 p. + app. |[WAST]

Anonymous, | 1992. | Environmental impact control report and permit application for the proposed operation of a co-disposal sanitary landfill site on a portion of the farm Rem. of Kirkfalls No. 14227, County of Durban, Lombard and Associates, Link Hills, 22 p. + app. |[WAST]

Anonymous, | 1992. | Environmental impact control report for the existing operation of the Bisasar Road, Springfield, Class 2 municipal sanitary landfill site on various lots of Springfield and Reservoir Hills, Lombard and Associates, Link Hills, 26 p. + app. |[WAST]

Anonymous, | 1992. | Hazardous waste treatment and disposal technology for South Africa - draft, CSIR Environmental Services, CSIR, Pretoria, 107 p. |[WAST]

Anonymous, | 1992. | Interim feasibility report to RKDP on bulk solid waste disposal facilities in the Umlazi, KwaMakhuta and Umbumbulu areas, Report No. 2282-3, Davies Lynn and Partners, Durban, 22 p. + app. $\mid$ [WAST]

Anonymous, | 1992. | Legislative options for hazardous waste regulation in South Africa - draft, CSIR Environmental Services, CSIR, Pretoria, 72 p. |[WAST]

Anonymous, | 1992. | Permit application report for the solid waste landfill site at Nqutu, Anderson Vogt and Partners, Durban. | [WAST]

Anonymous, | 1992. | Proposed policy for hazardous waste management in South Africa - draft, CSIR Environmental Services, CSIR, Pretoria, 42 p. |[WAST]

Anonymous, | 1992. | Proposed waste management strategy for the KwaZulu coastal region, Report No. 911101, KwaNomanzi Project cc, Kate Olivier Associates cc, Durban, 17 p. |[WAST]

Anonymous, | 1992. | Regional refuse disposal facilities for the Port Natal-Ebhodwe Joint Services Board, Western Region, Phase 1 - draft, Lombard and Associates, Link Hills, 16 p. + app. |[WAST]

Anonymous, | 1992. | Regional waste management strategy for Natal Midlands Joint Services Board, First progress report: February 1992, Lombard and Associates, Link Hills, 10 p. + app. |[WAST]

Anonymous, | 1992. |Report on solid waste disposal in Gezinsila Township, Campbell Bernstein and Irving, Empangeni, 5 p. + app. |[WAST]

Anonymous, | 1992. | South African hazardous waste management situation analysis - draft, CSIR Environmental Services, CSIR, Pretoria, 75 p. |[WAST]

Anonymous, | 1992. | Waste management facilities for the Pietermaritzburg Metropolitan Area - draft, Lombard and Associates, Link Hills, 13 p. |[WAST]

Anonymous, | 1992. | Waste management glossary, Institute of Waste Management (Southern Africa), Johannesburg, 81 p. [This publication contains about 500 terms in English and Afrikaans with definitions or descriptions]. |[WAST]

Anonymous, | 1993. | Clean production: a preliminary assessment of the need and potential for the introduction of clean technology in some industrial sectors in South Africa, Environmental Monitoring Group: Western Cape, Cape Town, 193 p. |[WAST]

Anonymous, | 1993. | Solid waste management as practised by the City Council of Johannesburg, Munisipale en Openbare Dienste, VOL 12(7), p. 14-16. |[WAST]

Anonymous, | [1993]. | Suggested guidelines for the transport and disposal of hazardous waste: a selfregulatory approach, the Fraser Alexander Group, the Institute of Waste Management and the Southern African Nature Foundation, [Stellenbosch], 15 p. |[WAST]

Anonymous, | 1993. | The Chloorkop issue in perspective, Earthyear, Winter 1993, Edition No. 5, p. 43. | [WAST]

Aspden, J.D. and Swanepoel, D.A., | 1990. | Minimizing liquid discharge from large power plants, Water SA, VOL 16(4), p. 287-292. | [WAST]

Baldwin, D.A., | 1987. | Disposal of hazardous chemical waste generated by teaching and research, South African Journal of Science, VOL 83(8), p. 457-464. |[WAST]

Baldwin, D.A. and Futter, N., | 1991. | Chemical waste disposal in SA - past, present, future, ChemSA, VOL 16(12), p. 23-26. | [WAST]

Ball, J.M., | 1978. | Sanitary landfill as a method of solid waste disposal, The Future and its Challenges, Biennial Congress of the South African Association for the Advancement of Science, 26 June - 1 July 1978, Stellenbosch. |[WAST]

Ball, J.M., | 1978. | Solid waste management disposal by landfill, Imiesa, VOL 3(10), p. 13-16. | [WAST]
Ball, J.M., | 1984. | Degradation of ground and surface water quality in relation to a sanitary landfill, M.Sc. (Eng) Thesis, Department of Civil Engineering, University of the Witwatersrand, Johannesburg, 130 p. $\mid$ [WAST]

Ball, J.M., | 1984. | Model conditions to which siting and design of landfill sites should comply, Community Health in SA, July/August 1984, p. 12-19. | [WAST]

Ball, J.M., | 1984. | Topic 5. Solid wastes. Water pollution control in solid waste disposal, 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. |[WAST]

Ball, J.M., | 1985. | Practical implications of licensing of dumping sites, Biennial Health Congress of the Institute of Public Health, 14-17 October 1985, Cape Town, p. 121-128. |[WAST]

Ball, J.M., | 1985. | Water pollution from a solid waste landfill, Biennial Conference and Exhibition of the Institute of Water Pollution Control (Southern African Branch), VOL 1, 27-30 May 1985, Durban, 11 p. $\mid$ [WAST]

Ball, J.M., | 1991. | Standards and controls in waste disposal in the Republic of South Africa, Paper No. 23, Seminar and Workshop on Environmental Waste Management Technology, South African Institution of Mechanical Engineers and the Institute of Waste Management (Southern Africa), 22-24 October 1991, Johannesburg, p. 295-304. |[WAST]

Ball, J.M., | 1985. | Water pollution control in solid wastes disposal, Transactions of the Institution of Municipal Engineers of Southern Africa, 1984-1985, p. 79-83. |[WAST]

Ball, J.M., Vorster, K. and Blight, G.E., | 1987. | Computer-assisted landfill design considering local climate, Proceedings of the ISWA International Symposium on Process Technology and Environmental Impact of Sanitary Landfill, 19-23 October 1987, Cagliari, Sardinia, Italy, VOL 2, p. XLIV-XLIX. [Contact J. Ball, Jarrod Ball and Associates cc, 15 Pine Road, Orchards, 2192].|[WAST]

Ball, J.M. and Blight, G.E., | 1986. | Groundwater pollution downstream of a long-established sanitary landfill, Municipal Engineer, VOL 17(9), p. 17-23. | [WAST]

Ball, J.M. and Blight, G.E., | 1986. | Groundwater pollution downstream of a long established sanitary landfill, Proceedings of the International Symposium on Environmental Geotechnology, VOL 1, April 1986, Allentown, USA, p. 149-157. |[WAST]

Ball, J.M. and Blight, G.E., | 1987. | The philosophy and framework for a sanitary landfill design manual for South Africa, 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. 307-312. |[WAST]

Ball, J.M. and Blight, G.E., | 1988. | The fate of leachate from a landfill site, Environmental Issues in Waste Management, Ninth Biennial Congress and Equipment Exhibition of the Institute of Waste Management (Southern Africa), 9-11 August 1988, Durban, [20 p.]. |[WAST]

Ball, J.M. and Blight, G.E., | 1988. | The philosophy and framework for a sanitary landfill design manual for South Africa, Selected Reports, Papers and Publications by Participants (1985-1987), National Research Programme for Waste Management, Foundation for Research Development, CSIR, Pretoria, 6 p. |[WAST]

Ball, J.M. and Bredenhann, L., | [1991]. | Emerging issues relating to the disposal of toxic and hazardous wastes in South Africa, International Conference on Waste Management in the Nineties (Tenth Congress), Institute of Waste Management (Southern Africa), [Johannesburg], p. 203-212. |[WAST]

Ball, J.M. and Bredenhann, L., | 1992. | Policy and strategy. Minimum requirements for waste disposal facilities, Wastecon '92: Waste Management in a Changing Society, Eleventh Congress, Institute of Waste Management (Southern Africa) and the South African Chemical Institute, 3-5 November 1992, Rand Afrikaans University, Johannesburg, 14 p. + app. |[WAST]

Ball, J.M. and Neethling, H., | 1992. | Management and operation. The East Rand Regional Services Council's Platkop waste disposal site, Wastecon '92: Waste Management in a Changing Society, Eleventh Congress, Institute of Waste Management (Southern Africa) and the South African Chemical Institute, 3-5 November 1992, Rand Afrikaans University, Johannesburg, p. 349-360. |[WAST]

Ball, J.M. and Otten, K.M., | 1989. | Landfill design case studies, Seminar on Waste Management in South Africa, Institute of Waste Management of Southern Africa (Transvaal Branch), 27-28 September 1989, Kempton Park, 15 p. |[WAST]

Ball, J.M. and Otten, K.M., | 1990. | Landfill design case studies, Imiesa, VOL 15(4), p. 25-30. | [WAST]
Ball, R., | 1984. | Model conditions to which siting and design of landfill sites should comply, Half-day Seminar - Handling of Urban Wastes on a Regional Basis, Cooperative Scientific Programmes: National Materials Programme, CSIR, 6 March 1984, Pretoria, 9 p.|[WAST]

Barbour, T., | 1992. | Socio-economic aspects. Addressing the social impacts of waste disposal by incorporating permit applications into the latest integrated environmental management (IEM) procedures, Wastecon '92: Waste Management in a Changing Society, Eleventh Congress, Institute of Waste Management (Southern Africa) and the South African Chemical Institute, 3-5 November 1992, Rand Afrikaans University, Johannesburg, p. 411-421. |[WAST]

Barbour, T., | 1993. | Community based waste collection, Earthyear, Winter 1993, Edition No. 5, p. 44-45, 47. | [WAST]

Barnard, J.J., Crawford, C.S. and Van Driel, D., | 1992. | Management and operation. Training by objectives in the South African waste industry, Wastecon '92: Waste Management in a Changing Society, Eleventh Congress, Institute of Waste Management (Southern Africa) and the South African Chemical Institute, 3-5 November 1992, Rand Afrikaans University, Johannesburg, p. 335-347.|[WAST]

Barnard, J.J. and Ball, J.M., | 1988. | The development of legislation and a philosophy on waste disposal for South Africa, Selected Reports, Papers and Publications by Participants (1985-1987), National Research Programme for Waste Management, Foundation for Research Development, CSIR, Pretoria, 5 p. |[WAST]

Barnard, J.L., | 1976. | A review of biological phosphorus removal in the activated sludge process, Water SA, VOL 2(3), p. 136-144. | [WAST]

Barrett, A.J., | 1987. | Seepage analysis in tailings impoundments using a finite element model: two case histories, 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. 205-210. |[WAST]

Basson, J.K. and Van As, D., | 1972. | Investigation of safe releases of radioactive effluent to the sea, South African Journal of Science, VOL 68(5), p. 139-142. |[WAST]

Batchelor, A., Bocarro, R. and Pybus, P.J., | 1991.| Low-cost and low-energy wastewater treatment systems: a South African perspective, Water Science and Technology, VOL 24(5), p. 241-246.|[WAST]

Beaumont, R.D., | 1988. | Environmental study and its relevance to the planning, approval and management of waste-disposal sites, Environmental Issues in Waste Management, Ninth Biennial Congress and Equipment Exhibition of the Institute of Waste Management (Southern Africa), 9-11 August 1988, Durban, 8 p. + app. |[WAST]

Beaumont, R.D., | 1988. | Environmental study and its relevance to the planning, approval and management of waste-disposal sites, Municipal Engineer, VOL 19(11), p. 28-37. | [WAST]

Behrmann, D.J. and Hall, E.J., | 1992. | Plenary session. Optimizing urban solid waste management, Wastecon '92: Waste Management in a Changing Society, Eleventh Congress, Institute of Waste

Management (Southern Africa) and the South African Chemical Institute, 3-5 November 1992, Rand Afrikaans University, Johannesburg, 9 p. |[WAST]

Best, H.J., | 1987. | Management and industrial waste management: state of the art, 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. 3-15. |[WAST]

Bester, B.J., | 1978. | An economic approach to strategy selection in regional solid wastes management, Ph.D. Thesis, Department of Agricultural Economics, University of Stellenbosch, Stellenbosch, 278 p. $\mid$ [WAST]

Bicheno, J., | 1978. | Strategy selection: solid waste management, Imiesa, VOL 3(10), p. 24-27. | [WAST]
Bicheno, J., | 1984. | The potential of regional solid waste disposal: a case study of the Witwatersrand, Halfday Seminar - Handling of Urban Wastes on a Regional Basis, Cooperative Scientific Programmes: National Materials Programme, CSIR, 6 March 1984, Pretoria, 22 p. |[WAST]

Bicheno, J.R., | 1983. | Solid waste management, South African Mechanical Engineer, VOL 33(8), p. 214217. |[WAST]

Bicheno, J.R., | 1985. | The world under solid waste, Man: Endangered Species?, Papers on a World Environment Day Conference, National Veld Trust, 5-7 June 1985, Pretoria, 9 p. |[WAST]

Bicheno, J.R., | 1987. | Management and planning aspects of solid waste disposal, 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. 317-322. |[WAST]

Black, B.G., | 1992. | Policy and strategy. Legislation and enforcement for litter abatement, Wastecon '92: Waste Management in a Changing Society, Eleventh Congress, Institute of Waste Management (Southern Africa) and the South African Chemical Institute, 3-5 November 1992, Rand Afrikaans University, Johannesburg, 9 p. |[WAST]

Blight, G.E., | 1981. | Assessment for environmentally acceptable disposal of mine wastes, Civil Engineer in South Africa, VOL 23(10), p. 489-499. | [WAST]

Blight, G.E., | 1987. | Site and method selection in the disposal of mining, industrial and domestic waste: state of the art, 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. 41-46. |[WAST]

Blight, G.E., | 1987. | The concept of the master profile for tailings dam beaches, 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. 95-100. |[WAST]

Blight, G.E., Ball, J.M. and Vorster, K., | 1988. | On the design of sanitary landfills to reduce water pollution, Selected Reports, Papers and Publications by Participants (1985-1987), National Research Programme for Waste Management, Foundation for Research Development, CSIR, Pretoria, 9 p. | [WAST]

Blight, G.E., Hojem, D.J. and Ball, J.M., | 1989. | Generation of leachate from landfills in water deficient areas, Proceedings of the Second International Landfill Symposium, VOL 1, 7-14 October 1989, Alghero,

Sardinia, Italy, 15 p. [Contact J. Ball, Jarrod Ball and Associates cc, 15 Pine Road, Orchards, 2192]. [WAST]

Blight, G.E. Vorster, K. and Ball, J.M., | 1987. | On the design of sanitary landfills to reduce groundwater pollution, 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. 297-305. |[WAST]

Blight, J.J., | 1992. | The influence of landfill covers on the generation of leachate, M.Sc. (Eng) Thesis, Department of Civil Engineering, University of the Witwatersrand, Johannesburg, 275 p. |[WAST]

Blumenthal, A.H., | 1984. | The municipal engineer in solid waste management: the Cape Town experience, 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, 10 p. |[WAST]

Bolitho, V., | 1972. | Urban solid wastes and the environment, 1, Municipal Administration and Engineering, VOL 37(437), p. 33-39. |[WAST]

Bolitho, V., | 1972. | Urban solid wastes and the environment, 2, Municipal Administration and Engineering, VOL 37(438), p. 25-31.|[WAST]

Bolitho, V., | 1973. | Urban solid wastes engineering, Conference of the South African Institution of Civil Engineers, 24 July 1973, [Johannesburg], 53 p.|[WAST]

Bolitho, V., | 1973. | Urban solid wastes engineering, 1, Municipal Administration and Engineering, VOL 39(457), p. 7-17. | [WAST]

Bolitho, V., | 1973. | Urban solid wastes engineering, 2, Municipal Administration and Engineering, VOL 39(458), p. 43-53. |[WAST]

Bolitho, V., | 1973. | Urban solid wastes engineering, 3, Municipal Administration and Engineering, VOL 39(459), p. 19-25. |[WAST]

Bolitho, V., | 1973. | Urban solid wastes engineering, 4, Municipal Administration and Engineering, VOL 39(460), p. 33-43. |[WAST]

Bolitho, V., | 1974. | Urban solid wastes engineering, Civil Engineer in South Africa, VOL 16(11), p. 329341. |[WAST]

Bolitho, V., | 1975. | Solid wastes recycling: apprehensions, misapprehensions and dilemmas, Municipal Administration and Engineering, VOL 40(473), p. 9-18, 35. |[WAST]

Bolitho, V., | 1976. | Possibilities of waste recycling in South Africa: choices and conflicts, Municipal Administration and Engineering, VOL 42(485), p. 49-55. | [WAST]

Bolitho, V., | 1976. | Possibilities of waste recycling in South Africa, Part 2: choices and conflicts, Municipal Administration and Engineering, VOL 42(486), p. 15-20, 24. |[WAST]

Bolitho, V.N., | 1975. | Economic aspects of wastewater treatment in South Africa, Water SA, VOL 1(3), p. 118-120. | [WAST]

Bosch, M. and Cloete, T.E., | 1993. | Research on biological phosphate removal in activated sludge, WRC Report No. 314/1/93, Water Research Commission, Pretoria, 122 p. + app. |[WAST]

Botha, T.J., | 1976. | Die staat en rommelbeheer, Environment RSA, VOL 3(12), p. 4-5. | [WAST]
Brackley, I.J.A., Barker, M.J. and Smith, E., | 1987. | The stability of ash dumps and ash dams, 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. 175-184. | [WAST]

Bredenhann, L., Kok, T.S., Erasmus, G. and Coetzee, P.J., | 1988. | Waste disposal and the control of water pollution, 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]. | [WAST]

Bredenhann, L. and Airey, D.D., | [1991]. | Waste management and legislation: status quo, quo vadis?, International Conference on Waste Management in the Nineties (Tenth Congress), Institute of Waste Management (Southern Africa), [Johannesburg], p. 77-94. |[WAST]

Brett, M.J., | 1984. | Bulk containerized handling of refuse, M.B.A. Research Report, Faculty of Business Administration, University of the Witwatersrand, Johannesburg, 55 p. |[WAST]

Brink, D. and Wagener, F. von M., | 1987. | Incremental raising of coal slurry dams, 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. 185-188. |[WAST]

Brooks, G.R. de V., | 1977. | Disposal and recovery of waste paper in South Africa, South African National Scientific Programmes Report No. 13, National Scientific Programmes Unit, CSIR, Pretoria, 35 p. |[WAST]

Brunt, A.G., | 1981. | Computerized information services: effective use in the chemical industry, ChemSA, VOL 7(8), p. 181-183, 202.|[WAST]

Buchholz, A.W.B., | 1976. | Recycling of toxic and problem wastes, Energy, VOL 2(8), p. 3-6. |[WAST]
Caldwell, J., | 1983. | Siting a slimes dam, South African Mining World, VOL 2(5), p. 41-45. | [WAST]
Caldwell, J.A. and Robertson, A. Mac G., | 1983. | Selection of tailings impoundment sites, Civil Engineer in South Africa, VOL 25(10), p. 537-553. |[WAST]

Chapman, G. and Ekama, G., | 1992. | Chemical and hazardous waste. The effect of sewage sludge codisposal and leachate recycling on refuse stabilization, Wastecon '92: Waste Management in a Changing Society, Eleventh Congress, Institute of Waste Management (Southern Africa) and the South African Chemical Institute, 3-5 November 1992, Rand Afrikaans University, Johannesburg, p. 477-487. |[WAST]

Cillie, G.G., | 1971. | The composting of urban refuse, CSIR Technical Guide No. K19, National Institute for Water Research, CSIR, Pretoria, 29 p.|[WAST]

Cilliers, F., | 1993. | Biogas solves problem of waste products, Agring, No. 14, December 1993, p. 11-12. | [WAST]

Clarke, H.G., | 1979. | Marketing case study: how to beat the litterbug, South African Journal of Business Management, VOL 10(4), p. 144-145. |[WAST]

Cloete, T.E., | 1984. | The detection of Acinetobacter in activated sludge and its possible role in biological phosphorus removal, D.Sc. Thesis, Faculty of Science, University of Pretoria, Pretoria, 125 p. |[WAST]

Coetzee, H., | 1991. | Toxic waste, New Ground, No. 3, March 1991, p. 11-13. | [WAST]
Coleman, A.E. and Petrie, J.G., | 1992. | Policy and strategy. Waste minimization strategies for selected South African industries, Wastecon '92: Waste Management in a Changing Society, Eleventh Congress, Institute of Waste Management (Southern Africa) and the South African Chemical Institute, 3-5 November 1992, Rand Afrikaans University, Johannesburg, 15 p. |[WAST]

Collins, G.B., | 1989. | Technical aspects of surface-mined land rehabilitation, Landscape Southern Africa, VOL 3(1), p. 9-13. |[WAST]

Coucom, B.A., | 1988. | The transportation of hazardous substances, Environmental Technology Workshop, South African Chemical Institute (Natal Branch), 22-26 August 1988, Durban, 24 p. [This paper examines various issues relating to the transport of hazardous substances and also explains the system of hazard warning signs which are affixed to road and rail tankers. For further information contact: Chemical Manufacturers' Association, Private Bag 34, Auckland Park, 2006]. |[WAST]

Davies, P., | 1992. | Management and operation. Geomembranes: the question of quality, Wastecon '92: Waste Management in a Changing Society, Eleventh Congress, Institute of Waste Management (Southern Africa) and the South African Chemical Institute, 3-5 November 1992, Rand Afrikaans University, Johannesburg, $11 \mathrm{p} . \mid[\mathrm{WAST}]$

Deacon, S.L., Boyd, R.J.A. and Pitman, A.R., | 1991. | Composting of mixed sludges at Johannesburg's northern wastewater purification works, Water Sewage and Effluent, VOL 11(3), p. 44-48. |[WAST]

De Bruin, T., | 1985. | Disposal of hazardous and toxic waste, Biennial Health Congress of the Institute of Public Health, 14-17 October 1985, Cape Town, p. 129-138. |[WAST]

De Bruin, T., | 1988. | International developments in hazardous waste management, Environmental Issues in Waste Management, Ninth Biennial Congress and Equipment Exhibition of the Institute of Waste Management (Southern Africa), 9-11 August 1988, Durban, 7 p. |[WAST]

De Bruin, T., | 1989. | Developments in hazardous waste management, Technology SA, January 1989, p. 4143. |[WAST]

De Haas, D.W., Lotter, L.H. and Dubery, I.A., | 1990. | An evaluation of the methods used for the determination of orthophosphate and total phosphate in activated sludge extracts, Water SA, VOL 16(1), p. 55-65. | [WAST]

De Haas, D.W., Lotter, L.H. and Dubery, I.A., | 1990. | Some considerations in polyphosphate determinations of activated sludge extracts, Water SA, VOL 16(1), p. 67-74. |[WAST]

De Bruin, T., | 1989. | Co-disposal and encapsulation, Municipal Engineer, VOL 20(11), p. 3-7. |[WAST]
Dorman, S.A., McPhail, G.I., Geldenhuis, S.J.J. and Hojem, D.J., | 1992. | Chemical and hazardous waste. The design and permitting of the Class 1 and Class 2 waste disposal facilities at Mossgas, Wastecon '92: Waste Management in a Changing Society, Eleventh Congress, Institute of Waste Management (Southern Africa) and the South African Chemical Institute, 3-5 November 1992, Rand Afrikaans University, Johannesburg, p. 489-501. |[WAST]

Drews, R.J.L.C., | 1980. | Simple control tests for operators of small wastewater treatment plants, CSIR Technical Guide No. K51, National Institute for Water Research, CSIR, Pretoria, 23 p. |[WAST]

Du Plessis, G.J., | 1988. | Encouraging local authorities to develop service standards, Environmental Issues in Waste Management, Ninth Biennial Congress and Equipment Exhibition of the Institute of Waste Management (Southern Africa), 9-11 August 1988, Durban, [8 p.]. |[WAST]

Du Plessis, G.J., | 1992. | The impact of urbanization on solid waste management in South Africa and the development of regional standards, Afrotech Workshop on Regional Urban Standards, 14-19 June 1992, Johannesburg, 7 p. |[WAST]

Du Plessis, H.M. and Hutson, J.L., | 1975. | Feasibility of effluent disposal by means of irrigation, Proceedings of a Joint Israeli-South African Symposium on Recycling of Waste Water for Agricultural and Industrial Uses, 24-26 November 1975, Herzliya, Israel, p. 35-52. |[WAST]

Du Preez, J., | 1979. | Red ons natuurlike hulpbronne: almal moet saamwerk met hergebruik van vaste-afval, Veldtrust, Summer 1978/79, p. 36-37. |[WAST]

Easton, J.S., | 1983. | Utilization and effects of anaerobically digested sludge on a red sandy soil of Natal, Water SA, VOL 9(2), p. 71-78. | [WAST]

Easton, J.S., | 1985. | Sugarcane flourishes on treated sludge, SA Waterbulletin, August 1985, p. 16-17. | [WAST]

Easton, J.S., Richter, M.B., Schutte, C.H.J. and Van Deventer, J.M.G., | 1985. | The effect of anaerobically digested sludge on the growth of sugarcane on a red sandy soil of Natal, Biennial Conference and Exhibition of the Institute of Water Pollution Control (Southern African Branch), VOL 1, 27-30 May 1985, Durban, 15 p. |[WAST]

Economic Project Evaluation Ltd, | 1993. | The potential for using fiscal instruments to promote the recycling of plastic waste in South Africa, Research Report No. 2, Department of Environment Affairs, Pretoria, 37 p . |[WAST]

Ekama, G.A., | 1992. | Sludge management for land disposal, Water Sewage and Effluent, VOL 12(3), p. 1927. |[WAST]

Ekama, G.A. (ed), | 1993. | Sewage sludge utilization and disposal: information document, Sludge Management Division Executive Committee, Water Institute of Southern Africa, Johannesburg, 201 p. | [WAST]

Eklund, S.O., | 1973. | The wastes of civilization, Public Works Construction and Transport, October 1973, p. 3-15. |[WAST]

Eklund, S.O., | 1981. | Solid waste problems in cities, $\underline{\text { Imiesa, VOL 6(7), p. 11-15. | [WAST] }}$
Engelbrecht, A.M., | 1991. | Afvalhantering by intensiewe dierebehuising met die oog op besoedelingsvoorkoming, Agricultural Engineering in South Africa, VOL 23(1), p. 151-158. |[WAST]

Engelbrecht, J.F.P., Nell, J.H. and Steer, A.G., | 1981. | 'n Opname van bestaande rioolslykbeskikkingspraktyke in die Kaapprovinsie, CSIR Special Report No. WAT 61, National Institute for Water Research, CSIR, Pretoria, 23 p.|[WAST]

Fabiano, E., | 1992. | Plenary session. Problems of waste management in a developing country, Wastecon '92: Waste Management in a Changing Society, Eleventh Congress, Institute of Waste Management (Southern Africa) and the South African Chemical Institute, 3-5 November 1992, Rand Afrikaans University, Johannesburg, 5 p.|[WAST]

Finnegan, I., Toerien, S., Smit, F. and Raubenheimer, H.G., | 1992. | Commercial application of microbial enzymes with nitrile degrading activity, South African Journal of Science, VOL 88(4), p. 188-189. |[WAST]

Fourie, J.M., | 1972. | The city dump: a valuable resource, South African Journal of Science, VOL 68(7), p. 187-194. | [WAST]

Funke, J.W., | 1975. | Metals in urban drainage systems and their effect on the potential reuse of purified sewage, Water SA, VOL 1(1), p. 36-44. | [WAST]

Funke, J.W., Knoesen, J.G. and Venter, J.C., | 1984. | Code of practice for the handling of manure from intensive animal feeding units, Water Research Commission, Pretoria, 42 p. |[WAST]

Gibbons, F.J.G., Hall, B.E. and Holden, R.D., | 1992. | Developing areas. Some experiences with waste management in developing areas, Wastecon '92: Waste Management in a Changing Society, Eleventh Congress, Institute of Waste Management (Southern Africa) and the South African Chemical Institute, 3-5 November 1992, Rand Afrikaans University, Johannesburg, 15 p. |[WAST]

Goeschl, R., | 1988. | Recycling of municipal waste, Environmental Issues in Waste Management, Ninth Biennial Congress and Equipment Exhibition of the Institute of Waste Management (Southern Africa), 9-11 August 1988, Durban, 7 p. [The Proceedings also contains an Afrikaans version of this paper]. | [WAST]

Goeschl, R., | 1988. | Waste management without recycling is wasted management, Municipal Engineer, VOL 19(8), p. 36-41. | [WAST]

Gowan, M.J., | 1987. | Civil engineering aspects of tailings disposal in the Orange Free State, 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. 101-105. | [WAST]

Gowan, M.J. and Williamson, J.R.G., | 1987. | A review of tailings deposition techniques in South Africa and appropriate selection of application, 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. 81-87.|[WAST]

Granger, S., Wall, K.C. and Craig, H.J., | [1991]. | Location of pollutant-generating sites in an urban environment, International Conference on Waste Management in the Nineties (Tenth Congress), Institute of Waste Management (Southern Africa), [Johannesburg], p. 173-190. |[WAST]

Green, C.W., | 1986. | Settlement characteristics of the Springfield sanitary landfill, Final Year B.Sc. (Eng) Thesis, Department of Civil Engineering, University of Natal, Durban, 67 p. |[WAST]

Gulley, B.W., | 1981. | The disposal of solid wastes: available options, Solid Waste Bulletin No. 4, Supplement to Municipal Engineer, March/April 1981, p. 5-7. |[WAST]

Halachmi, A., | 1984. | Solid waste administration: implications for local governments, SAIPA Journal of Public Administration, VOL 19(4), p. 135-149. | [WAST]

Ham, R.K., | 1988. | Landfill gas, leachate, and related problems, Environmental Issues in Waste Management, Ninth Biennial Congress and Equipment Exhibition of the Institute of Waste Management (Southern Africa), 9-11 August 1988, Durban, 22 p. |[WAST]

Hammond, A.J. and Plant, G.W., | 1987. | A case history illustrating the application of engineering principles for the planning and design of waste disposal facilities, 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. 47-51. |[WAST]

Harpley, D.P., Houlden, L.J. and Smith, A., | 1984. | Computer modelling of a liquid waste disposal site and its applicability to ground water management, Proceedings of the International Conference on Ground Water Technology, VOL 1, National Water Well Association (of the USA) and the Borehole Water Association of Southern Africa, 14-17 November 1984, Johannesburg, p. 284-296. |[WAST]

Harpley, D.P. and Geldenhuis, S.J.J., | 1987. | Monitoring ground water quality and predicting contaminant migration in the vicinity of tailings impoundments, 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. 239-246. |[WAST]

Hatheway, A.W., | 1990. | Workshop notes - land burial and land treatment of solid and hazardous wastes: a geological and geotechnical perspective from the United States, Association of Engineering Geologists South African Section in co-operation with the South African Institute of Engineering Geologists and the Institute of Waste Management (Southern Africa), Johannesburg, various pages.|[WAST]

Hattingh, W.H.J., | 1987. | The status quo of disposal sites in the R.S.A., Biennial Conference and Exhibition of the Institute of Water Pollution Control (Southern African Branch), VOL 1, 12-15 May 1987, Port Elizabeth, 3 p. |[WAST]

Hein, L.J-F., | 1985. | Solid waste disposal, Final Year B.Sc. (Eng) Thesis, Department of Civil Engineering, University of Natal, Durban, 135 p.|[WAST]

Henzen, M.R., | 1973. | Die herwinning, opberging en onttrekking van gesuiwerde rioolwater in die Kaapse Skiereiland, D.Sc. Thesis, VOL 1, 487 p., VOL 2, no pagination and VOL 3, no pagination, University of the Orange Free State, Bloemfontein. | [WAST]

Henzen, M.R. and Pieterse, M.J., | 1978. | Acidic mine drainage in the Republic of South Africa, Progress in Water Technology, VOL 9(4), p. 981-992. |[WAST]

Herder, G., | 1985. | A management information and productivity analysis system for municipal solid waste collection services in the PWV area, M.Sc. (Eng), Department of Mechanical Engineering, University of the Witwatersrand, Johannesburg. | [WAST]

Hojem, D., | 1987. |Landfill for land reclamation, Municipal Engineer, VOL 19(1), p. 30-31. | [WAST]
Hojem, D.J., | 1988. | Water balance and the migration of leachate into the unsaturated zone beneath a sanitary landfill, M.Sc. (Eng) Thesis, Department of Civil Engineering, University of the Witwatersrand, Johannesburg, 171 p. + app. |[WAST]

Hoon, J.H., | 1978. | Report of the Commission of Inquiry into the Disposal of Containers Bill (W111-77), Report No. RP 121/1978, Government Printer, Pretoria, 18 p. |[WAST]

Howard, J.R. and McGee, S., | 1991. | An evaluation of current waste management practices within the Umgeni Water operational area and their potential impact on ground and surface water quality, Paper No. 36, Seminar and Workshop on Environmental Waste Management Technology, South African Institution of Mechanical Engineers and the Institute of Waste Management (Southern Africa), 22-24 October 1991, Johannesburg, p. 475-490. |[WAST]

Hulley, R., | 1993. | Garbage for groceries, Earthyear, Autumn 1993, Edition No. 4, p. 27. | [WAST]
Jackson, D., | 1979. | The solid waste crisis, Imiesa, VOL 4(10), p. 13-19. | [WAST]
James, A.G., | 1990. | Environmental information: an essential tool for research and planning in the field of waste management, Imiesa, VOL 15(4), p. 13-15. |[WAST]

Jewaskiewitz, S.M., | 1992. | Chemical and hazardous waste. The design and construction of a Class 1 hazardous waste disposal facility at Holfontein near Springs - a case study, Wastecon '92: Waste Management in a Changing Society, Eleventh Congress, Institute of Waste Management (Southern Africa) and the South African Chemical Institute, 3-5 November 1992, Rand Afrikaans University, Johannesburg, p. 527-543. | [WAST]

Jewaskiewitz, S.M., | 1992. | Management and operation. A review of current trends and new developments in the design and operation of landfill sites, Wastecon '92: Waste Management in a Changing Society, Eleventh Congress, Institute of Waste Management (Southern Africa) and the South African Chemical Institute, 3-5 November 1992, Rand Afrikaans University, Johannesburg, p. 279-296. |[WAST]

Jewaskiewitz, S.M. and Lombard, R., | 1987. | A case study of pollution control measures for a rehabilitated open cast coal mine in northern Natal, 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. 323-334. | [WAST]

Jewaskiewitz, S.M. and Lombard, R., | 1989. | A case study on pollution monitoring and rehabilitation associated with a chemical industry in northern Natal, Seminar on Waste Management in South Africa, Institute of Waste Management of Southern Africa (Transvaal Branch), 27-28 September 1989, Kempton Park, 15 p.|[WAST]

Jolly, J., | 1992. | Monitoring and assessment. Waste disposal and groundwater protection - the European situation, Wastecon '92: Waste Management in a Changing Society, Eleventh Congress, Institute of Waste Management (Southern Africa) and the South African Chemical Institute, 3-5 November 1992, Rand Afrikaans University, Johannesburg, 16 p. |[WAST]

Jones, G.A., Brierley, S.E., Geldenhuis, S.J.J. and Howard, J.R., | 1989. | Research on the contribution of mine dumps to the mineral pollution load in the Vaal Barrage, WRC Report No. 136/1/89, Water Research Commission, Pretoria, 114 p. + app. |[WAST]

Jones, O., | 1980. | Regionalization of solid waste control in the Durban Metropolitan Area, Solid Waste Bulletin No. 3, Supplement to Municipal Engineer, November/December 1980, p. 15-17. | [WAST]

Jones, R.L. and Horsley, R.R., | 1984. | Easing the burden of mine wastes, South African Journal of Science, VOL 80(7), p. 295.|[WAST]

Joubert, D., | 1992. | Developing areas. Solid waste collection in developing areas, Wastecon '92: Waste Management in a Changing Society, Eleventh Congress, Institute of Waste Management (Southern Africa) and the South African Chemical Institute, 3-5 November 1992, Rand Afrikaans University, Johannesburg, 7 p. | [WAST]

Joubert, D., | 1992. | Socio-economic aspects. Contracting of solid waste services, Wastecon '92: Waste Management in a Changing Society, Eleventh Congress, Institute of Waste Management (Southern Africa) and the South African Chemical Institute, 3-5 November 1992, Rand Afrikaans University, Johannesburg, p. 439-451. | [WAST]

Kasan, H.C., | 1993. | The role of waste activated-sludge and bacteria in metal-ion removal from solution, Critical Reviews in Environmental Science and Technology, VOL 23(1), p. 79-117. |[WAST]

Kerswill, J.D., | 1985. | Solid waste disposal, Final Year B.Sc. (Eng) Thesis, Department of Civil Engineering, University of Natal, Durban, 135 p. |[WAST]

Kilani, J.S., | 1992. | Studies on the treatment of dairy wastes in an algal pond, Water SA, VOL 18(1), p. 5762. |[WAST]

Kilani, J.S., | 1993. | A compatibility study of the effects of dairy and brewery effluents on the treatability of domestic sewage, Water SA, VOL 19(3), p. 247-252. |[WAST]

Kitshoff, A.M., | 1987. | Vermicomposting of municipal solid waste, Municipal Engineer, VOL 18(11), p. 30-31, 33. |[WAST]

Knight, K. and Dorren, D.I., | 1988. | Report on the solid waste disposal site Lot 167 Richards Bay, Knight Dames Moore, Durban, no pagination. |[WAST]

Knoesen, J.G., | 1980. | The design of anaerobic lagoons for animal waste disposal, Symposium on Agricultural Engineering, 1980 Symposium of the South African Institute of Agricultural Engineers, 11-13 June 1980, Pretoria, p. A89-A91. |[WAST]

Knox, K., | 1988. | The Pitsea experience, Environmental Issues in Waste Management, Ninth Biennial Congress and Equipment Exhibition of the Institute of Waste Management (Southern Africa), 9-11 August 1988, Durban, [12 p.]. [This paper describes operations at Pitsea which is one of the largest landfills in the United Kingdom]. |[WAST]

Knutzen, J., | 1992. | Small town recycling, Resource, VOL 2(3), p. 22-25. |[WAST]
Kolbe, F.F., | 1990. | Waste management as an alternative energy source, Technology SA, March 1990, p. 45-51. | [WAST]

Kolbe, F.H., | 1987. | Classification of hazardous areas, ChemSA, December 1987, p. 331-332. |[WAST]
Kretzmann, C., | 1992. | Developing areas. Solid waste management - a Third World approach, Wastecon '92: Waste Management in a Changing Society, Eleventh Congress, Institute of Waste Management (Southern Africa) and the South African Chemical Institute, 3-5 November 1992, Rand Afrikaans University, Johannesburg, 7 p. + app. |[WAST]

Krige, P.R., | 1963. | The utilization of municipal wastes, Institution of Municipal Engineers of Southern Africa Annual Journal, VOL 1(1), p. 27-39. |[WAST]

Krige, P.R., | 1964. | The utilization of municipal wastes: report on the processing of urban wastes in a mechanized composting plant, CSIR Research Report No. 211, National Institute for Water Research, CSIR, Pretoria, $71 \mathrm{p} . \mid[\mathrm{WAST}]$

Kropman, R.H., | 1984. | Regional approaches to solid waste management on the Witwatersrand, M.Sc. (Eng) Thesis, Department of Mechanical Engineering, University of the Witwatersrand, Johannesburg, 191 p. |[WAST]

Kruger, J.E., Donaldson, G.W. and Rossouw, A.F.G., | 1980. | Report on a preliminary technical feasibility study into the disposal, storage and utilization of industrial waste gypsum, NBRI Report No. BOU 46, National Building Research Institute, CSIR, Pretoria, 44 p. |[WAST]

Kruger, L.J., Johannes, W.G., Van Schoor, J.W., Sithole, G., Erasmus, D.S., Ellis, A.J.J., Joubert, D. and Van Rensburg, H., | 1990. | RSA/KwaZulu Development Project, Edendale master plan: report on the investigation of potential solid waste disposal sites, Report No. 3614/G5/1990, Van Wyk and Louw Inc., Pietermaritzburg, 16 p. + app. | [WAST]

Kruger, L.J., Johannes, W.G., Van Schoor, J.W., Sithole, G., Erasmus, D.S., Ellis, A.J.J., Joubert, D. and Van Rensburg, H., | 1990. | RSA/KwaZulu Development Project: Edendale master plan: report on the investigation of potential solid waste disposal sites, Supplementary report 2c, Van Wyk and Louw Inc., Pietermaritzburg, 15 p. + app. | [WAST]

Kruger, R.A., | 1992. | Socio-economic aspects. An approach to enhance the socio-economic impact of waste management projects, Wastecon '92: Waste Management in a Changing Society, Eleventh Congress, Institute of Waste Management (Southern Africa) and the South African Chemical Institute, 3-5 November 1992, Rand Afrikaans University, Johannesburg, p. 385-398. |[WAST]

La Trobe, B.E., | 1989. | Recycling of energy from domestic waste, Conference on Alternative Energy Supply Options for Developing Southern Africa, Development Bank of Southern Africa and the Solar Energy Society of Southern Africa, 2-3 February 1989, Johannesburg, 20 p. |[WAST]

La Trobe, B.E. and Ross, W.R., | 1991. | Forced aeration co-composting of domestic refuse and night soil, Water Pollution Control Federation 64th Annual Conference and Exposition, 7-10 October 1991, Toronto, Canada, $10 \mathrm{p} . \mid[\mathrm{WAST}]$

La Trobe, B.E., Ross, W.R. and Rowswell, R.A., | 1992. | Full scale operation of forced aeration cocomposting garbage and night soil, 65th Annual Conference of the Water Environment Federation, 20-24 September 1992, New Orleans, USA, 10 p. |[WAST]

Lawrence, J., | 1988. | City wastes - a menace or a boon, Municipal Engineer, VOL 19(11), p. 17-21. | [WAST]

Lawrence, J., | 1991. | A South African history of cleansing, Part 1, Resource, VOL 1(2), p. 10-11. |[WAST]
Lawrence, J., | 1991. | A South African history of cleansing, Part 2, Resource, VOL 1(3), p. 16-17. |[WAST]
Lawrence, R.J., | 1981. | The role of the municipality in solid waste removal, Seminar on Industrial Waste Management, Institute of Water Pollution Control and the Institute of Solid Waste Management, 11 November 1981, Port Elizabeth, 5 p. | [WAST]

Lawrence, R.J., | 1987. | Recent developments in waste management, Transactions of the Institution of Municipal Engineers of Southern Africa, 1986-1987, p. 51-54. |[WAST]

Levin, M., | 1983. | Field manual for geohydrological sampling as applied to the radioactive waste disposal program, Nuclear Development Corporation of South Africa, Pretoria, 9 p. |[WAST]

Levy, J., Barrett, A.J. and Cook, B.J., | 1987. | Pollution control for coal waste disposal, 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. 359-365. |[WAST]

Lin, C-Y., | 1991. | Anaerobic digestion of landfill leachate, Water SA, VOL 17(4), p. 301-306. |[WAST]
Lombard, R., | 1980. | Toxic and hazardous waste disposal and regionalization, Solid Waste Bulletin No. 3, Supplement to Municipal Engineer, November/December 1980, p. 23-25. |[WAST]

Lombard, R., | 1981. | Waste disposal by private enterprise in the Greater Durban area with special reference to various aspects of water pollution prevention and control, Seminar on Industrial Waste Management, Institute of Water Pollution Control and the Institute of Solid Waste Management, 11 November 1981, Port Elizabeth, no pagination. |[WAST]

Lombard, R., | 1983. | Waste disposal with special reference to various aspects of water pollution prevention and control, In: Coastal Zone Seminar, 9 September 1983, Natal Town and Regional Planning Commission, Durban, 30 p. [Available from Lombard and Associates, P O Box 115, Link Hills, 3652]. |[WAST]

Lombard, R., | 1984. | Insight into the regulations that will govern the licensing of waste disposal, Municipal Engineer, VOL 15(3), p. 45. | [WAST]

Lombard, R., | 1984. | Waste disposal, In: Coastal Zone Management: Proceedings of a Seminar Organized by the Natal Town and Regional Planning Commission, Pietermaritzburg 1984, Natal Town and Regional Planning Commission Supplementary Report, VOL 14, Pietermaritzburg, p. 70-81.|[WAST]

Lombard, R., | 1985. | Die ekonomiese en omgewingsuitwerking van verpakkingsmateriaal op die stedelike vaste afvalstroom, Joint Seminar of the Institute of Waste Management and the Packaging Council of South Africa, September 1985, Johannesburg, 15 p. [Available from Lombard and Associates, P O Box 115, Link Hills, 3652].|[WAST]

Lombard, R., | 1988. | Waste management in South Africa, Priorities for Conservation in South Africa: the Proceedings of a Conference, Wildlife Society of Southern Africa, 17 September 1988, Durban, p. 43-53. | [WAST]

Lombard, R., | 1990. | Background to legislation and control of waste disposal sites, Pollution and Quality of Life Workshop, NACA-WISA-EPPIC Programme, June 1990, Durban, 18 p. [Available from Lombard and Associates, P O Box 115, Link Hills, 3652]. |[WAST]

Lombard, R., | 1990. | Part 4. The rape of the land - case study 2: society's waste stream, 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. 73-76. |[WAST]

Lord, D.A., | 1984. | Waste disposal - concentrated and diffuse, Engineering Planning in the Coastal Zone, Proceedings of a Course on Coastal Planning for Engineers, 16-20 July 1984, Cape Town. | [WAST]

Lord, D.A., | 1985. | Waste disposal - planning in the coastal zone: Natal, In: Short Course for Planning in the Coastal Zone: Natal, University of Natal, 17-19 July 1985, Natal Town and Regional Planning Commission, Pietermaritzburg, 21 p. + app. |[WAST]

Lord, G., | 1993. | What happens to your black bag, Earthyear, Autumn 1993, Edition No. 4, p. 28-29. | [WAST]

Lukey, P., Albertyn, C. and Coetzee, H., | 1991. | Wasting away: South Africa and the global waste problem, In: Cock, J. and Koch, E. (eds), Going Green: People, Politics and the Environment in South Africa, Oxford University Press, Cape Town, p. 160-173.|[WAST]

Lyell, K., | 1989. | Principles involved in modern tailings disposal, South African Mechanical Engineer, VOL 39(7), p. 327-333. |[WAST]

MacDevette, D.R., | 1982. | Ecological guidelines and implications for the disposal of solid wastes on the Eastern Shores of Lake St Lucia, Conservation Planning Section, Department of Environment Affairs, Pietermaritzburg, 7 p. + app. |[WAST]

Malan, J., | 1988. | The future of waste management in the RSA, Technology SA, October 1988, p. 37-45. | [WAST]

Malan, J.J., | 1987. | Cooperative research programme for waste management, Biennial Conference and Exhibition of the Institute of Water Pollution Control (Southern African Branch), VOL 1, 12-15 May 1987, Port Elizabeth, 3 p. |[WAST]

Malan, J.J., | 1987. | Management and control of hazardous waste in South Africa, 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. 27-30.|[WAST]

Malan, J.J., | 1988. | The future of waste management in the RSA, Environmental Issues in Waste Management, Ninth Biennial Congress and Equipment Exhibition of the Institute of Waste Management (Southern Africa), 9-11 August 1988, Durban, 10 p. |[WAST]

Malan, J.J. and Joubert, D., | 1988. | Solid waste management for developing urban areas, Report No. 164184-R1/D.50, Steffen Robertson and Kirsten Inc., Johannesburg. |[WAST]

Mare, E. and Keenan, N.H., | 1992. | Chemical and hazardous waste. Analysis techniques for the determination of the feasibility of options for the disposal of radioactive wastes, Wastecon '92: Waste Management in a Changing Society, Eleventh Congress, Institute of Waste Management (Southern Africa) and the South African Chemical Institute, 3-5 November 1992, Rand Afrikaans University, Johannesburg, p. 503-509. | [WAST]

Maree, J.P., Cole, C.G.B., Gerber, A. and Barnard, J.L., | 1990. | Treatment of gelatine factory effluent, Water SA, VOL 16(4), p. 265-268. | [WAST]

Maree, J.P., Gerber, A. and Strydom, W.F., | 1986. | A biological process for sulphate removal from industrial effluents, Water SA, VOL 12(3), p. 139-144. |[WAST]

Marsden, D.D., | 1986. | The current limited impact of Witwatersrand gold-mine residues on water pollution in the Vaal River system, Journal of the South African Institute of Mining and Metallurgy, VOL 86(12), p. 481-504. | [WAST]

Marsh, J., | 1982. | Sanitary landfill between mine dumps, Solid Waste Bulletin No. 8, Supplement to Municipal Engineer, July/August 1982, p. 7-9. |[WAST]

Maruma, R.M., | 1992. | Plenary session. The perception and attitudes of small and informal communities towards waste management, Wastecon '92: Waste Management in a Changing Society, Eleventh Congress, Institute of Waste Management (Southern Africa) and the South African Chemical Institute, 3-5 November 1992, Rand Afrikaans University, Johannesburg, 11 p. |[WAST]

Matthews, G.B. and Wagener, F. von M., | 1987. | Some geological aspects affecting the site selection of tailings dams on dolomite, 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. 67-72. |[WAST]

Mayne, W., | 1990. | Land burial and land treatment of solid and hazardous wastes, Imiesa, VOL 15(8), p. 914. | [WAST]

McGill, W.J., | 1975. | The re-use of plastics waste, ChemSA, VOL 1(11), p. 223-224. | [WAST]
McGlashan, J.E., | 1983. | Involvement of the Water Research Commission in research relating to municipal water and wastewater activities, 2. Sludge management, Imiesa, VOL 8(5), p. 45-47. |[WAST]

McPhail, G.I. and Dorman, S.A., | 1987. | Increased tailings dam capacity through controlled deposition and pore pressure observation: a case history, 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. 161-174. |[WAST]

Mearns, A.J., | 1993. | Survey of municipal solid waste, Report No. GER 020B, Engineering Research Ltd/Energy Research Institute, University of Cape Town, Rondebosch, 64 p. |[WAST]

Melmed, L.N., | 1976. | Disinfection of municipal waste water with gamma radiation, Water SA, VOL 2(3), p. 131-135. | [WAST]

Middleton, B.J. and Stern, J., | 1987. | Water balances of tailings impoundments using computer based techniques, 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. 289-294. |[WAST]

Mills, C.A. and Ball, J.M., | 1992. | Monitoring and assessment. Trends in the use of geophysical techniques in the assessment of waste disposal sites, Wastecon '92: Waste Management in a Changing Society, Eleventh Congress, Institute of Waste Management (Southern Africa) and the South African Chemical Institute, 3-5 November 1992, Rand Afrikaans University, Johannesburg, 8 p. + app. |[WAST]

Mulder, C., | 1984. | A computerized landplanning technique for identifying waste disposal sites, Half-day Seminar - Handling of Urban Wastes on a Regional Basis, Cooperative Scientific Programmes: National Materials Programme, CSIR, 6 March 1984, Pretoria, 38 p. |[WAST]

Muller, K.R., | 1992. | Management and operation. Chemical aspects and trends in waste recycling and management, Wastecon '92: Waste Management in a Changing Society, Eleventh Congress, Institute of Waste Management (Southern Africa) and the South African Chemical Institute, 3-5 November 1992, Rand Afrikaans University, Johannesburg, p. 297-301. |[WAST]

Muller, M., | 1992. | Curitiba - lessons from South America, Resource, VOL 2(4), p. 20-21. |[WAST]
Murphy, K.O'H., | 1992. | Chemical and hazardous waste. Expert systems for decision-support purposes in waste management, Wastecon '92: Waste Management in a Changing Society, Eleventh Congress, Institute of Waste Management (Southern Africa) and the South African Chemical Institute, 3-5 November 1992, Rand Afrikaans University, Johannesburg, p. 571-577. | [WAST]

Myburg, C. and Britz, T.J., | 1993. | Influence of higher organic loading rates on the efficiency of an anaerobic hybrid digester while treating landfill leachate, Water SA, VOL 19(4), p. 319-324. |[WAST]

Naude, A., | 1984. | Disposal of hazardous and toxic waste, Community Health in SA, May/June 1984, p. 1012. |[WAST]

Ndege, M.M., | 1992. | Plenary session. Waste management in Kenya, Wastecon '92: Waste Management in a Changing Society, Eleventh Congress, Institute of Waste Management (Southern Africa) and the South African Chemical Institute, 3-5 November 1992, Rand Afrikaans University, Johannesburg, 17 p. | [WAST]

Neethling, H., | 1992. | Management and operation. The role of the consultant or advisor in waste management, Wastecon ' 92 : Waste Management in a Changing Society, Eleventh Congress, Institute of Waste Management (Southern Africa) and the South African Chemical Institute, 3-5 November 1992, Rand Afrikaans University, Johannesburg, p. 323-333. |[WAST]

Neethling, H., | 1992. | Socio-economic aspects. Towards affordable collection systems, Wastecon '92: Waste Management in a Changing Society, Eleventh Congress, Institute of Waste Management (Southern Africa) and the South African Chemical Institute, 3-5 November 1992, Rand Afrikaans University, Johannesburg, p. 453-461. |[WAST]

Nell, J.H., Dowdles, D.R. and Louw, J.M., | 1987. | Chemical, physical and microbiological quality of domestic refuse compost, Biennial Conference and Exhibition of the Institute of Water Pollution Control (Southern African Branch), VOL 1, 12-15 May 1987, Port Elizabeth, 21 p. |[WAST]

Nell, J.H. and Ross, W.R., | 1987. | Forced-aeration composting of sewage sludge: prototype study, WRC Report No. 101/1/87, Water Research Commission, Pretoria, various pages. | [WAST]

Nell, J.H. and Ross, W.R., | 1988. | Sewage sludge stabilization and disinfection by means of forced aeration composting, 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, 2 p. [Poster paper]. | [WAST]

Nell, J.H. and Van der Merwe, M., | 1989. | Affordable and acceptable systems of disposal of solid waste, Health for All by the Year 2000, Biennial Health Congress of the Institute of Public Health, 28-31 August 1989, Durban, p. 67-79. |[WAST]

Nell, J.H. and Van der Merwe, M., | 1989. | Affordable and acceptable systems of disposal of solid waste, Munisipale en Openbare Dienste, VOL 9(5), p. 26-28. |[WAST]

Nell, J.H. and Wiechers, S.G., | 1978. | High temperature composting, Water SA, VOL 4(4), p. 203-212. | [WAST]

Nelson, J.D. and Davis, L.A., | 1987. | Drainage of tailings impoundments - state of the art, 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. 195-204. | [WAST]

Nevill, R.H., | 1992. | Socio-economic aspects. Conflict or harmony? The changing role of public involvement in waste disposal, Wastecon '92: Waste Management in a Changing Society, Eleventh Congress, Institute of Waste Management (Southern Africa) and the South African Chemical Institute, 3-5 November 1992, Rand Afrikaans University, Johannesburg, p. 371-384.|[WAST]

Nkosana, M.J., | [1991]. | Social and economic aspects of solid waste management in developing areas with special reference to refuse, International Conference on Waste Management in the Nineties (Tenth Congress), Institute of Waste Management (Southern Africa), [Johannesburg], p. 345-351.|[WAST]

Nkosana, M.J., | 1992. | Developing areas. The effects of unrest situations on solid waste management in the late Eighties and early Nineties, Wastecon '92: Waste Management in a Changing Society, Eleventh

Congress, Institute of Waste Management (Southern Africa) and the South African Chemical Institute, 3-5 November 1992, Rand Afrikaans University, Johannesburg, 7 p. | [WAST]

Noble, R.G., | 1976. | Solid wastes research in South Africa, South African National Scientific Programmes Report No. 4, National Scientific Programmes Unit, CSIR, Pretoria, 13 p. |[WAST]

Noble, R.G. (ed), | 1992. | Hazardous waste in South Africa: executive summary, Department of Environment Affairs, Pretoria, 19 p. |[WAST]

Noble, R.G. (ed), | 1992. | Hazardous waste in South Africa, VOL 1: Situation analysis, Department of Environment Affairs, Pretoria, 96 p. | [WAST]

Noble, R.G. (ed), | 1992. | Hazardous waste in South Africa, VOL 2: Technologies, Department of Environment Affairs, Pretoria, 106 p. |[WAST]

Noble, R.G. (ed), | 1992. | Hazardous waste in South Africa, VOL 3: Policy, Department of Environment Affairs, Pretoria, 61 p. | [WAST]

Noble, R.G. (ed), | 1992. | Hazardous waste in South Africa, VOL 4: Legislative options, Department of Environment Affairs, Pretoria, 72 p. |[WAST]

Noble, R.G. (ed), | 1992. | Hazardous waste in South Africa, VOL 5: Impact assessment, Department of Environment Affairs, Pretoria, 114 p. |[WAST]

Novella, P.H. and Ross, W.R., | 1992. | The co-disposal of sewage sludge with refuse in sanitary landfills, Imiesa, VOL 17(8), p. 19-24. |[WAST]

Nurse, R.H., Symington, N.C., Brooks, G.R. de V. and Heyl, L.J., | 1976. | Recycling and disposal of plastic waste in South Africa, South African National Scientific Programmes Report No. 6, National Scientific Programmes Unit, CSIR, Pretoria, 30 p. |[WAST]

Nyirenda, S.H.C., | 1992. | Socio-economic aspects. Appropriate solid waste management technology in developing world situation[s], Wastecon '92: Waste Management in a Changing Society, Eleventh Congress, Institute of Waste Management (Southern Africa) and the South African Chemical Institute, 3-5 November 1992, Rand Afrikaans University, Johannesburg, p. 423-438. |[WAST]

Odendaal, P.E., | 1991. | Recent advances in water reuse research in South Africa, Water Science and Technology, VOL 23(10), p. 2061-2071. |[WAST]

Odendaal, P.E., | 1991. | Wastewater reclamation technologies and monitoring techniques, Water Science and Technology, VOL 24(9), p. 173-184. |[WAST]

Olivier, K.M. and Taylor, H., | 1988. | University of Natal solid waste management course: an environmental impact control report on the Darvill solid waste disposal site of Pietermaritzburg, Horne Glasson Partners and the Natal Roads Department, Durban and Pietermaritzburg, no pagination. | [WAST]

Osborn, D.W. and Hattingh, W.H.J., | 1978. | Disinfection of sewage sludge: a review, Water SA, VOL 4(4), p. 169-178. | [WAST]

Otten, K.M., | 1987. | Criteria for solid waste site selection and operation, 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. 57-59.|[WAST]

Palm, J.G., | 1992. | Management and operation. Wegdoening van vaste afval op streeksvlak, Wastecon '92: Waste Management in a Changing Society, Eleventh Congress, Institute of Waste Management (Southern Africa) and the South African Chemical Institute, 3-5 November 1992, Rand Afrikaans University, Johannesburg, p. 303-310. |[WAST]

Parsons, R., | 1992. | Monitoring and assessment. Preventing groundwater contamination by waste disposal activities: are we doing enough?, Wastecon '92: Waste Management in a Changing Society, Eleventh Congress, Institute of Waste Management (Southern Africa) and the South African Chemical Institute, 3-5 November 1992, Rand Afrikaans University, Johannesburg, 14 p.|[WAST]

Parsons, R.P. and Kok, T.S., | [1991]. | Class 2 waste site hydrogeological selection criteria, International Conference on Waste Management in the Nineties (Tenth Congress), Institute of Waste Management (Southern Africa), [Johannesburg], p. 107-120. |[WAST]

Partridge, A., | 1991. | SABS action on transporting hazardous products, ChemSA, VOL 17(6), p. 139-140. | [WAST]

Paschke, R. and Hatcher, B., | 1991. | A study into the feasibility of domestic solid waste recycling in a small community, Sezela, Living Environment Action Front (LEAF), University of Natal, Durban, 68 p. |[WAST]

Pieterse, A.J.H., Le Roux, J. and Toerien, D.F., | 1982. | The cultivation of algae using waste water from feedlots, Water SA, VOL 8(4), p. 202-207. |[WAST]

Plant, G.W., | 1985. | The disposal of solid waste by sanitary landfill, Natal Association of Town Engineers, 6 September 1985, Ladysmith, various pages. |[WAST]

Plant, G.W., Hammond, A.J., Giersing, B. and Biggs, D.C., | 1985. | Refuse disposal and environmental impact: are they compatible?, Imiesa, VOL 10(3), p. 29-35. |[WAST]

Pohlandt-Watson, C. and Jones, E.A., | 1990. | Historical, analytical and environmental aspects of the cyanide process in South Africa, ChemSA, VOL 16(9), p. 267-273. | [WAST]

Posnik, S.J. and Muller, M-J., | 1992. | Socio-economic aspects. Waste disposal: the social cost, Wastecon '92: Waste Management in a Changing Society, Eleventh Congress, Institute of Waste Management (Southern Africa) and the South African Chemical Institute, 3-5 November 1992, Rand Afrikaans University, Johannesburg, p. 399-410. |[WAST]

Potgieter, A., | 1992. | Plenary session. Market research in respect of waste management, Wastecon '92: Waste Management in a Changing Society, Eleventh Congress, Institute of Waste Management (Southern Africa) and the South African Chemical Institute, 3-5 November 1992, Rand Afrikaans University, Johannesburg, 14 p. + app. |[WAST]

Pretorius, M.M., | 1989. | Selected bibliography on wastes 1986-1989, Report No. DIS-A2, Division of Information Services, CSIR, Pretoria, 45 p. |[WAST]

Prior, B.A. and Potgieter, H.J., | 1981. | Composition of fruit and vegetable processing wastes, Water SA, VOL 7(3), p. 155-159. |[WAST]

Reilly, S., | 1991. | Refuse services for Black urban areas, Resource, VOL 1(2), p. 12-13. |[WAST]
Reilly, S.A. and Van der Merwe, S., | [1991]. | Refuse collection in Black urban areas, International Conference on Waste Management in the Nineties (Tenth Congress), Institute of Waste Management (Southern Africa), [Johannesburg], p. 285-297. |[WAST]

Rimmer, R. and Theron, P.F., | 1989. | Experience in monitoring of ground water at sanitary landfills, Paper No. 13, Seminar on Waste Management in South Africa, Institute of Waste Management of Southern Africa (Transvaal Branch), 27-28 September 1989, Kempton Park, 11 p. |[WAST]

Rimmer, R. and Theron, P.F., | 1990. | Experience in monitoring of ground water at sanitary landfills, Imiesa, VOL 15(5), p. 25-29. |[WAST]

Ritchie, M.S.E., | 1987. | Regionalization of solid waste management, M.Sc. (Eng) Project Report, Department of Mechanical Engineering, University of the Witwatersrand, Johannesburg, 220 p. |[WAST]

Robinson, H.D., | 1992. | Chemical and hazardous waste. Landfill leachates: generation, composition and treatment, Wastecon '92: Waste Management in a Changing Society, Eleventh Congress, Institute of Waste Management (Southern Africa) and the South African Chemical Institute, 3-5 November 1992, Rand Afrikaans University, Johannesburg, p. 463-475. |[WAST]

Robinson, H.D., | 1992. | Plenary session. Keynote paper: hazardous waste management, Wastecon '92: Waste Management in a Changing Society, Eleventh Congress, Institute of Waste Management (Southern Africa) and the South African Chemical Institute, 3-5 November 1992, Rand Afrikaans University, Johannesburg, [13 p.].|[WAST]

Rogerson, C.M., | 1990. | Environmentally hazardous industry in South Africa: a spatial view, GeoJournal, VOL 22(3), p. 321-328. |[WAST]

Rosenthal, G. and Carter, N., | 1991. | The problem of hazardous waste, Environmental Planning and Management, VOL 2(3), p. 7-11.|[WAST]

Ross, W.R., | 1989. | Anaerobic treatment of industrial effluents in South Africa, Water SA, VOL 15(4), p. 231-246. |[WAST]

Ross, W.R., | 1990. | Co-disposal of sewage sludge and refuse in a sanitary landfill bioreactor, Municipal Engineer, VOL 21(6), p. 40-45. | [WAST]

Ross, W.R., | 1990. | Factors influencing the chemical characteristics of landfill leachates, Water SA, VOL 16(4), p. 275-280. |[WAST]

Ross, W.R., Novella, P.H., Pitt, A.J., Lund, P., Thomson, B.A., King, P.B. and Fawcett, K.S., | 1992. | Anaerobic digestion of waste-water sludge: operating guide, WRC Report No. TT 55/92, Water Research Commission, Pretoria, 182 p. |[WAST]

Ross, W.R. and Louw, J.M., | 1987. | Monitoring and control of anaerobic digestion, Water SA, VOL 13(4), p. 193-196. | [WAST]

Rudd, R., | 1973. | The impact of slimes-dam formation on water quality and pollution, Journal of the South African Institute of Mining and Metallurgy, VOL 74(5), p. 184-192. | [WAST]

Rudd, R.T., | 1978. | Guidelines for the disposal of dangerous and toxic wastes so as to minimize or prevent environmental and water pollution, South African National Scientific Programmes Report No. 24, Cooperative Scientific Programmes, CSIR, Pretoria, 12 p.|[WAST]

Rudd, R.T., | 1981. | Advances in pollution control in South Africa - an overview, In: Hattingh, W.H.J. (ed), Water Year +10 and Then?, Technical Report No. TR 114, Department of Water Affairs, Forestry and Environmental Conservation, Pretoria, p. 91-105.|[WAST]

Ryan, P.G. and Moloney, C.L., | 1990. | Plastic and other artefacts on South African beaches: temporal trends in abundance and composition, South African Journal of Science, VOL 86(7/10), p. 450-452.|[WAST]

Sandrock, K., | 1992. | Management and operation. Total quality in waste management, Wastecon '92: Waste Management in a Changing Society, Eleventh Congress, Institute of Waste Management (Southern Africa) and the South African Chemical Institute, 3-5 November 1992, Rand Afrikaans University, Johannesburg, p. 311-322. |[WAST]

Scheurenberg, R.J., | 1987. | Investigation, design and construction of new tailings impoundments over saturated fine tailings deposits, 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. 149-160. | [WAST]

Scott, P., | 1978. | Treatment and disposal of toxic and hazardous waste, Municipal Engineer, VOL 9(6), p. 67-69.|[WAST]

Scott, P.D., | 1978. | The case for licensing waste disposal sites in South Africa, Imiesa, VOL 3(10), p. 19, 23, 31. |[WAST]

Scott, P.D., | 1980. | Daar is afdoende grond vir terreinlisensieering in SA, Community Health in SA, April 1980, p. 4-8. |[WAST]

Scott, P.D., | 1980. | The treatment and disposal of toxic and hazardous waste, Conference of the Institute of Water Pollution Control (Southern African Branch), 2-5 June 1980, Pretoria, 19 p. + app. [Reprint]. | [WAST]

Scott, P.D., | 1980. | The treatment and disposal of toxic and hazardous wastes, $\underline{\text { Imiesa, VOL 5(10), p. 43-47. }}$ |[WAST]

Senior, E. (ed), | 1990. | Microbiology of Landfill Sites, CRC Press, Boca Raton, USA, 220 p. [The book, a second edition of which was published in 1995, is available in the Life Sciences Library, University of Natal, Pietermaritzburg]. |[WAST]

Senior, E., | 1991. |Lay wasted waste, Inaugural lecture delivered in the University of Natal, 10 April 1991, University of Natal Press, Pietermaritzburg, 49 p. |[WAST]

Shirrefs, W.R., | 1980. | Collection, conservation and disposal of urban wastes, Imiesa, VOL 5(3), p. 39-42. | [WAST]

Simonis, J.J., | 1988. | Inventaris van alle steenkoolmyne (1987) en uitskothope (1986) in die R.S.A., Technical Report No. Gh 3606, Directorate of Geohydrology, Department of Water Affairs, Pretoria, 59 p. $\mid$ [WAST]

Simpkins, M.J., | 1976. | Methods and machinery for pulverising solid wastes, South African National Scientific Programmes Report No. 10, National Scientific Programmes Unit, CSIR, Pretoria, 29 p. |[WAST]

Smith, A., Moore, D. and Caldwell, J., | 1985. | Seepage and groundwater quality impact of tailings disposal: Cannon Mine project, Ground Water '85: Programme and Extended Abstracts, Ground Water Division of the Geological Society of South Africa, 1-4 July 1985, Pretoria, p. 52-68. |[WAST]

Smith, A. and Caldwell, J., | 1983. | Waste disposal without degrading the environment, South African Mining World, VOL 2(8), p. 60-67, 73. | [WAST]

Smith, A. and Dell, T., | 1985. | Municipal waste disposal: the need for long term integrated wastes management, Transactions of the Institution of Municipal Engineers of Southern Africa, 1984-1985, p. 7577. |[WAST]

Smith, A.C.S. and Dell, A.G., | 1984. | Topic 5. Solid wastes. Municipal wastes disposal: the need for long term, integrated wastes management, 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, 9 p. |[WAST]

Smith, M.E., Bentel, D.L. and Robbertze, J.B., | 1987. | Management guidelines for the construction of gold tailings dams, 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. 31-38. |[WAST]

Smith, M.E., Robbertze, J.B. and Bentel, D.L., | 1987. | The repair and recommissioning of gold tailings dams, 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. 113-122. |[WAST]

Smith, R., | 1989. | A laboratory manual for the determination of inorganic chemical contaminants and nutrients in sewage sludges, second edition, CSIR Technical Guide No. K62, Division of Water Technology, CSIR, Pretoria, 50 p. |[WAST]

Smith, R., | 1989. | Report on refuse removal in KwaZulu, Durban, 33 p. [The author, Roy Smith, was employed at Van Wyk and Louw Inc., Pinetown, at the time the database was compiled. This report can be obtained from the author, at P O Box 4150, Durban, 4000]. | [WAST]

Smith, R. and Vasiloudis, H., | 1989. | Inorganic chemical characterization of South African municipal sewage sludges, WRC Report No. 180/1/89, Water Research Commission, Pretoria, 179 p. |[WAST]

Smith, R. and Vasiloudis, H., | 1991. | Importance, determination and occurrence of inorganic chemical contaminants and nutrients in South African municipal sewage sludges, Water SA, VOL 17(1), p. 19-30. [WAST]

Smith, R. and Wiechers, S.G., | 1981. | Elimination of toxic metals from wastewater by an integrated wastewater treatment/water reclamation system, Water SA, VOL 7(2), p. 65-70. |[WAST]

Smollen, M., | 1988. | Moisture retention characteristics and volume reduction of municipal sludges, Water SA, VOL 14(1), p. 25-28. | [WAST]

Smollen, M., | 1990. | Evaluation of municipal sludge drying and dewatering with respect to sludge volume reduction, Water Science and Technology, VOL 22(12), p. 153-161. |[WAST]

Sneddon, K., Leventhal, A.R. and Miller, S.D., | 1987. | Geotechnical and geochemical testing for the characterization of coal washery wastes, 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. 253-264. |[WAST]

Snyman, J., | 1974. | Omgewingsbesoedeling deur vee-afval, Environment RSA, August 1974, p. 4-6. [WAST]

Spargo, P., | 1992. | Plastic versus paper: barking up the wrong tree?, African Wildlife, VOL 46(2), p. 81-82. |[WAST]

Sprong, F.W., | 1990. | Transport of hazardous and toxic materials, Final Year B.Sc. (Eng) Thesis, Department of Civil Engineering, University of Natal, Durban, 99 p. |[WAST]

Stander, G.J., Van Vuuren, L.R.J. and Dalton, G.L., | 1970. | The current state of research into waste water reclamation in South Africa, Municipal Administration and Engineering, VOL 35(416), p. 14-25. | [WAST]

Stander, J. v. R., | 1992. | Policy and strategy. Wetgewing oor afvalbestuur - doelwitte en strategie, Wastecon '92: Waste Management in a Changing Society, Eleventh Congress, Institute of Waste Management (Southern Africa) and the South African Chemical Institute, 3-5 November 1992, Rand Afrikaans University, Johannesburg, 13 p. |[WAST]

Stander, K., | 1991. | Riglyne vir rommel, Conserva, VOL 6(5), p. 7-9. | [WAST]
Steffen, O.K.H., | 1987. | The design of tailings dam stability using risk evaluation concepts, 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. 189-191. | [WAST]

Stern, D.J., | 1980. | Landfill leachates: origin and consequences, Imiesa, VOL 5(10), p. 35-37. | [WAST]
Stern, D.J., | 1980. | Landfill leachates: origin and consequences, Conference of the Institute of Water Pollution Control (Southern African Branch), 2-5 June 1980, Pretoria, 16 p. [Reprint]. | [WAST]

Strayton, G., Wates, J. and MacFarlaine, R., | 1992. | Monitoring and assessment. The monitoring of waste disposal sites according to site specific conditions with particular reference to geohydrology, Wastecon '92: Waste Management in a Changing Society, Eleventh Congress, Institute of Waste Management (Southern Africa) and the South African Chemical Institute, 3-5 November 1992, Rand Afrikaans University, Johannesburg, [13 p.].|[WAST]

Strydom, J.P., Mostert, J.F. and Britz, T.J., | 1993. | Effluent production and disposal in the South African dairy industry: a postal survey, Water SA, VOL 19(3), p. 253-258. |[WAST]

Sykes, J. and Brink D., | 1989. | The use of HDPE geomembranes in waste disposal applications, Municipal Engineer, VOL 20(11), p. 9-21. | [WAST]

Thompson, J.G., | 1980. | Acid mine waters in South Africa and their amelioration, Water SA, VOL 6(3), p. 130-134. |[WAST]

Tinney, C.B. and Harding, A.J., | 1993. | Operating and developing coal mines in the Republic of South Africa, 1993, Directory No. D2/93, Minerals Bureau, Department of Mineral and Energy Affairs, Pretoria, 27 p. + app. |[WAST]

Townsend, P. and Geldenhuis, S., | 1987. | The impact on local authorities of the new regulations on disposal of solid waste, Imiesa, VOL 12(1), p. 29.|[WAST]

Turnbull, A.F., | 1985. | Solid waste management, Final Year B.Sc. (Eng) Thesis, Department of Civil Engineering, University of Natal, Durban, 185 p. |[WAST]

Tworeck, W.C., | 1979. | Solid waste management in South Africa, CSIR Technical Guide No. K47, National Institute for Water Research, CSIR, Pretoria, 130 p. |[WAST]

Van Leeuwen, J., | 1992. | A review of the potential application of non-specific activated sludge bulking control, Water SA, VOL 18(2), p. 101-106. |[WAST]

Van Niekerk, A.M., Richards, J.C. and Duvenhage, J.A., | 1988. | Land disposal of anaerobic digested sludge: the Krugersdorp experience, Symposium on Sludge Handling, Geological Survey, Division of Water Technology, CSIR, Water Institute of Southern Africa, Water Research Commission and the Department of Water Affairs, 15 November 1988, Pretoria, 19 p.|[WAST]

Van Rooyen, D.J., | 1975. | Some soil hydraulic considerations in liquid waste disposal, Water SA, VOL 1(2), p. 83-89. |[WAST]

Van Rooyen, M., | 1988. | Hazardous wastes in solid waste management, Municipal Engineer, VOL 19(8), p. 43-45. | [WAST]

Van Vuuren, L.R.J., | 1975. | Water reclamation - quality targets and economic considerations, Water SA, VOL 1(3), p. 133-143. |[WAST]

Van Zyl, D., | 1987. | Pollution and the environment - state of the art, 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. 225-232. |[WAST]

Van Zyl, D., | 1987. | Seepage and drainage analysis of tailings impoundments - is it really that simple?, 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. 211-222. | [WAST]

Verhoef, L.H.W., | 1982. | Die chemiese besoedeling van water as gevolg van mynaktiwiteite, Ground Water '82, Programme and Extended Abstracts of a Conference, Ground Water Division of the Geological Society of South Africa, 5-7 July 1982, Johannesburg, p. 141-147. |[WAST]

Vermeulen, P.L.M. and Vawda, A.S., | 1989. | Efficient and low cost effluent treatment using an ash disposal dam, Proceedings of the Sixty-third Annual Congress of the South African Sugar Technologists' Association, 5-8 June 1989, Mount Edgecombe, p. 48-51. | [WAST]

Verrier, S.J., | 1983. | The choice of appropriate technologies in southern Africa, Solid Waste Bulletin No. 11, Supplement to Municipal Engineer, VOL 14(3), p. 19-21. | [WAST]

Verrier, S.J., | 1984. | Status of solid wastes management in South Africa, Solid Waste Bulletin, Supplement to Municipal Engineer, November/December 1984, p. 5-7. | [WAST]

Verrier, S.J., | 1986. | Solid wastes disposal in developing areas, Paper No. 1.3, 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, 8 p. + app. |[WAST]

Verster, J., | 1991.|A first survey on plastics recycling, Resource, VOL 1(3), p. 10-11. | [WAST]
Vijayan, R.P., | 1992. | Socio-economic aspects. Sanitary landfill: social and economic implications preliminary studies for small isolated communities like Thohoyandou (Venda), Wastecon '92: Waste Management in a Changing Society, Eleventh Congress, Institute of Waste Management (Southern Africa)
and the South African Chemical Institute, 3-5 November 1992, Rand Afrikaans University, Johannesburg, p. 363-369. | [WAST]

Viljoen, F.C., | 1987. | A study of the impact of a waste disposal site on a section of the Elsburgspruit wetland systems, In: Walmsley, R.D. and Botten, M.L. (compilers), Symposium on the Ecology and Conservation of Wetlands in South Africa, Ecosystem Programmes Occasional Report Series No. 28, Foundation for Research Development, CSIR, Pretoria, p. 188-191. |[WAST]

Viljoen, P.T., | 1987. | Die wegdoen van munisipale huishoudelike vaste afval in die Oranje Vrystaat, Imiesa, VOL 12(8), p. 27-29. |[WAST]

Viviers, J.M.P. and Briers, J.H., | 1982. | Harvesting of algae grown on raw sewage, Water SA, VOL 8(4), p. 178-186. | [WAST]

Wackerlig, H.U., | 1988. | Lessons from a major chemical storage fire, ChemSA, VOL 14(5), p. 125-137. [See correction in ChemSA, 1988, VOL 14(6), p. 126a]. | [WAST]

Wagner, J.C., | 1987. | Waste water management - current practices and constraints - state of the art, 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. 275-282. | [WAST]

Wagner, J.C. and Eksteen, T., | 1992. |Plenary session. Development of a strategic guide plan for solid waste management in the East Rand, Wastecon '92: Waste Management in a Changing Society, Eleventh Congress, Institute of Waste Management (Southern Africa) and the South African Chemical Institute, 3-5 November 1992, Rand Afrikaans University, Johannesburg, 17 p. |[WAST]

Wagner, J.C. and Van Niekerk, A.M., | 1987. | Quality and treatment of effluents originating from mine and municipal solid waste sites, 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. 283-288. |[WAST]

Walmsley, B. and Jones, G.A., | 1987. | The environmental and engineering problems of manganese residue disposal, 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. 265-271. |[WAST]

Wates, J.A., | 1983. | The disposal of mine tailings: the real cost of excess water in residues, Journal of the South African Institute of Mining and Metallurgy, VOL 83(11/12), p. 257-262. |[WAST]

Wates, J.A., | 1987. | Optimization of coal waste disposal, 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. 53-56. | [WAST]

Wates, J.A., Stevenson, C. and Purchase, A.R., | 1987. | The effect of relative densities on beaching angles and segregation on gold and uranium tailings dams, 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. 89-93. |[WAST]

Wates, J.A. and Brink, D., | 1987. | The use of low grade liners for recommissioning, 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. 233-237. | [WAST]

Wates, J.A. and Hartopp, P.G., | 1987. | Investigations to establish the past phreatic surface within recommissioned tailings dams, 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. 61-65.|[WAST]

Webster, J., | 1981. | Transportation of chemicals and hazardous products, ChemSA, VOL 7(3), p. 54-55. | [WAST]

Webster, J., | 1982. | The transportation of chemicals and hazardous products, ChemSA, [VOL 8(8), stated as August 1982], p. 98-101.|[WAST]

Wells, J.D., | 1987. | The closure and rehabilitation of mining waste impoundments - state of the art, 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. 337-343. | [WAST]

Wentzel, G. and Funke, J.W., | 1979. | How to conduct an industrial waste survey, CSIR Technical Guide No. K49, National Institute for Water Research, CSIR, Pretoria, 37 p. |[WAST]

Wiechers, H.N.S., | 1983. | Involvement of the Water Research Commission in research relating to municipal water and wastewater activities, 1 . Research, development and technology transfer in the field of wastewater treatment, Imiesa, VOL 8(5), p. 41-43. |[WAST]

Wilkinson, R.W., | 1981. | Transportation of hazardous substances by road, ChemSA, VOL 7(5), p. 117-118. |[WAST]

Williams, D.J. and Morris, P.H., | 1987. | Effect of placement technique on the properties of slurried fine grained coal mine tailings, 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. 107-111. | [WAST]

Williamson, J.R.G., | 1987. | Safety aspects of tailings impoundments, 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. 17-25. | [WAST]

Wolmarans, D.G.S., | 1975. | Die ekonomie van soliede afvalhantering, Transactions of the Institution of Municipal Engineers of Southern Africa, 1974-1975, p. 147-161. |[WAST]

Wood, G.S., | 1985. | Demand for solid waste management, Municipal Engineer, VOL 16(3), p. 52-53. | [WAST]

Wrench, B.P., | 1987. | Neutralized phosphogypsum: a study of the geotechnical properties relating to its possible use as landfill, Ph.D. Thesis, Faculty of Engineering, University of the Witwatersrand, Johannesburg, 421 p. + app. |[WAST]

Wrench, B.P., | 1987. | Reclamation of a phosphogypsum impoundment by preloading, 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. 349-354. | [WAST]

Zakrzewski, M.S., | 1984. | Industrial waste management and disposal: an introductory report, ZAI (Natal) Inc. and C. Mulder Associates, Durban, 37 p. |[WAST]

Zehnder, M., | 1987. | Investigation of a waste collection strategy for the Bedfordview Health Department, M.Sc. (Eng) Project Report, Department of Mechanical Engineering, University of the Witwatersrand, Johannesburg, 107 p. |[WAST]

