Adamson, P.T., | 1978. | The statistics of extreme values and the analysis of floods in South Africa, Technical Report No. TR 86, Department of Water Affairs, Pretoria, 187 p. | [FLOO]

Adamson, P.T. and Pegram, G.G.S., | 1988. | Research needs for flood peak regionalization in South Africa, Conference on Floods in Perspective/Vloede in Perspektief, Division of Hydraulic and Water Engineering of the South African Institution of Civil Engineers and the CSIR, 20-21 October 1988, Pretoria, 15 p. | [FLOO]

Alcock, P., | 1980. | Some aspects of Black South Easters over the southern and eastern Cape Province, South Africa, B.Sc. (Hons) Seminar, Department of Geography, Rhodes University, Grahamstown, 15 p. | [FLOO]

Alcock, P., | 1981. | Black South-easter and floods: what you can do to avoid damage, <u>Farming Digest</u>, No. 10, June 1981, p. 32-35. | [FLOO]

Alexander, W.J.R., | 1971. | Floods in the eastern Cape - August 1971, <u>Civil Engineer in South Africa</u>, VOL 13(12), p. 450-451. | [FLOO]

Alexander, W.J.R., | 1981. | Guidelines for development within areas susceptible to flooding, Technical Report No. TR 112, Department of Water Affairs, Forestry and Environmental Conservation, Pretoria, 11 p. | [FLOO]

Alexander, W.J.R., | 1981. | The Laingsburg flood of 25th January 1981, <u>Municipal Engineer</u>, VOL 12(2), p. 11-20. | [FLOO]

Alexander, W.J.R., | 1988. | Flood hydrology: are we addressing the real issues?, Conference on Floods in Perspective/Vloede in Perspektief, Division of Hydraulic and Water Engineering of the South African Institution of Civil Engineers and the CSIR, 20-21 October 1988, Pretoria, 12 p. | [FLOO]

Alexander, W.J.R., | 1993. | Flood warning systems, <u>SA Waterbulletin</u>, VOL 19(2), p. 8-10. | [FLOO]

Annandale, G., | 1989. | Proposal for review of flood management policy of the Republic of South Africa, Project No. CE 175108, Steffen Robertson and Kirsten Inc., Johannesburg, 24 p. + app. | [FLOO]

Annandale, G.W., | 1988. | Floods: risk and probable cost, Conference on Floods in Perspective/Vloede in Perspektief, Division of Hydraulic and Water Engineering of the South African Institution of Civil Engineers and the CSIR, 20-21 October 1988, Pretoria, 13 p. | [FLOO]

Annandale, G.W., | 1989. | The influence of urbanization on the costs of flooding, <u>Municipal Engineer</u>, VOL 20(10), p. 51-52. | [FLOO]

Anonymous, | [undated]. | Durban rivers: VOL 2, Flooding along the London Spruit and Palmiet River, Hill Kaplan Scott and Partners, Durban, 20 p. + app. | [FLOO]

Anonymous, | [undated]. | Durban rivers: VOL 3, Flooding along the Fosa River, Hill Kaplan Scott and Partners, Durban, 11 p. + app. | [FLOO]

Anonymous, | [undated]. | Report on the September 1987 floods, City Engineer's Department, Durban Corporation, Durban, 34 p. + app. | [FLOO]

Anonymous, | 1947. | Floods in Pietermaritzburg, 1947, Natal Witness, Pietermaritzburg, 8 p. [This publication was included in the <u>Natal Witness</u> of 16/1/1947 and is available in the Natal Society Library, Pietermaritzburg]. | [FLOO]

Anonymous, | 1959. | Flood damage on the Natal South Coast, <u>South African Sugar Journal</u>, VOL 43(6), p. 515-521. | [FLOO]

Anonymous, | 1963. | Flood disaster on Umfolozi Flats, <u>South African Sugar Year Book 1962-63</u>, South African Sugar Association, Durban, p. 28-33. | [FLOO]

Anonymous, | 1966. | Beating the floods at Umvoti, <u>Construction in Southern Africa</u>, VOL 11(1), p. 51-55. | [FLOO]

Anonymous, | 1970. | Dorpsbestuur van Richardsbaai: voorlopige verslag oor vloedstudie en vloedbeheer maatreëls op die Mhlatuzi vloedvlakte te Richardsbaai, Strydom Newmark and Anthony, Pietermaritzburg, 11 p. + app. | [FLOO]

Anonymous, | 1972. | Design flood determination in South Africa, HRU Report No. 1/72, Hydrological Research Unit, University of the Witwatersrand, Johannesburg, various pages. | [FLOO]

Anonymous, | 1974. | 26 dead - 20 missing - as the most severe floods in memory hit Natal North Coast, <u>South African Sugar Journal</u>, VOL 58(2), p. 58-61. | [FLOO]

Anonymous, | 1976. | Report on flood control at Ballengeich, R.F. Loxton Hunting and Associates, Johannesburg, 13 p. + app. | [FLOO]

Anonymous, | 1977. | Devastating floods hit Zululand and cause millions of rand in damage, <u>South African</u> <u>Sugar Journal</u>, VOL 61(2), p. 53-55. | [FLOO]

Anonymous, | 1980. | Durban rivers: VOL 1, Hydrology of London Spruit, Fosa and Palmiet rivers, Hill Kaplan Scott and Partners, Durban, 15 p. + app. | [FLOO]

Anonymous, | 1981. | Durban rivers: VOL 6, Flood characteristics of Mbongokazi River, Hill Kaplan Scott Inc., Durban, 12 p. + app. | [FLOO]

Anonymous, | 1981. | PE city: half annual rain in one day, <u>Municipal Administration and Engineering</u>, June 1981, p. 4-6. | [FLOO]

Anonymous, | 1982. | Durban rivers: VOL 7, Flood characteristics of Umkumbaan River, Hill Kaplan Scott Inc., Durban. | [FLOO]

Anonymous, | 1983. | Durban rivers: VOL 8, Flood characteristics of Umhlangane River, Hill Kaplan Scott Inc., Durban, 14 p. + app. | [FLOO]

Anonymous, | 1984. | Eerste opname, Naunlu, No. 737, February 1984, p. 1, 4. | [FLOO]

Anonymous, | 1984. | Flood damage in Natal (report on damage to the agricultural sector), Cedara Report No. N/A/84/12, Department of Agriculture (Natal Region), Cedara, 20 p. + app. | [FLOO]

Anonymous, | 1984. | Floods aftermath, Natal Farmer, March 1984, p. 2-11, 16. | [FLOO]

Anonymous, | 1984. | Floods aftermath: warning of more damage to canefields if Umfolozi floods, <u>Natal</u> <u>Farmer</u>, May 1984, p. 4. | [FLOO]

Anonymous, | 1984. | Floods ravage sugar areas / Umfolozi reels under impact of 'Cyclone Demoina' / Ministers see vast toll of flood damage / Flood causes ruin and big cane losses / Pongola - a scene of devastation, <u>South African Sugar Journal</u>, VOL 68(2), p. 42-68. | [FLOO]

Anonymous, | 1984. | Natal flood disaster, Natal Farmer, February 1984, p. 2-17. | [FLOO]

Anonymous, | 1984. | Rebuilding the Umfolozi Flats, <u>South African Sugar Journal</u>, VOL 68(5), p. 175-177. | [FLOO]

Anonymous, | 1984. | Report on flood damage caused by Demoina during 29 January to 1 February 1984, Cedara Report No. N/A/84/12, Department of Agriculture (Natal Region), Cedara, 20 p. + app. | [FLOO]

Anonymous, | 1984. | Resurrecting the Mfolozi rail bridge, <u>South African Construction World</u>, VOL 3(10), p. 48-55. | [FLOO]

Anonymous, | 1984. | State moves swiftly in assessing aid for flood victims / Nature unleashes her awesome powers, <u>South African Sugar Journal</u>, VOL 68(3), p. 84-87. | [FLOO]

Anonymous, | 1984. | The aftermath of Domoina: reconstruction at Mkuze, <u>South African Construction</u> <u>World</u>, VOL 3(10), p. 78-81. | [FLOO]

Anonymous, | 1984. | Umfolozi aftermath, Farmer's Weekly, 18 May 1984, p. 86-87. | [FLOO]

Anonymous, | 1985. | Durban rivers: VOL 11, Flood characteristics of Umbilo River, Hill Kaplan Scott Inc., Durban, 13 p. + app. | [FLOO]

Anonymous, | 1985. | Durban rivers: VOL 12, Flood characteristics of Umhlatuzana River, Hill Kaplan Scott Inc., Durban, 16 p. + app. | [FLOO]

Anonymous, | 1985. | Durban rivers: VOL 13, Flood characteristics of Rosary/Hendon Road Stream and Matheran Road Stream, Hill Kaplan Scott Inc., Durban, 16 p. + app. | [FLOO]

Anonymous, | 1986. | Durban rivers: VOL 16, Flood characteristics of Umlaas River, Hill Kaplan Scott Inc., Durban, 12 p. + app. | [FLOO]

Anonymous, | 1986. | Interim guidelines on safety in relation to floods: safety evaluation of dams, Report No. 1, South African [National] Committee on Large Dams, Pretoria, 36 p. | [FLOO]

Anonymous, | 1986. | Mhlatuze Water Board: Mhlatuze weir report on flooding - October 1985, Report No. MWB 621, Campbell Bernstein and Irving, Richards Bay, 10 p. + app. | [FLOO]

Anonymous, | 1987. | Addendum to report on the storm damage to the existing roads and stormwater network in the Ohlanga area, Liebenberg and Stander, Durban, 4 p. + app. | [FLOO]

Anonymous, | 1987. | Department of Development Aid, Chief Directorate: Works, Directorates: Civil and Agricultural Engineering Services, Project No. Z314, Inanda Mission Reserve, Housing flood damage report, October 1987, A.A. Loudon and Partners, New Germany, 2 p. + app. | [FLOO]

Anonymous, | 1987. | Department of Development Aid, Inanda Development Project, Inanda Mission Reserve, storm damage - September 1987, Preliminary appraisal, A.A. Loudon and Partners, New Germany, 3 p. + app. | [FLOO]

Anonymous, | 1987. | Department of Development Aid, Project No. Z115, Flood damage to stormwater drains and roads in the Inhlungwane area of Inanda Released Area 33, W.G. Haese and Partners, Pinetown, 6 p. | [FLOO]

Anonymous, | 1987. | Department of Development Aid, South African Development Trust, Inanda Released Area 33, Flood damage repair to roads within Emtshebeni and Emobokodwe, schedule of quantities for repair work, ZAI (Natal) Inc., Durban, various pages. | [FLOO]

Anonymous, | 1987. | Glendale hit hard by the floods / 1987 Natal floods pictorial, <u>South African Sugar</u> Journal, VOL 71(11), p. 367-373. | [FLOO]

Anonymous, | 1987. | Horrific flood damage to Mvoti Valley cane lands, <u>South African Sugar Journal</u>, VOL 71(11), p. 358-359. | [FLOO]

Anonymous, | 1987. | Housing flood damage report, Inanda: Amatikwe and Goqokazi, October 1987, prepared for the Department of Development Aid, Horne Glasson Partners, Durban, no pagination. | [FLOO]

Anonymous, | 1987. | Rehabilitation following Natal floods, <u>Civil Engineering Contractor</u>, VOL 22(2), p. 4-5. | [FLOO]

Anonymous, | 1987. | Report on the Natal floods in September 1987, Dennis Cook, Williams and Associates Ltd, Durban, 12 p. + app. | [FLOO]

Anonymous, | 1987. | Republic of South Africa, Department of Co-operation and Development, Chief Directorate: Works, Directorates: Civil and Agricultural Engineering Services, Inanda Natal, Storm damage assessment report: dwellings in the Amawothi area, B.S. Bergman and Partners Inc., Durban, no pagination. | [FLOO]

Anonymous, | 1987. | Republic of South Africa, Department of Co-operation and Development, Chief Directorate: Works, Directorates: Civil and Agricultural Engineering Services, Inanda Natal, Storm damage assessment report, Cemetery Road, Quarry Road, Unit B Extn. bus route and minor roads Amatikwe area, Goqokazi area, B.S. Bergman and Partners Inc., Durban, no pagination. | [FLOO]

Anonymous, | 1987. | Republic of South Africa, Department of Development Aid, Chief Directorate: Works, Directorates: Civil and Agricultural Engineering Services, Inanda Natal, Housing rain damage report, Amatabetule, Ingqwaqube and Emachobeni, October 1987, D.J. Haliburton Consulting Engineer, Durban, 10 p. + app. | [FLOO]

Anonymous, | 1987. | Republic of South Africa, Department of Development Aid, Chief Directorate: Works, Directorates: Civil and Agricultural Engineering Services, Inanda flood relief, Project No. 478/51, Housing flood damage report, informal housing portion of Released Area 33, October 1987, Bosch and Associates Inc., Durban, 6 p. + app. | [FLOO]

Anonymous, | 1987. | Republic of South Africa, Department of Development Aid, Chief Directorate: Works, Directorates: Civil and Agricultural Engineering Services, Inanda Natal, Project No. Z826, Housing flood damage report, Ohlanga area, Liebenberg and Stander, Durban, 6 p. + app. | [FLOO]

Anonymous, | 1987. | Republic of South Africa, Department of Development Aid, Chief Directorate: Works, Directorates: Civil and Agricultural Engineering Services, Inanda Released Area 33, Property flood damage report: Amawothana, October 1987, De Leuw Cather, Durban, 5 p. + app. | [FLOO]

Anonymous, | 1987. | Republic of South Africa, Department of Development Aid, Chief Directorate: Works, Directorates: Civil and Agricultural Engineering Services, Inanda Released Area 33, Flood damage to roads and stormwater in the Amawothana and Amawothi areas, October 1987, De Leuw Cather, Durban, 13 p. + app. | [FLOO]

Anonymous, | 1987. | SASA launches scheme for flood victims, <u>South African Sugar Journal</u>, VOL 71(12), p. 403. | [FLOO]

Anonymous, | 1987. | Special report, Department of Development Aid, Chief Directorate: Works, Directorates: Civil and Agricultural Engineering Services, Republic of South Africa, Inanda Released Area 33, Emtshebeni housing flood damage report, October 1987, ZAI (Natal) Inc., Durban, various pages. | [FLOO]

Anonymous, | 1987. | Special report, Department of Development Aid, Chief Directorate: Works, Directorates: Civil and Agricultural Engineering Services, Project No. F236, File No. E5/6/19/236, Republic of South Africa, Inanda Released Area 33, Figtree and Reservoir bus routes, Emtshebeni and Embokodwe flood damage report for roads and stormwater, October 1987, ZAI (Natal) Inc., Durban, 5 p. + app. | [FLOO]

Anonymous, | 1987. | Stemming the flood, <u>South African Journal of Science</u>, VOL 83(6), p. 343-346. | [FLOO]

Anonymous, | 1988. | A pilot study of the role of wetlands and landuse in flood attenuation in the Klip River catchment above Ladysmith, INR Working Paper No. 37, Institute of Natural Resources, University of Natal, Pietermaritzburg, 31 p. + app. | [FLOO]

Anonymous, | [1988]. | Built Environment Support Group annual report 1987-8, Built Environment Support Group, University of Natal, Durban, 34 p. [The report contains a brief overview of housing damage caused by the September 1987 floods in Natal/KwaZulu. Some details are also given of settlement patterns in the environs of Durban]. | [FLOO]

Anonymous, | 1988. | City Engineer Durban: Umgeni River report on September 1987 flood, Hill Kaplan Scott Inc., Durban, 17 p. + app. | [FLOO]

Anonymous, | 1988. | Durban rivers: VOL 19, Flood characteristics of Umgeni River, Hill Kaplan Scott Inc., Durban, 10 p. + app. | [FLOO]

Anonymous, | 1988. | Durban rivers: VOL 22, Flood characteristics of Riversdale, Havenside and Kharwastan streams, Hill Kaplan Scott Inc., Durban, 19 p. + app. | [FLOO]

Anonymous, | 1988. | Flood disasters: keeping the public informed, <u>Local Government</u>, May/June 1988, p. 21-22. | [FLOO]

Anonymous, | [1988]. | Flood problems Holzner Road area (draft), Hill Kaplan Scott Inc., Durban, 18 p. + app. | [FLOO]

Anonymous, | 1988. | Flood relief scheme gathers momentum, <u>South African Sugar Journal</u>, VOL 72(2), p. 52. | [FLOO]

Anonymous, | 1988. | Flood relief scheme nears completion, <u>South African Sugar Journal</u>, VOL 72(8), p. 281. | [FLOO]

Anonymous, | 1988. | Geotechnical report to the Borough of Pinetown on storm damage in the Mariannhill Park and Moseley areas due to the September 1987 floods, Report No. 2152, Davies Lynn and Partners, Durban, 58 p. + app. | [FLOO]

Anonymous, | 1988. | Lessons learnt from the floods, <u>South African Sugar Journal</u>, VOL 72(3), p. 77-81. | [FLOO]

Anonymous, | 1988. | OFS and northern Cape floods: the untold story, <u>World Vision</u>, VOL 7(2), p. 8-9. | [FLOO]

Anonymous, | 1988. | Report to the City of Durban Treasurer, Insurance Department, on a preliminary assessment of the causes of the slope failure in a fill bank upslope of Lots 2727 and 2728, Road 720, Chatsworth, Report No. 2148/C, Davies Lynn and Partners, Durban, 11 p. + app. | [FLOO]

Anonymous, | 1988. | Report to the Town Clerk, Pennington Town Board, on proposals for reinstatement and protection to the right bank of the Mzinto, Report No. 7055, Drennan Maud and Partners, Durban, 10 p. + app. | [FLOO]

Anonymous, | 1988. | SASA flood relief scheme is under way, <u>South African Sugar Journal</u>, VOL 72(1), p. 5, 8. | [FLOO]

Anonymous, | 1988. | Survey of estuaries after Natal floods of 28/29 September 1987: Mlalazi, Zinkwasi, Mvoti, Mzumbe, Mbizana and Mpenjati, CSIR Report No. EMA-D 8801, Division of Earth, Marine and Atmospheric Science and Technology, Stellenbosch, 16 p. + app. | [FLOO]

Anonymous, | 1988. | The Natal floods: one of South Africa's worst disasters / SASA launches flood relief scheme / Over 2 000 families assisted so far / Catalogue of disaster, <u>South African Sugar Journal</u>, VOL 72(7), p. 242-245. | [FLOO]

Anonymous, | 1989. | Cape Town tames the Diep River floods, <u>Municipal Engineer</u>, VOL 20(4), p. 47-48. | [FLOO]

Anonymous, | 1989. | Flood attenuation dam for Ladysmith, <u>Municipal Engineer</u>, VOL 20(3), p. 36-37. | [FLOO]

Anonymous, | 1989. | Guidelines for Controlled Development Areas (C.D.A.) Pinetown, Draft No. 1, Report No. 2187, Davies Lynn and Partners, Durban, 31 p. + app. | [FLOO]

Anonymous, | 1989. | R78-million scheme will protect Ladysmith from flooding, <u>South African Construction</u> <u>World</u>, VOL 8(2), p. 32-37. | [FLOO]

Anonymous, | 1989. | Revision of national flood management policy, <u>Municipal Engineer</u>, VOL 20(7), p. 36-38. | [FLOO]

Anonymous, | 1989. | Riglyne vir die hantering van toekomstige landbourampe, Cedara Report No. N/A/89/33, Department of Agricultural Development (Natal Region), Cedara, 45 p. | [FLOO]

Anonymous, | 1990. | Geotechnical investigation for riverside protection measures - Huletts Refinery, Report No. N/3931, Davies Lynn and Partners, Durban, 16 p. + app. | [FLOO]

Anonymous, | 1990. | Interim guidelines on dam break floods: safety evaluation of dams, Report No. 2, South African [National] Committee on Large Dams, Pretoria, no pagination. | [FLOO]

Anonymous, | 1990. | Interim guidelines on freeboard for dams: safety evaluation of dams, Report No. 3, South African National Committee on Large Dams, Pretoria, 23 p. | [FLOO]

Anonymous, | 1990. | Report to Bosch and Associates on the results of a geotechnical investigation of a slope failure adjacent to the spillway: Goshen Dam, Underberg, Report No. 2233, Davies Lynn and Partners, Durban, 11 p. + app. | [FLOO]

Anonymous, | 1990. | Umbilo River: VOL 1, Flood characteristics, Hill Kaplan Scott Inc., Durban, 28 p. + app. | [FLOO]

Anonymous, | 1990. | Umfolozi Co-operative Sugar Planters Ltd, report on Mfolozi River bank protection, Report No. 493/37, Bosch and Associates Inc., Durban, 21 p. + app. | [FLOO]

Anonymous, | 1990. | Umfolozi Co-operative Sugar Planters Ltd, interim report on the depth and time of inundation of the lower Umfolozi Flats by flooding, Report No. 493/46, Bosch and Associates Inc., Durban, 15 p. + app. | [FLOO]

Anonymous, | 1990. | Umfolozi Co-operative Sugar Planters Ltd, final report on the inundation of the lower Umfolozi Flats, Report No. 493/46, Bosch and Associates Inc., Durban, 24 p. + app. | [FLOO]

Anonymous, | 1991. | A history of notable weather events in South Africa: 1500-1900, <u>Caelum</u>, December 1991, p. 1-125. | [FLOO]

Anonymous, | 1991. | Umfolozi Co-operative, report on economic feasibility of flood control structures for the Umfolozi Flats, Project No. 483/52, Bosch and Associates Inc. and Conningarth Consultants, Durban, 85 p. | [FLOO]

Auerbach, R.M.B., | 1988. | Mpumalanga community gardens flood damage rehabilitation project, Phases 1 and 2, INR Working Paper No. 35, Institute of Natural Resources, University of Natal, Pietermaritzburg, 13 p. | [FLOO]

Badenhorst, P., | 1988. | Flood and storm damage in the coastal zone Natal - September 1987, 58th Biennial Conference of the Institution of Municipal Engineers of Southern Africa, 16-19 May 1988, East London, 15 p. | [FLOO]

Badenhorst, P., Cooper, J.A.G., Crowther, J., Gonsalves, J., Grobler, N.A., Illenberger, W.K., Laubscher, W.I., Mason, T.R., Moller, J.P., Perry, J.E., Reddering, J.S.V. and Van der Merwe, L., | 1989. | Survey of September 1987 Natal floods, South African National Scientific Programmes Report No. 164, Foundation for Research Development, CSIR, Pretoria, 137 p. | [FLOO]

Badenhorst, P., Van der Merwe, L. and Perry, J.E., | 1988. | Flood effects in a few of the Natal estuaries, Conference on Floods in Perspective/Vloede in Perspektief, Division of Hydraulic and Water Engineering of the South African Institution of Civil Engineers and the CSIR, 20-21 October 1988, Pretoria, 5 p. | [FLOO]

Baker, V.R., | 1988. | Flood geomorphology and palaeohydrology of bedrock rivers, In: Dardis, G.F. and Moon, B.P. (eds), <u>Geomorphological Studies in Southern Africa</u>, A.A. Balkema, Rotterdam, The Netherlands, p. 473-486. | [FLOO]

Bang, K.O., | 1988. | The impact of the September 1987 and February/March floods of 1988 on agriculture, Conference on Floods in Perspective/Vloede in Perspektief, Division of Hydraulic and Water Engineering of the South African Institution of Civil Engineers and the CSIR, 20-21 October 1988, Pretoria, 12 p. | [FLOO]

Barnes, D., Francis, T., Maud, R. and Wilson, C., | [undated]. | Various reports on the effects of the heavy rains in the Natal region during September 1987, Drennan Maud and Partners, Durban, various pages. [This publication contains several reports dealing with the floods]. | [FLOO]

Barnes, D., Francis, T., Maud, R. and Wilson, C., | 1988. | Effect of the prolonged heavy rain which fell during September 1987 on slope stability in and around Durban, South African Institution of Civil Engineers (Durban Branch), Flood Symposium, 10 March 1988, Durban, various pages. | [FLOO]

Barnes, P., | 1984. | The great flood of 1856, Natalia, No. 14, December 1984, p. 33-41. | [FLOO]

Benade, C., | 1988. | Episodic flood events in the Orange River system - an ecological perspective, Conference on Floods in Perspective/Vloede in Perspektief, Division of Hydraulic and Water Engineering of the South African Institution of Civil Engineers and the CSIR, 20-21 October 1988, Pretoria, 16 p. | [FLOO]

Beukes, M.J., | 1988. | Die rol van burgerlike beskerming, Conference on Floods in Perspective/Vloede in Perspektief, Division of Hydraulic and Water Engineering of the South African Institution of Civil Engineers and the CSIR, 20-21 October 1988, Pretoria, 9 p. | [FLOO]

Blersch, H.C., | 1986. | Responsibility of owner, engineer and regulatory authority, Symposium on Dam Safety, South African National Committee on Large Dams and the South African Institution of Civil Engineers, 23-25 September 1986, Pretoria, p. 2-1 to 2-8. | [FLOO]

Boshoff, P., Kovacs, Z., Van Bladeren, D. and Zawada, P.K., | 1993. | Potential benefits from palaeoflood investigations in South Africa, <u>Journal of the South African Institution of Civil Engineers</u>, VOL 35(1), p. 25-26. | [FLOO]

Bosman, F.G., | 1988. | Hantering van 'n katastrofiese vloed deur 'n plaaslike owerheid met spesifieke verwysing na die Departement van die Stadsingenieur, 58th Biennial Conference of the Institution of Municipal Engineers of Southern Africa, 16-19 May 1988, East London, 26 p. | [FLOO]

Boyd, S.T., | 1981. | Psychological reactions of disaster victims, <u>South African Medical Journal</u>, VOL 60(19), p. 744-748. | [FLOO]

Braune, M. and Middleton, B.J., | 1989. | The use of an urban flood damage rating system to aid stormwater control, In: Kienzle, S. and Maaren, H. (eds), Proceedings of the Fourth South African National Hydrological Symposium, South African National Committee for the International Association of Hydrological Sciences, the Limnological Society of Southern Africa and the Division of Hydraulic and Water Engineers of the South African Institution of Civil Engineers, 20-22 November 1989, Pretoria, p. 172-179. | [FLOO]

Bremner, J.M., Rogers, J. and Willis, J.P., | 1990. | Sedimentological aspects of the 1988 Orange River floods, <u>Transactions of the Royal Society of South Africa</u>, VOL 47(3), p. 247-294. | [FLOO]

Brits, D.J., | 1989. | Die noord-Kaap vloedramp, <u>Munisipale en Openbare Dienste</u>, VOL 9(1), p. 21-24. | [FLOO]

Burger, L., Van Staden, F. and Nieuwoudt, J., | 1989. | The Free State floods: a case study, <u>South African</u> Journal of Psychology, VOL 19(4), p. 205-209. | [FLOO]

Burman, J., | 1971. | Disaster Struck South Africa, C. Struik, Cape Town, 203 p. | [FLOO]

Butler, D.J., | 1989. | An analysis of the mass movements and slope stability problems encountered in the Greater Durban area following the floods of September 1987, B.Sc. (Hons) Thesis, Department of Geology and Applied Geology, University of Natal, Durban, 40 p. | [FLOO]

Carmichael, G.P., | 1982. | Dam safety inspections in practice, Symposium on Dam Safety and Study Tour of Large Dams, South African National Committee on Large Dams, 14-15 October 1982, Golden Gate, 6 p. | [FLOO]

Carte, A.E. and Mader, G.N., | 1978. | Floods in Pretoria during the night of 27/28 January 1978, <u>Weather</u> Bureau Newsletter, No. 349, April 1978, p. 89-97. | [FLOO]

Clarke, L., | 1984. | Issues in community relief work in disaster situations, Department of the Chief Minister, KwaZulu Government, Ulundi, 11 p. + app. | [FLOO]

Coetzee, W.A., | 1985. | Burgerlike beskerming: plaaslike owerhede, Biennial Health Congress of the Institute of Public Health, 14-17 October 1985, Cape Town, p. 29-40. | [FLOO]

Comrie Greig, J., | 1984. | The impact of the tropical cyclone 'Demoina', <u>African Wildlife</u>, VOL 38(3), p. 91-97. | [FLOO]

Comrie Greig, J. and Cooper, K., | 1984. | In the wake of 'Demoina', <u>The Condenser 1984</u>, p. 35-37. | [FLOO]

Cooper, J.A.G., | 1988. | Effects of fluvial floods on estuary mouths: examples from the wave-dominated Natal coast, Geocongress '88, 22nd Earth Science Congress of the Geological Society of South Africa, Extended abstracts, 4-7 July 1988, University of Natal, Durban, p. 117-120. | [FLOO]

Cooper, J.A.G., | 1989. | Fairweather versus flood sedimentation in Mhlanga Lagoon, Natal: implications for environmental management, <u>South African Journal of Geology</u>, VOL 92(3), p. 279-294. | [FLOO]

Cooper, J.A.G., Mason, T.R. and Grobbler, N.G., | 1988. | Flood effects in Natal estuaries: a sedimentological perspective, Conference on Floods in Perspective/Vloede in Perspektief, Division of Hydraulic and Water Engineering of the South African Institution of Civil Engineers and the CSIR, 20-21 October 1988, Pretoria, 11 p. | [FLOO]

Cooper, J.A.G., Mason, T.R., Reddering, J.S. and Illenberger, W.K., | 1990. | Geomorphological effects of catastrophic flooding on a small subtropical estuary, <u>Earth Surface Processes and Landforms</u>, VOL 15(1), p. 25-41. | [FLOO]

Cooper, K., | 1984. | The three tragedies of the Mfolozi Floodplain, <u>African Wildlife</u>, VOL 38(3), p. 104-105. | [FLOO]

Cooper, K., | 1988. | The Natal flood of 1987, <u>African Wildlife</u>, VOL 42(1), p. 18-19. | [FLOO]

Cooper, K.H., | 1984. | The Zululand floods of 1984 - a personal view, <u>African Wildlife</u>, VOL 38(3), p. 101-102. [See also: Anonymous, 1984. The swing of the climatic pendulum, <u>African Wildlife</u>, VOL 38(3), p. 103-104]. | [FLOO]

Corbett, A., Reddy, R., Hansen, E.O. and St Leger-Denny, B., | 1987. | Building Unit Report 5.10.87, Crisis Relief Centre - Valley Trust, Valley Trust, Botha's Hill, 12 p. + app. | [FLOO]

Crerar, S.E., | 1989. | A simple emergency flood control procedure for gated dams, In: Kienzle, S. and Maaren, H. (eds), Proceedings of the Fourth South African National Hydrological Symposium, South African National Committee for the International Association of Hydrological Sciences, the Limnological Society of Southern Africa and the Division of Hydraulic and Water Engineers of the South African Institution of Civil Engineers, 20-22 November 1989, Pretoria, p. 165-171. | [FLOO]

Cross, C., Nzama, M. and Dlamini, O., | 1988. | God said a fire not a flood next time, <u>Indicator South Africa</u>, VOL 5(3), p. 53-57. | [FLOO]

Cross, C.R., Nzama, M.T. and Dlamini, O.S., | 1988. | Disaster and relief in South Africa: defining the crisis of the 1987 floods, <u>Africa Insight</u>, VOL 18(4), p. 160-173. | [FLOO]

Cross, C.R., Nzama, M.T. and Dlamini, O.S., | 1988. | When the rains came: women of Thousand Hills in the 1987 flood disaster, <u>Africanus</u>, VOL 18(1/2), p. 36-57. | [FLOO]

Davies, R.J., | 1981. | Laingsberg, 1981: impact assessments of the flood episode in January 1981, Fifth Quadrennial Conference of the Society for Geography, Rand Afrikaans University, Johannesburg. | [FLOO]

Davis, A.B., | 1988. | Five years of practical experience of flood plain development controls in urban context, Conference on Floods in Perspective/Vloede in Perspektief, Division of Hydraulic and Water Engineering of the South African Institution of Civil Engineers and the CSIR, 20-21 October 1988, Pretoria, 17 p. | [FLOO]

Davis, A.B., | 1989. | Five years of practical experience of flood plain development controls in urban context, <u>Imiesa</u>, VOL 14(3), p. 7-10, 30. | [FLOO]

Davis, A.B. and Macleod, N.A., | 1988. | Durban - too much water - too little water, <u>Civil Engineer in South</u> <u>Africa</u>, VOL 30(1), p. 21-28. | [FLOO]

Davis, B. and Macleod, A., | 1988. | Durban - 'too much water - too little water', South African Institution of Civil Engineers (Durban Branch), Flood Symposium, 10 March 1988, Durban, 14 p. + app. | [FLOO]

Davis, R., | 1981. | Floodwater devastates towns / Laingsburgers vertel ... , <u>Alpha</u>, VOL 19(2), p. 16-20. | [FLOO]

Davis, R., | 1981. | Staatshulp na vloedramp, <u>Alpha</u>, VOL 19(9), p. 20-22. | [FLOO]

De Kock, D.A., | 1969. | Some observations on the effect of floods on soil conservation works in the Karroo, Progress in River Engineering, River Engineering Symposium, Division of Hydraulic Engineering of the South African Institution of Civil Engineers, July 1969, Durban, 10 p. | [FLOO]

De Villiers, G. du T., | 1987. | A hydrological investigation of the Maryvale area, Vincent Leggo Associates and the Westville Municipality, Durban, 36 p. | [FLOO]

De Villiers, G. du T., | 1988. | The hydrological impact of urbanization - a study of the Palmiet River in Metropolitan Durban, South Africa, In: Proceedings: Urban Water and the Impact of Urbanization on River Systems, VOL 2, International Association of Hydrological Sciences, October 1988, Duisburg, Germany, p. 571-578. | [FLOO]

De Villiers, G. du T. and Maharaj, R., | 1993. | Section 6. Hydrological concepts. Human perceptions and responses to floods with specific reference to the 1987 flood in the Mdloti River near Durban, South Africa, In: Lorentz, S.A., Kienzle, S.W. and Dent, M.C. (eds), Proceedings of the Sixth South African National Hydrological Symposium, 'Hydrology in Developing Regions ... The Road Ahead', VOL 2, Department of Agricultural Engineering and the Computing Centre for Water Research, University of Natal, under the auspices of the South African National Committee for the International Association of Hydrological Sciences, 8-10 September 1993, University of Natal, Pietermaritzburg, p. 795-802. | [FLOO]

De Villiers, M.P., | 1976. | Flood over Durban and surrounding districts during March 1976, <u>Weather Bureau</u> <u>Newsletter</u>, No. 329, August 1976, p. 147-150. | [FLOO]

De Villiers, M.P., | 1977. | Localized flooding in Durban due to thunderstorms, <u>Weather Bureau Newsletter</u>, No. 337, April 1977, p. 117-120. | [FLOO]

De Villiers, M.P., | 1978. | The Durban storms - 29 and 30 December 1977, <u>Weather Bureau Newsletter</u>, No. 347, February 1978, p. 33-38. | [FLOO]

De Villiers, M.P., | 1988. | Analysis of the computer model forecasts with reference to the Natal floods on 7 and 8 February 1988, <u>Weather Bureau Newsletter</u>, No. 467, February 1988, p. 6-9. | [FLOO]

Dewar, N., | 1981. | Planning lessons from the Laingsburg flood disaster for less developed regions, In: Ural, O. and Krapfenbaur, R. (eds), <u>Housing: The Impact of Economy and Technology</u>, Pergamon Press, New York. | [FLOO]

[Dewey, G.], | 1986. | Urgent steps necessary to protect Umfolozi River catchment: Umfolozi Co-op fights back after the floods, <u>South African Sugar Journal</u>, VOL 70(9), p. 277-281. | [FLOO]

Druyts, F.H.W.M. and Van den Berg, C.L., | 1988. | The failure of the Tygerpoort and Spitskop dams, <u>Civil</u> Engineer in South Africa, VOL 30(6), p. 277-283. | [FLOO]

Du Plessis, D.B., | 1984. | Documentation of the March-May 1981 floods in the south eastern Cape, Technical Report No. TR 120, Department of Water Affairs, Pretoria, 55 p. + app. | [FLOO]

Du Plessis, D.B., Dunsmore, S.J., Burger, C.E. and Randall, L.A., | 1989. | Documentation of the February-March 1988 floods in the Orange River Basin, Technical Report No. TR 142, Department of Water Affairs, Pretoria, 43 p. + app. | [FLOO]

Du Plessis, D.B., Van Bladeren, D. and Burger, C.E., | 1988. | Hydrological documentation and lessons from large area extraordinary floods in South Africa, Conference on Floods in Perspective/Vloede in Perspektief, Division of Hydraulic and Water Engineering of the South African Institution of Civil Engineers and the CSIR, 20-21 October 1988, Pretoria, 12 p. | [FLOO]

Du Plessis, D.B. and Bain, S.C., | 1987. | Dokumentasie van 1974-vloede in die Oranje- en Groot-Visrivier, Technical Report No. TR 132, Department of Water Affairs, Pretoria, 15 p. + app. | [FLOO]

Du Preez, H.S., | 1988. | Die groot waters van Februarie 1988, <u>Weather Bureau Newsletter</u>, No. 467, February 1988, p. 13-15. | [FLOO]

Dunn, P., | 1985. | An investigation into tropical cyclones in the south-west Indian Ocean, Flood Studies: Technical Note No. 1, Directorate of Hydrology, Department of Water Affairs, Pretoria, 7 p. + app. | [FLOO]

Edwards, M., | 1987. | The Natal floods of September 1987, <u>Weather Bureau Newsletter</u>, No. 462, September 1987, p. 1-3. | [FLOO]

Enright, W., | 1979. | Flooding and siltation of the Little Umzimvubu River, Department of Water Affairs, Durban, 3 p. | [FLOO]

Estie, K.E., | 1978. | A synoptic review of the 24-hour period preceding the Pretoria floods on the night of 27/28 January 1978, <u>Weather Bureau Newsletter</u>, No. 351, June 1978, p. 145-153. | [FLOO]

Estie, K.E., | 1981. | The Laingsburg flood disaster of 25 January 1981, <u>Weather Bureau Newsletter</u>, No. 383, February 1981, p. 19-32. | [FLOO]

Estie, K.E., | 1988. | Floods in the northern and north-eastern Free State - 10 to 12 March 1988, <u>Weather</u> <u>Bureau Newsletter</u>, No. 470, May 1988, p. 6-7. | [FLOO]

Eudey, M., | 1988. | The school that almost drowned: floods at Longmarket Girls' School, <u>Neon</u>, No. 53, February 1988, p. 39-43. | [FLOO]

Evans, P.M., | 1988. | Floods: the insurance viewpoint, Conference on Floods in Perspective/Vloede in Perspektief, Division of Hydraulic and Water Engineering of the South African Institution of Civil Engineers and the CSIR, 20-21 October 1988, Pretoria, 10 p. | [FLOO]

Eygelaar, H., | 1982. | Die Modderrivier-Ritchie rampfonds, <u>Social Work News: Southern O.F.S. Branch</u>, VOL 9(1), p. 17-19. | [FLOO]

Fain, R., | 1988. | Human behaviour in disasters, Third National Conference of the Civil Defence Association of South Africa, 29-30 September 1988, Durban, p. 123-124. | [FLOO]

Fairall, M., | 1988. | The Natal floods - how much did man lend a hand in this Act of God? / The flood of relief that was not enough, <u>The Condenser 1988</u>, p. 22-28. | [FLOO]

Feinstein, A., | 1985. | Crisis intervention: disaster situations, <u>Psychotherapeia and Psychiatry in Practice</u>, Issue No. 37, May 1985, p. 25-31. | [FLOO]

Ferreira, C.E., | 1989. | Die hantering van omgewingsrampe: 'n gevallestudie van die September 1987 vloede in Natal en KwaZulu, M.A. Thesis, Faculty of Arts and Philosophy, University of Pretoria, Pretoria, 201 p. | [FLOO]

Ferreira, S., | 1982. | Die rol van die maatskaplike werker tydens 'n ramptoestand, <u>Social Work News:</u> <u>Southern O.F.S. Branch</u>, VOL 9(1), p. 3-8. | [FLOO]

Fromme, G.A.W., | 1985. | Zululand flood survey 8 to 11 February 1984, CSIR Data Report No. 8501, Coastal Engineering and Hydraulics, National Research Institute for Oceanology, CSIR, Stellenbosch, 14 p. + app. | [FLOO]

Garland, I.[F.], | 1984. | The effects of the floods on the Siyaya catchment, <u>Siyaya Project Newsletter</u>, No. 10, August 1984, p. 2-3. | [FLOO]

Gosling, M., | 1984. | Cyclone 'Demoina': the Natal Parks Board counts the cost, <u>African Wildlife</u>, VOL 38(3), p. 97-101. | [FLOO]

Gouws, V.C., | 1963. | Heavy rains over the eastern Cape during March, 1963, <u>Weather Bureau Newsletter</u>, No. 169, April 1963, p. 60-63. | [FLOO]

Greenburg, R., | 1989. | Senzokuhle 'We are doing good things': Natal flood update, <u>World Vision</u>, VOL 7(2), p. 4-5. | [FLOO]

Greening, T., | 1979. | Planning for emergencies, Imiesa, VOL 4(1), p. 21-25, 37. | [FLOO]

Hanekom, N., | 1989. | A note on the effects of a flood of medium intensity on macrobenthos of soft substrata in the Swartkops Estuary, South Africa, <u>South African Journal of Marine Science</u>, VOL 8, p. 349-355. | [FLOO]

Hayward, L.Q. and Taljaard, J.J., | 1953. | The southern and south-eastern Cape floods, <u>Weather Bureau</u> <u>Newsletter</u>, No. 55, October 1953, p. 2-3. | [FLOO]

Hayward, L.Q. and Van den Berg, H.J.C., | 1968. | Die Port Elizabeth-stortreëns van 1 September 1968, Weather Bureau Newsletter, No. 234, September 1968, p. 157-169. | [FLOO]

Hayward, L.Q. and Van den Berg, H.J.C., | 1970. | The eastern Cape floods of 24 to 28 August 1970, Weather Bureau Newsletter, No. 257, August 1970, p. 129-141. | [FLOO]

Herbst, P.H., | 1968. | Flood estimation for ungauged catchments, Technical Report No. TR 46, Department of Water Affairs, Pretoria, 23 p. + app. | [FLOO]

Hiemstra, L.A.V., | 1979. | Interim report on the flood problem of Ladysmith, [no place of publication stated], 8 p. + app. [Available in the library of the Department of Water Affairs and Forestry, Durban]. | [FLOO]

Hulley, G.K. and Beaumont, R.D., | 1988. | Extreme flood estimation, Conference on Floods in Perspective/Vloede in Perspektief, Division of Hydraulic and Water Engineering of the South African Institution of Civil Engineers and the CSIR, 20-21 October 1988, Pretoria, 12 p. | [FLOO]

Hulley, G.K. and Beaumont, R.D., | 1989. | Extreme flood estimation: lessons from the Umgeni flood of September 1987, <u>Imiesa</u>, VOL 14(2), p. 33-39. | [FLOO]

Jacobsz, R.P., | 1982. | Maatskaplike werk met vlugtelinge, <u>Social Work News: Southern O.F.S. Branch</u>, VOL 9(1), p. 20-27. | [FLOO]

Jacobz, S. and Baard, C.R., | 1974. | Lesse uit die vloed van 1974, <u>Karoo Region Newsletter</u>, June 1974, p. 14-15. | [FLOO]

Jordaan, J.M., | 1988. | Die bepaling van vloedlyne, vloedskade en die effek van dambreekvloede, Third National Conference of the Civil Defence Association of South Africa, 29-30 September 1988, Durban, p. 99-109. | [FLOO]

Jordaan, J.M., Van den Berg, C.L., Du Plessis, D.B., Giles, A., Knoesen, J.S., Kovacs, Z. and Marnewick, R.H., | 1989. | Report by the Committee for the Study of Flood Damage in Natal in September 1987, Department of Water Affairs, Pretoria, 72 p. + app. | [FLOO]

Jury, M.R., | 1993. | A preliminary study of climatological associations and characteristics of tropical cyclones in the SW Indian Ocean, <u>Meteorology and Atmospheric Physics</u>, VOL 51(1/2), p. 101-115. | [FLOO]

Jury, M.R., Lindesay, J.A. and Wittmeyer, I., | 1993. | Flood episodes in central South Africa from satellite and ECMWF data, <u>South African Journal of Science</u>, VOL 89(6), p. 263-269. | [FLOO]

Jury, M.R., Pathack, B., Wang, B., Powell, M. and Raholijao, N., | 1993. | A destructive tropical cyclone season in the SW Indian Ocean: January-February 1984, <u>South African Geographical Journal</u>, VOL 75(2), p. 53-59. | [FLOO]

Keyworth, C., | 1971. | Flood havoc in the eastern Cape 19th-22nd August 1971, <u>Weather Bureau</u> <u>Newsletter</u>, No. 269, August 1971, p. 130-137. | [FLOO]

Kotze, R.L.M. and Jooste, M., | 1978. | Die aandeel van geneeskundige dienste in rampbestryding, <u>South</u> <u>African Medical Journal</u>, VOL 54(2), p. 61-64. | [FLOO]

Kovacs, Z., | 1988. | Regional maximum flood peaks in southern Africa, Technical Report No. TR 137, Department of Water Affairs, Pretoria, 25 p. + app. | [FLOO]

Kovacs, Z.P., | 1980. | Maximum flood peak discharges in South Africa: an empirical approach, Technical Report No. TR 105, Department of Environment Affairs, Pretoria, 16 p. + app. | [FLOO]

Kovacs, Z.P., | 1983. | Documentation of the January 1981 floods in the south western Cape, Technical Report No. TR 116, Department of Environment Affairs, Pretoria, 46 p. + app. | [FLOO]

Kovacs, Z.P., | 1984. | Problems in the estimation of maximum flood peaks, In: Maaren, H. (ed), South African National Hydrological Symposium - Proceedings, 8-9 September 1983, Pretoria, Technical Report No. TR 119, Department of Environment Affairs, Pretoria, p. 261-278. | [FLOO]

Kovacs, Z.P., | 1988. | Preliminary hydrological assessment of the Natal floods, <u>Civil Engineer in South</u> <u>Africa</u>, VOL 30(1), p. 7-13. | [FLOO]

Kovacs, Z.P., | 1988. | Regional maximum flood peaks in southern Africa, Conference on Floods in Perspective/Vloede in Perspektief, Division of Hydraulic and Water Engineering of the South African Institution of Civil Engineers and the CSIR, 20-21 October 1988, Pretoria, 19 p. | [FLOO]

Kovacs, Z.P., Du Plessis, D.B., Bracher, P.R., Dunn, P. and Mallory, G.C.L., | 1985. | Documentation of the 1984 Domoina floods, Technical Report No. TR 122, Department of Water Affairs, Pretoria, 46 p. + app. | [FLOO]

Kriel, J.P., | 1960. | Floods in Natal and Transkei during May, 1959, Technical Report No. TR 20, Department of Water Affairs, Pretoria, 6 p. | [FLOO]

Kroon, J., | 1989. | Hersiening van nasionale vloedbestuursbeleid, In: Kienzle, S. and Maaren, H. (eds), Proceedings of the Fourth South African National Hydrological Symposium, South African National Committee for the International Association of Hydrological Sciences, the Limnological Society of Southern Africa and the Division of Hydraulic and Water Engineers of the South African Institution of Civil Engineers, 20-22 November 1989, Pretoria, p. 186-193. | [FLOO]

Kroon, J., | 1990. | Hersiening van nasionale vloedbestuursbeleid, 1990 Save Our Soil: Conference on the Conservation Status of Agricultural Resources in the RSA, National Veld Trust, 30-31 October 1990, Pretoria, 9 p. | [FLOO]

Kuhne, W.O., | 1981. | <u>Vloedramp</u>, Tafelberg, Cape Town, 65 p. | [FLOO]

Kustner, H., | 1987. | The Natal/KwaZulu flood disaster Part 1, <u>Epidemiological Comments</u>, VOL 14(10), p. 1-30. | [FLOO]

Kustner, H.G.V., | 1987. | Disaster epidemiology, Epidemiological Comments, VOL 14(9), p. 21. | [FLOO]

Kustner, H.G.V., | 1987. | The Natal/KwaZulu flood disaster Part 2, <u>Epidemiological Comments</u>, VOL 14(12), p. 1-35. | [FLOO]

Kustner, H.G.V. and Van Middelkoop, A., | 1988. | Health aspects of flood disasters, Conference on Floods in Perspective/Vloede in Perspektief, Division of Hydraulic and Water Engineering of the South African Institution of Civil Engineers and the CSIR, 20-21 October 1988, Pretoria, 17 p. | [FLOO]

Laing, M., | 1987. | A severe weather watch service for South Africa, Second National Conference of the Civil Defence Association of South Africa, 8-9 September 1987, Bloemfontein, p. 29-33. | [FLOO]

Laing, M., | 1987. | Case study of a 'macro burst' storm over Pietermaritzburg, <u>Weather Bureau Newsletter</u>, No. 454, January 1987, p. 6-12. | [FLOO]

Legge, W.C.S., | 1984. | Pongolapoort (Jozini) Dam absorbs Domoina floods, <u>Civil Engineer in South</u> <u>Africa</u>, VOL 26(3), p. 113. | [FLOO]

Lindesay, J.A. and Jury, M.R., | 1991. | Atmospheric circulation controls and characteristics of a flood event in central South Africa, <u>International Journal of Climatology</u>, VOL 11(6), p. 609-627. | [FLOO]

Lippe, E.A.C., | 1962. | Gales and floods over the south-western and southern Cape coasts during the period 19th to 22nd August 1962, <u>Weather Bureau Newsletter</u>, No. 161, August 1962, p. 140-143. | [FLOO]

Louw, W.J., | 1983. | Nat en droë periodes in Suid-Afrika: 1921-1983, <u>Weather Bureau Newsletter</u>, No. 414, September 1983, p. 131-141. | [FLOO]

Louwrens, P.J., | 1989. | Die vloedramp van Februarie/Maart in die Vrystaat en noord-Kaapland, <u>Glen Agric</u>, VOL 18(1), p. 24-28. | [FLOO]

Lund, B.G.A., | 1984. | The Mfolozi flood of 31 January 1984: Cyclone Domoina, <u>Civil Engineer in South</u> <u>Africa</u>, VOL 26(3), p. 116-117. | [FLOO]

Lund, B.G.A., | 1987. | Solar cycles and floods, <u>South African Journal of Science</u>, VOL 83(11), p. 669-670. | [FLOO]

Lynsky, R., | 1987. | Doornkop flood relief, South African Sugar Journal, VOL 71(11), p. 374. | [FLOO]

Macleod, D.C., | 1976. | Flood damage in Durban: cause, effect and restoration, <u>Municipal Engineer</u>, VOL 7(3), p. 25-28. | [FLOO]

MacMahon, A.G. and Jooste, M. (eds), | 1980. | <u>Disaster Medicine: Report of Proceedings of the</u> <u>International Conference on Disaster Medicine Held in Cape Town, August 1979</u>, A.A. Balkema, Cape Town, 409 p. | [FLOO]

Makanjee, V., | 1988. | Goin' down in the flood, Indicator South Africa, VOL 5(3), p. 58-60. | [FLOO]

Malan, J., | 1988. | Burgerlike beskermingsoptrede in Kroonstad en ander geaffekteerde gebiede tydens die vloedramp in die OVS, Third National Conference of the Civil Defence Association of South Africa, 29-30 September 1988, Durban, p. 20-80. | [FLOO]

Malloch, W.F., | 1916. | The great flood on the Gamtoos River: an object lesson and a warning, <u>Agricultural</u> Journal and Small-holder of South Africa, VOL 3(18), p. 185-187. | [FLOO]

Maniram, J., | 1989. | Health in disaster conditions, Health for All by the Year 2000, Biennial Health Congress of the Institute of Public Health, 28-31 August 1989, Durban, p. 129-140. | [FLOO]

Maniram, J., | 1989. | Health in disaster conditions, <u>Community Health in Southern Africa</u>, VOL 4(2), p. 3-8, 16. | [FLOO]

Marais, G.F., | 1981. | Day of the Buffalo: the Laingsburg flood, published by the author, Cape Town, 99 p. [Available in the Natal Society Library, Pietermaritzburg]. | [FLOO]

Marais, G.F., | 1981. | Ons het op die dakke gesit: ooggetuieverslae van die Laingsburg vloedramp, 25 Januarie 1981, Laingsburg, 63 p. [Available in the Natal Society Library, Pietermaritzburg]. | [FLOO]

Marais, G.P. and Gunthorp, M.R., | 1988. | Effect of the September 1987 floods on the road infrastructure in Natal, <u>Civil Engineer in South Africa</u>, VOL 30(1), p. 39-42. | [FLOO]

Marais, G.P. and Gunthorp, M.R., | 1988. | Effect of the September 1987 floods on the road infrastructure in Natal, South African Institution of Civil Engineers (Durban Branch), Flood Symposium, 10 March 1988, Durban, 6 p. | [FLOO]

Marais, J.F.K., | 1982. | The effects of river flooding on the fish populations of two eastern Cape estuaries, <u>South African Journal of Zoology</u>, VOL 17(3), p. 96-104. | [FLOO]

Marais, P.J., | 1978. | Die betrokkenheid van Staats- en ander instellings by vloedskade in die Republiek van Suid Afrika met besondere verwysing na die 1974-vloede in sekere riviertrajekte, M.Sc. (Agric) Thesis, Faculty of Agriculture, University of the Orange Free State, Bloemfontein, 151 p. | [FLOO]

Marshall, A., | 1985. | Devastated canelands brought back to life after years of flood havoc, <u>Natal Farmer</u>, May 1985, p. 3-4. | [FLOO]

Maud, R.R., | 1988. | The geotechnical effects of the recent Natal floods, Conference on Floods in Perspective/Vloede in Perspektief, Division of Hydraulic and Water Engineering of the South African Institution of Civil Engineers and the CSIR, 20-21 October 1988, Pretoria, 11 p. | [FLOO]

McGee, O.S., | 1981. | Civil defence in Natal, Neon, No. 35, May 1981, p. 31-32. | [FLOO]

McLachlan, A. and Grindley, J.R., | 1974. | Distribution of macrobenthic fauna of soft substrata in Swartkops Estuary, with observations on the effects of floods, <u>Zoologica Africana</u>, VOL 9(2), p. 211-233. | [FLOO]

McPherson, D.R., | 1984. | Comparison of mean annual flood peaks calculated by various methods, In: Maaren, H. (ed), South African National Hydrological Symposium - Proceedings, 8-9 September 1983, Pretoria, Technical Report No. TR 119, Department of Environment Affairs, Pretoria, p. 236-250. | [FLOO]

Meineke, E.N., | 1960. | Floods in the south-eastern coastal area, May, 1959, <u>Civil Engineer in South Africa</u>, VOL 2(9), p. 191-199. | [FLOO]

Midgley, D.C. and Weiss, H.W., | 1972. | City of Pietermaritzburg City Engineer's Department, Msunduze River: flood alleviation investigations, VOL 1, Department of Civil Engineering, University of the Witwatersrand, Johannesburg, 56 p. + app. | [FLOO]

Miles, L.C., | 1982. | Reining in the floods, Scientiae, VOL 23(2), p. 9-14. | [FLOO]

Miller, P.M., | 1988. | The role of the Natal Provincial Administration, Third National Conference of the Civil Defence Association of South Africa, 29-30 September 1988, Durban, p. 1-5. [This paper discusses the actions of the Natal Provincial Administration with regard to the September 1987 floods in Natal/KwaZulu]. | [FLOO]

Minnaar, A. de V., | 1989. | Early floods in Zululand, Lantern, VOL 38(2), p. 3-10. | [FLOO]

Morant, P.D. and O'Callaghan, M., | 1990. | Some observations on the impact of the March 1988 flood on the biota of the Orange River mouth, <u>Transactions of the Royal Society of South Africa</u>, VOL 47(3), p. 295-305. | [FLOO]

Muller, H., | 1986. | Normale bedryf en instandhouding van damme, Symposium on Dam Safety, South African National Committee on Large Dams and the South African Institution of Civil Engineers, 23-25 September 1986, Pretoria, p. 19-1 to 19-9. | [FLOO]

Myburgh, D.W., | 1989. | The pattern of flood hazard in the Karoo environment of South Africa, <u>South</u> <u>African Geographer</u>, VOL 16(1/2), p. 53-67. | [FLOO]

Nash, E.S., | 1984. | Lessons of Laingsburg: a psychiatrist's view, <u>Psychotherapeia and Psychiatry in Practice</u>, Issue No. 34, November 1984, p. 32-34. | [FLOO]

Nel, N.J., | 1988. | Hantering van die padverkeer deur die Oranje-Vrystaat tydens die Februarie/Maart 1988 vloed, Conference on Floods in Perspective/Vloede in Perspektief, Division of Hydraulic and Water Engineering of the South African Institution of Civil Engineers and the CSIR, 20-21 October 1988, Pretoria, 13 p. | [FLOO]

Oosthuizen, C., | 1988. | Kwalifisering van bedreiging en risiko, Conference on Floods in Perspective/Vloede in Perspektief, Division of Hydraulic and Water Engineering of the South African Institution of Civil Engineers and the CSIR, 20-21 October 1988, Pretoria, 9 p. | [FLOO]

Pegram, G. and Adamson, P., | 1988. | Revised risk analysis for extreme storms and floods in Natal/KwaZulu, <u>Civil Engineer in South Africa</u>, VOL 30(1), p. 15-20, 42. [And discussion, VOL 30(7), 1988, p. 331-336]. | [FLOO]

Pegram, G. and Adamson, P., | 1988. | Revised risk analysis for extreme storms and floods in Natal/KwaZulu, South African Institution of Civil Engineers (Durban Branch), Flood Symposium, 10 March 1988, Durban, 14 p. + app. | [FLOO]

Pells, H.N.F., | 1986. | Dealing with emergency conditions at dams, Symposium on Dam Safety, South African National Committee on Large Dams and the South African Institution of Civil Engineers, 23-25 September 1986, Pretoria, p. 21-1 to 21-12. | [FLOO]

Pells, P.J.N., Midgley, D.C. and Pitman, W.V., | 1972. | Floods in the East London region, <u>Civil Engineer in</u> <u>South Africa</u>, VOL 14(1), p. 5-12. | [FLOO]

Perry, J.E., | 1988. | A brief review of the September 1987 floods in the 'estuaries' of Natal/KwaZulu, 13 p. + app., [with photographic album entitled 'The Power of Natal's Major Floods', Division of Earth, Marine and Atmospheric Science and Technology, CSIR, Stellenbosch, no pagination]. [This publication is available in the library of the Oceanographic Research Institute, Durban]. | [FLOO]

Perry, J.E., | 1989. | The impact of the September 1987 floods on the estuaries of Natal/KwaZulu: a hydrophotographic perspective, CSIR Research Report No. 640, Division of Earth, Marine and Atmospheric Science and Technology, CSIR, Stellenbosch, 29 p. + app. | [FLOO]

Perry, J.E. and Anderson, M., | 1989. | Major floods: Mkomazi Estuary, Natal, 1856-1987, In: Kienzle, S. and Maaren, H. (eds), Addendum to the Proceedings of the Fourth South African National Hydrological Symposium, South African National Committee for the International Association of Hydrological Sciences, the Limnological Society of Southern Africa and the Division of Hydraulic and Water Engineers of the South African Institution of Civil Engineers, 20-22 November 1989, Pretoria, p. 38-40. [Poster paper]. | [FLOO]

Poolman, E. and Terblanche, D., | 1984. | Tropiese siklone Domoina en Imboa, <u>Weather Bureau Newsletter</u>, No. 420, March 1984, p. 37-45. | [FLOO]

Potgieter, T.I.J., | 1985. | Floods in Vereeniging, <u>Weather Bureau Newsletter</u>, No. 441, December 1985, p. 1-6. | [FLOO]

Pretorius, J.W. and Jacobs, G.I., | 1988. | Die effek van die Februarie 1988 vloed op die Oranje-Vrystaatpadnetwerk, <u>Civil Engineer in South Africa</u>, VOL 30(6), p. 275-276. | [FLOO]

Quinn, N.W., Breen, C.M. and Mander, J., | 1988. | The ecological implications of floods, Conference on Floods in Perspective/Vloede in Perspektief, Division of Hydraulic and Water Engineering of the South African Institution of Civil Engineers and the CSIR, 20-21 October 1988, Pretoria, 15 p. | [FLOO]

Quinn, S., | 1977. | Die tropiese sikloon Emilie, <u>Weather Bureau Newsletter</u>, No. 338, May 1977, p. 145-152. | [FLOO]

Quinn, S.J., | 1988. | The weather of February 1988, <u>Weather Bureau Newsletter</u>, No. 467, February 1988, p. 20-25. | [FLOO]

Reddering, J.S.V. and Esterhuysen, K., | 1987. | The effects of river floods on sediment dispersal in small estuaries: a case study from East London, <u>South African Journal of Geology</u>, VOL 90(4), p. 458-470. | [FLOO]

Roberts, C.P.R., | 1988. | Solutions to the Ladysmith flooding problem, Conference on Floods in Perspective/Vloede in Perspektief, Division of Hydraulic and Water Engineering of the South African Institution of Civil Engineers and the CSIR, 20-21 October 1988, Pretoria, 16 p. | [FLOO]

Roberts, C.P.R. and Alexander, W.J.R., | 1982. | Lessons learnt from the 1981 Laingsburg flood, <u>Civil</u> Engineer in South Africa, VOL 24(1), p. 17-27. [And discussion, VOL 25(2), 1983, p. 97-99]. | [FLOO]

Rossouw, J.N., | 1985. | The effects of the Domoina floods and releases from the Pongolapoort Dam on the Pongola Floodplain, File No. B-N3/0704/1, Hydrological Research Institute, Department of Water Affairs, Pretoria, 69 p. + app. | [FLOO]

Russell, W.B., | 1992. | Storm damage in Natal, Cedara News, No. 2/1992, 28 April 1992, p. 8-9. | [FLOO]

Schlebusch, L., | 1987. | Psychological intervention following a community disaster, <u>Psychiatric Insight</u>, VOL 4(4), p. 56-59. | [FLOO]

Schmidt, C.G., | 1986. | Flood calculations for Natal coastal rivers, In: Schulze, R.E. (ed), Proceedings of the Second South African National Hydrology Symposium, South African National Committee for the International Association of Hydrological Sciences and the Department of Agricultural Engineering, University of Natal, Pietermaritzburg, 16-18 September 1985, ACRU Report No. 22, Agricultural Catchments Research Unit, Department of Agricultural Engineering, University of Natal, Pietermaritzburg, p. 508-515. | [FLOO]

Schmidt, E.J. and Schulze, R.E., | 1987. | Flood volume and peak discharge from small catchments in southern Africa, based on the SCS technique, WRC Report No. TT 31/87, Water Research Commission, Pretoria, 164 p. and map. | [FLOO]

Schmidt, E.J. and Schulze, R.E., | 1987. | User manual for SCS-based design runoff estimation in southern Africa, WRC Report No. TT 33/87, Water Research Commission, Pretoria, 81 p. and map. | [FLOO]

Schmidt, E.J., Schulze, R.E. and Dent, M.C., | 1987. | Flood volume and peak discharge from small catchments in southern Africa, based on the SCS technique: appendices, WRC Report No. TT 32/87, Water Research Commission, Pretoria, 270 p. | [FLOO]

Schmidt, E.J. and Schulze, R.E., | 1989. | Regional indices of catchment soil water status prior to potential flood producing storms in southern Africa, In: Kienzle, S. and Maaren, H. (eds), Proceedings of the Fourth South African National Hydrological Symposium, South African National Committee for the International Association of Hydrological Sciences, the Limnological Society of Southern Africa and the Division of Hydraulic and Water Engineers of the South African Institution of Civil Engineers, 20-22 November 1989, Pretoria, p. 158-164. | [FLOO]

Schoeman, T., | 1993. | Section 1. Hydrological processes. Vloedafloopfaktore in Suid-Afrika, In: Lorentz, S.A., Kienzle, S.W. and Dent, M.C. (eds), Proceedings of the Sixth South African National Hydrological Symposium, 'Hydrology in Developing Regions ... The Road Ahead', VOL 1, Department of Agricultural Engineering and the Computing Centre for Water Research, University of Natal, under the auspices of the South African National Committee for the International Association of Hydrological Sciences, 8-10 September 1993, University of Natal, Pietermaritzburg, p. 251-260. | [FLOO]

Scholtz, E.P., | 1979. | Swaar reën oor oos-Kaapland gedurende Julie en Augustus 1979, <u>Weather Bureau</u> <u>Newsletter</u>, No. 366, September 1979, p. 174-179. | [FLOO]

Scholtz, E.P., | 1986. | Die afknyplaedrukstelsel (29 Oktober tot 2 November 1985), <u>Weather Bureau</u> <u>Newsletter</u>, No. 444, March 1986, p. 1-7. | [FLOO]

Schulze, R.E., | 1979. | Section E: Flood producing rainfall in Natal, Chapter 16. A survey of potential flood producing rainfall in Natal, In: Schulze, R.E., Field Studies, Data Processing, Techniques and Models for Applied Hydrological Research, VOL 1, ACRU Report No. 7(1), Agricultural Catchments Research Unit, Department of Agricultural Engineering, University of Natal, Pietermaritzburg, p. 365-424. | [FLOO]

Schulze, R.E., | 1980. | Potential flood producing rainfall of medium and long duration in southern Africa, Water Research Commission, Pretoria, 37 p. | [FLOO]

Seddon, H.G., | 1986. | From risk to uncertainty: cultivators' land-use strategies in the face of natural and administered flood regimes on the Pongola Floodplain, Economic Research Unit, University of Natal, Durban, 78 p. | [FLOO]

Shand, M.J., | 1981. | Laingsburg reconstruction, Municipal Engineer, VOL 12(5), p. 76-79. | [FLOO]

Shaw, A., | 1988. | The wrath of the Umzindusi River in the Pietermaritzburg area, Third National Conference of the Civil Defence Association of South Africa, 29-30 September 1988, Durban, p. 6-8. | [FLOO]

Shillington, F.A., Brundrit, G.B., Lutjeharms, J.R.E., Boyd, A.J., Agenbag, J.J. and Shannon, L.V., | 1990. | The coastal current circulation during the Orange River flood 1988, <u>Transactions of the Royal Society of</u> <u>South Africa</u>, VOL 47(3), p. 307-330. | [FLOO]

Smith, A.M., | 1991. | Extreme palaeofloods: their climatic significance and the chances of floods of similar magnitude recurring, <u>South African Journal of Science</u>, VOL 87(6), p. 219-220. | [FLOO]

Smith, A.M., | 1992. | Palaeoflood hydrology of the lower Umgeni River from a reach south of the Inanda Dam, Natal, <u>South African Geographical Journal</u>, VOL 74(2), p. 63-68. | [FLOO]

Smith, A.M. and Zawada, P.K., | 1988. | The role of the geologist in flood contingency planning, Conference on Floods in Perspective/Vloede in Perspektief, Division of Hydraulic and Water Engineering of the South African Institution of Civil Engineers and the CSIR, 20-21 October 1988, Pretoria, 9 p. | [FLOO]

Smith, A.M. and Zawada, P.K., | 1990. | Palaeoflood hydrology: a tool for South Africa? An example from the Crocodile River near Brits, Transvaal, South Africa, <u>Water SA</u>, VOL 16(3), p. 195-200. | [FLOO]

Smith, D.J.G., Viljoen, M.F. and Spies, P.H., | 1981. | Guidelines for assessing flood damage in South Africa, Water Research Commission, Pretoria, 64 p. | [FLOO]

Smuts, G.L., | 1985. | Drought and flood damage in South Africa, <u>African Wildlife</u>, VOL 39(3), p. 92-94. | [FLOO]

Spies, P.H., | 1978. | Kostevoordeelbereiking van vloedbeheer, The Future and its Challenges, Biennial Congress of the South African Association for the Advancement of Science, 26 June - 1 July 1978, Stellenbosch. | [FLOO]

Steinke, T.D. and Ward, C.J., | 1987. | Some effects of the cyclones Demoina and Imboa on mangrove communities in Lake St Lucia, 6th National Oceanographic Symposium, South African National Committee for Oceanographic Research, 6-10 July 1987, Stellenbosch, p. B-101. [Poster paper]. | [FLOO]

Steinke, T.D. and Ward, C.J., | 1989. | Some effects of the cyclones Domoina and Imboa on mangrove communities in the St Lucia Estuary, <u>South African Journal of Botany</u>, VOL 55(3), p. 340-348. | [FLOO]

Strumpfer, D.J.W., | 1970. | Fear and affiliation during a disaster, <u>Journal of Social Psychology</u>, VOL 82, p. 263-268. | [FLOO]

Strumpfer, D.J.W., | 1975. | Mense in rampe: individuele en sosiale reaksies, Research Publication No. C8, University of Port Elizabeth, Port Elizabeth, 195 p. | [FLOO]

Swanepoel, J., | 1989. | Bloemfontein burgerlike beskerming trek aandag met knap hantering van vloedramp, Local Government, January/February 1989, p. 9-11. | [FLOO]

Swart, D.H., Crowley, J.B., Moller, J.P. and De Wet, A., | 1990. | Nature and behaviour of the flood at the river mouth, <u>Transactions of the Royal Society of South Africa</u>, VOL 47(3), p. 217-245. [The paper refers to the March 1988 Orange River floods]. | [FLOO]

Swart, D.H., Moller, J.P. and Crowley, J.B., | 1988. | 'n Sinoptiese waarneming van die 1988 vloed van die Oranje, Conference on Floods in Perspective/Vloede in Perspektief, Division of Hydraulic and Water Engineering of the South African Institution of Civil Engineers and the CSIR, 20-21 October 1988, Pretoria, 11 p. | [FLOO]

Swart, D.H., Morant, P.D., Moller, J.P., Crowley, J.B. and De Wet, A., | 1988. | A record of events at the Orange River mouth during the March 1988 flood, <u>South African Journal of Science</u>, VOL 84(11), p. 881-889. | [FLOO]

Taljaard, J.J., | 1952. | Swaar neerslae langs die suidkus, <u>Weather Bureau Newsletter</u>, No. 42, September 1952, p. 2-4. | [FLOO]

Taljaard, J.J., | 1961. | Maart se reënval en die oorstromings in die Karoo, <u>Weather Bureau Newsletter</u>, No. 144, March 1961, p. 36-41. | [FLOO]

Taljaard, J.J., | 1981. | The anomalous climate and weather systems of January to March 1974, Technical Paper No. 9, Weather Bureau, Department of Transport, Pretoria, 92 p. | [FLOO]

Taljaard, J.J., | 1982. | Afknyplae oor Suid-Afrika en omgewing, <u>Weather Bureau Newsletter</u>, No. 396, March 1982, p. 33-37. | [FLOO]

Taljaard, J.J., | 1982. | Cut-off lows and heavy rain over the Republic, <u>Weather Bureau Newsletter</u>, No. 403, October 1982, p. 155-156. | [FLOO]

Taljaard, J.J., | 1985. | Cut-off lows in the South African region, Technical Paper No. 14, Weather Bureau, Department of Transport, Pretoria, 153 p. | [FLOO]

Taljaard, J.J., | 1986. | Contrasting atmospheric circulation during dry and wet summers in South Africa, <u>Weather Bureau Newsletter</u>, No. 445, April 1986, p. 1-5. | [FLOO]

Taljaard, J.J., | 1987. | The anomalous climate and weather systems over South Africa during summer 1975-1976, Technical Paper No. 16, Weather Bureau, Department of Environment Affairs, Pretoria, 80 p. | [FLOO]

Taljaard, J.J., | 1991. | Periodieke hoë reënvalle by Richardsbaai en Kaap St Lucia, <u>Weather Bureau</u> <u>Newsletter</u>, No. 507, June 1991, p. 2-3. | [FLOO]

Taylor, P.F. and Hurry, P.A., | 1988. | The effect of a small catchment flood on the urban environment, Imiesa, VOL 13(11), p. 9-15. | [FLOO]

Terblanche, D.E., | 1988. | The Natal flood of September 1987: some dynamical aspects, Conference on Floods in Perspective/Vloede in Perspektief, Division of Hydraulic and Water Engineering of the South African Institution of Civil Engineers and the CSIR, 20-21 October 1988, Pretoria, 9 p. | [FLOO]

Thomas, M.A. and Van Schalkwyk, A., | 1988. | Engineering geological aspects of bridge failures during the Natal floods, Conference on Floods in Perspective/Vloede in Perspektief, Division of Hydraulic and Water Engineering of the South African Institution of Civil Engineers and the CSIR, 20-21 October 1988, Pretoria, 16 p. | [FLOO]

Tilbury, M., | 1980. | Sikloon Kolia veroorsaak buitengewone deining aan die Natalse kus, <u>Weather Bureau</u> <u>Newsletter</u>, No. 374, May 1980, p. 80-84. | [FLOO]

Tolmay, T., | 1988. | Ramptoestand September 1987: Richardsbaai, Third National Conference of the Civil Defence Association of South Africa, 29-30 September 1988, Durban, p. 125-145. | [FLOO]

Triegaardt, D.O., | 1961. | Flood rains in the Karoo, South Africa, Notos, VOL 10(1/4), p. 113-118. | [FLOO]

Triegaardt, D.O., | 1990. | Good falls of rain over the southern Transvaal and north-eastern Free State on 25 and 28 April 1990, <u>Weather Bureau Newsletter</u>, No. 493, April 1990, p. 1-5. | [FLOO]

Triegaardt, D.O., Terblanche, D.E., Van Heerden, J. and Laing, M.V., | 1988. | The Natal flood of September 1987, Technical Paper No. 19, Weather Bureau, Department of Environment Affairs, Pretoria, 62 p. | [FLOO]

Triegaardt, D.O., Van Heerden, J. and Steyn, P.C.L., | 1991. | Anomalous precipitation and floods during February 1988, Technical Paper No. 23, Weather Bureau, Department of Environment Affairs, Pretoria, 25 p. | [FLOO]

Triegaardt, D.O. and Poolman, E.R., | 1992. | The heavy rains over the central interior on 4 and 8 November 1992, <u>Weather Bureau Newsletter</u>, No. 524, November 1992, p. 10-12. | [FLOO]

Triegaardt, D.O. and Vermaak, L., | 1990. | Die swaar reën oor suid- en oos-Kaapland gedurende November 1989, <u>Weather Bureau Newsletter</u>, No. 490, January 1990, p. 6-10. | [FLOO]

Truter, P., | 1988. | Die rol van die Departement van Nasionale Gesondheid en Bevolkingsontwikkeling tydens die vloedramp, Third National Conference of the Civil Defence Association of South Africa, 29-30 September 1988, Durban, p. 9-19. | [FLOO]

Udit, P. and McIntosh, A., | 1988. | A hard rain: flood relief in KwaZulu, <u>Indicator South Africa</u>, VOL 5(3), p. 61-64. | [FLOO]

Van Amstel, N.H., | 1979. | An investigation into the Ladysmith flood problem, Final Year B.Sc. (Eng) Thesis, Department of Civil Engineering, University of Natal, Durban, 110 p. | [FLOO]

Van Aswegen, F. and Alexander, W.J.R., | 1993. | Section 2. Water resources. Voorgestelde vloedadviesdiens vir Suid-Afrika, In: Lorentz, S.A., Kienzle, S.W. and Dent, M.C. (eds), Proceedings of the Sixth South African National Hydrological Symposium, 'Hydrology in Developing Regions ... The Road Ahead', VOL 1, Department of Agricultural Engineering and the Computing Centre for Water Research, University of Natal, under the auspices of the South African National Committee for the International Association of Hydrological Sciences, 8-10 September 1993, University of Natal, Pietermaritzburg, p. 263-270. | [FLOO]

Van Beek, J.C., | 1993. | Section 1. Hydrological processes. Flood preparedness measures for informal settlements, In: Lorentz, S.A., Kienzle, S.W. and Dent, M.C. (eds), Proceedings of the Sixth South African National Hydrological Symposium, 'Hydrology in Developing Regions ... The Road Ahead', VOL 1, Department of Agricultural Engineering and the Computing Centre for Water Research, University of Natal, under the auspices of the South African National Committee for the International Association of Hydrological Sciences, 8-10 September 1993, University of Natal, Pietermaritzburg, p. 211-217. | [FLOO]

Van Bladeren, D., | 1989. | Post flood channel geometry and recovery in alluvial rivers, In: Kienzle, S. and Maaren, H. (eds), Proceedings of the Fourth South African National Hydrological Symposium, South African National Committee for the International Association of Hydrological Sciences, the Limnological Society of Southern Africa and the Division of Hydraulic and Water Engineers of the South African Institution of Civil Engineers, 20-22 November 1989, Pretoria, p. 331-338. | [FLOO]

Van Bladeren, D., | 1992. | Historical flood documentation, Series No. 1: Natal and Transkei, 1848-1989, Technical Report No. TR 147, Department of Water Affairs and Forestry, Pretoria, 136 p. | [FLOO]

Van Bladeren, D., | 1993. | Section 2. Water resources. Application of historical flood data in flood frequency analysis, for the Natal and Transkei region, In: Lorentz, S.A., Kienzle, S.W. and Dent, M.C. (eds), Proceedings of the Sixth South African National Hydrological Symposium, 'Hydrology in Developing Regions ... The Road Ahead', VOL 1, Department of Agricultural Engineering and the Computing Centre for Water Research, University of Natal, under the auspices of the South African National Committee for the International Association of Hydrological Sciences, 8-10 September 1993, University of Natal, Pietermaritzburg, p. 359-366. | [FLOO]

Van Bladeren, D. and Burger, C.E., | 1989. | Documentation of the September 1987 Natal floods, Technical Report No. TR 139, Department of Water Affairs, Pretoria, 178 p. | [FLOO]

Van Bladeren, D. and Olivier, A.J., | 1985. | Dokumentasie van die Februarie 1985-vloed in Natal en die oos-Transvaal Laeveld, Flood Studies: Technical Note No. 3, Directorate of Hydrology, Department of Water Affairs, Pretoria, 39 p. | [FLOO]

Van den Berg, C.L. and Olwage, H.J.W., | 1986. | Monitering en inspeksies van damme, Symposium on Dam Safety, South African National Committee on Large Dams and the South African Institution of Civil Engineers, 23-25 September 1986, Pretoria, p. 18-1 to 18-20. | [FLOO]

Van der Bijl, C.H., | 1964. | Report on the July 1963 flood in the Umfolozi Flats, Report No. 155, Umfolozi Sugar Planters Ltd, Umfolozi, p. 38-59. | [FLOO]

Van der Bijl, C.H., | 1968. | Flood relief works on the Umfolozi Flats, <u>South African Engineer</u>, VOL 59(599), p. 14-17. | [FLOO]

Van der Merwe, S.W., | 1970. | Oorstromings so gereeld soos droogtes, In: Venter, F.A. (ed), <u>Water</u>, Afrikaanse Pers-Boekhandel, Pretoria, p. 190-196. | [FLOO]

Van der Mescht, J.M.H., | 1981. | Rampnoodleniging op Laingsburg, Welfare Focus, VOL 16(2), p. 1-4. | [FLOO]

Van der Mescht, J.M.H., | 1982. | Die Laingsburg vloedramp, <u>Social Work News: Southern O.F.S. Branch</u>, VOL 9(1), p. 10-15. | [FLOO]

Van Heerden, I.Ll., | 1984. | Cyclone Demoina responses, St Lucia Estuary and Mfolozi Flats, Specialist Offshore Surveys Ltd, Cape Town, 15 p. + app. | [FLOO]

Van Heerden, J., | 1971. | The deluge of 4.4.71 in Port Elizabeth - was it a flood?, <u>Weather Bureau</u> <u>Newsletter</u>, No. 265, April 1971, p. 57-60. | [FLOO]

Van Heerden, J., | 1988. | A season of floods over South Africa, July 1987 to June 1988, Conference on Floods in Perspective/Vloede in Perspektief, Division of Hydraulic and Water Engineering of the South African Institution of Civil Engineers and the CSIR, 20-21 October 1988, Pretoria, 12 p. | [FLOO]

Van Leeuwen, P.J. and Smith, A.J.J., | 1971. | Die ooskus-stortreëns van 12 Mei 1971, <u>Weather Bureau</u> <u>Newsletter</u>, No. 266, May 1971, p. 76-79. | [FLOO]

Van Niekerk, W.A., | 1988. | Address [on floods], Third National Conference of the Civil Defence Association of South Africa, 29-30 September 1988, Durban, p. 146-148. | [FLOO]

Van Rooy, M.P., | 1980. | Extreme rainfall anomalies over extensive parts of South Africa during periods of 1 to 5 successive 'summer years', Technical Paper No. 8, Weather Bureau, Department of Transport, Pretoria, 32 p. | [FLOO]

Van Tonder, L.W., | 1981. | Social assistance in a disrupted community, <u>Welfare Focus</u>, VOL 16(1), p. 5-8, 22. | [FLOO]

Van Wyk, H.J., | 1988. | Burgerlike beskermingsoptrede in Upington tydens die vloedramp 1988, Third National Conference of the Civil Defence Association of South Africa, 29-30 September 1988, Durban, p. 81-95. | [FLOO]

Van Wyk, N.J., | 1989. | Riverflow information during floods in the Vaal and Orange River systems, In: Kienzle, S. and Maaren, H. (eds), Proceedings of the Fourth South African National Hydrological Symposium, South African National Committee for the International Association of Hydrological Sciences, the Limnological Society of Southern Africa and the Division of Hydraulic and Water Engineers of the South African Institution of Civil Engineers, 20-22 November 1989, Pretoria, p. 180-185. | [FLOO]

Van Zyl, J. and Groenewald, J.A., | 1984. | Economic aspects of flood damage propensity in agriculture: a study in the lower Umfolozi Flats, <u>Agrekon</u>, VOL 23(1), p. 32-42. | [FLOO]

Van Zyl, J. and Groenewald, J.A., | 1984. | Farm size and flood damage proneness: joint effects on cash flow, <u>Agrekon</u>, VOL 23(1), p. 27-31. | [FLOO]

Van Zyl, J. and Groenewald, J.A., | 1988. | Flood damage insurance: a study conducted on the lower Umfolozi Plain, <u>Agrekon</u>, VOL 27(3), p. 16-20. | [FLOO]

Van Zyl, J.A., | 1981. | A geomorphological perspective on the Laingsburg flood disaster, Fifth Quadrennial Conference of the Society for Geography, Rand Afrikaans University, Johannesburg. | [FLOO]

Vercueil, S., | 1978. | Bloemfontein se grootse ramp, <u>Weather Bureau Newsletter</u>, No. 346, January 1978, p. 1-3. | [FLOO]

Vermaak, L., | 1985. | Vloedtoestande in en om Oos-Londen op 2 November 1985, <u>Weather Bureau</u> <u>Newsletter</u>, No. 440, November 1985, p. 12. | [FLOO]

Viljoen, M.F., | 1979. | Die ekonomie van waterbenutting met besondere verwysing na die bepaling van vloedskade in sekere riviertrajekte van die Republiek van Suid-Afrika, Ph.D. Thesis, Department of Agricultural Economics, University of the Orange Free State, Bloemfontein, 461 p. | [FLOO]

Viljoen, M.F. and Smith, D.J.G., | 1982. | Vloedskadebepaling en vloedskadebeheer as onderdele van die ekonomie van waterbenutting, <u>Water SA</u>, VOL 8(1), p. 45-51. | [FLOO]

Viljoen, M.F. and Vos, J.A., | 1984. | Riglyne vir die ontwikkeling van vloedskadevoorspellingsmodelle, <u>Water SA</u>, VOL 10(3), p. 155-167. | [FLOO]

Visser, C.P., | 1988. | Die rol van die GBS en die GOS in die vloedramp, Third National Conference of the Civil Defence Association of South Africa, 29-30 September 1988, Durban, p. 96-98. | [FLOO]

Viviers, J.P., | 1993. | 'n Terugblik op die groot vloed in Port Elizabeth, 1 September 1968, <u>Weather Bureau</u> <u>Newsletter</u> No. 534, September 1993, p. 15. | [FLOO]

Vorster, J.H., | 1955. | Die beheer, bewaring en gebruik van afloopwaters in die suidwestelike Kaapprovinsie, <u>South African Geographical Journal</u>, VOL 37, p. 19-40. | [FLOO]

Vos, J.A., | 1978. | Die ontwikkeling van 'n stedelik-geografiese model vir vloedskadebepaling na aanleiding van die 1974 oorstromings langs die Riet- en Oranjerivier, M.A. Thesis, Department of Geography, University of the Orange Free State, Bloemfontein, 213 p. | [FLOO]

Vos, J.A., | 1982. | Die bepaling van vloedskades binne stedelike nedersettings na aanleiding van die 1975oorstromings in die Vaalrivier asook riglyne vir die vermindering van vloedverliese, Ph.D. Thesis, Department of Geography, University of the Orange Free State, Bloemfontein, 319 p. | [FLOO]

Walford, B., | 1988. | Effects of the flood on the bulk water supply to Pietermaritzburg/Durban, <u>Civil</u> Engineer in South Africa, VOL 30(1), p. 29-37. | [FLOO]

Walford, B., | 1988. | Effects of the flood on the bulk water supply to the Pietermaritzburg/Durban Metropolitan areas, South African Institution of Civil Engineers (Durban Branch), Flood Symposium, 10 March 1988, Durban, 14 p. | [FLOO]

Walford, B., | 1988. | Natal floods: reliability of future water supplies, <u>Imiesa</u>, VOL 14(3), p. 11, 15, 17, 30. | [FLOO]

Walford, B., | 1988. | Natal floods: reliability of future potable water supplies, Conference on Floods in Perspective/Vloede in Perspektief, Division of Hydraulic and Water Engineering of the South African Institution of Civil Engineers and the CSIR, 20-21 October 1988, Pretoria, 11 p. | [FLOO]

Walker, N.D. and Lindesay, J.A., | 1988. | Ocean-atmosphere interactions relating to the February-March 1988 flood events, Conference on Floods in Perspective/Vloede in Perspektief, Division of Hydraulic and Water Engineering of the South African Institution of Civil Engineers and the CSIR, 20-21 October 1988, Pretoria, 12 p. | [FLOO]

Walker, N.D. and Lindesay, J.A., | 1989. | Preliminary observations of oceanic influences on the February-March 1988 floods in central South Africa, <u>South African Journal of Science</u>, VOL 85(3), p. 164-169. | [FLOO]

Ware, C.T., | 1988. | The impact of the flood on the KwaZulu rural road network, Conference on Floods in Perspective/Vloede in Perspektief, Division of Hydraulic and Water Engineering of the South African Institution of Civil Engineers and the CSIR, 20-21 October 1988, Pretoria, 9 p. | [FLOO]

Wills, A.J., | 1984. | The 1984 flood in Umfolozi Game Reserve: ecological effects and management implications, Natal Parks Board, Pietermaritzburg, various pages. | [FLOO]

Wipplinger, O., | 1978. | Die beheer van vloede, The Future and its Challenges, Biennial Congress of the South African Association for the Advancement of Science, 26 June - 1 July 1978, Stellenbosch. | [FLOO]

Wiseman, K., | 1990. | Stormwater management and land use planning in river systems, <u>Municipal Engineer</u>, VOL 21(6), p. 22-31. | [FLOO]

Young, B.S., | 1960. | Floods in Natal, Weather, VOL 15(3), p. 92-97. | [FLOO]

Zawada, P., | 1991. | Palaeofloods and the climatic record, <u>South African Journal of Science</u>, VOL 87(8), p. 362. | [FLOO]

Zawada, P.K. and Smith, A.M., | 1991. | The 1988 Orange River flood, Upington region, NW Cape Province, Republic of South Africa: a geomorphic case study, <u>Terra Nova</u>, VOL 3, p. 317-324. | [FLOO]