References

Abedin, M. Z. and Quddus, M. A. (1990) Supply, demand and cultivation of bamboo in Bangladesh: findings of a rapid appraisal. Bangladesh Agriculture Research Institute, Joydebpur.

Ahmed, K. I. (1994) Up to the waist in mud: earth-based architecture in rural Bangladesh. University Press Limited, Dhaka.

Ahmed, K. I. (1998) "Crisis of natural building materials and institutionalised self-help housing: the case of Grameen Bank in Bangladesh". *Habitat International*, Vol. 22, No. 4, pp. 355-374.

Ahmed, K. I. (1999) A micro-level view of low-income rural housing in Bangladesh. PhD thesis, Oxford Brookes University, Oxford.

Ahmed, K.I. (2002) Participatory action research at Gopalgonj. Video compact disk, BUET, Dhaka and University of Exeter, UK.

Amanat, K. M. (2002) Wind tunnel tests on models of rural houses in rural Bangladesh. Video compact disk, BUET, Dhaka and University of Exeter, UK.

Ansary, M.A., Roy, U.K., Hodgson, R.L.P. and Seraj, S.M. (2000) "A wind tunnel study on the external pressure distribution on a typical Bangladeshi rural home" in Seraj, S. M., Hodgson, R. L. P. and Ahmed, K. I. (eds) *Village infrastructure to cope with the environment*. BUET, Dhaka and University of Exeter, UK, pp.183-194.

Ansary, M.A., Seraj, S.M. and Roy, U.K. (1999) "Modelling of a Bangladeshi rural hut for wind tunnel test" in Seraj, S.

M., Hodgson, R. L. P. and Choudhury, J. R. (eds) *Affordable* village building technologies. BUET, Dhaka and University of Exeter, UK, pp.21-28.

Anwar, A. M. M. T. (1996) "Wind resistance of nonengineered housing" in Hodgson, R. L. P., Seraj, S. M. and Choudhury, J. R. (eds) *Implementing hazard-resistant housing*. BUET, Dhaka and University of Exeter, UK, pp. 23-27.

Anzorena, J. (1997) "The experience of the local development program (PRODEL)". *SELAVIP*, pp. 101-110.

Anzorena, J. (1998) "SPARC, NSDF, AND MM housing activities". SELAVIP, pp. 73-80.

Anzorena, J. (1999) "Housing projects of the SPARC, NSDF, MM Alliance". SELAVIP, pp. 55-60.

Ashraf (1997) "Wind, water and clay: the architecture of Bangladesh" in Haque, S. et al. (eds) *Pundranagar to Sherebanglanagar: architecture in Bangladesh.* Chetona, Dhaka.

Baker, L. (1993) A report concerning the Maharashtra earthquake. Oxfam, Oxford.

Baqee, A. (1998) Grameen bashati (in Bangla). Bangla Prokashoni, Dhaka.

Bangladesh Bureau of Statistics (BBS) (1991) Statistical pocket book of Bangladesh. BBS, Dhaka.

Bangladesh Ministry of Land (1995) Annual report: Adarsha Gram project. Ministry of Land, Dhaka.

Bangladesh Bureau of Statistics (BBS) (1993) Bangladesh population census 1991: union statistics. Ministry of Planning, Dhaka.

Bhatt, V. (1986) *Physical aspects of sites and services: India.* Unpublished report, CIDA, Ottawa.

Bhatt, V., et al. (1984) "How the other half builds". Vol. 1: Space. McGill University, Montreal.

Bhatt, V., et al. (1990) "How the other half builds". Vol. 3: The self-selection process. McGill University, Montreal.

Blaikie, P., Cannon, T., Davis, I. and Wisner, B. (1994) At

risk: natural hazards, people's vulnerability and disasters. Routledge, London.

BNBC (1993) Bangladesh National Building Code 1993. Housing and Building Research Institute (HBRI) & Bangladesh Standards and Testing Institution (BSTI), Dhaka.

Boa, E. R. and Rahman, M. A. (1987) Bamboo blight and bamboos of Bangladesh. Bangladesh Forest Research Institute (BFRI), Chittagong and ODA, London.

Bonner, R. R. M. (1987) "90% local". CIB, pp. 213-219.

BUET/BIDS (1993) Multipurpose cyclone shelter programme: final report. Bangladesh University of Engineering & Technology (BUET) / Bangladesh Institute for Development Studies (BIDS), Dhaka.

Carter, M. L. (1997) Rural housing and affordable innovation: implementing building for safety in Dinajpur district, northern Bangladesh. Report, University of Exeter, UK.

Carter, W. N. (1991) Disaster management. Asian Development Bank, Manila.

Chambers, R. (1997) Whose reality counts? Putting the first last. Intermediate Technology Publications, London.

Chisholm, M. P. (1979) Flip/charts on improving traditional Bengali bamboo houses. IRH, Dhaka.

Choudhury, J. R. (1974) "Low-rise low-cost housing and extreme wind related problems in Bangladesh: development of improved design criteria to better resist the effects of extreme winds for low-rise buildings in developing countries". *NBS Buildings Science Series 56.* US Department of Commerce, Washington DC.

Choudhury, M. R. (1984) A Study on supply and demand of bamboo and canes in Bangladesh. FAO, Dhaka.

Cooke, B. and Kothari, U. (2001) *Participation: the new tyranny?* IDPM, University of Manchester, UK.

DFID (2002) *Project concept note:* chars *livelihood programme*. Department for International Development (DFID), Dhaka.

Dudley, E. and Haaland, A. (1993) Communicating building

for safety. Intermediate Technology Publications, London.

Dunham, D. C. (1991) Upgraded bamboo as a housing material: the step from science to shelter. Unpublished paper, City University of New York, New York.

Dunham, K. (1992) The role of status as an influence determining the acceptability of upgraded bamboo in house construction of rural Bangladesh. Research proposal, MIT, Cambridge, USA.

EDM (1994) An evaluation of the permatent emergency shelter cum roof unit as an emergency shelter for use in disaster preparedness projects in Bangladesh. Report, Enfants due Monde (EDM), Dhaka.

Escobar, A. (1995) Encountering development: the making and unmaking of the Third World. Princeton University Press, Princeton.

Farrelly, D. (1996) *The book of bamboo*. Thames and Hudson Ltd., London.

Fuglesang, A. and Chandler, D. (1993) Participation as process - process as growth. Grameen Trust, Dhaka.

GOB (1993) National housing policy 1993. Government of Bangladesh, Ministry of Housing and Public Works, Dhaka.

GOB (1996) Bangladesh National Report to the United Nations Conference on Human Settlements. Habitat II, June 1996, Istanbul.

GOB (1997) The fifth five-year plan 1997/2002. Government of Bangladesh, Planning Commission, Dhaka.

Goethert, R. (1990) Personal interview. MIT, Cambridge, USA.

Grameen Trust (1998) Website on flood 1998. Grameen Trust Programme for Research on Poverty Alleviation, Dhaka.

GSB (1979) Final report by the committee of experts on earthquake hazard minimization. Geological Survey of Bangladesh (GSB), Dhaka.

Gunaratna, K. L. (1991) Shelter in Sri Lanka 1978-1991. National Housing Development Authority, Sri Lanka.

Halcrow Fox (1993) Housing sector institutional

strengthening project. Final Report, Asian Development Bank, Manila.

Hall, N. (1988) *Thatching: a handbook*. Intermediate Technology Publications, London.

Hamdi, N. (1991) Housing without houses: participation, flexibility and enablement. Van Nostrand Reinhold, New York.

Handwerker, W. P. (1981) "Reproductive choices and behavior". *Medical Anthropology*, Vol. 5, No. 3.

Haq, S.U. (1995) "Architecture within the folk tradition of Bangladesh". *Traditional dwellings and settlements review*, Vol. 5, No. 2, pp. 61-71.

Haque, K. A. (1986) "Economy in construction through innovations/ rationalisation". Souvenir of the Seminar on World Habitat Day, Housing and Building Research Institute (HBRI), Dhaka.

Hasan, D. M. (1985) A study of traditional house forms in rural Bangladesh. MArch thesis, BUET, Dhaka.

Hasan, M. (1991) A land development policy for low-income housing in Dhaka metropolitan area. MURP Thesis, BUET, Dhaka.

Hasan, M. (1998) Spatial setting of manufacturing activities in the metropolitan cities of developing countries: the example of Dhaka, Bangladesh. PhD thesis, Oxford Brookes University, Oxford.

Hasan, M. (1999) Urban and rural housing in Bangladesh. Global Publications, Dhaka.

Haviland, W. A. (2000) *Anthropology*. Harcourt College Publishers, London.

Hodgson, R. L. P. (1995) "Housing improvements, disaster response or hazard mitigation: examples from Bangladesh". *Built Environment*, Vol. 21, No. 2/3, pp.154-163.

Hodgson, R. L. P. and Carter M. L. (1998) Rural housing in northern Bangladesh: affordable innovation for hazard mitigation. Paper presented at the International Conference on Disaster Management, Guwahati, April 1998. Hodgson, R. L. P. and Carter, M. L. (1999) "Vernacular buildings in Sundarban, Dinajpur district: implementing building for safety" in Hodgson, R. L. P., Seraj, S. M. and Choudhury, J. R. (eds) *Implementing hazard-resistant housing*. BUET, Dhaka and University of Exeter, UK, pp. 79-86.

Hodgson, R. L. P. and Seraj, S. M. (eds) (2000) Communicating housing technologies in low-income areas. BUET, Dhaka and University of Exeter, UK.

Hodgson, R. L. P., Seraj, S. M. and Choudhury, J. R. (eds) (1999) *Implementing hazard-resistant housing*. BUET, Dhaka and University of Exeter, UK.

Hodgson, R. L. P. and Whaites, A. (1993) "The rehabilitation of housing after natural disasters in Bangladesh" in Merriman, P. A. and Browitt, C. W. A. (eds) *Natural disasters: protecting vulnerable communities*. Thomas Telford, London, pp 374-87.

Hossain, F. (1993) "Parbortya chattagramer proshasan byebostha: oitihasik potobhumi o bartaman parjay" (in Bangla). Bangladesher upajato o adibashi: ongshidaritwer notun digonta. Bandarban.

Hye, H. A. (1996) Below the line: rural poverty in Bangladesh. University Press Limited, Dhaka.

IAEE (1981) A manual of earthquake resistant nonengineered construction. International Association of Earthquake Engineering (IAEE), Tokyo.

Islam, N. (1996) "Local Government Engineering Department housing programme in hazard-affected areas of Bangladesh" in Hodgson, R. L. P., Seraj, S. M. and Choudhury, J. R. (eds) *Implementing hazard-resistant housing*. BUET, Dhaka and University of Exeter, UK, pp. 53-60.

IT (Intermediate Technology) Publications (1994) Building for safety. Book series, Intermediate Technology Publications, London.

Johnson, K. and Ritchie, A. (1993) *The bamboo sub-sector in Bangladesh*. Technical series: report No. 1, CARE, Dhaka.

Kottak, C. P. (2000) Anthropology: the exploration of human diversity. McGraw Hill, New York.

Lerner, D. (1958) *The passing of traditional society*. The Free Press, New York.

Lewin, C. T. H. (1869) *The Hill Tracts of Chittagong and the dwellers therein*. Firma KLM, Calcutta.

Lewis, J. and Chisholm, M. P. (1996) "Cyclone-resistant domestic construction in Bangladesh" in Hodgson, R. L. P., Seraj, S. M. and Choudhury, J. R. (eds) *Implementing hazardresistant housing*. BUET, Dhaka and University of Exeter, UK, pp. 29-38.

Lewis, J. (1991) The development of school design and hazard resistance, construction training and curriculum infusion; field mission for a Caribbean sub-regional framework. UNESCO, London.

MARC (1994) Shelter Options in Bangladesh. Final Report submitted by Multidisciplinary Action Research Centre (MARC) to Aid Management Office, British High Commission, Dhaka.

NBS (1977) 43 Rules: How Houses Can Better Resist High Wind. US National Bureau of Standards, Washington DC.

New Internationalist (1996) "Homelessness - the facts". New Internationalist, No. 276, pp. 18-19.

New Internationalist (1997-8) The World Guide - a view from the South. New Internationalist Publications Ltd, Oxford.

Oakley, D. J. et al. (1991) Projects with people: the practice of participation in rural development. Geneva, International Labour Organisation (ILO).

Proshika (1993) Baash o gach jat shamogri shonrokhon o prokolpo babosthapona bishoyok proshikhon (in Bangla). Proshika, Dhaka.

Rahman, M. A. (1993) People's self-development: perspectives on participatory action research. Zed Books Limited, London.

Rahman, T. (1993) The rural homeless in Bangladesh. UNICEF, Dhaka.

Rahnema, M. (1992) "Participation" in Sachs, W. (ed) *The Development Dictionary*. Zed Books, London, pp. 116-131.

Rahnema, M. and Victoria, B. (1997) *The post-development reader*. University Press Limited, Dhaka.

Rasul, I. (2000) *Bamboo cultivation for housing*. Presented at the H&H Forum Pilot Workshop, BILIA, Dhaka.

Risely, H. (1891) Tribes and castes of Bengal. Firma KLM, Calcutta.

Roy, U.K., Hodgson, R.L.P. and Seraj, S. M. (2000a) "Experimental study on the wind-effects on Bangladeshi rural hut" in Seraj, S. M., Hodgson, R. L. P. and Ahmed, K. I. (eds) *Village infrastructure to cope with the environment.* BUET, Dhaka and University of Exeter, UK, pp.165-174.

Roy, U.K., Seraj, S. M. and Hodgson, R.L.P. (2000b) "Pressure distribution characteristics on a typical Bangladeshi rural home" in Seraj, S. M., Hodgson, R. L. P. and Ahmed, K. I. (eds) *Village infrastructure to cope with the environment.* BUET, Dhaka and University of Exeter, UK, pp.175-182.

Seraj, S. M. and Hodgson, R. L. P. (2000a) Building for safety leaflets for building hazard-resistant housing in rural Bangladesh. BUET, Dhaka and University of Exeter, UK.

Seraj, S. M. and Hodgson, R. L. P. (2000b) *Building for safety baul songs*. Video compact disk, BUET, Dhaka and University of Exeter, UK.

Seraj, S. M., Hodgson, R. L. P. and Ahmed, K. I. (eds) (2000a) *Village infrastructure to cope with the environment*. BUET, Dhaka and University of Exeter, UK.

Seraj, S. M., Hodgson, R. L. P. and Choudhury, J. R. (eds) (2000b) *Affordable village building technologies*. BUET, Dhaka and University of Exeter, UK.

Serajuddin, M. (1980) *Hand compactors for embankments*. Proceedings of Seminar on Appropriate Technology in Civil Engineering, Institute of Civil Engineers, London, pp.119-121.

Shafi, S. A. (1997) "Chakma" in Oliver, P. (ed) *Encyclopedia* of vernacular architecture of the world, Vol. 2. Cambridge University Press, Cambridge, pp. 926-927.

Sharif, M. N. and Sundararajan, V. (1983) "A quantitative model for the evaluation of technological alternatives". *Technological forecasting and social change*, Vol. 24.

Sillitoe, P. (2000) "The state of indigenous knowledge in Bangladesh" in Sillitoe, P. (ed) *Indigenous knowledge development in Bangladesh: present and future*. University Press Limited, Dhaka.

Simiu, E. and Scanlan, R. H. (1986) Wind effects on structures. John Wiley & Sons, Chichester.

SKAT (1991) Sector study: building materials in Bangladesh. St. Gallen, Swiss Centre for Appropriate Technology (SKAT).

Slocum, R. et al. (1995) Power, process and participation: tools for change. Intermediate Technology Publications, London.

Sorrill, D. (1998) The permatent emergency shelter cum roofing unit for Bangladesh. MPhil Thesis, University of Newcastle upon Tyne, UK.

Tripura, P. (2000) "Culture, identity and development" in Gain, P. (ed) *The Chittagong Hill Tracts: life and nature at risk.* SEHD, Dhaka.

UNDP (1996) Report on human development in Bangladesh. United Nations Development Programme (UNDP), Dhaka.

Wells, J. et al. (1994) Links between population, settlements and the environment. Working paper, South Bank University, London.

World Bank-BCAS (1998) Bangladesh 2020: a long-run perspective study. University Press Limited, Dhaka.