Proceedings of the Second Dhaka
Housing & Hazards
International Seminar
Dhaka/Bangladesh/6-8 February 1999

Affordable Village Building Technologies



PROCEEDINGS OF THE SECOND DHAKA
HOUSING & HAZARDS INTERNATIONAL SEMINAR ON
AFFORDABLE VILLAGE BUILDING TECHNOLOGIES:
FROM RESEARCH TO REALISATION
DHAKA/BANGLADESH/ 6TH TO 8TH FEBRUARY 1999

SALEK M SERAJ

Department of Civil Engineering Bangladesh University of Engineering and Technology, Dhaka, Bangladesh

ROBERT L P HODGSON

Housing & Hazards Group School of Engineering, University of Exeter, UK

JAMILUR R CHOUDHURY

Department of Civil Engineering Bangladesh University of Engineering and Technology, Dhaka, Bangladesh

The Seminar was hosted by the Bangladesh University of Engineering and Technology (BUET) in association with the Housing & Hazards Group, University of Exeter, UK and incorporated Dhaka's first Workshop on Testing of Full-scale Vernacular Structures

Affordable Village Building Technologies, February 1999



Contents:

Page	Title	Author
v	About the Seminar partners	
v	Seminar Organising Committee	
vi	Acknowledgements	
1	Introduction	
3	Issues and Observations	
9	SECTION 1:	
	TECHNOLOGIES AND METHODS APPROPRIATE TO COMBAT HAZARDS	
11	Building for Safety in Bangladesh	J R Choudhury
15	Improvement of the stability of affordable village houses	M A Rouf, K N Ashfaque, A Zahid & A Sutradhar
21	Modelling of a Bangladeshi rural hut for wind-tunnel test	M A Ansary, S M Seraj & U K Roy
29	Some aspects towards development of hazard-resistant rural homes in Bangladesh	U K Roy, S M Seraj, P S Roy & M S Alam
41	Precast ferrocement jackets for brick masonry columns	A Kabir & M M Hasan
51	Application of a neural network model for disaster management in Bangladesh	J B Alam
61	A methodology for selection of post-disaster shelter	T M Al-Hussaini, S M Seraj, M K Islam, A M M Safiullah & J R Choudhury

79	An interpretation of technical aspects of earth building in Devon, UK	G West & S Harding	
85	SECTION 2 : SOCIOLOGICAL, CULTURAL AND ECONOMIC FACTORS		
87	Some factors governing choices of building materials in rural Bangladesh	R L P Hodgson & M L Carter	
99	Housing & Hazards and the workshop process: Realising potential	S A M Magne	
111	Improving rural housing in Bangladesh: Context, issues and priorities	M P Chisholm	
123	Post earthquake management: Indian experience	A A Khan	
135	Post-flood investigations 1998 and an action agenda for rural housing in Bangladesh	I K Ahmed	
155	Post Script: Notes on Discussion		
159	Report on THE FIRST DHAKA WORKSHOP ON TESTING OF FULL-SCALE VERNACULAR STRUCTURES		
162	Report on FIELD VISIT		
164	RECOMMENDATIONS		