

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

*Affordable
Village Building
Technologies*



SALEK M SERAJ • ROBERT L P HODGSON • JAMILUR R CHOUHDURY

■
EDITORS

**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	