Notice "Appropriate building materials: a catalogue of potential solutions"

Auteurs
- Stulz, Roland
- Mukerji, Kiran

Code AATA de l'auteur
- STULZ, ROLAND, and MUKERJI, KIRAN

Titre de la source
Appropriate building materials: a catalogue of potential solutions

Édition
2nd. rev., enl. ed.

Éditeur/distributeur
Schweizerische Kontaktstelle für Angepasste Technik am ILE; IT Publications

Adresse de l'éditeur / distributeur
;9 Kent St.

Ville de l'éditeur / distributeur
Saint Gall; London

Pays de l'éditeur / distributeur
Switzerland; United Kingdom

Numéro AATA
29-1935

Date de publication
19880000

Collationnement
XII + 430 p. : photographs, figs. : 22 cm.

ISBN
3-908001-09-9

Langue du texte
English

Références bibliographiques
bibliog., index

Données auxiliaires
No data ICCROM; -- ICCROM

Mots clés anglais-sujet
- Building material, technology -- ICCROM
Résumé

Summarizes technical data and practical information from a large number of publications enabling reader to identify appropriate solutions for almost any given construction problem in low-cost housing in developing countries. The catalogue has three main parts: part one contains general information on raw materials, processing and use of building materials, design guidelines for building elements and practical hints on protective measures; part two is a catalogue of traditional and experimental applications of building materials for each category of building elements; and part three, the annexes, is designed to facilitate the practical implementation of the technologies in this catalogue.
associated with the traditional shortage of skills to be avoided. The drive for higher quality, more sustainable construction solutions that are
delivered at cheaper cost provides prefabrication and modular construction with an opportunity to establish itself as a trusted solution,
however, the benefits need