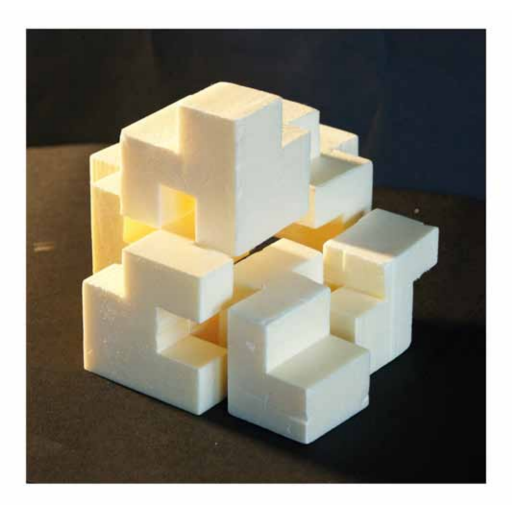
Erwin Herzberger

Hot Housing -Low Tech

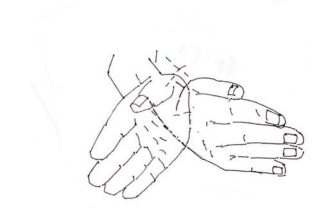


An approach to climate-friendly design in hot arid zones with a focus on architectural design, as well as ecological, economic and social aspects.

German University in Cairo, Architecture and Urban Design Program, Department Visual Design and Presentation. Stuttgart University, Architectural Design



Hot Housing -Low Tech



Erwin Herzberger

Hot Housing -Low Tech

An approach to climate-friendly design in hot arid zones with a focus on architectural design, as well as ecological, economic and social aspects.

German University in Cairo, Architecture and Urban Design Program, Department Visual Design and Presentation.

Stuttgart University, Architectural Design



Impressum

Author: Erwin Herzberger

Bibliografic Information published by the Deutsche Nationalbibliothek

The Deutsche Nationalbibliothek lists this publication in the Deutsche Nationalbibliografie, detailed data are availale in the internet at http://dnb.de-nb.de

Copyright Shaker Verlag 2018

All rights are reserved. No part of this publication may be reproduced ,stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior permission of the publishers.

Printed in Germany.

ISBN 978-3-8440-5811-6 ISSN 0945-0661

Shaker Verlag GmbH P. O. Box 101818 D - 52018 Aachen Phone: 0049 2407 / 95 96-0 Telefax: 0049 2407 / 95 96-9

Internet: www.shaker.de E-Mail: info@shaker.de<mailto:info@shaker.de

List of Contents

1.	Hot-cold living. Problems and scope of study	6
2.	Climate, energy consumption and economic factors	7
3.	How to save energy?	7
4.	High-Tech or Low-Tech	8
5.	How can energy saving and production be achieved with low-tech methods?	S
6.	Heating and cooling by sun and wind: low-tech 6.1. Heating 6.2. Cooling	10 10 12
7.	Wind for energy generation	14
8.	Light and space	16
9.	Design: shapes and facades	18
10.	. Green areas, gardens	20
11.	. A new architecture	21
12.	Prototypes for individual buildings 12.1. Form and space 12.2. Light and space 12.3. Cross ventilation, sun protection, heat generation 12.4. Construction, material, costs 12.5. Water supply	21 22 24 26 28
13.	. Settlement structure and mobilty	30
14.	. Conclusion	33
15.	Further projects on Desert Houses (2011-2013) at the German University in Cairo and Stuttgart University	33
16.	Excursion: Visual connections in space, settlement and mobilty 16. 1. Structure and circulation 16. 2. Structure and spatialization 16. 3. Space and light 16. 4. Prototype for a settlement unit 16. 5. Prototypes for a research building on the campus of the German Universuity in Cairo	36 38 39 40 42
17.	. Annex	54
	17.1. Student works17.2. Examples for protection against sun radiation	56 57
18.	. Project participants	58
19.	Literature	59