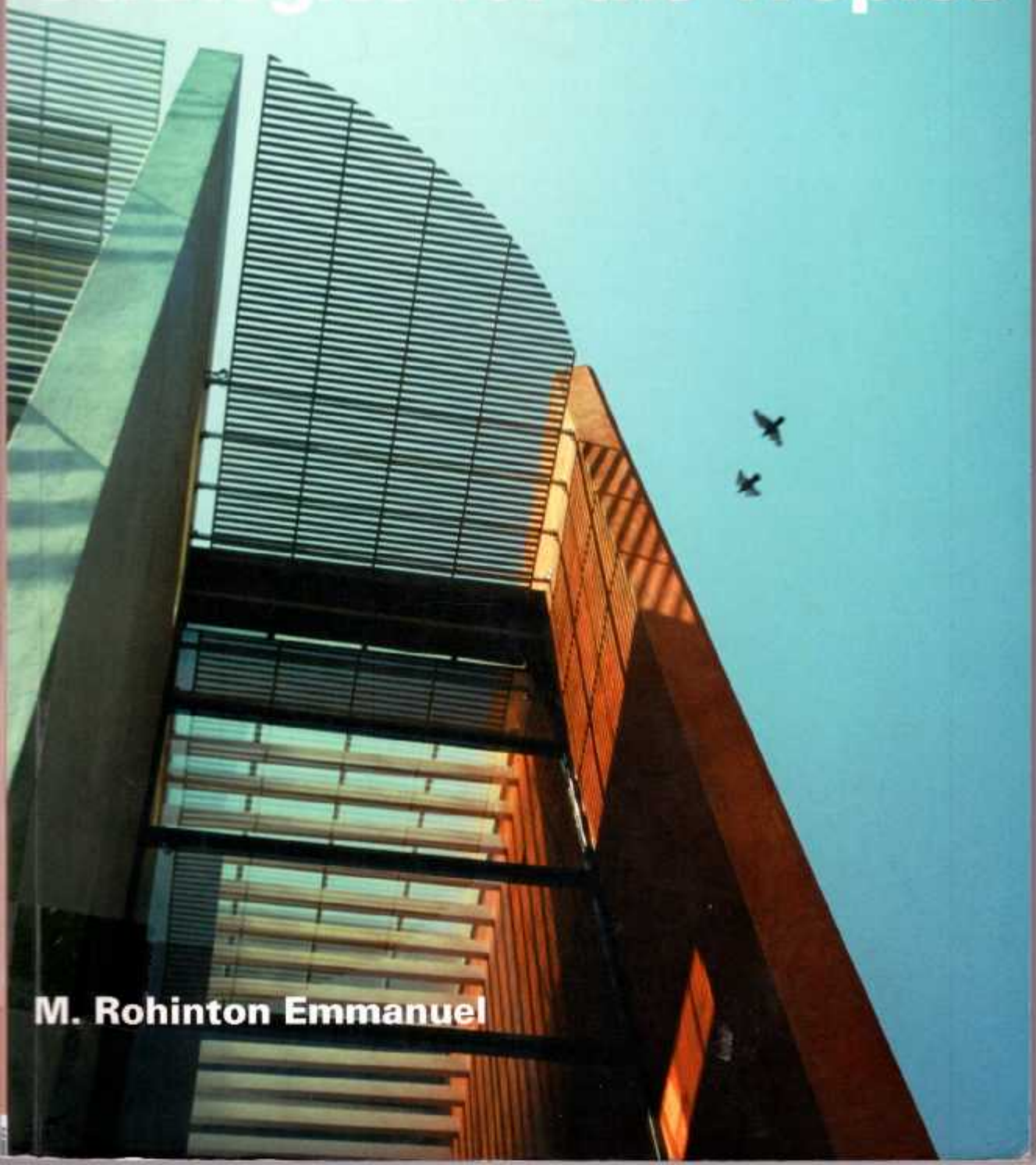


An Urban Approach to Climate-Sensitive Design Strategies for the Tropics



M. Rohinton Emmanuel

First published 2005
by Spon Press
2 Park Square, Milton Park, Abingdon, Oxon OX14 4RN

Simultaneously published in the USA and Canada
by Spon Press
270 Madison Ave, New York, NY 10016

Spon Press is an imprint of the Taylor & Francis Group

© 2005 M. Rohinton Emmanuel

Typeset in Univers by Wearset Ltd, Boldon, Tyne and Wear
Printed and bound in Great Britain by Bell & Bain Ltd, Glasgow

All rights reserved. No part of this book may be reprinted or reproduced or utilized in any form or by any electronic, mechanical, or other means, now known or hereafter invented, including photocopying and recording, or in any information storage or retrieval system, without permission in writing from the publishers.

British Library Cataloguing in Publication Data
A catalogue record for this book is available from the British Library

Library of Congress Cataloging in Publication Data
A catalog record for this book has been requested

ISBN 0-415-33409-8 (hb)
ISBN 0-415-33410-1 (pb)

Contents

Acknowledgments	ix
1 Introduction	1
1.1 Climate-sensitive design in the tropics: an overview	1
1.2 Environmental consequences of tropical urbanization	5
References	17
2 Urbanization and climate	21
2.1 Historical background	21
2.2 Urban heat island: the phenomenon	22
2.3 Tropical UHI studies	30
2.4 Urban design variables and microclimate mitigation	37
References	51
3 Thermal comfort in the urban tropics	63
3.1 Bio-climatic needs of humans	64
3.2 Thermal comfort in the tropics	66
3.3 Thermal comfort in the tropical urban outdoors	81
3.4 Bio-climatic implications of urban climate changes	86
References	89
4 Climate-conscious urban design in the tropics: basic principles	97
4.1 Design of the "commons"	98
4.2 Solar radiation prevention: the "shadow umbrella"	100
4.3 Promotion of urban wind flow	115
References	118
5 Applications: urban design strategies	121
5.1 Fundamentals of environment-conscious design in the tropics	121
5.2 Tools for enhancing urban environmental quality	125
5.3 Design strategies for the urban tropics	127
5.4 Conclusions	136
References	136
6 Climate-sensitive urban transportation for the tropics	139
6.1 Urban form and transport	142

6.2	Character of cities and their transport	145
6.3	Transport ills of contemporary cities	147
6.4	Transportation alternatives for environment-conscious urban development	153
6.5	Design guidelines	155
6.6	Conclusions	160
	References	160
	Index	163