Design Principles of Atrium Buildings For the Tropics

Mohd. Hamdan Ahmad
mad Tajuddin Mohamad Rasdi
Design Principles of
Atrium Buildings
For the Tropics

Mohd. Hamdan Ahmad
Mohamad Tajuddin Mohamad Rasdi

Penerbit
Universiti Teknologi Malaysia
Skudai
Johor Darul Ta'zim
2000
Hak cipta terpelihara. Tiada dibenarkan mengeluarkan ulang mana-mana bahagian artikel, ilustrasi, dan isi kandungan buku ini dalam apa juga bentuk dan cara apa jua sama ada dengan cara elektronik, fotokopi, mekanik, atau cara lain sebelum mendapat izin bertulis dari Universiti Teknologi Malaysia, Skudai, 81310 Johor Darul Ta’zim, Malaysia.

All rights reserved. No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical including photocopy, recording, or any information storage and retrieval system, without permission in writing from Universiti Teknologi Malaysia, Skudai 81310 Johor Darul Ta’zim, Malaysia.

Mohd. Hamdan Ahmad
Bibliography: p. 89
I. Mohamad Tajuddin Mohamad Rasdi. II. Titel
720.4809595

Perekut / Cover Design
ZALAWATI SULIJA

Dicasih huruf oleh / Typeset by
CETAK SDN. BHD.,
No. 12, Jalan Permatang,
Taman Desa Jaya,
81100 Johor Bahru
Johor Darul Ta’zim, MALAYSIA

Diterbitkan di Malaysia oleh / Published in
PENERBIT
UNIVERSITI TEKNOLOGI MALAYSIA
81310 Skudai,
Johor Darul Ta’zim, MALAYSIA.

Dicetak di Malaysia oleh / Printed in Malaysia by
CETAK SDN. BHD.,
No. 12, Jalan Permatang,
Taman Desa Jaya,
81100 Johor Bahru
Johor Darul Ta’zim, MALAYSIA.

RM20.00
# CONTENTS

Table of Content

<table>
<thead>
<tr>
<th>Chapter 1 - Introduction</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Issues Considered</td>
<td>1</td>
</tr>
<tr>
<td>Design Trends in Atria</td>
<td>1</td>
</tr>
<tr>
<td>Daylighting in Atria</td>
<td>2</td>
</tr>
<tr>
<td>Replication of Atrium Design</td>
<td>3</td>
</tr>
<tr>
<td>The Problem of Tropical Atria</td>
<td>4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chapter 2 - An Historical Development of Atrium Buildings</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Historical Development of Traditional Atria</td>
<td>7</td>
</tr>
<tr>
<td>The Evolution of a Traditional Form</td>
<td>11</td>
</tr>
<tr>
<td>The Modern Atrium</td>
<td>13</td>
</tr>
<tr>
<td>Definition of Modern Atrium</td>
<td>13</td>
</tr>
<tr>
<td>The Generic Forms of Atrium</td>
<td>18</td>
</tr>
<tr>
<td>The Atrium Function Paradox</td>
<td>18</td>
</tr>
<tr>
<td>Alternative Atrium Design Concepts</td>
<td>19</td>
</tr>
<tr>
<td>The Living Atrium</td>
<td>21</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chapter 3 - Atrium Buildings in Malaysia</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Context</td>
<td>23</td>
</tr>
<tr>
<td>Development of the Atrium Building in Malaysia</td>
<td>24</td>
</tr>
<tr>
<td>Courtyards and Air-Wells as the Basis for Modern Atria in Malaysia</td>
<td>26</td>
</tr>
<tr>
<td>The Application of Western Design Principles</td>
<td>28</td>
</tr>
<tr>
<td>The Environmental Problem in Malaysia Atria</td>
<td>28</td>
</tr>
</tbody>
</table>
Control of Solar Heat Gains 30
Daylight and the Reduction in Electric Lighting Load 31
Passive Cooling 34
Disadvantages of Passive Systems 35

Chapter 4 - Daylighting in Atria 37
- Toplit Central Spaces 37
- Daylighting Design Options Applicable to Atria 38
  - Toplighting 38
  - Sidelighting Using Clerestory 39
  - Core daylighting 40
- Daylighting Research 41
  - Daylighting Within the Atrium Space and Adjacent Areas 41

Chapter 5 - Atria in Shopping Malls in Malaysia 47
- The Atria Buildings Selected 48
  - Sungai Wang Plaza 48
  - Yow Chuan Plaza and City Square 51
  - Kota Bahru Grand Market 56
  - The Weld 58
  - Subang Prade 60
  - Central Market 63
  - Ampang Point 66
  - Kota Raya Complexes 68
- The Mall 71
  - The Preferred Design Typology of Malaysia Atria 74
    - Form 74
    - Geometrical Configurations 75
      - Preferred Plan-Aspect-Ratio 76
      - Preferred Section-Aspect-Ratio 76
    - Surface Reflectance 77
    - Number of Floors and Floor to Floor Height 78
      - Roof Type 78
      - Balcony Sections 79
      - Illuminance Level 80
    - Typical Model 82

Chapter 6 - Design Principles Of Tropical Atria 85
- Principle Findings 85
  - Top-lit Atria 85
  - Side-lit Atria 86
  - General Considerations 88

BIBLIOGRAPHY 89
INDEX 99