Design principles of atrium buildings for the tropics

Synopsis:

Although atrium buildings are commonly found in modern public and commercial architecture in the world, there is little understanding about its design implications for environmental control for the tropics. From a simple climate modifier to provide light and ventilation in deep spaces or courtyards in traditional buildings of the past, the atrium is presently used as a glamorous architectural feature for purely aesthetic effects. Such attitude towards atrium design has serious financial implications on the energy loads of a building. This book contains an appraisal of atrium buildings in the tropics and sets out a guideline for the use of such element within the perspective of an energy conscious attitude.
Design principles of atrium buildings for the tropics

Table Of Content

CHAPTER 1 INTRODUCTION

The Issues Considered

The Problem of Tropical Atria

CHAPTER 2 AN HISTORICAL DEVELOPMENT OF ANTRIUM BUILDINGS

Historical Development of Traditional Atria

The Evolution of a Traditional Form

The Modern Atrium

Definition of Modern Atrium

The Generic Forms of Atrium

The Atrium Function Paradox

Alternative Atrium Design Concepts

CHAPTER 3 ANTRIUM BUILDINGS IN MALAYSIA

The Context

Development of the Atrium Building in Malaysia

Courtyards and Air–Wells as the Basis for Modern Atria in Malaysia

The Application of Western Design Principles

The Environmental Problem in Malaysia Atria

Control of Solar Heat Gains

Daylight and the Reduction in Electric Lighting Load

Passive Cooling
Disadvantages of Passive Systems

CHAPTER 4 DAYLIGHTING IN ATRIA
Toplit Central Spaces
Daylighting Design Options Applicable to Atria
Daylighting Research

CHAPTER 5 ATRIA IN SHOPPING MALLS IN MALAYSIA
The Atria Buildings Selected
Sungai Wang Plaza
Yow Chuan Plaza and City Square
Kota Bahru Grand Market
The Weld
Subang Parade
Central Market
Ampang Point
Kota Raya Complexes
The Mall
The Preferred Design Typology of Malaysia Atria
Typical Model

CHAPTER 6 DESIGN PRINCIPLES OF TROPICAL ATRIA
Principle Findings

Bibliography
Index