

TROPICAL ARCHITECTURAL STUDIES
TOWARDS
A
SUSTAINABLE FUTURE

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for use by students at the workshop on Tropical Studies
at
the Northern Territory University
Faculty of the Built Environment
on 14th - 21st April 1998

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INTRODUCTION

“Western tourists travelling to the East are confronted with a multitude of artistic impressions that are difficult to classify, unless they have acquired during repeated visits – a 'knowledge of the East.'”

The Western education we receive in the 20th century does not normally acquaint us with the styles, mythologies, religious and civilizations of that region. When encountering Asiatic civilization, we need to have recourse to a reliable guide to be able to perceive the correct relationship of the objects, sculptures or temples we may come across to similar works belonging and so understand these works of art and compare them with others.

Each great civilization is treated separately .giving a brief account of its art and historye.g. temples, architectural decoration, sculptures, ceramics, the minor arts, etc.

.....always chronological so that the .development of different styles for a particular type of object in one civilization and compare them with developments occurring in neighbouring civilizations.”¹

Jean Hirschen

“As a Singaporean who studied in the United States for four years, I can tell you there is a negative side to the scholastic achievements of Singapore students. Look closely at their “educational achievements”: they’re hollow. There is plenty of rote learning, but when these students are engaged in a conversation that requires subjective thinking, they turn out to be automatons who, aside from the subjects of cars and money, cannoteven at the university level.....offer an opinion or original idea. They can function only in the domestic market as regurgitators of useless facts to pass exams. They cannot function abroad or in an international setting, which is what Singapore needs most. Those of us with foreign education are better communicators; Singapore students make great statisticians but are hollow real-world achievers.”²

Mok Swee Wah
SINGAPORE

¹ Jeannine Auboyer. *Asia-Forms and Styles*, page 7

² Newsweek, Ec 30’96/97 “letter”, page 6J

1. WHAT IS TROPICAL ARCHITECTURE?

1.1 Geographic Definition

*“There is not and never has been a singular, definitive tropical architectural style. Countries in the tropics, which comprise a wide belt around the middle of the earth do not, of course, share a univalent cultural or social framework. Sandwiched between the Pacific and Indian oceans, the Southeast /Asia region has from the earliest recorded history developed its own identity through the practices of animism as well as continued contact with other cultures”.*³

Tropical regions can be found between latitudes 15° north and 15°⁴ south of the equatorial belt and include regions in Mexico, South America, East Africa, Indonesia, Philippines, Malaysia and parts of Thailand. *Figure 1* shows the geographic locations of hot humid climatic zones of the world. A further distribution of the region into lowland and highland climate is necessary to understand its true elements. Examples of these regions in the South-east Asian context are:

Lowland areas: Kuala Lumpur / Georgetown /Singapore /
Ipoh

Highland areas: Cameron Highlands / Genting Highlands /
Fraser’s Hill / Penang Hill

1.2 Climatic Characteristics Analysis

Typical characteristics for this region may be identified by the following:-

- **High Rainfall**
- **Flooding**
- **Violent electrical thunder storms**
- **High humidity**
- **Even temperatures**
- **Monsoon seasons**
- **Light winds and long periods of still air**
- **Bright sunshine and large cloud formation**
- **Overcast skies**
- **Radiation Intensity high**, although a large percentage is diffused resulting in strong sky glare⁵

³ Tan Hock Beng. Tropical Architecture and Interiors. Page 10

⁴ Allan Konya. Design Primer for Hot Climate. Page 11

⁵ Ibid. page

WORLD CLIMATIC ZONES

Figure 1
DESIGN PRIMER FOR HOT CLIMATES A. Konya

MEAN ANNUAL SOLAR RADIATION (KWH m² per year on a horizontal surface at ground level)

Figure 2
DESIGN PRIMER FOR HOT CLIMATES A. Konya

For an understanding of the climatic elements refer to *Figure 3*, for rainfall and Temperature.

“The region is also generally known as ‘Asia of the Monsoons’ because of the prevailing monsoon weather that effects nearly all South East Asia. Topography creates some climatic irregularities like typhoons and tropical cyclones but generally, the climate is characterised by intense sunshine, heavy rainfall, prevailing winds, high humidity and equable temperature. Evaporative cooling is greatly reduced due to the high humidity, which averages about 75 percent or more. Temperature average between 22°C and 32°C, with only minor seasonal variation. Climate is clearly one of the prime factors in culture, and therefore built form. It is also the mainspring for all the sensual qualities that add up to a vital tropical architecture.”⁶

1.3 Tropical Architecture

Building in the tropics is dealing with all its characteristic contradictions as listed above. Buildings in the tropics had traditionally addressed these problematic factors therefore developing a style typically associated with the region.

When it rains in the tropics it pours.
Cutters are too small to contain the deluge.
The drains, rivers and plains get flooded.
People look for a roof over their heads,
four walls to protect them from the winds,
a raised floor to keep them afloat and their feet dry.
The drama of the violent electrical thunderstorms remind the inhabitants
of the existence of One mightier than them,
He who is above.
After the tempest, as the water ebbs and the country-side dries up
They yearn for some respite from the heat and the humidity
But there is to be none.
Tropical winds are not in abundance, they are light and sparing
Now they wish for no walls but open breeze-ways, or for an “open to sky
space” to sleep in.
When the sun shines its gets hot, exaggerates the humidity and begins to
rain
The people look for a roof over their heads again
A cycle of contradiction!
Where is the relief and respite for which the inhabitants seek?

A solution for these climatic constraints must be found.

Sufficient roof pitch and overhand to discard the rain off and provide shading. A large roof also keeps the building cool. Raising the building off the ground mitigates flooding, intrusions and damaging the environment. This allows

⁶ Tan Hock Beng, *Tropical Architecture and Interiors Tradition – Based Design of Indonesia, Malaysia, Singapore and Thailand*. Page 13

WORLD RAINFALL DISTRIBUTION

Figure 3
DESIGN PRIMER FOR HOT CLIMATES A. Konya

free flow of ground water and rain run-offs. The structure will be kept dry. Openings and large voluminous spaces induce convection air movement and ventilation, to reduce humidity and temperature. Openings in walls will also allow water to penetrate. Such apertures must be addressed to prevent water entry. Openings must be towards the directional flow of the wind. Orientation of buildings to maximise wind exposure when required but to deflect unwelcomed monsoonal winds and rains. Roof eave design and height above ground is to be maintained such glare and radiation do not penetrate into the interior, whilst at the same time the roof is to permit light entry. Where the roof allows light to enter there must be sufficient openings to allow heat to escape. Roofs must be designed using material selected to minimise heat retention after sunset.

The proceeding paragraph provides suggestions on the combating of tropical climatic elements.

“Layouts and form: buildings separated and scattered with free spaces between them to utilise airflow. Individual structures should be freely elongated; rooms preferably single banked with access from open verandah or galleries. It may be advantageous to raise buildings on stilts.

Orientation: north and south for habitable rooms, but if buildings are in shade variation possible to provide maximum airflow.

Room: should ideally have openings on both the windward and leeward sides. Heat and moisture producing areas should be isolated and separately ventilated.

Outdoor areas: as for buildings, they should be shaded; vegetation must not block free passage of air. Adequate storm water drainage must be provided.”⁸

⁸ Alan Konya. Deisng Pimer for Hot Climates. page 58

CLIMATIC DESIGN OF THE MALAY HOUSE

2. MEANING OF TROPICAL ARCHITECTURE

2.1 Definitions of Tropical Architecture

Due to the complexities and variables of tropical architecture, and the lack of data and R & D information, it is quite erroneous for anyone to try identify or to obtain a singular meaning at this juncture. It is for this reason that so many buildings in the tropics are copies from the West?

As an architect who was trained in the West, in their ways of designing buildings for their climatic requirements and constraints, I found myself totally ill-equipped to design buildings for the hot-humid low-land Tropics of South East Asia. There were no books or reference available. Most published reference books were more appropriate for the drier highlands of Central Africa or for the Indian Sub-Continent”.⁹

“It is only appropriate that Architect and Students of Architecture from the hot-humid low-land Tropics of Asia in general but those of South East Asia in particular to make it a point of researching the climatic factor and designing buildings and structures which are appropriate for and reflective of the Tropical regional and cultural context where they are from, and not to simplistically re-gurgigate images out of glossy foreign architectural magazines”.¹⁰

“There is not and never has been a singular, definitive tropical architectural style. Countries in the tropics, which comprise a wide belt around the middle of the earth do not, of course, share a univalent cultural of social framework. Sandwiched between the Pacific and Indian oceans, the Southeast Asia region has from the earliest recorded history developed its own identity through the practice of animism as well as continued contact with other cultures”.¹¹

In trying to establish a common denominator for a meaning to tropical architecture we hope these statements by some leading architects from the region will throw some light on our search. The following quotes have been used to try define are as follows:

Charles Correa describes the tropical house as

*“By definition, the individual house deals with open to sky space – a courtyard or a roofed terrace an additional room-of graduated space from covered to open.”*¹²

⁹ Jimmy Lim. Tropical Studies Worskhop. Pre-workshop Exercise for Students. Page 1

¹⁰ Ibid. page 1

¹¹ Tan Hock Beng. Tropical Architecture and Interiors. Page 10

¹² Charles Correa in an essay entitled “Transfers and Transformations”, Robert Powell. Tropical Asian House page 10.

Figure a

1. Ventilation through gaps in floor-boards
2. Cross Ventilation
3. Low Level cool air inflor (convection current)

Figure b

Integrated climatic features in the design

Figure c

1. Carpark
2. Lobby
3. Lounge
4. Dining
5. Kitchen
6. Outdoor cooking
7. Study
8. Path
9. Bedroom
10. Bath

Figure d

Plan and Section

Geoffrey Bawa describes tropical architecture

*firstly as “about living our of doors
secondly a house in the tropics should not destroy any substantial trees on
the site, and it should be in harmony with nature
thirdly, a house in the tropics should be designed with the minimal use of
glass”¹³*

Booby Manosa defines tropical building as ensuring

*“cultural continuity through its transformative approach to vernacular
tradition”¹⁴*

Jimmy Lim describes tropical architecture in conjunction with climate in the following:

*“We have plenty of sun so I keep the sun out
We have a lot of rain so I attempt to keep the rain out
We need a lot of shade, so I provide it by having a lot of trees,
With a lot of leaves, we should not have any gutters
as blocked gutters are useless
Because we are living in a hot climate,
we should have cross ventilation and
as much open space as we can”¹⁵*

Robert Powell in his new book, the Tropical Asian House has expanded his “initial three criteria for judging the appropriateness of the design of a house in the design of a house in the humid tropics” to include the following:-

- Have a living area which is the focus of the house and which is permanently open to the sky;
- Not destroy any substantial trees on the site and be in harmony with nature;
- Be designed with minimal glazing
- Not have gutters;
- Be surrounded by a garden and non-reflective landscaped surfaces;
- Have wide overhanging eaves to provide shade;
- Have in between spaces in the form of a courtyard, terraces and shaded balconies;
- Have tall rooms to create air mass and consequentially thermal insulation;
- Naturally ventilated with permeable walls facing prevailing breeze;
- Be one room deep with openings on opposite sides capable of being adjusted.”¹⁶

The necessity to expand the checklist suggest that these were recurring themes in the works of Asian Architects encountered by Powell. These became obvious in his second book.

¹³ Geoffrey bawa in conversation with Robert Powell. Ibid. page 12

¹⁴ Robert Powell. Tropical Asian House, page 13

¹⁵ Ibid. Page 13

¹⁶ Robert Powell. Ibid., page 13

Robert Powell goes on to described the varying considerations such as pollution, dust and privacy and security etc. to be taken into account when designing buildings in a tropical city

“In the major cities of South and Southeast Asia, there are problems of dust, pollution and noise. For residents of cities such as Kuala Lumpur, Bangkok, Manila or Bombay air-conditioning is arguably a necessity to combat these conditions at least in the bedrooms.

There are also problems of security. In Colombo and Jakarta, this is addressed by enclosing the site with a high wall, but this cuts out natural cross-ventilation and makes it necessary to induce air movement by varying the aperture size of internal openings.....

Another approach is to incorporate duality into the plan arrangement, where the outside of the house has all the appearance of an exclusive enclosure, but the inside is comparatively open.....”¹⁷

Below is a criteria set by Robert Powell to define tropical architecture in the urban environment:-

- Duality in planning arrangement to give openness and direct access to a garden face;
- Air-conditioning in certain areas of the house to overcome heat, noise, dust and pollution in the city;
- Natural ventilation and air movement by innovative design;
- The extensive use of landscape to modify the micro-climate;
- Pools and fountains can contribute to the cooling of urban houses in addition to the sensual qualities they offer;
- Notion of reheat or refuge from the increasingly chaotic and polluted centres of Asia’s conurbation”.¹⁸

¹⁷ Ibid. Page 14

¹⁸ Robert Powell. Ibid., page 15

T Y CHIEW HOUSE

The Works of Jimmy Lim

MADAM TI HOUSE

SECTION

PUDU LAMA OFFICE

CROSS SECTION

SALINGER HOUSE

**SALINGER HOUSE
SECTION**

WALIAN HOUSE

CROSS SECTION

QUEK HOUSE

SECTION

TEN HOUSE

SECTION

**AMANSARI RESORT
JOHOR BARU**

Tan Hock Beng

In the following passages by Tan Hock Beng, he provides firstly a statement to suggest there is no definitive architectural style.

Climate is clearly one of the prime factors of culture, and therefore built form. It is also the main spring for all the sensual qualities that add up to a vital tropical architecture.”¹⁹

“The tropical house type can be seen in the broad verandah the fluid interaction between inside and outside, cool courtyards, steeply pitched roofs with wide eaves and deep overhangs, concern for shade and ventilation and the prevalent use of timber. The use of timber as building material is sensible since it is abundant, locally available and has low thermal mass so that minimal heat is transmitted into the building....

.....All these delighted qualities are triggers to the local collective memory.”²⁰

¹⁹ Tan Hock Beng, page 14. Tropical Architectural & Interiors

²⁰ Ibid. pages 13-14

3.0 TRADITIONAL EXAMPLES

3.1 (A) Local Usage and Understanding

The traditional tropical house was designed and built by ordinary village people. The following quotation describes how solutions into the climate and culture of Malaysia were controlled by the indigenous population.

“It created near perfect solutions to the control of climate, multi functional use of space, flexibility in design and a sophisticated prefabricated systems which, can extend the house with the growing needs of the family.”²¹

(B) Typologies

Described: (i) **The Malay Kampong Houses:-**

“Kampong is a Malay word meaning “village”. Traditionally, the Malays lived in separate dwelling grouped into Kampong’s which were separated social entities. The coasted and riverine Malay Kampong house is very simply constructed with a rectangular pitched roof shelter raised about 2 metres above the ground..”²²

(ii) **Shophouses:-**

“Shophouses and their residential counter-part, rowhouses, were not indigenous forms but evolved from cultural circumstances (Chinese Immigrant) and Climatic consideration. Malaysia has not had a long history of urban settlements, being a predominately rural and Kampong (village) – based society. The large urban settlements such as Malacca and Penang were established as strategic locations for trade routes, or – as Kuala Lumpur, Taiping and Ipoh – as centres of tin-mining activity. The original residents and their architects/builders derived inspiration and ideas from Europe, blending them with architecture seen in neighbouring countries.

The shophouses evolved to allow merchants to live and work in the same building. Basically, the design follows the same floor plan to the present day. A covered colonnade forms the transition from

²¹ Lim Jee Yuen. The Malay House. Page 4

²² Sarawak Style, Page 123

the street, the shop is in front, with storage and the kitchen at the rear. Upstairs are living/dining/sleeping areas. A central air well provides light and ventilation and facilitates the collection and disposal of rain water. These long narrow buildings are repeated to create comprehensible streets and squares of human scale.”²³

Blending with European concepts of urban life were the perception of the merchants, most of who were Chinese. What emerged was a building form that minimized the effects of heat, rain and glare in a tropical climate by using thick, brick walls with high ceilings, a roof with ventilation, an interior with an air well and a shop front with a verandah. The early shophouses were purely utilitarian adaptations to the tropical climate. However by the early 1900’s, European, Chinese and Malay motifs were intricately executed on the facades, creating the illusion of a ‘false front’ to the simple structure.

(iii) Indigenous Longhouses:-

“The longhouse is the oldest architecture from in Sarawak, going as far back as the history of the ethnic groups can be remembered. Among the Iban, Bidayuh and Orang Ulu, the basic concept of the longhouses is similar. It is a linear arrangement under one common roof of separate apartments, the doors of which open out to a common hall or gallery’.

From this corridor there is often a single exit. The main door, through which everything entering or existing must pass, is very important. The evil spirits must be prevented from passing through. Threatening faces are carved into the doors, often accompanied by the stylised also motifs.

(Ave 1981:96)”²⁴

...Sited usually near a river or stream because of the available of water supply, fishing and ease of transportation, and on high ground for strategic defence purposes, each longhouse varies in size from about twenty to our eighty apartments. Sometimes, because of site constraints two parallel longhouses are constructed as the community

²³UIA Page 22

²⁴Luca Invernizzi Tettoni-Edric Ong, Sarawak Style page 103

grows. The average house may accommodate between two to three hundred people. The more size of the building is impressive, and the hive of activity in the common gallery or verandah can be overwhelming: adults, chatter, children running about along the timber flooring, dogs barking. As the longhouse is raised on wooden stilts or piles at least a full storey above the ground, the area below is where the pigs and chickens are kept, foraging around for whatever rubbish or food that is thrown down from the family kitchens above.”²⁵

(C) Materials used for:-

“Bamboo is also commonly employed for construction because it is widely available and easily replenished. Its drawback are its short life span and a large variability in moisture content.”²⁶

Whilst that may be the contention of many writers bamboo is a versatile material once properly cured and well jointed for construction purpose. It is properly the only organic material which has the highest resilient property for both tensile and compressive loads. Bamboo structure is known to return to its original structural shape and load carrying capability after the imposition of a destructive impact load. Other materials commonly used for constructing different building components are listed below.

(i) Roofs

“The most common roofing material used for the bumbung panjang is the attap (a thatch made from nipah and other palm trees found in the local natural vegetation) However, attap is fast being replaced by zinc in newer houses. Zinc is used mainly because of the status attached to it and partly because it requires less maintenance...”²⁷

Even the longhouses have not being spared the long arm of progress. Attap is being replaced by zinc roofing. Often these sheets are laid over the top of old attap roofing. The old roof providing the insulation property for comfort.

“Attap is the traditional material used for roofs and sometimes even for the walls of poorer houses. Various types of hatch are used for the attap roofing. The choice depends on the availability of the material. Nipah palm found in brackish fibre from the Kabong palm (attap ijuk) which is more durable...”

²⁵Sarawak Style Page 104

²⁶Ibid. Page 13-4

²⁷Lim Jee Yuan - The Malay House page 22

WALL OPENING TYPOLOGY
(Figure 1)

WALL OPENING TYPOLOGY
(Figure 2)

LARGE OVERHANG – ROOF EAVES
(Figure 3)

WALL OPENING
(Figure 4)

Other traditional roofing materials used are wooden shingles and clay tiles (attap genting). Clay tiled roofs are commonly found in Malacca, Negri Sembilan and on the East Coast of Peninsular Malaysia. Traditional roofing materials are today being quickly replaced by zinc sheets and, less commonly by, asbestos sheets”.²⁸

The large over-hanging roof had many advantages including assistance in ventilation and contributing to providing shade and to protect against heavy rain.

(ii) Walling

“Light weight, semi-permeable walls have always been a feature of buildings in this part of the world. Their role is to maximise the interface between the inside space and surroundings. Instead of excluding the weather and isolating a building's occupants from the external environment, the architecture filters the outside selectively through a system of louvered openings. The buildings thus offer immediate and direct contact with the lush landscape. Open lattice encourage the free flow of air through the building.”²⁹

“Other materials used include bamboo, which is used for wall panels, floors and props. Bamboo panels are very durable and houses over 100 years old have been found with these panels intact. The bamboo wall panels are usually made from bamboo slits woven together to form various beautiful and elaborate patterns..”³⁰

(iii) Flooring

“the 'nibong' tree trunk is another common material used. The nibong is a tall straight palm with a uniformly formed round trunk. It is used as columns for smaller and poorer houses and is split open into halves to make floors. Bamboo is used similarly for the floors.”³¹

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²⁹Ibid page 13-14

³⁰Lee Jee Yuang, The Malay House Page 103

³¹Ibid Page 103

(iv) Under floor

Environmental requirements in the traditional Malaysian house meant building on stilts and keeping the house open in plan and free from clutter in order to enhance ventilation to all parts of the building. Tan Hock Beng provides here a useful passage describing the understanding how traditional design combined functionality and environment.

Dwellings raised on stilts protect the occupants from floods, provide under floor ventilation and a semi-protected space underneath for storage as well as keeping of domestic animals. Built of local materials, such as teak or bamboo, these houses with steeply pitched roofs were the efforts of local craftsman and artisans.”³²

3.2 (A) Colonial / Expatriate Interpretations

There are many examples in cities throughout Asia that were once colonised. Colonial rule brought rigid rows of deep planned buildings which were quite well suited for the humid tropics with the provision of internal air/light wells strung through the length of the lot.

Today, western dominance and globalisation³³ in the form of images and education has caused a massive amount of buildings to be designed and built with no little or no reference to the climate or culture, resulting in loss of identity and genius loci.

The following quotation by Chris Abel explains the layers of imported cultures in reference to the Pacific rim, and the adaptation and absorption of such in order to suit the tropics.

“Even prior to colonisation, the region had been exposed to layer upon layer of imported cultures which had been localised over time, and adapted to local regional conditions. Hybridisation was not so much the exception as the norm.

When it did not arrive, colonisation brought with a whole new set of cultural imports to be absorbed, both western and non-western. Singapore was never a Chinese city of the same kind as those on mainland China, but developed in the typical dualistic pattern of a colonial city, with half a European and half a native, the latter already virtually a separate Chinatown -populated by expatriate Chinese who migrated to seek their fortunes in 'Raffles' new trading post.”³⁴

³²Tan Hock Beng, *Tropical Architecture & Interiors* page 15

³³Chris Abel. *The Architectural Review*, Localisation Versus Globalisation, page 4-9, col.1171. Sept 1994

³⁴Ibid

“...What is certain is that by 1913 Lutyens was fully acquainted, in both theory and practise, with Garden City and city Beautiful planning principles.”³⁵

“Later, with the arrival of the Europeans, the context changes yet again. The circle becomes the Age of Reason - and the concomitants” Rationality, Science, Technology. Perhaps today, as we reach the end of the 20th century, the circle is changing once more. In the West, the myths of technology and progress are being replaced by a concern for environment, for ecology. Men's thoughts, actions – and architecture – will change to reflect this, and a new vista will open up”³⁶

(B) Describe Colonial Typology

(i) Ventilation roof

All colonial buildings without exception had a central raised roof ventilator as its main feature. The space between the upper and the lower roof was permanently open. Very often louvered other times decorated with timber lattice screens. The projection of these roof overhangs are large both for shading and for watershedding.

(ii) Wide Verandah

Most colonial villas have rooms opening out to an outer living space acting both as an extension of these rooms and also as corridors for circulation purpose. These verandahs are extremely useful and practical for cooling and keeping the rain out. The pity few examples still surviving despite the onslaught of urbanisation, development and modernism bear testimony to this claim.

(iii) Raised above ground

Whilst the house on stilt was originally a vernacular and traditional expression, the colonial builders were quick to adopt that which was practical and it became a feature of almost all the colonial buildings. These buildings were constructed of brick load-bearing piers. The floors were timber beam and joist with planking for flooring. At the turn of the century, many floors were constructed with concrete.

³⁵Page 87 Indian Summer Lutyens, Baker and imperial Dehli – Robert Grant Irving, Yale University: 1982 Press Ltd London.

³⁶Vistara - The Architecture of India, Page 9 Charles Correa

STRAIGHT THROUGH VENTILATION
(Figure 5)

PRINCIPLE OF COOLING FOR TROPICS
(Figure 6)

**STRAIGHT THROUGH & UP-TOP
VENTILATION**
(Figure 7)

STRAIGHT THROUGH & ROOF VENTILATION
(Figure 8)

VARIATIONS TO SIDE WALL VENTILATION
(Figure 9)

MULTI-TIERED SHADING WITH UP-TOP VENTILATION
(Figure 10)

)

4. CONTEMPORARY INTERPRETATION

William Lim is a contemporary architect who has taken the various cultural influences and these are reflected in his work. In the following he describes the aforesaid with regards to the Bon House, Singapore.

“This contemporary vernacular house exhibits a subconscious response to the rich ethnic and cultural diversity of Singapore and the region.”³⁷

In the statement below, Paul Ricoeur suggests the necessity of societies to sometimes abandon their cultural past in order to participate in a ‘modern’ civilisation, but stresses the difficulty in reviving old dormant civilisation.

“In order to take part in modern civilisation, it is necessary at the same time to take part in scientific, technical and political rationality, which often requires the pure and simple abandonment of whole cultural past. There is the paradox; how to become modern and to return to your sources; how to revive an old dormant civilisation and take part in universal civilisation.”³⁸

Paul Ricoeur

“From now on, the places visited by the traveler become ever more similar to the commodities that are part of the same circulatory system. For twentieth century tourism, the world has become one big department store of landscapes and cities.”³⁹

Jameson describes “contemporary cultural production’s fixation with appearances and postmodern architecture’s preoccupation with surfaces as “contrived depthlessness”. History and cultural terms are hence commercialised.”⁴⁰

4.1 Examples of Current Works

Here we provide some examples of works by Architects of this region.

Bobby Manosa

The Floirendo House
Kaputian. Samal Islands, Davao, Philippines, Completed 1993

³⁷ William Lim in conversation with Robert Powell. Robert Powell. The Tropical Asian House, page 120

³⁸ Paul Ricoeur – Universal Civilisation, National Civilisation 1961

³⁹ Wolfgang Schivelbeck. Tan Hock Beng. Tropical Resorts. Page 20

⁴⁰

**The Floirendo House
Kaputian, Samal Islands, Davao,
Philippines
Architect: Bobby Manosa**

Page 52 – Robert Powell, Tropical Asian House

The Floirendo House
Kaputian, Samal Islands, Davao,
Philippines
Architect: Bobby Manosa

Page 53 – Robert Powell, Tropical Asian House

**Druvi & Sharmin De Saram House
Colombo, Sri Lanka**

Architect: Geoffrey Bawa

Page 144 – Robert Powell, Tropical Asian House

**Cinaman Hill House
Lunugango, Bentota, Sri Lanka,**

Architect: Geoffrey Bawa

Page 35 – Robert Powell, Tropical Asian House

Geoffrey Bawa
The Cinnamon Hill House
Lunuganga, Beentota, Sri Lanka, Completed 1993

Druvi and Sharmin de Saram House
Colombo, Sri Lanka. Completed 1987

Charles Correa
Correa House
Koramangala, Bangalore, India. Completed 1988

William Lim
Villa Chancery Condominium
39 Chancery Lane,
Singapore 1130. Completed 1986

“In the quest for modern urban forms, evidence of centuries of history is vanishing in South East Asia. The buildings that evoke memories of a distinctive tropical way of life. The urban architectural tradition of Malaysia and Singapore.”⁴¹

⁴¹ Page 22. Traditional Chinese Shophouses of Peninsular Malaysia
UIA International Architects, Vernacular, Pastiche, Modern?
The Search for a Malaysian Architecture.

5. ELEMENTS OF TROPICAL ARCHITECTURE

The realization of the Architectural project brings with it both frustration and pleasure. From the first idea to the final product many compromises have to take place. The dream that might live ourselves does not belong only to us. It belongs to us, to our clients, to those who for different reasons, are involved in the process of developing and building the project.

The project presented here represent a change in scale. A development of an idea from the private house to the resort. Our projects take shape within the context of who and what we are and the environment and pace in which we live. IN all cases the common element is the notion of tropical Architecture.

The building becomes an open object which lives within its natural surroundings absorbing it and being absorbed by it, drawing its inspiration from the landscape and the context within which it exists.

The Salinger house is an object whose irregular, undefined, edges project in to the landscape, absorbing the trees that surround it. Sited on an spacious plot of land it gives the impression of a bird perching between the trees.

In a different way, the Lim house also absorbs the nature that surrounds it, making it form part of its Architecture. The site is much smaller here since it is paced in the city, but even so the feel of being part of a natural surrounding, of not being in the city becomes the ruling principle. The house is a constant experiment, suffering transformations and additions as and when the family needs change. In this respect this is a “living project”, never completed, always under constant evolution.

The Impiana Hotel Resort at Cherating, Kuantan, on the East Coast of Malaysia; remains a building in the landscape. It is composed of several blocks, as opposed to one single object building. The fragmentation helps to provide air ventilation with a minimum of air conditioning system, except for the bedrooms.

From the early days our concern has been to develop a contemporary approach to the traditional values of a tropical culture, trying to marry modern life demands with climatic conditions and cultural traditions of a specific nature. Our design is based on a careful analysis of the site conditions, making both advantages as well as apparent disadvantages work o the improvement of the scheme. Without waste all the site elements are slowly infiltrated by the client’s personal requirements, needs and preference, it is both an intuitive as well as a rational approach.”⁴²

⁴² Jimmy Lim. Asia forum 4, CSL Associates, august 1993

Correa House
Koamangala, Bangalore, India,

Architect: Charles Correa

Page 112 – Robert Powell, Tropical Asian House

Correa House
Koamangala, Bangalore, India,

Architect: Charles Correa

Page 114 – Robert Powell, Tropical Asian House

**Boon House
Singapore**

Architect: William Lim

Page 122 – Robert Powell, Tropical Asian House

**Boon House
Singapore**

Architect: William Lim

Page 123 – Robert Powell, Tropical Asian House

PRECIMA HOUSE
(Figure e)

PRECIMA HOUSE
(Figure f)

PRECIMA HOUSE
(Figure g)

WALIAN HOUSE

- LEGEND
1. CAR PORCH
 2. PUMP ROOM
 3. GUARD'S ROOM
 4. STORE
 5. CHILDREN PLAYING ROOM
 6. BATH
 7. VERANDAH
 8. SERVANT'S ROOM

Figure h

Ground floor plan

- LEGEND
9. GUEST ROOM
 10. COVERED HALL
 11. DINING
 12. KITCHEN
 13. STUDY
 14. PANTRY
 15. LAUNDRY
 16. FAMILY LOUNGE

Figure j

First floor plan

LEGEND
17. SWIMMING POOL
18. VOID
19. BEDROOM
20. KITCHEN
21. STUDY
22. PANTRY
23. LAUNDRY
24. FAMILY LOUNGE

Second Floor Plan

Figure k

Figure m

Front Elevation

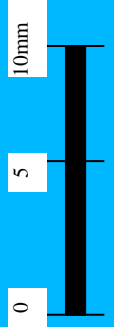
Figure n

A typical layout of a Malay village with the central square for community gatherings, having other activities & houses scattered around it.

Figure p

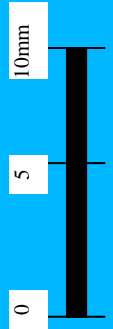
Adopting the balancing principle from the traditional weighing device and the Chinese traditional column capital to achieve an innovative bracketing system.

SCHNYDER HOUSE KUALA LUMPUR



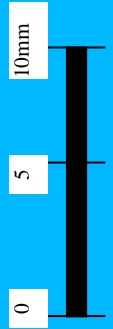
GROUND FLOOR PLAN

SCHNYDER HOUSE KUALA LUMPUR



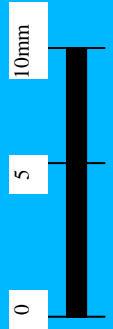
FIRST FLOOR PLAN

SCHNYDER HOUSE KUALA LUMPUR



SECOND FLOOR PLAN

SCHNYDER HOUSE KUALA LUMPUR



WALINA HOUSE

WALIAN HOUSE

WALIAN HOUSE

WALIAN HOUSE

PETER EU HOUSE

PETER EU HOUSE

PETER EU HOUSE

5.1 Jimmy Lim talking about Architecture

“Lim works on the premise that every piece of architecture is the result of an interaction between the Architect, the site and the Client. The client imposes the functional requirements, coloured by his personal lifestyles, tastes and needs.”⁴³

“The work shows how Lim’s personal views, philosophy, heritage, are manifested in his designs for private homes. In particular, his belief in “*ai chi*” of architecture affects the creative process form.”

- (i) the visual/aesthetic aspect - light and shade, proportions, movements, texture and landscape;
- (ii) the functional aspect – space utilisation, adaptation to the site, use of materials, consideration of end user needs and;
- (iii) the spiritual aspect – harmony between man, house and nature.”⁴⁴

Architecture has to do with spiritualism. One’s response to spiritualism is influenced by one’s background, upbringing and attitude to life. All these factors contribute towards influencing the type of Architecture one creates.⁴⁵

*Consider what a mosque ,
a temple or church is.
It is a place where we try to elevate ourselves spiritually
to meet with GOD – The Creator
It is a place where He dwells,
a place we go to solace and to
communicate with Him.
It is a place we go to,
To seek solace and communication with Him.
It is a place we feel most at ease, and
where His presence, peace and comfort are
Most felt
It is indeed our refuge
If I can use that as the basis of symbolism,
then a house is your personal mosque, or temple,
a place where your total,
spiritual-self, on a higher plane, and
physical-self, on a secondary plane, dwells.”⁴⁶*

⁴³ Chris Abel. Architecture on Architecture, page 7

⁴⁴ Ibid Page 8

⁴⁵ Jimmy Lim. Architecture on Architecture Page 9

⁴⁶ Ibid.page 16

Because we live in the tropics it is important to create space with the feeling of movement. How can air movement be achieved? By creating lofty spaces contrasted by low spaces. Lofty spaces, coupled with light filtration at the top allows hot air to rise upwards and escape. This helps to create body comfort. It has functional implications and is an important aspect in designing. This is also part of movement in Architecture which is important.⁴⁷

In designing, I look for unity, harmony and proportion. These three elements are very important. There has to be oneness with nature and harmony of the physical and spiritual. The physical must be able to capture the soul so that the spiritual can be aroused and when there is harmony between the two, the being is at peace. This is '*fung shui*' – the unity and harmony of the spiritual and physical which plays such an important roles in the lives of the Chinese.

When you step into a house that sits right then you will feel right. You can almost feel this, there is no end to what you can achieve in life⁴⁸

(A) GEOMETRY

Geometry : It is a basic tool used in Architecture. They are the '*building blocks*' that the Architect uses in organising spaces within a building. You start off with the simplest shape – the square, and work up to the cube and within his geometric shape that the Architect plays around with the spaces to create the rooms that are needed. I look too, at the geometry of nature e.g. the angle of repose of a heap of earth is conical in form with a broad base finishing off at a peak – this being the most natural shape as provided by nature. It is the source of our reference. What you want to design is always dictated by geometry.⁴⁹

(B) PROPORTIONS AND AESTHETICS

Buildings are meant for people, and hence must be designed according to the human proportion. The parts of the building must bear relationship to human sizes. There are buildings around that give no clues whatsoever to the size of human being. On the other hand, there are those with the height of the average person – these buildings relate to the human size. Looking at buildings of this sort makes you feel good and the Architect who can do this has achieved a good solution. There are certain elements in a building, that are governed absolutely by the human size and proportion which cannot be changed. Take the staircase for example. All stairs have a *15cm* riser and *30cm* tread. The reason is obvious. Consequently, when you have stairs expressed in a building, be it ornamental or otherwise, it immediately gives you a gauge of the

⁴⁷ Ibid. page 55

⁴⁸ Ibid. page 56

⁴⁹ Ibid. page 51

human proportion..... the proportions that I use tie in with that of the average person.⁵⁰

Proportion has everything to do with beauty. A building must be in proportion – the parts of it must be in proportion to one another and also to the land.

⁵⁰ Ibid. page 553-54

(C) SPACE AND MOVEMENT

When I create spaces within a building I like to incorporate the feeling of movement both horizontal and vertical. Spaces must be lively not flat or dead. I like to give space light, especially at high levels, to liven it up. This is what makes the space interesting. Nothing is more boring than walking into a space that is flat, static and monotonous.

Because we live in the tropics it is important too create space with the feeling of movement. How can air movement be achieved? By creating lofty spaces contrasted by low spaces. Lofty spaces coupled with light filtration at the top allows hot air to rise upwards and escape.

In designing oneness with nature, combining both physical and spiritual is the ultimate aim of my Architecture. A Oneness with Nature – the feeling of completeness to be felt and enjoyed not only by those who see the building but most of all by those who live in it.”⁵¹

(D) THE PROCESSIONAL ROUTE

All great operas, ballets and dances are well choreographed or have a good routine. If all they had were great music but not well backed up by a good and well co-ordinated routine, the whole show would fall flat. Most story themes are the same. But what is it that makes the difference.? The choreography of course. What choreography is to a great ballet or dace act,, the *Professional Route* is to great achitecture.

A building without a properly 'choreography movement' cannot be fully considered well proportioned and expressed. It many beauties is not fully expressed and felt.

To express and experience the delights of architecture, the person must be brought into the structure and deliberately directed and channeled through the various spaces designed for the enjoyment of the user. This is the total physical manifestation leading one to the finale where one can at that point feel the uplift to the spiritual plane⁵².

5.2 Future/Direction for Tropical Architecture

(A) Sustainability

The concept of a balanced tropical environment must be based on

⁵¹ Ibid page 58

⁵² Jimmy Lim, Talking about Architecture.

the co-operation of everyone. Each accepting his role and playing his role altruistically and sincerely. That which is beyond one's scope ought to be left to the others. Architectural training is one meant for a universal macro overview of what constitute

quality environment for
quality living, leading to a
quality of life, which is

not an imposition on nature and the natural environment, but one in harmony and in complementary manner creates a balance where on the one hand there is sustainable Development and balanced with Conservation.

Since the Modern Movement and the establishing of formal Architectural training, the methodology, theoretical and teaching approach to Architecture has not changed greatly. Global technology since the Industrial Revolution has gone through the electronics and now going into the Green environment Era. The aftermath, impact, residue and consequences of Industrialization is not being felt, causing alarm, and concern; the 'Global warning', the depletion of the ozone layer, the increase of carbon dioxide in the earth's atmosphere etc. The sudden demand for quality of environment control and a need for an awareness of renewable and sustainable development question existing value. The realization and refocusing on a global basis towards conservation and preservation of earth's natural resources to counter-balance the non-sustainable or reusable resources has become a compulsion and necessity. Architecture is at the crossroad. In witnessing a shift in values and re-evaluation of existing norms, the body of Architects have to formulate a new role for the profession to craft a new architecture for the 21st century – a caring architecture, a sustainable Architecture based on renewable resources, and an Architecture for global survival for the tropics.

Both our Architecture and the natural environment are at the cross road and solutions may be difficult, but we may and can.

- (a) plot and chart the path towards a renewable and sustainable management of natural resources;
- (b) lay out some basic ground rules for a sustainable development for the future; and
- (c) restrict and define terms and reference in the context of the change in global values towards maintaining sustainable and renewable developments; etc. for Malaysia so that some form of what we now have, will be maintained, retained, sustained, preserved and handed down to our future generation.

Architects and other professionals associates with development of new habitat and housing must be

Aware of; conscious of, and sensitive to
the natural environment, be economical in their designs to conserve

energy and to propagate an awareness and an attitude towards environment friendliness.

Degradation of the atmosphere is caused by carbon dioxide emission and 80% is attributed to the development North whilst the South is responsible for only 20%. The need to re-discover, re-orientate and re-focus on building materials, construction techniques and traditional values which will not degrade the quality of our atmosphere and environment becomes primary concern for architects. The present route without foresight will lead the profession into a cul-de-sac; whereby we may be accused of being “uncaring”, or even irresponsible.

Steel and concrete hailed as new technology were major breakthroughs for construction, in late 19th century and celebrated all over Europe with great elation. Today the ‘celebration’ which propelled the West if fast exhausting and depleting the natural minerals and raw material reserves. Debris of that great ‘celebration’ can be seen all over Europe and U.S. The fuel and energy consumed in order to sustain the production of these materials must now evoked careful evaluation with respect to the deterioration of the natural environment and the quality of the atmosphere.

Prevailing attitudes must change. Man-made structures must complement the landscape and co-jointly inspire and create a sense of belonging for its occupiers. In this context the Architects from the tropics have a heavy burden and responsibility towards our ‘change’. The cultural spirit and texture of the tropical surroundings must be captured in the creativity of the local architecture, translating the local spirit into spaces and structure within the works expressed. There should be more concern and serious attempts at understanding and appreciating the deeper meaning of tropical architecture from among Local Authorities and planners when vetting and approving design submissions. Current values have no standard for precedence; and approving officers do not appear to have the basic requisite tools in order to evaluate what constitute good design. In this respect the Architect is required to educate the public on what is good or bad. A consistency of thought and work need to be encouraged from among the different strata of the tropical society.⁵³

(B) Balance between Nature and Buildings co-jointly to produce an emotionally balanced substantial entity.

For architects to be committed towards an Environmentally friendly and balanced millenium we must observe the following:

- (a) we do not allow ourselves to be “intimidated” by other professionals, authorities and clients, but to maintain our

⁵³ Jimmy Lim. Architectural Commitment to an Environmentally Balanced Landscape

- courage and conviction of what is the right course for the well being and best for tropical architecture;
- (b) we are not afraid to commit ourselves or make a stand on any issues [even if it later proves to be a mistake]. For every issue there has to be a “win-lose” situation. We hope to “win” always but if we have to lose sometimes – so be it. We can only do our best;
 - (c) do not be afraid to take “chances” if the situation calls for it. If we win, the environment and tropical architecture wins. It is the case of “no venture, no gain” and a new architecture for the tropics is a venture;
 - (d) do not give in without giving the issue a good fight. Architects have “gentlemen” for far too long. We must make a stand, to say “enough is enough”; we must now make a stand in order to create an environment suitable for tropical living, which is not dictated by the developers of the Local authorities;
 - (e) do not give into ‘aging’. With aging one becomes senile. Samuel Ullman’s essay “Youth has been adopted wholesale by the Japanese businessmen’s life philosophy. This single minded approach after adopting this philosophy has taken them to where they are now. Allow me to quote a little from this fine essay:

*“Youth is not a time of life;
it is a state of mind.....*

*We grow old by deserting our ideals..
In the center of your heart and my heart, there is a
wireless station....it receives messages of ...courage and
power...*

*When the aerials are down and your spirit is covered with
snows of cynicism and the ice of pessimism, then you are
growing old,,,,,,your aerials are up....there is hope you
may die young at 80”*

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