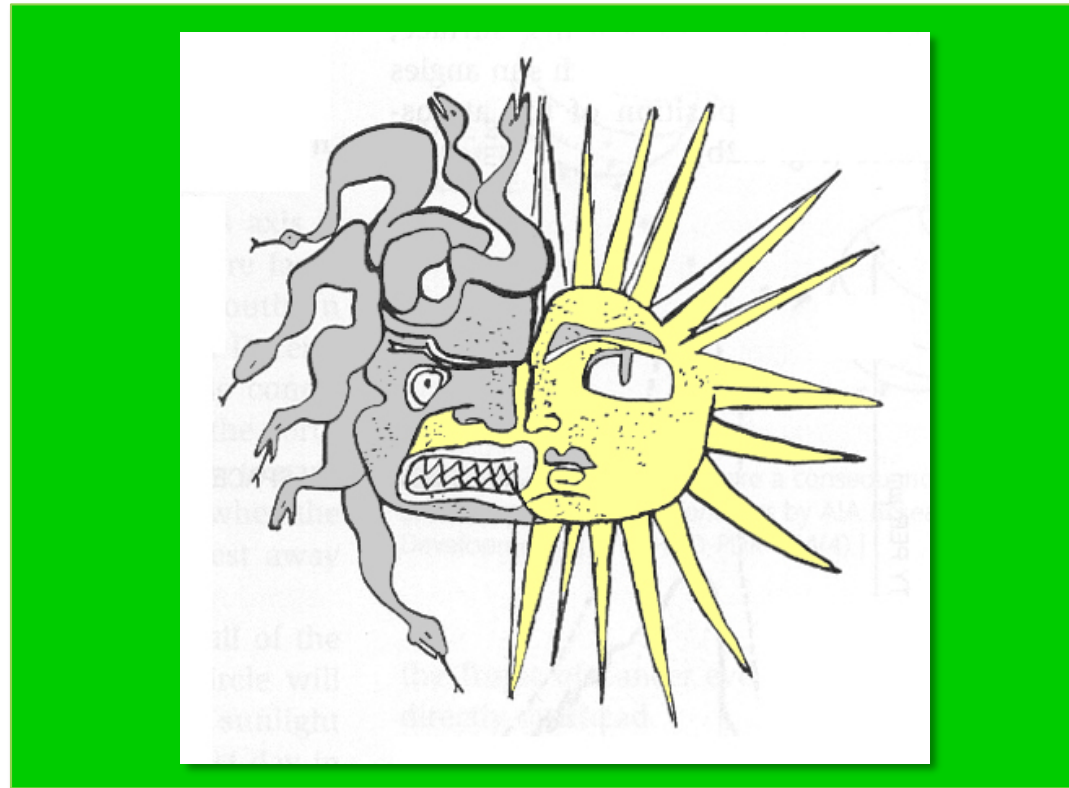


THE EVOLUTION TOWARDS CONTEMPORARY CLIMATE RESPONSIVE DESIGN: Part Two



Drawing by LeCorbusier

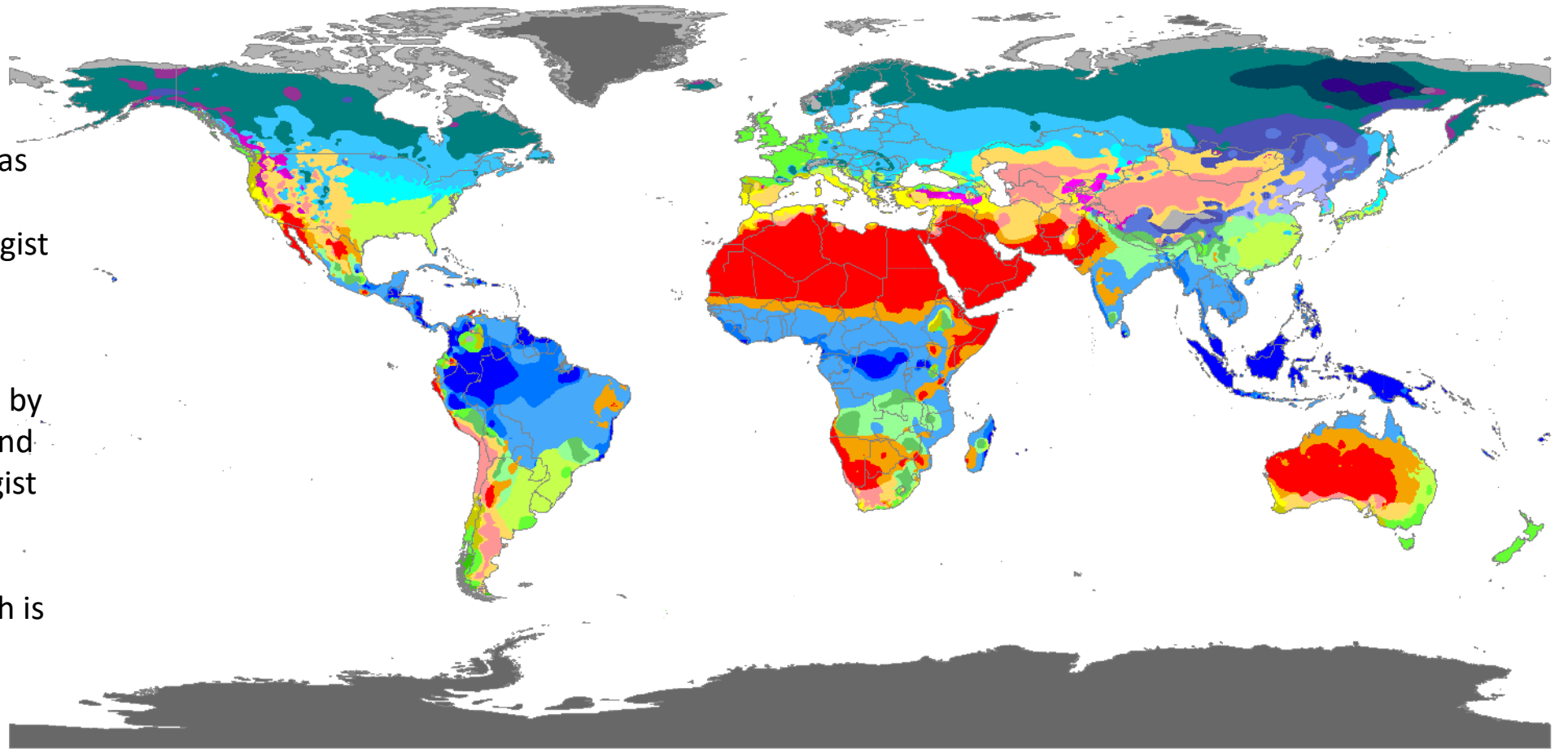
Applying Passive Strategies to Design



Climate as the **Starting Point**
for a
Climate Responsive Design

Koepfen's Climate Classification

The Köppen climate classification is one of the most widely used climate classification systems. It was first published by the German-Russian climatologist Wladimir Köppen (1846–1940) in **1884**, with several later modifications by Köppen, notably in 1918 and 1936. Later, the climatologist Rudolf Geiger introduced some changes to the classification system, which is thus sometimes called the Köppen–Geiger climate classification system.



Af	BWh	Csa	Cwa	Cfa	Dsa	Dwa	Dfa	ET
Am	BWk	Csb	Cwb	Cfb	Dsb	Dwb	Dfb	EF
Aw	BSh		Cwc	Cfc	Dsc	Dwc	Dfc	
	BSk				Dsd	Dwd	Dfd	

A Timeline of Air Conditioning

Ancient Egypt: Ancient Egyptians are vaguely credited as being the first to use evaporative cooling by hanging wet cloth or reeds in windows and doorways. As the wind blew across the wet materials, the air in the home would be cooled.

Ancient Rome: Aqueducts As Air Conduits

Wealthy citizens learn to route aqueducts through the walls of their homes. The circulating water has evaporative qualities that cool the air.

1758: Scientists Connect The Dots

Benjamin Franklin and John Hadley discover the science of evaporation.

1851: A Pioneer In Refrigeration Emerges

Dr. John Gorrie receives a U.S. patent for his invention that uses air blown over ice to cool hospital rooms. His idea was based on the theory that hot air in hospitals contained sickness, so cooling the air would create a healthier environment.

1902: The Advent Of The Commercial Air Conditioning System

Willis Carrier invents a machine in 1902 that blows air over cold coils to control air temperature and humidity. The goal is to de-humidify the air so that paper doesn't wrinkle and ink stays fresh. Carrier founds the Carrier Air Conditioning Company of America.

1914: The First Residential Air Conditioner Installed

The first in-home air conditioning unit is installed in a Minneapolis mansion. The machine is seven feet tall and twenty feet long.

1931: The Window Unit Invented

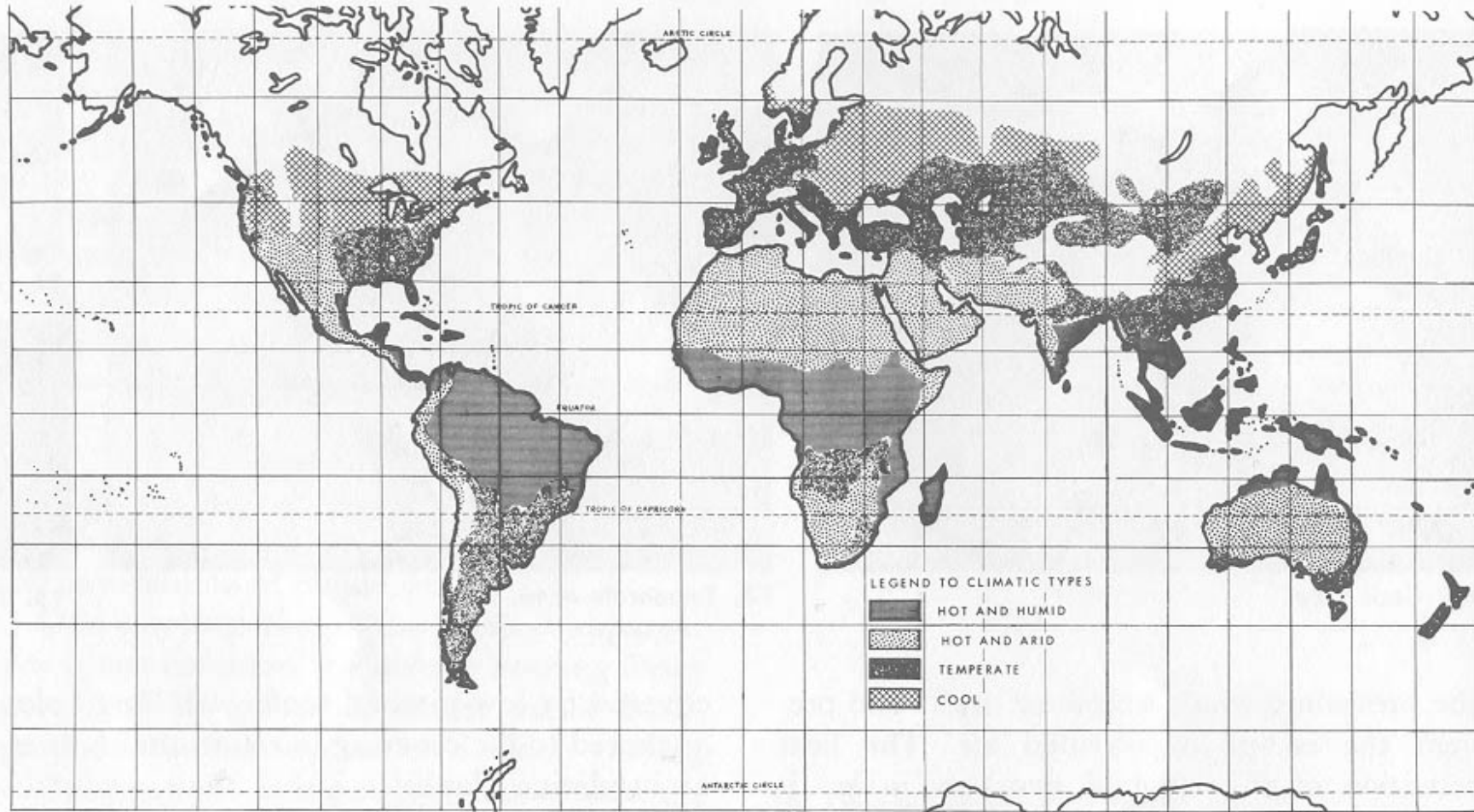
H.H Schultz and J.Q Sherman invent the first window unit air conditioner. The cost of a unit (in today's money) would be up to \$600,000.

The 1950s: Home Air Conditioners Gain In Popularity

Residential air conditioners catch on in suburban homes.

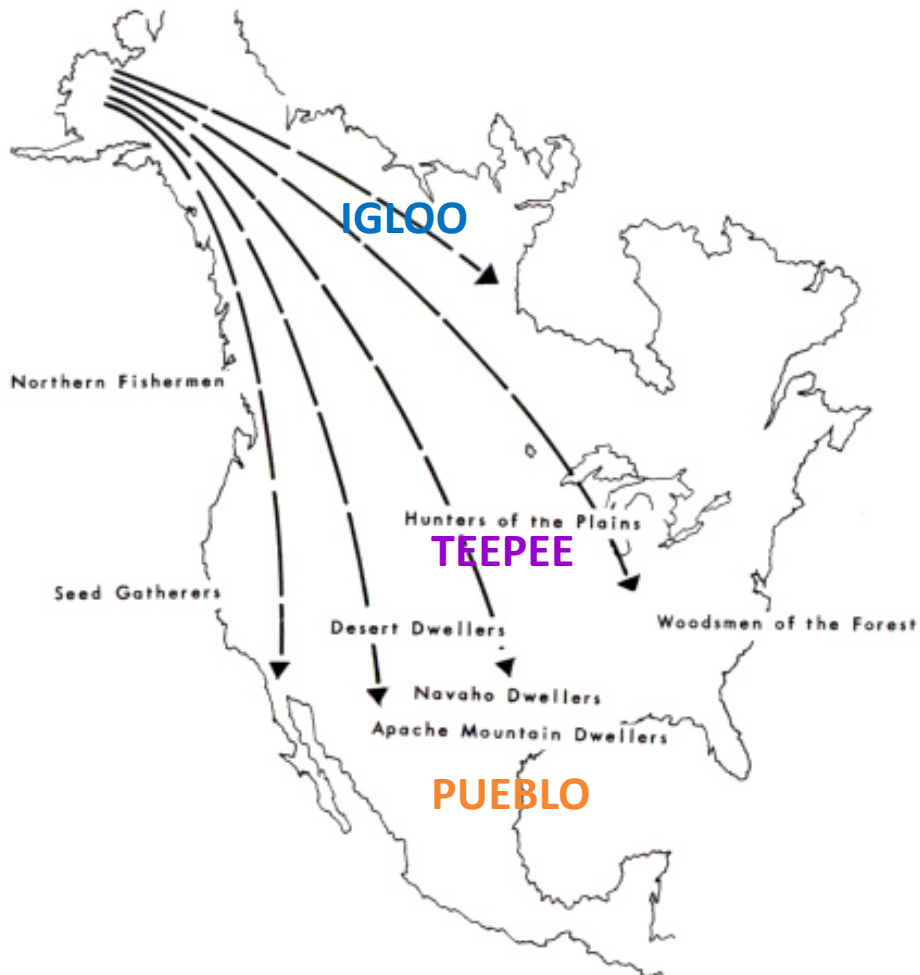
The 1970s: Central Air Becomes Standard

World Climate Regions



Introduced in modern times by Fitch and Branch in 1960. Reinforced by Olgay in 1963. Still the basis of current thinking, except for more subtle variations in the north.

Climatic Regions in North America



10. Diffusion of migrating groups.

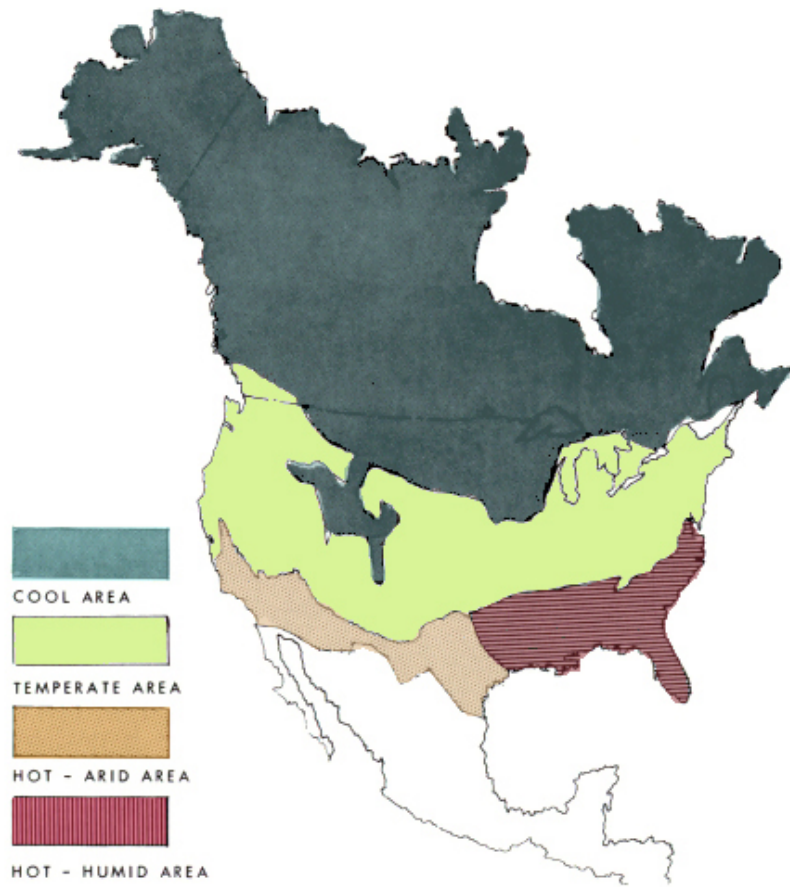
It is generally agreed that indigenous North Americans stemmed from Asia and that the waves of their migration across the Bering Strait established their populations from end to end of North and South America.

As they spread throughout North America, they entered into a broad variation of climatic environments.

These in turn impacted the type of dwellings that they created.

Dwellings also reflect nomadic vs. stable settlement.

Climatic Regions in North America



11. Regional climate zones of the North American continent.

Diagram from "Design with Climate" 1963.

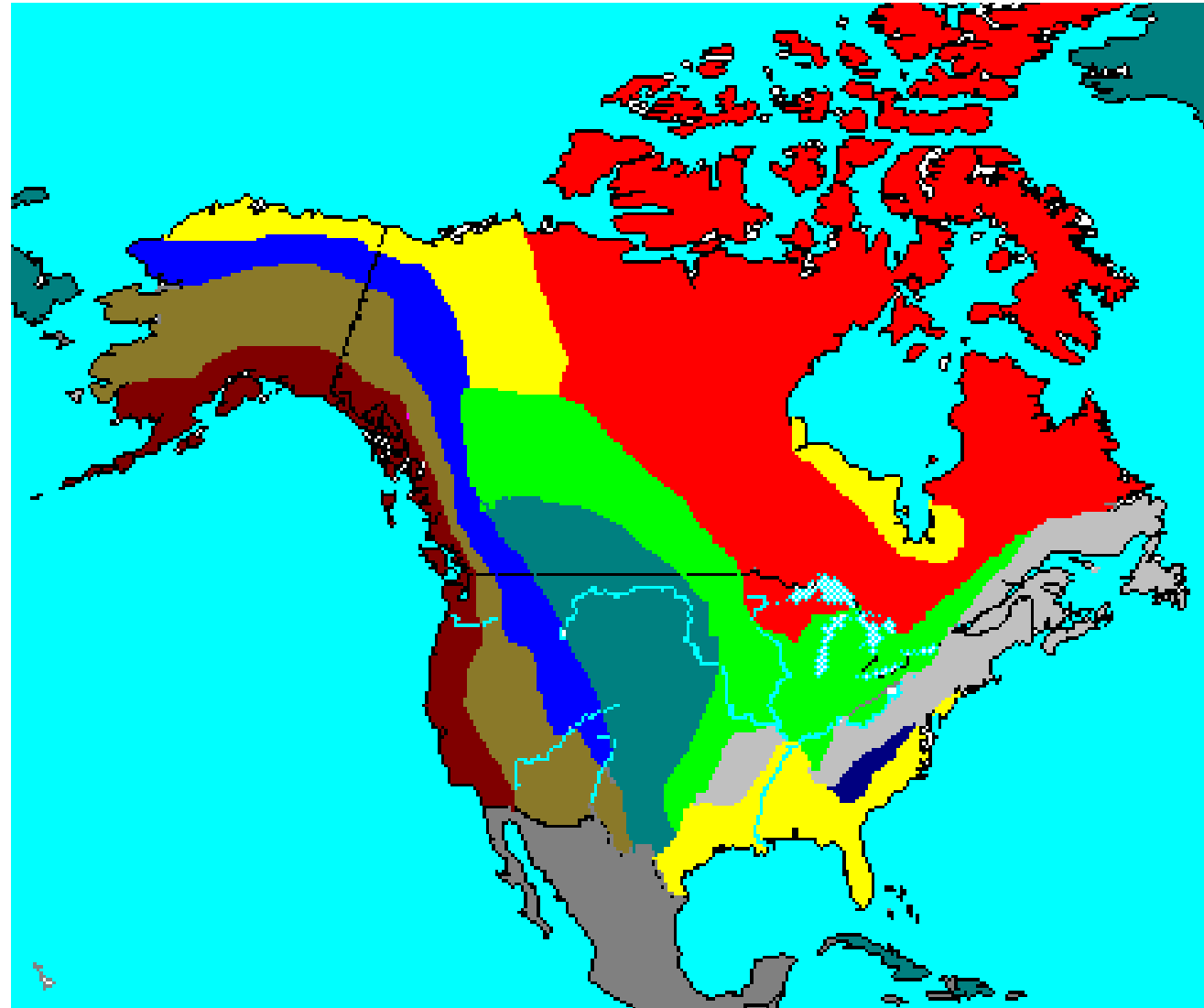
Cold -where winter is the dominant season and concerns for conserving heat predominate all other concerns.
(Eg: Minneapolis, Minnesota and Ottawa, Ontario)

Temperate – where approximately equally severe winter and summer conditions are separated by mild transitional seasons. (i.e.: New York, NY)

Hot-Arid – where very high summer temperatures with great fluctuation predominate with dry conditions throughout the year. (i.e.: Phoenix, Arizona)

Hot-Humid – where warm stable conditions predominate with high humidity throughout the year (i.e.: Miami, Florida)

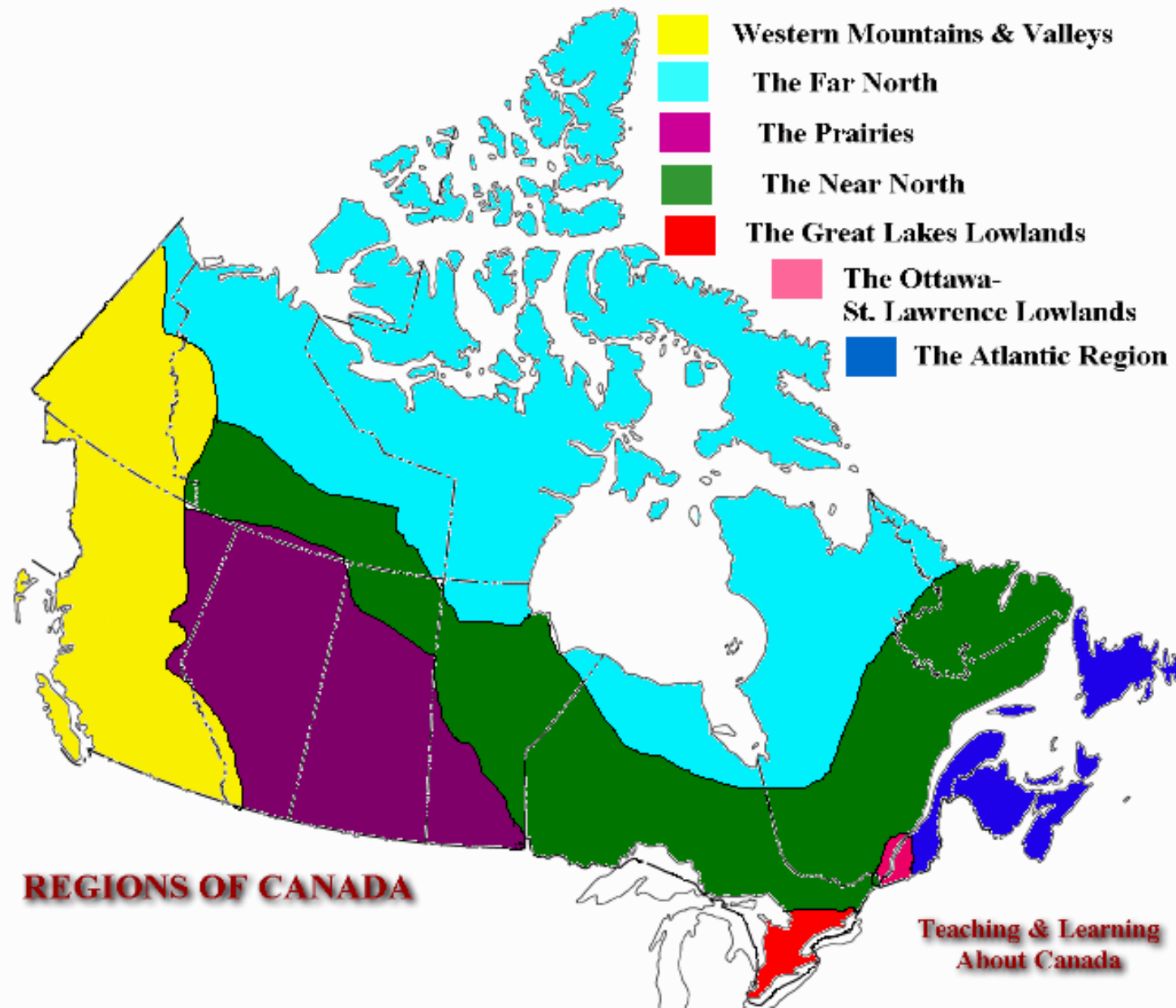
DWC



The climate regions closely align with the broad geographic regions of North America.

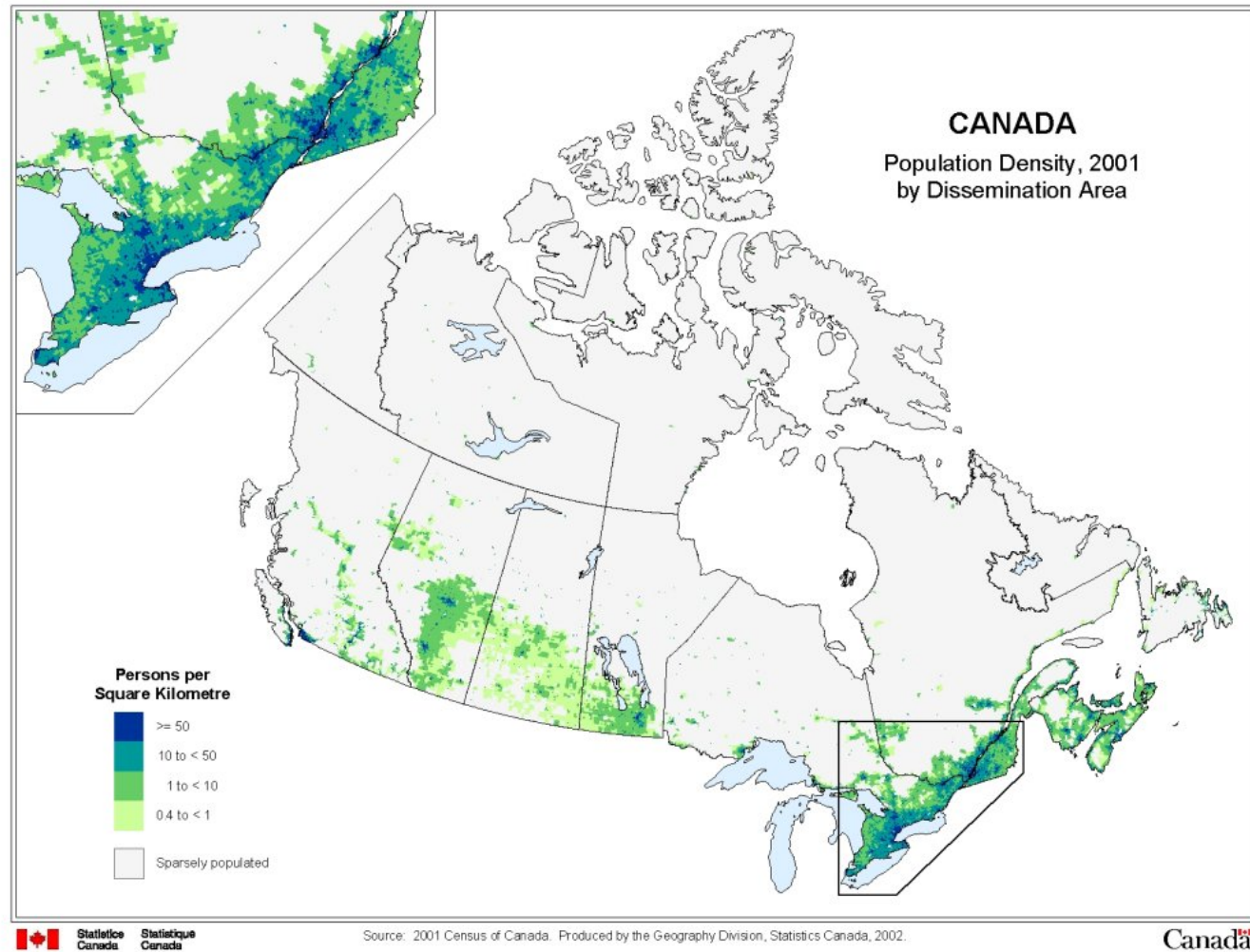


Early migration and settlement had much to do with the climate, landscape and available materials and food sources and the availability of water.



The geographic and climate regions also tend to support different cultures, ways of life, food, cooking, pace of living.

Eating fat helps if you live in a cold climate.

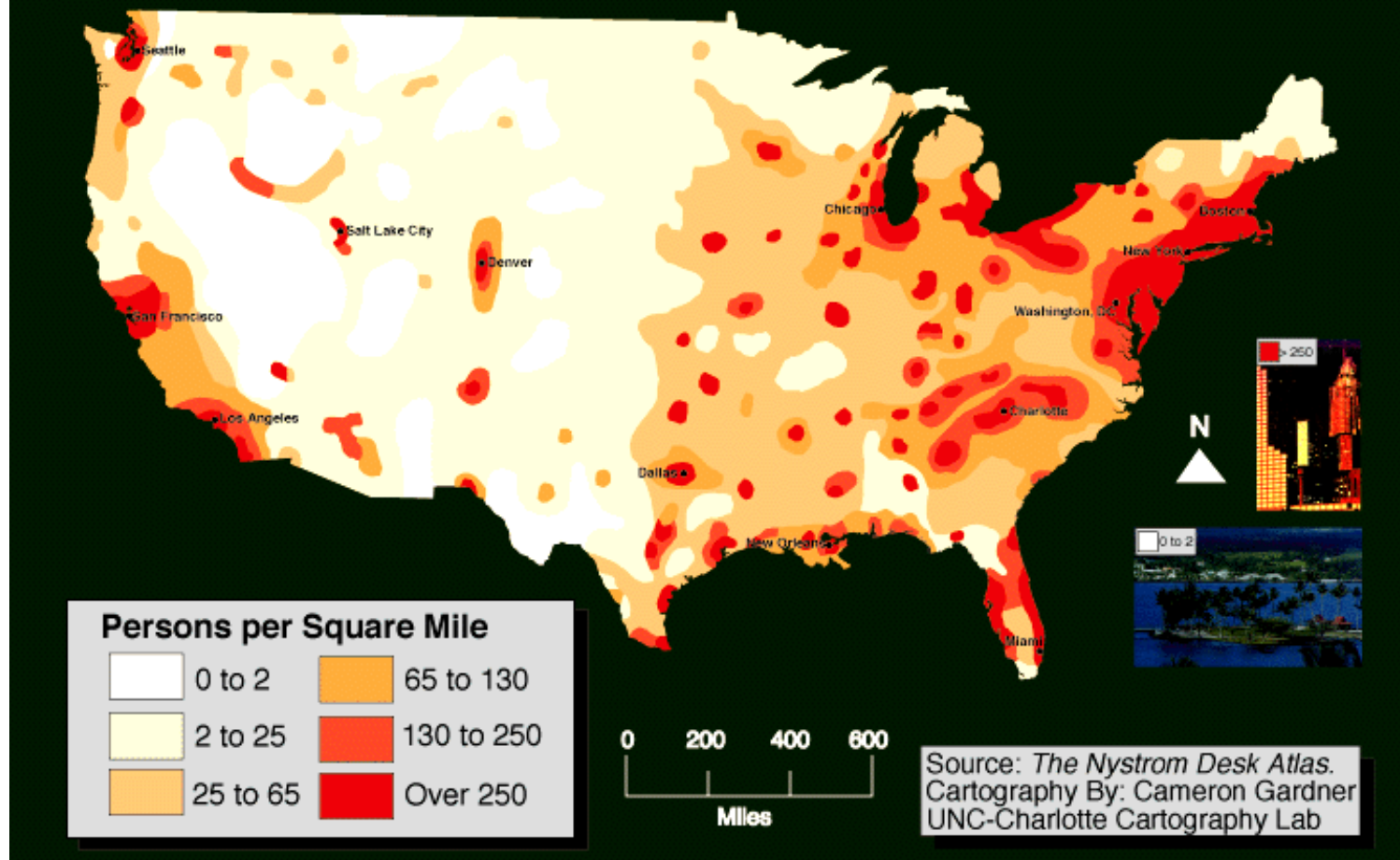


Population densities initially co-related to “good climate for life”, and have subsequently had less to do with this fact as modern systems and irrigation processes have been able to ignore these issues.



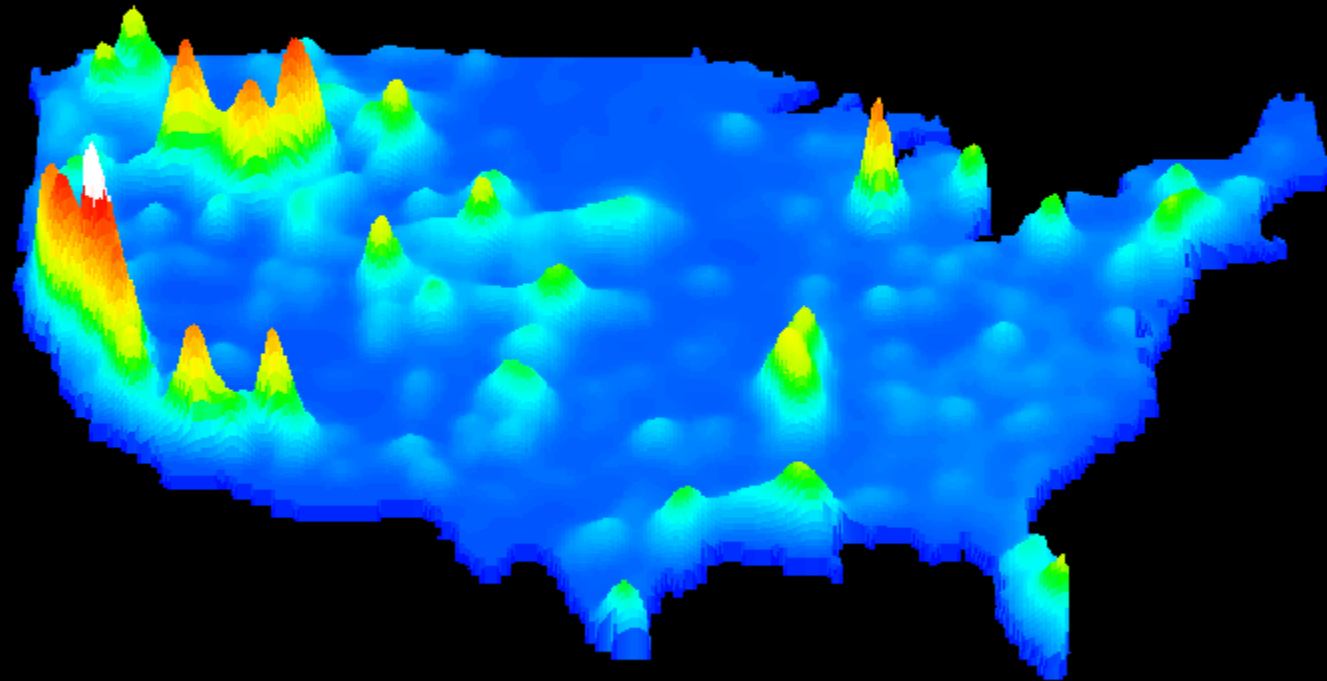
The availability of fresh water was also critical to these choices.

Population Density of the United States



In the U.S. it is fairly easy to see geographic dependent patterns in settlement.

1990 TOTAL WATER WITHDRAWALS
(excluding power)



INDIGENOUS STRATEGIES



HOT-HUMID



TEMPERATE



HOT-ARID



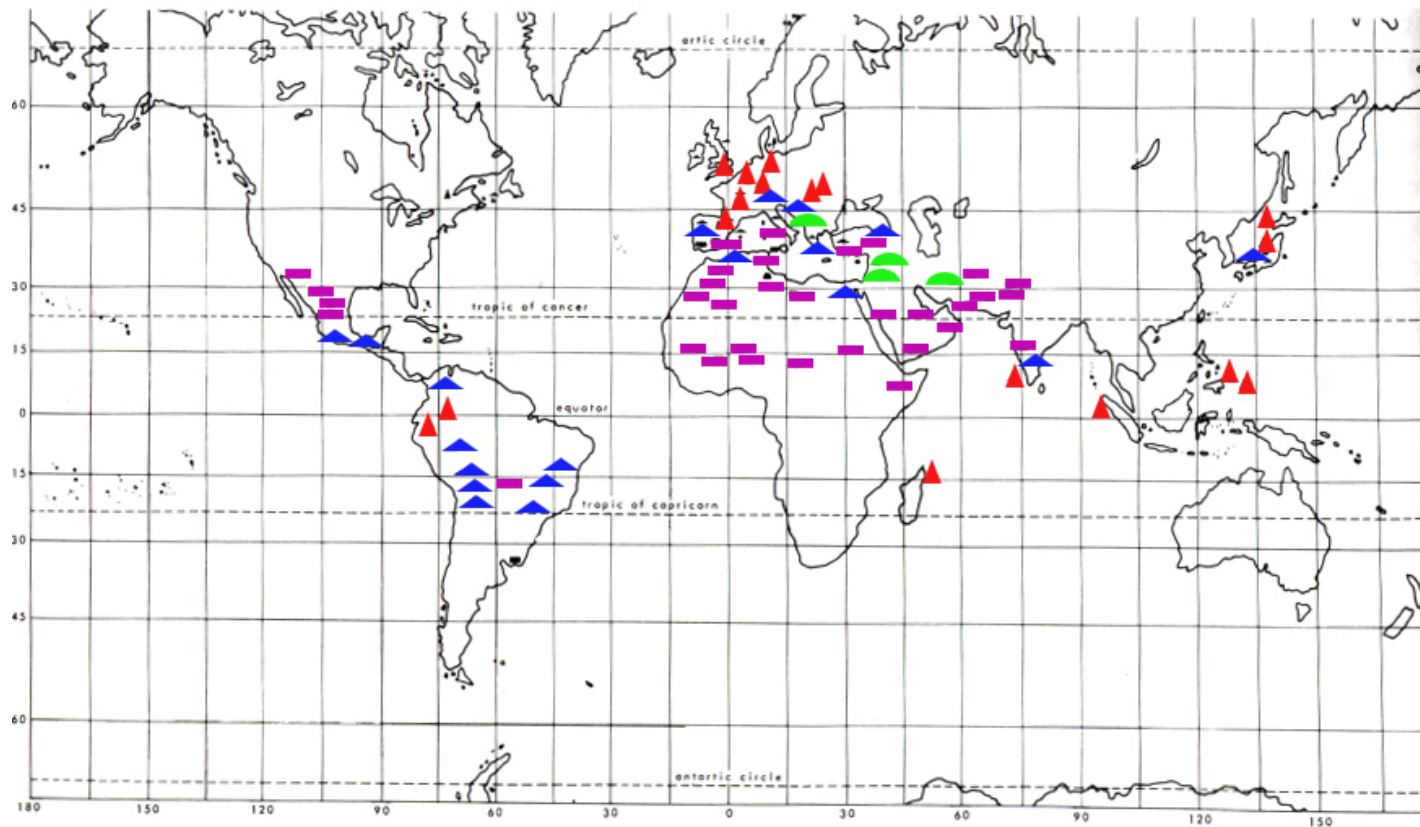
COLD

FOR RETHINKING ARCHITECTURAL DESIGN

Climate and Indigenous Housing

TYPICAL OCCURRENCE OF INDIGENOUS ROOF TYPES

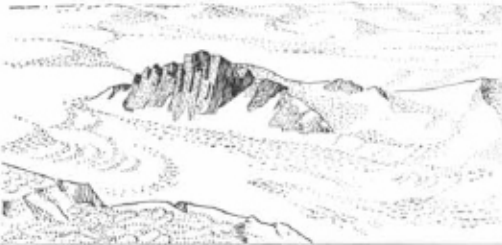









- ▲ HIGH INCLINATION ROOF
- ▲ LOW INCLINATION ROOF
- ◐ VAULTED ROOF
- FLAT ROOF



Olgay took the Fitch/Branch idea of climate and indigenous housing and analyzed roof types.

Roofs tell us a lot about housing.

- Flat roofs are to sleep on in hot climates.
- Pitched roofs shed rain.
- Low slope roofs hold snow.
- Vaulted roofs are lesser used and more style/material specific.

CLIMATE	THERMAL CHARACTERISTICS	REQUIRED ARCHITECTURAL RESPONSE	RAW MATERIALS AVAILABLE	TYPE OF TENANCY	STRUCTURAL SYSTEM EVOLVED
ARCTIC AND SUBARCTIC 	WINTER INTENSE, CONTINUOUS COLD LITTLE SOLAR LIGHT OR HEAT HIGH WINDS	LOW HEAT CAPACITY WALLS AND ROOF MINIMUM SURFACE, MAXIMUM STABILITY	SNOW	SEASONAL (HUNTING)	 SNOWDOME, ICE-AND FUR-LINED
	SUMMER MODERATE TEMPERATURES INTENSE SOLAR RADIATION	HIGH HEAT CAPACITY ROOF AND WALLS	TURF, EARTH, DRIFTWOOD	SEASONAL (HUNTING-FISHING)	 SOD-ROOFED DUGOUT
CONTINENTAL STEPPE 	WINTER INTENSE, CONTINUOUS COLD NEGLIGIBLE SOLAR HEAT HIGH WINDS	LOW HEAT CAPACITY WALLS AND ROOF MINIMUM EXPOSED SURFACE, MAXIMUM STABILITY	ANIMAL SKINS, HAIR SAPLINGS	NOMADIC (HERDING)	 PORTABLE TENSION STRUCTURE HIDE AND FELT MEMBRANES ON FRAME
	SUMMER LONG, WARM DAYS COLD NIGHTS	SHADE, VENTILATION LOW HEAT CAPACITY WALLS AND ROOF			 ROLL-UP WALL PANELS
DESERT 	LITTLE OR NO SEASONAL VARIATION HOT DAYS-COLD NIGHTS INTENSE SOLAR LIGHT AND HEAT VERY LOW HUMIDITY LITTLE RAIN	HIGH HEAT CAPACITY ROOF AND WALLS SHADE MINIMUM VENTILATION NONWATERPROOF	MUD, STONES REEDS, PALMS, SAPLINGS	PERMANENT (AGRICULTURE)	 SOLID, LOAD-BEARING MUD-MASONRY WALLS ROOFS: MUD CEMENT ON WATTLE; POLE OR PALM TRUNK RAFTERS
TROPICAL RAIN FOREST 	NO SEASONAL VARIATION HOT DAYS WARM NIGHTS INTENSE SOLAR RADIATION HIGH HUMIDITIES HEAVY RAINFALL	LOW HEAT CAPACITY WALLS AND ROOF MAXIMUM SHADE MAXIMUM VENTILATION	VINES, REEDS, BAMBOO, PALM-FRONDS, POLES	PERMANENT (AGRICULTURE, FISHING)	 SKELETAL FRAME, THATCHED ROOF, WALLS SLOPING PARASOL ROOF STILTED FLOORS

Climate Responsive Architecture



Indigenous structures are valuable subjects for study because of their ingenious use of available materials and technology to produce houses which provide a remarkably high degree of thermal comfort in sometimes hostile environments.



Vernacular architecture has grown out of simpler forms of indigenous building as done by earlier cultures, and usually includes the same set of climate responsive parameters and similar materials but using somewhat higher technology in the construction.



Typical “modern” 20th century architecture has characteristically thrown out all of the lessons of both indigenous and vernacular building BUT relied on mechanical heating and cooling to moderate the interior environment with complete disregard to climate.

THERE IS A HUGE DIFFERENCE BETWEEN CLIMATE CONSCIOUS INDIGENOUS HOUSING AND “SHACKS” THAT ARE THE RESULT OF POVERTY.



...although there may remain remnants of climate effective indigenous strategies...



Poverty can result in a forced combination of old (appropriate) and new (inappropriate) materials.



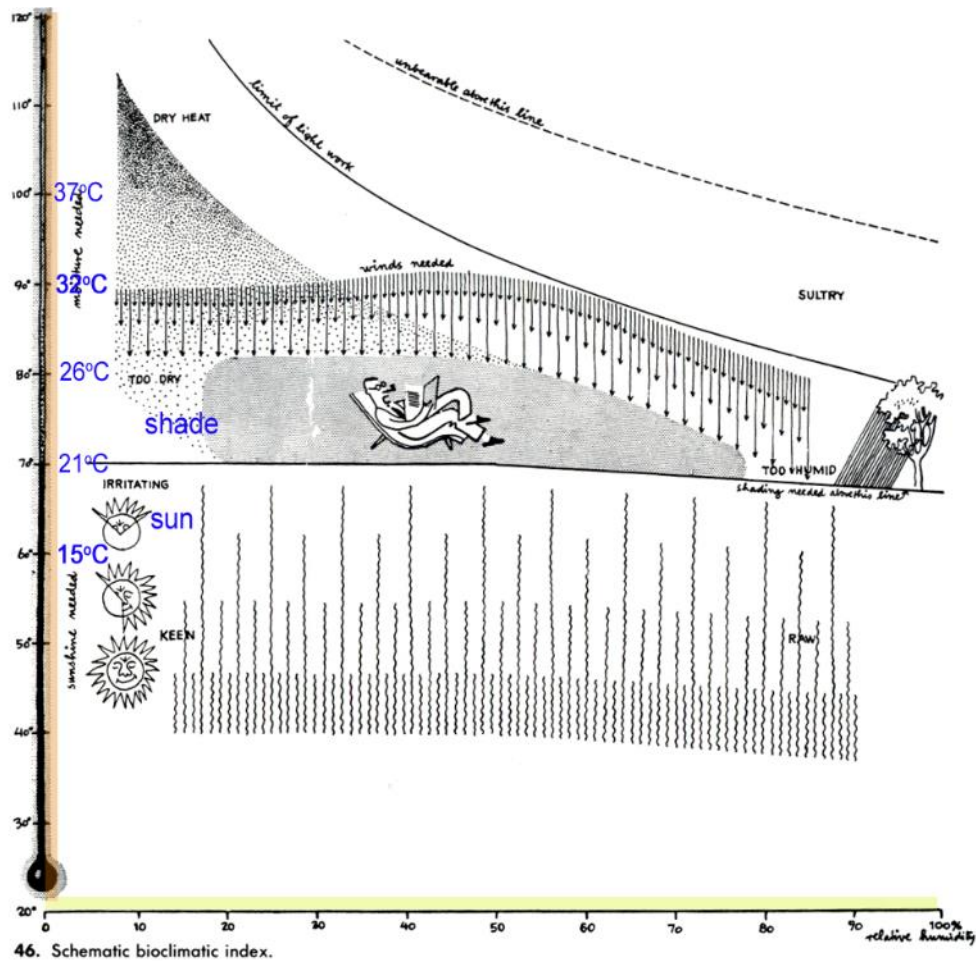
Kandy shacks - Sri Lanka
A combination of natural and salvaged materials.



Plentiful materials are compromised in urban areas, as shown in the construction of these “favelas” in Brazil, which use found, cheap, modern materials - sometimes what the rich throw away. Density does not permit air circulation.

THESE ARE BOTH BAD EXAMPLES!

HOT-HUMID



COMFORT IS THE GOAL

Comfort was possible before the invention of mechanical systems

Comfort can again be possible if we closely examine historic strategies and best practices and modify/apply them to contemporary buildings.

Climate Responsive Architecture

“...true regional character cannot be found throughout a sentimental or imitative approach by incorporating their old emblems or the newest local fashions which disappear as fast as they appear. But if you take...the basic difference imposed on architectural design by the climatic conditions...diversity of expression can result...if the architect will use utterly contrasting indoor-outdoor relations...as focus for design conception.”

Walter Gropius

What we as architects/engineers are aiming for is to take the climate motivated, environmentally sustainable/valid ideas and practices, from both indigenous and vernacular building, and to incorporate them into a current architecture that clearly responds to issues of climate (and comfort) in the design of the building.

Cold Climate: Indigenous Housing

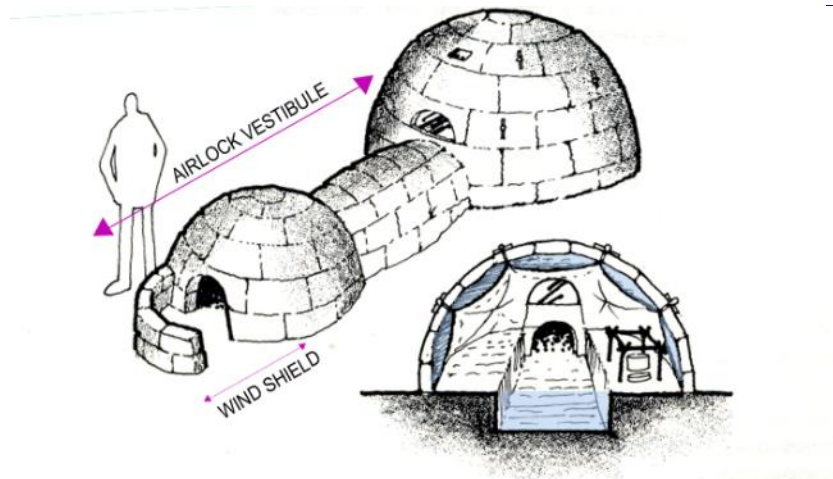


Figure 3.5: Eskimo igloo, with section showing draped animal skin insulation. (Redrawn from "Primitive architecture and climate," by Fitch and Branch. Copyright © 1960 by Scientific American, Inc. All rights reserved.)



COLD

Cold: The severity of this climate suggests that cold temperature and wind conditions alone dictate the building sitting, form, organization and wall and window construction. Designing for all other conditions (sun, summer breezes, and humidity) are subordinated to the demands of the cold.



Also characteristic of indigenous housing is the tendency to use natural, renewable, low energy materials (*although if populations grow too quickly, materials such as wood may not be adequately replenished*). Such housing has a limited environmental impact.

COLD



Such housing does result in interior environments that would not be up to modern North American comfort standards. But perhaps we are aiming too high, making the gap between the environmental comfort level provided by indigenous solutions too far below our own expectations.

That said, don't expect to wear a tank top and shorts inside in the winter.

COLD

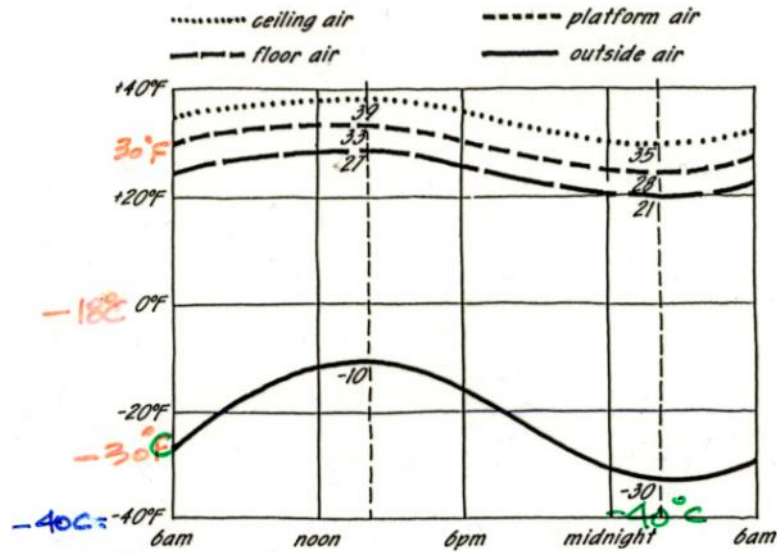


Figure 3.6: Igloo temperatures may run as much as 65°F higher than outside air temperatures using only a small oil lamp and occupant body heat. (Redrawn from "Primitive architecture and climate," by Fitch and Branch. Copyright © 1960 by Scientific American, Inc. All rights reserved.)

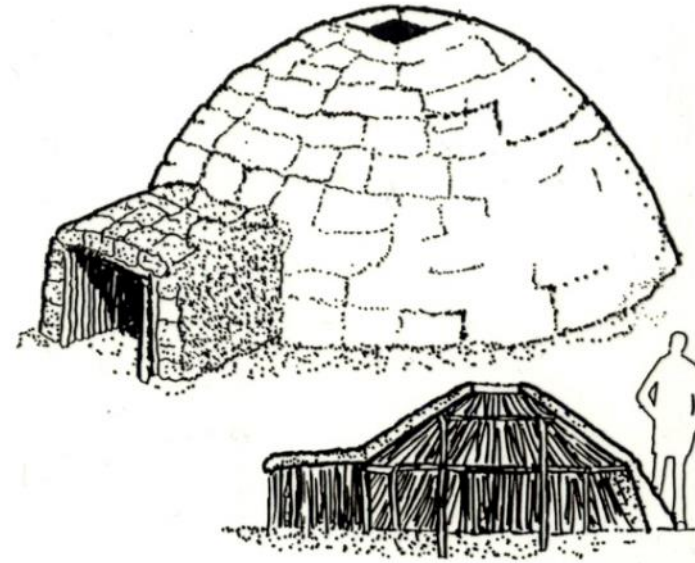


Figure 3.7: The summer house of the Nunamiut Eskimos follows the form of the igloo but is constructed using sticks covered with slabs of turf. (Redrawn from "Primitive architecture and climate," by Fitch and Branch. Copyright © 1960 by Scientific American, Inc. All rights reserved.)

The igloo was able to keep the sleeping bench above freezing, with limited use of a lamp and the body heat of the occupants. Most modern houses are so large that occupants are quite incapable of altering the interior temperatures.

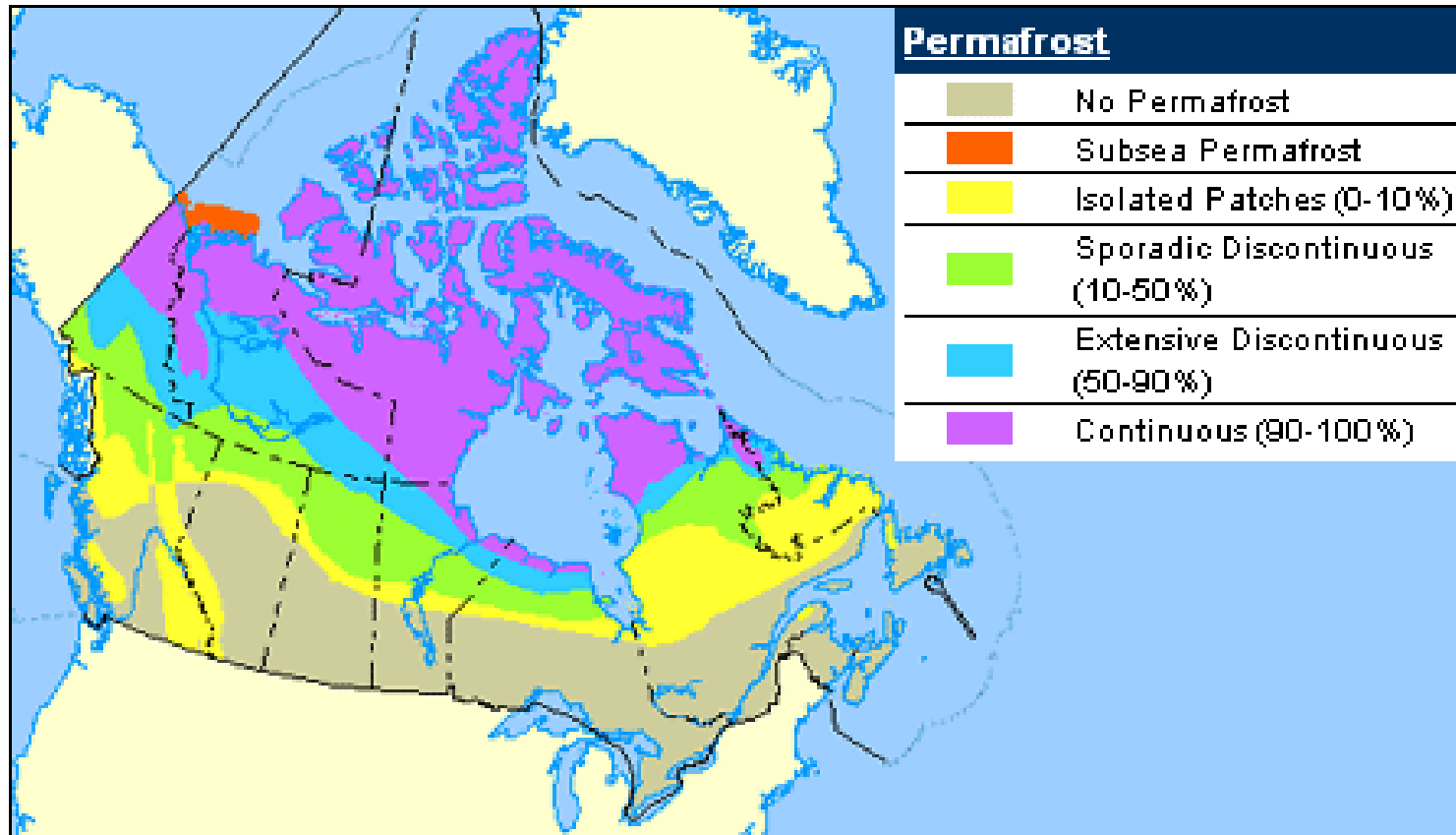
LESSON: Warm air rises. People typically occupy the area close to the floor, the volume at the ceiling is warmer. Taller ceilings, more volume to heat.

COLD



The tundra -- where are the natural building materials??

COLD



Extreme Northern building is also affected by **Permafrost**. Dwellings may not allow heat to escape into the ground as thawing will destroy the permanently frozen condition of the soil and the building will “sink” rather than “float” on top of the soil.

COLD



These ancient Irish buildings used a similar shape to the igloo, but in this case, stone was plentiful - so these became permanent habitations.

COLD



Primitive dwellings (reconstructed) Hokkaido, Japan



- Early settlers made houses out of solid hewn logs, with mortar or mud in the cracks to keep out the wind.
- They whitewashed the interiors to reflect light better as they only had coal lamps and candles.
- Later buildings used brick and enlarged windows as glass became available.
- Taller ceilings – so hot air rises.
- No insulation as the walls were load bearing.

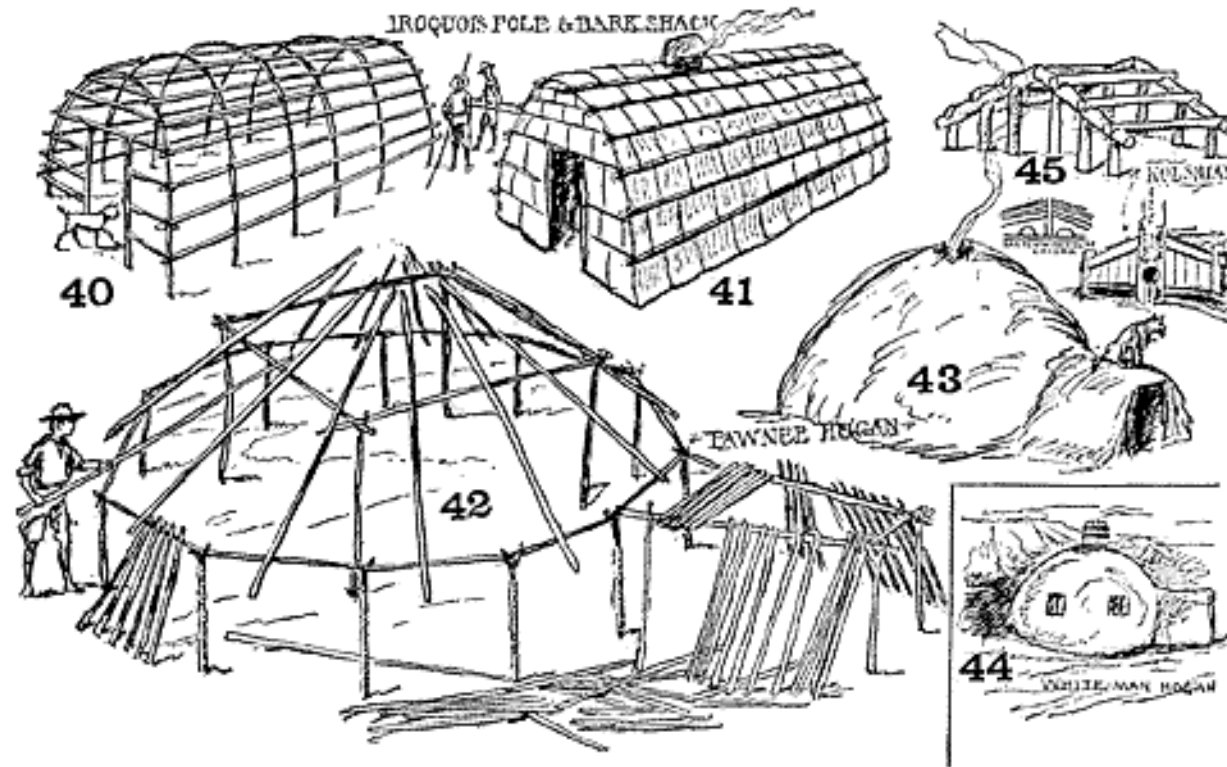
Temperate: Indigenous Housing



Temperate: The summers are hot and humid, and the winters are cold. In much of the region the topography is generally flat, allowing cold winter winds to come in from the northwest and cool summer breezes to flow in from the southwest. The four seasons are almost equally long.

This housing maximizes **flexibility in its design** in order to be able to modify the envelope for varying climatic conditions.

TEMPERATE



The Iroquois, the Pawnee hogan, the white man's hogan, and the kolshian.

Similar techniques are seen in temperate buildings worldwide.



TEMPERATE

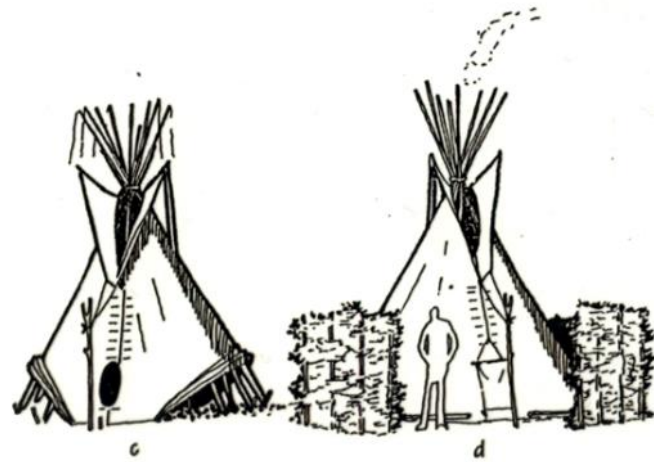
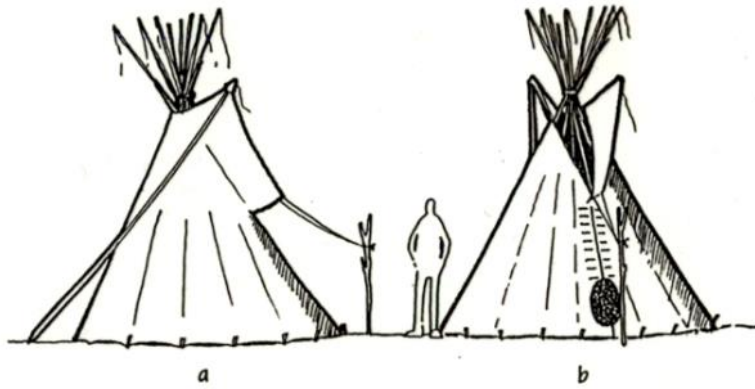


Figure 3.10: North American Indian tipi (a) side, and (b) front view; configured for (c) hot weather, and (d) cold weather. (After Laubin and Laubin, 1977.)



TEMPERATE



TEMPERATE

Mongolian YURT with collapsible “pantograph” side walls, and felt mat covering.



TEMPERATE



MAJOR LESSON FROM TEMPERATE:

- Design the envelope to allow seasonal changes
- Natural ventilation in the summer
- Close it down in the winter
- Contemporary equivalent would be operable windows and a level of solar control that changes throughout the year.

Hot-Arid: Indigenous Housing



Figure 3.17: Acoma pueblo, New Mexico, looking northeast. (Reproduced from Knowles, 1974, by permission.)

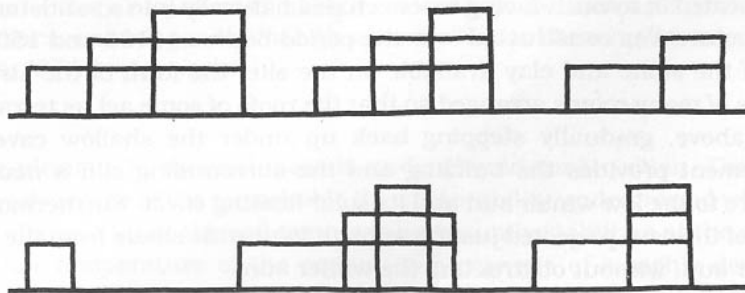


Figure 3.18: Acoma Pueblo, New Mexico. Typical sections show the critical spacing between rows of three- and two-story houses to ensure solar access. (Redrawn from Knowles, 1974, by permission.)

Hot-Arid: Located in the desert region that spans California, Arizona and Nevada, the climate is characterized by extremely hot summers and moderately cold winters. The cold season lasts from November until March or April, with January temperature between 0 and 15 degrees C. A small amount of precipitation occurs during the winter. The summers are extremely hot and dry, with great temperature variations between day and night. This “*diurnal*” temperature swing is used to moderate the interior building temperatures.

HOT-ARID

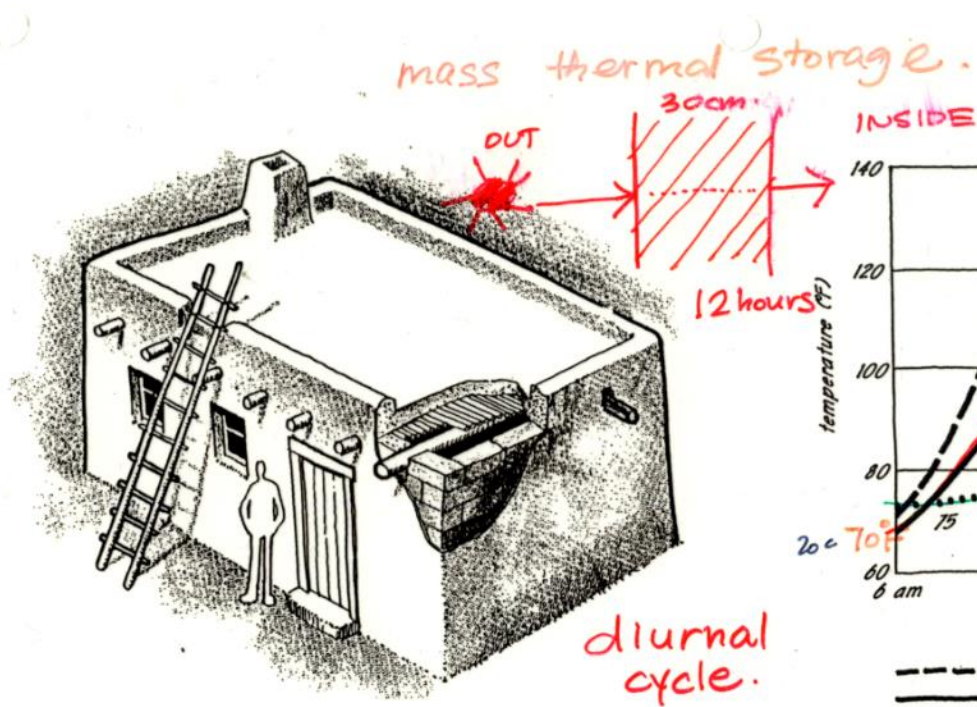


Figure 3.19: Cutaway drawing showing construction of adobe Pueblo dwelling. (Redrawn from "Primitive architecture and climate," by Fitch and Branch. Copyright © 1960 by Scientific American, Inc. All rights reserved.)

UNINSULATED

3 CLIMATE AND SHELTER

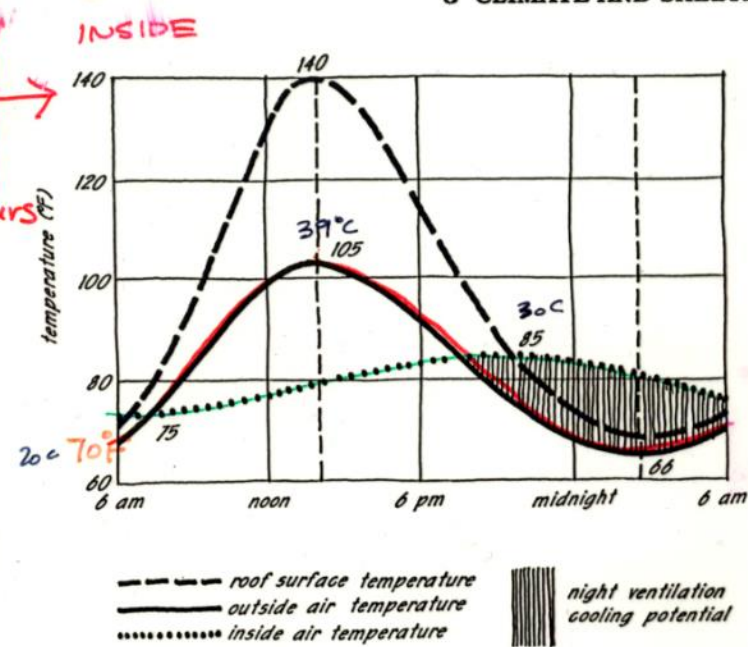
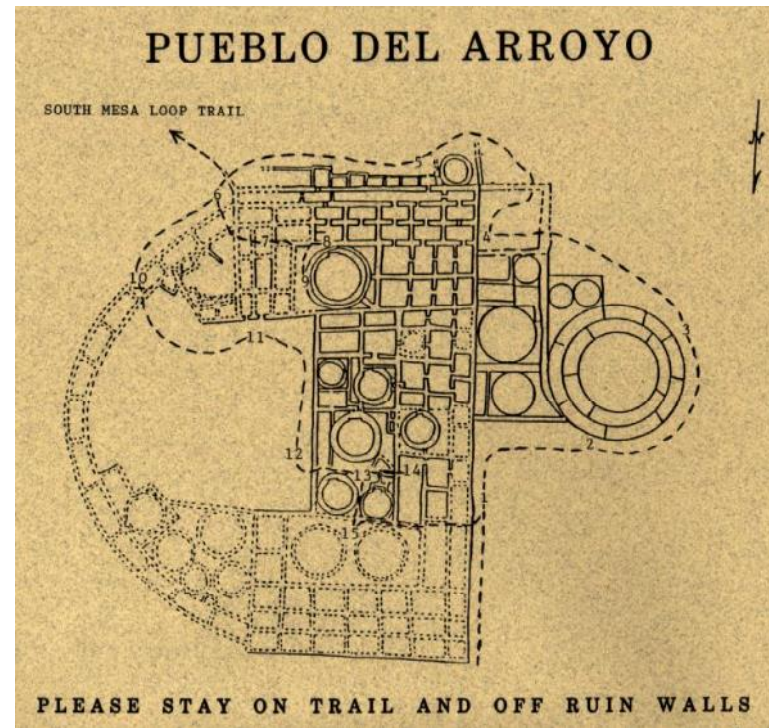
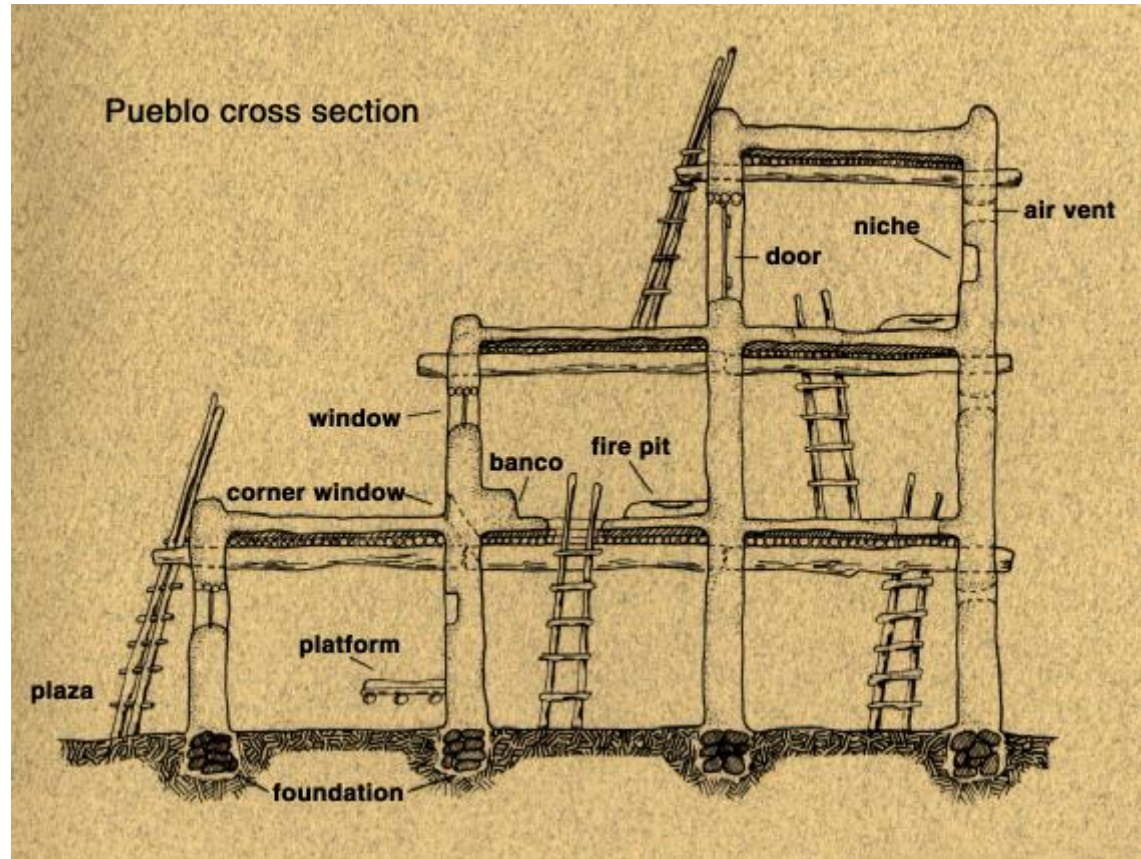


Figure 3.20: Temperatures in and around an adobe dwelling. Notice that while the average inside and outside temperature are about equal, the maximum interior temperature occurs about 10 p.m. — about eight hours after the outside peak. By this time the outside temperature has actually dropped below the inside and the window can be opened for ventilative cooling. Notice that the outside temperature swing is about 40°F while the interior is only about 10°F. Finally, the shaded area shows the cooling effect of night ventilation. The thermal qualities of this primitive construction system are impressive indeed. (Redrawn from "Primitive architecture and climate," by Fitch and Branch. Copyright © 1960 by Scientific American, Inc. All rights reserved.)

Hot arid buildings use the mass of the building to moderate the heat flow through the envelope. Occupants move out to the roof to sleep if it remains too hot indoors in the night.

HOT-ARID

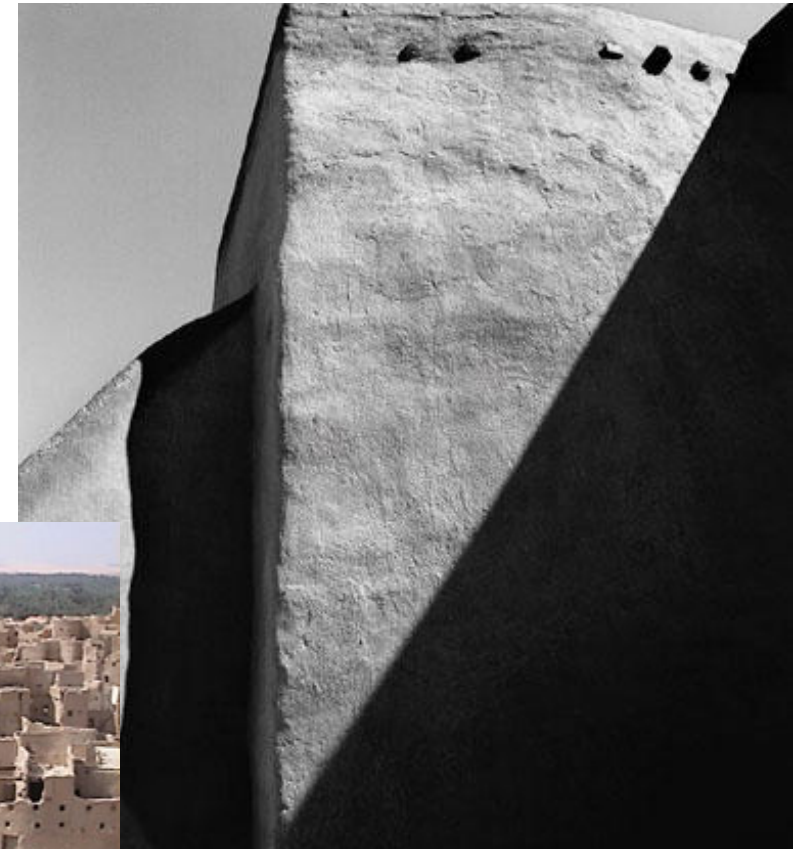


Historic pueblo type building in Chaco Canyon, New Mexico c. 1075 CE





Taos pueblos, some dating back to the 17th century and are still in use today.



HOT-ARID

These buildings do not employ “insulation” and have very **limited window openings** so that the sun cannot enter. They use **reflective colours** to keep what little light is let in. Small windows also exclude ventilation as they wish to exclude the hot daytime air from entering the building.

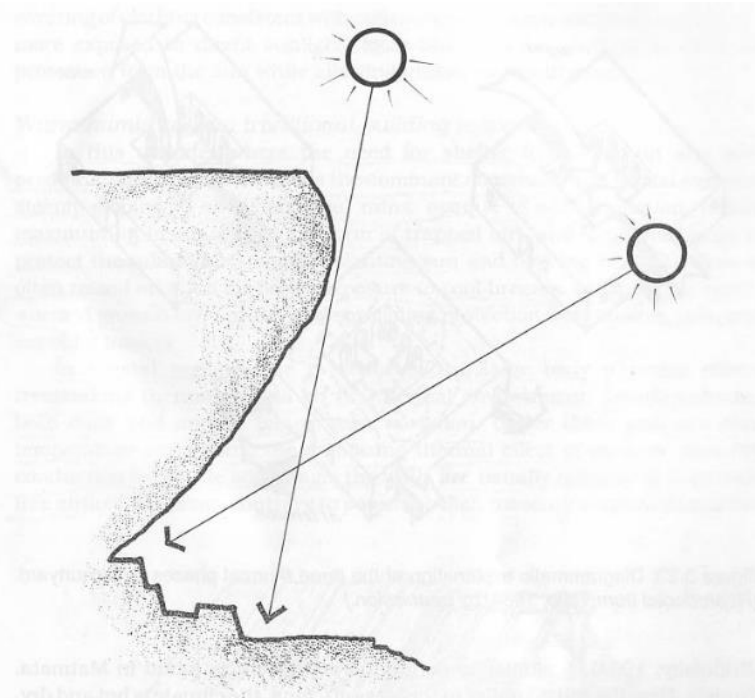
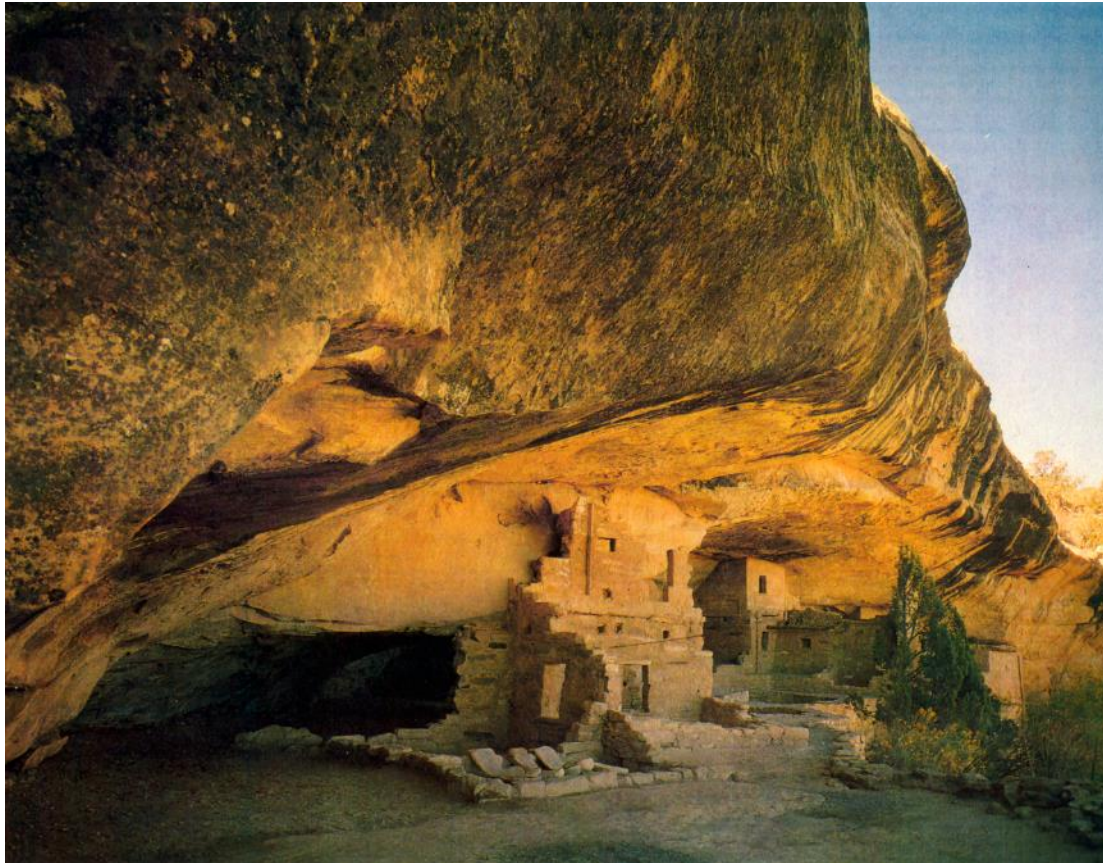


Figure 3.22: Longhouse Pueblo. Buildings were placed inside the cave in such a way that their vertical stone walls and horizontal terraces received great benefit from the low winter sun while being protected during the summer by shadow cast from the upper edge of the cave opening and by the high summer altitude of the sun. (Reproduced from Knowles, 1974, by permission.)

HOT-ARID

Mesa Verde used the natural landscape to take advantage of the winter and summer sun. Winter sun penetration heated up the masonry and kept the buildings warm. The cliff shaded from the summer sun, keeping things cooler.



HOT-ARID

Desert housing makes use of dense materials (stone/adobe) to store heat. It does get quite cold at night.



Not all hot-arid buildings are made from stone or adobe. Other accommodations are required when there is no stone, nor water with which to make mud bricks. Water is too scarce to be wasted in making a building... in this case, shade is optimized.



Bedouin tent

HOT-ARID

Hot-Humid: Indigenous Housing

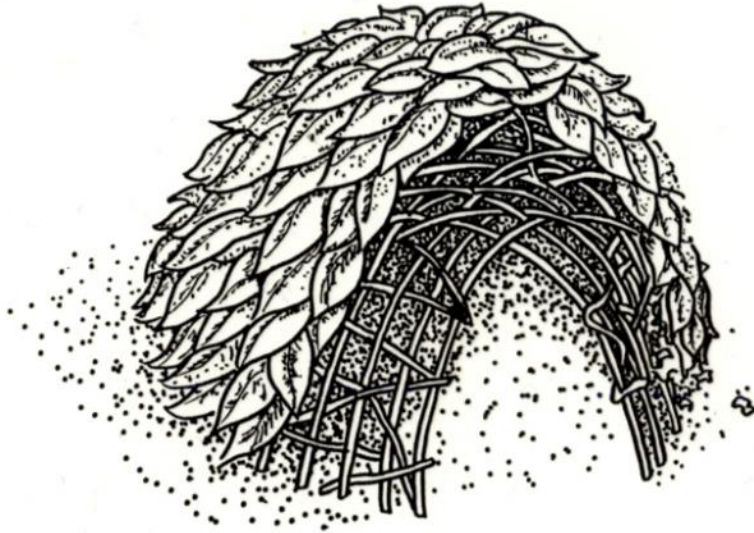


Figure 3.27: Simple dome hut of Banbuti Pygmies is a woven frame of twigs covered with large leaves. (Redrawn from "Primitive architecture and climate," by Fitch and Branch. Copyright © 1960 by Scientific American, Inc. All rights reserved.)

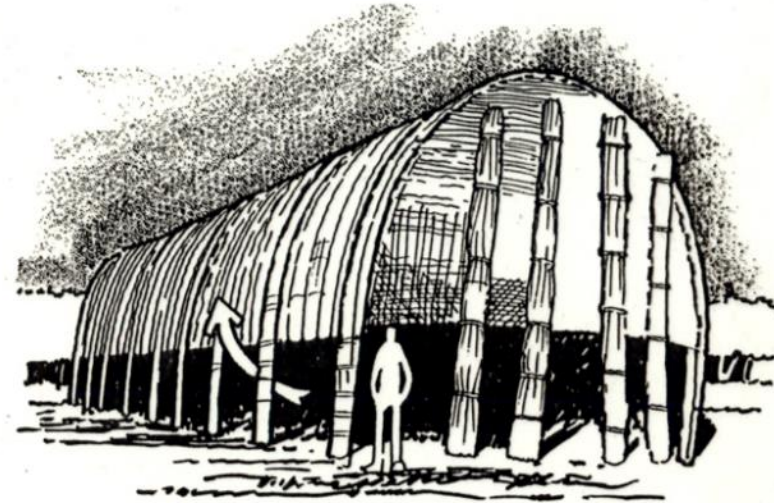


Figure 3.28: The design of this Ma'dan house (Iraq), built of 20 ft tall local reeds, has remained unchanged for 6,000 years. The sides can be raised to maximize ventilation. (After Grundfeld, 1975.)

Hot-Humid: is characterized by high humidity and warm summer temperatures. Day to night temperature swings during the summer are insignificant because of the extensive humidity and cloud cover which prevents surfaces from re-radiation to the night sky. Very mild winters make for a short heating season. Sunshine available all year. Often a lack of breeze.

HOT-HUMID

Hot-Humid: Indigenous Housing

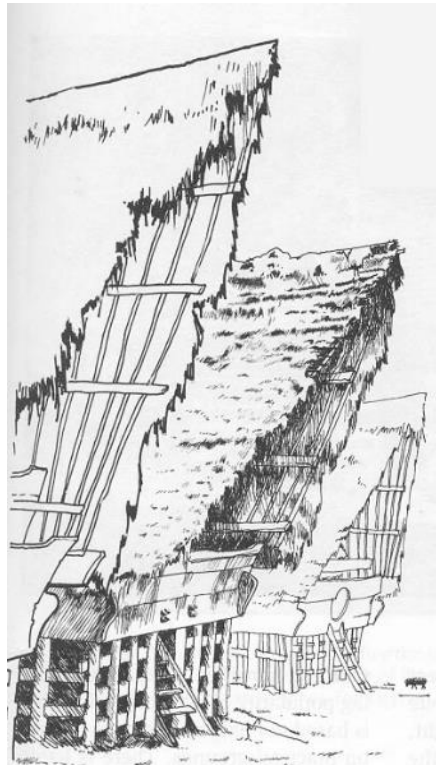


FIGURE 1.2b In hot and humid climates, natural ventilation from shaded windows is the key to thermal comfort. This Charleston, SC, house uses covered porches and balconies to shade the windows, as well as to create cool outdoor living spaces. The white color and roof monitor are also important in minimizing summer overheating.



26. Elegance in regional expression at the Hot-Humid island climates.

HOT-HUMID

Hot-Humid: Indigenous Housing

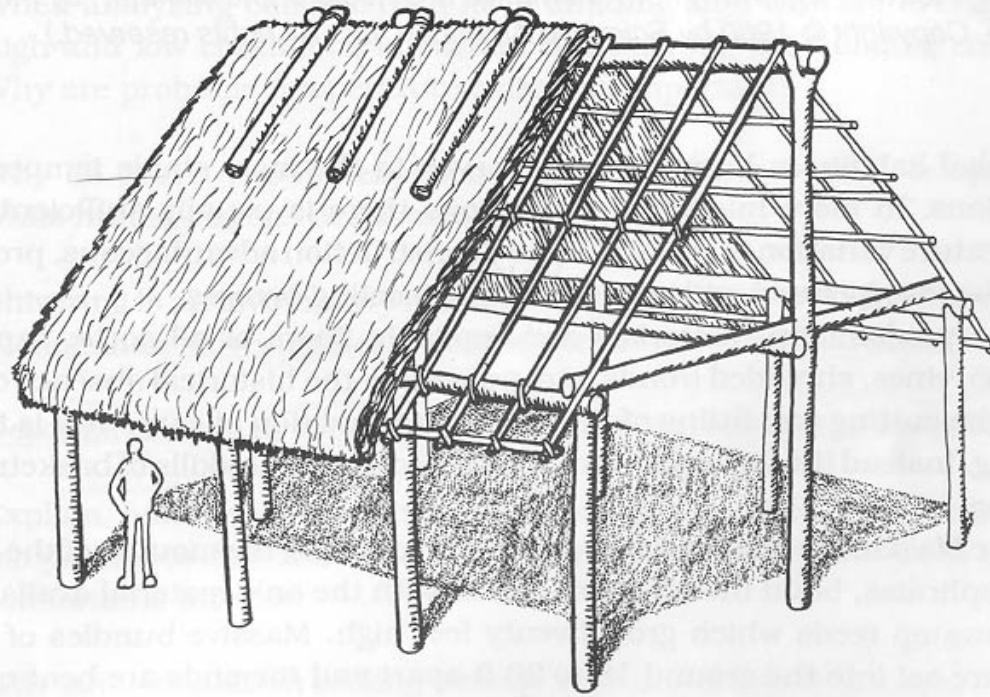


Figure 3.26: Seminole house is an open post-and-beam construction with a gable roof of thatch. (Redrawn from "Primitive architecture and climate," by Fitch and Branch. Copyright © 1960 by Scientific American, Inc. All rights reserved.)

HOT-HUMID

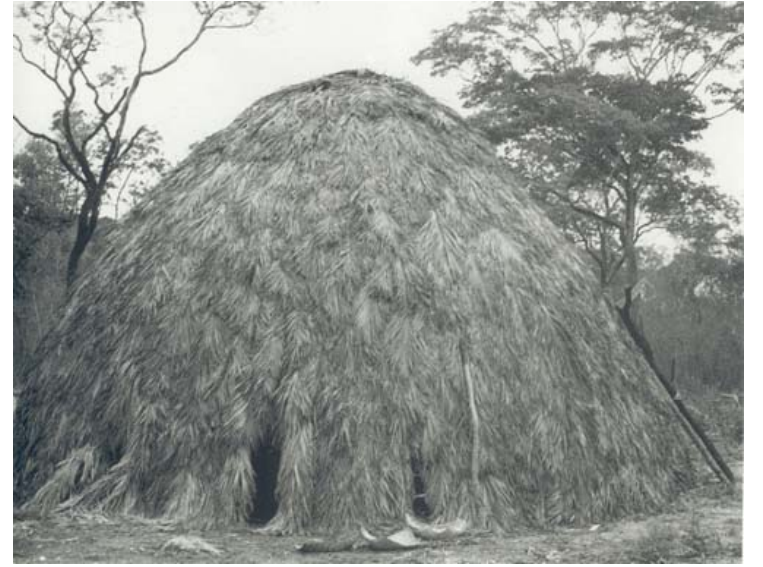


HOT-HUMID



Buildings are also elevated to protect their occupants from animal predators.

HOT-HUMID



HOT-HUMID

CLIMATE BASED STRATEGIES



FOR RETHINKING CONTEMPORARY
ARCHITECTURAL DESIGN

PASSIVE – BIO CLIMATIC DESIGN

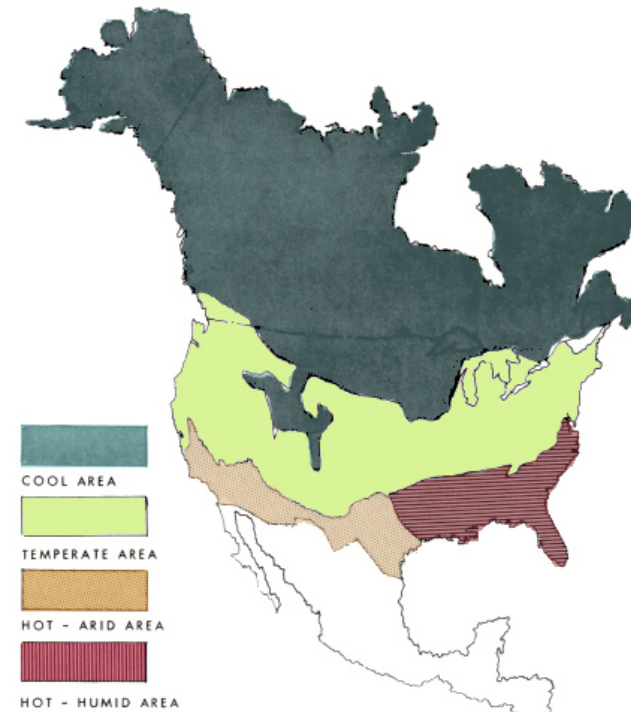
Design must first acknowledge regional, local and microclimate impacts on the building and site.

COLD

TEMPERATE

HOT-ARID

HOT-HUMID



11. Regional climate zones of the North American continent.

Image: 1963 "Design With Climate", Victor Olgay.

What is Passive Design?

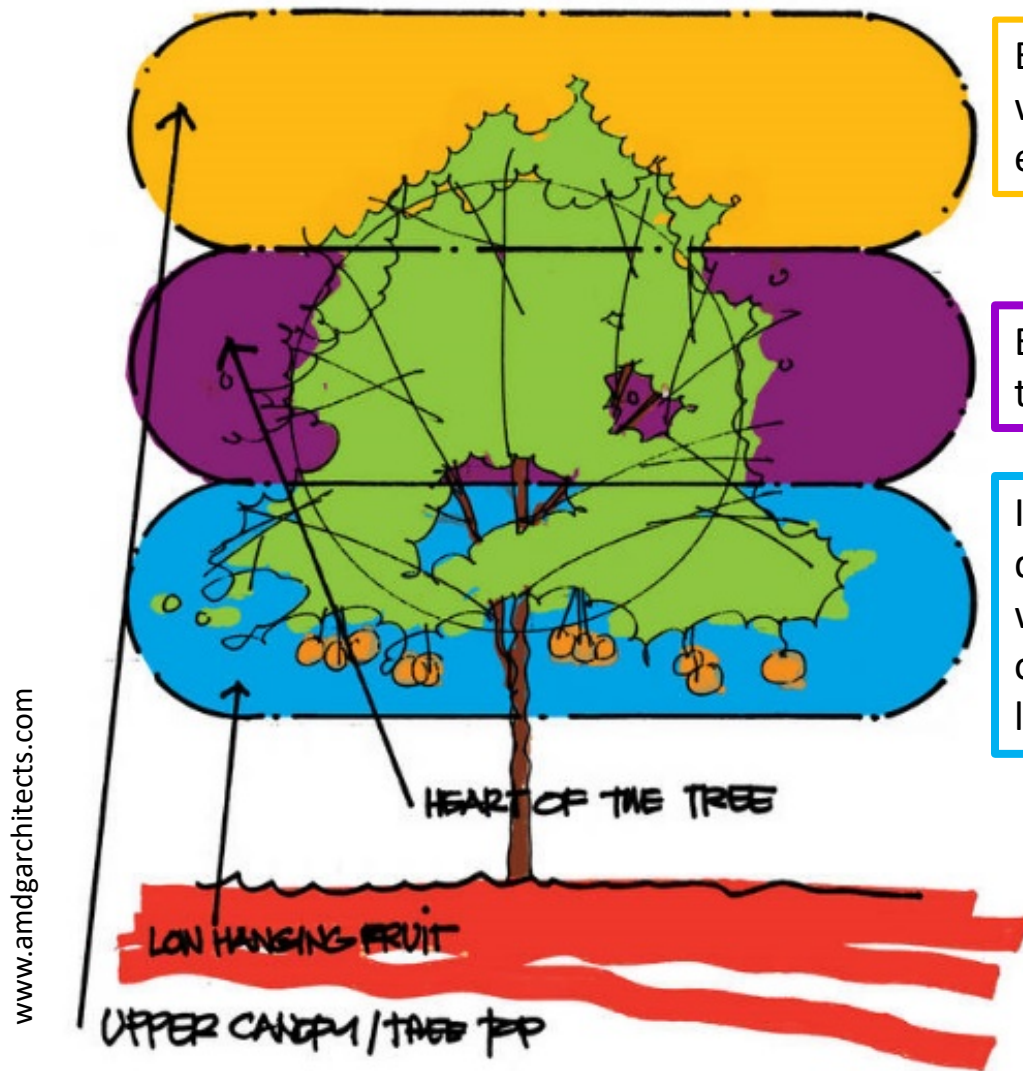
Start by seriously acknowledging the climate – sun, wind, light, temperature and relative humidity range

Design the building to:

- Let the sun in when it needs heat, without having to modify anything
- Prevent the sun from entering when it is unwanted and you need cooler interior temperatures
- Light the building from available daylight and avoid turning on the electric lights
- Allow natural breezes to flow through the building to cool it and bring fresh air/oxygen
- Design the walls to (in cold climates) avoid heat flow through them (by insulation)
- Design your roof to naturally shed water/snow – even include overhangs for shading

Important to locate the sun and orient the building properly

Low Hanging Fruit



Expensive systems such as PV, micro wind turbines, various mechanical and electrical equipment

Extra insulation, better windows, thermal mass, shading devices.

Initial site and climate based design decisions that really cost nothing but will benefit the project: climate, orientation, adjacencies, massing, landscaping



If the ultimate goal is to be able to use renewable energy to reduce dependence on fossil fuels, then the load has to be light.

Imagine expecting to run a Hummer with photovoltaics?



Bio-climatic Design: COLD

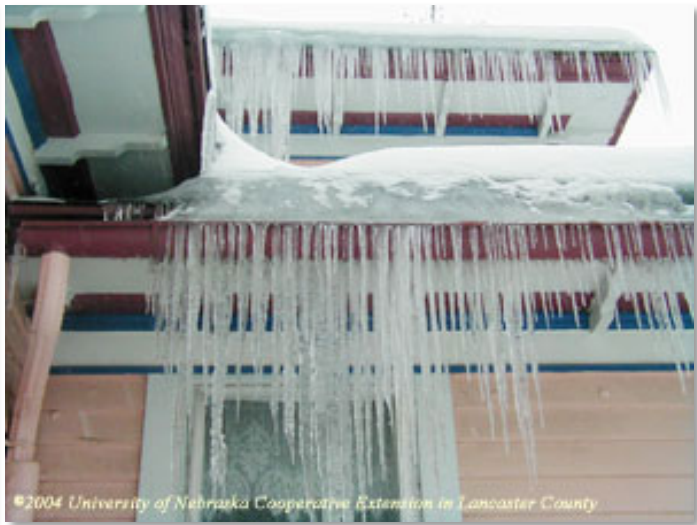
Where **WINTER** is the dominant season and concerns for conserving heat predominate

RULES:

- **First INSULATE**
- *exceed* CODE requirements
- build tight to reduce air changes
- **Then INSOLATE** (let the sun shine in for free heating energy)
- roof sloped to shed rain and snow
- roof overhangs for shade during summer



YMCA Environmental Learning Centre, Paradise Lake, Ontario



Cold climate is the most challenging in terms of preventing potential building envelope damage due to snow and moisture.



COLD

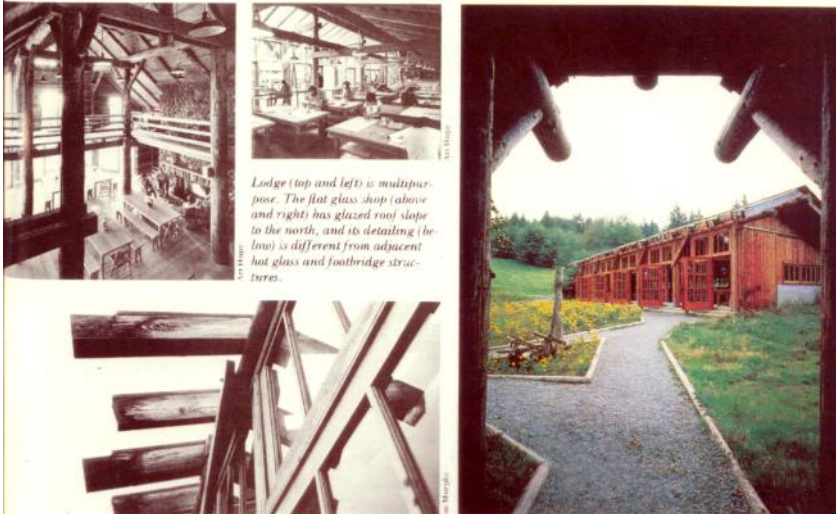


COLD

If spans are short enough, sloped roofs provide the best solution to prevent excessive snow accumulation that could cause a collapse.

Sloped roofs are also the best for shedding rainwater.





Lodge (top and left) is multipurpose. The flat glass shop (above and right) has glazed roof slope to the north, and its detailing (below) is different from adjacent hot glass and footbridge structures.

Cold climate houses can take varying attitudes towards their roofs. In some cases “stops” are put on the roof to hold the snow in place (so it does not slide off) and the snow is used as extra insulation. The roof must be stronger to prevent structural collapse due to this extra weight.

COLD



Traditional methods of holding snow on roofs are now required by building code to prevent slides onto the public.

COLD



Bio-climatic Design: **HOT-ARID**

Where **very high summer temperatures** with great fluctuation predominate with **dry conditions** throughout the year.

RULES:

- Solar avoidance : keep **DIRECT SOLAR GAIN** out of the building
- respect the **DIURNAL CYCLE**
- use heavy mass for walls
- keep windows small
- keep colours light and reflective
- roof can be flat as nothing to shed



Traditional House in Egypt



In hot dry (arid) climates windows are kept to a minimum to prevent the sun from entering the building.

Bright stucco finishes are used to reflect light and keep the environment bright.

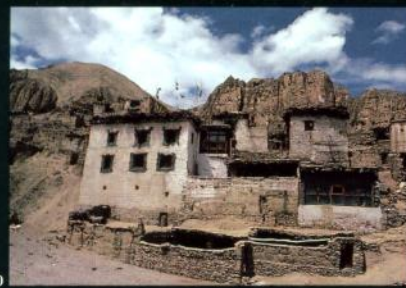
Sperlonga, Italy



Traditional housing responds to local culture and needs in flexible ways—often becoming more than simply shelter: house and barn, Ladakh, 10, house and shop, India, 11, house and mosque, Egypt, 12.

Using traditional forms, 13, is comparatively easy for architects catering to middle-class clients as in this Indian scheme, 14.

Contemporary self-help housing like this Algerian example, 16, tends to follow indigenous models, 15. . . .



10



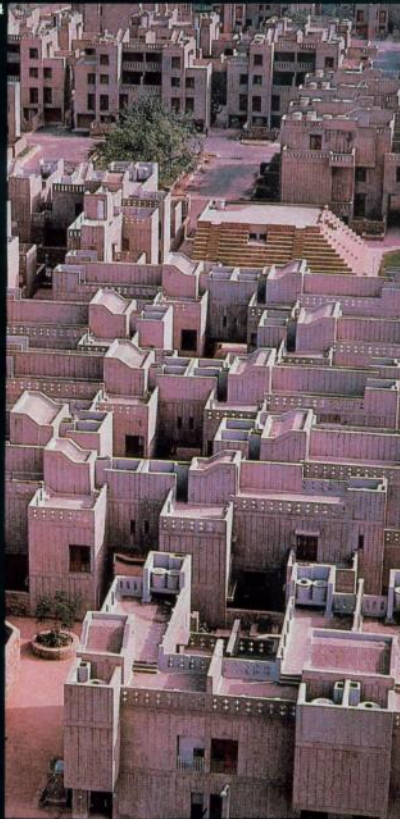
12



11



13



14

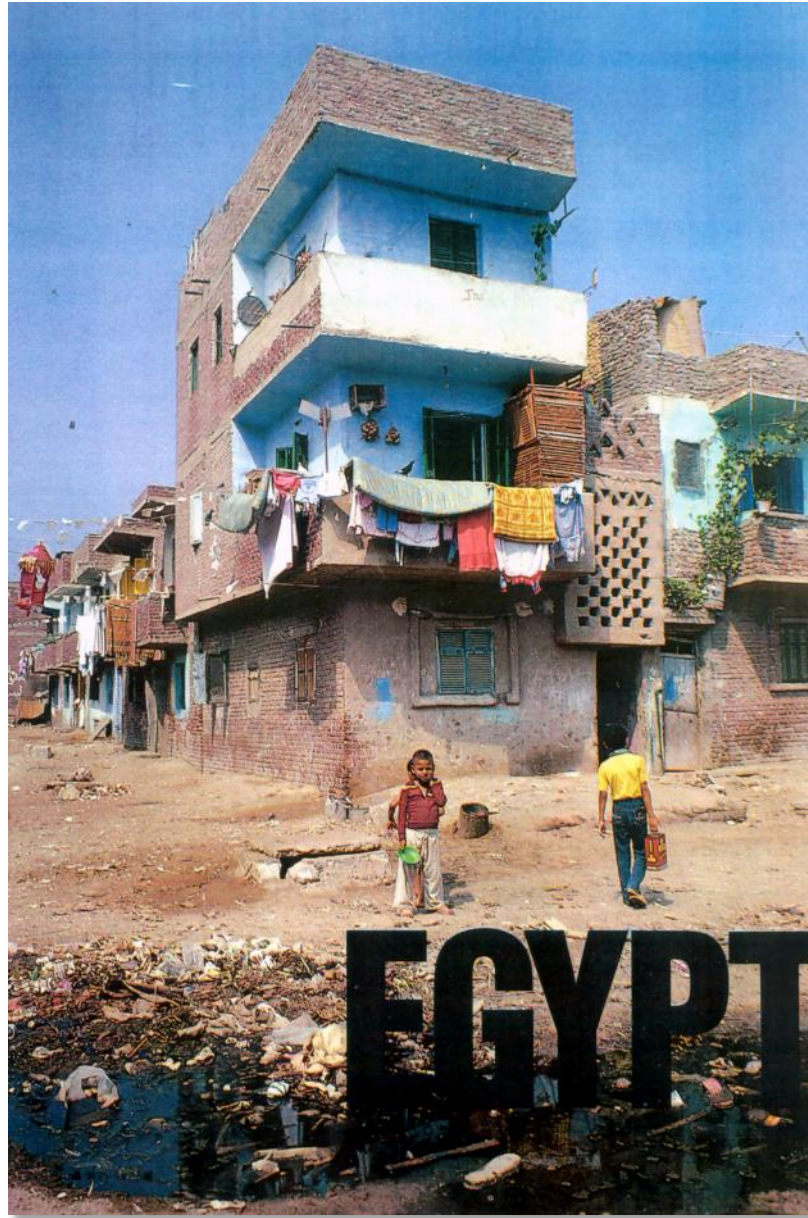


In some cases urban pressures have compromised valid climate based design strategies.

The “pink” town makes good use of courtyards and building shading to create a cooler place.

The stacked buildings on the left retain the small windows but expose more of themselves to the sun.

HOT-ARID



Vernacular architecture tends then to be building that grows out of indigenous practice and is adapted to somewhat more 20th century building.

HOT-ARID



Cairo, Egypt

- Standard construction is a reinforced concrete frame
- same column size bottom to top
- Brick or tile infill
- Add floors as you have money
- See the rebar sticking out the top of the frame



- Exterior finishes applied as you can afford them
- Air conditioners added as you can afford them
- This is one of the least efficient ways to cool buildings as it is very high in energy costs and the AC units themselves produce heat as a waste by-product, making the city warmer

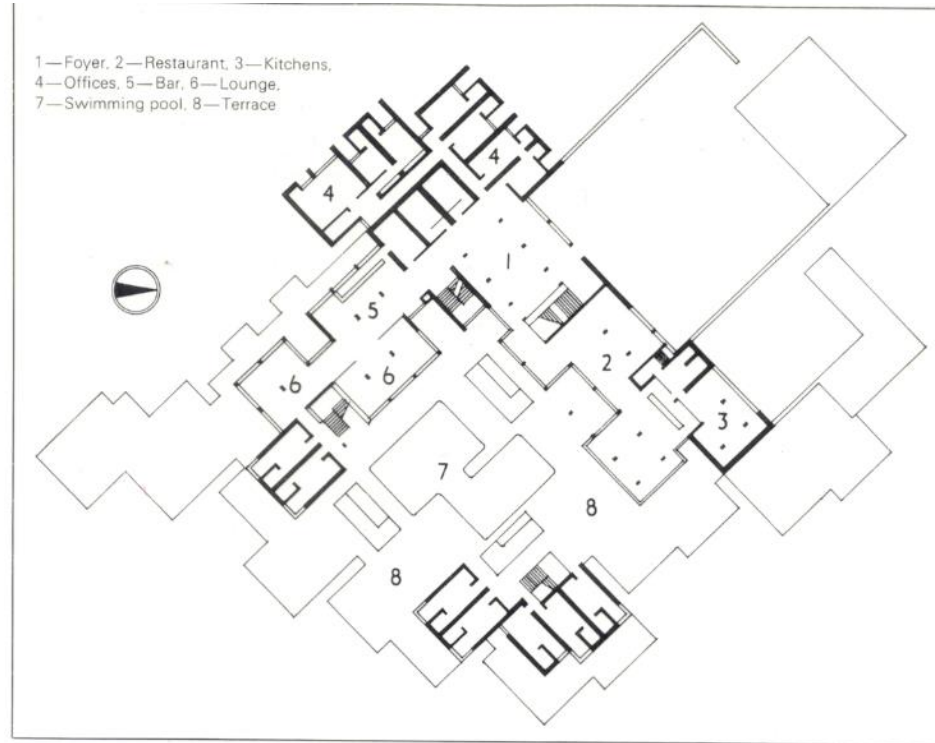
Courtyard buildings:



Courtyards are used in hot arid climates and work well because sun can warm these spaces in cooler months.

Courtyards do NOT work well in cold climates because of low winter sun angles.

This modern building makes use of the hot-arid method that employs small windows and creates an “airy” interior by opening up courtyards and spaces on the inside of the building, that are constantly shaded.



Upper level plan



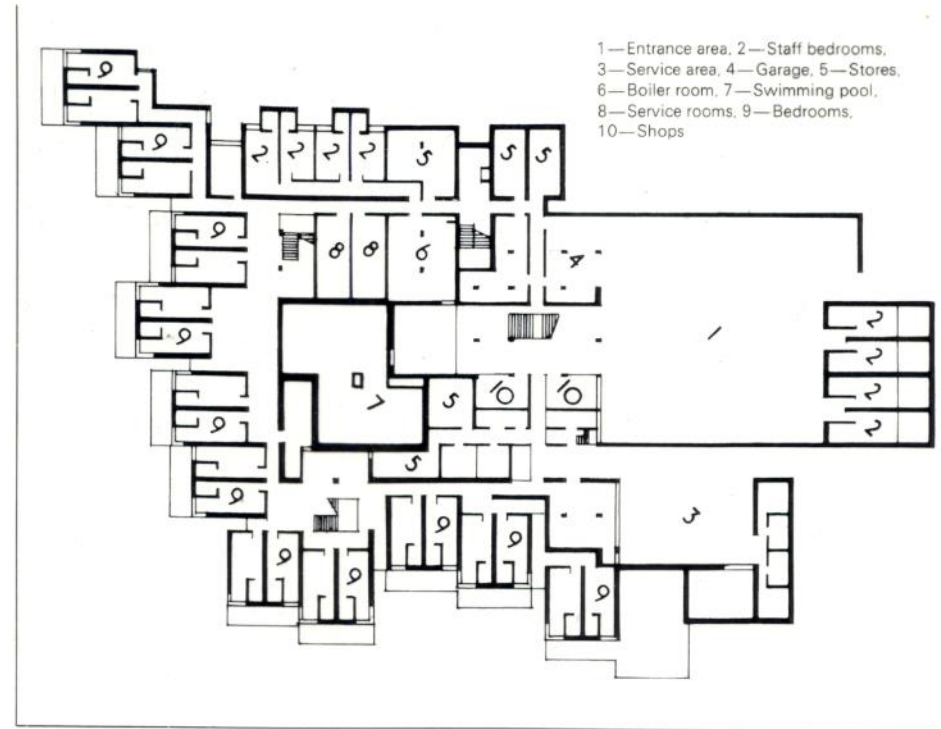
General view

HOT-ARID

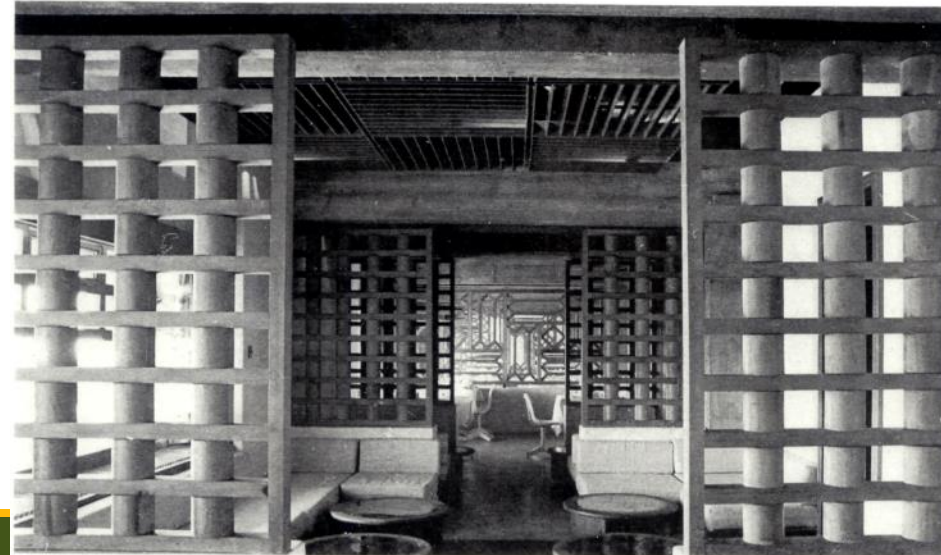
In various climatic designs, thermal mass (stone, concrete, brick, adobe) can be used as a “thermal sink”. ie. The materials have a high capacity to hold heat and so the heat that comes to the interior of the space gets absorbed by the *building materials* and NOT the people.

People are 80% water, which also has a high thermal capacity.

Wood is an insulator so does not absorb heat.



Entrance level plan



Interior view with the dining room beyond



Modern building being marketed as a “pueblo” - “modern climate conscious adaptation”

Note light colours to reflect the light and heat.

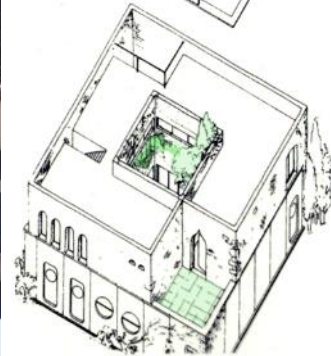
Limited window openings to prevent excessive solar heat gain.

Use of masonry as it can work with a diurnal (hot day/cool night) cycle.

HOT-ARID



21



23



24



19-25, scheme by James Stirling, Michael Wilford Associates. 19, 20, the houses as they are today showing a shared court, 19, and a house converted into corner shop, 20. 21, azonometric of house when completed and as expected to be extended, 22. 23, a double-storey house when complete. 24, a single-storey extended upwards. 25, plan (scale: 1:150).

These more contemporary city based hot arid houses make use of courtyards to cool the house environment. The plants not only provide physical cooling, but also “mental” cooling. This becomes highly important in architectural design.

HOT-ARID

Aldo van Eyck's cluster

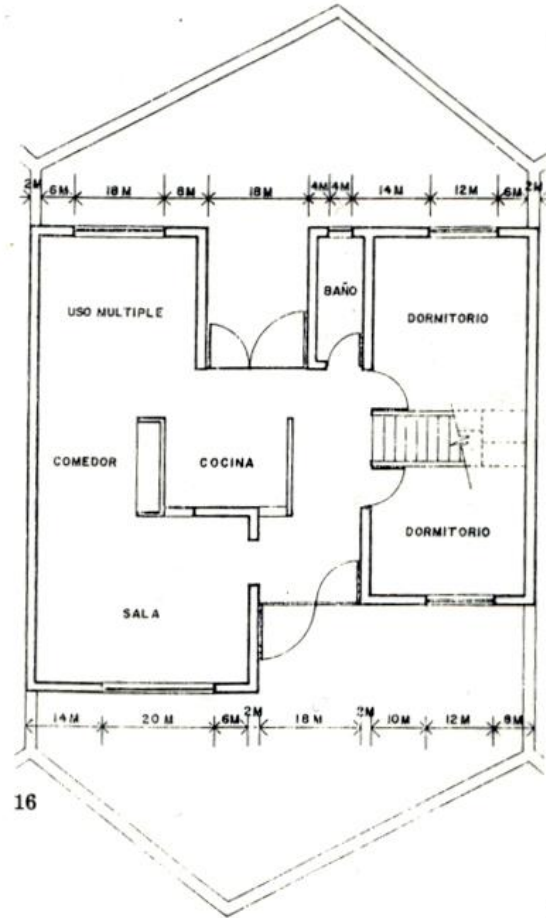
Many of the projects were conceived in pre-cast concrete, with Western floor plans. Some schemes, such as the Danish or Polish ones, had no separation between living and dining areas. Others, like Aldo van Eyck's, had the dining room as part of the living room, but tucked to one side. Van Eyck, maintained that what the dwellers may want now could change in the future: 'The question of existing norms and forms and the ways these will change confronts the architect with an apparent choice which it should not be his concern to make'.

The Dutch scheme, sharing a courtyard with Alexander's row, is easily recognisable by its hexagonal plan. The house within the walls is a more conventional shape, roughly a square. The hexagon shape, intended to discourage additions outwards, appears to work. About 35 per cent of the residents made an exterior addition such as adding one or more rooms, yet few appeared to push out against the surrounding wall or garden space. The design helped, or some might say coerced, the resident to build up instead of out.

The surrounding wall, though, did not remain untouched. Its one-storey height was perceived to be too low, and over half the homeowners extended it, a few adding broken glass as a crown.

Stirling's courts

Under the colonial style add-ons, the decorative roofs, diagonal trim, second-storey additions or colourful awnings can just barely be discerned the large round windows of Stirling's original design. Round windows worked in Runcorn New Town housing (1967), so why not Peru? Whether inspired by the



16

14-18, Aldo van Eyck's scheme:
14, the houses as they are today; the hexagonal garden walls were thought to be too

low for security.
15, a modern kitchen in van Eyck's scheme: generally the residents are of a higher income group than was planned.



17



18

16, ground floor plan (scale: 1:150)
17, houses when completed.
18, as they are now.

In this case the courtyards are more to the exterior of the building and also provides spatial separation and "privacy".

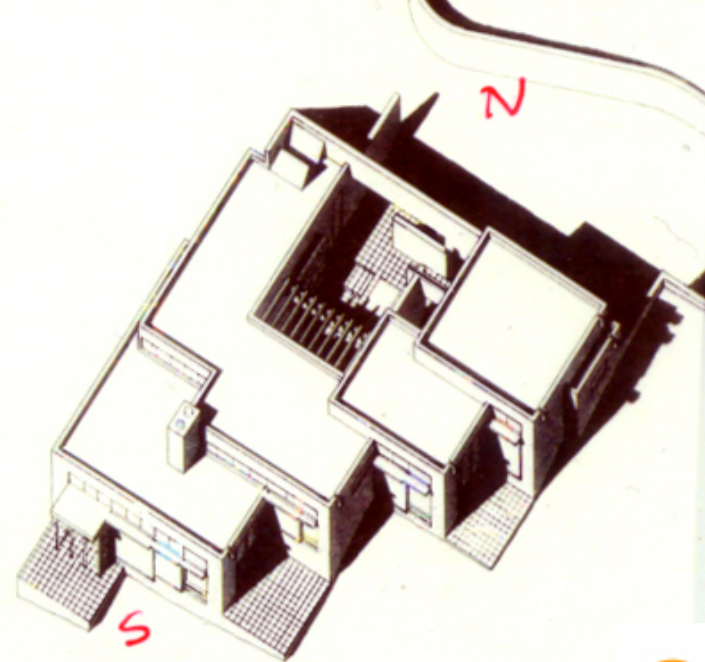
A view of the residence from the southwest (below). The non-vented trombe walls are visible on the south façade. The low winter sun strikes the trombe walls full strength (opposite).



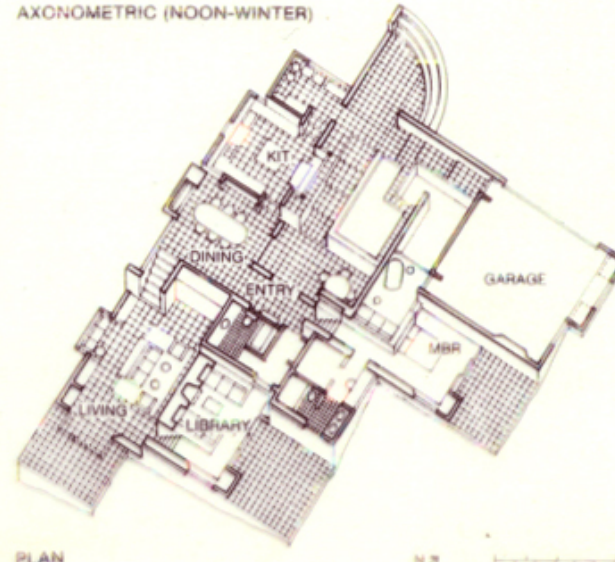
ORIGINE ARCHITECTE 0.01

the tradition of New Mexican architecture while adopting both a new energy strategy and the inspiration of a Mexican master in Luis Barragán. Its architects are themselves transplants. Ervin Addy arriving in Albuquerque from Texas and Robert Peters coming from Minneapolis via Chicago. The firm name, Alianza Arquitectos, symbolizes, however, the firm's intent to live and work within the Southwestern heritage and seek a vocabulary appropriate to it.

When Peters came to Albuquerque from SOM, Chicago (and work on the Sears Tower



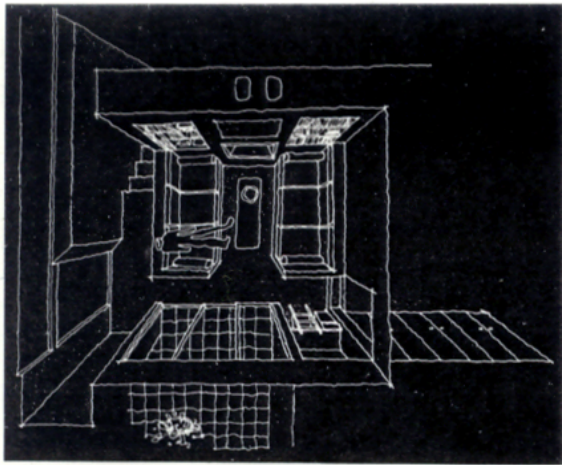
AXONOMETRIC (NOON-WINTER)



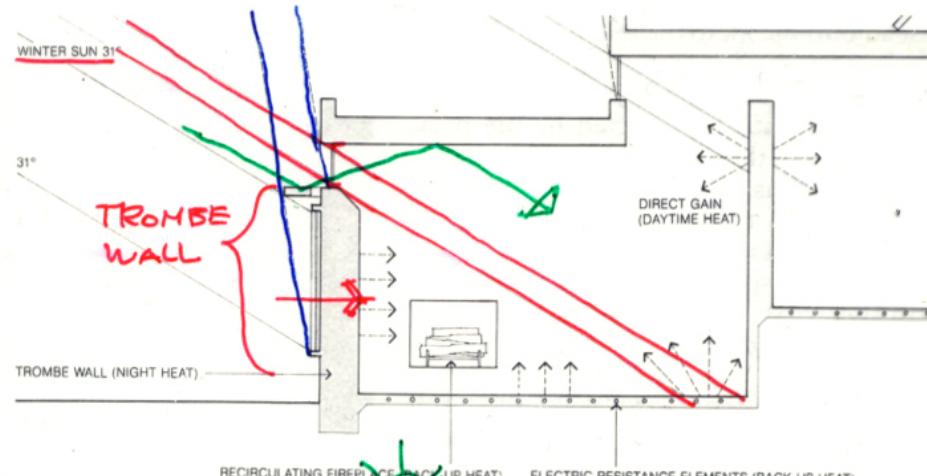
PLAN

HOT-ARID

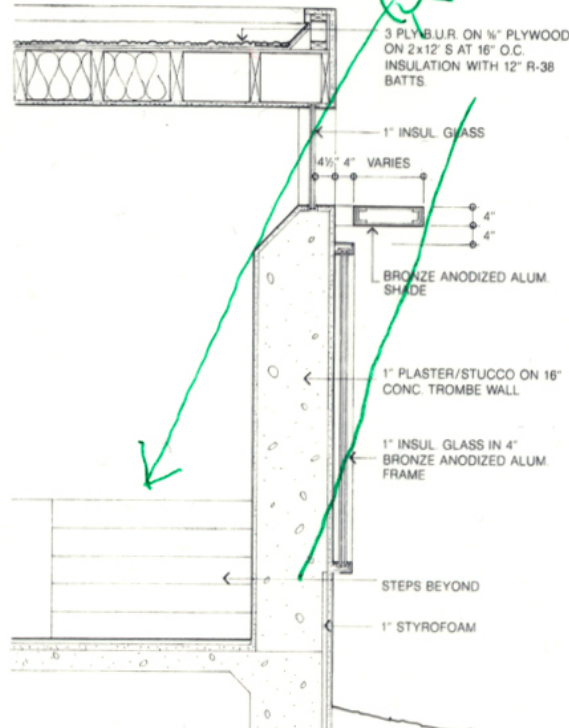
This modern New Mexico house uses Hot-Arid principles.



LOOKING DOWN INTO THE GUESTROOM/LIBRARY



CROSS SECTION: SOLAR STRATEGY

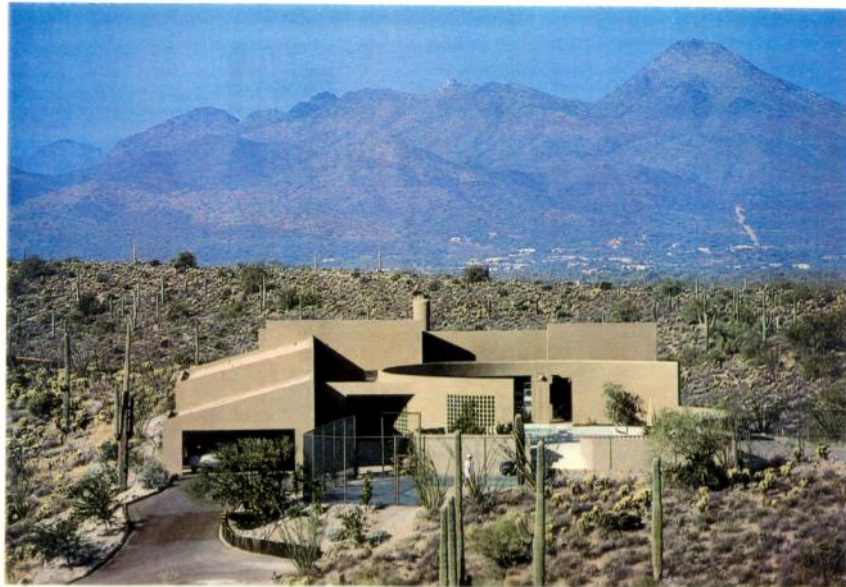
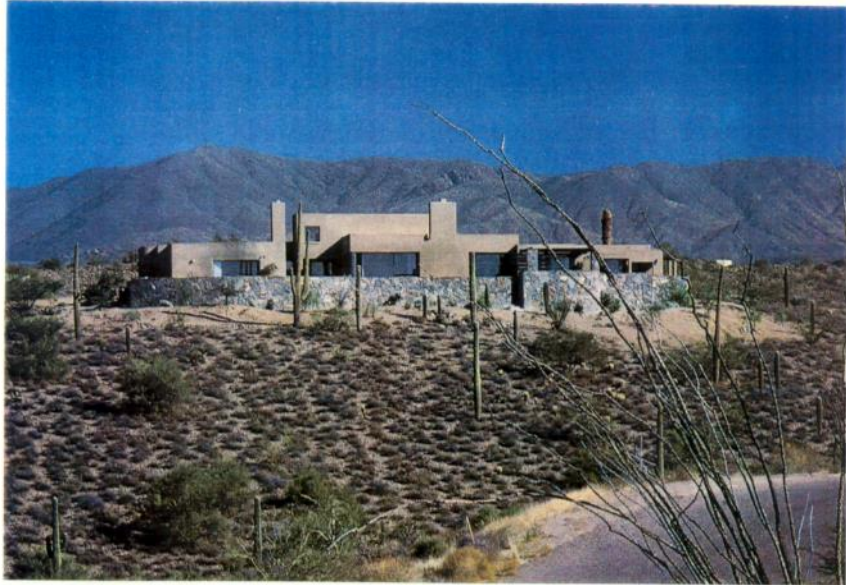


WALL SECTION AT TROMBE AND CLERESTORY

The aesthetic and technical solutions of the nonvented trombe wall (both exterior and interior) are illustrated here.

Data
 Project: *Kress residence.*
 Architects: *Alianza Arquitect An Architects Alliance. Ervin I Addy, partner in charge; Robert W. Peters and Jerry W. Geurts design team.*
 Site: *1.75 acres in the foothills the Sandia Mountains. Vegetation is typical of New Mexico's high desert country.*
 Program: *a one-bedroom residence with guest room/library to serve the retirement needs of the couple who travel extensively.*
 Structure: *structural concrete slab on grade beams and piers with structural wood frame wall*

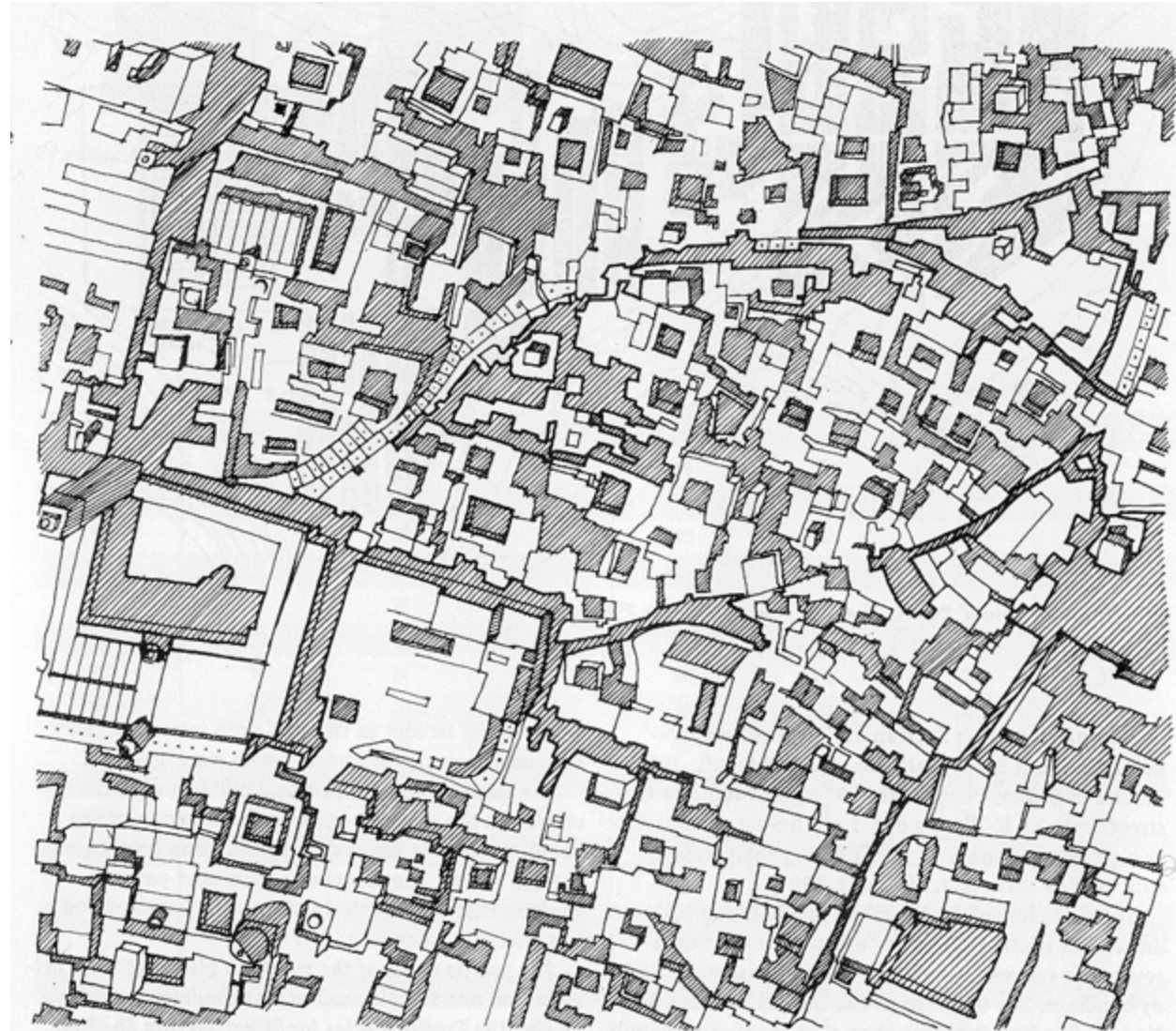
HOT-ARID



Street Layouts

In hot arid climates where wind/ventilation is *not desired*, city layouts are very dense and work with overshadowing to create coolth.

Narrow shaded streets.

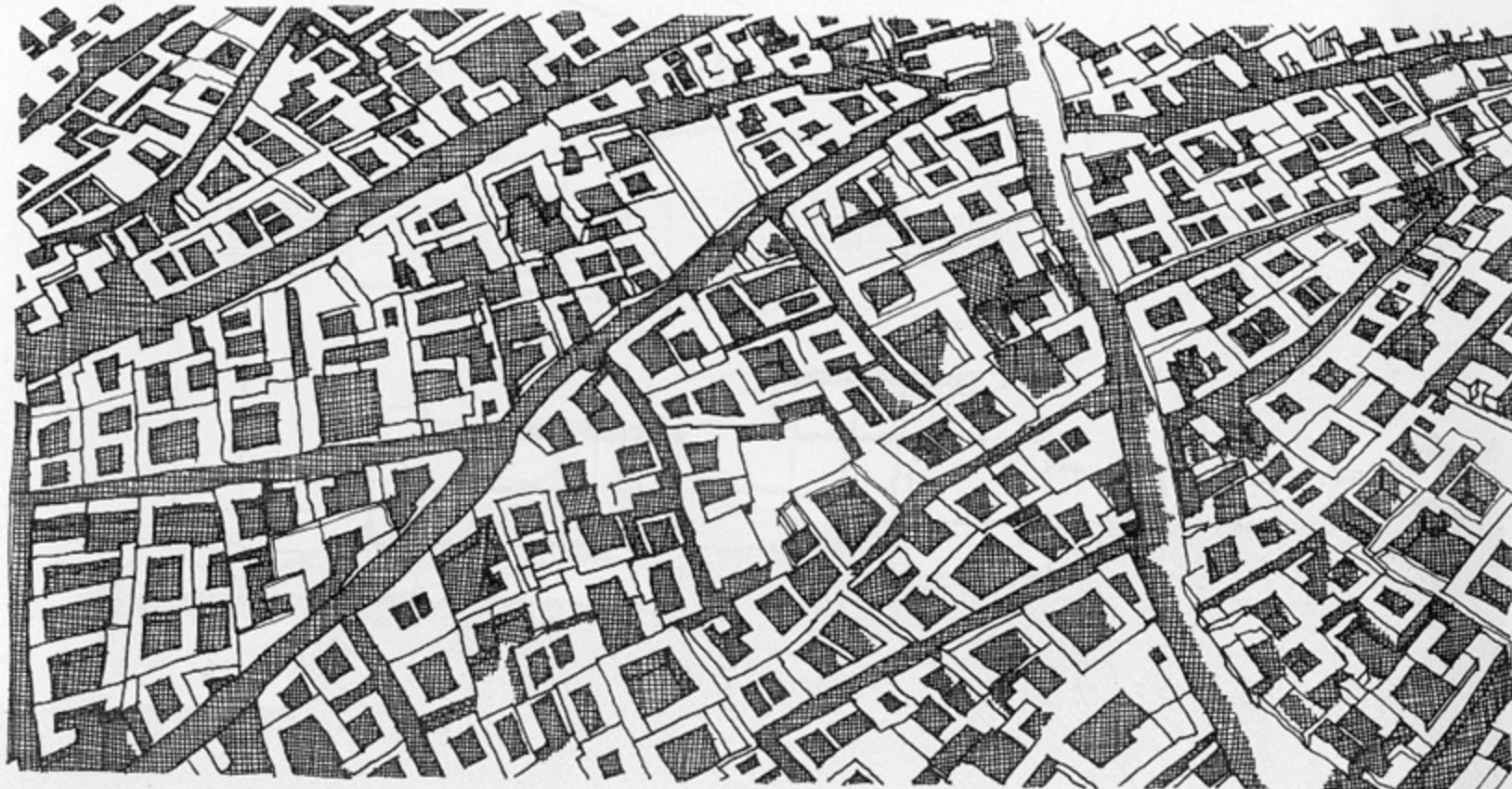


Aerial View of Tunis, Tunisia

Hot-Arid

SWL

Hot-Arid



Marrakech, Morocco

SWL

In these urban layouts it is desired NOT to have solar access to the courtyards in order to avoid heating the space.



Kasbah, Tangier, Morocco

Bio-climatic Design: HOT-HUMID

Where **warm to hot** stable conditions predominate with **high humidity** throughout the year.

RULES:

- SOLAR AVOIDANCE : large roofs with overhangs that shade walls and to allow windows open at all times
- PROMOTE VENTILATION
- USE LIGHTWEIGHT MATERIALS that do not hold heat



House in Seaside, Florida

Hot-humid buildings have a very different relationship to “water” vs. “humidity”.



Loren A. McIntyre from Woodfin Camp & Associates

Master Plan: Transportation, Refuse Disposal, and Food Supplies

Few planners would care to lump these categories together, but consider the *de facto* master plan of pole-hut villages built over water. These began in the Late Stone Age and still exist in the marshes of Cambodia and New Guinea and the inner reaches of the Amazon. Transportation is by water. Garbage disposal is into water. And a good part of the food supply comes out of the water. Nor do residents have far to paddle for hunting and fishing: the refuse they throw into the water attracts marsh fowl and fish to the village.



Marc & Evelyne Bernheim from Woodfin Camp & Associates



River dwellings, Amazon



Fishing village , China

HOT-HUMID

... But government-provided dwellings like these Egyptian ones, 17, are completely different from the efforts of local self-builders, 18. The result is expensive, alienating and, ultimately, self-defeating.



17



18

Traditional indigenous dwellings like this Malaysian house, 19, are built accretively. Even if results look bizarre at first, as in this Indonesian example of slum improvement, 20, the accretive approach is appropriate and effective.



19



20



21



24



25

Traditional buildings can readily accept new uses. This Malaysian house, 28, has (relatively) easily accepted a car underneath and so becomes a house-and-garage.



27



28



sultry
still
little air
movement
or
very
windy
stormy

HOT-HUMID





What can we learn from local traditions? Bamboo is one of the fastest growing, renewable natural materials...

HOT-HUMID

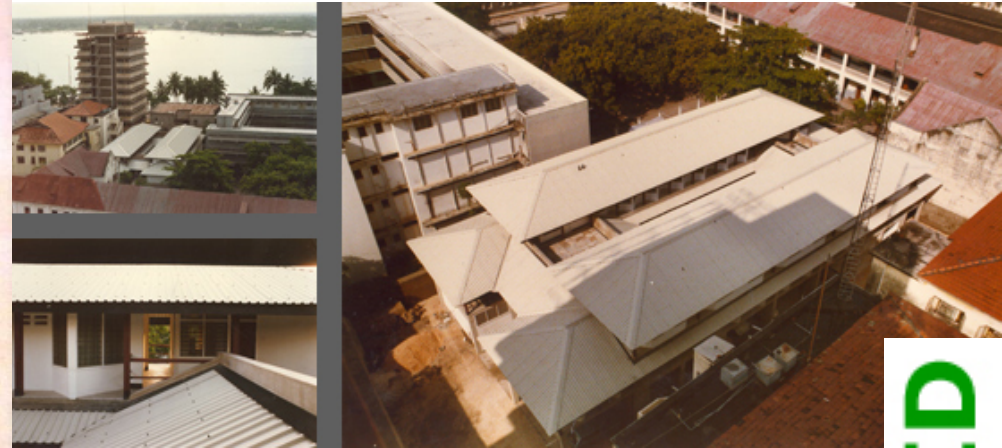
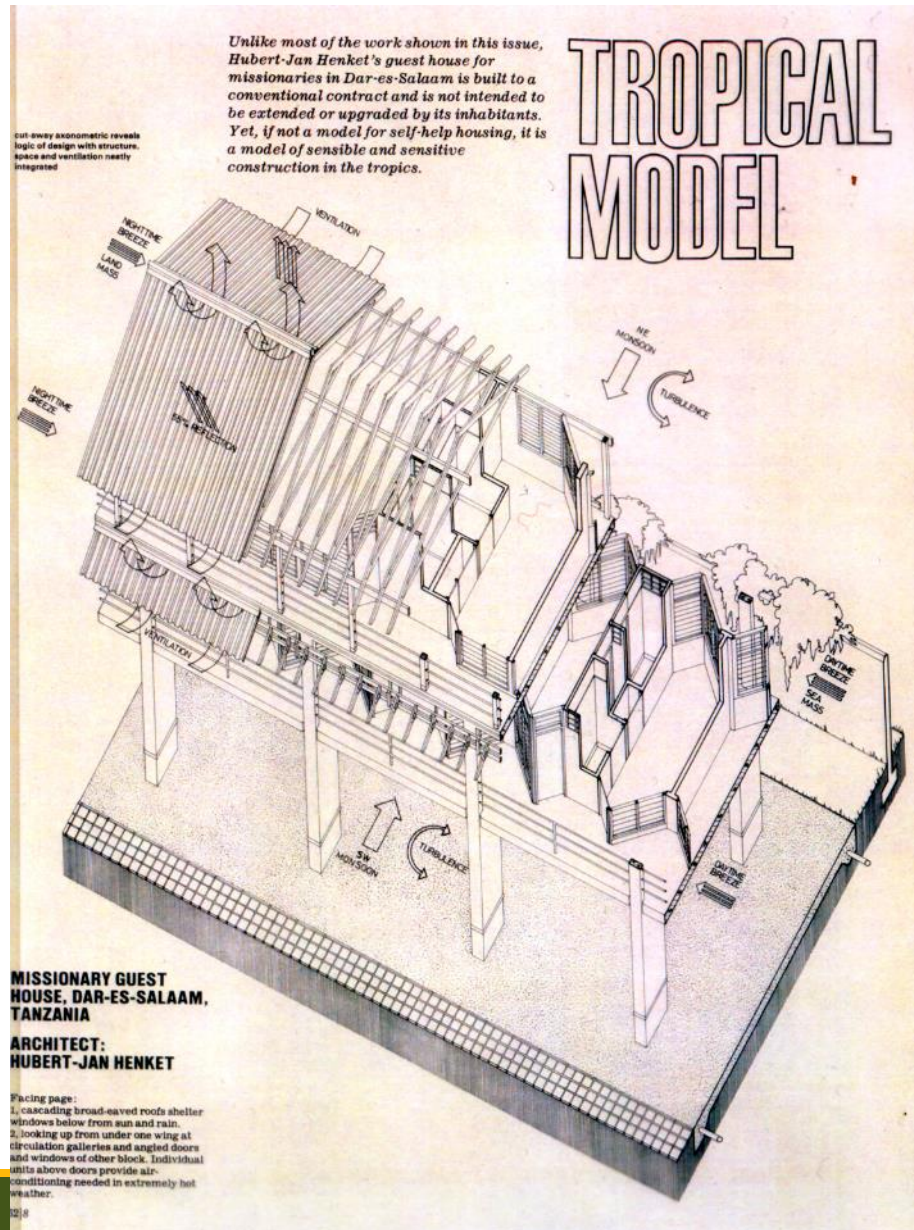


HOT-HUMID



HOT-HUMID

Missionary guest house, Dar-Es-Salam, Tanzania



A contemporary building that is conscious of the wind and rain and uses modern materials to replicate some effective indigenous traditions.

HOT-HUMID

Large overhangs shade from the sun.



Light-colored roof reflects heat.



Courtyards provide shade.



Trees moderate cooling.

HOT-HUMID

Louisiana houses of both rich and poor(er) use shutters on the windows to allow air flow while maintaining security.



Shot-gun houses

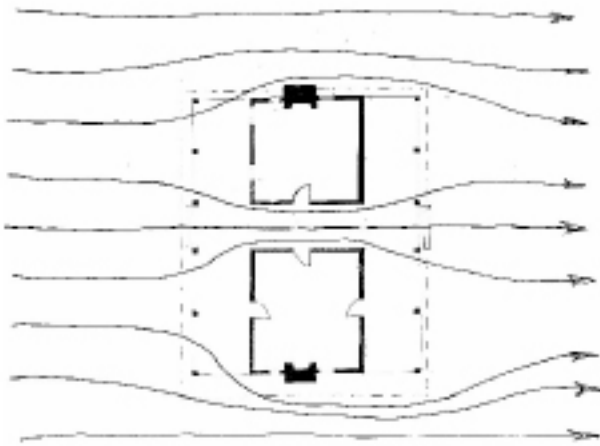


The traditional dog trot house is characterized by two log houses with a central connecting passageway, a porch at either side, and a chimney at each end. Developed in response to its environment, the dog trot house is successful in providing cool shaded space in the Southeast's hot, humid climate. This is accomplished primarily through its successful passive ventilation strategy.

HOT-HUMID



air flow diagram showing section through the central breezeway.



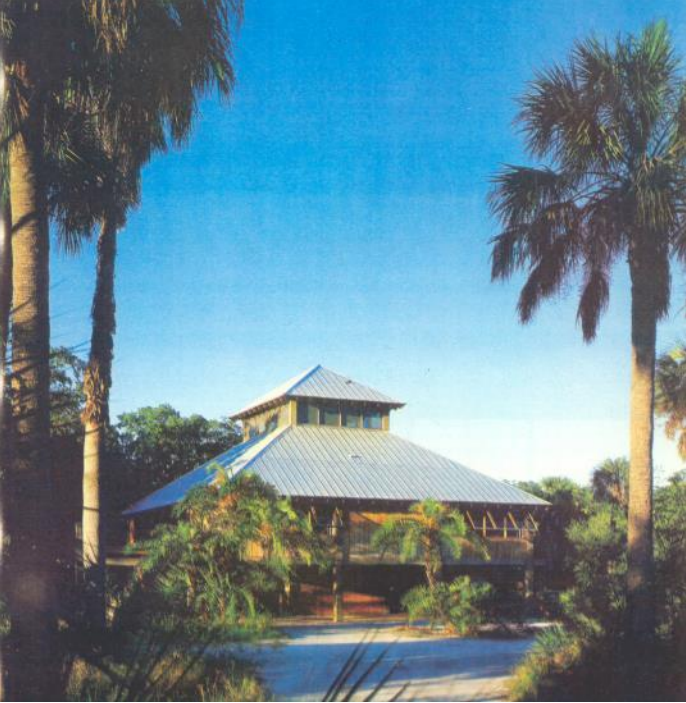
air flow diagram showing plan view of dog trot house.



The image above shows air above ground mainly flows above and on the east or west side of the dogtrot. A smaller volume of air travels through the breezeway but at a greater velocity.

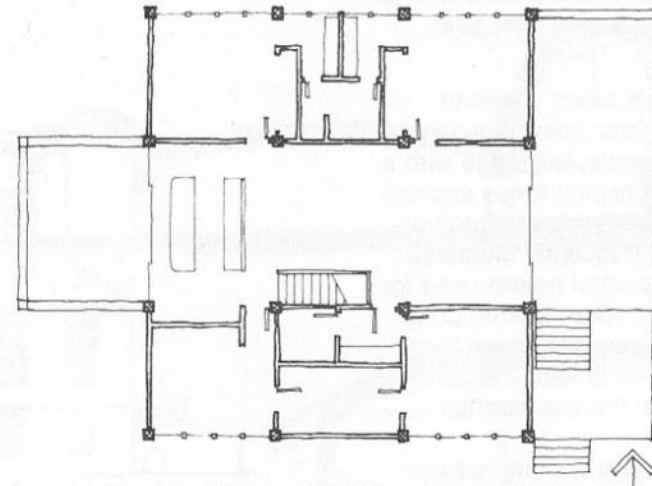
By studying more historic vernacular types that worked well, we can re-learn the principles that made these buildings effective.

Logan House, Tampa, FL



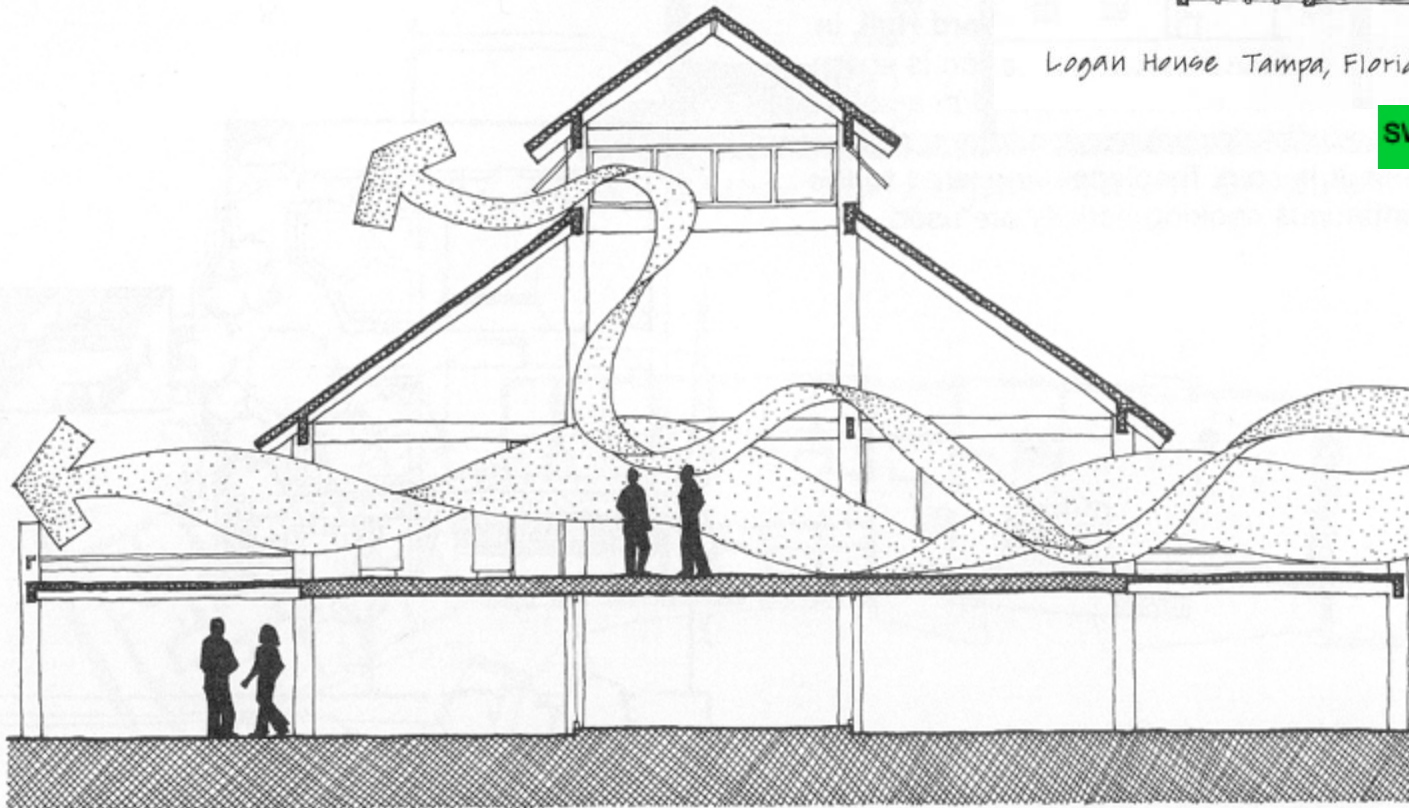
HOT-HUMID

This relatively modern building has become a model for a new kind of vernacular based upon ventilation strategies for hot-humid climates - that were derived from indigenous hot-humid buildings.



Logan House Tampa, Florida Rowe Holmes Assoc.

SWL



Logan House Tampa, Florida Rowe Holmes Assoc.

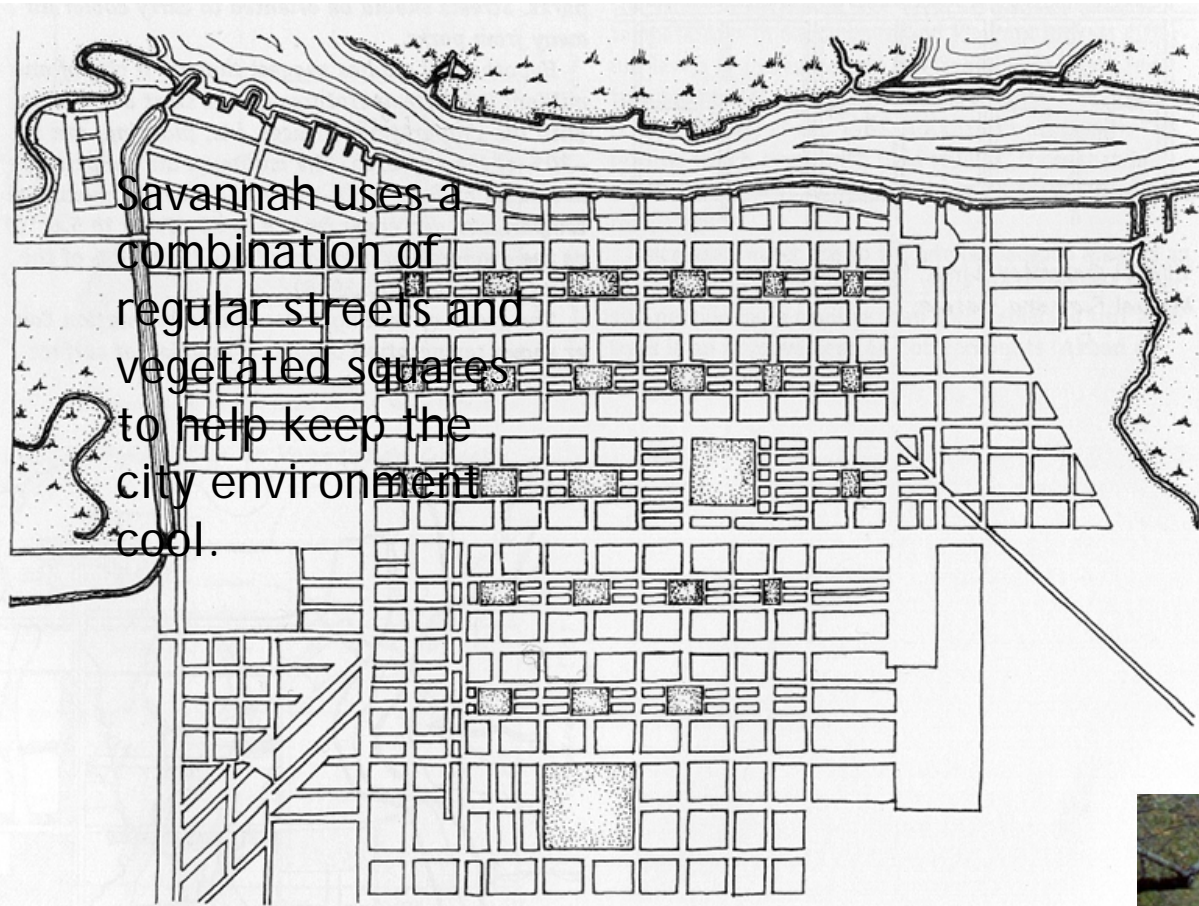
HOT-HUMID

Street Layouts

In hot humid climates a very dispersed layout is desired to maximize the ability of any available breezes to cool the town and its buildings at all times.

Hot-Humid





Savannah uses a combination of regular streets and vegetated squares to help keep the city environment cool.

Plan of Savannah, Georgia, 1856, James Oglethorpe

The plan of Savannah, Georgia uses large green spaces and squares to disperse the buildings.

Intense plantings create a cooler micro climate through shade and the action of vegetation.

Hot-Humid



SWL





Large homes in the southern USA adopted a strategy of large covered porches to escape the interior heat. Shaded courtyards for private interior spaces. No corridors as people went outside to move from room to room, allowing flow through ventilation in all of the rooms.

The imported European style architecture that arrived in New England was eventually modified in the south.





HOT-HUMID

Southern plantation houses with large shaded porches.

View from the freeway, Marina Bay, Dubai



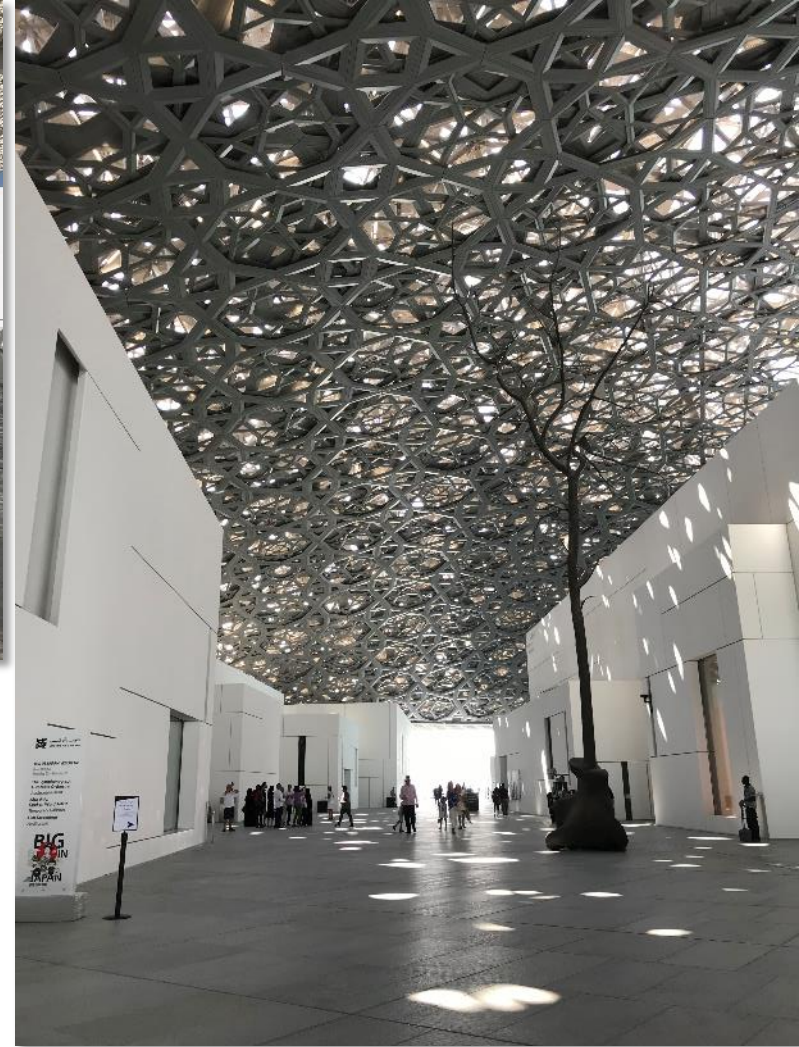
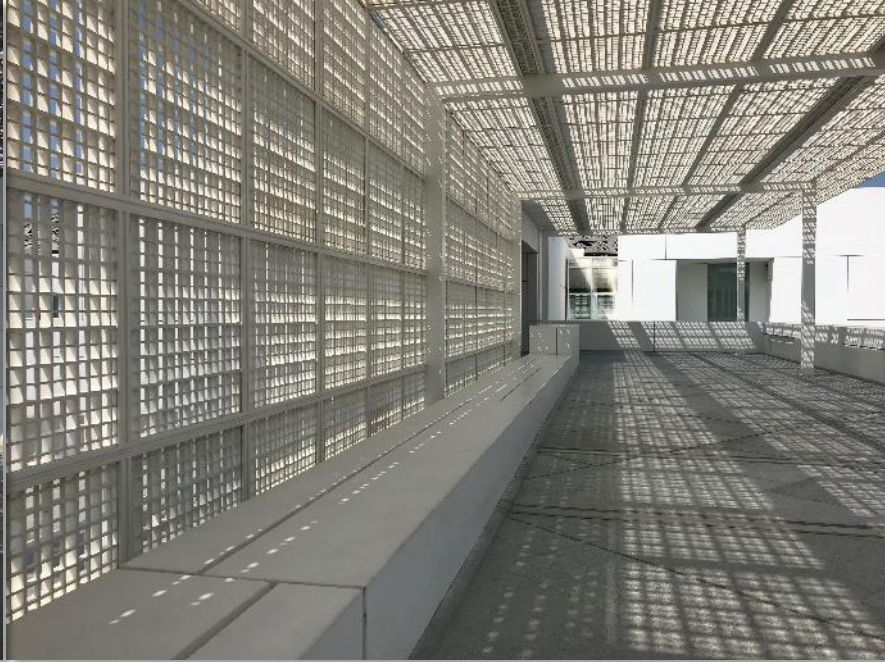




Whether intentional, or accidental, the dense layout of the skyscrapers in Marina Bay results in shade at ground level and a much cooler street environment than a more dispersed layout would have achieved.

View from the Burj Khalifa, Dubai





The Louvre in Abu Dhabi by Jean Nouvel uses massive shading devices to protect the outdoor spaces from the sun. Natural breezes flow through. The actual museum rooms are housed in fully conditioned spaces as the artifacts demand this control.

You might not remember August 14, 2003?

Radical Wake Up Call

The Northeast Blackout of 2003 was a massive widespread power outage that occurred throughout parts of the Northeastern and Midwestern United States, and Ontario, Canada on Thursday, August 14, 2003, at approximately 4:15 pm EDT (20:15 UTC). At the time, it was the most widespread electrical blackout in history. The blackout affected an estimated 10 million people in the Canadian province of Ontario and 45 million people in eight U.S. states.



You might remember December 21, 2013?

ICE STORM = NO POWER = NO HEAT



Radical PROBLEM!

- No power...
- Hot August weather... or
- Cold December temperatures...
- *Hooked* on electricity, heat and A/C
- What buildings/environment/systems “worked”?
- What buildings/environment/systems “didn’t” work?

SEALED BUILDINGS CANNOT BREATHE

ELEVATORS AND LIGHTS NEED POWER

Radical GREEN THINKING

- Radical problems need Radical solutions
- Radical solutions are seldom thought about until there are...
- Radical CATALYSTS!

Radical AWAKENING!

- Grid and energy dependent buildings/environment/systems DID NOT WORK!
- OPERABLE WINDOWS WORKED!
- NATURAL VENTILATION WORKED!
- SHADE WORKED!
- SUNLIGHT WORKED!
- DAYLIT SPACES WORKED!
- WALKABLE NEIGHBOURHOODS WORKED!
- BICYCLES WORKED!

Radical THOUGHT!??

MAYBE WE SHOULD BEGIN TO DESIGN OUR
BUILDINGS/ENVIRONMENTS IN REVERSE!

Start with a basic UNPLUGGED building

Radical Steps!

#1 - *start* by UNPLUGGING the building

Then...

#2 – heat only with the sun

#3 – cool only with the wind and shade

#4 – light only with daylight

USE the ARCHITECTURE first, and mechanical systems only to supplement what you cannot otherwise provide.

#5 – USE RENEWABLE CLEAN ENERGY BEFORE HOOKING UP TO NATURAL GAS, OIL OR THE REGULAR ELECTRICAL GRID (with all of its nastiness – including CO₂)

Radical IS Passive...

PASSIVE DESIGN is where the building uses
the SUN, WIND and LIGHT to heat, cool and
light

ARCHITECTURALLY

Carbon Reduction: The Passive Approach

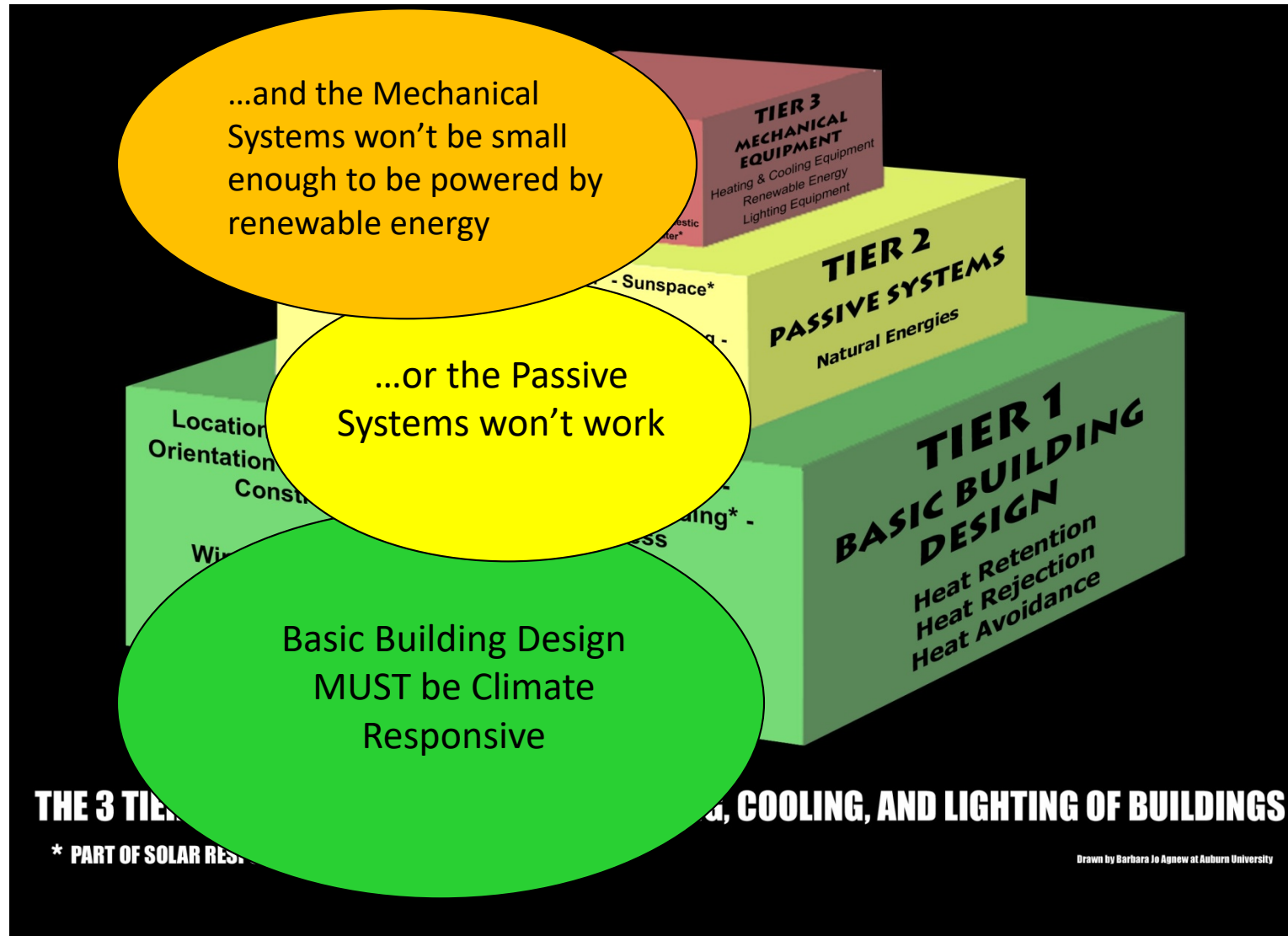


Image: Norbert Lechner, "Heating, Cooling, Lighting"

Energy vs Greenhouse Gas Emissions

In BUILDINGS, for the sake of argument

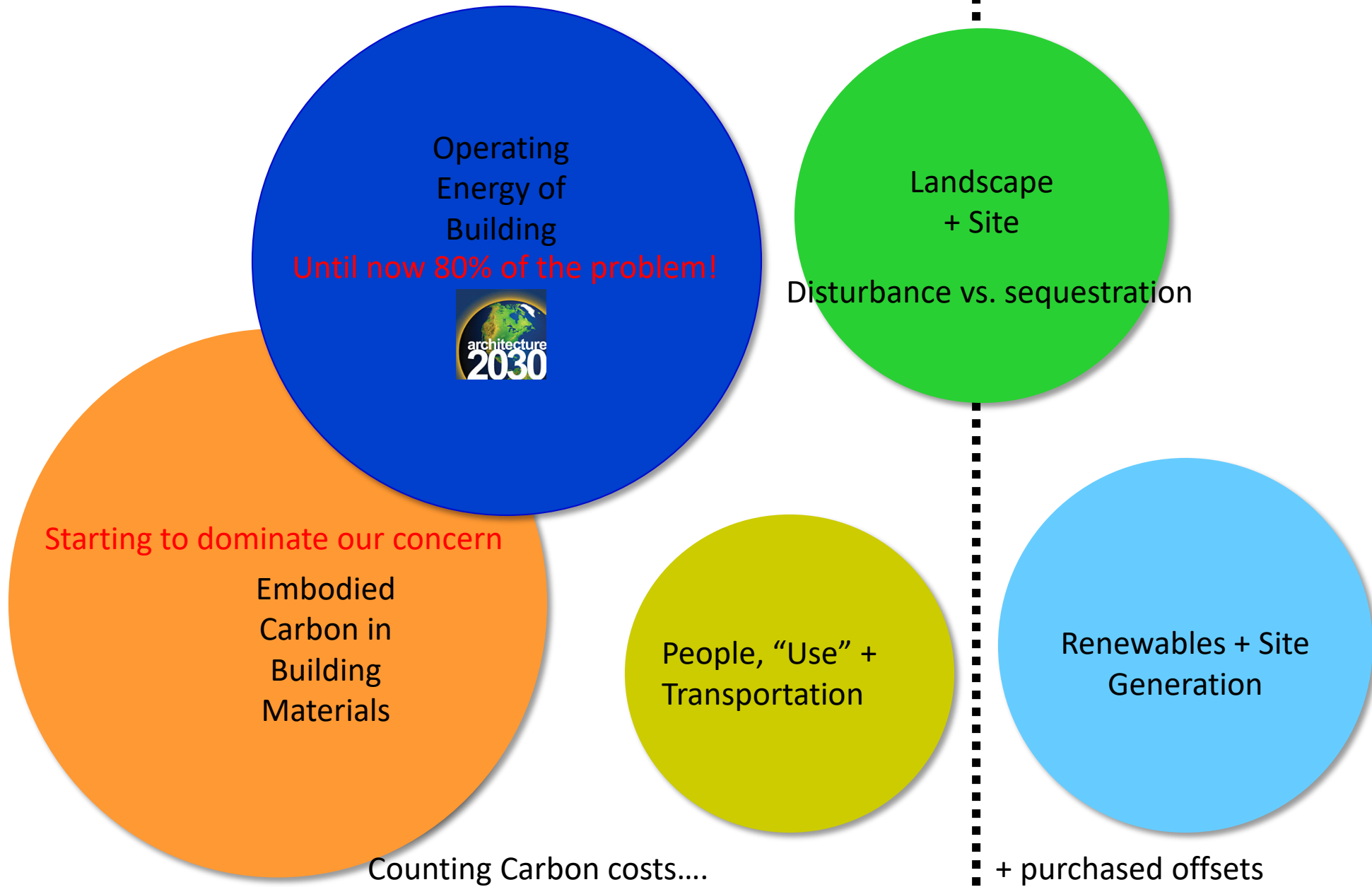
ENERGY CONSUMPTION = GHG EMISSIONS

BUILDING ENERGY IS COMPRISED OF

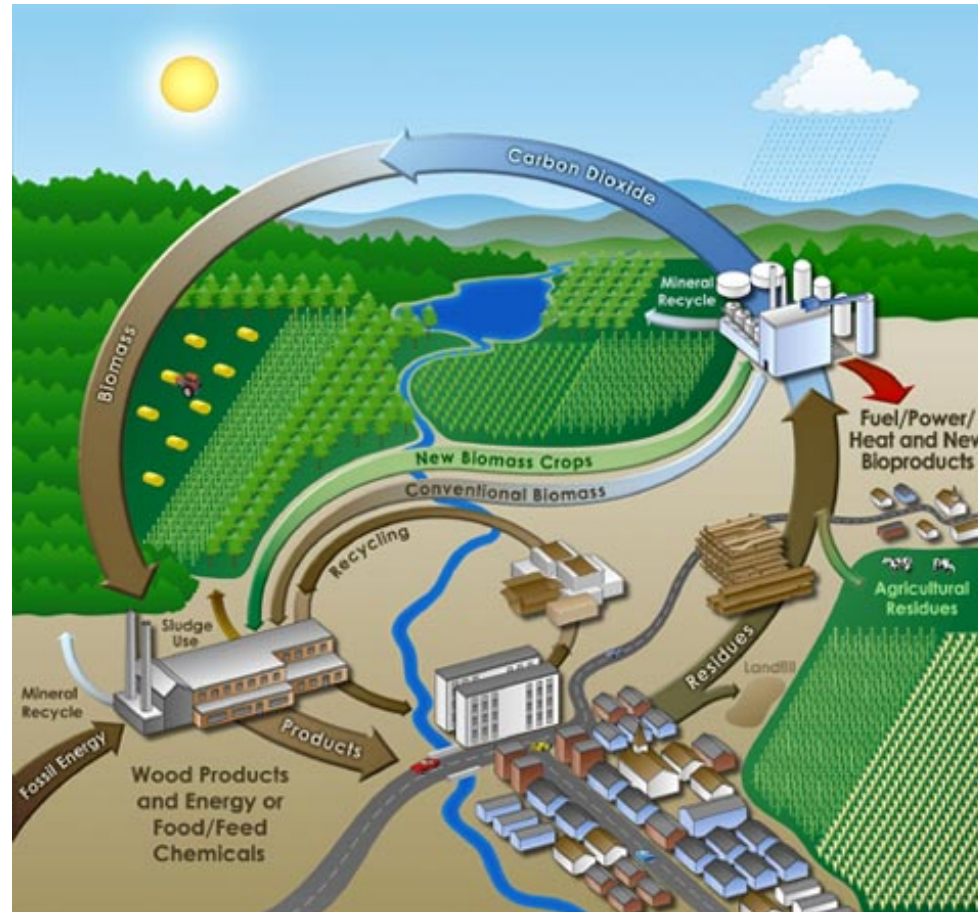
EMBODIED ENERGY

+

OPERATING ENERGY



Buildings / Processes and the Carbon Cycle:



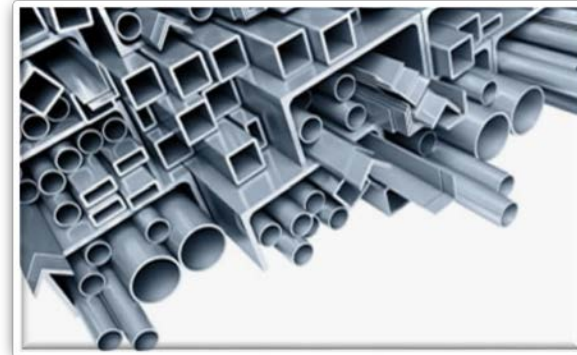
<http://www.repp.org/bioenergy/bioenergy-cycle-med2.jpg>

As the way that buildings interact with carbon is highly complex, the first aim is to reduce operating energy as it is the most significant and easiest to control. After, we target embodied energy which gives us immediate payback.

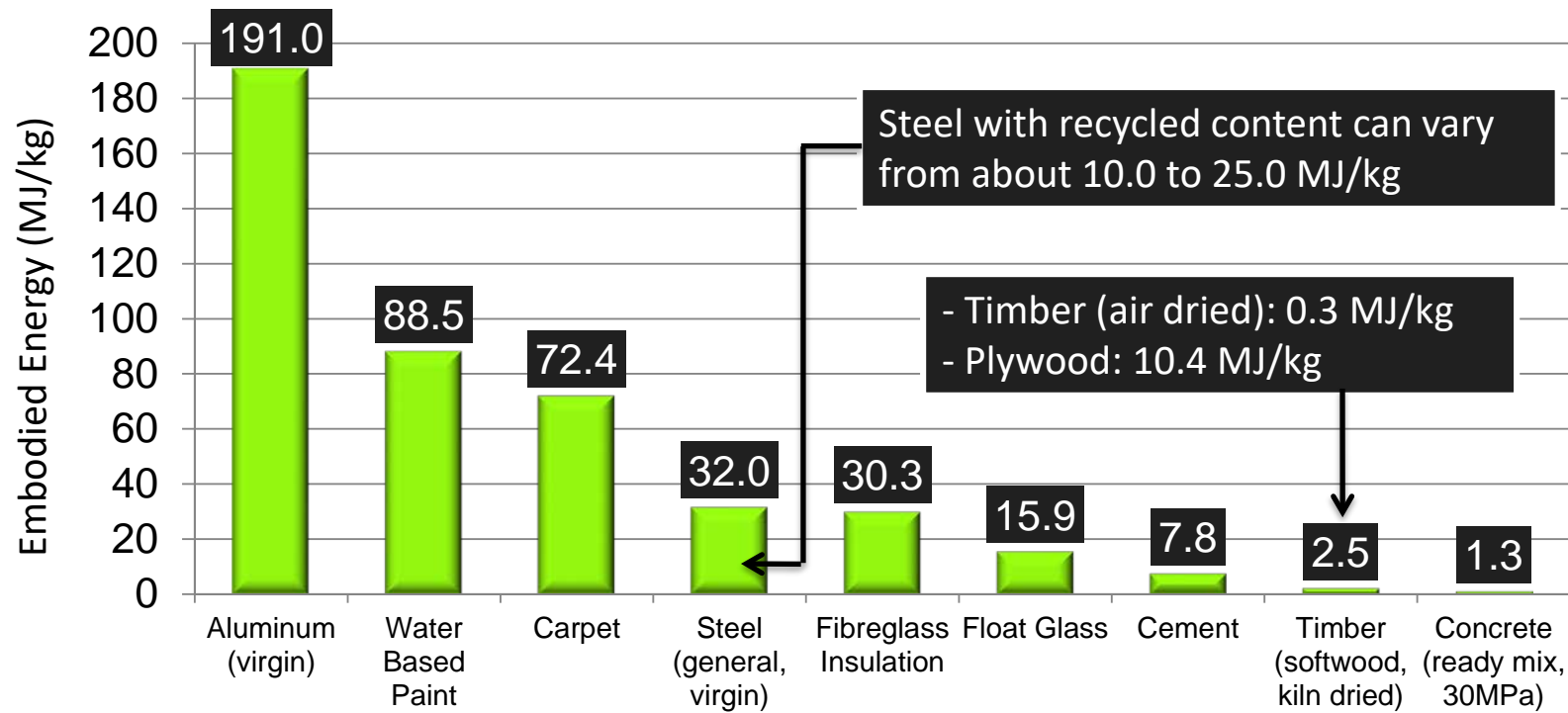
Energy Use in Buildings

Embodied Energy

- Initial Embodied Energy: Non-renewable energy consumed in the acquisition of raw materials, their processing, manufacturing, transportation to site, and construction
- Recurring Embodied Energy: Non-renewable energy consumed to maintain, repair, restore, refurbish or replace materials, components, or systems during life of building



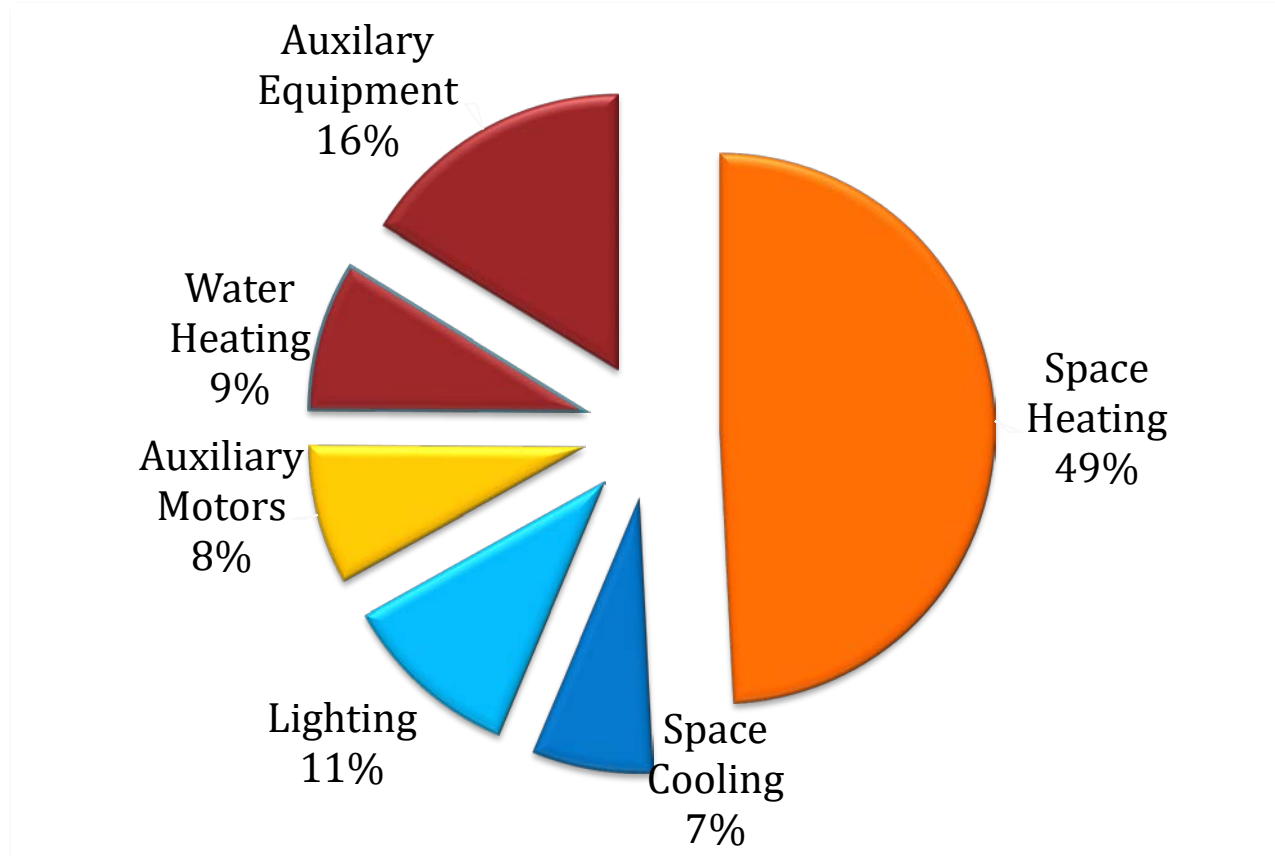
Initial Embodied Energy of Building Materials Per Unit Mass



Source: University of Wellington, NZ, Center for Building Performance Research (2004)

Energy Use in Buildings: Operating Energy

Total Commercial/Institutional Secondary Energy Use by End Use in Canada (2006)



Source: Natural Resources Canada, 2006

Three Key Steps – IN ORDER:

REDUCING OPERATING ENERGY

#1 - Reduce loads/demand first

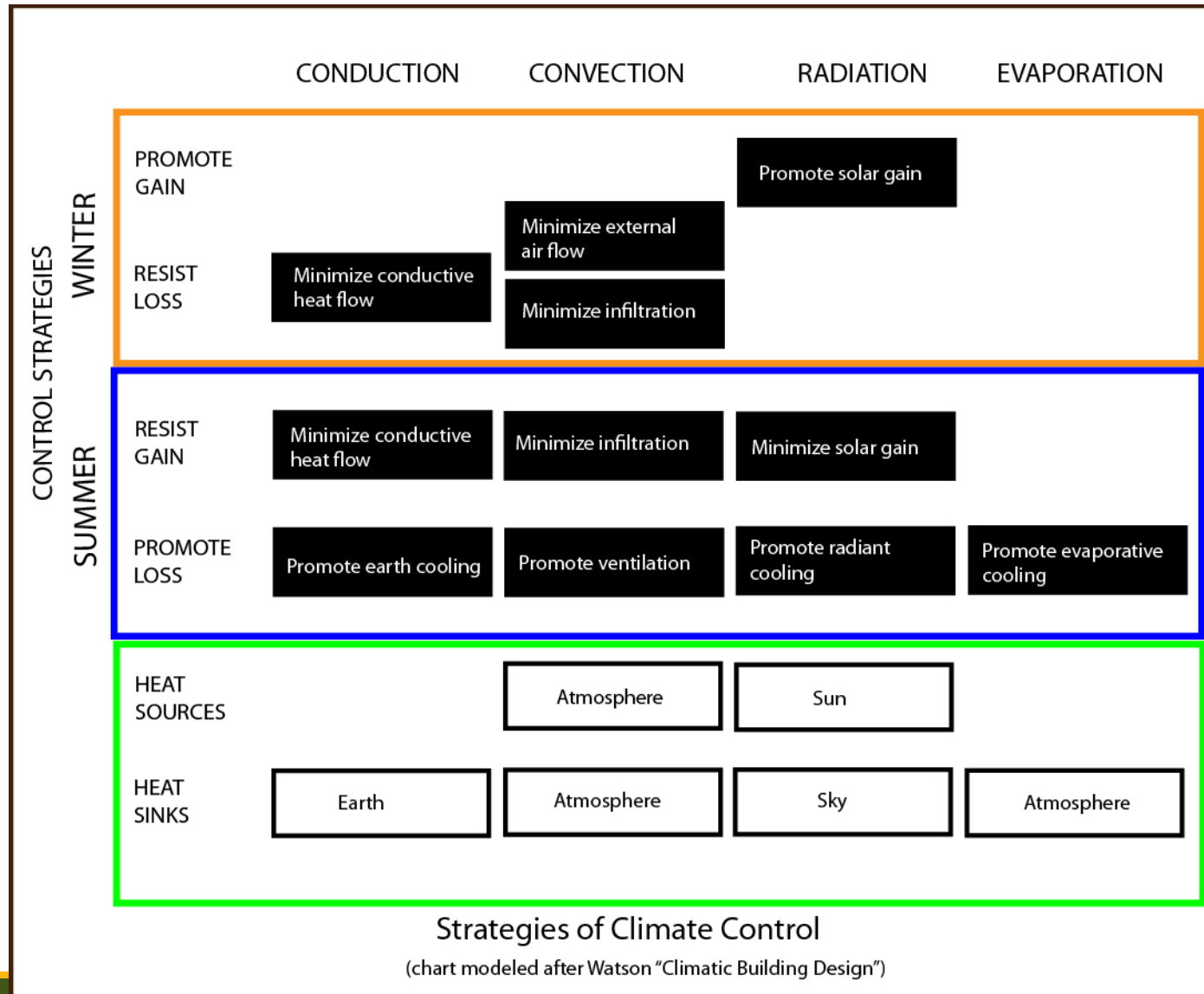
(conservation, passive design, daylighting, shading, orientation, etc.)

#2 - **Meet loads efficiently and *effectively*** (energy efficient lighting, high-efficiency Mechanical Electrical and Plumbing equipment, controls, etc.)

#3 - **Use renewables to meet energy needs** (doing the above steps *before* will result in the need for much smaller renewable energy systems, making carbon neutrality achievable.)

Use purchased Offsets as a *last resort* when all other means have been looked at on site, or where the scope of building exceeds the site available resources.

Begin with Passive Strategies for Climate Control to Reduce Energy Requirements



CLIMATE RESPONSIVE

HEATING ↔ SUN

COOLING ↔ WIND

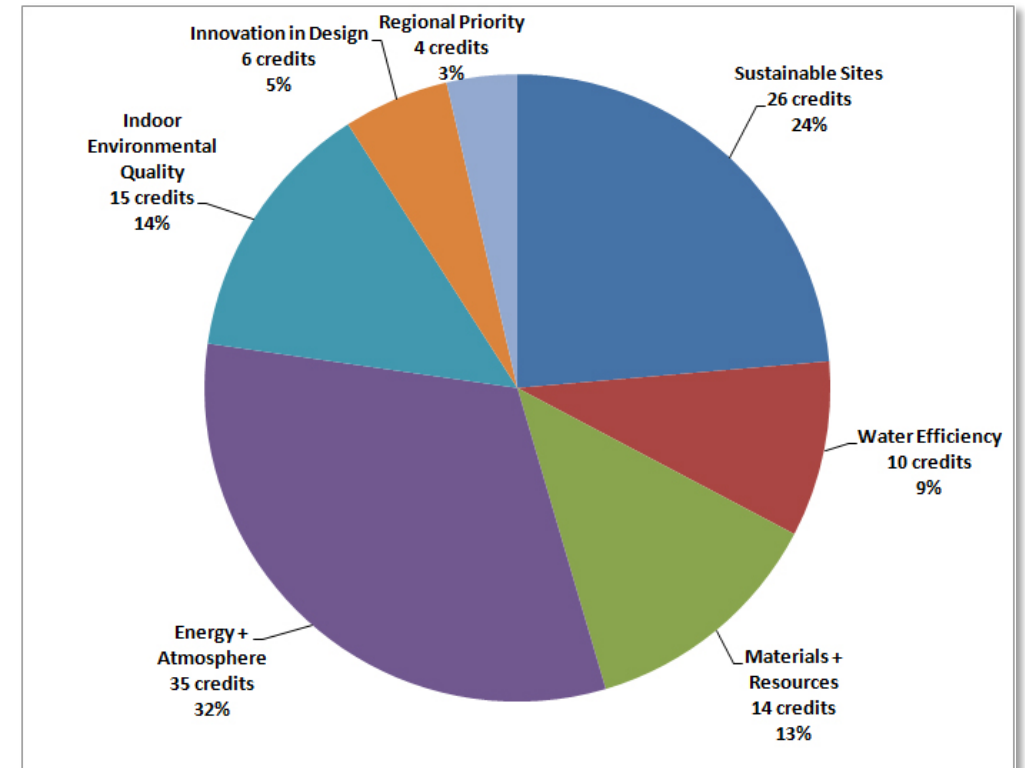
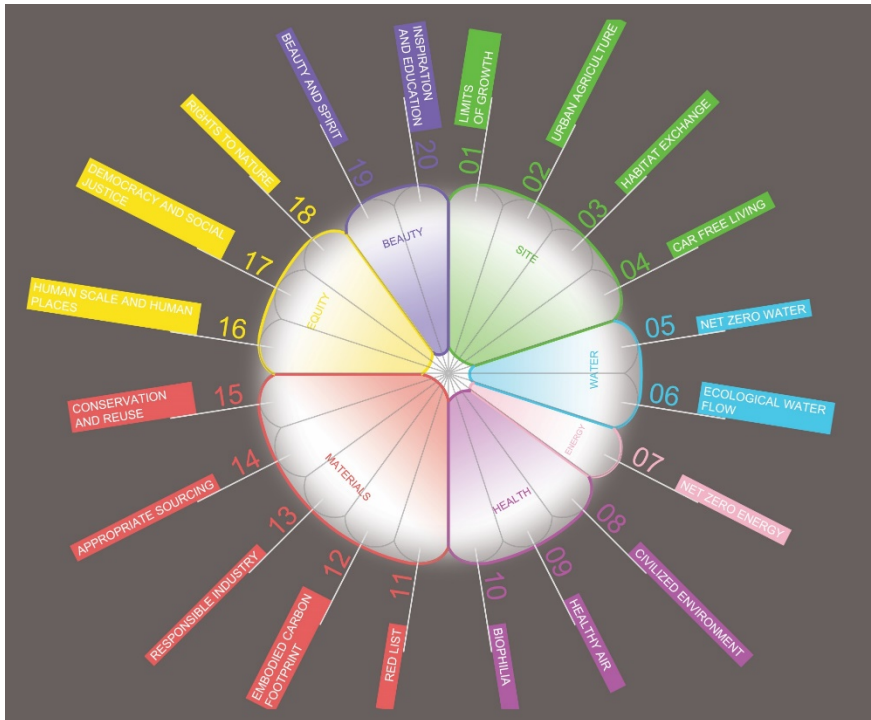
DAYLIGHTING ↔ LIGHT

• PASSIVE STRATEGIES

Green Building Rating Systems

In order to be able to more accurately compare and report on “green buildings”, several rating systems were developed:

- LEED (Leadership in Energy and Environmental Design)
- Living Building Challenge

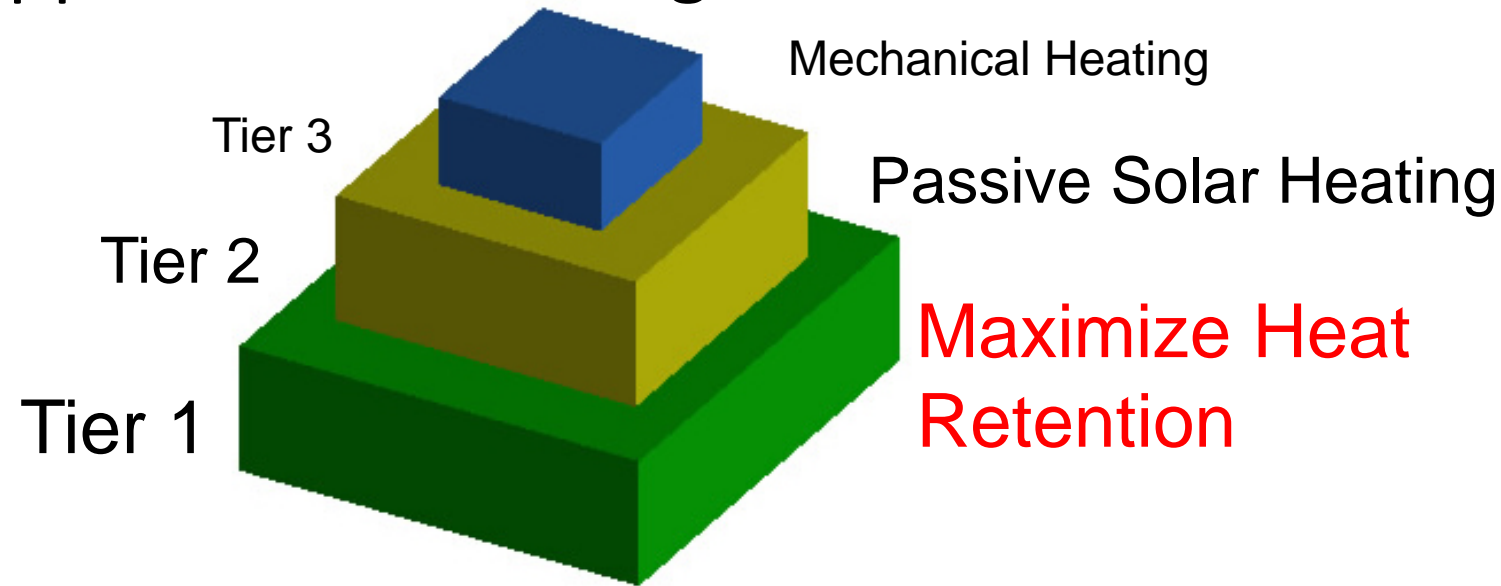


LEED Awards Platinum, Gold, Silver and Certified levels

Living Building Challenge aims for carbon neutral energy and net zero water

Reduce loads: Passive Heating Strategies

The tiered approach to reducing carbon for **HEATING**:



First reduce the overall energy required, then maximize the amount of energy required for mechanical heating that comes from renewable sources.

•Source: Lechner. Heating, Cooling, Lighting.

Passive Heating Strategies: Maximize Heat Retention

1. Super insulated envelope (*as high as double current standards*)
2. Tight envelope / controlled air changes
3. Provide thermal mass **inside** of thermal insulation to store heat
4. Top quality windows with high R-values – up to triple glazed with argon fill and low-e coatings on two surfaces

- Premise – what you don't "lose" you don't have to create or power.... So make sure that you keep it! (... *NEGAwatts*)

Passive Heating Strategies

1. primarily south facing windows
2. proportion windows to suit thermal mass and size of room(s)

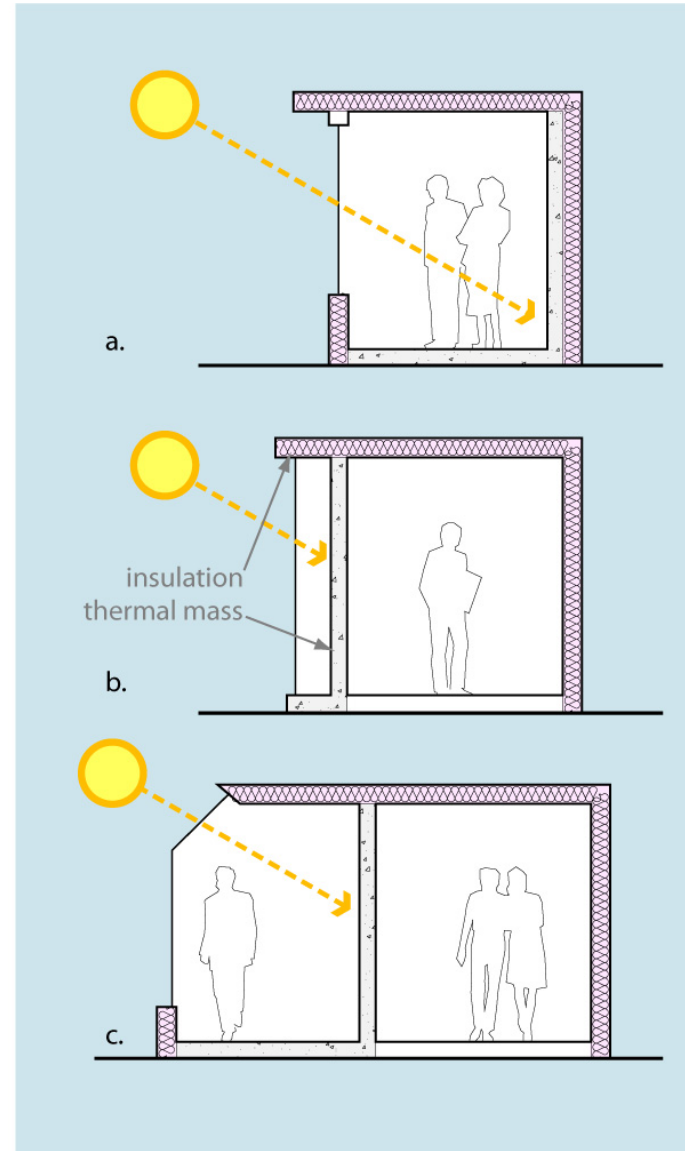
3 MAIN STRATEGIES:

a. **Direct Gain**

b. Indirect Gain

c. Isolated Gain

The dominant architectural choice is Direct Gain.



Thermal Mass is Critical!

- To ensure comfort to the occupants....
- People are 80% water so if they are the only thermal sink in the room, they will be the target.
- And to store the FREE energy for slow release distribution....

Aldo Leopold Legacy Center:
Concrete floors complement the insulative
wood walls and provide thermal storage



Thermal mass is the “container” for free heat...



If you “pour” the sun on wood, it is like having no container at all.



Just like water, free solar energy needs to be stored somewhere to be useful!



Problems with traditional placement of thermal mass

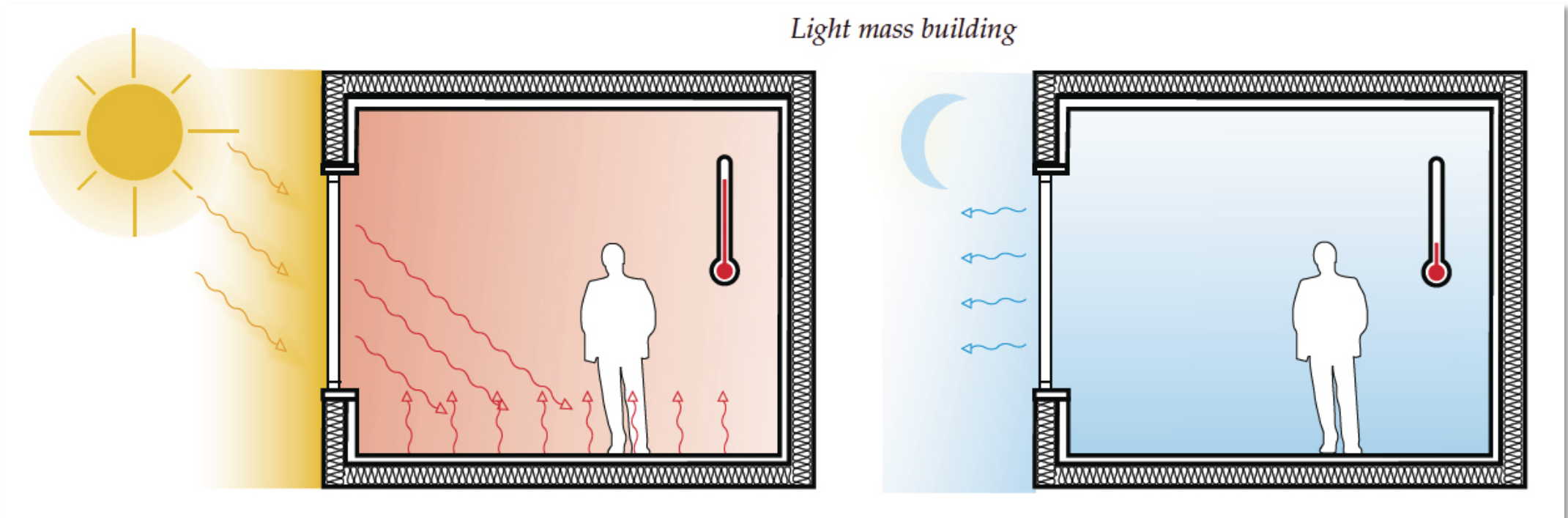


Thermal mass is needed on the **INSIDE** of the envelope – as floor and/or walls.

Proper thermal mass placement runs counter to the standard method of residential construction in Canada.

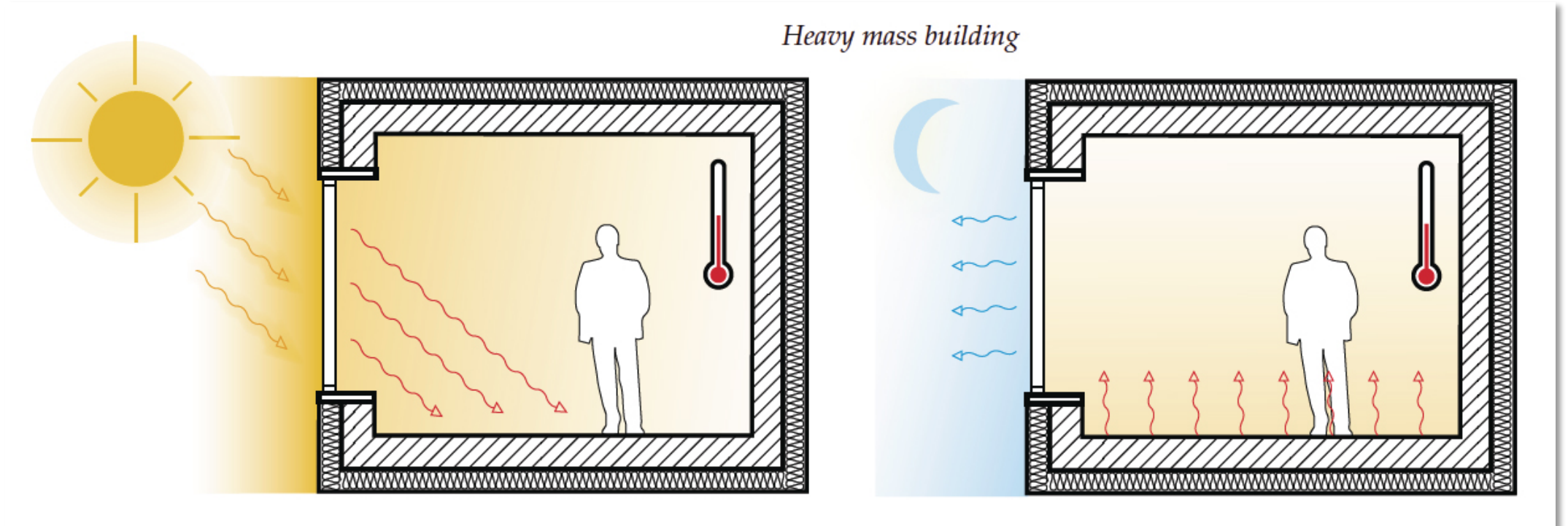


Light Mass Building Problems



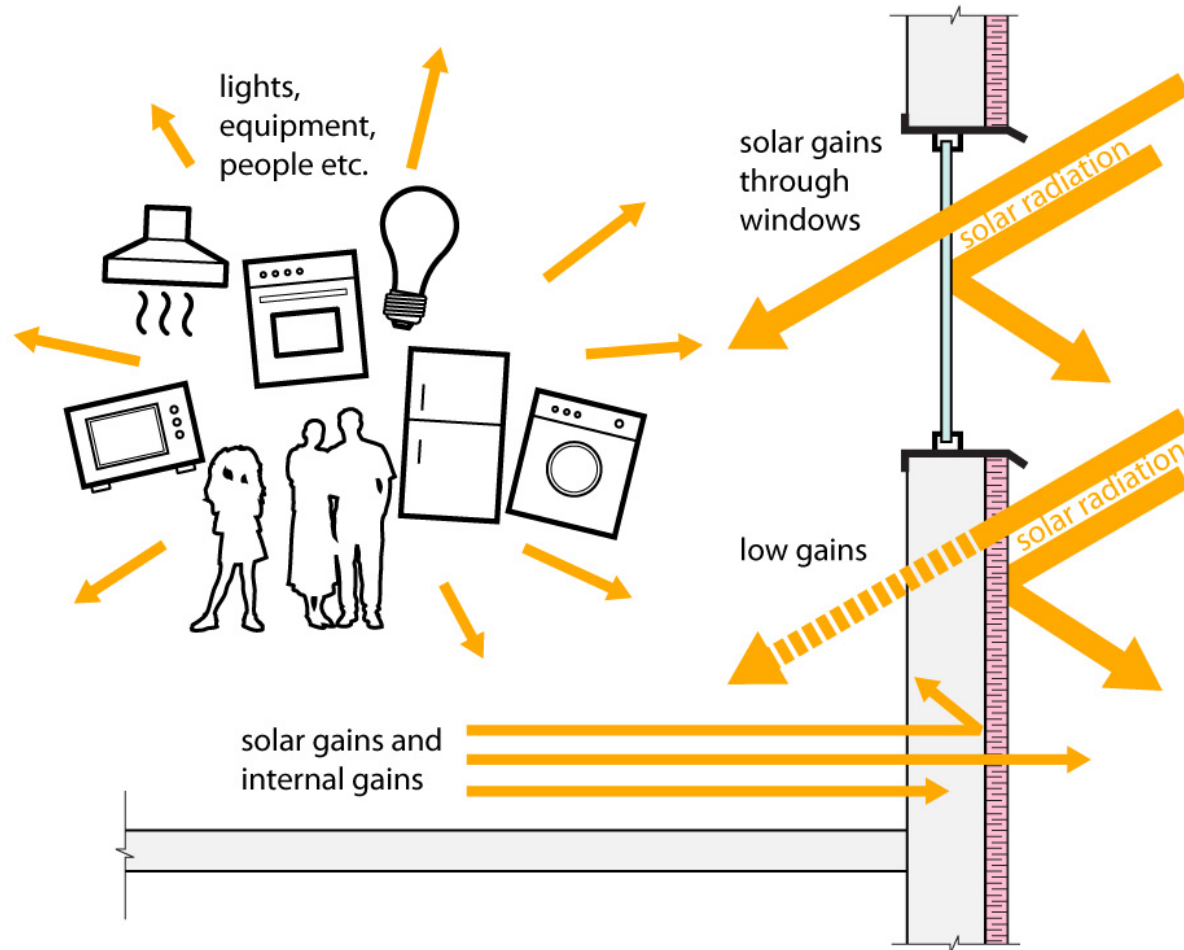
- Wide swings of temperature from day to night
- Excess heat absorbed by human occupants
- Uncomfortably cold at night

Heavy Mass Building Benefits



- Glass needs to permit entry of solar radiation
- Also need insulating blinds to prevent heat loss at night.

Thermal mass and exterior insulation

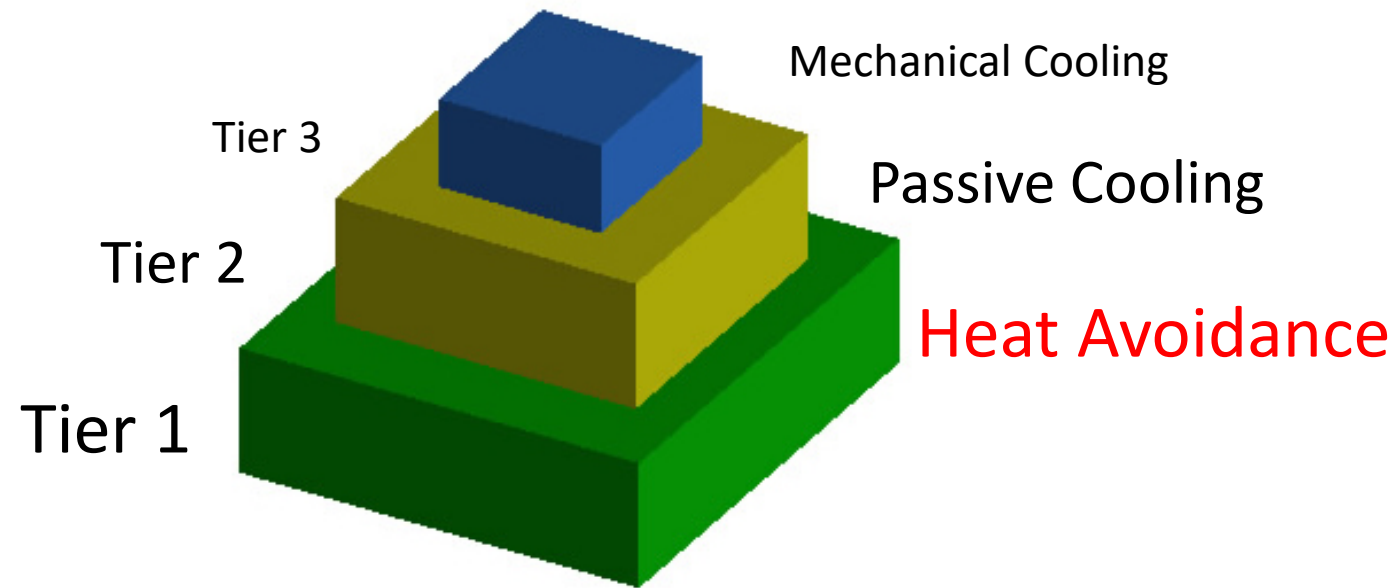


If the insulation is on the OUTSIDE of the building envelope (and thermal mass element), the heat that gets in STAYS in.

As windows/glass elements are good at allowing solar radiation to pass through, this configuration is the best solution.

Reduce loads: **Passive Strategies**

The tiered approach to reducing carbon for **COOLING**:

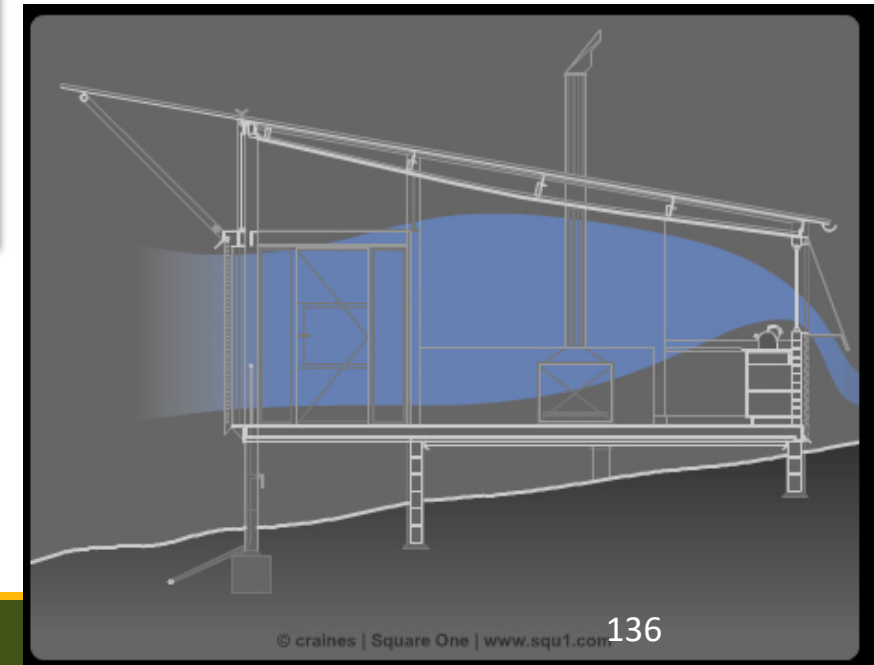
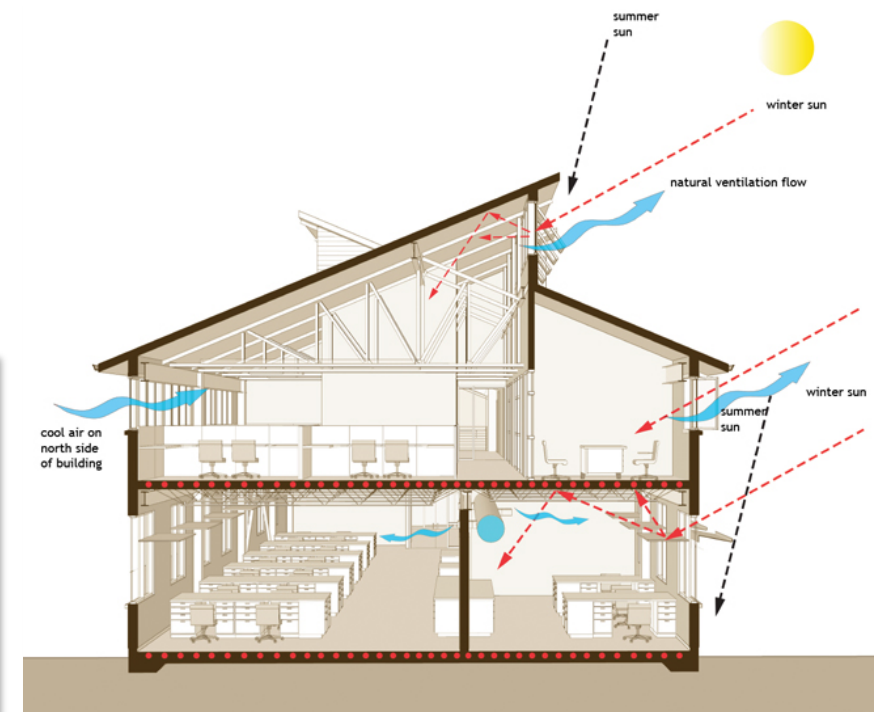


Maximize the amount of energy required for mechanical cooling that comes from renewable sources.

Source: Lechner. Heating, Cooling, Lighting.

Passive Cooling Strategies: Passive Cooling

1. design for maximum ventilation
2. design plans as open as possible for unrestricted air flow
3. use easily operable windows at low levels with high level clerestory windows to induce stack effect cooling



Passive Cooling Strategies:

Heat Avoidance

1. shade windows from the sun during hot months
2. design materials and plantings to cool the local microclimate
3. locate trees and trellis' to shade east and west façades during morning and afternoon low sun
4. If you don't invite the heat in, you don't have to get rid of it!



Think Heat AVOIDANCE!

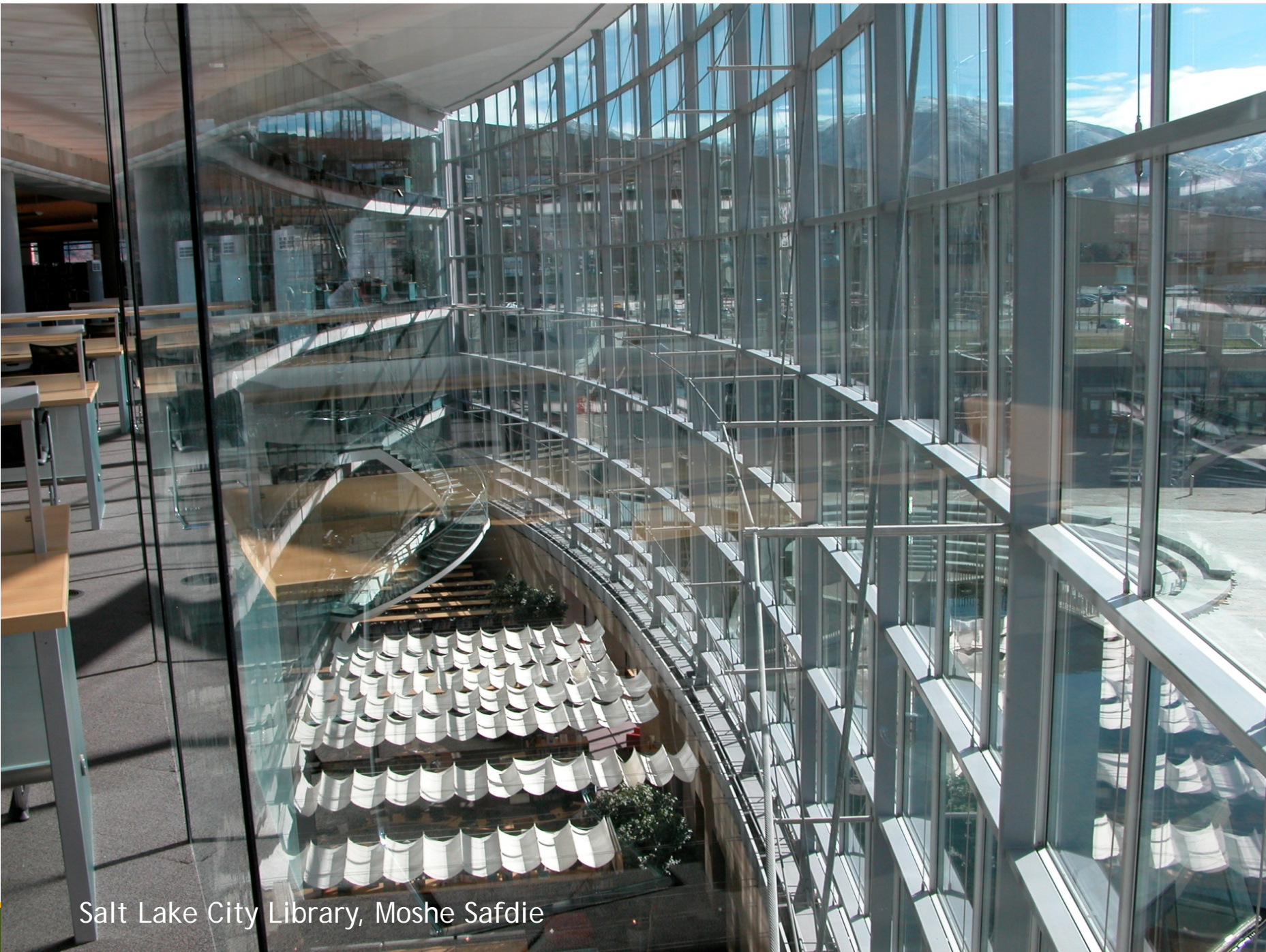
If it does not get IN, you don't have to deal with it!

One way to avoid heat gain is by modifying the glazing.

Atrium buildings have long had issues with solar gain, so some of the glass is opaque to give the appearance of “sky” without the solar gain.



Toronto, Eaton Centre - Zeidler Partnership

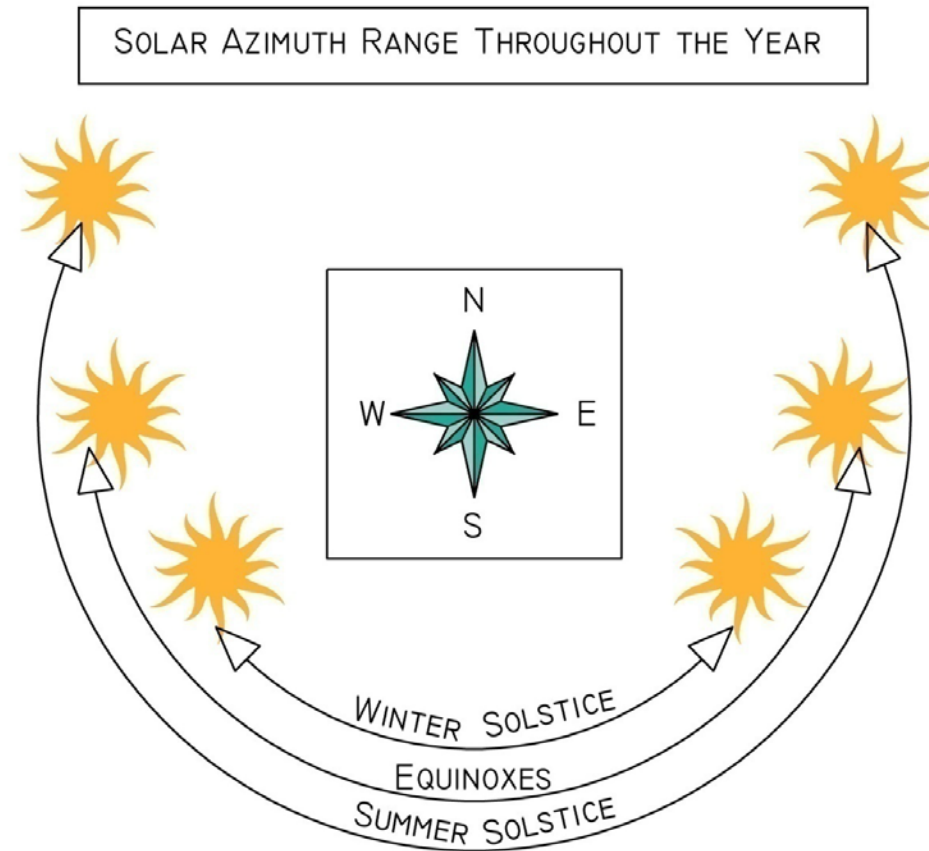


Salt Lake City Library, Moshe Safdie

Blinds must be manually drawn by the librarian every sunny day to avoid baking the children in the lower library area!

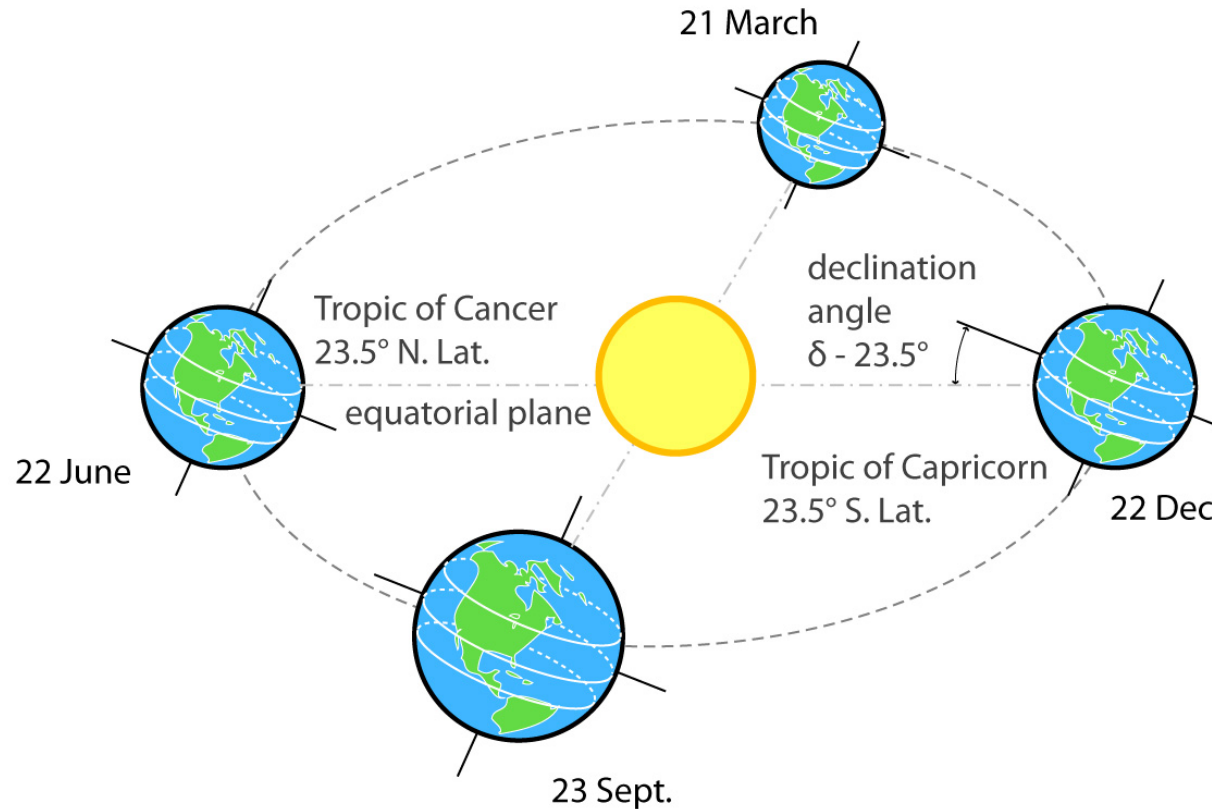


#1 Starting Point ORIENTATION – Locate the SUN



- use it to get **FREE** energy for heating
- avoid it to reduce cooling requirements

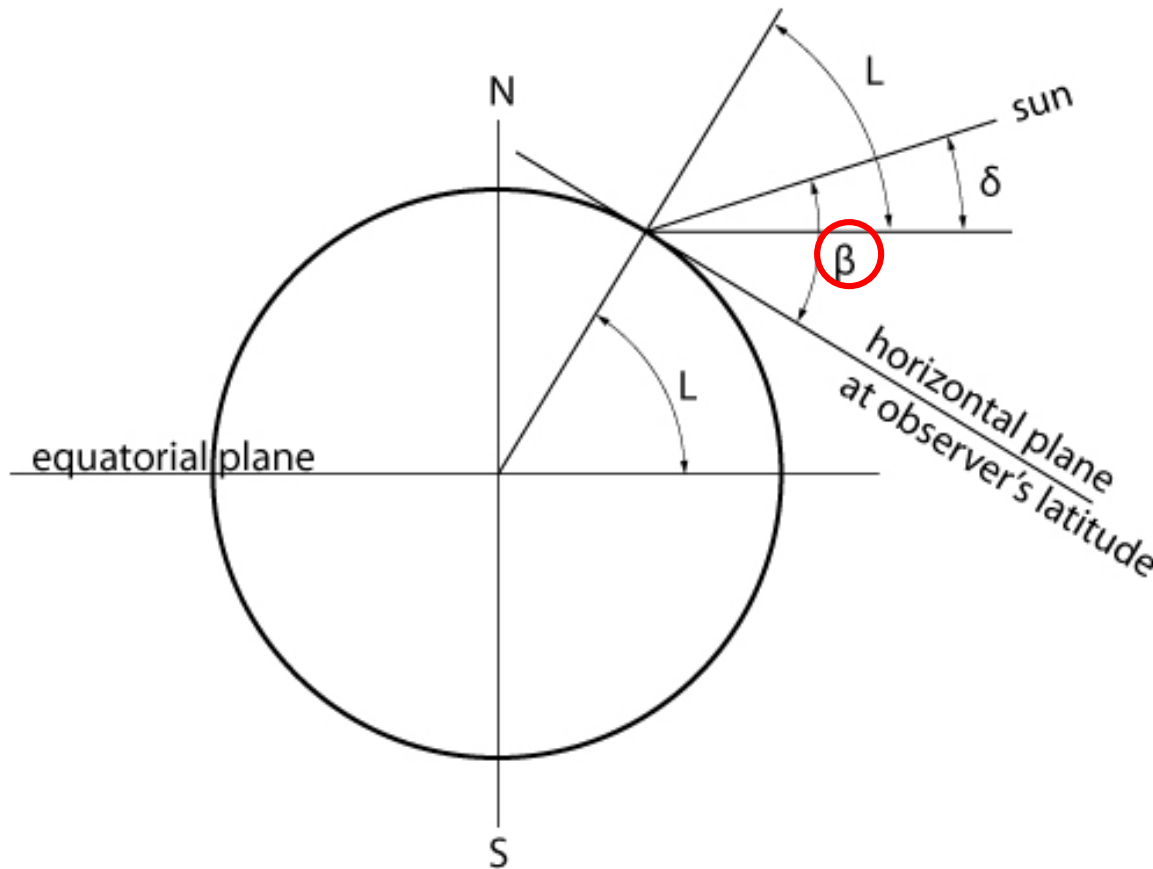
Solar Geometry



Earth's motion around the sun.

We need to look at this very particularly as a function of latitude and longitude in order to tailor our approaches quite specifically for each project.

Solar Geometry Terms



Relation between declination, altitude angle, and latitude.

Beta is the most important to you as it is the angle of the sun above the horizon and will set the length of shading devices.

Solar Geometry

In studying Solar Geometry we are going to figure out how to use the sun's natural path in summer vs. winter to provide FREE heat in the Winter, and to reduce required COOLING in the summer.

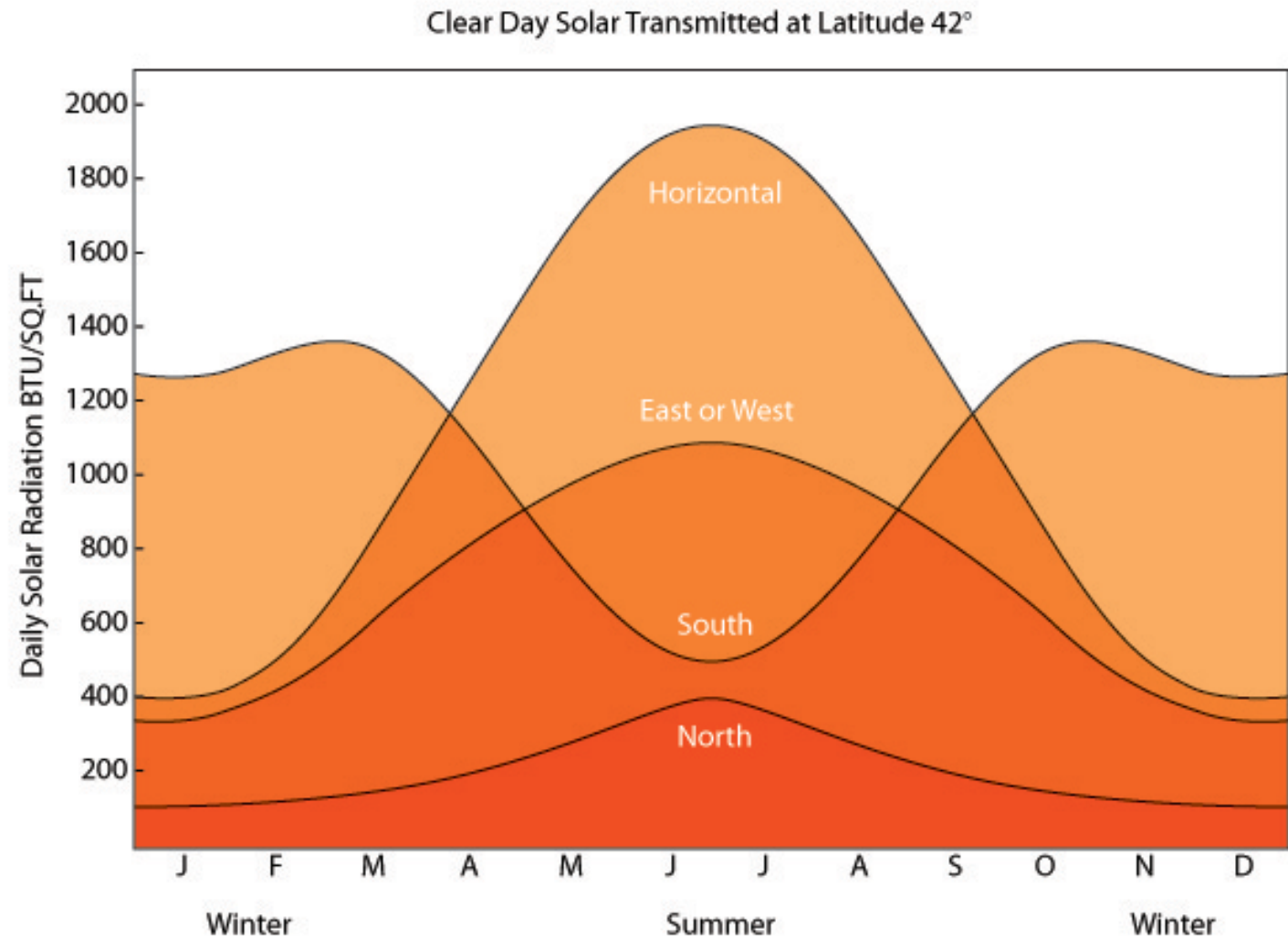


Solar Energy as a Function of Orientation

This chart demonstrates the variation in solar energy received on the different facades and roof of a building set at 42 degrees latitude.

A horizontal window (skylight) receives 4 to 5 times more solar radiation than south window on June 21.

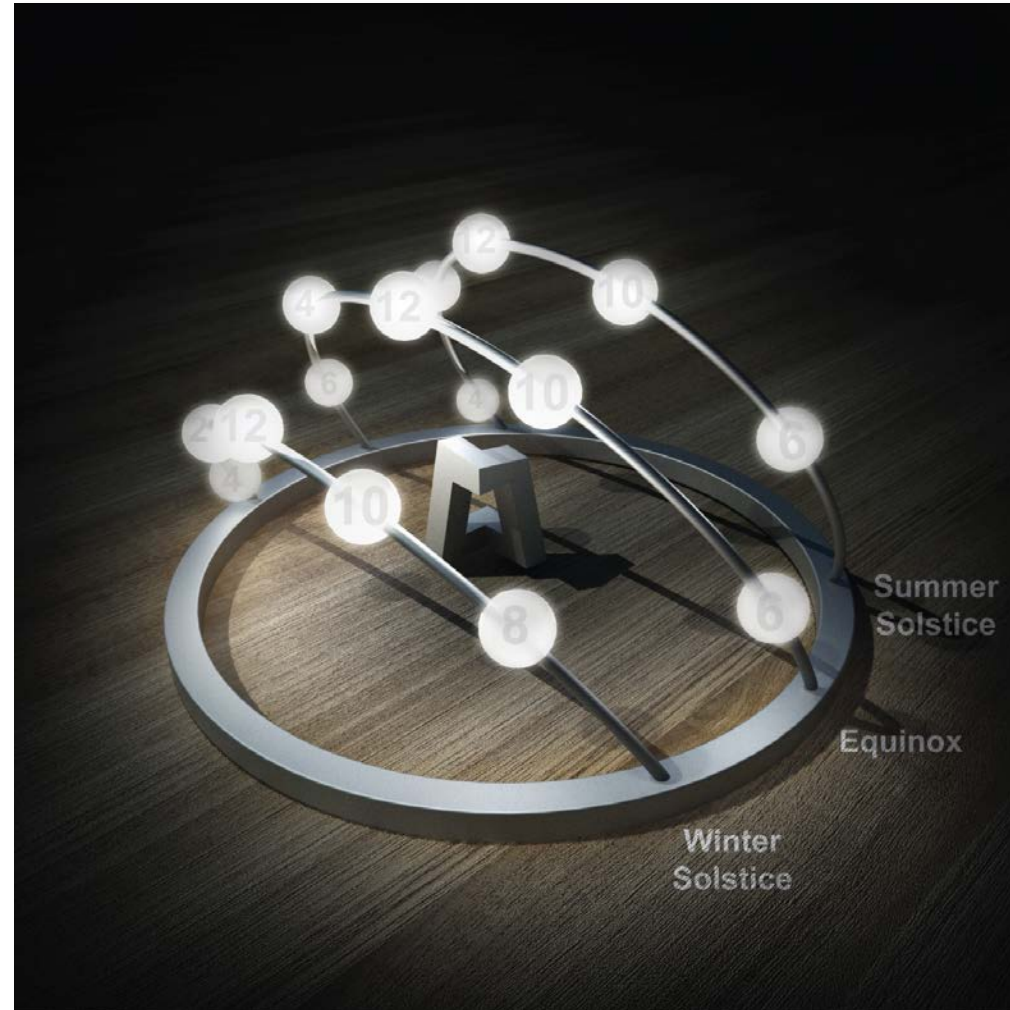
East and West glazing collects almost 3 times the solar radiation of south window.



Tracking the solar path for times of the year

The local solar path affects:

- Location of openings for passive solar heating
- Design of shading devices for cooling
- Means differentiated façade design





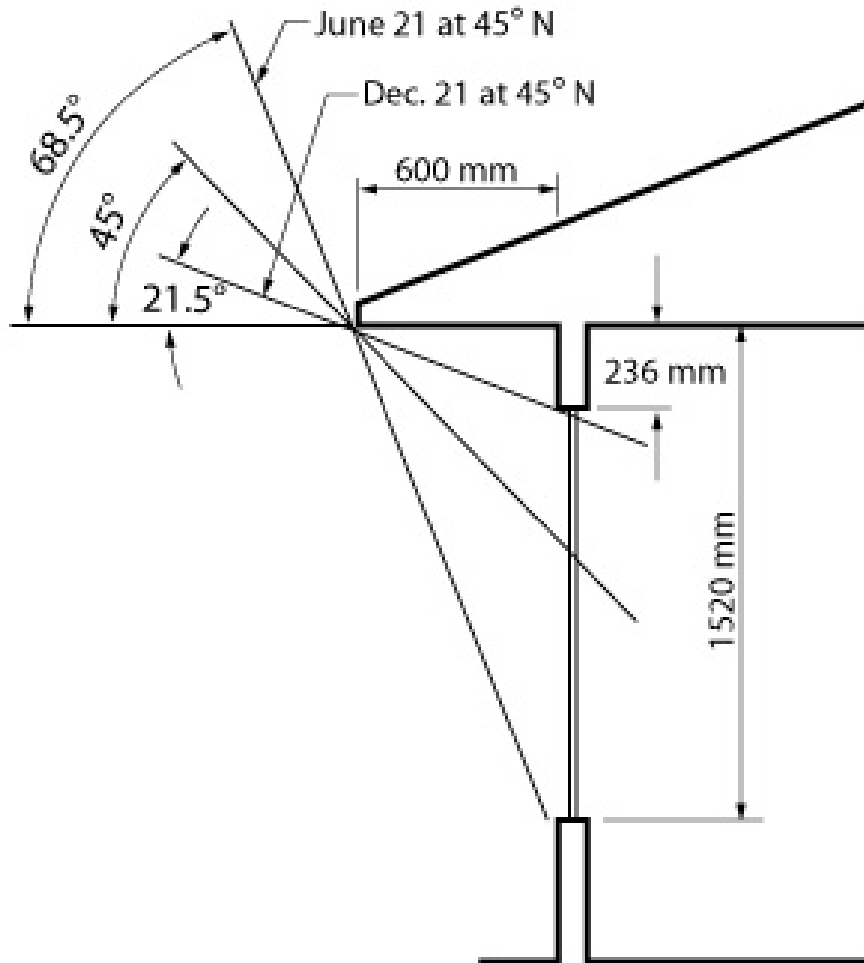
Solar geometry works for us because the sun is naturally HIGH in the summer, making it easy to block the sun with shading devices on SOUTH façades.



And it is naturally LOW in Winter, allowing the sun to penetrate below our shading devices and enter the building - with FREE heat.

The sun is always low on the EAST and WEST façades, so they need different strategies.

South Shading Device Basics



Shading angles for a south wall at 45°N

South facing windows are the EASIEST for control of sun penetration.

Many buildings will allow windows to dominate the south façade for this reason.

Shading devices can be simple horizontal projections.

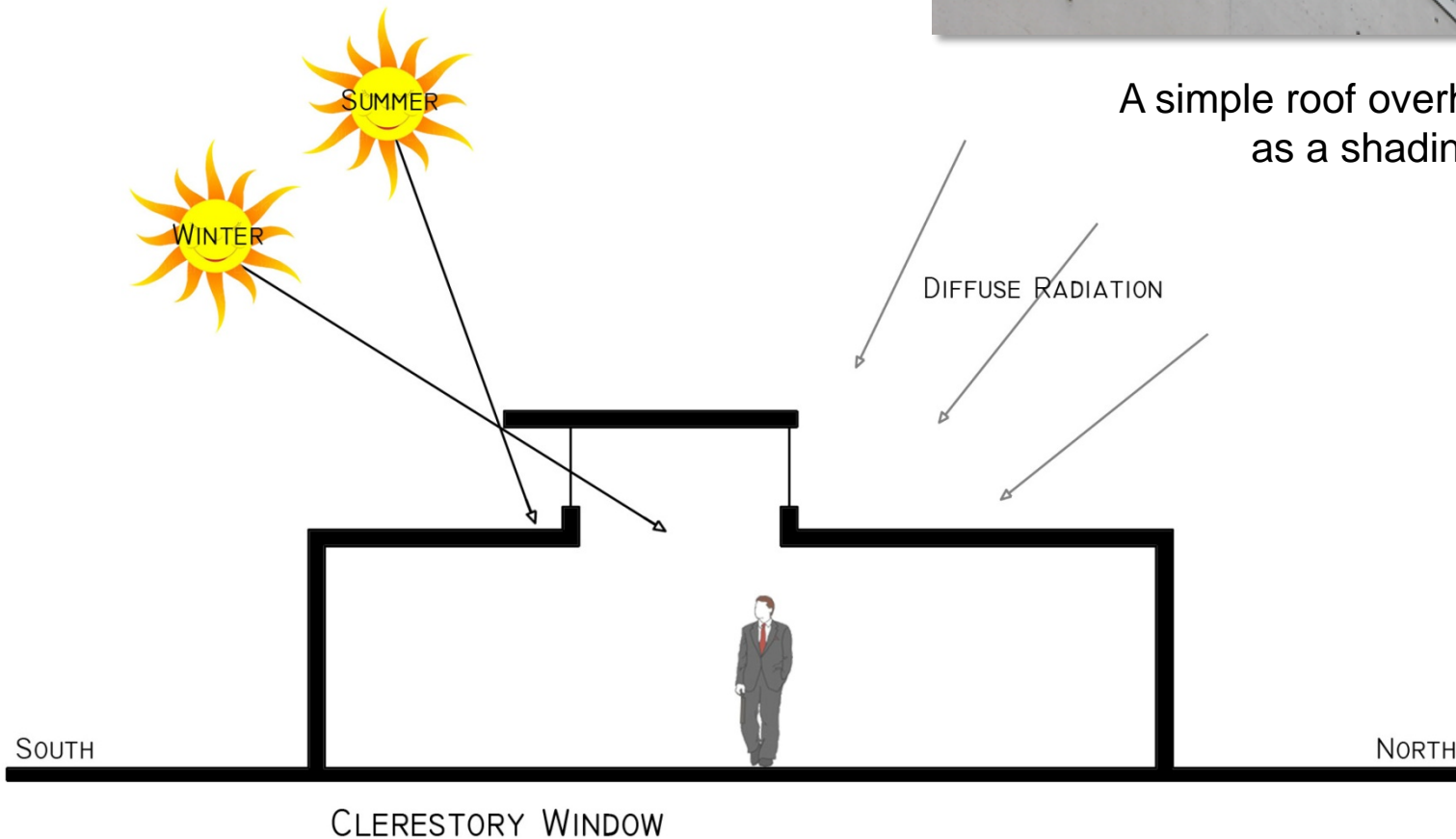
Calculation of size is pretty simple.



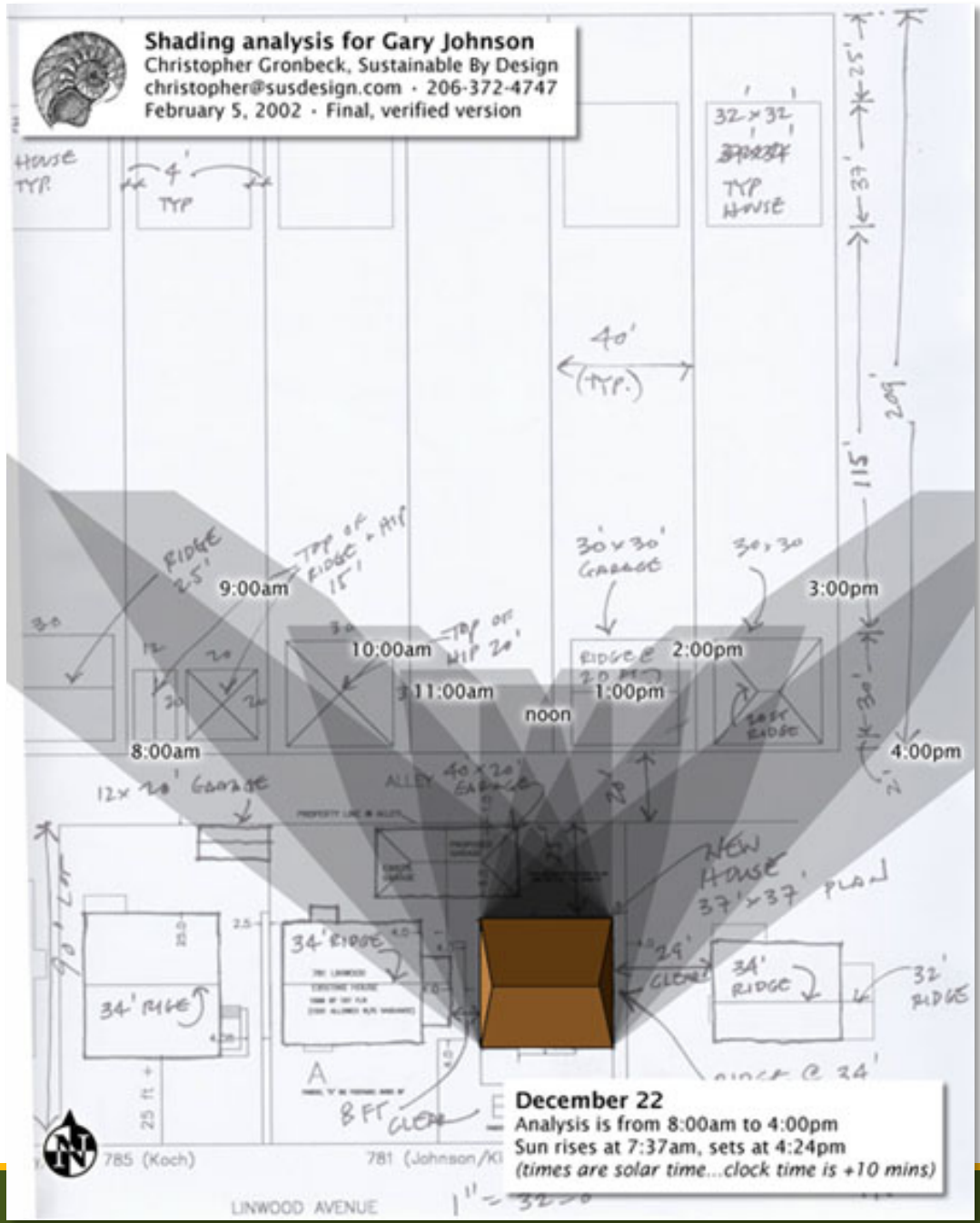
Here we can see how a simple roof overhang acts as a shading device on the south side of the building.

North facing glazing will only receive diffuse light for the majority of the year, and so no shading devices are required.

A simple roof overhang acts as a shading device.



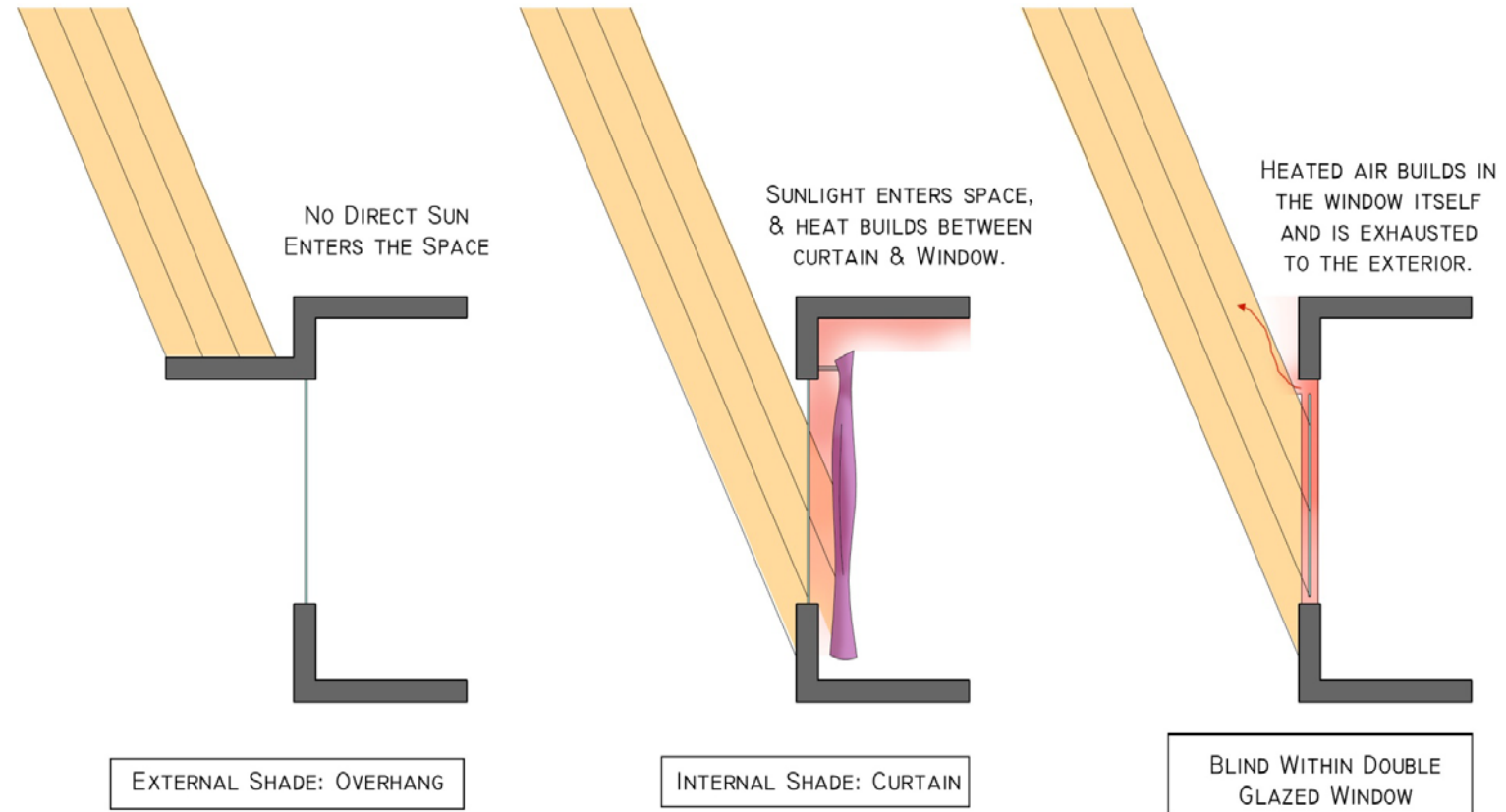
When we design our elevations to be solar responsive, this will mean having different facade treatments to respond to sun angles and the degree of exposure of the facade.



This type of analysis is a “must do” for every building that you design.

What is MISSING here, is the shading diagrams from the neighbouring properties (all sides). Their shadows will impact your building too.

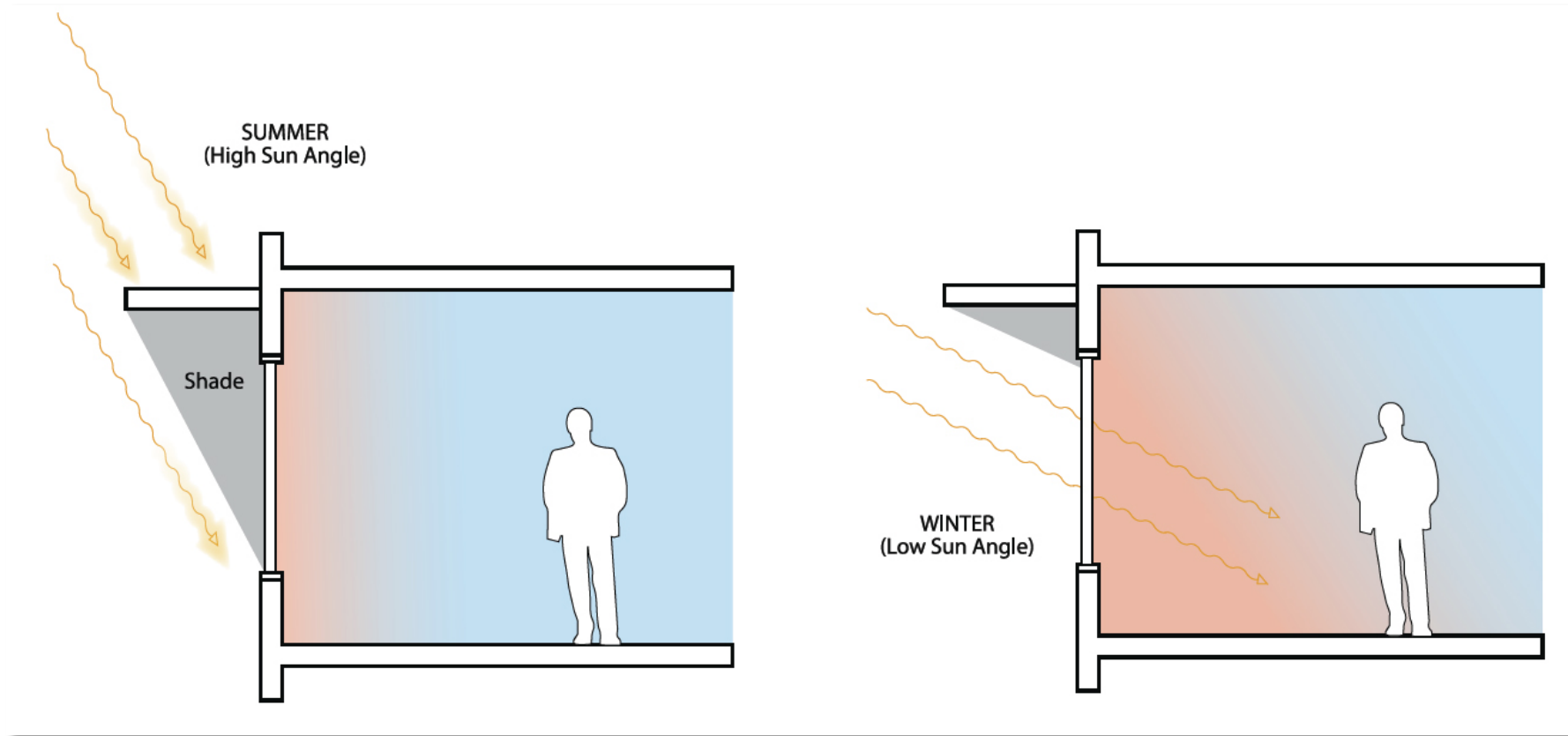
Interior vs Exterior Shades



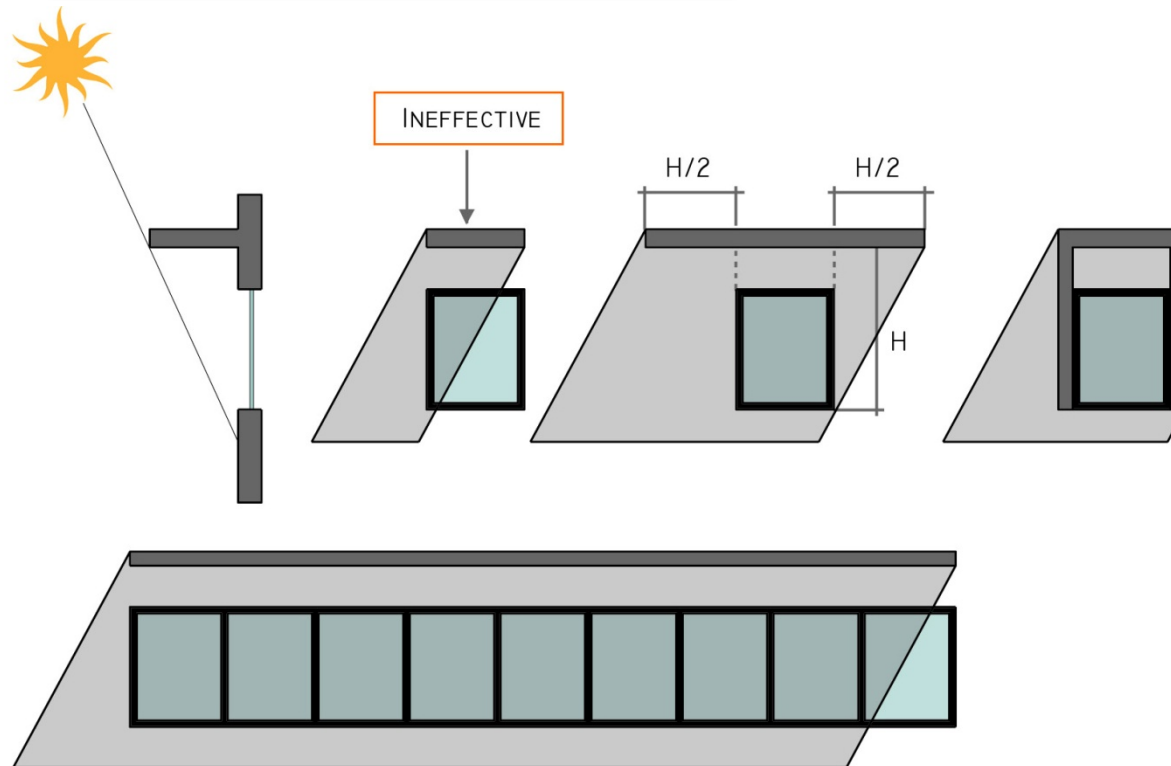
Once the heat is IN, it is IN!

Internal blinds are good for glare, but not preventing solar gain.

South Façade Strategies

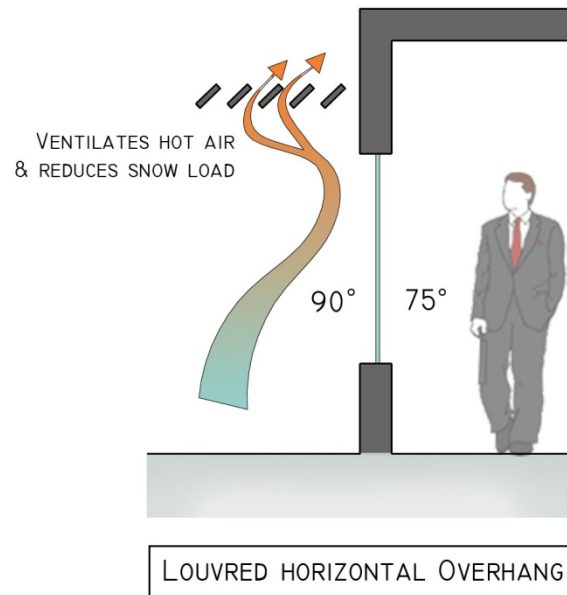
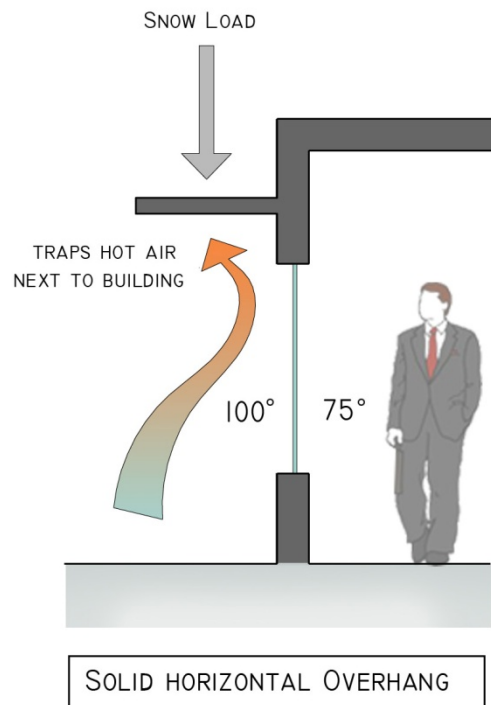


- South façade is the easiest to manage as simple overhangs can provide shade in the summer and permit entry in the winter.
- Need to design for August condition as June to August is normally a warm period.



...extend device for full shading

This one uses ceramic fritted glass that is sloped, to allow some light but shed rain and wet snow.



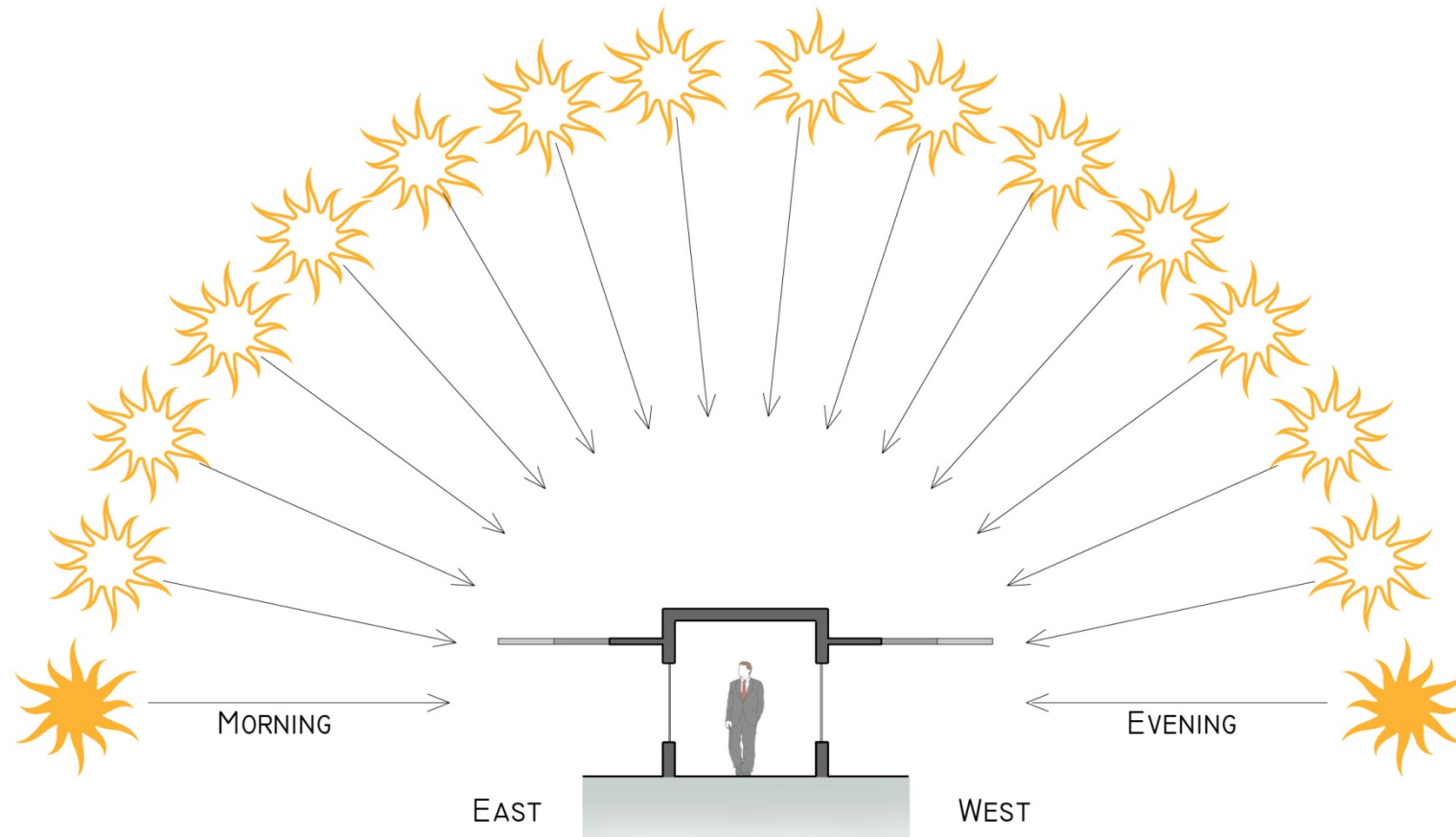
The above two use louvers or grates that will let snow, rain and wind through.



A simple tension supported shading device is able to block all of the direct sun from these very large glass doors.



Shading Strategies for East and West Orientations

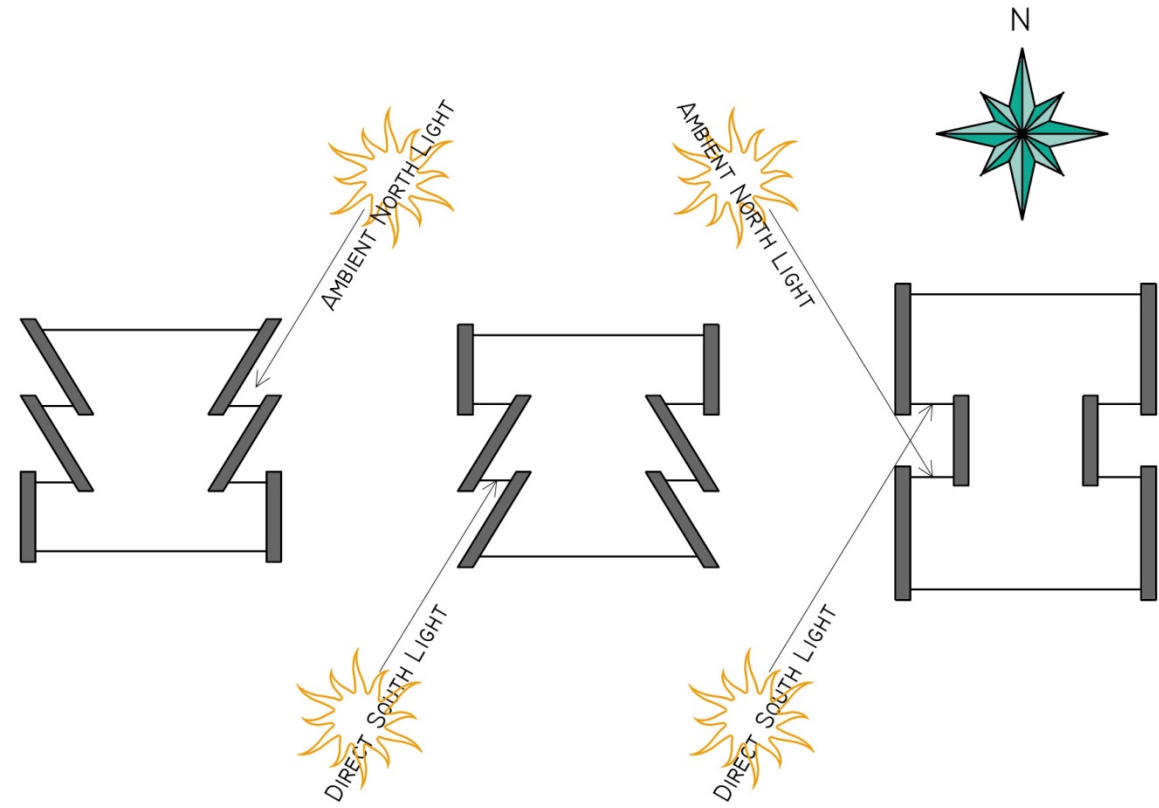


HORIZONTAL OVERHANGS DO NOT WORK ON EAST & WEST FACADES

Shading Strategies for East and West Elevations

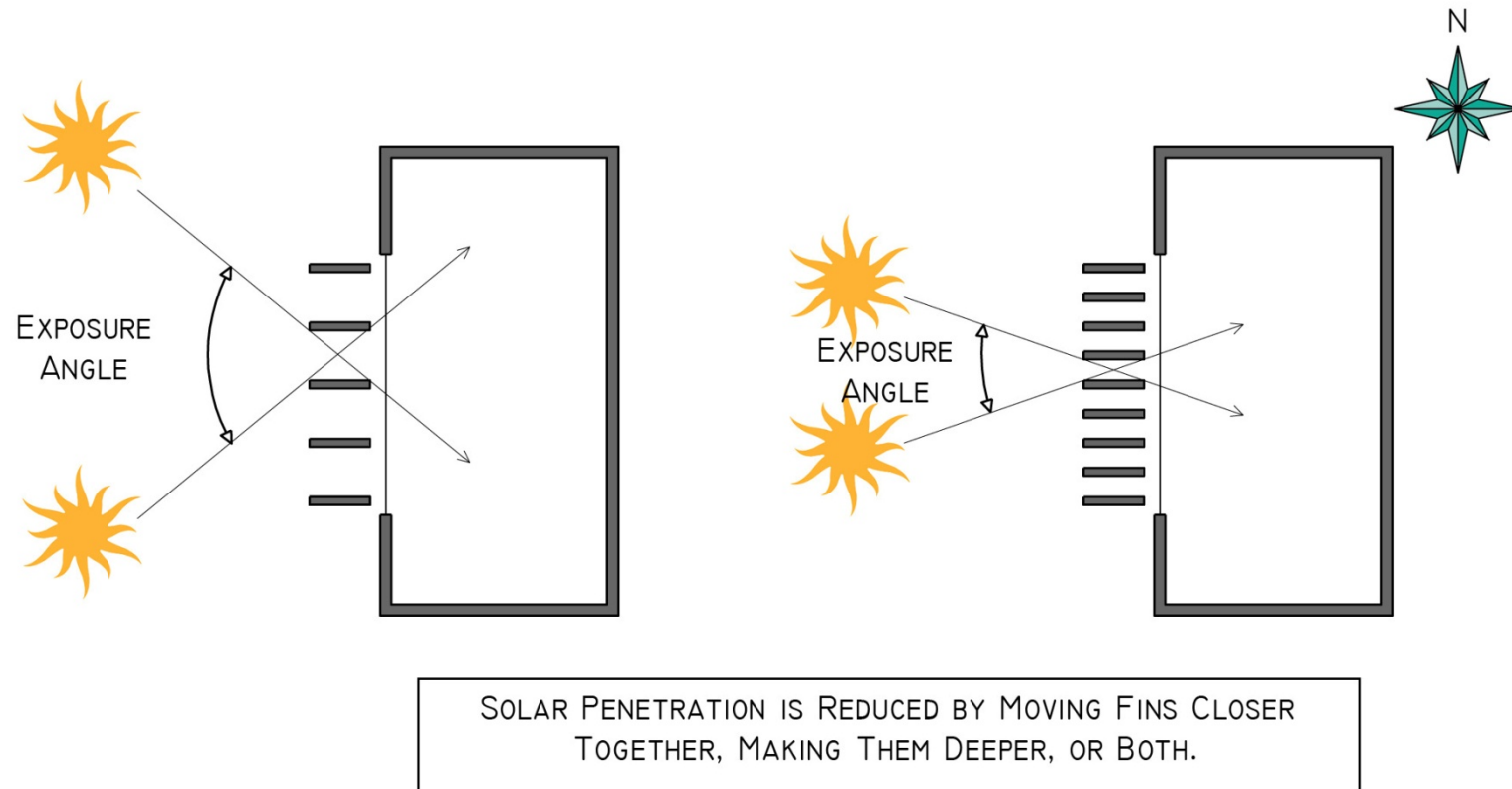
AVOID WINDOWS ON THE EAST & WEST FACADE BY SHIFTING THE WINDOWS TO FACE NORTH OR SOUTH:

1. The best solution by far is to limit using east and especially west windows (as much as possible in hot climates)



2. Next best solution is to have windows on the east and west façades face north or south

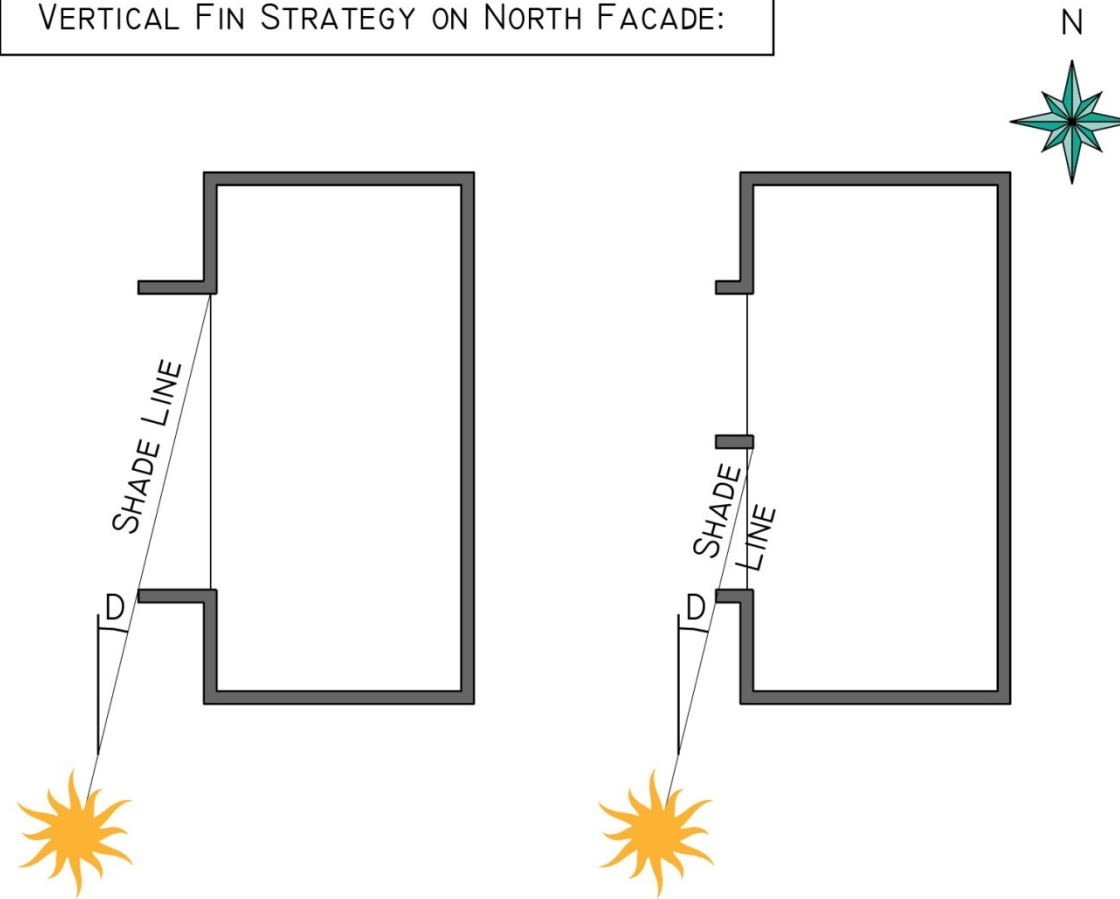
Shading Strategies for East and West Elevations



3. Use Vertical Fins. Spacing is an issue, as well as fin length. Must be understood that if to be effective, they will severely restrict the view.

Shading Strategies for the North Elevation

VERTICAL FIN STRATEGY ON NORTH FAÇADE:



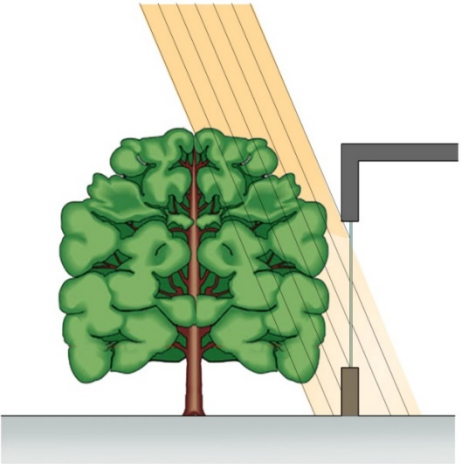
The sun also hits the façade from the north east and north west during the summer. Fins can be used to control this oblique light as well. It is a function of the latitude, window size and fin depth/frequency.

THE "SHADE LINE" AT ANGLE "D" DETERMINES FIN SPACING & DEPTH.

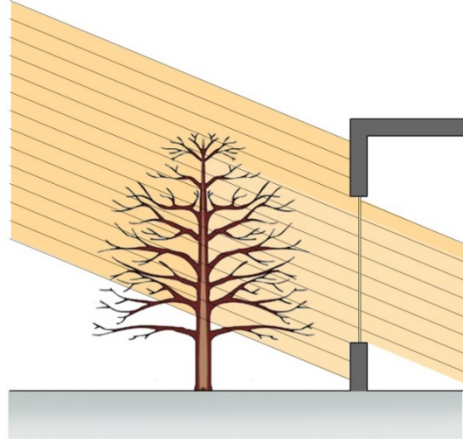
Living Awnings

Living Awnings such as deciduous trees and trellises with deciduous vines are very good shading devices. They are in phase with the thermal year – gain and lose leaves in response to temperature changes.

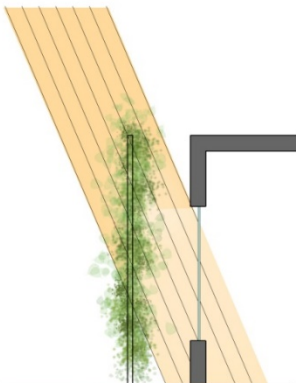
SOLAR TRANSMISSION CAN BE AS LOW AS 20% FOR A MATURE TREE IN THE SUMMER



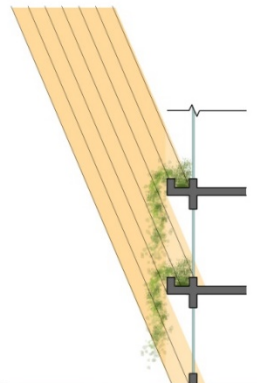
SOLAR TRANSMISSION CAN BE AS HIGH AS 70% FOR A MATURE TREE IN THE WINTER



OTHER LIVING SHADE OPTIONS:



TRELLIS

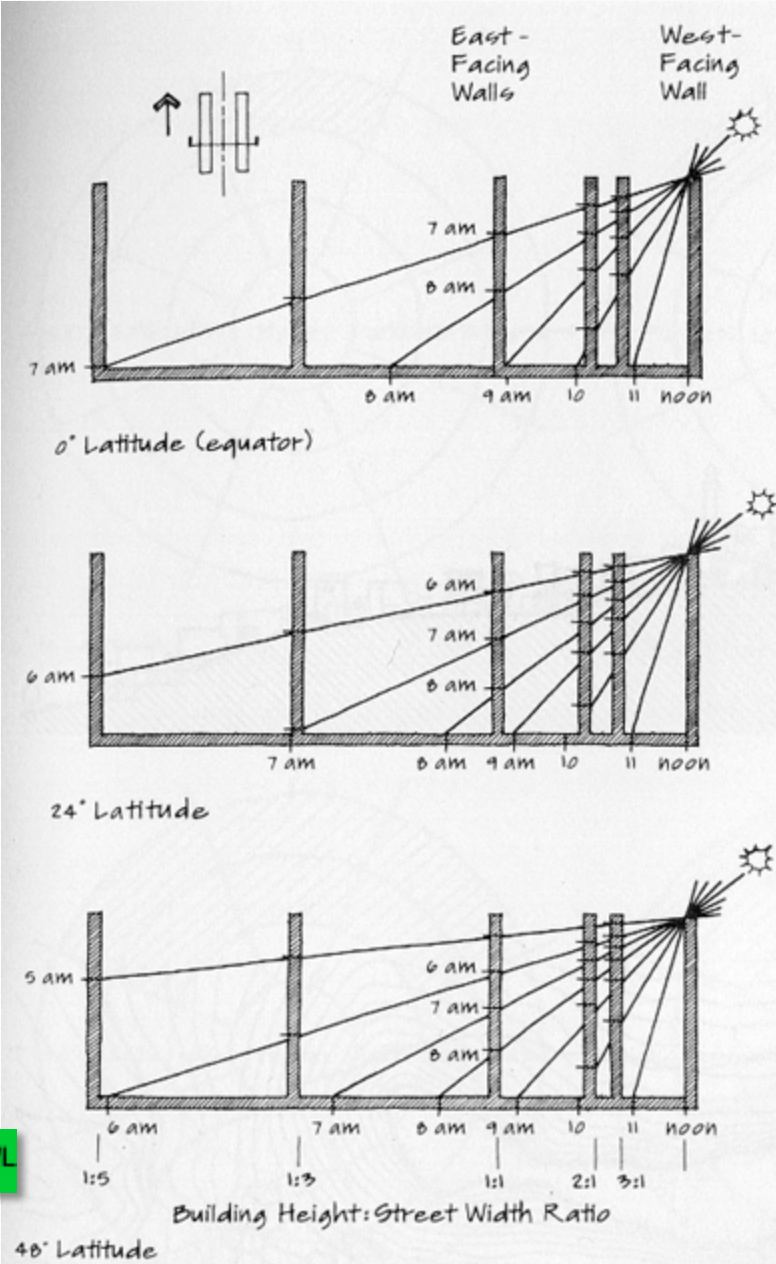


PLANTERS

Building spacing and orientation will also need to be factored in when determining the amount of available light or sunlight for the building on its various sides.

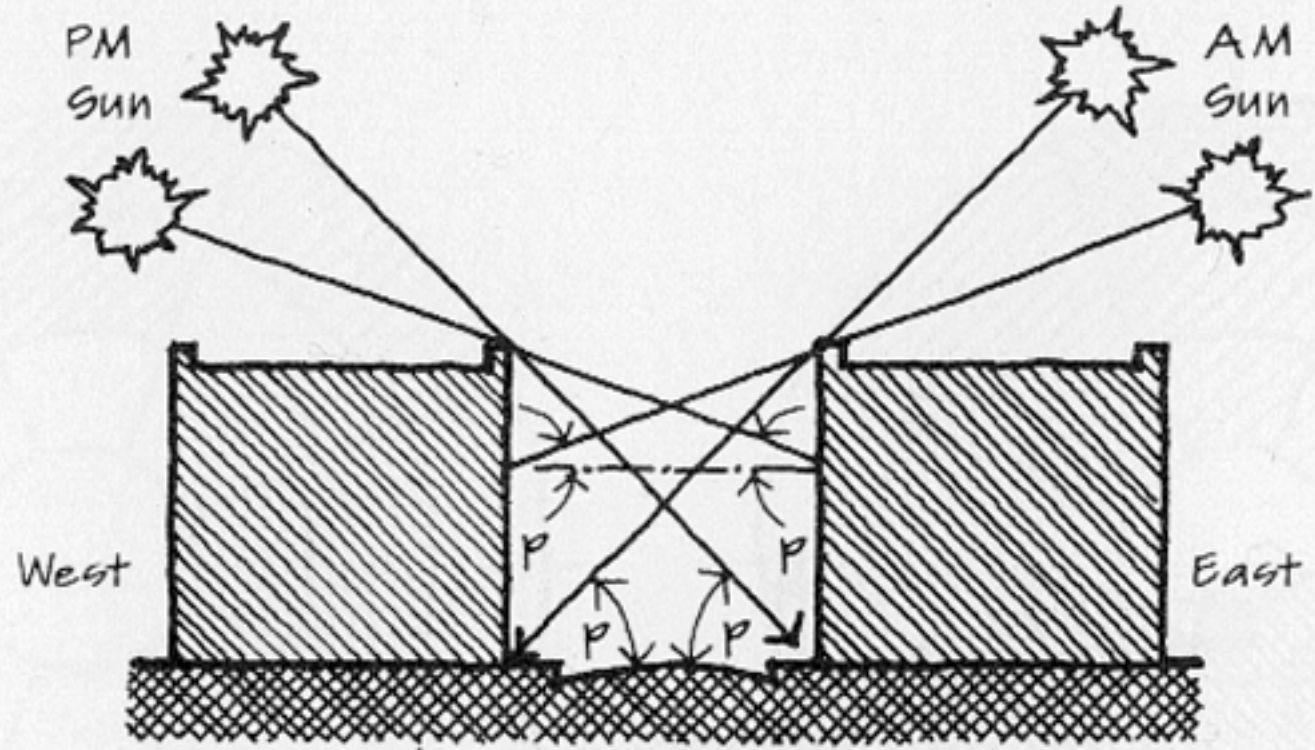


North-south canyon in housing development at Yonge and 401, Toronto



SWL

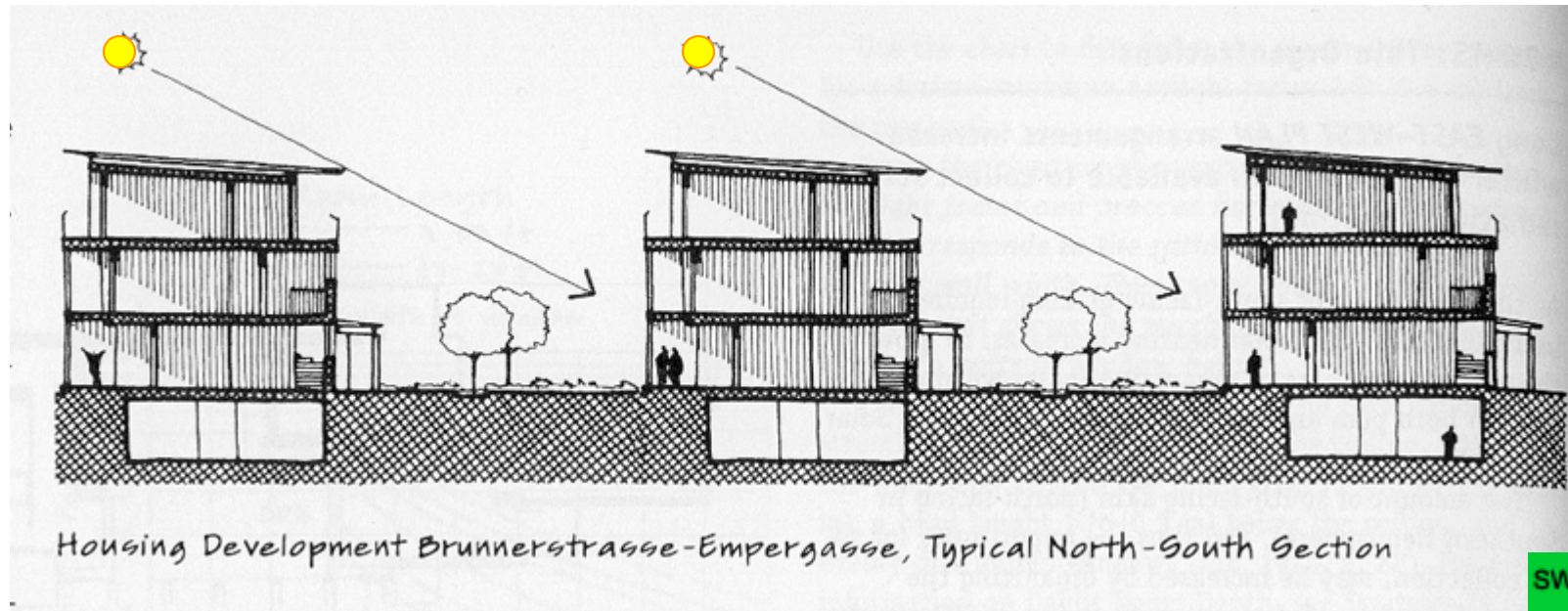
Impact of Cross-Section on Shading Patterns, North-South Canyons on Jun 21



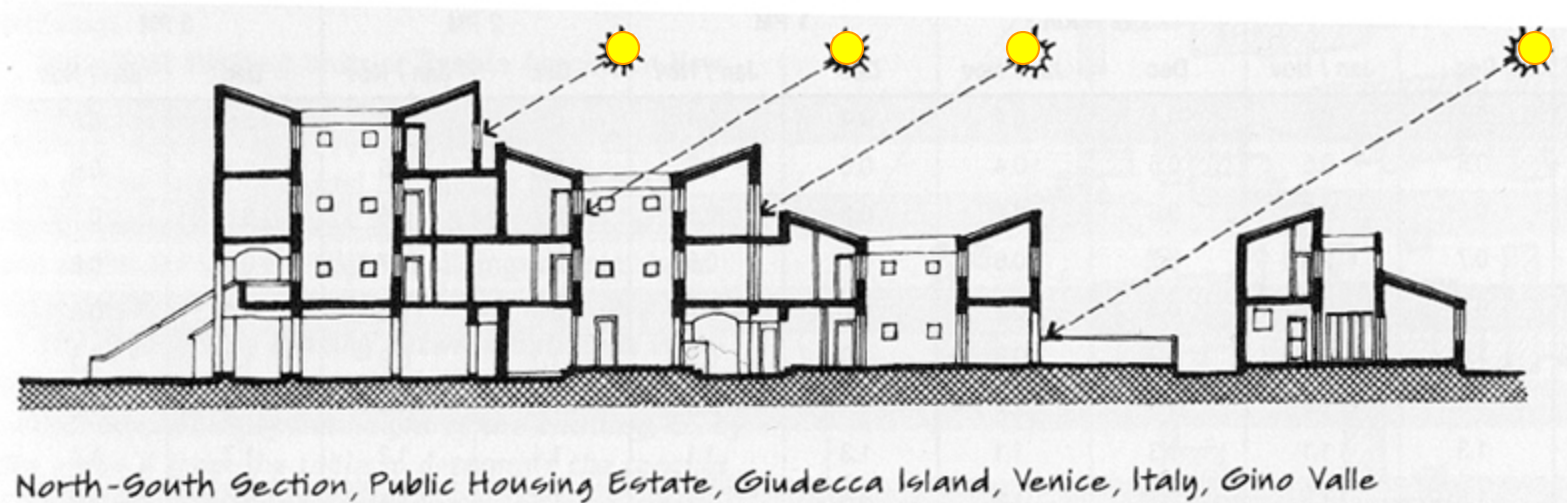
Profile Angle for North-South Canyons

SWL

Solar Access



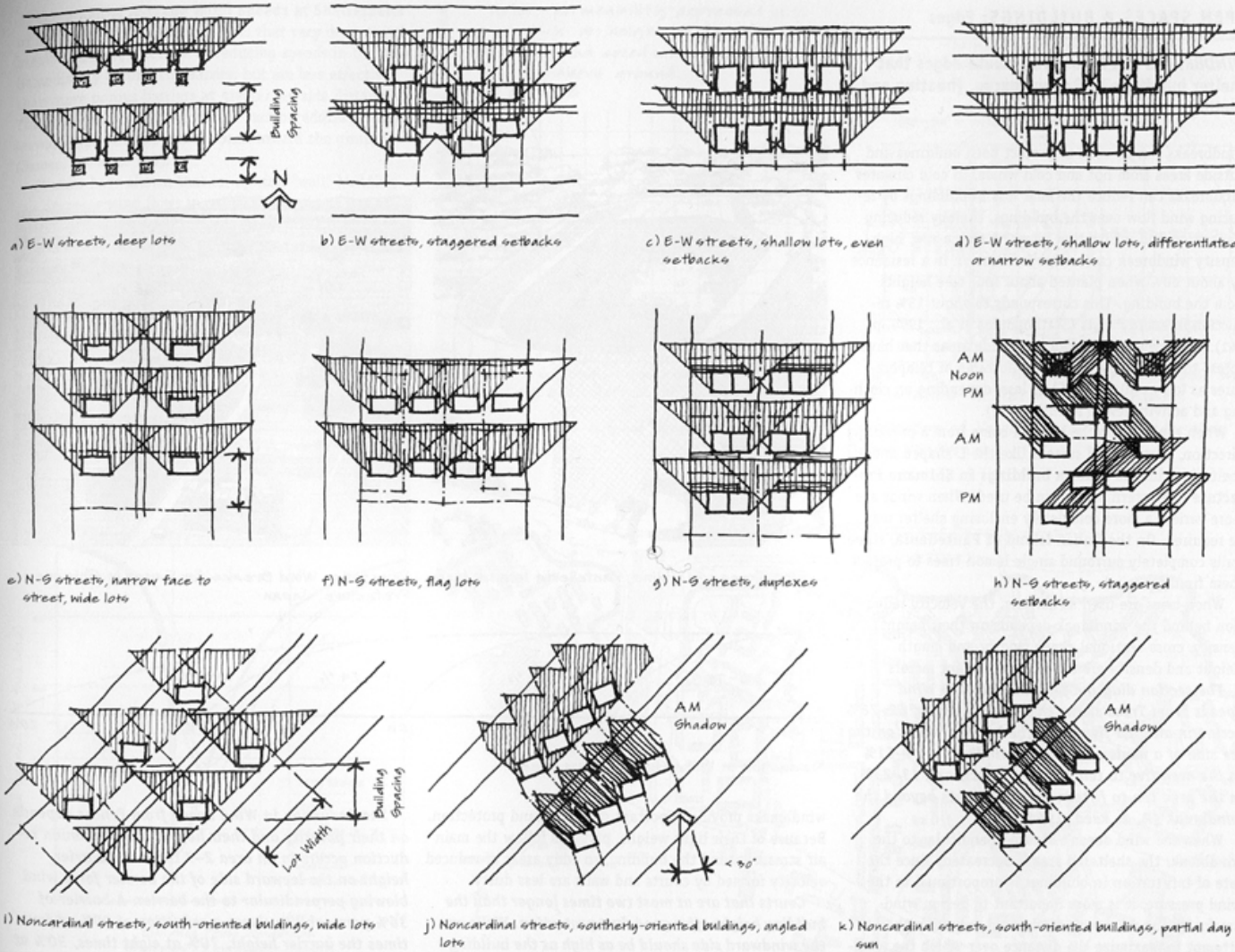
Better solar access is possible with east-west street sections as the south face of the building will get sun for most of the day. Street spacing is adjusted so that the buildings do not block each other's south light when the angles are lowest in the winter (for good design).



SWL

For more complicated sections, the building height and section is adjusted to allow south light to penetrate into various exposures of the building -- in this case through courtyards and clerestory windows.

Street Layouts



Patterns of Open Space and Buildings for Solar Access

- In cold climates the shadows and sun angles are the lowest in the winter when we really want to let the sun/heat in
- Buildings must be spaced far enough apart so that they don't shadow each other
- The sun angles are low enough though that the sun will penetrate deep into the building if the windows are properly located.

Helpful online tools

SUSTAINABLE BY DESIGN SEATTLE, WASHINGTON

tools consulting about contact solar cooking

Design Tools

Sustainable By Design provides a suite of shareware design tools on sustainable energy topics:

SUN ANGLE TOOLS

 **SunAngle**
the premiere tool for solar angle calculations

 **SunPosition**
calculates a time series of basic solar angle data

 **Sol Path**
visualization of the path of the sun across the sky

WINDOW TOOLS

 **Window Overhang Design**
visualization of the shade provided by a window overhang at a given time

 **Window Overhang Annual Analysis**
visualization of window overhang shading performance for an entire year

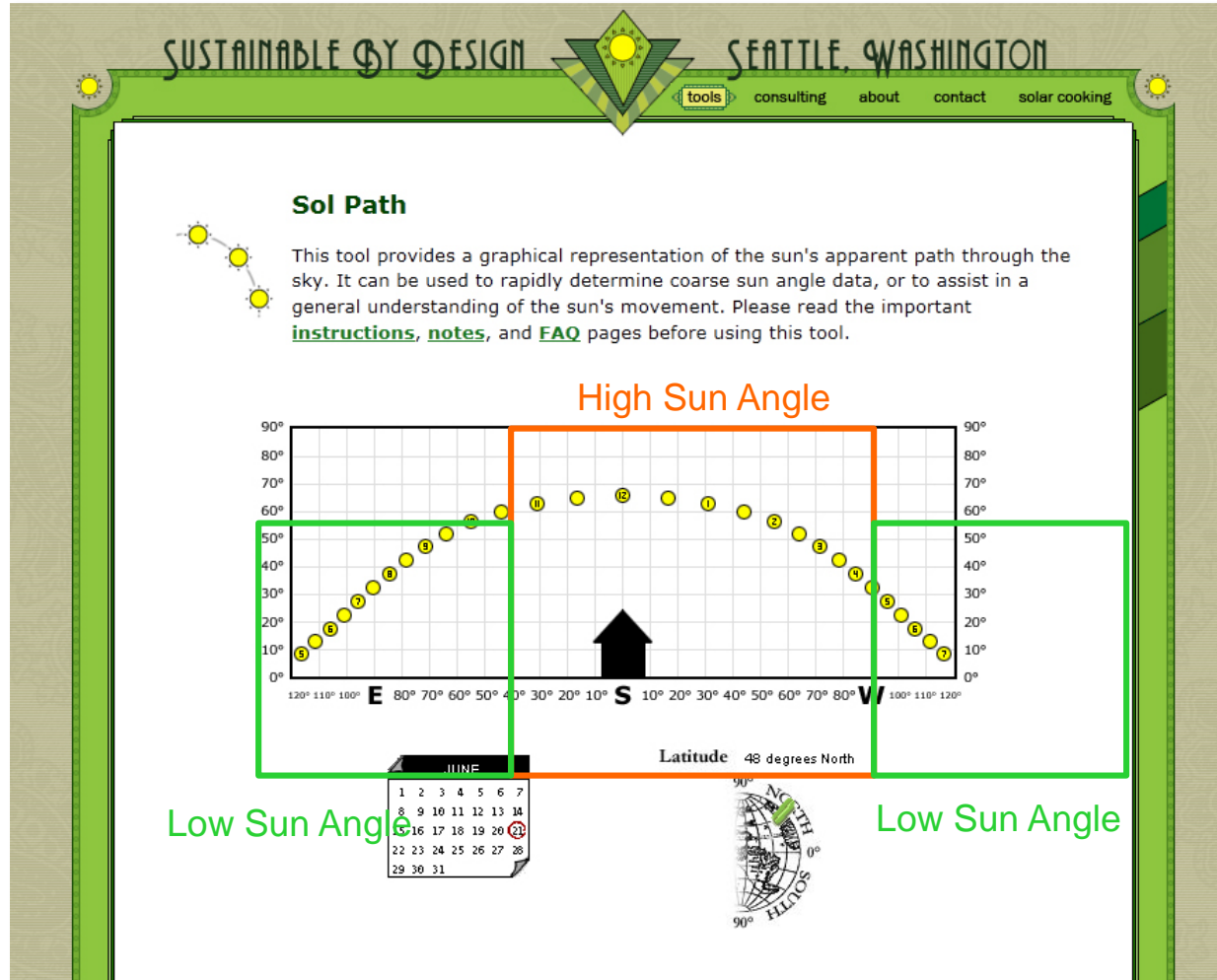
 **Overhang Recommendations**
suggested climate-specific dimensions for south-facing window overhangs

 **Light Penetration**
visualization of the penetration of sunlight into a room

 **Louver Shading**

<http://susdesign.com/tools.php>

Differentiated Shading Strategies



<http://susdesign.com/tools.php>



Differentiated
façade treatment

Different envelope
construction on
north, east/west
and south

Terasan Gas,
Surrey, BC



Passive Cooling Strategies: Ventilation

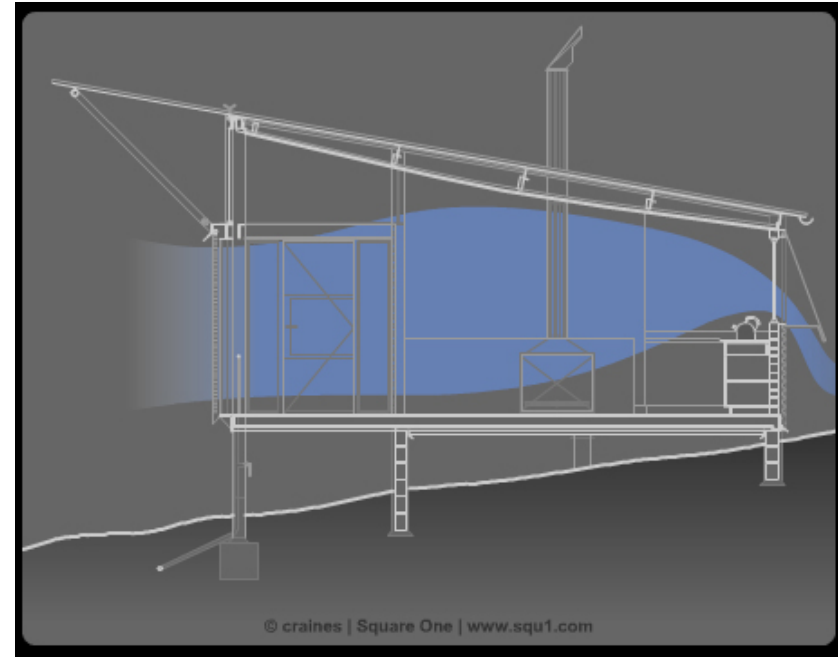
- design for maximum ventilation
- Keep exterior building planning open to allow for breezes
- Examine site and surrounding microclimate to take advantage of natural cool areas and planting and shade



Passive Cooling Strategies: Ventilation

- keep plans as open as possible for unrestricted air flow
- Obstructed plans limit natural air flow

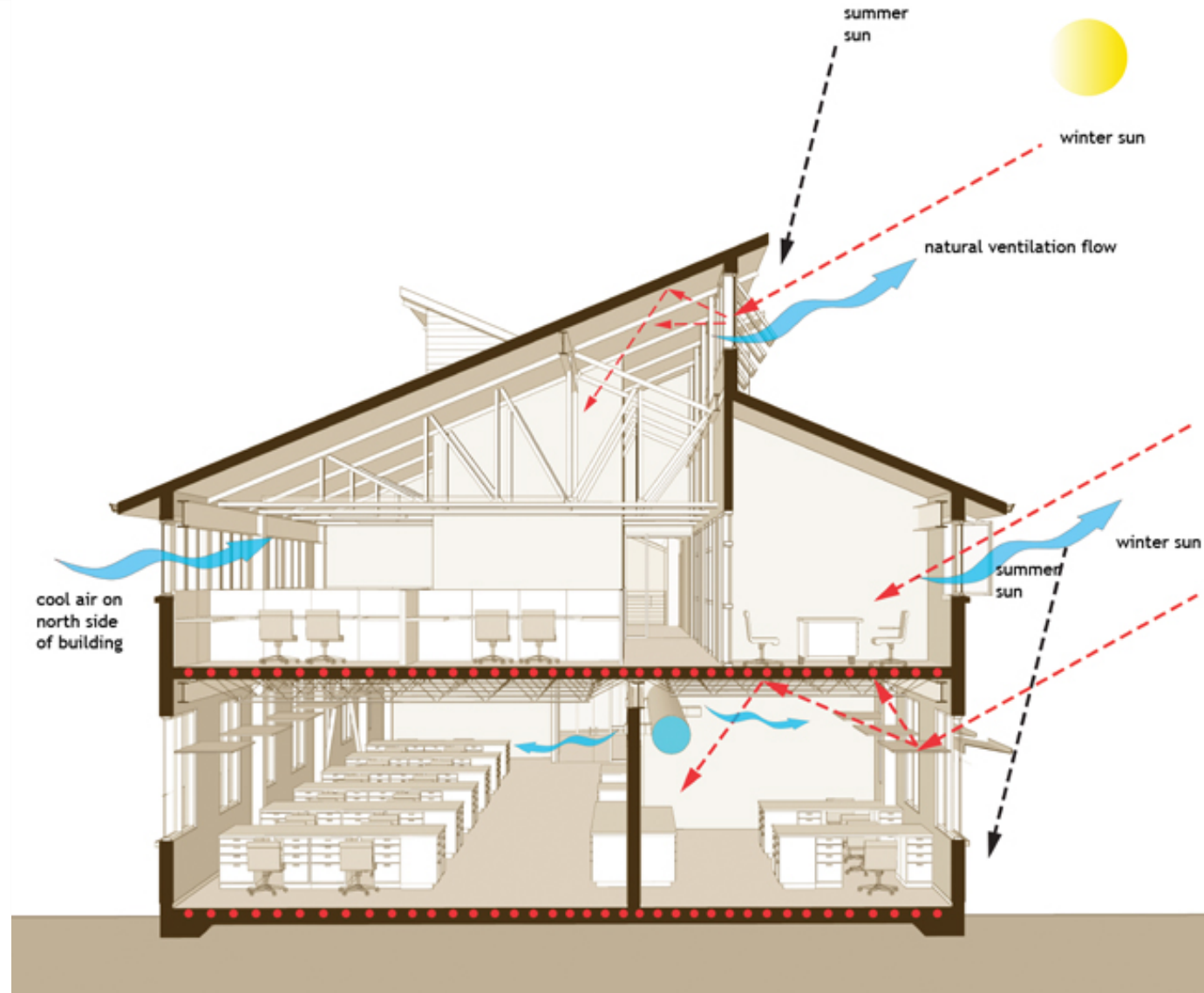
The elimination of A/C is one of the most effective ways to reduce operating energy.



It will only work if the occupants are indeed comfortable. Otherwise they will install less efficient A/C systems to solve their comfort problems.

Passive Cooling Strategies: Ventilation

- Use easily operable windows at low levels with high level clerestory windows to induce stack effect cooling
- Windows must be OPERABLE
- Glass area does not equal ventilation area
- Insect screens reduce air flow
- Window choice must allow operation during rain events



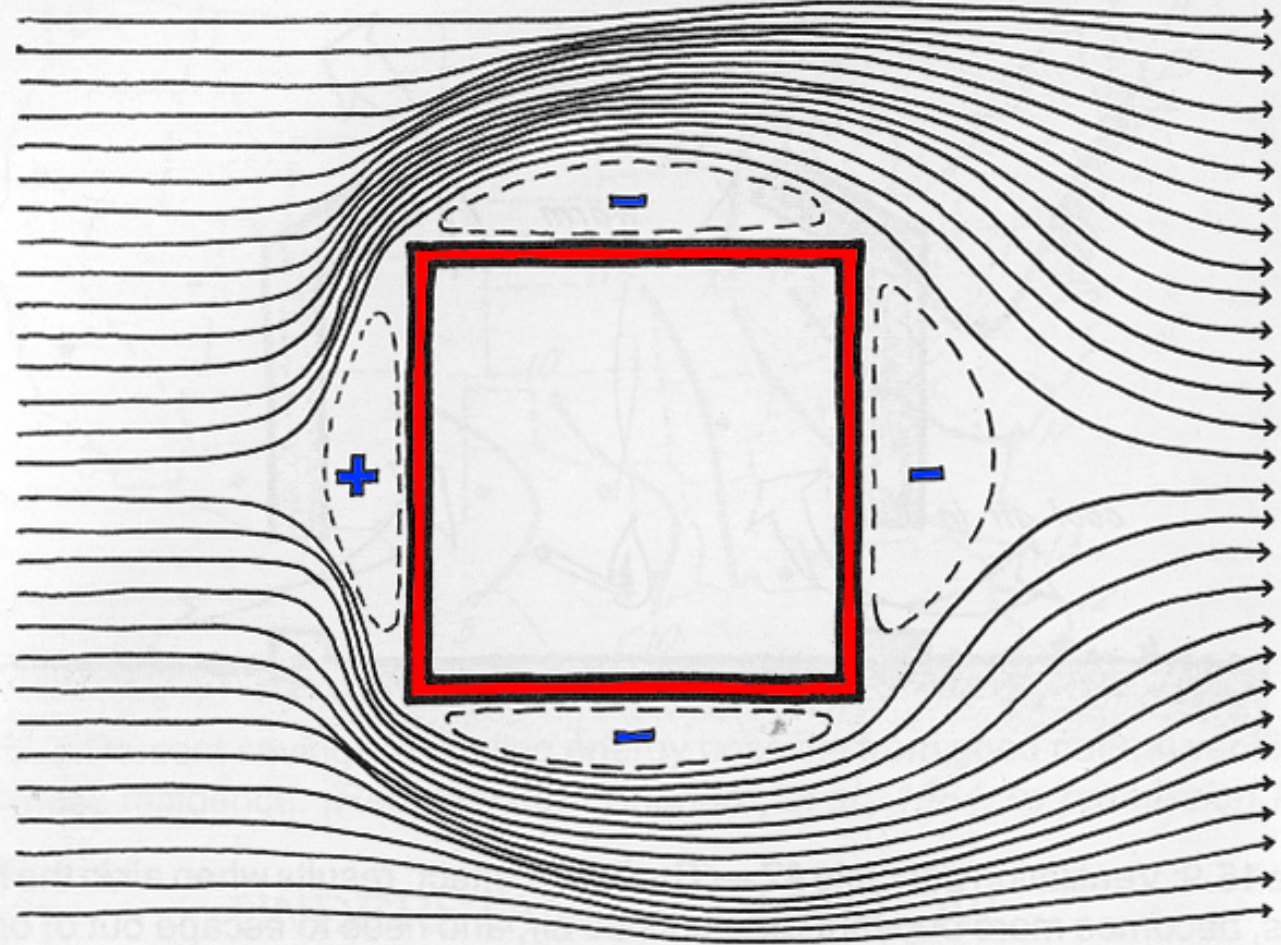


Figure 15.11: Low-pressure zones occur along the sides parallel to the wind and on the leeward side of the building. (After Bowen, 1981.)

HCL

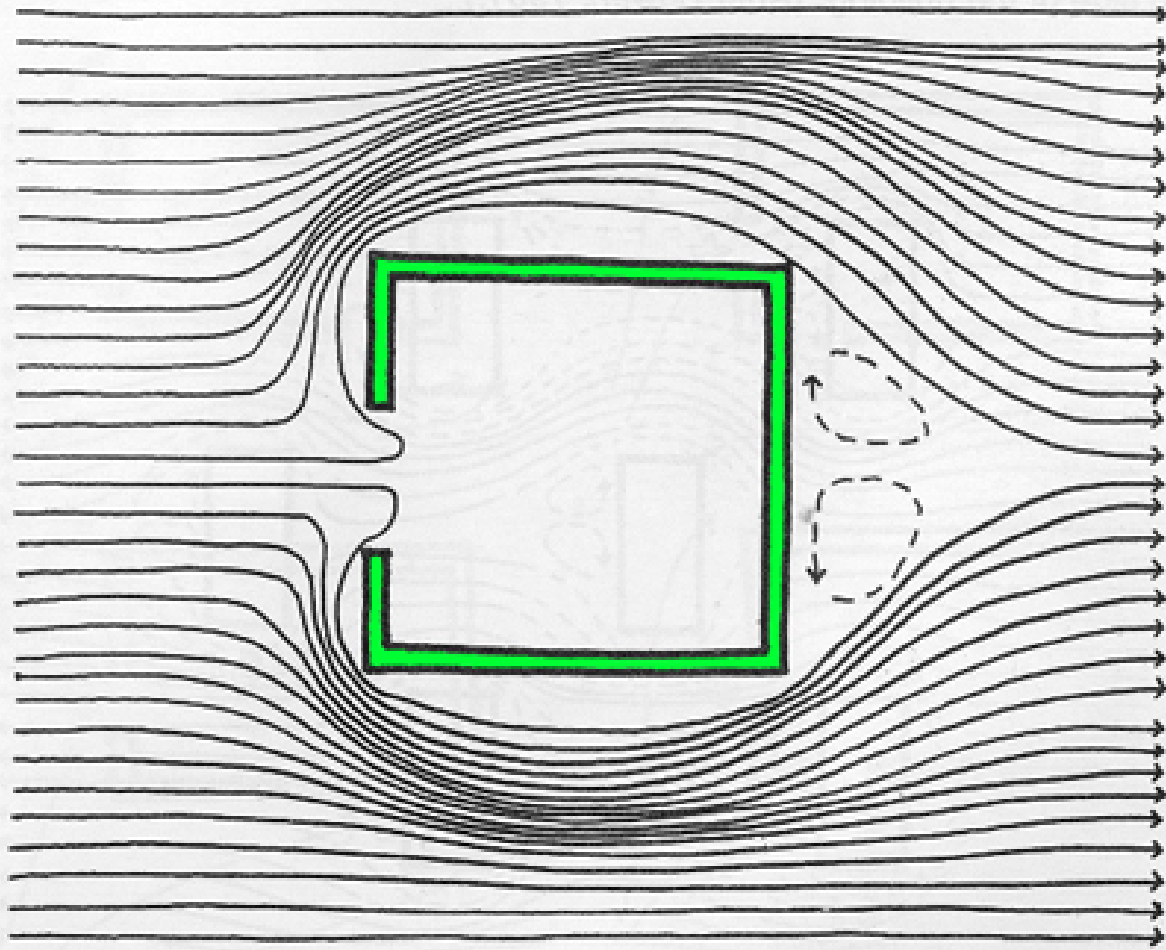


Figure 15.10: Ventilation principle #8 — Cross-ventilation requires an outlet as well as an inlet. (Analogy: water cannot be put into a bottle that is already full unless some old water is removed first — through a hole in the opposite end of the bottle, for example.)

HCL

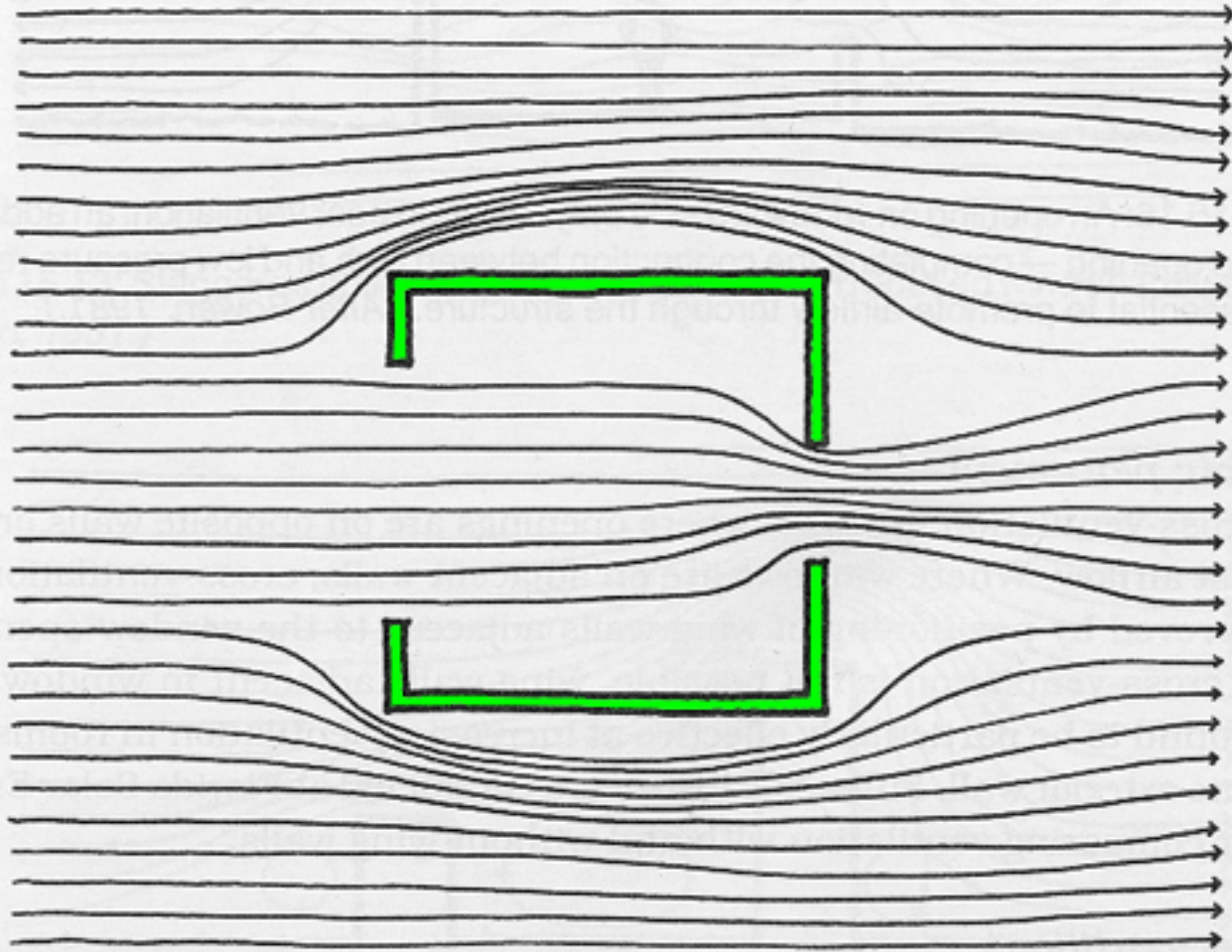


Figure 15.21: If the inlet is larger than the outlet, velocity in the room is reduced (although velocity outside just to leeward of the outlet is increased). This has potential for cooling a localized exterior area such as a patio. (After Bowen, 1981.)

HCL

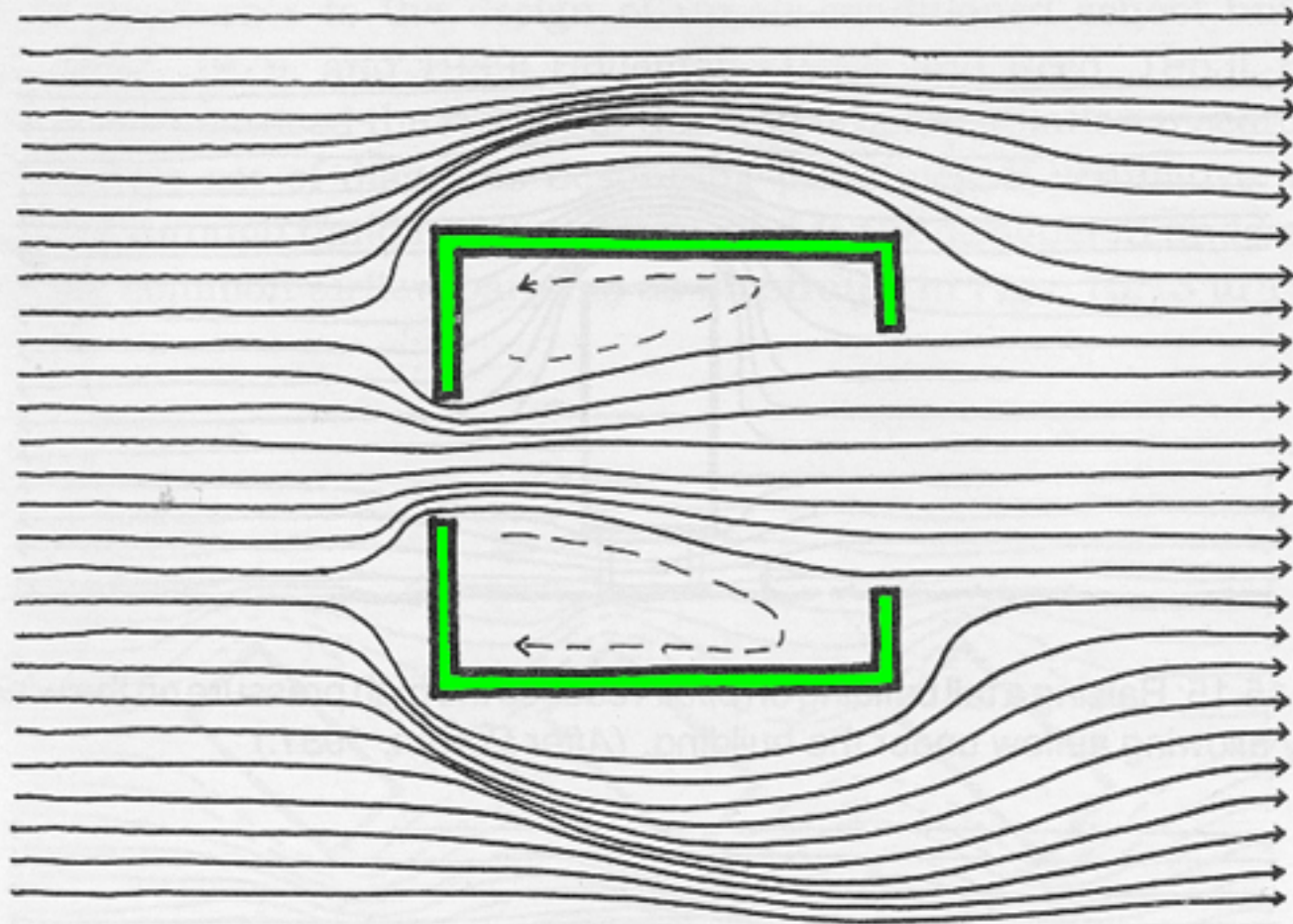


Figure 15.20: Maximum *interior airspeed* is created when the inlet is smaller than the outlet, making this the optimum configuration when *people cooling* is the goal. (After Bowen, 1981.)

HCL

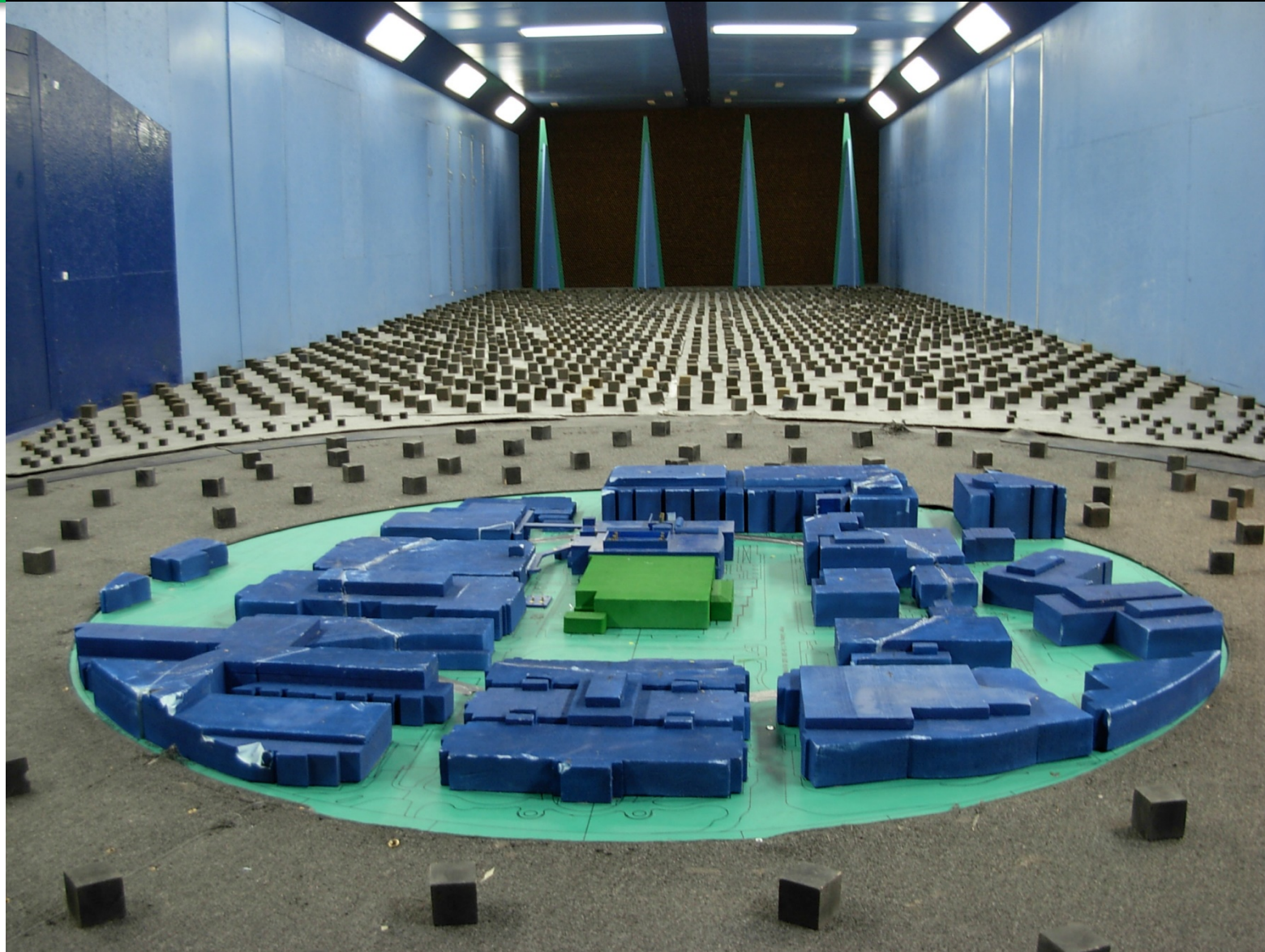
IMPORTANT!

For natural ventilation to work you need:

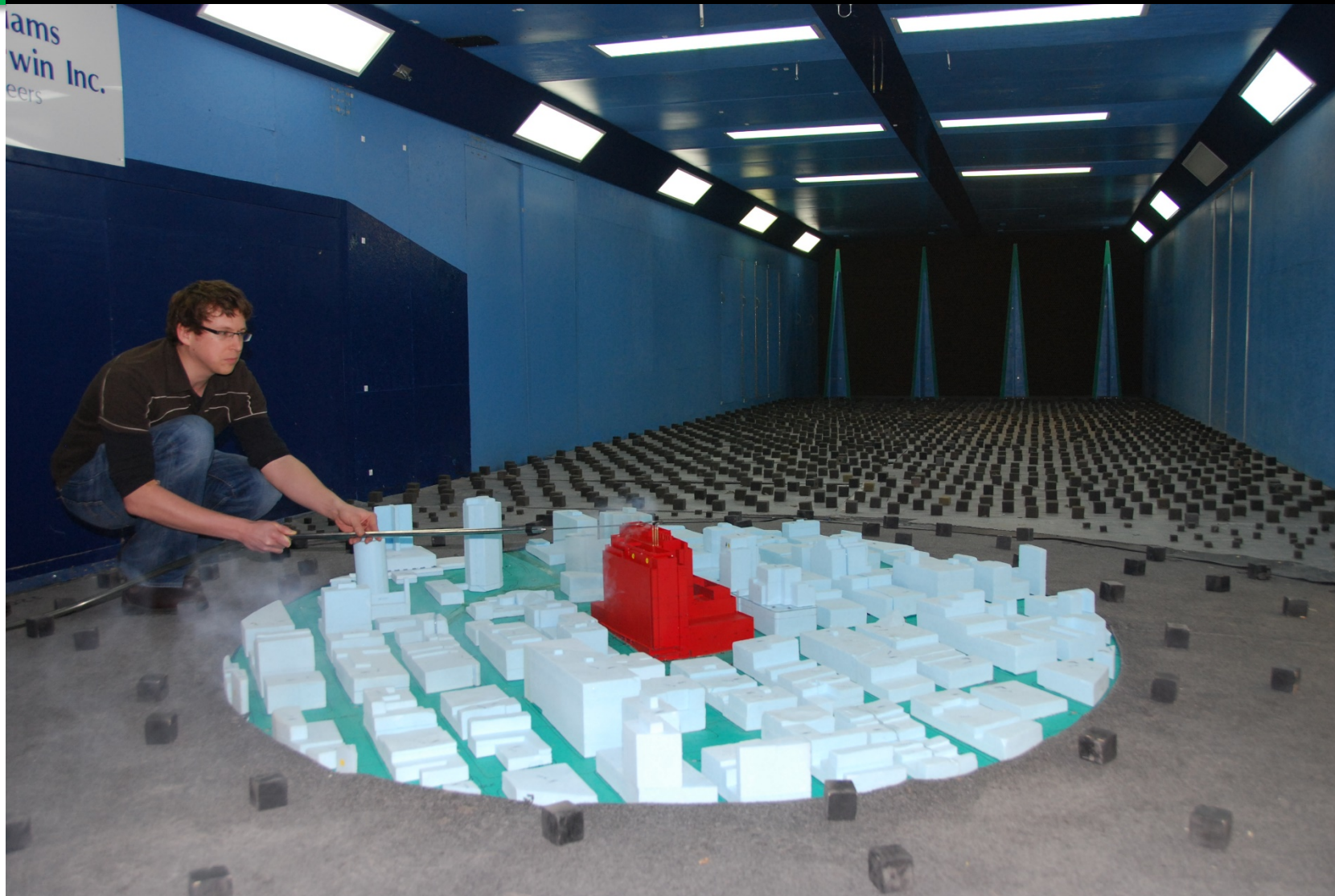
OPERABLE WINDOWS - the more the better in our climate

FLOW THROUGH ABILITY - air must be able to *move*

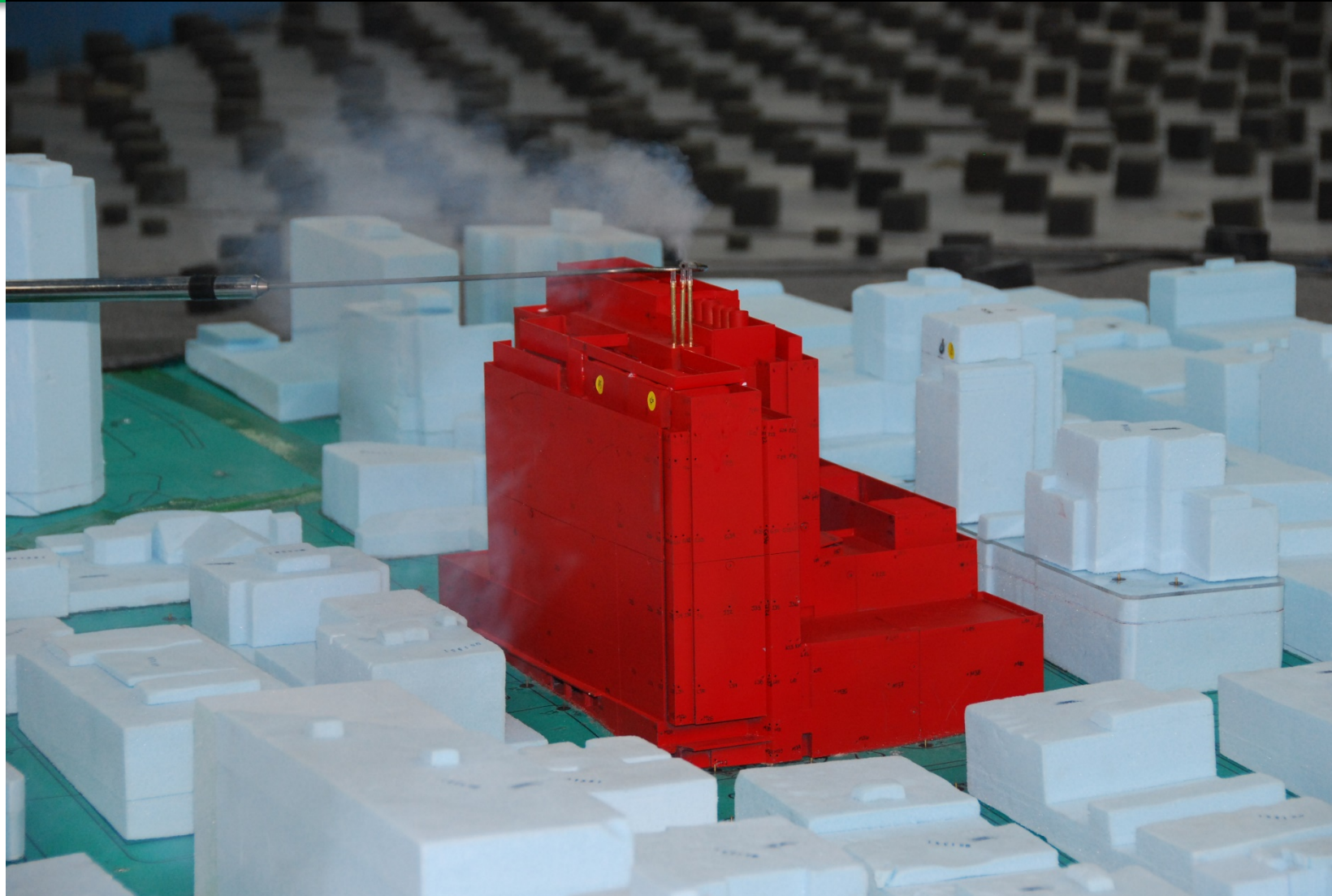
Wind Tunnel



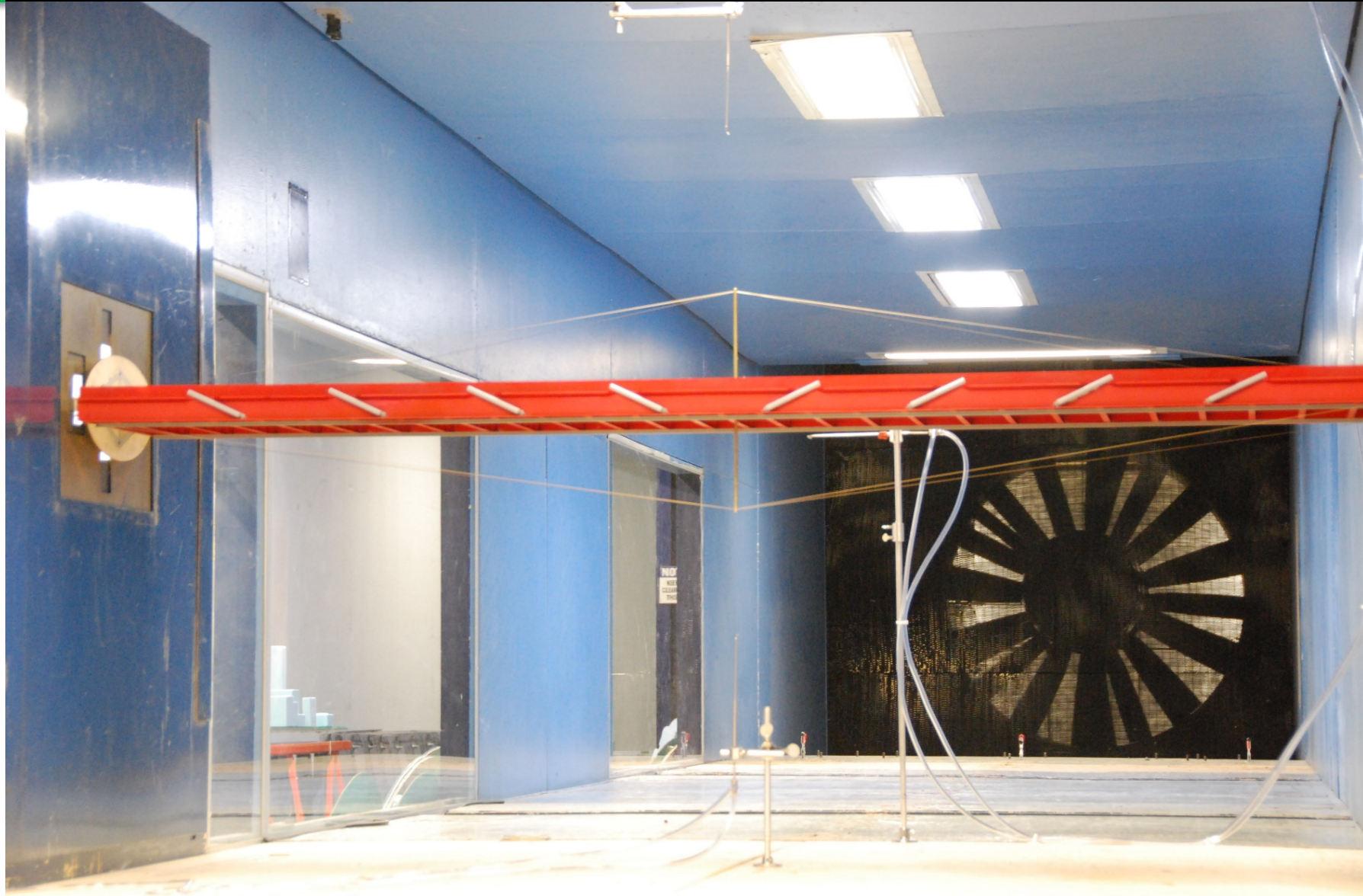
Wind Tunnel



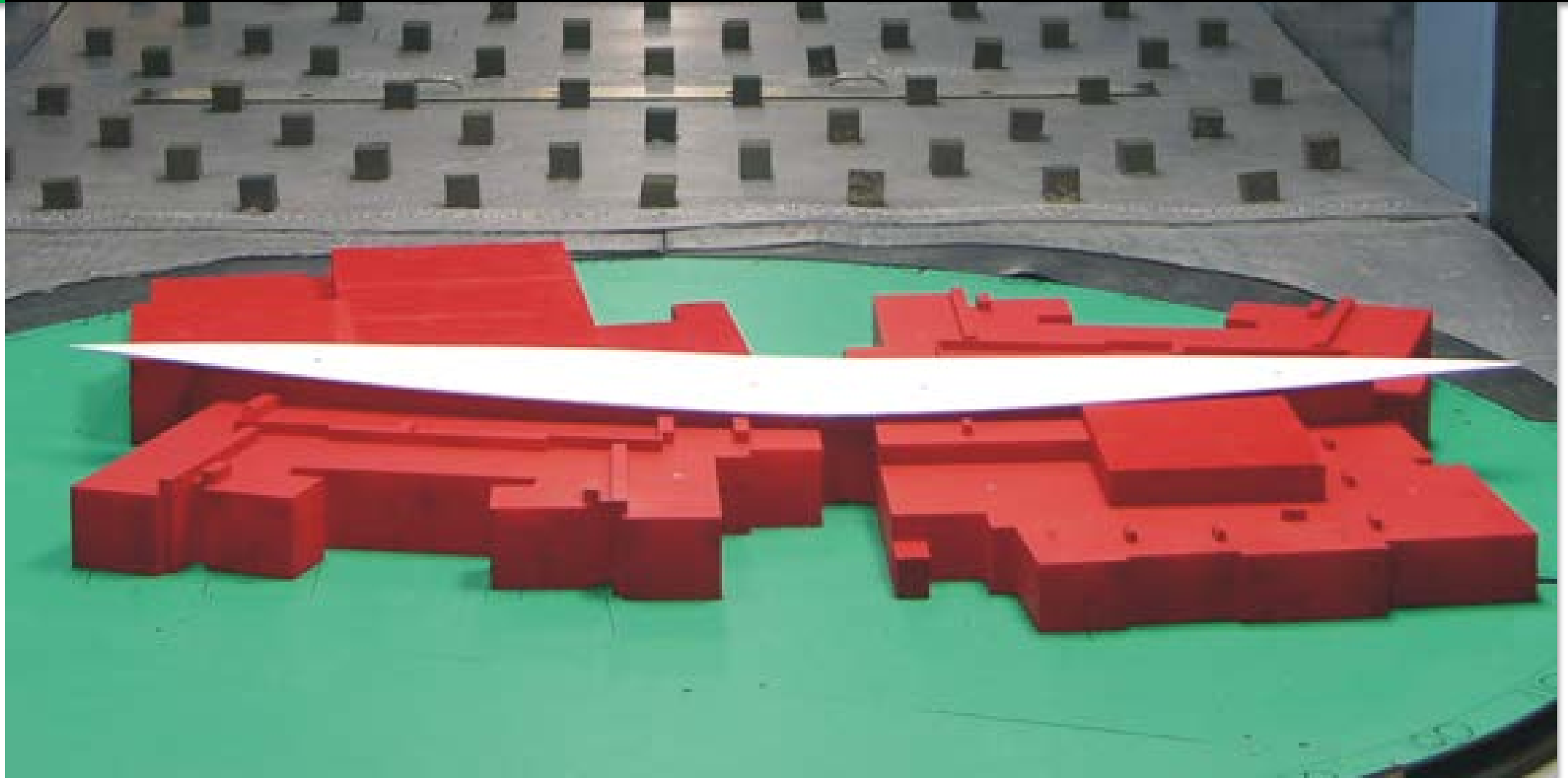
Wind Tunnel



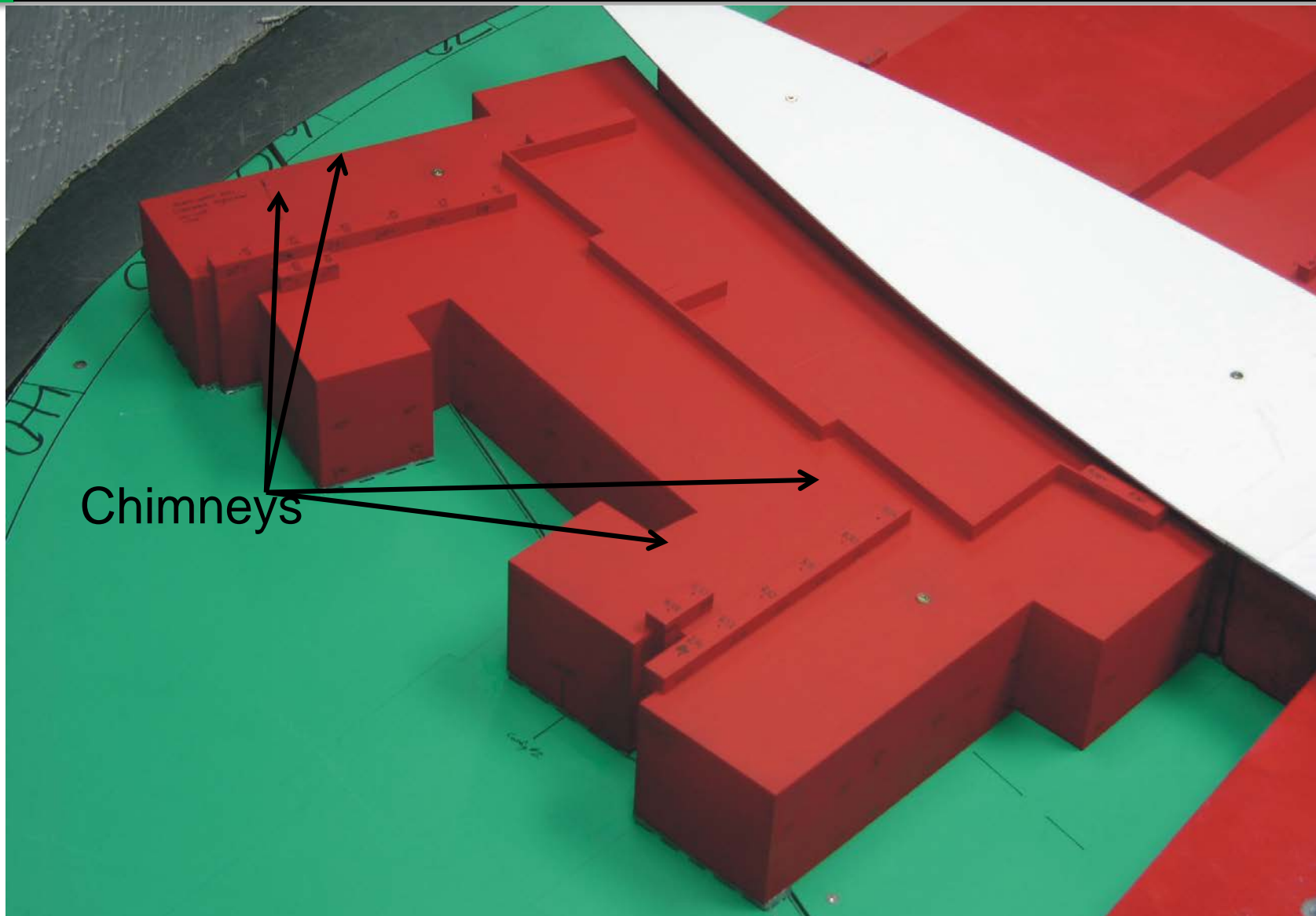
Wind Tunnel



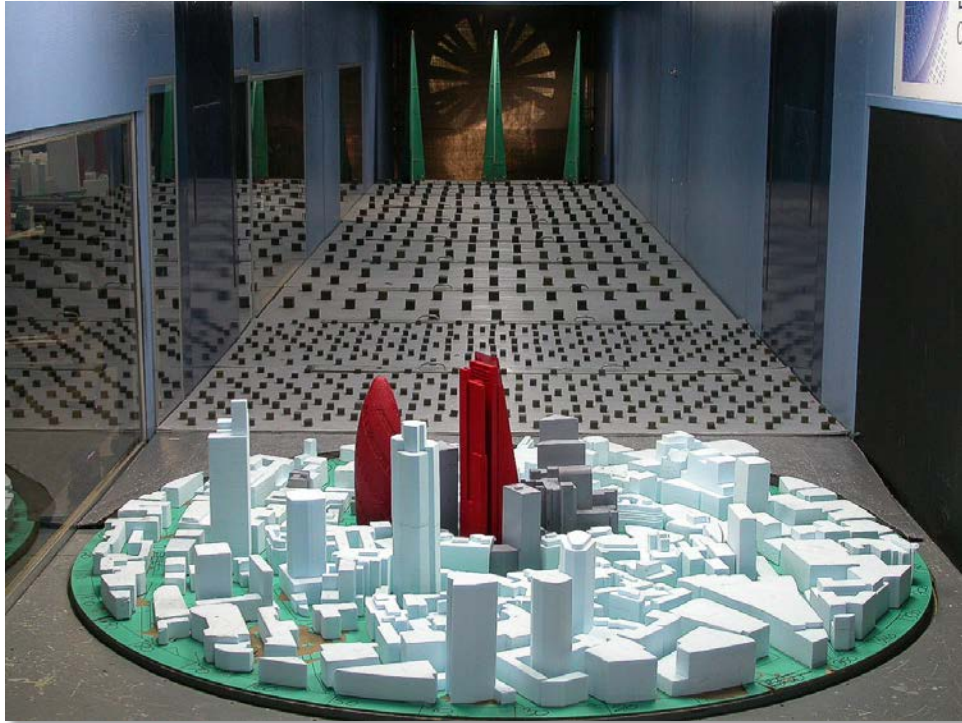
Wind tunnel model



Windtunnel Measurements



Urban situation easy to check



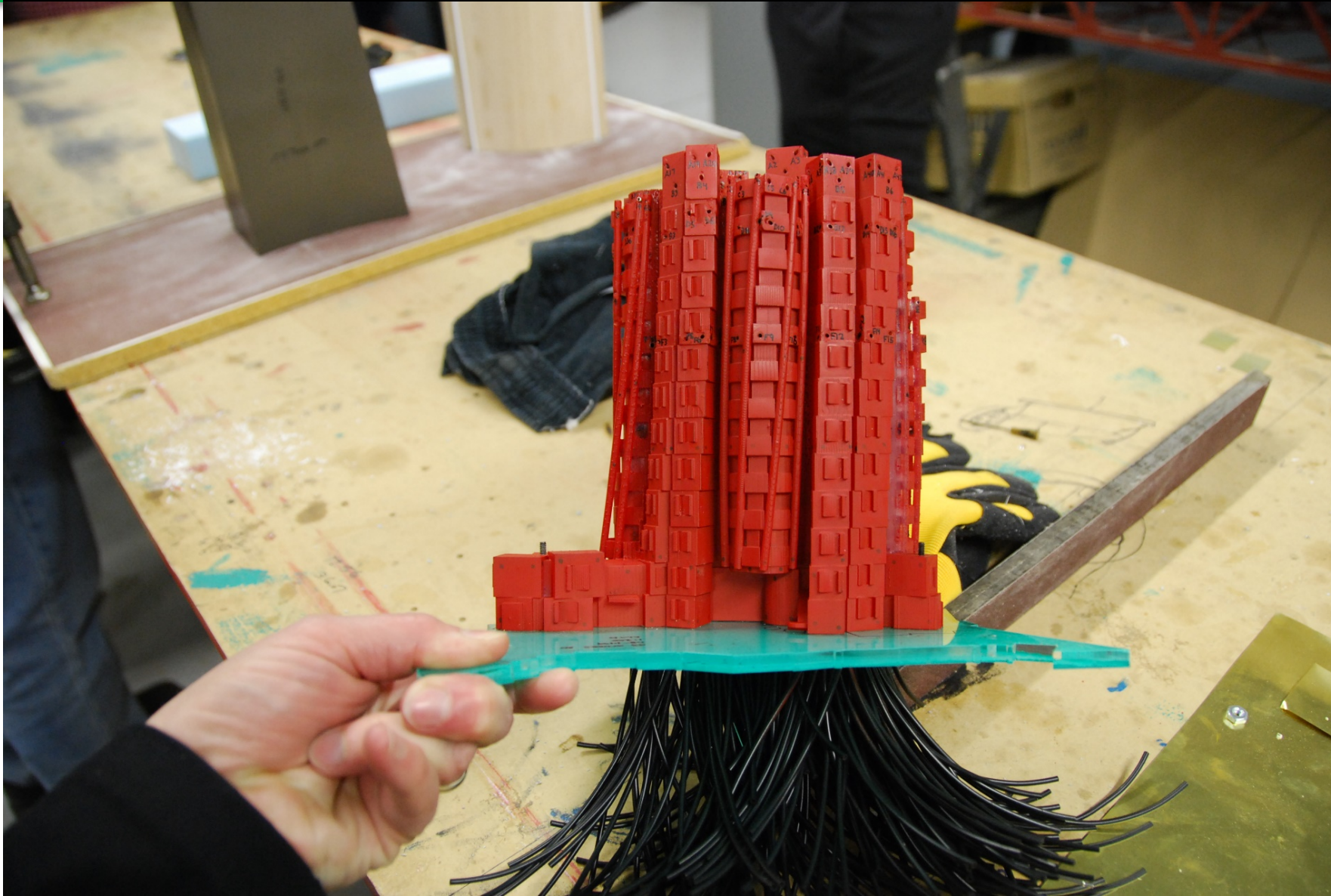
Models for the Leadenhall Building that include Swiss Re, previously modeled + site condition at base of buildings



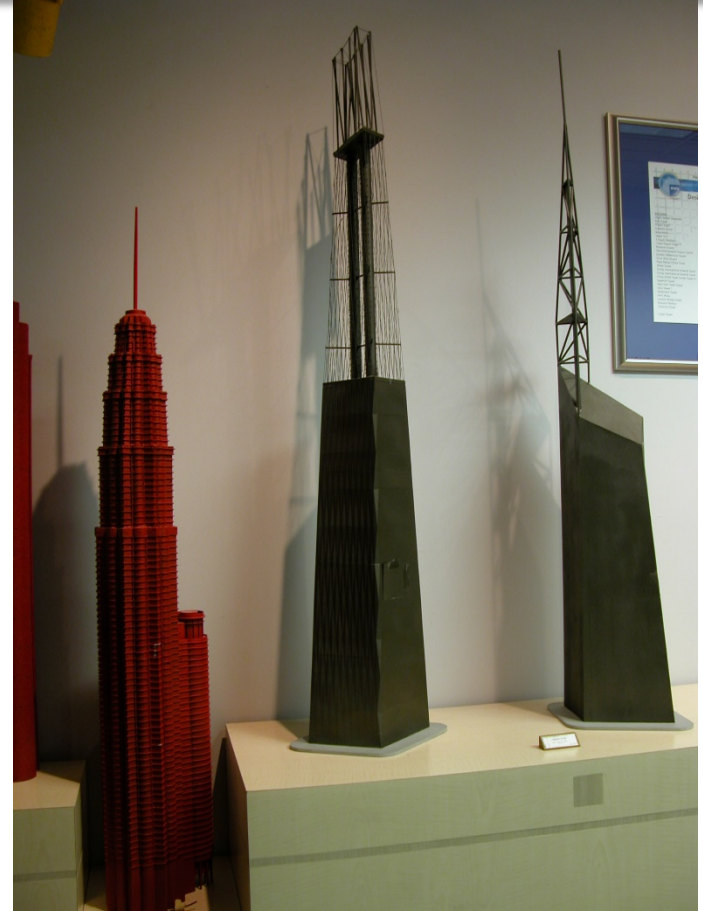
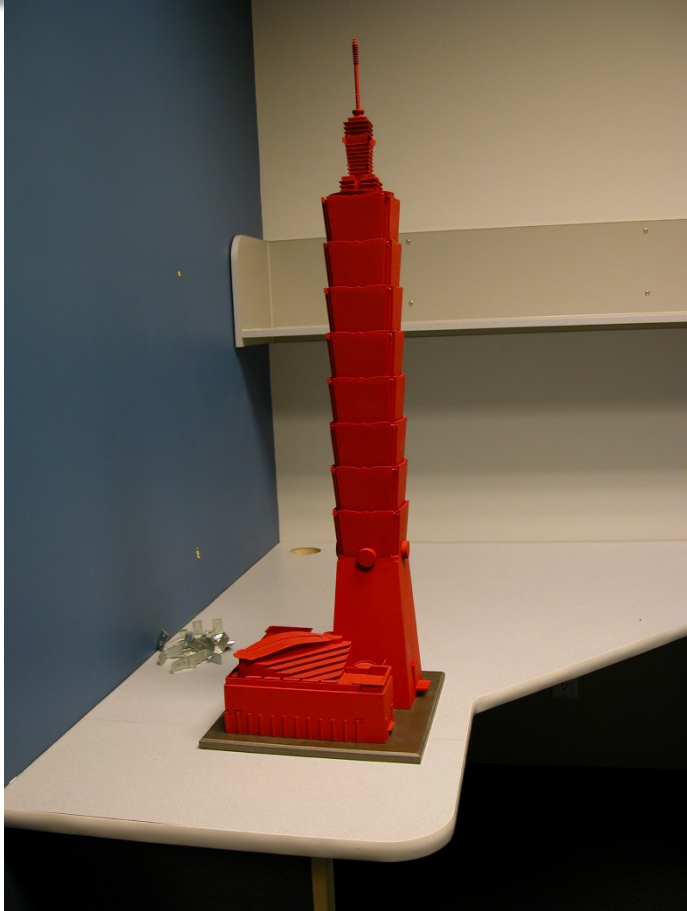
Model Shop at RWDI Wind Engineers



Specially constructed models



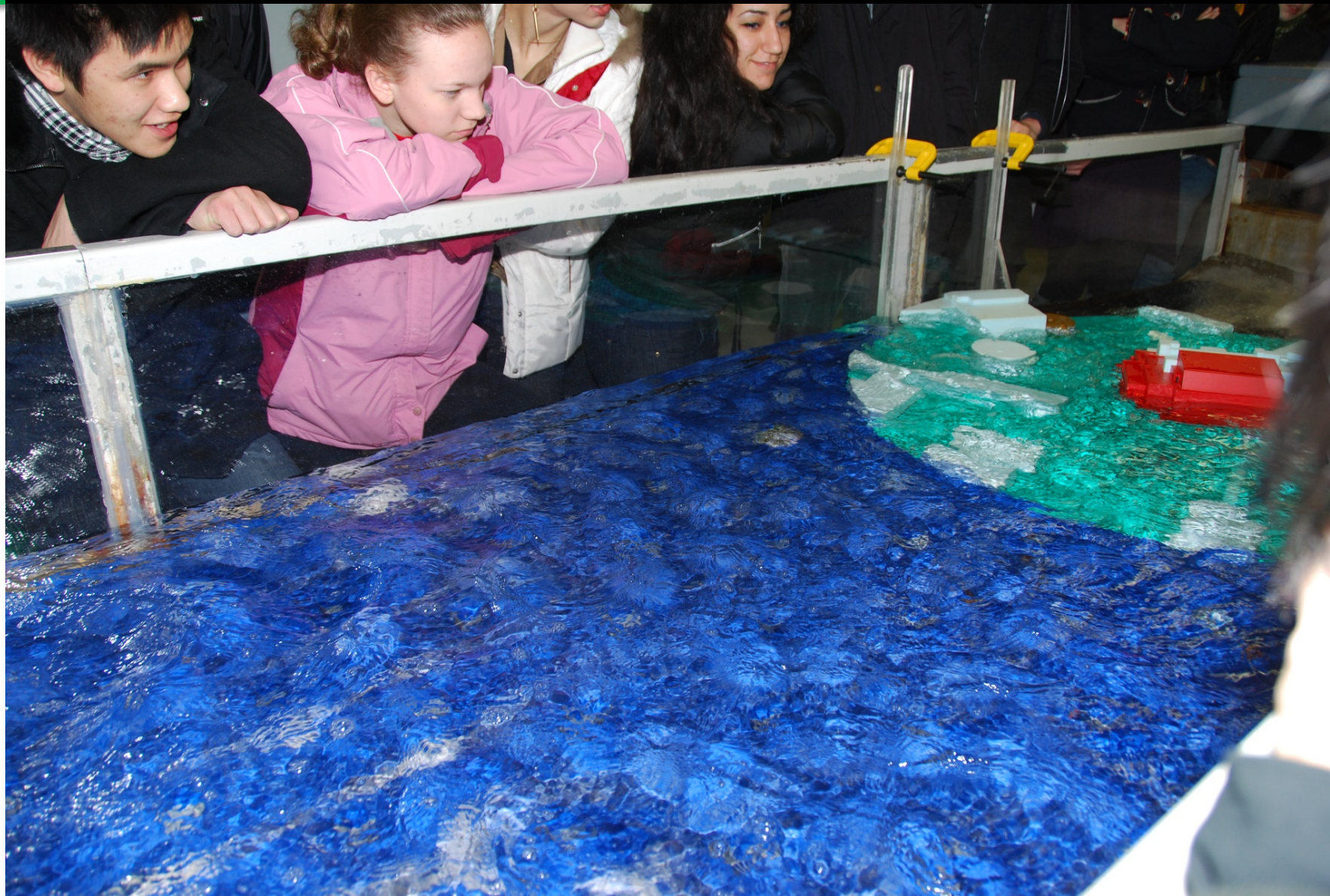
World class facility



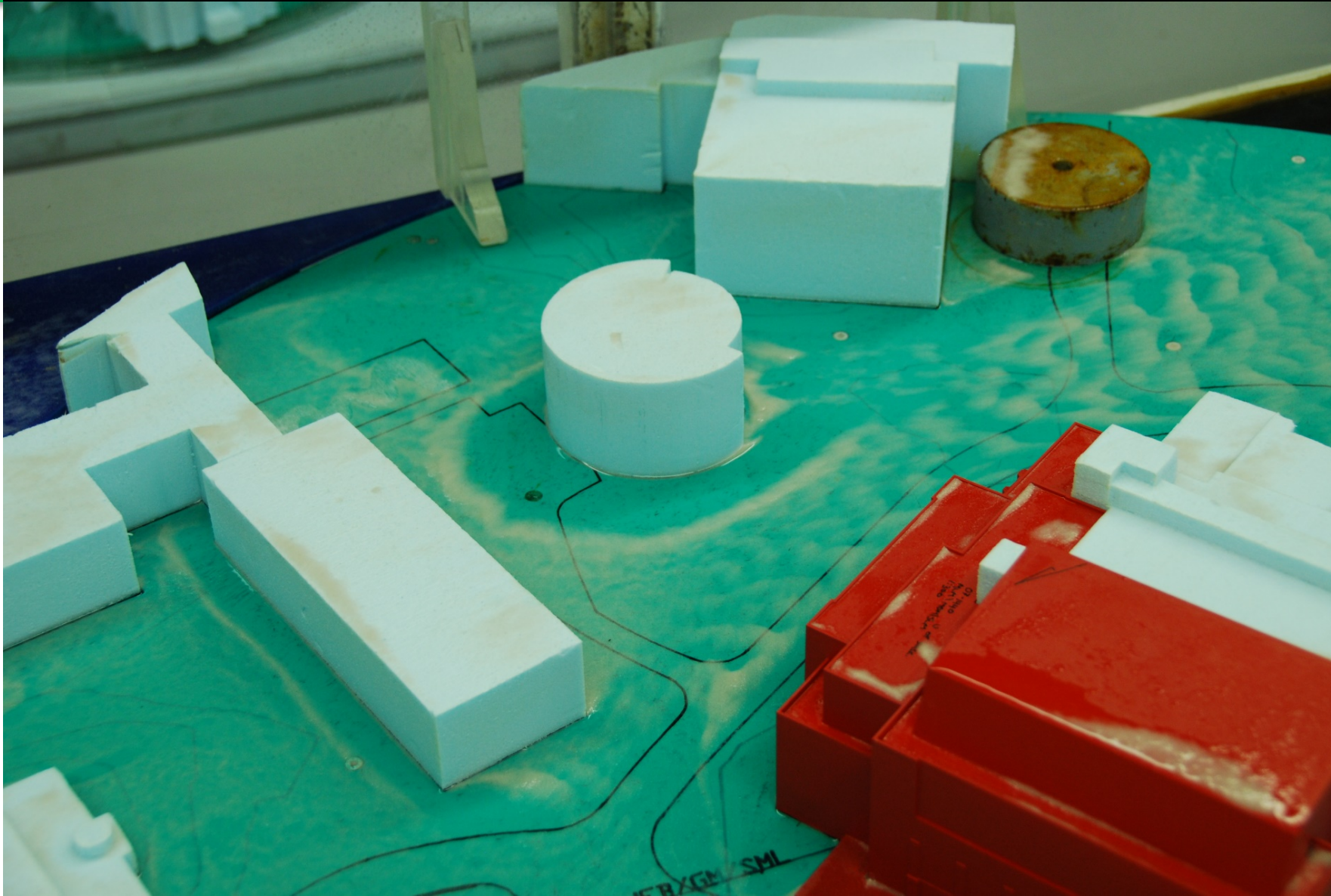
Water Flume



Water Flume

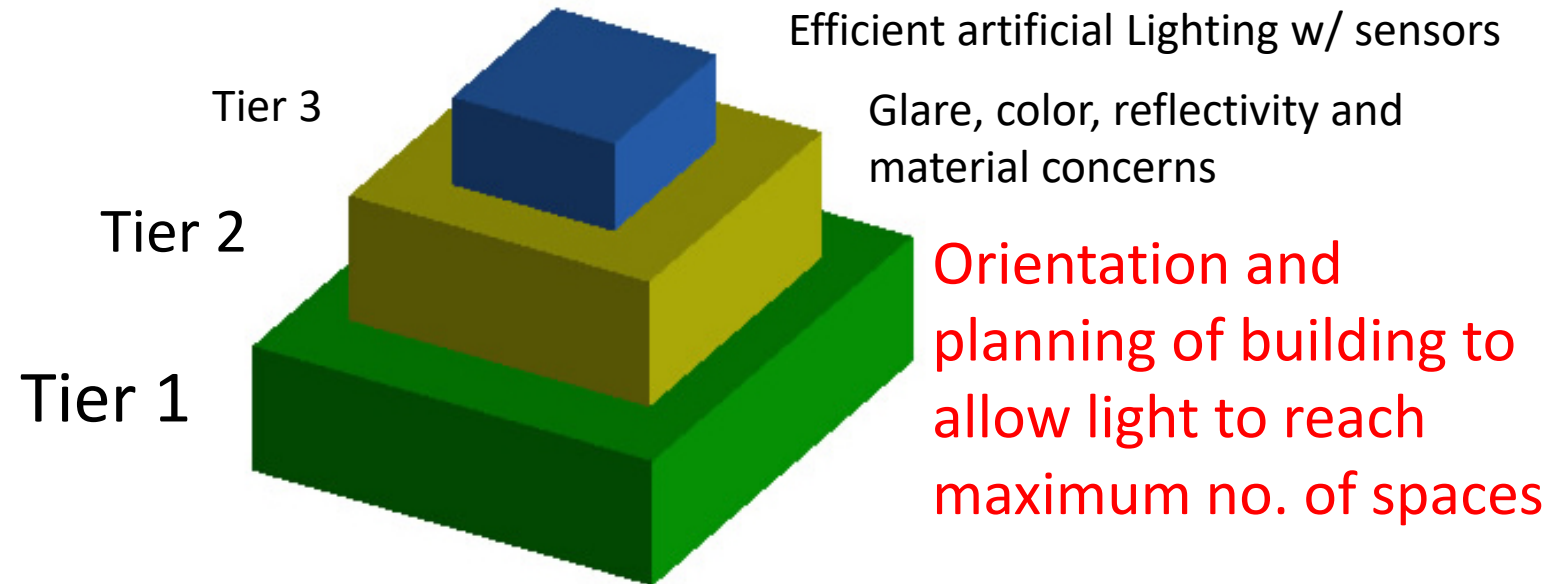


Water Flume



Reduce loads: Daylighting

The tiered approach to reducing carbon with **DAYLIGHTING**:



Use energy efficient fixtures!

Maximize the amount of energy/electricity required for artificial lighting that comes from renewable sources.


Source: Lechner. Heating, Cooling, Lighting.

Daylighting does not = Sunlighting

Daylighting is about bringing natural LIGHT into a space.

Many daylit spaces do not WANT or NEED direct sunlight.

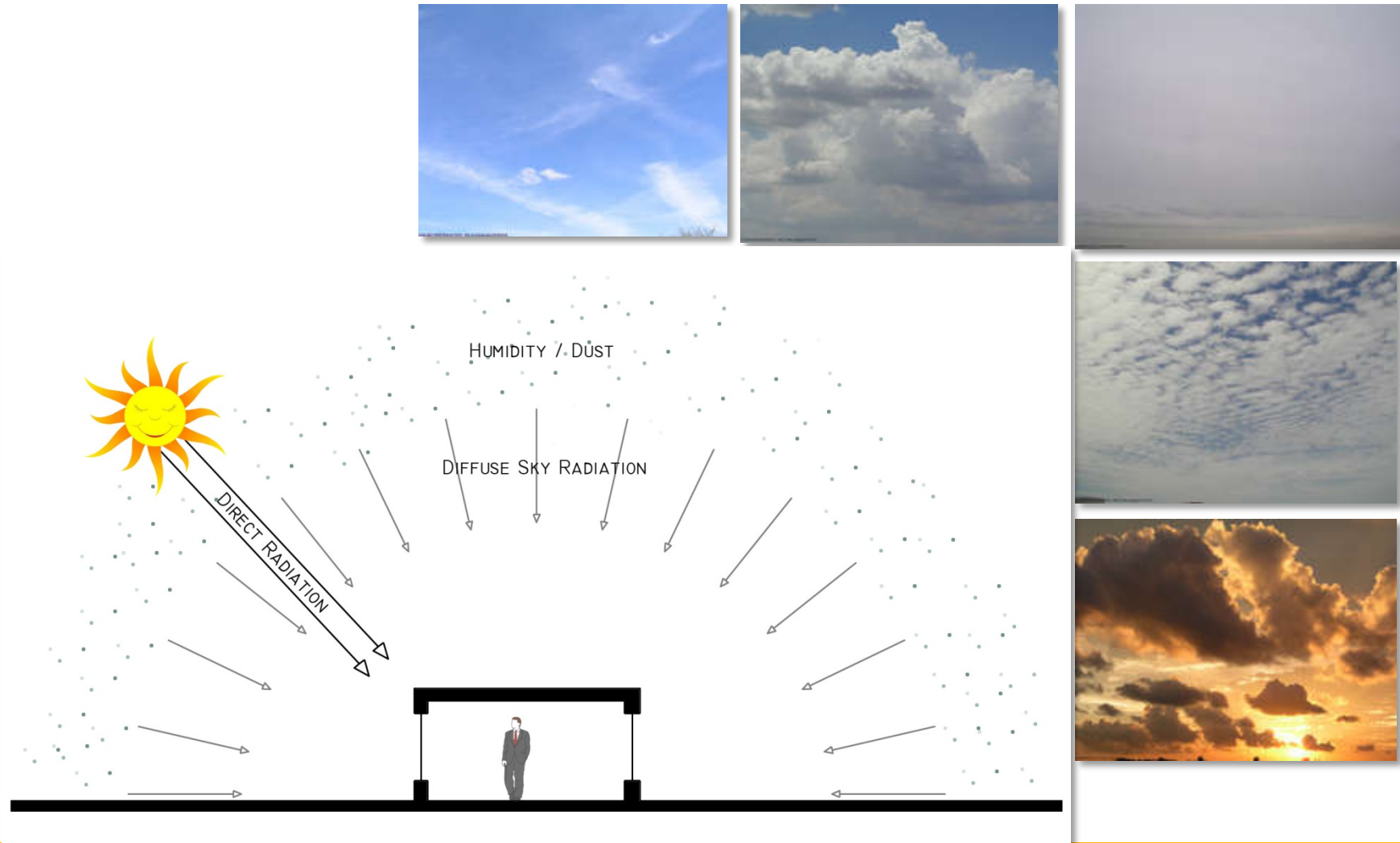
DIRECT SUNLIGHT is about **FREE HEAT.** 

DAYLIGHT (diffuse light) is about **FREE LIGHT.** 

Daylighting concepts prefer *diffuse* or *indirect* lighting.

The Function of the Atmosphere

Direct versus Diffuse Radiation



Passive Lighting Strategies:

Energy efficiency and renewables

- use energy efficient light fixtures (and effectively!)
- use occupant sensors combined with light level sensors
- aim to only have lights switch on only when daylight is insufficient
- provide electricity via renewable means: wind, PV, Combined Heat and Power plants

Lights on due to occupant sensors when there is adequate daylight – WASTES ENERGY!

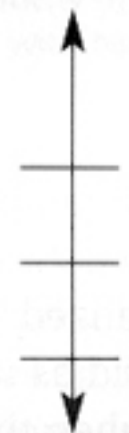



Environmental advantages of daylighting

Daylighting is **environmentally advantageous** because it:

- reduces the need for electric lighting
- therefore **reducing the energy** needed to power the lights
- **reducing the heat** generated from the lights
- **reducing the cooling** required for the space

TABLE 12.5 COMMONLY EXPERIENCED BRIGHTNESS LEVELS

	Brightness (cd/sq. ft.)*	
Sidewalk on a dark night	0.0003	
Sidewalk in moonlight	0.003	
Sidewalk under a dim streetlight	0.03	
Book illuminated by a candle	0.3	
Wall in an office	3	
Well-illuminated drafting table	30	Normal indoor brightness
Sidewalk on a cloudy day	300	Normal outdoor brightness
Fresh snow on a sunny day	3,000	
500-watt incandescent lamp	30,000	



HCL

*For S.I., (cd/sq. m.) \approx (cd/sq. ft.) \times 11

LUMINANCE (production/reflection): The luminous **intensity** (photometric **brightness**) of a **light source or reflecting surface** including factors of reflection, transmission and emission. Units are **candelas** per sq.ft. or per sq.m.

Daylight Factor



2% average daylight factor



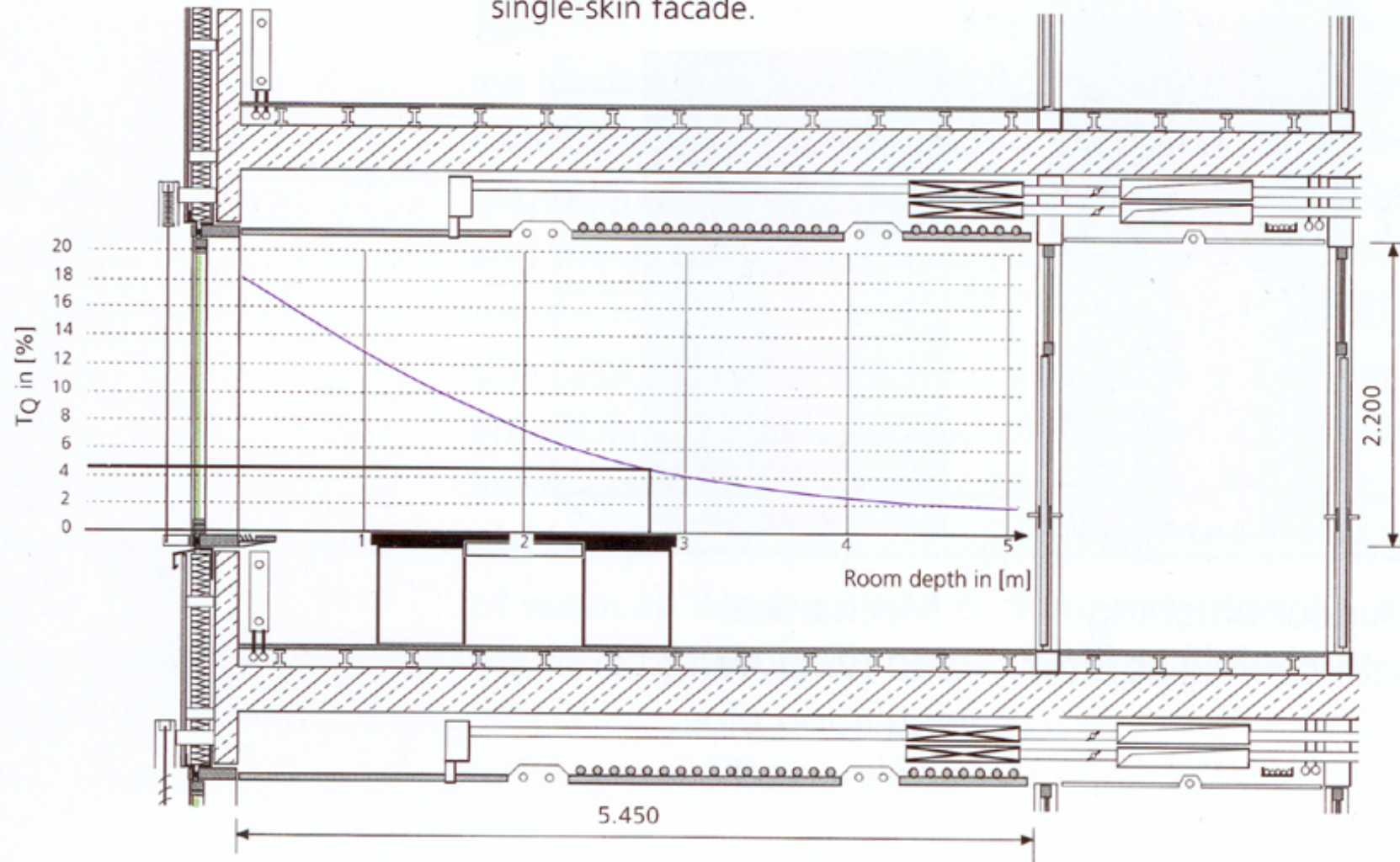
5% average daylight factor

Daylight Factor

Building Type	Recommended Daylight Factor %
Dwellings	
Kitchen	2
Living room	1
Bedroom	0.5
Schools	2
Hospitals	1
Offices	
General	1 to 2
Drawing offices (on drawing boards)	2 6
Typing and computing	4
Laboratories	3 to 6
Factories	5
Art galleries	6
Churches	1 to 2
Public buildings	1

Note: **LEED** daylighting credits are tied to DF!

6-1 Daylight-factor curve over the depth of a room with a single-skin facade.



Reflectance of Materials + Colours

Surface	Recommended Reflectance (%)
Ceilings	70-80
Walls	40-80
Floors	20-40

Recommended Finish Reflectances

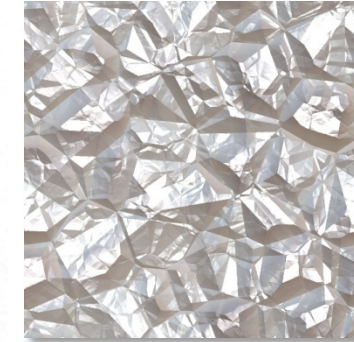


Color	Reflectance (%)
white	80-90
pale yellow & rose	80
pale beige & lilac	70
pale blue & green	70-75
mustard yellow	35
medium brown	25
medium blue & green	20-30
black	10

Daylight Reflectance of Colors

SWL

Reflector Finish	Reflectance (%)
Concrete	30-50
Old snow	40-70
New snow	80-90
Polished aluminum	75-95
Aluminized mylar	60-80
Polished stainless steel	60-80
White porcelain enamel	70-77
Acrylic with aluminized backing	85
Aluminum foil	86
Electroplated Silver, new	96



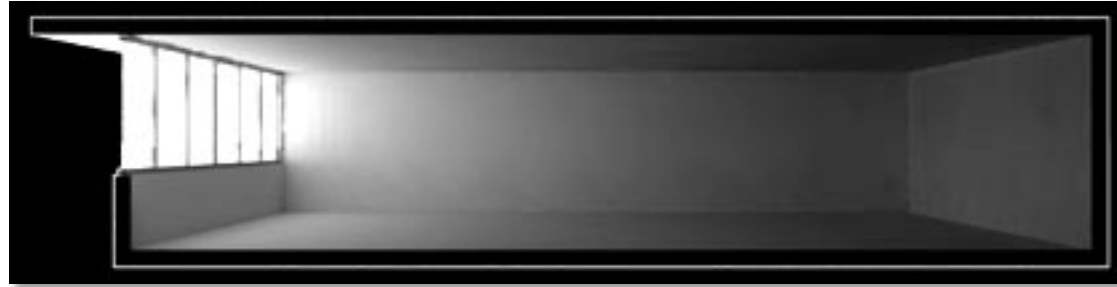
Not only the material, but also the texture of the finish affects reflectance.

Solar Reflectance of Finishes

SWL

Window Types + Light Distribution

Window



Windows
both sides



Lightshelf



For distribution concerns think of bright vs. dark spots as well as room use. These images are for overcast bright sky conditions

Images from
squ1.com

Skylight



Roof monitor

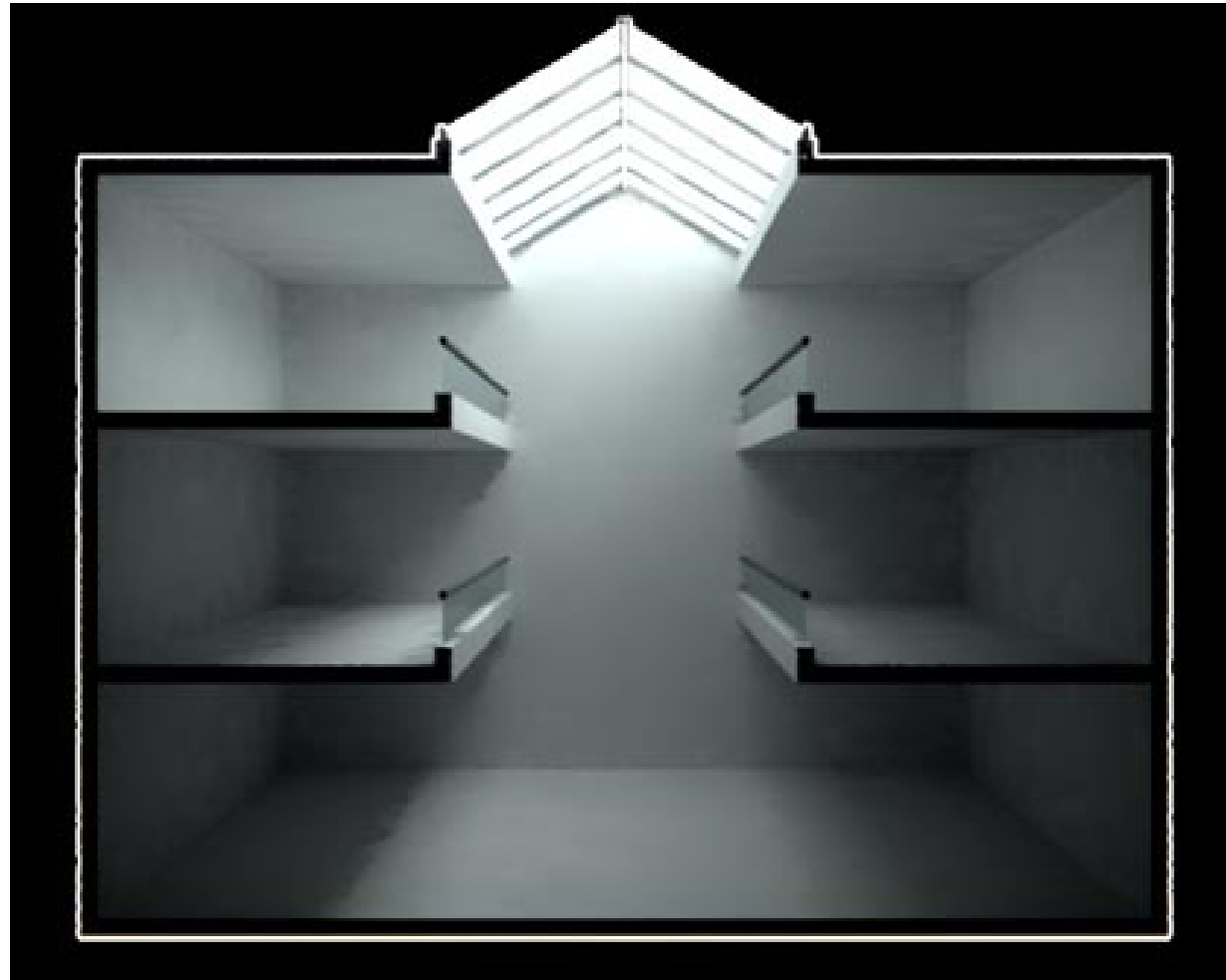


Sawtooth



For distribution concerns think of bright vs. dark spots as well as room use. These images are for overcast bright sky conditions – so no sharp shadows...

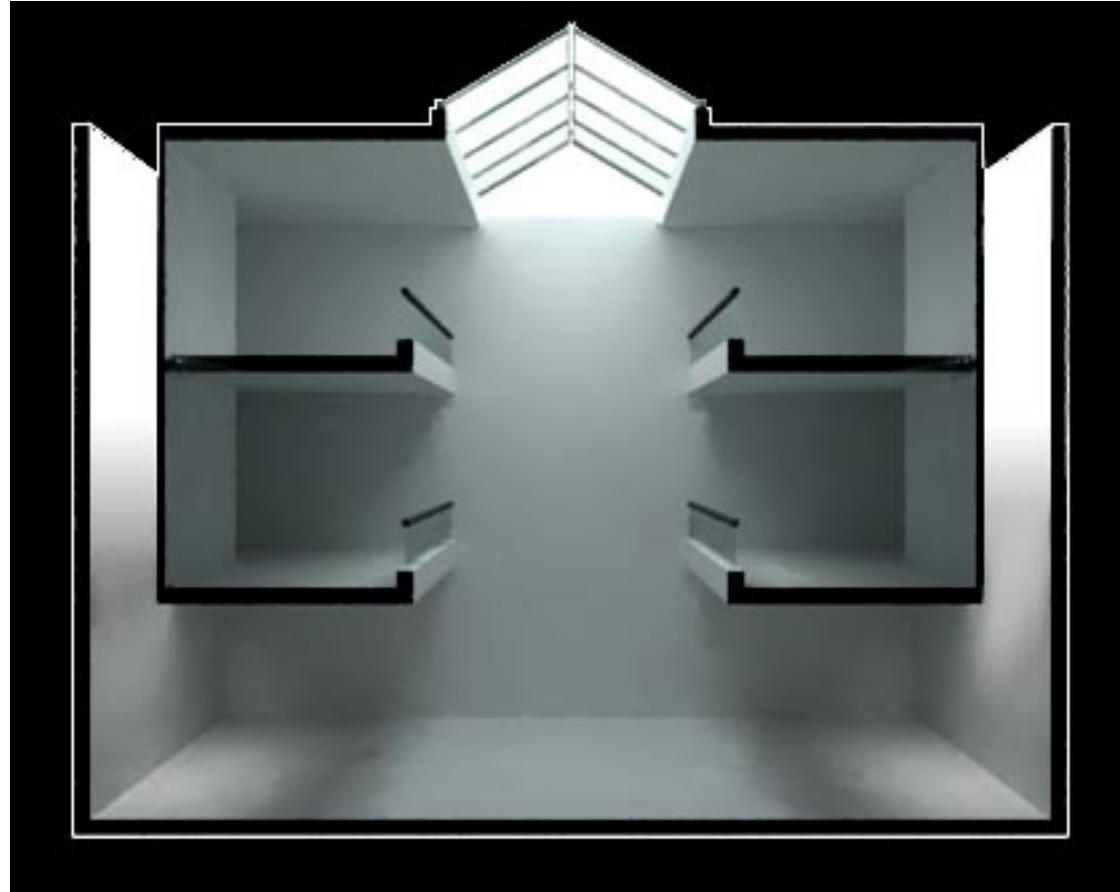
Images from squ1.com



For distribution concerns think of bright vs. dark spots as well as room use. These images are for overcast bright sky conditions – so no sharp shadows...

Spaces nearer the top floor are appreciably brighter. More supplementary light is needed on the lower floors.

Images from squ1.com



Lightwell – provides more light directed to the lower floors

Bio-climatic Design: TEMPERATE

The summers are hot and humid, and the winters are cold.

The four seasons are almost equally long.

RULES:

- BALANCE strategies between COLD and HOT-HUMID
- maximize FLEXIBILITY in order to be able to modify the envelope
- sloped roofs for rain
- overhangs for shade
- operable windows for ventilation



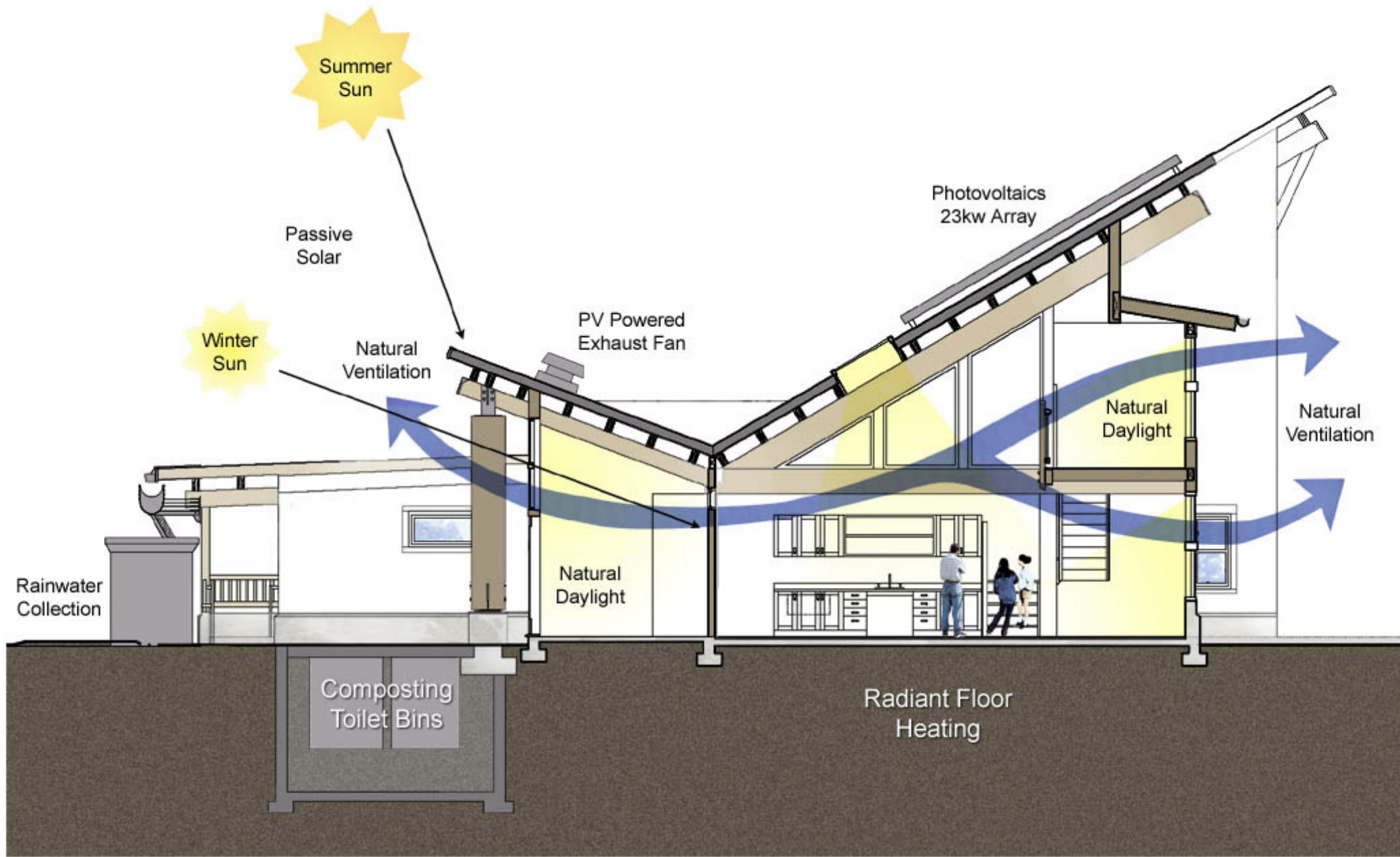
IslandWood Residence, Seattle



IslandWood is an education center, on Bainbridge Island near Seattle, Washington. It was awarded LEED™ Gold Certification in 2002.

Mithun Architects

KEEN Engineering (Stantec)



<http://www.designshare.com/index.php/projects/islandwood/images>

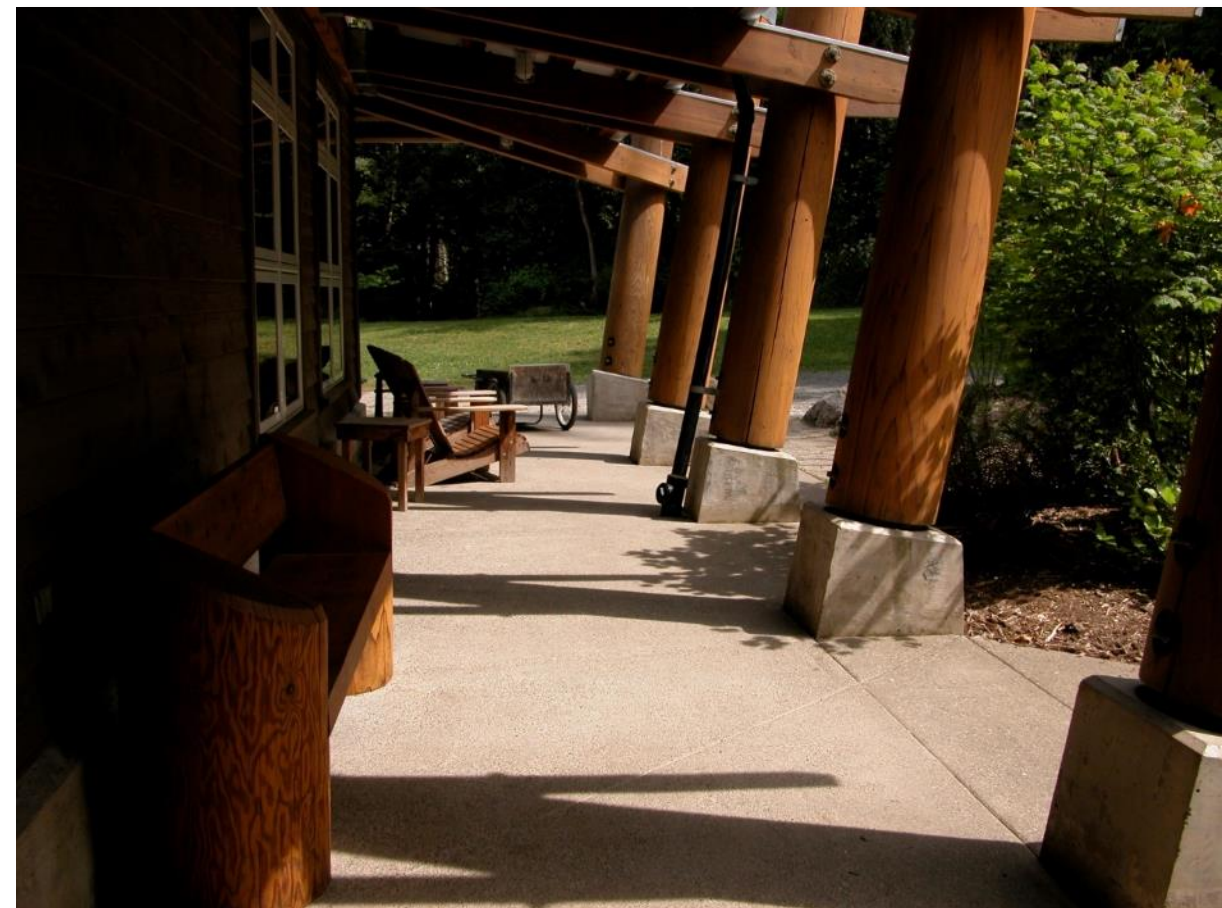


- Exploration of passive heating systems
- Solar orientation, creation of “solar meadow” to ensure solar gain
- Large overhangs to prevent overheating
- Natural ventilation
- Solar hot water heating
- Photovoltaic panels





Porch zones that are covered to allow use during rain events which are pretty common in Seattle.





- Rainwater collection from all roofs – use water for irrigation
- Composting toilets
- Waterless urinals and low flush toilets
- Living Machine to treat blackwater to tertiary level of purification





Extensive use of natural materials like wood

Spaces use natural lighting where possible to cut down on use of electricity

Bio-climatic Design: COLD

Where **WINTER** is the dominant season and concerns for conserving heat predominate

RULES:

- **First INSULATE**
- *exceed* CODE requirements
- build tight to reduce air changes
- **Then INSOLATE** (let the sun shine in for free heating energy)
- roof sloped to shed rain and snow
- roof overhangs for shade during summer



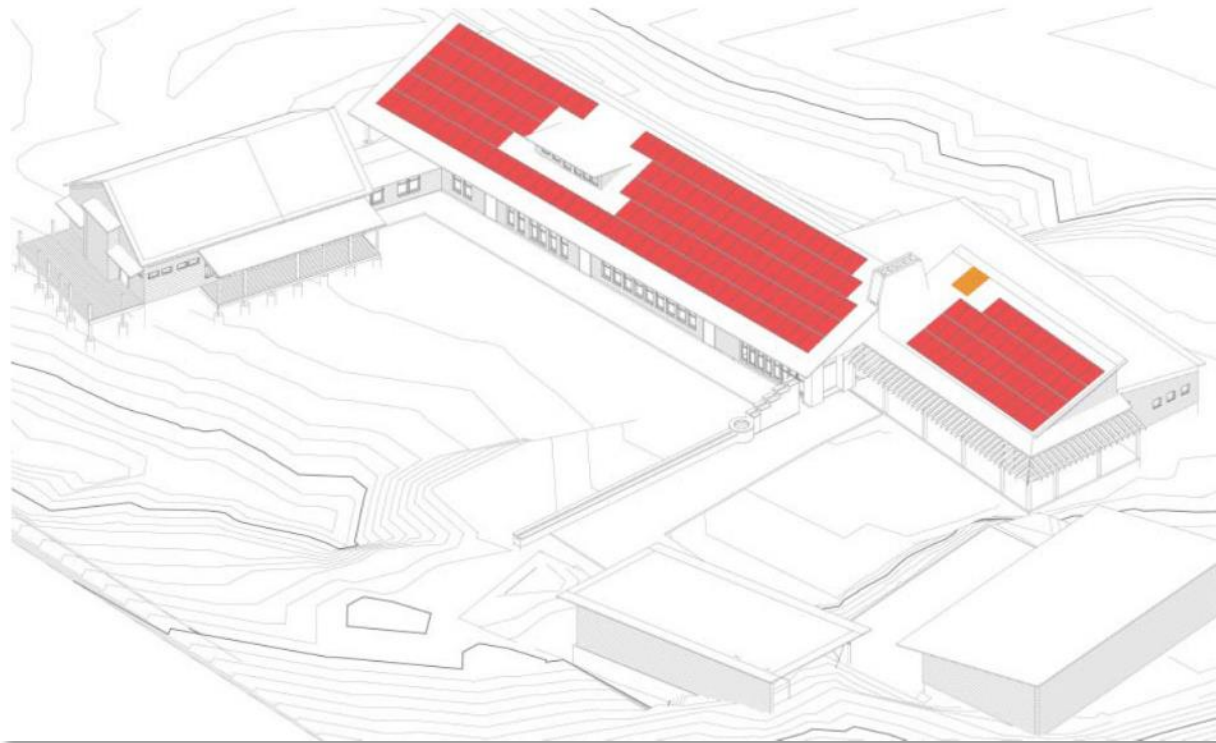
YMCA Environmental Learning Centre, Paradise Lake, Ontario



Aldo Leopold Legacy
Center
Baraboo, Wisconsin

Aim was for Net Zero
Operating Energy

The Kubala Washatko
Architects
LEED™ Platinum 2007



SOLAR PV DENSITY
(conditioned s.f.)

4.66 Watt / SF

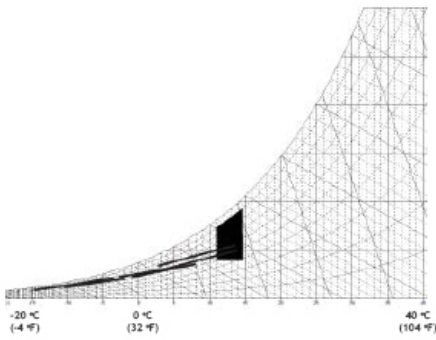
SOLAR THERMAL DENSITY
(conditioned s.f.)

.012 SF / SF

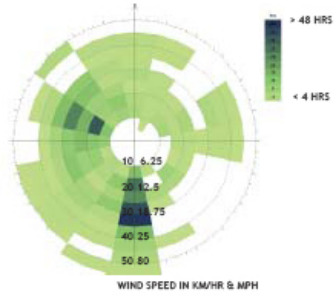


- Establish solar budget:
3,000 photovoltaic array; 50,000 kWh per year
- Set maximum building energy demand to fall within solar budget:
8,600 Sq. Ft. building; 5.7 kWh per SF per year

A \$US250,000 PV array was included at the outset of the project budget and the building was designed to operate within the amount of electricity that this would generate.



HEATING SEASON: OCT. - APR.

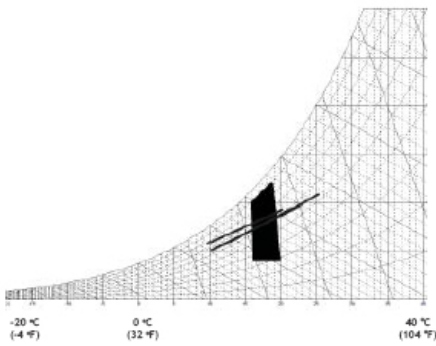


HEATING SEASON MONTH: JANUARY

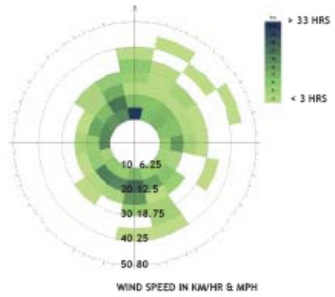
Climate Narrative

Source: NOAA Weather Data Files

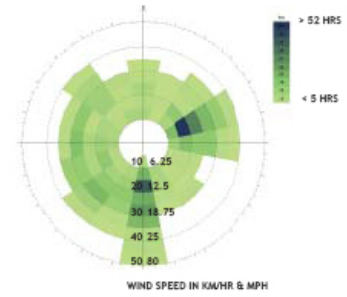
The climate is typical of the continental interior of North America with a large annual temperature range and with frequent short period temperature changes. The range of extreme temperatures is from about 43 to -40 degrees Celsius (110 to -40 degrees Fahrenheit). Winter temperatures (December-February) average near -7 °C (20 °F) and the summer average (June-August) is around 20 °C (in the upper 60s °F). Daily temperatures average below 0 °C (32 °F) about 120 days and above 4 °C (40 °F) for about 210 days of the year.



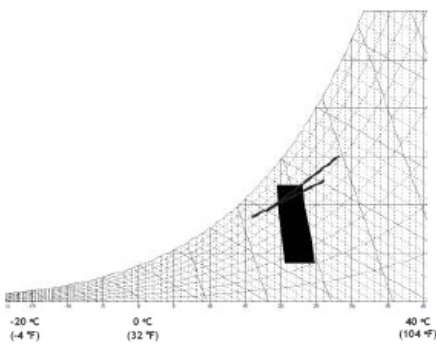
SWING SEASONS: MAY - JUN., SEP.



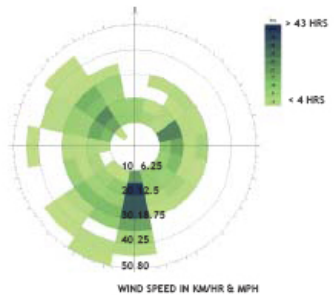
SWING MONTH: SEPTEMBER



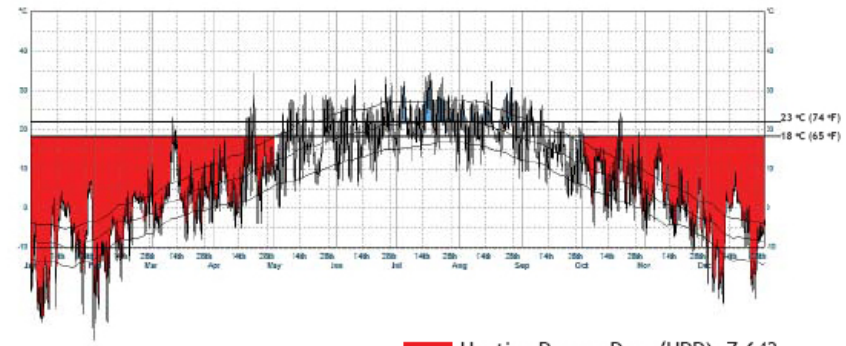
SWING MONTH: MAY



COOLING SEASON: JUL. - AUG.



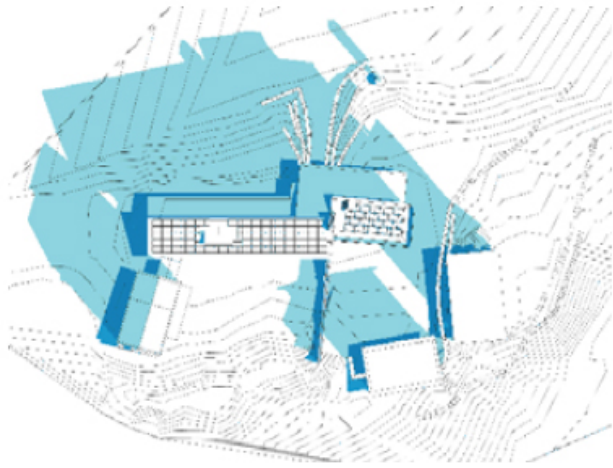
COOLING SEASON MONTH: JULY



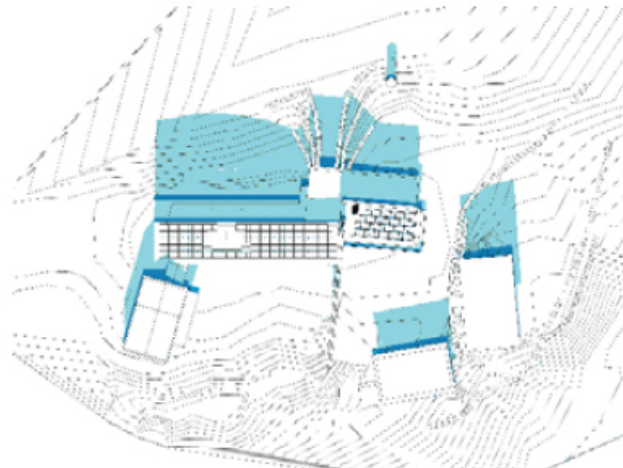
DAILY TEMPERATURE

Heating Degree Days (HDD): 7,643
Cooling Degree Days (CDD): 139

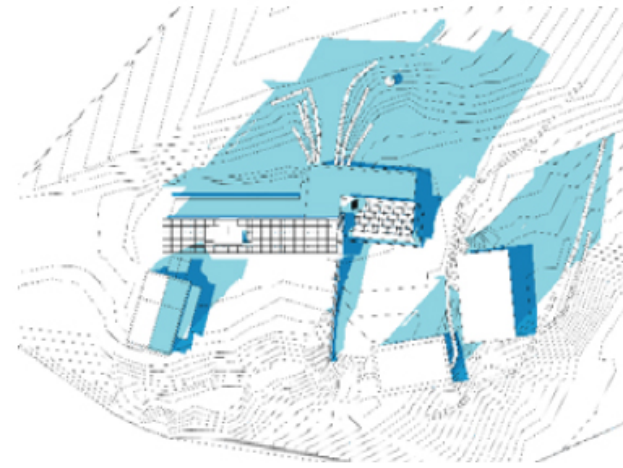
A complete climate analysis was conducted prior to any design work being conducted.



9:00 am



Noon

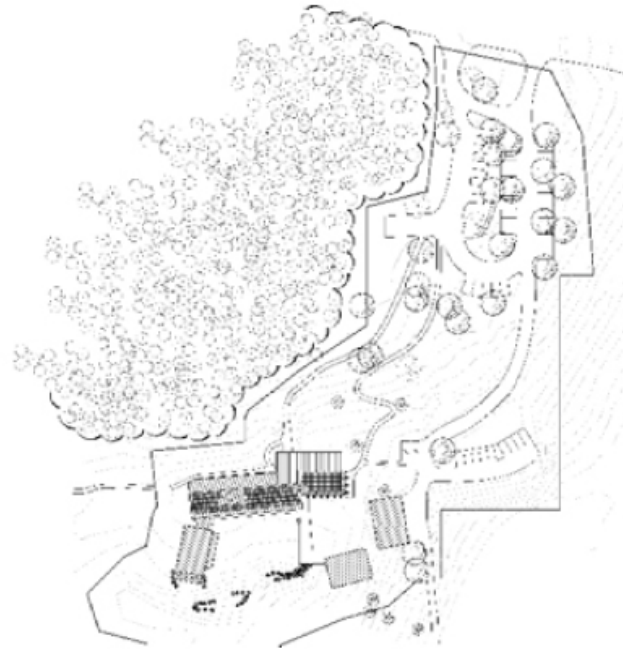


3:00 pm



Ariel Image from South

Source: _____

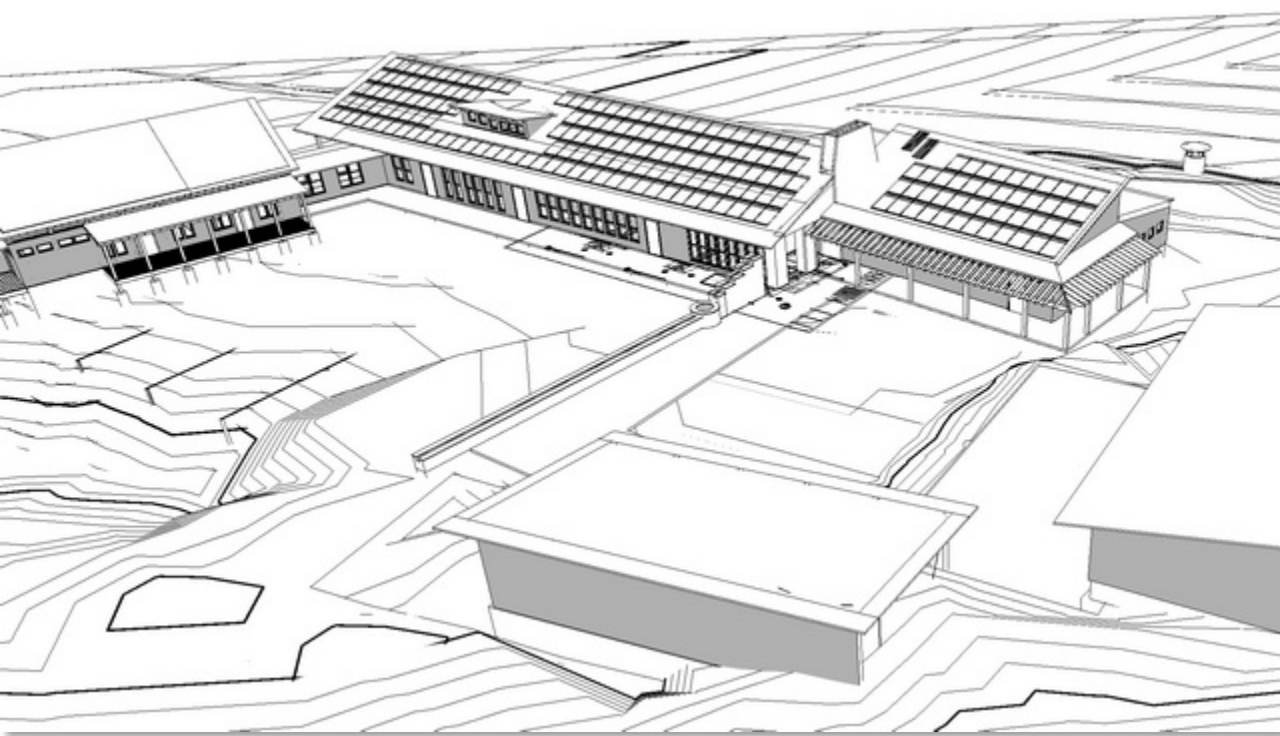


Site Shading Study

- June 21
- December 21

A solar analysis and ongoing solar analyses were conducted to ensure that the sun use for heating and solar avoidance were being maximized.

N



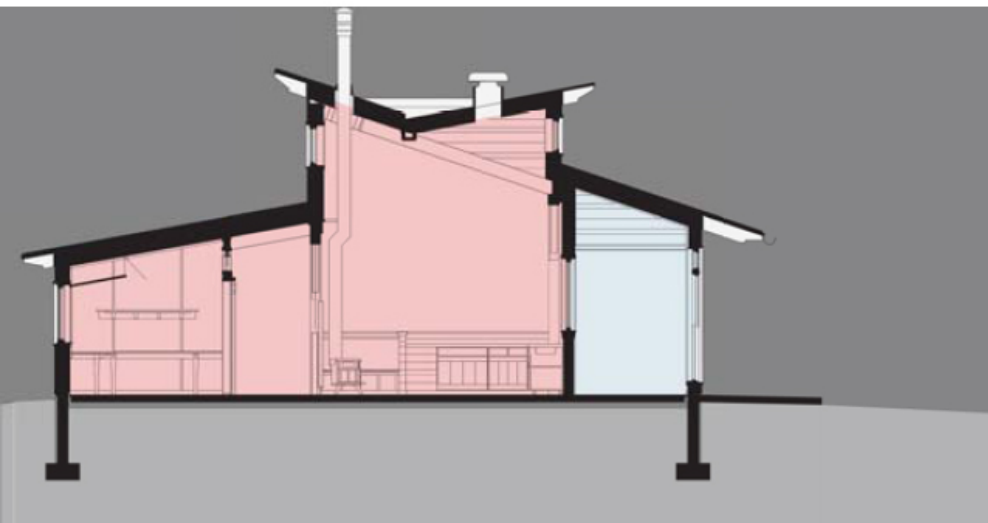
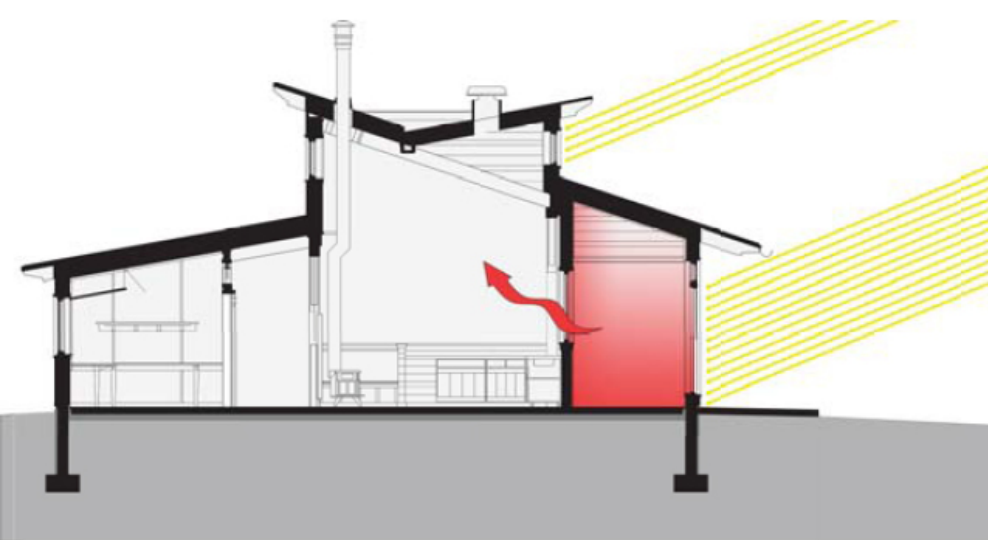
The South elevation is designed to capture energy.

The North elevation is designed for thermal resistance, daylighting and ventilation.



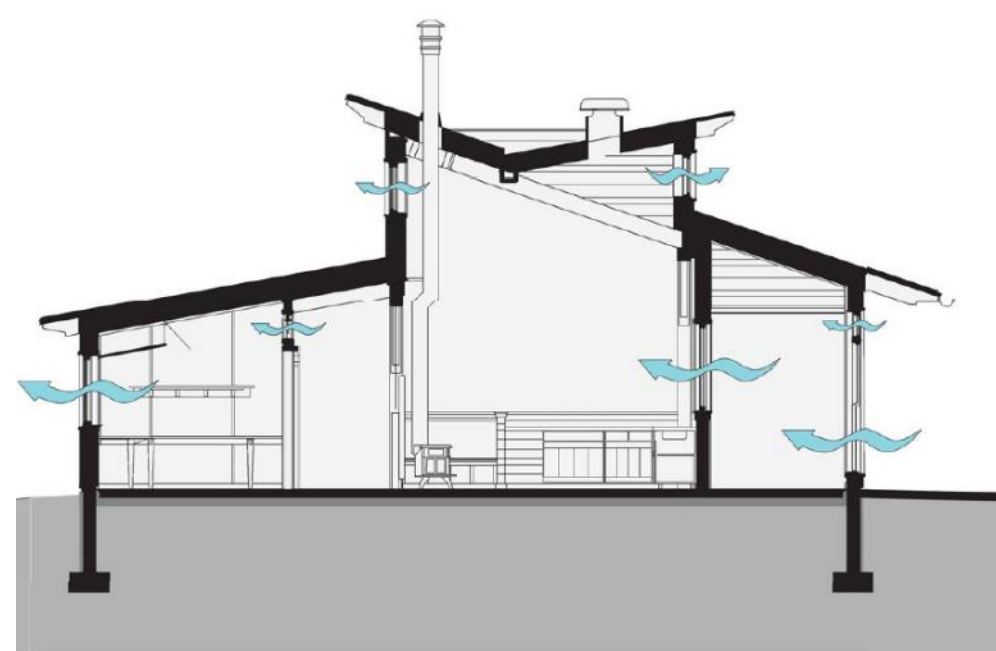


The buildings were arranged in a U shape around a solar meadow that ensured access to sun for passive solar heating and energy collection.



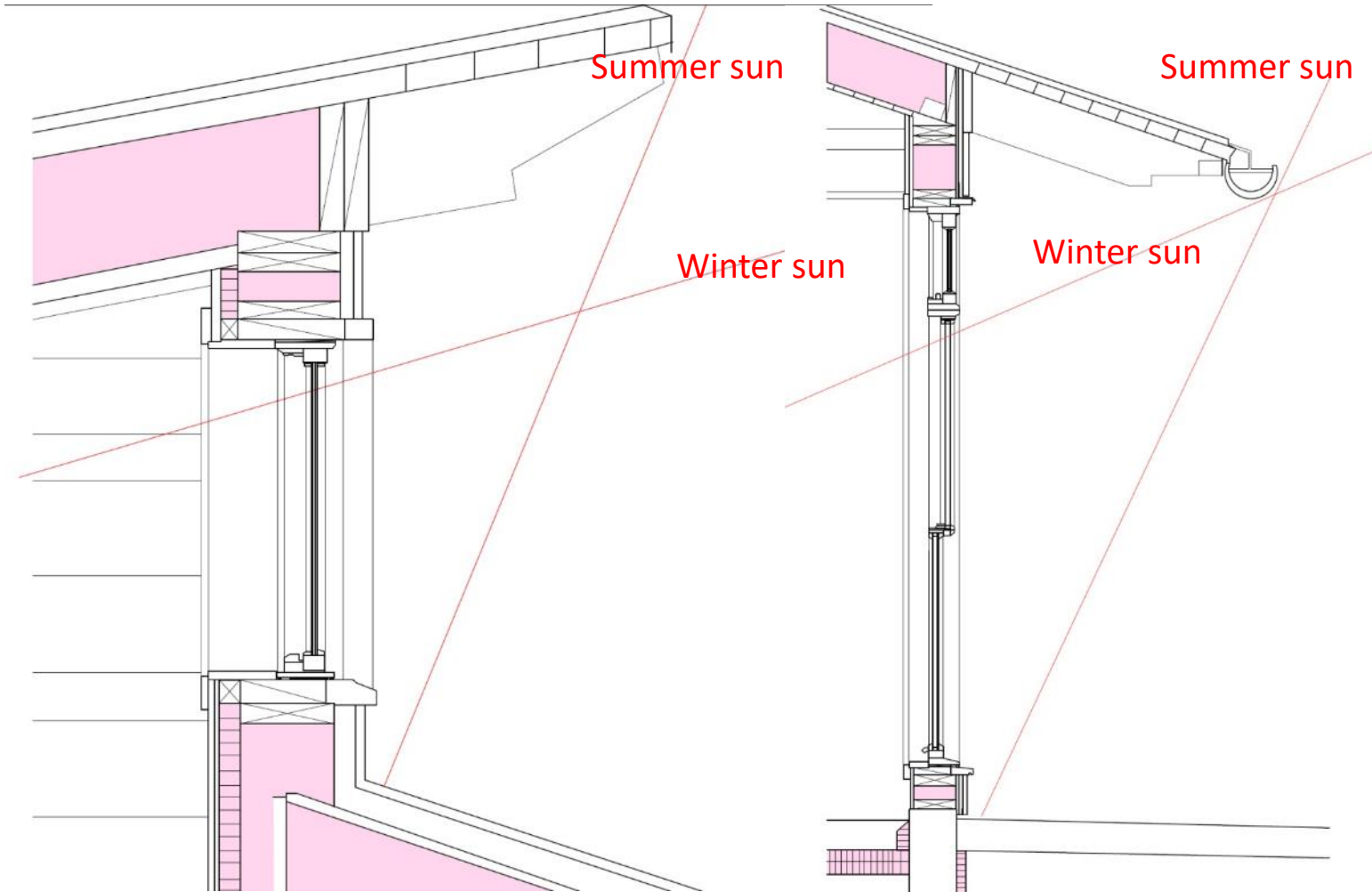
Passive Heating

- Start with bioclimatic design
- Program Thermal Zones
- All perimeter zones (no interior zones – skin load dominated building)
- Daylight all occupied zones
- Natural ventilation in all occupied zones
- Double code insulation levels
- Passive solar heating
- Shade windows during summer



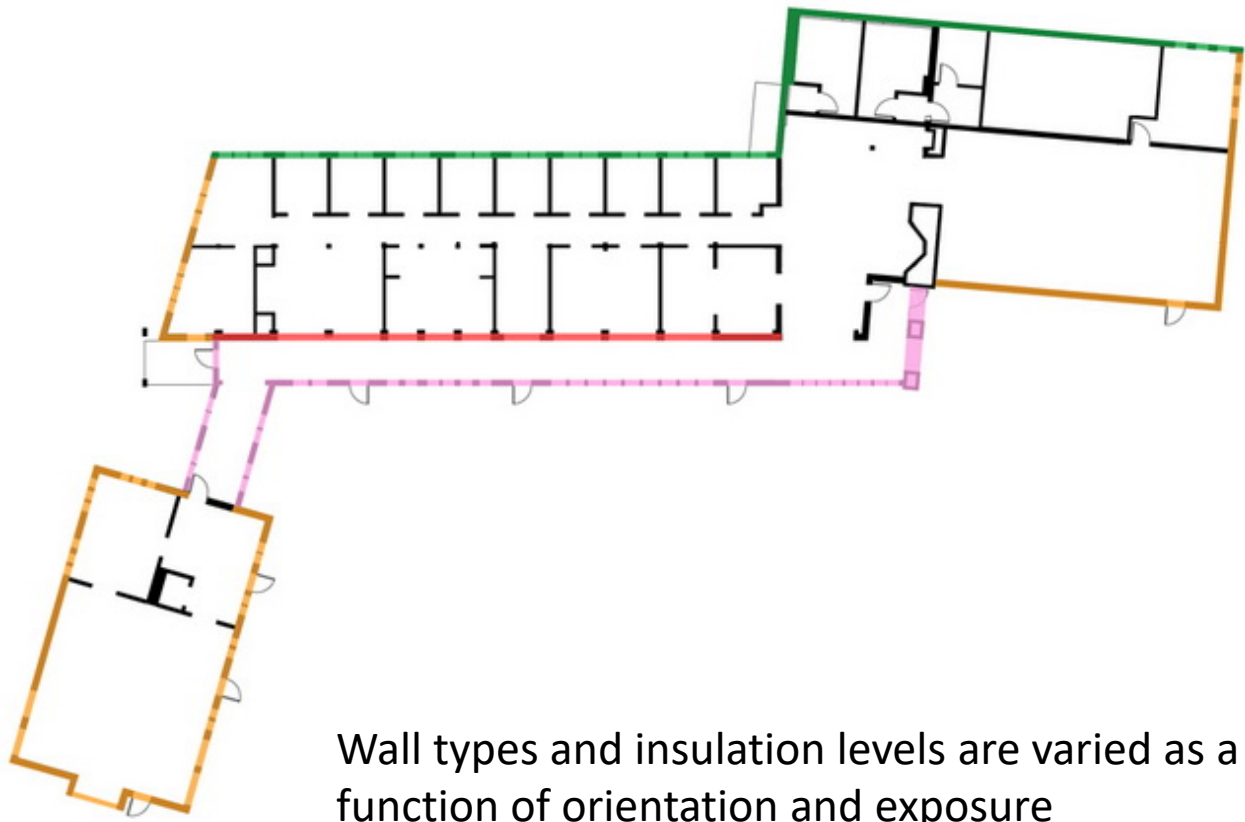
Passive Cooling





Passive cooling strategies use a combination of roof overhangs to shade the windows during the summer in combination with operable windows to promote natural ventilation.

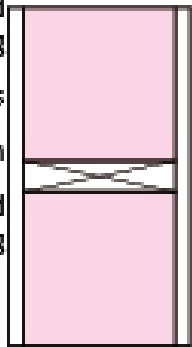
Basic first tier principle of HEAT AVOIDANCE.



Wall types and insulation levels are varied as a function of orientation and exposure

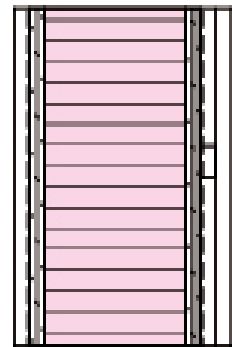
Wall Type A
Interior to Exterior

- 1x Interior Wood Siding
- 2x8 Wood Studs
- Sprayed Insulation
- 1x Interior Wood Siding



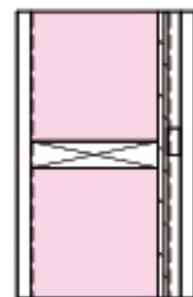
Wall Type B
Interior to Exterior

- 1x Interior Wood Siding
- Vapor Barrier
- 8 1/4" Structural Insulated Panel
- Air Barrier
- Air Space w/ Vertical Furring Strip
- 1x Flatboard Exterior Wood Siding



Wall Type C
Interior to Exterior

- 1x Interior Wood Siding
- Vapor Barrier
- 2x8 Stud Walls with Sprayed Insulation
- 1/2" Exterior Wall Sheathing
- Air Barrier
- Air Space w/ Vertical Furring Strip
- 1x Flatboard Exterior Wood Siding



Wall Type D
Interior to Exterior

- 1x Interior Wood Siding
- Vapor Barrier
- 1 1/2" Rigid Insulation
- 2x8 Stud Walls with Sprayed Insulation
- 1/2" Exterior Wall Sheathing
- Air Barrier
- Air Space w/ Vertical Furring Strip
- 1x Flatboard Exterior Wood Siding

