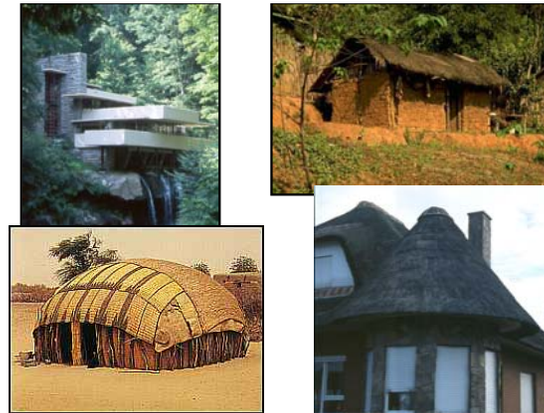


NESEA 2005 – Orientation, Site,  
Climate

John Straube  
University of Waterloo  
Ontario Canada

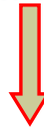




Where are these?

## “Virtual” Enclosures

- ◆ Space can be formed by more than walls
- ◆ Climate can be modified by more than walls
- ◆ Multiple levels of control
  - climate
  - site
  - micro-climate
  - enclosure

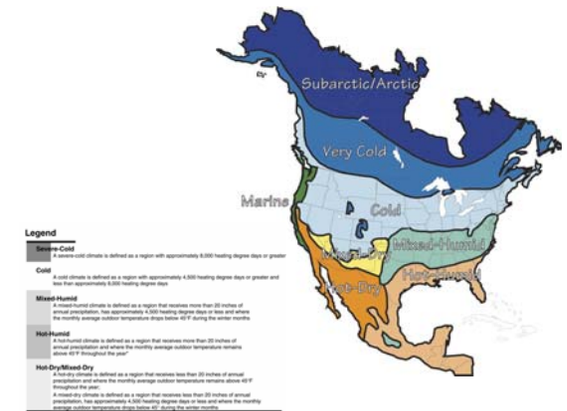


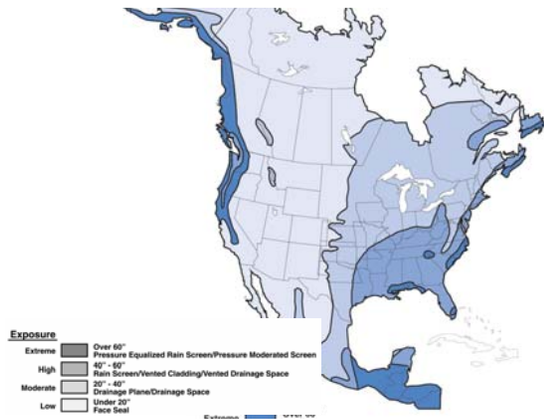
## Why such differences? Art?

- ◆ We usually create buildings to provide an interior environment
- ◆ Hence, must be aware of exterior environment
- ◆ Many factors affect comfort, durability, energy
  - Shape,
  - Size,
  - Orientation,
  - Glazing use

## Climate Parameters

- ◆ Start with Climate
- ◆ Basic:
  - Temperature
  - Humidity
  - Sun
  - Rain
  - Wind



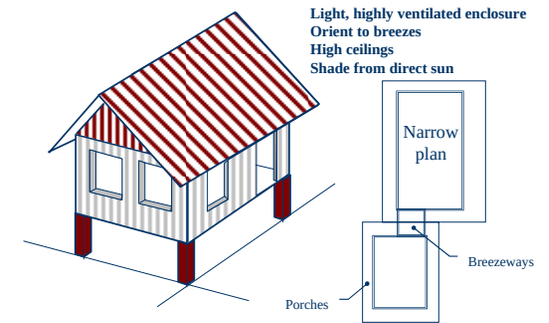


## Climate Zone

Climate Zones:

- Hot-Humid
  - Hot-Arid
  - Mixed
  - Cold-Humid
  - Cold-Dry
- ◆ Different strategies are used for each

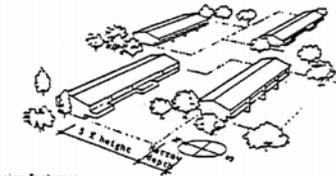
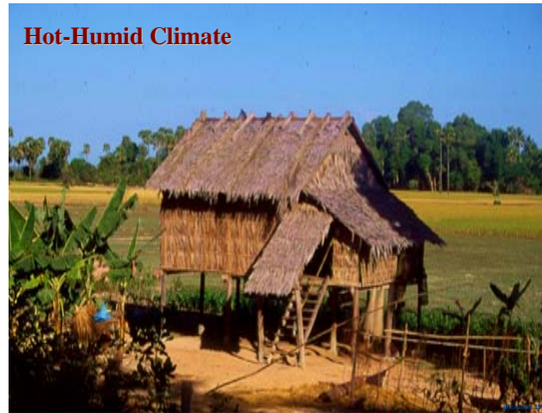
## Hot-Humid



## Climate Zone

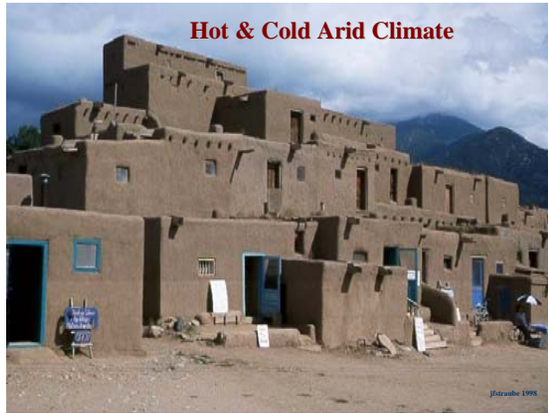
- ◆ Vernacular experience indicates the type of building appropriate
  - Vernacular cant help us much with large buildings
- ◆ Primary Determinants for Buildings
  1. Temperature (summer and winter)
  2. Humidity (mostly summer)
  3. Rain (peak and annual)
  4. Wind (esp. winter and summer)

## Hot-Humid Climate



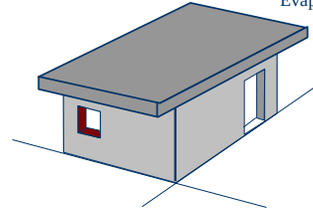
Main design Features:

1. Main habitable rooms facing north - south
2. Wide spacing between dwellings to ensure good air movement
3. Narrow depth of dwelling to allow good air movement in all rooms
4. Overhanging roof to the north and south to provide protection from sun and rain and glare from the bright overcast sky
5. Trees to provide shade in the east and west walls without blocking air movement



## Arid Climate (Hot and Cold)

High mass - moderate temperature  
 Few or shaded windows  
 Overhangs for solar shade  
 Evaporative cooling / solar chimney



Towns: Narrow  
 Streets

Stocky  
 Plan

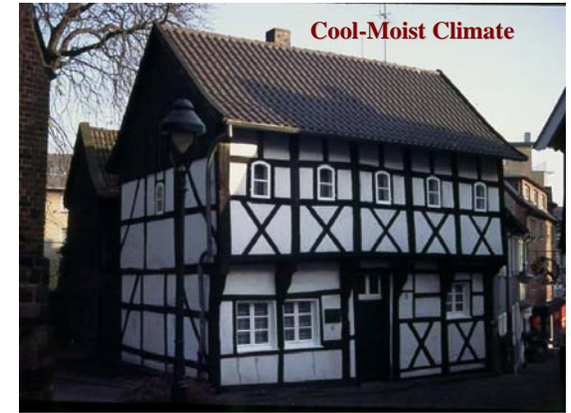
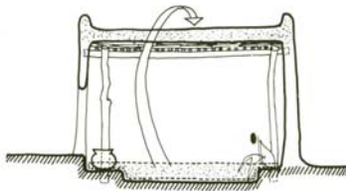


Diagram 8. Section of a dwelling space. The foot of earth removed from the lowered floor is used to tamp the roof. Carved remnants left in place serve as shelves and seats. The average inside temperature at noon on a hot day is about 4° to 6° C. below the outside temperature. The further sunken the dwelling, the lesser heat gain and heat loss.



Main design features:

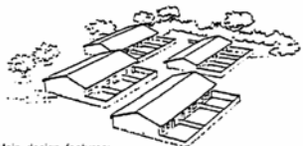
1. Compact planning with minimal external surface area
2. Windows of habitable rooms orientated to the north and south
3. Most windows facing onto patios, rather than the exterior of the group
4. Shaded pedestrian circulation
5. Small patios to provide sheltered private outdoor living space
6. Very limited planting



## Cool-Moist

Collect sun in winter  
 Shade sun in summer  
 Shelter from rain  
 Shelter from winter wind

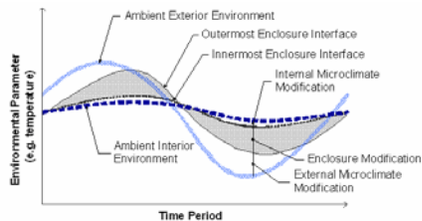




**Main design features:**

1. Main habitable rooms facing north and south
2. Controlled space between dwellings for air movement in the humid season
3. Planting and layout provide protection from hot - dry and cold winds
4. Walls to provide some shade to external spaces
5. Medium depth of building to allow temporary cross ventilation in the humid season

## Climate Modification



**MATRIX OF REGIONAL BIOCLIMATIC, SITE USE, AND SITE DESIGN FACTORS**

Use Type	Cold	Temperate	Hot	Hot-Humid
Orientation				
L to W Ratio				
BTU's/ S. F.				
Plants				
Grading				
Drainage				
Pavement				
Clearing				
Air Movement				
Circulation				
Other...				

From: DOE Sustainable Technology Manual

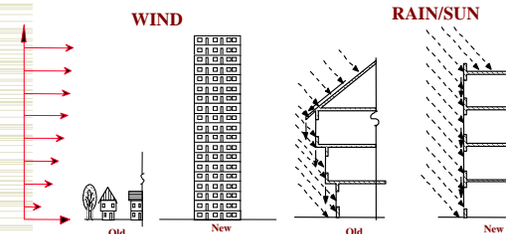
## Climate Modification

- ◆ Building & Site (overhangs, trees...)
  - Creates microclimate
- ◆ Building Enclosure (walls, windows, roof...)
  - Separates climates
  - Passive modification
- ◆ Building Environmental Systems (HVAC...)
  - Use energy to change climate
  - Active modification

## Site/Microclimate

- ◆ SUN - heating or shade
- ◆ WIND – protection, cooling or ventilation
- ◆ TOPOGRAPHY - hill top versus valley
- ◆ PLANTING - sun, rain, wind protection
- ◆ Ponds, reflective snow, etc
- ◆ Orientation

## Gradients

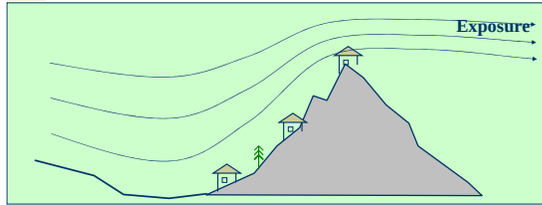




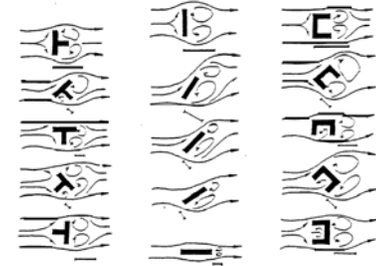
**Overhangs - Surface -  
Drainage - Shelter**



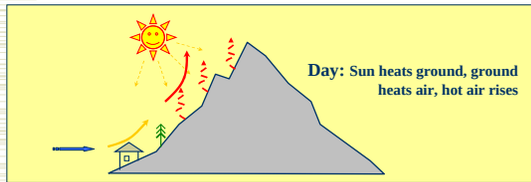
## Wind – cooling, driving rain



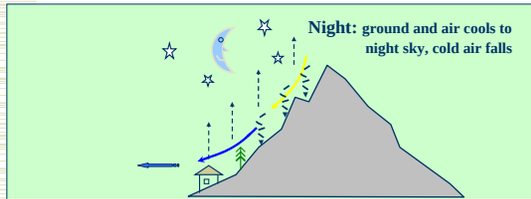
## Wind Channeling



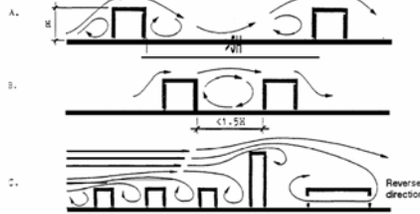
**Day: Sun heats ground, ground  
heats air, hot air rises**



**Night: ground and air cools to  
night sky, cold air falls**

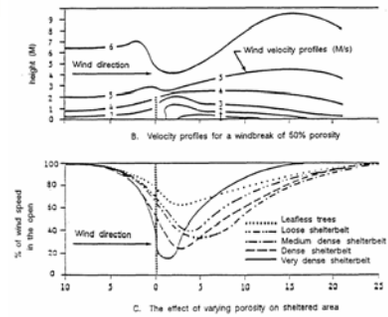


## Wind



**Building wakes**  
A. Minimum close spacing to minimize wake effects on subsequent buildings  
B. A stable vortex can form if buildings are placed too close together  
C. Wind effects of a highrise on other buildings upwind and downwind

## Wind breaks



**City planning has a large impact on the micro-climate**

Large open solar absorbing and rain rejecting surfaces



**Size: Surface Area to Floor Area**

◆ Size matters

1 - 12' storey

FA: 100 x 250 = 25000  
SA: = 33400

Ratio 0.75:1

10 - 12' storeys

FA: 120 x 120 = 144000  
SA: = 72 000

Ratio 2:1

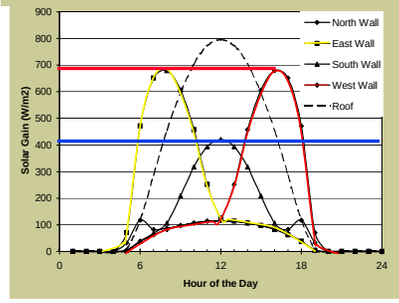
1 - 10' storey

FA: 30x 50 = 1500  
SA: = 3100

Ratio 0.48:1

The higher the ratio, the less the enclosure&climate impact performance

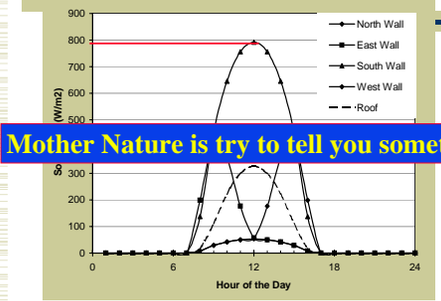
**Solar Gains - July 21 @45 N**



**Internal Gains**

- ◆ Increase in gains = heat loss less important
  - Commercial, assembly buildings have larger cooling problems
- ◆ Energy efficiency reduces this waste heat
  - Requires more insulation to reduce heating needs in cold weather

**Solar Gains - Jan 21 @ 45 N**

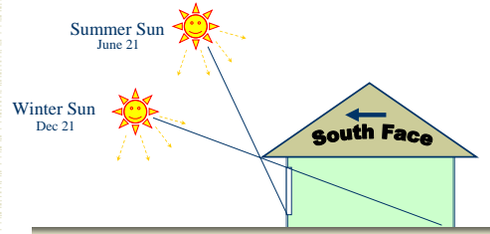


**Mother Nature is try to tell you something**

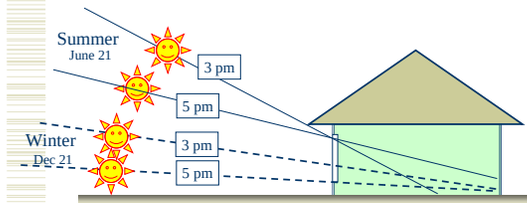


## Solar Control - Shading

At high noon



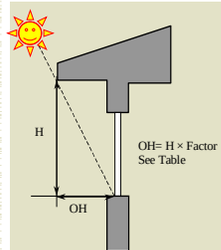
## East-West Shading



## Overhanging Shade

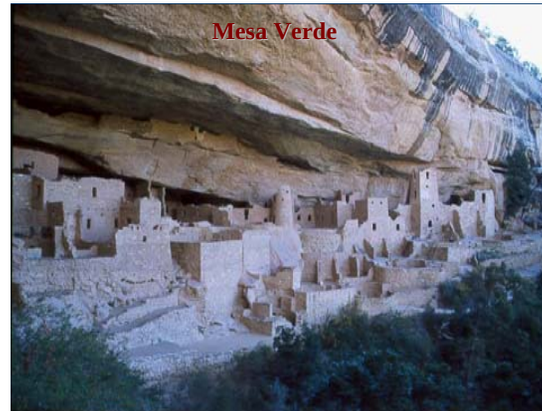


## South Shading



Degrees Latitude	June 21 Only	May 10 to Aug 1
28	0.09	0.18
32	0.16	0.25
36	0.22	0.33
40	0.29	0.40
44	0.37	0.50
48	0.45	0.59

## Mesa Verde



"Shade is expensive" = BS



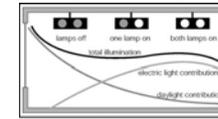
## Overhangs

- ◆ “Are too expensive”?

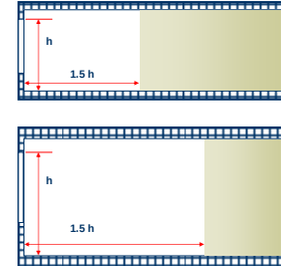
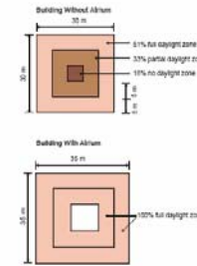


Orientation, shape

e.g., Real Goods, Arkin Tilt



## Daylighting



Anaheim, California

- ◆ “Plantings are a rural solution”??



Daylighting glare control  
Solar heating/cooling  
Night ventilation

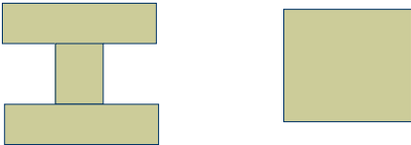
## Building Shape

- ◆ Alphabet Soup
  - H I A B E



## Expanded Plans

- ◆ Better daylight, easier ventilation but more enclosure heat loss and gain and air leaks



## Structure

- ◆ Structure may provide thermal mass
  - Encourage interaction with the interior
    - (no carpets, exposed ceiling)
    - Allow inside temperature to swing
- ◆ Thermal mass allows one to
  - Shift peak loads
  - Collect solar heat or air cool for later

## Website

University of Waterloo

**B**uilding **E**ngineering **G**roup

[www.civil.uwaterloo.ca/beg](http://www.civil.uwaterloo.ca/beg)

◆ Balanced Solutions

[www.balancedolutions.com](http://www.balancedolutions.com)



## Trade offs

- ◆ Large rectangular buildings have a reduced surface to volume ratio
  - Equals lower heat loss and gain
- ◆ Complex building shapes increase surface area
  - Heat loss and gain increase
  - Require better insulation and solar control

## Grouping buildings

