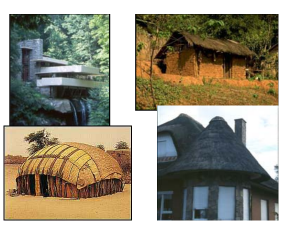
#### NESEA 2005 – Orientation, Site, Climate

John Straube University of Waterloo Ontario Canada





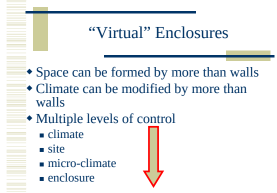






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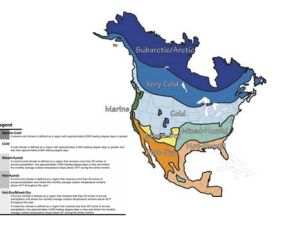


# Why such differences? Art?

- 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



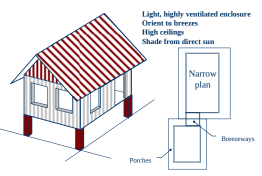


## Climate Zone

#### Climate Zones:

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

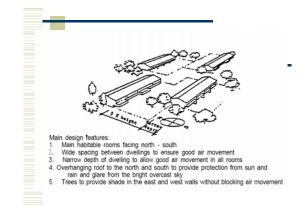
#### Hot-Humid

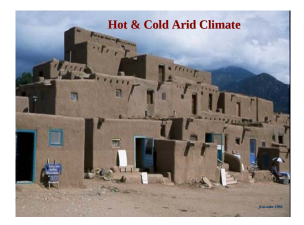


## Climate Zone

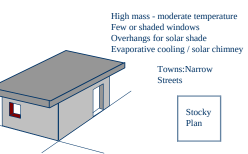
- Vernacular experience indicates the type of building appropriate
  - Vernacular cant help us much with large buildings
- Primary Determinants for Buildings
  - 1. Temperature (summer and winter)
  - 2. Humidity (mostly summer)
  - 3. Rain (peak and annual)
  - 4. Wind (esp. winter and summer)







# Arid Climate (Hot and Cold)



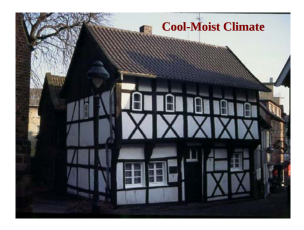
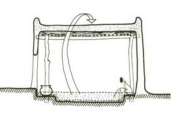
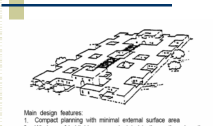


Diagram 8. Section of a dwelling space. The foot of earth removed from the lowered floor is used to mp the roof. Carved rem n place serve as shelves and seats in place serve as incress and seas. The average inside temperature at noon on a het day is about 4° to 6° C, below the outside temperature. The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



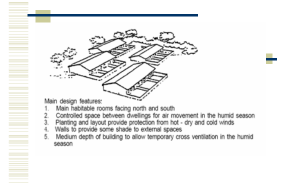


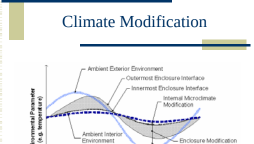
- Compace planning with minima external surface area
   Windows of habitable rooms orientated to the north and south
   Most windows facing onto patios, rather than the exterior of the group
   Shaded pedestrian circulation
   Small patios to provide shittered private outdoor living space
   Very limited planting





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





Time Period

External Microclimate Modification

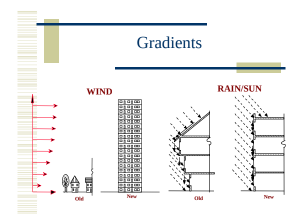
	REGIONAL BI ND SITE DESI			
Use Type	Cold	Temperate	Hot	Hot-Humi
Orientation	4	+	+	+
L to W Ratio				00
BTU's/ S. F.	125	->r	JTL_	-21
Plants	the	10mm	Section Pres	12.45
Grading	X	1	The	ant
Drainage	-75	TP	-+-+-+	-+-2-
Pavement		1000		印作者
Clearing	Sind	MAY LA	TAR	100 aller
Air Movem't	BA	10 Fim	1	THE
Circulation	5+-	+17+	Ľţ−	シロオー

## **Climate Modification**

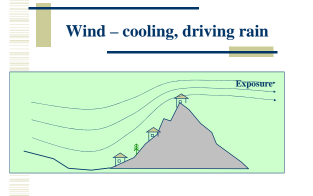
- Building & Site (overhangs, trees...)
  - Creates microclimate
- Building Enclosure (walls, windows, roof...)
  - Separates climates
  - Passive modification
- Building Environmental Systems (HVAC...)
  - Use energy to change climate
  - Active modification

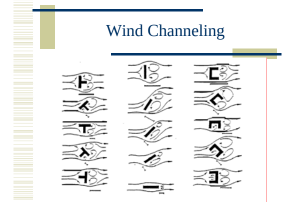
# Site/Microclimate

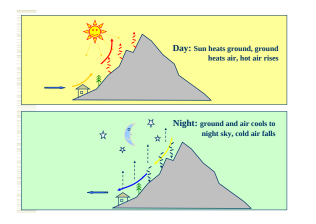
- SUN heating or shade
- WIND protection, cooling or ventilation
- TOPOGRAPHY hill top versus valley
- PLANTING sun, rain, wind protection
- Ponds, reflective snow, etc
- Orientation

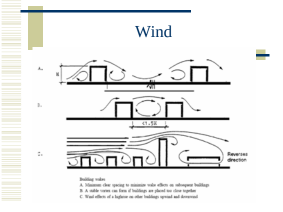


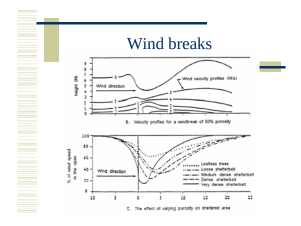




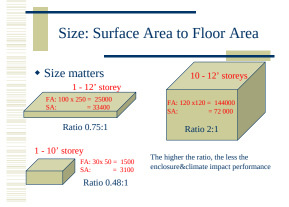


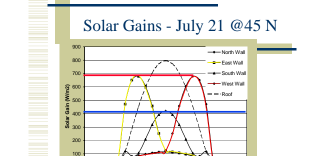












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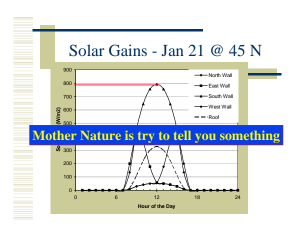
Hour of the Day

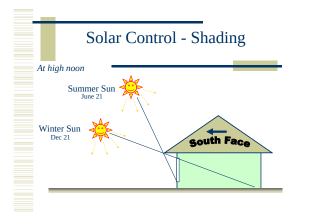
18

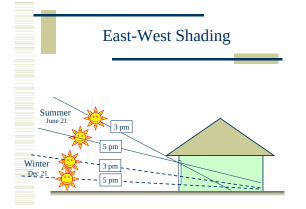


# Internal Gains • Increase in gains = heat loss less important

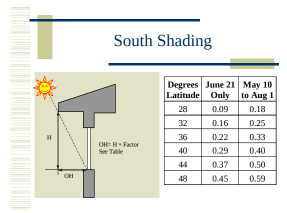
- Increase in gains near loss less important
- Commercial, assembly buildings have larger cooling problems
- Energy efficiency reduces this waste heat
- Requires more insulation to reduce heating needs in cold weather

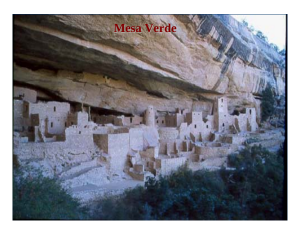








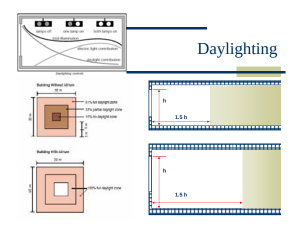






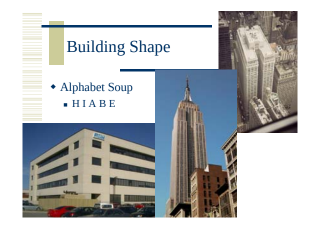


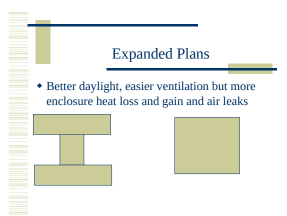












#### Structure

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



## 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

