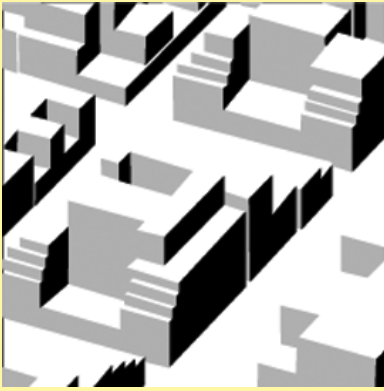


L9



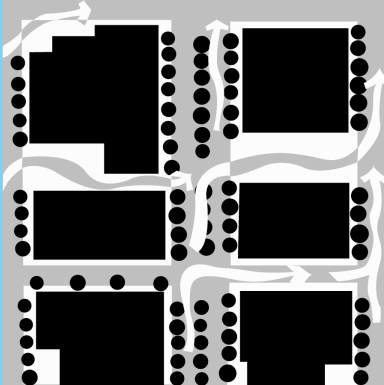
B1 Neighborhood of Light

B1

NEIGHBORHOOD OF LIGHT configures urban fabric in response to climate to provide daylight access for all buildings and the spaces between. [daylighting]

L9 Neighborhoods

L9



B12 Cooling Neighborhood

B2

COOLING NEIGHBORHOOD configures urban fabric in response to climate to promote passive cooling for all buildings and the spaces between. [cooling]

L9 Neighborhoods

L9



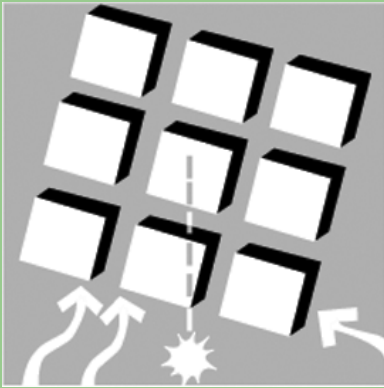
B3 Solar Neighborhood

B3

SOLAR NEIGHBORHOOD configures urban fabric in response to climate to promote the use of solar power and heating of all buildings and the spaces between. [heating]

L9 Neighborhoods

L9



B4 Integrated Urban Patterns

B4

INTEGRATED URBAN PATTERNS of streets and blocks can be oriented and sized to integrate concerns for light, sun and shade according to the priorities of the climate. [heating, cooling and daylighting]

L9 Neighborhoods

L6



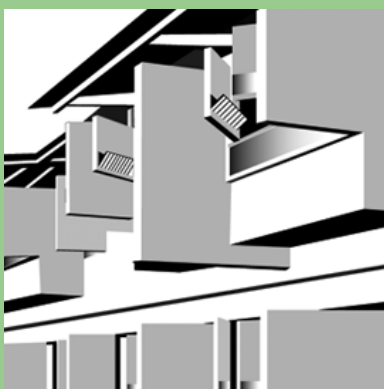
B8 Outdoor Microclimates

B8

Comfortable **OUTDOOR MICROCLIMATES** adjacent to buildings use a family of strategies fit to place and outdoor use. [heating and cooling]

L6 Whole Buildings

L4



43 Responsive Envelope

B9

A RESPONSIVE ENVELOPE regulates comfort and energy use by adapting to changing patterns of sun, light, and air movement. [cooling, heating, lighting, ventilation and power]

L4 The Room

L6



B5 Daylight Building

B5

DAYLIGHT BUILDING is organized to light itself with the sky using a family of strategies fit to place and purpose. [daylighting]

L6 Whole Buildings

L6



B6 Passively Cooled Building

B6

A PASSIVELY COOLED BUILDING is organized to cool itself with site resources using a family of strategies fit to place and purpose. [cooling]

L6 Whole Buildings

L6



B7 Passive Solar Building

B7

A PASSIVE SOLAR BUILDING is organized to heat itself with the sun using a family of strategies fit to place and purpose. [heating]

L6 Whole Buildings