



Frank Gehry, LA

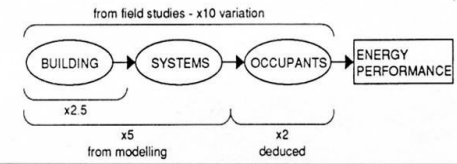


Fig. 17: Building, systems' and occupant factors affecting energy consumption in non-domestic buildings (from Baker, 1994).

modelo de consumo energético em edifícios

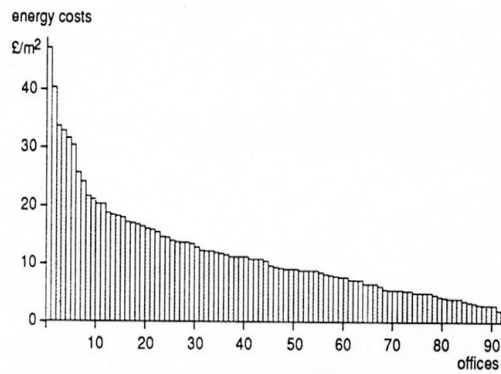


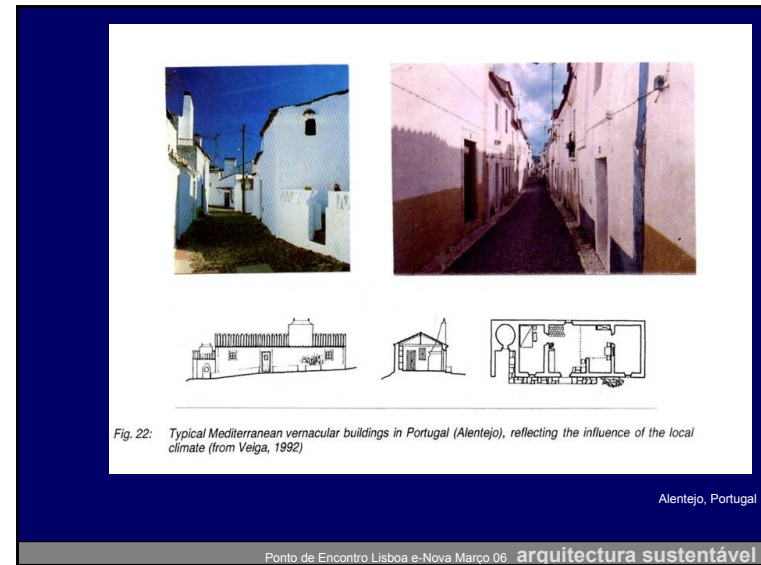
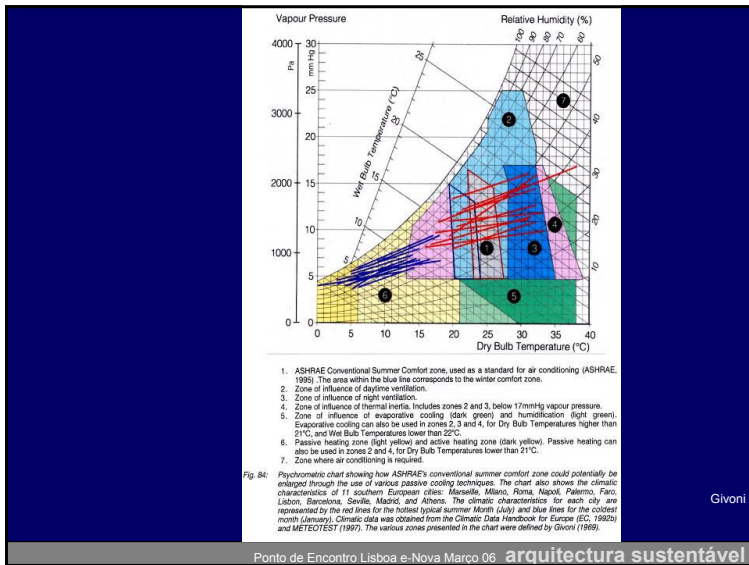
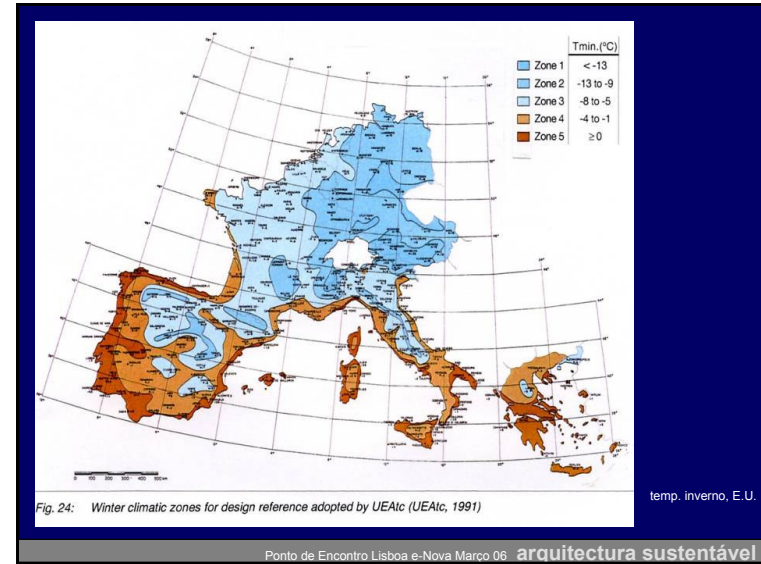
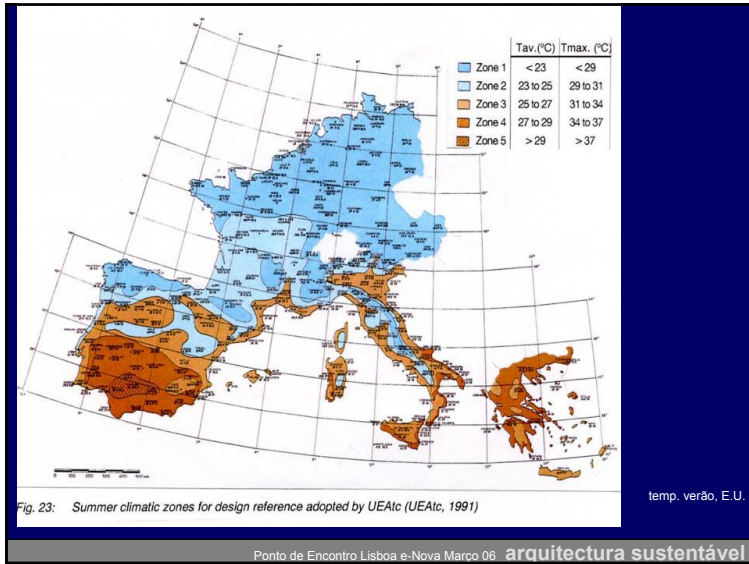
Fig. 16: Annual (delivered) energy costs in 92 individual office buildings (from BRECSU, 1991)

consumo energético em edifícios de escritórios



Figure 1. The south facade of the BRE Environmental Building. External motorized fritted glass louvres can be adjusted to screen out solar gain, or, on overcast days, admit sky luminance. The louvres are controlled automatically to follow the sun's movement.

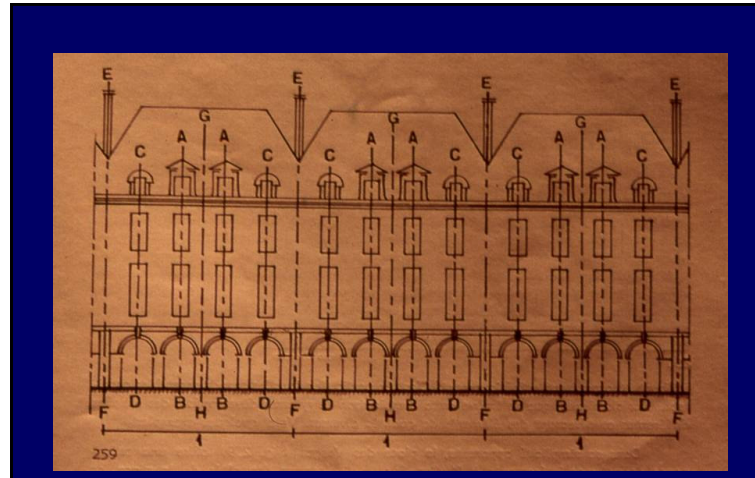
BRE, UK





Alhambra, Granada

Ponto de Encontro Lisboa e-Nova Março 06 **arquitectura sustentável**



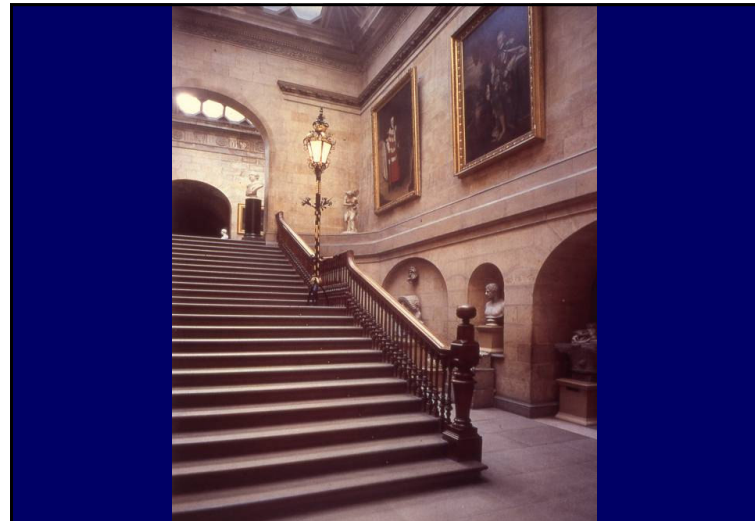
traçados, sec. XIX

Ponto de Encontro Lisboa e-Nova Março 06 **arquitectura sustentável**



Castle Howard, sec. XVIII, UK

Ponto de Encontro Lisboa e-Nova Março 06 **arquitectura sustentável**



Castle Howard, sec. XVIII, UK

Ponto de Encontro Lisboa e-Nova Março 06 **arquitectura sustentável**

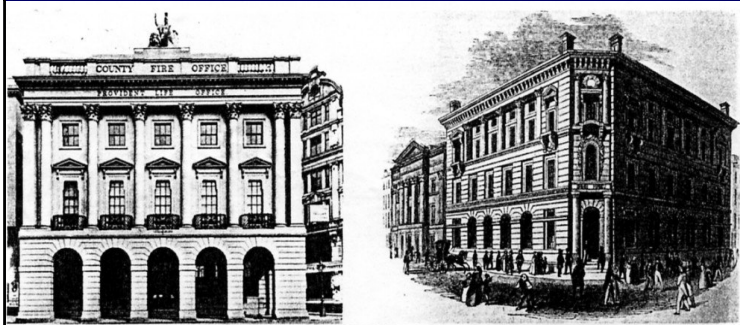


Fig. 2: The London County Fire Office (1819), on the left, and the London Sun Fire Assurance Office (1842), on the right (as presented in Pevsner, 1976)

Londres, sec. XIX



Fig. 3: A London office setting of 1871 (as presented in Aronoff, 1995).

Londres, sec. XIX

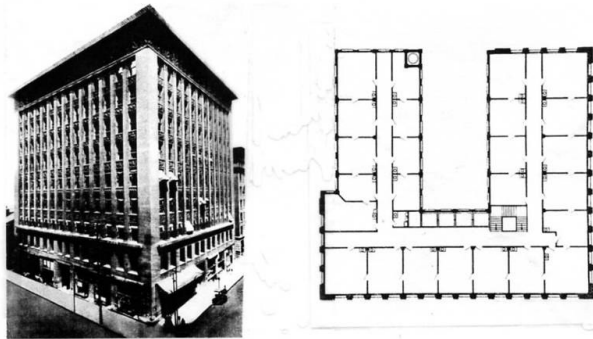


Fig. 5: Louis Sullivan's Wainwright building in Chicago, 1890 (as presented in Upton, 1998)

Chicago, sec. XIX