



Fig. 35: A "Post-Modern" office tower in Lisbon, using tinted-glass facades, a high glazing ratio, equal in all facades, and high building depth. The glazing ratio is approximately 50%, when the recommended by the LT method 3.0 for this situation is 30 to 40% (Baker, 1994).

C.C. Amoreiras, Lisboa

CIUL, e-nova 30 Novembro 2006 **arquitectura sustentável**



tagus park, oeiras

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splits, Lisboa

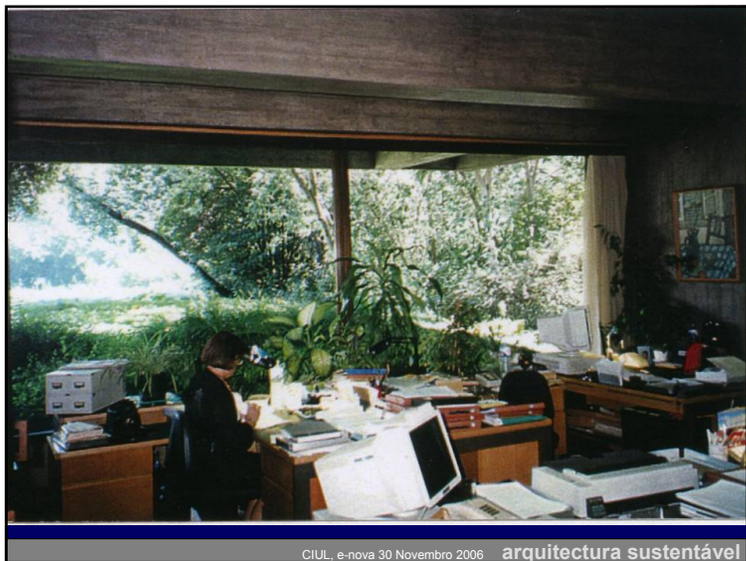
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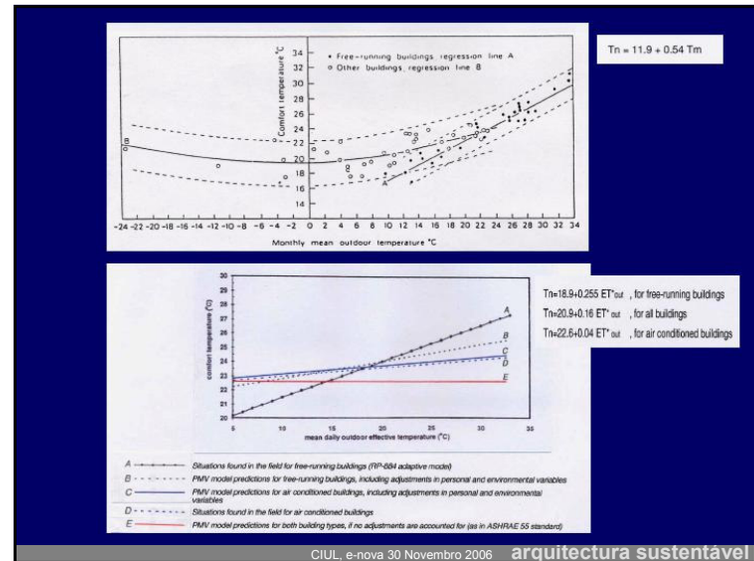
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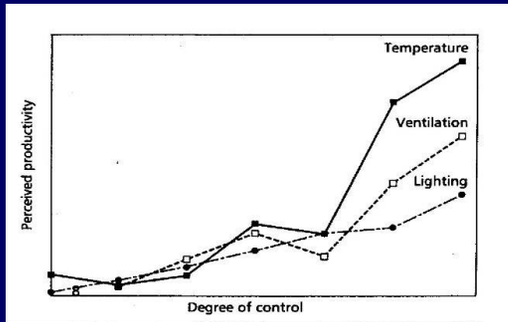


Fig. 13: Perceived productivity as a function of the user's degree of control (Raw et al, 1993)

control ambiental



escritório open plan



A cellular room in a typical naturally ventilated office in Lisbon, during summer. The use of building environmental controls such as fans, open windows and doors for ventilation cooling can be observed. Occupant behaviour to feel cooler during the hot day can also be observed, such as drinking cold water and wearing light clothing.

adaptação

