

# 8

---

## BIBLIOGRAFÍA GENERAL

1. Akbari, h., Rosenfeld, A. H., Taha, H. G. "**Summer Heat Islands, Urban Trees and White Surfaces**". LBL Report 28308, Berkeley, Ca., 1990: Lawrence Berkeley Laboratory.
2. Akbari, H., Huang, J., Davis, S. "**Cooling Our Communities : A Guidebook on Tree Planting and Light-Colored Surfacing**". Goverment Printing Office, Superintendent of Documents, Pittsburg, 1992.
3. Alessandro, S., Barbera, G., Silvestrini, G. "**Stato dell'arte delle ricerche concernenti l'interazione energetica tra vegetazione e ambiente costruito**". CNR, IEREN 13, Palermo, 1987.
4. Arnfield, A., J. "**Street Design and urban canopy layer**" en Energy and Buildings no. 14, 1992 Elsevier Science, p.p. 117-113.
5. Arnfield, A. J. Grimmond, C. S. B. "**An urban canyon energy budget model and its application to urban storage heat flux modeling**", Energy and Buildings, no. 27, 1998, pag. 61-68.
6. Bansal, N., K., Hauser, G., Minke, G. "**Passive Building Design, a Handbook of Natural Climatic Control**". Elsevier Science B. V., Amsterdam, 1994.
7. Barroso-Krause, C., Centre d'Energétique, Ecole de Mines de Paris, France. "**Vegetal shelter: is a good thermal option as a passive cooling strategy?**". 3rd. European Conference on Architecture, 17-21 May, Florence, Italy, 1993.
8. Bertnatzky, A. "**The contribution of trees and green spaces to a town climate**". Energy and Buildings, no. 5, 1982.
9. Brown, R., Gillespie, T. "**Microclimatic landscape Design : Creating thermal confort and energy efficiency**". John Wiley and Sons, New York, 1995.
10. Burt, J. E., O'Rourke, P. A., Terjung, W. H. "**The Relative Influence of Urban Climates on Outdoor Human Energy Budgets and Skin Temperature, I. Modeling Considerations**" International Journal of Biometeorology, vol. 26, no. 1, 1982.
11. Calcano, Annalisa M. "**Architettura del paesaggio, evoluzione storica**". Calderini, Bologna, 1983.
12. Cantón, M.A., Cortegoso, J.L. y de Rosa, C. "**Solar permeability of urban trees in cities of western Argentina**", Energy and Buildings, 20 (1994), pag. 219-230.
13. Cook, D., Haerbeke, D. "**Trees and shrubs for noise abatement**". Research Bulletin, University of Nebraska, College of Agriculture, 1971.
14. Cornoldi, A., Los, S. "**Hábitat y energía**", Colección Tecnología y Arquitectura, Editorial Gustavo Gili, Barcelona, 1982.

- 15.Chanes, R. "**Deodendron árboles y arbustos de jardín en clima templado**", Blumes Barcelona, 1969.
- 16.D'Erme, V. "**Arborario Vittorio D'Erme**", Longanesi, Milano, 1978.
- 17.Fanger, P. O. "**Thermal Comfort**", McGraw-Hill Book Co., New York, 1972.
- 18.Flerchinger, G. N., Hanson, C. L., Wight, J. R. "**Modeling evapotranspiration and surface energy budgets across a watershed**" Water Resources Research, Vol. 32, no. 8, pags. 2539-2548. agosto, 1996.
- 19.García Chavez, J.R., Fuentes Freixenet, V. "**Viento y Arquitectura**", Editorial Trillas, México, D.F, 1995.
- 20.Geiger, R. "**The Climate near The Ground**" Harvard University Press, Cambridge 1965.
- 21.Geiger, R., Aron, R. H., Todhunter, P. "**The Climate Near The Ground**", 5<sup>a</sup> edición. Vieweg & Sohn. Weisbaden, 1995.
- 22.Givoni, B. "**Urban design in different climates**". Reporte WMO/TD-No. 346, World Meteorological Organization, 1989, Geneve.
- 23.Givoni, B. "**Man Climate and Architecture**", Applied Science Publishers, Londres, 1976.
- 24.Gonzalo, G.E. "**Manual de Arquitectura Bioclimática**", edita : Guillermo. E. Gonzalo, Tucumán, 1998.
- 25.Guerra M., J.J., Álvarez D., S., Molina F., J. L., Velázquez V., R. "**Guía básica para el acondicionamiento climático de espacios abiertos**", Departamento de Ingeniería Energética y mecánica de Fluidos, Universidad de Sevilla, Editorial CIEMAT, Madrid, 1994.
- 26.Heisler, G . M. "**Mean windspeed below building height in residential neighborhoods with different tree density**", ASRAE Transactions, 1990.
- 27.Heisler, G. M. "**Site design and microclimate research**" (final report to Argonne National Laboratory). University Park, PA: U.S. Dept. of Agriculture Forest Service, Northeast Forest Experiment Station, 1989.
- 28.Hoerbert, M., Kirchgeorg, A. "**Climatic and air hygienic aspects in the planning of inner-city open spaces: Berliner grosser tiergarten**" Energy and Buildings, Vol. 5 no. 1, 1982.
- 29.Huang, Y. J., Akbari, H., Taha, H. "**The wind shielding and shading effects of trees on residential heating and cooling requirements**" Report LBL-24131, Lawrence Berkeley Lab. California, 1990.

30. Isalgue, A., Coch, H., Serra, F. "Effects of urban landscape on noise distribution". Proceedings of the 2nd European Conference: REBUILD, The European Cities of Tomorrow, Florencia, abril de 1998.
31. Izard, J. L., Guyot, A. "Arquitectura bioclimática" Colección Tecnología y Arquitectura, Editorial Gustavo Gili, Barcelona, 1980.
32. Ji, J. "A climate-vegetation interaction model : simulating physical and biological processes at the surface", Journal of Biogeography, no. 22, 1995, 445-451.
33. Kjelgaard, J. F., Stockle, C. O. "Accuracy of canopy temperature energy balance for determining daily evapotranspiration" Irrigation Science, no. 16, 1996, 149-157, Springer-Verlag, 1996.
34. Krier, R. "El espacio urbano". Ed. Gustavo Gili. Barcelona, 1981.
35. Laurie, M. "Introducción a la arquitectura del paisaje". Col. Arquitectura/Perspectiva, Ed. Gustavo Gili, Barcelona, 1983.
36. Lesiuk, S. "Classification of plant canopies for energy conservation", Underground Space, Vol. 8, pags. 164-168, 1984.
37. López de Asain, J. "Espacios abiertos en la Expo 92", Colección Textos de Arquitectura, Escuela Técnica Superior de Arquitectura de Sevilla, Sevilla, 1997.
38. Lowry, W. P. "Atmospheric Ecology for Designers and Planners", Van Nostrand Reinhold, New York, 1991.
39. Lynch, K. "La imagen de la Ciudad". Editorial Infinito. Buenos Aires, 1966 (1960).
40. Llorents, P. "Agua y bosque. Los problemas de la reforestación" Investigación y Ciencia, julio, 1997.
41. Martínez Caro, C., De las Rivas, J. L. "Arquitectura Urbana, Elementos de Teoría y Diseño" 2ª edición. Librería Editorial Bellisco. Madrid, 1990.
42. Mascaró, L. R. "Ambiência urbana = Urban environment". Sagra-D. C. Luzzatto, Porto Alegre, 1996.
43. Mayer, H., Höppe, P. "Thermal Comfort of Man in Different Urban Environments" Theoretical and Applied Climatology, no. 38, Springer-Verlag, 1987.
44. Mazria, E. "The passive solar energy book, a complete guide to passive solar home, greenhouse and building design", Rodale Press, Emmaus, Estado Unidos, 1979.

45. McPherson, E., G., Herrington, L., P., Heisler, G., M. “**Impacts of vegetation on residential heating and cooling**”. Energy and Buildings, 12 (1988), pp. 41-51.
46. Michel, M., F. “**Fôrets, microbes et pollution. Le probleme épidémiologiques**”. La forêt et la ville, INRA, De SEI, Versailles, 1979.
47. Muneer, T. “**Solar radiation and daylight models for energy efficient design of buildings**”, Butterworth-Heinemann, Boston, 1997.
48. Oke, T. R. “**Street design and urban Canopy Layer Climate**” en Energy and Buildings No. 11, 1988, Elsevier Science, p.p. 103-113
49. Oke, T., R. “**Boundary layer climates**”. 2<sup>a</sup> ed. Routledge, London, 1990.
50. Olgyay, V., Olgyay, A. “**Design with climate**”. Van Nostrand Reinhold, 1992.
51. Palomo del Barrio, E. “**Analisis of the green roofs cooling potential in buildings**”, Energy and Buildings, 20 (1998), pags. 179-193.
52. Parker, J., H. “**The effectiveness of vegetation on residential cooling**”. Florida International University, Energy and Buildings, Vol. 2, No. 2, 1983. pp. 123-132.
53. Robinette, G. O. “**Landscape Planning for Energy Conservation**”, Van Nostrand Reinhold Company, New York, 1983.
54. Rodríguez-Aval Llardent, L. “**Zonas verdes y espacios libres en la ciudad**”. Instituto de Estudios de la Administración Local, Madrid, 1982.
55. Sailor, D. J. “**Simulated urban climate response to modifications in surface albedo and vegetative cover**”. Journal of Applied Meteorology, Vol. 34, julio, 1995, pag. 1694-1704.
56. Serra F., R. “**Clima lugar y Arquitectura, manual de diseño bioclimático**”, edita CIEMAT, Ministerio de Industria y Energía, Madrid, 1989.
57. Sitte, C. “**Construcción artística de las ciudades**”. Edit. Gustavo Gili, Barcelona, 1980 (1889).
58. Stryjenski, J. “**L’acoustique appliquée à l’urbanisme**”. Les editions techniques, Genève.
59. Swaid, M. Bar-el, M., Hoffman, E. “**A Bioclimatic Design Methodology for outdoor spaces**” en Theoretical and Applied Climatology no. 48 (1993) Springer-Verlag, p.p. 49-61.
60. Ulrich, R., S. “**Human responses to vegetation and landscapes**”. Landscape and Urban Planning, no. 13, pp. 24-26, 1986.
61. Walker, T., D. “**Residential Landscaping I**”. 2a.ed. Van Nostrand Reinhold, New York, 1990.

62.Wilmers, F. "**Green for melioration of urban climate**", Energy and Buildings, no. 11, 1988, Pag. 289-299.

63.Zoppi & co, M. "**Progettare con il verde manuale di progettazione del verde e dei vuoti urbani**" Vol. 3, Alinea, Firenze, 1990.