Natural Ventilation, Passive Cooling and Human Comfort in Buildings

A Comprehensive Technical Bibliography

© Copyright 1980 Thomas Vonier Associates, Inc.

All rights reserved. No part of this publication may be reproduced in any form or by any means without prior written permission of Thomas Vonier Associates, Inc.

Library of Congress Card Catalog Number 80-52611

This technical bibliography was prepared by Françoise Vonier during 1979 and 1980. It is the first in a planned series of technical publications on the uses of wind for buildings.

Additional copies may be obtained for $10.00 each, prepaid, by writing to Thomas Vonier Associates, Inc., 2000 P Street, N.W. Suite 413, Washington, D.C. 20036.


AHO A., Designing with Natural Energies, North Carolina State University, Raleigh, North Carolina, Undated.

ALLEN W.A., Control of Micro-Climate, In Official Architecture and

1974.


ARCHITECTURAL DESIGN, Wind Catchers, 1975.

ARCHITECTURAL FORUM, House in Washington Makes the Most of Site and Sun, Vol.85, November 1946.


ARCHITECTURAL FORUM, Small House in Southeast is Designed for Hot-Humid Climate, September 1947.


ARCHITECTURAL FORUM, The Climate is the Architect's True Adversary, as the Climate Varies so Should the Shelter, Vol.94, No.5, May 1951.

ARCHITECTURAL FORUM, Medical Center for the Tropics, December 1951.

ARCHITECTURAL FORUM, Ventilation, January 1952.

ARCHITECTURAL FORUM, Well-Ventilated Schoolrooms, January 1952.


ARCHITECTURAL FORUM, Environment and Building Shape, August 1954.


ARCHITECTURAL RECORD, Planning Practice: Orientation, Ventilation, September 1939.


BUETTNER K., Human Bioclimatology and Energy in Arid and Humid Tropical Zones, In Mid-Southwest Conference on Tropical Housing and Building, Austin, Texas, April 1952.


BUILDING RESEARCH ADVISORY BOARD, Kitchen and Bathroom Ventilation, Advisory Services for the Housing Administration, Washington, D.C., Undated.

BUILDING RESEARCH STATION, Housing and Town Planning in the West Indies: Bibliography, No.134, Garston, 1948.


BUILDING RESEARCH STATION, Low Cost Housing and Town Planning in Colonial Territories: Bibliography, No.149, Garston, 1950.


BUILDING RESEARCH STATION, Warm Climates and Building Design: Types of Climate, Colonial Building Note No.12, Garston, April 1963.


CAUDILL W.W., CRITES S., SMITH E., *Some General Considerations in the Natural Ventilation of Buildings*, Research Report No.22, Texas Engineering Experiment Station, College Station, Texas, 1951.


Central Building Research Institute, Roorke, India, September 1972.


COMMONWEALTH EXPERIMENTAL BUILDING STATION, Natural Ventilation of Industrial Buildings, Technical Note No.11, Sydney, Australia, 1948.

COMMONWEALTH EXPERIMENTAL BUILDING STATION, Roofs Ventilation and Insulation, Notes on the Science of Building, Department of Works and Housing, SB3, Australia, 1950.

COMMONWEALTH EXPERIMENTAL BUILDING STATION, Design for Climate, SB1, SB21 SB32, Department of Works and Housing, Chatswood, Australia, 1949-1954.


CRANE J.L., Huts and Houses in the Tropics, Unasylva, United Nations Food and Agriculture Organization, No.3, June 1949.


CURL W., Environmental Design: Native Wit, University of Minnesota, August, 1977.


DRYSDALE J.W., Natural Ventilation, Ceiling Height and Room Size, Commonwealth Experimental Building Station, Sydney, 1947.


DRYSDALE J.W., Climate and House Design with Reference to Australian Conditions, Commonwealth Experimental Building Station, Bulletin 3, Sydney, June 1947.


DRYSDALE J.W., ARONIN J.E., Physiological Study, Commonwealth Experimental Building Station, Technical Study 32, Sydney, Undated.


DUNCAN, Natural Ventilation of Underground Shelters, MRD Division, General American Transportation, Niles, Ohio, March 1964.


EGLI E., Climate and Town Districts: Consequences and Demands, In Architektur, Zurich, 1951.


ERSHOV A., Control of the Microclimate in a Southern Dwelling, In Architettura SSSR, No.11, 1963.


EXPERIMENTAL BUILDING STATION, *Designing Houses for Australian Climates*, Bulletin No.6, Canberra, Australia, 1975.


GRANGER C., *Means of Breeze Control and the Type of Data Useful for Architectural Design*, *In Proceedings of the Mid-Southwest Conference on Tropical Housing and Building*, Austin, Texas, April 1952.


GRIFFITHS J.M., Bibliography of Weather and Architecture, Environmental Data Service, Silver Spring, Maryland, May 1969.


GRISOM J.H., Uses and Abuses of Air, New York: Clinton Hall, 1850.


HADINOTO P.K., Building Design in Indonesia with Regard to Climatic Conditions, In Bulletin of the National Institute of Science, No.6, India, September 1955.


HILL J., How to be the Only House in Town with a Breeze, In House Beautiful, Vol.96, May 1954.


HOLLEMAN T.R., Air Flow through Conventional Window Openings, Research Report 33, Texas Engineering Experiment Station, College Station, Texas, November 1951.

HOLMAGREN J., ISAKEN T., Ventilated and Unventilated Flat, Compacted Roofs, Norwegian Building Research Institute, Rapport NR27, Oslo, 1959.


HOUSE AND HOME, This Florida House is Air-Conditioned by the Breezes, Vol.5, January 1954.

HOUSE AND HOME, Because this Glassy House is Raised up on Stilts, it Gets a Better View, Catches More Breeze and Still Retains a lot of Privacy, Vol.5, March 1954.

HOUSE AND HOME, How to Build Cool Houses for the Hot and Humid American Summer, Vol.6, July 1954.

HOUSE BEAUTIFUL, Fences that Stop the Eye but not the Breeze, January 1950.

HOUSE BEAUTIFUL, A House for Gulf Coast Living, July 1950.


HOUSE BEAUTIFUL, How to Have Privacy, Breeze and Light, Vol.96, April 1954.

HOUSING AND HOME FINANCE AGENCY, Climate and Architecture: Selected References, Washington, D.C., 1951.


ILLINOIS UNIVERSITY, Planning the Illinois Farmstead for Efficiency, Health and Enjoyment, Agricultural Experiment Station and Extension Service in Agriculture and Home Economics, College of Agriculture, Urbana, 1947.


MacLEAN D.L., PARTRIDGE R.C., Seasonal Changes in the Body's Response to Ventilative Changes, In Journal of Industrial Hygiene and Technology, June 1940.


NATIONAL CLIMATIC CENTER, Annual Summary: Available for 280 U.S. Metropolitan Locations, Asheville, North Carolina, Yearly.


NATIONAL CLIMATIC CENTER, Airport Climatology Summary: Climatology of the United States, Asheville, North Carolina, April 1977.

NATIONAL CLIMATIC CENTER, Normal Means and Extremes, Asheville, North Carolina, Undated.


OLGYAY V., Making of Bioclimatic Charts and their Use in Designing Structures for Livability, In Mid-Southwest Conference on Tropical Housing and Building, Austin, Texas, April 1952.


O'SULLIVAN P.E., Climate and the Built Environment, In Planning Outlook, Vol.6, Spring 1969.


SCOATES W.D., *Some Practical Considerations in Attic Fan Design*, Texas Engineering Experiment Station, College Station, Texas, 1950.


SHODA T., Experimental Studies in Natural Ventilation, Building Research Station, Garston, 1950.

SHWAGENSHEIDT W., Verleichende Besonnungsuntersuchungen (Comparable Examination of the Orientation of Buildings), In Das Neue Krankfurt, April/May 1930.


SMITH G., The Feasibility of Using Models for Predetermining Natural Ventilation, Texas Engineering Experiment Station, College Station, Texas, 1951.


STATENS BYGGEFORSKNINGS INSTITUT, Research into Indoor Climate, Rapport No.86, Copenhagen, Denmark, 1973.


TAESLER R., General Climatology Data for Planning and Building Summary and Discussion, In Teaching the Teachers on Building Climatology Symposium, National Swedish Institute for Building Research, 1973.

TEAGUE, Model Studies of Large Vented Openings, Phase I, Naval Engineering Laboratories, Port Hueneme, California, March 1964.

TECHNOLOGY APPLICATION CENTER, Climatic Data Reference List, Albuquerque, New Mexico, May 1976.

TEXAS ENGINEERING EXPERIMENT STATION, Natural Ventilation Characteristics of Glass Block Fenestration, a Testing Project Conducted for Kimble Glass Co., Toledo, Ohio, 1951.


VIOLICH F., Low Cost Housing in Latin America, Department of Economic and Social Affairs, Pan American Union, Washington, D.C., 1949.


WHITEHILL, *Ventilation of Fallout Shelters by Induced Draft*, Mechanical Engineering Department, Montana State University, Bozeman, June 1965.


YOSHINO M.M., Climate in a Small Area: an Introduction to Local Meteorology, Tokyo: University of Tokyo Press, 1975.