

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.

- ABEL A., ANDERSSON L., *Unintentional Ventilation*, Swedish Council for Building Research, Report, 1978.
- ADAMS A., *Your Energy Efficient House*, Charlotte, Vermont: Garden Way, 1975.
- 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.
- AMERICAN INSTITUTE OF ARCHITECTS, *Regional Climate Analyses and Design Data*, In Bulletin, January 1950.
- AMERICAN INSTITUTE OF ARCHITECTS, *Energy Conservation in Building Design*, Washington, D.C., 1974.
- AMERICAN INSTITUTE OF ARCHITECTS/RESEARCH CORPORATION, *New Design Concepts for Energy Conserving Buildings*, Washington, D.C., Fall 1976.
- AMERICAN INSTITUTE OF ARCHITECTS/RESEARCH CORPORATION, *Capturing the Sun: Designs from an Architectural Student Competition*, Washington, D.C., 1977.
- AMERICAN INSTITUTE OF ARCHITECTS/RESEARCH CORPORATION, *HUD Baseline Project Bibliography*, Washington, D.C. 1977.
- AMERICAN INSTITUTE OF ARCHITECTS/RESEARCH CORPORATION, *Regional Guidelines for Building Passive Energy Conserving Homes*, Washington, D.C., 1978.
- AMERICAN INSTITUTE OF ARCHITECTS/RESEARCH CORPORATION, *Summer Institute on Energy Conscious Design: Resource Center*, Washington, D.C., 1978.
- AMERICAN METEOROLOGICAL SOCIETY, *Conference on Climate and Energy*, Asheville, North Carolina, 1978.
- AMERICAN PUBLIC HEALTH ASSOCIATION, *Proceedings of the Committee on the Hygiene of Housing*, Chicago, Illinois: Public Administration Services, 1952.
- AMERICAN SOCIETY OF HEATING, REFRIGERATING AND AIR-CONDITIONING ENGINEERS, *ASHRAE Guide and Data Book*, New York, New York: ASHRAE, 1961.
- AMERICAN SOCIETY OF HEATING, REFRIGERATING AND AIR-CONDITIONING ENGINEERS, *ASHRAE Handbook of Fundamentals*, New York, New York: ASHRAE, 1967.
- AMERICAN SOCIETY OF HEATING, VENTILATING AND AIR-CONDITIONING ENGINEERS, *Standards for Natural and Mechanical Ventilation*, Standards 62-73, New York, New York: ASHVE, February 1973.
- ANDERSON B., *The Solar Home Book*, New Hampshire: Cheshire Books, 1976.

- ANDERSON B., BALCOMB D., *Passive Solar Design Handbook: Passive Solar Design Concepts*, Vol.1, U.S. Department of Energy, Washington, D.C., March 1980.
- ANDERSON C.R., *Primitive Shelter*, In Bulletin of Engineering and Architecture, No.46, Lawrence, Kansas: University of Kansas, 1960.
- ANDERSSON L., *Natural Ventilation*, Swedish Council for Building Research, Report, 1978.
- ANGUS T.C., *The Control of Indoor Climate*, Oxford, England: Pergamon Press, 1968.
- ANTONY A.F., *Design for Comfort*, In Heating and Ventilating Engineer, Vol.44, No.520, November 1950.
- ARCHITECTS' JOURNAL, *Climate and Topography*, Vol.148, No.40-41, October 1968.
- ARCHITECTS' JOURNAL, *Air Movement and Natural Ventilation*, Vol.148, No.48, November 1968; Vol.148, No.49, December 1968; Vol.148, No.50, December 1968.
- ARCHITECTURAL DESIGN, *Wind Catchers*, 1975.
- ARCHITECTURAL FORUM, *House in Washington Makes the Most of Site and Sun*, Vol.85, November 1946.
- ARCHITECTURAL FORUM, *Microclimatology: Facts for Architects, Realtors and City Planners on Climatic Conditions at the Breathing Line*, Vol.86, No.3, March 1947.
- ARCHITECTURAL FORUM, *Small House in Southeast is Designed for Hot-Humid Climate*, September 1947.
- ARCHITECTURAL FORUM, *Testing Design*, Vol.94, No.5, May 1951.
- 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, *Weather-Taming Design*, January 1952.
- ARCHITECTURAL FORUM, *Environment and Building Shape*, August 1954.
- ARCHITECTURAL FORUM, *Energy's Impact on Architecture*, No.139, July/August 1973.
- ARCHITECTURAL FORUM, *Selected List of Energy Research Organizations*, July/August 1973.

- ARCHITECTURAL RECORD, *Planning Practice: Orientation, Ventilation*, September 1939.
- ARCHITECTURAL RECORD, *Ideas Born of Wind and Weather*, July 1947.
- ARCHITECTURAL RECORD, *Environment Controls Design*, February 1950.
- ARCHITECTURAL RECORD, *Weather Effect on Design Studied by Texas Colleges*, Vol.108, No.2, August 1951.
- ARENS E., *The Effect of Wind on Energy Consumption in Buildings*, In *Energy and Buildings 1*, Lausanne: Elsevier Sequoia, 1977.
- ARENS E., BALLANTI D., *Outdoor Comfort of Pedestrians in Cities*, In *Proceedings of the Conference on Metropolitan Physical Environment*, Syracuse, New York, August 1975.
- ARONIN J., *Climate and Architecture*, New York: Reinhold, 1953.
- ATKINSON G.A., *Building in the Tropics*, In *Journal of the Royal Institute of British Architects*, Vol.57, 1950.
- ATKINSON G.A., *Building in Warm Climates*, In *Proceedings of Building Research Advisory Board, Conference No.5*, November 1952.
- ATKINSON G.A., *An Introduction to Tropical Building Design*, In *Architectural Design*, Vol.23, No.10, 1953.
- ATKINSON G.A., *Tropical Architecture and Building Standards*, In *Proceedings of Conference on Tropical Architecture*, London, 1954.
- ATKINSON G.A., *Principles of Tropical Design*, In *Architectural Review*, Vol.128, No.761, July 1960.
- AYNSLEY R.M., *A Study of Air Flow through and around Buildings*, PhD Thesis, School of Building, University of New South Wales, 1976.
- AYNSLEY R.M., MELBOURNE W., VICKERY B.J., *Architectural Aerodynamics*, London: Applied Sciences Publishers, Ltd., 1977.
- BAHADORI M., *Passive Cooling Systems in Iranian Architecture*, In *Scientific American*, Vol.238, No.2, February 1978.
- BAINBRIDGE D.A., *The First Passive Solar Catalog*, Davis, California: Passive Solar Institute, 1978.
- BAKER G., FUNARO B., *Windows in Modern Architecture*, New York: Architectural Book Publishing Co., 1948.
- BALDWIN J.L., *Climates of the United States*, National Oceanic and Atmospheric Administration, Washington, D.C., 1973.
- BANHAM R., *The Architecture of the Well-Tempered Environment*, Chicago: Architectural Press, 1969.

- BARKER M., *On the Use of Pivot-Tubes for Measuring Wind Velocity*, In Proceedings of the Royal Society of Engineers, England, 1922.
- BEAURIENNE A., *La Ventilation et le Rafraichissement des Locaux Habites dans les Pays Chauds (Ventilation and Cooling of Dwellings in Hot Countries)*, In Bulletin de la Societe des Ingenieurs Civils Francais, No.11-12, Paris 1931.
- BECKETT H.E., GODFREY J.A., *Windows*, London: Crosby Lockwood Staples/RIBA, 1974.
- BEDFORD T., *Basic Principles of Ventilation and Heating*, London: H.K. Lewis & Co., 1948.
- BEDFORD T., *Comfort in Relation to Warmth and Ventilation*, In the Journal of the Institution of Heating and Ventilating Engineers, Vol.22, June 1954.
- BEDFORD T., WARNER C., CHRENKO, *Observations on the Natural Ventilation of Buildings*, In the Journal of the Royal Institute of British Architects, No.51, 1943.
- BERKOZ E.B., *Optimum Building Shapes for Energy Conservation*, In the Journal of Architectural Education, Vol.XXX, No.3, Washington, D.C., February 1977.
- BLAIR T.A., *Weather Elements: a Text in Elementary Meteorology*, Englewood, New Jersey: Prentice-Hall, 1965.
- BLIGH T., *Energy Conservation by Building Underground*, In Underground Space, Vol.1, Pergamon Press, 1976.
- BLIGH T., HAMBURGER R., *Conservation of Energy by Use of Underground Space: Legal, Economic and Energy Considerations in the Use of Underground Space*, National Academy of Sciences, Washington, D.C., 1974.
- BOER W., *Climate Research in the Service of Town Planning*, Berlin: Deutsches Bauakademie, 1954.
- BOLTON J., *The Wind and the Weather*, New York: Crowell, 1957.
- BOOTH N., *Microclimate Modification in Campus Design*, Thesis, Department of Landscape Architecture, University of Illinois, Urbana, 1972.
- BORAN J., *Drop that Temperature*, In Coronet, Vol.36, June 1954.
- BOYD D.W., *Weather and Building*, In Canadian Building Digest, No.14, Ottawa, 1961.
- BOYD D.W., *Selection of Climatological Statistics for Building Design*, Technical Note 474, National Resource Council, Division of Building Research, Ottawa, 1972.
- BOYLE R., *The Science and Practice of Ventilation*, London: Boyle & Sons, Inc. 1897.

- BOYLE R., *Natural and Artificial Methods of Ventilation*, London: Boyle & Sons, Inc., 1899.
- BOYLE R., *The Progress of Natural Ventilation*, London: Boyle & Sons, Inc., 1912.
- BOYLE R., *Natural Ventilation*, London: Boyle & Sons, Inc., 1921.
- BOYLE R., *Ventilation of Public Buildings*, London: Boyle & Sons, Inc., 1923.
- BRANCH D.P., *Experimental Investigations in Natural Ventilation*, Student Paper, Avery Memorial Library, June 1966.
- BREADLEY T.B., *Presentation of Temperature Data for Building Designs*, In Building Science, Vol.7, Pergamon Press, 1972.
- BREIT R., *The Contribution of Climatology to City Planning*, In Wetter und Leben, Vol.13, Vienna, 1961.
- BRICK AND CLAY RECORD, *Studies Plan and Roof Designs for Maximum Natural Ventilation*, April 1950.
- BRIGGS R., *Ventilation of the Hall of Representatives*, Philadelphia: H.B. Ashmead Press, 1876.
- BROOKS C.E.P., *Climate in Everyday Life*, New York: Philosophical Library, Inc., 1951.
- BROOKS C.E.P., *Selective Annotated Bibliography on Urban Climates*, In Meteorological Abstracts and Bibliography, Vol.3, No.7, Boston, July 1952.
- BROOKS C.E.P., EVANS G.T., *Annotated Bibliography on the Climate of Enclosed Spaces*, In Meteorological Abstracts and Bibliography, Vol.VII, 1956.
- BROOKS C.E.P., EVANS G.T., *Meteorological Abstracts and Bibliography*, Vol.VII, Boston, 1957.
- BROWN J.M., *Tables and Conversions for Microclimatology*, North Central Forest Experiment Station, St. Paul, Minnesota, 1973.
- BROWN J.R., *Low Cost Wind Tunnel*, In Engineer, Vol.223, March 1967.
- BROWN S., *World of the Winds*, Indianapolis: Bobbs-Merrill Co., 1961.
- BRUCE W., *Man and this Thermal Environment*, Technical Paper No.84, National Resource Council, Division of Building Research, Ottawa, 1960.
- BRUCEMAN R., PROWLER D., *Nineteenth Century Mechanical System Designs*, In Journal of Architectural Education, Vol.XXX, No.3, Washington, D.C., February 1977.
- X BRUNETT G.W., *Criteria for Thermal Comfort in Buildings*, In Built Environment, Vol.7, No.3, May/June 1974.

- BRYER D.W., PANKHURST R.C., *The Determination of Wind Speed and Flow Direction by Pressure Sensing Instruments*, Note on Applied Science, London: HMSO, 1966.
- BRYER D.W., PANKHURST R.C., *Pressure Probe Methods for Determining Wind Speed and Flow Direction*, London: HMSO, 1971.
- BUCHBERG H., *Proceedings of the Conference on Designing the Indoor Environment*, Engineering Extension, University of California; Los Angeles, 1959.
- 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.
- BUETTNER K., THAYER N., *On Valley and Mountain Winds*, Vol.I-III, Department of Meteorology and Climatology, Washington, D.C., 1961.
- BUILDING RESEARCH ADVISORY BOARD, *Weather and the Building Industry: Bibliography*, National Academy of Sciences, Washington, D.C., January 1950.
- BUILDING RESEARCH ADVISORY BOARD, *Housing and Building in Hot-Humid and Hot-Dry Climates: Bibliography*, National Academy of Sciences, Washington, D.C., May 1953.
- 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, *The Design of Buildings for Warm Climates: Bibliography*, No.142, Garston, 1950.
- BUILDING RESEARCH STATION, *Low Cost Housing and Town Planning in Colonial Territories: Bibliography*, No.149, Garston, 1950.
- BUILDING RESEARCH STATION, *The Design of Buildings for Warm Climates*, Garston, 1950.
- BUILDING RESEARCH STATION, *Aided Self-Help Housing and Application to the Houses of Different Groups of Tropical Peoples*, Note No.D.154, Garston, 1951.
- BUILDING RESEARCH STATION, *The Principles of Natural Ventilation of Buildings*, Report No.34, Garston, September 1951.
- BUILDING RESEARCH STATION, *Warm Climates and Building Design: Types of Climate*, Colonial Building Note No.12, Garston, April 1963.
- BUILDING SYSTEMS DESIGN, *Energy Conservation through Rational Planning and Architecture*, June/July 1976.

- BURT, *Windows and Environment*, Pilkington Bros., 1969.
- BURT, HILL, KOSAR, RITTLEMAN ASSOCIATES, *Minimum Energy Dwelling (MED) Workbook*, Department of Energy, Washington, D.C., 1977.
- BUTLER A.J., *Model Design Techniques*, Building Research Station, Garston, 1964.
- CABORN J., *Shelterbelts and Microclimate*, Edinburgh: HMSO, 1957.
- CAMPBELL R. McK., *Designing for Comfort in a Tropical Climate*, In *Tropical Building Studies*, Vol.2, No.2, Department of Architecture, University of Melbourne, 1965.
- CANAAN G., *Rebuilding the Land of Israel*, New York: Architectural Book Publishing Co., 1954.
- CARNE J.B., *The Natural Ventilation of Unheated Closed Rooms*, In *Journal of Hygiene*, Vol.44, Cambridge, 1945-1946.
- CARRUTHERS N., *Variations in Wind Velocity near the Ground*, In *Quarterly Journal of the Royal Meteorological Society*, Vol.69, 1943.
- CAUDILL W.W., *Weather and the Building Industry*, In the Building Research Advisory Board of America, National Research Council, Washington, D.C., 1950.
- CAUDILL W.W., *Classroom Comfort through Natural Ventilation*, In *AIA Bulletin*, Washington, D.C., May 1952.
- CAUDILL W.W., *Studies in Natural Light and Ventilation in Schools*, In *Architectural Record*, Vol.114, December 1953.
- CAUDILL W.W., *Toward Better School Design*, New York: Dodge Corporation, 1954.
- 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.
- CAUDILL W.W., REED B.H., *Geometry of Classrooms as Related to Natural Lighting and Natural Ventilation*, Research Report No.36, Texas Engineering Experiment Station, College Station, Texas, July 1952.
- CHALKEY J.N., *Thermal Environment for the Student of Architecture*, London: Architectural Press, 1968.
- Central Building Research Institute, Roorke, India, September 1972.
- CHANDLER T.J., *Climate and Building Design*, In *Lighting Research and Technology*, Vol.2, No.4, 1970.

- CHANDLER T.J., *Proceedings of the Symposium on Urban Climate and Building Climatology*, Technical Note No.108, World Meteorological Organization, Geneva, 1970.
- CHANDLER T.J., *Selected Bibliography on Urban Climate*, Technical Note No.276, World Meteorological Organization, Geneva, 1970.
- CHANDLER T.J., *Urban Climatology and its Relevance to Urban Design*, New York: Unipub, 1976.
- CHAPPUIS J., *Ventilation des Espaces Souterrains (Ventilation of Underground Spaces)*, In *Journal des Usines a Gaz*, Paris, June 1933.
- CHAUDHRY F.H., CERMAK J.E., *Wind Tunnel Modeling of Low and Diffusion over an Urban Complex*, Dereset Test Center, Fort Douglas, Utah, May 1971.
- CHEEK A., LAMBERT C.F., *No-Moving Part Anemometer Design Analysis Program*, Technical Memorandum No.16, National Oceanic and Atmospheric Administration, Silver Spring, Maryland, October 1977.
- CLAREMONT, *Energy: a Guide to Organizations and Information in the U.S.*, Center for California Public Affairs, 1974.
- CLARKE W.H., *Controlling the Internal Environment*, In *Electrical Times*, Vol.162, No.3, July 1972.
- CLAYBAUGH J.W., *Air Movement*, In *Poultry Digest*, Vol.29, May 1970.
- CLEMENTS R.H., *Climate and Town Planning*, In *Royal Society Health Journal*, Vol.83, No.1, 1963.
- COBLENTZ C.W., BARRON M.A., ACHENBACH P.R., *Ventilation Measurements*, National Bureau of Standards, Washington, D.C., 1953.
- COCKROFT J.P., ROBERTSON P., *Ventilation of an Enclosure through a Single Opening*, In *Building and Environment*, Vol.11, England: Pergamon Press, 1976.
- COLE J.C., WING C., *From the Ground Up*, Boston: Atlantic Monthly Press Book, Little, Brown and Co., 1976.
- COLLINS B.L., *Windows and People: a Literature Survey*, Building Science Series 70, National Bureau of Standards, Washington, D.C., 1975.
- 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.

- COMMONWEALTH EXPERIMENTAL BUILDING STATION, *Cooling the Home*, Notes on the Science of Building No.75, Sydney, Australia, June 1963.
- CONKLIN, *The Weather Conditioned House*, New York: Reinhold, 1968.
- COOK J., *Indigenous Solutions to Arid Climates*, In Proceedings of the International Solar Energy Society, Denver, Colorado, August 1978.
- COONLEY D.R., *Design with Wind*, Master's Thesis, Massachusetts Institute of Technology, School of Architecture, May 1974.
- COPPA, AVERY, *Landscape Architecture and Energy Conservation*, Vance Bibliographies, A-213, Monticello, Illinois, March 1980.
- CORREA C., *Climate Control*, In Architecture Design, Vol.39, August 1969.
- COURT A., *Climatographic Research*, In Proceedings of the Weather and the Building Industry, Building Research Advisory Board, National Academy of Sciences, Conference No.1, January 1950.
- COX E.C., *Fitting the House to its Site*, In Journal of the Royal Architectural Society of Canada, December 1950.
- CRANE J.L., *Huts and Houses in the Tropics*, Unasylva, United Nations Food and Agriculture Organization, No.3, June 1949.
- CRITCHFIELD H.J., *General Climatology: Weather and Housing*, Englewood Cliffs, New Jersey: Prentice Hall, 1966.
- CROSSLEY J.H., *The Wind: a Facet of Urban Environment*, Thesis, Leeds School of Town Planning, England, 1971.
- CROWTHER R.L., *Sun Earth*, Denver, Colorado: Hirschfeld Press, Inc. 1976.
- CROWTHER R.L., *Climate and Architecture*, In Bulletin of the American Meteorological Society, No.58, 1977.
- CURL W., *Environmental Design: Native Wit*, University of Minnesota, August, 1977.
- DALLAIRE G., *Designing Energy-Conserving Buildings*, In ASCE Civil Engineering, Vol.44, No.4, April 1974.
- DANBY M., *Grammar of Architectural Design*, London: Oxford Press, 1963.
- DARAYAM S., *Energy Conservation in Building Design*, In Progressive Architecture, Vol.52, No.10, October 1971.
- DAVENPORT A.G., *Rationale for Determining Design Wind Velocities*, Division of Building Research, National Research Council of Canada, Paper 111, October 1960.

- DAVENPORT A.G., *An Approach to Human Comfort Criteria for Environmental Wind Conditions*, World Health Organization, CIB Colloquium on Teaching the Teachers on Building Climatology, Vol.1, Statens Institute for Byggnadsforskning, Stockholm, 1973.
- DAVIES N. de G., *The Town House in Ancient Egypt*, New York Metropolitan Museum, Series I, 1928.
- DAVIS A.J., SHUBERT R.P., *Alternative Energy Sources in Building Design*, New York: Van Nostrand Reinhold, 1974.
- DAWS L.F., *Movement of Air Streams Indoors*, In Journal of the Institution of Heating and Ventilating Engineers, Vol.37, February 1970.
- DAY P.C., *The Winds of the United States and their Economic Uses*, United States Department of Agriculture, Washington, D.C., 1912.
- DEERING R.B., *Technology of the Cooling Effect of Trees and Shrubs*, In Proceedings of the Conference on Housing and Building in Hot-Humid and Hot-Dry Climates, Building Research Advisory Board, Conference No.5, National Academy of Sciences, November 1952.
- DEFANT F., *Compendium of Meteorology: Local Winds*, Boston: American Meteorological Society, 1951.
- DE LA RUE A., *Man and the Winds*, London: Hutchinson's Scientific and Technical Publications, April 1955.
- DE LISLE J.F., *Structure of the Wind over New Zealand*, In Symposium on Meteorology and the Building Industry, Wellington, New Zealand, October 1972.
- DESIGN, *Ventilation in the Tropics*, No.2, 1950.
- DIAMANT R.M.E., *The Internal Environment of Dwellings*, London: Hutchinson Educational, 1971.
- DICK J.B., *Experimental Studies in Natural Ventilation of Houses*, In Journal of the Institution of Heating and Ventilating Engineers, Vol.17, No.173, 1949.
- DICK J.B., *Domestic Ventilation*, In Architects' Journal, August 1950.
- DICK J.B., *The Fundamentals of Natural Ventilation of Houses*, In Journal of the Institution of Heating and Ventilating Engineers, June 1953.
- DICK J.B., *Natural Ventilation Systems*, In Architects' Yearbook, No.7, 1956.
- DICK J.B., THOMAS B.A., *Ventilation Research in Occupied Houses*, In Journal of the Institution of Heating and Ventilating Engineers, Vol.19, No.14, 1951.

DICKEY W.W., *A Study of Topographic Effect on Wind in the Arctic*, In Journal of Meteorology, Vol.18, 1961.

DOLLFUS J.G., *Les Aspects de l'Architecture Populaire dans le Monde (Aspects of Popular Architecture in the World)*, Paris: Albert Morance, 1954.

DREYFUS J., *Le Confort dans l'Habitat en Pays Tropical (Building Comfort in Tropical Countries)*, Paris: Eyrolles, 1960.

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

DRYSDALE J.W., *Climate and House Design: Summary of Investigation 1945-1947*, Commonwealth Experimental Building Station, Document 21, 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., *Climate and House Design: Summary of Investigation, Winter 1947*, Commonwealth Experimental Building Station, Document 24, Sydney, October 1947.

DRYSDALE J.W., *Climate and House Design: Physiological Considerations*, Commonwealth Experimental Building Station, Document 25, Sydney, 1948.

DRYSDALE J.W., *Climate and House Design: Thermal Characteristics of Dwellings*, Commonwealth Experimental Building Station, Document 27, Sydney, June 1948.

DRYSDALE J.W., *A Review of Investigations of the Thermal Behavior of Buildings*, Commonwealth Experimental Building Station, Document 30, Sydney, September 1949.

DRYSDALE J.W., *The Design of Buildings for Hot Climates*, In Journal of the Institution of Heating and Ventilating Engineers, Vol.17, 1950.

DRYSDALE J.W., *Climate and House Design: 1947-1950*, Commonwealth Experimental Building Station, Documents 23, 27, 30, 32, 33, Sydney, 1950.

DRYSDALE J.W., *Summer Temperatures in Buildings: a Review of Experimental Work from 1950 to 1953*, Commonwealth Experimental Building Station, Special Report 11, Sydney, March 1953.

DRYSDALE J.W., *Designing for Australian Climates*, Commonwealth Experimental Building Station, Bulletin 6, Sydney, 1959.

DRYSDALE J.W., *Cooling the Home*, Symposium of the Functional Effect of Buildings, In Indian Concrete News, CBRI, Roorke, India, November 1961.

- DRYSDALE J.W., ARONIN J.E., *Physiological Study*, Commonwealth Experimental Building Station, Technical Study 32, Sydney, Undated.
- DUBIN F., *New Energy Conservation Ideas for Existing and New Buildings*, In *Specifying Engineer*, 1971.
- DUBIN F., *If You Want to Save Energy*, In *AIA Journal*, Washington, D.C., December 1972.
- DUMAS L.J., *The Conservation Response*, Massachusetts: Lexington Books, 1975.
- DUNCAN, *Natural Ventilation of Underground Shelters*, MRD Division, General American Transportation, Niles, Ohio, March 1964.
- DUNLAVY H.A., *The Handbook of Moving Air*, American Ventilation Association, 1977.
- ECCLI E., *Low-Cost Energy-Efficient Shelter*, Pennsylvania: Rodale Press, Inc., 1976.
- ECOCHARD M., FRY M., DREW J., *Deux Etudes d'Urbanisme Applicables au Senegal (Two studies in Urbanization Applicable to Senegal)*, In *Proceedings of Conference au Centre de Formation des Experts de la Cooperation Technique Internationale*, 5eme Session, Novembre 1959/Fevrier 1960, 1962.
- EDIE E.G., *Weather Forecasting and Customer Requirement*, In *Symposium on Meteorology and the Building Industry*, Wellington, New Zealand, October 1972.
- EFRING B., NORDENHEM J., *Measuring Techniques for Scale Models of Ventilated Rooms*, Report BKL, Lund Institute of Technology, Department of Building Function Theory, 1976.
- EGAN M.D., *Concepts in Thermal Comfort*, New Jersey: Prentice-Hall, Inc., 1975.
- EGLI E., *Climate and Town Districts: Consequences and Demands*, In *Architektur*, Zurich, 1951.
- EMERICK R.H., *Comfort Factors Affecting Cooling Design*, In *Progressive Architecture*, December 1951.
- EMSWILLER J.E., RANDALL W.G., *The Neutral Zone in Ventilation*, In *Engineering Research Bulletin 3*, University of Michigan, April 1966.
- ERSHOV A., *Control of the Microclimate in a Southern Dwelling*, In *Architektura SSSR*, No.11, 1963.
- ERSKINE R., *Building in the Arctic*, In *Architectural Design*, No.30, May 1960.

- EVANS B.H., *Natural Air Flow around Buildings*, Research Report 59, Texas Engineering Experiment Station, College Station, Texas, March 1957.
- EVANS M., *Housing Climate and Comfort*, New York: John Wiley & Sons, 1980.
- EVERETT J., *Application of Summer Weather Data in Design*, In Transactions, American Society of Heating and Ventilating Engineers, Vol.45, 1939.
- EXPERIMENTAL BUILDING STATION, *Thermal Considerations in House Design*, Note No.35, Canberra, Australia, October 1971.
- EXPERIMENTAL BUILDING STATION, *Cooling the Home*, Technical Note No.75, Canberra, Australia, November 1971.
- EXPERIMENTAL BUILDING STATION, *Natural Ventilation of Buildings*, Technical Note No.43, Canberra, Australia, February 1973.
- EXPERIMENTAL BUILDING STATION, *House Design for Temperate Climates*, Note on the Science of Buildings, No.6, Canberra, Australia, April 1973.
- EXPERIMENTAL BUILDING STATION, *Windows and the Indoor Environment*, Note No.114, Canberra, Australia, June 1975.
- EXPERIMENTAL BUILDING STATION, *Designing Houses for Australian Climates*, Bulletin No.6, Canberra, Australia, 1975.
- EXPERIMENTAL BUILDING STATION, *Summer Comfort in Industry*, Note No.83, Canberra, Australia, 1979.
- FAISON T.K., *Performances of Louvered Devices as Air Mixers*, National Bureau of Standards, Washington, D.C., 1970.
- FEARN, *Thermal Design of Buildings*, In Transactions, American Society of Heating and Ventilating Engineers, Vol.45, No.533, December 1974.
- FEDERER C.A., *Effects of Trees in Modifying Urban Microclimate*, In Trees and Forests in an Urbanizing Environment, University of Massachusetts, 1971.
- FEDERER C.A., *Trees Modify the Urban Microclimate*, In Journal of Arboriculture, Vol.2, 1976.
- FITCH J.M., *Buildings Designed for Climate Control*, In Proceedings of the Weather and the Building Industry, Building Research Advisory Board, National Academy of Sciences, January 1950.
- FITCH J.M., *A Good Plan for Climate Wise Living*, In House Beautiful, March 1950.
- FITCH J.M., *American Building 1: The Historical Forces that Shaped it*, Boston: Houghton Mifflin, 1972.

- FITCH J.M., *American Building 2: The Environmental Forces that Shaped it*, Boston: Houghton Mifflin, 1972.
- FITCH J.M., BRANCH D.P., *Primitive Architecture and Climate*, In *Scientific American*, December 1960.
- FRANZ D., *Prediction of Dew Point, Solar Radiation and Wind Movement Data for Simulation and Operations Research Models*, Palo Alto, California: Hydrocomp, Inc., Undated.
- FREDERICK R.H., *A Study of the Effect of Tree Leaves on Wind Movement*, In *Monthly Weather Review*, Vol.89, 1961.
- /FROST W., SHAHABI A., *A Field Study of Wind over a Simulated Block Building*, National Aeronautics and Space Administration, Washington, D.C., March 1977.
- FRY M., DREW J., *Village Housing in the Tropics with Special Reference to West Africa*, London: Lund Humphries, 1947.
- FRY M., DREW J., *Tropical Architecture*, London: Batsford, 1956.
- FRY M., DREW J., *Tropical Architecture in the Dry and Humid Zones*, New York: Reinhold, 1964.
- FRY M., DREW J., *Village Housing in the Tropics*, New York: Reinhold, 1966.
- FULLERTON R.L., *Building Construction in Warm Climates*, England: Oxford Tropical Handbooks, 1977.
- GEDDES A., *Planning and Climate: Climates of Region, Locality and Site and Factors in Lay-out*, Association of Planning and Regional Reconstruction, Report 38, London, 1946.
- GEIGER R., *The Climate near the Ground*, Cambridge, Massachusetts: Harvard University Press, 1966.
- GEORGII H.W., *Research on Air Exchange between Interior and Outside Air*, In *Archives of Meteorology and Geophysics*, Bicklin B., Vol.5, 1954.
- GIESECKE F.E., *Weather and the Building Industry, Research on Seven Houses in Texas*, National Research Council, Conference 1, Washington, D.C., 1950.
- GIVONI B., *Basic Study of Ventilation: Problems in Housing in Hot Countries*, Research Report to the Ford Foundation, Technion, Haifa, 1962.
- GIVONI B., *Laboratory Study of the Effect of Window Size and Location on Indoor Air Motion*, In *Architectural Science Review*, June 1965.
- GIVONI B., *Naturally Cooled Buildings for Hot Desert Climate*, In *Proceedings of the Fourth International Congress of Biometeorology*, New Brunswick, U.S.A., August 1966.

- GIVONI B., *Ventilation Problems in Hot Countries*, Ford Foundation Research Report, Haifa, Israel, May 1968.
- GIVONI B., *Architectural and Urban Planning in Relation to Weather and Climate*, In Progress in Bioclimatology, Amsterdam: SWATS and Zeitlinger, 1974.
- GIVONI B., *Man, Climate and Architecture*, London: Applied Science Publishers, 1976.
- GIVONI B., HOFFMAN, *Effect of Orientation of Walls and Windows on Indoor Climate*, Research Report, Building Research Station, Technion, Haifa, 1965.
- GIVONI B., HOFFMAN, *Effect of Window Orientation on Indoor Air Temperature*, In Architectural Science Review, Vol.9, No.3, September 1966.
- GIVONI B., HOFFMAN, *Guide to Building Design in Different Climatic Zones*, Building Research Station, Technion, Haifa, 1968.
- GLAHN H.R., *A Method for Predicting Surface Winds*, Weather Bureau, Silver Spring, Maryland, March 1970.
- GLOYNE R.W., *Some Characteristics of the Natural Wind and their Modification by Natural and Artificial Obstructions*, In Scientific Horticulture, Vol.17, 1965.
- GOLANY, *Housing in Arid Lands: Design and Planning*, London: Architectural Press Ltd., 1979.
- GOLDFINGER M., *Villages in the Sun*, New York: Praeger Publishers, 1969.
- GOODLAND R., *Buildings and the Environment*, Millbrook, New York: The Cary Arboretum, 1976.
- GOROMOSSOV M.S., *The Microclimate of Dwellings*, Moscow: State Publishing House for Medical Literature, 1963.
- GOSSARD E.E., *The Effect of Wind on Night-Time Radiational Cooling*, In Applied Mechanics Review, Vol.7, No.6, 1954.
- GOTTLIEB L.D., *Environment and Design in Housing*, New York: McMillan, 1965.
- GRAHAM W., *The Influence of Micro-Climate on Planning*, In the Planning Outlook, Vol.1, No.2, 1949.
- 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.
- GRAY V.R., *Meteorology and the Building Industry*, In Symposium on Meteorology and the Building Industry, Wellington, New Zealand, October 1972.

- GREGOR A., *Methods of Evaluating Climate for Settlement and Recreational Purposes*, In *Angewandte Meteorologie*, Vol.3, No.3, April 1958.
- GRIFFIN C.W., *Energy Conservation in Buildings: Techniques for Economical Design*, The Construction Specification Institute, Washington, D.C., 1974.
- GRIFFITHS J.M., *Bibliography of Weather and Architecture*, Environmental Data Service, Silver Spring, Maryland, May 1969.
- GRIFFITHS J.T., *Applied Climatology: an Introduction*, London: Oxford University Press, 1966.
- GRIGGS P.F., SEXTON D.E., *Experimental Techniques for Wind Tunnel Tests, on Model Buildings*, Building Research Station, Department of the Environment, Garston, February 1974.
- GRILLO P.J., *What is Design?* Chicago: Paul Theobald, 1960.
- GRILLO P.J., *Form, Function and Design*, New York: Dover Publishers, 1960.
- GRISOM J.H., *Uses and Abuses of Air*, New York: Clinton Hall, 1850.
- GROCOTT, *Comfort Cooling in the Tropics*, In *Journal of Heating and Ventilating Engineers*, Vol.16, No.153, 1948.
- GUIDONI E., *History of Primitive Architecture*, New York: Abrahams, Inc., 1939.
- 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.
- HADLOW L., *Climate, Vegetation and Man*, New York: Philosophical Library, 1953.
- HAGEN H., *Natural Ventilation*, Norges Byggforskningsinstitutt, 1954.
- HALSHAUSEN C.G., *Selective Bibliography of Physiological Studies and Problems of Building Design and Indoor Climate Control in Hot Humid and the Dry Environments*, In *Architecture Science Review*, Vol.9, No.4, December 1966.
- HANDA K., *Wind Induced Natural Ventilation*, Swedish Council for Building Research, Stockholm, 1979.
- HANDISYDE C.C., *The Climate of the Home*, In *Weather*, Vol.2, 1947.
- HASTINGS R., CRENSHAW R., *Window Design Strategies to Conserve Energy*, Center for Building Technology, Institute of Applied Technology, National Bureau of Standards, June 1977.

- HAY H.R., YELLOTT J.I., *A Naturally Air-Conditioned Building*, In Mechanical Engineering, January 1970.
- HEATING AND VENTILATION COMMITTEE, *Heating and Ventilating of Buildings*, Building Research Board of the Department of Scientific and Industrial Research, London, 1945.
- HEATING AND VENTILATING RESEARCH ASSOCIATION, *Total Energy Systems: a Selection of Literature in the Heating, Ventilating Research Association*, Bracknell, October 1970.
- HERRINGTON L.P., *Human Factors in Planning for Climate Control*, In Proceedings of the Weather and the Building Industry Conference, National Research Council, National Academy of Sciences, January 1950.
- HERRINGTON L.P., LANDSBERG H., COURT A., *Gulf Coast Area*, In the Bulletin of the American Institute of Architects, the House Beautiful Project, July 1950.
- HERRINGTON L.P., VITTUM J.S., *Human Thermal Comfort in Urban Outdoor Spaces*, Northeastern Forest Experiment Station, Forest Service, U.S. Department of Agriculture, 1979.
- HIDY G.M., *The Winds: the Origins and Behavior of Atmospheric Motion*, Princeton: Van Nostrand, 1967.
- HILBERSEIMER L., *The New City: Principles of Planning*, Chicago: Paul Theobald, 1944.
- HILL J., *How to be the Only House in Town with a Breeze*, In House Beautiful, Vol.96, May 1954.
- HILL, CALDWELL, GROGEN, *Determination of Shelter Configuration for Ventilation*, The Research Triangle Institute, Durham, North Carolina, 1965.
- HOLADAY R.L., *Application of Wind Data to Site and Building Design: a Partially Annotated Bibliography*, Vance Bibliography, Illinois, November, 1973.
- HOLLEMAN T.R., *Air Flow through Conventional Window Openings*, Research Report 33, Texas Engineering Experiment Station, College Station, Texas, November 1951.
- HOLMGREN J., ISAKEN T., *Ventilated and Unventilated Flat, Compacted Roofs*, Norwegian Building Research Institute, Rapport NR27, Oslo, 1959.
- HONMA H., *Ventilation of Dwellings and its Disturbances*, Technical Note 63, Department of Heating and Ventilating, the Royal Institute of Technology, Stockholm, 1975.
- HORI, *Feasibility of Low-Cost Ventilation Techniques*, Stanford Research Institute, Menlo Park, California, December 1967.

- HOUGHTON F.C., YAGLOU C.P., *Cooling Effect on Human Beings Produced by Various Air Velocities*, In Transactions, American Society of Heating, Refrigerating and Air Conditioning Engineers, Vol.30, 1924.
- 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 Harness the Breeze in Hot-Humid Weather*, Vol.94, No.7, July 1952.
- 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.
- HOUSING AND HOME FINANCE AGENCY, *Application of Climatic Data to House Design*, Washington, D.C., 1954.
- HOYDISH W.G., *Aerodynamics: New Design Criteria*, In Architectural Forum, September 1972.
- HUMPHREYS M.A., *Field Studies of Thermal Comfort Compared and Applied*, Building Research Station, Watford, August 1975.
- HUMPHREYS M.A., *Desirable Temperature in Dwellings*, In Building Services Engineer, Vol.44, No.8, November 1976.
- 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.
- INDIAN ARCHITECT, *Buland-Darwaza Orientation*, Vol.7, September 1965.
- INGELSTAM E., WALDERYD K.E., *Studier Rorande Laverkan (Wind Flow around Buildings)*, Rapport 12, Stockholm Statens Kommittee for Byggnadsforskning, 1947.
- INTERGOVERNMENTAL REGIONAL AND SPECIAL PROGRAMS, *Directory of Federal Agencies Engaged in Energy Related Activities*, Washington, D.C., October 1975.
- INTERNATIONAL JOURNAL OF BIOMETEOROLOGY, *Indoor Climate in Arid and Humid Zones*, Vol.8, No.2, Pau, France, December 1964.

- LANDSBERG H., *Weather, Climate and Human Settlements*, Special Environment Report, No.7, World Meteorological Organization, 1976.
- LANDSBERG H., *Urban Planning for Arid Zones*, John Wiley & Sons, Inc., 1978.
- LANGEWIESCHE W., *Your House in Florida*, January 1950.
- LANGEWIESCHE W., *Can You Control the Wind?* In *House Beautiful*, June 1950.
- LANGEWIESCHE W., *Wind Control in Hot Weather*, In *House Beautiful*, January 1951.
- LAUSCHER F., *Observations on Cooling Power and Wind Protection in the Central Meteorological Institute of Vienna*, Zentralanstalt fur Meteorologie und Geodynamik, Austria, 1931.
- LAWRENCE E.N., *Microclimatology and Town Planning*, In *Weather* Vol.9, No.8, 1954.
- LEBRETON J., *La Cite Naturelle (The Natural City)*, Paris: P. Dupont, 1945.
- LEE D.H., *Human Climatology and Tropical Settlement*, University of Queensland, Brisbane, Australia, 1947.
- LEE D.H., *Significance of Hot Environments for Man*, In *Proceedings of the Conference on Housing and Building in Hot-Humid and Hot-Dry Climates*, Building Research Advisory Board, National Academy of Sciences, November 1952.
- LEE D.H., *Physiological Objectives in Hot Weather Housing*, Office of International Affairs, Department of Housing and Urban Development, Washington, D.C., 1953.
- LEROUX, *La Climatologie de l'Habitation (Building Climatology)*, Circulaire Serie B, No.7, Institut Technique du Batiment et des Travaux Publics, Undated.
- LEUTHEUSSER H.J., *Simulated Problems in Building Aerodynamics*, In *Journal of the Hydraulic Division*, American Society of Civil Engineers, May 1967.
- LIFE, *Houses Should Vary with Regions*, September 1945.
- LIFE, *House for Texas*, September 1945.
- LIGHTWILL M.J., SILVERLEAF A., *A Discussion on Architectural Aerodynamics*, In *Philosophical Transactions*, A269, Royal Society of London, October 1971.
- LITTLE R.M., *Florida House Air Conditioned by the Breezes, Planned to Resist Hurricanes*, In *House and Home*, Vol.5, January 1954.
- LLOYD N., *Aspects of Houses in Relation to Wind, Rainfall and Sunshine*, In *Journal of the Royal Institute of British Architects*, Vol.31, 1924.

- LOFTNESS V., *Identifying Climatic Design Regions and Assessing Climatic Impact on Residential Building Design*, Preliminary Report, American Institute of Architects/Research Corporation, October 1977.
- LOFTNESS V., *Regional Guidelines for Building Passive Energy Conserving Homes*, American Institute of Architects/Research Corporation, November 1978.
- LOVELOCK J.E., WASILEWSKA E.M., *An Ionization Anemometer*, In Journal of Scientific Instruments, Vol.26, 1949.
- LOWRY W.P., *The Climate of Cities*, In Scientific American, Vol.217, No.2, August 1967.
- MACHIDA S., *Resource Center Bibliography, 1979 Summer Institute on Energy*, American Institute of Architects/Research Corporation, Washington, D.C., 1979.
- 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.
- McHARG I., *Design with Nature*, Garden City, New York: Doubleday, Natural History Press, 1969.
- McNAMARA K., *A List of References on the Orientation of Buildings and Streets*, Library of the Department of Landscape Architecture and Regional Planning, Harvard University, December 1942.
- MAGUIRE R., *Daylight and Ventilation through the Roof*, In Architectural Review, Vol.119, June 1956.
- MALINOWSKI H.K., THEAKSTON F.H., *Air Flow Patterns around Farm Buildings*, In Transactions, American Society of Agricultural Engineers, Vol.II, No.2, Undated.
- MALTBY R.L., KEATING R.F., *Flow Visualization in Low Speed Wind Tunnels*, Royal Academy of Engineers, Technical Note AERO 2715, 1960.
- MANLEY G., *Microclimatology and the Architect*, In Architectural Review, Vol.109, April 1949.
- MANLEY G., *Microclimatology: Local Variations of Climate Likely to Affect the Design and Siting of Buildings*, In Journal of the Royal Institute of British Architects, Vol.56, No.7, May 1949.
- MARKHAM S.F., *Climate and the Energy of Nations*, London: Oxford University Press, 1947.
- MARKUS T., *Climatology and Architecture*, In Architectural Review, Vol.128, December 1960.

- MARKUS T., *Function of Windows: a Reappraisal*, In *Building Science*, June 1967.
- MAUNDER W.J., *The Value of Weather*, London: Methuen, 1970.
- MAYER A., *Architectural Design for Hot Climates*, In *Proceedings of the Conference on Housing and Building in Hot-Humid and Hot-Dry Climates*, Building Research Advisory Board, National Academy of Sciences, November 1952.
- MEILEHAM, *Warming and Ventilating Rooms and Buildings*, Vol.1, London: George Bell, 1845.
- MERRINGTON G.J., *Some Aspects of Climate as it Affects Building and Planning*, In *Journal of Town Planning Institute*, Vol.42, November 1956.
- METZLER K., *Das Raumklima unter besonderer Berucksichtigung der Sud- und Westseite (Room Climate under Southern and Western Exposures)*, In *Annalen der Meteorologie*, Vol.13, No.9, 1950.
- MIAMI BUILDING JOURNAL, *In Pursuit of South Florida Architecture*, May/November 1946.
- MILNE M., GIVONI B., *Energy Conservation through Building Design*, New York: McGraw-Hill, 1979.
- MINNESOTA ENERGY AGENCY, *Earth-Sheltered Housing Design*, New York: Van Nostrand Reinhold, 1978.
- MISSENARD A., *Etude Physiologique et Technique de la Ventilation (Physiological and Technical Study of Ventilation)*, Paris 1933.
- MISSENARD A., *Cours Superieur de Chauffage, Ventilation et Conditionnement d'Air (Heating, Ventilating and Air Conditioning Course)*, Paris 1952.
- MOHOLY N.S., *Native Genius in Anonymous Architecture*, New York: Horizon Press, 1957.
- MORELAND F., *Alternatives in Energy Conservation*, In *Use of Covered Buildings*, Proceedings of Conference, Forth Worth, Texas, July 1975.
- MUNN R.E., *Descriptive Microclimatology*, New York: Academic Press, 1966.
- MUNN R.E., *Air Flow in Urban Areas*, In *Proceedings of Symposium on Urban Climates and Building Climatology*, World Meteorological Organization, Note 108, October 1968.
- NATIONAL ASSOCIATION OF HOME BUILDERS, *Environmental Design: a Selected Annotated Bibliography*, National Housing Center, Bibliography No.6, Washington, D.C., July 1966.
- NATIONAL CLIMATIC CENTER, *Selected Guide to Climatic Data Sources*, Asheville, North Carolina, 1969.

- NATIONAL CLIMATIC CENTER, *Annual Summary: Available for 280 U.S. Metropolitan Locations, Asheville, North Carolina, Yearly.*
- NATIONAL CLIMATIC CENTER, *Guide to Standard Weather Summaries and Climatic Services, Asheville, North Carolina, January 1975.*
- 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.*
- NATIONAL SCIENCE FOUNDATION, *Alternatives in Energy Conservation: the Use of Earth Covered Buildings, In Proceedings and Notes of Conference in Fort Worth, Texas, July 1975.*
- NATIONAL UNION OF ARCHITECTS, *Architectura Popular em Portugal, Lisbon, Spain, 1961.*
- NATURE, *Physiological Aspects of the Heating and Ventilating of Houses in Britain, Vol.174, London, September 1954.*
- NELSON G.L., MAHONEY G.W., BEROUSEK E.K., GRABILL F., *Hot Weather Shelters for Livestock, In Agricultural Engineering, Vol.35, September 1954.*
- NEMOTO S., *Similarity between Natural Wind in the Atmosphere and Model Wind in a Wind Tunnel, In Meteorology and Geophysics, Vol.12, No.1, 1961; Vol.12, No.2, 1961; Vol.12, No.3, 1961; Vol.13, No.2, 1962.*
- NEUBERGER H.H., STEPHENS F.B., *Weather and Man, New York: Prentice-Hall, 1948.*
- NEUMAN G.J., *The Influence of Climatic Factors on Settlement and Domestic Architecture, In Petermanns Geographische Mitteilungen, Vol.98, No.1, 1954.*
- NEUMAN H., ROBINSON N., *Research in Indoor Climate, In Proceedings on Scientific Principles and their Application in Tropical Building Design and Construction, Bulletin of the National Institute of Sciences of India, No.6, 1955.*
- NEWBERRY C.W., WISE A.F., *How Wind Shapes Buildings, In Discovery, Vol.24, No.7, London, July 1963.*
- NICHOLLS J.M., *The Airflow over Mountains: Research 1958-1972, Technical Note No.127, World Meteorological Organization, 1972.*
- NICOLAS J.P., *Bioclimatologie Humaine de Saint Louis du Senegal (Human Bioclimatology from St Louis in Senegal), Memoires de l'Institut Francais d'Afrique Noire, No.57, 1959.*
- NUNN R., *Wind Directions and the Orientation of Schoolhouses, In Monthly Weather Review, Vol.51, 1923.*

- OAKLEY D., *Tropical Houses: a Guide to their Design*, London: Batsford, Ltd., 1961.
- OKE T.K., *Review of Urban Climatology: 1968-1973*, Technical Note 134, World Meteorological Organization, 1973.
- OKITA T., *Estimation of Direction of Air Flow from Observation of Rime Ice*, In *Journal of Meteorological Society of Japan*, Vol.38, 1960.
- OLGYAY A., OLGAYAY V., *Solar Control and Shading Devices*, New Jersey: Princeton University Press, 1957.
- OLGYAY V., *The Temperate House*, In *Architectural Forum*, March 1951.
- 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.
- OLGYAY V., *Bioclimatic Approach to Architecture*, In *Proceedings of the Conference on Housing and Building in Hot-Humid and Hot-Dry Climates*, Building Research Advisory Board, National Academy of Sciences, November 1952.
- OLGYAY V., *Application of Climatic Data to House Design*, Housing and Home Finance Agency, 1954.
- OLGYAY V., *Environment and Building Shape*, In *Architectural Forum*, August 1954.
- OLGYAY V., *Bioclimatic Evaluation Method for Architectural Application*, In *International Bioclimatic Congress*, London: Pergamon Press, September 1960.
- OLGYAY V., *Design with Climate: Bioclimatic Approach to Architectural Regionalism*, New Jersey: Princeton University Press, 1963.
- O'SULLIVAN P.E., *Climate and the Built Environment*, In *Planning Outlook*, Vol.6, Spring 1969.
- OWER E., *The Theory of Vane Anemometer*, In *Philosophical Magazine*, Vol.7, No.2, 1926.
- OWER E., *A Low Speed Vane Anemometer*, In *Journal of Scientific Instruments*, Vol.3, 1926.
- OWER E., DUNCAN W.J., *Note on Anemometer Theory*, In *Journal of Scientific Instruments*, Vol.4, 1927.
- OWER E., PANKHURST R.C., *The Measurement of Air Flow*, London: Pergamon Press, 1966.
- PAGE J.K., *Some Aspects of Architectural Bioclimatology*, In *International Journal of Bioclimatology and Biometeorology*, Vol.2, Leiden, Netherlands, 1958.

- PAGE J.K., *Indoor Climate in Arid and Humid Zones*, In International Journal of Bioclimatology and Biometeorology, Vol.8, No.2, 1964.
- PAGE J.K., *Review of Practice in the United Kingdom on Integrated Environmental Design*, In Proceedings of the Conference of Illuminating Engineering Society, Sheffield University, April 1970.
- PAGE J.K., *Weather as a Factor in Building Design and Construction*, In Progress in Construction Science and Technology, England: MTP Press, 1971.
- PAGE J.K., *The Optimization of Building Shape to Conserve Energy*, In Journal of Architectural Research, Vol.3, 1974.
- PAGE J.K., *Application of Building Climatology to the Problems of Housing and Building for Human Settlements*, Technical Note 150, World Meteorological Organization, 1976.
- PALMER A.H., *Climatic Influences on American Architecture*, In Scientific Monthly, Vol.5, September 1917.
- PANKHURST R.C., HOLDER D.W., *Wind Tunnel Techniques*, London: Pitman, 1952.
- PANOFSKY H.A., *The Urban Wind Velocity Profile*, In Atmospheric Environment, Vol.5, 1971.
- PANOFSKY H.A., TWISEND A.A., *Change in Terrain Roughness and the Wind Profile*, In Quarterly Journal of the Royal Meteorological Society, Vol.90, 1964.
- PARKS C.E., *Ventilation Sensibly Engineered*, In California Arts and Architecture, Vol.59, September 1942.
- PARMELEE G.V., *The Weather and Human Comfort in Dwellings*, World Meteorological Organization Bulletin Vol.4, No.4, October 1954.
- PATTERSON, *The Cup Anemometer*, In Transactions of Royal Society of Canada, Vol.20, 1926.
- PAYNTER J., *Architecture in Australia*, Vol.54, No.2, June 1965.
- PELLERBRIDGE P., *Limiting the Temperatures in Naturally Ventilated Buildings in Warm Climates*, Building Research Station, Garston, 1974.
- PENWARDEN A.D., WISE F.E., *Wind Environment around Buildings*, Building Research Establishment, London, 1975.
- PEPCO, *Insulation and Ventilation for the Energy Wise Home*, Washington, D.C., 1979.
- PICKLES A.T., *Post-War Research on Heating and Ventilating at the Building Research Station*, In Journal of the Institution of Heating and Ventilating Engineers, April 1949.

- PICKLES A.T., *Heating, Ventilation, Lighting, Sound Insulation and Acoustics*, In *Housing, Town and Country Planning*, Bulletin No.8, New York: Columbia University Press, November 1953.
- PICKLES A.T., *Research on the Efficiency of Buildings: Heating and Ventilation*, International Council for Building, Research Studies and Documentation, Geneva, 1953.
- PICKENS B.L., *How to Live at Peace with Gulf Coast Climate*, In *House Beautiful*, July 1950.
- PLANNING AND CIVIC COMMENT, *Weather and City Planning*, Vol.27, No.1, March 1962.
- PLUMBE W.J., *Climate as a Factor in Planning of University Library Buildings*, Bulletin 17: UNESCO, 1963.
- POOLER F., *Airflow over a City in Terrain of Moderate Relief*, In *Journal of Applied Meteorology*, Vol.2, No.4, August 1963.
- POPE A., WHARPER, *Low Speed Wind Tunnel Testing*, New York: Wiley & Sons, 1966.
- PRIS R., *Ventilation Naturelle et Hygiene du Travail (Natural Ventilation and Hygiene at Work)*, In *Proceedings of the Quatrieme Congres Technique National de la Securite et de l'Hygiene du Travail*, Lille, September 1953.
- PRIS R., *Application de la Ventilation Naturelle a l'Amelioration du Confort et de l'Hygiene dans les Ateliers et Locaux d'Habitation (Application of Natural Ventilation to Improve Comfort and Hygiene in Workshops and Dwellings)*, In *Proceedings of the Cinquieme Congres Technique de Securite et d'Hygiene du Travail*, Strasbourg, October 1954.
- PROGRESSIVE ARCHITECTURE, *Adjustable Louvered Windows*, Vol.35, October 1954.
- RADAU R., *Le Role des Vents dans les Climats Chauds (Winds' Role in Hot Climates)*, Paris: Gauthier-Villars, 1880.
- RAPP G., *Performance and Properties of Materials in Hot Climates*, In *Proceedings of Conference on Housing and Building in Hot-Humid and Hot-Dry Climates*, Building Research Advisory Board, National Academy of Sciences, November 1952.
- RAPOPORT A., *House Form and Culture*, Englewood, New Jersey: Prentice-Hall, 1969.
- READING UNIVERSITY, *Proceedings of the International Conference on the Working Environment*, March 1970.
- REED B., *Natural Ventilation*, Texas Engineering Experiment Station, Texas A&M College, 1961.

- REED J.W., *Wind Power Climatology of the United States*, Albuquerque, New Mexico: Sandia Laboratories, June 1975.
- REED R., *Design for Natural Ventilation in Hot-Humid Weather*, In Proceedings of the Conference on Housing and Building in Hot-Humid and Hot-Dry Climates, Building Research Advisory Board, National Academy of Sciences, November 1952.
- REES J.P., *A Torsion Anemometer*, In Journal of Scientific Instruments, Vol.4, 1927.
- RENGHOLT U., *Ventilation*, Building Research Station, Garston, England, March 1968.
- RESEARCH AND DESIGN, *Climate and Architecture*, Vol.II, No.2, American Institute of Architects/Research Corporation, Spring 1979.
- RESEARCH AND DESIGN, *Passive Cooling*, Vol.II, No.3, American Institute of Architects/Research Corporation, Fall 1979.
- RICHARDS S.J., *Climatic Control by Building Design*, In Proceedings of Conference on Design for Tropical Living, Durban, South Africa, 1957.
- RICHARDS S.J., VAN STRAATEN J.F., VAN DEVENTER E.N., *Some Ventilation and Thermal Considerations in Building Design to Suit Climate*, In South African Architectural Record, Vol.45, No.1, January 1960.
- RICHTIE, *Treatise on Ventilation*, London: Lockwood & Co., 1862.
- RIETCHEL H., GROBER H., *Traite Theorique et Pratique de Chauffage et Ventilation (Theoretical and Practical Essay on Ventilation and Heating)*, Paris: Beranger, 1953.
- ROBINETTE G., *Landscape Planning for Energy Conservation*, Reston, Virginia: Environmental Design Press, 1977.
- RODRIGUEZ E., HUSCHKE R.E., *The Rand Weather Data Bank*, Santa Monica, California: Rand Corporation, 1977.
- ROHLES F.H., *Psychologist Looks at Air Movement*, In Journal of American Society of Heating, Ventilating and Air Conditioning Engineers, Vol.7, July 1965.
- ROOT C.J., *City Planning and the Prevailing Winds*, In Monthly Weather Review, Vol.51, 1923.
- ROUX A.J., VAN STRAATEN J.F., *Some Practical Aspects of the Thermal and Ventilation Conditions in Dwellings*, National Building Research Institute, South Africa, 1950.
- ROYAL ARCHITECTURAL INSTITUTE OF CANADA, *Energy Conservation: Design Resource Handbook*, Toronto: The Carswell Printing Co., January 1980.

- ROYAL INSTITUTE OF BRITISH ARCHITECTS, *Principles of Natural Ventilation of Buildings*, In Journal, Vol.3, No.58, September 1951.
- RUBENSTEIN H., *A Guide to Site and Environmental Planning*, New York: John Wiley & Sons, Inc., 1969.
- RUDOFISKY B., *Architecture without Architects*, New York: Doubleday & Co., Inc., 1964.
- RUDOFISKY B., *Prodigious Builders*, New York: Harcourt Brace Jonavich, 1977.
- RUSSO J.A., *The Operational and Economic Impact of Weather on the Construction Industry of the U.S.*, Hartford, Connecticut: The Travelers Research Center, 1965.
- RYBKA K.R., *Some Aspects of Heating and Ventilating School Buildings*, In Journal of the Royal Architectural Institute of Canada, November 1944.
- RYD H., *Use of Climatological Data in Building Planning with Respect to Comfort*, In Proceedings of the Conference on Teaching the Teachers on Building Climatology, National Swedish Institute for Building Research, 1973.
- RYD J.T., *The Importance of Meteorology in Building*, In Building Climatology, World Meteorological Organization, Geneva, 1970.
- RYDBERG J., *Ventilation of Dwellings in Scandinavia*, In Heiz.- LuftHaustechn, Vol.17, No.12, 1966.
- SALTER R., *Energy Conservation in Public and Commercial Buildings*, Santa Monica, California: The Rand Corporation, October 1973.
- SANAI B.S., *Architecture in Tropical Australia*, London: Melbourne University Press, 1970.
- SCIENTIFIC AMERICAN, *Climate and Houses*, Vol.181, November 1949.
- SCOATES W.D., *Some Practical Considerations in Attic Fan Design*, Texas Engineering Experiment Station, College Station, Texas, 1950.
- SCRASE F.J., SHEPPARD P.A., *The Errors of the Cup Anemometers in Fluctuating Winds*, In Journal of Scientific Instruments, Vol.21, 1944.
- SEALEY, *Local Air Flow and Building*, In Architectural Journal, No.142, October 1965.
- SEKIGUTI T., *Rural Houses and Prevailing Winds*, In Meteorology and Geophysics, Vol.1, No.1, Tokyo, October 1950.
- SELKOWITZ S., *Windows*, Vol.1, No.1, January 1979; Vol.1, No.2, January 1980, Lawrence Berkeley Laboratory, Berkeley, California.
- SEXTON D.E., *Building Aerodynamics*, Building Research Station, Garston, August 1968.

- SEXTON D.E., *A Simple Wind Tunnel for Studying Air Flow around Buildings*, Building Research Station, Garston, 1968.
- SEYMOUR W.D., *A Guide to Heating, Ventilation and Lighting*, London: Oxford University Press, 1944.
- SHAPIRO H.C., *Homes around the World*, New York: Museum of Natural History, Science Guide No.124, 1947.
- SHAW W.N., *Air Currents and the Law of Ventilation*, Cambridge: University Press, 1907.
- SHAW W.N., *Some Observations on Natural Ventilation, Air Movement and Factory Design*, Department of Labour and National Service, Melbourne, 1946.
- SHELLARD H.C., *Microclimate and Housing*, In *Architects' Journal*, Vol.141, No.1, January 1965.
- SHELLARD H.C., *The Estimation of Wind Speeds and Wind Effects on Buildings and Structures*, In *Proceedings of the Conference at N.P.L.*, Vol.1: HMSO, 1965.
- SHEPPARD P.A., *An Improved Design of Cup Anemometer*, In *Journal of Scientific Instruments*, Vol.17, 1940.
- SHERLOCK R.H., *The Nature of the Wind*, In *American Society of Civil Engineers Proceedings*, Vol.84, No.ST4, July 1958.
- SHIBANO T., *Estimation of Prevailing Winds on the Basis of Landscape*, In *Journal of Meteorological Research of Japan*, Vol.18, 1966.
- SHIR C.C., *A Numerical Computation of Airflow over a Sudden Change in Surface Roughness*, In *Journal of Atmospheric Sciences*, No.29, 1972.
- SHODA T., *Experimental Studies in Natural Ventilation*, Building Research Station, Garston, 1950.
- SHWAGENSCHIEDT W., *Verleichende Besonnungsuntersuchungen (Comparable Examination of the Orientation of Buildings)*, In *Das Neue Krankfurt*, April/May 1930.
- SIEGEL R., *Three-Dimensional Potential Flow over Hills and Oval Mounds*, Lewis Research Center, Cleveland, Ohio, December 1976.
- SILVERBERG R., *The Challenge of Climate: Man and his Environment*, New York: Meredith Press, 1969.
- SIMMONS L.F., *A Shielded Hot-Wire Anemometer for Low Speeds*, In *Journal of Scientific Instruments*, Vol.26, December 1949.
- SIMMONS L.F., BAILEY A., *A Hot-Wire Instrument for Measuring Speed and Direction of Air Flow*, In *Philosophical Magazine*, Vol.7, No.3, 1927.
- SIPLE P., *Climatic Criteria for Building Construction*, In *Proceedings of the Conference on Weather and the Building Industry*, Building Research Advisory Board, National Academy of Sciences, January 1950.

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

SMITH P., TAMAKOE P., *Natural Ventilation in Hot/Humid Areas*, In Build International, Physical Environment Report, October 1970.

SNYCKERS W.A., *Wind Tunnel Studies of the Flow of Air through Rectangular Openings with Application to Natural Ventilation of Buildings*, Master of Science in Engineering, Thesis, University of Pretoria, Dee, South Africa, 1970.

SOLOW R.H., *Energy Conservation in Housing*, Princeton, New Jersey: Center for Environmental Studies, 1974.

SOLAR ENERGY RESEARCH INSTITUTE, *Wind Energy Information Directory*, Golden, Colorado, October 1979.

SOROKIN N., *Ventilation, Air-Conditioning and Heating in Textile Mills*, Moscow: Mir Publishers, 1967.

SOUTH AFRICAN BUILDING RESEARCH INSTITUTE, *Thermal and Ventilation Considerations in the Design of Industrial Buildings*, Pretoria, September 1962.

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

STEADMAN P., *Energy, Environment and Building*, New York: Cambridge University Press, 1975.

STEAM AND HEATING ENGINEER, *Thermal Environment in Modern Buildings: a Report on the Institution of Heating and Ventilating Engineers Symposium*, Vol.37, No.438, London, May 1968.

STEIN R., *Architecture and Energy*, New York: Anchor Press, 1977.

STEPHENS S., *Before the Virgin Met the Dynamo*, In Architectural Forum, July/August 1973.

STROCK C., *Handbook of Air Conditioning, Heating and Ventilation*, New York: Industrial Press, 1965.

SUMMERS P.W., *An Urban Ventilation Model Applied to Montreal*, PhD Thesis, McGill University, Montreal, Canada, 1964.

SUTTON C.G., *Micrometeorology*, New York: McGraw-Hill, 1953.

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.

TAESLER R., *The Relevance of Urban Climate to Building and Planning*, In Teaching the Teachers on Building Climatology, 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.

TOPITZ A., *The Importance of Wind Conditions to Space Planning*, In *Wetter und Leben*, Vol.8, No.11, Vienna, 1956.

TOPITZ A., *Wood as a Factor in City Planning*, In *Landscape*, Vol.7, No.1, Fall 1957.

TRANE COMPANY, *Conserve Energy by Design*, La Crosse, Wisconsin, 1974.

TRESCHER H.R., *Research in Energy Conservation*, In *Journal of Architectural Education*, Vol.XXX, No.3, February 1977.

TRETHOWEN H.A., *Indoor Climate versus Outdoor Climate*, In *Symposium on Meteorology and the Building Industry*, Wellington, New Zealand, October 1972.

TUCKER A., *Climate for Living*, London: MacDonal & Co., 1967.

ULREY H.F., *Building Construction and Design*, Indianapolis: Howard Sams & Co., Inc., 1970.

UNITED NATIONS, *Housing in the Tropics*, In *Housing and Town and Country Planning Bulletin*, No.6, 1952.

UNITED NATIONS, *Climate and House Design: Design of Low-Cost Housing and Community Facilities*, Vol.1, Department of Economic and Social Affairs, New York, 1971.

UNITED STATES DEPARTMENT OF AGRICULTURE, *Temperatures in Southern Farmhouses*, Technical Bulletin No.822, February 1942.

UNITED STATES DEPARTMENT OF COMMERCE, *Air Conditioning and Ventilation*, Business and Defense Services Administration, Washington, D.C., 1954.

UNITED STATES DEPARTMENT OF COMMERCE, *Summary of Hourly Observations*, Weather Bureau, Washington, D.C., 1962.

UNITED STATES DEPARTMENT OF COMMERCE, *Comparative Climatic Data through 1977*, Weather Bureau, Washington, D.C., 1978.

UNITED STATES DEPARTMENT OF COMMERCE, *Selective Guide to Climatic Data Sources*, Environmental Data and Information Service, Washington, D.C., December 1979.

- UNITED STATES DEPARTMENT OF ENERGY, *Options for Passive Energy Conservation in Site Design*, Reston, Virginia, June 1978.
- UNITED STATES DEPARTMENT OF ENERGY, *Climate and Architecture Conference Proceedings*, Washington, D.C., February 1979.
- UNIVERSITY OF ARIZONA, *Desert Housing*, Office of Arid Land Studies, Tucson, Arizona, February 1980.
- UNIVERSITY OF MARYLAND, *Studies in Energy Conscious Architecture*, School of Architecture, April 1978.
- VAN DEVENTER E.N., *Some Aspects of Climatological Interpretation with Reference to Building Design*, National Research Institute of Pretoria, Bulletin 17, Council of Scientific and Industrial Research, 1959.
- VAN DEVENTER E.N., VAN STRAATEN J.F., *A Rational Basis for Assessing Climatic Data for Use in Building Design*, Paper presented at the Central African Scientific and Medical Conference, Lusaka, Rhodesia, August 1953.
- VAN STRAATEN J.F., *Ventilation Research in South Africa*, National Building Research Institute, Council for Scientific and Industrial Research, Pretoria, February 1957.
- VAN STRAATEN J.F., *Ventilation and Thermal Considerations in School Building Design*, Research Report, Council for Scientific and Industrial Research, Pretoria, 1965.
- VAN STRAATEN J.F., RICHARDS S.J., LOTZ F.J., VAN DEVENTER E.N., *Ventilation and Thermal Considerations in School Building Design*, Council of Scientific and Industrial Research, Pretoria, 1967.
- VAN STRAATEN J.F., ROUX A.J., RICHARDS S.J., *Comparison of the Thermal and Ventilation Conditions in Similar Houses Employing Different Ventilation Schemes*, National Building Research Institute, Council of Scientific and Industrial Research, Bulletin 13, Pretoria, 1955.
- VAN STRAATEN J.F., ROUX A.J., RICHARDS S.J., *The Effect of Attic Ventilation on the Indoor Thermal and Ventilation Conditions in Dwellings of Conventional Construction*, Council of Scientific and Industrial Research, Bulletin 15, Pretoria, January 1957.
- VAN STRAATEN J.F., VAN DEVENTER E.N., *The Functional Aspects of Building Design in Warm Climates with Particular Reference to Thermal and Ventilation Considerations*, In International Journal of Biometeorology, Vol.8, No.2, 1964.
- VERNON H.M., *Principles of Heating and Ventilation*, London: Edward Arnold Co., 1934.
- VICKERY B.J., APPERLEY C.W., *On the Prediction and Evaluation of the Ground Wind Environment*, Research Report No.227, University of Sydney, Department of Civil Engineering, Sydney, November 1973.

VIETORISZ T., *Design of Residences for Climatic Comfort*, Albert Farwell Bemis Foundation, Massachusetts Institute of Technology, Cambridge, June 1954.

VILLECCO M., *Energy Conservation Opportunities in Building Design*, American Institute of Architects/Research Corporation, Washington, D.C., 1973.

VILLECCO M., *Architecture as Energy*, Design Quarterly No.103, 1977.

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

WAGNER B., *Design for Livability*, Technical Bulletin 15, Housing and Home Finance Agency, September 1950.

WANNENBERG J.V., VAN STRAATEN J.F., *Wind Tunnel Tests on Scale Model Buildings as a Means for Studying Ventilation and Other Problems*, In Journal of the Institution of Heating and Ventilating Engineers, Vol.24, 1957.

WARNER C.G., *Measurements on the Ventilation of Buildings*, In Journal of Hygiene, Vol.40, No.2, Cambridge, England, April 1940.

WATSON D., *Energy and Architecture*, In Journal of Architectural Education, Vol.XXX, No.3, Washington, D.C., 1977.

WATSON D., *Energy Conservation through Building Design*, McGraw-Hill, May 1979.

WATSON D., *Insolutions*, In Progressive Architecture, Vol.11, November 1979.

WATSON D., LABS, FREW, HARRINGTON, *Climate Design for Home Builders*, New Haven, Connecticut, 1979.

WEBB C., *Natural Ventilation in Low Altitude Buildings*, In Journal of the Royal Institute of British Architects, Vol.3, No.365, November 1957.

WEBB C., *Ventilation in Warm Climates*, Building Research Station, Overseas Building Note, No.66, March 1960.

WELLS W.F., *Sanitary Significance of Ventilation*, In Transactions, American Society of Heating and Ventilating Engineers, Vol.54, 1948.

WESTON E.T., *Ventilation and Cooling of a House with an Attic Exhaust Fan*, Special Report No.9, Commonwealth Experimental Building Station, Sydney, Undated.

WESTON E.T., *Natural Ventilation in Industrial Type Buildings*, Special Report No.14, Commonwealth Experimental Building Station, Sydney, 1954.

WESTON E.T., *Air Movement in Industrial Buildings*, Commonwealth Experimental Building Station, No.19, Sydney, 1956.

- WHITE H., *Microclimate and Design*, Thesis, Leeds School of Town Planning, 1967.
- WHITE R.F., *Effects of Landscape on the Natural Ventilation of Buildings and their Adjacent Areas*, Research Report No.45, Texas Engineering Experiment Station, College Station, Texas, March 1954.
- WHITE R.F., *Landscape Development and Natural Ventilation Effect of Moving Air on Buildings and Adjacent Areas*, In *Landscape Architecture*, Vol.45, January 1955.
- WHITEHILL, *Ventilation of Fallout Shelters by Induced Draft*, Mechanical Engineering Department, Montana State University, Bozeman, June 1965.
- WICKHAM, *Climatic Regions of Australia and their Influence on Human Comfort*, In *Tropical Building Studies*, Vol.1, No.1, Undated.
- WIENER I.S., *Solar Orientation Application of Local Wind Factors*, In *Progressive Architecture*, Vol.36, No.2, February 1955.
- WIERINGA J., *Evaluation and Design of Wind Vanes*, In *Journal of Applied Meteorology*. Vol.6, No.6, December 1967.
- WINSLOW C.E., *Objectives and Standards of Ventilation*, In *Journal of American Society of Heating and Ventilating Engineers*, Vol.32, March 1926.
- WINSLOW C.E., HERRINGTON L.P., *Temperature and Human Life*, Princeton, New Jersey: Princeton University Press, 1949.
- WISE A.F., *Ventilation of Internal Bathrooms and Water Closets*, Building Research Station, Department of Industrial and Scientific Research, Garston, 1964.
- WITTKOWER W.J., *Climate and Industrial Buildings in Palestine*, In *Journal of the Association of Engineers and Architects in Palestine*, Vol.17, August 1946.
- WOLFERT C.K., HINRICHS H.S., *Fundamentals of Residential Attic Ventilation*, H.C. Products Co., Princeville, Illinois, 1974.
- WOOLRICH W.R., *The Economics of Livability Cooling and Heating in Hot Climates*, In *Proceedings on the Conference of Housing and Building in Hot-Humid and Hot-Dry Climates*, Building Research Advisory Board, National Academy of Sciences, November 1952.
- WORLD METEOROLOGICAL ORGANIZATION, *Proceedings of the Conference on Urban Climates and Building Climatology*, Brussels, October 1968.
- WORLD METEOROLOGICAL ORGANIZATION, *The Beaufort Scale of Wind Force: Technical and Operational Aspects*, Report on Science Affairs No.3, 1970.

WORLD METEOROLOGICAL ORGANIZATION, *Application of Building Climatology to Problems of Housing and Building for Human Settlements*, Technical Note No.441, 1972.

WORLD METEOROLOGICAL ORGANIZATION, *The Airflow over Mountains*, Technical Note No.34, 1973.

WRIGHT D., *Natural Solar Architecture: a Passive Primer*, New York: Van Nostrand Reinhold, 1978.

WRIGHT J., ACHENBACH P., *Energy Conservation in Buildings*, Scientific American Roundtable, January 1974.

YAGLOU C.P., WITHERIDGE W.N., *Ventilation Requirements*, In Transactions of the American Society of Heating and Ventilating Engineers, Vol.43, 1937.

YELLOTT J., HAY H., *Thermal Analysis of a Building with Natural Air Conditioning*, In Proceedings of the Semi-Annual Meeting of American Society of Heating and Ventilating Engineers, Chicago, January 1968.

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

YOULD E., *Natural Ventilation*, In Journal of the Institution of Heating and Ventilating Engineers, January 1954.