



INTERNATIONAL ENERGY AGENCY
energy conservation in buildings and
community systems programme

#3304

Technical Note AIC 8

A subject analysis of the AIC's
bibliographic database - AIRBASE
(2nd edition)

#3304

Reference Only

May 1982



Air Infiltration Centre

Old Bracknell Lane West, Bracknell,
Berkshire, Great Britain, RG12 4AH

This report is part of the work of the IEA Energy Conservation in Buildings & Community Systems Programme

Annex V Air Infiltration Centre

Document AIC-TN-8-82
ISBN 0 946075 00 X

Participants in this task:

Canada, Denmark, Italy, Netherlands,
New Zealand, Norway, Sweden, Switzerland,
United Kingdom and United States of America.

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Catriona Thompson

**INTERNATIONAL ENERGY AGENCY
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PREFACE

International Energy Agency

In order to strengthen cooperation in the vital area of energy policy, an Agreement on an International Energy Program was formulated among a number of industrialised countries in November 1974. The International Energy Agency (IEA) was established as an autonomous body within the Organisation for Economic Cooperation and Development (OECD) to administer that agreement. Twenty-one countries are currently members of the IEA, with the Commission of the European Communities participating under a special arrangement.

As one element of the International Energy Program, the Participants undertake cooperative activities in energy research, development, and demonstration. A number of new and improved energy technologies which have the potential of making significant contributions to our energy needs were identified for collaborative efforts. The IEA Committee on Energy Research and Development (CRD), assisted by a small Secretariat staff, coordinates the energy research, development, and demonstration programme.

Energy Conservation in Buildings and Community Systems

The International Energy Agency sponsors research and development in a number of areas related to energy. In one of these areas, energy conservation in buildings, the IEA is sponsoring various exercises to predict more accurately the energy use of buildings, including comparison of existing computer programmes, building monitoring, comparison of calculation methods, etc. The difference and similarities among these comparisons have told us much about the state of the art in building analysis and have led to further IEA sponsored research.

Annex V Air Infiltration Centre

The IEA Executive Committee (Buildings and Community Systems) has highlighted areas where the level of knowledge is unsatisfactory and there was unanimous agreement that infiltration was the area about which least was known. An infiltration group was formed drawing experts from most progressive countries, their long term aim to encourage joint international research and to increase the world pool of knowledge on infiltration and ventilation. Much valuable but sporadic and uncoordinated research was already taking place and after some initial ground-work the experts group recommended to their executive the formation of an Air Infiltration Centre. This recommendation was accepted and proposals for its establishment were invited internationally.

The aims of the Centre are the standardisation of techniques, the validation of models, the catalogue and transfer of information, and the encouragement of research. It is intended to be a review body for current world research, to ensure full dissemination of this research and based on a knowledge of work already done to give direction and a firm basis for future research, in the Participating Countries.

The Participants in this task are Canada, Denmark, Italy, Netherlands, Sweden, Switzerland, United Kingdom and the United States.

INTRODUCTION

The Air Infiltration Centre's database, *AIRBASE*, contains full bibliographic details and concise, informative abstracts in English of published papers covering air infiltration in buildings and related subjects.

The main content relates to the prediction, measurement and reduction of air infiltration and leakage rates in buildings. However, *AIRBASE* also includes abstracts of papers on indoor pollutants and air quality, natural and mechanical ventilation, the character of wind and its influence on buildings, wind tunnel studies and energy-saving measures such as the use of air-to-air heat exchangers. The coverage of these related subjects is not, as yet, comprehensive but it is growing rapidly, especially in the area of air quality.

AIRBASE can be searched by a free-text retrieval system, restricted to language or date of publication if necessary, to find papers on a particular subject. In addition, the AIC will provide photocopies of particular papers, subject to the usual photocopy restrictions.

AIRBASE became fully operational in July 1980, when it contained 567 entries. This figure has now grown to 875 and is increasing at the rate of more than 20 articles a month. Abstracts of these articles are produced in a bi-monthly bulletin 'Recent Additions to *AIRBASE*', which is circulated to organisations in participating countries. This growth in *AIRBASE* reflects the rapid expansion in literature relating to air infiltration; Table 1 (displaying the number of references in *AIRBASE* by year of publications) shows that three quarters of the relevant literature has been published in the last 10 years.

Table 2 analyses the entries in *AIRBASE* by language. This includes references to translations as well as the original language of publication. References to translations held by AIC are added to the bibliographic details of the original papers.

This report consists of a subject analysis of *AIRBASE* in two parts. The analysis itself is presented in Section 1 in tabular form. References are made from each subject to the index numbers of related articles. Section 2 consists of a numerical listing of author, title and bibliographic details of all articles. Section 1 can thus be used as an index to Section 2.

TABLE 1 – REFERENCES IN AIRBASE BY DATE OF ORIGINAL PUBLICATION

	No. of references
Before 1930	11
1930 – 1939	12
1940 – 1949	7
1950 – 1959	29
1960 – 1964	42
1965 – 1969	53
1970 – 1974	120
1975 – 1979	395
1980 – 1981	206
TOTAL	875

TABLE 2 – LANGUAGES COVERED BY AIRBASE

	No. of references
Czech	3
Danish	13
Dutch	21
English	670
Finnish	8
Flemish	1
French	16
German	58
Hungarian	2
Japanese	9
Norwegian	9
Polish	3
Russian	9
Spanish	1
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H Hydrogen.	62, 150, 173, 326.
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SECTION 2 — List of References in AIRBASE

References

- 001 Ventilation : a behavioural approach** Brundrett G.W. *Int. J. Energy Res.* vol.1 no.4 p.289-298. 8 figs, tabs, 11 refs. *Int. C.I.B. Symposium on Energy Conservation in the Built Environment, Garston 6-8 April 1976.* DATE 06 04 1976 in English AIC 236
- 002 Computer calculation of crack permeability coefficients and pressure exponents for cracks in structural components. Zur rechnerischen entwicklung von fugendurchlass koefizienten und druckexponenten fur bauteilfugen** Esdorn, H. Rheinlander, J. *Heiz Luft Haustech* March 1978 29(3) 101-108, 13 figs, 1 tab, 23 refs. DATE 01 03 1978 in German
- 003 Studying air exchange in premises using radioactive tracers** Iznchenie vozdukhooobmena v pomescheniyakh metodom radioaktivnykh indikatorov Gusev A.A. Kylatchanov A.P. *Vodos. Sanit. Tekhn.* June 1978 67, (6), 13-18, 5 figs, 2 tabs, 11 refs. DATE 01 06 1978 in Russian AIC Translation no.16 in English
- 004 Wind, temperature and natural ventilation - theoretical considerations.** Sinden F.W. *Energy Bldgs.* April 1978, 1, (3), 275-280, 9 figs, 3 refs. *Princeton University Twin rivers Project, Note 5* March 1976 DATE 01 04 1978 in English BSRIA j.
- 005 Multi-chamber theory of air infiltration** Sinden F.W. *Building Environ.* 1978, 13, (1), 21-28, 7 figs, 6 refs. DATE 01 01 1978 in English BSRIA j.
- 006 Behavioural approaches to residential energy conservation.** Seligman C. et. al. *Energy Bldgs.* April 1978, 1, (3), 325-337, 5 tabs, 19 refs. DATE 01 04 1978 in English BSRIA j.
- 007 Effect of leakage in buildings on ventilation and energy demand.** Rakennusten tiiviyden vaikutus ilmanvaihtoon ja sen energiankulutulseen. Railio J. *LVI.* 1978, 30, (5), 20-23, 7 figs, 12 refs. DATE 01 10 1978 in Finnish BSRIA j.
- 008 The effect of wind speed upon heat requirements and internal temperature.** Miller L.M. *Heat. Vent. Engr.* April 1978, 52, (607), 5-8, 8 tabs. DATE 01 04 1978 in English BSRIA j.
- 009 Field studies of dependence of air infiltration on outside temperature and wind.** Malik N. *Energy Buildings.* April 1978, 1, (3), 281-292, 9 figs, 3 tabs, 9 refs DATE 01 04 1978 in English BSRIA j.
- 010 Characterisation of building infiltration by the tracer-dilution method.** Lagus P.L. *Energy December* 1977, 2, (4), 461-464, 2 figs, 22 refs. DATE 01 12 1977 in English BSRIA j.
- 011 Ventilation heat losses through factory shed entrances. Zum Problem der Luftungswarme verluste an Hallentoren.** Klengel M. *St. Gebaud September* 1978, 32, (9), 276-279, 6 figs, 9 refs. DATE 01 09 1978 in German BSRIA j. AIC Translation no.10 in English
- 012 Infiltration heat loss of buildings taking account of wind and stack effects. Der Luftungswarmebedarf von Gebäuden unter Wind und Auftriebeinflüssen.** Esdorn H. Brinkmann W. *Gesundh. Ing. April* 1978, 99, (4), 81-105, 15 figs, 8 tabs, 66 refs. DATE 01 04 1978 in German AIC 187
- 013 Intermittent ventilation of domestic premises from the energy aspect. Die Stosslüftung von Wohnräumen aus energetischer Sicht.** Wiedenhoff R. *Heiz. Luft. Haustech.* December 1977, 28, (12), 439-444, 3 figs, 13 refs. DATE 01 12 1977 in German BSRIA j.
- 014 Calculation method for the natural ventilation of buildings.** De Gids W.F. *Verwarm. Vent. July* 1978, 35, (7), 551-564, 13 figs, 2 tabs, 7 refs. Pub. 632 TNO Research Institute for Environmental Hygiene, Delft DATE 01 07 1978 in English AIC 29
- 015 Investigation of the relationship between the natural ventilation of a flat and meteorological conditions.** De Gids W.F. et. al. *Pub. 620. TNO Research Institute for Environmental Hygiene, Delft.* 1977, 6 refs. DATE 01 01 1977 in English AIC 30
- 016 Air infiltration in high rise buildings** *Infiltrace vzduchu ve vyskovych budovach.* Hemzal K. Chyba A. *Zdrav. Tech. Vzduchotech.* 1977, 20, (6), 327-336 6 figs, 2 tabs, 1 ref. DATE 01 06 1977 in Czech. BSRIA j.
- 017 The effect of wind on energy consumption in buildings.** Arens E.A. Williams P.B. *Energy and Bldgs.* May 1977, 1, (1), 77-84, 7 figs, 13 refs. DATE 01 05 1977 in English BSRIA j.
- 018 Economic ventilation of single family houses.** *Ekonomisk ventilation i smarhus.* Bagge J.J. *Norsk VVS.* April 1977, 20, (4) 247-260, 11 figs, 4 refs. DATE 01 04 1977 in Norwegian BSRIA j. British Gas Corporation Translation no.T5269 in English BSRIA sp.
- 019 Effect of air leakage on the heat insulation of enclosures.** *Levegobeszürides hatása a hatarolo szerkezetek hosszigetlo kepessegere.* Bogoslovsky V.N. et. al. *Epiletgezeset,* 1976, 25, (3), 127-129, 1 tab. DATE 01 06 1976 in Hungarian BSRIA j.
- 020 Air change rates in buildings.** *Byginingers luftskifte* Collet P.F. *Varme.* December 1976, 41, (6), 161-168, 17 figs, 4 tabs, 12 refs. DATE 01 12 1976 in Danish BSRIA j.
- 021 Crack flow equations and scale effect** Etheridge D.W. *Bldg. Environ.* 1977, 12, (3), 181-189, 14 figs, 8 refs. DATE 01 03 1977 in English BSRIA j.
- 022 Energy savings due to changes in design of ventilation and air flow systems** Hutchinson F.W. *Energy and Bldgs.* May 1977, 1, (1), 69-76, 1 fig, 1 tab, 5 refs. DATE 01 05 1977 in English BSRIA j.

References

- 023 Wind and trees: air infiltration effects on energy in housing.** Mattingly G.E. Peters E.F. *J. Ind. Aerodynamics*. January 1977, 2, (1), 1-19, 10 figs, 3 tabs, 13 refs. Princeton University, Center for Environmental Studies, report no.20 May 1975 DATE 01 01 1977 in English BSRIA j.
- 024 Natural ventilation in well-insulated houses.** Nevrala D.J. Etheridge D.W. *Unesco International Seminar, Heat Transfer in Buildings, Dubrovnik 1977*, 3, 14pp, 10 figs, 2 tabs, 10 refs. DATE 01 01 1977 in English BSRIA bk.
- 025 Air infiltration into rooms in multi-storey buildings.** Tobbszintes epuletek helyisegeinek filtracio levegogorgalma. Tyitov V.P. *Epuletgepeszet* 1976, 25, (6), 248-253, 6 figs. DATE 01 12 1976 in Hungarian BSRIA j.
- 026 Ventilation through openings on one wall only.** Warren P.R. *Unesco International Seminar, Heat Transfer in Buildings, Dubrovnik 1977*, 5, 33p, 8 figs, 2 tabs, 17 refs. DATE 01 01 1977 in English AIC 282
- 027 Contaminant dispersion and dilution in a ventilated space.** West D.L. *ASHRAE trans.* 1977, part 1, 125-140, 6 figs, 7 tabs, 15 refs. DATE 01 01 1977 in English BSRIA j.
- 028 Simplified calculations on wind loading and weathertightness for windows** Crittall-hope Ltd., Braintree Essex list no 677, 11p. 5 maps, 1 tab. DATE 01 01 1973 in English BSRIA p.
- 029 Environmental factors in the heating of buildings.** Anapol'skaya L.E. Gandin L.S. *Wiley*. 1975, 238pp, figs, tabs, £12.80. DATE 01 01 1975 in English BSRIA bk.
- 030 Model verification of analogue infiltration predictions.** Bilsborrow R.E. Fricke F.R. *Build. Sci.* December 1975, 10, (4), 217-230, 16 figs, 2 tab, 12 refs. DATE 01 12 1975 in English BSRIA j.
- 031 Some problems in calculating ventilation heat losses.** Problemy vypocti tepelne ztraty infiltraci. Cihelka J. *Zdrav. Vzduch. Tech.* 1975, 18, (4), 193-206, 4 figs, 3 tabs, 5 refs. DATE 01 08 1975 in Czech. BSRIA j.
- 032 Ventilation of an enclosure through a single opening.** Cockroft J.P. Robertson P. *Bldg. Environ.* 1976, 11, (1), 29-35, 8 figs, 1 tab, 5 refs. DATE 01 01 1976 in English BSRIA j.
- 033 Air infiltration and its effect in buildings.** Rakennusten ilmavuotojen aiheuttajista ja vaikutuksista. Räntama M. *LVI*. 1976, 28, (5), 20-24, 6 figs, 1 tab, 6 refs. DATE 01 10 1976 in Finnish BSRIA j.
- 034 The energy cost of humidification.** Shelton J.W. *ASHRAE. j.* January 1976, 18, (1), 52-55, 1 fig, 4 tabs, 4 refs. DATE 01 01 1976 in English BSRIA j.
- 035 Air flow through cracks.** Hopkins L. Hansford B. *British Gas Corp/IHVE Ventilation of housing symposium February 1974. Bldg. Serv. Engr. September 1974*, 42, (9), 123-131, 10 figs, 4 refs. DATE 00 00 in English BSRIA j.
- 036 Ventilation: design considerations** Tipping J. et. al. *British Gas Corp/IHVE Ventilation of housing symposium February 1974. Bldg. Serv. Engr. September 1974*, 42, (9), 132-141, 9 figs, 9 refs. DATE 00 00 in English BSRIA j.
- 037 Nomograph estimates air infiltration due to stack effect.** Caplan F. *Heat. Pip. Air Condit.* September 1974, 46, (10), 61-62, 1 fig. DATE 01 09 1974 in English BSRIA j.
- 038 Nomograph estimates air infiltration, heat removal.** Caplan F. *Heat. Pip. Air Condit.* October 1974, 46, (11), 79-80, 1 fig. DATE 01 10 1974 in English BSRIA j.
- 039 Window opening in houses: an estimate of the reasons and magnitude of the energy wasted.** Brundrett G.W. U.K. *Electricity Council Research Centre ECRC/M801, March 1975*, 29pp, 18 figs, 4 tabs, 45 refs. DATE 01 03 1975 in English BSRIA sp.
- 040 Measurement of air leakage characteristics of house enclosures.** Tamura G. *ASHRAE transactions* 1975, 81, part 1. 202-208, 1 fig, 5 tabs. DATE 01 01 1975 in English BSRIA j.
- 041 Air infiltration measurements in a four-bedroom townhouse using sulphur hexafluoride as a tracer gas.** Hunt C.M. Burch D. *ASHRAE transactions* 1975, 81, part 1. 186-201, 5 figs, 4 tabs, 18 refs. DATE 01 01 1975 in English AIC 229
- 042 Measurement of air tightness of houses.** Stricker S. *ASHRAE Trans.* 1975 vol.81 part 1 p.148-167 9 figs. 1 tab. 3 refs. DATE 01 01 1975 in English BSRIA J.
- 043 Dynamic characteristics of air infiltration.** Hill J.E. Kusuda T. *ASHRAE transactions* 1975, 81, part 1. 168-185, 20 figs, 1 tab, 18 refs. DATE 01 01 1975 in English BSRIA j.
- 044 Air leakage measurements of the exterior walls of tall buildings.** Shaw C.Y. Sander D.M. Tamura G.T. *ASHRAE trans. vol.79 part.2 p.40-48* 10 figs. 6 refs. *D.B.R. research paper no.601.* in English DATE 01 06 1973 AIC 34
- 045 Restricting discomfort zones in the vicinity of window.** Einschränkung der in Fensternähe entstehenden Diskomfortzonen. Weier H. *Luft. u. Kaltetechn.* April 1974, 10, (2), 103-105, 3 figs, 5 refs. DATE 01 04 1974 in German BSRIA j.
- 046 Heat loss in buildings as a result of infiltration.** Jackman P.J. 'Environmental temperature and the calculation of heat losses and gains'. *IHVE symposium 7th June 1973, london*, 9 diagrs. *Building Services Engineer* 43 p6-14 April 1974 DATE 07 06 1973 in English BSRIA j.
- 047 Calculation of infiltration air exchange in buildings.** Berechnung des Filtrationsluftaustausches in Gebäuden. Zold A. *Heiz. Luft. Haustechn.* August 1973, 24, 8, 245-247, 4 refs. DATE 01 08 1973 in German BSRIA j.
- 048 Determination of heat losses due to infiltration.** Ermittlung des Luftungswärmebedarfes Preussker H. *Heiz. Luft. Haustechn.* August 1971, 22, 8, 269-270, 4 diagra, 2

tabs. DATE 01 08 1971 in German BSRIA j.

049 The effects of ventilation and building design factors on the risk of condensation and mould growth in dwellings. Loudon A.G. *Building Research Station, current paper 31/71 Archit. Jnl. 19th May 1971* 153, 20, 1149-1159, 7 graphs, 2 tabs, 10 refs, 11pp. DATE 19 05 1971 in English BSRIA sp.

050 Amount of heat needed to warm air infiltrating under action of wind. *Zapotrzebowanie ciepła na ogrzanie powietrza infiltrującego na skutek działania wiatru.* Maszcynski E. *Ciep. Ogrz. Went. February 1972*, 4, 2, 39-44, 3 diagrs, 1 tab, 8 refs. DATE 01 02 1972 in Polish BSRIA j.

051 Experience with wind pressure measurements on a full-scale building. Dalglish, W.A. *N.R.C.C. Div. of Bldg. Res., research paper no.480, NRCC 11912.* 11p., 2 photos, diagrs, 5 graphs, 15 refs. *Building science series 30, proceedings of technical meeting concerning wind loads on buildings and structures, N.B.S. Gaithersburg, Maryland 27-28 Jan. 1969 November 1970 p61-71* DATE 27 01 1969 in English AIC 40

052 Influence of the wind on chimney effluents and on the ventilation of high-rise buildings. *Invloed van de wind op de afvoer van rook en gassen en op de ventilatie by hoogbouw.* Feis N. *Verwarm. Vent. December 1970*, 27, 12, 859-872, 7 diagra, 1 graph. DATE 01 12 1970 in Dutch

053 Wind pressure measurements on a full-scale high-rise office building. Dalglish W.A. Wright W. Schriever W.R. *NRC, Div. of Bldg. Res. Research paper no.379, NCR 10414.* 34pp. 2 photos, 2 diagrs, 8 graphs, 5 tabs, 6 refs. *Proceedings Int. Seminar on Wind Effects on Buildings and Structures held in Ottawa, September 1967 p167-200* DATE 01 09 1967 in English AIC 38

054 A study of humidity variations in canadian houses Kent A.D. Handegord G.O. Robson D.R. *ASHRAE trans vol 72 p11.1.1-11.1.8* 8 figs, 7 refs. DATE 27 06 1966 in English BSRIA j.

055 High rise buildings and wind Hoge gebouwen vangen veel wind.. Feis N. *Bouw. 22nd November 1969*, 24, 47, 1887-1890, 2 photos, 3 diagrs. DATE 22 11 1969 in Dutch AIC 275

056 Analysis of factors affecting the extent of air leakage of one family house. *Analys av frivillig ventilation i småhus* Elmroth A. Hoglund I. *VVS Tidskrift. February 1970*, 41, 2, 58-66, 9 diagrs, 6 tabs, 16 refs. DATE 01 02 1970 in Swedish BSRIA j.

057 History of the changing concepts in ventilation requirements. Klauss A.K. Tull R.H. Roots L.M. Pfafflin J.R. *ASHRAE. j. June 1970*, 12, 6, 51-55, 1 diagr. 12 refs. DATE 01 06 1970 in English BSRIA j.

058 A study of the natural ventilation of tall office buildings. Jackman P.J. *JIHVE. August 1970*, 38, 103-118, 18 diagrs. 5 tabs, 16 refs. *H.V.R.A. lab. report 53.* DATE 01 08 1970 in English BSRIA j.

059 Solution of the main equation of air changes with respect to air flow rate. Maurer A.F. *Vodos. Sanit. Tech. 1970*, 2, 24-26, 1 diagr. 4 refs. DATE 01 02 1970 in Russian BSRIA j.

060 Graphical determination of the indoor temperature of non-heated enclosures Die bestimmung der Innentemperatur tu von unbeheizten Raumen nach der extrem- methode Schmidt E. *Sanit. Heiz. Tech. December 1967*, 32, 12, 907-909, 4 graphs. DATE 01 12 1967 in German BSRIA j.

061 The influence of wind in buildings with reference to warm air heating and air conditioning installations. Den Ouden H.Ph.L. *Verwarm. Vent. January 1966*, 23, 1, 43-57, 9 figs, 2 pl. 7 graphs. Ig.TNO publication no.253. DATE 01 01 1966 in Dutch

062 Ventilation measurements in houses and the influence of wall ventilators. Howard J.S. *Bldg. Sci. February 1966*, 1, 3, 251-257, 3 figs, 2 tabs. DATE 01 02 1966 in English BSRIA j.

063 Moisture accumulation in walls due to air leakage. Wilson A.G. Garden G.K. *Canada NRC, Divn. of Bldg. Res., NRC 9131, 9 pp, 4 photos, 2 diagrs, 2 tabs. D.B.R. technical paper no. 227* DATE 01 08 1965 in English BSRIA sp.

064 How to determine building infiltration rates at low Reynolds numbers. Meckler M. *Heat. Pip. Air Condit. March 1967*, 39, 3, 107-111, 2 diagrs, 2 graphs, 1 map 1 tab, 4 refs. DATE 01 03 1967 in English BSRIA j.

065 The influence of wind and sun for weather dependent control of central heating installations. Van de Horst J.F. *Verwarm. Vent. March 1967*, 24, 3, 166-176, 10 graphs, 4 tabs, 9 refs. DATE 01 03 1967 in Dutch

066 A review of experimental techniques for the investigation of natural ventilation in buildings. Hitchen E.R. Wilson C.B. *Bldg. Sci. March 1967*, 2, 1, 59-82, 1 graph, 10 tabs, 91 refs. DATE 01 03 1967 in English BSRIA j.

067 Control of air leakage is important Garden G.K. *NRC Canada, CBD 72. December 1965*, 1 pl. 2 diagrs. 4 pp. DATE 01 12 1965 in English BSRIA sp.

068 Window tightness and its influence on energy saving and minimum required ventilation. Becker, R. *Bldg. Environ. 1979*, 14, (3), 157-165, 7 figs, 5 tabs, 17 refs. DATE 01 03 1979 in English BSRIA j.

069 Indoor air quality in energy-efficient buildings. Hollowell, C.D. et. al. *2nd International C.I.B. Symposium on Energy Conservation in the Built Environment Copenhagen, May 28 - June 1, 1979. preprints - session 1, 151-162, 5 figs, 1 tab , 5 refs.* DATE 28 05 1979 in English

070 Air leakage, surface pressures and infiltration rates in houses. Grimsrud, D.T. Sherman M.H. Diamond R.C. Sonderegger R.C. *2nd International C.I.B. Symposium on Energy Conservation in the Built Environment Copenhagen, May 28 - June 1st 1979. preprints - session 2, 111-120, 5 figs,*

References

- 2 tabs, 4 refs. DATE 28 05 1979 in English AIC 23
- 071 Ventilation in single family dwellings - a system analysis. Ventilation i smahus - ett systemanalys. Larm, S. *VVS (Tidskrift)*. 1979, 50, (10), 84-88, 4 figs. DATE 01 10 1979 in Swedish
- 072 Wind-induced natural ventilation. Handa, K. Sweden: Building Research Council D10 1979, 87 pp, figs, tabs. price: skr 35. ISBN 91-540-3067-6. DATE 01 01 1979 in English BSRIA sp
- 073 The development of tracer gas methods for measuring air changes. Utveckling av spargasmetoden för matning av luftväxling. Abel, A., Sundstrom, T. *VVS (tidskrift)*. September 1979, 50, (9), 37-40, 4 figs. DATE 01 09 1979 in Swedish BSRIA j
- 074 The effect of insulation, mode of operation and air leakage on the energy demand of dwellings in the U.K. Nevrala, D.J. 2nd International C.I.B. Symposium on Energy Conservation in the Built Environment Copenhagen, May 28 - June 1, 1979. preprints - session 2, 99-110, 6 figs, 2 tabs, 8 refs. DATE 28 05 1979 in English BSRIA bk
- 075 Estimating air infiltration into houses: an analytical approach. Petersen, J.E. *ASHRAE J.* January 1979, 21, (1), 60-62, 2 tabs, 9 refs. DATE 01 01 1979 in English BSRIA j
- 076 Air infiltration and our thermal environment. Etheridge D.W. Nevrala D.J. *Bldg. Serv. Environ. Engr.* March 1979, 1, (7), 10-13, 9 figs, 1 tab, 14 refs. DATE 01 03 1979 in English BSRIA j
- 077 Airtightness and ventilation Tathet och ventilation Gusten, J., Johansson, C. Chalmers University of technology, Gothenburg. report 1978: 17, 85pp. price: skr 35 approx. DATE 01 01 1978 in Swedish
- 078 Schools: Air tightness and infiltration. Shaw C.Y. Jones L. *ASHRAE J.* April 1979 vol.21 no.4 p.40-45 9 figs. 1 tabs. 6 refs. 'Air tightness and air in school buildings' *ASHRAE Trans.* 1979 vol.85 no.1 p.85-95 DATE 01 04 1979 in English AIC 5
- 079 Ventilation measurements at model scale in a turbulent flow. Etheridge, D.W. Nolan, J.A. *Bldg. Environ.* 1979, 14, (1), 53-64, 15 figs, 8 refs. DATE 01 01 1979 in English BSRIA j
- 080 Opportunities for energy conservation by heat pump dehumidifier and odour treatment. Brundrett G.W. Barker R. E.C.R.C. Great Britain. DATE 01 01 1980 in english AIC 239
- 081 draught free housing requires comprehensive solution of indoor climate problems. Lufttata hus pa ratt satt kräver helhetslösning av inomhusklimatet Nommik, E. *VVS (tidskrift)* April 1979, 50, (4), 29-31, 2 figs, 1 tab. DATE 01 04 1979 in Swedish BSRIA j
- 082 Ventilation measurements in the Norris Cotton Federal Office Building in Manchester, NH Hunt C.M. *ASHRAE Trans.* vol.85 no.1 p.828-839 5 figs. 5 tabs. 10 refs. DATE 01 01 1979 in English AIC 14
- 083 Savings through CO₂ based ventilation. Liptak B.G. *ASHRAE J.* July 1979 vol.21 no.7 p.38-41, 6 figs. 3 tabs. 10 refs. DATE 01 07 1979 in English AIC 111
- 084 Weatherstripping windows and door. Calfeutrement de fenêtres et des portes Hoglund, I. Wanggren, B *Bldg. Res. Prac.* vol 7 no.6. p 380-391 *Proceedings 2nd International C.I.B. Symposium on Energy Conservation in the Built Environment* 28 May-1 June Copenhagen DATE 01 12 1979 in English, French. AIC 117
- 085 A method for predicting air infiltration rates for a tall building surrounded by lower structures of uniform height. Shaw, C.Y. *ASHRAE Trans.* 1979, 85, (1), 72-84, 11 figs, 8 refs. DATE 01 01 1979 in English AIC 4
- 086 Air infiltration effects on the thermal transmittance of concrete building systems. Funkhouser, P.E. *ASHRAE Trans.* 1979, 85, (1), 918-925, 4 figs. DATE 01 01 1979 in English AIC 16
- 087 Simplified determination of air infiltration of the citizen as an energy manager. Tucker, W.H. *ASHRAE J.* July 1979, 21, (7), 44-47, 2 figs, 2 tabs, 6 refs. DATE 01 07 1979 in English AIC 112
- 088 Ventilation, health and energy consumption: a status report. Woods, J.E. *ASHRAE J.* July 1979, 21, (7), 23-27, 3 figs, 4 tabs, 22 refs. DATE 01 07 1979 in English
- 089 Approaches to evaluation of air infiltration energy losses in buildings. Blomsterberg A.K. Harrje D.T. *ASHRAE transactions.* 1979, 85, (1), 797-815, 10 figs, 2 tabs, 20 refs. DATE 01 01 1979 in English AIC 13 'Evaluating air infiltration energy losses' *ASHRAE J.* May 1979 vol.21 no.5 p.25-32.
- 090 Summer infiltration rates in mobile homes. Goldschmidt, V.W. Wilhelm, D.R. *ASHRAE Trans.* 1979, 85, (1), 840-850, 15 figs, 1 tab, 11 refs. DATE 01 01 1979 in English AIC 15
- 091 The calculation of house infiltration rates. Tamura, G.T. *ASHRAE Trans.* 1979, 85, (1), 58-71, 7 figs, 5 tabs, 9 refs. DATE 01 01 1979 in English AIC 3
- 092 Residential air infiltration Caffey, G.E. *ASHRAE Trans.* 1979, 85, (1), 41-57, 12 figs, 5 tabs, 1 ref. DATE 01 01 1979 in English AIC 2
- 093 Investigating air infiltration through windows in prefabricated dwellings. Hazgyari epuletek ablakainak legateresztes vizsgalata Kalman, H. Simon, I. *Epuletgepeszet.* 1979, 28, (2), 53-57, 6 figs, 5 refs. DATE 01 01 1979 in Hungarian BSRIA j
- 094 Ventilation measurement with a candle as a tracer gas source. Ventilationsmatning med laga som spargaskalla. Gahl A. et al. *VVS. Tidskrift* September 1979 vol.50 no.9 p.43-44 and 49, 1 fig. DATE 01 09 1979 in Swedish

- 095 An automated controlled-flow air infiltration measurement system.** Condon, P.E., Grimsrud, D.T. Sherman, M.H.. Kammerud, R.C. *Symposium on Air Infiltration and Air Change Rate Measurements, ASTM Washington D.C.. March 13 1978 DATE 13 03 1978 in English AIC 25*
- 096 Impact of reduced infiltration and ventilation on indoor air quality in residential buildings.** Hollowell, C.D. Berk, J.V. Traynor, G.W. *ASHRAE jnl. v21 no 7 p49-53 5 tabs, 2 figs, 33 refs. Trans. SHASE vol 54. no.3 1980-6 p.577-580 in Japanese, Lawrence Berkeley Laboratory, University of California, paper LBL-8470 DATE 01 07 1979 in English AIC 24*
- 097 Pressure difference across windows in relation to wind velocity** Emswiler, J.E. Randall, W.C. *ASHVE trans vol. 36 p83-98 DATE 27 01 1930 in English*
- 098 Air infiltration through various types of brick wall construction.** Larson G.L. Nelson D.W. Braatz C. *ASHVE trans vol. 36 p99-122 DATE 27 01 1930 in English*
- 099 Effects of wind and driving rain on tall buildings.** Witterungsbeanspruchung von hochhausfassade. Schwarz B. *Heiz.Luft.Haus. vol.24 no.1 p 376-384 Veroff/ Inst. Bauphysik. stuttgart. DATE 01 12 1973 in German BSRIA j*
- 100 Unintentional ventilation Of rivillig ventilation.** Abel, E et. al. *Swedish Council for Building Research report r34 1978 91p. ISBN 91-540-2838-8 DATE 01 01 1978 in Swedish AIC 68*
- 101 Combined thermal and air leakage performance of double windows** Bursey T. Green G.H. *ASHRAE trans. 1970 76(2) 215-226 13 figs, 6 refs. DATE 01 07 1970 in English BSRIA j.*
- 102 Instrumentation for monitoring energy usage in buildings at Twin Rivers.** Harrje D.T. Grot R.A. *Energy and Buildings 1(3) April 1978 293-299 DATE 01 04 1978 in English BSRIA j.*
- 103 Details of the first-round retrofits at Twin Rivers** Harrje D.T. *Energy and Buildings April 1978 1(3) 271-274 DATE 01 04 1978 in English BSRIA j.*
- 104 Residential energy conservation-the Twin Rivers project.** Harrje D.T. et. al. *ASHRAE trans 1977 vol 83 no 1.p458-477 7 figs 12 refs. DATE 01 01 1977 in English AIC 1*
- 105 Methods of investigating natural ventilation Methodes d'étude de la ventilation naturelle Ventilation métodos de estudio de la ventilación natural Cadiergues R Promoclim E. December 1977 vol 8e no 5 p307-318, 10 figs, Clima y Ambiente 83 November 1979 p.23-27 DATE 01 12 1977 in French, Spanish**
- 106 A tracer gas method for the continuous monitoring of ventilation rates.** Sivior J.B. Mould A.E. *In 'Ventilation and infiltration in dwellings', proceedings of C.I.B. steering group S17 meeting 'Heating and climatisation' Holzkirchen September 1977, 9-19, 1 tab, 3 figs DATE 01 09 1977 in English AIC 235*
- 107 Determination of the ventilation rate in a series of social houses** Nusgens P. Caluwaerts P. *In 'Ventilation and infiltration in dwellings' proceedings of C.I.B. steering group S17 meeting 'Heating and climatisation' Holzkirchen September 1977, 20-45, 20 figs, DATE 01 09 1977 in English BSRIA bk.*
- 108 Excessive infiltration and ventilation air.** Ambrose E.R. *Heat.Pip.Air Condit. November 1975 vol 42 no 12 p.75-77 11 refs. DATE 01 11 1975 in English BSRIA j.*
- 109 The measurement of ventilation rates using a radioactive tracer.** Collins B.G. Smith D.B. *J.Inst.Heat.Vent Eng. October 1955 23 270-274, 9 refs. DATE 01 10 1955 in English BSRIA j.*
- 110 The prediction of ventilation rates in houses and the implications for energy conservation** Etheridge D.W. Phillips P. *In 'Ventilation and infiltration in dwellings' proceedings of C.I.B. steering group S17 meeting 'Heating and climatisation' Holzkirchen September 1977, 46-67, 10 figs 6 refs. DATE 01 09 1977 in English AIC 181*
- 111 Wind velocities near a building and their effect on heat loss.** Houghton F.C. Blackshaw J.L. Gutberlet C. *ASHVE trans. 1934 vol 40 p387-400 DATE 01 06 1934 in English BSRIA j.*
- 112 Influence of stack effect on the heat loss in tall buildings** Marin A. *ASHVE trans. 1934 40 377-386 DATE 01 06 1934 in English BSRIA j.*
- 113 Leaky prime windows** Grubbs W.J. *ASHRAE jnl. January 1967 vol 9 no 1. p109-112 7 figs, 6 tabs, 2 refs. DATE 01 01 1967 in English BSRIA j.*
- 114 Infiltration through plastered and unplastered brick walls.** Houghton F.C. Ingels M. *ASHVE trans 33, 377-386, 4 tabs DATE 01 06 1927 in English BSRIA j.*
- 115 Some studies of infiltration of air through windows** Armstrong A.C. *ASHVE trans 1927 33 275-288 8 figs, 4 tabs DATE 01 06 1927 in English BSRIA j.*
- 116 Measurements of ventilation rates in houses with natural and mechanical ventilation systems** Guillaume M. et, al, *In 'Ventilation and infiltration in dwellings' proceedings of C.I.B. steering group S17 meeting 'Heating and climatisation' Holzkirchen September 1977, 68-93 12 figs, 5 refs. DATE 01 09 1977 in English AIC 281*
- 117 Natural ventilation of dwellings** De Gids W.F. Ton J.A. Schyndel L.L.M. *In 'Ventilation and infiltration in dwellings' proceedings of C.I.B. steering group S17 meeting 'Heating and climatisation' Holzkirchen September 1977, 94-123, 24 figs DATE 01 09 1977 in English BSRIA bk.*
- 118 Analysis by measurement of energy consumption in full scale model houses** Adamson B. *In International-C.I.B. Symposium on Energy Conservation in the Built*

References

- Environment, Garston 6-8 April 1976 DATE 07 04 1976 in English BSRIA bk.*
- 119 Thermal performance of wood windows and doors** Lowinski J.F. *ASHRAE trans. 85 (1) 1979 548-566 10 tabs, DATE 01 01 1979 in English BSRIA j.*
- 120 Wind effects on buildings with varying leakage characteristics-wind tunnel investigation** Kandola B.S. *Jnl. Ind. Aerodynam. September 1978 vol 3 no 4 p267-284 15 figs. 10 refs. DATE 01 09 1978 in English BSRIA j.*
- 121 Air exchange in multi-storey buildings** Wymiana poliwpierza w budynkach wielokondygnacyjnych Karulak J. *Ciep. Ogrz. Went. March 1970 3/6 p81-85 H.V.R.A.* Translation no.216 price 1.55 pounds DATE 01 03 1970 in Polish, English BSRIA j.
- 122 Improvement of existing windows** Olsson A. In *2nd International C.I.B. Symposium on Energy Conservation in the Built Environment. Copenhagen May 28-June 1 1979 preprints session 1. p133-139 DATE 01 06 1979 in English BSRIA bk.*
- 123 An indirect method for measuring ventilation rates.** Oppi L. Vasak V. *Ann. Occup. Hyg. vol 2 no 4 November 1960 p243-248 DATE 01 11 1960 in English AIC 458*
- 124 Computer analysis of stack effect in high-rise buildings** Barrett R.E. Locklin D.W. *ASHRAE trans. vol 74 no 2. p155-169 10 figs, 5 tabs, 7 refs. DATE 24 06 1968 in English BSRIA j.*
- 125 Pressure differences caused by wind on two tall buildings.** Tamura G.T. Wilson A.G. *ASHRAE trans. vol 74 no 2 p170-181 3 diag, 3 graphs 5 refs. NCR. DBR. Research Paper no 392, DATE 24 06 1968 in English BSRIA j.*
- 126 The effects of shelter on the natural ventilation and internal climates of simple animal houses.** Smith C. *Agricultural Memorandum L. Meteorological Office DATE 01 01 1962 in English BSRIA p.*
- 127 Critical significance of attics and basements in the energy balance of twin rivers townhouses** Beyea J. Dutt G. Woteki T. *Energy and Buildings vol 1 no 3 p261-269 2 figs, 4 tabs, 14 refs. DATE 01 04 1978 in English BSRIA j.*
- 128 Air conditions of buildings and allowance for air penetration in calculation of the heating duty.** Bogoslovskii V.N. Titov V.P. *Kulibyshev Institute of Building, Moscow, Dept. of Heating and Ventilating 'Some problems of heating and ventilating buildings' collection 52 p7-18 H.V.R.A. translation 134 DATE 01 01 1967 in Russian, English.*
- 129 Standards for natural and mechanical ventilation** ASHRAE Standard 62-73 17p. 14 refs. DATE 28 01 1973 in English BSRIA
- 130 The fundamentals of natural ventilation of houses** Dick J.B. *J. Inst. Heat. Vent. Eng. vol 18 p123-124 DATE 01 06 1950 in English AIC 232*
- 131 Ventilation research in occupied houses** Dick J.B. Thomas D.A. *J.Inst. Heat. Vent. Eng. vol.19 p306-326 DATE 01 10 1951 in English. BSRIA j.*
- 132 Wind loads on low-rise buildings-effects of roof geometry.** Eaton K.J. Mayne J.R. Cook N.J. *Building Research Establishment Current Paper 1/76 14 figs, 12 tabs, 7 refs. DATE 01 01 1976 in English BSRIA sp.*
- 133 Wind loading on tall buildings-further results from Royex house.** Newberry C.W. Eaton K.J. Mayne J.R. *Ind. Aerodynamics Abstracts vol.4 no.4 Building Research Establishment Current Paper 29/73 21 figs.4 tabs.22 refs. DATE 01 07 1973 in English BSRIA j.*
- 134 Measurements of air movements in a house using a radioactive tracer gas** Howland A.H. Kimber D.E. Littlejohn R.F. *Jnl. Ins. Heat. Vent. Eng. vol28 p57-71 DATE 01 05 1960 in English BSRIA j.*
- 135 Measurement of infiltration in a mobile home.** Prado F. Leonard R.G. Goldschmidt V.W. *ASHRAE trans vol 82 part 2 p151-166 12 figs 14 refs. DATE 01 06 1976 in English AIC 350*
- 136 Wind effects due to groups of buildings.** Wise A.F.E. *Building Research Station current paper 23/70 DATE 01 07 1970 in English BSRIA sp.*
- 137 Infiltration measurements in two research houses** Jordan R.C. Erickson G.A. Leonard R.R. *ASHRAE trans. vol.69 p.344-350 3 tabs. 8 refs. ASHRAE jnl. May 1963 p.71-76 DATE 01 06 1963 in English*
- 138 Heat and moisture flow through openings by convection** Brown W.G. Wilson A.G. Solvason K.R. *ASHRAE trans vol. 69 p351-357 5 figs. 3 refs. DATE 01 06 1963 in English BSRIA j.*
- 139 Air infiltration in ten electrically heated houses** Coblenz C.W. Achenbach P.R. *ASHRAE trans vol 69 p358-365 5 tabs, 5 refs. DATE 01 06 1963 in English BSRIA j.*
- 140 Pressure differences for nine-storey building as a result of chimney effect and ventilation system operation.** Tamura G.T. Wilson A.G. *ASHRAE trans vol 72 p180-189 DATE 24 01 1966 in English BSRIA j.*
- 141 Infiltration characteristics of entrance doors** Simpson A.M. *Refrigerating Engng. vol 31 no.6. p345-350 DATE 01 06 1936 in English BSRIA p.*
- 142 Resistance to air flow through external walls.** Thorogood R.P. *Building Research Establishment Information Paper. 14/79 DATE 01 07 1979 in English AIC 76*
- 143 Comparison of measured and computer-predicted thermal performance of a four bedroom wood-frame townhouse.** Peavy B.A. Burch D.M. Powell F.J. Hunt C.M. *National Bureau of Standards, Building Science series no.57, 5lp, DATE 01 04 1974 in English BSRIA p.*

- 144 Some field experiments with methods of estimating the ventilation rate in animal houses. Smith C.V. *Agricultural Memorandum LXXI, Meteorological Office, Bracknell 16p. 3 figs, 2 tabs 10 refs. DATE 01 06 1963 in English BSRIA p.*
- 145 Here's how to figure infiltration due to stack effect. Abramson R.J. *Heat. Pip. Air. Cond. vol 30 no 12 p103-4 DATE 01 12 1958 in English BSRIA j.*
- 146 Wind pressure in buildings including effects of adjacent buildings. Bailey A. Vincent N.D.G. *J. Inst. Civ. Eng. vol 20 no 8 p243-275 DATE 01 10 1943 in English BSRIA p.*
- 147 Air management in energy conserving passive solar houses Besant R.W. Dumont R.S. Schoenau G.J. *Proceedings 4th National Passive Solar Conference Kansas City, Missouri U.S.A. 1979 DATE 01 01 1979 in English AIC 48*
- 148 Energy conservation in an old 3-story apartment complex. Beyea J. Harrje D. Sinden F. *Proceedings of an International Conference on Energy Use Management, held in Tucson October 1977; published - Pergamon, New York DATE 01 10 1977 in English AIC 28*
- 149 Measurement of ventilation using tracer gas technique. Dick J.B. *Heat. Pip. Air. Cond. vol. 22 no. 5 p131-137 DATE 01 05 1950 in English BSRIA j*
- 150 The measurement of the rate of air change. Marley W.G. *J. Inst. Heat. Vent. Engrs. vol 2 p499-503 DATE 01 02 1936 in English BSRIA j.*
- 151 Results of air-change-rate measurements in swiss residential buildings. *Luftwechsel Messwerte von ausgewählten Wohnbauten in der Schweiz* Hartmann P. Pfiffner I. Bargetzi S. *Klima und Kalte Ingenieur vol.6 no.3 p95-99 DATE 01 03 1978 in German AIC 32 Canadian Institute for Scientific and Technical Information. Technical Translation no.235 Ottawa 1980 in English.*
- 152 Air leakage tests on synthetic rubber strips. *Funktionsprovning av tättningslist* Jergling, A *Chalmers University of Technology, department of structural design report 1977 6 17 figs, 4 refs, DATE 07 06 1977 Swedish AIC 67*
- 153 Winter infiltration through swinging-door entrances in multi-storey buildings. Min T.C. *ASHAE trans. vol 64 p 421-446 13 figs, 5 refs. DATE 24 06 1958 in English. BSRIA j*
- 154 Wind pressures on the post office tower, London Newberry, C.W. Eaton, K.J. Mayne, J.R. *Proceedings 3rd International Conference on Wind Effects on Buildings and Structures, Tokyo September 1971 B.R.S. current paper 37/1971 13 figs 10 refs DATE 01 09 1971 in English*
- 155 Air infiltration through steel framed windows Rusk, D.D. Cherry, V.H. Boelter, L. *ASHVE Trans. vol 39 p169-178 9 figs, 9 refs DATE 22 01 1933 in English*
- 156 Air movement through doorways - the influence of temperature and its control by forced airflow. Shaw B.H. *Bldg. Serv. Engr. vol.42 no.12 p.219-218 13 figs. 2 tabs. 10 refs. DATE 01 12 1974 in English AIC 402*
- 157 Experimental studies on natural ventilation. Shoda, T *Report of Institute of Industrial Science, University of Tokyo, vol1 no 2. August 1950, 96 figs 30 tabs 55 refs B.R.S. translation, library communication no.554 55 pages. DATE 01 08 1950 in Japanese, English BSRIA sp*
- 158 A wind tunnel and full-scale study of turbulent wind pressures on a tall building Standen N.M. Dalgliesh W.A. Templin R.J. *Proceedings 3rd International Conference on Wind Effects on Buildings and Structures 6-11 September 1971 Tokyo part 11 p199-209 16 figs, 9 refs. D.B.R. research paper no.585 DATE 08 09 1971 in English AIC 42*
- 159 Predicting air leakage for building design Tamura, G.T *6th C.I.B. Congress on the Impact of Research on the Built Environment Budapest 3-10 October 1974 preprints vol 1/1 p368-374. D.B.R. technical paper no.437 DATE 08 10 1974 English AIC 41*
- 160 Well insulated airtight buildings. Elmroth, A. *Swedish Council for Building Research, Stockholm document D10;33p 3 refs ISBN: 91-540-2871-X Proceedings I.E.A. Seminar on R.and.D. on Infiltration in Buildings, Paris, April 3-7, 1978 DATE 01 01 1978 English AIC 31*
- 161 Determination of the ventilation heat load caused by wind on tall buildings *Ermittlung des Windbedingten Luftungs Wärmebedarfs bei Hochhäusern* Rogelein, W *Heiz. Luft. Haustechn. Dec 1967 vol 18 no 12 p454-461 11 figs, 3 tabs, 5 refs. H.V.R.A. translation no 139. DATE 01 12 1967 in English, German BSRIA j,sp*
- 162 Air leakage through window joints Zur *Luftdurchlässigkeit von Fensterfugen* Benndorf, D. *Luft. Kaltetech vol 11, no 2 p67-71, 9 figs, 9 refs. DATE 01 04 1975 in German BSRIA j.*
- 163 Air leakage due to stack effect in multi-storey buildings. Smith, G.L. *Air Cond. Heat. VEnt. vol 55 no 7 p73-75 DATE 01 07 1958 in English BSRIA j.*
- 164 The airtightness of buildings Hildingsson, D. Holmgren S. *Lund Institute of Technology, Div. of building technology report x 4 76 44p 7rep DATE 01 11 1976 in Swedish AIC 60*
- 165 A method for the assessment of the wind induced natural ventilation forces acting on low rise building arrays. Lee B.E. Hussain M. Soliman B. *University of Sheffield, Department of Building Science report no. BS 50. 27 figs 21 refs. Bldg. Serv. Engng. Res. Tech vol.1 no.1 1980 p35-48 DATE 01 03 1979 in English AIC 27*
- 166 Infiltration resistance to rain and wind of light metal facades *Water-en winddichtheid van lichtmetaal gevels.* Reijnierse P.C. *Bouwwereld vol 67 no 32 p 27-34 5 figs, 2 refs. DATE 06 08 1971 in Dutch BSRIA p.*

References

- 167 Wind pressures on multi-storey buildings. Bray B.G. de. Engng. 6 July 1962 p10-11 6 figs. 3 rep. DATE 06 07 1962 in English BSRIA p.
- 168 Infiltration tests at Ringway House, Basingstoke Electricity Council Research Centre Electricity Council Research Centre report R1088 82p. DATE 01 09 1977 in English AIC 106.
- 169 Retrofitting an existing wood-frame residence for energy conservation-an experimental study Burch D.M. Hunt C.M. National Bureau of Standards, Building Series no. 105 DATE 01 07 1978 in English AIC 47
- 170 A proposed method of measuring the rate of air change in factories Noronha R.I. Jnl. Inst. Heat. Vent. Eng. vol32 p348-349 DATE 01 01 1964 in English. BSRIA j.
- 171 Air infiltration round windows Luftdurchlassigkeit von Fenstern. Shule W. Gesundh. Ing vol.82 no.6. p181-184 DATE 01 06 1961 in German
- 172 Examination of the heat and air permeability of windows Untersuchung über die Luft-und wärmedurchlassigkeit von Fenstern Schule W. Gesundh. Ing. vol83 no6 p153-162 Building Research Station Library Communication no 1153. DATE 01 06 1962 in German, English BSRIA j,sp
- 173 Air infiltration through revolving doors. Schutrum L.F. Ozisik N. Baker J.T. Humphreys C.M. ASHRAE Jnl. vol.3 no.11 p43-50 DATE 01 11 1961 in English
- 174 Norwegian test methods for wind and rain penetration through windows Svendson S.D. Wigen R. Norwegian Building Research Institute publication no 39 DATE 01 01 1958 in English BSRIA sp.
- 175 The testing of whole houses for air leakage. McIntyre I.S. Newman C.J. Building Research Establishment note. 21/75. 5 figs. 1 ref. DATE 01 02 1975 in English. AIC 69.
- 176 Studies on exterior wall air tightness and air infiltration of tall buildings. Tamura G.T. Shaw C.Y. ASHRAE Trans. vol.82 no.1 p.122-134 N.R.C.C. Building Research paper no.706 DATE 01 01 1976 in English AIC 33
- 177 Air leakage testing. Sasaki J.R.. Spec. Ass. vol.15 no.5 p 15-18. N.R.R.C. Division of Building Research technical paper no.407 DATE 01 09 1973 in English AIC 36
- 178 Sash and air-tightness. Katsuno T. SHASE Jnl.vol.53 no.11 p.29-34 DATE 01 11 1979 in Japanese BSRIA j.
- 179 An examination of radioisotope techniques for the measurement of ventilation rate. Evans G.V. Webb J.W. Atomic Energy Research Establishment report AERE-R6709 HMSO 1971. DATE 01 01 1971 in English BSRIA p.
- 180 Method to determine air change rates using krypton-85 and its application to tests in stables. Die Technik der Luftwechselbestimmung mit radioaktiv Krypton-85 und ihre Anwendung auf Untersuchungen in Stallen. Gottling K.
- Domber H. Hilleger H. Vogg H. Gesundh, Ing. vol.93 no.1 p.16-20 2 tabs 12 refs. DATE 01 01 1972 in German BSRIA j.
- 181 Air change rates in dwellings. Luftwechsel in Wohnungen. Hausladen G. Heiz.Luft.Haustechn. vol.29 no.1 p.21-28 1 5 figs 1 tab. 6 refs. DATE 01 01 1978 in German BSRIA j.
- 182 German standard DIN 4701 rules for calculating building heat demand - characteristics of the new draft. DIN 4701 Regeln für die Berechnung des Wärmebedarfs von Gebäuden - Grundzüge des Neuentwurfs. Esdorn H. Gesundh. Ing. vol.99 no.6 p.149-159 21 figs. 25 refs. DATE 01 06 1978 in German BSRIA j.
- 183 Variation in the airtightness of windows as a function of the outside temperature: measurement apparatus and examples of application. Variation de la permeabilite à l'air des fenêtres en fonction de la température extérieure : dispositif de mesure et exemples d'application Fleury G. Thomas M. Cahiers CSTB September 1972 vol.132 1129 DATE 01 09 1972 in French BSRIA j.
- 184 Wind-induced ventilation in shielded buildings Chand I. Ventilation and Air Conditioning '76 conference, Budapest 23-26 March 1976 paper d19-d38, 7 figs. 9 refs. DATE 23 03 1976 in English BSRIA bk.
- 185 Testing of houses for air-leakage using a pressure method. Kronvall J. ASHRAE trans. vol 84 no 1 p 72-79 5 figs, 13 refs. DATE 01 01 1978 in English AIC 26
- 186 Forced convection Bankvall C. ASTM Symposium on Advances in heat Transmission measurement on thermal insulation material systems, September 19-20 1977 Swedish National Authority for Testing, Inspection and Metrology report no 19. 5 figs, 4 refs. DATE 19 09 1977 in English AIC 45
- 187 The optimum use of coniferous trees in reducing home energy consumption. Buckley C.W. Harrje D.T. Knowlton M.P. Heisler G.M. Princeton University. Centre for Environmental Studies report no. 71 52 figs, 23 refs. DATE 01 05 1978 in English AIC 66
- 188 Wind pressure measurements on full-scale buildings. Dalgliesh W.A. Proceedings, Chicago design symposium on 'Wind effects on high-rise buildings' Evanston, Illinois. March 23 1970 p89-107 D.B.R. technical paper no.345 5 figs. 6 refs. DATE 23 03 1970 in English AIC 39.
- 189 Measurements on the windows in the test dwelling. Metingen aan de ramen in de proefwoningen. Van Gunst I.E. Den Ouden H.Ph.L. Netherlands Research Institute for Public Health Engineering Med. no. 56 in Dutch Building Research Establishment library communication no.761 in English DATE 01 10 1949 BSRIA sp.
- 190 A study of wind pressures on a single family dwelling in model and in full scale. Marshall R.D. J.Ind.Aerodynam. vol.1 no.2 p.177-199, 15 figs. 6 tabs. 9 refs. N.B.S. technical note 852. DATE 01 10 1975 in English BSRIA j.

- 191 Retrofitting an existing wood-frame residence to reduce its heating and cooling energy requirements** Burch D.M. Hunt C.M. *ASHRAE trans.* vol 84, no 1 p176-196 11figs, 11refs. DATE 29 01 1978 in English. *BSRIA j.*
- 192 Air infiltration and pressure measurements on two occupied houses.** Tamura G.T. Wilson A.G. *ASHRAE Trans.* vol.70 p/110-119 *D.B.R. research paper no.207.* 15 figs, 8 refs. DATE 27 01 1964 in English. *BSRIA j.*
- 193 Air leakage in split-level residences** Laschober R.R. Healy J.H. *ASHRAE trans.* vol 70, p364-374 9tabs, 8 refs. DATE 29 06 1964 in English. *BSRIA j.*
- 194 The neutral zone in ventilation** Emswiler J.E. *ASHVE trans.* vol 32 p 59-74 DATE 27 01 1926 in English *BSRIA j.*
- 195 Fundamentals of moisture and energy flow in capillary-porous building materials** Claesson J. *Proc. Int. Seminar on Heat transfer in building, Dubrovnik August 29-September 2 1977, UNESCO, Yugoslavia Int. centre for heat mass transfer* DATE 29 08 1977 in English. *BSRIA bk.*
- 196 The formation of two-stage joints** Cziesielski E. *Proc. Int. Seminar on Heat transfer in buildings, Dubrovnik August 29- September 2 1977, UNESCO, Yugoslavia Int. Centre for Heat Mass Transfer.* DATE 29 08 1977 in English. *BSRIA bk.*
- 197 Use of a portable gas chromatograph and tracer gas for rapid determination of air ventilation rates** Rubin L. Gittins R. *Analytical Instruments ltd, Pampisford, Cambridge, England unpublished report.* DATE 01 01 1976 in English *AIC 75*
- 198 Wind loads on a building model in a family of surface layers** Corke T.C. Nagib H.M. *J.Ind. Aerodynam.* vol 5, nos 1,2, p159-177 DATE 01 10 1979 in English. *BSRIA j.*
- 199 Case studies in air infiltration** Grimsrud D. *Lawrence Berkeley Laboratory, University of California, LBL-7830 chapter 3 'Air infiltration in buildings'* I.E.A. published U.S. dept. of energy, October 1979. DATE 23 05 1978 in English *AIC 22*
- 200 An intercomparison of tracer gases used for air infiltration measurements.** Grimsrud D.T. Sherman M.H. Janssen J.E. Pearman A.N. Harrje D.T. *Lawrence Berkeley Laboratory, University of California paper LBL-8394* 2figs 10 *ASHRAE trans.* 1980. vol 86 no 1. DATE 19 04 1979 in English *AIC 18*.
- 201 Experimental techniques for wind tunnel tests on model buildings.** Grigg P.F. Sexton D.E. *Arch. Res. Teach.* vol 2 no 3 p180-183 7figs, 7 refs. *B.R.E. current paper CP 43/74* DATE 01 06 1974 in English
- 202 Ventilation in relation to toxic and flammable gases in buildings.** Leach S.J. Bloomfield D.P. *Build. Sci.* vol 8 p289-310 25figs, 19 refs. *Building Research Establishment current paper 36/74* DATE 01 08 1973 in English
- 203 Air leakage studies in metal windows in a modern office building.** Houghten F.C. O'Connell M.E. *ASHVE trans.* vol. 34 p321-336 16figs 2 tabs, DATE 01 01 1928 in English. *BSRIA j.*
- 204 Air leakage through a pivoted window** Houghten F.C. O'Connell M.E. *ASHVE trans.* vol 34. p519-525 5figs, 1 tab, DATE 01 06 1928 in English *BSRIA j.*
- 205 The weathertightness of rolled section steel windows.** Emswiler J.E. Randall W.C. *ASHVE trans.* vol. 34 p527-5, 12figs, 3 tabs, 7 refs. DATE 01 06 1928 in English *BSRIA j.*
- 206 Effect of frame caulking and storm windows on infiltration around and through window** Richtmann W.M. Braatz C. *ASHVE trans.*, vol 34 p547-559, 9figs, 1 tab. DATE 01 06 1928 in English *BSRIA j.*
- 207 Ventilation of buildings : fresh air requirements.** Health and Safety Executive *Guidance note EH22. HMSO 1979 Environmental Hygiene 22 (March 1979)* DATE 01 03 1979 in English *BSRIA p.*
- 208 The use of sound to locate infiltration openings in buildings** Keast K.N. Pei H-S. *Proceedings ASHRAE/DOE Conference 'Thermal performance of the exterior envelopes of buildings'* Florida, December 3-5, 1979 DATE 03 05 1979 in English *AIC 71*
- 209 Automated instrumentation for air infiltration measurements in buildings.** Harrje D.T. Hunt C.M. Treado S.J. Malik N.J. *Princeton University, Centre for Environmental Studies, report no. 13* 16figs, 4 tabs, 15 refs, DATE 01 04 1975 in English *AIC 63*
- 210 Air leakage values for residential windows.** Sasaki J.R. Wilson A.G. *ASHRAE trans.* vol 71 no 2. p81-88 7figs, 17 refs. *National Research Council of Canada, Division of Building Research paper no. 329* DATE 01 06 1965 in English *AIC 37*
- 211 Air infiltration through various types of wood frame construction.** Larson G.L. Nelson D.W. Braatz C. *ASHVE trans.* vol. 36 p397-428 25figs. DATE 01 06 1930 in English. *BSRIA j.*
- 212 Air infiltration through double-hung wood windows.** Larson G.L. Nelson D.W. Kubasta R.W. *ASHVE trans.* vol 37. p571-605 15figs 7 tabs DATE 01 06 1931 in English *BSRIA j.*
- 213 Air leakage through various forms of building construction** Houghten F.C. Gutberlet C. Herbert C.A. *ASHVE. trans* vol. 37 p177-188 9figs DATE 01 01 1931 in English *BSRIA j.*
- 214 Pressure difference caused by chimney effect in three high buildings.** Tamura G.T. Wilson A.G. *ASHRAE trans.* vol 73 11.1.1-11.1.10 15figs, 4 refs. DATE 27 06 1967 in English *BSRIA j.*
- 215 Building pressures caused by chimney action and mechanical ventilation** Tamura G.T. Wilson A.G. *ASHRAE*

References

- trans. vol 73, 11.2.1-11.2.12 DATE 26 06 1967 in English BSRIA j.
- 216 Infrared thermography and thermal insulation in buildings. Pettersson B. *Swedish National Authority for Testing, Inspection and Metrology, Laboratory of Building Physics and Heating and Ventilation, report 1978 22* DATE 05 12 1978 in English AIC 77
- 217 Recent research on wind forces on tall buildings Schriever W.R. Dalglish W.A. *National Research Council of Canada, Division of Building research, Technical Paper no. 298 8figs, 17 refs. Proc. Canadian Structural Engineering Conference 1968. p69-80* DATE 01 01 1968 in English AIC 62
- 218 Condensation between the panes of a double window Wilson A.G. Nowa K.E. *ASHRAE trans.vol. 65 p551-570* 9 figs 3 refs. DATE 01 06 1959 in English BSRIA j.
- 219 Comparison of internal and outside pressure distributions measured at a model and at the actual slotervaart hospital in amsterdam. Ham Ph.J. *Verwarm. Vent. June 1978 Vol.35 no.6 p.501-509* 12 figs, 6 refs. Publication No. 629 T.N.O. Research Institute for Environmental Hygiene. DATE 01 06 1978 in English BSRIA bk.
- 220 Wind tunnel and on-site pressure distribution measurements on a house and its effects on infiltration De Gids W.F. Van Schijndel L.L.M. Ton J.A. *ASHRAE trans 1979 vol 85 part 2 p411-427, 13 figs 17 refs.* DATE 01 01 1979 in English AIC 7
- 221 Air infiltration measurement and reduction techniques on electrically heated homes. Collins J.O. *Proceedings ASHRAE/DOE Conference on 'Thermal Performance of the Exterior Envelopes of Buildings' Florida, 3-5 December 1979* 28p. 4 tabs 5 refs. DATE 03 12 1979 in English AIC 74
- 222 Air infiltration in the U.K. and its impact on the thermal environment. Etheridge D.W. Nevrala D.J. *Proceedings 1st W.H.O. International Indoor Climate Symposium, Copenhagen, August 30-September 1 1978 'Indoor Climate' Fanger P.O. Valbjorn O. Danish Building Research Institute 1979* DATE 30 08 1978 in English aic.
- 223 Window ventilation and human behaviour. Brundrett G.W. *Proceedings, 1st W.H.O. International Indoor Climate Symposium, Copenhagen. August 30-September 1. 1978. 4 figs, 9 refs 'Indoor Climate' Fanger P.O. Valbjorn O. Danish Building Research Institute 1979* DATE 30 08 1978 in English.
- 224 Air exchange measurements in a high-rise office building. Hunt C.M. Treado S.J. *Proceedings ASHRAE/DOE Conference 'Thermal Performance of the Exterior Envelopes of Buildings' Florida, 3-5 December 1979* DATE 03 12 1979 in English. AIC 73
- 225 an optical technique for measuring of ventilation rates in models. Etheridge D.W. Nolan J.A. *Bldg. and Environ. vol.14 no.1 p.65-68, 7 figs. 4 refs.* DATE 01 01 1979 in English AIC 80
- 226 A preliminary appraisal of wind loading concepts of the 1970 Canadian National Building Code. Davenport A.G. Dalglish W.A. *Proceedings, 3rd International Conference on Wind Effects on Buildings and Structures. Tokyo, 6-11 September 1971 part 3, p441-450. National Research Council of Canada, Division of Building Research Technical Paper no. 405* DATE 06 09 1971 in English AIC 61
- 227 A low-cost method for measuring air infiltration rates in a large sample of dwellings. Grot R.A. *In 'Building Air Change Rate and Infiltration Measurements' Proceedings ASTM Conference, Gaithersburg 13 March 1978 C.M.Hunt J.C.King H.R.Trechsel eds. ASTM 1980 p.50-59 AIC National Bureau of Standards report no. NBSIR 79-1728 10p 1 tabs, 7 refs.* DATE 13 03 1978 in English AIC 19
- 228 Comparison of model/full-scale wind pressures on a high-rise building. Dalglish W.A. *Jnl. Ind. Aerodynamics. vol 1. no.1 June 1975 p55-66* 13 figs, 9 refs. DATE 01 06 1975 in English BSRIA j.
- 229 Wind pressure and strain measurements at the post office tower. Newberry C.W. Eaton K.J. Mayne J.R. *Building Research Establishment current paper 30/73* 39 figs. 18 refs. DATE 01 11 1973 in English AIC 81
- 230 The repeatability and reproducibility of test results on windows and wall span elements and the expected results. Carruthers J.F.S. Newman C.J. *Building Research Establishment current paper 49/77 Proc. Paul Rousseau Symposium on the Testing of Wall Elements and Windows. Vilvorde near Brussels, Belgium 3 October 1977.* DATE 03 10 1977 in English AIC 82
- 231 Strain measurements at the G.P.O. tower, London. Eaton K.J. Mayne J.R. *Building Research Station current paper 29/71. Strain vol.7 no.3 July 1971 p.103-109* DATE 01 07 1971 in English
- 232 The ionizing radiation in dwellings related to the building materials. Swedjemark G.A. *National Institute of Radiation Protection, Stockholm SS1 1977-004* DATE 01 01 1977 in English AIC 55
- 233 Ventilation requirements Building Research Establishment *B.R.E. digest no 206, 8p. ISBN 0-11-718-04* figs, 3 tabs, 5 refs. DATE 01 01 1977 in English. BSRIA sp.
- 234 Principles of natural ventilation Building Research Establishment. *B.R.E. digest no.210 8p 5figs, 7 tabs, 6 refs. ISBN 0-11-722-9* DATE 01 02 1978 in English. BSRIA sp.
- 235 Cavity barriers and ventilation in flat and low-pitched roofs. Building Research Establishment *B.R.E. digest no.218 4p. 2 figs. ISBN 0-11-746-6* DATE 01 01 1978 in English BSRIA sp.
- 236 Movers and stayers : the resident's contribution to variation across houses in energy consumption for space heating Sondergaard R.C.. *Energy Bldgs. vol.1 no.3 p.313-324, 4 figs. 4 tabs. 4 refs.* DATE 01 05 1978 in English

BSRIA j.

237 Air tightness of whole buildings Kronvall J. *Lund Institute of Technology, Division of Building Technology 4p. 4 figs.* DATE 29 03 1976 in English AIC 85

238 A critical appraisal of previous studies of natural ventilation Bilsborrow R.E. *University of Sheffield, Department of Building Science report BS4. 47p 9 figs. 29 refs.* DATE 01 11 1972 in English AIC 88

239 Digital analogue for natural ventilation calculations. Bilsborrow R.E. *University of Sheffield, Department of Building Science, report BS6, 28p. 4 figs* DATE 01 04 1973 in English AIC 87

240 A comparison of computed infiltration rates with results obtained from a set of full-scale measurements. Bilsborrow R.E. *University of Sheffield, Department of Building Science, report BS2 29p. 5 figs. 7 refs,* DATE 01 11 1972 in English AIC 89.

241 The effect of building grouping on wind induced natural ventilation. Soliman B.F. *University of Sheffield, Department of Building Science report BS14 30p. 15 figs 21 refs.* DATE 01 12 1973 in English AIC 86.

242 Ventilation requirements in rooms occupied by smokers: a review. Brundrett G.W. *Electricity Council Research Centre, Chester report ECRC/M870 56p 10 figs, 102 refs.* DATE 01 12 1975 in English BSRIA sp

243 Wind and high buildings Wind en hoge gebouwen Rijkort P.J. *Ingenieur vol.82 no.31 p.93 - 101.* DATE 31 07 1970 in Dutch AIC 90

244 Hermetic sealing : measurements and methods of measurement. Lufttathet - matningar och matmetoder. Kronvall J. *Byggmästaren no.11 1978 p.24 - 26.* DATE 01 11 1978 in Swedish AIC 93

245 How to make houses air tight. Hur tata hus? Lindskoug N-E. Lindh A *Byggmästaren no.4. 1976 p24-26 3 figs, 2 tabs 12 refs.* DATE 01 04 1976 in Swedish AIC 94

246 Draught or ventilation? Tjvydrag eller ventilation? Nylund P-O. *Byggmästaren no.7-8 p.4,5,32, 2 figs.* DATE 01 07 1977 in Swedish AIC 95

247 Sulphur hexafluoride as a gas-air tracer. Turk A. Edmonds S.J. Mark H.L. Collins G.F. *Env. Sci. Tech. vol 2 no.1 p 44-48* DATE 01 01 1968 in English AIC 96.

248 Ventilation and air infiltration in buildings. Cowan I. *Building Progress vol 5. no.5 p 1,2,4* DATE 01 09 1978 in English AIC 100

249 Condensation risk and improved thermal performance of housing. Minogue P.J. *2nd International C.I.B. Symposium on Energy Conservation in the Built Environment, Copenhagen, May 28-June 1, 1979. preprints-session 2, p 281-293 2 tabs, 12 refs.* DATE 28 05 1979 in English. BSRIA bk.

250 Ventilation with open windows Dickson D.J. *2nd. International C.I.B. Symposium on Energy Conservation in the Built Environment Copenhagen, May 28-June 1, 1979. preprints-session 2 p121-130 6 figs 3 refs.* DATE 29 05 1979, in English. BSRIA bk.

251 Effect of fluctuating wind pressures on natural ventilation. Potter I.N. *ASHRAE trans. vol 85 no 2 p445-457 8 figs, 3 refs.* DATE 01 06 1979 in English AIC 9

252 Method for calculating air exchange in domestic rooms. Berakha R.Ya. *Gig. Sanit. vol.2 p.61-64 British Gas Corporation Translation no. T 5093.* DATE 01 01 1979 in English, Russian BSRIA sp.

253 Weather strips Tettelister Dalaker M. *Norwegian Building Research Institute, report no. 40. 53p. Building Research Station. Library Communication no. 1412. 37p. 60 figs.* DATE 01 01 1964 in English, Norwegian BSRIA sp.

254 Retrofitting : plan action and early results using the townhouses at Twin Rivers Harrje D.T. *Princeton University, Center for Environmental Studies report no. 29* DATE 01 06 1976 in English AIC 49.

255 Calculation of infiltration and transmission heat loss in residential buildings by computer. Gabrielsson J. Porra P. *Jnl. Inst. Heat. Vent. Engrs. 35 p 357-368 12 figs, 2 tabs, 3 refs.* DATE 01 03 1968 in English BSRIA j.

256 Rain and air leakage at joints Garden G.K. *Industrialization Forum, vol.2 no.4 p7-12 4 figs.* DATE 01 07 1971 in English AIC 105

257 Air infiltration model for residences. Reeves G. McBride M.F. Sepsey C.F. *ASHRAE trans. vol.85 no.1 p.667-677, 8 figs. 3 tabs. 19 refs.* DATE 01 01 1979 in English BSRIA j.

258 Influence of the type of ventilating system on the loss of ventilating heat Einfluss der Lüftungsform auf die Luftungswärmeverluste von Gebäuden. Hauser G. *Heiz. Luft. Haustech. vol.30 no.7 p.263-266 6 figs, 9 refs.* DATE 01 07 1979 in German BSRIA j. E.C.R.C. translation, in English AIC 312

259 Does a grill help ? Help een rooster ? Ferwerda G.G.J. *Klimaatbeheersing vol.8 no.6 296 - 297, 6 figs.* DATE 01 06 1979 in Dutch

260 Infiltration - pressurization correlations: detailed measurements on a California house. Grimsrud D.T. Sherman M.H. Diamond R.C. et.al. *ASHRAE trans. vol.85 no.1 p.851-865, 7 figs, 1 tab, 5 refs,* DATE 01 01 1979 in English AIC 10

261 Ventilation : the human factors Brundrett G.W. *Proceedings of Aston University/Electricity Council Research Establishment Conference on Controlled Ventilation ; held at University of Aston, 24 September 1975, 8p, 8 figs, 3 tabs, 21 refs.* DATE 24 09 1975 in English AIC

References

- 262 Natural infiltration routes and their magnitude in houses-part 1.** Warren P.R. *Proceedings of Aston University/Electricity Council Research Establishment Conference on Controlled Ventilation; held at University of Aston 24 September 1975* 8p 8 figs, 3 tabs, 21 refs, DATE 24 09 1975 in English. AIC
- 263 Natural infiltration routes and their magnitude in houses part 2.** Skinner N.P. *Proceedings of Aston University/Electricity Council Research Establishment Conference on Controlled Ventilation; held at University of Aston; 24 September 1975* 5p. 5 figs, DATE 24 09 1975 in English. AIC
- 264 Instrumenting energy audits.** Harrje D.T. Grot R.A. *Princeton University, Center for Environmental Studies Report PU/CEES 91* DATE 01 07 1979 in English AIC 44
- 265 Wind reduction by a highly permeable tree shelterbelt.** Miller D.R. Rosenberg N.J. Bagley W.T. *Agric. Meteorol.* vol 14. p321-333 5 figs. 1 tabs 15 refs. DATE 01 01 1975 in English AIC 98
- 266 The effectiveness of an evergreen windbreak for reducing residential energy consumption.** Mattingly G.E. Harrje D.T. Heisler G.M. *ASHRAE trans.* vol 85 part 2, p428-444 13 figs, 15 refs. DATE 01 06 1979 in English AIC 8
- 267 The variation of infiltration rate with relative humidity in a frame building** Luck J.R. Nelson L.W. *ASHRAE trans.* vol 83 no 1 p718-722 1 tab, 8 figs, 9 refs. DATE 15 02 1977 in English. BSRIA j.
- 268 Radioactivity (radon and daughter products) as a potential factor in building ventilation.** Kusuda T. Hunt C.M. McNall P.E. *ASHRAE jnl.* vol 21 no 7. p30-34 3 tabs, 21 refs. DATE 01 07 1979 in English AIC 110
- 269 The calculation of air infiltration rates caused by wind and stack action for tall buildings.** Shaw C.Y. Tamura G.T. *ASHRAE trans.* vol 83. no 2 p145-158 9 figs 7 refs. DATE 26 06 1977 in English. BSRIA j.
- 270 Field tests of thermal insulation and airtightness of buildings** Faltprovning av byggnaders varmeisolering och lufttäthet Pettersson B. *National Swedish Authority for Testing Inspection and Metrology 1978. SP-RAPP 1978: 11. 105pp.* DATE 01 01 1978 in Swedish BSRIA sp.
- 271 Why airtight houses? Varför tata hus?** Nylund P.O. *VVS (tidskrift)* November 1979, 50, (11), 56-58, 4 figs. DATE 01 11 1979 in Swedish BSRIA j. AIC Translation No.15 in English
- 272 Ventilation measurement using gas-chromatographic analysis of sulphur hexafluoride.** Ventilationsmatning med gaskromatografisk analys av svavelhexafluorid. Kristensson J. *VVS (tidskrift)* November 1979, 50, (11), 51-53, 2 figs, 3 refs. DATE 01 11 1979 in Swedish BSRIA j.
- 273 Radon and ventilation** Radon och ventilation Wallin O. *Varme o Sanit Tek.* May 1979, 43, (5), 8-10, 2 figs, 7 refs.
- DATE 01 05 1979 in Swedish**
- 274 Lifestyles and energy savings in villa-80 project, Umeå.** Boendevanor och energisparande i villa 80-projekten i Umeå. Gisselberg M. *VVS (tidskrift)* December 1979, 50, (12), 31-34 and 38, 5 figs. DATE 01 12 1979 in Swedish BSRIA j.
- 275 Heat losses caused by opening external doors** Varmelackage vid oppnande av ytterdörrar Johannesson C.M. *Royal Institute of Technology, Stockholm 1979, 38pp.* DATE 01 01 1979 in Swedish BSRIA sp.
- 276 Wind tunnel tests on scale model buildings as a means for studying ventilation and allied problems.** Wannenborg J.J. Van Straaten J.F. *Jnl. Inst. Heat. Vent. Engrs.* vol 24 p477-492, 16 figs, 11 refs. DATE 01 03 1957 in English. BSRIA j.
- 277 The use of thermography in the building industry.** Bichard S.H. *Heat. Vent. Engr.* November 1979, 53, (622), 6-10, 9 figs. DATE 01 11 1979 in English BSRIA j.
- 278 Calculation of thermal loads imposed on residential buildings.** Le calcul des charges thermiques appliquées aux immeubles de logements Anon *Rev. Gen. Therm.* November 1979, 18, (215), 695-704, 3 figs, 28 refs. DATE 01 11 1979 in French BSRIA j.
- 279 Calculation of gas and particle concentrations in ventilated rooms with a non-steady rate of air pollution.** Berechnung von Gas- und Partikelkonzentrationen in belüfteten Räumen bei instationarem Schadstoffanfall. Strindehag O. *Heiz. Luft. Haustechn.* vol.30 no.5 p.178-182, 5 figs, 4 refs. DATE 01 05 1979 in German BSRIA j.
- 280 Ventilation requirements in houses and flats.** Ventilationskrav i en- och flerfamiljshus. Erikson B.E. Lofstedt B. Swedjemark G.A. Hakansson B. *National Swedish Institute for Building Research, bulletin 17; 195p* DATE 01 01 1976 in Swedish. BSRIA bk.
- 281 Infrared thermography applied on testing of buildings.** Paljak I. *Proceedings 5th International Congress for Heating, Ventilation and Air- Conditioning, Copenhagen 17-19 May 1971. Heating and hot water supply, paper 1. p1-13.* DATE 17 05 1971 in English. BSRIA bk.
- 282 Experimental study on air and water tightness of metal window sashes.** Shoda T. Terasawa T. Katayama T. *Proceedings 5th International Congress for Heating, Ventilating and Air- Conditioning, Copenhagen, 17-19 May 1971, Heating problems in relation to windows* p27-35 7 figs, 3 tabs, 3 refs. DATE 17 05 1971 in English. BSRIA bk.
- 283 Halogenated compounds as gaseous meteorological tracers.** Saltzman B.E. Coleman A.I. Clemons C.A. *Analytical Chemistry,* vol 48, no 6 p 753-758. 3 figs, 3 tabs, 18 refs. DATE 01 05 1966 in English. AIC 104
- 284 An automated air infiltration measuring system using SF₆ tracer gas in constant concentration and decay methods** Kumar R. Ireson A.D. Orr H.W. *ASHRAE trans.* vol 85 part 2 p385-395 9 figs, 5 refs. ,DATE 01 06 1979 in English AIC 57.

- 285 Air infiltration through gaps around windows** Thomas D.A. Dick J.B. *Jnl. Inst. Heat. Vent. Engrs.* vol 21 p85-97 6 figs 6 refs. DATE 01 06 1953 in English. AIC 199
- 286 Air leakage through the openings in buildings.** Houghton F.C. Schrader C.C. *ASHVE trans* vol 30. p105-120 11figs 2 tabs DATE 01 01 1924 in English. BSRIA j.
- 287 Air leakage around window openings.** Schrader C.C. *ASHVE trans.* vol 30 p313-322. DATE 01 06 1924 in English. BSRIA j.
- 288 Analysis of infiltration by tracer gas technique, pressurization tests and infrared scans.** Stewart M.B. Jacob T.R. Winston J.G. *Proceedings ASHRAE/DOE Conference 'Thermal performance of the exterior envelopes of buildings'* Florida December 3-5th 1979 10 figs, 3 tabs, 3 refs. DATE 03 12 1979 in English AIC 72
- 289 Windproofing in multi-layer walls.** Vindtathet hos flerskiktsvaggar Nylund P-O. *Byggmastaren* 1966 no 11. p375-381 7 figs 5 refs. DATE 01 11 1966 in Swedish. AIC 107
- 290 Style and vintage as determinants of energy-costly faults in U.S. residential housing.** Socolow R.H. et. al. *Proceedings 2nd International C.I.B. Symposium on Energy Conservation in the Built Environment, Copenhagen May 28-June 1 1979, preprints session 1* p73-80. DATE 29 05 1979, in English. AIC 56
- 291 Air leakage through joints Luftlackage genom fogar.** Holmquist L. Victorin G. *Byggmastaren* 1973 no 9 p13-14 4 figs. 1 tab. DATE 01 09 1973 in Swedish AIC 109.
- 292 Automated air infiltration measurements and implications for energy conservation** Harrje D.T. Grot R.A. *Proceedings International Conference on Energy Use Management, Tucson. AZ. October 1977 published Pergamon, New York* p457-464. DATE 01 10 1977 in English AIC 70.
- 293 Locating and eliminating obscure but major energy losses in residential housing.** Harrje D.T. Dutt G.S. Beyea J.E. *ASHRAE trans* vol 85 part 2 p521-534, 5 figs, 42 refs. DATE 01 06 1979 in English AIC 11
- 294 Instrumentation and analysis of full-scale wind pressure measurements,** Eaton K.J. Mayne J.R. *Building Research Station CP 1/69.* 10 figs 5 refs. DATE 01 02 1969 in English. BSRIA sp.
- 295 Research review-North and South America (Wind effects on tall buildings).** Dalgliesh W.A. Marshall R.D. *National Research Council of Canada, D.B.R. Technical paper no 401 Proceedings International Conference on the Planning and Design of Tall Buildings, ASCE-IABSE August 1972 Lehigh University* p383-398 4 figs, 47 refs. DATE 01 08 1972 in English AIC 43.
- 296 A method for categorizing shelterbelt porosity** Bean A. Alperi R.W. Federer C.A. *Agricultural Meteorology.* vol 14, no 3. p417-429, 6 figs, 2 tabs, 9 refs. DATE 01 04 1975 in English. AIC 114
- 297 Infiltration-pressurization correlations surface pressures and terrain effects.** Sherman M.H. Grimsrud D.T. Diamond R.C. *ASHRAE trans. vol 85 part 2* p458-483, 3 figs, 2 tabs, 8 refs. DATE 01 06 1979 in English AIC 17
- 298 Air infiltration reduction through retrofitting.** Harrje D.T. Mills T.A. In 'Building Air Change Rate and Infiltration Measurements' *Proceedings ASTM Conference, Gaithersburg 13 March 1978 C.M.Hunt J.C.King H.R.Trechsel eds. ASTM 1980* p.50-59 8 figs, 4 tabs, 15 refs. DATE 01 03 1978 in English AIC 21
- 299 Air leakage data for the design of elevator and stair shaft pressurization system.** Tamura G.T. Shaw C.Y. *ASHRAE trans* vol 82 part 2 p179-190 8 figs, 3 tabs, 8 refs. D.B.R. Paper No. 717 DATE 01 06 1976 in English AIC 35
- 300 Condensation in attics : are vapor barriers really the answer ?.** Dutt G.S. *Princeton University, Center for energy and environmental studies* DATE 01 05 1979 in English. AIC 65. *Energy and Buildings* vol.2 no.4 Dec 1979 p251-258.
- 301 Shelterbelt influences II, the value of shelterbelts in house heating.** Bates C.G. *Jnl. of Forestry* vol.43 no.3 p176-196, 4 figs, 6 tabs. DATE 01 03 1945 in English. AIC 115
- 302 Wind tunnel test on rectangular buildings with flat roofs and gable roofs.** Windkanaluntersuchungen an Gebauden von rechteckigen Grundriss mit Flack- und Satteldachern. Lusch G. Truckenbrod E. *Berichte aus der Bauforschung.* vol 41 p25-69. 61 figs 4 refs. H.V.R.A. translation no.224. DATE 01 01 1964 in German, English AIC 116.
- 303 Calculation of air exchange in multi-storey buildings using electronic computers.** Svetlov K.S. *Vodos. i. Sanit. Tek.* vol 11 p28-31 2 figs. 2 tabs, 5 refs. H.V.R.A. translation no.122. DATE 01 11 1966 in Russian, English.
- 304 Engineering concept and design of controlling infiltration and traffic through entrances in tall commercial buildings.** Min T.C. *Proceedings International HEVAC Conference on Heating, Ventilation and Air Conditioning, London Sept 27-Oct 4 1961* p126-135 8 figs. 9 refs. DATE 29 09 1961 in English. BSRIA bk.
- 305 Wind and temperature induced pressure differentials and an equivalent pressure difference model for predicting air infiltration in schools.** Shaw C.Y. *ASHRAE trans.* vol.86. no.1 9 figs, 5 refs. DATE 01 01 1980 in English AIC 101
- 306 Natural ventilation. Ofrivillig ventilation.** Andersson L.J.E. *Swedish Council for Building Research, report R99 131p.* DATE 01 01 1978 in Swedish BSRIA sp.
- 307 Comparative measurements of wind pressure on a model of the full-scale experimental house at Aylesbury, England.** Apperley L. Surry D. Stathopoulos T. Davenport A.G. *Jnl. of Ind. Aerodynamics.* vol 4 nos 3+4 p207-228 12figs, 19 refs. DATE 01 08 1979 in English AIC 147

References

- 308** The influence of internal heat sources on the air flow rate and ventilation heat losses in multi-storey flats. Der Einfluss von inneren Wärmequellen auf den Luftdurchsatz und den Luftrumswarmbedarf mehrgeschossiger Wohnbauten. Richter W. *St. Gebaud.* vol.28 no.12 p.365-368 and 375-376, 10 figs, 7 refs. DATE 01 02 1974 in German BSRIA j.
- 309** Air curtains for building entrances. Adam W. *Verwarm. Vent.* Vol.35 no.4 p.321-325, 328-329, 16 figs, 18 refs. *Indoor Climate Systems and Installations*, 7th TNO/TVVL seminar 1977 p17-27 DATE 01 04 1978 in English
- 310** A wind-pressure transducer. Mayne J.R. *Jnl. of Physics E. Scientific Instruments* vol.3. p248-250 5 figs *Building Research Station current paper* 17/70 DATE 01 03 1970 in English BSRIA sp.
- 311** Methods for conducting small-scale pressurization tests and air leakage data of multi-storey apartment buildings Shaw C.Y. *ASHRAE trans.* vol.86 part 1. 11 figs, 1 tab, 4 refs. DATE 01 01 1980 in English AIC 103
- 312** Studies of the performance of weatherstrips for windows and doors. *Funktionsstudier av tätningssystem för fönster och dörrar* Hoglund I. Wanggren B. *Swedish Council for Building Research, Stockholm; english version-D4 1980 ISBN 91-540-3167-2; swedish version-T7 1979 ISBN 91-540-2979-1 59p.* DATE 01 02 1979 in English, Swedish AIC 118
- 313** The measurement of wind pressures on two-storey houses at Aylesbury. Eaton K.J. Mayne J.R. *Building Research Establishment current paper* 70/74. 39p. 12 tabs, 29 figs, 10 refs. DATE 01 07 1974 in English AIC 119
- 314** Estimated rate of pressurization and depressurization of buildings. Shah M.M. *ASHRAE trans.* vol.86. part 1. 2 refs. DATE 01 01 1980 in English AIC 102
- 315** Measurement of infiltration in two residences part 1 technique and measured infiltration. Bahnfleth D.R. Moseley T.D. Harris W.S. *ASHAE trans.* vol.63 p439-452 7 figs, 6 tabs. 6 refs. DATE 01 06 1957 in English. BSRIA j.
- 316** Measurement of infiltration in two residences part II: comparison of variables affecting infiltration. Bahnfleth D.R. Moseley T.D. Harris W.S. *ASHAE trans.* vol.63. p453-476, 17 figs, 4 tabs 4 refs. DATE 01 06 1957 in English. BSRIA j.
- 317** Design and performance of a portable infiltration meter. Coblenz C.W. Achenbach P.R. *ASHAE trans.* vol.63 p477-482, 3 figs. DATE 01 06 1957 in English. BSRIA j.
- 318** Wind profiles over a suburban site and wind effects on a half full-scale model building. Torrance V.B. *Build. Sci.* vol.7. p1-12. 12figs, 16refs. DATE 01 03 1972 in English. BSRIA j.
- 319** Adventitious ventilation of houses. Harris-Bass J. Kavarana B. Lawrence P. *Build. Serv. Eng.* vol.42 p106-111 DATE 01 08 1974 in English. BSRIA j.
- 320** Reduction of air infiltration due to window and door retrofits in an older home. Harrje D.T. Blomsterberg A. Persily A. *Princeton University, Center for Energy and Environmental Studies, report PU/CEES 85 25p. 10 figs 2 tabs. 10 refs.* DATE 01 05 1979 in English AIC 64
- 321** Electron absorption detectors and technique for use in quantitative and qualitative analysis by gas chromatography Lovelock J.E. *Anal. Chem.* vol.35 no.4 p474-481 9 figs, 2 tabs, 18 refs. DATE 01 04 1963 in English AIC 124
- 322** Thermography of buildings. *Termografering av byggnader.* Paljak I. Pettersson B. *National Institute for Building Research, Stockholm, 45p + 55p of thermograms,* DATE 01 01 1972 in Swedish, english. BSRIA sp.
- 323** Wind loading of a tall building in an urban environment a comparison of full scale and wind tunnel tests. Newberry C.W. Eaton K.J. Mayne J.R. *Proceedings, Symposium on Wind Effects on Buildings and Structures, Loughborough University April 2-4 1968. p3.2-3.15 7 figs, 3 tabs, 5 refs.* DATE 03 04 1968 in English. BSRIA bk
- 324** Wind loads on structures. Davenport A.G. *National Research Council of Canada, Division of Building Research, Tech. paper 88 60p. 11 figs 270 refs.* DATE 01 03 1960 in English BSRIA sp.
- 325** The principles of natural ventilation of buildings. Dick J.B. *Building Research Station digest no.34. 6p. 6 figs.* DATE 01 09 1951 in English. BSRIA sp.
- 326** Experimental studies in natural ventilation of houses. Dick J.B. *Jnl. Inst. Heat. Vent. Eng.* vol.17 p420-466. 14figs, 15 refs DATE 01 12 1949 in English. AIC 231
- 327** Indoor air pollution due to chipboard used as a construction material Andersen Ib. Lundquist G.R. Molhave L. *Atmos. Environ.* vol.9. p1121-1127 4 figs 17 refs. DATE 01 06 1975 in English AIC 125
- 328** Air leakage of buildings-a literature list. Kronvall J. *Lund Institute of Technology, Division of Building Technology, report 77* DATE 20 01 1978 in English AIC 54
- 329** A review of the literature on the structure of wind turbulence, with special regard to its effect on buildings. Jones M.E. *Build. Sci.* vol.3 p41-50 bibliog. DATE 01 08 1968 in English. BSRIA j.
- 330** Health aspects related to indoor air quality. World Health organization. *report on a W.H.O. working group.* Bilthoven, 3-6 April 1979 ISBN 92-9020-160-6 54 refs. DATE 04 04 1979 in English AIC 126
- 331** A tracer gas technique for the measurement of airflow in headings. Higgins J. Shuttleworth S.E.H. *Colliery Engng.* vol.35. p483-487 4 figs, 4 refs. DATE 01 11 1958 in English BSRIA p.
- 332** Predicting natural ventilation forces upon low-rise buildings. Lee B.E. Hussain M. Soliman B. *ASHRAE jnl.* vol.22. no 2. p35-39 4 figs, 5 refs. DATE 01 02 1980 in English.

AIC 337

333 Residential energy requirements and opportunities for energy conservation. Jones J.W. Hendrix B.J. *ASHRAE trans vol 82 part. 1. p417-434, 16 tabs 4 figs, 5 refs.* DATE 01 01 1976 in English BSRIA j.

334 Improvement of seasonal efficiency of residential heating systems. Janssen J.W. Bonne U. *Jnl. Engng. Power (trans. A.S.M.E. (a)) vol 99 p329-334 6 figs 8 refs.* DATE 01 07 1977 in English. BSRIA j.

335 Effect of velocity distribution on wind loads on walls and low buildings. Hamilton G.F. *University of Toronto, Dept. of Mechanical Engineering, Technical Publication 6205 10p. 46 figs 5 figs.* DATE 01 11 1962 in English. BSRIA p.

336 Hazards from products of combustion and oxygen depletion in occupied spaces. Kent A.D. *National Research Council Canada, Division of Building Research, digest 207* DATE 01 01 1979 in English. BSRIA sp.

337 Pressurization, convection, and air flow inside buildings. Kurek E.J. *ASHRAE jnl. vol 7. no.5. p65-69, 9 figs.* DATE 01 05 1965 in English. BSRIA j.

338 An algorithm for infiltration rate calculation. Nelson L. In *Lokmanhekim M. (ed.) Procedure for determining heating and cooling loads for computerized energy calculations. New York ASHRAE. p71-80* DATE 01 01 1971 in English BSRIA bk.

339 The thermal performance of a two-bedroom mobile home Tietsma G.J. Peavy B.A. *National Bureau of Standards Building Science Series 102. 55p. 56 figs 2 refs.* DATE 01 02 1978 in English. BSRIA p.

340 Jointing system for outer walls. *Fogtatningssystem for yttervaggar Lundin R. Byggmastaren no 12. p26-32, 14 figs, 2 tabs, 3 refs.* DATE 01 12 1970 in Swedish. AIC 127.

341 Energy management and ventilation. Adamson B. *Lund Institute of Technology, report 1977 15p 1 fig, 1 tab,* DATE 01 01 1977 in English AIC 129.

342 Ventilation and the draught-proofing of windows in old blocks of flats. Olsson A. *Lund Institute of Technology, dept. of building science, report. 1977. 11p. 11 figs.* DATE 01 01 1977 in English AIC 130

343 Low energy passive solar housing handbook. Anon *University of Saskatchewan, Canada. 38p. 26 figs.* DATE 01 10 1979 in English AIC 133

344 Window air leakage. Sasaki J.R. Wilson A.G. *National Research Council Canada, Division of Building Research, building digest no 25.* DATE 01 01 1962 in English. BSRIA sp.

345 Measurements of the ventilation of dwellings. Warner C.G. *Jnl. of Hygiene vol 40 no 2. p125-153 17 tabs 22 refs.* DATE 08 04 1940 in English. BSRIA p.

346 Fortran IV program to calculate air infiltration in buildings. Sander D.M. *National Research Council Canada, Division of Building Research, computer progra no.37. 53p. 5 figs. 4 rEfs.* DATE 01 05 1974 in english. BSRIA sp.

347 A Fortran IV program to simulate air movement in multi-storey buildings. Sander D.M. Tamura G.T. *National Research Council of Canada, Division of Building Research, computer program no 35. 55p. 4 figs 1 ref.* DATE 01 03 1973 in English BSRIA sp.

348 Recommendations for the grading of windows. Anon *British Standard draft for development 4. 11p. 7 tabs.* DATE 01 01 1971 in English. AIC

349 Computer calculations of air flows in buildings. *Datamatberegning af luftstromninger i bygninger.* Pedersen C.F. *Statens Byggforsknings Institut, Horsholm Denmark. notat 72* DATE 01 08 1977 in Danish AIC 135

350 Stack effect in buildings Wilson A.G. Tamura G.T. *National Research Council Canada, Division of Building Research, building digest no.104. 4p. 2 figs,* DATE 01 08 1968 in English. BSRIA sp.

351 Ventilation requirements in relation to the emanation of Radon from building materials. Swedjemark G.A. *Proceedings 1st. International Indoor Climate Symposium, Copenhagen 30 Aug. - 1st Sept. 1978. Published as 'Indoor climate' Fanger P.O. and Valbjorn D. Danish Building Research Institute 1979 15p. 9 refs.* DATE 01 09 1978 in English AIC

352 Exhalation of radon-222 from building materials Jonassen N. *Proceedings 1st International Indoor Climate Symposium, Copenhagen 30 Aug. - 1st Sept. 1978. published as 'Indoor climate' Fanger P.O. Valbjorn O. Danish Building Research Institute 1979 7p 4 refs.* DATE 01 09 1978 in English AIC

353 Infiltration in residential structures Janssen J.E. Glatzel J.J. Torborg R.H. Bonne U. In *'Heat transfer in energy conservation'* ed. Goldstein R.J. p33-38, 3 figs, 2 tabs. 9 refs. DATE 01 01 1977 in English AIC 136.

354 Air infiltration in buildings due to wind pressures including some neighbouring body effects. Kelnhofer W.J. In *'Heat transfer in energy conservation'* ed. Goldstein R.J. et. al. p.47-56 17 figs, 14 refs. DATE 01 01 1977 in English AIC 137

355 Some methods of measuring ventilation Lidwell O.M. Lovelock J.F. *Jnl of Hygiene vol 44 p326-332, 5 figs, 4 refs.* DATE 01 01 1946 in English AIC 138

356 A study of indoor air quality. Wade W.A. Cote W.A. Yocom J.E. *Jnl. Air. Poll. Cont. Assoc. vol. 25 no 9. p933-939 7 figs, 3 refs.* DATE 01 01 1975 in English AIC 140

357 Measurements of snow and wind loads on full-scale buildings for improved design. Schriever W.R. Allen D.E. Dalgliesh W.A. *National Research Council of Canada, Division of Building Research, Technical Paper no. 439. 6th*

References

- 357 CIB congress 'The impact of research on the built environment' Budapest 3-10 Oct. 1974 p528-532 4 figs, 5 refs. DATE 05 10 1974 in English AIC 141.
- 358 A preliminary evaluation of gas air tracers Collins G.F. Bartlett F.E. Turk A. Edmonds S.M. Mark H.L. *Jnl. Air Poll. Cont. Assoc.* vol.15 no.3. p109-112 3 figs 1 tab 2 refs. DATE 01 03 1963 in English AIC 139
- 359 Ventilation and air quality. Wilson A.G. *National Research Council Canada, Division of Building Research CBD* 110. 4p. DATE 01 02 1969 in English BSRIA sp.
- 360 The natural ventilation of unheated closed rooms. Carne J.B. *Jnl. of Hygiene* vol.44 p.314-325. 8 figs. 7 refs. DATE 01 01 1945 in English AIC 142
- 361 Stack effect and building design. Wilson A.G. Tamura G.T. *National Research Council Canada, Division of Building Research. digest no.107* 4p.4figs, DATE 01 11 1968 in English BSRIA sp.
- 362 Air leakage in buildings Wilson A.G. *National Research Council Canada, Division of Building Research, digest no.23* 4p,3 tabs, DATE 01 11 1961 in English BSRIA sp.
- 363 A study of the wind pressure forces acting on groups of buildings. Soliman B.F. *PhD Thesis, University of Sheffield, Dept. of building science,* 287p,70 refs, 118 figs, DATE 01 10 1976 in English
- 364 Review of investigations into wind forces on buildings. Zusammendfassende darstellung der Untersuchungen über Windkräfte an Bauwerkten. Lusch G. Truckenbrodt E. In 'Windkräfte an Bauwerken' Berichte aus der Bauforschung vol.41 p.1-22 377 refs. DATE 01 01 1964 in German AIC 146
- 365 Joint directives for the acceptance of windows. Directives communes pour l'agrement de fenêtres. Centre Scientifique et Technique du Bâtiment. *Union Européenne pour l'agrement technique dans la construction. chapter 4.* English translation (by m.k.perl). DATE 01 04 1965 in French, English BSRIA p
- 366 Methods of testing windows part 1. air permeability test. Anon *European Standard EN 42 British Standard BS 5368 part 1* DATE 30 04 1976 in English AIC
- 367 Joints in building-method of test for the resistance of joints to air penetration. International Organization for Standardization *Draft International Standard 150/D15 6589* DATE 15 02 1979 in English BSRIA
- 368 Rules for the calculation of the heat requirements for buildings. Regeln für die Berechnung des Wärmebedarfs von Gebäuden. Anon *German Standard DIN 4701 draft copy 1978. British Gas Corporation Translation T 5108* DATE 01 01 1978 in English BSRIA sp.
- 369 Influence of mechanical ventilation on moisture content of bathroom air. Shair F.H. Wolbrink D.W. Bowen L.O. Neelley C.E. Sampsel K.E. *ASHRAE jnl. vol21 no7* p54-60 9figs, 9refs. DATE 01 07 1979 in English AIC 148.
- 370 Method for measuring the air-flow in buildings. Metod för bestämning av luftströmningen inom byggnader. Honma H. *V.V.S. Stockholm* vol43, no7, p48-53 8 figs 4 tabs B.R.E. Library translation no 1940 DATE 01 07 1972 in Swedish, English BSRIA j.sp.
- 371 The choice of windows depending on their exposure. Memo for foremen Choix des fenêtres en fonction de leur exposition. Memento pour less maîtres d'œuvre Anon *Centre Scientifique et Technique du Bâtiment B.R.E Library translation no 1960.* DATE 01 06 1975 in French, English BSRIA sp.
- 372 Ventilation heat loss outside in. Gale R. *London and Southern Junior gas association* 21p. 4 figs 26 refs. *Gas Engng. and Management* November 1979. DATE 20 04 1979 in English BSRIA sp.
- 373 Wind loads on generally shaped house bodies- model tests Vindbelastning pa huskroppar av allman form-modellprov. Hellers B.G. Lundgren S. *National Swedish Institute for Building Research, report r22* 52p 12 figs. ISBN 91-540-2369-6 6 refs. DATE 01 01 1974 in Swedish AIC 149
- 374 Windiness around single buildings and in passages-model tests Blasighet kring enstaka byggnader och i passager-modellprov Hellers B.G. Lundgren S. *National Swedish Institute for Building Research, report R21* 56p. 15 figs, 12 refs. ISBN 91-540-2370-X DATE 01 01 1974 in Swedish AIC 150
- 375 Thermography. Testing of the thermal insulation and airtightness of buildings. Petterson B. Axen B. *Swedish Council for Building Research D5.* 227p. 20tabs 128 figs 21 refs. DATE 01 01 1980 in English AIC
- 376 A study of the wind forces on low rise building arrays and their application to natural ventilation design methods. Hussain M. *PhD Thesis. University of Sheffield, Department of Building Science.* 323p. 197 figs, 122 refs. DATE 01 11 1978 in English.
- 377 Moisture in a timber-based flat roof of cold deck construction McIntyre I.S. *Building Research Establishment Information Paper. IP 35/79* DATE 01 11 1979 in English AIC 152
- 378 Window to wall joints Herbert M.R.M. *Building Research Establishment Current Paper CP 86/74* 9p. 18 figs, 10 refs. DATE 01 09 1974 in English AIC 120
- 379 Open-jointed rain screen claddings Herbert M.R.M. *Building Research Establishment Current Paper CP 89/74* 9p. 10 figs, 6 refs. DATE 01 10 1974 in English AIC 122
- 380 New ways with weatherproof joints. Herbert M.R.M. Harrison H.W. *Building Research Establishment Current Paper CP 90/74,* 12p, 12 figs, 2 refs, DATE 01 10 1974 in English AIC 121

- 381 Natural ventilation of buildings** Bilsborrow R.E. *Ph.D. Thesis University of Sheffield, Department of Building Science.* 335p 78 figs 76 refs. DATE 01 10 1973 in English.
- 382 Roughness element geometry required for wind tunnel simulations of the atmospheric wind.** Gartshore I.S. De Croos K.A. *Trans. ASME Jnl of fluid engineering* vol 99 no 3 p480-485, 2 figs. 14 refs. DATE 01 09 1977 in English. BSRIA j
- 383 Air infiltration into heated buildings.** Harrison E. *Appendix 2 to 'The heating of buildings by off-peak electricity supplies'* *Jnl. Inst. Heat. Vent. Eng.* vol 29, p59-64 DATE 01 05 1961 in English. BSRIA j
- 384 Effects of velocity distribution on wind loads and flow patterns on buildings.** Baines W.D. *Proceedings of Conference 'Wind effects on buildings and structures'* National Physical Laboratory 26-28 June 1963. p198-225 11 figs, 7 refs. DATE 27 06 1963 in English. BSRIA bk.
- 385 The relationship of wind structure to wind loading.** Davenport A.G. *Proceedings of Conference 'Wind effects on buildings and structures'* National Physical Laboratory 26-28 June 1963 HMSO. 1965 p54-111 19 figs 37 refs. DATE 27 06 1963 in English BSRIA bk.
- 386 The measurement of wind pressures on tall buildings** Newberry C.W. *Proceedings of Conference 'Wind effects on buildings and structures'* vol 1. National Physical Laboratory 26-28 June 1963. HMSO 1965 p114-149 7 figs 6 refs. DATE 27 06 1963 in English. BSRIA bk.
- 387 Model simulation of wind effects on structures** Whitbread R.E. *Proceedings of Conference 'Wind effects on buildings and structures'* National Physical Laboratory, 26-28 June 1963, vol 1. p284-302. 1 fig, 11 refs. HMSO 1965 DATE 27 06 1963 in English. BSRIA bk.
- 388 Model law and experimental technique for determination of wind loads on buildings.** Franck N. *Proceedings of Conference 'Wind effects on buildings and structures'* National Physical Laboratory, 26-28 June 1963 vol 1. p182-196 14 figs 3 refs. HMSO 1965 DATE 27 06 1963 in English. BSRIA bk.
- 389 The effect of turbulence on the surface pressure field of a square prism.** Lee B.E. *Jnl. Fluid. Mech.* vol 69, part 2 p263-282 18 figs 13 refs. DATE 27 05 1975 in English AIC 153.
- 390 Evaluation of the effects of energy conservation measures in existing buildings.** Elmroth A. *Royal Institute of Technology, Stockholm* DATE 07 11 1979 in English AIC 154
- 391 The dependence of wind loads on meteorological parameters.** Davenport A.G. *Proceedings International Research Seminar 'Wind effects on buildings and structures'* Ottawa, 11-15 September 1967 vol 1. p19-82 15 figs, 63 refs. University of Toronto Press SBN 8020-3213-3 DATE 12 09 1967 in English. BSRIA bk.
- 392 Concentration meter for wind tunnel studies of gaseous dispersion.** Motycku J. Leutheusser H.J. *Atmos. Env.* vol 6 p911-916 8 figs, 6 refs. DATE 01 06 1972 in English AIC 343
- 393 The application of the boundary layer wind tunnel to the prediction of wind loading.** Davenport A.G. Isyumov N. *Proceedings of Conference 'Wind effects on buildings and structures'* Ottawa, 11-15 September 1967 vol 1 p201-230 11 figs, 18 refs. University of Toronto Press 1968 SBN 8020-3213-3 DATE 12 09 1967 in English. BSRIA bk.
- 394 The drag of bluff bodies immersed in a turbulent boundary layer.** Joubert P.N. Stevens L.K. Good M.C. Hoffman E.R. Perry A.E. *Proceedings of Conference 'Wind effects on buildings and structures'* Ottawa 11-15 September 1967 vol 1 p.297-335 15 figs, 21 refs, University of Toronto Press 1968 SBN 8020-3213-3. DATE 12 09 1967 in English BSRIA bk.
- 395 The nature of gust loading on tall buildings.** Newberry C.W. Eaton K.J. Mayne J.R. *Proceedings of Conference 'Wind effects on buildings and structures'* Ottawa 11-15 September 1967 vol 1 p399-428 13 figs, 8 refs. University of Toronto Press 1968 SBN 8020-3213-3 DATE 13 09 1967 in English BSRIA bk.
- 396 An investigation of air exchange between rooms and outside air.** Untersuchung über den Luftaustausch zwischen Wohnräumen und Außenluft. Georgii H-W. *Archiv für Meteorologie, Geophysik und Bioklimatologie. ser.B band 5* p.191-214, 7 figs, 17 refs, DATE 01 01 1954 in German AIC 155
- 397 Some effects of shelter-belts and wind-breaks.** Gloyne R.W. *Met. Mag.* vol. 84 p272-281 2 tabs, 47 refs. DATE 01 01 1955 in English AIC 156
- 398 Air leakage characteristics of low-income housing and the effectiveness of weatherization techniques for reducing air infiltration** Grot R.A. Clark R.E. *Proceedings ASHRAE/DOE Conference 'Thermal performance of the exterior envelopes of buildings'* Kissimmee, Florida 3-5 December 1979. 8 tabs 10figs 5 refs. DATE 03 12 1979 in English AIC 157.
- 399 Wind Wind** Bankvall C. Sandberg Pi. *Lund Institute of Technology, Division of Building Technology* DATE 01 01 1972 in Swedish AIC 83
- 400 Measurement of air-change-rate in rooms without air-conditioning.** Messung des natürlichen Luftwechsels in nichtklimatisierten Wohnräumen. Bargetzi S.P. Hartmann P. Pfiffner I. *Schweiz. Bauzg.* vol.95 no.14 p.3-7 5 figs, 23 refs DATE 01 01 1977 in German AIC 91
- 401 Danish and Swedish methods of calculating the heat loss from buildings.** Die Danischen und Schwedischen Verfahren zur Berechnung des Wärmebedarfs von gebauten. Becher P. *Gesundh. Ing.* vol.79 no.12 p.363-369 DATE 01 12 1958 in German BSRIA j.

References

- 402 Making the house tighter is not always profitable.** Gora sitt hus mer lufttatt ar inte alltid lonande Blomsterberg A. Hansson T. *Byggnadsindustrin* no.15 p. 18-20 DATE 01 01 1977 in Swedish AIC 97
- 403 The influence of window design on the air flow through cracks.** Der Einfluss der Fensterbauart auf den Luftdurchgang Cammerer J.S. Hirschbold F.X. *Gesundh. Ing.* vol.61 no 29 p393-9, 6 tabs DATE 01 01 1938 in German AIC 143
- 404 Wind and rain tightness of windows** Vinduers taethed mod vind og regn. Byberg M.R. *Bygge Industrin* vol.19 p752-754,756,761 11 figs. DATE 01 01 1970 in Swedish AIC 108
- 405 Air change rates in buildings less than assumed to date.** Luftskiftet i boligerne mindre end hidtil antaget. Collet P.F. *Ingenoren* vol.10/11 no.45 p14-16. 5 figs 5 refs. DATE 01 11 1977 in Swedish AIC 144
- 406 The natural ventilation of dwellings.** Boligers luftskifte. Collet P.F. Frederiksen E. Hoffman T. Madsen G. *Teknologisk Institut, Tastrup, Denmark.* 86p. 12 refs. DATE 01 07 1976 in Danish AIC 113
- 407 Weatherstrips for windows.** Tettelister for vinduer. Dalaker M. *Byggmesteren* no.10 Norwegian Building Research Institute, reprint no.55 DATE 01 01 1961 in Norwegian BSRIA sp.
- 408 Energy consumption in multi-storey buildings related to windspeed.** Zur Frage des Erhöten Heizwärmeverbrauches bei Wind. Frank W. *Gesundh. Ing.* vol.99 p.3-7 4 figs, 6 refs, DATE 01 02 1978 in German AIC 46
- 409 Some observations concerning the wind particularly in connection with the ventilation of dwellings.** Enige opmerkingen over wind in het bijzonder in verband met de ventilatie van gebouwen. Den Ouden H.Ph.L. Van Laar Ir.J. *Verwarm. en Vent. Vol.*17 no.8 p.271-272,277-287, 10 figs, 9 refs, DATE 01 08 1960 in Dutch BSRIA j.
- 410 The heat consumption in some flats derived from data from heat flow meters and gas consumption.** Het warmteverbruik in enige flatwoningen afgleid uit warmtemetergegevens en gasverbruik. Euser P. Knorr K.Th. *TPD-TNO report no.300.209-3* DATE 01 01 1974 in Dutch AIC 131
- 411 Pressure rise in some buildings caused by gusty wind.** Druckanstieg im inneren von Gebäuden bei Windeinfall. Euteneuer G-A. *Bauingenieur* vol.45 no.6 p.214-216. 2 figs. 1 ref. DATE 01 06 1970 in German AIC 92
- 412 Influence of rain and wind on building facades.** Einwirkung von Regen und Wind auf Gebäudefassaden. Frank W. *Bericht aus der Bauforschung* vol.86 Veroff.Inst.Bauphys. Stuttgart. DATE 01 01 1973 in German BSRIA sp.
- 413 Reducing heat loss through window retrofitting** Hager N.E. Phillips W.H. *ASHRAE* j. 22(3) 55-57, 1 fig., 5 refs., 9 tabs. DATE 01 03 1980 in English AIC 335
- 414 Wind forces on brick cavity walls.** Vindtrykk pa skallmurer. Hallqvist A. *Norwegian Building Institute, report no.130.* DATE 01 01 1966 in Norwegian BSRIA sp.
- 415 Ventilation is of the same importance as air-tightness of small houses.** Ventilationen lika viktig som tatheten hos samhus. Harryson C. *VVS no.3* p.58-66. DATE 01 03 1977 in Danish BSRIA j.
- 416 Ventilation of rooms due to wind forces and energy consumption for the ventilation.** Die Durchlufung und der Wärmebedarf für die Luftung. Krischer O. Beck H. *VDI-Bericht* vol.18 p.29-59 21 refs, 13 tabs DATE 01 01 1957 in German BSRIA p.
- 417 Testing of airtightness of whole buildings with pressure method.** Provning av lufttathet hos hela byggnader med tryckmetod. Kronvall J. *Lund Inst. Technology, Division of Building Research. Paper for NBI/Nordtest Symposium Aug.25-27 1976.* 6p 9 refs. DATE 26 08 1976 in Swedish AIC 84
- 418 Airtightness - measurement and measurement methods** Matningar och matmetoder för lufttathet Kronvall J. *Swedish Council for Building Research, Stockholm* 64p. 10 refs. D8 1980 ISBN 91-540-3201-6 in English T6: ISBN 91-540-2967-8 in Swedish DATE 01 01 1979 AIC 58
- 419 Testing of air-tightness of whole buildings.** Provning av lufttathet hos hela byggnader. Kronvall J. *VVS vol.47 no.10 p.107-111,* DATE 01 10 1976 in Swedish BSRIA j
- 420 Tightness of buildings : a hidden energy problem.** Byggnaders tathet : ett energiproblem i skygunden. Lindskoug N-E. *Teknisk Tidskrift* no.15 p.20-23 DATE 01 01 1977 in Swedish AIC 132
- 421 Ventilation and air leakage in different kinds of buildings.** Ventilation och luftlackning i olika typer av byggnader. Lindskoug N-E. *VVS no.9* p.53-54, 56-58. DATE 01 09 1977 in Danish BSRIA j
- 422 Method of measuring air infiltration.** Matmetod för ofrivillig ventilation examensjobb elever i Luleå. Lundberg H. *VVS no.6-7 p.15-16* DATE 01 06 1976 in Swedish BSRIA j
- 423 Air infiltration in dwellings.** Ofrivillig ventilation i bostadshus. Lundberg H. Nilsson T. *VVS no.9* p.57-59. DATE 01 09 1976 in Swedish BSRIA j
- 424 Air-tightness of buildings.** Byggnaders lufttathet. Lindh A. Lindskoug N-E. Nylund P-O. *Swedish Council for Building Research, report no.381* 135p. DATE 01 01 1979 in Swedish AIC 158
- 425 How to determine the air-tightness of buildings.** Hur ska byggnadernas lufttathet kontrolleras. Nylund P-O. *Byggnadsindustrin* no.11 DATE 01 11 1977 in Swedish AIC 123

- 426 Air-tight wooden houses.** Tata trahus. Nystrom P. Swedish Timber Council, DATE 01 01 1977 in Swedish AIC 128
- 427 Wooden windows.** Vinduer av tre. Paulsen E.M. Raknes E. Lovik N. Norges Byggforsknings Institutt, Anvisning 10, 98p. DATE 01 01 1974 in Norwegian AIC 145
- 428 Determination of air exchange in buildings by semi-graphical method.** Razumov N.N. Vodos. i Sanit. Tekh. no.12 DATE 01 12 1963 in Russian BSRIA j
- 429 Calculation of air infiltration in multi-storey buildings for any climatic conditions.** Razumov N.N. Vodos. i Sanit. Tekh. no.1 p.23-29 DATE 01 01 1964 in Russian BSRIA j
- 430 Windows, noise reduction and ventilation.** Fenster, schalldammung und lufung, Mitter C.I. Haustechnische Rundschau heft.12 DATE 01 01 1972 in German AIC 134
- 431 Sealing window joints.** Fugendichtung von Fenster. Schreier M. Kunststoff im Bau no.12. p.4-7 DATE 01 12 1977 in German AIC 99
- 432 The window-probe - a new instrument for checking the installation of windows.** Die Fenstersonde - ein neues Messgerat zur Guteprufung im Fensterbau. Schwarz B. Holz D. Institut fur Bauphysik, Stuttgart preprint DATE 01 01 1978 in German AIC 151
- 433 Ventilation of double walled roofs.** Ventilation des toitures a double paroi. Storms M. C.S.T.C. Revue no.2 DATE 01 06 1977 in French AIC 79
- 434 Measurement of ventilation with radioactive isotopes.** Luftungsmessungen mit radioaktiven Isotopen. Willax H.A. Maier-Leibnitz H. Gesundh. Ing. vol.76 p.97-101. DATE 01 01 1955 in German BSRIA j
- 435 Determination of combined air infiltration and ventilation rates in a nine-story office building.** Kelnhofer W.J. Hunt C.M. Didion D.A. Proceedings of Conference 'Improving efficiency and performance of HVAC equipment and systems for commercial and industrial buildings'. Purdue University 12-16 April 1976 p322-328 3 figs, 6 refs. DATE 13 04 1976 in English AIC 159.
- 436 The measurement of air infiltration through metal-framed windows.** Mantle K.G. Heat. Vent. Eng. and Jnl. of Air Cond. vol.31 no.371 p529-531 5 figs, 3 refs. DATE 01 05 1958 in English. BSRIA j
- 437 Measurement and calculation of the ventilation through a vertical sash-window without wind.** Messungen und Berechnungen über Stossluftung durch vertikal Schiebefenster bei Windstille. Verhoeven A.C. Proceedings of CIB S17 meeting 'Heating and climatisation' Holzkirchen September 1977 part 2. p124-134, 5 figs DATE 01 09 1977 in German BSRIA bk.
- 438 Window : air permeability of joints and driving rain protection ; requirements and testing.** Fenster : Fugendurchlassigkeit und Schlagregensicherheit,
- Anforderungen und Prufung.** Anon German standard DIN 18055 DATE 01 08 1973 in German AIC
- 439 Wind pressure on elementary building forms evaluated by model tests.** Howe J.W. Civil. Eng. vol22 no5 p42-46 10 figs DATE 01 05 1952 in English AIC 160
- 440 Indoor/outdoor air quality relationships** Yocom J.E. Clink W.L. Cote W.A. Jnl of the Air Pollution Control Association, vol21 no 5 p251-259 8 figs, 5 tabs, 6 refs. DATE 01 05 1971 in English BSRIA j.
- 441 A wind tunnel investigation using simple building models to obtain mean surface wind pressure coefficients for air infiltration estimates.** Bowen A.J. National Aeronautical Establishment, National Research Council Canada, report LTR-LA-209. DATE 01 12 1976 in English AIC 161
- 442 Design and performance of roofs.** Probert S.D. Thirst T.J. Applied Energy vol 6 no 2. March-April 1980 p79-97 9 figs. 42 refs. DATE 01 03 1980 in English BSRIA j
- 443 A probe for sensing static pressure in two-dimensional flow.** Moran P. Hoxey R.P. J. Phys. E. Sci. Instrum. vol. 12. no.8. p752-753. 4 figs. 2 refs. DATE 01 08 1979 in English BSRIA j.
- 444 Natural ventilation of modern tightly constructed houses.** Elkins R.H. Wensman C.E. Proceedings of American Gas Association Conference on natural gas research and technology, Chicago 28 Feb-3 March 1971, 18p 8figs. 2 refs. DATE 01 03 1971 in English AIC 167.
- 445 Wind pressure measurements on bluff bodies in natural winds.** Tachikawa M. Proceedings USA-Japan Research Seminar 'Wind loads on structures' National Science Foundation, University of Hawaii, Honolulu, October 19-24. 1970. ed. A.N.L. Chiu. DATE 20 10 1970 in English AIC 162.
- 446 Study of wind pressure with vertical distribution on model-scale buildings.** Kamei I. Proceedings USA-Japan Research Seminar 'Wind loads on structures' National Science Foundation, University of Hawaii, Honolulu. October 19-24 1970 ed. A.N.L. Chiu p71-85 DATE 20 10 1970 in English AIC 165
- 447 A wind tunnel test of pressure distributions on box-shaped models.** Katsura J Proceedings USA-Japan Research Seminar 'Wind loads on structures' National Science Foundation, University of Hawaii Honolulu, October 19-24, 1970 ed. A.N.L. Chiu. p97-108 8 figs, 6 refs. DATE 20 10 1970 in English AIC 163
- 448 Separation-induced pressure fluctuations on buildings.** Cermak J.E. Proceedings of USA-Japan Research Seminar, National Science Foundation, University of Hawaii, Honolulu. October 19-24. 1970 ed. A.N.L. Chiu. p55-70 12 figs 6 refs. DATE 20 10 1970 in English AIC 164.
- 449 Techniques for measuring wind loads on full-scale buildings.** Marshall R.D. Hsi G. Proceedings USA-Japan Research Seminar 'Wind loads on structures' National

References

- Science Foundation. University of Hawaii, Honolulu, October 19-24, 1970 ed. A.N.L. Chiu p133-148 9 figs 6 refs. DATE 21 10 1970 in English AIC 166.
- 450 An exhaust fan apparatus for assessing the air leakage characteristics of houses. Orr H.W. Figley D.A. Prairie regional station, Division of Building Research, National Research Council of Canada B.R. note no.156 . 5figs. 7refs. DATE 01 03 1980 in English AIC 171
- 451 Avoidance of condensation in roofs. Cornish J.P. Hendry I.W.L. Building Research Establishment, current paper 1/75. 6p 4 figs, 3 refs. Proceedings Conference, 'Roofs and roofing' 9-13 Sept. 1974. DATE 11 09 1974 in English BSRIA sp.
- 452 Radon in swedish buildings. Werner J. Swed. Build. Res. News. 1979 no 2 p1-2 DATE 01 05 1979 in English. BSRIA j.
- 453 Wintertime infiltration rates in mobile homes. Goldschmidt V.W. Leonard R.G. Ball J.E. Wilhelm D.R. In 'Building Air Change Rate and Infiltration Measurements' Proceedings ASTM Conference, Gaithersburg 13 March 1978 C.M.Hunt J.C.King H.R.Trechsel eds. ASTM 1980 p.107-124 1978 DATE 13 03 1978 in English AIC 168
- 454 Natural ventilation of large hospital buildings. Jackman P.J. Potter I.N. Hospital Engineering vol.29 p11-17 12 figs DATE 01 10 1975 in English, BSRIA sp.
- 455 The feasibility of using models for predetermining natural ventilation. Smith E.G. Texas Engineering Experiment Station, research report no 26. 25p. 26 refs. DATE 01 06 1951 in English BSRIA p.
- 456 Fuel consumption in industrial buildings Kirkwood R.C. Build Serv. Eng. vol.45 no.3 p23-31 14 figs 7 refs. DATE 01 06 1977 in English. AIC 403
- 457 A model correlating air tightness and air infiltration in houses. Blomsterberg A. Sherman M.H. Grimsrud D.T. Proceedings ASHRAE/DOE Conference 'Thermal performance of the exterior envelopes of buildings' DEC. 3-5 1979 Florida DATE 03 12 1979 in English AIC 342
- 458 Field air infiltration performance of new residential windows. Weidt J.L. Weidt J. Selkowitz S. Proceedings ASHRAE/DOE Conf. 'Thermal performance of the exterior envelopes of buildings' 3-5. Dec. 1979 Florida Lawrence Berkeley Laboratory report LBL 9937 . DATE 03 12 1979 in English AIC 387.
- 459 Low pressure leakage function of a building. Sherman M.H. Grimsrud D.T. Sonderegger R.C. Proceedings ASHRAE/DOE. Conference 'Thermal performance of the exterior envelopes of buildings' Dec. 3-5 1979 Florida. 6 figs, 5 refs. DATE 03 12 1979 in English. AIC 20
- 460 Residential ventilation with heat recovery improving indoor air quality and saving energy Roseme G.D. et. al. Proceedings ASHRAE/DOE Conference 'Thermal performance of the exterior envelopes of buildings' 3-5 Dec. 1979. Florida DATE 04 12 1979 in English.
- 461 A field study of moisture damage in walls insulated without a vapour barrier. Tsongas G.A. Odell F.G. Thompson J.C. Proceedings ASHRAE/DOE Conference 'Thermal performance of the exterior envelopes of buildings' 3-5 December 1979 Florida. DATE 04 12 1979 in English.
- 462 Influence of air movement on building envelope thermal performance. Stainton W.D. Mill P.A.D. Proceedings ASHRAE/DOE Conference 'Thermal performance of the exterior envelopes of buildings' 3-5 December 1979 Florida DATE 04 12 1979 in English.
- 463 Air leakage measurement of buildings by an infrasonic method Card W.H. Sallman A. Graham R.W. Drucker E.E. Dept of Electrical and Computer Engineering, Syracuse University technical report TR-78-1 110p. 28 refs. DATE 31 01 1978 in English AIC
- 464 Encore-Canada: computer program for the study of energy consumption of residential buildings in canada. Konrad A. Larsen B.T. Proceedings 3rd International Symposium 'The use of computers for environmental engineering related to buildings' Banff. Alberta 10-12 May 1978 National Research Council Canada. p439-450 3 figs 24 refs. DATE 11 05 1978 in English AIC 174
- 465 Programmed computer model of air infiltration in small residential buildings with oil furnace. konrad A. Larsen B.T. Shaw C.Y. Proceedings 3rd International Symposium 'The use of computers for environmental engineering related to buildings' Banff. Alberta 10-12 May 1978. National Research Council Canada. p637-644 3figs 18 refs. DATE 11 05 1978 in English AIC 173
- 466 A mathematical model for predicting attic ventilation rates required for preventing condensation on roof sheathing Burch P.M. Luna D.E. ASHRAE transactions vol 86 no 1. 10 figs, 3 tabs, 14 refs. DATE 01 01 1980 in English. AIC 175
- 467 Performance of sealed double-glazing units. Wilson A.G. Solvason K.R. National Research Council of Canada, Division of Building research, Research Paper no. 168. Jnl. Canadian Ceramic society vol31 p68-82. DATE 01 12 1962 in English. AIC 176
- 468 Formaldehyde in the atmosphere of danish homes. Formaldehyd i indeluft i danske boliger. Andersen I. Lundqvist G.R. Molhave L. Ugeskrift for Laeger vol. 136 no. 38 p2133-2139 5 figs. 26 refs. DATE 06 09 1974 in Danish AIC 179
- 469 Theoretical model for relating indoor pollutant concentrations to those outside. Shair F.H. Heitner K.L. Env. Sci. and Tech. vol 8. no5. p444-451 3 tabs 10 figs 18 refs. DATE 01 05 1974 in English AIC 178
- 470 Exposure to pollutants in enclosed 'living spaces'. Sterling T.D. Kobayashi D.M. Env. Res. vol13 p1-35 18 tabs. 89 refs. DATE 01 01 1977 in English AIC 177

- 471 Wind effect on the air movement inside buildings.** Malinowski H.K. *Proceedings 3rd International Conference 'Wind effects on buildings and structures'* Tokyo Sept. 6-9 1971. pub Saikou Shuppan Co. ltd. tokyo. p125-134 12 figs 17 refs. DATE 07 09 1971 in English AIC 189
- 472 Drag of bluff body immersed in a rough wall boundary layer.** Joubert P.N. Perry A.E. Stevens L.K. *Proceedings 3rd International Conference 'Wind effects on buildings and structures'* Tokyo. Sept. 6-9 1971 pub. Saison Shuppan co. ltd. Tokyo. p179-188 9 figs. 10 refs DATE 07 09 1971 in English AIC 190
- 473 Air leakage of windows and pressure distributions in buildings.** Luftdurchlassigkeit der Fenster und Druckverteilung im Gebäude. Esdorn H. In 'Das Hochhaus der BASF' Julius Hoffman verlag. Stuttgart p161-170 6 figs 12 refs. DATE 01 01 1958 in German AIC 180
- 474 Theoretical and experimental studies of heat loss due to ventilation.** Alexander D.K. Etheridge D.W. Gale R. *Proceedings XXI International Congress for Building Services Engineering*, Berlin 17/18 April 1980 DATE 17 04 1980 in English AIC 182.
- 475 Consideration of the requirements of air-renewal in rooms taking into account the sealing requirements of windows.** Betrachtung der Anforderungen an die Lufterneuerung in Raumen unter Berücksichtigung der Dichtigkeits-anforderungen an Fenster. Froelich H. *Bundes. Baublatt.* vol 28 no.5. p284-286, 288-289 9 figs 5 refs. DATE 01 05 1979 in German AIC 188
- 476 The loft as an air escape route.** Gale R. *Research Colloquium on 'Natural ventilation and infiltration'* Building Research Establishment 14-16 April 1980. DATE 15 04 1980 in English AIC 185
- 477 Pressure fluctuations on buildings** Cermak J.E. Sadeh W.Z. *Proceedings Conference 'Wind effects on buildings and structures'* Tokyo Sept, 6-9, 1971 pub. Saikou Shuppan co. ltd. Tokyo p189-198 6 figs 9 refs. DATE 07 09 1971 in English AIC 191
- 478 Infiltration-pressurization correlation: simplified physical modeling.** Sherman M.H. Grimsrud D.T. *ASHRAE Trans.* vol.82 part 2 1980 p.778-807 LBL 10163. 4 figs 16 refs. DATE 01 06 1980 in English AIC 192
- 479 Air leakage in a building at low pressures using an alternating pressure source.** Grimsrud D.T. Sherman M.H.. Sonderegger R.C. *Proceedings XXI International Congress for Building Services Engineering* 17-18 April 1980 DATE 17 04 1980 in English AIC 193
- 480 Wind loading on a rectangular block.** Armitt J. *Central Electricity Research Laboratories report no. RD/L/N 59/74* 7p 5 figs. 11 refs. DATE 01 02 1974 in English AIC 194
- 481 The simulation of the atmospheric boundary layer in a wind tunnel** Armitt J. *Central Electricity Research Laboratories note no. RD/L/N 83/66* 24p. 17 figs. 15 refs.

- DATE 09 08 1966 in English AIC 195**
- 482 Influence of neighboring structures on the wind pressure on tall buildings.** Harris C.L. *Jnl. of Research-National Bureau of Standards* vol 12 p103-118 11 figs. DATE 01 01 1934 in English AIC 196
- 483 The computer simulation of smoke movement during building fires.** Irving S.J. *Fire. Prev. Sci. Tech.* no.22 p3-8 9 figs. 1 tab. 3 refs. DATE 01 12 1979 in English AIC 303
- 484 Energy conservation with natural air flow through windows** Evans B.E. *ASHRAE, trans.* vol 85. no 2. p641-650 16 figs 7 refs. DATE 01 06 1979 in English BSRIA j
- 485 Infiltration and heat transmission,** Tjyvdrag och transmission. Lindh A. Nylund P-O. *Byggmästaren* vol. 59. no. 1-2 p26-27 3 figs 2 refs. DATE 01 01 1980 in Swedish. BSRIA j
- 486 Window design** Fonstertechnik. Hoglund I. Ahlgren B. *Byggförlaget Stockholm.* 150 pps. 66 refs. ISBN 91-85194-04-2 DATE 01 01 1973 in Swedish AIC
- 487 Ventilation in buildings.** Ministry of the interior, Finland *National Building code of Finland, regulations and guidelines D2.* 51p. DATE 27 10 1978 in English. AIC.
- 488 Shelter behind two-dimensional solid and porous fences** Perera M.D.A.E.S. *4th Colloquium on Industrial Aerodynamics, Aachen* 18-20 June 1980 9p. 8 figs 10 refs. DATE 19 06 1980 in English AIC 202
- 489 Natural ventilation and energy consumption** De Gids W.F. Phaff J.C. Knoll B. *European Communities International Seminar 'New ways to save energy'* Brussels 23-25 October 1979. DATE 24 10 1979 in English BSRIA bk.
- 490 The need for improved airtightness in buildings.** Handegard G.O. *National Research Council of Canada. Division of Building Research.* note. no. 151 7p 7 refs *Engineering Foundation Conference on 'Ventilation vs. energy conservation'* Henniker July 1977. pub. N.B.S. DATE 01 11 1979 in English BSRIA sp.
- 491 Particulate pollution in indoor air** Partikulära föroreningar i inomhusluft. Moller A.L. *VVS (tidskrift)* vol.50 no.7-8 p.31-34 2 figs. 1 tab. DATE 01 07 1979 in Swedish BSRIA j
- 492 Radon in buildings, a hygiene problem caused by radiation.** Radon i boliger, et stralehygienisk problem. Strandén E. *Norsk VVS* vol.22 no.4 p.224-232, 4 figs. 1 tab. DATE 01 04 1979 in Norwegian BSRIA j
- 493 Radon committee proposes provisional limit values and better ventilation.** Provisoriska gransvarden och bättre ventilation föreslår radonutredning. Nommi E. *VVS (tidskrift)* vol.50 no.7-8 p.15-16 1 tab. DATE 01 07 1979 in Swedish BSRIA j

References

- 494 The effect of smoking on ventilation requirements.** Lundqvist G.R. In *Indoor climate P.O. Fanger, O. Valbjorn - Proceedings. 1st International Indo Climate Symposium, in Copenhagen August 30 - Sept. 1. 1978. pub. Danish Building Research Institute-1979.* DATE 01 09 1978 in English AIC.
- 495 Well insulated airtight buildings, energy consumption, indoor climate, ventilation and air infiltration.** Elmroth A. Logdberg A. Royal Institute of Technology, Division of Building Technology, Stockholm Sweden *Proceedings 8th CIB congress Oslo June 1980* DATE 01 06 1980 in English AIC 186 *Byggindustrin* 6 March 1981 vol.51 no.8 p.23-27 in Swedish
- 496 How to build a superinsulated house.- Cold weather edition.** McGrath E. Project 2020 P.O box 81961, College, AK 99708 DATE 01 01 1978 in English AIC 198
- 497 Wind pressure coefficients on exterior wall elements of tall building.** Miyishi S. Ida M. Miura T. *Proceedings 3rd. International Conference 'Wind effects on buildings and structures' Tokyo Sept. 6-9, 1971* pub. Saikou Shuppan co. ltd. Tokyo p.273-284. 16 figs 8 refs. DATE 07 09 1971 in English AIC 197
- 498 Wind shelters.** Gandemer J. *Jnl. Ind. Aerodynam:* vol.4 no.3-4. p.371-389 15 figs. 4 refs. 3rd: *Colloquium on Industrial Aerodynamics. Aachen. June 14-16 1978.* DATE 01 08 1978 in English. BSRIA j
- 499 A comparison of wind-tunnel and full-scale wind pressure measurements on low-rise structures** Tieleman H.W. Akins R.E. Sparks P.R. *4th Colloquium on Industrial Aerodynamics. Aachen June 19-20, 1980* 14 figs. 4 refs. DATE 19 06 1980 in English AIC 200
- 500 Infrasonic measurement of building air leakage-a progress report.** Card W.H. Sallman A. Graham R.W. Drucker E.E. *Proceedings ASTM, ASHRAE, NBS, DOE Symposium on Air infiltration measurements Washington D.C. March 13, 1978 Department of Electrical and Computer Engineering, Syracuse University, Technical Report TR-78-5.* 13 figs 4 refs. DATE 01 03 1978 in English AIC
- 501 Infrasonic impedance measurement of buildings for air leakage determination.** Graham R.W. *Dept. of Electrical and Computer Engineering, Syracuse University. Technical report TR-77-15* 54p 9 refs. DATE 01 06 1977 in English AIC
- 502 Practical methods of reducing airborne contaminants in interior spaces.** McNall P.E. *Arch. Environ. Health.* vol 30 p.552-556. 5 figs 7 refs. DATE 01 11 1975 in English AIC 201
- 503 Source and importance of air pollution in the interior of buildings. Source et importance de la pollution de l'air a l'intérieur des bâtiments.** Satish J. Wanner H.U. *Sozial- u. Praventivmedizin* vol.21 p.124-125. 3 tabs. 2 refs. DATE 01 01 1976 in French AIC 204
- 504 Wind protection by model fences in a simulated atmospheric boundary layer** Raine J.K. Stevenson D.C. *Jnl. Ind. Aerodynam.* vol.2. no.2. p.159-180 10 figs 26 refs. DATE 01 06 1977 in English BSRIA j
- 505 Air infiltration in buildings : literature survey and proposed research agenda.** Ross H. Grimsrud D. *Prepared for international Energy agency by. U.S. Department of energy. LBL-W7822* 328p. bibliog. DATE 01 05 1978 in English AIC 53.
- 506 Infiltration in the mobile home.** Wilhelm D.R. *MSc. Thesis. Ray Herrick Laboratories. Purdue University.* 240p. 78 figs. 40 refs. DATE 01 12 1978 in english. AIC (0)
- 507 Radon in the home** Davies B.L. *CIBS-RSH Seminar. 'Health in the home' E.C.R.C. Capenhurst 7 May 1980.* p.35-42. 4 figs. 13 refs. DATE 07 05 1980 in English AIC
- 508 Tightness and its testing in single and terraced houses** Tathetsprovning av smahus och radhus. Nylund P-O. Tyrens technical memorandum 1979 5 *Byggmasteren* no.5 1979 DATE 01 05 1979 in Swedish, English AIC
- 509 Air leakage measurements in three apartment houses in the Chicago area.** Hunt C.M. Porterfield J.M. Ondris P. *National Bureau of Standards Interagency report NBSIR 78-1475* 24p. 12 figs. 9 refs. DATE 01 06 1978 in English AIC 205
- 510 Radioactivity in construction materials. a literature review and bibliography.** Eadie G.G. *Environmental Protection Agency. technical note ORP/LV-75-1* 45p, 2 tabs, bibliog, DATE 01 05 1975 in English AIC 206
- 511 An air to air heat exchanger for residences.** Besant R.W. Dumont R.G. Van Ee D. *University of Saskatchewan, Saskatoon, Engineering bulletin.* 12p 15 figs 2 refs. DATE 01 01 1978 in English AIC 207
- 512 Formaldehyde in the indoor environment-health implications and the setting of standards.** Andersen I. In *Fanger P.O. and Valbjorn O. 'Indoor climate' Danish Building Research Institute.* p.65-87 16refs. *Proceedings 1st. International Indoor Climate Symposium. Copenhagen. Aug.30-Sept. 1. 1978.* DATE 30 08 1978 in English AIC.
- 513 Natural ventilation in hospital buildings report no 15. operating manual for the 'crkflo' computer program** Potter I.N. *BSRIA report 19/34/3,* DATE 01 08 1976 in English BSRIA. sp.
- 514 The British gas multi-cell model for calculating ventilation.** Etheridge D.W. Alexander D.K. *ASHRAE Trans.* vol.86 part 2 1980 p. 808-821 DATE 23 06 1980 in English AIC 183
- 515 Infiltration and ventilation** Tjyvdrag och ventilation Nyland P-O. *National Institute for Building Research, Sweden. T4 1979* 64p 30 figs 8 refs. ISBN. 91-540-2963-5 in Swedish. DATE 01 01 1979 AIC 50 D22 1980 ISBN 91-540-3275-X in English AIC
- 516 A scintillation counter for the measurement of radon concentration in air.** Collinson A.J.L. Haque A.K.M.M. J. *Sci. Instru.* vol. 40 p.521-523 3 figs. 7 refs, DATE 01 11 1963

in English BSRIA j

517 Application of mathematical model for the buildup of carbon monoxide from cigarette smoking in rooms and houses. Jones R. Fagan R. *ASHRAE j. vol.16 no.8 p.49-53 7 figs. 3 tabs. 9 refs. DATE 01 08 1974 in English BSRIA j*

518 Measurement of ventilation rates with radioactive tracers Gerrard M. *ASHRAE j. vol.10 p47-50 2 figs 17 refs. DATE 01 09 1968 in English BSRIA j*

519 Some field test results of wind pressures on a tall building. Makino M. Nakahara M. Sato T. *Proceedings of Conference 'Wind effects on buildings and structures' Tokyo Sept 6-9. 1971 pub. Saikou Shuppan co. ltd. Tokyo p295-304 4 figs. 2 refs. DATE 07 09 1971 in English AIC 219*

520 The natural ventilation of tall office buildings. Jackman P.J. Den Ouden H.Ph.L. *Proceedings IHVE/BRS Symposium 'Thermal environment in modern buildings' London 29th February 1968. paper 4.1. 6 figs 18 refs. DATE 29 02 1968 in English BSRIA bk.*

521 The reduction of airborne radon daughter concentration by plateout on an air mixing fan. Holub R. et al. *Health. Phys. vol.36 p497-504 4 figs. 17 refs. DATE 01 04 1979 in English AIC 208*

522 Air infiltration in low-rise residential buildings: a state-of-the-art review Tucker B. *Technology and Economics inc. Cambridge. Mass. 150p. DATE 01 03 1980 in English AIC*

523 Assessment of airborne radon daughter concentrations in dwellings in Great Britain. Cliff K.D. *Phys. Med. Biol. vol.23 no 4 p696-711 5 figs 2 tabs 36 refs. DATE 01 04 1978 in English AIC 172*

524 The measurement of low concentrations of radon-222 daughters in air with emphasis on RaA assessment. Cliff K.D. *Phys. Med. Biol. vol. 23 no. 1. p55-65 3 figs 8 refs. DATE 01 01 1978 in English AIC 209*

525 Net annual heat loss factor method for estimating heat requirements of buildings. Mitalas G.P. *National Research Council of Canada, Division of Building Research, Building Research Note no.117 9p. 8 figs 4 tabs. 7 refs. DATE 01 11 1976 in English BSRIA sp*

526 Air leakage measurements in a mobile home. Hunt C.M. Treado S.J. Peavy B.A. *National Bureau of Standards Interagency report, NBSIR 76-1063 23p. 9 figs, 5 tabs. 4 refs. DATE 01 07 1976 in English AIC 210*

527 Energy conservation and indoor air pollution Silberstein S. *Energy and Buildings vol 2 no 3 p185-189 DATE 01 08 1979 in English BSRIA j*

528 Human disease from radon exposures. the impact of energy conservation in residential buildings. Budnitz R.J. et al. *Energy and Buildings. vol 2 no.3 p209-215 3 figs 20 refs DATE 01 08 1979 in English BSRIA j*

529 Heating system-generated indoor air pollution Silberstein S. *Energy and Buildings vol 2. no 4 p271-278 3 figs 2 tabs 12 refs. DATE 01 12 1979 in English BSRIA j*

530 Measurements of ionising radiation doses in dwellings in Poland Pomiarystwo promieniowania jonizujacego w niektórych budynkach mieszkalnych w Polsce Pensko J. Mamont K. Wardaszko T. *Nukleonika. 14, p415-424, 1969 4 figs, 1 table, 15 refs. DATE 01 04 1969 in Polish AIC 211*

531 The relative radioactivity of building materials Hamilton E.I. *Amer. Ind. Hyg. Assoc. J. vol. 32. no 6. p398-403 2 tabs. 16 refs. DATE 01 06 1971 in English AIC 212*

532 Measurement of environmental gamma radiation in Norwegian houses Storruste A. et al. *Health. Phys. vol 11. no 4. p261-269 3 figs. 3 tabs. 6 refs. DATE 01 04 1965 in English AIC 213.*

533 Model-scale tests in turbulent wind. part 1. Shelter at houses- dispersal of smoke. Jensen M. Franck N. *Danish Technical press, Copenhagen 96p 95 figs 10 refs DATE 01 01 1963 in English AIC*

534 Model-scale tests in turbulent wind part 2. Phenomena dependent on the velocity pressure. Jensen M. Franck N. *Danish Technical press, Copenhagen 169p. 169 figs. 4 refs. DATE 01 01 1965 in English AIC.*

535 Outdoor sources of indoor air pollution. Silberstein S. *Energy Bldgs. vol.2 no.1 p.55-64, 5 figs. 2 tabs. 22 refs. DATE 01 01 1979 in English BSRIA j*

536 Environmental radiation background variations between residences. Lindeken C.L. Jones D.E. McMillen R.E. *Health Physics vol.24 no.1 p.81-86. 4 figs. 3 tabs. 10 refs. DATE 01 01 1973 in English AIC 216*

537 Studies on the natural background radiation in Italy. Cardinale A. Frittelli L. Lembo G. Gera F. Ilari O. *Health Physics vol.20 no.3 p.285-296 8 figs. 4 tabs. 18 refs. DATE 01 03 1971 in English AIC 215*

538 Preliminary studies of the effects of sealants on radon emanation from concrete. Auxier J.A. Shinpaugh W.H. Kerr G.D. Christian D.J. *Health Physics vol.24 no.4 p.390-392 2 figs. 1 tab. 4 refs. DATE 01 10 1974 in English AIC 217*

539 Standards for natural radioactive substances in building materials. K voprosu o normirovaniie soderzhaniya estestvennykh radioaktivnykh veshchestv v stroitel'nykh materialakh. Afanas'ev M.K. Krisyuk E.M. *Hygiene and Sanitation vol.32 no.10-12 p.387-392. 2 tabs. 4 refs. DATE 01 10 1967 in English, Russian AIC 218*

540 Natural radiation in the urban environment. Yeates D.B. Goldin A.S. Moeller D.W. *Nuclear Safety vol.13 no.4 p.275-286 4 figs. 6 tabs. 48 refs. DATE 01 07 1972 in English AIC 214*

541 A representative survey on heating and ventilation conditions in dwellings. Repräsentativumfrage über die Heiz- und Luftungsverhältnisse in Wohnungen. Kunzel H.

References

- Gesundh. Ing.** vol.100 no.9 p.261-265 3 figs. 3 tabs. *British Gas Translation* no. T5123 DATE 01 09 1979 in English, German BSRIA j,sp
- 542 On simulating the atmospheric boundary layer in wind tunnels** Cook N.J. *Building Research Establishment Current paper CP 71/78* 24p 24 figs. 28 refs. *Jnl. Ind. Aerodynam.* 1978 vol3 no2/3 p157-176 and *Jnl Ind. Aerodynam* 1978 vol 2 no 4 p311-321 DATE 01 12 1978 in English BSRIA sp.
- 543 Openings and ventilation for buildings.** Narasaki M. *Trans. SHASE* vol.54 no.4 p.341-346 10 figs 8 refs. DATE 01 01 1980 in Japanese BSRIA j
- 544 Ventilation in small house Ventilation i smahus : kunskapsbri st minskar energispdrandet** Ekstrand J.E. Gusten J. Harryson C. *Byggmastaren* no 5. p17-20 5 figs. 11 refs. DATE 01 05 1980 in Swedish BSRIA j
- 545 An experimental determination of ventilation rate in occupied rooms using atmospheric carbon dioxide concentration** Penman J.M. *Bldg. Environ.* XX 1980, vol 15 no1. p45-47 2 figs, 1 tab, 3 refs DATE 01 01 1980 in English BSRIA j
- 546 Ventilation of dwellings and its disturbances** Honma H. *Sweden Royal Institute of Technology* 1975 technical notice 63. 159pp skr 25 approx. DATE 01 01 1975 in Swedish AIC 169
- 547 Ventilation rates** Nakazawa Y. Narasaki M. *Trans. SHASE* 54(1) 27-32, 7 figs, 7 tabs DATE 01 01 1980 in Japanese BSRIA j
- 548 Energy consumption of residential buildings** Larsen B.T. Norway: *Building Research Institute*. 2 parts. 198pp. unpriced. figs, tabs, 11 ref DATE 01 01 1977 in English AIC
- 549 Leakage of cold-room walls. Ondichtheden in de wanden van koude ruimten.** Van Hiele T. et al. *Koeltechniek* vol 73. no.2. p24-31 DATE 01 02 1980 in Dutch AIC 260
- 550 Natural ventilation of single family houses. Ventilation naturelle des maisons individuelles** Nusgens P. Guillaume M. C.S.T.C. Trim. vol 15. no1 p4-16 15 figs. 10 tabs 3 refs. *AIC Translation No.12* DATE 01 03 1980 in French, English BSRIA j
- 551 Experimental characterisation of ventilation systems in buildings.** Drivas P.J. Simmonds P.G. Shair F.H. *Env. Sci. and Tech.* vol.6 no.7 p.609-614. 10 figs. 19 refs. DATE 01 07 1972 in English AIC 221
- 552 Wall thermography** Fishburn D. *Spec. Asoc.* vol 20 no 2. March/April 1978 p17-20 DATE 01 03 1978 in English. AIC 223.
- 553 A spire array for generating thick turbulent shear layers for natural wind simulation in wind tunnels** Standen N.M. *National Research Council Canada, Aeronautical Establishment report no. LTR-LA-94*, 18p. 15 figs 7 refs. DATE 01 05 1972 in English AIC 224
- 554 Measured energy consumption of a group of low-energy houses.** Dumont R.S. Orr H.W. Hedlin C.P. Makohon J.T. *1980 Annual conference Solar Energy Society of Canada, Vancouver B.C.* 6-10 August 1980 DATE 08 08 1980 in English AIC 225
- 555 The american energy consumer** Newman D.K. Day D. Ballinger publishing co. Cambridge Mass. 1975 308p. bibliog. DATE 01 01 1975 in English
- 556 Design principles** Handegard G.D. In 'Construction details for air tightness'. NRCC DBR. Proceedings no.3. p1-5 3 refs. DATE 01 04 1980 in English AIC 226.
- 557 Application of design principles in practice** Perreault J.C. In 'Construction details for air tightness' NRCC DBR Proceedings no.3. p7-11. DATE 01 04 1980 in English AIC 226.
- 558 Ventilation rate in modern flats. Luftskiftet i nyere boliger.** Moller J. Lundqvist G.R. Molhave L. Andersen I. *Ugeskrift for Laeger.* vol.141 no.14 p.961-966 4 figs 1 tab. 14 refs. *British Gas Translation* T5210. DATE 01 04 1979 in Danish, English. BSRIA sp.
- 559 Indoor air pollution in Rotterdam homes.** Bierstecker K. De Graaf H. Nass Ch.A.G. *Int. Jnl of air and water pollution.* vol.9 p.343-350. 7 tabs. 3 figs, 3 refs. DATE 01 01 1965 in English AIC 240
- 560 Model testing of the wind pressure on a house, with and without a wind break. Modellversuch über den Winddruck auf ein Haus ohne und mit Windschutz.** Blenk H. Tienes H. *Abhandlungen der Braunschweigische Wissenschaftlichen Gesellschaft.* 10 figs. 8 refs. DATE 01 01 1956 in German AIC
- 561 Wind baffles. a proposed method for limiting the influence of wind on the ventilation pattern in livestock houses. Winddruckkap een voorziening om de invloed van de wind op het ventilatiepatroon in stallen te beperken.** Brandsma C. *I.L.B. Wageningen report no.40* 1971 p.5 Translation no.304. scientific information section. Nat.Inst. for Agricultural Engineering, Silsoe. DATE 01 01 1971 in Dutch, English AIC 244
- 562 Infiltration and air leakage comparisons : conventional and energy-efficient housing designs.** Grimsrud D.T. Sherman M.H. Blomsterberg A.K. Rosenfeld A.H. In 'Changing energy use futures' ed. R.A.Fazzolare and C.B.Smith Pergamon press N.Y. 1979 vol.3 p.1351-1359. Lawrence Berkeley laboratory report no.9157. 0 figs 8 refs. DATE 01 11 1979 in English AIC 228
- 563 Sneaky invisible things: air currents of two classic passive solar houses.** Henshaw P.F. *Proceedings 3rd. National Passive Solar conference Jan.1979 San Jose, California* vol.3 p.217-223, 14 figs. DATE 01 01 1979 in English AIC 222
- 564 Window design strategies to conserve energy.** Hastings S.R. Crenshaw R.W. *N.B.S. Building Science series no.104* 1977. 172p. 40 figs DATE 01 01 1977 in

English AIC

565 Pressure measurements on wind tunnel models of the Aylesbury experimental house. Holmes J.D. Best R.J. *Wind Eng.* vol.2 no.4 p.203-220. 13 figs. 10 refs. DATE 01 04 1978. in English AIC 245

566 A prototype semi-automated system for measuring air infiltration in buildings using sulphur hexafluoride as a tracer. Hunt C.M. Treado J. *N.B.S. Technical note no.898* 1976 20p. 7 figs. DATE 01 01 1976 in English AIC 243

567 Metal stud walls. Quirouette R.L. In 'Construction details for air tightness.' DBR seminar/workshop October 1977 and January 1978. proceedings no.3 Ottawa April 1980. DATE 01 04 1980 in English AIC 226

568 Acoustical and thermal performance of exterior residential walls, doors and windows. Sabine H. Lacher M.B. Flynn D.R. Quindry T.L. *National Bureau of Standards, Building science series 77 158p* 76 figs, 130 refs. DATE 01 11 1975 in English AIC

569 Measurement of air leakage of houses. Stricker S. *Ontario Hydro Research quarterly*, vol.26 no.4 p.11-18 7 figs, 2 refs. DATE 01 04 1974 in English AIC 220

570 NBSLD, the computer program for heating and cooling loads in buildings. Kusuda T. *National Bureau of Standards, Building Science Series no.69*, July 1975. DATE 01 07 1975 in english AIC

571 Calculating infiltration : an examination of handbook models. Janssen J.E. Pearman A.N. Hill T.J. *ASHRAE Trans.* 1980 vol.86 part 2 1980 p.751-764 2 figs. 5 tabs. 4 refs. DATE 01 06 1980 in English AIC 247

572 Application of a generalised model of air infiltration to existing homes. Cole J.T. et. al. *ASHRAE Trans.* 1980 vol.86 part 2, 1980 p.765-777 6 figs. 18 refs. DATE 01 06 1980 in English AIC 248

573 Ridge vent effects on model ventilation characteristics. Froehlich D.P. Hellickson M.A. Young H.G. *ASAE Trans.* 1975 vol.18 p.690-693 4 figs. 14 refs. DATE 01 01 1975 in English AIC 249

574 Detection of nanogram quantities of sulphur hexafluoride by electron capture methods. Gregory N.L. *Nature Oct. 13 1962* vol.196 p.162 1 fig. 2 refs. DATE 13 10 1962 in English AIC 252

575 The aerodynamic effects of windbreaks. Guyot G. *Promoclim E. June 1977* vol.8 no.3 p.157-188 20 figs. 8 tabs. 45 refs. DATE 01 06 1977 in french BSRIA J.

576 Consideration of the air exchange between two rooms. Theoretische Betrachtung über den Luftaustausch zwischen zwei Raumen. Graf A. *Schweizerische Blätter für Heizung und Lüftung*, 1965 vol.31 no.1 p.22-26 6 figs. DATE 01 01 1965 in German AIC 253

577 Application of thermography for evaluating the effectiveness of retrofit measures. Grot R.A. Harrje D.T. Johnston L.C. *Proc. 3rd Biennial Infrared Information Exchange, St. Louis August 1976 published: A.G.A. Corporation Secaucus N.J.* p.103-117 19 figs. 9 refs. DATE 01 08 1976 in English AIC 254.

578 An air infiltration model for modern single family dwellings. Macriss R.A. Cole J.T. Zawacki T.S. *Proceedings 72nd Annual meeting of the Air Pollution Control Association, Cincinnati Ohio June 24-29, 1979*, vol.2 paper no. 79-14.5 DATE 24 06 1979 in English AIC 255

579 Indoor air quality measurements in energy-efficient houses. Berk J.V. Hollowell C.D. Lin C-I. *Proceedings 72nd Annual Meeting of the Air Pollution Control Association, Cincinnati, Ohio June 24-29, 1979* vol.2 paper no.79-14.2 DATE 26 06 1979 in English AIC 256

580 Combustion-generated indoor air pollution. Hollowell C.D. Traynor G.W. *Presented at the 13th International Colloquium on polluted atmospheres, Paris April 25-28, 1978 L.B.L. report no.7832 11p. 2figs 4 tabs 25 refs.* DATE 26 04 1978 in English AIC 257

581 Design of a mobile laboratory for ventilation studies and indoor air pollution monitoring. Berk J.V. Hollowell C.D. Lin C-I. Pepper J.H. *Lawrence Berkeley Laboratory report 7817 April 1978 40p. 18 figs. 1 tab.* DATE 01 04 1978 in English. AIC 258

582 Air-to-air heat exchangers : saving energy and improving air quality. Roseme G.D. et. al. *Proc. International Conference on energy Use Management, Los Angeles C.A. October 22-26 1979 L.B.L. report 9381 June 1979 7p. 3 tabs. 12 refs.* DATE 01 06 1979 in English AIC 259

583 Home ventilation rates : a literature survey. Handley T.H. Barton C.J. *Oak Ridge National Laboratory. ORNL-TM-4318 September 1973 20p. 230 refs.* DATE 01 09 1973 in English AIC 251

584 Improvements to existing buildings. Byggtekniska möjligheter att spara energi i befintlig bebyggelse. Industrigruppen för Lätt Byggeri. February 1980 DATE 01 02 1980 in Swedish AIC 270 AIC Translation no.3 in English

585 Measurements of the air flow resistance of rooms for natural ventilation studies. Mak C.S. *MSc. dissertation. University of Manchester Institute of Science and Technology, 1979 124p. 39 refs.* DATE 01 01 1979 in english

586 An investigation using the tracer gas method for the measurement of ventilation rate in rooms and air flow rate in ducts. Weatherall P.J. *MSc. dissertation. University of Manchester Institute of Science and Technology. October 1977 116p. 29 refs.* DATE 01 10 1977 in english

587 Measurement of wind loads on full-scale glasshouses. Wells D.A. Hoxey R.P. *Jnl. Wind Engng. and Ind. Aerodynam.* vol.6 nos.1,2, July 1980 p.139-167. DATE 01 07

References

- 1980 in english BSRIA J.
- 588 Measurement of radon daughter concentrations in air.** Kerr G.D. et. al. *Oak Ridge National Laboratory report no.4979 Sept. 1974 p.202-207 DATE 01 09 1974 in English AIC 250*
- 589 A computer technique for predicting smoke movement in tall buildings.** Barrett R.E. Locklin P.W. *A.S.S.E. Jnl. vol.16 no.1 p.8-14 Jan. 171 8 figs. 1 tab. 9 refs. DATE 01 01 1971 in English AIC 271*
- 590 Air leakage in dwellings. Luftlackage i bostader.** Blomsterberg A. *Royal Institute of Technology, Stockholm, dept. of building construction report no.15 Jan. 1977 ISBN 91-85212-31-8 53p. 25 figs. 12 refs. DATE 01 01 1977 in swedish BSRIA*
- 591 Controlling moisture in the home.** Brundrett G.W. In '*Building Energy Management*' E.de.O.Fernandes, J.E.Woods, A.P.Faist (eds.) *Proceedings International Congress, 12-16 May 1980 Povoa de Varzim Pergamon 1981 p.747-756 DATE 13 05 1980 in English AIC 262*
- 592 Impact of air infiltration and ventilation on energy losses of buildings.** Heidt F.D. Haberda F. Trepte L. In '*Building Energy Management*', E.de.O.Fernandes, J.E.Woods, A.P.Faist (eds) *Proceedings International Congress 12-16 May 1980 Povoa de Varzim Pergamon 1981 p.201-214 DATE 13 05 1980 in English AIC 263*
- 593 The decontamination by air filtration of premises affected by formaldehyde.** Sanering av lokaler kontaminerade med formaldehyd genom filtrering av luften. Eriksson B. Johansson L. Svedung I. Werner J. *Swedish Water and Air Pollution Institute, Fryksta report B no.512 1979. DATE 01 01 1979 in Swedish AIC 274.*
- 594 Determination of the radon emanation from carbonate rocks and its potential hazard in building materials.** Gabrysh A.F. McKee N.D. Eyring H. *Mater. Res. Stand. vol.2 p.265-8 April 1962 3 figs. 2 tabs. 14 refs. DATE 01 04 1962 in English AIC 268.*
- 595 A shelterbelt study - relative shelter, effective winds and maximum efficiency.** Hogg W.H. *Agric. Meteorol. vol.2 no.5 1965 p.307-315 3 figs. 3 tabs. 8 refs. DATE 01 05 1965 in English AIC 277*
- 596 Radon daughters in mine atmospheres - field method for determining concentrations.** Kusnetz H.L. *Amer.Ind.Hyg.Assoc.Quarterly 1956 vol.17 p.85-88 6 refs. DATE 01 03 1956 in English AIC 261*
- 597 Air leakage characteristics of some brick and concrete block walls.** Sasaki J.R. *National Research Council of Canada, Division of Building Research, Technical note no.525 Sept 1968 5p. 2 figs. 1 tab. DATE 01 09 1968 in English AIC 273.*
- 598 Weathertight windows and doors.** Skinner N.P. *Timberlab news 1970 no.7 Dec 3-4 2 figs. DATE 03 12 1970 in English AIC 246*
- 599 Heat pumps for domestic ventilation systems.** *Luftungswarmepumpe für Wohngebäude.* Specht O. *Elektrowärme A. Jan. 1980 vol.38 no.1 p.47-51, 8 figs. 2 tabs. 1 ref. DATE 01 01 1980 in german BSRIA j.*
- 600 Wall/roof junctions and soffits.** Turenne R.G. In '*Construction details for air tightness.*' *National Research Council of Canada, Division of building Research. Proceedings no.3 p.25-29, 28 figs. DATE 01 04 1980 in English AIC 226*
- 601 Natural ventilation rates in modern housing.** Warren P. *Energy Research p.9 in English AIC 234*
- 602 An investigation into the air quality of three working men's clubs.** Brundrett G.W. Baker R. *Electricity Council Research Centre N1078 August 1977 11p. 5 figs. 5 tabs. DATE 01 08 1977 in English AIC 237*
- 603 Masonry walls.** Burn K.N. In '*Construction details for air tightness*' *National Research Council of Canada, Division of Building Research. Proceedings no.3 p.13 - 19, DATE 01 04 1980 in English AIC 226*
- 604 Indoor air quality in residential buildings.** Hollowell C.D. et. al. In '*Building Energy Management*' E.de.O.Fernandes, J.E.Woods, A.P.Faist (eds) *Proceedings International Congress 12-16 May 1980 Povoa de Varzim Pergamon 1981 p.727-736. 3 figs. 12 refs. DATE 14 05 1980 in English AIC 265*
- 605 The effect of turbulence on ventilation.** Der Einfluss der Turbulenz auf der Luftung. Van der Held E.F.M. *Gesundh. Ing. vol.74 no.23/24 p.381-5 1953 Building Research Station Library Communication no.1632 2 refs. 6 figs. DATE 01 01 1953 in german, english BSRIA j.sp.*
- 606 Development of a dynamic pressure anemometer for measuring the air leakage of buildings.** Phaff J.C. *A.I.C. Conference 'Instrumentation and Measuring Techniques' Windsor 6-8 October 1980. DATE 07 10 1980 in english AIC*
- 607 Indoor air quality as a criterion for minimum ventilation rate.** Huber G. Wanner H.U. *A.I.C. Conference 'Instrumentation and Measuring techniques' Windsor 6-8 October 1980 11 refs. DATE 07 10 1980 in english AIC*
- 608 Measurement of infiltration using fan pressurization and weather data.** Sherman D.T. Grimsrud D.T. *A.I.C. Conference 'Instrumentation and Measuring Techniques.' Windsor 6-8 October 1980 DATE 07 10 1980 in english AIC*
- 609 Correlating pressurization and infiltration rate data - tests of an heuristic model.** Kronvall J. *A.I.C. Conference 'Instrumentation and Measuring Techniques.' Windsor 6-8 October 1980 9 figs. 8 refs. DATE 07 10 1980 in english AIC*
- 610 The application of reciprocity in tightness testing.** Nylund P-O. *A.I.C. Conference 'Instrumentation and Measuring Techniques.' Windsor 6-8 October 1980 DATE 07 10 1980 in english, swedish AIC*

- 611 Air infiltration measurement techniques.** Sherman M.H. Grimsrud D.T. Condon P.E. Smith B.V. *A.I.C. Conference 'Instrumentation and measuring techniques'* Windsor 6-8 October 1980. 31p. 3 figs. DATE 07 10 1980 in english AIC.
- 612 Automatic measurements of air change rates (decay method) in a small residential building without any forced air heating system.** Hartmann P. Muehlbach H. *A.I.C. Conference 'Instrumentation and Measuring Techniques'* Windsor 6-8 October 1980 7 figs. 12 refs. DATE 07 10 1980 in english AIC
- 613 Conventional buildings for reactor containment.** Koontz R.L. et al. *Atoms International, California NAA-SR-10100; available from National Technical Information Service, U.S. Dept. of Commerce.* 1965 418p. figs. biblog. DATE 01 05 1965 in english AIC
- 614 Experimental techniques for ventilation research.** Alexander D.K. Etheridge D.W. Gale R. *A.I.C. Conference 'Instrumentation and Measuring Techniques'* Windsor 6-8 October 1980 DATE 07 10 1980 in english AIC
- 615 A computer program for the calculation of natural ventilation due to wind.** Bruce J.M. *Farm Building R.and.D. Studies no.7, Scottish Farm Building Investigation Unit, Craibstone.* November 1975 7p. DATE 01 11 1975 in English AIC 292
- 616 Natural ventilation - its role and application in the bi-climatic system.** Bruce J.M. *Farm Building R.and.D. Studies no.8, Scottish Farm Buildings Investigation Unit,* February 1977 p1-8. 6 figs. 7 refs. DATE 01 02 1977 in English AIC 293
- 617 The open ridge as a ventilator in livestock buildings.** Bruce J.M. *Farm Building R.and.D. Studies no.6. Scottish Farm Buildings Investigation Unit.* November 1975 8p. 5 figs. 23 refs. DATE 01 11 1975 in English AIC 294
- 618 Relative tightness of new housing in the Ottawa area.** Beach R.K. *Division of Building Research, National Research Council of Canada. Building research note no.149 June 1979* 7p. 6 figs. 3 tabs. DATE 01 06 1979 in English AIC 272
- 619 Pressure distributions on buildings in atmospheric shear flows.** Akins R.E. Peterka J.A. Cermak J.E. *Proc. 2nd U.S.National Conference on Wind Engineering Research, Colorado State University, June 1975* 4 figs. 5 refs. DATE 01 06 1975 in English AIC 283
- 620 Studies and improvements to an air infiltration instrument.** Orr H.W. *MSc. Thesis, Dept of Mechanical Engineering, University of Saskatchewan, April 1963* 63p. 34 figs. 9 refs. DATE 01 04 1963 in English AIC 279
- 621 Forced ventilation for cooling attics in summer.** Dutt G.S. Harrje D.T. *In. 'Summer attic and whole house ventilation.'* *National Bureau of Standards Special Publication 548, 1979*, p.25-38, 5 figs. 11 refs. DATE 01 01 1979 in English AIC 284
- 622 A computer model for analysing smoke movement in buildings.** Evers E. Waterhouse A. *Building Research Establishment Current Paper. CP 69/78 November 1978* 26p. 8 figs. 8 refs. DATE 01 11 1978 in english AIC 291
- 623 CAFE - A computer program to calculate the flow environment.** Moult A. Dean R.B. *Proceedings CAD80, 4th International Conference on Computers in Design Engineering, Brighton, 1980* p.761-762 6 figs. 8 refs. DATE 01 01 1980 in english AIC 286
- 624 The economics of retrofitting existing homes in Western Canada.** Kirk T.G. Green G.H. *Proc. Summer Meeting of the American Society of Agricultural Engineers, San Antonio, June 15-18 1980* 9p. 2 refs. DATE 16 06 1980 1980 in English AIC 280
- 625 Electricity and comfort in the home.** Brundrett G.W. *Proc. International Conference on Energy Use in Buildings. Arizona October 1977* p.355-391 8 figs. 15 refs. DATE 01 10 1977 in english AIC 238.
- 626 Contribution from radon in natural gas to the dose from airborne radon daughters in homes.** Barton C.J. Moore R.E. Rohwer P.S. In 'Noble Gases' eds. R.E.Stanley, A.A.Moghissi. *Proceedings of Symposium, Las Vegas 24-28 September 1973* p.134-143. DATE 25 09 1973 in english AIC 289
- 627 Airtightness of buildings: Results from airtightness measurements in new Norwegian houses.** Boligers lufttethet: Resultater fra lufttethetsmålinger av nyere norske boliger. Brunsell J.T. Uvslokk S. *Norges Byggforskningsinstitutt report no.31 1980 ISBN 82-536-0125-5* A.I.C. translation no.7 DATE 01 01 1980 in english, norwegian AIC 278
- 628 Ventilation with open windows.** Dickson D.J. *Electricity Council Research Centre, Capenhurst M 1329 April 1980* 49p. 21 figs. DATE 01 04 1980 in english AIC 242
- 629 Measurements for radon-222 concentrations in dwellings in Great Britain.** Cliff K.D. *Symposium on the Natural Radiation Environment III Houston, April 23-28 1978* 4 refs, DATE 24 04 1978 in english AIC
- 630 A technique for measuring airborne concentrations of daughters of radon isotopes.** Perdue P.T. Leggett R.W. Haywood F.F. *Symposium 'The Natural Radiation Environment'* Houston April 23-28 1978. DATE 24 04 1978 in english AIC
- 631 Scintillation detectors for Rn222 in air and water.** Mastinu G.G. *Symposium 'The Natural Radiation Environment.'* Houston, April 23-28, 1978 DATE 24 04 1978 in english AIC
- 632 Measurements of gamma radiation in Swedish houses by means of mailed CaSO₄ - Dy dosimeters.** Mjones L. *Symposium 'The Natural Radiation Environment.'* Houston, April 23-28 1978 2 refs. DATE 24 04 1978 in english AIC

References

- 633 Exhalation of Radon 222 from building materials and walls at constant and falling pressures.** Jonassen N. McLaughlin J.P. *Symposium 'The Natural Radiation Environment.'* Houston April 23-28 1978 DATE 24 04 1978 in english AIC.
- 634 Distribution of ambient radon and radon daughters in New York - New Jersey residences.** George A.C. Breslin A.J. *Symposium 'The Natural Radiation Environment.'* Houston April 23-28 1978 DATE 24 04 1978 in english AIC.
- 635 Methods for a continuous registration of radon, thoron and their decay products in- and outdoors.** Porstendorfer J. Wicke A. Schraub A. *Symposium 'The Natural Radiation Environment.'* Houston April 23-28, 1978 5 refs. DATE 24 04 1978 in english AIC.
- 636 Emanating power of 222 Rn measured in building materials.** Pensko J. Stpiczynska Z. *Symposium 'The Natural Radiation Environment.'* Houston, April 23-28 1978 2 refs. DATE 24 04 1978 in english AIC.
- 637 Population dose equivalent from naturally occurring radionuclides in building materials.** Moeller D.W. Underhill D.W. Gulezian G.V. *Symposium 'The Natural Radiation Environment.'* Houston April 23-27 1978 3 refs. DATE 24 04 1978 in english AIC
- 638 Radon in Swedish dwellings** Swedjemark G.A. *Symposium 'The Natural Radiation Environment'* Houston April 23 -28, 1978 2 refs DATE 24 04 1978 in English AIC
- 639 The case for controlled ventilation of houses** D.J. Dickson *Proceedings R.E.H.V.A. Conference Clima-2000, Budapest Sept 17-19, 1980 Vol. 2, p 427-435, 4 figs, 2 tabs.* DATE 18 09 1980 in English BSRIA bk
- 640 Indoor radon concentrations and building materials. Control of airborne radioactivity** Jonassen, N. In '*Building Energy Management'*, E.de.O.Fernandes, J.E.Woods, A.P.Faist (eds), *Proceedings International Congress, 12-16 May, 1980 Povoa de Varzim, Pergamon* 1981 p.695-702, 2 tabs, 8 refs DATE 13 05 1980 In English AIC 266
- 641 Airtightness and thermal insulation: building design solutions** Lufttäthet och varmeisolering byggnadstekniska lösningar Carlsson, B., Elmroth, A., Engvall, P-A. *Swedish Council for Building Research T24* 1979 in Swedish, D37 1980 in English, 144p, figs., 20 refs., AIC translation no.1 DATE 01 01 1979 AIC
- 642 Effect of wind on the energy consumption of a domestic dwelling.** Soeleman R.S. Boeksteijn P. *7th TNO/TVVL Seminar October 1977 Publication no.633 TNO Research Institute for Environmental Hygiene, Delft* p.43-54 15 figs. 6 tabs. 7 refs. DATE 01 10 1977 in English BSRIA bk.
- 643 Energy efficient housing: a prairie approach.** Anon *Energy Research Development Group, Department of Mechanical Engineering, University of Saskatchewan* 31p. 30 figs. October 1980 DATE 01 10 1980 in English AIC 133
- 644 Instrumentation for Full-scale Wind Load measurement on glasshouses.** Hoxey R.P. Wells D.A. *J.Agric. Engng. Res.* 1974 vol.19 no.4 p.435-438 3 figs. 2 refs. DATE 01 04 1974 in English AIC 308
- 645 Some observations on the problem of defining mean wind speeds representative of flow over urban and suburban terrain.** Evans R.A. Lee B.E. *Dept. of Building Science, University of Sheffield BS.52 January 1980* 20 p. 22 figs 4 refs. DATE 01 01 1980 in English AIC 298
- 646 An investigation of air infiltration characteristics and mechanisms for a townhouse.** Treado S.J. Burch D.M. Hunt C.M. *National Bureau of Standards Technical note. 992 August 1979* 31p. 7 figs 8 refs. DATE 01 08 1979 in English AIC 311
- 647 Carbon dioxide measurement in open-classroom school with outside air-supply damper closed to conserve energy.** Tamura G.T. *National Research Council of Canada, Division of Building Research, Building Research Note no.169 October 1980* 7p. 7 figs. 2 refs. DATE 01 10 1980 in English AIC 313
- 648 Ventilation is often inferior in new, single family houses.** Ventilationen ofta dålig i nybyggda enbostadshus. Erikson B.E. *V.V.S. Tidskrift April 1979* vol.50 no.4 p.61-67 4 figs. 7 tabs. 2 refs. DATE 01 04 1979 in Swedish BSRIA j.
- 649 Air infiltration research in Finland.** Railio J. Saarnio P. Siitonens V. *Laboratory of heating and Ventilating, Espoo report 52, August 1980 ISBN 951-38-1022-4* DATE 01 08 1980 in English AIC 184
- 650 Air flows in building components.** Kronvall J. *Division of Building Technology, Lund Institute of Technology. report TVBH-1002 1980* 194p. figs. DATE 10 11 1980 in English AIC.
- 651 Ventilation and permeability of dwellings.** Ventilation et transparence à l'air des habitations. Jardinier P. *Cahiers techniques du bâtiment. no.2 Feb/Mar. 1980 A.I.C.* translation no.5 DATE 01 03 1980 in English, French AIC 306 E.C.R.C. OA Translation no.2385
- 652 An advanced dehumidifier for Britain.** Brundrett G.W. Blundell C.J. *Heat. Vent. Eng. November 1980* vol.54 no.632 p.6-9 7 figs. 9 refs. DATE 01 11 1980 in English AIC 336
- 653 Automated air infiltration measurements in large buildings.** Grot R.A. Hunt C.M. Harrje D.T. *A.I.C. Conference 'Instrumentation and measuring techniques.'* Windsor 6-8 October 1980, 22p. 9 figs. DATE 07 10 1980 in English AIC
- 654 The radiological implications of using by-product Gypsum as a building material.** O'Riordan M.C. Duggan M.J. Rose W.B. Bradford G.F. *National Radiological Protection Board, Harwell, report NRPB-R7, December 1972 HMSO* 20p. 5 figs. 38 refs. DATE 01 12 1972 in English AIC 295

- 655 The effect of reduced ventilation on indoor air quality and energy use in schools.** Berk J.V. Hollowell C.D. Lin C. Turiel I. *International Conference on Energy Use Management, Los Angeles, October 22-26 1979. Lawrence Berkeley Laboratory report no.9382 June 1979 8p. 3 figs. 2 tabs. 9 refs. DATE 01 06 1979 in English AIC 315*
- 656 Contaminant control in the built environment: state of the art summary.** Langenborg R.G. *Lawrence Berkeley Laboratory LBID-085, July 1979 4p. DATE 01 07 1979 in English AIC 316*
- 657 Guidance to specifiers in the use of mastics and sealants on site.** Aluminium Window Association. *A.W.A. 1980 11p. 11 figs. DATE 01 11 1980 in English AIC 317*
- 658 The effect of domestic air treatment equipment on the concentration of radon daughters in a sealed room.** Miles J.C.H. Davies B.L. Algar R.A. Cliff K.D. *Royal Society of Health Journal, vol.100 no.3 June 1980 p.82-85 2 figs. 22 refs. DATE 01 06 1980 in English AIC 309*
- 659 Development of an acoustic method for the determination of the air leakage of building elements installed in a building.** Entwicklung einer akustischen Messmethode zur ermittlung der Luftdurchlassigkeit von Bauelementen in eingebauten Zustand. Esdorn D.E. *Kurzber. Bauforsch. vol.19 no.7 1978 p.521-527 3 figs. 1 tab. DATE 01 01 1978 in German AIC 314*
- 660 The relationship between tracer gas and pressurisation techniques in dwellings.** Warren P.R. Webb B.C. *A.I.C. Conference 'Instrumentation and Measurement Techniques' Windsor 6-8 October 1980 15p. 6 figs. 18 refs. DATE 07 10 1980 in English AIC*
- 661 The estimation of monthly mean hourly average wind speeds for the U.K.** Page J.K. Colquoun I. *University of Sheffield 1980 29p. 13 tabs. 2 figs. 7 refs. DATE 01 01 1980 in English AIC 296*
- 662 The measurement of rapidly fluctuating air flows.** Robertson P. Cockroft J.P. *A.I.C. Conference 'Instrumentation and measuring techniques'. Windsor 6-8 October 1980. 5p. 5 figs. 2 refs. DATE 07 10 1980 in English AIC*
- 663 Investigation of moisture problems in airtight houses.** Inventering av fuktproblem i tata hus. Hjalmarsson C. Elfgrén L. *Swedish Building Research Institute. report 1979 47 T 61p. figs. 10 refs. DATE 01 03 1979 in Swedish BSRIA sp.*
- 664 The Ekono building - cost effective energy design.** Gabrielsson J. Maki H. Sulku J. Kuusela L. *Proceedings R.E.H.V.A. Conference Clima-2000 Budapest, 17-19 September 1980. 14p. 6 figs. 2 refs. DATE 18 09 1980 in English BSRIA bk*
- 665 Advanced heat pump dehumidifiers minimise ventilation waste.** Brundrett G.W. *Proceedings R.E.H.V.A. Conference Clima-2000 Budapest, 17-19 September 1980, p.415-417 5 figs. 1 tab. 8 refs. DATE 18 09 1980 in English*
- BSRIA bk.**
- 666 The effect of wind on the heat demand of dwellings.** Der Windeinfluss auf den Wärmebedarf von Wohnbauten. Stocher H. *Publications of the Building Engineering Institute, Vienna Institute of Technology. no.2 July 1974 p.57-71 7 figs. 18 refs. A.I.C. Translation no.6 DATE 01 07 1974 in German, English AIC 305*
- 667 B.S.I. Code of Practice for design of buildings : ventilation principles and designing for natural ventilation.** British Standards Institution *British Standard BS 5925 1980 24p. 10 figs. 13 tabs. 27 refs. DATE 01 01 1980 in English BSRIA*
- 668 Air flow variation of HVAC caused by stack effect and opening a window.** Hayakawa S. Togari S. *Kajima Institute of Construction Technology, Japan. Report no.30 January 1979 22p. 14 figs. 4 tabs. 4 refs. DATE 01 01 1979 in English AIC 321*
- 669 Techniques for control of air infiltration in buildings.** Shepherd P.B. Gerhardt J.E. *Johns Manville Sales Corporation, Denver Colorado report for U.S. Army Facilities Engineering Support Agency, report no.FESA-TS-2070 April 1979 112p. figs. bibliog. DATE 30 04 1979 in English BSRIA p.*
- 670 Comparison between some existing performance requirements for air permeability and water-tightness in buildings.** D'Have R. Spehl P. *in 'Performance test methods and the interpretation of results.' C.I.B. Working Commission W60. December 1979 p.7-12 3 figs. DATE 01 12 1979 in English AIC 328*
- 671 The variability of test results when assessing the resistance of windows to water and air penetration using BS4315.** Carruthers J.F.S. Newman C.J. *in 'Performance test methods and the interpretation of results' C.I.B. Working Commission W60. December 1979 p.18-24 DATE 01 12 1979 in English AIC 328*
- 672 Design of ventilation systems in low infiltration detached house.** Yoshino H. *Jnl. of SHASE vol.54 no.11 1980 p.1105-1110 DATE 01 11 1980 in Japanese BSRIA j.*
- 673 The airtightness of a sound-proof dwelling house and its ventilation plan.** Nakane Y. *Jnl. of SHASE vol.54 no.11 1980 p.1089-1095 DATE 01 11 1980 in Japanese BSRIA j.*
- 674 The thermal and ventilative properties of dwellings in Hokkaido.** Sasaki T. Enai M. *Jnl. of SHASE vol.54 no.11 1980 p.1083-1088 DATE 01 11 1980 in Japanese BSRIA j.*
- 675 Infiltration and indoor air temperature and moisture variation in a detached residence.** Tsuchiya T. *Jnl. of SHASE vol.54 no.11 1980 p.1069-1075 DATE 01 11 1980 in Japanese BSRIA j.*
- 676 The Ulvsunda project - energy saving in existing housing.** Hoglund I. *Royal Institute of Technology, Stockholm working report no.1980 6 16p. 4 refs. DATE 01 06 1980 in English AIC 329*

References

- 677 A wind tunnel study of the mean pressure forces acting on large groups of low-rise buildings.** Hussain M. Lee B.E. *Jnl. Wind. Eng. and Ind. Aerodynam. vol.6 nos 3,4 October 1980 p.207-225 13 figs 18 refs. DATE 01 10 1980 in English BSRIA j.*
- 678 Radon, a radiation problem in dwellings. Radon asuntojen sateilysuojeluongelmana.** Annanmak M. Mustonen R. *L.V.I. 1980 vol.32 no.6 p.76-80 6 figs. 13 refs. DATE 01 06 1980 in Finnish AIC 334.*
- 679 Investigating CO₂ concentrations in a classroom. Untersuchung der CO₂ Konzentration in einem Klassenraum.** Rigos E. *Gesundh.-Ing. August 1980 vol.101 no.8 p.225-228 10 figs. 4 refs. DATE 01 08 1980 in German BSRIA j.*
- 680 Controlling condensation in dwellings - 1 - ventilation.** Greater London Council *GLC Development and Materials Bulletin no.126 item 5 Sp. DATE 01 03 1980 in English AIC 330*
- 681 Investigation of three computer programs for calculation of indoor climate.** Isfalt E. Punttila A. Rodseth A. *Institute of Heating and Ventilating, University of Trondheim, December 1977 DATE 01 12 1977 in English AIC 320*
- 682 Rehabilitation and the building enclosure.** Baker M.C. *National Research Council of Canada, Division of Building Research. paper no.902 Proc. 2nd Canadian Building Congress, Toronto 15-17 October 1979 p.53-58 6 figs. DATE 16 10 1979 in English AIC 324*
- 683 Listening for air leaks - How to spot infiltration with your ears.** Bolon P. *Popular Science February 1981 p38,40 DATE 01 02 1981 in English AIC 332*
- 684 An investigation of wind forces on three dimensional roughness elements in a simulated atmospheric boundary layer. Part 1. Flow over isolated roughness elements and the influence of upstream fetch.** Hussain M. Lee B.M. *Dept. of Building Science, University of Sheffield report BS 55 July 1980 24 figs. 42 refs. DATE 01 07 1980 in English AIC 327*
- 685 An investigation of wind forces on three-dimensional roughness elements in a simulated atmospheric boundary layer flow Part 2. Flow over large arrays of identical roughness elements and the effect of frontal and side ratio variations.** Hussain M. Lee B.E. *Dept of Building Science, University of Sheffield, Report BS 56, July 1980, 81p, 64 figs., 22 refs. DATE 01 07 1980 in English AIC 326*
- 686 An investigation of wind forces on three-dimensional roughness elements in a simulated atmospheric boundary layer flow Part 3: The effect of central model height variations relative to the surrounding roughness arrays.** Hussain M. Lee B.E. *Dept of Building Science, University of Sheffield, Report BS 57, July 1980, 37p, 24 figs., 3 refs. DATE 01 07 1980 in English AIC 325*
- 687 Shut that door** Payne G. *Energy Manager, Vol.4 No.1, January 1981, p14-15 DATE 01 01 1981 in English*
- AIC 338**
- 688 Evaluation of air tightness around windows** Vardering av lufttathet hos fönster Lindquist T. Bergenstjerna A. *Chalmers Technical University, Report 1979 12, 20p DATE 01 12 1979 in Swedish AIC 341*
- 689 A fast-response heated element concentration detector for wind tunnel applications** Wilson D.J. Netteville D.D.J. *Jnl. Wind, Eng. and Ind. Aerodynam., Vol.7 No.1, January 1981 p55-64, 5 figs., 12 refs. DATE 01 01 1981 in English BSRIA j.*
- 690 A relation between transmission loss and air infiltration characteristics in windows.** Benedetto G. Brosio E. *Istituto Elettrotecnico Nazionale Galileo Ferraris, Turin, 4p, 4 figs., 3 refs. DATE 01 01 1981 in English AIC 344*
- 691 The use of a regenerative air-to-air rotary heat exchanger for heat recovery in residential ventilation systems.** Shoukri M. *Annual Meeting ASME, December 2-7, 1979, 7p, 10 figs., 8 refs. DATE 03 12 1979 in English AIC 345*
- 692 Natural wind effects on the infiltration of low-rise buildings.** Stathopoulos T. Honma H. *8th C.I.B. Congress 'Building research world wide' 15-19 June 1980 Oslo. 7 figs. 9 refs. DATE 16 06 1980 in English AIC 346*
- 693 New insights concerning air tightness of cold rooms.** Nieuwe inzichten over de lekdichtheid van gekoelde ruimten. Vahl L. *Koeltechniek, October 1980 vol.73 no.10 p.229-232 3 figs. 4 refs. DATE 01 10 1980 in Dutch*
- 694 Condensation and how to avoid it.** Burberry P. *Archit. J. October 1979 p.723-739 32 figs. 5 refs. DATE 01 10 1979 in English BSRIA p.*
- 695 Adaptable modules for air infiltration studies in home heating.** Dale J.D. Wilson D.J. Ackerman M. *Proc. International Seminar on Air Infiltration and Ventilation, Building Research Establishment, Watford April 14-16 1980 4p, 2 refs. DATE 15 04 1980 in English AIC 333*
- 696 On the relationship between ventilation and condensation protection** Roloff J. *St. Gebaud April 1980 vol.34 no.4 p.106-109 6 figs. 6 refs. DATE 01 04 1980 in German BSRIA j.*
- 697 Flow investigations for a ventilated, steeply sloping roof. Parts 1 and 2.** Stromungsmechanische Untersuchungen an einem beluften Steildach. Liersch K.W. *Gesundh.-Ing. 1980 no.1/2 p.13-20 and no.5 p.141-148 18 figs. 6 tabs. 6 refs. DATE 01 05 1980 in German BSRIA j.*
- 698 Requirements for ventilation.** Brundrett G.W. *CIBS Symposium 'Natural ventilation by design' London 2nd December 1980 p.1-7 6 figs. 22 refs. DATE 02 12 1980 in English AIC 318*
- 699 Natural ventilation principles in design.** Jackman P.J. *CIBS Symposium 'Natural ventilation by design' London 2nd December 1980 p.8-21 6 figs 12 refs. DATE 02 12 1980 in English AIC 318*

- 700 Ventilation measurements in housing.** Warren P.R. Webb B.C. *CIBS Symposium 'Natural ventilation by design'* London 2nd. December 1980 p.22-34 7 figs. 21 refs. DATE 02 12 1980 in English AIC 318
- 701 Problems in commercial and industrial ventilation.** Holt J.E. *CIBS Symposium 'Natural ventilation by design'* London, 2nd. December 1980 p.35-44 15 figs. 7 refs. DATE 02 12 1980 in English AIC 318
- 702 Natural ventilation in the modern hospital.** Singh J.M. *CIBS Symposium 'Natural ventilation by design'* London 2nd. December 1980 p.45-54 4 figs. 8 refs. DATE 02 12 1980 in English AIC 318
- 703 Natural ventilation and the P.S.A. estate.** Taylor B.A. *CIBS Symposium 'Natural ventilation by design'* London 2nd December 1980 p.55-63 6 figs. DATE 02 12 1980 in English AIC 318
- 704 Jointing with polyurethane foam. Fogning med polyuretanskum.** Elmroth A. Fallby B. *Byggindustrin* 1981 vol.51 no.3 p.25-26 DATE 01 03 1981 in Swedish BSRIA j.
- 705 There will soon be 50,000 FTX systems in single-family houses in Sweden. Snart 50,000 FTX system u Svenska smahus.** Gezelius G. *VVS (tidskrift)* 1980 vol.52 no.1 p.64-67 1 tab. DATE 01 01 1980 in Swedish AIC 399
- 706 Mark XI energy research project, Air tightness and air infiltration measurements.** Shaw C.Y. Tamura G.T. *Division of Building Research, National Research Council of Canada, Building Research Note no.162, Ottawa June 1980* 7p. 14 figs. 1 tab. 12 refs. DATE 01 06 1980 in English BSRIA sp.
- 707 Windproofing, air tightness and load-bearing properties in structures with plasterboard. Gipsskivor - nagra tekniska aspekter pa energibesparing.** Mattison L.G. *Byggmaskaren* vol.57 no.9 September 1978 p.14-15 6 figs. 6 refs. DATE 01 09 1978 in Swedish AIC 351
- 708 Effect of high levels of insulation on the heating fuel consumption of Canadian houses.** Scanda Consultants Ltd. *Report for the HUDAC Technical Research Committee, Canada, Project T80-78-30 July 1979.* 17p. 8 tabs. 4 figs. DATE 01 07 1979 in English AIC 348
- 709 Thermal performance of buildings, descriptive guide for program ZSTEP.** Walsh P.J. Spencer J.W. Gurr T.A. *Division of Building Research, CSIRO Australia* 1980 25p. 3 figs. 20 refs. ISBN 0-643-02640-1 DATE 01 01 1980 in English AIC 319
- 710 Air flow through an open door. Luchtstromingen door een open deur.** Bouwman H.B. *Paper to the Netherlands Technical Society for Heating and Air Conditioning in Delft, October 1973* 9 figs. Electricity Council Research Centre O.A.Translation no.1771 DATE 01 10 1973 in Dutch, English AIC 339
- 711 May doors in hospitals remain open? Mogen deuren in een ziekenhuis open blijven staan?** Bouwman H.B. *Publication no.437 Institute for Environmental Hygiene TNO*
- October 1972 Electricity Council Research Centre
O.A.Translation no.1761 DATE 01 10 1972 in Dutch,
English AIC 340
- 712 Air infiltration: A review of some existing measurement techniques and data.** Hunt C.M. In 'Building Air Change Rate and Infiltration Measurements' Proceedings, ASTM Conference Gaithersburg 13 March 1978 C.M.Hunt J.C.King H.R.Trechsel eds. ASTM 1980 p.3-23 5 figs. 51 refs. DATE 13 03 1978 in English AIC.
- 713 Field studies of the air tightness of residential buildings.** Wang F.S. In 'Building Air Change Rate and Infiltration Measurements' Proceedings ASTM Conference, Gaithersburg 13 March 1978 C.M.Hunt J.C.King H.R.Trechsel eds. ASTM 1980 p.24-35 5 figs. DATE 13 03 1978 in English AIC
- 714 Air infiltration measurements by the tracer dilution method - A review.** Lagus P.L. In 'Building Air Change Rate and Infiltration Measurements' Proceedings ASTM Conference, Gaithersburg 13 March 1978. C.M.Hunt J.C.King H.R.Trechsel eds. ASTM 1980 p.36-49 3 figs. 36 refs. DATE 13 03 1978 in English AIC
- 715 Moisture interactions in light frame housing: A review.** Schaffer E.L. In 'Building Air Change Rate and Infiltration Measurements' Proceedings ASTM Conference, Gaithersburg 13 March 1978 C.M.Hunt J.C.King H.R.Trechsel eds. ASTM 1980 p.125-143 5 figs. 62 refs. DATE 13 03 1978 in English AIC
- 716 Residential air pollution levels: Observation and data interpretation.** Moschandreas D.J. Stark J.W.C.McFadden J.E. Morse S.S. In 'Building Air Change Rates and Infiltration Measurements' Proceedings ASTM Conference, Gaithersburg 13 March 1978. C.M.Hunt J.C.King H.R.Trechsel eds. ASTM 1980 p.144-152 2 figs. DATE 13 03 1978 in English AIC
- 717 Significance of air infiltration on building energy conservation design standards and codes.** Ross H.D. In 'Building Air Change Rates and Infiltration Measurements' Proceedings ASTM Conference, Gaithersburg 13 March 1978 C.M.Hunt J.C.King H.R.Trechsel eds. ASTM 1980 p.153-161 3 tabs. 14 refs. DATE 13 03 1978 in English AIC
- 718 Problems and consequences of the pressurization test for the air leakage of houses.** De Gids W. *AIC Conference 'Instrumentation and Measuring Techniques'* Windsor 6-8 October 1980 11p. 12 figs. 10 refs. DATE 07 10 1980 in English AIC
- 719 Modified anemometers for indoor climate research.** Crommelin R.D. Dubbeld M. *Jnl. of Physics E. Sci. Instruments*. November 1976 vol.9 no.11 p.1005-1009 5 figs. 3 tabs. 5 refs. DATE 01 11 1976 in English BSRIA j.
- 720 The use of heat exchangers for energy recovery in thermotechnical installations. Impiego degli scambiatori di calore per il recupero dell'energia negli impianti termotecnici.** Filippi M. *Condiz. dell'Aria* June 1980 vol.24 no.6 p.443-455 8 figs. 9 refs. DATE 01 06 1980 in Italian AIC 356

References

- 721 Study of the internal climate in selected rooms of a Berlin school. Studie über raumklimatische Umgebungsbedingungen in ausgewählten Räumen eines Berliner Mittelstufenzentrums. Wegner J. Schluter G. *Gesundh.Ing July 1979 vol.100 no.7 p202-205 5 tabs. 2 refs.* DATE 01 07 1979 in German BSRIA j.
- 722 The effects of energy-efficient ventilation rates on indoor air quality at an Ohio elementary school. Berk J.V. et al. *Lawrence Berkeley Laboratory, University of California report LBL-10223 April 1980 62p. 13 figs. 19 refs.* DATE 01 04 1980 in English AIC 357
- 723 Analysis of atmospheric concentrations of RaA, RaB, RaC by alpha spectroscopy. Martz D.E. Holleman D.F. McCurdy D.E. Schiager K.J. *Health Physics 1969 vol.17 p131-138 3 tabs 4 refs.* DATE 01 01 1969 in English AIC 353
- 724 Ventilation and ventilation heat load in multi-storey and high rise structures. Zur Problematik der Durchlufung und der luftungsheizlast von vielgeschossigen Gebäuden und Hochhäusern. Richter W. *St.Gebau vol.33 no.11 November 1979 p.321-324 and no.12 December 1979 p.381-384 14 figs. 8 refs.* DATE 01 11 1979 in German BSRIA j.
- 725 Building envelope performance testing. Harrje D.T. *ASHRAE jnl. March 1981 p.39-41 2 figs. 1 tab. 16 refs.* DATE 01 03 1981 in English AIC 362
- 726 Energy conservation and indoor air quality. Hadley J. *ASHRAE jnl. March 1981 p.35-37 7 refs.* DATE 01 03 1981 in English AIC 363
- 727 Air tightness: Supermarkets and shopping malls. Shaw C.Y. *ASHRAE jnl. March 1981 p.44-46 6 figs. 5 refs.* DATE 01 03 1981 in English AIC 364
- 728 Description of the Encore-Canada building energy use analysis computer program. Konrad A. *National Research Council of Canada, Division of Building Research, Computer Program no.46 April 1980 70p. figs. tabs. 6 refs.* DATE 01 04 1980 in English AIC 365
- 729 Indoor air pollution. Budiansky S.P. *Env. Science and Technology vol.14 no.9 September 1980 p.1023-1027* DATE 01 09 1980 in English AIC 366
- 730 Internal pressure characteristics of low-rise buildings due to wind action. Stathopoulos T. Surry D. Davenport A.G. *Proceedings 5th International Conference on Wind Engineering, Colorado State University July 8-14, 1979 p.451-463 12 figs. 1 tab. 18 refs.* DATE 09 07 1979 in English AIC 361
- 731 Infiltration in buildings. Infilttrace v budovach Sindelar M. *Zdrav. Tech. Vzduchotech. May 1980 vol.23 no.5 p.299-312* DATE 01 05 1980 in Czech BSRIA j.
- 732 Windows and door height windows - Air permeability test. International Organization for Standardization. *International Standard ISO 6613-1980 (E) 3p. 2 figs.* DATE 01 10 1980 in English AIC
- 733 Estimate of risk from environmental exposure to radon-222 and its decay products. Evans R.D. et al. *Nature 12 March 1981 vol.290 p.98-100 20 refs.* DATE 12 03 1981 in English AIC 358
- 734 The diffusion of particulate and gaseous air pollution in a pellet plant. Ausbreitung von Staub -und gasförmigen luftverunreinigungen in einer Pelletfabrik. Crommelin R. Van Beukering F.C. Boekesteijn P. de Gids W.F. *Staub -Reinhalt.Luft October 1978 vol.38 no.10 p.413-417 11 figs. 4 refs.* DATE 01 10 1978 in German AIC 374
- 735 Pollution components in the indoor air in the 'zero-energy house' at the Royal Technical University of Denmark. Forureningskomponenter i indeluftens i 'Nulenergihuset' ved DtH. Molhave L. Andersen I. *Varme December 1980 vol.45 no.6 p.121-125 1 fig. 2 tabs. 9 refs.* DATE 01 12 1980 in Danish BSRIA j.
- 736 Changes of indoor climate in dwellings because of renewal of windows and tightening of joints. Indeklimaforandringer i bolige efter vinduesudskiftninger og fugetaetning. Korsgaard J. Lundqvist G.R. *Varme December 1980 vol.45 no.6 p.111-116 4 figs. 5 refs.* Electricity Council O.A. Translation no.3051 DATE 01 12 1980 in Danish, English AIC 433, BSRIA j.
- 737 6 Low energy houses in Hjortekaer. 6 lavenergihue i Hjortekaer. Nielsen A.A. Byberg M.R. Djurtoft R.G. Saxhof B. *Laboratory for heat insulation, Danish Technical University, Copenhagen. report no.84 June 1979 41p. 7 figs. 3 refs.* DATE 01 06 1979 in Danish AIC 375
- 738 Air quality in living and working places. Luftqualität in Wohn -und Arbeitsräumen. Wanner H.U. *Sozial -und Praeventivmedizin 1980 vol.25 p.328-332 2 tabs. 18 refs.* 'Luftqualität im Innern von Gebäuden' Proceedings XXI International Congress for Building Services Engineering, Berlin 17-18 April 1980 DATE 17 04 1980 in German AIC 368
- 739 Ventilation, State-of-the-art review. Stricker S. *Report for the Canadian Electrical Association, prepared by Ontario Hydro Ltd., Canada. June 11 1980 34p. 22 refs.* DATE 11 06 1980 in English AIC
- 740 Monitoring radon concentrations in respirable air. Wachsmann F. David J. In 'Noble Gases' R.E.Stanley, A.A.Moghissi (eds.) *Proceedings of a Symposium, Las Vegas 24-28 September 1973 p.131-133 3 figs. 6 refs.* DATE 25 09 1973 in English AIC 290
- 741 Tightness of facades and roofs. Etancheité des façades et des toitures. Meert E. Van Ackere G. *Centre Scientifique et Technique de la Construction, Brussels. final report IC-IB June 1977 202p. figs. tabs.* DATE 01 06 1977 in French, Flemish AIC
- 742 Reducing the requirements for ventilation heat through natural ventilation of buildings by use of air permeable porous outside walls. Verringerung des Luftungswärmebedarfs bei natürlicher Luftung von Gebäuden durch Verwendung luftdurchlässigkeit poroser Außenwände. Roetzel W. *Heiz.*

Luft. Haus. 1981 vol.32 no.2 p.45-48 4 figs. 4 refs. DATE 01 02 1981 in German AIC 379

743 Criteria for retrofit materials and products for weatherization of residences. Rossiter W.J. Mathey R.G. *National Bureau of Standards, Technical note 982 September 1978* 65p. 27 refs. DATE 01 09 1978 in English AIC

744 Evaluation of ventilation requirements and consumption in existing New York City school. Liu S.T. Hunt C.M. Powell F.J. *National Bureau of Standards Building Science Series 97. April 1977* 59p. 35 figs. 12 refs. DATE 01 04 1977 in English AIC

745 Investigations on the dynamic behaviour of a wind pressure measuring system for full-scale measurement. Lam L.C.H. *Jnl.Wind Eng.and Ind.Aerodynam.* vol.7 no.2 March 1981 p.129-134 4 figs. 2 tabs. refs. DATE 01 03 1981 in English BSRIA j.

746 New regulations on radiation in buildings. Nya bestämmelser om strålning i byggnader. Linder C. *Byggmästaren* no.1-2 1981 p.29-31 1 tab. 10 refs. DATE 01 01 1981 in Swedish BSRIA j.

747 Test results and methods: residential air-to-air heat exchangers for maintaining indoor air quality and saving energy. Fisk W.J. Roseme G.D. Hollowell C.D. *1st International Energy Agency Conference on the New Energy Conservation Technologies and their Commercialization, Berlin Germany April 6-10 1981* 17p. 4 figs. 5 refs. *Lawrence Berkeley Laboratory report LBL-12280* DATE 01 02 1981 in English AIC 385

748 Modeling of radon and its daughter concentrations in ventilated spaces. Kusuda T. Silberstein S. McNall P.E. *Jnl.APCA November 1980* vol.30 no.11 p.1201-1207 8 figs. 37 refs. DATE 01 11 1980 in English AIC 377

749 The use of tracer gas for determining ventilation efficiency. Sandberg M. Svensson A. *Royal Institute of Technology, Stockholm Tek.Medd* no.180 vol.9 1980 4 p.77-101 15 figs. 3 refs. DATE 01 04 1980 in English AIC 370

750 Air change measurements. Maling af luftskifte. Valbjorn O. *VVS April 1971* vol.7 no.4 p.153-157 3 diagrs. 2 refs. DATE 01 04 1971 in Danish AIC 444

751 Air infiltration calculation in a multistorey building. Proposta di metodo per il calcolo delle infiltrazioni d'aria in un edificio multipiano. Cali M. Fracastoro G.V. *La Termotecnica* vol.35 no.2 February 1981 p.62-66 2 figs. 31 refs. DATE 01 02 1981 in Italian AIC 405 AIC Translation no.13 in English

752 Air-vapour barriers. Eyre D. Jennings D. *Saskatchewan Research Council publication no.E-825-2-E-81 March 1980* 98p. 123 figs. DATE 01 03 1981 in English AIC

753 Sealants - their properties and performance. Kasperski M.G. Klosowski J.M. *Specification Associate* vol.20 no.5

Sept.-Oct. 1978 p.29-31 and vol.20 no.6 Nov.-Dec. 1978 p.34-36 DATE 01 09 1978 in English AIC 400

754 Chipboard is not the only cause of formaldehyde nuisance. Spaanplaat is niet de enige oorzaak van hinder door formaldehyde. Brussee N. *Bouw.* 10 January 1981 vol.36 no.1 p.9-12 9 figs. 4 tabs. 4 refs. DATE 10 01 1981 in Dutch AIC 406

755 6 Low energy houses at Hjortakaer. Byberg M.R. Djurtoft R.G. Saxhof B. *Thermal insulation laboratory, Technical University of Denmark report no.83 May 1979* 12p. figs DATE 01 05 1979 in English AIC 397

756 A comparison of products for reducing heat loss through windows. Anon *United States Department of Energy* 8p. 4 tabs. in English AIC 390

757 Health risks from airborne pollution. Halsorisker till följd av luftburna forurenningar. Berlin M. Cederlof R. *VVS (Tidskrift)* March 1979 vol.50 no.3 p.41-48 3 figs. 5 tabs. DATE 01 03 1979 in Swedish BSRIA j.

758 The problem of radon and radon isotopes in housing. Swedjemark G.A. *VVS (Tidskrift)* March 1979 vol.50 no.3 p.51-52 2 figs 4 refs. DATE 01 03 1979 in Swedish BSRIA

759 Improvements to existing windows. Atgarder med befintliga fönster. Joss E. Sixtentsson R. *Swedish Council for Building Research, Stockholm. report R55 1980* 83p. ISBN 91-540-3246-6 DATE 01 01 1980 in Swedish AIC

760 Some methods for measurement of ventilation rates in buildings. Nagra metoder för matning av luftomsättningar i lokaler. Ahlstrom K-E. Wennberg M. *Royal Institute of Technology, Stockholm. Tek.Medd.* no.18 1973 DATE 01 01 1973 in Swedish AIC 170

761 Formaldehyde in the home atmosphere. Formaldehyd i boligluft. Andersen IB. Lundqvist G.R. Molhave L. *Ugeskr. Laeg.* vol.141 no.14 p.966-971 April 1979 3 tabs. 19 refs. DATE 01 04 1979 in Danish AIC 393

762 Energy savings: Measurements in an office building stage 1. Energisparigar: Matningar i kontorsbyggnad Etapp 1. Berggren K. Kullin L. Lanevik H. Magdalinski J. AB Jacobson and. Widmark, unpublished report 13 December 1979 83p. figs. DATE 13 12 1979 in Swedish AIC 404

763 Methods of measuring ventilation rates and leakage of houses. Dickson D.J. *Electricity Council Research Centre report ECRC/M1419 April 1981* 13p. 12 figs. DATE 01 04 1981 in English AIC 406

764 Natural and mechanical ventilation rates in a detached house : measurements. Etheridge D.W. Martin L. Gale R. Gell M.A. *Applied Energy* vol.8 no.1 March 1981 p.1-18 9 figs. 8 refs. DATE 01 03 1981 in English AIC 407

765 Comparison of calculated and measured values of heat loss in a well insulated house. Edwards J.P. *Electricity Council Research Council report ECRC/M1365 September 1980* 23p. 16 figs. 9 tabs. 4 refs. DATE 01 09 1980 in English

References

AIC 412

766 Experimental thermal calibration of houses. Sivior J.B. *Proceedings International Colloquium 'Comparative experimentation of low energy houses'* Liege, 6-8 May 1981 paper V. 13p. 10 figs. 11 refs. DATE 06 05 1981 in English AIC.

767 An instrumented microprocessor-assisted residential energy audit. Sonderegger R.C. Grimsrud D.T. Krinkel D.L. *Proceedings International Colloquium 'Comparative experimentation of low energy houses'* Liege, 6-8 May 1981 Paper XX 18p. 12 figs. 6 tabs. 9 refs. DATE 06 05 1981 in English AIC

768 Air leakage measurements of an unpartitioned mobile home. Silberstein S. *National Bureau of Standards, report NBSIR 80-2105 August 1980* 21p. 9 figs. 17 refs. DATE 01 08 1980 in English AIC 413

769 Ventilation for homes with high radon content. Ventilation for bostader med hog radonhalt. Strindehag O. *VVS (Tidskrift)* no.9 Sept.1980 p.47-49

770 The mobile window thermal test facility (MoWITT). Klems J.H. Selkowitz S.E. *ASHRAE/DOE Conference 'Thermal performance of the exterior envelopes of buildings'* Orlando, Florida December 3-5 1979 Lawrence Berkeley Laboratory report LBL-9653 October 1979 12p 7 figs. 7 refs. DATE 01 10 1979 in English AIC 383

771 A calibrated hotbox for testing window systems - construction, calibration and measurements on prototype high performance windows. Klems J.H. *ASHRAE/DOE Conference 'Thermal performance of the exterior envelopes of buildings'* Orlando, Florida December 3-5 1979 Lawrence Berkeley Laboratory report LBL-9803, October 1979 9p. 7 figs. 5 refs. DATE 01 10 1979 in English AIC 384

772 Wind tunnel pressure measurements on the Aylesbury low-rise housing estate. Part 1 Simulation design and mean pressures. Greenway M.E. Wood C.J. *University of Oxford, Dept. of Engineering Science, report no.1213/77* 37p. 13 figs. 10 refs. DATE 01 01 1977 in English AIC

773 Wind tunnel pressure measurements on the Aylesbury low-rise housing estate: part II. Mean R.M.S. and extreme pressures with frequency spectra. Greenway M.E. Wood C.J. *University of Oxford, Dept. of Engineering Science, report no.1271/78* 90 figs. 24 refs. DATE 01 01 1978 in English AIC

774 Wind tunnel pressure measurements on the Aylesbury low-rise housing estate. Part III. Additional experiments. Greenway M.E. Wood C.J. *University of Oxford, Dept. of Engineering Science, report no.1272/78* 15p 7 refs. 11 figs. 8 tabs. DATE 01 01 1978 in English AIC

775 Radon gas testing report for low energy houses. Besant R.W. *Dept. of Mechanical Engineering, University of Saskatchewan, January 1981* 7p 4 figs. 2 tabs. DATE 01 01 1981 AIC 420

776 Model studies of wind effects - a perspective on the problems of experimental technique and instrumentation. Surry D. Isyumov N. *Proceedings 6th International Congress on Instrumentation in Aerospace Simulation Facilities. Ottawa, Canada Sept. 22-24 1975* p.76-91 15 figs. 84 refs. DATE 23 03 1975 in English AIC 354

777 An approach to the determination of wind load effects on low-rise buildings. Holmes J.D. Best R.J. *Jnl.Wind Eng.and Ind.Aerodynam. May 1981* vol.7 no.3 p.273-287 5 figs. 5 tabs. 12 refs. DATE 01 05 1981 in English BSRIA j.

778 The design of spires for wind simulation. Irwin H.P.A.H. *Jnl.Wind Eng.and Ind.Aerodynam. May 1981* vol.7 no.3 p.361-366 1 tab. 6 refs. DATE 01 05 1981 in English BSRIA j.

779 Controlled ventilation with exhaust air heat recovery for Canadian housing. Platts R.E. Bonnyman C.E. *Canada Mortgage and Housing Corporation industry/science seminar 'Controlled Ventilation with Exhaust Air Heat Recovery for Canadian Housing'* 26 October 1978 29p. figs. DATE 26 10 1978 in English AIC

780 Pipes-within-a-pipe heat exchanger used in Provident House. Angus S.G. *Canada Mortgage and Housing Corporation industry/science seminar 'Controlled Ventilation with Exhaust Air Heat Recovery for Canadian HOusing'* 26 October 1978 5p. DATE 26 10 1978 in English AIC

781 Testing and analysis of a heat wheel heat exchanger. Shoukri M. D'Silva N.S. *Canada Mortgage and Housing Corporation industry/science seminar 'Controlled Ventilation with Exhaust Air Heat Recovery for Canadian Housing'* 26 October 1978 21p. 12 figs. 5 refs. DATE 26 10 1978 in English AIC

782 Mechanical ventilation or natural draft. Painovoimainen vai koneellinen ilmanvaihto. Railio J. *LVI 1981* no.1 p.42-45 4 figs. 1 tab. 8 refs. DATE 01 01 1981 in Finnish AIC 424

783 Uncontrolled ventilation in connection with mechanical exhaust. Hallitsematon ilmanvaihto koneellisen ilmanpoiston yhteydessä. Lampinen M. *LVI 1981* no.1 p.46-48 3 figs. DATE 01 01 1981 in Finnish AIC 425

784 Heat recovery from the exhaust air in old apartment buildings. Lammon talteenotto poistoilmasta vanhoissa asuinkerrostaloissa. Railio J. *LVI May 1981* no.5 p.49-52 3 tabs. 3 refs. DATE 01 05 1981 in Finnish AIC 426

785 The best thing about a building is its tightness. Det basta hos byggnaden är tatheten. Nylund P.O. *VVS Tidskrift* no.5 1981 p.28-30 4 figs. 1 tab. DATE 01 05 1981 in Swedish AIC 427

786 Better climate in tight houses with the right ventilation if used properly. Battre klimat i tata hus med ratt ventilation om den använder ratt. Nommik E. *VVS Tidskrift* no.5 1981 p.32,33 5 figs. 1 tab. DATE 01 05 1981 in Swedish AIC 428

- 787 Air flow through and within masonry walls.** Dickson D.J. *Electricity Council Research Centre report ECRC/M1420 April 1981 6p. 8 figs. DATE 01 04 1981 in English AIC 430*
- 788 Infiltration measurements in audit and retrofit programs.** Grimsrud D.T. Sonderegger R.C. Sherman M.H. *Lawrence Berkeley Laboratory report. in English AIC 388*
- 789 Development and field verification of a model of excess infiltration and house air infiltration for single-family residences.** Cole J.T. et al *Institute of Gas Technology. Final report for 1979, January 1980 39p. 11 figs. 7 tabs. DATE 01 01 1980 in English AIC 432*
- 790 Repairing older windows.** Utbedring av eldre vinduer. Eckhoff D. *Norwegian Building Research Institute, report no.33 1980 42p. 70 figs. ISBN 82-536-0121-2 DATE 01 01 1980 in Norwegian AIC 431*
- 791 Thermography. The effects of external factors upon thermal images.** Termografering. Matningsbetingelser inverkan pa varmebilder. Tjernberg K. Odmansson E. *Swedish Council for Building Research report R86 1980 75p. 82 figs. 4 refs. DATE 01 01 1980 in Swedish AIC*
- 792 The contribution of window insulation (weatherstripping) to energy conservation.** Energibesparing genom fönsterisolering. Gustavsson L. Olsson C-H. Svensson G. *Swedish Council for Building Research report R178 1980 57p. ISBN 91-540-3430-2 DATE 01 01 1980 in Swedish AIC*
- 793 Energy loss due to the effect of wind.** Energiforuster genom vind. Mattsson J. Akerman J. *Swedish Council for Building Research report R176 1980 106p. figs refs. ISBN 91 540-3426-4 DATE 01 01 1980 in Swedish AIC*
- 794 A mechanically ventilated roof structure as heat exchanger and solar collector.** Mekaniskt ventilerad takkonstruktion som varemväxlar och solfangare. Bergqvist B. Hedberg P-O. Johannesson G. Skogstrom L Sommerhein P. *Swedish Council for Building Research. report R111 1980 130 figs. ISBN 91-540-3330-6 DATE 01 01 1980 in Swedish AIC*
- 795 Report on the air- and water-tightness of wooden windows.** Rapport sur l'étanchéité à l'air et à l'eau des fenêtres en bois. Villiere M. *Centre Technique du Bois report, April 1962 BRS Library Communication no.1234 4 figs. DATE 01 04 1962 in French, English BSRIA sp.*
- 796 Non-tightness of cold room walls, measurement of air leakage.** Ondichtheden in de wanden van koude ruimten, het meten van luchtlekken. Machielsen C.H.M. Koeltechniek February 1981 vol.79 no.2 p.33-37 8 figs. 6 refs. *DATE 01 02 1981 in Dutch AIC 465*
- 797 The reduction of ventilation heat loss by porosity.** Pattie D.R. Kagio N.K. *ASHRAE Trans.1981 vol.87 part.1 8 figs. 3 refs. DATE 01 01 1981 in English AIC 436*
- 798 Organic contaminants in indoor air and their relation to outdoor contaminants.** Jarke F.H. Dravnieks A. Gordon S.M. *ASHRAE Trans. 1981 vol.87 part 1 8 figs. 2 tabs. 1 ref. DATE 01 01 1981 in English AIC 437*
- 799 Promise and potential of air-to-air energy recovery systems.** Sauer H.J. Howell R.H. *ASHRAE Trans. 1981 vol.87 part 1 15 figs 5 refs. DATE 01 01 1981 in English AIC 438*
- 800 Development of a standard test facility for evaluation of all types of air-to-air energy recovery systems.** Mueller M.A. Gudac G.J. Howell R.J. Sauer H.J. *ASHRAE Trans. 1981 vol.87 part 1 13 figs. 5 refs. DATE 01 01 1981 in English AIC 439*
- 801 Effectiveness and pressure drop characteristics of various types of air-to-air energy recovery systems.** Gudac G.J. Mueller M.A. Bosch J.J. Howell R.H. Sauer H.J. *ASHRAE Trans. 1981 vol.87 part 1 24 figs. 2 refs. DATE 01 01 1981 in English AIC 440*
- 802 Frosting and leakage testing of air-to-air energy recovery systems.** Sauer H.J. Howell R.H. Wray J.R. *ASHRAE Trans. 1981 vol.87 part 1 6 figs. 4 refs. DATE 01 01 1981 in English AIC 441*
- 803 Experience of the concentration of formaldehyde in indoor air in newly built schools.** Erfahrungen über Formaldehyd-Raumluftkonzentrationen in Schulneubauten. Deimel M. In 'Organische Verunreinigungen in der Umwelt' K.Aurand et al p.416-427 Erich Schmidt Verlag Berlin 1977 *DATE 01 01 1977 in German AIC 442*
- 804 Investigation of the burden on people from formaldehyde in schools and living rooms.** Untersuchungen über die Belastung des Menschen durch Formaldehyd in Schul- und Wohnräumen. Einbrodt H.J. Prasjnar D. IN 'Organische Verunreinigungen in der Umwelt' K.Aurand et al p.429-435 Erich Schmidt Verlag, Berlin 1977 *DATE 01 01 1977 in German AIC 446*
- 805 The pollution of inner rooms from chemicals in daily use and their hygienic significance.** Die Verunreinigung von Innenräumen durch chemische Stoffe des täglichen Gebrauchs und ihre hygienische Bedeutung. Kettner H. In 'Organische Verunreinigungen in der Umwelt' K.Aurand et al p.448-453 Erich Schmidt Verlag, Berlin 1977 15 refs. *DATE 01 01 1977 in German AIC 447*
- 806 The effects of energy efficient ventilation rates on indoor air quality at a California High School.** Berk J.V. Hollowell C.D. Lin C. Turiel I. *Lawrence Berkeley Laboratory report LBL-9174 July 1979 38p. 5 tabs. 16 figs. 16 refs. DATE 01 07 1979 in English AIC 445*
- 807 Drastically reduced radon values in detached houses in Umeå.** Drastiskt sankt radonvärden i smahus i Umeå. Gerdin H. Olofsson L. *VVS Tidskrift 1981 vol.52 no.4 p.60-61 DATE 01 04 1981 in Swedish AIC 421*
- 808 Heat recovery from ventilation air.** Varmeatervinning ur ventilationsluft. Gezelius G. *VVS Tidskrift June 1981*

References

- vol.52 no.6 p.27-35 3 tabs. 5 refs. DATE 01 06 1981 in Swedish AIC 449
- 809 Indoor climate problems in Danish dwellings . Complaints and diseases referred to the type and materials of dwellings and the living habits.** Valbjorn O. Nielsen P.A. Kjaer J. In 'Building Energy Management' E.de.O.Fernandes, J.E.Woods, A.P.Faist (eds.) Proceedings, International Congress Povoa de Varzim 12-16 May 1981 p.717-726 5 refs. Pergamon 1981 DATE 13 05 1980 in English AIC 450
- 810 Energy audits of existing residential buildings in-situ with a microprocessor.** Sonderegger R.C. Grimsrud D.T. In 'Building Energy Management' E.de.O.Fernandes, J.E.Woods, A.P.Faist (eds.) Proceedings International Congress Povoa de Varzim 12-16 May 1980 p.897-909 2 figs. 9 refs. Pergamon 1981 DATE 13 05 1980 in English AIC 264
- 811 Proposed nordic standard for ventilation and thermal comfort.** Fanger P.O. In 'Building Energy Management' E.de.O.Fernandes, J.E.Woods, A.P.Faist (eds.) Proceedings International Congress Povoa de Varzim 12-16 May 1980 p.609-614 2 figs. 2 refs. Pergamon 1981 DATE 13 05 1980 in English AIC 267
- 812 What is ventilation efficiency?** Sandberg M. Bldg.Environ.vol.16 no.2 p.123-135 7 figs. 6 tabs. 14 refs. DATE 01 04 1981 in English AIC 371
- 813 Experimental study on the efficiency of mechanical ventilation in inhabited spaces. Etude experimentale sur l'efficacite de la ventilation mecanique controlee dans un local d'habitation.** Laret L. Lebrun J. Marret D. Nusgens P. CSTC Trim.June 1977 no.2 p.17-26 11 figs. 2 tabs. 13 refs. DATE 01 06 1977 in French AIC 79
- 814 Comparison of concentrations over 24 hours of SO₂ and of dark smoke inside and outside a building as a function of its occupation. Comparaison des concentrations de 24h. de SO₂ et des fumees noires a l'exterieur et a l'interieur d'un batiment en fonction de son occupation.** Benaire M. Menard T. Nonat A. Atmos.Env. 1974 vol.8 p.149-175 5 figs. 6 refs. DATE 01 01 1974 in French AIC 269
- 815 What's in the air for tightly built houses?** Fuller W. Solar Age June 1981 vol.6 no.6 p.30-32 4 figs. 4 refs. DATE 01 06 1981 in English AIC 448
- 816 Survey of micromanometers.** Bronbacher W.G. National Bureau of Standards Monograph 114 June 1970 LC-76-603901 59p. 74 figs. 200 refs. DATE 01 06 1970 in English AIC
- 817 The field performance of partially open dual glazing.** Kerry G. Ford R.D. Applied Acoustics 1974 vol.7 no.3 p.213-227 8 figs. 7 tabs. 6 refs. DATE 01 06 1974 in English AIC 307
- 818 Investigations of natural environmental radiation.** Solon L.R. Lowder W.M. Shambon A. Blatz H. Science 25 March 1960 vol.131 p.903-6 1 fig. 4 tabs. 10 refs. DATE 25 03 1960 in English AIC 310
- 819 Estimation of the relation between tightness and leakage ventilation in a building. Part 2.** Rakenteiden ilmantiliviyden ja ilmanvaihtuvuuden valisen riippuvuuden arvioiminen. Saarnio P. LVI September 1980 vol.32 no.9 p.50-52,97,99 6 figs. DATE 01 09 1980 in Finnish AIC 456
- 820 Retrofitting existing homes for energy conservation: An economic analysis.** Petersen S.R. National Bureau of Standards Building Science Series 64.: December 1974 69p. figs.tabs. LC 74-600197 DATE 01 12 1974 in English AIC
- 821 Comparisons of wind tunnel and full-scale building surface pressures with emphasis on peaks.** Dalgliesh W.A. Templin J.A. Cooper K.R. In 'Wind Engineering' Proceedings 5th International Conference Fort Collins, Colorado USA 8-14 July 1979 vol.1 p.553-565 8 figs. 1 tab. 10 refs. Pergamon 1980 DATE 09 07 1979 in English AIC 459
- 822 Wind-generated natural ventilation of housing for thermal comfort in hot humid climates.** Aynsley R.M. In 'Wind Engineering' Proceedings 5th International Conference Fort Collins, Colorado USA 8-14 July 1979 vol.1 p.243-254 5 figs. 5 tabs. 4 refs Pergamon 1980 DATE 09 07 1979 in English AIC 460
- 823 Averaged pressure coefficients for rectangular buildings.** Akins R.E. Peterka J.A. Cermak J.E. In 'Wind Engineering' Proceedings 5th International Conference Fort Collins Colorado USA 8-14 July 1979 vol.1 p.369-380 7 figs. 4 tabs. 6 refs. Pergamon 1980 DATE 09 07 1979 in English AIC 461
- 824 Mean and fluctuating internal pressures induced by wind.** Holmes J.D. In 'Wind Engineering' Proceedings 5th International Conference Fort Collins, Colorado USA 8-14 July 1979 vol.1 p.435-450 11 figs. 28 refs. Pergamon 1980 DATE 09 07 1979 in English AIC 462
- 825 Natural ventilation, passive cooling and human comfort in buildings A comprehensive technical bibliography.** Vonier F. D. Thomas Vonier Associates Inc., Washington, 1980 DATE 01 01 1980 in English AIC 477
- 826 Calculating the flow processes in multi-storey buildings. Berechnung der stromungsvorgange in mehrgeschossigen gebauden.** Weier H. Luft Undkalte Technik, 1981, vol.17 no.3, p.93-98. 12 figs. 4 tabs. DATE 01 01 1981 in German BSRIA j
- 827 Wind loads on low buildings.** Dalgliesh W. A. Building Practice Note no.18, 1981, Division of Building Research, National Research Council of Canada. DATE 01 01 1981 in English BSRIA p
- 828 How to achieve an air-tight vapour barrier in a super-insulated house.** Hughes J. R. In Proceedings of the Annual Meeting of the International Solar Energy Society, 1981, p.107-111. 1 tab. 1 fig. 1 ref. DATE 01 01 1981 in English AIC 479
- 829 Air quality and ventilation. Raumluftqualitat und luftung.** Huber G. Wanner H. U. Sozial und Praventiv

Medizin. July 1981, vol.26 no.3, p.177-179. 2 figs. 8 refs.
 DATE 01 07 1981 in German AIC 480

830 Airtight houses and energy consumption. Elmroth A. Logdberg A. *Building Research and Practice, March-April, 1981, p.102-117. 7 figs. 11 tabs. 3 refs. DATE 01 03 1981 in English and French AIC 481*

831 Standard practice for measuring air leakage by the fan pressurization method. ASTM *In Annual Book of ASTM Standards, part 18, July 1981, p.1-10. DATE 01 07 1981 in English AIC 482*

832 Controlled ventilation air flow through the core of a building. Ulkoilman hallittu sisäsaanotto ulkovaipan kautta. Laukkonen, K. *LVI, July 1981, vol.33 no.7, p.72-82. DATE 01 07 1981 in Finnish BSRIA j*

833 Calculating energy utilization in residential housing. Sepsy C. *Australian Refrigeration, Air Conditioning and Heating, June 1981, p.16 DATE 01 06 1981 in English BSRIA j*

834 Ventilation British Guides Brundrett G. W. *CIBS17 Meeting at Holzkirken, Munich, 28-30 September, 1977. 2 tabs. DATE 28 09 1977 in English AIC 483*

835 Combustion-generated indoor air pollution 1. Field measurements 8/75-10/75. Hollowell C. D. Budnitz R. J. *LBL report 6832, January 1976. 5 tabs, 3 figs, 34 refs. DATE 01 01 1976 in English AIC 484*

836 Wind loads on low-rise buildings. Surry D. Davenport A. G. Stathopoulos T. *ASCE Fall Convention, October 22-26, 1979, Atlanta, Georgia. 9 figs. 7 refs. DATE 22 10 1979 in English AIC 485*

837 Estimating wind loads on glasshouses. Aldrich R. A. Wells D. A. *Transactions of the ASAE, 1979, p.1122-1128. 6 tabs. 2 figs. 14 refs. DATE 01 01 1979 in English AIC 486*

838 Room flow tests in a reduced scale. Moog W. *ASHRAE trans. no.1, 1981, p.1162-1185. 1 tab. 2 figs. 15 refs. DATE 01 01 1981 in English BSRIA j*

839 Evaluation methods for air velocity measurements in air-conditioned rooms. Graff B. *ASHRAE Trans. 1981, no.1, p.1154-1162. 6 refs. DATE 01 01 1981 in English BSRIA j*

840 Air flow experiments in full scale test rooms. Fitzner K. F. *ASHRAE Trans. no.1, 1981, p.1143-1154. 9 figs. 5 refs. DATE 01 01 1981 in English BSRIA j*

841 Indoor pollutants. Committee on Indoor Pollutants. *National Academy Press, Washington D. C., 1981, 537 pp. DATE 01 01 1981 in English AIC*

842 Thermography in detection of air leakages and thermal insulation defects in the building envelope. Infrapunakuvaus rakennuksen ulkovaipan lammoneristysvirheiden ja ilmavuotojen maarittamisessa. Viljanen M. *Report 13/1981, Technical Research Centre, Finland. DATE 01 01 1981 in*

Finnish BSRIA sp

843 How ventilation influences energy consumption and indoor air quality. Woods J. E. Maldonado E. A. B. Reynolds G. L. *ASHRAE jnl. September 1981, vol.23 no.9, p.40-45, 1 fig. 31 refs. DATE 01 01 1981 in English AIC 487*

844 Development of hourly data for weather year for energy calculations(WYEC). Crow L.W. *ASHRAE Jnl. October 1981 vol.23 no.10 p.37-41 2 figs. 2 tabs. 7 figs. DATE 01 10 1981 in English BSRIA j*

845 Energy saving measures for municipal and other office buildings. Ince M.E. *SLC Energy Group 1981 53p. 12 tabs. 14 figs. 30 refs. DATE 01 01 1981 in English BSRIA b*

846 Heat storage in lightweight building structures. Varmelagring i lätta konstruktioner. Sodergren D. *Byggindustrin 1981 vol.27 p.30-31 DATE 01 01 1981 in Swedish BSRIA j*

847 Single-family house ventilation - Supply Exhaust System system improved, air heating on its way. Smahuventilation - FTX systemen forbattras, luftburen varme pa vag. Gezelius G. *Skorstenfejarmastaren 1981 vol.1 no.3 p.3 2 figs. 1tab. DATE 01 01 1981 in Swedish BSRIA p*

848 The content of gases, vapours and dust in the indoor air of modern homes. Luftens indhold af gasharter, damp og stov i nyere boliger. Moller J. Andersen I. *Ugeskrift for Laeger 1979 vol.141 p.956-961 1 tab. 3 figs. 17 refs. DATE 01 01 1979 in Danish AIC 488*

849 A climatic study indicates that Swedish attics should be ventilated. Klimatstudie ger besked stödbensvind bor ventilaras. Levin P. *Byggmastaren October 1981 vol.60 no.10 p.16-18 4 figs. 2 refs. DATE 01 10 1981 in Swedish BSRIA j*

850 Databases to provide information on energy savings. Databanken informerar om energibesiktning. Axen B. *Byggindustrin October 1981 vol.51 no.31 p.31-32 2 figs. DATE 01 10 1981 in Swedish BSRIA j*

851 Ventilation is effective against radon. Ventilation effektivt mot radon. Anon *VVS-Forum October 1981 no.10 p.46-50 DATE 01 10 1981 in Swedish BSRIA j*

852 Norwegian buildings must be made tighter. Norsk boliger må bygges tettere Uvslokk S. *Byggindustrin 1981 vol.29 no.3 p.8-9 DATE 01 01 1981 in Norwegian BSRIA j*

853 A method for the thermal calculation of ventilated windows. Metod teplotekhnicheskogo rascheta ventiliruemymkh okon. Krivobok E.N. *Vodos. Sanit. Tekn. July 1981 vol.70 no.7 p.13-16 3 figs. 2 tabs. 4 refs. DATE 01 01 1981 in Russian BSRIA j*

854 Minimum ventilation rates-biological demands. Lindvall T. Mansson L. *Report no.4/81 The National Institute of Environmental Medicine 1981 12p. 29 refs. DATE 01 01 1981 in English AIC 489*

References

- 855 Indoor air quality and minimum ventilation. Wanner H.U. *2nd AIC Conference' Building Design for Minimum Air Infiltration'* Stockholm 21-23 September 1981 4p. 2 figs. 8 refs. DATE 21 09 1981 in English AIC
- 856 Energy consumption in industrial buildings during shut-down periods. Seisokkajan energiankulutus teollisuushalleissa. Hagner B. *LVI 1981 vol.33 no.8 p.76-78* 3 figs. 3 refs. DATE 01 08 1981 in Finnish AIC 490
- 857 An 'example year' for the calculation of energy demand in buildings. Holmes M.J. Hitchin E.R. *In 'Energy Demand and System Sizing'* March 1980 British Gas Corporation Report 2p. 3 tabs. 4 figs. 4 refs. DATE 01 03 1980 in English AIC 491
- 858 Energy saving by sealing the envelope. Nylund P.O. *2nd AIC Conference' Building Design for Minimum Air Infiltration'* Stockholm 21-23 September 1981 3 figs. DATE 21 08 1981 in English AIC
- 859 Commercial heat recovery - an appraisal. Johnson A.J. *Refrig.Air Condit. Heat Recovery October 1981 vol.84 no.1003 p.44-56,66,89 10 figs.* DATE 01 10 1981 in English BSRIAj
- 860 Indoor air pollution and its effects on health. Melia R.J.W. Florey C du V. Chinn S. et.al. *Royal Society of Health Journal February 1981 vol.101 no.1 p.29-32* DATE 01 02 1981 in English AIC 464
- 861 Simplified heating and cooling energy analysis calculations for residential applications. Kusuda T. Saitoh T. *NTIS report PB80-213986 July 1980 144p.* DATE 01 07 1980 in English AIC
- 862 Wind attack on air curtains-an undetermined factor Windaanval op luchtgordijnen een onbekende factor Leene I.J.A. *Klimaatbeheersing November 1981 vol.10 no.11 p.622-624 4 figs. 6 refs.* DATE 01 09 1981 in Dutch AIC 500
- 863 The contribution of the building fabric to energy conservation. Jones R.D. *CIBS Symposium 'Developments in Domestic Engineering Services'* 1st December 1981 p.1-10 4 tabs. 3 figs. 8 refs. DATE 01 12 1981 in English AIC 502
- 864 Mechanical ventilation. Dickson D.J. *CIBS Symposium 'Developments in Domestic Engineering Services'* 1st December 1981 p.14-19 2 tabs. 1 fig. DATE 01 12 1981 in English AIC 502
- 865 Subjective effects of low speed air movement Subjectieve effecten van luchtbeweging met lage snelheid. McIntyre D.A. *Klimaatbeh August 1981 vol.10 no.8 p.442-444,457-458 1 fig. 5 tabs. 10 refs.* DATE 01 08 1981 in Dutch AIC 503
- 866 Air flow around buildings. ASHRAE *ASHRAE Handbook of Fundamentals 1981 Chapter 12* 19 figs. 2 tabs. 52 refs. DATE 01 01 1981 in English AIC 505
- 867 Ventilation and infiltration. ASHRAE *ASHRAE Handbook of Fundamentals 1981 Chapter 22* 18 figs. 5 tabs.
- 53 refs. DATE 01 01 1981 in English AIC 506
- 868 Energy savings in buildings-a headache which goes beyond the ability of tradesmen. Energibesparing i byggnaden-huvudvark over skraganserna Nylund P.O. *Byggmästaren 1981 vol.7-8 p.11-12* DATE 01 01 1981 in English AIC 504
- 869 The tightness of buildings studied by international cooperative group. Byggnader tätthet studeras i internationell samarbetsgrupp. Vavare O. *Byggmästaren 1981 no.11 p.46* DATE 01 01 1981 in Swedish AIC 507
- 870 An investigation of technical and hygienic aspects of energy saving by reducing mechanical ventilation in a block of flats. Onderzoek naar de mogelijke energiebesparing en technische en hygiënische aspecten van het verminderen van de mechanische ventilatie in de hoogbouw. Phaff J.C. Ham Ph.J. Molenaar J. *Report C461 TNO Institute for Environmental Hygiene September 1981 35p. 7 figs. 1 tab. 4 refs.* DATE 01 09 1981 in Dutch AIC
- 871 Applicability of a measuring method for determining the airtightness of houses. Toepassing en consequenties van een meetmethode voor de luchtdoorlatendheid van woningen. de Gids W.F. Knoll B. Phaff J.C. *Report C462 TNO Institute for Environmental Hygiene October 1980 45p. 10 figs. 5 tabs. 13 refs.* DATE 01 10 1980 in Dutch AIC
- 872 Natural ventilation of rooms a simplified analytical study. La ventilazione naturale degli ambienti studio analitico semplificato. Agnoletto L. Grava E. *Condizionamento dell'Aria Riscaldamento Refrigerazione October 1981 vol.25 no.10. p.779-788 15 figs. 3 refs.* DATE 01 10 1981 in Italian AIC 508
- 873 Natural ventilation and energy consumption of dwellings. de Gids W.F. *Report C482 TNO Institute for Environmental Hygiene July 1981 113p. 16 figs. 12 tabs. 18 refs.* DATE 01 07 1981 in English AIC 510
- 874 Energy saving effects in dwellings where measures have been implemented by governmental energy saving grants. Swedish Council for Building Research. *Report D7 1981 Swedish Council for Building Research 184p. 62 figs. 45 tabs. 22 refs.* DATE 01 01 1981 in English AIC
- 875 Effect of energy conservation by controlled ventilation: case study in a department store. Ogasawara S. Taniguchi H. Sukehira C. *Energy and Buildings 1979 vol.2 p.3-8 8 figs. 4*

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ISBN 0 946075 01 8