## **Literature List on Hospitals**

#NO 156 Air movement through doorways - the influence of temperature and its control by forced airflow.

BIBINF Bldg. Serv. Engr. vol.42 no.12 p.210-218 13 figs. 2 tabs. 10 refs. #DATE 01:12:1974 in english

#NO 197 Use of a portable gas chromatograph and tracer gas for rapid determination of air ventilation rates

BIBINF Analytical Instruments ltd, Pampisford, Cambridge, England unpublished report. #DATE 01:01:1976 in English

#NO 219 Comparison of internal and outside pressure distributions measured at a model and at the actual sloteryaart hospital in amsterdam.

BIBINF 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

#NO 291 Air leakage through joints Luftlackage genom fogar.

BIBINF Byggmastaren 1973 no 9 p13-14 4 figs. 1 tab. #DATE 01:09:1973 in Swedish

#NO 454 Natural ventilation of large hospital buildings.

BIBINF Hospital Engineering vol.29 p11-17 12 figs #DATE 01:10:1975 in English.

#NO 513 Natural ventilation in hospital buildings report no 15. operating manual for the "crkflo" computer program

BIBINF BSRIA report 19/34/3, #DATE 01:08:1976 in English BSRIA. sp.

#NO 702 Natural ventilation in the modern hospital. BIBINF 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

#NO 710 Air flow through an open door. Luchtstromingen door een open deur.

BIBINF 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

#NO 711 May doors in hospitals remain open?
Mogen deuren in een ziekenhuis open blijven staan?
BIBINF 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

#NO 716 Residential air pollution levels: Observation and data interpretation.

BIBINF 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

#NO 1254 An overview of ventilation research in large non-residential buildings.

BIBINF 4th AIC Conference "Air infiltration reduction in existing buildings" Switzerland, 26-28 September 1983 p.7.1-7.25 19 figs. 27 refs. #DATE 26:09:1983 in English

#NO 1345 Clean ducts.

Rena kanaler.

BIBINF VVS and Energi no.11 1983 p.99-100, 103-104, 106-107 12 figs. 1 tab. 14 refs. #DATE 01:11:1983 in Swedish

#NO 1422 Ventilation investigation in large buildings

BIBINF Klimaatbeheersing 1984, vol.13, no.5, p112, 120, 19 figs, 3 tabs, 27 refs. #DATE 01:05:1984, in Dutch,

#NO 1457 Energy conservation and air conditioning and ventilation installations

Economies d'energie et installations de ventilation et de climatisation

BIBINF Schweiz.Bl.Heiz.Luft. 1982, vol.9, no.6, 16-18, 6 tabs. #DATE 01:01:1982, in French,

#NO 1540 Theoretical description of pressure and air mass flow distribution in buildings with natural and mechanical ventilation.

Beitrag zur theoretischen Beschreibung der Druckund Luftmassenstromverteilung in naturlich und maschinell gelufteten Gebauden.

BIBINF Fortschritt-Berichte der VDI Zeitschriften, Reihe 6:Energietechnik Warmetechnik, No 151. Dusseldorf:VDI Verlag,1984. 281pp, 156 diags, 50 tabs, 122 refs. #DATE 00:00:1984 in German

#NO 1565 Theoretical description of pressure and air mass flow distribution in buildings with natural and mechanical ventilation.

Zur theoretischen Beschreibung der Druck- und Luftmassenstromverteilung innaturlich und maschinell gelufteten Gebauden.

BIBINF HLH Heizung, Luftung, Haustechnik, October 1984, Vol 35, No 10, p499-502, 1 diag, 20 refs. #DATE 00:10:1984 in German

#NO 1636 Air quality in hospitals and health care facilities

BIBINF Indoor Air. Vol.5. Buildings, Ventilation and Thermal Climate. Edited by B Berglund, T Lindvall, J Sundell. Swedish Council for Building Research, 1984. 209-214, 2 tabs, 32 refs. #DATE 00:00:1984 in English AIVC bk

#NO 1637 Hospital air quality study

BIBINF Indoor Air. Vol.5. Buildings, Ventilation and Thermal Climate. Edited by B Berglund, T Lindvall, J Sundell. Swedish Council for Building Research, 1984. 215-220, 1 tab, 3 refs. #DATE 00:00:1984 in English AIVC bk,

#NO 1755 Smoke control in VA hospitals.

BIBINF ASHRAE Journal, April 1985, p42-45, 1 fig, 2 tabs, 8 refs. #DATE 00:04:1985 in English

#NO 1836 Building illness in the white-collar workplace.

BIBINF International Journal of Health Services, 1983, Vol 13, No 2, p277-287. 48 refs. #DATE 00:00:1983 in English

#NO 2025 Use of Gas and Particle Tracers in the Study of Infection Transmission; LOCATION = Europe;

BIBINF RESEARCH.LOC = Central Public Health Laboratory, London, U.K.; TYPE = CONF. PROC.; #DATE 01:01:1973; VOLUME.TITLE = Proc. of 4th Intntl. Symp. onAerobiology; PAGES = 450-454; PUBLISHER.NAME = Oosthoek Pub. Co.; PUBLISHER.CITY = Utrecht; in English

#NO 2029 Bacterial Contamination in a Modern Operating Suite: 1) Effect of Ventilation on Airborne Bacteria and Transfer of Airborne Particles; LOCATION = Europe;

BIBINF RESEARCH.LOC = Institute of Clinical Bacteriology, University of Uppsala, Uppsala, Sweden; TYPE = JOURNAL; #DATE 01:01:1977; VOLUME.TITLE = J. Hyg. Camb.; VOLUME.NO = 79; PAGES = 121-132; in English

#NO 2106 Criteria and methods of controlling hospital indoor air quality.

BIBINF Proceedings of the CLIMA 2000 World Congress on Heating, Ventilating and Air-Conditioning, Copenhagen, 25-30 August 1985. Edited by P O Fanger. Vol 4. Indoor Climate. p291-299. 2 tabs, 17 refs. #DATE 00:08:1985 in English

#NO 2218 A tracer gas system to evaluate the efficiency of ventilation systems or simulate the consequences of an accident.

BIBINF Ventilation '85. (Chemical Engineering Monographs 24). Edited by H D Goodfellow. Amsterdam, Elsevier, 1986. p291-295. #DATE 00:00:1986 in English AIVC bk

#NO 2360 Flow of microorganisms in a hospital stair shaft - full-scale measurements and mathematical model.

BIBINF Energy Bldgs, Vol 9, No 3, 1986, p253-262, 8 figs, 14 refs.

#DATE 00:08:1985 in English

#NO 2517 Operating room environment with turbulent airflow.

BIBINF Ashrae Trans, Vol 92, Part 2A, No 2998, 1986, p343-349, 7 figs, 1 tab, refs. #DATE 00:00:1986 in English

#NO 2518 Ventilation and exhaust air requirements for hospitals - Part 1: Standards.

BIBINF Ashrae Trans, Vol 92, Part 2A, No 29999, 1986, p350-371, 2 figs, 8 tabs, 9 refs. #DATE 00:00:1986 in English

#NO 2519 Ventilation and exhaust air requirements for hospitals - Part II : Odors.

BIBINF Ashrae Trans, Vol 92, Part 2A, 1986, No 3000, p372-395, 16 figs, 5 tabs, 10 refs #DATE 00:00:1986 in English

#NO 2520 Ventilation requirements in hospital operating rooms - Part 1: Control of airborne particles.

BIBINF Ashrae Trans, Vol 92, Part 2A, No 3001, 1986, p396-426, 16 figs, 12 tabs, 41 refs #DATE 00:00:1986 in English

#NO 2521 Ventilation requirements in hospital operating rooms - Part II: energy and economic implications.

BIBINF Ashrae Trans, Vol 92, Part 2A, No 3002, 1986, p427-449, 6 figs, 8 tabs, 25 refs. #DATE 00:00:1986 in English

#NO 2732 A method for studying air movement in complex occupied buildings such as hospitals: halocarbons as gas tracers using gas chromatography.

BIBINF BSE, Vol 41, July 1973, p93-100, 8 figs, 3 tabs, 17 refs. #DATE 00:07:1973 in English

#NO 2914 Ventilation intake air contamination by nearby exhausts.

BIBINF in: Indoor air quality in cold climates: hazards and abatement measures. APCA Specialty Conference 1986, p 335-347, 6 figs, 11 refs. #DATE 00:00:1986 in English

#NO 3072 Indoor air quality; acceptable standards and building design.

BIBINF UK, National Society for Clean Air, 1987 Workshop Proceedings. #DATE 00:00:1987 in English

#NO 3174 Dynamic energy simulation.

BIBINF UK, Abacus Simulations Ltd, October 1988. #DATE 00:10:1988 in English

#NO 3270 Hygienic-microbiological comparison of different ventilation systems for operation rooms in hospitals

Hygienisch-mikrobiologischer Vergleich verschiedener Zuluftdecken für Operationsraume in Krankenhausern.

BIBINF Gesundheits Ingenieur, No 109, Vol 6, 1988, pp293-296, 305, 20 figs. #DATE 00:12:1988 in German

#NO 3449 Booklet I: Introduction to the booklets and the Management Perspective, Annex XIII. "Energy Management in Hospitals."

BIBINF IEA- Energy Conservation in Building and Community Systems, March 30, 1989, pp1-70. #DATE 00:00:1989 in English

#NO 3450 Booklet II: Heat generation and distribution/ cold generation and distribution. Annex XIII- "Energy Management in Hospitals".

BIBINF IEA- Energy Conservation in Building and Community Systems, March 30, 1989, 66pp. #DATE 00:00:1989 in English

#NO 3451 Booklet III: Heating, ventilation, air conditioning, domestic hot water. Annex XIII-Energy Management in Hospitals.

BIBINF IEA - Energy Conservation in Building and Community Systems, March 30, 1989, 49pp. #DATE 00:00:1989 in English

#NO 3452 Booklet IV, Electrical System. Annex XIII- "Energy Management in Hospitals".

BIBINF IEA- Energy Conservation in Building and Community Systems, March 30, 1989, 49pp. #DATE 00:00:1989 in English

#NO 3453 Booklet V: Services. Annex XIII-Energy Management in Hospitals

BIBINF IEA- Energy Conservation in Building and Community Systems, March 30, 1989, 42pp. #DATE 00:00:1989 in English

#NO 3454 Booklet VI: Building Envelope. Annex XIII- Energy Management in Hospit als.

BIBINF IEA - Energy Conservation in Building and Community Systems, March 30, 1989, 19pp. #DATE 00:00:1989 in English

#NO 3806 How can energy be saved in offices, schools, hospitals, etc?

BIBINF Netherlands, Caddet Newsletter, No 4, 1989, pp3-5, 3 figs, 1 ref. #DATE 00:00:1989 in English

#NO 3972 Selection of energy efficiency measures and their application to Wansbeck General Hospital. BIBINF UK, Building Serv Eng Res Technol, Vol 9, No 1, 1988, pp1-13, 11 figs, 10 tabs, 2 refs. #DATE 00:00:1988 in English

#NO 4003 Energy conservation and hospital hygiene.

Energiansaastoja sairaalhygienia.

BIBINF Finland, Finnish Hospital League, 1990, 174pp. #DATE 00:00:1990 in Finnish

#NO 4038 Health effects of heating with wood: chest illness in young children and indoor heating with woodburning stoves.

BIBINF in: The human equation: health and comfort proceedings IAQ 89, pp17-22, 1 fig, 2 tabs, refs. #DATE 00:00:1989 in English

#NO 4083 Validation of a smoke movement. BIBINF UK, Building Serv Eng Res Technology, Vol 2, No 4, 1981, pp151-159, 9 figs, 11 refs. #DATE 00:00:1981 in English

#NO 4199 The effectiveness of air cleaners using an environmental tobacco smoke material balance model

BIBINF in: The human equation: health and comfort proceedings IAQ 89, pp38-45, 11 figs, 2 tabs, refs. #DATE 00:00:1989 in English

#NO 4202 Determination of material hygroscopic properties that affect indoor air quality.

BIBINF in: The human equation: health and comfort proceedings IAQ 89, pp60-63, 5 tabs, refs. #DATE 00:00:1989 in English

#NO 4229 Objective measures and perceived responses of air quality in two hospitals.

BIBINF in: The human equation: health and comfort proceedings IAQ 89, pp241-250, 5 figs, 7 tabs, refs. #DATE 00:00:1989 in English

#NO 4233 Strategy for studying air quality in office buildings.

BIBINF Canada, IRSST, 1989, 34pp, 5 figs, 8 tabs, 14 refs. #DATE 00:00: 1989 in English

#NO 4271 Indoor air pollution control.

BIBINF USA, Lewis Publishers, 1989, 401pp. #DATE 00:00:1989 in English

#NO 4280 Mycotoxins and exhaustion syndrome in a hospital.

BIBINF Netherlands, International CIB W67 Symposium, "Energy, Moisture and Climate in Buildings", 3-6 September 1990, Rotterdam, p3.13, 32 refs. #DATE 00:00:1990 in English

#NO 4379 Comparison between three air distribution systems for operating rooms.

BIBINF Norway, Oslo, Norsk VVS, Roomvent 90 proceedings, 13-15 June 1990, paper 62, 13pp, 4 figs, 3 tabs, 17 refs. #DATE 00:06:1990 in English

#NO 4392 Unusual formaldehyde-induced hypersensitivity in two schoolgirls.

BIBINF Canada, Indoor Air '90, Proceedings of the 5th International Conference on Indoor Air Quality and Climate, Toronto, 29 July -3 August 1990, Volume 1 "Human Health, Comfort and Performance", pp 39-42. #DATE 00:07:1990 in English

#NO 4400 Studies on indoor aeromycoflora associated with libraries.

BIBINF Canada, Indoor Air '90, Proceedings of the 5th International Conference on Indoor Air Quality and Climate, Toronto, 29 July -3 August 1990, Volume 1 "Human Health, Comfort and Performance", pp 161-166. #DATE 00:07:1990 in English

#NO 4500 Improper use of ventilation may cause severe health hazards in hospitals.

BIBINF Canada, Indoor Air '90, Proceedings of the 5th International Conference on Indoor Air Quality and Climate, Toronto, 29 July -3 August 1990, Volume 4 "Building and System Assessments and Solutions", pp 523-528. #DATE 00:07:1990 in English

#NO 4507 The indoor air quality programme of the WHO regional office for Europe.

BIBINF Canada, Indoor Air '90, Proceedings of the 5th International Conference on Indoor Air Quality and Climate, Toronto, 29 July -3 August 1990, Volume 5 "Plenary lectures, forums, indexes", pp 231-260. #DATE 00:07:1990 in English

#NO 4793 Air conditioning in hospitals.

La climatizzazzione negli ospedali.

BIBINF Italy, Condizionamento dell'aria, Riscaldamento Refrigerazione, Vol 34, No 11, November 1990, pp 1665-1677, 10 tabs, 1 ref. #DATE 00:11:1990 in Italian

#NO 4804 Air supply in operating rooms. Luftzufuhr in den Operationsraum.

BIBINF Germany, Gesundheits Ingenieur, Vol 111, No 6, 1990, pp 267-272, 5 figs, 10 refs. #DATE 00:00:1990 in German

#NO 4820 Technology and inspection of air conditioning systems.

BIBINF "Ventilation et Renouvellement d'Air dans les Batiments", AIVC/AFME Workshop, held 18-22 March 1991, Lyon, France, 4pp, 5figs. #DATE 00:03:1991 in English

#NO 4942 Sick building syndrome, epidemiological studies and medical aspects.

BIBINF Proceedings of a Workshop held Lausanne, Switzerland, 27-28 May 1991, Brussels-Luxembourg, ECSC-EEC-EAEC, Publication No. EUR 137766 EN of the Commission of the European Communities, Scientific and Technical Communication Unit, Directorate General Telecommunications, Information Industries and Innovation, Luxembourg, pp 25-36. #DATE 00:05:1991 in English

#NO 5036 A ten year programme for energy conservation in the building industry: hospitals. Dieci anni di risparmio energetico in edilizia: gli

Ospedali.

BIBINF Italy, Energie Alternative - Habitat Territorio Energia, Vol 13, No 69, January-February 1991, pp 10-14. #DATE 00:01:1991 in Italian

#NO 5206 Energy efficiency and health. BIBINF Healthy Buildings, January-February 1991, pp 8-9. #DATE 00:01:1991 in English

#NO 5212 Experimental studies of germ and particle pollution in a hospital operating room with laminar displacement air flow.

Experimentelle Untersuchungen zur Keim- und Partikelbelastung ineinem Operationsraum mit laminarer Verdrangungsstromung.

BIBINF Germany, Ki Klima Kalte Heizung, No 9, 1991, pp 356-362, 11 figs, tabs, 8 refs. #DATE 00:00:1991 in German

#NO 5268 Application of tracer gas analysis to industrial hygiene investigations.

BIBINF UK, AIVC 12th Conference, "Air Movement and Ventilation Control within Buildings", held 24-27 September 1991, Ottawa, Canada, proceedings published September 1991, Volume 1, pp 411-472. #DATE 00:09:1991 in English

#NO 5377 Overflow grids in operating theatres: a must.

Overstroomroosters in het OK-blok van de operatieafdeling: Een noodzaak.

BIBINF Netherlands, Klimaatbeheersing, Vol 20, No 10, October 1991, pp 307-312, 6 figs, 5 refs. #DATE 00:10:1991 in Dutch

#NO 5429 Tight or sick building syndrome.

BIBINF UK, Energy and Buildings, No 15-16, 1990/91, pp 795-797, 2 tabs, 7 refs. #DATE 00:00:1991 in English

#NO 5446 Hospital ventilation standards and energy conservation: chemical contamination of hospital air. Final report.

BIBINF USA, University of California, Lawrence Berkeley Laboratory, Energy and Environment Division, March 1980. #DATE 00:03:1980 in English

#NO 5743 Optimization of heat insulation for the building skin.

Optimisation de l'isolation thermique de l'enveloppe.

BIBINF France, CVC, Chauffage, Ventilation, Conditionnement, No 2, 1992, pp 53-56. #DATE 00:00:1992 in French

#NO 5788 Moisture and mildew in a Florida health facility.

BIBINF USA, Indoor Air Quality Update, February 1992, pp 8-12. #DATE 00: 02:1992 in English

#NO 5893 Guidelines for ventilation in commercial buildings.

BIBINF IEA Energy Conservation in Building and Community Systems Programme, Executive Committee Meeting, Technical Day, Sophia Antipolis, 2nd June 1992, 11pp. #DATE 02:06:1992 in English

#NO 6090 Air movements and air change rates within nucleus hospitals.

BIBINF UK, Air Infiltration and Ventilation Centre, proceedings 13th Annual Conference "Ventilation for Energy Efficiency and Optimum Indoor Air Quality", held Nice, France, 15-18 Sept 1992, pp 319-331, 5 figs, 1 tab, 6 refs. #DATE 00:09:1992 in English

#NO 6113 Air for smoke control. BIBINF USA, Ashrae Journal, July 1978, pp 27-29. #DATE 00:07:1978 in English

#NO 6209 Downward parallel flow system for operating rooms with moderate air volume flows. BIBINF Roomvent '92, Third International Conference, Aalborg, Denmark, September 2-4 1992, Publisher: DANVAK, Lyngby, Denmark, Volume 2, pp 181-194. #DATE 02:09:1992 in English

#NO 6401 New \$53 million courthouse qualifies as classic sick building.

BIBINF USA, Indoor Air Quality Update, Vol 5, No 10, October 1992, pp 1-5. #DATE 00:10:1992 in English

#NO 6403 Swedish researcher attacks SBS head on.

BIBINF USA, Indoor Air Bulletin, Vol 2, No 4, April 1992, pp 1-5, 2 figs, 4 tabs, 1 ref. #DATE 00:04:1992 in English

#NO 6437 Isolation rooms with or without airlocks? Isolatieboxen met of zonder sluis?

BIBINF Netherlands, Klimaatbeheersing, Vol 21, No 9, September 1992, pp 269-279, 11 figs, 1 ref. #DATE 00:09:1992 in Dutch

#NO 6487 The indoor air quality programme of the WHO regional office for Europe.

BIBINF Denmark, Indoor Air, No 2, 1992, pp 180-193. #DATE 00:00:1992 in English

#NO 6610 Dynamic simulation and optimisation of the energy planning system in Spitalern.

Dynamische simulation und optimierung bei der energiesystemplanung in Spitaelern.

BIBINF Proceedings of the Third International Congress on Building Energy Management ICBEM'87 held in Lausanne, Switzerland, September 28 - October 2, 1987, Vol 2, 153-162. #DATE 00:09:1987 in German

#NO 6622 Energy consumption for 76 hospitals in Belgium.

BIBINF Proceedings of the Third International Congress on Building Energy Management ICBEM'87, held in Lausanne, Switzerland, September 28 - October 2, 1987, Vol 3, pp 372-380. #DATE 00:09: 1987 in English

#NO 6646 Sick building syndrome, working environments and hospital staff.

BIBINF Indoor Environment, No 1, 1992, pp 335-340, 1 fig, 6 tabs, 7 refs. #DATE 00:00:1992 in English

#NO 6754 Sick buildings and the experimental approach.

BIBINF UK, Environmental Technology, Vol 13, [1993], pp 313-322.

#NO 7130 Numerical simulation of air quality and thermal environment in hospital operating rooms. BIBINF Finland, Helsinki, Indoor Air '93, proceedings of the 6th International Conference on Indoor Air Quality and Climate, 1993, Vol 5,

#NO 7131 Ventilation systems for hospital rooms devoted to immune compromised and/or infectious patients.

pp581-586. #DATE 00:07:1993 in English

BIBINF Finland, Helsinki, Indoor Air '93, proceedings of the 6th International Conference on Indoor Air Quality and Climate, 1993, Vol 5, pp 587-592. #DATE 00:07:1993 in English

#NO 7138 HVAC system provisions to minimize the spread of tuberculosis bacteria.

BIBINF USA, Ashrae Transactions, 1993, Vol 99, Part 2, Preprint, 4pp, 1 fig, refs. #DATE 00:07:1993 in English

#NO 7206 The MM questionnaires: a tool when solving indoor climate problems.

BIBINF Sweden, Orebro, Department of Occupational and Environmental Medicine, Medical Centre Hospital, 1993, 17 pp, 12 refs. #DATE 00:00:1993 in English

#NO 7225 Prediction of airflow pattern and air quality in an operating room

BIBINF UK, CIBSE, proceedings of CLIMA 2000, 1-3 November 1993, Queen Elizabeth II Conference Centre, London, 1993, paper no. 217.

#NO 7233 Naturally ventilated atria; a comparison of measured and simulation results

BIBINF UK, CIBSE, proceedings of CLIMA 2000, 1-3 November 1993, Queen Elizabeth II Conference Centre, London, 1993, paper no. 60.

#NO 7254 Experiences with naturally ventilated atria

BIBINF USA, ASHRAE Transactions, Vol 100, Pt 1, 1994, (preprint), 13pp, 13 figs 2 tabs, refs. #DATE 00:00:1994 in English

#NO 7296 Measurement and simulation results of naturally ventilated atria

BIBINF USA, Ashrae, 1993, "Building design technology and occupant well-being in temperate climates". International conference, held February 17-19, 1993, Brussels, Belgium, pp 245-252, 5 figs, 2 tabs, refs. #DATE 00:02:1993 in English

#NO 7328 Epidemiology of principal buildingrelated illnesses and complaints.

BIBINF NATO/CCMS Pilot Study on Indoor Air Quality. 4th Plenary Meeting: Epidemiology and Medical Management of Building Related Complaints and Illnesses, report on a meeting held in Oslo, Norway, 19-21 August 1991, pp 27-46, 3 tabs, refs. #DATE 00:00:1991 in English

#NO 7396 CDC offers guidelines for T B control in health core facilities.

BIBINF USA, Indoor Air Quality Update, November 1993, pp 10-12. #DATE 00:11:1993 in English

#NO 7518 Biological particles in indoor environments

BIBINF Luxembourg, Office for Official Publications of the European Communities, EUR 14988 -European collaborative action "indoor air quality and its impact on man" (formerly COST project 613), 1993, 88pp.#DATE 00:00:1993 in English

#NO 7571 Dynamic insulation envelope: energy saving and thermal comfort.

BIBINF Canada, National Research Council, 1994, proceedings of "Innovative Housing '93", Vancouver, June 21-25 1993, Vol 1, pp 232-240.#DATE 00:00:1994 in English

#NO 7789 Energy management and energy saving in municipal buildings in Rotterdam

BIBINF France, International Energy Agency, proceedings of a conference held Dortmund,

Germany, 7-9 April 1992, pp 143-154, 7 figs #DATE 00:04:1992 in English

#NO 7813 Introduction to energy efficiency in health care buildings

BIBINF UK, Department of the Environment Energy Efficiency Office, Best Practice Programme, March 1994, 28 pp #DATE 00:04:1994 in English

#NO 7851 Concentrations of volatile organic compounds in indoor air-a review

BIBINF Denmark, Indoor Air, No 4, 1994, pp 123-134, 9 tabs, refs#DATE 00:00:1994 in English

#NO 8085 Better filtration for healthier buildings. BIBINF USA, Ashrae J, June 1994, pp 62-69, 1 fig, 2 tabs, 9 refs.

#NO 8089 Latin American buildings present unique IAO situations.

BIBINF USA, Indoor Air Quality Update, July 1994, pp 8-12.

#NO 8096 Airborne infection in a fully airconditioned hospital. 1. Air transfer between rooms.

BIBINF UK, J Hyg. Camb., Vol 75, No 15, 1975, pp 15-56.

#NO 8106 Clare Hall - containment laboratories for dangerous pathogens.

BIBINF Hospital Engineering, July 1988, pp 6-8, 1 fig.

#NO 8235 On the energy consumption and indoor air quality in office and hospital buildings in Athens, Hellas.

BIBINF UK, Energy Conser.. Mgmt, Vol 35, No 5, 1994, pp 385-394, 11 figs, 1 tab, 11 refs.

#NO 8236 Energy performance and energy conservation in health care buildings in Hellas. BIBINF UK, Energy Covers. Mgmt, Vol 35, No 4, 1994, pp 293-305, 7 figs, 1 tab, 17 refs.

#NO 8263 Controlling air circulation in the surgical department of a hospital.

BIBINF Netherlands, TNO Department of Technology for Society, Department of Indoor Environment, July 1989, 2 p.

#NO 8427 Skin irritation and dyspnea in kitchen workers: sodium hydroxide.

BIBINF Indoor Air '90, proceedings of the 5th International Conference on Indoor Air Quality and Climate, Vol 4, Toronto, 29 July - 3 August 1990, pp 653-657, 9 refs.

#NO 8436 Does contamination of fresh air intake cause some cases of building intolerance?

BIBINF Indoor Environment, January-February 1993, Vol 2, No 1, pp 19-25, 1 fig, 4 tabs, 22 refs.

#NO 8494 Home indoor pollution. A contribution for an economic assessment. L'inquinamento negli ambienti domestici. Contributo per una valutazione economica.

BIBINF Italy, proceedings of Healthy Indoor Air '94, held Anacapri, Italy, 6-8 October 1994, pp 395-403.

#NO 8593 Local ventilation system for dissection work

BIBINF Sweden, Proceedings of the 4th International Symposium on Ventilation for Contaminant Control, Ventilation '94, held in Stockholm, September 5-9, 1994, Arbetsmiljoinstitutet, 1994:18, Part 1, pp 351-356.

#NO 8756 Hospital sepsis control and TB transmission

BIBINF USA, Ashrae Journal, May 1995, pp 48-52, 2 figs, 3 tabs 10 refs

#NO 8765 Study of indoor air particulates, Grace Maternity Hospital, Halifax, N.S. Canada.

BIBINF Canada, Grace Maternity Hospital, Physical Faculties and Engineering, [1994], 6 pp, 2 figs, 6 refs.

#NO 8781 Design criteria and parameters in ventilation systems for bone marrow transplant patients. Parametri e criteri di progettazione di ambienti destinati a pazienti sottoposti a trapianto di midollo osseo

BIBINF IItaly, CDA,No 4, April 1995, pp 397-401, 2 figs, 1 tab, 10 refs.

#NO 8962 Subjective indoor air quality in hospitals \* the influence of building age, ventilation flow, and personal factors.

BIBINF Indoor Environment, No 4, 1995, pp 37-44, 6 tabs, 27 refs.

#NO 8978 PCB pollution from paint.

BIBINF USA, Indoor Air Quality Update, September 1995, pp 11-12.

#NO 9142 Heat recovery ventilators in multifamily residences in the Arctic.

BIBINF USA, Ashrae Transactions, 1995, Vol 101, Pt 2, preprint, 6pp, 5 figs, refs.

#NO 9257 Thermal comfort in hospitals. Confort thermohygrometrique a l hopital.

BIBINF France, CVC, November 1995, pp 23-29, 4 figs, 3 tabs, 21 refs, in French.

#NO 9331 House depressurization/backdrafting/carbon monoxide poisoning.

BIBINF USA, Energy Efficient Building Association, EEBA, 1995, proceedings of the 1995 Excellence in Housing conference, Innovations for Performance, held Minneapolis Hilton and Towers, Minnesota, USA, March 811, 1995, pp D27-D36.

#NO 9342 The history and present time on the loading of buildings with formaldehyde.

BIBINF Switzerland, Indoor Air International, 1994, proceedings of Indoor Air Pollution: Innenraumschadstoffbelastung , held at the

University of Ulm, Germany, 57 October, 1994, pp 22-35.

#NO 9352 Anaesthesiologic procedures and environmental pollution in nonventilated work areas

BIBINF Switzerland, Indoor Air International, 1994, proceedings of Indoor Air Pollution: Innenraumschadstoffbelastung , held at the University of Ulm, Germany, 57 October, 1994, pp 187-190.

#NO 9353 Diffusion of anaesthetic gases through plastic materials, used in anaesthesia.

BIBINF Switzerland, Indoor Air International, 1994, proceedings of Indoor Air Pollution: Innenraumschadstoffbelastung , held at the University of Ulm, Germany, 57 October, 1994, pp 191-193.

#NO 9358 The sick building syndrome in a hospital: a case study.

BIBINF Switzerland, Indoor Air International, 1994, proceedings of Indoor Air Pollution: Innenraumschadstoffbelastung , held at the University of Ulm, Germany, 57 October, 1994, pp 249-253.

#NO 9363 Influence of air quality in operating theatre due to laser surgery.

BIBINF Switzerland, Indoor Air International, 1994, proceedings of Indoor Air Pollution: Innenraumschadstoffbelastung , held at the University of Ulm, Germany, 57 October, 1994, pp 364-375.

#NO 9364 Airborne particulate debris from medical laser tissue treatment.

BIBINF Switzerland, Indoor Air International, 1994, proceedings of Indoor Air Pollution: Innenraumschadstoffbelastung , held at the University of Ulm, Germany, 57 October, 1994, pp 376-381.

#NO 9366 Detection of pollutants and process analysis in laser medicine by laser spectroscopic methods

BIBINF Switzerland, Indoor Air International, 1994, proceedings of Indoor Air Pollution: Innenraumschadstoffbelastung , held at the University of Ulm, Germany, 57 October, 1994, pp 406-417.

#NO 9374 VOCs in new-born infants unit.

BIBINF UK, Indoor Air International, 1995, proceedings of the Second International Conference on Volatile Organic Compounds in the Environment, held London, 7-9 November 1995, edited by J J Knight and R Perry, pp 193-197.

#NO 9465 Slightly elevated CO shows strong correlation with illness.

BIBINF USA, Indoor Air Quality Update, December 1995, pp 4-5.

#NO 9491 Bioaerosols handbook. BIBINF UK, CRC Press, 1995, 621 pp. #NO 9544 Healthy buildings 95. Proceedings Volume 1.

BIBINF Proceedings of a conference held Milan, Italy, 10-14 September 1995, pp 1-583. Volume 1 of these healthy buildings proceedings contains sessions under the following headings: Healthy buildings, problems, opportunities responsibilities; Exposure, health effects and control of toxic materials in buildings; Radiation in buildings; Ventilation and indoor air quality requirements in hospitals; Assessment of emissions form building projects; healthy offices; Heating, ventilation and air conditioning systems; General aspects of building design and operation; Healthy dwellings; Exposure, health effects and control of toxic materials in buildings.

#NO 9545 Healthy buildings 95. Proceedings Volume 2.

BIBINF Proceedings of a conference held Milan, Italy, 10-14 September 1995, pp 585-1162.

#NO 9566 Air quality monitoring in hospital departments: influence of outside pollutants and inside human activities on global hospital air quality.

BIBINF Healthy Buildings 95, edited by M Maroni, proceedings of a conference held Milan, Italy, 10-14 September 1995, pp 1055-1060, 3 figs, 4 refs.

#NO 9567 The air distribution system for the cardiosurgery operational room in the Military Hospital in Warsaw.

BIBINF Healthy Buildings 95, edited by M Maroni, proceedings of a conference held Milan, Italy, 10-14 September 1995, pp 1081-1086, 2 figs, 8 refs.

#NO 9568 The maintenance of the air distribution system for the Military Hospital in Warsaw.

BIBINF Healthy Buildings 95, edited by M Maroni, proceedings of a conference held Milan, Italy, 10-14 September 1995, pp 1087-1092, 2 figs, 7 refs.

#NO 9569 Design parameters and economical aspects in ventilation systems for bone marrow transplant patients.

BIBINF Healthy Buildings 95, edited by M Maroni, proceedings of a conference held Milan, Italy, 10-14 September 1995, pp 1111-1116, 5 figs, 4 tabs.

#NO 9570 The effect of duct design in the air conditioning plants on air quality.

BIBINF Healthy Buildings 95, edited by M Maroni, proceedings of a conference held Milan, Italy, 10-14 September 1995, pp 1153-1157, 2 figs, 1 ref.

#NO 9945 Health care ventilation standard: air changes per hour or CFM/patient?

USA, Ashrae Journal, September 1996, pp 27-30, 1 tab, 9 refs.

#NO 10006 On the assessment of ventilation requirements for hospital operating rooms.

Indoor Air '96, proceedings of the 7th International Conference on Indoor Air Quality and Climate, held July 21-26, 1996, Nagoya, Japan, Volume 1, pp 393-398.

#NO 10012 Influence of the ventilation system to the particulate level in a hospital.

Indoor Air '96, proceedings of the 7th International Conference on Indoor Air Quality and Climate, held July 21-26, 1996, Nagoya, Japan, Volume 1, pp 545-550.

#NO 10286 Design and commissioning of an energy efficient air distribution system in a university hospital.

USA, Washington DC, American Council for an Energy Efficient Economy (ACEEE), Proceedings of the 1996 Summer Study on Energy Efficiency in Buildings, "Profiting from Energy Efficiency"

#NO 10421 Smoking could be good for you. UK, HAC, February 1997, p7.

#NO 10438 Ventilation of operating rooms -bacteriological investigations.

USA, American Journal of Public Health, No 50, 1960, pp 484-490, 4 figs,1 tab, 10 refs.

#NO 10439 Aerodynamics of the human microenvironment.

UK, Lancet, No 2, 1969, pp 1273-1277, 6 figs.

#NO 10440 The reduction of hospital infection of wounds. A controlled experiment.

UK, British Medical Journal, No 2, 1941, pp 375-377, 1 tab, refs.

#NO 10452 The application of laminar airflow to surgical operating rooms.

Symposium on Clean Room Technology in Surgery Suites, May 21-22, 1971.

#NO 10464 A study of the application of laminar flow ventilation to operating rooms.

USA, US Printing Office, Public Health Monograph, No 78, 1969, 50pp.

#NO 10465 Clean air in the operating room. USA, Cleveland Quarterly, Vol 40, No 3, 1973, pp 99-114, 13 figs, 6refs.

#NO 10797 Energy and ventilation.

"Energy and the Environment: Efficient Utilisation of Energy and Water Resources" First International Conference, proceedings, held October 12-14 1997 Limassol, Cyprus, Volume 2, pp 377-384, 5 figs, 9 refs.

#NO 10836 The US Environmental Protection Agency's national strategy for radon remediation. Indoor Air: An Integrated Approach, edited by L Morawski, N D Bofinger, M Maroni, Elsevier Science Ltd, 1995, pp 325-328, refs.

#NO 11003 Healthy Buildings/IAQ '97 Global issues and regional solutions. Volume 1. Educational and health care facilities.

USA, Washington DC, Healthy Buildings/IAQ '97, 1997, proceedings of a conference held Bethesda

MD, USA, September 27 - October 2, 1997, Volume 1, 650pp.

#NO 11023 Environmental control of drug resistant tuberculosis in industrial and developing countries. USA, Washington DC, Healthy Buildings/IAQ '97, 1997, proceedings of a conference held Bethesda MD, USA, September 27 - October 2, 1997, Volume 1, pp 301-314, 1 fig, 1 tab, 31 refs.

#NO 11024 On the long term indoor radon concentration measurements in the basement of Japanese hospitals.

USA, Washington DC, Healthy Buildings/IAQ '97, 1997, proceedings of a conference held Bethesda MD, USA, September 27 - October 2, 1997, Volume 1, pp 369-374, 3 figs, 1 tab, 3 refs.

#NO 11025 Parameters for ventilation controlled environments in hospitals.

USA, Washington DC, Healthy Buildings/IAQ '97, 1997, proceedings of a conference held Bethesda MD, USA, September 27 - October 2, 1997, Volume 1, pp 433-438, 1 tab, 9 refs.

#NO 11223 Energy and cost effective retrofit of ventilation systems in office building, apartments and hospitals - some elements.

Germany, Fraunhofer Institute of Building Physics, proceedings of "Retrofitting in commercial and institutional buildings", an IEA Future Buildings Forum Workshop held in Stuttgart, Germany, April 28-30, 1997, pp 169-178, 9 figs, 1 ref.

#NO 11227 Trends for retrofit of VAC systems in hospitals - Polish case study.

Germany, Fraunhofer Institute of Building Physics, proceedings of "Retrofitting in commercial and institutional buildings", an IEA Future Buildings Forum Workshop held in Stuttgart, Germany, April 28-30, 1997, pp 233-239, 3 figs, 1 tab, 3 refs.

#NO 11318 Fume hood exhaust stacks in British Columbia: two decades of progress.

The Canadian Environment Industry Association (CEIA), 1997, proceedings of the 5th International Symposium on Ventilation for Contaminant Control, held in Ottawa, Ontario, Canada, September 14-17, 1997, Volume 2, pp 441-448, 8 figs, refs.

#NO 11322 Ventilation survey of tuberculosis isolation rooms in five hospitals.

The Canadian Environment Industry Association (CEIA), 1997, proceedings of the 5th International Symposium on Ventilation for Contaminant Control, held in Ottawa, Ontario, Canada, September 14-17, 1997, Volume 2, pp 497-508, 2 figs, 3 tabs, 10 refs.

#NO 11393 A comprehensive study of environmental conditions and equipment in hospitals: questionnaire survey for all of the hospitals in Hokkaido.

Iceland, ICEVAC, The Icelandic Heating, Ventilating and Sanitary Association, Proceedings of the Cold Climate HVAC '97 Conference, held in Reykjavik, Iceland, April 30-May 3, 1997, pp 43-48, 10 figs, 1 tab.

#NO 11421 Spread of micro-organisms in laminar and turbulent flow. Ausbreitung von Mikroorganismen in laminarer und turbulenter Stroemung.

Germany, HLH, Vol 49, No 4, 1998, pp 58-61, 5 figs, 9 refs.

#NO 11505 Energy Saving and Dynamic Control of HVAC Systems in Operating Theatre: an Experimental Approach

Sweden, Stockholm, KTH Building Services Engineering, 1998, proceedings of Roomvent 98: 6th International Conference on Air Distribution in Rooms, held June 14-17 1998 in Stockholm, Sweden, edited by Elisabeth Mundt and Tor-Goran Malmstrom, Volume 1, pp 213-218.

#NO 11559 Evaluating the compulsory performance checking of ventilation systems in Sweden.

UK, Air Infiltration and Ventilation Centre, proceedings of "Ventilation Technologies in Urban Areas", 19th Annual Conference, held Oslo, Norway, 28-30 September 1998, pp 252-260.

#NO 11684 Investigators link building IEQ and environmental illness.

USA, IEQ Strategies, September 1998, pp 8-10.

#NO 11793 Environmentally induced dysfunction: the Camp Hill Medical Centre Experience. Journal of Nutritional and Environmental Medicine,

Journal of Nutritional and Environmental Medicine No 6, 1996, pp 351-358, 32 refs.

#NO 11797 Particulate matter in the hospital environment.

Denmark, Indoor Air, No 8, 1998, pp 285-294, 5 figs, 4 tabs, refs.

#NO 11806 Study on environmental quality of a surgical block.

UK, Energy and Buildings, No 29, 1999, pp 179-187, 5 figs, 7 tabs, 9 refs.

#NO 11852 Hybrid ventilation in a hospital building.

UK, James & James Ltd, 1988, proceedings of "Environmentally friendly cities", PLEA 98 (Passive and Low Energy Architecture) conference, held Lisbon, Portugal, June 1998, pp 487-490, 5 figs, 1 tab, 5 refs.

#NO 11957 Short-term effects of air pollution on health: a European approach using epidemiological time-series data. The APHEA project: background, objectives, design.

Eur. Respir. J., Vol 8, 1995, pp 1030-1038, 9 tabs, 37 refs

#NO 11959 Short-term effects of ambient oxidant exposure on mortality: a combined analysis within the APHEA Project.

American Journal of Epidemiology, Vol 146, 1997, pp 177-185, 3 figs, 3 tabs, 59 refs.

#NO 11960 Air pollution and daily admissions for chronic obstructive pulmonary disease in six European cities: results from the APHEA project. European Respiratory Journal, Vol 10, 1997, pp 1064-1071, 1 fig, 4 tabs, 42 refs.

#NO 11963 Short-term effects of air pollution on hospital admissions of respiratory diseases in Europe: a quantitative summary of APHEA study results.

Archives of Environmental Health, Vol 53, 1998, pp 54-64, 4 figs, 6 tabs, 27 refs.

#NO 11968 Air pollution and daily mortality in three Swiss urban areas.

Soz. Praventivmed., Vol 41, 1996, pp 10-115, 1 fig, 4 tabs, 21 refs.

#NO 11970 Asthma and low level air pollution in Helsinki

Arch. Environ. Health, Vol 46, 1991, pp 262-270, 3 figs, 7 tabs, 33 refs.

#NO 11980 Resolving duct leakage claims. USA, Ashrae Journal, March 1999, pp 49-53, 2 figs, 4 tabs.

#NO 12008 IAQ in nursing homes. USA, ASHRAE Journal, February 1999, pp 34-38, 2 tabs, 17 refs.

#NO 12141 Indoor air quality and infection problems in operating theatres.

EPIC '98, Volume 1, pp 285-290, 7 figs, 1 tab, refs.

#NO 12260 The optimisation of UVGI air disinfection in a UK hospital building.

UK, Garston, BRE, 1999, proceedings of Indoor Air 99, the 8th International Conference on Indoor Air Quality and Climate, and the Air Infiltration and Ventilation Centre (AIVC) 20th Annual Conference, held Edinburgh, Scotland, 8-13 August 1999, Volume 2, pp 659-664.

#NO 12265 Improving indoor air quality in dental practices and certain hospital environments with stand-alone air purification systems.

UK, Garston, BRE, 1999, proceedings of Indoor Air 99, the 8th International Conference on Indoor Air Quality and Climate, and the Air Infiltration and Ventilation Centre (AIVC) 20th Annual Conference, held Edinburgh, Scotland, 8-13 August 1999, Volume 2, pp 685-689.

#NO 12314 Pressure relationships in hospital critical-care facilities.

UK, Garston, BRE, 1999, proceedings of Indoor Air 99, the 8th International Conference on Indoor Air Quality and Climate, and the Air Infiltration and Ventilation Centre (AIVC) 20th Annual Conference, held Edinburgh, Scotland, 8-13 August 1999, Volume 5, pp 31-36.

#NO 12322 A survey study of isolation rooms for tuberculosis in Taiwan.

UK, Garston, BRE, 1999, proceedings of Indoor Air 99, the 8th International Conference on Indoor Air

Quality and Climate, and the Air Infiltration and Ventilation Centre (AIVC) 20th Annual Conference, held Edinburgh, Scotland, 8-13 August 1999, Volume 5, pp 69-74.

#NO 12332 Deeltjes in OK na openen deuren. Pollutant flow through open doors in operating theatres.

Netherlands, TVVL Magazine, no 6, 1999, pp 26-30, 6 figs, 6 tabs, 4 refs.

#NO 12333 Schuifdeuren of draaideuren? Sliding or swing doors?

Netherlands, TVVL Magazine, no 6, 1999, pp 32-36, 11 figs, 2 refs.

#NO 12345 Hospital energy performance: new indicators for UK National Health Service estate. UK, Building Serv Eng Res Technol, Vol 20, No 1, 1999, pp 9-12, 4 figs, 2 tabs, 4 refs.

#NO 12348 Energiezuinig ontwerp ziekenhuis. Netherlands, TVVL Magazine, No 6, 1999, pp 5-7, 2 figs, 1 tab, 4 refs.

#NO 12366 Ventilatie en gezondheid. Ventilation and health.

Netherlands, TVVL Magazine, No 6, 1999, pp 9-12, 4 figs, 1 ref.

#NO 12372 Hygienisch ventileren in ziekenhuizen. Hygienic ventilation in hospitals.

Netherlands, TVVL Magazine, No 6, 1999, p 50.

#NO 12384 HR-warmterugwinning bij MCL. HR heat recovery at MCL.

Netherlands, TVVL Magazine, No 6, 1999, pp 58-60.

#NO 12406 Roomvent '98 6th international conference on air distribution in rooms. Volume 1. Sweden, Stockholm, KTH, 1998, proceedings of a conference held Stockholm, Sweden, June 14-17, 1998, 536 pp.

#NO 12489 In the service of medicine: air conditioning critical hospital areas.

Refrigeration and Air Conditioning, September 1989, pp 27-40.

#NO 12564 Tracergastechnieken. Tracer gas techniques.

Netherlands, TVVL Magazine, No 11, 1999, pp 36-44, 12 figs, 3 refs, in Dutch

#NO 12646 Relatie tussen deeltjes en bacterien in di OK. Relation between particles and microorganisms in an operating theatre.

Netherlands, TVVL Magazine, No 11, 1999, pp 72-89, 15 figs, 24 tabs, 10 refs, in Dutch.

#NO 12662 Marketing duct cleaning services by creating a partnership with building owners and managers.

DucTales, March 1994, Vol 6, No 2, pp 20-27.

#NO 12679 Ventilation short lived where cleaning is not possible.

VVS Sweden 1975, no. 5.

#NO 12682 Duct cleaning can be a risky business. DucTales, 1996, Vol 8, No 2, pp 10-11, 1 tab.

#NO 12816 Buildings from the 90s: healthier than older buildings, but the school environment gives cause for concern.

Swedish Building Research, No 1, 2000, pp 4-6.

#NO 12831 Ventilation and infection risk. IAQ Applications, Winter 2000, pp 18-19, 3 refs.

#NO 12936 Passive responses for comfort conditions in a closed atmosphere under hot dry climates.

in: PLEA '99 "Sustaining the Future - Energy, Ecology, Architecture", proceedings of a conference held Brisbane, Australia, September 22-24, 1999, edited by Steven V Szokolay, published by PLEA International, in conjunction with the Department of Architecture, The University of Queensland, Brisbane, Volume 1, pp 393-398, 8 figs, refs.

#NO 12960 The situation of compulsory performance checking of ventilation systems after six years in force.

in: UK, Watford, BRE, "Indoor Air 99", proceedings of a conference held Edinburgh, Scotland, 813 August, 1999, Volume 4, pp 549-554, 4 figs, 10 tabs, 3 refs.

#NO 12987 HVAC systems in patient care spaces. in: ASHRAE Annual Meeting 2000, proceedings of a conference held Minneapolis, USA, June 24-28, 2000.

#NO 12988 HVAC design approach and design criteria for health care facilities.

in: ASHRAE Annual Meeting 2000, proceedings of a conference held Minneapolis, USA, June 24-28, 2000.

#NO 12989 Inpatient care clinical facility needs. in: ASHRAE Annual Meeting 2000, proceedings of a conference held Minneapolis, USA, June 24-28, 2000.

#NO 12990 Comparative analysis of HVAC systems that minimise the risk of TB and other airborne infections disease.

in: ASHRAE Annual Meeting 2000, proceedings of a conference held Minneapolis, USA, June 24-28, 2000.

#NO 13025 TB and MRSA Control: an alternative approach to infection control. Symposium and exhibition.

UK, Leeds, 2000, proceedings of the first symposium on the application of engineering measures to control tuberculosis and airborne nosocomial (hospital acquired) infections.

#NO 13026 Ventilation and IAQ for the hospitality industry.

Heating Piping and Air Conditioning, July 2000, pp 36-44, 8 refs.

#NO 13179 Control of the environment in operating theatres in different types of hospitals.

Finland, SIY Indoor Air Information Oy, 2000, proceedings of "Healthy Buildings 2000", held 6-10 August 2000, Espoo, Finland, paper 480.

#NO 13180 Nitrous oxide pollution: a geostatistical method to assess spatial distribution of anaesthetic gases and hospital staff exposure.

Finland, SIY Indoor Air Information Oy, 2000, proceedings of "Healthy Buildings 2000", held 6-10 August 2000, Espoo, Finland, paper 196.

#NO 13188 CFD based airflow modelling to investigate the effectiveness of control methods intended to prevent the transmission of airborne organisms.

UK, Oxford, Elsevier, 2000, proceedings of Roomvent 2000, "Air Distribution in Rooms: Ventilation for Health and Sustainable Environment", held 912 July 2000, Reading, UK, Volume 1, pp 77-82, 3 figs, 1 tab, refs.

#NO 13222 Health care IAQ: guidance for infection control.

USA, Heating Piping and Air Conditioning Engineering, October 2000, pp 28-36, 2 figs, 2 tabs, 2 refs.

#NO 13223 Ultraviolettstrahlung zur Luftdesinfektionin RLT-Geraeten. Germany, HLH, Vol 51, No 7, 2000, pp 24-31, 11 figs, 1 tab, 3 refs.

#NO 13224 Sedimentation von Mikroorganismen - Konsequenzen fuer OP-Raeume. Sedimentation of micro-organisms - consequences for operating theatres.

Germany, HLH, Vol 51, No 7, 2000, pp 68-70, 3 figs, 5 refs.