



From the CIB Encouraged Journals

- [Building Research and Information](#)
- [Applied Acoustics](#)
- [Construction Management and Economics](#)
- [Energy and Buildings](#)



Building Research and Information



(ISSN 0961-3218)

VOLUME 26, NUMBER 1, JANUARY/FEBRUARY 1998

This is the first of two Special Issues on Sustainability: An International Perspective

Contents

Research Papers:

- Raymond Cole (Canada):
Emerging trends in building environmental assessment methods
- Steve Curwell and Ian Cooper (UK):
The implications of urban sustainability
- Amitava Deb (India):
Sustainable cities in developing countries
- G. Bradley Guy and Charles Kibert (USA):
Developing indicators of sustainability: US experience
- György Kunszt (Hungary):
Sustainable development and the Hungarian construction industry

Information Papers:

- Steve Curwell, Andy Hamilton and Ian Cooper (UK):
The BEQUEST network: towards sustainable urban development

VOLUME 26, NUMBER 2, MARCH/APRIL 1998

This is the second of the Special Issues on Sustainability

Contents

Research Papers

- Richard Burton, Michael Dickson and Richard Harris (UK):
The use of roundwood thinnings in buildings - a case study
- Terry Thomas (UK):
Domestic water supply using rainwater harvesting
- Koen Steemers, Nick Baker, David Crowther, Jo Dubiel and Marialena Nikolopoulou (UK):

Radiation absorption and urban texture

Information Papers

- Claus Pilvang and Isabel Sutherland (Denmark):
Environmental management in project design
- Nils Larsson (Canada):
Green Building Challenge '98: International strategic considerations
- Ken Yeang (Malaysia):
Designing the green skyscraper

Subscription Rates

The 1998 subscription rates for volume 26 (6 issues) are: (Institutions: print & internet access) EU £ 285; rest of the world US \$ 470. (Institutions: print only) EU £ 235; rest of the world US \$ 390.

Society Rate: Rate for CIB Members £ 110 (EU), US \$ 185 (rest of the world).

Student Rate: (By prior arrangement) EU £ 23; rest of the world US \$ 29.

Subscription Enquiries

USA/Canada:

Routledge
Journals Department
29 West 35th Street
New York NY 10001-2299
USA
Tel: +1.212.244 3336 ext. 7822
Fax: +1.212.564 7854
E-mail: journals.na@routledge.com

Rest of World:

Routledge Subscriptions
ITPS
Cheriton House
North Way, Andover
Hampshire SP10 5BE
United Kingdom
Tel: +44.1264.343 062
Fax: +44.1264.343 005
E-mail: info.journals@routledge.com

Editorial Enquiries

Publishing Editor:

Building Research & Information
Routledge Journals
11 New Fetter Lane
London EC4P 4EE
United Kingdom



Applied Acoustics



(ISSN 0003-682X)

VOLUME 54, NUMBER 1, MAY 1998

Contents

- O. Sharma, V. Mohanan & M. Singh (India):
Noise Emission Levels in Coal Industry
- S. Jianxin (China) & B.M. Gibbs (UK):
Measurement of Point Moment Mobility in the Presence of Non-Zero Cross Mobility
- S. Taherzadeh, K.M. Li & K. Attenborough (UK):
Some Practical Considerations for Predicting Outdoor Sound Propagation in the Presence of Wind and Temperature Gradients
- A. Bahrami, H.M. Williamson & J.C.S. Lai (Australia):
Control of Shear Cutting Noise: Effect of Blade Profile
- C. Braccési & A. Bracciali (Italy):
Least Squares Estimation of Main Properties of Sound Absorbing Materials through Acoustical Measurements
- K.T. Chen, Y.H. Chen, K.Y. Lin & C.C. Weng (Taiwan):
The Improvement on the Transmission Loss of a Duct by Adding Helmholtz Resonators
- I.I. Novikov (Russia):
Low Frequency Sound Insulation of Thin Plates

VOLUME 54, NUMBER 2, JUNE 1998

Contents

- K. Sakagami et al. (Japan):
Detailed Analysis of the Acoustic Properties of a Permeable Membrane
- Y. Tahara & T. Miyajima (Japan):
A New Approach to Optimum Reverberation Time Characteristics
- R. Makarewicz (Japan):
A Simple Model of Outdoor Noise Propagation
- Kuo-Tsai Chen et al. (Taiwan):
Adaptive Active Control on the Acoustic Transmission of the Acoustic Sources in Aperture at Low Frequencies
- D. Smeatham & P.O. Wheeler (UK):
On the Performance of Hearing Protectors in Impulsive Noise

VOLUME 54, NUMBER 3, JULY 1998

Contents

- C. Couvreur et al. (Belgium):
Automatic Classification of Environmental Noise Events by Hidden Markov Models

- F.C. Mbakogu & M.N. Pavlovic (UK):
Closed-Form Fundamental-Frequency Estimates for Polar Orthotropic Circular Plates
- M.L. Munjal, B.K. Behera (India) & P.T. Thawani (USA):
Transfer Matrix Model for the Reverse-Flow, Three-Duct, Open End Perforated Element Muffler
- M. Kiyama (Japan):
A Basic Study on Acoustic Properties of Double-Leaf Membranes

Technical Note:

- H. Otawa et al. (Japan):
Visualisation of Untrained Target Shape and Distance Using a Multi-Element Ultrasound Transducer and Neural Network

Annual Institutional Subscription Rates 1998

Europe, CIS, Japan: NGL 2073. All other countries: US \$ 1192. NGL prices exclude VAT. Prices include postage and insurance and are subject to change without notice.

Subscription enquiries should be addressed to:

Elsevier Science Customer Service Department
P.O. Box 211
1001 AE Amsterdam
The Netherlands
Tel: +31.20.485 3757
Fax: +31.20.485 3432
E-mail: nlinfo@elsevier.nl



Construction Management and Economics



(ISSN 0144-6193)

VOLUME 16, NUMBER 2, MARCH 1998

Contents

- A. Agapiou et al.:
The role of logistics in the materials flow control process
- S. Alkass et al.:
Rigour in research and peer-review: a reply
- G. Ofori:
Sustainable construction: principles and a framework for attainment - comment
- Ching-Hwang Wang and Yong-Ho Mei:
Model for forecasting construction cost indices in Taiwan
- A. Akintoye et al.:
Macro-economic leading indicators of construction contract prices
- M. Shammass-Toma et al.:
Obstacles to implementing total quality management in the UK construction industry
- G. Winch et al.:
Towards total project quality: a gap analysis approach

- A.M.M. Liu and A. Walker:
Evaluation of project outcomes
- P.E.D. Love et al.:
Selecting a suitable procurement method for a building project
- J.F. Burchett and V.M.R. Tummala:
The application of the risk management process in capital investment decisions for EHV transmission line projects

Subscription Details

The 1998 subscription rates for volume 16 (6 issues) are: (Print & Internet access) USA/Canada US \$ 790; Rest of the world £ 475. (Print only) USA/Canada US \$ 660; Rest of the world £ 395. There are reduced rates of US \$ 220/£ 130 for members of CIB, CIOB, ARCOM, AUBEA and ASC. Student rates are: USA/Canada US \$ 66; Rest of the world £ 39.

Details of Internet access to this journal are available at:

<http://cme.thomsonprofessional.com>

For subscription enquiries:

USA/Canada

Routledge,
Journals Department
29 West 35th Street
New York NY 10001-2299
USA
Tel: +1.212.244 3336 ext. 7822
Fax: +1.212.564 7854
E-mail: journals.na@routledge.com

Rest of the World

Routledge Subscriptions
ITPS
Cheriton House, North Way
Andover
Hampshire SP10 5BE
United Kingdom
Tel: +44.1264.343 062
Fax: +44.1264.343 005
E-mail: info.journals@routledge.com



Energy and Buildings



(ISSN 0378-7788)

VOLUME 26, NUMBER 1, JULY 1997

Contents

- J.E. McMahon, I. Turiel:
Introduction to special issue devoted to appliance and lighting standards
- I. Turiel:
Present status of residential appliance energy efficiency standards - an international review
- E.J. McInerney, V. Anderson:
Appliance manufacturers' perspective on energy standards
- A.K. Meier, J.E. Hill:
Energy test procedures for appliances
- I. Turiel et al.:
Theory and methodology of appliance standards
- P. Waide et al.:
Appliance energy standards in Europe
- H. Nakagami, B. Litt:
Appliance standards in Japan
- L. Harrington, G. Wilkenfield:
Appliance efficiency programs in Australia: labelling and standards
- J.-P.d. Rosiers, J. Cockburn:
Regulating appliance energy efficiency in Canada. Some similarities and differences with the US
- R. Michael Martin:
The process of setting appliance standards
- H. Geller:
National appliance efficiency standards in the USA: cost-effective Federal regulations
- A.K. Meier:
Observed energy savings from appliance efficiency standards
- S. Nadel:
The future of standards

VOLUME 26, NUMBER 2, SEPTEMBER 1997

Contents

- M. Wall:
Distribution of solar radiation in glazed spaces and adjacent buildings. A comparison of simulation programs
- A. Shariah et al.:
Cooling and heating loads in residential buildings in Jordan
- M.Lj. Bojic et al.:
Thermal behavior of a building with a slanted roof
- M.Lj. Bojic, D.L. Loveday:
The influence on building thermal behavior of the insulation/masonry distribution in a three-layered construction
- J. Khedari et al.:
Experimental study of a roof solar collector towards the natural ventilation of new houses
- T.T. Chow et al.:
Primitive parts: an approach to air-conditioning component modelling
- M.N.A. Saïd:
Measurements of air change rates and air flow patterns in large single-cell buildings
- M. Krarti, S. Choi:
A simulation method for fluctuating temperatures in crawlspace foundations
- J.C. Lam et al.:
Regression analysis of high-rise fully air-conditioned office buildings
- H. Shudo et al.:

- A study on temperature distribution influenced by various land uses
- K.T. Papakostas, B.A. Sotiropoulos:
Occupational and energy behaviour patterns in Greek residences
 - A. Argiriou et al.:
Active solar space heating of residential buildings in northern Hellas - a case study
 - S.C. Sekhar:
A critical evaluation of variable air volume system in hot and humid climates

VOLUME 26, NUMBER 3, OCTOBER 1997

Contents

- G. Mao, G. Johannesson:
Dynamic calculation of thermal bridges
- I. Turiel et al.:
Advanced technologies for residential appliance and lighting market transformation
- K.J. Lomas et al.:
Empirical validation of building energy simulation programs
- W. Huang, H.N. Lam:
Using genetic algorithms to optimize controller parameters for HVAC systems
- G.R. Newsham:
Clothing as a thermal comfort moderator and the effect on energy consumption
- K.T.K. Ho, D.L. Loveday:
Covered profiled steel cladding as an air heating solar collector: laboratory testing, modelling and validation
- G. Fraisse et al.:
Thermal control of a discontinuously occupied building using a classical and a fuzzy logic approach
- J. Tanimoto, K. Kimura:
Simulation study on an air flow window system with an integrated roll screen
- P. Bondi et al.:
A stochastic dynamic method for the evaluation of the heating power input of a real building-plant system
- D. Vázquez, E. Bernabeu:
Quantitative estimation of clear sky light in Madrid

Subscription Information

Prices are available from the Publishers upon request.

Elsevier Science
P.O. Box 211
1000 AE Amsterdam
The Netherlands
Tel: +31.20.485 3757
Fax: +31.20.485 3432
E-mail: nlinfo-f@elsevier.nl

