

INDEX

Volume 23, 1995

A. ARTICLES

BIES D.A., Some Notes on Sabine Rooms, *No. 3, 97-103*

CLARK N.C., Low Frequency Absolute Calibration of Accelerometers, *No. 2, 39-43*

FIELD C., FRICKE F., Optimisation of Building Ventilation Opening Size in a Noisy Environment, *No 1, 5-8*

FRICKE F., HOON HAN C., Predicting the Acoustics of Concert Halls Using an Artificial Neural Network, *No. 3, 87-95*

HOWARD I., Vibration Signal Processing Using Matlab, *No 1, 9-13*

HOWARD I., Noise and Vibration Data Acquisition using a 16 bit PC Sound Card, *No 2, 45-49*

MIKI K., Orchestra Music: An Assessment of Risk, *No 2, 51-55*

MURRAY B., Notes on Office Acoustics, *No. 3, 105-107*

RINDEL J.H., Computer Simulation Techniques for Acoustical Design of Rooms, *No. 3, 81-86*

WAUGH D., Recent Developments in Australian Occupational Noise Policy, *No 1, 15-18*

ZHU S., McKERROW J., Simulation of a Ripple Tank, *No 2, 57-63*

B. NOTES

BALDWIN K., CROMPTON R., Back on the FASTS Track, *No 2, 64-65*

BENBOW R.T., Wind Generated Tonal Noise - A Practical Solution, *No 2, 66*

DON C., Acoustics into the 21st Century, *No 1, 21-22*

WOLFE J., A System For Real Time Measurement of Acoustic Transfer Functions, *No 1, 19-20*

C. INTERVIEW

DENNIS GIBBINGS, Anita Lawrence, *No 1, 23-24*

Cumulative Index for Volumes 11-21 listed in 22(1) 29-31