## ANNUAL INDEX Vol 31 2003 rown A L and Bullen R B

Road Traffic Noise Exposure in A Capital Cities, No 1, 11-16 Bullen RB

Long-term Environmental Monitoring and Noise Source Identification, No. 1, 23-27 Burgess M and Renew W Overview of Environmental Noise Policies in

## Australia, No 1, 5-9 de Bree H-E

The Microflown: An Acoustic Particle Velocity Sensor, No. 3 91-94

Donaldson T. Wang D. Smith J & Wolfe J Vocal Tract Resorances: A Preliminary Study of Sex Differences for Young Australians

## No. 3, 95-98

Fastl H, Fruhmann M & Ache S Railway Bonus for Sounds Without Me

No. 3, 99-101 Fletcher NH Australian Aboriginal Musical Instruments:

the Didieridu, the Bullroarer and the Gumleaf, No 2, 51-54 Haines M M and Stansfield S A The Effects of Environmental Nois

Health and Learning A Review of International Research, No 1, 17-22 Jones AD, McCauley RD & Cato DH

### Observations and Explanation of Low Frequency Clicks in Blue Whale Calls, No 2, 45-50

Kuramoto K, Kuwahara S, Oimatsu K

### Yamaguchi S Differential Sensitivity of the Ear for

Underwater Pure Tones, No. 3, 87-90 Lavan D, Hogg S & Wolfe J

# Why do Bell Plates Ring?, No 2, 55-58

Williams W An Explanation for the Apparent Poor

# Performance of Some Hearing Protectors, No

2. 59-62 Williams W The Statistical Estimation of the Attenuation

# of Impulse Peak Levels with Respect to

Distance, No. 3, 103-107 Acoustics Forum

## Australian Acoustical Society Membership Survey, Watkins D and Burgess M, No. 3,

Australian Environmental Noise Issues, No 1, 28-30

Science Steets Paritiment, (Surgest | M and Wolfe J, No 3, 109-110

The 'A' Frequency Weighting, K Scannell, No 1, 31-32 Top Ten Issues for Acoustics in Australia. Burgess M and Lai J, No 2, 63-66