### ANNUAL INDEX Vol 29 2001

Barlow M. Clermont F. & Mokhtari P A methodology for modelling and intera ly visualising the human vocal-tract in 3D

space, No 1, 5-8

Blamev P, James C & Martin L Sound senaration with a cochlear implant and a hearing aid in opposite ears, No 1, 9-12

## Elliott J

Auditory and F-Pattern variations in Australian OKAY: A forensic investigation. No 1, 37-41

#### Epps J & Holmes W Coding wideband speech at narrowband bit

rates, No 1, 13-16 Fletcher N

Vibrato in music. No 3, 97-102

Kestell CD, Hansen CH & Cazzolato Virtual sensors in active noise control, No 2, 57-61

#### Kuramoto K. Olmatsu K. Kuwahara S & Yamaguchi S

An approach to estimation of underwater hearing thresholds and noise exposure limi No 2, 69-72

## Martin L, Blamey P, James C, Galvin K & Macfarlane D

Adaptive dynamic range optimisation of hearing aids, No 1, 21-24

#### Millar JB Prospects for speech technology in the

oceanic region, No 1, 25-29 Nannariello J. Osman M R. Fricke F Recent developments in the spplication of neural network analysis to architectural and

building acoustics, No 3, 103-110 Pelecanos J & Sridharan S

Rapid channel compensation for speaker veri fication in the NIST 2000 speaker recognition evaluation, No1, 17-20 Redhead ML

# Acoustic daylight - using ambient noise to

see underwater, No 2, 63-68 Rose P & Clermont F

# A comparison of two acoustic methods for forensic speaker discrimination, No 1, 31-35

Samuels S & Ancich E Recent developments in the design and perfo mance of read traffic noise barriers, No 2, 73-78

Watkins S, Mousley P, Milbank J & Alam F Aeroacoustic noise and the motor vehicle: Research at RMIT University, No 3, 111-115