

# INDEX

Volume 21, 1993

## A. ARTICLES

- BYRNE K.P., Improving the acoustic performance of preformed thermal pipe insulation, No 2, 45-50
- BYRNE K.P., Development of acoustic volume velocity sources, No 2, 55-59
- CLARK G.M., University of Melbourne/Nucleus multiple channel cochlear implant, No 3, 91-97
- CLARK N., CUSACK V. & THWAITES S., Water, movement and sound - a musical sculpture at Hornsby, NSW, No 2, 51-54
- HARRAP M.J., ZHUANG Z.L., Introduction to Cohen's class of time-frequency distributions, No 1, 7-12
- HEDE A.J., Impact descriptors versus exposure indices in environmental assessment, No 2, 41-44
- LE PAGE E.L., MURRAY N.M., TRAN K. & HARRAP M.J., Ear as an acoustical generator: otocoustic emissions and their diagnostic potential, No 3, 86-90
- PICKLES J.O., Hair cells - mechanosensors and motors, No 3, 82-85
- YATES G.K., Ear as an acoustical transducer, No 3, 77-81
- ZHONG Q., ALFREDSON R., Instantaneous sound intensity in two-dimensional sound fields - a finite element approach, No 1, 22-27

## B. REPORTS

- EDWARDS D.R., Underwater acoustics activities at the Aust Maritime College, No 1, 17-18
- PENROSE J.D. et al, Remote sensing with underwater acoustics, No 1, 19-21

- STEWART G.A., Underwater acoustics activities at ADFA, No 1, 13

- WYBER R.J., R and D in underwater acoustic arrays, No 1, 15-16

## C. INTERVIEW

- CALDERSMITH G., Howard Pollard, No 2, 61-63

## D. AUTHOR INDEX

Alfredson R	22
Arous W R	19
Bush G	19
Byrne K P	4, 55
Caldersmith G	61
Clark G M	91
Clark N	51
Cusack V	51
Duncan A J	19
Edwards D R	17
Harrap M J	7, 86
Hede A J	41
Le Page E L	86
Murray N M	86
Pauly T J	19
Penrose J D	19
Pickles J O	82
Stewart G A	13
Thwaites S	51
Tran K	86
Wyber R J	15
Yates G K	77
Zhong Q	22
Zhuang A L	7