

INDEX

Volume 20, 1992

A . ARTICLES

BARRETT Ross F, No 3, 73-77

Underwater acoustic signal processing - a review of selected topics

BURGESS Marion, WHITE Albert, No 2, 56-58

Noise levels in hospital intensive care areas

CARTER N, INGHAM P, TRAN K, No 2, 49-55

Overnight traffic noise measurements in bedrooms and outdoors, Pennant Hills Rd, Sydney - comparisons with criteria for sleep

CATO Douglas H, No 3, 78-82

The biological contribution to the ambient noise in waters near Australia

DUNLOP John I, No 3, 83-86

Acoustic properties of marine sediments

FORBES A M G, No 3 87-90

Ocean acoustic thermometry - the Heard Island feasibility test, 1991

GRIEFAHN Barbara, No 2, 43-47

Noise control during the night - proposals for continuous and intermittent noise

HALL Marshall V, No 3, 91-94

Reflectivity of sand seabeds at a frequency of 10 Hz

HARRIS Robert, No 2, 59-60

Pattern recognition applied to transients

JANSSON Erik, No 1, 11-15

Acoustical measurements of quality rated violins and a new assessment method

LAWRENCE M W, THOMPSON J L,**BELL M J, No 3, 95-98**

Acoustic bottom backscatter measurements at high frequencies

MACASKILL C, no 3, 99 - 101

Acoustic scattering from the sea surface

MACKENZIE Neil C, HANSEN Colin, No 1, 5-10

Development of controller hardware and control algorithms for active noise control

 TSAI Jianming, JIANG Zhiqing, ROSSING Thomas, No 1, 17-19

Vibrational modes of a modern Chinese two-tone bell

ZANDER Anthony, HANSEN Colin, No 1, 21-23

Higher order acoustic modes in ducts: propagation properties and active control

B. REPORT

Code of Ethics, No 2, 41

C. INTERVIEW

GIBBINGS Dennis

Cliff Winters - a sketch

D. TECHNICAL NOTE

CADDY Roy

Problem with column loudspeaker

E. AUTHOR INDEX

Barrett R F	73
Bell M J	95
Burgess M	56
Carter N	49
Cato D H	78
Dunlop J I	83
Forbes A M G	87
Griefahn B	43
Hall M V	91
Hansen C	5,21
Harris R	59
Ingham P	49
Janson E V	11
Jiang Z	17
Lawrence M W	95
Macaskill C	99
Mackenzie N C	5
Rossing T D	17
Thompson J L	95
Tran K	17
Tsai J	17
White A	56
Zander A	21