

INDEX

VOLUME 19 1991

A - ARTICLES

CHAN Helen, DREW P & CHIVERS RC, No 2, 31-36

Standards for Medical Ultrasound and Transducer Calibration at the National Measurement Laboratory

CLARK G and BISHOP B C, No. 1, 17-21

Applications of Ultrasonic C-Scanning to Aerospace Composites

COLLINGS A F, No. 2, 37-41

Ultrasonics – A Useful Tool in Bio-physical and Biomedical Research

DON C G, No. 3, 63-67

Impulse Acoustics

HANSEN C H, No. 3, 83-86

Active Control of Sound Radiation from Vibrating Surfaces

HARRISON R P, No. 1, 11-16

High Frequency Ultrasonic Evaluation of Advanced Ceramics and other Materials

HOOKER R J, No. 2, 49-50

Acoustic Impedance Calculation from Impedance Tube Data

LA FONTAINE R F and SHEPHERD I C No. 3, 79-81

Active Control of Plane Wave Noise in Ducts

LAI J C S, No. 2, 43-48

Some Applications of the sound Intensity Technique

PRICE D C, No. 1, 3-4

A View of Ultrasonic Research in Australia

ROSSING T D, and TSAI J, No. 3, 73-74

Acoustics of the Chinese Qing

SYNDER S D and HANSEN C H, No. 3, 69-72

Global Control of Sound Transmission into Enclosed Spaces

WILSON L S, No. 1, 5-10

Recent Developments in Medical Diagnostic Ultrasound

WOOD B R A, FLYNN T G, HARRIS R W, and NOYES L M, No. 3, 87-89

The Use of Waveguides in Acoustic Emission Monitoring Projects

B - REPORTS

DUNLOP J I, No. 3, 90

Acoustical Activities Around Sydney

ZELNIK A, No 2, 48

Excellence in Acoustics Awards 1990 NSW Division

C – AUTHOR INDEX

Bishop B C	17
Chan H	31
Chivers R C	31
Clark G	17
Collings A F	37
Don C G	63
Drew P	31
Dunlop J I	90
Flynn T G	87
Hansen T H	69,83
Harris R W	87
Harrison R F	11
Hooker R J	49
La Fontaine R F	79
Lai J C S	43
Noyes L M	87
Price D C	3
Rossing T D	73
Shepherd I C	79
Synder S D	69
Tsai J	73
Wilson L S	5
Wood B R A	87
Zelnik A	48

D – LETTERS

Harries B, No. 1, 22	
AAS Tie	