

V. B. Baskakova, A. V. Golovin, M. M. Martinyuk, V. K. Semenko. Calculation of sound velocity on the basis of isodynamical coefficients and determinant of the substance stability	30
Yu. Ya. Borisov, Yu. G. Statnikov. On streamings in a standing sound wave	35
S. G. Gershman, Yu. I. Tuzhilin. On interference pattern of wide band signals	42
A. S. Golubev, V. E. Ivanov, L. A. Yakovlev. On transformation of elastic energy into electric energy at reflection of an ultrasonic wave from a piezovibrator	52
V. I. Zaborov, L. P. Tumentseva. Local crumpling at impact and calculation of impact-noise isolation	57
T. D. Kudryavtseva, B. D. Tartakovskii. On effect of random errors in dimensions of a double layered system upon its sound insulation properties	62
V. M. Merkulova. Acoustical properties of some solid heterogeneous media on ultrasound frequencies	68
V. S. Nesterov. Nonlinear forced vibrations of a circular plate	74
A. M. Reznik. On noise field inside a sphere of a finite radius generated by a layer of simple sources distributed on its surface	79
V. P. Romanov, V. A. Solov'ev. On sound absorption in solutions	84
S. A. Ribak. Scattering of a plane wave on small periodical inhomogeneities	89
I. A. Urusovskii. Diffraction of waves on a sinusoidal surface	93
I. A. Chaban. Calculation of effective parameters of microinhomogeneous media by method of self-consistent field	102

Notes

A. A. Glinskii. On an acoustic effect in a liquid — vapour system near the crytical point	110
Gun Syu-fen', L. K. Zarembo, V. A. Krasil'nikov. Nonlinear interaction of elastic waves in solids	112
A. S. Denisov, A. A. Podol'skii, V. I. Turubarov. On rise of aerosole particle sizes in a sound field by Reynold's number $R \leq 1$	115
O. A. Kapustina. Investigation of the effect of ultrasound on the process of air bubble growth in water	116
A. V. Rimskii - Korsakov, T. H. Sedel'nikov. On construction of spectral density measured by a swipping filter	120
L. D. Rosenberg. On evaluation of cavitation efficiency of acoustical energy	121
M. D. Smarishchev. Concentration coefficient of a three-dimensional continuous transparent acoustical antenna	124
I. M. Faikin, I. E. El'piner. On emulgation caused by microstreamings in an ultrasonic field	126

News and Views

Symposium on ultrasonics in USA	128
Musical-acoustical Wednesdays	132

Bibliography

V. N. Nikol'skii, V. I. Zaborov. Sound insulation of panel buildings. A textbook for designers, M., Stroiizdat, 1964, 242 p. ill.	133
---	-----

ИСПРАВЛЕНИЯ К СТАТЬЕ А. А. АНАНЬЕВОЙ,
М. А. УГРЮМОВОЙ, ОПУБЛИКОВАННОЙ В Т. 10, ВЫП. 3,
1964 г.

Стр.	Строка	Напечатано	Следует читать
265	16 снизу	[5]	[11]
265	19 »	[1, 2, 3, 4]	[4, 5, 6, 9]
266	5 сверху	[6]	[12]
266	7 »	[9]	[2, 7, 11]
266	29 »	[7]	[13]
266	8 снизу	[8]	[14]
269	4 »	[9]	[15]

Технический редактор *Т. Н. Сенченко*