

CONTENTS LIST

JOURNAL OF ENGINEERING PHYSICS

(Published in the U.S.S.R. in Russian with English abstracts)

Volume VI, No. 6

June, 1963

| | Page |
|---|------|
| N. I. NIKITENKO: Experimental study of heat transfer between a disc and a screen | 3 |
| J. T. PEARSON and T. F. IRVINE: An analog experiment on turbulent liquid metal heat transfer in the entrance region of noncircular ducts | 10 |
| R. G. MOKADAM: Flow of multicomponent single phase fluids through porous media | 20 |
| S. S. CHERVYAKOV: Experimental study of the effect of sphere vibration on heat and mass transfer in a turbulent air flow | 31 |
| A. A. GUHKMAN, A. F. GANDELSMAN, L. N. NAURITS and V. V. USANOV: Peculiarities of supersonic flows immediately adjoining the transonic region | 37 |
| V. M. KAPINOS: Heat transfer of a disc and a screen with non-uniform temperature distribution on heat transfer surfaces | 45 |
| A. S. PREDVODITELEV: On helium state equation | 54 |
| P. M. KESSELMAN: State equation and thermodynamic properties of oxygen | 61 |
| G. P. VERKHIVKER, N. G. ZUBATOV and P. A. KOTLYAREVSKY: Diagram of dissociated products of gas combustion | 68 |
| E. E. SHPILRAIN and A. M. ZVEREVA: Experimental unit for determining vapor pressure of alkali metals at high temperatures | 74 |
| A. D. KLYUCHNIKOV and E. E. AGARKOV: Generalization of some studies on radiation heat transfer in a flame furnace | 78 |
| G. A. KASPARYAN: The effect of heating rate on kinetic mineral roasting | 85 |
| P. F. POKHIL and V. M. MALTSEV: On the combustion mechanism of powders | 94 |
| I. T. ELPERIN: Characteristics of the transport process effectiveness | 100 |
| Y. A. BERMAN: Drying kinetics of material pieces in a moving bed | 106 |
| Z. R. GORBIS and Y. L. TONKONOGY: Study of motion uniformity of dispersed medium layer in parallel ducts | 113 |
| A. I. LUKOMSKAYA: Viscoelastic liquid flow in circular, round and slotted channels | 120 |
| P. K. KONAKOV: On energy transfer in a grey medium | 128 |
| <i>Prominent Soviet Scientists</i> | |
| NIKOLAI GURIEVICH CHETAEV (To celebrate his 60th birthday) | 137 |