

Содержание

Preface	467
<i>Nesvizhevsky V.V.</i> Experiments with ultracold neutrons	471
<i>Burmistrov S.N.</i> On the spectrum of facet crystallization waves at the smooth ^4He crystal surface	477
<i>Li Z.-L., Bonifazi N., Denat A., Atrazhev V.M., Shakhmatov V.A., and von Haefstn K.</i> Atomic and molecular spectra emitted by normal liquid ^4He excited by corona discharge	484
<i>Eloranta J.</i> Solvation of atomic fluorine in bulk superfluid ^4He	491
<i>Khrapak A.G. and Schmidt W.F.</i> Negative ions in liquid helium	494
<i>Chikina I., Nazin S., and Shikin V.</i> Dynamic phenomena for charged clusters in cryogenic liquids	500
<i>Nazin S. and Shikin V.</i> Transition conduction types of electrons in cryogenic media	505
<i>Izotov A.N. and Efimov V.B.</i> Infrared light interaction with impurity gels in superfluid helium	509
<i>Abdurakhimov L.V., Brazhnikov M.Yu., Remizov I.A., and Levchenko A.A.</i> Classical capillary turbulence on the surface of quantum liquid He-II	512
<i>Nemirovskii S.K.</i> Torsional oscillation of the vortex tangle. Possible applications to oscillations of solid ^4He	517
<i>Kondaurova L.P. and Nemirovskii S.K.</i> Numerical study of the diffusive-like decay of the vortex tangle without mutual friction	523
<i>Korolyuk O.A.</i> Thermal conductivity of molecular crystals of monoatomic alcohols: from methanol to butanol	526
<i>Konstantinov V.A., Revyakin V.P., and Sagan V.V.</i> Isochoric thermal conductivity of solid <i>n</i> -alkanes: hexane C_6H_{14}	531
<i>Bagatskii M.I., Sumarokov V.V., and Dolbin A.V.</i> A simple low-temperature adiabatic calorimeter for small samples	535
<i>Erenburg A.I., Leont'eva A.V., Varyukhin V.N., Marinin G.A., and Prokhorov A.Yu.</i> The internal friction and phase transition of solid oxygen	539
<i>Yakub L.N.</i> Phase transition line of solid molecular nitrogen into CG-polymeric phase	543
<i>Krainyukova N.V.</i> On the role of distortion in the hcp vs fcc competition in rare-gas solids	547
<i>Kokshenev V.B.</i> Loosing thermodynamic stability in amorphous materials	551
<i>Горбенко Е.Е., Жихарев И.В., Троицкая Е.П., Чабаненко Вал.В., Кузовой Н.В.</i> <i>Ab initio</i> расчеты трехчастичного взаимодействия в кристаллах под давлением	558