

Содержание

<i>Preface</i>	331
<i>Aldiyarov A., Aryutkina M., Drobyshhev A., Kaikanov M., and Kurnosov V.</i> Investigation of dynamic glass transitions and structure transformations in cryovacuum condensates of ethanol	333
<i>Berry R.S. and Smirnov B.M.</i> Phase transitions in clusters	339
<i>Dmitriev Yu.A.</i> Photoelectron emission from solid Ne tested by impurity adsorption	350
<i>Gordon D.A. and Mikhaylov A.I.</i> On kinetic features of photo- or γ -induced polymerization in <i>p</i> -diethynylbenzene crystals in the temperature range of 4.2–300 K	355
<i>Karasevskii A.I. and Lubashenko V.V.</i> Melting and thermodynamic properties of rare gas nanocrystals	362
<i>Kokshenev Valery B.</i> To the problem of observation of two-level tunneling states in supercooled liquids, glass-forming polymers, orientational glasses, and metallic glasses via configurational entropy	371
<i>Konstantinov V.A., Revyakin V.P., and Sagan V.V.</i> Heat transfer in solid halogenated methanes: trifluoromethane	376
<i>Korolyuk O.A., Krivchikov A.I., Sharapova I.V., and Romantsova O.O.</i> Heat transfer in solid methyl alcohol	380
<i>Krainyukova N.V.</i> Evidence for high saturation of porous amorphous carbon films by noble gases	385
<i>Lebedev V., Moroshkin P., and Weis A.</i> Atomic bubbles in impurity-stabilized solid ^4He	391
<i>Nazin S. and Shikin V.</i> Localized electrons in dense heavy noble gases	396
<i>Pursky I.O., Konstantinov V.A., and Bulakh V.V.</i> The thermal conductivity jump at crystal–liquid phase transition in CHCl_3 , C_6H_6 , and CCl_4 : the action of rotational molecular motion	401
<i>Schaefer J.</i> Zero-phonon emission bands of solid hydrogen at 6–12 μm wavelength. An astrophysical phenomenon	405
<i>Silvera Isaac F. and Deemyad Shanti</i> Pathways to metallic hydrogen.	413
<i>Yakub L.</i> Amorphous polymeric nitrogen — toward equation of state	423
<i>Szmyrka-Grzebyk A. and Kowal A.</i> Cryocrystal phase transitions applied as temperature standards	427
<i>Khyzhniy Ivan V., Uytunov Sergey A., Savchenko Elena V., Gumenchuk Galina B., Ponomaryov Alexey N., and Bondybey Vladimir E.</i> Electron traps in solid Xe	433
<i>Solodovnik A.A. and Danchuk V.V.</i> Structure of nitrous oxide–carbon dioxide alloys.	438
<i>Sumarokov V., Jeżowski A., and Stachowiak P.</i> The influence of the disordered dipole subsystem on the thermal conductivity of the CO solid at low temperatures.	442