

CONTENTS

Preface to the Fourth Russian Edition

1. Building Blocks of the Universe

Elements 9. Atoms and Molecules 12. What Heat Is 18. Energy Is Conserved Forever 20. Calorie 23. Some History 24.

2. Structure of Matter

Intramolecular Bonds 29. Physical and Chemical Molecules 35. Interaction of Molecules 36. What Thermal Motion Looks Like 38. Compressibility of Bodies 40. Surface Tension 43. Crystals and Their Shape 47. Structure of Crystals 54. Polycrystalline Substances 68.

3. Temperature

Thermometer 72. Ideal Gas Theory 78. Avogadro's Law 81. Molecular Velocities 82. Thermal Expansion 86. Heat Capacity 88. Thermal Conductivity 89. Convection 93.

4. States of Matter

Iron Vapour and Solid Air 96. Boiling 97. Dependence of Boiling Point on Pressure 98. Evaporation 102. Critical Temperature 105. Obtaining Low Temperatures 109. Supercooled Vapours and Superheated Liquids 112. Melting 113. How to Grow a Crystal 117. Influence of Pressure on Melting Point 126. Evaporation of Solids 127. Triple Point 129. The Same Atoms but Different Crystals 132. An Amazing Liquid 137.

5. Solutions

What a Solution Is 141. Solutions of Liquids and Gases 142. Solid Solutions 144. How Solutions Freeze

Contents

146. Boiling of Solutions 148. How Liquids Are Freed of Admixtures 149. Purification of Solids 153. Adsorption 154. Osmosis 156.

6. Molecular Mechanics

Frictional Forces 159. Viscous Friction in Liquids and Gases 164. Forces of Resistance at High Speeds 166. Streamline Shape 169. Disappearance of Viscosity 171. Plasticity 176. Dislocations 179. Hardness 184. Sound Vibrations and Waves 186. Audible and Inaudible Pitches 195.

7. Transformations of Molecules

Chemical Reactions 197. Combustion and Explosion 200. Engines Operated by Transformations of Molecules 206.

8. Laws of Thermodynamics

Conservation of Energy at the Molecular Level 215. How Heat Is Converted into Work 218. Entropy 221. Fluctuations 225. Who Discovered the Laws of Thermodynamics? 227.

9. Giant Molecules

Chains of Atoms 231. Flexibility of Molecules 234. Globular Crystals 236. Bundles of Molecules 238. Muscular Contraction 243.

