

Contents

<i>Chapter 1.</i>	Storm Lightning and the Problem of Ball Lightning	1
<i>Chapter 2.</i>	Ball Lightning in the Prescientific Era	5
<i>Chapter 3.</i>	The Properties and Processes of Storm Lightning	11
<i>Chapter 4.</i>	The Question of the Existence of Ball Lightning.....	18
<i>Chapter 5.</i>	Observations of Ball Lightning	23
<i>A.</i>	Spherical Shapes Associated with Lightning Flashes	23
<i>B.</i>	Individual Accounts of Ball Lightning	27
<i>C.</i>	Collections and Reviews of Ball Lightning Observations	48
<i>Chapter 6.</i>	Photographs of Ball Lightning	51
<i>Chapter 7.</i>	Characteristics of Ball Lightning Derived from Observations	62
<i>Chapter 8.</i>	Theories and Experiments on Ball Lightning	77
<i>A.</i>	Agglomeration Theories	78
<i>B.</i>	Leyden Jar Structures	78
<i>C.</i>	Transformation of Linear Lightning into Ball Lightning	80
<i>D.</i>	Generation of Ball Lightning by Chemical Reactions.....	81
<i>E.</i>	Nuclear Theories	88
<i>F.</i>	Charged Dust and Droplet Models	89
<i>G.</i>	Molecular Ion Clouds	92
<i>H.</i>	Vortex Structures	94
<i>I.</i>	Ball Lightning as an Electrical Discharge	98
<i>J.</i>	Luminous Spheres from Vaporized Solids	111
<i>K.</i>	Plasma Theories and Experiments Applicable to the Problem of Plasmoids	114
<i>L.</i>	Plasma Models of Ball Lightning	125
<i>M.</i>	Formation of Ball Lightning by Natural Electromagnetic Radiation	133
<i>Chapter 9.</i>	Present Aspect of the Ball Lightning Problem	146
<i>References</i>	149
<i>Subject Classification of References</i>	165
<i>Index</i>	167