Contents

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