

## TABLE OF CONTENTS

EDITORIAL PREFACE	vii
ACKNOWLEDGMENTS	xix
FOREWORD (ACADEMICIAN A. S. BOROVIK-ROMANOV)	xxi
PART ONE	
1. The Production of and Experiments in Strong Magnetic Fields	3
2. A New Method for the Liquefaction of Helium	8
3. Problems of Liquid Helium	12
4. Oxygen	35
5. On the Nature of Ball Lightning	47
6. High-power Electronics	53
7. On Some Stages of Research in the Field of Magnetism	60
8. Energy and Physics	75
9. Plasma and the Controlled Thermonuclear Reaction	86
PART TWO	
10. The Construction and Early Work of the Institute for Physical Problems	103
11. The Organization of Research at the Institute for Physical Problems	115
PART THREE	
12. The Unity of Science and Technology	135
13. Planning in Science	140
14. On Leadership in Science	144
15. Complex Scientific Problems	152
16. Experiment, Theory, Practice	155
17 Effectiveness of Scientific Work	161

	Applying the Achievements of Science and Engineering	165
19.	The Centenary of the Journal of Experimental and Theoretical	
	Physics, and the Role of Journals in the Development of	
	Science	173
20.	Basic Factors in the Organization of Science, and How They are	
	Handled in the U.S.S.R.	183
	PART FOUR	
21.	Physical Experimentation at School	197
22.	Problems in Physics	198
23.	Some Principles of the Creative Upbringing and Education of	
	Today's Youth	204
	Professor and Student	215
	Remarks on the Anniversary of the Physico-Technical Institute	220
26.	For the Good of the People	224
	PART FIVE	
27.	In Memory of Ernest Rutherford	229
28.	The Scientific Work of Ernest Rutherford	231
29.	History of a Rutherford Portrait, 1933-1934	244
<b>30.</b>	Recollections of Lord Rutherford	251
31.	The Role of an Outstanding Scientist in the Development of	
	Science	271
	PART SIX	
32.	Lomonosov and World Science	279
33.	The Scientific Activity of Benjamin Franklin	300
34.	The Physicist and Public Figure, Paul Langevin	315
<b>35</b> .	In Memory of Ivan Petrovich Pavlov	323
<b>36.</b>	Alexandr Alexandrovich Friedmann	325
37.	Lev Davydovich Landau	327
	PART SEVEN	
38.	How is Atomic War to be Prevented?	337
	Avoid the Use of Nuclear Weapons! (Bertrand Russell)	
	The Task of all Progressive Humanity (P. Kapitza)	

TABLE OF CONTENTS	xvii
39. Philosophy and Ideological Struggle	342
40. The Future of Science	345
41. Global Scientific Problems of the Immediate Future	365
42. Global Problems and Energy	372
43. Scientific and Social Approaches for the Solution of Global	
Problems	387
44. The Impact of Modern Scientific Ideas on Society	403
P. L. KAPITZA – BIBLIOGRAPHY	419
INDEX OF NAMES	427