

CONTENTS
VOLUME VIII

<i>Preface</i>	ix
<i>Ch. 1. Solitons in low temperature physics, K. Maki</i>	1
1. Introduction	3
2. Classical solitons	5
3. Solitons in one-dimensional systems	15
4. Classical statistical mechanics of the sine-Gordon system	30
5. Quantum statistics of solitons	34
6. Correlation functions	49
7. Conclusion	61
References	62
<i>Ch. 2. Quantum crystals, A.F. Andreev</i>	67
1. Introduction	69
2. Quantum effects in crystals	69
3. Nuclear magnetism	72
4. Impurity quasi-particles – impuritons	80
5. Vacancies	100
6. Surface phenomena	112
7. Delocalization of dislocations	127
References	129
<i>Ch. 3. Superfluid turbulence, J.T. Tough</i>	133
1. Introduction	135
2. Theoretical background	143
3. Temperature and chemical potential difference data	155
4. Pressure difference data	165
5. Second sound data	171
6. Ion current data	180
7. Fluctuation phenomena	189
8. The critical condition	200
9. Pure superflow, pure normal flow, and other velocity combinations	207
References	216

<i>Ch. 4. Recent progress in nuclear cooling, K. Andres and O.V. Lounasmaa</i>	221
1. Introduction	223
2. Brute force nuclear cooling	225
3. Hyperfine enhanced nuclear cooling	245
4. Two stage nuclear refrigerators	274
5. Comparison of brute force and hyperfine enhanced nuclear refrigeration	283
References	285
<i>Author index</i>	289
<i>Subject index</i>	297