

**The New**  
**PHYSICS**  
**for the Twenty-First Century**

Edited by  
**GORDON FRASER**

 **CAMBRIDGE**  
UNIVERSITY PRESS

# Contents

<i>Contributors</i>	<i>page vii</i>
<i>Editor's acknowledgements</i>	<i>viii</i>
<i>Introduction: the new physics for the twenty-first century</i>	<i>1</i>
<b>Part I Matter and the Universe</b>	<b>11</b>
1. Cosmology	13
Wendy L. Freedman and Edward W. Kolb	
2. Gravity	41
Ronald Adler	
3. The new astronomy	69
Arnon Dar	
4. Particles and the Standard Model	86
Chris Quigg	
5. Superstring theory	119
Michael B. Green	
<b>Part II Quantum matter</b>	<b>143</b>
6. Manipulating atoms with photons	145
Claude Cohen-Tannoudji and Jean Dalibard	
7. The quantum world of ultra-cold atoms	171
William Phillips and Christopher Foot	
8. Superfluids	200
Henry Hall	
9. Quantum phase transitions	229
Subir Sachdev	
<b>Part III Quanta in action</b>	<b>255</b>
10. Essential quantum entanglement	257
Anton Zeilinger	
11. Quanta, ciphers, and computers	268
Artur Ekert	
12. Small-scale structures and "nanoscience"	284
Yoseph Imry	

<b>Part IV Calculation and computation</b>	309
13. Physics of chaotic systems	311
Henry D. I. Abarbanel	
14. Complex systems	334
Antonio Politi	
15. Collaborative physics, e-Science, and the Grid – realizing Licklider’s dream	370
Tony Hey and Anne Trefethen	
<b>Part V Science in action</b>	403
16. Biophysics and biomolecular materials	405
Cyrus R. Safinya	
17. Medical physics	444
Nikolaj Pavel	
18. Physics of materials	481
Robert Cahn	
19. Physics and Society	505
Ugo Amaldi	
<i>Index</i>	532