

Contents

Preface by J. M. T. Thompson page vii

Quantum physics, relativity and consciousness

- | | |
|--|---|
| 1 Night thoughts of a quantum physicist
Adrian Kent | 1 |
|--|---|

Quantum physics in the laboratory

- | | |
|---|----|
| 2 Metals without electrons: the physics of exotic quantum fluids
Derek K. K. Lee and Andrew J. Schofield | 17 |
| 3 Atom optics: matter and waves in harmony
William L. Power | 39 |

Electronics for the future

- | | |
|--|----|
| 4 Quantum electronics: beyond the transistor
Alexander Giles Davies | 49 |
| 5 Spin electronics
Michael Ziese | 79 |
| 6 Polymer electronics
Ifor D. W. Samuel | 97 |

Exotic computing and new microchips

- | | |
|--|-----|
| 7 Quantum-enhanced information processing
Michele Mosca, Richard Jozsa, Andrew Steane and Artur Ekert | 117 |
|--|-----|

vi CONTENTS

8 Magnets, microchips and memories	139
Russell P. Cowburn	
Telecommunications and the Internet	
9 Future high-capacity optical communications: systems and networks	161
Polina Bayvel	
10 Control and pricing of the Internet	183
Richard Gibbens	
<i>Contributor biographies</i>	197
<i>Index</i>	211