

Contents

<i>Preface by J. M. T. Thompson</i>	<i>page vii</i>
Atoms and molecules in motion	
1 Laser snapshots of molecular motions Gareth Roberts	1
2 Enzymology takes a quantum leap forward Michael J. Sutcliffe and Nigel S. Scrutton	21
New processes and materials	
3 World champion chemists: people versus computers Jonathan M. Goodman	43
4 Chemistry on the inside: green chemistry in mesoporous materials Duncan J. Macquarrie	59
5 Diamond thin films: a twenty-first century material Paul W. May	75
Biological growth and form	
6 The secret of Nature's microscopic patterns Alan R. Hemsley and Peter C. Griffiths	95
7 Skeletal structure: synthesis of mechanics and cell biology Marjolein C. H. van der Meulen and Patrick J. Prendergast	113

vi CONTENTS

Understanding the human body

- 8 The making of the virtual heart 127
Peter Kohl, Denis Noble, Raimond L. Winslow and Peter Hunter
- 9 Exploring human organs with computers 151
Paul J. Kolston

Understanding the human mind

- 10 Reverse engineering the human mind 171
Vincent Walsh
- Contributor biographies* 183
Index 197