

CONTENTS

	<i>page</i>
I: The Cell as a Unit of Life	1
II: The Cell as a Physical Unit	6
III: Cell Dynamics	18
IV: The Cell as a Colloidal System	33
V: The Physical State of Protoplasm	57
VI: Cell Membranes and Intercellular Matrices	102
VII: The Nucleus	120
VIII: Mitosis	141
IX: Cell Division	189
X: The Shape of Cells	248
XI: The Growth of Cells	267
XII: Cell Variability	307
XIII: The Equilibrium between a Living Cell and Water	324
XIV: The Permeability of the Cell Surface	349
XV: The Nature of the Cell Surface	382
XVI: The Germ Cells	408
XVII: Contractile Cells	451
XVIII: Phagocytosis	490
<i>Index to Authors</i>	507
<i>Index to Subjects</i>	512

PLATES

Figs. 9 A–D	<i>between pp. 40 and 41</i>
Fig. 10	<i>facing p. 42</i>
available for download in colour from www.cambridge.org/9781107625662	
Fig. 184	<i>„ p. 470</i>