

Contents

ONE THE CELLULAR BASIS OF LIFE, 1

The Cell Theory. Tools and Techniques of Cytology.

TWO THE STRUCTURE OF CELLS, 10

The Cell Surface. The Endoplasmic Reticulum. The Golgi Complex. Cytoplasmic Particles. Other Cellular Components. The Nucleus.

THREE EXTRACELLULAR SUBSTANCES, 32

Plant Cell Walls. Intercellular Substances of Animal Cells. Intercellular Substances and Aging.

FOUR CELLS IN GENERAL, 40

Cell Shape. Cell Size. Comparative Cytology. Protocells. Viruses.

X
CONTENTS

FIVE THE CELL IN DIVISION, 62

Roottip Cells in Division. Division in Animal Cells. The Sequence of Events in Cell Division. Duration of Cell Division. The Significance of Cell Division.

SIX MEIOSIS AND SEXUAL REPRODUCTION, 78

The Stages of Meiosis. The Products of Meiosis. Fertilization. Genetic Significance of Meiosis.

SEVEN THE CELL IN DEVELOPMENT, 94

Growth. Differentiation. Integration.

EIGHT THE CELL IN DEATH, 107

Cell Replacement. Cell Death and Normal Development.

SELECTED READINGS, 114

INDEX, 115