

Contents

<i>Preface</i>	9
EDWARD M. KENNEDY <i>Biomedical Science in an Expectant Society</i>	11
EMIL FREI III <i>How Basic Knowledge of the Cell Cycle Has Helped Us Treat Cancer Patients</i>	21
DON W. FAWCETT <i>How Research on the Cell Biology of Reproduction Can Contribute to the Solution of the Population Problem</i>	37
CARROLL M. WILLIAMS <i>How Basic Studies of Insects Have Helped Man</i>	65
ERIC R. KANDEL <i>Cell Biology and the Study of Behavior</i>	79
GERALD WEISSMANN <i>The Introduction of Missing Enzymes into Human Cells: Alternatives to DNA Recombinancy in Genetic Disease</i>	103

BRUCE N. AMES	117
<i>Identifying Environmental Chemicals Causing Mutations and Cancer</i>	
LEWIS THOMAS	149
<i>Closing Remarks</i>	