## Contents

Preface vii

Ι

rvedrobiologic Considerations in Memory Function
1 Experience and the Biochemistry of Information Storage in the Nervous System 3 Ira B. Black, Joshua E. Adler, Cheryl F. Dreyfus, Wilma F. Friedman, Edmund F. LaGamma, and Arthur H. Roach
2 Structure-Function Relationships in the Organization of Memory 23 Gary Lynch and Michel Baudry
3 A Basic Circuit of Cortical Organization 93 Gordon M. Shepherd
4 Learning and Representation in Connectionist Models 135 Terrence J. Sejnowski and Charles R. Rosenberg
II Psychological Dimensions of Memory Function in Humans
5 Review of Event-Related Potential Studies of Memory 181 Marta Kutas

vi Contents

6 Improving Memory 219 William Hirst

7 Imagery in Learning 245 Stephen M. Kosslyn

III
Present and Future of Memory Research and Its Applications 275
William Hirst and Michael S. Gazzaniga

Index 309