BIOLOGY OF MEMORY

EDITED BY

KARL H. PRIBRAM

DEPARMENTS OF PSYCHIATRY AND PSYCHOLOGY
STANFORD UNIVERSITY
STANFORD, CALIFORNIA

DONALD E. BROADBENT

M. R. C. APPLIED PSYCHOLOGY UNIT CAMBRIDGE, ENGLAND

1970



ACADEMIC PRESS New York and London

CONTENTS

List of Contributors	vii
Preface	ix
Part I. Analyzing the Issues	
Short- and Long-Term Postperceptual Memory: Dichotomy or Continuum?	
Arthur W. Melton	3
Short- and Long-Term Memory: Different Retrieval Mechanisms Endel Tulving	7
Short- and Long-Term Memory for Associations Bennet B. Murdock, Jr.	11
Recent Analyses of Short-Term Memory Donald E. Broadbent	15
Comparative Investigation of the Short- and Long-Term Memory Span P. B. Nevelsky	21
Memory and the Medial Temporal Regions of the Brain Brenda Milner	29
Memory Storage Processes James L. McGaugh	51
Primary and Secondary Memory in Short-Term Retention Nancy C. Waugh	63
Part II. Memory Microstructures	
Evidence for Anatomical and Chemical Changes in the Brain during Primary Learning	
Mark R. Rosenzweig	69
Neuropsychological Consequences of Altered Sensory Inputs A. H. Riesen	87
The Question of a Molecular Basis for the Memory Trace Holger Hydén	101

vi CONTENTS

Part	TIT	Che	mical	Trai	nefer
raii		Citte		T L M	uster

Chemical Transfer of Training: Three Years Later	
Allan L. Jacobson and Jay M. Schlechter	123
Attempts to Transfer Approach and Avoidance Responses by RNA Injections in Rats	
James V. McConnell, Tsuyoshi Shigehisa, and Harold Salive	129
Part IV. Neuronal Plasticity	
Cellular Models of Learning and Cellular Mechanisms of Plasticity in Aplysia	
I. Kupfermann and H. Pinsker	163
The Aftereffects Due to an Intracellular Electric Stimulation of the Giant Neuron "A" in the Left Parietal Ganglion of the Mollusk Limnaea Stagnalis	
E. N. Sokolov, A. Pakula, and G. G. Arakelov	175
Trace Phenomena in Single Neurons of Hippocampus and Mammiliary Bodies	
O. S. Vinogradova, T. P. Semyonova, and V. Ph. Konovalov	191
Investigations of Plasticity in Single Units in the Mammalian Brain	
L. Gerbrandt, J. Bureš, and O. Burešová	223
Part V. Realizing the Models	
The Activity of Neuronal Networks in the Thalamus of the Monkey	
M. Verzeano, M. Laufer, Phyllis Spear, and Sharon McDonald	239
Integrative Functions of the Thalamocortical Visual System of Cat	
Kao Liang Chow	273
Occam: A Computer Model for a Content Addressable Memory in the Central Nervous System	
D. N. Spinelli	293
Author Index	307
Subject Index	313