## **Contents**

1. A learning model for discrete performance levels GORDON H. BOWER and JOHN THEIOS	1
2. Concept identification GORDON H. BOWER and THOMAS R. TRABASSO	32
3. All-or-none paired-associate learning with compound responses E. J. CROTHERS	95
4. Sources of difficulty in learning paired associates FRANK RESTLE	116
5. A two-phase model and an application to verbal discrimination learning M. FRANK NORMAN	- 173
6. An extension and experimental analysis of the neural quantum theory WILLARD D. LARKIN and DONALD A. NORMAN	n 188
7. Learning models for psychophysics ROBERT R. BUSH, R. DUNCAN LUCE, and RICHARD M. ROSE	201
8. Discrimination among two- and three-element sets of weights ELIZABETH F. SHIPLEY and R. DUNCAN LUCE	218
9. A learning factor in visual discrimination R. A. KINCHLA	233
10. Two-choice behavior under extended training with shifting probabilities of reinforcement  M. P. FRIEDMAN, C. J. BURKE, M. COLE, L. KELLER, R. B. MILLWARD and W. K. ESTES	250

## CONTENTS

11.	A simple discrimination experiment with a continuum of responses Patrick supper and Henry Rouanet	317
12.	Empirical comparison of models for a continuum of responses with noncontingent bimodal reinforcement  PATRICK SUPPES, HENRY ROUANET, MICHAEL LEVINE, and RAYMOND W. FRANKMANN	358
13.	Some one-parameter families of commutative learning operators R. DUNCAN LUCE	380
14.	Single-sequence analyses of learning models and their application to psychophysics RICHARD M. ROSE	399