

Contents

Preface	xi
1. Introduction	1
2. Buy Behavior and the Operant Conditioning Paradigm	8
Reflex Behavior and Operant Behavior	8
Buy Behavior as Operant Behavior	12
The Nature and Kinds of Reinforcers	14
3. Buy Behavior: A Conflict Between Approach and Escape	22
Buy Behavior as the Outcome Between Two Incompatible Behaviors	22
Determinants of Approach Behavior	23
Determinants of Escape Behavior	33
4. A Preliminary Model of Buy Behavior	40
The Evidence from Animal Experiments on Conflict	40

Application of Conflict Experiments to Consumer Buy Responses	44
Some Hypothetical Experiments in Buy Behavior	47
5. Reinforcer-Effectiveness Limits	60
Reinforcer-effectiveness Limits for Goods Considered Separately	61
Reinforcer-effectiveness Limits for Two or More Commodities Considered Jointly	73
6. Equilibrium Outcome of Buy Behavior	82
The Analysis by Successive Approximations	82
When the Response Strength Curves Are (Initially) Not Consistent with Final Equilibrium	93
The Composite Diagram: An Alternative Presentation of Buy Behavior Equilibrium	101
Long-run Equilibrium Buy Outcome: Stability vs. Durability	108
7. Buy Behavior After a Change in Income or Prices	114
Effects of a Change in Income	115
Effects of a Change in Relative Prices When REL Is Ignored	120
Effects of a Change in Relative Prices under the Dual Constraints	124
Buy Behavior and the Law of Demand	132
Response Strength of Approach and Escape Behaviors	137
A Postscript on Positively Sloped Net AB Curves	139
8. An Operant Analysis of Financial Portfolio Composition	143
Determinants of Approach Behavior for Investors	144
Determinants of Escape Behavior for Investors	155
Allocation of Financial Portfolios: The Outcome of Approach vs. Escape Behavior	156
Effects of a Change in Wealth or Reinforcement Contingency	163
A Final Comment on Financial Portfolios	166

9. Epilogue: An Overview of the Conflict Model of Buy Behavior	170
Recapitulation of Major Structural Features	170
Some Special Features of the Model	182
A Look Ahead	190
<i>References</i>	193
<i>Index</i>	199

