
CONTENTS

Preface xi

OVERVIEW

Modeling Psychopathology in the Laboratory:
History and Rationale. Lyn Y. Abramson and Martin
E. P. Seligman 1

MODEL 1: OBESITY

Bidirectional Influences of Emotionality, Stimulus
Responsivity, and Metabolic Events in Obesity. Judith
Rodin 27

MODEL 2: ADDICTION

An Opponent Process Theory of Motivation. The
Affective Dynamics of Drug Addiction. Richard L.
Solomon 66

MODEL 3: DEPRESSION

- Learned Helplessness and Depression. William R. Miller, Robert A. Rosellini, and Martin E. P. Seligman 104

MODEL 4: DEPRESSION

- Production and Alleviation of Depressive Behaviors in Monkeys. Stephen J. Suomi and Harry F. Harlow 131

MODEL 5: PHOBIAS AND OBSESSIONS

- Phobias and Obsessions: Clinical Phenomena in Search of a Laboratory Model. Isaac Marks 174

MODEL 6: NEUROSIS

- Experimental Neurosis: Neuropsychological Analysis. Earl Thomas and Louise DeWald 214

MODEL 7: PSYCHOSOMATIC DISORDERS

- Ulcers. Jay Weiss 232

MODEL 8: PSYCHOSOMATIC DISORDERS

- Psychosomatic Disorders and Biofeedback: A Psychobiological Model of Disregulation. Gary E. Schwartz 270

MODEL 9: MINIMAL BRAIN DYSFUNCTION

- The Neonatal Split-Brain Kitten: A Laboratory Analogue of Minimal Brain Dysfunction. Jeri A. Sechzer 308

MODEL 10: CATATONIA

Tonic Immobility: Evolutionary Underpinnings of
Human Catalepsy and Catatonia. Gordon G. Gallup,
Jr. and Jack D. Maser 334

MODEL 11: SCHIZOPHRENIA

Movement, Mood and Madness: A Biological Model
of Schizophrenia. Steven M. Paul 358

MODEL 12: SEX

Sexual Diversity. Ingeborg L. Ward 387

BIBLIOGRAPHIC INDEX 405

SUBJECT INDEX 463