ANXIETY

Current Trends in Theory and Research

Edited by CHARLES D. SPIELBERGER

Department of Psychology
Florida State University
Tallahassee, Florida

VOLUME I
CONTENTS

List of Contributors ix
Preface xi
Acknowledgements xiii
Contents of Volume II xv

Part I  INTRODUCTION

Chapter 1.  Current Trends in Theory and Research on Anxiety

Charles D. Spielberger

Historical Perspective 3
Anxiety: Current Trends in Theory and Research 9
References 18

Part II  THE NATURE AND MEASUREMENT OF ANXIETY

Chapter 2.  Anxiety as an Emotional State

Charles D. Spielberger

The Concept of Emotion 24
Anxiety as an Emotional State 28
The Measurement of Anxiety States 31
<table>
<thead>
<tr>
<th>Contents</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Toward a Trait-State Theory of Anxiety</td>
<td>38</td>
</tr>
<tr>
<td>Summary</td>
<td>45</td>
</tr>
<tr>
<td>References</td>
<td>46</td>
</tr>
</tbody>
</table>

Chapter 3. Anxiety: A Variable Combination of Interacting Fundamental Emotions

*Carroll E. Izard*

- A Conceptual Analysis of Anxiety                                           | 55   |
- Some Differences among Theories of Emotion and Anxiety                     | 65   |
- Empirical Analysis of "Anxiety"                                            | 76   |
- Summary and Conclusions                                                    | 102  |
- References                                                               | 104  |

Comments on Dr. Izard’s paper

*Silvan S. Tomkins*

Comments on Dr. Izard’s paper

*Eugene E. Levitt*

Chapter 4. The Nature and Genesis of Mood States: A Theoretical Model with Experimental Measurements Concerning Anxiety, Depression, Arousal, and Other Mood States

*Raymond B. Cattell*

- Introduction                                                              | 115  |
- The Basis for Differentiating the Concepts of States, Traits, and Trait Change Factors | 120  |
- The Expansion of the Traditional R-technique Specification Equation to Incorporate States and Trait-Change Factors | 122  |
- The Use of Coordinated R-, dR-, and P-technique Experiments to Effect Separation and Identification of Trait, Trait Change, and State Structures | 127  |
- Further Characteristics Needing Definition in the State Model: Measurement Origins, Frequency, and Speed of Oscillation | 138  |
- The Integration of State Research with the Concepts of State Liability and Modulation | 141  |
- The State and Trait Variances to be Expected under R-, dR-, and P-Designs | 145  |
Contents

Conditions Required for Defining Anxiety, in Relation to Effort Stress, Arousal, Depression, and Fear 153
The Nature and Theoretical Distinction of Anxiety, Effort Stress, Arousal, Depression, and Fear 159
Anxiety and Other States Defined in a Theory of Dynamic Process 165
References 178

Comments on Dr. Cattell's paper 185
Seymour Epstein

References 192

Part III NEUROPHYSIOLOGICAL AND BIOCHEMICAL ASPECTS OF ANXIETY

Chapter 5. Anxiety and Impulsiveness: Toward a Neuropsychological Model
Ernest S. Barratt

Overview of Research Project and Rationale 195
Psychometric Research (Human) 198
Laboratory Behavioral Research (Human) 204
Psychophysiological Research (Human) 212
Everyday Life Experiences (Human) 213
Infrahuman Research 215
Toward a Neuropsychological Model of Impulsiveness and Anxiety 218
References 220

Comments on Dr. Barratt's paper 223
Beeman N. Phillips

Chapter 6. A Brief Commentary on the "Psychiatric Breakthrough" with Emphasis on the Hematology of Anxiety
Eugene E. Levitt

The Hematology of Anxiety 228
A Critical Commentary on Breakthrough Research 232
References 234