

CONTENTS

Preface	v
Acknowledgements	xi
PART 1:	
GENERAL APPROACHES AND STRATEGIES	1
On Microanalyses of Cognitive Performances: Correspondence with Psychological and Psychophysiological Parameters F. Klix	3
Neuronal Plasticity Related to Cognition M.R. Rosenzweig	31
Toward a Psychophysiological Theory of Behavior V.B. Shvyrkov	47
Selective Information Processing and Event-Related Brain Potentials R. Näätänen, K. Alho, and M. Sams	73
PART 2:	
PSYCHOPHYSIOLOGY AND PSYCHOPHYSICS	95
Psychophysiology of Unconscious and Conscious Phenomena During Visual Perception T. Radil, I. Radilová, Z. Bohdanecký, and V. Božkov	97
Neural Basis of Touch Sensations as Studied by Microneurographic and EEG Methods in Man T. Järvilehto	129
The Relationship Between Somatosensory Evoked Potentials and Tactile Detection Thresholds as Studied for Different Parts of the Human Hand V. Martinmäki, K. Soininen, and T. Järvilehto	141

Task Influences on Peripheral Unit Activity and Somatosensory Evoked Potentials K. Soininen and T. Järvillehto	149
The Mismatch Negativity and Information Processing M. Sams, K. Alho, and R. Näätänen	161
Is There a Mismatch Negativity in ERPs Elicited by Occasionally Added or Omitted Tones of Short Stimulus Trains? R. Ullsperger, H.-G. Gille, and M. Pietschmann	177
PART 3: EEG AND COGNITIVE PERFORMANCE	189
Comparison of EEG Activation Variables With and Without Cognitive Strain E. Otto	191
Psychophysiological Prerequisites of Interaction Between Intelligence and Creative Abilities V.M. Rusalov	203
EEG-State Dependent Processing of Visual Information R. Schmitt, E. Schulz, and E. Van der Meer	211
Time-Varying Spectral Analysis of Single Evoked Brain Potentials P. Dettmar and H.-J. Volke	225
PART 4: EVENT-RELATED POTENTIALS AND COGNITIVE PROCESSES	235
Reevaluation – A Systematic Approach by Means of Event-Related Potentials (ERPs) W. Haschke, R. Haschke, J. Schwind, S. Dormann, and W.-U. Dormann	237
Task Related Effects on Event Related Potentials to Target and Non-Target Stimuli in Visual Modality I. Czjgler	247
Cortical ERP in Man and Processing of Feedback Information During Maze Learning N. Roth, H.-J. Leubuscher, A. Pöggelt, R. Bergmann, and B. Pöggelt	257

Evoked Potentials in Children with Impaired and Normal Powers of Concentration R. Cammann	269
Saccade-Related Brain Potentials (Lambda Responses) in Three Kinds of Cognitive Tasks M. Marton and J. Szirtes	279
PART 5: PERIPHERAL PHYSIOLOGICAL CHANGES AND COGNITIVE INFORMATION PROCESSING	289
Preparation, Execution and Experience: A Multivariate Evaluation of ANS—SNS Patterns H. Lyytinen	291
Semantic Relations: Recognition Effort and Pupillary Reaction F. Klix, E. Van der Meer, and M. Preuss	313
Cognitive Processing Load and Motivational Activation in Performing Semantic Tasks as Reflected in the Pupillary Response K.W. Zimmer	331
Cognitive Strain in Text Comprehension and Heart Rate Variability B. Schönebeck, K.W. Zimmer, and R. Kniesche	345
Phasic and Tonic Heart-Rate Changes Related to Different Strategies of Task Completion K.W. Zimmer, J. Weimann, and B. Guguljanova	357
Eye Movements and Inspection of Integrated Circuit Chips (ICC) Ch. F. Schmidt	371
PART 6: STRESS AND COPING WITH STRESS	381
On the Role of Psychophysiological Recording in Stress Research W. Schönpflug	383
Factors of Influence on the Adaptation Dynamic Illustrated on the Course of Vegetative Parameters within Examination Investigations K. Scheuch, H. Schröder, and G. Gruber	393

Judgements of Stress by Mental Work, Type A Behavior Pattern and Catecholamines	
A. Seeber, T. Gutewort, J. Richter, and R. Strümper	401
Towards an Action-Oriented Psychophysiological Analysis of the Coronary Prone Behavior Pattern	
P. Richter and Ch. F. Schmidt	411
Changes of Activation Level by the Treatment of Social Anxiety with Systematic Desensitization	
J. Schellenberg and U. Neumann	419
Mental Load in Small Groups – A Pilot Study	
P.G. Richter	429
List of Contributors	437
Author Index	443
Subject Index	457