## The Neurophysiological Aspects of Human Mental Activity

SECOND EDITION

N. P. Bechtereva

NEW YORK • OXFORD UNIVERSITY PRESS • 1978

Institut für Arbeitswissenschaft der TH Darmstadt vity of neuronal acoustic characind the presence ims of long-term significance that art of a study of rst place, in the

ur need to trace ical mechanisms

N.P.B.

- l. Introduction
- The Functional State of the Human Brain during the Performance of Conditioned Reflex Reactions and Psychological Tests
   19

Contents

The Electroencephalogram during Conditioned Reflex Reactions 19

The Electroencephalogram during Psychological Tests 46

The Electrosubcorticogram during Psychological Tests.
The Significance of its Changes during
Mental Activity 54

3. The Cerebral Maintenance of Mental Activity 66

Principles of the Investigation of Elements of the System of Cerebral Maintenance of Mental Activity 66

The Physiological Significance and Special Characteristics of the Links in the System for Cerebral Maintenance of Mental Functions 85

ĸ

The Neurophysiological Nature of Certain Changes Developing in Links in the System for the Cerebral Maintenance of Mental Activity 100

Dynamics of the Interaction between the Links of the Cerebral System for the Maintenance of Mental Activity 118

4. Some Fundamental Questions and Prospects 129

The Study of Human Brain Physiology and Animal Experimentation 154

Bibliography 157

Russian Literature 157

Non-Russian Literature 170