

# Contents

Editorial Foreword 9

Preface 11

## Part One

### **Functional Organization and Mental Activity 13**

#### 1 Local brain lesions and localization of functions 19

Early solutions 19

The crisis 23

A fresh look at the basic concepts 26

Re-examination of the concept of 'function' 26

Revision of the concept of 'localization' 29

Revision of the concept of 'symptom' 34

Syndrome analysis and the systemic organization of psychological processes 38

#### 2 The three principal functional units 43

The unit for regulating tone and waking and mental states 44

The unit for receiving, analysing and storing information 67

The unit for programming, regulation and verification of activity 79

Interaction between the three principal functional units of the brain 99

## Part Two

### **Local Brain Systems and their Functional Analysis 103**

#### 3 The occipital regions and the organization of visual perception 107

Primary areas of the occipital cortex and the elementary functions of vision 107

Secondary zones of the occipital cortex and optico-gnostic functions 111

- 4 The temporal regions and organization of auditory perception 128
  - Primary zones of the temporal cortex and the elementary functions of hearing 128
  - The secondary zones of the temporal cortex and acoustico-gnostic functions 131
  - Systemic effect of disturbances of the hearing of speech in lesions of the secondary zones of the left temporal region 138
  - Variants of the 'temporal syndrome' 142
- 5 The parietal regions and the organization of simultaneous syntheses 147
  - Tertiary cortical zones and the organization of concrete spatial syntheses 147
  - The tertiary cortical zones and organization of symbolic (quasi-spatial) syntheses 151
  - The tertiary cortical zones and processes of speech memory 156
  - The parieto-occipital zones of the right (non-dominant) hemisphere and their functions 160
- 6 Sensorimotor and premotor zones and the organization of movement 169
  - Postcentral cortical zones and the afferent organization of movement 169
  - Premotor zones of the cortex and the efferent organization of movement 176
- 7 The frontal lobes and the regulation of mental activity 187
  - The frontal lobes and regulation of states of activity 189
  - The frontal lobes and regulation of movements and actions 197
  - The frontal lobes and regulation of mnemonic and intellectual actions 211
  - Functional organization of the frontal lobes and alternative forms of the frontal syndrome 221

### Part Three

### **Synthetic Mental Activities and their Cerebral Organization 227**

- 8 Perception 229
  - Psychological structure 229
  - Cerebral organization 230

- 9 Movement and action 245
  - Psychological structure 245
  - Cerebral organization 250
- 10 Attention 256
  - Psychological structure 256
  - Physiological indicators of attention 265
  - Cerebral organization 269
- 11 Memory 280
  - Psychological structure 280
  - Primary (non-specific) forms of memory 288
  - Modality-specific forms of memory 297
- 12 Speech 303
  - Historical 303
  - Psychological structure of speech 305
  - Impressive (receptive) speech 309
  - Expressive speech 313
- 13 Thinking 323
  - Psychological structure 323
  - Practical or constructive thinking 331
  - Verbal-logical (discursive) thinking: the solution of problems 335

#### Part Four

**Conclusion** 341

References 345

Author Index 373

Subject Index 381