

CONTENTS

I. WHY PSYCHOLOGY?	3
II. BEHAVIOUR AND ITS FIELD: THE TASK OF PSYCHOLOGY	24
III. THE ENVIRONMENTAL FIELD: THE PROBLEM. REFUTATION OF FALSE SOLUTIONS. GENERAL FORMULATION OF THE TRUE SOLUTION	69
IV. THE ENVIRONMENTAL FIELD: VISUAL ORGANIZATION AND ITS LAWS	106
V. THE ENVIRONMENTAL FIELD: FIGURE AND GROUND. THE FRAMEWORK	177
VI. THE ENVIRONMENTAL FIELD: THE CONSTANCIES	211
VII. THE ENVIRONMENTAL FIELD: TRI-DIMENSIONAL SPACE AND MOTION	265
VIII. ACTION: REFLEXES; THE EGO; THE EXECUTIVE	306
IX. ACTION: ADJUSTED BEHAVIOUR, ATTITUDES, EMOTIONS, AND THE WILL	368
X. MEMORY: FOUNDATION OF A TRACE THEORY. THEORETICAL SECTION	423
XI. MEMORY: FOUNDATION OF A TRACE THEORY. EXPERIMENTAL SECTION AND COMPLETION OF THE THEORY	465
XII. LEARNING AND OTHER MEMORY FUNCTIONS—I	529
XIII. LEARNING AND OTHER MEMORY FUNCTIONS—II	591
XIV. SOCIETY AND PERSONALITY	648
XV. CONCLUSION	680
BIBLIOGRAPHY	687
INDEX	703