

## TABLE OF CONTENTS

Preface to the English edition	9
Preface to the Polish edition	13

### I INTRODUCTION

1.1. Mathematical notation	22
1.2. Numerical systems	24
1.3. Elementary systems	30
1.4. States and histories	33
1.5. Complex systems	35
1.6. Empirical phenomena	37
1.7. Phase-space of a phenomenon and some related technical notions	42
1.8. Semi-interpreted languages	43
1.9. Fundamental semantic concepts	49
1.10. Formalized languages and the deductive concept of a theory	52
1.11. A criterion of consistency	57
1.12. The concept of a theory	61

### II REGULARITIES

2.0. Two conventions	63
2.1. Two types of regularities	63
2.2. State-determined phenomena	69
2.3. Mathematical models for state transformations	75
2.4. History-determined phenomena	77
2.5. Definability	81
2.6. Ontological versus semantic definability	83
2.7. Surrounding conditions	87
2.8. Self-determined phenomena	91
2.9. Invariancy	97
2.10. Notes	102

## III EMPIRICAL THEORIES

3.1. Axiomatic versus set theoretical way of defining theories	107
3.2. Theories as deductive systems	119
3.3. The concept of truth	131
3.4. Empirical theories	137
3.5. Two examples of empirical theories	143
3.6. Models and theories of empirical phenomena	157

## IV MEASUREMENT

4.1. Semantic conception of measurement	164
4.2. Complete measurement structures	179
4.3. Approximate measurement	191
4.4. Theoretical versus operational conception of measurement	199
4.5. Notes	209

## V OPERATIONAL STRUCTURES

5.0. Introductory assumptions	212
5.1. Verification procedures	215
5.2. Operational structures	223
5.3. A revised notion of regularity	228
5.4. The concept of truth as related to operational structures	231
5.5. Truth by convention	238
5.6. Confirmation procedures	243
5.7. Probabilistic models	247
5.8. Dispersive operational structures	253
5.9. Evolution of empirical theories	258

## VI APPENDIX

6.1. Complementary tests	265
6.2. Physical systems	269

BIBLIOGRAPHY	275
--------------	-----

INDEX OF SYMBOLS	281
------------------	-----

INDEX OF NAMES	283
----------------	-----

SUBJECT INDEX	285
---------------	-----