

Contents

List of Contributors	v
Preface	vii

Information Theory

Observation, Information, and Imagination

L. BRILLOUIN

1. INTRODUCTION	1
2. THE INFORMATION CONTENT OF AN EMPIRICAL LAW	2
3. DISCUSSION	4
4. HOW IS SCIENCE BEING ACTUALLY BUILT? THE MEANING OF AN EXPERIMENT	5
5. CHOICE OF A SCIENTIFIC LAW	7
6. A SCIENTIFIC LAW IS AN INTERPRETATION OF NATURE BY HUMAN THOUGHT	9
7. BRIDGMAN'S OPERATIONAL METHOD	11
REFERENCES	14

On the Role of Information Theory in Certain Scientific Procedures

ALBERT PEREZ and LADISLAV TONDL

TEXT	15
REFERENCES	36

Une Explication Mathématique du Classement d'Objets

SATOSI WATANABÉ

1. INTRODUCTION	39
2. TABLEAU D'ARISTOTE	45
3. THÉORÈME D'IMPOSSIBILITÉ FORMELLE DE CLASSEMENT D'OBJETS	48
4. LA MESURE DE SIMILARITÉ	51
5. LA MESURE ENTROPIQUE DE COHÉSION ET LA MÉTHODE D'ITCA .	54
6. LA COHÉSION DE GROUPE D'ORDRE SUPÉRIEUR	57
7. LA MESURE NON-ADDITIVE SUR L'ENSEMBLE D'OBJETS ET LA MESURE ADDITIVE SUR L'ENSEMBLE DE PARTITIONS	61
8. UN ALGORITHME DE CLASSIFICATION TAXONOMIQUE	66
9. THÉORIE DE L'INTERRELATION EN MÉCANIQUE QUANTIQUE . .	69
RÉFÉRENCES	76

Logic and Information

The Relation of Logic to Science

HASKELL B. CURRY

1. THE MEANING OF "LOGIC"	79
2. THE NATURE OF MATHEMATICS	80
3. THE NATURE OF MATHEMATICAL LOGIC	87
4. RELATION TO REALITY	88
5. THE ROLE OF LOGIC	93
REFERENCES	96

The Interaction of Theories and Experiments in Science

P. VAN DUIJN

TEXT	99
REFERENCES	109

Sur la Formation et la Signification des Concepts

G. HIRSCH

1. L'INFORMATION ET LA MATHEMATIQUE	111
2. UNE CONCEPTION PLUS SOUPLE DE L'INFORMATION	115
3. L'INFORMATION ET LES PROCESSUS MENTAUX	119

Mathematics and Information

Some Empirical Aspects of Mathematics

P. BERNAYS

Le Problème de l'Information en Mathématique

W. SIERPIŃSKI

Remarks on the Elementary Theory of Differential Equations as Area of Research

ALONZO CHURCH

1. NORMAL FORMS OF PARTIAL DIFFERENTIAL EQUATIONS	147
2. INTERMEDIATE INTEGRAL	151
3. GENERALIZED INTERMEDIATE INTEGRAL	156
4. LAPLACE'S TRANSFORMATION	159
5. TRANSFORMATIONS ANALOGOUS TO LAPLACE'S	161

6. EXTENSIONS OF LAPLACE'S TRANSFORMATION TO NON-LINEAR EQUATIONS	165
7. EXAMPLES	171
8. CONCLUSION	175

Physics and Information

La Physique et l'Information	181
ANDRÉ MERCIER	

Information, Thermodynamique, Vie et Pensée	197
F. BONSACK	

Biology and Information

The Concept of Normlinked Units in Physics, Chemistry, and Biology	219
S. T. BOK	

Entropy, Information, and the Mind-Body Problem	
VITTORIO SOMENZI	

TEXT	229
REFERENCES	234

Évolution Biologique et Information	237
R. LAVOCAT	

Human Sciences

Information and Prediction in Human Sciences	
D. M. MACKAY	

1. INTRODUCTION	255
2. "OBJECTIVE CERTAINTY" VERSUS "LOCAL VALIDITY"	257
3. FUTURE TENSE DESCRIPTION OF CHOICES	260
4. RETROSPECTIVE VALIDITY	261
5. OBJECTIVITY	262
6. THE PARALLEL WITH PHYSICAL RELATIVITY	263
7. SELF-FULFILLING PREDICTIONS	265
8. PREDICTIONS OF SOCIAL ACTIONS	266
9. CONCLUSIONS	268
REFERENCES	268

AUTHOR INDEX	271
------------------------	-----