

CONTENTS

Preface

5

Contents

7

PART I. TIME IN ASTRONOMY AND PHYSICS

O. Costa de Beauregard: Information and Irreversibility Problems	11
R. Schlegel: Time and Entropy	27
H. Mehlberg: Philosophical Aspects of Physical Time	37
A. Grünbaum: The Status of Temporal Becoming	67
I. Prigogine: Time, Structure and Entropy	89
† L. Brillouin: The Arrow of Time	101
N. A. Kozyrev: On the Possibility of Experimental Investigation of the Properties of Time	111

PART II. TIME IN GEOLOGY, BIOLOGY AND PSYCHOLOGY

A. Cailleux: Le temps et les échelons de l'évolution	135
H. Kalmus: Biological Time Scales	147
J. Cohen: Time in Psychology	153
R. Fischer: Time: A Biocybernetic and Psychopharmacological Approach	165

PART III. TIME IN PHILOSOPHY

I. Szumilewicz: The Direction of Time and Entropy	181
J. Zeman: The Concept of Gradient Channel in Ontology and Epistemology and the Problem of Time	193
C. T. K. Chari: Informo-Dynamics and the Anisotropy of Time	209
R. Reyna: Metaphysics of Time in Indian Philosophy and its Relevance to Particle Science	227
M. Barthélemy-Madaule: Le temps chez Bergson et Teilhard de Chardin	241
A. Polikarov: Sur le problème de l'essence du temps. Remarques préliminaires	261
R. A. Aronov: On the Foundations of the Hypothesis of Discrete Character of Space and Time	265

PART IV. TIME MEASUREMENT

F. Gonseth: From the Measurement of Time to the Method of Research	277
--	-----