



# Contents

## FIRST SESSION

*Chairman:* Professor S. KÖRNER

	<i>Page</i>
R. B. BRAITHWAITE: On unknown probabilities	3
A. J. AYER: The conception of probability as a logical relation	12

## SECOND SESSION

*Chairman:* Professor C. F. POWELL

D. BOHM: A proposed explanation of quantum theory in terms of hidden variables at a sub-quantum-mechanical level	33
L. ROSENFELD: Misunderstandings about the foundations of quantum theory	41

## THIRD SESSION

*Chairman:* Professor L. ROSENFELD

K. R. POPPER: The propensity interpretation of the calculus of probability, and the quantum theory	65
J.-P. VIGIER: The concept of probability in the frame of the probabilistic and the causal interpretation of quantum mechanics	71

## FOURTH SESSION

*Chairman:* Professor A. J. AYER

M. FIERZ: Does a physical theory comprehend an 'objective, real, single process'?	93
S. KÖRNER: On philosophical arguments in physics	97
M. POLANYI: Beauty, elegance, and reality in science	102

## FIFTH SESSION

*Chairman:* Professor M. H. L. PRYCE

P. K. FEYERABEND: On the quantum-theory of measurement	121
G. SÜSSMANN: An analysis of measurement	131

*Contents*

---

**SIXTH SESSION**

*Chairman:* Professor R. B. BRAITHWAITE

*Page*

W. C. KNEALE: What can we see?	151
W. B. GALLIE: The limits of prediction	160
G. RYLE: Predicting and inferring	165

**SEVENTH SESSION**

*Chairman:* Professor M. FIERZ

F. BOPP: The principles of the statistical equations of motion in quantum theory	189
H. J. GROENEWOLD: Objective and subjective aspects of statistics in quantum description	197
SIR CHARLES DARWIN: Observation and interpretation	209

