List of participants
Preface
Introduction
The function of the colloquium - editorial
The conceptual problem of quantum theory from the experimentalist's point of view

Niels Bohr and Complementarity: The Place of the Classical Language
The Copenhagen interpretation
On Bohr's views concerning the quantum theory
The Measurement Problem
Quantal observation in statistical interpretation
Macroscopic physics, quantum mechanics and quantum theory of measurement
Comment on the Daneri-Loinger-Prospieri quantum theory of measurement
The phenomenology of observation and explanation in quantum theory
Measurement theory and complex systems
New Directions within Quantum Theory: What does the Quantum Theoretical Formalism Really Tell Us?
On the role of hidden variables in the fundamental structure of physics
Beyond what? Discussion: space-time order within existing quantum theory
Definability and measurability in quantum theory
The bootstrap idea and the foundations of quantum theory
A Fresh Start?
Angular momentum: an approach to combinatorial space-time
A note on discreteness, phase space and cohomology theory
Cohomology of observations
The origin of half-integral spin in a discrete physical space
Philosophical Papers
The unity of physics
A philosophical obstacle to the rise of new theories in microphysics
The incompleteness of quantum mechanics or the emperor's missing clothes
How does a particle get from A to B?
Informational generalization of entropy in physics
Can life explain quantum mechanics?
Discussion: phenomena and sense data in quantum theory
Index of persons
Index of subjects
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.