## **Contents**

Preface	vii
List of Contributors	ix
Where is the Problem?  J-M Lévy-Leblond	1
Experiment and Quantum Measurement Theory A Zeilinger	9
A Consistent Interpretation of Quantum Mechanics R Omnès	27
The Measurement Process in the Individual Interpretation of Quantum Mechanics H Primas	49
Principle of Stationarity in the Action Functional and the Theory of Measurement R Fukuda	69
Quantum (Statistical) Mechanics, Measurement and Information R Balian	89
State Vector Collapse as a Classical Statistical Effect of Measurement M Cini and M Serva	103
Consecutive Quantum Measurements A Peres	122
No-collapse Versions of Quantum Mechanics Y Ben-Dov	140
An Attempt to Understand the Many-worlds Interpretation of Quantum Theory  E.J. Squires	151
Uncertainty and Measurement PT Landsberg	161