LANGUAGE, QUANTUM, MUSIC

Selected Contributed Papers of the Tenth International Congress of Logic, Methodology and Philosophy of Science, Florence, August 1995

Edited by

MARIA LUISA DALLA CHIARA

University of Florence, Italy

ROBERTO GIUNTINI

University of Cagliari, Italy

FEDERICO LAUDISA

University of Florence, Italy



SPRINGER-SCIENCE+BUSINESS MEDIA, B.V.

ISBN 978-90-481-5229-2	ISBN 978-94-017-2043-4 (eBook)
DOI 10.1007/978-94-017-2043-4	

Library of Congress Cataloging-in-Publication Data is available.

Printed on acid-free paper

All Rights Reserved
© 1999 Springer Science+Business Media Dordrecht
Originally published by Kluwer Academic Publishers in 1999
No part of this publication may be reproduced or
utilized in any form or by any means, electronic, mechanical,
including photocopying, recording or by any information storage and
retrieval system, without written permission from the copyright owner.

TABLE OF CONTENTS

EDITORIAL	vii
PART I: EPISTEMOLOGY AND PHILOSOPHY OF LANGUAGE	
E. BENCIVENGA / Realism, Idealism, and General Terms	1
W.E. HERFEL, C.A. HOOKER / From Formal Machine to Social Colony: Toward a Complex Dynamical Philosophy of Science	7
P. HUMPHREYS / Observation and Reliable Detection	19
A. MUSGRAVE / Conceptual Idealism and Stove's Gem	25
C. PENCO / Holism in Artifical Intelligence	37
PART II: PHILOSOPHY OF PROBABILITY	
B. DESJARDINS / Model Selection for Causal Theories	49
S. FAJARDO / Nonstandard Analysis and a Classification of Probability Spaces	61
M.C. GALAVOTTI / Some Remarks on Objective Chance (F.P. Ramsey, K.R. Popper and N.R. Campbell)	73
M.G. SANDRINI / Misapprehensions about Significance Tests and Bayesianism	83
PART III: PHILOSOPHY AND FOUNDATIONS OF PHYSICS	
L. ACCARDI / The Quantum Probabilistic Approach to the Foundations of Quantum Theory: Urns and Chamaleons	95
D. AERTS, B. COECKE / The Creation-Discovery-View: Towards a Possible Explanation of Quantum Reality	105
G. BACCIAGALUPPI, P.E. VERMAAS / Virtual Reality: Consequences of No-Go Theorems for the Modal Interpretation of Quantum Mechanics	117
R C RISHOP F.M. KRONZ / Is Chaos Indeterministic?	129

G. BONIOLO / Wormholes and Timelike Curves: Is There Room for the Grandfather Paradox?	143
T. BREUER / John von Neumann met Kurt Gödel: Undecidable Statements in Quantum Mechanics	159
N.C.A. DA COSTA, D. KRAUSE / Set-Theoretical Models for Quantum Systems	171
M. DEL SETA, M. SUÁREZ / Non-Ideal Measurements and Physical Possibility in Quantum Mechanics	183
M. DORATO / Time, Relativity, and the Spatiality of Mental Events	197
A. DVUREČENSKIJ / Bell-Type Inequalities and Orthomodular Lattices	209
C. GAROLA / An Informal Presentation of Semantic Realism and Its Solution of Quantum Paradoxes	219
P. MITTELSTAEDT / Individualistic Versus Statistical Interpretation of Quantum Mechanics	231
F.A. MULLER / The Locality Scandal of Quantum Mechanics	241
M. NAVARA, P. PTÁK / Uncertainty and Dependence in Classical and Quantum Logic – the Role of Triangular Norms	249
S. PULMANNOVÁ / Quantum Logics and Quantum Measurements	263
J. PYKACZ / Attempt at the Logical Explanation of the Wave-particle duality	269
PART IV: HISTORY OF SCIENCE	
D. DIEKS / The Bohr-Einstein Photon Box Debate	283
A. ROSSI / Kantianism and Physics from the 19th to the 20th Century	293
PART V: SCIENCE AND MUSIC	
F. BELLISSIMA / Epimoric Ratios and Greek Musical Theory	303
G. TORALDO DI FRANCIA / Music and Science	327