# TABLE OF CONTENTS

**Preface**  
Dimitri GINEV  
vii

**Introduction**  
Dimitri GINEV  
ix

## PART I. INVESTIGATIONS IN THE GENERAL PHILOSOPHY OF SCIENCE

The Danger of Catching Nature in Contradiction  
Sava PETROV  
3

Scientific Rationality, Decision and Choice  
Vihren BOUZOV  
17

The Information Technology Revolution:  
A New Techno-Economic Paradigm  
Spas SPASSOV  
31

Are Bifurcations of Human Knowledge Possible?  
Assen PETROV  
43

## PART II. PHILOSOPHY OF PHYSICS

The Proliferation and Synthesis of Physical Theories  
Azarya POLIKAROV  
53

On Human Agency in Physics  
Michael BUSHEV  
69

## PART III. PHILOSOPHY AND LOGIC

Leibniz’s Logical Systems: A Reconstruction  
Vladimir SOTIROV  
85

The Logic Between Two Centuries  
Martin TABAKOV  
95
TABLE OF CONTENTS

PART IV. PHILOSOPHY OF SCIENCE AND COGNITIVE SCIENCE

Idealized Cognitive Models and Other Mental Representations 129
Dafina GENOVA

Philosophy of Science Meets Cognitive Science:
The Categorization Debate 141
Lilia GUROVA

Three Words: Hypertext and Argumentation Readings
of Tractatus Logico-Philosophicus 163
Slavian RADEV

PART V. PHILOSOPHY OF SCIENCE AND THE CONTINENTAL IDEAS

On Kant's Conception of Space and Time 169
Anguel S. STEFANOV

How to Be Simultaneously an Antiessentialist and a Defender of
Science's Cognitive Specificity 187
Dimitri GINEV

Notes on Contributors 207
Bulgarian Studies in the Philosophy of Science
Ginev, D. (Ed.)
2003, XII, 221 p., Hardcover