

## **I. CHEMISTRY AND THE PHILOSOPHY OF CHEMISTRY**

### **1. “Introduction: The Invisibility of Chemistry”**

*Davis Baird, Eric Scerri, Lee McIntyre — Хатькова*

### **2. “The Philosophy of Chemistry: From Infancy Toward Maturity”**

*Joachim Schummer — Ганина, Голенищев, Котовщиков*

## **II. CHEMISTRY AND THE HISTORY AND PHILOSOPHY OF SCIENCE**

### **3. “Aristotle’s Theory of Chemical Reaction and Chemical Substances”**

*Paul Needham — Кулябин, Мадуар*

### **4. “Kant’s Legacy for the Philosophy of Chemistry”**

*J. van Brakel, K.U. Leuven — Терехов, Тябликов*

## **III. CHEMISTRY AND CURRENT PHILOSOPHY OF SCIENCE**

### **5. “The Conceptual Structure of the Sciences: Reemergence of the Human Dimension”**

*Otto Theodor Benfey — Архипова, Куклин*

### **6. “Normative and Descriptive Philosophy of Science and the Role of Chemistry”**

*Eric R. Scerri — Заукин*

### **7. “How Classical Models of Explanation Fail to Cope with Chemistry—The Case of Molecular Modeling”**

*Johannes Hunger — Дуева, Романова, Титов*

### **8. “Professional Ethics in Science”**

*Jeffrey Kovacs — Алферова, Дубровский*

## **IV. CHEMISTRY AND PHYSICS**

### **9. “Is There Downward Causation in Chemistry?”**

*Robin Findlay Hendry — Бубенов, Грабовый*

### **10. “Physics in the Crucible of Chemistry: Ontological Boundaries and Epistemological Blueprints**

*G.K. Vemulapalli — Макаров*

## **V. CHEMICAL THEORY AND FOUNDATIONAL QUESTIONS**

### **11. “Some Philosophical Implications of Chemical Symmetry”**

*Joseph E. Earley — Андрианов, Тихонов*

### **12. “The Periodic Systems of Molecules: Presuppositions, Problems and Prospects”**

*Ray Hefferlin — Анашкин, Евфратов, Рябова*

### **13. “A New Paradigm for Schrödinger and Kohn”**

*Jack R. Woodyard — Калашник, Кудакина*

## **VI. CHEMISTRY AND ITS TOOLS OF REPRESENTATION**

### **14. “Virtual Tools: The Epistemological and Social Issues of Computer-Aided Chemical Process Design”**

*Ann Johnson — Холодкова*

**15. “Space in Molecular Representation; Or How Pictures Represent Objects”**

*S.H. Vollmer — Верченко, Мордвинова*

**16. “Visualizing Instrumental Techniques of Surface Chemistry”**

*Daniel Rothbart and John Schreifels — Терещенков, Шарикова*

**VII. CHEMISTRY AND ONTOLOGY**

**17. “Are Chemical Kinds Natural Kinds?”**

*Nalini Bhushan — Андреев, Патманова*

**18. “Water is Not H<sub>2</sub>O”**

*Michael Weisberg — Жеребкер, Иванов*

**19. “From Metaphysics to Metachemistry”**

*Alfred Nordmann — Гоголь, Плотникова*