

РОССИЙСКАЯ АКАДЕМИЯ НАУК
РОССИЙСКАЯ АКАДЕМИЯ МЕДИЦИНСКИХ НАУК
ОТДЕЛЕНИЕ МЕДИКО-БИОЛОГИЧЕСКИХ НАУК
ГОСУДАРСТВЕННОЕ УЧРЕЖДЕНИЕ
НАУЧНО-ИССЛЕДОВАТЕЛЬСКИЙ ИНСТИТУТ НОРМАЛЬНОЙ ФИЗИОЛОГИИ
им. П.К.АНОХИНА РАМН
МОСКОВСКАЯ МЕДИЦИНСКАЯ АКАДЕМИЯ им. И.М.СЕЧЕНОВА
МЕМОРИАЛЬНЫЙ МУЗЕЙ И.М.СЕЧЕНОВА



ЧЕТЫРНАДЦАТЫЕ СЕЧЕНОВСКИЕ ЧТЕНИЯ

профессор В. Кофлер
**АКТУАЛЬНОСТЬ ИДЕЙ И.М.СЕЧЕНОВА
В РАЗВИТИИ СОЦИАЛЬНЫХ АСПЕКТОВ ТЕОРИИ
ЭВОЛЮЦИИ ЧЕЛОВЕКА**

профессор В.О. Самойлов
**ФИЗИОЛОГИЧЕСКИЙ И КЛИНИЧЕСКИЙ АСПЕКТЫ
КВАНТОВОЙ БИОФИЗИКИ**

Москва 2004

РОССИЙСКАЯ АКАДЕМИЯ НАУК
РОССИЙСКАЯ АКАДЕМИЯ МЕДИЦИНСКИХ НАУК
ОТДЕЛЕНИЕ МЕДИКО-БИОЛОГИЧЕСКИХ НАУК
ГОСУДАРСТВЕННОЕ УЧРЕЖДЕНИЕ
НАУЧНО-ИССЛЕДОВАТЕЛЬСКИЙ ИНСТИТУТ
НОРМАЛЬНОЙ ФИЗИОЛОГИИ
им. П.К.АНОХИНА РАМН
МОСКОВСКАЯ МЕДИЦИНСКАЯ АКАДЕМИЯ им. И.М.СЕЧЕНОВА
МЕМОРИАЛЬНЫЙ МУЗЕЙ И.М.СЕЧЕНОВА

ЧЕТЫРНАДЦАТЬЕ СЕЧЕНОВСКИЕ ЧТЕНИЯ

профессор В.Кофлер
**АКТУАЛЬНОСТЬ ИДЕЙ И.М.СЕЧЕНОВА
В РАЗВИТИИ СОЦИАЛЬНЫХ АСПЕКТОВ
ТЕОРИИ ЭВОЛЮЦИИ ЧЕЛОВЕКА**

профессор В.О.Самойлов
**ФИЗИОЛОГИЧЕСКИЙ
И КЛИНИЧЕСКИЙ АСПЕКТЫ
КВАНТОВОЙ БИОФИЗИКИ**

Москва 2004

**ОРГАНИЗАЦИОННЫЙ КОМИТЕТ
СЕЧЕНОВСКИХ ЧТЕНИЙ**

Председатель: академик **В.Л.Свидерский**

Зам председателя: академик РАМН **К.В.Судаков**

Ученый секретарь: доцент **И.И.Киселев**

Члены оргкомитета:

академик РАМН **И.П.Анохина**

академик РАН, РАМН **Н.П.Бехтерева**

академик РАМН **Н.Н.Боголепов**

академик РАМН **В.Г.Зилов**

академик РАН **Ю.В.Наточин**

академик РАН, РАМН **М.А.Пальцев**

академик РАМН **М.М.Хананашвили**

СОДЕРЖАНИЕ

W.Kofler — The relevance of Sechenov for the development of the theory of "an extended view of a human person as a social being".

В.Кофлер (Австрия) — Актуальность идей И.М.Сеченова в развитии социальных аспектов теории эволюции человека.

Overview of the paper	3
Part A: Sechenov — paradigm shifts — and the "extended view"	
Sechenov and chancing of paradigm about life and body-soul-problem in context to social frames	6
The scientific progress and unscientific influences	6
The starting point: when Sechenov was born:	6
Vitalism and Descartes: life as an essence and thinking — a flash of God just for men	7
The century of a growing number of paradigms and the teachers of Sechenov	9
Müller and modifications of vitalism	9
Helmholtz, Clausius and Darwin:	
Back to the starting point	11
How to handle science without an adequate paradigm:	13
The basis: Kant and the 2nd Copernican Revolution	13
Again Bois-Reymond: Ignoramus and Ignorabimus	
and epistemology instead of/as paradigm	15
Positivism — Mach and Sechenov	
at the same time in Graz	17
Sechenov and new understanding: epistemology and ontology as tools	18
Kant and "physiological New-Kantianism"	18
For "technical guidelines but" against "doctrines"	19
Progress by introducing abilities in a monistic position	20
Psychology — Spiritualism — Psychosomatics	21
Sechenov and Spiritualism	22
Placebo, Phantom pain and other open problems	23
Freud and his followers —	
one of the roots for "Psychosomatics"	24
From Creationism to the Evolutionary Theory of Darwin (and K. Lorenz)	24
The situation when Sechenov died	26
Analyses of the positions of Sechenov and his influence on his followers	27
Sechenov as a philosopher	27
Sechenov and the use of paradigms and epistemology as tools	27
Sechenov — a precursor of a Relativity Theory for causal connections?	28

Sechenov and Einstein: "Theories deal not with actual realities but with potential realities" —	
"Theories are free inventions of the human mind"	31
Sechenov and Evolutionary Theory	33
How to deal with reproducible phenomena far away from the given stay of knowledge	33
Sechenov — open for a neutral evolution based monism	34
The highest reached level — an open relationship?	34
A linkage to "pseudo-autonomous actors"	35
A linkage to para-autonomous actors	37
Sechenov and characteristics of an ability to deal with psychic effects	39
Postulates of the "extended view"	
and correlates in papers of Sechenov	40
"Ordnendes Diskriminationsvermögen"	
and its expressions according to different evolutionary levels	42
The contribution of Sechenov and his followers to realise his visionary goals	43
An overview	43
The integration of the concept of reflexes into a general view of physiology: The Functional Systems Theory	45
Why reflections about the used epistemology and ontology are indispensable	46
Part B: A conclusive model for the evolutionary process from "big bang to big mac"	
Some aspects of the "extended view"	49
Further principles of the "extended view"	49
Prerequisites for a "comprehensive theory for humans" according to Sechenov	49
Limitations of the frame of the "extended view"	50
The theory is focused on applied aspects of medicine	50
Scientific basis and the relationship to religious argumentation	50
By definition: the goal of the evolutionary process was never determinated	51
Statement of Comprehensive Simplicity	51
Answers to accepted aspects of humans which could not be handled adequately in the past because of a lack on empirical data and an adequate paradigm	52
Harry Potter and the "existing" and the "assumed given"	52
Restrictions of the Autonomous Actors allow the understanding of an evolutionary process	53
The Petri-disc-Model and WIN-WIN — strategies allow the understanding of the persistence of emergent and the self-creation of more complex RAAs	55

Evolutionary principles — deduced from Petri-disc-model and the characteristics of RAAs	57
A short version of a conclusive evolutionary process from "Big Bang to Big Mac"	57
Modifications of the abilities and actors and "Complementarity" (according to N. Bohr)	57
Modification of "critically reduced intentions"	59
Evolution within limitations:	
From "Bog Bang to Big Mac"	59
The health relevance of "Pseudo-autonomous actors"	63
All cells are autonomous actors focussed on self and win, but on consent too — to solve environmental problems in a WIN-WIN conception	63
A co-operation is an acceptable argument to built a multi-cellular entity: The "Schleimpilz"	64
The brain creates a "matrix-world" for the cells of tissues and organs	65
The model allows the deduction of the creation of "Pseudo-autonomous actors"	67
Literature	68
В.О.Самойлов — Физиологический и клинический аспекты квантовой биофизики.	
V.O.Samoylov — Physiological and clinical aspects of quantum biophysics.	
Введение	69
Квантово-механические особенности биомолекул	70
Прижизненная флуориметрия компонентов дыхательной цепи (восстановленного никотина-мидадиндинуклеотида — НАДН и окисленных флавопротеидов — ФП)	72
Новые диагностические технологии, основанные на достижениях квантовой биофизики (биоэлектронники)	79
Новые лечебные технологии, основанные на достижениях квантовой биофизики (биоэлектронники)	82
Экологический аспект квантовой биофизики	82
Заключение	85
Литература	85
Коротко об авторах	86
Содержание четырнадцати выпусков Сеченовских чтений	87