

Contents

Introduction: Commitment to Knowledge	1
Mihai Nadin	
 Part I Alexei A. Ukhtomsky and Dominance Studies	
 The Concept of Dominance by A.A. Ukhtomsky and Anticipation	13
Elena Y. Zueva and Konstantin B. Zuev	
 Perspectives on Time and Anticipation in the Theory of Dominance	37
Andres Kurismaa	
 Dominance Principle and Creativity in Human Brain Functions	59
Lucia P. Pavlova	
 Contributions of Academicians A.A. Ukhtomsky and N.P. Bechtereva to Multidisciplinary Human Brain Science	81
Valentina A. Ilyukhina	
 Agential Anticipation in the Central Nervous System	101
Alexander B. Kazansky	
 On the Legacy and Life of Academician Alexei A. Ukhtomsky	113
Ljudmila V. Sokolova	
 Ukhtomsky's Idea of Chronotope as Frame of Anticipation	137
Sergey V. Chebanov	

Part II Peter K. Anokhin and the Theory of Functional Systems

Theory of Functional Systems: A Keystone of Integrative Biology	153
Konstantin V. Sudakov	
Endogenous Generation of Goals and Homeostasis	175
Lev E. Tsitolovsky	
Cognition as Systemogenesis.	193
Yuri I. Alexandrov	
Anokhin's "Principle of Instant Mobilization" and Possible Mechanisms of Its Neural Implementation.	221
Vladimir D. Tsygankov	
Purposefulness as a Principle of Brain Activity	231
Evgenii E. Vityaev	

Part III Nikolai A. Bernstein and the Physiology of Activity

Repetition Without Repetition: How Bernstein Illumines Motor Skill in Music Performance	257
John Paul Ito	
Futurism in Physiology: Nikolai Bernstein, Anticipation, and Kinaesthetic Imagination.	269
Irina E. Sirotkina and Elena V. Biryukova	
Bernstein's "Desired Future" and Physics of Human Movement.	287
Mark L. Latash	
Memory, Probabilistic Prognosis, and Presetting for Action.	301
Iosif M. Feigenberg	
New Pages in the Biography of Nikolai Alexandrovich Bernstein.	313
Vera L. Talis	
Variability by Another Name: "Repetition Without Repetition".	329
Mihai Nadin	

Part IV Dimitri N. Uznadze and the Theory of Set

Dimitri Uznadze's Theory of Set: Problems of Anticipation and Unconscious Forms of Memory	341
Dali Sh. Parjanadze	

The Role of Implicit Estimation of Time Intervals and Set Plasticity in Facial Expression Processing	349
Eduard A. Kostandov	

Part V Evolutionary, Behavioral, Theoretical Approaches

The Mind of a Visionary: The Morphology of Cognitive Anticipation as a Cardinal Symptom	369
Fabián Labra-Spröhnle	

Sokolov's Neural Model of Stimuli as Neuro-Cybernetic Approach to Anticipatory Perception	383
Dobilas Kirvelis and Vygandas Vanagas	

I.S. Beritashvili and Psychoneural Integration of Behavior	395
Merab G. Tsagareli	

Extrapolation Ability in Animals and Its Possible Links to Exploration, Anxiety, and Novelty Seeking	415
Inga Poletaeva and Zoya Zorina	

Towards Understanding Biotic, Psychic and Semiotically-Mediated Mechanisms of Anticipation.	431
Aaro Toomela	

Alexander Luria: Creator in the Perspective of Time	457
Elena I. Nikolaeva	

Part VI Medical and Applied Perspectives

Individuality of Brain Dominants as a Problem of Special Education and Pedagogy	471
Lucia P. Pavlova	

Anticipation in Uznadze's Theory of Set and Some Findings in Applied Psychology	493
Ketevan D. Makashvili	
Anticipation and the Concept of System-Forming Factor in the Theory of Functional Systems.	507
Alexander Saltykov and Sergey Grachev	

Anticipation: Learning from the Past

The Russian/Soviet Contributions to the Science of
Anticipation

Nadin, M. (Ed.)

2015, X, 520 p. 98 illus., 2 illus. in color., Hardcover

ISBN: 978-3-319-19445-5