

## BIBLIOGRAPHY OF «LOGICAL INVESTIGATIONS»

- Logical Investigations. Vol. 1. Nauka, Moscow, 1993.  
 Logical Investigations. Vol. 2. Nauka, Moscow, 1993.  
 Logical Investigations. Vol. 3. Nauka, Moscow, 1995.  
 Logical Investigations. Vol. 4. Nauka, Moscow, 1997.  
 Logical Investigations. Vol. 5. Nauka, Moscow, 1998.  
 Logical Investigations. Vol. 6. Nauka, Moscow, 1999.  
 Logical Investigations. Vol. 7. Nauka, Moscow, 2000.  
 Logical Investigations. Vol. 8. Nauka, Moscow, 2001.  
 Logical Investigations. Vol. 9. Nauka, Moscow, 2002.  
 Logical Investigations. Vol. 10. Nauka, Moscow, 2003.

### Author's Index of vol. 1-10 of «Logical Investigations»<sup>1</sup>

<b>V.A.Smirnov's Results</b> in the Field of Modern Formal	
Logic .....	IV 40
<b>V.A.Smirnov's Publications</b> .....	
	IV 70
<b>Bibliography</b> of "Logical Investigations" (in Russian, const. by Shiyan T.A.) .....	
	X 278
<b>Bibliography</b> of "Logical Investigations" (in English, const. by Shiyan T.A.) .....	
	X 293
<b>Alioshina N.A.</b>	
The Definability of the Qualitative Independence of Events in Terms of Extended Indicator Functions (with Suppes P.) .....	II 105
Probability Logic in Artificial Intelligence .....	II 113
<b>Anisov A.M.</b>	
Might be a space continuous while time would be discrete? .....	I 210
Computer Programing of Becoming.....	II 170
An Abstract computability and ABT programming language.....	III 233
Basic Principles of V.A.Smirnov's Conception of Scientific Philosophy .....	IV 94

---

<sup>1</sup> Const. by Shiyan T.A. (Шиян Т.А.).

Semantics of Indefiniteness .....	IV	271
The Direction and Reversibility of Time .....	VI	195
An axiomatic calculus of uncertainty .....	VII	164
Properties of Time .....	VIII	5
Logic of uncertainty and uncertainty in time .....	IX	5
Certainties in classical logic .....	X	7
<b>Anshakov O.M.</b>		
On axiomatizability of many-valued logics caused by the formalization of plausible reasonings (with Skvortsov D.P., Finn V.K.) .....	I	222
J-Logics and Classes of Algebras Corresponding to these Logics .....	V	25
<b>Bakhtijarov K.I.</b>		
The Interactive Game “Carroll“ and the Calculator “Aristotle” .....	VI	268
<b>Batens D.</b>		
Dynamic Semantics Applied to Inconsistency-Adaptive Logics .....	V	74
A Universally Abnormality-Adaptive Logic .....	VIII	256
<b>Bazhanov V.A.</b>		
I.E. Orlov as logician, philosopher and scientist. Peculiarities of scientific search. ....	IX	32
<b>Bezhanishvili M.N.</b>		
On a Partially-Interpreted Tableaux Calculus .....	V	230
The Completeness Theorem for One Bimodal System of Knowledge and Belief .....	VI	47
Interpolation theorem for Hao Wang’s partial predicate calculus .....	VII	148
Wang Hao’s Calculi of Partial Predicates and their Extensions that Allow Iteration of Implication .....	VIII	26
Partial Epistemic Logics and “Contingent” Identities .....	IX	55
<b>Bǐzǐau J.-Y.</b>		
What is Propositional Classical Logic? (A Study in Universal Logic) .....	VIII	266
S5 is a Paraconsistent Logic and so is First-Order Classical Logic .....	IX	301
New Light on the Square of Oppositions and its Nameless Corner .....	X	218
<b>Birjukov B.V.</b>		
From the History of Logic in Russia: the “Carroll’s		

Puzzle“ in Interpretation of Pavel Florenski .....	VI	163
<b>Blinov A.L.</b>		
Semantic games with random steps.....	III	257
Games With Common Belief On Payoff Function .....	VIII	278
Nested Supervaluations for Future Indefinite		
Contingent Vagueness .....	IX	310
Rationalities in conflict: compensatory logico-		
cognitive irrationality in interactive contexts .....	X	233
<b>Bocharov V.A.</b>		
A Proof search alorythm for natural classical		
propositional calculus (with Bolotov A.E., Gorchakov		
A.E.) .....	III	181
“Business is Business!“ .....	IV	7
Algorithm of Proof Search in Classical Predicate		
Calculus (with Bolotov A.E., Gorchakov A.E.) .....	V	171
Kant’s model of God (with Yuraskina T.I.) .....	VII	308
<b>Bolotov A.E.</b>		
A Proof search alorythm for natural classical		
propositional calculus (with Bocharov V.A.,		
Gorchakov A.E.) .....	III	181
Algorithm of Proof Search in Classical Predicate		
Calculus (with Bocharov V.A., Gorchakov A.E.) .....	V	171
<b>Buszkowski W.</b>		
Syntactic Lambek calculus and its semantic .....	I	77
<b>Bystrov P.I.</b>		
Non-standard method of tableau constructions for		
modal and relevant logics .....	I	156
Relevant Systems with Global Rules of Inference .....	II	139
A Sequential calculus of the formulae with temporal		
parameters.....	III	81
Non-Standard Rules of Inference and their Role in		
Logical Systems .....	IV	245
Decidable Calculus Based on V.A.Smirnov’s Absolute		
Relevant System .....	V	129
Mutual Transformation of Sequent and Natural		
Deductions in Modal Logic .....	VI	61
Analytical tableau for positive logic free from		
“paradoxes“ of material implication .....	VII	181
Substructural version of implicative-negative part of		
propositional modal system S5.....	X	23
<b>Chagrov A.V.</b>		

Infinite Sets of Non-Reducible Modalities of Normal Modal Logics (with Chagrova A.A.) .....	V	150
Strictly Implicative Formulae in Modal Logics Close to Intuitionistic Logic .....	VI	69
Two remarks concerning strict implicative formulas in modal logic S3 .....	VII	84
On effective deduction theorems in normal modal logics .....	VII	209
To the Question of Reverse Mathematics of Modal Logic .....	VIII	224
Constant formulae in modal logics: problem of decidability (with Rybakov M.N.) .....	IX	202
Algorithmic problem of axiomatization of tabular normal modal logic .....	IX	251
A.Visser's formal propositional logic and its extensions .....	X	204
<b>Chagrova A.A.</b>		
Infinite Sets of Non-Reducible Modalities of Normal Modal Logics (with Chagrov A.V.) .....	V	150
<b>Czelakowski J.</b>		
Congruence distributive varieties of algebras (with Dziobiak W.) .....	I	55
<b>Dziobiak W.</b>		
Congruence distributive varieties of algebras (with Czelakowski J.) .....	I	55
<b>Dolgova T.P.</b>		
Problems of Relevant Logic in V.A.Smirnov's work "Formal Deduction and Logical Calculi" (with Popov V.M.) .....	IV	79
<b>Dunn J.M.</b>		
Ternary relational semantics and beyond: Programs as arguments (data) and programs as functions (programs) .....	VIII	282
<b>Esakia L.L.</b>		
The Interpretations of Intuitionistic Logic in Terms of Provability .....	V	19
Synopsis of fronton theory .....	VII	137
Weak Transitivity - Restitution .....	VIII	244
Modal version of 2 <sup>nd</sup> Gdel incompleteness theorem and McKinsey's system .....	IX	292

<b>Fam Ding Nygem.</b>	
The Role of model structures in a definition of logical consequence.....	III 72
<b>Finn V.K.</b>	
On axiomatizability of many-valued logics caused by the formalization of plausible reasonings (with Anshakov O.M., Skvortsov D.P.) .....	I 222
<b>Fyodorov B.I.</b>	
B. Bolzano as the forerunner of constructivism .....	VII 291
B. Bolczano as Predecessor of Constructivism. II .....	VIII 210
Sample of historical-logical reconstruction .....	X 24
<b>Gerasimova I.A.</b>	
Distributed systems from the point of view of epistemic logic .....	I 171
Extention-Intention Dilemma and Propositional Attitudes .....	II 53
A Semantic analysis of musical notation.....	III 314
Combined Semantics for Logic of Absolute Norms with Non-Classical Negation .....	IV 163
Kant and Leibniz: Two Approaches to Deontic Modalities .....	VI 30
<b>Golubtsov P.V.</b> Informational structure of dynamic games and volume of information accessible for players (with Ljubetsky V.A.) .....	X 39
<b>Gorbunov K.Yu.</b>	
On algorithm of eduction of a regulator signal in the packet of consequences (with Lubetsky V.A.) .....	VII 159
<b>Gorchakov A.E.</b>	
A Proof search algorithm for natural classical propositional calculus (with Bocharov V.A., Bolotov A.E.)....	III 181
Algorithm of Proof Search in Classical Predicate Calculus (with Bocharov V.A., Bolotov A.E.) .....	V 171
<b>Grinenko G.V.</b>	
On Logical and Semantical Peculiarities of Sacral Texts .....	VI 287
<b>Grzegorzcyk A.</b>	
Psychologicistic Semantics and Avoidance of Anti- nomies .....	VI 126

<b>Hakhanian V.H.</b>	
See Khakhanian V.Kh.	
<b>Hiipakka J.</b>	
Partially interpreted connectives (with Sandu G.) .....	VI 302
<b>Horokhorin I.I.</b>	
See Khorokhorin I.I.	
<b>Ishimoto A.</b>	
Logical Grammar – Logical and Ontological	
Observations .....	II 44
Interpreting Lesniewski’s Ontology – a Propositional	
Fragment of Lesniewski’s Ontology and Related	
Systems (with Sagal P.T.) .....	II 6
<b>Ivlev V.Y.</b>	
A problem of building up the theory of factual	
modalities (with Ivlev Yu.V.) .....	VII 269
<b>Ivlev Y.V.</b>	
Quasi-functional semantics and semantics of restricted	
sets of state descriptions .....	I 186
Theory of Logical Modalities .....	VI 21
A problem of building up the theory of factual	
modalities (with Ivlev V.Yu.) .....	VII 269
Quasi-Matrix Logic – Basis of the Theory of Factual	
(Physical) Modalities .....	VIII 50
Main fields of application of quasi-matrix logic .....	IX 103
Foundations of logical theory of argumentation .....	X 50
<b>Kanai N.</b>	
Proof of the Embedding of Aristotle’s Syllogistics into	
Propositional Logic.....	II 279
<b>Karavaev E.F.</b>	
See Karavayev E.F.	
<b>Karavayev E.F.</b>	
On Tense Logic in One Poorly Known Markov’s	
Contribution .....	VI 186
On temporal qualification of normative propositions .....	VII 277
<b>Karpenko A.S.</b>	
Matrix logic without fixed points .....	I 181
Jan Lukasiewicz – Determinism and Logic.....	II 206
Implicational Logics: Lattices and Constructions .....	II 224
Sheffer’s stroke for prime numbers .....	III 292

The Teacher .....	IV	20
Classification of Propositional Logics .....	IV	107
Some V.A. Smirnov's Logical Ideas .....	V	7
Interrelations Between Implication of Entailment, Strict, Relevant Intuitionistic and Classical Impli- cations .....	VI	76
Logic at the border-line of millennium .....	VII	7
Substructural Logics: Hilbertian Approach .....	VIII	65
Contemporary investigations in philosophical logic .....	X	61
<b>Karpenko I.A.</b>		
Embedding of calculus RM into its positive fragment (with Popov V.M.) .....	X	94
Embedding of classical prepositional logic into some paralogics .....	X	100
<b>Katrechko S.L.</b>		
An Intellectual backtracking.....	III	187
<b>Khakhanian V.H.</b>		
See Khakhanian V.Kh.		
<b>Khakhanian V.Kh.</b>		
On the admissibility of Markov's rule in an intuitionistic set theory .....	III	174
Functional Algebraic Models for the Non-Classical Set Theory .....	IV	192
Independence of the Principle of Double Supplement of Sets for the Schema of Collection of Set Theory and Intuitionistic Logic .....	V	160
Predicates of Realizability for Set Theory .....	VIII	217
The system of NFI, which equiconsistent with Quine's system NF.....	IX	245
Functional algebraic model which corresponds to slash-realizability of Kleene.....	X	198
<b>Khorokhorin I.I.</b>		
Diacic Semantics for the Systems of Formal Syllogistics C1 and C3 (with Popov V.M.) .....	IV	134
Diacic Semantics for Systems of Formal Syllogistics (with Popov V.M.) .....	V	252
<b>Komendantsky V.E.</b>		
Priestley's representation theorem and method of resolution in many valued logics.....	X	109

<b>Kostjuk T.P.</b>	
See Kostyuk T.P.	
<b>Kostyuk T.P.</b>	
Positive Syllogistics of Vasiljev's Type .....	VI 259
N.A. Vasiliev's N-dimensional logic: modern reconstruction .....	VII 261
<b>Kron A.</b>	
The law of assertion and the rule of restricted permutation .....	V 139
<b>Lednikov E.E.</b>	
On existential concepts and judgements .....	VII 301
Existence and individual descriptions .....	IX 113
The proof of «epistemic analog» of the theorem *14.3. «Principia Mathematica» .....	X 117
<b>Ljubetsky V.A.</b>	
See Lubetsky V.A.	
<b>Ljubetskaja S.N.</b>	
On some Tasks of Effectivization and Goal-Oriented Behavior (with Ljubetsky V.A.) .....	IV 180
<b>Lubetsky V.A.</b>	
Transfer theorems and algebra of modal operators .....	III 205
On some Tasks of Effectivization and Goal-Oriented Behavior (with Ljubetskaja S.N.) .....	IV 180
On algorithm of eduction of a regulator signal in the packet of consequences (with Gorbunov K.Yu.) .....	VII 159
Informational structure of dynamic games and volume of information accessible for players (with Golubtsov P.V.) .....	X 39
<b>Lukasiewicz J.</b>	
On Determinism .....	II 190
<b>Maksimova L.L.</b>	
Explicit and Non-explicit Definability of Modal Super-Intuitionistic and Relevant Logics .....	V 53
Non-Explicit Definability in Paraconsistent Extensions of Minimal Logic .....	VIII 72
<b>Materna P.</b>	
Concept of Concept .....	II 82
<b>Markin V.I.</b>	
Syllogistical theories and predicate calculus .....	I 58
Aristotle's Singular Negative Syllogistics and Free	



Logic.....	IV	137
Formal Reconstruction of Traditional Singular		
Negative Syllogistics .....	V	241
The Generalized Positive Syllogistics .....	VI	241
An embedding of N.A. Vasiliev's imaginary logic into quantified three-valued logic .....	VII	252
Intensional Semantics of Traditional Syllogistics .....	VIII	82
Fundamental syllogistics from an intensional point of view .....	IX	119
<b>Mchedlishvili L.I.</b>		
Towards Semantics for Aristotle's Apodictic Syllogistics .....	VI	230
Concerning the semantics of Aristotle's apodictic syllogistic .....	VII	240
Calculi of Rejected Formulae for Non-Traditional Systems of Positive Syllogistics .....	VIII	92
Arithmetical semantics for non-traditional systems of syllogistics .....	IX	147
<b>Mikhailov F.T.</b>		
During Almost a Half of Century a Discussion was Continued... ..	IV	25
<b>Mikirtumov I.B.</b>		
Intensional Characteristics of Function in the Logic of Meaning and Denotation .....	VI	153
Semantics of anaphora as an operator of accomplishing definition .....	VII	192
Structure of meaning and competentness of subject in the logic of sense and denotate .....	IX	131
<b>Mints G.</b>		
Classical multiplicative linear logic (with Soloviev S.) .....	VII	132
<b>Nagorny N.M.</b>		
Early Markov's constructivism realizability semantics (sums and issues) .....	VII	61
To the Question of Consistency of Classical Formal Arithmetics .....	VIII	105
From Cantor to Markov: going up to constructivity (to 100 <sup>th</sup> anniversary of A.A.Markov's birthday) .....	X	128
<b>Nechitailov Y.V.</b>		
Parallel composition in dynamic logic of games with restricted rationality .....	X	142

<b>Nepeivoda N.N.</b>	
See Nepeyvoda N.N.	
<b>Nepeyvoda N.N.</b>	
First steps toward the theory of non-formalizing notions .....	I 34
On a Modification of Semantical Tableaux .....	IV 173
Incomplete Proof Structures and their Application .....	V 61
On applied theories with superintuitionistic logics.....	VII 72
On Formalization of Non-Formalizable .....	VIII 129
Quasi-artificial objects .....	IX 159
Logics and styles of programming .....	X 134
<b>Niiniluoto I.</b>	
Theoretical Reference and Truthlikeness .....	IV 257
<b>Novodvorsky A.E.</b>	
The Language of logical system description (with Smirnov A.V.) .....	III 139
The Open System of Proof Search Support for Different Logical Calculi (with Smirnov A.V.) .....	IV 154
<b>Novoselov M.M.</b>	
See Novosyolov M.M.	
<b>Novosyolov M.M.</b>	
Whether the “Locke’s Rule” Belongs to Locke? .....	VI 218
Sur les indiscernabilites comme structures algebriques .....	VII 285
<b>Odintsov S.P.</b>	
On negative equivalent extensions of minimal logic .....	VII 119
<b>Orlowska E.</b>	
Logical aspects of concept studies .....	I 20
<b>Pawlak Z.</b>	
Rough sets – basic notions .....	I 6
<b>Pavlov S.A.</b>	
Embedding of Lesniewski’s Elementary Ontology into Semantically Closed Theory of Denotation.....	II 32
A Classification of three- and four-valued logics in the framework of the falsehood logic FL4 .....	III 98
Extensional and Intensional Aspects of Axiomatic Denotation Theory .....	IV 261
The Falsehood Logic as a Generalization of Three- valued Lukasiewicz’s Logic .....	V 206
Metapredicate of Truth and Logic of Falsehood .....	VI 170

Conditions of an applicability of classical logic in the framework of languages of non-classical logics .....	VII	174
V.A.Smirnov's Combined Logics and Logic of Falsehood .....	VIII	144
From sentential logic towards logic of symbolic expressions .....	IX	167
A new approach to the construction and generalization of classical logic .....	X	150
<b>Popov V.M.</b>		
Paraconsistent sequential calculi .....	I	97
Two Remarks and the Question concerned to Implicational Relevant Logics.....	II	153
Problems of Relevant Logic in V.A.Smirnov's work "Formal Deduction and Logical Calculi" (with Dolgova T.P.) .....	IV	79
Diadic Semantics for the Systems of Formal Syllogistics C1 and C3 (with Khorokhorin I.I.) .....	IV	134
Diadic Semantics for Systems of Formal Syllogistics (with Khorokhorin I.I.) .....	V	252
Formalization of Non-Standard Relations of Deducibility in Paraconsistent Logic .....	VI	116
An embedding of implicative fragment of classical logic into implicative one of intuitionistic logic .....	VII	80
Sequential axiomatization of quasiminimal logic .....	VII	128
Embedding of Intuitionistic Propositional Calculus into its Positive Fragment .....	VIII	150
On a three-valued paracomplete logic .....	IX	175
Embedding of calculus RM into its positive fragment (with Karpenko I.A.) .....	X	94
<b>Rantala V.</b>		
On the logic of connectionist representation .....	V	195
<b>Rybakov M.N.</b>		
Countability of Modal Predicate Logics and Conditions for Braking of Increasing Chains .....	VIII	155
On algorithmic expressivity of modal language with only one one-placed predicate letter .....	IX	179
Constant formulae in modal logics: problem of decidability (with Chagrov A.V.) .....	IX	202
Complexity of problem of decidability of basic and formal logic .....	X	158

<b>Sagal P.T.</b>		
Interpreting Lesniewski's Ontology – a Propositional Fragment of Lesniewski's Ontology and Related Systems (with Ishimoto A.) .....	II	6
<b>Samokhvalov K.F.</b>		
Existence of Predicates and the “Ontological Argument“ .....	VI	276
Logic and the relativity principle .....	VII	232
To the Question of Nature of Time .....	VIII	168
<b>Sandu G.</b>		
Partially interpreted connectives (with Hiipakka J.) .....	VI	302
<b>Segeberg K.</b>		
On the Reversibility of Doxastic Actions .....	V	135
<b>Shalak V.I.</b>		
Logical database automated constructing methods in AI systems .....	I	67
Dinamic Interpretation of Propositions .....	II	68
Theory of Propositional Programs II .....	V	163
Many-valued weak relevant logic RS (relevant scaled) ....	X	212
<b>Shramko Y. V.</b>		
Generalized truth-values: lattices and multi-lattices .....	IX	264
<b>Sidorenko E.A.</b>		
Weak consequences and paradoxes of entailment .....	I	133
Deduction Theorem for Classical and Non-Classical Calculi .....	II	128
Possible world semantics: from Leibnizean to Humean.....	III	24
Relational semantics of relevant calculi .....	III	53
P. Florensky's Ideas of Paraconsistent and Non- Monotonic Logics .....	IV	290
Normalized Deductions and Generalization of Deduction Theorem .....	V	101
Binary Relational Semantics for Relevant Logic .....		81
Universal deduction theorem .....	VII	199
Deduction Theorem for Non-Classical Logics: Two Approaches .....	VIII	172
Relation Semantics and Models of Knowledge.....	IX	221
<b>Skvortsov D.P.</b>		
On axiomatizability of many-valued logics caused by the formalization of plausible reasonings (with Anshakov O.M., Finn V.K.) .....	I	222

A Comparison of the deductive power of realisable sentential formulas.....	III	38
Completeness Theorem for Semantics of Propositional Fragment of One Ackerman's System .....	VIII	187
<b>Slinin J.A.</b>		
Phenomenological Interpretation of Logic .....	VI	15
<b>Smirnov A.V.</b>		
System of Interactive Theorem Proving.....	II	90
The Language of logical system description (with Novodvorsky A.) .....	III	139
The Open System of Proof Search Support for Different Logical Calculi (with Novodvorsky A.E.) .....	IV	154
<b>Smirnov V.A.</b>		
Double algebras and symmetrical logics .....	I	46
The Definitional Equivalence of Lesniewski's Ele- mentary Ontology and Generalized Okkam-type Syllogistics .....	II	17
Multiimentional Logics.....	II	279
The proof search in natural intuitionistic predicate calculus with $\varepsilon$ -symbol and existence predicate.....	III	163
Free Logics and Quite Free Logics .....	IV	102
<b>Smirnova E.D.</b>		
Kant and Hilbert's proof theory (the role of ideal patterns in D.Hilbert and I.Kant).....	III	5
I.Kant and D.Hilbert's Finite Attitude .....	IV	304
Nature of Logical Knowledge and Issues of Justifi- cation of Logical Systems .....	VI	7
The Problem of Formalization of Some Non-Standard Semantics .....	VI	299
Logics in philosophy and philosophy of logics .....	VII	217
On a Puzzle of Belief Contexts .....	VIII	199
Towards the question of clarification of a notion of analycity .....	IX	237
Logical-semantic aspects of analysis of a concept of truth .....	X	167
<b>Soloviev S.</b>		
Classical multiplicative linear logic (with Mints G.) .....	VII	132
<b>Stebletsova V.N.</b>		
The Logic of Branching Time as a Tool for Specification and Verification of Parallel Programs .....	II	159

<b>Suppes P.</b>		
	The Definability of the Qualitative Independence of Events in Terms of Extended Indicator Functions (with Alioshina N.A.) .....	II 105
<b>Vasiukov V.L.</b>	See Vasyukov V.L.	
<b>Vasjukov V.L.</b>	See Vasyukov V.L.	
<b>Vasyukov V.L.</b>		
	MN-categories for modal logics .....	I 114
	RN-categories for relevant logics .....	I 124
	Categorical Semantics for Paraconsistent Logics .....	II 285
	Developing Tarski: a cotopos of theories .....	III 276
	In defence of Metauniverse .....	III 352
	On an Interpretation of Sequent in Situses .....	IV 196
	Combined V.A. Smirnov's Logic from the Situational Viewpoint (Non-Fregean Approach) .....	V 221
	Situations and Meaning .....	VI 138
	Implicative logics, Lambek's systems and exponential multicategories .....	VII 90
	Combined Causal Logics of Minkowski Spacetime .....	VIII 302
	Situations and sense: the non-non-fregean (metaphorical) logic II .....	IX 64
	Consequences of logical pluralism: global and local .....	X 23
	Effects in Quantum Logic of Observables .....	X 241
<b>Viter D.A.</b>		
	Basic logic and primitive-recursive realizability .....	IX 90
<b>Vojshvillo E.K.</b>		
	Relevant logic as the stage of development of logic, its philosophical and methodological significance .....	I 143
	Theory of Logical Relevancy .....	IV 222
	Ontological Necessity and Apodictic Syllogistics .....	VI 227
<b>Weingartner P.</b>		
	A logic of quantum mechanics based on the classical logic .....	III 123
	Different Kinds of Relevance .....	V 86
	On the Cognition of Laws of Nature .....	X 257
<b>Wojcicki R.</b>		
	Two methods of constructing logical calculi: logics of conclusions and logics of formulas .....	I 101

<b>Volgin L.I.</b>	
AM-algebra and Lefebvre-Schreider's conseience algebra .....	X
<b>Yuraskina T.I.</b>	
Kant's model of God (with Bocharov V.A.) .....	VII 308
<b>Zajtsev D.V.</b>	
Theory of Relevant Entailment I: Axiomatics .....	V 119
Theory of Relevant Entailment II: Semantics .....	VI 109
Theory of Relevant Entailment III: Combinatorial Semantics TE .....	VIII 38
<b>Zakrevsky A.D.</b>	
An Expert system of logical recognition as the educatinal tool for logical inference methods.....	III 178