LITERATURE STUDIES AND LINGUISTICS

P. 7. Kalinich Ye. V. CHARACTERISTIC OF SELF-PRESENTATION AS A COMMUNICATIVE PHENOMENON. This article is about self-presentation as a communicative process, the main characteristic genre of self-presentation and its distinguishing peculiarities. To the main characteristics of the communicative phenomenon of self-presentation refers the following: deliberate self-presentation; positive self-presentation; coincidence of a subject and an object of the utterance; forms of self-presentation; character of communication; intentions of a self-presentation; strategies and tactics of the communicative influence.

P. 11. Nikonova N.E. POETICAL TRANSLATION BY WORD FOR WORD TRANSLATION: «ODYSSEY» OF V.A. ZHUKOVSKY AND MEDIATION OF INTERLINEAR TRANSLATION BY K. GRASSHOFF. This article is an attempt of the scientific definition of the German interlinear word for word translation of «Odyssey» made by Professor K. Grasshof. This text was the base and the substitute of the original for the Russian poet and translator V.A. Zhukovsky, who translated this Homer’s poem practically from German into Russian at 1844–1848. In the article several translation-principles of the Russian romanticist are defined more exactly, the aspects of further study of interlinear translation as a phenomenon in the cross-cultural communication are contemplated.

P. 16. Oglezneva E.A. THE RUSSIAN LANGUAGE IN THE EASTERN BRANCH OF RUSSIAN EMIGRATION: ORTHOGRAPHICAL ASPECT. The article is devoted to the evolution of orthographical standard in the eastern branch of Russian emigration in the XX century, which depends on strictly linguistic and extralinguistic factors.

P. 24. Panova O.B. WORLD IMAGE IN EPIC WORK «WAR AND PEACE» BY L.N. TOLSTOY. The article is devoted to ontological issues and poetic style of work «War and Peace» by L.N. Tolstoy. The philosophic dialogue of the main heroes in Bogucharovo is interpreted as a parable. Parable poetry evidences author’s quest for universal genre capable to embody the idea of fullness of existence. Parable implies more complex understanding of the work genre.

P. 27. Polosina A.N. THE IMAGE OF AN ANGEL IN PERCEPTION OF LEO TOLSTOY AND VOLTAIR. The image of an angel in the context of idea of predetermination is analyzed in the works of Leo Tolstoy and Voltair, in terms of the plot about an angel killing the child, and also in «The Roman Acts», the Prologue, and in one episode from V.P. Shechegolyonok's legend.

The Problems of Foreign Language Teaching

P. 31. Gural S.K. WORLD OUTLOOK, WORLD PICTURE, LANGUAGE: CORRELATION LINGUISTIC ASPECT. In this article different approaches to the notion «world picture» are analyzed. The notion «world picture» is often accepted for world outlook. The term «world picture» can also be used when one speaks of main forms of theoretical knowledge.

P. 35. Medvedeva L.G. MOTIVATIVE AND EMOTIONAL APPROACHES TO FOREIGN LANGUAGES LEARNING. The article is devoted to the problem of influence of emotional and motive components on the process of the foreign language’s study. The different kinds of motives, influencing on the successful learning of foreign language’s material are analysed here. Future professional activity acts in the quality of steady motive of study language for special purposes. Particular attention is given to the interconditionality and interaction of emotional factors and motives into the study of foreign languages.

Philosophy

P. 38. Borovko O.V. BORDER AND LIMIT AS TWO METHODS OF LIMITATION. The growing attention to the problems of unique, specific on the one hand and to the problems of «different» on the other hand, the presence of the so-called «anthropological turn» results in the necessity of more concrete definition and division of such two key concepts as «border» and «limit». Through the consideration of these concepts in the history of philosophy interrelations, general and special come to light.

P. 42. Evstropov M.N. MAURICE Blanchot and the QUESTION OF NEUTRALITY. The article is consecrated to the category of «neutrality» (le neutre) in the works of the French writer and thinker Maurice Blanchot (1907–2003) and investigates the connection of this category with the «question of writing» and its correlation with the traditional metaphysical category of «negativity».

P. 45. Mazeva O.G. ON THE ACTIVITIES OF THE DISSERTATION COUNCIL D 212.267.01 AT TOMSK STATE UNIVERSITY. The article writer is an Academic Secretary of the Dissertation Council since 1991. The article concerns the training of the qualified teaching staff at the Faculty of Philosophy. The statistical data from 1991 till 2004 are given. Also the author analyses the topics of dissertations defended upon the following specialities: 09.00.01 – ontology and epistemology and 09.00.11 – social philosophy (on the philosophical sciences).

P. 50. Petrova G.I. THE PHILOSOPHY OF SCIENCE IN RUSSIA: IN SEARCH OF NATIONAL PECULIARITY. The author of this article express an opinion in connection with the subject of philosophy of science. He suppose what this subject can exist as national peculiarity. The subject of philosophy of science for Russia has its special matter substance.
P. 55. Sukhushina E.V. SOME BASES OF DIFFERENT UNDERSTANDING OF SOCIOLOGY’S PRACTICAL FUNCTION. The article is dedicated to consideration of modern approaches to definition of sociology’s practical function and search of the bases of the given definitions.

P. 66. Hmylev V.I. CONCEPT IDEOLOGY – FROM THE AGE OF ENLIGHTENMENT TO POSTMODERN. The situation in the science and philosophy about the evolution and modern state of the notion of ideology was described. The purpose of the article – to show, that, despite of a popular idea about «the end of ideology», the given phenomenon do not lost its activity in modern society and capable to make its functions in a modern society as a social-managing system.

CULTUROLOGY

P. 71. Yushenko M.A. POWER AND CULTURE IN RUSSIA: REALIZATION OF CULTURAL POLICY IN FEDERAL AND REGIONAL ASPECTS. In this article relations between power and culture are discussed. Russian state cultural policy connected with «new world outlook» forming in breaking historic periods is analized. The influence of main features of cultural policy in the education, art and religious institutions to the public mentality are marked.

HISTORY

P. 75. Vorobiev N.V. TO THE QUESTION OF OUSTING OF THE MENSHEVIKS ANSD SOCIALIST-REVOLUTIONARIES FROM THE URBAN AND WORKERS’ CONSUMER COOPERATIVES IN SIBERIA IN 1921–1923. The article analyzes the situation in the urban cooperatives of Siberia in the early 1920s when the Bolsheviks were active in ousting the representatives of other political forces from organizations.

P. 77. Gololobov E.I. NATURE RESOURCE MANAGEMENT AND ENVIRONMENTAL PROTECTION IN THE NORTH OF WEST SIBERIA IN 1920s. The development of the Ob-Irtysh North in the second half of the 20th century exacerbated the already existing ecologic problems. The analysis of data helps to find out their historic roots. In 1920s the ideas of the complex development of the nature resources of the North were developed and the regional environmental legislation came into being. The article tries to analyze and evaluate this experience.

P. 83. Konkov D.S. THE OBJECTSANDPURPOSES OF HISTORICAL EDUCATION (FOR NON-HISTORICAL SPECIALITIES OF SSTI). This article is devoted to the problems of studying the course of national history for non-historical specialities in the universities. The author of the article proposes some methods and practices for the actualization of the historical knowledge for uninterested students. Behind of them the crossing of the history of the nation and the history of the world or the history of the concrete science are chosen for example. The author thinks that the historical knowledge helped the forming of widest and more tolerant view to world, which is very proclamations revisited.

P. 88. Korneev O.V. EU-RUSSIA RELATIONS IN MIGRATION SPHERE: SOME THEORETICAL ASPECTS. This article draws scholarly attention to the need for search for adequate underpinnings for the study of EU-Russia relations in migration sphere. Having shed the light at the context of this problematique, the author shows that divergent and often competitive theoretical explanations may be used as grounds and tools for a research looking for the nature, dynamics and patterns of these relations. The article is mostly based on the material collected by the author at Central European University (Budapest, Hungary) and at Universite Libre de Bruxelles (Belgium) in 2005–2006.

P. 91. Shirokov A.I. SOCIAL MILIEU OF THE NORTHERN FRONTIER (THE CASE OF SOUTH-EAST RUSSIA). The article gives a comparative analysis of the methods of economic colonization of South-East Russia in the pre-revolutionary and Soviet periods. It concludes that coercive colonization is not adequate to getting long-term results, such as the development of the territory.

MATHEMATICS

P. 94. Alexandrov A.I. LOEWNER’S FAMILIES OF MAPS OF A DISK INTO DISK. Such sequence \( \mu_1(\tau), \mu_2(\tau), \ldots \) of analytic functions converging to \( \mu(\tau) \), is determined that though a solution \( \zeta(\tau, z; \mu_n) \), \( n = 1, 2, \ldots \) of the Loewner’s equation is a mapping of the disk \( E \) onto a disk with a cut, but \( \zeta(\tau, z; \mu) \) is a mapping of \( E \) onto a disk with a cut out crescent.

P. 96. Zinoviev E.G. INJECTIVE AND DIRIGIBLE MODULES OVER THE CSP-RINGS. The description of Injective and dirigible modules over, so-called, esp-rings is given in this article.

P. 98. Lazareva E.G. MULTIPLICATION OF THE REARRANGEMENT OF A SERIES BY A NUMBER IN A BANACH SPACE WITH SCHAUHER BASIS. We introduce a new notion of multiplication of the rearrangement \( \pi \) by a integer \( m \) in banach space: if a series in this space converges to zero, the rearrangement \( \pi \) of it's terms converges to \( x \), then the rearrangement \( \delta \) which belong to the set \( m \pi \) must converge to \( m \pi \). We show that in the banach space with Schauder basis and in the space of real numbers the set \( m \pi \) is the same.

P. 101. Pestov G.G. ON ARCHIMEDEAN-CLOSED FIELDS. Properties of Archimedean-closed fields are investigated by means of the theory of cuts in ordered fields. In particular the property analogous to the real closeness of field is obtained. A sufficient condition for isomorphism of Archimedean-closed fields are proved.
ECONOMICS

P. 104. Sadritdinova G.D. RULING FUNCTIONS AND MODULUS OF DERIVATIVE. In the article the author continues a research of the problem on regions of significances of functionals on classes of univalent functions. The parametric method indicates connection of ruling function in Lower’s equation and significance of functional. Ruling functions corresponding boundary significances are separately interesting.

P. 106. Timoshenko E.A. ON THE MEETS OF T-RADICALS IN THE CATEGORY OF ABELIAN GROUPS. In this work we prove the theorem establishing a relation between the meet of non-periodic T-radicals of the category of abelian groups and the tensor product of the groups which determine these T-radicals.

P. 108. Yardykov E.Yu. THE DUAL BASES OF PROJECTIVE MODULES OVER GENERALIZED MATRIX RING. The work is devoted to investigation a dual bases of projective modules over generalized matrix ring.

P. 111. Andreeva N.V. THE RESEARCH OF VOLTABIITY OF FOREIGN EXCHANGE RATE. The article is dedicated to correlation dependence foreign exchange rate from macroeconomic indicators which influence on the rate. The research is based on examples of three countries such as United Kingdom, Japan and United States during periods of three last stages of evolution Currency system such as Genova, Bretton-Wood and the Jamaican currency systems. Russia is considered into international currency process in the third period only because of including the country during Jamaican stage only.

P. 115. Belomyttseva O.S., Titkova Y.U. THE DEVELOPMENT OF NOT STATE PENSION FUNDS OF SIBERIA (ON AN EXAMPLE OF NOVOSIBIRSK, TOMSK AND KEMEROVO REGIONS). The tendencies of not state pension funds development in Western Siberia (on an example of Novosibirsk, Tomsk and Kemerovo regions) are analyzed; short information on each fund is given.

P. 122. Denisov D.V. APPROACH EVOLUTION FOR ORGANIZATION AND ITS MANAGEMENT SYSTEM DEFINITION. In severe competition organization conditions for consumers, suppliers, workers adequate organization and its management system creation topic is actual. In article have been researched approaches for organization and management system definition, its efficacy principles and structure, theoretical basics of effective management system creation, ensuring organization objectives and management level coordination, efficiency and stability of management decisions.

P. 127. Dobrusina M.E., Konovalova M.P. THE ANNOTATION ON THE ARTICLE «THE STRUCTURE OF FUNCTIONING SOCIAL INSURANCE IN RUSSIA». An important elements of social economy, is a social insurance complication multylayer social economic system. The aim of the article is an attempt to examine the main elements of compulsory in Russia. The article is intended for students, teachers, and experts in the field of social insurance.

P. 129. Krymov S.M., Pavljushkevich T.V. METHODS OF DETERMINING THE AIM OF COMPLEX EVALUATION OF MAN- CAUSED DEPOSITS. When determining the aim and tasks of evaluation of man-caused deposits, first of all the functional role of their development should be taken into consideration. Consequently, the aim of evaluation of man-caused resources is to determine the national economic cost of the object in terms of money. Besides, expediency of investments in the object development and optimum calculations on designing of enterprises should be determined.

P. 131. Rocshina I.V. OPPORTUNITIES OF BECOMING OF SOCIAL ECONOMY IN RUSSIA. In article opportunities of becoming of social economy are considered. The author studies presence of the basic preconditions of social economy in Russia for the last some decades. It allows to draw a conclusion that there are favorable opportunities for formation of social economy.

P. 140. Sorokin M.A., Cheremisina S.W. THE PROBLEM STATEMENT OF THE ADMINISTRATIVE ACCOUNTING AT THE ENTERPRISES OF THE MUNICIPAL COMPLEX. In the article the modern tendencies of the development of the administrative accounting and the analysis of the municipal complex are examine. The basic directions on the way of the further application and perfection of the administrative accounting are reflected.

P. 144. Tatarnikova A.A. ADDITIONAL VOCATIONAL TRAINING AS COMPONENT PART INCESSANT VOCATIONAL EDUCATION. This article is devoted to the problems of incessant vocational education. It is considered with positions domestic and west understanding to concepts of incessant education. Development of system of additional vocational education as component composite part of incessant vocational education is most actual for Russia. It is stipulated outward by changes to cadre politician in the market of labour, dynamic modification in the market of educational services, informatization a society and longing Russia to become on innovation way of development.

PSYCHOLOGY AND PEDAGOGICS

P. 150. Akhmerova D.F. THE PROBLEM OF PERSONAL READINESS OF PEDAGOGICAL COLLEGES’ STUDENTS FOR PEDAGOGICAL COMMUNICATION. The article concerns with the questions of personal readiness for pedagogical occupation and communication. It is devoted to the results of the domestic scientists’ investigations revealing the nature of professional readiness for pedagogical communication. Special attention is paid to determination and interpretation of the components’ nature of students’ readiness in pedagogical colleges. The article applies to college teachers and psychologists.

P. 154. Borisov R.V. THE DIALOGUE OF LANGUAGE AND ETHNIC IDENTITY IN A MULTICULTURAL EDUCATIONAL SPACE. One of the goals of current interest of moral upbringing of pupils and students is formation of a positive
ethic identity, which is a kind of guarantee of stability of peoples relationships in polycultural regions. To diagnose an ethnic identity and its interrelation with the language pupils and students have been interrogated, the total quantity of which is 300. The present article deals with the problem of interrelation of a language and ethnic identity in a multicultural society of the Republic of Dagestan.

P. 158. Veryaeva Ju.A. METAPHORS AS THE TOOL OF THE ORGANIZATION THE PERSON FOCUSED EDUCATION. In work the use of metaphors as the tool of realization the person focused education and transition to semantic pedagogic is considered. It is shown, that metaphors act not as figurative comparison but as the cognitive mechanism of comprehension of senses and values.

P. 162. Vlasova Ye.A. THE LEVELS OF PROFESSIONAL SELF-DEVELOPMENT OF FUTURE SOCIAL PEDAGOGUES. In the article on the basis of the analysis of the essence of professional self-development its components, criteria and indicators of having been formed are distinguished; the levels of its development are described.

P. 164. Lukyanov O.V. EXISTENTIAL ANALYSIS AND THE NATURE OF TIME. TRANSTEMPORAL CHARACTER OF EXISTENTIAL EXPERIENCE. Conditions of positive answer to the question: «Could the scientific humanitarian research become a methodologically based practice?» are discussed in this article. In this way the possibilities of using existential analysis as a scientific method not only in humanitarian but also in natural sciences are considered.

P. 171. Lisenko G.A. PHILOSOPHICAL BASIS OF THE COMPETENCE-ORIENTED TRAINING OF SPECIALISTS IN HIGHER ARTISTIC EDUCATION. There is a problem of competence-oriented model of training of specialists in higher artistic education discussed in the article. It is asserted that the main condition of this model development is its philosophical and psychological basis. Theoretical investigation suggested in the article considers philosophical and cultural science aspects. There is a thesis about cultural competence as the main competence of such specialists proposed in the article. Ability and readiness to create and support the sphere of creativity are considered as backbone characteristics of the professional of a new type.

P. 177. Malkova I.Yu.IDEOLOGICAL FUNDAMENTALS OF PROJECTING OF EDUCATION. In article conditions ideological fundamentals of projecting of education. The author has determined variants of development of skills to project at students of the higher school. The material for definition of structure and a level of skills submitted to project. The article observes the basis of the evaluation of the projecting in the education, the dependence of the quality of the plan on the pedagogical activity.

P. 180. Megrelishvili G.T. CRIMINOLOGICAL AND PSYCHOLOGICAL CHARACTERISTIC OF A CRIMINAL IDENTITY IN HIGH TECHNOLOGY SPHERE. The paper analyzes the criminological characteristic of criminal identities in high technology sphere, there motives for committing crimes. It is noted that in majority this category of delinquents is impure which is shown in a classification. Being described individualities of each group’s kinds of identities. The article depicts there typical affaires, tempers, behaviors with other criminals, there aims.

P. 182. Pavlovskaya E.V. THE ADAPTATION PROBLEM OF PUPILS BY THE TRANSITION FROM PRIMARY TO SECONDARY SCHOOL. The transition of a primary school means the changing of the educational conditions and interrelations with milieu. The secondary school teachers put in new claims to fifth-form pupils. The pupils needs master these claims. It is difficult to do because in this time the adaptation process takes place. The actuality of this problem is determined by the fact, that in teachers’ practical work there are difficulties in pupil organization during the study process. Not all children can adapt to new circumstances, that in our view is reasoned by changing educational conditions (the transition in study room system, different styles of teaching, teachers’ personality peculiarities). In the same way pupils have individual peculiarities of psychology.

SCIENCES ABOUT EARS

P. 185. Grinyov O.M. THE TUVA-MINUSINSK-WEST-SIBERIAN RIFTGENOUS SYSTEM: GEOLOGY, MORPHOTECTONICS, MINERAGENY. The prolonged studies on the Devonian lagoonal-continental rock masses of the eastern Baikal-Caledonian Framing of Siberian Platform enabled the integral pattern of their formation within the separate trans-regional riftogenous-continental system (RCS) to be reconstructed. The establishment and systemic description of this system denominated as Tuva-Minusinsk-West-Siberian made it possible to solve numerous widely debated problems preventing from the perception and comprehension of the specific character and structural integrity of the Devonian tectogenesis of the Altai-Sayan Folded Region (ASFR) and the adjacent regions. The monographic investigation of the established system resulted in certain conclusions characterizing its geology, morphotectonics and minerageny.

P. 194. Kazlova I.V. BASIC STAGES OF RESEARCHING LAND-USING ON ALTAY (ECOLOGIC PROBLEMS). In the given work the basic stages of development of land tenure in territory of Altai are considered during XVII–XX centuries. Industrial and agricultural development of this region has resulted in occurrence and development of various environmental problems which sharply stand now.

BIOLOGY

P. 197. Zotikova A.P., Bender O.G., Sobchak R.O., Astafurova T.P. COMPARATIVE ESTIMATION OF THE NEEDLE STRUCTURAL AND FUNCTIONAL ORGANIZATION OF THE CONIFEROUS SPECIES IN GORNO-ALTAISK. Morphological, anatomical and physiological needle features of the common pine, Siberian spruce and Siberian stone pine, growing in Gornoaltaisk were studied. It is shown that air pollution influences on the needle growth parameters, the ratio of mesophyll area, vascular bundle area and resin canals area, needle water content, cell sap acidity, photosystem chlorophyll-protein complexes, as well as green and yellow pigment ratio. The studied coniferous species differently adapt to stress affecting of the air pollutions regulating metabolism and anatomical structure.
K QUESTION OF THE ECOLOGICAL ESTIMATION OF THE LANDS UNDER CONSTRUCTION OVERHEAD TRANSMISSION LINE. Estimation of the technical disturbance degree of the forest lands under construction was carried out on base of the natural study of topsoil of cuttings of over- high tension overhead transmission lines. It is offered to differentiate the normative cost of the withdrawn lands according to (proceed from) their original fertility, degradation degree, time of the natural restoration of adjoined territory.

THE BIOLOGICAL ACTIVITY OF LIGHT FRACTION OF ABIES SIBIRICA EXTRACT. Two fractions – light’ and ‘dark’ have been received from Abies sibirica aqueous extract (Abisib) by low-temperature vacuum distillation. The light fraction of Abisib has been studied. The organic acids, ascorbic acid, carbohydrates and phenols have been determinate in it. In experiments on rats it has been shown that administration of this fraction (1 ml per os, 24 days) leads to stabilization of blood indexes, intensification of protective properties of intestinal mucus. The authors suppose that biological activity of Abisib is conditioned by biologically active substances of light fraction.

NEST BIOLOGY IN URBAN POPULATION OF PHOENICURUS PHOENICURUS L. In comparative aspect nesting biology of Phoenicurus phoenicurus in Tomsk and its suburban zone was investigated. In both zones 238 nests were researched. At urban territory nesting population density is higher, the median and average egg-laying displaced on relatively early terms, significantly more clutch size, eggs volume, breeding success and number of fleglings at attempt and successful attempt. The nests mortality from predators in urban habitats almost three time less in comparison with suburb It mainly defines increased reproductive success of urban population.

OVARIAN NURSE CELLS NUCLEAR ARCHITECTURE OF DROSOPHILA SANTOMEA AND DROSOPHILA YAKUBA AT DIFFERENT STAGES OF ENDOREDUPLICATION. Ovarian nurse cells nuclear architecture of Drosophila santomea and Drosophila yakuba at different stages of endoreduplication is mainly very similar. At a certain stage of development (imago at the age of 12 hours) Drosophila santomea has lower speed of reduplication than Drosophila yakuba does. Drosophila santomea and Drosophila have chromosomal shoulders of chromosomes 2 and 3 lying apart, which is connected with nucleolus functioning.

EVENT RELATED BRAIN POTENTIALS AT MEASURING OF TIME INTERVALS BY HUMAN. INDIVIDUAL AND SEX DIFFERENCES. Individual and sex differences of event-related potentials (ERPs) of 32 practically healthy volunteers (14 male, 18 female) at the age of 18–24 years were explored at presenting of two types of stimuli: 1) digits in range from 1 to 5,5 were corresponded time intervals in seconds which are to be produced by double pressing a key «space»; 2) digits in range from 0,1 up to 0,9 demanded only double pressing this key. We found male subjects mainly use strategy «mental count of seconds», which proposed as address to subjective internal time etalon before to produce of interval; it is manifest as negative changes of parietal-occipital subcomponent of P400–600. Female subjects use strategy «orientation to internal etalon», which proposed as address to long-term memory during supervised pause between pressing a key; it is manifest as negative changes of occipital subcomponent of N200–500. Also we found that subjects, who characterized by more expressed right-side senso-motor asymmetry, mainly use strategy «mental count of seconds».

VEGETATION RECOVERY IN OILY AREAS OF MIDDLE PRIJEBIE AFTER LAND RECLAMATION. The vegetation dynamics in permanent test areas after series of oily land reclamation are considered in the article. The article presents the differences of terraced and flood-land areas due to their geomorphological conditions of salts and mineral oil migration in soils.