Регистрационные данные DOI: Process Management and Scientific Developments (Birmingham, GB) January 16, 2020 - Part 3

Поле	Значение
Объект №1	
Заголовок	THE EDUCATIONAL PROCESS AND SPIRITUAL SECURITY IN MODERN RUSSIA
Аннотация	This article discusses the issues of spiritual security, some factors in the development of modern education in Russia, their relationship with the spiritual security of Russian society. Education, being the most important institution for the translation of cultural values, norms, and ideals of society, is primarily in the plane of spiritual security. In order to overcome the spiritual and destructive tendencies of the countries development, the education system in Russia should become a strategic pivot in preserving and reproducing the culture of Russian society and the national identity of society.
Автор 1	Lonskiy, Y.A.
Место работы автора 1	Senior Lecturer Russian University of Transport
DOI	10.34660/INF.2020.4.52913
URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ PMSD%20January%2016%20-%20Part%203.pdf#page=7
Исправить данные	

Объект №2	
Заголовок	PRECEDENT NAMES AND PECULIARITIES OF THEIR FUNCTIONING IN MODERN LITERARY TEXT
Аннотация	The article addresses the main mechanisms of precedent names introduction, their functioning and usage in contemporary literary text. Special attention is paid to the mechanism of nomination in the realization of precedent names and their close connection to the phenomenon of precedent situation.
Автор 1	Anikeyeva, T.V.
Место работы автора 1	Minsk State Linguistic University
DOI	10.34660/INF.2020.4.52914
URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ PMSD%20January%2016%20-%20Part%203.pdf#page=11
Исправить данные	
Объект №3	
Заголовок	DIALOG AS A COMPONENT OF LITERARY TEXT (ON THE EXAMPLE OF FRENCH FICTION

Аннотация	The article discusses the main characteristics of dialogue as a component of a literary text. It is noted that the implementation of the personality factor in communication forms the modality of the dialogical fragment. The structural and functional analysis of episodes of the A. Truay Trilogy Les Eygletire (The Egletier Family) is presented, which characterizes the features of the speech actions of the characters. The role of dialogue in the development of events and characters is emphasized: the result of the interaction of communicants is predetermined by presuppositional conditions and changes in the subject environment.
Автор 1	Sokurova, S.N.
Место работы автора 1	Adygea State University
Автор 2	Kerasheva, M.A.
Место работы автора 2	Adygea State University
DOI	10.34660/INF.2020.4.52915
URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ PMSD%20January%2016%20-%20Part%203.pdf#page=16
Исправить данные	
Объект №4	
Заголовок	PEDAGOGICAL EXPERIMENT FOR FORMING PROFESSIONAL MOBILITY OF FUTURE BACHELORS IN ADAPTIVE PHYSICAL EDUCATION

Аннотация	This article is devoted to the problem of the formation of professional mobility of future bachelors in adaptive physical education. The purpose of this work is to describe the progress and results of a pedagogical experiment on the formation of professional mobility among students. Materials and methods. The article scientifically substantiates the pedagogical conditions implemented in the experimental work. The basis of the experimental work was the method of pedagogical experiment: ascertaining and forming experiments. The experiment was attended by 33 students. Results. In the course of the formative experiment, a program for the formation of professional mobility of future bachelors in adaptive physical education was implemented. The article describes the motivation- al-targeted, cognitive-operational and reflective- diagnostic stages of the implementation of this program. During the implementation of the program, psychological, pedagogical, scientific- methodical and social support was provided for the process of forming professional mobility of students. In conclusion, the author summarizes the pedagogical conditions that ensure the positive dynamics of the formation of professional mobility of the future bachelor in adaptive physical education.
Автор 1	Kolesov, A.Y.
Место работы автора 1	Bunin Yelets State University
DOI	10.34660/INF.2020.4.52916
URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ PMSD%20January%2016%20-%20Part%203.pdf#page=23
Исправить данные	

Объект №5	
Заголовок	PARTICIPATION OF AZERBAIJAN IN THE INTERNATIONAL COOPERATION OF STATES IN THE CULTURAL SPHERE
Аннотация	Since 1993, in Azerbaijan the international cultural policy is actively carried to international life. Develops a cultural contact, both within of bilateral relations, and within of the International organizations, especially within in framework of UNESCO. In the international cultural cooperation there are qualitative changes. Azerbaijan participates in the international cultural projects. Intergovernmental agreements on cultural cooperation have been entered into. The special role in development of cultural cooperation within the framework of UNESCO belongs G.Aliyevs Fund.
Автор 1	Guliyeva, L.A.
Место работы автора 1	Associate Professor Baku Slavic University
DOI	10.34660/INF.2020.4.52917
URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ PMSD%20January%2016%20-%20Part%203.pdf#page=29
Исправить данные	
Объект №6	
Заголовок	WOMAN IN THE ART. THE ARTIST. MAECENAS. MODEL

Аннотация	At all times, the image of a woman inspired the creators. Mothers, beloveds, daughters, strangers they all became heroines of paintings from ancient times, when his wife and priestesses were depicted next to Pharaoh, and along with the heroes on Greek amphoras, beautiful dancers. Then, in ancient Greece and Rome, the image of Venus (or Aphrodite) was born as a symbol of female beauty, which in each era found a new incarnation. Especially attractive was the image of a woman created by the masters of the Renaissance. Now womens images appear on the canvases of our contemporaries, no less. All of them depict different heroines with their own stories and characters. Depending on the mood of the picture, both material and color are chosen. Every woman is unique and multifaceted therefore, from century to century, artists cannot resist her beauty and try to catch a fleeting glance, a slight movement, reveal hidden character traits and portray a true, beautiful image in their picture. This article aims to consider the image of woman in art and culture. Special attention is paid to the inner world of a woman, her appearance, to human qualities, to how she behaves in society. As proof are given examples of the image of women from art of different eras.
Автор 1	Chochieva, I.I.
Место работы автора 1	The Russian Presidential Academy of national economy and public administration Moscow, Russia
DOI	10.34660/INF.2020.4.52918
URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ PMSD%20January%2016%20-%20Part%203.pdf#page=34
Исправить данные	

Объект №7	
Заголовок	PHENOMENOLOGY OF THE STATUS OF WOMEN IN THE SPACE OF ART AND CULTURE
Аннотация	This article is devoted to a comparative analysis of the social roles that a woman had in the field of art and culture as the historical conditions surrounding her transformed. The most important aspects of a womans functioning, prerequisites for changing her status, as well as factors organizing the field of her activity in the two above-mentioned planes are touched upon. The article represents the genesis of a woman in the artistic process: from an observer to a direct participant. Selected research issues are interdisciplinary, since they cover the issues of cultural studies, art history, philosophy and sociology.
Автор 1	Chochieva, I.I.
Место работы автора 1	The Russian Presidential Academy of national economy and public administration Moscow, Russia
DOI	10.34660/INF.2020.4.52919
URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ PMSD%20January%2016%20-%20Part%203.pdf#page=44
Исправить данные	
Объект №8	
Заголовок	THE MAIN GENOME

Аннотация	The driving forces behind the development of the biological world on earth are as bacteria and the physical and chemical factors (environment). A man, like all the biotopes of the planet, is an evolutionary product of bacteria. The dialectic of the biological world development, expressed in the unity and struggle of opposites, is now more than ever related to these two concepts. The third driving force in this centuries-old biological system is man with his ability to think objectively and sensibly, in which science and religion can help him as ways of understanding the spiritual and material world.
Автор 1	Vladyko, A.S.
Место работы автора 1	Chief Researcher Republican Scientific and Practical Center for Epidemiology and Microbiology Minsk, Belarus
DOI	10.34660/INF.2020.4.52920
URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ PMSD%20January%2016%20-%20Part%203.pdf#page=51
Исправить данные	
Объект №9	
Заголовок	COITAL ANORGASMIA DUE TO DYSONTOGENESIS OF PSYCHO- SEXUAL DEVELOPMENT IN WOMEN

Аннотация	The article discusses the relationship of dysontogenetic sexual dysfunction, maladaptive masturbation and coital anorgasmia in women. The definition of dysontogenetic sexual dysfunction, maladaptive masturbation, its primary and secondary forms, mechanisms of development of coital anorgasmia is given. The treatment options for coital anorgasmia, which developed as a result of the practice of maladaptive masturbation in the pre-doctoral period, are described.
Автор 1	Prokopenko, Y.P.
Место работы автора 1	Senior Research Officer Moscow Research Institute of Psychiatry
DOI	10.34660/INF.2020.4.52921
URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ PMSD%20January%2016%20-%20Part%203.pdf#page=56
Исправить данные	
Объект №10	
Заголовок	IGE-INDEPENDENT PERSISTENT ALLERGIC RHINITIS: ASPECTS OF DIAGNOSIS AND TREATMENT

Аннотация	The chronic course of allergic rhinitis, unstable remissions and frequent exacerbations, tendency to complications and refractoriness to traditional methods of treatment suggest that the disease occurs against the background of immunodeficiency a favorable factor for the development of bacterial superinfection on the damaged mucosa of the nasal cavity. The article is devoted to the current problem-chronic non-IgE- mediated allergic rhinitis caused by allergen-specific lymphocytes or IgG antibodies with the formation of immune complexes. The author reveals the content of the concept chronic infectious-dependent allergic rhinitis. The article highlights and describes its characteristic features, discusses the key stages of its diagnosis, describes in detail the clinical picture, the results of laboratory and instrumental methods of examination of the patient in this nosology, pathognomonic signs. Special attention is paid to the differential diagnosis of chronic infectious-dependent allergic rhinitis and chronic neutrophilic rhinitis at all stages of the patients examination. The author comes to the conclusion that if a patient has clinical equivalents of immunodeficiency, it is necessary to conduct additional analysis of anamnestic data, extended clinical examination and special laboratory studies of the immune status. The work is interdisciplinary, written at the junction of otorhinolaryngology, allergology and immunology and will be interesting for doctors of various specialties.
Автор 1	Trigubenko, R.A.
Место работы автора 1	Tver State Medical University
DOI	10.34660/INF.2020.4.52922
URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ PMSD%20January%2016%20-%20Part%203.pdf#page=63

Исп	равить	данные
-----	--------	--------

Объект №11	
Заголовок	ASPECTS OF THE ACTION OF HORMONES OF CIRCADIAN RHYTHMS AFFECTING THE BODY OF A PERSON EMPLOYED AT NIGHT
Аннотация	The issues of body activity in the cycle of sleep and wakefulness have always been discussed in the scientific world with a particular interest. Over the past decades intense scientific researches in this area have been carried out and the hormones serotonin and melatonin have been studied thoroughly. Three years ago the scientists who had been studying the issue received a number of prestigious awards, including the Nobel Prize. The human body has the unique ability to rehab (recover) in the dark, since it is only in the sensory deprivation mode, with eyes closed, that pigments work in cooperation with the visual center and pineal gland. This is how melatonin, which provides a person with a good rest, is produced. If there is lack in its production, human health undergoes a number of difficulties. These aspects will be discussed below.
Автор 1	Kalmykova, V.V.
Место работы автора 1	Resource Center quotMedical Sechenov Pre-University quot of the First Moscow State Medical University, Moscow.
DOI	10.34660/INF.2020.4.52945
URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ PMSD%20January%2016%20-%20Part%203.pdf#page=69

Исправить данные

Объект №12	
Заголовок	CORRELATION BETWEEN MUZZLE LENGTH AND QUALITY OF THE GRIP IN DOGS OF THE ROTTWEILER BREED
Аннотация	This article analyzes the length indicators of the muzzle of Rottweiler dogs and the quality of the grip on objects of different stiffness. Evaluation of exterior features is an important criterion for admission to breeding, as it directly affects the performance of service dogs. Knowledge of the private exterior, methods for evaluating individual parameters and physique indices allow for a more accurate conclusion about compliance with pedigree indicators. The grip is present in the test standards, allowing to evaluate the working qualities of this breed. Correct grip is influenced by the dogs exterior and performance. A well-coordinated dog constitutionally possessing the necessary type of higher nervous activity is able to demonstrate a good grip on the assistant judge in the defense section.
Автор 1	Sizova, M.V.
Место работы автора 1	Moscow state academy of veterinary medicine and biotechnology named after K.I. Skryabin
Автор 2	Bakai, F.R.
Место работы автора 2	Moscow state academy of veterinary medicine and biotechnology named after K.I. Skryabin
Автор 3	Mehtieva, K.S.

Место работы автора 3	Moscow state academy of veterinary medicine and biotechnology named after K.I. Skryabin
DOI	10.34660/INF.2020.4.52946
URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ PMSD%20January%2016%20-%20Part%203.pdf#page=76
Исправить данные	
Объект №13	
Заголовок	STUDY OF THE EXTERIOR, CONSTITUTION AND TYPE OF COAT OF DOGS OF THE GIANT SCHNAUZER BREED OF DIFFERENT DIRECTIONS OF USE
Аннотация	In this paper, we studied the exterior, constitution, and type of coat of dogs from the Giant Schnauzer breed of the exhibition and working (sports) areas of use.
Автор 1	Tyurina, E.S.
Место работы автора 1	Moscow state academy of veterinary medicine and biotechnology named after K.I. Skryabin
Автор 2	Feyzullaev, F.R.
Место работы автора 2	Moscow state academy of veterinary medicine and biotechnology named after K.I. Skryabin
DOI	10.34660/INF.2020.4.52947

URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ PMSD%20January%2016%20-%20Part%203.pdf#page=82
Исправить данные	
Объект №14	
Заголовок	DEMOGRAPHIC AND HEALTH INDICATORS OF THE POPULATION OF KHANTY-MANSIYSK AUTONOMOUS OKRUG-YUGRA AT THE BEGINNING OF THE 3RD MILLENNIUM
Аннотация	The article discusses demographic and health indicators in the main oil region of the Russian Federation - the Khanty-Mansiysk Autonomous Okrug-Yugra at the beginning of the XXI century. Information is provon the volume of oil production, on the population and demographic indicators, the share of economically active population employed in the extractive sector. Shows the general incidence of the population and the classes of the most common diseases. The effect of morbidity on life expectancy and premature mortality of the working-age population is noted.
Автор 1	Solodovnikov, A.Y.
Место работы автора 1	Doctor of Geographic Sciences, Associate Professor Head of Ecology Research Department Tyumen branch of the SurgutNIPIneft
Автор 2	Solodovnikova, Z.A.
Место работы автора 2	Tyumen State Medical University
DOI	10.34660/INF.2020.4.52948

URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ PMSD%20January%2016%20-%20Part%203.pdf#page=89
Исправить данные	
Объект №15	
Заголовок	ANALYSIS OF THE EFFICIENCY OF THE USE OF MATERIAL AND ENERGY RESOURCES OF CHEMICAL PRODUCTION
Аннотация	The article provides an analytical apparatus for assessing the effectiveness of energy and resource conservation in chemical production. An exergy method for calculating the degree of perfection of the energy exchange process of a substance is considered. An algorithm is proposed to increase energy efficiency based on process optimization and identification of internal energy resources.
Автор 1	Habibova, N.Z.
Место работы автора 1	Mendeleev University of Chemical Technology of Russia
Автор 2	Bondareva, G.M.
Место работы автора 2	Mendeleev University of Chemical Technology of Russia
DOI	10.34660/INF.2020.4.52949
URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ PMSD%20January%2016%20-%20Part%203.pdf#page=97
Исправить данные	

Объект №16	
Заголовок	RESEARCH OF SEED DAMAGING PROCESSES IN COMBINE HARVESTING OF SOY
Аннотация	Theoretical issues of jamming and destruction of soybean grain in milling and transporting devices of a combine are considered.
Автор 1	Prisyazhnaya, I.M.
Место работы автора 1	Candidate of Technical Sciences, Associate Professor Senior Research Officer All-Russian Scientific Research Institute of Soybean
Автор 2	Prisyazhnaya, S.P.
Место работы автора 2	Doctor of Technical Sciences, Full Professor Chief Research Officer All- Russian Scientific Research Institute of Soybean
Автор 3	Sinegovsky, M.O.
Место работы автора 3	Candidate of Economic Sciences Director of the All-Russian Scientific Research Institute of Soybean
DOI	10.34660/INF.2020.4.52959
URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ PMSD%20January%2016%20-%20Part%203.pdf#page=101
Исправить данные	
Объект №17	

Заголовок	THE INFLUENCE OF DRIVER EXPERIENCE ON TRAFFIC SAFETY
Аннотация	This article is aimed at the need to improve driver training to increase their reliability, which will significantly reduce the level of road accidents. The authors propose to consider the concept of driver reliability, personal qualities of drivers and their reaction time.
Автор 1	Shatova, J.S.
Место работы автора 1	Belgorod Shukhov State Technological University
Автор 2	Vysotskaya, A.N.
Место работы автора 2	Belgorod Shukhov State Technological University
Автор 3	Kushchenko, L.E.
Место работы автора 3	Belgorod Shukhov State Technological University
DOI	10.34660/INF.2020.4.52960
URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ PMSD%20January%2016%20-%20Part%203.pdf#page=107
Исправить данные	
Объект №18	
Заголовок	CURRENT PROBLEMS IN THE DEVELOPMENT OF MINERAL DEPOSITS

Аннотация	The article discusses the causes of rock movement and deformation of the earths surface during the development of mineral deposits. Methods of carrying out observations of deformations, instrumental control of the earths surface for buildings and structures that are located directly on the mined area are given. Based on the analysis, it was found that traditional methods of geodetic measurements in comparison with modern methods have a number of disadvantages, but they should not be neglected and therefore there is a need for comprehensive monitoring of the earths surface movement. Ensuring the stability of the sides and slopes of the ledges of quarries with the help of modern innovative methods and the organization of an integrated approach for research and monitoring.
Автор 1	Igemberlina, M.B.
Место работы автора 1	Kazakh national University named after al-Farabi
Автор 2	Tuyakbay, A.S.
Место работы автора 2	Karaganda state technical University
Автор 3	Yestayeva, A.R.
Место работы автора 3	Karaganda state technical University
DOI	10.34660/INF.2020.4.52961
URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ PMSD%20January%2016%20-%20Part%203.pdf#page=112
Исправить данные	

Объект №19	
Заголовок	ANALYSIS OF COMPLEX CORROSION PROTECTION OF SHIP AND VESSEL'S HULLS
Аннотация	Corrosion of steel hulls of ships and ships is the main cause of vessel wear, reducing the strength of hull structures and safety of navigation. To ensure the protection of the housings against corrosion, to achieve the required level of reduction or to prevent corrosion, an integrated approach is necessary. This approach should be based on the rational use of various methods of protection and control, taking into account the structural features of the hulls and the conditions of technical operation of ships and vessels.
Автор 1	Belov, O.A.
Место работы автора 1	Kamchatka State Technical University
Автор 2	Belova, E.P.
Место работы автора 2	Kamchatka State Technical University
DOI	10.34660/INF.2020.4.52964
URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ PMSD%20January%2016%20-%20Part%203.pdf#page=121
Исправить данные	

Данные проверены