

Регистрационные данные DOI: **Process Management and Scientific Developments (Birmingham, GB)**  
**March 5, 2020 - Part 2**

Поле	Значение
<b>Объект №1</b>	
Заголовок	FUNCTIONING AND MAIN COMPONENTS OF THE STRUCTURE OF THE SOCIAL AND ECONOMIC SYSTEM OF THE RUSSIAN PUBLIC SECTOR
Аннотация	This article discusses the socio-economic system of the public sector of the economy. The importance of the public sector of the national economy is substantiated. The purpose and objectives of the functioning of the public sector are determined. The issues of state regulation of the economy are considered. The structure of the state sector of the Russian economy is given. The directions of the functioning of the public sector of the economy in the context of the main elements are considered.
Автор 1	Gersonskaya, I.V.
Место работы автора 1	The Russian Presidential Academy of National Economy and Public Administration, Lipetsk branch, Russia
DOI	10.34660/INF.2020.6.56883
URL	<a href="http://naukarus.ru/public_html/wp-content/uploads/2020/PMSD%20March%205%20-%20Part%202.pdf=8">http://naukarus.ru/public_html/wp-content/uploads/2020/PMSD%20March%205%20-%20Part%202.pdf=8</a>
<a href="#">Исправить данные</a>	

## Объект №2

Заголовок	MARKETING TOOLS AND METHODS IN THE EDUCATION INDUSTRY
Аннотация	In this article we analyze the need to apply marketing tools to the non-profit sphere - the education sector, define the essence of the marketing mechanism in education. The basic elements of the marketing environment of a state university are considered.
Автор 1	Oshchepkova, N.G.
Место работы автора 1	Shukshin Altai State Humanities Pedagogical University
DOI	10.34660/INF.2020.6.56885
URL	<a href="http://naukarus.ru/public_html/wp-content/uploads/2020/PMSD%20March%205%20-%20Part%202.pdf">http://naukarus.ru/public_html/wp-content/uploads/2020/PMSD%20March%205%20-%20Part%202.pdf</a> =15

[Исправить данные](#)

## Объект №3

Заголовок	FEATURES OF FUNCTIONING OF CORPORATE STRUCTURES IN MODERN CONDITIONS: MANAGEMENT OF INNOVATIONS AS A DRIVER OF THEIR DEVELOPMENT
-----------	--

Аннотация	An important role in the socio-economic development of any country and in ensuring its new quality is played by corporate structures. Corporation (from the Latin corporatio - association) is the most common form of association of legal entities in order to protect and obtain certain financial benefits. It can be a union of both individual entrepreneurs and entire companies, whose activities are global. Currently, corporate structures constitute the economic basis of all developed countries. The foundations of their functioning were first laid in ancient Rome, and in the United States received the deepest legal study. In the early 19th century, the US Supreme Court defined corporations as an artificial entity, invisible, intangible, and existing only from the point of view of law. The very first corporation is considered the Stora Kopparberget copper mine (Falun, Sweden). The prototypes of modern corporations include the Dutch East India Company and the Hudsons Bay Company.
Автор 1	Ayad, F.T.
Место работы автора 1	Economics University of Babylon The Republic of Iraq
DOI	10.34660/INF.2020.6.56886
URL	<a href="http://naukarus.ru/public_html/wp-content/uploads/2020/PMSD%20March%205%20-%20Part%202.pdf=20">http://naukarus.ru/public_html/wp-content/uploads/2020/PMSD%20March%205%20-%20Part%202.pdf=20</a>
<a href="#">Исправить данные</a>	
Объект №4	
Заголовок	THE MAIN STAGES OF THE DEVELOPMENT OF CONSTITUTIONAL REGULATION OF THE INSTITUTE OF INFORMATION SUPPORT FOR ELECTIONS IN THE RUSSIAN FEDERATION.

Аннотация	This article is devoted to the consideration of Russian legislation governing the issues of information support for elections. All legislative acts are considered from the point of view of the stages of development of constitutional and legal regulation of information support for elections. After analyzing the existing regulatory legal acts in this area, the author identifies three stages in the development of constitutional legal regulation of information support for elections and comes to the conclusion that the current Russian legislation is imperfect and the fourth stage of development of the corresponding legislation begins.
Автор 1	Khizhnyak, V.S.
Место работы автора 1	Saratov State Law Academy
DOI	10.34660/INF.2020.6.56887
URL	<a href="http://naukarus.ru/public_html/wp-content/uploads/2020/PMSD%20March%205%20-%20Part%202.pdf">http://naukarus.ru/public_html/wp-content/uploads/2020/PMSD%20March%205%20-%20Part%202.pdf</a> =30
<a href="#">Исправить данные</a>	
Объект №5	
Заголовок	METHODOLOGICAL AND PRACTICAL RECOMMENDATIONS FOR THE USE OF MUSICAL AND MOTOR MEANS IN ADAPTIVE PHYSICAL EDUCATION OF CHILDREN WITH DOWN SYNDROME

Аннотация	The article discusses the main methodological and practical recommendations when building the process of adaptive physical education for children with Down syndrome based on the use of musical and motor means. In their study, the authors point to the positive effect of the pedagogical impact of rhythmic gymnastics and role-playing rhythmic gymnastics.
Автор 1	Maksimova, S.Y.
Место работы автора 1	Volgograd State Physical Education Academy
Автор 2	Gubareva, D.S.
Место работы автора 2	Volgograd State Physical Education Academy
DOI	10.34660/INF.2020.6.56888
URL	<a href="http://naukarus.ru/public_html/wp-content/uploads/2020/PMSD%20March%205%20-%20Part%202.pdf">http://naukarus.ru/public_html/wp-content/uploads/2020/PMSD%20March%205%20-%20Part%202.pdf</a> =34
<a href="#">Исправить данные</a>	
Объект №6	
Заголовок	INTERDISCIPLINARY CONNECTIONS IN HIGHER MARITIME EDUCATIONAL INSTITUTIONS IF FORMING ECOLOGICAL COMPETENCE
Аннотация	The article discusses the interdisciplinary connections in the formation of environmental competence, which are used in the training of specialists in the marine industry.

Автор 1	Dulia, A.V.
Место работы автора 1	Master of Chemical Sciences, Fundamentals of Ecology and Life Safety, Head of laboratory, Lecturer Maritime College of the Kherson State Maritime Academy Kherson, Ukraine
DOI	10.34660/INF.2020.6.56891
URL	<a href="http://naukarus.ru/public_html/wp-content/uploads/2020/PMSD%20March%205%20-%20Part%202.pdf">http://naukarus.ru/public_html/wp-content/uploads/2020/PMSD%20March%205%20-%20Part%202.pdf</a> =38
<a href="#">Исправить данные</a>	
Объект №7	
Заголовок	ORGANIZATION OF INDEPENDENT WORK OF STUDENTS (CADETS) USING A METACOGNITIVE APPROACH
Аннотация	The article discusses the modern problems of training specialists, including in military universities, analyzes the documents that determine the organization of the educational process of the university, on the basis of which conclusions are drawn about what a modern specialist should be. The authors based on the analysis of the concept of metacognition, determine the place of independent work and self-education in general in the development of metacognitive abilities, describe how the metacognitive approach to the independent work of cadets was used in their work. The authors concluded how effective the learning process will be when using the metacognitive approach to organizing independent training of students.
Автор 1	Matytsin, O.V.

Место работы автора 1	Novosibirsk Higher Military Command School Novosibirsk, Russia
Автор 2	Shvets, N.A.
Место работы автора 2	Shukshin Altai State Humanities Pedagogical University Biysk, Russia
DOI	10.34660/INF.2020.6.56892
URL	http://naukarus.ru/public_html/wp-content/uploads/2020/PMSD%20March%205%20-%20Part%202.pdf=44
<a href="#">Исправить данные</a>	
Объект №8	
Заголовок	ORGANIZATION OF WORK ON CORRECTION OF PROFESSIONAL BURNOUT OF PRESCHOOL EDUCATORS
Аннотация	The article discusses factors contributing to professional burnout among preschool educators. The article also describes the art of pedagogical technologies used in the preparation of programs for the prevention of professional burnout of workers of a preschool educational organization.
Автор 1	Pleshkova, E.V.
Место работы автора 1	Voronezh State Pedagogical University
Автор 2	Tatarintseva, A.Y.
Место работы автора 2	Voronezh State Pedagogical University
DOI	10.34660/INF.2020.6.56893

URL	<a href="http://naukarus.ru/public_html/wp-content/uploads/2020/PMSD%20March%205%20-%20Part%202.pdf">http://naukarus.ru/public_html/wp-content/uploads/2020/PMSD%20March%205%20-%20Part%202.pdf</a> =50
<a href="#">Исправить данные</a>	
Объект №9	
Заголовок	THE SPECIES COMPOSITION OF THE GRAM-NEGATIVE MICROBIOTA OF NOSOCOMIAL PATHOGENS IN A SURGICAL HOSPITAL
Аннотация	A high mortality rate, a wide range of clinical manifestations and significant economic damage caused by hospital-acquired infections (HAI) make this problem a priority. According to the data of domestic and foreign authors, HAI are observed in 2-30 of hospitalized patients. Mortality in various nosological forms of HAI ranges from 3.6 to 60, and in generalized septic forms of infection it reaches a level before the antibiotic period. Hospital-acquired infections, as a rule, are more often observed in surgical departments, primarily in the intensive care unit, which is considered to be a high-risk department, due to the large number of manipulations, the increased density of the placement of seriously debilitated patients, often with impaired immune status. Usually, HAI pathogens in surgical hospitals are multiresistant hospital strains of gram-negative microorganisms.
Автор 1	Omarova, S.M.
Место работы автора 1	State Medical University
Автор 2	Saidova, P.S.
Место работы автора 2	State Medical University

Автор 3	Isaeva, R.I.
Место работы автора 3	State Medical University
DOI	10.34660/INF.2020.6.56895
URL	<a href="http://naukarus.ru/public_html/wp-content/uploads/2020/PMSD%20March%205%20-%20Part%202.pdf">http://naukarus.ru/public_html/wp-content/uploads/2020/PMSD%20March%205%20-%20Part%202.pdf</a> =54
<a href="#">Исправить данные</a>	
Объект №10	
Заголовок	NUTRITION DETOXIFICATION IN ACCOMPANYING SUPPORT PROGRAMS FOR CANCER PATIENTS WITH COLORECTAL AND PANCREATIC CANCER
Аннотация	<p>Infusion-nutritional accompanying therapy provides the prevention of metabolic complications and their correction. Materials and methods. In patients with colorectal cancer (CRC) and pancreatic cancer (pancreas), the effectiveness of detoxification was evaluated. Results. A relationship was found between indicators of homeostasis and endotoxemia, as well as a more positive trend when using detoxification nutrition schemes with the addition of remaxol. Conclusion. In case of CRC T3 T4, it is advisable to use a combination of nutritional supplements with the addition of hepatotropic pharmacological nutrients.</p>
Автор 1	Kostyuchenko, L.N.

Место работы автора 1	Doctor of Medical Sciences, Full Professor, Academician of RANH, Head of Nutrition Science Department Clinical Research Center of Moscow
Автор 2	Vasina, T.A.
Место работы автора 2	Doctor of Medical Sciences, Lead Research Officer N.V. Sklifosovsky Research Institute of Emergency Medicine
Автор 3	Lychkova, A.E.
Место работы автора 3	Doctor of Medical Sciences, Department Head Clinical Research Center of Moscow
DOI	10.34660/INF.2020.6.56897
URL	<a href="http://naukarus.ru/public_html/wp-content/uploads/2020/PMSD%20March%205%20-%20Part%202.pdf">http://naukarus.ru/public_html/wp-content/uploads/2020/PMSD%20March%205%20-%20Part%202.pdf</a> =61
<a href="#">Исправить данные</a>	
Объект №11	
Заголовок	REGIONAL FEATURES OF CLIMOMORPHOGENESIS RUSSIA'S FAR EAST

## Аннотация

Kurums and scree in the mainland of the Far East are quite widespread, but are marked by torn areas throughout the tundra and forest natural zones, where local natural contrasts, primarily bioclimatic, affect the development of these geomorphological systems in different ways. Purpose of the research to reveal the spatio-temporal patterns of development of talus and kurum morpholithogenesis in the conditions of the monsoon and continental climate of the mainland of the Russian Far East. Materials data of long-term geomorphological and geocological studies of the author in Chukotka and Wrangel Island (1957-1959, 1971-1972), in the river basin. Kolyma and Priokhotye (1971-1972, 1974-1975), in the lowlands (1974-1979) and in the mountains (2007-2011) in the south of the Far East (in the Khabarovsk Krai and Primorye), as well as available literary and stock sources were used. When solving common thematic issues, the achievements of our earlier long-term studies in the mountains of the Western and Eastern Sayan and on the Central Siberian Plateau (1961-1970) were involved. Methods comparative geographic, geophysical, cartographic, informational. Main results. The modern distribution of screes and kurums as zonal formations in the mainland of the Russian Far East is controlled primarily by climate. The originality of the latter is created by: 1) seasonal changes in oceanic and continental situations 2) local contrasts (annual, monthly, daily) of heat and moisture and others. The relief-forming effect of climate is manifested not only directly, but also indirectly (through vegetation). Under the conditions of this climate, the studied geomorphological processes are most intense here in the middle segment (between 54 and 64° N) of the vast transitional band from the inland areas to the mega-coasts of the Pacific seas. The thicknesses of the considered formations are everywhere limited by the depth of the active layer, the maximum values of which are noted near the southern boundary of the permafrost region. The level of organization of kurum-talus

Автор 1	Skrylnik, G.P.
Место работы автора 1	Candidate of Geographic Sciences, Senior Research Officer, Associate Professor Pacific Geographical Institute FEB RAS
DOI	10.34660/INF.2020.6.56900
URL	<a href="http://naukarus.ru/public_html/wp-content/uploads/2020/PMSD%20March%205%20-%20Part%202.pdf">http://naukarus.ru/public_html/wp-content/uploads/2020/PMSD%20March%205%20-%20Part%202.pdf</a> =73
<a href="#">Исправить данные</a>	
Объект №12	
Заголовок	SOIL COVER OF THE PLANET AS A BASIS FOR ENVIRONMENTAL WELL-BEING
Аннотация	In this paper, we consider the stages of emergence of the philosophy of soil science and its importance in a global world geobio noosphere ties, show the significance in understanding these connections of fundamental soil science and some aspects of the scientific and philosophical activities of G.V.Dobrovolsky and E.D. Nikitin, the importance of special soil protection in environmental well-being is revealed.
Автор 1	Sabodina, E.P.
Место работы автора 1	Lomonosov Moscow State University
Автор 2	Melnikov, Y.S.
Место работы автора 2	Lomonosov Moscow State University

DOI	10.34660/INF.2020.6.56903
URL	http://naukarus.ru/public_html/wp-content/uploads/2020/PMSD%20March%205%20-%20Part%202.pdf=86
<a href="#">Исправить данные</a>	
Объект №13	
Заголовок	BIOTECHNOLOGY FOR THE PRODUCTION OF FUNCTIONAL MEAT-BASED PRODUCTS ENRICHED WITH JERUSALEM ARTICHOKE TUBERS JUICE
Аннотация	Currently, advances in biotechnology and modern engineering, technologies in the production of meat products require new approaches and views. If earlier meat products were produced according to traditional classical recipes, now meat products are made using new technologies, using various food additives, flavorings, bacterial preparations and ingredients that contribute to improving organoleptic characteristics, as well as increasing the yield of finished products.
Автор 1	Fatkhullaev, A.
Место работы автора 1	Tashkent State Agrarian University
Автор 2	Vakilova, S.T.k.
Место работы автора 2	Tashkent State Agrarian University
Автор 3	Ibrahimova, Z.O.k.

Место работы автора 3	Tashkent State Agrarian University
DOI	10.34660/INF.2020.6.56905
URL	<a href="http://naukarus.ru/public_html/wp-content/uploads/2020/PMSD%20March%205%20-%20Part%202.pdf">http://naukarus.ru/public_html/wp-content/uploads/2020/PMSD%20March%205%20-%20Part%202.pdf</a> =92
<a href="#">Исправить данные</a>	
Объект №14	
Заголовок	CHANGES IN THE EXTERIOR OF YOUNG RABBITS DURING THE INDUSTRIAL AND CROSS-HYBRIDIZATION OF BREEDS WHITE GIANT, SILVER AND SOVIET CHINCHILLA.
Аннотация	The article presents the results of a study of the exterior of rabbits, depending on the type of crossing. The studies were carried out using domestic and imported diluents, showing the dynamics of live mass from birth to slaughter, exterior parameters including body length and girth behind the shoulder blades, slaughter yield.
Автор 1	Kulkova, O.E.
Место работы автора 1	Moscow state academy of veterinary medicine and biotechnology named K.I. Skryabin, Moscow, Russian Federation
Автор 2	Shumilina, N.N.
Место работы автора 2	Moscow state academy of veterinary medicine and biotechnology named K.I. Skryabin, Moscow, Russian Federation

DOI	10.34660/INF.2020.6.56906
URL	<a href="http://naukarus.ru/public_html/wp-content/uploads/2020/PMSD%20March%205%20-%20Part%202.pdf">http://naukarus.ru/public_html/wp-content/uploads/2020/PMSD%20March%205%20-%20Part%202.pdf</a> =97
<a href="#">Исправить данные</a>	
Объект №15	
Заголовок	A COLLECTION OF WILD SPECIES OF GENUS HORDEUM L. - ORIGINAL MATERIAL FOR USE IN THE SELECTION
Аннотация	Wild species of barley are resources of different traits for the improving the genetic adaptation of crops to the unfavorable conditions of surrounding area. Genomic diversity of wild cereals in situ and ex situ conservation as source for selection. The article presents data of expedition collection (2003-2014 years) and evaluation. Biodiversity of local populations of the genus <i>Hordeum</i> L. of Kazakhstan. Obtained samples of earliness productive in population of <i>H. spontaneum</i> (263 days and 8 ears / plant) to a high protein content - <i>H. bogdanii</i> (22,2), <i>H. brevisubulatum</i> (21,5) and <i>H. crinitum</i> (up 21.0). Electrophoresis of seeds storage proteins of the <i>H. vulgare</i> subsp. <i>spontaneum</i> populations, revealed 2 allelic variant of hordein-coding locus Hrd A, 3 allelic variant on the locus Hrd B, 3 allelic variant on the locus Hrd F.
Автор 1	Kushanova, R.Z.
Место работы автора 1	Lecturer Kazakh Agro-Technical University named after S. Seifullina
DOI	10.34660/INF.2020.6.56907

URL	<a href="http://naukarus.ru/public_html/wp-content/uploads/2020/PMSD%20March%205%20-%20Part%202.pdf">http://naukarus.ru/public_html/wp-content/uploads/2020/PMSD%20March%205%20-%20Part%202.pdf</a> =104
<a href="#">Исправить данные</a>	
Объект №16	
Заголовок	DETERMINATION OF DEPENDENCES OF CUTTING OF STALKS OF SOY AND DEVELOPMENT OF THE GRINDER OF SOY STRAW
Аннотация	The biometric indicators of soybean plants in the Amur Oblast are considered. A significant difference in the structure of thickness and stiffness of soybean stalks in comparison with cereal plants was determined, the cutting force was studied to develop a grinding device with cutting elements of a segment type. The joint work of the threshing device of the combine during threshing and the straw chopper will slightly change the value of efforts to cut soybean stalks, but in general, using the data obtained, it is possible to reliably determine the power consumption of the chopper when grinding soy straw.
Автор 1	Prisyazhnaya, I.M.
Место работы автора 1	Candidate of Technical Sciences, Associate Professor, Senior Research Officer ARSRI of soybean Blagoveshchensk, Russian Federation
Автор 2	Prisyazhnaya, S.P.
Место работы автора 2	Doctor Technical Sciences, Full Professor, Lead Research Officer ARSRI of soybean Blagoveshchensk, Russian Federation
DOI	10.34660/INF.2020.6.56908

URL	<a href="http://naukarus.ru/public_html/wp-content/uploads/2020/PMSD%20March%205%20-%20Part%202.pdf">http://naukarus.ru/public_html/wp-content/uploads/2020/PMSD%20March%205%20-%20Part%202.pdf</a> =109
<a href="#">Исправить данные</a>	
Объект №17	
Заголовок	SOLAR SYSTEM FEATURES
Аннотация	A number of significant differences in the solar system are indicated. Compiled a table of the parameters of the planets of the solar system. It is shown that the evolution of the solar system occurred through the formation of two gas-dust clots. The function of potential and kinetic energies of each planet, linking data of a group of planets, is introduced. It is shown that the structure of the solar system and its rotation were significantly affected by relativistic effects. A new solution to the three-body problem in the form of Keplerian orbits is found, a model problem of beats is solved as the planets approach the stationary radius. A new scenario for the evolution of a gas-dust cloud into the solar system is proposed.
Автор 1	Ikhlov, B.L.
Место работы автора 1	Leading Research Engineer FSUE Special Design Bureau quotMayak quot of PSRI
DOI	10.34660/INF.2020.6.56909
URL	<a href="http://naukarus.ru/public_html/wp-content/uploads/2020/PMSD%20March%205%20-%20Part%202.pdf">http://naukarus.ru/public_html/wp-content/uploads/2020/PMSD%20March%205%20-%20Part%202.pdf</a> =114

[Исправить данные](#)

Объект №18

Заголовок	ON THE INTERRELATION OF MATHEMATICS, PHYSICS AND PHILOSOPHY
Аннотация	The key points of the teachings of the Pythagorean school are considered. Using concrete examples from the theory of oscillations and celestial mechanics, a radical difference in research methods in both mathematics and physics is shown. An assumption is made about the possibility of the existence of new world constants that do not have dimensions, associated with time and with a number of fundamental interactions.
Автор 1	Ikhlov, B.L.
Место работы автора 1	Leading Research Engineer FSUE Special Design Bureau "Mayak" of PSRI
DOI	10.34660/INF.2020.6.56910
URL	<a href="http://naukarus.ru/public_html/wp-content/uploads/2020/PMSD%20March%205%20-%20Part%202.pdf">http://naukarus.ru/public_html/wp-content/uploads/2020/PMSD%20March%205%20-%20Part%202.pdf</a> =124

[Исправить данные](#)

Данные проверены