DOI: Scientific research of the SCO countries: synergy and integration January 25, 2020. Part 1

Поле	Значение
Объект №1	
Заголовок	THE MAIN METHODS OF RISK MANAGEMENT
Аннотация	the article analyzes the existing views on risk management and determines the place of risk management in the enterprise management system. The main principles of risk management and the ability to manage risks in enterprises are defined. The main methods of risk management at the enterprise are described.
Автор 1	Chernyakov, M.K.
Место работы автора 1	Novosibirsk state technical University
Автор 2	Akberov, K.C.
Место работы автора 2	Novosibirsk state University of Economics and management
Автор 3	Razomasova, E.A.
Место работы автора 3	Novosibirsk state University of Economics and management
DOI	10.34660/INF.2020.24.53644

URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ Scientific%20research%20of%20the%20SCO%20countries%20- %20English%20Reports%20-%20January%2025%20- %20Part%201.pdf#page=10
Исправить данные	
Объект №2	
Заголовок	INTEGRATIVE CORRELATION OF THE EFFICIENCY OF THE AGRICULTURAL ECONOMY AND SUSTAINABLE DEVELOPMENT OF RURAL TERRITORIES OF THE PERM REGION
Аннотация	The current practice of organizing and managing the efficiency of the agricultural economy in rural areas requires new approaches to establishing the relationship between the two local areas, which can be determined by the possibilities of using modern mathematical tools. This article defines the basic determinants of the development of rural territorial entities, and clarifies the concepts of each determinant. The quality of using mathematical tools is determined by the quality of the theoretical justification for evaluating the effectiveness of institutional, infrastructure aspects, and the impact of price, innovation, and investment factors. Integrative correlation will allow you to define and specify solutions at all levels of the organization of power and management.
Автор 1	Bukhtiyarova, T.I.
Место работы автора 1	The Russian Presidential Academy of National Economy and Public Administration, Chelyabinsk branch Chelyabinsk, Russia
Автор 2	Nemykina, J.S.

Место работы автора 2	The Russian Presidential Academy of National Economy and Public Administration, Chelyabinsk branch Chelyabinsk, Russia
DOI	10.34660/INF.2020.24.53645
URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ Scientific%20research%20of%20the%20SCO%20countries%20- %20English%20Reports%20-%20January%2025%20- %20Part%201.pdf#page=18
Исправить данные	
Объект №3	
Заголовок	JUSTIFICATION OF PRIORITY INVESTMENT DIRECTIONS TO STIMULATE SECTORAL DEVELOPMENT OF THE RUSSIAN ECONOMY
Аннотация	The article substantiates the most attractive areas of investment promotion in relation to the development of the sectoral structure of the Russian economy. The basis for the selection was the fundamental provisions of the portfolio analysis, as well as the constructed model Profitability-Risk based on statistical data for the period of 2000-2006. Its testing on the basis of statistical data for the period of 2008-2009 showed the practical suitability of this toolkit for choosing the most promising areas of investment stimulation in relation to industry development with the expressed simplicity of the model used. The model synthesized in the future on the basis of statistical data for the period 2010-2016 showed a decrease in the effectiveness of investments made, which entailed.
Автор 1	Gertsekovich, D.A.

Место работы автора 1	Irkutsk State University, Irkutsk
Автор 2	Podlinyaev, O.L.
Место работы автора 2	Irkutsk State University, Irkutsk
Автор 3	Larin, S.N.
Место работы автора 3	Lead Research Officer Central Economics and Mathematics Institute, Russian Academy of Sciences Moscow, Russia
DOI	10.34660/INF.2020.24.53646
URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ Scientific%20research%20of%20the%20SCO%20countries%20- %20English%20Reports%20-%20January%2025%20- %20Part%201.pdf#page=24
Исправить данные	
Объект №4	
Заголовок	STRUCTURAL OPTIMIZATION OF THE IMPLEMENTATION OF THE STRATEGY FOR AGRICULTURAL DEVELOPMENT OF THE RUSSIAN ECONOMY AT THE REGIONAL LEVEL

Аннотация	The article proposes new approaches to the structural optimization of the implementation of the agricultural development strategy in the context of the regions of the Russian Federation. The main objective of the study is related to the choice of regions for the optimal cultivation of individual crops. To achieve this, it was proposed to use the Profitability-Risk model tools, which was formed on the basis of the basic principles of portfolio analysis. A distinctive feature of the model is its simplicity and versatility. Its application does not require special training, and the model itself is applicable to any markets. The practical value of the model is confirmed by specific regional recommendations and recommendations on the optimal cultivation of individual crops.
Автор 1	Podlinyaev, O.L.
Место работы автора 1	Irkutsk State University, Irkutsk, Russia
Автор 2	Gertsekovich, D.A.
Место работы автора 2	Irkutsk State University, Irkutsk, Russia
Автор 3	Larin, S.N.
Место работы автора 3	Lead Research Officer Central Economics and Mathematics Institute, Russian Academy of Sciences Moscow, Russia
DOI	10.34660/INF.2020.24.53647
URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ Scientific%20research%20of%20the%20SCO%20countries%20- %20English%20Reports%20-%20January%2025%20- %20Part%201.pdf#page=33

Исправить данные	
Объект №5	
Заголовок	CONTROL TIME WHEN CLIENT POSITIONS ARE FORCIBLY CLOSED BY THE BROKER
Аннотация	The article discusses examples of the formation of negative balances on the brokers client account when using the service of uncovered positions, and also defines the key factor in the formation of negative client balances. In addition, it is concluded that the control time is significant when a broker closes a clients position.
Автор 1	Emelyanova, E.S.
Место работы автора 1	Candidate of Economic Sciences, Department head Bank of Russia
DOI	10.34660/INF.2020.24.53648
URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ Scientific%20research%20of%20the%20SCO%20countries%20- %20English%20Reports%20-%20January%2025%20- %20Part%201.pdf#page=42
Исправить данные	
Объект №6	
Заголовок	THE PROBLEM OF INEQUALITY IN MODERN RUSSIA: ANALYSIS, CAUSES AND CONSEQUENCES

Аннотация	The article explores the problems of inequality in modern Russia. The statistical data on inequality in Russia and foreign countries are analyzed. The causes and consequences of income inequality in Russia in modern conditions are considered. Measures to reduce inequality are investigated.
Автор 1	Kalandarov, O.S.
Место работы автора 1	Bachelor Financial University under the Government of the Russian Federation, Moscow
DOI	10.34660/INF.2020.24.53649
URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ Scientific%20research%20of%20the%20SCO%20countries%20- %20English%20Reports%20-%20January%2025%20- %20Part%201.pdf#page=46
Исправить данные	
Объект №7	
Заголовок	THE GLOBAL EXPERIENCE OF DEVELOPMENT OF DAIRY FARMING ON THE BASIS OF STATE-PRIVATE PARTNERSHIP

Аннотация	The article is devoted to the analysis of world experience in the development of dairy cattle breeding on the basis of public-private partnership. The main content of the study is to analyze the world practice of the formation of public-private partnerships through phased development, the sectoral structure of public-private partnerships implemented by industry, at the total cost of public-private partnerships - projects implemented in Europe. One of the priority areas for the development of the market for public-private partnership projects in Russia is cooperation at the level of the BRICS countries. The article reveals the goals and objectives of public-private partnership in dairy cattle breeding. Guided by international practice, a classification of public-private partnership projects of the dairy cattle breeding industry is proposed. As key evidence, it is believed that the main form of public-private partnership in foreign countries is the development and implementation of targeted programs and, as the world market shows, using public-private partnerships, it is possible to increase the investment attractiveness of the dairy cattle breeding industry and ensure a transition to an innovative development path.
Автор 1	Pashina, L.L.
Место работы автора 1	Doctor of Economic Sciences, Head of Department Far Eastern State Agrarian University
DOI	10.34660/INF.2020.24.53650
URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ Scientific%20research%20of%20the%20SCO%20countries%20- %20English%20Reports%20-%20January%2025%20- %20Part%201.pdf#page=52

Исправить данные	
Объект №8	
Заголовок	COGNITIVE-VISUAL TECHNOLOGY OF STUDENTS 'EDUCATION IN MATHEMATICS - AN INNOVATIVE APPROACH IN THE METHODOLOGY OF TEACHING MATHEMATICS
Аннотация	The article proposes to build the process of teaching mathematics on the basis of cognitive-visual technology for the formation of knowledge, skills and abilities, which will maximize the potential of visual thinking. The main position of this technology is the wide and purposeful use of the cognitive visualization function.
Автор 1	Dalinger, V.A.
Место работы автора 1	Omsk State Pedagogical University
DOI	10.34660/INF.2020.24.53651
URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ Scientific%20research%20of%20the%20SCO%20countries%20- %20English%20Reports%20-%20January%2025%20- %20Part%201.pdf#page=58
Исправить данные	
Объект №9	
Заголовок	«THE FUTURE OF EDUCATION AND SKILLS: EDUCATION 2030 PROJECT» ÀS A SUBJECT OF DISCUSSION

Аннотация	The Future of Education and Skills: Education 2030 Project has been developed under the auspices of the Organization for Economic Cooperation and Development (OECD). Currently, about two dozen countries cooperate in it. Participants are trying to understand how the educational demand from both users and the labor market will change, as well as how it is necessary to develop policies in order to have in-demand specialists in the future and to minimize the loss of labor force. The project involves an international comparative analysis of curricula with the aim of creating a database to facilitate the development and improvement of national curricula. In different countries, including Russia, perhaps not orthodox reading of the purpose of the project. This article proposes a version of the controversy in the discussion of the Russian version of the reading of the project. The material is focused on the use in the system of additional professional education of teachers in the organization of discussion of debatable social issues. The material may be of interest to specialists from different countries involved in the implementation of this project, as well as researchers interested in the organization of discussion of controversial issues of science.
Автор 1	Varyuschenko, V.I.
Место работы автора 1	Candidate of Historical Sciences, Associate Professor
Автор 2	Gaikova, O.
Место работы автора 2	Candidate of Pedagogical Sciences, teacher of history higher category municipal budget educational institution secondary school 26.
DOI	10.34660/INF.2020.24.53652

URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ Scientific%20research%20of%20the%20SCO%20countries%20- %20English%20Reports%20-%20January%2025%20- %20Part%201.pdf#page=64
Исправить данные	
Объект №10	
Заголовок	THE ROLE OF DAGESTAN PAREMIAS IN THE WORK OF RUSSIAN WRITERS (ON THE EXAMPLE OF THE WORKS OF A.A. BESTUZHEV- MARLINSKY, L.N. TOLSTOY, V.I. NEMIROVICH-DANCHENKO)
Аннотация	The study of the national component in language and literature is one of the important tasks of the philological science of the present. The purpose of our work is to demonstrate the role of Dagestan folklore, namely proverbs and sayings, in Russian literature. The article discusses the use of Dagestani paremias in the works of Russian writers of the XIX century, which are used by the authors to establish their connection with a specific life situation, to increase the information content of a work of art, appreciation, expressiveness, and enhance their impact on the reader.
Автор 1	Gasharova, A.R.
Место работы автора 1	Candidate of Philological Sciences, Research Officer at the Department of Folklore G. Tsadasi Institute of Language, Literature and Art Dagestan Federal Research Center of the Russian Academy of Sciences
DOI	10.34660/INF.2020.24.53653

URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ Scientific%20research%20of%20the%20SCO%20countries%20- %20English%20Reports%20-%20January%2025%20- %20Part%201.pdf#page=72
Исправить данные	
Объект №11	
Заголовок	"THE ARABIC CHRESTOMATHY" (1875-1876) BY V. F. GIRGAS AND V. R. ROSEN IN RUSSIA
Аннотация	Professor V.F. Girgas (1835-1887) was the first arabist, who may be considered the founder of the new school of Russian Arabic science. His main interests extended to studying of the Arabic grammatical theories. Professor V.R. Rosen (1849-1908) was his pupil and the development of the new school of Ori- ental sciences was mainly connected to V. R. Rosens name. One of the fundamental works created by V.F. Girgas and V.R. Rosen is The Arabic Chrestomathy (1875-1876), which acquired an honourable publicity and popularity from the moment of its appearance and came into use as one of the best textbooks at a number of the western universities. Even now the Chrestomathy has maintained all its importance of a competent and critical selection of texts when studying the Arabic language.
Автор 1	Akinina, O.G.
Место работы автора 1	Candidate of Philological Sciences, Associate Professor Institute of Asian and African Countries Lomonosov Moscow State University
DOI	10.34660/INF.2020.24.53654

URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ Scientific%20research%20of%20the%20SCO%20countries%20- %20English%20Reports%20-%20January%2025%20- %20Part%201.pdf#page=78
Исправить данные	
Объект №12	
Заголовок	CULTURAL COMPONENT IN THE STRUCTURE OF THE PERIPHRASES OF CELESTIAL BODIES
Аннотация	The article is devoted to the comprehension of peripheral units that nominate celestial bodies. It is proved that periphrases reflect not only the peculiarities of the systemic organization of a language, but also the national and cultural worldview. Using the example of the lexical meaning of the periphrases of the sun and the moon, it is proved that the perception of images of celestial bodies in the aspect of understanding the national picture of the world is actualized in peripheral meanings, where the cultural component holds a special place in the structure of peripheral meaning.
Автор 1	Du, C.
Место работы автора 1	Tambov State University named after G.R. Derzhavin
DOI	10.34660/INF.2020.24.53655

URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ Scientific%20research%20of%20the%20SCO%20countries%20- %20English%20Reports%20-%20January%2025%20- %20Part%201.pdf#page=86
Исправить данные	
Объект №13	
Заголовок	THE STRUCTURE OF THE CIRCADIAN RHYTHM OF BODY TEMPERATURE IN CHILDREN WITH NON-TRAUMATIC CEREBRAL HEMORRHAGE IN THE FIRST MONTHS OF LIFE
Аннотация	The authors revealed differences in the structure of circadian rhythms of body temperature between groups of non-operated, operated and dead children, which were most manifested in the first, third, sixth day of treatment. A sign of a stressful reaction was a shift in the peak of acrophase in the morning (at a norm of 18 hours), and atrophy in the afternoon (at a rate of 3 hours). The bias of the projection of acrophase and bathiphase of the circadian rhythm of body temperature can be used as a control of the effectiveness of treatment for non- traumatic hemorrhage in the brain of children in the first months of life.
Автор 1	Mukhitdinova, H.N.
Место работы автора 1	Tashkent Institute of Advanced Medical Education
Автор 2	Abdusalieva, T.M.
Место работы автора 2	Tashkent Institute of Advanced Medical Education

Автор 3	Ikromova, M.F.K.
Место работы автора 3	Anesthetist-resuscitator of the Republican Scientific Center for Emergency Medicine
DOI	10.34660/INF.2020.24.53656
URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ Scientific%20research%20of%20the%20SCO%20countries%20- %20English%20Reports%20-%20January%2025%20- %20Part%201.pdf#page=91
Исправить данные	
Объект №14	
Заголовок	CLINICAL EVALUATION OF VARIOUS TOOTHPASTES EFFICIENCY IN TREATMENT OF COMPLICATIONS DUE TO PERIODONTAL DISEASES
Аннотация	There are various exogenous and endogenous causes of increased tooth sensitivity, the occurrence frequency of which in some countries varies between 15-70 among the adult population 1,2,3,4. It is important to note periodontal diseases, caries and non-carious lesions of the teeth, dental injuries and some general somatic pathologies.
Автор 1	Demirchiyeva, M.V.
Место работы автора 1	Azerbaijan Medial University
Автор 2	Kerimli, N.K.

Место работы автора 2	Azerbaijan Medial University
Автор 3	Alizade, A.R.
Место работы автора 3	Azerbaijan Medial University
DOI	10.34660/INF.2020.24.53657
URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ Scientific%20research%20of%20the%20SCO%20countries%20- %20English%20Reports%20-%20January%2025%20- %20Part%201.pdf#page=98
Исправить данные	
Объект №15	
Заголовок	COMPARATIVE EVALUATION OF PROPHYLACTIC AGENTS EFFECTIVENESS IN PERIODONTOLOGY
Аннотация	There are various causes of the occurrence and development of dental hypersensitivity, among which the defects in the hard dental tissues should be noted. It is also important to point the inflammatory and destructive periodontal diseases, which also may be accompanied with gingival recession causing hyperesthesia of teeth.
Автор 1	Demirchiyeva, M.V.
Место работы автора 1	Azerbaijan Medial University
Автор 2	Kerimli, N.K.

Место работы автора 2	Azerbaijan Medial University
Автор 3	Huseynova, R.N.
Место работы автора 3	Azerbaijan Medial University
DOI	10.34660/INF.2020.24.53658
URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ Scientific%20research%20of%20the%20SCO%20countries%20- %20English%20Reports%20-%20January%2025%20- %20Part%201.pdf#page=103
Исправить данные	
Объект №16	
Заголовок	FORMATION OF TEFROID DEPOSITS ON THE EXAMPLE OF AN ACTIVE STRATOVOLKANO BEZYMIANNY ON KAMCHATKA

Аннотация	The article considers tefroids a kind of volcanio-sedimentary formations that occur during the eruption as a result of displacement and washing of the erupted volcano-clastic material. Modern studies in Kamchatka and the Kuril Islands have made it possible to prove not only the synchronism of tefroid material with volcanism, but also its vast distribution, often predominating over volcano- terrigenic. As an example, the processes of formation of volcano-clastic formations in modern large Kamchatka stratovolcano Bezymianny are considered. The most diverse forms of extrusive structures in the process of decompression of their eruptions material are involved in the formation of tefroid deposits. On the slopes of volcano and in the area of development of dry water- courses, there is a constant movement of clastic material to the foot of volcano. This diverse material is sorted by size, rolled around and forms well-seasoned tefroid interlayers.
Автор 1	Skufin, P.K.
Место работы автора 1	Leading Researcher, Full Professor Geological Institute, Kola Science Centre, RAS
DOI	10.34660/INF.2020.24.53659
URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ Scientific%20research%20of%20the%20SCO%20countries%20- %20English%20Reports%20-%20January%2025%20- %20Part%201.pdf#page=107
Исправить данные	
Объект №17	

Заголовок	PLANNING AND ORGANIZATIONAL METHODS FOR STABILIZING THE MATERIAL COMPOSITION OF ORES IN UNDERGROUND MINING
Аннотация	The relevance of the work is determined by the intensive deterioration of the orraw material base of the mining enterprises of Norilsk, which leads to a deterioration in the quality of the extracted ores. During the transition from the development of rich ores to disseminated ores, fluctuations in the quality of ore create significant difficulties in ore processing, worsening the technological indicators of enrichment and reducing the economic efficiency of the entire mining and metallurgical complex of the PJSC MMC Norilsk Nickel. The article is devoted to solving the problem of stabilizing the material composition of ores during underground mining for a set of modernization of the mine information system, which ensures a decrease in quality variability. In the work, the conditions and ways to improve the stability of the composition of poor copper-nickel ores were studied using the example of the Norilsk-1 deposit in the conditions of the Zapolyarny mine. The most significant way to solve the problem of stabilizing the quality of mined ores is organizational and technological, performed in the process of mining and at the stage of preparing ore-mineral raw materials for enrichment. The idea of the work is that an underground mine is considered as a production system that can reduce the level of variability of the content of useful components in the extracted ore in the high-amplitude part of the spectrum during mining operations. In the work, the stabilizing the average absolute value of the quality of the ore mass. The information-operational mining system for stabilizing the quality of ores during mining includes planning, (decade-daily schedule (DDS) i.e., a short-term planning tool for the decade-shift period Micromine MineSched AutoCAD) organization and management of mining, with using radiometric and electronic technical means. The goals and objectives underlying the organizational component are the timely preparation of mining plans, control and coordination of the main areas of the mines production ai
Автор 1	Tyrtigina, N.A.

Место работы автора 1	Norilsk State Industrial Institute
DOI	10.34660/INF.2020.24.53660
URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ Scientific%20research%20of%20the%20SCO%20countries%20- %20English%20Reports%20-%20January%2025%20- %20Part%201.pdf#page=118
Исправить данные	
Объект №18	
Заголовок	THE INTERNET OF THINGS DEVELOPMENT PROBLEMS
Аннотация	The article analyzes actual problems of IoT. First of all, these problems are connected with the standardization complexity in this sector. The another factor is the lack of understanding the networking principles and their interaction. Many consumers are very skeptical of new products such as smart light bulbs, smart sockets and smart refrigerators, because of their insecurity. It is important to make users understand the basics of networks building, for example, a smart home at the level of interaction of things and possible vulnerabilities of protocols.
Автор 1	Polegenko, A.M.
Место работы автора 1	ITMO National Research University StPetersburg, Russia
DOI	10.34660/INF.2020.24.53661

URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ Scientific%20research%20of%20the%20SCO%20countries%20- %20English%20Reports%20-%20January%2025%20- %20Part%201.pdf#page=127
Исправить данные	
Объект №19	
Заголовок	PHASE TRANSITION IN THE SURFACE NANOSTRUCTURE METAL LAYER
Аннотация	The study of atomically smooth surfaces of solids is of fundamental and practical interest in connection with the development of methods for the syn- thesis of nanostructures for electronics and photonics. Currently, there are several methods for producing surfaces with very low roughness, comparable to the interatomic distance. In this case, the question aris- es of the thickness of the surface layer of solids. Currently, for the most part, X-rays in the sliding incidence mode are used to identify the surface layers and determine their linear dimensions. In this paper, simple methods for the experimental determination of the size of the surface layers of metal compounds such as halides, sulfides, and oxides are proposed. The essence of the experiments was to study the dependence of the X-ray luminescence of these metal compounds on the grain size of the phosphor. Empirically, the size of the near-surface, in particular cases, layer was determined by the size of the atomic volume of the corresponding metal compound. In the proposed work, the surface layer is divided into two layers the layer h d (I) and the layer h10d (II). At h10d (II), the size dependence of the physical properties of solids begins. For h d (I), a phase transition occurs in the surface layer. In pure metals, the thickness of the surface layer is much less than in their compounds. In some compounds, the thickness of the surface layer can reach micron values. At such layer sizes, a dimensional dependence of physical properties is still observed.

Автор 1	Yurov, V.M.
Место работы автора 1	Karaganda State University named after E.A. Buketov Karaganda, Kazakhstan
Автор 2	Guchenko, S.A.
Место работы автора 2	Karaganda State University named after E.A. Buketov Karaganda, Kazakhstan
Автор 3	Makhanov, K.M.
Место работы автора 3	Karaganda State University named after E.A. Buketov Karaganda, Kazakhstan
DOI	10.34660/INF.2020.24.53662
URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ Scientific%20research%20of%20the%20SCO%20countries%20- %20English%20Reports%20-%20January%2025%20- %20Part%201.pdf#page=132
Исправить данные	
Объект №20	
Заголовок	AN ENGINEERING VIEW OF THE PROCESSES OF INTERACTION OF ELECTROMAGNETIC RADIATION WITH PROTONS, NEUTRONS AND ATOMIC NUCLEI

Аннотация	This article discusses the interaction of electromagnetic radiation with atomic nuclei based on the theory of receiving and transmitting antennas, as well as linear, aperture antennas and antenna arrays used in electronic devices. An alternative view of Comptons experiment in the part of unshifted radiation on the atom as a whole is proposed. Based on the proposed facts, conclusions are made about some properties of quarks.
Автор 1	Kuznetsov, V.U.
Место работы автора 1	Technical Sciences Director LLC quotPrinting Center Krasnoyarsk quot
DOI	10.34660/INF.2020.24.53663
URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ Scientific%20research%20of%20the%20SCO%20countries%20- %20English%20Reports%20-%20January%2025%20- %20Part%201.pdf#page=139
Исправить данные	•