

Публикации сотрудников ФГБОУ ВО «Государственный аграрный университет Северного Зауралья» в рецензируемых научных изданиях в 2017-2018 гг.

№ п/п	Наименование публикации	Направление изучения (агронотомия, зоотехния и т.д.)	Автор (коллектив авторов)	Дата публикации	Научное издание	База данных Scopus и (или) Web of Science	Ссылка
1.	Синтез и спектры ап-конверсионной люминесценции твердых растворов $(Y_{1-x}Er_x)_2O_3$ и $(Y_{1-x}Er_x)_2O_3/S$ solid solutions	химия	П. О. Андреев, Е.И. Сальникова, О. В. Андреев, Ю. Г. Денисенко, И. М. Ковенский	1.02.2017 г.	Неорганические материалы, 2017, том 53, № 2, с. 185–191	Scopus и Web of Science	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85014775076&amp;origin=resultslist&amp;sort=plf-f&amp;cite=2-s2.0-85014775076&amp;src=s&amp;imp=t&amp;sid=68bcab5fff6de8b5107a30e9a6715cfd&amp;sort=cite&amp;sdt=a&amp;sl=0&amp;recordRank=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85014775076&amp;origin=resultslist&amp;sort=plf-f&amp;cite=2-s2.0-85014775076&amp;src=s&amp;imp=t&amp;sid=68bcab5fff6de8b5107a30e9a6715cfd&amp;sort=cite&amp;sdt=a&amp;sl=0&amp;recordRank=</a>  <a href="http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=32&amp;SID=D4nkQjhry6tpinsoeko&amp;page=1&amp;doc=1">http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=32&amp;SID=D4nkQjhry6tpinsoeko&amp;page=1&amp;doc=1</a>
2.	Level recession of emissions release by motor-and-tractor diesel engines through the application of	Механизация	<b>Ivanov A.,</b> Chikishev E.  Иванов А.С., Чикишев Е.	10.01.17	IOP Conference Series: Earth and Environmental Science (см. в книгах). 2017. Т. 50. № 1. С.	Scopus и Web of Science	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85012226020&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=level+re">https://www.scopus.com/record/display.uri?eid=2-s2.0-85012226020&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=level+re</a>

	water-fuel emulsions  Уровень рецессии выбросов, выделяемых моторными и тракторными дизелями через применение водотопливных эмульсий				012005.		<a href="http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=35&amp;SID=D4nkQjhry6tpinsoeko&amp;page=1&amp;doc=1">cession+of+emissions+release+by+motor-and-tractor+diesel+engines+through+the+application+of+water-fuel+emulsions&amp;st2=&amp;sid=40c1452edd95034e08481b4d33268701&amp;sot=b&amp;sdt=b&amp;sl=135&amp;s=TITLE-ABS-KEY%28level+recession+of+emissions+release+by+motor-and-tractor+diesel+engines+through+the+application+of+water-fuel+emulsions%29&amp;relpos=0&amp;citeCnt=1&amp;searchTerm=</a>  <a href="http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=35&amp;SID=D4nkQjhry6tpinsoeko&amp;page=1&amp;doc=1">http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=35&amp;SID=D4nkQjhry6tpinsoeko&amp;page=1&amp;doc=1</a>
3.	Impact of tillage, seeding rate and seeding depth on soil moisture and dryland spring wheat yield in	Агрономия	Insa Kühlinga, <b>Dmitry Redozubov,</b> Gabriele Brollb,	01.07.2018	Soil & Tillage Research 170 (2017) 43–52	Scopus и Web of Science	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85014853666&amp;origin=resultslist&amp;sort=plf-">https://www.scopus.com/record/display.uri?eid=2-s2.0-85014853666&amp;origin=resultslist&amp;sort=plf-</a>

	Western Siberia  Влияние обработки почвы, скорости высева и глубины посева на влажность почвы и урожай яровой пшеницы в Западной Сибири		Dieter Trautz  Инза Кюхлинг, Дмитрий Редозубов, Габриель Броль, Дитер Трауз				<a href="http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=37&amp;SID=D4nkQjhry6tpinsoeko&amp;page=1&amp;doc=1">f&amp;src=s&amp;st1=Impact+of+tillage%2c+seeding+rate+and+seeding+depth+on+soil+moisture+and+dryland+spring+wheat+yield+in+Western+Siberia&amp;st2=&amp;sid=40c1452edd95034e08481b4d33268701&amp;sot=b&amp;sdt=b&amp;sl=131&amp;s=TITLE-ABS-KEY%28Impact+of+tillage%2c+seeding+rate+and+seeding+depth+on+soil+moisture+and+dryland+spring+wheat+yield+in+Western+Siberia%29&amp;relpos=0&amp;citeCnt=1&amp;searchTerm=</a>  <a href="http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=37&amp;SID=D4nkQjhry6tpinsoeko&amp;page=1&amp;doc=1">http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=37&amp;SID=D4nkQjhry6tpinsoeko&amp;page=1&amp;doc=1</a>
4.	Creation artificial soil-ground at gardening of objects of landscape architecture in	Почвоведение	Dmitry Ereimi, Diana Eremina	23.05.2017	International Science Conference SPbWOSCE-2016	Scopus и Web of Science	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85020235949&amp;origin=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85020235949&amp;origin=</a>

	Western Siberia  Создание искусственного почв при озеленении объектов ландшафтной архитектуры в Западной Сибири		Дмитрий Ерёмин, Диана Ерёмина		“SMART City”. MATEC Web of Conferences V. 106, 01044 (2017)		<a href="http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=40&amp;SID=D4nkQjhry6tpinsoeko&amp;page=1&amp;doc=1">resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Creation+artificial+soil-ground+at+gardening+of+objects+of+landscape+architecture+in+Western+Siberia&amp;st2=&amp;sid=ebe5b46592636dc7b498e1031387ac7e&amp;sort=b&amp;sdt=b&amp;sl=115&amp;st1=TITLE-ABS-KEY%28Creation+artificial+soil-ground+at+gardening+of+objects+of+landscape+architecture+in+Western+Siberia%29&amp;relpos=0&amp;citeCnt=3&amp;searchTerm=</a>  <a href="http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=40&amp;SID=D4nkQjhry6tpinsoeko&amp;page=1&amp;doc=1">http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=40&amp;SID=D4nkQjhry6tpinsoeko&amp;page=1&amp;doc=1</a>
5.	Modelling of saturated soil slopes equilibrium with an account of the liquid phase bearing capacity	Строительствово	<b>Tatyana Maltseva,</b>  Tatyana Saltanova,	23.05.2017	International Science Conference SPbWOSCE-2016 “SMART City”. MATEC Web of	Scopus и Web of Science	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85020234428&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Modellin">https://www.scopus.com/record/display.uri?eid=2-s2.0-85020234428&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Modellin</a>

	<p>Моделирование равновесия насыщенных грунтовых горизонтов с учетом несущей способности жидкой фазы</p>		<p>Elena Trefilina Татьяна Мальцева, татьяна Салтанова, Елена Трефилина</p>		<p>Conferences V. 106, 02007 (2017)</p>		<p><a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85020222084&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=The+water+regime+of+the+lon">g+of+saturated+soil+slopes+equilibrium+with+an+account+of+the+liquid+phase+bearing+capacity&amp;st2=&amp;sid=eb5b46592636dc7b498e1031387ac7e&amp;sot=b&amp;sdt=b&amp;sl=114&amp;s=TITLE-ABS-KEY%28Modelling+of+saturated+soil+slopes+equilibrium+with+an+account+of+the+liquid+phase+bearing+capacity%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>  <a href="http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=43&amp;SID=D4nkQjhry6tpinsoeko&amp;page=1&amp;doc=1">http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=43&amp;SID=D4nkQjhry6tpinsoeko&amp;page=1&amp;doc=1</a></p>
6.	<p>The water regime of the long-seasonally-frozen peat soils of the Northern Trans-Ural</p> <p>Водный режим длительнозаморожен</p>	Экология	<p><b>Alexandr Mot orin,</b> <b>Andrey Bukin</b></p> <p>Александр</p>	23.05.2017	<p>International Science Conference SPbWOSCE-2016 “SMART City”. MATEC Web of Conferences V.</p>	Scopus и Web of Science	<p><a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85020222084&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=The+water+regime+of+the+lon">https://www.scopus.com/record/display.uri?eid=2-s2.0-85020222084&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=The+water+regime+of+the+lon</a></p>

	ных торфяных почв Северного Зауралья		Моторин, Андрей Букин		106, 02030 (2017).		<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85020218468&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Experimental+study+of+the+parameters+of+the+active+tool+of+a+cultivator+with+a+frame+in+for+m+a+flexible+tubular+element&amp;st2=&amp;sid=eb5b46592636dc7b498e1031387ac7e&amp;sot=b&amp;sdt=b&amp;sl=134&amp;s=TITLE-ABS-KEY%28Experimental+study+of+the+parame">g-seasonally-frozen+peat+soils+of+the+Northern+Trans-Ural&amp;st2=&amp;sid=eb5b46592636dc7b498e1031387ac7e&amp;sot=b&amp;sdt=b&amp;sl=99&amp;s=TITLE-ABS-KEY%28The+water+regime+of+the+long-seasonally-frozen+peat+soils+of+the+Northern+Trans-Ural%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>
7.	Experimental study of the parameters of the active tool of a cultivator with a frame in form a flexible tubular element  Экспериментальное исследование параметров активного инструмента культиватора с рамой в виде гибкого трубчатого элемента	Механизация	Nikolay Ustinov, Artem Maratkanov, Alexandr Martynenko  Николай Устинов, Артём Маратканов, Александр Мартыненко	23.05.2017	International Science Conference SPbWOSCE-2016 “SMART City”. MATEC Web of Conferences V. 106, 08063 (2017)	Scopus и Web of Science	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85020218468&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Experimental+study+of+the+parameters+of+the+active+tool+of+a+cultivator+with+a+frame+in+for+m+a+flexible+tubular+element&amp;st2=&amp;sid=eb5b46592636dc7b498e1031387ac7e&amp;sot=b&amp;sdt=b&amp;sl=134&amp;s=TITLE-ABS-KEY%28Experimental+study+of+the+parame">https://www.scopus.com/record/display.uri?eid=2-s2.0-85020218468&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Experimental+study+of+the+parameters+of+the+active+tool+of+a+cultivator+with+a+frame+in+for+m+a+flexible+tubular+element&amp;st2=&amp;sid=eb5b46592636dc7b498e1031387ac7e&amp;sot=b&amp;sdt=b&amp;sl=134&amp;s=TITLE-ABS-KEY%28Experimental+study+of+the+parame</a>

							<a href="#">ters+of+the+active+tool+of+a+cultivator+with+a+frame+in+form+a+flexible+tubular+element%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>
8.	<p>Sports and patriotic education of students of the middle and lower schools of siberia in the late XIX - early XX centuries</p> <p>Спорт и патриотическое воспитание студентов средних и начальных школ Сибири в конце XIX - начале XX вв.</p>	Педагогика	<p>Tolmacheva Svetlana, Ustinova Oksana, <b>Zubareva Julia</b></p> <p>Толмачева Светлана, Устинова Оксана, Зубарева Юлия</p>	02.06.2018	Былые годы. Российский исторический журнал	Scopus и Web of Science	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85021073335&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Sports+and+patriotic+education+of+students+of+the+middle+and+lower+schools+of+siberia+in+the+late+XIX+-+early+XX+centuries&amp;st2=&amp;sid=ebe5b46592636dc7b498e1031387ac7e&amp;sot=b&amp;sdt=b&amp;sl=137&amp;s=TITLE-ABS-KEY%28Sports+and+patriotic+education+of+students+of+the+middle+and+lower+schools+of+siberia+in+the+late+XIX+-+early+XX+centuries%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85021073335&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Sports+and+patriotic+education+of+students+of+the+middle+and+lower+schools+of+siberia+in+the+late+XIX+-+early+XX+centuries&amp;st2=&amp;sid=ebe5b46592636dc7b498e1031387ac7e&amp;sot=b&amp;sdt=b&amp;sl=137&amp;s=TITLE-ABS-KEY%28Sports+and+patriotic+education+of+students+of+the+middle+and+lower+schools+of+siberia+in+the+late+XIX+-+early+XX+centuries%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>
9.	Assessment of adaptability of natural	Механизация	Anisimov I., <b>Ivanov A.</b> ,			Scopus	<a href="https://www.scopus.com/record/display.uri?ei">https://www.scopus.com/record/display.uri?ei</a>

	<p>gas vehicles by the constructive analogy method</p> <p>Оценка адаптируемости транспортных средств на природном газе методом конструктивной аналогии</p>		<p>Chikishev E., Chainikov D., Reznik L., Gavaev A.</p> <p>Анисимов И., Иванов А., Чикишев Е., Чайников Д., Резник Л., Гаваев А.</p>		INTERNATIONAL JOURNAL OF SUSTAINABLE DEVELOPMENT AND PLANNING		<p><a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85019730681&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Assessment+of+adaptability+of+natural+gas+vehicles+by+the+constructive+analogy+method&amp;st2=&amp;sid=ebe5b46592636dc7b498e1031387ac7e&amp;sot=b&amp;sdt=b&amp;sl=100&amp;s=TITLE-ABS-KEY%28Assessment+of+adaptability+of+natural+gas+vehicles+by+the+constructive+analogy+method%29&amp;rels=0&amp;citeCnt=1&amp;searchTerm=">d=2-s2.0-85019730681&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Assessment+of+adaptability+of+natural+gas+vehicles+by+the+constructive+analogy+method&amp;st2=&amp;sid=ebe5b46592636dc7b498e1031387ac7e&amp;sot=b&amp;sdt=b&amp;sl=100&amp;s=TITLE-ABS-KEY%28Assessment+of+adaptability+of+natural+gas+vehicles+by+the+constructive+analogy+method%29&amp;rels=0&amp;citeCnt=1&amp;searchTerm=</a></p>
10.	<p>Relationship between the genetic variants of kappa-casein and prolactin and the productive-biological characteristics of cows of the black-motley breed</p> <p>Взаимосвязь между генетическими вариантами каппа-казеина и пролактина и</p>	Животноводство	<p>Chasovshchikova M.A., Sheveleva O.M., Svjazhenina M.A., Tatarkina N.I., Satkeeva A.B., Bakharev A.A., Ponomareva E.A., Koshchayev A.G.</p>	Июль 2017	Journal of Pharmaceutical Sciences and Research Volume 9, Issue 7, July	Scopus	<p><a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85026681208&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Relationship+between+the+genetic+variants+of+kappa-casein+and+prolactin+and+the+productive-biological+characteristics+of+cows+of+the+black-ack-">https://www.scopus.com/record/display.uri?eid=2-s2.0-85026681208&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Relationship+between+the+genetic+variants+of+kappa-casein+and+prolactin+and+the+productive-biological+characteristics+of+cows+of+the+black-ack-</a></p>



	продуктивно-биологическими характеристиками коров чернопестрой породы		Часовщикова М.А., Шевелева О.М., Свяженина М.А., Татаркина Н.И., Саткеева А.Б., Бахарев А.А., Пономарева Е.А., Кощаев А.Г.				<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85028606414&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Students+of+agrarian+university%3a+Social+profile+in+mirror+of+deviations&amp;st2=&amp;sid=ebe5b46592636dc7b498e1031387ac7e&amp;sot=b&amp;sdt=b&amp;sl=86&amp;s=TITLE-ABS-KEY%28Relationship+between+the+genetic+variants+of+kappa-casein+and+prolactin+and+the+productive-biological+characteristics+of+cows+of+the+black-motley+breed%29&amp;relpos=0&amp;citeCnt=2&amp;searchTerm=">motley+breed&amp;st2=&amp;sid=ebe5b46592636dc7b498e1031387ac7e&amp;sot=b&amp;sdt=b&amp;sl=166&amp;s=TITLE-ABS-KEY%28Relationship+between+the+genetic+variants+of+kappa-casein+and+prolactin+and+the+productive-biological+characteristics+of+cows+of+the+black-motley+breed%29&amp;relpos=0&amp;citeCnt=2&amp;searchTerm=</a>
11.	Students of agrarian university: Social profile in mirror of deviations  Студенты аграрного университета: Социальный профиль в зеркале отклонений	Педагогика	Liubov Ilinichna Iakobiuk; Marina Vladimirovna Vinogradova; Nadegda Nikolaevna Malchukova; Yana Vladimirovna Kryucheva  Любовь Ильинична Якобюк; Марина Владимировна Виноградова;	2017	Espacios  Volume 38, Issue 40, 2017, Номер статьи 17	Scopus	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85028606414&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Students+of+agrarian+university%3a+Social+profile+in+mirror+of+deviations&amp;st2=&amp;sid=ebe5b46592636dc7b498e1031387ac7e&amp;sot=b&amp;sdt=b&amp;sl=86&amp;s=TITLE-ABS-KEY%28Students+of+agrarian+university%3a+Social+profile+in+mirror+of+deviations%2">https://www.scopus.com/record/display.uri?eid=2-s2.0-85028606414&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Students+of+agrarian+university%3a+Social+profile+in+mirror+of+deviations&amp;st2=&amp;sid=ebe5b46592636dc7b498e1031387ac7e&amp;sot=b&amp;sdt=b&amp;sl=86&amp;s=TITLE-ABS-KEY%28Students+of+agrarian+university%3a+Social+profile+in+mirror+of+deviations%2</a>

			Надежда Николаевна Малчукова; Яна Владимировна Крючева				<a href="#">9&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>
12.	Influence of university's philosophy on graduates' social and professional adaptation  Влияние философии университетов на социальную и профессиональную адаптацию выпускников	Педагогика	Oksana Vyacheslavovna Ustinova; Viktor Aleksandrovich Garabagiu; Eduard Sagidullovich Gareev; <b>Julia Valerevna Zubareva; Olga Viktorovna Kirilova;</b> Anna Mikhailovna Ermakova  Устинова Оксана Вячеславовна; Виктор Александрович Гарабагиу; Гареев Эдуард Сагидуллоевич; Юлия Валерьевна	2017	Espacios  Volume 38, Issue 25	Scopus	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85019626422&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Influence+of+university%27s+philosophy+on+graduates%27+social+and+professional+adaptation&amp;st2=&amp;sid=ebe5b46592636dc7b498e1031387ac7e&amp;sot=b&amp;sdt=b&amp;sl=100&amp;s=TITLE-ABS-KEY%28Influence+of+university%27s+philosophy+on+graduates%27+social+and+professional+adaptation%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85019626422&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Influence+of+university%27s+philosophy+on+graduates%27+social+and+professional+adaptation&amp;st2=&amp;sid=ebe5b46592636dc7b498e1031387ac7e&amp;sot=b&amp;sdt=b&amp;sl=100&amp;s=TITLE-ABS-KEY%28Influence+of+university%27s+philosophy+on+graduates%27+social+and+professional+adaptation%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>

			Зубарева; Кирилова Ольга Викторовна; Анна Михайловна Ермакова				
13.	<p>The role of students in secondary and elementary schools of Siberia in volunteer and charitable activities during the first world war</p> <p>Роль студентов в средних и начальных школах Сибири в добровольческой и благотворительной деятельности в первой мировой войне</p>	Педагогика	<p><b>Zubareva, Julia Valerievna,</b> Pivovarova I.V. Зубарева, Ю.В., Пивоварова И.В.</p>	1 September 2017	<p>«БЫЛЫЕ ГОДЫ» Bylye Gody Volume 45, Issue 3, Pages 1102-1109</p>	Scopus и Web of Science	<p><a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85028911686&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=The+role+of+students+in+secondary+and+elementary+schools+of+Siberia+in+volunteer+and+charitable+activities+during+the+first+world&amp;st2=&amp;sid=ebe5b46592636dc7b498e1031387ac7e&amp;sot=b&amp;sdt=b&amp;sl=144&amp;s=TITLE-ABS-KEY%28The+role+of+students+in+secondary+and+elementary+schools+of+Siberia+in+volunteer+and+charitable+activities+during+the+first+world%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85028911686&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=The+role+of+students+in+secondary+and+elementary+schools+of+Siberia+in+volunteer+and+charitable+activities+during+the+first+world&amp;st2=&amp;sid=ebe5b46592636dc7b498e1031387ac7e&amp;sot=b&amp;sdt=b&amp;sl=144&amp;s=TITLE-ABS-KEY%28The+role+of+students+in+secondary+and+elementary+schools+of+Siberia+in+volunteer+and+charitable+activities+during+the+first+world%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p>

14.	<p>Problems of integration of national system of higher education in the world educational space</p> <p>Проблемы интеграции национальной системы высшего образования в мировое образовательное пространство</p>	Педагогика	<p>Yelena Vasilievna Ignatova ; Oksana Vyacheslavovna Ustinova ; Elvira Ali-Kizi Pirverdieva ; Elvira Venerovna Shakirova; <b>Julia Valerievna Zubareva</b></p> <p>Елена Васильевна Игнатова; Устинова Оксана Вячеславовна; Эльвира Али-Кизи Пирвердиева; Эльвира Венеровна Шакирова; Юлия Валерьевна Зубарева</p>	2017	<p>Espacios</p> <p>Volume 38, Issue 40, 2017, Номер статьи 18</p>	Scopus	<p><a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85028605107&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Problem+of+integration+of+national+system+of+higher+education+in+the+world+educational+space&amp;st2=&amp;sid=ebe5b46592636dc7b498e1031387ac7e&amp;sot=b&amp;sdt=b&amp;sl=108&amp;s=TITLE-ABS-KEY%28Problems+of+integration+of+national+system+of+higher+education+in+the+world+educational+space%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85028605107&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Problem+of+integration+of+national+system+of+higher+education+in+the+world+educational+space&amp;st2=&amp;sid=ebe5b46592636dc7b498e1031387ac7e&amp;sot=b&amp;sdt=b&amp;sl=108&amp;s=TITLE-ABS-KEY%28Problems+of+integration+of+national+system+of+higher+education+in+the+world+educational+space%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p>
15.	<p>Thermal decomposition of europium sulfates</p>	Химия	<p>Yu.G. Denisenkoa N.A.</p>	Ноябрь 2017	<p>Journal of Solid State Chemistry</p>	Scopus и Web of Science	<p><a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-">https://www.scopus.com/record/display.uri?eid=2-s2.0-</a></p>

	Eu <sub>2</sub> (SO <sub>4</sub> ) <sub>3</sub> ·8H <sub>2</sub> O and EuSO <sub>4</sub> Термическое разложение из европия сульфатов		Khritokhina O.V. Andreeva S.A. Basova  E.I. Sal'nikova  A.A. Polkovnikov  Ю.Г. Денисенко Н.А., Хротохина  О.В. Андреева С.А., Басова  Е.И. Сальникова  А.А. Полковники		Volume 255, November 2017, Pages 219-224		<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85027848276&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Thermal+decomposition+of+europium+sulfates+&amp;st2=&amp;sid=c355ee97ec7b86da824f6ac5b2aa93c9&amp;so=t=b&amp;sd=t=b&amp;sl=58&amp;s=TITLE-ABS-KEY%28Thermal+decomposition+of+europium+sulfates+%29&amp;relpos=0&amp;citeCnt=1&amp;searchTerm=">85027848276&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Thermal+decomposition+of+europium+sulfates+&amp;st2=&amp;sid=c355ee97ec7b86da824f6ac5b2aa93c9&amp;so=t=b&amp;sd=t=b&amp;sl=58&amp;s=TITLE-ABS-KEY%28Thermal+decomposition+of+europium+sulfates+%29&amp;relpos=0&amp;citeCnt=1&amp;searchTerm=</a>
16.	Water-physical properties of drained peat soils of Northern Trans-Ural forest-steppe zone (2017).  Водно-физические свойства осушенных торфяных почв лесостепной зоны Северного Зауралья	Экология	A.S. Motorin, A.V. Bukin, A.V. Iglovikov  А.С. Моторин А.В. Букин, А.В. Игловиков	13 апреля 2017	IOP Conference Series: Earth and Environmental Science V.90. conf. 1. doi.org/10.1088/1755-1315/90/1/012053.	Scopus и Web of science	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85035047850&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Water-physical+properties+of+drained+peat+soils+of+Northern+Trans-Ural+forest-steppe+zone+&amp;st2=&amp;sid=c355ee97ec7b86da">https://www.scopus.com/record/display.uri?eid=2-s2.0-85035047850&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Water-physical+properties+of+drained+peat+soils+of+Northern+Trans-Ural+forest-steppe+zone+&amp;st2=&amp;sid=c355ee97ec7b86da</a>

							<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-824f6ac5b2aa93c9&amp;source=TITLE-ABS-KEY%28Water-physical+properties+of+drained+peat+soils+of+Northern+Trans-Ural+forest-steppe+zone+%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">824f6ac5b2aa93c9&amp;source=TITLE-ABS-KEY%28Water-physical+properties+of+drained+peat+soils+of+Northern+Trans-Ural+forest-steppe+zone+%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>
17.	<p>Influence of transport infrastructure on water permeability of soil of Western Siberia (2017).</p> <p>Влияние транспортной инфраструктуры на водопроницаемость почвы Западной Сибири</p>	Почвоведение	<p>D.I. Eremin, D.V. Eremina</p> <p>Д.И. Еремин, Д.В. Еремина</p>	3 ноября 2017	<p>IOP Conference Series: Earth and Environmental Science V.90. conf. 1.</p> <p>doi.org/10.1088/1755-1315/90/1/012111</p>	Scopus и Web of Science	<p><a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85034952363&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Influence+of+transport+infrastructure+on+water+permeability&amp;st2=&amp;sid=121e53ebd6d2443720c479764d7d9238&amp;sot=b&amp;sdt=b&amp;sl=74&amp;s=TITLE-ABS-KEY%28Influence+of+transport+infrastructure+on+water+permeability%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85034952363&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Influence+of+transport+infrastructure+on+water+permeability&amp;st2=&amp;sid=121e53ebd6d2443720c479764d7d9238&amp;sot=b&amp;sdt=b&amp;sl=74&amp;s=TITLE-ABS-KEY%28Influence+of+transport+infrastructure+on+water+permeability%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p>
18.	<p>The use of modern data about the composition and properties of soil for</p>	Почвоведение	<p>D.I. Eremin</p> <p>Д.И. Еремин</p>	3 ноября 2017	<p>IOP Conference Series: Earth and Environmental Science V.90. conf.</p>	Scopus и Web of science	<p><a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85034959047&amp;origin=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85034959047&amp;origin=</a></p>

	<p>the development of transport infrastructure of Tyumen (2017). IOP</p> <p>Использование современных данных о составе и свойствах почвы для развития транспортной инфраструктуры Тюмени</p>				<p>1. doi.org/10.1088/1755-1315/90/1/012111</p>		<p><a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85032675472&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=The+use+of+modern+data+about+the+composition+and+properties+of+soil+for+the+development+of+transport+infrastructure+of+Tyumen&amp;st2=&amp;sid=249964e216343198e37483200f41d6b6&amp;sot=b&amp;sdt=b&amp;sl=140&amp;s=TITLE-ABS-KEY%28The+use+of+modern+data+about+the+composition+and+properties+of+soil+for+the+development+of+transport+infrastructure+of+Tyumen%29&amp;relsops=0&amp;citeCnt=0&amp;searchTerm=">resultslist&amp;sort=plf-f&amp;src=s&amp;st1=The+use+of+modern+data+about+the+composition+and+properties+of+soil+for+the+development+of+transport+infrastructure+of+Tyumen&amp;st2=&amp;sid=249964e216343198e37483200f41d6b6&amp;sot=b&amp;sdt=b&amp;sl=140&amp;s=TITLE-ABS-KEY%28The+use+of+modern+data+about+the+composition+and+properties+of+soil+for+the+development+of+transport+infrastructure+of+Tyumen%29&amp;relsops=0&amp;citeCnt=0&amp;searchTerm=</a></p>
19.	<p>Laboratory evaluation of oil spill remediation via peat sorbents at low temperatures</p> <p>Лабораторная оценка рекультивации разливов нефти с помощью торфяных сорбентов при низких температурах</p>	Химия	<p>Chukhareva N.V., Sartakov M.P., Komissarov I.D.</p> <p>Чухарева Н.В., Сартаков М.П., Комиссаров И.Д.</p>	1 октября 2017	<p>Neftyanoe Khozyaystvo – Oil Industry. 2017. (10) 2017 p. 132-136</p>	Scopus	<p><a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85032675472&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Laboratory+evaluation+of+oil+spill+remediation+via+peat+sorbents+at+low+temperatures&amp;st2=&amp;sid=46aed5c0c4be8683685474c7263f09bd&amp;so">https://www.scopus.com/record/display.uri?eid=2-s2.0-85032675472&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Laboratory+evaluation+of+oil+spill+remediation+via+peat+sorbents+at+low+temperatures&amp;st2=&amp;sid=46aed5c0c4be8683685474c7263f09bd&amp;so</a></p>

							<a href="#">t=b&amp;sdt=b&amp;sl=99&amp;s=TITLE-ABS-KEY%28Laboratory+evaluation+of+oil+spill+remediation+via+peat+sorbents+at+low+temperatures%29&amp;relpos=0&amp;citeCnt=1&amp;searchTerm=</a>
20.	<p>Electronic Absorption Spectra of Humic Acids of Peats in Khanty-mansiysk Autonomous District of Yugra</p> <p>Электронные спектры поглощения гуминовых кислот торфа в Ханты-Мансийском автономном округе Югры</p>	Химия	<p>I.D. Komissarov, M. Sartakov and E. Osnitsky.</p> <p>И.Д. Комиссаров, М. Сартаков, Е. Осницкий</p>	2017	Pollution research. VOL. 36 (4) 2017 P.1-15	Scopus	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85041046845&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Electronic+Absorption+Spectra+of+Humic+Acids+of+Peats+in+Khanty-mansiysk+Autonomous+District+of+Yugra&amp;st2=&amp;sid=249964e216343198e37483200f41d6b6&amp;sot=b&amp;sdt=b&amp;sl=116&amp;s=TITLE-ABS-KEY%28Electronic+Absorption+Spectra+of+Humic+Acids+of+Peats+in+Khanty-mansiysk+Autonomous+District+of+Yugra%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85041046845&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Electronic+Absorption+Spectra+of+Humic+Acids+of+Peats+in+Khanty-mansiysk+Autonomous+District+of+Yugra&amp;st2=&amp;sid=249964e216343198e37483200f41d6b6&amp;sot=b&amp;sdt=b&amp;sl=116&amp;s=TITLE-ABS-KEY%28Electronic+Absorption+Spectra+of+Humic+Acids+of+Peats+in+Khanty-mansiysk+Autonomous+District+of+Yugra%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>
21.	Synthesis and	Химия	Se `miyou. A.	Декабрь 2017	J Nanostruct Chem	Web of	<a href="http://apps.webofknow">http://apps.webofknow</a>



	<p>characterization of Ln<sub>2</sub>O<sub>2</sub>SO<sub>4</sub> (Ln = Gd, Ho, Dy and Lu) nanoparticles obtained by coprecipitation method and study of their reduction reaction under H<sub>2</sub> flow</p> <p>Синтез и характеристика наночастиц Ln<sub>2</sub>O<sub>2</sub>SO<sub>4</sub> (Ln = Gd, Ho, Dy и Lu), полученных методом соосаждения, и исследование их реакции восстановления при потоке H<sub>2</sub></p>		<p>Osseni, • Yu. G. Denisenko, Jacques. K. Fatombi, <b>Elena. I. Sal'nikova</b>, Oleeg. V. Andreev</p> <p>Семион Осени, • Ю. Г. Денисенко, Жак. К. Фатомби, Елена. И. Сальникова, О.И. В. Андреев</p>		<p>DOI 10.1007/s40097-017-0243-4 2017 1-7</p>	Science	<p><a href="http://www.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=3&amp;SID=D4nkQjhry6tpinsoeko&amp;page=1&amp;doc=2">ledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=3&amp;SID=D4nkQjhry6tpinsoeko&amp;page=1&amp;doc=2</a></p>
22.	<p>Application of humatomelanin acid as a growth regulator of the varieties of Rosalind potato</p> <p>Применение гиматомелановой кислоты в качестве регулятора роста сортов картофеля Rosalind</p>	Агрохимия	<p>Rybachuk O. V., Sartakov M. P. and Chumak V. A. Рыбачук О. В., Сартаков М. П., Чумак В. А.</p>	2017	<p>International Journal of Advanced Biotechnology and Research (IJBR) Vol-8, Issue-4 2017 177-179</p>	Web of Science	<p><a href="http://www.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=6&amp;SID=D4nkQjhry6tpinsoeko&amp;page=1&amp;doc=1">http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=6&amp;SID=D4nkQjhry6tpinsoeko&amp;page=1&amp;doc=1</a></p>

23.	<p>Selenium in Peat Soils and Humic Acids of Forest-Steppe Zone of Northern Zauralye</p> <p>Селен в торфяных почвах и гуминовых кислотах лесостепной зоны Северного Зауралья</p>	Агрохимия	<p>L.N. Barabanshikova, I.D. Komissarov, and M.P. Sartakov</p> <p>Л.Н. Барабаншикова И.Д. Комиссаров и М.П. Сартаков</p>	2017	<p>International Journal of Advanced Biotechnology and Research (IJBR) Vol-8, Issue-3 2017 2328-2331</p>	Web of Science	<p><a href="http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=8&amp;SID=D4nkQjhry6tpinsoeko&amp;page=1&amp;doc=1">http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=8&amp;SID=D4nkQjhry6tpinsoeko&amp;page=1&amp;doc=1</a></p>
24.	<p>The elemental composition of humic acids of sapropels: A study for lakes of the upper and middle priobye, west Siberia</p> <p>Элементарный состав гуминовых кислот сапропелей: исследование озер верхнего и среднего приобья, западной Сибири</p>	Агрохимия	<p>Sartakov, M.P., Shpynova, N.V., Komissarov, I.D., Deryabina, Y.M.</p> <p>Сартаков, М.П., Шпынова, Н.В., Комиссаров, И.Д., Дерябина, Ю.М.</p>	Сентябрь 2017	<p>International Journal of Ecology and Development. 2017. № 4 2017 p. 138-144</p>	Scopus и Web of science	<p><a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85035055145&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=The+elemental+composition+of+humic+acids+of+sapropels%3a+A+study+for+lakes+of+the+upper+and+middle+priobye%2c+west+Siberia&amp;st2=&amp;sid=9ed9a453bc401793c4e463773efc5ab3&amp;sot=b&amp;sdt=b&amp;sl=133&amp;s=TITLE-ABS-KEY%28The+elemental+composition+of+humic+acids+of+sapropels%3a+A+study+for+lakes+of+the+upper+and+middle+priobye%2c">https://www.scopus.com/record/display.uri?eid=2-s2.0-85035055145&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=The+elemental+composition+of+humic+acids+of+sapropels%3a+A+study+for+lakes+of+the+upper+and+middle+priobye%2c+west+Siberia&amp;st2=&amp;sid=9ed9a453bc401793c4e463773efc5ab3&amp;sot=b&amp;sdt=b&amp;sl=133&amp;s=TITLE-ABS-KEY%28The+elemental+composition+of+humic+acids+of+sapropels%3a+A+study+for+lakes+of+the+upper+and+middle+priobye%2c</a></p>

							<a href="#">+west+Siberia%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>
25.	Economic and legal review of pretrial warning of insolvency in foreign legislation  Экономический и юридический обзор предварительного предупреждения несостоятельности в иностранном законодательстве		I. A. Liman, S.I. Korenkova, H.N. Sadykova, Y.V. Ignatova, <b>J.Z. Bogdanova</b>  И. А. Лиман, С. И. Коренкова, Н. Садыкова,  Ю.В. Игнатова, J.Z. Богдановой	2017	Man In India (ISSN 0025-1569), №20 (2017)	Scopus	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85040540874&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=ECONOMIC+AND+LEGAL+REVIEW+OF+PRETRIAL+WARNING+OF+INSOLVENCY+IN+FOREIGN+LEGISLATION+&amp;st2=&amp;sid=ddbf5f3d5b4ad5b1a569616f06a46b1d&amp;sot=b&amp;dt=b&amp;sl=98&amp;s=TITLE-ABS-KEY%28ECONOMIC+AND+LEGAL+REVIEW+OF+PRETRIAL+WARNING+OF+INSOLVENCY+IN+FOREIGN+LEGISLATION+%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85040540874&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=ECONOMIC+AND+LEGAL+REVIEW+OF+PRETRIAL+WARNING+OF+INSOLVENCY+IN+FOREIGN+LEGISLATION+&amp;st2=&amp;sid=ddbf5f3d5b4ad5b1a569616f06a46b1d&amp;sot=b&amp;dt=b&amp;sl=98&amp;s=TITLE-ABS-KEY%28ECONOMIC+AND+LEGAL+REVIEW+OF+PRETRIAL+WARNING+OF+INSOLVENCY+IN+FOREIGN+LEGISLATION+%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>
26.	Value orientations of Russian youth during transformation period  Ценностные	Педагогика	Y. V. Ignatova, <b>J. Z. Bogdanova,</b> <b>A. S. Khamidullina,</b> <b>M.G. Kastornova,</b> S.I.	2017	Man In India (ISSN 0025-1569)	Scopus	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85039164371&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Value+o">https://www.scopus.com/record/display.uri?eid=2-s2.0-85039164371&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Value+o</a>

	ориентации российской молодежи во время периода трансформации		Korenkova Ю. В. Игнатова, Ю.З. Богданова, А. С. Хамидуллина, М. Г. Касторнова, С.И. Коренкова				<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85041614882&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=The+life+of+young+Russia%3a+value+orientations+and+life+paths+&amp;st2=&amp;sid=ddb5f3d5b4ad5b1a569616f06a46b1d&amp;sot=b&amp;sdt=b&amp;sl=80&amp;s=TITLE-ABS-KEY%28Value+orientations+of+Russian+youth+during+transformation+period+%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">orientations+of+Russian+ youth+during+transfo rmation+period+&amp;st2= &amp;sid=ddb5f3d5b4ad5 b1a569616f06a46b1d &amp;sot=b&amp;sdt=b&amp;sl=80 &amp;s=TITLE-ABS- KEY%28Value+orient ations+of+Russian+yo uth+during+transforma tion+period+%29&amp;relp os=0&amp;citeCnt=0&amp;sear chTerm=</a>
27.	The life of young Russia: value orientations and life paths  Жизнь молодой России: ценностные ориентации и жизненные пути		N.G.Khairullina, I.N.Gluhih, E.N.Pryakhina, A.Y.Nikiforov, <b>J.Z.Bogdanova</b>  Н.Г. Хайрулина, И.Н. Глухин, Е.Н.Пряхина, А.Я.Никифоров, Ю.З. Богданова	2017	Revista ESPACIOS. ISSN 0798 1015 Vol. 38 (Nº 56) Year 2017	Scopus	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85041614882&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=The+life+of+young+Russia%3a+value+orientations+and+life+paths+&amp;st2=&amp;sid=ddb5f3d5b4ad5b1a569616f06a46b1d&amp;sot=b&amp;sdt=b&amp;sl=75&amp;s=TITLE-ABS-KEY%28The+life+of+young+Russia%3a+val&lt;br/&gt;ue+orientations+and+li&lt;br/&gt;fe+paths+%29&amp;relpos&lt;br/&gt;=0&amp;citeCnt=0&amp;search&lt;br/&gt;Term=">https://www.scopus.co m/record/display.uri?ei d=2-s2.0- 85041614882&amp;origin= resultslist&amp;sort=plf- f&amp;src=s&amp;st1=The+life +of+young+Russia%3 a+value+orientations+ and+life+paths+&amp;st2= &amp;sid=ddb5f3d5b4ad5 b1a569616f06a46b1d &amp;sot=b&amp;sdt=b&amp;sl=75 &amp;s=TITLE-ABS- KEY%28The+life+of+ young+Russia%3a+val ue+orientations+and+li fe+paths+%29&amp;relpos =0&amp;citeCnt=0&amp;search Term=</a>
28.	Social prediction of	Экономика,	Medvedeva L.B.	2017	Man in India, 97	Scopus	<a href="https://www.scopus.co">https://www.scopus.co</a>

	behavior of consumer population  Социальное прогнозирование поведения населения	социология	Медведева Л.Б.		(25) 25-36		<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85039160625&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Social+prediction+of+behavior+of+consumer+population+&amp;st2=&amp;sid=ee88fc32d45363d167cb6d0fa8e8be76&amp;sot=b&amp;sdt=b&amp;sl=68&amp;s=TITLE-ABS-KEY%28Social+prediction+of+behavior+of+consumer+population+%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">m/record/display.uri?eid=2-s2.0-85039160625&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Social+prediction+of+behavior+of+consumer+population+&amp;st2=&amp;sid=ee88fc32d45363d167cb6d0fa8e8be76&amp;sot=b&amp;sdt=b&amp;sl=68&amp;s=TITLE-ABS-KEY%28Social+prediction+of+behavior+of+consumer+population+%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a>
29.	Socio-demographic characteristics of Siberian students in the early twentieth century (on materials of the journal "siberian student": 1914-1916)  Социально-демографические характеристики сибирских студентов в начале двадцатого века (по материалам журнала «Сибирский	История	Kirilova, Olga Viktorovna  Кирилова О.В.	Декабрь 2017	Bylye Gody	Scopus и Web of Science	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85040941891&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Socio-demographic+characteristics+of+Siberian+students+in+the+early+twentieth+century+&amp;st2=&amp;sid=ee88fc32d45363d167cb6d0fa8e8be76&amp;sot=b&amp;sdt=b&amp;sl=101&amp;s=TITLE-ABS-KEY%28Socio-demographic+character">https://www.scopus.com/record/display.uri?eid=2-s2.0-85040941891&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Socio-demographic+characteristics+of+Siberian+students+in+the+early+twentieth+century+&amp;st2=&amp;sid=ee88fc32d45363d167cb6d0fa8e8be76&amp;sot=b&amp;sdt=b&amp;sl=101&amp;s=TITLE-ABS-KEY%28Socio-demographic+character</a>

	студент»: 1914-1916)						<a href="#">istics+of+Siberian+students+in+the+early+twentieth+century+%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>
30.	Charitable Siberian students at the turn of XIX-XX centuries  Благотворительность сибирских студентов на рубеже XIX-XX веков	История	Pivovarova, I.V., Zubareva, J.V.  Пивоварова, И.В., Зубарева, Ю.В.	Декабрь 2017	Bylye Gody	Scopus и Web of Science	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85040919625&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Charitable+Siberian+students+at+the+turn+of+XIX-XX+centuries++&amp;st2=&amp;sid=ee88fc32d45363d167cb6d0fa8e8be76&amp;sot=b&amp;sdt=b&amp;sl=77&amp;searchTerm=TITLE-ABS-KEY%28Charitable+Siberian+students+at+the+turn+of+XIX-XX+centuries++%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85040919625&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Charitable+Siberian+students+at+the+turn+of+XIX-XX+centuries++&amp;st2=&amp;sid=ee88fc32d45363d167cb6d0fa8e8be76&amp;sot=b&amp;sdt=b&amp;sl=77&amp;searchTerm=TITLE-ABS-KEY%28Charitable+Siberian+students+at+the+turn+of+XIX-XX+centuries++%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>
31.	Energy efficient technologies of microclimate creation in animal husbandry  Энергоэффективные технологии создания	Электрификация	Leonid Andreev; Vladimir Yurkin  Леонид, Андреев; Владимир,	2017	Proceedings of the international conference actual issues of mechanical engineering 2017 (aime)	Web of Science	<a href="http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=28&amp;SID=D4nkQjhry6tpinsoeko&amp;page=1&amp;doc=1">http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=28&amp;SID=D4nkQjhry6tpinsoeko&amp;page=1&amp;doc=1</a>

	микроклимата в животноводстве		Юркин		2017) Серия книг: AER-Advances in Engineering Research Том: 13 3 Стр.: 61-66 Опубликовано: 2017 WoS		
32.	Symmetry of single-phase loads in four-wire three-phase networks of alternating sinusoidal current  Симметрия однофазных нагрузок в четырехпроводных трехфазных сетях переменного синусоидального тока		Kizurov Anatoly  Анатолий Кизуров	2017	Proceedings of the international conference actual issues of mechanical engineering 2017 (aime 2017) Серия книг: AER-Advances in Engineering Research Том: 133 Стр.: 331-336 Опубликовано: 2017 WoS	Web of Science	<a href="http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=30&amp;SID=D4nkQjhry6tpinsoeko&amp;page=1&amp;doc=1">http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=30&amp;SID=D4nkQjhry6tpinsoeko&amp;page=1&amp;doc=1</a>
33.	Expert assessment of the current state of the energy management system in the company  Экспертная оценка текущего состояния системы управления энергопотреблением		Minnullina, A., Abdrazakov, R.  Минулина А., Абдразаков Р.	13 апреля 2017	IOP Conference Series: Earth and Environmental Science	Scopus Web of Science	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85035008401&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Expert+assessment+of+the+current+state+of+the+energy+management+system+in+the+company&amp;s">https://www.scopus.com/record/display.uri?eid=2-s2.0-85035008401&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Expert+assessment+of+the+current+state+of+the+energy+management+system+in+the+company&amp;s</a>

	В КОМПАНИИ						t2=&sid=72100f92928b6c844125b97d89bf1198&sot=b&sdt=b&sl=100&s=TITLE-ABS-KEY%28Expert+assessment+of+the+current+state+of+the+energy+management+system+in+the+company%29&relpos=0&citeCnt=2&searchTerm=
34.	Breeding value of collection varieties of potato in the forest-steppe zone of the tyumen region  Селекционная ценность сборных сортов картофеля в лесостепной зоне Тюменской области	Селекция и семеноводство	Yury Pavlovich Loginov, Anastasia Afonasyevna Kazak, Lyudmila Ivanovna Yakubyshina, Tatyana Nikolaevna Falaleeva, Sergey Nikolaevich Yashchenko, Elzana Timurovna Yarova  Юрий Павлович Логинов, Анастасия Афонасьевна Казак, Людмила Ивановна	Февраль 2018	Journal of Pharmaceutical Sciences and Research Vol. 10(2), 2018, 377-380 (Scopus) Q 3	Scopus	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85042770895&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Breeding+value+of+collection+varieties+of+potato+in+the+forest-steppe+zone+of+the+tyumen+region&amp;st2=&amp;sid=72100f92928b6c844125b97d89bf1198&amp;sot=b&amp;sdt=b&amp;sl=110&amp;s=TITLE-ABS-KEY%28Breeding+value+of+collection+varieties+of+potato+in+the+forest-steppe+zone+of+the+tyumen+region%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85042770895&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Breeding+value+of+collection+varieties+of+potato+in+the+forest-steppe+zone+of+the+tyumen+region&amp;st2=&amp;sid=72100f92928b6c844125b97d89bf1198&amp;sot=b&amp;sdt=b&amp;sl=110&amp;s=TITLE-ABS-KEY%28Breeding+value+of+collection+varieties+of+potato+in+the+forest-steppe+zone+of+the+tyumen+region%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>



			Якубышина, Татьяна Николаевна Фалалеева, Сергей Николаевич Яценко, Эльзана Тимуровна Ярова				<a href="#">archTerm=</a>
35.	Changes of sexstructure of population of ixodid ticks under the action of abiotic factors  Изменения сексоструктуры популяции иксодовых клещей под действием абиотических факторов	Ветеринария	Glazunov, Y.V., Glazunova, L.A.  Глазунов Ю.В., Глазунова Л.А.	Январь 2018	Journal of Pharmaceutical Sciences and Research (Scopus) Q 3	Scopus	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85041111609&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Changes+of+sexstructure+of+population+of+ixodid+ticks+under+the+action+of+abiotic+factors++&amp;st2=&amp;sid=72100f92928b6c844125b97d89bf1198&amp;sot=b&amp;sdt=b&amp;sl=106&amp;s=TITLE-ABS-KEY%28Changes+of+sexstructure+of+population+of+ixodid+ticks+under+the+action+of+abiotic+factors++%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85041111609&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Changes+of+sexstructure+of+population+of+ixodid+ticks+under+the+action+of+abiotic+factors++&amp;st2=&amp;sid=72100f92928b6c844125b97d89bf1198&amp;sot=b&amp;sdt=b&amp;sl=106&amp;s=TITLE-ABS-KEY%28Changes+of+sexstructure+of+population+of+ixodid+ticks+under+the+action+of+abiotic+factors++%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>
36.	Phenology of pasture	Ветеринария	Glazunov, Y.V.,	2018	Indian Veterinary	Scopus	<a href="https://www.scopus.com">https://www.scopus.com</a>

	<p>ticks in the Trans-Urals</p> <p>Фенология пастбищных клещей в Зауралье</p>		<p>Glazunova, L.A.</p> <p>Глазунов Ю.В., Глазунова Л.А.</p>		<p>Journal (Scopus) Q3</p>	<p><a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85041526113&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Phenology+of+pasture+ticks+in+the+Trans-Urals&amp;st2=&amp;sid=72100f92928b6c844125b97d89bf1198&amp;sot=b&amp;sdt=b&amp;sl=60&amp;s=TITLE-ABS-KEY%28Phenology+of+pasture+ticks+in+the+Trans-Urals%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">m/record/display.uri?eid=2-s2.0-85041526113&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Phenology+of+pasture+ticks+in+the+Trans-Urals&amp;st2=&amp;sid=72100f92928b6c844125b97d89bf1198&amp;sot=b&amp;sdt=b&amp;sl=60&amp;s=TITLE-ABS-KEY%28Phenology+of+pasture+ticks+in+the+Trans-Urals%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm</a></p> <p>=</p>
--	---	--	---	--	----------------------------	---