

ISSN 2224-526X

ҚАЗАҚСТАН РЕСПУБЛИКАСЫ  
ҰЛТТЫҚ ФЫЛЫМ АКАДЕМИЯСЫНЫҢ  
Қазақ ұлттық аграрлық университеті

# Х А Б А Р Л А Р Ы

---

---

## ИЗВЕСТИЯ

НАЦИОНАЛЬНОЙ АКАДЕМИИ НАУК  
РЕСПУБЛИКИ КАЗАХСТАН  
Казахский национальный  
аграрный университет

## IZVESTIÂ

NATIONAL'NOJ AKADEMII NAUK  
RESPUBLIKI KAZAHSTAN  
Kazakh national  
agrarian university

### SERIÂ AGRARNYH NAUK

### 2 (50)

MARCH – APRIL 2019

PUBLISHED SINCE JANUARY 2011

PUBLISHED 6 TIMES A YEAR

ALMATY, NAS RK

**Б а с р е д а к т о р**

**Есполов Т.И.,**  
э.ғ.д, профессор,  
ҚР ҰҒА академигі және вице-президенті

**Р е д а к ц и я алқасы:**

**Байзаков С.Б.**, э.ғ.д, проф., ҚР ҰҒА академигі (бас редактордың орынбасары); **Тиреуов К.М.**, э.ғ.д, проф., ҚР ҰҒА академигі (бас редактордың орынбасары ); **Елешев Р.Е.**, т.ғ.д., проф., ҚР ҰҒА академигі; **Рау А.Г.**, т.ғ.д., проф., ҚР ҰҒА академигі; **Иванов Н.П.**, в.ғ.д, проф., ҚР ҰҒА академигі; **Кешуов С.А.**, т.ғ.д., проф., ҚР ҰҒА академигі; **Мелдебеков А.**, а.ш.ғ.д., проф., ҚР ҰҒА академигі; **Чоманов У.Ч.**, т.ғ.д., проф., ҚР ҰҒА академигі; **Елюбаев С.З.**, а.ш.ғ.д., проф., ҚР ҰҒА академигі; **Садыкулов Т.**, а.ш.ғ.д., проф., академигі; **Баймұқанов Д.А.**, а.ш.ғ.д., проф., ҚР ҰҒА корр-мүшесі; **Сансызбай А.Р.**, а.ш.ғ.д., проф., ҚР ҰҒА корр-мүшесі; **Умбетаев И.**, а.ш.ғ.д., проф., ҚР ҰҒА академигі; **Оспанов С.Р.**, а.ш.ғ.д., проф., ҚР ҰҒА құрметті мүшесі; **Олейченко С.И.**, а.ш.ғ.д., проф.; **Кененбаев С.Б.**, а.ш.ғ.д., проф., ҚР ҰҒА корр-мүшесі; **Омбаев А.М.**, а.ш.ғ.д., проф. ҚР ҰҒА корр-мүшесі; **Молдашев А.Б.**, э.ғ.д., проф., ҚР ҰҒА құрметті мүшесі; **Сагитов А.О.**, б.ғ.д., ҚР ҰҒА академигі; **Сапаров А.С.**, а.ш.ғ.д., проф., ҚР АШҒА академигі; **Балгабаев Н.Н.**, а.ш.ғ.д., проф.; **Умирзаков С.И.**, т.ғ.д, проф.; **Султанов А.А.**, в.ғ.д., проф., ҚР АШҒА академигі; **Алимкулов Ж.С.**, т.ғ.д., проф., ҚР АШҒА академигі; **Сарсембаева Н.Б.**, в.ғ.д., проф.

**Р е д а к ц и я к е н е сі:**

**Fasler-Kan Elizaveta**, Dr., University of Basel Switzerland; **Koolmees Petrus Adrianus**, Prof. Dr., Utrecht University, The Netherlands; **Babadoost-Kondri Mohammad**, Prof., University of Illinois, USA; **Yus Aniza Binti Yusof**, Dr., University Putra, Malaysia; **Hesseln Hayley Fawn**, As. Prof., University of Saskatchewan, Canada; **Alex Morgounov**, Pr., International Maize and Wheat Improvement Center Turkey; **Андреш С.**, Молдова Республикасы ҰҒА академигі; **Гаврилюк Н.Н.**, Украина ҰҒА академигі; **Герасимович Л.С.**, Беларусь Республикасының ҰҒА академигі; **Мамедов Г.**, Азербайджан Республикасының ҰҒА академигі; **Шейко И.П.**, Беларусь Республикасының ҰҒА академигі; **Жалнин Э.В.**, т.ғ.д., проф., Ресей; **Боинчан Б.**, а.ш.ғ.д, проф., Молдова Республикасы; **Юлдашбаев Ю.А.**, а.ш.ғ.д, проф., РГА корр-мүшесі, Ресей.

Г л а в н ы й р е д а к т о р

**Есполов Т.И.,**  
доктор эконом. наук, проф.,  
вице-президент и академик НАН РК

Р е д а к ц и о н на я кол л е г и я:

**Байзаков С.Б.**, доктор эконом. наук, проф., академик НАН РК (заместитель главного редактора); **Тиреуов К.М.**, доктор эконом. наук., проф., академик НАН РК (заместитель главного редактора); **Елешев Р.Е.**, доктор техн. наук, проф., академик НАН РК; **Рай А.Г.**, доктор техн. наук, проф., академик НАН РК; **Иванов Н.П.**, доктор ветеринар. наук, проф., академик НАН РК; **Кешуов С.А.**, доктор техн. наук, проф., академик НАН РК; **Мелдебеков А.**, доктор сельхоз. наук, проф., академик НАН РК; **Чоманов У.Ч.**, доктор техн. наук, проф., академик НАН РК; **Елюбаев С.З.**, доктор сельхоз. наук, проф., академик НАН РК; **Садыкулов Т.**, доктор сельхоз. наук, проф., член-корр. НАН РК; **Сансызыбай А.Р.**, доктор сельхоз. наук, проф., член-корр. НАН РК; **Умбетаев И.**, доктор сельхоз. наук, проф., академик НАН РК; **Оспанов С.Р.**, доктор сельхоз. наук, проф., Почетный член НАН РК; **Олейченко С.И.**, доктор сельхоз. наук, проф.; **Кененбаев С.Б.**, доктор сельхоз. наук, проф., член-корр. НАН РК; **Омбаев А.М.**, доктор сельхоз. наук, проф член-корр. НАН РК; **Молдашев А.Б.**, доктор эконом. наук, проф., Почетный член НАН РК; **Сагитов А.О.**, доктор биол. наук, академик НАН РК; **Сапаров А.С.**, доктор сельхоз. наук, проф., академик АСХН РК; **Балгабаев Н.Н.**, доктор сельхоз. наук, проф.; **Умирзаков С.И.**, доктор техн. наук, проф.; **Султанов А.А.**, доктор ветеринар. наук, проф., академик АСХН РК; **Алимкулов Ж.С.**, доктор техн. наук, проф., академик АСХН РК; **Сарсембаева Н.Б.**, доктор ветеринар. наук, проф.

Р е д а к ц и о н н ы й с о в е т:

**Fasler-Kan Elizaveta**, Dr., University of asel Switzeland; **Koolmees Petrus Adrianus**, Prof. Dr., Utrecht University, The Netherlands; **Babadoost-Kondri Mohammad**, Prof., University of Illinois, USA; **Yus Aniza Binti Yusof**, Dr., University Putra, Malayzia; **Hesseln Hayley Fawn**, As.Prof., University of Saskatchewan, Canada; **Alex Morgounov**, Pr., International Maize and Wheat Improvement Center Turkey; **Андреш С.**, академик НАН Республики Молдова; **Гаврилюк Н.Н.**, академик НАН Украины; **Герасимович Л.С.**, академик НАН Республики Беларусь; **Мамедов Г.**, академик НАН Республики Азербайджан; **Шейко И.П.**, академик НАН Республики Беларусь; **Жалнин Э.В.**, доктор техн. наук, проф., Россия; **Боинчан Б.**, доктор сельхоз. наук, проф., Республика Молдова; **Юлдашбаев Ю.А.**, доктор сельхоз. наук, проф., член-корр. РАН, Россия.

**Известия Национальной академии наук Республики Казахстан. Серия аграрных наук.**

**ISSN 2224-526X**

Собственник: РОО «Национальная академия наук Республики Казахстан» (г. Алматы)

Свидетельство о постановке на учет периодического печатного издания в Комитете информации и архивов Министерства культуры и информации Республики Казахстан № 10895-Ж, выданное 30.04.2010 г.

Периодичность 6 раз в год

Тираж: 300 экземпляров

Адрес редакции: 050010, г. Алматы, ул. Шевченко, 28, ком. 219-220, тел. 272-13-19, 272-13-18

<http://agricultural.kz/index.php/en/>

---

© Национальная академия наук Республики Казахстан, 2019

Адрес типографии: ИП «Аруна», г. Алматы, ул. Муратбаева, 75

## Chief Editor

**Espolov T.I.**

Dr. economy. Sciences, prof.,  
Vice President and academician of the NAS RK

## Editorial Board:

**Baizakov S.B.**, Dr. of economy sciences, prof., academician of NAS RK (deputy editor); **Tireuov K.M.**, Doctor of Economy Sciences., prof., academician of NAS RK (deputy editor); **Eleshev R.E.**, Dr. Of agricultural sciences, prof., academician of NAS RK; **Rau A.G.**, Dr. sciences, prof., academician of NAS RK; **Ivanov N.P.**, Dr. of veterinary sciences, prof., academician of NAS RK; **Keshuov S.A.**, Dr. sciences, prof., academician of NAS RK; **Meldebekov A.**, doctor of agricultural sciences, prof., academician of NAS RK; **Chomanov U.Ch.**, Dr. sciences, prof., academician of NAS RK; **Yelyubayev S.Z.**, Dr. of agricultural sciences, prof., academician of NAS RK; **Sadykulov T.**, Dr. Farm. Sciences, prof., academician of NAS RK; **Baimukanov D.A.**, doctor of agricultural sciences, prof., corresponding member NAS RK; **Sansyzbai A.R.**, doctor of agricultural sciences, prof., corresponding member NAS RK; **Umbetaev I.**, Dr. Farm. Sciences, prof., academician of NAS RK; **Ospanov S.R.**, Dr. agricultural sciences, prof., Honorary Member of NAS RK; **Olychenko S.N.**, Dr. Of agricultural sciences, prof.; **Kenenbayev S.B.**, Dr. Agricultural sciences, prof., corresponding member NAS RK; **Ombayev A.M.**, Dr. Agricultural sciences, Prof. corresponding member NAS RK; **Moldashev A.B.**, Doctor of Economy sciences, prof., Honorary Member of NAS RK; **Sagitov A.O.**, Dr. biol. sciences, academician of NAS RK; **Saparov A.S.**, Doctor of agricultural sciences, prof., academician of NAS RK; **Balgabaev N.N.**, the doctor agricultural sciences, Prof.; **Umirzakov S.I.**, Dr. Sci. Sciences, Prof.; **Sultanov A.A.**, Dr. of veterinary sciences, prof., academician of the Academy of Agricultural Sciences of Kazakhstan; **Alimkulov J.C.**, Dr. of tekhnical sciences, prof., academician of the Academy of Agricultural sciences of Kazakhstan; **Sarsembayeva N.B.**, Dr. veterinary sciences, prof.

## Editorial Board:

**Fasler-Kan Elizaveta**, Dr., University of Basel Switzeland; **Koolmees Petrus Adrianus**, Prof. Dr., Utrecht University, The Netherlands; **Babadoost-Kondri Mohammad**, Prof., University of Illinois, USA; **Yus Aniza Binti Yusof**, Dr., University Putra, Malayzia; **Hesseln Hayley Fawn**, As. Prof., University of Saskatchewan, Canada; **Alex Morgounov**, candidate of agricultural sciences, International Maize and Wheat Improvement Center Turkey; **Andresh S.**, academician of NAS of Moldova; **Gavriluk N.N.**, academician of NAS of Ukraine; **Gerasimovich L.S.**, academician of NAS of Belorussia; **Mamadov G.**, academician of NAS of Azerbaijan; **Sheiko I.P.**, academician of NAS of Belorussia; **Zhalnin E.V.**, Dr. of technical sciences, professor, Russia, **Boinchan B.**, doctor of agricultural sciences, prof., Moldova; **Yuldasbayev Y.A.**, doctor of agricultural sciences, prof., corresponding member of RAS, Russia.

## News of the National Academy of Sciences of the Republic of Kazakhstan. Series of Agrarian Sciences.

**ISSN 2224-526X**

Owner: RPA "National Academy of Sciences of the Republic of Kazakhstan" (Almaty)

The certificate of registration of a periodic printed publication in the Committee of Information and Archives of the Ministry of Culture and Information of the Republic of Kazakhstan N 10895-Ж, issued 30.04.2010

Periodicity: 6 times a year

Circulation: 300 copies

Editorial address: 28, Shevchenko str., of.219-220, Almaty, 050010, tel. 272-13-19, 272-13-18,  
<http://nauka-nanrk.kz> / [agricultural.kz](http://agricultural.kz)

---

© National Academy of Sciences of the Republic of Kazakhstan, 2019

Address of printing house: ST "Aruna", 75, Muratbayev str, Almaty

**NEWS**

OF THE NATIONAL ACADEMY OF SCIENCES OF THE REPUBLIC OF KAZAKHSTAN

**SERIES OF AGRICULTURAL SCIENCES**

ISSN 2224-526X

Volume 2, Number 50 (2019), 99 – 104

<https://doi.org/10.32014/2019.2224-526X.25>

UDC 619:5A3:636.2/616-86

**G. S. Shabdabayeva, A. S. Ibazhanova, N. P. Ivanov**

CJSC «Kazakh national agrarian university», Almaty, Kazakhstan.

E-mail: Shgs52@mail.ru, sems.serikova@mail.ru

**PROVIDING VETERINARY WELFARE ON PARASITIC DISEASES  
OF FARM ANIMALS IN LLP "BAYERKE-AGRO»**

**Abstract.** The results of parasitological studies in LLP "Baiserkе-agro" are presented. The horses were recorded strangelets in the form of monoinvasion and options parasitocenosis: strangulate+ anoplocephalidae; strangulate+precarity; strangulate+parserid+oxyuris; two abdominal gadflies: Rhinoestrus purpureus and Rhinoestrus latifrons; one type of gastric gadflies Gastrophilus intestinalis. 5 types of helminths have been registered in cattle: Dicrocoelium lanceatum, Fasciola hepatica, Moniezia autumnalis, Haemonchus contortus, Neoascaris vitulorum; one kind of protozoa- Eimeria bovis and subcutaneous gadfly. Sheep had 4 types of helminths: Dicrocoelium lanceatum, Moniezia expansa, Haemonchus contortus, Trichocephalus ovis, Neoascaris vitulorum. Echinococcus granulosus larva; one kind of intestinal protozoa - Eimeria faurei; cavity gadflies - Oestrus ovis and scabies mites Psoroptes ovis. Developed and proposed recommendations for each registered farm parasitic disease.

**Keywords:** epizootic situation, diagnostics, coprological methods, helminthiasis, protozoan, arachnos, antimony, ticks; bogowie disease, nags drug.

**Relevance.** Analysis of the literature, statistics and results of many years of own research allows us to draw conclusions about the deterioration of epizootic and epidemiological situation in many parasitic diseases, and lack of attention to the problems of Parasitology. The current catastrophic situation with the pollution of the environment by the invasive origin and the state of human and animal health in many regions of the CIS, including Kazakhstan, the reduction of life expectancy, inefficiency, and often insufficient hygienic justification of environmental and anti-parasitic measures urgently require a shift in emphasis on an adequate assessment of the potential and real danger of biological pollution by parasitic diseases.

Changes in the socio-economic living conditions of the population, the emergence of private property, the development of farming and individual production, increasing the migration of the population not only within the country but also from countries near and far abroad, the intensification of anthropogenic transformation of nature, leading to changes in the living conditions of parasitic diseases in the environment, indicate the need to review and adjust existing approaches to the diagnosis and prevention of parasitic diseases of animals and humans.

Today in Kazakhstan actively develops sports and breeding horse breeding, breeding cattle breeding and sheep breeding, cynology and other branches of animal husbandry, regularly held different levels of equestrian sports, exhibitions, auctions, made the import and export of breeding animals from both Near and Far abroad, active exchange and sale of animals between individual economic entities [1]. In carrying out such activities is relevant timely quality diagnosis of particularly dangerous, certified in the import and export of animal parasitic diseases, such as zoonotic helminthiasis, trypanosomiasis horses, piroplasmiosis and anaplasmosis of cattle and others.

The southern region is dysfunctional in many parasitic diseases such as helminthiasis: strongylatosis digestive and respiratory tract of cattle, sheep, horses; protozoa: piroplasmiosis of cattle, sheep, horses; nockalis horses; Trypanosomiasis horses; anaplasmosis in cattle and sheep; arachnoentomoses: common scab, sarcoptic mange, ticks; bogowie disease: hypodermatosis, astros, gasterophilus.

In the CIS and in Kazakhstan marked increase in the incidence of people of parasitic diseases: giardiasis at 94.4 per cent, trichinosis in 6.1 times, toxocarosis 9 times, difillobotrioz 9.3 %, opisthorchiasis 11.3%. According to who, the most common are nematodes, which cause a wide range of diseases. In particular, ascariasis affected about 1 billion people, ankilostomidoze 900 million, trihozefaleza 600 million, enterobiasis – 350 million, strongyloidiasis, about 90 million, filariidae – more than 80 million [2, 3].

Epizootic and epidemic situation on echinococcosis in Kazakhstan is quite alarming, as evidenced by the results of research by a number of scientists. According to Y. M. Kereev (2010), 1931 sheep were infected with helminths out of 4724 examined sheep, which amounted to 40.9%, while 1562 heads were infected with echinococci, which amounted to 33.1 %. Among cattle infection with echinococcosis is also quite high and is 21.8 %. There is also infection with echinococcosis of pigs and horses, respectively 3.7% and 5.4 %. Infection of dogs-the main distributors of the disease, imaginal echinococcosis in the country is from 1.8 to 10.4% [3]. A number of researchers studied the epizootic situation of parasites in the southern regions [5-7].

Known postulate that the contamination of animals, we can assume and make predictions on the contamination of the population by parasites, so many of the parasitic diseases are zoonotic, ie common to humans and animals.

The incidence of echinococcosis has increased dramatically, regardless of place of residence, profession, age and sex. According Agabekova S. O., S. A. Amireev, G. A. Abdrikhanova, J. F. Vyshpol'skiy for 15 years in Kazakhstan was 3794 cases of human echinococcosis, among which 2990 or 78,8% were residents of the southern regions of the country [3]. YM Ker (2010) indicates that in 10 years, the incidence of echinococcosis increased 4.6-fold [4]. During this period 4529 patients with echinococcosis were operated. Mortality varies from 2.4 to 6.8%, disability-from 3.5 to 8.7%, relapse in 6.2–16.0% (S. A. Amireev, 2002) [2]. The average contamination of soils with eggs of echinococcosis in Kazakhstan amounted to from 3.3 to 30.0 %. The damage caused by echinococcosis is significant. So according Kireeva J. M. (2010) an average of one sick animal loses 9,5 % wool, 7 % milk, a 3.2 % increase, of 8.1% meat 18.5% of internal fat, 84.2% of the liver, 76.1% of light for the sum about 5 thousand tenge. From every 1000 patients with echinococcosis of sheep per year receive less than 262 kg of wool, 7.8 tons of milk, 1.7 tons. growth, 1.4 tons of meat, 88 kg of internal fat, 529 kg of liver and 354 kg of lungs. From every 100 patients with echinococcosis ewes receive less than 13 lambs and 8 die in the first two months of life. The average amount of damage during echinococcosis of sheep is more than 1.5 thousand tenge per sheep, and per cow – 3100 tenge [4].

For example, nematodes of horses are the most common helminthic diseases, occur in 70-100% of the population and cause significant economic damage. Thus, the case among young animals, especially foals of the current year, from the migration stage of parascaris sometimes reaches 20-30% of the number of cases. Despondos or thromboembolic colic also frequently leads to direct loss – the mortality among horses [6].

In connection with the above, the study and clarification of the issues of regional epizootiology of animal parasites, the development of effective means and methods of their therapy and prevention is of great practical and prognostic value.

The purpose of the research: clarification of the epizootic situation on parasitic disease among animals of LLP "bayserke-agro", contained in different conditions: stationary, pasture, and mixed environments.

**Material and methods.** The research was carried out within the framework of the program "Scientific and methodological support of veterinary and sanitary well-being and increase of livestock productivity, on the example of LLP "Baiserke-agro". The following materials and methods were used in parasitological studies: 1. Scatological research methods darling., Berman-Orlov with the definition of intensity of infestation (AI, ind.) and extensiveness (EI, %); 2. Entomological studies the methods of visual inspection and palpation of the skin in the back and sacrum, diagnostic irrigation of the nasal cavity 1% solution of trichlorfon, an examination of stomachs at slaughter animals; 3. Acarological research methods and clinical examination of scrapings of the vital method of Priselkova; 4. Protozoological studies by examining peripheral blood smears; 5. Anatomic and histological examination by autopsy of the fallen and slaughtered animals by the method of partial helminthological dissection (NGV) in

combination with a complete helminthological dissection of individual organs and systems (PRTs) corpses, K. I. Skryabin systems and organs. The detected helminth eggs and cysts of protozoa are differentiated by means of drawings, photographs, verbal descriptions given in the handbooks on the diagnosis of helminthiasis [8]. The found larvae of gadflies and ticks are differentiated on the basis of specificity of parasites to species of animals, and also by means of drawings, photos, the verbal descriptions given in reference books and the monograph [9,10]. Upon detection of intra-erythrocyte forms of the simplest determination of their genus and species was carried out on the basis of "Atlas of blood parasites".

**Results and analysis of the data.** Based on the coprological studies have found that invasion by helminths of the horse farms are significant, the overall extensity of invasion (EI) with helminths in horses ranges from 56.4 per cent to 69.2 per cent. Strongylata met in the form of monenvasia horses fattening (33.3 per cent). There are several options of parasitocenosis: strongylata+anoplocephalidae; stranguulate+precarity; strangulate+parserid+oxyuris. Helminths from the order of Ascaridia, Parascaris equorum in its pure form is not registered. A mixed invasion of helminths in the form of 2-and 3-membered parasitocenoses composed of the following components was noted: Strongylidae SPR.+Parascaris equorum in horses of Kurchum breed (63,6%) and mares (100,0%). Cestodes Anoplocephalata excl.planned in its pure form is not registered, met the horses of the Kurchum breed in a mixed infestation of the two components, together with strangulate in 3 samples, which accounted for 27.3% of the number of infected samples. Combined infestation is composed of 3 components was observed in 1 stallion imported from Russia. He was worms Strongylidae excl.planned+Parascaris equorum+Oxyuris equi. In mixed form AI ranges from 3 to 17 copies in 20 p. s. microscope (figures 1–4).



Figure 1 – Helminth eggs of *Strongylus equinus*



Figure 2 - Egg *Strongylus* spp., with larva



Figure 3 – Combined strongylidae-prasarita invasion

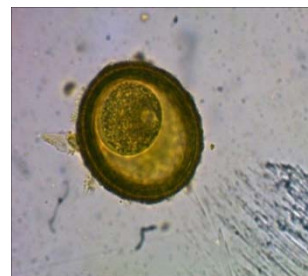


Figure 4 - The egg of *Parascaris equorum* (Mature)

Significant invasiveness of cattle of different ages was established. The total extent of invasion (EI) by parasites from different systematic groups is high – from 94.4 to 100.0%.

5 species of helminths, particularly trematodes: *Dicrocoelium lanceatum* and *Fasciola hepatica*, the cestodes: *Moniezia autumnalia*; nematodes: *Nemesis contortus* and *Neoascaris vitulorum*. And also noted one type of protozoa-Eimeria bovis.

Marked 2 version mixed helminth-protozoan infestations: 1. *Haemonchus contortus+Fasciola hepatica+Moniezia autumnalia+Eimeria bovis*; 2. *Fasciola hepatica+Dicrocoelium lanceatum+Moniezia autumnalia+Haemonchus contortus+Eimeria bovis* (figures 5–7).



Figure 5 – Oocyst *Eimeria* *Eimeria bovis*



Figure 6 – Trematode egg *Dicrocoelium lanceatum*



Figure 7 – Trematode egg *Fasciola hepatica*



Figure 8 – Egg *Trichocephalus ovis*

During scatological studies, 60 samples of feces of sheep, was 4 species of helminths, in particular, the trematode is *Dicrocoelium lanceatum*; intestinal cestodes - *Moniezia expansa*; nematodes: *Nemesis contortus*, *Trichocephalus ovis* (figure 8) and *Neoascaris vitulorum*. And also noted one type of intestinal protozoa-*Eimeria faurei*. Marked mixed invasions: parasitoses, composed of two types of worms *Nemesis contortus+Dicrocoelium lanceatum* was at 15.0 per cent. Parasitoses, composed of two types of worms *Nemesis contortus+Moniezia expansa* was observed in the 5.0%; consisting of two types of helminths *Dicrocoelium lanceatum+Trichocephalus ovis* in 5.0% of the studied fecal samples. Marked parasitoses made of several variants of the three types of worms: made up of the types of *Nemesis contortus+Dicrocoelium lanceatum+Trichocephalus ovis* was observed in 25.0 percent; the second of the three components helminth *Dicrocoelium lanceatum+Trichocephalus ovis+Moniezia expansa* in 22.5% of cases.

Entomological studies of cattle showed that the total invasion of cattle by hypodermatosis was 35.4%. The intensity of invasion (II) was, on average, for each group of animals from 9 to 23 larvae (ex.) per 1 head (figure 9).

Invasion is astrosom in adult sheep 62.8% II=3-7 copies; of the lambs - 64,7%=1-5 specimens studied Total infested sheep of different ages abdominal gadflies reached 63.3% (figure 10).



Figure 9 – Larvae of II and III stages of subcutaneous cattle gadflies (*Hypoderma bovis*)



Figure 10 – Larvae of the III stage of the cavity sheep gadflies (*Oestrus ovis*)



Figure 11 – Larvae of the III stage of horses cavity gadflies (*Rhinoestrus purpureus*)



Figure 12 – Larvae of the III stage of gastric gadflies of horses (*Gastrophilus intestinalis*)

In the study of horses for the presence of cavity gadflies, the total invasion of rhinestruses of horses of different ages was 45.0%, and adult horses and youngsters of the last year of birth are affected approximately the same - more than 60.0%. This year's foals are affected by 20.0%. The intensity of infestation, on average, ranges from 2 to 11 individuals in Almost all the cases are two types of abdominal gadflies: *Rhinoestrus purpureus* (figure 11) and *Rhinoestrus latifrons*, which corresponds to the literature data on the prevalence of various types of Anastrozol in the regions of Kazakhstan. Foals observed one species: *Rhinoestrus latifrons*.

Study horses at gasterophilus (gastric gadfly) was carried out on the basis of the results of the examination of the stomach in the slaughter of animals and the collection of larvae of gastric gadflies. Were scored 3 horses productive breeds, the invasion amounted to 100.0% with an intensity of from 3 to 59 specimens of larvae of gastric gadflies of the species *Gastrophilus intestinalis* (figure 12).



Figure 13 – Mites of the species *Psoroptes ovis* in the skin scrapings from the sheep

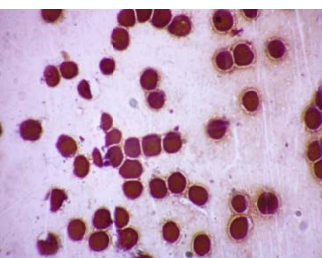


Figure 14 – Nags is a drug from the liver: poikilocytosis

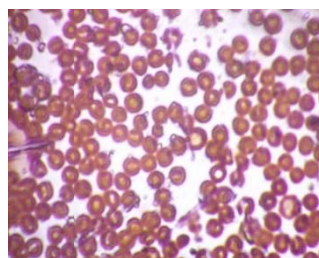


Figure 15 – Nags is a drug from the liver: hemolysis of red blood cells

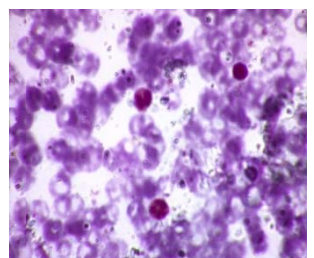


Figure 16 – Key-preparation of the spleen: adhesion of red blood cells and hemolysis of red blood cells

Bacteriological studies for the presence of various sarcoptosis (scabies mites) were carried out. The greatest number of clinically expressed skin lesions was noted among the last year of birth and accounted for 8.52% of the number of examined. In adult sheep psoroptosis was confirmed in 53.13% of cases. the species *Psoroptes ovis*, the causative agent of psoroptosis or scabies (figure 13).

During protozoological studies taken of the blood smears troweprice not detected. On the basis of pathoanatomical autopsy, microscopic examination of blood smears from peripheral and internal vessels; smears-prints from the liver, spleen and intestines, the presumable diagnosis of blood parasitosis was excluded (figures 14–16). Preventive measures were proposed to prevent blood parasitic diseases of animals.

Based on the results of the study of the epizootic situation in the economy for all registered parasites, recommendations for their treatment and prevention are proposed [10].

**Conclusion.** The article presents the materials of diagnostic studies conducted in the framework of the program "Scientific and methodological support of veterinary and sanitary well-being and increase the productivity of livestock, on the example of LLP "Bayserke-Agro". In parasitological studies used scatological research methods of Darlin, Vyshnuskas, Berman-Orlov with the definition of intensity of infestation (AI, ex.) and extensiveness (%); entomological studies by methods of visual examination and palpation of the skin in the back and sacrum, diagnostic irrigation of nasal cavities with 1% solution of chlorophos, examination of stomachs at slaughter of animals; acarological studies by clinical methods and study of scrapes by vital method of Priselkovoy; protozoological studies by studying blood smears and nag drugs; anatomic and histological examination by autopsy of the fallen and slaughtered animals by the method of partial helminthological dissection (PHD) in combination with a complete helminthological dissection of individual organs and systems (CHD) corpses, K.I.Skryabin's systems and organs.

Established in LLP "bayserke-agro" in horses were recorded parasites from different systematic groups: strongylata in the form of mono-invasion and options parasitocenosis, in particular, strangulate+anoplocephalidae; strangulate+precarity; strangulate+parserid+oxyuris; two abdominal gadflies: *Rhinoestrus purpureus* and *Rhinoestrus latifrons*; it is one kind of gastric gadflies *Gastrophilus intestinalis*.

In cattle was 5 helminth species: *Dicrocoelium lanceatum*, *Fasciola hepatica*, *Moniezia autumnalis*, *Haemonchus contortus*, *Neoascaris vitulorum*; one species of protozoa - *Eimeria bovis* and subcutaneous gadfly Yu sheep observed 4 species of helminths: *lanceatum* *Dicrocoelium*, *Moniezia expansa*, *Haemonchus contortus*, *Trichocephalus ovis*, *Neoascaris vitulorum*. *Echinococcus granulosus* larva; one type of intestinal protozoa-*Eimeria faurei*; cavity gadflies-*Oestrus ovis* and scabies mites *Psoroptes ovis*.

On the basis of the obtained data, recommendations for the treatment and prevention of each parasitic disease registered in the farm have been developed and proposed.

**Г. С. Шабдарбаева, А. С. Ибажанова, Н. П. Иванов**

Казахский национальный аграрный университет, Алматы, Казахстан

## **«БАЙСЕРКЕ-АГРО» ЖШС АУЫЛ ШАРУАШЫЛЫҚ МАЛДАРЫНЫҢ ПАРАЗИТТІК АУРУЛАРЫНАН ВЕТЕРИНАРЛЫҚ ТҮРФЫДАН САУ БОЛУЫН ҚАМТАМАСЫЗ ЕТУ**

**Г. С. Шабдарбаева, А. С. Ибажанова, Н. П. Иванов**

Казахский национальный аграрный университет, Алматы, Казахстан

## **ОБЕСПЕЧЕНИЕ ВЕТЕРИНАРНОГО БЛАГОПОЛУЧИЯ ПО ПАРАЗИТАРНЫМ БОЛЕЗНЯМ СЕЛЬСКОХОЗЯЙСТВЕННЫХ ЖИВОТНЫХ В ТОО «БАЙСЕРКЕ-АГРО»**

**Аннотация.** Приведены результаты паразитологических исследований в ТОО «Байсерке-Агро». У лошадей регистрировались стронгиляты в виде моноинвазии и варианты паразитоценозов: стронгиляты+анаплоцефалиды; стронгиляты+паракариды; стронгиляты+паракариды+оксиурисы; два вида полостных оводов: *Rhinoestrus purpureus* и *Rhinoestrus latifrons*; один вид желудочных оводов *Gastrophilus*

*intestinalis*. У крупного рогатого скота зарегистрированы 5 видов гельминтов: *Dicrocoelium lanceatum*, *Fasciola hepatica*, *Moniezia autumnalis*, *Haemonchus contortus*, *Neoascaris vitulorum*; один вид простейших - *Eimeria bovis* и подкожные оводы. У овец отмечены 4 вида гельминтов: *Dicrocoelium lanceatum*, *Moniezia expansa*, *Haemonchus contortus*, *Trichocephalus ovis*, *Neoascaris vitulorum*, *Echinococcus granulosus larva*; один вид кишечных простейших - *Eimeria faurei*; полостные оводы – *Oestrus ovis* и чесоточные клещи *Psoroptes ovis*. Разработаны и предложены рекомендации по каждому зарегистрированному в хозяйстве паразитарному заболеванию.

**Ключевые слова:** эпизоотическая ситуация, диагностика, копрологические методы, гельминтозы, протозоозы, арахнозы, энтомозы, иксодовые клещи; оводовые болезни, кляч препарат.

**Information about authors:**

Shabdabayeva G. S., corresponding member of the National Academy of Sciences of the Republic of Kazakhstan and the Russian Academy of natural Sciences, doctor of biological Sciences, Professor, NAO Kazakh national agrarian University, Almaty, Kazakhstan; Shgs52@mail.ru; <https://orcid.org/0000-0001-5708-5162>;

Ibazhanova Asem Serikovna, associate Professor, candidate of veterinary Sciences, Kazakh national agrarian university, Almaty, Kazakhstan; sems.serikova@mail.ru; <https://orcid.org/0000-0002-2833-1413>

Ivanov Nikolay Petrovich, chief researcher, doctor of veterinary Sciences, Professor, academician of NAS RK, Kazakh research veterinary Institute LLP, Almaty, Kazakhstan; akademik-vet@mail.ru; <https://orcid.org/0000-0003-1964-241X>

**REFERENCES**

- [1] Shabdabayeva G., Ibazhanova A., Kenzhebekova Zh., Balgimbayeva A., Zhanteliyeva L. Clinical-Morphology of Monieziasis in Sheep // News of NAS PK. Series of agricultural Sciences. 2018. N 3(45). ISSN 2224-526X. P. 67-72.
- [2] Romanenko N.. etc. Sanitary Parasitology. M.: Medicine, 2000.
- [3] Amireev S.A. Epidemiology. Private epidemiology. Almaty, 2002.
- [4] Kere Y.M. Echinococcosis of animals. Ural'sk, 2010. 197 p.
- [5] Espanol J.U., Shabdabayeva G.S. Parasitological situation in LLP "Bayserke-Agro" // The mater. International. conf. "Veterinary medicine in the XXI century: problems, methods, solutions". Astana, 2016. P. 111-117.
- [6] Orynbasarova J.A., Shabdabayeva G.S. The Analysis of epidemic situation on parasitoses horses in the southern regions of Kazakhstan // Materials. International. conf. "Scientific view of young people: search, prospects, innovations in agriculture". Almaty, 2017. P. 110-115.
- [7] Ibazhanova A., Kenzhebekova Zh., Balgimbaeva A., Amirgalieva S., Shabdabayeva G., Turganbaeva G., Khussainov D. Pathologic morphological diagnosis of helminthiasis // J. International Scientific Publications. ISSN 1314-8591. Agriculture and Food. Vol. 2, Bulgaria, Burgas, 20-24 juni 2016. P. 240-249.
- [8] Kotelnikov G.S. Diagnosis of helminthiasis. M.: Kolos, 1974. 208 p.
- [9] Shabdabayeva G.S., Akhmetova G.D., Turganbaeva G.E., Balgimbaev A.I. Practical training in Parasitology (arachnology) tutorial. Almaty, 2013. P. 34-36; 41-53.
- [10] "Recommendations for the control of parasitic diseases of animals in the conditions of LLP "Bayserke-Agro" // Recommendations. Publishing house "PRINT-MASTER", Almaty, 2017. 90 p. (Authors: Shabdabayeva G.S., Ivanov N.P., Namet A.M., Bazhanova A.S.).

## **Publication Ethics and Publication Malpractice in the journals of the National Academy of Sciences of the Republic of Kazakhstan**

For information on Ethics in publishing and Ethical guidelines for journal publication see <http://www.elsevier.com/publishingethics> and <http://www.elsevier.com/journal-authors/ethics>.

Submission of an article to the National Academy of Sciences of the Republic of Kazakhstan implies that the described work has not been published previously (except in the form of an abstract or as part of a published lecture or academic thesis or as an electronic preprint, see <http://www.elsevier.com/postingpolicy>), that it is not under consideration for publication elsewhere, that its publication is approved by all authors and tacitly or explicitly by the responsible authorities where the work was carried out, and that, if accepted, it will not be published elsewhere in the same form, in English or in any other language, including electronically without the written consent of the copyright-holder. In particular, translations into English of papers already published in another language are not accepted.

No other forms of scientific misconduct are allowed, such as plagiarism, falsification, fraudulent data, incorrect interpretation of other works, incorrect citations, etc. The National Academy of Sciences of the Republic of Kazakhstan follows the Code of Conduct of the Committee on Publication Ethics (COPE), and follows the COPE Flowcharts for Resolving Cases of Suspected Misconduct ([http://publicationethics.org/files/u2/New\\_Code.pdf](http://publicationethics.org/files/u2/New_Code.pdf)). To verify originality, your article may be checked by the Cross Check originality detection service <http://www.elsevier.com/editors/plagdetect>.

The authors are obliged to participate in peer review process and be ready to provide corrections, clarifications, retractions and apologies when needed. All authors of a paper should have significantly contributed to the research.

The reviewers should provide objective judgments and should point out relevant published works which are not yet cited. Reviewed articles should be treated confidentially. The reviewers will be chosen in such a way that there is no conflict of interests with respect to the research, the authors and/or the research funders.

The editors have complete responsibility and authority to reject or accept a paper, and they will only accept a paper when reasonably certain. They will preserve anonymity of reviewers and promote publication of corrections, clarifications, retractions and apologies when needed. The acceptance of a paper automatically implies the copyright transfer to the National Academy of Sciences of the Republic of Kazakhstan.

The Editorial Board of the National Academy of Sciences of the Republic of Kazakhstan will monitor and safeguard publishing ethics.

Правила оформления статьи для публикации в журнале смотреть на сайте:

**www:nauka-nanrk.kz**

<http://agricultural.kz/index.php/en/>

Редактор *М. С. Ахметова, Т. М. Апендиев, Д. С. Аленов*  
Верстка на компьютере *Д. Н. Калкабековой*

Подписано в печать 12.04.2019.  
Формат 60x881/8. Бумага офсетная. Печать – ризограф.  
7,2 п.л. Тираж 300. Заказ 2.