

MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE KHARKIV STATE ZOOVETERINARY ACADEMY Faculty of Veterinary Medicine PHARMACOLOGY AND PARASOTOLOGY DEPARTMENT

VETERINARY PARASITOLOGY (Part II)

WORKBOOK

for laboratory classes of educational discipline
for student ___ group ___ year
second master's level in speciality 211 - Veterinary medicine

(Surname and Name)

Lecturer: P	hD
	Surname
-	Name, patronymic

Approved by the Scientific and Methodological Committee of the Faculty of Veterinary Medicine, SBTU (Protocol number _3_ dated 2024/02/27)

Approved at the session of the Pharmacology and parasitology department of SBTU (Protocol number 11 dated 2024/01/10)

Reviewer:

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Veterinary Parasitology Part II. Workbook for laboratory classes / O.V. Nikiforova, O.V. Mazanny, Kh., SBTU, 2024. 64 p.

Basic foundation of general Parasitology, Veterinary protozoology and Trematodology have been stated. The data on the morphology and biology of agents of invasive disease of ruminants, horses, pigs, carnivorous, rabbits, birds and bees have mentioned. For training at higher educational institutions III-IV accreditation level on the specialty 211 – «Veterinary medicine".

Third edition.

Translated and layout created by O.V. Nikiforova, cand. of vet. sci., associate professor of Pharmacology and Parasitology department of SBTU

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RECOMMENDED BOOKS

- 1. Timothy M. Goater, Cameron P. Goater, Gerald W. Esch. Parasitism. The diversity and ecology of animal parasites. Second edition, Cambridge, University Press, 2001, 2014, 524 p.
 - 2. Gregory v. Lamann. Veterinary parasitology. Nova biomedical Press, Inc. New York, 2010, 323 p.
- 3. G.M.Urquhart, J.Armour, J.L.Duncan at all. Veterinary parasitology. The faculty of veterinary medicine, the University of Glasgow, Scotland, 2nd edition 1996, 307 p.
- 4. Dwight D. Bowman Charles M. Hendrix David S. Lindsay Stephen C. Barr. Feline Clinical Parasitology. Iowa State University Press. 2002. 469 c.

METHODOLOGY OF DISCIPLINE «VETERINARY PARASITOLOGY»

Preparing for each class, the student should know:

- 1. Definition of each disease.
- 2. Place of infectious agents in the animal classification.
- 3. Morphological and biological peculiarities of pathogens and characteristics of their eggs or larvae. To know how they are different from other parasites.
- 4. Complex life diagnostics (features of epizootology, pathogenesis, clinical signs, special (laboratory) diagnostics), differential diagnosis.
- 5. Post-mortem diagnostics of invasions, taking into account the site and type of zooparasites, the intensity of invasion and the nature of the pathoanatomical changes.
 - 6. Measures to control invasions: a). medicines and schemes of their use; b). features and main ways of prevention.

REQUIREMENTS OF PHARMACOLOGY AND PARASOTOLOGY DEPARTMENT TO STUDENTS

- 1. Have and wear clean overalls white gown and hat.
- 2. Have with you a workbook for laboratory classes on parasitology with completed homework.
- 3. Have the material provided for the home preparation (see Methodology of discipline).
- 4. The missed classes will be worked out during next week after the student has started classes on the day of the duty of the teachers assigned to this group.
- 5. In time, pass the modules according to the work plan and resit the module during the next week if you receive negative assessment.

The duty of students is a systematic and deep mastery of knowledge, practical skills, professional skills, improving the general cultural level. (Article 52 of the Law of Ukraine "On Education" dated 23 May 1991. № 1060-XI)

SAFETY MEASURES IN CLASSES AT PHARMACOLOGY AND PARASOTOLOGY DEPARTMENT

- 1. Elementary medical ethics or a culture of behavior and work in the workplace.
- 2. Appear to the classes in clean technical clothing (white gown, hat), because the Department of Parasitology is the department of a group of infectious diseases, including: zooanthroponosis (toxoplasmosis, trichomonosis, echinococcosis, fasciollosis, toxocarosis, trichinellosis, etc.), accidental scattering of the invasive onset is possible when receiving sick animals or demonstrating material.
- 3. You should wash your hands after class, whether or not there has been contact with a sick animal, test material (it is advisable to limit food intake in the department).
 - 4. Gently treat virulent and poisonous substances, including acids and alkalis.
- 5. To follow the fire safety rules, since there may be flammable substances such as alcohols, ether, benzene, xylene, etc. in the classroom.
 - 6. To follow the rules of electrical safety, carefully handle electrical appliances.
 - 7. Before the treatment (cure) of animals, especially small one's (dogs and cats) listen to workplace safety training.
- 8. Delivering parasitological material to the department's laboratory, it must be preserved (alcohols, Barbogallo liquid, 10% formaldehyde (organs)) and carefully packed, preventing scattering of invasive onset in the environment.

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TOPIC: Characteristics of nematodes of suborder Oxyurata. Diagnostics and differential diagnosis of solipeds' oxyurosis and rabbits' passalurosis

Class location – classroom, laboratory, museum of the department.

Purpose of the lesson: General characteristic of round helminths of the class Nematode, Suboder Oxyurata. To study the morphological and biological characteristics of pathogens of Oxyuratoses of animals (*Oxyuris equi* and *Passalurus ambiquus*), their place in classification of parasitic worms. To master methods of life-time and post-mortem diagnosis and differential diagnosis of nematodoses of animals. To get acquainted with anthelmintic preparations and with the peculiarities of their use in different types of animals. To study the eggs and larval stages of these parasites and draw them.

<u>Task:</u> To study the morphological features of pathogens of Nematodes using macro- and micropreparations, to know the peculiarities of their development. To master features of diagnostics and differential diagnosis of the diseases caused by these parasitic agents. To study the samples of anthelmintic preparations, their use for therapeutic and preventive purposes. To master practically basic methods of laboratory diagnostics of a group of nematodous diseases of animals.

Independently prepare for classes using recommended books (1–4), lecture material and electronic files from the discipline «Veterinary Parasitology» at the «Distance learning portal (MOODLE) of SBTU».

<u>Auditory work.</u> To study and make a drawing or mark in pictures the basic diagnostic features of pathogents of these diseases using the museum material (macropreparations), temporary and permanent micropreparations. Carry out clinical and parasitological examination of animals, make a diagnostics and differential diagnosis, appoint treatment. Get acquainted with the arsenal of medicines recommended for control this group of diseases.

<u>Task performance:</u> 1. The place of pathogens of Oxyuratoses of animals in the world animals system (classification):

Phylum	Definition:
Class	
Order	
Suborder	
Family	
Genus	
Genus	
O ¹	

1	assalurus ambiquus 2 3 4
3. Sources and ways of invasion solipeds and rabbits by causative	re agents of oxyuratoses:
4. Features of life-time and post-mortem diagnostics, different linical signs	al diagnosis of oxyuratoses in solipeds and rabbits:
24	

Pathoanatomical changes				C
autoanatonnear changes				
			CV	
Special laboratory diagnostics				
5. Measures of control and ways of prevention	of ovvurators in soling	de and rabbite. Therapoutic drue		
Treatment		as and rabbits. Therapeutic drug	58.	
	20			
	AP			
	51			
Prevention	<u> </u>			
	<i>y</i>			
Metarial and technical supply Microscopes m	nognifying gloss narmons	nt magra proporations tomporar	my and narmanant miara	nranarationa
<u>Material and technical supply.</u> Microscopes, m Intermediate hosts. Tables, schemes, invasive animals or			y and permanent fincto	preparations
	atures: Student	Lectur	rer	

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TOPIC: Diagnostics and differential diagnosis of skrjabinemosis of small cattle, heterakidoses of poultry

Class location – classroom, laboratory, museum of the department.

Purpose of the lesson: To study the morphological and biological characteristics of pathogens of skrjabinemosis of small cattle (*Skrjabinema ovis*) and heterakidoses of poultry (*Heterakis gallinarum* and *Ganguloterakis dispar*), their place in classification of parasitic worms. To master methods of life-time and post-mortem diagnosis and differential diagnosis of nematodoses of animals. To get acquainted with anthelmintic preparations and with the peculiarities of their use in different types of animals. To study the eggs of these parasites and draw them.

<u>Task:</u> To study the morphological features of pathogens of these families using macro- and micropreparations, to know the peculiarities of their development. To master features of diagnostics and differential diagnosis of these diseases. To study the samples of anthelmintic preparations, their use for therapeutic and preventive purposes. To master practically basic methods of laboratory diagnostics of a group of nematodous diseases of animals.

Independently prepare for classes using recommended books (1-4), lecture material and electronic files from the discipline «Veterinary Parasitology» at the «Distance learning portal (MOODLE) of SBTU».

<u>Auditory work.</u> To study and make a drawing or mark in pictures the basic diagnostic features of pathogents of these diseases using the museum material (macropreparations), temporary and permanent micropreparations. Carry out clinical and parasitological examination of animals, make a diagnostics and differential diagnosis, appoint treatment. Get acquainted with the arsenal of medicines recommended for control this group of diseases.

Phylum	· · · · · · · · · · · · · · · · · · ·			1 –	
Class	Genus			2 –	
Order				3 –	
Suborder				4 –	
Family		$\lambda / \lambda / \lambda ^2$	3	1002-C20	
Genus				XXXX	Skrjabinema ovis
Senus		Car	1	4////////////	
Definition:	CO_{λ}	and,			
			¥ 6 Y		

2. Morphological characteristics of pathoge 1	1	Adult H. gollinorum Life Cycle Deposit eggs in digestive tract Chicken's feces contain eggs Eggs present in soil, feces or bedding containing eggs Chicken ingests earthworm, soil, feces or bedding containing eggs
1 –	4	Life cycle of <i>Heterakis</i> in poultry: (http://www.poultrydvm.com/condition/cecal-worms)
2 –	5 –	
3 –	4 4	
3. Sources and ways of invasion anim	mals by skrjabinemosis and heterakidoses pathogens:	
4. Features of life-time and post-mor	rtem diagnostics, differential diagnosis of skrjabinemo	osis and heterakidoses:

	1.1
Pathoanatomical changes	
Special laboratory diagnostics	
5. Measures of control and ways of prevention of nematodoses of animals. Therapeutic drugs.	
Treatment	
Prevention	
Material and technical supply. Microscopes, magnifying glass, permanent macro preparations, temporary and permanent micro pr	enarations
ntermediate hosts. Tables, schemes, invasive animals or freshly obtained faeces from them. Samples of drugs.	-parations
<a> <a> <a> <a> <a> <a> <a> <a> <a> <a>	

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<u>TOPIC</u>: Characteristics of nematodes of suborder Ascaridata. Diagnostics and differential diagnosis of ascarosis of pigs, ascaridatoses of carnivorous

Class location – classroom, laboratory, museum of the department

Purpose of the lesson: To study the morphological and biological characteristics of round helminths of the Suborder Ascaridata. To study the morphological and biological characteristics of pathogen of ascarosis of pigs (*Ascaris suum*), ascaridatoses of carnivorous (*Toxocara canis*, *Toxocara mystax*, *Toxascaris leonina*), their place in classification of parasitic worms. To master methods of life-time and post-mortem diagnosis and differential diagnosis of larvae and imaginal ascarosis of pigs, ascaridatoses of carnivorous. To get acquainted with anthelmintic preparations and with the peculiarities of their use in different types of animals. To study the eggs and larval stages of these parasites and draw them.

<u>Task:</u> To study the morphological features of pathogens of these families using macro- and micropreparations, to know the peculiarities of their development. To master features of diagnostics and differential diagnosis of these diseases. To study the samples of anthelmintic preparations, their use for therapeutic and preventive purposes. To master practically basic methods of laboratory diagnostics of a group of nematodous diseases of animals.

Independently prepare for classes using recommended books (1–4), lecture material and electronic files from the discipline «Veterinary Parasitology» at the «Distance learning portal (MOODLE) of SBTU».

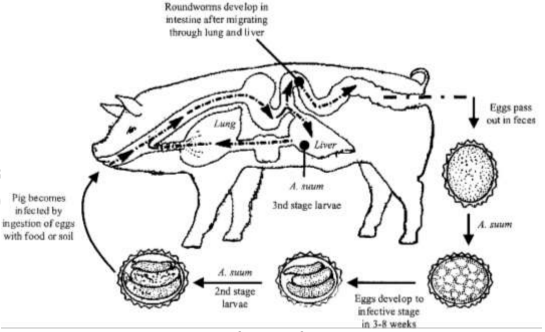
<u>Auditory work.</u> To study and make a drawing or mark in pictures the basic diagnostic features of pathogents of these diseases using the museum material (macropreparations), temporary and permanent micropreparations. Carry out clinical and parasitological examination of animals, make a diagnostics and differential diagnosis, appoint treatment. Get acquainted with the arsenal of medicines recommended for control this group of diseases.

1. The place of pathoge	ns of ascaridatoseso f animals in the world animals	system (classification):	
Phylum			
Class	Family		
Order	Genus	Family	
Suborder	Genus	Genus	
Definition			
	~O ^y		
	P.		
	7		

2. Sources and ways of invasion of animals by ascaridatoses:

3. Morphological features of nematodes and their eggs

Diagrammatic representation of the organization of nematodes. **A** Mouth: 1 = unarmed, 2 = with stylet; 3 = with teeth. **B** Lips: 1=6 lips, 2 = 3 lips, 3 = without lips. **C** Pharynx: 1 = undivided, 2 = with bulbus, 3 = with 2 bulbi. **D** Cuticular stripings: type 5 shows alae. **E** Posterior ends of females. The intestine runs below the sexual system in the midregion. **F** Males. A, amphid; B, seminal vesicula; *CD*, caudal glands; *DA*, anus; *G*, genital opening (vulva); *H*, testis; K, cloaca; *L*, lip; *M*, mouth; *N*, nerve ring; *O*, ovary; *P*, pharynx; *R*, renette; *S*, seta; SM, spiculum; *U*, uterus. (mehlhorn_h_encyclopedia_of_parasitology)



Life cycle of Ascaris suum

(https://www.semanticscholar.org/paper/Localized-immunity-to-the-large-roundworm-Äscaris-Solano-Aguilar-Beshah/bf6a667ee3739f5bff55abade0e7d998e5e9d725/figure/0)

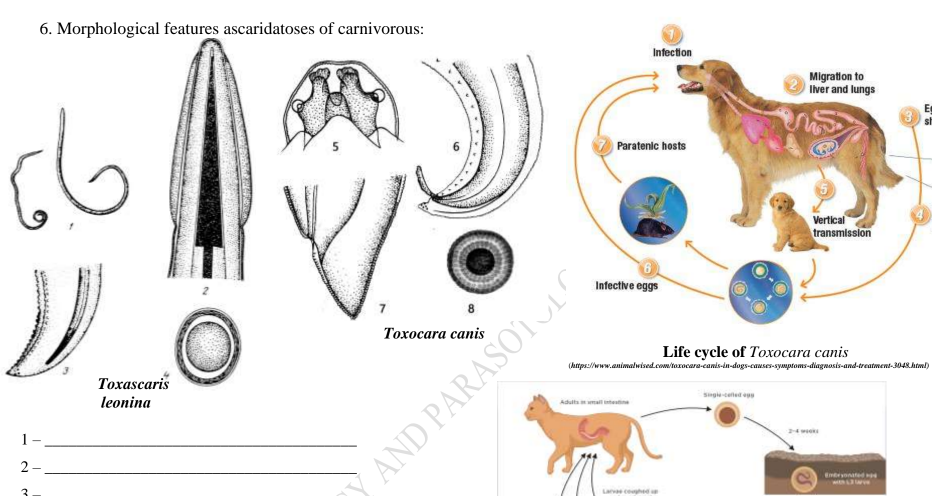
4. Features of life-time and post-mortem diagnostics, differential diagnosis of ascarosis of pig:

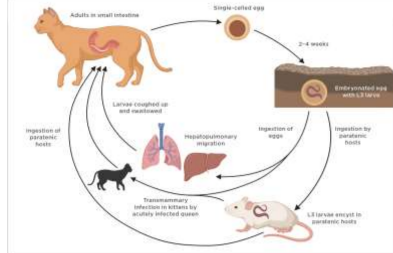
Clinical signs _____

		14
	, 57	
Pathoanatomical changes		
Spacial laboratory diagnostics		
Special laboratory diagnostics	- P	
5. Measures of control and ways of prevention. Therapeutic drugs.		
Treatment	Q'	
	2	
Prevention		
Definition:		
Definition.		

Egg shedding

> Encysted larvae





Life cycle of Toxocara cati (https://todaysveterinary practice.com/parasitology/toxocara-cati-infection-in-cats/)

7. Sources and ways of invasion carnivorous t	by ascaridatoses.		
8. Features of life-time and post-mortem diag	gnostics, differential diagnosis	of ascaridatoses of carnivorous:	
Clinical signs	-		
		N Y	
Pathoanatomical changes			
Special laboratory diagnostics	20		
	O Y		
9. Measures of control and ways of prevention	on. Therapeutic drugs.		
Treatment			
	1		
	*		
	7		
Prevention			
Material and technical supply. Microscopes,			micro preparations,
Intermediate hosts. Tables, schemes, invasive animals of			
«»	natures: Student	Lecturer	

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TOPIC: Diagnostics and differential diagnosis of solipeds' parascarosis and calves' neoascarosis

Class location – classroom, laboratory, museum of the department.

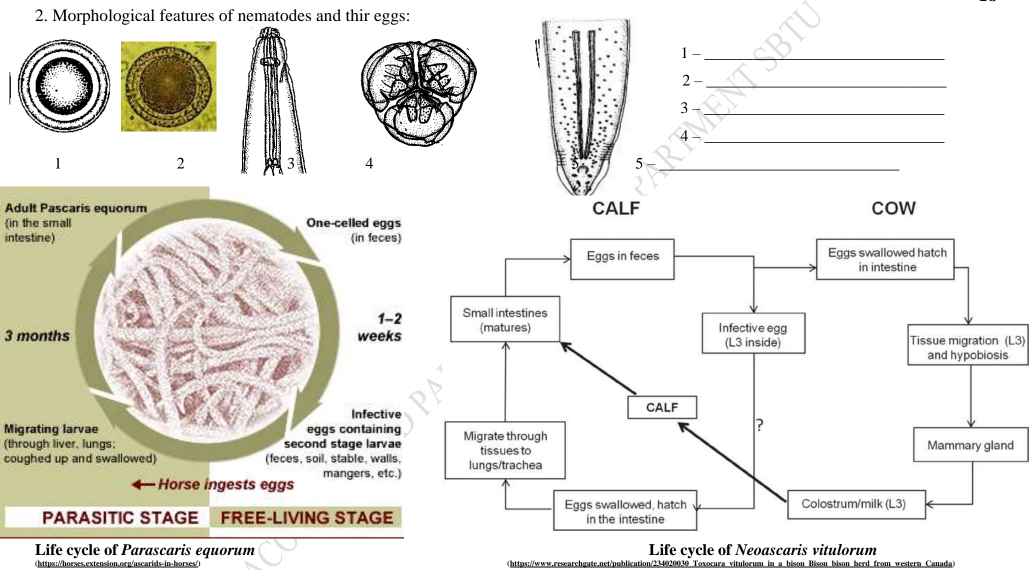
Purpose of the lesson: To study the morphological and biological characteristics of pathogens of ascaridatoses invasion of solipeds and cattle (*Parascaris equorum* and *Neoascaris (syn. Toxocara) vitulorum*). Their place in classification of parasitic worms. To master methods of life-time and postmortem diagnosis and differential diagnosis. To get acquainted with anthelmintic preparations and with the peculiarities of their use in different types of animals. To study the eggs and larval stages of these parasites and draw them.

<u>Task:</u> To study the morphological features of pathogens of these families using macro- and micropreparations, to know the peculiarities of their development. To master features of diagnostics and differential diagnosis of these diseases. To study the samples of anthelmintic preparations, their use for therapeutic and preventive purposes. To master practically basic methods of laboratory diagnostics of a group of nematodous diseases of animals.

Independently prepare for classes using recommended books (1–4), lecture material and electronic files from the discipline «Veterinary Parasitology» at the «Distance learning portal (MOODLE) of SBTU».

<u>Auditory work.</u> To study and make a drawing or mark in pictures the basic diagnostic features of pathogents of these diseases using the museum material (macropreparations), temporary and permanent micropreparations. Carry out clinical and parasitological examination of animals, make a diagnostics and differential diagnosis, appoint treatment. Get acquainted with the arsenal of medicines recommended for control this group of diseases.

1. The place of pathogen	s of ascaridatoses of animals in the world animals	ls system (classification):	
Phylum	Order		
Class	Suborder		
Family	Family		
Genus	Genus		
Definition:			
^	£		
	Y		



3. Sources and ways of invasion solipeds and cattle by ascaridatoses pathogens:

athoanatomical changes		
athoditatorinear changes		
	1	
	G,	
pecial laboratory diagnostics		
	<u></u>	
5. Measures of control and ways of prevention. Therapeutic drugs		
reatment		
revention	-	
revention		

LABORATORY CLASS № 6

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TOPIC: Diagnostics and differential diagnosis of ascaridiosis of poultry, anisakidoses of fish and poultry

Class location – classroom, laboratory, museum of the department.

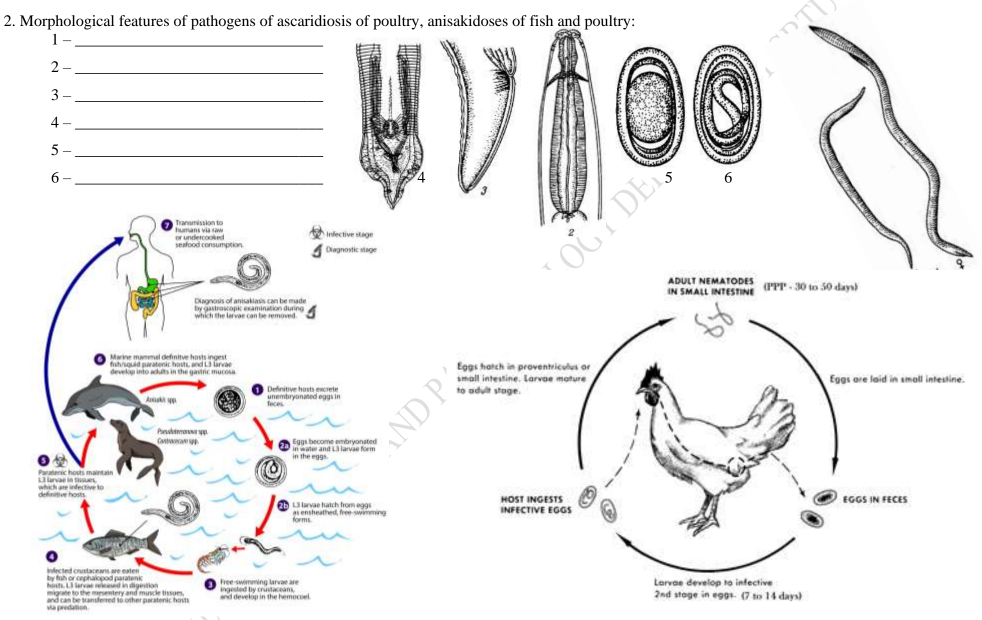
Purpose of the lesson: To study the morphological and biological characteristics of pathogens of ascaridiosis of poultry, anisakidoses of fish and poultry (*Ascaridia galli, Anisakis dissimilis* and *A. matina, P. decipiens*), Their place in classification of parasitic worms. To master methods of life-time and post-mortem diagnosis and differential diagnosis. To get acquainted with anthelmintic preparations and with the peculiarities of their use in different types of animals. To study the eggs and larval stages of these parasites and draw them.

<u>Task:</u> To study the morphological features of pathogens of these families using macro- and micropreparations, to know the peculiarities of their development. To master features of diagnostics and differential diagnosis of these diseases. To study the samples of anthelmintic preparations, their use for therapeutic and preventive purposes. To master practically basic methods of laboratory diagnostics of a group of nematodous diseases of animals.

Independently prepare for classes using recommended books (1–4), lecture material and electronic files from the discipline «Veterinary Parasitology» at the «Distance learning portal (MOODLE) of SBTU».

<u>Auditory work.</u> To study and make a drawing or mark in pictures the basic diagnostic features of pathogents of these diseases using the museum material (macropreparations), temporary and permanent micropreparations. Carry out clinical and parasitological examination of animals, make a diagnostics and differential diagnosis, appoint treatment. Get acquainted with the arsenal of medicines recommended for control this group of diseases.

	1 ask perio	mance.	
1. The place of pathogens of anin	nals in the world animals system (classification):	
Phylum	Order		
Class	Suborder		
Family <i>Ascaridiidae</i>	Family <u>Anisakidae</u>		
Genus Ascaridia	Genus Anisakis	Genus Pseudoterranova	
Definition:			
	.0,		
	Y		
R			



Life cycle of Anisakis dissimilis (https://www.cdc.gov/parasites/anisakiasis/biology.html)

Life cycle of Ascaridia galli (https://quizlet.com/313243609/091018-ascarids-la-p1-flash-cards/)

3. Sources and ways of invasion of ascari	diosis of poultry, anisakidoses of fi	sh and poultry.
4. Features of life-time and post-mortem Clinical signs		f ascaridiosis of poultry, anisakidoses of fish and poultry:
<i></i>		
Pathoanatomical changes	_(
C	. 0	
	20	
Special laboratory diagnostics		
	Q Y	
5. Measures of control and ways of preven	ntion. Therapeutic drugs.	
Treatment		
(
Prevention		
Material and technical supply. Microscop	es, magnifying glass, permanent ma	cro preparations, temporary and permanent micro preparations
Intermediate hosts. Tables, schemes, invasive anima		
«»20 .	Signatures: Student	Lecturer

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TOPIC: Characteristics of nematodes of suborder Strongylata. Diagnostics and differential diagnosis of strongylidoses of digestive tract in solipeds

Class location – classroom, laboratory, museum of the department.

Purpose of the lesson: To study the morphological and biological characteristics of pathogens of nematodes of Suborder Strongylata. To study the morphological and biological characteristics of pathogens of strongylidoses of digestive tract in solipeds (*Strongylus equinus, Strongylus* (syn. *Delafondia*) vulgaris, Strongylus (syn. Alfortia) edentatus, Triodontophorus serratus). Their place in classification of parasitic worms. To master methods of life-time and post-mortem diagnosis and differential diagnosis. To get acquainted with anthelmintic preparations and with the peculiarities of their use in different types of animals. To study the eggs and larval stages of these parasites and draw them.

<u>Task:</u> To study the morphological features of pathogens of this family using macro- and micropreparations, to know the peculiarities of their development. To master features of diagnostics and differential diagnosis of these diseases. To study the samples of anthelmintic preparations, their use for therapeutic and preventive purposes. To master practically basic methods of laboratory diagnostics of a group of nematodous diseases of animals.

Independently prepare for classes using recommended books (1-4), lecture material and electronic files from the discipline «Veterinary Parasitology» at the «Distance learning portal (MOODLE) of SBTU».

<u>Auditory work.</u> To study and make a drawing or mark in pictures the basic diagnostic features of pathogents of these diseases using the museum material (macropreparations), temporary and permanent micropreparations. Carry out clinical and parasitological examination of animals, make a diagnostics and differential diagnosis, appoint treatment. Get acquainted with the arsenal of medicines recommended for control this group of diseases.

Phylum	Famil	У	
Class	<u> </u>	Підродина	
Order	Genus	Genus	
Suborder			
nition:	100		
	γ 		

2. Morphological characteristics of pathogens of strongylidoses of digestive tract in solipeds:

6-10 months 1 2 3 7 8 9
6-70 months 2 3 7 8 9
1- 2- 3- 4- 1-2 weeks
5
1, 2, 3 – buccal capsules; 4 – immature egg; 7 –
5 – the exit of the first stage larvae from the egg; 8 –
6 – invasive larva. 9 –

~		of strongylidoses of digestive tract in solipeds:	
Pathoanatomical changes			
C			
		S V	
		4 7	
Special laboratory diagnostics		G	
5. Measures of control and ways of p	- 4 / (-		
Treatment			
	21		
	- G y		
Prevention			
	<u> </u>		
Material and technical supply Micro	occopes magnifying glass narmonant r	nacro preparations, temporary and permanent micro prep	arations
Intermediate hosts. Tables, schemes, invasive a			arations,
«	Signatures: Student	Lecturer	

LABORATORY CLASS № 8

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TOPIC: Diagnostics and differential diagnosis of strongylatoses of digestive tract in ruminants

Class location – classroom, laboratory, museum of the department.

Purpose of the lesson: To study the morphological and biological characteristics of main pathogens of digestive tract strongylatoses in ruminants (Chabertia ovina, Oesophagostomum radiatum, Oe. venulosum, Oe. columbianum, Bunostomum trigonocephalum, B. phlebotomum, Nematodirus spatiger, Haemonchus contortus). Their place in classification of parasitic worms. To master methods of life-time and post-mortem diagnosis and differential diagnosis. To get acquainted with anthelmintic preparations and with the peculiarities of their use in different types of animals. To study the eggs and larval stages of these parasites and draw them.

<u>Task:</u> To study the morphological features of pathogens of these families using macro- and micropreparations, to know the peculiarities of their development. To master features of diagnostics and differential diagnosis of these diseases. To study the samples of anthelmintic preparations, their use for therapeutic and preventive purposes. To master practically basic methods of laboratory diagnostics of a group of nematodous diseases of animals.

Independently prepare for classes using recommended books (1–4), lecture material and electronic files from the discipline «Veterinary Parasitology» at the «Distance learning portal (MOODLE) of SBTU».

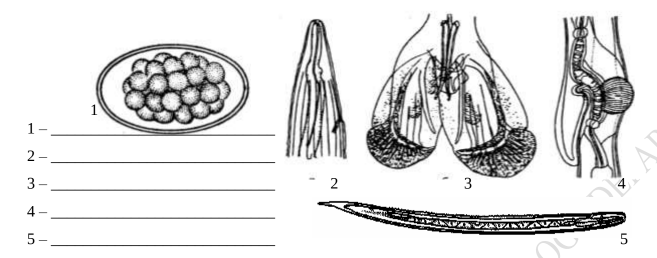
<u>Auditory work.</u> To study and make a drawing or mark in pictures the basic diagnostic features of pathogents of these diseases using the museum material (macropreparations), temporary and permanent micropreparations. Carry out clinical and parasitological examination of animals, make a diagnostics and differential diagnosis, appoint treatment. Get acquainted with the arsenal of medicines recommended for control this group of diseases.

Task performance: 1. The place of pathogons of enimals' etrangulatores in the world enimals system (election):

1. The place of pathogens	of animals strongylatoses in the	ne world animals system (classific	cation):	
Phylum	Order	Class	Suborder	
Family	Family	Family	Family	
Genus	Genus	Genus	Genus	
	A PA	Genus		
Definition:	- G Y			
	2 3,			

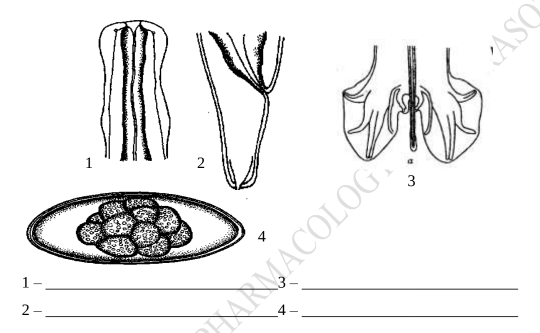
1	digestive tract strongylatoses in ruminants: 2 3 4
	Infective larvae swallowed swallowed salvage advolvets on grass gr
1	And Is lange by the state of th

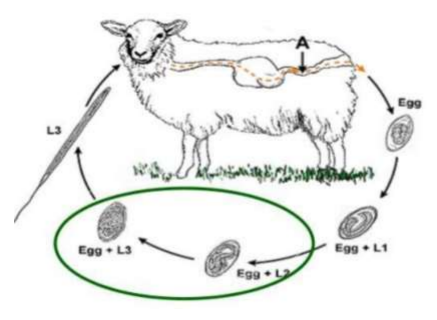
The general life cycle of gastrointestinal (GI) nematodes. (https://www.vettimes.co.uk/archives/vt09/VT3904502001F001.jpg)





Life cycle of Haemonchus contortus (https://www.researchgate.net/figure/Life-cycle-of-Haemonchus-contortus-Courtesy-pinterestcom_fig1_328019525)





Life cycle of Nematodirus spatiger

(https://www.google.com/search?q=Life+cycle+of+Nematodirus+spathiger&tbm=isch&hl=ru&nfpr=1&client=firefox-b-d&hl=ru&ved=2ahUKEwi9-therapy and the state of thebf8zOjnAhWRtyoKHavRAwgQBXoECAEQKA&biw=1349&bih=654#imgrc=HBQDWgA9W4RF9M&imgdii=2qqM1ilxtibIKM)

3. Sources and ways of invasion	of ruminants by digestive tract strongylate	oses:
4. Features of life-time and post- Clinical signs		s of digestive tract strongylatoses in ruminants:
		S X X
Pathoanatomical changes		
	~0)	
Special laboratory diagnostics		
Special laboratory diagnostics	(2)	
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5 Massures of control and ways	of prevention. Therapeutic drugs.	
Treatment		
Treatment		
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Prevention	~O>	
		
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Madavial and Archainal	Λ:	
<u>Material and tecnnical supply.</u> Material and tecnnical supply. Material and tecnnical supply.	dicroscopes, magnifying glass, permanent in the specific permanent in	macro preparations, temporary and permanent micro preparation
	Signatures: Student	Lecturer
«»20 .	Dignatures, Student	

LABORATORY CLASS Nº 9,10

«	202	

TOPIC: Diagnostics and differential diagnosis of ancylostomatidoses of carnivorous, oesophagostomosis of pigs and amidostomosis of geese

Class location – classroom, laboratory, museum of the department.

Purpose of the lesson: To study the morphological and biological characteristics of pathogens of digestive tract strongylatoses of pigs (*Oesophagostomum dentatum*, *Ollulanus tricuspis*, *O. suis*), carnivorous (*Ancylostoma caninum*, *Uncinaria stenocephala*) and geese (*Amidostomum anseris*). Their place in classification of parasitic worms. To master methods of life-time and post-mortem diagnosis and differential diagnosis. To get acquainted with anthelmintic preparations and with the peculiarities of their use in different types of animals. To study the eggs and larval stages of these parasites and draw them.

<u>Task:</u> To study the morphological features of pathogens of these families using macro- and micropreparations, to know the peculiarities of their development. To master features of diagnostics and differential diagnosis of these diseases. To study the samples of anthelmintic preparations, their use for therapeutic and preventive purposes. To master practically basic methods of laboratory diagnostics of a group of nematodous diseases of animals.

Independently prepare for classes using recommended books (1–4), lecture material and electronic files from the discipline «Veterinary Parasitology» at the «Distance learning portal (MOODLE) of SBTU».

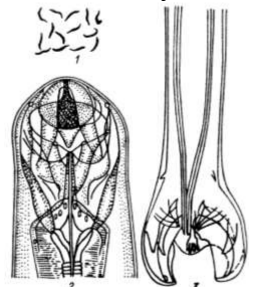
<u>Auditory work.</u> To study and make a drawing or mark in pictures the basic diagnostic features of pathogents of these diseases using the museum material (macropreparations), temporary and permanent micropreparations. Carry out clinical and parasitological examination of animals, make a diagnostics and differential diagnosis, appoint treatment. Get acquainted with the arsenal of medicines recommended for control this group of diseases.

Task performance:

1. The place of pathogens of animals' strongylatoses in the world animals system (classification):

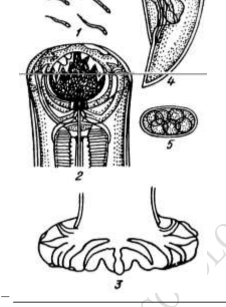
2. Morphological features of main species digestive tract strongylatoses of pigs, carnivorous and geese: Oesophagostomum dentatum Ollulanus tricuspis, O. suis Life cycle of *Oesophagostomum* spp: 1 – hea of pathogen; 2 – tail of mail; 3 – immature egg; 4 – the exit of the first stage; larvae from the egg 5 – invasive larva. **Definition**:

Uncinaria stenocephala



1 – _____

3 –



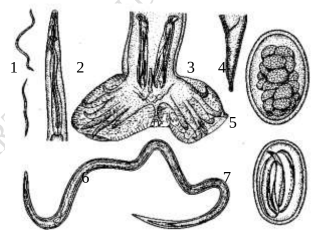
Ancylostoma caninum

2-____

4 —

5 —

Amidostomum anseris



2 – _____

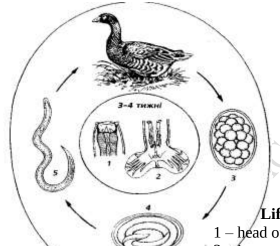
3 –

4 – _____

5 –

6-____

7_



Life cycle of Amidostomum anseris:

1 - head of nematode; 2 - tail of male;

3 / immature egg; 4 – mature egg; 5 – invasive larva





(https://www.researchgate.net/figure/Head-end-of-Amidostomum-anseris_fig1_331869016)

3. Sources and ways of invasion of animals by ancylostomatidoses, oesophagostoi	mosis and amidostomosis:
4. Features of life-time and post-mortem diagnostics, differential diagnosis of dig	estive tract strongylatoses in pigs, dogs and poultry:
inical signs	
thoanatomical changes	
pecial laboratory diagnostics	
5. Measures of control and ways of prevention. Therapeutic drugs.	
reatment	
evention	
<u>Material and technical supply.</u> Microscopes, magnifying glass, permanent macro patermediate hosts. Tables, schemes, invasive animals or freshly obtained faeces from them. San	
» Signatures: Student	Lecturer

<u> </u>	<u></u> »)	202	p.

TOPIC: Diagnostics and differential diagnosis of strongylatoses of respiratory tract in ruminants

Class location – classroom, laboratory, museum of the department.

Purpose of the lesson: To study the morphological and biological characteristics of pathogens of respiratory tract strongylatoses in ruminants (*Dictyocaulus viviparus*, *D. filaria*, *Muellerius capillaris* and others). To study the morphological and biological characteristics of pathogens of nemadotes of respiratory tract – metastrongylosis of pigs (*Metastrongylus elongatus*, *M. salmi*, *M. pudendotectus*) and syngamosis of poultry (*Syngamus trachea*, *S. skrjabinomophora*, *S. merulae*). Their place in classification of parasitic worms. To master methods of life-time and post-mortem diagnosis and differential diagnosis. To get acquainted with anthelmintic preparations and with the peculiarities of their use in different types of animals. To study the eggs and larval stages of these parasites and draw them.

<u>Task:</u> To study the morphological features of pathogens of these families using macro- and micropreparations, to know the peculiarities of their development. To master features of diagnostics and differential diagnosis of these diseases. To study the samples of anthelmintic preparations, their use for therapeutic and preventive purposes. To master practically basic methods of laboratory diagnostics of a group of nematodous diseases of animals.

Independently prepare for classes using recommended books (1–4), lecture material and electronic files from the discipline «Veterinary Parasitology» at the «Distance learning portal (MOODLE) of SBTU».

<u>Auditory work.</u> To study and make a drawing or mark in pictures the basic diagnostic features of pathogents of these diseases using the museum material (macropreparations), temporary and permanent micropreparations. Carry out clinical and parasitological examination of animals, make a diagnostics and differential diagnosis, appoint treatment. Get acquainted with the arsenal of medicines recommended for control this group of diseases.

	athogens of animals' strongClass		orld animals system (cl Order		
Family	Genus		Family	Genus	
Definition:		A			
		(G)			
)			

2. Morphological features of main species of respiratory tract strongylatoses in ruminants: Dictyocaulus filaria, Dictyocaulus viviparus 2-____ J1-4 Life cycle of Dictyocaulus spp

Life cycle of Prothostrongylus spp

3. Sources and ways of invasion of rumina	ants by respiratory tract strongyla	atoses:	
4. Features of life-time and post-mortem d Clinical signs		s of respiratory tract strongylatoses in ruminants:	

		17	
Pathoanatomical changes			
Tatriounitionneur changes			
	(O)		
Special laboratory diagnostics	83	-	
Special laboratory diagnostics			
			
5. Measures of control and ways of preven	tion Therapeutic drugs		
Treatment	, , , , , , , , , , , , , , , , , , ,		

Prevention			
	·		
Material and technical supply. Microscope	es, magnifying glass, permanent n	macro preparations, temporary and permanent micro prepara	ions
Intermediate hosts. Tables, schemes, invasive animal	s or freshly obtained faeces from the	hem. Samples of drugs.	,
	ignatures: Student	Lecturer	

« <u></u> »	_ 202	p.
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<u>TOPIC</u>: Diagnostics and differential diagnosis of metastrongylosis of pigs and syngamosis of poultry. Content module IV. «Veterinary nematodology and nematodoses of animals»

Class location – classroom, laboratory, museum of the department.

Purpose of the lesson: To study the morphological and biological characteristics of pathogens of nemadotes of respiratory tract – metastrongylosis of pigs (*Metastrongylus elongatus*, *M. salmi*, *M. pudendotectus*) and syngamosis of poultry (*Syngamus trachea*, *S. skrjabinomophora*, *S. merulae*). Their place in classification of parasitic worms. To master methods of life-time and post-mortem diagnosis and differential diagnosis. To get acquainted with anthelmintic preparations and with the peculiarities of their use in different types of animals. To study the eggs and larval stages of these parasites and draw them.

<u>Task:</u> To study the morphological features of pathogens of these families using macro- and micropreparations, to know the peculiarities of their development. To master features of diagnostics and differential diagnosis of these diseases. To study the samples of anthelmintic preparations, their use for therapeutic and preventive purposes. To master practically basic methods of laboratory diagnostics of a group of nematodous diseases of animals.

Independently prepare for classes using recommended books (1–4), lecture material and electronic files from the discipline «Veterinary Parasitology» at the «Distance learning portal (MOODLE) of SBTU».

<u>Auditory work.</u> To study and make a drawing or mark in pictures the basic diagnostic features of pathogents of these diseases using the museum material (macropreparations), temporary and permanent micropreparations. Carry out clinical and parasitological examination of animals, make a diagnostics and differential diagnosis, appoint treatment. Get acquainted with the arsenal of medicines recommended for control this group of diseases.

1. The place of pathogens	of animals in the world animals system	(classification):	
Phylum	Order		
Class	Suborder		
Family	Family		
Genus	Genus		
Definition:	40		
	67		
	>>		

38 2. Morphological characteristics of pathogens of metastrongylosis of pigs and syngamosis of poultry: Metastrongylus Bronchi Young pigs 2-4mo Ppp- 21-24d Gapeworm Syngamus trachea Adult worms attach themselves to the Life Cycle bird's trachea. L1 to L3 L1 in egg when shed, Can persist for 18mo in earthworm releases eggs, which thick wrinkled shell are swallowed by the bird and shed in their 1 earth worm can carry 100s+ larvae Need earthworms!! Eggs hatch inside the earthworms Life cycle of Metastrongylus spp In 1-2 weeks, the eggs hatch into Eggs are ingested by earthworms, slugs, or other hosts. Other chickens eats soil, feed, or grass containing the eggs or larvae. larvae make their way to the bird's lungs, and turn into adults.

5

Life cycle of Syngamus spp (https://poultrydvm.com/condition/gapeworms)

Syngamus trachea

3. Sources and ways of invasion of animals by metastrongylosis	and syngamosis:
	l diagnosis of metastrongylosis of pigs and syngamosis of poultry:
Clinical signs	
	
Pathoanatomical changes	
Special laboratory diagnostics	
	Y
5. Measures of control and ways of prevention. Therapeutic drug	S.
Treatment	
Prevention	
Material and technical supply. Microscopes, magnifying glass, p	ermanent macro preparations, temporary and permanent micro preparations
Intermediate hosts. Tables, schemes, invasive animals or freshly obtained fae	ces from them. Samples of drugs.
« » Signatures: Student_	Lecturer

LABORATORY CLASS № 13, 14

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TOPIC: Characteristics of nematodes of suborder *Trichurata*. Diagnostics and differential diagnosis of animals' trichuroses and trichinelosis.

Class location – classroom, laboratory, museum of the department.

Purpose of the lesson: To study the morphological and biological characteristics of pathogens from suborder *Trichurata:* pigs (*Trichuris suis*), ruminant (*T. ovis, T. skrjabini*), carnivorous (*T. canis, T. vulpis*), trichinelosis of animals (*Trichinella spiralis, T. pseudospiralis*). Their place in classification of parasitic worms. To master methods of life-time and post-mortem diagnosis and differential diagnosis. To get acquainted with anthelmintic preparations and with the peculiarities of their use in different types of animals. To study the eggs and larval stages of these parasites and draw them.

<u>Task:</u> To study the morphological features of pathogens of these families using macro- and micro preparations, to know the peculiarities of their development. To master features of diagnostics and differential diagnosis of these diseases. To study the samples of anthelmintic preparations, their use for therapeutic and preventive purposes. To master practically basic methods of laboratory diagnostics of a group of nematodous diseases of animals.

Independently prepare for classes using recommended books (1–4), lecture material and electronic files from the discipline «Parasitology and invasive diseases of animals» at the «Portal of educational information resources of MOODLE».

<u>Auditory work.</u> To study and make a drawing or mark in pictures the basic diagnostic features of pathogens of these diseases using the museum material (macro preparations), temporary and permanent micro preparations. Carry out clinical and parasitological examination of animals, make a diagnostics and differential diagnosis, appoint treatment. Get acquainted with the arsenal of medicines recommended for control this group of diseases.

1. The place of pa	athogens of animals in the world animal	s system (classification):		
Phylum	Class	Order	Suborder	
	Family	Family		
	Genus	Genus		
Definition:				
	~O'			
	4			
	R			

2. Morphological characteristics of pathogens of	f pigs, ruminant and carnivorous.	
Trichuris suis, T. ovis, T. skrjabini, T. canis, T. vul	lpis —	
- GEMM		2
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	J + J-2	
		//////////////////////////////////////
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1 –	J-3,4	
2 –		
3 –		
4 –	51	
	Life cycle of Trichuris of pigs	
5 –	Life cycle of Trichards of pigs	

3. Morphological characteristics of pa Trichinella – larval stage	thogens of trichinelosis of animals.		
_		a constant	
1 –			
2 –			200000
3 –		Alle	September 1
12	31-32 seduno 3		
	17.5-21 0064		
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			0
	Web.		Trichinella
		a —	1 ricnineua
Carried Market			
	Life evals of Trickin all as		
	Life cycle of <i>Trichinella</i> : 1 – tail of female; 2 – tail of male;	В —	
	3 – larva I stage; 4 – invasive larva; 5 –larva in capsule	es in muscles.	
4. Sources and ways of invasion of an	imals by trichuroses and trichinelosis of animals:		
·			
	×		
-	em diagnostics, differential diagnosis of trichuroses and		of animals:
cal signs			

		43
Pathoanatomical changes		
Special laboratory diagnostics		
6. Measures of control and ways of prevention of trichurosesa an	d trichinelosis. Therapeutic drugs.	
Treatment	9	
Provention		
Prevention		
Material and technical supply. Microscopes, magnifying glass, pe	ermanent macro preparations, temporary and permanent micro	o preparations

Intermediate hosts. Tables, schemes, invasive animals or freshly obtained faeces from them. Samples of drugs.

« »	20	p.	Signatures: Student	Lecturer	
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LABORATORY CLASS № 15, 16

« » 202	
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TOPIC: Characteristics of nematodes of suborder *Spirurata*. Diagnostics and differential diagnosis of thelaziosis of cattle and spiruratoses of poultry (tetramerosis, streptocarosis, echinuriosis).

Class location – classroom, laboratory, museum of the department.

Purpose of the lesson: To study the morphological and biological characteristics of pathogens of nematodes of suborder *Spirurata* – thelaziosis of cattle (*Thelaziia rhodesi, Th. gulosa, Th. skrjabini*) and spiruratoses of poultry (tetramerosis (*Tetrameres fissispina*), streptocarosis (*Streptocara crassicauda*), echinuriosis (*Echinuria uncinata*). Their place in classification of parasitic worms. To master methods of life-time and post-mortem diagnosis and differential diagnosis. To get acquainted with anthelmintic preparations and with the peculiarities of their use in different types of animals. To study the eggs and larval stages of these parasites and draw them.

<u>Task:</u> To study the morphological features of pathogens of these families using macro- and micropreparations, to know the peculiarities of their development. To master features of diagnostics and differential diagnosis of these diseases. To study the samples of anthelmintic preparations, their use for therapeutic and preventive purposes. To master practically basic methods of laboratory diagnostics of a group of nematodous diseases of animals.

Independently prepare for classes using recommended books (1–4), lecture material and electronic files from the discipline «Veterinary Parasitology» at the «Portal of educational information resources of Kharkiv State ZooVeterinary Academy! (MOODLE)».

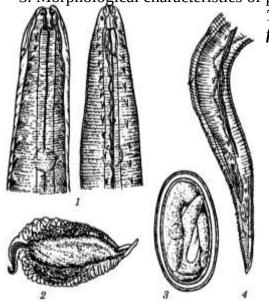
<u>Auditory work.</u> To study and make a drawing or mark in pictures the basic diagnostic features of pathogens of these diseases using the museum material (macropreparations), temporary and permanent micropreparations. Carry out clinical and parasitological examination of animals, make a diagnostics and differential diagnosis, appoint treatment. Get acquainted with the arsenal of medicines recommended for control this group of diseases.

1. The place of pathogens of animals in the world animals system (classification):

1 1		,	
Phylum	Class Order	Suborder	
Family	Family	Family	
Genus	Genus	Genus	
		Genus	
Definition:			

2. Morphologic	cal characteris	tics of pathoger				O DPDx	Thelazia spp.	anc
		2 - 3 - 4 - 5 -				A A A A A A A A A A A A A A A A A A A	errant transmission humans.	Z pubric 3
		7 –				S Larvae develon to the infects	Definitive host becomes infected when the intermediate host feeds on lacitmal secretions, releasing L3 larvae into the eye.	Adults in conjunctival sac.
				AD PARAS	550	3 Larvae develop to the infecti L3 stage in the intermediate! 5 Infective stage 6 Diagnootic stage	U larv	De are ingested by the an insect intermediate in its feeds on the common of the definitive hast.
1	8	9				Lif	e cycle of Thelazi	as
Definition:			OGA !			(https://www	v.cdc.gov/dpdx/thelaziasis	s/index.html)
		- 0						
		621						

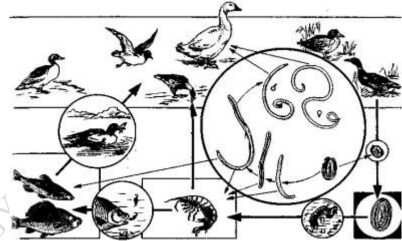
3. Morphological characteristics of pathogens of spiruratoses of poultry (tetramerosis, streptocarosis, echinuriosis).:



Tetrameres fissispina

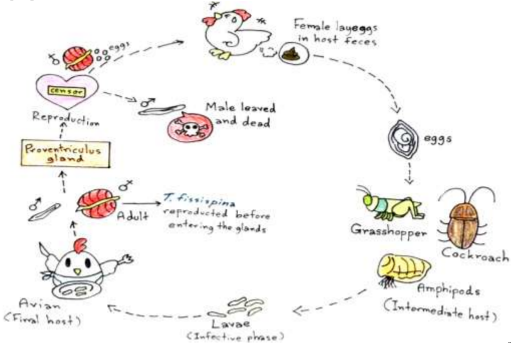
Life cycle Tetrameres fissispina

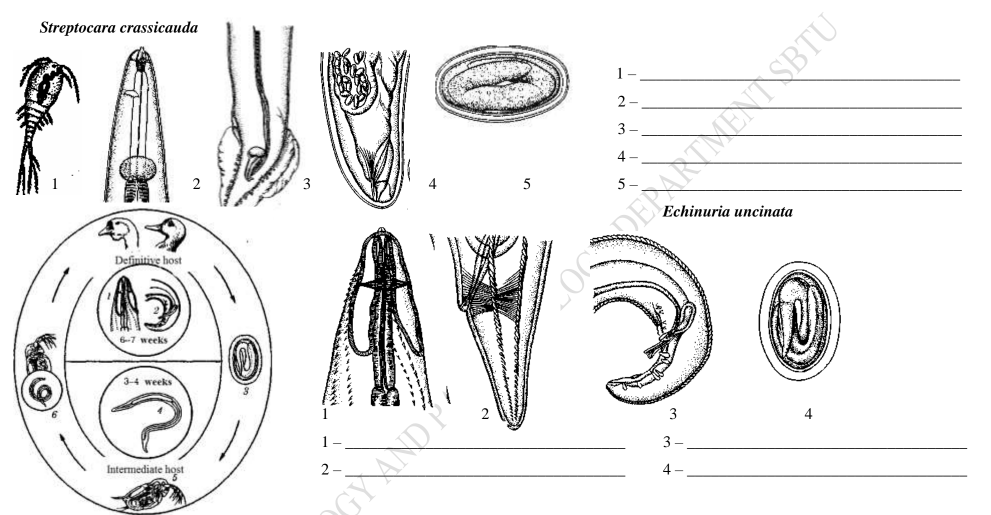
(https://vet.kku.ac.th/pathology/somboon/Nemat-Horse-Poultry/TetrameresPPT.pdf):



Life cycle Streptocara crassicauda:

- 1 definitive host; 2 egg; 3 larva I stage; 4 larva II stage;
- 5 larva III stage; 6 intermediate host; 7 reservoir host.





Life cycle Echinuria uncinata:

- 1 head of Echinuria, 2 tail of male; 3 egg;
- 4 invasive larva; 5 daphnia; 6 larva of parasite in the daphnia's body.
 - 4. Sources and ways of invasion of animals by thelaziosis, spiruratoses of poultry (tetramerosis, streptocarosis, echinuriosis):

(tetramerosis, streptocarosis, echinuriosis		20	
Clinical signs		S	
Pathoanatomical changes		17	
C '-1 1-1) [*]	
Special laboratory diagnostics			
6. Measures of control and ways of			
Treatment			
	1		
Prevention			
	O		
4 12			
Material and technical supply. Mic	croscopes, magnifying glass, permar	ent macro preparations, temporary and permanent r	micro preparations
Intermediate hosts. Tables, schemes, invasive	e animals or freshly obtained faces from	m them. Samples of drugs.	propulations,
« » 20 p.	Signatures: Student	Lecturer	
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LABORATORY CLASS Nº 17, 18

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TOPIC: Characteristics of nematodes of suborder *Filariata*. Diagnostics and differential diagnosis of onchocercoses and setarioses of ruminants and horses, parafilariosis of horses, dirofilariosis of carnivorous

Class location – classroom, laboratory, museum of the department.

Purpose of the lesson: To study the morphological and biological characteristics of pathogens of nematodes of onchocercoses and setarioses of ruminants and horses (*Onchocerca gutturosa*, *O. lienalis*, *O. cervicalis*, *O. reticulata*, *Setaria labiatopapillosa*, *S. cervi*, *S. digitata*, *S. equina*), parafilariosis of horses(*Parafilaria multipapillosa*), dirofilariosis of carnivorous (*Dirofilaria immitis*, *D. repens*). Their place in classification of parasitic worms. To master methods of life-time and post-mortem diagnosis and differential diagnosis. To get acquainted with anthelmintic preparations and with the peculiarities of their use in different types of animals. To study the larval stages of these parasites and draw them.

<u>Task:</u> To study the morphological features of pathogens of these families using macro- and micro preparations, to know the peculiarities of their development. To master features of diagnostics and differential diagnosis of these diseases. To study the samples of anthelmintic preparations, their use for therapeutic and preventive purposes. To master practically basic methods of laboratory diagnostics of a group of nematodous diseases of animals.

Independently prepare for classes using recommended books (1–4), lecture material and electronic files from the discipline «Parasitology and invasive diseases of animals» at the «Portal of educational information resources of MOODLE».

<u>Auditory work.</u> To study and make a drawing or mark in pictures the basic diagnostic features of pathogens of these diseases using the museum material (macro preparations), temporary and permanent micro preparations. Carry out clinical and parasitological examination of animals, make a diagnostics and differential diagnosis, and appoint treatment. Get acquainted with the arsenal of medicines recommended for control this group of diseases.

Task performance:

1. The place of pathogens of animals in the world animals system (classification):

Phylum _____ Class ____ Order ____ Suborder _____

Family ____ Family ____ Family _____

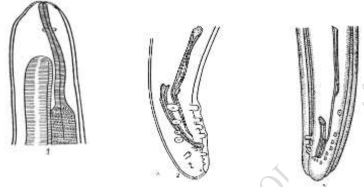
Genus ___ Genus ____ Genus ____ Genus ____

Definition: _____

2. Morphological characteristics of pathogens onchocercoses and setarioses of ruminants and horses, parafilariosis of horses, dirofilariosis of carnivorous: 1-____ 2-____ 3 – Definitive host Life cycle of Onchocerca spp Intermediate hos Onchocerca-Simulium Übertragungszyklen Onchocerca Life Cycle of Onchocerca cervicalis Microfilaria live on dermis of skin (larvae of 5 Simulium Infected horse sheds larvae: Fly bites horse and larvae enter fly when horse is bitten and can now be parasite develops into transmitted to other horses Wolbachia Fly bites horse again. Second stage larvae travel to connective tissue in neck and develop into adult worm

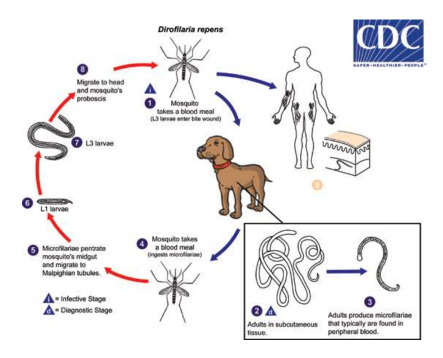
Definition:	
No. of the state o	
Life cycle Setaria spp Setaria equina	1 –
5	2

Parafilaria multipapillosa	
1 –	
2 –	
3 –	
4 –	
5 –	
6	
Definition:	
0//	



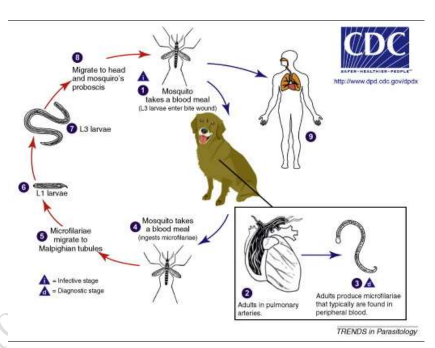
The end parts of the body of imago heartworms

$1{-}$	
2 –	
_	A VY



Definition:

Life cycle of Dirofilaria repens (https://www.cdc.gov/parasites/dirofilariasis/biology_d_repens.html)



Life cycle of Dirofilaria immitis (https://mtnviewvet.net/heartworm-life-cycle-in-dogs-and-humans/)

3. Sources and ways of invasion of animals by onchocercoses and setarioses of ruminants and horses, parafilariosis of horses,
dirofilariosis of carnivorous:

	54
4. Features of life-time and post-mortem diagnostics, differ	rential diagnosis of onchocercoses and setarioses of ruminants and horses
parafilariosis of horses, dirofilariosis of carnivorous:	
Clinical signs	
	~0
2	ý –
Pathoanatomical changes	

~	55
Special laboratory diagnostics	
5. Measures of control and ways of prevention. Therapeutic de	lmos
Treatment	
	$ \frac{1}{2}O_{\lambda}$
	~0,
Prevention	
Q Y	
Material and technical supply. Microscopes, magnifying glass,	s, permanent macro preparations, temporary and permanent micro preparations,
Intermediate hosts. Tables, schemes, invasive animals or freshly obtained: «	
« » 20 p. Signatures: Studen	nt

LABORATORY CLASS № 19

<u></u> »	202	p.

TOPIC: Characteristics of nematodes of suborder Rhabditata. Diagnostics and differential diagnosis of strongyloidoses of young animals

Class location – classroom, laboratory, museum of the department.

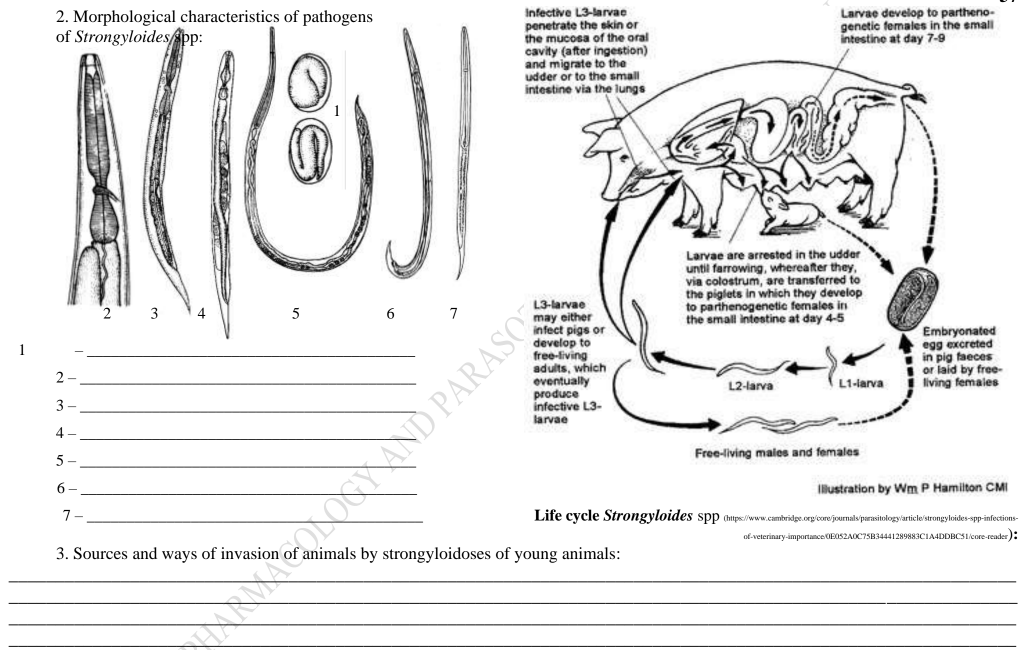
Purpose of the lesson: To study the morphological and biological characteristics of pathogens of nematodes of suborder Rhabditata (*Strongyloides papilosus, S. westeri, S. ransomi, S. vulpis*). Their place in classification of parasitic worms. To master methods of life-time and post-mortem diagnosis and differential diagnosis. To get acquainted with anthelmintic preparations and with the peculiarities of their use in different types of animals. To study the eggs and larval stages of these parasites and draw them.

<u>Task:</u> To study the morphological features of pathogens of these families using macro- and micro preparations, to know the peculiarities of their development. To master features of diagnostics and differential diagnosis of these diseases. To study the samples of anthelmintic preparations, their use for therapeutic and preventive purposes. To master practically basic methods of laboratory diagnostics of a group of nematodous diseases of animals.

Independently prepare for classes using recommended books (1–4), lecture material and electronic files from the discipline «Parasitology and invasive diseases of animals» at the «Portal of educational information resources of MOODLE».

<u>Auditory work.</u> To study and make a drawing or mark in pictures the basic diagnostic features of pathogens of these diseases using the museum material (macro preparations), temporary and permanent micro preparations. Carry out clinical and parasitological examination of animals, make a diagnostics and differential diagnosis, and appoint treatment. Get acquainted with the arsenal of medicines recommended for control this group of diseases.

Phylum	Definition:	
Class		
Order		
Suborder		
Family		
Genus		



Clinical signs	
Pathoanatomical changes	2 1
Special laboratory diagnostics	
	1
5. Measures of control and ways of prevention. Therapeutic	drugs.
Treatment	
Prevention	
Tevention	
Material and technical supply. Microscopes, magnifying gla	ss, permanent macro preparations, temporary and permanent micro preparations
Intermediate hosts. Tables, schemes, invasive animals or freshly obtaine	ed faeces from them. Samples of drugs.
«»20 p. Signatures: Stud	lent Lecturer

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TOPIC: General characteristics of helminthes of Acanthocephala class. Diagnostics and differential diagnosis of macracanthorhynchosis of pigs, poultry's polymorphosis and filicollosis.

Content module IV. «Veterinary nematodology and nematodoses of animals» (part II

Class location – classroom, laboratory, museum of the department.

<u>Purpose of the lesson</u>: To study the morphological and biological characteristics of pathogens of Acanthocephala class – macracanthorhynchosis of pigs (*Macracanthorhynchus hirudinaceus*), poultry's polymorphosis (*Polymorphus magnus*, *P. minutus*) and filicollosis (*Filicollis anatis*). Their place in classification of parasitic worms. To master methods of life-time and post-mortem diagnosis and differential diagnosis. To get acquainted with anthelmintic preparations and with the peculiarities of their use in different types of animals. To study the eggs and larval stages of these parasites and draw them.

<u>Task:</u> To study the morphological features of pathogens of these families using macro- and micro preparations, to know the peculiarities of their development. To master features of diagnostics and differential diagnosis of these diseases. To study the samples of anthelmintic preparations, their use for therapeutic and preventive purposes. To master practically basic methods of laboratory diagnostics of a group of Acanthocephalatoses diseases of animals.

Independently prepare for classes using recommended books (1–4), lecture material and electronic files from the discipline «Parasitology and invasive diseases of animals» at the «Portal of educational information resources of MOODLE».

<u>Auditory work.</u> To study and make a drawing or mark in pictures the basic diagnostic features of pathogens of these diseases using the museum material (macro preparations), temporary and permanent micro preparations. Carry out clinical and parasitological examination of animals, make a diagnostics and differential diagnosis, and appoint treatment. Get acquainted with the arsenal of medicines recommended for control this group of diseases.

Phylum	Class	Order	
Family	Genus		
Definition:			

2. Morphological characteristics of pathogens of macracanthorhynchosis of pigs: Macracanthorhynchus hirudinaceus **ODPD**x Acanthocephala Aberrant Human Definitive host becomes infected by ingestion of infected Eggs ingested by arthropod intermediate host monitiformis Eggs shed in foces Adults in small intestine Life cycle Macracanthorhynchus hirudinaceus (https://www.cdc.gov/dpdx/acanthocephaliasis/index.html) 3. Sources and ways of invasion of animals by *Macracanthorhynchus hirudinaceus*: 4. Features of life-time and post-mortem diagnostics, differential diagnosis of macracanthorhynchosis in pigs: Clinical signs

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Pathoanatomical changes			
Special laboratory diagnostics	S		
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5. Measures of control	l and ways of prevention. Therapeutic dru	198.	
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Prevention		~0,	
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6 The place of pathor	gens of Polymorphosis and Filicollosis in the	world animals system (classification):	
Phylum	Order	Order	
Class	Family	Family	
	Genus	Genus	
	Golds		
Definition:			

7. Morphological characteristics of pathogens of Acanthocephalatoses of poultry:		Life cycle of F. anatis (https://link.springer.com/referenceworkentry/10.1007%2F3-540-29834-7_8	
	imals by polymorphosis and filicollosis:	PHOLYMORPHUS Final hosts Intermediate hosts rential diagnostics Acanthocephalatoses in poultry:	

	63
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Pathoanatomical changes	
Special laboratory diagnostics	
10. Measures of control and ways of prevention. Therapeutic drugs.	
Treatment	
Q Y	
Prevention	
Material and technical supply. Microscopes, magnifying glass, permanent macro preparations, temporary and pe	
Intermediate hosts. Tables, schemes, invasive animals or freshly obtained faeces from them. Samples of drugs.	imanent inicio preparations

Signatures: Student_

Lecturer _

NIKIFOROVA Olga Vasylivna MAZANNY Oleksiy Volodymyrovych

VETERINARY PARASITOLOGY (PART 2)

A workbook for laboratory classes

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