

«

-11:

»

=

«

-11:

». – 2015. – . . . 1. – . 206-208

• •

,

–

,

,

.

,

.

,

,

() [1,2].

,

• •

1968

19

7

5183

[3].

• •

.

.

,

,

.

–

.

.

.

5

350

3-

.

,

100%.

36-492

,

.

36

43

.

.

(:).

,

)[4].

(.1).

1 –

/		
1	Cyathostomum spp.	Cyathostomum pateratum Cyathostomum catinatum
2	Coronocylus spp	Coronocylus coronatus
3	Cylicocylus spp.	Cylicocylus elongatus Cylicocylus nassatus Cylicocylus insigne Cylicocylus aschworthi
4	Bidontostomum spp.	Bidontostomum ivaschkini
5	Cylicostephanus spp.	Cylicostephanus longibursatus
6	Petrovinema spp.	Petrovinema skrjabini Petrovinema poculatum
7	Oesophagodontus spp.	Oesophagodontus robustus
8	Cylicodontophorus spp.	Cylicodontophorus euproctus

13

8

Cylicocylus.

1. // , 1979. - .27. - .35-38.

2. T.R. Klei, M.R. Chapman, D. D. French and H. W. Taylor Evaluation of ivermectin at an elevated dose against encysted equine cyathostome larvae // Veterinary Parasitology.-1993.- 47. - .99-106

3. , .4, .4 « », 1968, . 287-291

4. J. Ralph Lichtenfels, Vitaliy A. Kharchenko, Grigory M. Dvojnok Illustrated identification keys to strongylid parasites (strongylidae: Nematoda) of horses, zebras and asses (Equidae)// Veterinary Parasitology 156 (2008) 4–161

: