

	1
	11
	20
	29
	39
	47
	58
	66
2023	74
2023	85
	97
	106

(学位类型:学术型 学位层次: 博士 一级学科代码: 0905
授 农学博士学位)

2021 2006 2017 “ ” 2000 1898 A+

1.

2.

3.

4.

2.

3.

4.

1

1

1

20

2

1

5

1

2

1

1.

2.

3.

4.

-

-

1

-

1

1.

2.

3.

		314110001001		32	2		
		312110001001		32	2		
		204210007001		32	2		
		204210007002		16	1		
		302110002001		16	1		
		302110003001		16	1		
		302110003002		48	3		
		302110003003		48	3		
		302110003004		48	3		
		302110003002		48	3		
		302110003004		48	3		
		302210006001	Progress in Animal Genetics and Breeding	48	3		
		302210006002	Edge-cutting Issues in Genomic Analysis	32	2		
		302210006003	Frontiers in Animal Nutrition and Feed Science	16	1		
		302210006004	Progress of Animal Reproduction and Biotechnology	32	2		
		302210006005	Animal genetic resources	32	2		
		302210004005		32	2		
		302210004006		32	2		
		302210004006		32	2		
		302210004001		32	2		
		302210004003		32	2		
		302210004009	R	32	2		

		302210004010	101	32	2		
		302210004011	102	32	2		
		302210004012		32	2		
		302210004022		32	2		
		302210004014		48	3	C	
		302210004015		32	2		
		302210004017		32	2		
		302210004016		16	1		
		302210004021		32	2		
		302210003009		48	3		
		302210003003	C	48	3		
		302210003008		32	2		
		302210004023		32	2		
		302210004025		32	2		
		302210004026		32	2		
		302210004069		32	2		

(学位类型: 学术型 学位层次: 硕士一级 学科代码: 0905
授 农学硕士学位)

“ ”

1898
2000
2006
2017 “ ” A⁺
2021 “ ”

1.

2.

3.

4.

- -

3 5 ()

1. 24 7
2. 2 2
3. 1

2

- 1.

2.

3.

4.

1

1

1

10

2

1

1

2

1

1

-

1

		314210001001		32	2		
		314210001002		16	1		
		312210001001		32	2		
		204210007001		32	2		
		204210007002		16	1		
		302110002001		16	1		
		302210003001	A	32	2		
		302210003002	B	48	3		
		302210003003	C	48	3		
		302210003004	D	48	3		
		302210003005	E	32	2		
		302210003006		48	3		
		302210003007		48	3		
		302210003008		32	2		
		302210003009		48	3		
		302210003010		48	3		
		302210006002	Edge-cutting Issues in Genomic Analysis	32	2		
		302210006003	Frontiers in Animal Nutrition and Feed Science	16	1		

302210006004 Progress of Animal

--	--	--	--	--	--	--	--

302210004004

48

3

(学位类型: 专业学位 学位层次: 硕士 学科代码: 095133
授 农业硕士专业学位)

1898
2006 2000
2017 “ ” A+
2021 “ ”

1.

2.

3.

4.

()

()

2 , 4 ()

,

22

1. 7

(2)

(2)

(1)

(2)

2. 10

2

2

2

2

2

3. 5

8

1

1

6

4.

2

1.

1

6

6

1

-

		314210001001		36	2		
		314210001002		18	1		
		312210001001		32	2		
		306220003001		32	2		
		302220003001		32	2		
		302220003002		32	2		
		302220003003		32	2		
		302220003004		32	2		
		302220003005		32	2		
		302220003040		32	2		
		302210003006		48	3		
		302210004002		32	2		
		302210004003		32	2		
		302210004004		48	3		
		302210004005		32	2		
		302210004006		32	2		
		302210004007		32	2		
		302210004008		32	2		
		302210004009	R	32	2		
		302210004010	101	32	2		
		302210004011	102	32	2		
		302210004017		32	2		
		302210004020		16	1		
		302210004021		32	2		
		302210003009		48	3		
		302210003010		48	3		
		302210004023		32	2		
		302210004024		32	2		

	302210004025		32	2			
	302210004026		32	2			
	302210004027		32	2			
	302210004028		32	2			
	302210004030		32	2			
	302220004002		32	2			
	302220004001		32	2			
	302210006004	Progress of Animal Reproduction and Biotechnology	32	2			
	302210006005	Animal genetic resources	32	2			
	3023009309		48	3			
	3023009242		48	3			
	3023009110		48	3			
	3023009150		40	2.5			
	3023009301		40	2.5			

(学位类型:学术型 学位层次: 博士一级 学科代码: 0906
授 农学博士学位)

“ ”

1898

4

A+ 2017 2021

“ ”

ESI 1‰

ESI 1‰

ESI 1%

1

5

1

2

19

“

”

30

5

26

4

1

1

2

10

4

1.

§

0 -

3.

“ ”

GCP

GLP

4.

“ ”

4 6 ()
6 () 8 ()

1. 10 6
 1 1
2. 1
- 3.

1.

2.

4.

1

1

1

20

2

1

1

2

1

1

-

1.

2.

3.

		314110001001		32	2		
		312110001001		32	2		
		204210007001		32	2		
		204210007002		16	1		
		302110002002		16	1		
		302110003005		16	1		
		302110003006		32	2		
		302110003007		32	2		/
		302110003008	seminar	32	2		
		302210006011	Antimicrobial resistance	32	2		
		302210006012	Veterinary epidemiology	32	2		
		302210006014	Modern Immunology	16	1		
		302210006013	Biochemistry and Cell Biology of Parasites	32	2		
		302210006009	Equine General Medicine	32	2		
		302210006015	Seminar on Small Animal Diseases	32	2		
		302210006006	English for Veterinary Science	16	1		
		302210004031		32	2		
		302210004032		32	2		
		302210004033		32	2		
		302210004034		48	3		

		302210004035		48	3		
		302210004036		48	3		
		302210004037		48	3		
		302210005002		32	2		
		302210004040		16	1		
		302210004041		32	2		
		302210004045		32	2		
		302110004001		32	2		
		302210004048		32	2		
		302210004049		48	3		
		302210004051		48	3		
		302110004002		32	2		
		302210004057		32	2		
		302210004061		32	2		
		302210004063		32	2		
		302210004066		32	2		
				302110003002		48	3
302110003003				48	3		
302110003004				48	3		
		302210003015		48	3		
		302210003016		32	2		
		302210003017		48	3		
		302210003018		32	2		
		302210003019		48	3		

(学位类型:专业学位 学位层次: 博士 一级学科代码: 0952
授兽医博士学位)

1.

2.

3.

/

1

1

1

10

6

1

1

-

1.

2.

5

1.

2.

3.

4.

5.

		3141100001		32	2		
		3121100001		32	2		
		302120003001		48	3		
		302120003002		24	1.5		
		302210003016		32	2		
		302220003009		48	3		
		302220003006		32	2		
		302210004031		32	2		
		302210004033		32	2		
		302210004034		48	3		
		302210004037		48	3		
		302210004040		16	1		
		302210006008		32	2		
		302210004045		32	2		
		302210004047		32	2		
		302210004048		32	2		
		302210004051		48	3		
		302210006011		32	2		
		302210006012		32	2		
		302210004057		32	2		
		302210004063		32	2		
		302210006014		16	1		
		302210004066		32	2		
		302210004067		32	2		

	3023009169		40	2.5			
	3023009258		40	2.5			
	3023009350		32	2			
	3023009254		40	2.5			
	3023009101		48	3			
	3023009352		64	4			
	3023009162		64	4			
	3023009262		32	2			

(学位类型: 学术型 学位层次: 硕士 一级学科代码: 0906
授 农学硕士学位)

“ ”

1898

4

“ ”

A+ 2017

2021

“ ”

ESI 1‰

ESI

1‰

ESI

1%

1

5

1

2

“ ”

30

5

26

1

4

1

2

10

4

1.

2002

2011

2007

2004

2009

1998

2.

()

“ ”

()

3.

“ ”

GCP

GLP

4.

“ ”

3

5 ()

1.

24

7

2

2

2.

1

3.

2

1.

2.

3.

4.

1

1

10

2

1

51

2

1

-

		314210001001		32	2			
		314210001002		16	1			
		312210001001		32	2			
		204210007001		32	2			
		204210007002		16	1			
		302110002002		16	1			
		302210003011	A—	48	3			
		302210003012	B—	48	3			/
		302210003013	C—	48	3			
		302210003014	D—	48	3			
		302210003015		48	3			
		302210003016		32	2			
		302210003017		48	3			
		302210003018		32	2			
		302210003019		48	3			
		302210006006	English for Veterinary Science	16	1			
		302210006007	Basis of Digestive Physiology in Animal Clinical Application	16	1			

		302210006008	Description and Diagnosis of Veterinary Pathology	32	2		
		302210006009	Equine General Medicine	32	2		
		302210006010	Modern Instrument Analytical Technique	16	1		
		302210006011	Antimicrobial resistance	32	2		
		302210006012	Veterinary epidemiology	32	2		
		302210006013	Biochemistry and Cell Biology of Parasites	32	2		
		302210006014	Modern Immunology	16	1		
		302210006015	Seminar on Small Animal Diseases	32	2		
		302210004030		32	2		
		302210004031		32	2		
		302210004032		32	2		
		302210004032		32	2		
		302210004034		48	3		
		302210004035		48	3		
		302210004036		48	3		
		302210004037		48	3		
		302210004038		16	1		
		302210004039		48	3		
		302210005001		32	2		
		302210005002		32	2		
		302210004040		16	1		

		302210004041		32	2		
		302210004042		32	2		
		302210004043		32	2		
		302210004044		32	2		
		302210004045		32	2		
		302210004046		32	2		
		302210004047		32	2		
		302210004048		32	2		
		302210004049		48	3		
		302210004050		32	2		
		302210004051		48	3		
		302210004052		32	2		
		302210004053		32	2		
		302210004054		32	2		
		302210004055		32	2		
		302210004056		32	2		
		302210004057		32	2		
		302210004058		32	2		
		302210004059		32	2		
		302210004060		16	1		
		302210004061		32	2		
		302210004062		32	2		
		302210004063		32	2		
		302210004064		16	1		
		302210004065		32	2		
		302210004066		32	2		

		302210004067		32	2			
		302210003006		48	3			
		302210003007		48	3			
		302210003008		32	2			
		302210003009		48	3			
		302210003010		48	3			
		3023009169		40	2.5			
		3023009258		40	2.5			
		3023009350		32	2			
		3023009254		40	2.5			
		3023009101		48	3			
		3023009352		64	4			
		3023009162		64	4			
		3023009262		32	2			

(学位类型:专业学位 学位层次: 硕士 一级学科代码: 0952
授 兽医硕士专业学位)

1898

4

A+ 2017 “ ”

1

5

1

2

19

“

”

30

5

26

1

4

1

2

10

()
()

()

()

2

4 ()

26

5

13

8

1.

5

(3)

(2)

2. 13

3

2

3

2

3

3. 8

8

1. 1

2. 1

3. 6

4.

2

/

1

6

6

1.

1

6

2.

3.

1

3-5

		314210001001		32	2		
		314210001002		18	1		
		312210001001		32	2		
		302220003007		48	3		
		302210003016		32	2		
302220003008		()	48	3			
302220003006			32	2			
		302220003009		48	3		
		302210004043		32	2		
		302210004045		32	2		
		302210004046		32	2		
		302210004047		32	2		
		302210003017		48	3		
		302210006009		32	2		
		302210006015		32	2		
		302210004065		32	2		
		302210003018		32	2		
		302210004055		32	2		
		302210006006		16	1		
		302210004055		32	2		
		302210006012		32	2		
		302210006013		32	2		
		302210004057		32	2		
		302210004058		32	2		
		302210004059		32	2		
302210004062			32	2			
302210004063			32	2			

		302210006014	16	1			
		302210004064	16	1			
		302210004065	32	2			
		302210004066	32	2			
		302210004067	32	2			
		302210003019	48	3			
		302210004048	32	2			
		302210004049	48	3			
		302210004050	32	2			
		302210006010	16	1			
		302210004051	48	3			
		302210004052	32	2			
		302210004053	32	2			
		302210004054	32	2			
		302210006011	32	2			

(学位类型:专业学位 学位层次: 硕士 一级学科代码: 0952
授 兽医硕士专业学位)

1

2

CNAS

21

- X' ã[àÒ/ œÊ-\$ PDEj" 0Ñ*9Y0RM - «ÁJ0ç / ìj % Z•

9

DVM

3

4 ()

“4 +3 ”

35

40

1.

5

3

2

2.

13

3

2

3

2

3

3.

17

22

8

1. 1
2. 1
3. 6
- 4.

2

1.

2.

/

1

6

18

1

CASE REPORTS

		314210001001		36	2			
		314210001002		18	1			
		312210001001		32	2			
			302220003007		48	3		
			302210003016		32	2		
			302220003008	()	48	3		
			302220003006		32	2		
			302220003009		48	3		
			302220003035		32	2		
			302220003034	“ ”	32	2		
			302220003028		16	1		
			302220003030		16	1		
			302220003010		32	2		
			302220003011		32	2		
			302220003012		32	2		
			302220003013		32	2		
			302220003014		32	2		
	302220003015			32	2			
	302220003016			32	2			
	302220003017			32	2			
		302220003011		32	2			
		302220003018		32	2			
		302220003019		48	3			
		302220003020		32	2			
		302220003025		32	2			
		3023009169		40	2.5			
		3023009258		40	2.5			

	3023009350		32	2			
	3023009254		40	2.5			
	3023009101		48	3			
	3023009352		64	4			
	3023009162		64	4			
	3023009262		32	2			

2023

5

7

4

“ 1+4”

1

4

:

1.

2.

3.

“ ”

30

7

6

1

1

10

6

“ ”

1-2

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.

3

8

5

18

5

1

30

6

1

6

314110001001		32	2	/		
312110001001		32	2	/		
204210007001		32	2	/		
204210007002		16	1	/		
307220003002		16	1			
304210002001		16	1			
303210002003		16	1			

2

310210003009		48	3			
310110003001		48	3			
310210004010		48	3			
310210003010		48	3			

3

301210003005		16	1			
301210003024		32	2			
301210003025		32	2			

302110002001		16	1	1		
302110003001		16	1	1		
302110003002		48	3	2		

302120003001	()	48	3			
302120003002		24	1.5			
302210003016		32	2			
302220003009		48	3			
302220003006		32	2			

304210004022		32	2			
304110003003		32	2			
304210003001		32	2			
304210003003		32	2			
304210003002		16	1			
304210004004		32	2			
304220003001		32	2			
304210004003		32	2			
304210003004		32	2			
304210003005		32	2			
304210003006		32	2			
304210003007		16	1			

4

301210004062		16	1			
302220003036		16	1			
302220003037		16	1			
3043009907		16	1			
302220003023		32	2			

5

307210003001		32	2			
307220003003		48	3			
307210006001		24	1.5			
307210004005		24	1.5			
307210004019		32	2			
307210004001		32	2			

6

317210004019		32	2			
307110004001		32	2			
317210003002		32	2			
317210003004		32	2			
307110004002		24	1.5			
307210004018		32	2			
317210004021		32	2			

307210002001		16	1			
301210002002		16	1			
302110002002		16	1			
304210002002		16	1			
314210003001		16	1			
302220003034	“ ”	32	2			
306220004032		16	1			
306220003001		32	2			
313210004007		32	2			
204210007003	-	29	2	/		
30220003033		32	2			

(2)

9

1.			1
2		1	
3	10	1	
4	6	6	
5		1	
6			
7.			
8			3
9			18

2023

- -

7

7

1

1

8

6

“ ”

1-2

- 1.
- 2
- 3
- 4
- 5
- 6
- 7.

2

3

12

3

301210003018		32	2			
301210003019		32	2			
301210003004		48	3			
301210003005		16	1			
301210003020		48	3			

301210003019		32	2			
301210003024		32	2			
301210003004		48	3			
301210003005		16	1			
301210003025		32	2			

302220003001		32	2			
302220003002		32	2			
302220003003		32	2			
302220003004		32	2			
302220003005		32	2			

302220003007		48	3			
302210003016		32	2			
302220003008	()	48	3			
302220003006		32	2			
302220003009		48	3			

304210004022		32	2			
304110003003		32	2			
304210003001		32	2			
304210003003		32	2			
304210003002		16	1			
304210004004		32	2			
304220003001		32	2			
304210004003		32	2			
304210003004		32	2			
304210003005		32	2			
304210003006		32	2			
304210003007		16	1			

4

301210004062		16	1			

302220003036		16	1			
302220003037		16	1			
3043009907		16	1			
302220003023		32	2			

5

307210003001		32	2			
307220003003		48	3			
307210006001		24	1.5			
307210004005		24	1.5			
307210004019		32	2			
307210004001		32	2			

6

317210004019		32	2			
307110004001		32	2			
317210003002		32	2			
317210003004		32	2			
307110004002		24	1.5			
307210004018		32	2			
317210004021		32	2			

7

--	--	--	--	--	--	--

307210002001		16	1			
301210002002		16	1			
304210002002		16	1			
314210003001		16	1			
302220003034	“ ”	32	2			
306220004032		16	1			
306220003001		32	2			
313210004007		32	2			
204210007003	-	29	2	/		
30220003033		32	2			

(2)

9

1.			1
2		1	
3	8	1	
4	6	6	
5		1	
6			
7.			
8			12

< >
< >

4

6

3

“ 1+3”

1

3

:

1.

2.

3.

“ ”

11

5

6

1

1

10

6

“ ”

1-2

- 8.
- 9.
- 10.
- 11.
- 12.
- 13.
- 14.

1

4

6

5

18

101

1

11

6

1

6

314110001001		32	2	/		
312110001001		32	2	/		
204210007001		32	2	/		
204210007002		16	1	/		
307220003002		16	1			
304210002001		16	1			
303210002003		16	1			

2

11

302120003001	()	48	3			
302210004051		48	3			
302210004049		48	3			

12

304210004022		32	2			
304110003003		32	2			
304210003001		32	2			
304210003003		32	2			
304210003002		16	1			

13

310210004032		32	2			
310210004035		48	3			
302210004051		48	3			

3

302220003038		16	1			
302220003039		32	2			
3043009907		16	1			

4

317210004019		32	2			
317210003002		32	2			
317210003004		32	2			
307110004002		24	1.5			

5

307210002001		16	1			
302110002002		16	1			
304210002002		16	1			

(2)

9

1.			1
2		1	
3	10	1	
4	6	6	
5		1	
6.			
7.			
8			3
9			18

< >
< >

5

2

3

“ 1+2”

1

2

1

1

8

6

“ ”

1-2

8
9
10
11.
12
13
14

1

2

6

3

10

3

1

24

7

1

7

15

304210004022		32	2			
304210003001		32	2			
304210003003		32	2			
304210003002		16	1			

16

310210004032		32	2			
310210004035		48	3			
310210003008		32	2			
310210003006		32	2			
310210004033		32	1			

4

302220003038		16	1			
302220003039		32	2			
302210004053		16	1			
3043009907		16	1			

5

--	--	--	--	--	--	--

307210003001		32	2			
307220003003		48	3			
307210006001		24	1.5			
307210004005		24	1.5			
307210004019		32	2			
307210004001		32	2			

6

		32	2			
		32	2			
317210003002		32	2			
317210003004		32	2			
307110004002		24	1.5			
307210004018		32	2			
317210004021		32	2			

7

307210002001		16	1			
302110002002		16	1			
301210002002		16	1			
304210002002		16	1			
314210003001		16	1			
302220003034	“ ”	32	2			
306220004032		16	1			
306220003001		32	2			

313210004007		32	2			
204210007003	-	29	2	/		
30220003033		32	2			

(2)

9

1.			1
2		1	
3	8	1	
4	6	6	
5		1	
6			
7.			
8			10