



' " ( )"

191186

.2

/			
<b>1</b>			
1.1	( )		219
1.1.1			214
1.1.2	-		0
1.1.3			5
1.2	( )		16
1.2.1			13
1.2.2	-		0
1.2.3			3
1.3	( )		44
1.3.1			44
1.3.2	-		0
1.3.3			0
1.4	( )		0
1.5	( )		72,7
1.6	( )		74,67
1.7	( )-		0
1.8	( )-		0

1.9	/ ( ), ( ),	%	0/0
1.10	( ), , ( ),	%	0
1.11	/ ( ), , ( ),	%	0/0
1.12	, ( - ) " ( )" ( )" " ... ( )" ( )" ( )" - " ( )" " ... ( )" ( )"		0 0 0 0 0 86 37 97
<b>2</b>	-		
21	Web of Science 100 -		24,56
22	Scopus 100 -		24,56
23	( - ) 100 -		659,65
24	, Web of Science, 100 -		0
25	, Scopus, 100 -		7,02
26	100 -		228,07
27	- , - ( - )	. .	8338
28	-	. .	292,56
29		%	6,91
210	, ( ),	%	100
211	) ( - ,	. .	1,07
212			0
213	,	%	0
214	/ - - 30 , - 35 ,	%	7 / 25

	- 40 , -		
215	/ - , ,	%	19,5/68,42
216	/ - , ,	%	7/24,56
217	/ - ( , ' ) " ( )" " ( )" " " " " ( )" " ( )" " ( )" " - " ( )" " " " ( )" " ( )" " " " ( )" "( " ) ( )" "	%	0/0 0/0 0/0 0/0 0/0 9/90 7/87,5 10/90,91
218	, ,		4
219	100 -		0
<b>3</b>			
31	/ ( ) ( ( - ) ) , ( ) , :	%	1/0,46
31.1		%	1/0,47
31.2	-	%	0/0
31.3		%	0/0
32	/ ( ) , ( ) , :	%	6/2,74
321		%	6/2,8
322	-	%	0/0
323		%	0/0
33	/ ( ) ( ) , ( )	%	0/0
34	/ ( ) , ( )	%	1/2,56
35	/ ( ) , ( )	%	0/0
36	( )		0

	( )		
37	/	-	0/0
38	/	( ) ( , , , , , )	0/0
	- }		
39	/	( ( , , , , , )	0/0
	- }		
3.10	,		0
3.11	,		0
<b>4</b>	-		
4.1		( )	120710,2
4.2		( ) -	4235,45
4.3		-	247,66
4.4	( ))	- (	181,31
<b>5</b>			
5.1	,	( ), :	17,03
5.1.1			0
5.1.2			14,24
5.1.3			2,8
5.2		( )	0,51
5.3		( 5 )	50,18
5.4		( ) )	84,4
5.5	)	20 , (	100
5.6	/	( ), , ( ),	84 / 100