

1	2	3						9	10							I				II				III			
																1		2		3		4		5		6	
			18		20		18				20		18		16												
			17	18	19	20	21			22	23	24	25	26	27	28											
1	1. ( )	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
.1								30	1080	412	264	148		668													
.1.								9	9	324	148	72	76		176												
	( ) ,								9,0	324	148	72	76		176												
.1. .01			2	1					5,0	180	76		76		104	2	2,0	2	3,0								
.1. .02			1						4,0	144	72	72			72	4	4,0										
.1.								21	21	756	264	192	72		492												
	( ) ,								3,0	108	36	36			72												
.1. .01			1						3,0	108	36	36			72	2	3,0										
	( ) ,								12,0	432	152	80	72		280												
.1. .02			3						3,0	108	36		36		72				2	3,0							
.1. .03				2					3,0	108	40	40			68			2	3,0								
.1. .04			3						3,0	108	36		36		72				2	3,0							
.1. .05			4						3,0	108	40	40			68					2	3,0						
	( )								6,0	216	76	76			140												
.1. .06.01			2						3,0	108	40	40			68			2	3,0								
.1. .06.02																											
.1. .07.01			5						3,0	108	36	36			72								2	3,0			
.1. .07.02																											
.2	2.							6	216						216												
.2.																											
.2. .01	( )			3					3,0	108					108					3,0							
.2. .02	( )			4					3,0	108					108							3,0					
.3	3.							135	4860						4860												
.3.																											
.3. .01	-			1					21,0	756					756		21,0										
.3. .02	-			2					21,0	756					756			21,0									
.3. .03	-			3					21,0	756					756					21,0							
.3. .04	( ) -			4					24,0	864					864							24,0					
.3. .05	( ) -			5					27,0	972					972									27,0			
.3. .06	( ) -			6					21,0	756					756											21,0	
.4	4.							9	9	324					324												
.4.																											
.4. .01			6						3,0	108					108												3,0
.4. .02	( ) -		6						6,0	216					216												6,0
. .5								15	540	192	192				348												
. .5.01				4					3,0	108	40	40			68						2	3,0					
. .5.02	( ) (			2					3,0	108	40	40			68			2	3,0								

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			1		2		3			4		5		6													
			18		20		18				20		18		16												
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
. 5.03				3					3,0	108	36	36			72					2	3,0						
. 5.04				2					3,0	108	40	40			68			2	3,0								
. 5.05				3					3,0	108	36	36			72					2	3,0						

	180	180	6480	412	264	148		6068	8	30	6	30	4	30	2	30	2	30		30
			10						2		2		2		1		1		2	
			10						2		2		2		2		1		1	

2,3

4

-	14	21		6	2	3
-	14	21	- ( )	6	4	6
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94		141	6		9	

13.08.2018

СОГЛАСОВАНО

Зав.аспирантурой \_\_\_\_\_ Н.П.Жиленкова