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. : (8-370)95-65-335, -mail: info@ uzanimal.uz.

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" - " (). RSA " - " ()

(1967).
RSA

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4
(1986).

" - "

(., 1970).

1980) RSA " - " (.,)

(1986).

(Sd) (R) (h²)

(1970).

(1966),
(1960).

(1970).

2.2.

III

(1).

IV I 9-

(=0,95).

3

	(±S _x)			
	I-	6-	9-	
I	327,2±4,53	400,0±6,34	473,8±6,58	426,7±7,17
II	327,3±10,78	402,9±11,59	484,0±11,97	430,5±12,02
III	327,9±1,40	406,1±6,20	487,3±1,55	435,9±8,16
IV	338,8±5,60	421,5±7,34	503,8±8,11	450,8±7,71
V	322,7±4,54	400,5±4,72	482,7±5,81	430,0±6,14

140 1 130-

, 14,9-16,7 , 1763-1992

10,2-11,5 .

2.5. .

(4).

4

	()				
	I ()	II ()	III ()	IV ()	V ()
	1060	1043	1046	1026	1027
	895	985	883	907	1157
	141	156	147	161	203
	4955	5288	4981	5100	6138
	6710	6121	6689	6489	4663
	1433	1439	1429	1430	1431
:					
	5415	5459	5395	5386	5373
	4205	4198	4193	4184	4161
,	51305	51465	51427	51315	51081
	717	704	713	708	669

1 9,4-9,5

125-132 (9,7-9,8 130-145).

(27,3-27,5 %)- (12,8-13,0 %). (59,4-59,9 %)-
 0,93-1,21 , 1,20-1,57 , 11,44-14,91 4 %
 (159-195)
2.6.
 5.
 5

(100)

	(±S _x)				
	I-()	II-()	III-()	IV-()	V-()
	84,0±0,90	82,0±1,34	82,8±1,31	81,3±1,19	80,9±1,62
	85,0±0,58	85,6±0,72	86,4±0,67	85,7±0,48	82,9±0,68
	83,7±1,65	82,8±0,33	83,8±0,76	82,7±0,45	80,9±0,70
	81,0±0,58	81,7±0,52	80,1±0,60	80,5±0,71	78,8±0,93
	82,9±0,23	82,8±0,42	82,7±0,25	82,2±0,33	80,5±0,66

2.7.

6. 6

(305)

	(X±S _x)			
		%		
I	4540.9±121.49	3.86±0.048	175.53±5.68	1064.2±34.63
II	4398.9±430.85	3.99±0.070	175.18±14.64	1004.6±97.21
III	3952.0±255.70	4.55±0.160	178.11±10.98	908.8±61.92
IV	3891.3±332.55	4.02±0.050	157.41±14.33	870.4±80.03
V	3578.5±119.83	3.83±0.040	137.1±4.27	836.1±36.21

I II , III . IV V

I-IV V (>0.95 0.9999)
 (70-75%)

94.5-95.0.

(5.1-5.5).

(- 70-83.3%) (4046-5965)

(2.09-2.10

/).
2.8.

7).

7

		I	II	III	IV	V
-	r -	0.650	0.540	0.810	0.250	0.840
	r -	0.410	0.030	0.220	0.080	0.520
	r -	0.120	0.420	0.700	0.380	0.084
	r -	0.550	0.210	0.590	0.680	0.380
-	r -	0.340	0.420	0.420	0.110	0.570
	r -	0.050	0.100	0.260	0.260	0.700
	r -	0.240	0.040	0.730	0.008	0.750
	r -	0.870	0.290	0.660	0.060	0.080

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(, ,)

2.9.

" - "

(8).

(±Sx)

	n	, ±Sx		, %		, + -	
I	12	2425.5±53.43	4540.9±121.49	3.92±0.02	3.86±0.05	+2115.4	-0.06
II	10	2415.6±63.12	4398.9±431.85	3.98±0.02	3.99±0.07	+1981.3	+0.01
III	10	2393.6±31.49	3952.0±255.4	4.04±0.02	4.55±0.16	+1558.4	+0.51
IV	12	2404.3±30.95	3891.3±332.55	4.01±0.02	4.02±0.05	+1487.0	+0.01
V	11	2375.2±17.16	3578.5±119.83	3.92±0.02	3.83±0.04	+1203.3	-0.09

8,

(>0.999).

(,)

2.10.

1078.5-2040.9 (43.1-81.6%), (2500)
 (49.1-95.4%), (92) 45.1-87.8
 (2040.9) (1898.9),
 (87.8).

2.11.

(9).

			%	%	%		%
I		+962,4	126,9	+0,03	100,8	+34,43	128,0
II		+820,4	122,9	+0,16	104,2	+38,08	127,8
III		+373,5	110,4	+0,72	118,8	+41,01	129,9
IV		+312,8	108,7	+0,19	105,0	+20,31	114,8
V		-	100	-	100	-	100

9 , , 312,8-962,4
 (108,7-126,9 %), 0,03-0,72 % (100,8-118,8 %)
 20,31-41,01 (114,8-129,9 %).

(RZM) 128, 128, 130
 115 %.

100 .
 16
 107 %, -107%, -106 % -
 105%.

2.12.

10). () ()
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I		11845	14583	11785	12545	0.61
II		13257	11787	11500	12450	0.59
III		10732	13142	10297	11226	0.58
IV		9329	10311	10297	9817	0.64
V		8969	8541	11000	9370	0.61

(0.58-0.64).

(0.64 0.61)

2.13.

(11).

11,

(P>0.9999)

(P>0.9999).

484.3

278.7

11

« »

(±Sx)

		-				
		I ()	II ()	III ()	IV ()	V ()
.	± d	2297.4±139.4	2632.1±443.4	2032.1±135.5	2029.0±363.5	1407.8±91.6
	h ²	0.196	0.184	0.220	0.160	0.198
i .	± d	0.02±0.05	0.04±0.07	0.45±0.20	0.07±0.05	0.05±0.04
	h ²	0.760	0.740	0.780	0.816	0.572
,	± d	89.01±5.86	101.7±13.76	100.6±8.84	84.8±17.21	51.34±2.73
	h ²	0.450	0.393	0.378	0.416	0.396
,	,	+450.3	+484.3	+447.1	+232.8	+278.1
	, %	-0.015	-0.030	+0.35	+0.059	-0.056
	,	+40.5	+40.0	+38.0	+35.3	+20.3

2.14.

59.6-60.8,

6,30-6,48 / 3

9,84-10,14 / 3

11,48-11,60 /%,

2.15.

(320.6 322.1 .).

32.57-36.22%.

3.

3.1.

1. (436-443), (3054-3089), (3.80-3.90%)
, (116-120), (695-704)

2. (RSG)-125-133%, (RZM)-118-130%
(RZE)-116-131%.

3. 51081-51465 , 5378-5459 , -
4161-4205. -669-719

4. 9- 474-504 323-339 ,
I-IV , 86.8-88.1
, V - 82.2

5. (4540.9±121.49
) (4398±430.85). (4.55±0.16% 4.02±0.05%).
(>0.95-0.9999)

II , 1 4- 0.93-0.96 I, II

6. 83.8%. (2.09 2.10 /)

7. (r=+0.324+0.993), (r=+0.784+0.925).

($r=+0.54+0.84$).

8.

(>0.9999)

(0.58-

0.64)

()

(12515)

(12450).

9.

(S_d)

($1407.8 \pm 91.6 - 2632.1 \pm 44.34$)
(R)

($51.34 \pm 2.73 - 101.7 \pm 13.76$)
278.7 484.3

).

(484.3),

(450.3)

(447.1).

(h^2)

0.160-0.220.

10.

59,6-60,8,

/ 3

9,84-10,14

11,48-11,60 /%,
/ 3 .

6,30-6,48

11.

1

217

322

32.6%

36.2%.

3.2.

1.

-

2.

-

(

3000

),

320-330 , 6-

(

400-420

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(4000-4500

(

480-500

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06.02.01

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4540.9

4398

4.02

4.55

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(S_d)

1408-2297

51-102
279-484

(R)
20-41

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317,0-322,1

32.57-36.22%.

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4540,9

4398

4,02 4,55

(S_d)

1408-2297

51-102

(R)

279-484

20-41

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217,0-322,1

32,57-36,22

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