

18 2015 . N 933

(,)

14 65 21 2011 . N 323- "

" (

2011, N 48, . 6724; 2012, N 26, . 3442, 3446; 2013, N 27, . 3459, 3477; N 30, . 4038; N 39, . 4883; N 48, . 6165; N 52, . 6951; 2014, N 23, . 2930; N 30, . 4106, 4244, 4247, 4257; N 43, . 5798; N 49, . 6927, 6928; 2015, N 1, . 72, 85; N 10, . 1403, 1425; N 14, . 2018; N 27, . 3951; N 29, . 4339, 4356, 4359, 4397) :

1. :

) N 1;

: 1 . 1 2016 .

) N 2;

(2. , :) N 3.

: . N 1

14.07.2003 N 308 1 2016 .

N 1 - 6, 9

14

2003 . N 308 " 21 2003 ., " (N 4913);

7

2004 . N 115 " 14 2003 . N 308" (N 6045); 28 2004

10

2006 . N 1 " 2003 . N 308" (N 7492); 14 2006 .,

14

2009 . N 512 " 307/ -05 " , , N

14 2003 . N 308 " 20 2009 ., " (N 14566);

15

2010 . N 85 " 307/ -05 " , , N

14 2003 . N 308 " " (

18 2010 ., N 16662);

25

2010 . N 723 "

307/ -05 "

N

14 2003 . N 308" (N 18533);

23

2010 . N 724 "

25

307/ -05 "

N

14 2003 . N 308" (N 18705);

13

5 2014 . N 98 "

2003 . N 308" (N 33110).
N 3

14

2014 .,

3. N 1 1 2

" N 1

14 2003 . N 308
1 2016 .

N 1

18 2015 . N 933

(,)

l.

1. (-).

2. , , , ,

<1>,

<1> 1 " (8 1998 . N 3- , 1998, N 2, . 219; 2015, N

6, . 885).

3. (,)

(, () ,)

N 1

4.

)
)
)
)
)

(), (, 14 2003 . N 308 " N 7 21 2003 .
" (N 4913).

II.

5.

1)

27.12

1 2)
1.1

27.12

28.3

<1>

27.12.1

<1>;

4228)

(, 2002, N 1, . 1; 2014, N 30, .
23 2015 . N 37 "

817).

" (, 2015, N 5, .

3)

<1>;

<1>

14 2 1 27.12.1 13

, 2011, N 7, . 900; N 27, . 3881).
7 2011 . N 3- "

4)

N 6

<1>;

<1> 8 11 28.7 27 1998 . N 76- " (, 1998, N 22, . 2331).

5) ; , , -

6) , <1>; , -

<1> 35 19 1991 . N 1032-1 "

N 17, . 1915; 1999, N 18, . 2211; N 29, . 3696; 2003, N 2, . 160; 2008, N 52, . 6242; 2009, N 23, . 2761; 2011, N 49, . 7039). " (, 1996,

7) (,)

, -

<1>; 8) 9 , (,

), - <1>;

9) () -

<1>; 10) , ,

, - <1>.

<1> 2 20 " (21 2011 . N 323- "

2011, N 48, . 6724; 2012, N 26, . 3442, 3446).

6. , (, 1 , 1.1 , 27.12) , :

) ;

) ;

) ;

) .

III.

7. (-) , , ,

- () , 5 .

. 8 - 10 (5) , ,

() .

8. , N 2 (, (-)).

9.

, - () , N

2

10.

, <1>, ,

<1> 20 26 2008 . N 102- " , 2008, N 26, . 3021; 2014, N 30, . 4255).

11.

0,16

, , 15 - 20

13.1

13.2

12.

(,)

1

13.2
5

2 - 10

5

N 2

13.

)

- (N 452/ -06) (-
, 27 2006 . N 40 "

26

2006 .,
1 - 4

5

" (N 7544).

N 2

IV.

14.

4

1)

(-):

2) ;

3) (

15.) " " 1 5

16. () " " 1 5

17. " () " " 2 - 10 5 N 2 N 2

18. " " 2 - 10 5 ()

19. " " () ;

1)) ;

2) - (4) ;

3) ;

4) ().

17 " 17

20. - 14

30 1998 . N 681 "

" <1>.

 <1> , 1998, N 27, . 3198; 2006, N 29, . 3253; 2010, N 3, . 314; N 17, . 2100; N 24, . 3035; N 28, . 3703; N 31, . 4271; N 45, . 5864; N 50, . 6696; 2011, N 10, . 1390; N 12, . 1635; N 29, . 4466; N 42, . 5921; N 51, . 7534; 2012, N 10, . 1232; N 11, . 1295; N 22, . 2864; N 41, . 5625; N 49, . 6861; 2013, N 9, . 953; N 29, . 3962; N 37, . 4706; N 46,

. 5943; 2014, N 14, . 1626; N 23, . 2987; N 27, . 3763; N 44, . 6068; N 51, . 7430; 2015, N 11, . 1593; N 16, . 2368; N 20, . 2914; N 28, . 423; 2015, N 42, . 5805.

- (),
17
- (),
21. , 1 5
, ()
, ()
,)
, 17
, 14
,
22. - ,
,
23. (15)
,
(, N 3), -)
, ()
24. .
, -
25. () , 5 ,
,
27
26. - ()
(),
(),
27. :
1) , 23 , ()
,)
;

2) , (23 ,),) ,

N 1

(,) ,

18 2015 . N 933

()

1. () (-45 +40 °C)

80% +20 °C.

2. 1,85 .

3. 0,6 3

4. () () ;

5. 200 , 220 , 50

6. 100 , 600

200
7. 15 /

8. , , , ,

9. 7
() 30 , 10 , 10

10. :
(1) ; pH, -
(1) ; (50) ; (2) ; 20) ;
(2) ; (2) ;
(1) ; ;

(,)

18 2015 . N 933

I.

- 1. , ,
- 2. , .
- 3. .
- 4. .

II.

- 5. , , .
- 6. , .
- 7. , .
- 8. .
- 9. .
- 10. .
- 11. .

III.

- 12. .
- 13. .
- 14. .
- 15. .
- 16. () , .
- 17. .

(,)

18 2015 . N 933

-

- 1. -
- 2. - , -

11.

-

() .

-

()

(-) .

-

12.

)

,

,

,

(,

,

)

()

() .

(,

)

(,

13.

(,)

() .

(,)

14.

-

-

(N 454/ -06),

27 2006 . N 40 "

26 2006 .,

" (N 7544),

(,) .

N 2

18

2015 . N 933

:

1 2016 .

(

N 307/ -05

(

18

2015 . N 933

)

(, N _____)

"_ " _____ 20__ .

1. _____ :
(_____) _____

2. _____
(_____ , _____ , _____ , _____ , _____)
(_____)

3. _____ , _____

4. _____

5. _____ (_____ , _____) , _____
_____ : _____ , _____
(_____) _____

6. _____ (_____ , _____) _____

7. _____

8. _____

9. _____
- _____
(, ,) _____
(,) _____

10. _____

(,) _____

11. _____
(,) _____

12. _____
(,) _____

13.
13.1. _____
, , , _____

13.2. _____ 15 - 20 : _____
(, , ,) _____

14. _____

(_____ , _____) _____

15. (_____ , _____)

16. _____

17. _____

18. (_____)

. . .

N 3

18 2015 . N 933

(_____ , _____)

N /		, (_____) ,	, ,	, (_____)
1	2	3	4	5

--	--	--	--	--

6	7	8

1. " ()" (-) ()

2. ()

3. ()

4. ()

5. () 3 ()

6. 1

7. () (-), 1

5 () 18 2015 . N 933 . N 1