

().

2020 ,

, 2014

() - ().
 .
 2008

1.

$$= x , \quad \quad \quad (1)$$

/ /

2007

/ . .³. , 2007 180 . / . .³.

1 000 000 ^{3/},

1

(~900 .³ ~103³/).

2

1,

~ 900 .³ ~ 103 ^{3/} .

. 1.

1 -

336 ./. .

					()		
					2008	.	.
= 336	2010 ./. .	618,106	31,9	650,006	6384,148		
1		303,166	31,9	335,066	6384,148	314,940	0,000 314,940
2		303,166	0,0	303,166	6384,148	346,840	0,000 346,840
3		303,166	0,0	303,166	6042,718	346,840	341,430 688,269

3.

336 . 1 . .³

,

³ (. 2).

574 ./. .

569 922,0 .

583 276,0 . .

2.

574 ./. .

		, . .				(2008) .		
= 574	2010 / . .	1055,93	31,9	1087,830	10906,253			
1	. .	517,909	31,9	549,809	10906,25	538,02	0,0	538,02
2	.	517,909	0,0	517,909	10906,25	569,92	0,0	569,92
3		517,909	0,0	517,909	10322,97	569,92	583,27	1153,18

()

,

3.

3.

, . .		336,0				574,0				.	
, . .		2010-2014				2015-2019				.	
		, . .				, . .				.	
										-	
		1	3	1	4	1	5	1	5	-	
1	2	3	4	5	6	7	8	9	10		
1	314,94	1574,70	314,94	1 574,70	538,02	2 90,11	538,02	2 690,11	2 000,00		
2	346,84	1734,20	346,84	1 734,20	569,92	2849,61	569,92	2 849,61	500,00		

3

1	2	3	4	5	6	7	8	9	10
3	346,84	1734,20	688,27	3 441,35	569,92	2849,61	1 153,20	5 765,99	10 000,00

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

:

,

-

,

:

1

1,

-

-200.

,

,

,

. 4.

4.

-200

pH	5,5-9,5	7-7,7
	110-400 /	1,8-5 /
	900-2000 /	10-15 /
	0,2-10 /	0,8-4,2 /
	3-22 /	0,2-4,8 /
	10-90 /	0,2-0,6 /
.	500-1200 /	3-5 /
	20 /	0,05-0,3 /
	1000 /	

2

(3),

.

8,0

. .

3

2 (

500,0 . .).

4

.

Bibliography (transliterated): 1. Electronic resource: access mode <http://www.nalog.ru>.18.09.14.
2. Ledovskoy V.M., Worldly N.I., Gladyshev S.A., Kracht V.B. have been, Karpov MET Noospheric development of mining-metallurgical complex of Kyiv-Mohyla Academy. Ecology. Technology. Economy. Management. – Stary Oskol: Thin high technology, 2003.

(received) 23.05.2014

338,32,053,4