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 3. // «
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 4. « ».- .-1974. - .123-126. 5.
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30.03.06

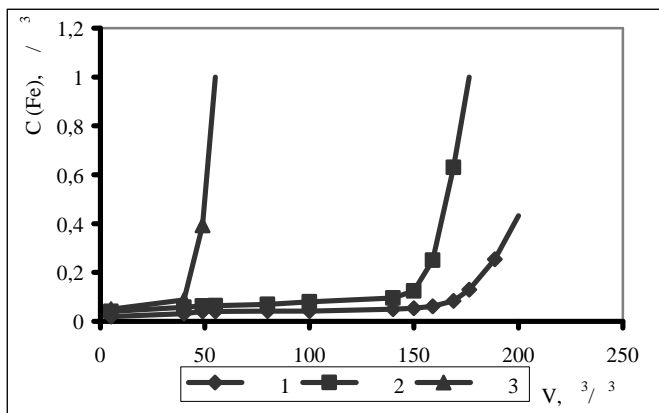
628.11.23

The method of delete of iron from water is offered on the modified lead. A method allows to withdraw f
 141
 Coagulant is here achieved. The results of the conducted researches can be used for development of filtering equipment and equipment of preparation of water on food productions.

[1].
 [2].
 [3].
 [4].
 (0,3 / ³)
 7...10 / ³

142

4,8 / 3
 .1. (0,9 / 3)



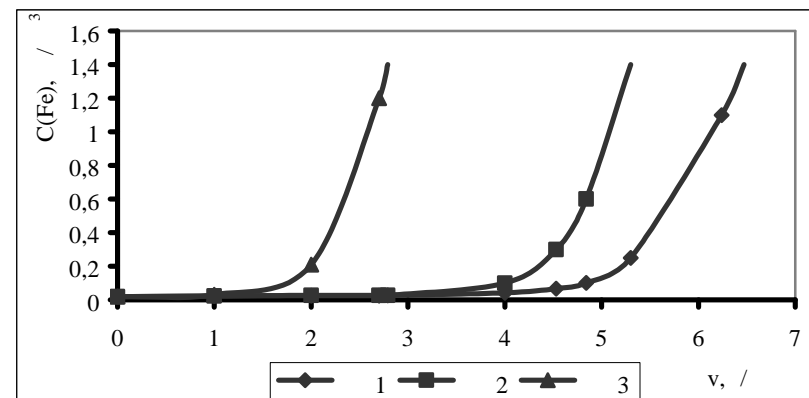
.1. (Fe) (/ 3)
 V (3/ 3),

1- , 2- , 3-

Al(OH)₃
 Al(OH)₃
 Al(OH)₃
 (SiO₂),
 (SiO₂),
 (nSiO₂ · mAl₂O₃ · kCr₂O₃ · l H₂O).

Al(OH)₃

4,8 / 3
 0,9 / 3
 (.2).



.2. (Fe)
 v, /

1- , 2- , 3-

Al(OH)₃
5 /

: 1. - 1981. - 328 . 2.
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« - 2005» 4-7 2005 , . . 102 -104. 4.
//
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665.584.22

“ ”

5%

A comparison of two-component emulsifiers according to the new method of emulsifying agent selection for stabilization of the light drugs with anti-bacterial biologically active substances, which expedient of its use in emulsions production was drew.

(), 2 -
[2].
1 [2].
[3].
100%.
soluble - Streptocidum