```
-10:
                     120
                           -10:
                                            -
.-2014.- . , .3.- .50-52
 120-
           ).
                                                               (N )
(1)
Q-
                                                                        . .(
                                           (N <sub>.</sub> )
                                               N = \frac{Q}{N} - N
 (2)
                                                                 , . . (
                                      N_i = \frac{Q}{i} - (N_{...} + N_{i...})
 (3)
```

 $N_i = \alpha_i * \frac{Q}{q_i}$ (),

,

, -

1. : .1.- .: ,2000 2. · ., · . .