

- , :

- $$: HRC_{cp} = \frac{1}{N} \sum_{i=1}^N HRC_i$$

- $$: S^2_{HRC} = \frac{1}{N-1} \sum_{i=1}^N (HRC_i - HRC_{cp})^2$$

- $$: S_{HRC} = \sqrt{S^2_{HRC}}$$

HRC51,4,

HRC=3,42.

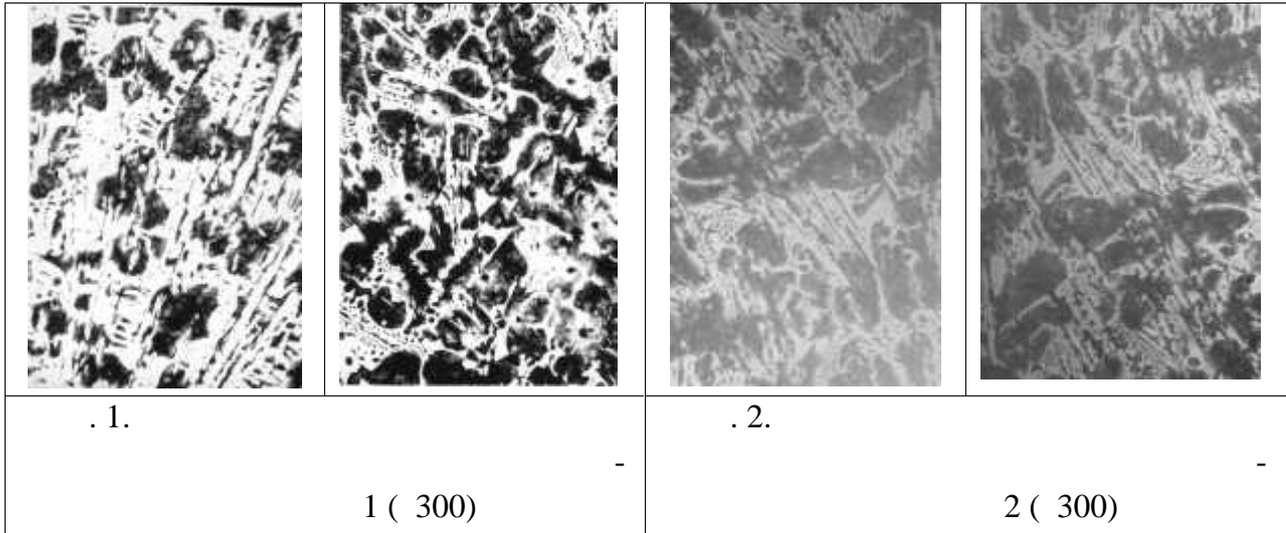
HRC47... HRC58.

621.74

_____ , . . , . .

Cr-Ni-B –

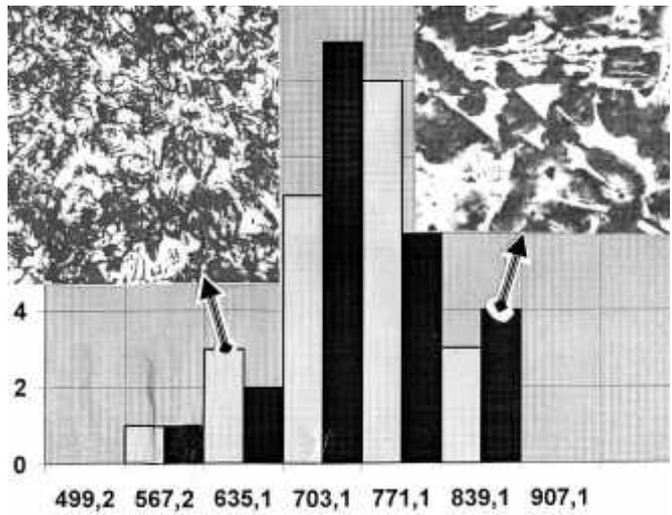
1-2.



15

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
HRC	49	50	54	51	48	55	57	54	51	50	53	48	46	57	49

3.



. 3.

— , 100, —
 , 300.

658.14

• • — , • • , • •