

МЫШКИНА ТРОПИНКА



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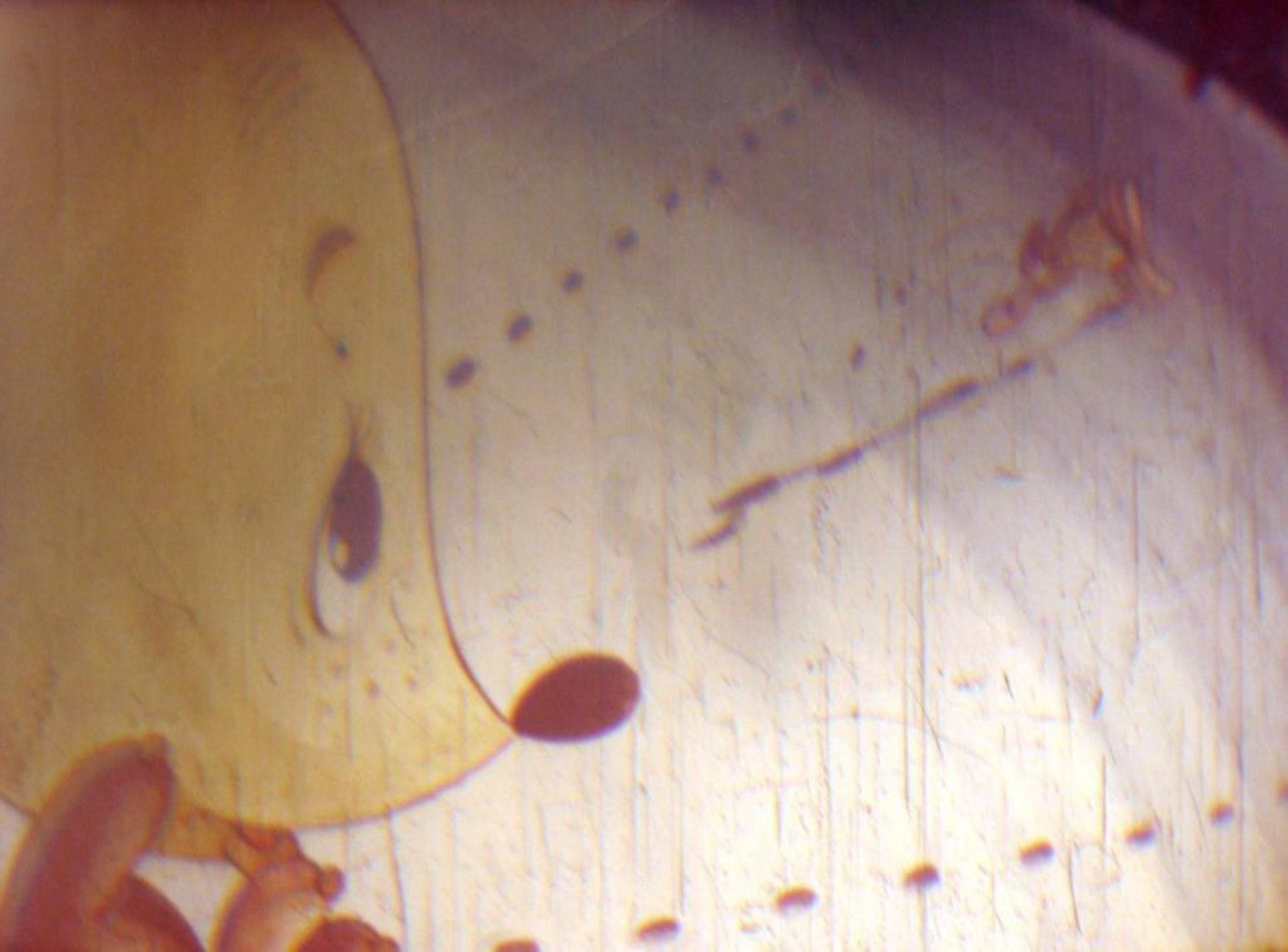


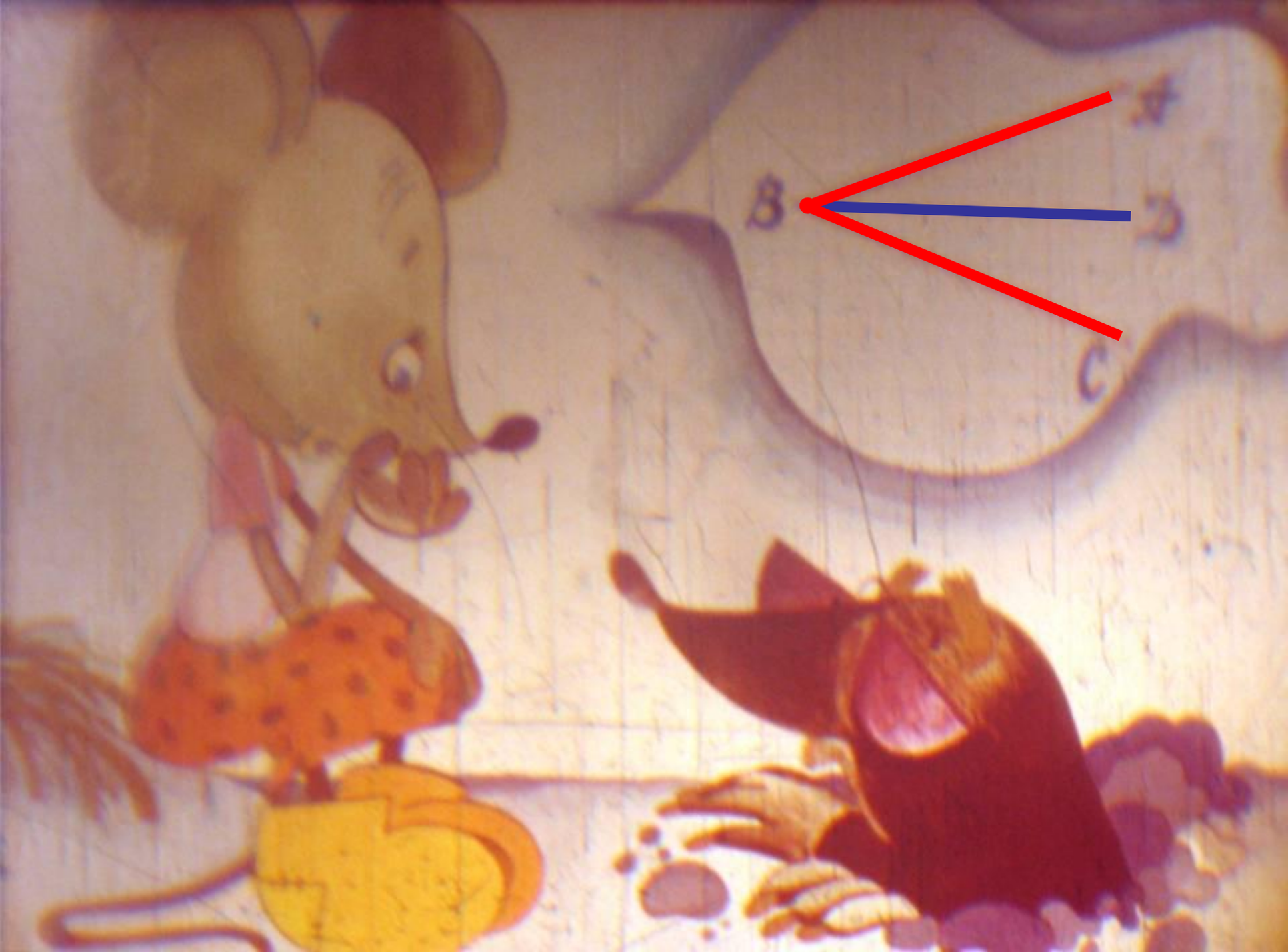


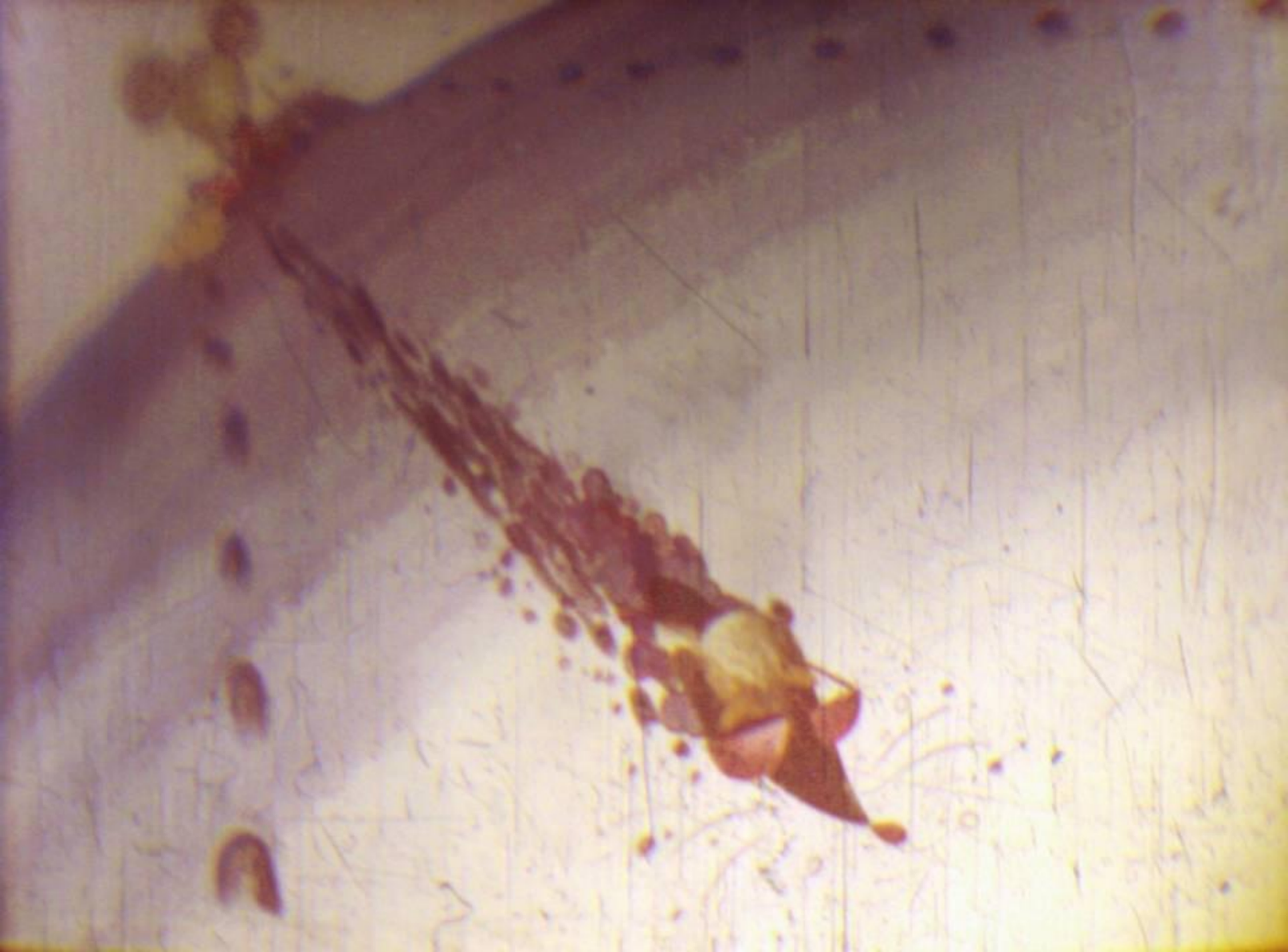


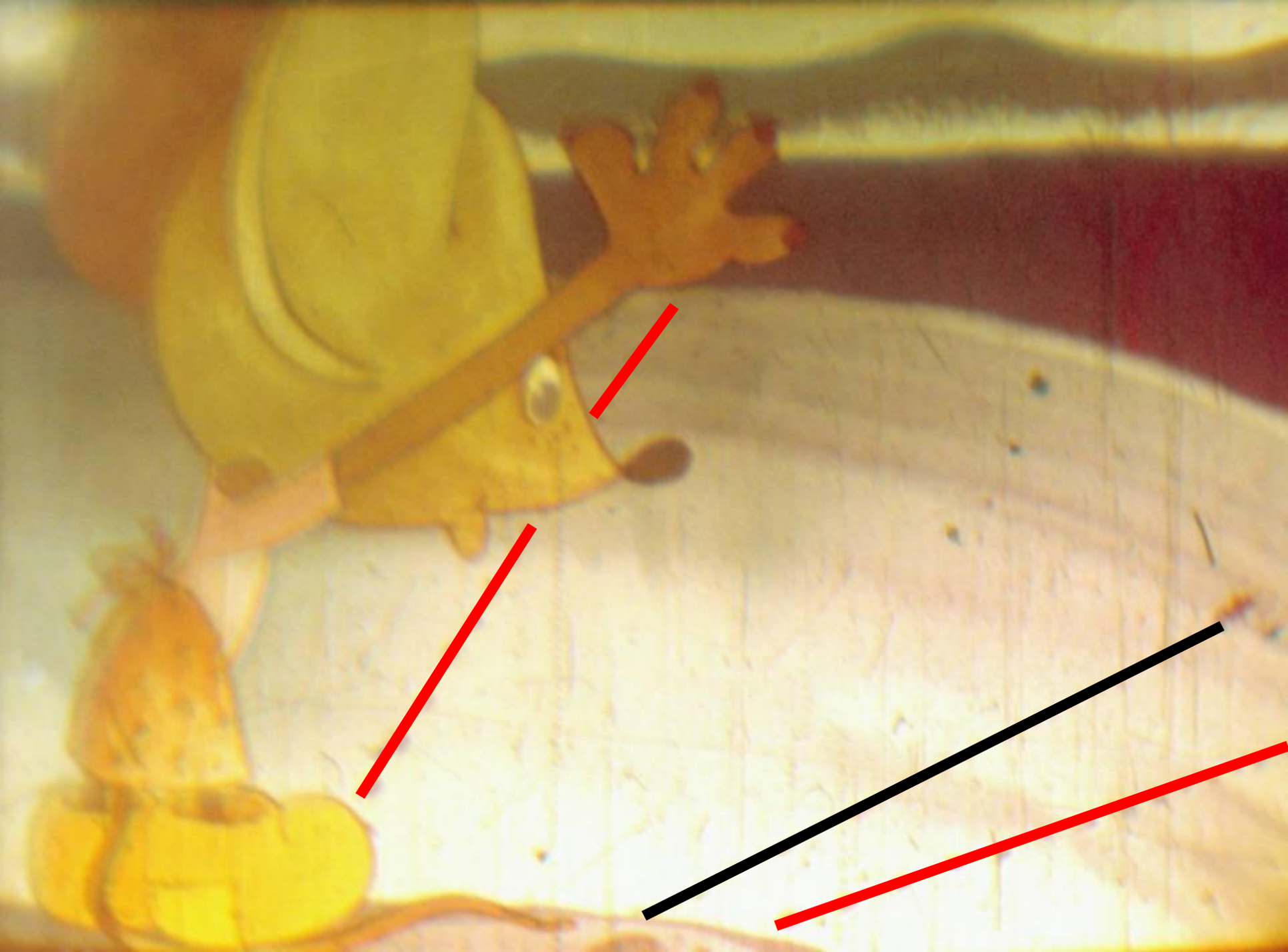






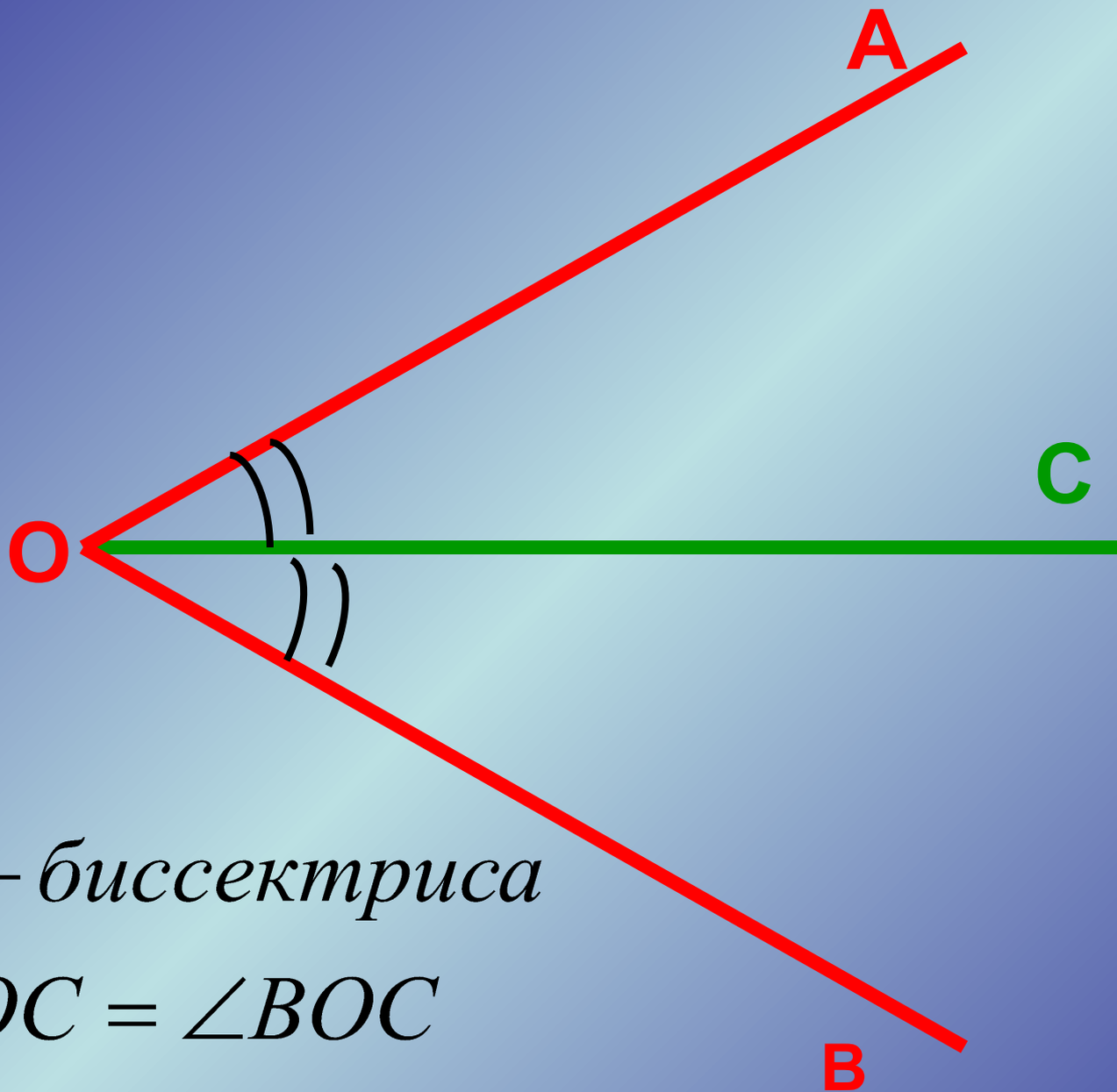








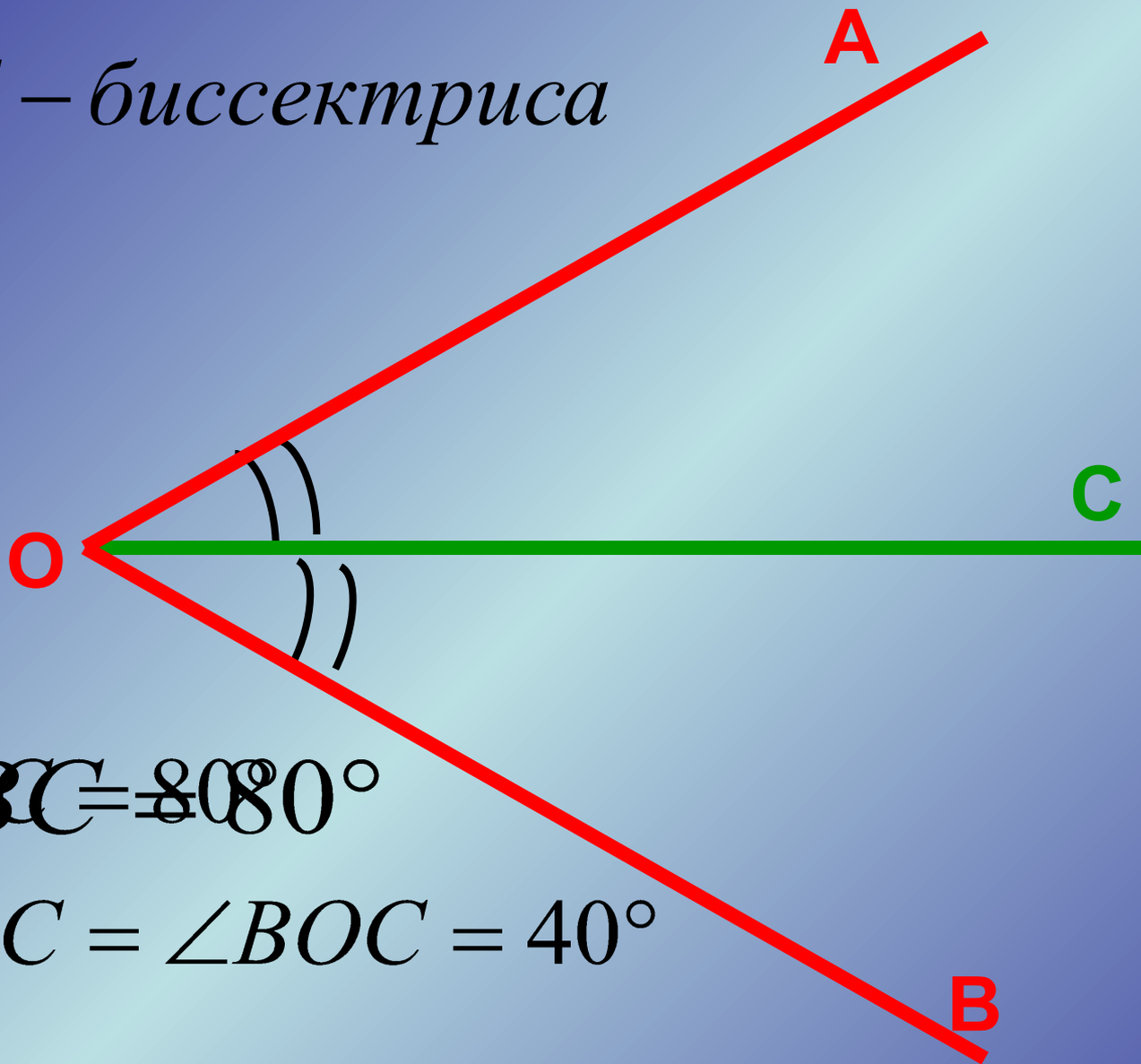




OC – биссектриса

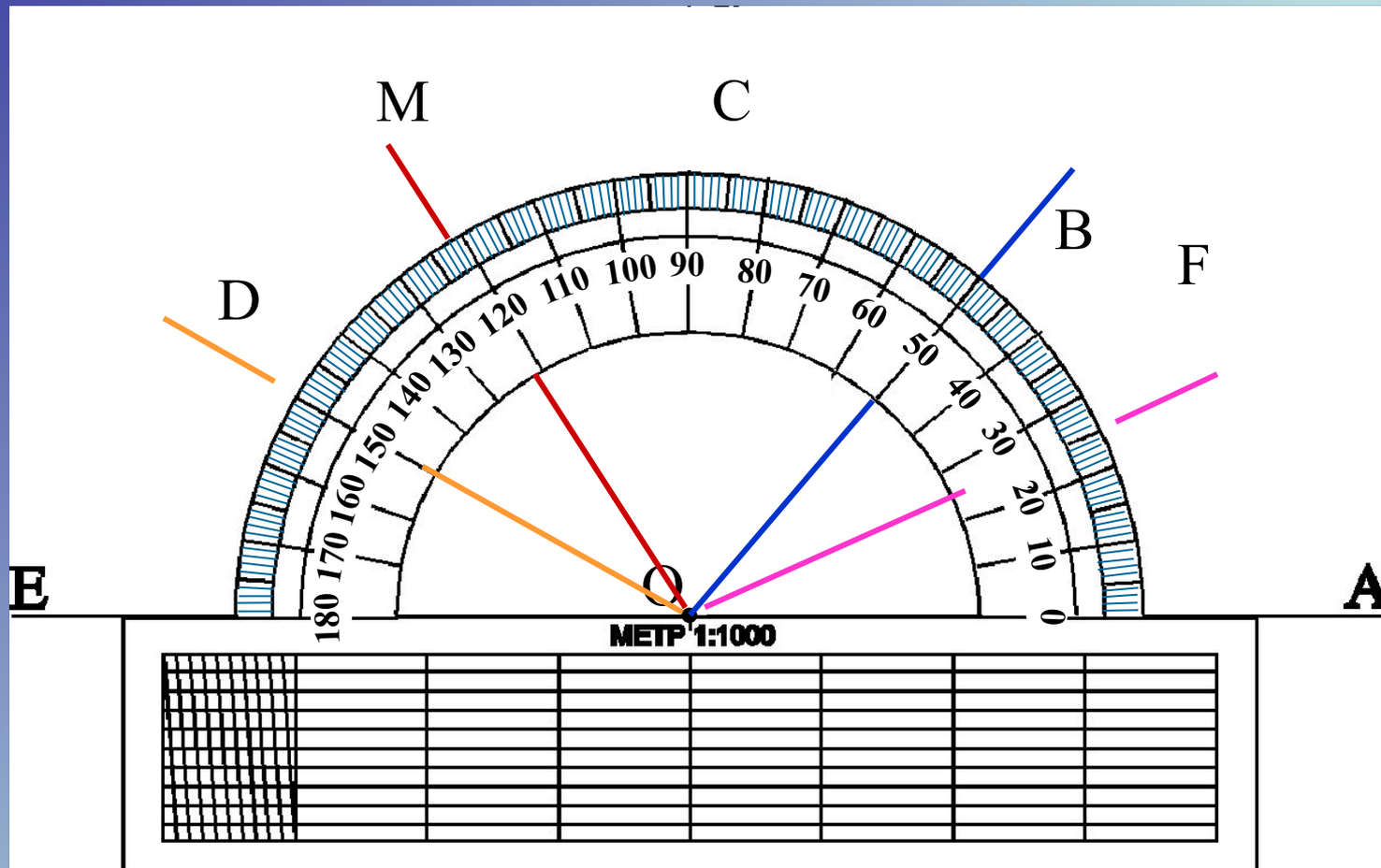
$$\angle AOC = \angle BOC$$

OC – биссектриса



~~$\angle AOB = 80^\circ$~~

$\angle AOC = \angle BOC = 40^\circ$



$$\angle AOE = 180^\circ$$

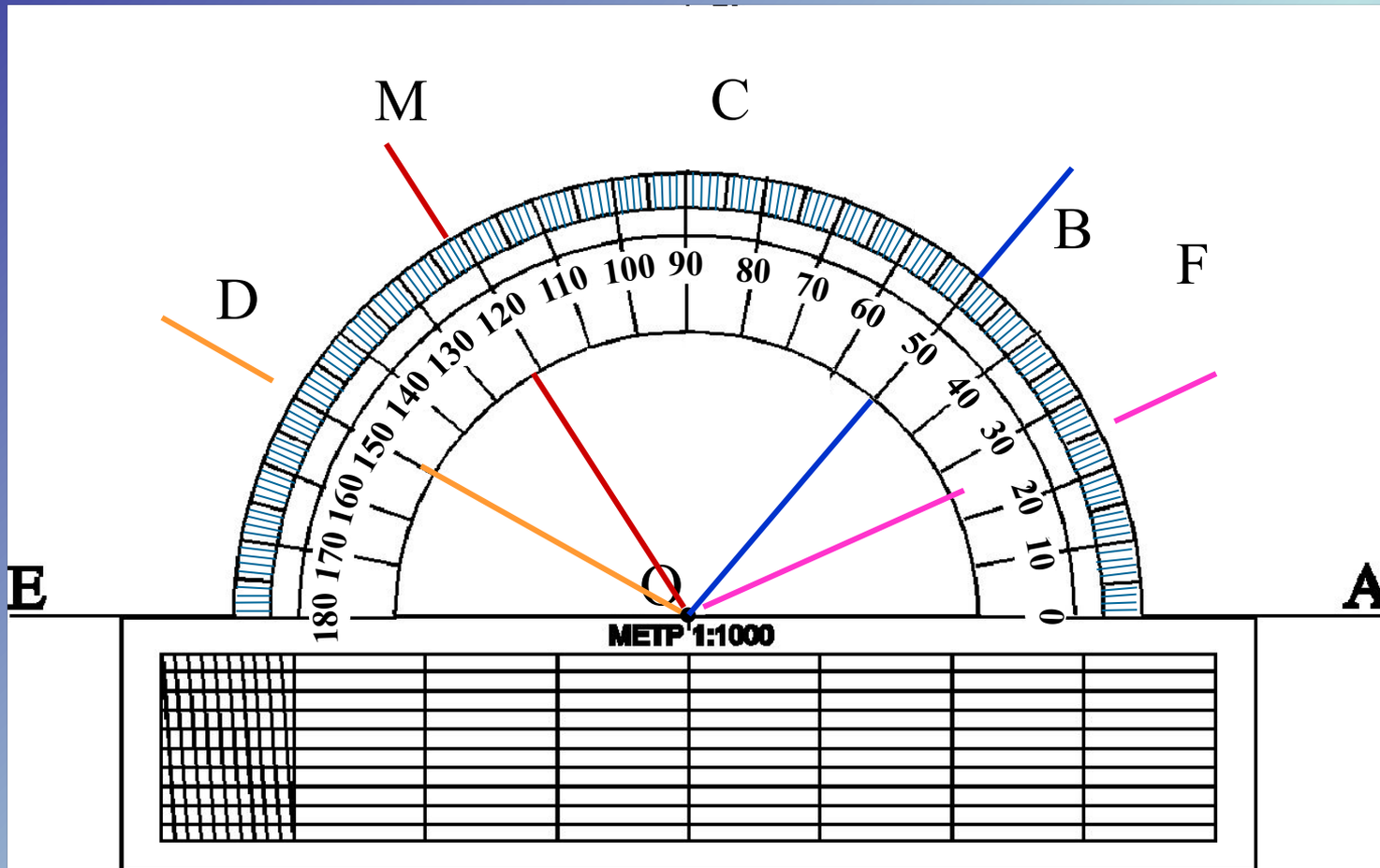
$$\angle AOD = 150^\circ$$

$$\angle AOB = 50^\circ$$

$$\angle AOF = 25^\circ$$

$$\angle AOC = 90^\circ$$

$$\angle AOM = 122^\circ$$



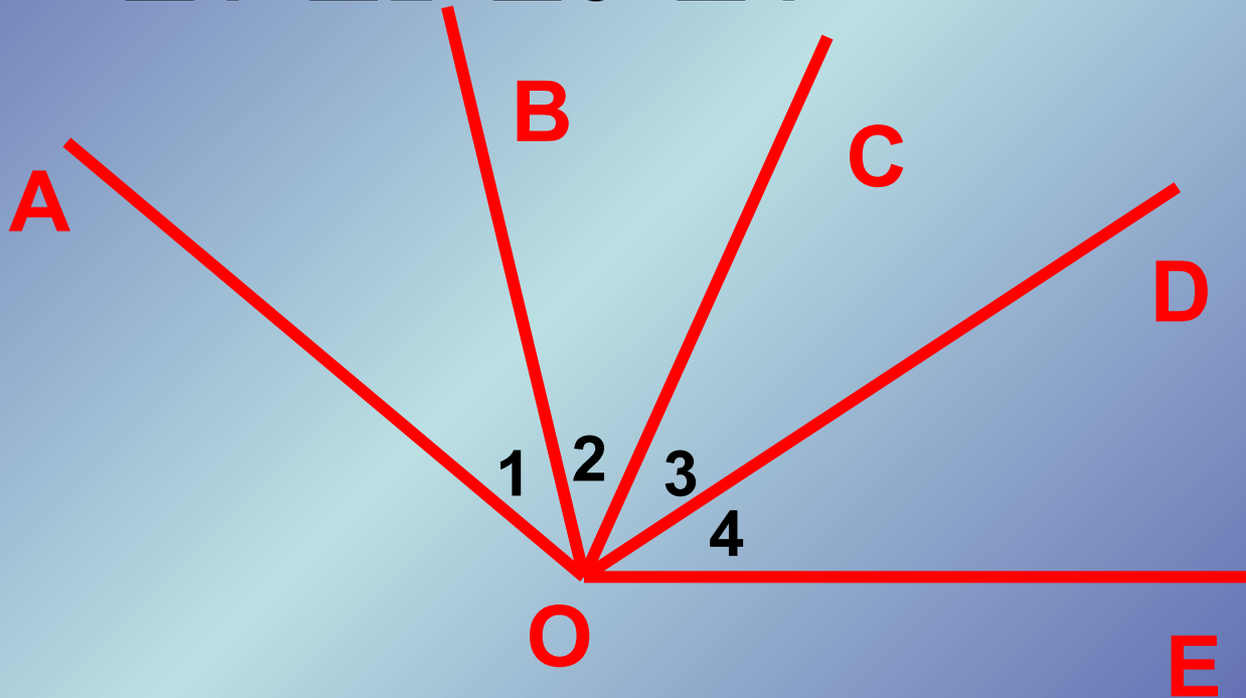
Луч OF - биссектриса $\angle AOB$

Луч OC - биссектриса $\angle AOE$

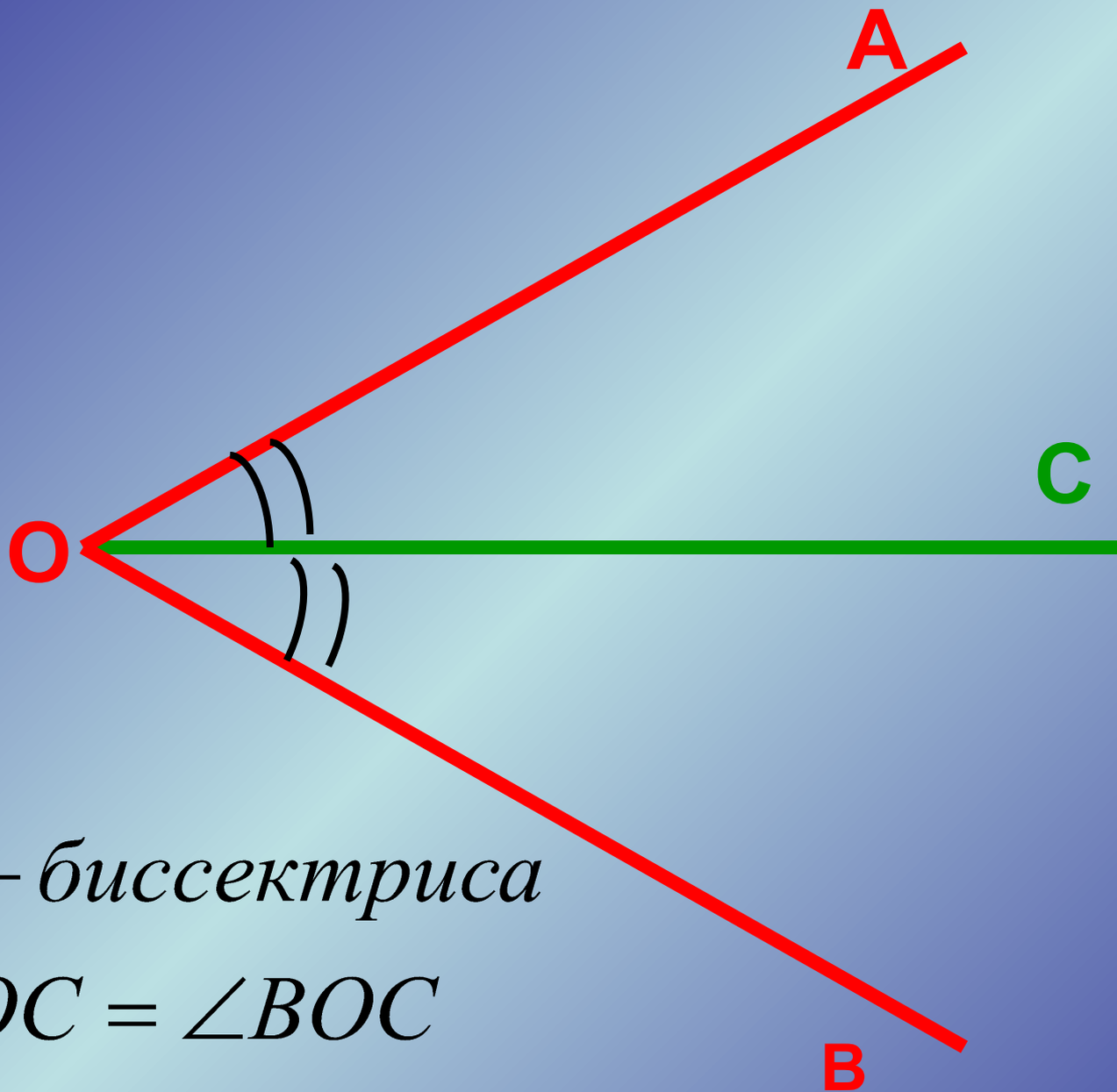
Луч OD - биссектриса $\angle EOM$

Биссектрисы: OB , OD , OC .

$$\angle 1 = \angle 2 = \angle 3 = \angle 4$$



Какие лучи являются биссектрисами углов?



OC – биссектриса

$$\angle AOC = \angle BOC$$