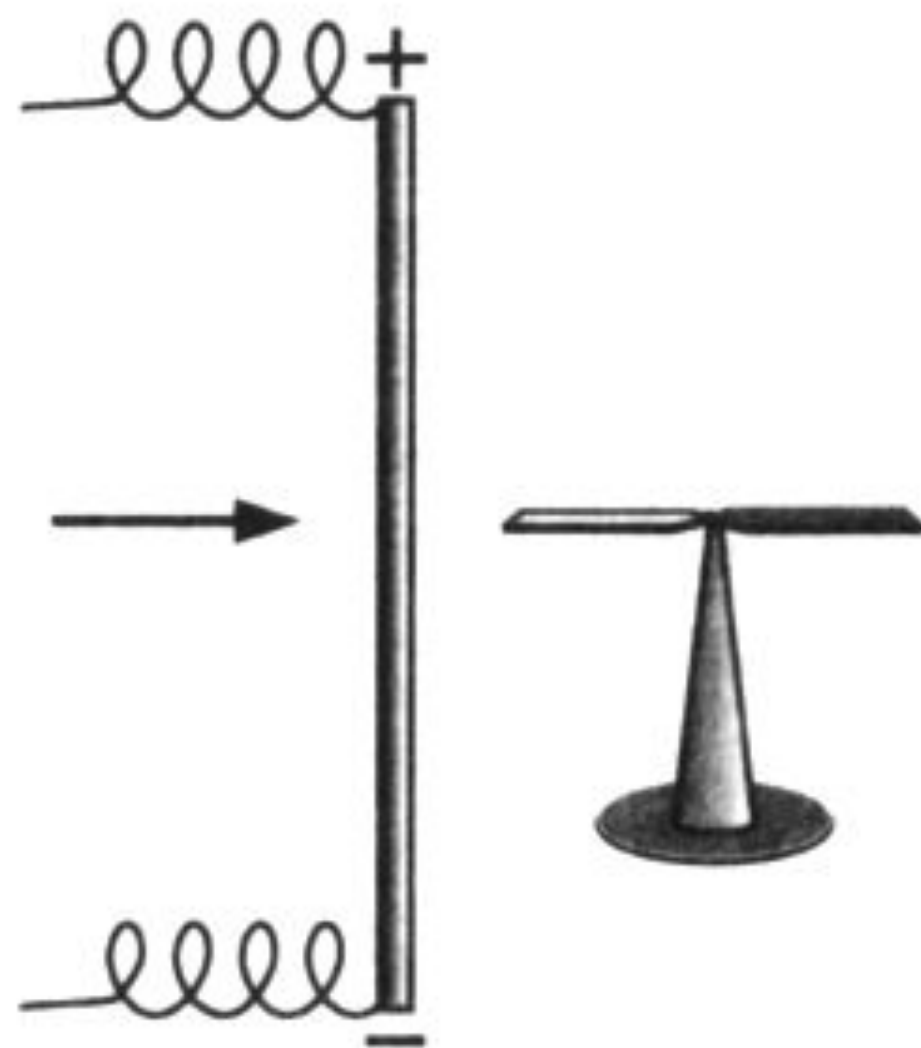
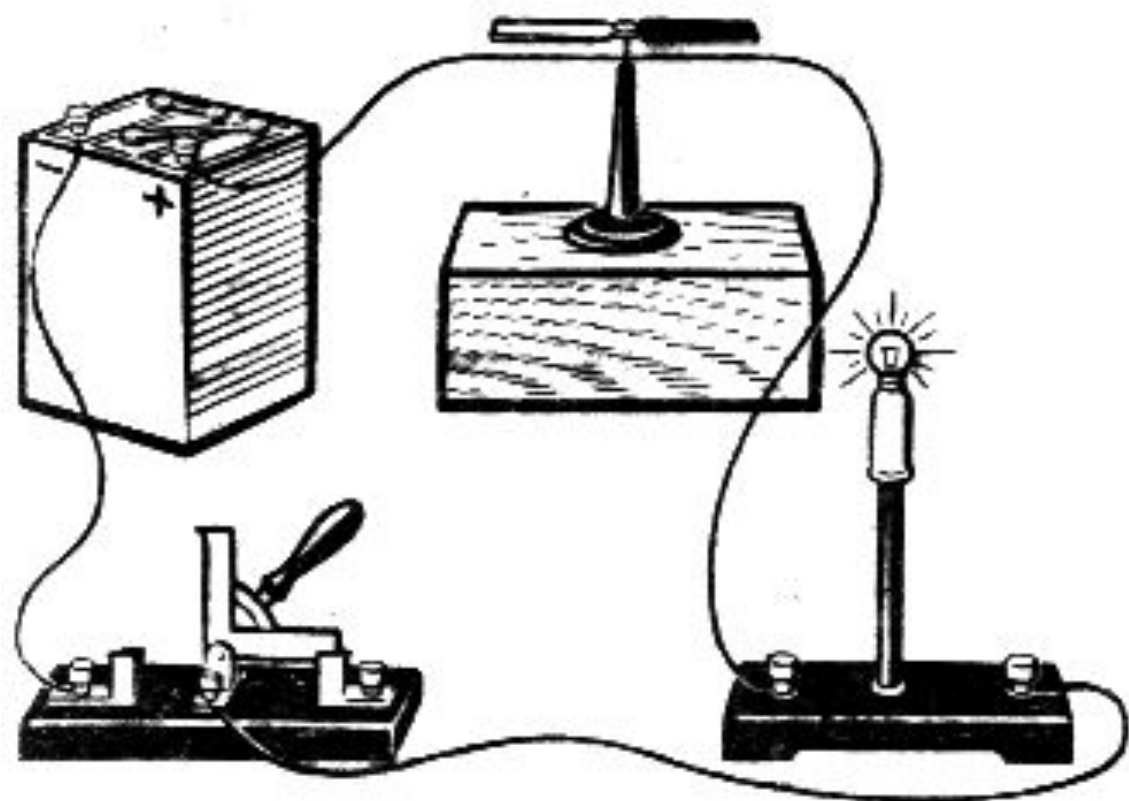


# §65 Отражение света

Дом. задание: §65,  
Упр. 45 №3 (исп. циркуль),  
№1537



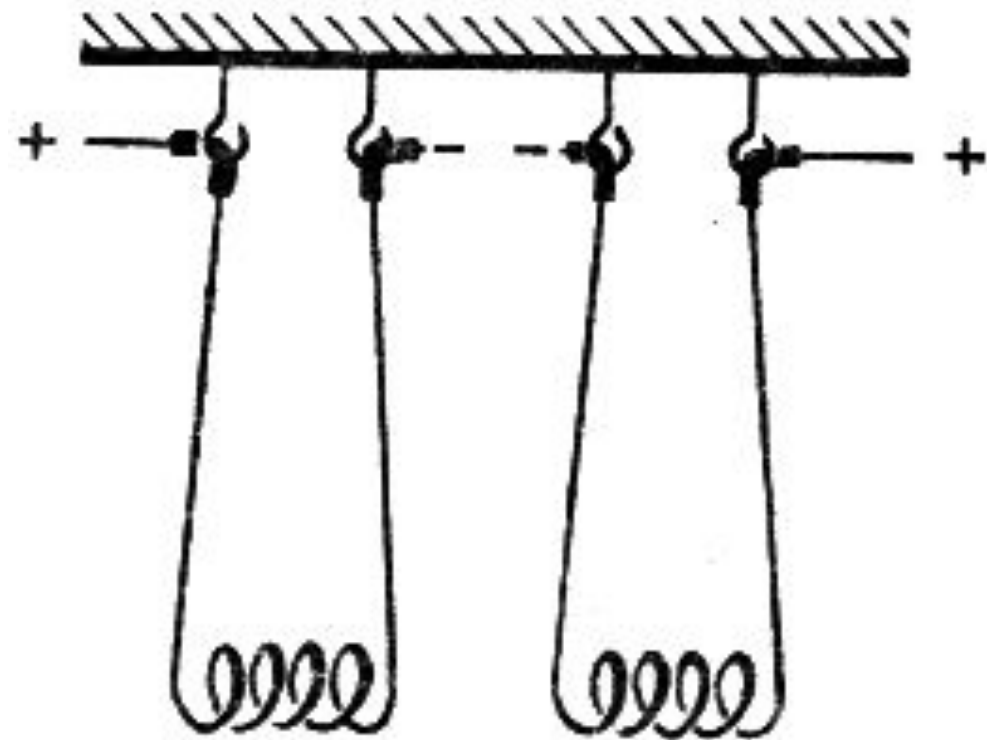
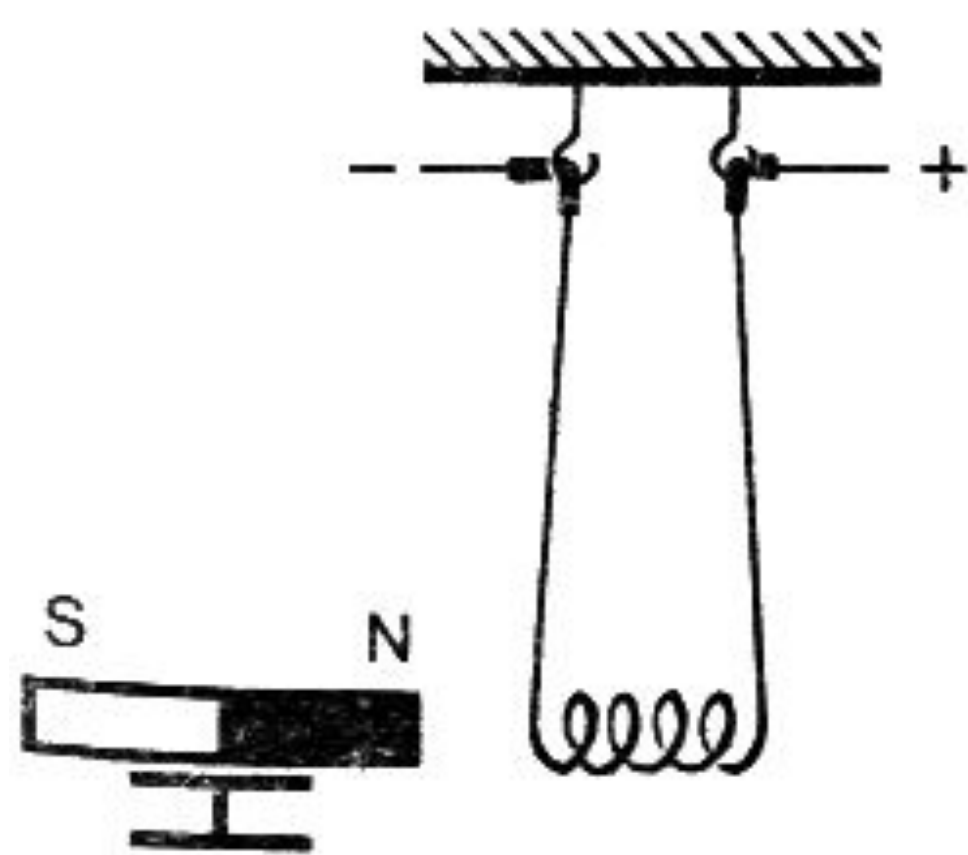
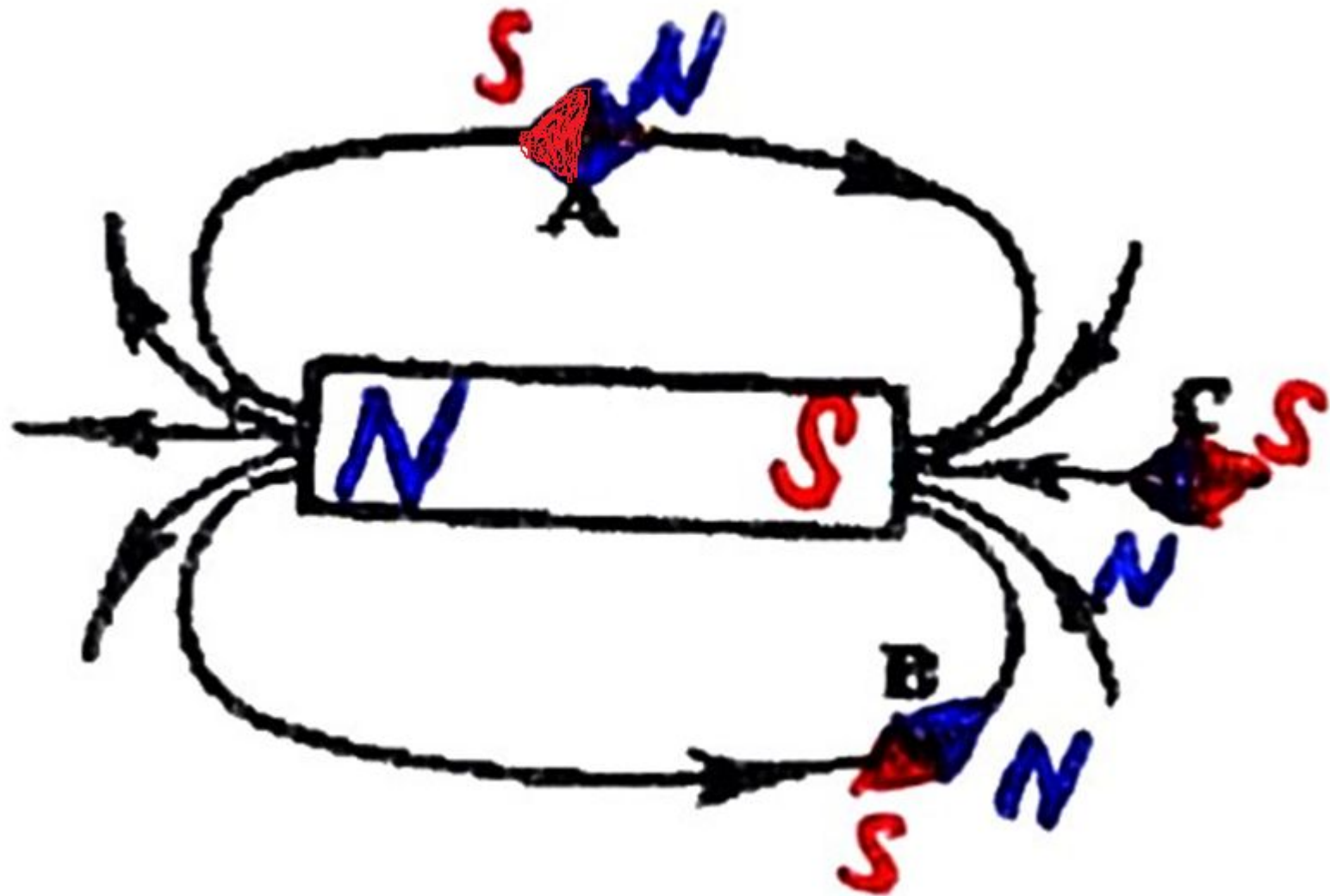
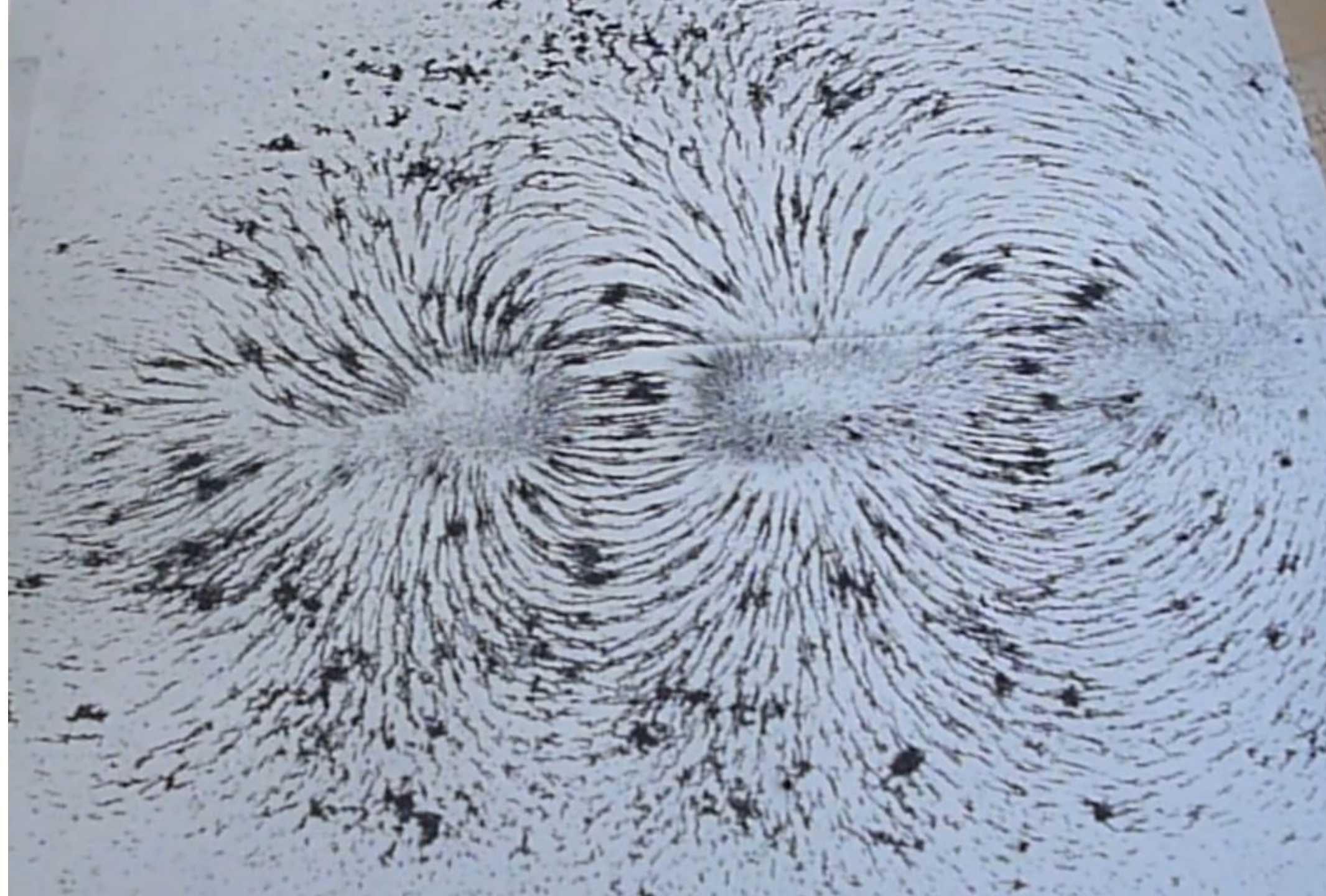
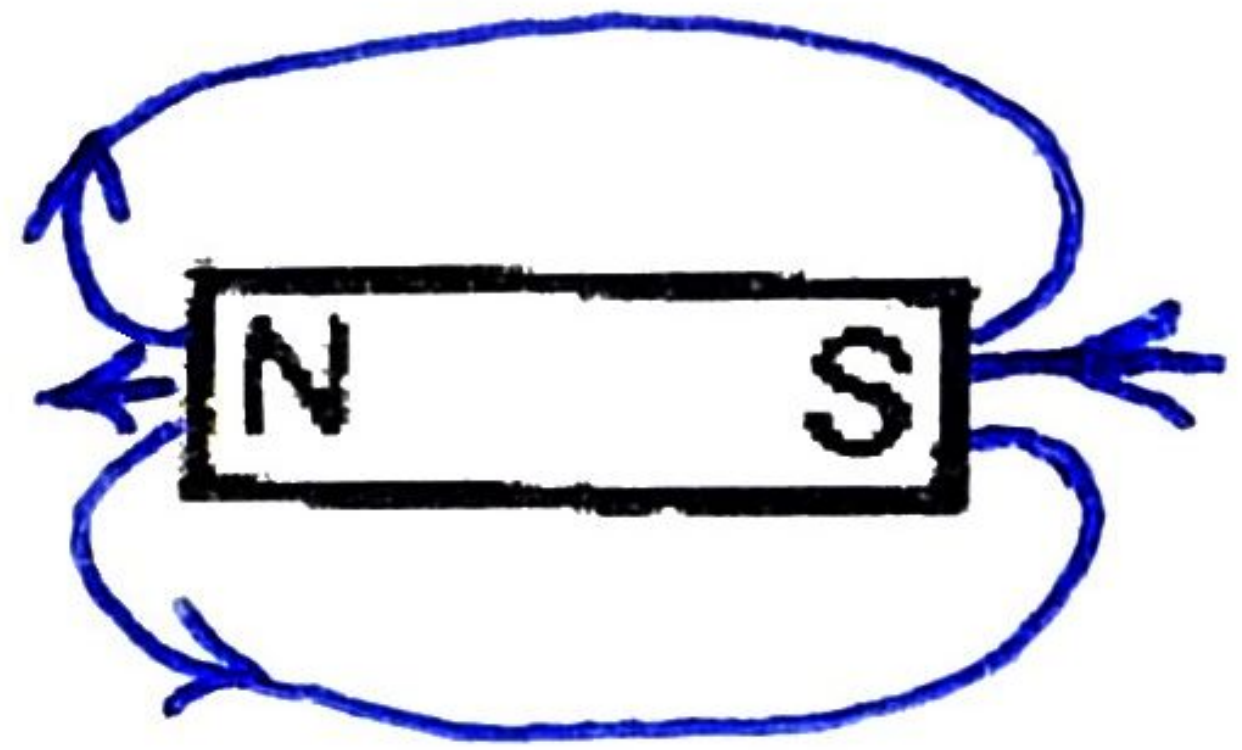
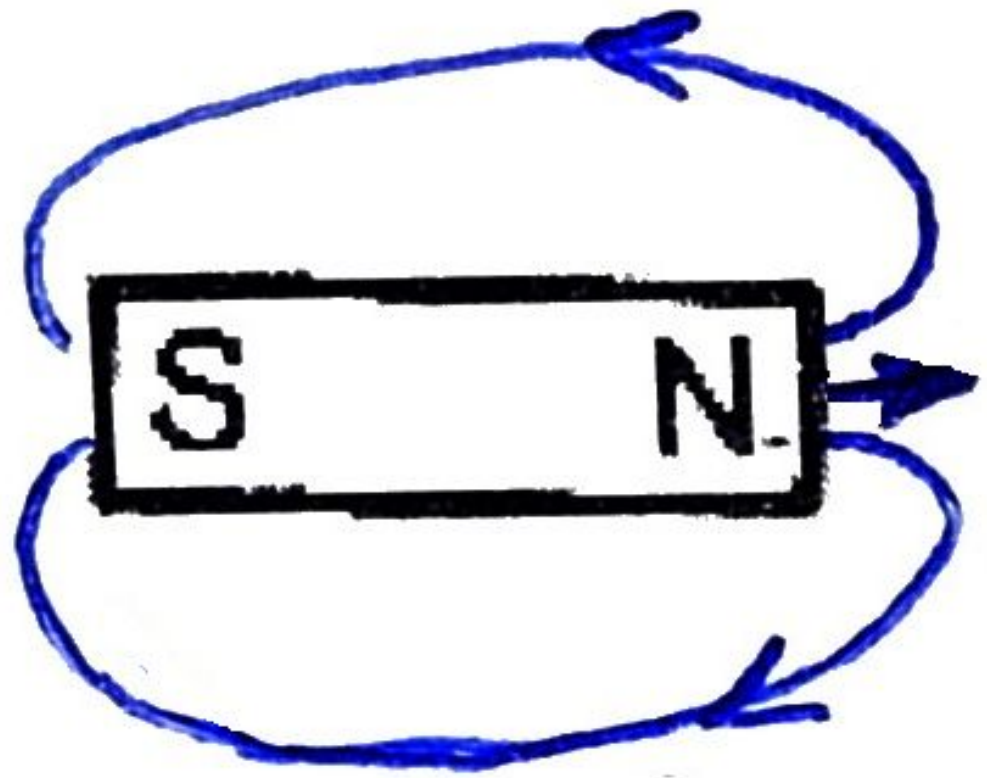
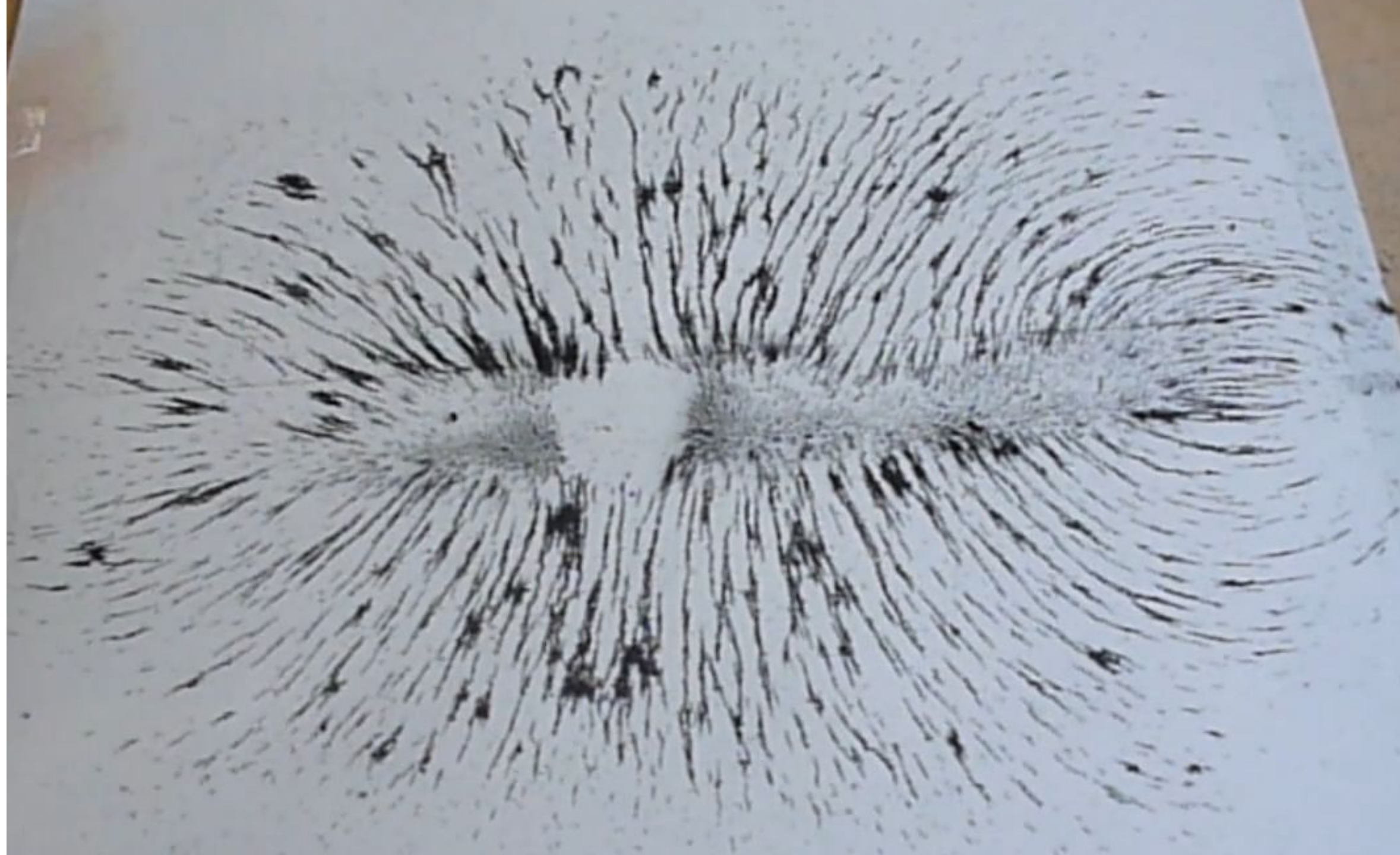


Рис. 329









Как можно определить магнитное склонение в данном месте? Напишите, на что надо обратить внимание, чтобы измерение было максимально точное.

Как с помощью компаса узнать точное направление на север в нашем городе?



**24 апреля**  
**ИСТИННЫЙ**  
**ПОЛДЕНЬ В 12 Ч 25**  
**МИНУТ**

объект В

магнитное  
склонение  
 $22^\circ$  В

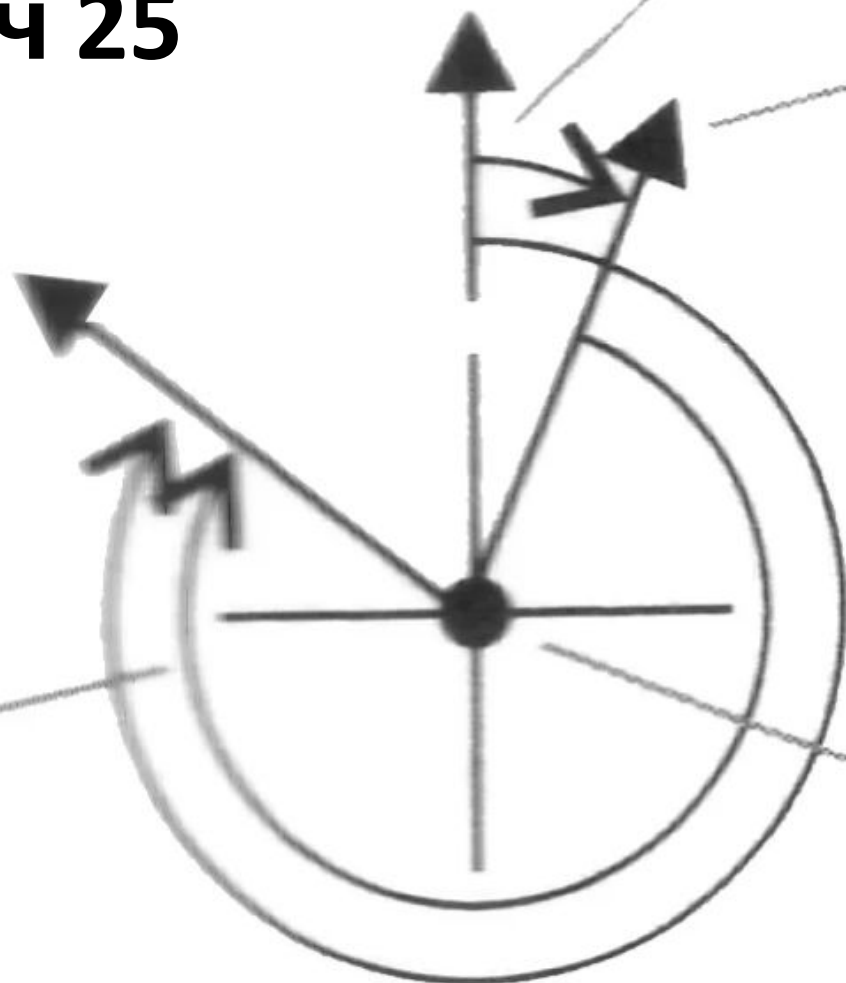
ИСТИННЫЙ  
север  $0^\circ$

магнитный  
север

ИСТИННЫЙ  
азимут

точка А

магнитный  
азимут  $278^\circ$



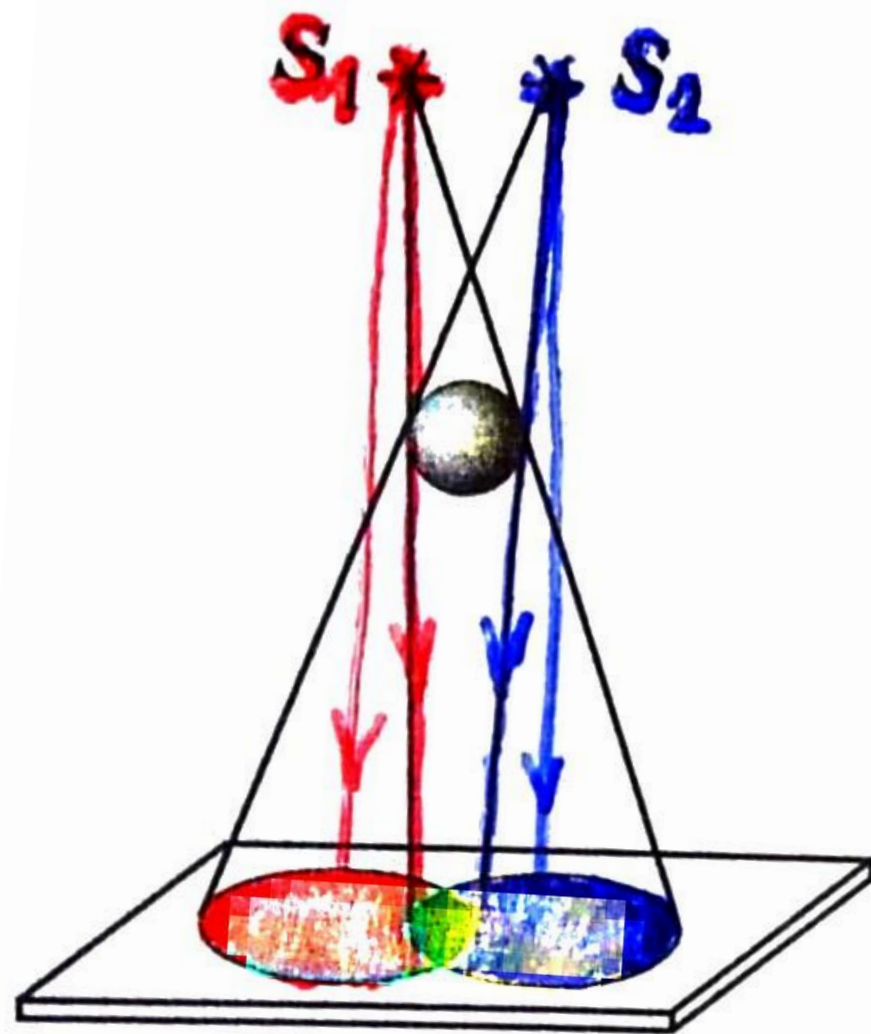
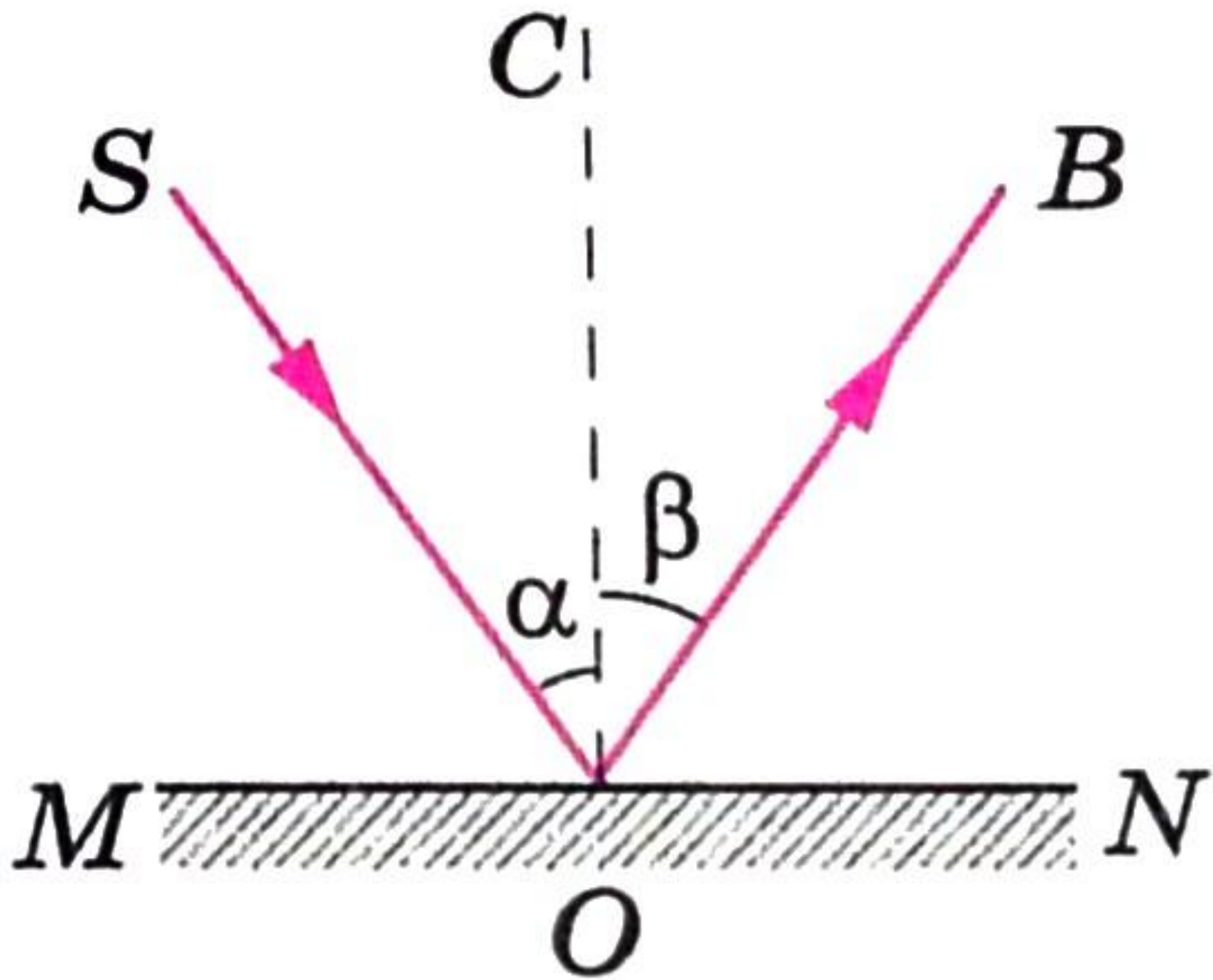
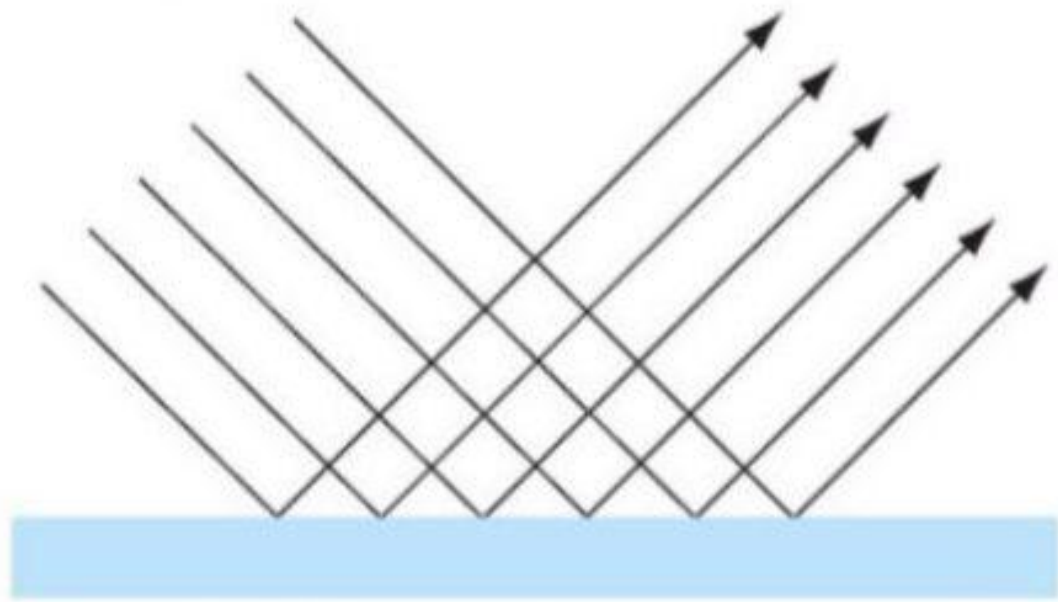
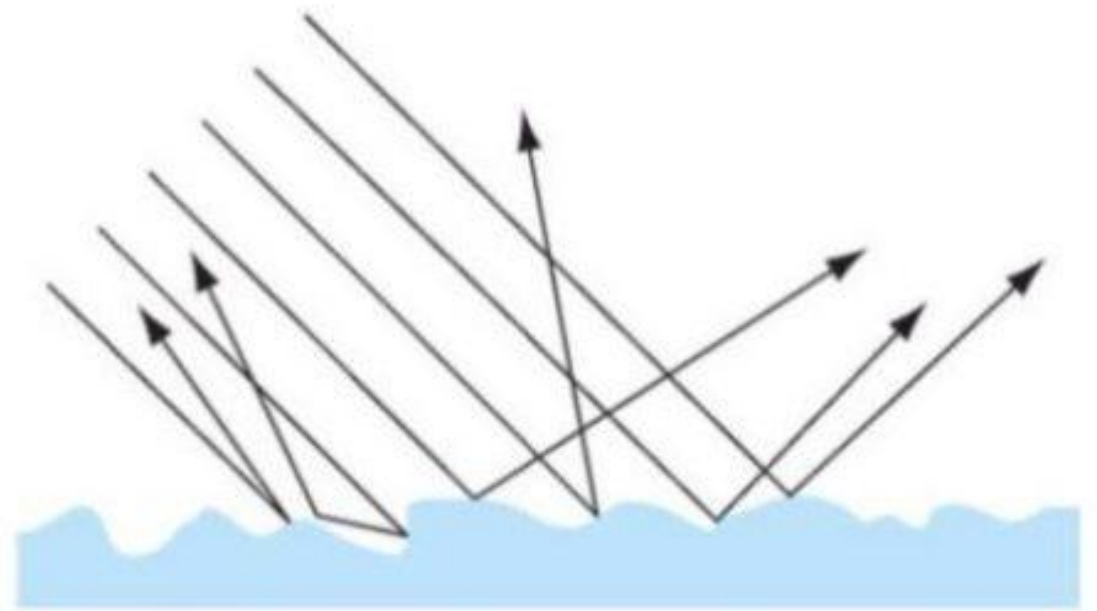


Рис. 129

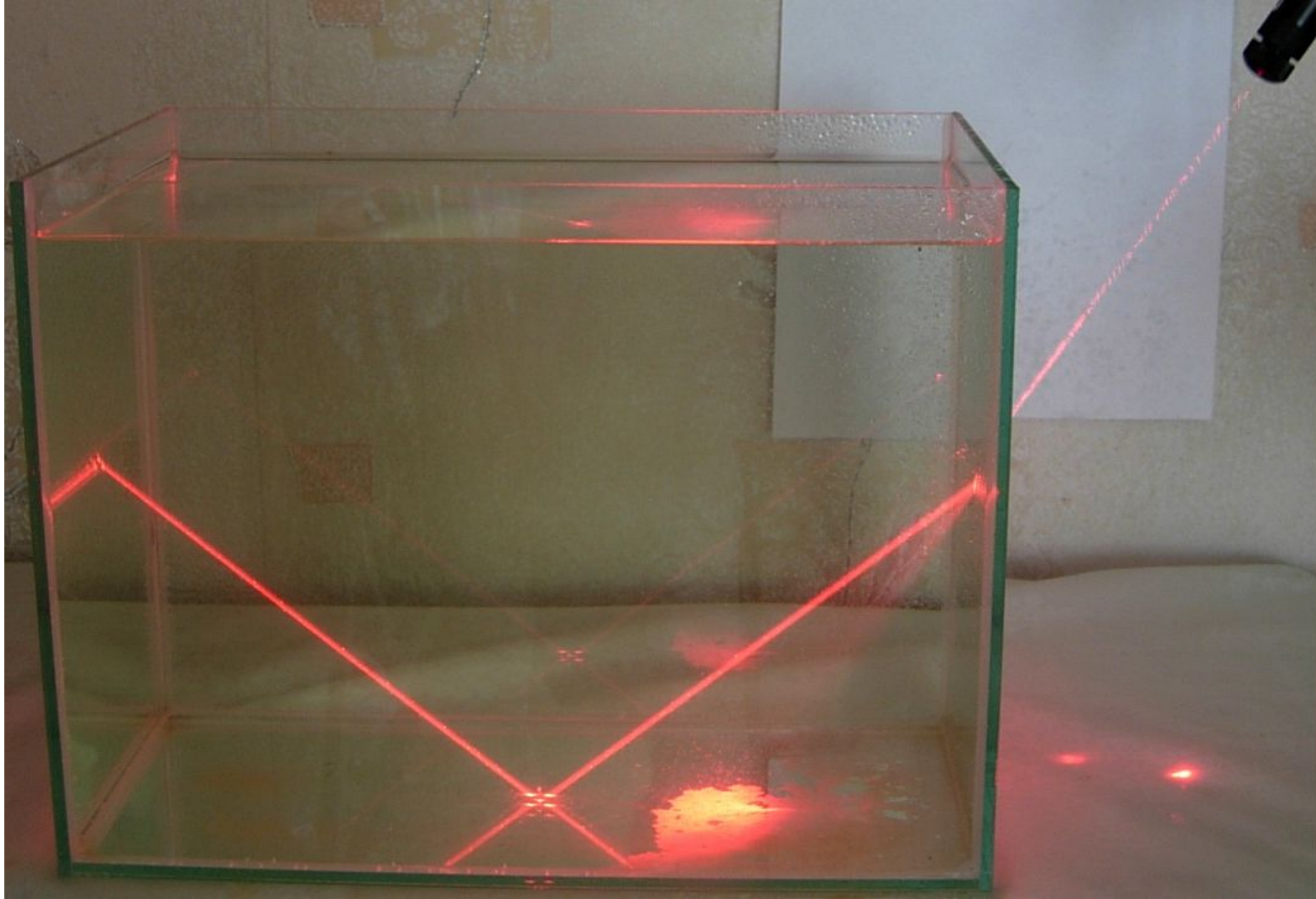


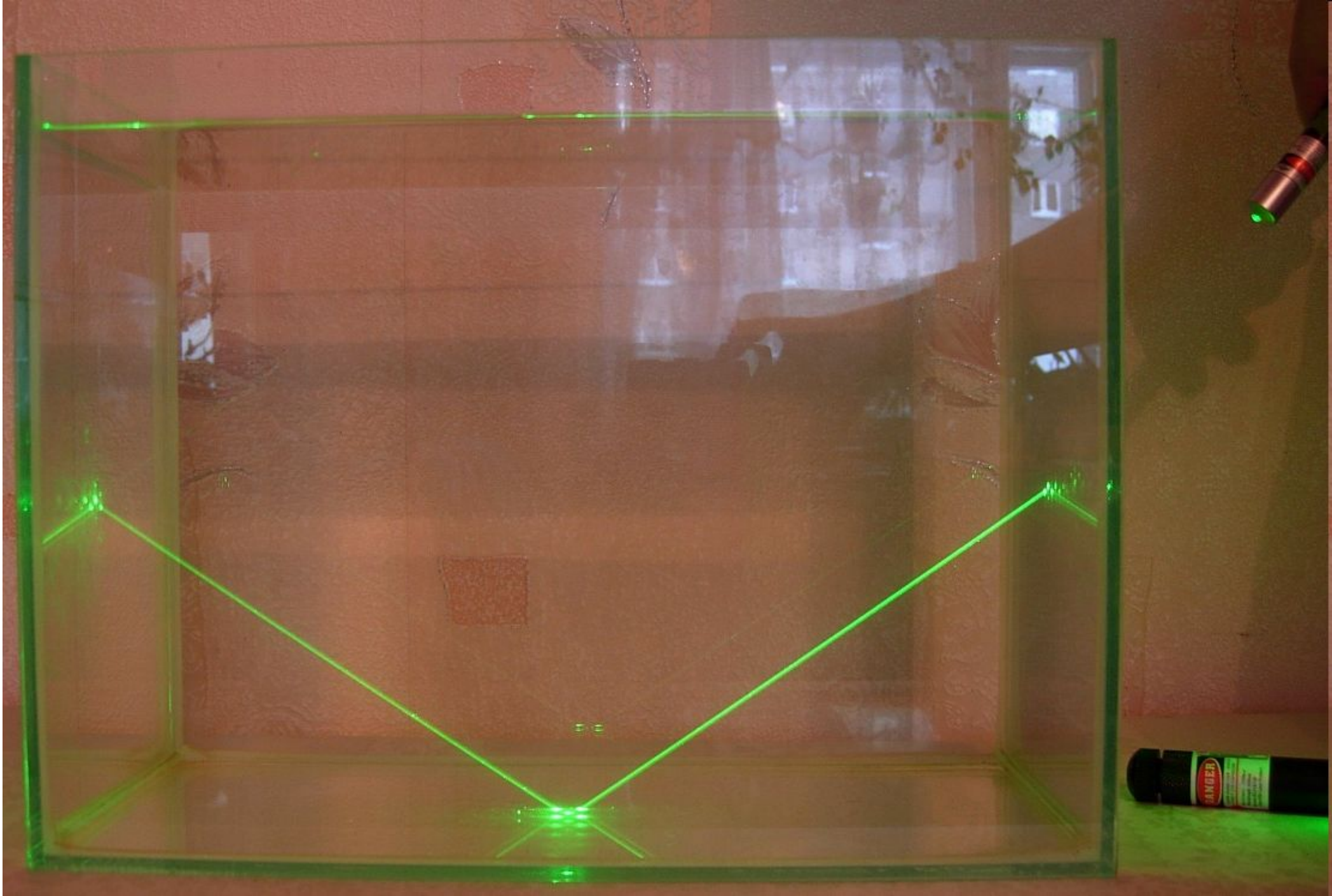


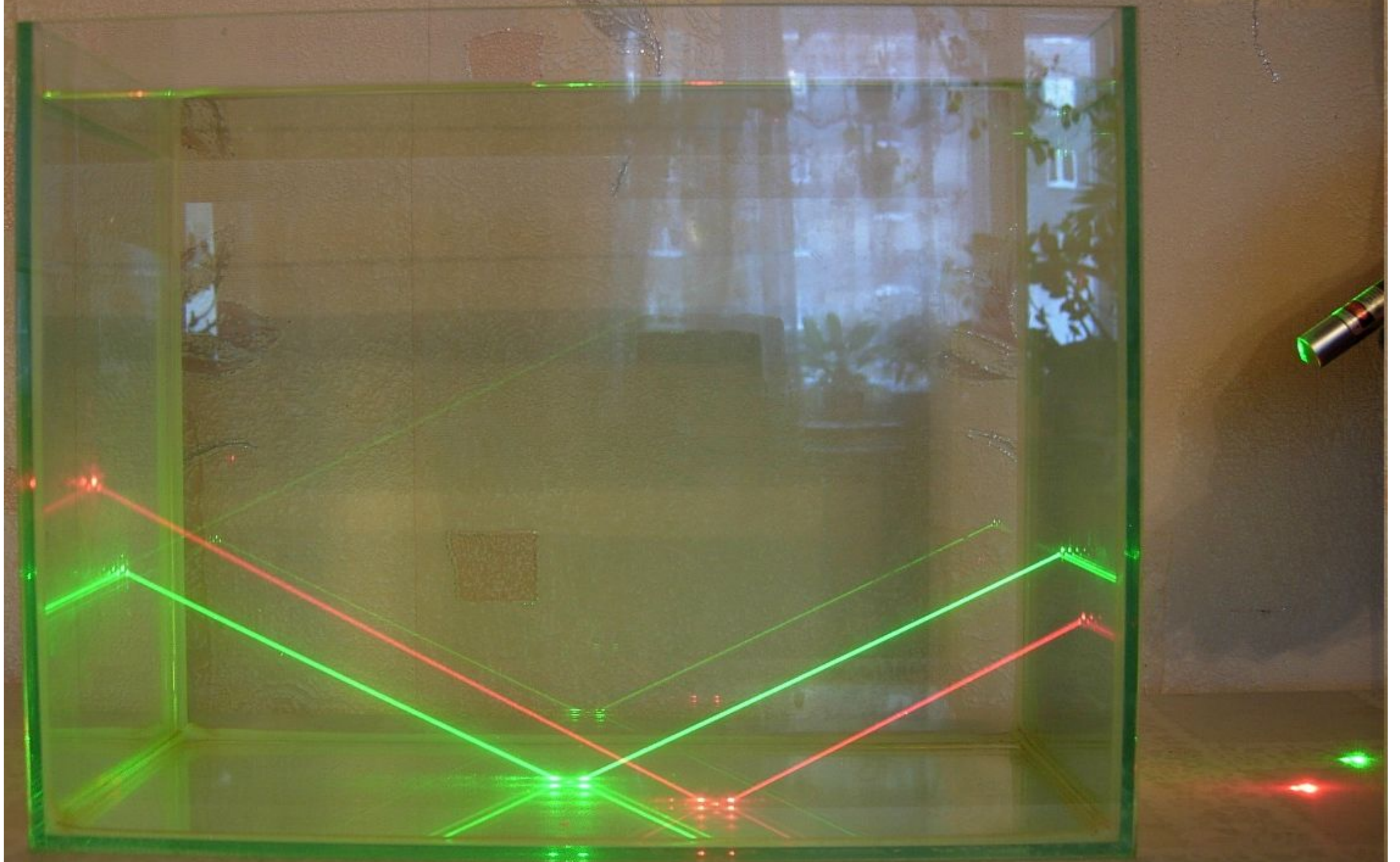
Гладкая поверхность  
(зеркальное отражение)

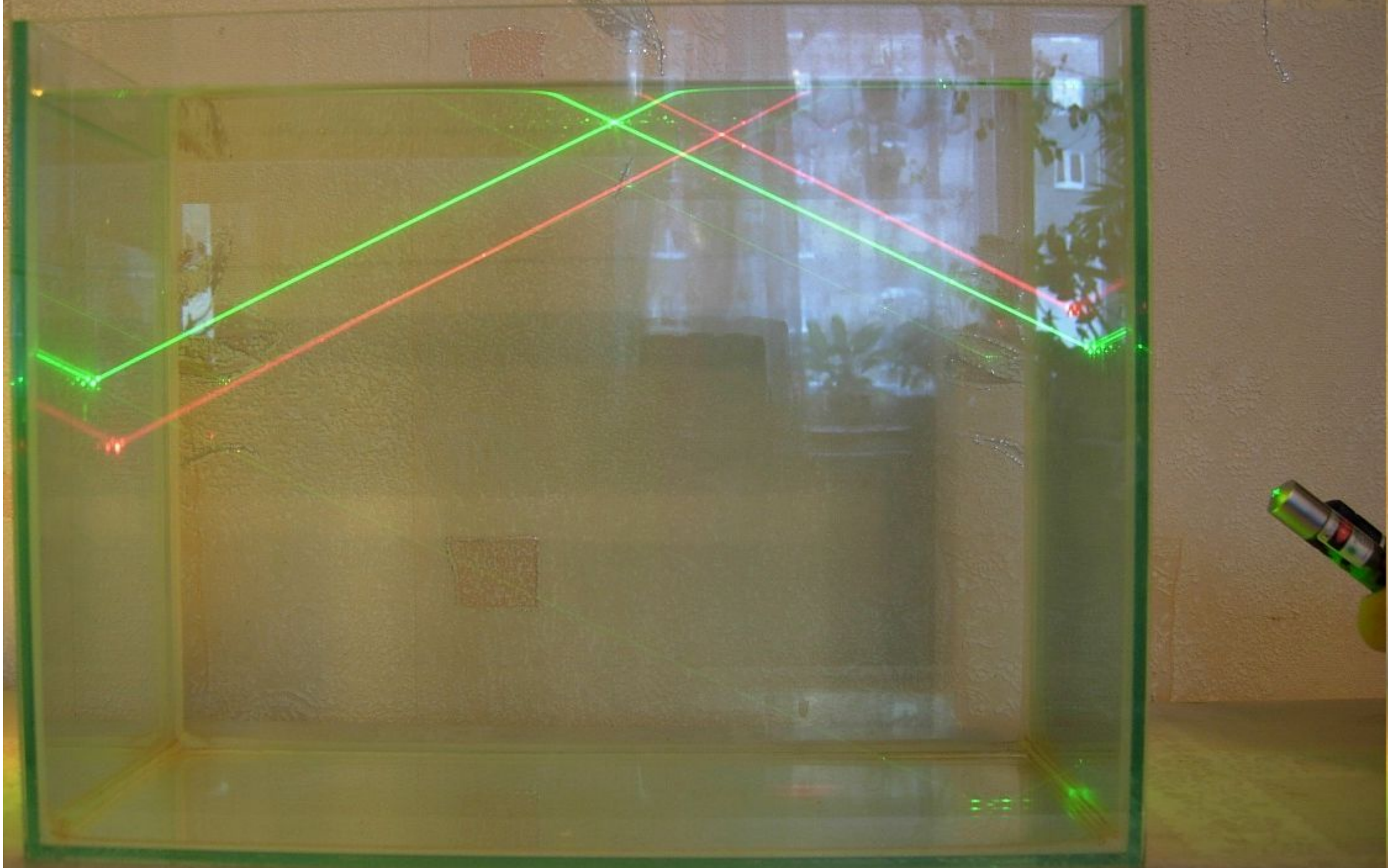


Шероховатая поверхность  
(диффузное отражение)

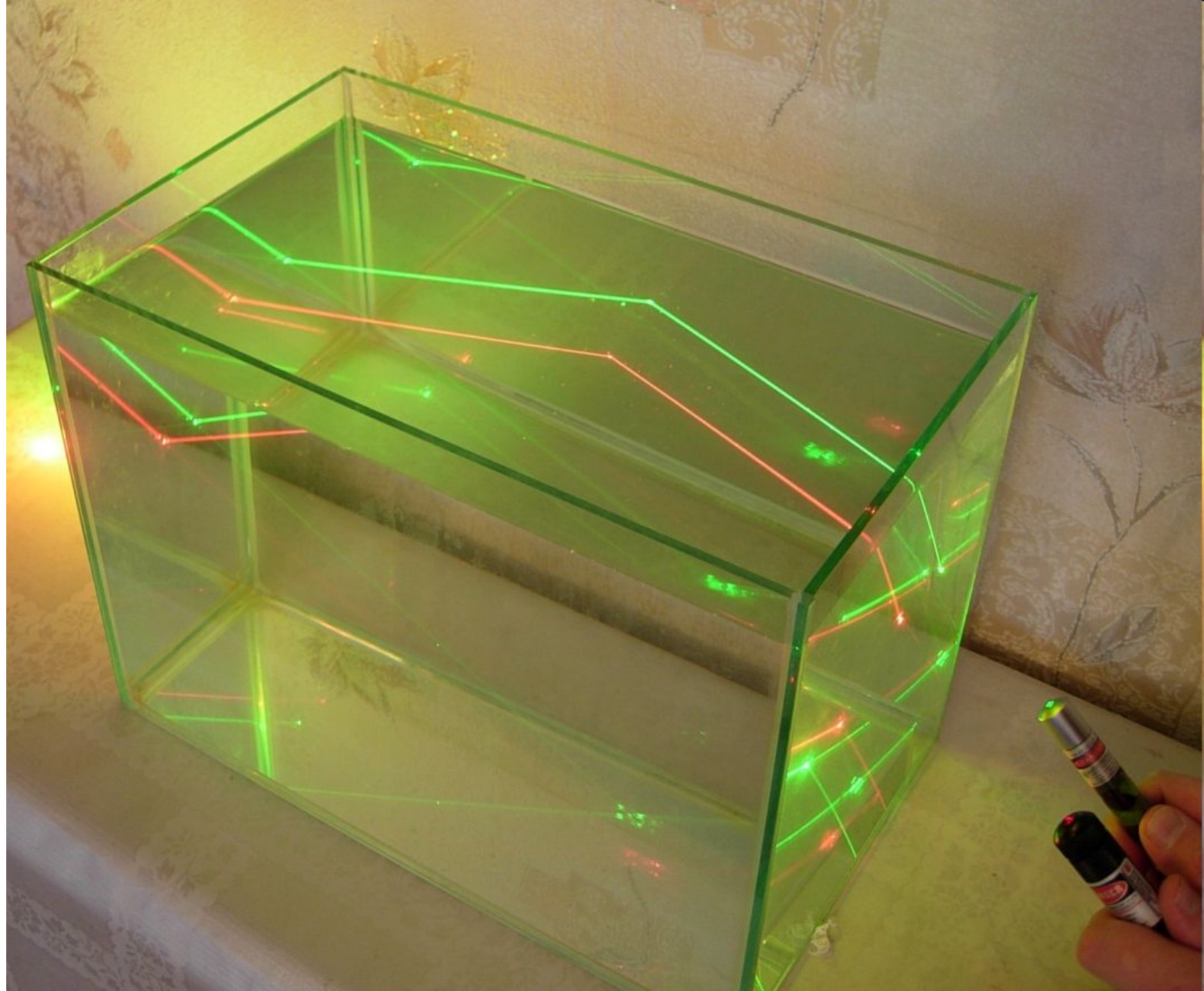














**RAY OPTICS  
DEMONSTRATION SET**

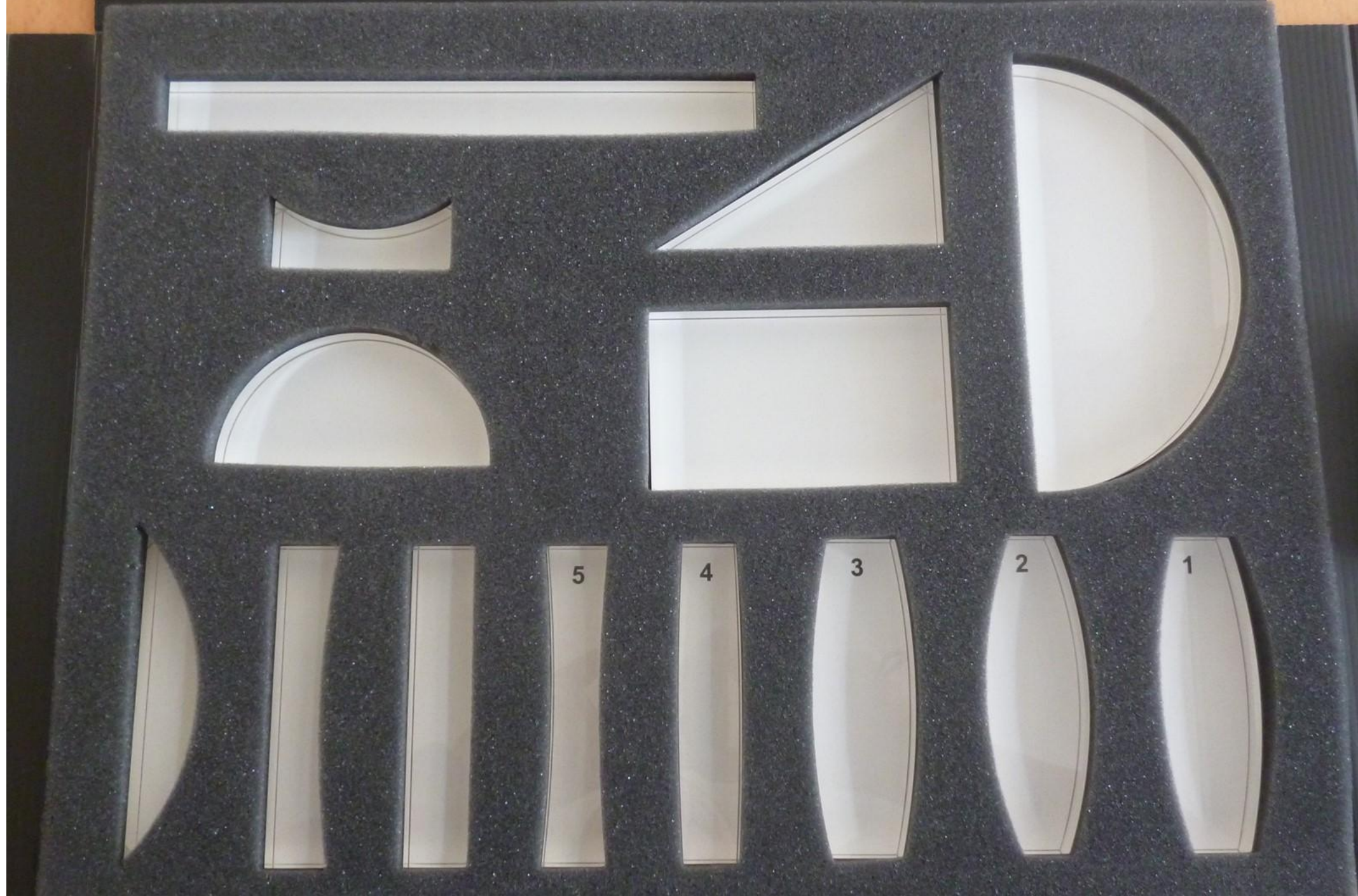


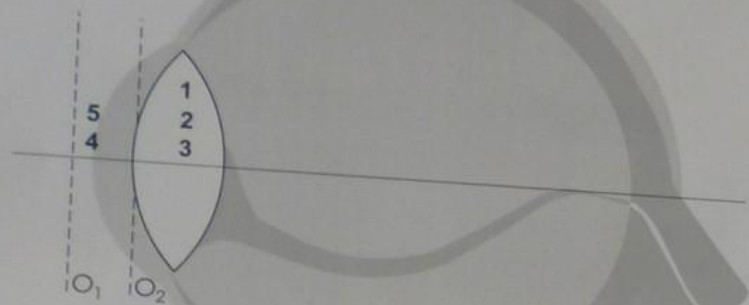
LASER LIGHT  
DO NOT STARE  
INTO BEAM

Complies with FDA  
performance standards for  
laser products exempt for  
decorative purposes in Laser  
Model No. 10 issued June 24, 2007

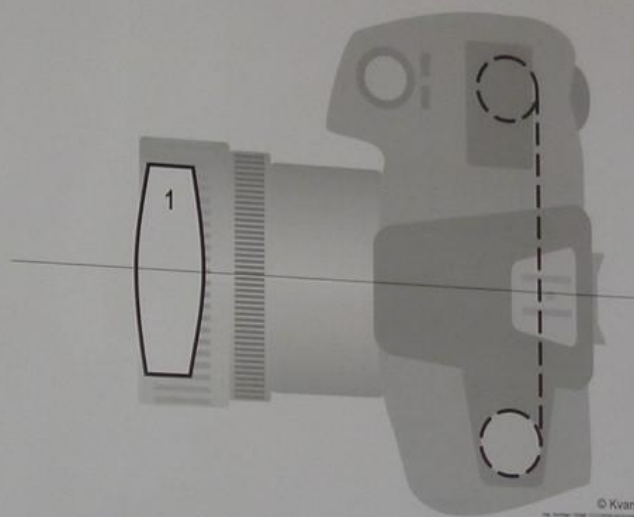
LASER  
RAY  
BOX



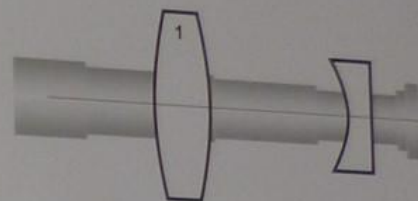


**A**

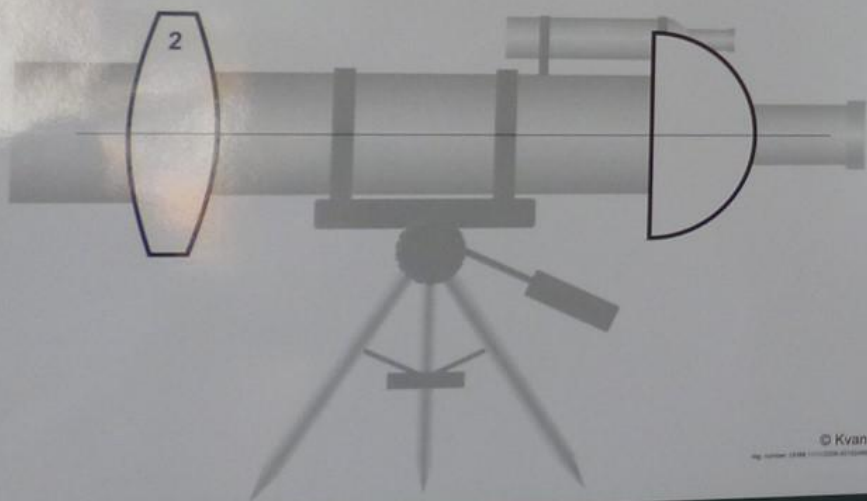
© Kvant

**B**

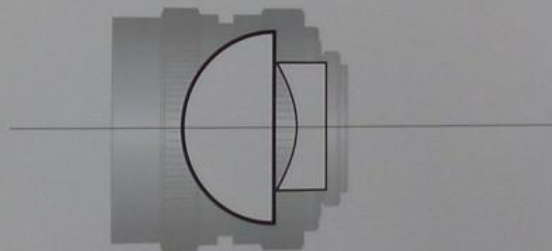
© Kvant

**C**

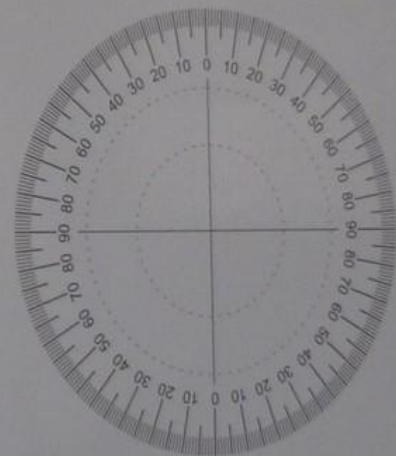
© Kvant

**D**

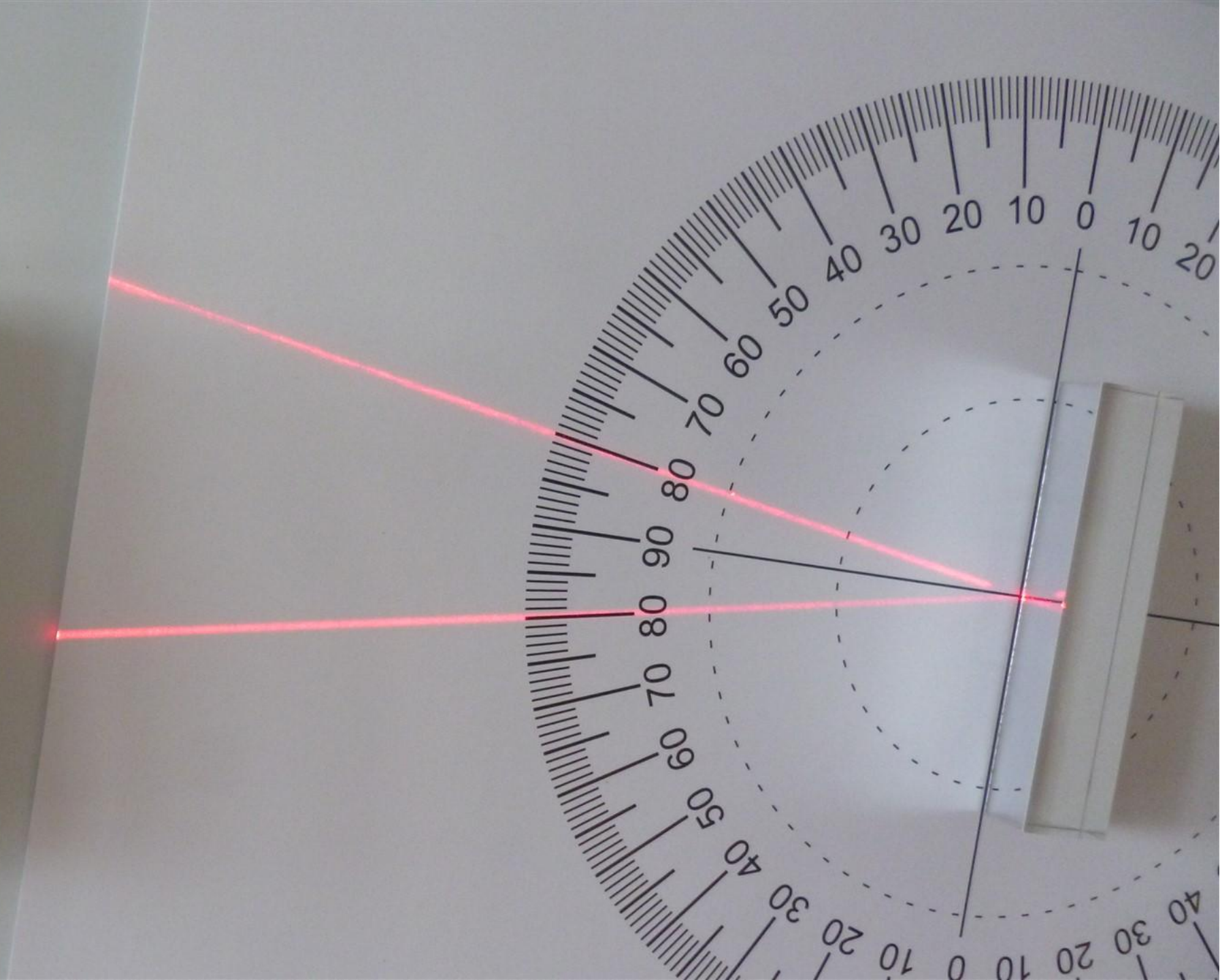
© Kvant

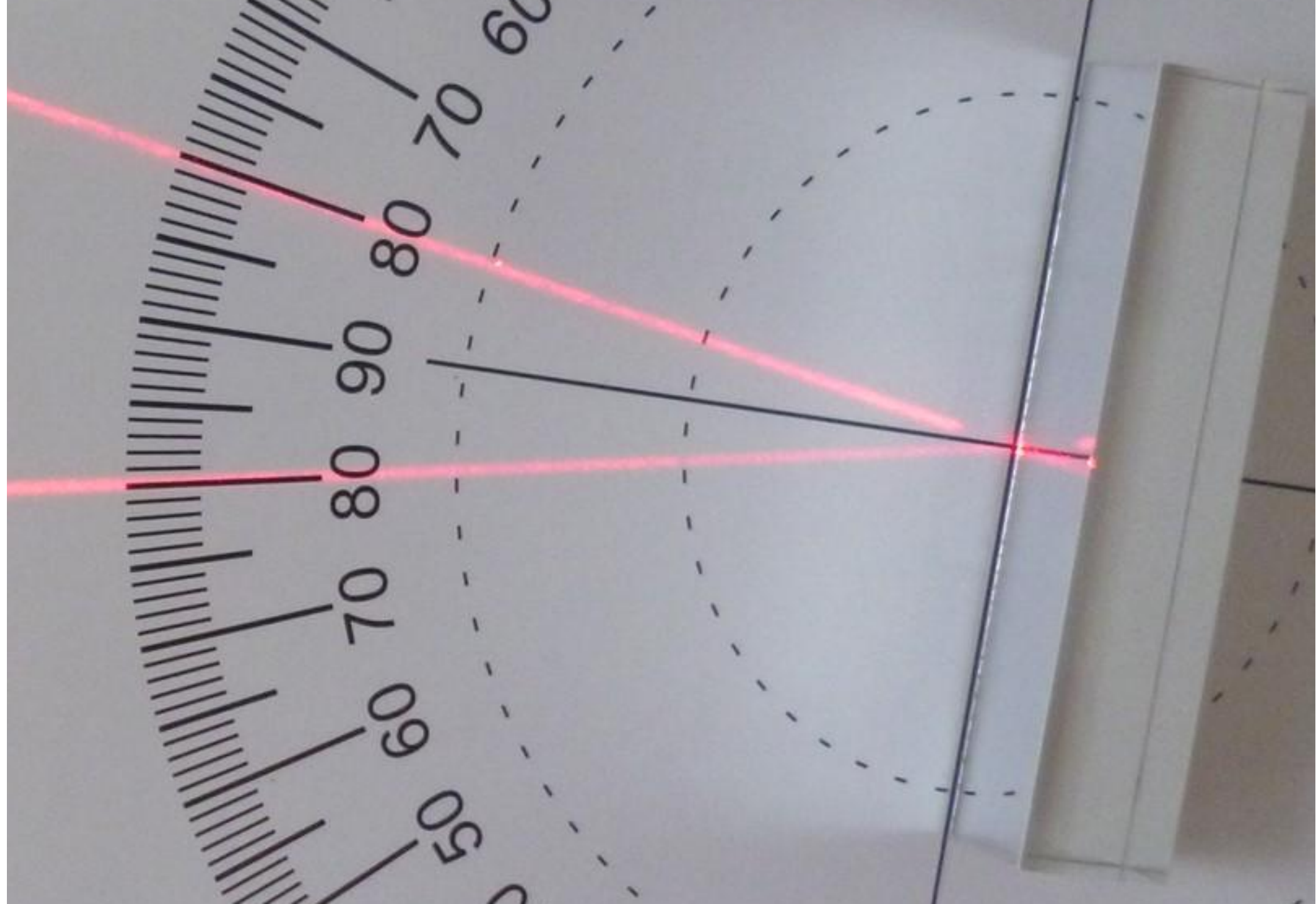
**E**

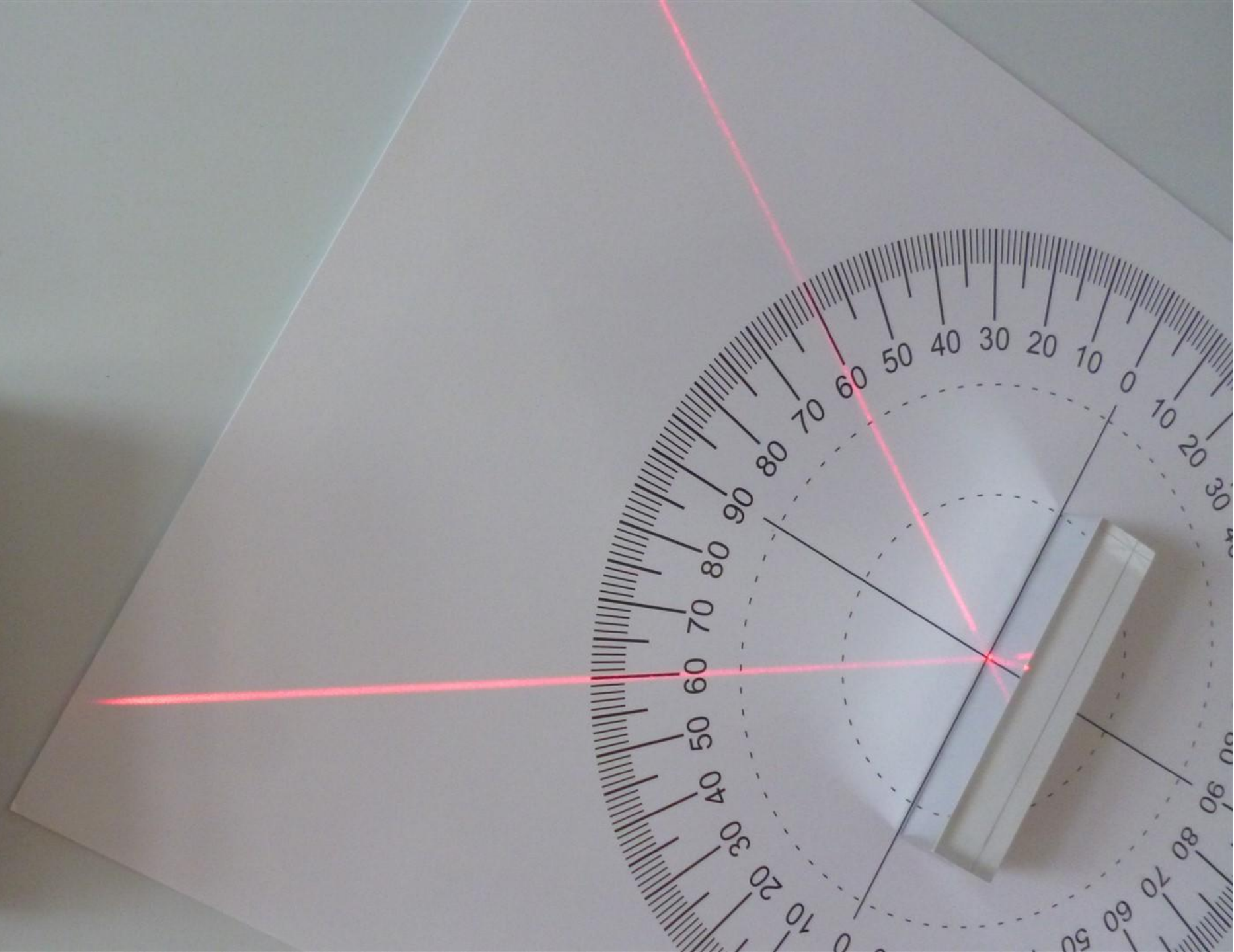
© Kvant

**F**

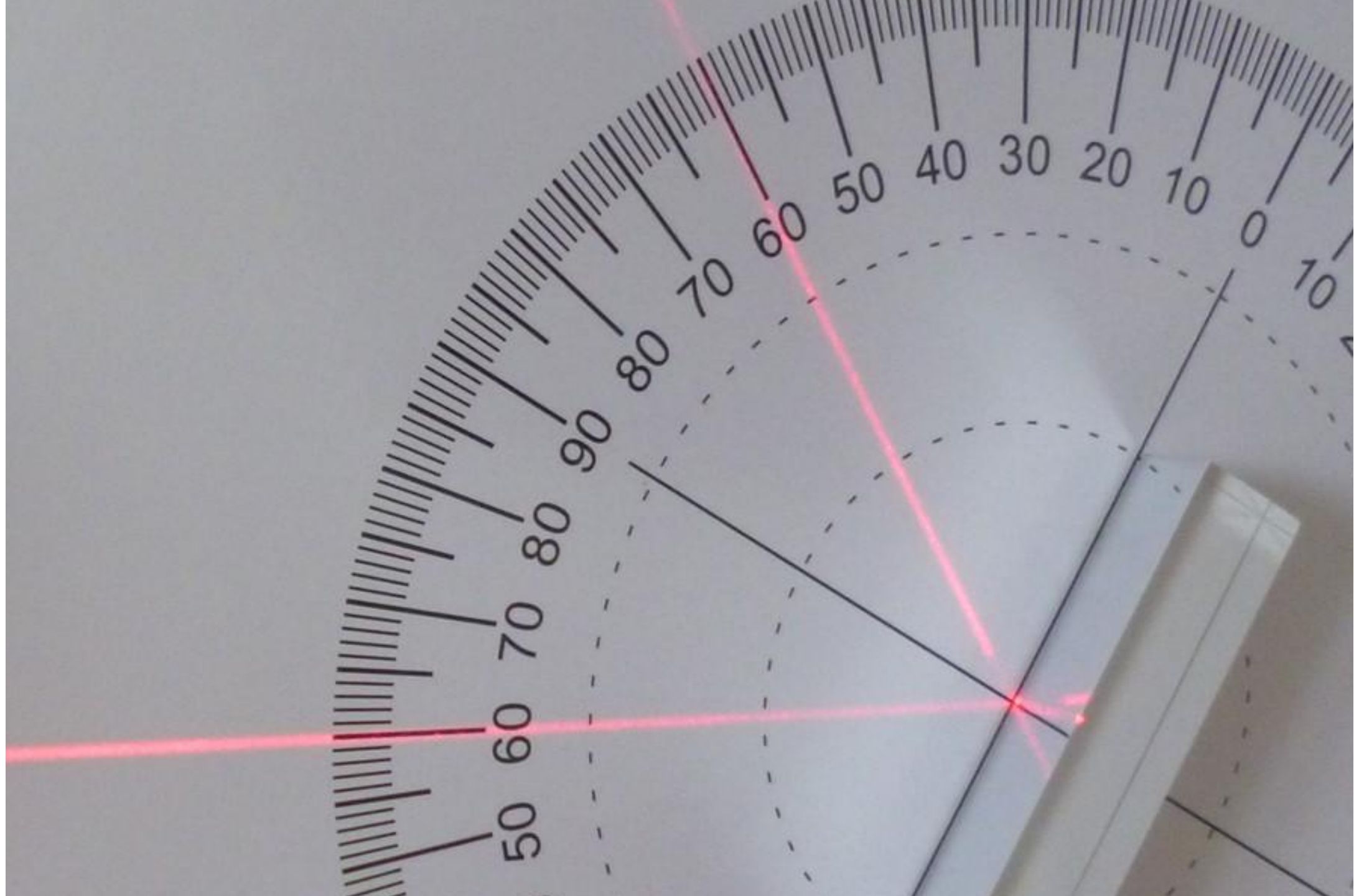
© Kvant





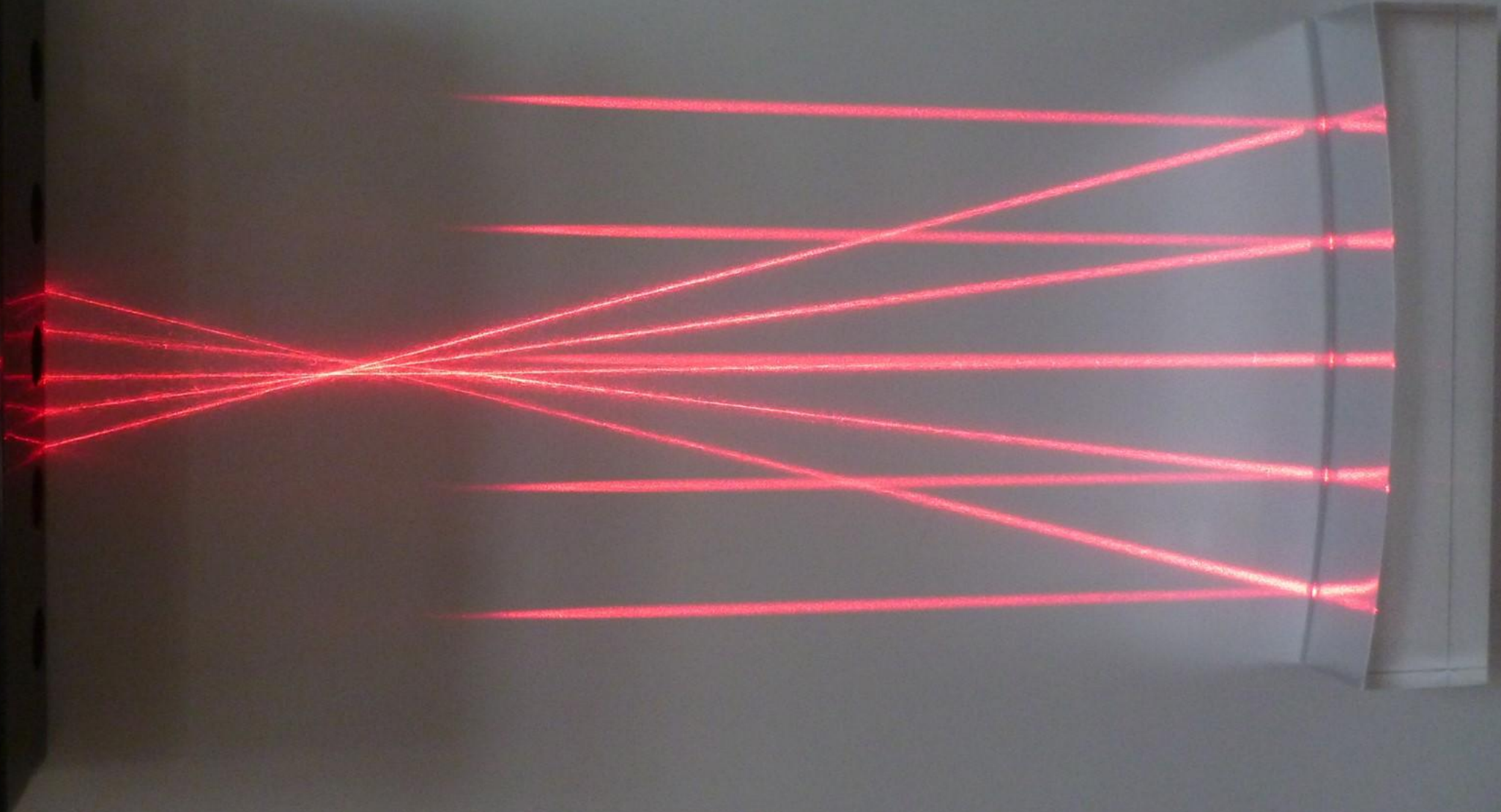






RED LIGHT  
STARE  
BEAM  
LASER PRODUCT  
CLASS II (Red)  
80005-1 2007

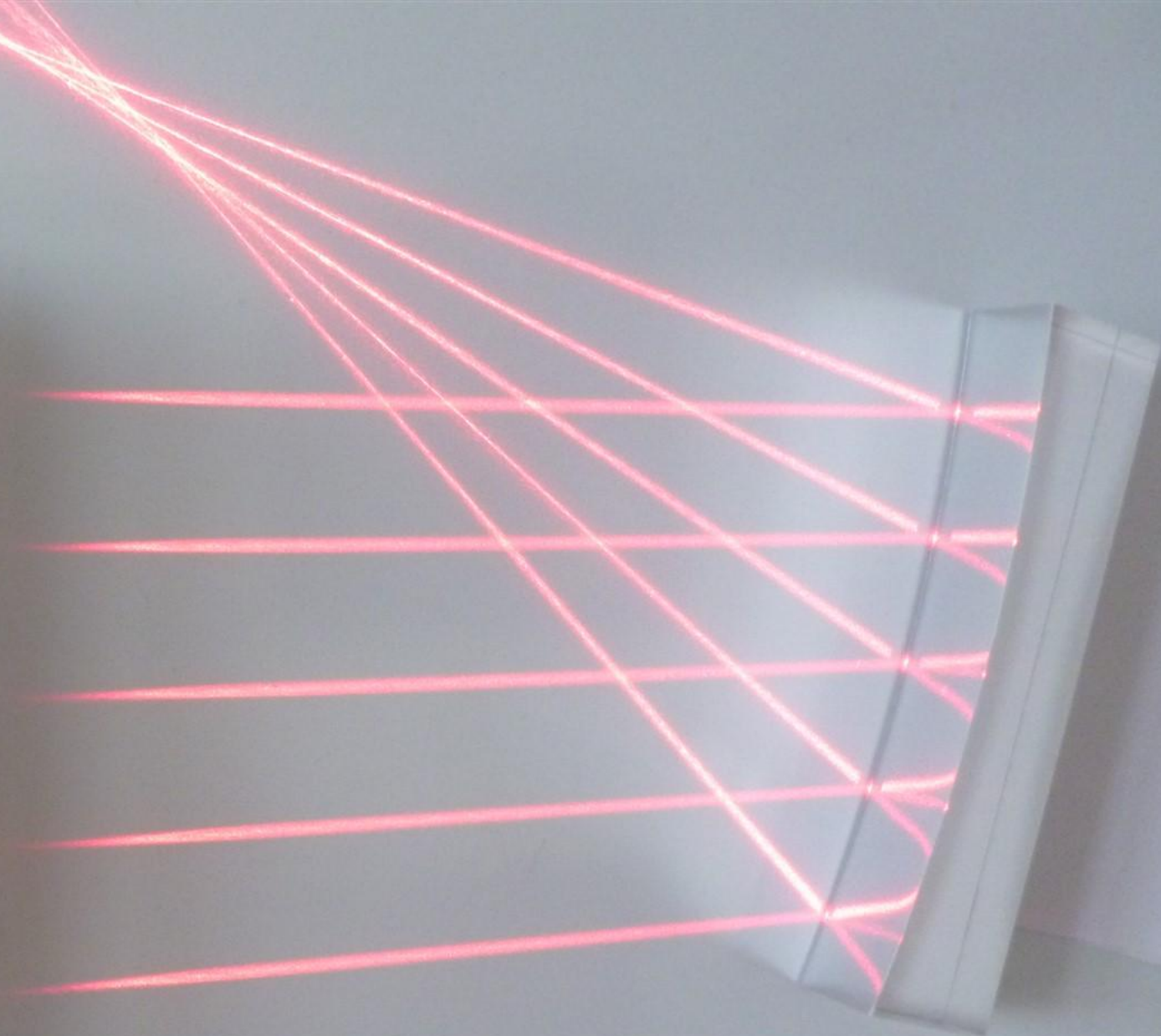
LASER  
RAY  
BOX

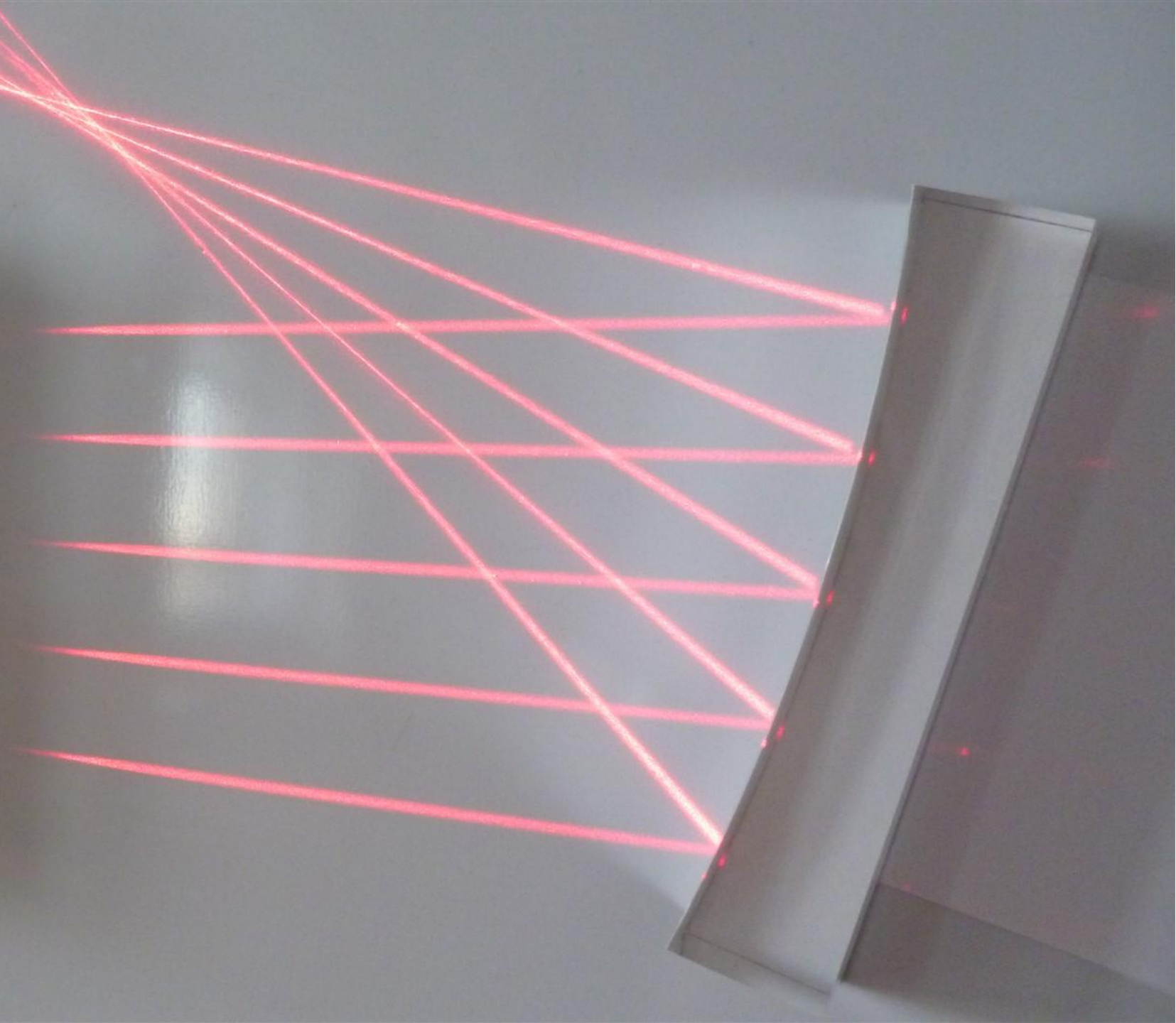


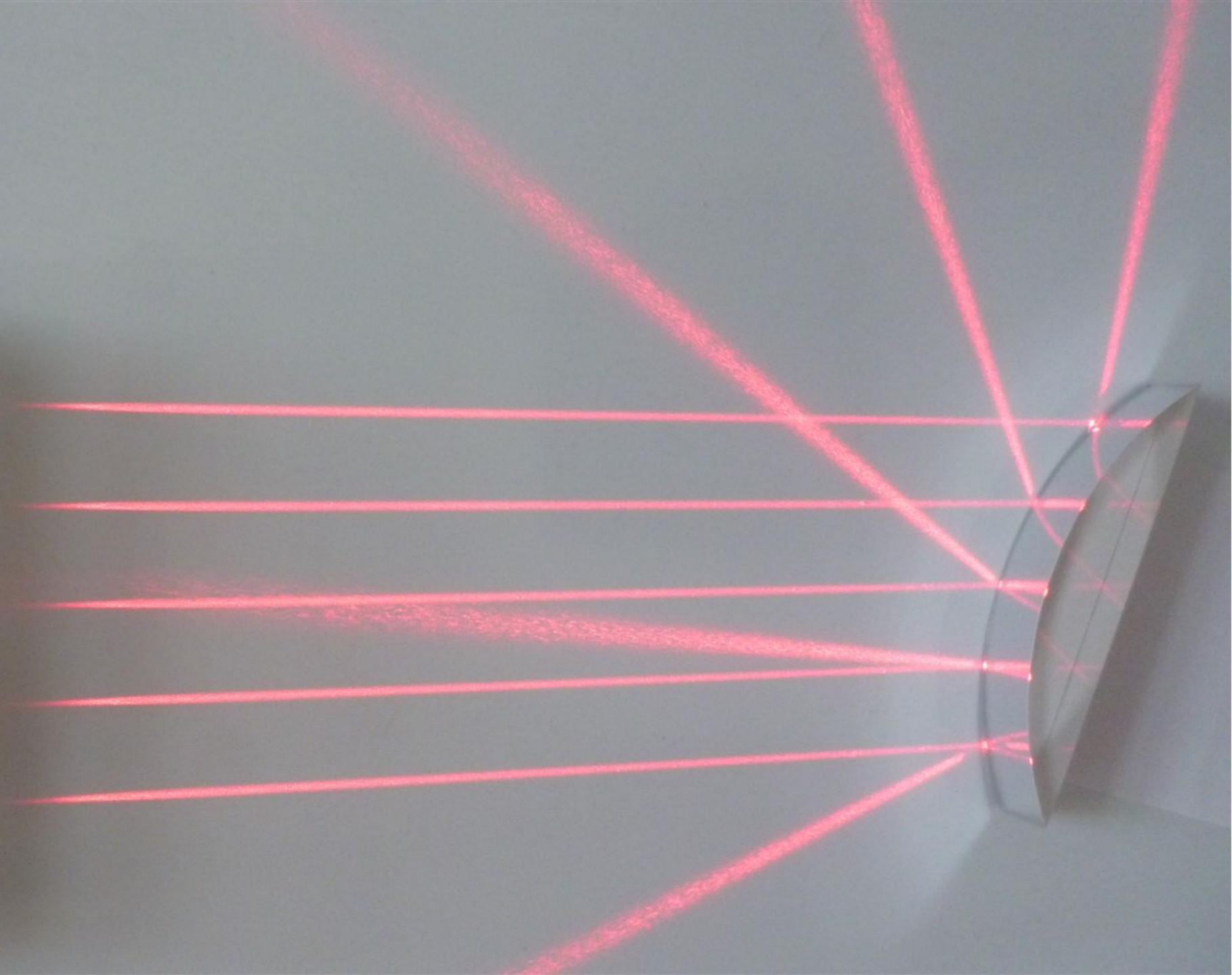
**LASER LIGHT  
DO NOT STARE  
INTO BEAM**

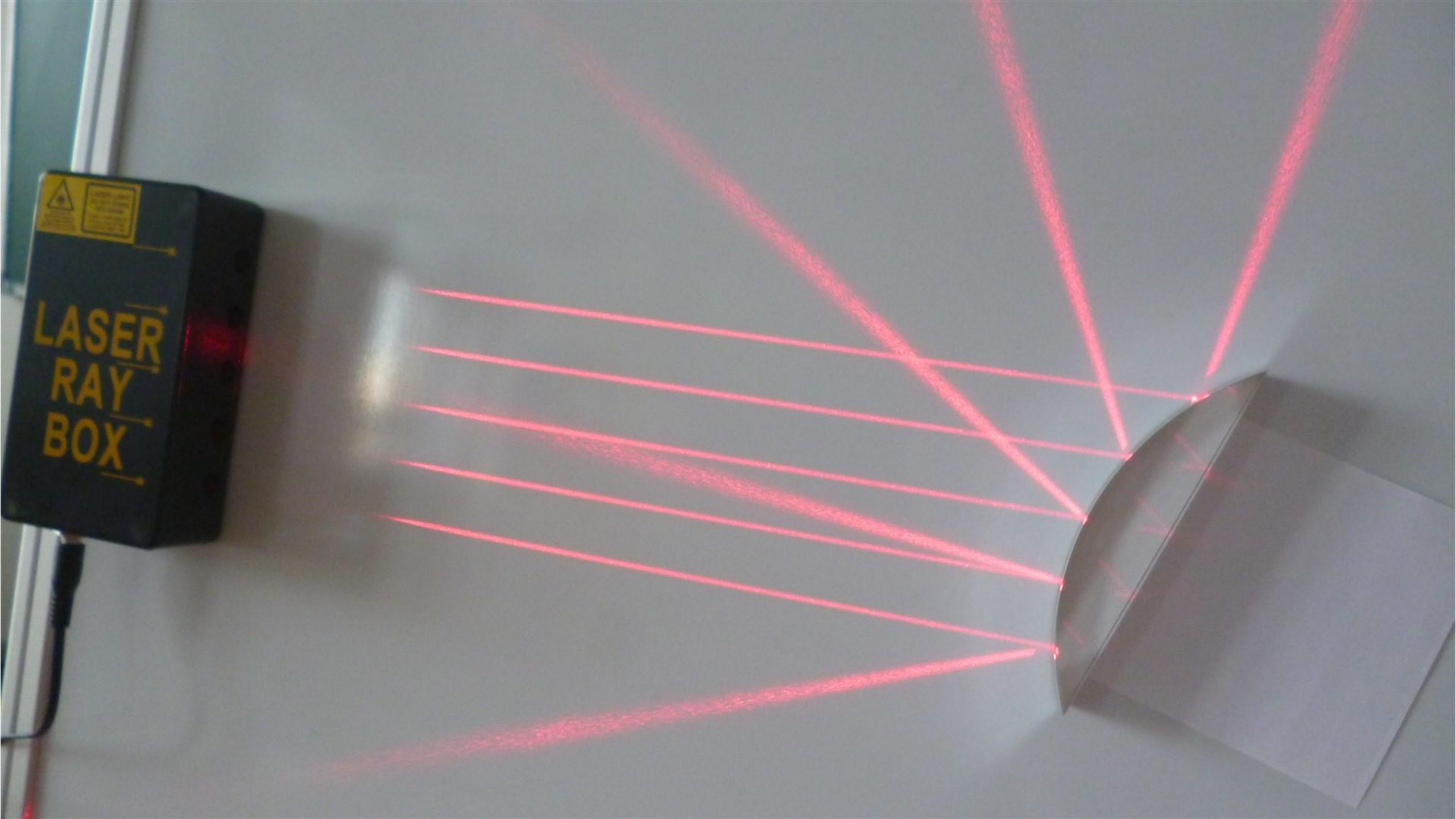
**CLASS 2 LASER PRODUCT**  
635 nm, <1mW CW (Red)  
CLASSIFIED 60825-1 2007

**LASER  
RAY  
BOX**

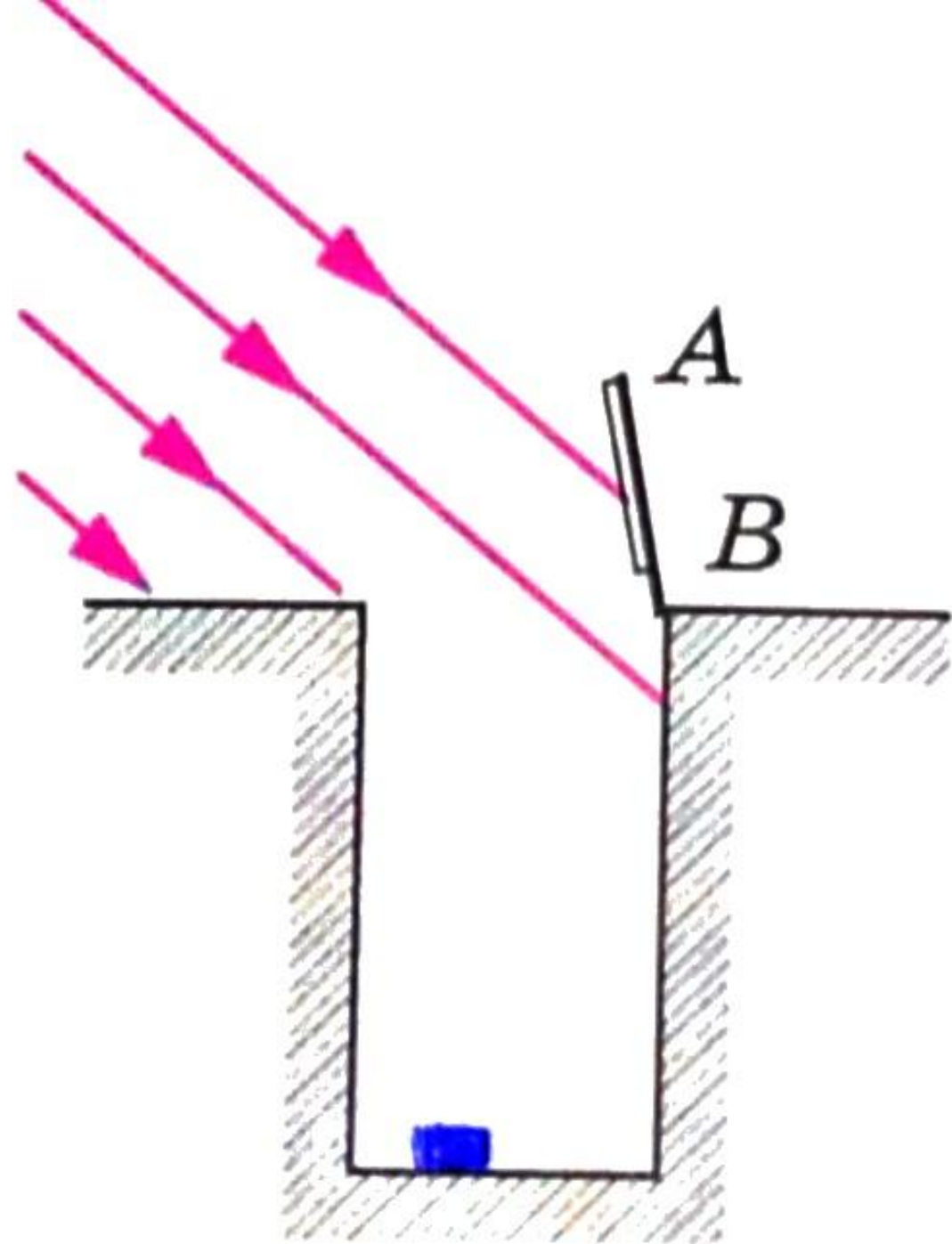








LASER  
RAY  
BOX



1500

Э



Рис. 368

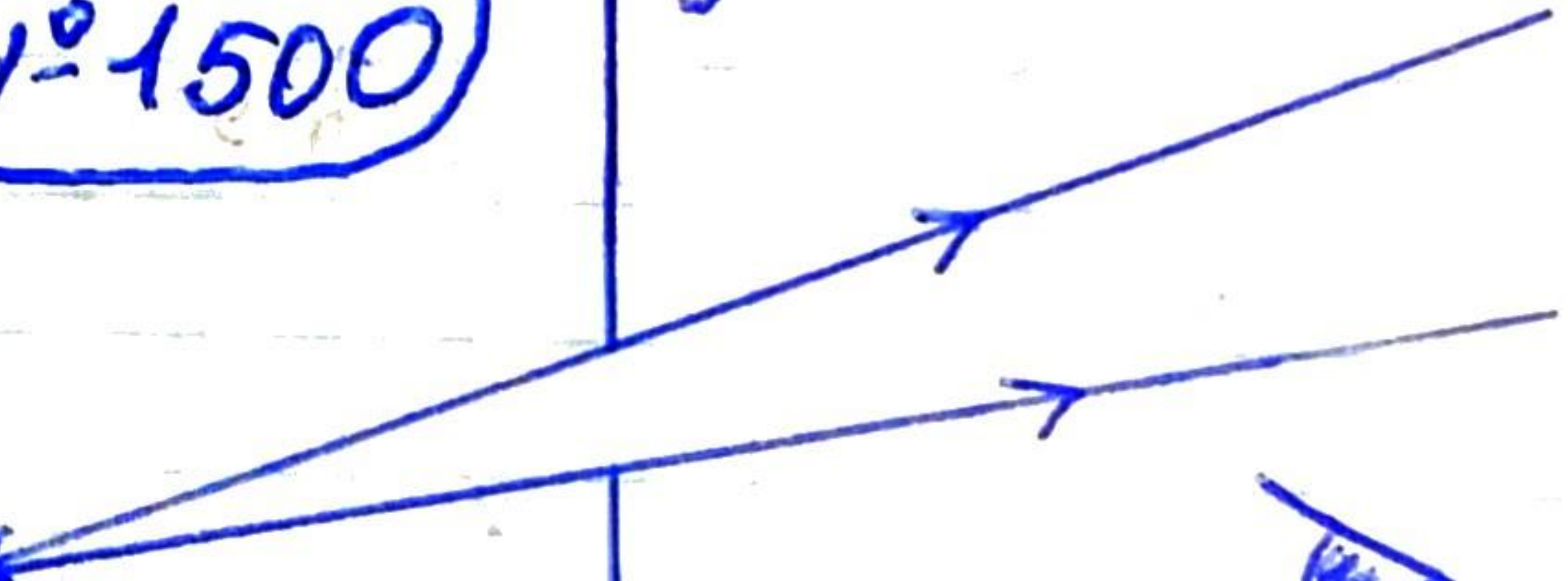


Nº 1500

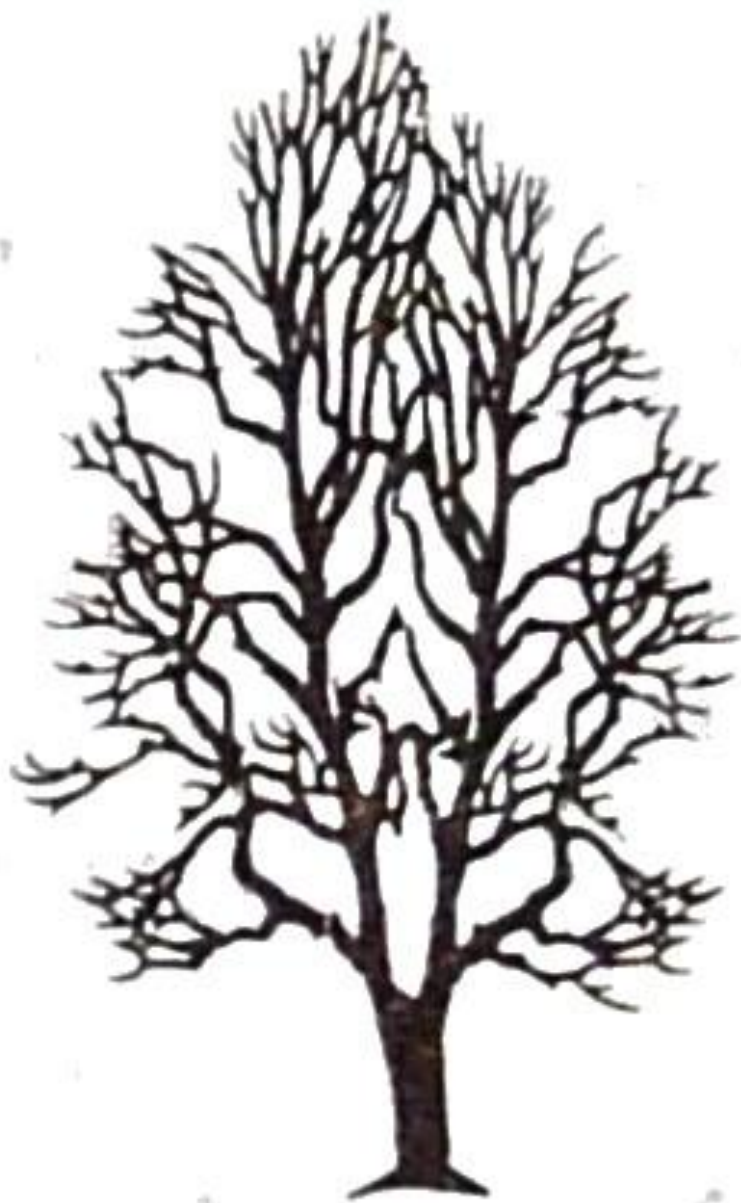
33



50



1502



•A

№ 1502

