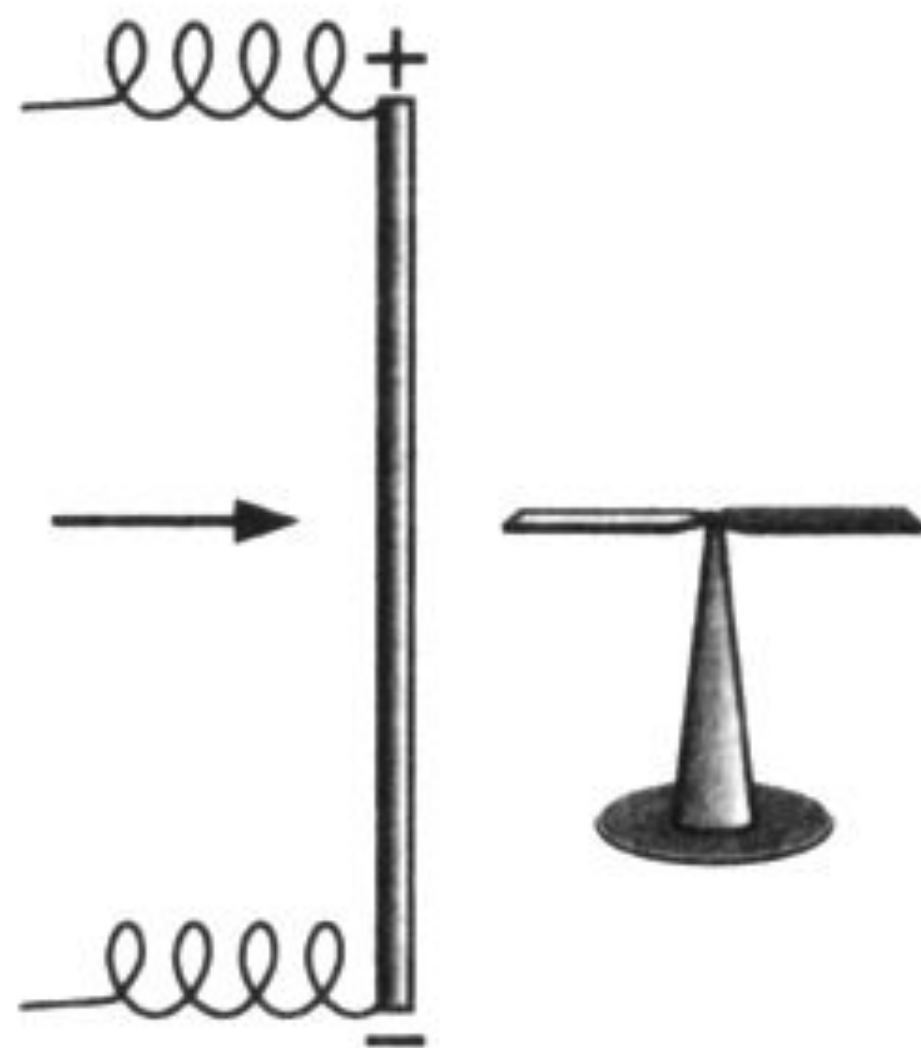
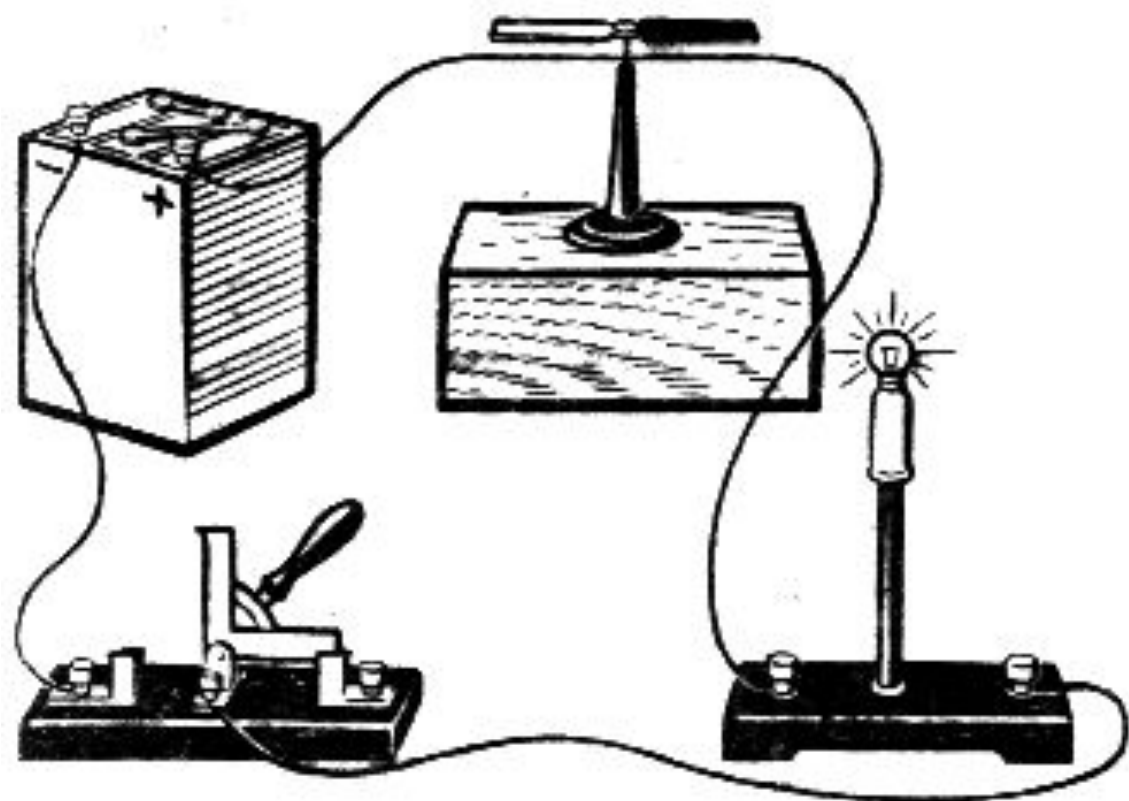


§65 Отражение света

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



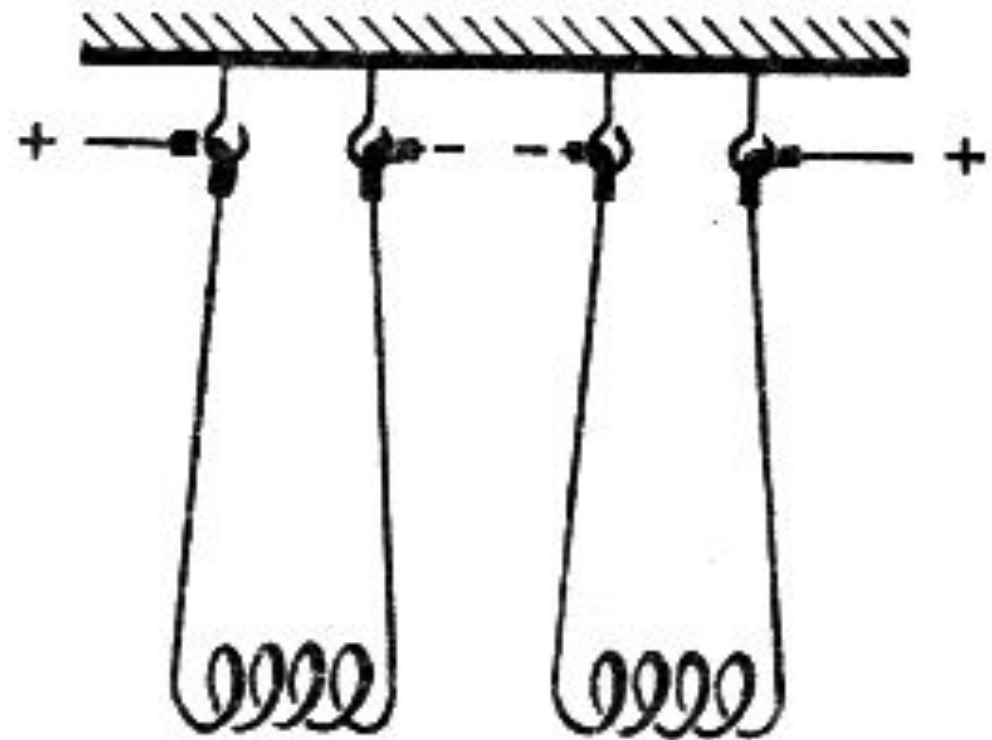
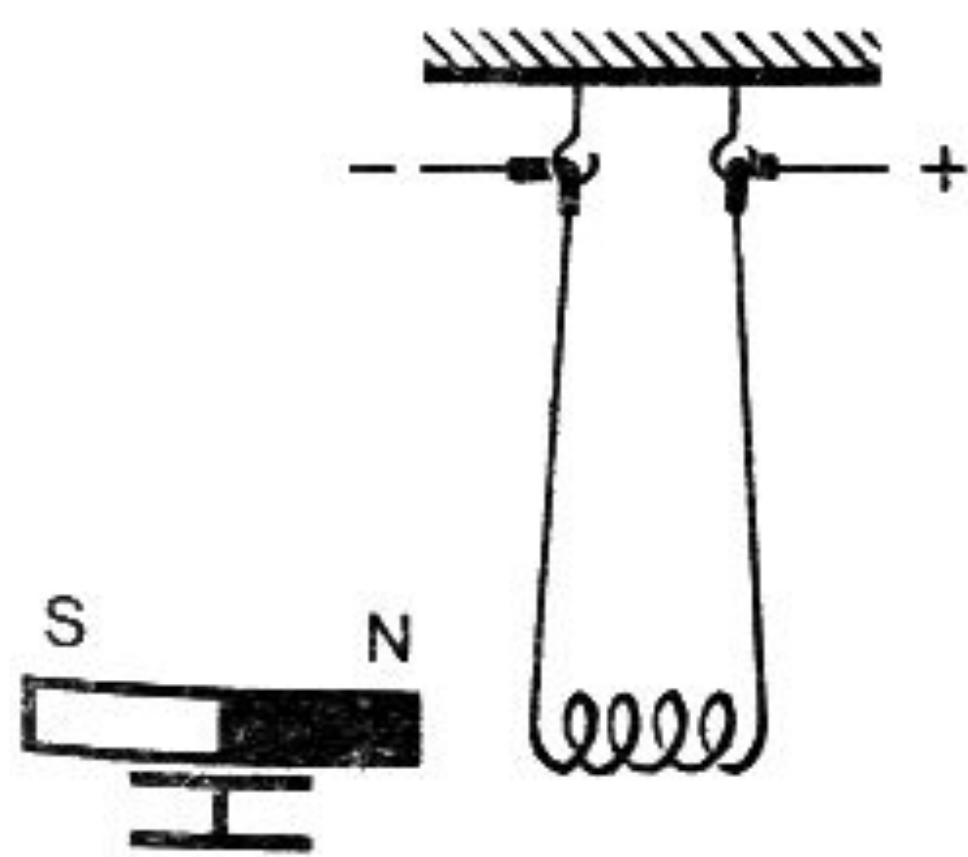
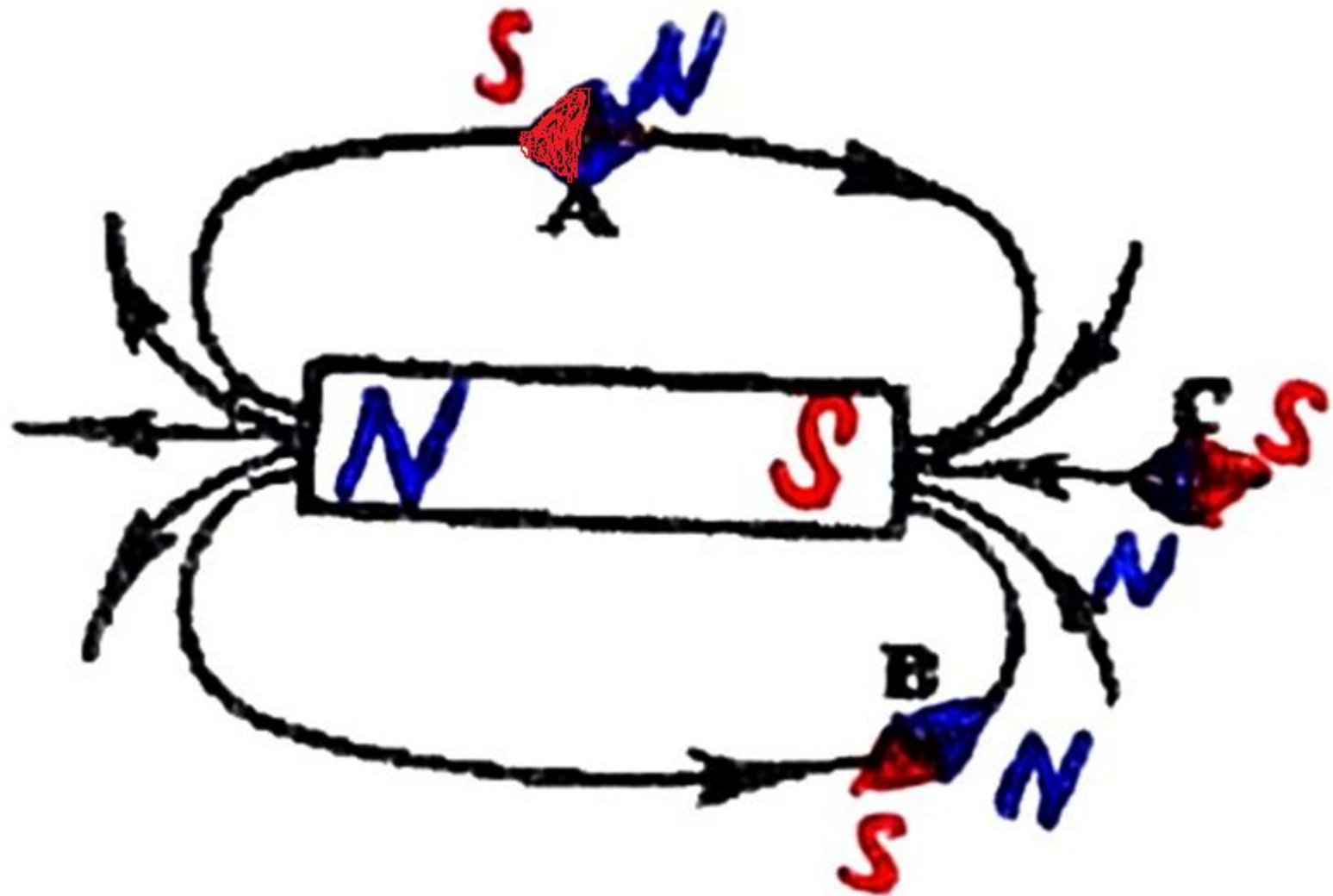
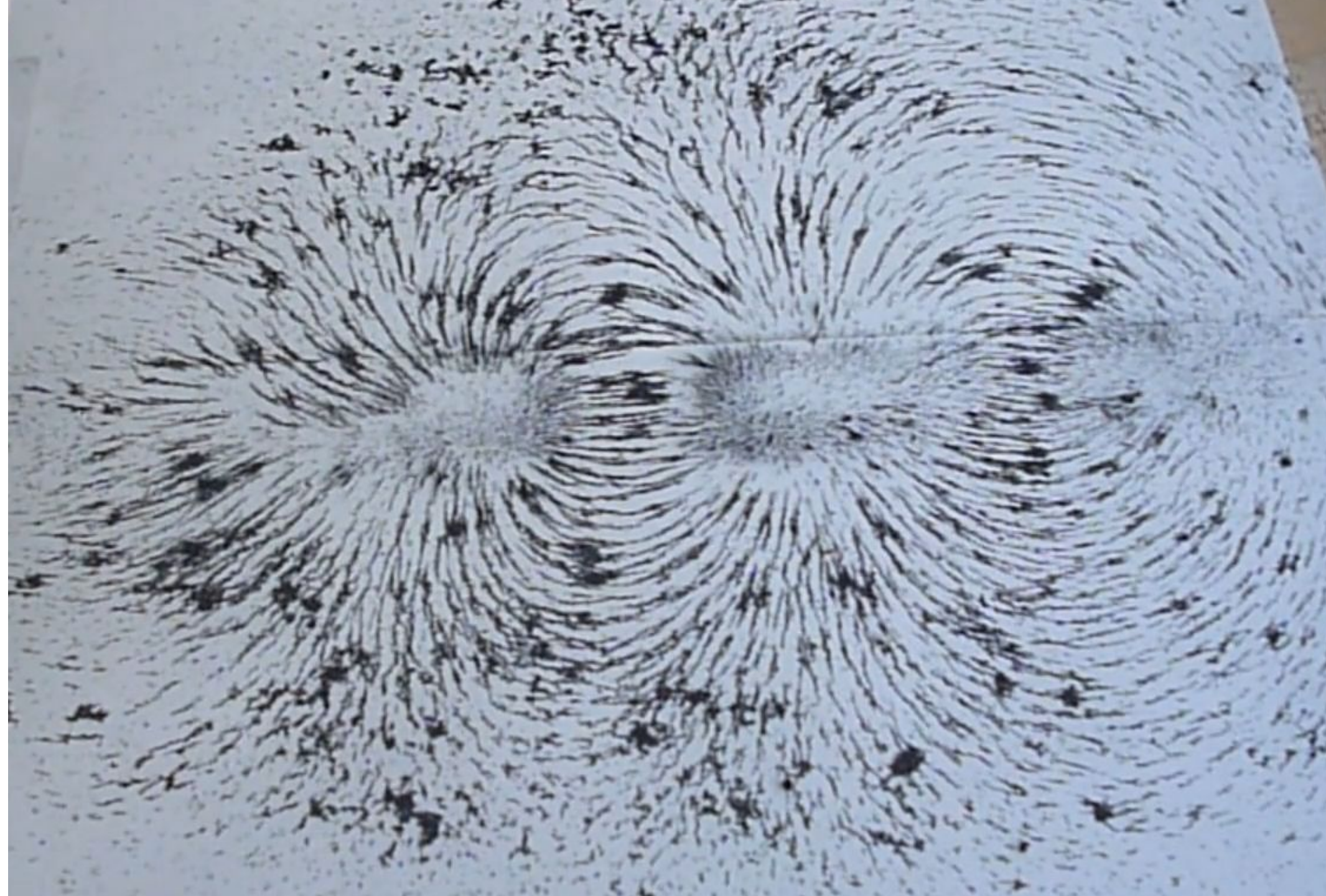
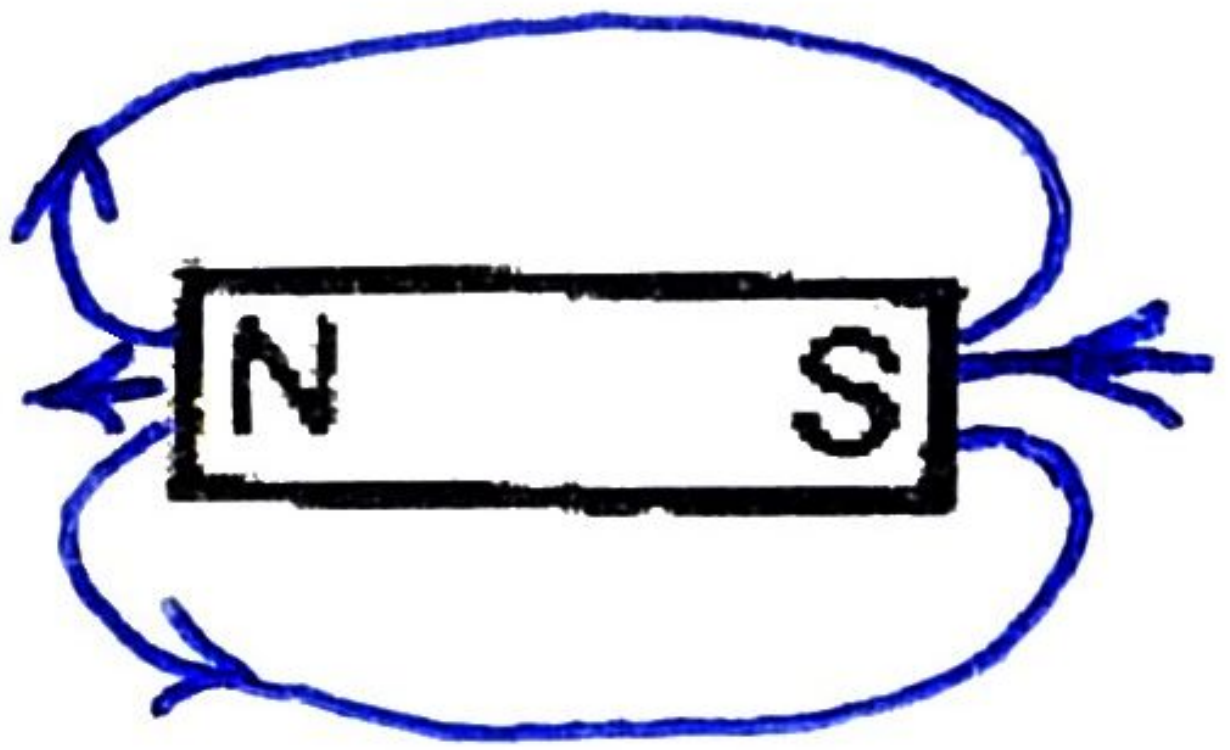
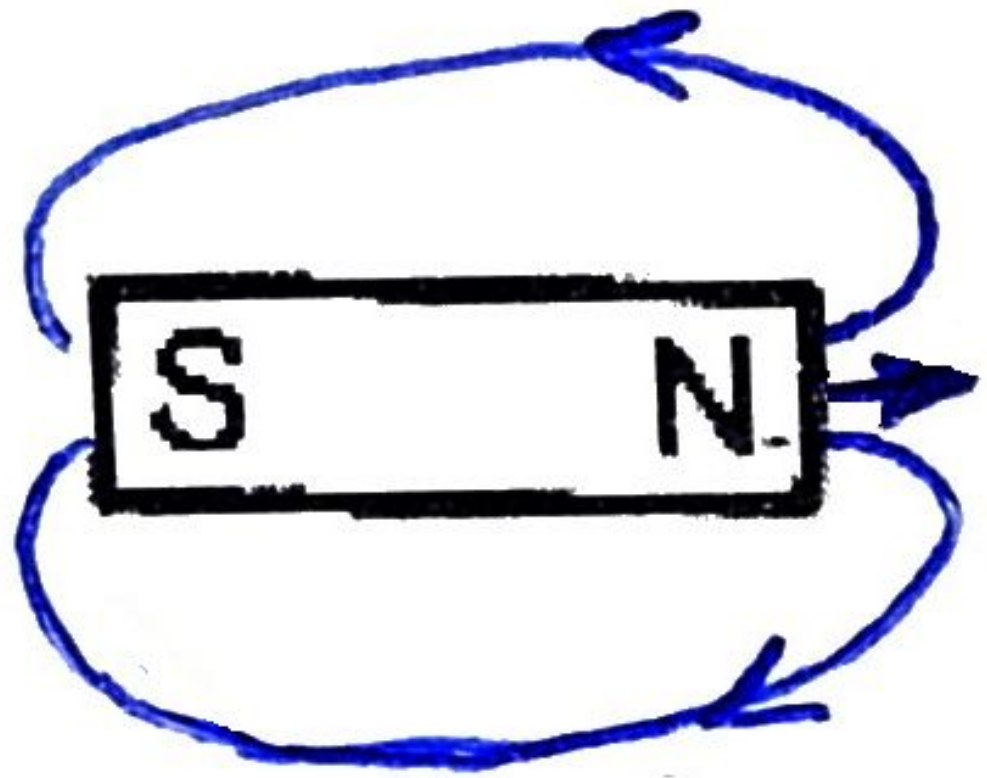
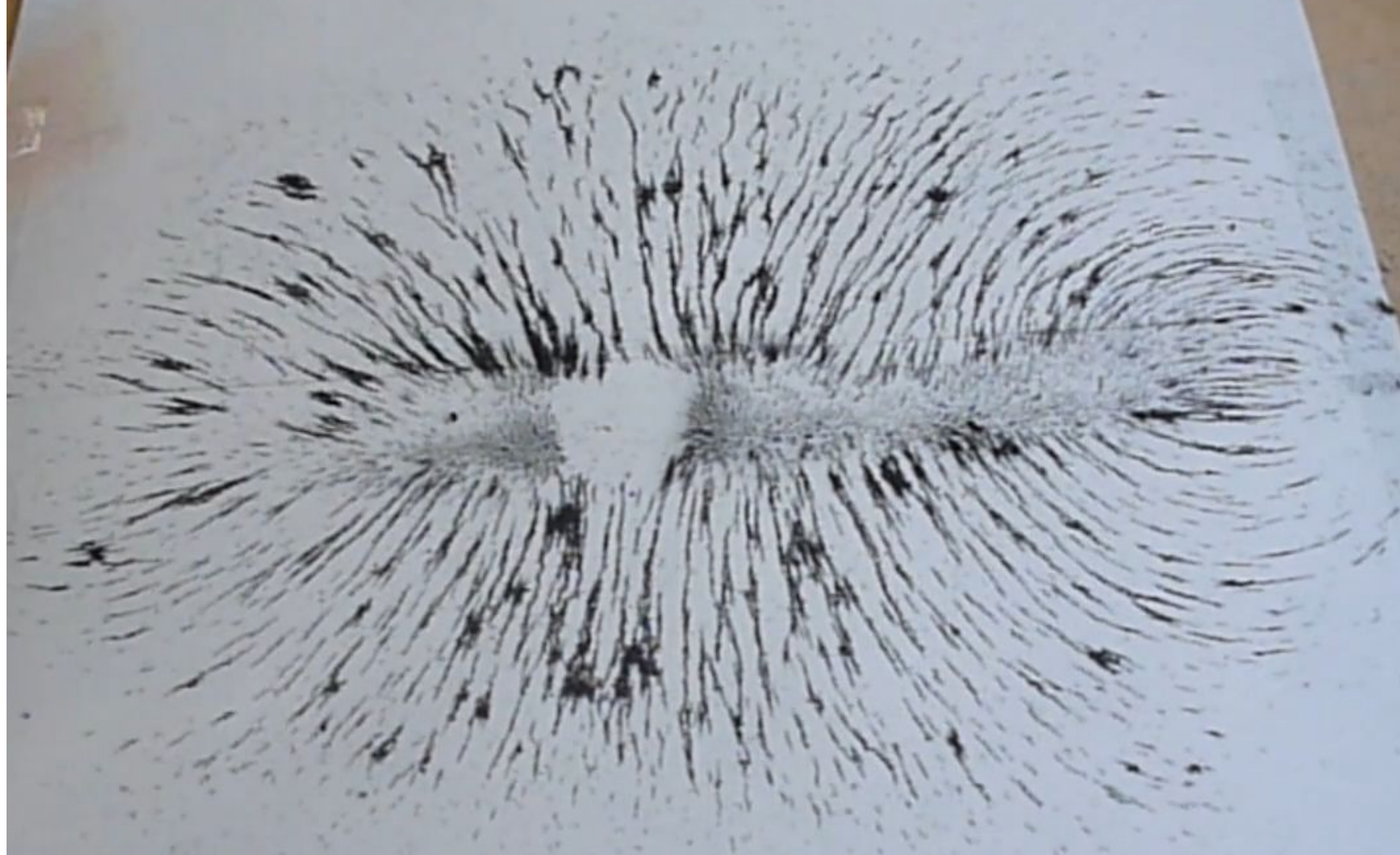


Рис. 329









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° В

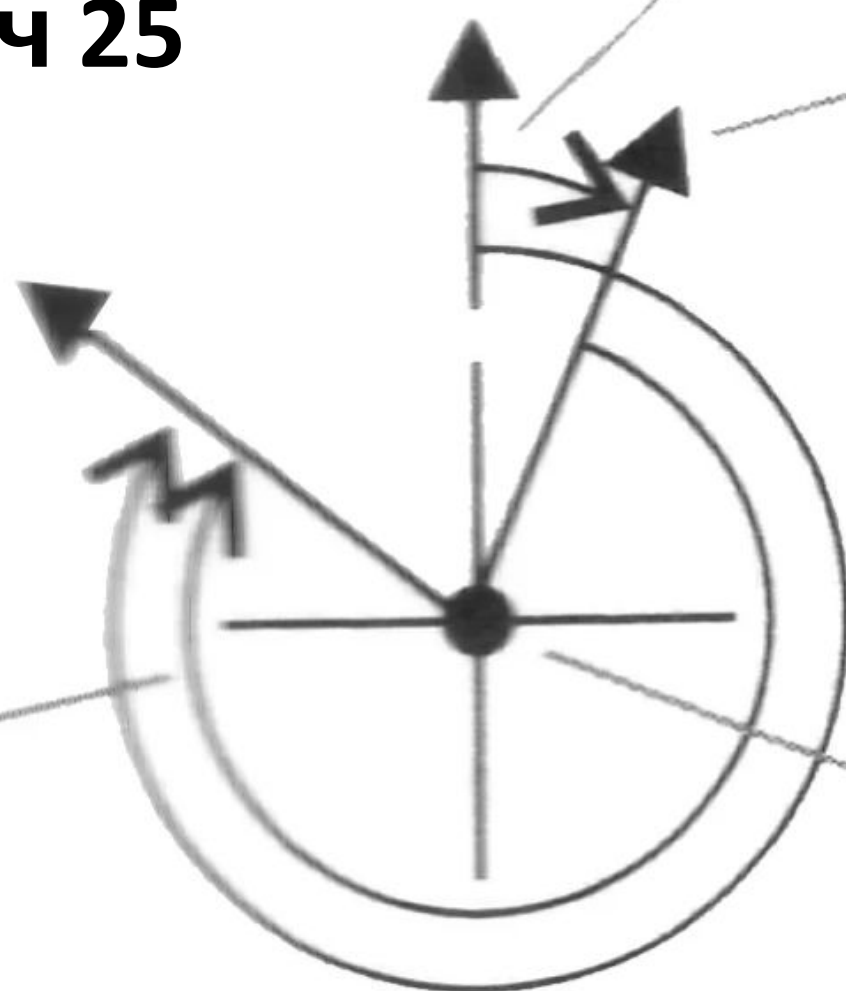
ИСТИННЫЙ
север 0°

магнитный
север

ИСТИННЫЙ
азимут

точка А

магнитный
азимут 278°



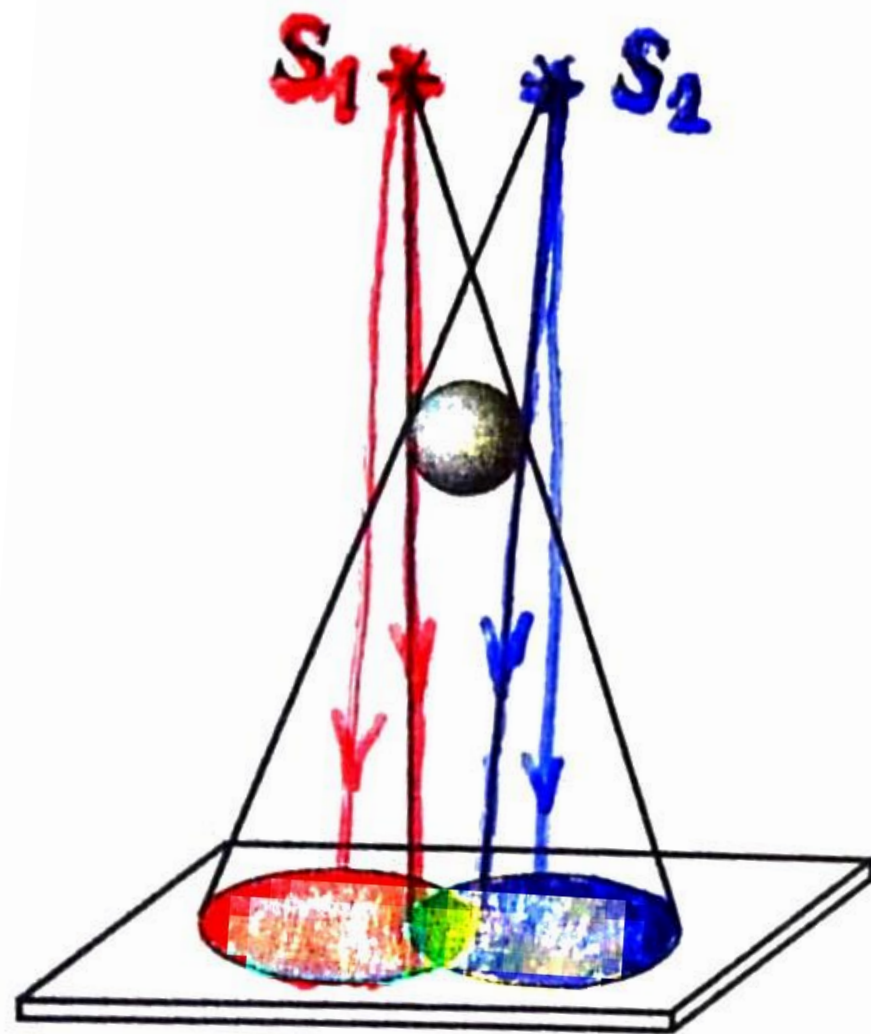
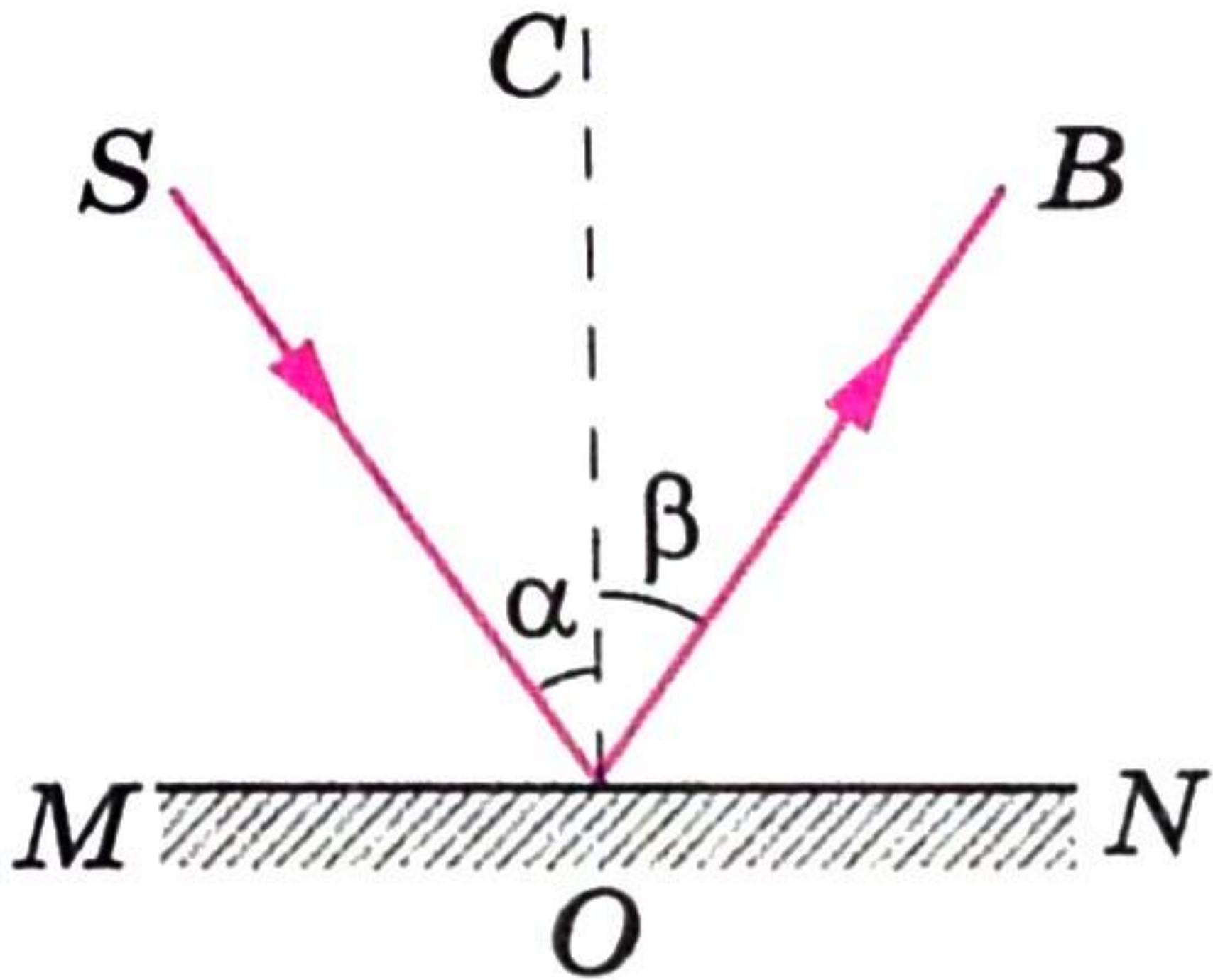
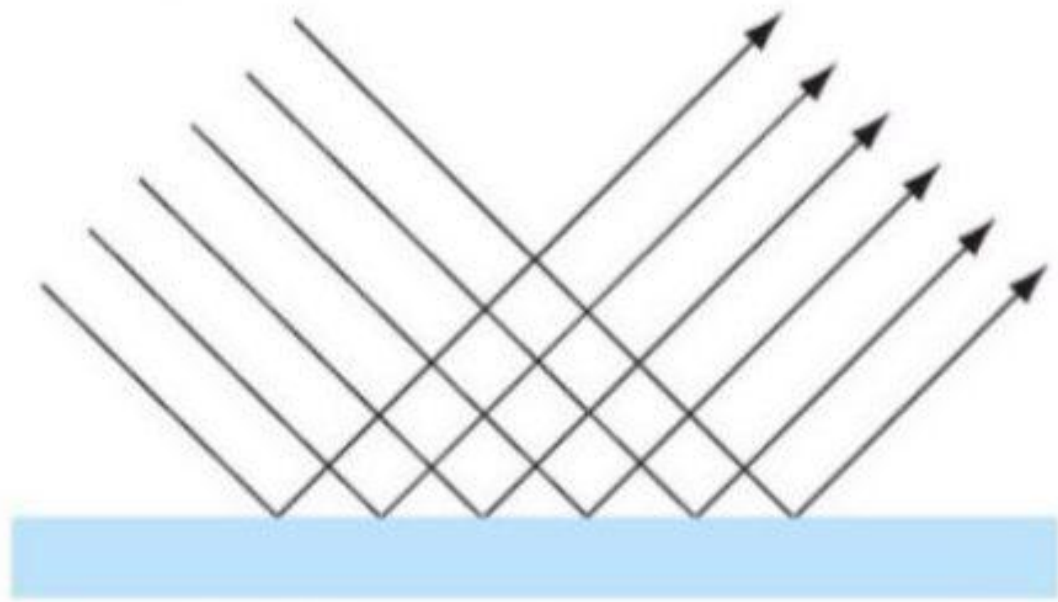
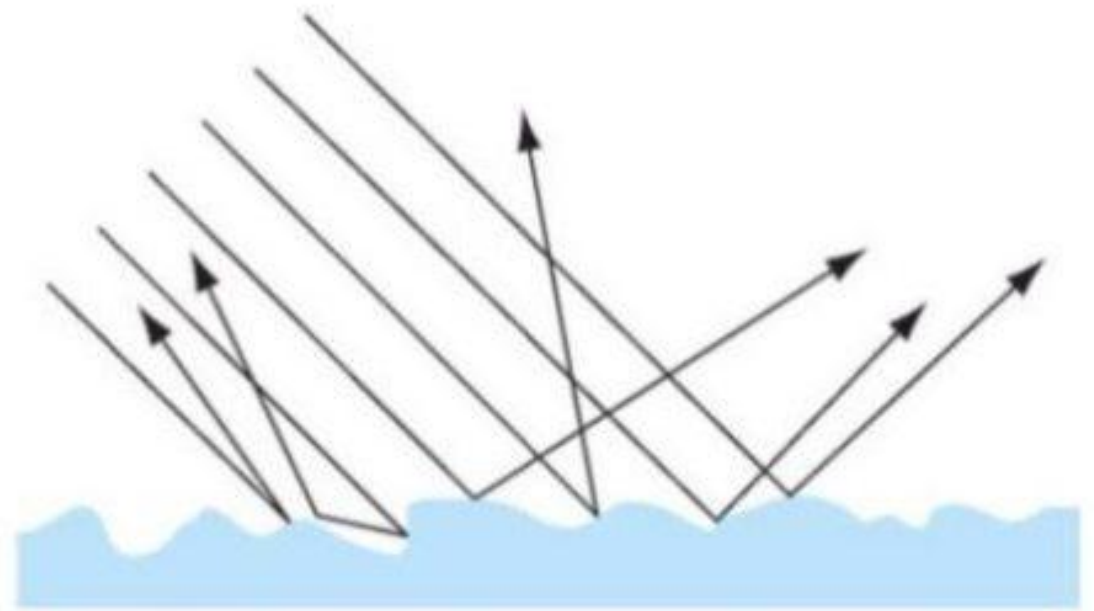


Рис. 129

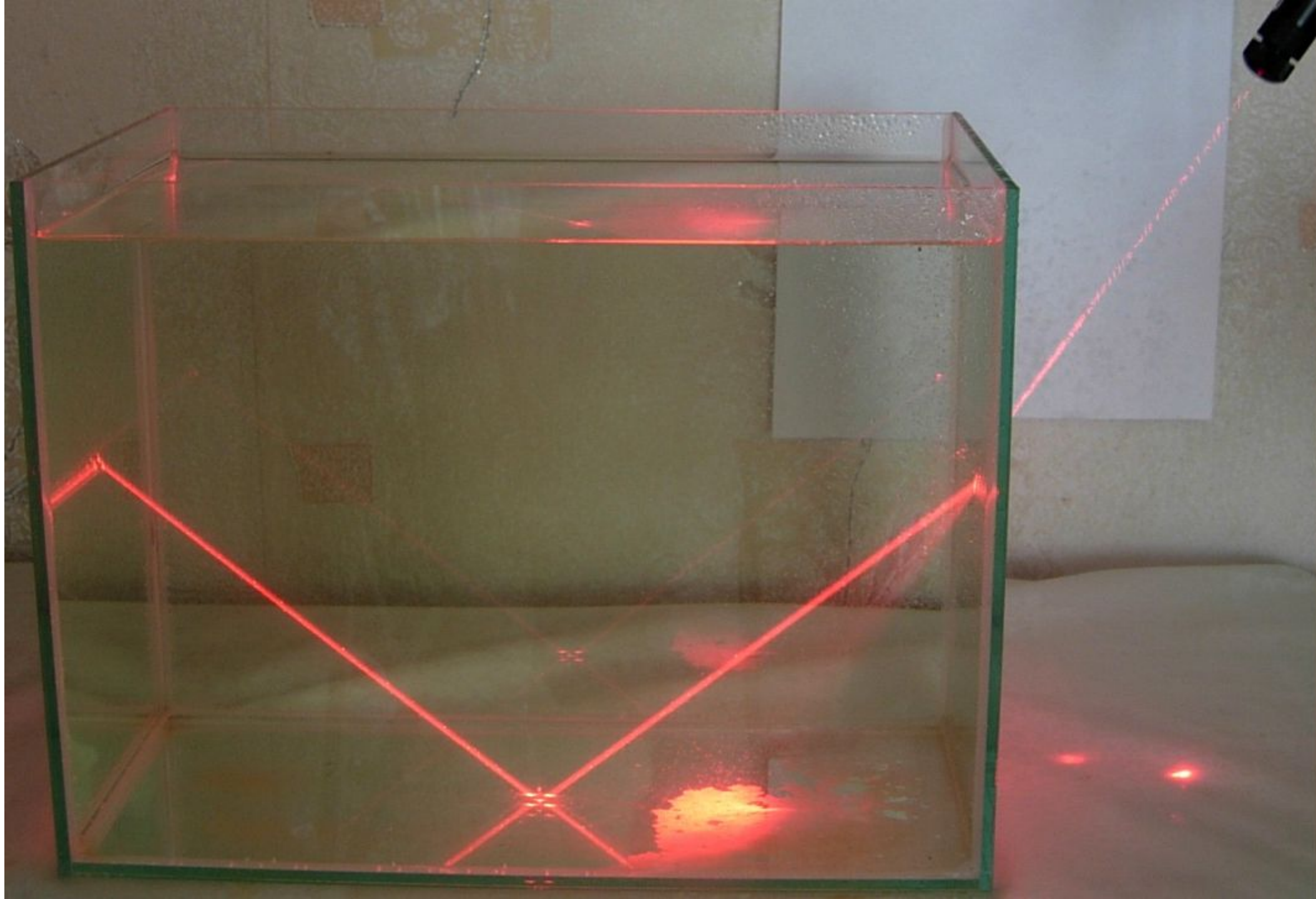


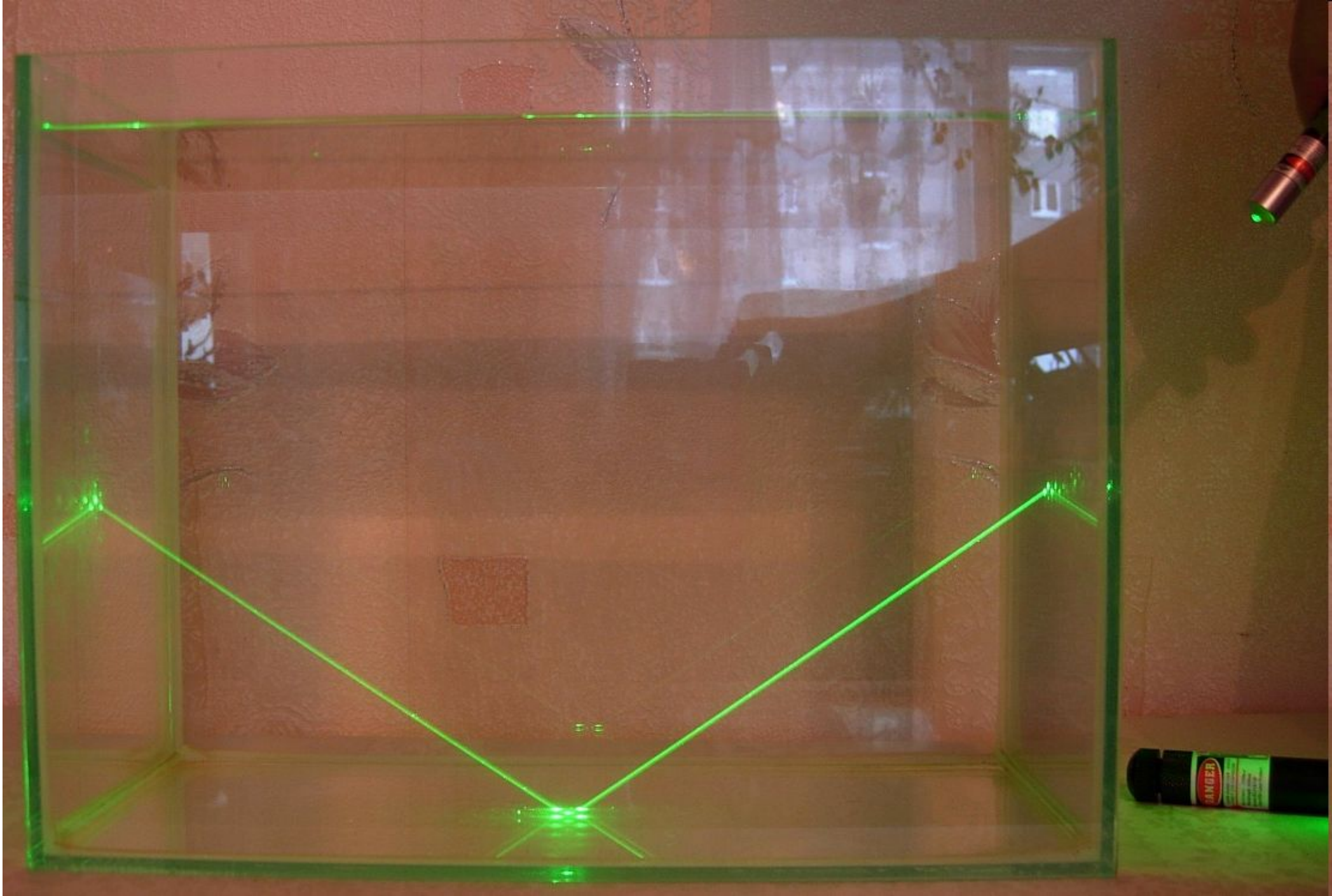


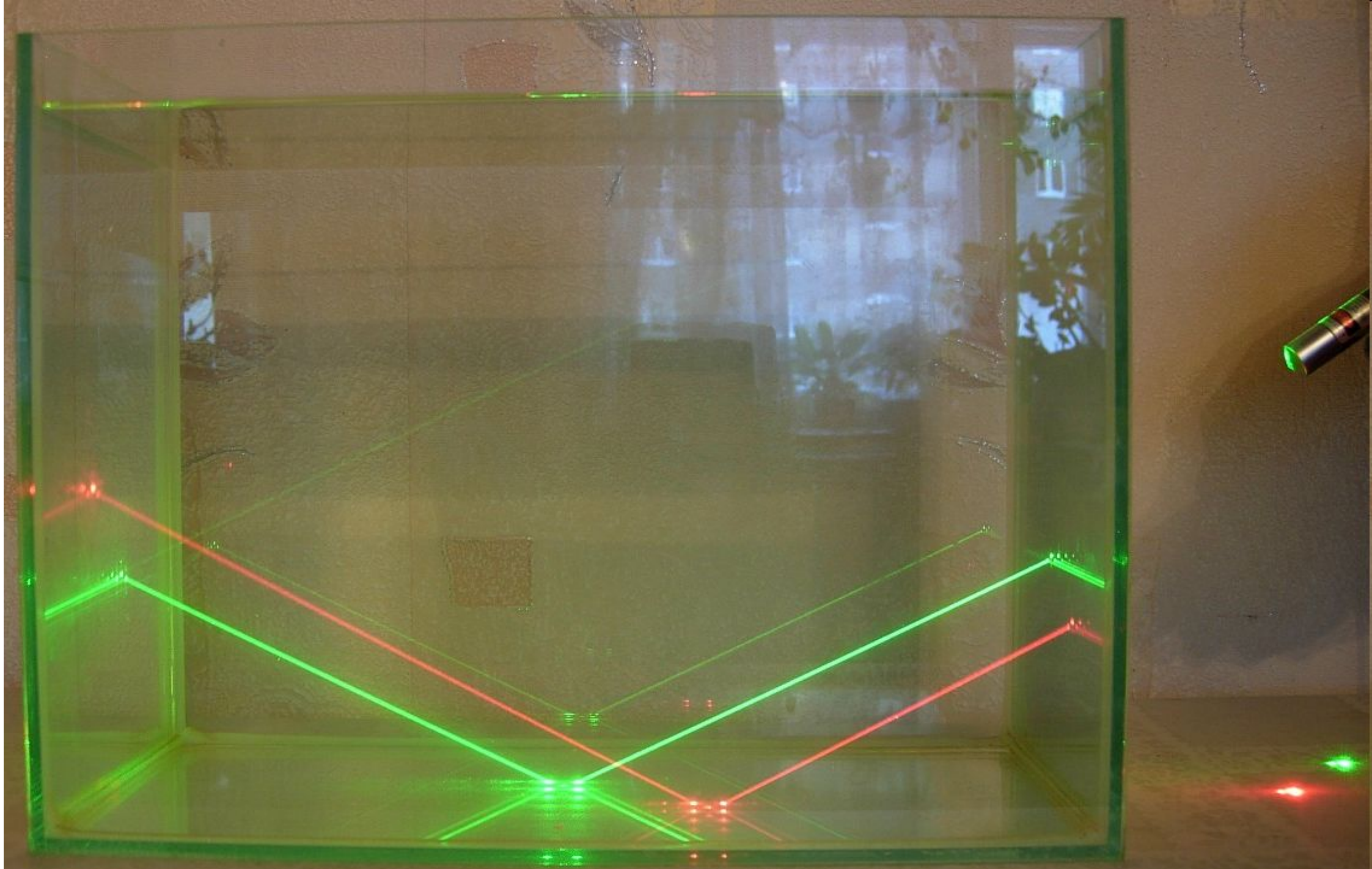
Гладкая поверхность
(зеркальное отражение)

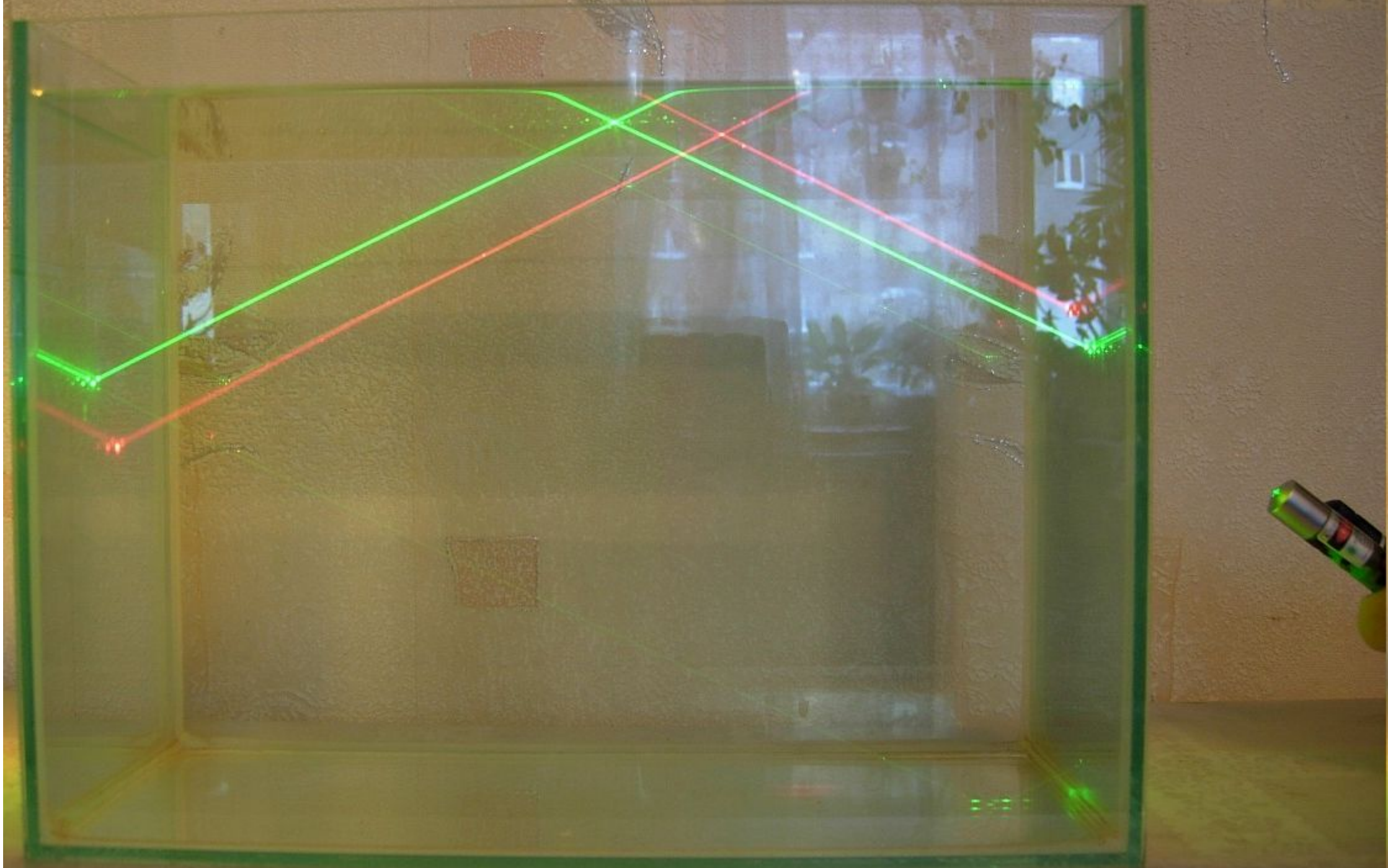


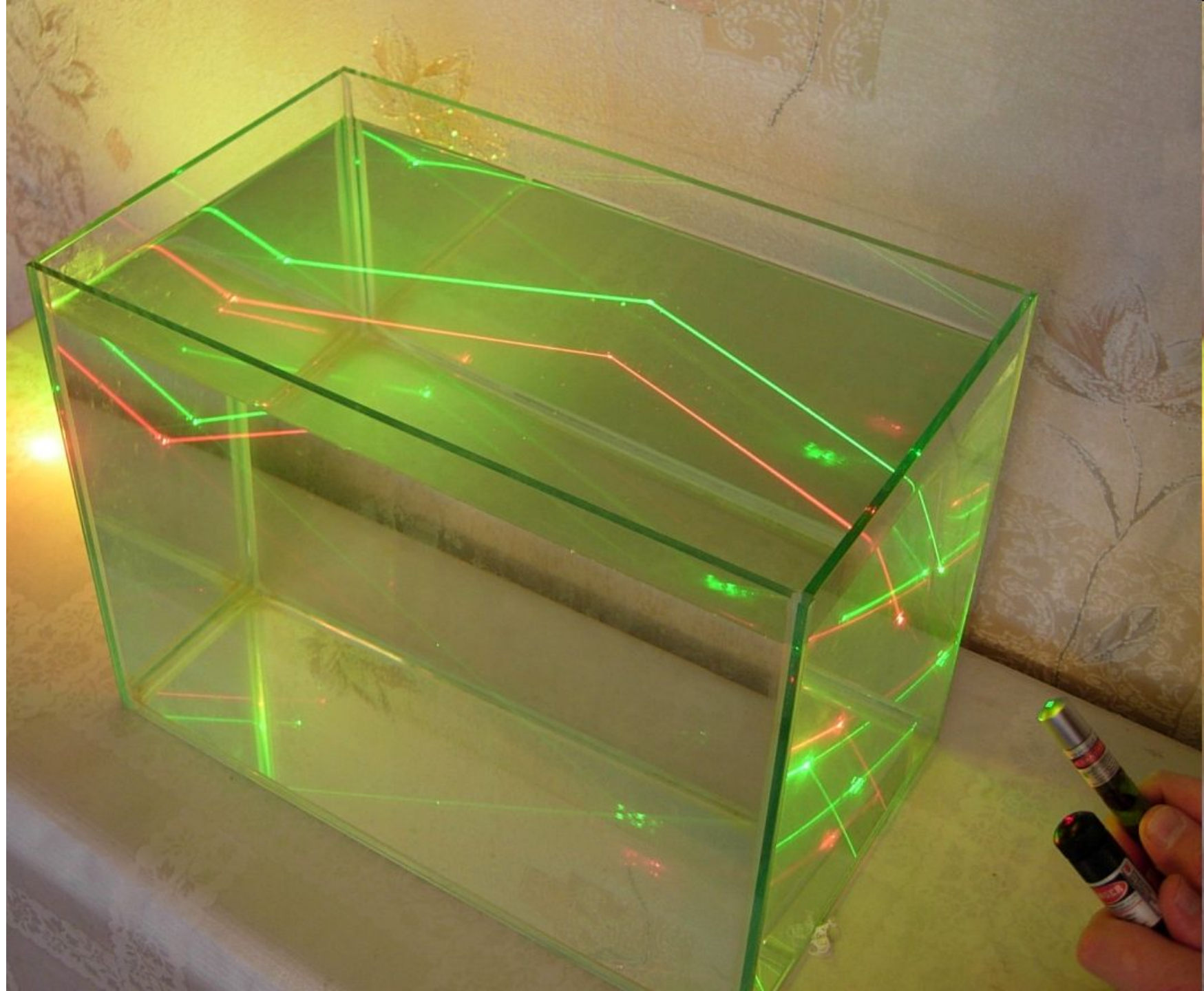
Шероховатая поверхность
(диффузное отражение)













**RAY OPTICS
DEMONSTRATION SET**



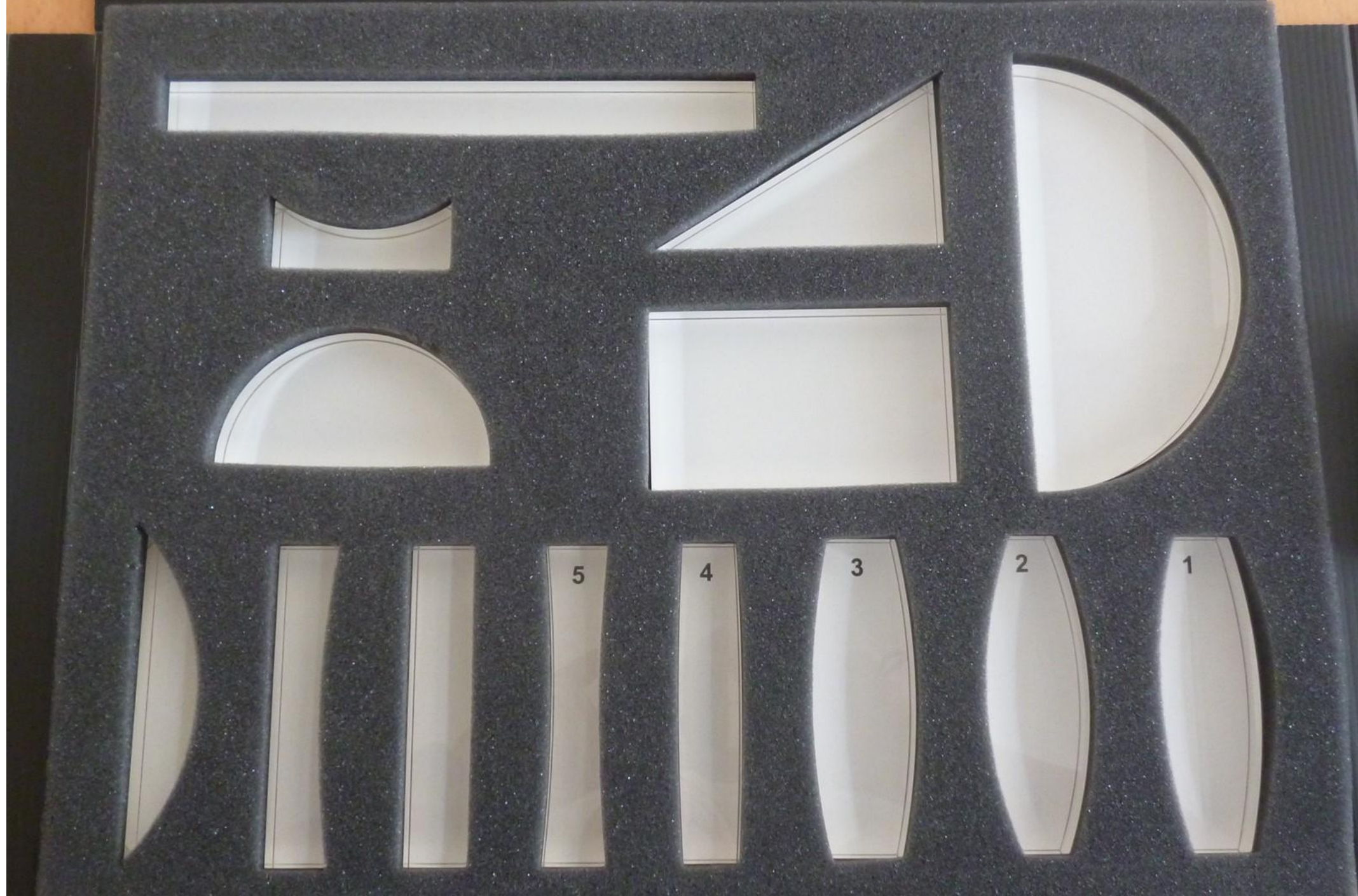
Complies with FDA performance standards for laser products exempt for decorative purposes in Laser Model No. 30 issued June 24, 2007

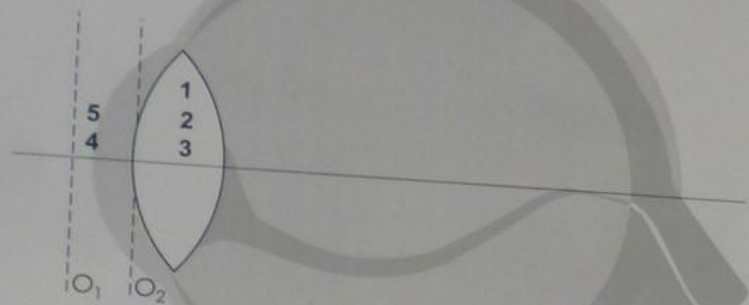
**LASER LIGHT
DO NOT STARE
INTO BEAM**

CLASS 2 LASER PRODUCT
E85 100, c119W CW (Red)
CLASSIFIED 10/2005-1-2007

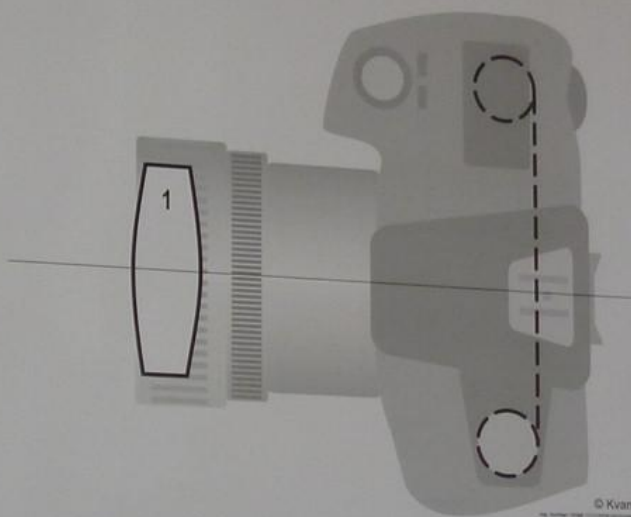
**LASER
RAY
BOX**



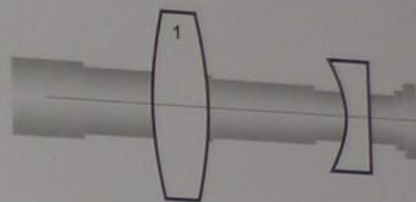


A

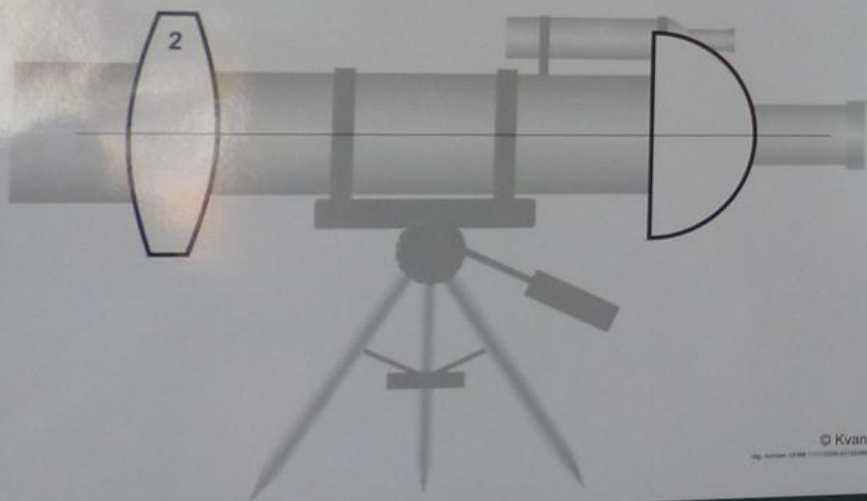
© Kvant

B

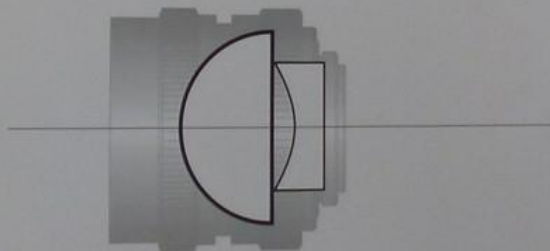
© Kvant

C

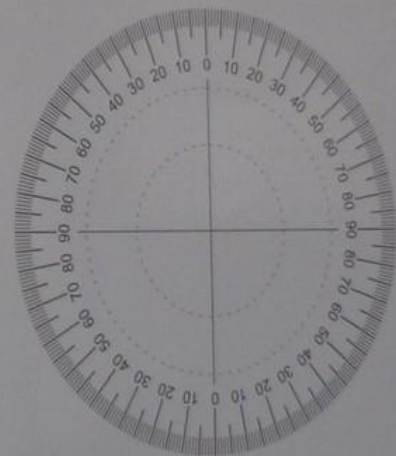
© Kvant

D

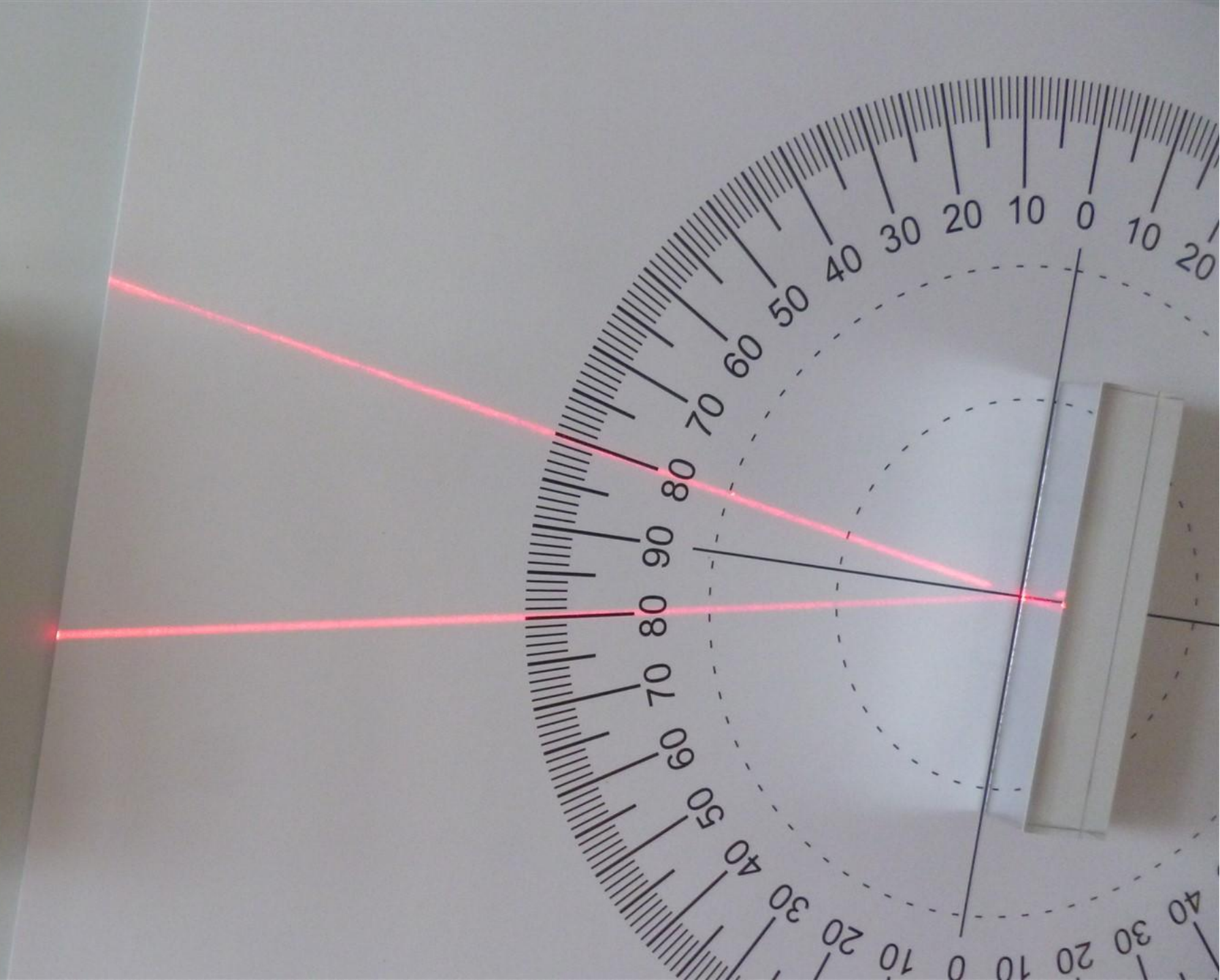
© Kvant

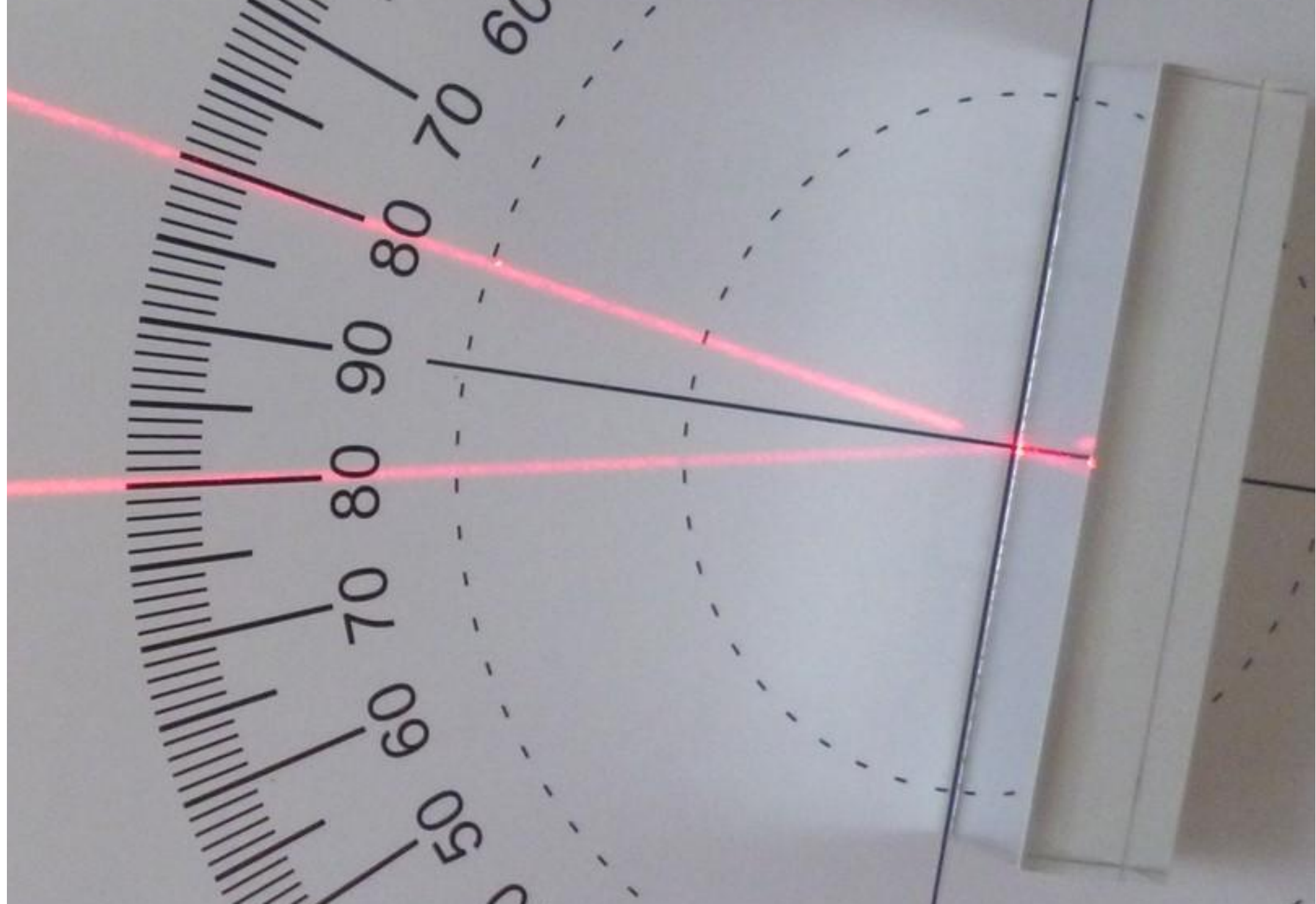
E

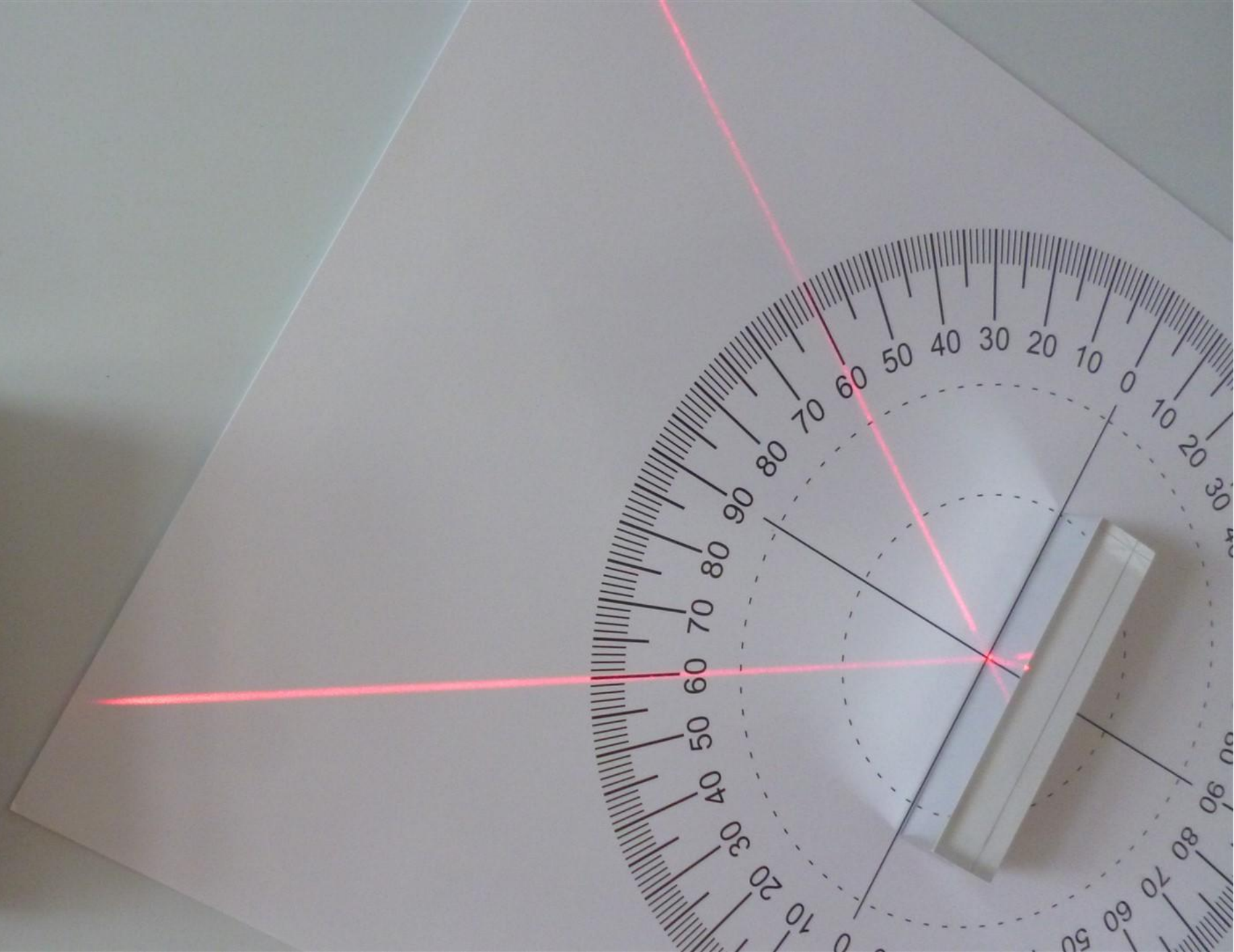
© Kvant

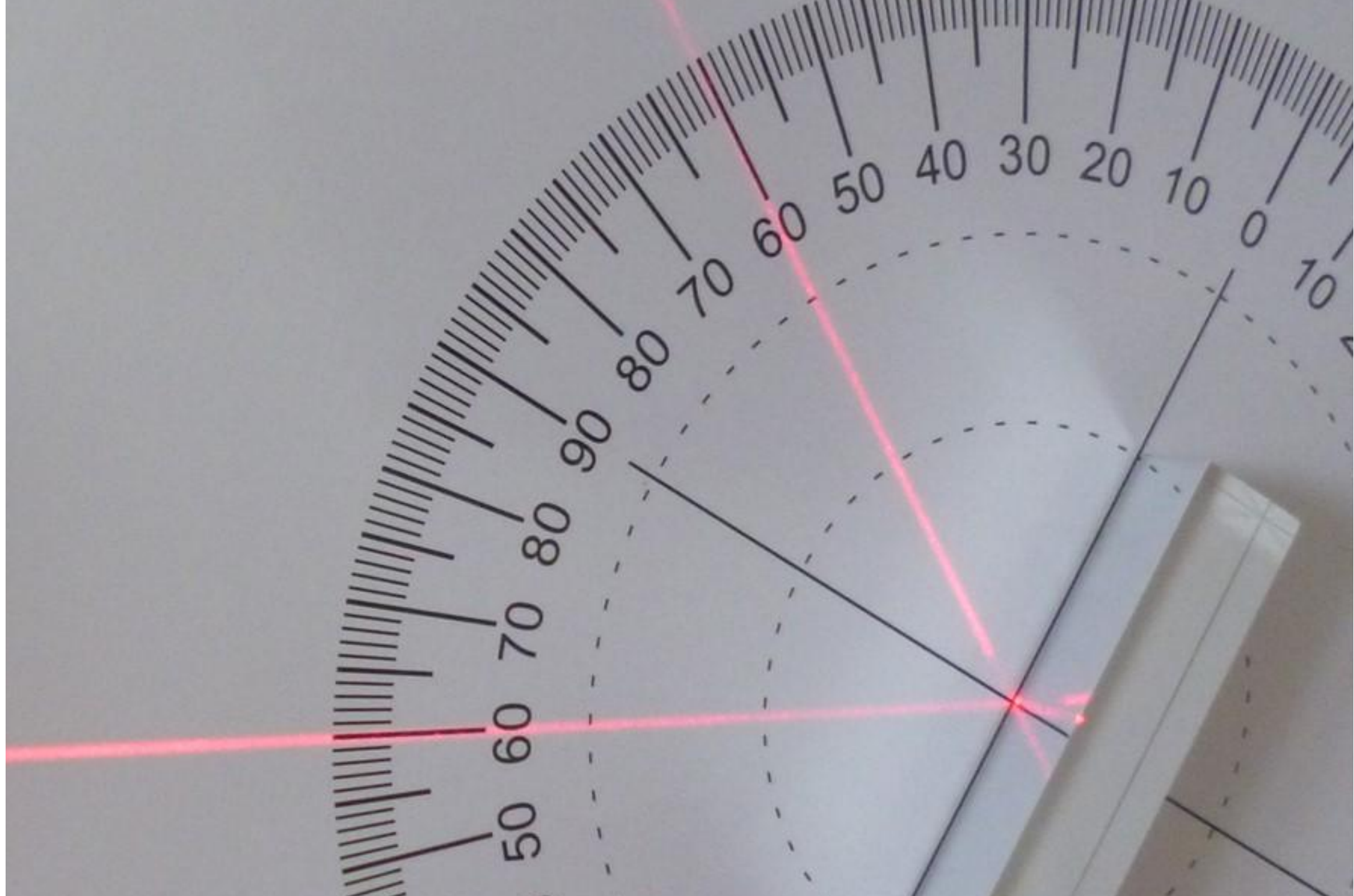
F

© Kvant



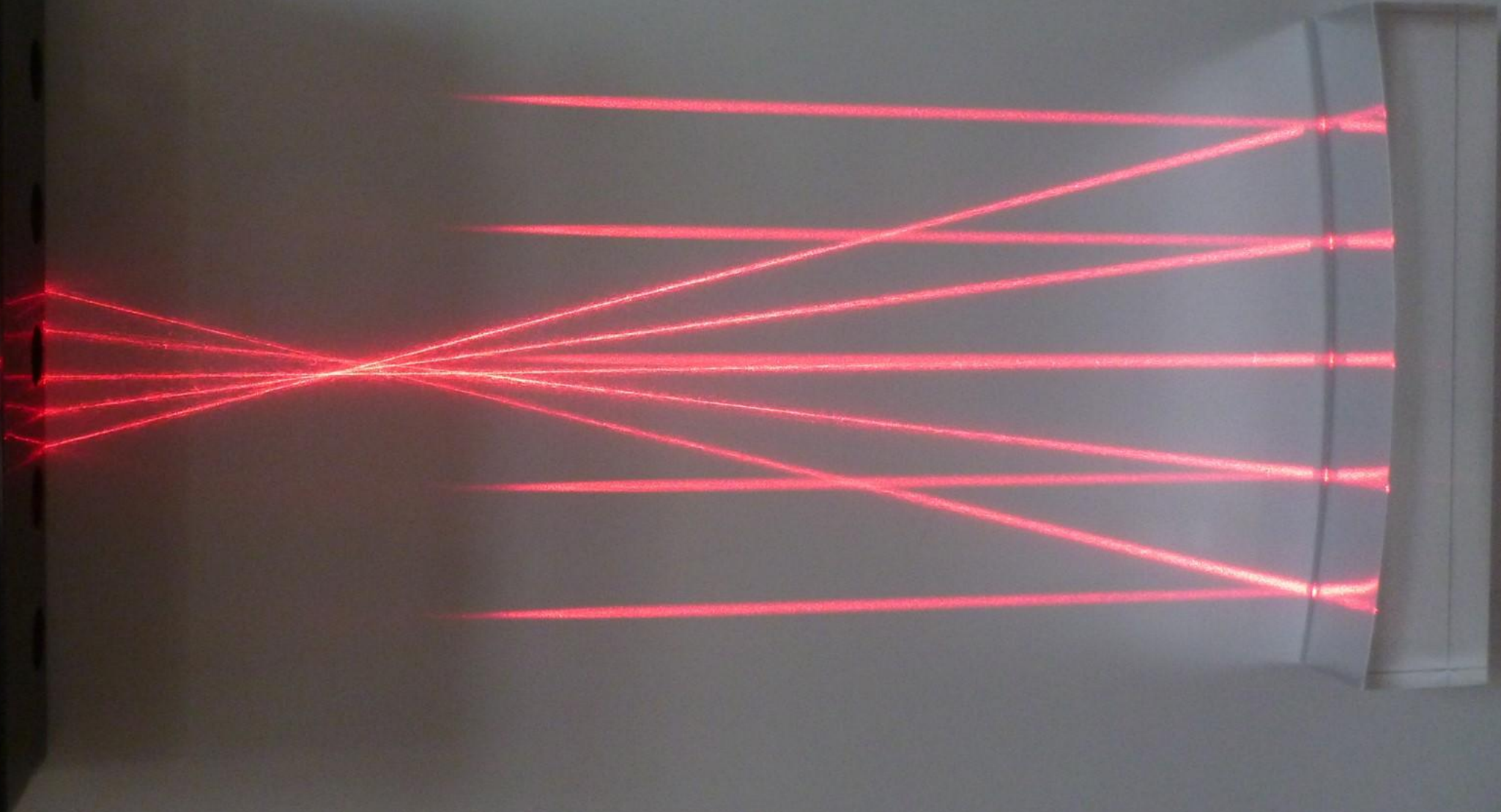






RED LIGHT
STARE
BEAM
LASER PRODUCT
CLASS II (Red)
80005-1 2007

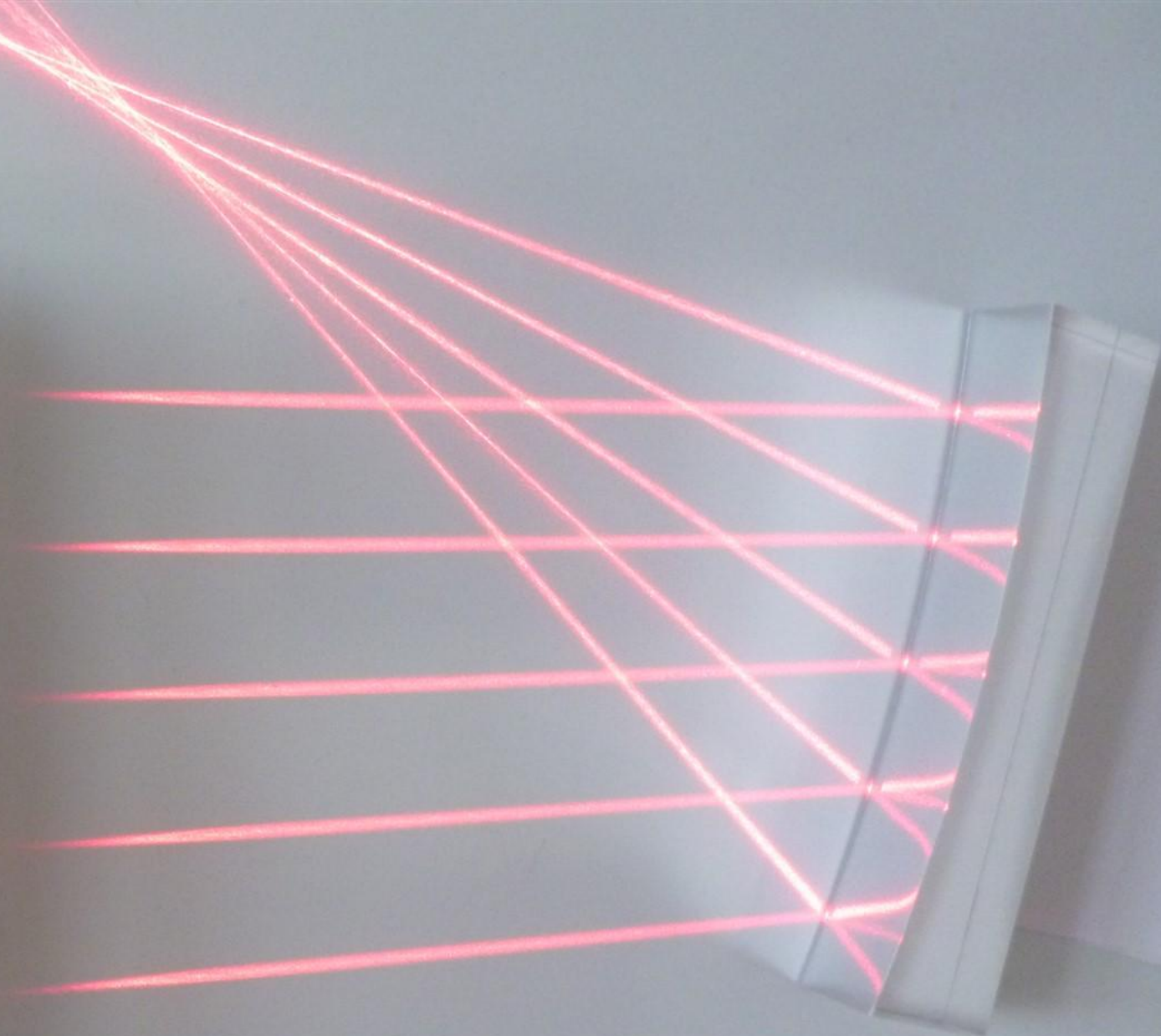
LASER
RAY
BOX

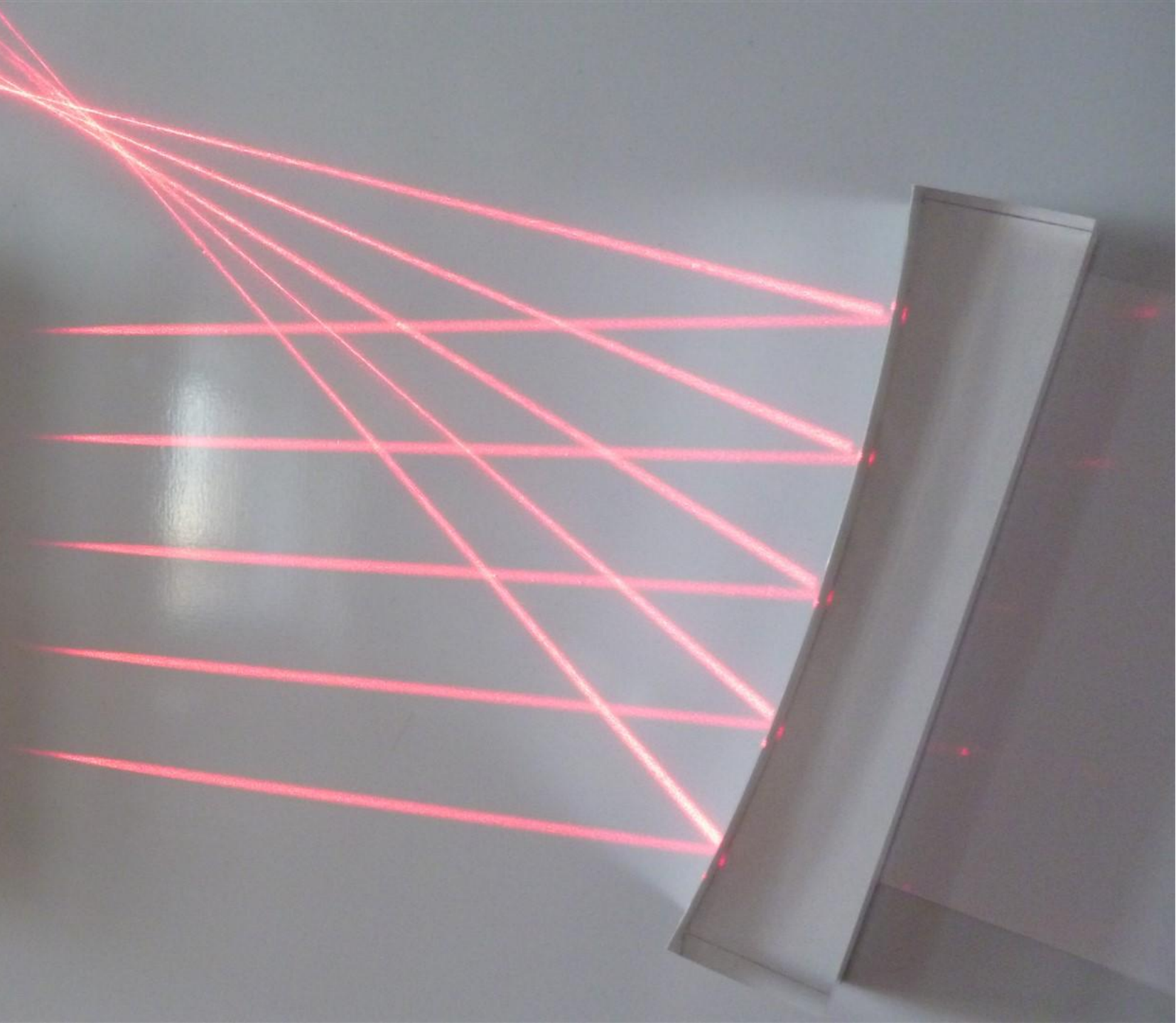


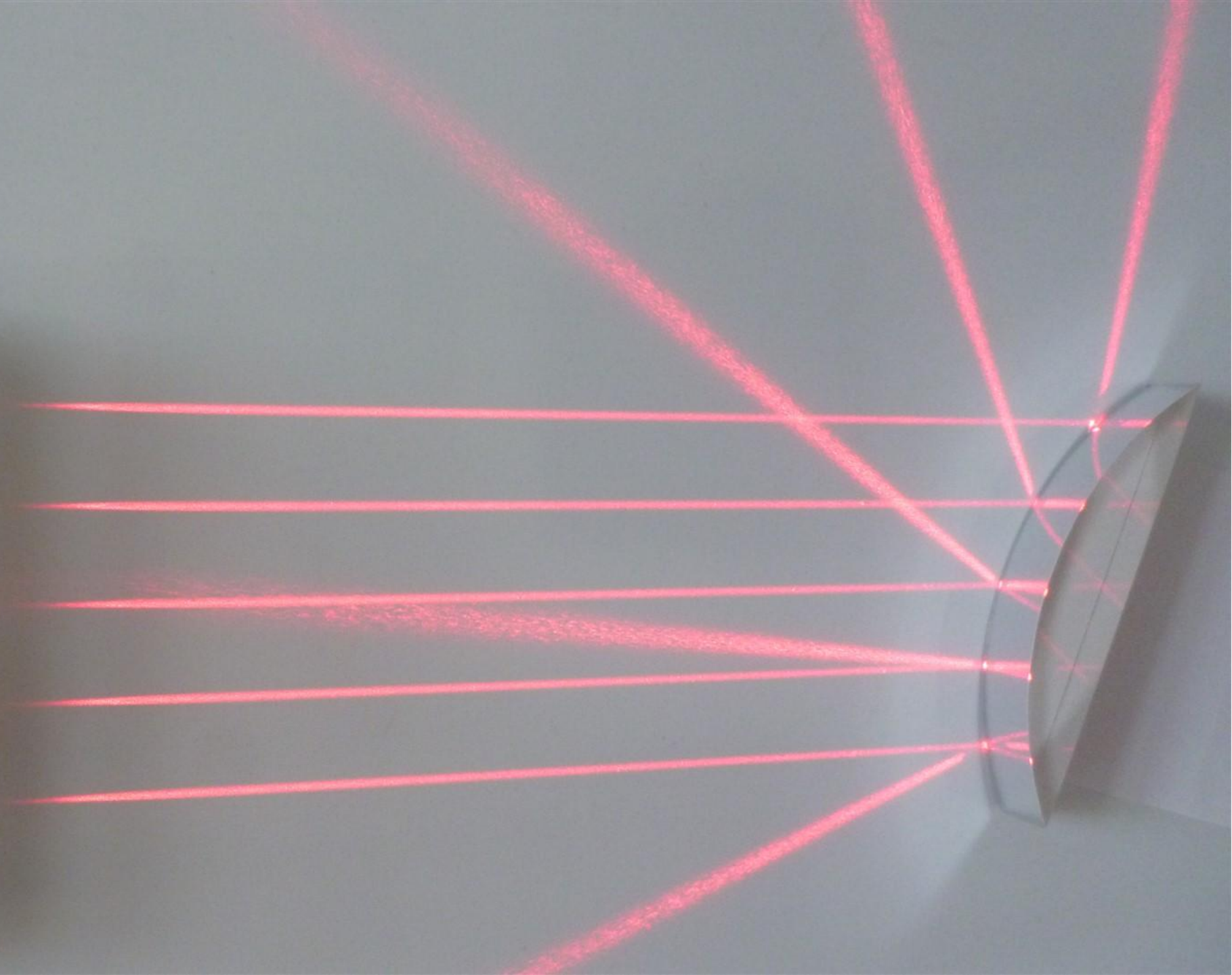
**LASER LIGHT
DO NOT STARE
INTO BEAM**

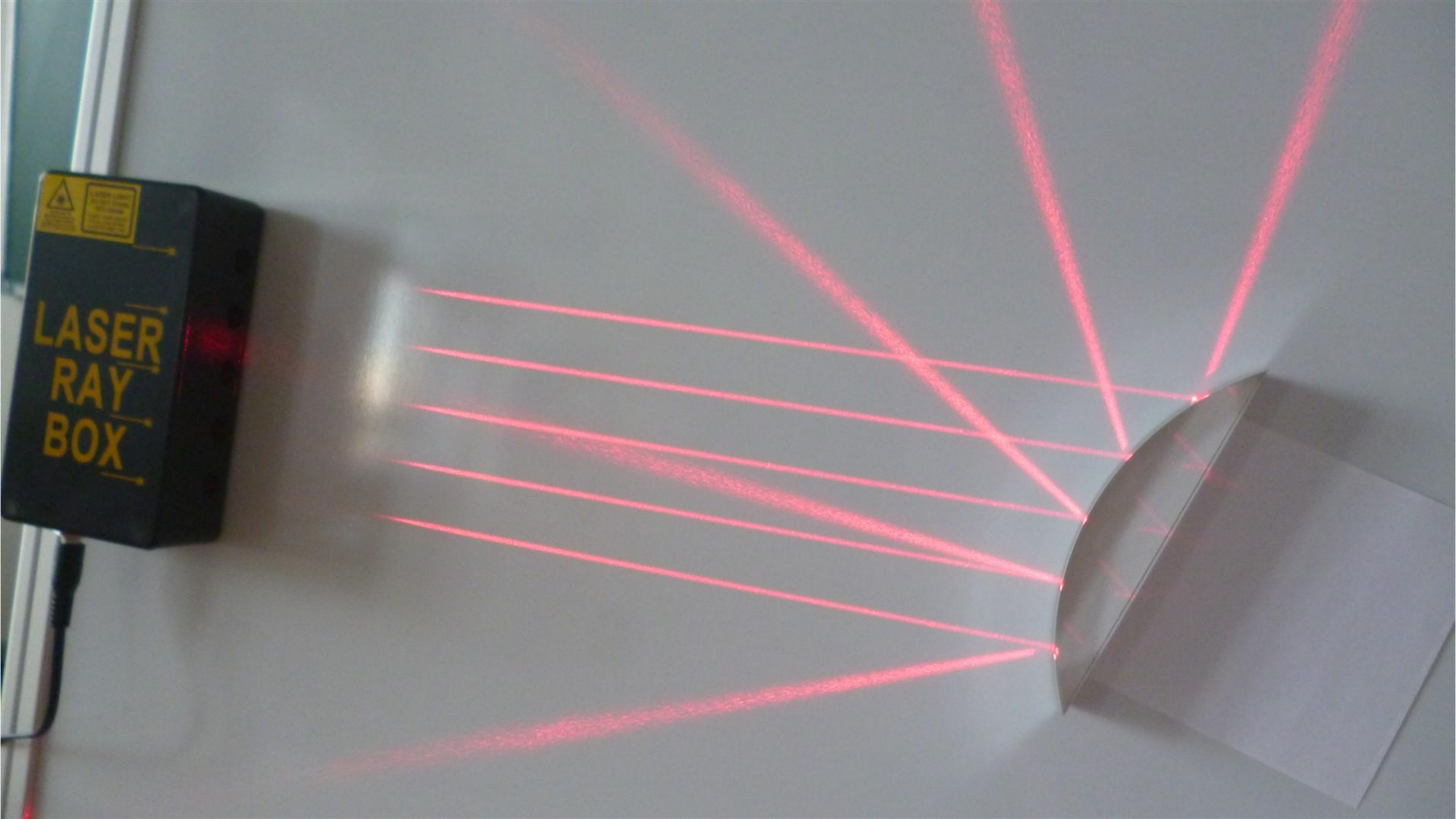
CLASS 2 LASER PRODUCT
635 nm, <1mW CW (Red)
CLASSIFIED 60825-1 2007

**LASER
RAY
BOX**

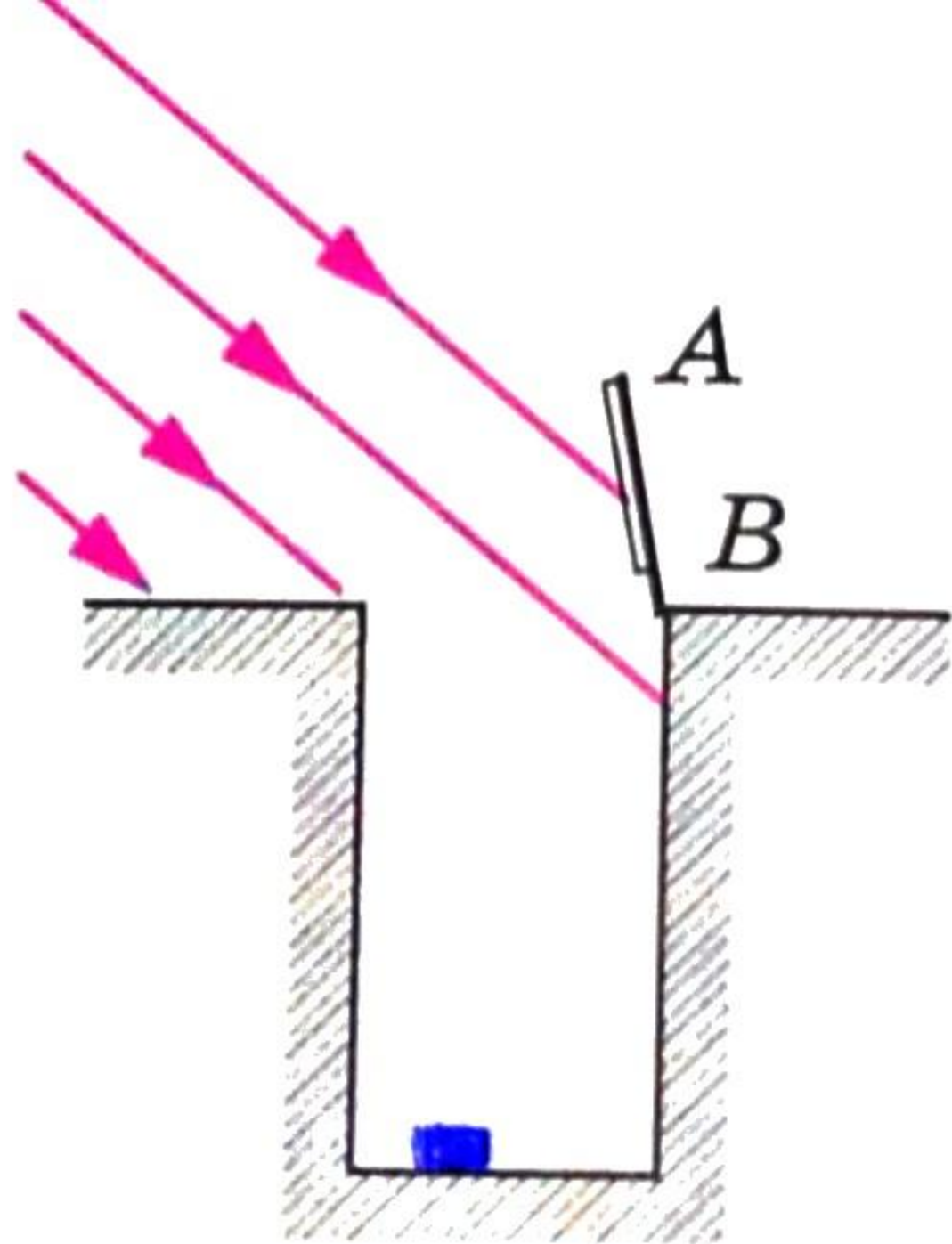








LASER
RAY
BOX



1500

Э



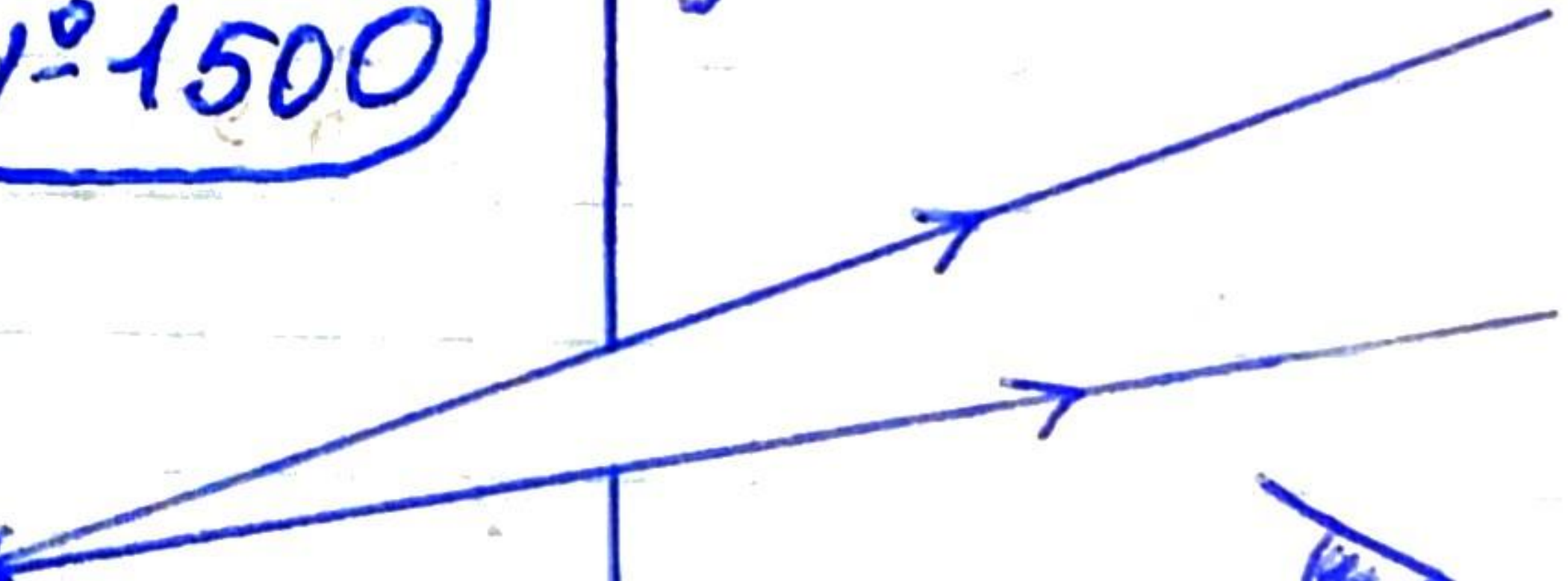
Рис. 368

Nº 1500

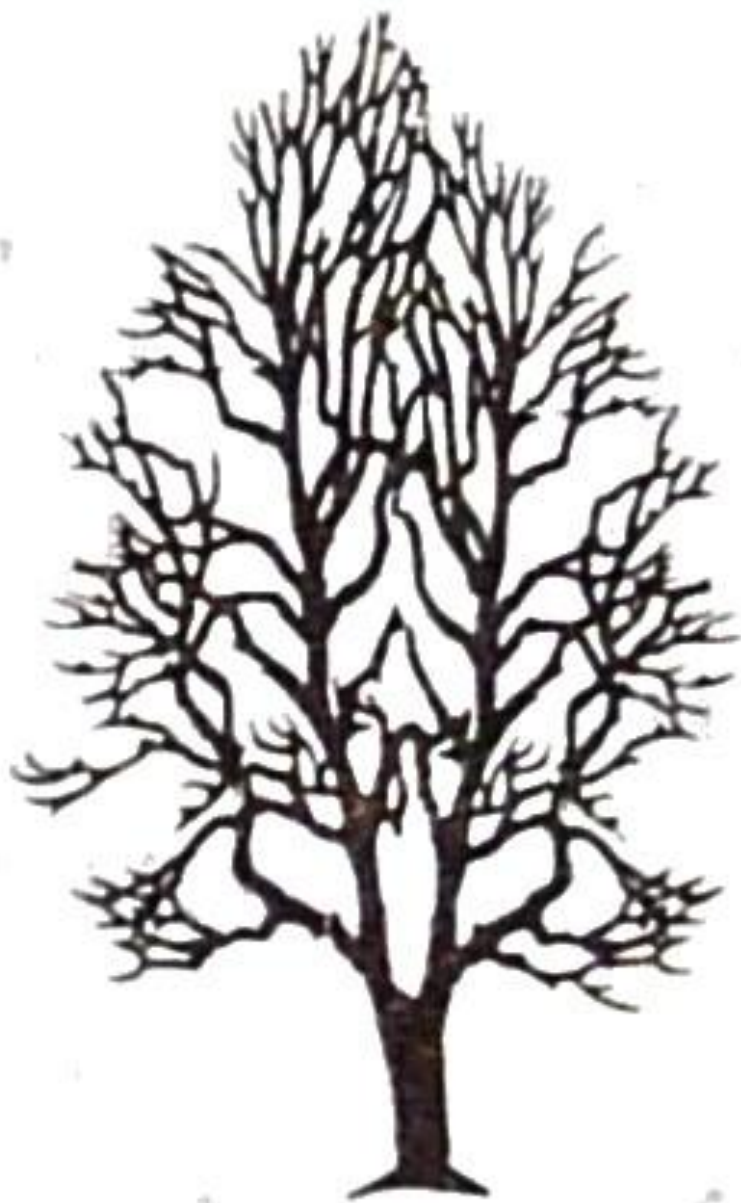
33



50



1502



•A

№ 1502

