

# Optické metody

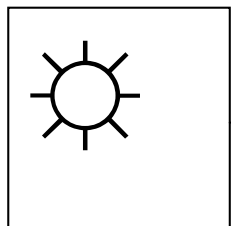
pokrač.

Turbidimetrie

Nefelometrie

Fluorimetrie

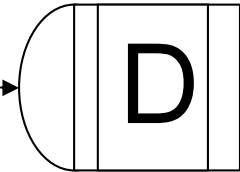
Luminometrie

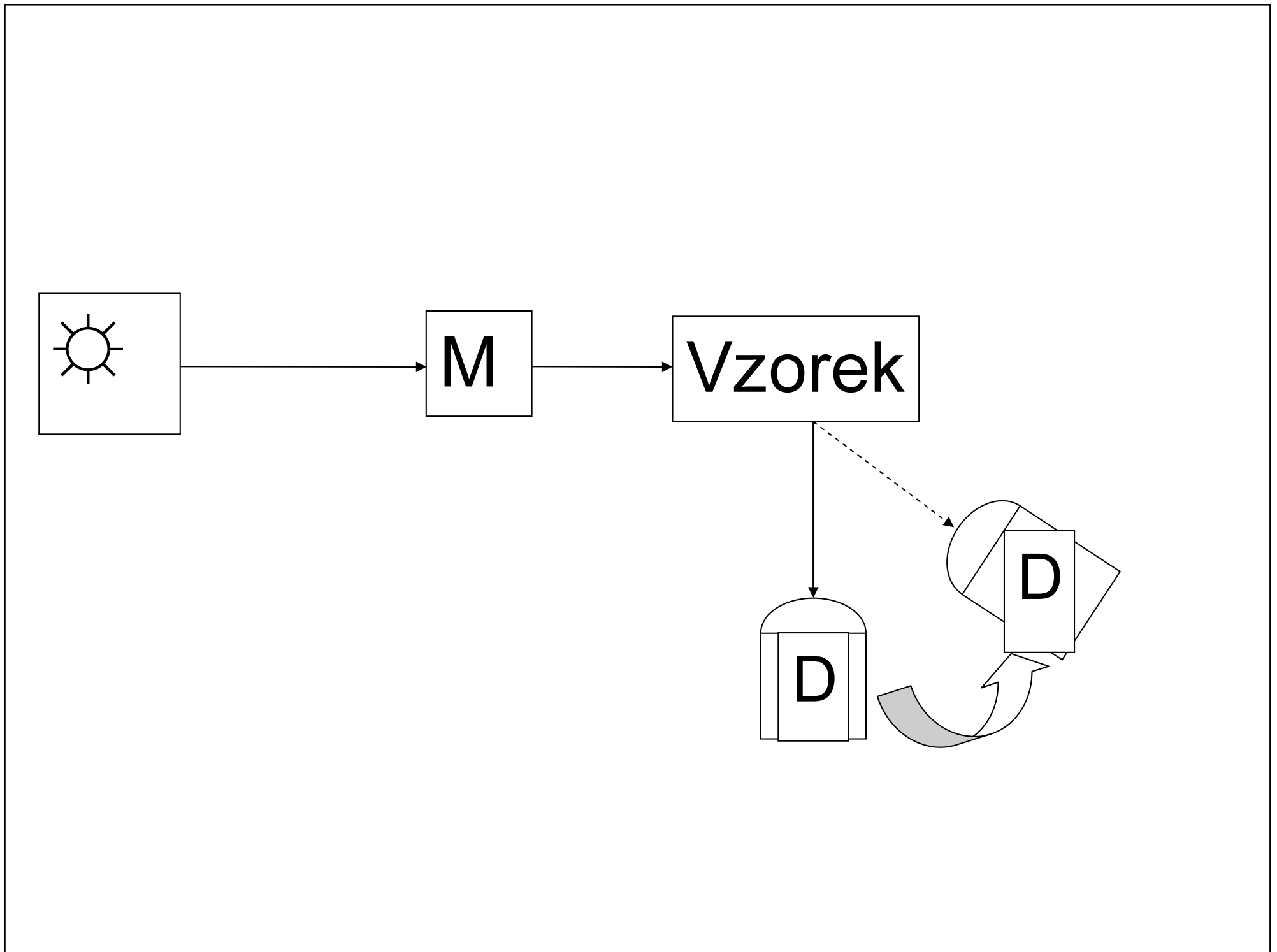


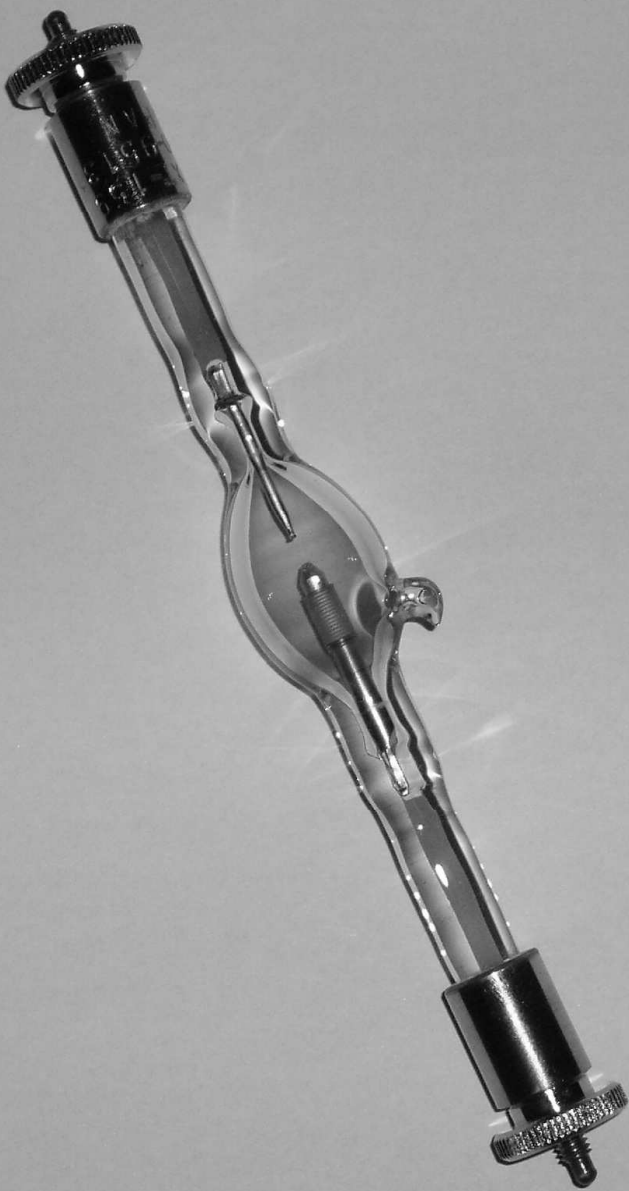
**M**

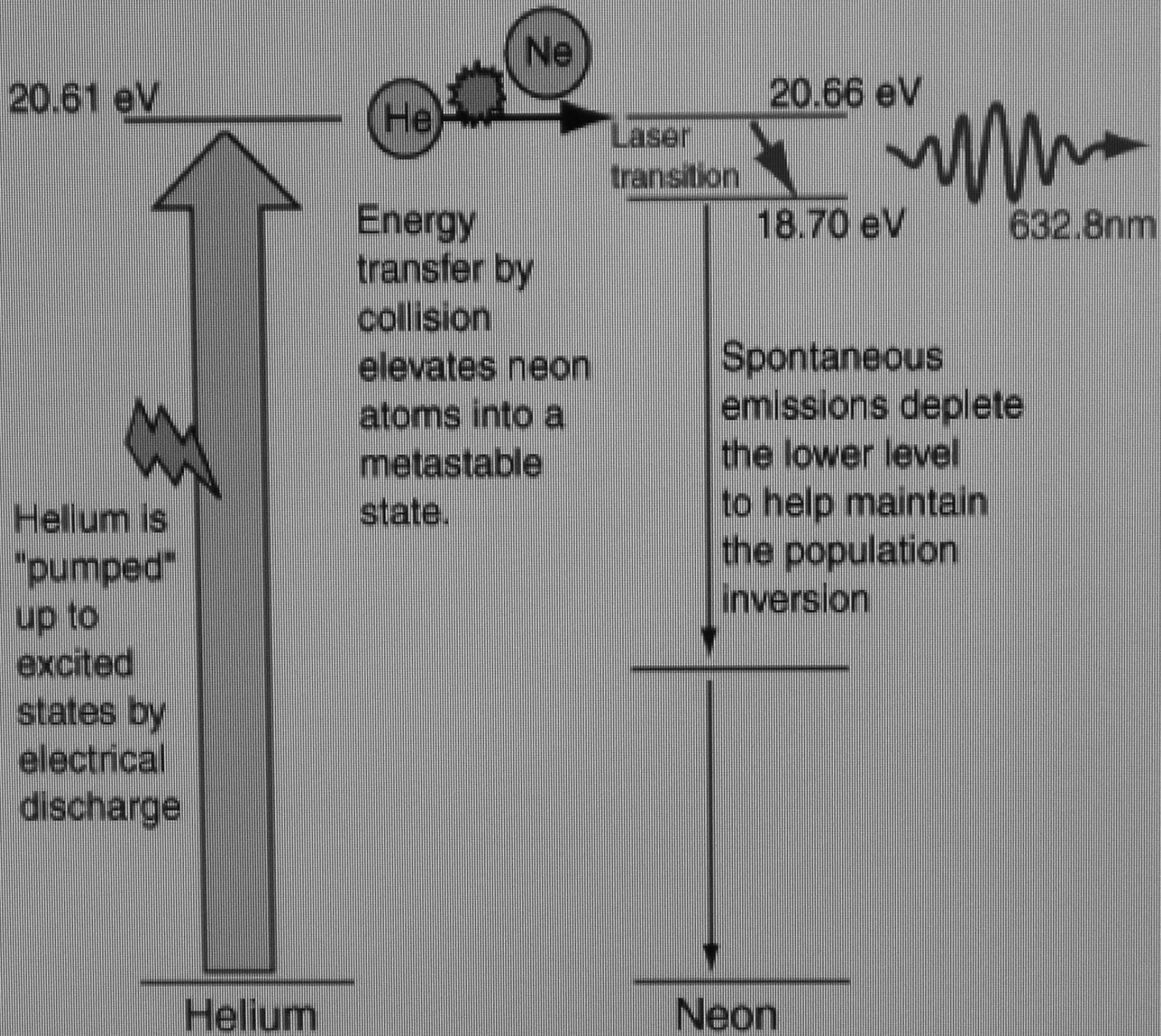


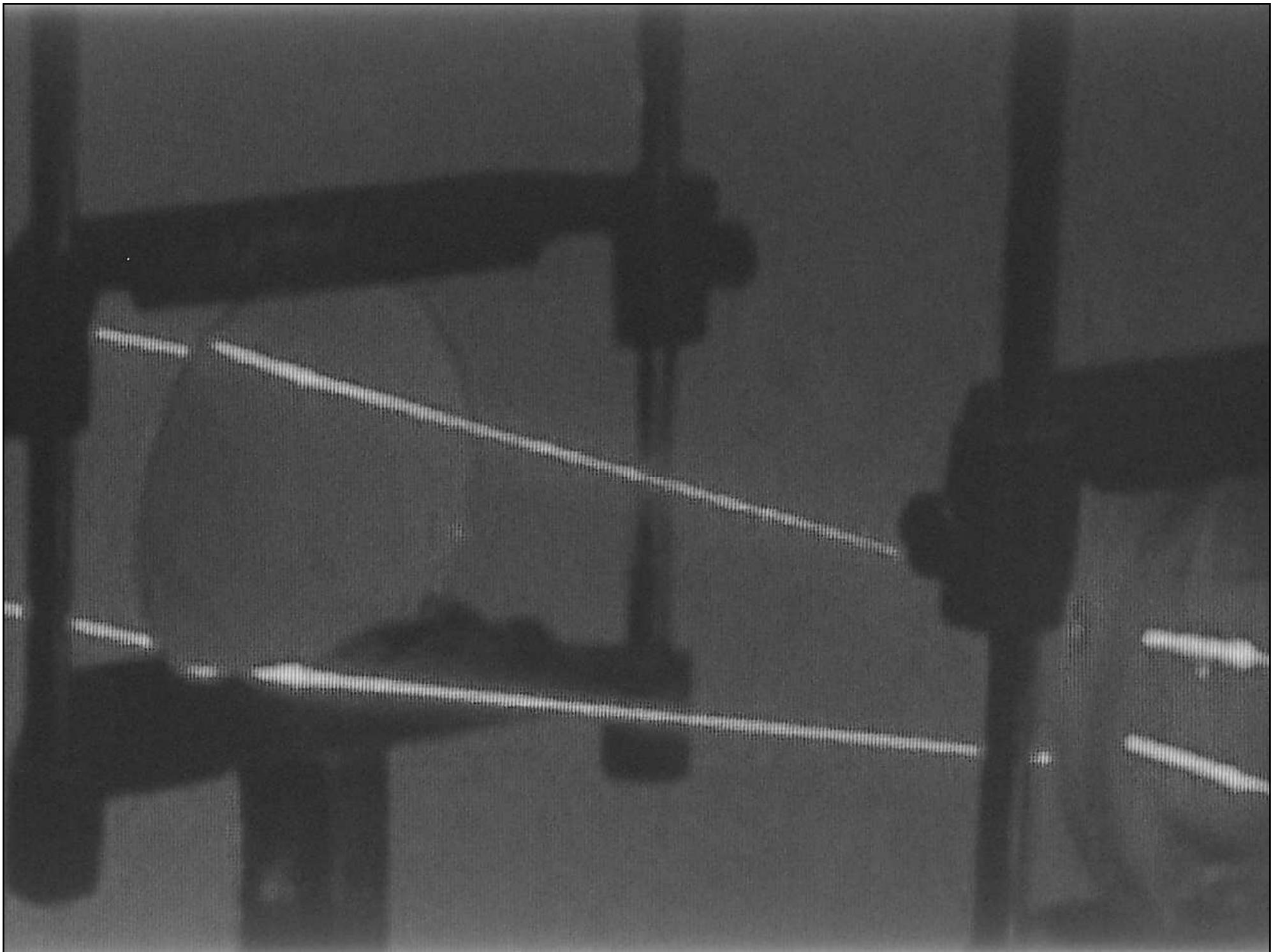
**Vzorek**

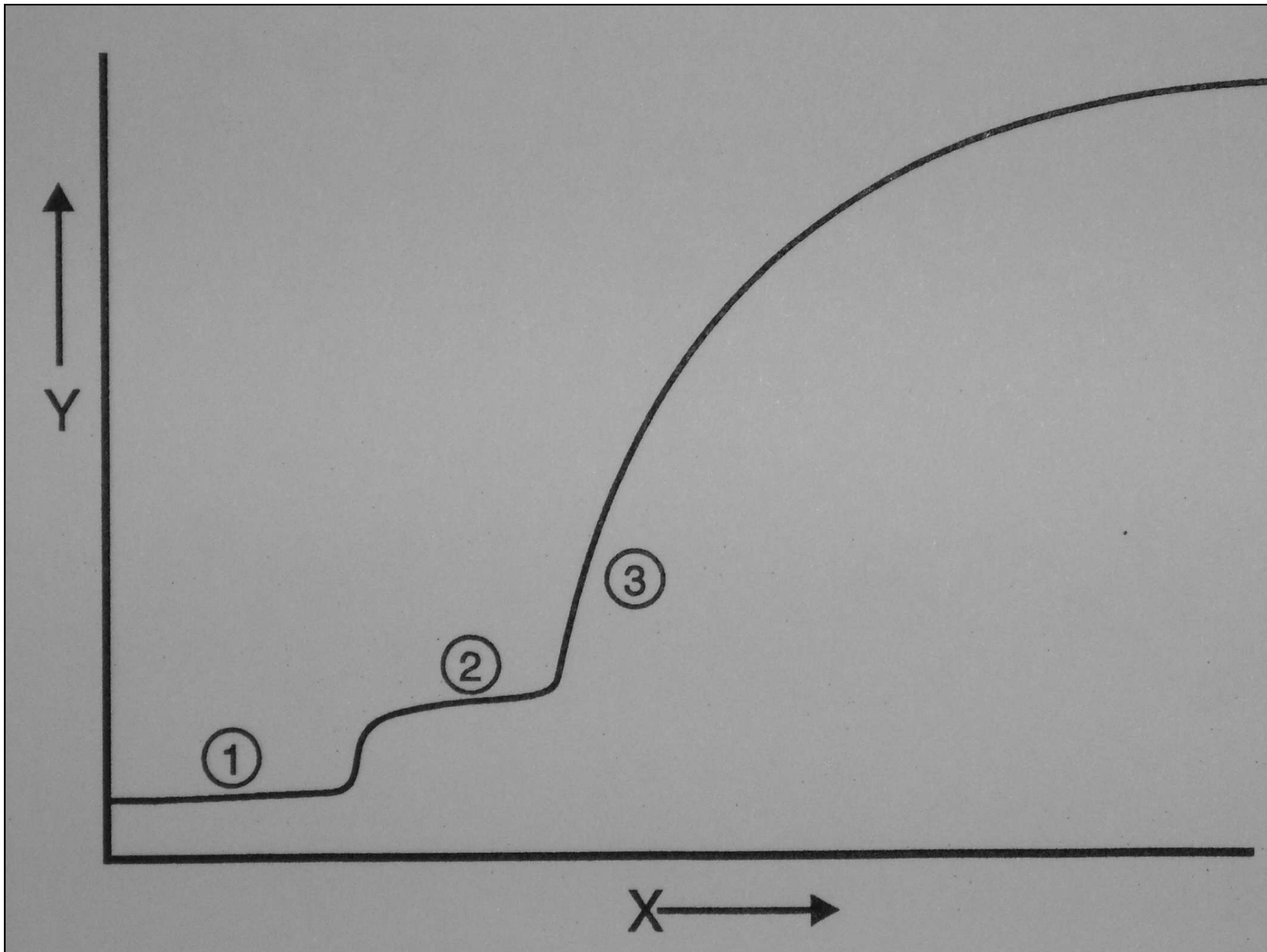


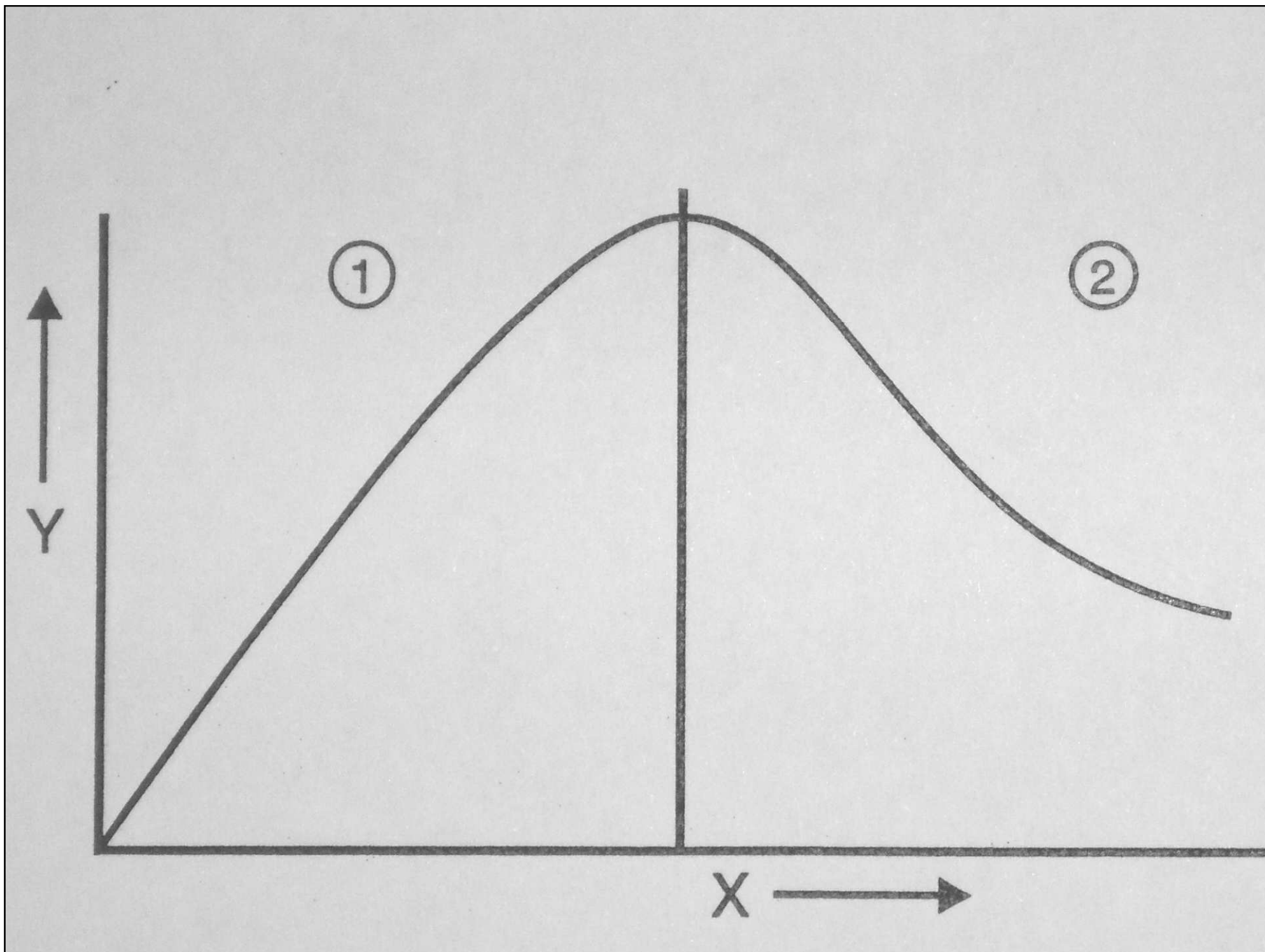




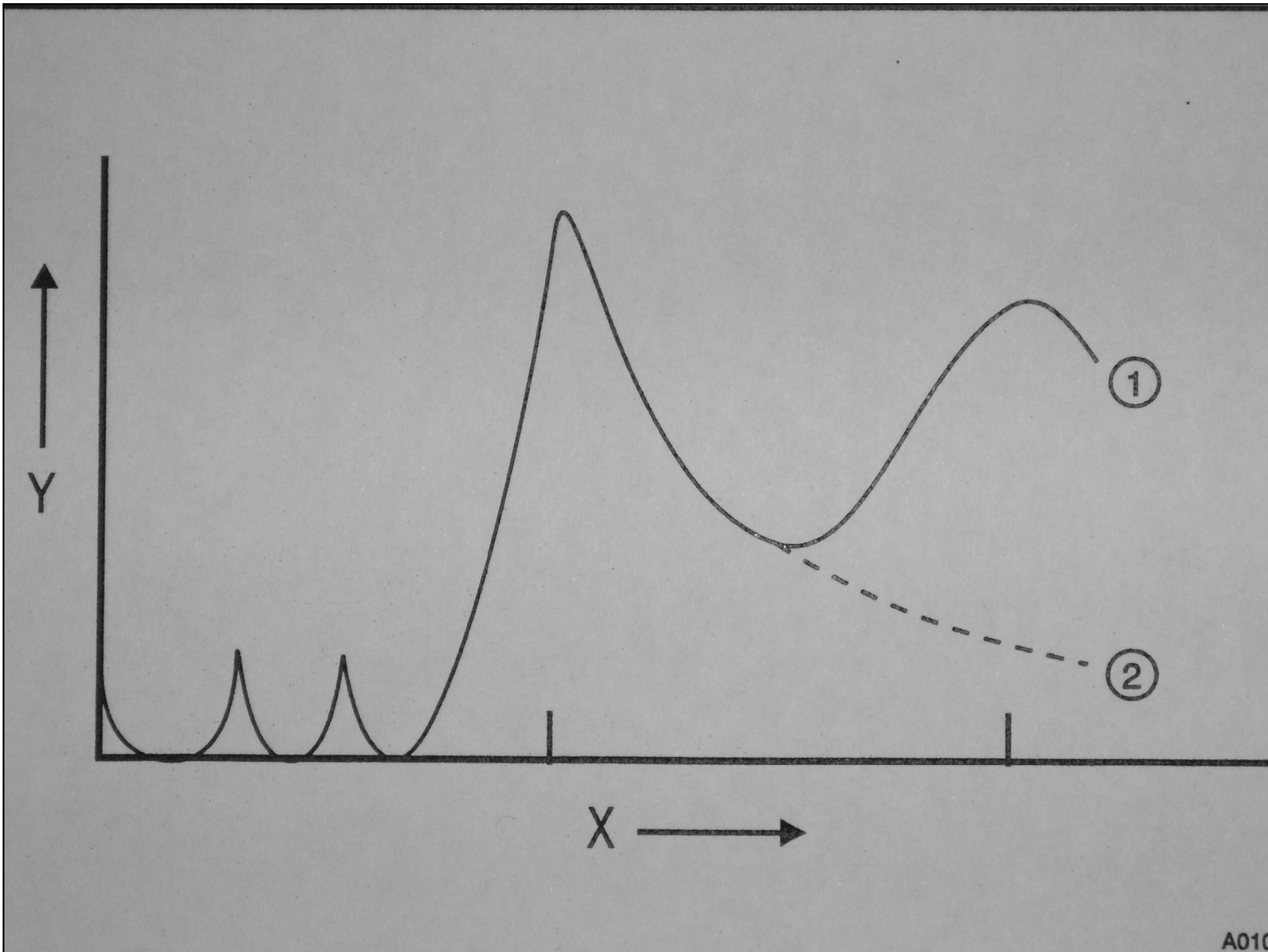












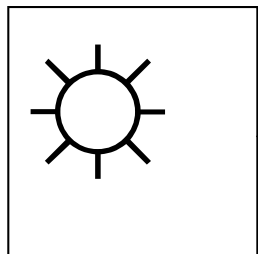
# Luminiscence

## ➤ Fotoluminiscence

- Fluorescence
- Fosforescence

## ➤ Chemiluminiscence





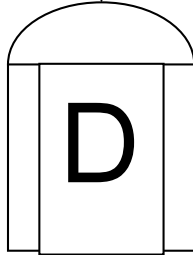
**M<sub>excit</sub>**



**Vzorek**



**M<sub>emis</sub>**





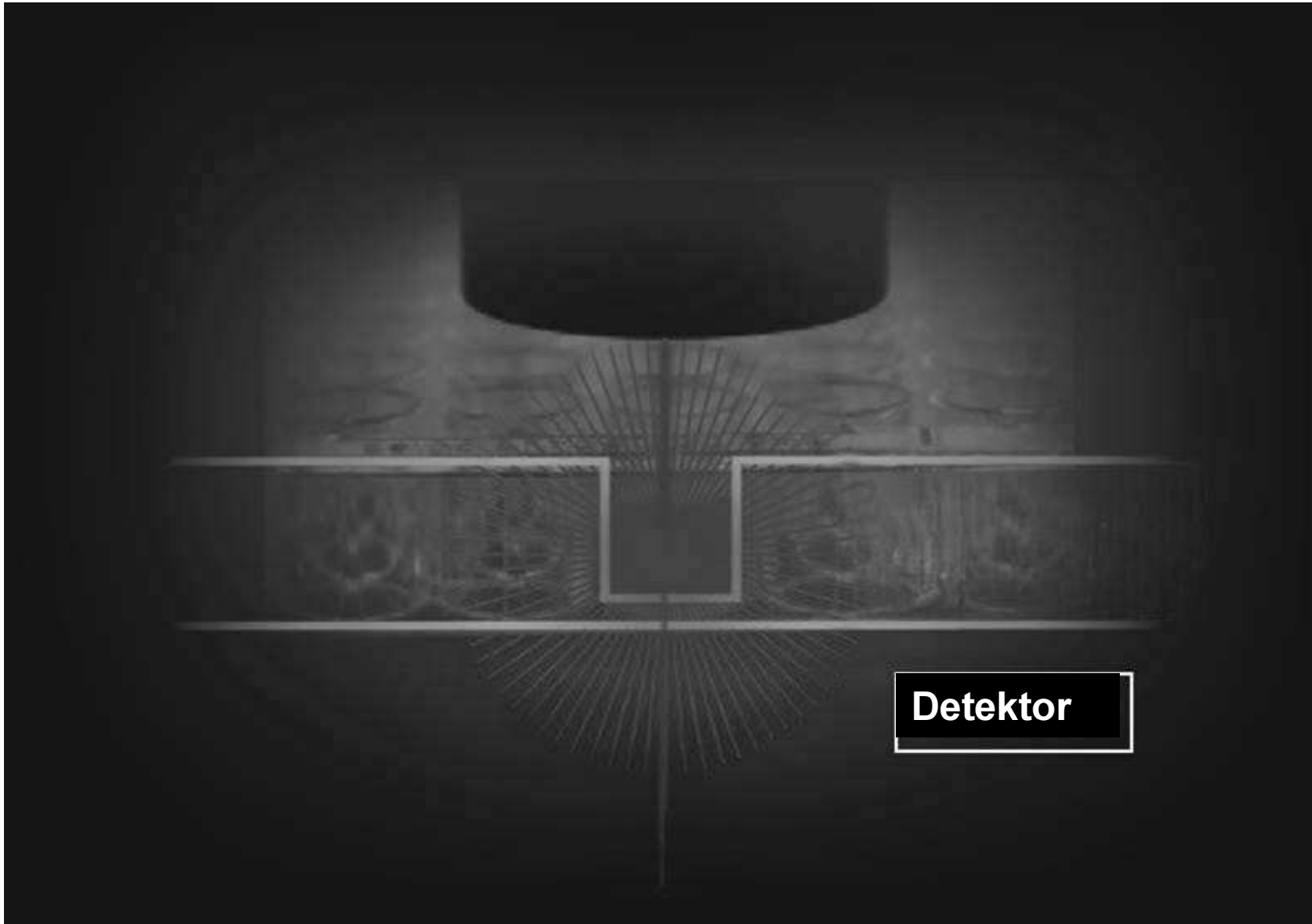
# Fluorofory

## Přirozené fluorofory

- Tryptofan
- porfyriny

## Analytické fluorofory

- Fluorescein
- Methylumbelliferon
- Methylumbelliferonfosfát (MUP)
- Cheláty lanthanidů (Europium)



**Detektor**

v.č. 2962615

I.

8 2 HOME BACK

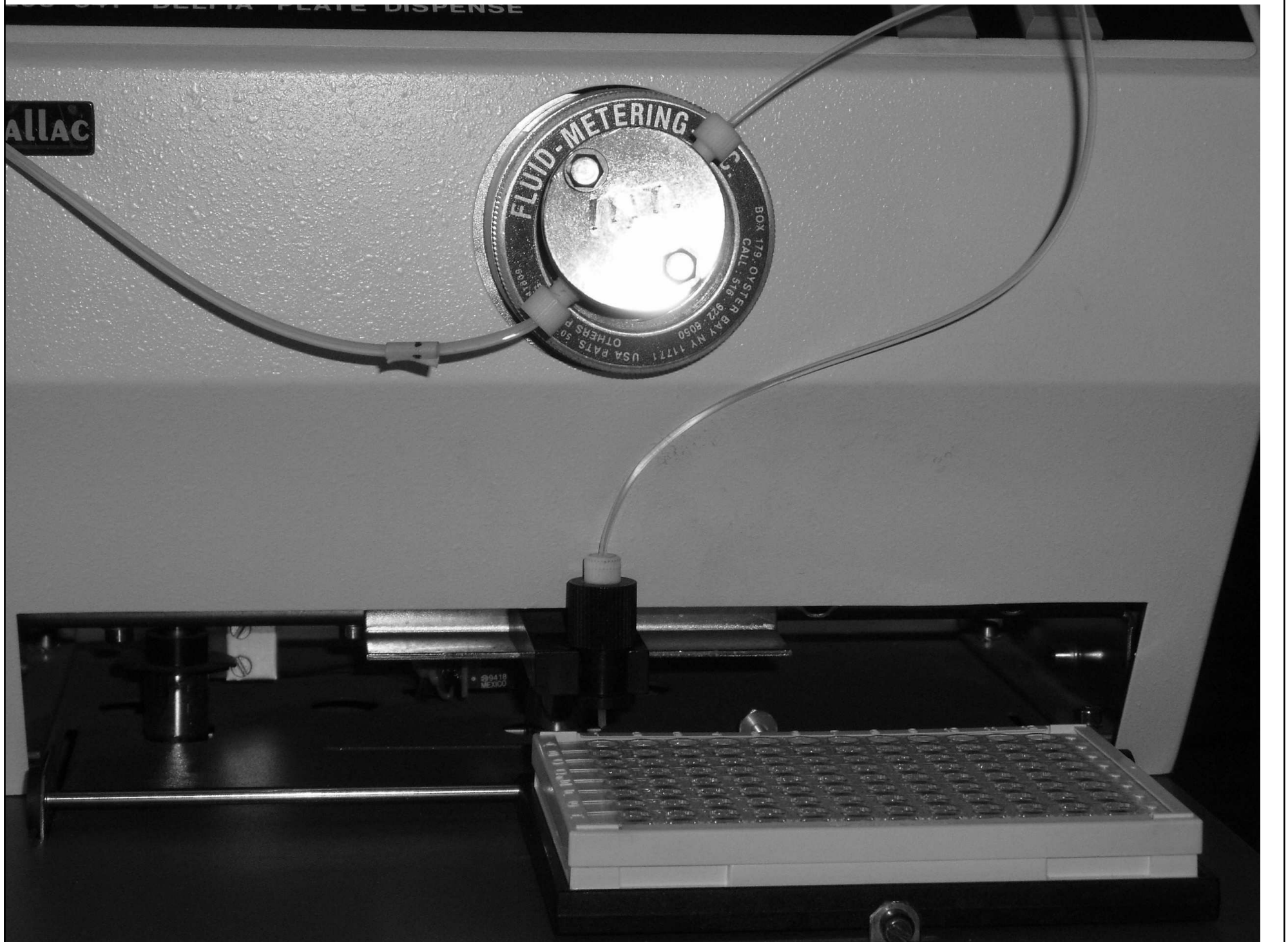
1296-031 DELFIA® PLATE PUNCH

WALLAC

Kódové číslo  
Příjmení a jméno dítěte:  
312  
MILAN  
MARTIN







HIM B42054300

v.č. 2962611

1296-061 DELFIA® DISKREMOVE

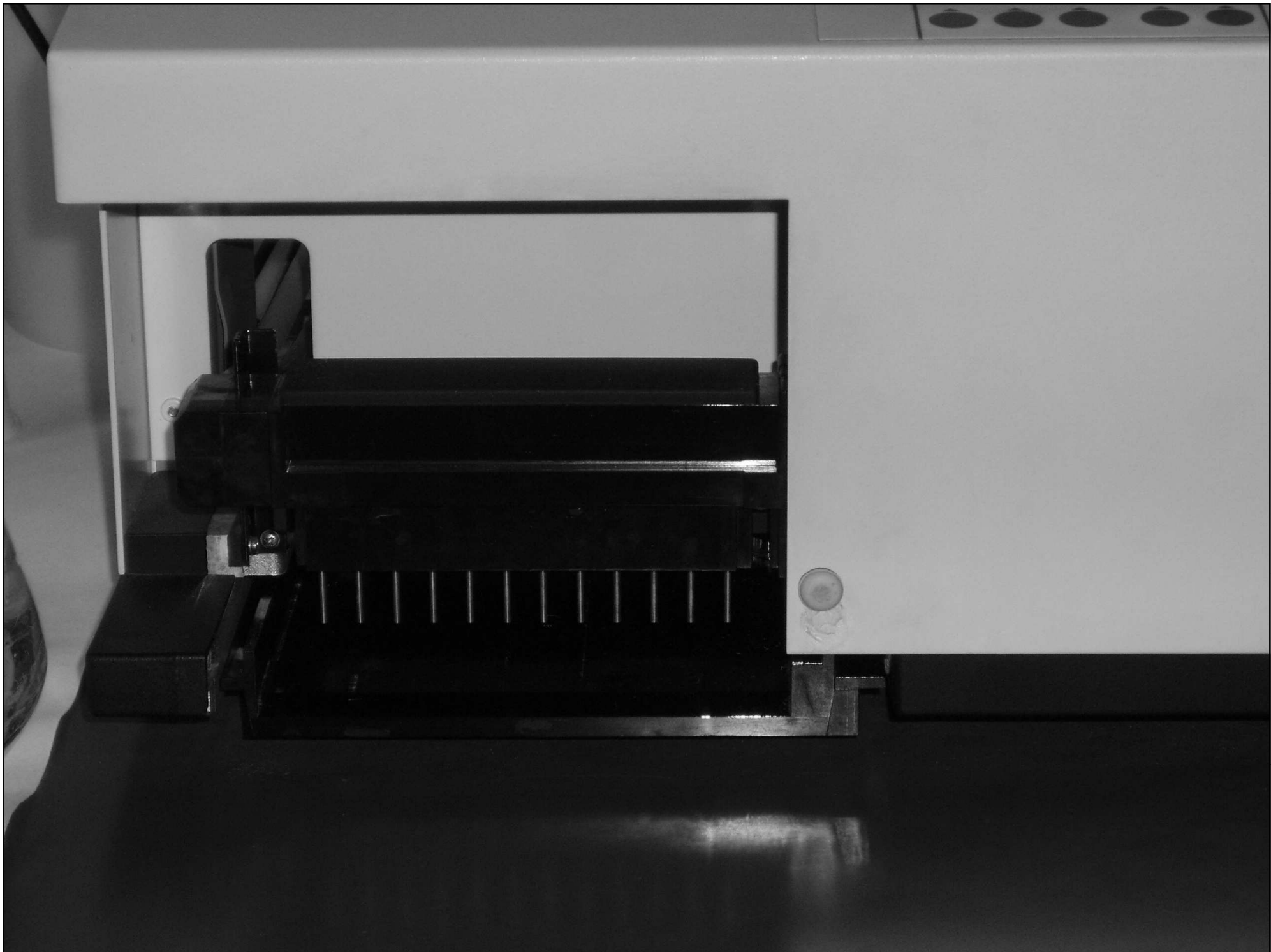
WALLAC

- VACUUM
- LEVEL
- POWER

HIM B42054301

1296-062 DELFIA VACUUM UNIT







v.c. 2340421

WALLAC



|   |   |   |
|---|---|---|
| 7 | 8 | 9 |
| 4 | 5 | 6 |
| 1 | 2 | 3 |
| E | 0 | . |

1234 DELFIA® RESEARCH FLUOROMETER



**CAUTION:**

Do not touch the plate  
after the start command has been given.

**ATTENTION:**

Ne pas toucher la plaque  
après avoir commandé sa lecture.

JMS

