Take exact measurements of the drosophila fly 254 Bot



LAB 2





Yes, by stage micrometer and eyepiece micrometer





A microscope can be used not only to see very small things <u>but also to measure them</u>. Things seen in microscopes are so small that centimeters or even millimeters are too big. As a result, micrometers (or microns) are used. A micrometer, also written μ m, is one thousandth of a millimeter - it's 10-6m.

For this, a micrometer eyepiece is used in place of the standard eyepiece of the microscope. This has a series of numbered lines inside of it which make it look like a ruler

Micrometry

It is a technique used to measure the size of microscopic objects.

Eyepiece Micrometer



The eyepiece micrometer is a glass disc with 100 equal divisions or lines on it but with no absolute value and it is placed in the eyepiece of the microscope So we have to calibrate the eyepiece micrometer but how??





* **Principle:** <u>Calibration</u> of the eyepiece micrometer using the Stage micrometer



Stage micrometer

- It is used to calibrate the eyepiece micrometer.
- Stage micrometer <u>looks like a microscope slide</u> but has a standard scale etched into it . The smallest divisions are 0.01 mm in length. <u>It is just</u> <u>like a tiny ruler</u>.
- **0.01 mm** = <u>**10 micrometer</u>**</u>





Procedure

1-we place the eyepiece micrometer in the right eyepiece lens of the LM.

2-we place the stage micrometer on the stage of the LM.
3- we look into the eyepiece and focuson the stage micrometer at low power. We move the stage micrometer so that both the eyepiece and stage micrometer parallel to each other.



stage

ocular

Procedure









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Eyepiece Reticles and Stage Micrometers



How to Calibrate?? At x 10 objective Calculation:

Stage micrometer Division eyepiece micrometer Division

20	20
40	40
60	60
120	120

120	11
120	

To calculate the relationship between the two points that have aligned, the following formula is used: **** Number of units** = number of divisions on stage micrometer divided by the number of divisions on the eyepiece.

eyepiece lines **20 30 40 50 60**

calibration slide li nes



μm = measurement between 2 lines on the eyepiece

- 120 eyepiece divisions = 120 stage division
 (<u>1 stage division</u> = 10 micrometer)
 Therefore 120 stage divisions = 1200 um
- 120 eyepiece divisions = 1200 um
- 1 eyepiece division (<u>at x 10</u>) = 1200 / 120 =10 um

Similar calibration can be performed with the x 40 and x 100 Result should be as follows : 1 eyepiece division at x 40 = 2.5 um 1 eyepiece division at x 100 = 1 um



Note:

- If you change microscopes, the calibration process must be done again for each of the objective lenses that you are using.
 Why?
- Becuase the <u>magnification is different on</u> <u>different microscopes</u>.







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