

WJEC England Biology A Level

SP CC 02: Calibration of a light microscope Practical notes

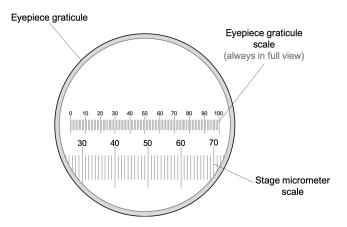
🕟 www.pmt.education

▶ Image: Contraction PMTEducation



Introduction

Light microscopes are used to increase the magnification and resolution of an image. They must be calibrated to enable the accurate measurement of the size of a specimen. An eyepiece graticule and stage micrometer are used to do this.



Equipment

- Light microscope
- Eyepiece graticule (square grid fitted into eyepiece, size of graduations calibrated)
- Stage micrometer (slide with divided scale, used to calibrate eyepiece graticule)
- Microscope slide

Risk assessment

Hazard	Risk	Precaution	Emergency
Broken glass	Cuts	Keep glassware away from the edge of the desk; handle microscope slides carefully	Dispose of broken glassware carefully; elevate cuts; do not remove glass from cuts; seek medical assistance

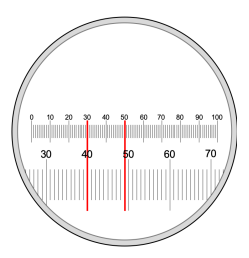
S www.pmt.education

▶ Image: PMTEducation



Calibrating a microscope

- 1. Place the stage micrometer under the clips on the microscope stage
- 2. Turn the lowest power objective lens on the nose piece
- 3. Align the scales on the eyepiece graticule and stage micrometer so that they are parallel and there are **two points of intersection** (see diagram)



- 4. Stage micrometer is 1 cm long and divided into 100 divisions
 ... each division: 1 ÷ 100 = 0.01 cm = 100 μm
- 5. 20 eyepiece graticule divisions = 9 stage micrometer divisions
 - ¹ 20 eyepiece graticule divisions: 9 × 100 = 900 μm
 - 1 eyepiece graticule division: 900 ÷ 20 = 18 μm
- 6. Process repeated with the other objective lenses to find a calibration factor for each lens

Method

- 1. Using the method above, calibrate the microscope for all three objective lens magnifications
- 2. Place the microscope slide containing a specimen under the clips on the microscope stage
- 3. Turn the lowest power objective lens on the nose piece
- 4. Turn the coarse adjustment knob to move the stage close to the lens
- 5. Look down the microscope and turn the coarse adjustment knob to focus the image
- 6. Turn the fine adjustment knob until the best image is obtained
- 7. Rotate to the medium power objective lens and focus using the fine adjustment knob
- 8. Rotate to the high power objective lens and focus using the fine adjustment knob
- 9. Using the high power objective lens, make an annotated scientific drawing of the specimen and calculate the **magnification** of the drawing (see below)



Scientific annotated drawings

Low power plan drawings (×4 or ×10 objective lens)

Show the distribution of tissues but not individual cells

High power plan drawings (×40 objective lens)

Show individual cells (only draw a few cells)

Tips for biological drawings

- Drawing should fill at least half of the provided space
- Only draw what you can see
- Use a sharp pencil
- Ensure lines are single, complete and non-overlapping
- Do not use shading or colour
- Create straight lines for labels using a ruler
- Label lines should **not** have arrow heads
- Label lines should not intersect
- Include a scale in terms of eyepiece units
- Include a title and objective lens power
- Include a magnification

Magnification of drawings

magnification = $\frac{\text{size of image}}{\text{size of object}}$

Network www.pmt.education

▶ Image: PMTEducation