



| Name Zhuoying Tan                               | Lab Time/Date    |
|-------------------------------------------------|------------------|
| Care and Structure of the Compound Micros       | scope            |
| 1. Label all indicated parts of the microscope. |                  |
|                                                 | cular lenses     |
|                                                 |                  |
| BAC                                             |                  |
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| Stage                                           | Methanical Singe |
| (podeos es                                      |                  |
| Licis Diagona la inc                            |                  |
| WIS WIRGIAM KUKI                                | Conderser Knob   |

Condenser Knob Coarse adjustment Knob



2. Explain the proper technique for transporting the microscope.

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3. Each of the following statements is either true or false. If true, write T on the answer blank. If false, correct the statement by writing on the blank the proper word or phrase to replace the one that is underlined.

| F - Grif free lens paper | 1. | The microscope lens may be cleaned with any soft tissue.                                |
|--------------------------|----|-----------------------------------------------------------------------------------------|
| F - Lowest power obj     | 2. | The microscope should be stored with the oil immersion lens in position over the stage. |
| Ţ                        | 3. | When beginning to focus, use the scanning objective lens.                               |
| F - Away                 | 4. | When focusing on high power, always use the coarse adjustment knob to focus.            |
| T                        | 5. | A coverslip should always be used with wet mounts.                                      |

4. Match the microscope structures in column B with the statements in column A that identify or describe them.

## Column A

| 1.         | platform on which the slide rests for viewing                                                                                         |
|------------|---------------------------------------------------------------------------------------------------------------------------------------|
| 2.         | used to adjust the amount of light passing through the specimen                                                                       |
| <b>3</b> . | controls the movement of the slide on the stage                                                                                       |
| <u> </u>   | delivers a concentrated beam of light to the specimen                                                                                 |
| <u> </u>   | used for precise focusing once initial focusing has been done                                                                         |
| 6.         | carries the objective lenses; rotates so that the differ-<br>ent objective lenses can be brought into position over<br>the specimena. |

- Column B
- a. coarse adjustment knob
- b. condenser
- c. fine adjustment knob
- d. iris diaphragm lever
- e. mechanical stage
- nosepiece f.
- g. objective lenses
- h. ocular lens
- i. stage

Define the following terms.

total magnification: 15 the objective being viewed in a Maximum Maginificant.

the \_\_\_\_\_.

resolution: Seperate two close objective to one single clear objective.

# Viewing Objects Through the Microscope

6. Complete, or respond to, the following statements:

Horking Distance 1. The distance from the bottom of the objective lens to the surface of the slide is called

<u>5</u> the [Cf] 2. Assume there is an object on the left side of the field that you want to bring to the center

(that is, toward the apparent right). In what direction would you move your slide? \_\_\_\_\_\_.

Field 3. The area of the slide seen when looking through the microscope is the \_\_\_\_\_\_.

95 4. If a microscope has a 10× ocular lens and the total magnification is 950×, the objective lens in

use at that time is \_\_\_\_\_ ×.

To provide more Contrast 5. Why should the light be dimmed when looking at living (nearly transparent) cells?

- \_\_\_\_\_\_Quical\_\_\_\_\_\_6. If, after focusing in low power, you need to use only the fine adjustment to focus the specimen at the higher powers, the microscope is said to be \_\_\_\_\_\_.
- 0.75 pm 7. You are using a 10× ocular and a 15× objective, and the field diameter is 1.5 mm. The approximate field size with a 30× objective is \_\_\_\_\_ mm.

0.5 MM 8. If the diameter of the low-power field is 1.5 mm, an object that occupies approximately a third

of that field has an estimated diameter of \_\_\_\_\_ mm.

 You have been asked to prepare a slide with the letter F on it (as shown below). In the circle below, draw the F as seen in the low-power field.



8. Estimate the length (longest dimension) of the object in µm:



Total magnification =  $100 \times$ 

Field diameter = 1.6 mm

Length of object = 1067 µm

9. Say you are observing an object in the low-power field. When you switch to high power, it is no longer in your field of view.

Why might this occur? Because by power have wider view while high power have narrow view with low tows

What should you do initially to prevent this from happening? Center the objective and Schuld frees while through to the

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|--|---|---|-------|--|-------------|--|--|----------------|--|---|
|--|---|---|-------|--|-------------|--|--|----------------|--|---|

high fower

10. Do the following factors increase or decrease as one moves to higher magnifications with the microscope?

| resolution: Wurdse | amount of light needed: Increase |
|--------------------|----------------------------------|
| working distance:  | depth of field: Duucese          |

 A student has the high-power lens in position and appears to be intently observing the specimen. The instructor, noting a working distance of about 1 cm, knows the student isn't actually seeing the specimen.

How so? Because it is not in focus

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| 12. | Describe the proper procedure for preparing a wet mount.                                                                                                                                                                                        |
|-----|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|     | First the object is place in a drop of solution on the Clean side then place the                                                                                                                                                                |
|     | care slip in a 45° angle and Slowly Place on top of the object                                                                                                                                                                                  |
| 13. | Indicate the probable cause of the following situations during use of a microscope.                                                                                                                                                             |
|     | a. Only half of the field is illuminated: <u>light Puth is block</u>                                                                                                                                                                            |
|     | b. The visible field does not change as the mechanical stage is moved: <u>Vechanical</u> contact between the Sprimer and the                                                                                                                    |
|     | objective lense                                                                                                                                                                                                                                 |
| 14. | A blood smear is used to diagnose malaria. In patients with malaria, the protozoa can be found near and inside red blood cells. Explain why a microscope capable of high magnification and high resolution would be needed to diagnose malaria. |
|     | Decause the speciment is small and it won't be see clear in low magnification and high resolution,                                                                                                                                              |
| 15. | + Histopathology is the use of microscopes to view tissues to diagnose and track the progression of diseases. Why are thin                                                                                                                      |
|     | slices of tissue ideal for this procedure? Because they would need to use the microscope to observe the cells in the tissue                                                                                                                     |
|     | in Order to detrumine the if theres on issue or not.                                                                                                                                                                                            |