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Lab Time/Date 03/06/21

EXERCISE

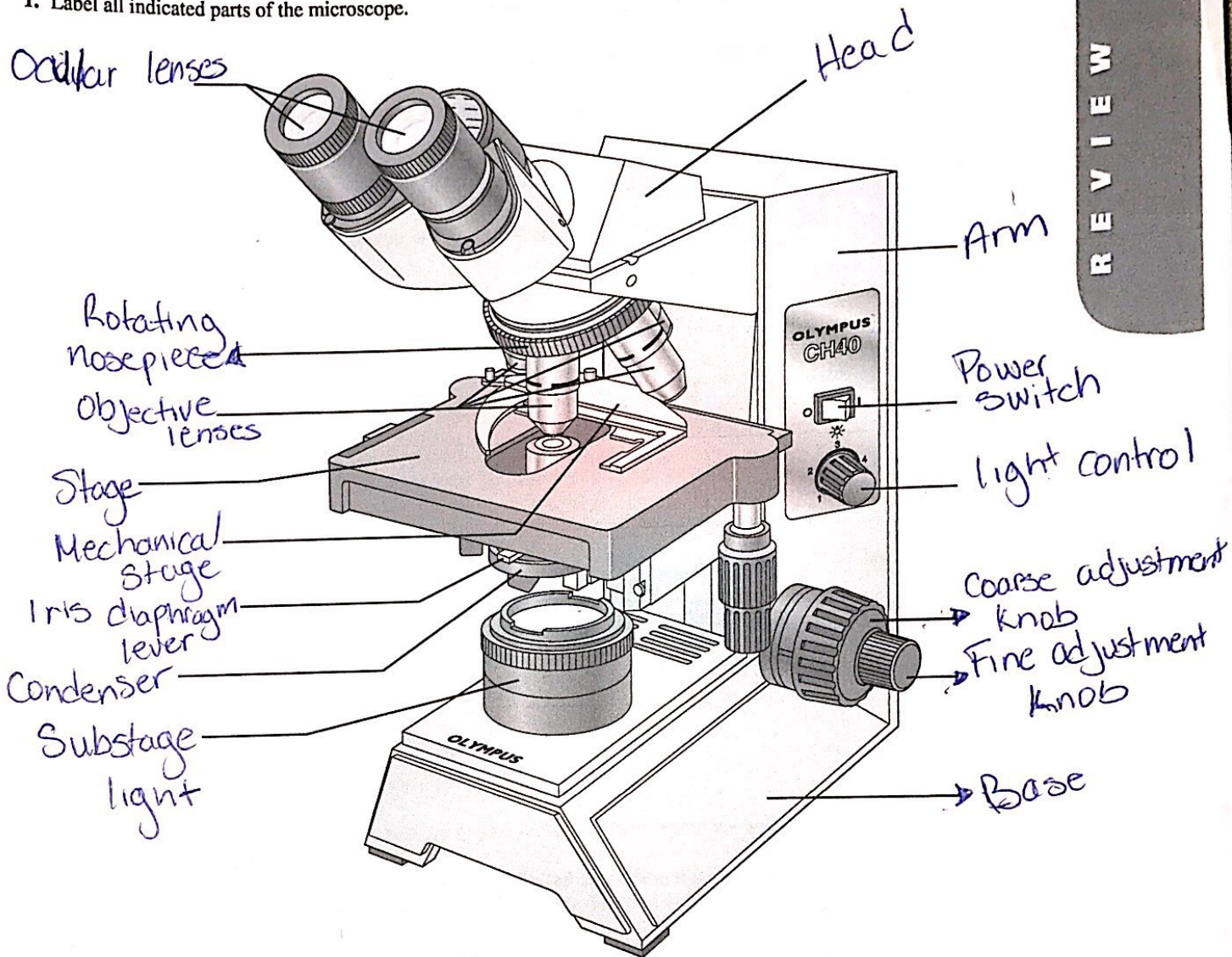
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REVIEW SHEET

# The Microscope

## Care and Structure of the Compound Microscope

1. Label all indicated parts of the microscope.



2. Explain the proper technique for transporting the microscope.

Hold upright with one hand on its arm & the other supporting its base & Avoid swinging & jarring.



3. The following statements are 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.

- Special grit-free paper 1. The microscope lens may be cleaned with any soft tissue.
- lowest-power 2. The microscope should be stored with the oil immersion lens in position over the stage.
- True (T) 3. When beginning to focus, use the lowest-power lens.
- away from 4. When focusing, always focus toward the specimen.
- T 5. A coverslip should always be used with wet mounts and the high-power and oil lenses.

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

Column A

- J 1. platform on which the slide rests for viewing *J*
- d 2. used to increase the amount of light passing through the specimen *d*
- e 3. secure(s) the slide to the stage *e*
- b 4. delivers a concentrated beam of light to the specimen *b*
- C 5. used for precise focusing once initial focusing has been done *C*
- F 6. carries the objective lenses; rotates so that the different objective lenses can be brought into position over the specimen *F*

Column B

- a. coarse adjustment knob
- b. condenser
- c. fine adjustment knob
- d. iris diaphragm
- e. mechanical stage
- f. nosepiece
- g. objective lenses
- h. ocular
- i. spring clips
- j. stage

5. Define the following terms.

*virtual image:* A magnified image by the ocular lens that produce a virtual image that can be seen by the eyes.

*resolution:* AKA resolving power, is the ability to distinguish if two close objects are separate or not.

Viewing Objects Through the Microscope

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

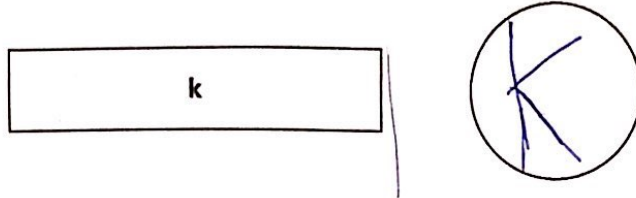
- Working distance 1. The distance from the bottom of the objective lens to the specimen is called the \_\_\_\_\_.
- to the right/left 2. Assume there is an object on the left side of the field that you want to bring to the center (that is, toward the apparent right). In what direction would you move your slide? \_\_\_\_\_
- field 3. The area of the specimen seen when looking through the microscope is the \_\_\_\_\_.
- 95 4. If a microscope has a 10× ocular and the total magnification at a particular time is 950×, the objective lens in use at that time is \_\_\_\_\_ ×.
- Increase contrast 5. Why should the light be dimmed when looking at living (nearly transparent) cells?
- Parfocal 6. If, after focusing in low power, only the fine adjustment need be used to focus the specimen at the higher powers, the microscope is said to be \_\_\_\_\_.
- 3 7. If, when using a 10× ocular and a 15× objective, the field size is 1.5 mm, the approximate field size with a 30× objective is \_\_\_\_\_ mm.



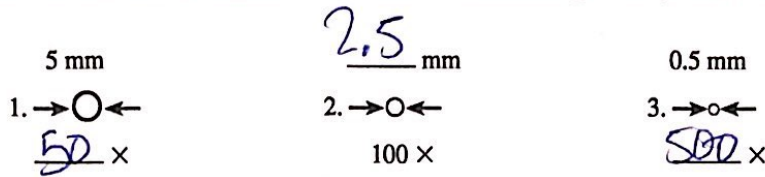
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8. If the size of the high-power field is 1.2 mm, an object that occupies approximately a third of that field has an estimated diameter of \_\_\_\_\_ mm.

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



8. Figure out the magnification of fields 1 and 3, and the field size of 2. (Hint: Use your ruler.) Note that the numbers for the field sizes below are too large to represent the typical compound microscope lens system, but the relationships depicted are accurate.



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? field decreases as magnification increases, this causes the object to be outside the higher field

What should be done initially to prevent this from happening? Center the object

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

resolution: increases                      amount of light needed: increases  
 working distance: decreases                      depth of field: decreases

11. A student has the high-dry 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? The working distance for high power lens is 1 mm

12. Describe the proper procedure for preparing a wet mount.

Place the specimen on the slide & place a drop of water or saline on the slide. Mix the specimen using a toothpick. Add a drop of stain & mix. Slowly & carefully lower the angled coverslip onto the specimen.

13. Indicate the probable cause of the following situations arising during use of a microscope.

a. Only half of the field is illuminated: The lens is not correctly rotated into place

b. Field does not change as mechanical stage is moved: The slide is not correctly positioned in the clamp



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# The Cell: Anatomy and Division

## Anatomy of the Composite Cell

1. Define the following terms:

organelle: intracellular structure that performs a specific (metabolic) function for the cell

cell: The basic structural & functional unit of living organisms

2. Although cells have differences that reflect their specific functions in the body, what functions do they have in common?

Ability to metabolize, reproduce, grow, respond to a stimulus, and move

3. Identify the following cell parts:

Plasma membrane

1. external boundary of cell; regulates flow of materials into and out of the cell; site of cell signaling

Lysosome

2. contains digestive enzymes of many varieties; "suicide sac" of the cell

Mitochondria

3. scattered throughout the cell; major site of ATP synthesis

Microvilli

4. slender extensions of the plasma membrane that increase its surface area

Inclusions

5. stored glycogen granules, crystals, pigments, and so on

Golgi apparatus

6. membranous system consisting of flattened sacs and vesicles; packages proteins for export

Nucleus

7. control center of the cell; necessary for cell division and cell life

Centrioles

8. two rod-shaped bodies near the nucleus; associated with the formation of the mitotic spindle

Nucleolus

9. dense, darkly staining nuclear body; packaging site for ribosomes

Microfilaments

10. contractile elements of the cytoskeleton

Rough ER

11. membranous system; involved in intracellular transport of proteins and synthesis of membrane lipids

Ribosomes

12. attached to membrane systems or scattered in the cytoplasm; site of protein synthesis

Chromatin threads

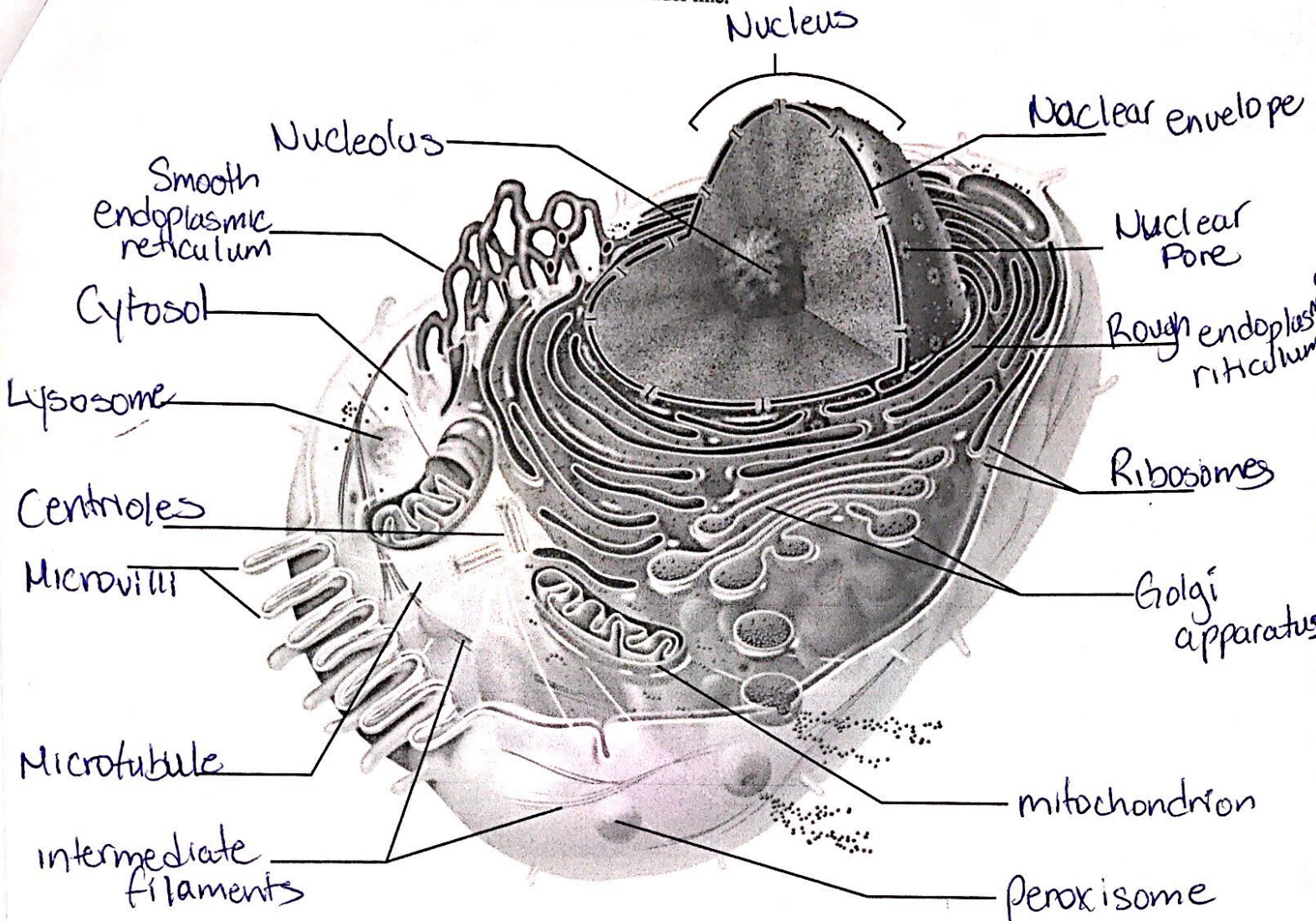
13. threadlike structures in the nucleus; contain genetic material (DNA)

Peroxisome

14. site of free radical detoxification



4. In the following diagram, label all parts provided with a leader line.



### Differences and Similarities in Cell Structure

5. For each of the following cell types, list (a) *one* important structural characteristic observed in the laboratory, and (b) the function that the structure complements or ensures.

squamous epithelium { a. Cells fit closely together like floor tiles  
b. Often a lining or covering tissue

sperm { a. Has a tail or flagellum  
b. allows sperm to propel itself

smooth muscle { a. Cells have an elongated shape  
b. a long axis allows a greater degree of shortening

red blood cells { a. Disc-shaped  
b. large surface area that allows more space to carry hemoglobin



6. What is the significance of the red blood cell being anucleate (without a nucleus)? The cell will not be able to manufacture new proteins, etc.; limited existence
- Did it ever have a nucleus? (Use an appropriate reference.) Yes If so, when? before its release into the bloodstream
7. Of the four cells observed microscopically (squamous epithelial cells, red blood cells, smooth muscle cells, and sperm), which has the smallest diameter? Sperm Which is longest? Smooth muscle

### Cell Division: Mitosis and Cytokinesis

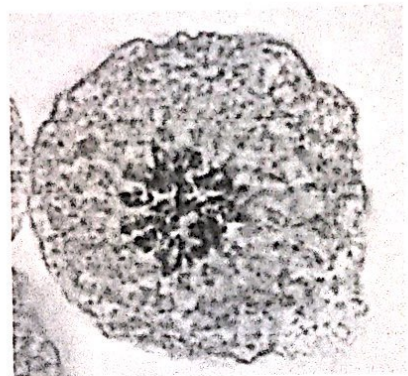
8. Identify the three phases of mitosis in the following photomicrographs.



a. Metaphase



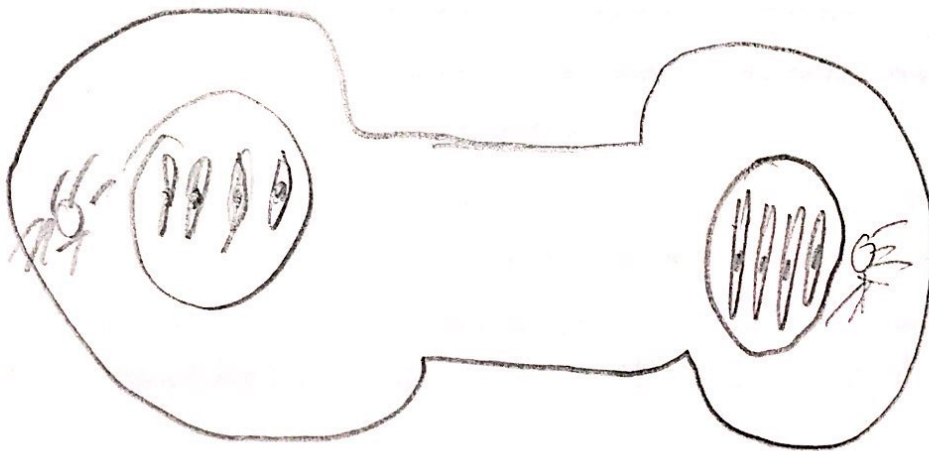
b. Anaphase



c. prophase

9. What is the importance of mitotic cell division? Allows growth & repair of damage cells

10. Draw the phases of mitosis for a cell that contains four chromosomes as its diploid or  $2n$  number.



Review Sheet 4

11. Complete or respond to the following statements:

Division of the 1 is referred to as mitosis. Cytokinesis is division of the 2. The major structural difference between chromatin and chromosomes is that the latter are 3. Chromosomes attach to the spindle fibers by undivided structures called 4. If a cell undergoes mitosis but not cytokinesis, the product is 5. The structure that acts as a scaffolding for chromosomal attachment and movement is called the 6. 7 is the period of cell life when the cell is not involved in division. Two cell populations in the body that do not routinely undergo cell division are 8 and 9.

1. Nucleus
2. Cytoplasm
3. Coiled/condensed
4. Centromeres
5. a binucleate cell
6. Spindle
7. Interphase
8. Neurons
9. Skeletal, cardiac muscle

12. Using the key, categorize each of the events described below according to the phase in which it occurs.

Key: a. anaphase    b. interphase    c. metaphase    d. prophase    e. telophase

- d. Prophase 1. Chromatin coils and condenses, forming chromosomes.
- a. Anaphase 2. The chromosomes are V shaped.
- e. telophase 3. The nuclear envelope re-forms.
- e. telophase 4. Chromosomes stop moving toward the poles.
- c. metaphase 5. Chromosomes line up in the center of the cell.
- d. Prophase 6. The nuclear envelope fragments.
- d. Prophase 7. The mitotic spindle forms.
- b. Interphase 8. DNA synthesis occurs.
- b. Interphase 9. Centrioles replicate.
- d. Prophase 10. Chromosomes first appear to be duplex structures.
- d. Prophase 11. Chromosomal centromeres are attached to the kinetochore fibers.
- e. telophase 12. Cleavage furrow forms.
- a. anaphase and d. prophase 13. The nuclear envelope(s) is absent.

13. What is the physical advantage of the chromatin coiling and condensing to form short chromosomes at the onset of mitosis?

Short, compact bodies are mechanically much easier to manipulate during mitosis than are long chromatin threads.