

## PRACTICAL REVIEW TIPS

At midterm and at the end of school, a practical examination will be given. The first practical covers Labs 1-6, and the second practical covers Labs 7-12. This examination will consist of models, charts, diagrams, and questions which you have seen in the laboratory, and most of the questions will be IDENTIFY or GIVE FUNCTION OF THIS STRUCTURE. You will need to review all the material that you have seen and worked with during the labs covered by the practical. You may review at any time that you finish your laboratory assignment early, before the end of the second lab period. Use your laboratory time well.

Prior to the practical exam, we would suggest that you:

1. Review one lab topic at a time. Read the lab exercises again, the pages listed under **Laboratory Assignment** in this booklet at the beginning of each lab.
  2. Review the Figures in the lab manual that you were asked to complete. These are also listed in this booklet under **Laboratory Assignment** at the beginning of each lab.
  3. Refer to your lab report and any notes you may have made for each lab.
  4. Review the pages you have completed in the workbook. These pages are listed at the beginning of each lab in the **Laboratory Assignment** section.
  5. After studying the assigned anatomy and its function, practice identifying the anatomical structures on the models. All structures for which you are responsible are listed in the **Study Guide Outline of Laboratory Modules** in each lab unit.
4. Be aware that the page numbers listed in this booklet are for current editions of the text, lab manual, and workbook only.  
(John W. Hole's Anatomy & Physiology, Eleventh Edition, Gunstream, et. al., Essentials Version, Fourth Edition, Marieb, Anatomy & Physiology Coloring Workbook, Eighth Edition)