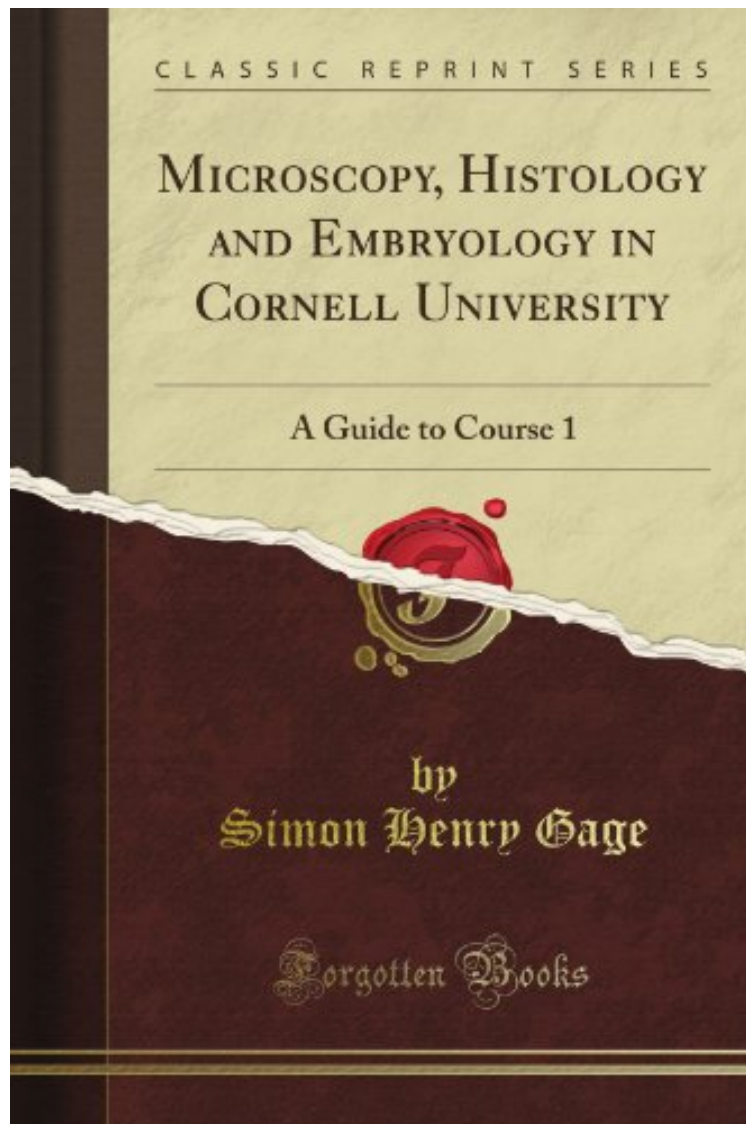


(Mobile pdf) Microscopy, Histology and Embryology in Cornell University: A Guide to Course 1 (Classic Reprint)

Microscopy, Histology and Embryology in Cornell University: A Guide to Course 1 (Classic Reprint)

Simon Henry Gage

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The laboratory is open at all times, however, and the student may, at his convenience, make use of it for the examination of the preparations and models in the cases and for the consultation of the works of reference. Laboratory Reports. For each unit a laboratory report is required. These reports are meant to represent salient features of the work. They must be handed in by the student within six days from the time the work on any unit begins. The reports will be examined and marked by the instructors and returned. At the end of the course all are to be put together in order and handed in for final examination and correction. These reports are of the greatest value to each student. They will serve as literary training as well as for stimulating clear and logical thinking and accuracy in stating scientific observations. Drawings for the Reports. To show something of the character of the drawings desired models will be posted in the laboratory from time to time. In general it may be said that there should be given a drawing at small magnification to show the object as a whole, then some of the details should be represented at a much greater magnification. As an aid to neatness the drawings are made either within circles representing in general the field of the microscope, or in oblongs. Delicate lines or broken lines are carried out from the structures to the margin and the name written in full or a letter or numeral is used and the name written out in another part of the sheet. Drawings in black and white will answer, but if colored pencils are used a drawing looking more nearly like the stained preparation can be produced. The student should remember, however, that it is of fundamental importance to learn to recognize organs and tissues by their structure, and not by some staining reaction. To impress the truth of this statement unstained and fresh prepara(Typographical errors above are due to OCR software and don't occur in the book.)