The basis of the program is the study of the various organs using histological techniques. Preparation of stained slides through sections prepared through the diovan-paraffin technique have been shown and taught and learned. Staining methods—using such different stains as hematoxylin, methylene blue, eosin, Wright's, fuchsins, gentian violet, picric acid, osmic acid (if obtainable)—are to be thoroughly learnt as a function of their specific use.

We hope to employ the alcohol-ether colloidal technique this term in preparing sections. Concerning the tissues to be covered, we have already studied many and whole mounts of blood, and are now working in connective tissue. The beginning of the term was devoted to fundamentals. The techniques in histology are already familiar to you, so that repetition is to be avoided, but in the course of this semester, the following organs are to be studied carefully through a process of advanced study.
slides we are to prepare of them. Planes and some preparations have already been made.

The tissues. The blood-vessels and action of reagent on whole mounts. Connective tissues - teased white and yellow fibres, sections of tissue.

Muscle teased preparations after Hammar's 30% alcohol and stained sections.

Nerve fibres - teased preps and sections. We hope to get some osmic acid without hardening the part with its vapour.

The heart - sections from rabbit organs.

The blood-vessels - sections from rabbit.

The spleen, tonsil and thymus - sections, and for spleen, teased preparations.

The four most important endocrine - adrenal, thyroid, parathyroid, pituitary.

And this is all we propose to do this term.

Approved, Jacqueline Tucker, President Bio Soc.

Appd. Jorge Cheung, Faculty Advisor.

The above-named members of the Histology course are hereby permitted to use the laboratory facilities. Jorge Cheung.