man's whole time is a minimum requirement for the development of this field. We have a lecture course in ecology, but no laboratory course in this subject or in insect physiology. These fields, and provision for toxicological studies, are among our needs for the future.

-20-

We could greatly increase our attendance and improve our position were a few scholarships and graduate assistantships available. In fact this provision would change the whole picture of graduate training at Macdonald College. Unfortunately our good students find it impossible to secure such inducements here, but many opportunities are available in the United States.

The development outlined or projected in parasitology and agricultural entomology would afford opportunity for students to secure the necessary training and experience along these lines and this is the way that such work can be developed.

Our library needs considerable strengthening, particularly with respect to foreign language books and periodicals. (b) Development of Research.

1. <u>Parasitology</u>. The development of our present plans for parasitological research calls for an expenditure of approximately \$45,000 over a period of five years. Some of this is in sight and it is hoped that the remainder can be secured. Meanwhile, we propose to go ahead with the development of the poultry parasite investigations.

2. Agricultural Entomology. The opportunities in this field are excellent but we have little to build upon as yet

271