

3. STUDENTS-

(a) Present- Information as to students taking major work in Entomology is on file and it will be noted that this Department has always had its share of specialist students in both the undergraduate and graduate faculties. This has been brought about without scholarships or similar aids.

(b) Future- With agricultural establishments throughout the world at a standstill, as far as any expansion is concerned, the opportunities for students in all fields are temporarily reduced. Nevertheless, if replacements are to be commensurate with present establishments, it would appear that opportunities in entomology are better than in most fields. The number of official agricultural entomologists in the British Empire is listed at 276; mycologists 92; helminthologists, 16; animal husbandmen (exclusive of breeding and nutrition), 71; animal pathologists, 185; to mention a few at random - entomology heading the list by a large margin.

4. TEACHING MATERIAL-

In common with all biological subjects, entomology (together with the courses in zoology, parasitology, etc., for which we are responsible) requires a great amount of time and attention to securing, processing, mounting and arranging specimens and material. In addition, in the case of insects, these must be reared in order to secure material in all stages. The following collections requiring unremitting care and attention must be maintained: