The greater the number of students sent on for graduate work, the greater will be the number of better prepared and inspiring teachers to return to the colleges and universities to stimulate more research students. It will contribute both to our number of better teachers and to that increasing number of men who plan for research work in either pure or applied fields.

There is another group of students which deserves especial attention, viz., those who, on completion of their college work, find themselves not quite prepared for graduate study. They are excellent students but, unwisely, have gone to a college whose curriculum is meager and inadequate. In this same class is the good student in the good college who finds his field of work late in his college course. This does not offer time to get the background essential for later specialization. For both of these groups, often financially embarrassed, there should be some sort of a continuation school. An attempt is made in a few departments of Amherst College to meet this difficulty by appointing such men as half-time laboratory assistants. These assistantships pay a definite stipend plus tuition. By taking two or three courses along with the assisting it becomes possible to patch the deficiency of preparation for graduate work.

These strategical periods in which help might be rendered fall within or immediately after the college days when students decide, for the most part, what they are going to do for a life work. Many wish to go on for a scholastic career but can't face the financial difficulties. They drift into business and thus are lost to the educational profession. Surely that occasion when men are debating what they should do for a profession is the strategical one in which to offer some financial relief. It is a period fraught with the greatest possibilities for developing the spirit of research in our country.

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## SCIENTIFIC EVENTS

## THE FACULTY OF MEDICINE OF THE UNIVERSITY OF LYONS

The idea of the important reorganization of the Faculté de médecine de Lyon originated, according to the Journal of the American Medical Association, with Mr. Vincent, president of the Rockefeller Foundation. The city of Lyons was building a model hospital in the suburbs of Lyons, at Grange Blanche, which consisted of numerous separate pavilions, each of which comprised, in addition to wards for patients, a laboratory and a room for class instruction. Mr. Vin-

cent, visiting the building in process of construction, was struck with its unusually fine location and suggested that the faculté de médecine itself be located in the center of the group of hospitals. The dean of the faculty, Professor Jean Lepine, replied that that would require more funds than the city of Lyons could furnish. Mr. Vincent thereupon offered to supply 41.000.000 francs from the funds of the Rockefeller Foundation for the realization of the project, on condition that the remaining 15,000,000 francs be furnished by the government or the city of Lyons. M. Poincaré approved at once an appropriation of 12,000,000 francs and the city of Lyons voted the remaining 3,000,000 francs. The Rockefeller Foundation had previously given 800,000 francs to the Oeuvre franco-américaine de l'enfance and to the Hôpital d'enfants, which are directed by Madame Edmond Gillét. When completed, the new faculté de médecine. with the hospitals grouped about it, will occupy a considerable area. It will be equipped in the most modern manner, with numerous laboratories, lecture halls, elevators, a machinery hall and the like. This concentration will greatly facilitate the work of the students, who have heretofore been obliged to work in several hospitals scattered about the city, often great distances apart. They will have, furthermore, the advantage of being in continuous contact with their instructors. Since the new buildings will be situated some distance from the center of the city. dormitories for the students will be created near the faculté de médecine, constituting a small cité universitaire after the manner of the one now being constructed in Paris. The only objection seems to be that some professors will find trouble in looking after their clientèle.

## INVESTIGATION OF THE GREAT BARRIER REEF

A PARTY of sixteen scientific men is reported in the New York Times to have recently arrived in Australia from Great Britain to study the problems of the Great Barrier Reef. For more than 1,200 miles along the eastern coast of tropical Australia, at an average distance from the shore of fifty miles, polyps have built a limestone rampart, to which they add every year thousands of tons of lime extracted from solution in the sea-water. How they do it is understood but imperfectly, and will form one of the most important of the investigations. Many other chemical and biological problems will engage their attention.

Dr. C. M. Yonge, leader of the expedition, has spent much time in research at the Plymouth Biological Station. The study of the biochemical changes accompanying the absorption and deposition of the limy substances of coral will be largely his work.