being offered by them, in certain Universities of the United Kingdom and the Colonies, with the intention of enabling students of Science who have indicated high promise of capacity for original research, to continue the prosecution of Science with the view of aiding in its advance or in its industrial applications.

The Scholarship is of the annual value of One hundred and fifty pounds, sterling, is tenable for two years, subject to the fulfilment of certain conditions, and is open to women as well as men.

The conditions of nomination are printed and will be furnished to all applicants. The possession of this valuable prize entails considerable responsibility. We feel that our laboratories and apparatus are very inadequate. The governors have determined to make an annual expenditure of \$400 or \$500 to increase the efficiency of our laboratories. We feel, however, that this is wholly inadequate to accomplish what we would desire and we hope that some generous friends may come to our aid. We feel confident that with reasonably well equipped laboratories and scientific library some of our students will do credit to their Alma Mater.

A course for students wishing to fit themselves for Electrical Engineering has been added this year to the ordinary B. Sc., course. We do not profess to give a complete training in Electrical Engineering even to the extent to which that is done in many colleges. Our outfit is altogether too inadequate for such a purpose. But the new course provides the foundation of Mathematical and Physical Science and the earlier stages of the practical study of electricity which must be acquired by the student of this subject before he can go on to higher work. A student who has taken this course will be able to complete his electrical training in a short time at any school offering special facilities in this department.

The special courses for B. Sc., have been remodelled. The old course in Experimental Physics and Chemistry having been replaced by two Physics and Physical Chemistry and Chemistry and