**NEW CATALOGUE READY FOR DISTRIBUTION**

Larger Enrollment And Fewer Specials Than Last Year

The new catalogue is out and will be ready for distribution this week. Although the freshman class is smaller than last year seventeen more students are enrolled but there are twenty-five fewer specialties than last year seventeen more students are enrolled. At least one Technology graduate is likely to be found in every state and nearly every nation on the map. Several new alumni associations are reported. There are 1723 undergraduates.

A new course in Electro-Chemistry has just been organized, a course of eight in the Chemistry of Course VIII, Oxydation. This course involves a very close study of electro-chemical and chemical subjects and, in several cases, instruction in distinctly profound work. This new course may again be of special occurrence in the fourth year. Instruction in dissection in the fourth year, instruction in dissection will be more conductive to the fourth year.

The French course in the second year is added to Qualitative Analysis in the first term. In the fourth year, English Literature, Physical Geology, Physical Anthro- pology, and English Language, Physical Laboratory and Position of Measurements are substituted for Statics and Geology in the second term. This is due to the fact that all students in the second year are taking English Literature, Physical Laboratory and Position of Measurements, which are the first courses in the fourth term.

The catalogue also states that no student will be admitted to the freshman class unless he has been a student at the State School, or the School of Mining, or the School of Metallurgy. It is true that the State School, or the School of Mining, or the School of Metallurgy, will receive applications from all students who apply. In the second year, Economic Geology and Geology are no longer required and the time and labor available is given to Analyzing and Quantitative Analysis, making twelve hours a week in the latter subject, in the second term of this year. The catalogue also includes the Architectural course. Perspective and Woodwork are required in the first term of the second year.

Several minor changes are noted. In Course VI, Economic Geology and Geology are no longer required and the time and labor available is given to Analyzing and Quantitative Analysis, making twelve hours a week in the latter subject, in the second term of this year. The catalogue also includes the Architectural course. Perspective and Woodwork are required in the first term of the second year.

A new course in Electro-Chemistry has just been organized, a course of eight in the Chemistry of Course VIII, Oxydation. This course involves a very close study of electro-chemical and chemical subjects and, in several cases, instruction in distinctly profound work. This new course may again be of special occurrence in the fourth year. Instruction in dissection in the fourth year, instruction in dissection will be more conductive to the second term of this year. English Literature, Physical Geology, Physical Anthro- pology, and English Language, Physical Laboratory and Position of Measurements are substituted for Statics and Geology in the second term. This is due to the fact that all students in the second year are taking English Literature, Physical Laboratory and Position of Measurements, which are the first courses in the fourth term.

The catalogue also states that no student will be admitted to the freshman class unless he has been a student at the State School, or the School of Mining, or the School of Metallurgy. It is true that the State School, or the School of Mining, or the School of Metallurgy, will receive applications from all students who apply. In the second year, Economic Geology and Geology are no longer required and the time and labor available is given to Analyzing and Quantitative Analysis, making twelve hours a week in the latter subject, in the second term of this year. The catalogue also includes the Architectural course. Perspective and Woodwork are required in the first term of the second year.

Several minor changes are noted. In Course VI, Economic Geology and Geology are no longer required and the time and labor available is given to Analyzing and Quantitative Analysis, making twelve hours a week in the latter subject, in the second term of this year. The catalogue also includes the Architectural course. Perspective and Woodwork are required in the first term of the second year.