

HE facts of all experimental sciences are practically reinstated in advanced form every ten years. This is notably true of Chemistry. Its conceptions are being modified and applied in new and strange ways so rapidly, that nothing less than systematic efforts will keep the student in line with the progress of his science.

Recognizing this, our students of Chemical Engineering have associated themselves in an effort to scrutinize current technical literature for all facts of interest to them. Each student undertakes to note the important article in some particular journal, during a short period. He brings these subjects briefly before the members of the club, giving the facts necessary to make the reference useful.

Besides this list of references, there is presented at each meeting a carefully prepared paper on some subjects of special Chemical interest. By means of these papers, and the discussions following them, the students obtain a wider perspective of the field of theoretical and applied Chemistry. It is also hoped that under these circumstances the dry bones of Class-room work may be seen as the necessary and symmetrical framework of a beautiful, interesting, and useful science.