

Suggested Discussion Topics

1- The problems of recruiting and training of high school science (and mathematics) teachers with a united program of some sort being undertaken by our organization as a whole.

2- Role of colleges in stimulating chemistry teaching in nearby high schools.

Consideration of the public school curricula (?).

3- New methods of teaching - use of demonstrations in chemistry - content of the terminal course in general chemistry - Use of standard exams (pre and con).

4- Exchange of experiments that have been developed and found useful in the various branches of chemistry - bring copies for group consideration.

5- Trends in the position of qualitative analysis in the first two years of chemistry - effect of location of qual. on the structure of the quant. course.

6- Appropriateness of instrumental analysis theory in quantitative analysis.

7- Circulation of laboratory aids in the first six weeks of general chemistry.

8- Chemistry and its place in generic education programs - articulation problems in college programs leading general education.

9- Chemistry teaching as for chemistry majors for non-medical students.

10. How ^{are} recent advances in chemistry presented to college chem students?