

MACTLAG Meeting  
Calvin College - Oct. 1970  
Proposed Discussion Groups

1. Role of chemistry departments in environmental problems.  
*Hope Staff - -*
2. Photochemistry in the curriculum. *Doug Becking*  
Where, to what extent ?
3. Biochemistry in the curriculum.  
Is a separate course warranted ? Laboratory ?
4. Chemical literature - to what extent should it be treated ?  
Only for chemistry majors ? How introduce it ?  
*Some Department Chemists*
5. The advanced inorganic course - content of lectures and lab.;  
where does it fit in the curriculum ? *Previous - for  
by F. Ingham, C. R. Scott*
6. The 4-1-4 course plan - what have been our experiences and  
reactions ? What is best offered during the Interim ?  
*De Pauw is in start - this*
7. Computers in chemistry - how are we using them ? what to do  
and what not to do. *I know Dick Berger is working*
8. Integrated courses, physics and chemistry, biology and chemistry -  
how successful are they ? for whom ? content ?  
*E. J. Keller*
9. Novel analytical experiments, especially involving instruments.  
*'Tricks of the Trade' - find someone to run it.*
10. Quantitative analysis in organic chemistry - making some of  
the qualitative test quantitative, functional group analysis.  
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