SECOND ANNUAL MEETING

University of Wisconsin Chemistry Faculties

May 4-5, 1973

MADISON

PROGRAM

FRIDAY	
1:00-2:15	REGISTRATION Lobby of Chemistry Building
2:15-2:30	OPENING REMARKS 1351 Chemistry Robert West, Madison
	WELCOME Richard F. Fenske, Chairman Madison
2:30-4:00	DISCUSSION GROUPS 1. General Chemistry 9340 Chemistry B. Robert Siebring, Milwaukee
	2. Organic Chemistry B387 Chemistry John F. Vozza, Parkside
	3. Analytical Chemistry B383 Chemistry Robert C. Hansen, Platteville
	4. Physical Chemistry 2307 Chemistry Nathan A. Coward, Superior
	5. Biochemistry
4:00-4:20	"Evaluation of Teaching: A Statistical Study of Student Questionnaires" C. Daniel Cornwell, Madison 1351 Chemistry
	c. Daniel Collivell, Madison 1351 Chemistry
4:20-5:00	"Effective Utilization of Audio-Visual Instructional Aids"
	Bassam Shakhashiri, Madison 1351 Chemistry
5:15	SOCIAL HOUR (cash bar) Room 120, Wisconsin Union South
6:30-7:30	BANQUET Assembly Room, Wisconsin Union South
7:45	ADDRESS "Recipe for Making the Moon" (Studies of Lunar Samples at UW-Madison) Larry A. Haskin, Madison Assembly Room, Wisconsin Union South

SATURDAY			
8:30-9:30	"Computer-Based Individualized Instruction of Chemistry: The PLATO IV System" Stanley G. Smith, Univ. of Illinois-Urbana	1351	Chemistry
9:30-12:00	During this period there are optiat successive times of tours of departmental research instrument facilities, the audiovisual facilitals on research in progress, an informal discussions and coffee.	the litie:	S,
9:30-10:15	"Discussion of Student Course Evaluations" Edwin M. Larsen, Madison	1351	Chemistry
10:15-10:45	"Some Aspects of Insect Hormone Chemistry" Barry M. Trost, Madison	B371	Chemistry
10:45-11:15	"The Use of Vacuum UV Radiation from the Stoughton Electron Storage Ring for Chemical Studies" James W. Taylor, Madison	B371	Chemistry
11:15-11:45	"The Ultimate Structure by X-Ray Crystallography Applied to the Stereochemistry of Organometallic Complexes" Lawrence F. Dahl, Madison	B371	Chemistry
11:15-12:00	Chairmen's Meeting	1307	Chemistry

BUSINESS MEETING

12:15-1:00 LUNCHEON

1:00-1:30

Assembly Room Wisconsin Union South

SATURDAY

TOURS OF RESEARCH INSTRUMENT FACILITIES

XL-100 NMR Spectrometer Laser Raman Spectrometer MS-9 Mass Spectrometer Photoelectron (ESCA) Spectrometer

Please sign up at the registration desk for one of the following guided tours (12 persons per tour):

9:45-10:45	10:30-11:30
10:00-11:00	10:45-11:45
10:15-11:15	11:00-12:00

TOURS OF AUDIO-VISUAL INSTRUCTIONAL FACILITIES

Freshman Laboratories Freshman Chemistry Study Room Television Production & Playback Center

Please sign up at the registration desk for one of the following guided tours (20 persons per tour):

10:00-10:30	11:00-11:30
10:30-11:00	11:30-12:00

ALL TOURS WILL BEGIN PROMPTLY IN THE LOBBY OF THE CHEMISTRY BUILDING.

FRIDAY 1:00-4:30 Coffee and cookies

Lobby of Chemistry Building

SATURDAY 8:30-12:00 Coffee and donuts
9340 Chemistry