MEETING ANNOUNCEMENT

MIDWESTERN ASSOCIATION OF CHEMISTRY TEACHERS IN LIBERAL ARTS COLLEGES

TWENTY-NINTH ANNUAL MEETING OF MACTLAC

October 23 and 24, 1981



Carthage College will host the twenty-ninth annual meeting of MACTIAC on October 23 and 24, 1981, and invites your attendance. We believe you will find the speakers interesting and enlightening and the discussion groups will be informal and informational as always.

We will not be running a safety work shop at this meeting.

Please complete and return the enclosed pre-registration form before October 1, 1981.

1981 MACILAC PROGRAM

Friday, October 23

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10:00	Executive Council Meeting and Lunch
11:00-1:30	Registration - Foyer, Library-Auditorium Science Hall (LAS Building)
12:00-1:00	Lunch, Dining Hall - Student Center
1:30	General Meeting - Recital Hall - Johnson Fine Arts Center
	Welcome and Introductions
	Speaker: Dr. Alexander Karczmar Co-Director of Loyola University Institute for Mind, Drugs and Behavior Maywood, Illinois
2:45	Refreshments - LAS Lobby
3:00	Discussion Groups I - IAS Building (See other side of this sheet)
4:00	Discussion Groups II - LAS Building
5:00	Open for Touring of Facilities
6:00	Social Hour - Art Gallery - Johnson Fine Arts Center
7:00	Banquet - Ted Nicholson Dining Room - Student Center
8:15	Speaker: Dr. Richard J. Terrile Jet Propulsion Laboratory Pasadena, California
	Recital Hall - Johnson Fine Arts Center
9:30	Mixer -



Saturday, October 24

7:30	Breakfast, Student Dining Hall
8:30	Annual Business Meeting - Recital Hall - Johnson Fine Arts Center
9:00	Speaker: Dr. Bassam Shakhashiri University of Wisconsin
	"Additional Ways to Incorporate Descriptive Chemistry in Undergraduate Courses"
9:45	Refreshments - LAS Lobby
10:00	Discussion Groups III - LAS Building
11:30	Lunch and Meeting of Executive Committee - Student Center
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SUGGESTIONS FOR DISCUSSION GROUPS

- A. Industrial Chemistry in the Liberal Arts Colleges.
- B. Micro Computers in the Undergraduate Laboratory. Hope to organize a software sharing group; bring your favorite program.
- C. Safety in the Laboratory.
- D. Instrumental Analysis Who's Doing What in Lecture and Laboratory in the 1980's?
- E. Molecular Models in Chemistry.
- F. Research Grants, Programs Available.
- G. Current College Chemistry Textbooks Direction for the Future.
- H. Analytical Chemistry General Discussion.
- I. Biochemistry General Discussion.
- J. General Chemistry General Discussion.
- K. Inorganic Chemistry General Discussion.
- L. Organic Chemistry General Discussion.
- M. Physical Chemistry General Discussion.
- N. Interim Chemistry Courses Topics, Format.
- 0. Underprepared Students Remedies in the Liberal Arts Colleges.