

8. The course was				
Well organized				5
Fairly well organized				5
Adequately organized				1
Poorly organized				—
9. Topic				

	Should be		About	
	Ex- panded	Re- duced	Right	Dropped
A. Phase equilibrium	3		8	
B. Inconsistent material balances	2	1	7	1
C. Chemical reactions	7		4	
D. Distillation	5		6	
E. Absorption	7		4	
F. One dimensional equation solving	2	2	7	
G. Multi-dimensional equation solving	4		7	
H. Plant simulation	5	1	4	1
I. Matrices and vectors		1	10	
J. Energy balances	6	1	4	
K. Independence and orthogonalization		5	6	

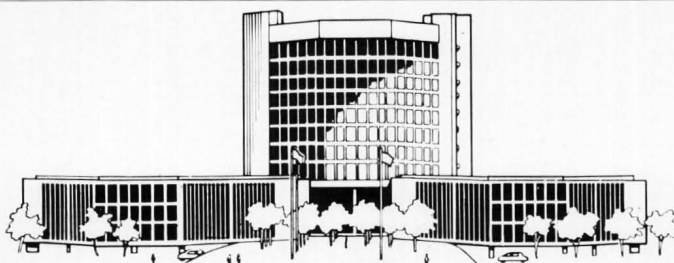
CHEMICAL ENGINEERING DIVISION ACTIVITIES



3M COMPANY INCREASES LECTURESHIP AWARD GRANT

The 3M Company has increased its annual grant in support of the Chemical Engineering Division Lectureship Award from \$1500 to \$2500. The additional \$100 will cover an honorium and expenses to allow the awardee to present his lecture and visit on the campus of three institutions to be selected by the Chemical Engineering Division. The increased funding is effective beginning with the 1974 award.

The suggestion for the new visitation program was made by Prof. L. E. Scriven of the University of Minnesota, a former award winner and transmitted to 3M by Prof. Leonard Baker when he served as Division Chairman. Announcement of the increased support was made by W. W. Burton of 3M to Dr. George Burnet of Iowa State University, who participated in the discussion with 3M and was instrumental in obtaining the original grant from that company.



Parsons is a Good Place to Work!

There is no limit to the opportunities offered by Parsons—high salaries, good benefits, advancement, professional freedom—and a work environment unequalled anywhere.

Parsons is expanding its operations. Our new world headquarters will be completed in the summer of 1974. This \$20 million, 400,000 square-foot facility was designed specifically for our business. It is located in a suburban area near the Rose Bowl in Pasadena, California, close to some of the country's famous universities in case you want to further your academic career—with Parsons' tuition aid plan.

Parsons is one of the leaders in the engineering design and construction of petroleum refineries, metallurgical plants and chemical plants. We have prepared a booklet describing the advantages of working for Parsons—for your copy of "Parsons is a Good Place to Work," write to Personnel Manager,

The Ralph M. Parsons Company

ENGINEERS / CONSTRUCTORS

617 West Seventh Street,
Los Angeles, Ca. 90017



AN EQUAL OPPORTUNITY EMPLOYER