



CHEMICAL ENGINEERING DIVISION ACTIVITIES

3M Company Increases Annual Lectureship Award Grant

The 3M Company has increased their grant to cover the Annual Lectureship Award from \$2,500 to \$3,500. The change is effective for 1976 and the additional funds will be used to provide a \$500 honorarium to the awardee in recognition of the tour that he now makes to three schools where he presents the same lecture he gives at the Annual Conference.

The purpose of this award is to recognize and encourage outstanding achievement in an important field of fundamental chemical engineering

theory or practice. Bestowed annually on a distinguished engineering educator who delivers the Annual Lecture of the Chemical Engineering Division, the award consists of \$1,000 and an engraved certificate.

The 1975 ASEE Chemical Engineering Division Lecturer was Dr. John M. Prausnitz of the University of California, Berkeley. Dr. Prausnitz's lecture was entitled "Molecular Thermodynamics for Chemical Process Design."

ANNUAL CONFERENCE OF THE AMERICAN SOCIETY FOR ENGINEERING EDUCATION

University of Tennessee
June 14-17, 1976

Chemical Engineering Program Chairman:
A. J. Perna, New Jersey Institute of Technology

- | | | |
|------------|---|--|
| Event 1620 | STOP THE ROLLER COASTER WE WANT TO GET OFF — OR DO WE?
W. D. Baasal Session Chairman, Monday, 3:45-5:30 p.m. | L. C. Eagleton Session Moderator, Wednesday, 8:00-9:45 a.m. |
| Event 2135 | ChE Division Meeting
Business Discussions/Executive Session, Tuesday, 7:30 a.m. | Event 3415 ChE Division Luncheon, Wednesday, 12:00 Noon |
| Event 2520 | 3M AWARD LECTURE,
Tuesday, 1:45-3:30 p.m. | Event 2603 PREPARING ENGINEERS FOR THE FOOD INDUSTRY, Tuesday, 3:45-5:30 p.m. |
| Event 2735 | ChE Division Banquet
Sheraton Executive Park, Tuesday, 6:30 p.m. | Event 3310 LET'S NOT BOTCH METRIC CONVERSION, Wednesday, 10:00-11:45 a.m. |
| Event 3215 | FACULTY WORKLOAD MEASUREMENT | Event 4205 FOOD / ENERGY / ENVIRONMENT SYSTEMS, Thursday, 8:00-9:45 a.m. |
| | | Event 4320 Mini-Plenary FOOD/ENERGY ENVIRONMENTAL INTERFACE, Thursday, 10:00-11:45 a.m. (co-sponsored by AIChE). |

CORRECTION

Editor's Note: Professor John Prausnitz of the University of California, Berkeley has pointed out an error in the article on Professor John O'Connell in the Winter 1976 issue. He was quoted as saying that a chair that O'Connell used at Berkeley "originally belonged to the late Professor Latimer, discoverer of the hydrogen bomb (sic) when he was dean of the college." What Professor Praus-

nitz did write was ". . . Professor Latimer, discoverer of the hydrogen bond." Since the various drafts of the paper have been destroyed, no one here knows how the incorrect attribution occurred. (The editor's alibi is that he was in Venezuela when the letter from Prausnitz arrived.) But we all deeply regret the error and apologize to Professor Prausnitz for any embarrassment it may have caused him.