



CHEMICAL ENGINEERING DIVISION ACTIVITIES

TWENTY-THIRD ANNUAL LECTURESHIP AWARD TO DAN LUSS

The 1985 ASEE Chemical Engineering Division Lecturer was Dan Luss of the University of Houston. The purpose of this award lecture is to recognize and encourage outstanding achievement in an important field of fundamental chemical engineering theory or practice. The 3M Company provides the financial support for this annual lecture award.

Bestowed annually upon a distinguished engineering educator who delivers the Annual Lecture of the Chemical Engineering Division, the award consists of \$1,000 and an engraved certificate. These were presented to this year's Lecturer at the Annual Chemical Engineering Division Banquet, held at the Georgia Institute of Technology.

ChE's RECEIVE HONORS

A number of chemical engineering professors have been recognized for their outstanding achievements. **Max Peters** was the recipient of the Fred Merryfield Design Award, given annually to an engineering educator who exhibits excellence in teaching engineering design, and the Senior Research Award was presented to **Robert Brodkey** in recognition of his significant contributions to engineering research. **Friedrich G. Hefferrich**, **Richard D. Noble**, and **Richard M. Felder** all received AT&T Foundation Awards, honoring

cost control, two of the more important aspects of the field of cost engineering.

This book would find application as an advanced undergraduate-graduate level text in such courses as Process Design and Economics, Cost Engineering, Cost Estimating, Project Management, Project Control, and Construction Management. The first edition has found application this way since its appearance seven years ago, and this revised edition will continue that tradition. Practicing engineers, entering cost estimating for the first time, would find this book an indispensable aid.

For convenience, the book has been divided into three parts; namely, cost estimating, cost

them as outstanding engineering teachers, while the Dow Outstanding Young Faculty Award was presented to **Marc Donohue**, **James M. Peterson**, and **Mark E. Davis**. The grade of ASEE Fellow Member was conferred on **Ray W. Fahien** in recognition of his outstanding achievements and important contributions.

NOMINATIONS FOR 1985 AWARD SOLICITED

The award is made on an annual basis with nominations being received through February 1, 1986. The full details for the award preparation are contained in the Awards Brochure published by ASEE. Your nominations for the 1985 lectureship are invited. They should be sent to Professor Angelo J. Perna, New Jersey Institute of Technology, Newark, NJ 07102 (201-596-3616).

NEW DIVISION OFFICERS

The ChE Division officers are: Dendy Sloan, Chairman; Deran Hanesian, Past Chairman; Phillip C. Wankat, Chairman Elect; Bill Beckwith, Secretary-Treasurer; and A. Lamont Tyler, Gary Poehlein, and Carol Dedrick, Directors.

NEW AWARDS

Two new Divisional awards have been established and will be presented at the annual meeting each year. One, the William H. Corcoran Award, will honor an author for the most outstanding paper published in *Chemical Engineering Education* during the preceding year. The second, the Joseph J. Martin Award, has been created to recognize authorship of the best paper published in the proceedings from the prior year.

control, and case studies. Part III, the case studies, is a collection of ten examples to illustrate the principles of cost engineering. These case studies are designed to provide understanding of the underlying principles discussed in the first two parts of the book.

The new features of this book include, in addition to the case studies and the latest developments and improvements in cost estimating and cost control, several new aspects of cost engineering so that the book reflects recent advancements in the field. A new chapter on control of subcontracts has been added because of the increased importance of this topic today. There are

Continued on page 161.