

**Fire Destroys
ChE Library**

Dear Sir:

Due to a fire, we lost our Chemical Engineering Building; the worst consequence was the loss of our library. The total losses are evaluated in the order of \$400,000. We have already received help from various departments of Chemical Engineering in our country and from U.S.A. as well.

This letter is to ask you to publish an appeal in CHEMICAL ENGINEERING EDUCATION to those departments of Chemical Engineering that might have books or journals which they'd be willing to donate. These would be most useful to our students and to our research staff.

Faculty of Engineering
National University of LaPlata
LaPlata, Argentina

**Compliments for
Carberry Commentary**

Dear Sir:

I just finished the Winter 1974 Issue of Chemical Engineering Education and felt compelled to compliment the authors of the sketch of Professor Carberry.

I thought it informative, as are most of your articles, but more importantly, it was good writing. In turn light and humorous and containing scholarly references, it presented a picture of a truly professional teacher who is clearly a man to be admired and respected. A good change from the dusty picture of a equally dusty professor.

Cordially,
R. J. Wall
Industrial Relations Administrator
Westvaco

ARE YOU APPLICATIONS ORIENTED?

At Fluor Engineers and Constructors, Inc. our 4 billion dollar plus backlog offers all kinds of practical applications opportunities for chemical engineers to help provide solutions to the energy problem.

At Fluor Engineers and Constructors, Inc. we design and build facilities for the hydrocarbon processing industry—oil refineries, gas processing plants, and petrochemical installations. We are very active in liquefied natural gas, methyl fuel, coal conversion, and nuclear fuel processing.

If you want to find out about opportunities, locations you can work in (world wide) and why Fluor is the best place to apply what you have learned, meet with the Fluor recruiter when he comes to your campus or contact the College Relations Department directly.

Fluor Engineers and Constructors, Inc.
1001 East Ball Road
Anaheim, CA 92805

