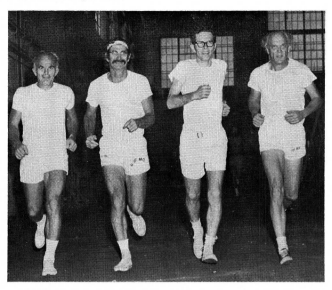
ChE news

COLUMBIA, MO.—Four professors at the College of Engineering, University of Missouri-Columbia, are the new national record holders of this year's four-mile relay for U.S. chemical engineering faculty members. This annual track event, sponsored by the AIChE, provides for the recognition of physical achievement by chemical engineering faculty members and is open to all colleges and universities in the country.

Running against the clock times submitted by other teams, the UMC engineering professors posted a winning time of 23:00.1 for the four-mile relay. Faculty runners at the University of Wisconsin finished second with a four-mile time of 23:50.0 and the University of Colorado took third with 24:30.0. All times were certified by qualified track officials.

The UMC engineering professors, all dedicated runners as distinct from weekend joggers, trained for the four-mile relay by running anywhere from six to 20 miles a week on the university's 1/8-mile indoor dirt track. The oldest (50) ran his mile only 3.7 seconds slower than the youngest member (35) of the team. As a result of their victory this year, the name of the University of Missouri-Columbia will be engraved on the permanent trophy donated by the University of Pennsylvania. The winning time was announced by F. J. Van Antwerpen, executive

secretary of the American Institute of Chemical Engineers, at the society's annual meeting held recently in San Francisco, Calif.



NEW U.S. CHAMPIONS—Winners of this year's nationwide four-mile relay for chemical engineering faculty members are these professors at the College of Engineering, University of Missouri-Columbia. From left, with their times for the mile in parentheses, they are: Dr. Truman S. Storvick (5:25.8), Dr. Richard H. Luecke (5:43.0), Dr. J. Lloyd Sutterby (5:53.8), and Dr. L. E. M. de Chazal (5:57.5).

WHY WAIT... MOVE UP WITH MOBIL NOW A COMPANY FOR CHEMICAL ENGINEERS WHO MAKE THINGS HAPPEN!

Naturally chemical engineers need all the education they can get. At Mobil many of our people pursue graduate studies while they work. The advantage? The chemical engineer is thrown into the excitement and challenge of immediate work, gaining practical on-the-job experience. A basic mover at Mobil, the chemical engineer can be found in all functional areas and in every echelon of management. At Mobil the primary need for chemical engineers is and always will be at the Bachelor's level. However, we encourage all our employees to take whatever additional studies they feel are necessary. In other words, they earn while they learn through our tuition refund plan. Opportunities for chemical engineers are available in a wide variety of activities in the following functional areas:

- Research Exploration & Producing Manufacturing
- Transportation & Logistics Marketing

If you're interested, write to: Mr. R. W. Brocksbank, Manager-College Recruiting Mobil Oil Corporation, Dept. 2133 • 150 East 42nd Street, New York, N.Y. 10017

