

would you like to write “The Formation of Perhydrophenalenes and Polyalkyladamantanes by Isomerization of Tricyclic Perhydroaromatics?”



How's that again? Well, never mind —Bob Warren, Ed Janoski, and Abe Schneider already wrote it. They're chemists in Sun Oil Company's Research and Development Department. Their paper is just one of many resulting from imaginative and original basic research conducted at Sun Oil.

Maybe basic research and technical papers aren't your cup of tea. But isn't the kind of company that invests in and encourages such projects the kind of company you'd like to work for?

Especially when the company does things like pioneer the \$235 million

Athabasca oil sands project in Northern Alberta to multiply the world's petroleum resources; plan a new \$125 million processing facility in Puerto Rico; expand the Toledo Refinery to the tune of \$50 million; sponsor the "Sunoco Special" and the racing team of Roger Penske and Mark Donohue in big league sports car racing to competition-prove and improve Sunoco products for the public; pursue a continuing program for air and water pollution control; beautify Sunoco service stations everywhere.

Sunoco is geared for growth. We need men and women to grow with us and build a future. We have open-

ings in Exploration, Production, Manufacturing, Research, Engineering, Sales, Accounting, Economics, and Computer Operation. Locations — Philadelphia, Toledo and Dallas areas.

You may write us for an appointment, write for our book "Sunoco Career Opportunities Guide," or contact your College Placement Director to see Sun's representative when on campus. SUN OIL COMPANY, Industrial Relations Dept. CED, 1608 Walnut Street, Philadelphia, Pa. 19103 or P. O. Box 2880, Dallas, Texas 75221.

An Equal Opportunity Employer M/F
CHEMICAL ENGINEERING EDUCATION