request to Executive Director James Lyon to prepare a five-year plan for operations in the headquarters office. Governing Board members Frank Naughton, Tom Smouse, Norman Sonntag, E.G. Perkins and David Firestone were named to an ad hoc committee to assist Lyon.

Director of Publications A.R. Baldwin reported the monograph committee has accepted a proposal to publish a monograph on new sources of edible oils, edited by E.H. Pryde of the USDA Northern Regional Research Center. The monograph will be based on the ISF/AOCS World Congress symposium on that subject for which Dr. Pryde was cochairman. A new style guide for *Lipids* is nearing completion and will be published in *Lipids* once it is formally approved, Dr. Baldwin said. A similar document for *JAOCS* will be prepared by John Cowan, an associate editor for *JAOCS*. A decennial index for *JAOCS* is near completion and will be printed as a separate document to be sold to general readership, with copies perhaps available free to members who request them. Free copies will depend on printing costs that have yet to be determined.



1979-80 Smalley awards presented



Both the Smalley and Doughtie Cups, symbolic of excellence in the Smalley oilseed analysis program, became the permanent property of the winners this year as each was winning the award for the third time. Recipient of the Smalley Cup, for analysis of oilseed meal for moisture, oil and nitrogen, was Horace Keith, left, of Anderson Clayton & Co., Lubbock, Texas. Recipient of the Doughtie Cup, for cottonseed analysis, was Ronnie Fox, right, of Fox Testing Laboratories in Lubbock. Mrs. Vera Pierce, of Plains Cooperative Oil Mill in Lubbock, received four Smalley certificates bringing her total to approximately 20 during her years in the program. Mrs. Pierce is retiring this fall after about a quarter century of service with Plains Co-op. Robert Beeler of Levelland Vegetable Oil in Levelland, Texas, second from right, received three certificates in the Smalley competition. More than 380 chemists participated in the 1979-80 program, in which about 100 received certificates of proficiency. The program is conducted to permit analytical chemists to check their proficiency by analyzing standard samples and comparing their analyses to those of other participants. Information on the program is available from the Smalley Program, AOCS, 508 S. Sixth St., Champaign, IL 61820, USA. 

