4th ISA Short Course on Gas Chromatography

The Instrument Society of America (ISA) will sponsor the fourth fiveday Short Course on Gas Chromatography for Practicing Chromatographers. Organized and directed by the Society's Analysis Instrumentation Division (AID), the course will be held on the campus of Colorado Woman's College, Denver, Colorado, from Aug. 7–11, 1967.

Course Coordinator is C. E. Borchers, Chemistry Department of Northwestern University and Associate Director of ISA's Analysis Instrumentation Division.

The course is designed to provide practicing chromatographers, and others having a working knowledge of chromatography, with the opportunity to receive the latest theoretical, operating, and applied techniques. It is keyed for those having responsibilities for process or laboratory instrumentation, and who are concerned with various aspects of gas chromatography.

Registration will be limited, with preference given to those most closely concerned with gas chromatography who have not attended previous ISA/ AID Gas Chromatography Short Courses. The registration fee (\$195.00)

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Chicago • Anaheim, Calif. • Birmingham • Cincinnati • Cleveland Dallas • Denver • Detroit • Springfield, N.J. • Toronto, Canada covers the course tuition as well as room and board, a copy of the printed lecture notes, and a standard reference text on gas chromatography.

Advance registrations are now being accepted. Detailed information and/or registration requests should be directed to: Dr. C. E. Borchers, ISA Gas Chromatography Short Course Coordinator, Northwestern University, Chemistry Department, Evanston, Illinois 60201.

IFT Plans Minneapolis Food "Wisdomtheque"

"Food Technology—Go? Go?" tersely sums up today's pace, innovations and challenges in the food world. This theme for the 27th IFT Annual Meeting was announced by R. E. Morse (Pepsico, Inc.), Chairman of the Program Committee. It keynotes the Technical Program and Evening Forums, and percolates throughout the Industrial & Technical Exhibit accompanying the meeting. The scene: Minneapolis' newly-expanded Auditorium-Convention Hall. The dates: May 14–19. IFT's Minnesota Section is host. Registrants: today's innovators in food.

Twenty technical sessions are set up this year, including six special Symposia. Results and perspectives will be reported on by leaders in each food area. Also, there will be five evening Forums. So the program scope matches the theme of action and progress, and will be the 1967 food knowledge "wisdomtheque."

Meeting registrants—the technicallytrained food management professional—will find the theme interpreted in a practical and useful manner in the contributed and invited papers. Here is the "depth & scope" session list:

Special Symposia

Computers in the Food Industry Food Technology in Latin America Putting Nutrition to Work Food Rheology Institutional Feeding Preference Testing Methodology Other Sessions

These cover the following key areas: Food Engineering, Dehydration, Packaging and Storage, Meats (2 sessions), Fruits & Vegetables (2 sessions), Poultry, Fish, Eggs, Proteins, Food Analysis, Food Microbiology, General. **Evening Forums**

Several of the five evening forums work in tandem with related technical sessions to supplement and supply even meatier content and views. **Two Monday Evening Forums**

"Food Technology & Nutrition in Developing Countries" is an open discussion on the business opportunities and problems in developing countries; "FDA and the Food Industry," J. L. Goddard, FDA commissioner, is principal speaker to discuss current FDA policies and activities.

Three Wednesday Evening Forums

In "New Product Development—A Major Challenge in Coordination"

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