“We needed timely, quality results, at the lowest possible cost, and with the least possible hassle. That’s why we chose the new TECHNICON SMAC 3 system.”
Series Editor's note: More information on quality and accuracy of laboratory testing for drugs of abuse was presented in an Editorial and a Special Report in the September issue of Clinical Chemistry (1987;33:1682, 1683–6). Besides the National Institute on Drug Abuse publication (Res Monogr Ser 73: Urine testing for drugs of abuse, Rockville, MD: NIDA, 1986) distributed to those attending this Conference, another useful periodical should be brought to your attention: collected abstracts (most in English) on alcohol and drug studies: Gefährdung durch Alkohol, Rausch, Drogen, Arzneimittel, compiled by der Bundesminister für Jugend, Familie und Gesundheit (published by the Institut für Dokumentation und Information über Sozialmedizin und öffentliches Gesundheitswesen, Westerfeldstrasse 35-37, Postfach 20 10 12, 4800 Bielefeld 1, F.R.G.).

Proceedings of previous A. O. Beckman Conferences in Clinical Chemistry can be ordered from the AACC National Office, 1725 K St., N.W., Suite 1010, Washington, DC 20006:

1. Clinician and Chemist: The Relation of the Laboratory to the Physician
2. The Clinical Biochemistry of Cancer
3. Aging—Its Chemistry
4. Human Nutrition: Clinical and Biochemical Aspects
5. Genetic Disease: Diagnosis and Treatment
6. The Brain, Biochemistry, and Behavior
7. The Biochemistry of the Reproductive Years
8. The Clinical Laboratory in the New Era: Quality, Cost, and Diagnostic Demands
9. Diabetes Mellitus...from Theory to Therapy (Clinical Chemistry Special Issue)

Special thanks go to Dr. Robert L. Habig for his determined efforts to make this Proceedings issue complete.

—V.S.M.