601 Simplified Serum Phosphorus Analyses by Continuous-Flow Ultraviolet Spectrophotometry
Elis Amador and Jackie Urban

605 Estimation of Normal Ranges and Cumulative Proportions by Transforming Observed Distributions to Gaussian Form
Eugene K. Harris and David L. DeMets

613 Urinary Cystathionine, Catecholamine, and Metabolites in Patients with Neuroblastoma
L. Nelson, M. Fleisher, V. Bethune, M. L. Murphy, and M. K. Schwartz

616 Automated Method for Screening Urine for Amphetamine and Some Related Primary Amines
E. R. Rutter

621 Accelerated Single-Column Procedure for Automated Measurement of Amino Acids in Physiological Fluids
Klara Efron and Paul L. Wolf

625 Some Technical Aspects of Quantitative Immunoelectrophoresis of Human Serum and Cerebrospinal Fluid
Janet M. Fuller and J. W. Keyser

630 Some Methodological Modifications of the Technicon "SMA 12/60 AutoAnalyzer" System
Tevtik K. Bigat and Abraham Saifer

643 Rapid Gas Chromatographic Measurement of Plasma Procainamide Concentration
Arthur J. Atkinson, Jr., Michele Parker, and John Strong

647 Determination of Serum Albumin with the "SMA 12/60" by a Brom cresol Green Dye-Binding Method
James O. Westgard and Michael A. Poquette

654 Assay of Human Plasminogen in Plasma by Affinity Chromatography
Raymond P. Zolton, Edwin T. Mertz, and Henry T. Russell

658 A Computer Program for Calculating Blood Acid-Base Parameters on an Olivetti "Programma 101" Desk Computer
Jørgen Hardt

SCIENTIFIC NOTES

662 Separation of Isoenzymes of Alkaline Phosphatase by Substrate-Gel Imprint after Electrophoresis on Cellulose Acetate
Douglas P. Rhone and Florence M. Mizuno

666 Rapid Estimation of Fibrinogen in Fibrinolytic and Nonfibrinolytic States
Arthur A. Rosenberg and Richard A. Peabody

668 Continuous-Recording Flame Photometry of Sodium and Potassium in Serum
Elis Amador, Ronald L. Cechner, and James J. Barklow

671 Exploratory Experiments in Direct Evaluation of Renal Metabolic Capabilities
Sushil S. Lacy and J. Stanton King, Jr.

673 Improved Determination of Total Serum Lipids by the Sulfo-Phospho-Vanillin Reaction
Christopher S. Frings, Ted W. Fendley, Ralph T. Dunn, and Cecelia A. Queen

675 Fluorometric Assay of Diphenylhydantoin in Plasma or Whole Blood
Wesley A. Dill and Anthony J. Glazko

677 Detection of Interrupted Bubble Flow in the Technicon Automated Immunoprecipitin System
Robert J. Hansen, Anthony R. Tschida, and Harold Markowitz

24th NATIONAL MEETING, AACC

679 Symposia Lecturers and Abstracts

687 Abstracts of Papers

725 THE CLINICAL CHEMIST (including Report of the Papers Committee)
J. S. King, Jr.

736 BOOK REVIEWS


LETTERS

739 Improved Screening Tests for Porphyria
Janet Nutter and Robert F. Labbé

739 At What Temperature Should Enzymes of Clinical Interest be Assayed?
M. Roth

740 Abbreviations for Enzyme Names
Waldo E. Cohn

740 Comparison of Two Radioassay Methods for Vitamin Bi
Norman P. Kubasik and Martin H. Murray

741 Urinary Urocanic Acid Determination: A Criticism
Ralph Chayen, Arieh Harel, and Edna Neufeld

(Reply)
D. Barbieri, J. A. da Silva, and J. Nicolau

741 Evaluation of a New Non-Extraction Technique for Serum Thyr oxine Measurement
Lowell B. Foster and Deborah L. MacFadden