Contents

NO. 1, FEBRUARY

Determination of Plasma Amine Oxidase Activity
Fred L. Humoller, Frank A. Majka, Anthony J. Barak, J. D. Stevens, and J. M. Hollings 1

Electrophoretic Migration Pattern of Serum Glutamic Oxaloactic Transaminase
Herndon G. Shepherd, Jr., and Hugh J. McDonald 13

Determination of Vitamin B12 With an Escherichia Coli Mutant: Its Advantage in Clinical Use
J. Aronovitch and Nathan Grossowies 22

Vitamin B12 Excretion as Index of Hepatic Disorders: II. Correlation with Liver-function tests
Herman Baker, G. Brill, I. Paather, and Harry Sobotka 27

Chronic Alkalosis with Damage to the Central Nervous System
Samuel Natelson 32

Serum Copper and Iron on a Single Sample
B. Zak and N. Eessler 43

Salting-Out of Serum Proteins after the Addition of Known Protein Fractions
E. Pagisardì, A. Vitiello, and G. Gaidano 49

The Determination of Hydroxyproline in Liver
I. Gordon Fels 62

The Influence of Phenothin and Some of its Derivatives on the Determination of 5-Hydroxyindoleacetic Acid in Urine
George Ross, I. Bernard Weinstein, and Bernard Kabakow 66

The Clinical Chemist 77

Book Reviews 84

Abstracts 85

NO. 2, APRIL

The Microbiologic Assay of Vitamins in Clinical Chemistry: Donald D. Van Slyke
Lecture, 1958
Harry Sobotka 93

The Complexometric Titration of Micro and Ultramicro Quantities of Calcium in Blood Serum, Urine, and Inorganic Salt Solutions
Bernard N. Bachra, Alan Dauer, and Albert E. Sobel 107

Automatic Pipeting Attachment for the Van Slyke Manometric Apparatus for CO2 Determination
David Seligson and Jean Mariano 120

Rapid System of Microchemical Analysis for the Clinical Laboratory
Abraham Saffer, Shirley Gerstenfeld, and Michael C. Zymaria 127

Determination of Isosmolar Blood Anticoagulant Solutions by the Freezing-Point Method
Harold M. Kaplan and Edward F. Stephens 142

The Ferrohemoglobin Solubility Test: Its Accuracy and Precision Together with Values Found in the Presence of Some Abnormal Hemoglobins
C. A. J. Goldberg 146

Determination of Mercury in Urine
Sidney Nobel and Deana Nobel 150

Electrometric Method for the Determination of Chloride in Serum and Other Biologic Fluids
David Seligson, Gerald J. McCormick, and Kenneth Sierman 159

A Simple Viewer for Prothrombin Determination and Other Coagulation Tests
Thomas J. Giovanniello and John S. Belko 170

The Clinical Chemist 174

Abstracts 180

NO. 3, JUNE

Turbidimetric Analysis of Fibrinogen and Gamma Globulin with Ammonium Sulfate by Different Photometric Techniques
Nancy S. Rafferty, Arthur G. Tyrol, Jr., and I. A. Parfentjev 185

Study of Dialyzed Reconstituted Dried Serum as a Clinical Chemistry Standard
Bernard Klein and Milton Weissman 194

A New Micro Method for the Colorimetric Determination of Calcium in Serum or Urine
Max E. Chlicote and Richard D. Wason 200
Spectrophotometric Measurement of Bilirubin Concentrations in the Serum of the Newborn by the Use of a Microcapillary Method

David White, George Abu Haidar, and John G. Reinhold 211

A Simple Determination of Blood Alcohol for the Clinical Laboratory  Alan Mather 223

Extended Use of the Kingsley Biuret Agent  Andre C. Kubrick 232

The Determination of Volatile Phenols in Urine  S. L. Tompsett 237

A Method for the Determination of Urinary Meprobamate  Elliott S. Harris and Jerry J. Reik 241


Book Reviews 252

Abstracts 253

The Clinical Chemist 255

Pre-Registration Form for Tenth Anniversary Meeting 260

NO. 4, AUGUST

Urinary Calculi: I. A Simple Semiquantitative Method of Analysis  Henry O. Nicholas 261

Urinary Calculi: II. Classification of Calculi Found in the Southeast Texas Area  Henry O. Nicholas and H. F. Leifeste 267

Residual Serum Thrombin Activity  Murray Weiner 271

Practical Procedure for Estimate of Corticosterone or Hydrocortisone  Robert H. Süber, Robert D. Busch, and Raymond Oslapas 278

Adaptation of the Beckman Model B Spectrophotometer to the Measurement of Dilute Fluorescent Solutions  Louis F. Joly, George Sabolewski, and Guy Nadeau 286

Serum Iron Determinations: Corrections for the Bathophenanthroline and Dipyridine Procedures  Harold L. Rosenthal, Mari Lou Pfauke, and Lois Judd 290

Rapid Test for Detection of Certain Iodine-Containing Contaminants in Serum  Alfred Grossmann and Grace F. Grossmann 296

Spectroscopic Data for Steroids Subjected to Zak Color Reaction  Fritz Bischoff and John G. Turner, Jr. 300

Determination of Lipoproteins by Paper Electrophoresis  Pierre Moinat, Walter Appel, and Elizabeth F. Tuller 304

Changes in the Erythrocyte Potassium in Patients with Cardiac Failure Treated with Digitalis  Thomas C. Clifford and William Beautyman 311

Colorimetric Method for the Quantitative Determination of Plasma Catalase Activity  Gerald B. Dobin and Morton D. Giants 316

A Comparative Study of Qualitative Tests for Ketones in Urine and Serum  Helen M. Free, Robert E. Smeeb, Marion H. Cook, and Alfred H. Free 323

Comments on the Origins and Development of Clinical Chemistry  Oliver H. Gaebler 331

The Clinical Chemist 339

Book Reviews 346

Abstracts 348

NO. 5, OCTOBER

Studies in Dysproteinemia: I. Clinical Significance of Some Abnormal Aspects of the Electrophoretic Pattern  Joseph Sternberg 353

Microbiologic Determination of Codehydrogenase in Blood of Patients with Ulcerative Lesions  Saul Caspe and Daniel D. Pitooff 374

The Stability of Lactic Dehydrogenase in Serum  J. A. Lazaroni, E. C. Maier, and L. R. Gorzyca 379

Determination of Serum Lipoproteins by Paper Electrophoresis after Preliminary Staining with Sudan Black-B  Eugene L. Kanabrocki, Erwin Kaplan, David S. Kinnory, Alfred A. Imperato, John E. Berry, and Lyle A. Baker 382
Sources of Variation in a Standardized and a Semi-micro Procedure for the Spectrophotometric Assay of Serum Glutamic-Oxalacetic Transaminase Concentration

A. J. Schneider and Myron J. Willis 392

The Assay of Urinary Peptides Using a Biuret Reagent

Bernard Balkov, Eloy E. Losano, and Robert A. Castello 409

Evaluation of Glucose Determinations in Untreated Serum Samples

Milton Weisman and Bernard Klein 420

The Clinical Chemist

Book Reviews 426

Abstracts 427

NO. 6, DECEMBER

Biological Role of Magnesium (Biologicheskaia Rol’ Magniia)

A. Ia. Pleshchitser (Gor’kii) 429

Buffer Capacities of Human Blood and Plasma

George Ellison, Jon V. Straumfjord, Jr., and J. P. Hummel 452

An Enzymatic Method for Glucose Determination in Body Fluids

Eliot F. Beach and James J. Turner 462

An Improved Periodic Acid Fuchsin Sulfite Staining Method for Evaluation of Glyco-proteins

Warren F. McGuckin and Bernard F. McKenzie 476

A New Method for Starch Gel Electrophoresis of Human Hemoglobins, with Special Reference to the Determination of Hemoglobin A2

C. A. J. Goldberg 484

Binding Affinity of Purified Plasma Proteins for Phenethylbiguanide, an Oral Hypoglycemic Compound

Herndon G. Shepherd, Jr., and Hugh J. McDonald 496

 Improvement in PBI Method

Hubert W. Marlow 510

Chlorine in Distilled Water as a Source of Laboratory Error

Wendell T. Caraway 513

A Rapid Colorimetric Method for the Quantitative Determination of Copper Oxidase Activity (Ceruloplasmin)

O. Boyd Houchin 519

The Clinical Chemist

Abstracts 558

Book Review 565

Letters to the Editor 566

Index 569