OPINION
Better Laboratory Evaluations of Instruments and Kits Are Required

REVIEW
The Clinical Use of Laser-Excited Fluorometry

ARTICLES
Adenosine Deaminase Binding Protein, a New Diagnostic Marker for Kidney Disease

Liquid-Chromatographic Determination of Ciprofloxacin in Serum and Urine

Placental Alkaline Phosphatase and Cancer Antigen 125 In Sera of Patients with Benign and Malignant Diseases

Gas-Chromatographic Determination of Cholesterol in Serum: Candidate Reference Method

Liquid Chromatography of Serotonin and Adenine Nucleotides in Blood Platelets, illustrated by Evaluation of Functional Integrity of Platelet Preparations

Macroamylase Immunoglobulins Show High Affinity for Animal and Human Amylases

Direct Spectrophotometry of Magnesium in Serum after Reaction with Hexokinase and Glucose-6-phosphate Dehydrogenase

Quality Control of Reflectometric Determinations of Glucose in Dried Blood Spots on Filter Paper

Urinary Glycolate Measured by Use of (S)-2-Hydroxy-acid Oxidase

Fluorometric Assay for Phospholipase A2 in Serum

Studies on Vitamin D Binding Protein In the Nephrotic Syndrome

Differences in Cerebrospinal Fluid Proteins between Patients with Schizophrenia and Normal Persons

SCIENTIFIC NOTES
Liquid-Chromatographic Measurement of Purine Nucleotides in Blood Cells
Measurement of Plasma Fructosamine Evaluated for Monitoring Diabetes
Vitamin B12 Assays Compared by Use of Patients' Sera with Low Vitamin B12 Content
Dry-Reagent Strips Used for Determination of Theophylline in Serum
Evaluation of a Benchtop Capillary Gas Chromatograph–Mass Spectrometer for Clinical Toxicology

Callum G. Fraser and Ronald Singer
Comments by D. B. Tonks and Basil T. Doumas
Michael J. Sepianak
David E. Nix, Joseph M. De Vito, and Jerome J. Schentag
Marlène W. Eerdekens, Etienne J. Nouwen, Dirk E. Pollet, Tony W. Briers, and Marc E. De Broe
Henk J. G. M. Derks, Alida van Heiningen, and Hans C. Koedam
Ole Christian Ingebretsen, Anne M. Bakken, and Mikael Farstad
Petter Urdal, Sverre Landaaas, Peter Kierulf, and Johan H. Strømme
Masayoshi Tabata, Takahiro Kido, Masayuki Totani, and Takaishi Murachi
Henning von Schenck, Linnea Lonnéström, and Margareta Engström
Renz Bais, Judith M. Nairn, Nicholas Potezny, Allan M. Rolfe, Robert A. J. Conyers, and Albert Bär
Tom Thuren, Jorma A. Virtanen, Martti Lallla, and Paavo K. J. Kinnunen
Kay Colston, N. J. Williams, and H. J. W. Cieewe
Michael G. Harrington, Carl R. Merril, and E. Fuller Torrey

Roselyne Boulieu, Claude Bory, and Colette Gonnet
Yong Seng Lim and Michael J. Staley
Brian L. Sheridan and Lorna C. Pearce
Patricia Rupchock, Ronald Sommer, Alfred Greenquist, Richard Tyhach, Bert Walter, and Adam Zipp
Dale G. Deutsch and Robert J. Bergert

continued on next page
Six Methods for Isolating High-Density Lipoprotein Compared, with Use of the Reference Method for Quantifying Cholesterol in Serum

Enzyme Immunoassay of Free Thyroxin in Dried Blood Samples on Filter Paper

Determination of L-Carnitine in Serum, and Implementation on the ABA-100 and CentrifChem 600

Two-Dimensional Proton Nuclear Magnetic Resonance “Maps” of Acetaminophen Metabolites In Human Urine

Variations in Total Phospholipids and High-Density Lipoprotein Phospholipids in Plasma from a General Population: Reference Intervals and Influence of Xenobiotics

Thyroid-Function Assessment by Use of Enzyme Immunoassays

CASE CONFERENCE

(Lankesaus Hospital Case Conference)

Unusual γ-Glutamyltransferase Isoenzyme Pattern In Serum in Cystic Fibrosis

枣 Rapid Estimation of Urinary Citrate by Use of a Centrifugal Analyzer

Immunoenzymoassay for Pancreatic Oncofetal Antigen

Design of a Multitester Cuvette Washer for Use with the Cobas-Bio and FARA Centrifugal Analyzers

Simple Removal of Lipids from Serum

Short-Term Changes in Iron, Ferritin, Total Iron-Binding Capacity, and Transferrin in Serum after Myocardial Infarction

25-Hydroxyvitamin D₃ and 25-Hydroxyvitamin D₂ As Measured by Liquid Chromatography and by Competitive Protein Binding

Synthetic Peptides As Alternative Antigens in the Production of Antibodies against Human Apolipoproteins

Quantification of Phenylalanine in Serum with a Centrifugal Analyzer

Heterogeneity of Calcitonin in Patients with Neoplasia

Differentiation of Mislabeled Samples by LDH Isoenzyme Assay

Electroimmunoassay of Apolipoprotein B in Triglylyceride-Rich Serum

A Simple Immunoezymometric Assay for Chorionic gonadotropin in Serum

Immunofluorescence, Immunofixation, and Immunoelectrophoresis

Donald A. Wiebe and S. Jay Smith 746

Naoshige Hata, Kiyoshi Miyai, Masao Ito, Yuichi Endo, Yasushi Iijima, Hitoshi Mizuta, Nobuyuki Amino, Osamu Nose, and Tokuzo Harada 750

Santiago Rodriguez-Segade, Carmen Alonso de la Peña, J. Manuel Paz, and Ramón Del Río 754

John R. Bales, Jeremy K. Nicholson, and Peter J. Sadler 757

Isabelle Cuvelier, Josiane Steinmetz, Thomas Mirkstadi, and Gérard Siest 763

Maria Teresa Proença and Luís Simões de Moura 767

Editor: Albert A. Keshgegian

Presenter: Nghia Van Tran

Discussants: Albert A. Keshgegian and Nghia Van Tran 769

Samuel Meites 774

S. B. Rosalki, A. Y. Foo, M. Hjelm, and R. Dinwiddie 779

C. Holt, D. M. Cowley, and A. H. Chalmers 779

Jan Cejka and Karel Kithier 780

William E. Neeley, Ellen Sung, and Sean Griffin 781

Kathy Rasbold, Marc S. Rendell, and Edward Goljan 782

Judith Finlayson and Callum G. Fraser 782

Joseph Bruton, H. Linton Wray, Ethelbert Dawson, and Vincent Butler 783

Jean C. Gesquiere, Catherine C. Delpierre, André L. Tartar, Claude Cachera, Koldo V. Equagoo, and Jean C. Fruchtart 784

Charles L. Welch and Samuel E. Boon 788

Milagrosa Babé, Pedro Esbrit, and Aurelio Rapado 786

Alexandros A. Pappas and E. Howard Taylor 786

Pierrette Laburre, Isabel Beucler, Jacques Polonovski, and Alain Lagrand 787

John M. Pizzolante, Joseph D. Musto, and Vincent P. Chesarone 787

B. Shine, A. H. Williams, and R. W. Mainwaring-Burton 788

continued on next page
Volume 31 Number 5
May 1985


The contents of advertisements or articles of Clinical Chemistry (ISSN 0009-9147) are not to be construed as official statements, evaluations, or endorsements by the Board of Editors or the American Association for Clinical Chemistry. Copyright © 1985 The American Association for Clinical Chemistry.

General Information
Manuscripts, editorial inquiries, and books for review should be addressed to the Editorial Office (address on page 3A). All subscriptions and circulation inquiries should be sent to the Business Office (see page 3A). Information for Authors appears in the January issue.

Subscriptions
Clinical Chemistry and Clinical Chemistry Reference Edition (CCRE) are issued monthly. Subscriptions are to be prepaid; payment should accompany the order. Individuals subscribe to Clinical Chemistry; rates per year: $55.00 in US; $65.00 in North America outside US; $80.00 elsewhere. Institutions subscribe to CCRE; rates per year: $105.00 in US, $115.00 in North America outside US; $125.00 elsewhere. Members, domestic and foreign, $25.00 (included in dues). Both are also available in microfilm or microfiche. Japanese yen price is available from our exclusive agent in Japan: USACO CORPORATION, 13-12, Shinbashi 1-chome, Minato-ku, Tokyo, 105 Japan. All subscriptions before Oct. 1 start with first issue of the current volume. Single copies of current and back-volume issues $5.00; ask for current prices on Special issues. Claims for missing numbers will not be allowed (a) unless we are notified no later than three months after the issue date for domestic and Canadian subscribers, four months after the issue date for foreign subscribers; (b) if notices of a recent change of address has not been received; (c) if the reason for claim is "missing from files."

A Fast Preliminary Test for Acetaminophen in Serum
Richard T. Tulley 788
G. E. Levin, R. D'Souza, J. A. Niabet, and J. A. Owen 789
Harold L. Williams and Deadre J. Johnson 790
David Karkoski 791
Arnold L. Schultz, Louis M. Fink, and Melissa Iliff 791
Robert B. McComb and Melvin Blecher 793
J. Stanton King 795

BOOK REVIEWS

THE CLINICAL CHEMIST