Carnitine Determination by an Enzymatic Cycling Method with Carnitine Dehydrogenase. Mamoru Takahashi, Shigeru Ueda, Hideo Misaki, Naruji Sugiyama, Kojiro Matsumoto, Nobutake Matsuo, and Sawao Murao 817


Nutrition


TECHNICAL BRIEFS

Lidocaine and HPLC Assay for Anticonvulsants. Zul Verjee, Esther Giesbrecht 833

In Vitro Stability of Osteocalcin. Giuseppe Banfi, Rita Daverio 833

HISTORY

The Foundation of Clinical Chemistry in the United States. F. William Sunderman, Sr. 835

About the Author. . . F.W. Sunderman, Sr. Samuel Meites 841

LETTERS TO THE EDITOR

Measurement of Salivary Cotinine with the Abbott TDX™. David L. Colbert, Martin R. Holmes 843

Brom cresol Purple Dye-Binding and Immunoturbidimetry for Albumin Measurement in Plasma or Serum of Patients with Renal Failure. Cornelius Beyer, Martin Boekhout, Henk van Iperen 844

Identification of UrinAid-Adulterated Urine Specimens by Flurometric Analysis. Anthony Wu, Janet Schmalz, William Bennett 845

Enzymatic Determinations of Sodium, Potassium, and Chloride in Serum Compared with Determinations by Flame Photometry, Coulometry, and Ion-Selective Electrodes. Johannes van Pelt 846

Laboratory's Manner of Reporting Serum Cholesterol Affects Clinical Care. Roberta G. Reed, Paul L. Jenkins, Thomas A. Pearson 847

Interference of Zinc Heparin Anticoagulant in Determination of Plasma Magnesium. Timothy R. Wilhite, Carl H. Smith, Michael Landt 848

Apolipoprotein E Phenotype and Hyperlipoproteinemia in Nephrotic Syndrome. Brice Lerique, Bruno Moulin, Claude Delpré, Rajsingh Purgus, Michel Olmer, Jean Boyer 849

Improved Specificity for Ethylene Glycol Determined as the Phenylboronate by Capillary Column Gas Chromatography. William H. Porter, Milford C. Jarrells, Deborah H. Sun 850

Interference from Bicarbonate Reagent in Magnesium Measurements on the BM/Hitachi 747. Goce Dimeski, Kee Cheung, BarryOrmiston 851

Cross-Reactivity Between a Human–Mouse Anti-Endotoxin Antibody (HA-1A Centoxin) and Anti-Mouse IgG Antiserum. Steve Yentis, Pamela Riches 852

THE CLINICAL CHEMIST

The Clinical Chemist. David E. Bruns 854