



Volume 80, Issue 5

May 2025



18 articles in this issue

Analytical Control of Functional Materials Based on Rare-Earth Metals Using Mass Spectrometry Methods

N. A. KorotkovaK. V. PetrovaM. S. Doronina

REVIEWS | 17 June 2025 | Pages: 785 - 793

A Critical Review of Methods for Hold-Up Time (Volume) Determination

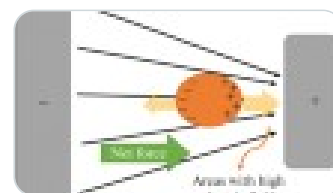
V. I. Deineka

REVIEWS | 17 June 2025 | Pages: 794 - 800

Simulation and Optimization of a Low-Voltage Microseparator Based on Dielectrophoresis Forces for Blood Cell Separation

Elnaz PoorrezaNoushin Dadashzadeh Gargari

ARTICLES | 17 June 2025 | Pages: 801 - 812



Application of the Phosphomolybdate Blue Colorimetric Method to the Detection of Alkaline Phosphatase Activity

Jiajia XuJiamin LinZhengzhong Lin

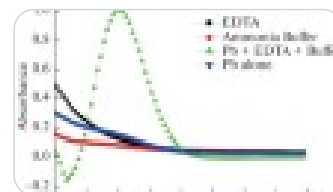
ARTICLES | 17 June 2025 | Pages: 813 - 821



Spectrophotometric Determination of Lead in Wastewater from the Battery Industry Based on the Interaction with EDTA Disodium Salt

Afaf LalmiChahrazad AmraneAmmar Ouahab

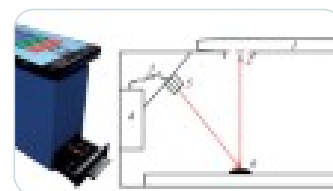
ARTICLES | 17 June 2025 | Pages: 822 - 828



Identification of Turmeric and Revelation of Adulterations by Digital Colorimetry and Near-IR Spectrometry

O. E. Emel'yanovV. G. AmelinA. V. Tret'yakov

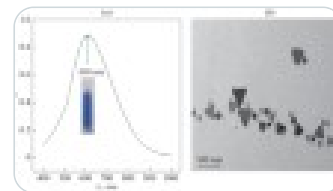
ARTICLES | 17 June 2025 | Pages: 829 - 838



Study of Triangular Silver Nanoplates for the Detection of Trace Lead Ions

Ling-ling ZhangYun-fei LongFu-chun Xie

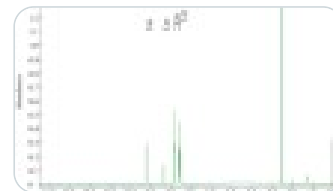
ARTICLES | 17 June 2025 | Pages: 839 - 848



A New 2,4-Bis(1H-benzoimidazol-2-yl)-phenol-cupric Complex System for the Detection of Glutathione

Yingjie LeiXiaofeng ShiXiangbo Gou

ARTICLES | 17 June 2025 | Pages: 849 - 855



Inverted Multivariate Calibrations as an Instrument for the Separate Determination of Similar Analytes from a Mixture Spectrum with Non-Additive Absorbance

I. V. VlasovaA. A. MatusevichV. I. Vershinin

ARTICLES | 17 June 2025 | Pages: 856 - 863



Experimental and Theoretical Investigations of Singly Charged Metal-Argide Ions ArM^+ Manifestation in Inductively Coupled Plasma Mass Spectrometry

A. A. PupyshevP. V. Kel'E. L. Osina

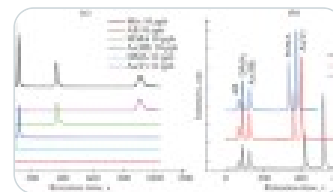
ARTICLES | 17 June 2025 | Pages: 864 - 876



Arsenic Species Determination in Seaweeds by Ion Chromatography–Inductively Coupled Plasma Mass Spectrometry

Nguyen Quoc ThangHong Khanh TrungTran Quang Hieu

ARTICLES | 17 June 2025 | Pages: 877 - 886



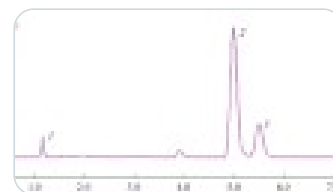
Dynamic Role of Scanning Electron Microscopy Coupled with Energy-Dispersive X-ray Spectroscopy in Differentiating Overlapped Blue Pen Inks

Mandeep Kaur PurbaShruti GuptaReeta Rani Gupta

ARTICLES | 17 June 2025 | Pages: 887 - 893



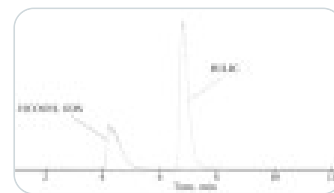
Simultaneous Determination of Nickel(II), Copper(II), and Cobalt(II) in Environmental Samples at Trace Levels by Reversed-Phase High-Performance Liquid Chromatography Using Schiff Base Complexes



Retention Behavior of Nitrogen-Containing Heterocyclic Compounds in Reversed-Phase and Hydrophilic HPLC–MS

O. I. GrinevichA. Yu. SholokhovaD. D. Matyushin

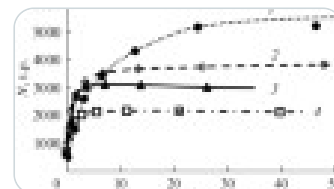
ARTICLES | 17 June 2025 | Pages: 903 - 911



Comparative Analytical Characteristics of Multicapillary Columns with Different Capillary Diameters

I. I. NaumenkoA. P. EfimenkoV. K. Soboleva

ARTICLES | 17 June 2025 | Pages: 912 - 919



A Sensitive Headspace Gas Chromatography Method for the Determination and Quantitation of Acryloyl Chloride

Nicolette FernandesLin LinErin O'Brien

ARTICLES | 17 June 2025 | Pages: 920 - 930



A Flexible Electrochemical Sensor System for Sweat pH Detection

Mei WangYunqi LiuLiying Jiang

ARTICLES | 17 June 2025 | Pages: 931 - 941



Development of a Data Processing Algorithm for the Electronic Nose Based on Piezoelectric Sensors in Blood Sample Analysis without Sample Preparation: A Pilot Study

T. A. KuchmenkoD. A. Menzhulina

ARTICLES | 17 June 2025 | Pages: 942 - 957

