



Volume 80, Issue 7

July 2025

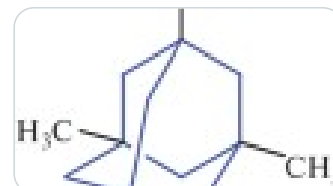
ISSN 1022-3778
CODEN JANCHE
Kluwer Online
www.kluweronline.nl

18 articles in this issue

A Comprehensive Review of Analytical Methodologies for Memantine Hydrochloride

Hardik L. VaruHitesh N. ParmarMrunal A. Ambasana

REVIEWS | 25 July 2025 | Pages: 1125 - 1139



Multielemental Analysis Using Inductively Coupled Plasma Mass Spectrometry and Optical Emission Spectroscopy for Tracing the Geographical Origin of Food

Xiaoyue Ji

REVIEWS | 25 July 2025 | Pages: 1140 - 1151

Surface Molecularly Imprinted Polymer–Needle Trap Device for the Biomonitoring of Two Neurotoxic Compounds in Exhaled Air

Rezvan ZendeheelVahid JaliliMasoomah Vahabi Shekarloo

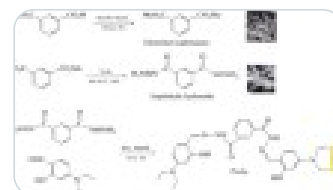
ARTICLES | 25 July 2025 | Pages: 1152 - 1162



Synthesis of a Pb(II) Photoresponsive Probe and Its Application to the Rapid Determination of Pb(II) in Mustard Samples

Xichen LiZhengzhong Lin

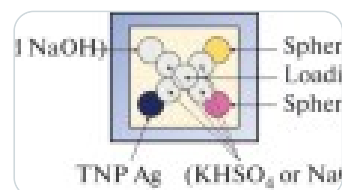
ARTICLES | 25 July 2025 | Pages: 1163 - 1169



Determination of Quercetin in Pharmaceuticals by Digital Colorimetry Using Assemblable Microfluidic Devices Based on Paper Modified with Gold and Silver Nanoparticles

A. A. Furletova. V. Yakimenko. I. Torocheshnikova

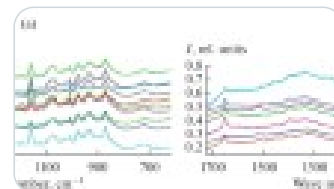
ARTICLES | 25 July 2025 | Pages: 1170 - 1181



Species Identification and Revelation of Facts of Fish Caviar Adulteration by Vibrational Spectroscopy and Digital Colorimetry

V. G. AmelinO. E. Emel'yanovA. V. Tret'yakov

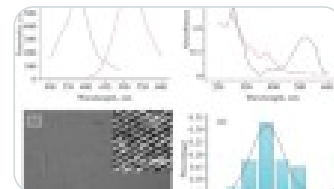
ARTICLES | 25 July 2025 | Pages: 1182 - 1195



Nuclear Fast Red-Stabilized Gold Nanoclusters and Their Application to the Detection of Chlortetracycline

Xing Ping YangDe Xing ChenYun Fei Long

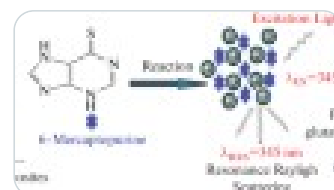
ARTICLES | 25 July 2025 | Pages: 1196 - 1202



Resonance Rayleigh Scattering and Spectrofluorimetric Sensing of 6-Mercaptopurine Using PbS Quantum Dot–Glutathione Nanocomposites

Abdolmohsen AmouriFarzaneh MarahelMohammad Reza Asghari Ganjeh

ARTICLES | 25 July 2025 | Pages: 1203 - 1211



Sample Preparation of Large Mass Black Shale Samples Using Ammonium Bifluoride for ICP–MS/AES Instrumental Analysis

V. P. KolotovV. I. KazinI. N. Gromyak

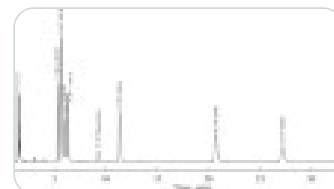
ARTICLES | 25 July 2025 | Pages: 1212 - 1225



Gas-Chromatographic Determination of the Concentration of the Organochlorine Pesticide Lindane in Some Samples of Agricultural Products during Primary and Secondary Cultivation in the Same Soil

D. E. MusabirovR. A. DaukaevV. Yu. Guskov

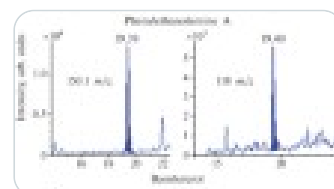
ARTICLES | 25 July 2025 | Pages: 1226 - 1234



Determination of Beta-Agonist Residues in Muscle Tissue and Liver by Chromatography–Mass Spectrometry Using Dispersive Purification

A. V. Sorokin

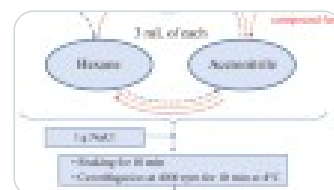
ARTICLES | 25 July 2025 | Pages: 1235 - 1247



HPLC–MS/MS Determination of Antihistamines Cyproheptadine, Diphenhydramine and Tripeleennamine in Food and Feed

A. O. MelekhinV. V. TolmachevaV. V. Apyari

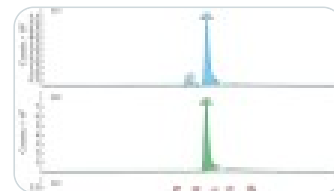
ARTICLES | 25 July 2025 | Pages: 1248 - 1255



Application of High-Performance Liquid Chromatography-Tandem Triple Quadrupole Mass Spectrometry to the Assessment of Acrylamide Contamination of Roasted Coffee Beans

Dinh Vu LeNguyen Thi Bich PhuongVan Trong Nguyen

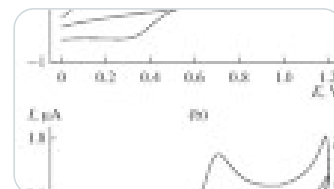
ARTICLES | 25 July 2025 | Pages: 1256 - 1263



A Voltammetric Sensor Based on Tin Dioxide Nanoparticles for the Determination of Taxifolin

G. K. ZiyatdinovaA. D. Tarabukina

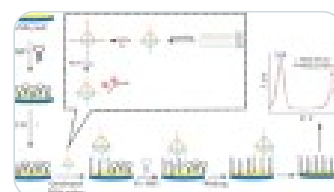
ARTICLES | 25 July 2025 | Pages: 1264 - 1273



Catalytic Hairpin Assembly-Driven Quadrupe DNA Walker for the Ratiometric Electrochemical Determination of Mucin 1

Zhimin GuanYaoyao XiePing Wang

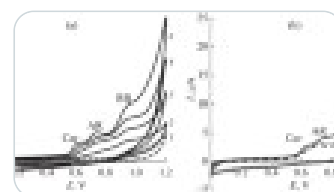
ARTICLES | 25 July 2025 | Pages: 1274 - 1282



High-Resolution Voltammetric Determination of Carmoisine, Allura Red, and Brilliant Blue on Their Simultaneous Presence in Food Products

E. I. KhamzinaM. A. BukharinovaV. Yu. Kolotygina

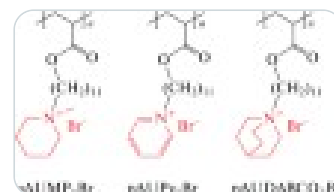
ARTICLES | 25 July 2025 | Pages: 1283 - 1291



New Micellar Polymers as Polyfunctional Modifiers of Electrophoretic Systems

A. A. AdamovaD. A. PotapenkoL. A. Kartsova

ARTICLES | 25 July 2025 | Pages: 1292 - 1300



Efficient Approach to the Immobilization of Glucose Oxidase in Sol-Gel Polymeric Matrices Using Silane Precursors with One and Two Non-Hydrolyzable Bonds

O. A. KamaninaE. A. LantsovaP. V. Rybochkin

ARTICLES | 25 July 2025 | Pages: 1301 - 1312

