

— CONTENTS —

Highlights

Separation of Fission Products in High-Level Liquid Waste

A. OHASHI 1319

Reviews

Investigations on Adsorption of Inorganic Ions in Aqueous Solution to Some Metal Oxides,
Hydroxides and a Carbonate by the X-Ray Spectroscopic Method

H. OHASHI, K. YONEZU, D. KAWAMOTO, and T. YOKOYAMA 1321

Nanoarchitectonics for Analytical Science at Interfaces and with Supramolecular Nanostructures

K. ARIGA 1331

Original Papers

Study on the Biosensor Based on Biomimetic PDA Vesicles Fluorescence Resonance Energy
Transfer for the Determination of Ovarian Cancer Marker miRNA-21

Y. SUN, Y. YAO, B. WANG, Y. LI, S. LI, Y. SUI, and B. QIU 1349

Feasibility Study on Facile and One-step Colorimetric Determination of Glutathione by Exploiting

Oxidase-like Activity of Fe₃O₄-MnO₂ Nanocomposites

H. ZHANG, S. YAO, C. ZHAO, W. ZHAO, J. LI, and J. WANG 1355

A FRET-based Protein Kinase Assay Using Phos-tag-modified Quantum Dots and Fluorophore-labeled

Peptides

T. NOBORI, A. KISHIMURA, T. MORI, and Y. KATAYAMA 1361

Crumpled Graphene/Poly (azure I) Modified Electrode for Non-enzymatic Detection of Hydrogen

Peroxide Secreted from Tumor Cells

K. ZHANG, Z. ZHANG, S. MA, D. CHENG,
M. FAN, X. ZHOU, F. LI, and N. ZHANG 1367

Consecutive Sample Injection Analysis in Tube Radial Distribution Chromatography

Y. TAKAHASHI, K. NISHIMURA, K. TSUKAGOSHI, K. TSUCHIYA,
K. HIROTA, K. YAMASHITA, and M. MURATA 1373

Ion-Transfer Voltammetry at Fluorous Ether | Water Interfaces

K. UEMATSU, Y. MATSUBARA, H. KATANO, and T. OSAKAI 1379

Stable Isotope Labeling by Carbon-13 in Bacteria Culture for the Analysis of Residual Avermectin

Using Stable Isotope Dilution Liquid Chromatography Tandem Mass Spectrometry

K. BEPPU, D. SAITO, Y. MUGURUMA, M. TAKAHASHI, S. HARADA, and K. INOUE 1385

Adsorption Properties and Electron-transfer Rates of a Redox Probe at Different Interfaces of
an Immunoassay Assembled on an Electro-active Photonic Platform

J. H. GHITHAN, M. MORENO, R. S. KEYNTON, M. G. O'TOOLE, and S. B. MENDES 1391

Feasibility Studies of X-Ray Computed Tomography for Forensic Examination of Single Fibers

W. TADANO, E. TANABE, J. R. STELLHORN, K. KOMAGUCHI,
M. TAKEUCHI, and S. HAYAKAWA 1401

Detection of Soluble Mercury in Cinnabar Using a CV-Ag NPs SERS Probe

N. LI, S. HAN, S. LIN, X. SHA, and W. HSI 1407

Quantitative ¹H NMR for the Direct Quantification of Saikosaponins in *Bupleurum chinense* DC.H. ZHAO, X. WANG, Y. ZHANG, X. HUANG, Y. JIANG,
H. MA, L. AN, X. WU, and Q. WANG 1413

A Non-enzymatic Hydrogen Peroxide Sensor with Enhanced Sensitivity Based on Pt Nanoparticles

A. AWAIS, M. ARSALAN, Q. SHENG, and T. YUE 1419

Gold Nanoparticles Produced by Low-temperature Heating of the Dry Residue of a Droplet of

an HCl Acidic Solution of HAuCl₄·4H₂O in a Low VacuumH. UMEDA, Y. MEZAKI, A. OSHIO, Y. KANEKO,
R. OKAMOTO, S. KUSUMOTO, and S. KUNIMURA 1427A Novel Hydrogen Fluoride Assisted-Glass Surface Etching Based Liquid Phase Microextraction for
the Determination of 4-*n*-Nonylphenol in Water by Gas Chromatography-Mass Spectrometry with

Matrix Matching Strategy

M. ÖNER, S. BODUR, S. ERARPAT, and S. BAKIRDERE 1433

Direct Measurement of Initial Rate of Enzyme Reaction by Electrokinetic Filtration Using

a Hydrogel-plugged Capillary Device

J. TAKAO, T. ENDO, H. HISAMOTO, and K. SUEYOSHI 1439

Improvement of Detection Limits for Particle Contamination by Confocal Configuration in

X-Ray Fluorescence Microscope

H. NAKANO, S. KOMATANI, T. MATSUYAMA, and K. TSUJI 1447

Quantitative Evaluation of the Creaming of Emulsions *via* Resonance-Enhanced Multiphoton Ionization Time-of-Flight Mass Spectrometry

H. TAKEZAWA, K. ITADANI, R. OBATA, T. SUGIYAMA, and T. UCHIMURA 1453

Notes

Nondestructive Mineral Imaging of Chinese Chive Leaves Withered by Physiological Damage Using Microbeam Synchrotron Radiation X-Ray Fluorescence Analysis

Y. NISHIWAKI, T. TAKAHASHI, E. WADA, and Y. NISHIMURA 1459

Simple Fluorescence Assay for Triethylamine Based on the Palladium Catalytic Dimerization of Benzofuran-2-boronic Acid

A. TANGE, A. HIGASHI, N. KISHIKAWA, and N. KURODA 1465

Zeptomole Detection of an Enzyme by a Simple Colorimetric Method

K. IHA, Y. KYOSEI, M. NAMBA, D. MAKIOKA, S. YAMURA, S. WATABE, T. YOSHIMURA, and E. ITO 1469

Single-step Trypsin Inhibitor Assay on a Microchannel Array Device Immobilizing Enzymes and Fluorescent Substrates by Inkjet Printing

Y. KAWAI, K. IDEGAMI, K. SUEYOSHI, T. ENDO, and H. HISAMOTO 1473

Advancements in Instrumentation

High-Temperature Pulsed-Field-Gradient ⁷Li-NMR Measurements of Li₂CO₃ over 700 K

K. HASHI, S. OHKI, Y. MOGAMI, A. GOTO, and T. SHIMIZU 1477

Announcements

1481

X-ray Structure Analysis Online

Vol. 37 Part 10
October 2021

— CONTENTS —

Disorder of the Water Molecules and Sulfate Anion in the Crystal Structure of

Fe-substituted Synthetic Chalcantite Crystals (Cu_{1-x}Fe_x)SO₄·5H₂O (x = 0.1 and 0.20)

Vahobjon SABIROV, Mannon JUMAEV, Djumanali IRKABAEV, and Jamshid ASHUROV 59

Dinuclear Zinc(II) Complex with a Cyclam-based Ligand with Four Schiff-base Pendant Arms

Shusaku WADA, Daisuke YOSHIOKA, Motohiro TSUBOI, and Masahiro MIKURIYA 61

Crystal Structure of 1-(3-Ferrocenyl-2-methylpyrrolo[1,2-*a*]quinoxalin-4-yl)piperazin-4-ium Chloride

Jean GUILLON, Noël PINAUD, Solène SAVRIMOUTOU, Mathieu MARCHIVIE, Stéphane MOREAU, Sandra ALBENQUE-RUBIO, and Pascal SONNET 65

