

— CONTENTS —

Highlights

- Spectrometric Analyses of Microplastics** T. SAITOH 927

Reviews

- Colorimetric Detection Based on Localized Surface Plasmon Resonance for Determination of Chemicals in Urine** C. LERTVACHIRAPAIBOON, A. BABA, K. SHINBO, and K. KATO 929

Original Papers

- A Colorimetric Immunosensor Based on Hemin@MI Nanozyme Composites, with Peroxidase-like Activity for Point-of-care Testing of Pathogenic *E. coli* O157:H7** Y. LENG, S. BU, Z. LI, Z. HAO, C. MA, X. HE, and J. WAN 941
- Electrochemical Enzyme-free Sensing of Oxalic Acid Using an Amine-mediated Synthesis of CuS Nanosphere** A. VENKADESH, J. MATHIYARASU, and S. RADHAKRISHNAN 949
- Molecularly Imprinted Polymer Based GCE for Ultra-sensitive Voltammetric and Potentiometric Bio Sensing of Topiramate** M. E. KHALIFA, T. A. ALI, and A. B. ABDALLAH 955
- A Portable Reflective Absorbance Spectrophotometric Smartphone Device for the Rapid and Highly Accurate Determination of Amlodipine in Pharmaceutical Formulation and Human Urine Samples** K. KHACHORNSAKKUL and W. DUNGCHAI 963
- Internet of Things Implementation of Nitrate and Ammonium Sensors for Online Water Monitoring** I. AGIR, R. YILDIRIM, M. NIGDE, and I. ISILDAK 971
- Biodegradation and Structural Modification of Humic Acids in a Compost Induced by Fertilization with Steelmaking Slag under Coastal Seawater, as Detected by TMAH-py-GC/MS, EEM and HPSEC Analyses** H. IWAI, M. YAMAMOTO, M. MATSUO, D. LIU, and M. FUKUSHIMA 977
- Rapid Purification of Immunoglobulin G Using a Protein A-immobilized Monolithic Spin Column with Hydrophilic Polymers** S. OTA, Y. YUI, T. SATO, N. YOSHIMOTO, and S. YAMAMOTO 985
- Sensitive Simultaneous Determinations of 1,2-Dihydroxynaphthalene and Catechol by an Amperometric Biosensor** A. A. GHOZALI, Y. KUMANO, H. TATSUMI, D. ISWANTINI, C. KUSMANA, and N. NURHIDAYAT 991
- Fluorescent Behavior of Dibenzazepine-containing Polymers in Epoxy Resin** H. HAYASHI, Y. ISHIGAKI, and M. ODA 997
- Poly(ethylene glycol) Methyl Ether Methacrylate-bonded Stationary Phase in Ion Chromatography and Its Application to Seawater Samples** L. RONG, L. W. LIM, and T. TAKEUCHI 1003
- Evaluation of PAMAM Dendrimers (G3, G4, and G5) in the Construction of a SPR-based Immunosensor for Cardiac Troponin T** J. de F. GIAROLA, D. E. P. SOUTO, and L. T. KUBOTA 1007
- Magnetic Dispersive Solid Phase Extraction Using Recycled-graphite for GO-Fe₃O₄-dithizone Composite Combined with FAAS for Determination of Lead in Environmental Samples** P. CHAIKHAN, Y. UDNAN, R. J. AMPIAH-BONNEY, and W. CHUACHUAD CHAIYASITH 1015

Notes

- Peroxidase-mimicking Activity of PCN-222(Fe) for Colorimetric Sensing of Acetylcholinesterase Activity and Inhibition** M. XIA, T. LIU, and Y. ZHANG 1023
- A Simple, Rapid and Low-cost 3-Aminopropyltriethoxysilane (APTES)-based Surface Plasmon Resonance Sensor for TNT Explosive Detection** J. WANG 1029
- DNA Extraction with TRIzol Reagent Using a Silica Column** B. YANG, B. LIU, and Z. CHEN 1033
- Cationic Polythiophene-based Colorimetric Assay for Probing the Activity of Protein Kinase A** S. LIU, S. ZHENG, and J. CHU 1039
- An Improved Reflection Colorimeter Integrated with a Coaxial Optical-fiber Cable for Highly Sensitive Solid-phase Colorimetry Using a Membrane Filter** H. MIZUGUCHI, Y. TANIGUCHI, S. SUHERMAN, K. MORITA, T. TAKAYANAGI, and Y. SUZUKI 1045

X-ray Structure Analysis Online

Vol. 37 Part 7
July 2021

— CONTENTS —

- Crystal Structure of [Dihydrido-hexaphenylcarbodiphosporan][chlorid]-
[trichlorido-triphenylphosphino-platinat]**
Wolfgang PETZ and Bernhard NEUMÜLLER 33
- Preparation and Crystal Structure of Tetrakis(μ -2,4,5-trimethoxybenzoato-
 $\kappa O:\kappa O'$)-bis[(methanol)copper(II)]-*N,N*-dimethylformamide (1/2) in
Relation to Adsorption Property for N₂**
Masahiro MIKURIYA, Chihiro YAMAKAWA, Kensuke TANABE, Raigo NUKITA,
Daisuke YOSHIOKA, Ryoji MITSUHASHI, Hidekazu TANAKA,
Makoto HANDA, and Motohiro TSUBOI 35

~~~~~

## — 原 稿 募 集 —

トピックス欄の原稿を募集しています

内容：読者の関心をひくような新しい分析化学・分析  
技術の研究を短くまとめたもの。

執筆上の注意：1) 1000字以内（図は1枚500字に  
換算）とする。2) 新分析法の説明には簡単な原  
理図などを積極的に採り入れる。3) 中心となる  
文献は原則として2年以内のものとし、出所を  
明記する。

なお、執筆者自身の文献を主として紹介する

ことは御遠慮ください。又、二重投稿は避けて  
ください。

◇採用の可否は編集委員会にご一任ください。原稿の  
送付および問い合わせは下記へお願いします。

〒141-0031 東京都品川区西五反田1-26-2  
五反田サンハイツ 304号

(公社)日本分析化学会「ぶんせき」編集委員会  
[E-mail: bunseki@jsac.or.jp]