

# 分析化学

第71巻第1・2号  
2022年1月

## 目 次

### 年間特集「省」：総合論文

クロマトグラフィーの「不確かさ」推定における省 ーケモメトリクスに基づく検出限界, 判定限界, 定量限界, 精度プロファイルー ..... 小谷 明・袴田秀樹・林 讓	1
生体分子固定化カーボンフェルトを用いるフローインジェクション分析式 電気化学バイオセンサー ..... 長谷部 靖・王 月	13

### 総合論文

相分離混相流の発見と学術及び技術的体系化の試み .....	塚越一彦	25
中赤外プラズモニクスの発展とセンサー応用 .....	西島喜明	41
マイクロ血管デバイスの開発とバイオ分析化学への応用 .....	佐藤香枝	53

### 報 文

5-メチルシトシンの脱アミノ化による EGFR T790M 変異偽陽性の評価方法 ..... 野上祥平・吉岡 進・細川由貴・望月美希・若松宏武・寺崎浩司・島津光伸	59
イオン選択性電極を用いる薬物-金属間相互作用の迅速スクリーニング法の開発 ..... 守岩友紀子・木村ももこ・小田彩夏・森岡和夫・東海林 敦・柳田顕郎	69

### ノ ー ト

ガリウム(III) 錯体担持膜によるセレン(IV) の目視検出法 .....	和久井喜人・相澤崇史	77
--	------------	----

### アナリティカルレポート

油中水滴エマルジョンで調製するジャイアントベシクルに対する 油性分散媒の影響 .....	豊田太郎・章 逸汀	83
---	-----------	----

「分析化学」特集“高分子分析ーこの10年の進歩”の論文募集 .....	91
-------------------------------------	----

「分析化学」年間特集“省”の論文募集 .....	92
--------------------------	----

“第21回若手研究者の初論文特集”募集のお知らせ .....	94
--------------------------------	----

テンプレートによる投稿要領 .....	95
---------------------	----

「分析化学」に投稿される皆様へ .....	96
-----------------------	----

Analytical Sciences (第37巻第12号) 目次

## — CONTENTS —

*Highlights*

- Single-cell Analysis Based on ICP-MS** Y. ZHU 1653

*Reviews*

- Methotrexate Polyglutamates Analysis by Chromatography Methods in Biological Matrices:  
A Review** Y. ZHANG, L. SUN, L. ZHAO, X. WANG, Z. ZHAO, and S. MEI 1655
- Development and Early Identification of Cannabis Chemotypes during the Plant Growth:  
Current Analytical and Chemometric Approaches** C. BOLCHI, M. PALLAVICINI, E. CASAGNI, E. V. de MANINCOR,  
V. GAMBARO, M. D. CAS, and G. RODA 1665

*Original Papers*

- A Novel DNase Signal Amplification-based Colorimetric Method for RNase H Assays**  
Y. XIE, S. ZHANG, T. DENG, K. ZHANG, J. REN, and J. LI 1675
- A Simple and Novel Sensor for the Determination of Acetamidiprid Based on Its Reducing Effect  
on the Chemiluminescence of S, N-CQDs in CH<sub>3</sub>CN-H<sub>2</sub>O<sub>2</sub> System**  
M. AZIMI, J. L. MANZOORI, M. AMJADI, and J. ABOLHASANI 1681
- Simultaneous Determination of Multiple Polypeptide Antibiotics Residues in Lake Water by  
Lyophilization Combined with Liquid Chromatography-Tandem Mass Spectrometry**  
J. QIU, R. XIONG, X. SONG, M. ZHANG, K. PENG, R. LIU, and L. HE 1687
- One-sampling and Rapid Analysis of Cancer Biomarker on a Power-free and Low-cost  
Microfluidic Chip** N. GAO, J. CHANG, P. DAI, Z. ZHU, and H. YOU 1695
- Highly Sensitive Electrochemical Immunosensing for Listeria Monocytogenes Based on  
3,4,9,10-Perylene Tetracarboxylic Acid/Graphene Ribbons as a Sensing Platform and  
Ferrocene/Gold Nanoparticles as an Amplifier** X. JIANG, W. DING, Z. LV, and C. RAO 1701
- Fluorination Effect on the Gibbs Transfer Energy for Methylene Group from 1,2-Dichloroethane or  
1,1,1,2,3,4,4,5,5-Decafluoropentane to Water** K. UEMATSU, J. YAMAGATA, H. SAKAE, H. KATANO, and T. OSAKAI 1707
- Simple Ozone Scrubber Using a Glass Fiber Filter Impregnated with Hydroquinone for the  
Quantitative Analysis of Ambient Air Samples** H. SAKAMOTO, S. UCHIYAMA, M. SHIMIDZU, and H. OGURA 1713
- Characterisation of Dissolved Organic Matter Fractions Released from Scottish Peatlands**  
A. WATANABE, M. KATOH, M. MCMASTER, and H. A. ANDERSON 1719
- Thermal Extraction of Polycyclic Aromatic Hydrocarbons from Atmospheric 2.5 µm Particulate  
Matter Collected on a Filter Paper Using a High-Temperature Headspace Method**  
X. CHU, A. AONO, K. TANAKA, Y. MIYAKE, and Y. FUSE 1727
- Optimization of Lithium Metaborate Fusion and Post-ultrasonic Extraction for Multi-element  
Determination in Graphite by ICP-AES** L. ZHAO, L. WEI, Y. HU, Q. CHEN, W. CHENG, J. ZHANG,  
X. LI, Z. AN, J. MENG, and H. LIU 1735
- Surface Plasmon Resonance Sensor for Novel Detection of Histidine Based on the Hg<sup>2+</sup> Induced  
Aggregation of AuNPs Followed by Preconcentration with Chitosan Gel as Solid Phase Biosorbent**  
Y. UPPA, S. SRUJANAL, and S. CHANTHAI 1741
- Rapid Determination of Sunset Yellow in Soft Drinks Using Silicon Nanoparticles Synthesized  
under Mild Conditions** F.-X. YANG, X.-T. MA, and S.-Y. HAN 1749
- Determination of Ultra-trace Tellurium in Steel by ID-ICP-MS/MS with Liquid-Liquid Extraction**  
J. HIRATA, D. ITABASHI, and M. AIMOTO 1757
- MRI-based Glucose Assay Using Magnetic Nanoparticle Sensors**  
S. OKADA, S. TAKAYASU, A. SUMIYOSHI, I. AOKI, and H. NAKAMURA 1765
- Digestion Efficiency during Alkaline Persulfate Oxidation for Determination of Total Phosphorus  
Content of Biological Samples** Y. ONISHI 1771
- Appraisal for Edible Use of Vegetable Crops Cultivated in Egypt after Treatment with Selected  
Insecticides and Fungicides: Insights of Dissipation Rates and Pre-harvest Intervals**  
S. S. SALEH, H. H. MONIR, and O. A. EL-NAEM 1775

<b>A Theoretical Approach to the Fluorophilicity of Ions <i>via</i> the Gibbs Energy of Ion Transfer at the Fluorous Solvent/Water Interface</b>	T. OSAKAI, T. KATO, K. EDA, K. UEMATSU, and H. KATANO	1783
<b>Design of Microchannel Suitable for Packing with Anion Exchange Resins: Uranium Separation from Seawater Containing a Large Amount of Cesium</b>	K. OUCHI, T. TSUKAHARA, A. BRANDT, Y. MUTO, N. NABATAME, and Y. KITATSUJI	1789
<b>A Highly Sensitive Modified Glassy Carbon Electrode with a Carboxylated Multi-walled Carbon Nanotubes/Nafion Nano Composite for Voltammetric Sensing of Dianabol in Biological Fluid</b>	N. M. ALOURFI, G. I. MOHAMMED, H. M. NASSEF, H. ALWAEI, E. A. BAHADARAH, A. S. BASHAMMAKH, L. H. MUJAWAR, and M. S. EL-SHAHAWI	1795
<b>Analysis of NMR Adsorption Isotherms of Zeolite ZSM-5: Adsorption Profiles Derived from the Pressure and Temperature Dependences of <sup>129</sup>Xe NMR Chemical Shift and Signal Intensity</b>	H. FUJIWARA, H. IMAI, Y. ADACHI, and A. KIMURA	1803
<b>Ion-pair Reversed-phase Liquid Chromatographic Separation of Oligonucleotides</b>	T. TAKANO, C. AOYAMA, Y. TERASAKI, K. SUZUKI, A. ANDO, Y. SONG, and M. TSUNODA	1811
<i>Notes</i>		
<b>Photometric Screening of Tetrabromobisphenol A in Resin Using Iron(III) Nitrate/Hexacyanoferrate(III) Mixture as a Colorimetric Reagent</b>	H. YANAGISAWA, K. SASAKI, Y. SASAKI, A. OMATA, R. ICHINO, and S. FUJIMAKI	1815
<b>Establishment of Detection Methods for Five Cannabinoids in Hemp Cosmetics Based on HPLC</b>	D.-M. SUN, L. SONG, H.-Y. WANG, C.-C. YU, Q. CHU, T. LAN, and W.-B. ZHANG	1821
<b>A Cost-effective Liquid Core Waveguide Based on a Concentrated Acid Medium for Colorimetric Determination of Sulfide</b>	W. SOMBOOT, J. JAKMUNEE, and T. KANYANEE	1825
<b>Analysis of Single Synthetic Fibers Using a Portable Total Reflection X-ray Fluorescence Spectrometer</b>	Y. SENGOKU, Y. TOKUOKA, H. KOMATSU, Y. NISHIWAKI, and S. KUNIMURA	1829
<b>Alkali Metal Ion-exchange in a Metal-Organic Framework Based on Lanthanum and 1,4-Phenylenebis(methylidyne)tetrakis(phosphonic acid)</b>	Y. TASAKI-HANDA, S. TSUDA, M. SHIBUKAWA, and S. SAITO	1835
<b>Sensitive Quantitative Analysis of Strontium in Microdroplet by Surface-enhanced Laser-induced Breakdown Spectroscopy Using Porous Silicon</b>	Y. SHIMAZU, A. MATSUMOTO, H. NAKANO, and S. YAE	1839
<b>Selective Pd Separation from Simulated Radioactive Liquid Waste by Precipitation Using Xenon Lamp Irradiation for a Simplified Procedure</b>	T. YOMOGIDA, M. SAEKI, S. MORII, H. OHBA, and Y. KITATSUJI	1843
<i>Announcements</i>		1847

## X-ray Structure Analysis Online

Vol. 37 Part 12  
December 2021

### — CONTENTS —

<b><math>\mu</math>-Phenolato-<math>\mu</math>-chlorido-bridged Dinuclear Manganese(II) Complex with a Dinucleating Schiff-base Ligand Having Imidazolyl Groups</b>	Masahiro MIKURIYA, Hitomi YAMADA, Kenichi MORITA, Ai SHIBUTANI, Eiichi NAGAYAMA, Shinya MINATO, Daisuke YOSHIOKA, and Motohiro TSUBOI	81
<b>Synthesis and Crystal Structure of Bis[2-[(2-hydroxymethyl)phenyl]iminomethyl]-4-nitrophenolato}nickel(II) Monoacetonitrile</b>	Yuka MINEYAMA, Ko YONEDA, Yasunori YAMADA, and Masayuki KOIKAWA	85
<b>Crystal Structure of Bis[1,3-bis[bis(pyridin-2-ylmethyl)amino]propan-2-olato-dizinc(II)}orthophosphate Tris(perchlorate) Octahydrate, [(Phos-tag)<sub>2</sub>-PO<sub>4</sub><sup>3-</sup>][ClO<sub>4</sub><sup>-</sup>]<sub>3</sub>·8H<sub>2</sub>O</b>	Yoshimi ICHIMARU, Koichi KATO, Wanchun JIN, Kirara SUGIURA, Emiko KINOSHITA-KIKUTA, Eiji KINOSHITA, Hiromasa KUROSAKI, and Tohru KOIKE	87