

— CONTENTS —

Analytical Sciences Editorial Board Members: Biographies	793
<i>Highlights</i>	
Molecular Imaging	M. UEDA 797
<i>Rapid Communications</i>	
Fractionation of Single-stranded DNAs with/without Stable Preorganized Structures Using Capillary Sieving Electrophoresis for Aptamer Selection	M. WADA, T. ENDO, H. HISAMOTO, and K. SUEYOSHI 799
Selective Trapping and Retrieval of Single Cells Using Microwell Array Devices Combined with Dielectrophoresis	M. HATA, M. SUZUKI, and T. YASUKAWA 803
<i>Reviews</i>	
Hydrogels in Electrophoresis: Applications and Advances	C. LIU, T. KUBO, and K. OTSUKA 807
<i>Original Papers</i>	
Based on Gold Nanoparticles-L-Tyr-Amino Functionalized Mesoporous Materials-Polyphenol Oxidase Modified Biosensor for the Detection of Resorcinol	T. ZHONG, Q. GUO, X. ZHU, R. LIU, and S. HUANG 817
A Highly Sensitive Label-free Aptasensor Based on Gold Nanourchins and Carbon Nanohorns for the Detection of Lipocalin-2 (LCN-2)	C. P. KURUP, N. F. MOHD-NAIM, C. TLILI, and M. U. AHMED 825
Fluorometric Aptasensor for Determination of <i>Escherichia coli</i> O157:H7 by FRET Effect between Aminated Carbon Quantum Dots and Graphene Oxide	T. PAN, X. SHAN, D. JIANG, L. QI, W. WANG, and Z. CHEN 833
Development of a Photometric Method to Measure Molecular Oxygen in Water	T. DANG, H. KAWAGISHI, Y. FUJII, K. OKITSU, Y. MAEDA, and N. TAKENAKA 839
Separation of Inorganic Anions Using an 18-Crown-6-ether-modified Organic Polymer Monolithic Stationary Phase in Capillary Ion Chromatography	K. TSUGE, L. W. LIM, and T. TAKEUCHI 845
Dopamine Functionalized S,N Co-doped Carbon Dots as a Fluorescent Sensor for the Selective Detection of Fe³⁺ and Fe²⁺ in Water	S. LEI, N. CHANG, J. ZHANG, and H. WANG 851
Evaluation of Mass-transfer Performance of Emulsion-flow Column with Height of Transfer Unit (HTU) and Number of Theoretical Plates, and Comparison of HTU with Column-type Extractors	M. HIRAYAMA, T. GOSHIMA, K. MIZUTA, and S. NII 859
Suppression of Surface Oxygen on Nanocarbon Film Electrodes for Maintaining Electrode Activity	M. TAKEMOTO, T. KAMATA, M. HAISHI, D. KATO, and M. HARA 865
Phenanthroline Derivative Fluorescent Probe for Rapid and Sensitive Detection of Silver(I)	W. YU, Z. HU, X. FU, Y. LI, J. SU, T. YANG, S. LI, Z. SONG, and G. FENG 871
Effects of Residual Silanol on Solid Phase Extraction of Organic Compounds to Octadecylsilyl Silica	S. OHMURO, R. ISHIZAKI, M. TSUKAMOTO, S. NASU, T. YASUI, K. TAKADA, and A. YUCHI 879
Pollution Control of Nitrate-selective Membrane by the Inner Solution and On-site Monitoring of Nitrate Concentration in Soil	E. NAKAO, Y. KITAZUMI, K. KANO, and O. SHIRAI 887
Electropolymerization of Azure A and pH Sensing Using Poly(azure A)-modified Electrodes	K. SUGIYAMA, K. WATANABE, S. KOMATSU, K. YOSHIDA, T. ONO, T. FUJIMURA, Y. KASHIWAGI, and K. SATO 893
3D-Printed Microfluidic Nanoelectrospray Ionization Source Based on Hydrodynamic Focusing	Y. ZHAO, S. JIANG, Y. BAI, X. HUANG, and B. XIONG 897
A Label-free “Lock-key” Fluorescence Aptasensing Based on Triplex-helix DNA and G-quadruplex for CA15-3 Detection	W. HU, Y. WANG, M. QIAN, L. WANG, and Y. DONG 905
Ultraviolet and Deep-Ultraviolet Excitation Photothermal Heterodyne Interferometer Combined with Semi-Micro HPLC	M. ISODA, T. ABE, K. AOKI, and A. HARATA 911

Notes

Use of Relative Molar Sensitivity as a Specific Value for Evaluating Heptaoxyethylene Dodecyl Ether Concentrations in Methanol Solution

M. KUROE, M. NUMATA, N. MASUMOTO, Y. NISHIZAKI,
N. SUGIMOTO, and N. ITOH

917

Announcements

921

Corrections

925

X-ray Structure Analysis Online

Vol. 37 Part 6
June 2021

— CONTENTS —

**Crystal Structure of Tetrabutylammonium Chloride Complex with *Rac*-1,1'-bi-2-naphthol:
The Inclusion of Surfactant Molecules by Hydrogen Bonded Binaphthol Molecules**

Emmanuel MARFO-OWUSU and Amber L. THOMPSON 27

**Crystal Structure of an Iodido-bridged Dinuclear Copper(I) Complex with
3,6-Bis(dimethylamino)acridine**

Misaki OHKITA, Aya FUJIWARA, Tomoki NISHIYAMA, Masahiko MAEKAWA,
Takayoshi KURODA-SOWA, and Takashi OKUBO 29

~~~~~

## 求人・求職

### 求人

**H 2021007 東京大学大学院理学系研究科教授公募**

募集人員：教授1名。所属：化学専攻無機・分析化学講座。専門分野：広い意味での無機・分析化学。応募資格：博士の学位を取得した方

で、上記分野で優れた研究業績があり、かつ、大学院生および学部学生の研究指導・教育に十分な能力と意欲のある方。着任時期・任期：2022年4月1日以降で、できるだけ早い時期。任期なし。提出書類：詳細は下記化学専攻HPを参照のこと。応募締切：2021年7月30日（金）必着。問合せ先：〒113-0033 東京都文京区本郷7-3-1 東京大学大学院理学系研究科化学専攻 塩谷光彦〔電話：03-5841-8061, E-mail: shionoya@chem.s.u-tokyo.ac.jp〕詳細は <http://www.chem.s.u-tokyo.ac.jp/> をご覧ください。