CONTENTS

Review Articles
Research on mycotoxins by the Tokyo Metropolitan Government
.................................................... Setsuko TABATA ........................................... 13

The Environmental Radioactivity Survey in Tokyo
..................................................... Hiroyuki KONISHI .............................................. 25

I Infectious Diseases and Others
<Original Articles>
Analysing the Genotype and Drug Sensitivity Pattern of Drug-resistant Mycobacterium tuberculosis Strains:
Isolated in Tokyo between 2011 and 2013
......................................................... Jun MUKAIGAWA, Nobukazu YAMAMOTO, Akihiko HIRAI,
Kenji SADAMASU and Akemi KAI ..................... 41

Confirmation Method for Detection of Norovirus by Using 2nd Real-time PCR
..................................................... Miyuki NAGANO, Tetsuya AKIBA, Kohji MORI,
Yoshiko SOMURA, Kana KIMOTO, Yukinao HAYASHI
and Akemi KAI .............................................. 47

<Reports>
Detection and Analysis of Rubella Virus in Tokyo (2012–2013)
..................................................... Tokuko TSUNODA, Michiya HASEGAWA, Terue OKAZAKI,
Konomi MURAUCHI, Mari AKIYAMA, Yukinao HAYASHI
and Akemi KAI .............................................. 53

II Pharmaceutical Hygiene
<Original Articles>
Analysis of Illegal Drugs in the Market in the Fiscal Year 2013
..................................................... Jin SUZUKI, Keiko USHIYAMA, Jun’ichi NAKAJIMA,
Masao YOSHIDA, Yoko ICHIKAWA, Misako TAKAHASHI,
Nozomi UEMURA, Seiko SHIMIZU, Machiko NAGASHIMA,
Masako SHIMIZU, Takako MORIYASU and Dai NAKAE ...... 61

<Reports>
Analysis of Ingredients and Investigation of Analytical Conditions for Bisabolol in Cosmetics
(April 2012 to March 2013)
..................................................... Aya NAKAMURA, Keiko MINOWA, Atsuko SUZUKI,
Hajime TACHIKAWA, Yoshiaki NAKAMURA, Takako MORIYASU
and Dai NAKAE ........................................... 77
Analysis of Products Resembling the MD Clinic Diet: With Special Reference to Confirmation of Senna by Chemical Analysis and Microscopy

Ikuo SUZUKI, Miho SAKAMOTO, Hideo KADOI, Kiyoko KISHIMOTO, Yuri SAITO, Aiko WATANABE, Chieko KANAI, Jun’ichi NAKAJIMA, Masako ARAGANE, Yoshimitsu SAKAMOTO, Takako MORIYASU and Dai NAKANE

III  Food Hygiene

<Original Articles>

Simultaneous Determination of Fusarium Toxins by LC-MS/MS

Keisuke KIMURA, Kenji IIDA, Yukiyo MATSUSHIMA, Ikuo MATSUNO, Mitsuo OISHI and Setsuko TABATA

Malathion Analysis within Frozen Food Related to a Pesticide Contaminating Incident in 2013

Yasuhiro TAMURA, Yukiko NAKAGAWA, Kenji OTSUKA, Sanae TOMIZAWA, Yumiko YAMAKI, Tamako MASUBUCHI, Keiko IWAKOSHI, Ryoko MASUDA, Chizuko SATOH and Ichiro TAKANO

<Reports>

Analytical Case Studies on Complaint Foods of Fungal Contamination by Molecular Biological Methods

Takashi CHIBA, Yumi TAKAHASHI, Teruki KINOSHITA, Yuko HAYASHI, Ayumi HIROSHIMA, Eriko KOUKA, Nagayuki SHIMIZU, Daisuke MIYASAKO, Akiko NAKAMA, Kenji SADAMASU and Akemi KAI


Rei KATOH, Satomi UEHARA, Shigeru MATSUSHITA, Yasunori SUZUKI, Makiko KOBAYASHI, Yoko HIGUCHI, Akihiko HIRAI, Kenji SADAMASU and Akemi KAI

Bacteriological Study on Box Lunches ‘Bento’ Sold in Tokyo

Satomi UEHARA, Rei KATOH, Shigeru MATSUSHITA, Makiko KOBAYASHI, Yasunori SUZUKI, Youko HIGUCHI, Takashi CHIBA, Yumi TAKAHASHI, Kouhei YAMAMOTO, Akihiko HIRAI, Akiko NAKAMA, Kenji SADAMASU and Akemi KAI

Determination of Melamine and Cyanuric Acid in Total Diet Study Samples for Food Additives by LC-MS/MS

Hiroyuki MIYAKAWA, Akiko YASUI, Yuki SADAMASU, Mami OGIMOTO, Nahoko HANEISHI and Yoko UEMATSU

Thin-Layer Chromatography of Coloring Agents in Food Developed Using the Iced Water Cooling Method

Hitomi KYOKO, Asamoe OGAWA, Yuki SADAMASU, Narue SAKAMAKI, Tetsuya SHINDO and Yoko UEMATSU
Migration of Sorbic Acid from Sorbic Acid-Containing-Sausage to Sorbic Acid-Free-Sausage via Vapor Phase during the Heating Process in a Smoke House

Narue SAKAMAKI, Tetsuya SHINDO, Chieko HAYAFUJI, Yuki SADAMASU, Mayumi YUASA, Hiromichi MURAKAMI and Yoko UEMATSU ............................................. 143

Estimation of Internal Exposure to Radioactive Cesium of Tokyo Metropolitan Residents by Means of the Market Basket Method

Tomoko YOKOYAMA, Rie MORIUCHI, Yukiko MATSUSHIMA, Kayo HAGINO, Kenji FUJINUMA, Hideki OZAWA, Izumi HIRAYAMA, Nozomi AKEMOTO, Mitsuhide YOSHIKAWA, Kimio MONMA, Mitsuo OISHI and Setsuko TABATA ........................................ 147

The Levels of Radioactive Materials in Foods Marketed in Tokyo (April 2013–March 2014)

Naoki SAGI, Nozomi TAKEMOTO, Sonomi KUKIMOTO, Tomoko YOKOYAMA, Mitsuhide YOSHIKAWA and Mitsuo OISHI ............................................. 153

Investigation of Four Food Complaints from April 2013 to March 2014

Toshiko SHIMOI, Nobuo TAGUCHI, Kimiko KAN and Mitsuo OISHI ............................................. 161

Outbreaks of Poisoning by Chemical and Naturally Occurring Toxicants in Tokyo, 2013

Toshiko SHIMOI, Nobuo TAGUCHI, Kimiko KAN and Mitsuo OISHI ............................................. 167

Survey of Pesticide Residues in Imported Crops (Vegetables and Other Products) (April 2013–March 2014)

Yukiko NAKAGAWA, Kenji OTSUKA, Sanae TOMIZAWA, Yasuhiro TAMURA, Yumiko YAMAKI, Tamako MASUBUCHI, Keiko IWAKOSHI, Ryoko MASUDA, Chizuko SATO and Ichiro TAKANO ............................................. 173

Survey of Pesticide Residues in Imported Crops (Fruits) (April 2013–March 2014)

Ryoko MASUDA, Kenji OTSUKA, Sanae TOMIZAWA, Yasuhiro TAMURA, Yumiko YAMAKI, Tamako MASUBUCHI, Keiko IWAKOSHI, Yukiko NAKAGAWA, Chizuko SATO and Ichiro TAKANO ............................................. 181

Survey of Pesticide Residues in Domestic Vegetables and Fruits (April 2013–March 2014)

Tamako MASUBUCHI, Kenji OTSUKA, Sanae TOMIZAWA, Yasuhiro TAMURA, Yumiko YAMAKI, Keiko IWAKOSHI, Yukiko NAKAGAWA, Ryoko MASUDA, Chizuko SATO and Ichiro TAKANO ............................................. 191
Survey of Polychlorinated Biphenyl Contents in Fish and Shellfish (April 2009–March 2014)

Naoko SAKAI, Maki KOBAYASHI, Kyoko KAMIJYO, Harunori OTANI, Masaki HAYASHI, Itoko BABA, Yasushi ONO, Takeo SASAMOTO and Ichiro TAKANO

IV Environmental Hygiene

<Original Articles>

Chemicals Released from Clothing Fabrics Exposed to Sidestream Smoke

Aya ONUKI, Ikue SAITO, Mitsugu HOSAKA and Dai NAKAE

Effects of Magnetite Nanoparticles on Human Bronchial Epithelial A549 Cells

Tomoko OKUBO, Ikue SAITO, Tomokazu MAENO, Mitsugu HOSAKA and Dai NAKAE

Measurement of the Size Distribution and Metal Content of Particles Generated from Spray Products

Ikue SAITO, Aya ONUKI, Tomokazu MAENO, Mitsugu HOSAKA and Dai NAKAE

<Reports>

Analytical Method and Downward Movement of Non-Radioactive Cesium in Soil Environment of the Farmland in Tokyo

Yuki KOSUGI, Toshinari SUZUKI, Mitsugu HOSAKA and Dai NAKAE

Transition of Radioactive Nuclides in Fallout and Inland Water at Tokyo

Satoko FUJIE, Hiroyuki KONISHI, Kiyomi IKUSHIMA, Mitsugu HOSAKA and Dai NAKAE

Re-inspection results by genetic testing of Legionella-positive bath water and pool water (April 2011–March 2014)

Chieko MUTO, Takeshi ISHIKAMI, Kumiko KUSUNOKI, Megumi ICHIKAWA, Asami TSUJI, Yukiko TABEI, Mitsugu HOSAKA and Dai NAKAE

Surveillance of Infectious Disease-carrying Mosquitos (2004–2013)

Kumiko TAKAHASHI, Yuu SAKAI, Hisaga MORITAKA, Tamami ABE, Kazumichi YANO, Masanobu KANEKO, Tomoyoshi IGUCHI, Yukiko TABEI, Michiya HASEGAWA, Rie MURATA, Jun SUZUKI, Mitsugu HOSAKA, Akihiko HIRAI, Yukinao HAYASHI and Yoko NADAOKA
V Biological Effects
<Original Articles>
Particokinetics and Extrapulmonary Translocation of Intratracheally Instilled Magnetite Nanoparticles

Yukie TADA, Norio YANO, Hiroshi TAKAHASHI, Katsuhiro YUZAWA, Hiroshi ANDO, Yoshikazu KUBO, Akemiichi NAGASAWA, Ikue SAIITO, Mariko TSUKUDA, Hiroshige SHIMIZU, Akio OGATA, Akiko INOMATA and Dai NAKAE

VI Public Health Information
<Original Articles>
Historical Aspects and the Future of Thyroid Cancer in Japan

Kazuo IKEDA and Naomi SEKI

VII Quality Assurance
<Reports>
External Quality Control Program on Drinking Water Analysis in 2013:
\[ \text{Zinc, Copper, and Anionic Surfactants} \]

Teruaki KIINOSHITA, Yuki KOSUGI, Hiroshi TOCHIMOTO, Kiyomi IKUSHIMA, Hiroyuki KONISHI, Satoko FUJIE, Toshinari SUZUKI, Mitsugu HOSAKA, and Dai NAKAE

Books, Book Chapters and Journals

Presentations at Conferences and Scientific Meetings