CONTENTS

Report of research

Investigation of Dengue Vector Mosquitoes and the Dengue Virus in Relation to the Tokyo Dengue Fever Outbreak of 2014 1. Results of the Dengue Vector Mosquito Surveillance Program(2014-2015)

1. Results of the Deligue Vector Mosquito Survein	anee 110gram(2011-2013)	
	Tomoyoshi IGUCHI, Kumiko TAKAHASHI, Asami TSUJI,	
	Megumi ICHIKAWA, Takumi KOBAYASHI, Takeshi ISHIKAMI,	
	Yoshika WAKEBE, Chieko MUTOU, Kazumichi YANO, Yukiko TABEL	,
	Toshinari SUZUKI, Yoko NADAOKA and Mitsugu HOSAKA	11
Investigation of Dengue Vector Mosquitoes and th	e Dengue Virus in Relation to the Tokyo Dengue Fever Outbreak of 2014	
2. Investigation of the Dengue Virus During and A	after the Dengue Fever Outbreak in Tokyo (2014-2015)	
	Dai SAIKI, Michiya HASEGAWA, Terue OKAZAKI, Ai SUZUKI,	
	Mayuko ODA, Tokuko TSUNODA, Konomi MURAUCHI,	
	Sumie SHIBASAKI, Mami NAGASHIMA, Isao YOSHIDA,	
	Sachiko HARADA, Akane NEGISHI, Yoshiko SOMURA,	
	Kohji MORI, Miyuki NAGANO, Kana KIMOTO, Yukinao HAYASHI,	
	Yasunori SUZUKI, Makiko KOBAYASHI, Yukari NISHINO,	
	Rie FUKUI, Takashi CHIBA, Takayuki SHINKAI, Akihiko HIRAI,	
	Tetsuya AKIBA and Kenji SADAMASU	27
Review Articles		
Examination and Analysis of Zoonotic Fungi in To	-	•
	Takashi CHIBA, Yumi TAKAHASHI and Satomi UEHARA	39
	oficiency Testing) of Registered Clinical Laboratories in Tokyo	
	Chigusa KOBAYASHI	49
I Infectious Diseases and Others		
< Reports >		
Isolation of the Rubella Virus from Patients Diagn		
	Konomi MURAUCHI, Terue OKAZAKI, Sumie SHIBASAKI,	
	Michiya HASEGAWA, Takayuki SHINKAI, Tetsuya AKIBA,	
	Akihiko HIRAI, and Kenji SADAMASU	69
Search for Pathogens in Ticks Collected from Toky	yo and the Surrounding Mountainous Areas in 2015	
	Isao Yoshida, Emiko Kaku, Akane Negishi, Yukihiro Koudo,	
	Yurie Kitamura, Mami Nagashima, Takayuki Shinkai,	
	Tetuya Akiba ,and Kenji Sadamasu	75
II Pharmaceutical Hygiene		
<original articles=""></original>		
Analytical Results of Drug Compounds Found in I		
	Seiko SHIMIZU, Miho SAKAMOTO, Jun'ichi NAKAJIMA,	
	Atsuko SUZUKI, Yuri SAITO, Nozomi UEMURA,	
	Daisuke TERAOKA, Kazue KOBAYASHI, Katsuya UCHIMOTO,	
	Machiko NAGASHIMA, Misako TAKAHASHI, Masako SHIMIZU,	0.1
	Jin SUZUKI, Takako MORIYASU, and Mitsugu HOSAKA	81
Solubilization of Surfactant for Poorly Soluble Dru		
	Kiyoko KISHIMOTO, Ikuo SUZUKI, Miho SAKAMOTO,	
	Takako MORIYASU, Mitsugu HOSAKA,	<i>c</i> .
	and Chikako YOMOTA	91

<reports></reports>	
Analysis of Ingredients in Cosmetics (April 2014	to March 2015)
	Hajime TACHIKAWA, Hideki HASHIMOTO, Keiko MINOWA,
	Aya NAKAMURA, Yoshiaki NAKAMURA, Atsuko SUZUKI,
	Takako MORIYASU, and Mitsugu HOSAKA 101
III Food Hygiene	
<original articles=""></original>	
Detection of Coliforms Resistant to Third-Genera Available Foods in Tokyo (2014-2015)	ation Cephems and Carbapenems in Commercially
	Rei KATOH, Yasunori SUZUKI, Konomi MURAUCHI,
	Makiko KOBAYASHI, Satomi UEHARA, Yoko HIGUCHI,
	Shigeru MATSUSHITA, Akihiko HIRAI and Kenji SADAMASU 113
Prevalence of Virulence Genes and Drug Resistan	nce in Escherichia coli Isolated from Foods in Tokyo
	Satomi UEHARA, Shigeru MATSUSHITA, Yasunori SUZUKI,
	Makiko KOBAYASHI, Rei KATOH, Konomi MURAUCHI,
	Youko HIGUCHI, Shouko YOSHIWARA , Noriko KONISHI ,
	Yumi TAKAHASHI, Takashi CHIBA, Akihiko HIRAI
	and Kenji SADAMASU 121
Surveillance for Foodborne Pathogens in Meat fro	om Tokyo and Comparison of Methods (April 2009 – March 2016)
	Yukari NISHINO, Yukako SHIMOJIMA , Miki IDA, Rie FUKUI ,
	Sumiyo KURODA, Akihiko HIRAI and Kenji SADAMASU 127
	ate Pesticides in Frozen Food at the Time of the Healthy Crisis Outbreak
	Tamako MASUBUCHI, Kenji OTSUKA, Sanae TOMIZAWA,
	Yumiko YAMAKI,Masaki AIZAWA, Keiko IWAKOSHI,
	Yukiko NAKAGAWA, Ryoko MASUDA, Shota SUTO, Yoshie KOKAJI, and Tetsuya SHINDO
Determination of Maniantinaida Desticida in Mil	he Free and Hanny
Determination of Neonicotinoide Pesticide in Mil	
	Maki KOBAYASHI, Naoko SAKAI, Kyoko KAMIJO, Hiroshi KOIKE and Tetsuya SHINDO
<reports></reports>	
The Level of Radioactive Materials in Foods (Ap	ril 2014 — March 2015)
	Kenji IIDA, Tomoko YOKOYAMA, Rie MORIUCHI, Nozomi TAKEMOTO,
	Sonomi KUKIMOTO, Fumika HAMADA, Mitsuhide YOSHIKAWA,
	Mitsuo OISHI, and Takeo SASAMOTO 149
Outbreaks of Poisoning by Chemicals and Natura	lly Occurring Toxicants in Tokyo During 2015
	Keisuke KIMURA, Hiroyuki ASAKURA, Kimiko KAN,
	and Takeo SASAMOTO 155
Case studies of Food Complaints in Tokyo from A	April 2015 to March 2016
	Hiroyuki ASAKURA, Keisuke KIMURA, Kimiko KAN,
	and Takeo SASAMOTO
Determination of Nine Preservatives in Foods by	
Determination of which reservatives in roous by	LC-PDA and LC-MS/MS Using the Dialysis Method
Determination of Africe Preservatives in Foods by	LC-PDA and LC-MS/MS Using the Dialysis Method Narue SAKAMAKI, Yuki SADAMASU, Hiroko MATSUMOTO,

	Thin-Layer Chromatography
	Hitoshi AOKI, Takushi FUJIWARA, Yukiko YAMAJIMA,
	Hitomi KYOKO, Asamoe OGAWA, Yoko UEMATSU, and
	Kimio MONMA 177
Determination of Base Oils in Lubricants Focuse	d on Food Industry Use
	Kumi SUZUKI, Yoko UEMATSU, Mami OGIMOTO, Atsuko MONDORI,
	Koji OHATA, Asuko OYAMA, Atsushi MITSUKAWA
	and Kimio MONMA 183
Analysis of Photoinitiators in Beverages Packed	in Paper-Based Packages and in the Emptied Packages
	Nahoko HANEISHI, Narue SAKAMAKI, Kumi SUZUKI,
	Mami OGIMOTO, Yuu SHIOZAWA, Mayu TAKANASHI,
	Naoko TOMIOKA, Yuuko HAYASHI, Eriko KOUKA, Ayumi HIROSHIMA,
	Naoko URANO, Yoko UEMATSU and Kimio MONMA 193
Survey of Pesticide Residues in Imported Crops	(April 2015—March 2016)
-Vegetables and Other Products-	
	Yumiko YAMAKI, Kenji OTSUKA, Sanae TOMIZAWA,
	Tamako MASUBUCHI, Masaki AIZAWA, Keiko IWAKOSHI,
	Yukiko NAKAGAWA, Ryoko MASUDA, Shota SUTO, Yoshie KOKAJI,
	and Tetsuya SHINDO 203
Survey of Pesticide Residues in Imported Crops -Fruits-	(April 2015—March 2016)
	Masaki AIZAWA, Kenji OTSUKA, Sanae TOMIZAWA,
	Tamako MASUBUCHI, Yumiko YAMAKI, Keiko IWAKOSHI,
	Yukiko NAKAGAWA, Ryoko MASUDA, Shota SUTO, Yoshie KOKAJI,
	and Tetsuya SHINDO 211
Survey of Pesticide Residues in Domestic Vegeta	bles and Fruits (April 2015—March 2016)
	Kenji OTSUKA, Sanae TOMIZAWA, Tamako MASUBUCHI,
	Yumiko YAMAKI, Masaki AIZAWA, Keiko IWAKOSHI,
	THE STATE CANTER D. I. MARTER ALL COMPONENTS IN THE TOTAL T
	Yukiko NAKAGAWA, Ryoko MASUDA, Shota SUTO, Yoshie KOKAJI, and Tetsuya SHINDO 223
IV Environmental Hygiene	
IV Environmental Hygiene	
<original articles=""></original>	and Tetsuya SHINDO 223
<original articles=""></original>	and Tetsuya SHINDO 223 ted in an Aldehyde Analysis in the Air by using a DNPH-HPLC Method
<original articles=""> Consideration of the Interfering Chemicals detec</original>	and Tetsuya SHINDO 223
<original articles=""> Consideration of the Interfering Chemicals detec</original>	and Tetsuya SHINDO 223 ted in an Aldehyde Analysis in the Air by using a DNPH-HPLC Method Aya ONUKI, Mayu HISHIKI, Ikue SAITO, Toshinari SUZUKI and Mitsugu HOSAKA 233
<original articles=""> Consideration of the Interfering Chemicals detec</original>	and Tetsuya SHINDO 223 ted in an Aldehyde Analysis in the Air by using a DNPH-HPLC Method Aya ONUKI, Mayu HISHIKI, Ikue SAITO, Toshinari SUZUKI and Mitsugu HOSAKA 233
<original articles=""> Consideration of the Interfering Chemicals detect</original>	and Tetsuya SHINDO 223 ted in an Aldehyde Analysis in the Air by using a DNPH-HPLC Method Aya ONUKI, Mayu HISHIKI, Ikue SAITO, Toshinari SUZUKI and Mitsugu HOSAKA 233 re in Tokyo
<original articles=""> Consideration of the Interfering Chemicals detection Measurement of Organic Acids in the Atmospher </original>	and Tetsuya SHINDO 223 ted in an Aldehyde Analysis in the Air by using a DNPH-HPLC Method Aya ONUKI, Mayu HISHIKI, Ikue SAITO, Toshinari SUZUKI and Mitsugu HOSAKA 233 re in Tokyo Ikue SAITOU, Aya ONUKI, Michirou MAKI, Aya Saiga, Atsushi MURAI, Toshinari SUZUKI, and Mitsugu HOSAKA 241
<original articles=""> Consideration of the Interfering Chemicals detection Measurement of Organic Acids in the Atmospher <reports> Survey of Chemicals in Indoor Air in Newly Cor</reports></original>	and Tetsuya SHINDO 223 ted in an Aldehyde Analysis in the Air by using a DNPH-HPLC Method Aya ONUKI, Mayu HISHIKI, Ikue SAITO, Toshinari SUZUKI and Mitsugu HOSAKA 233 re in Tokyo Ikue SAITOU, Aya ONUKI, Michirou MAKI, Aya Saiga, Atsushi MURAI, Toshinari SUZUKI, and Mitsugu HOSAKA 241
<original articles=""> Consideration of the Interfering Chemicals detection Measurement of Organic Acids in the Atmospher </original>	and Tetsuya SHINDO 223 ted in an Aldehyde Analysis in the Air by using a DNPH-HPLC Method Aya ONUKI, Mayu HISHIKI, Ikue SAITO, Toshinari SUZUKI and Mitsugu HOSAKA 233 re in Tokyo Ikue SAITOU, Aya ONUKI, Michirou MAKI, Aya Saiga, Atsushi MURAI, Toshinari SUZUKI, and Mitsugu HOSAKA 241

Survey of the Quality of Tap Water at a New Specific Building

Survey of the Quality of Tap Water at a Ne	
	Chieko HATAMI, Kimiyo WATANABE, Tsuyoshi IGARASHI,
	Yuki KOSUGI, Yukinari TATEISHI, Satoko FUJIE,
	Hiroyuki KONISHI, Toshinari SUZUKI, and Mitsugu HOSAKA
The Momentary Rise in Radiation Doses i	n the Air Caused by Radiopharmaceuticals
	Sucko i Offe, intoyuki Kortistii, iosiniuri Sozotki,
	and Mitsugu HOSAKA
Evaluation of the Genetic Extraction Meth	od for the Examination of Legionella Bacteria in Source of Infection Investigations
t the Time of the Legionnaires' Disease C	Dutbreaks
	Chieko MUTO, Asami TSUJI, Yukiko TABEI, Megumi ICHIKAWA,
	Takeshi ISHIKAMI, Toshinari SUZUKI and Mitsugu HOSAKA
Species Composition of Mosquitoes in Tol	cyo Metropolitan from June to October in 2015
	Takumi KOBAYASHI, Yoshika WAKEBE, Kazumichi YANO,
	Yukiko TABEI, Toshinari SUZUKI, Yoko NADAOKA,
	and Mitsugu HOSAKA 2
V Biological Effects	
<reports></reports>	
	Kidney of Male ICR Mice Following the Short-term
Administration of Dangerous Drugs	
	Yoshikazu KUBO, Akemichi NAGASAWA, Fujifumi KAIHOKO,
	Akiko INOMATA and Mitsugu HOSAKA
VI Public Health Information	
<pre><original articles=""></original></pre>	
Historical Overview of Meningitis Deaths	in Japan
	-
Historical Overview of Puerperal Fever De	eaths in Japan
	Kazuo IKEDA and Kuniko MURAKAMI
VII Quality Assurance	
<reports></reports>	
	nking Water Analysis in 2015–Iron and Phenols–
	Toshinari SUZUKI, and Mitsugu HOSAKA
	Toshinari SUZUKI, and Mitsugu HOSAKA