CONTENTS

PROJECT REPORTS	
Laboratory Diagnosis and the Role of Infectious I	Disease Surveillance Center of
Tokyo Metropolitan Institute of Public Health in t	he 2009 Pandemic Influenza
	Akemi KAI, Takayuki SHINKAI, Mami NAGASHIMA,
	Tetsuya AKIBA, Michiya HASEGAWA, Mitsugu HOSAKA,
	Toshiko KAJIWARA, Yoko NADAOKA, Kazuyoshi MASUDA,
	Nobuyuki KAMIYA and Yoshiko NAKANISHI 1
Studies on Diagnostic and Analytical Methods for	Pathogens of Emerging and Re-emerging Diseases
	Mitsugu HOSAKA, Takayuki SHINKAI, Jun MUKAIGAWA,
	Noriko KONISHI, Yukiko TABEI, Kaoru HATAKEYAMA,
	Yoko NADAOKA, Kenji SADAMASU, Nobuyuki KAMIYA,
	Akiko NAKAMA, Akemi KAI, Yasuko YOSHIDA
	and Kazuyoshi YANO
Studies on Preventing Harm from the Sale and Us	e of Illegal Drugs
	Osamu TAKAHASHI, Ken'ichiro MORI, Norio OHASHI,
	Machiko NAGASHIMA, Junichi NAKAJIMA,
	Misako TAKAHASHI, Jin SUZUKI, Takako SETO,
	Masako ARAGANE, Masao YOSHIZAWA, Keiko MINOWA,
	Hideo KADOI, Takako MORIYASU, Kiyoko KISHIMOTO,
	Shuzo OGINO, Ryoichi NONAKA, Nobutaka FUKUMORI,
	Yoshio NAKAGAWA and Kuniaki TAYAMA 4
Research Project on Efficient Testing Methods for	Asbestos and Biological Adverse Effects of Asbestos Substitutes
	Masayuki KURITA, Tomoko OKUBO, Ikue SAITO,
	Fumio KANO, Yoshiaki NAKAMURA, Ken-ichi OHYAMA,
	Yoshimitsu SAKAMOTO, Osamu TAKAHASHI, Hiroshi FUJITA
	and Akio OGATA
REVIEW ARTICLES	
Investigation on Components and Accompanying	Chemicals in Natural Food Additives
and their Commercial Preparations	
	Yoko UEMATSU 8
Dietary Intake of Dioxins in Tokyo Metropolitan	Area
	Takeo SASAMOTO 9
I Infectious Diseases and Others	
<original articles=""></original>	
Investigation of Genetic Methods for Corynebacter	ium ulcerans
	Kaoru HATAKEYAMA, Shizu HASHIMOTO, Takuya FUJIMOTO,
	Masaki TAKAHASHI Rumi OKUNO Akinori NAGASAWA

Kenji SADAMASU and Akemi KAI 105

Practical Use of VNTR Method as a Molecular Ep		
	Jun MUKAIGAWA, Nobukazu YAMAMOTO, Hirofumi MIYAKE,	
	Kenji SADAMASU and Akemi KAI	111
Basic Study of a New Interferon-γ Release Assay,	QuantiFERON®-TB Gold In-Tube	
	Hirofumi MIYAKE, Nobukazu YAMAMOTO, Mitsugu FUKUDA,	
	Jun MUKAIGAWA, Michihiko YOSHIDA,	
	Kiyozumi NAKAMURA, Akira FUJITA, Yoshiki HONBO,	
	Kenji SADAMASU and Akemi KAI	117
Detection of an Oseltamivir Resistance Gene Muta	tion in Pandemic Influenza A/H1N1 2009 Viruses Isolated in Tokyo	
	Mami NAGASHIMA, Takayuki SHINKAI, Sachiko HARADA,	
	Chika TAKANO, Ryouji TSUKAMOTO, Kazue OGATA,	
	Isao YOSHIDA, Michiya HASEGAWA, Terue OKAZAKI,	
	Yukinao HAYASHI, Kenji SADAMASU and Akemi KAI	121
Occurrence and Molecular Analysis of Malassezia	a spp. in the External Ear Canal of Companion Animals	
	Takashi CHIBA, Yumi TAKAHASHI, Yoshiko SOUMURA,	
	Tomoaki WAUKE, Hiroshi MIZUTANI, Kaoru HATAKEYAMA,	
	Sumio YAMADA, Akiko NAKAMA and Akemi KAI	127
Distribution of Group A Hemolytic Streptococci I Between 2004 and 2009	solated from Patients of Sentinel Hospital in Tokyo	
	Takuya FUJIMOTO, Rumi OKUNO, Kaoru HATAKEYAMA,	
	Kenji SADAMASU and Akemi KAI	133
Distribution of <i>Staphylococcus aureus</i> Isolated from Between 2005 and 2009	om Patients of Sentinel Hospital in Tokyo	
	Takuya FUJIMOTO, Rumi OKUNO, Kaoru HATAKEYAMA,	
	Kenji SADAMASU and Akemi KAI	139
<reports></reports>		
Identification of Mycobacterium Species by Nucle	eic Acid Sequencing Determination of House Keeping Genes	
	Nobukazu YAMAMOTO, Jun MUKAIGAWA,	
	Hirofumi MIYAKE, Mitsugu FUKUDA,	
	Kenji SADAMASU and Akemi KAI	145
Evaluation of Commercial Diagnostic Kits for An	ti-syphilis Antibodies	
	Hiroki TAKANO, Iku ISE, Nobuko SHIMADA,	
	Kenji SADAMASU and Akemi KAI	149
Surveillance of Japanese Encephalitis Virus in Sw	rine in Tokyo Between April 2006 and March 2010	
	Yukiko TABEI, Michiya HASEGAWA, Terue OKAZAKI,	
	Noriko IWASAKI, Konomi KANNO, Hiroko HOSOYA,	
	Katsushi IWAKOSHI, Yukinao HAYASHI and Akemi KAI	153

II Pharmaceutical Hygiene

<Original Article>

Analysis of Uncontrolled Drugs Purchased in Fiscal Year 2009

	Jin SUZUKI, Takako MORIYASU, Machiko NAGASHIMA,	
	Chieko KANAI, Masako SHIMIZU, Tomoko HAMANO	
	and Toshihiro NAGAYAMA	16
<reports></reports>		
Effect of Crushing of Gastrointestinal Med	dicines in Digestion Test	
	Keiko MINOWA, Takako MORIYASU, Kiyoko KISHIMOTO,	
	Hideo KADOI, Miho SAKAMOTO, Tomoko HAMANO	
	and Toshihiro NAGAYAMA ······	17
Analytical Results of 13 Medical Drug Ing	gredients Available for Cosmetics (April 2007–March 2010)	
	Atsuko 5020ki, 10siliaki 14tk/tiviotet, Wichiko Wii 17tivio10,	
	Toshiro YOKOYAMA, Kiyoshi TERAJIMA, Koichi ITO,	
	Masayuki KURITA and Toshihiro NAGAYAMA	17
Cadmium and Heavy Metal Contents of B		
	Totaliko II Totali Tikan i Takasii Tikan II Ta	
	and Hideo YAMANOBE	18
Survey of Polychlorinated Biphenyls Cont	tents in Food and Food Containers Between 1996 and 2009	
	Kazuko MIZUISHI, Teruhiko HAGIWARA, Yasushi ONO	
III Food Hygiene		
<original articles=""></original>	and Formaldehyde from Melamine Tablewares	
<original articles=""> Survey of Migration Levels of Melamine</original>		19
Original Articles> Survey of Migration Levels of Melamine	Nahoko HANEISHI, Reiko KANEKO, Mari KOBAYASHI,	19
Original Articles> Survey of Migration Levels of Melamine	Mahoko HANEISHI, Reiko KANEKO, Mari KOBAYASHI, Mitsuo NAKAZATO and Yoko UEMATSU Strand Sudan Dyes and Para Red Analysis in Food	19
Original Articles> Survey of Migration Levels of Melamine An Alternative for the Notified Method of by Eliminating Acetonitrile Use	Mahoko HANEISHI, Reiko KANEKO, Mari KOBAYASHI, Mitsuo NAKAZATO and Yoko UEMATSU Strand Sudan Dyes and Para Red Analysis in Food	19
Coriginal Articles> Survey of Migration Levels of Melamine	Mahoko HANEISHI, Reiko KANEKO, Mari KOBAYASHI, Mitsuo NAKAZATO and Yoko UEMATSU Sudan Dyes and Para Red Analysis in Food Tetsuya SHINDO, Yuki SADAMASU, Keiko SUZUKI,	
Original Articles> Survey of Migration Levels of Melamine An Alternative for the Notified Method of by Eliminating Acetonitrile Use	Nahoko HANEISHI, Reiko KANEKO, Mari KOBAYASHI, Mitsuo NAKAZATO and Yoko UEMATSU Sudan Dyes and Para Red Analysis in Food Tetsuya SHINDO, Yuki SADAMASU, Keiko SUZUKI, Yasukazu TANAKA, Tomoko TAKAKUWA, Mitsuo NAKAZATO and Yoko UEMATSU	
Original Articles> Survey of Migration Levels of Melamine	Nahoko HANEISHI, Reiko KANEKO, Mari KOBAYASHI, Mitsuo NAKAZATO and Yoko UEMATSU Si Sudan Dyes and Para Red Analysis in Food Tetsuya SHINDO, Yuki SADAMASU, Keiko SUZUKI, Yasukazu TANAKA, Tomoko TAKAKUWA, Mitsuo NAKAZATO and Yoko UEMATSU e in Crops Maki KOBAYASHI, Kenji OTSUKA, Yasuhiro TAMURA,	
Coriginal Articles> Survey of Migration Levels of Melamine	Nahoko HANEISHI, Reiko KANEKO, Mari KOBAYASHI, Mitsuo NAKAZATO and Yoko UEMATSU of Sudan Dyes and Para Red Analysis in Food Tetsuya SHINDO, Yuki SADAMASU, Keiko SUZUKI, Yasukazu TANAKA, Tomoko TAKAKUWA, Mitsuo NAKAZATO and Yoko UEMATSU e in Crops	
Coriginal Articles> Survey of Migration Levels of Melamine	Nahoko HANEISHI, Reiko KANEKO, Mari KOBAYASHI, Mitsuo NAKAZATO and Yoko UEMATSU Si Sudan Dyes and Para Red Analysis in Food Tetsuya SHINDO, Yuki SADAMASU, Keiko SUZUKI, Yasukazu TANAKA, Tomoko TAKAKUWA, Mitsuo NAKAZATO and Yoko UEMATSU e in Crops Maki KOBAYASHI, Kenji OTSUKA, Yasuhiro TAMURA,	20:
Coriginal Articles> Survey of Migration Levels of Melamine	Nahoko HANEISHI, Reiko KANEKO, Mari KOBAYASHI, Mitsuo NAKAZATO and Yoko UEMATSU Tetsuya SHINDO, Yuki SADAMASU, Keiko SUZUKI, Yasukazu TANAKA, Tomoko TAKAKUWA, Mitsuo NAKAZATO and Yoko UEMATSU e in Crops Maki KOBAYASHI, Kenji OTSUKA, Yasuhiro TAMURA, Sanae TOMIZAWA, Teruaki KINOSHITA, Kyoko KAMIJO, Keiko IWAKOSHI, Chizuko SATO and Ichiro TAKANO	20
Coriginal Articles> Survey of Migration Levels of Melamine	Nahoko HANEISHI, Reiko KANEKO, Mari KOBAYASHI, Mitsuo NAKAZATO and Yoko UEMATSU Tetsuya SHINDO, Yuki SADAMASU, Keiko SUZUKI, Yasukazu TANAKA, Tomoko TAKAKUWA, Mitsuo NAKAZATO and Yoko UEMATSU in Crops Maki KOBAYASHI, Kenji OTSUKA, Yasuhiro TAMURA, Sanae TOMIZAWA, Teruaki KINOSHITA, Kyoko KAMIJO, Keiko IWAKOSHI, Chizuko SATO and Ichiro TAKANO Sanae TOMIZAWA, Maki KOBAYASHI, Yasuhiro TAMURA,	20
Coriginal Articles> Survey of Migration Levels of Melamine	Nahoko HANEISHI, Reiko KANEKO, Mari KOBAYASHI, Mitsuo NAKAZATO and Yoko UEMATSU Tetsuya SHINDO, Yuki SADAMASU, Keiko SUZUKI, Yasukazu TANAKA, Tomoko TAKAKUWA, Mitsuo NAKAZATO and Yoko UEMATSU e in Crops Maki KOBAYASHI, Kenji OTSUKA, Yasuhiro TAMURA, Sanae TOMIZAWA, Teruaki KINOSHITA, Kyoko KAMIJO, Keiko IWAKOSHI, Chizuko SATO and Ichiro TAKANO Sanae TOMIZAWA, Maki KOBAYASHI, Yasuhiro TAMURA, Yukinari TATEISHI, Naoko SAKAI, Kyoko KAMIJO,	····· 20: ····· 21:
Coriginal Articles> Survey of Migration Levels of Melamine	Nahoko HANEISHI, Reiko KANEKO, Mari KOBAYASHI, Mitsuo NAKAZATO and Yoko UEMATSU Tetsuya SHINDO, Yuki SADAMASU, Keiko SUZUKI, Yasukazu TANAKA, Tomoko TAKAKUWA, Mitsuo NAKAZATO and Yoko UEMATSU in Crops Maki KOBAYASHI, Kenji OTSUKA, Yasuhiro TAMURA, Sanae TOMIZAWA, Teruaki KINOSHITA, Kyoko KAMIJO, Keiko IWAKOSHI, Chizuko SATO and Ichiro TAKANO Sanae TOMIZAWA, Maki KOBAYASHI, Yasuhiro TAMURA,	····· 20: ····· 21:
Coriginal Articles> Survey of Migration Levels of Melamine	Nahoko HANEISHI, Reiko KANEKO, Mari KOBAYASHI, Mitsuo NAKAZATO and Yoko UEMATSU Tetsuya SHINDO, Yuki SADAMASU, Keiko SUZUKI, Yasukazu TANAKA, Tomoko TAKAKUWA, Mitsuo NAKAZATO and Yoko UEMATSU e in Crops Maki KOBAYASHI, Kenji OTSUKA, Yasuhiro TAMURA, Sanae TOMIZAWA, Teruaki KINOSHITA, Kyoko KAMIJO, Keiko IWAKOSHI, Chizuko SATO and Ichiro TAKANO Sanae TOMIZAWA, Maki KOBAYASHI, Yasuhiro TAMURA, Yukinari TATEISHI, Naoko SAKAI, Kyoko KAMIJO,	····· 20: ····· 21:
Survey of Migration Levels of Melamine An Alternative for the Notified Method o by Eliminating Acetonitrile Use Determination of Neonicotinoid Pesticide Analysis of Cyanamide Residue in Foods	Nahoko HANEISHI, Reiko KANEKO, Mari KOBAYASHI, Mitsuo NAKAZATO and Yoko UEMATSU Tetsuya SHINDO, Yuki SADAMASU, Keiko SUZUKI, Yasukazu TANAKA, Tomoko TAKAKUWA, Mitsuo NAKAZATO and Yoko UEMATSU e in Crops Maki KOBAYASHI, Kenji OTSUKA, Yasuhiro TAMURA, Sanae TOMIZAWA, Teruaki KINOSHITA, Kyoko KAMIJO, Keiko IWAKOSHI, Chizuko SATO and Ichiro TAKANO Sanae TOMIZAWA, Maki KOBAYASHI, Yasuhiro TAMURA, Yukinari TATEISHI, Naoko SAKAI, Kyoko KAMIJO, Toshihiro NAGAYAMA and Ichiro TAKANO	····· 20: ····· 21:

	Seiji KANEKO, Keiko YOKOYAMA,	
	Masaki TAKAHASHI, Akiko NAKAMA and Akemi KAI	227
Study on Daily Intake of Food Additives in Cit	tizens of Tokyo (Food Colors)	
	Kiyoshi MAE, Mitsuo NAKAZATO and Yoko UEMATSU	233
Studies of Daily Intake of Food Additives	– p-Hydroxybenzoates (2007) and Tocopherols (2008) –	
	Nobuo TAGUCHI, Kazuo NAKAJIMA,	
	Mitsuo NAKAZATO and Yoko UEMATSU	239
Radioactive Contamination in Imported Food I	Between April 2009 and March 2010	
	··· Keisuke KIMURA, Kenji FUJINUMA, Masashi KAYASHIMA,	
	Hideki OZAWA and Hirofumi USHIYAMA	249
Results for the Examination of Genetically Mo	dified Foods (April 2008–March 2010)	
	··· Hisako NAKANO, Kimio MONMA, Naoki SAGI	
	and Hirofumi USHIYAMA ·····	255
Examination of Allergic Substances (Egg, Mill	k, Wheat, Peanut, Crustacean) in Foods April 2009–March 2010	
	Toshiko siinviot, rioddo irido eiri, rinniko irin	
	and Hirofumi USHIYAMA ·····	261
Outbreaks of Poisoning by Chemical and Natu	rally Occurring Toxicants in Tokyo, 2009	
	Toshiko Siliviot, Nobuo 171600111, Kililiko Kriiv	
	and Hirofumi USHIYAMA ·····	267
Investigations of Five Food Complaints from A	April 2009 to March 2010	
	··· Nobuo TAGUCHI, Toshiko SHIMOI, Kimiko KAN	
	and Hirofumi USHIYAMA ·····	273
Survey of Pesticide Residues in Domestic Veg	etables and Fruits – (April 2009–March 2010) –	
	··· Kyoko KAMIJO, Maki KOBATASHI, Kenji OTSUKA,	
	Yasuhiro TAMURA, Sanae TOMIZAWA, Keiko IWAKOSHI,	
	Chizuko SATO, Toshihiro NAGAYAMA and Ichiro TAKANO	281
Survey of Pesticide Residues in Imported Crop (April 2009 – March 2010)	os (Organophosphorus and Organonitrogen Pesticides)	
	··· Sanae TOMIZAWA, Maki KOBAYASHI, Kenji OTSUKA,	
	Yasuhiro TAMURA, Kyoko KAMIJO, Keiko IWAKOSHI,	
	Chizuko SATO, Toshihiro NAGAYAMA and Ichiro TAKANO	289
Survey of Pesticide Residues in Imported Crop (April 2009–March 2010)	os (Organochlorines, N-Methyl Carbamates and Other Pesticides)	
	··· Yasuhiro TAMURA, Maki KOBAYASHI, Kenji OTSUKA,	
	Sanae TOMIZAWA, Kyoko KAMIJO, Keiko IWAKOSHI,	
	Chizuko SATO, Toshihiro NAGAYAMA and Ichiro TAKANO	297

	Y asumasa OGAWA, Takeshi SHIBUYA, Noriyuki SHIMIZU,	
	Shuhei TAKEYAMA, Emi NAGAYAMA, Ayana YAGISAWA,	
	Miyuki MATSUMOTO, Michiho SUNAGA,	
	Yasuto KIMOTSUKI and Jun NEGISHI	305
IV Environmental Hygiene		
<original article=""></original>		
Measurement Method for Dimethyl Sulfate and D	iethyl Sulfate in Ambient Air	
	Ikue SAITO, Aya ONUKI, Mitsugu HOSAKA and Dai NAKAE	315
<reports></reports>		
Detection of Legionella Species from Pool Water	and Bath Water and Their Correlative Behavior	
with Amoebae and Nematodes	Takeshi ISHIKAMI, Kumiko KUSUNOKI, Chieko MUTO,	
	Akiko INOMATA and Mitsugu HOSAKA	321
	ANNO INOMATA dilu Milisugu HOSAKA	321
Occurrence of Disinfection By-product in Swimmin	ng Pool Water (I)	
	Satoko FUJIE, Hiroyuki KONISHI, Tsuyoshi IGARASHI,	
	Mitsugu HOSAKA and Dai NAKAE	325
Occurrence of Human Pharmaceuticals at Sewage	Treatment Plants on the Tama River Basins in Tokyo	
	Toshinari SUZUKI, Yuki KOSUGI, Mitsugu HOSAKA,	
	Kumiko YAGUCHI, Akio OGATA, Tetsuji NISHIMURA	
	and Dai NAKAE	333
Species Composition and Seasonal Changes of Mo	osquito Imagoes in Tokyo (2006-2009)	
	Masahiko OHNO, Kiyoshi HANAOKA, Hironobu SEKI,	
	Masayuki KURITA and Kumiko YAGUCHI	341
Inhibitory Effects of a Waterproof Paint on the Er	ythraeid Mite <i>Balaustium murorum</i>	
	Hironobu SEKI, Kiyoshi HANAOKA, Fumio KANO	
	and Masahiko OHNO	349
V Biological Effects		
<pre></pre> <pre><original articles=""></original></pre>		
-	nonium Compounds (QUAT) Caused Immunotoxicity in ICR Mice	
	Atsumi YAMAGUCHI, Tomoko FUJITANI, Norio OHASHI,	
	Dai NAKAE and Akio OGATA	357
	2 m · · · m · · 2 m · · · m · · · · · ·	50,
Effects of New Quaternary Ammonium Sanitizer	in Newborn and Adult ICR Mice	
	Tomoko FUJITANI, Ken-ichi OHYAMA, Akio OGATA	
	and Dai NAKAE	363
VI Public Health Information		
<report></report>		
Precise Analysis of Accidental Deaths in Japan	Varua IVEDA Vala NADAOVA - ANAL ALIVANIVA	272
	Kazuo IKEDA, Yoko NADAOKA and Nobuyuki KAMIYA	3/3

VII Quality Assurance		
<original article=""></original>		
Some Practical Problems of Chlorate Analysis Rec	cognized by External Quality Control Program	
on Drinking Water Examination		
	Hiroyuki KONISHI, Hiroshi TOCHIMOTO, Toshinari SUZUKI,	
	Satoko FUJIE, Yuki KOSUGI, Mitsugu HOSAKA	
	and Dai NAKAE	383
<report></report>		
External Quality Control Program for Analysis of	Drinking Water, in 2009	
- Chlorate and Organic Substances (Total Organic	Carbon: TOC) -	
	Yuki KOSUGI, Hiroshi TOCHIMOTO, Hiroyuki KONISHI,	
	Satoko FUJIE, Tsutomu KOWASE, Hiroshi OKAMOTO,	
	Toshinari SUZUKI, Masayuki KURITA and Mitsugu HOSAKA	389
BOOKS, BOOK CHAPTERS AND JOURNALS		397
PRESENTATIONS AT CONFERENCES AND	SCIENTIFIC MEETINGS	405

CORRECTION 415