CONTENTS

	····· Hisako NAKANO, Kayo HAGINO, Akiko TERAI, and Mami OGAI ···· 13
Report of research	
Study of the examination of infectious disea	ses, concerning domestic epidemics, and molecular epidemiological analysis
	····· Takayuki SHINKAI, Michiya HASEGAWA, Tomoyoshi IGUCHI,
	Kaoru HATAKEYAMA, Maho KAWAMURA, Takashi CHIBA,
	Terue OKAZAKI, Dai SAIKI, Ai SUZUKI, Rie MURATA, Isao YOSHIDA,
	Mami NAGASHIMA, Tomoko OHKUBO, Yukiko TABEI, Chieko MUTOU,
	Kazuoki YAMAMOTO, Yuki KOSUGI, Kumiko TAKAHASHI,
	Tsuyoshi IGARASHI, Takeshi ISHIKAMI, Asami TSUJI,
	Kimiyo WATANABE, Chieko HATAMI, Kayoko TAKAHASHI,
	Takumi KOBAYASHI, Masashi OHKAWA, Yukihiro KOUDO,
	Ayako HYUGA, Yuriko IWAMOTO, Ryo SUZUKI, Keiko YAMANASHI,
	Noriko KONISHI, Kohji MORI, Chie MONMA, Hiromi OBATA,
	Satoru AKASE, Sachiko HARADA, Rumi OKUNO, Yumi UCHITANI,
	Hiroaki KUBOTA, Rei KATOU, Satomi UEHARA, Yasunori SUZUKI,
	Makiko KOBAYASHI, Yumi TAKAHASHI, Rie ISHIZUKA, Miki IDA,
	Yukako SHIMOJIMA, Sayako KURITA, Hiroyuki KONISHI, Tetsuya AKIBA,
	Keiko YOKOYAMA, Akihiko HIRAI, Takako MORIYASU
	and Kenji SADAMASU
Research project on chemical substances in	
	Takeo SASAMOTO, Kou NAKAMURA, Hiroyuki ASAKURA,
	Keisuke KIMURA, Mayumi TAKEMORI, Maki KOBAYASHI,
	Junko SUZUKI, Katsuya UCHIMOTO, Masako SHIMIZU, Tomohiro ABE,
	Masako ARAGANE, Jun'ichi NAKAJIMA, Misako TAKAHASHI,
	Yoko ICHIKAWA, Nozomi UEMURA, Ikuo SUZUKI, Seiko SHIMIZU,
	Tomoko URADE, Narue SAKAMAKI, Yuki SADAMASU, Kayo HAGINO,
	Motomu SHIMIZU, Akiko TERAI, Kimiko KAN, Setsuko TABATA,
	Mami OGAI, Midori YANAGIHARA, Tomoya TANAKA,
	Sanae TOMIZAWA, Yasuhiro TAMURA, Yumiko YAMAKI, Tamako MASUBUCHI, Keiko IWAKOSHI, Yukiko NAKAGAWA,
	Ryoko MASUDA, Shota SUTO, Yoshie KOKAJI, Naoko SAKAI,
	Kyoko KAMIJO, Masaki HAYASHI, Harunori OTANI, Hiroshi KOIKE,
	Itoko BABA, Masaki AIZAWA, Souichi YOSHIKAWA, Emi HASEGAWA,
	Takayuki NAKAJIMA, Shui WATANABE, Yuuki OMACHI, Yuka MORITA, Jin SUZUKI, Hisako NAKANO, Kimio MONMA, Chigusa KOBAYASHI,
	Kenji OTSUKA, Tsuneo HASHIMOTO, Tetsuya SHINDO, and Takako MORIYASU · · · · 37
	and Takako MORIYASU
I Infectious Diseases and Others	
< Original Articles >	
Study of detection limit of <i>Neisseria mening</i>	ritidis based on real-time PCR
	Takashi CHIBA, Keiko YOKOYAMA, and Kenji SADAMASU 55

< Reports >		
Evaluation of capsular swelling reaction and multip	olex PCR for serotyping Streptococcus pneumoniae isolates in Tokyo	
	Yumi UCHITANI, Rumi OKUNO, Hiroaki KUBOTA, Tsukasa ARIYOSHI,	
	Keiko YOKOYAMA and Kenji SADAMASU	61
Search for Pathogens in ticks collected from mount	tains around Tokyo (June 2017_March 2018)	
	Isao YOSHIDA, Emiko KAKU, Akane NEGISHI, Ai SUZUKI,	
	Yuta UCHIDA, Michiya HASEGAWA, Mami NAGASHIMA, Kohji MORI,	
	Kumiko TAKAHASHI, Tomoyoshi IGUCHI, Hiroyuki KONISHI,	
	Takayuki SHINKAI, and Kenji SADAMASU·····	65
Current status of measles virus detection in Tokyo(April-June 2018)	
	Ai SUZUKI, Michiya HASEGAWA, Kohji MORI, Isao YOSHIDA,	
	Yuta UCHIDA, Takayuki SHINKAI, and Kenji SADAMASU ·····	71
Ⅱ Pharmaceutical Hygiene		
<original articles=""></original>		
Analytical Results of Drug Compounds Found in II	llegal Drugs Purchased Over the Internet in April 2017 - March 2018	
	Yuki SAEKI, Miho SAKAMOTO, Jun'ichi NAKAJIMA, Atsuko SUZUKI,	
	Yuri SAITO, Ikuo SUZUKI, Seiko SHIMIZU, Daisuke TERAOKA,	
	Kazue TANAKA, Yuri MOTEKI, Machiko NAGASHIMA,	
	Misako TAKAHASHI, Tomoko URADE, Jin SUZUKI, Akiko INOMATA,	
	and Takako MORIYASU ·····	79
An Improved Method for Simultaneous Analysis of	f Preservatives in Cosmetics	
	Hajime TACHIKAWA, Hideki HASHIMOTO, Atsuko NARUSE,	
	Aya NAKAMURA, Keiko MINOWA, Jin SUZUKI, Akiko INOMATA,	
	and Takako MORIYASU ·····	85
Notes for Soft Contact Lens Testing Based on Appr	roval Standards	
	Hiroyuki KOMINE, Hiroko SHIODA, Ryota INABA, Ikuo SUZUKI,	
	Masako SHIMIZU, Hitomi TOIDA, Chie FUKUI, Yuji HAISHIMA,	
	Jin SUZUKI, Akiko INOMATA, and Takako MORIYASU ······	91
<reports></reports>		
Analytical Results of counterfeit drugs		
	Miki SATOH, Rei NISHIYAMA, Kiyoko KISHIMOTO, Yoko ICHIKAWA,	
	Nozomi UEMURA, Ikuo SUZUKI, Hideki HASHIMOTO,	
	Hajime TACHIKAWA, Aya NAKAMURA, Keiko MINOWA, Jin SUZUKI,	
	Akiko INOMATA, and Takako MORIYASU ·····	97
Correlation between Analytical Testing and Officia	l Testing Method Results for Cyanide in Waste Water from Electroplating	
Processes in Tokyo (April 2012 to March 2018)		
	Ryota INABA, Hiroko SHIODA, Hiroyuki KOMINE, Ikuo SUZUKI,	
	$Masako\ SHIMIZU,\ Toshiro\ YOKOYAMA,\ Jin\ SUZUKI,\ Akiko\ INOMATA,$	
	and Takako MORIYASU · · · · 1	07

Food Hygiene

Evaluation of the DOX system, a rapid alternative	method for food microbiological testing
	Yukako SHIMOJIMA, Kana MORITA, Rie FUKUI, Sumiyo KURODA,
	Miki IDA, Akihiko HIRAI, Jun SUZUKI and Kenji SADAMASU · · · · · 115
<reports></reports>	
Bacterial Contamination in Commercial Honey (A	pril 2006–March 2018)
	Kana MORITA, Miki IDA, Rie FUKUI, Yukako SHIMOJIMA,
	Sumiyo KURODA, Yukari NISHINO, Akihiko HIRAI, Jun SUZUKI
	and Kenji SADAMASU ·
Levels of Radioactive Materials in Foods (April 20	017 - March 2018)
	Kenji IIDA, Tomoko YOKOYAMA, Ayana SUZUKI, Katsushi IWAKOSHI,
	Tomomi TAKADA, Yukino SEGAWA, Hiroko SHIRADOU,
	Satomi MATSUZAWA, Yumi OONO, Daiki WATANABE, Toshiko SHIMOI,
	Mitsuhide YOSHIKAWA, Hisako NAKANO, and Takeo SASAMOTO · · · 129
Outbreaks of Poisoning by Suspected Chemical an	d Naturally Occurring Toxicants in 2017
	Keisuke KIMURA, Tomoya TANAKA, Kimiko KAN, Hisako NAKANO,
	and Takeo SASAMOTO
Case Studies of Food Complaints (April 2017 - Ma	arch 2018)
	Tomoya TANAKA, Keisuke KIMURA, Kimiko KAN, Hiroyuki ASAKURA,
	Hisako NAKANO and Takeo SASAMOTO
A Rapid Dialysis Method for the Determination of	Nine Preservatives in Foods
	Yukiko YAMAJIMA, Keiko IWAKOSHI, Marie TANAKA, Shoichi TAHARA
	and Chigusa KOBAYASHI 149
	erfering Peaks in HPLC Analyses of Saccharin and Acesulfame Potassium in
Foods	Eri SATO, Mari MORIKAWA, Yuki SADAMASU, Narue SAKAMAKI,
	Keiko USHIYAMA, Kimio MONMA and Chigusa KOBAYASHI····· 157
Analytical Method for Evaluating Calcium and Ma	ognosium Salta in Faada
Analytical Method for Evaluating Calcium and Ma	Mami OGIMOTO, Yoko UEMATSU, Kumi SUZUKI
	and Chigusa KOBAYASHI
Survey of Pesticide Residues in Imported Crops (A	April 2017, March 2019). Emits
Survey of resticide Residues in Imported Crops (F	Sanae TOMIZAWA, Tamako MASUBUCHI, Kyoko KAMIJO,
	Yumiko YAMAKI, Takayuki NAKAJIMA, Souichi YOSHIKAWA,
	Emi HASEGAWA, Yoshie KOKAJI, Shui WATANABE, Kenji OTSUKA,
	and Tsuneo HASHIMOTO
Survey of Pesticide Residues in Imported Crops (A	April 2017–March 2018) – Vegetables and Other Products –
	Shui WATANABE, Sanae TOMIZAWA, Tamako MASUBUCHI,
	Kyoko KAMIJO, Yumiko YAMAKI, Takayuki NAKAJIMA,
	Souichi YOSHIKAWA, Emi HASEGAWA, Yoshie KOKAJI, Kenji OTSUKA,
	and Tsuneo HASHIMOTO

Survey of Pesticide Residues in Domestic Vegetable	es and Fruits (April 2017-March 2018)	
	Tamako MASUBUCHI, Sanae TOMIZAWA, Kyoko KAMIJO,	
	Yumiko YAMAKI, Takayuki NAKAJIMA, Souichi YOSHIKAWA,	
	Emi HASEGAWA, Yoshie KOKAJI, Shui WATANABE, Kenji OTSUKA,	
		191
Survey of Organical laring Posticida Posidues in Liv	restant and Fishery Products (April 2017 March 2019)	
Survey of Organochiorine resticide Residues in Liv	vestock and Fishery Products (April 2017 – March 2018) Maki KOBAYASHI, Naoko SAKAI, Yuki OMACHI, Yuka MORITA	
		197
IV Environmental Hygiene		
<original articles=""></original>		
Relationship between Particle Collection Efficiency	of Quartz Fiber Filter and Particle Size Distribution of Phthalates Ikue SAITO, Aya ONUKI, Toshiko TANAKA-KAGAWA, Masahiro CHIB.	A,
	Hitoshi UEMURA, Hideto JINNO, Shinobu SAKAI, Hiroyuki KONISHI, and Takako MORIYASU	205
In Vitro Effects Induced by Nanosized Silica Particl A549 Cells	les at an Air-Liquid Interface in Human Lung Alveolar Carcinoma Cell Line	
	Tomoko OKUBO, Tomokazu MAENO, Hiroyuki KONISHI,	
	and Takako MORIYASU ·····	213
Investigation of Sources of Acetic Acid and Formic	Acid in Residential Environments	
-Emission Amount Measurement from Aqueous A	dhesives and Woods—	
	Tsuyoshi IGARASHI, Tokuko TSUNODA, Aya ONUKI, Tomoko OKUBO Ikue SAITO, Hiroyuki KONISHI, and Takako MORIYASU······	
<reports></reports>		
Investigation of Mite Allergen in Dust of Residence	es in Tokyo	
	Tomoko OKUBO, Aya ONUKI, Tokuko TSUNODA, Mayu HISHIKI,	
	Ikue SAITOU, Hiroyuki KONISHI, Takako MORIYASU, Tamami ABE, Mari KUMANO, Michiro MAKI, and Hirokazu SATO······	231
Residue Levels of Dioxins in Fish and Shellfish Ca	ught in Tokyo Bay (April 2016 - March 2017)	
	Tokuko TSUNODA, Tomoko OKUBO, Hiroyuki KONISHI	
		237
External Quality Control Program for Drinking Wat	ter Analysis in April 2017 - March 2018	
-Nitrite Nitrogen and Trihalomethanes-		
	Yuki KOSUGI, Teruaki KINOSHITA, Norihisa MISEKI, Haruka IIDA,	
	Satoko FUJIE, Hiroyuki KONISHI and Takako MORIYASU ·····	245
Survey of <i>Legionella</i> species in water samples from Tokyo (April 2015-March 2017)	a approved baths and swimming pools in Tama district and the Islands area,	
	Kazuoki YAMAMOTO, Chieko MUTO, Yukiko TABEI, Asami TSUJI,	
	Takeshi ISHIKAMI, Megumi ICHIKAWA, Moeko UMETSU,	
	Kyoko HIRAMATSU, Ani YOKOO, Hiroyuki KONISHI,	
	and Takako MORIYASU ····	253

V	Biol	ogical	Effects

< Original Articles >		
The Observation Technique of Transmission Elec	etron Microscopy for Cultured Cells	
	Tomokazu MAENO and Tomoko OKUBO · · · · · · · · · · · · · · · · · · ·	263
VI Public Health Information		
<original articles=""></original>		
Historical Overview of Pneumonia Deaths in Jap	an	
	Kazuo IKEDA and Takatoshi ISHIKAWA ·····	271
Development of an Aggregation and Visualizatio	n System (MLVA-mate) for MLVA and VNTR Sequence Typing	
	Ryo NASUHARA, Yoko NADAOKA, Akiko KUSABUKA,	
	Takatoshi ISHIKAWA, Megumi ANNAKA, Hirofumi MIYAKE,	
	Keiko YOKOYAMA and Kenji SADAMASU ······	279
Books, Book Chapters and Journals		287
Presentations at Conferences and Scientific M	eetings ·····	293