CONTENTS

Report of research

	Kenji SADAMASU, Jun MUKAIGAWA, Mami NAGASHIMA,
	Kohji MORI, Takashi CHIBA, Nobukazu YAMAMOTO,
	Isao YOSHIDA, Sachiko HARADA, Yoshiko SOMURA,
	Miyuki NAGANO, Kana KIMOTO, Yumi TAKAHASHI,
	Yukinao HAYASHI, Akemi KAI, Takayuki SHINKAI, Tetsuya AKIBA
	and Akihiko HIRAI 12
Research for Prevention against H	ealth Hazard Caused by Chemical Substances in Foods
	Seisuko Internit, engusu kobrinternit, nunoko interelisiti,
	Mami OGIMOTO, Miho SAKAMOTO, Kimio MONMA, Kenji OTSUKA,
	Asuko OOYAMA, Yoko UEMATSU, Kumi SUZUKI, Yuu KIKUTI,
	Kiyoko KISHIMOTO, Hideo KADOI, Yuri SAITO, Ikuo SUZUKI,
	Keiko MINOWA, Takako MORIYASU, Tomoko HAMANO,
	Dai NAKAE, Hisako NAKANO, Kayo HAGINO, Motomu SHIMIZU,
	Maki KOBAYASHI, Maki KANDA , Yasuhiro TAMURA,
	Keiko IWAKOSHI, Takayuki NAKAJIMA , Naoko SAKAI,
	Tsuneo HASHIMOTO, Takeo SASAMOTO, Ichiro TAKANO,
	Uno TATEYAMA, Hidemi KASAI, Etsuko KONISHI, Hirokazu KAKI,
	Toshihiro NAGAYAMA, and Hirofumi USHIYAMA
	Kazuo IKEDA, Toshinari SUZUKI and Yoko NADAOKA 3
nfluenza and influenza virus: its	eatures and corresponding in Tokyo
	eatures and corresponding in Tokyo
nfluenza and influenza virus: its	eatures and corresponding in Tokyo Takayuki SHINKAI
nfluenza and influenza virus: its I Infectious Diseases and Oth	eatures and corresponding in Tokyo Takayuki SHINKAI
nfluenza and influenza virus: its I Infectious Diseases and Oth Original Articles>	Seatures and corresponding in Tokyo Takayuki SHINKAI
nfluenza and influenza virus: its I Infectious Diseases and Otl Original Articles> Characteristics of Group A Haemo	Seatures and corresponding in Tokyo Takayuki SHINKAI 5 Ners lytic Streptococci Isolated from Patients in Sentinel Pediatric Clinics in Tokyo during 2010-2014 Yumi UCHITANI, Hiroaki KUBOTA, Rumi OKUNO,
nfluenza and influenza virus: its I Infectious Diseases and Oth Original Articles> Characteristics of Group A Haemo	Seatures and corresponding in Tokyo Takayuki SHINKAI
nfluenza and influenza virus: its I Infectious Diseases and Otl Original Articles> Characteristics of Group A Haemo	Seatures and corresponding in Tokyo Takayuki SHINKAI
nfluenza and influenza virus: its I Infectious Diseases and Oth Original Articles> Characteristics of Group A Haemo 	Seatures and corresponding in Tokyo Takayuki SHINKAI
fluenza and influenza virus: its Infectious Diseases and Oth Original Articles> haracteristics of Group A Haemo	Features and corresponding in Tokyo Takayuki SHINKAI
nfluenza and influenza virus: its I Infectious Diseases and Oth Original Articles> Characteristics of Group A Haemo 	 Teatures and corresponding in Tokyo Takayuki SHINKAI Takayuki SHINKAI Takayuki SHINKAI Takayuki SHINKAI Setres
nfluenza and influenza virus: its I Infectious Diseases and Oth Original Articles> Characteristics of Group A Haemo Current status of measles virus dete Current status of measles virus dete Current status of measles virus dete Current status of measles virus dete	 Features and corresponding in Tokyo Takayuki SHINKAI Takayuki SHINKAI Takayuki SHINKAI Takayuki SHINKAI Streptococci Isolated from Patients in Sentinel Pediatric Clinics in Tokyo during 2010-2014 Yumi UCHITANI, Hiroaki KUBOTA, Rumi OKUNO, Kaoru HATAKEYAMA, Takayuki SHINKAI, and Kenji SADAMASU Kaoru HATAKEYAMA, Takayuki SHINKAI, and Kenji SADAMASU Ai SUZUKI, Michiya HASEGAWA, Tokuko TSUNODA, Terue OKAZAKI, Konomi MURAUCHI, Sumie SHIBASAKI, Takashi CHIBA,
nfluenza and influenza virus: its I Infectious Diseases and Oth Coriginal Articles> Characteristics of Group A Haemo Current status of measles virus dete Current status of measles virus dete Current status of measles virus dete Current status of measles virus dete	 Takayuki SHINKAI
I Infectious Diseases and Oth <original articles=""> Characteristics of Group A Haemo </original>	Features and corresponding in Tokyo Takayuki SHINKAI

Analysis of Human Papillomavirus and Varicella Z	Zoster Virus Antibody Tests for Epidemiological Surveillance of	
Vaccine-Preventable Diseases in Tokyo from Apri	1 2014 to March 2015	
	Mami NAGASHIMA, Yurie KITAMURA, Sachiko HARADA,	
	Isao YOSHIDA, Akane NEGISHI, Emiko INOMATA, Tetsuya AKIBA	
	and Kenji SADAMASU	85
T DI CLARK		
I Pharmaceutical Hygiene <original articles=""></original>		
Examination of Test Conditions for Measuring Pee	al Adhesion of Adhesive Bandage	
	Hiroyuki KOMINE, Toshiro YOKOYAMA, Hiroko SHIODA,	
	Yoko KIKUCHI, Takako MORIYASU, and Masayuki KURITA	93
Analytical Results of Drug Compounds Found in I	Dangerous Drugs Purchased in Fiscal Year 2014	
That your results of Drug Compounds Found in F	Jun'ichi NAKAJIMA, Jin SUZUKI, Keiko USHIYAMA,	
	Miho SAKAMOTO, Masao YOSHIDA, Yoko ICHIKAWA,	
	Misako TAKAHASHI, Atsuko SUZUKI, Yuri SAITO, Seiko SHIMIZU,	
	Nozomi UEMURA, Kazue KOBAYASHI, Katsuya UCHIMOTO,	
	Machiko NAGASHIMA, Masako SHIMIZU, Tomoko URADE,	
	Takako MORIYASU and Masayuki KURITA	103
<reports></reports>		
Analysis of Ingredients in Cosmetics (April 2013 t	o March 2014)	
	Aya NAKAMURA, Hideki HASHIMOTO, Keiko MINOWA,	
	Hajime TACHIKAWA, Yoshiaki NAKAMURA, Atsuko SUZUKI,	
	Takako MORIYASU, and Masayuki KURITA	117
Analytical Results of Formaldehyde in Controlled	Household Products in Tokyo (April 2009 to March 2015)	
	Hiroko SHIODA, Yoko KIKUCHI, Toshiro YOKOYAMA,	
	Hiroyuki KOMINE, Takako MORIYASU, and Masayuki KURITA	125
III Food Hygiene		
<original articles=""></original>		
Caffeine Content in Bottled Tea and Intake throug -Focus on Intake by Pre-school Age Children –	gh Beverages	
	Hiroyuki MIYAKAWA, Yoko UEMATSU, Rie NAKAGAWA,	
	Toshio IMAI, Yoshiko SHIMAZAKI, Asuko OYAMA,	
	Megumi NAKAJIMA, Rieko KATO, and Kimio MONMA	133
Determination of Tributyltin and Triphenyltin Co	mpounds in Fish and Shellfish by LC-MS/MS	
	Maki KOBAYASHI, Naoko SAKAI, Kyoko KAMIJO, Hiroshi KOIKE	
	and Tetsuya SHINDO	147
<reports></reports>		
The Level of Radioactive Materials in Foods (A)	pril 2014—March 2015)	
	Kenji IIDA, Tomoko YOKOYAMA, Naoki SAGI, Nozomi TAKEMOTO),
	Sonomi KUKIMOTO, Katsushi IWAKOSHI, Yuka OKA,	
	Fumitaka AIHARA, Mitsuhide YOSHIKAWA, Mitsuo OISHI,	
	Setsuko TABATA, and Takeo SASAMOTO	153

Levels of Radioactive Materials in Boxed Lu	nches (Bentoes) purchased in Tokyo and Estimation of Dietary Intake of Radioactive
Materials using the Duplicate Diet Method	
	Nozomi TAKEMOTO, Sonomi KUKIMOTO, Keisuke KIMURA,
	Kenji IIDA, Izumi HIRAYAMA, Yukiko MATSUSHIMA, Kayo HAGINO,
	Hideki OZAWA, Mitsuhide YOSHIKAWA, Kimio MONMA,
	Mitsuo OISHI, Setsuko TABATA, and Takeo SASAMOTO 159
Outbreaks of Poisoning due to Chemicals and	Naturally Occurring Toxicants in Tokyo during 2014
Subreaks of Poisoning due to chemicals and	
	Setsuko TABATA, and Takeo SASAMOTO
Case studies on Food Complaints in Tokyo fr	om April 2014 to March 2015
	···· Hiroyuki ASAKURA, Keisuke KIMURA, Kimiko KAN,
	Setsuko TABATA, and Takeo SASAMOTO 171
Results for the Examination of Genetically M	
	Akiko TERAI, Mami OGAI, Kimio MONMA, Setsuko TABATA,
	and Takeo SASAMOTO 177
Study of a High Sansitivity Confirmation Ma	shad Using LC MC for Dever (Vorthang Dever) in Frad
Study of a High Sensitivity Confirmation Me	thod Using LC-MS for Dyes (Xanthene Dyes) in Food
	Hitomi KYOKO, Yoko UEMATSU, and Kimio MONMA 183
Survey of Pesticide Residues in Domestic Ve	getables and Fruits
(April 2014 – March 2015)	
(···· Sanae TOMIZAWA, Kenji OTSUKA, Yasuhiro TAMURA,
	Yumiko YAMAKI, Tamako MASUBUCHI, Keiko IWAKOSHI,
	Yukiko NAKAGAWA, Ryoko MASUDA, Shota SUTO, Yoshie KOKAJI,
	Ichiro TAKANO, and Tetsuya SHINDO
Survey of Pesticide Residues in Imported Cro	ps (Vegetables and Other Products)
(April 2014 – March 2015)	
	Show SOTO, Kenji OTSOKA, Sanae TOMIZAWA, Tasamo TAWOKA,
	Yumiko YAMAKI, Tamako MASUBUCHI, Keiko IWAKOSHI,
	Yukiko NAKAGAWA, Ryoko MASUDA, Yoshie KOKAJI,
	Ichiro TAKANO, and Tetsuya SHINDO 197
Survey of Pesticide Residues in Imported Cro	ns (Emits)
(April 2014–March 2015)	
(11)112011 (11)11012010)	···· Yoshie KOKAJI, Kenji OTSUKA, Sanae TOMIZAWA,
	Yasuhiro TAMURA, Yumiko YAMAKI, Tamako MASUBUCHI,
	Keiko IWAKOSHI, Ryoko MASUDA, Yukiko NAKAGAWA,
	Shota SUTO, Ichiro TAKANO, and Tetsuya SHINDO
	Snota SUTO, Ichiro TAKANO, and Tetsuya SHINDO
Survey of the Content of Tributyltin and Trip	henyltin Compounds in Imported Aquatic Products (April 2007 - March 2015)
Survey of the Content of Tributyltin and Trip	henyltin Compounds in Imported Aquatic Products (April 2007 - March 2015)
	henyltin Compounds in Imported Aquatic Products (April 2007 - March 2015)
	henyltin Compounds in Imported Aquatic Products (April 2007 - March 2015) ····· Masaki HAYASHI, Yasuhiro TAMURA, Harunori OTANI, Itoko BABA,

IV Environmental Hygiene <original articles=""></original>	
Indoor Pollution by Neonicotinoid Insecticides us	sed in Termite Controlling Agents
	Ikue SAITO, Aya ONUKI, Toshinari SUZUKI,
	and Masayuki KURITA 222
An estimation method for background counts of e	environmental total beta activity using meteorological data:
regression analysis using a generalized linear mod	del and computer simulation
	Masashi KAYASHIMA, Ryoichi NONAKA, Chieko HATAMI,
	Toshinari SUZUKI and Masayuki KURITA
<reports></reports>	
Survey of Chemical Pollutants in Biota from Tok	yo Bay (XIV)
Concentrations of Endocrine Disrupting Chemica	ls in Japanese Sea Bass from the 1980s.
	Tokuko TSUNODA , Aya ONUKI, Ikue SAITO, Toshinari SUZUKI
	and Masayuki KURITA
Survey of Hormone-Disrupting Chemicals contai	ned in Fish and Shellfish caught in Tokyo Bay (1998-2007)
- DDT and its Metabolites, Benzophenone and P	lasticizer –
	Nya oliverki, ikao shirio, rosiniari sozotki
	and Masayuki KURITA
Determination Method using Dimethyl Sulfate Determination	erivatization for Dithiocarbamate Pesticides in Drinking Water by LC/MS/MS
	Teruaki KINOSHITA, Yuki KOSUGI, Toshinari SUZUKI,
	Mitsugu HOSAKA, and Masayuki KURITA
Examination of Analytical Methods for the Pestic	ide Prothiofos in Drinking Water by Solid-phase Extraction-GC/MS
	Kimiyo WATANABE, Yuki KOSUGI, Teruaki KINOSHITA,
	Toshinari SUZUKI, Mitsugu HOSAKA and Masayuki KURITA 26
Examination of Measurement Conditions on of R	esidual Chlorine in Tap Water by the DPD Method.
	Morikazu HASEGAWA, Hiroyuki KONISHI, Toshinari SUZUKI,
	Mitsugu HOSAKA, and Masayuki KURITA
Time Variation and Fluctuation Factors of the Air	Dose Rate in Tokyo after the Fukushima Daiichi Nuclear Power Plant Accident
	Hiroyuki KONISHI, Satoko FUJIE, Kiyomi IKUSHIMA,
	Toshinari SUZUKI, Mitsugu HOSAKA, and Masayuki KURITA 27
<i>Legionella</i> in water samples from approved bathi (April 2012–March 2015)	ng and swimming pools in the Tama and Islands area, Tokyo
	Megumi ICHIKAWA, Asami TSUJI, Chieko MUTO, Yukiko TABEI,
	Takeshi ISHIKAMI, Kumiko KUSUNOKI, Tomoyoshi IGUCHI,
	Kumiko TAKAHASHI, Toshinari SUZUKI, Mitsugu HOSAKA,
	and Masayuki KURITA
Survey of Legionella Species in Cooling Towers	in Tokyo (April 2013-March 2015)
	Chieko MUTO, Takeshi ISHIKAMI, Megumi ICHIKAWA,
	Asami TSUJI, Yukiko TABEI, Toshinari SUZUKI, Mitsugu HOSAKA,
	and Masayuki KURITA 29

Species Composition of Mosquitoes in Tokyo from June to October in 2014

Species Composition of Mosquitoes in Tokyo from	m June to October in 2014	
	Kumiko TAKAHASHI, Tomoyoshi IGUTI, Asami TSUJI,	
	Megumi ICHIKAWA, Kumiko KUSUNOKI, Takeshi ISHIKAMI,	
	Chieko MUTO, Kazumichi YANO, Yukiko TABEI,	
	Masanobu KANEKO, Toshinari SUZUKI, Yoko NADAOKA,	
	Mitsugu HOSAKA, and Masayuki KURITA	303
V Biological Effects		
<original articles=""></original>		
0	Changes Due to Intratracheally Instilled Magnetite Nanoparticles	
in Fischer 344 Rats		
	Yukie TADA, Hiroshi TAKAHASHI, Katsuhiro YUZAWA,	
	Hiroshi ANDO, Yoshikazu KUBO, Akemichi NAGASAWA,	
	Norio YANO, Akiko INOMATA, Dai NAKAE,	
	and Masayuki KURITA	315
Effects of Intraperitoneal Administration of Nano	materials on the Male Reproductive Organs in Mice	
	Kuniaki TAYAMA, Yoshimitsu SAKAMOTO, Hiroshi ANDO,	
	Fujifumi KAIHOKO, Yoshikazu KUBO, Hiroshi TAKAHASHI,	
	Akemichi NAGASAWA, Katsuhiro YUZAWA, Akio OGATA,	
	Dai NAKAE, Akiko INOMATA, and Masayuki KURITA	323
VI Public Health Information <original articles=""></original>		
Historical Aspects and the Future of Homicide in	Japan	
Instorical Aspects and the Puture of Homicide in	-	222
		555
VI Quality Assurance		
<reports></reports>		
External Quality Control Program for Drinking W	ater Analysis in 2014	
Chlorate and Organic Substances (Total Organic G		
	Yuki KOSUGI , Teruaki KINOSHITA, Tsuyoshi IGARASHI,	
	Morikazu HASEGAWA, Hiroyuki KONISHI, Satoko FUJIE,	
	Toshinari SUZUKI, Mitsugu HOSAKA, and Masayuki KURITA	343

Books, Book Chapters and Journals 353