

Annual Report of Kumamoto Prefectural Institute
of Public-Health
and Environmental Science
No. 43 2013
Contents (Research)

Regular Articles

- 1) Molecular Epidemiology Analysis of Adenovirus Detected from Eye Disease in Kumamoto Prefecture (2008~2013)
Kenta YOSHIOKA, *¹Rikutarou HINOKUMA, *² Naoko KIYOTA, *³ Koichi NISHIMURA and Seiya HARADA
¹Hinokuma Ophthalmology Clinic, ²Department of Health and Social Services, Minamata Regional Promotion Bureau, Kumamoto Prefectural Government, ³Department of Health and Social Services, Aso Regional Promotion Bureau, Kumamoto Prefectural Government

- 2) Development of Rapid Analytical Method for Pesticides in Processed Foods in the Case of Public Health Crisis
Rise YAMAMOTO, Tatsuo YOSHIDA*, Takeshi NISHINA, Toshiaki TOBINO and Hiroshi MURAKAWA
*Agricultural Spread and Promotion Division, Kamoto Area Promotion Bureau, Northern Kumamoto Administrative Headquarters, Kumamoto Prefectural Government

- 3) Detailed Analysis of High Concentration Episode of PM_{2.5} by Simultaneous Multi location Observation of Ionic Component and Inorganic Elements in Tape Filter – A Case Study of 2013 March Event –
Satoshi TOYONAGA, Toshihiko MURAOKA* and Hiromichi KITAOKA
*Environment Conservation Division, Department of Environment and Residential Life, Kumamoto Prefectural Government

- 4) Development of Simultaneous Analytical Method for PFCs and LAS and Application for Assessment of Analysis of Agricultural Chemicals
Yasunori NAKAHORI

Reports

- 1) Epidemiological Surveillance of Infectious Diseases in Kumamoto Prefecture (2013)
Kenta YOSHIOKA, Naoko KIYOTA*, Ikue FUKUSHIYAMA and Seiya HARADA
*Department of Health and Social Services, Minamata Regional Promotion Bureau, Kumamoto Prefectural Government

- 2) Surveillance of Japanese Encephalitis Virus Infection in Kumamoto Prefecture (2013)
Hideo OSAKO, Naoko KIYOTA, Kenta YOSHIOKA and Seiya HARADA
*Department of Health and Social Services, Minamata Regional Promotion Bureau, Kumamoto Prefectural Government

- 3) The Analysis of the Pesticide Residues in Different Parts Agricultural Products
Rise YAMAMOTO, Tatsuo YOSHIDA*, Takeshi NISHINA, Toshiaki TOBINO

and Hiroshi MURAKAWA

*Agricultural Spread and Promotion Division, Kamoto Area Promotion Bureau, Northern Kumamoto Administrative Headquarters, Kumamoto Prefectural Government

4) The Reports of Examination for the Case of the Health Crisis Caused by Chemical Compounds (2008~2014)

Takeshi NISHINA, Toshiaki TOBINO, Tatsuo YOSHIDA*, Rise YAMAMOTO and Hiroshi Murakawa

*Agricultural Spread and Promotion Division, Kamoto Area Promotion Bureau, Northern Kumamoto Administrative Headquarters, Kumamoto Prefectural Government

5) Radioactivity Survey Data in Kumamoto Prefecture (2013)

Shun MIYAMOTO, Toshihiko MURAOKA*, Satoshi TOYONAGA, and Hiromichi KITAOKA

Environment Conservation Division, Department of Environment and Residential Life, Kumamoto Prefectural Government

6) Long-Term Monitoring of Acid Deposit ion in Kumamoto Prefecture (2013)

Shoei FURUSAWA, Toshihiko MURAOKA and Hiromichi KITAOKA

— Samples Collected at Four Areas —

Shoei FURUSAWA, Yumiko SUITO

7) Noise survey of the Kyushu Shinkansen Railway in Kumamoto Prefecture (2004~2013)

— Water Quality, Sediment and Solution Rate of Nutrients —

Shoei FURUSAWA, Satoshi TOYONAGA, Yumiko SUITO and Hiromichi KITAOKA

8) The Result of Water Quality Survey for a Environmental Standards Unsatisfied River (Koshi River)

Ryoichi KOBAYASHI, Yasuhito OZASA, Kazuaki OHTSU*, Takefumi NAGATA, Yasunori NAKAHORI, Takehiro FUJIMOTO, Tomonori TANIGUTI and Seiji UEMOTO

*Department of Health and Social Services, Kikuchi Regional Promotion Bureau, Kumamoto Prefectural Government

9) Survey of Recalcitrant Organic Compounds in Influent River into Yatsushiro Sea
Kazuaki OHTSU*, and Seiji UEMOTO

*Department of Health and Social Services, Kikuchi Regional Promotion Bureau, Kumamoto Prefectural Government

10) Distribution of Heavy Metals in Spring Water in East Kumamoto-city Area and Kamimashiki Area

Takefumi NAGATA and Takahiro FUJIMOTO