Annual Report of Kumamoto Prefectural Institute of Public-Health and Environmental Science No.46 2016

Contents (Research)

Regular Articles

1) A case study of multidrug-resistant Salmonella enterica subspecies enterica serovar Choleraesuis biotype Kunzendorf isolated from a wild boar captured in Kumamoto Prefecture, Japan.

Junko TODA*1, Seiya HARADA, Koichi NISHIMURA*2, Hideo OSAKO

- *1 The prefecture north wide area headquarters(Kikuchi) Health Environment Department
- *2 Environmental life department Environment safeguard section, Kumamoto Prefectural Government
- 2) Source sensitivity of fine particle by WRF/CMAQ
 - Comparison with source apportionment by PMF model -

Shoei FURUSAWA*1, Syuichi ITAHASHI*2, Satoshi TOYONAGA*1and Yumiko SUITO

*1 Environment Conservation Division, Department of Environment and Residential Life, kumamoto Prefectural Government

Reports

 Consideration of Simultaneous Analysis of Phenols using GC/MS Ryuji KUROKI and Ryouichi KOBA*

*Tamana Area Promotion Bureau , Northern Kumamoto Administrative Headquarters, Kumamoto Prefectural Government

2) A study on the reduction of indicator species observed in aquatic organisms survey (2016)

Toshitaka MAEDA and Kazuhiro WATANABE

- 3) Result of the Survey of Heavy metals in the Rivers in Kumamoto Prefecture Kazuhiro WATANABE
- 4) Survey of Pesticide and Veterinary Drug Residues in Food Ai Hamamoto^{*1}, Hiroshi Murakawa, Takeshi Nishina, Norifumi Ukaji^{*2} and Tatsuya Matsuzaki
 - *¹Amakusa Area Promotion Bureau, Amakusa Administrative Headquarters, Kumamoto Prefectural Government
 - *2 Kumamoto Prefectural Agricultural Research Center
- 5) Long-Term Monitoring of Acid Deposit ion in Kumamoto Prefecture (2016)
 - -Samples Collected at Four Areas -

Kazunori UENO and Shun MIYAMOTO*

*Environment Conservation Division, Department of Environment and Residential Life,

^{*2} Environmental Science Research Laboratory, Central Research Institute of Electric Power Industry

Kumamoto Prefectural Government

- 6) Radioactivity Survey Data in Kumamoto Prefecture (2016). Hiromichi KITAOKA, Kazunori UENO, Shoei FURUSAWA and Shun MIYAMOTO
- 7) Surveillance of Japanese Encephalitis Virus Infection in Kumamoto Prefecture (2016)
 - Seiya HARADA Shintaro HASHIMOTO Takashi SAKAI Hideo OSAKO
- 8) Surveillance of Japanese Encephalitis Virus Infection in Kumamoto Prefecture (2016)
 - Shintaro HASHIMOTO Takashi SAKAI Hideo OSAKO