[研究年報 第 61 号 (2010) 正誤表 Errata]

序 (preface)

本文の9行目

[誤 Error]

学術学識を極め、

[正 Correct]

学術学識を究め、

末尾

[誤 Error]

The calligraphic work by Goto Shinpei, the 7th Mayer of Tokyo

[正 Correct]

The calligraphic work by Goto Shinpei, the 7th Mayor of Tokyo

東京健安研セ年報 Ann. Rep. Tokyo Metr. Inst. Pub. Health, 61, 93-101, 2010

東京都における食事由来のダイオキシン類曝露量

Dietary Intake of Dioxins in Tokyo Metropolitan Area

page 93 和文要約 (Japanese abstract)

[誤 Error]

それ以降は 1.15~1.42 pg-TEQ/kg BW/day でほぼ横ばいに推移した.

[正 Correct]

それ以降は 1.12~1.39 pg-TEQ/kg BW/day でほぼ横ばいに推移した.

東京健安研セ年報 Ann. Rep. Tokyo Metr. Inst. Pub. Health, 61, 121-126, 2010

新型インフルエンザウイルス A/H1N1pdm2009 における

オセルタミビル耐性遺伝子変異の検出

Detection of an Oseltamivir Resistance Gene Mutation in Pandemic Influenza A/H1N1 2009 Viruses Isolated in Tokyo

Page 126 abstract

[誤 Error]

Using a real-time PCR assay, we

tested 156 A/H1N1pdm viruses previously identified by conventional PCR and sequencing, and found that one of the 156 A/H1N1pdm viruses was positive for Y275 and 155 were positive for H275.

[正 Correct]

Using a real-time PCR assay, we

tested 116 A/H1N1pdm viruses previously identified by conventional PCR and sequencing, and found that one of the 116 A/H1N1pdm viruses was positive for Y275 and 115 were positive for H275.

東京健安研セ年報 Ann. Rep. Tokyo Metr. Inst. Pub. Health, 61, 127-132, 2010

コンパニオンアニマルの外耳における

Malassezia 属菌の保有状況と分離株の分子生物学的解析

Occurrence and Molecular Analysis of Malassezia spp. in the External Ear Canal of Companion Animals

Page 132 abstract

[誤 Error]

Malassezia spp. were isolated from 75 out of 130 (63.5%) dogs

[正 Correct]

Malassezia spp. were isolated from 75 out of 130 (57.7%) dogs

東京健安研セ年報 Ann. Rep. Tokyo Metr. Inst. Pub. Health, 61, 185-190, 2010

東京都搬入玄米中のカドミウム及び重金属について

Cadmium and Heavy Metal Contents of Brown Rice Carried in Tokyo

page 188 図 2.4 の縦軸の軸ラベル (vertical axis label)

[誤 Error]

検対数

[正 Correct]

検体数

東京健安研セ年報 Ann. Rep. Tokyo Metr. Inst. Pub. Health, 61, 273-279, 2010

食品の苦情事例(平成21年度*)

Investigations of Five Food Complaints from April 2009 to March 2010*

Page 279 和文脚注 (footnote)

[誤 Error]

* Ann.Rep.Tokyo.Metr.Inst.Pub.Health, 60, 199-203, 2009

[正 Correct]

* Ann.Rep.Tokyo.Metr.Inst.Pub.Health, 60, 213-220, 2009

東京健安研セ年報 Ann. Rep. Tokyo Metr. Inst. Pub. Health, 61, 357-362, 2010

4級アンモニウム化合物 (QUAT) のマウス免疫系に及ぼす影響

Administration of Antimicrobial Quaternary Ammonium Compounds (QUAT) Caused Immunotoxicity in ICR Mice

page 357 右段 (right column)

[誤 Error]

今回使用した QUAT の成分は 2.25% *n*-alkyl (C14:60%, C16:30%, C12:5%, C18:5%) dimethyl benzyl ammonium chloride と 2.25% *n*-alkyl (C12:68%, C14:32%) dimethyl ethylbenzyl ammonium chloride

[正 Correct]

今回使用した QUAT の成分は 2.25% *N*-alkyl (C14:60%, C16:30%, C12:5%, C18:5%) dimethyl benzyl ammonium chloride と 2.25% *N*-alkyl (C12:68%, C14:32%) dimethyl ethylbenzyl ammonium chloride

page 362 英文要約 (abstract)

[誤 Error]

n-Alkyl dimethyl benzyl ammonium chloride (60% C14, 30%

C16, 5% C18) and n-Alkyl dimethyl ethylbenzyl ammonium chloride (68% C12, 32% C14).

[正 Correct]

N-Alkyl dimethyl benzyl ammonium chloride (60% C14, 30%

C16, 5% C12, 5% C18) and N-Alkyl dimethyl ethylbenzyl ammonium chloride (68% C12, 32% C14).

東京健安研セ年報 Ann. Rep. Tokyo Metr. Inst. Pub. Health, 61, 363-370, 2010

市販家庭用消臭除菌剤に配合される4級アンモニウム化合物のマウス新生仔および成獣における一般毒性指標に及ぼす影響

Effects of New Quaternary Ammonium Sanitizer in Newborn and Adult ICR Mice

page 363 キーワード (Japanese keywords) [誤 Error] 新生児

[正 Correct] 新生仔