

Corrigendum

Trends in Reports on Climate Change in 2009-2011 in the Korean Press Based on Daily Newspapers' Ownership Structure

Jihye Lee¹, Yeon-pyo Hong¹, Hyunsook Kim², Youngtak Hong³, Weonyoung Lee¹

¹Department of Preventive Medicine, Chung-Ang University College of Medicine, Seoul; ²Department of Public Health, The Graduate School of Social Development, Chung-Ang University, Seoul; ³Department of Mechanical and Aerospace Engineering, College of Engineering, Seoul National University, Seoul, Korea

This article was initially published in the Journal of Preventive Medicine and Public Health 2013;46(2):105-110, with an error in Table 2.

Table 2 should be corrected as follows:

From

Table 2. The difference in coverage between newspapers owned by majority stockholders and newspapers owned by minority stockholders

Topics	Cause	Effect	Measurement	χ^2 -value (p-value)
Majority stockholders	600 (59%)	92 (9%)	37 (31%)	64.2
Minority stockholders	136 (38%)	24 (7%)	198 (55%)	(<0.001)

The newspapers owned by majority stockholders were the *Chosun Ilbo*, *Dong-A Ilbo*, *Joongang Daily*, *Hankook Ilbo*, *Korea Economic Daily*, *Kukmin Ilbo*, and *Maeil Business News* and the newspapers owned by minority stockholders were *Hangyoreh Shinmun* and *Kyunghyang Shinmun*. The article search words were classified into causes (greenhouse gases, global warming, etc.), effects (abnormal climate, meteorological disasters, etc.) and measures taken to address climate change (mitigation or adaptation, climate change conventions).

To

Topics	Cause	Effect	Measurement	χ^2 -value (p-value)
Majority stockholders	600 (59%)	92 (9%)	317 (62%)	64.2
Minority stockholders	136 (38%)	24 (7%)	198 (38%)	(<0.001)

Corresponding author: Yeon-pyo Hong, MD, PhD

84 Heukseok-ro, Dongjak-gu, Seoul 156-861, Korea

Tel: +82-2-820-5667, Fax: +82-2-815-9509

E-mail: hyp026@cau.ac.kr