Tgvt cevlqp'P qvg<Ugcuqpcn'Xct kcvlqp'qh'Vcppkp'cpf 'P wvt kgpv'kp'Cgi kegt cu'' eqt p kewrc wwo 'Ngcxgu'kp'\' j cpi lkcpi 'O cpi t qxg'Gequ\(uvgo

Minshen Huang¹, Lihua Zhang³, Shudong Wei^{*,1,2}, Qi Zeng¹, Haichao Zhou¹ and Yiming Lin¹

TGVTCEVKQP

The Publisher and Editor have retracted this article [1] in accordance with good ethical practices. After a thorough investigations we believe that the peer review process was compromised. The article was published on-line on 22-10-2015.

TGHGTGPEG

[1] M. Huang, L. Zhang, S. Wei, Q. Zeng, H. Zhou and Y. Lin, "Seasonal variation of tannin and nutrient in *aegiceras corniculatum* leaves in zhangjiang mangrove ecosystem", *The Open Chemical Engineering Journal*, vol. 9, pp. 143-148, 2015.

Received: December 29, 2015 Revised: December 29, 2015 Accepted: December 31, 2015

© Huang et al.; Licensee Bentham Open.

This is an open access article licensed under the terms of the Creative Commons Attribution-Non-Commercial 4.0 International Public License (CCBY-NC 4.0) (https://creativecommons.org/licenses/by-nc/4.0/legalcode), which permits unrestricted, non-commercial use, distribution and reproduction in any medium, provided the work is properly cited.

*Address correspondence to this author at the Key Laboratory of the Ministry of Education for Coastal and Wetland Ecosystems, School of Life Sciences, Xiamen University, Xiamen 361005, China; Tel: (86) 0592-5182655; Fax: (86) 0592-5182678;

E-mail: weishudong2005@126.com

¹Key Laboratory of the Ministry of Education for Coastal and Wetland Ecosystems, School of Life Sciences, Xiamen University, Xiamen 361005, China

²College of Life Sciences, Yangtze University, Jingzhou 434025, China

³Key Laboratory of Coastal Environmental Processes and Ecological Remediation, Yantai Institute of Coastal Zone Research (YIC), Chinese Academy of Sciences (CAS); Shandong Provincial Key Laboratory of Coastal Environmental Processes, YICCAS, Yantai 264003, China