Tgvtcevlqp'Pqvg<Study on Prediction Model of Karstic Large Spring Wat/gt 'NgxgnF { pco le'Coupling Multiple Factors in Jinan

Xing Liting^{*,1}, Zhou Juan¹, Zhang Fengjuan¹, Wang Song², Dou Tongwen³, Zhuang Huibo² and Yang Zengyuan³

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 28-10-2015.

TGHGTGPEG

[1] Liting, X.; Juan, Z.; Fengjuan, Z.; Song, W.; Tongwen, D.; Huibo, Z.; Zengyuan, Y. Study on prediction model of karstic large spring water level dynamic coupling multiple factors in jinan. *Open Fuels Energy Sci. J.*, 2015, 8, 309-317.

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

© Liting 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.

¹School of Resources and Environment, University of Jinan, Jinan 250022, China

²Hydrographic Office of Shandong Province, Jinan 250002, China

³Hydrographic Office of Jinan City, Jinan 250013, China

^{*}Address correspondence to this author at the College of resources and environment, University of Jinan, 250022, Jinan, China; Tel: 13853101263; Fax: 0531-82679235; E-mail: xlting596@163.com