Doushantuo Formation on the land at the north of the hedge belt, and then it is characterized by imbrication thrust consisting of obduction (A zone), thrust (B zone) and overthrust (C zone) in the front of anticlines. The sea area is characterized by tectonic formation of deeper deep and shallow metamorphic rock ruptures, detachment and arch thrust, which are formed into two groups of high—angle foldsin the wide and gentle anticline. Furthermore, although North Jiangsu—South Yellow Sea area has experienced the hedge—nappe—slip stage from late Indosinian to early and middle Yanshanian, extension stage in the late Yanshanian, and rift—depression stage since late late-Cretaceous, its “horn” pattern is basically unchanged, which is mainly caused by the different ways of the tectonic formations on the land and in the sea.

Keywords: North Jiangsu—South Yellow Sea; Meso—Paleozoic; tectonic comparison; Nappe—hedge—shear; Slippage formation; Expansion amount

Acknowledgements: This paper was the supported by the “Tectonic evolution and exploration target of the Meso—Paleozoic in North Jiangsu—South Yellow Sea and “Hydrocarbon preservation condition evaluation of the Meso—Paleozoic in the lower Yangtze region, Jiangsu province” exploration project of SINOPEC. We would like to express our thanks to Prof. ZHANG Yuxu and Mr. LIU Zhiqiang for their constructive and thorough reviews of the manuscript.

First author: GONG Xiaoxing, male, born in 1989, PhD candidate, focus on mineral resource prospecting and exploration. Address: No. 1 Dongsan Road, Erxian Bridge, Chengdu, Sichuan, 610059. Email: wangjunxing2007@126.com

Corresponding author: SHE Xiaoyu, male, born in 1963, associate professor, focus on structural geology and petroleum geology comprehensive research. Email: shexiaoyu2000@163.com

Manuscript received on: 2016-09-12; Accepted on: 2017-06-27; Edited by: LIU Zhiqiang

Doi: 10.16509/j.georeview.2017.04.008

中国地质学会创立女地质科技工作者奖

近日，中国地质学会第一届优秀女地质科技工作者奖在全国范围内开始推荐工作。这也是国内首个为女地质科技工作者单独设立的奖项。

经中国地质学会第39届理事会常务理事会审议通过设立的中国地质学会优秀女地质科技工作者奖，将每两年评选一次，每次评选出不超过十名获奖者，每人次颁发1万元的税后奖金，2017年度为首届评选。

目前，中国地质学会设立的人才奖项有黄汲清青年地质科学技术奖、青年地质科技奖（金银锤奖）、野外青年地质贡献奖（金罗盘奖）。新设立的优秀女地质科技工作者奖将成为一个有效的补充，表彰奖励在我国地学科研和生产领域取得重大和创新性科技成果的女性地学科技工作者。

HUA Lijuan: The Female Geologist Prize Established by Geological Society of China

（华丽娟 供稿）

中国地质学会启动首届优秀科普产品奖

为进一步贯彻落实习近平总书记提出的科技创新和科学普及协同发展的重要指示，同时，积极回应李克强总理提出的“大众创业、万众创新”时代的开放要求。经中国地质学会第39届理事会第32次常务理事会审议通过，设立中国地质学会优秀科普产品奖，现已下发了《关于推荐中国地质学会第一届优秀科普产品奖评选的通知》，在全国范围内开始评选优秀科普产品。

中国地质学会优秀科普产品奖每年评选一次，每次评选出不超过5项优秀科普产品，2017年为首届。

目前，中国地质学会设立的人才奖项有黄汲清青年地质科学技术奖、青年地质科技奖（金银锤奖）、野外青年地质贡献奖（金罗盘奖）。中国地质学会优秀科普产品奖是对中国地质学会已有奖项的一个有效补充，表彰奖励在地学科普领域取得重大和创新成果的科普工作者和传播团队。

HUA Lijuan: Prize for Scientific Popularization Products of Geological Society of China Started

（华丽娟 供稿）