

ISSN 0254-4059
CN 37-1150/P
CODEN CJOEO



中国海洋湖沼学报

CHINESE JOURNAL OF



OCEANOLOGY
and
LIMNOLOGY

Vol. 33 No. 6 November 2015

Special Issue on Salt Lakes

From the 12th International Conference on Salt Lake Research
Langfang, 13–18 July 2014

Guest editors:
Mianping ZHENG, Aharon OREN, Nickolai SHADRIN

Chinese Society for Oceanology and Limnology

[p://www.springerlink.com](http://www.springerlink.com)
[p://cjol.qdio.ac.cn](http://cjol.qdio.ac.cn)

 Science Press  Springer

Volume 33, Issue 6, November 2015

ISSN: 0254-4059 (Print) 1993-5005 (Online)

In this issue (15 articles)

1. Original Paper
[**Past, present and future of saline lakes: research for global sustainable development**](#)
[Nickolai Shadrin, Mianping Zheng 郑绵平...](#) Pages 1349-1353
[Download PDF \(298KB\)](#)
2. Original Paper
[**Do copepods inhabit hypersaline waters worldwide? A short review and discussion**](#)
[Elena V. Anufriieva](#) Pages 1354-1361
[Download PDF \(202KB\)](#)
3. Original Paper
[**Dormant stages of crustaceans as a mechanism of propagation in the extreme and unpredictable environment in the Crimean hypersaline lakes**](#)
[Nickolai V. Shadrin, Elena V. Anufriieva...](#) Pages 1362-1367
[Download PDF \(202KB\)](#)
4. Original Paper
[**Does salinity change determine zooplankton variability in the saline Qarun Lake \(Egypt\)?**](#)
[Gamal M. El-Shabrawy, Elena V. Anufriieva...](#) Pages 1368-1377
[Download PDF \(502KB\)](#)
5. Original Paper
[**Distribution and diversity of microbial communities in meromictic soda Lake Doroninskoe \(Transbaikalia, Russia\) during winter**](#)
[Evgeniya Matyugina, Natalia Belkova](#) Pages 1378-1390
[Download PDF \(893KB\)](#)
6. Original Paper
[**Microbial processes and factors controlling their activities in alkaline lakes of the Mongolian plateau**](#)
[Zorigto B. Namsaraev, Svetlana V. Zaitseva...](#) Pages 1391-1401
[Download PDF \(432KB\)](#)
7. Original Paper
[**Analysis of the distribution characteristics of \$^{226}\text{Ra}\$ and \$^{228}\text{Ra}\$ and their sources in the western part of Qinghai Lake**](#)
[Fancui Kong 孔凡翠, Zhanjiang Sha 沙占江...](#) Pages 1402-1412
[Download PDF \(1047KB\)](#)
8. Original Paper
[**Radionuclides and mercury in the salt lakes of the Crimea**](#)

- [Natalya Mirzoyeva, Larisa Gulina... Pages 1413-1425](#)
[Download PDF \(1243KB\)](#)
9. Original Paper
[Sedimentary characteristics and depositional model of a Paleocene-Eocene salt lake in the Jiangling Depression, China](#)
[Xiaocan Yu 余小灿, Chunlian Wang 王春连... Pages 1426-1435](#)
[Download PDF \(2006KB\)](#)
10. Original Paper
[Artemia cyst production in Russia](#)
[Liudmila I. Litvinenko... Pages 1436-1450](#)
[Download PDF \(1172KB\)](#)
11. Original Paper
[Intentional introduction of *Artemia sinica* \(Anostraca\) in the high-altitude Tibetan lake Dangxiong Co: the new population and consequences for the environment and for humans](#)
[Qinxian Jia 贾沁贤, Elena Anufrieva... Pages 1451-1460](#)
[Download PDF \(1227KB\)](#)
12. Original Paper
[Salinization: the ultimate threat to temperate lakes, with particular reference to Southeastern Wisconsin \(USA\)](#)
[Jeffrey A. Thornton, Thomas M. Slawski... Pages 1461-1475](#)
[Download PDF \(2760KB\)](#)
13. Original Paper
[A watershed-based adaptive knowledge system for developing ecosystem stakeholder partnerships](#)
[Hebin Lin, Jeffrey A. Thornton... Pages 1476-1488](#)
[Download PDF \(862KB\)](#)
14. Original Paper
[Anomalies of bromine in the estuarine sediments as a signal of floods associated with typhoons](#)
[Ivan Kalugin, Anatolii Astakhov... Pages 1489-1495](#)
[Download PDF \(1315KB\)](#)
15. Original Paper
[Limnological instrumentation in the middle of the 19th century: the first temperature and density profiles measured in the Dead Sea](#)
[Aharon Oren Pages 1496-1504](#)
[Download PDF \(1420KB\)](#)

For more information on Chinese Journal of Oceanology and Limnology (CJOL), please contact:

Roger YU (Dr.), Director, the Editorial Office for CJOL
Address: 7 Nanhai Road, Qingdao, China
Tel.: 86-532-82898754, 82898791
Email: zyyu@hotmail.com