

OIL-GAS DEPOSIT AND GAS HYDRATES IN THE OKHOTSK SEA

Obzhirov A.I., Korovitskaya E.V., Pestrikova N.L., Telegin Y.A.

V.I. Il'ichev Pacific Oceanological Institute FEB RAS

43 Baltiyskaya Str., Vladivostok, Russia, 690041 Ph.:(4232)312-101. E-mail: obzhirov@poi.dvo.ru

ABSTRACT

It is distinguish at sources of gas – thermogenic and (or) microbial to form gas hydrate in the Sea of Okhotsk. Method, geology and structures of characteristic are presented.

Keywords: sources of methane, oil-gas deposit, gas hydrate.

REFERENCES

1. Cruise reports: R/V «Akademik M. A. Lavrentyev», Cruise 29, GEOMAR. 2002.
2. Young Keun Jin, Young-Gyun Kim, Baranov Boris, Hitoshi Shoji and Obzhirov Anatoly. Distribution and expression of gas seeps in a gas hydrate province of the northeastern Sakhalin continental slope, Sea of Okhotsk. *Marine and Petroleum Geology*. 2011. Vol. 28. P. 1844–1855.
3. Obzhirov A.I. *Gazogeokhimicheskie polya pridonnoogo sloya morey i okeanov* [Gas geochemical fields of benthonic layer of the seas and oceans]. Moscow, Nauka Publ., 1993. 139 p.
4. Solov'ev V.A., Ginzburg G.D., Obzhirov A.I., Duglas V.K. *Otechestvennaya geologiya - Domestic geology*, 1994, no.2, pp. 190–197.
5. Obzhirov A.I., Kazanskiy B.A., Mel'nichenko Yu.I. *Tikhookeanskaya geologiya Pacific geology*, 1989, no. 2, pp. 119–121.
6. Leyn A.Yu. *Biokhimicheskiy tsikl metana v okeane* [Biochemical cycle of methane at ocean]. Moscow, Nauka Publ., 2009. 576 p.
7. Belonin M.D., Grigorenko Yu.N., Margulis L.S, Kushmar I.A. Mineral'nye resursy Rossii. *Ekonomika i upravlenie* [Mineral resources of Russia. Economy and management]. 2004, no.1. Available at: http://www.geoinform.ru/?an=mrr1_04_01
8. Collett T. Natural gas production from Arctic gas hydrates. The future of energy gases. US geological survey professional paper. 1993. No. 1570. P. 299–311.
9. Kulinich R.G, Bessonova E.A, Obzhirov A.I. *Dal'nevostochnye morya Rossii. Kniga 3* [The Far Eastern seas of Russia. Book 3]. Moscow, Nauka Publ., 2007, pp. 277–285.
10. Obzhirov A.I., Telegin Yu.A. *Gazokhimiya - Gas chemistry*, 2011, no. 1, pp. 44–49.