

14. Volkov, I.I. and Zhabina, N.N., 1990. Opredelenie Tiosulfatov i Sulfitov v Morskoy Vode [Determination of Thiosulfates and Sulfites in Sea Water]. *Okeanologiya*, 30(4), pp.582-587 (in Russian).
15. Volkov, I.I. and Zhabina, N.N., 1990. Metod Opredeleniya Vosstanovlennykh Soedineniy Sery v Morskoy Vode [Method of Determination of Reduced Sulfur Compounds in the Sea Water]. *Okeanologiya*, 30(5), pp. 778-782 (in Russian).
16. Neretin, L.N., Böttcher, M.E. and Grinenko, V.A., 2003. Sulfur Isotope Geochemistry of the Black Sea Water Column. *Chemical Geology*, [e-journal] 200(1-2), pp. 59–69. [https://doi.org/10.1016/S0009-2541\(03\)00129-3](https://doi.org/10.1016/S0009-2541(03)00129-3)
17. Dubinin, A.V., Demidova, T.P., Kremenetskii, V.V., Kokryatskaya, N.M., Rimskaya-Korsakova, M.N. and Yakushev, E.V., 2012. Determination of the reduced sulfur species in the anoxic zone of the Black Sea: A comparison of the spectrophotometry and iodometry techniques. *Oceanology*, [e-journal] 52(2), pp.181-190. doi:10.1134/S0001437012010080
18. Bordovskiy, O.K. and Chernyakov, A.M. eds., 1992. *Sovremennye Metody Gidrohimiicheskikh Issledovaniy Okeana* [Modern Methods of Ocean Hydrochemical Investigations]. Moscow: IO RAS, 199 p. (in Russian).
19. Volynskii, N.P., 1971. *Tiosernaya Kislota. Politionaty. Reaktsiya Vakenrodera* [Thiosulfuric Acid. Polythionates. Wakenroder Reaction]. Moscow: Nauka, 78 p. (in Russian).
20. Bezborodov, A.A., 1989. Tonkaya Geohimicheskaya Struktura Zony Vzaimodeystviya Aerobnykh i Anaerobnykh Vod v Chernom More [Fine Geochemical Structure of the Zone of Interaction between Aerobic and Anaerobic Waters in the Black Sea]. In: *Kompleksnye Okeanograficheskie Issledovaniya Chernogo Morya* [Complex Oceanographic Investigations of the Black Sea]. Sevastopol: MHI of USSR AS, pp. 131-152 (in Russian).
21. Yakushev, E.V., Vinogradova, E.L., Dubinin, A.V., Kostyleva, A.V., Men'shikova, N.M. and Pakhomova, S.V., 2012. On Determination of Low Oxygen Concentrations with Winkler Technique. *Oceanology*, [e-journal] 52(1), pp. 122-129. doi:10.1134/S0001437012010201

ERXWWKHDXWKURV

Chief Research Associate, Laboratory of Geochemistry, RAS
 a himo s iy A e , osco , Russian Federation, Laboratory, r Sci Chem ,
 Researcher e mail dubinin a mail ru

Tat'yana P. Demidova – e ea o iate a o ato yo eo emi t y
 a imov iy ve. o o ian ede ation
 a iya . im aya o – Senior Research Associate, Laboratory of Geochemistry,
 RAS himo s iy A e , osco , Russian ederation, Ph Chemistry ,
 Researcher S , orsa o a ocean ru

Lybo S Semilo- laboratory Assistant – Laboratory of Geochemistry, RAS
 a himo s iy A e , osco , Russian ederation, semilo a luybo mail ru
 sana A cheredni- Postgraduate, Junior Research Associate, Laboratory of Sea
 Chemistry, Southern ranch of RAS g Prostornaya St , Gelend hi , rasnodar rai,
 Russian ederation , e maikushagub gmail com

RQULEXWLRQIWKHFRDXWKURV

MDPSOLQVKHLGHDRIZRUNSUHSDUDWLRQIWKHPDQVFULSW
 7DWLDQ3'HPLGRYDM'DPSOLQFDUULHGRXWDQOVLVRIVXOIXUIRUPV
 ODULD15LPVNDP.RUVDNRYL'DPSOLQFDUULHGRXWDQOVLVRIIRUPVRIVXOIXUSUHSDUDWLRQI
 of the manuscript

/ERYG6HPLORYD /MDPSOLQLOWUDWLRQFDUULHGRXWDQOVLVRIIRUPVRIVXOIXU
 2NVDQ3FKHUHGQN /MDPSOLQDQILOWHULQRIVDPSOHV

All the authors ha e read and appro ed the final manuscript

he authors declare that they ha e no conflict of interest