

THE INDIRECT SPECTROPHOTOMETRIC DETERMINATION OF Cr(VI)  
WITH USING OPTICAL PROBE

T.S. RIABUKHINA, D. JANEGOVÁ, YA.R. BAZEL

## References:

1. Wang B.-J., Sheu H.-M., Guo Y.-L., Lee Y.-H., Lai C.-S., Pan M.-H. *Toxicol. Lett.* 2010, 198(2), 216-224.
2. Nemeč A.A., Zubritsky L.M., Barchowsky A. *Chem. Res. Toxicol.* 2010, 23(2), 396-404.
3. Sari T.K., Jin J., Zein R., Munaf E. *Anal. Sci.* 2017;33(7), 801-806.
4. Punrat E., Maksuk C., Chuanuwatanakul S., Wonsawat W., Chailapakul O. *Talanta.* 2016, 150, 198-205.
5. Jin W., Wu G., Chen A. *Analyst.* 2014, 139(1), 235-241.
6. Zeinab Tahmasebi, Saied Saeed Hosseiny Davarani. *Talanta.* 2016, 161, 640-646.
7. Kiran K., Kumar K.S., Prasad B., Suvardhan K., Lekkala R.B., Janardhanam K. *J. Hazard. Mat.* 2008, 150(3), 582-586.
8. Xue Qi, Shuang Gao, Guosheng Ding, An-Na Tang. *Talanta.* 2017, 162, 345-353.
9. Zui O.V. *Metody i obyekty khimicheskogo analiza – Methods and objects of chemical analysis*, 2009, Vol. 4, no.1, pp. 38-42 (in Russ.)
10. Xue Liu, Tianze Li, Qiu Hua Wu, Xiao Yan, Guolin Zhang. *Talanta.* 2017, 165, 216-222.
11. Rong M., Lin L., Song X., Wang Y., Zhong Y., Yan J., Feng Y., Zeng X., Chen X. *Biosens. Bioelectron.* 2015, 68, 210-217.
12. Markiewicz B., Komorowicz I., Baralkiewicz D. *Talanta.* 2016, 152, 489-497.
13. Ruth E. Wolf, Suzette A. Morman, Philip L. Hageman, Todd M. Hoefen, Geoffrey S. Plumlee. *Anal. Bioanal. Chem.* 2011, 401(9), 2733-2745.
14. Yakist' vody. Vy`znachennyarozchy`neny`xanionivmetodomridy`nnogoiionnogoxromatografuvannya. Chasty`na 3. Vy`znachennya xromatu, jody`du, sul`fitu, tiocy`anatu i tiosul`fatu: DSTU ISO 10304-3:2003 [Chy`nny`j z 01.07.2005]. K.: *Derzhspozhy`vstandart Ukrayiny`*, 2005. S. 18 (in Ukr.).
15. Jeong Sook Kim, Young Rak Choi, Youn Sung Kim, Yeo Jin Lee, Joung Ho Ko, So Young Kwon, Soo Bong Heo. *Anal. Chim. Acta.* 2011, 690(2), 182-189.
16. Su Ling. *China Water and Wastewater.* 2011, 16, 96-98.
17. Jian-feng Guo, Dan-qun Huo, Mei Yang, Chang-jun Hou, Ping Yang. *Talanta.* 2016, 161, 819-825.
18. Junwei Xin, Fuqiang Zhang, Yuexia Gao, Yanyan Feng, Aiguo Wu. *Talanta.* 2012, 101, 122-127.
19. Sof`ina N.A., Beklemishev M.K., Kapanadze A.L., Dolmanova I.F. *Vestn. Mosk. Un-ta. Ser. 2. Khimiya – Bull. Mosk. Un-tu. Ser. 2. Chemistry*, 2003, Vol. 44, no.3, pp. 189-198 (in Russ.).
20. Jung Sung-woon, Lim Hyun-woo, Kang Chul-ho. *Bull. Korean Chem. Soc.* 2011, 32(9), 3437-3442.
21. Shujuan Chen, Xinshen Zhang, Lingyun Yu, Li Wang, Hui Li. *Spectrochim. Acta, Part A.* 2012, 88, 49-55.
22. Hassan Sereshti, Mina Vasheghani Farahani, Majid Baghdadi. *Talanta.* 2016, 146, 662-669.
23. Paluch J., Kozak J., Wieczorek M., Kozak M., Kościelniak P. *Talanta.* 2017, 171, 275-282.
24. Yakist' vody. Vy`znachennya xromu (VI). Fotometry`chny`j metod dlya slabkozabrudneny`x vod: DSTU ISO 18412:2017 [Chy`nny`j z 01.10.2017]. K.: *DP «UkrNDNCz»*, 2017. S. 6 (in Ukr.).
25. *Encyclopedia of spectroscopy and spectrometry (Third edition)*. Utzinger U., Richards-Kortum R.R. Fibre optic probes in optical spectroscopy, clinical applications. 2017, pp. 603-617.
26. Utzinger U., Richards-Kortum R.R. *J. Biomed. Opt.* 2003, 8(1), 121-147.
27. Klaus Doerffel. Statistik in der analytischen Chemie. Leipzig: *Wiley-VCH*, 1990. S. 256.
28. Kofanov V.I., Ognyan`k M.S. *Ekologiya dovkillya ta bezpeka zhy`ttyediyal`nosti – Ecology of the environment and life safety*, 2008, no.4, pp.15-23 (in Ukr.).
29. Yakist' vody. Vy`znachennya nity`tiv spektrometry`chny`m metodom molekulyarnoyi absorbciji: DSTU ISO 6777:2003 [Chy`nny`j z 01.10.2004]. K.: *Dezhspozhy`vstandart*, 2003. S. 8 (in Ukr.).