

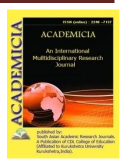
ISSN: 2249-7137 Vol. 11, Issue 10, October 2021 Impact Factor: SJIF 2021 = 7.492



ACADEMICIA

An International Multidisciplinary Research Journal

(Double Blind Refereed & Peer Reviewed Journal)



DOI: 10.5958/2249-7137.2021.02303.X

DETERMINATION OF IODINE CONTENT IN SOME MEDICINAL PLANTS THROUGH POTENTIOMETRIC AND IODOMETRIC TITRATION

Ibrohim Askarov*; Azizbek Khadjikulov*

*Department of Chemistry, Andijan State University, Andijan, UZBEKISTAN Email id: xojiqulov76@inbox.ru

ABSTRACT

The article provides information on the determination of the iodine content of in species of Diospyros kaki (PCh) persimmon chocolate, Diospyros kaki (KH) Korolyok-Hyakume persimmons, the extracts of Cucurbita pepo L – pumpkin fruits and Exocarpium Citri L-lemon peel, which are grown in the conditions of Andijan region, through potentiometric and iodometric titration methods.

KEYWORDS: Persimmon, The Extracts Of Lemon Peel And Pumpkin Fruit, Potentiometric And Iodometric Titration, Electromotive Force – EF, Increase Of Potential After Equivalence Point, Starch Indicator Solution, Titration Graph, Approximate Titration, Exact Titration.

REFERENCES

- **1.** Askarov I.R., Khodzhikulov A.S. Drugs used in the treatment of iodine deficiency and their chemical composition. Ferghana State University Journal of Scientific News 2019 y. Number 4. 19-23 p.
- **2.** Khojiqulov A.S. A natural food supplement made on the basis of persimmons. // Tabobat (+) plus (journal). Tashkent-2020 y. № 2 volume, 24-26 p.
- **3.** Kocherov V. I., Alyamovskaya I. S., Darienko N. E., Saraeva S. Yu. Instrumental methods of analysis // Ekaterinburg. Urgench State University, 2015. p.10-20.
- **4.** Turaev Kh.Kh., Umbarov I.A. Potentiometric studies of the oxidation of iodine ions from sodium nitrite // Universum: technical sciences: electron. scientific. zhurn. 2017. No. 12 (45) p. 30-33



ISSN: 2249-7137 Vol. 11, Issue 10, October 2021 Impact Factor: SJIF 2021 = 7.492

5. Ermolenko V.P., Kharchenko O.O., Moisenko I.E. Modern aspects of iodine control in food. Comparative analysis of methods. Odessa scientific Harkovsky Academy of Technology. 2010, p.102-105