















- [19] Water Systems Council (WSC) ،(2007). Well Care Information for You about Total Dissolved Solids (TDS). Well care program of Water System Council (WSC). Well Care Publishing ،4 pages.
- [20] اللامي، علي عبد الزهرة ، علي، ايمان حسن، انغام كاظم، مشتت، فاطمة شنين، 2002. (دراسة الدولابيات في خزان سد حميرين).مجلة الزراعة العراقية 70-93:86.
- [21] Al-Saadi ،H. A. ،T. I. Kassim ،،Al-Lami and S. K. Salman (2000). Spatial and Seasonal Variations of Phytoplankton Populations in the Upper Region of the Euphrates River ، Iraq.
- [22] Bouwer H 1978. Groundwater Hydrology, International student edition. McGraw-Hill Kogakusha, Ltd., Tokyo, Japan, p 480
- [23] World Health Organization (WHO). (2004). International Standard for Drinking Water.
- [24] دائرة حماية وتحسين البيئة العراقية ، (1998). التشريعات البيئية لمياه شرب والطرق القياسية لفحصها وتحليلها، وزارة الصحة.
- [25] Drinking water standards and science ،2006 London.
- [26] Altovisiki, M. E., 1962: Hand book of hydrogeology. Geogelitzet, Moscow, USSR, 614p.
- [27] Ayers R S and Westcot D W 1994. Water Quality for Agriculture, (Rev. 1), FAO Irrigation and Drainage Paper 29, Rome, p 130.
- [28] Scofield C S 1936. The Salinity of Irrigation Water. Smithsonian Institution, annual.
- publishing Group ،Ottawa ،Canada K1A 0S9:90 pages.
- [14] Kostamo, J (2008). Detecting Microbial Contaminants in Drinking Water. In: Advanced Studies in Environmental Microbiology and Biotechnology Ecological Sanitation and Manure Treatment as Tools to Improve Water Hygiene. Edited by ،Tanski ، H ،H. ،University of Kuopio ،Finland.19-23.
- [15] Ghalib, H. B. (2017) Groundwater Chemistry Evaluation For Drinking And Irrigation Utilities In East Wasit Province, Central Iraq. Applied Water Science 7:3447-3467. DOI 10.1007/s13201-017-0575-8
- [16] Chlaib, H. Kh., Ali, J. H. , Yasir, N. A., Badi, A. I. and Muttair, J. H. (2021). Estimating the amount of the wasted water due to faulty activities in some areas in Dhi Qar/ southern Iraq. University of Thi-Qar Journal of agricultural research, 10 (1):149-163. DOI: <https://10.54174/UTJagr.Vo10.N1/14>
- [17] Chlaib, H. Kh., Badeh, R. Sh., Ali, J. H. , Yasir, N. A., Badi, A. I. and Muttair, J. H. (2021). Evaluating the water quality of some wells in Al-Rifai city. University of Thi-Qar Journal of agricultural research, 10 (1):131-148. DOI: <https://10.54174/UTJagr.Vo10.N1/1>
- [18] Safe Drinking Water Foundation (SDWF). 2008 .TDS & pH. Safe Drinking Water Foundation, 6 pages.