REFERENCES

REFERENCES

- 1- Geofizica Company. (1963): Final report, southwestern Sinai, reconnaissance investigations, hydrogeology, geophysics and soil studies, Zagreb, Yugoslavia, Cairo branch, 148P.
- 2- Pavalov, M. and Ayouty. M. (1961): Groundwater of the Sinai peninsula. Desert Authorities, Egypt, 402P.
- **3- Said,R. (1962):** The Geology of Egypt. Elsevier publishing company. Amsterdam, New York. 377P.
- **4- Webster, D.G. and Ritson, N. (1982)**: Post-Eocene stratigraphy of the Suez rift in southwest Sinai, Egypt. Gener. Petrol. Corpo. Egypt. 6th Explore. Semi.
- 5- Bunter, M.A.G. (1982): Surface and Subsurface geology of the Qaa basin, southern Sinai, A.R.E, 6th E.G.P.C. Exploration Seminar, Cairo, A.R.E.
- 6- El-Refai, A.A. (1984): Geomorphological and Hydrogeological Studies on El-Qaa plain, Gulf of Suez, Sinai, Egypt. M.Sc. Thesis, Fac. Sci. Cairo. Univ.
- 7- Kassem, M. (1980): Hydrogeologic studies in Wadi Fieran, Southwestern Sinai. M.sc. Thesis, Fac. of Sci., Suez canal Univi., Ismailia. Egypt.
- 8- Hammad, F.A. (1980): Geomorphological and hydrogeological aspects of Sinai pensula. AMN geol. Survey of Egypt vol. x, P 11
- 9- Shendi, E.H. (1984): Geological and Geophysical investigation for ground water in El-Qaa plain, southern Sinai. M.Sc. Thesis, Fac. Of Sci. Suez Canal University, Ismailia, Egypt.
- 10- Desert Research Institute. (1979): Preliminary report on the groundwater resources in Sinai Peninsula, Egypt. The water recourses Depart., Cairo.

- 11- RIGWA. (1986): Geological logs and hydrogeological data for wells in El-Qaa plain. General company for researcher and groundwater, Cairo, Egypt
- 12- Dames and Moor. (1985): Sinai Development Study, phase 1, Final Report, Water supplies and Coast, Vol. V, Report submitted to the advisory committee for Reconstruction Ministry of Development. Cairo,147P
- 13- Gomaa, M.A. (2003): Groundwater quality assessment of the Quaternary aquifer in El-Gobeil area, southern Sinai, Egypt Journal of Environmental science, Mans Univ., Vol 26,No 1, PP249-272
- 14-Abdel-Lattif, T.A, khaleed, S.M, and Gawish, H.M. (2002):

 Delimitation of the groundwater aquifer, geoelectrical resistivety in El-Gobeil area southern part of El-Qaa plain, Sinai, Egypt. International conference for development and environmental in the arab world, PP479-493
- 15- Mazor, E, Nadler, A and Molcho, M. (1973): Mineral springs in the Suez Rift Valley- comparison with waters in Jordan Rift Valley and postulation of a marine origin. Jour. Hydro., Vol. 20, No 4, pp. 289-309
- 16-Hamed.M.F. (2001): Hydrogeophysical study on the groundwater occurrence in the middle part of El-Qaa plain, West Sinai, Egypt. M.Sc thesis. Fac of Sci,geology department, Zagazig Univ, Egypt
- 17- Abdel-Lattif, A. (2003): Groundwater chemistry of the shallow aquifer, El-Tur area, South Sinai, Egypt. Journal of environmental hydrology, Vol. 11, paper 11, September 2003
- **18- Rainwater,F.H and Thatcher. (1960):** Methods for collection and analysis of water samples. U.S. Geol. Surv. Water Supply, paper No.1454

- 19- Onken, A.B and Sunderman, H.D. (1977): Colorimetric determinations of exchangeable ammonium, urea, nitrate and nitrite in a single soil extract. Acronomy Journal, Vol. 69, January-February 1977.
- 20- Fishman, M.J and Friedman, L.C. (1985): Methods for determination of inorganic substances in water and fluvial sediments. U.S. Geol. Surv. Book 5, chapter A1. open file report 85-495, Denver, Chlorado
- 21- Water Environmental Federation(WEF). (1992): Standard methods for the examination of water and wastewater, 18th
- 22- Barer, M.S., Mhli, S.S., Singh, A.P., Arora, C.L., and Gil, K.S. (2000): Sewer water irrigation effects on some potentially toxic trace elements in soil and potato plants in northwester India . can. J. Soil. SCI. PP185, 187
- 23- American Society for Testing and Material. (2002): Water and environmental technology. Annual book of ASTM standards. Sec.11Vol 11.01, West Conshoh, U.S.N
- 24- Mohammed, A.S., Mekhemer, H.M and Farid, M.S. (2000):
 Exploration of two new aquifers in Sinai, Egypt. Fivesth international conference on the geology of Arab world, Cairo. Univ, PP911-920
- 25- El-Refai A.A. (1992): Water resources of southern Sinai, Egypt. Geomorphological and Geological studies. Ph.D. Thesis, Fac. Sci. Cairo. Univ.P357.
- **26- Gheorhge,A.** (1979): Processing and Synthesis of hydrogeological data. Abacus Press, 390P

- 27- Bakalowicz. (1979): Laboratories soulerrian du CNRS, Moules-saint-girons-France. groundwater ecology-copy right 1992 P97
- **28- Schoeller,H. (1962):** Les eaux Souterraines, Paris, France, Massio et Cie, 642P
- 29- Derver. (1982): Groundwater ecology John Willy & Sons, Inc, New York, U.S.A, copyright 1994, P 97
- **30- Matthess,G.** (1982): The properties of groundwater. Geology department, Kiel univ, Federal Republic of Germany
- 31- Gibert, J. Danielopool, L. and Stanford, J.A. (1994): Groundwater ecology. John Willy & Sons, Inc, New York, U.S.A, Copy right 1994, P103
- **32- Hem,J.D. (1989):** Study and interpretation of the chemical characteristics of natural water. U.S.Geological Survey, water supply, papers 1473&2254
- **33- Chebotarev,I.I.** (1955): Metamorphism of Natural water in the crust of weathering. I.Geochim. Cosmochim Acta, P.I.P32.
- 34- Durfor.C.N and Becker,E. (1963): Public water supplies of the 100 largest cities in United States, 1962. U.S.Geological survey Water-Supply Paper No. 1812, 364P
- 35- Freez,R.A and Cherry,J.A. (1979): Groundwater. Englewood Cliffs N.J. prentice-Hall 604P
- 36- Hillbrand, W.F, Hoffman, J.I, Lundel G.E.F, and Bright, H.A. (1953): Applied inorganic analysis with special references to analysis of metals, minerals and rocks. 2th 1953 PP611-633

- 37-: El-Kiki.F.E. (1981): Hydrogeological compositions and variations of the shallow sandstone aquifer in Kharga Oasis, Egypt. Submit. Bull. Fac.Sci. Cairo Univ
- 38- Toth,J. (1966): Mapping and interpretation of field phenomena for groundwater reconnaissance in prairie environment. Alberta, Canada. Int. Assoc. Sci. Hydrol. Bull., 11, 2, pp20-68, Gentbrugge.
- **39- Clarke,F.W. (1924):** The data of geochemistry. U.S.Geology survey P770
- 40- Smith, M.J.E. and Sultan Bowman. (1930): Note on the destruction of alkali carbonates by organic acids in the groundwater of oil field Congre's international des Mines, Metallurgies et Geologie Appliquee, Section Geoloia, VI. Section, pp 259-261, Luttich
- 41- Correns, C.W. (1956): The geochemistry of halogens in physics and chemistry of the earth. Edited by L.A. Ahrens et al. McGraw-Hill, London. P.181
- **42- Turkian,K.K and Wedopol,K.H.** (1961): Distribution of the elements in some major units of the earth's crust. Geological Society of American Bulletin, V72, P.175-192
- 43- Krauskopf, K.B. (1959): Dissolution and precipitation of Silica at low temperatures. Geochem. Cosmochim. Acta, 10, pp. 1-26, London, New York, Paris
- **44- Hem,J.D. (1970)**: "Study and interpretation of the chemical characteristics of natural water" 2nd edition, U.S.Geological Survey, water supply, papers 1473&363pp Washington, D.C.