

374. Shamsuddin, M.; Mohammad, M. K. Observations on the large bat trypanosomes of iraq. Bull nat hist res cent univ baghdad; 1978; 7(2): 35-48.
Note: En.
375. Shanshal, M.; Ghathban, R. H.; Ali, S. M. Physicochemical studies of the solution behavior of ubiquinone 1. association of ubiquinone d in n hexane. Stud biophys; 1984; 103(3): 201-208.
Note: En.
376. Sharif, F. M.; Okasha, A. M.; Kazem, K. T. Penicillium-stipitatum and trichoderma-harzianum in the biological control of cucumber damping-off disease caused by pythium-aphanidermatum. J univ kuwait (sci); 1988; 15(1): 107-114.
Note: En.
377. Sharif, F. M.; Sarhan, A. R. T.; Hegazi, A. M.; Fatah, A. H.; Salam, M. Fungi associated with broad bean seed and their control. J univ kuwait (sci); 1987; 14(2): 331-336.
Note: En.
378. Sher, A.; Muller, Berat C. N. Cyto toxicity of cytosine arabinoside on mouse progenitor stem cells. Exp pathol (jena); 1982; 22(4): 211-215.
Note: En.
379. Shihab, K.; Edrissian, Gh.H.; Darabian, P. Use of fluorescent antibody technique in the diagnosis of asymptomatic cases of kala azar. Bull. Endem. Dis.; 20-21/1-4 (75-98); 1980.
Note: Dialog embase file 73 English.
380. Shubber, E. K.; Al, Hindawi N. The detection of alkaline phosphatase of clostridium-perfringens. Iraqi j sci; 1980; 21(3): 477-490.
Note: En.
381. Shubber, E. K.; Hamami, H. A.; Allak, B. M. A.; Khaleel, A. H. Sister-chromatid exchanges in lymphocytes from infants with down's syndrome. Mutat res; 1990; 248(1): 61-72.
Note: En.
382. Sokkar, I. M. H.; Sawa, M. I. Evaluation of two newcastle disease virus strains in vaccine preparation and application in iraq. Journal of the egyptian veterinary medical association; 1974; 34.
Note: Dialog cab abstracts file 53 English.
383. Stephan, Z. A.; Al, Din S. S. Influence of temperature and culture media on the growth of the fungus paecilomyces-lilacinus. Rev nematol; 1987; 10(4): 494.
Note: En.
384. Sukkar, F. Epidemiology and control of visceral leishmaniasis in iraq. Bull endem dis; 1985; 26(1-4): 13-26.
Note: En.