

No.	Title
1	Shweil, S. F. (1999): Diversification of Sugar Industry in Egypt , 1, 1-12
2	Boris Morgenroth (1999): Experiences with the falling film plant evzporator-latest state in the development of evaporation technology as well as concepts for energy efficient process schemes in the cane sugar industry , 1, 91-114
3	S.H.Khidr, El-Gibaly,S .M .Safwat, M. H. Ghazally (1999): Use of Brown sugar for the preparation of some pharmaceutical dosage forms, 2, 33-42
4	Jamel S. Hamada (1999): Industrial scale production of value-added products from agricultural by-products by high performance liquid chromatography , 2, 95-104
5	Majid Dehghan Shoar (1999): The Physiological Factors Limiting Germination of Su Beet Seed , 2, 157-164
6	Tohidloo, G, j, Gohori,A.,Roohi, F.,Hamdi (1999) : Cultivation of sugar beet after the last irrigation of barley using paper pot methods , 2, 179-182
7	M.S. Abd El-Wahab (2000) : Prospects of the Egyptian Sugar Industry in the Future , 3, 1-14
8	Patrick Du Genestouk (2000): Proudction or Imports is Importing A Better Option than Producing Sugar? , 3, 15-32
9	Martin,Evans (2000): Sugar production fundamentals under changing trade policies , 3 , 33-60
10	Salama, Fathalla Shweil (2000): Diversification of sugar industry , 3, 61-78
11	Abd EL-Wahab,I.Allam (2000): Sugarcane improvement in Egypt current productivitt and future prospectives , 3, 115-122
12	Abdel A.Elhameed,Salah A.Massoud,Salama F.Schweil (2000): Prduction of sugar by non conventional methods , 3, 123-130
13	Omar A. El Shahaby, Abdel- Naser A. Zohri, Mamdouh A. Mohamed, El Sayed E. Hafez, Mohammed M. Yousef (2014): Determination of sucrose losses in beet sugar manufacturing at Dakahlia sugar company, Egypt , 7, 28-50