

## CONTENTS

No.	Subject	Page
1	<b>Magnitude of azoxystrobin residues in tomato fruit using high performance liquid chromatography (HPLC) and QUECHERS methodology</b> Rania M. Abdel-Hamid	1
2	<b>EFFECTIVENESS OF CERTAIN INSECTICIDES AGAINST COTTON APHID, APHIS GOSSYPHII AND THEIR ADVERSE IMPACTS ON TWO NATURAL ENEMIES</b> SAHAR E. ELDESOUKY	7
3	<b>Insecticide resistance evolved in field populations of pink bollworm, <i>Pectinophora gossypiella</i> (Saunders) in 2017 Egypt cotton season</b> Ali, Reham E, and Mona K. El-Hadek	14
4	<b>Disappearance of Thiamethoxam Used on Date Fruits Under Local Conditions of the Kuwait State</b> Abdullah; Amal Abdul Karim , M .I. Abdel .Megeed , M.S. El-Zemaity, K. El weshahy, M. Bouhssini and T. A. Abd El Rahman	20
5	<b>Herbicidal Activity of Acid Mixture 20 % Soluble Concentrate Formulation on Dicotyledonous plants.</b> Abd-Alla; Hisham I., N. S. Abd Elattif and S. E. S. Hamouda	25