CONTENTS

No.	Subject	Page
1	Current insecticide–resistance status and activity of detoxifying enzymes in field populations of Bemisia tabaci from Egypt El-Sayed H. Shaurub, Sayeda F. Farghaly, Azza I. Dawood, and Amr A. Mohamed	1
2	Storage Effect on Degradation of Copper Fungicide and its Relevant Impurities. Ramadan, Mohamed.F.A.R., Izat.R.A.Ateya and Shimaa.S.I.M.AbdelNaby	12
3	Effects of Azadirachtin and Methoxyfenozide on some Biological and Biochemical Parameters of Cotton Leafworm, Spodoptera littoralis (Lepidoptera: Noctuidae) Hamdy K. Abou-Taleb	17
4	Field Evaluation of some Insecticide Treatments against Cotton Bollworms and their Side Effects on Two Natural Enemies Barrania, Ahmed A.; Mervat H. A. Metayi and Hamdy K. Abou-Taleb	27
5	Laboratory and Field Evaluation of New-Fort® as a Chemical Fertilizer against Some Land Snails Eshra, E.H., Dalia A. EL-Deeb and M. S. El-Shahaat	37
6	EVALUATION OF THE EFFICIENCY OF CERTAIN BIO-AGENT COMPOUNDS COMPARED WITH THE NEMATICIDE, CADUSAFOS AGAINST R00T - KNOT NEMATODE, <i>Meloidogyne incognita</i> Mahgoob, Ahmed E.A; Sayed M. Dahroug; Ahmed A. A. Deabes and Aida M. El- Khouly	42
7	Role of Para sodium channel gene in insecticide susceptibility of the white fly Bemisia tabaci (Homoptera, Aleyrodidae) in some Egyptian Governorates Sayeda F. Farghaly and Azza I. Dawood	53
8	Biochemical effects of certain organophosphorus pesticides against <i>pectinophora</i> gossypiella (saund) in fayeom and Dakahlia governorates Egypt. Mona K. El-Hadek	67
9	Residual and biochemical effects of novel insecticides on <i>Spodoptera littoralis</i> (Boisd) and their impact on chlorophyll content in sugar beet leaves. Barakat, A.S.T; A.M. Kordy and Lamya M.Z. Abo Abdalla	72
10	Tissue distribution and hemato-biochemical alteration induced by lead acetate in male albino rats Madiha M.Talha	80
11	Evaluation of consequent performed new insecticides regime for suppressing cotton bollworms and other Non-target pests in cotton filed. El-Bassouiny H. M., Haity M. Tadrose and A. M. Kordy	86