## Advances in Applied Research

Vol	ume 9 Number 2	July - December 202
	Contents	
Rese	earch Articles	
	Larvicidal potential of novel 1,2,4-triazole phospho analogues against <i>Aedes aegypt</i>	ti
	Khushbu Gumber and Anjali Sidhu	45
	Anti-candidal properties of some traditionally used <i>Cassia</i> species	
	B. Gopalakrishnan, Sofi Imtiyaz Ali and V. Venkatesalu	51
	Food habits and activity pattern of obese and non-obese adolescent girls (13 - 18 ye	ears) in
	Srinagar district of Jammu and Kashmir, India	
	Shafia Jan, Nilofer Khan, Naheed Vaida and Bilal Ahmed Bhat	61
	Seed tannin content in different age-classes of tamarind grown in Krishnagiri distric of Tamil Nadu	et
	C.N. Hari Prasath, A. Balasubramanian, S. Radhakrishnan and S. Maniv	yasakan 66
	Optical, electrical and acoustical properties of CuSO <sub>4</sub> doped PVP based polymer so	lution
	Bindiya Chana and Rajeev Kumar	69
	Studies on the influence of <i>Bacillus subtilis</i> (EPCO 5) on the activities of defense	
	enzymes against Magnaporthe grisea in finger millet	
	L. Gnanasing Jesumaharaja and P. Ahila Devi	76
	Myxobolus bouixi Fomena, Folefack and Tang II, 2007 (Cnidaria: Myxosporea) infe	ection in a
	freshwater fish Garra gotyla inhabiting the Ranjit Sagar Wetland in Punjab, India	
	Aditya Gupta and Harpreet Kaur	83
	Utilization of trash fish in value added food product	
	Dhanya Pulikkottil Rajan	87

91

Avifauna of Bhatwadi hamlet in Sindhudurg district of Maharashtra

Kishori U. Sinnarkar

Effect of chemicals and growth regulators on fruit yield in tamarind plantation i	n
Paiyur village of Krishnagiri District, Tamil Nadu	

C.N. Hari Prasath, A. Balasubramanian, S. Radhakrishnan,

A. Mayavel and S. Manivasakan

97

Author Index i

Guidelines for Authors ii-iv

Acknowledgment