

Indian Journal of Experimental Biology

<http://www.niscair.res.in>; <http://nopr.niscair.res.in>

VOLUME 58

NUMBER 04

APRIL 2020

CODEN: IJEB (A6) 58(04) 231-292 (2020)

ISSN: 0019-5189 (Print); 0975-1009 (Online)

CONTENTS

Papers

- Osthole inhibits ovalbumin (OVA) induced asthma through regulating TLR9/JNK pathway 235
Wei Shen, Suofang Shi & Hui Zhang
- Dietary supplementation of *Cinnamomum verum* J. Presl and *Curcuma longa* L. extract on growth performance, antioxidant and metabolic enzymes activities in experimental rats 242
R Sivaranjani, NK Leela, CS Tejpal & TJ Zachariah
- Cytotoxic activity of extracts of demosponges *Haliclona caerulea*, *Axinella sinoxea* and *Ircinia mutans* from Persian Gulf 249
Melika Nazemi, Hadi Ghaffari², Yazdan Moradi², Mohammad Reza Amiran & Soheila Aghaei Dargeri
- Carp edema virus in ornamental fish farming in India: A potential threat to koi carps but not to co-cultured Indian major carp or goldfish 254
Pramoda Kumar Sahoo, Sabyasachi Pattanayak, Anirban Paul, Manoj Kumar Sahoo & Pasim Rajesh Kumar
- Antimycotic activity of biogenically synthesised metal and metal oxide nanoparticles against plant pathogenic fungus *Fusarium moniliforme* (*F. fujikuroi*) 263
Anu Kalia, Jaspal Kaur, Amrinder Kaur & Narinder Singh
- Effect of chemicals and biological agents on branch canker disease in tea 271
Jeyaraman Mareeswaran & R Premkumar
- Diversity analysis of Sweet Potato (*Ipomoea batatas* [L.] Lam) genotypes using morphological, biochemical and molecular markers 276
Pawan Paliwal, Devendra Jain, Arunabh Joshi, Kapil D. Ameta, Ravish Chaudhary & Abhijeet Singh
- Assessment of genetic fidelity in microclones of curry leaf plants [*Murraya koenigii* (L.) Spreng.] using ISSR markers 286
Nisha Khatik & Ramesh Joshi

Author Index

Ameta KD	276	Kaur J	263	PremkumarR	271
Amiran MR	249	Khatik N	286	Sahoo MK	254
Chaudhary R	276	Kumar PR	254	Sahoo PK	254
Dargeri SA	249	Leela NK	242	Shen W	235
Ghaffari H	249	Mareeswaran J	271	Shi S	235
Jain D	276	Moradi Y	249	Singh A	276
Joshi A	276	Nazemi M	249	Singh N	263
Joshi R	286	Paliwal P	276	Sivaranjani R	242
Kalia A	263	Pattanayak S	254	Tejpal CS	242
Kaur A	263	Paul A	254	Zachariah TJ	242
				Zhang H	235

Keyword Index

Airway hyper-responsiveness	235	Experimental transmission	254	Oxidative stress	242
Antiasthmatic	235	Free radicals	242	Poison food assay	263
Anticancer activity	249	Fungicides	271	Propiconazole	271
Antifungal	263	<i>Gliocladium virens</i>	271	Rohu	254
Aquarium	254	Goldfish	254	She Chuang Zi	235
BALF	235	Hexaconazole	271	Spice	242,286
Basmati foot-rot disease	263	Indian curry leaf	286	Sponges	249
Beverage	271	Indian spices	242,286	Th1/Th2 cytokines	235
Biochemical characterization	276	Koi sleepy disease	254	Toll-like receptor	235
<i>Camellia sinensis</i>	271	<i>Labeo rohita</i>	254	Traditional medicine	286
<i>Carassius auratus</i>	254	Lactate dehydrogenase assay	249	<i>Trichoderma</i> spp	263
CEV	254	LDH leakage	249	Tricure	271
Chinese herb	235	<i>Macrophoma</i> sp.	271	Turmeric	242
Cinnamon	242	Molecular markers	286	UPGMA	276
<i>Cnidium monnieri</i>	235	Monnier's snowparsley	235	XTT assay	249
Companion	271	Myconanoparticles	263		
Culinary	242,286				
<i>Cyprinus carpio koi</i>	254				
Diversity Divergence	276				