

Indian Journal of Experimental Biology

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

VOLUME 56

NUMBER 5

MAY 2018

CODEN: IJEB (A6) 56 (5) 289-358 (2018)

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

CONTENTS

Papers

- Estrogenized mouse model of polycystic ovary highlights mitochondrial pathway of apoptosis 293
 Gayatri Shinde, Sushma Khavale, Roshan Dadachanji, Serena D'Souza, Tarala Nandedkar & Srabani Mukherjee*
- High HPV load and sexually transmitted infections increase the risk of abnormal cervical cytology in HIV infected women in India 305
 Debjani Guha*, Chengli Shen, Phalguni Gupta, Rohini Nandan Chakraborty & Ramdas Chatterjee
- Catechin, an active constituent of green tea, preserves skeletal muscle activity in dexamethasone induced cachexia by increasing acetyl choline sensitivity in muscles of Wistar rats 314
 Thammera Saimithra, Nitesh Kumar, Krishnadasa Nandakumar, Madhavan Nampootheri & C Mallikarjuna Rao*
- Complete genome sequence analyses of an Indian cattle strain of bovine viral diarrhoea virus 2 (BVDV-2) 322
 Niranjana Mishra*, SP Behera, S Kalaiyarasu, RK Nema, Pooja Dubey & K Rajukumar
- Fluctuating temperature: A cause for survival and development of entomopathogenic nematodes, *Heterorhabditis indica* and *Steinernema carpocapsae* 327
 Devindrappa, Jagadeesh Patil*, T Manjunatha Gowda, R Vijayakumar & Abraham Verghese
- Bioprospecting and characterization of laccase producing bacteria from paddy fields of Himachal Pradesh 334
 Karuna Dhiman* & Poonam Shirkot
- Development of an efficient cryoconservation protocol for Himalyan mulberry (*Morus laevigata* Wall. ex Brandis) using dormant axillary buds as explants 342
 Ravish Choudhary*, SK Malik & Rekha Chaudhury

(Contd.)

Note

Short term inhalation exposure to silica aerosol on respiratory parameters monitored by online computer programme in mice

R Vijayaraghavan*, Sonia Johari & Sangeetha Shukla

*Author for correspondence

Author Index

Behera SP	322	Gupta P	305	Patil J	327
Chakraborty RN	305	Johari S	351	Rajukumar K	322
Chatterjee R	305	Kalaiyarasu S	322	Rao CM	314
Chaudhury R	342	Khavale S	293	Saimithra T	314
Choudhary R	342	Kumar N	314	Shen C	305
D'Souza S	293	Malik SK	342	Shinde1 G	293
Dadachanji R	293	Mishra N	322	Shirkot P	334
Devindrappa	327	Mukherjee S	293	Shukla S	351
Dhiman K	334	Nampoothiri M	314	Verghese A	327
Dubey P	322	Nandakumar K	314	Vijayakumar R	327
Gowda MT	327	Nandedkar T	293	Vijayaraghavan R	351
Guha D	305	Nema RK	322		

Keyword Index

16S rRNA gene technology	334	Estrogen	293	Penetration and Progeny production	327
Air pollution	351	<i>Galleria mellonella</i>	327	Pestivirus	322
Airway obstruction	351	Glucocorticoids	314	Phylogenetic analysis	322
Alginate beads	342	Glucose uptake	314	Plasma IL-6 level	314
Anticachectic activity	314	Green catalyst	334	Polycystic ovary syndrome (PCOS)	293
Breeding	342	Guaiacol	334	<i>Pseudomonas</i>	334
Cachexia	314	Herpes simplex virus type-2 (HSV-2)	305	Pulmonary fibrosis	351
Cattle	322	HSV	305	PVS ₂	342
Cervix,	305	Human immunodeficiency virus (HIV)	305	Sericulture	342
<i>Chlamydia trachomatis</i> (CT)	305	Human papillomavirus (HPV)	305	Short term exposure	351
Conservation	342	Infective juveniles	327	Silicosis	351
Cryopreservation	342	Infertility	293	Skeletal muscle dysfunction	314
Cystic follicles	293	Inflammation	314	STI	305
Desiccation	327	<i>Lysinibacillus</i>	334	Sucrose	342
Dimethoxyphenol	334	Mining	351	Temperature stress	327
Direct exposure	327	Muscle dystrophy	314	Viral load	305
Encapsulation-dehydration	342	Muscle wasting	314	Vitrification	305
Entomopathogenic nematodes (EPN)	327	Neonatal estrogenization	293	Weight loss	314