



Published by: National Cave Research and Protection Organization, India

ambient
SCIENCE
ISSN- 2348 5191
Vol. 6(2): Editorial
Year 2019

Editorial

Now in your hand the second issue of our volume 6 edition of Ambient Science. With this issue, we are completing six successful years of publications of Ambient Science. From this year (2019) we have started a parallel issue, focused directly on Human and Health which are affected directly from some of the environmental issues.

In this issue, we have included the papers from all such biotic and abiotic issues which are regulated directly from some environmental factors. Under the abiotic factor, we included a paper on Loess formation whereas the papers on insect and animal interactions with its ambient environment conditions, the existence of rare flora and the use of biotechnological tools to cope with pathogenic microbes covering the biotic issues of the environment.

Our organization is constantly striving to create awareness about the save cave mission among the general public. We get success also upto a far extent. In nowadays in many of the University of India, research work on cave science has been initiated, which is offcourse a good initiative in this regard. We are shortly coming out with a reference book on Cave science too which will definitely prove as a milestone in the field of Cave Science in India.

Hope the current issue of Ambient Science will definitely encourage you to publish your good work with us.

October, 2019

Dr. Jayant Biswas
Editor-in-chief
Ambient Science



Published by: National Cave Research and Protection Organization, India

ambient
SCIENCE
ISSN- 2348 5191
Vol. 6(2): Editorial
Year 2019

CONTENT PAGE

Article	Page numbers
● On Staging in the Loess Formation of Siberia	01-06
● Molecular Analyses of the Prevalence of <i>Campylobacter</i> Detected from the Poultry Meat and its Byproducts	07-10
● Foraging Behaviour of <i>Apis (Megapis) dorsata</i> on Two Mangrove Plant Species	11-15
● Immobilised Aquaprobiotics of Marine Microbial Origin and their Efficacy.	16-20
● Biologization of Farming and Rejuvenation of Soil Fertility in the Forest-Steppe Zone of the Volga Region	21-25
● Development of PCR Detection System of Bacteriophages Pr 4 UGSHA, E7 ULSAU and Ye 5 ULSAU	26-30
● Extracellular Biosynthesis of Silver Nanoparticles from Soil-Isolated <i>Streptomyces</i> sp. NBrR7 and its Antibacterial and Anticancer Activities	31-37
● Ethnoecology of Different Plant Species in use by Tribal Communities of the Lateritic Region of West Bengal, India	38-42
● Moths (Insecta: Lepidoptera) of Jambudwip Island, Sundarban Biosphere Reserve, India: a Preliminary Report	43-46
● Checklist for Phytodiversity of East Karbi Anglong Wildlife Sanctuary, Assam, Northeast India: Part I	47-52
● First Authentic Report of Salim Ali's Fruit Bat (<i>Latidens salimalii</i>) and its Range Extinction Record in Kerala State of Southern Western Ghats	53-55
● Record of a Few Pelagic Bird Sightings along Sindhudurg Coast, Maharashtra	56-57
● Observation of Baillon's Crake (<i>Zapornia pusilla</i>) in Oomayampatti Lake the first record for Namakkal District, Tamil Nadu, India	58-59