International Journal of Advanced Research in Biological Sciences

ISSN: 2348-8069 www.ijarbs.com

VOLUME: 7, ISSUE: 11 (NOVEMBER - 2020)

CONTENTS

| S.No | Articles | Page No |
|------|--|---------|
| 1 | Impact of Burning in Winter on Diversity of Ground Flora after Monsoon Period in Mid Altitude Chirpine Zone of Nahan Circle of Himachal Pradesh Ranjeet Kumar, Raj Kumar Verma, Krishna Kumari, Vikas Kumar and Rajender Prakash | 1-11 |
| 2 | Impact of Plant Bioregulators on flowering of gerbera (<i>Gerbera jamesonii</i> B.) cv.Goliath in open field condition Bishnupada Giri and Sashikala Beura | 12-16 |
| 3 | Physico - Chemical parameters and diversity of aquatic insects larvae of fresh water body of Seetadwar lake of district Shravasti (U.P.), India Tripathi, RB and Akanksha Pandey | 17-25 |
| 4 | Pattern of work-related musculoskeletal disorders and health seeking behaviour of hospital cleaners and labourers in a tertiary health institution. Samuel O Bolarinde, Raji Aderonke Oluwatomilayo, Ogunoye Adetunji Folagbade, Ajao Daniel | 26-32 |
| _ | Molecular Epidemiology of HPV infection linked to Cervical cancer in Congo: Current state of knowledge Franck Gaëtan LOUBANOU TCHIBINDA, Luc Magloire Anicet BOUMBA, Parfait Christy NGANGA, Ghislain LOUBANO –VOUMBI, Eben EBATETOU- ATABOHO, Rachel MOYEN, Donatien MOUKASSA | 33-39 |
| 6 | Prevalence, associated risk factors and its public health significance of <i>Baccilus cereus</i> from bovine raw milk in selected dairy farms in and around Wolaita sodo, SNNPRS, Ethiopia. Yared Dendana Tuffa and Gezahegn Shirmeka Hemecho | 40-53 |
| 7 | Review on Occurrence of Bovine Babesiosis in Ethiopia Betelehem Bezu Woldeyes | 54-63 |

| 8 | Effect of planting density and time of white lupine relay intercropping on the productivity Teff (<i>Eragrostis tef</i> (Zucc.) Trotter) in Burie district, North Western Ethiopia Tesfaw Fetene, Getachew Alemayehu | 64-72 |
|----|---|---------|
| 9 | Review on Ecology and Control of Tsetse fly Wondimu Hailu Enaro and Tekalign Woldehana Uro | 73-82 |
| 10 | A preliminary report on the Flora of Eco-Sensitive Zones of Gautam Buddha Wildlife Sanctuary, Bihar & Jharkhand Anand Kumar | 83-88 |
| 11 | A study of the biotransformation of copper and chromium inside a mammalian liver Pushpendra Tiwari, Prabhu N. Saxena, Brijender Bhushan | 89-95 |
| 12 | An account on Endemic Taxa of Indian Subcontinent collected from Buxa Tiger Reserve, Alipurduar, West Bengal Anant Kumar | 96-99 |
| 13 | Problems and prospects of youth participation in Agriculture: An overview of youth – back – to – land programmes in Ondo state, Nigeria. Iwala, O.S. and Adamolekun, O. R. | 100-107 |
| 14 | A contribution to the Ethnomedicinal plants of Gautam Buddha Wildlife Sanctuary, Bihar & Jharkhand Anand Kumar | 108-115 |
| 15 | Incidence of Mastitis in cattle and Constraints perceived by farmers in Managing Mastitis Safeer M. Saifudeen | 116-121 |
| 16 | Diversity in Larvae of Aquatic Insects at Chittaura Jheel of District Bahraich (U.P.), India Tripathi, RB and Ayushi Pandey | 122-130 |
| 17 | Life Forms and Biological Spectrum of the Flora of Gorumara National Park, West Bengal, India Anant Kumar and Vinay Ranjan | 131-134 |
| 18 | A Study on the Prevalence, Distribution and Economic Significance of Echinococcosis/Hydatidosis in Livestock (Cattle, Sheep, Goats and Pigs) Slaughtered at Addis Ababa Abattoir, Ethiopia Gemeda Binegde Gudeto | 135-145 |
| 19 | Phenotypic and Reproductive Parameters of Indigenous Ducks of Boalkhali Upazila, Chattogram Keya Ghosh, Ashutosh Das, Goutam Buddah Das, Md. Emran Hossain, Mohammad Mejbah Uddin, Joyita Basu, Md. Amdadul Haque, Mohammad Majibur Rahman and Omar Faruk Miazi | 146-155 |

| 20 | Soil micronutrient status Assessment in sugarcane plantation of Ethiopia: Case of Fincha and Metahara Fekadu Fanjana | 156-162 |
|----|--|---------|
| 21 | Evaluation of antifungal potential of <i>Solanum xanthocarpum</i> Schrad. and Wendl., an important medicinal plant of arid region Bhawana Sharma, Neelam Verma, Meeta Singh Tomar | 163-168 |
| 22 | Observations on the Indian Pitta (<i>Pitta brachyuran</i>) in undulating plateau areas of West Midnapore, West Bengal, India Sourav Ch. Dinda, Souti Khatua, Paresh Chandra Das and Kajal Nayan Majumdar | 169-175 |