

PUBLICATION LIST OF PROF. (DR.) SMITA BADOLA BUDAKOTI

RESEARCH PAPERS PUBLISHED : 27 (TWENTY SEVEN)

1. POONAM PRABHA SEMWALI,HIMANSHU RANJAN SINGH BISHT,H.K. JOSHI, SMITA BADOLA, RAJESH RAYALPOPULATION STRUCTURE OF LEPIDOCEPHALUS GUNTEA (HAMILTON-BUCHANAN) FROM KHOHRIVER, GARHWAL HIMALAYA, INDIA,J. MOUNTAIN RES. P-ISSN: 0974-3030, E-ISSN: 2582-5011 VOL. 18(1), (2023), 345-350©SHARAD 345 WOS INDEXING.
2. MONIKA BANSAL1• ANKUSH SHARMA1• RAM KRISHAN*2• RAJESH KUMAR3• KOSHAL KUMAR4• SMITA BADOLA BIOMETRIC STUDY OF THE DEEP BODIED MAHSEER TOR TOR (HAMILTON BUCHANAN) FROM UJH RIVER, KATHUA (J&K).J. MOUNTAIN RES VOL. 16(3), (2021), 189-199
3. PANKAJ BAHUGUNA1• HEMANT KUMAR JOSHI2* • SHRADDHA BHARTI1• SMITA BADOLA3• A.K.DOBRIYAL4, REPRODUCTIVE CAPACITY AND SEX-RATIO OF NOEMACHELIUS MULTIFASCIATUS DAY FROM MANDAL RIVER, INDIA. J. MOUNTAIN RES..V16I3.40 VOL. 16(3), (2021), 411-419
4. SMITA BADOLA, DR. TANU MITTAL COVID-19: SOCIETY AND ENVIRONMENT: A LESSON FOR FUTURE, “ ENVIRONMENT ISSUES AND MITIGATION STRATEGIES” EDITION: 2021 .(**BOOK CHAPTER**)
5. R. B. TEMBHURNE, S. P. NANIR, AND SMITA BADOLA , DIVERSITY OF FLESHY MUSHROOM IN SANGOLA TALUKA, “BIODIVERSITY SUSTAINABILITY AND ENVIRONMENTAL EDUCATION” EDITION: 2021 .(**BOOK CHAPTER**)
6. TANU MITTAL, SMITA BADOLA, THE ROLE OF UTTARAKHAND WOMEN IN NATURAL RESOURCE MANAGEMENT WITH REFERENCE TO PAURI DISTRICT TANU MITTAL, SMITA BADOLA “BIODIVERSITY SUSTAINABILITY AND ENVIRONMENTAL EDUCATION” EDITION: 2021 .(**BOOK CHAPTER**)
7. SMITA BADOLA, कोविड -19: परिस्थितिकी] पर्यावरण] एवं समाज, “PANDEMIC COVID-19: REPERCUSSION AND LESSONS सर्वव्यापी महामारी कोविड -19: प्रभाव एवं सीख,2020.(**BOOK CHAPTER**)
8. SMITA BADOLA, FOREST FIRE : AN OVERVIEW OF THE BURNING FOREST WEALTH OF UTTARAKHAND UHRI RES JOU., 2020,
9. SMITA BADOLA,WATER CRISIS: NEEDS CONSERVATION FOR FUTURE GENERATION UHRI RES JOU., 2020,
10. SHYAM R, KUMAR P. AND BADOLA S SEASONAL VARIATION IN THE PLANKTONIC DIVERSITY OF TUMARIA RESERVIOR OF KASHIPUR ,UTTARAKHAND, INDIA,. PUBLISHED IN ENVIRONMENTAL CONSERVATION JOURNAL -,2020
11. PRAMOD KUMAR1, RADHE SHYAM1, SMITA BADOLA2 PHYSICOCHEMICAL CHARACTERISTICS OF TUMARIA RESERVOIR AT FOUR SELECTED SITES: A COMPARATIVE STUDY *J.ENV.BIO-SCI ,2020
12. KUMAR PRAMOD,SHYAM RADHEY AND SMITA BADOLA ICTHYO FAUNAL DIVERSITY OF TUMARIA RESERVOIR, KASHIPUR,U.S. NAGAR(UTTARAKHAND) PUBLISHED IN ENVIRONMENT CONSERVATION JOURNAL, 2019
13. BADOLA SMITA, FISHERIES DEVELOPMENT AND MANAGEMENT IN UTTARAKHAND STATE: POSSIBLE STRATEGIES INTERNATIONAL JOURNAL OF MANAGEMENT, ADMINISTRATION, LEADERSHIP & EDUCATION MANAGEMENT IJMALE,EDITION:2019.
14. BADOLA SMITA ,AN OVERVIEW OF PISCICIDAL PLANTS AND ROLE OF ICTHYOTOXICANTS IN FISHERIES 2018, ,INTERNATIONAL JOURNAL OF MANAGEMENT, ADMINISTRATION,LEADERSHIP & EDUCATION
15. BADOLA SMITA MAUND MELA (FISHING FAIR) IN GARHWAL HIMALAYA : SOCIAL, ECOLOGICAL AND CONSERVATION ASPECTS . THE UHRI RESEARCH JOURNAL -2017
16. BADOLA SMITA “FISH WEALTH OF UTTARAKHAND : THREATS AND TIPS FOR CONSERVATION”. THE UHRI RESEARCH JOURNAL, 2017
17. BADOLA SMITA, “ROLE OF ICT IN FISHERIES DEVELOPMENT”, CHAPTERS PUBLISHED IN PROCEEDING BOOK –“WAY AND MEANS OF QUALITY AND EXCELLENCE IN EDUCATION”, ,YEAR 2016 .(**BOOK CHAPTER**)
18. BADOLA SMITA ,“IMPACT OF DAMS ON FISHES IN UTTARAKHAND” CHAPTERPUBLISHED A PROCEEDING BOOK- “DEVELOPMENT AND ECOLOGICAL CHALLENGES”, YEAR 2015 .(BOOK CHAPTER)
19. S.P.BADOLA AND SMITA BADOLA ,TAXONOMY AND DIVERSITY OF THE FISH FAUNA OF THE GANGA RIVER IN GARHWAL HILLS, , BIODIVERSITY CONSERVATION AND ENVIR. MANAGEMENT(2012) .(**BOOK CHAPTER**)
20. POPULATION CHARACTERISTICS AND THE NATURE OF EGG SHELLS OF TWO PHTHIREPTERAN SPECIES PARASITIZING INDIAN CATTLE EGRETS”. PUBLISHED IN THE JOURNAL OF INSECT SCIENCEISSN:2162-323,PEER REVIEW JOURNAL, YEAR 2010.

21. बडोला, एस0पी0 एवं बडोला स्मिता, 2005, उत्तरांचल की मत्स्य संपदा, विलुप्त होती प्रजातिया एवं उनके संरक्षण के लिए आवश्यकीय सुझाव । राष्ट्रीय संगोष्ठी, उत्तरांचल में मात्स्यिकी की भावी संभावनाएँ केन्द्रीय मात्स्यिकी शिक्षा संस्थान बरसोवा, मुंबई द्वारा आयोजित हे०न०ब०ग०वि०वि० श्रीनगर गढ़वाल 28-29 अक्टूबर, 2005 पृ०सं० 110-116
22. BADOLA,S.P.AND BADOLA SMITA AND KHANNA D.R.(2005)FISH FAUNA OF THE DISTRICT UDHAMSINGH NAGAR WITH SOME RECOMMENDATION FOR IMPROVEMENT OF FISHERIES ,AQUA BIO: PRESENT SCENARIO .(**BOOK CHAPTER**)
23. SAXENA AK BEG S,BADOLA SMITA SINGH SK GUPTA NIDHI AND SANDEEP KUMAR (2004)NATURE OF ACCESSORY ORGANS OCURING IN FEMALE GENITILE TRACT OF TO ISCHNOCERN LICE(PHTHIRAPTERA) JOURNAL OF PARASITLOGY AND APPLIED ANIMAL BIOLOGY
24. SINGH S.K KUMAR A., SURMAN ,BADOLA SMITA AND SAXENA AK 2000.SESONAL VARIATION IN POPULATION OF ONE AMBLYCERAN AND ONE ISCHNOCERN PIGEON LICE (PHTHIRAPTERA, INSECTA).JOURNAL OF PARASITLOGY AND APPLIED ANIMAL BIOLOGY
25. SINGH S.K, KUMAR. A., SURMAN, BADOLA SMITA, A.K SAXENA (2000) SITE PREFERENCE OF FOUR PIGION LICE (PHTHIRAPTERA, INSECTA) ON THE HOST BODY -DI PARASITOLOGICA
26. SAXENA,SINGH A.K. S.K, KUMAR A. AND BADOLA SMITA (2000). SEM STUDIES ON THE MICROTOPOGRAPHY OF EGGS OF FOUR PIGEON LICE (PHTHIRAPTERA,INSECTA).RIVISTA-DI PARASITOLOGICA.
27. BADOLA,S.P.AND BADOLA SMITA(1999).OBSERVATION ON DESTRUCTIVE FISHING METHODS AND RECOMMENDATIONS TO PROTECT FISH FAUANA IN GARHWAL HIMALAYAS, SUS.ECO.SYS.&ENV.(**BOOK CHAPTER**).



PROFESSOR (DR.)SMITA BADOLA

Department of Zoology

Pt. L.M.S. Campus, Rishikesh

S.D.S.UttarakhandUniversity,Tehri-Garhwal

Uttarakhand