

ANIMAL RESEARCH INTERNATIONAL

Volume 13 Number 1, April 2016

Global Impact Factor: 0.897

<http://globalimpactfactor.com/animal-research-international/>

CONTENTS	PAGES
1. LENGTH-WEIGHT RELATIONSHIPS AND FOOD AND FEEDING HABITS OF SOME CHARACIDS (OSTEICHTHYES: CHARACIDAE) FROM ANAMBRA RIVER, NIGERIA – ECHI, Paul Chinedu and EZENWAJI, Henry Maduka Godfrey	2316 – 2320
2. HAEMATOLOGICAL INDICES OF MALARIA INFECTED RESIDENTS OF ISU COMMUNITY, ONICHA LOCAL GOVERNMENT AREA, EBONYI STATE, NIGERIA – ANI, Ogonna Christiana, ANI, Emeka Gabriel, OGAMDI, Sunday Onwe and OKAFOR, Fabian Chukwuemenam	2321 – 2327
3. FEED INTAKE, GROWTH PERFORMANCE AND NUTRIENT DIGESTIBILITY IN GROWING RED SOKOTO BUCKS FED DIETS CONTAINING GRADED LEVELS OF DRIED SWEET ORANGE PEEL MEAL – YASHIM, Suleiman Makama, ADEKOLA, Samuel Tayo, ABDU, Salisu Bakura, GADZAMA, Ishaya Usman and ¹ HASSAN, Mohammed Rabi	2328 – 2337
4. BIRD SPECIES OF MOUAU WITH SPECIAL EMPHASIS ON FORAGING BEHAVIOR OF THE NORTHERN GREY-HEADED SPARROW (<i>PASSER GRISEUS</i>) – OKORE, Oghale O'woma and AMADI, Chidinma	2338 – 2344
5. PREVALENCE, KNOWLEDGE ATTITUDE AND PRACTICES ASSOCIATED WITH ONCHOCERCIASIS IN ENUGU EAST AND NKANU WEST LOCAL GOVERNMENT AREAS OF ENUGU STATE, NIGERIA – OKAFOR, Ogochukwu, UZOKA, Ngozi Blessing, AJUNWA, Linda Oyibo, CHIKEZIE, Ikechukwu Chikezie, IYAM, Orok Iyam and DALLA, Victor Chatcham	2345 – 2351
6. HOUSEFLY-BORNE HELMINTH PARASITES OF MOUAU AND ITS PUBLIC HEALTH IMPLICATION FOR THE UNIVERSITY COMMUNITY – ONYENWE, Emmanuel, OKORE, Oghale O'woma, UBIARU, Prince Chigozirim and ABEL, Chika	2352 – 2358
7. MODULATION OF ENZYME ACTIVITIES FOLLOWING THE CO-ADMINISTRATION OF POTASSIUM BROMATE AND CHLOROQUINE IN SELECTED TISSUES AND SERUM OF ALBINO RATS – OLAJIDE, Joseph Eniola, AKANJI, Musbau Adewumi and DAIKWO, Moses Alilu	2359 – 2367
8. HAEMATOLOGICAL PROFILE OF THE DOMESTIC PIGEON (<i>COLUMBA LIVIA DOMESTICA</i>) IN NSUKKA AGRO-ECOLOGICAL ZONE, ENUGU STATE, NIGERIA – IHEDIOHA, John Ikechukwu, ANYOGU, Davinson Chuka and CHIBUEZEOKE, Kosisochukwu Jennifer	2368 – 2377
9. PRELIMINARY ASSESSMENT OF THE IMPACT OF IVERMECTIN IN THE TREATMENT OF ONCHOCERCIASIS IN EZZA NKWUBOR AND UMUHU COMMUNITIES IN ENUGU STATE, NIGERIA – DALLA, Victor Chatcham, AJUNWA, Linda Oyibo, UZOKA, Ngozi Blessing, CHIKEZIE, Ikechukwu Chikezie, IYAM, Orok Iyam and OKAFOR, Ogochukwu	2378 – 2384
10. PREVALENCE OF MALARIA INFECTION IN CHILDREN IN ANAMBRA STATE, NIGERIA AFTER CHANGE OF POLICY FROM PRESUMPTIVE/CLINICAL TO CONFIRMED DIAGNOSIS – OKEKE, Obiageli Panthe, IMAKWU, Cyril Ali, EYO, Joseph Effiong and OKAFOR, Fabian Chukwuemenam	2385 – 2391

*Published by Department of Zoology and Environmental Biology,
University of Nigeria, Nsukka, Nigeria*