

ANIMAL RESEARCH INTERNATIONAL

Volume 7 Number 3, December 2010

Global Impact Factor: 0.562

<http://globalimpactfactor.com/journals-list/?snap=A>

CONTENTS	PAGES
1. EFFECTS OF FISH BEAN (<i>Tephrosia vogelii</i>) LEAVE EXTRACT EXPOSED TO FRESHWATER CICHLID FISH – <i>Tilapia zilli</i> – AKPA, Lucy Ene, AJIMA, Malachy Nwigwe Okechukwu, AUDU, Bala Sambo and LABTE, Samuel Mbuya	1236 – 1241
2. ASPECTS OF THE ECOLOGY OF SPITTLEBUGS (HOMOPTERA: CERCOPIDAE) IN NSUKKA, SOUTH EAST, NIGERIA – EJERE, Vincent Chikwendu and OKPARA, Helen Tochi	1242 – 1252
3. IN-VITRO EVALUATION OF ANTIMICROBIAL ACTIVITY OF OINTMENT CONTAINING <i>Phyiscia grisea</i> EXTRACT ON <i>Candida albicans</i> – EZE, Emmanuel Ikechukwu and OGONNAYA, Florence Nnenna	1253 – 1256
4. GROWTH AND REPRODUCTIVE PERFORMANCES OF WEANER PIGS FED MAIZE REPLACED CASSAVA DIET – NNADI, Pius Ajanwachukwu, OMEKE, Benjamin Chigozie and OKPE, Godwin Chidozie	1257 – 1263
5. LENGTH-WEIGHT RELATIONSHIP AND CONDITION FACTOR OF <i>Protopterus annectens</i> (OWEN) IN IDAH AREA OF RIVER NIGER, NIGERIA – ADEYEMI, Samuel Olusegun	1264 – 1266
6. EFFECT OF <i>Parkia biglobosa</i> (DAWADAWA) POD EXTRACTS ON STRONGYLE OVA IN SHEEP – NAANDAM, Jakper and IDDRISU, R.	1267 -1273
7. GOAT BREEDING STRUCTURE AND REPEATABILITY OF LITTER SIZE IN SMALLHOLDER GOAT HERDS IN KANO, NIGERIA – AKPA, G. N., ALPHONSUS, C. DALHA, S. Y. and GARBA, Y.	1274 – 1280
8. FOOD AND FEEDING HABITS OF <i>Synodontis resupinatus</i> (BOULENGER, 1904) AT IDAH AREA OF RIVER NIGER, KOGI STATE, NIGERIA – ADEYEMI, Samuel Olusegun	1281 – 1286
9. TOXICITY AND HISTOPATHOLOGICAL EFFECT OF ATRAZINE (HERBICIDE) ON THE EARTHWORM <i>Nsukkadrilus mbae</i> UNDER LABORATORY CONDITIONS – OLUAH, Ndubuisi Stanley, OBIEZUE, Rose Nduka Nwanyoluvaru, OCHULOR Amarachi Joy, ONUOHA, Edwin	1287 – 1293
10. THE EFFECTS OF INTRARUMINAL INFUSION OF SODIUM SELENITE ON THE IN-SACCO DEGRADABILITY OF <i>Centrosema pubescens</i> AND <i>Pennisetum purpureum</i> IN WEST AFRICAN DWARF SHEEP – AKA, Lawrence Okonkwo and NNAJI, Theophilus Okafor	1294 – 1303
11. EFFECTS OF <i>Cajanus cajan</i> AQUEOUS LEAF EXTRACT ON SERUM AMINO TRANSFERASE, ALKALINE PHOSPHATASE AND ELECTROLYTES CONCENTRATIONS OF NORMAL WISTAR RATS – IGHODARO, O. M. and OMOLE, J. O.	1304 – 1308

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