

ANIMAL RESEARCH INTERNATIONAL

Volume 5 Number 3, December 2008

CONTENTS	PAGES
1. CO-INFECTION OF MALARIA AND TYPHOID FEVER IN A TROPICAL COMMUNITY – EKESIOBI, Anthony Obinna., IGBODIKA, Maryjude Chiamaka and NJOKU, Oliver Olugbuo	888 - 891
2. EFFECT OF <i>Plasmodium</i> SPECIES INFECTIONS ON PACKED CELL VOLUME OF DOMESTIC CHICKENS AND HELMETED GUINEA FOWLS IN NORTH EASTERN NIGERIA – IGBOKWE, Ikechukwu Onyebuchi., HASSAN, Shehu Usman., FAIVE, Zirrah Tariminge., ILIYA, Yohanna., DAGARE, Musa Jonathan., RABO, Jude Sammani., MOHAMMED, Ali and IGBOKWE, Nanacha Afifi	892 – 895
3. SIGNIFICANCE OF MEAT INSPECTION IN THE ESTIMATION OF ECONOMIC LOSS DUE TO BOVINE CYSTICERCOSIS – IKPEZE, Obiora Osegboka., ENEANYA, Christine Ifeoma and EKECHUKWU, Winniebert	896 – 899
4. ARTHROPOD PESTS OF DRIED FISH AND FISH BY PRODUCT IN A TROPICAL URBAN COMMUNITY MARKET – EKE, Felicia Nkechi., EKECHUKWU, Nkiru Esther and ONAH, Ikechukwu	900 – 903
5. TISSUE GLUCOSE AND HAEMOGLOBIN LEVELS IN THE CATFISH <i>Clarias albopunctatus</i> DURING ANAESTHESIA WITH KETAMINE HYDROCHLORIDE – OLUAH, Ndubuisi Stanley and DIDIGWU, Ijeoma Miriam	904 – 907
6. STUDIES ON THE ENVIRONMENTAL IMPLICATIONS OF ANTS (HYMENOPTERA: FORMICIDAE) ASSOCIATED WITH TWO SYNANTHROPIC ENVIRONMENTS IN AWKA, NIGERIA – EWUIM, Sylvanus Chima and OSONDU, Anulika	908 – 912
7. THE EFFECT OF LAND USE ON THE COMMUNITY STRUCTURE DISTRIBUTION AND ABUNDANCE OF GROUND BEETLES (INSECTA: COLEOPTERA) IN A GUINEA SAVANNA IN NIGERIA – EWUIM, Sylvanus Chima	913 – 916
8. BIOLOGICAL STUDIES OF <i>Gasteroclisus rhomboidalis</i> (COLEOPTERA: CURCULIONIDAE) ON <i>Amaranthus</i> SPECIES – EKECHUKWU, Nkiru Esther and ELUWA, Michael	917 – 922
9. BIOCHEMICAL EFFECTS OF DIESEL ON SERUM LIPID PROFILE OF ALBINO RATS – UBANI, Chibuike Samuel., JOSHUA, Parker Elijah and OGBONNA, Uchenna Samuel	923 – 927
10. PREVALENCE OF OBESITY AMONG UNDERGRADUATE STUDENTS, LIVING IN HALLS OF RESIDENCE, UNIVERSITY OF NIGERIA, NSUKKA CAMPUS, ENUGU STATE – ONYECHI, Uchenna Agatha and OKOLO, Adaeze Christiana	928 – 931