Animal Research International

Volume 6 Number 2, September 2009

CON	ITENTS	PAGES
1.	A METHOD TO DETERMINE ADHESION OF SUPPOSITORY MASS ON EXCISED INTESTINAL TISSUE - ONYECHI, Jacob Okwuchukwu and MARTIN, Gary	966 – 971
2.	PHYCOLOGY AND FISHERIES DEVELOPMENT – A REVIEW - NWEZE, Nkechinyere Onyekwere	972 – 979
3.	COMPARATIVE EFFECT OF CRUDE OIL PRODUCTS ON NITROGEN CONTENT OF Clarias gariepinus JUVENILES - NWAMBA, Helen Ogochukwu	980 – 981
4.	CO-PARASITISM AND MORPHOMETRICS OF THREE CLINOSTOMATIDS (DIGENEA: CLINOSTOMATIDAE) IN Sarotherodon melanotheron FROM A TROPICAL FRESHWATER LAKE - ECHI, Paul Chinedu, EYO, Joseph Effiong and OKAFOR, Fabian Chukwuemenam	982 – 986
5.	KNOWLEDGE, ATTITUDE AND PRACTICE (KAP) OF SCHOOL TEACHERS ON MALARIA, HELMINTHIASIS AND ASSOCIATED RISK FACTORS IN PRIMARY SCHOOLS IN ONITSHA, ANAMBRA STATE, SOUTH-EASTERN NIGERIA - METUH, Ogochukwu Anthonia and IKPEZE, Obiora Osegboka	987 – 993
6.	ASPECTS OF THE BIOLOGY OF Heterotis niloticus CUVIER 89 (OSTEOGLOSSIFORMES: OSTEOGLOSSIDAE) IN THE ANAMBRA FLOOD RIVER SYSTEM, NIGERIA - ODO, Gregory Ejikeme, NWAMBA, Helen Ogochukwu and EYO, Joseph Effiong	994 – 1002
7.	HISTOLOGICAL STUDIES OF THE VOMERONASAL ORGAN OF AFRICAN GIANT RAT (<i>Cricetomys gambianus</i> , WATERHOUSE) - IGBOKWE, Casmir Onwuaso and NWAOGU, Innocent Chima	1003 – 1008
8.	EFFECT OF INTRARUMINAL INFUSSION OF SATURATED AND UNSATURATED FATTY ACIDS ON ORGANIC MATTER DEGRADABILITY, TOTAL VOLATILE FATTY ACID AND METHANE PRODUCTIONS IN WEST AFRICAN DWARF SHEEP - AKA, Lawrence Okonkwo and KAMALU, Theodore Nkire	1009 – 1018
9.	PHYSIOLOGIC EVIDENCES OF GOOD TOLERANCE OF CONCURRENT RUMEN FISTULATION AND DUODENAL CANNULATION IN WEST AFRICAN DWARF SHEEP - AKA, Lawrence Okonkwo, OBIDIKE, Reginald Ikechukwu, EZE, Chinedu Athenasius and IGBOKWE, Casmire Onwuaso	1019 – 1027
10.	THE GENERATION AND PROPERTIES OF SOLID MONODISPERSE AEROSOLS OF STEARIC ACID AND CARNAUBA WAX - ONYECHI, Jacob Okwuchukwu, MARTIN, Gary and MARRIOTT, Chris	1028 – 1034
11.	THE USE OF RECTAL TEMPERATURE FLUCTUATIONS IN THE STUDY OF CIRCADIAN RHYTHM IN THREE ADULT VERTEBRATE SPECIES IN AWKA, NIGERIA - EWUIM, Sylvanus Chima, ADINNU, Obinna Valentine and OZUMBA, Abiodun Nworah	1035 – 1039