**Online ENDNOTE search ISI-Scholars: Subject/Abstract contains "Nzoia" and "Kenya"**

Chemoiwa, EJ, R Abila, A Macdonald, J Lamb, E Njenga & JE Barasa (2013) Genetic diversity and population structure of the endangered ripon barbel, Barbus altianalis (Boulenger, 1900) in Lake Victoria catchment, Kenya based on mitochondrial DNA sequences. ***Journal of Applied Ichthyology*** 29, 1225-1233, doi:Doi 10.1111/Jai.12313

Marlow, H, S Wamugi, E Yegon, T Fetters, L Wanaswa & N Msipa-Ndebele (2013) The Abortion Context in Western Kenya: Women's Perspectives from the Bungoma and Trans Nzoia. ***Contraception*** 88, 447-447

Bhattacharya, B, M Shams & I Popescu (2013) On the Influence of Bed Forms on Flood Levels. ***Environmental Engineering and Management Journal*** 12, 857-863

Opondo, DO (2013) Erosive coping after the 2011 floods in Kenya. ***International Journal of Global Warming*** 5, 452-466, doi:Doi 10.1504/Ijgw.2013.057285

Jemutai-Kimosop, S, F Orata & Z Getenga (2012) The Influence of Filter Mud Compost and Tithonia diversifolia Leaves on the Dissipation of Diuron in Soils within the Nzoia River Drainage Basin, Kenya. ***Bulletin of Environmental Contamination and Toxicology*** 89, 328-333, doi:Doi 10.1007/S00128-012-0685-9

Omwoma, S, JO Lalah, DMK Ongeri & MB Wanyonyi (2010) Impact of Fertilizers on Heavy Metal Loads in Surface Soils in Nzoia Nucleus Estate Sugarcane Farms in Western Kenya. ***Bulletin of Environmental Contamination and Toxicology*** 85, 602-608, doi:Doi 10.1007/S00128-010-0133-7

Nzioki, HS, JE Jamoza, CO Olweny & JK Rono (2010) Characterization of physiologic races of sugarcane smut (Ustilago scitaminea) in Kenya. ***African Journal of Microbiology Research*** 4, 1694-1697

Onyango, OC (2010) Fertilizer options for sustainable maize (Zea mays L.) production in the Trans-Nzoia district of Kenya. ***African Journal of Agricultural Research*** 5, 1208-1212

Ojunga, S, FO Masese, JO Manyala, L Etiegni, AO Onkware, K Senelwa, PO Raburu, BK Balozi & ES Omutange (2010) Impact of a Kraft Pulp and Paper Mill Effluent on Phytoplankton and Macroinvertebrates in River Nzoia, Kenya. ***Water Quality Research Journal of Canada*** 45, 235-250

Githui, F, F Mutua & W Bauwens (2009) Estimating the impacts of land-cover change on runoff using the soil and water assessment tool (SWAT): case study of Nzoia catchment, Kenya. ***Hydrological Sciences Journal-Journal Des Sciences Hydrologiques*** 54, 899-908, doi:Doi 10.1623/Hysj.54.5.899

Githui, F, W Gitau, F Mutua & W Bauwens (2009) Climate change impact on SWAT simulated streamflow in western Kenya. ***International Journal of Climatology*** 29, 1823-1834, doi:Doi 10.1002/Joc.1828

Waswa, F, G Netondo, L Maina, T Naisiko & J Wangamati (2009) Potential of Corporate Social Responsibility for Poverty Alleviation among Contract Sugarcane Farmers in the Nzoia Sugarbelt, Western Kenya. ***Journal of Agricultural & Environmental Ethics*** 22, 463-475, doi:Doi 10.1007/S10806-009-9165-6

Simiyu, GM, J Ngetich & TA Esipila (2009) Assessment of spring water quality and quantity, and health implications in Tongaren division, Nzoia River catchment, Kenya. ***African Journal of Ecology*** 47, 99-104

Simiyu, GM & DD Adams (2009) Sediment and nutrient transport and groundwater sources in the Nzoia River watershed, western Kenya, East Africa. ***International Association of Theoretical and Applied Limnology, Vol 30, Pt 6, Proceedings*** 30, 884-886

Kimuge, ZK (2009) Monitoring of Household Covered with Iodized Salt in Trans Nzoia West District Kenya. ***Annals of Nutrition and Metabolism*** 55, 606-606

Medvecky, BA & QM Ketterings (2009) Incorporation of Legume Residues Does Not Increase Productivity of Intercropped Beans on Smallholder Farms in Trans-Nzoia District, Kenya. ***Biological Agriculture & Horticulture*** 26, 323-335

Lalah, JO, EZ Ochieng & SO Wandiga (2008) Sources of heavy metal input into Winam Gulf, Kenya. ***Bulletin of Environmental Contamination and Toxicology*** 81, 277-284, doi:Doi 10.1007/S00128-008-9452-3

Kipkorir, EC, D Raes, RJ Bargerei & EM Mugalavai (2007) Evaluation of two risk assessment methods for sowing maize in Kenya. ***Agricultural and Forest Meteorology*** 144, 193-199, doi:Doi 10.1016/J.Agrformet.2007.02.008

Medvecky, BA, QM Ketterings & EB Nelson (2007) Relationships among soilborne bean seedling diseases, Lablab purpureus L. and maize stover residue management, bean insect pests, and soil characteristics in Trans Nzoia district, Kenya. ***Applied Soil Ecology*** 35, 107-119, doi:Doi 10.1016/J.Apsoil.2006.05.011

Nekesa, AO, JR Okalebo & S Kimetto (2007) Adoption of leguminous trees/shrubs, compost and farmyard manure (FYM) as alternatives to improving soil fertility in Trans Nzoia district-Kenya. ***Advances in Integrated Soil Fertility Management in Sub-Saharan Africa: Challenges and Opportunities***, 955-960, doi:Doi 10.1007/978-1-4020-5760-1\_92

Medvecky, BA, QM Ketterings & FM Vermeylen (2006) Bean seedling damage by root-feeding grubs (Schizonycha spp.) in Kenya as influenced by planting time, variety, and crop residue management. ***Applied Soil Ecology*** 34, 240-249, doi:Doi 10.1016/J.Apsoil.2006.01.008