Coprological Study to Determine the Prevalence of Intestinal Helminthes in Dogs of Nairobi, Kenya - A Potential Zoonotic Threat

Published On: April 18, 2017 | Pages: 025 - 029

Author(s): Ngetich Wyckliff*, Jafred Kitaa, Andrew Thaiyah, Ndichu Maingi, Jamleck Bundi Muriuki and Evaline Chepkirui

A cross sectional coprological study was undertaken to determine the prevalence of intestinal helminths. Demographic data on sex, age, purpose of dog keeping, sleeping area, fecal disposal and deworming status in dogs in Kangemi area of Nairobi, Kenya was also taken. ...

Freshwater Snail Distribution Related to Physicochemical Parameters and Aquatic Macrophytes in Giza and Kafr El-Shiekh Governorates, Egypt
A field work was conducted to study the density of the freshwater snail in relation to the vegetation cover as well as the physical and chemical properties in different watercourses.

**Repair of Large Abdominal Wall Defect Using Glycerolized Bovine Tunica Vaginalis and Prolene Mesh Implants in Dogs**

The repair of large abdominal defects remains a complex surgical problem of insufficient autogenous tissue for adequate reconstruction.

**Review on Practical Guidance of Veterinary Clinical Diagnostic Approach**

Animal disease problems have been investigated by veterinarians through undertaking a careful and clinical examination with the objective of recognizing the nature of the affection.

**Largemouth Bass Pond Culture in China: A Review**
Largemouth bass micropterus salmoides natives to freshwater area of North America, which is a kind of famous global economic fish, and belongs to Centrarchidae, Perciformes in taxonomy.

ACTH Level and Sodium-Potassium Ratio in Screening of Primary Canine Hypoadrenocorticism

This article describes a primary hypoadrenocorticism (HA) case report in a spayed mix-bred German shepherd ten years old female dog that had unspecific symptoms during a week.