2018 | Volume Volume - 1 - Issue Issue - 1

In this issue

Research Article

Open Access Research Article PTZAID:OJTM-1-104

Toxoplasma Serostatus in Thai Free- Range Chickens: Prevalence and Two **Diagnostic Methods**

Published On: July 04, 2017 | Pages: 018 - 023

Author(s): Ruenruetai Udonsom#, Patcharee Chaichan#, Aongart Mahittikorn, Philippe Vignoles, Aurélien Mercier, Abdelkrim Aroussi, Marie-Laure Dardé, Yaowalark Sukthana*

Toxoplasma seroprevalence in free-range chicken, which directly feed from ground, is a good indicator for detecting an environment contamination by T. ...

Abstract View Full Article View DOI: 10.17352/ojtm.000004

Open Access Research Article PTZAID:OJTM-1-102

Impact of Irrigation System on Malaria Transmission in Jazan Region, Saudi **Arabia**

Published On: May 29, 2017 | Pages: 007 - 015

Author(s): Mohammed Hassan Alzahrani, Philip McCall, Amir Hassan, Abdiasiis Ismael Omar* and Abdelmohsin Mohammed Abdoon

Introduction: Jazan Region, in the Southwestern Saudi Arabia is known as the mostly affected region with malaria. Malaria occurs at hypo-to hyperendimic level where P. falciparum is the commonest parasite and An. arabiensis is the principal vector. ...

Abstract View Full Article View DOI: 10.17352/oitm.000002

Open Access Research Article PTZAID:OJTM-1-101

The Mining Industry Role in Emerging Infectious Diseases Preparedness and Response "Outside the Fence".

Published On: April 20, 2017 | Pages: 001 - 006

Author(s): Ana Llamas*, Emmeline Buckley, Francesca Viliani, Michael Edelstein and Osman Dar

Emerging Infectious Diseases (EIDs) such as Ebola are a signifi cant threat to global health. It is unclear whether the mining industry has adequately considered EID risks, and more generally the challenge of communicable diseases. ...

Abstract View Full Article View DOI: 10.17352/ojtm.000001

Review Article

Open Access Review Article PTZAID:OJTM-1-105

Leishmania antimony resistance/ susceptibility in Algerian foci

Published On: September 28, 2017 | Pages: 024 - 032

Author(s): Eddaikra N*, Ait-Oudhia K, Oury B, Moulti-Mati Farida, Harrat Z and Sereno D

Algeria is one of the most endemic countries for cutaneous and visceral forms of leishmaniosis. Strikingly ...

Abstract View Full Article View DOI: 10.17352/ojtm.000005

Letter to Editor

Open Access Letter to Editor PTZAID:OJTM-1-103

Mycoplasma and other Intracellular Bacterial Infections in Rheumatic Diseases: **Comorbid Condition or Cause?**

Published On: June 28, 2017 | Pages: 016 - 017

Author(s): Garth L Nicolson*

Although the causes of rheumatic diseases have remained relatively unknown, systemic intracellular bacterial infections are commonly found in rheumatic disease patients [1-4]. Because of this, certain nfections have been confused with comorbid conditions. ...

Abstract View Full Article View DOI: 10.17352/ojtm.000003