C.V.

Name: Mohamed Abdel-Rahman Mohamed Abdel-Rahman.

Educational background:

-B.V.Sc. 1983.

Cairo University.

-M.V.Sc. 1991.

Cairo University. (Parasitology).

Studies on Trichomonas of Pigeons in Egypt.

-Ph.D. 2003.

Alexandria University. (Parasitology).

Biological Studies on Lungworms of sheep in North Coast of Egypt.

Professional degree: Chief Researcher in 2013.

Job description

Name: Mohamed Abdel-Rahman Mohamed.

Position: Chief Researcher, Parasitology department.

Job:

- I- Examination of faecal samples by:-
- Direct smear.
- Floatation and sedimentation technique.
- Modified Mc Master Method.
- Baermann technique.
- Faecl culture.
- II- Examination of internal organs by:-
 - Baermann technique.
 - Tissue impression.
 - Sectioning of organs to detect helminthes (adult and larval stages).
- III- Sharing in training of students colleges.
- IV- Sharing in research work.

Training: The use of recent technology in diagnosis of parasitic diseases in farm animals.

Experience: Laboratory diagnosis of parasitic diseases

Participating in conferences:

- -Scientific conferences of the Egyptian veterinary medical Society for pathology and clinical pathology. Jan. 2006.
 - -The first International conference 24-27 April, 2007. (Emerging zoonotic diseases and human health).

-The third scientific conference of Egyptian veterinary medical Society of Parasitology. 25-27 October, 2007.

List of published researches

- Studies on Sarcocystis among goats in Egypt.
- A Effect of black seed on rabbits infected with some intestinal eimeria species. study on Toxocara species and its public health importance. -The role of dogs and cats in transmitting some parasites to human in Cairo governorate.

in

- Pathological and parasitological studies on sheep suffered from nervous manifestation.
- Some Studies on Trichomoniasis of Pigeons at Qualiobia Governorate
- Parasitological and clinico-pathological studies on some herbal preparations mice experimentally infected with *Schistosoma mansoni*.
- Identification of Sarcocystis species infecting goats in Egypt M.A.M. Abdel Rahman, Soheir M. El Manyawe
- -Biochemical and parasitological studies on hydatid cysts in farm animals in Beni-Suefgovernorate

Abdel-RahmanM.A.M*, SoheirM.El-Manyawe*, Arafa M.M.**
And Khateib A.M.***

-Molluscs as a source of food-borne zoonotic parasites in Ismailia governorate Abdel-Rahman M.A.M*, Takwa H. Ismail** and Soheir M. El-Manyawe*

-Serodiagnosison Brucellosis and Toxoplasmosis on Cattle in Menoufyia Governorate

- **El-ManyaweSoheir, *Khoudair M. R., **Abdel-Rahman M.A.M.
- -Pathological and parasitological studies on Toxoplasmosis as a causative agent of abortion among goats in Egypt Ibtisam M.Azzam*;SoheirM.El-Manyawe** and Abdel-RahmanM.A.M.**
- -Occurrence of Toxoplasma antibodies in caprine milk and serum in Egypt Abdel-Rahman M.A.M*, Soheir M. El-Manyawe*, Khateib A.M.**
 And Sahar E.Saba***
- Some Parasitological and Pathological Studies on Visceral Larva Migrans in Experimentally Infected Rabbits."