رسائل ماجستير تم هندسما ومناهشتما من خلال أ.د / نبيل هممى عبد الدكيم ممتدناً قارجياً بالجامعات المصرية

Master of Science 'M. Sc' Examined by Professor Nabil Fahmy

A- Aquaculture and Fish Production

1 - Saber, Magdy Mohamed Ali Mohamed.

Faculty of Agriculture

Al-Zaqaziq University

(1987)

Thesis Title: Studies on the protein and energy requirements for gilthehead bream in Egypt.

2- Mohamed, Mona Abd El-mawgoud.

Faculty of Agriculture

Suez Canal University

(1988)

Thesis Title: Comparative studies on using hybridization for mono sex tilapia production.

3- Khatab, Yaseir Awad Al-Said.

Faculty of Agriculture

Al-Zaqaziq University

(1991)

Thesis Title: Some studies on fish nutrition.

4- Al-Marakby, Hany Ibrahim Ibrahim Mohamed

Faculty of Agriculture

Suez Canal University

(1993)

Thesis Title: Effect of natural and artificial feeding of grey mullet, Mgil cephalus.

5- Moustafa, Al-Sayed Tawfik.

Faculty of Agriculture

Al-Azhar University

(1993)

Thesis Title: Studies on factors effecting productive performance of tilapia nilotica raised in cages.

6- Ali, Khaled Ahmed Al-Sayed.

Faculty of Agriculture

Suez Canal University

(1994)

Thesis Title: Evaluation of some protein sources for feeding tilapia.

7- Haggag, Hiam Mokhtar Hamed.

Faculty of Agriculture

Suez Canal University

(1994)

Thesis Title: Studies on fish culture in ponds.

8- Eldeimiri, Ahmed Ibrahim metwali.

Faculty of Agriculture

Al-Zaqazq University - Banha Branch

(1995)

Thesis Title: Economics of fish forms' production in Egypt.

9- Abdel-Wahab, Abdel-Wahab Mohamed.

Faculty of Agriculture

Cairo University

(1996)

Thesis Title: Azolla and fish meal in Nile tilapia diets.

10- Ibrahim, Essam Mohamed.

Faculty of Agriculture

Cairo University

(1997)

Thesis Title: Environmental studies on chemical and organic fertilizers programs applied in fish culture.

11- Hassanein, Hisham Abd-Alla.

Faculty of Agriculture

Cairo University

(1998)

Thesis Title: The inheritance of biometric and morphological traits for Nile tilapia.

12- Abu Zeid, Ramadan Mohamed.

Faculty of Agriculture

Cairo University

(1998)

Thesis Title: Evaluation of some medicinal plants s a feed additive in diets of Nile tilapia.

13- Al-Ayatt, Attia Ali Omar.

Faculty of Agriculture

Suez Canal University

(1999)

Thesis Title: The use of non-conventional sources in diets of fish farms.

14- Al-Shebly, Abd Al-fattah Abd Al-Hamid Ahmed.

Faculty of Agriculture

Mansoura University

(2000)

Thesis Title: Fish production under semi-intensive system.

15- Garah, Kamal Ali Ibrahim Moussa.

Faculty of Agriculture

Al-Zaqaziq University

(2001)

Thesis Title: Studies on carp propegation in Egypt.

16- Fateh Al-Bab, Ahmed Farouk.

Faculty of Agriculture

Al-Zaqaziq University

(2001)

Thesis Title: Studies on monosex tilapia Nilotica.

17- Samra, Ibrahim Moussa Abd Al-Rahman.

Faculty of Agriculture

Al-Zaqaziq University

(2002)

Thesis Title: Some factors affecting protein requirements for tilapia fish.

18- Al-Mallah, Ali Abd Al-Tawab Ali

Faculty of Agriculture

Al-Zaqaziq University

(2002)

Thesis Title: An economic study for fish production and marketing in Sharkia governorate.

19- Dawood, Tharwhat Ismael Ali.

Faculty of Agriculture

Al-Zaqaziq University

(2002)

Thesis Title: An economic study for fish production and marketing in Sharkia governorate.

20- Al-Halawany, Mohamed Housni Abd Al-Maqsoud.

Faculty of Agriculture

Alexandria University

(2002)

Thesis Title: Effect of treatment with 17 methylestos sterone or growth performance, feed and nutrient utilization of Nile tilapia.

21- Hassan, Mohamed Shaban Mohamed.

Faculty of Agriculture

Al-Zagaziq University - Moshtohor

(2002)

Thesis Title: Nutritional studies on carp fish.

22- Tawfik, Doha Abdu Mahmoud.

Faculty of Science

Helwan University

(2004)

Thesis Title: Toxicological effects of cadmium on some physiological and biochemical aspects of Nile tilapia.

23- Mo'nes, Hasan Ahmed Mohamed.

Faculty of Agriculture

Ain Shams University

(2006)

Thesis Title: Effect of nutritional treatments on the productive performance of Oreochromis niloticus under different aquaculture systems.

24- Ahmed, Mona Gamiel Mohamed Ahmed.

Faculty of Agriculture

Moshtohor, Benha University

(2006)

Thesis Title: Effect of certain antibiotic drugs and certain amino acid on the physiological activities, growth and residual measurements in tilapia fish.

25- Mohamed, Heba Yehia Abdul-Aziz.

Faculty of Agriculture

Saba Bacha, Alexandria University

(2006)

Thesis Title: Utilization of Lucaena (Lucaena leucocephala) leaves in Tilapia.

26- Mohamed, Dalia Mohamed Sabri

Faculty of Agriculture

Suez Canal University

(2007)

Thesis Title: studies on physiological alterations in naturally catfish (clarias gariepinus) With gill parasites.

27- Shalaby, Ahmed Shalaby Ali

Faculty of scince

Benha University

(2007)

Thesis Title: study of some ecological factor and its effect on microbiological changes and water quality in aquaculture.

28- Ismael, Neven Abd El-Fatah.

Faculty of scince

Benha University

(2007)

Thesis Title: Nutrional studies on Nile tilapia (O. Niloticus) fingerlings in intensive fish culture.

29- Mahmoud, Hemat Kamal El-Dein.

Faculty of Agriculture

Zagazig university

(2007)

Thesis Title: Some managerial notional factors affecting fish production.

30- El- Said, Soha Mohamed Ahmed.

Faculty of Agriculture

Ain Shams University

(2007)

Thesis Title: Effect of nitrogen fertilization on the water environment of fish farms.

31- khawasik, Ola Samir.

Faculty of Science,

Suez Canal University

(2007)

Thesis Title: Some biological aspects of the sea-horse in the Suze canal area.

32- Eissa, Adel Mohamed Ahmed.

Faculty of Agriculture

Department of animal production

Ain shams University

(2008)

Thesis Title: Manufacturing environmentally non-polluting fish feeds.

33- Saber, Saber Ali.

Faculty of Agriculture

Mushtohor, Benha University

(2008)

Thesis Title: Using of fish by-products silage in fish diet.

34- El-Gendy, Enjy Hassan Ibrahim.

Faculty of Agriculture

Suez Canal University

(2008)

Thesis Title: Effect of protein and oil levels on growth performance of

Catfish (Clarias gariepinus)

35- Abdel Malek, Mina Ramzy Latif

Faculty of Agriculture

Saba Bacha, Alexandria University

(2008)

Thesis Title: Effect of some anti factors on growth and immune responses in fish.

36- Abd Al-kader, Walled Nagy Mohamed..

Faculty of Agriculture

Saba Bacha, Alexandria University

(2009)

Thesis Title: Evaluation of the morphometric, meristic, biochemical and flesh quality characteristics of cultured and wild Nile tilapia (Oreochromis niloticus)

37- Mekawy, Mohamed Teleb Abdel Baky Khalil

Faculty of scince

Zagazig university

(2009)

Thesis Title: Removal of some heavy metals from sewage waste water and fish by aquatic plants and phytoplankton.

38- Abdalla, Shreen Saad

Faculty of Agriculture

Suez Canal University

(2009)

Thesis Title: Studies on artificial spawning of fish.

39- Sadek, Mohamed Fathi Ahmed

Faculty of Agriculture

Fayoum University

(2009)

Thesis Title: Replacing fish meal protein with plant proteins in diets for Nile tilapia (Oreochromis niloticus)

40- Abd- Elhamid, Ayman Mohamed Lotfy

Faculty of Agriculture

Saba Bacha, Alexandria University

(2009)

Thesis Title: Studies on the induction of genetically medified Blue tilapia

(Oreochromis aureus).

41- Abd El-Naby, Asmaa Samir

Faculty of scince

Zagazig university

(2009)

Thesis Title: The use of some natural product in diets for Nile tilapia (Oreochromis niloticus).

42- Abdel Rahman, Doaa Khalaf Khamis

Institute of environmental

Ain shams university

(2009)

Thesis Title: Effect of the environmental conditions and nutrition on catfish productivity. and meat quality.

43- Saad, Shereen Saad Abdalla

Faculty of Agriculture

Suez Canal University

(2010)

Thesis Title: Studies on artificial spawing of fish.

44- Sayed, Ayman Mohamed Farag

Faculty of Agriculture

Ain Shams University

(2010)

Thesis Title: Effect of some soybean treatment on the productive performance and body characteristics of Nile tilapia fingerlings.

45- Emam, Ahmed Mohamed

Faculty of Agriculture

Fayoum University

(2010)

Thesis Title: Effect of dietary levels of sodium bicarbonate and ascorbic acid on performance of growing rabbits under hot climate conditions.