

CURRICULUM VITAE

NAME EGLAL ALI OMAR
POSTAL ADDRESS Faculty of Agriculture (Saba Basha),
Alexandria University ,Alexandria,
Egypt.
Tel: 00203 - 5855712
Fax: 5923483
Email: eaio 2000@yahoo.com
HOME ADDRESS Taki-Palace(3A) Mamdoh Abd El Razik
Str. Gleem, Alexandria, Egypt.
PLACE & DATE OF BRITH Alexandria, Egypt. Feb ,25 1947
NATIONALITY Egyptian
SEX Female
Marital status Married, Three children.
PRESENT POSITION Professor
NAME OF EMPLOYER Alexandria University

EDUCATIONAL BACKGROUND :-

DEGREE	DATE	Name& Address of Institute
B. Sc. Anim.Prod.	June 1969	Fac. Agric. Alex. Univ.
M.Sc. Ruminant Nutr.	Dec. 1976	Fac. Agric. Alex. Univ.
Dr.Sc. Agric. Fish Nutrition	Dec.1984	Inst. Anim. Physiol. & Anim. Nutr. George August Uni. Gottingen, West Germany.

EMPLOYMENTS:-

Employment	Date	Employer, Address
- Agric. Eng.	1969-1980	Nile Export Co. Alex. Egypt
- Lecturer	1986-1991	Fac. Agric. (Saba Basha). Alex. Univ.
- Associate Professor	1991 till 1997	Fac. Agric. (Saba Basha). Alex. Univ.
-Professor & Head of the Dep. Anim & Fish Production	1997-2000	Fac. Agric. (Saba Basha). Alex. Univ.
-Professor	2000 till 2006	Fac. Agric. (Saba Basha). Alex. Univ.
-Professor & Head of the Dep. Anim & Fish Production	2006-2007	Fac. Agric. (Saba Basha). Alex. Univ.

PROFESIONAL ACTIVITIES :-

- (1) Experience in Univ. teaching since 1986 till now.
- (2) Supervising of graduate students for M.Sc. & Ph. D. degrees.
- (3) Experience in academic research (List of publication attached).
- (4) Short term employment as :-

- a- Research assistant for about 12 month (1985) at Alexandria University in the Fish Production Project.
- b- Visiting Professor to the Institute of Animal Physiology for three months (July-Sept., 1988).
- (5) Leader of the research team of Fish Nutrition, Fac. Agric. (Saba Basha), Alex. Univ.
- (6) Principal Investigator of the following Projects :-
 - a- Fish Culture in Cages.
 - b- Shrimp Culture.
 - c- Intensive Fish Production in Siwa oasis.
- (7) Member of the research team of Fish Production Project (Fac. Agric. ,Alex. Univ.) El-Shatby- Alexandria, Egypt.
- (8) Consultant of “ El-Behera Development Project” for Improving of Fish Resources in the Rural Areas (1986 till now).
- (9) Presence, attending and sharing the national and international scientific Panels, Conferences and Symposium (List names is attached).
- (10)Continuous production of fish and shrimp using protected houses,from 2002 tile now.
- (11)Development of a proposed project for fish production for the youth from 2002 tile now .

AWARDS

- a) - State Award for Prominent Scientists (Agriculture Science), 1989.
- b)-Alexandria University Award for Prominent Scientists (Agriculture Science),1990.

TEACHING COURSES :-

University experience in teaching post and under graduate courses of aquaculture nutrition in the Department of Animal and Fish Production, of Faculty of Agriculture (saba Basha), Alexandria University.

- 1- Fish Production.
- 2- Fish Nutrition.
- 3- Fresh water Fishes.
- 4- Fish Diseases.
- 5- Marine water Fishes.
- 6- Fish Biology. And
- 7- Fish Physiology.

REFERNCES:-

Prof.Dr. K. El-Shazly,

Prof.Dr. K. D. Gunther,

Professor of Animal Nutrition Faculty of Agriculture Alexandria University, Egypt
 Professor of Animal nutrition Institut fur Tierphysiologie und Tierernahrung der Universitat Gottingen, Gottingen, West Germany

Prof.Dr. A.M. Nour,

Professor of Animal and Fish Nutrition
Faculty of Agriculture Alexandria
University, Egypt

List of PUBLICATIONS:-

See the attached list of publication

LIST OF PUBLICATION

- 1-NOUR, A.M., EGLAL ALI OMAR, J.STRUCK AND K.D. GUNTHER (1985).**Leaf protein concentrate in feeding mirror carp) Cyprinus carpio L.) in intensive culture Alex. J.Vet. Sci., 1(2) 103-109.
- 2-NOUR,A.M., EGLAL ALI OMAR, J.STRUCK and K.D. GUNTHER (1985).**(Leaf protein concentrate in feeding mirror carp) Cyprinus caprio L.) in intensive culture Alex. J.Vet. Sci., 1(2) 103.
- 3-OMAR, EGLAL and A.M.NOUR (1986).** Effect of different protein sources and levels on growth and feed utilization of common carp) Cyprinus carpio L.) fingerlings. Egypt. J.Anim.Prod. 26: (2) 185-196.
- 4-NOUR,A.M.; EGLAL A.OMAR and IMAN, I.AHMED (1986).**A comparison between different methods of estimation of energy content in carp)Cyprinus carpio L) Alex.J.Vet. Sci. 2(1) 311-318.
- 5-EGLAL OMAR, A.M.NOUR and K.D.GUNTHER (1986)** Nutritional requirements of common(Cyprinus carpio L) J.Anim. Res and Develop. 23: 81-95.
- 6- OMAR EGLAL A.M.;; A. R. ABOU AKKADA and M E.HASSOUNA (1986) .** Intensification of fish production from fish water ponds in Egypt. Alex.J.Agric. Res. 33(3) 43-55.
- 7-NOUR, A.M., A.R.ABOU AKKADA, EGLAL OMAR and AMAL RADY (1988 .**)Some investigations on fish farming pond in Egypt. In 1st Sci. Conf. on the Role of Sci. Res. in Develop. Fish Res. Alex. August 6-8,1988.
- 8-OMAR, EGLAL, A.R.ABOU AKKADA and A.M.NOUR (1988).**Intensification of fish production 2-Effect of stocking density and feeding level on growth performance and feed utilization by common carp (Cyprinus carpio L) in the 1st Sci. Conf. on the Role of Sci. in Develop Fish Res. 6-8 Aug. Alex. 131-137.
- 9-EL DAKER,A.Y., A.M.NOUR,EGLAL OMAR and K. EL-SHAZLY (1988).**Fat utilization by common carp) Cyprinus carpio L.) in the 1st Sci. Conf. on the Role of Sci. Res. in Develop. Fish Res., Alex. August 6-8 (1988).
- 10-NOUR,A.M.,EGLAL OMAR, A.R.ABOU AKKADA and K.D.GUNTHER (1989)**Effect of heat treatment on the nutritive value of soybean seeds as a complete diet for common carp) Cyprinus carpio L.) Fingerlings. Landwirtschaftliche F. 42: 2-3, 190-195.
- 11-SHALABY, SHIMAE, A.M.NOUR, EGLAL OMAR, A.R.ABOU AKKADA and K.D.GUNTHER (1989).**Utilization of some grains and its by-products

in feeding common carp) Cyprinus carpio L.) fingerlings. *Landwirtschaftliche F.*42: 2-3, 196-204.

- 12-EGHAL OMAR, A.M.NOUR and A.R.ABOU AKKADA (1989)** Utilization of active and inactive yeast in feeding tilapia (Oreochromis niloticus) and common carp (Cyprinus carpio L.) *J.Agric.Sci. Mansoura Univ.* 14(3): 1480-2468.
- 13-NOUR, A.M.; EGLAL A. OMAR; and A.R.ABOU AKKADA (1989)** .Sodium hydroxide treatment for improving the quality of fish feeds. *J.Agric .Sci.Mansoura Univ.* 14 (3): 1468-1478.
- 14-NOUR, A.M.; EGLAL A.OMAR; A.R.ABOU AKKADA and AMAL RADY (1989)** .(Water hyacinth leaves) Eichhorina crassipes Mar Salms L) (WHL) in fish diets. 1- Effect of different levels of WHL in the diet on growth performance and feed utilization of common carp (Cyprinus carpio L.) in the 3rd Egyptian British Conf. On Anim. Fish Poul. Prod. Alex. 7-10 October, 1989.
- 15-NOUR, A.M., EGLAL A.OMAR, A.R.ABOU AKKADA and AMAL RADY (1989)** .(Water hyacinth leaves) Eichhorina crassipes Mart Solms) (WHL) in fish diets: 2-Effect of different levels of WHL on growth performance and feed utilization of tilapia (Oreochromis niloticus) and grass carp (Ctenopharinoodon idella). In the 3rd Egyptian-British Conf. on Anim. Fish and Poul. Prod. Alex. 7-10 October 1989. 765-767.
- 16-ABD EL-HAMID, H., EGLAL OMAR, A.M.NOUR and A.R. ABOU AKKADA (1990)** .Production and nutrition of grey mullet. *Proc. 2nd Sci. Symp. Animal.Poultry and Fish Nutrition. Mansoura Univ. Mansoura,* 26-27 Dec. 1990 (Pages 181-197).
- 17-SHALABY, SHIMAA, EGLAL OMAR, A.M.NOUR and A.R. ABOU AKKADA (1990)** .By-product utilization in fish feeds. *Proc.2nd Sci. Symp. Animal. Poultry and Fish Nutrition. Mansoura Univ., Mansoura* 26-27 Dec. 1990 (Pages: 198-229).
- 18-ASMMAE IBRAHIM, EGLAL OMAR, A.M.NOUR and A.R. ABOU AKKADA (1990)**.Water Quality and Fish Production. *Proc. 2nd Sci. Symp. Animal Poultry and Fish Nutrition. Mansoura Univ., Mansoura,* 26-27 Dec. 1990 (Pages: 230-259).
- 19-ABD-ALLAH, A.; EGLAL OMAR, A.M.NOUR and A.R.ABOU AKKADA (1990)** .Utilization of leaf proteins in fish feeding *proc. 2nd Sci. Symp. Animal, Poultry and Fish Nutrition. Mansoura Univ., Mansoura.* 26-27 Dec. 1990 (Pages: 260-288).
- 20-EL-DAKAR, A.; EGLAL OMAR, A.M.NOUR and A.R.ABOU AKKADA (1990)** .(Production and nutrition of shrimp. *Proc. 2nd Sci. Symp. Animal, Poultry and Fish Nutrition. Mansoura Univ., Mansoura* 26-27 Dec. 1990 (Pages: 289-317).
- 21-ASMAE IBRAHIM, A.M.NOUR, EGLAL OMAR and A.R. ABOU AKKADA (1991)** . Some heavy metals and its effects on growth and feed utilization of Nile tilapia. *Proc. of the 3rd Sci. Symp. for Anim. & Poul. & Fish Nutr. Sakha-Kafre Elshakhe* 26-28 Nov. 1991 (502-523).
- 22-IMAN HELMY, A.M.NOUR, EGLAL OMAR and A.R.ABOU AKKADA (1991)** . Poultry litter in diets of tilapia and carp. *P. of the 3rd Sci. Symp. for*

Anim. & Poult. and Fish Nutr. Sakha-Kafre Elshakhe 26-28 Nov. 1991 (524-541).

- 23-ZAKI, M., A.M.NOUR, EGLAL OMAR and A.R.ABOU AKKADA (1991).** Rumen wastes and its effects on feed utilization of tilapia and carp fishes. Proc. of the 3rd Sci. Symp. for Anim. & Poult. and Fish Nutr. Sakha-Kafre Elshakhe 26--28 Nov. 1991 (542-569).
- 24-ABDEL HALIM, A.; A.M.NOUR, EGLAL OMAR and M.G. ABDEL-LATIF(1992).** Utilization of Yeast (Saccharomyces cerevisiae) in fish feeds. 2- Effect of different levels of active or inactive yeast on growth performance and feed utilization of Nile tilapia (Oreochromis niloticus L.). In the 2nd Alexandria Conf. on Food Sci. & Tech. Fac. Agric. Alex. Univ. March 2-4, 1992.
- 25-ABD EL HALIM ,A., EGLAL OMAR, and A.M.NOUR AND M.G.ABDEL LATIF (1992).** (Utilization of yeast) Saccharomyces cerevisiae) in fish feeds. 3- Effect of stocking rates on growth performance and feed utilization of Nile tilapia fed on diets contained active or inactive yeast. In the 2nd Alexandria Conf. on food Sci. & Tech. Fac. Agric. Alex. Univ. March 2-4, 1992.
- 26-ABDEL HALIM, A; EGLAL OMAR, A.M.NOUR and A. A.R. ABOU AKKADA(1992).** Utilization of yeast (Saccharomyces cerevisiae) in fish feeds. 4- Effect of supplementation of diets contained yeast with some amino acids on growth performance and feed utilization of Nile tilapia. In the 2nd Alexandria Conf. on food Sci. & Tech. Fac. Agric. Alexandria Univ. March 2-4, 1992.
- 27-ABDEL HALIM, A.; EGLAL OMAR, A.M.NOUR and M.G.ABD EL LATIF(1992).** Utilization of yeast (Saccharomyces cerevisiae) in fish feeds. 5- Effect of partial or total replacement of animal proteins in the diet with inactive yeast supplemented with three levels of amino acids on growth performance and feed utilization of Nile tilapia. In the 2nd Alexandria Conf. on food Sci. & Tech. Fac. Agric. Alexandria Conf. on food Sci. & Tech. Fac. Agric. Alexandria Univ. March 2-4, 1992.
- 28-OMAR E. and A.M.NOUR (1993).** Utilization of droppings of immature date fruits in feeding of Nile tilapia) Oreochromis niloticus). Proceedings of the 3rd Symp. on Date Palm in Saudi Arabia. Jan. 17-20, 1993. 415-423.
- 29-HEGAZY, M.R.; A.K. SOLIMAN, E.OMAR, A.M.NOUR, and A.R.ABOU AKKADA. (1993).** (Utilization of dried poultry droppings (DPD) or dried rumen liquor (DRL) in tilapia (Oreochromis niloticus) diets. Intr. Conf. Future Aqua. Res. Arab Reg. 6-8 Feb. 1993 Alex. Egypt.
- 30-NOUR, A.M.; M.HOZA; E.OMAR; I.EL-SOKKARY and A.R.ABOU AKKADA. (1993).** Effect of different levels of cadmium (Cd) and or zinc (Zn) on growth performance, carcass composition and feed utilization of tilapia (Oreochromis niloticus) Intr. Conf. Future Aqua. Res. Arab. reg. 6-8 Feb 1993 Alex. Egypt.
- 31-NOUR, A.M.; A.MOHAMED; E.OMAR; I.EL-SOKKARY and A.R.ABOU AKKADA.(1993).** Effect of dietary levels of mercury (HG) and/or selenium (Se) on growth performance, carcass composition and feed utilization of tilapia (Oreochromis niloticus). Intr. Conf. Future Aqua. Res. Arab Reg. 6-8 Feb. 1993 Alex. Egypt.

- 32-SABER, A.; E.OMAR and A.M.NOUR. (1993)** .Effect of feeding of different levels of dried rumen liquor on some biochemical parameters of talipes(Oreochromis niloticus) and common carp (Cyprinus carpio L.) livers. Int. Conf.Future Aqua. Res.Arab Reg. 6-8 Feb. 1993. Alex. Egypt.
- 33-SABER, N.; E.OMAR and A.M.NOUR. (1993)** .Effect of feeding of different levels of dried poultry litter on some biochemical parameters of tilapia)Oreochromis niloticus) and common carp (Cyprinus carpio L.) livers. Intr.Conf. Future Aqua.Res.Arab Reg.6-8 Feb. 1993 Alex. Egypt.
- 34-EL-GHOBASHY, A.; E.OMAR and A.M.NOUR. (1993)**.Effect of supplementary feeding on survival rate, growth performance and yield of flour marine fish species (Sea bass ,Dicentrachus labrax; Gilthead sea bream, sparus aurata; Mullet, Mugil cepito and M. cephalus) reared in polyculture in ponds. Aqua. Symp. Tech. & Invest. Oppor. Riyadh, Saudi Arabia, 11-14 April (1993).
- 35-NOUR, A., H.MABROUK; E.OMAR; A.R.ABOU AKKADA and M. ABO ELWAFI. (1993)**.(Effect of dietary protein levels on growth performance and feed utilization of grey mullet(Mugil cephalus). Aqua. Symp.Tech. & Invest. Oppor. riyadh, saudi Arabia 11-14 April (1993).
- 36-NOUR, A.; H.MABROUK; E.OMAR; M.ABOL WAFI and A.R.ABOU AKKADA. (1993)**.(Effect of feeding levels and stocking densities on growth performance and feed utilization of grey mullet(Mugil cephalus). Aqua. Symp. Tech. & Invest. Oppor. Riyadh, Saudi Arabia 11-14 April (1993).
- 37-EGHAL OMAR and A.M.NOUR(1993)**.Utilization of unconventional feed resources in fish feeding. Arab workshop on planning and developing fish and shell-fish culture in the Arab Federation. Damascus, Syria, 9-12 May, 1993.
- 38-ZAKI, M.A.; A.M.NOUR; EGHAL OMAR and A.E.TAG EL DIN (1993)**(The use of seaweed meal in feeding common carp) Cyprinus carpio) Asian-Australian Journal of Animal Sciences.(7)2: 163.
- 39-LABIB, E.; EGHAL OMAR, .E. TAG EL DIN and A.M.NOUR (1993)**.Utilization of Egyptian Mallow in feeding common carp (Cyprinus carpio L.) Asian-Australian Journal of Animal Sciences. (7) 2: 14.
- 40-OMAR, EGHAL; T.M.SROUR and A.M.NOUR.(1996)** .Effect of Aflatoxin contaminated feeds on some fresh water fishes. Proceedings of Food-Borne Contamination and Egyptian's Health Conference, Mansoura Univ. 26-27 Nov.,1996.
- 41-OMAR, EGHAL, A. EL-KHOLEY, A.M.NOUR and A.R. ABOU AKKADA(1996)**. Freshwater Prawn (Macrobrachium rosenbergii) Nutrition in aquaculture 1- Influence of dietary protein levels with or without 5.0 corn oil. Egyptian J.Anim.Prod., 33,Suppl. Issue, Nov.(1996):521.
- 42-NOUR, A.M. and Eghal Omar(1997)**. Strategies of Developing of Aquaculture Research in Arab Countries. In the Fifth Workshop about the Recent Technologies in Aquaculture and its effect on the Production, 8-10 September, 1997, Cairo, Egypt.

- 43-E. OMAR, F.M. ALSAGHEER ,A. M. NOUR ,A. R.ABOU AKKADA (1998) .**
Effect of protein level and stocking density on growth performance , feed utilization and resistance of Nile tilapia (*Oreochromis niloticus*) to infection against *Aeromonas* septicemia (*Aeromonas hydrophila*).Workshop on Feeding Tomorrow's Fish . Cahiers Options Mediterraneennes . FAO, Vol. 22 : 67:77.
- 44-A.M. NOUR, EGLAL A.OMAR, SHYMAA M. SHALABY, AND A.M.BADAWY(2001).** Nutritional studies on rabbitfish (*siganus rivulatus*): effect of replacing fish meal with soybean meal protein on growth performance, and feed utilization. In 25th Annual Larval Fish Conference August 8-13.2001 Sandy Hook, New Jersey ,USA
- 45-EGLAL A.OMAR, A.M. NOUR, SHYMAA M. SHALABY, AND A.M.BADAWY(2001).**Nutritional studies on rabbitfish (*siganus rivulatus*):effect of dietary animal and plant protein sources on growth performance, and feed utilization. In 25th Annual Larval Fish Conference August 8-13.2001 Sandy Hook, New Jersey ,USA
- 46-SHYMAA M.SHALABY, A.M.NOOR, EGLAL A.OMAR AND M.A.BADAWY (2001).**Nutritional studies on rabbitfish (*siganus rivulatus*):effect of different lipid sources on growth performance and feed utilization. In 25th Annual Larval Fish Conference August 8-13.2001 Sandy Hook, New Jersey ,USA
- 47-A.M. NOUR, EGLAL A.OMAR, A.M.BADAWYAND SHYMAA M. SHALABY (2001).**Nutritional studies on rabbitfish (*siganus rivulatus*):effect of protein to energy(p/e) ratio on growth performance, and feed utilization. In 25th Annual Larval Fish Conference August 8-13.2001 Sandy Hook, New Jersey ,USA
- 48-EGLAL A.OMAR, A.M.BADAWY, A.M. NOUR AND SHYMAA M. SHALABY (2001).**Nutritional studies on rabbitfish (*siganus rivulatus*): effect of dietary carbohydrate sources on growth performance, feed and nutrient utilization. In 25th Annual Larval Fish Conference August 8-13.2001 Sandy Hook, New Jersey ,USA
- 49- EGLALA.OMAR, Zaki., M.A. Nour, A.A. and Abdel-Rahim, M.M(2003)**Effect of stocking density on survival, growth performance, Feed utilization and production of marine shrimp (*Penaeus semisulcatus*) in earthen ponds.In 27th Annual Larval Fish Conference, August 19-24 2003 Santa Cruz, California 95060 USA.
- 50- EGLALA.OMAR, Zaki., M.A. Nour, A.A. and Abdel-Rahim, M.M(2003).**Growth performance and feed utilization of marine Shrimp (*Penaeus semisulcatus*) Post larvae reared in two nursery systems with different stocking sizes. In 27th Annual Larval Fish Conference, August 19-24 2003 Santa Cruz, California 95060 USA.
- 51- OMAR EGLAL A, NOUR A. M. , ESSA , M. A.. and ZAKI , M. A. .**
Technical and Economical Evaluation of Small Scale Fish Cage Culture for Youth in the River Nile of Egypt 1-Effect of Stocking Density of Nile tilapia (*oreochromis niloticus*), monosex fingerlings. Accepted in 2nd International Symposium on Cage Aquaculture in Asia (CAA2) (2006)

52- ESSA, M.A.; NOUR, A. M.; ZAKI, M.A. and OMAR EGLAL A.

Technical and Economical Evaluation of Small Scale Fish Cage Culture for Youth in the River Nile of Egypt 2-EFFECT OF DIET FORM AND Feeding Method OF Nile Tilapia (*Oreochromis niloticus*) Monosex Fingerlings. Accepted in 2nd International Symposium on Cage Aquaculture in Asia (CAA2)(2006).

53-NOUR*, A. M.; ESSA , M. A. ; OMAR EGLAL A. ZAKI ,M. A., and MABROUK, H. A. Tchnical and Economical Ealuation of Small Scale Silver carp (*hypohthalmichthys molitrix*) Cage Culture for Youth in the River Nile of Egypt 3-Effect of Cage Size. Accepted in 2nd International Symposium on Cage Aquaculture in Asia (CAA2)(2006).**54-Nour, A. M.; Eglal, A. Omar, Abdel-Rahim2, M.M.; M.A. Zaki; and T.M. Srour(2008).**

Effect of stocking density and water exchange rate on growth performance, survival rate, feed utilization, yield and economic evaluation of green tiger shrimp, penaeus semisulcatus cultured in earthen ponds Accepted in 32nd Annual Larval Fish Conference, Kiel, Germany, August 4-7, 2008

55- El-Baramawy,N. and Eglal Omar (2008)

Evaluation of Egyptain artemia strains for aplecation in marine hatcheries Accepted in 32nd Annual Larval Fish Conference, Kiel, Germany, August 4-7, 2008

56-Zaki, M.A ; A. M. Nour; T.M. Srour and E. H. Labib (2009):

Dates and its by-products in fish diets1- A comparative study between the performance of Nile tilapia (*Oreochromis niloticus*) and African catfish (*Clarias gariepinus*) Fed on diets containing different levels of dry dates unusable. Accepted for publication in the 2nd International Symposium on the Date Palm (13-15/10/2009). Qassim University, KSA.

57-Nour, A.M.; M.A. Zaki, Eglal; A. Omar and E. H. Labib (2009):

Dates and its by-products in fish diets2-Effect of inclusion different levels of wet dates in Nile tilapia (*Oreochromis niloticus*) feed without or with some feed additive Accepted for publication in the 2nd International Symposium on the Date Palm (13-15/10/2009). Qassim University, KSA.

58-Labib, E.H.; Eglal, A. Omar; M.A. Zaki and A.M. Nour (2009):

Dates and its by-products in fish diets 3- Effect of inclusion of different levels of date stone in Nile tilapia (*Oreochromis niloticus*) feed without or with some additives. Accepted for publication in the 2nd International Symposium on the Date Palm (13-15/10/2009). Qassim University, KSA.

59-Omar, Egl; E.H. Labib; M.A. Zaki and A.M.Nour (2009):

Dates and its by-products in fish diets 4- Effect of dietary inclusion of dates (wet and dry) or date stone without or with some feed additives on the performance of Nile tilapia (*Oreochromis niloticus*) fingerlings. Accepted for publication in the 2nd International Symposium on the Date Palm (13-15/10/2009). Qassim University, KSA.

61- ZAKI M.A.; A M NOUR ; E.A.OMAR AND E.H.LABIB (2010).

Dates and Its By-Products in Fish Diets :Effect of inclusion of different levels of wet dates in Nile tilapia (*Oreochromis niloticus*) feed without or with some feed additives.In the International Conference on Agricultural and Animal Science 26 February 2010 to 28 February 2010. Singapore, Singapore CAAS 2010.

62- NOUR,A.M.; OMAR, EGLAL A.; ZAKI, M.A. AND LABIB, EMAN H.(2010).

Filter Feeding Silver Carp for Sustainable Low Cost Aquaculture Production for Youth in Eutrophic Waters of Lake Manzala, Egypt . In the 8th European Workshop on Biotechnology of Microalgae,June7-10,2010,IGV Institut für Getreideverarbeitung, GmbH, Nuthetal, Germany.

63- NOUR,A.M.; OMAR, EGLAL A.; ZAKI, M.A. AND LABIB, EMAN H.(2010).

Filter Feeding Silver Carp for Sustainable Low Cost Aquaculture Production for Youth in Eutrophic Waters of Lake Manzala, Egypt . In the 8th European Workshop on Biotechnology of Microalgae,June7-10,2010,IGV Institut für Getreideverarbeitung, GmbH, Nuthetal, Germany.