PANAGANGELOS DENDRINOS

PERSONAL DETAILS

DATE OF BIRTH: 13 - 05 - 1955

ADDRESS : 15, Spiliadou Str., Preveza, 48100 Greece

TEL +30 6944 327 289 (mobile) e-mail : pdendrinos@upatras.gr



1981 - 1983 University of Liverpool, UK

Doctor of Philosophy (Ph.D) in Marine Biology.

Thesis: "Studies on the nutrition of larval, post larval and juvenile Dove sole (Solea solea

L.) and young bass (Dicentrarchus labrax L.) 205pp".

1980 - 1981 University College of North Wales, UK

Master of Science (M.Sc) in Marine Biology.

Thesis: "Metazoan parasites of the fish Pleuronectes platessa (L), Platychthys flesus (L)

and Solea sp.. M. Sc. Thesis, University College of North Wales, 42 pp".

1973 - 1978 Agricultural University of Athens, Greece

Bachelor of Science (BSc) in Agriculture.

PROFESSIONAL EXPERIENCE

September 2003 -Present

University of Patras Department of Animal Production, Fisheries & Aquaculture.

Lecturer in Marine fish farming.

January 2001

Eurofarm S.A. - www.eurofarm-sa.eu

Founder & Majority Shareholder (71%). Present

Private sector company (RAS) specializing in production and trading of European, African

and American eels.

1997 Nikton S.A. **Iune**

September 2003 Vice President, Majority Shareholder & CEO

Private sector company (open sea fish cages) specializing in production and trading of

sea bream and sea bass.

2000 -June Niriis S.A.

August 2003 Vice President, Minority Shareholder & CEO

Private sector company (coastal sea fish cages) specializing in production and trading of

sea bream and sea bass.

September 1992 -Greek Eels - Papagiannis S.A.

February 1996 General Production Manager

Private sector company (intensive recirculation system) specializing in production and

trading of European eels.

Thalassa Foods of Greece S.A. July 1988

August 1992 Board member & Technical Director

Private sector company (marine hatchery and coastal sea fish cages) specializing in the

production and trading of sea bream and sea bass.

July 1986 Acheloos Aquaculture S.A.

May 1988 Vice President & Director

Semi-public sector company developing a new lagoon and inland fish farm.

PUBLICATIONS

- 1. Cladas Y., Salahas G., Samara A., Margari S., Pagonidis T., Roussis N., Mpekiari V., Dendrinos P. (2018). Combined production of red tilapia and basil in a recirculation aquaponic system. HydroMediT 2018, "3rd International Congress on Applied Ichthyology & Aquatic Environment", Book of Proceedings (ed. P.Berillis & I.Karapanagiotidis) ISBN: 978-618-80242-5-0, ISSN: 2529-1246, pp 90-94
- 2. Logothetis P., Kanlis G., Nathanailides C., Poulos C., Dendrinos P. (2018). Therapeutic approaches for Monogenean gill parasitoses in Mediterranean fish culture: an overview. HydroMedit 2018: "3rd International Congress on Applied Ichthyology and Aquatic Environment". November 8th-11th Volos, Greece. pp. 135-9.
- 3. Cladas Y., Aidoni, P., Nikolopoulou S., Dendrinos P., Samara A., and I. Tzovenis (2008). Nauplii production of an egg carrying calanoid copepod. EAS Conference, September 16-18, Krakow, Poland.
- 4. Tzovenis I., G. Ioannou, I. Nengas, P. Dendrinos and Y. Cladas (2007). Experimental Rearing of the Calanoid Copepod *Calanipeda aquaedulcis* Kritzhagin, for Use in Aquaculture, EAS Conference 24- 27 October, Istanbul, Turkey.
- 5. Giannis Kladas, Giorgos Ioannou, Sofia Nikolopoulou, Panagangelos Dendrinos, Ioannis Tzovenis (2007). Cultivation and production of *Acartia tonsa* Dana on pilot scale for use in aquaculture. 13th Panhellenic Conference of Ichthyologists, 27-30 September, Mytilene.
- Giannis Kladas, Giorgos Ioannou, Sophia Nikolopoulou, Panagangelos Dendrinos, Ioannis Tzovenis (2007).
 Pilot farming of the indigenous Calanopeda aquaedulcis (Kritschagin 1873) for use in aquaculture. 13th
 Panhellenic Conference of Ichthyologists, 27-30 September, Mytilene.
- 7. Sofia Nikolopoulou, Ioannis Tzovenis, George Ioannou, Panos Dendrinos, and Yannis Cladas (2006). Experimental Rearing of Calanoid Copepods for Use in the Mediterranean Fin Fish Aquaculture. AquaMedit 2006. 3rd International Congress on Aquaculture, Fisheries Technology and Environmental Management. 3 4 November 2006, Athens, Greece.
- 8. Tzovenis, I., Krontira Y., Dendrinos, P., Verroiopoulos, G., Cladas, Y. (2006). Calanoid Copepods in Lagoons of the Epirus Region in Greece. 10th International Congress on the Zoogeography and Ecology of Greece and Adjacent Regions, June 26-30, Patras, Greece. p. 92.
- 9. Dendrinos P. and Thorpe, J.P. (1987). Experiments on the artificial regulation of the amino acid and fatty acid contents of food organisms to meet the assessed nutritional requirements of larval, post larval and juvenile Dover sole (*Solea solea* (L.)) Aquaculture, 61:121-154.
- 10. Dendrinos P. (1986). Effects of temperature and salinity on yolk conversion efficiency and growth in larvae of Dover sole, *Solea solea* (L.) Thalassographica 1(9):7-29.
- 11. Dendrinos P. and Thorpe, J.P. (1985). Effects of reduced salinity on growth and body composition in the European bass *Dicentrarchus labrax* (L.) Aquaculture, 49:333 358.
- 12. Dendrinos P., Dewan, S. and Thorpe, J.P. (1984). Improvement in the feeding efficiency of larval, post larval and juvenile Dover sole (*Solea solea* L.) by the use of staining to improve the visibility of Artemia used as food. Aguaculture, 38:137-144.
- 13. Papoutsoglou S.E., Papaparaskeva Papoutsoglou E.G. and Dendrinos P. (1979). Study of the effect of density on body composition, growth rate and mortality of trout fry, reared in semi-enclosed system. Thalassografika, 1(3):43 56.