


Rasmussen, Rie Romme et al. Carryover of CH3Hg from feed to sea bass and salmon. 2017. 1 p.


Lazado, Carlo Cabacang et al. Crosstalk between innate immunity and circadian rhythm: Do fish immune defences have a sense of time?. 2017.


Behrens, Jane et al. Effects of high-frequency strobed laser light on Atlantic cod (Gadus morhua) physiology and behavior. 2017.


Azeredo, Rita et al. *Neuroendocrine and immune responses undertake different fates following tryptophan or methionine dietary treatment: tales from a teleost model*. 2017.

Azeredo, Rita et al."Neuroendocrine and immune responses undertake different fates following tryptophan or methionine dietary treatment: tales from a teleost model". *Frontiers in Immunology*. 2017. 8.


Skov, Peter Vilhelm et al. *Stress and recovery from trawl capture of Norway lobster (Nephrops norvegicus) and potential for live storage*. 2017.


Khan, Uniza Wahid et al. "A novel role for pigment genes in the stress response in rainbow trout (Oncorhynchus mykiss)". *Scientific Reports*. 2016. 6. Available: 10.1038/srep28969


Hoseinifar, Seyed Hossein , Fazel Zoheiri, and Carlo Cabacang Lazado. "Dietary phytoimmunostimulant Persian hogweed (Heracleum persicum) has more remarkable impacts on skin mucus than on serum in common carp (Cyprinus carpio)". *Fish and Shellfish Immunology*. 2016, 59. 77-82. Available: 10.1016/j.fsi.2016.10.025

Yang, Yunlong et al."Discontinuation of anti-VEGF cancer therapy promotes metastasis through a liver revascularization mechanism". *Nature Communications*. 2016. 7. Available: 10.1038/ncomms12680


Safari, Reza et al. "Host-derived probiotics Enterococcus casseliflavus improves resistance against Streptococcus iniae infection in rainbow trout (Oncorhynchus mykiss) via immunomodulation". *Fish and Shellfish Immunology*. 2016, 52. 198-205. Available: 10.1016/j.fsi.2016.03.020


Liu, Dibo et al. Pulse vs. Continuous treatment: which is better for applying peracetic acid in RAS?. 2016.


Abbink, W. et al. The relation between EU regulation on organic aquaculture and scientific knowledge on production systems. 2016.


Ledbetter, C. K. et al. Acute toxicity of peracetic acid (PAA) to fish. 2015.


Jokumsen, Alfred *Boom for økologiske linemuslinger* OrganicToday. 01 January 2015,


Skov, Peter Vilhelm, Joao de Jesus Gregersen, and Alfred Jokumsen *Costs and benefits of farming fish with selected behavioural and physiological traits*. 2015.

Jokumsen, Alfred *Danish focus on organic fry* Organic e-prints. 01 January 2015, http://orgprints.org/28260/


Liu, Dibo et al. *Fish-friendly prophylaxis/disinfection in aqua-culture: Low concentration of peracetic acid is stress-free to the carp (Cyprinus carpio) after repeated applications*. 2015.


Laursen, Danielle Caroline et al. "Improved growth performance in rainbow trout Oncorhynchus mykiss reared at high densities is linked to increased energy retention". Aquaculture. 2015, 442. 69-73. Available: 10.1016/j.aquaculture.2015.02.035


Catchpole, Thomas et al. Live and let die: The rapid development of research to assess survival of discards in European fisheries. 2015.


Jokumsen, Alfred. "Organic Trout Ova/Fry is already available from Danish Hatcheries". *ICROFS news*. 2015, 1.


Skov, Peter Vilhelm. *Forced swimming in rainbow trout does not confer a bioenergetic advantage but reduces the fraction of protein oxidized to fuel*. 2014.


Cavrois, Thomas and Lars-Flemming Pedersen Biofilter nitrification performance in replicated RAS at different salinities. 2013.


Andersson, Madelene Åberg et al."Coupling between stress coping style and time of emergence from spawning nests in salmonid fishes: Evidence from selected rainbow trout strains (Oncorhynchus mykiss)". Physiology & Behavior. 2013, 116-117. 30-34. Available: 10.1016/j.physbeh.2013.03.019


Laursen, Danielle Caroline et al. "High oxygen consumption rates and scale loss indicate elevated aggressive behaviour at low rearing density, while elevated brain serotonergic activity suggest chronic stress at high rearing densities in farmed rainbow trout Oncorhynchus mykiss". *Physiology & Behavior*. 2013, 122. 147-154. Available: 10.1016/j.physbeh.2013.08.026


Rolland, Marine et al. *Influence of inclusion level and form of dietary methionine in plant protein based diets on growth performances, ammonium excretion and postprandial methionine plasma levels in rainbow trout (Oncorhynchus mykiss)*. 2013.


Schryver, Peter De et al. *Microbial interference and potential control in the production of European eel Anguilla anguilla larvae*. 2013.


Dalsgaard, Anne Johanne Tang, Bodil Katrine Larsen, and Per Bovbjerg Pedersen *Nitrogen waste load from juvenile rainbow trout (Oncorhynchus mykiss)*. 2013.


Granby, Kit, Bodil Katrine Larsen, and Tommy Licht Cederberg *Perfluorinated compounds in fish and carryover from fishfeed to farmed rainbow trout*. 2013. 1 p.


Moltesen, Maria et al. *Brain activation and appraisal of hypoxia in two strains of rainbow trout (Oncorhynchus mykiss) displaying divergent stress coping styles*. 2012.


Höglund, Erik and Madelene Åberg Andersson Lower brain levels of serotonin in rainbow trout larvae with a propensity for social dominance. 2012.


Rasmussen, Richard Skøtt Changes in growth, feed utilisation and muscle fibre size distribution when rearing rainbow trout in steady or varying water currents. 2011.


Lund, Ivar et al. *Organic vegetable proteins and oil in feed for organic rainbow trout (Oncorhynchus mykiss)*. 2010.

Åberg, Madelene et al. *Relation between stress coping style, larval development and time to emergence in rainbow trout (Oncorhynchus mykiss)*. 2010.


Jokumsen, Alfred. A scientific perspective on key impacts in different production systems. 2009.


Pedersen, Lars-Flemming Fate of water borne therapeutic agents and associated effects on nitrifying biofilters in recirculating aquaculture systems Charlottenlund, Denmark: Technical University of Denmark (DTU). 2009.


Lund, Ivar Influence of dietary arachidonic acid combined with light intensity and tank background colour on pigmentation of common sole (Solea solea). 2009.

Steenfeldt, Svend Jørgen and Ivar Lund Influence of hatching time on time of first feeding and subsequent growth and cannibalism in pikeperch (Sander lucioperca). 2009.


Wulff, Tune, Alfred Jokumsen, and Flemming Jessen Multivariate data analysis of 2 DE data: Time dependent changes in protein expression in rainbow trout following hypoxia. 2009.


Jokumsen, Alfred, Organic aquaculture - the link between sustainable production and superior products, 2008.


Korzan, W.J. et al."Memory of opponents is more potent than visual sign stimuli after social hierarchy has been established". Behavioural Brain Research. 2007, 183(1). 31-42. Available: 10.1016/j.bbr.2007.05.021


Lund, Ivar The impact of dietary fatty acids in common sole larval ( Solea solea , L.) nutrition Roskilde University and Danish Institute for Fisheries Research. 2007.


Jokumsen, Alfred et al. Økologisk fiskeopdræt: Rapport fra en vidensyntese om udviklingsmuligheder inden for økologisk fiskeopdræt i Danmark FØJO. 2006. (FØJO rapport; Journal number 21).

Pedersen, Lars-Flemming Optimering af fangstværdien for jomfruhummere (Nephrops norvegicus) - forsøg med fangst og opbevaring af levende jomfruhummere Hirtshals: Danmarks Fiskeriundersøgelser. 2006. (DFU-rapport; Journal number 159-06).


Overton, Julia Lynne and Helge Paulsen First feeding of perch (Perca fluviatilis) larvae: (Startfodring af aborrelarver) Lyngby: Danmarks Fiskeriundersøgelser. 2005. (DFU-rapport; Journal number 150-05).


Dalsgaard, Anne Johanne Tang *Fatty acid trophic markers as measures of energy transfer through marine food webs exemplified by sandeel*. University of Copenhagen. 2003.


Ameri, E. et al. Fish ageing by otolith shape analysis : Final report to the European Commission [s.n.]. 2002.


Pedersen, Per Bovbjerg Rapporter over foderanalyser Hirtshals: Danmarks Fiskeriundersøgelser. 2001.


