

## BÀI BÁO ĐĂNG TẠP CHÍ NUỚC NGOÀI NGÀNH CHĂN NUÔI

### Năm 2015

1. Chau Minh Le, Claire Donnay – Moreno, Sandrine Bruzac, Resgis Baron, Huong Thi My Nguyen and Jean Pascal (2015), 1. Proteolysis of Sardine (*Sardina pilchardus*) and Anchovy (*Stolephorus commersonii*) by Commercial Enzymes in Saline Solutions. *Food Technol. Biotechnol.* 53 (1) 87–90  
<https://pubmed.ncbi.nlm.nih.gov/27904336/>
2. Bansemer S., James O Harris, Jian G Qin., Louise R.Adam., Duong.N . Duong., Hoang, David AJ.Stone (2015), Growth and feed utilisation of greenlip abalone (*Haliotis laevigata*) in response to water temperatures and increasing dietary protein levei, *Aquaculture* ., 436, pp 13-20  
<https://www.sciencedirect.com/science/article/abs/pii/S0044848614005419>
3. **Nguyen Duy Hoan.** Influence of time and the replacement rate of soybean oil by flax oil in the Leghorn hen'diet on polysaturated fatty acid profile in eggs. *Journal of Agricultural Science and Technology. ISI/Scopus Journals list, Q3, H-Index: 26, SJR 2019: 0.34.* USA; ISSN: 2161-6256  
<doi: 10.17265/2161-6256/2015.02.007>  
<http://www.davidpublisher.org/Public/uploads/Contribute/55f14c6918ace.pdf>

### Năm 2016

1. Doan Q. Khanh, Vandeputte Marc, Chatain Beatrice, Haffray Pierrick, Vergnet Alain, Breuil Gilles and Allal Francois (2016), Genetic variation of resistance to Viral Nervous Necrosis and genetic correlations with production traits in wild populations of the European sea bass (*Dicentrarchus labrax*), *Aquaculture*.  
<https://doi.org/10.1016/j.aquaculture.2017.05.011>
2. Tu Quang Hien, Nguyen Duy Hoan, Tran Thi Hoan, Tu Quang Trung (2016), Egg Production Performance of the Local Ri Hen and its Crossbreeds with ISA-Brown Strain in Semi-Intensive Conditions, Bugarian - *Journal of Agricultural Science*, 22(1)p: 87 – 91.  
<http://www.agrojournal.org/22/01s-16.pdf>
3. Tu Quang Hien, Nguyen Duy Hoan, Tran Thi Hoan, Tu Quang Trung (2016), Relation between carotenoids content in egg yolk and its

- crossbreeds with isa - brown strain in semi-intensive conditions., Bulgarian - Journal of Agricultural Science, 22(1)p: 92 – 98.  
<https://www.researchgate.net/publication/313576654>
4. Hoang Hai, T., Qin, J., Stone, D., Harris, J.O., Duong, D.N. and Bansemer, M.S. (2016), Colour changes of greenlip abalone (*Haliotis laevigata* Donovan) fed fresh macroalgae and dried algal supplement, Aquaculture , 456, pp. 16-23.  
<https://www.sciencedirect.com/science/article/abs/pii/S0044848616300229>
5. Hoang Hai, T., Qin, J., Stone, D., Harris, J.O., Duong, D.N. and Bansemer, M.S. (2016), Dietary inclusions of dried macroalgae meal in formulated diets improve the growth of greenlip abalone (*Haliotis laevigata*). Journal of Applied Phycology, 28(6), pp. 3645-3658.  
<https://www.researchgate.net/publication/301579138>
6. Bansemer, M.S., Qin, J.G., Harris, J.O., Duong, D.N., Hoang, T.H., Howarth, G.S., Stone, D.A. (2016), Growth and feed utilisation of greenlip abalone (*Haliotis laevigata*) fed nutrient enriched macroalgae. Aquaculture .452, pp. 62-68  
<https://www.sciencedirect.com/science/article/abs/pii/S0044848615302155>
7. Duong N. Duong, Jian Qin, James O. Harris, Thanh H. Hoang, Matthew S. Bansemer, Krishna-Lee Currie, Ashley Dowell, Kim-Yen Phan-Thien, David A.J. Stone.(2016), Effects of dietary green tea extract, grape seed extract and peanut extract supplementation on metabolism and survival of greenlip abalone (*Haliotis laevigata* Donovan) at high temperature.Aquaculture .464, pp. 364-373  
<https://www.sciencedirect.com/science/article/abs/pii/S004484861630360X>
8. Hoàng Hải Thanh, David A.J. Stone, Dương Ngọc Dương, Matthew S. Bansemer, James O. Harris, Jian G. Qin.(2017), Colour change of greenlip abalone (*Haliotis laevigata* Donovan) fed formulated diets containing graded levels of dried macroalgae meal, Aquaculture, 468, pp. 278–285.  
<https://www.sciencedirect.com/science/article/abs/pii/S0044848616307384>
9. **Nguyen Duy Hoan**, Mai Anh Khoa. The Effect of Different Levels of Sesame Oil on Productive Performance, Egg yolk and Blood serum Lipid profile in Laying Hens. Open Journal of Animal Sciences (OJAS).ISSN: 2161-7627 IF: 0.45

DOI:[10.4236/ojs.2016.61011](https://doi.org/10.4236/ojs.2016.61011)  
<https://m.scirp.org/papers/63055>  
or  
<https://www.researchgate.net/publication/292074524>

## Năm 2017

1. Từ Quang Hiển, Trần Thị Hoan, Mai Anh Khoa, Từ Trung Kiên, Phan Thu Hương, Hoàng Thị Hồng Nhhung (2017), Nutrient digestibility determination of Cassava, Leucaena, Stylosanthes, Moringa and Trichanthera leaf meals in chickens, Bulgarian journal of agricultural science.  
<https://www.agrojournal.org/23/03-18.pdf>
2. Từ Quang Hiển, Trần Thị Hoan, Mai Anh Khoa, Từ Trung Kiên, Từ Quang Trung (2017), The effect of some leaf meal kinds as a supplement in the basal diet on Luong Phuong broiler performance, Bulgarian journal of agricultural science.  
<https://www.researchgate.net/publication/319180143>  
or  
<https://www.agrojournal.org/23/04-16.pdf>
3. Từ Quang Hiển, Trần Thị Hoan, Mai Anh Khoa, Từ Trung Kiên, Từ Quang Trung (2018), Comparison on the effects of several leaf meal kinds included in diets of laying hens on egg yield and quality. Journal of Animal Science, Bulngari.  
<https://www.semanticscholar.org/paper/Agricultural-Academy>
4. Nguyen Viet Don, Le van Hung, Nguyen Vu Quang, Malau-Aduli BS, Nichols PD, Malau-Aduli AEO 2017. *Omega-3 Long-Chain Fatty Acids in the Heart, Kidney, Liver and Plasma Metabolite Profiles of Australian Prime Lambs Supplemented with Pelleted Canola and Flaxseed Oils.* Nutrients, 9 (8), 893.  
<https://pubmed.ncbi.nlm.nih.gov/28817082/>

## Năm 2018

1. Trần Thị Hoan, Từ Trung Kiên, Từ Quang Trung, Mai Anh Khoa, Từ Quang Hiển (2018), Study on cultivation of cassava, leucaena and stylosanthes grass for leaf meal production for chicken diet supplement, Journal of Animal Science, Bulngari  
<https://www.cabdirect.org/cabdirect/abstract/20203114139>

2. . Nguyen Vu Quang, Le Van Hung, Nguyen Viet Don, Malau-Aduli BS, Nichols PD, Malau-Aduli AEO 2018. *Supplementing Grazing Dairy Ewes with Plant-Derived Oil and Rumen-Protected EPA+DHA Pellets Enhances Health-Beneficial n-3 Long-Chain Polyunsaturated Fatty Acids in Sheep Milk*. European Journal of Lipid Science and Technology 120 (6): 1700256.  
<https://onlinelibrary.wiley.com/doi/abs/10.1002/ejlt.201700256>
3. Nguyen Vu Quang, Le Van Hung, Nguyen Viet Don, Nish P, Otto JR, Malau-Aduli BS, Nichols PD, Malau-Aduli AEO 2018. *Supplementing dairy ewes grazing low quality pastures with plant-derived and rumen-protected oils containing Eicosapentaenoic Acid and Docosahexaenoic Acid pellets increases body condition score and milk, fat, and protein yields*. Animals 8 (12): 241.  
<https://pubmed.ncbi.nlm.nih.gov/30572585/>
4. Le Van Hung, Nguyen Vu Quang, Nguyen Viet Don, Malau-Aduli BS, Nichols PD, Malau-Aduli AEO 2018. *Nutritional Supplements Fortified with Oils from Canola, Flaxseed, Safflower and Rice Bran Improve Feedlot Performance and Carcass Characteristics of Australian Prime Lambs*. Animals 8 (12): 231.  
<https://pubmed.ncbi.nlm.nih.gov/30563070/>
5. Le Van Hung, Nguyen Vu Quang, Nguyen Viet Don, Otto JR, Malau-Aduli BS, Nichols PD, Malau-Aduli AEO 2018. *Enhanced Omega-3 Polyunsaturated Fatty Acid Contents in Muscle and Edible Organs of Australian Prime Lambs Grazing Lucerne and Cocksfoot Pastures*. Nutrients 10 (12): 1985.  
<https://pubmed.ncbi.nlm.nih.gov/30558276/>

## Năm 2019

1. Phạm Văn Thông, Nguyễn Thu Quyen (2019), Observations of threatened Asian box turtles (*Cuora* spp.) on trade in Vietnam, Herpetological Journal  
<https://www.researchgate.net/publication/332781054>

2. Nguyen Duy Hoan, Mai Anh Khoa. Omega-3 Fatty Acid Enrichment Capacity in Egg Yolks from Laying Hens Fed either Corn Germ Oil or Corn Germ Meal, JSM Veterinary Medicine and Research. <https://www.jsmcentral.org/jsmvmr822543>

or

<https://www.jsmcentral.org/VeterinaryMedicine/jsmvmr822543.pdf>

3. Nguyen Vu Quang, Malau-Aduli BS, Cavalieri J, Nichols PD, Malau-Aduli AEO 2019. Enhancing omega-3 long-chain polyunsaturated fatty acid content of dairy-derived foods for human consumption. Nutrients 11(4), 743.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6520953/>

4. Nguyen Vu Quang, Le HV, Nguyen DV, Malau-Aduli BS, Nichols PD, Malau-Aduli AEO 2019. Enhancement of dairy sheep cheese eating quality with increased omega-3 long-chain polyunsaturated fatty acids. Journal of Dairy Science 102 (1), 211-222

<https://www.sciencedirect.com/science/article/pii/S0022030218310208>

5. Le HV, Nguyen DV, Nguyen Vu Quang, Malau-Aduli BS, Nichols PD, Malau-Aduli AEO 2019. Fatty acid profiles of muscle, liver, heart and kidney of Australian prime lambs fed different polyunsaturated fatty acids enriched pellets in a feedlot system. Scientific Reports, 9 (1), 1238.

<https://pubmed.ncbi.nlm.nih.gov/30718655/>

6. Malau-Aduli AEO, Nguyen DV, Le HV, Nguyen Vu Quang, Otto JR, Malau-Aduli BS, Nichols PD 2019. Correlations between growth and wool quality traits of genetically divergent Australian lambs in response to canola or flaxseed oil supplementation. PLoS One, 14 (1), e0208229.

<https://pubmed.ncbi.nlm.nih.gov/30605467/>

## Năm 2020

1. Hoang Hai Thanh, David A.J. Stone, Duong N. Duong, James O. Harris, Jian G. Qin (2020), Changes of body colour and tissue pigments in greenlip abalone (*Haliotis laevigata* Donovan) fed macroalgal diets at different temperatures, Aquaculture Research 51(12), pp.5175-5183.

<https://onlinelibrary.wiley.com/doi/abs/10.1111/are.14855>

2. Duong N. Duong, David A.J. Stone, Jian G. Qin, Matthew S. Bansemer, James O. Harris (2020), Energy budgets for Greenlip Abalone (*Haliotis laevigata* Donovan) fed live macroalgae compared to commercial formulated diets, *Aquaculture Research* 51(12), pp.4948-4960.  
<https://onlinelibrary.wiley.com/doi/abs/10.1111/are.14832>
3. Duong N. Duong, Jian Qin, James O. Harris, Thanh H. Hoang, Matthew S. Bansemer, David A.J. Stone (2020), Improvement in energy allocation in Greenlip Abalone (*Haliotis laevigata* Donovan) fed diets substituted with different types and levels of macroalgal meal. *Aquaculture* 531, p.735816  
[https://www.sciencedirect.com/science/article/abs/pii/S0044848620307584?dgcid=rss\\_sd\\_all](https://www.sciencedirect.com/science/article/abs/pii/S0044848620307584?dgcid=rss_sd_all)
4. Tu Trung Kien, T. T., M. A. Khoa, T. T. Hoan, T. Q. Hien (2020), Effect of cutting intervals on yield and quality of green fodder *Trichanthera gigantea*, *AGROFOR inter. Journal*,  
<http://agrofor.ues.rs.ba/data/20200324-03-kien et al.pdf>
5. Pham Van Hieu, Liugang Kan, Jinyu Huang, Yanqiang Geng, Wenrui Zhen, Yuming Guo, Waseem Abbas and Zhong Wang (2020), Dietary encapsulated essential oils and organic acids mixture improves gut health in broiler chickens challenged with necrotic enteritis, *Journal of Animal Science and Biotechnology*  
<https://www.researchgate.net/publication/339401932>  
or  
<https://jasbsci.biomedcentral.com/articles/10.1186/s40104-019-0421-y>
6. Wenrui Zhen, Pham Van Hieu (2020), Dietary yeast  $\beta$ -glucan supplementation improves eggshell color and fertile eggs hatchability as well as enhances immune functions in breeder laying hens, *International Journal of Biological Macromolecules*.  
<https://pubmed.ncbi.nlm.nih.gov/32442563/>

## Năm 2021

1. Thom B T, Phung T V and **Hoan N D**. Genetic diversity and productivity of the Cay Cum chicken, special native chicken breed of Vietnam., *SJR 2019: 0.22, Livestock Research for Rural Development. Volume 33, Article #16. ISI/Scopus Journals list, Q4 H-Index: 26, SJR 2019: 0.22.*  
<http://www.lrrd.org/lrrd33/4/3355nguye.html>
2. **Nguyen Duy Hoan**, Truong Huu Dung, Phung Duc Hoan and Tran Van Thang. Effect of supplementation of green tea extract on blood

corticosterone concentration and growth performance in heat-stressed broiler. Livestock Research for Rural Development. Volume 33, Article #16. *ISI/Scopus Journals list, Q4 H-Index: 26, SJR 2019: 0.22*  
<http://www.lrrd.org/lrrd33/1/ndhon3316.html>

3. **Duy Hoan N**, Huu Dung T, Thi Ngan N, Hong Phuc P T, Trung Kien T and Duc Hoan P. Effect of green tea extract and vitamin C mix on growth performance and corticosterone concentration in heat-stressed broilers. Livestock Research for Rural Development. Volume 33, Article #30. *ISI/Scopus Journals list, Q4 H-Index: 26, SJR 2019: 0.22.*  
<http://www.lrrd.org/lrrd33/2/ndhuan3330.html>