APPENDIX 6. PUBLICATIONS

Regional Research

CENTRAL AMERICA

Honduras

ASIAN INSTITUTE OF TECHNOLOGY

Publication


AUBURN UNIVERSITY

Publications and Reports


Green, B.W., and L. Massat. Perspectives for sustainable aquaculture through use of better environmental management. IV Congresso Ecuatoriano de Acuicultura, Guayaquil, Ecuador, 1997.


Green, B.W. and H.R. Alvarenga. Efecto de diferentes tasas de aplicacion de gallinaza en la produccion de tilapia. (The effect of different rates of chicken litter application on the production of tilapia.) Presented by H. Alvarenga to the 33rd Annual Meeting of the Programa Colaborativo Centro Americano para el Mejoramiento de Cultivos Alimenticios (PCCMCA) at Instituto de Ciencia y Tecnologia Agricola, Guatemala, 30 March-4 April 1987.


Lopez, L. In progress. Production of <i>Tilapia nilotica</i> in ponds fertilized with layer chicken litter. B.S. thesis, Tegucigalpa, Honduras: Dept. of Biology, Universidad Nacional Autónoma de Honduras. (In Spanish.)

Meja, C. In progress. Rainy season phytoplankton dynamics in ponds stocked with <i>Tilapia nilotica</i>. B.S. thesis, Tegucigalpa, Honduras: Dept. of Biology, Universidad Nacional Autónoma de Honduras. (In Spanish.)


Sherman, C. 1992. All female culture of <i>Tilapia nilotica</i> in ponds fertilized with chicken litter. B.S. thesis, Tegucigalpa, Honduras: Dept. of Biology, Universidad Nacional Autónoma de Honduras. (In Spanish.)

Panama ~ Aguadulce

AUBURN UNIVERSITY

<i>Thesis</i>


<i>Publication</i>


<i>Presentation</i>


Hughes, D.G. and O.M. García A. La producción de semilla de <i>Penaeus vannamei</i> en estanques de tierra. (Effects of protein diets and stock density on production of <i>Penaeus vannamei</i> cultured in earth ponds.) Rev. Latinoamericana de Acuicultura, 35:29-33.

<a href="https://www.aub.edu" target="_blank" rel="noopener noreferrer">Auburn University</a>


Lore, D., H. Tunon, and R. Visuetti. Efecto de la aplicacion de abonos organicos, concentrados y pescado fresco (Dormitator latifrons) en la produccion de *Penaeus stylirostris* y *Penaeus vannamei*. Presented by H. Tunon to the First National Scientific Congress at University of Panama, Panama, December 1984.


Torres, A. Produccion de *Penaeus stylirostris* bajo la influencia del *Penaeus vannamei*, en estanques experimentales de agua salobre con y sin alimentacion durante la época seca. Presented to the First National Scientific Congress at University of Panama, Panama, December 1984.

**UNIVERSITY OF PANAMA**

**Theses**


Quesada, I. In preparation. Ocurrencia de organismos bentonicos en estanques no alimentados sembrados con *Penaeus vannamei* durante la estacion seca. B.S. thesis, University of Panama.

Quiroz, V. In preparation. Efectos de varios niveles de recambio de agua a la calidad de agua y en la produccion de *Penaeus vannamei* en estanques de tierra. B.S. thesis, University of Panama.

**PANAMA ~ GUALACA**

**AUBURN UNIVERSITY**

**Theses**


Friele, M.E.F. 1985. Stomach analyses of *Macrobrachium rosenbergii*, *Tilapia nilotica*, *Colossoma macropomum* and the hybrid *Hypophthalmichthys molitrix x Aristichthys nobilis* in polyculture at the Gualaca Freshwater Aquaculture Experiment Station, Panama. Auburn, Alabama: Auburn University.


Serrano, A. 1987. Economics of tilapia production in monoculture or in polyculture with prawns, and utilizing manure or a commercial pellet as the nutrient input in Gualaca, Panama. Auburn, Alabama: Auburn University.

**Publications and Reports**


**Presentation**


**Peru**

**SOUTHERN ILLINOIS UNIVERSITY, CARBONDALE**

**Publication**


**Presentation**

AFRICA

Egypt

AUBURN UNIVERSITY

Publications and Reports


Presentations


CENTRAL LABORATORY FOR AQUACULTURE RESEARCH, ABBASSA, EGYPT

Publications and Reports


Presentations


OREGON STATE UNIVERSITY

Thesis


Publications and Reports


Presentations


Kenya

AUBURN UNIVERSITY

Presentations


Rwanda

AUBURN UNIVERSITY

Theses


Publications and Reports


Presentations


Theses


Nkundarera, J. 1992. Contribution à l’étude de la productivité de quelques gammarides fourragères vis à vis trois fréquences de coupe. (Comparative productivity of eight forage grasses at three cutting frequencies.) Rapport de stage, Butare, Rwanda: Ecole Agricole et Vétérinaire de Kabutare.


Nkundarera, J. 1992. Contribution à l’étude de la productivité de quelques gammarides fourragères vis à vis trois fréquences de coupe. (Comparative productivity of eight forage grasses at three cutting frequencies.) Rapport de stage, Butare, Rwanda: Ecole Agricole et Vétérinaire de Kabutare.

Nkundarera, J. 1992. Contribution à l’étude de la productivité de quelques gammarides fourragères vis à vis trois fréquences de coupe. (Comparative productivity of eight forage grasses at three cutting frequencies.) Rapport de stage, Butare, Rwanda: Ecole Agricole et Vétérinaire de Kabutare.

Nkundarera, J. 1992. Contribution à l’étude de la productivité de quelques gammarides fourragères vis à vis trois fréquences de coupe. (Comparative productivity of eight forage grasses at three cutting frequencies.) Rapport de stage, Butare, Rwanda: Ecole Agricole et Vétérinaire de Kabutare.

Publications and Reports


Presentations


Tubb, R. The reduction of estradiol by liver enzymes in carp and rainbow trout. Presented to Toxicology Meetings, New Orleans, March 1986.

UNIVERSITY OF ARKANSAS AT PINE BLUFF

Publications


**Presentations**


**OTHER**

**Presentation**


**SOUTHEAST ASIA**

**Indonesia**

**AGRICULTURAL UNIVERSITY OF BOGOR**

**Theses**


Harahat, I.S. 1987. Changes of nitrogen concentration of the Nile tilapia ponds which were fertilized with chicken manure. B.S. thesis, Indonesia: Faculty of Fisheries, Agricultural University of Bogor.


Radiastuti, F. 1986. The balance of nitrogen from an irrigation canal that flows through a water conditioning system in Darmaga. B.S. thesis, Indonesia: Faculty of Fisheries, Agricultural University of Bogor.


**MICHIGAN STATE UNIVERSITY**

**Theses**


**Publications and Reports**


**Presentations**


McNabb, C.D. Limnology of fish ponds in Java. Presented as part of the Visiting Scientists Seminar Series to College of Fisheries and Marine Science, Agricultural University of Malaysia at Serdang, Malaysia, February 1986.


McNabb, C.D., T.R. Batterson, B.J. Premo, and J.R. Craig. Photo-synthetically active radiation in tropical and temperate zone


Other


National Educational Television and the Republic of Indonesia (TVRI), Jakarta, Indonesia, 1986. Collaborative aquaculture research: Institut Pertanian Bogor and Michigan State University. Improvement of pond culture technology and production. (Videotape, 33 minutes.)

The Philippines

UNIVERSITY OF HAWAII

Publications and Reports


Presentation


UNIVERSITY OF THE PHILIPPINES IN THE VISAYAS

Thesis


Publications and Reports


Thailand

ASIAN INSTITUTE OF TECHNOLOGY

Theses


Suresh, A.V. Influence of stocking density on red tilapia production in a recirculation system. M.S. thesis, Asian Institute of Technology.


Auburn University

Publications


Presentation


Michigan State University

Publications and Reports


Presentations


Other


UNIVERSITY OF HAWAII

Publications and Reports


Presentations


UNIVERSITY OF MICHIGAN

Theses


Publications and Reports


**Presentations**


**Other**


**Global Activities**

**Auburn University**

**Thesis**


**Publications**


**Presentations**


**Other**

Boyd, C.E. Aquaculture pond soils with emphasis on shrimp culture. Soil Science Graduate Seminar, Texas A&M University, 1997.


Boyd, C.E., Workshop on water quality and pond bottom soils (1/2 day), China, four locations (total of 385 participants) August 1997.

Boyd, C.E., Workshop on water quality in shrimp ponds (3 days), Guayaquil, Ecuador (22 participants) Nov. 1997.

Boyd, C.E., Workshop on water and soil quality in shrimp farming (2 days), Mazatlan, Mexico (41 participants) Jan. 1998.

Boyd, C.E., Workshop on water quality (1/2 day), Pietersburg, South Africa (25 participants) March 1998.

Boyd, C.E., Workshop on shrimp pond water quality (2 hr), Chantaburi and Surat Thani, Thailand (total 73 participants) May 1998.


**Oregon State University**

**Thesis**


**Publications and Reports**


**Presentations**


Ernst, D.H. Computer tools for aquaculture management and design. Lecture presented to the Western Regional Aquaculture Expo at Sacramento, California, 1996.


SOUTHERN ILLINOIS UNIVERSITY, CARBONDALE

Publication


UNIVERSITY OF ARKANSAS AT PINE BLUFF

Publication


UNIVERSITY OF CALIFORNIA, DAVIS

Theses


Publications and Reports


Presentations


Piedrahita, R.H. Aquacultural Engineering, a five-day course at the Universidad Autonoma de Baja California, Ensenada, Baja California, 23-28 November 1997.


92-41 Piedrahita, R.H. Simulation of short-term management actions to prevent oxygen depletion in ponds. (3/92)
92-46 Green, B.W. Substitution of organic manure for pelleted feed in tilapia production. (5/92)
92-47 Green, B.W., and D.R. Teichert-Coddington. Comparison of two samples used with an automated data acquisition system in whole-pond, community metabolism studies. (5/92)
93-49 Teichert-Coddington, D.R., B.W. Green, and R.P. Phelps. Influence of site and season on water quality and tilapia production in Panama and Honduras. (4/93)
93-51 Knud-Hansen, C.F. Analyzing standard curves in the chemistry of waters used for aquaculture. (4/93)
93-52 Seyrer, J.P., J.Z. Rosenfeld, R.H. Piedrahita, and P. Giovannini. Die cycles of planktonic respiration rates in briefly incubated water samples from a fertile earthen pond. (4/93)
93-53 This report is a duplicate of an earlier number.
93-54 Lin, C.K., K. Jaiyen, and W. Muthawana. Integration of intensive and semi-intensive aquaculture: Concept and example. (5/93)
93-55 Seyrer, J.P. and J.M. Ebeling. Photosynthesis and community respiration at three depths during a period of stable phytoplankton stock in a eutrophic brackish water culture pond. (9/93)
93-57 Boyd, C.E. and D. Teichert-Coddington. Relationship between wind speed and reaeration in small aquaculture ponds. (10/93)
93-58 Teichert-Coddington, D.R. and B.W. Green. Influence of daylight and incubation interval on water column respiration in tropical fish ponds. (10/93)
94-62 Hopkins, K.D. and D. Pauly. Instantaneous mortalities and multivariate models: Applications to tilapia culture in saline water. (2/94)
94-63 Green, B.W. and D.R. Teichert-Coddington. Production of Oreochromis niloticus fry for hormonal sex reversal in relation to water temperature. (2/94)

94-68 Diana, J.S., D.J. Dettweiler, and C.K. Lin. Effect of Nile tilapia (Oreochromis niloticus) on the ecosystem of aquaculture ponds, and its significance to the trophic cascade hypothesis. (12/94)

94-69 Ayub, M., C.E. Boyd, and D. Teichert-Coddington. Effects of urea application, aeration, and drying on total carbon concentrations in pond bottom soils. (12/94)

94-70 Boyd, C.E. and D. Teichert-Coddington. Pond bottom soil respiration during fallow and culture periods in heavily-fertilized tropical fish ponds. (12/94)

94-71 Hopkins, K.D. Reporting fish growth: A review of the basics. (12/94)

94-72 Hopkins, K.D. and J.D. Bowman. A research methodology for integrated agriculture-aquaculture farming systems. (12/94)

94-73 Diana, J.S. and K. Jaiyen. Supplemental feeding of tilapia in fertilized ponds. (12/94)

94-74 Knud-Hansen, C.F. Pond history as a source of error in fish analysis. (12/94)

94-75 Green, B. and D. Teichert-Coddington. Growth of control and androgen-treated Nile tilapia, Oreochromis niloticus (L.), during treatment, nursery and growout phases in tropical fish ponds. (12/94)

94-76 Teichert-Coddington, D. and B. Green. Comparison of two techniques for determining community respiration in tropical fish ponds. (12/94)

94-77 Teichert-Coddington, D. and B. Green. Tilapia yield improvement through maintenance of minimal oxygen concentrations in experimental growout ponds in Honduras. (12/94)

94-78 Teichert-Coddington, D., M. Peralta, and R.P. Phelps. Seepage reduction in tropical fish ponds using chicken litter. (12/94)


95-80 Culberson, S.D. and R.H. Piedrahita. Model for predicting dissolved oxygen levels in stratified ponds using reduced data inputs. (2/95)

95-81 Culberson, S.D. and R.H. Piedrahita. Modification of stratified temperature model to accommodate reduced data inputs: Identifying critical requirements. (2/95)

95-82 Teichert-Coddington, D. Development of production technologies for semi-intensive fish farming during the past decade in Central America. (2/95)

95-83 Teichert-Coddington, D. Effects of protein diet and sowing density on the production of Penaeus vannamei in land tanks. (2/95)


95-85 Egna, H.S. Psychological distress as a factor in environmental impact assessment: Some methods and ideas for quantifying this intangible intangible. (7/95)


96-87 Green, B.W. and C.E. Boyd. Water budgets for fish ponds in the dry tropics. (1/96)

96-88 Green, B.W. and C.E. Boyd. Chemical budgets for organically fertilized fish ponds in the dry tropics. (1/96)

96-89 Teichert-Coddington, D.R. and R. Rodriguez. Semi-intensive commercial grow-out of Penaeus vannamei feed diets containing differing levels of crude protein during wet and dry seasons in Honduras. (1/96)

96-90 Boyd, C.E. and D. Teichert-Coddington. Dry matter, ash, and elemental composition of pond-cultured Penaeus vannamei and P. stylirostris. (1/96)

96-91 Egna, H.S. Monitoring water quality for tropical freshwater fisheries and aquaculture: A review of aircraft and satellite imagery applications. (1/96)

96-92 Lin, C.K. and J.S. Diana. Co-Culture of catfish (Clarias macrocephalus x C. gariepinus) and tilapia (Oreochromis niloticus) in ponds. (2/96)

96-93 Lin, C.K. Clarias and tilapia interaction in polyculture. (4/96)


96-95 Boyd, C.E. and P. Munsiri. Phosphorus adsorption capacity and availability of added phosphorus in soils from aquaculture areas in Thailand. (6/96)

96-96 Teichert-Coddington, D.R. Effect of stocking ratio on semi-intensive polyculture of Colosoma macropomum and Oreochromis niloticus in Honduras, Central America. (11/96)

96-97 Munsiri, P. and B.F. Hajek. Texture and chemical composition of soils from shrimp ponds near Choluteca, Honduras. (11/96)


96-99 Yi, Y., C.K. Lin, and J.S. Diana. Influence of Nile tilapia (Oreochromis niloticus) stocking density in cages on their growth and yield in cages and in ponds containing the cages. (1/98)

96-100 Shrestha, M.K. and C.K. Lin. Phosphorus fertilization strategy in fish ponds based on sediment phosphorus saturation level. (1/97)


96-102 Boyd, C.E. and P. Munsiri. Water quality in laboratory soil-water microcosms with soils from different areas of Thailand. (1/98)

96-103 Shrestha, M.K. and C.K. Lin. Determination of phosphorus saturation level in relation to clay content in formulated pond muds. (1/98)

96-104 Yi, Y., C.K. Lin, and J.S. Diana. Influence of Nile tilapia (Oreochromis niloticus) stocking density in cages on their growth and yield in cages and in ponds containing the cages. (1/98)


96-107 Green, B.W. Inclusion of tilapia as a diversification strategy for penaeid shrimp culture. (5/97)


96-109 Veverica, K. The Pond Dynamics/Aquaculture CRSP-sponsored proceedings of the third conference on the culture of tilapias at high elevations in Africa. (6/97)


96-111 Teichert-Coddington, D., C. Boyd, and D. Martinez de Pinel. Solubility of selected inorganic fertilizers in brackish water. (1/98)

96-112 Boyd, C. and P. Munsiri. Water quality in laboratory soil-water microcosms with soils from different areas of Thailand. (1/98)

96-113 Shrestha, M.K. and C.K. Lin. Determination of phosphorus saturation level in relation to clay content in formulated pond muds. (1/98)

96-114 Yi, Y., C.K. Lin, and J.S. Diana. Influence of Nile tilapia (Oreochromis niloticus) stocking density in cages on their growth and yield in cages and in ponds containing the cages. (1/98)


96-116 Munsiri, P., C.E. Boyd, B.W. Green, and B.F. Hajek. Chemical and physical characteristics of bottom soil profiles in ponds on haulplanks in an arid climate at Abbassa, Egypt. (1/98)

96-117 Ward, G.H. Water effluent and quality, with special emphasis on finfish and shrimp aquaculture. (1/98)

96-118 Contreras Sánchez, W.M., M.S. Fitzpatrick, R.H. Milston, and C.A. Lara. A collaborative project to monitor the water quality of estuaries in the shrimp producing regions of Honduras. (1/98)


96-121 Contreras Sánchez, W.M., M.S. Fitzpatrick, R.H. Milston, and C.B. Schreck. Masculinization of Nile tilapia (Oreochromis niloticus) by single immersion in 17α-methyltestosterone and trenbolone acetate. (4/98)


PD / A CRSP, OIRD, Oregon State University, Corvallis, Oregon, 114 pp.

PD / A CRSP, OIRD, Oregon State University, Corvallis, Oregon, 49 pp.

PD / A CRSP, OIRD, Oregon State University, Corvallis, Oregon, 94 pp.

PD / A CRSP, OIRD, Oregon State University, Corvallis, Oregon, 94 pp.

PD / A CRSP, OIRD, Oregon State University, Corvallis, Oregon, 102 pp.

PD / A CRSP, OIRD, Oregon State University, Corvallis, Oregon, 135 pp.

PD / A CRSP, OIRD, Oregon State University, Corvallis, Oregon, 171 pp.

PD / A CRSP, OIRD, Oregon State University, Corvallis, Oregon, 31 pp.

PD / A CRSP, OIRD, Oregon State University, Corvallis, Oregon, 67 pp.

PD / A CRSP, OIRD, Oregon State University, Corvallis, Oregon, 86 pp.

PD / A CRSP, OIRD, Oregon State University, Corvallis, Oregon, 85 pp.

PD / A CRSP, OIRD, Oregon State University, Corvallis, Oregon, 257 pp.

PD / A CRSP, OIRD, Oregon State University, Corvallis, Oregon, 151 pp.

PD / A CRSP, OIRD, Oregon State University, Corvallis, Oregon, 122 pp.

PD / A CRSP, OIRD, Oregon State University, Corvallis, Oregon, 128 pp.

PD / A CRSP, OIRD, Oregon State University, Corvallis, Oregon, 71 pp.

PD / A CRSP, OIRD, Oregon State University, Corvallis, Oregon, 71 pp.

PD / A CRSP, OIRD, Oregon State University, Corvallis, Oregon, 71 pp.

PD / A CRSP, OIRD, Oregon State University, Corvallis, Oregon, 71 pp.

PD / A CRSP, OIRD, Oregon State University, Corvallis, Oregon, 71 pp.

PD / A CRSP, OIRD, Oregon State University, Corvallis, Oregon, 71 pp.

PD / A CRSP, OIRD, Oregon State University, Corvallis, Oregon, 71 pp.

PD / A CRSP, OIRD, Oregon State University, Corvallis, Oregon, 71 pp.

PD / A CRSP, OIRD, Oregon State University, Corvallis, Oregon, 71 pp.

PD / A CRSP, OIRD, Oregon State University, Corvallis, Oregon, 71 pp.

PD / A CRSP, OIRD, Oregon State University, Corvallis, Oregon, 71 pp.

PD / A CRSP, OIRD, Oregon State University, Corvallis, Oregon, 71 pp.


Presentations


