29.7 cm lon

CALL FOR PAPERS DEADLINE: January 31, 2019

ASIAN-PACIFIC AQUACULTURE 2019 encourages the submission of high quality oral and poster presentations. We strongly encourage authors to consider poster presentations because poster sessions will be an integral part of the program. Papers submitted for "oral presentation only" may not be accepted as oral presentations due to the limited number of available time slots. **All abstracts must be in English - the official language of the conference.**

Each oral presenter shall be entitled to no more than 15 minutes for a presentation, plus 5 minutes for questions. Authors of studies involving proprietary products or formulations should present this information in workshops or the trade show. Oral presentations should use Power Point. Overhead and slide projectors and video players will not be available or allowed.

All presenters are required to pay their own registration, accommodation and travel expenses. ASIAN-PACIFIC AQUACULTURE 2019 cannot subsidize registration fees, travel or hotel costs.

We will have the ABSTRACT APP and the abstracts online.

INSTRUCTIONS FOR PREPARATION OF ABSTRACTS

Expanded Abstract Format - Please refer to the sample.

- TITLE OF PAPER: The paper title is printed in CAPITAL LETTERS, with the exception of scientific names which should be Upper/lower case and italicized (see sample). Scientific names should not be preceded or followed by commas or parentheses or other markings.
- 2. AUTHOR(S): The first name should be the presenting author. Use * after the presenting author. Type in upper/lower case.
- ADDRESS AND EMAIL: Type only the presenting author's institution, address and email. Type in upper/lower case.
- 4. MAXIMUM LENGTH: One Page
- 5. PAGE SIZE: Standard A4 paper (210mm x 297mm = 8.27" x 11.69")(portrait)
- MARGINS: 1-inch margin throughout (left/right/top/bottom)
- 7. SPACING: Single spaced
- 8. PARAGRAPHS: Paragraphs should be separated by a blank line and should not be indented.
- 9. FONTS: Character fonts should be 12 point type.
- 10. PHOTOS, FIGURES & TABLES: Photo, figures and tables are highly recommended and they may be in color. They should be reduced to the appropriate size to fit a one page abstract and should be clearly readable at the reduced size. The reduced figures and tables should be included in the abstract.

2.5 cm margin EVALUATION OF JUVENILE AUSTRALIAN RED CLAW CRAYFISH Cherax quadricarinatus FED PRACTICAL DIETS WITH AND WITHOUT SUPPLEMENTAL LECITHIN AND/OR CHOLESTEROL. Laura A. Muzinic*, Kenneth R. Thompson, Tracey Christian, Carl D. Webster, Lukas Manomaitis, and David B. Rouse Aquaculture Research Center Kentucky State University Frankfort, KY 40601 lmuzinic@dcr.net d cles of Australian freshwater Red claw crayfish (Cherax quadricarinatus) are one of more than a hundred crayfish. However, because of its rapid growth rate, ease of spawning, wid and dissolved oxygen ture the United States. tolerance, and lack of a larval stage, red claw may be the best candidate for Red claw are only being investigated as an aquaculture species in this country a on their nutritional requirements and practical diet formulations. Since many c information exists vince many cru, dded; however, lecithin and cholesterol cholesterol to be added to their diet, these two nutrients are usual are very expensive. Since diet costs can be as much as enterprise, it is imperative that the least expensive diet erat. expenses for an aquaculture ets the nutrient requirements of estero nd/or lecithin needs to be added to the species. The present study was conducted to dete a practical diet for red claw crayfish. cm margin irch divi /a An 8-week feeding trial was conducted in a recircular TABLE 1. Formulation of experimental diets fed to red claw crayfish. system with newly-hatched juvenile (r weight of 0.2 g) red claw, each stocked Agy E plastic mesh culture units. Individudunits were Diet within fiberglass tanks, each c water line. Water was recircula as aintained and mechanical filters. Water tempe at 27-29°C and light as pro 25.0 25.0 44.5 fluorescent ceiling cycle. Ammonia, nalkalinity oblania d by overhead our light:dark 25.0 35.0 0.5 1.0 39.0 xygen, temperature, alkalinity, chlorides, and pH we neasured three times TABLE 2. Final weight, percentage weight gain, specific growth rate (SGR), and percentage survival of red claw crayfish fed four practical diets. Means a column with different letters were significantly different (P < 0.05) red claw when fed four practical diets with or without cholesterol and lecithin. Other practical diets included menhaden fish meal, soybean meal, shrimp meal, wheat flour, vitamin and mineral mix, pellet binder, cod liver oil, and corn oil (Table 1). Dict After 8 weeks, red claw cravfish fed a practical diet without cholesterol (Diet 3) had significantly (P < 0.05) lower final weight, percentage weight gain, and specific growth rate (SGR) compared to crayfish fed all other diets (Table 2). These results indicate that a practical diet containing 2% cod liver oil and 1% corn oil and having

2.5 cm margin 21 cm wide

PLEASE SUBMIT YOUR ABSTRACT ONLINE

no lecithin appears to be sufficient and that lecithin may not be necessary for juvenile red claw diets.