

Margins: top/bottom= 2 cm , Left/right= 4.2 cm

**ABSTRACT TO THE SECOND INTERNATIONAL WORKSHOP ON  
BIOLOGY OF FISH GAMETES (Font: 11pt bold, Arial; Position: Center)**

Space (11 pt)

**First Author<sup>1</sup>, Second Author<sup>2</sup>, Fourth Author<sup>3</sup>, Fifth Author<sup>1\*</sup> (Font: 10pt  
bold, Arial, Position: Center)**

Space (10 pt)

1 Affiliation (Font: 9 pt Normal, Arial, Position: Align left)

2 Affiliation (Font: 9 pt Normal, Arial, Position: Align left)

3 Affiliation (Font: 9pt Normal, Arial, Position: Align left)

\* Corresponding author: Tel., fax, E-mail (Font: 9 pt Normal, Arial, Position: Align left)

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**INTRODUCTION (Font: 10 pt Bold, Arial, Position: Justify)**

The introduction should include the scope of the problem and state the objectives of the work presented. (Font: 10 pt Normal, Arial, Position: Justify)

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**MATERIALS AND METHOS (Font: 10 pt Bold, Arial, Position: Justify)**

The materials and methods should be explained briefly. (Font: 10 pt Normal, Arial, Position: Justify)

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**RESULTS (Font: 10 pt Bold, Arial, Position: Justify)**

The results and discussion section should occupy the main portion of the extended abstract. The results can be presented in tables and figures (if any). (Font: 10 pt Normal, Arial, Position: Justify)

Tables should be numbered independently of figures and have a table heading above. The text should include references to all tables. Illustrations and figures should be in black and white only (no colors will be printed in the proceedings). They are numbered and have a figure caption under the figure. Make sure the size of lettering within the figure is big enough.

Space (10 pt)

**DISCUSSION AND CONCLUSIONS (Font: 10 pt Bold, Arial, Position: Justify)**

The conclusions of the study should be mentioned (Font: 10 pt Normal, Arial, Position: Justify)

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**ACKNOWLEDGEMENTS (Font: 10 pt Bold, Arial, Position: Justify)**

(if any): (Font: 10 pt Normal, Arial, Position: Justify)

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**REFERENCES (Font: 10 pt Bold, Arial, Position: Justify)**

All publications cited in the text should be presented in alphabetical order on author's names and chronologically per author (Font: 10 pt Normal, Arial, Position: Justify)

Burns, J.R.; Weitzman, S.H.; Lange, K.R.; Malabara, L.R., 1998: Sperm ultrastructure in characid fishes (Teleostei, Ostariophysi). In: *Phylogeny and Classification of Neotropical Fishes*, Malabarba, L.R., Reis, R.E., Vari, R.P., Lucena, Z.M.S., Lucena, C.A.S., eds. Porto Alegre: Edipucrs. pp. 235-244.

Morisawa, S.; Okuno, M., 1982: Cyclic AMP induces maturation of trout sperm axoneme to initiate motility. *Nature* **295**, 703-704.

Stanley, H.P., 1990: Fine structural observations on the process of spermiation in the holocephalan fish *Hydrolagus colliei*. *J. Morph.* **204**, 295-304.

Suquet, M.; Dorange, G.; Omnes, M.H.; Normant, Y.; le-Roux, A.; Fauvel, C., 1993: Composition of the seminal fluid and ultrastructure of the spermatozoon of turbot (*Scophthalmus maximus*). *J. Fish Biol.* **42**, 509-516.