1st Annual NWFSC Science Symposium Poster and Presentation Abstract Guidelines Abstracts are due Friday October 27, 2006

The Center Science Symposium is primarily organized around eight themes:

- 1. Hatcheries/Aquaculture
- 2. Humans and Environment/Oceans and Human Health
- 3. Population and Community Dynamics and Ecology (including climate)
- 4. Fisheries Analysis
- 5. Organismal Ecology and Behavior
- 6. Ecotoxicology
- 7. Emerging Technologies/Biotechnology

ABSTRACT PUBLISHING: Abstracts will not be edited in any way, so submit your abstract how you wish it to appear in the program and subsequent proceedings. Changes to abstracts will be accepted until **November 9, 2006**.

ABSTRACT LENGTH: Abstracts should not exceed 250 words.

Title: The title should be in bold: The formation of a Ca2+-dependent complex of C-reactive protein and very low density lipoprotein causes the biphasic transmittance waveform.

Authors: Underline the presenting author's name. Author names should be in regular font (not bold), as first name and surname with no full stop. Separate author names with a comma. Where authors are from a number of different institutions, the appropriate institution number from the affiliation list should be given as a superscript number immediately after each author's name, e.g.:

Michael Nesheim¹, John Samis², John Walker¹, Timothy Fischer³.

Affiliations: Affiliations should be in italics, and should include department, institute, town and country. Where there are multiple affiliations, each should be listed in the order used against the author names and show the appropriate superscript number:

The presenter's email address should appear at the end of their affiliation.

Example:

Michael Nesheim¹, John Samis², John Walker¹, Timothy Fischer³. ¹Department of Biochemistry, Queen's University, Kingston, Ontario, Canada, K7L 3N6, ²Department of Pathology, Queen's University, Kingston, Ontario, Canada, K7L 3N6, ³Organon Teknika Corporation, Durham, NC 27712, USA; Michael.Nesheim@QUniv.edu. The formation of a Ca2+-dependent complex of C-reactive protein and very low density lipoprotein causes the biphasic transmittance waveform. Very low density lipoprotein...blah ...blah ...blah ...blah ...

¹ Department of Biochemistry, Queen's University, Kingston, Ontario, Canada, K7L 3N6

² Department of Pathology, Queen's University, Kingston, Ontario, Canada, K7L 3N6

³ Organon Teknika Corporation, Durham, NC 27712, USA