PICES Twenty Second Annual Meeting

Nanaimo, Canada

October 11 (14:00-18:00) and October 12 (09:00-12:30), 2013

SECTION ON

ECOLOGY OF HARMFUL ALGAL BLOOMS IN THE NORTH PACIFIC (S-HAB)

Provisional Agenda

1. Welcome, goals of HAB Section meeting, review of terms of reference (Shigeru Itakura and Vera Trainer)

Country Reports (2012-13) and HAE-DAT (year 2009) reports

- 2. Korea (Changkyu Lee)
- 3. USA (Vera Trainer)
- 4. Japan (Shigeru Itakura)
- 5. China (Ruixiang Li)

HAB in coastal water of China in 2012 (paper ID 9037)

- 6. Canada (Charles Trick)
- 7. Russia (Tatiana Orlova & Tatiana Morozova)
- 8. The joint Harmful Algal Bloom Programme and International Oceanographic Data and Information Exchange Harmful Algae Information System: An update and country maps (Henrik Enevoldsen & Vera Trainer)
- 9. Report on ICES Meeting and Joint Workshop on HABs and Climate (Mark Wells)
- 10. Report on New MAFF project, Marine Ecosystem Health and Human Well Being (Charles Trick and Vera Trainer)
- 11. Review of Workshop, The contrasting cases of HABs in the eastern and western Pacific in 2007 and 2011 (Mark Wells)
- 12. Discussion about Sessions and Workshops for 2014 (ALL)
- 13. Assignments for the evening (ALL)
- 14. Welcome and review of previous day (Shigeru Itakura and Vera Trainer)
- 15. Russia (Tatiana Morozova)

Diarrhetic shellfish toxins in Primorye, Russian Federation (paper ID 8937)

16. Joo-Hwan Kim

Improvement of previous qPCR method for quantification of Heterosigma akashiwo cyst (paper ID 9074)

17. Satoshi Nagai

Easy detection of multiple HAB species by nucleic acid chromatography (paper ID 9098)

18. Ichiro Imai

Prediction of toxic algal bloom occurrences and adaptation of scallop aquaculture industry to blooms for minimizing economic losses in Hokkaido, Japan (paper ID 9112)

19. Vera Pospelov

Spatial distribution and identification of resting cysts of Cochlodinium polykrikoides in surface sediments from the aquaculture sites of southern South Korea (paper ID 9139)

- 20. HOT Topics short discussions of hot topics or novel, interesting findings (ALL)
- 21. Final discussion of Proposals for the Future and Review of assignments (ALL)