

The official link to the FHS website is: <http://www.fisheries.org/units/fhs>

Reminder: An archive of these updates is posted on the website with the password: fhs

## **FHS NEWS**

### **SIXTH INTERNATIONAL SYMPOSIUM ON AQUATIC ANIMAL HEALTH (ISAAH-6)**

**Sept. 5 - 9, 2010, in Tampa, Florida, USA**

<http://aquaticpath.epi.ufl.edu/isaah6>

## **WEBSITE UPDATES**

The AFS-Fish Health Section website has a new discussion forum available to all members. Click on the link, register for username/password, log on and start posting and participating in the various discussions. Your voice can be heard beyond the annual meetings and personal communications with FHS Committee Members and Executive Committee!!!"

## **MEETINGS AND WORKSHOPS - FOR INFORMATION ON THESE AND OTHER UPCOMING MEETINGS GO TO THE WEBSITE:**

<http://www.fisheries.org/fhs/meeting.htm>

**AQUAVET I and AQUAVET II – see attached announcements**

## **EUROPEAN ORGANISATION OF FISH IMMUNOLOGY**

<http://www.unitus.it/eoffi2010/>

Viterbo, Italy

May 2010

## **JOBS**

### **NATIONAL AQUATIC ANIMAL HEALTH COORDINATOR POSITION**

[http://jobview.usajobs.gov/getjob.aspx?JobID=84909892&jbf574=IN\\*&FedEmp=N&FedPub=Y&vw=d&re=0&caller=basic.aspx&pg=1&cnme=washington&rad=20&rad\\_units=miles&rft=1&AVSDM=2009-12-02+11%3a45%3a00&rc=5&TabNum=1](http://jobview.usajobs.gov/getjob.aspx?JobID=84909892&jbf574=IN*&FedEmp=N&FedPub=Y&vw=d&re=0&caller=basic.aspx&pg=1&cnme=washington&rad=20&rad_units=miles&rft=1&AVSDM=2009-12-02+11%3a45%3a00&rc=5&TabNum=1)

## **RESEARCH TRAINING OPPORTUNITY FOR VETERINARIANS IN AQUATIC MODELS**

NIH NCRR T32 program, Oregon State University, <http://www.ehsc.orst.edu/ncrr>

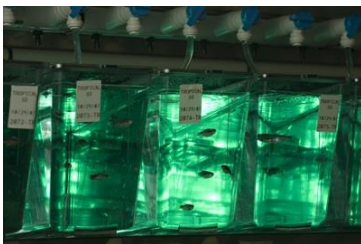
Post-doctoral training for veterinarians will be available at Oregon State University (OSU) starting 1 July 2010. Successful applicants will be provided

with a broad training in biomedical research specifically focused on using aquatic species. Positions are NIH post-doctoral fellows, but candidates are also provided the opportunity to obtain MS or PhD degrees with additional funding support for tuition. Candidates must be a citizen or a noncitizen national of the United States or have been lawfully admitted for permanent residence at the time of appointment. Their DVM or equivalent degree must be from a school or college of veterinary medicine accredited by the AVMA, or listed by the AVMA as being equivalent

The training faculty has extensive experience with using aquatic animals in research. Facilities using aquatic species, particularly zebrafish and salmonids, are both outstanding and unique in the United States. Other freshwater and marine fishes are also being studied. Current research using fish models include the study of infectious diseases (of importance to fish or humans), toxicology, oncology and physiology with integration of these disciplines involving multiple faculty members and their laboratories from several departments. The focus the program is research, but candidates will be given opportunities to expand their skills in general fish husbandry and aquatic diagnostics through externships or longer term research collaborations at other OSU laboratories which are listed at the program's website.

The program is funded by NIH National Center for Research Resources and is administered at OSU through the National Institute of Environmental Health Science (NIEHS) Environmental Health Sciences Core Center. Contact Dr. Michael L. Kent for further information ([Michael.Kent@oregonstate.edu](mailto:Michael.Kent@oregonstate.edu) or 541-737-8652).

**Learn about the research facilities on-line at <http://www.ehsc.orst.edu/ncrr>**



## **RESOURCES**

### **ALASKA DEPARTMENT OF FISH AND GAME FISH PATHOLOGY LABORATORY MANUAL**

The Alaska Department of Fish and Game 3rd edition of the Fish Pathology Laboratory Manual will be available shortly for distribution on request. All chapters have been updated and three new chapters have been added: Mycology, Molecular Techniques-PCR and Detection of Ichthyophonus in Fish Tissues. People interested in obtaining a copy should contact Ted Meyers [ted.meyers@alaska.gov](mailto:ted.meyers@alaska.gov)

## **NEWS**

## **INDUSTRY NEWS**