Meetings

JUNE

- **1–4:** The 65th Annual Conference for Veterinarians will take place in Manhattan, KS. Contact: Linda M. Johnson, tel: 785-532-5696; email: johnson@vet.ksu.edu; http://www.vet.ksu.edu.
- **4–8:** The American College of Veterinary Internal Medicine will hold its 21st Annual Forum in Charlotte, NC. Contact: ACVIM, tel: 1-800-245-9081; email: acvim@acvim.org; http://www.acvim.org.
- **11–14:** The 3rd European Meeting, Zebrafish and Medaka Development and Genetics, will take place in Paris, France. Contact: Chantal Iannarelli, tel: +33 1 4771 9004; email: c2s@club-internet.fr;

http://www.congresscientifiques.com/zebrafish/index. html

- **11–15:** The 10th Annual Southeast Veterinary Conference will take place in Myrtle Beach, SC. Contact: Ralph, Martha or Howie Lee, tel: 252-747-8180; email: vetmeetings@aol.com; http://www.vetmeetings.com/
- **16–19:** Charles River Laboratories is conducting its 17th annual Short Course on Laboratory Animal Care and Use in Danvers, MA. Contact: Lisa Antolick, email: lantolick@criver.com.
- **18–20:** The annual meeting of the Laboratory Animal

Management Association will be held in San Juan, Puerto Rico. Contact: Jim Manke, tel: 952-250-6201; http://www.lama-online.org.

- **21–24:** The Canadian
 Association for Laboratory Animal
 Science will hold its 42nd Annual
 CALAS/ACSAL Symposium
 "From Theory to Practice:
 Revisiting the 3 'R's'" in Quebec
 City, Canada. Contact: email:
 office@calas-acsal.org;
 http://www.calas-acsal.org/
 English/Symposium.html.
- **22–26:** The American Society of Animal Science will hold its ASAS Western Section Meeting in Phoenix, AZ. Contact: Elaine Grings, email: Elaine@larrls. ars.usda.gov; http://www.asas.org/

westernsection.

23–25: The National Foundation of Infectious Diseases will hold its 2003 Annual Conference on Antimicrobial Resistance in Bethesda, MD. Contact: tel: 301-656-0003; email: info@nfid.org; http://www.nfid.org.

JULY

5–11: The Jackson Laboratory and The University of California, Davis will offer a Short Course on the Pathobiology of the Modern Laboratory Mouse in Bar Harbor, ME. Contact: Karen Grant, tel: 207-288-6263; email: kgk@jax.org; http://www.jax.org/courses/pathobiology_03.html.