Ag info network needs funds

The topic of water research, as reported in *California Agriculture* (October-December 2007), points out a persistent theme of land-grant university scientists: Once initial studies of a subject have been undertaken, there is a need for extended research, including fieldwork, to solve important questions. For instance, harmless *E. coli* is used as an indicator of pathogens in water supplies — but the critical questions concerning the load and concentration of actual pathogens in water bodies, and their response to management practices and wetlands, are unanswered (page 159). A separate article on juniper removal also refers to “substantial data and research gaps in our knowledge” of the influence of western juniper on hydrology (page 166).

The resolution of such issues as the long-term health of our citizens and the continuation of problems in the environment depends on well-integrated agricultural and environmental research. However, federal support for such research has been steadily decreasing, at the same time that funding for health research, development and dissemination has increased exponentially.

It is critical for scientists, educators, extension agents and agribusiness leaders to build a coherent and responsive system serving all communities. They need resources for research in the public interest, and that research must be available. Increasingly that means “discoverable” on the Internet.

The National Agricultural Library, land-grant universities and related organizations are designing a digital library that will support dynamic, collaborative and fully integrated electronic agricultural information systems. However, planning for the Digital Library for Agriculture has been hampered due to the lack of funds, which have basically been static since 1985.

USAIN, the United States Agricultural Information Network, (representing 40 states and five countries) has recently advocated for adequate funding through the Farm Bill, which is still pending approval in Congress (www.usain.org).

Norma Kobzina, President, USAIN 2007-2008
Head, Information Services
UC Berkeley Bioscience and Natural Resources Library

Cause of Klamath fish die-offs disputed

An incorrect statement was made concerning the cause of fish die-offs (attributed to Levy [2003]) in the juniper removal article in *California Agriculture* (October-December 2007). The National Research Council (NRC) is the operating arm of the National Academy of Sciences (NAS) and the National Academy of Engineering (NAE). An NRC committee spent almost 2 years reviewing agency decisions surrounding the Klamath water situation (see *Endangered and Threatened Fishes in the Klamath River Basin: Causes of Decline and Strategies for Recovery*, National Academies Press, 2004). William Lewis of the University of Colorado testified before the U.S. House of Representatives Subcommittee on Water and Power on July 31, 2007. Excerpts of his testimony follow:

“Between 2002 and 2004, I was chair of the Committee on Endangered and Threatened Fishes in the Klamath River Basin. An important question considered by the committee . . . is whether management of water by the Klamath Project was responsible for withholding the pulse of flow that would have allowed the salmon to migrate. The NRC committee concluded that this is very unlikely. The Klamath Project is located over 150 miles upstream from the mouth, and water flowing through the Klamath Project accounts for only 10% of the total flow at the mouth; large tributaries entering the river below the Klamath Project contribute most of the flow at the mouth. Furthermore, the Klamath Project releases water that is warm because it comes from storage lakes rather than reaching the stream through groundwater or surface runoff. The committee concluded that a relatively small amount of warm water propagated over a distance of 150 miles would not have made a critical difference to the salmon that were staging for migration at the mouth of the river.”

Michael Byrne
Klamath Falls, Ore.

Cal Ag research helps improve water quality

Editor’s note: California’s Proposition 50 was passed in 2002 with $3.44 billion in bond funding for water quality improvements.

We had between 65 and 70 people at our Prop 50 Upper Feather River Watershed Irrigated Lands Stakeholder Meeting in Quincy on Nov. 15, 2007. Members of the Prop 50 Project Team along with
representatives from state and regional agencies gave presentations and participated in discussions.

In addition to results of season-long water-quality monitoring from across the watershed, most participants received a copy of the October-December 2007 California Agriculture with the excellent article by Knox et al., “Management reduces E. coli in irrigated pasture runoff.”

Co-author Ken Tate, a member of the Project Team, discussed management practices that local agricultural owners who irrigate for forage and livestock could implement on their ranches, based upon work conducted at the UC Sierra Foothill Research and Extension Center and summarized in California Agriculture. Based on the article and Kent’s comments, members of the Upper Feather River Watershed Group felt that greater efforts could be undertaken to reduce E. coli levels in local streams by having tailwater go through grassed waterways or mini-wetlands before returning to the main channel. Ranchers also felt that they could improve their grazing practices to minimize the time cattle are in actively irrigated fields. We will continue to monitor E. coli levels on behalf of ranchers next year and hopefully see some improvements.

Holly George
Livestock and Natural Resources Advisor
UC Cooperative Extension, Plumas-Sierra counties

To our readers
Laue leads Cal Ag into digital future
Andrea Laue joined California Agriculture journal as Web Editor on Aug. 1, 2007. Laue is leading a new digital publishing initiative to digitize copies of the journal dating back to 1946, and to redesign the information architecture of the journal’s Web site. She will also work on increasing the journal’s exposure in research databases and popular search engines such as Google. “California Agriculture content should be more findable, retrievable and usable online very soon,” Laue says. In concert with California Agriculture and Communication Services staff, Laue is implementing a comprehensive proposal that integrates the ideas and skill sets of collaborating staff.

Laue earned her Ph.D. in English and Digital Humanities from the University of Virginia in 2006. She has worked on several scholarly digital publishing projects, including the Mark Twain Project Online at UC Berkeley. Laue can be reached at (510) 642-2431, ext. 16, or andrea.laue@ucop.edu.

Service grants allow 4H-ers to build healthier communities
ON November, 12-year-old Sean Boerger got a ride across town and presented his ideas for installing benches in a wetland to officials of the Siskiyou Land Trust. Boerger is junior leader of the Strawberry Valley 4-H woodworking group, and he knows about making and installing public benches. Last year, his group won a 4-H service-learning grant to provide benches at Siskiyou Lake. This year, a new grant of $1,100 will allow the group to make benches for the Sisson Meadow Wetlands, which the land trust has recently restored in downtown Mt. Shasta.

“I think it’s going to be fun for the group,” Boerger says. “The benches will give people a place to sit and make the area look nicer, and we get to learn more woodworking skills.”

That’s exactly the concept of service learning — serving the community and, in the process, gaining educational opportunities. Last year, the community of Lake Siskiyou received beautiful, sturdily built benches, and Boerger and his group learned many things, including how a cedar snag is felled and turned into lumber at the town mill. On the new project, Boerger is looking forward to the trickiest aspect: “I’m not quite sure how we’re going to do the foundation, because it’s kind of swampy out there,” he says.

The service-learning grants are part of the California 4-H Youth Development Program sponsored by the University of California Division of Agriculture and Natural Resources (the 4 H’s stand for “Head, Heart, Hands and Health,” and members pledge their hands to “larger service”).

“The goal,” says Pat English, California 4-H program representative, “is to expand members’ skills in citizenship, leadership and life.”