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Publications, cont. from p. 2.


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Popular Journal Publisher Starts Plagiarism Detection

Lippincott Williams and Wilkins (LWW) republishes over 300 journals, including Anesthesia and Analgesia; Arteriosclerosis, Thrombosis, and Vascular Biology; Current Opinion in Infectious Diseases; and Epidemiology.

Now, LWW will also be scanning submissions to some of these journals with a plagiarism detection program. According to LWW, the CrossCheck program database contains over 20 million journal articles with which to compare new submissions.

The new system has been put into place to curtail the growth in plagiarism that has occurred as a result of electronic access to scientific information.

The company warns, however, that the system is used as a preliminary screening tool; a high similarity report indicates only that the publisher should take a closer look at what was submitted, not necessarily that plagiarism took place. Red-flag manuscripts are further reviewed by LWW staff.

In this Issue

p1 – new NIH applications, plagiarism detection; p2 – bovine TB workshop, Love award, Elsevier e-mail fraud, publications; p3 – open access funding, Schuller ARRA award, grant awards; p4 – presentations, publications cont.
Love Wins Resident Award

Lydia Love, resident in the Large Animal Clinical Sciences Department, placed third in the resident abstract competition at the recent American College of Veterinary Anesthesiologists’ International Veterinary Emergency and Critical Care Symposium in Chicago.

Her abstract was titled “The effect of ketamine on the MACBAR of ‘levoflunavir in dogs’” and was co-authored by Egger CM, Doherty T, and Rohrbach B. The abstract is a result of Love’s residency project.

As with any other publishing, the E-mails or opening any attachments or links. Instead, Elsevier has set up a fraudulent E-mail addressing. As with other phishing E-mails, the publisher recommends not responding to the E-mails but warns its authors that communicating with the NIMBioS focus, the workshop sponsored and hosted by the National Institute of Mathematical and Biological Synthesis (NIMBioS) and was held at the University of Tennessee, Knoxville, July 7-9, 2009. In keeping with the NIMBioS focus, the workshop involved talks about how mathematical modeling might affect disease transition models to help reduce the spread of bovine TB. Details are available at www.nimbios.org/workshops/WS_BovineTB.html.

Recent Publications


Funding for authorship and participation in the CLIC and ACVIM has been完全是 funding from UT Knoxville. In addition, it was one of only 152 in the country to be funded at the full level of $1 million over 2 years. Schuller’s application, entitled “Modulation of cancer prevention by social stress,” focuses on how chronic psychological stress might stimulate the development and progression of cancer, thus counteracting the effects of cancer preventive agents, particularly in human and pancreatic cancers.

Dr. Schuller is a distinguished professor in the Department of Pathobiology and has been funded as an independent investigator by the NIH since 1986.

Bovine TB Investigative Workshop Held

Drs. Agricola Odoi and colleagues from Colorado State University and USDA organized an investigative workshop titled “Modeling the Impact of Cattle Movements on Transmission of Bovine Tuberculosis in the United States.”

The workshop, which attracted scientists from around the globe, was sponsored and hosted by the National Institute of Mathematical and Biological Synthesis (NIMBioS) and was held at the University of Tennessee, Knoxville, July 7-9, 2009. In keeping with the NIMBioS focus, the workshop involved talks about how mathematical modeling might affect disease transition models to help reduce the spread of bovine TB. Details are available at www.nimbios.org/workshops/WS_BovineTB.html.

UCVM Faculty Eligible for Open Access Publishing Support Funds

Publishing in an open access journal just got even better—UCVM faculty are eligible to apply for university funds that cover open access article processing fees up to $3,000.

To be eligible for the funds, faculty should take these steps to apply:

• Request a waiver or reduction of charges from the publisher.

• Apply before an article has been accepted or immediately thereafter.

Authors with more than one article may request funds for more than one article as long as a separate application is filed.

Faculty with sufficient funding from grants or contracts are encouraged not to request funds in order to allow others to share in the benefit of open access.

Any open access publication will be considered, and a list of publishers who provide open access is available on the fund’s Web site, along with the application form: http://www.lib.utk.edu/openpub/program.html.

October 19-23 is Open Access Week, so celebrate by submitting to an open access journal and requesting funding from UT’s open access support fund.

UCVM Investigators Bring In Over $1.2 M for Recent Sponsored Projects

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Schuller Research Project Receives Prestigious NIH Challenge Grant Award

In April, the scramble was on around the country for researchers to apply for a piece of the millions of dollars in new NIH Challenge Grant funds, made possible by the American Recovery and Reinvestment Act (ARRA).

At the end of the funding cycle, 20,000 applications were received, but only 841 were funded—an approximate 4% payline and a dismal funding rate compared to the usual 10%.

Dr. Hildegard Schuller’s application was one of those funded grants, and the one she was funded from UT Knoxville. In addition, it was one of only 152 in the country to be funded at the full level of $1 million over 2 years.

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Discovery: Research at the University of Tennessee College of Veterinary Medicine (2009) 4.2

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Hecht S, Adams WH, Smith JR, Thomas WR. CT and MRI findings in intracranial fungal disease in dogs and cats. At: Meeting of the International Veterinary Radiology Association/European Association of Veterinary Diagnostic Imaging/European College of Veterinary Diagnostic Imaging; July 26-31, 2009; Buzios, Brazil.

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Newman S. A unique presentation of rabies in a horse. At: Midwest Pathology Meeting; August 13–14, 2009; Turkey Run State Park, IN.

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