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Volleyball team captures title

The Bears closed out the first game scores of 15-10, 15-5 and 15-13. Mean-

The Final Four. Throughout the week, The Bears then defeated the College

Northern tightened the gap to 13-10, 2-0 lead in the first game, before the

Bears in the finals on Nov. 18. fourth-ranked team in Division III, by

Bears learned that Washington

of St. Benedict, the sixth-ranked team

Minn., the Red and Green lost the first

fourth game against the University of Wis-

WISCONSIN-EAU CLAIRE, but rallied to win

match by junior Kathy Bersett and

Bear head coach Teri Clemens

Among the six members who

tri-captains Lori Nishikawa, Brooke Hortin and Kerry Fagan accepted the award with great pleasure.

CONTINUED ON P. 3

Environmental effects

Never before has a craft been

reached to Earth after one year. The

Earth's atmosphere to expand, which

Because Columbia is the only

solar flares cause the Earth's atmosphere to expand, which

If all goes according to plan, the crew of the space shuttle Columbia will attempt to retrieve the 11-ton satellite with a robotic crane on the third day of the mission on Dec. 18. On the third day out, the crew of the space shuttle Columbia will attempt to retrieve the 11-ton satellite with a robotic crane if all goes according to plan, they will place LDEF in the cargo bay for return to Earth. Two main factors could hamper LDEF's recovery, Walker says. First, in the unlikely event Columbia's orbit is not stable in its orbit but instead is moving or tumbling, the shuttle crew may not be able to attach the crane arm. But the primary threat to the rescue mission is time. NASA plans to study every surface of LDEF and the LDEF still could be...
Satellite — continued from p. 1

"Dust comes first," says B. Simon. "It is the inherent drama of the space science business . . ."

Charles G. Simon

Measuring the orbits of captured particles will allow the scientists to distinguish dust from asteroidal dust. Such data will enable researchers to begin to classify different types of interplanetary dust.

The Washington University team, which includes Charles D. Walker, Zirin, and Simon, will devise the capture cell portion of the experiment and will analyze the results of future missions to Earth.

"The anticipated recovery of the LDEF satellite, just in the nick of time, exemplifies the inherent drama of the space science business . . ."
Martin W. Dubetz, Ph.D., associate director of the Office of the Network Imaging Course, held Oct. 30-Nov. 4 at the Chinese University of Hong Kong. The lectures he delivered were on "Magnetic Resonance Imaging of the Liver," "Computed Tomography of Non-Traumatic Spleen Disorders" and "Computed Tomography of Alexanian Trauma." 

Claudia J. Rousseau, Ph.D., assistant professor of art history, presented a paper titled "The Pageantry of the Mars at the Medici Wedding of 1539: Reconstruction and Interpretation," at the Sixteenth Century Studies Conference. Reconstructions of the actions continues were illustrated by hand-drawn drawings by Mary Cobb Martin, a lecturer in the School of Fine Arts. Rousseau also was invited to speak on the patronage of the Lucrezia Borgia, Duchess of Ferrara, at the Colloquium on Women in the Renaissance, held at November at the National Museum of Women in the Arts in Washington, D.C.

Trebior Tichenor, instructor in music, delivered a paper on classical ragtime compositions and music at a joint convention of The College Music Society and the Center for Black Music Research. Tichnor's group, The St. Louis Ragtimers, performed a selection of ragtime piano rolls and music at a music on opening night of the convention, which was held Oct. 12-15 in St. Louis.

Have you done something noteworthy?

Beryl Manne memorial fund is created

An Olm University library staff committee has established a Beryl Manne Memorial Fund for the preservation of materials held in the University Archives collection.

Marie, survive of University Archives, died this past August; she documented Washington's history and served hundreds of faculty, independent researchers, staff and students. Because of her great concern for the physical care of the collections, her colleagues in the library have decided that an appropriate testimo-

Videotape provides support for families with mentally ill relatives at home

Limited community mental health services and a policy of deinstitutionalization has placed major responsibilities for the long-term care of mentally ill adults upon their families. Most families are unprepared for the ups and downs of living with this illness.

David Katz, Ph.D., associate professor in the School of Social Work, recently has produced a videotape that is intended to provide support and information to families trying to cope with a mentally ill relative in the home. The videotape was made with the cooperation of the Missouri Department of Mental Health and the St. Louis Alliance for the Mentally Ill Titled "Living With Schizophrenia: Perspectives on Family Care," the 25-minute tape provides basic information about schizophrenia illness and issues of support to families. The videotape provides support services, family therapy, and care for the mentally ill support group, a psychiatrist and a family on the things families need to know to cope with caring for a mentally ill person while maintaining family integrity.

The videotape, which will be distributed through mental health professionals and groups offering support to the families of mentally ill people, was shown last month at the Hospital and Community Psychiatry annual meeting held in Philadelphia.

Champs —

Earlier in the week, the three Bears had received NCAA Division III All-America honors, with Jonathan and Nishikawa making the first team, and Hortin earning second-team recognition. In addition, Nishikawa — the Bears’ 5-foot-2-inch setter — was named the NCAA Division III player of the year for the second consecutive season. Nishikawa is the first player since the inception of the award in 1985 to win twice.
Thursday, Nov. 30
Noon. Dept. of Cell Biology and Physiology Fall Seminars, "None of us expected this to happen. That is truly exciting."

Friday, Dec. 1
1 p.m. Dept. of Chemistry Seminar, "Novel Approaches to Accumulate Clusters," Mark Crofton, Dept. of Chemistry, U. Of New Mexico.
2 p.m. Dept. of Germanic Languages and Literatures Seminar, "Feeding and Seed Predation of Pithecia and Xenopus Tadpole Brain," Carl Rovainen, WU prof. of biology, and Theory, in her native country.
5 p.m. Dept. of Physics Eugene Ferenghi Memorial Lecture, "The swiftness and the monumental steps toward economic integration in East and West Germany," Michael Lutzeler, Ph.D., professor of government and international affairs, Washington University's School of Fine Arts. For more info., call 889-5210.
6 p.m. and 8 p.m. Filmboard Series, "None of us expected this to happen. That is truly exciting."

Saturday, Nov. 30
3 p.m. Monday Night Science Programs, "Catalyst in the Cinema." (Also Sat., Dec. 2, at 7 p.m., Mon., Dec. 4, at 7 p.m., and Sun., Dec. 10, at 9:30 p.m.) $2. Brown Hall.
5 p.m. Tuesday Night Science Programs, "Serious Fun!" (Also Sat., Dec. 2, at 7 p.m.) Edison Theatre. Cost: $12 for senior citizens and WU faculty and staff, $6 for students. For more info., call 889-6654.
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Sunday, Dec. 1
9 a.m. Noon. Dept. of Cell Biology and Physiology Friday Noon Seminar Series, "None of us expected this to happen. That is truly exciting."