Astronaut Kathryn Sullivan, the first woman to walk in space, will discuss "Future of Space Exploration" at noon Thursday, April 9, in Room 201, Crow Hall, at Washington University. The lecture, which is free and open to the public, is sponsored by the University's McDonnell Center for the Space Sciences and the Department of Earth and Planetary Sciences.

Sullivan, who will be in St. Louis April 9-11, is scheduled to meet with members of the Washington faculty and students throughout Thursday.

On Friday, April 10, Sullivan will deliver an address at 7:30 p.m. at the St. Louis Science Center's McDonnell Star Theater in Forest Park. The address by Sullivan is the "First Annual Distinguished Lecturer in the Space Sciences," sponsored by the Science Center in cooperation with Washington University's McDonnell Center.

The Associates of the St. Louis Center Inc. are providing financial support for the program, which is free and open to the public.

Sullivan served as a mission specialist aboard Space Shuttle mission STS 41-G, which launched from Kennedy Space Center on Oct. 5, 1984. During the eight-day mission, she successfully conducted a three and one-half hour extravehicular activity designed to demonstrate the feasibility of orbital satellite refueling.

In 1985, she was appointed by President Reagan to the National Commission on Space, a 15-member panel that recently examined goals for the future of the U.S. space program.

Since joining NASA in 1978, Sullivan's research interests have focused on remote sensing and planetary geology. She qualified as a systems engineer operator in NASA's WB-57F high-altitude research aircraft in 1978 and has participated in several remote sensing projects in Alaska. She was the lead chase photographer for the second manned Space Shuttle flight and was involved in software development for the first and the second flights of the Space Shuttle.

Sullivan received a bachelor's degree in earth sciences from the University of California, Santa Cruz, in 1975, and a doctorate in geology from Dalhousie University, Halifax, Nova Scotia, in 1978. She became an adjunct professor of geology in 1985 at Rice University, Houston, Texas. In conjunction with Sullivan's visit, she will participate April 11 in a "High School Science Teachers Short Course in Planetary Geology," offered by the University's McDonnell Center for the Space Sciences in collaboration with the St. Louis Science Center. In addition to Sullivan, instructors are Raymond E. Arvidson, Ph.D., Washington professor of earth and planetary sciences, and graduate students Jeffrey Plaut and Benoit Rivard.

Challenges facing America
Symposium features science fiction writer

Ben Bova, former editor of Omni and Analog magazines, will be the keynote speaker for Washington University's Council of Students of Arts and Sciences (CSAS) symposium, titled "The Future: Challenges Facing America as She Enters the 21st Century."

Bova, whose lecture is part of the Assembly Series and is free and open to the public, will speak on The Future: Predicting It and Planning for It at 11 a.m. Wednesday, April 8, in Graham Chapel.

A science fiction writer, Bova is the author of more than 50 books that examine the impact of high technology in solving present-day problems, and space exploration and its effects on society. Two of his recent books are The High Road and Assured Survival: Putting the Star Wars Defense in Perspective.

A six-time recipient of the Hugo Science Fiction Achievement Award, Bova was editor of Analog magazine for seven years. He was editorial director and vice president of Omni magazine for four years.

Bova was a technical editor for America's first space project, Vanguard, and worked for 12 years at the Avco Everett Research Laboratory.
The afterschool program is in its fourth year, while the tutoring sessions began in 1963. Kinloch Tutorial is the Campus Y's oldest community service program. Other tutorial programs sponsored by the Y are High School Tutorial, where volunteers tutor students at University City High School, and Tutoring Bilingual Children, where tutors teach English to foreign students at Hamilton Elementary School.

Nonie M. Smith, center director for the Kinloch YWCA, says the afterschool and tutorial programs provide a valuable service to the community's youth. "The volunteers are superb," she says. "They are doing a wonderful job. They're the type of people we need out here."

"It's genuine love that they're expressing to these children. It's not a front. So many kids don't get that in the home."

Smith says the tutoring program has improved the children's report cards and changed their attitudes about school. Approximately 34 youths participate in the tutorial sessions, while roughly 39 are in the afterschool program.

"The tutoring helps them to really understand their schoolwork," she says. "They're motivated about school."

Gena M. Lewis, a Washington senior, agrees. The sociology major has been a program leader for the tutorial program since her sophomore year. "I've definitely seen an improvement in their studies," she says, "and the youngsters who've been in the program a long time have grown more open toward other people. Many of them were shy at first."

Observing University volunteers has prompted Laurlisha A. Wright, 12, to "want to do that (volunteer)" when I get big, so I can help people who need it." A participant in both programs, she is in the sixth grade at Wedgewood Elementary School in Florissant.

But the Kinloch youth aren't the only ones who benefit from the programs. Volunteering helps the University students as well. "It feels good to be needed," says junior Samuel Ramirez, a biology major. "The kids get excited when they see us."

"You get so caught up on campus, you forget there's a real world out there," comments sophomore Amy E. Holtman. "That's one of the reasons I do it. After a session with these energetic youngsters, I feel great."

Carolyn Sanford

'Spring concert features violinist

The Washington University Symphony Orchestra will perform its annual Spring Concert at 3 p.m. Sunday, April 5, in Holmes Lounge, Ridgely Hall. The concert is free and open to the public.

Conducted by Seth Carlin, professor of music, the concert will feature violin soloist Manuel Ramos, a member of the Saint Louis Symphony first violin section.

For more information on the concert, call 889-5581.

'To be a teacher' seminar subject

A seminar exploring the rewards and challenges of teaching will be held at 4:15 p.m. Wednesday, April 8, in Room 201, Danziger Hall. The seminar, titled "To be a Teacher," is free and open to the public. It is co-sponsored by the University's Department of Education and the Career Center.

Teachers speaking at the seminar will be Washington University alumni Luberta Clay of Jefferson Elementary School, Sandra Snodgrass of Lindbergh Senior High School, Amy Spiegel of Childgrove School and Larry Wells of Hillsboro Senior High School. Also speaking at the event will be Ruth Christopherson, an alumna who previously taught elementary school, and Robert Menchhofer, a former businessman currently majoring in education at the University. The event, called "To Be a Teacher," is free and open to the public.

Send to:

Address changes and corrections

Postmaster and non-employers: Send to: Record, Washington University, Box 6070, One Brookings Drive, St. Louis, Mo. 63105.

Hilltop Campus employers: Send to: Personnel Office, Washington University, Box 6015, One Brookings Drive, St. Louis, Mo. 63130.

Medical Campus employers: Send to: Personnel Office, Washington University, Box 8091, 4550 McKinney Ave. St. Louis, Mo. 63110.
George Caleb Bingham’s "Daniel Boone Escorting Settlers Through the Cumberland Gap."

Stanley Tasker's new paintings on exhibit in Bixby Gallery

The School of Fine Arts will present an exhibit of new works by Professor Emeritus of Art Stanley Tasker, beginning April 5 to 26, in Bixby Gallery on the campus. An artist's reception will be from 3 to 5 p.m. Sunday, April 5.

The exhibit will feature new paintings by the artist, Libby Reuter, director of Bixby Gallery, says, "Stanley Tasker's excellence as a teacher is already well known. This exhibit will give the public a chance to see the work of Stanley Tasker the artist. Many of the paintings are recent works expressing the landscape of rural Illinois, his home since retirement."

Tasker, who retired from Washington in May 1986, taught freshman and sophomore drawing classes for more than 30 years. He received the Distinguished Faculty Award for excellence in teaching in 1981, and has earned numerous awards and critical acclaim for his landscapes and still lifes. The U.S. Department of State has commissioned his work, as have private collectors and various groups, including the Washington University Alumni Association.

Born in Scotland, Tasker served as a pilot in the Royal Air Force from 1942-46. He came to the United States under a Ministry of Education grant and studied at the Art Institute of Chicago, where he earned his bachelor's and master's degrees between 1945 and 1955.

Tasker joined the faculty of the School of Fine Arts in 1955. In 1958, he pioneered the Summer Art Workshop, where, for a modest fee, talented area high school students come to the University for drawing instructions. This program is still in operation under the direction of Jeffrey Pike, coordinator of illustration in the school's design department.

Bixby Gallery hours are 10 a.m. to 4 p.m. weekdays and 1 to 5 p.m. weekends. For more information, call 889-6597.
The School of Medicine is one of four centers taking part in a massive national campaign to locate patients with a rare skin disorder called epidermolysis bullosa (EB).

The centers — under a five-year, $2 million grant from the National Institute of Arthritis and Musculoskeletal and Skin Disease — are creating a national patient registry on EB. The registry would compile information about various forms of the disease, and would provide a list of patients who may be interested in participating in research projects.

Other centers collaborating on the registry are the University of Alabama-Birmingham, the University of Washington School of Medicine in Seattle and Rockefeller University in New York, which is coordinating the registry.

"A patient registry is important for many diseases, but it's crucial in EB," says Eugene A. Bauer, M.D., professor of dermatology and director of the EB center at Washington University. "EB occurs so rarely that it's difficult to compile statistics and interpret data unless several centers are collaborating. A patient registry would make that possible. Washington University is responsible for locating and enrolling EB patients from 14 Midwestern states: Colorado, Indiana, Illinois, Iowa, Kansas, Michigan, Minnesota, Missouri, Nebraska, New Mexico, North Dakota, Oklahoma, South Dakota and Wisconsin.

"We hope to hear from patients or families of patients who have been diagnosed with EB," said Maxine Tabas, M.D., co-director of the center. "We also expect a larger number of patients to be referred by other physicians."

EB is a genetic disorder that causes painful blisters over almost the entire body, as well as in the mouth, and the digestive and urinary tracts. It's often called the "thin skin" disease, because the slightest touch — the friction of clothes, a warm bath — can create blisters. There are 14-16 varieties of EB, and no known cure. Estimates are that one of every 50,000 infants is born with the disease, which is often fatal. There have been some advances in drugs and dressings, but researchers are still working to improve treatments and to learn more about the causes of EB.

Since EB became eligible for government research funding under the Orphan Disease Act of 1983, there has been a surge in research and a sparkling of public and Congressional awareness in the disease. The federal government has allocated $3.9 million for EB research in fiscal 1987.

Scientists at Washington have been studying the biology and treatment of the disease for more than 20 years. Its EB center was created in 1983 through a $25,000 donation from Dystrophic Epidermolysis Bullosa Research Association (D.E.B.R.A.).

For more information about EB, or to enroll in the patient registry, contact Sheila Gibbons, coordinator at the Washington University EB Center, 362-2304.

Sobel receives distinguished scientist award
Burton E. Sobel, M.D., Tobias and Hortense Lewin Professor of Cardiovacular Diseases at the School of Medicine, has received the 1987 Distinguished Scientist Award of the American College of Cardiology.

An internationally renowned cardiologist, Sobel was honored both for his outstanding contributions to cardiovascular research and for his ability to inspire young scientists.

Sobel is director of the cardiology unit at the School of Medicine. His innovative research on heart function has led to treatments such as thrombolytic therapy, which could save thousands of lives each year. In 1984, he published results of a pilot study using an experimental chemical called t-PA, tissue plasminogen activator. In six out of seven patients, t-PA stopped a heart attack in progress by quickly and safely dissolving the blood clot blocking a coronary artery. Comparable results have been obtained in additional studies of more than 200 patients in collaborative trials involving 15 medical centers.

At the medical school, Sobel is director of a Specialized Center of Research (SCOR) that is investigating the heart's response to ischemic injury and trying to identify new therapeutic approaches for heart disease. The research involves 40 scientists from 12 departments, and in 1984, Sobel received renewed funding for a five-year program from the National Heart, Blood and Lung Institute.

A faculty member at Washington since 1973, Sobel is chief of cardiology at Barnes Hospital. He received the doctor of medicine degree magna cum laude from Harvard Medical School, held an internship and residencies in medicine at Peter Bent Brigham Hospital, and trained as an assistant in medicine at Harvard Medical School.

Sobel is a member of many professional societies, research advisory committees and editorial boards. Current editor of the journal Circulation, he has lectured nationally and internationally, and has written more than 300 articles on his research.

Dental School seeks volunteers
The School of Dental Medicine is seeking volunteers to serve as patients for senior students when they take their licensing examinations this spring.

Volunteers who are selected as patients will receive free dental treatment during the licensing examinations scheduled for May 18-22.

To identify suitable patients, free screenings will be held until April 3 at the Dental School, located at 4559 Scott Ave. near the intersection of Euclid and Barnes Hospital Plaza. The screenings will include medical history, X-rays, examination, and diagnosis of dental work that is needed, but no treatment.

For more information or to make an appointment, call the School of Dental Medicine at 454-0500.
Kidney stone crusher being tested

The Mallinckrodt Institute of Radiology and the Division of Urology at the School of Medicine will be the first in the U.S. to test a new kidney stone treatment system that uses shock waves to crush kidney stones without immersing patients in water.

One major advantage of the new Lithostar system is that it locates stones and releases shock waves in rhythm with respiratory motion. Because the kidneys move with respiration, accuracy of aim is improved, fewer shock waves are required and healthy tissue is preserved. Another important advantage is that, because the new method eliminates the water bath, follow-up radiographic examinations can be done without moving the patient.

Lithostar, which may also be effective at disintegrating gallstones, is expected to reduce the cost of treatment.

"Lithostar can be a major improvement in technology for the treatment of kidney stones," says Ronald B. Evans, M.D., Elizabeth E. Mallinckrodt Professor and head of radiology and director of the Mallinckrodt Institute of Radiology. "It should be of interest to everyone — patients, because it should be less traumatic; physicians, because it should allow a less complicated treatment; and medical insurance programs, because it should be less expensive."

Javits award funds Johnson's nerve research

Eugene M. Johnson, Jr., Ph.D., professor of pharmacology at the School of Medicine, will conduct research for the next seven years with more than $900,000 in funding from a Javits Neuroscience Investigator Award.

For the last decade, his laboratory has studied nerve growth factor (NGF), a protein discovered in the 1950s at Washington University by Nobel Prize winners Rita Levi-Montalcini and Stanley Cohen with Viktor Hamburger. Certain nerve cells in the peripheral nervous system — such as those that control blood pressure and those that transmit information about the senses — could not exist without NGF. It may also have the same function with certain nerve cells in the central nervous system.

Johnson has studied how NGF is transported in the nervous system, how it can prevent the death of neurons caused by certain drugs, which types of nerve cells require NGF for survival and how the requirements change as they develop, and the molecular mechanisms that enable NGF to prevent neurons from dying. His work for which the Javits award was given examines how NGF binds to the Schwann cell, believed to be a key cell in fostering nerve regeneration in the peripheral nervous system.

Johnson is the 10th Washington University faculty member to receive a Javits Award since the highly competitive awards program began in 1985. Award recipients are selected three times a year.

The Javits awards, given to investigators who have submitted regular research grant applications for competitive review, encourage research and research training in communicative and neurological disorders. The U.S. Congress gives the awards in honor of the late Sen. Jacob K. Javits of New York, on recommendation of the National Advisory Neurological and Communicative Disorders and Stroke Council of the National Institutes of Health. Javits was a victim of amyotrophic lateral sclerosis (ALS), more commonly known as Lou Gehrig's disease. ALS is a degenerative neuromuscular disease that attacks the nerve cells that control muscles.

Johnson received a bachelor's degree in pharmacology in 1966 and a Ph.D. in medicinal chemistry in 1970 from the University of Maryland.
Volunteers needed for diabetes study

Researchers at Washington University are seeking volunteers for a new study that will attempt to learn how friends and family can influence adjustment to diabetes, and whether the disease affects memory and problem-solving. The study will be conducted by Wemara Lichty, Ph.D., a postdoctoral fellow with the university's Aging and Development Program, and Cathleen Connell, Ph.D., a research associate with the Center for Health Behavior Research. The work is being done in conjunction with the Diabetes Research and Training Center at the School of Medicine.

Lichty and Connell are looking at how metabolic control of diabetes may relate to various mental processes, and what types of support friends and relatives can offer to help with adjustment. In the future, the findings will be used to develop programs and individualized treatment plans to improve the patient's self-care.

A total of 240 diabetic volunteers ranging in age from 20 to 69 are needed for the current study. Type I (juvenile onset) and Type II (adult onset) diabetes are sought, whether or not their diabetes is controlled. Each diabetic will be seen once and will be paid $10 for participating. To participate in the study or for more information, contact Lichty at 889-6522 or Connell at 361-4808.

Lindberg delivers Brodman lecture

Donald A. B. Lindberg, director of the National Library of Medicine, will deliver the seventh annual Estelle Brodman Lecture at 4 p.m. Thursday, Apr. 16, in Moore Auditorium at the School of Medicine.

The lecture, entitled "Towards a Unified Medical Language System," is free and open to the public.

One of the world's foremost leaders in the field of medical informatics and author of numerous books and journal articles, Lindberg has explored the problems of biomedical communication and technology application for more than 25 years.

Before joining the National Library of Medicine, Lindberg was a professor of pathology at the University of Missouri, Columbia. He received his medical degree from Columbia University in New York. He has held many offices and editorialships and is a member of the Institute of Medicine.

The Estelle Brodman Lecture is sponsored by the School of Medicine and honors the former librarian, who passed away in 1985.

Development names Kraus special programs director

Madeleine Kraus has been named director of special programs in the Office of Medical Alumni and Development at the School of Medicine.

Announcement of her appointment was made by Mark W. Bates, assistant vice chancellor and director of alumni and development programs.

In her position, Kraus will assist in major gift development for the School of Medicine including such areas as capital projects, scholarship funds and establishing endowed professorships.

Before joining the School of Medicine, Kraus spent five and one-half years as coordinator of development and public information at the University of Washington. She is a member of the St. Louis Tuberculosis and Health Society as well as president of the St. Louis Medical Auxiliary.

Kraus holds a bachelor of arts degree in history from Smith College in Northampton, Mass.
Charles B. Anderson, M.D., head of the Division of General Surgery, and Gregorio Sicard, M.D., associate professor of general surgery, led a continuing medical education seminar on Peripheral Vascular Disorders, held March 12 and 13 at the School of Medicine. Anderson spoke on "The Detection of Failing Vascular Access Grafts" at the University of Medicine and Dentistry on April 1 in New Jersey. He also spoke on "The Clinical Assessment and Management of a Donor" at the Mid-America Transplant Association Transplant Symposium, held April 3 at the Adams Mark Hotel in St. Louis.

Anthony C. Griffin, a medical school senior, presented a paper titled "The Psychological Effects of Craniofacial Surgery in Infancy: A Follow-up Study of the American Cleft Palate Association Meeting," held March 14 in San Antonio.

Jeffrey L. Marsh, M.D., director of the Division of Pediatric Plastic and Reconstructive Surgery, participated in a symposium at the University of Rotterdam, Netherlands. The topic was "Diagnosis and Treatment of Craniofacial Clefts: Development of a Prototype." After the symposium, he was visiting professor to the Danish Orthodontic Society and lectured on "Computer-Assisted Imaging for Con genital and Acquired Head and Neck Deformities." Marsh included his publication on cranial base dysmorphism in craniosynostosis.

Grüza-Catalin Roman, Ph.D., associate professor of computer science, was an invited panelist at the Eighth Annual Symposium of the Special Interest Group on Computer Science Education. The symposium, held February 19-20 in St. Louis, was organized in conjunction with the ACM Computer Science Conference. The panel's topic was "Teaching Formal Requirement Specifications." Much of the panel discussion centered around Roman's experience in teaching "CS 456 Software Engineering Workshop." CS 456, which celebrates 40 years of its publication, has one of the very first software engineering courses in the nation. The course offers the students the unique opportunity to experience the application of modern software engineering techniques in the context of a realistic simulation of an industrial organization.

Benson named publications director

Mary Ellen Benson, associate director of publications at Washington University, has been named director of publications at the University, effective March 1, 1987.

She succeeds William F. Noblitt, who has been with Washington University and Rice University at Rice University in Houston, Texas.

Benson joined the University staff in 1983 as publications editor, and became associate director of publications in 1985. Prior to coming to the University, she was a publications manager at the University of Puget Sound, Tacoma, Wash., and a free-lance writer and teacher.

Demetrios Sarantites, Ph.D., professor of chemistry, and four faculty from the chemistry department will make presentations at the Spring Meeting of the American Chemical Society April 5-10 in Denver. Other faculty include assistant professors John Blecke, Ph.D., Andrew Maverick, Ph.D., Lee Sobotka, Ph.D., and John Taylor, Ph.D. Seventeen others associated with the department also will participate. They include senior research associates and two graduate students.

Lorraine Warren, area coordinator for activities in Residential Life, recently was elected secretary of the American College Personnel Association's Standing Committee on Multicultural Affairs (ACPA-CMA) at their 1987 conference held in Chicago. The overall goal of CMA is to enhance the professional development of ethnic minority members of ACPA within the field of college student development.

Murray L. Weidenbaum, Ph.D., director of the Center for Policy Research and "Public Policy and Corporate Takeovers" was given to the Hoover Institution.

John Zaborszky, Ph.D., chairman of systems science and math in the School of Engineering, has been named a foreign member of the Hungarian Academy of Sciences. Tibor Nagy, chairman of the Division of Pediatric Plastic and Craniofacial Surgery in Infancy: A Follow-up Study," at the American Cleft Palate Association Meeting, held March 14 in San Antonio.

Have you done something noteworthy?

Have you presented a paper? Won an award? Been named to a committee or elected an officer of a professional organization? The Washington University Record will help spread the good news. Contributions regarding faculty and staff scholarly or professional activities are gladly accepted and encouraged. Send a brief note with your full name, highest earned degree, current title and department along with a description of your noteworthy activity to Notables, Campus Box 1070. Please include a phone number.

Bears tie record school goal for victories

Despite a 66-64 loss to North Carolina Wesleyan College in the NCAA South Regional championship, the men's basketball team, coached by Mark Edwards, finished the 1986-87 season as one of the top teams in school history with a 21-7 record. The 21-victory total equaled Washington's record for wins in a season, which was last accomplished in 1964-65.

The Bears advanced to the regional title game with a hard-fought 69-68 decision over Rust College of Holly Springs, Miss., while North Carolina Wesleyan got past Centre College 64-62 in the other first-round contest. In the third-place game, Rust defeated Centre 72-65.

The Bears' Jon Bergman and Kevin Suiter were named to the all-tournament team, with Bergman scoring 36 points and Suiter 31.

Unidentified flying egg: Despite the rain, some 200 students and other onlookers turned out March 22 at Shively Hall for the annual Egg Drop Contest, the finale of Engineers' Weekend. The object was to design a container that would protect a raw egg during successive falls from heights of up to 11 stories. Awards went to Paul Ho, a junior in electrical engineering and biology, who won best engineering design with his "Josephine Blues," Rexford Hill, a freshman in computer science and electrical engineering, who won the crowd appeal award for "The Saga Special," and Georg Jander, a senior in computer science, who had the slowest descent with "Quiche if I Lose."

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Washington University faculty and staff make news around the globe. Following is a digest of media coverage they have received during recent weeks for their scholarly activities, research and general expertise.

Medicine's new vision — incredible devices that can look into the body as never before are helping doctors save lives. Howard Sokureck of National Geographic magazine describes, from first-hand experience, these new technologies in the January issue. Klaus Sartor, M.D., associate professor of radiology, explained to Sokureck the problems of convincing neurosurgeons on the effectiveness of the new technology.

Teen suicide — a prominent item in recent national news — is the topic of a lengthy article in the Feb.
Tuesday, April 7
4 p.m. Cell and Molecular Biology Program, Basic Unit of Cell Motility. Edward Korn, of National Heart, Lung and Blood Institute. University Club. (Also April 9, same time, place.)

Wednesday, April 8
11 a.m. CASM Symposium, "The Future: Predicting and Planning for It." Ben Noah, author of The High Road. Graham Chapel.
4 p.m. Molecular Approaches to Biology Seminar, "Does Replication of Mitochondrial DNA Use a Site-specific System?" Robert Low, U. of Michigan. University Club. (Also April 8, same time, place.)

Thursday, April 9
4:15 p.m. Dept. of Education and the Career Center Seminar, "To Be a Teacher," featuring teachers Luba Fid, Sandra Steedgrass, Amy Spiegel and Larry Wells, all WU alumni. Former teacher and WU alumna Ruth Christoppelerson and, Robert Menchhofer, U. of Chicago. University Club. (Also April 9, same time, place.)

Friday, April 10
3 p.m. First Annual Distinguished Lecture, "Guess Who's Coming to Dinner." S. Brown Hall. (Also April 9, same time, same place.)

Wednesday, April 8
7 and 9 p.m. WU Film Series, "The Magician." S. Brown Hall. (Also Thurs., April 9, same time, same place.)

Friday, April 10
7 p.m. Players Film Series, "Amarcord." 210 Ridgley Hall.
8 and 10 p.m. WU Film Series, "101 Dalmatians." 101 McDonald Star Theater. Cost is $300 a day. (Also April 7, same time, same place.)

Monday, April 6
8 p.m. "Like Farms for All," WU Film Series, "Queen of Heaven," S. Brown Hall. (Also April 6, same time, same place.)

Wednesday, April 8

Friday, April 10
2 p.m. Baseball Doubleheader. WU vs. Principia College. Kenly Field.
3 p.m. Men's and Women's Track and Field. WU Invitational. Francis Field. (Tuesdays Sat., April 4, starting at 10 a.m.)

Wednesday, April 8
4 p.m. "Women's Tennis," WU vs. U. of Missouri. 10 a.m.-5 p.m. weekends. For more info., call 889-5423.

Thursday, April 9
5 p.m. "Painter's Cap Night at the Rat," sponsored by Thurtene, the junior men's honorary, as a promotion for their carnival.

Tuesday, April 7
7-9 p.m. "Like Farms for All," WU Film Series, "Queen of Heaven," S. Brown Hall. (Also Thurs., April 9, same time, same place.)

Saturday, April 11
9 a.m.-5 p.m. University College Foreign Language Seminar with WU French language instructors. Six International House. (Also April 11, same time, same place.)

Tuesday, April 8
4 p.m. Noon. Dept. of Cell Biology and Physiology Seminar, "Early Steps in Exocytosis in Mast Cells," Wolfhard Aimers, U. of Washington. University Club. (Also April 8, same time, same place.)

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Friday, April 10
6 - 11 p.m. Thurtene Carnival will be held on the campus parking lots at the corner of Millbrook and Skinker boulevards. Contests (ongoing Sat., April 11, from 11 a.m.-11 p.m.) in case of rain, the carnival will be held from 11 a.m. to 6 p.m. on Saturday, April 12.

Saturday, April 11
9 a.m.-5 p.m. University College Foreign Language Seminar with WU French language instructors. Six International House. 6170 Forsyth Blvd. Cost is $100 a day. To register, call 889-7899.

Monday, April 6
8 p.m. Performing Arts Dept. Presents "A Funny Thing Happened on the Way to the Forum." Additional performances May 11 and 11, same time, same place. General admission is $5, WU faculty, staff and students and senior citizens, $4.

Tuesday, April 7
3 p.m. Noon. Dept. of Cell Biology and Physiology Seminar, "Regionaldialekt und Standersprache in deutschsprechenden Landern," Philipp Bartsch. 10 a.m.-5 p.m. weekends. For more info., call 889-5423.

Thursday, April 9
10 a.m. Thurtene Throng 10 Kilometer Road Race in Forest Park, east of the intersection of Forsyth and Skinker boulevards. Race fees are $6 if received before Thursday, April 9, and $8 the day of the race. Packet pick-up and registration will be held at 9 a.m. April 11 at the starting point. For more info., call 882-2590.

Saturday, April 11

Wednesday, April 8
8 p.m. WU Jazz Band and Vocal Choir Concert. The Gargoyle. Millennium Center.

Friday, April 10

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