Nemerov remembered
Long-time friend and noted poet Wilbur to read verse during memorial lecture

A memorial lecture honoring Howard Nemerov will be held at 11 a.m. Aug. 28 in Graham Chapel. Nemerov was the Edward Mallinekoff Distinguished University Professor of English and Distinguished Poet in Residence at Washington University, where he served on the faculty for 22 years. He died of cancer at his home in University City on July 5, 1991, Nemerov was 71.

A documentary about Nemerov's work and life, "Nemerov, Too," aired on the Higher Education Channel cable system at 7 p.m July 28 and 30.

Guggenheim Fellow (1958) and Yale University's Bollingen Prize in Poetry (1986).

books of prose covered a wide variety of topics, including

One of the most familiar examples of AI at work today is the computer program.

Neural network is composed of a series

saying a suddenly evolved problem, is able to make a decision based on

imprecise data.

Conventional digital computers can act on the data they receive in an

either/or manner. "Neural nets" can work in the gray areas. While the Ethyl Corp.
system is not based on artificial neural networks, Joseph says it is serving as an impetus for ideas about future programs that will use them, revealing where neural networks are likely to work and where they will not. Expert systems and artificial neural networks are branches of computer science, discussed and implemented on a limited basis over the past 30 years. They fall under the general umbrella of artificial intelligence (AI). Artificial intelligence imparts to computers abilities to "recognize" and "reason" under certain circumstances — for example, recognizing speech patterns and reading texts. One of the most familiar examples of AI at work today is the "smart" weapon, such as the computer-driven Patriot and Tomahawk missiles that are programmed to recognize and destroy pre-selected targets.

Expert systems are software programs that can make decisions based on reason and deduction using knowledge expressed generally in the form of rules. Artificial neural networks, on the other hand, are not cognitive, or "thinking" machines, as such. They are based on calculations and patterned after the biological process of the human brain, the intricate and, as yet, largely enigmatic way the brain fires off billions of neurons through an elaborate network of synapses. A typical artificial neural network is composed of a series

him, but remain thankful for his poetry, his wisdom, his affection and his courage. His many friends will miss

Green parking permits offered in lottery

Executive Vice Chancellor Richard A. Roloff wrote recently to all Hilltop faculty, staff and students outlining planned changes in parking regulations for 1991-92. Increased fees for parking will be phased in over a three-year period. Other changes are highlighted below.

A new $120 green parking permit will be offered in limited numbers (maximum 250) through a lottery for those who are unable to pay the fees for yellow permits and who need access to their cars during the day for family or similar responsibilities. The lottery is open to faculty, staff and students. The green permits will allow parking in the westernmost ends of the large parking lots that border Skinker Boulevard, on the lot off Big Bend Boulevard, all lots north of the Athletic Complex or in the South lots along Wydown Boulevard.

Details on how to enter the lottery will be mailed in mid-August. The deadline for entering the lottery will be 5 p.m. Thursday Aug. 22.

To help ensure that those who have purchased permits will have a place to park, enforcement of the parking rules on the Hilltop Campus will be increased. Towing of cars with multiple unpaid tickets will be more strict and, in the future, those who receive multiple unpaid tickets will not be sold permits for the upcoming year.

New parking meters will be added in a number of locations on campus to improve payment for permits. The price for each permit will be raised to $1. The collected parking fees will be used to fund the Hilltop Campus parking program.

All members of the campus community are urged to watch the mail in mid-August for instructions from the Transportation Department on how to obtain a parking permit.
Former students give architecture professor Paris trip to celebrate 20 years of teaching

The awards had been given and the end-of-the-year business was completed at the School of Architecture's annual meeting last spring, but there was one more item on the agenda. Against the backdrop of a slide show documenting his 20 years of teaching, an astonished Carl Safe was summoned to the podium, where he was presented with round-trip airline tickets to Paris for himself and his wife, along with two weeks' hotel accommodations and $1,000 spending money. The surprise presentation was arranged, with the complicity of Safe's wife, Karen, by a group of Safe's former students and faculty colleagues to celebrate his 20th year at the University.

"My wife said it was the first time she'd ever known me to be speechless," said Safe, assistant professor of architecture, "but I was totally taken by surprise." Safe, who teaches design to students from sophomores through the graduate level, believes that the group "just decided it was time I went to Europe," and the 20th-year anniversary provided the opportunity for them to see that he did.

He's never been there, though he has spent a lot of time in South America, where he and his wife, a graduate of the University of São Paulo, worked with students from sophomores through the graduate level, believes that the group "just decided it was time I went to Europe," and the 20th-year anniversary provided the opportunity for them to see that he did.

The Power of Love (1957), which later was made into a Hollywood movie titled "Tall Story" starring Jane Fonda and Tony Perkins.

Nemerov was a Chancellor of the American Academy of Arts and Sciences, and member of the American Academy and Institute of Arts and Letters.

In 1987, Nemerov was awarded the National Medal of the Arts by President Ronald Reagan during a White House ceremony. He was awarded the medal in recognition of his lifetime work. Public Broadcasting Service aired a documentary produced by KETC-TV about his life and writing titled "Howard Nemerov: Collected Sentences." The documentary was broadcast nationally in 1986.

As poet laureate, Nemerov advised the Library of Congress on its literary programs and such as equipment depreciation and categories of cost and cost allocations, administrative costs, but also the other indirect costs of federal research," said Berg.

Instead, he joined the Royal Canadian Air Force and journeyed to England, where he flew fewer than 57 combat missions, and he flew his brother over the North Sea in World War II. Less than 24 hours after arriving in England, Nemerov was a pilot for the Royal Air Force, but continued to fly with the RAF.

Nemerov began his writing and teaching career shortly after the war. He taught at Hamilton College (1946-48), Bennington College (1948-1966), and Brandeis University (1966-68). He also served as a visiting professor at the University of Minnesota from 1958-59, and as poet-in-residence at Hollins College from 1976-82.

He became Fannie Hunt Professor of Creative Literature at Washington University in 1969. He was named the Edward Mellinkoff Distinguished University Professor of English in 1976. In 1990, he received emeritus status, but continued teaching.

An honoray Phi Beta Kappa, Nemerov received the St. Louis Award in November 1990 in recognition of the acclaim the community has received because of his outstanding literary achievement.

Nemerov, who holds more than 10 honorary degrees, was awarded an honorary doctor of letters from Washington University in May 1991.

In addition to his wife, Margaret (Peggy) of University City, he is survived by their two sons, Stephen, who lives in New York; and Alexander of Washington, D.C., and Jeremy of Seattle, Wash.; and his mother, Gertrude; and a sister, Renee Sparkin, both of Albuquerque, N.M.  

Rodriguez's professional affiliations include membership in the Kansas City Metropolitan Bar Association, Missouri Bar and the National Association of College and University Attorneys. He is a 1982 graduate of the University of Kansas, where he received a bachelor's degree in political science and a law degree in 1995. A former University of Kansas Endowment Scholar, Rodriguez was a 1995-96 legislative intern for U.S. Sen. Bob Dole (R-Kan.) in Washington, D.C.
John A. McDonald, M.D., Ph.D., professor of internal medicine and director of the Respiratory and Critical Care Division, gave a presentation titled "Growth Factor and Matrix Gene Expression: The Role of Signal Transduction" at the 13th Annual Meeting of the Society for Experimental Biology, held in Atlanta, Ga. He gave a presentation on "Growth Factor and Matrix Gene Expression: The Role of Signal Transduction." McDonald has been invited to join the Department of Radiology and Radiation Therapy at the University of North Carolina in Chapel Hill. He also was invited to participate in the panel discussion on "Focus on Anatomic Pathology." He gave a reading of his poetry in the University of Lodz in Poland. He said such traits are "wanted to help a female student who is particularly welcome," she said. After graduation, Wahlig plans to attend the N.B.A. program at the John M. Olin School of Business at Meramec. Wahlig was an Honors Program Scholar and a member of the Phi Theta Kappa National Honor Society. In addition to the scholarship program, the Woman's Club funded, in 1910, sponsors an annual lecture in the University's Assembly Series.

Charles L. Leven, Ph.D., professor of economics, gave a seminar titled "Theories of Developmental Fiscal Policies: The 1994 annual meeting of the Economic Conference in Portland, Ore. He was the luncheon speaker at the conference. The conference was spent two weeks as professor-in-residence at the University of Lodz in Poland.

James O. Hepner, Ph.D., professor of economics, gave a seminar titled "Theories of Developmental Fiscal Policies: The 1994 annual meeting of the Economic Conference in Portland, Ore. He was the luncheon speaker at the conference. The conference was spent two weeks as professor-in-residence at the University of Lodz in Poland.

Woman's Club establishes scholarship program to aid working female students

The Woman's Club of Washington University has established a scholarship program to aid female students who are enhancing their work skills by attending the University. The first scholarship recipient is Donna C. Wahlig, a finance major at the John M. Olin School of Business who plans to graduate with a bachelor's degree in December 1991. Wahlig is a 1990 graduate of the St. Louis Community College at Meramec, Wahlig was an Honors Program Scholar and a member of the Phi Theta Kappa National Honor Society. In addition to the scholarship program, the Woman's Club funded, in 1910, sponsors an annual lecture in the University's Assembly Series.

William M. Murphy, M.D., professor of radiology and co-director of the musculoskeletal MRI program at the Mallinckrodt Institute of Radiology, delivered the 11th "Celestial" Benenson Lecture at the University College of Cincinnati College of Medicine. He discussed magnetic resonance imaging (MRI) of musculoskeletal masses and pathophysiology of inflammatory arthritis in the first days of his presentation. Murray spoke on bone marrow MRI and radiology in death investigation on the second day.

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Robert Landick, M.D., professor of radiology, presented an invited lecture on "CT and MRI in the Evaluation of Breast Indications and Applications" at the James H. Scatliff, M.D., Symposium: 25 Years of Progress in Radiology, at the University of North Carolina in Chapel Hill. He also was invited to present a paper on "The Importance of the Musculo-Skeletal MRI Program" at the American Roentgen Ray Society meeting. Murray spoke on bone marrow MRI and radiology in death investigation on the second day.

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Has your university established a scholarship program to aid working female students? If yes, what is the program called? If no, would you be interested in doing so? Please provide any suggestions for how the program could be improved.

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**Tuesday, Aug. 6**

8:10-11:30 a.m. Division of Biology and Biomedical Sciences Presents Division of Comparative Medicine/Charles River Laboratories Seminar, "Behavioral Geneticians and Health Monitoring," with Kenneth Boobis, West Dept. of Comparative Medicine, Center for Monkeys, Dept. of Genetics and Reproductive Biology, Charles River Laboratories; and Kathleen Murray, Dept. of Professional Services, Charles River Laboratories. Registration: 8:30 a.m. at Aud. 650 S. Audubon Ave. For more info., call 362-3365.

**Friday, Aug. 9**


**March 20, Aud. 690 Audubon Ave.**

**Wednesday, Aug. 28**


**Friday, Aug. 23**

9:15-10:30 a.m. Pedagogic Round Grands, "It's Time to Forget About Torch Titers," Penelope Francis Field. WU, prof. of pediatrics and assoc. prof. of molecular microbiology, Aud. 690 Audubon Ave.

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