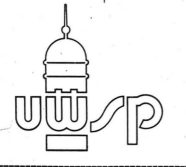


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ewpoin

There's one born every minute

you know of anyone who 't want a clean environ-Do doesn't ment? Survey after survey re-veals that Americans unanim-ously favor maintaining a clean environment. But at what cost?

The current administration has made it quite clear as to has made it quite crear as to what agency is going to receive the lion's share of funding. I'll give you a clue, it's housed in a five-sided building. So what impact will Reagan's cutbacks Impact will reagans cucoacts on agencies such as the Environ-mental Protection Agency (EPA), Soil Conservation Ser-vice (SCS), Bureau of Land Management (BLM), and Fish and Wildliffe Service (FWS) have on our nation's resources? Why is our createdret impacing Why is our president ignoring the overwhelming voice of the American people in neglecting our resources? What's behind his decisions and where are we ding?

Under Reagan's command, the EPA has been financially gutted, or in the words of White House spokesman Larry Speakes, "We are practicing fis-Speakes, "We are practicing fis-cal restraint in areas deemed of lesser importance." The EPA, unfortunately, has fallen into that "deemed" area of lesser importance. At its current fund-ing level, the EPA is barely caing level, the EPA is barely ca-pable of regulating its own per-sonnel, much less corporate con-glomerates. When the EPA was first established, two of its pri-mary functions were to control the dumping of hazardous wastes and develop guidelines for safe usage of chemicals. For two decades, EPA worked to-ward that roal by locating and ward that goal by locating and cleaning up unsafe toxic waste dumps and setting regulations for chemical spraying. Recently, however, Reagan has halted that progress. Evi-Reagan dence of this is illustrated by the fact that less than a dozen of the over 200 nationally known hazardous waste dumps have been cleaned up.

Similarly, the highly successful SCS is facing a critical era in ful SCS is facing a critical era in its survival. There are bills be-fore Congress that, if passed, could virtually eliminate the SCS. The SCS was conceived as a result of the dust bowl days of the 1930's. Its duties were to im-plement soil conservation prac-tices such as contour farming, this accentration strip cropping and conservation tillage on a nationwide scale.

Since the conception of SCS, Since the conception of SCS, the devastating loss of U.S. top-soil has been significantly slowed. However, if Reagan's wishes materialize, tons of top-soil can be expected to wash right down the proverbial drain, along with decades of conservation

Moreover, the Bureau of Land Moreover, the Bureau of Land Management faces severe cuts in its budget. BLM is responsi-ble for millions of acres of west-ern rangelands. Under Reagan's direction, however, much of the BLM's lands have become little more than playgrounds for ener-gy corporations seeking to si-phon our nation's last oil re-

Controversy first surfaced then former Interior Departwhen former Interior Depart-ment chief. James Watt, leased thousands of acres of BLM lands to oil companies at far below their estimated value. Instead of lowering the price to the consumer as compensation, these oil companies in turn raised their price to the consumer to boost their profits. Once this news was heard, environmentalnews was heard, environmental-ists along with much of the American public voiced their outrage at the administration's obvious big business attitude. When later questioned about Watt's decision to lease BLM lands to oil companies, Reagan responded with what I term his Sergeant Schultz routine, "I how nothing?" nothing!" kno

The funding cuts affecting EPA, SCS and BLM all contribute to the increased pressure placed on our fish and wildlife resources. However, Reagan has slashed funding for the FWS, also. A first rate example of Reagan's attitude toward these resources is evident by his pro-crastination on acid rain. As Canadians shout for Reagan's resignation, they continue to suffer the economic impact of dead lakes and dying forests.

"We need more study to deter-mine what causes acid rain," exclaimed Reagan in a recent news conference. As if he didn't news conference. As if he didn't know sulfur dioxide from the in-dustrial Midwest is causing Can-ada's acid rain dilemma. This "further study" will delay any action to solve the acid rain problem; thus, lakes will continue to die each day.

It's frustrating to see the emphasis Reagan is putting on defense at the expense of other programs. He justifies this by saving it's for the comment saying it's for the economic well-being of our country. Is it economical to pollute the water that we drink? Is it economical to let the soil that grows our crops wash away? Is it economi-Cont. p. 20

the is written & produced by students pointer of the University for students of the University and it is published by the Stevens Point Journal **Publishing Company** who are paid for their services.

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The a second class publication (USPS-098240) weekly on Thursday by the University of Wisconsin-Stevens Point and the UW System Board of Regents, 113 Communication Arts Center, Stevens Point, WI 54481.

POSTMASTER: Send address change to Pointer, 113 Communication Arts Center, Stevens Point, WI 54481. Pointer is written and edited by the

Pointer staff, composed of UWSP students, and they are solely responsible for its editorial content and policy

** Letters to the editor will be accepted only if they are typewritten and signed, and should not exceed a the winness from publication only if appropriate reason is given. Pointer reserves the right to edit letters if pecessary and to refuse to print letters not suitable for publication. All correspondence should be All correspondence should be addressed to Pointer, 113 Communication Arta Center, UWSP, Stevens Point, Wisconsin 54631. Written permission is required for the reprint of all materials presented in Painter. Compts to 1885.

MAIN STREET

The wellness campaign reaches U.S. Army

The wellness campaign emanating from the University of Wisconsin-Stevens Point has made its way into the U.S. Army and to the other side of the globe.

Joe Opatz, executive director of the National Wellness Insti-tute at UWSP, announced that five health specialists and edu-cators were contracted to lead four days of programs recently for the Army Medical Specialist Corps in Heidelberg, Germany.

The speakers were Opatz plus Bill Hettler, director of the university's health services; Carol Weston, health service

wellness coordinator; Jane Jones, assistant director of the National Wellness Institute; Dan Dieterich, associate professor of English, and a faculty member from St. Cloud State University in Minnesota.

About two weeks earlier, Hettler and his wife, Ms. Weston, carried UWSP's well-ness message to Geelong, Aus-tralia, where they were speak-ers for a wellness day at Deus-ter University. ing University.

In Germany, an officer who had pursued a doctorate in adult education at UW-Madison in re-cent years remembered hearing

while living in Wisconsin that UW-Stevens Point was a leader in wellness promotions. When the Army decided to hold a pro-gram, the officer recommended that personnel here be contacted

Civilian dietitians, physical and occupational therapists, plus military officers in related fields attended sessions which included explanations of a lifestyle assessment questionnaire, "Fit Stop" testing, wellness in the family and at the work site, fitness and relaxation exercises, stress management and emotional wellness, nutrition, per-sonal grief and loss, and self

control and behavior management.

Ms. Jones added a special di-Ms. Jones added a special di-mension with a demonstration on ways people can experience self-control through hypnotism. Dieterich honed in on communi-cation skills that can be useful to the officers who will be de-livering wellseen preserve to livering wellness messages their personnel. His presentions included one to one on 'Male/Female Sex Roles: Re flections on Language in Socie ty

He said "social wellness" is reached, in part, when people have the ability to do a good job of speaking, listening and writ-

ing. Hettler and Ms. Weston said that in Australia, they referred to activities of Stevens Point university personnel/students and townspeople as a model of wellness.

They were quoted by a Gee-They were quoted by a Gee-long newspaper as saying that in Stevens Point, wellness is "no passing craze—the programs have remained in full swing for eight years. "Young mothers build muscles using their toddi-ers as weights, groups of em-ployees flex off for a job or wirm and senior eithers to the to swim and senior citizens take to the streets for vigorous walking sions

The Laird Youth Leadership Conference

Elizabeth Dole, who serves on President Reagan's Cabinet as President Reagan's Cabinet as secretary of the U.S. Depart-ment of Transportation, will give a public address Wednes-day, May 1, at the University of Wisconsin-Stevens Point. She will be on campus most of the day, as the karpute scenes.

the day as the keynote speaker for the biennial Laird Youth Leadership Conference for four outstanding students, each from 70 north central Wisconsin high schools

Her public address will be at 2:30 p.m. in the Wisconsin Room of the University Center. Her talk to the students will follow their noon luncheon in the Program-Banquet Room of the University Center.

Mrs. Dole, who also is the wife Mrs. Dole, R-Kansas, majority leader of the U.S. Sen-ate, will lead a contingent of 13 speakers. All of the workshop leaders have been prominent in a variety of professions either at state or national levels. They a variety of professions either at state or national levels. They have been invited here by Mel-vin R. Laird, former member of Congress from the Seventh Wis-consin District and former sec-retary of the U.S. Department of

Besides Mrs. Dole, the others who will be leading workshops are:

Shirley Abrahamson, justice of the Wisconsin Supreme Court, discussing "What is the Appro-priate Strategic Balance Be-tween Morality and Justice?"

-David Broder, political col-umnist and analyst for the Washington Post, on "What is the Strategic Role of Media in Our Nation's Future?'

-John Bibby, professor of po-litical science at UW-Milwaukee,

litical science at UW-Milwaukee, on "What is the Appropriate Strategy for Political Surviva?" —Robert Froehlke, chairman of the board of Equitable Life Assurance Society of the United States in New York City, a for-mer secretary of the Army, and former executive of Sentry In-surance in Stevens Point, on "What is the Effectiveness of "What is the Effectiveness of the Star War Strategy?"

-Frank DeGuire, dean of the Marquette University School of Law who was reared in Stevens Point and is an alumnus of UWSP, on "What is the Appro-priate Legal Strategy to Rising Vigilante Attitude?" -Marlene Cummings, human relations consultant and former adviser to the governor of Wisconsin on women's initiatives, discussing "What is the Future Role of the Family?"

-Leonard De Baker, presi-dent of the First National Bank of Stevens Point and former president of the Wisconsin Bank-er's Association, on "What is the Future for the Strategy of National Debt?"

-The Rev. Thomas Finucan, pastor of St. Stanislaus Catholic Church in Stevens Point and for-mer president of Viterbo College in La Crosse and former head of "What is the Strategic Role of Our Schools?" the Wisconsin Arts Board, on

Our Schools?" —Admiral Daniel Murphy, chief of staff of the Office of the Vice President of the United States, on "What is the Strategic Role of the White House?"

-Dr. Anne Schierl, member of the Governor's Clüzen's Ad-visory Council on Alcohol and Other Drug Abuse and a leader in Stevens Point on campaigns with similar titles, on "What is Appropriate Strategy for Alcohol and Drug Abuse?"

-Janet Steiger, chair of the Postal Rate Commission and widow of former U.S. Rep. Wil-liam Steiger of Wisconsin, on "What is the Appropriate Strategy for Government and Business to be Effective Portners be Effective Partners?"

-Mary M. Williams, of the Di-tion of University Relations at Vision of University Relations at UW-Stevens Point and former administrative assistant to Gov. Lee Dreyfus, on "What is the Strategic Relationship of Our Lifestyle and Politics?"

Laird, who began hosting the leadership workshops at UWSP about 20 years ago when he was about 20 years ago when he was a congressman with a per-manent residence in Marshfield, will host the event and speak at an opening session with UWSP Chancellor Philip Marshall and Atty. John M. Potter of Wiscon-sin Rapids, president of the Laird Youth Leadership Founda-tion.

Mrs. Dole participated in a Laird Youth Leadership Work-shop more than a decade ago when she was Elizabeth Hanford, deputy director of the Of-fice of Consumer Affairs. Chosen in 1974 by Time Magazine as one of America's "200 Faces of the Future, she has served on the Federal Trade Commission and as assistant to President Reagan for public liaison. She has been serving in the Cabinet for nearly two and onehalf years.

half years. The workshops have been held as memorials to Laird's parents of Marshfield. The father was a state senator and the mother was a member of the UW Sys-

tem Board of Regents. Two juniors and two seniors from each participating high school (most of which were located in Laird's former congres-sional district) attend several of the talks and discussions led by the workshop staff. When they become college bound, they are also eligible to compete for sev-eral scholarships given each year at UWSP by Laird.

Field trip to glaciated areas planned

An all-day field trip to gla-ciated areas in central Wisconsin will be led by a University of Wisconsin-Stevens Point faculty member from 9 a.m. to 4 p.m Saturday, May 11. The public may participate. Robert Anderson of the UWSP

Robert Anderson of the UWSF geography/geology department will lead "Evidence of the Ice Age," a tour to major glacial boundaries and typical glacial landforms within 20 to 30 miles of Stevens Point. The workshop will begin with

of Stevens Point. The workshop will begin with a 45-minute briefing in the University Center before depar-ture and will include a stop for lunch in one of the Portage County Parks. Cost of the field trip is \$22. Registration in

Registration is available Registration is available through the Office of Continuing Education and Outreach, 103 Old Main, UWSP. Further informa-tion may be obtained through Anderson, department of geography/geology.

Prof. Clark pens more books of poetry

Poems, a history of ski jump-ing and a study guide for teach-ers of writing are the latest published works from the pen of an associate professor of English at IWSP

William L.M.H. Clark is the author of two new books of poet-ry, "Testimonies," a volume of 20 verses, and "Frog Prints, Thirteen Poems and a Spell," published by A. R. Poray Book Publishing.

Both collections reflect the poet's interest in folk literature mythology. He says he often molds the remembrances of his own childhood experiences into

"mythic shapes." A prolific writer, Clark previ-ously has published two other volumes of poetry, a collection of plays for children, a biogra-phy and several monographs. Another of his recent works, "Of Wood-Winged Winters," a biotoxy of dri turning in Jola

history of ski jumping in Iola, was published for this year's nawas published for this year's na-tional championships by Krause Publications. The author has been commissioned by the Iola Historical Society to prepare a history of the village from 1800 to the prepare to the pre sent.

His study guide, "Writing for the Elementary Teacher," is now in its third printing. It is

used in conjunction with a tele used in conjunction with a tele-vision course written, produced and taught by Clark. He has act-ed as a consultant for the Turner Broadcasting System's "Portrait of America" series. In addition, he is the president of the Wisconsin Folklore Society and editor of its newsletter. He was commissioned by the Portage County Dental Auxilia-

rorage county Dental Auxilia-ry to write several children's plays, which have been present-ed locally, and are now being prepared for distribution at a ational dentistry conference this year.

Clark has submitted two more books of poetry for publication,

has four manuscripts of children's poetry being illustrated and has collaborated with colleagues on a new course offer-

ing. "Frankenstein Revisited," "Frankenstein Hevisited," part of UMSP's new technology and contemporary issues curric-ulum, will be team taught by Clark, John Volirath of philoso-phy and Dakshina Chitharanjan of medical technology. It will be offered during evening classes thie foll this fall.

Clark, a Boyceville native who has taught at UWSP since 1969, was educated at UW-River Falls and at St. Peter's College, the University of Oxford, England.

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Let's not be

children of war To the Editor:

I remember my first and only "Letter to the Editor," penned in a shroud of tears after one of my friends had committed sui-cide. The guilt I felt surrounding his untimely death overwhelmed me and I became angry at my-self for being so blind to his sad-

Suicide is a great teacher. And here I sit again with tears

swelling in my eyes from feeling so blind, yet there are millions of humans too, who remain sightless to the dying around them. The

them. The thing that is the most heartbreaking of all is that we are the ones that are doing the killing, the earth is the one that is dying and the suicide is our

Let us not be children of war - let us come together to stop our own suicide and save the earth from crumbling . . . under our grip.

Elaine Jane Cole Past President of EENA

FAF, FFS, SAR,

GSL, NDSL, etc.

To the editor: The "College Nightmare" be-gan right after the first of the year and is still going strong. Before we have even recovered from the holidays, we must immediately have our taxes prepared so as to beat the rush. "First come, first served" is highly stressed where financial aid is concerned.

By the third week of January, the nightmare is in full swing. We have to sit down and account for the intake and output of not only our earnings as parents, but also that of our two college but also that of our two college students. This is what is known as the FAF and FFS. One of these are enough to make a sane person crazy. Upon completion, we have attempted to account for every red cent we have earned the previous year, pull-ing out tax forms, bank books, CD's, checking account bal-CD's, checking account bal-ances, interest earned, IRA's, and finally, counting the change left in our wallets. Upon comple-tion of the FAF and FFS, our family is a far cry from The Walton's—our holiday spirit is gone and there is no harmony whatsoever. Just as we have begun to re-

Just as we have begun to recuperate, we receive by mail the GSS which is the acknowledge-ment of the FAF and FFS. God forbid, should there be a com-puter error, as we always man-age to have. This means endless phone calls, advice, fees for corrections, etc. We have

We have just begun Chapter Two of the nightmare. We now have received the SAR's for our have received the SAR's for our son and daughter. This night-mare is the follow-up to the CSS which arrives just after we have completed the FAF and FFS. The SAR's for both children in-formed us that they do not quali-fy for a Pell Grant, however, the ED who sent us the SAR said the SAR will belo the collegee de. the SAI will help the colleges de-cide if either of our children still qualify for the SEOG, NDSL or CES, so there is still hope.

The nightmare not only haunts us here at home, but it also is making our son crazy at the

University of Wisconsin-Ste-University of Wisconsin-Ste-vens Point. He used to write let-ters about his tests, grades, sports, girls, and need for food, but his last letter was a sign that he, too, is experiencing the nightmare. He is transferring to nightmare. He is transferring to Madison next year and wrote that besides his FAF, Madison needs an FAA, PFS and two copies of his tax return and two of ours. At least now he does have a GSL and an NDSL and is on CWS

Is all this paper work really ecessary, I often wonder There has got to be an easier method. We are not asking for welfare, but merely a loan so our children can meet the astro-nomical costs of higher educa-tion without locing their adu tion without losing their edu-cated minds in the process. Mrs. Michael Luedtke

Peterson's rhetoric:

unreasonable

To the Editor: In the past few weeks the Pointer Magazine has run Peter-son's Epistles in the letters sec-tion. In these letters Mr. Peter-son has poured out his anxiety and concern on a number of sub-jects, with one of his latest "anti-American" targets being The Committee on Latin America. Mr. Peterson linked the group to pro-communist movements for such things as the committee's support of the Sandinista government in Nicara-gua whom he seems to believe are linked to some monolithic world-wide communist move-ment. This attitude was refuted by the Vietnam era in which it became obvious that all left wing governments or govern-ments with Marxist ideas do not heris with Mariasi totas totas do not have a common, unified goal. More evidence against the idea of a unified world-wide commu-nist movement is the less than friendly relationship between the U.S.S.R. and China; both are communist regimes. In Contral Amarica wa see

In Central America we see that left-wing movements are not being puppeted by Moscow. In Nicaragua, the brutal Somoza dictatorship (pro-U.S.) was overthrown in a popular revolu-tion and replaced by the Sandinista government with a socialist democratic system. The U.S., under the control of the Reagan under the control of the Reagan Administration, is now openly funding and supporting the Con-tra "rebels" in Nicaragua who are using systematic terror against the civilian populace to destabilize the Nicaraguan's new government. The Contras' brutal tactics include the rape, mutilation, and murder of civil-ian men, women, and children who support the new revolutionwho support the new revolution-ary government. First-hand accounts of these tactics can be found in newspaper interviews as close to home as The Mil-waukee Journal. Pages could be written on this inhuman subject one, but that is not the intent of this letter. It is meant to stimulate the minds of its readers to look into and consider more deeply all sides of such issues (unlike Mr. Peterson). One gets an overriding sense

of fear from Peterson's letters. of tear from Peterson's letters. Perhaps such a panicked, emo-tionally inciting philosophy is useful in whipping people up but there is rarely any viable exam-ination of his weekly target's

issues; choosing instead to con-demn any ideas that do not fall into his political ideology. Mr. Peterson and the conservative movement in general seem to prefer such tactics to open, honest debate of the issues. It seems they are most successful with people who are convinced by these emotional appeals that often have little support behind them. I am not suggesting that the conservatives are ignorant but that they use inflammatory techniques to bolster often-stilted and unreasonable perspec-tives. The right-wing uses as its banners traditional American-isms and patriotic rhetoric (which drip from Mr. Peterson's letters). By doing so they conletters). By doing so they con-any examination of their true motives and morals. The pa-triotic shield that conservatives carry can easily fend off any critics of their policies, branding them critics of patriotism, etc... They put people in the position of either pro-conservative or anti-American. This is a farce. In addition they use their star-tion addition they use their star-tion. In addition they use their star-spangled shield as an offensive device to attack any group which is politically anchored away from the right — portraying such groups as opponents of patriotic values when in truth such opponents are questioning conservative policies, such as supporting terrorist destabiliz-ing movements and the open disregard for human rights.

The bottom line of my mes-sage is that students of this campus and this country should not just continue to accept right wing rhetoric because it is paint-ed in red, white, and blue. A closer examination may uncover closer examination may uncover the true colors of that move-ment...perhaps khaki, dollar green, and camoflauge? I would strongly urge all students to carefully consider the claims and condemnations of Jeff Peterson. Don't do such people a favor and be convinced by polarizing, inflammatory arguments. Do yourself a favor by looking deep, considering the issues and motives, becoming informed and then form educated, well-formed opinions supported by fact, not emotional Peterson-type rhetoric.

Sincerely, Jay M. Leggett

Life, liberty and nuclear weapons

To the Editor: Amy Stenback's letter "Afraid of Nuclear War" (April 11) con-tained few documented facts, twisted statements, and even a

few incomplete answers. In her letter, Miss Stenback appears to believe that Hiroshi-ma (yes, it is a city) was com-pletely destroyed by the blast of August, 1945. In fact, earth-cov-ered .shelters were undamaged 100 words from crewed area and 100 yards from ground zero, and photos have shown a woodframe house standing, but damaged, house standing, but damaged, one mile from ground zero. The day after the blast, bridges were open, the second day, trains were running, and the third day, there was some streetcar ser-vice. Not only that, but the peo-lo in Hireshima and Narschi ple in Hiroshima and Nagaski had neither warning nor base-ments, yet in Dresden, where they had both, about as many were killed in the air raid of February 13, 1945 as in Nagasa-

ki. With today's nuclear wea pons, 1000 times more powerful pons, 1000 times more powertal, an earth covered shelter would be undamaged at 1000 yards and a woodframe house would be comparably damaged at ten miles. Although the damage would be bad, it isn't the end of the world. While it is true that nuclear weapons are designed to kill people, only a few hundred of the 70,000 dead were victims of radioactivity. This isn't surprising since ordinarily only those who suffer unprotected exposure to the initial radiation receive a lethal dose (400 rems will kill half the exposed vic-tims; 1000 rems will kill almost tims; 1000 rems will kill almost all of them). There are three types of radiation, and each has its own penetration capability. Alpha particles will be stopped by a few inches of air, or a thin layer of a denser substance, such as a sheet of paper. Beta particles will penetrate paper, hut will be stoned by a sheet of but will be stopped by a sheet of aluminum foil. Gamma partialuminum toil. Gamina paru-cles, highly penetrating, can be stopped by several inches 'of lead, several feet of concrete, or several yards of packed earth. Although this will not stop all particles, the majority will be absorbed

Miss Stenback responded to the statement that "defeatists fan hysteria for levels 1,000 times lower than those at which radiation is given to healthy pa-tients for diagnostic purposes" by saying "...we have little or no data on radiation effects on humans after a modern nuclear bomb has been dropped." While this is partly true, some of the effects of radiation on the human body are known. Below 100 rems, there are no short term effects; however, delayed effects, cancer and genetic defects are possible. No genetic damage was detected against the normal background of the survivors of Hiroshima, although they and their chromo-Hiroshima, somes have been studied thoroughly. When radiation strikes a cell, damage may occur. Radiation, however, can damage a cell in only one way; possible ionization of an atom in a molecule essential to normal cell function, a mechanism not asso-ciated with any other cell dam-aging agent. Most radiation that strikes the cell does no damage, either because it passes through without ionizing anything, or be-cause the ions recombine before cause the ions recombine before damage can result. Any damage that does result is comparative-ly minor: either the cell will re-pair some or most of the dam-age, or it will die. The latter is harmless to the organism be-cause a dead cell cannot pass on false information. (below 100 false information (below 100 rems the radiation will not kill so many cells that an entire organ ceases to function proper-

ly). The "devastating nuclear winter" that the world would enter "If more than 1000 nuclear warheads are detonated" may or may not happen. Scientists are human, and can make mistakes just like the rest of us. There have been many times in the past when a scientist (or a group of scientists) have been completely wrong. They can also lie (how many of the Amer-ican scientist how of the American scientists have political ties to anti-nuke organizations?). Miss Stenbeck is unsure of

na

how long mankind can survive on 'dust proof packages' of food" and asks "what happens to the crops and the soil they must grown in for years to come?" The decline in radiation in the soil would be the same as it is in the air; the substance doesn't matter, radiation deter-iorates at the same rate. Again, if the level of radiation one hour detonation were after 1000 units/hour, it would be 1/1000 unit/hour in 49 weeks.

Stenback also states "war changes civilization." While this is true, civilization changes ore slowly without war, so ...civilization as we know it..."

is different from year to year. Another point in favor of nu-clear weapons is this: Even if the United States and the Soviet Union completely disarmed, the possibility of nuclear war would exist. Small countries now have nuclear arms as well and, once the U.S. is defenseless, would be

more likely to use them. Finally, "...morality of war does not depend on the weapons with which it is fought. You have one life to risk in the deferse of everything that makes it worth living, and it matters little whether you lose it to a spear, a bullet, or nuclear radia-tion. Your forefathers risked, tion. Your forefathers risked, and often lost, that one life for your life, liberty, and pursuit of happiness. You have no right to squander your heritage, to invite war by weakness, and to leave your children to the demeaning chance of serfdom." (Dr. Petr Beckmann)

Beckmann). One final comment. According to Miss Stenback, each nuclear bomb dropped in "...a city the size of Los Angeles..." would kill "about 14,000 people." This would be true if she were talking about metropolitan Los Angeles. with a pomplation of 7.477.557 with a population of 7,477,657. The city of Los Angeles itself has a population of 2,966,763, leaving a death toll of about 6,773 per bomb. This is still a lot of people, but nowhere near the 14,000 she mentions. Information was taken from the following sources: Dr. Petr Beckmann, The Radiation Bogey (1980), Some Sober Facts About Nu-clear War, supplement to the May 1982 issue of Access to Energy, and Kearney's Nuclear Survival Skills (Caroline House Publishers).

Bruce Roepke Peterson's

weekly epistle To the Editor: Last week Mr. Todd Hotch-kiss, UWSP's resident and infa-mous radical leftist activist attempted to cloud the facts I recently, revealed regarding the mous radical leftist activist attempted to cloud the facts I recently revealed regarding the true nature of COLA. While creating a mass array of illu-sions and attempting to attack my credibility and character, Mr. Hotchkiss acknowledged the context of my statements to be true - COLA is nothing more than a cleverly disguised Pro-Marxist front group controlled by the CISPES leadership. CISPES and other "Peace" groups have been officially re-cognized by the U.S. as being

Soviet/Cuban controlled. What Mr. Hotchkiss didn't say is that CISPES is being directed by the U.S. government to register as a foreign agent due to its Cont. p. 20

new

Summer commencement exercises eliminated

by Al P. Wong News Editor

The commencement for summer graduates has been elimi-nated, according to a memoran-, according to a memoran-from Assistant Chancellor for University Relations Dr. Helen Godfrey, for May and August graduates.

Following the recommenda-tion forwarded by the Academic Affairs Committee, the Faculty Senate in December, 1984 ap-proved the measure to reduce the number of commencements a year from three to two.

The recommendation of the Academic Affairs Committee was to "eliminate universitywide commencement in the summer, and that the individual colleges be encouraged to con-sider appropriate recognition activities for their graduates of the summer session

The move to eliminate the Ine move to eliminate the summer commencement came from Dr. Godfrey. In a memo-randum dated October 8, 1984, and addressed to the Academic Affairs Committee 'to reduce the number of commencements from three to two and seriously consider the elimination of the August commencement."

To support her recommenda-tion, Dr. Godfrey presented data on the participation level of past summer commencements. According to Dr. Godfrey, the average total costs of a summer commencement from 1976-1980 was \$1,100.77. Out of an average of 217 graduates, 122 or 56 per-cent attended the commencement

In 1981, the summer com-mencement cost \$1,561.25. Out of the 163 graduates, 82 or 50 per-

cent attended. In 1984, the com-mencement cost \$1,384.00. Out of the 178 graduates, 110 or 62 percent attended.

Cent attended. The cost figures included expenses for the speaker, band, flowers, duplication and pro-gram printing, maintenance and technical services, and reception for parents and graduates.

Participation at the other two commencements has been higher. The average number of gra-duates who attended the spring and winter commencements exceeded 70 percent. Among the other UW schools,

only three are continuing to hold summer commencements. They are UW-Eau Claire, UW-La Crosse and UW-Stout.

According to Dr. Godfrey, "The commencement is a universify tradition enjoyed by graduates and their families. It is, however, a correction and the is, however, a ceremony and the actual awarding of the diploma comes after all academic requirements are met. With this in mind, August graduates are encouraged to participate in the May or December ceremonies depending on their professional and personal commitments."

Writing consultants in greater demand

by Al P. Wong News Editor

The number of professional writing consultants in the nation is growing rapidly as businesses and public agencies increasingly seek assistance in writing projects from people in the aca-deme, according to English Professor Daniel Dieterich.

"Businesses are becoming more aware of the works of writing consultants and the value of communication skills to

mployees," he said. Recognizing the growing importance of writing consulta-tions, Dieterich played a key role in organizing the Associa-tion of Professional Writing Consulta sultants about two years ago The association was formed "t provide support and help to the consultants and to deal with issues affecting them," Dieter with ich explained. At the annual meeting of the association re-cently in Minneapolis, Dieterich was elected president of the organization.

In an interview with The Pointer, Dieterich said that there is growing concern by businesses about the improvebusinesses about the improve-ment in communication skills among employees. "There are people in the academe who are interested in helping the busi-nesses, in recognition of the need and in recognition that they have skills which are valu-ble ID bit acids permaching "Dieterich remarked. abl

This form of consulting work is becoming an important way for faculty workers across the country to supplement their working incomes. "There is an increase in interests in writing consulting work among people in the academe because of the very severe financial problems many teachers, especially those in the English department, face," Dieterich contended.

Consulting work is worth a great deal of money, he said, de-pending on who the consultant is and how much experience he or she has. "There are consultants who work on a part-time basis who can double their academic incomes by doing that just a few hours a week. But you have to be good," the professor pointed

With such good monetary re-

wards, consulting work could at-tract many faculty members. But not everyone can be a pro-fessional writing consultant, according to Dieterich.

"Someone who is getting into business-writing consulting and who has not been in it before has

evaluate your services. Y have to use effective teaching You techniques—adult education techniques which many people in colleges and universities aren't familiar with," he elabor-

Since the monetary rewards

which writing consultants re-ceive are regarded as outside ines for faculty members, colcom leges and universities have reg-ulations that attempt to secure the full commitment of their faculty members to teaching. University administrators are always concerned about faculty ers who take on outside commitments.

Each campus has its own reg-Lach campus has its own reg-ulation regarding outside in-come by faculty members. At UWSP, the present regulation states that faculty members can states that faculty members can do outside consulting work but they must report all their con-sulting incomes which are of substantial and continuing na-ture, Dieterich said. "The definitions of substantial amount and continuing are nebulous," he added.

Dieterich does not believe that consulting work will lead faculty members from their intent and commitment to teach effectively. He thinks that consulting work is highly beneficial to both the faculty member and the students.

I see the situation with the writing consultants as a big benefit to the students in this instiworthwhile to have a teacher who has more than just bookwho has more than just book-mind—who knows more than what the textbook says of what business writing should be and knows what is actually going on in the business field," he remarked.

"The value I can bring to my classes in the university is that I

am a better teacher because I have done consulting work. I have more to bring to my stu-dents in terms of content and methodology," he claimed. Another benefit he said he could bring to the university as a whole was that the rapport be-tween the university and the

a wnoie was that the rapport be-tween the university and the community could be improved, thereby "making the university more visible while helping the people in the community through consulting work." To ensure that the writing con-

sultants adhere to a code of pro-fessional conduct, Dieterich's association has also drawn up a code of ethics for its members. "A professional writing consult-ant must adhere to some standards of ethical conduct." Dieter-

Student elected to state chair

By Noel Radomski News Editor

At the recent College Republi-can organizational convention, UWSP student Diane Engelhard was elected to the post of state chair of the College Republi-cans. This marks the first UWSP student to hold the state position.

Englehard, a junior, said she would like to see more students get involved in the political arena. As Engelhard pointed out, "1985, being an off year, is going to be hard getting people moti-vated." Engelhard noted that vated." Engenard noted that almost every club suffered from what she called "the post-elec-tion syndrome." Engelhard ex-plained that, "Membership dropped off and their was no in-terest after the presidential election.

Campaigning for a Republican Campaigning for a Republican governor and re-election of U.S. senator Robert Kasten in 1986 are the major priorities Engel-hard is looking toward. "We have to work on re-electing Kasten, and of course, the Republi-can governor," stated Engel-hard, "and we cannot endorse a candidate until the party has endorsed one."

Engelhard is not taking the 1986 elections lightly. As Engel-hard said, "1986 isn't as far away as it sounds. We have to gear up this year." Engelhard would like to see

Engelhard is not taking the



Diane Engelhard

Senator Kasten campaigning in Stevens Point, as well as other of Wisconsin which aren't area areas of wisconsin which aren't often visited by national candi-dates. As Engelhard contends, "I would like to get Kasten in

1

places where he hasn't been. I would really like to get him up to Stevens Point and to western Wisconsin."

When asked whether Sena When asked whether Senator Kasten could be defeated in 1986, Engelhard replied, "it de-pends on who runs against him. We have no idea of who is run-ning against Kasten." But Engel-hard explained that she isn't being greenenfided that she isn't being overconfident about a vic-tory. "Living in Wisconsin, such a democratic state," stated Engelhard, "even though Rea-gan took it, is not predictable."

Keeping the enthusiasm high Keeping the enthusiasm high for the elections is a main emphasis Engelhard will try to achieve. "Also increasing the communications within the clubs," Engelhard explained, "will not be an easy task. But Upp user contended the finding I'm very excited about working on it."

Engelhard spoke of the stu-dent voting record in the past presidential election which went republican. "I don't know if it is a complete turn, inasfar as all students will turn conservative. But their leaning that way," Engelhard said. Engelhard pointed to the College Republican's working on the presi-dential election as the model for working on the 1986 senatorial and Gubernatorial races in 1986.

563 cones in the iar

by David Deden

by David Deden Special to the Pointer The results of last week's Re-source Management Internation-al "Pine Come Pick" are in! The actual number of conifer cones in the jar was 563, and the win-ner is...Mike Rankin, with an estimate of 565 cones. The next closest guess was 568. The spread of estimates ranged from 75 to 1501 cones, and the majori-ty guessed between 250 and 350 cones.

We'd like to thank the m We'd like to thank the many students and faculty who partici-pated in RMI's first-ever fund-raiser, and also offer a special thanks to the officers and active members of RMI who helped make The Pick a profitable ture. Congratulations, Mike!

Page 6 April 25, 1985

U.S. wrong in backing freedom fighters

by Noel Radomski

News Editor "The Nicaraguans are so strong that a communist take-over of the hearts and minds of people is going to be very icult under the circumthe difficult stances they are now," ex-plained Margaret Wilde, a free-lance journalist and human rights activist.

Wilde, in an interview with The Pointer, stated that the efforts of the Reagan adminis-tration to supply the Contras is making it easier for a commumist takeover in Nicaragua. A Wilde said, "What will make communist takeover easier is if communist takeover easier is if the war between the Sandinistan government and the U.S.-backed Contras continues." The people who would like to be in the mid-dle trying to work out a pluralistic system get either killed or forced to choose sides, said Wilde. As Wilde noted, "The longer this goes on, the more likely that it will be us against them; which the Reagan administration thinks it is now.

Margaret Wilde and her husband, a Moravian pastor, have done extensive work in Central America. They have worked exclusively on the eastern coast of Nicaragua, with the popula-tion being 80 percent Miskito Indians.

Amnesty International, the National Council of Churches, the International League for Hu-man Rights, and the Washington Office on Latin America are human rights organizations with which Mrs. Wilde has been asso-ciated. She was also a panelist

at the International People's Dialogue on Central America held in Texas in March of 1984.

Wilde said the Nicaraguan Moravian Church asked the North American Moravian Church to do what they could to stop the war in Nicaragua. The main reason the church wanted the war to stop was because the Miskito Indians were caught in the middle of the war.

"The rebels fighting the Nicaraguan government are called Contras and freedom fighters by President Reagan," said Wilde, "but the rebels fighting against the El Salvadoran and Guatemalan governments don't have that type of name. We call them re-bels, guerrillas and terrorists. But in Nicaragua they're called Contras." Wilde contends the U.S. is on the wrong side in both situations.

situations. We're supporting unpopular governments against rebels who are unpopular but getting more popular, said Wilde. "But on the other side, we're supporting some very unpopular rebels against what is still a very popu-lar Nicarazum government." lar Nicaraguan government." Wilde also pointed out that the people in Nicaragua, "in over-whelming numbers," are supwhelming numbers," are sup-porting the present Nicaraguan government. "Despite all the mistakes the government is making," Wilde said, "they are still very popular." Wilde noted that the U.S. gov-

ernment is asking the wrong question in Nicaragua. As Wilde said, "The right question is are the Contras the sort of people we want to support, and are the Sandinistas really our enemy. I think it to be no.

Both the Protestant and Catholic people in Central America, which constitute a large amount of the population, are working or the population, are working for peace and are saying the kind of peace we want is not just rolling over and playing dead, said Wilde. "It's also not inviting a communist takeover. The gious philosophy of the Central American people is so strong that a communist take-over would be very difficult," claimed Wilde.

The most realistic mechanism to achieve peace in Nicaragua is the Contadora process, said Wilde. The countries of Mexico, Panama, Colombia and Vene-zuela make up the Contadora negotiations. "They are the countries the closest to the Cen-tral American conflict. If you believe in the domino theory, they would be the first dominoes to fall," stated Wilde.

Wilde described the Contadora process as not just a trust of the communist principle. "The process," noted Wilde, "is veri-fiable at three levels; the military disengagement by the So-viet and Cuban advisers as well as U.S. troops and advisers; the development of political structures for democratic partici-pation in all five Central Ameri-can countries: and countries; and economic participation.

participation." One aspect being negotiated in the Contadora process is, according to Wilde, that Nicara-gua is now saying the U.S. can keep the kind of military bases in Honduras that the U.S. needs to defend territorially-strategi-cally. But as Wilde stated, "Not to run the rest of Central Ameri-ca." ca

The people know very well the difference between real social change and communism-Marxchange and communism-Marx-ist-Lennism, said Wilde. "They won't be bulled over just like that," stated Wilde, "but as the violence goes on, more and more people are going to identi-fy themselves with the commu-nist-not because they're com-nunist, but because we keen munist, but because they're com-telling them they're commu-nist."

Conservation Hall of Fame held

Two of the state's early envir-onmentalists, Aldo Leopold and John Muir, were honored Satur-day, April 20, as the first two in-ductees in the Wisconsin Conser-vation Hall of Fame.

The 10 a.m. ceremony at Sen-try Theater officially marked the establishment of the recognition program and commemor-ated the work of Leopold and Muir. An address was given by C.D. Besadny, Secretary of the Wisconsin Department of Natural Resources

Besadny challenged conservationists, environmentalists, government officials, outdoor recre-ation enthusiasts and the public to unite behind conservation

The vision of those who developed the Conservation Hall of Fame will help keep the Wisconsin conservation movement alive, and will show the importance of the environment to peo-ple throughout the country, said

dny. e hall of fame will be The Ine nall of fame will be housed in the recently-opened Schmeeckle Reserve Visitor Center on the north campus of UW-Stevens Point. Laser-cut plaques which in-clude a likeness of the inductees will be permanently displayed in

will be permanently displayed in the center

Earl Spangenberg, a profes of Waters, is chairman of the new Conservation Hall of Fame Foundation, which was estab-lished "to encourage the growth and practice of a conservation ethic as a legacy for the people



of Wisconsin.

A permanent display and annual programs to honor addi-tional inductees "will give more emphasis to the whole conserva-tion idea, and enlarge the concept of conservation and of the conservation ethic," Spangenberg added.

angenberg said Gov. Anthony Earl proclaimed April 20 as "Wisconsin Hall of Fame Day."

The foundation has a longrange goal of funding the con-struction of an addition to the Schmeeckle Visitor Center to house a museum of memorabilia related to the hall of fame inductees

Leopold, who lived between 1887 and 1948, was a native of Burlington, Iowa, who received his education at Yale University

his education at Yale University as a forestry student. As an early employer of the U.S. Forest Service in New Mea-tico, he helped establish the Gila Wilderness Area, the first land set aside in the National Forest Wilderness System. In Wiscon-sin, from 1924 until his death, he was affiliated with the Forest Products Laboratory in Mediaon Products Laboratory in Madison and became the first chairman of the University of Wisconsin-Madison's department of game manage

Leopold developed the princi-ple of producing a sustained

imals by annual yield of game a annuai yield of game animals by using knowledge of wildlife pop-ulation dynamics and habitat re-quirements. His text, "Game Management" and "A Sand County Almanac" are still in use today. "A Sand County Alma-nac" defined a land ethic that provided direction to the conser-vation movement. He served in several capaci-

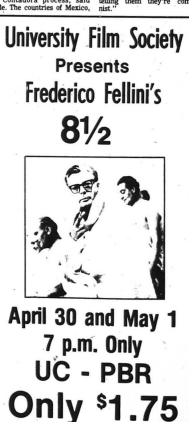
He served in several capacihe served in serveral capaci-ties as a consultant to the administration of President Franklin Roosevelt. which in-cluded helping write the first game policy for the nation. He was involved in the founding and leadership of the Wildlife Socie-ty and the Wildlerges Construty and the Wilderness Society

Muir, whose life spanned from 1838 to 1914, is now regarded as the father of the National Park System. He was born in Scotland and emigrated to a farm near Montello when he was 11. In 1863, shortly before he graduat-ed from UW-Madison, he began a wanderlust on foot, treking to the Gulf of Mexico. During the trip, he kept a journal of the plants and animals he observed. Later, he went on foot to Califor-nia where he was awed by what now are the Sequoia and Yose-mite National Parks. Muir founded the Sierra Club. and emigrated to a farm near

Muir founded the Sierra Club nd in later years became poli cally active in support of wild land preservation.

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Bachelor of fine arts degrée broadened

The bachelor of fine arts degree program at UWSP has been broadened so that students may pursue it with an emphasis on studio art or visual communication.

The UWSP Faculty Senate gave their approval to the plan last Wednesday at their semi-monthly meeting.

Curricular changes result from the fact that Department

of Art has been putting more emphasis in recent years on the preparation of students to work as commercial artists and designers as well as teachers.

Henceforth, students electing the visual communication emphasis program may special-ize in graphic design, environ-mental product design or design photography. People in the studio art area

may pursue specialization in painting/drawing, draw-ing/printmaking, ceramics/crafts or sculpture/metals.

Ics/crafts or sculpture/metais. In a written statement given to the senators by the Depart-ment of Art faculty, it was re-ported that the revisions "bring your present B.F.A. program to recognized professional standards comparable to competing ards comparable to competing regional programs, and to match B.F.A. guidelines estab-lished by the National Associa-tion of Schools of Art and Design — the only federally recognized art accreditation agency."

Among other curricular revi-sions approved, the senators okayed a plan for a liberal arts (B.A.) degree option in music. The new offering brings the de-gree in line with standards set by the National Association of Schools of Music (NASM) as the

result of an evaluation team visit to campus by representatives of the organization. The evalua-tors recommended the B.A. program in music be developed be-cause it "could be a very valua-ble alternative to the professional bachelor of music (B.M.) degree for students not planning a career in music but desiring solid musical training in a broader educational context." The num-ber of music courses in this new program would be less than those in the B.M. degree.

those in the B.M. degree. A music literature option will be available under the B.A. in music. The same option under the B.M. degree program was expanded by nine credits to comply with standards of the NASM.

The senators voted a new re-quirement of freshmen and transfer students with less than

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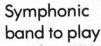
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nine credits who will enter UWSP beginning in the fall of 1986. The new students will be asked to write American College Tests (ACT) which will be used to identify their interests as well as their abilities in various disciplines

Dennis Elsenrath, director of the counseling program, said UWSP needs such information to be effective in its new efforts to help improve the retention rate of students

of students. "We need more information to do a quality job in advising our students," he added. Eisenrath also noted that schools that are regarded as leaders in helping students stay on campus to graduation admin-ister ACT. In Wisconsin, five other UW institutions have such requirements

requirements. For the benefit of nontradi-tional students, the residency requirement was changed for the associate degree which is avail-able to people who complete the equivalent of the first two years of a bachelor's degree program. UW-SP will now require that a minimum of 15 instead of 30 credits must be earned here, in-cluding the last eight credits.

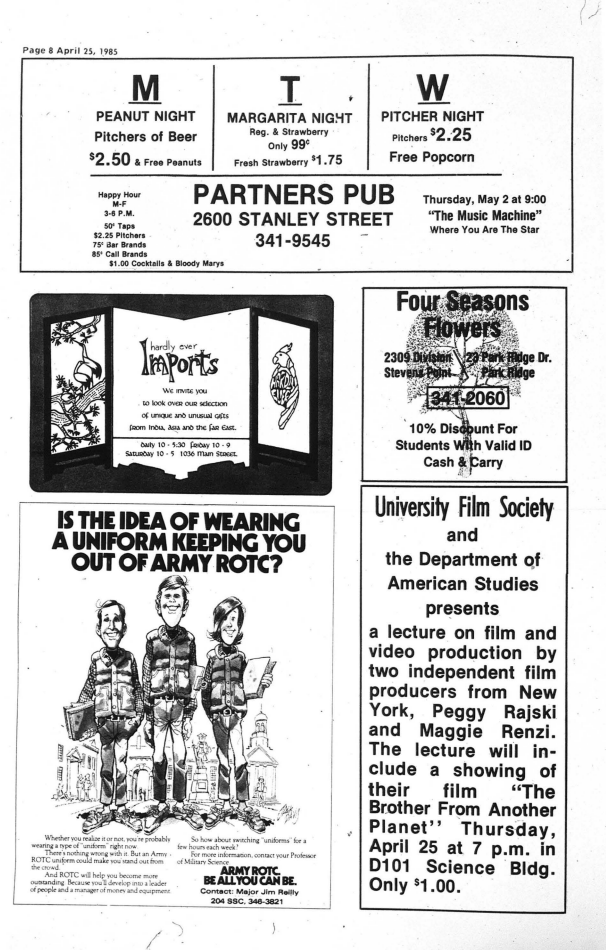


The University of Wisconsin Stevens Point Symphonic Band, conducted by Daniel Stewart, will perform on Monday, April 20

Will perform of montary, April 28. The 8:15 concert, in Michelsen Hall, Fine Arts Center, is open to the public without charge. The ensemble will perform Robert Russell Bennett's "Suite of Old American Dances," How-ard Hansen's "Chorale and Alle-luia," J.S. Bach's "If Thou Be Near," Bonnell's "Symphonic Concert March," Leroys Ander-son's "Sartenat," Norman Dello Joio's "Sattric Dances for a comedy by Aristophanes," and E.E. Bagley's "National Em-blem March."







entertainn

Thorogood and "The Destoyers" to rock Point

George Thorogood and The Delaware Destroyers, the tour-ingest band in the U.S.A., are back on the road once more. The back so in the road once more, the band is in the midst of a five-month tour in support of their latest Rounder/EMI release, Maverick. A single from the LP, "I Drink Alone," has just been released with an accompanying video.

video. The Maverick tour, which started in January and has so far included stops throughout the South and southwest and up and down the West Coast, is being conducted in characteris-tic Destroyers fashion-driving the highways from gig to gig with as few nights off as possible.

In 1981, George Thorogood and The Delaware Destroyers set out to prove themselves as the "touringest band in the U.S.A." "touringest band in the U.S.A." with their now legendary 50/50 Tour-playing a different state each night for 50 consecutive nights and traveling the entire route (excluding Alaska and Ha-waii) in their Checker Marathon cab. That same year they played 16 dates on the Rolling Stones U.S. tour, and joined the Stones to tour, and joined the Stones to tour, and poined the Stones to their extensive U.S. and Cana-dian touring. The Destroyers have sold out shows throughout Australia and New Zealand, and Australia and New Zealand, and

in 1983 made their debut tour of In 1983 made their debut tour of Japan. Their numerous TV appearances include a 1984 MTV "Rock Influences" special with George as host and The Destroyers as featured artists. The Maverick LP is the band's fifth release, and their second for release, and their second for EMI. The Destroyers are George Thorogood, guitar ar



Vocalist-guitarish George Thorogood

vocals; Jeff Simon, drums; Bill Blough, bass; and Hank Carter, saxophone. Thorogood and The Destroyers will be George Delaware

appearing in the UWSP Quandt Fieldhouse Saturday, May 4, at 7:30 p.m. Tickets are still available at U.C. information desk for the price of \$12.

"A Terrible Beauty"

by Mary Ringstad The University Theatre pre-sents the world premier of a new musical "A Terrible Beau-ty," at 8:30 p.m. Friday, May 3 in the Jenkins Theatre (COFA).

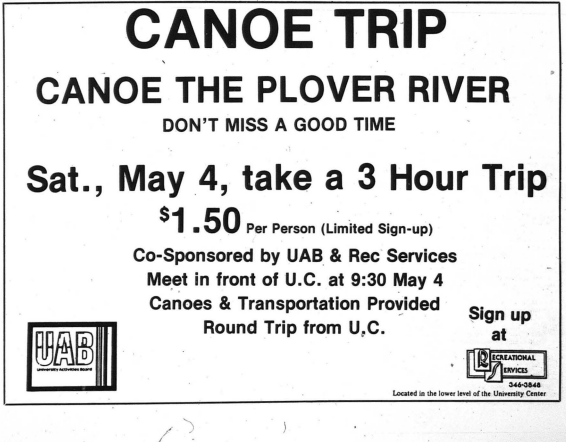
Additional performances will be held at 8 p.m. May 4th, 5th, 8th, 9th, 10th and 11th. Tickets, available at the University Box Office (COFA), are \$1.75 for stu-dents with an I.D. and \$4 for general admission. Call 346-4100 for reservations.

"A Terrible Beauty." written entirely by current artist-in-resi-dence Douglas Alderman, fo-cuses on the relationships and the effects of politics upon these relationships in a small Irish fishing village just prior to the 1916 Easter Rebellion in Dublin. Although "A Terrible Beauty" is a musical, its subject matter is not as stereotypically light-hearted as most works of this

genre. The plot and characters are fictitious, but they tend to truly reflect the times.

The production is being direct-ed by UWSP Theatre Arts facul-ty member Stephen G. Sherwin.

Students are asked to take special note of Student Dinner Theatre Night scheduled for Sunday, May 5. Cocktails and dinner will be served in the Fine dinner will be served in the Fine Arts Courtyard beginning at 5 pm. The 8 p.m. performance will be followed by a "talk-back" session, providing stu-dents the opportunity to discuss the show with the playwright, director, cast and technical crew. Tickets for the dinner the-atre, which can be purchased in the UC Concourse or at the University Box Office. are \$10 University Box Office, are \$10 for students and \$12.50 for gen-eral admission. Call 346-4100 or 346-4429 for more information



earthhound

"It was the greatest way to spend a spring break"

by Darlene Loehrke

by Darlene Loehrke Staff reporter Walking: We walk to classes, to the Square, to Schmeeckle. Walking is simply a way to get where we are going, and most of us think little of it. There are some people, however, who re-cently spent nine days not only thinking about walking, but who actually went out and walked 200 miles. 200 miles.

This year during spring break, 19 people joined in Environmental Council's fourth annual Eagle Walk. Friday, March 29, the Eagle Walkers set out from the Eagle Walkers set out from the UC on a walk that took them to Eagle Valley Nature Pre-serve, a 1,400-acre preserve lo-cated on the east bluffs of the Mississippi River. The walk was established to raise money to buy roosting habitat for the bald eagle.

eagle. Eagle Valley is run by the Eagle Foundation, a non-profit organization founded in 1971. Eagle Valley was started as a way to buy and save critical winter roosting habitat that, is used by eagles in severe weath-er. Without these protective



19 eagle walkers take one look back before treking.

sites, many eagles would not survive. Eagle Valley also benefits other species. The preserve is managed as a wildlife refuge and an environmental education and research facility. The pre-serve contains a wide variety of natural habitat that are home to

many species of plants and animals. While on the walk, the Eagle

had a lot of time Walkers

think about their reasons for walking and to reflect on how the walk was affecting their lives. I talked to many of the walkers after they returned from the walk. All of them said they would go again if they had the opportunity to and that they encourage others to go. Cheryl Konkol, a graduate student, said, "It was the best spring break I ever had." I ever had."

I ever had." Everyone who went on the walk seemed to gain a lot from the experience. Friendships top-ped almost everyone's list. Mark Muckerheide, a junior forestry major, said, "You get to know people. They are all really good people who are willing to give people. They are all really good people who are willing to give up their breaks for a good cause." Deahn Donner, a wild-life-biology major, remarked, "It was fun to get up with the "It was thin to get up with the same people were all so willing to help you and give you encourage-ment." Kim Wolfe, a freshman majoring in art, remembers how, at the end of the walk when they were going up the last hill, Cont. p. 14

The Good Earth—the best of Mel Ellis

Editor's Note: Mel Ellis captured the hearts of many Wisconsin readers through his sensitive columns in "Notes from Little Lakes," and "The Good Earth." Here are a couple of pieces we thought you'd enjoy.

IT BOTHERS me to sit with friends beneath a harmonious grouping of conifers decorated with birds and then have some-one pull out a deck of cards.

It bothers me, too, when small It bothers me, too, when small fry jump from a station wagon with bat and ball, and the only time they see the frogs, toads, fish and flowers is when some one hits a home run into the marsh and a fielder comes back with the ball screaming: "Look out, there's snakes in there!"

I experience considerable nau-sea when teenage friends come evenings to water's edge when frog choirs are tuning up, crick-ets are finding the heat robins ets are finding the beat, robins are warbling goodnight . . . and the youngsters listen instead to rock and roll on transistor radios

I am dismayed by a friend who, on being shown a big bull bass hovering over a bed of white stones guarding a spread of spawn, says: "Got a spear? We could nail him from right We here!

I have to stay my voice lest it I nave to stay my voice lest it be raised in anger when one of a group of picnickers decides a branch from a teenage oak I have been nursing will make a fine stick for roasting marsh-mallows.

My stomach does a flipflop when a young couple, more ena-mored one of the other than the

flora and fauna, flattens a bed of delicate and rare cerise jewel-weed.

I hold my breath when a couple who have come to fish puts a careless oar into the single white water lily patch that the muskrats and I have been fighting over these 20 some years.

I am bewildered by parents who laugh and even shout encouragement as their runny-nosed pride and joy throws sticks at a chipmunk who has

come expecting peanuts. I can't watch, and have to go to the house, as a father helps his son bring down, stone by stone, a retaining wall built with much sweat so they may get at a cottontail that has taken refuge there.

I hurry with aspirin when the back door of a station wagon I nurry with aspirin when the back door of a station wagon opens to let out dogs that imme-diately proceed to fertilize the illy of the valley bed, roll on a group of dwarf iris, and then proceed to buildoze the front here since a groups the scheme. lawn since a gopher has chosen to live there.

I hope fervently, when I see a visitor leave the marked path-ways, that he will run into a stand of prickly ash and not ways, that he will run huo a stand of prickly ash and not trample a fern bed which, after 10 years of tender loving care, has finally decided to return the favor by flourishing.

I also hope the bees that use the small hollow of a hicko-ry will sting hell out of the three boys who are flailing leaves left and right to get at nuts which are still weeks from ripening.

I want to let the air out of the truck tires of the telephone line-man who cuts a hole through a

magnificent Colorado blue spruce so tree limbs won't touch the wires. And I get the urge to push an electric lineman backward onto a live wire when he drops and drags a cable right through the middle of a bed of rare gourds.

I want to round up an assort-ment of delivery men and make them, on hands and knees, pick up — with their teeth — cigaret filter tips they have dropped.

I want to push off the pier the

man who left footprints the length of a new patch of lawn. I want to steer the man who has picked a bouquet of my pre-clous few trilliums right into a big patch of stinging nettles. I want to kick the parts of the I want to kick the pants of the little boys who poke sticks through kennel wire to infuriate

my dogs. I want to rap the knuckles of little girls who chase butterflies so they may stick pins through

I want to put sand into the gas

them

tank of the father who empties

his car ash tray on my drive. I want to shave the head of the mother who leaves a trail of fa-cial tissues from one end of the place to the other.

I want to see to it that the man who drops a snap top can ring on the swimming hole shore wears one in his nose for the met of his life. rest of his life.

I want to . . . and some day, dammit, I will! (Reprinted with permission by the Milwaukee Journal)

"We can change the world"

Name withheld by request Special to the Pointers

What is the future of the earth man is the ruture of the earth and its people? I feel that our generation is what you might call, "stuck between progress and a hard place." It is true that Amarice her the the and a hard place." It is true that America has the technology for progress, but it's the people who have to show the desire, the creativity and effort. Our grand-fathers worked hard through hard times and the nation develhard times and the nation devel-oped. We are stuck against this hard place—now. It looks like this nation is moving at a snail's pace. Can we blame' the poli-tics? In actuality, it has nothing to do with the generate It is tics? In actuality, it has nothing to do with the government. It is the people and our character that is causing the hard place. The views of the people can change this nation. "We can change the world!" A while back, an environmen-tal and ecological movement

started. Think of John Muir and started. Think of John Muir and his kin and his idea of wilder-ness. Back then, the people and government supported Muir's view, which resulted in the presview, which resulted in the pres-ervation of wildthess. Today, however, we have a different view. When the word "wilder-ness" is mentioned, most people think we already have enough. Someday we might of course, the word environmentalist brings to mind the revolutionary 60's, but these radical desires were suppressed. Or are they? vere suppressed. Or are they? Can they really ever be? Like those "top" songs on the radio that they choose to play a hun-dred times-people grow tired of them quickly. But every once in a while, you hear one of those oldies again, and it still sounds great. This generation has to start considering those environ-mentalists as golden oldies. We must realize that they are still worth listening to. Out of their cries of impending disaster comes the awakening of the peo-ple. Someone cried, "Prevent pie. Someone cried, "Prevent soil erosion," and we are. "Save the whales" and treaties were made. "No nukes" and...? Of course, alot of the pleas fell on deaf ears. The most unbeliev-able example of deaf ears is put-ting the issue of energy on the back burner. Everything in this world works because of energy. Unfortunately, Americans still are not truly convinced there is,

are not truly convinced there is, or will be, an energy crisis. In the future, historians and sociologists will record that a great American character devel-oped in the '80's. A national spir-it of conservation bloomed and was fruitful, people saw that it was good and they supported re-cycling and turned off electrici-v. This generation's children ty. This generation's children grew and took firm roots in the earth because every single one made it happen.

Earthbound

The story of the one that didn't get away

by Jim Jelak

by Jim Jelak Staff reporter This is a story of the one that didn't get away. In fact, it's the story of how I caught the big-gest fish of my life. Sounds fas-cinging decard it? cinating, doesn't it?

Well, the story begins when I was a mere pup, 14 years old, and living with my parents in Hartland, Wisconsin. For those of you unfamiliar with the Hartland area, it should be pointed out that it is located approxi-mately 25 miles west of Mil-waukee. The area is also blessed with an abundance of clear clean lakes. In fact, this part of

the Badger State is proudly called "The Lake Country" by its less than modest residents. I grew up on North Lake, a small, deep lake that received little attention from the neigh-boring area. It was this relative solitude that made North Lake such an attractive place to live. It's still a nice place to live, although the solitude is not what

although the solutude is not what it used to be. North Lake also had a reputa-tion as a very difficult lake to fish, a reputation that lives to this day. I have caught my share of fish from North, but I have also gone home skunked many more times than I care to admit. It was this difficulty in catching fish that encouraged me to try the many other lakes in the area. I was also fortunate at my best friend in the eighth garde, Brian McDonald, lived on Moose Lake. Moose Lake is even smaller than North Lake, yet there are several public launch sites which allow more traffic on the loke. the lake. There are also many

fish inhabiting the depths. For years the Department of Natural Resources stocked hatchery-raised trout in Moose Lake. Trout were the main attraction for most of the anglers that tried their luck on Moose. What few people realized was that monster northern pike inhabited the lake, enjoying frequent meals at the expense of the stocked trout. Brian and I knew of the exist-

ence of these monster northerns. Brian's dad had caught many of the toothy pike, one which weighed in at a whopping 23 lbs. As any experienced angler will tell you, this is an extremely large fish. What makes this even a greater accomplishment is that it was caught 30 minutes from metropolitan Milwaukee. Many anglers travel to the wil-derness of Canada for years and

never land such a fish. Brian and I had fished togeth-er many times on Moose Lake. We had caught our share of fish We had caught our share of fish, but none that even approached the lunker that Mr. McDonald had caught. We often teased the elder McDonald that one day his record would tumble and it would be either Brian or me that would catch the recordbreaker

Mr. McDonald would only chuckle and tell us to "keep dreamin"".

It was a Sunday afternoon in mid-September when Brian called me. "My dad was out fishin' this morning," said mid-September when Brian called me. "My dad was out fishin' this morning," said Brian, excitedly into the phone. "He caught three northerns over 10 pounds, and one was a 17-rounder!" pounder!

"No kiddin'?" I answered "I'll be over in five minutes!" It didn't surprise me that Mr. McDonald had caught such McDonalu nati caught such nice fish. He was an excellent fisherman, and besides, fall is the best time to catch trophy the best time to catch trophy northerns. I hopped on my 10-speed and pedaled as fast as my 14-year-old legs could go. In my haste, I forgot my fishing rod and tackle box.

I arrived at Brian's hous somewhat breathlessly an breathlessly and ed. After all, what seembarras rious angler would show up without his fishing pole and tackle box? Fortunately, Brian was so eager to get out on the water that I was spared the usual razing that 14-year-olds are so accustomed to giving. "Dort worry," said Brian. "We've got plenty of poles and stuff around here. One problem, though. My dad is out in the fishing boat so we'll have to take the cance."

the canoe."

This was no problem. As eighth graders, Brian and I were used to being treated as second class citizens. We expected it. Besides, the area we want-ed to fish was only a short dis-tance from the McDonald home. tance from the McDonaio nome. "Think we'll tie into a hawg like your dad did?" I asked. "You never know," answered Brian, "At least we know there are some big ones in here." After several minutes of pad-

dling we reached our destina-tion; a small island located at tion; the southern part of Moose Lake. There is a sharp drop-off by this island and Brian and I knew this would be a good place to start in our quest for a lunker

"Here, take this pole," said

"Here, take this pole," said "Here, take this pole," said Brian. "It's already rigged up; I've got a Spoonplug on it." "Have you ever actually caught anything on this?" I asked. The lure on the end of my line looked like it would attract a vulnerable fisherman, and nothing else. It was such a bi-zarre looking thing that words are unable to fully describe it. I suggest that if you really want e what one looks like, you should contact your nearby tack-le shop. Suffice it to say that my confidence was, not exactly sky high as I prepared to make my first cas

first cast. I cast the monstrosity close to the shore of the island and re-trieved it back toward the boat. Nothing. My only hope, I thought as I prepared to launch my second cast, was that I might snag a fish. My outdoor ethics were not fully developed at this time. at this time

My second cast arched high in the sky, heading for deep water. Maybe TI get snagged on a log and lose the Spoonplug, I thought hopefully. Then, I re-member, Brian would have to give me a new lure. I continued to think these devi-ous thoughts when my line stopped deal in the water. Ah, blessed log. I have finally found you, I thought. Then, my line be-gan -heading toward the oppo-site shore. I may have been in-My second cast arched high in

experienced, but I knew that logs couldn't swim. Brian, who was still attempt-ing to get his line in the water, noticed the considerable bend in

"What ya got there, Jim?" Brian asked. "I hope it's not a

Brian asked. "I hope it's not a log. Those Spoonplugs cost four bucks apiece." "Actually, Brian, I think I have a fish on," I said, not quite sure myself what was happen-

My line continued to move into deeper water. Northerns are generally tenacious fighters when hooked. The weight on the end of my line seemed consider-able, so I anticipated a lengthy battle.

What happened next surprised the hell out of me. Rather than taking line and running, as most large fish are apt to do, this fish allowed itself to be guided right to the boat.

anower neer to be guided right "Are you snagged on some-thing?" asked Brian. "I don't think so," I answered. "I don't think so," I answered. "I to the sin is ture isn't fight-ing much." I continued to reel my line in. And then, it appeared; the lar-gest northern I had ever laid eyes on. The fish offered no re-sistance and just wallowed on the surface. I thought that it might be foul hooked but he Spoonplug was firmly planted in the northern's toothy jaw. "Grab the net, Brian!" I yelled excitedly. "Don't screw

"Grab the net, Brian!" I elled excitedly. "Don't screw relled this up!

"My dad must have the net," said Brian. "You'll have to land 'im by hand." Yeah, right!" I said sarcasti-

cally. "Take a look at those teeth! You want to put your hand in that mouth?"

nand in that mouth?" Since we were only a short distance from shore, I decided we should paddle towards the nearest pier. I could then jump up on the deck and beach the

up on the deck and beach the huge fish. "What ya got der, boys?" This gravely voice belonged to Elm-er, an old-timer who found the time to fish everyday of the

year. "We need a net," I yelled. "We need a net," I yelled. "Well, paddle on over here and I'll net 'im for ya," said Ol'

Brian guided the canoe along-side the pier. Incredibly, the northern remained motionless in the water, allowing me to ease it near Elmer's waiting landing net. Grunting, Elmer plunged the net into the water, scooping up the field Brian guided the can up the fish.

"Got 'im," grunted a trium-

"Got 'im," grunted a trium-phant Elmer. As he rose the net into the air the aluminum handle gave way under the weight of the northern and broke in half. The fish finally came to life as it re-entered the water.

water. jumped out of the canoe, de I jumped out of the canoe, de-positing Brian in the lake, and jumped up on the pier. The drag on my reel sang as the fish headed for the other side of the lake.

ke. This sudden display of spunk as short-lived, however. The was short-lived, however. The fish soon tired and I was finally able to beach it on the shore Brian had regained his compo sure and joined me on dry land. "Look at the size of that north-

ern," Brian said, incredulously "It's gotta go over 20 pounds!"

The beached fish flopped, safely on the beach. Elmer's miniature poolle ran up to in-vestigate. Boldly, the little dog

approached, sniffing at the orthern's hea

nortnern's head. Displaying one final burst of energy, the northern snapped at the dog, narrowly missing the tiny poodle's nose. "Feroclous thing, ain't he?"

"Ferocious thing, ain't he?" stated Elmer. "Ol' Fluffy damn near lost his beak!"

Brian retrieved a stringer from the canoe and we secured the fish off of Elmer's pier. Assured that the pike wasn't going anywhere, I ran to Brian's house to phone my dad.

house to phone my dad. "Dad, you have to come and pick me up at Brian's. I caught a really nice northern," I's said. "You have your bike, don't you, Jim?" asked my Dad. "Yeah, I do," I answered. "But the fish's tail will drag on the ground." CLICK! My Dad was on his way

way. We took the fish to a nearby butcher shop for weighing. The scale read 20 lbs., 2 ounces. A trophy northern in anyone's book.

Bigger fish have been caught but few have been landed under such bizarre (and lucky) circumstances.

Environmental educator

Denny Olson

by Cyle Brueggeman Staff reporter During the Earthweek festivitie es, performer Denny Olson ntertained in the Encore Room. olson, staff member at the Si-gurd Olson Environmental Insti-tute at Northland College in Ashland, Wisconsin, is known for his characters with a con-science. For more than a decade

science. For more than a decade he has, through his character act, combined education and entertainment to enlighten. In an interview in Horkzons (Summer, 1964) he said, "My measure as an educator is to change people's lives. If Tve changed their lifestyle, Tve suc-ceeded; if I haven't, I've failed." failed."

Each of Olson's characters re-Lays a message about natural hi-tory. His repertoire includes Critterman, a shy, half-human creature of the woods; the Mad Herbalist, a half-plant being angered by the mistreatment of plants; Professor Avain Guano Bir. D., a human-sized bird who lectures on his species; and Dr. Death who explains the way in which life and death are interre lated.

addition to innumerable In addition to innumerable large group presentations, Den-ny Olson has also conducted hundreds of seminars and work-shops for naturalists. His char-acterizations have been seen throughout the country. Olson holds a degree in biology from the University of Minnesota. In

Eco-Briefs, cont.

U.S. Senator Robert Kasten, Jr. was honored as the Wisconsin Wildlife Federation's Conserva-Wildlife Federation's Conserva-tionist of the Year. Robert Lach-mund, president of the state fed-eration, said Kasten was hon-ored because of his record on Great Lakes protection, soil con-servation measures and his pressure on the World Bank to stop funding for rain-forest cut-ting in Brazil.

graduate students FINAL MEETING OF THE 1984-1985 ACADEMIC YEAR May 4, 1985 IVERSON PARK 1:00 p.m. - 4:00 p.m. Boy Scouts Lodge near West Entrance ...Snacks and Refreshments **Frisbee and Softball **Sun (hopefully) and Fun

Association of

**Final Meeting about the Status of the Association

Please call me if you plan on attending (146-2631). Leave your name and telephone number. Any questions, please call.



motorcycle for a tune-up. You must present your valid UWSP I.D. for this offer to apply.

Call For Appointment "We'll Beat The Other Guys"

The favorite quotes of Mel Ellis

THE TREASURES left by wise men of the world are not in lengthy tomes they may have written, but in the incisive and penetrating slivers of insight which stimulate the reader to do his own thinking. If you will, are are a few to ponder: All art is but an imitation of

nature Lucius Seneca One of the penalties of an eco-logical education is that one

lives alone in a world of wounds. Aldo Leopold Those who have never found

either joy or solace in nature might begin by looking not for the joy they can get, but for the joy that is there.

Joseph Wood Krutch The Great Spirit has provided you and me with an opportunity for study in nature's university: the forests, the rivers, the moun-tains and the animals, which include us.

Indian Chief Walking Buffalo

We are the children of the earth and, removed from her, our spirit withers. George Macauley

Everybody needs beauty as well as bread, places to play in and pray in, where nature may heal and cheer and give strength to body and soul alike. John Muir

For art may err, but nature not miss. ca John Dryden

One cannot know intimately all the ways and movements of a river without growing to love it.

Roderick Haig-Brown

A true conservationist is a man who knows that the world is not given by his father, but borrowed from his children. John Madison

last decade that it can no longer go around building enormous dams," a regional Audubon Society spokesman said. "It has taken the Bureau of Reclama-"It has

tion longer to realize this. Honeybees Used as Pollution Monitors:

Pollution Monitors: Researchers at Batelle Labor-atories and the University of Montana found honeybees to be ready-made pollution monitors as they may collect nectar con-taining inducting taining industrial wastes. The scientists measured levels of ar-senic, lead, fluoride, and cadmium in honeybees around, Pu-get Sound in Washington and found the highest pollution levels in bees nearest industrialized Tacoma

Acid Rain Study Results Released:

A comprehensive study re-leased last week provided a new basis for discussion about possible future actions related to acid rain in Wisconsin. The study, sponsored by Dairyland Power Cooperative and other utilities. analyzed existing knowledge about the causes and effects of acid rain. It indicated that for Wisconsin to do more about sul-fur dioxide emissions at present

sition.

threatens to wipe out the entire wolf population of Italy, accord-ing to University of Rome biologist Luigi Boitani. Only 200 to 250 wolves still survive in the country, according to a census taken by Boitani and colleagues. The wolves are competing for food and territory with some 80,000 feral dogs, but the greatest danger lies in the dwin-dling genetic purity of the popu-lation and the possible outbreak Nature, like us, is sometimes caught without her diadem. Emily Dickinson

If we don't save our environ-ment now, nothing we have accomplished in human endeavor can be long sustained. Charles Lindbergh

Nature is painting for us, day after day, pictures of infinite beauty if only we have the eyes to see them. John Ruskin

A man and what he loves and builds have but a day and then disappear; nature cares not — and renews the annual round untired. It is the old law, sad but not bitter. Only when man des-troys life and the beauty of na-ture, there is outrage. George Trevelyan.

of rabies. Boitani warned gov-ernment officials to change their current "nonsense" policy in dealing with the pests before the wolves are exterminated entire-br. ly.

Trout Adapt to Pollutants:

Recent studies on Prickly Pear Creek in southwestern Montana have shown that the stream's trout population is apparently living a "happy life" despite the presence of trace metals that exceed EPA criteria for safe water by 400 to 2,000 percent or more! The region was heavily mined for gold in the 1960s with the tailings from the operation releasing high concentrations of copper, zinc, sil-ver, and cadmium into the drainage system for over a hundrainage system for over a nun-dred years. Scientists warned that even though trout may de-velop a tolerance to trace met-als, there is always a physiologi-cal price to be paid for in-creased pollution in that rate of growth may slow down outse growth may slow down, eggs may fail to hatch, etc. However, the study did bring about new information on the metallothionein defense system of fish.

Aurora Sheds New

Aurora Sheds New Light on Studies: Iowa City, Iowa-A recent słudy on the famed Northern Lights has resulted in new infor-mation on the location of the mysterious path of charged par-ticles. Two physicists from the University of Iowa studied pic-tures taken by a satellite that looked down on the ring of aur-oral lights around the North Pole. By monitoring the chang-ing patterns, the researchers identified the energy levels of the particles causing most of the activity. These particles were activity. These particles were found to come from a region 500,000 miles from Earth instead 500,000 miles from Earth instead of previous theories that con-cluded the particles were only 50,000 miles away. It is now upheld that the particles are ejected from the sun, flow past earth on all sides, then are grad-ually ensnared by the planet's magnetic field where they are collected in this faraway belt.

Conservationists of the Year Recognized: Wisconsin Rapids—Last week,

Cont. p. 11

When we destroy nature we are exterminating half the basis of English poetry. Aldous Huxley

The Great Spirit is our father, but the earth is our mother. She nourishes us. Indian Chief

When you defile the pleasant streams... you massacre a mil-lion dreams.

Big Thunder

John Drinkwater

We travel together, passen-gers on a little spaceship, de-pendent upon its vulnerable re-sources of air and soil; all com-mitted for our safety to its secu-rity and peace; preserved from annihilation only by the care, and I will say, the love we give our frazile craft. our fragile craft. Adlai Stevenson

One touch of nature makes the whole world kin. William Shakespeare

The natural alone is permanent.

Henry Wadsworth Longfellow Economic expansion and in-dustrial development need no longer come at the sacrifice of clean water and air, open space and wildlife. Tom McCall

I love not man the less, but nature more.

Lord Byron

Sociability is as much a law of nature as mutual struggle ... mutual aid is as much a law of animal life as mutual struggle.. Prince Kropotkin

(Reprinted with permission by the Milwaukee Journal)

Kathleen Harris "Life Begins in Wetlands" fea-

Exploring life in the wetlands

kathleen Harris Staff Reporter This week, Schmeeckle Re-serve unveiled a new exhibit, "Life Begins in Wetlands." De-signed and constructed by UW-SP students, the exhibit birth lights frogs and woodcock of the serve.

The free exhibit is located at The Free exhibit is located at the Visitor Center on North Point Drive. "The exhibit," ex-plained staff member Chris Steele, "aims to familiarize peo-ple with animals that constitute the beginning of spring."

tures an electronic model of a woodcock's courtship flight. woodcock '\$ courtship flight. Woodcock are birds of wet thi-ckets which nest within the Re-serve. Male woodcock may ascend 300 feet in aerial dis-plays. Within the tubular mode at the Visitor Center, tim Vights trace the path of the flight. The exhibit also includes a five-foot frog pond. "The sounds that you hear are unione. The

that you hear are unique. The plant life is unique," said Joe McGuiness. "The frog pond of-Cont. p. 15

WE'LL PAY BACK YOUR LOAN, BUT THERE'S A HITCH.

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SSG John Aulwes 1717 Fourth Avenue tevens Point — 344-2356 ARMY. BE ALL YOU CAN BE.



by Jim Burns Staff Reporter

Perkins Survives

Cancer Battle: St. Louis-Marlin Perkins has had many close encounters with death, but as his 80th birthday nears, Perkins says he's sur-vived the deadliest encounter—a

vived the deadliest encounter—a bout with cancer. The star of "Mutual of Oma-ha's Wild Kingdom" said tests wild Kingdom" said tests lymph nodes is in remission. "I've slowed down, there's no question about it," he said. "As soon as this thing clears up, I think I'll begin my exercises again and regain my vigor." Perkins and his wife, Carole, will travel to Africa after his re-covery is complete. covery is complete.

Osprey Nest Project Planned: Jon Gilbert, wildlife biologist with the Great Lakes Indian Fish and Wildlife Commission, has announced plans to help the Wisconsin osprey population. Four platforms will be erected in April at Lac Courte Oreilles to replace deteriorating natural nests. The platforms will then be monitored throughout the spring to determine if the osprey are using them.

Dam Battle

Dam Battle Comes to an End: Norden-Last month marked a turning point in the Norden Dam issue when the U.S. Bu-reau of Reclamation dropped its 40-year effort to dam the Niobrara River in north-central Ne-braska. The bureau then agreed to take up a less expensive un-derground-water recharge alter-native proposed by the state. Environmentalists had reason

to celebrate in that tax payers were not only saved \$168 million, but a wild, scenic river was saved also. "The Army Corps of Engineers has realized in the

would be extremely costly and would have little beneficial effect on the environment. The study drew on the knowl-

edge of a number of scientists from the University of Wiscon-sin, the state Department of Natural Resources and else-where. The researchers con-cluded that, even at present lev-els of multur digrid e emigrices els of sulfur dioxide emissions, only two percent of the state's total lake area would be jeopar-dized in the future by acid depo-

Italian Wolves in Trouble: The proliferation of wild dogs

Dismal turnout doesn't shadow keynote

by Tom Raymond

Staff Reporter Fifteen years ago, Dr. Hugh Iltes spoke to a crowd of more Iltes spoke to a crowd of more than 2000 students at the first Earthday. Monday night, he spoke to a crowd of about 75 people. He was not optimistic about the change in the ecologi-cal state of the world. Iltes stated that, since the death of colonialism after World War II, a new way for the induction and a new way for the industrial nations to obtain the raw materials they needed had to be found.

According to Iltes, it was a According to littles, it was a new kind of enslavement — loans. He then quoted the debt owed by several nations, notably Brazil and Mexico, each of which owe over \$90 billion. He also mentioned that the rising hirth rate world-wide made it all the more difficult for the under-



Dr. Hugh Iltis developed countries to

repay their loans, as there are more people to use less resources. Ites mimed the blowing of a balloon in relation to the swell-ing of the population of Mexico:

it cannot increase its size to match its population. He also went on to mention about the fact that Americans are uncom-fortable discussing problems of a "technological band-aid" to solve any problems. The band-

aid box is empty, says Iltes. Iltes made several points; one was the ruining of our environwas the ruining of our environ-ment by introducing chemicals that the human body was not created to process; he empha-sized this point by dumping a bag of garbage onto the floor and saying, "all plastic." A second point of concern was the antipoint of concern was the anti-conservation sentiment of the Reagan administration, citing such people as Ann Burford, James Watt and President Rea-gan's own quote, "You've seen one red tree, you've seen them all." Iltes went so far as to say, "Ronald Reagan is about to push us into a catastrophe." But Iltes' main point was that of

Iltes' main point was that of population control. "I'm not in favor of abortion; I don't think anybody is. But when faced with two evils," one of which is abortion and the other is bringing a child into the world where there is no room for him, Iltes stated that he would choose the lesser evil, abortion.

He went on, talking about the evils of the Roman Catholic Church, preaching the goodness of having children when there isn't room for them now, and about things we must teach for survival - evolution and ecology. To be well-armed for the ec-ological struggle, a good under-

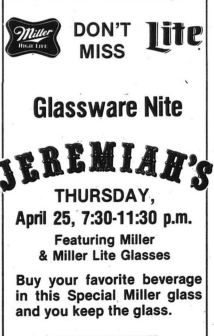
standing of evolution is necessa ry, according to the speaker.

His final words to the audience were, "If you are not going to listen...to change...to do something, no one else will. If you aren't going to do it, nobody else is." He urged joining at least two of several environmen-tal organizations.

After the two-hour lecture. Iltes fielded questions from the audience. One question was about the hopelessness of the fight for ecology, judging by the turnout at his speech. Iltes, who had been semi-comical during his lecture, turned very serious and asked, "What is there to do but fight?"







DRAWINGS FOR PRIZES THROUGHOUT THE EVENING

Collect a set of glasses - and have a good time.

The University Centers'

Corporation gives eagle a lift

The return of the nation's symbol-the bald eagle- is get-ting an assist these days from the Du Pont Company and some rather unlikely feathered friende

Interior Secretary Don Hodel Today accepted, from Du Pont Executive Vice President Dr. Robert C. Forney, a \$50,000 check for the support of a cap-tive breeding program for bail eagles at the Patuxent Wildlife Research Center near Laurel, Maryland.

The funds, the third annual grant from the company, are used to increase the number of eaglets produced at the research center, an effort which includes the hiring of some unusual, feathered, prenatal baby sitters.

Patuxent scientists have discovered they can produce more eaglets by using good old fash-ioned chickens instead of artificial incubators to incubate the

cial incubators to incubate the precious eagle eggs. It's a clear case of Mother Nature beating out modern technology. Secretary Hodel cited the advances made at Patuxent, with Du Pont's aid, during the

April 16 ceremony. "The funds contributed by Du Pont have enabled the Patukent bald eagle breeding program to increase from eight eagle pairs in 1997 to da pairs redux." Scene. in 1982 to 14 pairs today," Secre-tary Hodel said. "Last year alone, 18 eaglets were produced here, more than in any previous year. And the benefits of this year. And the benefits of this grant will continue to be felt for many years to come, because we expect the eagles now breed-ing here to continue to be pro-ductive in the future."

"The Du Pont Company's sup-port of this program stands as a model of corporate participation in wildlife conservation," Secre-tary Hodel concluded. "We at Du Pont continue to be

impressed with the scope, inno-vation, and sophistication of this unique cooperative effort between the private and public sectors to conserve an endan-gered species—our national symbol," Dr. Forney said. "Our support of the American bald eagle is really an extension of a pad corporate commitment at Pont. We have always be-Du Pont. We have always be-lieved we have a responsibility not only to protect but also to enhance the environment."

Including this year's grant, the Du Pont Company has now contributed a total of \$150,000 directly to the eagle breeding program. The funds have been used to renovate cages so that eagle pairs can be maintained, fund annual preventive and cor-rective maintenance of the eagle facilities, acquire better birds to replace those that produced poorly, and appoint a bald eagle coordinator to handle eagle coordinator to handle eagle coordinator to nandle eagle coordinator to nandle eagle coordinator to nandle eagle coordinator to nandle eagle coordinator to read the total the second program. Du Pont has carried out a variety of educacarried out a variety of educa tional efforts on behalf of the bald eagle, including printing 150,000 copies of an eagle book-let for distribution by the U.S. Fish and Wildlife Service at national wildlife refuges and other

Last year, Patuxent eaglets were released in New Jersey, Pennsylvania, Ohio, Tennessee, Georgia, and-for the first time-North Carolina. In previ-qus years, eaglets have also been released in New York, Main, Delaware, and Virginia. A total of 71 Patuxent eaglets have been released to the wild since 1976. 1976

In spite of a steady increase in In spite or a steady increase in eaglet production, however, Pa-tuxent still cannot provide enough eaglets to satisfy all the requests from states. Seeking to requests from states. Seeking to increase production, the re-searchers recently decided to use chickens to incubate the eagle eggs. They were dissatis-fied with artificial incubators because only about half of the feetile are incubated artificial fertile eggs incubated artificial-Cont. p. 14

Earthweek 1970: a look back in time

by Lori A. Hernke Staff reporter 1985 is the year we all cele-brate the 15th anniversary of Earth Week. How did it all begin back in April of 1970?

The idea was born when Se tor Gaylord Nelson realized that the status of the environment was the single most important issue the nation was facing. He wanted to see a nationwide envi-ronmental spectacular to get the issues of the environment across to the public. So Earth Week was born.

was born. The main objective that Gay-lord Nelson wanted to accom-plish with Earth Week was to in-stitutionalize it as an annual event. He said that it should be a time to look back at what has happened during the past year and to plan for the future years. Another important objective of

Earth Week was to give the grade and high school students a chance to bring out their efforts to help the environment. Senator Nelson felt that if the population continued to live the way they had grown accustomed to, the earth would eventually be de-stroyed. It was important that the future generations under-stood this. Another important objective

was also accomplished by the beginning of Earth Week. It made the environment a politi-cal issue. In the 1968 election, the problems of the environment never came up as an issue. In the following election, presi-dential candidate Richard Nixon included environmental issues in included environmental issues in his campaign. The environmen-tal problem was recognized as

The probability was recognized as very serious. Earth Week began on college and university campuses across the country in 1970. Each one had their own schedule of events, WSU Stevens Point (as UWSP was called in 1970) include

The first Earth Week on this The first Earth Week on this campus was referred to as "Project Survival." It began on April 15, and lasted until the 22nd of April. The environmen-tal problem was a very recog-nized problem among the stu-dente

Among some of the scheduled speakers for Project Survival were Dr. Paul Baxter, WSU De-partment of Natural Resources; partment of Natural Resources; Patrick Lucey, Dem. candidate for governor; David Obey, 7th District congressman; Mayor Borham, mayor of Stevens Point; and Dr. John Heaton, WSU Dept. of Natural Re-Cont. p. 14

Page 14 April 25, 1985

Enright and Hlina: a nightmare of numbers

by Todd Herman Staff reporter "Our destiny is blowing in the ind," were the words emphawind,

wind," were the words empha-sized Monday concerning the world's population. Using the theme 2010-A Nightmare of Numbers, speak-ers Dr. Bob Enright and Paul Hina discussed the problems of an increase in resources. with a decrease in resources.

Earthweek, cont.

sources. They addressed topics such as noise pollution, the poll-tical atmosphere concerning the environment, pesticides, nuclear power plants and overpopulation

tion. Other events scheduled for Project Survival were bus tours that took people to problem areas so they could see firsthand how pollution was destroying our environment. There were continuous films on environmental issues and sing-alongs t ioi

Students on the WSU Stevens Point campus were very con-cerned about environmental problems and their futures. In one issue of **The Pointer**, dated April 23, 1970, there was a page April 25, 1970, there was a page plastered with pictures with cap-tions such as "Paper mill dumps crap into the river," and "Lit-tered beer cans all over the beautiful land." The headline for these pictures read, "It's Enough to Make You Sick."

Enough to Make You Sick." In the same issue, a student, Dave Crehore (who was very active in the first Earth Week), Survival Quiz." He wanted to know how concerned students really were about the environmental problem. A ma-jority of them said that they would change their lifestyle to help the environment. Many of them were very frightened them were very frightened about the future of the world unless drastic changes took place. It was a very important issue to them sue to them.

Eaale, cont.

ly were hatching. In November 1983, based on record 1983, based on research done with peregrine falcons and other species, Patuxent acquired a flock of cochin bantam chickens bred specifically for their incu-bating abilities. Although eagle eggs are much larger than chicken eggs, each chicken is capable of incubating five eagle eggs at once. In the spr

the spring of 1984, 15 eggs that formerly would have been placed in an artificial incubator were placed under the chickens. Fourteen eggs hatched. The re-searchers credit the chickens with at least part of the responsibility for the record production of 18 healthy eaglets last year. This year, if all goes well, Pa-

Inits year, if all goes well, year tuxen's eagles—with some help from the chickens—could pro-duce as many as 19 eaglets. They will probably be released in the states of New Jersey, Georgia, Tennessee, North Caro-lina, and Ohio. The scatter are returned to

bito gai, trimeset, torut cato lina, and Ohio. The eaglets are returned to the wild by two methods. In "fostering,'' 2½-week-old eaglets are placed in the nests of eagle pairs that either produce infertile eggs or lay no eggs at all. The eaglets are readily adopted by their unsuspecting foster parents. The second meth-od, "hacking," involves placing &week-old eaglets in lofty "hacking towers." They are fed Cont. p. 20 Cont. p. 20

Dr. Enright is currently a professor here at UWSP and teaches courses in population. Hilna is a former graduate stu-dent at UWSP and is still inter-ested in issues such as a grow-ing world population. The audience, consisting of mostly concerned and curious students about world starvation, found themselves almost mystif.

found themselves almost mystified while reviewing a slide and narrative presentation covering everything from malnutrition to the spoils of the rich.

The point which was stressed was that by the year 2010, if we continue in our present paths, "we'll find ourselves in a world "we'll find ourserves in a wortu in which we are sitting right on top of each other," commented Hlina. Causes of the increasing population are centered around three main ingredients; an increase in births, a decrease in the number of deaths, and a large change in migration habits

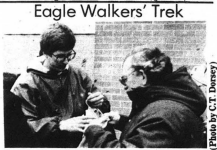
Death is currently on the downward trend mostly because of the advancements in medicine and an increase in the public's awareness toward sanitation, innoculations and overall good health, reported Dr. Enright.

The increase in the number of births are found more often in the Third World countries such as Africa and the Far East. such as Africa and the Far East. The people there are living in old-time ways and beliefs, and to their culture they think posi-tively in having large families even though they are starving. However, it was recognized that the primary cause behind hunger is poverty. There are a num-ber of factors which lead to a country's poverty: a poor distri-bution of land; urban bias, which only causes the rich to get richer and the poor to get poorer with faulty agriculture and eco-nomic policies; and last (but more importantly), the destruc-tion of resources or deforestation.

Dr. Bob Enright

Deforestation starts out as

Detorestation starts out as bare land, progresses to erosion and finally leads to extreme drought and famine. "While starvation and human population are a problem, it must be handled as a humani-tarian issue," said Enright. Con-luding mith this measure Inust be narrowed as a numani-tarian issue, "said Enright Con-cluding with this message, Enright also pointed out that fi-nancial and supply help is good temporarily, so long as a de-pendency isn't formed, but attention to help in the long run using realitical and crimicultume using political and agriculture means will be the most effective and influentia



Peter Gaulke and Dr. Irving Buchen

everyone hugged and held hands going up the hill. Self-perseverance and self-confidence were often repeated words that walkers used when asked what they gained from the walk. "You go through adverse weather (snow, sleet, hail) and get wet, but big deal, so does ev-erybody else," said Mark Garerybody else," said Mark Gar-vey, a junior in forestry. Mat-thew Pinney, a freshman in wildlife, summed up many walk-ers' sentiments, "I now know I can accomplish something. I can accompuse someting. 1 feel a sense of accomplishment because I helped in saving the nation's symbol." Maribeth Strays, an English major, said, "I'm not the same person. I feel like I can handle anything now. I don't let little things get to me so acalle." so easily.

There are many different rea-sons why people went on the Eagle Walk. Suzette Des Armo, a sophomore majoring in wilda sopnomore majoring in wild-life, stated that she used the walk to get away for a while, see other parts of Wisconsin, meet special people with similar interests and went for the challenge. Dave Fremsted, a sophomore majoring in wildlife and biology, said, "I had such a good time last year that I decided to go again." Joe Groebner, a more majoring in environsopho mental education and interpre-tation, also was on the walk last year. He went again this year

because of an increased sensitiv-

ity for eagle preservation gained after going on last year's walk. What stands out most in peo-What stands out most in peo-ple's minds about events on the way," "The people along the way," said Suzette Des Armo. "They were so willing to donate their time and money." Peter Gaulke, a senior in forestry administration, remembers, "a guy who pulled over to the side of the road, got out of his car, and ran over and handed me a dollar. He said that thanks to dollar. He said that thanks to dollar. He said that thanks to people like us, his children would someday be able to see bald cagles." Later that day the same man stopped back with his van and served the walkers hot chocolate, coffee and juice. Other walkers included Cindy and Tim Byers, Mike Zach, Ke-vin Hein and Kathy Bernette. Three Eagle Walkers' com-ments sum up much of the walk. dollar. He said that thanks

"I gained confidence and a bunch of friends," said Jason Tishler, a sophomore in re-source management. "It's something I'll never forget," said Dave Grueber, a senior biology major. Kevin Doerr said, "It's the greatest way to spend a spring break."

Next year, if you're looking for an alternative to Daytona for spring break and would like to gain friendship, self-confidence and a sense of accomplishment, why not check into Environmen-tal Council's 1986 Eagle Walk.

2





involvement opportunities

EENA—educating people about the environment

by Elaine Jane Cole

Sometimes people place nega-Sometimes people place nega-tive stereotypes upon groups that are the risk-takers in their field, the ones who stand out concerning an issue and say, "We want to make an impact, we want a change, because we count." Those are the organiza tions that create action, and action is the most vital step in implementing change.

There is one group like that on campus, The Environmental Educators and Naturalists Association (EENA). In the late '70s two organizations on campus that had many of the same goals merged to form EENA. They de-cided upon three main goals that the organization should try to accomplish, goals that still re-main in the constitution today:

1. Promote awareness and understanding of the natural world and its function.

2. Promote skills and profes sionalism in environmental edu-cation and interpretation.

3. Promote environmental action. With these purposes in mind,

EENA puts its energy into the annual Wisconsin Association for Environmental Education (WAEE) State Conference, where they design and present their own program, hold an en-vironmental t-shirt sale, recycle aluminum on campus, hold monthly meetings that are edu-cational and interpretive, and initiate the annual Earthweek celebration.

EENA members are mainly interested in educating people

about the environment, and feel that by teaching in an exciting and interpretive way they will be able to touch more people. One of their main thrusts is to stress that everyone who has a strong mission in life, whether that be to work in administra-tion or business, do research or do some sort of counseling. should realize that each perso is a teacher in some way and to develop those skills so as to be able to portray their information effectively. Along with hitornation effectively. Along with this, EENA members hope to instill an environmental sensitivity in the people because they feel once people have this inner be-lief in the earth they will start to make daily changes in their line. lives.

The future looks bright for EENA, as they just held their

elections and a vivacious and goal-oriented board was chosen.

Elizabeth Schmidt will be President and she will lead the crew with a sincere, earnest direction. Hank Narus Jr., Vice President, brings with him a variety of experiences and has an array of exciting ideas to share. Dori Loll, who will assume the role of Secretary, has a lot of exrience in residence life leader ship and is ready to get into the hard core stuff. EENA's Treas-urer will be Jim Sherman, whose zest for promoting environmental education only adds icing on the cake to make a great executive board. Dr. Michael Gross is the advisor and contributes a multitude of knowledge and experience to the group. EENA's office is located in room 105 of the CNR and is open everyday from 8-5.

Don't despair, there are still a lot of ways to get involved-many committee chairperson positions are still open. They include Nat-ural History, Publicity, Environ-mental Education and Interpre-tation, STAB Representatives, Environmental Action, Fundraising, and Earthweek.

Now is the time to get in-volved because...WE CAN MAKE IT HAPPEN!





Konthing attracts people to each other Nothing attracts people to each other like certain subtle signals. Yold can learn <u>what</u> they are and <u>how</u> to use the <u>what</u> they are and <u>how</u> to use the <u>what</u> they are and <u>how</u> to use the <u>what</u> what they are and <u>how</u> to use the <u>what</u> what they are and <u>how</u> to use the <u>what</u> they are and <u>how</u> to use the <u>what</u> what they are and <u>how</u> to use the <u>what</u> what <u>what</u> whether <u>what</u> how you enjoy reading of the first-hand experiences of others, like yourself, you don't have to be beautiful, waithy, popular grundque in any waythese tested winning ways do work for everyone willing to try thes. We know how you feel about first encounters. Maybe you were afraid to approach someone — scared you will be rejected, or worse yet, laughed at or put down. Per-haps you're missing your chance to meet someone that you find interesting because you don't know the right way to go about it. Worry no more.

"HOW TO FLIRT ON MONDAY" was written especially for you to overcome chese fears and to give you new self-assurance. Discover how to make shyness work for you. Know why "acting out of character" is always the wrong thing to do. Learn how to use the "werbal handshake" technique plus many more subtle approach dieas you have yet to think of. Read how a mere glance, scent or smile can ignite a relationship and be sure that you're using them the right way. (You'll know you know how!) Chapters also uncover many sensitive areas no one ever tells you about but we tell if like it is..., yich humor and warach. If ever you've wanted someone you like to "want to" know you then this book is a must! You won't put it down til it's finished "HOW TO FLIRT ON MONDAY" was written especially

"Hi!"



Box 1091, Shalimar, FL 32579 Please send a copy of MOW TO FLIRTON MONDAY in a plain envelope. (great gift item!) My payment of \$9,95 (plus \$1.05 postage and handling) is en-closed. I may retury the book anytime within ten days of delivery for a full refund. (Creat enclosed Passe (negro) Wase Charge to Signature Exp date Address

Zip City State

UWSP Geography Club

GAMMA THETA UPSILON AND GEOGRAPHY CLUB

Gamma Theta Upsilon is a na-tionwide organization and is re-presented on the UWSP campus by the Kappa Pi Chapter. Anyone is invited to join under one of the three types of mem-

hershins: Regular membership: 12

hours of geography with a B average in geography. Associate membership: 4

average in geography. Associate membership: 4 hours of geography with a B average in geography. Honorary membership: any student with an active interest

in geography. The cost to join is \$25. This includes a lifétime membership as ell as a subscription to the

1

biannual report of the organiza-tion's activities. Also included is

tion's activities. Also included is a certificate which certifies you as a member. Geography Club is a campus organization and is composed of geography majors and other stu-dents with an active interest in geography. In order to join, there is a \$2 initial fee and se-mester dues of \$3. Membership in either one of these organizations allows stu-

these organizations allows stu-dents a chance to participate in all activities sponsored by the organizations. Some of our past organizations. Some of our past activities include the Christmas party at the Whiting Hotel and the field trip down to Madison. Yet to come!! We have the

Geography Department's Spring quet on May 9. Also, on May Ran

11 we are having our spring par-

11 we are having our spring par-ty at Iverson Park. We invite all members and those interested in joining one of the organizations to attend the spring party. More information about how to join one of the organizations and our upcoming activities can be obtained in the Geography Denartment's Office Geography Department's Office in Room D332 in the Science Building.

Wetlands, cont.

fers a chance to explore what you often don't get a chance to explore, he added. McGuiness, a wildlife major, helped construct the base of the pond. Other staff members have molded and painted platicene frogs. The frogs are representatives of the

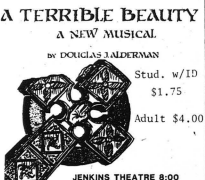
frogs are representatives of the Reserve's amorous amphibians. In conjuction with "Life Be-gins in Wetlands," Schmeeckle Reserve is offering spring pro-grams. The programs include three Thursday Evening Walks and three Saturday Morning Bird Walks. These free pro-grams begin at the Visitor Cen-ter and last 45 minutes. During an Evening Walk

ter and last 45 minutes. During an Evening Walk (April 25, May 2, May 9) you will venture near the peenting grounds of woodcock. You may hear a wetland chorus of frogs, too. Thursday Evening walks be-

too. Thursday Evening walks be-gin at 7 p.m. At Saturday. Morning Bird Walks (April 27, May 4, May 11), you may catch a glimpse of feathered migrants returning north for the summer. Birds Walks begin at 7 a.m. Bring bi-noculars if you have them. Bird Walks are "fair weather only" programs. programs.

Call 346-4992 for more infor-mation about the spring pro-grams and exhibit.

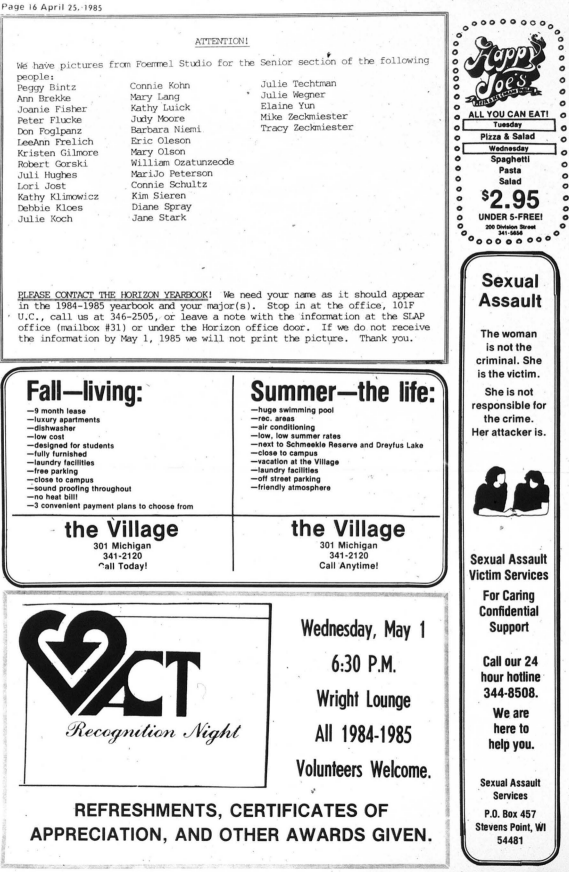




MAY 3,4,5,8,9,10,11 Call 346-4100 for Ticket Reservations

*8:30 curtai





DO

Pointer 9 wins four straight games

by Alan Lemke

Sports Editor After dropping a double-head-er for their conference opener, the UW-Stevens Point baseball team has come back and reeled off four straight victories. It was behind a powerful hitting attack that the Pointers swept both UW-Platteville here this weekend, then St. Norbert College on Monday.

However, the opener was not quite as impressive as the later games. At Oshkosh, the outcome of the first game was decided shortly after the start. Oshkosh came out and shelled Pointer starter, Steve Natvick for four runs in the first innings, two more in the second, and one more in the third to gain a com-

fortable margin. On the other side of the field it was the struggling Pointers who had problems reaching Titan pitcher Troy Cota, who went the distance and allowed just five hits while allowing no walks and

fanning eight. In the second game, the Point-ers stuck with the Titans all the way, however the result was much the same. In the seventh inning, UW-O scored the winning run with bases loaded after a wild pitch by pitcher Brad Baldschun.

Baidschun. The Pointers did get a good effort from starter Jon Shane, who pitched the first 6 1/3 in-nings. He allowed just three hits while walking five and striking out three. He was credited with the Pointer loss. The Pointers were the first

The Pointers were the inst team to put numbers on the board when second baseman Dan Titus blasted a one out, solo home run in the third inning. Unfortunately, the Pointers were able to manage only one more bill ofter that each ofter the total more hit after that point.

Pointer mentor Ron Steiner was disappointed with the poor play of his team in the first e as well as the heartbreaking loss in the second contest.

ing ioss in the second contest. "The first game was all but over after the first inning. We had very inconsistent pitching, while Cota was very sharp for Oshkosh." "The second game was a hearthreagter for Ion (Shana)

heartbreaker for Jon (Shane) who only gave up three hits, none of which counted in the scoring. But again, we couldn't do much at the plate."

The Pointers next hosted UW-The Pointers next next next of the Platteville in a pair of contests that were anything but dupli-cates of the Oshkosh series. In the first game, there were

some anxious moments after the Pointers watched a 3-1 lead slip into a 5-3 deficit. The Pointers did have some excellent oppor-tunities to score, and finally grabbed the lead back in the sixth inning with three runs to hold a 6-5 edge. A lead-off single by Dan Dantoin and a followup by Dan Dantoin and a followup double by Craig Borchardt start-ed the scoring. Borchardt was then thrown out trying to score from third on a fly ball, but af-ter Chet Sergo reached on an error, Titus and Phil Heubner



Excellent defense helped the Pointers to doubleheader sweeps of UW-Platteville and St. Norbert College.

lined back-to-back doubles to account for the final two runs.

Account for the final two runs. Rich Gullixon began the game for the Pointers but only went 3 2/3 innings. Baldschun came in to get, the victory. After giving

up a grand slam to Terry Schmidt from Platteville, he pitched nearly flawless ball. In the second game, the Point

ers exploded for twenty hits off four Pioneer pitchers. An 11 run

third inning set the Pointers on their way to a final 24-1 victory. Huebner and Kevin Lyons held the big guns for the Pointers in that contest as they each had four-for-five efforts at the plate. Huebner ended the day with five doubles a home run and five RBI's. Lyons came out of the second game with two home runs, a double and six RBI's.

Randy Janikowski was taken out of the game after allowing only three hits, one run and no walks while fanning five in five innings. Jay Christianson then came in and hurled two hitless innings in relief.

Steiner was very pleased with his team's hitting display in the twin bill.

"We made things a little tougher for ourselves than we should have in the first game. We again had a number of gol-den opportunities that we did not capitalize on because of mental mistakes."

"The score and the stats pret-"The score and the stats pret-ty much tell the story of the sec-ond game. Huebner and Lyons both showed why they are All-Conference players. They were really amazing at the plate."

Then y and a set of games Mon-day, it was again the Pointer bats that told the story. They broke out for an 11-8 win in the first game and won the second game 9-2. That adds up to 50 runs and 52 hits in the last four Pointer witchrie Pointer victories

The Pointers exploded for six

runs in the bottom of the sixth in the first game to break a 5-5 tie. The big hit was a two-run single by Tom Clark which gave Point quick, 7-5 lead.

Ron Schmidt, a senior from onduel, picked up the win after elieving starter Scott Pompe. D relieving starter Scott Pompe. He held the Knights to just one run in the final three innings while racking up five strikeouts.

Kevin Nehring drove in four runs with a single and a double to boost the Pointer effort. Huebner, Dean Noskowiak, Clark Dantoin and Jim Tomczyk were the other Pointers with t hits each.

The Pointers were also quite adept on the base paths as they managed to steal eight bases in nine attempts.

In the second game, after having their momentum slowed by a 35-minute rain delay, the Pointers were still able to come out with a five run first inning.

Jeff Spitzer worked the first four innings for Point to earn the win. Freshman Tom Hensley came in to allow just two hits in the final three innings.

Huebner again contributed a double and a single in the eight hit second game, while Noskowiak singled, doubled, and tripled for the Pointer cause.

The Pointers will now spend the weekend at home as they get ready for doubleheaders against Whitewater on Friday and Oshkosh on Saturday. Both games start at 1:00 p.m.

Pointer cagers set 15 school records

Just as winning games and championships has become a tradition with the UW-Stevens Point men's basketball team, so has the subsequent breaking of

school records. The 1984-85 Pointers, winners of a fourth straight WSUC title and a third consecutive NAIA District 14 title, established six new team and nine individual school records this season. In addition, UWSP also set a new

WSUC record for defense. The new conference record was set in team defensive average as UWSP allowed just 46.2 points per game, easily surpass-ing its own conference record of 50.8 which was established in 1983-84.

1983-84. In the same category but at the school level, UWSP set a standard for the season by sur-rendering a stingy total of just 47.9 points per game. The old mark was 48.7 points per outing in 1983-84.

UWSP, the NAIA and NCAA III national leader in team free throw percentage this season, had a percentage in that catego-ry which also set a new school mark. Point converted .798 percent of its charity tosses to sur-pass the old mark of .793 percent which was set last season

Individually, All-American Terry Porter was involved in establishing seven of the nine new records. However, team-mates also surpassed his record-breaking effort in two categories os he will not be the official re-cord holder in those categories. The most significant record

The most significant record set was certainly Porter's be-coming the all-time leading scorer in the school's history. He concluded his record-setting career with 1,585 points to eclipse the old mark of 1,551 points which Tom Ritzenthaler set

while playing from 1967-71. Porter also just missed be-coming the school's all-time assist leader, as he finished with 440 assists while the school standard is 441 by Kevin Kulas from 1978-82

TEAM RECORDS

Claire. (Old Record: .957 (22-23) vs. Milwaukee in 1963-84 and Su-perior in 1979-80. Best Free Throw Percentage In A Season: .798 (Old Record: .793 in 1983-84.

Fewest Field Goals Attempted Per Game By Opponents in A

Season: 41.3 (Old Record: 41.4

Season: 1.1.6 (On Throws Made Fewest Free Throws Made Per Game By Opponents In A Season: 9.2 (Old Record: 9.8 in 1982-83).

Fewest Free Throws Attempted Per Game By Opponents In A

Season: 13.7 (Old Record: 14.2 in 1982-83). INDIVIDUAL RECORDS Most Points Scored in A Ca-reer: 1,535 by Terry Porter (Old Record: 1,551 by Tom Ritzen-thaler in 1967-71). Cont. p. 20



Members of the 1984-85 Pointer basketball team celebrate after winning their third straight District 14 title.

Page 18 April 25, 1985

Softball team struggles: wins one of four

The University of Wisconsinthe university of Wisconsin-Stevens Point women's softball team dropped a pair of decisions to UW-Platteville, 4-3, and 11-1 Tuesday, April 16, at Platteville.

Four runs in the bottom of the first inning were all the Pione-ers needed as they hung on to nip the Pointers. After a leadoff walk, Tami Batterman doubled walk, Tami Batterman doubled to score a run, and Sue Wunchel singled to put runners on the corners. Michell James then cleared the bases with a triple. She later scored on an error. The Lady Pointers answered with tree rune in the top of the

with two runs in the top of the second. Steph Spoehr had a leadoff double and scored when Sheila Downing tripled. Kelly Bertz then contributed an RBI sacrifice fly to left field.

The Pointers added another run in the sixth inning when Lisa Bouche singled home Col-leen Kelly, who had reached on an error.

"It seems as though as soon as a runner gets on base our de-fense freezes," commented Pointer head coach Nancy Page.

"Consequently, we start making errors." "Kelly Bertz has done an out-standing job pitching — we just aren't giving her the offensive support." The second contest was domi-

support." The second contest was domi-nated by Platteville. The host team jumped out to a six run lead in the first inning and after lead in the first inning and atter three innings had stretched the lead to 10-0. The lone Pointer run came in the fourth inning when Dee Christofferson singled and later scored when Steph Spoehr doubled.



UWSP catcher Dee Christofferson has hit the ball well all season for the Pointers.

Despite the losses, Page is

confident better things lie ahead for her team. "We have had some outstanding efforts in a losing cause. Col-leen Kelly made an outstanding

catch in rightfield for us. Sheila Downing has played well at sec-ond base."

"We are definitely in a slump right now, but I'm confident that we'll snap out of it. The team doesn't have their heads down. They believe they can win."

On Thursday, Kelly Bertz took matters into her own hands to end a seven-game losing streak for the Pointers as she hurled a five hit shutout to lead UWSP to a 2-0 win over St. Norbert College. St. Norbert won the second game 6-3.

The opening game victory improved UW-SP's season record to 2-8.

to 2-8. Bertz, a freshman from Marshfield, went the distance on the mound for UWSP and allowed just five hits along with three walks while recording no strikenute. strikeouts.

Point scored the only run it needed in the top of the first when Dee Christofferson led off the game with a single, went to third on a single by Sheila Downing, then scored on a two out error which came off the bat of Lisa Bouche.

UWSP added an insurance run in the fourth when Tina Roesken walked and eventually came home on a single by Bertz.

The Lady Pointers were limit-ed to just four hits with Christof-ferson, Downing, Roesken and Bertz accounting for the total.

Bertz accounting for the total. SNC wasted little time getting revenge in the second game as it grabbed a 3-0 lead in the second inning. Each team added a run in the

fifth to make it 4-1 before the host team added two more scores in the sixth to insure the

Point added two more scores in the top of the seventh to account for the final score. Bouche led the five hit UWSP

Bouche led the rive nit OwsF attack with two while Colleen Kelly, Dina Rasmussen and Amy Holak added one each. Ho-lak had a double while Bouche drove home all three Point

Chris Watry was the starting and losing pitcher for UWSP. She pitched 2% innings before giving way to Bertz.

Page was upbeat and pleased with the play of her squad against St. Norbert. "It was a great all-around per-

formance by Point in the first game," Page said. "We played errorless ball, got some timely hits and took advantage of our opponent's mistakes, all things we have failed to accomplish in past games.

"The whole team looked con-fident and enthusiastic out in the field. They relaxed a little bit and really seemed to have fun. We feel good about these games because we played the kind of ball we are capable of. Every-body came through with big plays when we needed them, both offensively and defensively. The bench was also a great source of support for us. "Kelly Bertz had another out-standing performance on the "The whole team looked con-

standing performance on the mound. She is a strong pitcher with good control. Her future is very bright.'

vs. Platteville

FIRST GAME UW-Stevens Point 020 001 0-3

6 6 1 UW-Platteville 400 000 X-4 5 1 WP - Michell James. LP - Kelly Bertz (1-2). SECOND GAME

SECOND GAME UW-Stevens Point 000 10-1 3 5 UW-Platteville 622 01-11 8 0 WP - Tami Batterman. LP -Steph York (0-2).

vs. St. Norbert's

VS. St. NOTDET S FIRST GAME UW-SP 100 100 0-2 4 1 SNC 000 000 0-0 5 2 WP-Kelly Bertz. UW-SP 000 010 2-3 5 2 SNC 030 012 X-4 12 1 LP - Chris Watry. Two Hits -LS Bouche. Double - Amy Holak. JW-SNC LP Lis

Men tracksters place first

EAU CLAIRE—The UWSP men's track and field team took one big step in tuning up for the upcoming outdoor conference meet as it defeated eight other squads at the 8th Annual UW-Eau Claire Men's Metric Invita-tional here Saturday. The Pointers ended competi-tion with 194 points to capture first place. Following the Point-ers were Eau Claire, 161; Michi-gan Tech. 140; River Falls, 78;

gan Tech, 140; River Falls, 78; Winona State, 34; La Crosse, 25; Oshkosh, 16; St. Thomas, 10; and Rochester Community Col-

Jim Watry, who was named runner of the week, led the strong effort for the Pointers as he captured first in the 800 meter run in a time of 1:56.5.

Other first place finishers Point were Arnie Schraeder in the 1500 meter run, 4:03.0; Mike Christman in the 400 meter dash, :49.6; and Al Hilgendorf in the 400 meter intermediate hurles, :53.9. In the field events, Mike Waldle

In the field events, Mike Wal-den took first place in the pole vault with an effort of 14'0'', while Jim Shumway won the dis-cus with a throw of 128'0''. The Pointer relay, teams also fared well as they took first in both relay events. In the 1600 meters, they posted a time of 3:20.2, and a time of 3:20.2, and a time of 3:20.2, and a time of 3:20.3 was read enough to canture the ton good enough to capture the top slot in the 3200 meter relay.

Pointer coach Rick Witt was pleased by the effort of his team at the weekend event.

This was a nice win for us. The times and distances were not a true indication of the efforts put forth. A very strong wind, along with warm weather were two factors that had an

were two factors that had an impact on the meet. "We got some real good per-formances by some guys who have been overshadowed by their teammates a lot recently," Witt continued. "Shumway came up with a nice effort in the discus, as well as Watry in the 800 800

"Jacobson looked good in the 5000 meters and in the javelin.

The Pointers will now look forto the Drake Relays at ward Des Moines, Iowa, this Thursday through Saturday.

Warhawks top Lady Pointer thinclads

The UWSP women's track and field team lost in a dual meet with UW-Whitewater by the seemingly one-sided score of 37-100

The lopsided score was the re-sult of the Lady Pointers send-ing only nine of their less experi-enced women to the competition.

Top-placing finishers for the Pointers included Kay Walland-er who placed first in the 800 meter run, 2:28.5; Tammy Stowers won the discus event with a throw of 115'3'4"; and Kris Hoel finished first in the 3000 meter run, 10:55.8

Kathy Seidl took the shot put,

36'312", while Sheila Ricklefs also won the 1500 meter run in 5:12.

5:12. Chalking up second place ho-nors were Mary Koskey in the 1500 meter run, 5:33.1; Stacey Freiman in the javelin, 90'; and Ricklefs in the 800 meter run, 2:40.5.

Rounding out the Lady Point-Rounding out the Lady Point-ers' efforts with third place fin-ishes were Evie Cress in the javelin, 777", and the discus, 1991'14"; and Freiman in the long jump, 13'3¹2". Coach Nancy Schoen was pleased with some of the individ-ual performances given in the

offbeat meat.

"I thought Ricklefs and Koskey had good 1500s, considering how cold and rainy the condi-

tions were. "Also, Stedl, Freiman and Cress had personal bests in at least one of their events during the meet.

"We weren't trying to win the meet," said Schoen. "It was just a good opportunity for a few individuals to compete and gain some additional experience." The Lady Pointers will be back in action again on Satur-

day, April 27, when they travel to UW-La Crosse.



Improved Pointer netters win two of four matches

The UW-Stevens Point men's ends of the spectrum at the UW-Stevens Fourt men's ends of the spectrum at the UW-SP courts Friday afternoon as it fell to UW-Stout 8-1 and then bounced back to whip UW-River Falls, 9-0. The split gives the Pointers a

94 season record going into to-day's multi-team meet, which begins at 9 a.m. on the UW-SP courts

In the setback to Stout, only Stevens Point Pacelli graduate Bill Diehl was able to earn a win, that at No. 1 singles. He defeated highly regarded Rob Oertel by scores of 7-6 and 6-3. The remainder of the contest

was won by Stout, each in

was won by Stout, each in straight sets. Ironically, only Diehl was extended to three sets in the whitewash win over River Falls. Adding singles wins were Mitch Melotte, Jim Seeman, Hanh Pham, Bryan Zowin and Tom Dovle. Doyle.

The three doubles wins were and Melotte at No. 1, Zowin and Pete Benedict at No. 2, and Mike Maloney and Tom Kelley at No. 3.

Pointer coach David Nass singled out Melotte for his play against Jim Cutter of River Falls as the outstanding per-

Falls as the outstanding per-formance of the day. "Just one year ago Jim Cutter of River Falls beat Mitch Me-lotte 6-0 and 6-0 and this year Mitch turned the tables with a 7-5 and 6-4 victory." Nass praised. "Mitch has made great im-

PLACE

NO

provements in his game through his own hard work." "Bill Diehl (now 10-2 in singles play) won both of his matches at No. 1 singles against two very killed opponents." The Pointers then came back On Saturday to split a nair of Distribution of the singles matches. Another high point was the Crosse, a school they have not on Saturday to split a nair of

on Saturday to split a pair of dual matches. The netters fell to powerhouse UW-Eau Claire 6-3 but came back strong to defeat

UW-La Crosse, 6-3. The rapidly improving Pointer quad showed what has helped

may be lost for the season

beaten in recent years. However, one low note was the fact that No. 3 player Jim See-man suffered a back injury and

While coach Dave Nass was pleased with his team's showing,

OUT !!!

he also showed concern over Seeman's injury. "On the down side of things was the injury of Jim. When you

couple that with the loss of Scott Kussmann with knee surgery, that spells trouble for our once strong singles line-up.

strong singles line-up." UW-Staut 5, UW-SP 1 SINGLES SINGLES No. 1 — Bill Diehl (SP) defeated Rob Oertel 74, 6-3. No. 2 — Tom Gillman (S) defeated Jim Seeman 6-0, 6-3. No. 3 — John Leeby (S) defeated Pete Boendict 6-1, 6-2. No. 4 — Joel Vogler (S) defeated Mike Malonge 6-1, 6-1. No. 6 — Mike Freedman (S) de-feated Tom Kelley 6-1, 6-1. DOUBLES No. 1 — Gillman-Leeby (S) de-feated Bryan Zowin-Hanh Pham 7-6, 6-4.

No. 2 — Zowin-Pete Benedict (SP) defeated Guest-Kaldor 6-4, 6-2. No. 3 — Mike Maloney-Tom Kelley (SP) defeated Walsh-Yost 6-1, 6-3.

 $\begin{array}{c} \textbf{UW-Eau} (lairs 6, UWSP 3\\ SINGLES\\ SINGLES\\ No. 1 & - Brad Vette (EC) defeated\\ Bill Diehl 53, 52\\ No. 2 & - Mitch Melotte (SP) de feated Terry Quinn 6-1, 6-1.\\ No. 3 & - Brent Hoag (EC) defeated\\ Jim Seeman 6-4, then injury default.\\ No. 4 & - Tom Rolling (EC) de feated Hanh Pham 7-6, 5-4.\\ No. 6 & - Tom Doyle (SP) defeated$ $Scott Link 6-3, 6-2.\\ OUBLES\\ No. 1 & - Hoag Vette (EC) defeated$

No. 1 — Hoag-Vette (EC) defeated Dieh-Melotte 6-1, 6-1. No. 2 — Quinn-Rolfing (EC) de-feated Pham-Zowin 6-4, 6-4. No. 3 — Link-Dave Meekma (EC) defeated Pete Benedict-Doyle 6-4, 6-1.

 $\begin{array}{l} \mbox{defeated Pete Benedict-Dayle 6-4, 6-1.}\\ \mbox{UW-SP} 6, \mbox{UW-La Crosses 3}\\ \mbox{SINGLES}\\ \mbox{NNGLES}\\ \$

Ruggers fall to Badgers

The Stevens Point Rugby Club saw their chances to defeat the Wisconsin Badgers slip, away early in the second half as the Badgers reeled off three quick trys and a penalty kick to erase an 84 halftime tie and capture a 27-14 victory. 27-14 victory.

First half action saw Point m half Tim Zidek even the score at 4-4 with a plunge acro the try line from one yard out. Minutes later, Brad Redwine took a pitch from Junior Winger and raced 20 meters to the corof the try zone to make it 8ner The Badgers scored as the

first half ended to make it 8-8 at the half. Point's only other score came late in the 2nd half when Rick

Larson took a Jeff Woods outlet pitch and bolted through the middle from 20 meters out to make it 12-27. Brad Redwine's conversion kick ended the game's scoring at 27-14. Point's B side played very well and beat the Badger B side

Wen and beat the Badger B side 18-14. A hard running offense and hard hitting defense high-lighted Point's play. Joe Wirth scored three trys and Mike Rapp scored one to go with John Golding's conversion kick.

intramura corner

The intramural basketball season came to a close April 16 as the men's and women's champions were decided in the title games.

In the women's contest, it was M&M Peanuts defeating the Purple War Heads by a score of 23-15.

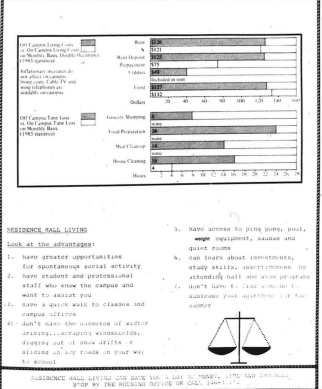
The men's contest was just as close as the dominant off-cam-pus Porch downed 2 East Baldin, 51-42. With the basketball season

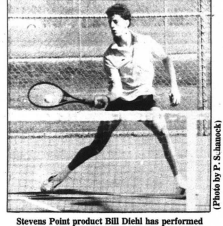
With the basiketball season now over, intramurals is begin-ning, to concentrate on softball season. A co-ed tourney will be held Sunday, April 28. It will be a double elimination event in which trophies will be awarded to the first three teams. Entry deadline is Friday, April 28, and entries will be accepted at the intramural desk with the \$10 en-try fee. try fee.

An outdoor track meet has

also been scheduled for Tues-day, April 30, at 5 p.m. on the Colman track. Entry deadline for this is also Friday, April 26. In conjunction with the UWSP SHAPPER Club, intramurals will also here the scheme for Blid (Blid)

also be sponsoring a Ride/Stride race. It will be held Saturday, May 4, at 10 a.m. and will be a race in which you compete in the cycling/running event with a partner. A six and 12 mile course will be set up and partcourse will be set up and part-ner teams or unisex (co-ed) will be allowed. Registration blanks and more info can be picked up at the intramural desk, the UC concourse and the residence hall desks. In the finals of the Director's League basketball, the Pelkof-er's were crowned the cham-pions, as The Porch and 2-B Real followed up with second and third place honors, respec-tively.





well at No. 1 singles for UWSP. TO LIVE ? CHECK THIS

Page 20 April 25, 1985

Peterson, cont.

admitted ties to Cuba, the Sandinistas and the Soviets These connections have been revealed in CISPES literature and by in CISPES literature and by Congressional Intelligence Com-mittee hearings held by Demo-cratic Congressman Boland of Massachusetts. CISPES and the other so called "Peace" groups other so called "Peace" groups were the target of a 1983 FBI re-port on the influence of the So-viets in the U.S. "Peace" movewhets in the U.S. "Peace" move-ment. My statements are from that report and from the Con-gressional hearings along with the writings of Robert Barron, (KGB expert), and Arnaud de Borchgrave of the Georgetown Center for Strategic Studies and a former Newsweek foreign correspondent. Also, the "Students respondent. Also, the "Students for a Better America" have completed a report on the true nature of CISPES and their in-formation was used by the Con-gressional Committees. Such conservative publications as The National Review, Human Events, Conservative Digest and Accuracy in Media have also exposed the true nature of CISPES and the "peace" move-ment with its KGB influence. In addition, these sources, CISPES and the Communist Party USA have been very open about the true nature of the "peace" movement in the U.S. and their Marxist motivations. In a Janu-ary issue of The Daily World – efficiel CUSA parent can entitle ary issue of The Daily World — official CPUSA paper, an article appeared on the funeral of Sandy Pollack, a major organiz-er of CISPES and founder of the U.S. Peace Council who was killed in a plane crash en route from Havana to Managua. Ms. from Havana to Managua. Ms. Pollack was also a member of the CPUSA leadership. Impres-sive credentials, right Mr. Hotchkiss? Her funeral was, according to the Daily World, attended by the Ambasadors of Cuba, Nicaragua, East Germa-ny, Vietnam and by a PLO Rep-resentative. The Soviets sent their regrets as did other mem-bers of the Eastern bloc who couldn't attend. The Rev. Bill Sloane Coffin from Iranian bos-Sloane Coffin from Iranian hos-Sloane Cottin from Iranian hos-tage fame presided; Rev. Sloane just happens (sic) to be the leader of the Church Refuguee (sic) Sanctuary movement. Henry Winston, chairperson of the CPUSA, did the eulogy while praising Pollack as a "great hu-man being who drank of the fountain of Marxists-Leninism." In this regard, even Mr. Hotch-In this regard, even Mr. Hotch-kiss could be considered a great human being. I'm surprised that COLA didn't seek SGA funding to attend the funeral afterall (sle) they could have made some excellent contacts. Its (sie) interesting also that COLA was quick to jump on the

COLA was quick to jump on the recently released, so-called inde-pendent report on the alleged atrocities by the Contras in Nicaragau (sic). Last week, Time questioned the report as being tainted after it was revealed that this report was done with the assistance of the Sandinis-The Washington Law firm tas. of Reichler and Appelbaum, who represent the Sandinistas were represent the Sandinistas were commissioned to do the report, and it's (sic) two investigators, Reed Brody and James Brodden were given housing and office space by the Sandinistas and had their expenses paid for by the Nicaragua government. Other sources used by COL are just as tainted and phoney — The Progressive's editor (Sid-ney Lens) is a (sic) active mem-

— The Progressive's entor (Sid-ney Lens) is a (sie) active mem-ber of the Peace Council and has close connections to the Wiscon-sin Communist Party. Other sources often quoted by COLA proclaiming themselves as

Marxist oriented include The Nation, The Guardian, and the National Catholic Reporter. It is time that Mr. Hotchkiss admits the real color of his blood. Maybe he is really pretending to be a bleeding heart liberal with Marxist orientation and is Marxist orientation and is actually a closet conservative. Mr. Hotchkiss doesn't need any help from such "far right McCarthyists" as myself to expose CISPES and COLA as pawns of the Kremlin. They are doing it themselves. Jeff Peterson

Every minute, cont.

cal for the American public to foot the bill for oil company blunders? Is it economical to sit by and watch our northern lakes become liquid coffins void of any life? Then y

Then why? What are the mo-tives behind Reagan's seemingly ecological illiteracy? I suspect that special interest groups, namely big business, reward Reagan in the form of campaign contributions and benefit dinwith the bottom line ultimately being the dollar. I don't want to sound too cynical to-ward our president-after all, he isn't the only politician to accept financial "incentives." Reagan is, however, driving the wrong way down a one-way street—he can dodge the Love Canals, dust bowls, oil spills and acid rain for only so long. Inevitably, if he steers the

same course, the obstacles will become insurmountable. By then, it may be too late.

by Christopher Dorsey Environmental Editor

Pointer cagers, cont.

Most Field Goals Made In A Career: 638 Terry Porter (Old Record: 637 by Tom Ritzenthal-

Record: 63/ by 10m Nizeman er in 1967-71). Best Field Goal Percentage In A Season: .643 by Tim Naegeli (Old Record: .641 by Tim Nae-

(Old Record: .641 by Tim Naè-geli in 1963-84). Most Free Throws Made In A Season: 126 by Terry Porter (Old Record: 122 by LaVerne Luebstorf in 1956-57).

Most Minutes Played In A Season: 1084:18 by Kirby Kulas

and 1042:26 by Terry Porter (Old Record: 1040:13 by Terry

Porter in 1983-84). Most Minutes Averaged Per Game in A Season: 36:14 by Kirby Kulas, 35:14 by Terry Porter and 34:50 by Tim Naegeli (Old Record: 34.09 by Kevin Kulas in 1981-82). Most Games Played In A Ca-

reer: 117 by Terry Porter (Old Record: 112 by Brian Koch in 1979-83)

1979-83). Most Blocked Shots In A Sea-son (Since 1977): 26 by Kirby Ku-las (Old Record: 25 by Chuck Ruys in 1977-78).

Most Steals In A Career: Terry Porter 171.

Twilight

SOUNDS OF SPRING Evening Walks 7-7:45 p.m.

see the courtship flight Come of woodcock.

Come listen to a chorus of am-

orous amphibians Thursday, April 25 Thursday, May 2 Thursday, May 9

Eagle, cont.

by handlers, who remain out of sight. Gradually, as the eaglets become able to fly, less food is supplied and they learn to hunt for themselves, just as if they had been raised by bald eagle

arents. The bald eagle is listed as an Into bailo eagle is listed as an endangered or threatened spe-cies throughout the lower 48 states. About 5,000 to 6,000 baild eagles, including about 1,500 breeding pairs, reside in the lower 48 states year-round.

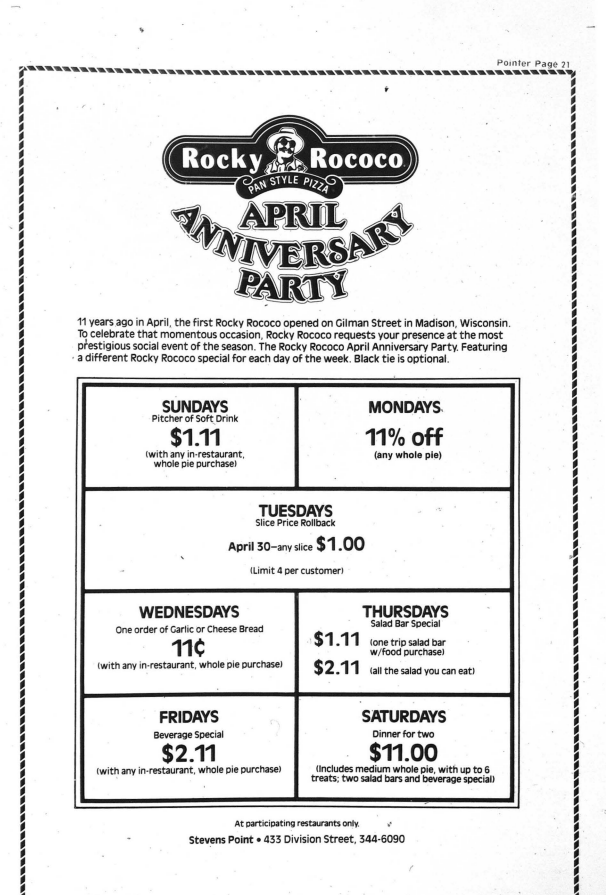
Jawn

Early Morning Bird Walks 7-7:45 a.m. Catch a glimpse of feathered migrants as they return north for summer.

for summer. Saturday, April 27 Saturday, May 1 Meet at the Visitor Center, lo-cated on North Point Drive, for these free programs. Call 346-4992 for more information.



Coors does not accept any responsibility for damages to property



Page 22 April 25, 1985



Saturday, April 27 It's here—that Saturday you've all been waiting for! Sigma Tau Gamma presents Bratfest from 1-5 p.m. at Bu-kolt Park. Grab your frisbee, your shorts and sun tan oil and head out to join the fun! Great music, great food and great company will guarantee you a day to remember! The \$6.00 tickets are all sold out but rumors of weighting tickets continue available tickets continue to circulate! Keep trying!

Thursday, April 25 Quick! GEt 'em while they're hot! Register for summer school

classes from 1-5 or 7-8 p.m. in the UC-PBR! Be sure to bring your I.D.

.........

Ratman! You said it, Robin! It's the Dynamic Duo, Adam West and Burt Ward, starring in Batman! Hop in your Batmani Hop in your Batmanies and race on down to the Wisconsin Room on Thursday or the PBR on Friday for the 7 and 9:15 shows! Pow! Bam!. Splat! Biff! Zowia!! Zowie!!

Sunday and Monday, April 28 \$ 29

Al Pacino is back in Dog Day Alferneon as Sonny—a man con-fused and frantic over his tat-tered life who attempts to solve tered life who attempts to solve his problems by robbing a bank. Shows are at 8 p.m. in Allen Upper. Sponsored by RHA. Tuesday and Wednesday, April 30 & May 1 Fredick Fellini's 1963 film 8½ is coming to the PBR, courtesy of UFS. Starring Marcello Mas-troiani as a filmmaker trying to

troiani as a filmmaker trying to develop a new project, the mov-ie is one of the most intensely personal statements ever made on film. Shows are at 7 p.m.

on tim. snows are at / p.m. Saturday, April 20 This week's UFS double fea-ture is Kiss Me Deadly, a moody, fast and violent adapta-tion of the Mickey Spillane novel and M. a harrowing melodrama

tion of the Mickey Spillane novel and M, a harrowing melodrama about a psychotic child-murder-er brought to justice by the Ber-lin underworld. Shows are at 7 and 9:15 respectively and are to be shown in D102 of the Science Public. Building.

~Fine Arts~

Thursday, April 25 The UWSP Concert Choir and Chamber Orchestra, under the direction of Charles Reichl and Dee Martz respectively, will be holding a concert at 8 p.m. in Michelsen Hall. With accompan-ists Deb Schonscheck and Si Ling Tan, the concert will fea-ture works by Mozart, Handel and Brahms.

Friday, April 26 Senior soprano Deb Landon, assisted by Martha Thomas, Vasile Beluska, Marshall Taylor and the UWSP String Ensemble, will be performing in her senior sile Beli

recital at 8 p.m in Michelsen Hall.

Thursday and Friday, April 25 & 26

A Celebration of Life—a dance performed by the UWSP Inter-national Folk Dancers will be held at Sentry Theater at 8 p.m. Contact the Sentry Box Office for more information. Saturday, April 27

Saturday, April 27 Senior soprano Lisa Herber, assisted by Joan Bertino and Shannon Cook, will be perform-ing works by Handel, Schubert, Duparc and Argents in her sen-tor recital beginning at 5 p.m. in Michelsen Hall.



Wednesday, May 1 Come cheer on the women's Come cheer on the women's softball team as they try to improve their season re against UW-River Falls. record Th action begins at Iverson Park at 2 p.m.



for rent

FOR RENT: One-bedroom upstairs apart bath. apartment with shared kitchen and bath. One block from campus. Fixed utilities. One-year contract. Call 345-1866, \$175 per month (includes utili-

 tics).
FOR RENT: Male needed to rent single room in spacious apartment—
\$156 per, month (minus utilitiés).
Available immediately. Call Paul at Availab 344-4474

Variabel: informational utilities utilities 444-474. FOR RENT: The Village Apart-ments for rent. Now running fail and summer specials. Call anytime at 341-2120. FOR RENT: Summer housing for females. Clean, spacious house-close to downlown and campus. Washer, dyre: Zents. Only 4171 for effaite. Call 341-318. FOR RENT: Madison summer subiet. Purnished. One-bedroom for one to two people. Five blocks from campus on Langdon. Call 608-256-1075 vernings. Negotlable terms. FOR RENT: Spacious summer housing. Near university. Furnished. Five bedrooms. Just 350 per month with up to six tenants to share cost. Call 344-3001 evenings. FOR RENT: Summer housing. Excellent location. Call 344-3001 eve-ment.

FOR RENT: Need a place for the summer? Furnished apartment right next to campus. One or two vacan-cies. Call 341-1168.

Summer: Very nice apartment, and the set of 2011 16.
FOR RENT: Large three-bedroom apartment with two baths. Includes furniture, heating, curtains and hot water. Laundry with reasonable rates. Private storage rooms for each apartment. Only 11 blocks from campus. Singles \$25.
FOR RENT: Scall housing for group of four to seven. 341-7906.
FOR RENT: Cone-bedroom apartment. Close to campus. Min 2006.
FOR RENT: Scall housing for the campus. 341-7906.
FOR RENT: Sublease for summer. One-bedroom apartment for the summer? Across from Collins-Varsity Village. Call 345-3262.
FOR RENT: Summer sublet for females. Very nice apartment. Across

street from campus. Rent negotiable. Call 341-5843

FOR RENT: Fall housing for fe-

FOR RENT: Fall housing for fe-males. Clean, spacious house close to campus and downtown. S75 per se-mester plus utilities. Includes laun-dry and parking facilities. Must see house to appreciate. Call 341-8199. FOR RENT: Four guys needed to rent a house with for the 1985-86 school year. Proo doubles and a sin-school year. Proo doubles and a sin-get Call 341-8570, ask for 110-FOR RENT. I need a female roommate for the summer in a very lace apartment. Call 341-0666, ask for Liz or Beth.

nice apartment. Call 341-0966, ask for Liz or Beth. FOR RENT: Fall housing. One block from campus for one or two males (non-smokers preferred). Call FOR RENT: Summer housing. Sin-gle rooms across street from cam-pus. 3250 for full summer; includes utilities and furnishings. 341-285. FOR RENT: To sublet for sum-mer. Need three to four roommates for large, spacious apartment, fur-nished, 15 minutes from campus. Rent is negotable (includes utili-ties). 3100 per month or kess. Call FOR RENT. Summer Nouring.

A solution of the set of the se

for sale

FOR SALE: Dresser and mattress. Price negotiable. Call Sue at 344-0830. FOR SALE: Carrera AM-FM ste-reo car cassette player and two Phase III speakers. Call 344-6159. Best offer.

FOR SALE: A sportsman's dream-an all-terrain vehicle (mud, water, land and snow) perfect for hunting, trapping and fishing. Cush-man tractor. Call evenings-Kurt 447076. E. Long brown (two Excellent condition. Call 345-1611. FOR SALE: 1981 Chev Clation, 0000 miles, air conditioning, cruise. 4500. Call after 6 p.m. 345-0238. FOR SALE: 1981 Chev Clation, 9000 miles, 1975 Triumph Spitfire Mark V. Convertible, good condition. 1,000 or best: 1275 triumph Spitfire Mark V. Convertible, good condition. Spons SaLE: 128tring guitar with hardshell case. Excellent condition. FOR SALE: 128tring guitar with hardshell case. Excellent condition. FOR SALE: 128tring guitar with hardshell case. channel; Storeo, three-band givel; on a each channel; Storeo, three-band givel; on a each channel; Stor, Tom, 540-191. **Wantted**

wanted

1

WANTED: Please—Four Bratfest tickets. Call Steve at 341-4570. WANTED: Wanted to rent a single room for fall semester. Contact Mary M 325-377

room for M 345-23 M, 345-2377. WANTED: Two good, used 25" to 27" frame bikes, reasonable. 592-4916 (local call).

"WANTED: Dreferable 31 246 WANTED: There's a house for the summer 350 a month split with four other people, three singles and one double, only one block from the summer 350 a month split with four other people, three singles and one double, only one block from the Square. Beautiful home, check it out at 940 Portage. Any questions, call Janet at 342-770, Rm. 332. WANTED: One Bratfest ticket. Call Andy, 342-771, Rm. 212. WANTED: Three roommates for the summer! Big house, noise, good location, own room. Call X2398 and sk for Brends or Karl. WANTED: Driver to Seattle, Washington. Wy car stiod-for gas. Excellent references a must. Car washington. You for single to rent room. Non-smoker preferred. Just WANTED: Chef born call 341-0885.

WANTED: Help for summer jobs. Good, Camp Agawak for Girls, Minocua, WI. Waterski, sailing, diving, arch-ery, dramatics, tennis, trampoline and kitchen girl, 6704 N. Talman, Cheago, II. 6065, 312:761-1828. WANTED: Special Olympics is coming. Volunteers needed June 6, 7 and 8. Pick up applications at the Student Activities Office in the lower level of the Unive.sity Center.

employment

EMPLOYNTY: The following regarizations will be in the Con-course of the University Center next week. No sign-up necessary. U.S. AR FORCE-May 2. All majors. CHICGGO THEOLOGICAL SEMI-talking with anyone interested in ministry professions or in gradu-ate theological programs at the Chi-cage cluster of theological chools.

announcements

ANNOUNCEMENT: Delinquent tax property. Call 805-687-6000, Ext D5582 for information.

ANNOUNCEMENT: \$10,350 week-by and up mailing circulars! No obsees/quotas! Sincerely interested, rish seed-addressed envelope: Mail-ter Association, Dept. ARVECE, P.O. Nor 47, Woodshock, H. 60098. Mail and M. State and State students and graduate faculty are selecome to attend. We will be dis-our of Graduate Students with be students and graduate faculty are selecome to attend. We will be dis-selecome to attend. We will be dis-tract on Highway 10. All graduate students and graduate faculty are selecome to attend. We will be dis-tract and the state of the selecome to a state of the selecome of the location of the selecome of the location of the selecome of selecome of the selecome of the selecome of selecome of the selecome of selecome of the selecome of sel

May 3. HOLD SHEET: For a fun ANNOUNCEMENT: For a fun time come to WPRA's general meet-ing, April 25 at 7 p.m. in CNR Room 312. Don't miss this event of a life-

time! ANNOUNCEMENT: WWSP, 90FM presents Jazz Fest kickoff with Tom Splitt in the Encore Lounge of the UC on Wednesday night, May 1, at 8 p.m. Admission is free and all are

Som Weinder European and State and S

UWSP Campus Girl Scouts on Fri-day, April 26, 1985, from 9 a.m. to 4 p.m. in the UC Concourse. Bring your paybheck and come on over. Only \$1.50 per box or four boxes for

Any at any per nox or four boxes for i. ANNO(MCEMENT: Today is pe-ter Sammelson's birthday. Dony for-set to send him cards and the. ANNOUNCEMENT: Community Gardens is looking for new members. If you like vegetable gardening but 44-373, evenings. ANNOUNCEMENT: Reward! For MANGUNCEMENT: Reward! For UNSP graduation tickets. I can use Gary 34-6730. ANNOUNCEMENT: Summer

DWD F paulance uncers. I can be availed and a source of the search ANDOUNCEMENT: Summer Syles are out at Second Street Sec-ond Hand (1355 Second St.). Get the best buys on r-shirts, shorts, dresses, jackets, etc. Open Tues. thur Fr. 1-5 p.m. ANNOUNCEMENT: The Mary Eli-sabeth Smith scholarship fund offers a scholarship of \$300 to a person ma-bend and undergraduate status. Appl-cude financian need, interest in Eng-lish and undergraduate status. Appl-cude financian need, interest in Eng-lish and undergraduate status. Appl-cude financian need, interest in Eng-lish and undergraduate status. Appl-cude financian need, interest in Eng-lish and undergraduate status. Appl-cution forms may be obtained from the English department office, Room the CCL Application dealine is non-Oti Market and the status of the financial status of the status of the status of the financial status of the status of the status of the status of the financial status of the status of the status of the financial status of the status of

ter. ANNOUNCEMENT: Reserve your grill and cook-out equipment early! Call the DeBot Building Manager Of-fice at 346-2750 or stop by. We are lo-

cated in the lower level of DeBot Center,

ANNOUNCEMENT: Tomorrow: Live music on the lawn north of the CNR, 11-3. Bring your frisbees, ha-cky sacks and picnics, and enjoy. Rainsite—Wisconsin Room, UC.

ANNOUNCEMENT: WWSP, 90FM presents our spring edition of Jazz Fest May 3, 4 and 5. Listen to 90FM for 54 hours of continuous music by the best traditional and contempora-ry jazz artists beginning 6 p.m. Fri-day until midnight Sunday.

ANNOUNCEMENT: Hope you ha-ven't lost your appetite! Treat your turmmy to a box (or more) of Girl Scout cookies from the UWSP Cam-pus Girl Scout booth on Friday, April 26, 1985. 9 a.m.4 p.m. in UC Con-course. New sale price \$1.50 per box or four boxes for \$5.

Personals

PERSONAL: I was played for the perfect fool once. Never again. HS. PERSONAL: Lover Boy: Thank you for being so kind, caring and un-derstanding. I am so glad I met you almost four years ago. I love you very much. Partner. PERSONAL: Don't be the last to know. Make an appointment with THE's and make sure you're not miss-ing out on information vital to your career. Materials Center-University Center. PERSONAL: Happy Birthday Hon-ey: Keep tonight open. I have sur-

Congratulations

prises for you. Love, YL. **PERSONAL:** Dear Dimitric: Warning-you're stuck now! Signed Weekend Girl. P.S. Thanks for the in vitation Sunday afternoon. I had in rice time

Weekend Girl, P.S. Thanks for the in-vitation Sunday afternoon. I had a nice time. PERSONAL: Va. Rock, Kentas & Lenny, Welcome to, "The Bratiest cycle smashed out of your gourd. It should be a hooting time. Jen & Just a note to say, "I love you," and think you're the greatest! Pepe. PERSONAL: Connie and Lisa: Have you been out of control lately! Kicked any cars? Acted like a slut? You're always in trouble but it's so much fuir Hildegard and Wendy. PERSONAL: TIES will help distin-guish you from the other 98(000 col-lege grads hitting the job market this PERSONAL: Terry and Dave:

Center. Materials Center-University Center. PERSONAL: Terry and Dave: Great party at 3 p.m. Sorry we passed out at 10:30 p.m. and never made it lack. The Porche Fanatics. PERSONAL: EV: 1 still love you with all my heart. I'm not happy when we're apart. If you come back, Till leave you never-just as prom-ised. Till love you never-lust as prom-ised. Till love you lorever lynn. PERSONAL: Will you you we have that type of trouble shell buy we have bones will be home and who knows what type of trouble shell love you pring and fun because shell leave us with no less. PERSONAL: Summer housing. 717 Vincent Court. Two bedrooms for three to four people. Phone 81.4843. As for Molly or Colleen. PERSONAL: Planning on having a picnic this weekend? Why not lake

along cockies from the UWSP Cam-gue Girl Scouts' Only \$1.59 per box pr four boxes for \$5 from the boxth in he UC Concourse on Friday. April 25,9 am -4 p.m. PERSONAL: Grunt: \$30-\$40 in the red! Not bad for a great airband con-test. Judge No. 3. PERSONAL: To B. wad and every-one that went to the big fishin' mis-sion, thanks for one fantastic week-end. Anyone for leasther popcorn and off breakfast? Love, K. Lando. Mardi I had a good time Saturday-hope you did too. Thanks for making the semester go faster. Your friend always-Wise Acre. PERSONAL: Chadlerbox: I like your bear skin rug bat I could do with the semester go faster. I alke your bear skin rug bat I could do with the semester go faster. I alke your bear skin rug bat I could do with the semester of a faster-wood. Here's to yogurt and oranges! Love, Shoebox.

wood, Here's to yogurt and orangest Love, Shoebox. PERSONAL: Pat: Thanks a lot for Saturday, I had a lot of fun. Thanks for being my special friend and for making me feel wanted and loved. Love. Me. are shot, my heart is weak but I think I like it that way. The violent Premmes couldn't have said it bet-ter. When's our wrestling rematch? Sneed.

The Whot bound wrestling rematch's Speed. PERSONAL: Yol Dick, it's been to weeks. Have you sold your house yet' femddisjlebpjdmJ. PERSONAL: Sol U.K. 2 '11' what-soever star that guides my moving points me graciously to show me worthy of thy sweet respect then, may I dare to basat how I hove thee. "Bill"-Sound 28. PERSONAL: Yenmo-Bile: Jump-ing out of windows to escape people is not "The End of the World." After all, he had a great sweater. But, the question is, was he hot' Ranking Ro-gala. question is, was he hot? Ranking Ro-gala. PERSONAL: Wake up, Cindy. It's time.

Question is, was in int: Failing roo Difference of the second second second second second PERSONAL: Wake up, Cindy. It's PERSONAL: Is it true what they say about TIES? You'll never know until you try. Materials Center-University Center. PERSONAL: Steve: This is Carlot-ta from the gym. You left a pile of iron here when you were pumping iron. Please pick it up because it's rother second second second second methods and the second second second methods and the second second second methods and second second second methods and second second second methods and the second second second methods in the second second second methods and second second second methods and second second second method second second second second methods in the second second second method second second second second second method second second second second second method second second second second method s

PERSONAL: HI Chris Johnson, Screamer. PERSONAL: Thank you, WSPT for all your help with Airfsell II. It was a great success. PERSONAL: Laura: Did you have fun on the bus ride to Dayfona? We could say lots these found-socia-could say lots these found-socia-ble Sizepless and Deaf. PERSONAL: Solve all of Chris-tine's problems. . .blow up Hansen Hall. PERSONAL: Mark: If they end up in the sack, Tim walking out Grunt. PERSONAL: Desperately seeking Rambo.

PERSONAL: Desperately seeking Rambo. PERSONAL: Committee: Remem-ber: If It floats, don't eat it. PERSONAL: Stevens Point is con-servative. I never knew that 'til I read in Payloy Magazine-May use the state of the second second second to go till the Portage County Humane Society's 'Walk for Kindness'' on May 4 at 10 am. at Bukolt Park. Call 344-6012 for info.

May 4 at 10 a.m. at Bukol Park. Can 344-6012 for info. PERSONAL: Tomorrow Earth-week concludes its celebration with a jam?! From 11-3, four talented mu-sicians will strum their way into your hearts. Bad weather site is Wis-consin Room of UC. PERSONAL: Chicago: thanks for

Pointer Page 23

the abuse, baby, I'll pass forever-A very angry CH. PERSONAL: Dear Needa: Here's your personal you never got. Let's get drunk some time. Your truly Red friend, too. personation

rear una sonne unne. 1000 truty Ked rfrend, too. PERSONAL: Bob and Fiberhead: Can I see some LD. please? How balk' Grunt. Wanna go for another PERSONAL: To Matt Pawlak's new "love". Keep the crash pads handy--your in for a hard ride. PERSONAL: Get your pledge sheets now for the siz-nile "Walk for Kindness" on May 4 at 10 a.m. at Bu-koll Park. Show you care, help the Humane Society. Call 344-6012 for info.

The secret of the

for us on the cent. PERSONAL: To the casts of Inter-mezzo and Le Salaire: cassez des jambes. It was fun working with all of you! Bonne Chance. Leonide-Chev-

f you Bonne Chance. Leonide-Chev-al. PERSONAL: Kris: The year is almost over. If's been fun being your roomie. Maybe someday I'l buy you that flag and we can go to London. . to see Barb. Your "tun & lowing roo-PERSONAL: "Just Dancin" " UWSP Student Dance Concert-May Article Student Dance Concert-May Article Student Dance Concert-May PERSONAL: The Computer Student and Stare (bigbuck) at PERSONAL: The Computer Science Association will hold its final meeting of the semester April 29 at 7 pm. in the UC Comm. Room. Will gave a student-faculty Trivial Parsuit game. Everyone is welcome!

game. Everyone is welcome! pERSONAL: Ernic Give me Mag-num or give me death. If you beg to Kendall the trong, I'll harm you with my X-acto knife. I wonder if Gedna the cooster would 'top that.'' Bert. PERSONAL: Attention 902 Pren-tice: You had a wonderful party and I had a wonderful that and ian't ev-eryting just wonderful. Including Katy Contell

PERSONAL: Happy B-day, Amy!

to the pointer

The 1984-1985 staff of the Pointer was awarded FIRST PLACE with SPECIAL MERIT by the American Scholastic Press Association! !!

THOSE WITH HIGHEST HONORS INCLUDE: Former Senior Editor Rick Kaufman for outstanding editorial on Painful Loss, Goodbye Dad" and Former Sports Editor Phil Janus and his contributing writers for outstanding sports coverage!

Rookies Make the Big Time! Send Champagne Please!



Good Seats Still Available

THE DELAWARAND ROGODD MANERICA TOUR 'SS TROYERS SATURDAY, MAY 4th Quandt Fieldhouse 7:30 P.M.



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