Good speaks of ozone holes, super-conductors

"We should trade defense funds for those in atmospheric physics. Everyone needs to grasp the issues of science and technology." — Good

Computers vs. English teachers
And never the twain shall meet?

William Wrench penned the study of English teacher's attitudes towards computing.

by Keith Uhlig
Staff Reporter

What once seemed to be two very diverse disciplines, computer science and English, are now successfully intermeshing, according to a nationwide survey of English professors done by William Wrench, chairperson of the English department. The survey concluded that "most English professors have some responsibility for teaching computer science," said Wrench.

"Five years ago, if you were an English teacher and used a computer, people thought you were crazy," according to the survey, done for the National Council of Teachers of English Committee on Institutional Technology, of which Wrench is a member. The study was supported by the National Science Foundation.

"We did have some success in persuading some of our teachers to use the word processor," Wrench said.

In other parts of the survey, there was strong agreement that English teachers know how to use a word processor. Odden feels that the English Dept. at UWSP feels much the same way. "All English faculty encourage use of the word processor," he said. "We did have some success in persuading some teachers to use the word processor." Odden was quick to point out that a word processor is only a tool in writing, and that computers could never supplant writers. The survey backs up this idea.

Although Odden would not force students to learn word processing, he believes that it is a necessary tool for students who want to become professional writers.

by Bruce Marietti
Staff Reporter

The $8.5 million construction project planned for the UWSP HPERA (building) has received full approval from Governor Thompson and the state government.

On October 23, 1986, the Student Senate granted approval of a $10 million student fee to help pay for the construction of a new pool.

The fee, about $10 per student, was overruled by the Board of Regents. Although the Board backed the idea, they voted against the fee on the basis that UWSP students already pay the highest student fees in the UW-system.

The Board of Regents has since been overridden by the state government.

The project will be split into three parts: 1) a 50,000 square foot multi-activity complex with a six-lane track, an athletic training complex, and space for infused activities; 2) a 27,000 square foot aquatic facilities with a diving area, a small therapeutic pool, spectator seating, and storage; and 3) major remodeling of the Berg Gymnasium locker complex and removal of the existing swimming pool to create an activity room.

The Physical Education and Health Promotion Facilities study concluded that "by replacing the pool, but leaving the Annex, Stevens Point would have about the amount of Physical Education space allowed by the university system guidelines. Remodeling would make the existing facilities more usable."

Although the construction was passed with minimal problems, one major pitfall was Governor Thompson's 2% budget decrease of state building projects. The decrease reduced the $7 million project to $6.8 million.

According to John Munson, head of the School of HPERA, Senator David Hebbeh pushed a clause into the legislation which states that if a contract bid for less than the $5.8 million allowed, the remainder will be subtracted from the total student fees, possibly drastically reducing them.

An architect will be selected in October to work with HPERA through the 1987-1988 year with a $100,000 planning budget.

Construction is expected to begin by late August of 1988.

Scott Huelkamp
Staff Reporter

The beginning of the 1987 academic year was officially opened Tuesday with the 1986 annual convocation ceremonies in Berg Gym.

Keynote speaker Mary L. Good addressed the standing-room-only crowd: "Science and Technology Policy Issues: Why You Should Care." Good discussed current scientific developments and concerns in the United States.

Of major importance is the building of the super collider, a six-lane track, and a superconducting ring. The site for the collider/conductor has not been determined. "This plant could confirm or disprove existing theory," she added.

Good, who holds a Ph.D. in inorganic chemistry, also feels that better models are needed to combat the problem of a possible hole in the global ozone layer.

"There is no issue (scientific fields of study) ... that will have a greater impact on the future," said Good.

"We should encourage, not discourage, scientific research and have some responsibility for the direction that science and technology takes," Good concluded.

The Arkansas native commented during her 15-minute speech on the new direction jobs in the science and technology fields have taken. The number of available jobs for graduating students in major industries has dropped, and now 90-95% of openings are in start-up companies. Executives from major industrial firms are the main ingredient involved in starting those small corporations.

"We should trade defense funds for those in atmospheric physics," said Good. "Everyone needs to grasp the issues of science and technology."
Goodbye

Last week I insulted many people on campus by calling them stupid.

Indeed.

What to say now? I was wrong, you know - or did you already figure that out? Even if the few facts I used were wrong. While SAT scores have been dropping steadily, the number of high school students taking the test has increased steadily. It used to be that only the best students went to college. Now fifty percent of all American high school graduates go on to some form of higher education. And of course not all people are created with equal interests and abilities. SAT is used to be reserved for those ready to excel at some form of higher education. And of course not all American high school graduates go on to college. Now fifty percent of all students went to college. Now everyone can take the test.

Besides twisting facts a little, it was pretentious at best to call an entire university body stupid on the basis of remedial courses.

But I did not write the editorial entirely without malicious intent. Hardly.

This was to be my fifth year at UWSP (I quit, a story told on p. 10). Four years. It occurred to me last year that we students are being shuffled through this university of ours without compassion or care. We are customers, buying a management position at K-Mart or some other job. We are treated like customers, with a minimum amount of respect and concern.

Worse yet, most people, including many professors and particularly the folks in administration, believe that this is the way it should be (generally speaking, of course). I cannot deny that a part of an education includes getting prepared for that world out there, but the dominating opinion in here is that school isn't worth anything more than what the final peice of paper will buy. Which is a shame.

But then most people reading this editorial couldn't give a damn about what is being said. I think that is true. In the four years I've been here I've seen very few people fight the system. They bob along having fun while all around them the world seethes with hypocrisy and deceit. They eat debot food no matter how bad it is. They pay outrageous prices in the UC. They suffer tuition increase after increase, and then accept it when told that the University has no more money, despite multi-million dollar building projects underway all around them. I think this is true.

So I called them all a bunch of dumbshits.

How wrong of me. What an abuse of my editorial responsibilities, my position as a leader on campus. I'm so sorry.

But my griping is old stuff. Nobody likes to hear it; it's like having your mother nag through a newspaper.

Somebody suggested in the letters section that I come up with some constructive ways to improve the system (in a good letter, I might add). So here it is: I quit. The system doesn't need cantankerous jerks like me. I quit.

Before I go, though, I'd like to point out one more time that it is not always a beautiful world we live in. You are still breathing asbestos on campus. AT&T and Campus Parking and the SMART people are still trying to screw more money out of you. Ronald Reagan still thinks most of shoudl pay more for our education so that he can spend more on SDI. Etc....

And here is probably the best place to figure out how to fight all that. But for God's sake, the answer isn't in a BMW (or in God, for that matter).

Goodbye.

Bernie Bleske

The Pointer is now accepting applications for the Editor position. The position offers experience in writing, editing, layout, management, budgets and stress.

For an informational interview, job description or application, stop in to see us. We're in room 104 of the Communication Building.

Application deadline is Friday, September 18 at noon.

The Pointer (USPS - 03680) is a second class publication published 38 times on Thursdays during the school year by the University of Wisconsin-Stevens Point and the UW-System Board of Regents, 250 Communication Arts Center, Stevens Point, WI 54481. Distributed at no charge to tuition-paying students. Non-student subscription price is $8 per academic year. Second class postage paid at Stevens Point, Wisconsin.

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Pointer is written and edited by the Pointer staff, composed of UWSP students, and they are solely responsible for its editorial content and policy.


$33 million, 20 new faculty for UWSP
State allocates $638 million for UW

by Karen Rivedal
Senior Editor

Governor Thompson signed the state budget bill on July 31 with a record $20 billion and a special eye out for the UW System.

The $638 million UW allocation was a bright spot in a budget plan otherwise half-baked on economic development and space availability.

UW System Budget Officer and "chief numbers man" Tom Semmler says the amount of GPR, or state tax dollars, granted to the UW is up 4.9 percent, or $21 million. The total UW budget weighs in at $1.7 billion and includes an extra 7.5 percent, or $138 million more than last fiscal period.

The UW was one of the few state agencies who did not have to submit a budget request at five percent less than last fiscal period's allocation. The governor did UW another favor with his granting of two-year allocations. Thompson vetoed other state agencies' second-year requests across the board, achieving indirectly his goal of an annual budget process for Wisconsin.

According to second year allocations, the UW System can add 341 new faculty members. One hundred new faculty will swell the faculty to 6,335 this coming year. UWSP Chancellor Philip Marshall says 39 of that total are headed for Stevens Point, five in the first year and fifteen in the second.

This university's slice of UW System's budget pie adds to $23,796,311, about 5.4 percent of the total. However, UWSP's UWSP Budget Director Rick Rodman. That amount has since been re-allocated across campus to Academic Affairs, Business Affairs, Student Life, University Relations, the Chancellor's Executive Office, and a university-wide account. (See accompanying graph).

UWSP will receive an additional $5 million in other state taxes to cover utilities and debt service on university tax-exempt buildings.

UW student leaders and lobbyists are reserves pleased with the budget outcome. Says United Council of UW Students, Governments Legislative Affairs Director Jim Smith, "We're happy that we got the extra faculty, and overall, fairly satisfied with the budget. You can't even say that you're satisfied when you still have to eat an eight or nine percent tuition increase, but we figure since seventeen percent was the starting point, it's not too bad." The UW Board of Regents had requested a seventeen percent tuition increase earlier in the budget procedure, but that hike was trimmed to 8.8 percent by the governor and the Legislature. Total tuition and fees at UWSP is $799.20 this fall.

Asbestos removed from Smith, Fine Arts Center
Remains in eleven buildings across campus

by Karen Rivedal
Senior Editor

It doesn't seem to be a question of where asbestos exists on campus. It's where it isn't.

If that seems exaggerated, consider this: data from an asbestos-monitoring report dated August 1986-June 1987 includes samples from the following university buildings: Allen, Communication Arts, Collins Classroom, the College of Natural Resources, the College of Fine Arts, the College of Professional Studies, DeBo, Del- sell, the library, Old Main, Science, the University Center and South Hall. That's 12. And they're still counting.

For the uninformed, asbestos is a building material widely and effectively used for insulation, until recent years. Demand slackened off when it was learned it causes cancer.

But don't ten a gas mask yet. According to Assistant Chancellor of Business Affairs Greg Diemer, who supervises the maintenance men and engineers who check asbestos levels, the situation as currently handled by the university poses no threat to students and faculty.

Yellow asbestos-present stickers proclaim the danger areas on campus and warn against careless, dust-stirring entry. Typically, problem areas are little-used and locked to the public.

Some weren't. Just ask the residents of South Hall, who had asbestos coming out of their hall ceilings. UWSP spent $86,500 to remove the material this summer.

The Fine Arts Center had a similar asbestos problem, corrected this summer by the university for $253,700. The Summer Theatre series was staged at Sentry. However, the asbestos in the Fine Arts Center, which was sprayed onto wall and ceiling surfaces in the Warren Gards Jenkins Theatre, two workrooms and two mechanical equipment rooms about 18 years ago, was not airborne. According to Assistant Chancellor Diemer, the asbestos was not "tirable" (dry and crumbled), and so not dangerous.

Asbestos in the Fine Arts Center was thus classified as "hazardous." Any asbestos to which employees have demonstrated continuous contact or within the first three days of employment.

Any person allowed to work without completing an I-9 form after the first three days of work will not be paid by the University for any hours worked beyond those three days as it is illegal under the Immigration Reform and Control Act. At the time an I-9 form is completed, the person will be put back on the payroll. If an employee is unable to provide the required documents or documents within three days he or she must at least produce a receipt showing that he or she has applied for the document. The employee must produce the document itself within 30 days of hire. If an individual is hired for a period of three days or less, the process must be completed before the end of the first day of employment. Any individual who willfully fails to comply with the Act may be held personally liable for any fines imposed for non-compliance.

The Act provides for a fine of $100 to $1000 for any forms missing or incompletely completed. The Act also provides for fine not more than $1000 a day for each document.

CAUTION

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I-9 forms come to UWSP

by Cathy Nielsen
Staff reporter

Are you an illegal alien? Under the new Immigration Reform and Control Act, the University of Wisconsin system along with all other United States employers are required to take immediate action to insure that every person hired since November 6, 1986 and who are still employed on June 1, 1987 is legally eligible to work in the United States. Each employee is required to prove proof of an individual's work eligibility and attest to that fact prior to or within the first three days of employment.

Any person allowed to work without completing an I-9 form after the first three days of work will not be paid by the University for any hours worked beyond those three days as it is illegal under the Immigration Reform and Control Act. At the time an I-9 form is completed, the person will be put back on the payroll. If an employee is unable to provide the required documents or documents within three days he or she must at least produce a receipt showing that he or she has applied for the document. The employee must produce the document itself within 30 days of hire. If an individual is hired for a period of three days or less, the process must be completed before the end of the first day of employment. Any individual who willfully fails to comply with the Act may be held personally liable for any fines imposed for non-compliance.

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Cont. p. 5

Cont. p. 5
UWSP student spends summer in space
NASA-simulated, that is
by Paul Lehman
Staff Reporter

How did you spend your summer vacation? One UWSP student can say she spent part of her vacation studying to be a NASA space scientist. Rebecca Brockman, a UWSP senior, spent six weeks in Florida taking part in NASA's Space Life Science Training Program. The program is designed to get the participants familiar with the equipment and conditions in the Space Life Sciences field. It is also an investment in NASA's future. It is hoped that the individuals will be a resource that NASA and private industry can draw on to run and design experiments in space.

Miss Brockman was one of 36 students selected from 300 applicants to take part in the program.

A typical day would include lectures in the morning, followed by a lab in the afternoon. They worked on experiments concerning ecology and space motion sickness. "We did a study of space motion because so much time in space is lost before astronauts are acclimated to space," said Miss Brockman. Another facet of the program

UWSP hosts Sept. 23 hearing
United Council announces Stop Jarvis Week

News Release

United Council of UW-Student Government has declared the week of September 14-18 "Stop Jarvis Week." This announcement came in response to student wide opposition to Governor Thompson's appointment of Al Jarvis to serve as student on the UW-System Board of Regents.

At a press conference following the monthly meeting of the UW-System Board of Regents, United Council President Adrian Serrano outlined student wide student lobby efforts. Serrano also explained the reasons United Council has opposed the Jarvis appointment.

"There are two type of qualifications that we feel the student Regent must possess. The first is experience as a student. The student Regent must identify with what students are experiencing on campuses. Jarvis has been on campus only two of the last nine semesters and some of the statements he has made regarding tuition and other issues indicate that he does not identify with the average student," Serrano said.

He added, "The second experience the student Regent must have is in debating with public policy matters, especially education, and UW matters. Jarvis admits that he has no experience in dealing with these matters."

Jarvis has said that he will be bringing business experience to the Board. Presently there are members on the Board with over 40 years of business experience compared to Jarvis four. His business qualifications wouldn't stand up in the business community if they were told that there would only be one business person on the Board.

In recent press statements Mr. Jarvis has claimed that the student position was created to bring "younger opinions" to the Board. Serrano responded by saying, "This is ludicrous. United Council worked for years to get a student on the Board of Regents and when it eventually passed it wasn't to get younger opinions, it was to get STUDENT OPINIONS on the Board."

Serrano finished by stating, "We feel the nomination should be withdrawn or defeated by the State Senate. We have been organizing a state wide campaign to achieve this goal. Student governments around the state have already started to organize students to write their state Senators about the Jarvis nomination. This will continue until the issue is resolved."

The Senate Education Committee will hold public hearings on the Regent appointments of Jarvis, Albert Nicholas and Erroll Davis on September 21, 22, and 23 at UW-Milwaukee, UW-Madison and UW-Stevens Point respectively.

The week of September 14-18 is STOP JARVIS WEEK in Wisconsin. Student Government Associations around the state will intensify their lobbying efforts. UW-River Falls will hold public forums on Wednesday. UW-Eau Claire will hold an open forum on Thursday. Other student governments are organizing letter writing, petition drives, phone calls to the Legislative Hotline (608-355-9986) to leave messages with Senators as well as preparing testimony for the public hearings.

United Council has also started accepting new applications for the position in the event that the nomination is withdrawn or defeated. Our organization wants to supply the Governor with a new list to facilitate choosing a new appointee.

United Council is the Wisconsin Student Association and lobby group, representing over 140,000 students in the UW-system and Marquette University. If you have any question regarding this or any student issue, contact United Council President Adrian Serrano at (608) 263-3435.

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FRIDAY, SEPT. 18
7:30 P.M.
Feds award UWSP $400,000 for special services

UWSP News Release

A program at the University of Wisconsin-Stevens Point has received a federal grant amounting to about $400,000 over three years to provide special services for disadvantaged students.

Educational Support Programs, a division of UWSP's Educational Opportunity Program, has been notified by the Department of Education that it will receive $125,000 this year as the first award in a three-year funding period. This is the fifth time UWSP has successfully applied for this grant. Much of the money will be used to hire staff members.

Program director Deborah Anstett reports her office has hired three new staff people to provide services to students. They are Sue Clark and Jim Vander Putten, who will act as advisors, and Sharon Knopf who will coordinate tutoring services for the campus. Marcia Kone, a current staff member, heads the reading and study skills area.

In order to qualify for educational support assistance, an individual must either be a first generation college student, meet low-income guidelines or have a physical handicap. About 250 people were assisted by the staff last year. Anstett believes many more students are eligible for assistance through her office, especially since the federal government defines "first-generation" as neither of the students' parents having a bachelor's degree. If parents attended college, but did not graduate, their children would qualify.

The director says her staff helps disadvantaged students achieve academic success through participating in tutoring services, academic advising, and reading and study skills training.

Then get in on the ground floor in our Planon Leaders Class program for college freshmen, sophomores and juniors. You could start planning on a career like the men in this ad have. And also have some great advantages like:

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If you're looking to move up quickly, look into the Marine Corps commissioning programs. You could start off making more than $18,000 a year.

We're looking for a few good men.

Attention star-gazers

UWSP News Release

A new schedule for the University of Wisconsin-Stevens Point Observatory will begin Tuesday night. When classes are in session on campus during the academic year, the facility will be open for skygazers on Tuesday and Wednesday nights.

Director Greg Kuivas announced that arrangements have been made to have planetarium programs held each of those nights to orient visitors with the sky as it is at that time.

Until Daylight Savings Time ends on Oct. 25, the planetarium shows will be held at 8 p.m. followed by use of telescopes in the observatory from 8:30 to approximately 10:30 p.m. After Oct. 25 and throughout the winter, the planetarium presentations will be at 7 p.m. with observatory hours from 7:30 to approximately 9:30 p.m. The facilities are not open on nights when the sky is not clear. There is no charge for participation.

The planetarium is located on the second floor of the Science Hall and the observatory is atop that structure. In addition, there will be a series of planetarium shows on most Sunday afternoons during the academic year beginning in several weeks. Series details are still being worked out.

Aliens, from p. 3

for a fine of $250 to $10,000 for each unauthorized employee allowed to work.

If you are planning to accept employment or if you have already accepted employment at the UWSP, it will be necessary for you to verify your identity and employment eligibility as required by the Federal Immigration and Control Act of 1996. If you have any questions concerning the 1-9 act, you may call the Payroll office at ext. 2904 or 3687, or stop by the office, room 133 Old Main.

Wresch, from p. 1

processing just yet, he feels "they will be at a disadvantage without it."

The survey also showed English teachers feel that computing in English is not a fad. Odden concurs. "It's definitely not a fad, but you are not going to get the pencil out of some people's hands." Wresch feels the survey has some important things to say to English teachers about how they can teach their classes and also on how their peers feel about the subject of English and computers. "The whole point was to find out what is going on, and to help those who teach," said Wresch.

Asbestos, from p. 3

Asbestos presumably falls into this harmless category. Samples of asbestos on heating pipes, stairwells, steam pipes, ceilings, and other areas are periodically measured for safety. It remains to be seen how often that is done well.

Next week: Specific areas and the people who test them

Nasa, from p. 4

concluded. "It was very demanding and well organized... It was a valuable experience."

Rebecca Brockman is majoring in chemistry and biology and minoring in mathematics. She plans to be a research scientist after graduation.
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Dear Editor:

I'm writing this letter in response to your editorial in the Sept. 10 issue of the Pointer titled "Plain Truth." I would like to provide you with some constructive criticism on which you can use to better address the problem of our declining educational quality.

The first thing I should point out is your problem with tact. Throughout the article you provide no retribution. You cite several facts but offer no statistics or sources. For example, what percentage of the freshmen are taking high school level courses and where did you get this information? Also, by pointing out that we're all stupid, how do I know your information is correct—you're too stupid to know.

Another problem you have with tact is that you turn your readers off with name-calling. What? Did you want readers to admit stupidity and drop out of school? Would you sit apathetically by while someone says you're dumb? I would hope not. Readers most likely take the defensive and don't acknowledge your argument no matter how good the reasoning.

My final point is to offer a more optimistic perspective of the problem. I agree that there are problems in our primary and secondary educational systems. But name-calling is not going to motivate your readers to further the quality of the education provided here at UWSP to a better level or worse, for the students are paying for their unpreparedness by means of time and money to become prepared to excel in upper level courses.

In closing, I would like to state the "Plain Truth." The "Plain Truth" is that grades are not so much a reflection of intelligence as they are the amount of effort put into the work to earn them. I would like to add placement scores don't necessarily show IQ levels. It is quite possible that the average IQ scores of students in Eng. 101 or 102 may be quite higher than yours.

Smart Student, Among Many,
Patrick W. Miles

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BEST OF THE MIDWEST CRITERION CLASSIC
SEPTEMBER 19, 1987

PORTAGE COUNTY HUMANE SOCIETY

Portage County boasts many things. Among these is one of the best humane societies in the state. Education, law enforcement, license collecting, health care, population control, humane capture and holding are just a few of the activities of the organization.

The shelter in Bukolt Park was proposed to the Common Council in 1969. It passed without one dissenting vote. Since moving the animals from an old unheated "pound" in 1970 into the present heated, secure building, thousands of otherwise mistreated, starving, lost, abandoned, unwanted and sick creatures have been taken care of.

Many people have had their lives enriched by uniting them with their lost pets or new friends. Humane Society Portage County has been sensitizing to life by humane education programs. (It is a fact that this type of education is essential to becoming a caring adult who is not a threat to society.)

The shelter needs enlarging in order to expand with our area's needs. Gallant efforts are underway to pay for this expansion. On September 25 at 8 p.m. the Humane Society is offering a great evening of entertainment provided by the University Jazz Band. This is not "sit down music." Dancing to a Big Band sound once again and for only $0.00 per person (for such a good cause) makes for a really good time!

Opportunities to win several prizes are also part of the program. I look forward to seeing lots of our community there at Bernard's Restaurant. Tickets located can be found by calling the shelter at 344-3103.

Mary Ann Krueger
3216 Welshy Ave.
Stevens Point, WI
344-3103

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Don't buy this term paper

I was amazed and appalled to find in the "classifieds" of the September 4 edition of the Pointer a peddling research papers to college students. Our most basic of all curriculums, English, is in and deserves today's university student. Your publishing of this ad is not only irresponsible but the antithesis of what one would assume campus leaders such as yourselves should be promoting. Has it occurred to you that there are many students (all of whom still probably graduate anyway) who cannot spell correctly, wonder why they should ever have to spell correctly, know little grammar, less vocabulary and are consumed and frustrated at the mere thought of researching a topic, let alone writing a paper? These people are corrupting and effective at not being able to earn the essence of our university (the student body) and you are allowing them to be contributors to this system of paper to do so! Furthermore, how many students do you know who carry their own Visa or Master Card?

UWSF and styrofoam

It is my understanding that this campus likes to consider itself a little more informed on topics such as hazardous wastes, toxins to the environment, and the concept of biodegradability, than many communities. Is this not one of the best Natural Resource colleges in the country?

Why then, in an environment so in tune to the environment, is nothing but styrofoam used in the food service department? Styrofoam containers for coffee/soda and sandwiches is ridiculous to say the least. Is it that the food was made hours ago and this is a feasible attempt to keep it warm? It doesn't work. The steam just beads on the inside surface to create soggy bread matter. How about coffee? If one is just grabbing a quick pick-me-up, who wants to let it sit for 30 minutes before the roof of their mouth is not at "textbook" temperature?

The way I see it, we have forestry & paper science people up the wazoo— isn't the university's duty to help get these people jobs? Styrofoam isn't the answer for these people.

The final and most important reason of all is the packaging to paper products concerns our environment. You know Planet Earth itself. Styrofoam doesn't even go back to a natural state.

Much thanks

We would like to thank the UWSP students who recently volunteered to assist us with the American Legion World Series baseball tournament. Because of the volunteer efforts of approx. 90 UWSP students, the tournament was quite successful. A special thanks to Delta Sigma Chi, Hansen Hall, Krueger Hall, Museum Hall, Sigma Kappa, Sigma Tau, Sigma Gamma, Smith Hall and Tau Kappa Epsilon.

UWSP students are an integral part of the Stevens Point community and we appreciate your continued involvement in community service efforts. Again, thank you for helping make the tournament a memorable experience for both the athletes and the Stevens Point community.

President
Lee Schultz
Volunteer Coordinator

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Category.
FEATURES

Zoo Story of Today

"An attack on conformity," is Thomas Nevin's description of the upcoming two-man play Zoo Story.

Written in the late 1960s by Edward Albee, in a time of similar attitude and apathy, the story is, according to its director, Thomas Nevin. "A savage attack on the way of life at that time. It's a drama of a lonely outcast, Jerry, played by John Neff, in a complex world of tensions and confusion among people. Brian Bender plays Peter, the representation of conformity."

Through written for a society almost three decades ago, the theme of the play is quite applicable today. It is the exploration of isolation and despair of humans; the inability to communicate in a world of confusion.

Nevin notes that the title is essentially the heart of the drama, and of the problem. People are constantly separated from each other by bars—real or figurative—as with animals being in cages. We are forever cut off from each other, forever lonely. The play reflects society's apathy. Whether love or hate—only numbness and frustration.

Zoo Story is 50 minutes of heavy drama that explores and questions values: values society holds, and values society shares as well. The play runs from September 23 through 3 p.m. and at 8 p.m. Sept. 27 in the Studio Theatre, Fine Arts Building.

This is a brand new column for you. It's designed to explore the ethics of services and different aspects of campus life for all students. Each week the column will present one aspect of experience here at UWSP for comment and further exploration based on feedback. No feedback—the issue will be dropped on the assumption that everyone is content with the status quo. With feedback, the issue will be pursued. Any issue is open for comment and frustration.

The intent is to present areas of concern and then act upon them according to level of student life here. The intent is not to be merely a gripe column, but to effect an open forum useful to all in effecting change. We are a conglomerate student body of all ages and backgrounds. It seems unlikely that with that given, that all are happy. It's here, in this column, that from an ethical standpoint, we can explore issues and be a different student resource.

We've even proclaimed July as National Hot Dog Month, although around here. "Brat Month" would be more appropriate. So remember, thanks to someone, somewhere, sometime to legalise sausage, all we have to do is lean back, bite down, and enjoy! Sausage we salute you!

If the students pay the bills, then some of the decisions should also belong to the students. We can't change everything, but we can ask for explanations. If a change proves ethically good for everyone, I believe change is possible.

To be quite frank, I think we deserve to know why parking fees doubled; how it is that student aid is frequently held up by items missing in our files and only brought to our attention when the checks don't "Lay out on time," meaning weeks of delay; why we are never asked what choices vending services could offer; why grad. students are given no recognition except a seemingly green sticker on their I.D.

UWSP is a nice campus. There's great potential here. But employers of companies wouldn't dream of doing out money without accountability and I think that students should begin to have accountability from those that they employ—the services and departments on this campus. There seems to be confusion as to who is on the dole. It's my opinion that it's not the students.

One issue at a time will be explored and followed up. But we need your input. So write to us now at:

Odyssey
P.O. Box 1906
Wausau, WI
54401

Workshop for Prospective Grad Students

On September 24, the Alpha Xi Chapter of Xi Sigma Pi will be hosting a graduate school workshop entitled "Exploring Opportunities in Graduate School—An Insight." This workshop will enable undergraduate students to gain a better understanding of what is involved in being a graduate student. The program will cover the following topics: Admissions and acceptance to graduate school, grad-student support services and financial aid.

The admissions topic will answer the questions of what to expect when to expect it and how to get into a graduate program. Specifically, it will answer the question of what to expect when to expect it and how to get into a graduate program. This topic will also give a student information about the rights and responsibilities one has as a graduate student. The admissions to candidacy part of the program will examine this and what programs require it. The final topic, sources of financial support, will describe the function of various programs and how to apply for them.

The program will run from 7:30 p.m. until 9:15 p.m. in the Wisconsin Room of the University Center. Information will be available from over 20 natural resource graduate programs across the US. UWSP professors will be there to answer questions and be available to students. There is no charge to attend. This program is being sponsored by the Natural Resources Honor Society at UWSP.

Idle Driblets

Sausage Savvy

Before chowing down your next brat in front of the student center or at the football game, it might interest you to know that sausages have been around longer than academics or football. Primitive people, in fact, wrapped food in leaves to keep it free of fire during cooking, and found that different leaves gave different flavor to the food.

Sausage was known in Babylonia, Greece, and Rome. The name "sausage" comes from the Latin word "saular" meaning "sauced." Every culture seems to have developed some form of sausage-making to preserve leftover food. Sausage is over 2,500 years old.

In Egypt sausage is recorded in hieroglyphics depicting the diet of the upperclass. In Rome it was also considered too good for the common people and it became so strongly linked with wild Roman festivals that when the Christians became powerful they had sausage-making and consumption banned. Sausage became, much like U.S. liquor bootlegging, spring up and last until the reigns of several emperors.

There are early sausage formulas in writings from the Greek Spartans, and even the early North American Indians made a sausage-like food called pemmican, a compressed dried meat and berry base. It wasn't until 1883 that sausage was first served in buns by a Savartian sausage-maker. His wife, Frau Feuchtwanger, came up with the idea in frustration over the cost of the white glove which her husband, Anton, gave each customer to protect their fingers from the hot food.

Frankfurters, relatives of the sausage, came along about the time of knighthood in the Middle Ages, and it was 18th century Europe—Bologna, Frankfurt and Vienna (Wien)—that popularized sausage as we know it. It was especially served in German beer gardens. But the names, "frankfurter" and "wien-er" have never stuck, thanks to an entrepreneur named Stevens who, in 1904 at the St. Louis World's Fair, sold the "hot dogs"—coined for the way they reminded him of dachshunds. The name stuck and Stevens went on to become a wealthy man.

In the mid-1960s a feature was added, or deleted, and the first skinless or "shirtless sausages" were produced. They were at first thought quite inferior to the juicy, natural, paraffin, or muslin casing kind.

Some topics for exploration are:

- Increased parking lot fees per credit
- International students' acceptance of grading systems
- Non-traditional student adjustment
- Financial aid delays

There are so many "given" that are handed to us and just accepted, as though from some mystical higher power. But those higher powers are only other people, and students have a right to question those powers as they directly affect the quality of their lives here.

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We're even proclaimed July as National Hot Dog Month, although around here, "Brat Month" would be more appropriate. So remember, thanks to someone, somewhere, sometime to legalise sausage, all we have to do is lean back, bite down, and enjoy! Sausage we salute you!

Today we are left with a legacy of over 300 varieties of sausages from which to choose, with ingredients ranging from fresh prok and bacon, finely minced with nuts and flavored with spices, cumin seed and potsherds, as the Romans made, to such delicacies as egg and mushroom sausage, pheasant sausage, and lobster sausage. The appearance of sausage is the bean of the sausage tree, which is actually a fruit and not a sausage, and quite inedible.

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Flip Kings to Perform

Backed up by rhythm guitarist Mark Balke, bassist John Hauser and drummer Billy McCallie, Black sings his own songs and those by blues greats such as Willie Dixon and Chuck Berry.

Minneapolis music columnist Tom Surwic has called Black, "a bona fide rival of Stevie Ray Vaughan," The OMNI New Music Report said, Black's cool, raspy voice and flashy playing is barroom boogie...he sings the blues bad ass..."

"Children of a Lesser God" will be shown at 7 and 9:15 p.m., Tuesday, Nov. 10, and Thursday, Nov. 12, in the Program Banquet Room.

"Night of the Living Dead" will have matinee showings at 7 and 9:15 a.m. on Tuesday, Oct. 13, and Thursday, Oct. 15, in the Wisconsin Room.

The annual "Rocky Horror Picture Show," a benefit for the United Way, is scheduled at 8:30 and 10:30 p.m., Thursday, Oct. 20 in the Upper Level of the Allen Center.

Films from UAB

"The God Must Be Crazy" is an absurd, delightful comedy about bushmen who come in contact with civilization and their reactions to it.

"Crocodile Dundee" will have matinee showings at 7 and 9:15 p.m., Tuesday, Nov. 10, and Thursday, Nov. 12, in the Program Banquet Room.

"The Green Wall" This spell-binding story of a family's attempt to exist in the overgrown Peruvian jungle is probably the most honest Latin American film ever made.

Please stay by your phone when ordering delivery products till delivered.

Enjoy Coca-Cola
By Bernie Bleske

"You can't quit," some people said. "You only have a semester left."

Which is true, about the one semester left. That is, one semester. I was supposed to take health ed. 102 and a science and technology class—Frankenstein Revisited (among other things). Then I joined the Frankenstein Revisited as a reflection on modern science and technology. I thought Frankenstein was fiction—biomedical type stuff with Lee Majors. I suppose I was out of it; but I don't have to take the class. Ha ha.

Dropping out of college is serious business these days.

My mother said she was afraid that I would become a 'grape person.' She referred to a distant cousin who lived on streets in Los Angeles. "He's a grape person now," she said.

"Yes Mom," I replied. "Out with the knowledge given to me in Frankenstein Revisited I shall surely collapse entirely after two months in the real world and turn to a life of hard but expensive drugs." I also mentioned the fact that this distant relative had a mother who was slightly nuts. She was going to marry the Pope for awhile until she realized the Catholicism of His Holiness.

"Well," Mom said, "I worry about you." Indeed.

I told her that I was either going to go to the Twin Cities or Key West, Florida.

"Go to Minneapolis," she said. I took this as sure proof that parents instinctively attempt to make their children as humanly unhappy as possible. It's genetic.

We have relatives in the Cities, a compelling reason not to go there. One aunt thought that dropping out of school was kin to stomping on puppies or some other indication of mental imbalance.

"You can't quit," said.

"Why not?" I smugly replied. "I have since learned to be very smug about dropping out. It annoys people a lot."

"Because you're leaving a job unfinished," she said, frowning.

This is a good one. Pull the Protestant Work Ethic on you.

"I finished," I smugly said. "I just don't have the piece of paper.

"You don't finish until you get the piece of paper," she said. She's European.

Teachers have been strange about it. I think they aren't sure whether it's a good thing to drop out but, probably afraid that if I stay I may take one of their classes again. Smugness may annoy them.

I keep having these horrible dreams about being back in school. They usually involve missing a final. I told my mother about them and she said, quite seriously, "See, shouldn't have dropped out.

Dad is "disappointed" in me.

Disappointed. No shit. To add people dropping out of school you like suicide or becoming a hippie. It spells doom. It turns a bright future of suburban lawns into tupperware into, well, I'm not quite sure. But I know it involves drugs and leather sandals.

But then again, a semester of health ed. 102. I'll risk the sandals.

New Food Service Director

Jerry L. Wilcox, 1405 Canterbury Drive, is the new food service director at the University of Wisconsin-Stevens Point. He will serve American Food Management (AFM), a Missouri-based firm that is in the third year of a five-year food service agreement with UWSP. Wilcox has been here the past three years as AFM's retail operating manager in the University Center.

UW System Task Force

UW System News

MADISON—Members of a University of Wisconsin System Task Force plan 19 campus visits this fall to determine institutional needs related to telecommunications use in the improvement of educational effectiveness.

Serving as subcommittees, the task force members will hold hearings at each institution visited. The hearings will begin Sept. 25 in Superior and provide university faculty and staff an opportunity to participate in task force deliberations.

The UW System Task Force on Telecommunications was established by UW System President Kenneth A. Shaw. It is charged with evaluating administrative, instructional, research and extension requirements of the UW System; and developing a telecommunications plan to meet current and future needs.

The task force has defined telecommunications as the transport of information—voice, video, data—between points; a definition that does not include the production or processing of information.

An itinerary and schedule of hearings follows:

Schedule of Hearings

Institution, Date & Time

Superior—Sept. 25, 9 a.m.

Parkside—Oct. 1, 1 p.m.

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ENTERTAINMENT

8-12
Paper science nets $120,000 more in grants

Industries are scheduled to contribute $120,000 during the coming year to sponsor student scholarships and to subsidize operations of the paper science/engineering department at the University of Wisconsin-Stevens Point.

Larry Graham, head of the department, announced Thursday that about 70 firms are expected to participate in the ongoing fund-raising effort that is conducted by the UW-SP Paper Science Foundation.

Last year, a like number of companies donated about $107,000 in amounts ranging from $100 to $6,000. Consolidated Papers, Inc. of Wisconsin Rapids was the largest contributor. More than one-third of the total receipts went toward student scholarships.

In addition, Graham announced that 25 companies have established an endowment during the past year of $24,000 that will be used to maintain and upgrade computer equipment in paper science classrooms and laboratories.

Another endowment fund grew to more than $40,000 with a $10,000 donation during the Lake States Technical Association of the Pulp and Paper Industry. There are five different accounts in this fund earmarked either for general support of the paper science program or for student scholarships.

Graham, who heads a four-member faculty serving about 250 students on campus, was among the speakers at the annual meeting of the UW-SP Paper Science Foundation.

"Our goal next year will be to continue working on building the endowments and on building memberships," he said.

At a dinner in the University Center concluding the annual meeting, Tommy Thomsen, recently retired president and general manager of Niagara of Wisconsin Paper Corp., outlined the role the paper industry plays in the state and national economy.

Wisconsin is the largest paper producing state in the country, but he complained that rules of the U.S. Environmental Protection Agency are making it increasingly difficult for firms here to compete nationally and internationally.

Thomsen specifically expressed dismay with the EPA for rejecting the Wisconsin Department of Natural Resources approach to wastewater permits.

"The future of our allied industry is in its ability to compete," he said.

Thomsen, who is chairman of the Wisconsin Paper Council, said the paper industry has made large investments, in some cases more than what was required, for anti-pollution measures. Environmental projects now cost about $30 per ton of paper produced.

The industry now has about 48,000 employees in the state who earn an average of 12 percent more in salary than workers in other manufacturing jobs.

The paper industry, he added, was the only one in the state that reported increases in jobs during the last economic recession in the early 1980s.

"The future of our allied industry is in its ability to compete."
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Hunters marvel at challenging woodcock

by Chris Dorsey

Outdoors Editor

It may be pure coincidence, but the oldest looking bird found in Wisconsin's uplands is also the most challenging game bird in the Badger State. It's out prince of poplar—the woodcock.

This strange little eight-ounce bird, at first look, appears to be a kind of biological misfit, a leftover from some mixed up evolutionary gene pool.

Woodcock walk on frail legs about the thickness of a cheap toothpick and probe moist bottomlands with a four-inch tweener-like beak looking for a meal of worms. Their rustled feathers are a perfect match with the colorful leaf litter found in poplar thickets each fall.

This rarefied Wisconsin game bird is affectionately nicknamed timberdoodle and the erratic flights of the birds aspen that provide plenty of protection from avian predators, but at the same time have little vegetation at ground level. Woodcock aren't what most bird hunters would call runners, they like to be able to walk on leaf litter without being hindered by grass and shrubs. When a woodcock senses danger, he simply plunks down amongst the leaves hoping that he won't be spotted.

For most hunters, the woodcock is a bonus bird that plays a supporting role to Wisconsin's most sought after game bird, the ruffed grouse. These uptland neighbors are commonly found in overlapping cover types and make for interesting mixed-bag hunting opportunities.

Hunting a bird with these attributes can be a bittersweet affair. The best woodcock hunters are people who can snap their open-cloked shotguns to their shoulders and shoot in a split second. In a dense woodcock covert there is no time for long, calculating swings. Carry stepped on; therefore, a dog that will either point woodcock or flush them at close range is truly a necessary luxury. The best woodcock dogs I've hunted behind are those that trot methodically through coverorts searching every dome of dogwood and alder carefully.

Hunting woodcock is a bit like looking for Easter eggs—you have to look everywhere. It's a matter of wandering from one dense thicket to the next.

Weighing in at a full eight-ounces, the woodcock is Wisconsin's smallest game bird.

have been fooling hunters from the stream bottoms of southwest Wisconsin to the alder swamps of Nicolet National Forest.

For most hunters, it's the alder thickets that harbor the greatest numbers of woodcock. The twisted stems of alder coupled with the plants' thick, green canopy provide ideal living quarters for the birds as they spend their days poking under dead leaves and other humus that collects on the forest floor. These alder thickets are to woodcock what cornfields are to pheasants.

Timberdoodle also take a liking to young stands of birch and your gun at port arms and be ready to shoot in an instant.

The strategy when selecting a gun and shells for woodcock hunting is really quite simple: You want a gun that is light-weight, short-barreled and able to spray number eight or nine size shot in a wide pattern at a short distance. I've grown fond of the performance of Winchester's special field loads that seem to have the right mix of shot and powder to deliver an even pattern capable of penetrating leaf cover.

In addition to a gun, a good dog is invaluable when hunting timberdoodle. The birds will sit tight until they are nearly stepped on; therefore, a dog that will either point woodcock or flush them at close range is truly a necessary luxury. The best woodcock dogs I've hunted behind are those that trot methodically through covers and search every dome of dogwood and alder carefully.

Hunting a bird with these attributes can be a bittersweet affair. The best woodcock hunters are people who can snap their open-cloked shotguns to their shoulders and shoot in a split second. In a dense woodcock covert there is no time for long, calculating swings. Carry

There's seldom room for more than a pair of hunters when meandering through woodcock coverts.

Perhaps the only exception to this rule occurs when provincial woodcock sail south out of their Canadian haunts. The peak of the woodcock migration is cause for a sick day at work or any other excuse that will get you away from your normal routine and into a poplar thicket. For a week or 10 days, there will be odes of timberdoodles winging through Wisconsin on their way to warmer climes for the winter. According to bird hunting folklore, this migration peaks roughly during the October or November fall moon in Wisconsin.

Friends wonder why I always seem to come down with the flu in October—well, I'm not sure but I wouldn't be surprised if I were sick again this October. And there's only one cure.

Environmental news from around the nation

by Cynthia Byers

Outdoors Writer

The Wisconsin Department of Health reports that of 192 sportfishermen tested, two thirds had detectable amounts of PCB's in their blood, DDE, a residue of DDT, was found in half of the anglers. Six people were found to have measurable amounts of mercury. The levels are not considered immediate health problems. Safe levels of these contaminants have not been established.

Forty-two oysters have been re leased over the last two months at California's San Nicolas Island. The U.S. Fish and Wildlife Service captured the animals 75 miles north of the island. These oysters were moved in an effort to save remaining populations of the threatened species.

The yew tree of the Pacific Northwest may help fight cancer. The bark of the tree contains a substance which has been used to fight tumors in mice. The National Cancer Institute has contracted for 60,000 pounds of the bark. That means an estimated 12,000 trees will need to be cut down, and a yield of two and one half pounds of the drug is estimated. Because of the amount of bark needed for the drug a synthetic drug is also being sought.

Good news for the Black-footed Ferret! This summer the Wisconsin Game and Fish Department reported that young ferrets were born in captivity. The department had captured all the ferrets in Meeteetse, Wyoming, when a disease threatened the population. These young were the first Black Footed Ferrets ever born in captivity. Plans call for releasing them once they have 200 breathing pairs.

Some southwest Wisconsin residents are concerned about a proposed Lower Wisconsin River State Forest. They feel that the area may be overused. Plans include a 100 unit campground and several boat landings. The plan would add 34,000 acres to DNR river property lands. The Wisconsin River Property Owners Association has threatened to file a class action lawsuit. Friends of the Lower River has asked for more preservation management for the area.

The National Academy of Science has reported its findings on pesticides. Cancer from pesticide residue ranked highest in 15 foods. They are tomatoes, beef, potatoes, oranges, lettuce, apples, beans, peaches, pork, wheat, soybeans, carrots, chicken, corn (corn bran and grain) and grapes. Some of these products fall short of certain regulations because they are considered "unprocessed."

Many ginseng plants have been plagued by a fungus this year. The fungus called alternaria causes leaf and stem blight. The mild winter caused spores of the alternaria to thrive in the straw cover used by many growers. Last year 1.14 million pounds of ginseng root were sold to Hong Kong buyers for $58 million. Wisconsin is one of the nation's largest producers of the root.

Honeywell Corp., which makes anti-tank shells for the Pentagon, wants to use Hell's Canyon, South Dakota, for a test range. The state government is backing them. Sioux Indians in the area are not. To the Sioux, Hell's Canyon is sacred. Local ranchers have joined the Indians in a suit to stop the testing.
Smeekle hosts loon exhibit
by Molly Schaepl
Outdoors Writer

Whether or not the loon witnessed Earth's creation may be left to Indian legend, but without a doubt, the loon is one of America's most primitive birds, and one of the oldest in the world. Fossils remain trace loons in their present form back 35 million years.

But what of Wisconsin's loon today? Is the common loon common? Not endangered or threatened, the loon is a species on the Wisconsin State Watch List and is protected by state and federal law. Twenty-eight loons have currently been tagged in the state and nine on Lake Superior, kicking off an invaluable research project. A 1985 loon population survey by Wisconsin Project Loan Watch indicates adults population of 2,200-2,500 loons in Wisconsin, 900 in Michigan, and 10,000 in Minnesota. Currently the estimated Wisconsin population is over 3,000, the highest primarily in the upper one-third of the state with 25 counties having breeding pairs.

However, not enough research has been done on this elusive, mysterious creature. Dr. Ray Anderson, head of the UWSP Loon Research Team, notes, "We believe males return first during migration to establish their territories, but we don't know that as fact. We think they mature at three years of age, but we don't know their lifespan." Anderson has tagged loons since 1978, and by radio-telemetry, he and other researchers hope to complete the loon picture. Little is known about loon mating, territoriality, migration, inter-loon communication and flight. Specifically, the research team would like to find out why Lake Superior has many loons, but few nesting pairs, and why four out of twenty-pairs on the Turtle-Flamebeau flowage established territories, but didn't nest.

Last year the 1966 Sigurd T. Olson Research Award recipient, Dr. Ed Miller, discovered that male loons can be individually identified by their yodel calls (one of the four basic calls). Consequently, Miller hopes to determine this year if loons return to the same lakes annually, with the help of trained volunteers. Miller aims to collect data on calls from a 30 mile band of lakes between Minqua, Wisconsin and Watermeet, Michigan.

In his book Loon Magic, Tom Kleins explains hope for the loon's future: "Research is expanding in a variety of areas: loon population, improved loon management, and new tools for research such as audiospectrograph and radio-tracking equipment are becoming available." Audiospectrographs record a loon's voice, the frequency and oscillation, and make a visual printing, or sonogram. Radio-tracking or telemetry is used in studying migration.

Although the present outlook may be optimistic, the past has been unfortunate and the future seems uncertain. Prior to 1900, the entire state provided loon habitat, but in some areas loons have faced extreme dangers. With fish being eighty percent of a loon's diet, some Minnesota fishermen perceived the birds as competitors and in the 1960s shot them and even pushed a bounty. (It is now theorized that loons strengthen fish gene pools by eating sick or weak fish.) More recently, botulism faced without soil. The muskrat, too, drowns a second time, and loons are quick to notice them. In 1986, the Coast Guard had just flown 200 loons into the Gulf of Alaska, and returned 500 loons to the Great Lakes. The U.S. Army Corps of Engineers spent $400,000 on muskrat control, and returned only 200. Muskrats have increased dramatically in the last 10 years, and muskrat control costs the taxpayers $1 million per year.

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Tips to keep hunters on target

by Brian Leahy

The wait is over. After months of preparation, deer will be available on campus which makes this a great time for shooting. Students supporting the SRF, a student must be pre-registered at the Graduate Student Center, Dewey Drive and then turn onto Hay Meadow Drive. To get to the Dewey Marsh, drive north on the Marsh Road, turn east onto Dewey Drive and then turn north onto Hay Meadow Drive. Small public hunting grounds are located along Hay Meadow Drive. Pay close attention to where you hunt. Some private posted land along Hay Meadow Drive is a closed area.

Museum display features children's guides

The writing of a children's guide to the Natural History Museum at the University of Wisconsin-Stevens Point is the subject of a display in the museum's gallery.

"Through a Child's Eyes: How the Kid's Guide Came to Be," is the story of a group of nine junior journalists who wrote guides to the museum and to the Schmeckle Reserve. They participated in a summer workshop sponsored by the Conservatory for Creative Expression.

The gallery show is open to the public through October and will be previewed at a reception for the children and their parents on Saturday. The display chronicles the involvement of one member of the group, fifth-grader Kate Crockett, and includes her drawings and photographs of all the writers on the museum's staff who wrote and edited their publications. The project was under the direction of Susan Casper.

Pine trees subject to color change too

RHINELANDER, WI--A sure sign of the changing season is the early fall colors on many hardwood trees in northern Wisconsin. Visitors to the north will find gold tones in sugar maples, blazing orange oak trees dressed in the toms in their fall finery.

If you thought that the trees that made northern Wisconsin famous, its pines, also change in color too? According to DNR North Central District Entomologist, Bill Kearby, the color display of the white and red pines is no less spectacular than their hardwood cousins, but the same "change of season mechanism" are at work. The pines begin its change of season as two-year-old needles begin to yellow and fade from the tree, leaving the forest floor covered with a mat of brown needles. It is a natural process, as the same sequence of events occurs with red pines.

While pine trees are usually thought of as evergreen, in fact, a needle's color may be less spectacular than their hardwood cousins, but the same "change of season mechanism" are at work. The pines begin its change of season as two-year-old needles begin to yellow and fade from the tree, leaving the forest floor covered with a mat of brown needles. It is a natural process, as the same sequence of events occurs with red pines.

Bowhunting

Tips to keep hunters on target

by Phil Brodbeck

Outdoors Writer

As the middate of September rolls around, a thousand of people are excitedly awaiting one of Wisconsin's most challenging sports, the whitetail deer season. Some hunters are lucky by track hocks but others are heading out for the first time with a bow and arrow. Either way, whether it be an eighty-pound compound or a forty-pound recurve bow, these ten basic hints can help put trophy meat on the wall or in the freezer.

1) EARLY SCOUTING-One of the keys to successful bowhunting is through scouting. Scout several weeks prior to the season so that you can begin to understand the deer movements and habitats. Keep a log of any deer movements and study several trails so that you'll know at what time deer are most likely to use a particular trail during the course of a day.

2) PRACTICE SHOOTING-Practice makes perfect, they say, and so it goes with archery. Whether you're practicing for a tournament, 3-D ranges, or in the back yard, there is no substitute for practice. Always use target points that weigh the same as your broadheads, and keep consistent in shooting style. Also, take time to shoot from a bow position that is normally elevated, as if in a tree stand. Shooting from a bench or low roof is a good way to practice this type of shot.

3) STAND PLACEMENT-Although a hunter with a rifle cover trail from a long distance, the hunter must be in a place where an animal will come within twenty yards. A well-placed tree stand gives the hunter a good view of deer

trails as well as the adjacent area. Try to have several stand options, or use a portable stand, so that you can adjust your stand as deer movements change.

4) CHECK EQUIPMENT-Nothing can ruin a hunt more than faulty equipment; therefore, both bow and arrows should be checked prior to each hunt to see whether you plan to be in the woods an hour or an entire day. Check every part of the kit including strings, cables, limbs and wheels. Arrows should be straight, clean, and free of bowhairs sharp.

5) UNDERSTAND YOUR QUIVER-Besides giving you an opportunity to hunt deer during their rutting or breeding season. Study and understanding the breeding habits of deer will increase your odds at a good shot. A deer's passion not only increases its natural risk to predators, it weakens its normal wariness.

6) USE CAMOUFLAGE-Since a bow hunter should appear within twenty yards of his target, he must blend in with nature's landscape. However, it's also important to remember that a deer's best sense is smell, so masking human odor with skunk, apple, fox, or doe scent is helpful.

7) BE PREPARED AFIELD- Never feel as though you are taking too much gear. A bowhunter, such as a rope, flashlight, knife, toilet tissue, and reliable compass are as important in the field as your bow.

8) KNOW YOUR TARGET-A deer hit by an arrow dies by hemorrhaging, so it is crucial to make sure you are hitting a deer's anatomy such as the lungs, kidneys, liver or heart. Try to have several stand options, or use a portable stand, so that you can adjust your stand as deer movements change.

9) LEARN TRACKING TECHNIQUES-When scouting and hunting efforts finally pay off and your shot is sure, remember those important track- ing techniques. Wait a minimum of thirty minutes before tracking a well-hit deer, and up to six hours for a ghoat hunted animal. If you are using a string tracker, make sure all of the arrows are on the spool.

10) FIELD CARE OF GAME-If you think you have a shot, always watch your game after it is shot. Wait until you suddenly see the brown hair of a deer at the end of the trail you were tracking. Now it is time to think of proper field care, instead of what you will do to bag a deer that you've shot.

Once captured, keep your game fresh while you head out to the processing area. If you can't do this, you're better off with a camera. You can always video tape a deer and use it for your hunting trip. Never take more than you think you can eat, and always leave the processing area clean.

auful seasons

by Karen Scott

Outdoors Writer

The two largest public hunting grounds in Portage County are the Mead Wildlife Area and the Dewey Marsh.

The Mead Wildlife Area is located in the northwest corner of the county and sprawls into Wood and Marathon counties. Flowing through Mead is the Little Eau Pleine River. Along the river are open marshes and small woodlots.

The Dewey Marsh is a 1,600 acre Dewey Marsh in the north central part of the county. Dewey Marsh is correctly named—much of it is a wet marsh. On the higher ground can be found stands of aspen, oak, and sugar maples. Scattered throughout the marsh are a few small islands. If you want to find your way on these islands it would be a good idea to wear waders. To get to the Dewey Marsh, drive north on the Marsh Road, turn east onto Dewey Drive, and then turn north onto Hay Meadow Drive. Small public hunting grounds are located along Hay Meadow Drive. Pay close attention to where you hunt. Some private posted land along Hay Meadow Drive is a closed area.

Small public hunting and fishing grounds are located along the brown trout streams in eastern Portage County. To find out locations, pick up a Portage County map from the Forest County Clerk's Office in the County-City Building at 1518 Church Street.

Now that you know where to go, there's no reason why bowhunting should not be your favorite sport.
Tighter standards drop enrollment

University News Service

While tighter admission standards have been established at the University of Wisconsin-Stevens Point, students are finding that it also is increasingly difficult to stay in the school's good graces.

A more rigid suspension policy—related to academic achievement—is being phased in.

Registrar David Eckholm said new rules determining which students enter or which ones are then allowed to continue studying on campus is in response to Chancellor Philip Marshall's call of "managing our enrollment downward."

Officials of the UW System have determined there is not enough money to maintain enrollments statewide at current levels and that most member institutions should, therefore, reduce their ranks.

Dennis Tierney, who oversees overall student recruitment efforts, said the recent curbs on new freshman applications have gained more public notice than the suspension policy. Well over 500 prospective students either have been denied admission or were discouraged from making application, he reported.

Meanwhile, the tougher suspension policy states that freshmen who do not earn a C or 2.0 average will be immediately placed on academic probation. Previously, students could earn as low as a 1.6 grade point in their first semester and avoid probation. Students with between 18 and 43 earned credits could avoid problems with a 1.8 grade point.

Those who are placed on probation must have at least a 1.5 grade point for their first semester or they will be suspended without any trial period. The university previously allowed students to try a second semester if they had achieved at least a .75 grade point, below a D average.

The number of suspensions for substandard course work during the past academic year mirrors the new policy. The count is up by 225 over the previous year for a total of 955.

"We allowed students in the past to have a poor semester. Now we have cut that out. We will suspend the poor student faster," Eckholm explained. "We found from research that it is inevitable that nearly all of these students will be suspended eventually, anyway," Eckholm added.

On matters related to freshman admission, Tierney said the policy in effect during the past academic year of requiring prospective freshmen to pay $100 toward their tuition at the time of acceptance will, hopefully, reduce the number of "no shows" this fall.

"This helps us better manage our enrollment—we know where we're at now more than in the past," he added. The money will not be refundable if students fail to start classes this fall at UWSP.

It has not been decided whether the $100 down payment will be required again during the ensuing year. On a related matter, Tierney said a letter is going to UW System Administration from Greg Diemer, assistant chancellor for business affairs, urging that the application fee of $10 charged at all UW campuses be increased to $25. Local administrators believe the higher fee would discourage students from applying at more than one campus.

UWSP and most other UW campuses have been growing in recent years but have not been receiving budget increases at corresponding rates. That prompted UW officials and chancellors of the various schools to project lower enrollments for the future.

The total count last fall is 9,418, and Eckholm believes that the tougher regulations will help the university come close to that number. The drop suggested for 1988 is to 9,281 with a leveling off figure of 8,911 by 1990. This year enrollment has, in fact, dropped to about 9,400. Currently, 1,691 new freshmen have enrolled.

Tierney said the message the university is trying to send to high school students in the area—even those in their freshman year—is that "it is more difficult to enter UWSP, it is more difficult to stay and students of the future will be competing at a higher level."
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It's Spud Bowl Time!

The Pointer football team will kick off its home opener on Saturday with the first ever Spud Bowl. Posing in the potatoes are Pointers (left to right) John Bechard, Derek Bown and Tim Wysocki. Line-up in front are Paul Clausen, Don Amold, Jerry Busman, Louis Wysocki and Tom Haberman.

Sports

It's Spud Bowl Time!

by Karen Kulinski

Sports Editor

Tom Moris set a new course record en route to leading the UW-Stevens Point men's cross country team to a win in the Pointer Invitational on Saturday.

The Pointers scored 32 points at the Stevens Point Country Club to top the second place Oshkosh Titans who had 38. Eau Claire was third at 56 followed by the Stevens Point Freshmen at 127. Eau Claire JV 159, Platteville and Stout 301 and Green Bay 218.

"I was very pleased with the invitational," said head coach Rick Witt. "I thought we ran well. We started school before some of the other schools, had two more weeks of practice and were very tired. A lot of other teams were just getting started."

Moris' winning time was 24:42 which broke the old course record set by Arnie Schraeder last season (24:54). The Pointer Invitational was also opened to the Pointer Alumni in which Schraeder topped the whole pack with his time of 24:16.

Other finishers for Point were Andy Sackman in eighth (25:51), Rob Sparhawk in ninth (25:53), Tim Olson in 10th (25:55), and Eric Possum is 12th (25:56).

"We had a nice pack of guys together," said Witt. "We tried to get the whole group together because we need that. There were also a couple of other guys that will be able to run up there once we get going.

"People told us we have a good team and now we had to show it. I think we did that because Oshkosh is a very good team. The bottom line is that I'm very happy with the way things started."

In the latest NCAA Division III poll, Stevens Point is ranked third with 63 points. However, only three points separate the top three teams as UW-La Crosse holds down the top spot with 66 points followed by North Central College, Ill., with 64.

The Pointers are in action on Saturday at the North Central College Invitational in Naperville, Ill.

University Relations

What do potatoes, football and Central Wisconsin have in common? The 1987 University of Wisconsin-Stevens Point SPUD BOWL.

UWSP Pointer football fans are saluting the agricultural industry of Central Wisconsin September 19, 1987 at the UW-Stevens Point season opening football game. The SPUD BOWL, aptly named, will feature three main events; a pre-game SPUDS & SUDS picnic, an under-the-lights night football game and a big 5th quarter party. The annual event will focus attention on the vital role and economic impact the agricultural industry and its products have on Central Wisconsin.

The SPUD BOWL is a community effort with sponsorships coming from the communiversity and Agriculture committees of the Stevens Point/Florence Area Chamber of Commerce, the UWSP Athletic Department and corporate sponsors Coca-Cola Bottling Company, BUD LIGHT Beer and WSPT/WXQ Radio. Representatives from each group worked together to develop an event to showcase this important industry located in the heart of Wisconsin. All proceeds from the event will be used to provide academic and rural scholarships for area students interested in pursuing careers in agriculture and for support of the UWSP athletic program.

The fun begins with a pre-game SPUDS & SUDS picnic on the UWSP campus. It's an all-you-can-eat menu of potatoes topped with a mix of Wisconsin dairy products and fresh vegetables. These foods will represent the major agricultural industries of Central Wisconsin. An array of entertainment is planned including personalities from WSPT/WXQ Radio and a special guest appearance by BUD LIGHT BEER mascot, SPUDS MACKENZIE.

After the picnic, it's on to the first home football game as the Pointers open the 1987 season defending the conference championship against their perennial powerhouse rival UW-Whitewater.

The night game, unique for Pointer fans, will include special half-time entertainment planned and provided by UWSP student organizations focusing on the Central Wisconsin agricultural industry. Potato sack radio.

Sports

Lady runners 2nd in own invitational

by Karen Kulinski

Sports Editor

The Stevens Point Country Club provided the setting for the 1987 UW-Stevens Point Women's Cross Country Invitational held on Saturday.

In the end, Oshkosh captured the title with 23 points but the UW-Stevens Point women were a close second with 26 points. Rounding out the team scores were Stout with 144 and Green Bay with 256.

"Overall, I was real pleased with the performers," said HII. "There were a couple pleasant surprises and a couple disappointments. We had a con-
Davenport, Iowa-Aaron Kenney and his UW-Stevens Point teammates, after absorbing some nasty hits all night, got the last laugh here Saturday night and it may take nationally ranked St. Ambrose College the rest of the season to recover.

Kenney's electrically 99-yard kickoff return with 3:45 remaining and several determined stands by a "bend but don't break" defense earned a come-from-behind 21-20 victory over the Fighting Bees before 3,600 stunned fans at Brady Street Stadium.

The non-conference victory over the No. 12 ranked (NAIA II) Bees not only provided the Pointers with a much-needed morale lift, but also evened their record at 1-1.

UWSP hosts unbeaten White-water in the State University Conference opener for both teams at Goerke Field Saturday night. The occasion will also be the first Spud Bowl.

St. Ambrose had just taken advantage of a major break, recovering a questionable Kirk Baumgartner fumble at the Pointer 13 with 4:39 to play. It appeared that Baumgartner's arm was moving forward on a pass attempt when he was hit, but the officials ruled the play a fumble and the Bees' John Rolinger pounced on the loose football.

Two plays later, talented quarterback Tim Jackson rolled right, cut inside, and danced into the end zone from eight yards out to give St. Ambrose a 14-7 lead. When Chris Melink (who earlier had missed a 44-yard field goal try with 38 seconds left in the half) was wide left with his extra point kick, however, the Pointers had the opening they needed.

So did Kenney, who fumbled Melink's kick at 1,3, exploded through a gaping hole up the middle and found himself with just one man—Melink—to beat after crossing midfield. With the help of a block by Greg Ficton, Kenney "juked" Melink and raced past him down the sideline into the end zone.

Freshmen Joe Parish then calmly drilled what proved to be the game-winning point.

"We had a middle return," said Kenney, a junior transfer from Dallas, Texas, who scored all three Pointer touchdowns. "I got a real good block (from Lee Clark) and all of a sudden there was a hole 10 yards to go to get through. All I had to do was set up the last guy off the block. I faked him inside and cut to the outside."

Aatron Kenney

Parish said he just did what comes naturally on the all-important PAT kick.

"The snap was high but Dan (Dantoin, the holder) got the ball down real well," he said. "I just kept my head down and tried to do what I do in practice every day. It was a great feeling to see the ball go through."

With the ever-dangerous Jackon at the controls, however, a UWSP victory was anything but assured. It took two big plays by the injury-depleted defensive unit to accomplish that.

On the third play after the kickoff, cornerback Scott Nicols put a crushing hit on Dave Muller, who had just caught a 16-yard pass, then recovered the fumble by the Bees' split end at the Pointer 43. Using the sideline effectively, Jackson completed five short passes which helped move the ball to the UWSP 38 with 32 seconds to play.

The Bees' quarterback, however, was hit on the next play, just as he released the ball, by three pointers, Craig Verhagen, Brent Harder and Bill Kolodzie, who broke through to apply strong pressure.

The "floating duck" pass was well short of the intended receiver and landed right in the hands of Pointer defensive back Dan Hilliker at the UWSP 38. The game ended one play later when Baumgartner fell on the ball.

"I was actually at a linebacker position on that play," Hilliker said. "The ball came right to me and all I had to do was catch it and get on the ground as fast as I could."

The Bees, who beat UW-Eau Claire in their opener, started like they were going to blow the lethargic Pointers off the field, storming to a 14-0 lead in the opening period.

St. Ambrose drove 73 yards in 7 plays following the kickoff with jet-propelled halfback Willie Barney turning the corner with a reverse and tightening 38 yards down the sideline to score. Melink's kick made it 7-0 with 12:25 left in the quarter.

UWSP was unable to get untracked offensively against the tough Ambrose defense. The Bees then drove 68 yards in 12 plays on their own possession, fullback Rick Solis darting through a big hole off left tackle to score standing up 14 yards out. Melink's kick made it 14-4 with 7:14 left in the period.

The Pointers' only first down of the first half came on a touchdown on the final play of the quarter.

Baumgartner, sprinting to his right, fired a bomb on the dead run to Kenney, who caught the ball in full stride along the right sideline.

The Pointers were pleased with how things looked entering the half.

"We had a very poor first day," said Kasson. "I have to be pleased with how we finished. From where we were you have to be." After the first day, the Point JV team led the varsity by two strokes.

Freshman Jason Zahradka led the Pointer golfers as he captured medalist honors with a 36-hole total of 146. He had a 78 after the first 18, then came back with an even par-72 on Saturday. He led for top honors with Craig Geertsen of Oshkosh who had rounds of 74 on both days.

Pointers coach Pete Cooper said UW-Stevens Point Golf Coach Pete Kason. His team vaulted from fifth place to tie for second in the UW-Stevens Point Invitational which concluded on Saturday at the Stevens Point Country Club.

After a 398 on Friday, the Pointers scored 384 to tie Whitewater with a 782 total on 36 holes. Stout won the first leg of the Wisconsin State University Conference meet with a 774. Coughlin locked up the individual place spot with a 785 followed by the Stevens Point JV team with an 807 to round out the top five. There were 16 teams in the tournament.

"We had a very poor first day," said Kason. "I have to be pleased with how we finished. From where we were you have to be." After the first day, the Point JV team led the varsity by two strokes.

"It was a good tourney and there was a lot of fine team scores. The weather also cooperated other than a brief rain. We're in good position in the conference standings."

After the rain, the Pointers got the first leg, Stout leads the conference race with nine points while Stevens Point and Whitewater each have 7.5 followed by Oaklakhe (6), East Troy (5), River Falls (4), La Crosse (3), Superior (3) and Platteville (1).

The Pointer golfers were at the Madison Invitational at the beginning of this week and will travel to the Gull Lake Golf Course in Green Lake on Thursday.
Netters start season with 5-4 loss

by Karen Kulinski
Sports Editor

An extremely tough Wisconsin Women's Intercollegiate Athletic Conference is what the 1987 Lady Pointer tennis team faces this season.

Stevens Point placed fourth last season, and because of the tough competition, fourth is expected again this year. "It's not exactly a get us high," said Head Coach Nancy Page. "We're optimistic. We think we'll do well."

The Lady Pointers opened their season Monday by hosting St. Norbert College and losing a close match, 3-4. The deciding match went to three sets with the last two being tie-breakers at No. 2 doubles.

Singles winners for Stevens Point were Kathy King at No. 1 (4-6, 6-4, 6-3), Beth Neja at No. 2 (6-1, 6-3) and Chris Diehl at No. 3 (6-2, 7-6 (7-3)).

The lone victory in doubles came from King and Neja at No. 1, 6-3, 6-2. "King played a strong match at No. 1 as did Neja at No. 2," said Page. "Freshman Diehl was victorious in her varsity debut. King and Neja were also dominating at No. 1 doubles. They controlled the net throughout the match."

"The marathon match was at No. 2. Kellison Ourslur and Amy Standiford fought back in both of the sets they lost from 3-0 scores to force tie-breakers at 6-4. Standiford had quite a workout playing 52 games in singles and 35 in doubles for 67 games in a 4 1/2 hour time span."

Stevens Point only lost one player through graduation, but still lack a real strong No. 1 player. "We really don't have a dominating No. 1 player," said Page. "I don't want to take anything away from King, but we just don't have a real strong No. 1 player. I may rotate the position to take some of the pressure off King."

Last season, Neja was voted most valuable performer as the team finished third at the Conference meet. The top four spots will be covered by King, Neja, Standiford and Ourslur were the only senior on the team, is the captain of the squad.

"Our key is to stay healthy because we're down in numbers," said Page. "If we stay healthy, we can be competitive. I'll look for the freshmen to get stronger as the season goes along and be contributing members. Our strength is in the middle of our lineup."

The Lady Netters are scheduled to host La Crosse today at 3 p.m. at the UWSP courts.

Slow start hurt Lady Pointer volleyball team

by Karen Kulinski
Sports Editor

A slow start plagued the Lady Pointer volleyball team at the Milwaukee Invitational over the weekend.

UW-Stevens Point finished the tournament 2-4 while Dubuque captured the overall title followed by Ferris State.

"We got off to a slow start on Friday night," said head coach Nancy Schoen. "We just didn't seem to play as well as we had been practicing. After discussion, this, we came out Saturday morning ready to play."

Point started the invitational with losses to Thomas 3-2, 5-15, 5-15, Ferris State 8-15, 15-11, 15-11, 15-11 and St. Ambrose 15-13, 6-15, before bouncing back to beat UW-Milwaukee 15-10, 15-10, 15-10. The ups and downs continued as Point lost to Saginaw Valley 6-15, 15-16, 15-12, beat Lake Superior State College 15-12, 15-12, 15-10 and then lost to St. Thomas 15-2, 15-13, 15-10.

"We may have caught Milwaukee by surprise but we played an excellent match," said Schoen. "We haven't beaten them in several years and then we continued to play well throughout the day."

"We have a few injury problems and as a result were able to get 9 people of action from the people off the bench. Robyn Schuier from Merrill did an excellent fill in as she played the last two matches for senior Kelly Ciesewski while Renee Bourget was also playing with a slightly sprained ankle."

Tammy Kuester was the top server over the weekend as she had eight ace serves while Lee Flora was the top blocker with 14 assist block kills and nine solo block kills. Miller grabbed the top spiking honors with 29.15 percent kills per attempt. Flora was 20.35 percent in sets. Bourget was at .15 percent. She was named setter Anne Court as the Lady Pointer player of the weekend. "Court set up 179 kills," said Schoen. "Her serving was not outstanding but she is playing with a shoulder injury."

"We are playing very well as a team right now and we know that we can count on our depth to help us out well."

The Lady Pointers were scheduled to take on UW-Green Bay and Bay in the Berg Gym yesterday.

Soccer team opens with split

The new sport on the scene at UW-Stevens Point, women's soccer, began its season with a split against a pair of Minnesota teams last weekend.

On Friday, the Lady Pointers lost to Carleton, 1-9, and then came back to beat Grinnell, 5-4. In the first game, Stevens Point was down 6-4 after the first half and then gave up five more goals in the second half. There were two penalty kicks in the contest. Freshman goalie Tori Clyde had 21 saves.

"We were coming together as a team for the first time and it was a learning experience," said head coach Sheila Miech. "The women planted hard and hustled but their inexperience showed against a very experienced Carleton team."

Against Grinnell, Jill Peeters, off an assist from Sue Koos, scored the first Lady Pointer goal. Peeters then assisted Barb Udegeraffe on the second goal to end Point's scoring. Clyde had 12 saves to pick up the win.

"The women continued to play with enthusiasm and worked together well as a team," said Miech. "They adjusted well to our previous mistakes. Our goal play extremely aggressive."

"We didn't have a lot of game sense in our first game. We tried new people at new positions and really became experienced overnight. We played hard and aggressive both games."

The Lady Pointers travelled to UW-Green Bay yesterday.

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Hill cited the running of the top five finishers along with Nancy Woods, Beth Benziller and Lori Aschembrenner. In addition, he also praised freshman Amber Drum and Chris Rasen.

In the latest NCAA Division III Women’s Cross Country Rankings, Stevens Point is ranked 10th with 38 points, Oshkosh took the second spot with 84 points while La Crosse is third with 58.

The Stevens Point JV team is at Oshkosh on Thursday while the varsity returns to action on Saturday at the North Central College Invitational in Naperville, Ill.

Term paper cont.

Unfortunately in today’s society (American society, that is), there are a myriad of products of questionable value and taste. I see no value however in artificial cheese pizzas from Wisconsin, non-biodegradable plastic shopping bags and editors of school newspapers who do not hold the best interests of their public in mind.

M. Ziminske
350 CNR

Spots, rabbits, squirrels, a few pheasants, grouse and timber-doodles have all found their way to the flames of a camp fire here. A few hours spent walking quietly down the old logging roads and along the edges of the woods produces a mixture of game for a hunter’s dinner. I’m sure that if you explore this area for hunting the

Styrofoam cont.

When burned or buried, it breaks down into PCB’s. These are the little buggers that are responsible for the thinning of the earth’s ozone layer (don’t forget the sunscreen and shades) and are responsible in a large part for the increased cases of skin cancer being reported. PCB’s are also the major threat to birds, as once as it is ingested and passed through the foodchain, eggshell thinning and eggshell cracks are what takes place. The weight of the parent birds crushes the shells of the eggs, and if the egg doesn’t crush, mutant birds hatch and die. Populations of birds of prey (you know—hiss, eagles, hawks, owls, etc) and shore birds are threatened because of toxins in the environment.

Now I’m not saying that UW-Stevens Point Food Service is going to change the world by switching to paper products whenever possible, but if we’re not part of the solution, we are surely part of the problem! Why contribute to a situation that is so obviously negative?

We may not be able to change the relative society, but why not recycle at every opportunity? Please those in charge of ordering containers—consider a switch!!

A concerned member of this planet,

Brittany Stewart

Spud Bowl from pg. 18

Dinner fare, from pg. 14

way I have and give cooking some of your game over a campfire a try, that you’ll develop some of the same respect for game and the outdoors that I have. I also hope you’ll find that being outdoors and hunting is more than just an activity to take up time. It is a way of becoming part of the environment and the forest itself.

Paul Black and the Flip Kings

"...a bona fide rival of Stevie Ray Vaughan, Robert Cray..."

Tom Surovicz
Minneapolis music columnist

"...I highly recommend these tunes by Paul Black and the Flip Kings to civil servants, foreign dignitaries, members of the press corps and anybody passing through life and looking for an interesting bend in the road."

Ben Sidran

$2 W/ UWSP ID
$2.75 W/OUT

SUNDAY, SEPTEMBER 19TH
8:30 PM
Classifieds

ANNOUNCEMENTS

90FM-WWSW is accepting applications for the position of bookkeeper and general financing of 90FM. If you are interested, send an application at the 90FM studio, 1619C Building, UWSP.

90FM-WWSW is looking for any UWSP students interested in becoming involved with radio. 90FM will hold a meeting for interested students on Thursday, September 24th at 7 PM in the Garland Room of the UC. Join the fun at 90FM.

TRIPPERS will be rock climbing at Devil's Lake this Sunday, Sept. 20th. If your interested in trying something new and exciting stop down to Rec Services for more information and sign up.

FOR SALE/RENT

FALL HOUSING. Females across street from campus. Prices reduced. 341-3865.

Hey one roommate needed. Must be a non-smoker, no animals and fit into a quiet environment. Call 341-7347 for more information.

FOR SALE: Scott Tower or Pioneer HPM 100 speakers. Your choice $185.00 Framed Back Pack (never used) $18.00 Pup Tent $10.00 One Burner Coleman Stove $12 346-3229.


1988 Ford-20 Florida truck. Excellent condition. 28 mpg. 341-6268 after 5 pm.

PERSONALS

To Whom it May Concern: I would like to start a pen pal relationship with any student who would like to write me as I have no family. Thank-you Jimmy Reachal at PO Box 470, Hanover 30969.

Are you interested in a career of movement? Then come to the Management Club's social on Wed., Sept. 23, in the UC Heimann Room. Arrive on time to come and have some fun.

All CNR and undecided Freshman and transfer students: Are you interested in a career in Forestry or Soils? If so, join us Tuesday, Sept. 22, at 8:30 p.m. in the FRR room for job outlooks in these fields.

Sponsored by Peer Advising and CNR Telecommunications.

University of Wisconsin-Stevens Point

CLASSIFIEDS
Encore. Those inter­
in the

Tues., Sept. 24th at 8:00 p.m.

at UAB's Beach Party?

Let's jam again at the back to

Hey Sue, remember the

20°/o

Saturday

TWO DAYS

Friday

SUNDAY & MONDAY

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ALL YOU CAN EAT
5-8 P.M.

SUNDAY & MONDAY

Get Acquainted Sale

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Friday & Saturday

September 18 & 19

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UWSP Faculty & Students Get

20% OFF
With UWSP ID's

TWO DAYS ONLY

Friday & Saturday

September 18 & 19

Pordnorski

by Kyle White

Pointer Invitational side line on the 10 and sped to
paydirt. Parish's PAT kick
made it 14-7.

"The play was a bootleg right and I was able to beat double
coverage by the cornerback and
free safety," said Kenney, who
has been clocked at 9.4 in the

Although the middle quarters

were scoreless, the Pointers

dodged several balls, in about
equal measure, due to strong
defensive play and good for-
tune.

The Bees, who had great field
position most of the second half,

"drove from midfield to a first
down at the UWSP eight early
in the third period.

On fourth-and-goal from the
30, 225-pound end Craig Ewald

and 265-pound tackle Kevin

Deates stacked up Jackson for

no gain as he tried to get into

the end zone.

After stopping the Bees again

at the UWSP 10, the Pointers
drove 70 yards in nine plays for

the tying touchdown.

With Baumgartner hitting

Kenney for gains of 25 and 17

yards and Theo Blanco for 13,

UWSP drove to a first-and-goal

at the six.

A delay of game penalty on

second down moved the ball

back to the 10, but Baumgart-

ner then rifled a pass over mid-

dle to Kenney, who made the
catch in a prone position inches
off the ground. Parish's kick
made it 14-14 with 13:14 to play.

"It was a quick curl route

and Kirk did a great job of get-
ing the ball to me through a

narrow opening," Kenney said.

"He had to throw it low to keep

it from being intercepted."

With just under eight minutes

left, the Bees surprised the

Pointers with back-to-back half-

back option passes. On both
cases, however, Solis just

missed receivers who had gotten

behind the secondary. Wide-

dest Todd Sturdy dropped

what looked like a sure touch-
down pass in the end zone on

the first attempt.

The Bees, who also had a TD
called back by an offensive

pass interference penalty,

emerged with a clear-cut win in

the statistical column. The ball-
control over offense employed

by Coach Jack Furlong resulted

in the hosts running of 82 plays
compared to just 56 by the

Pointers, who for the first time

in recent years saw an opponent

attempt more passes (34-34).

St. Ambrose won the yardage
battle, 341-246, and piled up 30
first downs to 9 by UWSP but

needed 50 rushing tries to gain

205 yards. Jackson, lightning

quick and agile, led the way

with 83 yards in 11 carries,

although his longest gain was

eight yards. The Pointers,

plagued by poor field position,

managed just 72 yards on the

ground but Baumgartner hit on

13 of 25 passes for 174 yards,

Kenney, who has scored all four

UWSP touchdowns this season,

caught five aerials for 107

yards.

The win was also an impor-
tant one for LaHey, whose dad,

Donald, is critically ill.

"The team told me before the
game they were dedicating this
game to my dad... I really ap-
preciated that," said the Point-
er coach. "I think our slow

start was due to being flat after

the long bus ride. St. Ambrose

has a great football team and to

beat them on their home turf

was quite an accomplished."

"I thought that goal line stand

in the third quarter was the key
to the game. We just couldn't

get in any kind of offensive flow

or rhythm for much of the
game. But before the big win

was a great job, especially considering

how long they were on the field."

End John Leszczyinski was in

on 14 tackles, including 8 solos,

to lead the UWSP defense. Nic-

olai had 8 solo tackles and 5 as-

sist as while Ewald was credited

with 7 solos and 2 assists.
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