

POINT-TO-POINT

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Buckets Play- Off



A black and white collage titled "SCIENCE AND TECHNOLOGY" in a bold, diagonal banner. The background is a textured, light-colored surface. Various scientific and technological elements are scattered across the collage: a large, detailed cell or microorganism in the upper left; a rocket or space probe in the upper center; a globe in the lower center; a microscope in the lower right; and a complex, porous structure resembling a sponge or a cellular network in the bottom left. The overall composition suggests a blend of natural science and human-made technology.

POINTER

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POINTER



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viewpoints



... much of what scientists "know" is based on myths which they have invented to help understand the relatively few things they can explain.

Paul Westmeyer
Twentieth Century Mythology

Shades of 1984

1984 is fast approaching, and citizen Robert Nordlander of Menasha is doing what he can to be certain that it will not be the nightmare predicted by George Orwell's futuristic novel.

A former school librarian, Nordlander is waging a one-man battle with the Coleman Public School System, charging that the System's librarian and administration resorted to "authoritarian measures to prevent the dissemination of ideas on social issues with which they happen to disagree."

In a letter to Ms. Eleanor Hoehn of the Wisconsin School Library Media Association, Nordlander charges that a Coleman High School librarian violated the American Library Bill of Rights and Code of Ethics when she censored literature dealing with conscientious objection.

States Nordlander:

"I have reference to an incident which has just occurred in the Coleman Area Public Schools where Mrs. Arlene Valenti initiated an action which resulted in the censorship of materials containing information on an issue which affects young men of high school age who soon will be subject to registration for military conscription.

Mrs. Valenti, the librarian at Coleman High School, was asked by Superintendent of Schools Clifford Robbins to review two books donated to the high school library by Mrs. Walter Meyer Jr., a woman who has two sons attending the local high school. Mrs. Valenti subsequently recommended at a recent board of education meeting that these books be rejected primarily because they "had political overtones and were biased against the U.S. military system." She

also objected to the books because the books outlined legal procedures by which a person could qualify for the status of conscientious objector. In her view this was showing students how to "beat the draft." (Green Bay Press-Gazette, February 14, 1982).

Another objection made by Mrs. Valenti was that the books were recommended for adults as if high school students were not reading many books with adult themes and subject matter. I call your attention to this direct quotation taken from the source cited above:

'Though the freedom to read is everyone's right, a young adult mind is very impressionable and so it becomes important for educators to guard against misleading ideas and writing.'

It is obvious that Mrs. Valenti, whose views were then endorsed by Mr. Robbins and the board of education, believes that only representatives of the Pentagon have a right to make an impression on impressionable young minds on the issue of military service and related questions involving the morality of organized warfare. That only the government line on this question should reach potential military conscripts is exactly the line held by the totalitarian government in Moscow against which the government of the United States is so fitfully arming itself. There is little difference between the kind of censorship she recommended and the kind of censorship that the school authorities at Coleman concurred in and the kind of censorship that prevails in the Soviet Union and other totalitarian regimes.

One can readily see that Mrs. Valenti, Mr. Robbins and the board of

Continued on page 7

JUST BEFORE PRESIDENT REAGAN'S 9TH PRESS THE BIG QUESTION IS HOW WILL HE TWIST THE TRUTH THIS TIME? LAST TIME, HE CLAIMED NORTH VIETNAM REFUSED TO PARTICIPATE IN THE 1956 REUNIFICATION ELECTIONS.



IS THE U.S. TRYING TO DE-STABILIZE NICARAGUA?



THE SCHOOL DISTRICT WHERE AVERAGE INCOME IS OVER \$75,000/YR. AND SOME KIDS GET FREE LUNCHES IS POCANTICO HILLS, WHERE THE ROCKEFELLERS LIVE.

WHICH RAISES THE AVERAGE INCOME CONSIDERABLY. HERE'S THE PRESIDENT.



By Paul Berens of the UW-Parkside Ranger

Established 1981

This Week's Weather

Ninety percent chance of cultural, intellectual and moral retroactivity caused by Reagan storm system.



MAIN STREET

Week in Review

Academic opportunities remain open in Poland

Officials at UWSP have at least two communiques which make them believe chances are good they will be able to continue arranging academic programs for students in Poland.

Pauline Isaacson, director of International Programs, said she has received a message from people previously involved with UWSP in Poland, that officials at Jagiellonian University in Krakow are "expecting us."

She said she preferred not to disclose the origin of the message or how she received it.

In addition, she has been in contact with the Center for International Studies and Programs at the University of Florida which has had direct contact from the

Polish Ministry of Education.

Officials at the center in Gainesville announced that their exchange program with Adam Mickiewicz University in Poznan will be conducted as usual in the summer and during the next academic year.

Professor Isaacson said two groups are scheduled to travel to Poland this summer — about 25 natural resources students led by James Bowles, a soil scientist, and a contingent of art students (the maximum number that could go is about 25) headed by David Smith, an art educator. Applications also are being received for a group, with a maximum size of about 25, to spend the fall semester at Jagiellonian University in Krakow where UWSP has had similar programs since the mid

1970s.

Information coming from the U.S. Department of State, according to Professor Isaacson, notes that "so long as Americans obey Polish laws and regulations, and do not enter into any resistance movements, there is no danger to them."

"Of course," she added, "this has always been the case for us as we have sent students into foreign countries, especially those behind the Iron Curtain."

There are no vacancies in the natural resources group

which is planning its trip the first two weeks of July. Before coming home, the students also will spend time in study travel in Germany and in residence in the Black Forest.

Professor Smith's tentative itinerary is to take participants in his program to various religious, historical and cultural centers in Krakow for most of the time in the July 12 to Aug. 6 schedule. Other visits also will be made to castles and churches in the immediate area plus to the salt mine

carvings at Wieliczki, the collection of old buildings near Zakopane and the shrine of the Black Madonna in Czestochowa. A side trip also is planned to the concentration camps of Oswiecim (Auschwitz) and Birkenau.

Three credits would be offered for the summer humanities trip, which will focus on all art but specialize in folk art.

Application for all overseas programs offered by UWSP are available from Professor Isaacson's office in Old Main.

Women's History Week

The Women's Resource Center, in conjunction with the Portage County Commission on Women, the League of Women Voters and UW-SP Women's Studies Department are sponsoring the following activities for Women's History Week, March 7-14, 1982:

Monday, March 8, International Women's Day, 3-5 p.m., U.C. Nicolet-Marquette Room slide presentation on "Nigerian Women Weavers" by Lisa Aronson of UWSP Art Dept., and a slide presentation on "The History of Women Photographers" by Joan McCaulliffe of UWSP Women's Studies Dept. Reception to follow. All invited.

Tuesday, March 9, 7 p.m., Charles White Public Library, the film "The Wilmar 8," depicting the struggle of eight women from Wilmar, Minnesota who went out on strike against the bank they were working for over the issue of equal pay for equal work, will be shown. Public invited. Discussion will follow the film.

Wednesday, March 10, Glenn Mitroff from the Madison Men's Center will be conducting a self-nurturing workshop. There will be a workshop for women from 3-5 p.m. in the U.C. Communication Room and a workshop for men from 7-9 p.m. in the U.C. Nicolet-Marquette Room.

Thursday, March 11, 3-4 p.m. U.C. Communications Room, Karen Clifford from Human Services will give a

presentation of "Self Breast Exam" and cover the procedures for a full gynecological exam. From 4-5 p.m. Cyndi Skora Fine will give a presentation on yoga and self relaxation. We request these events be women only please.

Tuesday, Wednesday and Thursday of next week the W.R.C. and Stevens Point N.O.W. will be conducting booth sales in the concourse from 9-4.

An LRC Display will be on exhibit in conjunction with Women's History Week,

Due Process

The Department of Protective Services has announced that UW-SP will resume processing unpaid parking fines through the Portage County Circuit Court, Branch I.

In the event you receive a notice to appear in court at a specific time and date and fail to comply, a bench warrant will be issued by the presiding judge for your arrest. The bench warrant is issued for contempt (disregarding a court order to appear) and not for failure to pay the parking fine(s).

Parking fine payments can be deposited in UW-SP fine boxes or paid in person or by mail. In the event a bench warrant is issued for your arrest, you still have the option of paying the fine(s) plus costs to the Officer serving the warrant.

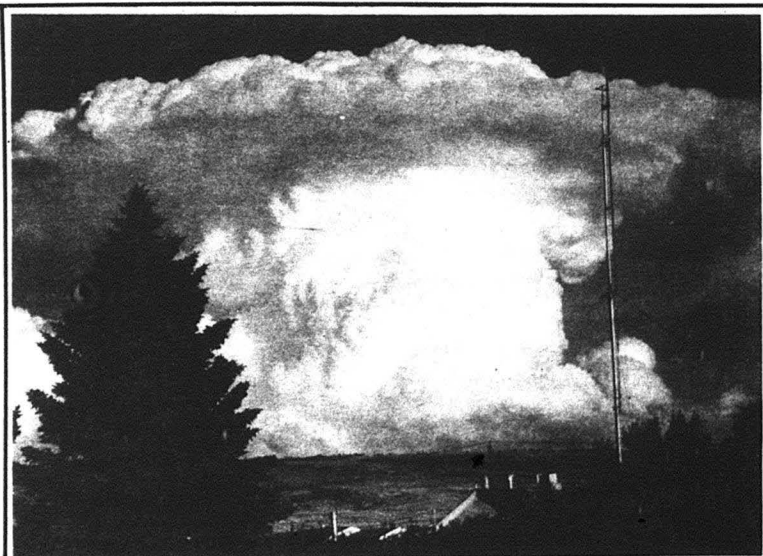


Photo by Gary LeBouton

We will all go together when we go,
All suffused with an incandescent glow.
No one will have the endurance to collect on the insurance,
Lloyd's of London will be loaded when we go.

—Tom Lehrer

Less emphasis to be placed on S.A.T.

The fairness of standardized testing to minority students was one of the main points dealt with in two major reports issued recently. One report, issued by the Ford Foundation's Commission on the Higher Education of Minorities, asserted that the exams were inherently unfair to educationally disadvantaged students. The second report, prepared by a committee of the National Academy of Sciences, said that the exams are not implicitly unfair, but added that they are improperly and unfairly used by some institutions.

The Ford-sponsored study said, "The principal function of all educational institutions should be to serve as changers of people." It found that admissions procedures that rely heavily on grades and examinations do not identify people with the potential to change and grow. Students who have had limited educational opportunities, or those who are troubled, generally do not do well on exams, the study found, but some of them do have the ability to profit considerably from education.

The report by a panel of the National Academy was more

favorably-inclined on tests. The tests were not found to be flawed, but an over-reliance on them was said to work to the disadvantage of minority students.

Harvard College has reduced its reliance on the Scholastic Aptitude Test as a factor in making admissions decisions.

Internal studies at Harvard College have recently shown that both achievement exam scores and high school grades are better indications of whether students will succeed academically than their SAT scores.

Domino Theorizing

To the Editor:

"El Salvador, The Next Vietnam?"

Not if we win this one!

"The motives of the North Vietnamese was misconstrued by Washington. The goal of the North Vietnamese as well as the Vietcong was to establish a unified Vietnamese state, not conquer Indochina." Where do you get your information, Joe Vanden Plas? The domino theory is now a fact. Who do you think controls Vietnam, Laos, and Cambodia?

While you are drawing parallels with Vietnam, if the Communists are successful, can we also expect a bloodbath in Central America? Another period of concentration camps, purges, and boat people? I suppose that is OK because they just want to unify the people of Central America.

El Salvador has an oppressive government like the Republic of Vietnam had? What about Vietnam today? If it was so oppressive before, why weren't there any boat people? Can you name any Communist government in the world today that did not take power by force and does not oppress its people? How many times do we have to watch these "popular freedom fighters" to recognize that there is no freedom for the people if they become successful?

You had better hope El Salvador isn't another Vietnam.

J. Maas
UWSP class of '67
Vietnam, class of '69

(We sincerely hope it isn't.
—Eds.)

Sibling Rivalry

To the Editor:

Your student paper faces a real danger, as does every student-controlled publication in our country! Reactionary right-wing forces, both on and off

campus, are out to destroy that bulwark of campus democracy, the free student press. They fear the traditional progressive and humanist role of students in society — and they want to insure for the reactionary kakistocracy now in power that America's campuses do not become centers of social concern and protest against the insane policies of Reagan.

On campus, since the election of Reagan, there has been a marked increase of instances of censorship (like that recently at DePaul in Chicago), budget cutting, imposition of more rigid codes in relation to student behavior, housing, etc.

From off campus, drives have been launched by the right to "capture the hearts and minds" of student youth. On a number of Ivy League campuses, for example, a group of right wing foundations is financing a

string of private tabloids to fight the legitimate student-run publications, and to oppose liberal-minded administrations and minority groups of women, blacks, hispanics and gays. Such a right wing publication was launched on the Dartmouth campus over a year ago, and others are scheduled to appear soon at Harvard, Princeton, Brown and Yale.

The Ku Klux Klan recently launched a national campaign to win over students, and has already made its appearance on a number of campuses. More subtle, but equally reactionary, a group calling itself "Collegiate Association for Research of Principles" (C.A.R.P.) but actually a front for the quasi-fascist Unification Church of Korean arms manufacturer Sun Moon, has thrown hundreds of thousands of dollars into a campaign to organize on campuses, and now claims 100 chapters and a circulation of 100,000 for its national student tabloid.

Plainly, a new student movement in the United States, a new awakening of student activism is on the order of the day. But what kind of a movement?

Above all else, it must be a movement that learns from the mistakes of the great student movement of the late '60s and early '70s. One of those mistakes was the

failure to establish adequate ties with the general anti-war and anti-Nixon movement of the American populace. Today, any effective student movement must establish the closest organizational and ideological ties with the religious, pacifist, labor, anti-nuke, feminist, civil rights, environmentalist and minority sectors of the American people.

Secondly, it must not permit itself to become an ideological battleground for competing esoteric, anti-democratic far-left sects that project a violently anti-patriotic and anti-American image. On the contrary, it should wrest the mantle of patriotism from the reactionaries and the war-hawks.

Sincerely,
STUDENT ORGANIZING
COMMITTEE,
Daughters and
Sons of Liberty

Mail

COLA Concurs

To the Editor:

Congratulations on the Feb. 18 edition of the Pointer highlighting the foreign and domestic folly of the present administration.

To counter the growing popular resistance to the U.S.-backed junta in El Salvador, this administration is escalating its military support to that government in a way reminiscent of our regrettable involvement in Vietnam. These developments have prompted a letter from the Committee on Latin America (C.O.L.A.) to Rep. Obey and our two senators and we strongly urge that similar objections be registered with them by all concerned individuals.

Jim Schneider
COLA Faculty Advisor



STARTS TONIGHT!!



BERMUDA TRIANGLE

"A ROLICKING ROCK & BLUEGRASS BAND"

Thurs., Fri., Sat.—March 4, 5, 6

FREE!

U.C. Coffeehouse — 9:00 p.m.

Student Legal Society, PASO, &

Environmental Council
Present:
CHRISTOPHER STONE

Law professor at the University of Southern California

Speaking On:
"Controlling Corporate
Misconduct

and
Protecting the
Environment"

Friday, March 12
10:00 A.M.

**Wisconsin Room
University Center**

News

Books, Not Bombs—

Draft, Ed Cuts Fuel Controversy

by Michael Daehn

In two related draft registration statements this week, Atty. Gen. William French Smith said it was likely that the Justice Dept. would prosecute hundreds of young men who had failed to register while Wisconsin Rep. Les Aspin will be asking Congress this week to lessen penalties for failure to comply.

Smith said the department intended to enforce as best it could, the law requiring U.S. males to register with the Selective Service when they reach 18.

Failure to register is a

felony punishable by up to five years in jail and a \$10,000 fine. An estimated 800,000 young men have failed to register so far.

Meanwhile Aspin is planning to introduce legislation that would make non-registration a misdemeanor carrying a maximum fine of \$200 and no jail term.

Students protest cuts

Thousands of college students, some chanting "Books, not bombs," lobbied Congress Monday against President Reagan's proposed

cutbacks in federal grants and loans for education as part of the National Student Lobby Day.

The large turnout came amid mounting signs of resistance among both Republicans and Democrats to Reagan's call for cutting education aid from \$13 billion to less than \$10 billion in fiscal 1983.

As a sign of optimism for today's worried students, nearly a dozen lawmakers delivered speeches of support to more than 500 students who crammed into an ornate room in a House office building.

Beam us up, Scotty!

UW-SP Studio Installs Microwave Link

The University of Wisconsin-Stevens Point will install equipment this summer to link its studio with the transmitting tower in Wausau used by the state public television network.

Beginning in about September, the university plans to originate TV programs from the campus via microwave link to the WHRM-Channel 20 tower on Rib Mountain. The broadcasts will reach into homes throughout North Central Wisconsin.

The last in a series of grants needed to finance the approximately \$35,000 construction project has been received by the university following about three years of fund raising.

The U.S. Department of Commerce-National Telecommunications and Information Agency's Public Telecommunications Faci-

lities Program announced approval in January of a grant for approximately \$13,000. Earlier, the Irvin L. Young Foundation of Palmyra provided \$10,000.

Equipment to be installed will include a microwave dish atop the Albertson Learning Resources Center, a connection between there and the studio in the adjacent Communication Arts Building, and a receiver on the tower at Rib Mountain.

Ron Weseloh, Coordinator of TV services at UW-SP's Office of Telecommunications, said, "We're very excited about having this capability because it will mean a great deal in terms of local television production and programming options for people of North Central Wisconsin."

Weseloh said he believes the programming originating from UW-SP may range from

broadcasting of sporting events to speeches given by notable people to special human interest shows about regional people, places and things to education programs.

In addition to the university, the new link may be used by non-profit groups such as the Marshfield Clinic in producing health education programs for this region. And, there may be potential for commercial broadcasters to utilize the equipment in beefing up its coverage.

Any pre-empting of the network probably would be before 7 p.m. weekdays and on weekends, Weseloh reported.

When requests are granted for the shows to be aired, the broadcasts will be beamed to viewers served by transmitters both in Wausau and Park Falls to assure coverage throughout all of North Central Wisconsin.

Helbach Slams Dreyfus' Ed. Budget Plans

State Rep. David Helbach (D-Stevens Point) has criticized the Governor's proposal to hit the University of Wisconsin System for over 60 percent of the total \$40 million he wants to cut from state agency program budgets.

In his proposal put forth last week to deal with the projected state deficit of \$450 million, Governor Dreyfus included additional state agency budget reductions of 2 percent in 1981-82 (effectively 4 percent for the remainder of the year) and 4 percent in 1982-83. Under the plan, the UW System would lose \$25.2 million, or 63 percent of the total agency cuts taking the brunt of the budget reduction burden.

According to Helbach, the University is already facing \$18 million worth of unfunded costs next year without any additional cuts in their funding. With the additional 4 percent reduction the amount of unfunded costs for next year would increase to \$35 million.

Helbach said that Dreyfus' proposal would slash the UW-Stevens Point budget by another million dollars on top of the nearly half million dollar cut just made during the state budget process. The campus would lose an additional \$335,700 this year and \$671,400 in 1982-83.

"This comes," said Helbach, "at a time when the UW will be asked to educate over 7,000 more students."

"The University finds itself in the position of being expected to educate many more students these days with much less money," said Helbach. "Even now students are having a tough time getting courses they need because of cuts already made in UW funding. Some of them can't complete their degrees on time because of this situation," he said.

The Stevens Point lawmaker pointed out that the amount of state financial support per student has declined greatly in the last ten years. In 1972-73 Wisconsin was 6th among the states in per student support. Last year we had already

slipped to 31st among the states, and that determination was made previous to the mid-year cuts.

"The University is not asking to be immune from the budget cuts. What they are asking is that they not be asked to absorb 63 percent of those cuts at a time when they have already accepted and implemented previous cuts," Helbach concluded.

"Wisconsin's economic health depends upon our educational facilities," Helbach said. "Every survey and economic report clearly points out that the UW and Voc-Tech systems are two of the biggest reasons business and industry point to when locating in Wisconsin. Because of this and the skilled labor force the University provides, it is vital that it stays sound if we are going to attract industry, people and jobs to Wisconsin."

"Nearly half of the land in Wisconsin is forested, and the lumber and paper industries depend on the University for assistance in increasing forest production," Helbach said.

"Likewise, the tourism industry depends on the University for research and recommendations on conservation and protection of our natural resources, which keep this industry and Wisconsin's economy thriving. The UW Extension is a resource we should not jeopardize," Helbach said.

Helbach also pointed out that the University is clearly one of the primary economic forces in the Stevens Point area. The UW-Stevens Point payroll last year was nearly \$20 million. When the amount spent in the community by employees and 9,000+ students is considered along with the \$197,255 in state funds provided to the city for services such as police and fire protection, snowplowing, etc., and the more than \$2 million spent annually by the institution on local purchases, the economic importance of the UW campus is obvious.

STAY TUNED: A legislative update

Discrimination, pot use, ERA on docket

by Michael Daehn

Among the highlights of last week's state legislative docket were several bills that should be of importance to state collegians. The most notable were:

Governor Dreyfus signed bill A-70 which is a state landmark in the furthering of gay rights. The bill prohibits discrimination based on sexual orientation in housing, employment or public accommodations. The legislation defines sexual orientation as having a preference for homosexuality, heterosexuality or bisexuality.

If discrimination based on

sexual preference is allowed, inquiries into the private lives of individuals would follow, Dreyfus said.

A proposed state equal rights amendment to the Wisconsin Constitution was approved 4-0 by the Senate Judiciary and Consumer Affairs Committee.

The wording is simple: "Equality of rights or equal protection under the law may not be denied on the basis of sex."

The bill's sponsor, Sen. James Flynn (D-West Allis) said that he hoped the proposal could win approval in both the Assembly and the

Senate this year and again in the 1983 session so it could be submitted to a referendum in April 1983.

Nearly ten years ago, voters rejected a similar proposal.

A bill that would make it easier for some cancer patients to legally use marijuana has been approved by the Assembly.

The bill's promoters say marijuana can help cancer patients who do not respond to conventional methods of controlling the nausea and pain associated with chemotherapy or radiation therapy.

Candidate Earl to speak

Democratic gubernatorial candidate Tony Earl will speak on major water resources issues confronting Wisconsin noon March 4 at

the American Water Resources Association annual meeting at the University Center, 1015 Reserve St., Stevens Point.

Metrics Push Is Like Joining Flat Earth Society

There is prestige in the national office to which a University of Wisconsin-Stevens Point professor has been elected.

But William J. Cable, a mathematician says smilingly that, "I sometimes

liken it to involvement in the Flat Earth Society."

He has been chosen to be one of three regional directors of an organization which advocates something unpopular to many Americans—conversion to

the metric system of measurement.

For the next two years, he will lead the 15-state Central Area of the U.S. Metric Association, Inc. More than 500 learning institutions, public agencies, businesses

and individuals are under his jurisdiction in an area extending from Michigan to Texas.

Most people are not aware, says Cable, that the United States Congress began passing legislation about the

time of the Civil War in defining customary units of length in terms of metric measurements. As late as 1959, the Congress re-defined the inch to be 2.54 centimeters. The problem has been getting the new measurements enacted.

The professor says full conversion is inevitable in this country; it's just a matter of time.

However, he believes attitudes now in some sectors of the public and government are retarding a new wave of progress for the change that began developing in the mid 1970s.

President Reagan's budget slashing has all but put the U.S. Metric Board out of commission. The board's value, according to the professor, was in its efforts to bring together representatives of business and industry to advance the metric cause. Now there is no official group to facilitate such activities outside of the national organization which Cable now is helping lead.

"I guess if we are to make some progress we'll have to become more political," he said of the association.

As an educator, Cable believes his field will be one of the most effective promoters for conversion. "When they are exposed to it, kids certainly think metric is a much easier system—and, teachers think it's easier to teach.

"It may be a little harder to push right now, but educators realize that all of the sound reasons for doing it (converting) are still there. So, I guess education will have to take a much greater role than it has in the past," the professor added.

Moreover, Cable is not without powerful political arguments if indeed politicians respond foremost to pocketbook issues.

"Now that the country is having serious economic problems, it is absolutely essential that all of us get our act together in order to be more competitive in the world market. To do that, we have to be equipped to manufacture items that can be used in places where metric is the rule. It isn't reasonable for industries to have to work with two sets of specifications (one with and one without metric)," he advises.

Though he found it disappointing the government was withdrawing, at least for the time being, from its involvement in promoting metrification, Cable found some reasons not to be remorseful about the passing of the U.S. Metric Board.

To appease a strong lobby against the idea of conversion, past administrations appointed people to the board who represented both pro and con positions. As a result

Continued on page 12

Improve your memory. Order this memo board now—before you forget!

For a good time
call this number



This 12" x 15" Red on White memo board attaches easily to any surface and comes with its own erasable grease pencil.

Please send a check or money order for \$2.99, no cash please, to:

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Address _____
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Offer expires December 31, 1982. No purchase necessary. New York residents add 8.25% sales tax. Please allow 4 to 6 weeks for shipment.

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Seagram's 7 Crown.

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Scientific Notations

by Michael Daehn

A Shuttle In Time Saves Five

Space shuttle Columbia was driven 3½ miles to its launch pad last Tuesday aboard a transporter-crawler that inched ponderously along a gravel roadway to the seaside launch complex.

So successful was the move—five days ahead of schedule—that it prompted space agency officials to raise the possibility of moving up the March 22 launch date for the shuttle's third mission.

But shuttle operations director George Page emphasized that an earlier launch was only in discussion. He said any such decision would have to await major launch pad tests and loadings of the external fuel tank and the orbiter itself in the first few weeks of March.

DNA's OK with Me

Even though genetic research appears relatively safe, some guidelines should be maintained because the field is so new, a government advisory group says.

The Recombinant DNA Advisory Committee, reconsidering an earlier vote to make most genetic research guidelines voluntary, thus has recommended that mandatory guidelines should

be relaxed but not abandoned.

Recombinant DNA (gene-splitting) research involves taking the genetic material of one organism and adding it to another to give it characteristics that it would not normally have. Most of the work has been with bacteria, giving scientists the ability to produce large quantities of rare compounds such as drugs, hormones and vaccines.

Devastating Revelation

The End of the World! Los Angeles is going to become Lost Angeles!

What am I referring to? Just some of the devastating predictions for March 10, 1982.

On that day, the planets will line up on one side of the sun, increasing their gravitational pull on the sun. This activity coupled with an increase in sunspot explosions on the surface of the sun have been considered by some to signal the end of life as we know it.

Don't believe it, say professional astronomers.

Other than having a chance to see five planets (Mercury, Venus, Saturn, Jupiter, Mars) in the same ninety degree arc in the heavens just before dawn, March 10 should be just like any other day. And the increase of the

planet's gravitational pull on the sun will be so inconsequential that it will amount to changes of inches on a body some 864,000 miles in diameter.

Robot Expert's Tinkering Nipped In Fusebox

In the wake of U.S. State Department pressure, the University of Wisconsin and Ohio State University have cut short visits by a Russian robotics expert.

Nikolai Umnov of the Blagonravov Mechanical Engineering Institute in Moscow was to have visited Ohio State from March 4 to April 16 and then to have conferred for four weeks with Andrew Frank, UW engineering professor. But UW agreed to cut Umnov's visit to three days and OSU did the same.

The Reagan administration has announced curbs on technology exchange with the Soviets since the declaration of martial law in Poland in December. As part of the program, the State Department has in recent weeks asked Umnov's campus sponsors to restrict his access to unpublished research documents and to engineering laboratories and projects.

"It is a reasonable compromise," Frank said. "Regardless of how free we truly want to be, we just have to use some caution."



New Forms For Old

by Wong Park Fook

The Financial Aid Office has requested students who wish to be considered for financial aid to submit a new form, the Family Financial Statement (FFS). The FFS, compiled by the American College Testing Program, will replace the Financial Aid Form which was used in previous years.

Financial Aid director Phil George says he prefers the FFS because it costs less and does not have a lot of extraneous questions. He says students will find it easier to fill out the FFS form.

Furthermore, Mr. George believes the ACT can furnish more accurate information concerning the student.

The FFS must be completed and sent to the ACT Student Need Analysis Services with a fee of \$6.00. The fee for the FAF is \$9.00.

Students should take note, however, that the FFS is not accepted by all schools in Wisconsin. If any continuing student is considering attendance at another school, then the FAF should be

Grant Blends Physics with CNR

A \$7,500 grant to develop physics experiments focusing on problems in natural resources has been awarded to the University of Wisconsin-Stevens Point.

The funding has been provided by the UW System Undergraduate Teaching Improvement Program. Altogether, 22 proposals in the system were approved, ranging from \$3,000 to \$17,000.

Francis L. Schmitz and

Robert B. Beeken of the physics-astronomy faculty, and Aga Razvi, a soil and water science specialist in natural resources, will form a team to work on the project this summer.

Their curricular improvements will parallel work done with an earlier grant on another physics course.

Seven years ago, the UW-SP College of Natural Resources requested the Department of Physics and

Astronomy to create a technically-oriented two-semester physics course for its students majoring in soils, water sciences, forest management, fisheries and limnology. Proponents of the idea noted that their experienced showed that laboratory exercises traditionally done in an introductory physics course did not illustrate well the specific scientific principles which must be taught to this special group of student.

Continued from page 2

education at Coleman do not really believe 'the freedom to read is everyone's right' as they are so willing to resort to authoritarian measures to prevent the dissemination of ideas on social issues with which they happen to disagree. They are would-be practitioners of the totalitarian art of thought-control so eloquently described by George Orwell in his classic work on thought-controllers and those whose thoughts were controlled, 1984."

It seems clear that censorship of information is a responsibility that School Boards are eager to accept. To be sure, there are instances in which

the decision to dam up the flow of information is an ethical dilemma. But we must agree with Mr. Nordlander in this case: Mrs. Valenti deserves a rotten report card.

If the Coleman Area Public School administration cannot realize their folly, then it might be fair to assume that education in the Coleman area is and always has been only so much "thoughtspeak."

If such mockeries of American principles, and such professional malpractice, is the state of secondary education in the Eighties perhaps Orwellian projections are hitting closer to home than we'd like to admit.

"An Arm and a Leg" is a regular column of current financial aid information.

used. UW-Stevens Point will still accept the FAF, Mr. George says. But if the student intends to enroll at UW-Stevens Point, the FFS is preferred.

In filling the FFS, the Financial Aid Office has furnished the following reminders:

a) Make sure every question has been answered, because any forms with incomplete information will be returned.

b) Be sure to sign the form, and parents must sign too if their information is given.

c) Make sure that the correct code number for UW-Stevens Point is listed — the code used in the FAF is not the same.

It is a noted fact that as a result of the tightening of the budget by the Reagan Administration, the amount of aid resources available to college students has been drastically reduced. However, the Financial Aid Office has given the assurance that there will still be substantial amounts of aid available to students who are able to demonstrate need.

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Interviewing Begins, March 14th

Interviewing Ends, March 31st

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Computer Science Major: Part of the UW-SP Program soon

by Cindy Schott

The computer program at UW-SP has expanded to four times its original size and awaits a new major, according to Robert Morris, math and computer science instructor.

UW-SP was granted a minor in computer science in 1970 and purchased its first computer, a Burroughs 6700 six years later. The "time sharing" system, which allows students to work out of several different campus buildings through terminals, was also installed at that time.

In the fall of 1981, 14 Apple micro-computers were installed in the Student Services building.

"The Apple, although it is typically considered a personal computer, is strong for its size and has a lot of capacity," Morris said. Only a year ago, a bigger and better computer was added to the group, a Burroughs 6900.

implement it once the UW Board of Regents voices their approval.

But getting a major implemented isn't the only goal involved, Morris said. The Computer Science department is understaffed.

"Our classes are all overcrowded because we don't have enough faculty to teach them. Currently, we have an Anthropology instructor, a few Math teachers—including the chairman of the Math department, and several high school teachers helping out."

Morris said that finding qualified computer people is not an easy task. "It's hard to pay them what they're worth. Those with a BA start at \$24,000; those with an MA, at \$27,000 and with a PhD, \$32,000. We definitely need financial support to be able to hire them."

The micro lab, where all the computers are housed, is

from \$16-22,000 depending on the size of the area. The biggest slot of employment is in business and industry followed by vendors such as IBM, Radio Shack, and Apple.

Morris suggests that students, regardless of their major, consider the introductory Computer Science course at UW-SP. Taught as a literary course, it covers the basic computer language and social implications.

"Although it doesn't require many math skills, you need to have patience and be able to handle frustration. It's all very detailed. It's not a panacea

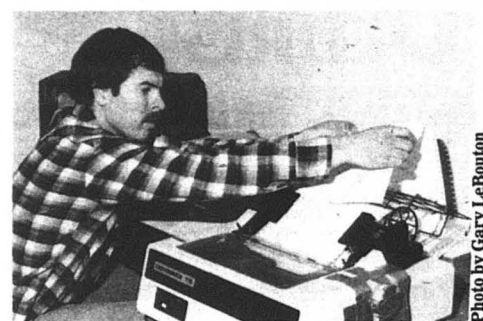


Photo by Gary LeBouton

for everyone, but it's good basic knowledge to have in a world that's experiencing an explosion of electronic technology in all sorts of professions," Morris said.

Pac-Man in the privacy of your room?

A feasibility study is being made at the University of Wisconsin-Stevens Point on proposed development of a computing and video cable wired to every dormitory room on campus.

Robert Busch, director of University Centers, said questions being addressed by his study committee are: Can the university afford such a system and is it electronically possible to install one here?

Based on response of the first of several engineers who will be invited to make recommendations, Busch said, "It's looking favorable."

The system would have multiple uses, connecting student rooms with information to be used for academic projects, personal enrichment and entertainment.

It might have some of the same kind of programming found on the cable service now provided to customers in the city by Teletron, "but this is something a lot different," Busch explains.

The system would have links to the presently operated academic video cable so students could, from video terminals at their own desks in their bedrooms, view taped speeches or programs or printed reference information for special class projects.

Also, such offices as career counseling and placement, and the health and counseling centers would provide information and offer assistance to students for personal problems. To secure programming of the kind in the local cable system, the university may be involved in the purchase of its own satellite receiver or earth station and pay royalties for use of selected channels.

The process is a "long one" in putting such a system into operation, Busch advised. The earliest date of implementation—if the feasibility study is favorable and campus administrators approve—would be in 1983.

The cost is likely to be several hundred thousand dollars which would be financed by student fees and not tax dollars.

The system would include links to the 1,950 dorm rooms on campus plus lounges in the buildings, various rooms in the three DeBot, University and Allen Centers plus various rooms in selected academic buildings.

Serving with Busch on the feasibility study committee are Robert Nicholson, John Jury, John Messing and Mel Karg, all of the student life division staff.



Photo by Gary LeBouton

From 1975 to 1980, UW-SP experienced a 100 percent growth in its Math and Computer Science program. Participation from 1978 to 1980 hasn't been quite as dramatic but is still an impressive 86 percent. Morris reports that the curriculum has gone from one-half to two percent of the total university credit production.

A few years ago when the Math and Computer Science department attempted to set up a major program, it was stopped at the administrative level. UW-SP is currently the only campus in the UW system without a similar computer information setup. Now that the UW Board of Regents have recognized the need for a computer major, they are offering their full support, Morris said.

Establishing a major is a three-step process. First, Central Admissions in Madison must entitle the program. UW-SP is currently in the second phase of preparing a program proposal which Morris hopes will be brought before the UW Board of Regents in October or November. The third step is merely to finish designing the curriculum and

in relatively good shape, as is the Burroughs 6900. The terminals, however, need to be expanded to accommodate more students.

Morris feels confident that the administration will proceed with the request for a computer major. "They really don't have a good argument on the other side," Morris claims. "Computers are a major discipline at any college, and especially at UW-SP with the programs and prestige we have in Natural Resources and Professional Studies. We simply need it."

The administration is currently working on outside funding and federal aid through the Title III grant program. Based on a recommendation of the University Planning committee, the Chancellor decided that the best chance of getting this funding would be to enhance the use of computers throughout the institution. The grant is for \$500,000 annually for five years, or \$2.5 million of total aid.

The Computer Science department can boast 100 percent placement. Morris said their range of salaries following graduation varies

Fish genes subject of research

A University of Wisconsin-Stevens Point graduate student who is researching genetics in fish is the recipient of a \$1000 Worth Scholarship.

Robert D. Larsen, Rt. 3, New London, has been cited for high academic achievement and his contributions to the scientific data base concerning fish populations in this part of the country.

The scholarship is a memorial to the late Joseph Worth who was an officer in the Worth Company in Whiting which, among other things, manufactures fishing tackle and equipment. The donor is his brother, Robert,

who heads the company and who has provided annual scholarships since 1974.

Larsen plans to complete work for his master of science degree this summer and then will pursue admission to a Ph.D. program elsewhere in the field of research biology.

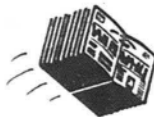
With Professor Douglas Post, he currently is investigating genetic variations in population of white fish in Lake Michigan. The information being gathered is expected to be useful to decision makers facing questions about fish management.

The 25-year-old Larsen previously did research on

evolutionary relationships among four species of a sub family of white fish.

Larsen has received academic honors from the university several times and currently serves on the UW-SP Faculty Graduate Council on the basis of being chosen in an election. He also was elected to membership in Xi Sigma Pi Honorary Society for forestry management sciences. In the summer of 1977, the Department of Natural Resources chose him for a summer internship on fish projects in Polk and Barron counties.

Cosmic Debris



Grammy salutes John & Yoko

The audience rose and roared their approval at the 24th annual Grammy awards ceremony as a tearful Yoko Ono accepted the album of the year award she shared with her slain husband, John Lennon.

She murmured, "I think John is here," and asked her son Sean who accompanied her if he wished to say anything. When he shook his head no, she said slowly: "Both John and I were always proud and happy that we were part of the human race who made good music for the Earth and the universe. Thank you."

Yoko and Lennon—who had won no Grammys since his Beatle days—were honored both as producers and artists for "Double Fantasy," with co-producer Jack Douglas also receiving a Grammy. The LP was released just days after the opening of the 1981 Grammy eligibility year which sometimes causes good work to be forgotten by nomination time.

Other Grammy winners were:

Quincy Jones—producer of the year, "The Dude"—Best Rhythm and Blues Performance by a group, the tracks "Velas" and "Ai No Corridor"—best instrumental arrangement and instrumental arrangement with vocals, shared Grammy with Lena Horne for best cast show album—"Lena Horne: The Lady and Her Music."

Kim Carnes—Record of the Year—"Bette Davis Eyes"

Sheena Easton—Best New Artist

Best Female Pop Performance—Lena Horne

Best Male Vocals—Al Jarreau in both jazz and pop categories

Best Group Vocals—Manhattan Transfer in both jazz and pop

Best Solo Jazz Instrumental—the late John Coltrane in "Bye Bye Blackbird"

by Michael Daehn

Best Jazz Instrumentals Group—Chick Corea and Gary Burton

Best Pop Instrumental Award—Theme from Hill Street Blues—Mike Post

Male Rock Vocalist—Rick Springfield

Female Rock Vocalist—Pat Benatar

Best Rock Group—The Police

60 percent and rising (or only the rich need school)

Just in case you've forgotten, President Reagan's proposed education budget would reduce federal aid received by University of Wisconsin students by more than 60 percent, says a spokesman for the UW.

The federal government now provides \$11.8 million a year through four aid programs, Wallace Douma, UW Financial Aid director, said.

Proposed cuts would reduce that total to \$4.6 million divided among grants, direct student loans, supplemental grants and the work-study program.

Changes proposed would bar all graduate students from receiving loans and impose an annual \$2,500 limit on all loans.

Britt Exposes Panty Fantasies

Actress Britt Ekland recently wrote in her autobiography that singer-boyfriend Rod Stewart wore women's panties on stage. Now she's going one step further.

"Lots of men wear them," she says in an interview with Genesis magazine. "They feel good."

"Most of the kinkiest men I know are straight, and they're the ones who usually love women's shoes and clothes."

Miss Ekland left the fetishes of ex-husband Peter Sellers rest in peace.

Monopoly Plugs In

Monopoly has joined the space age.

America's most popular board game, now 47 years old, will get a boost from electronics when Monopoly Playmaster—an electronic accessory that speeds up the pace of the game by electronically rolling the dice, setting up auctions of unowned property and lending money—is introduced this summer.

To soup up the action, the playmaster accompanies the moves with sounds and special effects. The game gets started with music that plays, "We're in the money." And when you go bankrupt, you hear the bugle call "taps."

Obituaries

Humanity lost a few great ones last week. They shall be dearly missed:

Rene Dubos, a world renowned environmentalist and a Pulitzer Prize-winning author died at the age of 81.

Dubos' career began with research. As a bacteriologist, he was involved with some of the first work done on antibiotics. Later, he did research on tuberculosis, an interest that developed from the fact that his first wife had died of the disease. Dubos later branched off into

studies of the environment.

He began publishing books in 1945 and in 1969, he won a Pulitzer Prize for his book, "So Human An Animal." "Only One Earth," a book he co-authored with economist Barbara Ward, formed the basis for a United Nations environmental conference in Stockholm in 1970. His last book, "Celebrations of Life," was published last year.

Lee Strasberg, who coached such well known performers as Marlon Brando and Jane Fonda and whose development of "method acting" had a profound influence on the American theatre died at the age of 80 of a heart attack.

Spokesman John Springer said Strasberg had been in good health and had just been told of his election to the Theater Hall of Fame. Strasberg danced last Sunday in the chorus line with the Rockettes during the "Night of 100 Stars" extravaganza at Radio City Music Hall. He reportedly was being considered for a special Tony award this year.

Despite common belief, he did not found the Actor's Studio, which had a profound influence on contemporary acting by introducing what became known as method acting. The Actor's Studio was founded by Elia Kazan and Cheryl Crawford, who enlisted Strasberg in 1948 as its artistic director. But Kazan said later: "It is not

our studio, it is his."

Strasberg taught actors Brando, Fonda, Marilyn Monroe, Al Pacino, Anne Bancroft, Paul Newman and James Dean among others. A dinner at the studio in 1980 honored 128 of his graduates who had received or been nominated for Oscars, Tonys or Emmy Awards.

It wasn't until later years that Strasberg emerged as a screen actor. One of his recent films, "Going in Style," co-starring George Burns and Art Carney, was broadcast on network television last week. Strasberg's most acclaimed role was his portrayal of an underworld power in "Godfather II" in 1974 for which he received an Oscar nomination.

Thelonius Sphere Monk, the jazz innovator, pianist, and composer also died last week as a result of a stroke. Monk was one of the few jazz players who, before World War II, worked on the harmonic and rhythmic innovations that led the new jazz style, bebop.

A self-taught musician, he began to acquire popularity in the 1950's. His first successful compositions, "Ruby, My Dear" and his best known piece "Round Midnight," were ballads. His later works were more complicated musically, especially "Epistrophy," "Blue Monk" and "Off Minor."

U. A. B.

We're looking for enthusiastic & reliable students to serve on the Executive Board next year. The board offers an educational background, giving a student rewarding experience in leadership, programming & communication skills, and an assortment of other areas which will benefit you when seeking future employment. The nine member Executive Board paid positions are:

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The UW-SP Natural History Museum

Sharks and Dinosaurs and Bears—Oh My!

by Paula Torgeson

Does all that talk of Spring Break, airline schedules, and Florida sunshine leave you feeling a bit depressed, knowing that the closest you'll come to experiencing Florida will be from the picture postcard you receive from your roommate? If wading in the Gulf waters, snorkeling for conch shells, and driving along U.S. 1 through the Florida Keys is not in your future, then how about a look at the next best thing: a mounted Bull Shark caught off the coast of Key West, Florida?

The shark, on loan from Jim Laszewski of Stevens Point, is just one of numerous exhibits which is viewed by more than 35,000 people annually in the Museum of Natural History on the University of Wisconsin-Stevens Point campus.

The Museum, located in the Learning Resources Center, is administered by the Office of University Relations, under Vice Chancellor Helen Godfrey, and has grown significantly since its opening in 1968, when it was housed in the Science Building. It is a leading University Museum of Natural History in this state, and its collections are made available for research studies by students, curators, and visiting scholars.

According to Ed Marks, Curator of Education, and staff member of the Museum, 190 tours were held in 1981. While many of the visitors are elementary-aged children from area schools, the Museum is also frequented by lay people, specialists, researchers, and teachers. The Museum exhibits are valuable tools to a considerable number of university classes, including biology and zoology. University art courses hold class sketchings in the Museum.

Special programs have been offered by the Museum, including those held for the elderly, for the Chileda Institute of Handicapped Children, Native American groups, numerous civic groups, and academic conventions.

The Museum staff teaches courses in Natural History, and a Museum Minor is now offered through the Biology Department, attracting additional students to the University of Wisconsin-Stevens Point campus.

Walking into the Natural History Museum, visitors are easily impressed with the well-trained staff, the friendly atmosphere, and the professional quality of the exhibits on display.

The Museum boasts a mounted Big Brown Bear, which usually grows to a height of nine to ten feet, and weighs up to 1,500 pounds. It was donated by Jay Erickson of Stevens Point. Another

donation worth noting is the August Schoenebeck collection of birds' eggs. Schoenebeck gave this collection to the Sisters of St. Joseph, who in turn

most school-aged children, says Ed Marks, are the developing embryo display, and the snake exhibit.

Bears, timber wolves, and a bull shark are some of the

Ichthyology Collection could possibly be the largest in the state. Dr. Becker, who retired last spring, was succeeded by Bill Le Grande, who now is the Curator of

Stern. John Moore, Curator of Anthropology, and Vince Heig, Curator of Birds, contribute to the impressive amount of research, teaching, and collection maintenance being accomplished by the Museum staff.

According to Museum Director Long, the biggest problems facing the Museum today are a draining budget and a lack of space. A proposed goal of the Museum staff is to expand the facility into the south part of the Learning Resources Center, making the Museum independent of the library, with its own entrance, and hours of operation.

Lack of money for the Museum means that thousands of specimens remain unlabelled and unprotected on overflowing shelves. It also means that all Museum staff members donate their time to help maintain the on-going process of identifying, preserving, and installing the scientific specimens acquired by the facility.

The Museum is faced with mounting financial difficulties and limited space for its exhibits and collections. However, these problems are matched by the determination of its well-qualified, industrious staff.

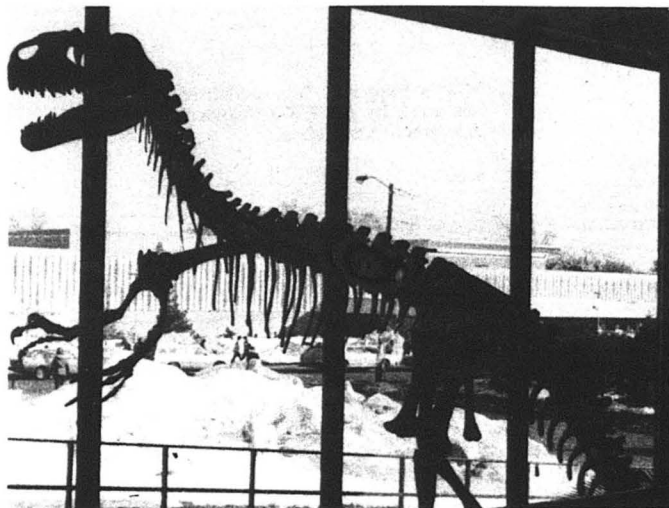


Photo by Bernard Hall

presented it to the Museum in 1970.

What would a museum be without a dinosaur? The Natural History Museum purchased the unassembled skeleton of a nine-foot-tall allosaurus from the University of Utah and reconstructed it, an undertaking which took four months to complete. It is this skeleton which towers forbiddingly over the Museum visitor, and brings a hush to all who pass by.

displays you see in the Natural History Museum. What the average visitor to the Museum does not see is the behind-the-scenes work being done by the Museum staff in the form of research, collections, and publications. To the lay person, this area of the Museum can appear to be overwhelming in its scope.

On the fourth floor of the Natural Resources Building, the Museum houses a herbarium, under the direction of Bob Freckman,

Ichthyology.

The Museum houses 10,000 mollusks, the largest compilation of Wisconsin in existence. The Curator of Mollusks is Ed



Photo by Bernard Hall

Also housed in the Museum are collections of minerals, butterflies, and clams, as well as anthropological items, such as Native American war bonnets, Aztec ceramics, and Eskimo tools.

Behind one wall of display cases, the Museum visitor suddenly finds himself standing in cool darkness, facing an underwater coral reef diorama which shows record-size fishes such as tarpon, blue marlin, and sailfishes.

The favorite attractions of

which is the third largest collection of its kind in Wisconsin. It is comprised of over 100,000 organized herbarium specimens. The Smithsonian Institution recently donated 800 grass specimens to this collection. 6,000 preserved mammal specimens, representing the mammals of Wisconsin are available to researchers of mammalogy. This area of the Museum is managed by Charles Long, who is also the Museum Curator.

The George C. Becker

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What's Happenin' with SGA

by Jack Buswell and Ed Karshna

Legislation granting collective bargaining rights to UW system faculty and academic staff was defeated by the narrow margin of 49-46. Assemblyman Dave Helbach (D-Stevens Point) voted for the bill. There is some possibility the bill will be reconsidered but proponents are unsure whether the attempt will be made.

SGA's letter writing campaign directed against UW-system budget cuts is continuing with some moderate success. More students must write their legislators if the student voice is to be heard. Believe us when we say your input does make a difference. Legislators many times are not as well versed about current issues as you may believe. The volume of information they must deal with is at times overwhelming. They need to be educated on how their constituency feels about

issues. In this regard, you play a role in making your representative truly representative of your interests. So take the five minutes required to write a letter or make a telephone call to your legislator. SGA will pay for postage, the envelope, and any other telephone call.

"What's Happenin'" is submitted each week by the UW-SP Student Government Association.

Senate Action

A. Allocations

1. Fashion Merchandizing Club

- a. \$190 to attend a professional

conference.

- b. \$224 to attend the Milwaukee's Patricia Stevens School
- c. \$287 to pay for a speaker on costume and Textile preservation

2. Arts and Lectures

- a. \$840 for a new typewriter.

3. Tri-Beta

- a. \$133 for a speaker on Human Birth Defects.

4. University Writers

- a. \$800 for the Rites of Writing Program

B. Resolutions

1. The Senate passed a resolution stating what the academic rights and responsibilities of students were.

2. A resolution supporting law tuition and equal financial opportunity to higher education passed the Senate unanimously.

Continued from page 6

progress was made with considerable difficulty, he recalls.

Cable has been active in the metric movement for a decade, since being on a leave of absence to teach in Australia where conversion to metric was being made during his stint there. He has served as a member of the Wisconsin Metric Council and has been attending meetings of the national association of which he now is an officer.

Last summer, Cable and faculty colleague Gilbert Mages, received a \$30,000 grant from the U.S.

Department of Education to conduct special instructional programs in metrics for UW-SP education majors and Stevens Point public and parochial school teachers. Response was good, Cable says, and this summer he plans to offer a similar workshop from mid-June to mid-July if there is enough interest among local teachers.

In October, he will be in Orlando, Fla., attending meetings of his national association, and presiding over some sessions involving his lieutenants in sub-units of his 15-state jurisdiction.

UC Minority Affairs Director Named

Rosa L. Johnson, a student attending UW-Madison, accepted appointment today as Minority Affairs Director of the United Council of University of Wisconsin Student Governments. Her appointment was made by United Council President Robert Kranz, and is subject to confirmation by the United Council Executive Board.

Johnson completed her M.A. in African History at City University of New York,

and now working on her Ph.D. dissertation at the Madison campus. She has also attended Universities in Tunisia and Egypt where she studied French and Arabic. Prior to accepting her position with United Council, Johnson was employed by the UW-Madison School of Family Resources and Consumer Sciences as director of their minority-disadvantaged program. Her duties included the

coordination of FRCS's tutorial service for minority-disadvantaged students.

According to President Kranz, Johnson's duties will include serving as a liaison between minority students attending the various UW campuses, securing grants to fund programs for UW minority students, and evaluating UW minority student programs.




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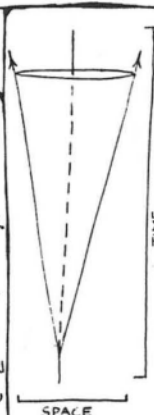


BY JOHN THOMAS GIORDANO

WHILE LOOKING THROUGH A PAIR OF BINOCULARS THE WRONG WAY INTO A SMALL WHIRLPOOL IN MY KITCHEN SINK, I FOUND MYSELF GRACED WITH THE ABILITY TO LOOK FAR INTO THE FUTURE. THE FOLLOWING IS A SHORT SUMMATION OF WHAT I SAW. ALL FUTURISTIC WORDS (DENOTED BY AN *) ARE DESCRIBED AT THE BOTTOM OF THIS PAGE

AMONG THE INHABITANTS OF THE EARTH IN THE YEAR 4793 LIVED A SMALL GROUP OF SCIENTISTS WHO FORMULATED THE GREAT THEORY OF CONEISM WHICH EXPLAINED THE PHYSICAL NATURE OF EXISTENCE.

THE SIMPLE 3-DIMENSIONAL CONE EXPLAINED MANY THINGS. IT DEMONSTRATED THE TWO OPPOSITE ASPECTS OF INFINITY, THE CHANNELING AND DISSIPATION OF ENERGY, THE RELATION OF VOLUME TO TIME AND SPACE, AND THE MAD SCRAMBLE FOR PREDOMINANCE BY LIVING ORGANISMS ON THE PLANET.



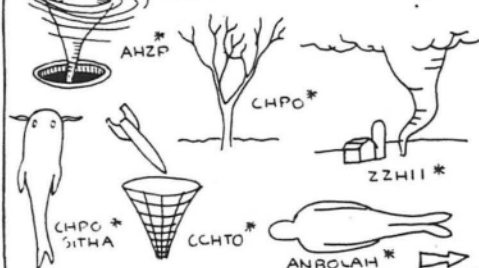
THE NATURE OF THE UNIVERSE WAS WELL EXPLAINED BY THE CONE. THE UNIVERSE (IN A MULTI-DIMENSIONAL SENSE) MOVES UP AND DOWN THE CONE, INVERTING AS IT REACHES THE ENDS. TIME AND SPACE THEN, AS WELL AS THE NATURE OF ATOMS AND MOLECULES AND ENERGY, FOLLOWED THIS EXPANSION, CONTRACTION, AND REVERSAL WITHIN THE CONE FRAMEWORK.

CONEISM WENT BEYOND THE LABORATORY AND CLASSROOM AND BECAME PART OF A CULTURE. NO

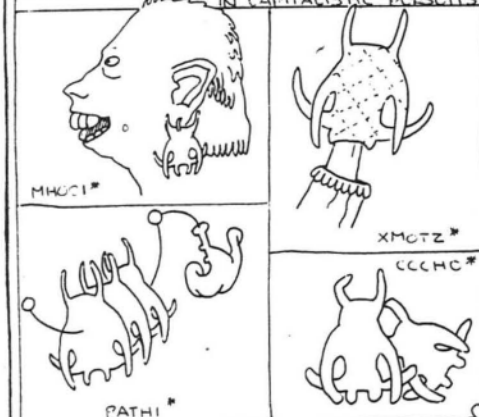
BUSINESSMAN WENT OUTDOORS WITHOUT WEARING HIS CONE GHORVA* WITH ITS ATTACHED MORHP*.



IT WAS PERHAPS SO POPULAR DUE TO THE ABUNDANCE OF PHYSICAL EXAMPLES.



THE PUBLIC, WHO WAS TIRING OF THE ACADEMIA OF CONEISM, TOOK QUICKLY TO THE GREAT H.D. AND BEGAN TO USE IT IN CAPITALISTIC PURSUITS.



FOR HUNDREDS OF YEARS, THE PUBLIC WAS THRILLED BY CONEISM EXCEPT FOR A SMALL GROUP OF DISSIDENTS WHO CALLED THEMSELVES THE MOTHBALLARIANS*. THEY CLAIMED THAT PEOPLE WERE SHROUDING THEMSELVES IN A NARROW-MINDEDNESS BY GIVING THEMSELVES TO AN IMPERFECT, MANMADE MODEL NOT UNLIKE THE TIME HUNDREDS OF YEARS EARLIER WHEN THE WORLD WENT WITH HEGELIAN PHILOSOPHY.

THEY EVEN DEVELOPED A TV SHOW CALLED... "FROM H.D. WITH LOVE" WHERE THE GREAT H.D. FATHERS A GROUP OF ADOPTED MINGRITY KIDS.

HI HONEY, I'M HOME. HAVE YOU PATHOZURATED* THE BHHZIINS* TO THE ANTHI* POINT?

HI DADDY OOHZT!



THEN IN THE YEAR 6220 THE MOTHBALLARIANS UNEARTHED THE GREAT HAVAUD DAVATA* WHICH WAS THE FIRST ORGANISM WHICH WAS FOUND TO NOT FIT THE CONEISTIC MODEL.



AN THEN, THE SECOND COMING OF A HAVAUD DAVATA TO THE EARTH, WHEREUPON FINDING THE SACRILEGIOUS TREATMENT OF HIS KIND, DESTROYED THE EARTH IN THE YEAR 6229.



WHAT MEANINGS CAN WE TAKE FROM THIS LOOK FAR INTO THE FUTURE? SURELY IT STINGS OF GREED AND THE MINDLESS ASSIMILATION OF THE MASSES INTO INSTITUTIONS OF VARIOUS SORTS. DOES IT ALSO PERHAPS SHOW A CIVILIZED SCIENTIFIC CULTURE NEED FOR A GOD FIGURE? PERHAPS, BUT I BELIEVE I HAVE STUMBLER UPON THE CRYSTALLINE KEY WHICH EXPLAINS ALL... MAY MY READERS PLEASE EXCUSE ME, I THINK I HEAR SOMEONE AT MY DOOR.

I AM THE HAVAUD DAVATA. I HAD TO UN CEREMONIOUSLY DISPOSE OF YOUR CARTOONIST WITH HIS NOXIOUS DRIBBLE ABOUT MEANING. I CANNOT SUFFER ANY FOOL'S AMATEURISH LOOK INTO THE FUTURE. THE KNAVE HARDLY GIVES ME ENOUGH ROOM TO WRITE IN THIS FRAME. YOU ARE HEREBY ORDERED TO FORGET ALL YOU HAVE READ IN THIS CHEAP CARTOON.

WORD LIST

GHORVA - OXYGEN HAT

MORHP - NOSTRIL CLAMP

AHZP - WHIRLPOOL

CHPO - PLANTS

ZZHI - TORNADOES

CHPO SITHA - VERTEBRATES

PATHOZURATED, BHHZIINS, AND ANTHI - NO INTERPRETATION

CCHTO - BLACK HOLES

ANBOLAH - MAN

MOTHBALLARIANS - A CULT WHICH

WORSHIPS MOTHBALLS WHO

DO NOT BELIEVE IN MEANING,

TRUTHS OR SCIENCE DUE TO

THE FACT THAT ALL ARE FABRICATIONS

OF MAN'S IMPERFECT MIND

HAVAUD DAVATA - A BEING FROM THE OUTER REACH OF THE UNIVERSE WHO CAN TRAVEL THROUGH TIME.

MHQOL - JEWELRY

XMOTZ - POT HOLDERS

PATHI - NO INTERPRETATION

CCHHC - STUFFED ANIMALS

OOHZT - "PICK ME UP DADDY"

ac

ARTS & CRAFTS

FRIDAY FREEBIE

This Friday
3:00-4:00 P.M.

Free Equipment
Rental

ART SHOW

Virgina Maas

A COLLECTION OF WORKS

Sunday, March 7

7:00 P.M.

Mini-Courses Coming Soon!

by Randy Peelen

If there was such an organization as "Science Avoiders Anonymous," I would probably be one of its charter members. I've avoided taking science courses for years, despite the fact that I like the idea of science.

My desire to avoid taking science classes has influenced my choice of majors. In fact, I deliberately chose to become an English major, in the field of secondary education, just so I could reduce my science requirements.

These feelings of mine exist despite the fact that my college entrance scores put me into the 95th percentile in Natural Science, and the 83rd

the idea that we, as a nation, are going to need the scientific method to help us solve our problems, or at least some of them. Decreasing pollution, making better transportation systems, developing more useful products—these are all things that require scientific knowledge.

Why is there such a large disparity between our feelings about traditional science education and our feelings about the enchanting qualities engendered by movies like *Star Trek* and *Star Wars*? I think the answer lies partially in those science texts I saw over at Text Rental. The ideas behind those words are magnificent. No other word

Confession Science

percentile in English.

To some degree, I regret my past avoidances. There is much going on in the world today that requires a knowledge of science. Because of this need to know, I've begun to read science-type books that appeal to me...Loren Eiseley, Jacques Monod, Lewis Thomas. I've begun to read more about computer science and math too, and some of these interests have helped me to enjoy learning about scientific thinking. I've begun to read magazines like *Discover*, *Omni*, and *Science Digest*...because they really seem to bring science to life.

A few weeks ago I got carried away enough to check out some of the introductory-level science texts at Text Rental. My idea at the time was that I might be interested in taking a science course for fun, just to learn more. After looking through five books I gave up the notion.

At thirty-four, I'm too old to put myself through the monkey-business of dealing with the kinds of texts written in support of science courses...with the way we're formally educated in the sciences. Once again I rediscovered the notion that if I want to learn about science, and still enjoy it, I would have to get an education on my own, through the public and university libraries. Too bad.

I get angry when I think about the way we formally educate ourselves as a nation in the sciences. At a time when America takes most of the Big Science awards, most Americans could care less about traditional science...note the NASA budget and the ability of the common man to summarize important concepts like entropy or relativity.

Matched against this apathy for "real science," is

can describe them better. However, the medium (media) used for transmitting those ideas pales in comparison to the thoughts it carries.

I'm really not prepared to discuss the professional standards for scientists. I think that professional chemists and biologists should know their stuff backwards and forwards.

From memory, my science was one big boring radio program who were my teachers! understanding my problems through their lectures.

lest like Mickey Mouse playing Merlin they get us into too much trouble. My problem is with the way science is taught to people who don't plan on becoming professional chemists, biologists, or whatever.

If I ever make it to old-age, I'm sure tears will fall from my eyes when I remember how I was taught science. From memory, my science classes seem like one big boring radio program. The scene in my memory always includes a learned person at the front of a large room. The learned person always seems to solicit questions and then always seems to get annoyed if I ask one. Time always seems to be more valuable to them than it is to me, not for any intrinsic reason, but always because "there's so much material to cover." Tell me, when was the last time you ever went to a science class where the instructor didn't comment about the amount of material

that had to be covered...as if someone ever died because they didn't cover it all? Why can't the idea of enjoying science take precedence over the idea of quantity? I can already hear a refrain: if you can't cut it, leave; science is hard work. My question is: why is that idea assumed?

I need to know some physics to help me work on my car, I need some chemistry to keep from poisoning myself, I need some biology to create a better garden, but I have never needed to know anything about classification schemes...much less have I had a need to have them memorized. Why should I memorize a bunch of "stuff" that a computer will be able

the consumers of science education. We get force-fed what somebody else thinks is good for us.

Obviously it takes two to tango, and I am not without blame in the development of my feelings about science education. However, being human, my tendency is to point my finger outward instead of at myself.

A summary of my perception of the typical college science class, as I remember it, goes like this. I sit in a chair for 50 minutes, watching someone at the blackboard draw outlines I don't understand in words that I've never heard before. I write as many of these words down as I can and then I make an attempt to

ions of a Avoider!

to give me in the future? The point is: I don't have the same need to know that a scientist has. I just want to understand some of the ideas basic to science and appreciate them. It doesn't follow that I will ever need to spit them back out with perfect clarity. And yet, to me, that seems to be the gist of what science education is all about, at least in terms of

remember them all. No one ever tells me what is important to remember, so I try to remember it all. Sisyphus revisited. I have sought help, but for the most part, it's been a pretty frustrating experience. The same kind of impatience shown towards in-class questions (no doubt because there's so much important material to be covered) has shown up in private sessions. The lunkheads who were my teachers had the same trouble understanding my problems that I had with their lectures...two people, one knowing no Latin, the other knowing no French, and those are the only languages we have available.

Part of the problem is the lecture format for teaching science; it's not conducive to clearing up confusion. Part of the problem involves money: science departments have no money to compete with other media forms, forms more understandable to students. Part of the problem involves the vocabulary of science and the lack of a broad science vocabulary on the part of students. Part of the problem results from differing thinking styles and the lack of room for the development of individual thinking styles. Part of the problem lies in occasional self-centeredness, on the part of teacher and student.

But rather than assign blame, I'd prefer to put the problem into a paradigm that includes the scientific method. Why not look at science education through research designs? What is science education supposed to do, and for whom?

Unless science educators begin to look more carefully at what they're doing, they may find that their budgets follow the same path as that for NASA, and that would be a sad situation, for the country, and the world.

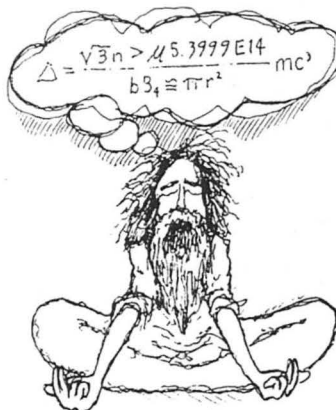
Math and Chemistry as Meditation?

by Randy Peelen

Whether we know it or not, we're using our imaginations to help us make sense out of reality.

When we experience something such as a class, or a book, or a relationship, we use our imaginations to help us extract meaning from the situation.

Each of us being different, we each see things differently. Given the variety of ideas through which we can look at the universe around us, why not assume that each of us can change the way we look at things? Why can't solving a math or chemistry problem be a form of meditating?



While yogis might focus on mantras, while priests might focus on prayers, while musicians might focus on notes, while runners might focus on the flow of their bodies through space, why can't we, as students, choose to look at the solution of homework problems as a way of meditating, as a way of developing a useful kind of internal focus?

Lots of people look at the problem-solving involved in the sciences as a pain. But, there are many others who love doing problems. Surely problem-solving cannot be painful in and of itself. There must be a choice involved in terms of how we perceive it.

This year, for the first time ever, I'm looking at my math and chemistry problems as a way of relaxing. First of

all, I don't expect to get them all right, though I always try. Solving problems is much easier if you can get beyond the point where all you care about is the "rightness" of your answer. I've come to realize that the reason I'm doing problems is that I don't yet know how to do them well. I've also come to the realization that time and patience are required before I can get any better.

Something else that's very important to my change of mind about doing problems is my teacher. Fortunately, I've got one who gives me good feedback in areas where I'm doing things incorrectly. More importantly, he gives me feedback in enough time so that I can correct myself before getting slammed in a test. He's taken the punishment out of being wrong.

Since I've chosen a new attitude towards solving problems, the work has become relaxing. The first thing I do when I get home at the end of my day is to pull out my assignment. I find a quiet place and then I start thinking, meditating if you will. Usually, the problems are engrossing enough so that I'm able to shut most other things out. Actually, I drift off to "another place." Nothing else exists except the problem I'm working on. By focusing this way, my mind begins to allow the day's events to float away. Relaxation sets in.

The relaxation allows me to enjoy my supper more. It also allows me to return to real-world madness with a more peaceful mind. The more I focus inward, the easier it becomes. By increasing the amount of time that I focus on problem-solving, I increase my ability to concentrate, to shut off the world when I need to.

I'm much happier looking at problem-solving through my current perspective. I'm relaxed when I used to be anxious, peaceful when I used to be upset. Maybe now might be the right time for you to change some of your perspectives too. As the old Alka-Seltzer commercial says: try it, you'll like it!

Randy Peelen is director of the Reading and Study Skills Lab at UW-SP.

Harken! The Future Approacheth

Do you feel like the cloned stranger? Do you like wine and cheese? If so, you may be interested in a presentation entitled "Futures: Technology, Education, and Human Values" tonight (Thursday) in Room 116 COPS at 7:30.

This presentation of current technological developments in homes, schools and businesses features Dr. A.M. Harkins and Jo Harkins of the University of Minnesota, and Anticipatory Sciences, Inc.

Included among the topics to be discussed are the

potential of technology to improve the quality of human life and relationships, the human response to change and consequent anxiety, and the roles for human values and decisions in the face of change.

Both speakers are considered prominent figures in the fields of sociology and educational futures.

Dr. Arthur Harkins, Professor of Education and Sociology at the University of Minnesota is also president of Anticipatory Sciences, Inc. for Research and Education. He is a noted author and

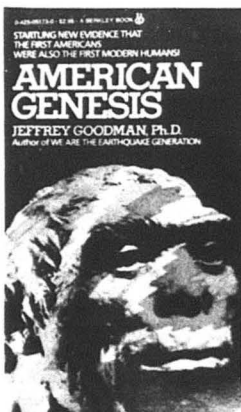
associate editor of *Futuristics and Cultural and Educational Futures*, and is currently developing two new fields of research — Ethnobotanics and Ethnometrics.

Jo Anne Harkins is a family social scientist, writer, and president of Scenario, Inc., consulting firm that focuses on human futures.

This presentation is open to the public, and a wine and cheese reception will follow. It is sponsored by the Center for Literacy and the School of Home Economics.

New World not so new—

American Indians first modern humans?



American Genesis
Jeffrey Goodman, Ph.D.
Berkley Books, 242 pages
\$2.95

Reviewed by Bob Ham

In *American Genesis* archaeologist Jeffrey Goodman makes a compelling case for the fascinating hypothesis that, contrary to popular thought, Native Americans have inhabited the New World for an enormous span of time, and that their appearance here marked the world debut of fully modern man and the first flowering of civilization.

Conventional archaeological theory says that the ancestors of today's Native Americans (called Paleo-Indians) are relative newcomers to the New World, having entered it a mere 12,000 years ago.

During this time the great glaciers covering much of North America locked up an extraordinary quantity of sea water in ice, lowering the sea level to such an extent that the Bering Strait between Asia and Alaska was dry land. Supposedly, Paleo-Indian hunters followed game herds across this land bridge and into America, traveling through a hypothetical ice-free corridor into the continental interior, and eventually populating North and South America.

Goodman effectively torpedoed this late-entry theory, arguing that even if Paleo-Indians did make such a crossing, the ice-free corridor which supposedly allowed them to migrate into the interior probably did not exist at the necessary time—and that even if it did, conditions in the corridor would have been too harsh for such a long journey. Though these arguments seem sound, Goodman's main objection to the late-entry theory rests on solid fossil evidence.

In page after page of detailed evidence from no less than 28 fossil sites containing both indisputable human artifacts and remains, Goodman shows that fully modern humans—the Paleo-Indians—lived in America at least 100,000 years ago, and perhaps as much as 500,000 years ago. Since the earliest known remains of modern man anywhere else in the

world come a mere 35,000 years ago, Goodman argues that the Paleo-Indians of America were the first modern men anywhere.

As might be expected, this idea has been met with a great deal of resistance by the archaeological community. All new ideas must be tested. But, as Goodman points out, the idea of man's great antiquity in the New World is not new. American Indians have always made such

American and European stone tool types, with the earlier specimens (and in some cases earlier forms) being found in America. Based on these observations, Goodman suggests that Paleo-Indians may have migrated extensively, crossing and recrossing the Bering land bridge, interbreeding with other racial types, causing the present great diversity of physical traits among modern American Indians.

begins to tip rather uncomfortably toward the latter. Dismissing the possibility that man evolved in America (because of lack of evidence), Goodman suggests that the most viable alternative is that the first Americans came from a now-lost continent. This idea is based on Goodman's literal interpretation of Hopi mythology and some extremely tenuous threads of geological evidence which might support the myth. Despite the head of steam he's built up with his previous arguments, this lost-continent idea doesn't quite jump the gap into plausibility, and the most intriguing piece of the Paleo-Indian puzzle doesn't seem to fit.

Despite Goodman's failure to offer a satisfactory explanation for the origin of modern man, his arguments for the antiquity of Native Americans on this continent and his arguments for the extraordinary accomplishments of the Paleo-Indians in general are strong enough to force a reassessment of these remarkable people—particularly in light of the systematic and continuous abuse Indians have suffered at the hands of those who later "discovered" America. For if Goodman's hypothesis that the first modern men were American Indians who spread the gifts of civilization to the world is true, then the debt we owe them is beyond calculation.

reviews

claims—it's just that nobody ever bothered to listen to them, much less believe them.

In the next step of his thesis, Goodman argues that, after flourishing and rising to civilization in America, the Paleo-Indians did indeed cross the Bering Strait land bridge, in the other direction, and carried the gifts of their civilization (agriculture, animal domestication, refined tools) into the Old World. This astounding assertion is based on the sudden and inexplicable appearance of modern man in Europe (called an "invasion" by many archaeologists) and on observed and detailed similarities between

Though the evidence for this "reverse migration" is not as compelling as the evidence for man's early presence in America, Goodman makes a good case for it, making it seem at least as plausible as conventional explanations.

The key problem with Goodman's hypothesis is that no real fossil evidence for pre-modern humans has ever been found in America. Either the evidence is still buried (or deteriorated by time), or modern man didn't evolve here—which means he must have come from someplace else. In trying to explain where the Paleo-Indians came from in the first place, Goodman's ratio of evidence to speculation

The Lighter Scheid

by Margaret Scheid

It seems to me there are two types of people in the world: the scientifics and the non-scientifics. Euphemistic labels like realists and romantics, doers and dreamers, pragmatists and poets may also be used to identify the dichotomy. While very alliterative, they merely generalize the separation of those who genuflect and those who go into convulsions at the very mention of science.

The relationship between these two factions can be clearly seen in this typical dialogue—

Joe Science: Hey, did you know that we of the planet earth (composed primarily of silicon dioxide), are at this very moment travelling at a speed of 67,000 miles per hour?

Innocent non-scientific bystander (looking incredulous): Eat rocks.

(Of course there are those rare Renaissance types who obstinately refuse to fit into either mold. I'm sure you know at least one chemistry-art major, or a physics major who curls up with Milton until all hours of the morning, or a drama major who analyzes Einstein's Theory of Relativity for fun, trying to find a flaw. However, these mavericks don't count—at least for the purpose of this article.)

You probably know which scientific slot you fall into. This knowledge is especially

useful for those times party conversations turn to literature, ballet, and Monet, or the DNA, lasers, and photosynthesis. If you know where you stand, you know when to get bored and wander into the kitchen for more pretzels.

Of course, you might be here, in college, because you are still trying to find yourself. In this case, you might not have discovered your scientific status, yet.

In an effort to assist those of you who are floating around in the abysmal void of this limbo, here is a brief survey to help you determine your S.A.P. (Scientific Awareness Potential). Keep track of your answers. Be honest with yourself. (No looking at your neighbor's.)

1. When you hear Strauss' "Waltz of the Blue Danube" you think of:

A. 2,001, A Space Odyssey, naturally
B. Rolling hills, babbling brooks, castles, and dancing in a solarium (fairly shimmering with moonlight)

2. (While on, or off, the above subject) How many times have you seen 2,001?

A. Incalculable
B. People see it more than once?

3. If you have seen it more than once, was it because you:

A. Wanted to gain further insight into the mystery of life

B. Needed a nap and the apartment (dorm) was too noisy

Tapping Your S.A.P.

4. How did you feel after seeing it?

A. Perplexed, yet enlightened, not to mention fascinated

B. 30 years older

5. When you hear the word "Newton" what pops into your head?

A. Sir Isaac, who or what else?

B. Fig

6. It's a hot summer day and you're lying on the grass, gazing up at the clouds. What do you see?

A. Ominous cumulo-nimbus

B. Bunnies, kitties, and marshmallows

7. Five minutes later, you are:

A. Nice and dry because you ran to the car and got an umbrella

B. Soggy

8. What rests on the dashboard of your car?

A. A compass, with luminous dial

B. Dust, a squashed kleenex box, and three pairs of broken sunglasses

9. When you play Monopoly, you:

A. Use a calculator to figure strategic marketing maneuvers and the odds of landing on Boardwalk four times in a row

B. Buy your favorite property colors, spill popcorn in the bank, and cry if you don't get the doggie marking piece

Continued on page 23

Sports

Fans can't give lift

Pointers eliminated by Blugolds, 70-66

By Steve Heiting
Sports Editor

Contrary to the opinion of a standing-room-only crowd at the Quandt Fieldhouse, the Eau Claire Blugolds proved they were the best team Wednesday night as they knocked off UW-Stevens Point 70-66.

The victory vaulted the Blugolds into the NAIA National Tournament to be held in Kansas City next week and eliminated the Pointers from any further play.

The fans, who began pouring into the gym and cheering nearly an hour and a half before game time, couldn't provide enough vocal support as Stevens Point apparently suffered from pre-game jitters and fell behind the fast-starting visitors.

Eau Claire hit an amazing 65 percent from the floor in the first half on 17 of 26 shooting while holding the Pointers to just 35 percent. The big shooting advantage resulted in a 40-27 halftime

lead, a margin UWSP could not overcome.

As Tony Carr and Rich DiBenedetto each hit for 12 points, UWEC gradually, but decisively, split a 4-4 tie and built it to their largest lead of the night at 40-25 with 1:32 to go in the half.

With Fred Stemmeler tickling the lines for 17 of his game-high 24 points in the second half, the Pointers outscored Eau Claire 39-30 in the final 20 minutes but could never close the gap to less than three points. Stevens

Point reached that close disadvantage at 69-66 with just six seconds remaining on a seven-foot jumper by Stemmeler.

The Pointers seemed on the verge of taking control at the 3:42 mark when John Mack layed in a breakaway

basket off a steal to pull the team within five at 62-57, but the Blugolds used their bonus situation to its fullest and ran out the clock.

UWSP thus finished the season with a school-record 22-6 mark.

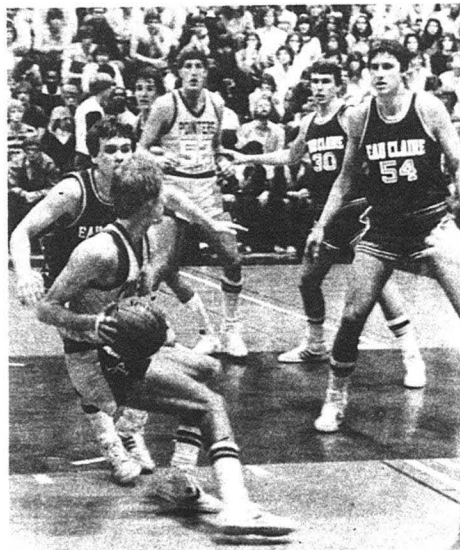


Photo by Gary LeBouton

Guard Kevin Kulas looks to pass in last night's showdown between Point and Eau Claire.

Muskies netted in first round

By Steve Heiting
Sports Editor

"We want Eau Claire... We want Eau Claire," chanted the UW-Stevens Point fans Monday night after the Pointers had eliminated Lakeland College in the first round of the NAIA District 14 playoffs 75-50 at the Quandt Fieldhouse.

Minutes later the fans were obliged with the news that the Blugolds had stopped UW-Parkside at Parkside, 86-80, thus setting the stage for Wednesday's final contest of the season for one of the teams.

(See above story for details concerning the Point-Eau Claire showdown.)

Although the score was indicative of a blowout, the Fighting Muskies of Lakeland were by no means a pushover for the Pointers, who built the lead early in the contest and then had to fend off several surges to take the victory.

Stevens Point opened a 12-point margin at the 9:30 mark in the first half, using the long-range shooting of John Mack and Fred Stemmeler to put together a 24-12 advantage. The hot-shooting Pointers merely took advantage of the room they

were allowed by the Muskies' zone defense, and seemed on the verge of a runaway.

Lakeland coach Duane Woltzen called a timeout with 9:19 left and instituted a man-to-man defense to replace the ineffective zone. Unable to play against the defense they themselves play, the Pointers' bid for a breezing victory suddenly became a struggle.

"We weren't attacking their defense," said Pointer coach Dick Bennett of the Pointers' troubles. "The kids wanted to stay at the perimeter rather than go inside with the ball."

Bennett took a timeout at the 2:16 point after Lakeland had outscored his team 9-4 in the previous seven minutes. Whatever he told his team resulted in a minor surge by the Pointers as they took a 36-23 lead with them into halftime.

The Pointer lead was narrowed to eight at 45-37 with 13:33 to go when Muskie Lee Sorenson canned a 15-foot jumper, prompting Bennett to take another timeout. With Mack and Pete Zuiker each chipping in four points, UW-SP used a 12-3 surge of its own after the break to build a 57-40 margin,

after which it was never threatened again.

Although unhappy that his team couldn't keep the Muskies from jumping to within striking range, Bennett noted that it wasn't defensive lapses by the Pointers that allowed Lakeland to come back.

"We let them back three or four times when we were about to take control. They would just hustle down and put one in. Lakeland is such a fine shooting team it was hard to keep them down."

"When they were scoring they were just playing particularly well. It wasn't our lack of defense at the time, they were just playing good ball," said Bennett.

Guard Tracey Scott was a major reason why Lakeland managed to stay close to the Pointers as he hit for 16 points on the game, with 12 coming in the second half.

Mack led Stevens Point in scoring for the 21st time this season with 22 points on 10 of 21 shooting from the floor and two of two from the charity stripe. As the Pointers built their lead in the first half his long-range aerial circus was four of six from 17 to 20 feet on the left baseline.

The cheer heard 'round the state

By Mike Daehn
News Editor

The strength of the wolf lies in the pack! Never has Coach Dick Bennett's rallying cry rung more true than in last week's Blugold invasion of Quandt Gym.

In perhaps the biggest game ever played at Point, Bennett's forces used tenacious team defense to derail the Eau Claire

Blugolds in tidy fashion 60-42. The victory lifted the Pointers to within one game of the then league-leading Blugolds and made a conference championship a possibility.

With the vocal support of approximately 3,500 fans, the Pointers wasted little time in showing how they came to be rated the No. 1 defensive team in NCAA Division III. A

couple of steals in the opening minutes by Jef Radtke together with several offensive foul calls against Eau Claire's Tom Saxelby led the Pointers to a 6-2 advantage and set the tone of the game. The quick hands of Point's cagers would give the beefier Blugold players trouble all evening.

Continued on page 22

Pointer tidbits

Two other games that sort of fell by the wayside but still deserve mention are the Pointers' 52-48 title-clinching victory over UW-La Crosse Feb. 20 and the 64-47 non-conference win over Winona State Feb. 25.

John Mack was the leading scorer in both contests as he hit for 20 points in each.

MADISON — John Mack, Kevin Kulas and coach Dick Bennett of the UW-Stevens Point conference co-championship winning team have been named to the All-WSUC honor team which was released last week.

Mack and Kulas were named to the 10-man first team while Bennett was named the loop's Coach of the Year. In addition, Jef Radtke and Fred Stemmeler were given honorable mention on the honor team.

The UW-Stevens Point men's basketball team is the No. 16 ranked team in the nation, according to the last NAIA national rankings which were released Feb. 24.

UWSP is also the No. 1 ranked team in the nation in team defensive average in NCAA Division III. The Pointers are allowing 52.6 points per game.

Lady cagers cop three of five

UW-SP SID—The UW-Stevens Point women's basketball team finished with a 9-11 regular season mark after winning three out of five of its contests in the past two weeks.

The Lady Pointers started strong with three straight victories—over UW-Eau Claire, 61-48, UW-Parkside, 65-64, and UW-Stout, 68-36—but then lost their final two games by scores of 80-51 to UW-La Crosse and 70-59 to UW-Milwaukee.

The Lady Pointers went about beating UW-EC in much the same way they did Feb. 10 as Anne Bumgarner and Regina Bayer again combined to provide much of the offensive punch and a swarming team defense severely limited the Blugold offense.

Bayer led UW-SP with a game-high total of 21 points as she converted nine of 18 field goals and three of six free throws. Bumgarner totaled 19 points as she hit on seven of 18 shots and five of six charity tosses. Together, the two combined for 40 of UW-SP's 61 points.

Bayer and Bumgarner also combined their efforts to lead Point to a 44-37 rebounding advantage. Each pulled down 13 rebounds. In addition, Bayer was credited with an impressive total of eight

blocked shots and Bumgarner with four.

The Lady Pointers overcame a cool shooting night from the floor as they hit on just 26 of 69 field goals by having just 12 turnovers compared to the Blugolds' 19.

Coach Bonnie Gehling was pleased with the all-around play of her team, particularly with that on the defensive end of the floor.

"We had a strange game in that it was slow-paced and both teams had a hard time getting started. However, we developed a hot hand in the first half as we made 68 percent of our shots for the half," Gehling said.

The Lady Pointers needed the presence of Lady Luck on their bench as they had an advantage over Parkside in only two columns—points and rebounds.

Betsy Harries put in the game-winning basket and Deb Koehler sealed the victory with an insurance goal. UW-SP was then content to let Parkside score and let the remaining seconds tick off the clock.

Bayer paced the Lady Pointers with 16 points and Bumgarner helped her team with 15 points. Koehler and Laurie Craft both chipped in nine points.

Gehling felt that her team's patient offense and ability to

control the boards were the keys to the game.

"We were patient on offense as we worked the ball around until we found an opening. Our turnovers kept Parkside in the game but our ability to rebound our opponent kept us in the contest.

"Parkside has a strong, young ball club and I'm very pleased with this victory," Gehling said.

The outcome of the Stout game was never in much doubt moments after it started as the Lady Pointers came roaring out of the blocks and gained a 29-11 halftime lead. Bumgarner led the UW-SP charge with 10 points and eight rebounds in the first stanza.

The second half was more of the same as Point outscored the host team 39-25 in the second stanza with Bumgarner again leading the assault with 11 points.

Bumgarner finished the game with a game-high total of 21 points and also had a team-high nine rebounds. She received scoring support from Harries who had 13 markers and from Julie Hesser, Koehler, Craft, and Bayer, each who scored six points.

Jean Saxton led the Devil women with 16 points and a game high 10 rebounds.

UW-SP enjoyed a superior shooting night over their opponents as it converted 26 of 61 field goals (43 percent) compared to Stout's 13 of 52 (.25 percent). The advantage carried over to the free throw line where Point made 16 of 24 tries (67 percent) to Stout's 10 of 20 (50 percent).

One of the marked differences in the contest was the fact that Point committed only 10 turnovers while Stout had 22 miscues.

"This was one of our best team efforts ever. We played great defense as we disrupted Stout's offense and forced them into many bad shots and numerous turnovers. In addition, we had only 10 turnovers compared to the rash of them that we had been having," Gehling said.

The timing for the La Crosse game couldn't have been much worse.

It's bad enough having to play the nationally ranked Roonies anytime, but right after an upset loss is certainly the worse time.

That was exactly the case for the Lady Pointers and the result was an 80-51 thrashing by the visiting Roonies in the Berg Gym Feb. 23.

La Crosse was coming off a surprising loss to UW-Whitewater and was determined not to allow the same thing to happen again.

The game was actually a close one throughout the first half and at the end of the initial stanza the Roonies held a 39-30 advantage. The fact that they had a nine-point lead was a bit surprising because UW-LC managed to convert only .355 percent of its field goals in the half, while Point made 50 percent of its attempts.

La Crosse came out in the second half and dominated the remainder of the contest thanks to 54 percent field goal shooting and a sticky 1-3-1 defense. The visitors outscored UW-SP 41-21 in the second period.

The only offensive threat the Lady Pointers had in the game was Harries who scored 24 points on nine of 18 field goals (most from long range) and six of eight free throws. She was the only Point player in double figures.

A season-long nemesis, cold-shooting, plagued the Lady Pointers as they were defeated by UW-M, 70-59, in

the season finale in the Berg Gym Saturday.

For all practical purposes, UW-SP did everything it wanted against the Panther women but put the ball in the hole.

Point found itself on the short end of a 29-24 score at halftime as it could convert just nine of 29 field goals in the first half (.311 percent). Things were slightly better in the second period as it made 14 of 40 shots (.350 percent), for a game total of 23 of 69 (.333 percent).

UW-M had trouble holding on to the ball all day (29 turnovers) but was able to make the shots when they were there as it made 27 of 57 shots (.473 percent), including a nifty 15 of 27 (.555 percent) in the second half.

Point received another strong performance from its front line as Bumgarner capped a standout season with 18 points, while Bayer added 17, and Sharon Wubben, eight.

Bumgarner, a junior from Mukwonago, concluded the season with school single-season record totals of 304 points and 225 rebounds, for averages of 15.2 and 11.2, respectively.

In addition, she has moved up to second on the UW-SP all-time lists for scoring and rebounding with 855 points and 624 rebounds. Directly ahead of her in both career categories is Sue Brogaard (1974-78) with 988 points and 684 rebounds.

Lady tracksters third

LA CROSSE—UW-SP SID—The UW-Stevens Point women's track team placed a strong third out of eleven teams Feb. 20 here at the La Crosse Women's Invitational.

La Crosse finished first overall with 162 points. Marquette placed second with 89 while UW-SP took third with 65. The remaining schools and their scores were Stout, 47; St. Olaf, 42; Oshkosh, 32; Wisconsin, 12; Platteville, 6; Iowa Prairie, 4; Dubuque, 1; and Superior, 0.

The Pointers were led by Barb Nauschutz who obtained two first place finishes. She tied St. Olaf's Kim Hogatt in the 220-yard hurdles with a time of :30.5 and took a first place finish in the 60-hurdles with a time of :08.7.

Second place points were gathered by the 880-yard relay team which ran a time of 1:52.9. The relay team consisted of Nancy Luedtke, Alisa Holzendorf, Cheryl Montanye, and Barb Nauschutz.

UW-SP coach Nancy Schoen thought the whole team did a very fine job and had put forth a super effort.

"There is a lot of talent on this team and they're a good group to work with. There is also a lot of team spirit and unity," she said.

For her fine effort, Nauschutz was named the "Outstanding Runner" of the meet and drew individual praise from Schoen.

"Barb is a fine athlete and a great competitor," said Schoen. "She has a lot of natural ability and is an asset to the team."

The next meet for the Lady Pointers will be March 6 at UW-M.



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Drake ices skaters' season-ending sweep

By Steve Heiting
Sports Editor

Senior captain Denny Drake's seven goals and two assists led the UW-Stevens Point ice hockey team to a devastating season-ending sweep of St. Norbert's College by scores of 9-1 and 14-1 on Feb. 19 and 20, respectively.

The victories snapped a 10-game losing streak the Pointers were struggling through and upped UW-SP's final mark to 3-23-1.

Drake scored four goals and added an assist in the first contest, and recorded his second hat trick of the season in the second game, his last one as a Pointer.

"Denny Drake just had a super series," said Stevens Point coach Linden Carlson. "He's been frustrated all season long with missed shots bouncing off the pipes or going wide of the goal and in this series he showed just what he can do."

The center from Mosinee scored two goals in each the first and third periods of the opening game and put one in in the first period and two in the third of the second contest.

"I think the big difference and what sprung Denny loose was the fact that we finally were able to finish off our plays in front of the net," said Carlson. "I think a season's worth of frustrations came out in the series and we just showed what we are capable of doing."

Stevens Point got on the board first in the opening game just 43 seconds into the first period when Jeff Stoskopf scored on an assist from Drake and Craig Heaslip. Drake added his first two goals at the 6:22 and 17:31 marks.

UW-SP widened its lead to 6-0 with three more goals in the second period coming off the sticks of Craig Madlung, Joel Ford, and Dom Bush.

Drake put his final two scores on the board within the first six minutes of the third period, and Ford chalked up

by him at the 15:55 mark. Carlson finished the evening with 23 saves to earn his first victory of the season.



Photo by Steve Heiting

Point skaters celebrate after a Denny Drake goal.

his second goal at the 14:56 mark to put the Pointer lead at its widest margin, 9-0.

Goalie Floyd Carlson missed out on his bid for a shutout when Green Knight Chris Tessem's slap shot got

Drake got a little help from defenseman Mike Kuberra as the two led an awesome scoring attack in the Pointers' 14-1 season-ending rout.

Drake and Kuberra each

recorded hat tricks for Stevens Point while Dom Bush added two more as the Pointers riddled the St. Norbert defense for 79 shots on goal, compared to just 16 for SNC.

"That was a good way to end the season, it was a big morale booster," said Carlson.

The Pointers took a 3-0 lead through the first period with goals by Dan Reilly, Drake, and Heaslip.

The lead increased to 5-0 before the Knights could get on the board on a slap shot by Mark Dornbos that got by goalie Rod Efta.

Drake completed his hat trick at the 9:41 mark of the third period as UW-SP exploded for seven scores. Kuberra knocked in two of his goals in the period, and completed his hat trick at 7:31.

Efta came up with 15 saves in earning his first win of the year.

Erickson finishes 12th at wrestling nationals

By Tom Burkman
Staff Writer

UW-Stevens Point wrestler Jim Erickson won two and lost two matches over the weekend at the NCAA Division III National meet held at the State University of New York at Cortland.

With the two wins, Erickson finished in 12th place out of 36 entrants in his 177-pound bracket, ended up 45th in the country and ended his junior season with a 27-4 record.

Stevens Point wrestling coach John Munson said, "He just wrestled extremely well and had a great year. He's the most outstanding wrestler I've ever coached. He's as good as anyone around."

Erickson proved that with his exceptional performance in New York last weekend. In his first match, he beat Dudley Knight of the Rennesler Institute of Technology by a pin. Then in the next match, Erickson lost to the eventual national runner-up Bob Konnetta of Brockport State in New York by a close 10-8 score. Jim's third contest of the day was another win, this time against Brian Beppard of Buena Vista, Iowa, 16-4. In Jim's fourth and final match, Stan Boro, of Aswego, Texas, ended victorious by a 4-0 score. As a result, Erickson scored three and a half points in the National Meet for 45th place and 12th in his weight class.

As coach Munson put it, "One of our goals for the year was just to make it to the National Tournament in New York and that's what happened. Anything after that is just extra gravy."

But Erickson wouldn't have been able to get some of that "extra gravy" if it wasn't for his performance in the Regional competition back on Feb. 19 and 20. He finished second at 177 pounds by winning his first two matches by pins, thus advancing to the finals against Greg Mikel of Gustavus Adolphus. That match was a close one throughout with Jim finally losing 20-16. He then came back to earn the trip to Nationals with a win over Duwayne Kilbo of Concordia in the wrestlebacks.

Besides Erickson, the Pointers had two other top performances, but neither advanced to the National Tournament. Wally Erickson, a brother of Jim, moved down a weight class (from 158 to 150) and won his first two matches before losing to Jeff David of UW-Platteville for the championship. Then Doug Soderman defeated Erickson in the wrestleback competition and therefore eliminated him from the tournament.

Senior Butch Wanniger advanced to the semi-finals of the wrestleback competition before being defeated by Brad Johnson of

Minnesota-Morris, 9-8. As Munson said, "Butch did an outstanding job all year and wrestling in the same weight class as Jim (Erickson at 177) didn't help him."

As a whole, Munson said, "I'm really pleased with our total team (and the way they performed). We're a very young team with six freshmen, two sophomores,

one junior and two seniors. I had a lot of fun and I think they (the whole team) did too. In fact, they're already looking forward to next year."

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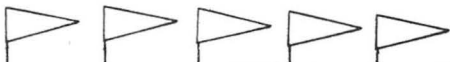
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PRESS BOX

A tale of two teams

by Steve Heiting

This week's Press Box tells the story of two UW-SP athletic teams. One team was a loser in its games, but a winner otherwise. The other was a winner throughout the season, both on and off the field. Their stories will be told in two parts, to avoid confusion.

Last week I attended a party thrown by the Stevens Point ice hockey team. Now don't get on my case about this shedding a poor light on Pointer athletics. Partying is a way of student life, a release of tension, and they too are students who suffer from the same tensions we all do. They've got a right to party.

The skaters were partying because their season was over, one final get-together of a bunch of teammates who struggled through the growing pains of a new team. They had just completed a devastating sweep over St. Norbert's College, a team they had lost to and tied earlier in the year.

The sweep of St. Norbert's was symbolic of the way the season went for the skaters. It showed improvement. What started as a bunch of freshmen right out of high school with no place to practice (the K.B. Willett Arena had yet to be completed when the season started) finished as a unit that still

hung together to win its final two games.

The team overcame the most severe of adversities. It suffered through a 3-23-1 season with such embarrassing scores as a 14-0 loss to Iowa State and 13-0 to UW-Eau Claire. Yet the team hung together.

"I'm really kind of sad it's over," said senior captain Denny Drake after the Pointers' final game Feb. 20. "I've only been with the team for one year but I'm going to miss the closeness of the guys. I've never seen this on an athletic team before."

At the party Drake's teammates presented him with an autographed hockey stick as a way of honoring their lone senior who provided so much leadership through a tough season.

Having been a member of several athletic teams and a sports writer for five years, I've seen what usually happens when a season goes bad for a team. Scapegoats are picked out and blamed for losses while dissension becomes stronger than team unity. After a season's worth of covering the hockey team I can tell you this—morale and dissension were never a problem with this group.

This team suffered through a most embarrassing season, and the class it took to keep its chin up through all of it is the

same class that's going to turn the team around in the next few years.

There's a slogan on the bottom of the hockey team's schedule that should be adapted to "Give that team a Blue Ribbon!"

The second team that I would like to mention in this column is the Pointer men's basketball squad.

Just three weeks ago I ran a headline "Pointers foul out of title race" after a disappointing 63-56 loss to UW-Whitewater. UW-SP was left 2½ games out of first place by the decision, and all hope of catching runaway UW-Eau Claire was also just about lost.

But the loss to the Warhawks apparently got the Pointers going. They went on to sweep six straight games from conference opponents, including a 60-42 blasting of Eau Claire.

More importantly, however, was the ultra-choke pulled by the Blugolds as they dropped three straight games, enabling the Pointers to pull to a tie for the WSUC title.

When the pressure was on, the best team got going. Good job, guys.

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Pointer thinclads continue to look sharp in meets

UW-SP SID—The UW-Stevens Point men's track team continued to look sharp in the last two weeks as it copped six first place finishes in the 11th Annual Titan Open Feb. 20 and took second in the Don Bremer Invitational Saturday.

The Oshkosh meet was strictly individual in nature with no team scores being recorded.

The standout of the meet for UW-SP was sophomore Tom Weatherspoon with two first place finishes. The Brookfield native finished first in the long jump with a top effort of 23'5½" and also in the triple jump with a top jump of 47'3½". Both efforts qualified him for the NCAA Division III National Outdoor Meet.

Not to be overshadowed was a meet record and UW-SP record-tying effort by Bruce Lammers in the 60-yard high hurdles. He easily won the event with his time of :07.3.

The Pointers' remaining first place winners were Eric Parker, 600-yard run, 1:14.1; Steve Brilowski, 880-run, 1:55.7; and the one-mile relay team of Dave Soddy, Tim Lau, Parker and Brilowski, which had a time of 3:25.2. The time of the latter group was the best in that event by UW-SP in over five years.

Three second place efforts were also turned in by Point performers as Tom Shannon was second in the 1,000-run with a time of 2:21.2, Lau, 600-run, 1:14.1+; and Gary Van Vreede, pole vault, 14'6".

Finishing third was the 880-relay squad of Dave Lutkus, Craig Schlevenski, Jon Gering, and Lammers, with a time of 1:34.2; while fourths were landed by Mike Baumgartner, 60-high hurdles; Jim Watry, 880-run; and Lammers, 220-intermediate hurdles.

Pointer coach Rick Witt singled out the outstanding individual performances of several of his athletes and noted that overall the meet was a good one for his team.

"This was a very good meet for us as we had some outstanding performances. Overall, we showed that we are continuing to improve which is what we want," Witt explained.

"Tom Weatherspoon was just excellent in the jumps and I felt our 600 men and hurdlers did their usual good job. Steve Brilowski showed that he is the class of 880 men with a win of five seconds which is really awesome. The one-mile relay was also very good."

It's tough to win when a team is not at full force and that is exactly what the Pointers found out when it competed at the Bremer Invite in La Crosse.

Plagued by injuries, UW-SP finished second out of nine teams behind host UW-La Crosse. Point had a good battle for second place with the Farmland Track Club and came out on top with 107.5 points compared to 87.5 for Farmland and 145 for La Crosse.

Finishing out the team scores were: UW-Eau Claire, 78; UW-Milwaukee, 61.5; UW-Oshkosh, 46; UW-Stout,

41.5; Ripon College, 12; and UW-Platteville, 8.

The highlights for Stevens Point came in the form of three firsts. Brilowski finished three seconds ahead of his closest competitor as he won the 1,000-yard run in 2:16.8.

Lammers continued to excel in his specialty, the 60-yard high hurdles, as he blazed through the event in 7.6 seconds.

The middle distances were a bright spot for Point and Parker led the way as he won the 880-yard run in 1:58.9.

Three second place

performances were also turned in by Point competitors as Lammers was second in the 300-yard dash in a time of 32.9 seconds and the two Point relay teams captured second place honors. The 880-yard relay team of Lutkus, Jerry King, Gering and Lammers was clocked in 1:35.4 and the mile-relay team of Dave Soddy, Lau, Brilowski and Dave Parker turned in a time of 3:29.8.

Witt was satisfied with the second place team finish and felt that there were some good performances turned in

by many of the younger people.

"We thought that we had a chance to win the meet," Witt explained, "but the fact that we had some injuries on the team hurt our chances."

"Our half-milers did an excellent job as well as the pole vaulters and the three-milers. Greg Schrab and Dan Schoepke were beaten by last year's national champion and a Big-Ten performer."

The Pointers' next competition is this weekend as they host the SPASH-Meet March 6 at 11 a.m. at SPASH.

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Men swimmers second in conference meet

By Tom Burkman
Staff Writer

After a weekend of competition starting Feb. 18 and ending Feb. 20, the UW-Stevens Point men's swim team captured second place behind UW-Eau Claire in the conference meet.

With the 658 points, Eau Claire outdistanced the Pointers, who finished with 391 points. La Crosse was close behind at 387 while Whitewater earned 225, followed by Oshkosh, 69; Platteville, 61; and River Falls with 54 points. With their victory, UW-EC has now won the conference meet five consecutive years while Point has finished in second place four straight years.

But this second place finish was a special one for coach

Lynn "Red" Blair and his team. Several weeks ago UW-SP lost four top performers from the team and a conference title seemed out of the question—as did a second place finish. Point found themselves in third place behind Eau Claire and La Crosse after the first two days of the meet. But as things turned out, many fine individual performances were recorded during the last day of competition resulting in the second place finish.

"I'm as proud of this second place as I would be if we would have won this year. This team was given more devastating blows within the last month and blows that a team should not recover from, (referring to eligibility problems of four top

performers), but they did," said Blair.

And they did recover quite nicely as both Pete Samuelson and Brad Thatcher established new WSUC record times and new Eau Claire pool record times while qualifying for the NCAA national meet in the backstroke events. Samuelson won the 100-back in :54.557 while Thatcher won the title in the 200 with a time of 1:57.951. Not to end there, they also provided sound support for each other as Samuelson finished second in the 200-back in 1:58.533 and Thatcher also finished in second, but with a time of :55.028 in the 100-back. These were also national meet qualifying times.

Scott Olson placed second

in one-meter diving competition with 427.10 points and had a fourth place, national meet-qualifying total in three-meter diving with 429.50 points.

The only third place finish turned in by UW-SP was by the 400-yard medley relay team of Thatcher, Dave Kaster, Baron Richardson and Brian LeCloux. Their time was 3:39.664.

Steve Mabeus led the group of fourth place finishers as he ended with two—the 500 (4:56.770) and 1650 (17:07.068) freestyle events. Other fourths were turned in by Pat Finley, 200-butterfly (2:04.197); Scott Jackman, 200-backstroke (2:02.792); Mark Kerwin, 400-individual

medley (4:25.154) and Dave Nott, 200-freestyle in 1:47.777. The 400-freestyle relay team of Steve Davis, John Steiner, Finley and LeCloux also ended in fourth position with a time of 7:17.32.

"These young men that have given all season had enough pride to give beyond what is expected and really turned a third place team into a second place team. Again, I'm very proud and pleased with their performance," added Blair.

He also was pleased with the six swimmers who qualified for the NCAA Division III National meet at Washington and Lee University in Lexington, Va., March 18-20.

Continued from page 17

Cheer of fans helps Pointers to 60-42 win

The first half was a see-saw battle. Eau Claire came back from its early deficit on a couple of inside power moves by Rich DiBenedetto and Bob Coenen to lead 14-12. Then after a spectacular dunk attempt on a rebound by Pete Zuiker resulted in a technical for hanging on the rim, the Bugolds' Tony Carr turned on his playground magic for the only time this game and Eau Claire built a three-point lead.

With 2:50 left in the first half, the Pointers came roaring back, using solid, crisp passing and excellent movement without the ball to find the open man. UW-SP outscored their opponents 6-0, including Fred Stemmeler's 22-footer from the right wing with four seconds left to take a 23-20 lead into the locker room at the half.

Halftime stats showed the Pointers shooting 40 percent from the field and 75 percent from the charity stripe. Eau Claire shot 45 percent from the field but only 40 percent from the free throw line. Fred Stemmeler and Brian Koch led Point in scoring with six apiece while Bob

Coenen and Tony Carr led the Bugolds also with six points each. Surprisingly, the smaller Pointers controlled the boards by a 13-11 margin. John Mack was especially tough pulling off five caroms in the half.

If the first half was a good example of a hard-fought, nip and tuck ball game—the type that's expected when first and second place teams get together—the second half was nothing of the sort. The Pointers thoroughly dominated the nationally ranked Bugolds to the point of embarrassment, outscoring them 16-1 over the first seven-and-a-half minutes. Needless to say, the crowd was on its feet roaring its approval and Quandt rocked under the ovation.

A quick recap shows Mack scoring on a twisting drive, getting fouled and hitting the free throw, another Mack drive banking it off the glass from 10 feet, Stemmeler popping one good from 18 feet and a TV timeout with UW-SP ahead 30-21.

For the Bugolds, the timeout was too brief as Mack came right back and drilled a deep corner shot from 18. Then Pete Zuiker got into the act laying one up inside. Off a fast break (and some flashy passing by Jef Radtke) Stemmeler swished an eight-foot lean in, Mack

popped in another 18-footer from the corner and the Pointers were cruising 39-21 before Tony Carr finally countered for Eau Claire.

Bennett then used his variation of the spread offense for most of the remainder of the game,

depending on senior guards Radtke and Kevin Kulas to control the flow. According to Bennett, "On the spread we try working a specific amount of time off the clock. If we take 30 seconds to a minute each time down with a 16-point lead, we're in pretty good shape."

The Pointers were indeed in good shape as both teams merely traded buckets for the rest of the game and when Bennett removed his starters in the final minute, the crowd rose and screamed their approval again. To add injury to insult, Point's reserves demonstrated exceptional court savvy running out the game's last half minute before Terry Porter breezed through UW-SP's last basket from 12 feet with only 3 seconds left.

Despite the 16-1 offensive spurt by Point, all parties agreed the key to the contest was defense. Most obvious was the tremendous shutdown effort administered by Kulas on Carr. Carr came into the game ranked fourth in the nation in scoring with a 26.6 average but was able to crack Kulas and the Pointers' tough switching-off defense for only 13, many when the game's outcome was no longer in doubt.

Bennett had nothing but praise for his senior backcourt defensive whiz, Kulas. "Kevin played about as fine a defensive game as he's ever played. He had a simply superb game."

The coach also had high praise for the scrappy team defense the Pointers exhibited during their spurt. "The steals, the good position, that's what made the offense possible."

Individual game scoring honors went once again to Mack who scored 25, of which 20 came in the second half. He also pulled down eight boards to lead in that category as well. Eau Claire was led in scoring by Carr's 13 points. No one else reached double figures.

Pointer Sports Calendar

Monday, March 1

* Men's Basketball — NAIA District 14 Playoffs (UWSP vs. Lakeland), Quandt Fieldhouse, 7:30 p.m.

Wednesday, March 3

Men's Basketball — NAIA District 14 Playoffs

Friday, March 5

* Men's Tennis — Multi-Team Meet, Quandt Fieldhouse, 12 noon

Saturday, March 6

* Men's Track — Point Invitational, SPASH

* Men's Tennis — Multi-Team Meet, Quandt Fieldhouse, 8 a.m.

Women's Track and Field — Milwaukee Invitational, Milwaukee, 10 a.m.

* Home Events



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MARIA DRIVE
UWSP

Women swimmers set seven records, still seventh

LA CROSSE—UW-SP SID—Despite the fact that it came up with seven new school records and a total of five national meet qualifying efforts, the UW-Stevens Point women's swim team was forced to settle with a seventh place finish in the Wisconsin Women's Intercollegiate Athletic Conference Meet held here this weekend.

UW-Eau Claire won the meet with 644 points, and was followed by UW-La Crosse, 543; UW-Green Bay, 325; UW-Milwaukee, 233; UW-Whitewater, 233; UW-Oshkosh, 209; UW-SP, 170; UW-River Falls, 90; and Carroll, 77.

Ann Finley had the top individual performance for the Lady Pointers as she captured second place in the 50-yard backstroke. Her time of :29.916 set a new school

record and also qualified her for the NCAA Division III National Meet.

Finley also finished third in the 50-freestyle with a time of :25.559. That was also a national meet qualifying time.

Point's only fourth was earned by the 800-freestyle relay team of Finley, Jane Germanson, Mary Cram, and Kim Swanson, as the foursome had a school record-setting time of 8:24.484.

The 400-freestyle relay team of Finley, Germanson, Ellen Richter, and Swanson finished just sixth, but in the process set a new school standard and also had a national qualifying time of 3:47.777.

The 200-medley relay foursome of Finley, Greenlaw, Jahn, and Richter

also finished sixth with a time of 2:02.182. In the preliminaries, the group set a new school record with a time of 2:00.822.

Richter, Finley, and Swanson each added individual sixth place finishes of their own. Richter's came in the 50-freestyle with a time of :26.068, Finley's in the 100-backstroke with a school record time of 1:06.065, and Swanson's in the 200-freestyle with a time of 2:03.394.

Swanson added seventh place finishes in the 50- and 100-freestyle while Germanson was eighth in the 200-backstroke with a school record setting time of 2:25.546.

UW-SP's final school record and national qualifying time came in the 200-freestyle relay where the

foursome of Finley, Swanson, Cindy Getting, and Richter were disqualified in the finals. The group set the standards in the preliminaries with a time of 1:44.320.

UW-SP coach Carol Huettig expressed great satisfaction with the performance of her team in the meet and noted the number of personal bests and records that were established.

"The team performed as well as I could have hoped. I feel responsible for Ellen Richter's performance. She swam so well during the dual meet season that I am afraid that I put a great deal of pressure on her with talk of being the conference champion in the 50-freestyle.

It was a function of my excitement of working with someone of her talent," Huettig explained.

"Our most notable performance was by Ann Finley as she was truly outstanding while Kim Swanson made a comeback after a very difficult season. Jane Germanson also came up with some crucial performances on two of our relays and Marcia Jahn showed great determination in the butterfly."

Advancing to the NCAA Division III National Meet which will be held at the University of Massachusetts at Boston March 10-14 will be Finley, Swanson, Richter, Getting, and Germanson.

Continued from page 16

10. How old were you when you stopped believing in Santa Claus?

A. Approximately seven—in fact, you were the precocious kid who told all the other second-graders that the very hypothesis of Santy was a scientific impossibility

B. What do you mean "stopped believing in Santa Claus"?

11. When making a cake (or mixing the perfect martini), you:

A. Use only sterilized graduated cylinders, measure to the nearest millimeter, wear goggles, and write down all results for posterity

B. Throw in a gallon of this and a pinch of that and compensate for any mistakes with lots of chocolate frosting (olives, in the case of martinis)

12. The hydrologic cycle is:

A. A basic tenet of geography-geology-biology, etc.

B. Honda's newest model

Now, add up your responses. If you have 10-12 "A" answers, your middle name is Science (I don't care what it says on your Social Security card). There's a good chance you have Spockian ears, also.

8-10 A's qualify you for membership in the Galileo Glee Club.

6-8: You would probably recognize a dissected frog if you saw one.

4-6: Don't get into any heavy debates on nuclear fission.

2-4: Disney's 20,000 Leagues Under the Sea might be too intense for you (bring along a parent or guardian).

Under 2: Get a friend to water your plants.

What is ROTC Basic Camp?



Pam VanRixel and Keith Thompson are members of Army ROTC at UW-SP who attended ROTC Basic Camp at Fort Knox, KY last summer. "It was the best learning experience I've ever had," says Pam. "Basic Camp brought up my confidence through the leadership training and being able to prove what I could do as an individual."

"I thought Basic Camp was mentally and physically challenging," says Keith. "It gave me an excellent idea of what the Army is really like. Plus, I was awarded a two-year ROTC scholarship at the completion of Camp which is a tremendous help with my college finances."

WHAT IS ARMY ROTC BASIC CAMP? It is an opportunity for students who have not taken ROTC during their first two years to get a six-week look at the Army with no obligation. You don't have to decide if you want to take the ROTC classes until you return to campus next fall. While attending the camp at Fort Knox, Kentucky, you will receive approximately \$525 plus free room and board while you are getting an overall view of what Army training and discipline are all about. In addition, you will have the opportunity to apply for a two-year ROTC scholarship which will pay for your full tuition, lab fees, and books plus \$100 each month you are in school for the duration of the scholarship.

If you are interested in learning some very basic things about yourself, your physical endurance and your leadership capabilities, contact:

Jim Garvey
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**Tuesday, March 9
Wednesday, March 10
7 & 9:15 Wisc. Room, U.C.**

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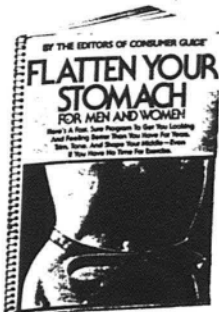
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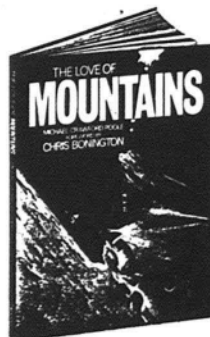
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Sunday, March 7

Monday, March 8

7:00 & 9:15

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PROGRAMMING

YOUR ENJOYMENT



POINTER PROGRAM

THIS WEEK'S

Thursday-Saturday, March 4-6

BERMUDA TRIANGLE — Not to be confused with that strange area of the ocean that gobbles up ships and airplanes, this Bermuda Triangle is a rock & bluegrass trio that performs an unusual blend of original and familiar material that culminates in a show the Village Voice calls "gleefully goofy." The group has played with the likes of Billy Joel, The Dirt Band, and Seals & Croft, and has produced an album, *Bermuda Triangle*, on its own label. Their Point show starts at 9 p.m. all three nights in the UC Coffeehouse, and it's a UAB freebie. Come on down and listen to Bermuda Triangle, and your troubles and woes are guaranteed to mysteriously disappear.

NIGHT LIFE

Friday & Saturday, March 5 & 6

DAVE PETERS TRIO — Too old to rock and roll, but too young to stay home and watch TV? Put a touch of jazz in your life with this talented trio, 8:30-12:30 both nights in The Restaurant lounge.

Saturday, March 6

HMS JAZZ — More jazz, as three Point students play up a storm in Margarita's, starting at 8:30 p.m.

Thursday & Friday, March 11 & 12

TESS — Roman Polanski's beautifully photographed story of lust, love, and murder is based on Thomas Hardy's classic novel. Natassia Kinski looks good enough to eat. UAB's showing this one at 7:30 p.m. only, in the UC Wisconsin Room. \$1.50.



Thursday, March 4

STUDENT EXPERIMENTAL TELEVISION — This week, *Perspective On Point* will focus on collective bargaining, starting at 6 p.m. At 6:30 Mark Watson hosts *Alternative Thought*. Take Three takes off at 7 with the Trivia Kick-off, featuring Snopak. At 7:30, SET Sports presents a rebroadcast of the Pointer Basketball playoff game against Lakeland. It's all on Cable Channel 3.

Sunday, March 7

ALLIGATOR — What's 36 feet long, lives in the sewer, and loves to eat people? Don't look at us, we're only 5'11". This spoof of chomp-em-up horror flicks slithers into your living room at 8 p.m., courtesy of ABC. We think it's a croc, but what do we know?

Monday, March 8

NIGHT OF 100 STARS — This Actors' Fund benefit features more stars than you'll know what to do with, including George Burns, David Letterman, Harry Belafonte, the Doobie Brothers, and Miss Piggy. If you can stand three hours of this kind of stuff, more power to you. 7 p.m. on ABC.

Thursday, March 11

POLICE SQUAD — What Airplane did for jumbo-jet

disaster flicks, this new comedy series promises to do for cop shows. We'll see. 7 p.m. on ABC.

MARX BROTHERS IN A NUTSHELL — Profiles of Groucho, Zeppo, Harpo, Chico, and Gummo are mixed with clips from *Animal Crackers*, *Duck Soup*, *A Day At The Races*, and *A Night At The Opera*, in this sure-to-be-splendid two-hour documentary. 8:40 p.m. on Cable Channel 10.

things to come

Look for the University Film Society's Science Fiction Film Festival and this year's Dancetheater, coming soon to your very own neighborhood. More about these events in future Pointer Programs.

For hot info on other campus events, call Dial-An-Event, 24 hours a day, seven days a week, 52 weeks a year, 100 years a century. Uh, the number is 346-3000.

Publication is not guaranteed. Events most likely to see the light of print are those with the most student appeal, those which don't cost an arm and a leg, those which are close by, and those which appeal to the perverse, illogical tastes of the Program editor.

Persons wishing to have an event considered for publication in Pointer Program should submit information (date, time, place, cost, and a brief description) to Pointer Program, 113 Communication Arts Center, by NOON MONDAY.

HIGHLIGHT

LECTURE

Thursday, March 4

FUTURES: TECHNOLOGY, EDUCATION, AND HUMAN VALUES — Do you feel a little anxious about the future? Find out why, when experts Arthur and JoAnne Harkins discuss how future technological developments will change our perceptions of ourselves and others. The lecture will be held in room 116 of COPS, from 7:30 to 9 p.m. Free.

LIVE

Wednesday, March 10

OPEN MIC — What good is sitting alone in your room? Come to the Open Mic. Sign-up is at 7:30, old chum, and the show goes on at 8 p.m. Free.

Music

Thursday, March 4

DUO VOCAL RECITAL — Mary Heinrich (mezzo-soprano) and Stacie Strelow (soprano) sing their little hearts out in Michelsen Concert Hall at 8 p.m. Both singers are UWSP music students, and their program (with pianist Brian Gorelick) will include works by Bach,

Debussy, Haydn, and Strauss. Free.

Thursday-Saturday, March 4-6

BERMUDA TRIANGLE — See This Week's Highlight.

Wednesday, March 10

CHO-LIANG LIN, VIOLINIST — The internationally known violinist who played at President Carter's Inauguration Concert will turn in a solo performance in Michelsen Hall at 8 p.m. (Note date change.) The award-winning musician has appeared with the London Symphony, the Los Angeles Philharmonic, and the New York Philharmonic, among others, and will perform here as part of the Arts & Lectures Fine Arts Series. Tickets are \$1.50 with student ID and activity card, and are available at the Arts-Lectures Box Office in the upper level of Fine Arts.

Wednesday, March 10

AIRO sponsors Native Sons tonight at 8:00 in the Program Banquet Room. This team-up of two former members of Wet Behind the Ears promises to be an acoustic treat for fans of John Prine, Michael Murphey, Dan Fogelberg, Jerry Jeff Walker, and traditional bluegrass and swing music. There will be a cover charge at the door.

RADIO

Sunday, March 7

WSPT SUNDAY FORUM

— Look, up in the sky! It's a flying saucer! It's aliens from space! It's... it's... never mind, it's only Steven Spielberg in a weather balloon. This week's Forum features out-of-this-world author Milt Machlin on UFO's. Or in UFO's. Or something like that. 10 p.m. on 98FM.

Monday, March 8

TWO-WAY RADIO — If you wanna know what's on this week's Two-Way, your just gonna hafta tune in to 90FM at 10 p.m. and find out yourself.

movies

Thursday & Friday, March 4 & 5

WIZARDS — Fine animation highlights Ralph (Fritz The Cat) Bakshi's tale of a battle between magic and technology set ten million years in the future. This UAB flick shows at 6:30 and 9:15 p.m. in the UC Wisconsin Room. \$1.50.

Sunday & Monday, March 7 & 8

THE GRADUATE — Dustin Hoffman sleeps with an older woman (Anne Bancroft) and her daughter (Katharine Ross) and lives to tell to about it. Brought to you by the Film Society at 7 & 9:15 p.m. in the UC Program Banquet Room. \$1.25.

Tuesday & Wednesday, March 9 and 10

THE AFRICAN QUEEN — Bogey and Hepburn go up the proverbial river without a you-know-what, in this marvelously acted comedy. The Film Society is showing this one at 7 & 9:15 p.m. in the UC Wisconsin Room. \$1.25.

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at the SLAP window in the lower level of the U.C. Full payment is needed for sign-up. Deadline is Friday, March 19.

FOR MORE INFORMATION

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