Student Affairs Disregards Student Government

By Elffe Peterson

The Student Affairs Council voted Monday, July 17, to advise Chancellor Dreyfus to disregard Student Government recommendations for changes in the athletic ticket policy. Student Government had proposed in May that a $5.00 charge be made for each season pass, but Student Affairs Council had recommended an additional charge to students after Dave Hamilton, Student Senate President, and Irene Pelton, chairman of the Student Allocation Committee, had requested a “justification of charge to students.” After Dave Hamilton was ruled out of order on both points, the Student Affairs Council met on the matter and discovered “all parties concerned were not involved in the recommendation.”

The Council is actually disbanded with the adoption of the new Faculty Constitution but met under “old business.” Voting Council members are Fred Leifgreen, chairman, Philip George, Ron Hogeland, Bill Johnson, Dave Smith (Athletic Committee representative), and Irene Pelton, student representative.

Jim Hamilton, Student Controller, and Joe LaFleur, Student Senate President were also in attendance as was Bob Krueger, Athletic Director.

Hamilton challenged the authority of the Council to advise the Chancellor on “an internal decision made within the bounds of student activities” and also questioned whether Athletic Committee recommendations on the complimentary pass policy should be considered when there is “conflict of interest as the members of that committee receive free passes.” Hamilton was ruled out of order on both points.

At the May 2, 1972 meeting of the Athletic Committee, it was voted to support present athletic ticket policy (complimentary passes and no charge to students) after Dave Pelton, chairman of the Student Government Finance and Allocation Committees, had requested a “justification of complimentary pass policy for athletic events.”

St. Michael’s Cooperates

In Dietetics Program

With a special project budget of three million dollars for the next five years, the university here is planning to join forces with numerous service institutions in the area for the common objective of training general practitioners in the profession of dietetics.

This week, University Chancellor Lee Sherman Dreyfus and St. Michael’s Administrator Richard Lansing signed a pact to cooperate in the federally-funded program to provide integrated didactic and clinical experiences to university and hospital personnel in the professional setting of the University in the manner prescribed and adopted by the American Dietetic Association.

The hospital—across the street from campus—is the first institution to become part of the “Coordinated Undergraduate Dietetics Program.”

But eventually, more hospitals and other public service facilities will be used as training grounds for the students. And in each case, agreements will be signed. The one inked recently with St. Michael’s is for one year but is expected to be renewed annually through 1977.

Six students will be in the program the first year, and at least six will be added each successive year. All will represent the school of home economics with the UW-SP’s College of Professional Studies.

Dr. Bonnie McDonald, a specialist in nutrition at the university who played a key role in securing the federal grant and arranging the program spoke at the agreement-signing luncheon at St. Michael’s.

She said that until six years ago only the university or the hospital had a dietitian major or a staff dietitian, respectively.

“I recall as though it were yesterday when a young high school graduate came to my office and said: ‘would you help me, I want to set up some in-service programs for the dietary department employees and I need help.’ That was when St. Michael’s didn’t have a dietitian... This past January that young lady returned to Stevens Point having completed her baccalaureate degree in food and nutrition dietetics in 1969, her internship at the VA Hospital in Cleveland and her master of science degree at Western Reserve University.” Miss McDonald muses.

The professor headed both the hospital and the university for its construction of new food facilities and the staffs of the two institutions for advancing the importance of educational programs in dietetics.

Miss McDonald explained that in theory, the new program getting underway is not exactly an internship system because there will be coordinated efforts in which the didactic and clinical phases of a course will be taught together, each reinforcing the other.

She noted that the coordinated program strives to achieve “a more excellent education for a dietitian in a shorter period.” In effect, the fifth year (one year beyond college graduation, formerly used as an internship period) is eliminated through an integration of practical experiences in the sophomore, junior and senior years.

She said Stevens Point is pioneering in the coordinated program approach because it is only the sixth school in the nation operating one.

Parking On Reserve

Street is Restricted

The Stevens Point Police and Fire Commission’s recommendation to end parking on the west side of Reserve Street was carried out on July 5. Police Sergeant Sankey informed the Pointer that parking in the one-thousand and eleven-hundred blocks of Reserve Street, the area between Portage Street and College Ave. will be prohibited while construction on the University Center addition is under way. Construction on the new wing will begin in September and is scheduled to be completed in approximately 18 months to two years time.

Sergeant Sankey reported that the no parking restriction was placed in effect early so that returning students would know of the restriction upon their arrival back to school in the fall. Sankey told the Pointer that this would create less confusion and eliminate the need to ticket unsuspecting students when construction does begin. When asked where people who generally park their cars in the new restricted area will park, Sankey could reply, “I wish I knew the answer to that one.”
The Great Circle Incorporated

In today's society, especially in our contemporary educational systems, creativity is stifled. Scientists and inventors, alike, have been forced to become channeled researchers because of economic and academic reasons. The Great Circle's plans to stimulate the creativity of man be reinforcing the circle's plans to stimulate the environment. They have decided to develop an intentional community to explore the alternate life styles and develop a near balanced environment. The Great Circle, Inc. is looking for an area close to the University of Wisconsin-Stevens Point so that they can draw upon the University's material resources and the college student's energies, resources and innovative ideas. However, because of the amount of work required, students interested in this project should only go to school part time.

Any ecologically sound project will be welcomed. The sole purpose of the community is to test the mechanisms that will help the environment and let the Great Circle People continue to live a life of semi-privilege. A publication called "The Great Circle" will publicize the works of the community and promote it as a model community.

The initial investment for The Great Circle will include enough capital to purchase 100-500 acres of land, to pay for legal services, such as incorporation and transference of deeds, to buy equipment to supply the machine and tool workshop, and possibly to purchase a bus and truck. The Circle hopes that a friend of ecology would do the legal work. If the land isn't donated to them, it's costs would be shared by the members of the Great Circle.

Most of the other materials needed to construct the model community will be recycled from the waste of the affluent society. Lumber will be obtained from construction sites, industrial skids and dumps. They also plan to work as a home wrecking firm, receiving a small fee and/or obtaining bricks, lumber, household items and pipes. Electric motors, pulleys, sinks and other raw materials needed for research and experimentation will be provided by searching the dumps.

Each person living in the community will be responsible for his own shelter design and construction. Everybody is expected to help in the raising of community buildings. The land will be owned and managed by the Great Circle Environmental Research Center, Inc. Not everyone can inhabit the Great Circle. People that have ideas and are willing to develop them into workable projects are desired. Hard work will be required of each individual entering the circle. These people must live, work and play ecology. Ecology is the total environment. Inhabitants will be asked to cut down on consumption. They must be willing to give up some luxuries such as automobiles and cut down on consumption of electricity, water, fuels, etc. Great Circle People must be willing to get their hands dirty and take the hard times together.

The community design will resemble a wheel and therefore a great circle. The communal dwellings, the circumference of the wheel. The community design will resemble a wheel and therefore a great circle. The communal dwellings, the circumference of the wheel. The Great Circle Buildings will represent the hub of this wheel and the individual dwellings, the circumference of the wheel.

The Newsletter

LRC Circulating Materials Due

All circulating materials from the Learning Resources Center are due on Wednesday, Aug. 2, 1972.

Summer Theater

July 26-29

"You're a Good Man, Charlie Brown" 8 p.m.
Warren Gard Jenkins Theatre, Fine Arts Building

LRC Hours August 5 - 27

Monday through Friday - 8:00 a.m. to 4:00 p.m.
Saturday and Sunday - Closed

Commencement

Commencement will take place on Friday, August 4 at 7 p.m. on the South Terrace of the Old Main Building.

Draft Bulletin

The Selective Service System today announced that the draft lottery ceiling will remain at RSN 75 in order to meet the September call of 4,000 men. Lottery number 75 was announced earlier as the ceiling for August inductions.

September induction orders will be mailed beginning August 1 to all available men with lottery numbers 75 and below who are classified 1-A and 1-A-0. These men will receive at least 30 days notice of their induction date. Conscientious objectors, classified 1-O with lottery numbers 75 and below, will be issued orders to report to alternate work in civilian jobs at the same time. These men serve two years.

Acting Draft Director Byron V. Pepitone explained that sufficient numbers of men to meet the September call will be available in the manpower pool at lottery number 75 and below. These are not who will become fully available following the issuance of orders for August inductions. September's inductions will bring the total of men inducted into the Army in 1972 to 36,000. The Defense Department has requested Selective Service to deliver 50,000 men for the entire year.

The Whiting Motor Hotel
PRESENTS
Paul Bentzen & The Safety
Last String Band
FRIDAY NIGHT STARTING at 7:30
Cynicism, being ever thus, has saved the summer season from witless and, being ever thus, has saved the summer season from witless and, being ever thus, has saved the summer season from Wit.

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Cynicism, being ever thus, has saved the summer season from witless and, being ever thus, has saved the summer season from Wit. The acting company, for the most part, proved that it had some guts and set about the task of creating "characters" with only a few noteworthy flaws. As the first scene opened, Annette Staska of UW-SP skittered onto the stage as the maid, Edith; Staska immediately lost her marbles all over the stage in one of the air comic performances. At once, the audience knew that Edith was a tart, Staska's voice was not always outstanding, as Lea Niedzolkowski, as Ruth, and Tim Weltz, as Charles, were next in appearance. Charles, a writer, needing material for a novel on the occult, arranges for a seance, during which some cosmic blunder deposits the ectoplasmic manifestation (i.e., 'ghost') of his former wife Elvira, a chauvinist's dream. From then on, Charles is 'possessed' while Ruth (unable to see 'the holy spirit') begins to generate increasing hysteria. The exchanges between the three (punished by the madcap Staska) were often riotous. In the beginning both Weltz and Niedzolkowski has some trouble with getting their volume down pat and Weltz, on later occasions, seemed to be slow and unsure on his lines. Generally, however, Weltz established himself as an irascible, cynical, and Niedzolkowski cultivated the character of a truly well-bred bitch.

Partners in the seance and later events were played by Lynne Robhrer (as Mrs. Bradman) and Ruben Miranda as her husband, the goodly high society doctor. Ms. Robhrer, whose voice quality was poor, had had the misfortune of falling into her make-up kit just before the performance. As a result, her face appeared Elvira-breaked and a bit blobby. Her counterpart, Miranda, played an adequate supporting role, but one required to be too familiarly, his earlier summer role as the doctor in Dracula.

Insisting all the madness was Madame Arcati, the ouija room's arch-mystic, a roaring audience by Brenda Fisher. Arcati was outrageously eccentric with color-coded clothes and wigs (in psychedelic green and purple) and a brain awhirl with supernatural nonsense. By doing everything but hand springs across the stage, Arcati brings forth the bhle spirit, Charles' late (coquetish) wife, Elvira. A ghost of her former self, Elvira, played well by Jane Schatsky, proved herself to be thoroughly a wench (until her exercise in the final scene.) Schatsky's Elvira was assuredly "overpoweringly demure" and, "incorrigibly selfish." A fine performance was given by the set in the final moment when, as Charles bade farewell to all the recently exercised spirits (Ruth joins Elvira in the wherewithal) that stage erupted with ghostly special effects as bric-a-brac flew, a mirror shattered, and the set assumed a generally disturbed appearance at the spirits' departure.

It is likely that most members of that opening night audience left. Bitte, Spirit, being having been entertained...once again. Surely the lover of drama views the theatre, properly ordered, not as a personality showcase but to an institution to further understanding about the world; that is, the theatre must create things decent. As a play, Bitte Spirit creates nothing, implying Noel Coward to be a false god. In turn, the University Theatre, by selecting mediocre entertainment rather than fine drama, creates nothing. What seems to be required is something greater than 'individual performances' and technical ability to achieve a truly decent theatre production. Here at UW-SP it has yet to be seen.

Students Fight Pollution

Students in an environmental workshop this summer have developed some new ideas to curb various kinds of pollution. To fight the noise problem, they propose planting of shrubbery and trees around buildings to absorb sounds coming from within or around the structures. They also issued a reminder that sound-proof materials should be considered when new buildings are being planned.

Solid waste disposal could be handled more effectively, they believe, through systems of recycling that would ultimately produce fertilizers or animal foods.

And the problem of mounting piles of cans in municipal dumps might be averted through a system of deposits on containers for caused goods. One student suggests. Still another participant would push for more stringent laws penalizing for pollution violations.

All of the examples indicate that "man must realize he cannot control his environment—he can only modify it" which is the overriding theme of the workshop according to Dr. Frederick Copes, associate professor biology. Copes and Dr. Roger Bauer, associate professor of education, are co-directors of the eight week program.

The workshop has a dual purpose, according to Copes: defining basic environmental problems involving water, noise, food and pollution, and determining solutions for the problems through class discussions, field trips and sessions with guest speakers. Students are learning that contributors to various types of pollution include heating of water for industrial use, food additives which eventually lead to the contamination of the particular food, and urbanisation which partially causes deterioration of the inner city and also has led to the increased use of Septic tanks. Psychological disorders, such as mental stress were attributed to noise pollution.

The majority of those participating in the eight credit workshop are elementary school teachers; most of whom plan to return to their respective schools in the fall and educate their students on the need for better pollution control. As one participant in the class put it: "Children in the elementary grades take everything their teacher says as the gospel, therefore, we should start teaching the children the rules of nature when they are willing to accept them without question."
letters

"Discretion-
And Judgement"

To the Editor:

In the June edition of the Palmer, Alan Kravetsky, the new director of University Police and Security, is quoted as saying: "I believe we should warehouse this idea of a 'discretion and judgment' in dealing with parking violations. If Sargent's has implemented the above measures on a policy, then the only concerns remaining are the legal ramifications of its existence."

Personally, I feel better parking in a University is something we all want to see. Many students have had the first experience with parking on UC. Our friends outside of campus have mocked our parking space, and even have been known to say that there is not much of a problem. I feel that this is not the case. If our parking situation is not handled properly, we are going to see a public outcry. The situation is that many of the students have been forced to park in a place that is not designated for parking. This has caused a lot of trouble for some students, but they say it adds to the atmosphere.

The arrow that the streets are apart from the campus parking lot, and that the streets should be made more diverse. I feel that the streets should be made more diverse, as they are now under control. In addition, I would further suggest that students should be taught how to drive properly, and that the streets should be made more diverse. In conclusion, I feel that the streets should be made more diverse, as they are now under control. In addition, I would further suggest that students should be taught how to drive properly, and that the streets should be made more diverse. In conclusion, I feel that the streets should be made more diverse, as they are now under control.

Sincerely,

 деятельности that involves intelligent assistance in university policy review and information support for university and safety for students. 

In the Editior:

Considering that "laissez-faire" parking is so much less complex than an intelligent "administrative" approach, I would like to know in what context your word "policy" is used. Including the above two articles on pages nine and ten of the July 13th issue of the "Pointe,"

Unfortunately, the warm and muddied habitat that the carp thrive in will remain even after the DNR poisons them out. The many dams constructed along these waterways will.loading, warming, and silting of the river, which in turn have allowed the carp populations to increase and thrive. By removing the dams, reducing the silting caused by farm animals as well as caused by municipalities and industries, a habitat less favorable to carp will be created. By planting trees along the banks of the river, we would not only be making the river more beautiful, but the resultant shade will help to cool the river and help hold carp populations in check. The DNR, however, would lack the money needed to turn all of the fish life in the river.

Last fall, in an effort to remove the "trash fish" from the Tomorrow River, the State Department of Natural Resources treated the river with the toxic Antimycin. This process reduced the amount of all fish life in a body of water, but just what effect it has on other aquatic life is not totally understood by anyone. The effects of the poison on the clams, raccoon, ducks, deer, and other life dependent on the river is a mystery even to the DNR.

Last fall, when the Tomorrow River project was being undertaken, many people asked about the effects of the chemical Antimycin. In this period, research was conducted concerned environmentalists around the state. Members of the University Biology Department including Dr. Long and Dr. Becker, an expert on fish, tried to stop this project. Despite some concern the DNR Environmental Protection Division opposed this project as the "clean water act." Despite this opposition, the poison was applied to the river by the DNR at the cost of over $5000.00.

What has happened since then is that even after a study by a committee that Governor Lucey established recommended that the poison be used only as a last resort, the poisoning of the Rock River is to be undertaken again.

By using Antimycin to kill the fish in the Rock River, the DNR cannot prove the "improvement" of the Tomorrow River. How many more thousands of game fish will be killed in the Rock River?

The Lord made the world and it was good, when the DNR recreates the world will not be any better. Submitted by Gary Klinefost, President, Environmental Council

Prolific Parking Problems

The recent restriction of parking on Reserve Street leaves with some reservation as to where the parking problem will appear. As I have been told, the population growth of this university is a key factor to the problem. Campus planners have even admitted bad planning as the cause of some of our current difficulties. As a result, we also assume that the administration of residence halls, classroom buildings and residence halls can be haphazardly ill served. The campus planner has ever listed a parking lot among his priorities.

While new campus buildings displace parking lots near the center of campus the problem will remain. One can park with the auto in the fall increases. We have found that the campus planner office is always too near the main problems.

The first plan could possibly lead to the first high rise parking garage. The original parking plan at S.D.I. system schools and as we have found to be known existing "parking" we have multiple parking lots near the new school.

The second plan calls for a "Shuttle Bus." Under the plan, students can use a "shuttle bus" to transport students to campus and back. The students will be charged for this service.

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NSF Project Walks Thin Line

By Warren Day

It is a common complaint today that universities are divorced from society, sheltered in their ivory towers with no concern for budgets or "real life" problems. Common though this phenomenon may be, at least one Stevens Point group is establishing otherwise.

The National Science Foundation Student Research Project on campus is performing an in-depth study of the water quality and recreational use and potential of Lake DuBay in Northern Portage County and the Eau Pleine Flowage in southwest Marathon County.

Fourteen students from a variety of fields are directing their research efforts entirely toward the community. The two lakes under study compose about 14,000 surface acres of water and are the two largest water bodies in Central Wisconsin. The lakes were designed and built to be used chiefly for industrial purposes and recreation there is incidental. The project however, grew out of the rising societal demand for a better environment and more recreational facilities.

Individual Surveys

Receiving a $20,000 grant from the National Science Foundation in March, the students are spending the 12 week summer with important activities. Interviews with tourists who are using the lakes are a means to get first hand opinions about existing recreational facilities including the water and also to get recommendations for improvements from "Outsiders" since many of those interviewed are out-of-state. A creel count is being carried on throughout the summer to get a report as complete as possible of what is being caught in the lakes, the exact locations for each catch, as well as the size of the fish and even the bait used.

Scientific Analysis

All data concerning the recreation in the lake areas will be correlated with scientific analysis at the end of the summer. On regular sampling days 10 of the 14 students gather water, plant and benthos (lake bottom) samples for analysis. A variety of chemical tests are run including tests for oxygen, phosphate, sulfide, mercury and nitrate levels.

Animal life is extracted from bottom sediments of the lakes and the life forms found give one indication of water quality. Plant forms can also be indicators of water quality to an extent, but the most prevalent plants like algae and the sudden, tremendous algal blooms are subject to many other external factors like rainfall and summer temperatures.

Findings Community Directed

As chemical and biological results become more developed and trends begin to appear, the researchers will direct their findings to the community in several ways.

News articles distributed to area news media attain the immediate goal of informing the public, however the students are attempting a more extensive public information program through special programming with local media. A one-half hour "site-line" radio show was aired on July 12 with WSPY Radio in Stevens Point. A brief-taping was also done with WDUX Radio in Wausau. WSAU Television in Wausau has recently agreed to produce five one-hour specials on a special outdoor show aired on Sunday Mornings.

Project members have also met with civic organizations like the Wausau Kiwanis Club and the DuBay Improvement Club. A slide presentation and an explanation of the project and its findings make up a program that the researchers use in relating to any special interest group. Members hope to be able to talk with organizations in all Central Wisconsin communities including Wisconsin Rapids, Wausau, Stevens Point, and Marshfield.

A study of water quality is an essential part of the NSF project. Al Kiln (left) is using an Echman dredge to obtain a benthos sample. Bruce Dennis is lowering a Van Dorn bottle to take a water sample.

In relating some of the research findings a fish taste-test was held in Stevens Point on July 2. Using area politicians and community figures to act as judges a taste test was set up at a special outdoor show aired on Sunday Mornings.

Project members have also met with civic organizations like the Wausau Kiwanis Club and the DuBay Improvement Club. A slide presentation and an explanation of the project and its findings make up a program that the researchers use in relating to any special interest group. Members hope to be able to talk with organizations in all Central Wisconsin communities including Wisconsin Rapids, Wausau, Stevens Point, and Marshfield.

The NSF Research Project is forced to walk a thin line between an approach that would "knuckle-under" to those parties. A final report on the total project and its findings will be distributed in November of this year. It will be a detailed look at the total water system of Lake DuBay and the Eau Pleine Flowage, including the surrounding community. The report will be sent to all concerned--government agencies, private and community service clubs, educational institutions, industry and small businesses. By reaching all levels in the community, the NSF project will accomplish what is still a coming thing in most places--a clear objective self-evaluation to analyze a community's impact on and utilization of the environment.

Communications major Jim McGivern (right) interviews a fisherman at Lake DuBay. Data concerning all recreational usage is recorded and will be correlated with scientific data for a complete overview of the utilization of the lake.

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Suzuki Method Taught Here

Six years ago, Ms. Margery Aber went to Japan. While she was there, she heard young children playing music as if she had never heard children playing music before. She was so impressed by the excellent feeling and tone in their music that she thought maybe here, teachers had all studied under Dr. Suzuki. Her first thought was to bring this method of teaching music to the United States. While in Japan she signed her contract to teach at Stevens Point.

"Why not a summer session in Stevens Point?" She saw the university as offering most of the benefits of Suzuki talent education program. It took one and a half years of coaxing and encouraging the idea before the program was started. "I had my baby last summer," she jokes, and she is going to have another this summer. From August 7 through the Stevens Point will be the host of another Suzuki talent education program. Through weeks of planning and work, the Stevens Point Suzuki camp will be comprehensive in content.

Student Affairs Cont.

that policy. At Monday’s meeting, Lea Green broke a tie vote (Johnson and Hogeland: yes; George and Fenner: no) to decide that no charge should be made for athletic events. Fees are in effect for other student activities, e.g., $3.50 for drama productions and $7.50 for UAB films. Johnson proposed an "all or nothing" recommendation (if athletic events are free, all student activity fees should be), which was passed by the Council. Hogeland proposed that the student activity fee be raised to provide more funds without charging for individual events. The Council also passed this recommendation.

"Complimentary Pass Policy"

Under the revised policy, complimentary passes would be extended to the following: Total personnel of the Athletic Department, Working personnel of the University Office of Information Services, other authorized representatives of the news media, Varsity athletics and their immediate families, Personel who provide service to the university, collegiate athletic program as deemed necessary by the Athletic Department. Those individuals whose good will is important to the Athletic Program of this university, The new policy would no longer extend passes to the entire personnel of the Department of PHE, some top Administration, and the Athletic Department. This action cuts the number of complimentary passes given almost in half. The Student Government has recommended discontinuing the program entirely.

Hamilton requested that Krueger an Athletic Director report the number of passes distributed annually to the Athletic Student Advisory Committee instead of the Faculty Athletic Committee. This was not acted upon. Student Government is determined to discontinue the program. This action is expected that Dreyfus will allow the pass charge per athletic event on an experimental basis.

Bucks Basketball Camp

The Milwaukee Bucks will open camp for boys nine through eighteen at River Falls this week. Larry Costello, head coach of the Bucks, took part in the camp and was with the Wednesday night. Other guests included Robert Kloss, former coach at Green Bay, and John McGuire, coach at Racine St. Catherine's High School. Kloss attended on Tuesday and McGuire is scheduled to appear today. Stevens Point Athletic Director Robert Krueger outlined the camp activities, stating, "Well, basically, the camp will break up into what we call 'instructional groups.' Each day the groups attend two lectures, and then the coach supervising the group tries to implement the points of emphasis that were strengthened in the lectures. The groups are divided into teams and play one game in the afternoon and one game in the evening.

Krueger added that one hour of each day is set aside as "activity hour" where each group plays some game other than basketball. Today and tomorrow a decathlon will be held with each group participating in seven events. A swim meet on Friday night, and an "All Star" game and awards presentation on Saturday complete the activities.

The groups for the camp are being supervised by a high school coach and one counselor, either a high school or college student. In order to attend the camp application had to be filed with Krueger's office in the Athletic Department. Krueger added that boys from all over Wisconsin are attending and surrounding states are attending this year's camp.

Collected Writings Of Charles Round

Low Cloud

William Leslie Clark, a member of the English department here, is at the UW in River Falls preparing a book with Dr. Walter Wyman of the history department. With Wyman, Clark is working on a book titled "Charles Round Low Cloud-Winnebago" which is a collection of writings of an Indian columnist who corresponded for the "Banner Journal," Black River Falls weekly newspaper, from 1931 to 1949. "The difficult times made interesting subject matter for Charles, who thought in Winnebago and wrote in English," Clark explains.

The column, "The Indian News," covered such areas as community affairs, white-Indian relations, politics, tribal affairs, and the effect of World War II on the Winnebago tribe of the Black River Falls area. The following--passage illustrates Charles' writing:

"The government dentist is still here, and he makes all the Indians have good teeth. The next winter they have to beg to get something to chew on. Winnebago Indians they rather have lots of grub than poor teeth and no grub.

Although he probably should have written "good teeth" instead of "poor teeth" in the last sentence, the reader is able to understand that the Winnebago tribe was hungry in the winter. Clark became interested in the Indian's writings while he was teaching English in Black River Falls. He began collecting information for the book last summer.

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