11-7-1977

Arbiter, November 7

Associated Students of Boise State University

Although this file was scanned from the highest-quality microfilm held by Boise State University, it reveals the limitations of the source microfilm. It is possible to perform a text search of much of this material; however, there are sections where the source microfilm was too faint or unreadable to allow for text scanning. For assistance with this collection of student newspapers, please contact Special Collections and Archives at archives@boisestate.edu.
by Mike Isbell

Dr. John Allen, one of the only two astronomers in the state of Idaho, has taught at BSU since 1971. He attended school at Willamette and did his graduate work at Harvard. Having grown up in Oregon, Dr. Allen did not choose astronomy as his major until his senior year in college.

"The fellow who taught the mechanics course and the applied physics course was a person of great interest in astronomy. I guess that, along with my junior high experiences, pointed me in that direction. It seemed like an obvious course to take."

Thursday afternoon, the ARBITER braved the cold of the auditorium to attend the BSU Astronomy Club's meeting in Allen's office and obtain this interview. The following is the best of that conversation:

**ARB:** It was explained to me you have some alternate ideas on the space program. What do you think of the present space program?

**AI:** The space program, I think, started out to be mainly a technological achievement. Particularly in the past decades as basically just that. It's the last few missions where they started doing much of the real science. I think the programs with the Viking Spacecraft, the Mars exploration, have been excellent.

I think the problem right now is that...well, everybody needs money. There are a lot of programs the United States should support, and science is one of them. Astronomy in particular is very much a government-supported program. Astronomy is, unfortunately incapable of producing a marketable device to justify its existence.

A lot of scientists quit the space program from the standpoint of there being so little science. They said, 'Let's measure things up there and find out what's there' rather than just putting people up there.

Science in general has a bad name now. People either tend to shy away from it or have a negative feeling about it. But it's important that people realize the importance of science and be willing to put some of their tax money into it. I'm talking about basic research, research by people just looking for the answers to things they want to know about. That's the kind of work people like Newton did.

We're using the results of that work now. The physics was known back in the eighteenth century, primarily, that we used for much of the moon exploration. And you've got the astronauts in the class. "The science was there but the technology was new to us." What's the difference between science and technology?

**AI:** Technology is the direct application of science, i.e., the building of things, the engineer- ing part of it. Science, I see it. One basic science, where people are interested in just solving problems, because they are interested and motivated to work on a problem, and applied science, which is using science to solve a specific problem, such as air pollution, which is the kind of science that's getting emphasized today.

**ARB:** How do you answer the critic who asks, "Who have so much money for space, it's just a waste?"

**AI:** There shouldn't be planets.

**ARB:** How do you propose we get to the outer planets if there aren't any?

**AI:** I would say that person is thinking of another question. We seem to go about counteracting extraterrestrial intelligence?

**ARB:** You mentioned that in the future. Maybe we won't use the results of that effort into the future. Maybe we won't use the results for the future. Maybe we won't use the results for something that we don't recognize.

**AI:** It seems there is a good chance there probably is. Whether many of the planets are there for us to go into space looking for more, for other things to go there.

**ARB:** Do you believe in the existence of extraterrestrial intelligence?

**AI:** It seems there is a good chance there probably is. Whether many of the planets are there for us to go into space looking for more, for other planets to go there.

**AI:** I would say that person is thinking of another search committee. We need a longer range factor.

**ARB:** Do you believe in the existence of extraterrestrial intelligence?

**AI:** It seems there is a good chance there probably is. Whether many of the planets are there for us to go into space looking for more, for other planets to go there.

**AI:** People are doing research into the motions of things in space, the motions of various stars as they go through space. That wobbly can only be explained. Sometimes a wobble can be seen, and that wobbly can only be explained by a dark companion, one that's not giving off its own light. That would imply a planet. Roughly half the stars we see up in the sky are binary stars, double-stars. There's no reason that there shouldn't be planets.

**ARB:** How do you propose we go about counteracting extraterrestrial intelligence?

**AI:** By sending out signals from transmitters. Radio is the only one we use. We listen for them. Radio waves travel at the speed of light. The nearest star is four and a half years away. A round trip communication would be about 9 years. It would take generations for us to communicate if we do anything. It would be a slow process. But it's our best chance.

**ARB:** People have always pictured any Intelligence that

**ARB:** ARBITER / November 7, 1977

Keppler delays naming Assoc.

by Rick Mattson

William Keppler, Dean of Arts and Sciences, said he will name a new Associate Dean until a new president is named.

Keppler was to have named a new Associate Dean in October. However, he said he thought it would be best to wait until the new president decides the direction he wants to go to see the School of Arts and Sciences take.

Keppler would like to see the Schools become a college of Arts and Sciences with perhaps a school of Arts and Humanities and a school of Sciences and Social Sciences. He and Doctor Bullington, interim president, also discussed the possibility of having two Associate Deans under him. He noted that a position had been set at Idaho State and at UI, as they have two Associate Deans of Arts and Sciences. Keppler said that these are some of the positions that have made, which he will submit to the new president.

Keppler said it would be within the first year of the new president's term that an Associate Dean would be appointed. He said there is the possibility of another search committee for the purpose of recommending a candidate.

A search committee was formed last May before the resignation of Doctor Barnes, which select- ed Pat Dorman, Roland Bonan- chek, and William Skillek to be considered for Associate Dean. Keppler said he would like to consider candidates from outside BSU, and also someone from the Arts, to balance the two divisions of Arts and Sciences. Keppler's emphasis of study is in the Sciences.

Keppler noted that he could have chosen an Associate Dean, but to do so would have been selfish on his part. He said that his duties are too much for one position, noting that at ISU and UI, 3, people are doing the work. So he is now carrying. He said that all three choices the Selection committee made were good choices, but he said again he would like the option of going outside the university to get someone for the position.
Observing sessions open to the public

by Chuck Bufe

The BSU Physics Department has commenced a weekly program of astronomical observing sessions open to the public. Two sessions are scheduled for Thursday evenings—the first at 7:30 PM, the second at 8:45 PM. They're held atop the Science-Education Building on the observing platform.

A normal observing program includes the use of the Physics Departments' 14 inch telescope to view a representative selection of celestial objects (planets, the moon, comets, galactic clusters, globular clusters, planetary nebulae, diffuse nebulae, galaxies, etc.), plus naked eye observation of the more prominent constellations. Due to time restrictions usually no more than five or six objects are observed with the 14 inch telescope at any one session. 

At the most recent session the list of objects viewed included the moon, M13 (the globular cluster in Hercules), M5 ("The Ring") -a planetary nebula in Lyra), and Beta Cygni (a double star in the constellation Cygnus). Constellations viewed included Cassiopeia, Ursus Minor, Lyra, Aitair and Cygnus. To avoid overcrowding, all those planning to attend observing sessions are requested to register in advance with the Physics office by telephone: the number is 385-3775.

Idaho's Tomorrow

Idaho's Tomorrow, a group concerned with the economic and environmental futures of Idaho, is holding an organizational convention in the Teton Room in the Student Union Building at 7:00 p.m. on Thursday, November 17th. The meeting has been organized by Environmental Health majors concerned with the future of Idaho, and all Boise area dwellers are invited to attend. 

Idaho's Tomorrow chapters hold meetings at which guest speakers are invited to attend, speakers specifically dealing with a subject concerning Idaho, and the people and problems of the state.

Tri-Delta plans sleighbell day

With the active support of their alumnae members, Delta Delta Delta is busy making plans for Sleighbell Day. Tri-Delta has designated the first Tuesday of December as Sleighbell Day, a day observed by Tri-Deltas nationwide to raise funds and donate services to children's hospitals, with special consideration given to children with cancer.

This year the chapter is planning to collect toys for the children undergoing cancer treatment at the Mountain States Tumor Institute (MSTI). The toys will be presented to MSTI on Sleighbell Day, December 6th.

Tri-Delta has also been busy with other service projects including being hostesses for the Mayor's Handicap Luncheon and the Harrison Boulevard Homes Tour during October.

The Joan E. Richardson Memorial competition will also be held again this year and all graduate women are urged to participate.

Shenandoah premiers Nov. 10

Boise State would like to extend an invitation to the community to be included in the premiere night of Shenandoah. This is a Civil War musical, directed by Fred Norman. All proceeds will be donated to Mountain State Tumor Institute. This event will be held on Tuesday, November 10th.

Preceding Shenandoah at 6:15 pm there will be a supper featuring Vela Gordon Blu. The cost is $3.00. Show time will be 8:15 pm in the Boise High School Auditorium. The price of the tickets are $8.50 a piece. There are one hundred supper tickets left and less than four hundred total show tickets. Tickets can be purchased at the BSU Student Union Information Booth.

BSU Agency of the Northwestern Mutual Life Insurance Co., in conjunction with the BSU Chapter of the Idaho Nurses Student Association (INSA), will be sponsoring a free blood-pressure screening at the BSU gym on election day, November 8, between 8:00 a.m. and 8:00 p.m. All BSU students and faculty, as well as the general public, are urged to stop by and have their blood pressure checked at no charge.

According to Cindy Stemper, President of the BSU Chapter of the INSA, 20% of the adult population is affected by hyper-tension or high blood pressure. As most cases can be effectively treated, early detection is critical to prevention of serious complications. Stemper also noted that high blood pressure is definitely not unique to the elderly, but to the young adults as well.
Senate votes down transfer

by Diane Barr

The ASB Senate accepted the second reading of Senate Bill #1, voted down a proposed budget transfer for the SUPB, and approved six appointments to various committees during the course of its regular November 1 meeting.

Senate Bill #1, which deals with the establishment of a fiscal budget policy, was given a favorable recommendation from the Ways and Means Committee. The final vote on the question of acceptance as a second reading for the measure passed by a nine to seven margin with one abstention. The third, and final reading of the bill is currently scheduled for the following week. This final reading is the only time that debate is permitted. Passage of the measure will establish the policy as a new Senate Act.

Student Union Program Board (SUPB) member Bill Kassis, came before the Senate to request approval to transfer $1455.50 from the concert committee budget to a travel account. The transfer to travel was intended on allowing three persons to attend the National Entertainments and Activities Association Conference in Spokane, Washington on November 12-15. SUPB is a member of the NEAA and the conference focuses on workshops and instruction for its participants. In presenting the proposal, Kassis emphasized that the concert committee had added $1200 to the original appropriation given them by the Senate and that the $452 would not deplete the account to its original level. The final vote on the matter was 11-6, thus it failed to acquire the two-thirds majority necessary for approval.

President Mike Hoffman nominated five persons to two committees and presented the names of Mike Nichols to fill the Senate vacancy from Vi-Tech. All appointments were approved. Mary Anne Summer, Robin Walker, Terry McGuire, and Diane Barr will serve as the final four members of Board of Broadcast since giving that committee its total membership. Dennis White will be a member of the Accounts Board of Control. In another action, the Senate voted to establish a committee composed of Sens. Les Wolff and Mike Fisher, ASB Treasurer Steve Artis, and ARBITER Editor John Priest, for the purpose of studying guidelines for the expenditure of $12,000 that was allocated in a lump sum last April to the ARBITER.

ART SUPPLIES from

Grumbacher
Winsor-Newton
Permanent Pigments
Conte
Speedball
X-Aets
Liquitex
Pentart
Laso
Fredrix
- Sculpture House
Koh-i-noor
D'Arches

Department will centralize recruitment for student and faculty attendance to this conference, which is scheduled for January 13 and 14. Health and Welfare officials from Washington D.C. have been invited to address the members of the conference.

Finally, Cheri Roberts, who is spearheading the Volunteer Referral Program, is lead talking to the Social Work Club to act as a core group of volunteers for the all day operation of the Student Services office. The program is designed to provide referrals to students who are having difficulties in finding the right administrative office for their needs. Also, the program hopes to give out information on the many different programs available at BSU.

The Legislative Revision Committee reported out on the two constitutional amendments submitted to them last week. The first, concerning the elimination of faculty members from the ASB Judiciary, was given a no pass recommendation and the second, concerning the elimination of committees and additions, passed by a nine to seven margin with one abstention. The Senate votes. down transfer.

Tired Of Places To Go In Boise?
Give YOURSELF A Break
(You Deserve It.)

Get Away...
to the ALL NEW
Caldwell Outlaw

Just 5 miles West of Kanter Mall
on the Nampa-Caldwell Hwy
Free press, or oppressed

And so it has come to pass — and a state of depression engulfs journalists throughout the country, for they realize the effects of government encroachment that strangles the life from the free press in America.

"...As hard as hell and I'm not taking to anyone!" were the words spoken by Peter Finch in the movie Network. And these words best typify the attitude of journalists in light of the U.S. Supreme Court's decision to hear the Jay Selby appeal concerning source disclosure.

It appears as though a free press is being intimidated by the smearing and manipulated by the unknown. This can only dissipate the single link of truth between the event and you; thus, the disbelief of the people, so goes the nation!" will be words out in a book, a pie in the sky. The government will eventually dictate the words in that book, the flavor of that pie.

This court of justices -- the U.S. Supreme Court -- spews pontious ambiguity via executive fiat, yet negetives to justify or qualify the logic or rationale for their refusal to consider Shelledy's Constitutional rights. Their assusive negligence in this matter was done without foresight to future implications for journalists in this county, in each state, in the cities, on this campus.

J.P.

OPINION

In the wake of the left

by Chuck Buie

SORRY ABOUT THAT

due to circumstances beyond my control, large portions of most recent column were reduced to gibberish (several words were omitted, as were a couple of complete lines, other words were altered in such a way as to drastically change the meaning of the sentences in question), and was substituted for "unsuccessful," in one example — punctuation marks were omitted in one sentence, and was ended up being misspelled which were spelled correctly in the copy I submitted. So many errors were incurred that I am even going to attempt to list them. Once again, sorry about that...

In my last column I began an analysis of the impact of the "movement" of the '60s upon society; I'll conclude that.

First, let's consider the "movements" beneficial effects (points which I covered previously). One, utilities to the last question is advertising agencies, cosmetic manufacturers, and the makers of high-powered, lethal sterilization agents. But a 19-year-old, super-macho gonewould buy a horsepower car incapable of seating more than two people comfortably...

A third, and very important, result of the "movement" is the therapied-day anti-nuclear power movement. The emergence of this force demonstrates that many people are not willing to wait for the miracle planned for them by big business and the government (at least in regard to the production and use of energy).

Growing numbers of people are realizing that they can help determine the direction in which our society will go. They are being forced to realize that their government and the country are to a large degree the product of energy. It is therefore imperative that we make our choices.

Another beneficial result of the New Left/countercultural "movement" has been the appearance of groups fighting for their "human rights," the women's and gay liberative movements. These are very healthy because they're forcing large numbers of people to ask themselves the questions that we've been asking ourselves: "Why, is there so much societal pressure to behave in a 'normal' way?" So we can't say that people who are bettering themselves have no means of the book, the flavor of the pie.

Another example of rightist irrationality can be seen in the proposed Panama Canal Treaty. As should be painfully obvious to anyone, the right is opposed to the treaty because it could lead to more productive uses; the other leads to alternative technologies, primarily solar. Solar technology is well adapted to small-scale uses. That means that it's virtually impossible for the government, energy conglomerates, the utilities, the people, to be able to control it (and profit from it) which is why they're pushing so hard for nuclear and coal-fired energy. The main thrust of anti-nuclear movement's slogans sums up the situation nicely: "Better active than passive tomorrow." One positive result of the country as a whole has been the at-least-moderate increase in tolerance for experimental social relationships—gay lifestyles, open relationships, etc. Hopefully, at least some of those involved in such experiments are helping to evolve new forms of social relations, new forms which are better suited to present conditions than the obsolete nuclear family.

And finally, one other healthy aspect of the present situation is the skeptical attitude of a majority of the people toward our major institutions (due in large part to the struggles against war and the draft, and Watergate). Public trust in such major institutions as big business, big labor, and the federal government, as reflected in opinion polls, has dropped precipitately in the last fifteen years. A related phenomenon can be observed in recent presidential elections. Since 1960 the percentage of eligible voters participating in each election has steadily declined. Last year only 53 percent of those eligible participated in the process which gave us "the reborn super" (as Mike Hughes derisively called him). But those involved in the active outgrowths of the "movement" (not including those who merely demonstrate the government's business), are only a small percentage of the population. What about Nixon's "silent majority"? (It was a misleading majority is a more accurate term?)

Here the news is not good. Due to the public introduction of a system, and influences of the mass media and organized religion, a large segment of the public has (at least seemingly) been rendered incapable of rational thought (I still find it incredible that even at a 19-year-old, super-macho gonneshould buy a horsepower car incapable of seating more than two people comfortably?)

A particular worrisome aspect of the present situation is the current revival of interest in the occult (astrology, for example) and authoritarian religions (the Hare Krishnas, the Divine Light Mission, "born again" — Christianity, Mormonism, etc.). What this indicates is that the people involved is so deeply upset that they are now looking for something new to believe in. They do not want to be left out of the hype.

In the wake of the left that

The irrationality of the bircherted majority (their refusal to face reality) is easily observable in concrete manifestations. One of the more noticeable in the current assault on the right is the growth of the "law and order" movement. As should be painfully obvious to anyone, the right is opposed to the treaty because it could lead to more productive uses; the other leads to alternative technologies, primarily solar. Solar technology is well adapted to small-scale uses. That means that it's virtually impossible for the government, energy conglomerates, the utilities—also, it's very capital intensive. But is it, money spent on nuclear power plant construction creates relatively few jobs and ties up capital which could be put to more productive uses; the other leads to alternative technologies, primarily solar. Solar technology is well adapted to small-scale uses. That means that it's virtually impossible for the government, energy conglomerates, the utilities—also, it's very capital intensive. But it is, money spent on nuclear power plant construction creates relatively few jobs and ties up capital which could be put to more productive uses; the other leads to alternative technologies, primarily solar. Solar technology is well adapted to small-scale uses. That means that it's virtually impossible for the government, energy conglomerates, the utilities—also, it's very capital intensive. But it is, money spent on nuclear power plant construction creates relatively few jobs and ties up capital which could be put to more productive uses; the other leads to alternative technologies, primarily solar. Solar technology is well adapted to small-scale uses. That means that it's virtually impossible for the government, energy conglomerates, the utilities—also, it's very capital intensive. But it is, money spent on nuclear power plant construction creates relatively few jobs and ties up capital which could be put to more productive uses; the other leads to alternative technologies, primarily solar. Solar technology is well adapted to small-scale uses. That means that it's virtually impossible for the government, energy conglomerates, the utilities—also, it's very capital intensive. But it is, money spent on nuclear power plant construction creates relatively few jobs and ties up capital which could be put to more productive uses; the other leads to alternative technologies, primarily solar. Solar technology is well adapted to small-scale uses. That means that it's virtually impossible for the government, energy conglomerates, the utilities—also, it's very capital intensive. But it is, money spent on nuclear power plant construction creates relatively few jobs and ties up capital which could be put to more productive uses; the other leads to alternative technologies, primarily solar. Solar technology is well adapted to small-scale uses. That means that it's virtually impossible for the government, energy conglomerates, the utilities—also, it's very capital intensive. But it is, money spent on nuclear power plant construction creates relatively few jobs and ties up capital which could be put to more productive uses; the other leads to alternative technologies, primarily solar. Solar technology is well adapted to small-scale uses. That means that it's virtually impossible for the government, energy conglomerates, the utilities—also, it's very capital intensive. But it is, money spent on nuclear power plant construction creates relatively few jobs and ties up capital which could be put to more productive uses; the other leads to alternative technologies, primarily solar. Solar technology is well adapted to small-scale uses. That means that it's virtually impossible for the government, energy conglomerates, the utilities—also, it's very capital intensive. But it is, money spent on nuclear power plant construction creates relatively few jobs and ties up capital which could be put to more productive uses; the other leads to alternative technologies, primarily solar. Solar technology is well adapted to small-scale uses. That means that it's virtually impossible for the government, energy conglomerates, the utilities—also, it's very capital intensive. But it is, money spent on nuclear power plant construction creates relatively few jobs and ties up capital which could be put to more productive uses; the other leads to alternative technologies, primarily solar. Solar technology is well adapted to small-scale uses. That means that it's virtually impossible for the government, energy conglomerates, the utilities—also, it's very capital intensive. But it is, money spent on nuclear power plant construction creates relatively few jobs and ties up capital which could be put to more productive uses; the other leads to alternative technologies, primarily solar. Solar technology is well adapted to small-scale uses. That means that it's virtually impossible for the government, energy conglomerates, the utilities—also, it's very capital intensive. But it is, money spent on nuclear power plant construction creates relatively few jobs and ties up capital which could be put to more productive uses; the other leads to alternative technologies, primarily solar. Solar technology is well adapted to small-scale uses. That means that it's virtually impossible for the government, energy conglomerates, the utilities—also, it's very capital intensive. But it is, money spent on...
Once again, the alcohol on campus issue

Fellow Students,

Because of the considerable amount of misunderstanding concerning the ASBSU's position on alcohol on campus, I'm filling my column this week with a letter from an angry citizen and my response to that letter.

Dear Mr. Hoffman,

It is beyond my comprehension why you, as an adult student, would care to do anything that may tend to cause the drinking and alcohol problem in any greater lengths. I can't think that you would be naive enough to think that allowing alcohol and beer to dorms and rooms would not prove an enticement to others who may not otherwise have it around them all the time. Surely you must understand that this will increase the amount of drinking even by those who had to do so. I don't know why you can't figure out that all this adds up to more driving under the influence of alcohol and thus endangering the lives and property of others and multiplying related problems.

Even though some may break the rules and laws about drinking in the stadiums, there are those who have more conscience, even though they may have the drinking problem and wouldn't drink as long as there is a rule or law against it. If you remove the restraints there will be considerably more consumption of alcohol and beer and I'm sure you know this. I can't think why it's so important to you. Anyone being a student body president should exhibit more intelligence than you are, by irresponsibly recommending conditions that even might add to the already overwhelming problem of alcoholism in our country.

I hope you will think it over.

Sincerely,

Mrs. Tarrell G. Hatch

Dear Mrs. Hatch,

Thank you for your letter concerning the students' position on alcohol on campus. I appreciate your concern. Your comments, however, reflect a substantial amount of misunderstanding on your part. You, like so many others, are blinded by an emotional reaction to the use of alcohol, and thus fail to see that our stand is taken, not in support of the increased use of alcohol, but rather for the sake of freedom and equality under the law. I refer, of course, to the situation in the dormitory rooms. It is the students' belief that when a student rents a dorm room it becomes his private domicile just as if he were a renter off campus. The student, if he or she is 19 or older, (the age our state legislators have determined as the one at which individuals may choose whether or not to use alcohol should have the right to decide to drink or not to drink. Personally, I have made that decision. I do not and never have used alcohol, I hope I am lucidly conscious enough to know that it is not my perogative to force my beliefs on another individual. By the way, you might be interested to know that a representative from the Latter Day Saints Student Association recently stated that he felt that the association was in favor of the policy which allows the dorm students the right to decide.

As far as the drinking and driving problem is concerned, it seems to me that if a student drinks a beer in his room rather than at the Bronze Inn, he or she is going in and out drinking and driving less.

The stadium is definitely a problem area. It would be nice if your belief that there are many people who will obey an unenforced rule just because it is there. I doubt it. I think the best solution is to admit that drinking is going on. This prevents selective enforcement and also would allow for the creation of non-drinking sections where those of us who don't appreciate drinking and drunkenness could isolate ourselves and enjoy the game.

Believe me, before I made any statement I gave this problem a great deal of thought. I don't believe I've acted irresponsibly. If I have, I'm truly sorry. What I have tried to do and will continue to try to do is to fight for freedom of each adult to make moral choices for himself or herself. The way you word your letter, I would appreciate a response.

Sincerely,

Mike Hoffman
ASBSU President

Starter Wednesday

Who is Bobby Deerfield

No one really knew.
Not the crowds who cheered him.
Not the women who made love to him.
Not the family who reached out to him.

No one until now.

Jane Fonda, Robert Redford

AL PACINO MARTHE KELLER
A SYDNEY POLLACK FRAM
BOBBY DEERFIELD
ANNA DEPIETRO
DIANE WENZEL
ALVIN SARGENT
S hints: You may not use your
YESTERDAY'S GOLD
Near NEW to Very OLD records
for Music Lovers & Collectors
Open 11-6 Monday-Saturday
1310 Vista Ave. Suite 4

STARTS WEDNESDAY

THE GROOVE TUBE
CONFESSION OF A WINDOW CLEANER

1 "A PIECE OF THE ACTION"
2 "OH GOD"
3 JOSPEH ANDREWS

November 7, 1977 / ARBITER / Page 5
Dr. Allen

[cont. from page 1]

we do manage to contact as being advanced to ours. Why not a species primitive to ours? All: I would say we are a younger race. We've only had radio for a few years. We're just begin-
ing. We can only contact people equal to or advanced to us. People so advanced we would not have a sufficient technology to perceive our communication.

ARB: We can assume that if there is one race more advanced than us there is one, there are two, three, or a thousand more advanced. They probably at-
tempted the same type of communication we have at different stages. Shouldn't we be able to pick up at least one broadcast from one race by-
now? All: We haven't listened very much. The attitude of people is a problem. They see it as silly, not an important part of our research. It is, and astronomers are moving in that direction, though.

ARB: Are we in for any big astronomical happenings in the near future? All: Nothing in the near future. There's a comet in the sky now, but it is a very poor comet.

Nothing next year, either. There is however, in 1976 a solar eclipse, which should be interesting.

ARB: Why is astronomy important in our lives?

All: There are a lot of people excited about astronomy, if not a profession, from the standpoint that there are a lot of exciting ideas out there and they want to find out a little bit more about them. From the basic science standpoint, I think it's very important. It's becoming more popular to be interested in astronomy, with such magazines as Astronomy, monthly pictorials, becoming more popu-
lar.
I walked into the SUB last Tuesday and saw my friend, Marvin, looking pale and fearful, sitting in a far corner.

"How goes it?" I greeted him. "I'm doomed," he clapped his hands to his forehead. "I, I, I..."

He dropped his head into his arms on the table and began to cry.

"Hey, man," I said, "I can't be all that bad..."

"Oh no," Marvin's voice was muttering, "I'll just tell you about it."

"Look," I said, "I'll get us some coffee while you pull yourself together."

He sat up straight against the table. Except for his swollen eyes and red nose, he looked pretty O.K. We drank our coffee. Finally Marvin said, "Sure wish I had a cigarette."

"I didn't know you smoked."

"I don't." He began to sniffle.

"Hey, Marvin, why don't you tell me what's the problem?"

"Well," he began, "last Thursday I had finished my midterm exams and a couple of the guys talked me into going to celebrate. And, and..."

"And what?" I demanded.

"And," he lowered his voice to a whisper, "and I got drunk!" He covered his face with his hands.

"So what?" I asked. "Lots of people get drunk."

"But that's not all. What did I do next?"

"What did you do next?"

"I went home with one of them girls."

"I won't tell." I promised him.

"Yes? Yes?"

"Say it. Say it."

He hesitated, "to a liquor store."

"And,.. he lowered his voice to a whisper." "I bought a bottle of whiskey." He formed the last word on his lips but no sound came through. "And that's not all," he whispered.

"Speak up, Marvin," I said, "no one can hear you but me."

He glanced around the room. "I bought a pack of cigarettes, too." "There's no crime in buying whiskey and cigarettes, Marvin. And don't worry about your parents. I'm sure they still never knew anything about it."

"Yes, but," he was shaking again. "I sat all by myself Saturday night -- all alone -- and drank the whiskey and smoked cigarettes. Oh, what would my grandmother say if she knew?"

"Your grandmother doesn't know, Marvin. And nobody's going to tell her. Best of all."

"I told him. "I don't see what's the problem. You haven't done anything so horrible."

"Oh, yeah?" he asked. "What about Sunday?"

"Monday night I went over to Kay's, you know? And we were listening to records with the lights off, you know? And somebody rang the doorbell. And Kay opened the door. And then, big as life, almost, stood the devil. He had come to get me, you know. And I was really scared. I ran out over to the door and slammed it and locked it and he went away. But I know he'll be back."

"Marvin, Monday night was Halloween. You didn't see the devil. You just saw a trick-or-treater dressed to look like the devil..."

"Are you sure? Halloween? Oh my gosh. Halloween? Hey man, I'm not doomed? Boy, thanks a lot. Am I relieved." He got up from the table and headed toward the door.

"Hey, Marvin, where are you going?"

"Gotta call Kay. Maybe she is free tonight and we can get together..."

He was gone.

Jean King

Front page from page 5)
1) Write to the chairman of the Sub-Committee of Education and Labor, Representative A.F. " Gus" Hawkins, and urge an early hearing date.
2) Write your own Representative in case of the House of Representatives, Washington, D.C. 20515. Ask him to contact Representative Hawkins and urge an early date. Ask your Representative to study measure and agree to co-sponsor it.
3) Call or write the District Office of your Representative and let the staff know you support for Displaced Homemaker Legislation.
4) Write to each of the members of the Sub-committee at the House of Representatives and request an early hearing date. Their names are: A.F. Hawkins; P. Mink; W. Clay; A.H. Quie; and J. Buchanan.

Sen. Bill S2541 has not even been assigned to a Sub-Committee for a hearing unless it has been done since I received my last communication concerning it. Write, concerning action of
**PEOPLE**

by Ron Ferguson

**Stump TRIVIA RAT**

7. In “Guess Who’s Coming to Dinner”, Katherine Hepburn’s daughter was played by her real-life niece. Name her.
8. What month is mentioned in the song “I am a Rock”?
9. What was the name of the cross-eyed lion in “Daktari”? 
10. In what film did Jane Powell sing “It’s a Most Unusual Day”? 

Answers on page 14

by Mark Brough

1. What do bums cry out in “The Beat Goes On”?
2. Who played Al Capone in “The Untouchables”?
3. The powerhouse blackout of New York City in 1965 inspired what Doris Day film three years later?
4. The cartoon characters “Tom and Jerry” swim with what actress in “Dangerous When Wet”? 
5. According to Bob Dylan, where is the answer? 
6. Fess Parker played “Davy Crocket” in several Disney episodes. Who played his good friend Georgia Russell?

**COLD FRITZKRIEG**

by Mark Brough

- It ist a fact of history...
- That the German people have only scrambled twice...
- And that was World War I and World War II...

**the zoo**

by Stein

- I never realized what a tough deal... 
- Alright, there it is! Just what I’ve been looking for! 
- A puppy car!

- I'm not sure whether I want a big expensive car, or a small station wagon, or maybe even a truck... 
- How that I’ve finally decided to buy a car, I’m hoping I need a piece of a nice deciding what I want.
Music dept. to present joint concert Nov. 11

On Friday evening, Nov. 11, the Boise State University Music Department will present a joint concert by the Percussion Ensemble and the Opera Theater in the Special Events Center. Under the direction of Dr. John Baldwin, Associate Professor of Music, the Percussion Ensemble will open the program with Gary Bolinger's prize-winning composition Cade, followed by J.C. Costas' composition from 1976 entitled Shakes, Rattles, and Rolls which uses a variety of ethnic percussion instruments.

Kostrub, by Richard Krizan, is a rhythmic development of a famous snare drum theme: the opening solo in the second movement of Bartok's Concerto for Orchestra. Henry Cowell's Ostinato Pianissimo from 1934 discovers that the new wealth he has acquired through the devil's card game, during which he lets the devil win all his money and comes back to be a small scale musical play, easily portable for touring through Europe's villages and hamlets.

The ingredients of the Tale revolve around the nearby homeward soldier who is convinced by the devil, who swaps his fabulous book for the soldier's violin. After teaching the devil to play the violin, the soldier returns to his village only to find that his family, sweetheart and friends no longer know him. The soldier discovers that the new wealth he has acquired through the devil's book has not really brought him happiness at all, only misery. The soldier's life is empty without the violin, therefore his goal is to retrieve the violin from the devil.

The soldier wins back his violin by engaging the devil in a card game, during which he lets the devil win all his money and wealth, which in turn weakens the devil's hold over the soldier, and the soldier regains his beloved instrument. He now proceeds to use his violin to enable him to weave a magical spell, awakening a sleeping princess, and winning her hand.

The soldier and his princess head back to the frontier in hopes of again returning to the soldier's village, but it is deemed that having too much of everything (both his princess, and being able to return home) is "too much."

As he crosses the frontier, the devil is again able to cast his spell over the soldier. The play ends with the soldier being led off by the devil, with the princess calling to the soldier, but to no avail.

Participants in this Opera Theater production include: Maine and Dance-Barbara Lin- genfelder, Marie Murray, Joni Dominaco; Narrator-Gerald McA- rouble; and Speakers-Rodney Daughterty, Robert Lemmon. Staff members are: William Taylor, Director; Marie Murray, Costumes; Barbara Lingenfelder, Props; and Steve Dingmanu. Sets and Lighting, Wilber Elliot will conduct the seven piece orchestra including the following persons: Barbara Samhall, Violin; Joseph Balazsatter, Bass; Jim Hopper, Clarinet; Sara Blood, Bassoon; Melvin Shelton, Trumpet; Michael Sa- schall, Trombone and John Baldwin, Percussion.

Admission for this combined Percussion Ensemble and Opera Theater Concert is scheduled for 8:15 pm on Friday evening, November 11, in the BSU Special Events Center. For adults, $2.00; students and senior citizens, $1.00; and BSU faculty/staff, free.

Ballet folk dance company well received

by Alecia Fulcher

The Ballet Folk dance company of Moscow, Idaho was well received last Wednesday night, as they performed for an almost full house at the Special Events Center for some citizens, but BSU students and faculty were also there when the curtain went up.

The first segment of the performance, "Watercolors," consisted of ballet and interpretive dance performed with songs by Cat Stevens, Joni Mitchell, Janis Ian, and Elton John, among others.

For the next part of the program, "limitations of Im- mortality," a huge Maxfield Parrish painting served as the fairyland backdrop for the
dance. As he crosses the frontier, the devil is again able to cast his spell over the soldier. The play ends with the soldier being led off by the devil, with the princess calling to the soldier, but to no avail.

The first segment of the performance, "Watercolors," consisted of ballet and interpretive dance performed with songs by Cat Stevens, Joni Mitchell, Janis Ian, and Elton John, among others.

For the next part of the program, "limitations of Im- mortality," a huge Maxfield Parrish painting served as the fairyland backdrop for the
Bronco Stadium, Saturday afternoon, as Homecoming Week culminates with the big game between arch-rivals ISU and BSU. Fade out.

Flashback, Monday, Mu Phi Epsilon sponsors a pie throw.

Soon attention is focused on Table Rock, where below it, a white B is charcoaled.

Photos by
Ron Ferguson
Patti Quong
Rick Taylor
Dick Selby
Rob Williams

Text by
Rick Mattoon
When the sun was high and I was alone, I stepped into the track facing up hill and went down on one knee on the rock and left behind as she regained the trail and dropped to the ground. The first attempt didn’t work too well. I had trouble keeping her on the ground and ended up in a rock, but now, she had it.

"Mom, I just thought it was the snow," I laughed. "But I have no idea what you’re talking about."

"Oh, the snow!" I thought. "Just thing about it, something different."

Danny’s sister, Joy, had left the group earlier to practice some survival techniques, and as she rejoined the group, I had an idea. I allowed her to join the group and continued on without waiting for the rest of the group.

"Will you take care of the new jacket?" I asked. "I will do my best."

I continued to laugh and shook her head. She then turned away from me and left the group.

"Okay, what is something else you can do?

"I am good at cooking."

"Great! I need someone to make dinner for us."

I knelt down and began to prepare dinner. I had my trusty little stove and some dry rations. I made a quick meal of beans and rice, and we all sat down to eat.

After dinner, I began to tell the group about my experiences in the wilderness. I talked about how I had survived on my own and how I had learned to live off the land. I showed them how to make a fire and how to start a fire without matches.

"I have been in the wilderness for many years," I said. "I have learned many things that can save your life in the wilderness."

"What about you?" I asked Joy.

She turned to me and smiled. "I am good at cooking."

"That’s great! I need someone to make dinner for us."

And so we continued to explore the wilderness, learning from each other and sharing our knowledge.

---

Several seconds later, I saw "no"... or was that "yes"? I flipped back up followed by the next two words. "I looked down at Scott. "You up there?" I shouted, hoping to get his attention.

Once again I replied, "Sure!" and started running across the track to where he had started his first fall.

The flames of the campfire flickered in the deepening twilight, and there was a profound silence as the campers gathered around their supper dishes. Danny sat up against a rock, wrapped in the warm glow of the campfire, and I thought, "I’m glad we didn’t see Boise."

"Henschel jumped off the rock. "Come on, I know we can solve those two boulder problems. Like Muscle- man and the monkey, he said."

As I turned to go, I noticed the gray sky was making it impossible to see even to Garden City.

Sitting on a ledge well over eight hundred feet above the road, I gazed across the canyon at the snow that mantled the tops of the mountains above seven thousand feet. I was thinking this might be the last trip to Slick Rock, when Danny pulled up and brought me out of my thoughts.

"I’m stuck," she said. "I can’t get the rope to the cliff."

"Well, what do you think have we found?"

I helped her off the cliff and down to the bottom of the canyon, two-an-one.

"Hey," I said. "I see you’re still alive."
The Chogolisan Split

Berne L. Jackson

The snow didn't fall; it came in endless horizontal sheets roaring from out of the south powered by sixty-mile-an-hour winds. Visibility was only about three feet, less in from out of the south powered by dim interior of the tent and brushed on the ridge.

"But it's building up on the windward side of the tent," Frank said starting up at the wall of the endless horizontal sheets roaring during the gusts. "I was only about three feet, less in from out of the south powered by dim interior of the tent and brushed on the ridge."

"The dismal wail of the wind was as loud as a large jet taking off, and accelerated particles of snow and ice became tiny bullets to sting and blind.

"But it's building up on the windward side of the tent."

Frank turned onto his side, his face contorted in a broad smile. "Who cares? We'll be climbing tomorrow. We should make the summit easy by noon.

"Well looked skeptical. "Yeah, we'll see tomorrow. Sounds like it's still gusting pretty good out there."

"You our ever those pictures Dinschinger took up there at twenty-three thousand?"

Frank nodded. "He was the greatest."

"You see ever those pictures Dinschinger took up there at twenty-three thousand?"

Frank turned onto his side and nodded. He listened to the steady drone outside and cursed himself for not bringing crampons, Frank wandered around near the cornice overhanging the entrance to the tent. He had read the only paperback he had brought twice and every other scrap of paper and container with words on it ten or twelve times. He wondered how Frank could stand the waiting: he hadn't even brought anything to read, just stared at the walls of the tent or slept.

Sometimes in the distant past, it seemed, they had started up the southwest ridge of Chogolisa. They had labored for two days in bright sunshine to about twenty-two thousand feet. On June 26th, we were unable to leave the tent because of bad weather.

"Well, we're not going to have that problem if we have to go back to the base and wait to make another attempt later."

Frank shook his head. "I've never figured it out. Impossible to mile."

"Well, we're not going to have that problem if we have to go back to the base and wait to make another attempt later." Ted rolled onto his stomach and grooped around inside his big double boot. "I suppose. You know, in three trips to the Karkoram and five summits, this is the best weather I've seen here."

"What?"

"You know why, too," Rob still surveying the upcoming feed.

"You don't look too happy about climbing, Frank."

Frank shrugged. "It's still pretty good out there."

"I'll run out the well worn deck of cards from his boot, and after shuttling, dealt the hands. They played until midnight, Frank winning every game, and then they decided to get some sleep in preparation for the morning.

Just as Frank had predicted, the sun rose into a cloudless sky from over the seven thousand meter Golden Throne, a few miles to the east on the Pakistan/Chinese border. Having slept with their bogs to keep them supple, they pulled them on and donned their big expedition coats and crawled out of the tent."

The snow and ice on the ridge reflected the sun's rays, doubling their strength, and the increased ultraviolet radiation made high-altitude glasses and grey glacier ice necessary for my eyes, but bitterly cold, and far below under the north face of Chogolisa, light reflected off the Boluoro Glacier where their base camp was located. Across the Boluoro to the north was the area of snowly peaks called the Gashenbrum group with Gashenbrum I over eight thousand meters. To the west, a wisp cloud spud shrouded the nearby summit of Makrebrum. Also, to the west, and just to the north of Makrebrum, Nanga Parbat appeared dusty and cloud-like on the distant horizon. The biggest of all, K2, was hidden by the great bulk of Chogolisa, but this massive pyramidal of rock and ice could be visible from the summit.

While Ted was strapping on his crampons, Todd came back over to the tent. "You ought go over there and take a look at all those rocks, chucks. Can't see the base, though."

Shaking his head, Ted pulled off his coat and stuffed it into the bottom of his summit pack. "This is close enough for me to that edge."

Frank laughed and stuffed his coat into his pack, also throwing in a rope. Ted chuckled to see that the entrance to the tent was secure.

Sustained. That's what everybody says. They say don't even consider it if you aren't committed to go the whole distance. Once into it, you can't turn around. No turning back. Good protection, though. Good anchor. Good balance and anchor. Good place to die. Good god, what am I doing here?"

At a distance, they would have appeared only as green and red specks against the snowy white granite apron sweeping out from mid-wall on the two-thousand-foot buttress. Rob and Todd sat on a good ledge where the low angle apron intersected the vertical upper wall. A strangely looking pine about eight feet tall grew near the base of the apron and small clumps of purple flowers hung from incipient cracks in the wall above. A few yaks, still shivering and handing the rack of chocks over to their partner.

Accepting them, Rob looked up and nodded. "You know why too." Frank grinned.

"You know why, too," Rob still surveying the upcoming feed.

He laughed. "Well, I'd do it for you, but you know how it is."

"Yeah, I know."

"Besides, I've done it before. Remember?" Todd said and
Then taking his ax and shouldering his pack, he started up the ridge staying about twenty feet from the crest of the ridge. Frank fell in behind, and they were soon in the wedding-march-like mountain step, one or two breaths per step. Later, near the summit, it would be eight or ten gasps for every step.

The slope wasn’t particularly steep, twenty-five to thirty degrees, but the cold thin air drained their energy quickly and made breathing painful.

Two hours after they started, they came to the top of a small peak. They stopped for a breather and gazed down at the small saddle a hundred or so feet below them. Gasping, Frank pointed. "That’s where the split comes to the top of a small peak. They came to the top of a small peak after climbing over a small pointed. "That’s where the split comes."

They crossed the saddle and continued upward. Every step was painful. The boulders buzzed around him and over the snow. Frank, he tramped his feet on his cramps, and stopped his right hand deep in the rock. Grotesque in front of him and on keeping his rhythm as unbroken, he didn’t waste the remaining two thousand feet. He could hear Frank kicking steps behind him, but he didn’t waste the energy to look back and speak. He concentrated on keeping his distance from the ridge crest and on keeping his rhythm as unbroken as possible. For two and a half hours, they crawled up the spotless white ridge like two drugged flies.

They locked on the crack, so he buried his right arm deep in the rock, and stopped his eyes just in front of him. But he didn’t waste the energy to look back and speak. He concentrated on keeping his distance from the ridge crest and on keeping his rhythm as unbroken as possible. For two and a half hours, they crawled up the spotless white ridge like two drugged flies. Ted looked again and realized he had strayed dangerously close to the cornice, but that didn’t bother him as much as the clouds which were now swirling just below the ridge. Looking around, he saw the same on the south. And they could still make their outlines. At least Frank had fresh ones to follow. Ted felt a tremor through the snow. He knew what it was, he had been feeling their way down to the small saddle, but he didn’t stop. A couple of minutes later when he reached the top of the small summit, he stopped to listen.

"We went up. The clouds suddenly drew over the ridge and we found ourselves in the midst of a white-out. Storm, a desperate storm, started up. At 24,000 ft. Bulb turned around, shouting that we would have to turn back before the wind and snow obliterated our tracks, possibly bringing us too close to the cornice."

There was no wind but the snow came out of the clouds surrounding the ridge in a flat white wall indistinguishable from the ridge itself. White-out.

Ted detested as fast as he started with Frank close behind. The visibility was so bad that Ted couldn’t see his partner only five feet behind him, only hear him, and their morning tracks appeared only three feet ahead in the velvety white atmosphere. Although the snow was filling their tracks rapidly, Ted could still make their outlines. At least Frank had fresh ones to follow. Ted thought as the terrain leveled somewhat. The saddle, he thought and then shivered. He could still hear Frank behind him as he hurried on. Just as he felt the tracks start to ascend to the small subsidiary peak, Ted felt a tremor through the snow. He knew what it was, he had been feeling their way down to the small saddle, but he didn’t stop. A couple of minutes later when he reached the top of the small summit, he stopped to listen.

"We went down. I was in front. The face-ice holes beside our tracks were hardly visible. Suddenly the snow-surface chilled. I jumped to my feet and moved a further step down. Then I stopped. Where was Herman? Monsters here I realized that he had disappeared, that he had left the track and moved on to the corner."

Ted waited for fifteen minutes and then a break in the clouds swept over Chogolisa very suddenly and he could see the entire upper ridge and the saddle. It was a picture he had seen before: the Diemberger photograph of an ice ridge with a line of tracks and the split.

"We went down. I was in front. The face-ice holes beside our tracks were hardly visible. Suddenly the snow-surface chilled. I jumped to my feet and moved a further step down. Then I stopped. Where was Herman? Monsters here I realized that he had disappeared, that he had left the track and moved on to the corner."


"June 27th brought beautiful weather and we reached a small saddle after climbing over a small subsidiary summit on the ridge: 23,000 ft. and a rest. Andy 2,000 ft. of vertical height remained to be climbed."

They crossed the saddle and continued upward. Every step was painful. The boulders buzzed around him and over the snow. Frank, he tramped his feet on his cramps, and stopped his right arm deep in the rock. Grotesque in front of him and on keeping his rhythm as unbroken, he didn’t waste the remaining two thousand feet. He could hear Frank kicking steps behind him, but he didn’t waste the energy to look back and speak. He concentrated on keeping his distance from the ridge crest and on keeping his rhythm as unbroken as possible. For two and a half hours, they crawled up the spotless white ridge like two drugged flies.

"June 27th brought beautiful weather and we reached a small saddle after climbing over a small subsidiary summit on the ridge: 23,000 ft. and a rest. Andy 2,000 ft. of vertical height remained to be climbed."

They crossed the saddle and continued upward. Every step was painful. The boulders buzzed around him and over the snow. Frank, he tramped his feet on his cramps, and stopped his right arm deep in the rock. Grotesque in front of him and on keeping his rhythm as unbroken, he didn’t waste the remaining two thousand feet. He could hear Frank kicking steps behind him, but he didn’t waste the energy to look back and speak. He concentrated on keeping his distance from the ridge crest and on keeping his rhythm as unbroken as possible. For two and a half hours, they crawled up the spotless white ridge like two drugged flies.

"June 27th brought beautiful weather and we reached a small saddle after climbing over a small subsidiary summit on the ridge: 23,000 ft. and a rest. Andy 2,000 ft. of vertical height remained to be climbed."

They crossed the saddle and continued upward. Every step was painful. The boulders buzzed around him and over the snow. Frank, he tramped his feet on his cramps, and stopped his right arm deep in the rock. Grotesque in front of him and on keeping his rhythm as unbroken, he didn’t waste the remaining two thousand feet. He could hear Frank kicking steps behind him, but he didn’t waste the energy to look back and speak. He concentrated on keeping his distance from the ridge crest and on keeping his rhythm as unbroken as possible. For two and a half hours, they crawled up the spotless white ridge like two drugged flies.

"June 27th brought beautiful weather and we reached a small saddle after climbing over a small subsidiary summit on the ridge: 23,000 ft. and a rest. Andy 2,000 ft. of vertical height remained to be climbed."

They crossed the saddle and continued upward. Every step was painful. The boulders buzzed around him and over the snow. Frank, he tramped his feet on his cramps, and stopped his right arm deep in the rock. Grotesque in front of him and on keeping his rhythm as unbroken, he didn’t waste the remaining two thousand feet. He could hear Frank kicking steps behind him, but he didn’t waste the energy to look back and speak. He concentrated on keeping his distance from the ridge crest and on keeping his rhythm as unbroken as possible. For two and a half hours, they crawled up the spotless white ridge like two drugged flies.

"June 27th brought beautiful weather and we reached a small saddle after climbing over a small subsidiary summit on the ridge: 23,000 ft. and a rest. Andy 2,000 ft. of vertical height remained to be climbed."

They crossed the saddle and continued upward. Every step was painful. The boulders buzzed around him and over the snow. Frank, he tramped his feet on his cramps, and stopped his right arm deep in the rock. Grotesque in front of him and on keeping his rhythm as unbroken, he didn’t waste the remaining two thousand feet. He could hear Frank kicking steps behind him, but he didn’t waste the energy to look back and speak. He concentrated on keeping his distance from the ridge crest and on keeping his rhythm as unbroken as possible. For two and a half hours, they crawled up the spotless white ridge like two drugged flies.

"June 27th brought beautiful weather and we reached a small saddle after climbing over a small subsidiary summit on the ridge: 23,000 ft. and a rest. Andy 2,000 ft. of vertical height remained to be climbed."

They crossed the saddle and continued upward. Every step was painful. The boulders buzzed around him and over the snow. Frank, he tramped his feet on his cramps, and stopped his right arm deep in the rock. Grotesque in front of him and on keeping his rhythm as unbroken, he didn’t waste the remaining two thousand feet. He could hear Frank kicking steps behind him, but he didn’t waste the energy to look back and speak. He concentrated on keeping his distance from the ridge crest and on keeping his rhythm as unbroken as possible. For two and a half hours, they crawled up the spotless white ridge like two drugged flies.

"June 27th brought beautiful weather and we reached a small saddle after climbing over a small subsidiary summit on the ridge: 23,000 ft. and a rest. Andy 2,000 ft. of vertical height remained to be climbed."

They crossed the saddle and continued upward. Every step was painful. The boulders buzzed around him and over the snow. Frank, he tramped his feet on his cramps, and stopped his right arm deep in the rock. Grotesque in front of him and on keeping his rhythm as unbroken, he didn’t waste the remaining two thousand feet. He could hear Frank kicking steps behind him, but he didn’t waste the energy to look back and speak. He concentrated on keeping his distance from the ridge crest and on keeping his rhythm as unbroken as possible. For two and a half hours, they crawled up the spotless white ridge like two drugged flies.

"June 27th brought beautiful weather and we reached a small saddle after climbing over a small subsidiary summit on the ridge: 23,000 ft. and a rest. Andy 2,000 ft. of vertical height remained to be climbed."

They crossed the saddle and continued upward. Every step was painful. The boulders buzzed around him and over the snow. Frank, he tramped his feet on his cramps, and stopped his right arm deep in the rock. Grotesque in front of him and on keeping his rhythm as unbroken, he didn’t waste the remaining two thousand feet. He could hear Frank kicking steps behind him, but he didn’t waste the energy to look back and speak. He concentrated on keeping his distance from the ridge crest and on keeping his rhythm as unbroken as possible. For two and a half hours, they crawled up the spotless white ridge like two drugged flies.

"June 27th brought beautiful weather and we reached a small saddle after climbing over a small subsidiary summit on the ridge: 23,000 ft. and a rest. Andy 2,000 ft. of vertical height remained to be climbed."

They crossed the saddle and continued upward. Every step was painful. The boulders buzzed around him and over the snow. Frank, he tramped his feet on his cramps, and stopped his right arm deep in the rock. Grotesque in front of him and on keeping his rhythm as unbroken, he didn’t waste the remaining two thousand feet. He could hear Frank kicking steps behind him, but he didn’t waste the energy to look back and speak. He concentrated on keeping his distance from the ridge crest and on keeping his rhythm as unbroken as possible. For two and a half hours, they crawled up the spotless white ridge like two drugged flies.
Fall 1977
Outdoor Activities Center

Evolution will be shown to the effect of the race evolution for personal in the O.C.V. or the exchange. That type of the environment can be sustained to any of the words or names of regional or to the compiler. We hope to have another supplement out soon in the Fashion of Arts and would hereby announce the compiler where the real beginning was placed: the compiler where the real beginning was placed.

The purpose of this supplement is to fill in the gaps and help fill in the gaps about these things about your own game and the task of your own game in the O.C.V. or the exchange. We must have some kind of experience or...
The amazing Kreskin made an appearance at the SUB Ballroom last Wednesday night. And quite an appearance it was.

The show, slightly delayed by some homecoming activities, started about 8:30. He was introduced as a man who had developed a different form of communication that the human race may not discover for another 50 years.

Kreskin started things off by collecting three rings from different subjects in the audience. He claimed this was a trick he had been offered $15,000 to reveal and had repeatedly refused to perform on television. He then took the solid rings, wrapped them around a pencil like object, then displayed them to the audience. Hidden. There was no way Kreskin could see them. He then chose various members of the crowd, guess what they had written on the paper, then revealed the subjects' minds. This was a perfect demonstration of Kreskin's incredible abilities.

Kreskin appeared relaxed and had a good grip on the crowd, he seemed to be thoroughly enjoying himself, and said that his performances throughout the last fifteen years had brought him much joy.

To conclude the mind-reading part of the show, he took some volunteers, and offered to have them hide his paycheck from BSU while he left the room. He said that in the hundreds of times he has performed this, he had despairingly failed four or five times. The check was well hidden, and for a moment it looked like Kreskin was stumped, but he did find it.

After a short intermission, Kreskin put about forty volunteers in "hypnotic" states (which he refused to term as hypnotic) and staged some classic magic tricks. He also commented that his abilities were innate and scientific methods, and were by no means illusions or magic tricks. He also commented that his abilities were innate and scientific methods, and were by no means illusions or magic tricks. He also commented that his abilities were innate and scientific methods, and were by no means illusions or magic tricks.

Film cuts back to Saturday, where the Broncos played before the cheering fans.

Flash back to Tuesday, where another football game is being played - the Toilet Bowl! The intense rivalry between TKEs and IKs is evident as the players play with a determination and fieriness not usually seen in flag football. The next day, results of the game are determined by the number of frat boys hobbling around on crutches.

Kreskin dazzles crowd
by Mark Ellsworth

The Toilet Bowl has been a tradition at BSU since 1949, and has been sponsored by Tau Kappa Eklons since 1971, as part of the homecoming activities.

In the 28th annual Tau Kappa Epsilon Toilet Bowl game, the TKEs were victorious by a score of 18-14, over the Intercollegiate Knights. It was the 3rd consecutive Toilet Bowl game won by the TKEs. The IKs were dominant in the first half, with the halftime score of 14-12, over the TKEs. The second half was rough, and neither team scored until the last 13 seconds, when Paul Longstreth fired a pass to Bryce Smith to score a touchdown and win the game for the TKEs. The Toilet Bowl has been a tradition at BSU since 1949, and has been sponsored by Tau Kappa Epsilon since 1971, as part of the homecoming activities.

TKE's win classic
by Joe Brennan

The lossing team was presented with the "traditional trophy" after the game - "the Toilet Bowl." Both teams then went up to Barber Park for a friendly get together, which has also been part of the Toilet Bowl Tradition.

The annual Powderpuff Game was won by the I.K.'s women team who defeated the TKE's women team by a score of 12-6. The women played a rough game as the I.K.'s controlled the first half on two runs to make the score 12-0. In the second half the TKEs tried to rally back, but they could only score six points which came on a run with six minutes remaining in the annual classic.

Flashback to the SUB ballroom, as Kreskin shows 800 people why his first first name is Amazing.
Wagner creates memories

by Terry McGuire

Exuberant blends of classical, jazz, and pop melodies filled the Special Events Center Thursday night, as Sun Valley pianist Walt Wagner brought his special magic to Boise State’s Homecoming celebrations. Wagner, who studied seriously his craft for sixteen years, played before an appreciative audience for two hours. Admittedly nervous at the outset, one could see his energies flow into the keys, as if an extension of his person.

Opening with a collage of songs including “The Six Wives of Henry VIII”, Wagner turned the audience into his plaything, mystifying us all with his skills. Off the Caprice album came the spirited “Jamboree” and the introspective “Dove”, two of Wagner’s own. His skill so finely tuned, he could move from the jazz formations he’s known for, to Chopin, to Stravinsky and the “2001” overture.

Intermission was followed by the first keyboard rendition of Mason Williams “Classical Gas”, hindered none by his interpretation of the pop classic. "Flashback", another Wagner composition, was a moody, spirited piece that came on as a musical looking glass into the pianist’s life. One minute it was light, the next a tempest into the darker times of his life. Intermixing the beautiful melody was his flights into jam, his fingers turning into a blur of motion and high energy. Jimmy Webb’s “MacArthur Park” was succeeded by “Porcupine,” the pianist’s concluding number, and as quickly as it had started the concert ended amid the appreciative audience applause.

Lasting impressions are held in wake of the concert; amazement at such highly tuned skills at the keyboards, surprise at the ease at which Wagner could twist an old standby tune into something uniquely different and interesting. Such artistry and innovation come rarely to Boise State, and congratulations to the Programs Board and Bill Kassis are extended for their work and time. Hopes are that they can continue to bring to hungry audiences this type of high energy and skill on a recurring basis. It was greatly appreciated.

Film cuts to the Special Events Center, where Walt Wagner shows why his first name should be good, and his middle name, entertainment.

Film cuts back to Saturday where Alan White and Bobbie Lunt are lead onto the field as Mr. Bronco and Queen.

Flash back to Thursday, where Bronco Stadium is once again the center of Homecoming, this time in the crazy atmosphere of (Almost) Anything Goes. Driscoll Hall defends its title despite last second efforts of next-door - neighbor Morrison Hall.
Film cuts to Saturday, as the Bronco defense is chewing up a stubborn ISU offense. Film fades.

Soon words appear on the screen:

"This film is started and ended with football. And mixed in was the fun and zaniness of a typical Homecoming Week. But this year, a new dimension was added at BSU. A theme titled "A tribute to Ray Mittleider." Boise State University decided that they wanted to dedicate their biggest social week of the year to defeat a disease that had taken the life of one of its fine young students. The disease is cancer. In a sense, BSU is saying, "We want to help defeat cancer so no more of our fine young students will be subjected to its slow pain and slow death."

Film fades out.
Dodon describes depression as a "vicious circle." The circle is created when one feels worthless and helpless. Worthlessness is the result that a person believes himself to be stupid and hopeless because he feels no one is concerned about him. In addition to these feelings, a reduction in an individual's energy level. This energy loss causes the depression victim to become inactive. Consequently, a victim lacks the necessary energy to confront what is depressing him. He is trapped.

Dodon cited several symptoms of depression, including loss of appetite, impaired sleep, fatigue, reduced sexual interest, difficulty in carrying out customary responsibilities and loss of motivation. He states, "Most of all, Dodon said, "a depressed person thinks negatively of himself." According to a recent study conducted by the National Institute of Mental Health, depression affects seven to fifteen percent of the general population at any one time, with up to 70% of all college freshmen suffering from the symptoms. Furthermore, the study revealed that depression rival schizoaffective as the nation's number one mental health problem. Several BSU students were questioned by the author concerning what depress them. A 16-year-old freshman, who had placed in the top ten percent of his high school class, said he got depressed when she didn't receive the scholarship money she thought she deserved. In this situation Dodon maintains that a person many times doesn't have an accurate picture of himself. "A typical scenario usually involves students from high school who consistently place in the top 20 percent of their class. However, when they arrive at college they find the situation much different. They are just one of 10,000 students with backgrounds similar to their own. Therefore, the competition is magnified and students become depressed because they aren't doing as well as they feel they should," Dodon pointed out.

Another student, a 21 year old sophomore, said he became depressed when he didn't do as well, as far as advanced in something as one of his friends. Dodon emphasized that everyone is different and each person possesses his own set of assets and liabilities. "You have to judge yourself in your own terms and capabilities," he said. A 22 year old senior commented that he was becoming depressed because he is nearing graduation with no immediate plans for the future. Dodon refers students with this type of problem to speak to a counselor, possibly those in the University's counseling center. The personnel in the counseling center will assist and discuss anxieties, abilities, and occupational information with an individual.

Two additional settings which Dodon believes cause depression among college students are a University's atmosphere and its unstructured environment. "The college atmosphere setting is a very achieving atmosphere. Students often determine worth and value by academic success. If a person doesn't do well academically they assume they are worthless and valueless, resulting in depression," he said. The unstructured environment also is a contributing factor to depression. Students find themselves in class only 12 to 15 hours per week and are confronted with the decision of what to do with their free time. The psychological support of prominent friends and family activities are not longer present to help them make these decisions.

Assuming a person is trapped inside the vicious circle of depression, how can he break the chain and escape? The key to escaping, Dodon explains, is increasing your energy level, which involves making yourself do things you can feel good about. This is different for everyone, feels futile and defeated. However, if one really tries to do something, their energy level increases, causing the person to feel more active, resulting hopefully in an escape from depression.

Another possible escape plan is the University's Counseling Center. Dodon mentioned the use if antidepressants when necessary. Dodon stated he wishes more people were aware of the center due to the professional help that is available free of charge. The counseling center is open Monday through Friday from 8 a.m. to 4:30 p.m. Several precautions may be taken against depression. One way, according to Dodon, involves the idea of doing things that make you feel good. Whether it be cleaning your apartment, keeping up on your assignments or following a systematic exercise routine, basically anything that makes you feel good you are in control is beneficial.

One more precaution is suggested by New York psychologist, Dr. Helen De Rossia. De Rossia, who has written many articles on mental health, recommends keeping a journal to monitor moods and emotions and methods of coping with stress and coping with conflicts.

By listening to your continual ups and downs, you learn to recognize the onset of depression and take steps to deal with it. Do not pull yourself out before things go to far.
Broncos host Cal-Poly Mustangs

The Boise State Broncos will host the Cal-Poly (SLO) Mustangs in a scheduled contest at Bronco Stadium this weekend. And if Cal-Poly is successful during the regular season against their opponents, then the Mustangs will have an excellent opportunity of competing for the NCAA Division II National Championship. But that is hardly the case thus far this season because the Mustangs are 4-3 this year, and they will have to face Boise State where 20,000 fans will be rooting for the Broncos.

Offensively, the question is whether the newcomers on the line can do the tough job of blocking. Only sophomore Mike Bailey had returned as a starter and he’s operating at tackle this fall after excelling as guard in ’76. On the strength of last fall’s back Bob Ansari and freshman Craig Johnston: They were only intercepted three times in ’76, while gaining 1,337 yards and averaging 36 yards. Boise State’s Cindy Jorgenson, in her first year of cross country, led the Broncos as she placed a very respectable 45th. Barb Buchan also ran a good race to finish 79th. Arlene Bartolone, Sandy Kassens and Jacquee Cris led the next finishers for Boise State.

The race was run on a cold and wet morning over a very hilly course. The girls ran a distance of 5,000 meters, or 3.1 miles. “It was a beginning,” said Dahlstrom as he looked back over the year. “I was happy that we had five girls willing to run. They tried hard all year and I’m sure they learned a lot.

“We’re going to recruit more girls for next year,” Dahlstrom continued. “Maybe we’ll become a stronger team because of the increased number of girls. We still have a long ways to go before we’ll be competitive in our region. I think in a couple to three years, we’ll be a good team.

This was the first woman’s cross country team Boise State has ever had. They ran tough in all their meets and even won a meet against Eastern Washington. With more experience and a larger team, the women should become a stronger squad in the future.

Women runners complete season at Regionals

The women’s cross country team completed their season last Saturday when they competed at the Regional cross country meet in Spokane, Washington. The women placed 15th out of 16 teams, but as coach Bud Dahlstrom said, it was a beginning.

The University of Oregon was the team winner as they placed seven runners in the top 12 places. The University of Washington was second and Seattle Pacific University was third. Some of the other teams that competed were Montana State University, University of Montana, Whitworth College and Spokane Community College.

Also among the teams running were four or five incomplete teams, including Linfield College. Former Boise High School great Beckh Stott, now running for Linfield, ran an exceptional race and finished 13th out of the 151 girls that completed the race.

Boise State’s Cindy Jorgenson, in her first year of cross country, led the Broncos as she placed a very respectable 45th. Barb Buchan also ran a good race to finish 79th. Arlene Bartolone, Sandy Kassens and Jacquee Cris were the next finishers for Boise State.

The race was run on a cold and wet morning over a very hilly course. The girls ran a distance of 5,000 meters, or 3.1 miles. “It was a beginning,” said Dahlstrom as he looked back over the year. “I was happy that we had five girls willing to run. They tried hard all year and I’m sure they learned a lot.

“We’re going to recruit more girls for next year,” Dahlstrom continued. “Maybe we’ll become a stronger team because of the increased number of girls. We still have a long ways to go before we’ll be competitive in our region. I think in a couple to three years, we’ll be a good team.”

This was the first woman’s cross country team Boise State has ever had. They ran tough in all their meets and even won a meet against Eastern Washington. With more experience and a larger team, the women should become a stronger squad in the future.

NORTHWESTERN MUTUAL LIFE IS LOOKING FOR 4 GOOD PEOPLE

We’re a 8 billion dollar financial institution with over 100 years of experience in the field.

Earnings:
1. Our top 25 agents averaged $148,710.00
2. Our top 50 agents averaged $417,220.00

Inflation Hedge: Income of NML Agents has increased by almost 40% in the last 10 years.

NML INTERNSHIP PROGRAM
NML has an accredited internship program at NML enabling the student to earn $5000 while he learns as well as samples a fine career.

Informal Interview:
Call for an informal interview over a cup of coffee with

NELS AXSELENS
College Unit Director 377-0210
200 S. Cole Rd. Boise, ID 83705
Management opportunities will be available within the next 12 months.

The Quiet Company
NML NORTHWESTERN MUTUAL LIFE

November 7, 1977 / ARBITER / Page 15
Broncos trounce Bengals

by Freddie Vincent

This last weekend is sort of a repeat for me; the weekend before the Broncos Homecoming game against Idaho State I attended Utah State's homecoming in Logan, where it rained all morning.

Saturday's game with Idaho State was played in a rain that rained all morning and through the first half, but 15,850 fans showed their loyalty to the Broncos, watching them destroy the Bengals 31-7.

On Saturday the running of freshmen Cedric Minter and Terry Zahner, shut down Idaho State. The victory gives Boise a 5-0 record in league play, and assures them of at least a tie for the Big Sky title.

The Bengals could not keep the Broncos from opening holes for Minter, who rushed for 117 yards, and Zahner for 87 yards and two touchdowns.

Boise State's defense shut off the Bengals on the ground, holding them to 135 yards, Idaho State had problems with their air attack as well. Safety Nash Baljonin and linebacker Alex Kettles both intercepted twice from the Bengals with just 12 for 19 passes for ISU.

The Bengals were manhandled by the Broncos in more ways than one, and BSU did much as they wanted to do. QB Dan Picket, who started for BSU, fired a 7-yard touchdown pass to Minter with 10:27 left in the third quarter. Tom Sarette, whose 30-yard field goal with 5 seconds left in the first half had given Boise State a 17-7 lead, hit the extra point to make the score 24-7. Minter's touchdown was almost a repeat of the trick play they used against Northern Arizona. Minter was well alone in the end zone when Pickett fired the pass to the freshman. Huskie Hogan played the second half and had a game as good as Picket's. Hogan was 8 of 12 for 140 yards, while Pickett hit 4 of 8 passes for 66 yards.

Hogan and sophomore Lance LaStille combined for Boise State's last touchdown, a 13 yarder with 10:41 left in the game.

In the first half the Broncos built a 14-0 lead on Zahner's two touchdowns in the downpour. Zahner then fumbled on a ten-yard gain that the Bengals recovered on the Boise State 39. Five plays later ISU quarterback back Mick Spoon hit tight end Barney Jacobs with a nine-yard pass. Jeff Flinmoore's extra point made it 14-7 with 1:15 left in the half.

Near the end of the half, Boise State drove from its own 26 yard line to the Bengals' 13. With 5 seconds remaining Sarette hit his, 39-yard field goal.

The Broncos were plagued with penalties in the first quarter including two roughing the kiker penalties and a pass interference call on cornerback Ken West. The victory raises Boise State's season record to 7-2 and their conference mark to 5-0.

Standout defensive lineman Chris Malgring intimidates ISU QB Mick Spoon. Spoon got the pass off but it fell incomplete.

Ryun to speak in Boise

by Ron Ferguson

Jim Ryan, the man who in the late 1960's thrilled America with his world record times in the mile run, will visit Boise November 16 through November 19 for several speaking engagements and a road-run and clinic. The visit is being sponsored by the Treasure Valley Fellowship of Christian Athletes in conjunction with several area businesses and schools.

Ryun, who is a special projects director for Post Cor- eals "Fun 'N Fitness" program, is scheduled to arrive in Boise Wednesday afternoon and will be speaking that evening at the Boise Valley Christian Communion Prayer and Praise service. Thursday's engage- ments include assemblies at Nampa Christian High School (10:15 am) and Hoosierdale Senior High (2:00 pm), and an Area-Wide Athletic Rally at Boise's Capital High School at 7:30 pm. On Friday Ryan will speak at Northwest Nazarene College at 11:30 am, Birch High School at 2:00 pm, and at the Idaho FCA Sports Recognition Banquet at 5:30 pm at Northwest Nazarene College at 7:30 pm. Tickets for that banquet may be purchased at the Athlete's Foot, in the Gale Village shopping center, for $5.00. Ryan's road-run and clinic will begin at 9:30 am Saturday at the Athlete's Foot.

After first gaining fame by breaking the national high school record for the mile run as a high school junior, Ryan became the first high school runner to break the 4-minute mile by turning a time of 3:59.0 in June, 1964. A year later he set the American citizens' record at 3:55.3. By 1967, Ryan had set world records in the 880 (indoor), the 1500 meters, and the mile run. His time of 3:51.1 in the mile stood as the world's best for eight years.

Against such a glittering record, it is notable that the American people best remember Ryan for his races in Olympic competition, both in Mexico City in 1968 and in Munich in 1972. The average American's knowledge of track and field seems to be limited to what he picks up from television once every four years during the Olympics, so it is not surprising that Ryan was subtly booed by millions when he could not overcome the thin air of Mexico, city to mention a strong performance by Kip Keino.

In Munich, Ryan got "boxed in" while rounding a curve in the preliminaries and fell over another runner's feet, so the elusive Olympic gold medal escaped him once again.

Ryan turned to professional track after that, at times running well, but other times disappointing himself as well as his fans. He left competitive running for a time, then tried a comeback. After training a short time under the direction of his college coach, Kansas University's Bob Timmons, Ryan realized his priorities had changed to the point he was not able to give track the total commitment it required. His subsequent retirement from the sport he loved was a spiritually traumatic event, but it has added a new dimension of peace to his life.

Realizing he could go on forever trying to live up to the expectations of other people, Ryan bowed out with the human expectations, Ryun accepted the fact that he must go on to new challenges, and from that point he experienced an emotional release he had not found before.
Cross Country team enters district meet

by Charlie Witmer

The Boise State Bronco cross country team, led by Steve Collier and Scott Blackburn, travels to Salt Lake City Saturday to defend the Big Sky Conference title they won last year in Boise. The meet, held in Salt Lake this year, will double not only as the Big Sky championships but also in the NCAA District qualifying meet for the national meet later this month. The Western Athletic Conference (WAC) will also determine its championship in the 10,000 meter, or 6.2 mile, race. Teams competing from the WAC will be the U. of Texas at El Paso (UTEP), Brigham Young University, Arizona, Arizona State, Wyoming, Colorado State, New Mexico and Boise State University of Utah. The Big Sky teams will be Boise State, Idaho State, Idaho, Montana, Montana State, Gonzaga, Weber State College and Northern Arizona University.

Only the top four teams from each district can qualify for the national meet, scheduled for November 21 in Spokane, Washington. Both BYU and UTEP boast very strong teams this year. Weber State and NAU from the Big Sky are also strong. Weber State has gone undefeated in Big Sky action so far this year. However, Northern Arizona defeated the University of Arizona, another one of the WAC's better teams, earlier this year.

Boise State, which earlier in the season seemed almost unbeatable, has become sluggish of late. The Broncos have lost the last three meets in a row, including their last two home meets. If Boise State hopes to win the Big Sky crown and represent the conference at the national meet, then they will have to show great improvement over what they have shown in the last month.

Steve Collier and Scott Blackburn will once again lead the Broncos, as they have all year. Collier, a senior from Ontario, Oregon, and Blackburn, a junior from Simi, California, have been the only consistent runners for coach Ed Jacoby's broncos this year. In every meet, Collier has been either the leader or running with the leaders, with Blackburn always close behind. After Blackburn, however, the Broncos have been plagued by inconsistency. If the team hopes to have any success in Salt Lake, then the remaining five runners, Karl Knapp, Dave Steffen, Stan Link, Mike Henry and Charlie Witmer, are all going to have to come up with super races.

After a year of practice and hard work, the broncos know they have the physical talent to be among the best in the nation. The key to success in Saturday's meet, however, will be the Broncos' mental attitude. The Broncos are a young team, with only one senior. It would be very easy for them to bend under the pressure placed on them in this meet. However, if they realize that they are better runners than what they have shown this year, then perhaps they will run better races because of an improved mental attitude. But above all, they must realize that this meet might be the last race they run this year. If they place among the top four teams in this meet, they will advance to the national championships. But if they fail to place in the top four, their season will be over.

Volleyball team ends season Nov. 8

by Bette Will

Boise State's women's volleyball team showed consistency throughout an entire tournament to bring home a 3-2 record from the Northwest Collegiate Women's Sports Association Eastern Area Tournament at Ellensburg, Washington.

Friday's action took Boise State against Yakima Community College and Spokane Falls Community College to give them one loss and one win respectively. Yakima scores 15-3, 15-8 and 15-13, while Boise State overtook Spokane Falls in straight sets 15-6, 15-7 and 15-13.

The tournament had the teams placed in pools with the top two teams in each pool seeded in the playoffs. Boise State placed second in their pool and advanced to the semifinals before Idaho gave them their second loss, 9-15, 15-13 and 15-7, and their ticket out of the tournament.

"This was most certainly the best match against Idaho and the finest matches of the season," said coach Ginger Fahlson. "I had the best team effort of the season, for the team showed the most consistency. We've played all season from a come from behind situation, but this is the first that they've forced so many matches into a third game and maintained efficiency to win." Fahlson felt her outstanding players for the tournament were Karla Merrill for her fine job at serving, and Karla Meier and Tonya Welsh for their dynamic spikes.

Boise State will play their last match of the season Tuesday, November 8 against College of Southern Idaho at Twin Falls.
Nittanyies find home in top 10

by Jerry Richards and Tate Simmons

Last week, we expounded on the day-to-day hazards of high-powered football prognostication; not only mental, physical and emotional, but sometimes physical. Immediately after the printing of the article in question, the obvious injustice of the situation occurred to us: we were cheating our loyal (not to mention the other 80%) readers of the many benefits of working the predictions. For example:

— The joy of seeing our names in print.
— The suspense of getting footnotes. For example:

Arkansas at Texas A&M:
Is there really any way to fathom three -- count 'em -- three Southwest Conference teams in the Top Ten? Of course any time that happens, rest assured it doesn't stay that way for long.
Arkansas State 27, Temple 13
Temple at Penn State: We thinketh the Nittanies haven't found a home in Ye Olde Top Ten. There's no time no matter how knavery from the royal court jester of the kingdom of Keystone. Best be ware, the dark forest holdeth the hungry Lions of lore.
Penn State 45, Temple 13
Indiana at Ohio State: Woody Hayes probably thinks this one a joke, but ought not laugh himself out of the Big 10 race. With the hogs in Ann Arbor coming up, he better not get caught with his pants down; the Hoosiers would love to crash Woody's party.
Ohio State 28, Indiana 13
Notre Dame at Clemson: QB Joe Montana leads his boys at West Point not only part of the column that means half a diddly is whom we mean; what's all this we hear about the Notre Dame at Clemson:
Clemson 18, Notre Dame 13
Kansas at Nebraska:

Feed a Jayhawk bull and he's bound to get sassy. Feed a Husker bird and he's bound to get mean and the way Nebraska's coming on as of late makes us cringe. Best give us a wake up call after the feast is over.

Nebraska 42, Kansas 14

Michigan at Purdue: Purdue even showing up for this one is just like walking down a dark alley with $100 bills dangling out of your pocket: you're bound to get mugged. Just in case the Boilermakers don't show, the Purdue alumni office has all the names and addresses of the players so that the fans can do what the Wolverines wouldn't.
Michigan 35, Purdue 10
Miami (Fla.) at Alabama: Bear Bryant has his mind on the national championship, Miami on finding the rascal that got them in this mess. The Tide is chasing Texas; UM-F's lawyer is chasing ambulances, but with his players inside. Best not dwell on this one; we just ate, you see.
Alabama 38, Miami 13
Pitt vs. Army at Meadowland, New Jersey:
What's all this we hear about the boys at West Point not having any sense of humor?

Pitt 34, Clemson 18
Kansas at Nebraska:

Arkansas at Texas A&M:
Is there really any way to fathom three -- count 'em -- three Southwest Conference teams in the Top Ten? Of course any time that happens, rest assured it doesn't stay that way for long.
Arkansas State 27, Temple 13
Temple at Penn State: We thinketh the Nittanies haven't found a home in Ye Olde Top Ten. There's no time no matter how knavery from the royal court jester of the kingdom of Keystone. Best be ware, the dark forest holdeth the hungry Lions of lore.
Penn State 45, Temple 13
Indiana at Ohio State: Woody Hayes probably thinks this one a joke, but ought not laugh himself out of the Big 10 race. With the hogs in Ann Arbor coming up, he better not get caught with his pants down; the Hoosiers would love to crash Woody's party.
Ohio State 28, Indiana 13
Notre Dame at Clemson: QB Joe Montana leads his boys at West Point not only part of the column that means half a diddly is whom we mean; what's all this we hear about the Notre Dame at Clemson:
Clemson 18, Notre Dame 13
Kansas at Nebraska:

Feed a Jayhawk bull and he's bound to get sassy. Feed a Husker bird and he's bound to get mean and the way Nebraska's coming on as of late makes us cringe. Best give us a wake up call after the feast is over.

Nebraska 42, Kansas 14

Michigan at Purdue: Purdue even showing up for this one is just like walking down a dark alley with $100 bills dangling out of your pocket: you're bound to get mugged. Just in case the Boilermakers don't show, the Purdue alumni office has all the names and addresses of the players so that the fans can do what the Wolverines wouldn't.
Michigan 35, Purdue 10
Miami (Fla.) at Alabama: Bear Bryant has his mind on the national championship, Miami on finding the rascal that got them in this mess. The Tide is chasing Texas; UM-F's lawyer is chasing ambulances, but with his players inside. Best not dwell on this one; we just ate, you see.
Alabama 38, Miami 13
Pitt vs. Army at Meadowland, New Jersey:
What's all this we hear about the boys at West Point not having any sense of humor?

Pitt 34, Clemson 18
Kansas at Nebraska:

Arkansas at Texas A&M:
Is there really any way to fathom three -- count 'em -- three Southwest Conference teams in the Top Ten? Of course any time that happens, rest assured it doesn't stay that way for long.
Arkansas State 27, Temple 13
Temple at Penn State: We thinketh the Nittanies haven't found a home in Ye Olde Top Ten. There's no time no matter how knavery from the royal court jester of the kingdom of Keystone. Best be ware, the dark forest holdeth the hungry Lions of lore.
Penn State 45, Temple 13
Indiana at Ohio State: Woody Hayes probably thinks this one a joke, but ought not laugh himself out of the Big 10 race. With the hogs in Ann Arbor coming up, he better not get caught with his pants down; the Hoosiers would love to crash Woody's party.
Ohio State 28, Indiana 13
Notre Dame at Clemson: QB Joe Montana leads his boys at West Point not only part of the column that means half a diddly is whom we mean; what's all this we hear about the Notre Dame at Clemson:
Clemson 18, Notre Dame 13
Kansas at Nebraska:

Feed a Jayhawk bull and he's bound to get sassy. Feed a Husker bird and he's bound to get mean and the way Nebraska's coming on as of late makes us cringe. Best give us a wake up call after the feast is over.

Nebraska 42, Kansas 14

Michigan at Purdue: Purdue even showing up for this one is just like walking down a dark alley with $100 bills dangling out of your pocket: you're bound to get mugged. Just in case the Boilermakers don't show, the Purdue alumni office has all the names and addresses of the players so that the fans can do what the Wolverines wouldn't.
Michigan 35, Purdue 10
Miami (Fla.) at Alabama: Bear Bryant has his mind on the national championship, Miami on finding the rascal that got them in this mess. The Tide is chasing Texas; UM-F's lawyer is chasing ambulances, but with his players inside. Best not dwell on this one; we just ate, you see.
Alabama 38, Miami 13
Pitt vs. Army at Meadowland, New Jersey:
What's all this we hear about the boys at West Point not having any sense of humor?

Pitt 34, Clemson 18
Kansas at Nebraska:

Arkansas at Texas A&M:
Is there really any way to fathom three -- count 'em -- three Southwest Conference teams in the Top Ten? Of course any time that happens, rest assured it doesn't stay that way for long.
Arkansas State 27, Temple 13
Temple at Penn State: We thinketh the Nittanies haven't found a home in Ye Olde Top Ten. There's no time no matter how knavery from the royal court jester of the kingdom of Keystone. Best be ware, the dark forest holdeth the hungry Lions of lore.
Penn State 45, Temple 13
Indiana at Ohio State: Woody Hayes probably thinks this one a joke, but ought not laugh himself out of the Big 10 race. With the hogs in Ann Arbor coming up, he better not get caught with his pants down; the Hoosiers would love to crash Woody's party.
Ohio State 28, Indiana 13
Notre Dame at Clemson: QB Joe Montana leads his boys at West Point not only part of the column that means half a diddly is whom we mean; what's all this we hear about the Notre Dame at Clemson:
Clemson 18, Notre Dame 13
Kansas at Nebraska:

Feed a Jayhawk bull and he's bound to get sassy. Feed a Husker bird and he's bound to get mean and the way Nebraska's coming on as of late makes us cringe. Best give us a wake up call after the feast is over.

Nebraska 42, Kansas 14

Michigan at Purdue: Purdue even showing up for this one is just like walking down a dark alley with $100 bills dangling out of your pocket: you're bound to get mugged. Just in case the Boilermakers don't show, the Purdue alumni office has all the names and addresses of the players so that the fans can do what the Wolverines wouldn't.
Michigan 35, Purdue 10
Miami (Fla.) at Alabama: Bear Bryant has his mind on the national championship, Miami on finding the rascal that got them in this mess. The Tide is chasing Texas; UM-F's lawyer is chasing ambulances, but with his players inside. Best not dwell on this one; we just ate, you see.
Alabama 38, Miami 13
Pitt vs. Army at Meadowland, New Jersey:
What's all this we hear about the boys at West Point not having any sense of humor?
JV field hockey ends season

The BSU women's JV field hockey team concluded the season play October 26, with a 3-0 victory over Northwest Nazarene College on the Boise turf. The JVs compiled a 4-0-1 record with a possibility of one additional game.

Linda Hampton, Lorrie Liddell and Tammy Dynimick each scored goals to hand NNC the defeat. In the season, BSU defeated NNC twice and tied and handed two losses to teh College of Idaho.

B-ball Leagues forming

The Boise City Recreation Department will hold an organizational meeting November 8 at 7:00 p.m. at the Fort Boise Community Center for 5-man basketball leagues. Play will start Nov. 28 for the city, commercial, merchant and all employees leagues while the Slow Break League for players 28 years of age or older will begin Jan. 2. A registration fee of $10.00 per team is required and must be paid at the Community Center by November 16. For further information call Don Christensen at 384-4220.

---

YOUR SKI HEADQUARTERS
Alpine Designs

GUYS & GALS "PEAK I" DOWN SKI PARKAS

Made to sell for $85.00 59.99

Stay warm on the slopes this winter with a goos down ski parka by Alpine Designs. Save at Sunset's low price.

---

SKI BOOT CLEARANCE

DOLOMITE "SENTENS" SKI BOOT
In men's sizes 8 1/2 & up
$79.00
Regular 160.00

LANGE 'BANSHIE' SKI BOOTS
Regular 199.95 69.00

ROSSIGNOL HEADQUARTERS
Sunset has a complete Rossignol line of skis and accessories for the entire family. Choose from recreation, freestyle or competitive skis.

---

DALE BOOT 15500
One of the world's finest boots. 1976 models locally made

DYNASTIC "FIZZ R" SKIS
Made to sell for $199.00 119.00
Dynast's new mid length ski designed to deliver easy ski control coupled with excellent ski performance.

DANA SKIS
Sporto Linel Boots Dowa Deluxe Bindings Dowa Aluminum Poles
Reg. 91.72 64.99

---

FEMALE ROOMMATE, to share 2-bedroom fully furnished Apt. 1 block from BSU. 536-3517 Leslie.

BECOME A COLLEGE CAMPUS DEALER. Sell Brand Name Stereo Components at lowest prices. High profits. NO INVESTMENT REQUIRED. For details, contact: FAD Components, Inc., 65 Paradise Ave., P.O. Box 609, Fairfield, New Jersey 07006. Rene Orlovsky 201-227-6084.

---

INSTRUCTION
BEGINNING Bridge Lessons 4-wk course, starting Tues. November 1st. For info. call 343-3112.

---

HELPS WANTED

ADDRESS WANTED Immediacy! Work at home-no experience necessary-excellent pay. Write American Service, 8330 Park Lane, Suite 209, Dallas Texas 75238.

---

SUNSET SPORT CENTERS
2 STORES IN BOISE
Corner of 3rd & Main
Corner of Fainview & Curtis

---

Weekdays 9:30-9
Saturday 9-7
Sunday 11-6
Boise @ Twin Falls
Karcher Mall

THE BON

the seasons
sportswear team

You're the center of attention this fall in Happy Legs herringbone tweed backing jacket: S, M, L. Wear over a red cord knit: Sizes S, M, L. $12.50. A sophisticated look in gauze caftan, white worn over jeans...sturdily knitted leather boots.

knee deep in boots

Buckens

Ruggedly attractive leather gypsy boots from Buckens...wear with tucked in jean or with a denim skirt. Sizes 5-10. Ladies or youth, med widths only. Shoe department.

jeans & fashion sweatshirts...

mad man is tops

Sweatshirts galore & it's the fashion now! Special with jeans. Brown, navy & white, some with hoods, some with fashion trim...All snug & warm of 60% polyester, 39% cotton. S, M, L, XL. $17.00-$23.00 men's department, the tiger shop.
by Freddie Vincent

Arbiters Sports Editor

The Broncos closed out the 1976-77 season with a 5-9 conference record and a 10-16 overall record. You don’t think head coach Bus Connor wants to put Boise State back on top as they were in 1975-76? Well, you can be sure he and his coaching staff are certainly going to try. Connor has recruited a fine group of sophomores, freshmen and JC transfers to employ the Bronco offense around son Trent Johnson and Danny Jones.

Steve, the school’s all-time transfer leader, is back for his senior year along with senior Marc Holt back, the returning starters Steve Connor, Trent Johnson and Danny Jones. Connor will probably build the Bronco offense around son Steve, the school’s all-time scoring leader with a full season left to pad his record. Steve has started every game (81) since moving as a freshman at BSU.

Sophomore Tony Hodges, from Los Angeles, is called the most improved player on the team. Hodges should be a factor at the guard position. Also at guard newcomers Carl Powell, a junior from SaltUand, Maryland; and “Flat” Freddie Williams, another junior from Inglewood, California. Both were outstanding junior college guards and senior Marc Holt back, the guard position should be in good hands.

On the front line a wealth of experience is on the Broncos’ side this season. Trent Johnson, a 6-5 senior from Seattle, has also played in 81 games in his career, and Danny “BJ” Jones, from Compton, California, isn’t far behind that mark. Steve Barrett adds great dimensions to the forward position and his experience as well.

Junior Sean McKenna, from Boise, and 6-9 Los Angeles sophomore John Mayfield split duty last year at center while learning the ropes battling a lot of senior-postmen in the Big Sky.

Returnee sophomore Ed Forrester, 6-7 forward from Boulder City, Nevada, saw limited action last year. He has the size to be a good forward as he is an excellent rebounder. 6-9 JC transfer Howie Long from Believer, Washington, gives additional strength at forward.

The freshmen, newcomers of senior postmen in the Big Sky, could “play an important role this season,” according to coach Connor. They are 6-9 Dave Richardson from Lake Oswego, Oregon; 6-7 Tony Thomas from Richmond, California; 6-6 forward Jim Jansen from Sacramento, California; and 6-0 guard Brett Connor (Bus’ son) from Boise.

With the quality of players Boise State has this season, they may be on their way to another Big Sky title.

Now in his fifth year as chief assistant to Coach Connor, Burt Golden has done a remarkable job in organizing recruiting efforts for the Broncos, as well as his other duties, coaching shooting, rebounding and defense. Golden received his Master’s degree in Physical Education from the University of Idaho recently, and is working on a book about basketball.

Bronco Assistants

Doug Oliver

Junior varsity coach and varsity assistant Doug Oliver came to BSU after coaching West Valley Junior College to the top of the California JC system and steering Tulalake High School to a 15-0 record. He scouted the Broncos’ opponents, helped out with recruiting and concentrated on coaching defense last year, and will have those duties as well as guiding BSU’s first JV team in years.
by Jerry Richards

The Pioneers had enough trouble last year, finishing with a 12-15 record, but since then the team has been fragmented by graduation and internal squabbles. Coach Bill Weimar has a hard task in rebuilding a winning team, and has at least started by stocking the ranks with junior college transfers.

Steve Bujanoff, 6-7, will anchor the forward line, assisted by senior Russell Swifley. Tom Jergenson looks to be the most likely playmaker for the Pioneers.

The Bears have plenty of height on his side, with four other players 6-7 or better. Shooting power, however, will probably come from 6-5 transfer Phil Polee, who averaged 24 points and 16 rebounds a game in the JUCO circuit last year. Both the Bears' guards in last year's 16-13 team graduated, and most likely to take those spots are senior Leon Jordan and sophomore Dwayne Allen.

The Wildcats' background is almost too hard to mention without causing some embarrassment. Pete Mathiesen has all of two lettermen returning from a team that went 13-15 in Division II last year.

Jim Schreiner, a 6-5 senior from a team that went 13-15 in Division II last year, the Broncos lost to the Rams 70-55, and subsequently to the Auckland University of 9-7 in the Rams' worst year ever in Division II. The Rams' head coach, Tim Tift, however, has some solace in a few of his present prospects.

Mathiesen, a 6-5 senior who averaged 10.9 points a game, will be Chico's top returnee. Mathiesen did some recruiting for junior colleges, and came up with four transfers, highlighted by 6-7 center Dave Ridland and guard Mike Stockwell.

When you plod through a 13-12 season, you've got to have a lot going for you to expect to do anything at all the next season. The Rams' head coach, Jim Williams, has four returning starters to insure that CSU does something -- and he can easily assume that his 24th year at the Rams' helm is secure. One reason for his confidence in his team is all-WAC forward Allen Cunningham, who averaged 21 points a game and snared only two rebounds less than fellow froshman Larry Paige, 6-9, who pulled down 218 caroms. Larry Neal, CSU's playmaking guard, returns to lend the team offensive stability.

Last year, despite holding BSU below CSU's defensive average of 65.9 points per game, the Rams lost to the Broncos at Boise, 60-52. This year, the Broncos travel to CSU, where the Ram defense tends to tighten perceptibly.

Dutch Belnap's pride and joy, 6-7 Pete Aronchick among them, are 6-11 sophomore center Ed Neeley, and 6-10 sophomore center Steve Johnson, who retuning squad.

The Pioneers had enough trouble last year, finishing with a 12-15 record, but since then the team has been fragmented by graduation and internal squabbles. Coach Bill Weimar has a hard task in rebuilding a winning team, and has at least started by stocking the ranks with junior college transfers.

Steve Bujanoff, 6-7, will anchor the forward line, assisted by senior Russell Swifley. Tom Jergenson looks to be the most likely playmaker for the Pioneers.

The Bears have plenty of height on his side, with four other players 6-7 or better. Shooting power, however, will probably come from 6-5 transfer Phil Polee, who averaged 24 points and 16 rebounds a game in the JUCO circuit last year. Both the Bears' guards in last year's 16-13 team graduated, and most likely to take those spots are senior Leon Jordan and sophomore Dwayne Allen.

The Wildcats' background is almost too hard to mention without causing some embarrassment. Pete Mathiesen has all of two lettermen returning from a team that went 13-15 in Division II last year.

Jim Schreiner, a 6-5 senior from a team that went 13-15 in Division II last year, the Broncos lost to the Rams 70-55, and subsequently to the Auckland University of 9-7 in the Rams' worst year ever in Division II. The Rams' head coach, Tim Tift, however, has some solace in a few of his present prospects.

Mathiesen, a 6-5 senior who averaged 10.9 points a game, will be Chico's top returnee. Mathiesen did some recruiting for junior colleges, and came up with four transfers, highlighted by 6-7 center Dave Ridland and guard Mike Stockwell.

When you plod through a 13-12 season, you've got to have a lot going for you to expect to do anything at all the next season. The Rams' head coach, Jim Williams, has four returning starters to insure that CSU does something -- and he can easily assume that his 24th year at the Rams' helm is secure. One reason for his confidence in his team is all-WAC forward Allen Cunningham, who averaged 21 points a game and snared only two rebounds less than fellow froshman Larry Paige, 6-9, who pulled down 218 caroms. Larry Neal, CSU's playmaking guard, returns to lend the team offensive stability.

Last year, despite holding BSU below CSU's defensive average of 65.9 points per game, the Rams lost to the Broncos at Boise, 60-55. This year, the Broncos travel to CSU, where the Ram defense tends to tighten perceptibly.
Big Sky This Year

by Tate Simmons

Weber State

Weber has been so close and yet so far from the Big Sky crown. Two years in a row they have lost in the finals of the tournament. Gone are the Willie Sojourners and the Stan Mayhews.

Coach Neil McCarthy has 6-5 forward Bruce Collins returning, as well as 6-7 Kurt Moore, who was a defensive mainstay.

Seven-foot soph Richard Smith is an imposing figure at the pivot, with Mark Mattos and juco transfer Ben Howland at guards.

The 20-8 squad of last year might fall on hard times, and will have to count on more offensive output from the forwards if they are to equal last year’s squad.

University of Montana

With all-conference “magic man” Michael Ray Richardson returning for his senior year, coach Jim Brandenburg’s 77-78 Grizzlies could give Boise State trouble. Richardson averaged 19.2 points a game while snaring 8.6 rebounds. A top pro prospect, Richardson should return to form, along with guard Kip Rocheleau, who put down 9.9 points per contest, in an off year. Craig Henken will start at the other forward, opposite Richardson, while 6-9 John Smoother is pressed into action at center. With a host of gunslinging, hot hand freshmen to choose from, Brandenburg’s club might be the tops in the Big Sky.

Key battles with Boise State, Idaho State and Gonzaga are set for January 7, in Boise, and the all-important finale in Missoula February 25.

Idaho State

Intra-mountain region; gone is Jim Killingworth, who led the Bengals to their successful 76-77 campaign. Look for 6-10 Jeff Cool, Hayes’ understudy last year, to tear up the boards, with Brand Robinson (6-5, 7.1 ppg) to become the class at forward. Scott Goold and Brian Bemis will see action at guard.

Team-By-Team for ’77-78

Montana State

Craig Finberg’s 15.8 ppg average looms as the key to the Bobcats’ success in the 77-78 cage wars. The junior, incidentally, hit 85% of his free-throws, adding to coach Rich Juarez’s hopes for the club.

Mike Durham is smallish, at 5-10, but has a hot pistol, hitting 14.1 points each time out. Rod Smith (6-6) and Mike Stanny (6-9) are the top forward prospects, but center is the main question mark. Stanny, with his height could be switched to the pivot, with juco transfer Chris Singles moving to the vacated post.

Last year’s 11-15 record somehow vaulted MSU into the conference playoff, with the season ending in an 85-83 overtime loss to ISU. Juarez has Finberg and Durham to shoot, but must find the center he needs so badly.

A rough road lies ahead for the Bulldogs: lose your front line and hope to rebuild by the time the season starts. Just barely.

Coach Adrian Bunciszianowski worried the west, and came up with rebounding ace Paul Carthy from Southwest JC, a man who at 6-7 looks to be the nucleus of the club. Jim DeVereau (9.9 ppg) is back and should help, as well as juco transfer Harold Brown, impresed along with his shooting ability from San Francisco City College. Scott Finio and Doug Steck return at the guards, but must supply more points if the Bulldogs are to match their third place Big Sky showing of last year. The bench is inexperienced and could spell pending mythem for Adrian’s club. They need the reserve punch.

Gonzaga

Gonzaga Gonzaga Gonzaga Gonzaga

With a less-than-inspiring 5-21 outing in 1976-77, Jim Jarvis’ Vandals have one place to go: up.

Bill Hessing, a Boise sophomore, looks to be the bright spot of the team; Hessing shot 42% from the field in 1976-77. Jarvis hopes for the club.

Northern Arizona

With Wendell King back and 6-7 David Hennings (14.1 ppg, 6.3 rpg) on the front line, coach John Bickert can at least expect size if nothing else.

King was redshirted because of academic problems, but returns; Hennings will defend his free-throw percentage crown (86.4%). 6-7 Tony Dunca and 6-6 Guy King are good, with Bickert’s main worry in finding a pair of guards that can hit from the outside.

Roundball Roundup

an ARBITER Sports Exclusive

EDITED BY: Freddie Vincent; Bud Humphrey
CONTRIBUTORS: Tate Simmons, Jerry Richards, Bette Wilf

Our special thanks to the BSU Athletic Department and the BSU News Bureau, and in particular Sports Information Director Jim Faucher and Assistant Men’s Varsity Basketball Coach Burt Golden, without whose assistance this publication would not have been possible.

TATE’S BIG SKY:

1. Boise State
2. Weber State
3. Montana
4. Idaho State
5. Montana State
6. Northern Arizona
7. Gonzaga
8. Idaho
Steve "Sugar Bear" Barrett, 6'7" 200 lb. forward, senior. Led the team in free throw percentage last year: 43 for 60,.776.

Bret "Mav" Connor, 6'1" 165 lb. guard, freshman. Was MVP as a sophomore and Mr. Offense as a junior on Capital High's state championship teams.

Steve "Con" Connor, 6'2" 170 lb. guard, senior. Was second team All-Big Sky in sophomore and junior years, leading scorer last year, team MVP as a soph.

"Easy" Ed Forrester, 6'7" 190 lb. forward, sophomore. Made first team All-State in Nevada his senior year in high school.

Vern Nicholas, trainer, junior. Now in his third year as a Bronco Trainer, Vern hails from Cascade, Idaho.

Tony Hodges, 6'3" 185 lb. guard, sophomore. Earned all-city honors on the Los Angeles high school circuit as a junior and as a senior.

Marc Holt, 6'2" 180 lb. guard, senior. Led the nation's junior colleges in free-throw percentage '75-'76: 98-104, 94%.

Jim Jansen, Jr., 6'5" 185 lb. guard, freshman. All-league, all-city and all-Northern California last year in high school.

BSU's '77-78 Cagers
Trent "TJ" Johnson, 6'5" 190 lb. forward, senior. Team captain last year and this. Most Improved last season.

Sean "Blind" Jones, 6'7" 250 lb. forward, senior. Big Sky honorable mention last year; second best shooter in Big Sky with 58.1%.

Howard "Zeke" Hoyle, 6'9" 190 lb. forward, junior. Transfer from Bellevue Community College in Washington.

John "May" Mayfield, 6'9 1/2' 215 lb. center, sophomore. Most valuable freshman with Broncos last year; all-Southern California in high school.

Sean McKenna, 6'7" 205 lb. center, junior. Was All-SIC, All-State and Player of the Year with Capital High in 1974-75.

Carl "Noodles" Powell, 6'0" 165 lb. guard, junior. After earning high school All-American honors, was named best playmaking guard in conference at Yakima Valley JC.

Dave Richardson, 6'9 215 lb. center, freshman. Senior year in high school, was 3rd team All-Oregon, 2nd team All-Metro in Portland, 1st team All-League.

Tony Thomas, 6'7" 200 lb. forward, freshman. All-league for two years at El Cerrito High in California; team MVP and captain.

"Fast" Fred Williams, 6'0" 160 lb. guard, junior. El Camino College MVP last year, as well as All-Metro League and Metro All-Star Team. Played on South Bay AAU team.
by Bette Will

When you stop and consider the outlook for Boise State’s 1977-78 Women’s Basketball team you may feel a little bleak at first. The negative facts that Boise State lost a great deal of experience, three starters who were all four year starters and one important irreplaceable center would have any coach concerned. But head coach Connie Thorngren takes a look at this year’s squad and smiles with confidence.

Thorngren sees her greatest positive facts: the leading scorer is returning, also one outstanding key forward. The tallest center this year is only a sophomore who saw a lot of action as a freshman and proves to be a very strong player. Add to the one transfer guard with two years national tournament experience and a squad of freshmen whose greatest asset is speed. Coach Thorngren is looking at a challenging team she feels can fastbreak very effectively.

Fastbreak is the name of the game and Thorngren feels she has one of the strongest benches she’s ever had with which she can succeed with this game plan. How far will they succeed? League Champs? Northwest Champs? National Play-offs? Come make your own prediction. For you’ll see a team with strong desire to win and play their hearts out for it.

Thorngren evaluates her players as follows:

Kim Erickson - 5-9 - Whitefish, Montana - Forward. One of our leading scorers and rebounders last year, very aggressive. Brings a lot of exciting action to the game.

Jackie Burwell - 6-0 - Boise High School - Center. Leading scorer last year, one of the top twenty scorers and rebounders in the Northwest, selected to Northwest All Star team last two years. Outstanding all-around player.

Kim Hileman - 5-8 - guard, forward, transfer from Flathead Valley Community College, home is also Whitefish, Montana. FYCC placed 5th in the National Junior College tournament last two years. Was selected as one of the outstanding players of the junior college tournament and was invited to try out for the Pan American Games team. Vicki brings valuable experience to the team at the point and forward positions.

Trudy Erb - 5-7 - Buhl High School - Forward. A returning player giving experience at the forward position. Trudy is a good defensive player and team player.

Nancy Phillips - 6-3 - Borah High School - Center. Saw a lot of playing time as a freshman and will be bringing experience to the center position. Nancy is an excellent scorer and rebounder and showed a lot of improvement from the start of last year’s season to the present. Can shot guard with the left hand.

Andrea McInelly - 5-4 - Mackay - Guard. Andrea is an excellent all-around player for her height. She is a good ball handler and shoots well from the outside.

LeAnne Nordahl - 5-7 - Whitefish, Montana - Forward. LeAnne was also an all-conference basketball player in Montana and her team placed third in the state tournament. She is a good shooter and ball handler and quick under the basket. LeAnne throws the javelin and runs the shot in track.

Abbeke: Ka!la Mc;:o - 6-0 - Buhl High School - Center, Karla was the leading scorer for her high school team which took 2nd in the A-2 tournament. She averaged 22 points a game. Karla is very aggressive and an excellent ball handler for a center. Left: Cheryl Nelson - 5-9 - Lewiston, Forward. Lewiston High placed first in state in 1976 and second in 1977. Cheryl established the record for leading scorer, free throw shooter and most points scored in a single game in the state tournament. Cheryl is fast and handles the ball very well.
by Jerry Richards
and Tate Simmons

After last year's fast and formidable NCAA Tournament, there is no national title, predicting any sort of final outcome for the 1977-78 season. But there are a few team strengths with which to begin.

**#1 North Carolina (36-0)**
- **Coach:** Dean Smith
- **Championship hopes:** Portland, Oregon
- **Players:** Larry Brown, Phil Ford
- **Season's Outlook:** The Tar Heels are back again, with three returning starters and four others who averaged over 10 points last season. Brown, Ford, and Wingate are the key players, with Brown and Ford expected to lead the team.

**#2 Kentucky (26-4)**
- **Coach:** Rick Creych
- **Championship hopes:** New Orleans, Louisiana
- **Players:** Chris Jackson, John Starks
- **Season's Outlook:** The Wildcats are picked to win the SEC and advance to the national semifinals.

**#3 Houston (24-4)**
- **Coach:** Guy V. Lewis
- **Championship hopes:** Dallas, Texas
- **Players:** Bill Norbert, Rudy Tomjanovich
- **Season's Outlook:** The Cougars are expected to be one of the top teams in the nation, with Norbert and Tomjanovich leading the way.

**#4 Marquette (23-5)**
- **Coach:** Al McGuire
- **Championship hopes:** Los Angeles, California
- **Players:** Topher Wilson, George Rollins
- **Season's Outlook:** The Golden Eagles are one of the favorites to reach the Final Four.

**#5 UCLA (21-6)**
- **Coach:** John Wooden
- **Championship hopes:** Los Angeles, California
- **Players:** Lew Alcindor,南路is'ski
- **Season's Outlook:** The Bruins are expected to be strong contenders, with Alcindor and南路is'ski leading the team.

**#6 North Carolina-Wilmington (27-5)**
- **Coach:** Pete Karlin
- **Championship hopes:** Atlantic City, New Jersey
- **Players:** Steve Smith, Larry Washington
- **Season's Outlook:** The Seahawks are a dark horse team, with Smith and Washington expected to lead the way.

**#7 Pittsburgh (23-7)**
- **Coach:** Joe Rhea
- **Championship hopes:** Dallas, Texas
- **Players:** Jerry Smith, George Blount
- **Season's Outlook:** The Panthers are expected to be a strong team, with Smith and Blount leading the way.

**#8 Nevada-Las Vegas (27-5)**
- **Coach:** Jerry Tarkanian
- **Championship hopes:** Houston, Texas
- **Players:** Mike Woodson, Joe Dumars
- **Season's Outlook:** The Runnin' Rebels are expected to be a strong team, with Woodson and Dumars leading the way.

**#9 Arizona (22-7)**
- **Coach:** Lute Olson
- **Championship hopes:** Houston, Texas
- **Players:** Mike Bibby, Luke Walton
- **Season's Outlook:** The Wildcats are expected to be strong contenders, with Bibby and Walton leading the way.

**#10 Loyola-Chicago (23-6)**
- **Coach:** Gene Bartow
- **Championship hopes:** Houston, Texas
- **Players:** Rod Strickland, Jim tex
- **Season's Outlook:** The Ramblers are expected to be strong contenders, with Strickland and tex leading the way.

**#11 UCLA (21-6)**
- **Coach:** John Wooden
- **Championship hopes:** Los Angeles, California
- **Players:** Lew Alcindor,南路is'ski
- **Season's Outlook:** The Bruins are expected to be strong contenders, with Alcindor and南路is'ski leading the way.

**#12 Texas (23-6)**
- **Coach:** Darrell Royal
- **Championship hopes:** Houston, Texas
- **Players:** Steve Alford, Donnie Schallock
- **Season's Outlook:** The Longhorns are expected to be strong contenders, with Alford and Schallock leading the way.

**#13 Kentucky (26-4)**
- **Coach:** Rick Creych
- **Championship hopes:** New Orleans, Louisiana
- **Players:** Chris Jackson, John Starks
- **Season's Outlook:** The Wildcats are expected to be strong contenders, with Jackson and Starks leading the way.

**#14 Indiana (25-5)**
- **Coach:** Bobby Knight
- **Championship hopes:** Houston, Texas
- **Players:** Isiah Thomas, Ismael Nicholas
- **Season's Outlook:** The Hoosiers are expected to be strong contenders, with Thomas and Nicholas leading the way.

**#15 North Carolina-Wilmington (27-5)**
- **Coach:** Pete Karlin
- **Championship hopes:** Atlantic City, New Jersey
- **Players:** Steve Smith, Larry Washington
- **Season's Outlook:** The Seahawks are a dark horse team, with Smith and Washington expected to lead the way.

**#16 St. John's (22-9)**
- **Coach:** Lou Carnesecca
- **Championship hopes:** Houston, Texas
- **Players:** John Banks, Kyle Macy
- **Season's Outlook:** The Red Storm are expected to be strong contenders, with Banks and Macy leading the way.

**#17 Utah (22-7)**
- **Coach:** Creighton Johnson
- **Championship hopes:** Houston, Texas
- **Players:** Chris Cothran, Tommy Bowden
- **Season's Outlook:** The Utes are expected to be strong contenders, with Cothran and Bowden leading the way.

**#18 Marquette (23-5)**
- **Coach:** Al McGuire
- **Championship hopes:** Atlantic City, New Jersey
- **Players:** Topher Wilson, George Rollins
- **Season's Outlook:** The Golden Eagles are expected to be strong contenders, with Wilson and Rollins leading the way.

**#19 Michigan (25-5)**
- **Coach:** John Beilein
- **Championship hopes:** Houston, Texas
- **Players:** John Stockton, Juwan Howard
- **Season's Outlook:** The Wolverines are expected to be strong contenders, with Stockton and Howard leading the way.

**#20 Detroit (25-4)**
- **Coach:** Mike Davis
- **Championship hopes:** Houston, Texas
- **Players:** Greg Johnson, Mark Aguirre
- **Season's Outlook:** The Titans are expected to be strong contenders, with Johnson and Aguirre leading the way.

**Preseason Top 20**

1. **North Carolina (36-0)**
2. **Kentucky (26-4)**
3. **Houston (24-4)**
4. **Marquette (23-5)**
5. **UCLA (21-6)**
6. **North Carolina-Wilmington (27-5)**
7. **Pittsburgh (23-7)**
8. **Nevada-Las Vegas (27-5)**
9. **Arizona (22-7)**
10. **Loyola-Chicago (23-6)**
11. **UCLA (21-6)**
12. **Texas (23-6)**
13. **Kentucky (26-4)**
14. **Indiana (25-5)**
15. **North Carolina-Wilmington (27-5)**
16. **St. John's (22-9)**
17. **Utah (22-7)**
18. **Marquette (23-5)**
19. **Michigan (25-5)**
20. **Detroit (25-4)**
<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
<th>Location</th>
<th>Date</th>
<th>Event</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>19</td>
<td>Men's JV at Missouri Valley</td>
<td>Missouri Valley</td>
<td>20</td>
<td>Women's JV at Washington State</td>
<td>Washington State</td>
</tr>
<tr>
<td>21</td>
<td>Women's JV at Boise State</td>
<td>Boise State</td>
<td>21</td>
<td>Women's JV at Montana State</td>
<td>Montana State</td>
</tr>
<tr>
<td>21</td>
<td>Men's JV at Treasure Valley CC</td>
<td>Treasure Valley CC</td>
<td>21</td>
<td>Women's JV at Treasure Valley CC</td>
<td>Treasure Valley CC</td>
</tr>
<tr>
<td>21</td>
<td>Men's JV at Utah State</td>
<td>Utah State</td>
<td>21</td>
<td>Women's JV at Idaho State</td>
<td>Idaho State</td>
</tr>
<tr>
<td>21</td>
<td>Men's JV at Idaho State</td>
<td>Idaho State</td>
<td>21</td>
<td>Women's JV at Boise State</td>
<td>Boise State</td>
</tr>
<tr>
<td>21</td>
<td>Women's JV at Idaho State</td>
<td>Idaho State</td>
<td>21</td>
<td>Women's JV at Idaho State</td>
<td>Idaho State</td>
</tr>
<tr>
<td>22</td>
<td>Men's JV at Boise State</td>
<td>Boise State</td>
<td>22</td>
<td>Women's JV at Idaho State</td>
<td>Idaho State</td>
</tr>
<tr>
<td>22</td>
<td>Women's JV at Idaho State</td>
<td>Idaho State</td>
<td>22</td>
<td>Women's JV at Boise State</td>
<td>Boise State</td>
</tr>
<tr>
<td>22</td>
<td>Men's JV at Idaho State</td>
<td>Idaho State</td>
<td>22</td>
<td>Women's JV at Idaho State</td>
<td>Idaho State</td>
</tr>
<tr>
<td>23</td>
<td>Men's JV at Boise State</td>
<td>Boise State</td>
<td>23</td>
<td>Women's JV at Idaho State</td>
<td>Idaho State</td>
</tr>
<tr>
<td>23</td>
<td>Women's JV at Idaho State</td>
<td>Idaho State</td>
<td>23</td>
<td>Women's JV at Boise State</td>
<td>Boise State</td>
</tr>
<tr>
<td>23</td>
<td>Men's JV at Idaho State</td>
<td>Idaho State</td>
<td>23</td>
<td>Women's JV at Idaho State</td>
<td>Idaho State</td>
</tr>
<tr>
<td>24</td>
<td>Men's JV at Boise State</td>
<td>Boise State</td>
<td>24</td>
<td>Women's JV at Idaho State</td>
<td>Idaho State</td>
</tr>
<tr>
<td>24</td>
<td>Women's JV at Idaho State</td>
<td>Idaho State</td>
<td>24</td>
<td>Women's JV at Boise State</td>
<td>Boise State</td>
</tr>
<tr>
<td>24</td>
<td>Men's JV at Idaho State</td>
<td>Idaho State</td>
<td>24</td>
<td>Women's JV at Idaho State</td>
<td>Idaho State</td>
</tr>
<tr>
<td>25</td>
<td>Men's JV at Boise State</td>
<td>Boise State</td>
<td>25</td>
<td>Women's JV at Idaho State</td>
<td>Idaho State</td>
</tr>
<tr>
<td>25</td>
<td>Women's JV at Idaho State</td>
<td>Idaho State</td>
<td>25</td>
<td>Women's JV at Boise State</td>
<td>Boise State</td>
</tr>
<tr>
<td>25</td>
<td>Men's JV at Idaho State</td>
<td>Idaho State</td>
<td>25</td>
<td>Women's JV at Idaho State</td>
<td>Idaho State</td>
</tr>
</tbody>
</table>

Composite basketball schedule '77-78