Initiative One: Idaho's major issue

by John Hecht

In July of this year, a controversial citizens' initiative to limit property taxes in Idaho garnered more signatures for placement on the ballot than any initiative in the state's history. It will be presented to the voters in two weeks in the November 7 general election. Because of the impact the issue has already had around the state, and the ramifications that it will have — pass or fail — the Argonaut will present a series on the matter so readers can be better informed when they cast their votes.

"Initiative One," its formal name, or the "one percent initiative," is more commonly referenced, has become the major issue of this election season. Political support for the issue has emerged along partisan lines, but is in no way limited by party preference. Virtually every citizen will in some way be affected by the measure because it will reach into all levels of governmental service in the state.

No one is sure as to the intent of the initiative. The property tax rebellion goes further than just dollars and cents. It begins with frustration over increased property taxes, which, in many parts, has been brought about by a court-mandated reappraisal of assessed valuation. Idaho assessors, though guided by state law and policies, are elected on the county level and have been sensitive to local feelings on assessment of property within their county.

For many years, there has been a disparity between counties on the levels of assessed valuation. The courts have ruled there must be a uniform base on which to determine value. Some counties were close to this base, others were far behind. In the move to catch up and equalize value structures between counties, many persons have been affected by low evaluations, which have had to be rapidly increased.

Some say the initiative is a way to send a message to the Federal Government in Washington, D.C., a message which includes calls for reduced government spending, balancing of the budget and a call for increased local control.

Supporters of the initiative in Idaho tell the voters, "Pass the measure, so the legislature knows we mean business, then it can be adjusted by them." Those against the initiative argue, "Defeat the measure. Every politician has been committed to reform. Don't pass a law which could be disastrous left unchanged."

However, for various reasons the legislature has declined to seriously confront property tax reform for years. A leader in the movement for tax reform, who is also a Republican member of the Idaho House of Representatives, admitted to the Argonaut he "only hopes" the legislature will "follow the people's will" if the initiative passes, but was unsure if it would.

Like so many trends in America, the impetus for the measure has come from California. Voters there have seen a great increase in the value of their property, but with attendant increase in income with which to pay the taxes. The California legislation, which the governor declined to provide leadership toward reform, and when it became apparent there was to be a $5 billion state surplus, the fires of tax rebellion were fanned into a conflagration.

The national attention which the California proposition received gave momentum to the Idaho initiative, which was primarily sponsored by the Idaho Property Owners Association (IPOA). However, in its haste to capitalize on the enthusiasm generated by tax limitation successes in California, the IPOA took California's Proposition 13, which was a constitutional amendment, and virtually word-for-word (continued on page 2)

Reorganization angers minority students

University of Idaho minority students angrily objected to the recent reorganization of the U of I Minority Advisory Services at a recent Juntura committee meeting at the SUB. Jean Hill, U of I dean of student advisory services, fielded questions from black Chicano and Native American students concerning administrative changes.

Hill's reorganization plan would have one director rather than three co-counselors. Minority students feel this has put them back in the same program that previously failed and was rejected in 1977. "We're losing ourselves," said Colleen Bear Claw, a Native American student. She continued, "We are three entities with three separate backgrounds and problems, but we're being lumped under one administrator."

Hill recently made Jerome Mayfield the program's chief administrator. Mayfield, an educational development specialist for black students, oversees John Weatherly, the Native American educational development specialist and the irregular help serving the Chicano students.

According to Chicano students, Carmen Loera, former specialist, resigned rather than work under the new administrative reorganization. The minority students protested that a formal needs assessment was not conducted before appointing Mayfield to the new position.

"When you come up with some concrete alternative suggestions, they will be considered," Hill said. As for administrative decisions, "I don't feel students carry the bulk." Mike Shelby, representative of the Black American Student Assn., told the other students, "We've got to get rid of this color thing, that's what it's all about, and get down to personalities."

A list of questions concerning minority advisory services will be answered in writing by Jean Hill and will be submitted at the next Juntura committee meeting Thursday at 4 p.m. in the SUB.

The Juntura Committee is responsible for the development of programs which enable students who are disadvantaged by culture, ethnicity, education or economic background to successfully complete academic programs. Juntura reviews goals and objectives, evaluates existing programs, develops or recommends new programs and works to increase university and community cultural sensitivity concerning minority students.
Initiative one dominates election

(continued from page 1) The word gave it to voters to sign on petitions. There was apparently little consideration given to the differences of law and precedent within the two states.

This lack of exactness and preparation by the IPOA has been the despair of supporters and the hope of opponents. Without the major legal defects in the initiative—which have been acknowledged by both sides—there would be much less ground for attack and a higher potential for passage. As it stands now, opponents have targeted five of the sections of the proposed law as being defective legally and constitutionally, and are giving the voters strong arguments the measure should be defeated and a "good" law be passed in the next session of the legislature.

There is no single interpretation of the meaning or intent of the language of the measure. The California constitutional amendment has very little applicability to Idaho law, so various bodies and groups have attempted to examine the initiative and come up with clarifications and recommendations.

In July, the staff of the Legislative Council, an arm of the legislature, produced an "Analysis of Needed Language Change in the Initiative Measure." This was produced at the request of Rep. Gary Ingram, R-Coeur d'Alene, who is chair of an interim committee which was given legislative permission to address the issue. A special "blue-ribbon" committee, appointed in September 1977 by Gov. John Evans to "examine the tax structure and recommend ways to make it more equitable and understandable," issued its report in September 1978. The committee was non-partisan, broadly based in terms of geographic distribution and its members experienced with the Idaho taxation structure.

In September, Idaho Attorney Wayne Kidwell, who is not running for reelection, presented a signed opinion in response to requests by Evans and Ingram, which gave a legal background to many of the same areas covered by the Legislative Council report. Additionally, in preparation for needed changes if the initiative should pass into law, Ingram appointed an advisory committee of the IPOA to assist his interim committee in forming language which would be acceptable to them, but legally sound.

Idaho citizens have thus been given a wealth of information—possibly an embarrassment of riches—concerning the measure. This is in addition to the positions of candidates for office, the winners of which will be acting on changes, if any, next January. However, there is no surety on the impact of the measure on the state, whether it passes or not.

The property tax in Idaho is used primarily to fund local governmental units, such as cities, counties, school districts, road districts, cemeteries and the like. Most state funds are derived from income and sales taxes.

Much of the debate which is now going forward is over how much should the state replace lost income to local units—if it should at all. And if such replacement is made, what controls or standards will be placed on the local units in exchange for state money—if any are to be imposed.

The resolution of these questions will be in the hands of the voters who must decide on the fate of the one percent initiative, and the leaders they will elect to act in the upcoming year in behalf of the citizens.

Looking For Warm Clothing?

Get Into Northwestern Mountain Sports

Down and Polarguard parkas and vests by North Face, Camp 7, & Jan Sport


Warm & Dry hiking boots by Fabiano, Vasque, Danner & Galabier. Gloves, hats, sox, booties, sweaters, ski pants, knickers, & warm-ups.

All At

Northwestern Mountain Sports

410 W. 3rd
Moscow
882-0133

10:00-5:30
Mon.-Sat.

N. 115 Grand Ave.
Pullman, WA.
509-567-3981

Applications Now Being Accepted For

Argonaut Editor and KUOI Station Manager

Basis For Consideration For Argonaut:
1. Soph. Standing
2. Previous Experience In Newspaper Medium
3. Previous Argonaut Experience
4. Managerial Experience

Basis For Consideration For KUOI:
1. Soph. Standing
2. Knowledge Of FCC Rules And Regulations
3. Possession Of Third Class License With A Broadcast Endorsement
4. Previous KUOI Experience
5. Managerial Experience

Applications Can Be Picked Up At Argonaut Office Or ASUI Office in The S.U.B.

For More Information Call Mark Erickson 885-6265 or 885-6371

Application Deadline Nov. 14
complicated. Foster said one additional amplifier will put KUOI within the FCC requirements.

Some low wattage stations may face the cost of building a new transmitting tower, at a cost of $1,000 to 10,000, Foster said.

The alternative, says station manager Chris Foster, would put KUOI in jeopardy of losing its frequency (87.3).

The FCC ruled last spring that all FM stations on the educational bands (88. to 92.) must be at least 100 watts to remain primary stations. Stations under 100 watts would usually be designated as secondary, Foster said.

Those secondary stations could face a standoff, with primary stations for assigned frequencies, Foster said. And as a rule, the secondary station loses out.

"It has to be proven that you're not providing the service that's needed in the community," Foster said. By virtue of its potentially larger audience, a primary station should have little trouble convincing the FCC of its merits.

Fortunately, KUOI is not facing the same type of gearing changes as are some small stations, Foster said. Since the station increased its wattage from 100 to 50 last year, the jump to 100 is less...
How to equalize exempt staff salaries is an unresolved issue that has hung around the university’s neck, weighing down the overall compliance with Affirmative Action policies for more than four years.

But finally the main participants, the Woman’s Caucus, the Idaho Human Rights Commission, and President Gibb, who agree in principle, as to what a usable model should include. A written agreement is being formulated by the university and IHRC attorneys.

Once done, a committee will be charged to complete the model. It must have the president’s approval and be ready for implementation by Jan. 31, 1979. Many are saying it’s about time.

A way was found to objectively equalize faculty salaries for women and award back pay, but women or men exempt staff employees who may be receiving unfair salaries have been waiting for the right model to be worked out to help them.

Gibb has often stated the length of time taken to fulfill the agreement signed in 1974 is “inexcusable.” He’s right, but must remember his dissatisfaction with a previous model developed after three committee studies is part of the delay.

A lot more progress has been made in the past two months than in the 1.5 years Gibb has been here. These recent efforts are commendable.

Let’s hope the agreement will signed soon and the university is no longer at a stand still with this issue.

Let’s also hope this move to finalize a model by Jan. 31, 1979 didn’t result from pressure but is the real wish of the administration to finalize this issue of inequality at U of I.

S.L. Stacki

EDITOR
Louie Vreman
MANAGING EDITOR
Sandy Sloan
NEWS EDITOR
Mary Truitt
ASSISTANT NEWS EDITOR
Kathy Burket
ENTERTAINMENT EDITOR
Lynn Allen
SPORTS EDITOR
Scott Tepe
COPY EDITORS
Jan Budris
Editorial Staff
STAFF WRITERS
Bret Brown
Chris Cavan
John Heide
Kris Hill
Bob Hunter
Brett Martin
Suanne Neville-Smith
Liz Olden
Martin Ratcliff
Bob Ream
Dave Saito
Dave Tawse
Alex Zawacki
COLUMNSMITS
Jim Badens
Bret Coast
Joe Recht

BUSINESS MANAGER
Jan Oxenham
ADVERTISING MANAGER
Gloria J. Stober
ADVERTISING ASSISTANT
Jann Wilson
ADVERTISING SALES
Ruth Brown
Kathy Churukian
Kathy Crockard
Bill Devine
Dave Dukel
Everett Gudin
Larry Kassard
Gail Leib
Jack Nigro
Pat Nigro
Liz Olden
Doug Olden
Diane Saito
Dave Saito
Alex Zawacki
PHOTO BUREAU
Rock Studio
Diane Saito
Suanne Neville-Smith
Liz Olden
Martin Ratcliff
Bob Ream
Dave Saito
Dave Tawse
Alex Zawacki

Published twice weekly, Tuesdays and Fridays, throughout the academic year, by the Communications Board, Associated Students of University of Idaho. Our offices are located in the basement of the Student Union Building, 620 Deakin Avenue, Moscow, Idaho. Editorial opinions expressed are those of the writer, and do not necessarily represent the views of the ASUI, the UI, or the Board of Regents. Distributed free of charge to students on campus; mail subscriptions, $5 per semester, $8 per academic year. Second class postage paid at Moscow, Idaho 83843.

Opinion
Equity: push or good will

betsy brown

Dear Dr. Gibb

Unlike the ASUI Senate, I cannot pretend to speak for the "students." However, I believe there are many students who subscribed with the recent senate resolution praising President Richard Gibb for his "leadership and efforts during his first year in office at the University of Idaho." With this in mind, I address the following open letter to Dr. Gibb.

Dear President Gibb:

I have closely observed your first year as the president of the University of Idaho, and I am very displeased. Your performance has hindered the effective operation of the university.

One of your Neanderthal attitudes, the university had horrible difficulties in finding deans for several colleges last semester. Bill Hall pointed out this in an editorial in the Lewiston Tribune on March 24, "The only real difficulty." Hall said, "is the mindset that keeps fretting over the university's inability to get white, middle-aged applicants to accept a job." A woman was one of two candidates given top recommendations by the search committee for a law school dean. You did not offer her the position, even after the other top rated candidate turned down your job offer. Instead, you extended the search.

Just recently you began to settle your conflict with the Women's Caucus over setting up a way to eliminate sex and race discrimination in salaries for "exempt" staff. But this happened only after the Idaho Human Rights Commission held your feet to the fire for seven years.

You often give lip service to the concept of equal rights for women and minorities. But you also continue with some flimsy complaint about "good zealous" who work for equal rights, or the "bureaucracy and red tape" involved in enforcing affirmative action regulations. This is merely a cover-up for an authoritarian attitude which will tolerate no interference with your personal control of the university.

As you said yourself on your first day in office, "Faculty and students will participate in policy formation, but I will accept the responsibility to make decisions and I will not abdicate that." While you have been autocratic, you haven't accepted the responsibility for decisions. In September, you submitted a $29 per semester fee increase proposal to the Board of Regents. You later admitted that you hadn't consulted student leaders first. When it became clear that the proposal had no chance of passing, you withdrew it from the agenda for further study. At this point, you said you hadn't personally approved the fee proposal; you had just passed it along to the regents at the advice of your financial advisors. (But as chief executive officer of the university, you are directly responsible, not only for the proposed fee increase, but also for the one percent contingency budget and the plan to expand the Kibbie Dome.)

Worst of all, your attitude about public criticism of your actions is childish. You seem to feel very "picked upon" any time that you are criticized. And you go so far as to refuse to read or listen to the opinions of those who disagree with you.

In August 1977, you held an "open meeting" about faculty procedures that had been used to hire minority student advisors. You read a report on the actions you had taken in the matter, refused to answer any questions, and left. Then, last semester you stopped reading the Argonaut. Later, you gave up reading the Lewiston Tribune. Both cases, this was because the paper had printed uncomplimentary opinions of you on its editorial page.

If you continue to do these sorts of things, you may find yourself in the same predicament as another president named Richard who isolated himself from public opinion. You must learn that public disapproval is part of any job as a public official, especially the presidency of the University of Idaho.

It is essential that you learn to listen to this criticism. Your performance has left many doubts in the minds of people at this university. Unless you can remove those doubts, you are in danger of losing your effectiveness as university president.

Sincerely,

S.L. Stacki

Letters
Fehrenbacher

Editor,

Another year has passed and once again ASUI elections are coming around in November. I find this an opportune time to introduce one of the candidates for the office of ASUI Vice President.

Scott Fehrenbacher, junior living at Farmhouse, has already had four semesters of experience working for the students of this university. For example, as a freshman Scott was a member of the ASUI Activity Center Board, then as a sophomore he worked on the ASUI Communications Board. Scott is presently an ASUI Senator as well as first vice president of Farmhouse. I feel that with this background Scott Fehrenbacher is an excellent choice for ASUI Vice President.

I have known Scott personally for many years and find him to be a very responsible and enthusiastic individual. Scott's qualifications speak for themselves and are a good indication of what kind of job he would do. Therefore when you go to the polls on November 15, take a good look at Scott Fehrenbacher for ASUI Vice President.

Sincerely,

Paula Pierce

Walker fan

Editor,

Our state representative candidates have been campaigning for support for several months. Joe Walker stands out as an energetic and articulate candidate. Joe's personal manner gives me confidence that he is genuinely interested in our problems. He is on top of the issues and listens to other viewpoints. Joe Walker communicates and relates well with people. Let's put Joe Walker to work for us in the State Legislature.

Gerald B. Parkins, Sr.

Sallaz/Evans

Editor,

An important, yet often neglected, race during election year is that for the position of State Superintendent of Public Schools. Up until now, both candidates, Daryl Evans and Jerry Sallaz, seemed reasonable possibilities. In fact, the only thing that I could find that separated the two had been the fact that Daryl Evans has had no administrative experience, that coming in the office of the State Superintendent.

Needless to say I was surprised when a friend showed me a clipping from the 9/22 edition of the Lewiston Tribune which outlined the philosophies of one of the candidates with regards to
registration fees at the state supported colleges and universities.

According to the Tribune, this candidate believes that there is a place for student fees in the financing of higher education. As an example, the Tribune cites athletics, stating that "students probably are happier because of their personal involvement in the programs." If this was not enough, what I encountered at the end of the article finally clinched my decision.

While other candidates for political office have come up with various means of dealing with the passage of the one percent initiative ranging from having representatives to tax cuts in less vital areas, Daryl Sallaz has said that he would view it as: "money becomes more scarce, there may have to be unpleasant choices between public schools and higher education. Public school teacher Sallaz says that there is no question which one of them has the greatest potential for survival."

Keith Day

Symms/Truby

In response to a letter from Raymond Swenson (whom Mr. Dobler has praised on his praise of Congressional Candidate Roy Truby), I also observed the debate between Rep. Steve Symms and Truby and came to a quick conclusion that the people of Idaho must have been disillusioned when they elected Truby to run our State education programs. As State Supt., and believe it a mere joker that Mr. Truby would compete for a National level office when he has been effectively a State level officer.

It's quite interesting how Truby keeps drilling the 1st District Constituents on the fact that he lobbies for such much educational legislation when in fact it was his Republican Asst. Jerry Evans that did all the actual lobby'ing. How can Truby criticize Mr. Symms for his legislation record when he himself has not recorded at all except that of his Asst. Jerry Evans—Talk about Half-truths.

R.C. talks of the Congressman's vote against his school lunch program—hell, yes, Symms voted against them and is proud of it. Symms believes that the problem lunch bunches starts first, with the parents, second, with the local, and third, with the State Gov! It lacks common intelligence to take tax money from Idaho and other States—send it to Washington D.C. where the bureaucrats take their share and then split it up and send it back. Why should Idahoans feed the bureaucrats and the rest of the Country! Truby says he is for reducing the budget and reducing Gov, spending but yet he keeps shoveling the State of Idaho into the possibilities on to the Federal Gov. How come R.S.?

R.S. speaks of Truby's "Enlightened Attitude"—I am sorry to hear R.S. is so politically blind and confused, if R.S. truly believes in this kind of enlightened attitude then R.S. and Truby deserve each other and the Socialism they may experience on their enlightening encounter. But please, let us not take its people out of it. It's very hard for me to even regard a man who is consistently telling half-truths and runs his campaign on what his opponent has or hasn't done. Mr. Truby made no effort to let the people who were watching the debate know where he stood on issues—I hope R.S. knows where Truby stands because going by the debate Truby will probably be Truby Speaker Larsen.

Bradley W. Fuller

Dobler?

If you had asked me last September what I thought of Norm Dower, I would have told you that she was one of the most honest politicians in Idaho. My opinion has been shaken by some small, yet important pecadillos on Mrs. Dobler's part. The first was her withdrawal from the last two of her scheduled debates with Patrick Monaghan because she had been "tricked into them." Why not just tell the truth: they were helping her opponent more than her.

Another example is this mess being created over her stand on gun control. Mrs. Dobler voted against Senate Resolution No. 116, which would amend the state constitution to: "gun control has been used successfully before, and it would be foolish to conclude this option for Idaho."

I still like many of her ideas, but I wish she would regain the courage to stand behind them. Jim Bisaccia

Anti Symms

Barry Kathrens stated in his hit show, "The Tribune," on Thursday, Oct. 17, that Symms "has some unearned mud thrown on him by a liberal newspaper. It is my opinion that Symms needs enough mud slung on him to throw him out of Congress.

Barry argued in favor of Symms not supporting school lunch programs. It is a public concern to care for the young, elderly and handicapped. A school lunch could mean the only nutritious meal a child might eat in one day, and a better attention span in order to encourage learning. Truby has background in education and understands needs of the learner; Symms obviously does not!

Kathrens stated that Symms has limited the growth of "cancerous government." Catch up on your facts Barry! Symms is only trying to add 2,300 new employees to the already overburdened payroll Department of Interior, Cecil Andrus does not need or want any more employees, yet Symms endorses it. Andru's is 100% right. The only initiative makes me think that Symms is not 'out to make Idaho a better place for all of us.'

Frankly, I want a man that will work for me. That's why I'm voting for Symms. I'm tired of Truby's apple orchards coming-out of my back pocket.

Mary A. Moorer

Berg supporter

I urge all voters to support John Berg in his bid for the state legislature. He is clearly a friend of District 5 in his forthright attack on the pre-K program, which would be devastating to education, and in his commitment to providing education for Idaho students.

I am impressed with his thorough understanding of the district and the state and I believe that he will be a strong and effective representative for District 5.

Raymond Swenson

Dobler support

Idaho needs a strong, practical policy on energy to protect our energy sources. Norm Dobler has worked for the development of a strong energy policy. She believes that the efficient use of present energy resources and well-directed research can prevent critical energy shortages. It is the W.A. Andrus who has supported the development of geothermal resources, long-needed and very promising. She initiated and amended the law that included wood heaters in a tax incentive to encourage use of alternative energy devices.

Allison E. Gilmore

Re-elect Hosack

I support Robert Hosack for re-election to the House. Young employers are concerned on all issues. His experience in the legislature will be very important in the coming legislative session when the questions of taxes and education are debated. Robert has taken a very strong stand against increased student fees.

Steven Abel

Waitress blues

William Garrison, the abolitionist, once said in part, "on this side of life I do not wish to speak or write with moderation. I will not rest until I have ruined an old line of wickedness, and I will be heard." At this time I find myself in that same position, but for a different reason.

I believe what I have to say will be backed by almost every person who is affiliated with the restaurant business of any large or small city, such as Moscow.

Where do I begin? Maybe I should say, what ever happened to personal dignity? It also seems like we should ask the question, What is a restaurant? If I may quote Webster, "It is a place where meals are prepared for a customer, for a price!" You bet, price.

But it just seems that there are some of you out there, who got an idea somewhere along the way that it's funny to see how much you can get away with. Including that of not paying for your meal in a restaurant.

As a waitress I don't find you amusing at all. If you ruin my rain check I will personally file my reports with the employers of the district and the state and I believe that he will be a strong and effective representative for District 5.

Raymond Swenson
And yet I’d rather give them the freedom to make their own choices, than give some majority decision-making power in this area. That would be even more tragic.

Mark Dodds

Pro Monaghan

Editor,

We the undersigned members of the medical profession publicly express our concern about the wholesale wave of abortions that have swept this country since the Supreme Court ruled that no state could prohibit killing the pre-born child. There is no doubt that abortions kill human life. The legalization of this killing on demand by the Supreme Court has placed man-made law above the medical and moral ethics of thousands of years. It is a most dangerous development and we feel that action is necessary to curb or stop this taking of life. Abortion is not birth control but something that may be considered only after careful thought and counseling in rare life-endangering situations for the mother.

The American College of Obstetrics and Gynecology has said, and we agree, “It is emphasized that the inherent risk of an abortion is not fully appreciated, both by many in the profession, and certainly not by the public.”

Informed choice legislation providing cooling-off periods and counseling is something that can be considered as well as other state legislative actions. We have all been hesitant to speak of this matter, but in part because of one candidate’s courage and commitment, we no longer remain publicly silent, and we speak out on his behalf and on behalf of all human life.

Thank you Patrick Monaghan.

Thomas D. Baird, M.D.
David C. Valder, M.D.
John R. Huberty, M.D.
John R. Rogers
Alvin Frostad, M.D.
Andrew J. Devlin, M.D.
Rheta Charlton, R.N.
Carol Meyer, R.N.
Sarah A. Viola, R.N.
Mable Hard, R.N.

Joyce Frei, R.N.
Anita Searns, Med. Sec.
Trena L. Park, R.N.
Olga Hansen, R.N.
Becky Spaulding, S.N.
Dorothy Boyle, R.N.
Vicki J. Townsend, L.P.N.
Virginia Snyder, R.N.
Katherine Smith, R.N.

Dobler backer

Editor,

There has been an increasing awareness of the problem of the displaced homemaker; as a home economist I am very much in favor of increasing aid and legislation that will help this particular sector of our society.

I’ve listened to Norma Dobler speak at the Idaho Home Economics Association meeting and also at my living group, and each time I have been impressed by a dedication she has of making her career one of helping others, especially the sector of society composed of displaced homemakers and other handicapped individuals.

Senator Dobler has already achieved great lengths in the area of aid to displaced homemakers, but she is still pursuing assistance. She has sacrificed many hours of campaign time in order to devote more to this area of work. Her accomplishments in other areas of personal and public work are numerous, and have all been in the interest of bettering the lives of Idahoans and other U.S. citizens.

I will support Norma Dobler during this coming election and her hopes for term in office. Any candidate who sacrifices a campaign, whether in a large degree or small, because of a desire to pursue a public interest, is worthy of everyone’s support.

Vote for Norma Dobler

November 7.

Mary A. Moorer

President

KUID gripes

Editor,

Rumor has it that there once was an FM radio station in Moscow, Idaho which was cleverly called “Radio Free Moscow.” This radio station seemed to be a refreshing change from the likes of KHO-FM and the AM sounds of KRPL and KOZE.

Radio Free Moscow gave the listener a nice option: A variety of music and musical styles throughout any given day.

This radio station did this for many years, and also served another purpose, that of an educational facility for the U of I’s latest communications.

Within an environment such as this, undoubtedly personnel changes must oc-
Letters
(continued from page 6)

cerned that he refuses to let students run the 4 p.m. to 7 p.m. classical programming, since they might pronounce a classical artist's name the wrong way, and that's just not cool. But, at the same time, he runs the station very unprofessionally, as the morning Top-40 show cradly seques into the nostalgia hour at noon. And at 1 p.m. it's back to all the hits. Why does commercial music dominate the daily programming?
Please respond if you'd like to see a change in the new KUID-FM. And a final note to Parker Van Hecke and his chosen few: Don't call it "Radio Free Moscow" when you're obviously chained to the middle of the road Top-40 music. Change your slogan (to "Radio-Pool Moscow") or better yet, change your daytime programming.
Peter Gerdin
Pro Berg
Editor.
A new face to the legislature race this year is John Berg, a Moscow architect. John works on projects across the state and is aided by a background in planning, as Latah County's Planning and Zoning Commissioner.
John's campaign across the University of Idaho campus and in Moscow is centered on "growth" as the most critical problem for Idaho today. In a talk he gave at Tau Kappa Epsilon Fraternity he said that, "Growth is the problem that is related to energy, agriculture, education and taxes."
John's talent and experience should be put to work in Boise to help solve these problems for District 5 and the state of Idaho.
Paul W. Browne

Homosexuality
"Because of this, God gave them over to shameful lusts. Even their women exchanged natural relations for unnatural ones. In the same way, the men also abandoned natural relations with women and were inflamed with lust for one another. Men committed indecent acts with other men, and received the due penalty for their perversion."

God speaking through Paul in Romans 1:26, 27
Sponsored by Faith Fellowship

University Of Washington
Graduate Study In
Public Policy And Administration
Representative Coming To Campus
Thursday, October 26

A representative of the University of Washington Graduate School of Public Affairs will be on campus to discuss with interested students the Master of Public Administration (MPA) program.
Information Sessions: 10:00 am and 11:00 am
Sign up in the Placement Center
The MPA degree is a two-year multidisciplinary program. Opportunities exist to study Natural Resources and Environmental Policy; Science, Technology and public policy; Tribal Administration; policy analysis; and administration.

Graduate School Of Public Affairs
DP-30
University Of Washington
Seattle, Washington 98195

NEXT ISSUE—
So you're going to college to be a lepidopterist.

Will You Have A Job When You Graduate?
You like catching, mounting and cataloging butterflies. Is there any reason for you to believe your career will take off after you graduate? In the next issue of Insider—the free supplement to your college newspaper from Ford—college degrees and careers they prepare you for will be discussed. And while you're enjoying your Insider, check out the sharp new Fords for '79. Like the New Breed of Mustang with dramatic new sports car styling. And Fiesta—Wundercar. Ford's fun little import. You can bet Ford has just about everything you'd want to drive.
See if your college education and career hopes are working together, read the next Insider. And check out the new lineup of '79 Fords. They'll both put you on the right road.

FORD
FORD DIVISION Ford
Campus Interviews
for
TI Equipment Group

Match your degree to our multitude of openings.
(U.S. Citizenship required)

<table>
<thead>
<tr>
<th>Degrees</th>
<th>Process and Plastics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrical Engineering</td>
<td>Engineering</td>
</tr>
<tr>
<td>Mechanical Engineering</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Industrial Engineering</td>
<td>(Software/Hardware)</td>
</tr>
<tr>
<td>Materials Science</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Openings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Production Control</td>
</tr>
<tr>
<td>Functional Manufacturing Engineering</td>
</tr>
<tr>
<td>Project Manufacturing</td>
</tr>
<tr>
<td>Engineering Control</td>
</tr>
<tr>
<td>Digital/Analog Circuit Design</td>
</tr>
<tr>
<td>Thermal Analysis</td>
</tr>
<tr>
<td>Mechanical Packaging</td>
</tr>
<tr>
<td>Tool Design</td>
</tr>
<tr>
<td>Antenna Design</td>
</tr>
<tr>
<td>Laser Development</td>
</tr>
<tr>
<td>Radar Design</td>
</tr>
<tr>
<td>Computer Software</td>
</tr>
<tr>
<td>Assembly Methods</td>
</tr>
<tr>
<td>Computer-aided Design</td>
</tr>
<tr>
<td>Computer-aided Testing</td>
</tr>
<tr>
<td>Aerodynamics</td>
</tr>
<tr>
<td>Computer-aided Design</td>
</tr>
<tr>
<td>Control Systems</td>
</tr>
<tr>
<td>Applied Mechanics</td>
</tr>
<tr>
<td>Quality and Reliability</td>
</tr>
<tr>
<td>Assurance</td>
</tr>
</tbody>
</table>

**Sculpture, dance shape concert**

The excitement of the interaction between two art forms—dance and sculpture—will be part of a University Dance Theatre concert Thursday through Saturday, Nov. 24.

Scheduled for 8 p.m. each night in the University of Idaho Hartung Theatre, the concert features sculptures by Charlie Nathan, a U of I art major, with dances choreographed especially for this concert. The sculptures were designed specifically for the space in the Hartung Theatre and will be moved to various locations on the stage to complement each dance.

The opening work in concert will be "The Thinking Dancer," illustrating the various areas of learning involved in modern dance.

Diane Walker, University Dance Theatre director, said, "Unique choreographic ideas evolve each year in Dance Theatre concerts. The thing that pleases me is that the students challenge themselves by trying new things."

One choreographer who works comfortably creating dramatic pieces has set a task of doing a non-literal dance while two other dancers, one strong and one lyrical, are choreographing a duet called "Twin Themes" in which each moves dynamically opposite to natural preference.

In addition to the three concerts scheduled, a "Very Special Dress Rehearsal" is planned for 8 p.m. Wednesday, Nov. 1, open at no charge to handicapped children and their parents and handicapped adults in the area as part of the state's Very Special Arts Festival program.

Concert tickets are $1 for students and $1.50 for general admission, and will be on sale at the Student Union Building and at the door.

**Security test applications here**

Applications for the National Security Agency 1978 Professional Qualifications Test are available in the Career Planning and Placement Center, according to a center official.

Tests may be taken at either Boise State University or the University of Washington this year, she said, and both will be administered Nov. 18. Applications must be mailed before Nov. 4.

She said engineers, computer science and Slavic-Asian and near Eastern language majors are not required to take the test, but should apply directly to the N.S.A.

She said the addresses are available in the Placement Center in the faculty office building.
Lavalle directs 16 bands for homecoming

Paul Lavalle will lead "Happy Days" in Moscow when he serves as honorary marshal of the 1978 University of Idaho homecoming parade at 9 a.m. Saturday, Oct. 28.

Director of the University of Idaho's All American Band for the past 11 years and a former music director at New York City's famous Radio City Music Hall, Lavalle also will direct the U of I marching band and 15 visiting bands from north Idaho and eastern Washington during halftime of the football game. Songs appropriate to the homecoming "Happy Days" theme—including such numbers as You, You're the One, Happy Days, and a Barry Manilow arrangement of Even Now—will be performed.

Highlighting Saturday activities will be the homecoming clash between the Vandals and the Weber State Wildcats at 2 p.m. in the ASUI-Kibbie Dome.

Other Saturday activities include a homecoming warm-up breakfast at 7:30 a.m. at the Moscow Elks' Temple, a 7 a.m. morning run, and a 10 a.m. field run. The event for former lettermen, sponsored by the Athletic Department, will be held at the University Inn—Best Western, Sunday. The event will be followed by a 1 p.m. lunch at the Alumni Center honoring Jim Lyle, Moscow, former alumni secretary.

A homecoming dance, planned as a finale to Saturday activities, will begin at 9 p.m. at the University Inn—Best Western. The musical Carnival is scheduled until 11 a.m.

ASUI elections approach; Fehrenbacher runs for VP

As the day of the Associated Students of the University of Idaho elections grows nearer, the race for the presidency has finally begun with an official announcement of candidacy by Scott Fehrenbacher.

Fehrenbacher, a junior economics/political science major and present ASUI senator, made the announcement at a gathering of his campaign workers yesterday.

According to Fehrenbacher, the main emphasis of his campaign will be a more effective budgeting system, more accountability on the part of the senate to the students in the use of their funds and better communication between the top ASUI leaders to promote a more effective senate.

"Presently there are several areas in which student fees could be more effectively used to benefit the students," Fehrenbacher said. "By simply keeping a closer eye on the very budget we can keep students' costs for services at a minimum."

"Another long-term project I'm working on presently and hope to see through is the formation of an effective lobby system in Boise to aid the university," he added.

Fehrenbacher became involved in the ASUI soon after entering the university as a freshman as a member of the Activity Center Board. He was then appointed to the communications board during his sophomore year and as a junior became a senator. He also spent a full legislative term in Boise as an intern to the senate finance committee and has had experience in several campus organizations.

"With my experience in the workings of the ASUI and my work with the state and ASUI finance committees I feel confident that I could fill the position of vice president and make necessary changes as well as handle ordinary duties," he said.

"I plan to be working with many more students in the ASUI and hope that my term of office, whether it be as vice president or senator, will be of benefit to everyone," Fehrenbacher concluded.

ASUI elections will take place Nov. 15.
Idaho quarterback Jay Goodenbour balls out to the right in Saturday night's 57-21 loss to Montana State, the nation's No. 1 ranked club. Photo by Rick Steiner.

Little went right Saturday night...

Saturday night's football game was billed as a David vs. Goliath match, but this time it was Goliath's turn to come out on top, as Montana State crushed Idaho 57-21 in the Kibbie Dome.

The nation's No. 1 ranked club dominated in all but the first quarter when the Vandals held a short-lived lead. And what a first quarter it was. After allowing the Bobcats to score first, Vandal quarterback Jay Goodenbour raced his club down the field and 25 seconds later put Idaho on the board. Idaho scored again on a 62-yard 5 play series, and with MSU answering with a Jeff Muri field goal, the home team led 14-10 going into the second quarter.

Then the roof fell in. Kept scoreless in the next two quarters, MSU had a field day as quarterback Paul Denneyh threw bombs of 59 and 32 yards for touch-downs, 7 yard pass for another, plus a 1 yard run by fullback Jeff Davis for one more. Idaho finally saw some daylight 9 minutes into the fourth quarter when Goodenbour optioned left for a 4 yard t.d. By that time it was too late, and with the Vandal defense demoralized, the Bobcats muscled in two more scores before the night was over.

"It was just an awful, awful performance," said Idaho head coach Jerry Davitch. "We just played with a total lack of intensity. But they played very well. I can see why they're ranked No. 1 in the country.

As far as statistics, the Vandals were in the ballpark. MSU earned 530 total yards, 282 rushing and 248 in the air. Idaho's net was 433 with 259 on the ground, 174 passing. First downs were almost equal, but once again Idaho was hurt in the turnovers department—they lost two fumbles and were intercepted twice.

Idaho, now 1-6, will meet Weber State in Saturday night's Homecoming match at 7:30. The Wildcats latest game was Saturday's, a narrow 14-13 loss to Boise State.

You can thank Joan Bauer... for making it easier to vote.

County Clerk Joan Bauer initiated the plan to put a polling-place on campus at the SUB. She also developed the present county-voter registration which makes it possible to register for both elections at the same time and the same place, with a logical division down Main Street.

We need Joan's logic and her experience.

Keep Joan on the Job...

Vote Nov. 7 for Joan Bauer

Paid for by Joan Bauer.

Facilities Schedule

<table>
<thead>
<tr>
<th>FACILITY</th>
<th>DAYS OPEN</th>
<th>HOURS</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEMORIAL GYM</td>
<td>Mon.-Fri.</td>
<td>8 a.m.-9 p.m.</td>
</tr>
<tr>
<td></td>
<td>Sat.-Sun.</td>
<td>10 a.m.-5 p.m.</td>
</tr>
<tr>
<td>ASUI KIBBIE</td>
<td>Mon.-Fri.</td>
<td>7 a.m.-9 p.m.</td>
</tr>
<tr>
<td></td>
<td>Sat.-Sun.</td>
<td>10 a.m.-5 p.m.</td>
</tr>
<tr>
<td>ASUI GOLF COURSE</td>
<td>Daily</td>
<td>8 a.m.-dusk</td>
</tr>
<tr>
<td>WEIGHTLIFTING</td>
<td>Daily</td>
<td>7 a.m.-9 p.m.</td>
</tr>
<tr>
<td>(MEM GYM)</td>
<td>Sat.-Sun.</td>
<td>11 a.m.-9 p.m.</td>
</tr>
<tr>
<td>SWIMMING CENTER</td>
<td>Daily</td>
<td>8 a.m.-dusk</td>
</tr>
<tr>
<td></td>
<td>Sat.-Sun.</td>
<td>11 a.m.-9 p.m.</td>
</tr>
</tbody>
</table>

Our Speciality
Custom Blended
Hand-Crafted Danish Pipe Tobacco
Stop By For A Free Sample Pouch Of "Drug's Special Blend"
Compliments of Puff "N Stuff IN C
"Idaho's Leading Tobacco Dealer"
610½ Main St. (Next To Bonanza 88)
746-9841
Lewiston, Idaho
3 wins earned by Idaho ruggers

Both men's and women's rugby came away with victories over the weekend as the women's team defeated Western Washington, 16-4 and 20-0, and the men beat Pendleton 36-0 last Saturday.

The men opened up the day's activities with a sound thrashing of Pendleton. The Blue Mountain rugby team completely dominated play and the high point of the day came when Tom Schneibeck's scoring opportunity fell away because his pants split.

Steve Leach, Brent Lloyd, and Bill Ogle led the way offensively for the Blue.

Manager needed

A student equipment manager for the men's varsity basketball team is needed, according to head manager Walt Loeffler. The season extends from Nov. 13 to Feb. 24, and more information can be obtained by calling Loeffler at 885-7031.

Third place goes to setters

In a mixed weekend for women's volleyball, Idaho won two matches but dropped three to finish third in Eastern Washington's Pac-7 tournament.

Idaho started the day by losing to Puget Sound 15-5, 9-15, 15-7, downed Boise State 15-9, 15-4, then fell to EWU 15-9, 15-6.

Afternoon games saw the Vandals lose in a see-saw battle to eventual tournament champion Pacific Lutheran 2-15, 15-0, 16-14. Idaho finished the day by getting revenge over Puget Sound, winning 15-6, 15-10.

The Vandals are now 16-11 on the season and play Thursday in a triangular at Spokane against Whitworth and Gonzaga.
VOTE
John Berg
For State Representative

A representative represents his district. But it is also his responsibility to serve the long range interests of the state.

John Berg knows how to serve the state:
• Favors Energy Conservation as part of the state's Energy Plan
• Favors preservation of prime agricultural land, timber-producing and grazing lands, and wildlife habitat

Paid for by the Campaign to elect John Berg

Let Luv's Hallmark help you cook up a great Halloween with:

Party Supplies
Decorations
Candy
Cards

Hallmark
White Jewelry
½ price

Watch Fridays
Paper for Details of the GREAT PIONEER TRUCK LOAD SALE

Sound World

Events

Tuesday, Oct. 24...
...League of Women Voters and Idaho Press Club is sponsoring a debate between attorney general candidates Mike Wetherell and David Leroy. They will debate on the Initiative One and the criminal justice system. The debate will be broadcast on KUID-TV at 11 p.m.
...Public Relations Student Society of America (PRSSA) will hold an organizational meeting at 6:30 p.m. at P.W. Hoennapfel. Special guest Jerry Shackette will discuss internship programs. All communication majors are invited.
...US Senate candidate Dwight Jensen will be at a student reception at 8 p.m. in the Galena Room.
...Amnesty International will hold a meeting at 8 p.m. in the Campus Christian Center.
...Phi Gamma Delta is sponsoring a food pick-up for the Shriner Crippled Children Hospital. For information about pick-ups call 882-3210.

Wednesday, Oct. 25...
...A photography workshop concentrating on taking slides for slide shows will be taught at 7 p.m. in the Outdoor Program Office in the basement of the SUB. This session is open to everyone.
...IEEE will meet at 6:30 p.m. in the Janssen Engineering Building Room 104. Ron Kreuzenstein of AMDahl Corporation will be presenting a lecture on Large Computer Systems and Computing in the 1980s. This lecture is free and open to everyone.
...Moscow League of Women Voters will hold a noon study unit continuing to study the tax structure at the WHEB Conference Room 12. Open to public.

Thursday, Oct. 26...
..."German Kaffeeklatsch" will meet at 4 p.m. in the Campus Christian Center.
...Learn to square dance from 7-9 p.m. in the Latah County Grain Growers Auditorium. Beginners lessons. Phone 882-3395 for more information.

Friday, Oct. 27...
...Women in Communications Inc. will meet at noon in the Reading Room of the School of Communication. Betty Enochs will talk about the National NOW convention and ERA.
...IEEE has arranged a tour of Kaiser Aluminum Rolling Mill. The group will leave the Johnson Engineering parking lot in room 210 at 6:30 p.m. Pants, long sleeves and hard toe (not safety) shoes are required. Everyone is welcome. Contact the EE Dept. if you would like to attend.
...Basque Folk Dancing and Instrumental workshop will be held at WSU Gymnasium Room 115 at 7 p.m. Fee is $2.

Thursday Nites

DISCO DANCE CONTESTS
1 PRIZES!
Disco Starts at 8:00 p.m.
NO COVER

P.W. HOEAPP'S

Friends, Unlimited
Are you interested in becoming a Big Brother or Big Sister? We want to help you give yourself to a child. Your warmth and friendship shared can strengthen two lives. Call or drop by today.

Latah Co. Court House
882-7562
New faculty gives recital

Two well-known masterpieces for piano and three varied contemporary works will be featured by Dr. Joan Purwell, visiting associate professor of music, in a faculty recital tonight.

Purwell will play Beethoven's "Waldstein" Sonata, Op. 53; "Carnival," Op. 9, by Schumann; "Oh, Susanna" by Loren Rush; Syn-chronisms for Piano and Electronic Sounds by Mario Davidovsky; and three scenes from "Peruchka" by Igor Stravinsky.

The 8 p.m. recital is open to the public without charge. It will be held in the Recital Hall of the Music Building.

Ski equipment discussion set

Skiing will be featured in the last of the Moscow-Latah County Library's series, "At Ease: What to Do in Moscow When You're Not Working or Studying." The program begins at 7:30 p.m. today in the Council Chambers of the Moscow City Hall.

Ray Brooks of Northwestern Mountain Sports will present a program on cross-country ski equipment, including the different types of skis available, care of the equipment and getting ready for winter.

In addition, a skiing film will be shown. "Ski the Outer Limits" is a 1968 movie sponsored by Ski Magazine. It covers a variety of downhill techniques, including free style, and features some outstanding photography as well as outstanding skiing.

WSU vocalist performs recital

Soprano Barbara Kierig, who joined the Washington State University music faculty this year, will make her first local appearance with a recital Thursday at 8 p.m.

She will sing groups of songs by Handel, Schubert and Brahms to open the program. Following an intermission, her program includes five songs by Hugo Wolf, four songs from the "Ariettes Oubliées" by Verlaine, "I Hate Music." Judith Schoepflin will be piano accompanist for the program in Kimbrough Concert Hall. It is open to the public without charge.

Rockwell-Collins representative will be on campus for interviews on October 26. Call your college placement office to schedule an appointment. Or, send your resume to:

Janyce Albert
Avionics and Missiles Group
Rockwell International
M/S 120-145 JLA
400 Collins Road NE
Cedar Rapids, Iowa 52406
Rugby

Rugby is sport for the spirit and soul. Aggressions and emotions together with speed and skill create a game making football look passive and soccer like croquet. Both Blue Mountain and Dusty Lentils remain undefeated this season. Photos by Hugh Lentz.
Shaber declares senate candidacy

Hugh Shaber, a sophomore history major from Idaho Falls, announced his candidacy for the ASUI Senate last night during a Gray Loess Hall meeting.

Shaber stated that there are always questions around election time about the effectiveness of the Associated Students and a call for major changes. However, he said, "I believe in the ASUI and feel it can be of value to you (the students) if you're willing to help." Some changes are always beneficial, but an overhaul isn't necessary right now.

A major goal in the Shaber campaign will be to go to as many living groups as possible to find out what issues the students are most interested in. "That's what the senate and ASUI committees are all about," he said.

Some of the areas of concern to Shaber include maintaining a workable relation with the administration and regents as well as the ASUI boards.

He feels that the students are opposed to the administration's proposed fee increase and the precedent of ASUI funds being used for things the state should be paying for.

"We've got to make sure the administration knows that we don't want money out of our pockets going to things taxes should pay for and when the state does pay for them, there's still the problem of who pays for the maintenance," he said.

Shaber said he doesn't believe in most campaign promises because the candidate sometimes cannot do what he thought was a good idea under the circumstances, but he did promise to keep an open mind and encouraged anyone with ideas to share them with him if elected. He said that is how government should work, because no group of thirteen people can think of everything.

On entering the race, Shaber is a member of the ASUI Communications Board and has been one of the KUOI-FM radio reporters to cover the senate. He was also active in student government and the press in his high school.

How you can change the world in 25 years or less.

Let's face it.
In 25 years or less, the world of energy as you know it, will be entirely different.
So will we.

Today, we're a leader in the petroleum industry.
And tomorrow, when your children are grown, we hope to be meeting their energy needs as well.

We've committed $3 million dollars this year alone in research and development programs that read like science fiction.
We're into earth sciences, mining and milling uranium, Solar research, Geothermal energy development. Even new technology to produce fuel from coal; and synthetic crude oil from tar sands and oil shale.

And all the while, we're still looking for ways to squeeze every drop out of old oil fields. And continuing the important search world-wide for new ones.

If you're also committed to changing the world, to making your mark on the energy frontiers ahead, we'd like to talk to you.
Write our Professional Employment Coordinator, today, care of Standard Oil Company of California, 225 Bush Street, San Francisco, California 94104. Or see our recruiters when they visit your campus.

Standard Oil Company of California
Chevron

Chevron Recruiters visit this campus Nov. 6-7
Shoplifting pays

I never thought I’d get caught. Being from California, I was used to an over-crowded, suspicious atmosphere in all the stores. In California they are set up with the sole intention of minimizing the risks of shoplifting. Large mirrors are set up in all the blind corners. Checkstands are placed near all the exits. Every entrance has a one-way rotating wheel to prevent people from exiting through it. Employees are thoroughly briefed on the detection of concealed merchandise.

This small store had few of the symptoms. I was so confident I didn’t even try to borrow the money I needed to cover the cost in case I did get caught. So when the girl at the checkstand raised her eyebrows at me and said “cigarettes?” I was so surprised my first impulse was to laugh.

It didn’t sit well with her, I guess, because her eyes got real hard as she said, “Step over here, please.” She hadn’t even seen the cigarettes I kept hidden under my sweatshirt; she was so sure.

Obediently I stood on the opposite side of the checkstand with her, while she paged the manager. People looked at me wide eyes expressing curiosity and scorn.

The manager was furious. I was the enemy who made life just a little harder for him. There was no question that he’d call the police. He did that the minute I sat down. When he started talking to me, he decided right off he didn’t like my attitude, probably because I didn’t look humble or contrite.

Mostly I was furious at myself for getting caught. I didn’t think they’d do much to me. I didn’t have a record, and I didn’t look like I ought to have a record.

The price of a carton of cigarettes is small, and in my limited experience with the law, the attitude had been pretty sympathetic to the small-time offender. I was to learn that here it was otherwise.

The manager took my name and address, which I gave pleasantly and truthfully. Then he left me alone in his office. I could have kicked myself because, had I not been truthful about my name and address, I could have walked right out the back door, which I could see standing open from where I sat.

Frustrated, I sat back to wait for the police, hoping they would slap my hands and let me go. No such luck. It was a very businesslike “she” lieutenant who read me my rights, frisked me thoroughly, and slapped the handcuffs on me to march me out to the car.

I was shocked. My only thought was, “I hope no one recognizes me.”

Downtown they fingerprinted me, took “mug shots,” and filled out a whole stack of forms on me, asking me questions like “Have you been previously booked?” and “Do you ever use any other names?”

They were so thorough. It surprised me when they gave me a court date and let me go without bail. I walked away with the feeling that it wasn’t really that awful.

In court the judge was very sympathetic to the store manager. He saved my case until last and lectured me severely on the evils of shoplifting. I broke down. I couldn’t help it. One tear slipped out and more just kept following. I wished I could have died, I was so embarrassed; but worse than that, I believed he was saying and I agreed. What did that make me? After watching him handle eight or ten minor cases, I thought him fair and just. It cut deep to know I deserved this.

He finished his talk, giving me a fine and a five-day jail sentence, to be served beginning the same evening.

I felt quite crushed when I walked out of the courtroom. How I dreaded that evening!

But I went, on time, and lived to tell the story. This is it. Please heed my warning. Unless you’re as far behind in your homework as I was five days ago, shoplifting in Moscow can be a very unrewarding experience.

The Shear Shop
Offering Uni-Sex Precision Haircutting & Styling

Men & Women’s Styled Perms—
With Free Conditioning Treatment.

Consult Us Before You Perm!!

Featuring Redken, Shanae, + Apple Pectin

Mary &
Lorraine
582-3522
304 W. 6th, Moscow
9-5

ON CAMPUS INTERVIEWS:

Thursday, October 26

COMPUTER CAREERS AT AMDHALH...

Where Your Ideas Are Valuable.

Computer professionals are aware that today’s most advanced large-scale technology was developed by a company that, not too long ago, was virtually unknown. It was during late 1957 that the company first attracted industry attention as a new venture.

Now, Amdahl is a major contender in the large systems market; a group of highly talented high technologists producing the world’s highest performance computers, the V/10, V/11 and V/12. With a worldwide installation base of 470 series systems expediting a half-billion dollar operation.

Although we are growing at a rapid pace, we are committed to retaining the same creative environment that characterized the company when we began. We are still small by computer industry comparisons.

We are seeking exceptionally talented people at all levels in electrical engineering and computer science. Successful applicants will find the challenge of working in an environment that allows them to apply their abilities to the precision and speed of computer systems. These positions are for both systems and software engineers.

We are seeking exceptionally talented people at all levels in electrical engineering and computer science. Successful applicants will find the challenge of working in an environment that allows them to apply their abilities to the precision and speed of computer systems. These positions are for both systems and software engineers.

We are seeking exceptionally talented people at all levels in electrical engineering and computer science. Successful applicants will find the challenge of working in an environment that allows them to apply their abilities to the precision and speed of computer systems. These positions are for both systems and software engineers.

We are seeking exceptionally talented people at all levels in electrical engineering and computer science. Successful applicants will find the challenge of working in an environment that allows them to apply their abilities to the precision and speed of computer systems. These positions are for both systems and software engineers.

We are seeking exceptionally talented people at all levels in electrical engineering and computer science. Successful applicants will find the challenge of working in an environment that allows them to apply their abilities to the precision and speed of computer systems. These positions are for both systems and software engineers.

We are seeking exceptionally talented people at all levels in electrical engineering and computer science. Successful applicants will find the challenge of working in an environment that allows them to apply their abilities to the precision and speed of computer systems. These positions are for both systems and software engineers.

We are seeking exceptionally talented people at all levels in electrical engineering and computer science. Successful applicants will find the challenge of working in an environment that allows them to apply their abilities to the precision and speed of computer systems. These positions are for both systems and software engineers.

We are seeking exceptionally talented people at all levels in electrical engineering and computer science. Successful applicants will find the challenge of working in an environment that allows them to apply their abilities to the precision and speed of computer systems. These positions are for both systems and software engineers.

We are seeking exceptionally talented people at all levels in electrical engineering and computer science. Successful applicants will find the challenge of working in an environment that allows them to apply their abilities to the precision and speed of computer systems. These positions are for both systems and software engineers.

We are seeking exceptionally talented people at all levels in electrical engineering and computer science. Successful applicants will find the challenge of working in an environment that allows them to apply their abilities to the precision and speed of computer systems. These positions are for both systems and software engineers.

We are seeking exceptionally talented people at all levels in electrical engineering and computer science. Successful applicants will find the challenge of working in an environment that allows them to apply their abilities to the precision and speed of computer systems. These positions are for both systems and software engineers.

We are seeking exceptionally talented people at all levels in electrical engineering and computer science. Successful applicants will find the challenge of working in an environment that allows them to apply their abilities to the precision and speed of computer systems. These positions are for both systems and software engineers.

We are seeking exceptionally talented people at all levels in electrical engineering and computer science. Successful applicants will find the challenge of working in an environment that allows them to apply their abilities to the precision and speed of computer systems. These positions are for both systems and software engineers.

We are seeking exceptionally talented people at all levels in electrical engineering and computer science. Successful applicants will find the challenge of working in an environment that allows them to apply their abilities to the precision and speed of computer systems. These positions are for both systems and software engineers.

We are seeking exceptionally talented people at all levels in electrical engineering and computer science. Successful applicants will find the challenge of working in an environment that allows them to apply their abilities to the precision and speed of computer systems. These positions are for both systems and software engineers.

We are seeking exceptionally talented people at all levels in electrical engineering and computer science. Successful applicants will find the challenge of working in an environment that allows them to apply their abilities to the precision and speed of computer systems. These positions are for both systems and software engineers.

We are seeking exceptionally talented people at all levels in electrical engineering and computer science. Successful applicants will find the challenge of working in an environment that allows them to apply their abilities to the precision and speed of computer systems. These positions are for both systems and software engineers.

We are seeking exceptionally talented people at all levels in electrical engineering and computer science. Successful applicants will find the challenge of working in an environment that allows them to apply their abilities to the precision and speed of computer systems. These positions are for both systems and software engineers.

We are seeking exceptionally talented people at all levels in electrical engineering and computer science. Successful applicants will find the challenge of working in an environment that allows them to apply their abilities to the precision and speed of computer systems. These positions are for both systems and software engineers.

We are seeking exceptionally talented people at all levels in electrical engineering and computer science. Successful applicants will find the challenge of working in an environment that allows them to apply their abilities to the precision and speed of computer systems. These positions are for both systems and software engineers.

We are seeking exceptionally talented people at all levels in electrical engineering and computer science. Successful applicants will find the challenge of working in an environment that allows them to apply their abilities to the precision and speed of computer systems. These positions are for both systems and software engineers.

We are seeking exceptionally talented people at all levels in electrical engineering and computer science. Successful applicants will find the challenge of working in an environment that allows them to apply their abilities to the precision and speed of computer systems. These positions are for both systems and software engineers.

We are seeking exceptionally talented people at all levels in electrical engineering and computer science. Successful applicants will find the challenge of working in an environment that allows them to apply their abilities to the precision and speed of computer systems. These positions are for both systems and software engineers.
They that masked man was wouldn’t have remained long in question had this caper-cutting label in Sears been a genuine shoplifter. His name, plus aliases, would have decorated a police blotter. Photo by Steve Davis.

Judge amplifies shoplifter blues

by N. K. Hoffman

"People are putting their whole future on the line when they go to shoplift," said lawyer-magistrate Robert Felton. If a person gets a conviction for a misdemeanor, it goes on his record. This can take trouble for people in law school when they go before the bar, Felton explained. A person trying to get security clearance from the armed forces is going to have problems if he has a conviction for a misdemeanor, said Felton.

Felton said he had had a case where a pharmacy school graduate was on trial for shoplifting. "If he was convicted of a misdemeanor, he wouldn’t be able to take his board exams. The five years he spent in college would just be rolled down the tubes."

Two years ago, Felton instituted a fine-and-five-days-jail-sentence code for dealing with shoplifters. Once the word got out, shoplifting in the Pullman-Moscow area slowed down, Felton said. But shoplifting is on the rise again.

"I’ve been threatening to put people in jail for ten days," said Felton.

Felton’s system uses withheld judgment to provide a way for people to escape having a conviction on their record. "They plead guilty. Then I don’t accept the plea of guilty. They pay a fine, go to jail for five days and for a six-month probationary period, they write me letters or do something else for me, like writing a story for their local newspaper. If they comply with the probationary period, they come back, strike the plea of guilty, enter one of not guilty, I find them not guilty, and let them go. They can say they weren’t convicted, but they can’t say they weren’t tried."

In the case of the pharmacy school graduate, Felton withheld judgment and the student got a job.

He said he hopes the stories he has shoplifters write for newspapers will help inform students about the penalties for shoplifting. "My whole problem is getting the students to know what’s going to happen to them if they get caught," said Felton. "I do everything I can to get the attention of students here and in Pullman not to shoplift. They don’t realize that they jeopardize their whole future."

"I’ve had letters from some people. They say that after they get caught shoplifting, when they go into a store they feel that every eye in the store is on them. It’s like a phobia that wraps around them."

Who shoplifts? "The whole world, I guess," said Felton. "People in wheelchairs, people on crutches, old people, young people. I don’t think they catch the pros. They catch the neophytes, the dummies."

"Ninety percent of the people who shoplift can afford to buy—they have the money in their hands. I once had an architecture student who didn’t have a dime. He stole some cheese and crackers. I still think there are other ways of getting food. He could have offered to do wash dishes for a local restaurant. He could have knocked on doors and offered to do work for some food," said Felton.
Legislative internships offered for next semester

Legislative internships will begin the first or second week in January, according to Sydney Duncombe, University of Idaho professor of political science.

The internships are nine-week internships with legislative committees and legislative leaders in Boise.

"They are an excellent means to learn about the state legislative process and be involved in what I am sure will be a very exciting legislative session," Duncombe said.

The internships are unpaid but students receive nine credits in political science 459, legislative internship, for the work.

Interested students should contact Duncombe in room 305-D of the Administration Building for application forms.

Application forms must be submitted on or before Nov. 13.

Application for absentee ballot

Any University of Idaho student wishing to vote in his or her home county can request an absentee ballot from the respective county recorder. Below is printed a sample form which can be used to request an absentee ballot. Absentee ballots should be returned by Nov. 7.

APPLICATION FOR ABSENTEE ELECTOR'S BALLOT

State of Idaho

County of Latah

I, hereby make application for an official absent elector's ballot or ballots to be voted at the

Primary Election

General Election

held Tuesday, August 8, 1978.

My home address is:

In

City)

and I am duly registered in election precinct, Latah County, Idaho.

Please mail ballot(s) to me at the following address:

ELECTOR MUST PERSONALLY SIGN APPLICATION

Signed:

(Kingston)

(Dating Address)

(Mailing Address)

(City and State)

Notice to Voter: Statutory provisions relating to issuance of absentee ballots appear on reverse side of form.

All your camera and photo needs are here...

One day processing
Ektachrome Film

Discount on darkroom supplies

Get your kodak film here

Kodak cameras and accessories

Ted Cowin Photography

521 S. Jackson
882-4823
Klimko and Probasco hold double reed workshop Nov. 4

A double reed workshop will be held at the University of Idaho Music Building on Saturday, Nov. 4, with Robert C. Probasco, associate professor of music, instructing an oboe session, and Dr. Ronald J. Klimko, professor of music, teaching a bassoon session.

Topics to be discussed will be purchasing and maintaining instruments, selecting, making and rejuvenating reeds, and playing techniques and habits. Other topics include sources of reed-making tools and materials as well as books and periodicals on double reed instruments.

Master classes begin at 9 a.m. with oboes in room 116 of the Music Building and bassoons in room 119. At 11 a.m. there will be a recital of U of I faculty and students at the Recital Hall. At 1 p.m., after a short lunch break, there will be a rap session with Klimko and Probasco, followed by a double reed choir performance by all workshop participants, at 3 p.m. in the Recital Hall.

Both teachers and students are invited to attend. There is no pre-registration necessary.

COFFEE HOUSE
Sponsored By
KUOI-FM
Saturday Nights
8 p.m.
SUB Vandal Lounge
HIGHLIGHTS
Rebroadcast On
Tuesday Nights
At 7 p.m. on 89.3

KUOI-FM STEREO 89.3 STUDENT UNION MOSCOW IDAHO 83843
Six stories, one plot:
The Romance of Our Age is Technology.

Rendezvous In Spain.
You're a software applications specialist.
When you picked this career, you never dreamed that one day you'd rendezvous in Barcelona, Spain with two Navy destroyers.
But when your company is Texas Instruments and one of your customers is the U.S. Sixth Fleet, you learn to expect the unexpected.
The destroyers are equipped with TI computers and they need new software fast. You come aboard and sail with the fleet until your job is completed.
Not a bad assignment for a software specialist named Susie. You're glad you got into technology.

The Salesman's Dream.
You're a TI sales engineer. You've got what is probably one of the most irresistible selling messages in the history of salesmanship.
It goes like this: "Hold this TI-59 Scientific Calculator in your hand. Now, let's compare it to the most popular computer of the 1950s—the IBM 650.
The 650 weighed almost three tons, required five to 10 tons of air conditioning and 45 square feet of floor space. And it cost $200,000 in 1955 money. "Now look at the TI-59 Calculator you're holding in the palm of your hand. It has a primary memory capacity more than double that of the 650. It performs its principal functions five to 10 times faster. And it retails for under $300."
With a story like this, the hardest part of your job is holding onto your sample. You're glad you got into technology.

The Incredible Talking Chip.
You're an integrated circuit designer at TI. You've helped find a way to make a chip talk, something no integrated circuit has ever done before.
First application: an electronic aid that helps children learn to spell. The world's first talking textbook. That's just the beginning. The talking chip's potential is mind-bending. You're glad you got into technology.

The Joy Of Complication.
You're in semiconductor design at TI. You love it when people at parties ask you what you do. You say, "I make things complicated." (Pause.) "In fact, I got promoted recently for creating some major complications."
What you mean (but seldom explain) is this: the more active element groups (AEGs) you can put on a single chip of silicon, the more the average AEG cost goes down.
In short, you make things cheaper by making them more complicated.
Your work made it possible for a TI consumer product that sold three years ago for about $70 to sell today for $14.95.
Your future looks wonderfully complicated. You're at 30,000 AEGs per chip now and 100,000 is in sight. You're glad you got into technology.

Outsmarting Smog.
You've always designed airborne radars for TI customers. Now, all of a sudden you know your next radar design is going to stay at the airport.
On the ground.
It's on the ground that traffic controllers at Los Angeles International Airport have a problem. They can "see" incoming and outgoing airplanes on their radar just fine, so long as the airplanes are in the air.
But when the airplanes are on the ground—touching down, taking off, taxiing, parking—they are sometimes impossible to see and control. Ground smog obscures them.
You believe you have an answer to the smog problem. You lay out the plans for an airborne ground-mapping radar you helped design. You adapt the design so that the L.A. controllers can use it to see through smog. It works beautifully.
Today your smog-piercing radar is widely known as Airport Surveillance Detection Equipment (ASDE). It's standard equipment at L.A. International and at the airport in Geneva, Switzerland. Other airports with smog and snow problems are expected to have it soon.
You're glad you're in technology.

Oil Sleuths International.
You're a geophysicist. A good one. You could be with any of the big oil companies. But you wanted to get with a company whose specialty is the same as yours. Exploration. That's why you're at TI, in Geophysical Service.
TI explores ship, TI photo-geologic aircraft and TI truck- and tractor-mounted vibrator systems are working all over the world. They're finding oil. And they're identifying areas where no oil exists, thereby saving huge losses in drilling costs.
Also, TI's worldwide computer network and its Advanced Scientific Computer is making 3-D recording and processing possible. This exclusive exploration technique is the only practical way to unscramble "no-record" areas on land and sea.
You're a happy sleuth. You're in on the biggest hunt in history. And your team is out in front.
You're glad you got into technology.

If you're not in technology yet, think it over.
If you are in technology, talk to Texas Instruments.

See what TI is doing in:
- Microcomputers and microprocessors
- Semiconductor memories
- Linear semiconductor devices
- Microelectronic digital watches
- Calculators
- Minicomputers: hardware, software and systems featuring software compatibility with microprocessors
- Distributed computing systems
- Electronic data terminals
- Programmable control systems
- Data exchange systems
- Advanced Scientific Computers
- Digital seismic data acquisition systems
- Air traffic control radar and Discrete Address Beacon Systems
- Microwave landing systems
- Radar and infrared systems
- Guidance and controls for tactical missiles
- Worldwide geophysical services
- Clad metals for automotive trim, thermostats, and electrical contacts
- Interconnection products for electronic telephone switching systems
- Temperature-sensitive controls for automobiles and appliances
- Keyboards for calculators and for many other products

Texas Instruments Incorporated
An Equal Opportunity Employer M/F