

pril 30, 1963

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ie unexpected eat the brush ries came up t most of the pushed down his is pretty the Vandals'

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hat is necrecruiting ere is a lot elsewhere. player was

halls for the next two weeks. The station's format will construggling on sist of jazz, popular and classical music, news, sports and variety Vandals have programs. ASUI Public Relations and the net-Director Dave Soper, Shoup, will

' again. the lack of



Six Transmitters Installed So far, the only living groups to have the new transmitters into nave the new transmitters in-stalled are the six which will be Forestry Research Theme able to receive the station's signals this spring. Transmitter in-

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Beefeaters

get to eat.

next week's

in—France.

3 Mar Shulman

tates of the

sant-filter,

st, England. Renfrew, chairman of chemistry, announced.

60 Profs Seek Funds For Oath's Test Idaho Argonaut

VULUME 67, NO. 49

Upham, McConnell and Shoup

have a 15-minute editorial pro-

Olson has headed a year-long

project, hampered by a tight \$1,-

000 budget, to install new wiring,

build new transmitters and other-

wise improve the station's facil-

stallations in other living groups

should be completed by next fall,

Olson said, and regular program-

Although Olson; and his staff

GET BIG NSF GRANT

than \$10,000 to the University

of Idaho from the National Sci-

ence Foundation, Dr. M. M.

Research in physics and

have rewired the power distribu- Idaho campus.

chemistry will be stimulated this year by grants of more

this year by grants of more ch and industrial development

last night.

ming also will begin then.

ities. Work began last fall.

gram twice a week.

UNIVERSITY OF IDAHO, MOSCOW, IDAHO

KUOI To Begin Broadcast In 6 Living Groups Sunday KUOI, the campus radio sta- | tion system in KUOI's control | quite some time by trouble, in | Sweet members can pick it up on

tion, will go on the air for two room on the third floor of the requisitioning materials," he add- Channel 4 of the hall's intercom weeks beginning Sunday after be- Student Union Building and have ed. ing voiceless all year. rebuilt and changed other com-When the station goes on the

The temporary airing, to be ponents there, the station hasn't received in six campus living been able to afford any new groups, will test the results of a equipment except for wiring. complete, year-long revamping of the station's entire broadcasting, transmitting and receiving syssion system for telephone lines Olson said.

and transmitter parts, the man-Station Manager Perry Olson, ager said. "This system is built off-campus, reported yesterday to last." that the station will be received Sunday through Thurs day in **Requisition** Delays

through Thursday. Planning for the system's re-See KUOI Schedule, Page 7 vamping began about two years ago, but "we were held up for frequency of 660 kilocycles. Willis cers. Chrisman, Willis Sweet, Gault,

air on a regular basis next fall nel E. will depend on how soon work is completed on the transmission "All of our money this year setup and how soon more wire has gone into the new transmis- and accessories can be obtained,

Views Of Brazil At MUN

Each of the nearly 1,100 dele-

gates from 11 of the western

cut sawing competition.

cross-cut saw.

Contests were held between

two power saws. In another

contest a power saw beat a

Foresters planted, pruned and

thinned trees for a landscaping

project at the grounds of the

Forestery Products Research

Governor Smylie's proclamat-

A six member delegation from | The student delegates attempted | for nearly a year.

Idaho actively represented the to base their resolutions and ac-

views of Brazil at the Model tions on the country they repre-

The Model United Nations is states has been studying the so-

patterned in structure and ac- cial political and economic struc-

tivities after the United Nations. I ture of the country he represents

Forestry week, proclaimed forester's team of Carl and Lew

this week by Governor Smylie, Pence, Campus Club, beat Bruce

followed the theme of "Forestry Evarts and Bill, Smith, engin-

Research" on the University of eers from Campus Club, in cross

In contests held yesterday the dedicated in three weeks.

Upheld By UI Foresters

United Nations meeting, April 24- sent.

27, according to Dick Jennings,

Louise Shadduck, secretary of

Idaho's Department of Commer-

for Idaho's forests at the Assoc-

iated Foresters' banquet held

delegation chairman.

Johnson, off-campus; Record Li-For the two weeks this spring, brarian Lana Langdon, McConhowever, KUOI will broadcast 34 nell; Production Manager Rick

hours a week - 10 hours on Wilhite, Lambda Chi; News Di-Sunday and six hours Monday rector Mike Wiley, Delt; Head Announcer Ken Myers, Campus The station can be heard at a Club, and about 15 other announ-

ament committee.

Six Attend

CAN STUDY ATOMIC ENERGY NOW - Two engineering students study the recently activated sub-critical atomic reactor in the Engineering building as it is in the process of

system, and at Gault and Upham, it can be received on Chan-Olson's staff includes Assistant Manager and Program Director Ervin Hirning, Kappa Sig; Head Engineer Stan Baldwin, Chrisman: Assistant Engineer Walt Idaho Delegation Presents

Idaho delegates were on the Sebeing put together. The reactor has been cperative since Feb. 1. curity Council, political and security committee, economic and Nuclear Reactor Operates financial committee, special political committee, and full disarm-In College Of Engineering Delegates from Idaho included

Carolyn Clore, Tri Delta; Tom Lynch and Justin Friberg and A sub-critical nuclear reactor controlled and is inherently safe mester have they been able to Jennings, Delta Sigs; John Webster, off-campus and Barbara

has been in operation since Feb. for student training. According to have the lab. Lumpkin, McConnell. Dr. Fred | 1 in the College of Engineering. | William P. Barnes, professor of Winkler, assistant professor of The reactor itself was delivered Mechanical Engineering, many through proposals to the AEC history, accompanied the delega- last August but the College had different experiments can be per- which has a grant to schools wish-

to wait until January to obtain formed with the reactor in the ing to institute nuclear engineer-In the Security Council, the the uranium fuel from the stomic areas of reactor engineering and ing programs. reactor physics.

delegation presented a neutralist Energy Commission. Including the value of the fuel, Two nuclear laboratory courses stand with resolutions such as recognition of East Germany by over \$65,000 is involved, with the will be added next year to supreactor itself costing about \$13,- plement the two undergraduate all countries in order to help solve the Berlin situation. According 000. The money was received as and two graduate nuclear engi- ington State University. He added to Jennings, discussion was stim- a grant from the AEC (Atomic neering courses presently offered Energy Commission) and funds by the College of Engineering. ful opportunity to start education ulating but the resolution didn't from the Department of Mechan- These courses have been taught in this field and said the Univer-

The tank contains 80 aluminum

ical Engineering. A proposal to refer the Cuban Building. The building will be problem to the OAS was vetoed was taken concerning Cuba in the

for four years but only this se- sity is a little behind in the field. by the Soviet power. No action was taken concerning Cuba in the stainless-steel tank five feet Co-Ed Study Hours Extended Whiting were in Sun Valley for high and four feet in diameter. The tank contains 80 aluminum In Women's Living Groups

along."

Friday, May 3, 1963

ped in the Argonaut office yesand asked if students were going to support the faculty move on the Idaho campus.

Students Should Support Mr. and Mrs. Al Larkin, Park support should be given the faculty by the students." Larkin, an industrial arts major contact them.

They stopped in to question ASUI officials and found that ASUI President Bill Frates and a Pacific Students Presidents

Association convention. ASUI Public Relations Direct-

formally not to take a stand

No Stand

interpreting the true student

feeling, either pro or con," he

said "When an ASUI officer

"The ASUI is not taking a

on the oath.

U-I, ISC **Opposition** Still Small

Sixty - four University faculty members were circulating mimeographed forms yesterday asking fellow faculty members to support, morally and financially, a court test of Idaho's loyalty oath law.

The action stemmed from an unanimous decision, made by AAUP members attending a meeting Wednesday, to join a group of Idaho State faculty members in retaining an attorney, Louis F. Racine, and seeking an injunction against the loyalty oath on the grounds that the oath was unconstitutional.

Forty-four of 125 AAUP members attended the meeting. Twenty other faculty members, not AAUP members, attended the meeting and voiced support of the court test.

The Associated Press reported that students on the ISC campus were organizing to support the faculty move.

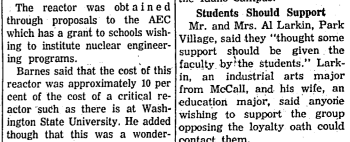
Wayne King, editor of ISC's student newspaper, The Bengal, told the Argonaut yesterday over the telephone that about 100 ISC students held a forum and decided to back the faculty.

"They just discussed the problem and they haven't outlined a program for action," he said. 'No official student group such as the student council has joined the action."

He added that the faculty might enlist student help.

"I don't think anyone will get mad and leave," King said, commenting about the ISC faculty. "It doesn't seem to be that far

Two University students stop-



Rally Committee Members, Pom Pon Girls Are Selected Names of pom pon girls and | DG; Melanie Fruechtenicht, Pi

Rally Committee members, se- Phi; Marilyn Muir, off-campus; lected Tuesday night, will be sub- and Jean Cline, Gamma Phi. Rally Members Chosen mitted to the Executive Board Dennis Wheeler, Sigma Chi, next week for approval, Dave Soper, public relations director, was named Vandal Rally Comsaid

Chosen from 20 applicants, pom from 13 applicants, are Jim Pettheir children". erson, ATO, publicity chairman; pon girls, are Janie Modie, Gamma Phi, yell queen; Jackie John- Joe Robinson, Phi Tau, rally orson, DG; Nikki Dahmen, Pi ganization chairman; Kathy Mc- plays in the Student Union Build- commission concerning the wid-Phi; Mary Ellen Fairchild, Gam- Cloud, Alpha Chi, assistant rally ing, the library and Moscow er dissemination of nuclear armma Phi; Judy Manville, Pi Phi; organization chairman; Donna stores. Idaho high schools have aments. The resolution called for and Peggy McGill, Tri Delta. Alternates are Mike Gagon, DG, assistant game activities.

ion called attention to the im- Security Council. Tom Lynch was elected reportportance of forestry in Idaho and to the necessity of con- er in the economic and finance use of our forests so that we of the committee's action to the may go forward together into general assembly.

tion.

pass.

Brazil was able to get several Idaho's golden future. Smylie also asked the citizens joint resolutions embodying her weighs about five tons. of Idaho to undertake a renewed position through the economic dedication to conservation and and finance committee. Due to preserve the forests so that they lack of time these were not premittee chairman. Members picked could be handed down "to our sented in the general assembly.

children and they in turn to Forestry students have dis- through the full disarmament week about 'Forestry Research'. resolution.

The Associated Women Stu- poses from 4 until 7:30 p.m. and or Dave Soper said the ASUI tubes partially filled with natural and to the necessity of con- er in the economic and mane in the report uranium which is over one and dent's Legislature voted unan- for studying purposes only from Executive Board decided inone-half times as heavy as lead. imously Wednesday evening to 7:30 until 10:30 p.m. The tank is filled with purified allow men to study in women's The amendment is the second

water, and the entire reactor living groups from 4 until 10:30 change in a year and a half p.m. Monday through Thursday. to calling priveleges for men in The vote amends the present women's living groups. AWS stand because of the difficulty It is a sub-critical reactor which means that the fission pro- ruling which allows men to two years ago, headed by Lacess cannot proceed at a rate study in women's living groups Dessa Rodgers, president, exhigh enough to create heat or from 4 until 7:30 p.m. With the tended the calling privileges power from the reactor. As such, rule change, men may be in from men being allowed only speaks, he is, in effect, speak-Brazil passed a resolution the reactor does not need to be living groups for calling pur- to step inside to call for a date, ing for 4,500 students. We be-

ASUI Council Reschedules organization chairman; Donna stores. Idaho high schools have aments. The resolution called for severn, DG, game activities, had lectures and shows this inspection teams to enforce the 18 Committee Interviews

Activities Council interviews ing student members are the Ath- the extended privileges will also ion. Wednesday for 18 committees letic Board of Control, Borah prove beneficial," AWS Pres-Commencement, ident Linda Kinney said. were re-scheduled because only Foundation, six students turned out for them, Men's and Women's Discipline, Barb Clark, publicity director, Public Events, Recreation, Student-Faculty, Traffic Safety and dean of women, and the Office said.

The interviews, and interviews United Nations, according to Carl of Student Affairs to extend for ten student-faculty commit- | Johannesen, Exec Board memtees will be held next Wednesday, ber.

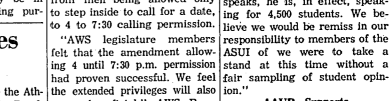
15 To 20 Needed

Between 15 and 20 students are is a self-inflicted thing," Miss needed for the ten student-faculty committees, he said Those interested in either Ac- on their own." tivities Council committees or

Student-Faculty committees should approved by the Office of Stu- sufficient. sign up in the ASUI office before dent Affairs before it will be ¹effective.

nights.

children.



AAUP Supports

In a statement made after the meeting Wednesday, the AWS also passed a recommendation to Mrs. Marjorie Neeley, AAUP gave its support of a move by some 50 Idaho State College Faculty members to summer school hours for women raise funds for a test of the from 11 p.m. until 12 p.m. weekloyalty oath in Federal District Court. The ISC group pledged \$3.300 Monday. "We feel that summer school

The Idaho professors urged Kinney said. "As such, women both members and non-members students should be pretty much to contribute to the cost, of which half will be paid by the The recommendation must be Idaho faculty if pledges are

> "In case the current suit is lost there shall be a review by interested faculty and AAUP as to future proceedings if any," the statement said. "A pledge does not obligate any individual beyond the amount of the voluntary contribution and in no way implies any intention or obligation either to sign or not

The statement also mentioned that each faculty member would have his choice of whether or not to be listed as a

a bland for pledging money are being sent to all U of I faculty

Shepard Questioned

Attorney General Allan Shepard said in a telephone call made by the Argonaut yester-

to sign the loyalty oath." At Kwangpuk University, Borning will lecture to juniors, seniors 1945 and 1946 as an artillery cap- and graduate students who have plaintiff in any court case intain and later as a specialist for had six years or more of English. volving the oath.

military government, has been He will teach a course in "Re-Copies of the statement and

at Kwangpuk University in Tae- Government." Taegu, site of Kwangpuk unimembers.

He will serve in Korea for 10 versity, is located on the Nakmonths, starting August 22. Prior | tong river about 60 miles north to leaving for the Orient, he will of Pusan. Some of the heaviest

be given five days of orientation | fighting of the Korean war was (Continued on page

HOOTENANNY — Pictured are student folk singers who will sing in the Jazz in the Bucket Hootenanny Saturday at 3 p.m. on the Student Union porch. Seated from left to right are Dick Reed, SAE; Mary Barnett, DG; and Skip Botsford, off campus. Standing are the Brothers 17, Sigma Nu. Not pictured are Jean Farley, Gamma Phi, and Denny Abrams, Phi Delt.

have been divided and will be held both next Wednesday and May 15. Slated for this Wednesday are services area and recreation area committees, with publicity area, homecoming and cultural-educational committees the following 5 p.m. Wednesday.

week

she said.

Services area committees are Campus Calendar, Hospitality and Tours. Recreation area committees are Films, Indoor Recreation and Off-Campus Programs, she said Student-faculty committees seek-

Activities Council interviews

SUNDAY

IEEE meeting, 7 p.m., Enin Washington, D.C., by the U.S. | in this area.

gineering 104.

Borning To Visit Committees Listed Korea Next Year

Professor Bernard C. Borning, | State Department. He will be acchairman of political science will companied by his wife and two revisit Korea during the next aca-

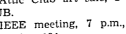
demic vear. on the Calendar Borning, who was in Korea in

SATURDAY Sophomore Class Picnic, Rob-| granted a Fulbright lectureship | cent Theories and Systems of

nson Lake, 1:30 p.m.

gu, Korea.

Attic Club art sale, 2 p.m.



SUB.

UNIVERSITY OF IDAHO, MOSCOW, IDAHO

Dear Jason

Friday, May 3, 1963

Work Instead Of Sound

KUOI has been quiet this year, but it's been active.

To students who've assumed the campus radio station has been off the air because of a lackadaisical staff, they're wrong; it's been off the air to enable a monumental amount of work to be done and the problems of a microscopic budget to be overcome. Sunday it will begin broadcasting.

Last fall, Station Manager Perry Olson began putting into action the planning of two years ---- to revamp the station's entire broadcasting, transmitting and receiving layout. The plans were held up for awhile because money wasn't available, but now the new system is almost completed.

The year-long work by Olson and a small staff involved building 40 living group transmitters, rewiring the station's power distribution system, stringing miles of transmission lines, changing components, testing, changing and testing again.

A lot has been done with a tiny budget of \$1,000. That has included nominal staff salaries, and practically all of it has gone into new transmission lines and miscellaneous needed parts. Nothing was left over for big investments in new equipment, so the station's staff had to rebuild rather than buy.

And a lot has been done by a small number of workers. There was little interest-in either listening or working — in KUOI when Olson took it over, and it's difficult to recruit a staff for a radio station when it's not even broadcasting.

Only six living groups will be able to hear KUOI this spring, but by next fall it should be ready for the entire campus. How soon it begins broadcasting to all houses will depend on the availability of more time and equipment to complete the work. The effort that has gone into it, however, has been plentiful. —N.M.

Loyalty Oath

AN ACT

Relating to oath of office of public officers and employees; amending section 59-401, Idaho Code, to provide for a loyalty oath which shall include a statement or affirmation that the officer taking the same does not advocate nor is a member of any party or organization that advocates the overthrow of the government of the United States or the State of Idaho by force or violence or other unlawful means, that within the five years immediately preceeding the taking of the oath, he has not been a member of any party about putting certain articles of or organization that does thus advocate, and that he prime importance in the paper -will not become a member of such party or organiza- at least in this person's mind tion; providing separability; repealing conflicting they are of prime importance. laws.

Be It Enacted by the Legislature of the State of Idaho: Section 1. That Section 59-401, Idaho Code, be, and such people how many students the same is hereby amended to read as follows:

59-401. Form of Oath - Loyalty Oath - Before any public officer or employee elected or appointed to fill any office, created by the laws of the State of Idaho, enters upon the duties of his office, he must take and y. Were we to submit to all subscribe an oath, to be known as the official oath, which is as follows:

I do solemnly swear (or affirm) that I will support the constitution of the United States, and the constitution and the laws of this state; that I will faithfully discharge all the duties of the office of .. according to the best of my ability;

do further solemnly swear (or affirm) that I will support and defend the Constitution of the United States and the Constitution of the State of Idaho against all enemies. foreign or domestic; that I will bear true faith and allegiance to the Constitution of the United States and the Constitution of the State of Idaho; that I take this obligation freely, without any mental reservation or purpose of evasion; and that I will well and faithfully discharge the duties upon which I am about to enter.

And I do further swear (or affirm) that I do not advocate, nor am I a member of any party or organization, political or otherwise, that now advocates the overthrow of the Government of the United States or of the State of Idaho by force or violence or other unlawful means; that within the five years immediately preceeding the taking of this oath (or affirmation) I have not been a member of any part or organization, political or otherhe overthrow of the Government of the United States or of the State of Idaho by force or violence or other unlawful means except as follows:

Jim Metcalf's Campus Perspective

we are the ones delegated to make them. While we appreciate reader in-

we cannot obligate ourselves to a We wonder if it ever occured to

and faculty like themselves approach us in a single day asking that this and that be put in the paper "on the front page in one of those little black boxes" usualtheir wishes their would never be

a page two, three, four, etc. but merely one huge front page full of bold face print. And each of these events are of utmost importance to these people, nothing else coming close to being nearly as newsworthy as the fact that their club or committee is meeting.

Though we are financed by student subscription fees and we have a certain obligation to the ASUI there are several other factors to be considered: (1) we attempt to be a news paper and not a student version of the staff letter; (2) in being a newspaper the editor

must have the right to make the judgement of the relative newsworthiness of each story and write it and give it a headline accordingly, or whether to publish it at all; (3) we are given the responsibility of put-

ting out a newspaper and are

great degree and assure everything observed or reported will find its way into print. We are basically a newspaper and not an ASUI announcement and public relations sheet. We are learning journalism not secretarial typing of mimeographed announcement sheets

I have used the term "we" rather liberally here and perhaps without justification. But these are at least my opinions and I think to a great degree those of the other editors. We attempt to inform the student body but just what is a newspaper's proper perspective is a source of conflict but we hap-

pen to be editors. **Paper Wins Second Place**

> SR" magazine or the "Nation" Marvin J. Weniger, off-campus, may put one on the spot. returned to Moscow Wednesday after winning second place in a listed or persecuted before canregional engineering society connot appreciate the seriousness of est at Richland, Wash.

The paper was on a project that

Weniger, a senior in electrical the situation. A loyalty oath is not engineering, took the honor with just a piece of paper to be signed a paper entitled "Variable Free and forgotten, as one put it. It quency Phase-Shift Oscillator" means, among other things, that which he entered in the regional one is constantly exposed to the

We're Horrible Dear Jason.

What on earth can be done to didn't seem to matter that it ocget an article printed in the Arg? curred in two consecutive issues, Lately it seems to be almost impossible to get needed information Arg's attention. Again, I ask, just into this "student" newspaper. I think that such a campus newsmerit being printed in a campus paper as the Arg should be able newspaper, and then, what can be to print articles announcing interdone to assure its being printed view schedules, chairmanship apwhen it should be! pointments, etc., in addition to the

other "news" that has been printed. We who are trying to hold these interviews, and others, who would like to be heard from also, have no other media with which to More On Oath

reach so many students. Because Dear Jason: the Arg is read by nearly every-In reference to Mrs. Schuldt's one, it can be beneficial for stuletter on the loyalty oath, in last dent organizations - if they can Friday's Argonaut, it should be manage to get their articles printpointed out that a piano instruced. In my case, it didn't make tor because of the nature of the any difference that the articles subject matter may be more were in before the deadline, that ready to compromise on academ-

they were typed out and sup- answers do not satisfy the in posedly ready for printing, or that quisitors he may be automaticalthey were handed to the editor - ly dismissed or even worse, be they just didn't get in. Also, it prosecuted for perjury or treason. Hitler introduced loyalty oaths in the German universities. And even after being brought to the before very long the more competent and less compromising what is of enough importance to professors were either forced to resign or thrown in prisons. And from the independent centers of learning that they were before the German universities became adjuncts to the Nazi regime. Barb Clark It is a known fact that in the **Activities Council** United States also a number of **Publicity Director** teachers have been arbitrarily

dismissed or forced to defend themselves before courts. One cannot delay or postpone the defense of academic freedom in this country any longer. It is later

than you think. Eleny Theo. Stimson

Not Run

Dear Jason: ic freedom than one teaching the Your editorial (We'll Sign It") social studies or other similar is a well written, well-considered areas where one deals not with statement. Along with the letter absolute, abstract and impersonin the Argonaut of this date (April al forms and figures but with relative, concrete and subjective 26) written by Mrs. Schuldt, it provides a presentation of sentiquestions, such as war and peace. ments being expressed by many free enterprise or planned economy, racial superiority or racial of us who feel we cannot run equality, world domination or from all legislation with which world cooperation, ect., etc. No we do not agree.

teacher can be effective (if he is As one who teaches a course worth anything) in these areas if in the American Revolution and he knows he can go so far and who must therefore skirt the no further in his discussion or edges of ticklish questions (When analysis of a problem. He cannot does treason become patriotism?) feel free or secure when he knows I am not unaware of a possible that there are informers in the issue of academic freedom. classroom - and there have to However, since this oath does be in order to implement the oath not ipso facto impose restrictions and make sure that everybody is on my ability to teach freely ---conforming to it. Neither will the and to make free inquiry - as I students feel free to ask penetrating questions or reach indeoath, reserving the right to conpendent conclusions, knowing that sider it poor public policy and to these might incriminate the inwork for its repeal.

structor. Thus teaching will be Let me take this opportunity to reduced to inane statements and congratulate you on a consistentprescribed forms, which will hurt ly fine editorial page. I can think ather than benefit the students, of no previous year (in the past robbing them of a stimulating eleven) when I have enjoyed reading the Arg more than in Furthermore one (unless one the current one. elieves in perjury) cannot feel

S. B. Rolland

tions which are necessary if one Student To Go is to remain an effective teacher. A music society will certainly not To Forest Lab embarass a member. But attend-

James O. Eubanks, Sigma Chi, a junior majoring in woodsteehnology at the University of Idaho, has been selected to be a member of the **U.S.** Forest Products Laboratory student summer training program.

The laboratory at Madison, Wis., is a major research unit of the U.S. Forest Service

Eubanks will work with an experienced scientist on an assignment similar to his interests and coure work in the fast.

Moscow

CLARKSTON

The Idaho Argonaut **Associated Collegiate Press** Official publication of the Associated Students of the University of Idaho, issued every Tuesday and Friday of

the college year. Entered as second class matter at the post office at Moscow, Idaho. Editor . Jim Herndon



Loyalty Oath Controversy, Chapter II

Earlier this week, I thought the loyalty oath controversy was rapidly dying. But recently opposition to the oath has caused as much clamor, if not more, than previously.

A group of Idaho State professors hired Attorney Louis Racine to represent them in a court test of the oath. The professors wouldn't say what part they would challenge and neither would Racine. Racine did, though, tell R. A. Postweiler, local AAUP president, that they had a "reasonably good chance to win."

Potsweiler said the local AAUP executive committee voted Monday night to support a court test of the oath. When Postweiler called the AAUP together for a vote from the entire organization only 44 out of 125' members came. Those 44 and another 20 faculty members, not AAUP members, voted to support a court fight. They joined with the ISC group and retained Racine.

Nobody wants to say what parts of the bill the professors vill challenge; whether Racine will start the case in the federal courts, state courts, or both; or who they will file the suit against. And, finally, if they file for an injunction, can they get it before May 18 (there's also some question about that being the date the bill becomes effective)?

One thing for sure, though, the teachers who oppose the oath and are willing to support it with money are few in number at present and are looking for joiners.

As for what points will be challenged. Philip E. Peterson, dean of the College of Law, told the AAUP in an open meeting several weeks ago that the only possibilities in challenging have in the past I'll sign the the oath were if a scienter (knowledge clause) and the proper judicial procedures were not contained in the bill or inferred by the court. Peterson summarized that he felt there were "no constitutional infirmities" in the law. But, of course, that's one lawyer's opinion.

> However, several attorneys, who did not want to be quoted. said that they thought there were grounds for a court case, but gave "less than 50-50" odds of success.

No Help, No Diners, No Food

Students who are anxious to return to school in the fall and arrive on campus the same day the dormitories open always complain that they arrive, move into their rooms, and find hey can't eat — the dining rooms are still closed.

So, since this is about the time of year when decisions like when dormitories will open and such are made, I went up to Robert Green's office (he's director of dormitories) and asked im about the situation.

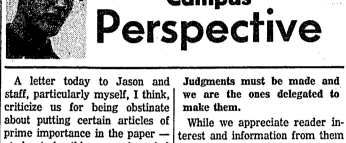
I pointed out a student who arrived on campus a week before his dorm's cafeteria opened doesn't enjoy eating meals downtown for a week. I said that the athletic department had an added expense (which is hard to squeeze into its budget) feeding hungry football players on a training table when they could be eating in a dorm cafeteria. set up to handle them.

Green replied that the dorms were opened on Sunday so he freshmen could participate in frosh orientation. But his help, mostly upperclassmen, didn't need to arrive until Wednesday night. So the cafeteria opened Thursday morning for break-

cafeteria earlier only to find the students, going through

frosh week, preferred to eat at the SUB or elsewhere. "We

He said that the University once tried opening the



(If no affiliation, write in the words "No Exceptions") and that during such times as I hold the office of I will not advocate nor become a member of any party or organization, political or otherwise, that advocates the overthrow of the Government of the United States or of the State of Idaho by force or violence or other unlawful means, So help me God.

And no other oath, declaration, or test, shall be re- the basis of what is newsworthy. quired as a qualification for any public office or employment.

A failure or refusal to take and subscribe such oath out for a committee for which shall make such person ineligible to hold such office or there is no interest. I understand to receive compensation for the same.

Public "Officer" and "employee" includes every of- terviews are sent to each living ficer and employee of the State, University of Idaho, group. If this is not sufficient election of officers for the forth-Idaho State College, and every other college and every then we don't feel we should be coming year at its monthly meet-county, city, school district, and authority, including blamed for failing to prod an ing. Newly elected officers are any department, division, bureau, board, commission, apathetic student body. Perhaps Gerald K. Pressey, Captain;

this act or the application thereof to any person or cir- the Activities Council before they Lieutenant, and Dennis S. Hurtt, cumstance is held invalid, such invalidity shall not af- rush blindly off promoting all of First Sergeant. The new officers fect other provisions or applications which can be given effect without said invalid provisions or applications. This paper

Section 3. Repealing Conflicting Laws-All laws or parts of laws in conflict, in whole or in part, with the provisions of this act are hereby repealed.

Memorial Mining Grants Create Scholarship Aids

A new scholarship program | D. Bradley, president of The has been created at the Univer- Bunker Hill company, who was sity through a number of size- killed in an auto accident sevable grants given to memorialeral years ago.

ize leaders of the Idaho mining To raise a large endowment The awards, with a minimum and provide additional scholarof \$100, are open to high school ships, the name was changed seniors who will enter the Col- to the Idaho Mining Memorial. lege of Mines. Largest donors to date have

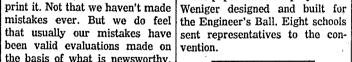
"We have had a real need for been the Day family, whose such a scholarship program for members are prominent in the entering freshmen," said Dean history of the Coeur r'Alene E. F. Cook of the College of mining district, and the Fred-Mines. "This is a fine way of erick Worthen Bradley Founattracting the interest of out- dation. Each has contributed standing high school students \$5,000. to the many opportunities in

these fields.'

The United States monetary The memorial began with term dollars is similar to the the suggestion by Emmons Cole- Mexican monetary term pesos, man, now general manager for the Portugal term escudo, the regon of the Hanna Nickel Brazilian term milreis, the that a scholarship be es- Honduras term lempira and the ined in the name of John British term pounds.

responsible for everything that is in it thus the decisions have to be ours and no one elses. (IEEE).And naturally enough our decisions aren't always in agreethe Richland contest by Professor ment with those of our readers G. G. Hespelt, College of Engi-

and-or contributors. neering, advisor of the student We stand behind our decisions branch of IEEE. on what to print and when to



All the publicity in the world will not stimulate a huge turn- Army Company

Elects Officers

that announcements of these in-Company of the Association of agency, or instrumentality of any of the foregoing. Section 2. Separability—If any of the provisions of dent body needs to be made by ant; Forde L. Johnson, Second will be installed at the May meet-

This paper has a limited ing. space, and with occasional exceptions, more than enough A CLASSIFIED WILL FIND IT! news to fill the available space.





2nd & Washington

Moscow

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danger of being called to account contest of the Institute of Elecfor everything that one does or Forestry. He will also attend trical and Electronic Engineers says, or for everything that he does not do or say. And if the oratory research. Weniger was accompanied to

and creative atmosphere.

free in his contacts and associa-

ing meetings of the UNESCO,

Civil Liberties Union, or a labor

organization may do so. Even

subscribing to the "Bulletin of

the Atomic Scientists," the "US-

Those who have not been black-

University of Idaho College of sessions outlining recent lab-

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the top fast in these stripped for-action slacks. Hidden tabs hold 'em up...no belt, no cuffs, no gimmicks. They give you that low-slung look; iean, lanky and lethal. In terrific new colors and washable fabrics at hip shops ... \$4.95 to \$8.95 up-and-comers go for hais piper slacks



at the Unitarian Fellowship, ing," and "Boy Friend for Din-500 Oak St., Pullman, ner." today at the Youth Con-SCHOOL IS STRONG

State Conference will be held in the Lewiston Ward Chapel The University's graduate on Sunday at 10 a.m. and 1 schools are particularly strong in engineering and sciences, as

ference in Lewiston.

WESTMINSTER well as in forestry, mining and A panel discussion on the education .--- "State Universities" "Mystery of Prayer," will be and Colleges."





declared peace — no more raid-

ing on each others' campuses.

as Figaro. party held before spring vaca-

Hootenanny es staged the affair honoring the sophomore smarties.

A steak and bean scholarship On Tap Sat. dinner was held Tuesday at the ALPHA CHI house. At this time the girls making the higher grade point had steak dinners James will be some of the selwhile the others ate beans. During, the meal, Joan Lettleton Hootenanny of the Student Union and Jeanette Lange sang a duet announcing Judy Elliott p.m. as the new pledge of the month.

PREFIX USE COMMON

night.

Pressey as Cooper. The third presentation will be "Lord Bryon's Love Letter," directed by Nancy Hood. Linda Talbott will play the old woman, Mary Gladhart the spinster, Bonnie Branson the matron and John Moore the husband. The final selection will be "The

Rose Tatoo." directed by Joe Basque. His cast includes the following: Betsy Wicks as Serafina delle Rose, Wendy Henson as Assunta, Elaine Matthiesen as Rosa Delle over campus will gather to en- Rose, Melodie Smyser as Estelle tertain at this event sponsored Hohengarten, Pat Carleson as the by Jazz in the Bucket. Folk Strega, Rose Marie Bicandi as singers who will appear on the Giuseppina, Colleen Fordyce as program are: Mary Barnett, DG Peppina, Mary Kay Thompson as Dick Reed, SAE, Blue Key Tal- Violetta, Roy Beams as Father De ent Winner, Dennis Abrams, Leo, Del Gardner as the Doctor,

be used for decorations. quet of red carnations and the title of "Pledge Class Sweet-ALPHA CHIs will hold their

TEKEs recently pledged Bob Molyneaux last week. KAPPAs held a dinner exchange with the ATOs Friday

a grade point in your head" was the theme of a school daze

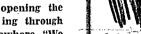
tion in the KAPPA house. Pledg-

House of the Risin' Sun, Cannon Ball, and Good Rueben ections featured at the first

Building Patio Saturday at 3 Student folk singers from all

na; Linda Nelson, Tri Delta, as the Countess and Jeffrey Grimm

Charlene as Big Mama and Bill



ewhere. "We 1. According to the Department of he said. Labor, you're worth over \$350,000 as soon as you get your sheepskin. That's theoretical, of course.

ERES

ool in the fall

es open always

oms, and find

n decisions like

I went up to

ies) and asked

mpus a week

enjoy eating

athletic de-

d to squeeze

s on a train-

rm cafeteria,

on Sunday so

ation. But his

until Wednes-

ning for break-

d.

ously.

S FROM

JSES ow Hotel





4. Since you'd be only 22, you

back to your dad for

I never could

handle money.

insurance, the kind they call

You Eco guys have

all the answers.

utomat'

fund v

ment o

"y-builds a cash

a use for retire-

; other purpose.

couldn't qualify for Social

Security. You'd have to go

2. The way they figure it, that

\$350,000 is how much the average college graduate will earn by the time he retires.

> I'll take it right now in a lump sum. Would I live! Penthouse. Yacht.

Homburg. The works.

3. As an Eco major, I feel obliged to tell you what would happen to that bundle. First, Uncle Sam would help himself to about 290 Gs. With the going rate for penthouses, your life's earnings would disappear n one year.

I didn't even know the

about me.

Department was thinking

You've ruined my day.



5. Fortunately, there's a way out for you.

Tell me-tell me.

Well, you won't be getting all that money in one year. You'll be getting some of it each year, at a much ver tax rate. What you should do is put aside a certain amount of it.

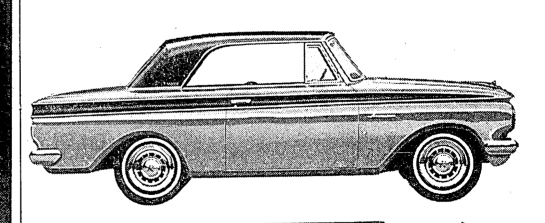
The Equitable Life Assurance Society of the United States ©1963 Home Office: 1285 Avenue of the Americas, New York 19, New York For information about Living Insurance, see The Man from Equitable in your nity. For information about career opportunities at Equitable, see your Placement Officer, or write William E. Blevins, Employment Manager.

When a cigarette means a lot... get Lots More from L&M more body in the blend THE MIRACLE TIP more flavor 6. Put some money into cash-value in the smoke Living Insurance at Equitable It gives your wife and kids solid protection and it saves for you more taste



It's the rich-flavor leaf that does it! Among L&M's choice tobaccos there's more longer-aged, extra-cured leaf than even in some unfiltered cigarettes. And L&M's filter is the modern filter-all white, inside and outside-so only pure white touches your lips. L&M's the filter cigarette for people who really like to smoke.

	Fill Delt, Jean Falley, Gamma	
The use of prefixes from the	Phi, Miss University of Idaho	and Caryn Snyder as a small boy.
metric system and their sym-	62-63, Skip Botsford, Blue Key	The plays will be presented at
	Talent Winner and the Brothers	the U Hut at 7:30 p.m. each eve-
physics. In some cases they ap-		ning. Reservations must be made
	This activity will be held on	
uni name itself. In others they	the Patio unless bad weather	at the U Hut.
are at least as common as the	occurs and the affair will be	
unit name.	held in the Dipper.	List It With A Want Ad!



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You call the play Twin-Stick Floor ---has Instant Over

RAMBLER'63 Winner of <u>Motor</u> <u>Trend</u> Magazine Award: "CAR OF THE YEAR"

95 to \$8.95 r slacks

ou'll get to Hidden tabs

hey give you terrific new

Page 4

Ed-TV Program Marks Growth

Excluding preparations made | cent." Law said. Drawing an last spring, educational tele- analogy he said that this closedvision has been started this circuit television is to the radioyear on the University cam- TV students as the Argonaut is pus and has grown to a 14- to the journalism students. hour - per - week broadcasting schedule, with greater expan- done with the Moscow public sion planned next year.

Under the direction of Gor-Department of Communications, mathematics classes, educational programs and films, in-serschool teachers have been instituted.

Classes in fundamentals of mathematics, and mathematical analysis have been taught in and Science, said that the scores of students taking the courses by television were higher than those who took the course with added that they were quite satplans since they did not know could be reached by projectors

expanded to 25 hours a week, Law said, pending adequate funds. They hope to purchase a video-tape recorder which will enable them to tape programs and relieve the necessity of occupying a teacher for each of the broadcasts.

Martin said educational television will never replace the teachers but feels that it defial situations." nitely can help to alleviate some of the shortages.

been appointed to set up an ed-In addition to the math proucational television system in grams, an educational travel- the state. They are working ouge series, "The World Around now to set up stations at Boise, rector. Us," is presented each Thurs- Pocatello and Moscow. day night. These programs are Dr. Martin said they plan to

produced and directed by stuput in a tower and cover the dents. northern part of the state in Law said that the institution the public schools. This will be

of educational TV has helped broadcast by micro-wave to his department in their train- Boise and the rest of the state ing of students. By actually bewhen the system is complete. ing able to operate the equip-

ment "we have upgraded radiotelevision training 1000 per

PENNEY'S

Quite a bit of work has been school system. The primary work has been in the area of indon Law, acting head of the service teacher training. David

Lange, director of elementary education, uses the media to instruct his teachers in both vice training for Moscow public | teaching methods and materials, specifically in the area of penmanship and mathematics.

Stowell Johnston, acting superintendent of Moscow Public Schools said that while no ex-University classrooms to a great tensive projects were underextent. Dr. Boyd A. Martin, taken this year he hopes to do Dean of the College of Letters a great deal more next year. "The benefits have been quite. encouraging,' 'he said.

He listed areas where television can be of aid in eleregular classroom methods. He mentary teaching. He said it was useful in the showing of isfied with the results and hop- films and audio-visual aids since ed to expand the program but more students could be reached were unable to give definite by several sets easier than

for sure how much money and auditoriums, neither of would be allocated for its use. which do the Moscow schools The math program will be have to a great extent. It was also useful he said for teaching several rooms of a class at one time, using one teacher

rather than several. The in-service training has been done after school hours. broadcast to the schools from

Want Ads Bring Results!

the University. Johnston said "Overall it has proven to be an effective instrument for certain education-

In addition, the Idaho Bureau A Governor's committee has of Mines and Geology, a unit for the Idaho Bureau of Mines Joe-Avery area. apart from the University, has and Geology. Starting this sumfour projects underway, accord- | mer, C. N. Savage will be doing canic construction materials. ing to L. S. Prater, assistant di-

Allen Clark, graduate student from Calgary, Alberta, is doing research on the geology of the Clarkia area. He is directed by Rolland R. Reid, head of

geology and geography. Dick Wilson, Moscow, also directed by Reid, is doing geochemical work in the Avery area.

Doing Geo.-Chem. Work Spencer Shannon, Moscow, is also conducting geo-chemical work in Blaine and Camas counties. He is directed by Reid count event.

also. Irven Palmer, Olympia, Wash., is doing a study of the Council the University of British Colum-Mountain area and Adams county. He is directed by Robert bia, the University of Washington, Washington State Univers-W. Jones, geology and geograity, Montana State College and phy.

Gonzaga University arrived at David Suhr, South Haven, Idaho yesterday morning for the Mich., is doing a geological and | geo-chemical study of copper annual meeting. and zinc in the Mackay area. He

2 Types of Awards Two types of awards will be is directed by George A. Wil-

UNIVERSITY OF IDAHO, MOSCOW, IDAHO **Engineering Research**

Studies Conducted In Water Resource, Highways, Northern Lights, Others

By JIM MANNING Argonaut Staff Writer One of the three main functions of the University, since its found- C. Pyk. ing in January of 1889, has been research. Today the College of fessor of engineering, has recent-Engineering is conducting numly completed a research project erous research projects in carry- entitled "Study of Reinforced ing on the University's tradition Concrete Utility Tunnels." of scientific investigation.

The Dept. of Chemical Engi-The civil engineering departneering has a number of projects ment is currently engaged in a underway. The department, acnumber of different research cording to Warnick, is "probably studies. Three of the studies deal the most aggressive in their rewith the vital area of Idaho's search efforts." water resources. G. Q. Martin, associate profes-

C. C. Warnick, assoc. director sor of engineering, and D. Edof the engineering testing lab; wards are studying "the concen-J. J. Peebles, assoc. prof. of civil tration profile of solids suspended in water flowing through pipengineering; A. Freidman, and J. H. Ross are continuing a study es." Their project was begun in which began in 1948 of water September, 1961, and is schedulseepage flow characteristics from ed for completion next Septemlined and unlined canals. The ber. The \$2,800 estimated yearly project, which is being conducted budget is provided by a National in cooperation with the Bureau of Defense and Education Act grant Reclamation, has resulted in sav- and by State appropriations. ings of more than \$50 million dol-Water Turbulence Eyed lars in western land areas over Martin is also conducting a the last 12 years. study designed to determine the

extent of eddies and the intensi-The field studies are focused on ty of turbulence in water moving an area near Caldwell. Funds through pipes. One objective of from the U.S. Bureau of Reclamthe study, according to a Water ation and the State of Idaho pro-Resources Committee bulletin, is vide for the project's estimated ". . . to obtain a correlation bebudget of \$10,000 per year.

tween the intensity and scale of Pond Building Studied turbulence and other easily meas-A second study is being conured variables like the friction ducted by Warnick, M. Seager, velocity." The study is being fi-G. Kennally, and N. Hiner. It is nanced by a National Science aimed at aiding cattlemen in conserving water in small range Foundation grant. The final reponds. Methods of pond construcport on the experiment is schedtion and of evaporation control uled for publication in July.

are being examined. Among other studies being con-The study was started in Deducted by the chemical engineercember of 1959 and is described ing department are: Vaporizaas "an active and continuing tion and Equilibrium Constants project." It operates on an an- Above the Critical Temperature nual budget of approximately \$8,-- Prof. D. S. Hoffmann; Infra-000, which is obtained from both Red Studies for Control Rate Proprivate and governmental sourcesses - Dr. M. L. Jackson, Instructor G. E. Lightner; and

Warnick and A. G. Fletcher Food Plant Waste Treatment also have been studying the con- Processes - Dr. Jackson. struction of domestic reservoir **Gases Get Workout** Dr. Robert Furguson, associlinings for use in cold climates. Their research was financed durate professor of chemical engiing the first year (April, 1962 neering, is engaged in two stud-January, 1963) by the U.S. Public ies for the chemical engineering Health Service. The cost of the department. They are "Viscosity of Reacting Gases" and "Ultrainitial investigation was an estimated \$6,000. Properties of Gases."

Highway Studies, Also The Department of Electrical The two projects being con-Engineering has three projects ducted by the Department of Civil | currently active in the field of Engineering which don't involve water resources research. water resources are "Study of Assistants Profs G. G. Hespelt Urban Sufficiency Ratings for and L. M. Maxwell, Research Highways" and "Study of Per- | Technologist D. L. Duncan, and

I gineering C. W. Hathaway is the ferent hydrologic parameters like project director in both studies. precipitation and temperature at Assisting him are R. Newall and mountain stations in remote areas. The project operates on a budget of about \$15,000 a year, Roger H. Tutty, assistant pro-

A study of hydroelectric potentials in several different stream basins is being conducted by Paul Mann, prof. of electrical engineering. Mann is also studying ways of estimating hydroelectric potentials. The projects' estimated budget of \$2,300 per year is provided by state appropriations.

Power and Flood Control The Electrical Engineering Department is cooperating with the Corps of Engineers in a study which has as its main objective the development of ". . . instrumentation to assist in regulation of river flows for power and flood control purposes." The use of radio-isotope devices is important to this study. The estimated yearly budget of \$15,000 is provided by the Corps of Engineers. The project is scheduled for completion in September, Conducting the project are G. A. Mc-

Kean, assistant professor of engineering, K. Wohllaib, Maxwell, and Duncan. Snow Survey Conducted

The first phase of a joint project of the Departments of Civil and Mechanical Engineering to study methods of automatically measuring snow-water content was completed in Dec., 1962. Working on the investigation are: V. E. Renton, instructor in mechanical engineering, C. Hanson, J. Thomas, and Warnick.

Among recently completed and inactive projects are an agricultural engineering study of the characteristics of snow storage and run-off, and an electrical engineering study of hydroelectric potential in the Salmon River basin. The latter project was

completed in 1962. Joint Effort

Although the above mentioned projects were all identified with specific departments within the College of Engineering, many of them are being carried on with

the cooperation of other engineering departments, state and federal agencies, and private concerns.

Other scientific studies are being conducted by the College of Engineering and new projects are being planned as the college continues to fulfill its mandate of broadening man's knowledge of his environment through research.

Sell It With A Classified!

Chem Engineers To Hear Wells At Banquet Tonight Seven student chapters of the Five technical sessions which ces.

mon area, and Reid will con-

R. R. Asher will study vol-

American Institute of Chemical emphasized research in chem-Engineers will wind up two days ical engineering were led yesof meetings with a banquet to- terday and this morning by Idanight featuring Greek Wells, ho students Bill Bowes, SAE; Spokane patent attorney, speak- Roy Gatherers, off campus; ing on "Who Owns Your Know- Robert Harrell, Willis Sweet;

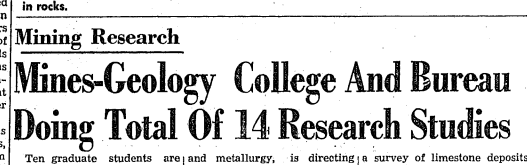
ledge? You or Your Company?" Lyle Parks, and Robert Thomp-Dwight Hoffman, professor of son, off campus. Chemical Engineering, will be Convention chairman from the

program; Denzell Shiflett, off-An estimated 100 delegates campus, registration and housfrom Oregon State University, ing; Wayne Meyer, off campus,

> ey, off campus, banquet and luncheon. Corey is outgoing president of the Idaho AICE.

> entertainment; and Leland Cor-

meability of Asphalt Pavements." | Warnick are studying methods Assistant Professor of Civil En- of automatically measuring dif-

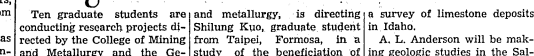


ATOM WATCHING - The College of Mines, through the use of x-ray diffraction (above)

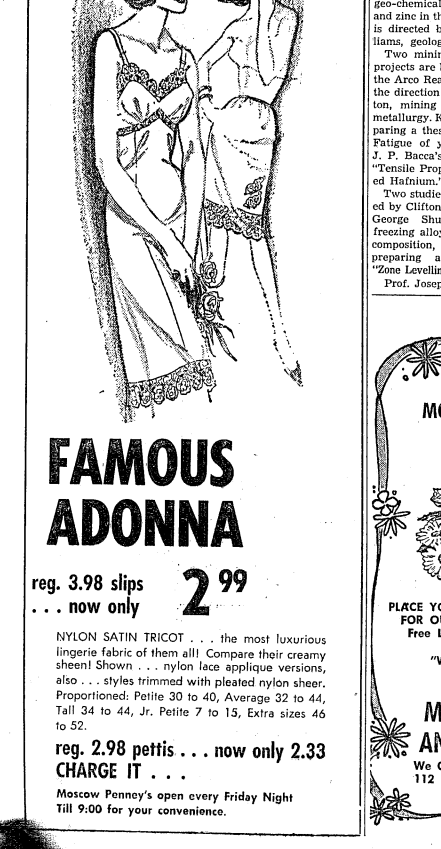
in the College of Mines researchers can do basic studies on the relative position of atoms



conducting research projects di- Shilung Kuo, graduate student in Idaho.



and Metallurgy and the Ge-study of the beneficiation of ing geologic studies in the Salphosphatic shales. ology Department. Four men are doing research tinue similar studies in the St.



liams, geology and geography. given at a luncheon-business Two mining and metallurgy meeting today at 1:30 p.m First, second and third place projects are being carried on at the Arco Reactor Station under awards will go to writers o the direction of Donald F. Cliftechnical papers judged by a ton, mining engineering and faculty member from each metallurgy. K. J. Longua is preschool. Two such papers were paring a thesis entitled "Strain | submitted by each of the chapt-Fatigue of yircaloy Material." ers represented. A second type of award will J. P. Bacca's thesis is entitled

"Tensile Properties of Irradiatgo to the student chapter which compiled the most "man miles" Two studies are being direct-"This is figured by multiplying ed by Clifton at the University. the distance traveled to Idaho George Shu is studying the by the number of delegates from freezing alloys of near eutectic each school," Professor Hoffcomposition, and M. J. Kim is man said.

preparing a thesis entitled Godfrey Mantin, associate prof-'Zone Levelling," essor of Engineering, will emced Prof. Joseph Newton, mining the luncheon.



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Iay 3, 1963 Friday, May 3, 1963

ource. thers parameters like

I temperature at ns in remote ct operates on a \$15,000 a year. droelectric potendifferent stream onducted by Paul electrical engi is also studying ing hydroelectric projects' estima-2,300 per year is e appropriations.

lood Control Engineering Deperating with the eers in a study s main objective of ". . . instrusist in regulation for power and rposes." The use devices is imstudy. The estiudget of \$15,000 he Corps of Enject is scheduled September, Conect are G. A. Me-

y Conducted e of a joint proartments of Civil Engineering to of automatically -water content in Dec., 1962. nvestigation are: nstructor in mering, C. Hanson, Warnick. y completed and

professor of en-

ohllaib, Maxwell.

are an agriculg study of the grees to graduate students enof snow storage rolled at the University, the gradan electrical enuate school operates a night of hydroelectric **C. Campbell** e Salmon River er project was

gram.

Wins Med Effort above mentioned Traineeship ll identified with nents within the A University senior in preneering, many of carried on with medical studies has won one

of other engineer-, state and feda student going to medical and private conschool.

c studies are bey the College of new projects are the college conits mandate of 's knowledge of hrough research.

A Classified!



RESEARCH **EDITION**

Grads Conduct Most Research

By Mark Brown **Argonaut Staff Writer**

Idaho's graduate school does not sponsor any reearch as such, but that conducted by graduate students encompasses nearly all that done at the University Dean L. C. Cady said Wednesday.

The graduate school, Cady explained, is strictly a me-man and two-secretary branch of the University that keeps track of the 360 or so graduate students per semester working toward advanced degrees.

All research done by the grad-school at Idaho Falls in conjuncuate student for his thesis, a retion with the National Reactor quirement for advanced degrees Testing Station where advanced in every college except Educadegrees are awarded to employtion, is handled by the major ees of the Atomic Energy Comprofessor in that student's currimission and its contracting comculum, Cady said. panies. "In this respect," he said, "I

The degrees are almost exclus believe it would be accurate to ively in engineering and scienti say that research by graduate fic fields because of the nature students encompasses nearly all of the AEC's work, Cady said. phases of the University's re-The school offers two winter sesearch. I feel that their work

mesters of advanced study each makes a significant contribution year, he said. to the University's research pro-W. D. Miller of Idaho Falls is Few Undergrads

Most of the research work vanced degrees are awarded each done by students here is carried out by the graduate students, University Doesn't Finance Cady said. Very few undergrad-Research conducted by the Idauate students are involved in reno Falls school is not considered search and those that are work part of the University's research

mainly as assistants, he said. because the University does not Besides granting advanced definance the work, Cady said.

> awarded in 1897. University has been awarding ad-

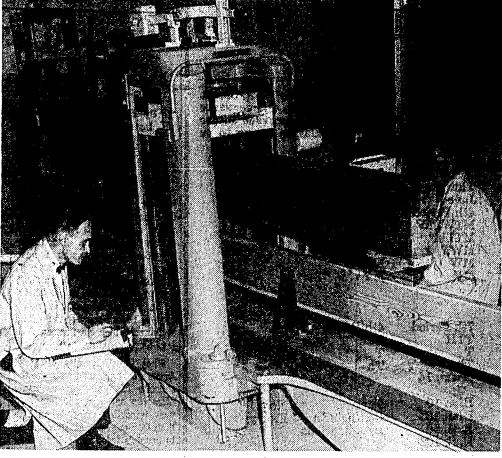
vanced degrees to graduate students almost as long as it has been awarding bachelor's deof the choicest plums offered to | grees.' Cady is the fourth dean of the

graduate school and was preceded by Dr. H. Walter Steffens, Corder Campbell, Gault, has been selected by the University presently academic vice president of the University. Previous

of Washington medical school to becoming dean, Cady was exto receive a coveted medical reecutive secretary of the Universearch traineeship. Campbell will receive \$750 for three sity's research council and before months of research work dur- that head of the University's ing the summer at the school. chemistry and chemical engineer-Top students in the West make ing department. competition for the award ex-

tremely keen. Research is not new to the Repeal Of 16th Idaho student who will begin work toward a medical degree **Topic For YR**

UNIVERSITY OF IDAHO. MOSCOW, IDAHO



MORE FOR THE MONEY --- John Howe and Arland Hofstrand are shown doing research on a new lumber grading system. Their basic research for Potlatch Forests has led to an an automatic grading system which will grade lumber for structural abilities.

Forestry Research

43 Research Projects Benefit variad degrees are awarded each

By JERRY BROWN

Arg Staff Writer Christmas trees, "Indian-Paint fungus, sagebrush, Ruffled Northern Idaho." The objectives to the elk. The study also covered are all items of interest to the College of Forestry. The College of Forestry is currently engaged in 43 research projects that are supported by the effects of disturbance due to funds from 16 organizations.

The three departments within these grassland ecosystems." the College of Forestry, Fores-As this is a continuing study try, Range Management and Wildthere are no definite results publife and Fisheries are all enlished. gaged in projects peculiar to their

area of study. The Forestry department is engaged in 20 of these projects. One of the projects is a study concerning the feasibility of Christmas tree plantings with the idea of creating a christmas tree in-

dustry in Idaho. Results indicate that there is a this industry. Other facts derived from this study show that a Christmas tree planting cannot be

The trees need constant care, not

Another study being conducted | necessarily induce the elk to reby the department concerns the main in, or move to that area un-"Ecology of the Grasslands of less the vegetation was favorable alfalfa. Farmers are actually

Grouse, Elk, and trout streams of this study are two fold, first the social behavior of the elk at the alkali bee. It was discovered "to determine the nature and pro- the natural salt-lick areas. ductivity of the grassland ecosys-The effect upon trout streams tems prior to disturbance by the of logging is also under study by Wildlife and Fisheries personel. white settlers" and "to determine This study began in 1955 and grazing, fire or other cause on confined to Northern Idaho trout streams is a three phase study

and post logging phases. The first the current study is being car-

Twelve projects are currently | ried on in the post-logging phase being engaged in by the Wildlife of study. and Fisheries management de-Some of the major contributors partment. One project concerns of funds for these studies besides | to increase income. the results of a study of salt in the University are Boise - Casthe management of elk in Idaho cade Company, Idaho Fish and

County, Idaho. Game Department, Potlatch For-Some of the results of the study ests Inc., United States Weather show that the demand for salt by Bureau and the United States de equipment design has lowered the good possibility of establishing the elk is the greatest in the partment of Agriculture. There percentage of tuber injury. Remonths of May and June and that | are many other contributers to salting the various areas did not these projects.

expected to take care of itself. Recommendations For

The trees need constant care, not to make them grow, but to keep them from growing too fast. Studies also show that Norway Recommendations for irrigat- few acreas in the Snake River Recommendations for irrigat- few acreas in the Snake River Recommendations for irrigat- few acreas in the Snake River Recommendations for irrigat- few acreas in the Snake River Recommendations for irrigat- few acreas in the Snake River River Recommendations for irrigat- few acreas in the Snake River River Recommendations for irrigat- few acreas in the Snake River Rive and Blue Spruce and Scotch Pine ing and fertilizing corn silage Valley and adjacent valleys in in southeastern Idaho are given study also explains the best ways in a presently released Valley and response to potash vice movides formers fieldness J. D. Faucher, associate pro- study also explains the best ways in a recently released Univer- fertilization will be observed fessor of Law administration, to plant the trees and the best sity Agricultural Experiment in corn. will present his views on the time to harvest the trees. station bulletin. The recom-5. Irrigate after planting when about 60 per cent of the controversial Liberty Amend- Another project under study by mendations were developed aftment at a Young Republican the Forest department concerns | er four years of research at the available soil moisture in the root zone is used.

An Onion Hybrid-Another University Aid To Agriculture

Argonaut Staff Writer

Page 5

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The world's first onion hybrid developed entirely from Yellow Sweet Spanish inbreds has been named and released by the University of Idaho Agricultural Experiment Station in cooperation with the USDA.

The new onion, called "El Capitan," combines high yielding capacity with good storage quality and tolerance to pink-root disease, the College of Agriculture announced.

El Capitan was developed by DeLance Franklin, superintendent at the University's Parma branch experiment station,

El Capitan is one of the recent break-throughs in a long history of University of Idaho agricultural research. From the relentless search for more and better foods for man and animals have come Iramatic discoveries.

Research Increased Incomes Farm incomes have increased nearly a million dollars annually since a single oat seed was planted on the Aberdeen experiment station in 1930. That seed was the common ancestor of a number of superior oat varieties.

Goatweed, a rangeland menace, vas brought under control in the lower drainage of the Snake, Salmon and Clearwater rivers through the introduction of beatles by University personnel. Farmers and ranchers have estimated that the value of their ranges has increased by 20 to 50 per cent, depending upon the degree of infestation.

Farmers are taking a keen interest in the comfort and propagation of wild bees since Idaho researchers discovered the in-

sect's importance in pollenizing building artificial nesting beds for that this busy insect was a major factor in pollination. By assisting him in his duties, farmers have profited from a phenominal

increase in alfalfa seed yield. For instance, the average yield per acre in 1940 was 86 pounds.

covering pre-logging, log g in g, By controlling the lygus bug, one contributor to low yield, the two phases are now complete and | State's average was increased to 143 pounds per acre by 1943.

Because of the importance of potatoes to Idaho's economy, several projects are being studied

Adoption of potato irrigation recommendations derived from research has resulted in \$50 per acre increased income. Improved cent recommendations to growers for treatment of seed pieces, if followed, may make a difference of \$100 more per acre for the

farmer.

to swine and lamb feed.

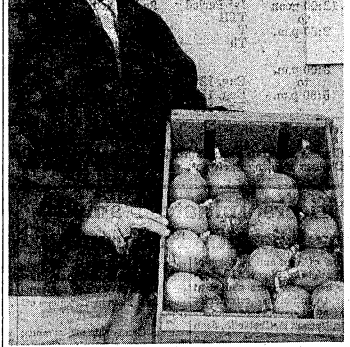
creation of the Legislative Council in the past session, accord-Argonaut Staff Writer

A handbook for city councilmen which is now being compiled by the Research Bureau of Public Affairs is one example of University research that is of benefit to the people of Idaho.

The handbook will give council men a brief introduction into their powers and duties under the Idaing to Dr. Boyd Martin, Dean of handbook for councilmen.

Approved In 1959

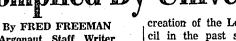
The bureau which is a division



'EL CAPITAN'-DeLance Franklin, Parma branch experiment station superintendent, displays the new "El Capitan" onion, the first onion to be developed entirely from Yellow Sweet Spanish inbreds. The El Capitan, developed by Franklin, combines good yielding capacity with good storage quality.

Letters And Science





ing to Martin. Another project that the Bureau has completed is on centralized purchasing for Idaho municipalities.

A study of assessment ratio laws in Idaho was begun last fall, but it has been temporarily postponed further study in this area in order to complete the

Turning to the history of the graduate school, the dean said hat although the graduate studies of the University were not incorporated into a school until 1925, the first advanced degree was "So in effect," he said, "the

at the University of Washington in September. He received a National Science Foundation undergraduate grant to do a basic study on an unknown compound under the direction of Dr. James Cooley, associate professor of chemistry. dent Union Building.

Campbell, who started his areer at the University of Idawhich was narrowly defeated tree dissection and examination ho by winning the Chemical by the recent Idaho legislature are being carried out. At the Uni-Rubber Publishing award for the highest freshman average ment on Income Tax. Sever under optimal conditions. in chemistry, will graduate in states have approved the mea-June with better than a "B" sure. grade average.



AWARD WINNER — Corder Campbell, Gault, a pre-medical student, has been selected for a medical research traineeship this summer at the University of Washington medical school. Only a few students are offered the opportunity each year.

meeting at 7 p.m. Tuesday, in "Indian-Paint" fungus which is Aberdeen Branch Experiment conference room A in the Stu- harmful to timber. The study is station.

being conducted both in the field The recommendations are as The Liberty Amendment | and at the University. In the field follows:

1. Plant field corn in a moist. well-prepared seedbed so evapwould repeal the 16th Amend- versity the fungus is being studied oration will not be excessive early in the growing season.

The department of Range Man-2. Nitrogen fertilization reagement is currently engaged in quirements will vary slightly with location. Generally, 80 nine different studies one of which is the Ecology of sage- pounds of available nitrogen brush-grasses. Officially known will suffice for yields normally as "Project E.S. 9 (R-287)," this expected in southeastern Idaho. study is being made for the pur- | 3. Apply phosphate according needs.

pose of relating the sagebrush- to soil test. Response to phos-

grasses distribution and abund phate will probably be limited ance to various environmental to soils tested under the mefactors. The results are tabulat- dium range.

ed into "air-dry yields in pounds soil test. There are probably any time.

College Of Education

6. Excessive irrigation early in the season will decrease siage yields. Use at least 60 per

cent of the available soil moisture between irrigations until the corn has tassled. After tasseling, irrigations can be more frequent.

7. Do not irrigate according to the number of days from the previous irrigation or a fixed date on the calendar, Irrigate according to the soil and plant

8. Field corn uses water un til the plant is dead from frost, maturity or harvest. Do not allow the soil-mosture level to

4. Apply potash according to approach the wilting point at

next fall. processors and extension agents

Nearly 1,000 copies will be with information on actual or poprinted and the pamphlet will be tential insect problems. Control measures can be applied before in the state. excessive damage occurs.

The Twin Falls branch experi-**Good Comment** Previous research by the Bument station has demonstrated an advantage to the use of zinc fer- reau has received favor a ble tilizers on bean production in comment by critics, and one of southern Idaho. Recent field tests | its projects led to the creation of have demonstrated the value of a state agency by the last session zinc where beans follow sugar of the legislature.

"The bureau's research report beets. Where zinc is applied, the bean crop matures more prompt- | on municipal home rule, publishly, thus minimizing frost danger. ed in 1960 received some of the Studies are underway to aid the finest reviews of any paper on sheep industry by cutting lamb this subject," Martin said. losses. Cattle feeding research Its report on staff agencies will soon be making profits for | for the Idaho legislature written feedlot operators. Gains are be- by William Lewis, bureau acting ing made by adding antibiotics associate director last fall was responsible for the Legislature's

of Regents in 1959. It was established to conduct advanced research studies in pubdistributed to the municipalities lic affairs and administration and to provide research and consultative services for state and local agencies.

It is staffed during the academic year by one member of the political science faculty, now Lewis, and a graduate research assistant. Most of its work is done during the summer session when

it has an increase in its staff. All but five states have similar oureaus connected with at least one of their state universities. There are approximately 80 such bureaus in the United States.

WANT ADS GET RESULTS!



MINUTE FOREST --- This study of the improvement of three-seedling establishment will contribute to the store of fundamental knowledge required for the solution of re-forest tion and tree growth problems.

'Many Opportunities For Research In College Of Education' — Weltzin

There is no less opportunity for | logy Department as well as field | The Women's Physical Educa research in Education than other work and testing of school chiltion Department has recently conducted a survey of the Fitness of technical fields, but Education is dren. Idaho Youth.

handicapped by no specialized re-Most of the general education The survey revealed that: search personnel, Dr. J. Fredrick research deals with schools, their (1) Idaho students rank gener-Weltzin, dean of the College of organization, finance, facilities, ally in the categories of average Education, said in an intervew graduates and graduate systems, or above average, as compared to promotion and promotion systems yesterday.

the National percentile rankings. "There is a tremendous field and the legalized aspects. At present, the College of Edu-(2) Eleventh and twelfth grade for research in Education," he said. There are millions of schools, cation has 74 graduate students. students do not rank nearly as fahousands of teachers. The costs Seventeen of the students are docvorable as do the bulk of grades seven through ten. toral candidates that are all enof the system and the implica-

(3) More low means (50th pergaged or will be engaged in retions it has may produce barriers centile or lower) were found in in our society. search. Examples of the research done the boys' groups than in the girls' Education research varies with the three different Education De- by the doctoral candidates are groups. The performance for boys partments, Physical Education, the Teacher as a Lawmaker; Po- was somewhat poorer than for Psychology and General Educa- licies of the State Board of Edu- girls as compared with National cation; Duties of School Princi- norms. ion, he said.

ples and Providing Physical Facil-**Of Clinical Nature**

Research in psychology is of a ities in Colleges and Universities. clinical and experimental nature. Staff research being conducted Experiments with animals are is releated to the teaching fields being performed by the Psycho- of the researchers.

DEGREES CONFERRED 1937-the first time the University conferred over 500 degrees in one year.

Page 6

FINAL EXAMINATION SCHEDULE

Second Semester 1962-63

Regular classrooms will be used for the examinations unless instructors make special arrangements through the Registrar's Office. Examinations in courses comprised of lecture and laboratory periods may in most instances be scheduled according to the sequence of either. Announcements of time and room should be made by the instructor for all examinations. Rooms should be reserved in the Registrar's Office for "arranged" examinations in order to avoid conflicts. Instructors will announce to their classes rooms to be used for all sectioned classes having common final examinations.

EXAMINATION DAY AND HOUR FOR CLASSES MEETING

EXAMINATION DAT AND HOUR FOR CLASSES MEETING:											
Examination Time 8:00 a.m. to 10:30 a.m.	Friday, May 31 6th Period MTWThF MTThF MWF MWF MW	Saturday, June 1 1st Period MTWThF MTThF MWF MWF MW MF	Monday, June 3 2nd Period MTWThF MTThF MWF MWF MW	Tuesday, June 4 Fr. 2 Fr. 14 Span. 2 Span. 14 C. E. 154 E. S. 103 Ed. 71	Wednesday, June 5 3rd Period MTWThF MTThF MWF MWF MW MF	Thursday, June 6 4th Period MTWThF MTThF MWF MWF MW MF	Friday, June 7 5th Period MTWThF MTThF MWF MWF MW	Saturday June 8 Eng. 1			
12:00 noon to 2:30 p.m.	1st Period TTH T Th	2nd Period TTH T Th	5th Period TTh T Th	3rd Period TTh T Th	6th Period TTh T Th	7th Period TTH T Th Chem. 14	4th Period TTh T Th	No Exams			
3:00 p.m. to 5:30 p.m.	Eng. 12 Eng. 111 Eng. 113	Math. 1 Math. 2 Math. 11 Math. 12 Psych. 55	8th Period TTh T Th Pol. Sci. 1	7th Period MTWThF MTThF MWF MW MF	8th Period MTWThF MTThF MWF MW MF	Hist. 10 Hist. 128 E. S. 66 E. S. 102	For Conflicts In Examinations	No Exams			
Classes meeting	g such as MTV	V take examin	ations with the	MWF sequer	ice.						

Classes meeting such as 2nd Period TTh and 6th Period W, take examinations with the 2nd Period TTh sequence.

Officers, Initiates Named For Scientific Honorary

New officers and initiates of | campus; Paul Wetter, off camthe Society of Sigma Xi, scien- pus; Stanley Lehman, off camtific honorary, were named at pus; Richard Wilson, off camannual initiation ceremonies pus, and Marvin Grostic, off Tuesday at the Moscow Hotel. | campus.

Dr. Vernon H. Cheldelin, dean Kam-Chun Ng, off campus; of the school of science, Oregon State University, addressed the group.

New officers are George Williams, associate professor of geology, president; William Parish, associate professor of electrical engineering, vicepresident; Leon Orme, assistant professor of animal husban-Campbell are undergraduates. dry, secretary, and Howard Smith, associate professor of en-

tomology, treasurer, Candidates for associate membership in the group have a 3.3 grade average or better out

of a possible 4.0. Initiates include: Montie age, Walter Moden, Jr., and with the school's English Depart- al interest and an accumulative Howard, off campus; Lee Smith, Alfred Slinkard. Lee Moxwell ment about a program designed grade point average of 2.8 or off campus; Allen Clark, off was voted associate member- to improve English curriculums campus; Donald Fosket, off ship.

Zoology Prof 'Shoots' Animals For Classroom Use

A tall bull elk turned his this sort of film for use in head toward the hiding place. classes."

Animals seem to sense when Undaunted, he began filming they are being zeroed in. The the series at his expense to fill chairman of English, the aim of presented the Florence Deters pin elk was in the sights and felt it. the void. After purchasing a the program, which has the for having the highest grade point

Doggett Gives Senior Recital Clarinetist, Gerald Doggett, who will do graduate work at

the University of Michigan next fall, presented his Senior Recital last night. Included in the performance Home Economics Building. were compositions by Weber,

Dean Pearson, Gault; Charles Mozart, Brahms, Schubert and Copland. Ratcliff, off campus; Janice Rieman, Kappa; Clyde Smith, Doggett was accompanied by off campus; David Suhr, off pianist Angela Sherbenou, Ethel campus; Corder Campbell, Steel.

Soprano Judith Schoepflin Gault; Jack DeBaun, Upham; Sha-Tzeng Tsun, off campus, sang a Schubert composition. and Stanford Smith, off campus. Miss Rieman, DeBaun and

English Profs Members of the University Visit Schools faculty elected to full membership included Alvin Aller, John Three University of Idaho Eng-Peebles, Robert Averett, Del lish instructors are visiting Sand-Fitzsimmons, George Williams, Robert Jones, Charleton Sav- point High School today to confer

> above are requirements for membership, said Dr. Gladys Bellinthroughout the state. Dr. J. Vail Foy, assistant pro- ger, head of home economics. fessor of English; Dr. Robert A.

The new members were honor-Peters, assistant professor of ed at a breakfast at the New English, and Dr. William B. Hun- Idaho Hotel following initiation. ter, professor of English, who Phi U president JoAnn Tatum, were in Orofino two weeks ago, Kappa, presided. are continuing the program be-

gun last spring. Two awards were presented at According to Dr. Hunter, acting the breakfast. Miss Sharp was

By Home Ec Honorary Fifteen students and one fac- Her name will be engraved on a ulty member were initiated into plaque which hangs in the Home Zeta chapter of Phi Upsilon Economics Building.

Fifteen Students Initiated

er and Carol Collis, French; Carol

Hussa, Gail Nystrom, Bonnie Mc-

Kay Johnson, off-campus; and

Laura Doty, Hays; Merrily-dawn

Freuchtenicht, Alpha Gam; Marge

Marshall, DG; Janet Sprenger and

Linda Olson, Ethel Steel; Arlene

Ultican and Judy Christianson,

Pi Phi; and Elizabeth Doss and

Phyllis Arlene Sharp, off campus.

Awards Presented

Leadership, service, profession-

Miss Gladys Aller, Moscow, Omivron, home economics hon-Omicron, home economics honwho recently retired from extension work in Wyoming, was also an honored guest at the break-Miss Erma J. Jackle, instrucfast. tor of home economics, was in-

Official Visits itiated an honorary faculty mem-Phi Upsilon's District IV Counber. Students initiated are Emily ellor, Mrs. Verna Hitchcock, in-Bamesberger, Kappa; Merry Bau-

spected Zeta chapter last weekend, Dr. Bellinger said. Mrs. Hitchcock, an Idaho graduate and charter member of Zeta chapter, was honored at an alumnae luncheon at the Moscow Hotel Saturday. Mrs. Charles Wheaton, Moscow,

ormer District IV Counsellor and retiring national president of Phi Upsilon Omicron, was toastmistress.

SAGAN HONORED

Dr. Hans Sagan, head of the mathematics department, is one of 75 educators in the nation invited to participate in a National Science Foundation seminar on 'Non-Linear Problems of Engineering" at the University of Delaware, June 19-21.

CLASSIFIEDS DO THE JOB!

Faculty Forum Crockett Explains Stand On Oath; 'I'm Not Running Away,' He Claims

By JAMES CROCKETT

Instructor of Radio-TV memberships because I want to Up to this point the only statebe free to speak my mind and have the opinions be ONLY ments I have made in writing remine. Neither do I want any garding the Idaho loyalty oath were a letter to the Argonaut, organizations making statements on my behalf. So . . . I critical of the faculty's lack of interest and action concerning admit that I have no Communist connections or sympathies the matter, and a resignation which was submitted to the head whatsoever; but try and make of my department. Specifically me swear to it, and I'll refuse. regarding lovalty oaths I have Make such an oath a legal very little in writing. However, basis for continued employment as this issue mounts in publicity and I'll quit. Any time a perand my "position" is paraphrasson's private beliefs, rather ed in various contexts in newsthan his acts, become the legal papers, I feel I must make a final criterion for punishment, our statement which clarifies my feelcountry is on the verge of ings on this matter. trouble. So some teacher ad-

vocates genocide, but he sign-What the University of Idaho ed the oath - he can't be all Argonaut has said about the bad. school's life going on as usual after the oath's application is a very important point. When William O. Douglas recently referred to people's freedoms being slowly sneaked away-unknown to them -I feel that he was thinking of such cases as this. Few people realize the importance of the issue — "What the hell, I'll teach just what I want anyway." But slowly, perhaps unintentionally, our daily freedoms become usurped. A piece of useless legislation is permitted to enter the area of civil liberties - and we do nothing. We say this law is ineffective; it catches no communists. But what do we do about it? Most of us resign ourselves to the fact that a little more has been chipped away from our personal rights; but so what? The legislators had good intent i on s didn't they? They probably did, for the most part anyway. However, bit by bit, each day, our lives are being legislated. Why can't we be free to love this country, our Constitution, the way of life without being scared to death that we'll be branded "Commie" if we don't scream our praises from the rooftops.

Hate Communism I'll say now that I, like many of you, hate Communism's evils as much as I reasonably can. All I have to do is think of Tibet's Dali Lama before and after Communism, and I need think no more. As for memberships, I have one: the American Federation of Musicians (with whom I am currently debating over a matter of literary censorship). I have refused membership in the AAUP, the Pullman Citizens for Peace, the ACLU, the Unitarian Church, and a dozen more organizations although I am active in many of them

and support them all. I refuse Such action is the natural result of emotion in government. especially regarding matters involving loyality oaths. Why else the need for "So help me, God?" Perjury can be proved without this extra phrase; and surely God won't throw a thunderbolt at a Communist who signs. What is the point of it then? Emotional appeal. And when emotional appeals are legislated into law and thus given governmental sanction, we openly endorse the abandonment of logic. One need only read the record of the HUAC hearings or look into the Oppenheimer case to see the ram. ifications to the individual who

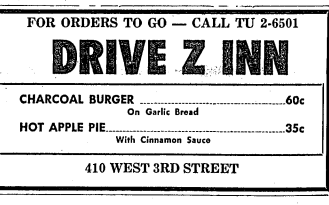
Friday, May 3, 1963

Why Resigned?

who dissents.

Why have I resigned? The ru-Recent publicity has frequently mors about this are flying fast depicted me as a martyr, a man fighting for a cause. etc. I resent and furious, but there is only one this greatly. I represent no one's reason: in general terms it may cause other than that involving be considered a protest, but to be more accurate I had to do it one man's freedoms. Minority rights in America seem to be in order to live with myself. Sure, valid only in cases involving pow- it sounds corny, but that's it. I erful pressure-groups such as the knew if I were to compromise on American Legion, NAACP, and this issue I'd be lost. It would be labor unions. The smaller minor- a beginning, a beginning that has ity is virtually helpless. The in- resulted for so many other teachdividual whom organizations de- ers in creating whole departments stroy daily, whether through pol- of yes-men, men who have relinitics, religion, automation, or quished their ideals to the pressuch, is helpless. This disgusts sures of "getting ahead." I felt this when I resigned, and I feel me. In our age when an individual rebels or dissents our most it now.

widely used tactic consists of I would like to briefly clarify branding him "pinko, leftist, coma few matters which have come mie-sympathizer, radical;" even up since my resignation became "liberal" has become a fear inpublicly known. I have no other voking word in many circles. job lined up; I have greatly en-The examples of those who joyed my two years at the Uniwere sacrificed to the organizaversity of Idaho, and have no intion in the form of the HUAC tention of leaving for any reason. hearings are far too numerous. Had the problem of the oath not A great many people found themarisen I would have spent a most selves out of work merely beenjoyable summer in Mexico recause they were called before the writing a book, then returned to committee - no charges, no a new home and a very importfacts, no convictions ---. But as ant year in the development of soon as the newspapers printed the Radio-TV Center - and a the names of those subpoenaed very substantial raise. I'm stuf-(kindly supplied free of charge | fed to the teeth with hearing how by the committee), these people I planned to leave the school anywere fired left and right. (Continued on Page 7, Col. 8)





, May 3, 1963

Path; laims

One need only

of the HUAC

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the natural reinvited. in government. Invitations were extended to Elrding matters mer Nelson, Chamber of Comy oaths. Why merce president; Troy Bussy, "So help me, chamber of Commerce manager: can be proved and Fred Handel, mayor. ra phrase; and Other Exec Board actions rangt throw a thun. ed from approving the sophomore ommunist who class picnic to approportion funds the point of it to bring a Danish gymnastics 1 appeal. And team to campus as a public event l appeals are law and thus feature. ental sanction, se the abandon.

Picnic Approved Calendar Committee had already approved the Sophomore picnic, and Exec Board voted to allow the Sophomore to continue the the end of the year; ber of activities already carried out by the Sophomores.

The Sophomores, in addition to signed? The ru-Holly Week which has traditionalare flying fast ly been their only activity, also here is only one sponsored the "Border Stomp" al terms it may this winter. protest, but to The picnic is scheduled for 1:30 e I had to do it

p.m. tomorrow at Robinson Lake. park. The Danish gymnastics team will be available in this area for

lost. It would be a \$1000 fee. Because the Public ginning that has any other teach-Events Committee lacked \$500 of ole departments the necessary funds, Exec Board who have relinmembers voted to transfer \$500 als to the presfrom the general ASUI fund to a ahead." I felt special reserve fund. ned, and I feel **Committee** Expanded

The Student-Faculty Committee, one of ten such committees, was expanded from six to seven memthe seventh member.

Businessmen To Retreat Exec Board members voted A recommendation to form an Tuesday to ask three Moscow Exec Board sub-committee which businessmen to attend the fall would be a clearing-house for student-faculty retreat. This is the students wanting to submit comfirst time businessmen have been plaints to the Student-Faculty Committee was rejected.

not enough problems of this sort to warrant forming another committee, according to Carl Johannesen, E-Board member, Other Recommendations

fect all ten student-faculty through Saturday. committees include: 1. Requiring them to submit

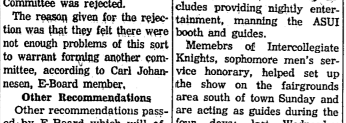
mid-year reports: 2. Requiring each committee to submit a final evaluation at project despite the unusual num-) 3. Having each committee publicize its work more; and 4. Including one underclass-

man and one upperclassman whenever possible on each committee. The only major change made in next year's ASUI activities

vesterday. Theme of the revue is "Tour d' Arts" and two shows

said

bers by Exec Board action. The president of Pan Hellenic will be



the show on the fairgrounds area south of town Sunday and are acting as guides during the ed by E-Board which will af- four days: last Wednesday

Members of Spurs, sophomore wemen's service honorary, and Blue Key, Junior men's honorary, are manning the ASUI booth which is one of 25 boths sponsored by city and business.

Last night's entertainment was provided by Jock Hewitt's combo, Idora Lee Moore, variety act; and the Singing Sigs, vocal group. Miss Moore, in her

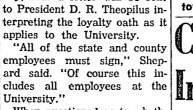
capacity as Miss U of I, was official hostess last night.

calendar was changing the date | HERE'S MORE ABOUT of the Junior-Senior Prom from mid-April to Feb. 21. Profs Seek

Orchesis Is Ultra-Modern

Members of Orchesis are going "ultra modern" for the dance honorary's spring program for Mother's Day weekend, Susie Davis, DG, said

are scheduled for Saturday evening of that weekend, she listed in the bill."

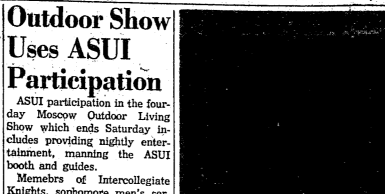


day, that a letter will be sent

When questioned as to whether part time employees of the University must sign the oath, Shepard replied, "My guess is yes. There are no exceptions



UNIVERSITY OF IDAHO. MOSCOW. IDAHO



THE FIRST --- Mrs. Sandra Clark, off campus, will be the first woman graduate from the

University of Idaho department of geology and geography and the second to receive a degree from the College of Mines in June. She and her husband, Allen, plan to study toward Ph.D. degrees and a career in teaching or research.

Coed Given 'Highest Potential' Rating In Mining; Seeks Doctorate Degree

A University of Idaho coed has | 1961, and the Clarks came west. | his footsteps. been rated with the highest potential for professional accomplishment in that he-man field - min-

ing the lofty mountains of the Gem state with the flat land of She is Mrs. Allen Clark, mother

"We hope to teach and do re-Idaho's Ideal "Idaho is an ideal place to sity," she said, "and do field retary treasurer. study geology," she said, comparwork in the summers."



annual spring concert Tuesday the seventeenth century composnight before an audience of 700. er Pachelbel, and accompanied The concert climated a 19 motets by Johannes Brahms. concert tour of southern Idaho during which the group perform- head of the music department, aced before more than 8,000 people. companied the 26-voice women's Professor Glen R. Lockery, Van- section in Songs for Children by daleer director, said that the can- the late French composer, Poultata, "The Light Upon the Moun- enc, and "Mr. Nobody" by Wiltains," tells the story of the Lew- liam Billingsley, assistant profesis-Clark expedition and the early sor of music. days of Idaho history was par-

ticularly well received. The historical pageant included sarration by Grayson Gibbs and Watch and a Ordance Map," bas-Wallace Lewis, off campus; Wendy Henson, McConnell: Buzz Mc-Cabe and Bill Pressey, Phi Delts; Lorenzo Nelson, Delta Chi; and Jim Johnston, FarmHouse.

Lockery said it was the first time such a drama ensemble had performed, and that they "consistently delivered their lines with effectiveness." Dramatic direction was by Miss Jean Collette, chairman of the dramatics de-

The Vandaleers' mixed chorus

Joins Chapter Design Assoc.

Design Associates, the architecture student wives' group, way, have another job planned,

the women's organization of the | I recently told the press of my American Institutes and Architects. Darwin Doss, president; Mrs. occasion in rather disparaging Claude Staben, vice president; ways, and I would like to explain research in geology at a univer. and Mrs. Robert Thomason, sec-

Mrs. Clark found no problems

pageant by Talbot Jennings and opened with motets - "Make a adapted by John H. Cushman, professor emeritus of English. HERE'S MORE ABOUT

Professor Hall. M. Macklin,

Phillip Coffman, instructor of

music, was the tympanist for a

Samuel Barber number. "A Stop

ed on the finality of war and

The men of the Vandaleers,

with a baritone solo by Noel

Blum, sang "Marry a Woman

Uglier Than You," a Trinidad

Miss Rae Patton, cellist, per-

Music for "The Light Upon the

Mountains" was composed in 1939

by Macklin, based on the original

formed "Concerto in C minor," by

calypso.

J. Christian Bach.

death in the First World War

Crockett

has joined the state chapter of and was discontented.

having previously signed a loyalty oath at WSU last summer. New officers elected are Mrs. This fact has been referred to on the incident once and for all. Last summer I began work on a book

The Design Associates will which was very important to me. have a dinner for husbands and It was during this time that I

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Friday, May 3, 1963

A First: E-Board Invites

Page 8

UNIVERSITY OF IDAHO, MOSCOW, IDAHO

Hop-step-and-jump: Ruby, Pry.

High Hurdles: Pete Luttropp,

Stickmen Lose At Corvallis, Basham Predicts Close Track Contest **Battle Cougars Monday** The road-weary Idaho Vandals | Wayne Anderson's club with a | will be the first battle to count | The loss dropped the Vandals

Division baseball game Wednes-9-0 at Corvallis.

The Vandals, trying to salvage six-game road trip ran into a bad rainstorm and the stingey hurling of Beaver pitcher Cecil Ira. Ira, a 5-8 lefty, shut-out coach



TONIGHT THRU SATURDAY At 7 and 9



SUNDAY-ALL NEXT WEEK At 7 and 9

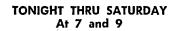
Horst Bucholz—Jose Ferrer Diane Baner-Robert Morley in



From the Best Seller—In Color

i l'Iti

NUART





SUNDAY THRU TUESDAY At 7 and 9:30

Montgomery Clift Suzanne York

Larry Parks—Susan Kohner Three. Upham won over Campus Club 4-2, while Gault was taking





TONIGHT THRU SATURDAY At 7 and 9:30

DAMA NEW RECORD FOR LAFFEI

lost their fourth straight Northern three-hit effort.

The Vandals were scheduled to the Vandals by a single tally. day afternoon when they fell to play Oregon State again yester- Dave Sewright was the losing six-game road venture. strong Oregon State University, day, but details on the contest Idaho hurler. Sewright went sev- Idaho 000 000 000 000-0 3 2 were not available by press time. | en innings before being relieved | OSU 400 003 02 x-9 13 0 by John Siath in the eighth. Siath Play WSU Next Idaho arrived back in town finished up for the Vandals.

NORTHERN DIVISION OSU sluggers pounded Sewright early this morning and will get some needed rest before resum- and Siath for 13 hits in scoring ing Northern Division action their nine runs. The Beavers against Washington State Univer- | scored four times in the first in-Oregon sity. The Vandals will meet the ing to wrap it up early. OSU **Oregon** State Cougars Monday afternoon at 3. scored three more times in the Washington The game will mark the third sixth and twice more in the Idaho

Wash. State time Idaho has faced WSU, but it eighth to wrap up their win.

Delts, Phi Delts, Gault, Shoup-2 Lead **Race For Intramural Mound Laurels**

The races for the titles in the 'nesday night, Bill Bickford, TMA, Allen Shoemaker, FarmHouse by intramural softball leagues began won 2-0 over Bob Kottkey, Willis forfeit; Doug Bishop, Chrisman to take for this week as most Sweet; Bob Blower, Phi Delt, teams were in their third or took a forfeit from John Parker, Delta Chi; Gilbert Fong, Upham, fourth round.

ta Sigs beat the Betas 8-3.

Two Teams Tied

SAEs 4-3 in the other game.

Shoup Hall 2 and Lindley 2 re-

tained their spotless records in

League Four. Shoup 2 beat Wil-

lis Sweet 2, 23-9, and Lindley 2

downed TMA 2 by a 20-8 score.

Gault 2 defeated Chrisman 2, 9-8.

ords to lead the action in League

Horseshoes Fly

from Shoup 2-0.

Upham and Gault have 2-0 rec-

in a close 12-11 battle.

downed Dave Spores, Lindley, The Delts moved into undisputed control of first place in League 2-0; and Leck Barclay, Beta won One with their fourth straight vic- 2-0 over Steve Arnt, Delta Sig. tory, a 5-4 win over the Kappa

in ND standings. WSU twice beat into fourth place in ND standings.

Idaho took a 2-0 record into the

Sewright, Siath (8) and Mc-

STANDINGS

Queeny; Ira and Hayward.

beat Wayne Nyre, Phi Tau 2-0; and Ray Frost, Gault downed

Benny Blick, Sigma Chi, 2-1. Intramural horseshoes is a single elimination tournament with

Sigs. They had also defeated the **Terry Gustavel Leads Golfers To Victory;** Fijis by a wide 18-7 margin. The Lambda Chis handed the ijis another defeat as they got Vandals Ready To Battle Cougars, Whitman to the Fiji pitching for a 16-12 victory. The Phi Taus handed the

Sigma Nus a 7-3 loss and the Del-Idaho's golfers evened their | two-under 72 over the par 37 match. Ros Rognstad also scored eason dual meet record with a back nine that was played three points as he posted the The Betas downed the Phi Taus 10-8 win over Whitman at twice.

Walla Walla. Terry Gustaval Gustaval picked up three a 76. led the way with a sparkling points, the maximum, for his The Phi Delts and the ATOs

Everett Leading Hitter As are tied for the lead in League Two with perfect records. The Phi Delts beat FarmHouse 15-3, while the ATOS took the Tekes 8- Babes Face WSU Games Phi Delts beat FarmHouse 15-3, 4. The Delta Chis downed the

Idaho's Vandal Babes, boasting | good test, but we're out to win a 4-2 record for the season, take these two games."

on Washington State's Coubabes "In the infield, Mike Everett is Monday and Tuesday. The game doing a fine job and is the lead-Monday will be in Pullman, and ing hitter with a .421 average. Tuesday's battle will be here. Bob Erickson, shortstop, has also In Monday's game the startbeen playing well." ing pitcher for the Babes will be

Gary Peters, and in Tuesday's "Jim Swank, Ed Haskins and game it will be Mike Lamb. Pet-Jerry Wade have been doing some ers has a 2-1 record, while Lamb good outfielding," Coach Long has a 1-0 record. commented about his team.

measure of Chrisman 9-6. TMA According to Coach Sonny romped to a 15-2 win over Lindley "During last Saturday's game, and Willis Sweet won a shutout Long, "WSU will be our toughest Frank Reberger threw hard, but opposition. They do have some had to be taken out when a line

fine pitching, but I think we'll be ball hit his shin bone. Dennis Pof-Intramural horseshoes got un- right in there with them. The fenroth did a credible job in rederway with seven matches Wed- Coubabes should give us a real lieving him," said the coach.

Game-Conditions Drill Slated Sat.

Andros Praises Morale

MSU Power

Idaho's Entrants:

880: Nils Yebsen, Henden and

440: Nick Carnefix and Butch

Connell and Louie Olaso.

Broad jump: Bob Ruby.

Rich Raninen.

Idaho's tracksters will meet | in the 220; Rolf Prydz in the jave-Montana State University tomor- lin; Bob Ruby in the hop-step-androw for the first time in 13 years jump and the Vandal mile relay when they collide with the Griz- team.

zlies and Utah State University in a triangular meet at Missoula. Idaho will meet the two Interin the sprints, mile, shot-put, pole mountain schools at 1:30 p.m. in vault and discus. Basham said the Montana City. The Vandals that he had little advance inforleft at noon today for the enmation about Utah State's team. counter. Idaho will have Gus Johnson in

Idaho's last thinclad meeting the high jump and shot. Bernie with the Grizzlies was in 1950. O'Connell should be a threat in The Vandals and MSU held a the mile, and Basham says that dual meet each year when the Larry Johnson has a chance in Grizzlies were members of the the discus. PCC, but Montana State left the now-defunct league, and track competition between the two Mile: Paul Henden, Bernie O'

chools ceased.

Is Close Contest Idaho mentor Doug Basham

feels that the triangular meet should be a close contest. "This should be a very close

meet," said Basham. "The con-**Smylie Hurts** test between Idaho and Montana should be evenly balanced," added the Idaho coach.

"The field events are fairly School Budget close, and the team that takes those events could win the meet.' predicted Basham.

Says Crowley Idaho's best chances for first places are expected to come from Paul Henden in the mile; Idaho's school budget prob-

Nick Carnefix in the 440; Nils Dana Andrews, Kappa Sig beat | each group having three entries. | Yebsen in the 880; Bob Johnson

lem was made worse when Governor Robert Smylie only requested \$36 million for school appropriations, said Elmer Crowley, executive secretary of the Idaho Education Association, yesterday. This request was \$3 million

short of the previous budget, sored by the Westminster Foun-Crowley said.

Pole vault: Wayne Meckle and 220: Bob Johnson. Two-mile: Dick Douglas and Goodpaster. High jump: Gus Johnson and Olaso.

Intermediate hurdles: Luttropp, Howard and Goodpaster. Montana State's strength lies Mile relay: Hubbard, Yebson, Bob Johnson and Carnefix. Shot and discus: Larry Johnson

Jerry Howard and Zura Good. Javelin: Rolf Prydz and Good- paster.

Ferris In Lineup As Netmen Face Ducks, OSU At Home

Goodpaster.

dz and Goodpaster.

100: Bob Johnson.

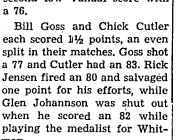
Oregon State and the Univers-, WSU took third and fourth." ity of Oregon travel to Moscow | Senior John Ferris, who turntoday and tomorrow to face the ed out late, has recently gotten Idaho Vandals tennis squad. lettered in both his sophomore Tuesday, Idaho will seek a re- and junior years, and is now venge win against Whitworth working his way back up. "I feel John will help us, in here.

"Both Oregon State and the fact, he already has by winning U of O. are real strong although for us at Whitworth last week, they have definitely lost some commented Logan. As it stands, Scott Rustay will good men. I don't know exactly which men will be returning but play first position, Bill Van do know they will be two of Orman, second or third position, the strongest teams we'll meet," Gene Prescott, third or fourth said Coach Bill Logan. How- position, Mel Grunthal third or ever, they won't be as strong fourth position, John Ferris, as they were last year having fifth position, LeRoy Benson, taken first and second in the sixth or seventh, and Derald championships while Idaho and Hurlburt, sixth or seventh.

Marriage-God Is Next Topic

A lecture entitled "Religious The lecture will be held at Dimension of Marriage" by the 7 p.m. Wednesday in the Stu-Rev. Raymond D. Peplinski, Ro- dent Union Ballroom .

man Catholic Priest, will be Father Peplinski is the Adfeatured in the third of the ministrator Elect of Bish Kelly High School in Boise. He marriage lecture series sponis presently assisting Father dation. Schmidt of Moscow.



Leading the Oregon State Championship for the last two years.

War-time version of the Vandaleers — the All-Girl



second low Vandal score with

Glen Johannson was shut out playing the medalist for Whitman.

The Vandal linksters return home today to face a heavy schedule. Oregon State and Oregon come to town for

matches today and tomorrow. group will be Stu Schroeder, the medalist in the Far West

JUST GALS THIS TIME Singing Orchestra,

