# University Argonaut 




## Valuable Articles Contained in New "Idaho Engineer"

 The first issue of the Idaho Engin-eer, official magazine of the Associa--
ted Engineers of the University oi
Idaho, has appeared on the campus,

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| :---: |
|  |  | GANOALS WI 4 OF 7 HIGH SCHOOL TRACK WINNERS

GMME ON COAST TOUR TO HOLD STATE MEET PRIDAY SHPHCLASIC MEPRGE

| S. A. E.'s Lead Fraternities for First Semester |  |
| :---: | :---: |
| Grade averages for organized groups of the University of Idaho and the various departmental divisions of the university show that while the average for men students as a whole | Home Runs in |
| year over last year, the women's | series from the Universit |
| averages were generally lower. Com- | to 1 , Mo |
|  | field. The first game |
|  |  |
|  |  |
| ners of the men's groups by Representative Burton L. French, congressman from Idaho, who is an alumnus of the university. |  |
|  |  |
|  |  |
| Alpha Epsilon won first place with an average of 4.389 based upon 6.000 |  |
|  |  |
| as perfect. Sigma Chi, with an average of 4.376 , placed a close second, with other groups fairly well bunched together, Kappa Sigma, 4.248, Beta |  |
|  |  |
|  |  |
|  | Cameron and |
| Sigma Nu, 4.197. Phi Delta Theta 4.096, Kappa Delta, 4.087, Elwetas, 4.069, Phi Gamma Delta, 3.949. |  |
|  |  |
|  |  |
| For the women, Kappa Alpha Theta | ninth. Fields pitched air tight |
| easily took first place toward the Elizabeth Kidder Lindley scholarship cup for women's groups, now in pos | ball, recelving good support at all |
|  |  |
| cup for women's groups, now in possession of Pi Beta Phi. The average for the Kappa Alpha Theta girls for | Yesterday's game started out to re- |
|  | peat Monday's performanc |
| the term is glven as 5.239 . Other sorority averages are-Gamma. Phi Beta, 5.080, Delta Gainma, 5.021, Pi |  |
|  | , |
|  | knocked him in, followed by a home |
| Beta Phi, 4.904, Kappa Kappa Gamma, 4.877, Forney Hall, 4.744, Ridenbaugh Hall, 4.595. | run by Skippy Stivers. |
|  | Cameron got third and Kinnison con- |
|  | Montana rallied in the ninth and with |
|  |  |
| way in the fraternity lists, while un- |  |
| organized women fared similarly, with an average of 4.785. |  |
| Other average classifications, as |  |
| israr, follow <br> FIRST SEMESTER |  |
| University Average ...... .... 4.445 |  |
|  |  |
| Average of all women ........4.819 |  |
| Average of all men .............4.241 <br> by cohleges |  |
| d |  |

containing many excellent articles o
both technical and popular natures The opening article, "Engineering
Education," by Dean Ivan C. Crawford, head of the college of engineer-
ing, presents a brief but explicit
bynopsis of the present condition engineering education and some of its
vital problems and their proposed solutions.
GRADUATE Writes anticle "The Field of Highway Engineer-
ing," by Raymond Harsch, Idaho en-
gineering graduate in "22, is an artt-
cle on the state and highway development in Idaho and highway development in Idaho and
the northwest. "The Boise-Mountain
Home Irrigation Project," by John Home Irrigation Project," by John
Reed of Idaho Falls a funior in civil
engineering is a fine article dealng engineering, is a fine article, dealing
with the proposed project to irrigate
500,000 acres of good land between Boise and Mountain Home which is a
jet unclaimed for any useful purpose
"Recent Develony use "Recent Developments in Stean
Engineering," by Gustus L. Larson
an Idaho graduate who is now profes sor of steam and gas engineering at
the University of Wisconsin, shows
some marked advances that have re-
cently been made in the art of stean engineering. "Engineering Achieve
ments of the Year 1923," by H. B Hodgins of Moscow, Idaho electrica
engineering graduate in 23 , who is now a student with the Western Elec-
tric company, is a good outline of the ing the past year.
HAS PROFESSONAL TONE

Vandal Beauties Featured as
"'Four Girls of Golden West"


M ORE than 100 high school students representing every this week end. They are the flower of Idaho's high school athletes. Among then are many future University of Idaho athletes and students. And all of them, as candidates for Idaho student membership, deserve and demand of the present Idaho students the courtesy and consideration of fellow students.
The big majority of these high school athletes should, they expect to go to college, be deciding to enter Idaho. Idaho can offer them every advantage of most other colleges and in addition has the prior claim of being their state institution. It is the solemn privilege and duty of every Idaho student to show these high school men that their first consideration belongs to their own university. Will every Idaho student remember this important responsibility?
After seeing and mecting the University of Idalno next Friday, every high school athlete will become a university publicity agent when he returns home. Will we have him
say of Idaho, that it is a bio-hearted, democratic, wholesay of Idaho, that it is a big-hearted, democratic, whole-
some place to live and learn? Will we have loyalty and thoughtfulness enough to make him feel that and so tell

IDAHO MEN TO WORK ON BLISTER RUST CONTROL

Prevention of Spread of Disease Undertaken Extensively

## The prevention of the (By Clair Reem)

White pine blister rust ine spread of sts of Idaho will be taken up on work will be carried on by coopera-
ion of the Federal government and other organizations interested in the
protection of the forests. The worl will be carried out under the authority of the State Department of Acri-
culture of which M. A. Means is commissioner. sOtreces The prevention program is divided
into two classes, the actual work of prevention and the elimination of of the disease. The first division
will be composed of about thirty men winl be composed of about thirty men
from the various colleges of the majority. The work of this groun will be the destroying of wild blacklerry vines in the upper Priest Lake
county near the Canadian border. The other division will he composed
of six Idaho men and will be encager in digging up and destroying cultivatnart of the state.
MAho mes or crew for this work are Buye heen chosen Smith, Walter Seth. Ted Turner. W. rork will start May 15, while the first. of the worst of forest dispases and is hard to control hecause of its fast snreading nature. The last indica.
tions of the disease were found at om the Xorthern
 s much progress this year it would

suread of the bister rust which re-
quires a great deal of moisture. The $\left\lvert\, \begin{aligned} & \text { disease is carried from an infected } \\ & \text { pine to a currant or plackherry vine }\end{aligned}\right.$ Dine to a currant or hackherry vine
and then back to the pine so that the
extermination of these vines is extermination of these vines is vita
to the protection of forests.
The state of Montana is conductins The state of Montana is conductins
work along the same line and their
crews are working along the boundaries of Idaho. idhe Wivs first home
game series from mon (Continued from page one) a neat double play by Idaho retire
the side.
Idaho now has a percentage of . 60 Idaho now has a percentage of 60
whicll is nearly 300 higher than a this time last year in which Idaho
finished third in the conference. Nex Monday and Tuesday the Husky nine
journeys here from Seattle for a ser ies of two return games.

Scmandry MovDay's \begin{tabular}{l}
Idaho <br>
Montana <br>
\hline

 Montana 10 

0 \& 0 \& 0 \& 0 \& 0 \& 0 \& 0 \& 2 <br>
\hline
\end{tabular}

Batteries- Field and Kinnison O'Conner and Long. Umpire, Jimmy
Young. sumpary of thesdays game


Young ortioy wneer
PLANS TO ENTE IDAHO
St. Maries High School Seniors Will Enter Next Fall

Herbert Wunderlich of St. Marie winner of the Spokesman-Review orEmpire participated. has signified his of liaho next dall. acorting to hrwe to a questionaipe sent by
piversity to all high school senio nhl in enginees
Gience courses.
Houne wure
 to Spokane last week ns district
champion of Kootenui, Benewah, and
Shoshone Shoshone counties and there the Ind Ines, Wendell; Dewey, Downey; But
land Empire championship in cometitition with eight other district champions was won. The contest was
held in the Lewis and Clark high hool auditorium before a crowd of 1500 people. According to the Spok livered a "powerful oration, punctua livered a powertul oriods which was
ted with dramatic periad
enthusiastically chered by the audenthusiastically cheered by the aud
ience!" As Inland Empire champion is compete in a contest among the es, May 16. The winner of this a Los Angeles will go to Washington, D. C. . to participate in the national
contest of the six sectional champlons contest of the slx sectlonal champions
which will determine the grand na which will determine the grand na
tional champion of the Enited States. Prizes of $\$ 3500$, $\$ 1000$ and
$\$ 500$ will be awarded to these win$\$ 500$ will be awarded to these win
ners.

## TIMBER TARET WILL BE

 USED AS FOBESTAY LABArea on Moscow Mountain to be Utilized in Research

Use of the square mile of fores land on Moscow mountain, which was
recently acquired by the school of fecestry of the university as a re-
fearch laboratory, for studies in forest plantation, western yellow pine grazing and forest measurements, ha3
been announced by C. W. Watson, inbeen announced by C. W. Watson, in-
structor in forestry and grazing, who is in charge of the forest laboratory. Experimental plantations of scotch
pine, yellow pine, douclas fir pine, yellow pine, douglas fir and
white pine have already been made white pine have already been ma
and plantations of many other cies are being planned.
these experiments the young trees
are grown at the university and are entirely handled by the forestry fac alty and students. Mensuration records by the stu-
dents show that most of the recently cut timber on this section was from stand of young timber is about 30 years old. Other phases of the mensuration studies include measure felled timber.

$\qquad$
tion. Arrangements are being mad
to butild a cebin on the grounds to
serve as a recreationa serve as a recreational spot as wel
as a study laboratory for the stu
dents. The section is situated about six,
miles due north of Moscow and with in one and a half miles of a surfaced
road. Use of the land was rond. Use of the land was granted
the school of forestry recently by the
state land boul in state land hard in charge of al
state-owned lands. highi semool trage winvers TO HOLD State meet friday (Continued from page one) has develoned some good men on the sprints and javelin.
All the entries are
those from the southern part of the state are as follows:
50,100 and
50, 100, and 220 yard dashes-Timms of Twin Falls; Long, Rupert; Mc Cormick, Roise; Flint, Downey
Stanger, Idaho Falls.
440 yard dash-Hammond, Black 440 yard dash-Hammond, Black-
fot; Knight, Briggs; Brown, Payette Stone, Rupert.
Hurdles-Mitchell, Parma: Canine Hurdles-Mitchell, Parma; Canine,
Burley; Wilson, Idaho Falls; Stangcr, Idaho Fants.
Mile run-Cleaver, Caldwell: fiths. Burley; Randall, Idaho Falls; Houchens. Idaho Falls.
Pole vanlt-Chaney, Pole vault-Chaney, Caldurell: Pa-
goaga, Boise: Hammond, Blackfoot Saga, Boise: Hammond, Blackfoot
Stoldard, Stanthony.
Higll jump-Camphell, Boise; Mit High jump-Camplell, Doise; Mit,
chell, Parma: Ritchie, Pocatello; Shot put- Pagoaga, Boise: Settle,
Wendell: BuBtler, Idaho Falls; NTess.
St. Anthony.

## The Quality

 TailorLet us do your tailoring. We
clean, repair and alter all kinds
of garments for both men and
no
women.
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ampa.
Relay-Rupert and Boise
valdable articles contained IN NEW "IDAHO ENGINEER" (Contlinued from page four) eering, the ground water supply at Moscow, the value of an engineering
education and many shorter ones ive a decidedly professional tone to the whole magazine. All are by Idaho graduates. The magazine is issued in einterests of the profession in Ida and at the university.
The Idaho Engineer was issued by Salmon, editor; Paul Ballif of Whit ney, managing editor; K. P. Crowther of Moscow, business manager; Chris
Berger of Tekoa, Wash., assistant Berger of Tekoa, Wash., assistant
business manager; Walter Wisdom ot Veradale. Wash,., advertising mana-
ger; Arvil Anderson of Moscow, as-
sistant advertising manager.
sistant advertising manager.
Louis Brossard of Rigby, circula-
tion manager; Louis A. Boas of Boise
and Harrry Billings of Richfield, fea-
and Harrry Billings of Richfield, fea-
tures; Edward Ernsberger of Rath-
drum, campus; Harrison
drum; Edward Ernsberger of Rath-
drum, canus; Harrison Armstrong
of Moscow and Thurston Dobbs of
Trin of Moseow and Thurston Dobbs of
Twin Falls, art; Roscoe Space of
Weippe and-Louis Russell of Fruit-
land, engineering review; Kenneth House and Curtis Talbot of Moscow,
humor; Jack Woodworth of Moscow


It makes a picnic on lawn or table


## He first made water from gases

Henry Cavendish, an eccentric millionaire recluse, who devoted his life to research, was the discoverer of the H and the O in $\mathrm{H}_{2} \mathrm{O}$. In fact he first told the Royal Society of the existence of hydrogen.
He found what water was by making it himself, and so became one of the first of the synthetic chemists.

Cavendish concluded that the atmosphere contained elements then unknown. His conclusion has been verified by the discovery of argon and other gases.
The Research Laboratories of the General Electric Company have found a use for argon in developing lamps hundreds of times brighter than the guttering candles which lighted Cavendish's laboratory.

## GENERAL ELECTRIC

Sarinty
Kappa Delta annources dhe initia
Hion of Frank H. Tixum of Prepestone Minn., Jefferson Roagers ot Moscow, Chester L. Mink ased Jamis 0 . Crom well of Gooditrg.
Beta Chi amraunces the member ship of Altan A. Batey of Coeur. I' The seniors members of Kappa wipha Theta entertaineu 'he other men
bers Monday covening' at a formal Aim ner at the retrapter thouse. Apyie
blossoms, pink tulle, butternies, znid crystal cantlie stictes were cleveri used in carrying out the table Arecor Wellimg at Surority Hous A pretty weidding was solemnized a 8 o'clock Sunday evening at tire P
Beta Phi sorority nouse, on Deakin Beta Phi sorority nouse, on Deaki
avenue, when Miss May Anderson oo Boise, became the bride of Leigh Dunbar, also or Tadho's capital city. The marriage was performed by the Rev. Kendall E . Burke, pastor of the Yiocal
Christian ehurch, the impressive ring Christian church, the impressive ring
ceremony being uset. The bride and groom stood untier a beautiful moral
arch, in the living room of the house, which was beautfrully decorated with
spring flowers. spring flowers.
The ceremony was witnessed by
the sorority sisters of the bride, who is a former studenit of University of
is Idaho, the parents of the groom, and
a number of close -iriends of young people
"T" CLUB SIIOW CALLLED OFF The hig sensational Vaudeville put on has been difinitely called oft due to a conflict with Campus
Day there heing no other possibl Day there heing no other po
date for its presentation. SPOXANE EIMNEEPAS UWVERPITY Guest

Association Member Ban
queted by Engineering greted by Engine meciated bugineers ot spokane wo; Frivay noon upon the occasion
the amual spring auto trip of th
assockation Forney hals for the metiberv and
their wives, and was atterded by majorty of the students enrolled
the college of engineering and th shool of mines, and all faculty menDirectly following the
ngineering laboratories and sho ind the trip was rest of the college hat evering
mistribete blutbook
One of the features of the trip
he Spokane engineers was the pre he "Geological atd Physiographic can of Dean Francis $\Lambda$. Thomson
can school of mines, Dr. F. B urvey, and meed states geological The book given the geological forma om the Daventire distance, startin The viston.
Thisitors were welcomed to the A. H. Upham at the luncheon, Friday rge Keith, president of the by Geo association. Other short talks were of the university engineers associa tion, Elwyn Eastman, president of the
associated miners, Dean Crawforl $C_{0}$-Ed Athetic League Takes in 16 Neophytes
$\qquad$ Athletic association, as a result of Those initiaterl were: Lola Hedge
what ther Olga Gustafson, Eva Jane Wiison,
Ruth Wolfe, Harriet Swartt, Kather Veatch, Dorothy Teats. Blancline TulStaker, Fontella, Avis Bowdish, Nell



$$
\text { tied for second. Height, } \overline{5} \text { feet }
$$

 Discus-Davis, W. S. C., won; Dur- IW. S. . ., third. Distance, 22 feet $3 \%$
wachter, w. S. C., second; Pickett, inches. Idaho, third. Distance, 141-17 feet.

 | Davis, W. S. C., second; Quinn, Idaho, | Eon, Idaho, third. Distance, $162-7$ feet |
| :--- | :--- |
| Dot |  |

## JPPMIIES UMBEELLIS § 1.50

We have a new line of artistic umbrellas, decorated in this country. They are free from the objectionable odor of the fish oil used on those painted in Japan.

## Hodgins:

MITTENS

## For Mother

## CANTERBURY CHOCOLATES

THE SWEETEST GIFT OF ALL
Just received a fresh stock of the Mother Day' boxes.

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