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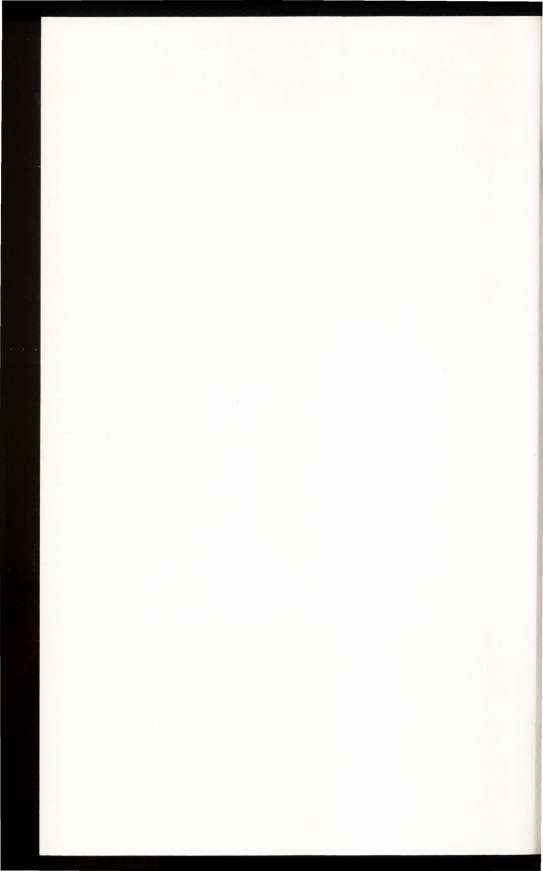
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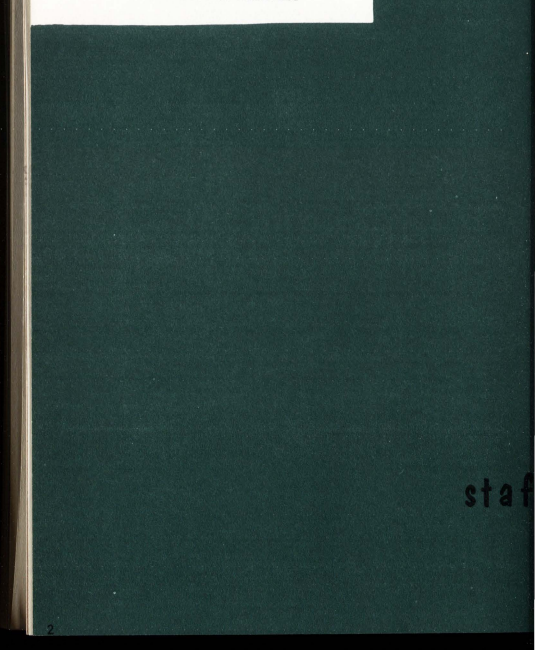


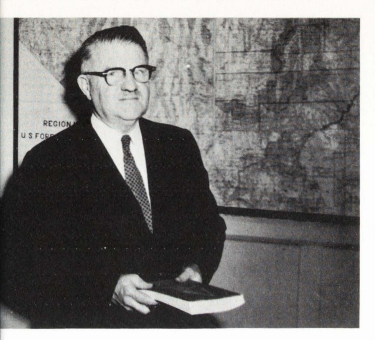
forest range wildlife



- It involves primarily intellectual activity . . .
- It requires a mastering of a specialized body of subject matter . . .
- It requires mastery of specialized skills in handling the subject . . .
- It exalts service over personal gain . . .
- It affords a life career . .
- It sets up and enforces its own standards .

volume twenty-eight 1957 UTAH JUNIPER published annually by THE UTAH FORESTERS edited by XI SIGMA PI, LAMBDA CHAPTER UTAH STATE UNIVERSITY IT INVOLVES PRIMARILY INTELLECTUAL ACTIVITY





COMMENTARY by the DEAN

Lewis M. Turner

This is a professional school. Our courses of study, loped in a period of thirty years, are designed to train young to work effectively in the professions of forest management, e management, and wildlife management. Our graduates are ned to work efficiently at the field level--but they are also qualified to move upward into responsible administrative posis, as is proven by the large number of older graduates who are in such positions. Although emphasizing training pointing d jobs with the federal and state land resource managing cies, our graduates are equally well prepared for employment in us private enterprises. The school provides strong post-gradtraining for those who can devote extra years to study. The staff of the school are well qualified by both training experience to both teach and train in research. Thirteen of ixteen professors have the Ph.D. degree, two have had consider education beyond their Master's degree, and one has had al years of qualifying experience beyond his M. S. degree. The school is advantageously located geographically in regard arness and availability of range and forest types, and wildlife at. It is in the center of the Western range country. Various Mountain forest types are nearby. A large waterfowl refuge, k refuge, and Cache National Forest, much of which is a game e, are also near. Bureau of Land Management grazing land, and nal forests virtually surround the school. Jackson Hole, al wilderness areas, and several natural parks including wstone and Grand Canyon, are within one-half to a day-and-adriving distance.



WILDLIFE MANAGEMENT

Dr. W. F. Sigler Head of Department



Dr. G. H. Kelker Professor

Dr. J. B. Low Wildlife Research Unit

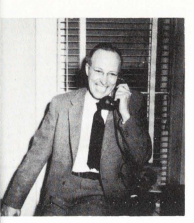
Dr. A. W. S Assoc. Pro:



K. L. Diem Instructor



Dr. O. B. Cope and Dr. N. G. Rocky Mountain Fisheries Investigations



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A. D. Smith oc. Professor

Dr. C. W. Cook Professor

Dr. D. L. Goodwin Asst. Professor



P. R. Ogden Asst. Professor College of Southern Utah



FOREST MANAGEMENT

J. Whitney Floyd Head of Department



Dr. T. W. Daniel Professor

R. R. Moore Assoc. Professor

S. R. Toch Asst. Prof



Dr. J. L. Mielke U. S. Forest Service

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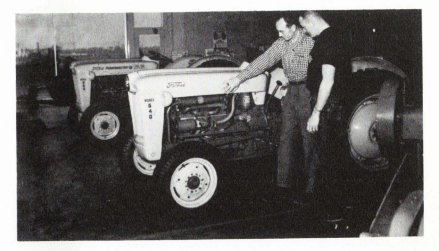


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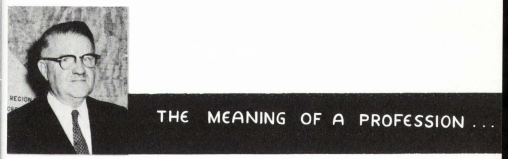
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IT REQUIRES A MASTERING OF A SPECIALIZED BODY OF SUBJECT MATTER

underclassmei





To become a proficient forest, range, wildlife, or watershed ger, one must acquire a mastery of a specialized, technical of subject matter. Before taking the so-called "professional" ning courses of the junior and senior year, however, the stumust become well-grounded in certain basic subjects such as ny, chemistry, and mathematics. These are the tools that will be him to comprehend and effectively use the training of the two years. His general cultural training is also important; speech and writing should also bear witness to the fact that a professional man. Hence, training in English, speech, and al sciences are included in the freshman and sophomore years' ram.

During the first two years the school makes every effort to the student decide if resource management is truly his chosen ession, and if so, which branch of it interests him most. Stuare urged to take summer jobs in forestry or range or wildlif gement and the school aids them in securing such jobs. The er camp program also materially helps the student and the staff le if the young man is truly well adapted to the kind of life 11 experience as a wildland resource manager.

FRESHMEN



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Barnes Allan California



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Cadzow George A. New York



Atnip Lynn California



Bailey Samuel J. California



Behling Edward W. Illinois



Bogedahl James D. Utah



Chidsey Peter Texas



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Clayton Harlan W. Idaho



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Bird Douglas Utah



Bray William New Jers



Clifton Charles Idaho



ey L.



to s L. fornia



son ard A. nois



er ard O. ona



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Emery Jay O. New Jersey



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14



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Haderlie Milton K. Wyoming



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Ibach Wendell South Dakota



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obsen mas th Dakota



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er S. nois



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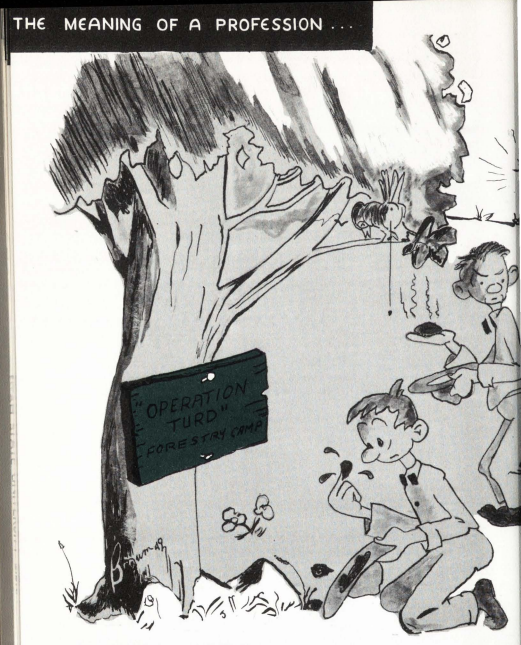


Yuill Thomas M. Maryland



Zohner Dahl L. Utah





SUMMER CAMP

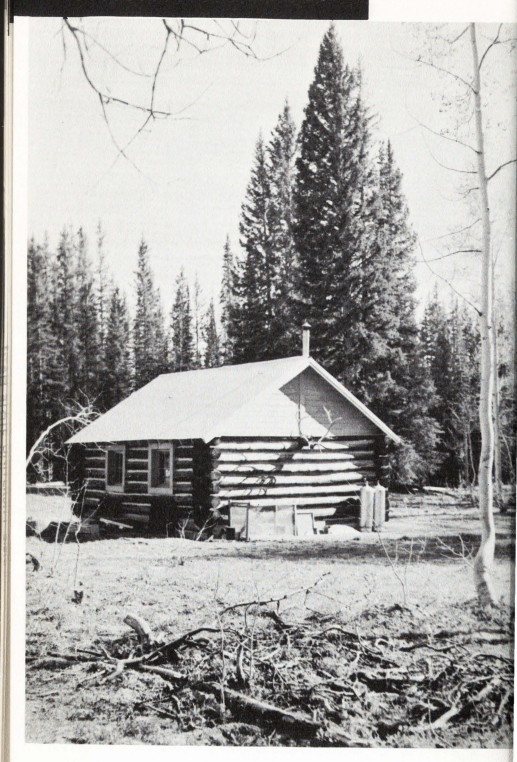
The hills around summer camp rang again with the lusty shouts of enthusiastic, happy, long-suffering, and even griping students.

Vigorous young men became conversant with the basic tools and techniques of their chosen profession, and knew one another as comrades with identical interval

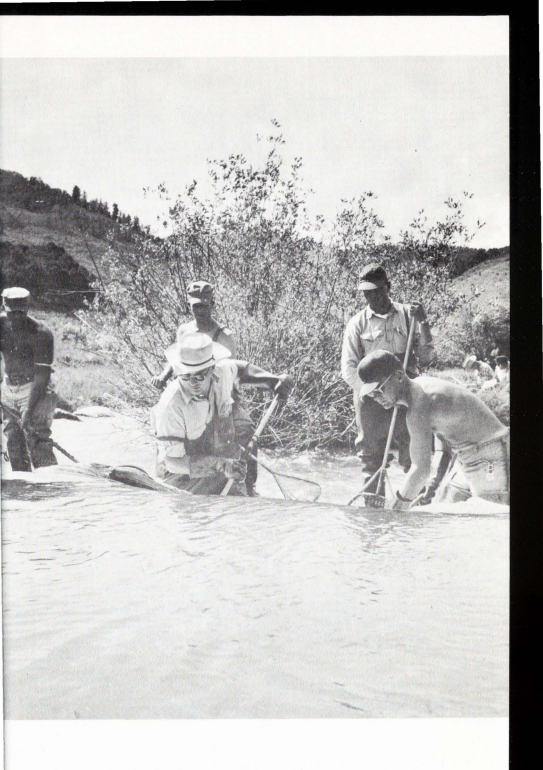


In their eyes, the faculty changed from strangers, task masters, to friends.

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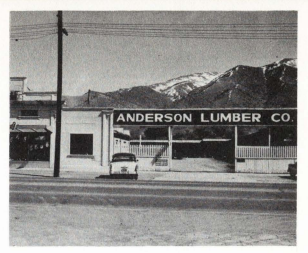
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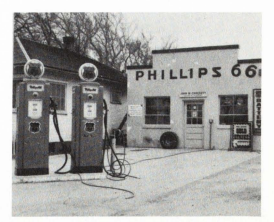


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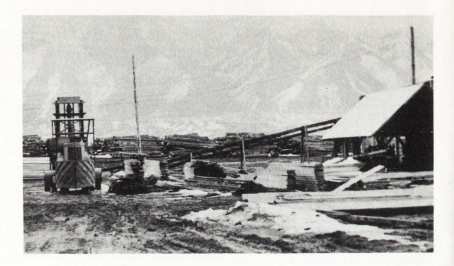
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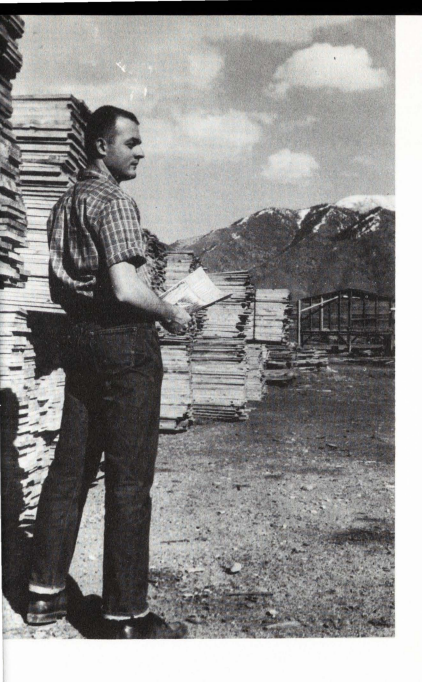
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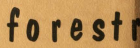


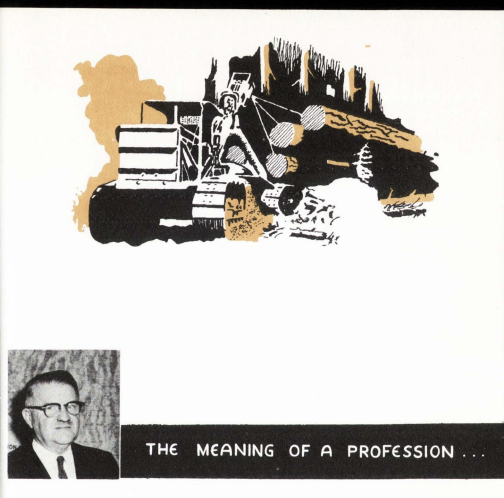
I FORESTERS WEAR Levis

on the campus in the field

AMERICA'S FINEST OVERALL SINCE 1850

IT REQUIRES MASTERY OF SPECIALIZED SKILLS IN HANDLING THE SUBJECT





The practicing forester must be skilled in the various comts of the over-all job of managing forest land, in a manner will yield maximum benefits perpetually. This professional ing he gets in his junior and senior year; this is when he res his knowledge of the specialized techniques and skills ved in forest management.

This school has long recognized the diversity of management of forest land. A forest is not merely a stand of trees; western forest is grazed more or less by cattle and sheep. ically all forest land is habitat for large and small game. west particularly, but increasingly important nation wide, fact that both forest and range lands are water-catchment Watershed management is becoming more and more important maintenance of our civilization. Millions of people use ldlands for recreation and this type of pressure-of-use ases year by year. The pattern of training of our forest ment students takes into account all of these requirements. ocal wildland environment provides an unsurpassed laboratory leld study in all phases of conservative resource management.

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JUNIORS



Brockman David Wisconsin



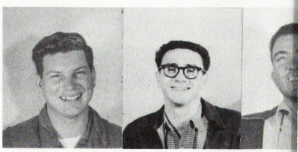
Carpender Boyd Utah



Daniels Roy Utah



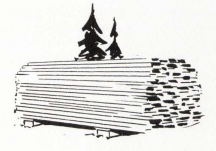
Dempsey James Califor

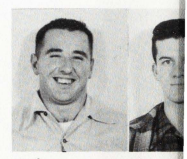


Dolph Robert Ohio

Duda Teddy Illinois

Dutton David Wiscons





Emden Albert New Jersey Gurr George Utah









Kennedy John New York

Kyselka Jack Arizona



Ricci Victor New Jersey



Rushton Steven Utah



Scott Norman California

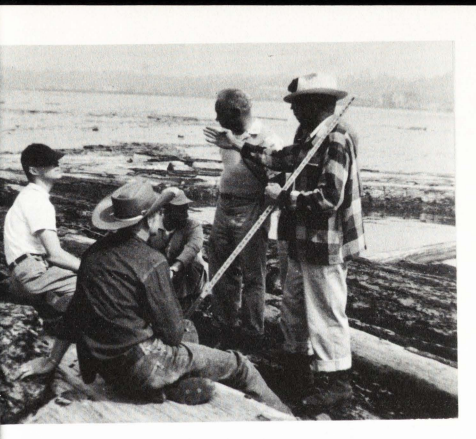


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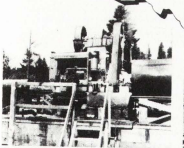
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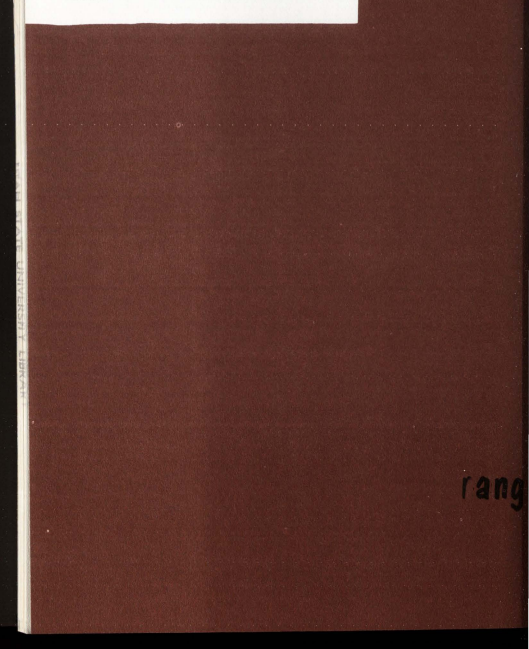
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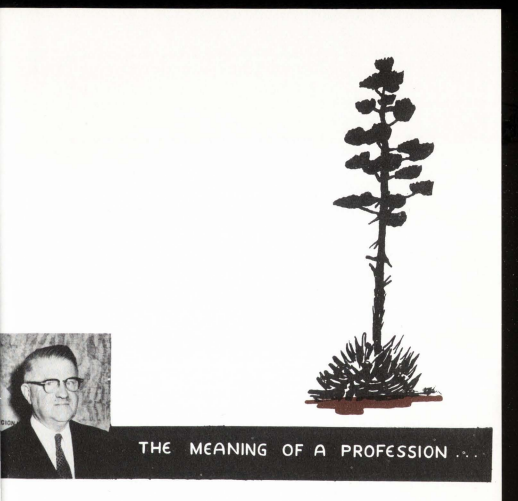
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kewise in his junior and senior year the range manager takes ecialized technical courses that will distinguish him as a sional range resource manager. Three types of training are ed, he may follow a course in straight range management, or a l course in watershed management. Further he may take a forest option which will give him strong basic training in management but also provide training in related forest ent, watershed management, and big game management--in short is trained to be a multiple-use resource manager but with hasis on range management. Both the U. S. Forest Service Bureau of Land Management are eager to employ men trained manner. Work is offered by this department, leading to e M.S. and Ph.D. degrees.

ah and, in fact, the Intermountain region are mostly range In the eleven western states seventy-three percent of the rea is used as some sort of range--and is in all sorts of ons. The profitable and conservative management of this e resource presents a bold challenge to trained range s.



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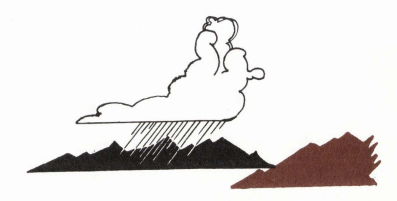


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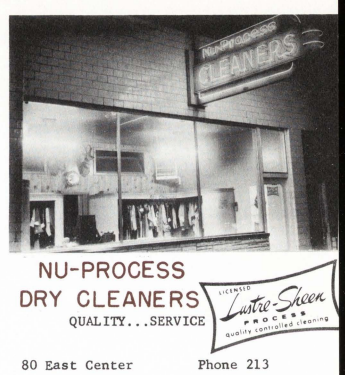
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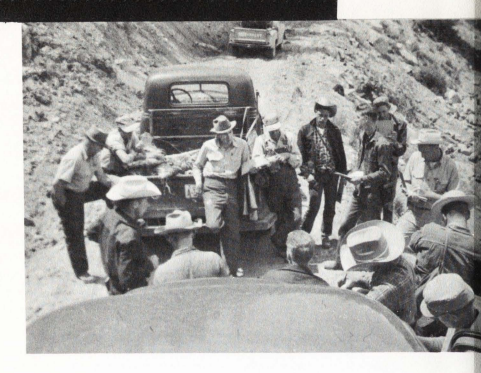
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AMERICAN HEREFORD ASSOCIATION

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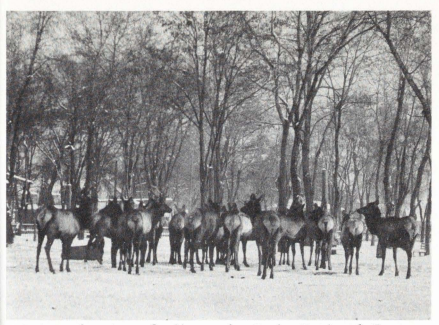
Kansas City 5, Missouri

THE MEANING OF A PROFESSION ...



RANGE FIELD TRIP





Reintroduction of elk on the Cache National Forest in the winter of 1915-1916.

Photo on Logan Tabernacle grounds by Joe Kastli.

LOGAN WILDLIFE FEDERATION objectives

DUTH TRAINING

ROUP PROJECTS

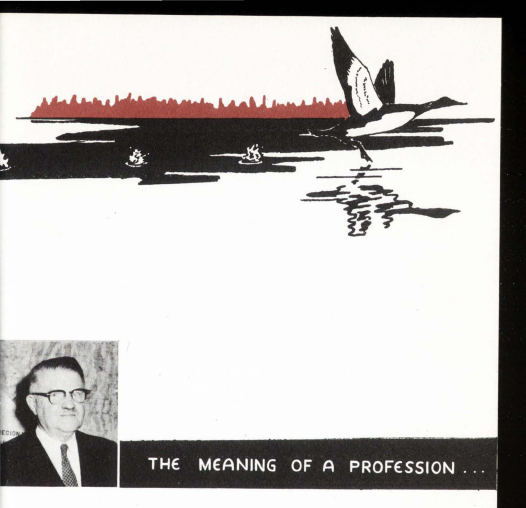
CHANGE OF IDEAS

LF IMPROVEMENT

RENGTH THRU ORGANIZATION SOCIAL FUNCTIONS

INTERCHANGE OF INFORMATION COMMUNITY IMPROVEMENT ADVANCEMENT OF CONSERVATION GROUP BARGAINING SOCIAL FUNCTIONS IT REQUIRES MASTERY OF SPECIALIZED SKILLS IN HANDLING THE SUBJECT





he wildlife manager also becomes a professional man on the of his junior and senior years' training. Further, on the of his choice he can become a big game manager, a small furbearer manager, or a fisheries manager. If he is interin more technical or specialized type of management, or ch, he may earn his M.S. degree in another year or two, and is interested in becoming a full-fledged researcher or a r, he may earn his Ph.D. degree in two or more years. The me management course among other things qualifies a man for ment with the U: S. Forest Service, as well as with the Fish and Wildlife Service or similar State Departments. tes of the school have found employment throughout the States.

lthough considered a semi-arid region, unusual wildlife t areas abound. These are largely in the mountains which e range for one of the greatest mule deer concentrations in a, for elk and for many furbearing animals. Many mountain and streams provide a habitat for several species of trout; ies management is becoming increasingly important.

THE MEANING OF A PROFESSION

JUNIORS

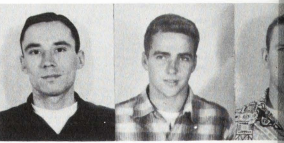


Bennett Merle O. Nebraska

Biesinger Kenneth E. Utah

Corn Donald G. Canal Zone

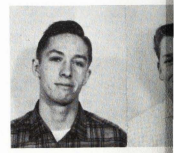
Ford Walter Illing



Kiger, Jr. John Iowa

Lollock Donald L. Illinois Long Wayne Califo





Schoumacher Roger Illinois Seefe Ralph Wisco



Jones Ronald D. Arkansas





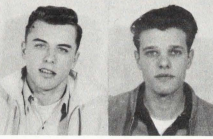
Ogden Redfearn Bill Don E. Massachusetts New Mexico



Smith Allen J. Nevada

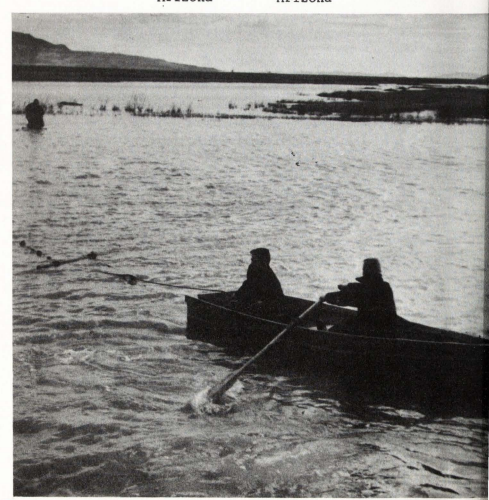
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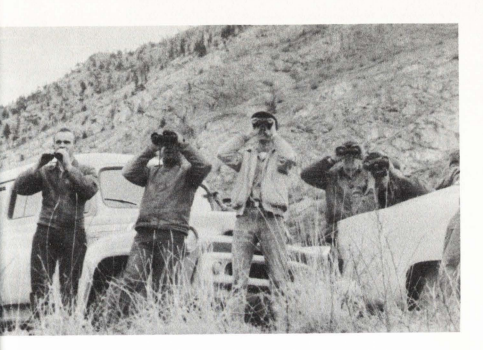
Synder Walter A. New Mexico Stearns Charley J. Iowa



Strunk Thomas H. Arizona

Swisher John Arizona



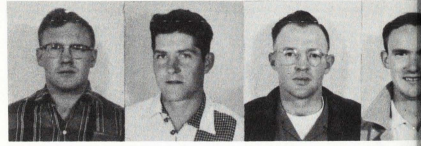


JUNIOR WILDLIFE FIELD TRIP SPRING 1956



THE MEANING OF A PROFESSION

SENIORS



Angelovic Joseph W. Wyoming

Collings Elmer J. Utah

Coziah Calvin E. Idaho

Gabetta Jim Idaho



Kraai Keith D. Nebraska

Lawler Robert E. New Jersey Masell: Nichol: Nevada





Porter Pratt Ruggles L. Claren Massachusetts Illino

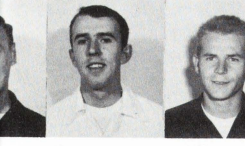


Heiney, Jr. Clayton L. Pennsylvania

M.

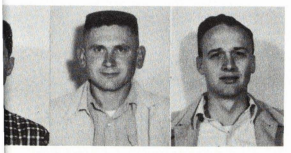






: Olson C. Harold F. Maia Illinois

Pendleton Donald L. Utah



Stroops Eugene D. Wyoming

Workman Gar W. Utah



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are a fisherman who to try for the big you may very well to one while fishe of Northern Utah's wountain streams. Fout which approach records have been in the streams of on Utah.

re five species of hich can be found area around Cache the brown, the , the native at, the brook, and kinaw.

ater fishing may be n the lower end of ley. Game fish ere are largemouth hannel catfish, and out. Non-game fish n this area include chub, sunfish, , carp, bullheads y others.

n pike have been in Hyrum dam in thern end of the



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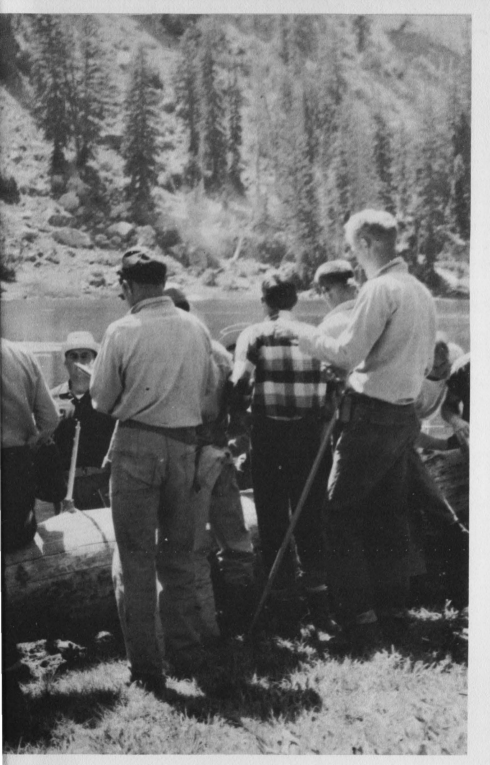


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THE MEANING OF A PROFESSION



Bulkley Ross V. Utah M.S. Candidate



Clark William J. Utah Ph.D. Candidate



deRoos Carolyn California M.S. Candidate



Hensel Richard J. Pennsylvania Non-Candidate



Hinman Robert A. Washington M.S. Candidate



Lacy Charles H. South Dakota M.S. Candidate



deRoos Roger California M.S. Candidate



Diem Kenneth L. Wisconsin Ph.D. Candidate



Gates John M. Minnesota M.S. Candidate



McConnell William J. New Jersey Ph.D. Candidate



Martin Fant Kentucky Ph.D. Candidate



Neuhold John Wisconsin Ph.D. Candidate

THE MEANING OF A PROFESSION



Platts William S. Idaho M.S. Candidate



Ryder Ronald A. Kansas Ph.D. Candidate



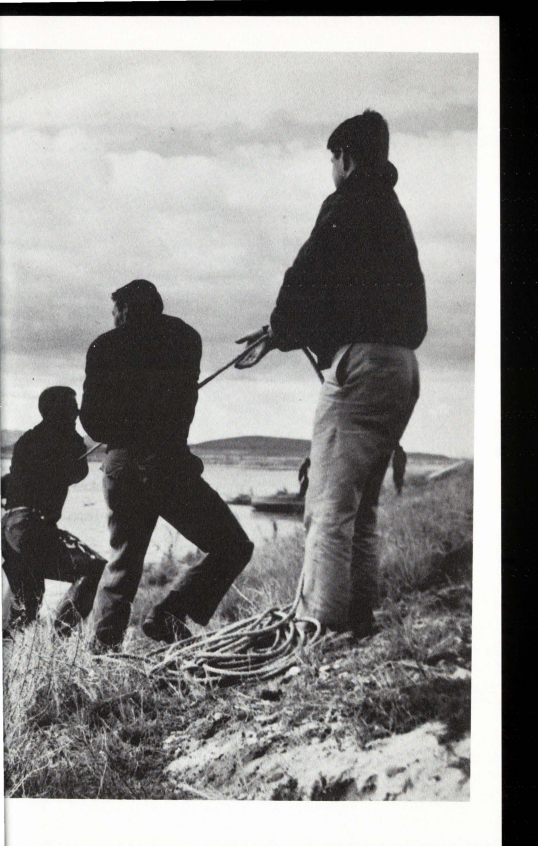
Smith Robert I. Tennessee Ph.D. Candidat



Smith Ronald H. Massachusetts M.S. Candidate



Trexler Keith A. California M.S. Candidate



It exalts service over

personal gain.

activitie

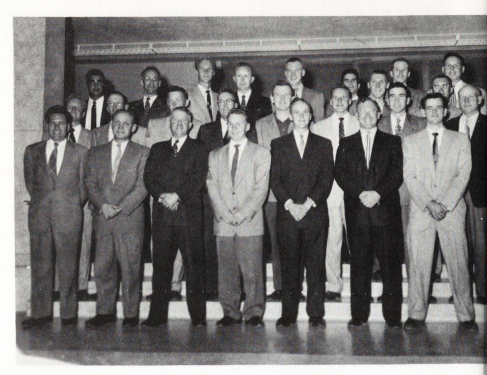


THE MEANING OF A PROFESSION ...

aracteristically foresters, range managers, and wildlife rs are men with a philosophy. Briefly stated, they are who are dedicated to a belief; they believe that they have ng obligation to manage our natural resources in a manner ill enable each generation to pass on to the next, the resources in as good or better condition than they were. selects these professions with the purpose of becoming r; he exhalts his service to the cause of conservation over sonal gain.

s concept of service and responsibility of leadership is y developed and expressed in conservation schools. The ncourage students to accept responsibility and leadership. estry Club (about 90% of all the students in the school provides unusual opportunities for the student to develop direction. Every club activity or project, and there are s the result of exercise of responsibility, leadership, and tion, and a willingness to give service to a cause.

THE MEANING OF A PROFESSION



Xi Sigma Pi Members



Xi Sigma Pi Officers

XI SIGMA I

Xi Sigma I is an honoran fraternity for foresters. (ters are foun campuses all the United S Our own group sists of about members.



Two of Xi Sigma Pi's most important contributions to the school during the year are the Juniper and the Son of Paul Award, which is awarded during Conservation Week.

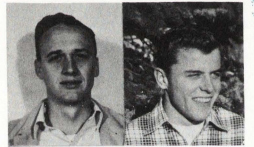
Dr. Daniel Advisor

Angelovic, winner 1957 Son of Paul for being the outing senior and showte greatest promise members of his



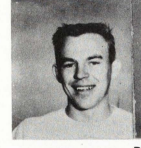


Joe Angelovic Editor



Gar Workman Photographer

Tom Strunk Artist







Bob Williamson Delra Davis Layup Typist

Dave Brockman Layup



Gordon Stevens Bob Craner Paul Skabeland Richa Bus. Mgr. Advertising Staff



Lee Thompson Asst. Editor



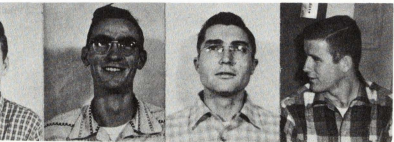
Dr. Daniel Advisor

Ross Tocher Technical Consultant



Don Redfern LeRoy Kline Fresh. - Soph. Alumni

Roger Schoumacher Activities



lock John Hooper es Forestry

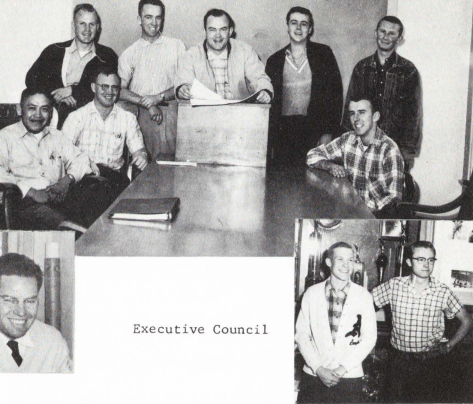
Ted Russell Range



Wayne Long Wildlife

THE MEANING OF A PROFESSION ...





FORESTRY CLUB

Once again this year the forestry club was one of the most active organizations on campus. With the backing of 250 members, there were activities for all during the entire year. A lineup of excellent programs at club meetings, typified by Dean Turner's display of firearms pictured on the opposite page, plus a number of special events, many of which coordinated with all campus affairs, gave the forestry student the opportunity to meet and work with other people.



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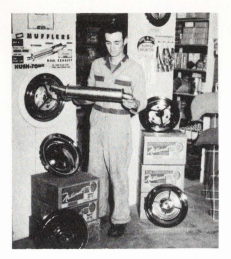
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FALL QUART

Perhaps there is finer way to start of the school year than enjoy the fine food company which are for at the fall barbeque Friends, the aroma of meat, and the beauti scenery of Logan Can in the autumn, make an unforgettable even



The forestry stud showed their school spirit at the bonfir they had prior to th Wyoming game. All p that picked Wyoming win were burned. Th engineers thought th steal the show and 1 the fire, but it isn necessary to tell yo they failed.

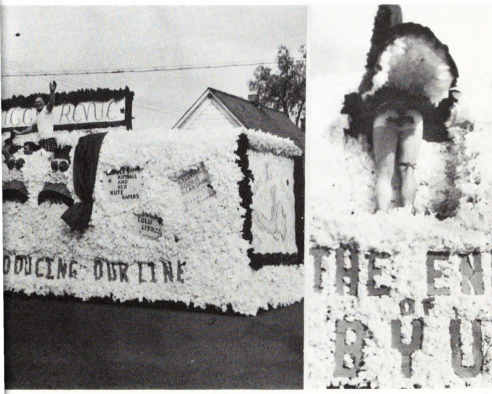


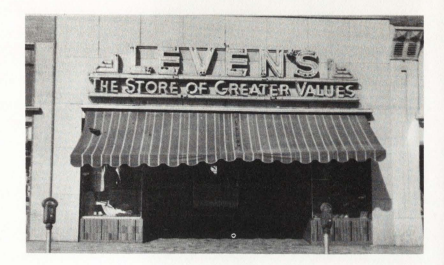
The holiday seaso topped off with the Christmas dance wher foresters had a chan bring their gals and enjoy an evening of ing in the Union Bui

ECOMING

tever the s may have ht, the ters know they had a float. The e Review" ne of the ights to any spectathat lined Street. r football also came gh with g colors, ting the eam.







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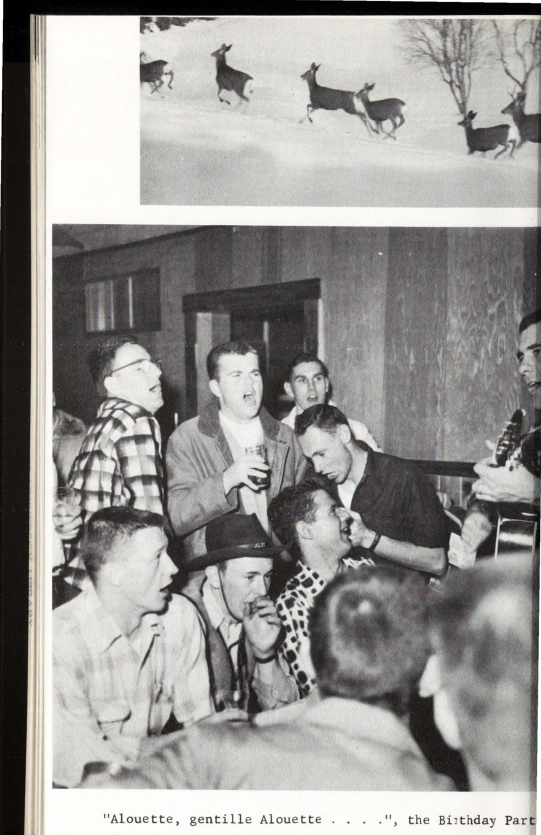
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WINTER QUARTER

A blanket of snow on the ground proved a hindrance to the activities of neither the deer of Logan Canyon nor the foresters of Utah State. Skiers and snowshoers had a chance to practice their sports, while inside activities included a gym night and the Woodchoppers' Ball.

> Basketball, volley ball, weight lifting, swimming, track, take your choice. They're all available at the university gym tonight. We're taking off our logging boots and putting on gym shoes, and you can bet we'll have a good time!



Levis and sport shirts were the dress, and the American Legion Post in Logan Canyon was the place. It may have been cold outside, but inside it was kept warm with the dancing and joking of the foresters and their gals at the Woodchoppers' Ball.

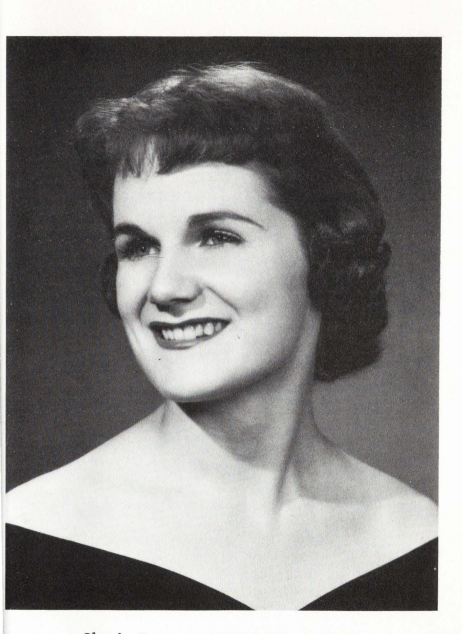
SPRING QUARTER

Spring, they say, is the time when a young man's fancy l turns to thoughts of love. But it is also the time when a forester's fancy lightly turns to thoughts of beards and qu and engineers, for spring is highlighted by Conservation We

The week features a beard contest, Daughter of Paul cont "war" with the engineers, Brown Jug Party, and Headless Axe award. The week is topped off with the banquet, featuring guest speaker, awards to outstanding figures in forest, ran and wildlife management, Son of Paul award, and a dance.



Lou Beardall, beard contest winner, and Margene Isom, 1956 Daughter of Paul.



Glenda Hanseen, 1957 Daughter of Paul.

The Daughter of Paul reigns over all the functions of the Forestry Club and is sponsored by the Foresters in the different queen contests during the year.

THE MEANING OF A PROFESSION ...

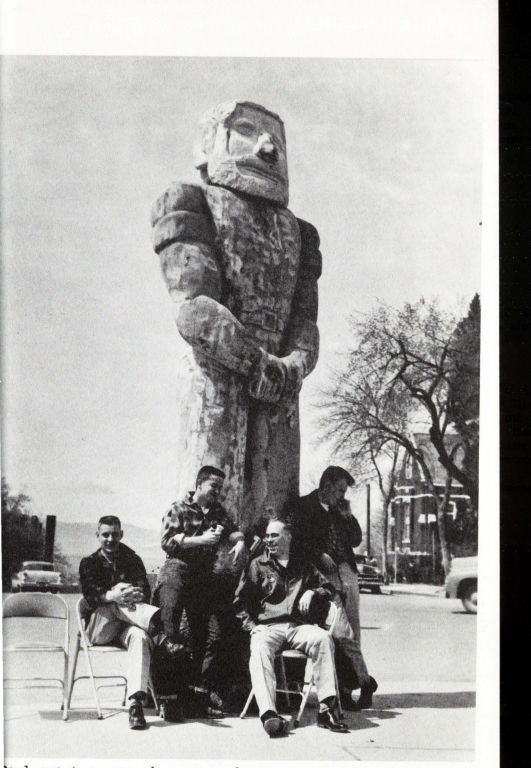
Forester-Engineer Activities

Traditionally during Conservation Week, the foresters and engineers engage in competative activities such as log chopping, jousting and tug of war. It is also the time when members of both schools are recipients of special haircuts.









aul watches over the campus during Conservation Week.

Olaus Murie, our guest speaker, is one of Americas' outstanding wildlifers. He graduated from Pacific College, and in 1954 was awarded an honorary doctor's degree for his outstanding work in conservation.





Harold Olson watc as Governor Clyde ma Conservation Week of

Gary Naughton, wood the Headless Ax

J. Perry Egan, Director of Utah Fish and Game, receives the Wildlife Bridger Award, for outstanding work in conservation both before and after he became Utah Fish and Game Director.

> The Top Rancher Award is presented to Reuel F. Jacobson of Provo, Utah, for outstanding work in his community and for wise range management.

ter P. Cottam, head University of Utah Department, being ited with the Forest vation Award for ing better conservaractices during his



THE MEANING OF A PROFESSION



INTRAMURALS

Everyone likes sport and the school's fine mural program gives th foresters a chance to ticipate in team and individual sports.

Football was the fir sport, and the team wo several games before i eliminated.

Next came basketball water basketball, foll by wrestling and boxin Foresters were represe in all these events.





I write this, the yball team is undefeated oping for a title. In House is one of the lights of the year. Our ation was one of the and with a few more we could have done a

to these sports track ftball and you can see ny opportunities for ic participation. of course need someone rdinate all the sports, is was handled in a ble way by Ken Bowman.





THE MEANING OF A PROFESSION



Winner of the "Big Buck Contest" sponsored by Chips.

Chips is the only regular publication, except for the school paper, made available to the students throughout t school year. It gives the student an insight into the activities of the forestry club and the rest of the schoo It also features articles on conservation, especially on questions of present importance. On the lighter side, ea issue is guaranteed to keep you laughing with jokes and c toons until the next issue.

The entire forestry school takes off its hat to the pepictured on the opposite page who work so hard to make Ch the great success that it is.



Dr. Goodwin Advisor









Peggy Day Typist



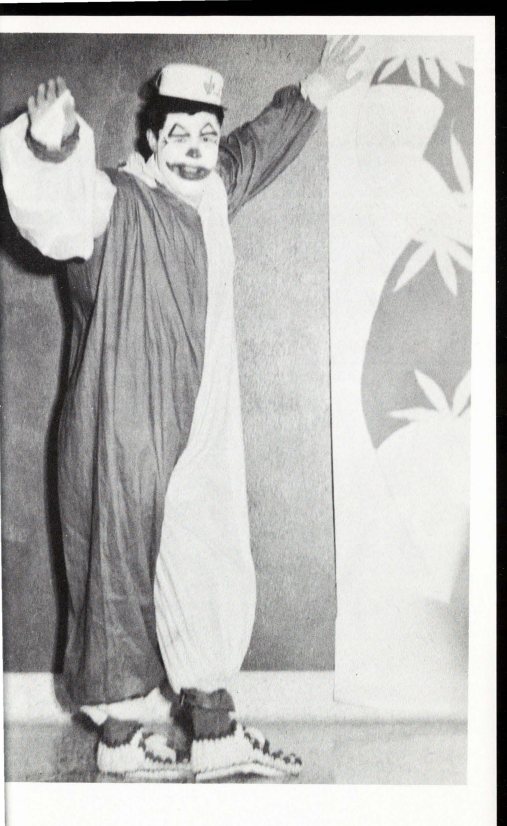


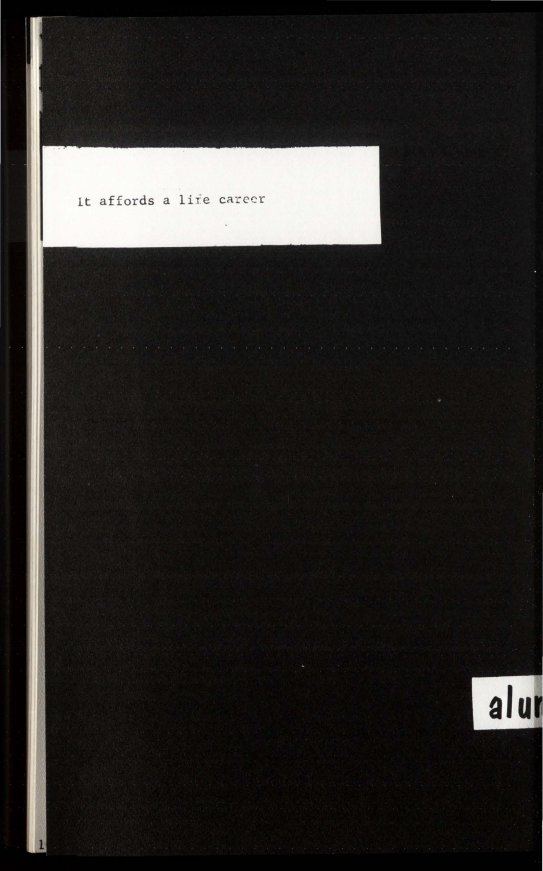


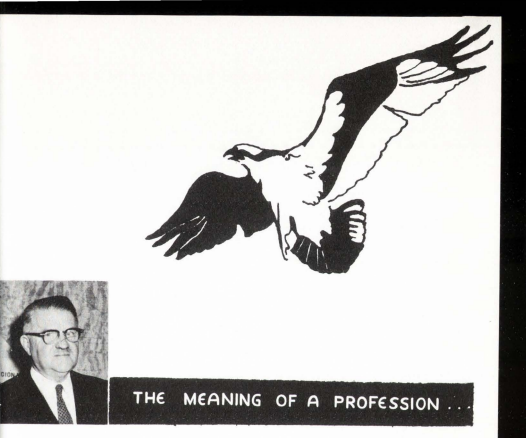
Wives' Club

Throughout the year, the foresters' wives also keep busy with a series of fine programs. The pictures on these pages give you a good idea of some of the years highlights, inclus the reception at the Turners', the Christmas Party, game nig and the Headless Broom award, presented at the annual Spagh-Supper.

Winner of this years Headless Broom was Dolores Scott. seems she was to be on a panel discussion and to make sure wouldn't forget she even made a big sign reminding herself. You guessed it, she still forgot.



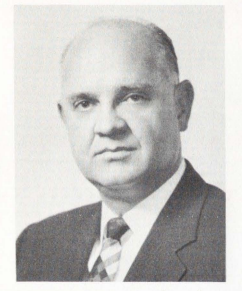




ter the professional forest, range, or wildlife manager has on the job a while, he better understands how his four or more of college training, the associated field experience, and his try Club experience and training tie together to provide the for his professional life's work. He is now launched; school thing of the past; he now takes his place as a productive tists and a good citizen. His work is worthy and essential can hold his head high in any company.

most 900 graduates of this school are now occupied in a ity of jobs. It is true, of course, that most are engaged in that is directly related to their previous training. However zing degree of versatility and adaptability is shown by the s of some graduates in associated fields, or men in nond fields. Truly conservation schools provide pretty good alltraining.

though only 30 years old, and the first graduates have been only 28 years, the school has produced many alumni who have ed unusual success and now occupy high and responsible posiin the various resource manaing agencies.



ADMINISTRATIVE OFFICER

Glade Allred '38 Agricultural Stabilization a Conservation U.S. Department of Agricultu 222 South West Temple Salt Lake City, Utah

"I am responsible for the execution of the Agricultural Conservation, Production Adjustment, Price Support, Sugar Beet, and Soil Bank Programs designed to meet specific agricultural requirements throughout the state of Utah.



PARK RANGER

Robert J. Branges '43 Chief Park Ranger Mount McKinley Nationa Park Alaska

"Mount McKinley National Park is the farthest north of our national parks and also second in size. Sled dogs still pla an important part in patrol activities, however, we do use over-the-snow vehicles and the airplane for many of our pat: nowadays." Bob is shown here with "Smokey", lead dog of a of ll Alaskan huskies. ICT FORESTER

E. Burt, Jr. '41 u of Land Management 20 rage, Alaska



istrict takes in all public domain south of the Alaska (59 million acres). Airplanes and radio are essential ment in the administration of the forest management, fire ol and recreation programs on this large area."

Y STATE FORESTER

. Drummond '37 y State Forester South 5th Street West ula, Montana



in responsibilities lie in the "cooperative" fields -control, insect control, forest management, and soil
I also do a lot of discussing in the planning, budgeting,
cecution of the over-all State Forestry job."

THE MEANING OF A PROFESSION ...



ASSISTANT PROFESSOR

James T. Krygier '52 School of Forestry Oregon State College Corvallis, Oregon

"I am teaching forest management in the School of Forestry. Also, I am on the Governor's Land-Water Management Committe and I spend the summers doing forest management research fo the Pacific Northwest Experiment Station of the U.S.F.S."

FOREST SERVICE

Edward C. Maw '42 535 Winston Drive Reno, Nevada



"I am Assistant Supervisor of the Toiyabe National Forest, Reno, Nevada - Married and have two daughters."



RANGE SPECIALIST

Hurlon C. Ray '48 P. O. Box 431 Fayetteville, Arkansas

Ray has taken the leadership in Arkansas for the developmen of range management techniques which have aided soil conser tion district cooperators in the successful application of range conservation measures. His work in aerial applicatic chemicals for chemical brush control has drawn national att

PAKISTAN FORESTER

-ur-Rahman Shairani '52 nite Road a, West Pakistan



turned from the United States in October 1952. I have red a Range Development Project which is being worked in ration with I.C.A. Also the integration of smaller units a single unit of West Pakistan and creation of West Pakistan t Service haa been a great step forward towards the developof forestry."

SUPERVISOR

ice S. Thornock '33 Supervisor National Forest 1 Building Utah



presently serving as Forest Supervisor of the Uinta al Forest. The resources of this central Utah national become more important each year. Water for rapidly ing municipalities and industries as well as for agrie is definitely the paramount resource."



PROFESSOR

Lisle R. Green '41 MS '48 California State Polytechnic College San Luis Obispo, California

"My work at Cal Poly consists of teaching range management during the fall and spring quarters to approximately 130 stu dents. During the winter quarter I teach soil conservation to about 120 students."



ACCOUNT REPRESENTATIVE

Paul R. Harris '39 315 Rollwind Road Glenview, Illinois

"I am employed as an Account Representative by Ethyl Corpora My work involves coordination and planning of Ethyl's activ: with Standard Oil Company (Ind). Since this firm is one of nation's largest oil companies, the major portion of my time spent working with Standard's Management at their Chicago he quarters." FOREST SERVICE

Basil K. Crane '35 604 South Estes St. Arvada, Colorado



resent occupation is Assistant Regional Forester in charge nge and wildlife management, Rocky Mountain Region, U. S. t Service."



WILDLIFE BIOLOGIST

Donald R. Flook MS '55 c/o Zoology Department University of British Columbia Vancouver, British Columbia

cked 5 years in the Northwest Territories carrying out gical investigations of big game and fur bearers. I now the position of Wildlife Biologist for the Western National , still with the Canadian Wildlife Service."

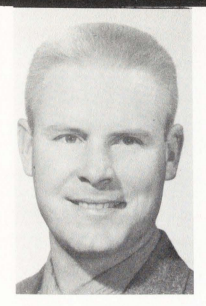
RANGE EXAMINER

Mark H. Crystal '43 1144 North Main Farmington, Utah



s employed by the Utah State Land Board as a range exam-He supervises leasing of state-owned grazing lands hout Utah and determines their grazing capacity and best

THE MEANING OF A PROFESSION



INSURANCE

Harold L. Hiner '41 51 East Jackson Street Tucson, Arizona

"After release from the service in 1946 I went into the insu business in Phoenix. About four years ago I moved to Tucson take over the management of the Mutual of Omaha agency handl the southern part of the state."



RANGE RESEARCH

Donald N. Hyder MS '49 Squaw Butte Experiment Sta P. O. Box 833 Burns, Oregon

"--Range Conservationist in charge of range research. He have been active in research on the chemical control of sagebrus rabbitbrush, and larkspur; herbage response to brush contro seed-and plant-soil relations which are important to range seeding methods; forage testing; nitrogen fertilization of introduced and native grasses; and relations in plant physi ology which are important to grazing management." NATIONAL COOPERATION ASSOCIATION

D. Larson '35 ion of Agric. and Water can Embassy Di, Libya



Auties consist of directing and supervising the work of eximately 45 american agriculturists, engineers, and egists in assisting Libya to develop its agricultural, , and mineral resources." Floyd is shown confering with MAMUDA MOHAMED BEN TAHER, one of chief officials of the In Province.

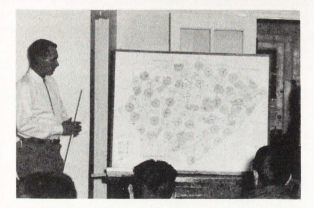


ER

d B. LeSueur '49 k Ranch gerville, Arizona

and operate the U Fork cattle ranch of Springerville, a. It is both a calf and yearling operation. The ranch incipally a range operation with summer grazing in the s-fir type and winters on the short grass pinon-juniper. splacement cattle and bulls are given special care during months on farm lands."

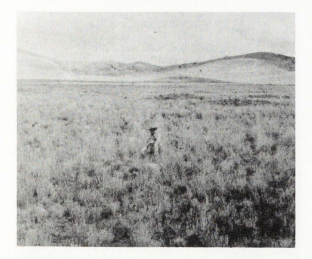
THE MEANING OF A PROFESSION



INDIAN SERVICE

Charles Pitrat MS ' P. O. Box 83 Polacca, Arizona

"I am the Range Conservationist for the Hopi Indian Agency a am responsible for all range activities of this jurisdiction This includes Range Improvements, Range Water Planning, Rang Livestock Management, Range Surveys, etc. The picture was taken during a meeting of Hopi Stockmen at which I was explaing the proposed Range Water Plan for District 6 of the Hopi Indian Reservation."



SOIL CONSERVATION SER

Walter B. Rumsey '51 Richfield, Utah

"My position with the S.C.S. here in Richfield is that of Range Conservationist in Area 5. I work in 8 Soil Conserva Districts in 6 counties here in south-central Utah. My worl consists of helping land owners plan and apply range manager and range conservation practices on their privately owned range land."



RINARY

A. Griner MS '39 rado A & M Collins, Colorado

the present time I hold the position of Associate Veterinary ologist, with my duties divided between research and teach-We try to assist the Colorado State Game & Fish Department their problems involving wildlife diseases and parasites."

ERIES BIOLOGIST

ct B. Irving MS '53 Montana Street 254 ing, Idaho



r seven years with the Idaho Fish and Game Department, five em as a fisheries management biologist for the upper Salmon , Lost River, Wood River, South Fork Boise River and Magic y area of the Snake River drainages, I am more enthusiastic this work than when I started and I find the work interg, pleasant and satisfying."

THE MEANING OF A PROFESSION .



FOREST SUPERVISOR

Jay L. Sevy '37 U. S. Forest Service Kemmerer, Wyoming

"I am the Forest Supervisor for the Bridger National Forest, Kemmerer, Wyoming. My family consists of 2 boys and 1 girlthe oldest boy is also attending USAC School of Forestry."

RESEARCH LEADER

Horatio W. Murdy MS '53 Box 418 Webster, South Dakota



"I am employed by the South Dakota Department of Game, Fish a Parks as Leader of our Small Game Research Project. My dutie are to supervise the activities of seven Game Biologists who conduct research on upland and forest game birds, waterfowl a furbearers."



RESEARCH BIOLOGIST

Tony J. Peterle '49 Rose Lake Wildlife Experiment Station East Lansing, Michigan

"I am Assistant Biologist for the Game Division of the Michig Department, in charge of the Rose Lake Wildlife Experiment St tion. We have a staff of 6 biologists here and are concerned with investigations into the ecology, management, and population dynamics of farm game species such as pheasant, rabbit a squirrel."



ISTRATOR

us C. Nelson '38 stant Refuge Supervisor and Wildlife Service Box 1306 querque, New Mexico

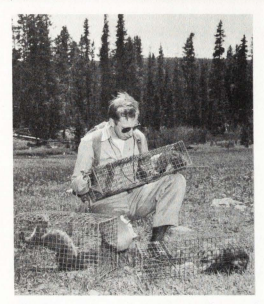
is Assistant Regional Refuge Supervisor for Region Two of J. S. Fish and Wildlife Service. He is responsible for the distration and supervision of approximately 20 refuges in ates, plus the planning and developing of new areas in the on.



SUPERVISOR

d F. Nelson '40 MS '55 Bay Refuge r, Utah

ork consists of supervision of the management of the state's aterfowl refuges, project leader on waterfowl management es, and all other work in connection with waterfowl managein the state."



FEDERAL AID COORDINATOR

Edwin V. Rawley '51 MS '52 Utah Fish and Game Dept. 1596 West North Temple Salt Lake City, Utah

"When I received my M.S. from the A.C. in June of 1952, I went to work for the Utah State Department of Fish and Game as Chie Biologist of Furbearers. I served in this capacity until last July 1, at which time I became Assistant Federal Aid Coordinat for the Utah Department. As a side line, I have been doing some pen and ink wildlife sketches most recent of which were purchased by Walt Disney Productions of Burbank, California."



GAME MANAGER

Norman V. Hancock '51 MS '55 672 3rd Avenue Salt Lake City, Utah

"I am District Game Manager, Utah State Department of Fish and Game, in charge of big game, upland game, and furbearer management activities in central Utah. Duties include antelope and elk population inventories which are conducted annually througaerial trend counts."

RINTENDENT OF GAME

E. Stevens '42 88 Smith, Northwest Territories da

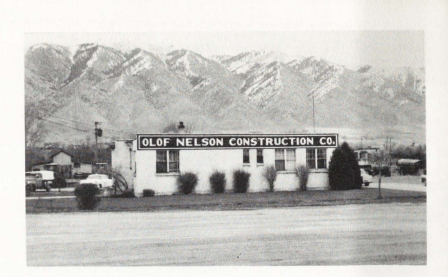


present job entails the supervision of the game management f in the District of Mackenzie in northwestern Canada. is an area about seven times the size of Utah, having a l population not much greater than Logan. These people rise the trapping and hunting population of the country consist of Indians, Eskimos, Whites and various mixtures ach. I cover the area by aircraft and by boat."

ve had various experiences in the wildlife field since ation. The first year was spent at Bear River Refuge, the d at Aransas Refuge in Texas, the next two in Florida on t control research, and then one year on wildlife repelstudies at Denver. I have now found my niche in the food s laboratory here at Denver."

DGIST

3 L, Ward '50 er Research Laboratory Fish and Wildlife Service er, Colorado



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HE MEANING OF A PROFESSION

Construction of the new Forestry building has been author Work will start in the fall of 1957 and a unit of it, adequa the Forestry School should be ready for occupancy 20 months It will be situated north of the new Ag Science building and of the old Vet Science building. Work on the new camp kitcl hall is scheduled to start as soon as the snow melts. It w the same type of architecture as the two permanent building. new forest nursery, under a new arrangement, is to be manage jointly by the Forestry School and the State Board of Fores is a 30-acre area along the road west of the mouth of Green several permanent buildings will be constructed including a mill. No staff members are leaving but we hope to acquire professor for the forest management department, to spread t load, and better protect our accreditation status, and anot professor in the wildlife management department. Art Smith doctorate at Michigan last spring, and Whit Floyd is at Mic this spring semester. Under the present liberal policy of of absence, several of the staff members probably will be a awhile in the future.

