



Wildlife Summer Camp, 1971

by

Thomas M. Stephenson

June 6, 1971 it began, Forestry Camp 1971. We all arrived in various ways, but we all made it. We had to be good boys this year, as we had a female among us for the first time. Selection of a good cabin, a very important component in camp, was our prime concern. Those who arrived first got the best cabins, and much to the dismay of those arriving later, the best of the accouterments from the rest. Ah well, such is life. By evening, cabinmates were selected. Those of us who were married said our final good-byes to our families, and settled down for the duration.

That evening, we were instructed in the camp routine, checking out canoes, chow time, keeping a log book, and a general outline of what we would be doing for the next six weeks. General questions were asked such as what's the story on Princeton, is it true it's a dry town? Are there any girls around? Camp jobs were also signed up for. Who wants to be a "cookie?" Ribes anyone? We then returned to bed—morning would come too soon.

6 o'clock, we were rattled out of our slumber by the incessant clanging of the bell. A lovely sound mingling with the birds, and other pleasant sounds of early morning. We all found out the true meaning of "the early bird catches the worm", as lunch was to be carried. Those who got to the mess hall first got meat in their sandwiches, and those late risers got peanut butter and jelly. After breakfast and a meeting as to what the days activities were to be we headed out for a day in the Princeton woods.

The first week was devoted to review of techniques and acclimation to the area. Such stimulating activities as building a fire line. Anyone want to trade a Polaski for an Indian Pump. Fire, however, was shown graphically as being a detriment to forest regeneration on two 10-acre plots by Professor Randall.

In the middle of the week a familiar phenomenon began to formulate. The forestry students were suddenly taken off to their corner to learn about wildlife, and the wildlife students began setting mist nets, not for woodcock, but dicky birds, touring Moosehorn National Wildlife Refuge where

their final 3 weeks would be spent, and scrutinizing aerial photos. Meanwhile, the foresters were listening to wildlife experts on how foresters can work with wildlifers.

All was not work, however. There was softball with the Indians at Peter Dana Point. Volleyball was the rage, but where was Doc Ashley? Then, of course, there was Calais, Maine. The biggest night spot for a hundred miles. Who can forget those wonderful escapades at the St. Croix with the divorcees. Say has anyone seen John and Jeff?

Week two was more refamiliarization with forestry equipment and techniques. We measured trees using D-tapes, calipers, biltmore sticks, and our eyes. We used hand compasses, staff compasses, and plane tables. And, of course, there was the "Big Cruise." All complaints were forgotten by most, however, after refreshing swims, cold beers, peaceful canoe rides, softball, and more beer.

Week three brought us to Unknown Lake. This was an area where we were to spend one week surveying, clearing boundary lines, checking soil type and percolation, and finally develop into a recreation area. Most of us could never understand how a swamp could exist on a hillside above a lake, but then Unknown Lake is a unique recreation area. We did, however, over all our complaints, learn what goes into a recreation plan. Week three closed with a big night in Calais. Camp was half over.

A big split was now to take place. The Foresters and Wildlifers were split up. Forestry students to work on forest management, and wildlifers on wildlife management. This was also the time students got to know a new faculty member, Doctor Hammer. He taught the wildlife students the meaning of work. Eighteen hours a day of it; trapping small mammals and birds for identification, plant identification, an understanding of how an ecosystem works. Wildlife students also learned to write.

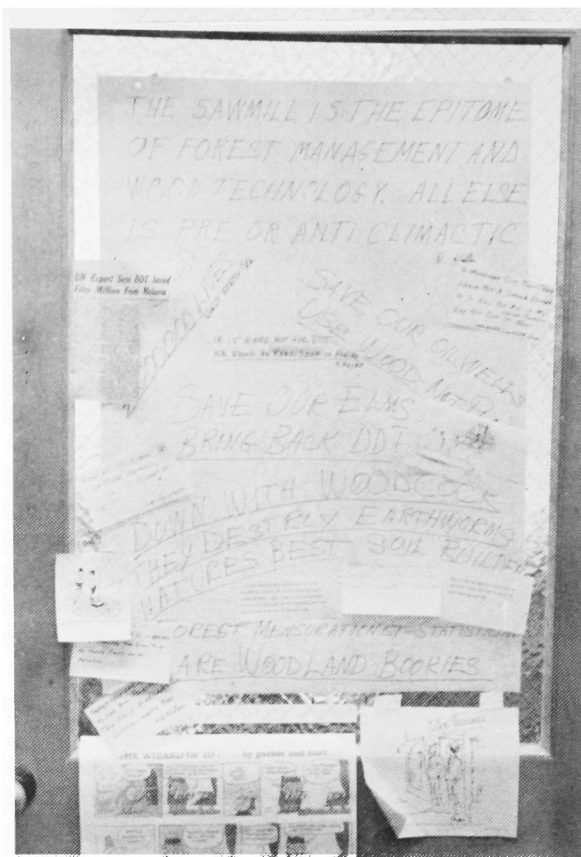
The foresters, however, were not idle. They were busy taking sample plots, drawing maps, keeping the calculators humming, writing reports, and of course drinking beer. They did have a bit more

time to themselves, but let the wildlifers know they were thinking of them with a revamped version of the song "If I had a Hammer."

The last three weeks were the most productive of the entire session. All worked hard, complained a lot, and had good times. I find in trying to recount the happenings of Summer Camp 1971 that mostly the good things stick in my mind. Take, for example, the time the wildlife students stole the camp bell, or when the forestry students stacked up the pulpwood, across the entrance road. Those were fun things, but the best were what we worked for. We learned a lot about our respective fields, and about each other. We also built a bond between forestry students and wildlife students which I hope we carry into our professional careers, the exchange of ideas and methods, and a willingness to work together trying to understand each other's field so we can start to work as a unit for a common goal a better utilization of the living natural resources.

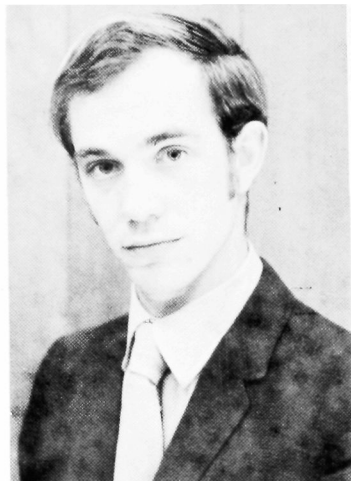
I must also mention that the experience of camp was not all good. Much time was wasted on silly exercises, or an exercise on several days which could have been accomplished in one. I am confident that many of the camp's faults will be rectified in the near future. It will take the work of the students and the faculty working together, to make the program better.

I have tried to recount the experiences of 42 men and one woman for a six-week period called Fy 41-S, or Summer Camp. I have had to leave much of it out, but then it's an experience you must witness for yourself to fully appreciate. Those who were there know, those who have yet to go, approach with an open mind; you will learn much, and it will not be forgotten.



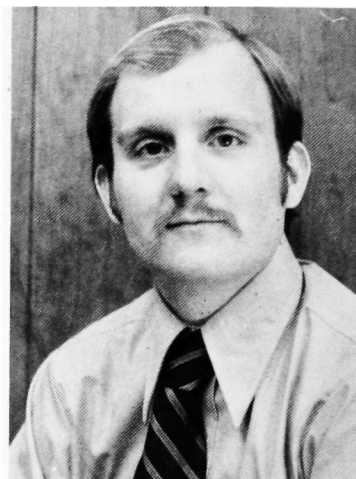


GRADUATE STUDENTS



DAVID ABELL
Brewer, Maine
B.S., Maine, 1966

Effects of Fertilization on Nutrient Content of Deer
Browse and Forest Vegetation in a Recently Cut Area



JAMES BARNES
Fairfield, Connecticut
B.A., Vermont, 1971

Graduate Program not Adequately Developed at Time of
Publication



MYRTLE C. BATEMAN
New Brunswick, Canada
B.S., University of New Brunswick, 1968

Some Behavioral and Physiological Effects of Three Dif-
ferent Cover Conditions on White-Tailed Deer



BRUCE E. BROCKWAY
Old Town, Maine
B.S., Maine, 1966

A Snowmobile Demand Study for the Camden Hills
and Mt. Blue State Parks

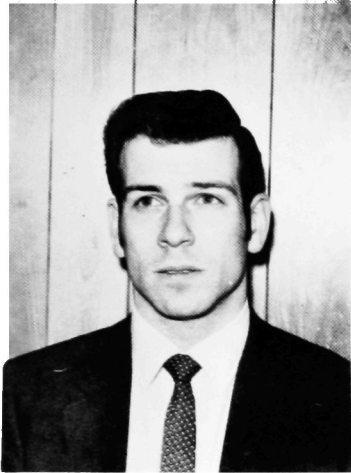
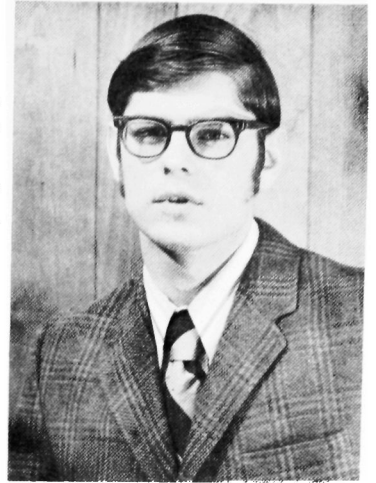


ALAN L. BURNELL
Stillwater, Maine
B.S., Maine, 1970

A Regeneration Survey of a Helicopter Reseeded Burn
in Washington County, Maine.

WILLIAM J. CRENSHAW
Knoxville, Tennessee
B.S., Tennessee, 1971

Graduate Program not Adequately Developed at Time of
Publication

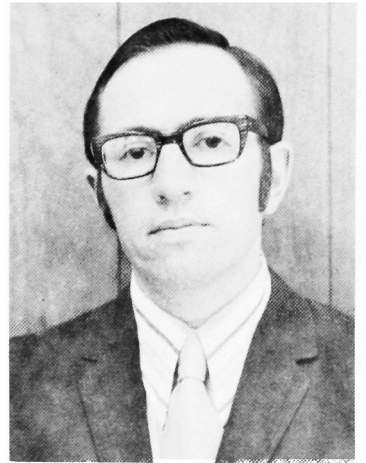


ANTHONY FILAURO
Greenbush, Maine
AAS, Farmingdale State College of New York, 1965
B.S., Maine, 1968

Nutrient Movement in Plaisted and Howland Soils

J. GEORGE GLEICH
Johnstown, Pennsylvania
B.S., West Virginia, 1970

Incidence of Occurrence of *Pneumostrongylus tenuis* in
Suitable Gastropod Vectors Collected from Various
Ecological Regions in Maine

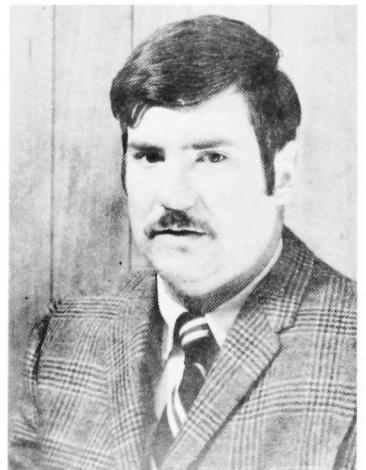


JOSE L. GOMIDE
Vicosia, Minas Gerais, Brazil
B.S., Escola Nacional de Florestas, University Parana,
1965

Pulping Characteristics and Anatomical Features of Five
Brazilian Woods

DANIEL A. HARE
Old Town, Maine
AAS, Maine, 1967
B.S., Maine, 1970

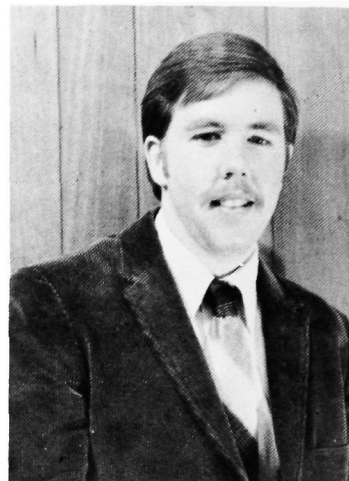
Effect of Drying on the Surface Quality and Bonding
Characteristics of Eastern Spruce Plywood





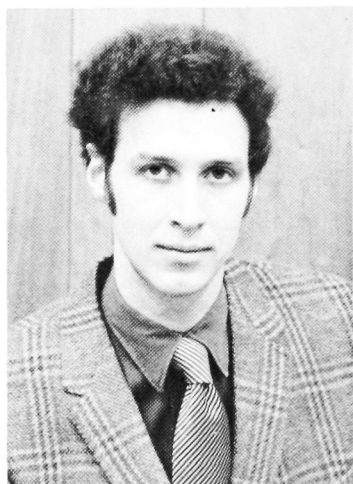
ROY D. HUGIE
Logan, Utah
B.S., Utah State, 1970

Deer Mobility in Three Northwestern Maine Wintering
Yards



ROBERT A. KELLY
Syracuse, New York
AAS, Paul Smith's College, 1968
B.S., Maine, 1971

Graduate Program not Adequately Developed at Time of
Publication

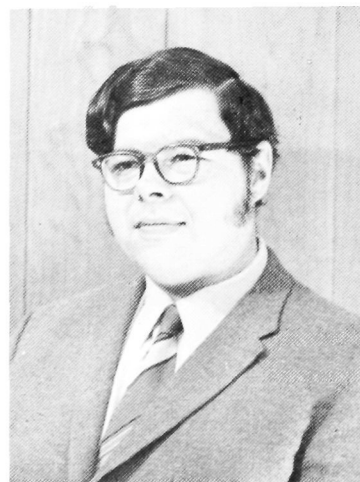
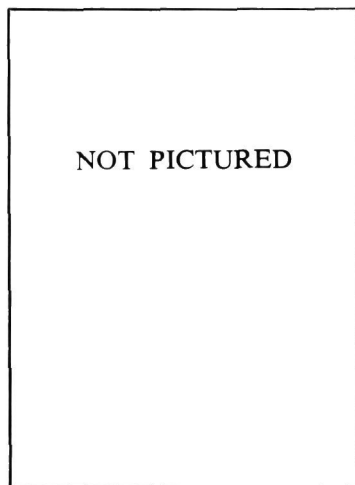


DAVID M. KNUPP
Orono, Maine
B.S., West Virginia University, 1970

The Effects of DDT on Robin Reproduction in Northern
Maine Forests

JEFFREY R. KROPP
Franklin, New Hampshire
B.A., Dartmouth, 1971

Graduate Program not Adequately Developed at Time
of Publication



WILLIAM D. LILLEY
Woodland, Maine
B.S., Maine, 1970

Graduate Program not Adequately Developed at Time of
Publication

KATHERINE LITTLE
Williston, Vermont
B.A., Swarthmore College, 1971

Graduate Program not Adequately Developed at Time of
Publication



BARBARA MCKEAN
Truro, Nova Scotia
B.Sc., Dalhousie University, 1970
B.Ed., Dalhousie University, 1971

Graduate Program not Adequately Developed at Time of
Publication



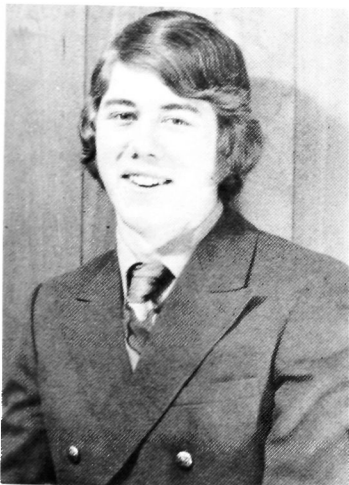
JOHN F. MORONEY
Oradell, New Jersey
B.S., Maine, 1965

Ecological Base for the Penobscot River

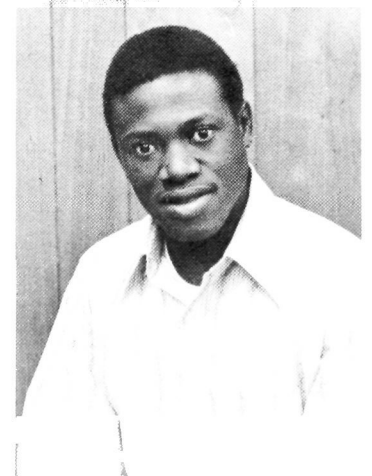


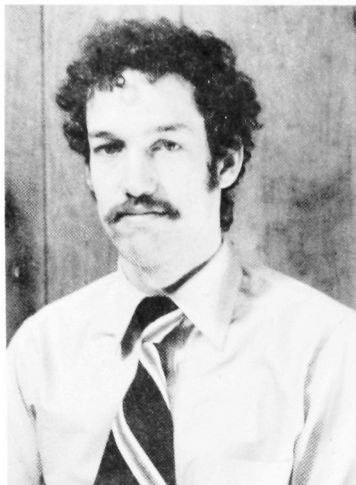
MARK R. MOWATT
Shubenacadie, Nova Scotia
B.Sc., Acadia University, 1971

Investigation of Aquatic Gastropods in Maine for Oc-
currence of *Pneumostromylus tenuis* larvae.



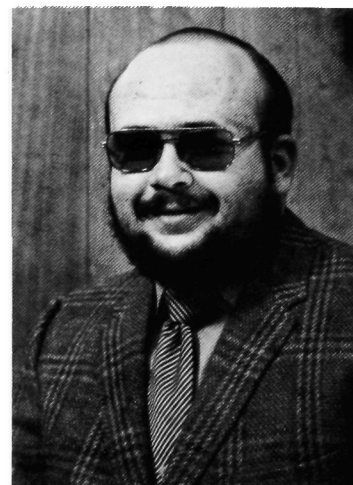
ISAAC A. OKOH
Banko, Ghana
B.Sc., University of Science and Technology, 1969
Comparative Performance of Solar Collectors for Lum-
ber Drying





RICHARD A. SAMMIS
Bangor, Maine
B.A., Purdue, 1969

Graduate Program not Adequately Developed at Time of Publication



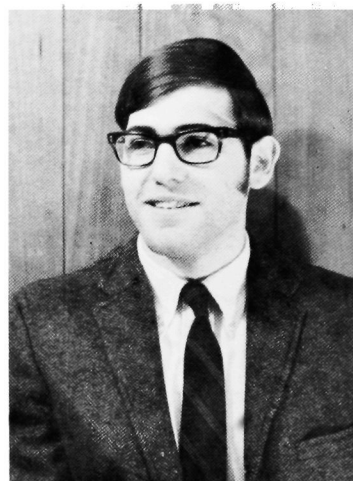
WILLIAM SARBELLO
Northport, New York
B.S., Cornell, 1970

Renesting of the American Eider in Penobscot Bay Colonies



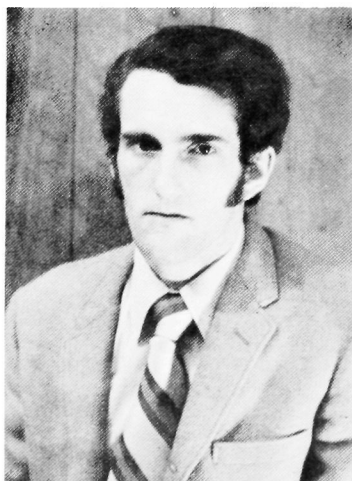
RUDOLPH P. SARNA
Pittsfield, Massachusetts
B.S., Colorado State, 1966

Modeling Harvesting Systems



JOSEPH M. SCHWARZMANN
Bangor, Maine
B.S., Maine, 1971

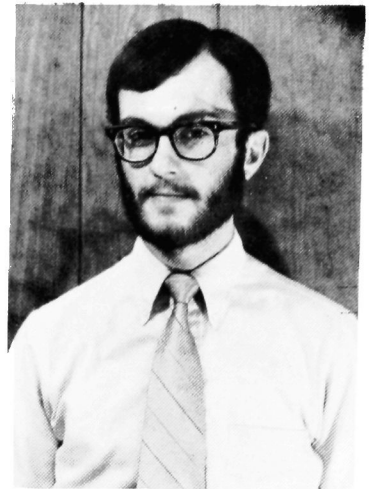
The Sequence of Lignification in Normal Wood of Balsam Fir



FRANK M. STEWART
Orono, Maine
B.S., Maine, 1969

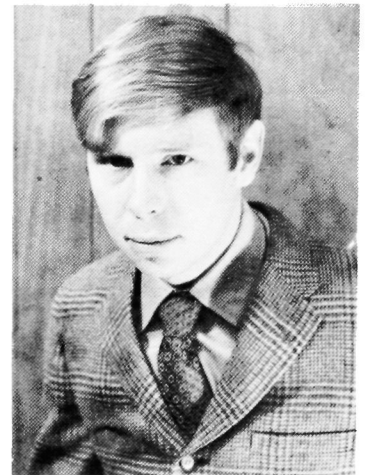
Determination of the Motivations, Goals, and Characteristics of the Camping Public in Maine.

JAMES S. WAKELEY
Raleigh, North Carolina
B.A., University of California, Santa Barbara, 1971
Graduate Program not Adequately Developed at Time of
Publication



DENNIS S. WENTWORTH
Milford, Maine
B.S., Maine, 1970

The Effects of A Snow Vehicle on Soil Temperatures



GARY WHITE
Orono, Maine
B.S., Iowa State, 1970

Establishing a Biological Base in the Penobscot Estuary

Doctorate Degree Candidates

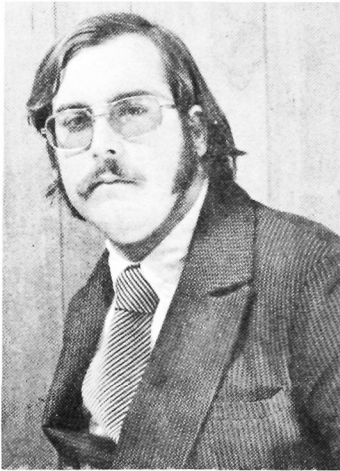


CHESTER F. BANASIAK

Hampden, Maine
B.S., Michigan State, 1948
M.S., Massachusetts, 1952

Effects of DDT on Red-Backed Salamander Populations in Northern Maine

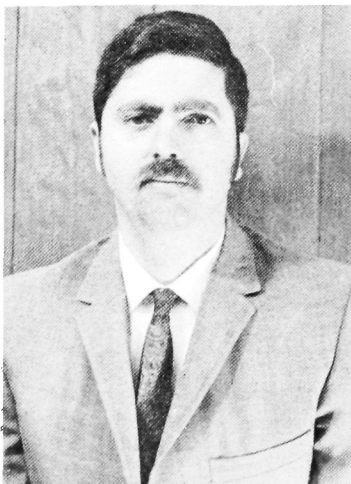
- (1) To compare population parameters of red-backed salamanders in DDT sprayed and non-sprayed areas.
- (2) To contribute to the knowledge of the life history and ecology of the red-backed salamander in northern Maine.



JAMES KIENZLER

Baltimore, Maryland
B.S., Maryland, 1969
M.S., West Virginia, 1971

Program Not Adequately Developed at Time of Publication
Will work on ecology of abandoned farmland.



WILLIAM F. REID, JR

Orono, Maine
B.A., Bowdoin, 1960
M.S., Maine, 1970

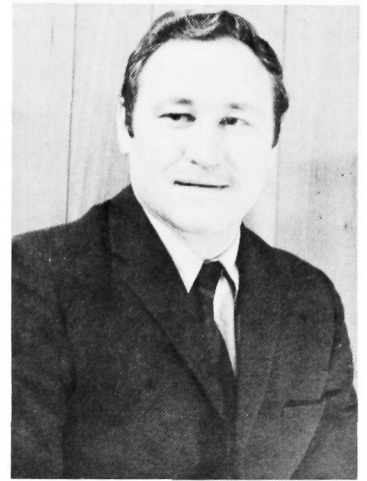
The Ecology and Population Dynamics of the Crayfish *Cambarus bartoni* in Northern Maine

- (1) To determine the habitats occupied by and the life history of *C. bartoni* in Northern Maine.
- (2) To investigate the role of *C. bartoni* as consumer, prey, host, and competitor.
- (3) To determine and compare the population dynamics and productivity of this species in four streams (two in DDT sprayed areas and two in unsprayed areas).
- (4) To investigate the possible effects DDT spraying has had upon these populations.

DALE S. SOLOMON
Bangor, Maine
B.S., Penn State, 1961
M.F., Yale, 1962

Growth and Development of Red Spruce as Related to Environment.

To investigate the effect of site, competition, and tree characteristics upon the growth of red spruce. Measurements will be made of individual trees selected from forest stands in Eastern Maine in an attempt to secure a range in site, degree of competition, and tree characteristics.



DONALD A. WILSON
Old Town, Maine
B.S., Maine, 1965
M.S., New Hampshire, 1967

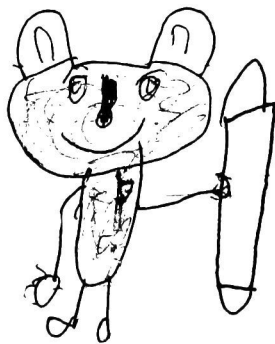
Program Not Adequately Developed at Time of Publication



Dear Bobby
Do you remember when
I wanted to be a forest
ranger, but I was too little.
I got a book at the
library of Smokey
~~Saer~~ bear. And I'm
a forest ranger now.

Love Barry

smokey
bear



p.s.

ACTIVITIES



AWARDS

ALAN J. KIMBALL

Recipient of the Robert I. Ashman Award



The Robert I. Ashman Award is presented annually to the senior in the School of Forest Resources who most nearly represents the character, judgement, scholarly attributes, and devotion to the profession of forestry and to the welfare of his students and colleagues as portrayed by Professor Emeritus Robert I. Ashman.

The award was established in 1957 by friends and students of Professor Ashman, a member of the Maine faculty from 1930 to 1957.

OTHER AWARDS ADMINISTARTED BY THE SCHOOL OF FOREST RESOURCES

Harold Worthen Award

Kenneth Super
Paul Miller

Penobscot County Conservation Award

Alan Kimball
Patrick Valkenburg

Maine Hardwood Association Scholarship

Donald Coldwell

Retail Lumber Dealers Award

Duane A. Dyer

Homelite Corporation Award

Edward Kennedy
Robert Wengrzynek

Alumni Association Award

John Belding

Student - Faculty Advisory Committee

by

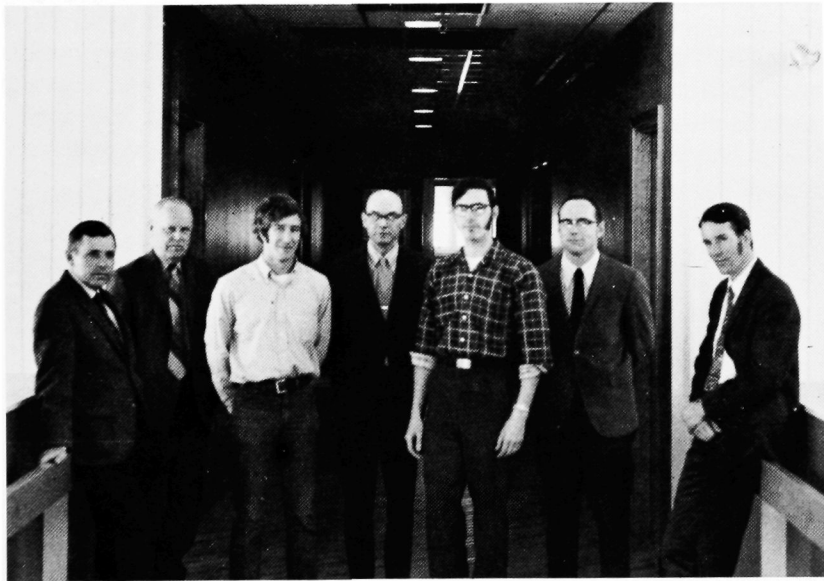
Dr. Marshall Ashley

The Faculty-Student Advisory Committee has continued to meet over the past year. The Committee's purpose has been to provide a forum between faculty and students on matters concerning the School of Forest Resources. Those present at the meeting have been representative of the major curriculum divisions.

Several subjects have been discussed at the meetings. The function of course evaluations and

scheduling of informal student-teacher discussion groups were among the topics considered.

Open meetings are scheduled for the coming year. Although attendance at this year's meetings was low, it is hoped that it will increase and that these meetings will provide a better understanding of mutual problems pertaining to faculty and students.



Dir. Edwin Giddings

Dr. Ralph Griffin

Dr. Marshall Ashley

Dr. Malcolm Coulter

Frank Burnell

Don Coldwell

Dr. Ray Owen

Not Pictured Kevin Stevens

Forest Technicians Club

by

Andrew Cooper

In May of 1971 elections for club officers were held. The officers elected were: Andrew Cooper, President; John Randall, Vice President; Kevin Mckeon, Secretary; and Theo Brown, Treasurer.

In late spring of 1971, the Fortec Club started its own nursery where presently we have about 100 spruce and about 100 red pine. The major project of that year was the planting of approximately 50 white spruce in the area where graduation ceremonies are held.

This year's projects to date were the weeding of our nursery and a raffle with the winner receiving two tickets to the Sly and the Family Stone concert.

At this year's club meetings, we were honored with such speakers as Mr. Lewis Bissell, Extension

Forester. Mr. Bissell showed us a few highlights of forestry practices and problems in Europe. We were also privileged to have Mr. Norman Hathaway show us his films of some really great fishing in Labrador. Another fine and interesting program where we were introduced to Indian Relics was given by Mr. Donald Wilson.

Attending one of our club meetings was students and their advisors from the Forestry Club at Unity College. It was a successful meeting with future plans for a joint project.

I believe this year's club has been very successful. We have some very capable Freshmen waiting to fill our shoes.



THE MAINE FORESTRY CLUB—1971

by

DUANE A. DYER

February 1971 started another year of trying to persuade apathetic people to help the Maine Forestry Club achieve the prominence that it once held. New officers were: Duane Dyer, President; Alan Kimball, Vice-president; Sarah Medina, Secretary; and Alan Stockley, Treasurer.

In March the Forestry Club met for the first time, with George Ritz, formerly of the Peace Corps, speaking on his experiences with forestry in Chile. An informative and interesting meeting, it was attended by only forty people.

Trying to attract people by having different programs, the April and May meetings were devoted to different aspects of soils. On Tuesday, April 6, Dr. Frederick Hutchinson spoke on "Environmental Pollution from Highway Deicing Compounds" to a large crowd of 25, many of whom were from the Department of Plant and Soil Sciences. Given by such a talented speaker as Dr. Hutchinson, this meeting should have been of interest to anyone interested in the environment. Apparently many environmentalists only bother to talk and not listen.

May 4th brought Dr. Roland Struchtmeyer and "Soil Properties and Their Relation to Tree Growth" Here again Dr. Struchtemeyer came with his own audience and another good talk was missed by foresters and wildlifers alike. Also at this meeting were officials from the White Mountains National Forest who brought us greetings but not jobs.

With the end of the spring semester came a prayer for a better fall.

The fall did start off a little better but than resorted to its old ways.

The first Forestry-Wildlife Field Day in many years was held in September with the hope it would continue as an annual event. Well planned with something for everyone it was also well attended. This was an example of a lot done by a few, which it shouldn't have been.

The October meeting was presented by W. S. Davis, Chief, Division of Recreation, U.S. Forest Service, who presented a slide talk on ski area development and its environmental impact. It



might have been one-sided but it presented many unknown facts unmentioned before.

Carter Gibbs, project leader for the Penobscot Experimental Forest of the U.S. Forest Service, spoke at the November meeting about USFS organization and job opportunities. Needless to say, the organization part took up most of his talk.

At the November meeting many people wanted a film instead of a speaker at the December meeting. The film shown was the only one which could be obtained on such short notice but the few people who did bother to attend didn't really mind. The nine who stayed for refreshments ate well because eight dozen doughnuts had been ordered.

The last meeting of the term was held in January with ten people attending. Elections were held at this meeting with four people running for four offices. The ballots were passed out only to make it legal. Results were as follows: Chris Murdock, President; Frank Burnell, Vice-president; Louann Wakeman, Secretary; and Dennis Burnell, Treasurer.

Again this year, as in the past, the Christmas Tree sales were held in conjunction with Xi Sigma Pi. The results were the best they have ever been.

Last year Gerry Hawkes asked if the Maine Forestry Club was dying. A lack of interest and enthusiasm on the part of foresters who worry only about themselves can only result in death.

The Wildlife Society

by

Kevin Stevens



As a professional organization one of the Wildlife Society's principal functions is providing information and education. The Maine student chapter's Environmental Awareness Committee, organized in 1969 and presently directed by Bob Wengrzynek, is probably the most successful student-run environmental education program in the Wildlife Society today. The committee's 24 slide-talk programs are presented to schools and organizations by students of many different majors throughout the university, the majority being in forestry, wildlife and biology. Hopefully such programs will spark an increased interest in our environment and help provide universities with the high quality young men and women needed to solve our environmental problems.

The student chapter functions also as an information source for the university and local communities as well as for its members. Faced with problems in the state's deer herd the chapter's first fall program featured Dr. Frederick Gilbert, Assistant Professor of Wildlife Resources in the Wildlife Department and the Big Game Leader for the Department of Inland Fisheries and Game. Dr. Gilbert openly discussed the deer situation in Maine and gave members and non-members alike an accurate appraisal of the upcoming hunting season.

A favorite topic of conversation among "Wild-lifers" is the desirability of a moose hunting season for Maine. However, facts are often clouded with emotion and a panel discussion was organized to give both sides of the controversy an opportunity to present their case. Four panelists were selected and an interesting public discussion ensued. Over 150 people listened to and questioned the panelists on the various aspects of a Maine moose hunting season. Undoubtedly few left with changed minds but hopefully many left with sound facts on which to base their personal decisions.

Last fall's programs also included a field trip to Acadia National Park during which Drs. Struchtemeyer and Vadas of the Plant and Soils Department discussed the "Fire Ecology" of the area, a slide presentation of last year's Eastern Student Wildlife Conclave which was sponsored by our chapter at Remington Farms Maryland, and a talk on his thermal pollution research at Oak Ridge given by Paul Adamus.

An important upcoming event is the 1972 Eastern Student Wildlife Conclave to be held at the State University of New York at Stony Brook, Long Island, on April 7 through 9. The theme will be "Urban Wildlife Management" and scheduled events include a banquet, field trips, presentations of student papers and the annual wildlife bowl competition. College teams from all over the eastern US will compete for a trophy in competition similar to the College Bowl TV program. The Universities of Maine and West Virginia are the only teams ever to win the contest and since this year will be the first competition between the two schools the wildlife bowl should prove especially interesting. The four students who will represent Maine in the wildlife bowl will be selected in a similar contest between individual students at an upcoming meeting.

Future society programs include a joint meeting with the Forestry Club in which a local extension service forester and a regional game biologist will discuss the relationships between forestry and wildlife management. Another program, to be jointly sponsored with the Maine Audubon Society, will discuss the facts about recycling waste materials. Our annual Boy Scout open house, designed to introduce young men to the wildlife profession, will also be held this spring.

The officers of the Wildlife Society wish to express their sincere thanks to Dr. Donald Hammer, our newest faculty member, who agreed to take over as chapter advisor in Dr. Schemnitz absence. Dr. Hammer has been ready at all times to provide us with help, acting as bus driver and discussion moderator as well as in the more usual advisor role.

We sincerely hope Dr. Hammer will become a permanent addition to the wildlife faculty at Maine.

Forestry Wives Club

by

Lynne Miller

The Forestry Wives Club is a social organization comprised of the wives of the faculty and students in the School of Forest Resources. Our meetings are held on the second Thursday evening of each month.

This year we joined the Forestry Club and the Wildlife Society in planning a fall picnic for all of the students and faculty in the School of Forest Resources at the Katahdin Scout Reservation in East Eddington. In October we held our traditional Pot Luck Supper. The success and enjoyment of this dinner prompted us to plan a March Pot Luck Supper which would include our husbands and a guest speaker. In November our guest speaker, Mrs. Lewis Bissell, presented a delightful slide program of their European camping trip. Our program calendar also includes a family Christmas party, a United States travelogue by Mrs. Albert Nutting, game night and a wig demonstration.

One of the objectives of the Forestry Wives Club has been to provide two summer camp scholarships, one for a married forester student and one for a married wildlife student. Our largest profit-making project was the publication of the Forestry Wives Cookbook in 1967. As we continued to

award scholarships each summer, our diminishing treasury gave us cause for concern. Last spring we decided to print a second edition of the Forestry Wives Cookbook. This entailed a number of time-consuming chores—soliciting ads, arranging for the publication, and typing new pages—to name only a few. Our last year's president, Mrs. John Bulger, did a large part of the work involved in preparing the second edition for publication. We certainly appreciate all the efforts and time she gave to our club. We dedicated the second edition to Mrs. Albert Nutting, a testimonial of our gratitude for all she has done to ensure the success of the cookbook. Club members will always cherish her pleasant fellowship and gracious spirit. The cookbook came off the press this fall and now our club members are focusing their attention on the cookbook sales. It appears that we will be able to continue to provide our summer camp scholarships.

Our officers are Mrs. Paul Miller, President; Mrs. Frank Burnell, Co-President and Cookbook Chairman; Mrs. Kermit Baty, Vice President; Mrs. George Jones, Secretary; Mrs. Charles Blakeman, Treasurer; Our advisors are Mrs. Thomas Corcoran and Mrs. Richard Hale.



Xi Sigma Pi

by

DONALD L. COLDWELL

Xi Sigma Pi is a national honorary fraternity whose objectives are "to secure and maintain a high standard of scholarship in forestry education, to work for the improvement of the forestry profession, and to promote a fraternal spirit among those engaged in activities related to the forest."

Xi Sigma Pi originated at the University of Washington as a local chapter in 1908, and became a national organization in 1915. The Gamma chapter at the University of Maine was the third chapter added, and received its charter in 1917.

The membership of Xi Sigma Pi is made up of faculty, graduate students, and eligible undergraduate students. Eligibility for undergraduate students consists of being in the upper 25 percent of their class and having taken 74 semester hours of study, of which at least 10 of these are in professional forestry courses. Other considerations are the character and personality of the individual.

The officers of Xi Sigma Pi were elected early in the fall semester of the school year. This year's

officers include: Don Coldwell, Forester; Paul Miller, Associate Forester; Ken Super, Secretary-Fiscal Agent; and Tony Filauro, Ranger.

The annual Christmas Tree sale, cosponsored by Xi Sigma Pi and the Forestry Club, was the most profitable of all the previous sales. This was due in part to the hard work and dedication of the individual members of both the Forestry Club and the Xi Sigma Pi. Special thanks should go to the Xi Sigma Pi initiates who contributed their time and effort to the sale as part of their pledge project.

The highlight of the school year is the annual Forestry-Wildlife Banquet sponsored each spring by Xi Sigma Pi. At this banquet faculty, students, and wives gather to honor those students who have excelled in scholastic achievement and have received awards for this excellence. After the awards have been presented, a prominent leader in the field of forestry or wildlife is invited to speak at the banquet.



The Maine Woodsmen's Team

by

Joel Swanton

The Maine Woodsmen's Team enjoyed another successful year in 1971. On May 6 two teams and a cheering section traveled to Paul Smiths College in northern New York State to participate in the 24th annual Spring Woodsmen's weekend with teams from six northeastern schools competing. After a day and a half of sawing, chopping, felling, canoing, and many other events the results showed:

Paul Smiths "A" : 1520

Maine "A" : 1393

Maine "B" : 1328

Paul Smiths "B" : 1185

Members of the Maine teams included:

Maine "A"

Maine "B"

Capt. Phil Cayford

Capt. Al Kimball

John Belding

Paul Miller

Lewis Stevens

Duane Dyer

John Carter

Jim Turner

Ken VanHazinga

Dick Benner

Joel Swanton

Ron Finson

Maine brought home six trophies, including those for sawing, chopping, and felling, the traditionally important events in the meet.

Last fall, two Maine teams competed along with four Canadian Teams in the annual fall meet held at the University of New Brunswick in Fredricton. Maine "A" duplicated their results of 1970 by placing first and capturing all the trophies offered: those for chopping, sawing, and scoot loading.

The scores were: Maine "A" : 969.7

UNB : 795.7

Maine "B" : 767.7

Team members for

Maine "A"

Capt. Phil Cayford

Ken VanHazinga

Joel Swanton

Jim Turner

Al Jefts

Dick Benner

Maine "B"

Capt. Paul Miller

Duane Dyer

Bob Michaud

Will Overlock

Bob Stevens

Mark Gorey

On Feb. 5 of this year, two Maine teams made

their way through the remnants of a blizzard to compete at the winter meet with 18 other teams at MacDonalds College, just west of Montreal. After a cold, windy day and a trip to the hospital to stitch up a team member who thought his leg was indestructable, the results showed:

MacDonalds "A": 1117 pts.

Paul Smith "B": 1080 pts.

Maine "A": 1035 pts.

Paul Smith "A": 1000 pts.

Team Members:

Maine "A"

Capt. Phil Cayford

Ken VanHazinga

Joel Swanton

Jim Turner

Al Jefts

Dick Benner

Maine "B"

Capt. Duane Dyer

Bob Michaud

Will Overlock

Bob Stevens

Jeff Bowie

George Brys

Having thoroughly warmed our bodies, we returned to Maine to prepare for the 25th annual spring meet to be held at Dartmouth University sometime in May. Funds permitting, we hope to send three teams to represent Maine, and will undoubtedly return with more trophies to add to the display case in Nutting Hall.

