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THE MAINE FORESTER

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DEDICATION

Charles Edward Schomaker
1923-1975
Charles Edward Schomaker
1923—1975

To the memory of Dr. Charles E. Schomaker, the professional and scientist: dedicated to his profession, he was an able, thorough, and efficient scientist and researcher with a keen interest in nature. He was a member of, and will be missed by, the Society of American Foresters, The American Geophysical Union (Hydrology Section), the Soil Science Society of America, the Ecological Society of America, Xi Sigma Pi, Sigma Xi, and the Smithsonian Natural Associates. Dr. Schomaker was also certified as a Soil Scientist for the State of Maine. He was an excellent researcher who also knew how to take time to enjoy his surroundings.

To the memory of Dr. Charles Schomaker, the teacher: Many of us were exposed to "Doc" in our first years at the University of Maine, and some of us a bit later in our college careers. In either case, we shall remember his sincere interest in his students and the sharing of his "self." Many of us will remember the stories of his experiences in Liberia, Africa, his Forest Service work, and of growing up in Pennsylvania—without exception to the "Allegheny floaters." Some will remember popcorn in class during movies; and all who had "Doc" as a teacher will recall his dread of exams which equaled, if not surpassed, that of his students.

To the memory of Charlie Schomaker, the man: laughable, genial, and interested in his fellow man and culture; he was a lover of life and the out-of-doors.

To the memory of Charlie Schomaker, advisor and friend: honest in his relationships, dependable and willing to go out of his way to help. His good nature and patience could always be counted on—he was fun to be around and work with. Charlie was a true friend.

To the memory of Dr. Charles E. Schomaker, teacher, advisor, colleague and friend, the Maine foresters proudly dedicate this issue of the Maine Forester. He will be remembered and truly missed by all who knew him.
Comments by the Director

Congratulations to the staff of the Forester. I am very pleased that the students of the School of Forest Resources have decided to publish a yearbook again. The interest expressed in your professions and in the School is appreciated by the faculty and staff. We enjoy all of you and hope that our deep interest in your welfare and our concern for your education is apparent in the things we try to do as we work with you each day. Communication in a large student body is difficult and all contributions toward that objective are needed. This yearbook is one important way to develop a deeper concern for each other, for the School, and for our professions.

I hope that this publication means the start of a new series which will continue on an annual basis. However, I am not a dreamer and I realize that this annual represents hours of hard work by a few dedicated individuals. There may be other years when the dedicated interest and time will not materialize. When this happens we will not be surprised, though we may be disappointed. Perhaps in 1976 others will take over for our present team and continue.

During 1975 we have seen many changes in the School of Forest Resources. We have had more than our share of tragedy but have also seen some real progress toward meeting our goals. You have read of some of these in other School presentations and will read of other developments in this annual. My advise to all of you is to keep your goals in sight and work toward them. Be active in your School organization, develop a professional attitude and take advantage of your opportunities. You can be proud of your efforts because you are working toward a better life for yourselves and for future generations. Good luck to all of you.
EDWIN L. GIDDINGS  
B.S., Maine, 1933  
M.F., Yale, 1934  
Timber Management and Valuation  
Senior Seminar

MARSHALL D. ASHLEY  
Assist. Prof. of Forestry  
B.S., Maine, 1965  
M.S., Purdue, 1966  
Ph.D., Purdue, 1969  
Statistical Inferences in Forest Resources  
Forest Biometry  
Photogrammetry and Remote Sensing of Natural Resources  
Director—Four Year Camp

DAVID STEVEN CANAVERA  
B.S., Michigan Technological University, Houghton  
Forest Management  
M.S., Michigan State University  
Forest Tree Improvement  
Ph.D., Michigan State University  
Forest Tree Improvement

THOMAS J. CORCORAN  
Prof. of Forest Economics  
Assoc. Director of Forestry and Forest Products  
B.S., Michigan Technological University, 1955  
M.S., Purdue, 1960  
Ph.D., Purdue, 1962  
Forest Economics  
Production Analysis in Forestry  
Planning and Control of Forest Operations  
Research in Forestry Economics

RALPH H. GRIFFIN  
Prof. of Forestry  
B.S., Virginia Polytechnic Institute, 1943  
M.F., Yale, 1947  
D.F., Duke, 1956  
Silvics  
Silviculture  
Silviculture Trip  
Advanced Silviculture  
Forest Influences

WILLIAM D. LILLEY  
B.S., Maine, 1970  
M.S., Maine, 1975
ROBERT KENT SHEPARD
B.S., University of Michigan, Forestry, 1963
M.S., Duke University
Forest Entomology, 1964
Ph.D., University of Michigan
Forest Ecology, 1970

GARY ADAIR SIMMONS
B.S., Michigan Technological University, Houghton, Michigan
Forestry Technological, 1966
M.S., Michigan Technological University
Forestry, 1968
Ph.D., University of Michigan, 1972

JAMES C. WHITTAKER
Assist. Prof. of Forestry
B.S., Purdue, 1958
M.S., Purdue, 1960
Ph.D., Ohio State Univ., 1965
Introduction to Forestry
Forest Recreation Management
Forest Policy and Administration
Forest Recreation Planning

HAROLD E. YOUNG
Prof. of Forestry
B.S., Maine, 1937
M.F., Duke, 1946
Ph.D., Duke, 1948
Advanced Forest Biometry
Forest Inventory and Growth

RICHARD A. HALE
Assoc. Prof. in Wood Technology
B.S., Maine, 1949
M.F., Yale, 1950
Primary Wood Processing
Wood Preservation

NORMAN P. KUTSCHA
Assist. Prof. of Wood Technology
B.S., State Univ. of New York, 1959
M.S., Univ. of Wisconsin, 1961
Ph.D., State Univ. of New York, 1967
Wood Anatomy
Research Techniques in Wood Anatomy
JAMES E. SHOTTAFFER
Prof. of Wood Technology
B.S., State Univ. of New York, 1954
M.S., State Univ. of New York, 1956
Ph.D., Michigan State Univ., 1964
- Analysis in Forest Utilization
- Wood Technology II
- Research Methods in Forest Utilization

CRAIG E. SHULER
Assist. Prof. of Wood Technology
B.S., Colorado State, 1960
M.S., Colorado State, 1966
Ph.D., Colorado State, 1969
- Wood Technology I
- Wood Physics

WALLACE C. ROBBINS
Instructor in Forestry
B.S., Maine, 1954
M.S., Univ. of New Brunswick, 1956
- Two Year Program
- Woodlot Forestry
- Aerial Photo Interpretation
- Forest Measurements
- Wood Products Utilization

ARTHUR G. RANDALL
Assoc. Prof. of Forestry
B.S., Yale, 1933
M.F., Yale, 1934
- Chairman—Two-Year Program
- Introduction to Forest Technology
- Applied Silviculture
- Forest Protection
- Forest Land Management
- Forest Fire Control
- Range Management
- Seminar
- Summer Camp

CRAIG E. SHULER
Assist. Prof. of Wood Technology
B.S., Colorado State, 1960
M.S., Colorado State, 1966
Ph.D., Colorado State, 1969
- Wood Technology I
- Wood Physics

ROGER F. TAYLOR
Superintendent of Dwight B. Demerritt and Harold W. Worthen Forests
University of Massachusetts

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Forestry Specialist
Coop. Extension Service
B.S., New Hampshire, 1940
M.F., Yale, 1947
TIMOTHY GERARD O'KEEFE
B.S., New York State University
Syracuse, Forest Products
Engineering, 1955
M.S., New York State University
Syracuse, Forestry, 1957
M.A., Northern Arizona University
Psychology, 1973

MALCOLM W. COULTER
Prof. of Wildlife Resources
Assoc. Director of Wildlife
B.S., Connecticut, 1942
M.S., Maine, 1948
Ph.D., Syracuse, 1966
Ecology Seminar

PETER ALBERS
M.S., University of Guelph,
Ontario, Canada, 1966
Ph.D., University of Michigan
1975

CHESTER BANASIAK
B.S., Michigan State University
Forestry, 1948
M.S., University of Massachusetts
Wildlife, 1952
Ph.D., University of Maine
Forest Resources, 1974
B.S., University of Montana, 1965

ANDREW CLAUSON
B.S., Fairleigh Dickinson University
New Jersey, Biology, 1970
M.S., New York State University
Syracuse, Wildlife Biology, 1974

HOWARD L. MENDALL
Prof. of Wildlife Resources
Leader, Coop. Wildlife Research
Unit
B.A., Maine, 1931
M.A., Maine, 1934
Game Management Problems
RAY B. OWEN, JR.
Assist. Prof. of Wildlife Resources
B.A., Bowdoin, 1959
M.S., Illinois, 1966
Ph.D., Illinois, 1968
Ecology
Biological Characteristics of Game Birds and Mammals
Advanced Wildlife Ecology

VOIT B. RICHENS
Assist. Prof. of Wildlife Resources
Assist. Leader, Maine Coop. Wildlife Research Unit
B.S., Washington State, 1957
M.S., Utah, 1961
Game Management

MICHAEL ZAGATA
B.S., State University College Oneonta 1964
M.S., State University College Oneonta 1968
Ph.D., Iowa State Univ., 1972
SECRETARIES

Front Row: Maxine Horne, Lois Yerxa, Linda McLeod, Amy Morin
Back Row: Ann Sucy, Gwen Rayer, Sharon Coombs, Janice Gifford

Cathy Okey
BACHELOR OF SCIENCE

DEGREE PROGRAM
When you see a fellow student walking down the mall, look him over closely; is there mud up to his knees?

Wonder what his major is? Just yell, “Hey Stumpie!”

Like all freshmen, we arrived on campus with some fears and uncertainties; these faded quickly. The first few weeks were spent buying books and equipment, meeting our advisors, adjusting to dormitory life and coping with the feared topic of “add-drop” week.

Early in the semester, visions of “Smokey the Bear” and uniformed forest rangers were replaced by the realities of FY 1. Hard hats, workboots, and field notes have become standards in lab. Our instructors and assistants fearlessly lead us into the wilds of Compartment B and C of the Woodland Preserve where we diligently studied the “ABC’s” of Forestry; Abney, Biltmore, Caliper . . .

Upperclassmen greeted us with talltales of “throwing chains” and measuring the diameters of trees in blinding snow storms. Aha! But we know better now! We are fast becoming seasoned “stumpies” and “rabbit rangers”.

Although our first semester isn’t over, Nutting Hall is fast becoming our second home; even if it means we are all “just one of the guys!”.

“I didn’t want to ruin my new shoes.”

Learning to fudge early in life.
"To Hell with plate and shell theory, Shuler, it shouldn't take 8000 pounds to crack a peanut."
SOPHOMORES
The Sophomores

by

CONRAD FRANZ

After our freshman year, we, as freshman, thought that maybe we would finally have a few courses, which in some way related to Forestry or Wildlife. Well, that is true to some extent, if you think that Speech, Economics, or Political Science is relevant to Foresters and Wildlifers.

Of course, you do take Dendrology or Vertebrate Biology. Some people can really be turned on by Dendro, because they can impress their friends by saying *Chamaecyparis thyoides*, *Sequoia sempervirens*, or *Gleditsia triacanthos* everytime they pass one by. My advice is to take shorthand before taking Dendrology, because it is amazing how many words can be spoken by a professor in just fifty minutes. In Vertebrate Biology it is just about the same, only when one finishes that course, one can only identify the mutilated specimens and not fresh ones.

Fy 4 was a surprise to most of us. Because Fy is in front of the 4 does not mean this course is about Fy. It is very strange, but it seems as though someone spills ether in 100 Nutting Hall on Tuesday and Thursday mornings, because everyone seems to do an awful lot of yawning.

Surveying is a good course, if your lab partners ever let you use the transit. A transit allows one to focus on the girl walking past the Fogler Library for a setup at the Memorial Gym. One must also keep in mind while doing the surveying lab, that if you hurry and get the traverse measurements done, it will not be necessary to dig the hubs out from under a foot of ice or snow on a day when it is ten below.

We sophomores are looking forward to next semester, however, because it puts us closer to the time when we will take courses which are a little more forestry or wildlife oriented. In the meantime, we will not let En 26 bug us or Ps 6 slow our momentum toward that finish line. The finish line being the time when we search for jobs which do not exist.
JUNIORS
Fresh out of summer camp, and all those good things, the Junior class is back and that means only two more years until graduation. But before that there's a lot of work to be done like Silvics and Forest Fire Control! The past years were filled with the fundamental subjects like Surveying, Dendrology, Geology, Physics, Forest Biometry, Chemistry, Botany and all those unmentionables—English, Speech, and Calculus. Courses finally start to get specialized during the next two years and people begin to go their own way. So this year we look forward to having Forestry or Wildlife courses as the majority of the courses in our schedules.
SENIORS
The fall of 1972 brought 140 freshmen to Orono hoping to become professionals in either forestry or wildlife. To many, we must have seemed a completely heterogeneous group. In many respects we were, however, there were a few things that did tie us together. We were all a little apprehensive about what the next four years would bring. Upperclassmen delighted in telling horror stories of summer camp and silvics. Most of us weren’t completely sure of what we were getting into.

Freshman year brought us chemistry, math, freshman composition, botany and zoology. We wondered what hybrid orbitals and integrals had to do with growing trees and managing wildlife. But more than a few of us also questioned measuring fifty tree heights with an abney level in a downpour, or taking a prism plot in a wet snow.

It was during our sophomore year that most of us finalized whether we were going the forestry or wildlife route. We finally got to take a few forestry or wildlife courses: biometry, characteristics of birds and mammals and others. After hours of staring through a transit in surveying and a sketchmaster in photogrammetry we were able to make some halfway decent maps. In entomology we learned the scientific names of the various diptera we would be supplying meals for in summer camp.

During six weeks of the summer of 1974, Camp Robert I. Ashman was home for the foresters. Between fighting the bugs and trying to keep from drowning on our compartment inventories, all of us gained some valuable experience. Dr. Ashley got more than his share of trouble and I wonder if he thought the toilet on top of the dining hall chimney was symbolic of our class. The wildlife students made their home at Maine Central Institute in Pittsfield, however, between the two major reports and the studies on five ecosystems, rumor has it they spent more time drowning their sorrow at Harold’s.

Returning the next fall as juniors, we became more involved with the real heart of forestry and wildlife. Both groups took soils and silvics in the fall. In the spring foresters took silviculture and watershed while wildlifers took land use planning and more zoology.

Well into our last year, all are looking forward to graduation. Putting the finishing touches on our college education are courses like timber management, fishery biology, forest economics and senior seminar. At the same time, we are beginning the job hunt which is going to take a lot of effort to be successful. Others of us are looking towards graduate school. The past four years have been memorable ones with many unforgettable experiences. Many were connected with courses such as silvics or wildlife biology. Others were connected with activities such as the forestry club or wildlife society. Even everyday college life has made its impression on us.

As the 95 of us approach graduation many of the differences we developed because of our training begin to appear smaller as we look towards future careers. Both wildlifers and foresters have a difficult task. We will have to manage our resources in the best possible way for maximum human benefit. It will require educating the public, cooperation and persistence. At times it will be frustrating and seemingly impossible, but as professionals we are the ones who must meet this challenge.
Forestry Seniors

LEE ALLEN
Needham, Mass.
Treas. Phi Gamma Delta
MOC, Xi Sigma Pi, SAF
ERIC ANDERSON
Andover, Mass.
ALAN BELCHER
Melrose, Mass.
Forestry Club, Maine Forester
Photography Editor,
Working in Forest
MICHAEL BENJAMIN
Kittery, Maine
Forestry Club, Maine Forester
Delta Upsilon
Sports, Working in Forest
ROBERT BETZ
Bangor, Maine
Varsity X-Country
Freshman Year
JOHN BIDWELL
Baltimore, Md.
UMO Flying Club
DAVID BOTHFELD
Oxbow, Vermont
Fraternity Buyers Association
Alpha Gamma Rho, SAF, SAF
DONALD BUFFINGTON
W. Corinth, Me.
Orono-Old Town Coop.
Xi Sigma Pi
DENNIS BURNELL
Steep Fall, Me.
SAF, Forestry Club
Woods Worker Woodsmen Team
Maine Forester
DONNA CASESSE
Rahway, N. J.
SAF
THOMAS CHARLES
Bangor, Maine
Xi Sigma Pi
LINDA DANIELS
Polk, Ohio
Arm Wrestling Intramural Champ
SAF, Xi Sigma Pi
DONALD DARLING, Jr.
Auburn, Maine
Intramural Softball
SAF, American Forestry Assn.
THOMAS DENHOLM
Winslow, Maine
KEVIN DONELLY
Dover, Delaware
MICHAEL DRILLING
Amherst, New York
PHILIP EMERY
Lynn, Mass.
Alpha Phi Omega
SAF, American Forestry Assn.
ALAN FINNERAN
Intramural Sports
Alpha Gamma Rho Fraternity
STEVEN FOWLER
Lynnfield, Mass.
Varsity Rifle Team, SAF
Xi Sigma Pi, Phi Kappa Phi
JOHN GABARRA
Barrington, R. I.
P A U L  G O R K Y
Somerville, N. J.
Hunting, Fishing
FPRS, SAF, Photography
READ GROVER
East Stoneham, Me.
Alpha Gamma Rho
GARY HAINES
Trumbull, Conn.
MARCUS HALE
Holden, Maine
Forestry Club, Woodsmen Team
MARK HAYNES
Fitchburg, Mass.
Alpha Gamma Rho
Intra. Sports
GEORGE HEYWOOD III
Kingfield, Me.
SAF, Pulp & Paper Found.
Small Woodlot Owners Assn.
American Forestry Assn.
RICHARD HORN
Kenduskeag, Me.
FPRS, SAF
ERIC HOVER
East Aurora, N. Y.
Phi Kappa Sigma, Wrestling
JOHN HUDSON
Old Town, Me.
FRANK KENNEY
Carle Place, N. Y.
MATTHEW KOLUCH
Linden, N. J.
Intramural Sports, M.O.C.
JAMES KOWALICK
Easton, Pa. 18042
Skiing, Tennis
JEAN LOUIS LAPLANTE
Fort Kent, Maine
DOUGLAS MAGUIRE
River Vale, N. J.
JOHN PITTMAN
Bangor, Maine
SAF, Pulp & Paper Foundation
MARC-ANDRE MAURAIRS
ROTC
JEAN-LOUIS MORIN
Brunswick, Me.
Flying
THOMAS MORRISON
Plattsburgh, N. Y.
STEVEN NICKOLLS
Wilbraham, Mass.
FPRS, Pulp & Paper Found.
Xi Sigma Pi Alpha Zeta
Phi Kappa Phi
Press Photographer, Bicycling
Acoustic Guitar, Freestyle Skiing
Backpacking
DAVID PARKER
No. Berwick, Me.
Editor, 1976 Maine Forester, SAF
Forestry Club
Woodsmans Team, Captain,
IVCF, Intramural Sports
Chopper. University Forestry
STEVE PETLEY
Augusta, Me.
SAF, Me. Outing Club
MARY PINKHAM
Randolph, Me.
Forestry Club, SAF
Xi Sigma Pi, Alpha Zeta
JAMES POWERS
Brunswick, Me.
DONALD RICHARDS
Orono, Maine
SAF
DALE RINES
Gorham, Me.
SAF, ASAE
MERLE RING
Bryant Pond, Me.
FRITZ RITTER
Bangor, Maine
DANIEL ROBERTS
New Hartford, N. Y.
SAF
Forestry Club, Xi Sigma Pi
RICHARD ROSEBUSH
Whitesboro, N. Y.
SAF, Delta Tau Delta
JOSEPH F. SANDERS
Winthrop, Maine
JOHN SILVESTRI
Old Town, Maine
Xi Sigma Pi - Secretary
Fiscal Agent
MICHAEL SMITH
Topsham, Maine
TOM TAYLOR
Hawthorne, N. Y.
Maine Forester, SAF
Phi Kappa Phi
Xi Sigma Pi, Ranger Club
HOLLIS TEDFORD
Island Falls, Me.
Intramural Basket Weaving
Wildlife Seniors

ANGL, GLENN B.  
Pleasant Valley, Conn.  
Wildlife General, Land Use Planning  
Wildlife Society, Maine Outing Club

AVERY, LATHAM  
Stonington, Conn.  
Wildlife Management  
Delta Tau Delta, Xi Sigma Pi, Wildlife Society

BAXTER, BENJAMIN A.  
Newington, Conn.  
Wildlife Management  
Environmental Awareness Committee, Whale Research

BICKNELL, WILLIAM B.  
Warren, New Jersey  
Wildlife Management  
Wildlife Society, Rams Horn Coffeehouse, Xi Sigma Pi

BOLAND, JOHN J.  
Cape Elizabeth, Maine  
Wildlife Management

BOOBAR, LEWIS R.  
Brownville Junction, Maine  
Wildlife General, Forestry ROTC

BROOKLYN, RITA A.  
Rumford, Maine  
Wildlife General, Entomology  
Maine Outing Club, Environmental Awareness Committee, Newman Center Fellowship

BROWN, DAVID J.  
Hampton, New Jersey  
Wildlife Management  
Wildlife Society, Maine Outing Club, Intramural Sports

COGEND, PERRY C.  
Bangor, Maine  
Wildlife Management  
Wildlife Society

COLE, ROBERT G.  
North Berwick, Maine  
Wildlife General, Education  
Wildlife Society

DESMONDE, PETER L.  
Rivervale, New Jersey  
Wildlife Management

DUVAL, RENÉE L.  
Higganum, Conn.  
Wildlife Ecology/Limnology Wildlife Society

GARTLEY, GEORGE H.  
Presque Isle, Maine  
Wildlife General  
Natural History Wildlife Society

HENDERSON, BETH L.  
Scotch Plains, New Jersey  
Wildlife General, Natural History Interpretation  
Band, Various Musical Organizations, Wildlife Society, Environmental Awareness Committee, Xi Sigma Pi, Phi Kappa Phi, Christian Science Organization

HUSKIS, MICHAEL S.  
Woodbury, New Jersey  
Wildlife Management  
Fishery Management  
Varsity Wrestling Team, Environmental Awareness Committee, Wildlife Society, Xi Sigma Pi, Phi Kappa Phi

IVerson, DAVID P.  
St. Paul, Minnesota  
Wildlife Management  
Wildlife Society

JANIELE, RICK N.  
Waterville, Maine  
Wildlife Management  
Education

JOHNSON, ELLEN J.  
Robbinson, Maine  
Wildlife Ecology  
Wildlife Society, Environmental Awareness Committee, Alpha Zeta, Xi Sigma Pi Horseman's Club, Effluent Society

KEMP, WILLIAM P.  
Pittsfield, Mass.  
Wildlife General, Entomology Wildlife Society  
Scuba, Soccer, Resident Assistant

KENNEDY, EDWARD J.  
Searsmont, Maine  
Wildlife Management  
Maine Bowhunters Association, Wildlife Society, Environmental Awareness Committee

KERR, ANN I.  
East Syracuse, New York  
Wildlife Management  
Wildlife Society, Environmental Awareness Committee, Xi Sigma Pi

MCAuley, DANIEL G.  
Glen Ridge, New Jersey  
Wildlife Management  
Wildlife Society

MCCORRISON, STANLEY F.  
Unity, Maine  
Wildlife General  
Fishery Management

MOORE, DAVID E.  
Briarcliff Manor, New York  
Wildlife General  
Land Use Planning  
Lacrosse Club  
Wildlife Society

MORSON, BARBARA J.  
Stonington, Maine  
Wildlife General, Natural History Interpretation, Wildlife Society, Xi Sigma Pi, Environmental Awareness Committee

MUEGG, RICHARD  
Stewart Manor, New York  
Wildlife Ecology  
The Way, Campus Outreach
NEWTON, DIANA L.
Cotuit, Mass.
Wildlife Management
Wildlife Society, Environmental Awareness Committee, Horsemanship’s Club

OLIVERA, MANUEL
Bristol, Rhode Island
Wildlife Management
Wildlife Society, Environmental Awareness Committee

OLIVERI, STEPHEN F.
Brockton, Mass.
Wildlife Management
Wildlife Society, Environmental Awareness Committee, Xi Sigma Pi, Maine Peace Action Committee, Maine Masque

Perkins, Theodore D.
Albion, Maine
Wildlife Management
Theta Chi, Trapping

RAND, ROBERT J.
Stillwater, Maine
Wildlife Ecology
NEAPQ Junior Year Exchange Student, Alpha Zeta, Phi Kappa Phi, Flying Club

RANDALL, ROBERT F.
Augusta, Maine
Wildlife Management

RANKIN, EDWARD C.
East Aurora, New York
Wildlife Management
Wildlife Society

ROBBINS, JONATHAN L.
Swanville, Maine
Wildlife Management

ROGERS, CYNTHIA J.
Berwyn, Pennsylvania
Wildlife General
Natural History Interpretation and Education, Environmental Awareness Committee, Co-chairperson, Wildlife Society, Pi Beta Phi - Treasurer, Xi Sigma Pi, Sophomore Eagles

ROGERS, WILLIAM H.
Metuchen, New Jersey
Wildlife Management

ROUNDS, DONNA E.
Raymond, Maine
Horsemanship’s Club, Wildlife Society, Alpha Zeta, Xi Sigma Pi

ST. PETER, ANTHONY P.
Old Town, Maine
Wildlife Management

SCHLOSSER, GEORGE F.
Plainfield, New Jersey
Wildlife Ecology
Dormitory Government, Intramural Representative, Wildlife Society - President, College of LSA Student Advisory Committee - Chairman, Maine Forester - Wildlife Editor

SPARKS, RICHARD M.
Westbrook, Maine
Wildlife Management

SPIDEL, JOHN J.
Parsonsburg, New Jersey
Wildlife Management
Fisheries, Wildlife Society, Dormitory Treasurer, Intramurals

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Greenfield, Mass.
Wildlife Ecology
Wildlife Society

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Wildlife General, Education, Tau Kappa Epsilon, Varsity Football, Wildlife Society

VEILLETTE, STEPHEN F.
Hartford, Conn.
Wildlife Ecology, Alpha Zeta Inter-Dorm-Board President, Intramurals, Wildlife Society

WILLIAMSON, DONALD A.
Kermit, Texas
Wildlife General
Conservation Education and Mathematics, Wildlife Society, Intramurals

WITHAM, JACK W.
Eliot, Maine
Wildlife Ecology
Effluent Society

WRIGHT, BURTON D.
Lanesboro, Mass.
Wildlife General, Conservation Law Enforcement, Alpha Gamma Rho, Wildlife Society
Two Year Program Seven Years Later

by

ARTHUR G. RANDALL

The two year associate degree program in forest management was launched in September 1968, when the first group of forest technicians entered the University.

Since that time, few changes have been made in the program and employer acceptance has been good. This indicates that we are at least headed in the right direction. One change is that the number of out of state students has increased.

We started out with a quota of 50, mainly because we felt the job market could not absorb any more. This has been adhered to, but the number of transfers has increased. This year we started with 63 freshmen. Last summer's camp number of 44 was the largest we have had.

Regular students who live on campus have been housed at Bangor Community College and courses such as English, speech, math, history and political science have been taught there. Some forestry and other courses have been taught there also. Beginning last year, policy was to have all LSA courses at Orono but problems of room scheduling have required teaching some forestry courses at BCC each year. Next year the University hopes to have all courses taught at Orono and the students housed here also. This will bring closer together all students of the School of Forest Resources and will eliminate bussing between campuses.

When he enters, the future forest technician has one 4-hour lab a week in Forest Measurements and the same in spring with both Surveying and Applied Silviculture. The course in Wood Products Utilization involves field trips to various wood working plants. With these plus summer camp, the technician has fewer field hours totally but more percentage-wise than the professional.

Summer camp is comparable to but not exactly the same as the 4-year camp and is of course held at Camp Robert I. Ashman, Princeton, Maine.

Forty schools in the U.S. have been recognized by the Society of American Foresters. The student can be a student member while in school and a technician member upon graduation. Unfortunately this grade does not carry the voting privilege, but there are indications this will come. Technician schools are not accredited at present, but this is also under discussion.
GRADUATE STUDENTS
ROBERT H. Cady  
Stillwater, Maine  
Boston University, BS of BA, 1967  
University of Maine, BS of Forestry  
Thesis: Utilization of Pulping Wastes

Yee-Lee Chao  
Taiwan  
College of Chinese Culture, BS, Agriculture  
Thesis: Harvesting Equipment-Manpower Information System in the Northeast

Kathy N. Hale  
Orono, Maine  
University of Maine, BS, Biology, Dec. 1973  
Thesis: Genetic Improvement in White Spruce

James D. Haywood  
Orono, Maine  
Louisiana Tech University  
Louisiana State University, BSF, 1974  
Research: Application of Herbicides as a Site Preparation Tool

Gregory T. Holman  
Milford, Maine  
UMO, BS Forestry, 1975  
Thesis: Study of the Effects of Mechanical Tree Harvesting in Some Forest Soils of Maine
JAMES E. JOHNSON
Bangor, Maine
Colorado State University, BS, Forest Watershed Management
Thesis: Growth and Yield of Even-aged Spruce-Fir Stands in Northern Maine

ALAN J. KIMBALL
Orono, Maine
UMO, BS, Wildlife, Jan., 1972
Thesis: The History and Condition of an Old Field White Pine Stand in Central Maine

BARRY J. KOTEK
Orono, Maine
UMO (BS, Forest Utilization, 1974
UMO, 5th Year, Pulp and Paper, Dec., 1975
Thesis: Feasibility Study for a Particleboard Plant in the State of Maine

LEE MASSINGILL
Old Town, Maine
Wheaton College
Miami University, AB, Botany, 1974
Thesis: Response of Mixed Coniferous Forest Stands in the Dwight B. Demeritt Forest to Partial Cuttings

JOSEPH T. LOMERSON
Old Town, Maine
UMO 1974, BS, Forest Utilization
Thesis: Effects of Alternate Inner and Outer Ply Species Location on Selected Mechanical Properties of Eastern Softwood Structural Plywood
WILLIAM W. PHILLIPS
Bangor, Maine
Vanderbilt University, BA, 1969
Thesis: Title Unknown at Time of Publication

JAMES REA
Bangor, Maine
North Carolina State University, BS in ME, 1966
Thesis: Phenology Satellite Experiment

MILTON D. SEEKINS
Brewer, Maine
Bowdoin College, BA, 1971
University of Mass., MS, 1975
Thesis: Benefits to Recreation Users in the North Maine Woods

MICHEAL E. BAILEY
Orono, Maine
University of Michigan
Thesis: Browse Production and Deer Utilization of Two Sized Clearcuts in Three Central Maine Forest Types

BARRY N. BURGASON
Port Allegany, Pennsylvania
Cornell University, BS, 1974
Thesis: Winter Use of Clearcuts by White-tailed Deer in Northern Maine
STEWART I. FEFER  
New York  
Bard College, BS, Biology  
Thesis: Waterfowl Populations and Habitat Evaluation—Moosehorn National Wildlife Refuge

CRAIG R. FERRIS  
Webster, New York  
Cornell University, BS, 1972  
West Virginia, MS, 1974  
Thesis: Impact of Highways on Wildlife in Northern Maine

HENRY HILTON  
Weld, Maine  
University of Maine at Farmington, BA, Biology, 1973  
Thesis: The Physical Characteristics, Taxonomy and Food Habits of Coyotes in Maine

CARL E. KORSCHGEN  
Bangor, Maine  
University of Missouri, AB, 1970  
University of Missouri, MA, 1972  
Thesis: Nesting Stress of Female American Eiders (Somateria mollissima dresseri Sharpe)

ED MINOT  
Orono, Maine  
Bowdoin College, BS, 1970  
Thesis: Rearing Behavior of the American Eider
ROGER MONTHEY  
Verona, Wisconsin  
University of Wisconsin—Madison, BS, Wildlife Management, 1972  
University of Wisconsin—Madison, MS, Water Resources Management, 1974  
Thesis: Utilization of Clear-cuts by Mammals in Northern Maine

CHARLES P. NICHOLSON  
Orono, Maine  
University of Tennessee, BS, Wildlife and Fisheries Science  
Thesis: Effects of Commercial Timber Harvests on Woodcock Population in Maine

MARY B. PARKS  
Orono, Maine  
Wake Forest University, Winston-Salem, North Carolina, BA, 1974  
Thesis: Title Unknown at Time of Publication

KENNETH REINICKE  
Orono, Maine  
Ripon College, Ripon, Wisconsin, AB, 1970  
Thesis: Invertebrate-Waterfowl Relations in Maine Beaver Ponds

DEBORAH SEEL  
Barre, Vermont  
Colby College, BA, 1975  
Thesis: Impact of Interstate 95 on Wildlife in Northern Maine
GREG SEPIK
Orono, Maine
Westminster College, BS, Biology, 1971
West Virginia University, MS, Wildlife Management, 1975
Thesis: Woodcock Management Moosehorn National Wildlife Refuge

EDWARD SOUTIERE
Orono, Maine
University of Vermont, BS, 1970
Texas Tech University, MS, 1971
Thesis: Ecology of Marten of Commercial Timber Lands in Maine

TIM STONE
Orono, Maine
Lowell Technological Institute, BS, 1974
Thesis: Production and Utilization of Woody and Herbaceous Material on Commercial Clearcuts in Northern Maine

RICHARD TITTERINGTON
Orono, Maine
University of Rhode Island, BS, Resource Development
Thesis: Utilization of Northern Maine Clearcuts by Nesting, Wintering and Migratory Birds

JAMES B. WOOLEY, JR.
Orono, Maine
Central Michigan University, BS, Biology, 1973
Thesis: Energy Requirements of the Black Duck Under Controlled and Natural Conditions