The Maine Forester

100th Anniversary Edition
The Maine Forester
expresses our deepest gratitude to

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The Maine Forester is published by students in the Forest Resources Majors. It includes events and activities of the 2003-2004 year for the following majors: Forestry; Wildlife Ecology; Forest Operations Science; Parks, Recreation, and Tourism; and Wood Science. The Maine Forester was first published in 1923 and was continued through 1994. Over the years, The Maine Forester has won many awards, including SAF’s best “Student Publication.” This year’s edition is not only special because it is the Umaine Forestry Program 100th anniversary edition, but it is also the first publication of The Maine Forester since 1994. The Maine Forester was once enjoyed by the faculty, staff, students, and alumni. It provided a way for alumni to reminisce and go back to the “college days” once again. The Maine Forester is a tradition that took a break, but now is restored for many years to come.
“Cub Scouts”
Sculpture by Forest Hart
DEDICATION
Alumni, Faculty, and Staff
of the last 100 Years

This volume is dedicated to all the alumni, faculty, and staff, who for the past 100 years have made the University of Maine Forest Resources programs what they are today. Without all those who came before us, this program would not have reached this milestone. To the alumni who have made a difference in and out of the forestry world upon leaving the classrooms of Winslow, Deering, and Nutting Halls; to the faculty, from Samuel Spring in 1903 to Dean Bruce Wiersma today for possessing the knowledge and sharing it with us in a way that makes us as prepared as any upon graduation; and to the support staff for keeping all the wheels moving smoothly and making sure that everything goes according to plan.

From the very beginning University of Maine alumni have made a difference in progressing the science of forestry. Maine Forestry alumni have traveled the world practicing their trade, working in forests throughout the United States, Canada, and many other locations around the globe. University of Maine alumni have practiced great forestry as well as promote the science of forest and wildlife management from the very early years. Their good work has continued to make the University of Maine name synonymous with ‘quality forest resources education.’ Members of that very first graduating class (1906) of four, were published by SAF as early as 1911 in the Forest Quarterly (precursor to the Journal of Forestry).

Alumni also return to their roots and complete the cycle from student, to graduate, to professor. This is most evident when you look at the number of University of Maine alumni who have returned as faculty or to become the heads of departments. The first alumnus to return as faculty was C.W.L. Chapman (1914) in 1919 when he returned to become Instructor of Forestry. Today there are 12 alumni in faculty or research positions in Forestry, Wildlife, Forest Ecosystems Science, Wood Science, and Parks, Recreation, and Tourism. Not only do the alumni come back to teach, they also come back to lead in the position of Heads of Departments and Deans. These individuals include Dwight B. Demeritt ('22), Albert D. Nutting ('27), Malcolm W. Coulter (MS '48), Fred B. Knight ('49) and the current Dean, Bruce Wiersma ('64).

For 100 years students have been provided with, “A knowledge of the principles of forestry in its different branches, as well as some practical work done in the forest,” to quote the course catalog of 1903. To all of those who taught, learned, and supported in educating us in those principles, we thank you.
THOUGHTS FROM THE OFFICE OF
DEAN G. BRUCE WIERSM

COLLEGE OF NATURAL SCIENCES,
FORESTRY & AGRICULTURE

When I was eight years old, I fell in love with the forest and I decided then that I wanted to be a Forester when I grew up. I chose the University of Maine because of its reputation and I have never regretted that choice. I learned about the respect extended to UMaine's Forestry Program after I graduated from UMaine in 1964. Both at Yale and Syracuse, I discovered that I was as prepared as any of the students there.

I am both honored and humbled to be Dean of the College of Natural Sciences, Forestry and Agriculture during the celebration of the 100th anniversary of the Forestry Program. We have much to be proud of as we celebrate this centennial year. The undergraduate Forestry Program is the longest continuously accredited Forestry Program in the United States. For the last 100 years, the University of Maine's Forestry Program has produced graduates committed to the idea of a sustainable forest. Maine Forestry graduates carry a common ethic. They have a strong commitment to the forest and to sound forest management. They understand the cycles of the forest, and they understand that cutting is a good thing when it is part of a management plan. The Forestry curriculum remains amazingly true to its 100-year old roots.

Changes have come as the sciences themselves have advanced. Today's Forestry graduates take class work in economics, computer science, computer mapping, spatial technology, satellite imagery, and using GPS.

According to the Society of American Foresters, the United States has about the same amount of wood lands-747 million acres-as it did 100 years ago. However, the pressures on those resources are much greater today than they were in 1903. In the next century, the capacity of our woodlands will be challenged like never before. Chief among those challenges is a growing world population. A growing population will put increasing demands on forest resources. As they have for centuries, our forests must continue to contribute to this country's economic foundation while increasingly being part of the global marketplace.

Our goal is to prepare society-ready graduates to become the leaders of tomorrow. As I look around this college and see the dedication and commitment that our young people have, I am optimistic that we will more than meet the challenges of the next hundred years.

Congratulations to The Maine Forester on the publication of its 100th anniversary edition.
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"I had more I wanted to cover, but I'm afraid we're out of time..."
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REMOTE SENSING AND GIS INTEGRATION FOR MONITORING FORESTS IN MAINE AND CENTRAL AMERICA
GETTING THE BIG PICTURE...AND OTHER RAMBLINGS

BY STEVE A. SADER
Professor of Forestry

On the evening news and in the nature shows on TV you may have seen the satellite images of the huge forest fires in Central and South America, the views of the earth from space, or maybe a zoom-in on downtown Baghdad. Since 1988, the Maine Image Analysis Lab (MIAL) in the Department of Forest Management has been using remote sensors like these to conduct forest monitoring research in Maine and Central America. What does a Maine and Central American forest have in common, you might ask. Well, very little in terms of the physical environment, species composition etc. However, both regions contain extensive forests and the people here and there are dependent upon the forest for the resources they provide. These forests change significantly over time and we might like to know where and how they are changing and what that might mean for wildlife habitat, recreation, and for the future structure, function and sustainability of these forests. These large forest landscapes can be monitored frequently and rather inexpensively from medium spatial resolution satellites, like the U.S. Landsat Thematic Mapper which resolves a ground area (pixel) of 1 acre. One of our specialties at MIAL is using Landsat coupled with geographic information system (GIS) databases to monitor forest changes that result from human activities, such as, harvesting and regeneration in Maine and deforestation and land use conversion in Central America.

Certainly you have seen the migratory birds show up in your backyard and in the New England forests in spring and then they are gone again by late fall. Most of these birds migrate to and from Central and South America where their habitats are being affected by deforestation. Migratory birds are another example of what Maine and Central American forests have in common. For five years, the U.S. Fish and Wildlife Service and the Smithsonian Institution funded MIAL to study the changes in forest habitats in Belize, Guatemala, Costa Rica and Chiapas, Mexico (OK now it is time to look at your world map to see where these countries are).

We can look across large ecoregions, across ownership, across states or countries. With all the advantages of aerial photography, these types of large landscape studies...seeing The Big Picture...are often more appropriately and cost-effectively performed with time-series satellite imagery. Don’t get me wrong about aerial photos, I have been teaching aerial photogrammetry at U. Maine for 17 years and it is certainly one skill you want in your bag as a Forester. However, most of you won’t get much exposure to the value of satellite imagery combined with GIS, unless you take an advanced class, so let’s continue.

Did you know that clearcuts in Maine declined significantly from the early 1990s to the present and the area of partial harvesting has been steady or increased slightly? We can and did detect and monitor those trends
on more than 600,000 acres of the northern Maine working forest (recently published in *Forest Science* journal). The Maine Forest Service found the same trends (only 3.5% clearcuts of total harvest area in 1999) using ground based sampling. So what were those ban clearcutting in Maine referendums about in the late 1990s if clearcutting trends had declined to a low level? Oh well, let’s look at some possible wildlife ramifications from this trend. Some wildlife experts in Maine are concerned about the apparent decline in moose population from the late 1980s to present. Did you know that the prime habitat for moose includes recent clearcuts and early successional forests? Since clearcuts have been substantially reduced in northern, western, and downeast Maine, that means there is less early successional habitat now. Maybe moose numbers and habitat decline are correlated? So are clearcuts good in this case? Maybe, but it all depends on what question you are asking. This is another example of a research question made-to-order for satellite change detection combined with available GIS data, like older vegetation maps, Wildlife Management Districts, township boundaries, moose kill data, etc. An undergraduate forestry student is assembling the preliminary data sets in order to examine the moose habitat from 1988 to 2001 for a study area in northern Maine as integrated into the classroom. Several undergraduate students have learned how to analyze the satellite images and combine them with other data in a GIS to address these and other research questions in the Maine and Central American forests. The job market is very good in both the public and private sector for students who have both GIS and applied remote sensing analysis skills. Some of these students can tell you that checking out the forests in tropical America for a couple of weeks during the Maine winter or doing field work in the north Maine woods during the summer and fall isn’t too shabby either. We have to do this because a wise old photo interpreter once said “Remote sensing without field work is remote nonsense.” In closing, I say that GIS would be nothing without remote sensing. Think about where all the data in your GIS comes from. Remote sensing has long been integrated with GIS operations, even before the term GIS was coined in the late 1970s. Now there is an old saying that the Blues had a baby and it is called Rock and Roll. Well remote sensing had a baby and its called GIS. If we combine these two sayings we get “Remote Sensing and GIS Rock!” Take an advanced class if you think that GIS is only about digitizing and making maps. The integration of GIS and remote sensing fit together for landscape scale studies of forests, whether we are talking about Maine or Central America.

The “STAR-SHIP” NUTTING
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I have been asked to write an article for the senior class about our experiences and what we have learned over the last four or five years. It is very hard to look back over all this time and pick out certain details that I can share with everyone. I do remember the first time I walked into 100 Nutting for my first Forestry class. The room was really big and there were more students in the class than I had ever seen in one place. The class was FTY 107, and there was a short “balding” professor standing in front of the retractable screen. I was immediately unsure if the course that I was about to start down was the path that I wanted to take. As class began, all of us first year students were introduced to Al Kimball, one of the most dynamic, energetic professors in the forestry department. The class, as it turned out was very informative. I can't speak for everyone else, but I learned a great deal from this class. For most of us it was the first introduction to most of the tree species that are found in the northeast. And who could have possibly known that trees actually had two names, common and scientific! I was amazed when we were expected to not only remember them but also be able to spell them on a quiz! Most of us made it through the class and are better people because of it. Dr. Livingston’s FES 100 class is another course that incoming freshmen are required to take. This, as well turned out to be an excellent course that would serve us well as a basic foundation on which we would build a solid education. These were just the first of many classes that would test our abilities. I remember, fondly, the first of many outdoor labs held in inclement weather. I’m not sure if the mail even made it through on some of those days! When asked during class whether we would be having our lab out doors. Al simply stated, and I quote: “There are only two things that you have to do in life, and they are, you have to pay your taxes and you have to go to lab!” This is how our freshmen year started. There is not a graduating senior, and most juniors that do not cringe when someone mentions the dreaded Silvi “torture”, taught by the legendary Bob Seymour. This class is probably one of the hardest courses in the curriculum, along with, Surveying, and GIS. I have realized something over all these years; the courses that are the toughest are the classes were you learn the most.

Looking back through the previous yearbooks many people mention the summer camp experience. For me these few weeks were the best times of my college career. It was a time to refine rusty skills, learn the “proper” way to start a chainsaw, and fell trees. The equipment that was provided for us to “play” with was incredible. Where else can you use hand new excavators, crawlers, chainsaws, portable wood mills, and a ‘shotgun’ style skyline-logging system, even though we ran into trouble with the system (a little thing like the tower collapsing did not stop us from completing our designated tasks). These three weeks were also a time to form lasting relationships with our fellow classmates and eventual professional colleagues.

Our sophomore and junior years were filled with endless classes, lectures and labs. There seemed to be a never-ending list of courses that we were required to take in order to receive a forest management degree. Along the way we met many people that helped to shape us into the future forest managers (good or bad). Professors like, Tom Brann, Dr. Carter, Dr. Rice, Al White and many more. It is overwhelming to think that the University of Maine has attracted so many highly educated professionals who have chosen to pass on their wisdom and many years of experience to the next generation of foresters. I will never forget all the stories Dr. Field has blessed us with, especially how he once sold a 1960’s Volkswagen and never discussed money. They talked about it value of the car in cords of wood. Anyone else heard the story?

The story of our time at the University of Maine would not be complete if we did not express our deepest gratitude for all the support staff that ultimately keeps this place running. Dolores, and Cindy have been instrumental for all of the students in the Forest Management department. If it was not for the assistance of these two hard working individuals I don’t think most of us would have made it through our degree programs...
as smoothly. They are always willing to help you add/drop classes enter schedules and find what ever it is you might be looking for. Another person that some students might not have gotten to known as well as I did is Kim Adler. He recently retired after many years of service to both the college and many generations of foresters and wildlifers. He and Louis Morin maintained the vans that we were herded into for our many hours spent to and from those outdoor labs. Especially the “Grey Goose” as it is fondly called. Finally no college student can successfully navigate his or her way through a college education without a computer. Were it not for the tirelessefforts of Louis Morin, and to some lesser extent a great employee of his, to keep these computer clusters up and running you would not be reading this essay right know as I am using one of those computers.

Over the past five years I have learned a lot about forest management and myself. I have been taught a lot of scholastic information that will serve me well in my chosen profession. I think that I learned the most about the value of friendships, both professional and personal. A special thank you to Louis Morin and my closest friend Steve Pollis, if it were not for their assistance I would have given up along time ago!

The Grey Goose
A little over a year ago, I was choosing where in the world I’d finally use my freshly baked and piping hot Wildlife Ecology degree. I had it narrowed down to a job in Norfolk, Virginia, working on environmental impact statements for the Navy, or in Guam, working on the Brown Treesnake Project for the USGS. Not ready for a full-on office job, I chose Guam, despite my lack of knowledge of the Brown Treesnake, as well as the exact location of Guam. It’s actually quite hard to locate on a map. I usually tell people it’s somewhere between Japan and Hawaii, or underwhat.

Nine thousand miles later, I found Guam and quickly acquainted myself with the saga of the Brown Treesnake. It’s the kind of invasive species horror story that sends small children screaming in their sleep. It is widely believed that this blandly colored arboreal reptile came to Guam as a stowaway in the cargo of a World War II ship. Some experts believe that it took one female to populate Guam because of the snake’s ability to store sperm for extended periods. In its native range of Australia and Papua New Guinea, the snake’s population is kept in check because its prey is far more limited than on other islands. On Guam, it ate everything.

In 2002, twenty years after a young Ph.D. student named Julie Savidge first investigated the disappearance of Guam’s native birds, an astounding list of 36 birds, lizards, and mammals have all become rare or extirpated by the snake. The scariest part for me especially working for a team whose sole purpose is to find ways of ridding Guam of the snakes is that no one really knows how many there are on Guam. One report stated the Guam population represents the densest population of reptiles in the world. A Discovery Channel program described the snakes as “hanging from the trees like spaghetti” strewn from the forests of Guam. At present, the official count is exactly “a lot”

Over my year in Guam, I trapped and/or killed around 30 snakes. Hardly a drop in the ocean. And I was one of hundreds of people in various government agencies working on the same problem. During a casual conversation, a local asked me when I was finally going to get rid of the snakes. I wondered if this guy casually asks his doctor when he’s going to finally cure cancer. I had to be honest with him; I told him probably not in my lifetime. It was a hard truth I had to admit to myself.

I wasn’t so naive to think that I would show-up in Guam with the golden answer to 20 years of heated biological trial and error. But, I admit it was disheartening to leave not knowing if I made a difference. Really, the best the Brown Treesnake Project could have hoped for was no more snakes in or out of Guam, the status quo.

If there is a message to this, a lesson from my year on the other side of the earth, it is not to work in wildlife thinking you’re going to save the world or even a single population. Conservation is not about saviors and fame. Work in this field so that others can build upon your findings or even your grossly incompetent mistakes. What you do may be forgotten, but it is one part of a giant epic scheme for some greater good. Who knows, maybe my great-grandchildren will read about the triumphant eradication of the last Brown Treesnake on Guam, and they’ll recall that I was one of many who contributed. Hopefully someday, the Brown Treesnake will be gone, preferably before the robots or the Morlocks take over.
Undergraduates

Classes
WILDLIFE ECOLOGY (WLE)
As a first year Wildlife Ecology student at the University of Maine, I have gained a much broader perspective of wildlife-related opportunities in study and occupation. The Wildlife Ecology program's faculty, courses, and fellow students have made my experience at UMaine very enjoyable. Throughout the year I have realized just how fortunate I am to be a part of this program and the group of people who take part in it.

One of the main reasons I have had a great experience is the level of confidence and encouragement that the Wildlife Ecology program's faculty has given me. They have been there every step of the way, constantly showing me that they want to help me accomplish the goals that I desire to achieve at UMaine.

The program's courses have been key to my experience this year as well. Through my studies, I have been able to see the full spectrum of opportunities that a wildlife-related education has to offer. Integral parts of recognizing the many opportunities were fieldtrips and guest speakers. Wading through a wetland to help a Maine Department of Inland Fisheries and Wildlife Biologist band ducks, hiking an industrial forest while learning how they are managed for wildlife, and attending lectures on endangered seabird and seal research were all great means of discovering different wildlife studies and occupations.

Yet the time spent with fellow students enrolled in the Wildlife Ecology program made my first year at UMaine most enjoyable. Listening to their opinions on wildlife issues and hearing their unique reasons for becoming Wildlife Ecology students has been extremely interesting and helpful. Joining the student chapters of the Wildlife Society and American Fisheries Society allowed us to share our knowledge and interests. The bottom line is that we are all here for the same reason: to gain an education in order to protect and preserve the resources we all love and respect. I simply could not have asked for a more enjoyable experience.
MORE WILDLIFERS...

A couple of wild and crazy guys!

Wildlife Habitat Analysis-
Checking in on hibernating black bear in the local area
FORESTRY (FTY)
My first year in the Forestry department has been quite the experience. Coming from the state of Connecticut, I was not familiar with words like skidder, grapple, or silviculture and timber management. However, UMaine's Forestry department has changed that. After two semesters, I am comfortable talking about tools used to measure trees, management techniques, and forest vegetation. My experiences here have been nothing but positive.

As a first year student, myself and my peers have taken classes like Forest Vegetation, Forest Biology, Intro. to Forest Resources, Forest Statistics, and Forest Measurement in order to introduce us to the field of forestry and to broaden our horizons. Obviously some first year student have more experience in the field; however everyone has something to learn in class. Each professor has their own experiences and opinions relating to what they teach us, and more often than not what we learn from them can’t be found in a book. Every time I went to a Forest Vegetation Lab, I gained new insight about foreststands, ground cover and the wildlife in the area, and all of this is supplemented by what is taught in lecture.

In Forest Measurements, I have leaned about DBH, live crown ratio, pacing, and many basics that will be fundamental for learning for years to come. Forestry to me isn’t just something I have to learn, I genuinely enjoy going to my classes and labs and taking in all the knowledge that I can.

In addition, fellow Forestry students (of all years) as well as professors have made my first year a joy. Every person that I have run into in the department has been nothing less than nice and is always willing to lend a helping hand. I can’t express how great that has been, especially since college life during the first year is a major transition in life. It has been a privilege being in the College of Natural Sciences, Agriculture and Forestry, having classes in a building as gorgeous as Nutting Hall, celebrating the 100th Anniversary of Forestry, and being in the Forestry Program as well as all the clubs/groups that are related to it such as SAF, The Maine Forester and the Woodsmen Team. I can only hope that my next few years here will be as pleasant as my first.
MORE STUMP-HUGGERS