Dear Fellow Mountain Lakers:

On my last trip to Mountain Lake this fall the sky was gray, trees were bare, and frost was in the air. The mice had donned their winter coats and were storing acorns for the coming winter as Jesus, Kathy, Sherri, Maria, and I closed our traps for the season. The electrophoresis lab had long been shut down, Walt had the lab building and cabins boarded up for the winter, there were no telephones ringing, classrooms were empty, no parties in the pavilion, and worst of all no volleyball games. The Station takes on a new look with the changing seasons and along with it a different perspective on my part.

After a post-summer vacation to the mountains and deserts of western United States, I now have time to reflect on what the summer of 1985 meant to me. One of my main concerns each year is the teaching program. This year our faculty brought their expertise from as far as Maine and Florida to provide what I now consider a teaching program unique to Mountain Lake. The enthusiastic response shown by students and faculty alike was contagious and spread throughout the Station.

Our research program has grown considerably over the last seven years and now includes 19 principal investigators. Our research personnel are not only making substantial contributions to the scientific community, but also provide the basis for the intellectual stimulation which is prevalent in all aspects of Station life. Research projects such as Dave's seven-year study on milkweed beetles, Helen's project on plant-fungus interactions, Adrienne's observations of sexual selection in newts, Hubert's long-term study on habitat selection and competition in salamanders, Felix's work on the behavioral genetics of willow leaf beetles, Joe's continuous observations on the breeding biology of fly poison, Ellen, Val, and Licia's study of biparental care in juncos, Charlie's systematic collections of ferns, Blaine and Deb's explorations into slave-making in ants, Jim's study on breeding biology of vireos, and Les and Bev's newly-founded project on polli-nation biology have helped to escalate Mountain Lake to one of the top inland field stations in the country. I am glad that Mountain Lake provides a summer home for these investigators.

The day-to-day operation of the Station would not be possible without the continued efforts of our support team. Our new caretaker, Walt Nimmo, has made substantial improvements on the buildings and grounds, and his wife, Barbara, was welcomed as our new staff librarian. A very special thanks to Mary Ann who helps me break a few rules in contending with University bureaucracy during the summer and to Marilyn Ladd who helps me to maintain my sanity during the academic year back in Charlottesville. Wayne has been my right-hand man for two years.
and is always there to give Mary Ann and I the support we need. Their services are invaluable and I can not thank them enough.

The mammal project had another successful year and much of the credit goes to Jesus, Kathy, Ramone, and Sherri who kept the traps open and gels running while I was playing administrator. The fruits from our efforts are now coming in as Ramone is analyzing data and Kathy is completing her thesis.

Some of my reflections go back to the record-breaking open house with over 300 in attendance, our visiting seminar speakers, most notably Paul Sherman and the Walton Lecturer John Alcock, Saturday night pavilion parties and Sunday night cookouts, periodic visits from Miles and Ruth, Jack Colley winning the Naturalist's Contest, and the end-of-the-semester talent shows. Perhaps the biggest highlight of the year was the prize I received for winning "The Mice is Right" game show by beating Jesus and Kathy in putting a trap together. My first place prize was a handmade quilt consisting of originally designed patches contributed by everyone at the Station. Hopefully, you have noticed that a picture of the quilt made the cover of the Echoes. I am deeply touched by this gift and the memories it bestows will remain forever. Thank you.

It is now time for you to peruse the Echoes and reflect once more on your stay with us at Mountain Lake. I hope you have good memories and will come back again soon. Blaine Cole has assumed the duties of the Director and has put together an excellent program for next summer. I invite you all to come back and visit us. Have a good year and hope to see you next summer.

Sincerely yours,

Jerry O. Wolff
Director
How do you characterize a group of looney tunes who found class unity through the use of a small leather bean bag? I don't know, but I've been told that if I don't get this article in now, Echoes won't be out for Thanksgiving, and this turkey doesn't want to get roasted! So I decided to do a little roast myself! No offense intended - you know I love you all! (Thanks for the help Kathy!)

To Martha: What do vegetarians eat on Thanksgiving?
To Cherry: Rumor has it that you tracked down a fluorescent turkey for Thanksgiving dinner. Any validity to this?
To Karen: Who's blood do you suck on Thanksgiving?
To Ian: Please try to suppress the urge to break out the hacky sack after Thanksgiving dinner. The folks will not be amused.
To Hanna: You are so in love with life every day. Is Thanksgiving any different?
To Kathy: What do midwesterners break on Thanksgiving?
To Bernie: That's me. Well here goes...What do you step in on cow fields on Thanksgiving?
To Bev: Which Ericaceous shrubbery makes the best Thanksgiving centerpiece?
To Carol: Do you wear a hat on Thanksgiving too?
To Earl: What do the Dead Kennedys do on Thanksgiving?
To Robyn: What is wimp rock?
Esta was our leader most fearless
Whose carbon dust mushroom was peerless
She said, "Draw that pine cone"!
And we started to moan.
The prospect seemed utterly cheerless.

Now pencil was Martha's forte
And coquille struck her as O.K.
But as for flexible pen
She said, "Never again!
I've no use for ink anyway."

Chris was a fish man, by gar
Whose name was known near and far
For his stippling bout
With a juvenile trout
That had pickled for years in a jar.

Poor Jeff was the man by the sink
Who found a new way to do pen and ink
When the water would splatter
He'd say, "That doesn't matter.
I'll use an umbrella, I think."

Carroll had a definite feel
For making his drawings seem real
But he astonished us all
When he started to scrawl
The Bobbsey twins on coquille.

Here's to Dave, the invisible man
To draw only birds was his plan
He said, "I'll try my luck
With a Brush-tailed duck,
But first I've got mist nets to scan."
Mary had searched far and wide 
For a flower to stipple with pride 
But she neglected to flip 
Her acetate strip 
And stippled it on the wrong side!

Anne had an insectical mind 
She drew every one she could find. 
She'd commute up the hill 
And sketch bugs with such skill 
They'd crawl away if she left them behind.

Nancy first thought her stipple was crude 
'Tho the measurements were carefully construed 
"This should not be allowed" 
She firmly avowed 
"Sand dollars ought not to be skewed."

Elaine sat in her seat with a scowl 
"I hate scratchboard!" she'd howl. 
She scrched and she scratched 
'Til an owl foot hatched, 
But where was the rest of the fowl?

Now Sara could easily be seen 
At work in the room of drawing 
By the bright light of noon 
Or dark of the moon 
And at all of the hours between.

Such was our illustrious crew 
All anxious to try something new 
Whatever disaster 
They knew they'd outlast'er 
When Esta said, "Draw," then they drew.
A most unusual way to begin a course, I thought. Most of us had driven several hours already to Mt. Lake, so it seemed only fitting to pack up the class and drive 5 more to Knoxville the third day! Much fun though. Fish diversity in the Tennessee River Valley was quite impressive. More memorable, perhaps, were the giant $3 pitchers of Tom Collins.

Art really did a good job of lecturing and leading field trips. Unfortunately, he didn't fall in quite as much as the rest of us. Along those same lines, first prize to Tonya for the wet T-shirt contest.

The marathon session of identifying minnows was dizzying, perhaps due to the formaldehyde more than anything. So poor Art lugged them back to C-ville to check them all. Did we really get any right at all, Art?
OH, GIVE ME A CONE

Oh, give me a cone and please leave me alone,
So that I can draw scales all day--
For seldom are seen the shadows and sheen
Oh heck, I'll do it in my own way!
The bird class had a very busy session. Our frigate bird of a teacher, Dr. Johnston, was full of hot air, thus we learned lots of interesting facts about the origin and evolution of birds, in addition to learning many different species, families, and orders. We drew many special characteristics, such as feathers, bills, and feet and spent many hours examining skins and learning the difference between plumages and molts. We also learned lots of physiology which was later examined using real birds on which we were able to demonstrate our nearly professional taxidermal skills.

In addition to regular lectures, we were fortunate to have two interesting guest speakers, Glen Woolfenden and Val Nolan, speak to our class about their special interests in the world of birds.

When not in class we were busy working on the seemingly never-ending census, with eyes always peeled for possible new nest sites. We also had our own individual bird family. The majority of us had solitary vireos at one time or another to watch, observing incubation, feeding, and for a few lucky class members, fledging of the young.

Trips down the mountain resulted in exciting sitings of birds not present around the station, such as Baltimore and orchard orioles, Warbling and Yellow-throated vireos, a Green heron, and Blue grosbeaks, just to name a few. A trip to Bald Knob provided a relaxing afternoon watching hawks, vultures, and ravens, as well as interesting cloud formations.

Another interesting activity was mist-netting which enabled us to catch and handle birds and see them at very close range.
It was an interesting session and in addition to a frigatebird, our class contained several Boobies and Shovelers—no names mention to protect the innocent.

Our motto was:

We are the birds
We fly the world
We are the ones that flock together so
Best keep your mist nets furled.

(Sung to the tune "We Are the World")

Sarah Blanton
Nancy Brown
Jane Kidd
Mary Ratliff
Alice Rolls
Elaine Skoumbouris
Robert Steele
David Tatum

Dave Johnston
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<tr>
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<td>Kathy Lemon (A) &quot;Daisy&quot; 12:41</td>
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<td>ROAD RACE (MENS)</td>
<td>Rob Raguso (P) 6:18</td>
<td>Ron Reed (P)</td>
<td>Walter Bowyer (A)</td>
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<td>Alice Rolls (A) 8:08</td>
<td>Gail Taber (P)</td>
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<td>Alice Istock (P)</td>
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<td>Tommy Angleberger (A)</td>
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<td>Chris Costanzo (A)</td>
<td>Tonya Edwards (P)</td>
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<td>BADMINTON</td>
<td>Wayne Angleberger (P)</td>
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<td>Ron Reed (P)</td>
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<td>Sarah Blanton (P)</td>
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<td>Jeff Dobbins (A)</td>
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<td>Kathy Lemon (A)</td>
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PLANT TEAM CAPTAIN: RON REED

ANIMAL TEAM CAPTAIN: JEFF DOBBINS

MOST VALUABLE PLANTS: Jesus Maldonado

MOST VALUABLE ANIMAL: Tiki Murray

PLANTS: 88

ANIMALS: 53
SALT POND FOLLIES

PART I

ACT I
Feathered Fashions
"Bird" Class

ACT II
"Art Show"
Illustration Class

ACT III
A song or two
Bernie Roche

ACT IV
Traditional Ballads
**Faculty**

O-FISH-AL M.C.-Art Bulger

PART II

ACT I
Musical Selections
Bernie Roche & Mike Lipford

ACT II
Comedy
Herb Donovan

ACT III
Mt. Lake Pledge
Melissa Wohltman, Felix Breden & Blaine Cole

ACT IV
Musical Selection
Charlie Werth

ACT V
"The Mice Is Right" Show
Tommy, Tiki & Kate
M.C.-Janis "Animated" Antonovics
Who's Gonna...

Chorus:  Who's gonna ring the bell?
        How will you ever wake?
        Who's gonna run you ragged
        When you leave Mountain Lake?

Charlie:  Who's gonna make your buffers?
        Who's gonna help you score?
        And who's gonna fix your electrode trays?
        When the session's over?
        (Chorus)

Dave:   Who's gonna show you that pretty little bird?
        Who's gonna shush your talk?
        And who's gonna find all those nests for you?
        When he's turned in his chalk?
        (Chorus)

Esta:   Who's gonna show you how to draw
        The simple little pine cone?
        And who's gonna make you do flexible pen
        After we're done and gone?
        (Chorus)

Frank:  Who's gonna take you down shale slopes
        Who's gonna quiz you till you learn
        And who's gonna make you slog through the bogs
        Who's gonna learn ya them ferns?
        (Chorus)

Art:    Who's gonna count those scales for you
        Who's gonna pluck those teeth.
        And who's gonna gull those seines for you
        To find those darters beneath?
        (Chorus)

Pansy, Pansy, we've got a song for you,
I'm half crazy all for the food you stew!
We won't be a skinny bunch when we have left your lunch--
But we'll feel neat and so complete
When the food has been cooked by you!
YOUR SOUL WILL SOAR WHEN YOU ENTER HERE!

FOR PEGGY AND 'CILE ARE HOVERING NEAR.

SO ENJOY, MY FRIENDS, AND BE OF GOOD CHEER.

DO HAVE A "NUN", OR, A GOOD COLD BEER.

LET'S SING THE SONG OF THE OSTRACOD,

OF CRAYFISH, GALLS AND GOLDENROD—

FOR ALL BIOLOGY, STRANGE AND ODD,

WILL EVENTUALLY BE WITH PEGGY, 'CILE, AND GOD.

Written by Sir Miles of Giles
WALTON PAVILION DEDICATION--AUGUST 2, 1985

A Dedication Prayer by Rev. Al Paine

Great Spirit:

We are here to celebrate, to remember, and to honor;
To celebrate life, and knowledge, and relationships;
To remember those who added greatly to all of these in our
own lives and studies;
And to honor the continued influence of Margaret and Lucile
Walton.

We pray that our little memories will encourage greater
aspirations:
Memories of evening walks and conversations,
Of home-made cookies and Christmas cards,
Of plant galls and ostracods,
And that such remembrances will always nourish the unique
spirit of Mountain Lake.

Bless, we pray, this new pavilion,
And may its multi-purposes serve to symbolize
the important balance between fun and seriousness,
work and play, questions and answers.

Let us never forget the values of friendship, the importance
of community,
and the immeasurable influence we have upon each other.

As we build upon these memories, and recall the joys of
discovery,
the mysteries of human interaction,
and our experiences of awe at Thy Divine Nature,

Let us realize also the tremendous significance
of character beyond so-called characters
of companionship that transcends age,
and of noble people with the common touch.

And as our memories become legends, our ideas become truths,
and summer companions become lifetime friends,
May the inspiration of these remarkable ladies in years past
strengthen our purpose, clarify our goals,
and increase our understanding in the years ahead.

AMEN
WALTON MEMORIES

"Misses Peggy and Lucile Walton taught me in junior high (Peggy) and high school (Lucile) lo these too many years ago. I felt privileged to be at Mt. Lake the summer the lovely Pavilion was dedicated in their honor.

Although this was my first stay at Mt. Lake, I now know why they returned again and again. Where else can one combine such a stimulating work atmosphere with such a delightful climate (in Virginia, in the summer!) even if heaven, on occasion, is a dry pair of shoes after Dame Nature has overwatered the vegetation. The ferns around the biological station are every bit as large and luxuriant as those of the Pacific Northwest. Now some may claim that polyploidy is the explanation; personally I think "the secret is in the water."

-Henretta T. Band

"There probably aren't many people left who are as sentimentally attached to the Waltons as I am. My friendship with Miss Peggy and Miss Lucile goes back to 1961 and includes dozens of after-supper walks out along the West Virginia road, hunting for Minie balls, watching digging wasps in the roads and paths, boating with Lucile on Mt. Lake (but Peggy was afraid of water and always waited for us on the shore), and so many evening tea-and-conversation parties that I couldn't count them. The "Peggy Pine" - a white pine I got from the road into White Pine Lodge - was planted as a sort of monument to Peggy; and last summer I thought I ought to get another one for Lucile and plant it nearby (but there was no time to fence it for protection from browsing deer). I have many wonderful memories of visits with the Waltons at Mt. Lake and Danville, over the years."

-George Byers

"How can one possibly describe the Waltons? I guess the best way for us is to think back to things which were special to us—the stump which they so lovingly put together, the stories they used to tell in the evenings, their cottage which stayed the same from year to year down to the little figurines they brought back each year and the curtains which had been made by Miss Lucile with pine cones & needles (the ones in the Pavilion are very similar). One could never go by their room in the lab that they were not busy bent over a microscope. One last thing which made them very special was the friends they made for the Station and the friends they were to us."

-Wayne & Mary Ann Angleberger
Enjoy examining regurgitated owl lunches, D.O.R. chipmunk
innards, or deer fecal pellets? Like the thrill of meticulously measuring leaders of new growth in a rattlesnake infested forest to the accompaniment of 356 repetitions of "Three Blind Mice" (whistled by Rob Jennings)? Do your olfactory senses appreciate the delightful aroma of moth balls and uncleaned vole cages? Do you savor the element of risk (from both ends) involved in handling Peromyscus?

If the answer to these questions is in the affirmative, then you should have been part of Dr. Terry Bowyer's "Everything you never wanted to know about deer, but were afraid to ask" class (also known as Mammalogy/Wildlife Ecology).

Other highlights included:
1) the entire class sitting motionless for hours in the mink field (waiting for deer), only to be rewarded by a solitary "hotelite" transversing our study area, not once, but twice!
2) Very early morning hide and seek (according to Jane) strolls through muddy mice grids.
3) Joc's acrobatic antics and aerial excitement, "The incredible chair balancing act".
4) The daily anticipation of whether Syd or 9:00 would arrive first.

Joc Chamberlin
Sherri Graves
Rob Jennings
Jane Kidd
Maria Lukowsky
Sydney McGuffin
Mike Shelton
What do chasing a butterfly around a field and staying up to 3:00 a.m. have in common? Answer: Dr. Blaine Cole's Animal Social Behavior Class! From collecting a week's worth of data to interpreting everyone else's method of data collecting—these were all part of the terrific time we all spent in Dr. Cole's class. Terrific times included: the question Blaine addressed to the class, "Does anyone have an idea how the graph was drawn?" After a few seconds of blank stares, Joe Teates raised his hand and replied, "Probably with a ruler." Mr. Andy Rice quickly responded, "I'm sure it must've been a straight edge of some sort." After a few minutes of laughter, Blaine quickly restored order by expressing a serious face, once again, addressing the class with a serious question.

The chipmunk was the class' favorite animal and the data collecting was always fun and exciting—that is when it wasn't raining! The actual write-up was by far the most exciting time of the entire class. Taking pages upon pages down to Mary Ann to copy and in the process spending thousands of dollars was even more exciting. To make the situation more thrilling for Mary Ann, we all thought we'd separate pages down at separate times, just for fun (of course)!

In all seriousness, the class was highly educational in many ways. Staying up to 2 a.m. listening to bullfrogs croak* was by far an experience I'm sure none of us can forget.

*call for mates

Eunice Cronin
Betsy Delicate
Tonya Edwards
Bill Peterson
Steve Pilkenton
Andy Rice
Steve Tan
Joe Teates
PLANT POPULATION BIOLOGY

While all the other classes are chasing chipmunks, tadpoles, deer feces—which class sits in the lab doing matrices, models, theories, math & more math? Plant Population Biology.

For excitement there was always Janis & Les arguing a subtle theoretical point that nobody else understood. Janis himself is always the perfect gentleman (except in the field, we all drink beers and count leaves on Plantago—(on our hands and knees with buns up and heads down) hundreds of Plantago.

Les added a touch of 60's culture: vegetarianism, peace and love and coolness.
The rest of the cast of characters goes as follows:

Riley Sain - his funniest comment was when he asked Les & Janis if they really liked models? He said he only liked Christie Brinkley—Janis was not amused.

Johnnie Randall - nothing funny about him--just a touch of maturity for our decadent class (except for the primal scream during the final exam). He was me to tell you how cute he is.

Janet Bishop - despite the fact she likes dogs better than plants, and liked to quarrel with Les, she enjoyed the class thoroughly.

Bernie Roche - what can I say--she was just always so serious and intent. We know she'll go far.

Steve Gumby McMann - The world's champion vegetable eater, he was there in spirit, but his intellect so far exceeded the class level that no one ever understood him.

Chris Costanzo - our favorite little brother, as the only undergraduate in the class, he put the grad students to shame.

In conclusion, the class was a blast, if only we could have been spared the final exam!
THE GEL JOCKEY'S WIDOW'S LAMENT

As I sat in a restaurant
Eating my dessert
The waitress said these very words
As I listened, belched, and burped.

"I see you're a gel-jockey
I didn't have to ask
For no one but a gel-jock
Swirls his coffee in a flask."

"My husband ran those starch gels
And to his death was drove
Assessing polymorphism in
The less slithy tove."

"One day in all his hurry
He neglected to turn off the power
They found his corpse in the dairy case
His expression was rather sour."

"They left him in the corner
And though he started to smell
They found his long hairs useful
For slicing up the gels."

"And now I earn my living
Performing this menial task
Waiting for someone to come and
Swirl his coffee in a flask.

BALLAD OF RAMONE
THE MISTRESS OF MOUSOZYMES

At Mountain Lake Bio
Four thousand feet high-o
There was a fair maiden
Whose name was Ramone
She subjected the meeses
To electrophoresis
Singing, "Find-em and grind-em
And run-em on gels"

Refrain:
Oh, run them on starch gels
Oh, run them on starch gels
Singing, "Find-em and grind-em
And run them on gels."

She was a gel-jockey
And that's no horse hockey
For so was her major professor before
She ran desert chipmunks
And even a few skunks
Singing, "Find-em and grind-em
And run them on gels."

Refrain:
Now when the mommy mice found out
What Ramone's work could sound out
They asked her if she'd testify in court
"Big bucks we will pay you
If only you'll say who
Who should be suing for mousling support"

Refrain:
Now Ramone drives a caddy
And sings "Who's your daddy?"
As all of the male mousies
Call her a nerd
"Investment parental
Is driving us mental"
And they throw up their hands
And cry "Life is absurd!"

Refrain:
At the Station when you rise
Do the morning bells remind you that it's raining
Are you thinkin' of biometry
And matrices and how to test hypotheses
You are living an absurdity
I joined weeks ago it quite nearly killed me
In the long run it will give gestalt
Make you old and wise before your time
And the difference between me and you
I won't argue right or wrong, I don't have
time to cry...my baby.

In the evening when you're through (you're never through)
Do you wonder what the hell you have learned today
Are you thinkin', or has that stopped too
Of volleyball, and horseshoes, or a snooze.
You are living (call this living?) a 28 hour day
With all this work there isn't any time to play
But the thought comes by, why not blow this off?
And grab a beer, some tunes, and raise some hell tonite
And tomorrow back to the grind
One more week we will have to say goodbye
And the difference all this has made
I will argue right or wrong....

-Bernie Roche & Mike Lipford
**PROGRESSIVE COCKTAIL PARTY**

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<tr>
<th>THEME</th>
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<tr>
<td>APATHY</td>
<td>Fishes (ICH!)</td>
<td>Who cares??</td>
<td>Who really cares?</td>
<td>DeSchweinitz</td>
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<td>KENTUCKY DERBY</td>
<td>Plants/Animals</td>
<td>Mint Julep</td>
<td>Mint tea</td>
<td>Chapman</td>
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<td>MEXICO</td>
<td>Mammalías</td>
<td>Tequila Sunrise</td>
<td>Jugo de oranja</td>
<td>Claytonio</td>
<td>Nuevo y media</td>
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<td>REGGAE ON THE BEACH</td>
<td>Rasta Blaine &amp; Co.</td>
<td>Rum &amp; Coke</td>
<td>Ja Punch</td>
<td>Riopel Pond</td>
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<td>THE MOTOWN STORY</td>
<td>Gel Jocks</td>
<td>Pink Gins</td>
<td>Pink gingerale</td>
<td>The PAV</td>
<td>11:00 until</td>
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"And how will we know if it's raining?" (Art Bulger)

"Location of Rose-breasted Grossbeak (sic) nest - above the blue car" (Anonymous from the Ornithology class)
As the summer draws to a close, it is once again time to renew our Mountain Lake Pledge. On this occasion, old-time Mountain Lakers can’t help but fight back tears as they remember taking the pledge for the first time. But even more moving is the anticipation as our new initiates await this joyous celebration of brotherhood and biology, wondering why they have been so selected and only daring to hope that they are worthy of the call. This is really their night, for they are the hope of Darwin. The future of the station rests on their adherence to this pledge.

So let us now light our candles and join Sister Melissa as she leads us in our solemn recitation of the Mountain Lake Pledge.

Whenever I go to Blacksburg, I will ask at least 25 people if they need anything from K-Mart.
I will never refer to Hunan's as anything but "the Chinese restaurant."
I will attend all "bell events."
I will attend all seminars, even though there are 4 per week.
If I am a faculty member, I will ask at least one scintillating question at each seminar, preferably about some obscure statistical method.
I will wear either my Mt. Lake t-shirt or sweatshirt when leaving and returning to the Station.
I will never go out to eat without at least 10 other people.
I will always be willing to help others with data analysis, no matter how much work I have to do.
I will never arrive at the dining hall before Wayne and Mary Ann.
I will always cheerfully accept birthday cake in the face from Panzie.
I will always honor quiet hours, even if it means never having any fun.
I will always eat at least one breaded, deep-fried item per day.
I will not linger in the dining hall after meals.
I will always electrophorese or videotape my organism, no matter how irrelevant the data are to my project.
I will always play volleyball pretending I don't want to win, even though I would kill for one more point.
I will always send postcards when I am gone for more than one day.
I will never invite a guest for more than two nights.
I will not talk, but "network."
I will always be willing to rearrange my entire schedule for an impromptu seminar on scent marking in the yak.
I will always be willing to transport a trapped wild animal down the mountain no matter what it does to my new car.
I will not schedule any work or classes on July 4th.
I will always remember that cigarette butts are litter.
I will read everybody's phone messages and postcards.
I will bring every snail I find back to Hiro, no matter how useless it is to his research.
I will never expect any privacy while at the Station.
I will never expect to have any water pressure for a shower between 6 a.m. and midnight.
I will not complain that my towels never dry.
I will always wait until after office hours to do my xeroxing.
I will always use the correct garbage can for solids.
I will always be ready for a "NUN" and some fun with Sir Miles & Lady Ruth. And finally, I will never expect too much from skits like these these at the talent show.
<table>
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<tr>
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<th>Position</th>
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| ALEXANDER, Helen | Research | Lainq South | Dept. of Biol.  
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Louisville, KY 40292 |
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| Karolyn | | | |
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JENNINGS, Rob
Mammalogy
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1443 Grove Rd.
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LUCKE, Elaine
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<td>VOGEL, Eve</td>
<td>Res. asst. (Lawrence)</td>
<td>Elliott 46 Parker St. Cambridge, MA 02138</td>
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<td>WATSON, Frank</td>
<td>FIELD BOTANY</td>
<td>Holbrook Dept. of Biology Muhlenberg College Allentown, PA 18104</td>
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<td>WERTH, Charlie</td>
<td>ALLOZYME</td>
<td>Banister Dept. of Botany Univ. of Kansas Lawrence, KS 66045</td>
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<td>WILBUR, Henry</td>
<td>QUANT. METHODS</td>
<td>LeConte Dept. of Zoology Duke Univ. Durham, NC 27706</td>
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<td>Becky</td>
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<td>WILLS, Thomas</td>
<td>Fish</td>
<td>Deschweinitz 2525 Cedar Ridge Ln. Charlottesville, VA 22901</td>
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<td>WOHLTMAN, Melissa</td>
<td>Res. asst. (Keen) (Ketterson) Research</td>
<td>Elliott 111 W. Kimberly Dr. Syracuse, NY 13219</td>
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<td>WOLF, Licia</td>
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<td>Laing single Dept. of Biology Indiana Univ. Bloomington, IN 47405</td>
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<td>WOLFF, Jerry</td>
<td>DIRECTOR Research</td>
<td>Clayton Dept. of Biology Univ. of Va. Charlottesville, VA 22901</td>
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View from our porch at Mountain Lake Biological Station - with Rock Bear & grizzly
Summer 1985
ANNOUNCING
MOUNTAIN LAKE BIOLOGICAL STATION
SUMMER FIELD COURSES 1986

First Term (June 15 - July 19)

Behavioral Ecology
H. Ronald Pulliam
University of Georgia
Jerry O. Wolff
University of Virginia

Biology of Insects
George W. Byers
University of Kansas

Herpetology
Hubert Keen
SUNY-Cortland

Workshop in Allozyme Techniques
Ramone Baccus
Yavapai College

Second Term (July 20 - August 22)

Evolutionary Genetics
Bruce Grant
College of William and Mary

Natural History of the Southern Appalachians
(undergraduate course)
Robert C. Simpson
Lord Fairfax Community College

Quantitative Methods in Field Biology
Joseph Travis
Florida State University
Henry Wilbur
Duke University

Nature Photography (undergraduate course)
Robert C. Simpson
Lord Fairfax Community College

Workshop in Allozyme Techniques
Charles R. Werth
University of Kansas

Scholarships Available: Service Awards for students covering room and board costs.

Post-Doctoral Research Awards (10 weeks)

For further information and application, write to:

Dr. Blaine J. Cole, Director
Mountain Lake Biological Station
Room B-64 Gilmer Hall
University of Virginia
Charlottesville, VA 22901