1st Term Classes

ECOLOGICAL GENETICS
Dr. David West, David Barton, Tracey Spriggs, Mike Hood

ANIMAL BEHAVIOR
Dr. Bob Jaeger, Sharon Wise, Kevin Brown, Kirstin Siex

MAMMALOGY
Athena Jenkins, Judy Holien, Amy Anstey, Dr. Jack Cranford, Phyllis Wells, Debbie Fortune, Brian Weaver, Arpad Lazar
TO THE MOUNTAIN LAKE MOUSE COUNCIL:

I was cruelly and maliciously captured, measured, weighed and given an ear ring all without my consent. And while being held in captivity, I over heard some of their code words which they often repeated--

IS THAT REALLY AN EPIDIDIMUS! OUCH! I JUST GOT BIT AGAIN!

KICKIN, I THINK I KILLED IT! --S P A A A Z !

IT'S A BOY, AND BOY IS HE HUNG! - Censored-

OH GOD, THAT'S GROSS

THERE'S AN OAT IN YOUR HAIR, DR. CRANFORD, AND I CAN'T CONCENTRATE ON WHAT YOU'RE SAYING!

B-U-R-P! I'M STOKED AND FULLY TORKED.

I THINK I LEFT THIS MOUSE IN THE MICROWAVE TOO LONG.

I LOVE YOU GUYS.

This information may be of use in our coming revolt, along with the intelligence gathered by our chipmunk brothers on their reconnaissance missions into human territory.

POWER TO THE RODENTS!

Brian Weaver
Amy Anstey
Dr. Jack Cranford
Arpad Lazar
Judy Holien
Athena Jenkins
Debbie Fortune
Phyllis Wells
(In order of appearance)
To: The Newters
From: Bob
Re: Updated class schedule as best I can determine it.

What exactly is our HARD CORE?

You may consume up to three hours to complete this examination, but you should be able to complete it in one hour.

Riopel Pond and Horatio, Howard, Horowitz, or could it be Horton Pond?

THE FOCAL DUDE

AND HIS BABE

Notice the pucker and reduced hind leg size

MOUNTAIN LAKE HASTY MEMES: LET THE FIGHTING BEGIN!

An Experiment by Kevin Brown, Kirsten Siex, Sharon Wise (with special appearances by Robert Jaeger)
Shenandoah Nat. Park Trip

Animal Behavior

& Salamander-ers
ECOLOGICAL GENETICS

WARNING: Be on the lookout for four dangerous and armed Ecological Geneticists. Last seen running through an open field frantically chasing Papilio glaucus. The suspects were armed with butterfly nets and cyanogenic clover.

KNOWN VICTIMS:
- Cepaea nemoralis (slugs with shells)
- Trifolium repens
- Batus philenor (or a mimic thereof)
- Bags and bags of Biston betularia
- A fair amount of shrubbery on the Virginia Tech campus

DESCRIPTIONS: The leader of the Dreaded Lepioptera gang is a tall man who has been reputed to say: "That's not a pin, it's a thrum. You bluet!" and "You put you accent on the wrong syl-a-ble!"

The second member David "I wish I could get out of taking this test because I really don't need the credits to graduate" Barton is likely to be seen madly fleeing angry hornet nests or doing the M.C. Hammer on the volleyball court. He is deceivingly quiet yet easily provoked.

The third "hood", Michael, "one-not-BONK-4,5 fused" Hood camouflaged himself by lying on his dorsal surface beneath the fore mentioned Va. Tech shrubbery. He leaves the safety of this burrow only to scavenge the hillsides for blackberries, blueberries, raspberries, wineberries, sweet cherries, huckleberries, or strawberries.
what we do for fun...

dance,
dance,
dance !!!

ride bikes
do magic tricks

sweep floors
get nests out of trees
Time out for visitors

Small group discussions

The eclipse

Sunday night cookouts

Trail clearing expeditions

July 4th
GREAT SHOTS!
Tie dying...
a big event
Evolution of Drosophila on the Newer Hawaiian Volcanoes

Hampton L. Carson
University of Hawaii at Manoa

Walton Lecture
July 18, 1991
8:30 PM
Mt. Lake Biological Station
"Variety is the very spice of life." (William Cowpers)

This year's Plant Taxonomy class is the largest and most diverse that I have had at Mountain Lake. From the very first there was "good chemistry" and a willingness to work hard. The evenings spent in the lab will long be remembered. But what a strange assemblage.

We had a high school whiz kid, a college administrator, a white water river rat turned school teacher, a bona fide botanist from Botetourt County, a goddess from California, a pole vaulting plant pathologists, and last but not least a Mathews County Wetland activist who earned the title, "Miss Vacant Lot of Giles County", while in the course.

We hit all of the usual places that Botanists should see in the Mt. Lake area and were on the road a good bit more than when the course is taught in the first term. As expected there was a shift to the Asteraceae late in the course with a chart of D.Y.C., DYC, DYC. We tried to change the Damned to delightful but alas not everyone is cut out to be a synantherologist!
2nd Term Researchers
Sharon Wise, John Fauth, Lisa Rowe,
Gail McPeek, Chris Caruso, Sheila St. Amour
Melody Ng, Kathryn Gubista, Charlie Warth

Allozyme Workshop
Mike Hood, Rebecca Nokes, Charlie Warth, &
Tracey Spriggs (she's a little hard to see)

PICTURE DAY ANTICS
Hey Kids!

It's PARTY and STARRING Group Interaction Based on Statistical Variance and Mixed Paternity Gang The Little Frascais!

Let's involve ourselves in an Outlandish Scheme that involves Alfalfa winning a Singing Contest and the rest of us riding down Main Street in a Cart Made out of old Bistroin Containers.

Alfalfa Barkshead Pierce Spanky and Their Pet Petey.

Victim after Victim
Plant after Plant
Falls to this Killer
Known As Hannibal Vector
Silent of the Lambs

We Checked His Chromosomal Differences and... Bingo! He was carrying large amounts of heterogeneous Genetic Variability.

Pocketeer

Grind Him, Dano

Hawaii Fly-O

Pocketeer
WHAT ARE THESE PEOPLE DOING?
Kathryn’s Story

Once upon a time...

Choose your own ending

"Where’s Officer Roche?"

"I saw the whole thing!"

"It was the groundhog’s fault!"

"It is not politically correct to state that ‘it was the groundhog’s fault.’ One should state that the groundhog was ‘anthropogenically challenged’ and that it was equal to that challenge. To be fair, one must also state that Kathryn was ‘rodentially challenged’ and that she proved nearly equal to the challenge. In the final analysis, the entire incident is best described as a neutral clash of equally meritorious cultures in which each participant arrived at a greater understanding of the other’s point of view, and thereby creating a mutually enriching experience. It is regrettable that more people at the station were not able to have such an experience. Kathryn should be very grateful."

"The groundhog was NOT wearing a helmet!"
Now Promenade
Hand in Hand
Grind all
Day AND
Get A BAND
2nd Term

Plant Tax
Brian Weaver, Ruth Douglas, Janny Morlang
Mike Hood, Hilarie Jones, Spencer Tomb
Anne Watta, Athena Jenkins

Community Ecology
Roger Browner, Ana Follaco, Mike McPeak, Adriana Calboreanu
Mark Simmona, Peter Marinier, Courtney Carter, Arpad Lazer,
Joe Travia

DNA Workshop
Mike Timko, Rebecca Nokes, Mahinda Martinez, Kathy Hornberger,
COMMUNITY ECOLOGY—REDTOOTH & CLAW

I was a long, neverending drive up to the top of a beautiful mountain where we were destined to experience the ecology of a community or so we thought. After we arrived and settled in, we made great friends. Chipmunks or "chippers", as we so affectionately called the, became our neighbors, constantly "borrowing" apples, cookies and other various munchies. Five intellectually stimulating and rigorous weeks of hammering nails, slicing toes, stapling bags, counting "grass", grabbing "manders", finding "chewed and unchewed", seeing the light, counting "ox", dying over Daphnia, arguing over papers that "sucked", looking for "blood and gore" under the forest canopy in tiny acorns, and perplexing over isocline and figuring out whether it was the graphs or us that were unstable--these were all integral parts in not only allowing us to realize our love of the natural world around us, but giving us the knowledge to appreciate it even more. There is nothing better than flowing on acorns and counting chewed locules to make you question your sanity and allow you to realize that this is actually what you may want to do the rest of your life.

After having this class we can all have the peace of mind in knowing that our hauncho positions will be put to future use.

Ana and Arpad will continue building unusual floating contraptions, dipping endless buckets of water out of plastic bags, counting "little white teardrop things" with the aid of Leuwenhook's invention and impaling them with sharp objects.

Courtney will continue seining contaminated ponds for "toxic little red-spotted green guys", rendering them helpless by slicing off various toes and hearing them as they express their pain with sharp-ear-piercing squeals.

Mark will continue hurling meter sticks through the air picking random plots of "grass", counting "green leafy stuff" and all the while exclaiming "This sucks".

Peter will continue foraging for "manders", lifting rocks and logs in the rain and holding the helpless creatures in his hands while saying, "Ah--I'd like to smash its little head".

Shu-Mei will continue searching for "poisonous plants" counting chewed parts, measuring lengths and continuing to ask "What a ... is".

Roger will continue searching for "blood and guts", wondering whether "real" predator-prey relationships exist, looking for intestinally challenged products and blowing eagerly on acorns of the forest floor.

Adriana will continue hiking through "jungles", searching for "the light" and throwing javelin markers while impaling unsuspecting Trifolium which peacefully rests on the forest floor.

As for Joe Travis and Mark McPeek, they will continue their mission of teaching Mt. Lakers about the Wild, Wild Kingdom that we live in, while "attempting" to make every day in the classroom and in the field and intellectually stimulating stand-up comedy routine.
MULTIPLE CHOICE: Choose the best caption

Pic 1
a. This is the life!

Pic 2
b. Another Nat. History day?

c. Who me?

d. This field biology stuff is neat!

e. You’ve seen one shale barren you’ve seen ‘em all!

Pic 3
f. I’m loving every minute

g. All of the above

Pic 4
h. None of the above

Pic 5
i. Some of the above but I’m not sure which ones!
Grab the field press! Does everyone have boots on? Brian, where's your rain gear? Get a garbage bag from Jefferson (the dining hall)!

Where are we going today? The Mobile Unit Director said, "Plan B is in effect. We're going to Claytor Lake to a rocky cliff for a prelude to the shale barrens excursion. Shoot! We miss Buffalo Mtn. this term. Oh well! I'd hoped to see the old bison this year.

Plant Taxonomy 2nd session is a map reading search for open areas to find flowers. The first flush of flowers is past by mid-July on the mountain, so-o-o Dr. Tomb was kept hopping trying to think of places for us to find new families everyday. When we arrived at most sights the first week, there was a real order to keep out of the blueberry patches and search for flowering plants. We hiked to Bear Cliffs on one of the first days. By this time we had met all 7 people in our class:

Ruth, an administrator from Piedmont College, is a whiz at recognizing plants by common name--shh!--Spencer will hear you! Anne from Chesapeake Bay Area works hard in UVA greenhouse and knows lots of Latin.

Brian, a junior from Narz, Va (if you're going to live here, say it right!), gives the greatest tours of the heavens and when he's done, the bonfire has burnt down to embers, folks are stretched out on the new log and plank benches trying to keep straight which animal Zeus turned into and how to correctly pronounce AQUILLA, the Eagle. Billions and billions of stars--imagine if you will....

Athena, our goddess from Humboldt rattles off floral formulas at the drop of a family name with a laugh from the Sesame St. Count--calyx 4, corolla 4, anthers 4, gynoecium 1, Ah! Ah! Ah! Ah! Michael, a fellow W Va canoeist working on his Scrophs (Scrophulariaceae-False foxgloves) can sing a million show tunes then turn around and ask Dr. Tomb the most thought provoking questions on definition of species or origin or Magnoliaceae.

Jenny, who has researched plants with her Mom for years really got into making some beautiful dry mount specimens. Late nights in the Plant Taxonomy room--being Plant Tax nerds were accompanied by Jenny's radio and 2 or more beautiful voices singing along--Wait! Spencer! Where are you going?! We need you in the lab to help us key out these plants! What? You have to listen to your pillow? When there's great music all around you here!?

Hilarie, the gullible but well-prepared teacher is still in awe of all these great researchers and seminars about Silene, juncos, Enalagma, Hawaiian fruit flies, caviar at the Walton Lecture, listening to Lise get on the road at 5:30 to work on mist nets.
A TAXING CLASS...
PLANT TAX GRAFITTI

Hay, hay, hay!!!

Getting a buzz off of the permanent ink pen I used to do me herbarium specimen cards.

Cracking a hard-boiled egg on Athena's head.

Riding around Giles Co. in the van with Spencer who drives off the road to try to run over chipmunks! "Live by the road, die by the road!"

You can't let life pass you by, sometimes you just have to stop and key out the Rosaceae.

I'm wiggin' out!

DYC, JYBBS, SOB, CRS, SOL, YMCA

4 hour quizzes

Common names rarely are!

What's it gonna matter in a 100 years?

I'm going to listen to my pillow!

b... load

what's that again?
THE ABC'S OF A MOLECULAR TECHNIQUES LAB
(A.K.A. 'A Macrobiologist's Nightmare')

A is for agarose, mixed as a gel.
B is for buffer, commonly tris-HCl
C is for chloroform, an odorous organic.
D is for dilutions, derived in a panic!
E is for enzymes like proteinase.
F is for (ph)enol: Don't splash in your face!
G is for gloves to protect us from toxins.
H is for hot plate!, too close burns the skin.
I is for incubate at 37 degrees C.
J is for jerry-rig when equipment is not to be.
K is for Klenow fragments of DNA poly I.
L is for loading dye mixed with samples before run.
M is for microliters measured with a pipette.
N is for liquid nitrogen ground with matter dry or wet.
O is for oligonucleotide, a sequence of bases ten.
P is for plasmids that clone DNA over again.
Q is for questions of which there were plenty!
R is for radioactive labels, P 32, one of many.
S is for DNA sequencing, our ultimate quest.
T is for transformations. Bacteria, do your best!
U is for UV light, to detect bands on the gels.
V is for voltage to run samples in the wells.
W is for molecular weight which shows base separation.
X is for X-ray film kept dark, or it's overdone.
Y is for yeast, to make more than just wine.
Z is for ZM-111-4, a control sequence to amplify.

Autoclave, centrifuge, eppendorf, TE.
These are just some of the ghosts haunting me!

Kathy Hornberger
Mahinda Martinez
Rebecca Nokes

and of course, Mike & Dan!
Casual Romance was not included in the networks plans and a spokesman for the group said they had no plans to bring it back as a mid-season replacement, reunion series, movie of the week, late-night movie, or to ever reveal Paul's mystery-lover in any way.

And news for romance lovers brings good news for lovers of makeup comedy and teeny-bopper culture. And who understands teenagers better than the forever young Mark Wilborn? Also coming for this fall is the new hour-long dramatic romance, P.I.H., a new episodes of the old-staple I Dream of Jeannie.

Among the other canceled shows were First Author- a look into the back-stage Politics of the N.B. hosted by Tony Orlando and Danny and Spencer and Spencer- The identical twins that turned the world of Quantum Physics upside down and had all of this reporter, Leanne & Shirley, in total A.W.W.

This has been TV Update by Lynwood Sandy. Have a happy New TV Season!
Today, Kitt Kelly's reign at the top of the Bestsellers list abruptly ended...

And Val Nolan's began

MORE
MT. LAKE
COLLECTIBLES...

AT Last, The Truth About Those Lunches with Sinatra's Canary

PRAIRIE WARBLER

The Totally Unauthorized Biography of D'cator

Includes Hot New Chapters

Mt. Lake Field Glove

From the Makers of Plastic Vomit and Hard-Painted Latex Doggie Mess

LIQUID SHUT

"It'll Fool 'Em"

Send Priceless Data Spilling Onto the Floor!

FRAS
The New Scent for Men from Calvin...
WHEN you leave MT. LAKE Take
more Than Memories. 
TAKE These limited 
Edition, Hand-Crafted 
for Porcelain Collectors Plates

REAL LIFE GELS!
Genuine Products of Electrophoresis, 
Almost Non-Toxic

FRASS!
Genuine Certificate of Authenticity Included!
It's Real. It's Scientific

Press the Button
AND... Adults Only

OL' Doc Car Window Stick on
Bumper Stickers —

I'd Rather Be Networking

Best friend ever, 20 years...
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<td>Harrisonburg, VA 22801</td>
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**ADDENDUM**

<table>
<thead>
<tr>
<th>Name</th>
<th>Address</th>
<th>Department</th>
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<tbody>
<tr>
<td>ST. AMOUR, Sheila</td>
<td>1013 B Rosehill Ave.</td>
<td>Silene research</td>
</tr>
<tr>
<td></td>
<td>Durham, NC 27705</td>
<td></td>
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<tr>
<td>PARKER, Geoffrey</td>
<td>406 Duvall Lane</td>
<td>Forest dynamics</td>
</tr>
<tr>
<td></td>
<td>Annapolis, MD 21403</td>
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<tr>
<td>CHANG, Shu-Mei</td>
<td>Dept. of Zoology</td>
<td>Sal. research</td>
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<tr>
<td></td>
<td>Duke University</td>
<td>Comm. Ecology</td>
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<tr>
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<td>Durham, NC 27706</td>
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<tr>
<td>HOOD, Michael</td>
<td>5225 Lake Shore Rd.</td>
<td>Ecol. Genetics</td>
</tr>
<tr>
<td></td>
<td>Va Beach, VA 23455</td>
<td>Allozyme Workshop</td>
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<td>Allozyme/DNA</td>
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<tr>
<td>NOKES, Rebecca</td>
<td>6041 N. 28th St.</td>
<td></td>
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<tr>
<td></td>
<td>Arlington, VA 22207</td>
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</tbody>
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Oh rabbits, oh rabbits,  
you're in some bad habits  
of eating up Bernie's plants

Illustrated by:  
Capt. Roche  
(Bernie's dad)