

Item	Buy	Need	Buy	Item
1 Hex Key, set	1	1	1	1 Hex Key, set
2 Hex nuts	2	2	2	2 Hex nuts
3 Hooks, large	3	3	3	3 Hooks, large
4 Hot Dog Slicer	4	4	4	4 Hot Dog Slicer
5 Hot Pads	5	5	5	5 Hot Pads
6 Hydrogen Peroxide	6	6	6	6 Hydrogen Peroxide
7 Ibuprofen	7	7	7	7 Ibuprofen
8 Isopropyl alcohol	8	8	8	8 Isopropyl alcohol
9 Isopropyl alcohol	9	9	9	9 Isopropyl alcohol
10 Jumper Cable	10	10	10	10 Jumper Cable
11 Kitchen knife	11	11	11	11 Kitchen knife
12 Knife/scissor	12	12	12	12 Knife/scissor
13 Knives, butter	13	13	13	13 Knives, butter
14 Labeling Tape	14	14	14	14 Labeling Tape
15 Labeling Tapes	15	15	15	15 Labeling Tapes
16 Labeling Tapes	16	16	16	16 Labeling Tapes
17 Labeling Tapes	17	17	17	17 Labeling Tapes
18 Labeling Tapes	18	18	18	18 Labeling Tapes
19 Labels, all-purpose	19	19	19	19 Labels, all-purpose
20 Lantern Globe, sp.	20	20	20	20 Lantern Globe, sp.
21 Lantern Mantle	21	21	21	21 Lantern Mantle
22 Lantern Stand, att.	22	22	22	22 Lantern Stand, att.
23 Lantern, Propane, 1	23	23	23	23 Lantern, Propane, 1
24 Lens paper, pkg	24	24	24	24 Lens paper, pkg
25 Level (3" long)	25	25	25	25 Level (3" long)
26 Light, headlamp, w/	26	26	26	26 Light, headlamp, w/
27 Lighter, handle and	27	27	27	27 Lighter, handle and
28 Lightmeter, hand-hel	28	28	28	28 Lightmeter, hand-hel
29 Liquid Nails (tube)	29	29	29	29 Liquid Nails (tube)
30 Lizard Bags, with gro	30	30	30	30 Lizard Bags, with gro
31 Lizard Noosing Pole	31	31	31	31 Lizard Noosing Pole
32	32	32	32	
33	33	33	33	
34	34	34	34	
35	35	35	35	
36	36	36	36	
37	37	37	37	
38	38	38	38	
39	39	39	39	
40	40	40	40	
41	41	41	41	
42	42	42	42	
43	43	43	43	
44	44	44	44	
45	45	45	45	
46	46	46	46	
47	47	47	47	
48	48	48	48	
49	49	49	49	
50	50	50	50	
51	51	51	51	
52	52	52	52	
53	53	53	53	
54	54	54	54	
55	55	55	55	
56	56	56	56	
57	57	57	57	
58	58	58	58	
59	59	59	59	
60	60	60	60	
61	61	61	61	
62	62	62	62	
63	63	63	63	
64	64	64	64	
65	65	65	65	
66	66	66	66	
67	67	67	67	
68	68	68	68	
69	69	69	69	
70	70	70	70	
71	71	71	71	
72	72	72	72	
73	73	73	73	
74	74	74	74	
75	75	75	75	
76	76	76	76	
77	77	77	77	
78	78	78	78	
79	79	79	79	
80	80	80	80	
81	81	81	81	
82	82	82	82	
83	83	83	83	
84	84	84	84	
85	85	85	85	

Inventory Inspection before packing





Miku, Jennifer, and Brenna constructing copper models of *Gambelia wislizenii*, in 2005



Miku demonstrating her copper model artisanry, 2005



David Yousling & Travis Hagey traveled in Travis' truck, so they were able to take along some extra gear to the Alvord Basin, 2006



Rainbow at sunset over Prineville, OR, 2006



Dr Anderson's field trailer towed by his Ford Explorer, driving south of Prineville, on the way to Hwy 20, 2007



**Comraderie
& silliness,
enroute,
2007**



Kalin Huddleston & Omid Veiseh unloading the “tan van,” 2002



Kara Davis washing the ubiquitous dust off of the camp chairs, and Colin Hume hauling field gear into the building, 2002



**Nicole Addington
demonstrating
how to sort
arthropods
out of
the
matrix
of a
pitfall trap,
in 2003**



**Dan Spencer,
sorting
arthropods,
2000**



**Arthropods are extracted from each pitfall trap and placed into a vial.
The bugs in these 8 vials are what we captured in 8 pitfall traps.**



Carrie Pedersen, Alice Crowley, and Ryan Albright are identifying ants in fecal pellets of *Phrynosoma platyrhinos*. Success requires practice, patience and teamwork.



Matt Peter identifying and counting ants, 2004

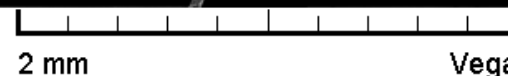


An SEM
photo of
the ant
Aphenogaster
megommata



SEM MAG: 47 x
HV: 5.0 kV
VAC: HiVac

DET: SE Detector
DATE: 02/28/06
Device: TS5136MM



Vega ©Tescan
Western Washington University

An SEM
photo of the
ant
Camponotus
hyatti



SEM MAG: 49 x
HV: 5.0 kV
VAC: HiVac

DET: SE Detector
DATE: 02/28/06
Device: TS5136MM

2 mm

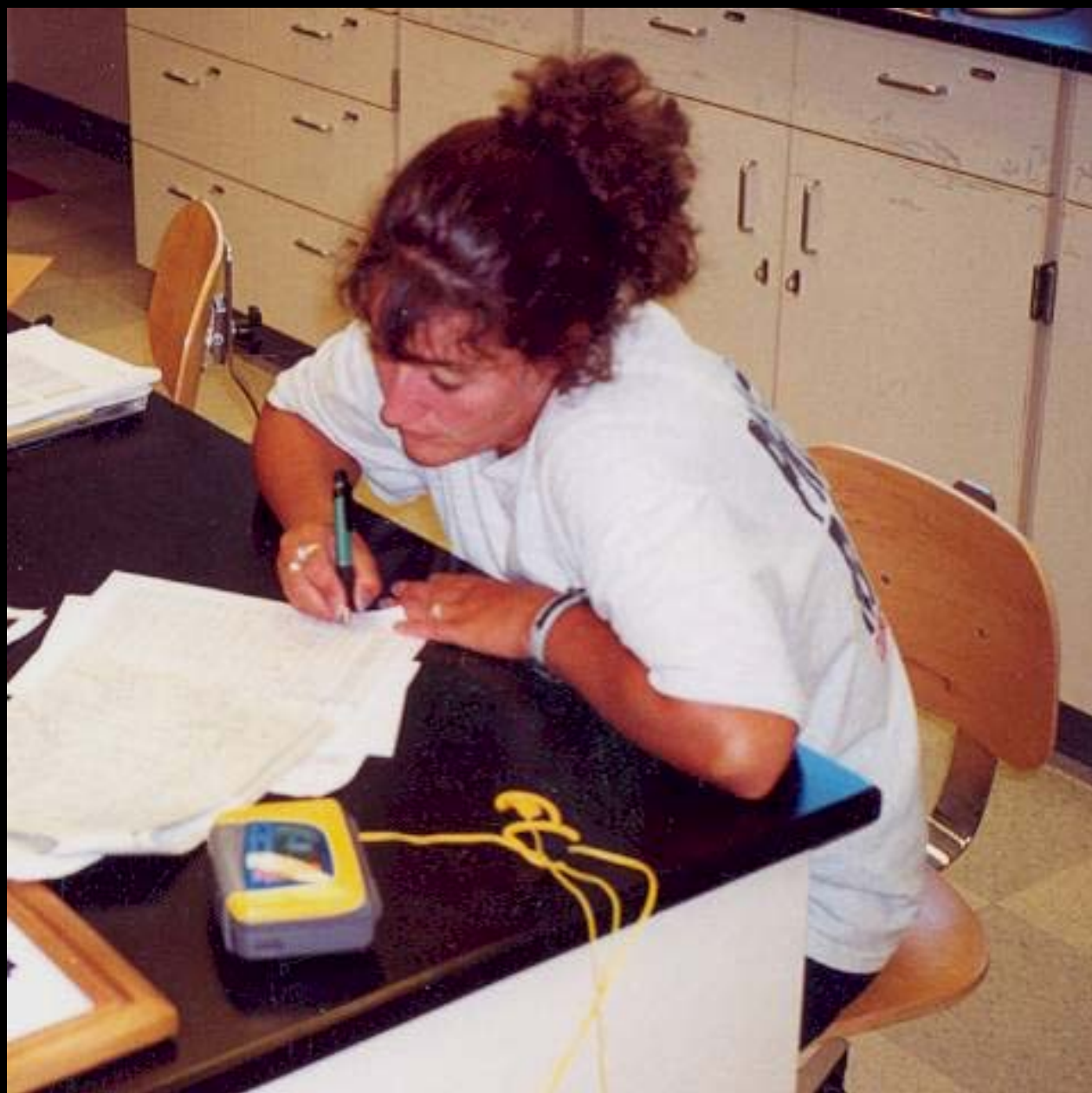
Vega ©Tescan

Western Washington University

John Brinda compiling Alvord plant species list, 2000



**Deborah
Davies
diligently
editing
data from
the
portable
weather
station,
2000**



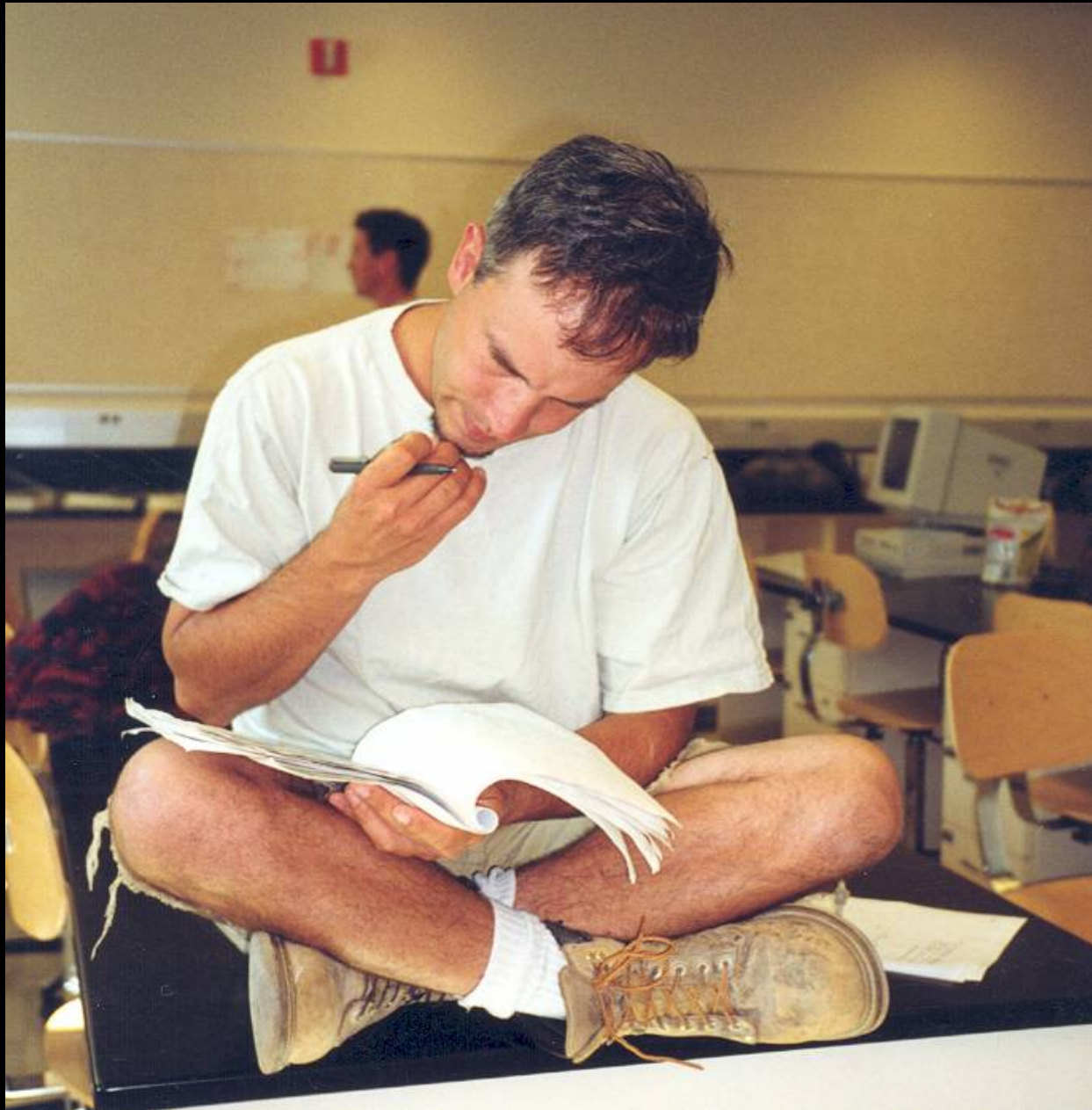
**In lab early,
Christina Wong and
Lara Hollingsworth
waiting for
something to do,
2000**



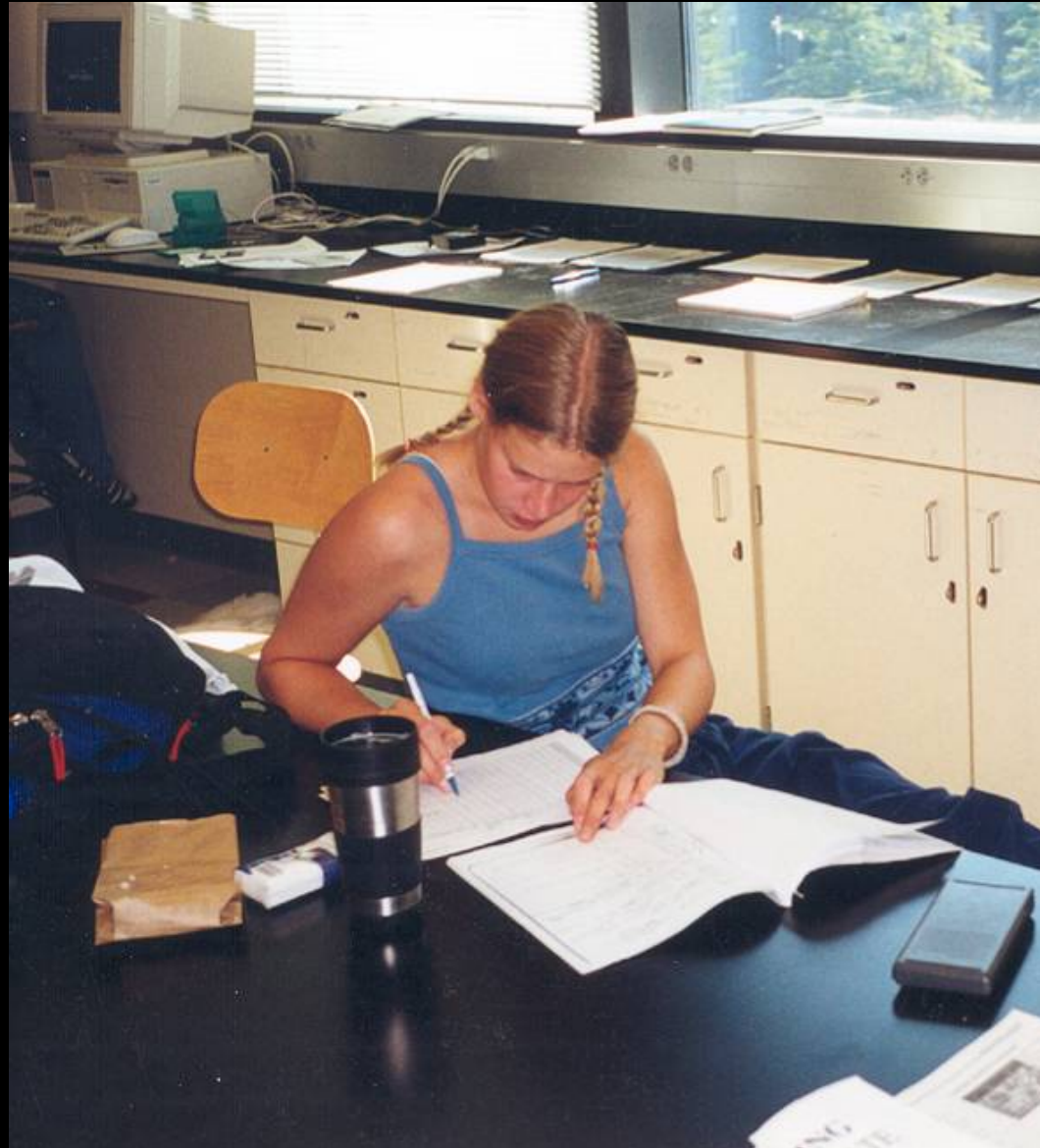
Chase Carter transcribing audiotape from focal observations of *Gambelia wislizenii*



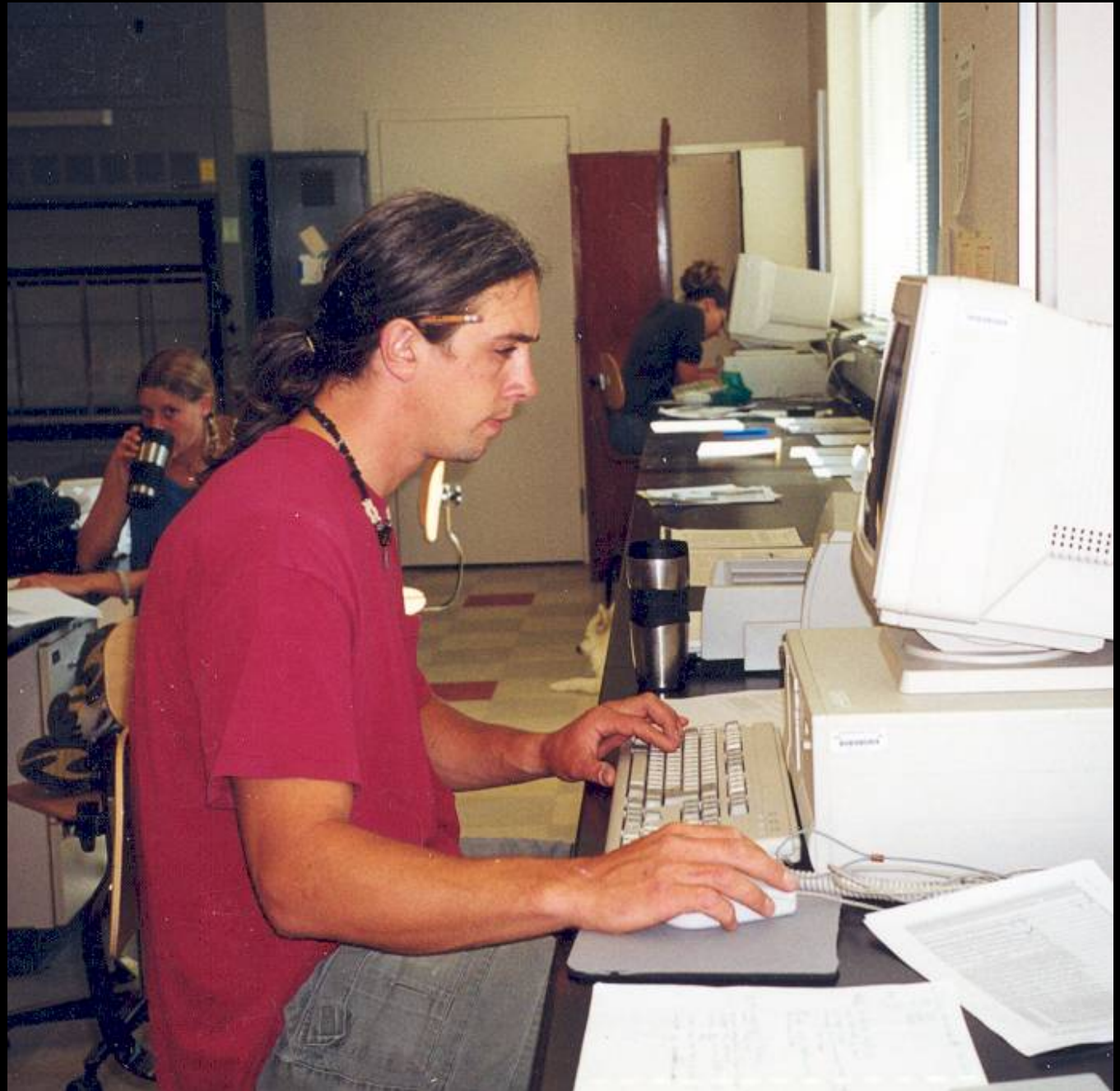
John Steffen poring over field data, 2000



Joanna Folk editing field data, 1999



**Corey
Johnson
entering the
data that
Joanna had
just edited,
1999**



**Caitlin & Erin measuring shrub next to ant colony,
and Erin & Brian entering field notes, 2003**



**Chris Fabry
and
Giovanna Pizzin
editing
pitfall trap data,
1999**

