

1963

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1913

HAZEL Nayukok

Meade River

Alaska

Joe AHKPIK

6/26/63. [2 persons]

Taxi - Bronxville -

Idlewild - \$11.00

tip  $\frac{1.00}{12.00}$

Idlewild

Overweight on

baggage —

Northwest A.L. \$42.72

baggage handling

\$2.00

Dinner :

355 F  
VIII

June 26. Spent morning catching up on dictation & various odds & ends in office. Pierre Dausseau in with report on his trip to Colorado to help dedicate the new arctic-alpine laboratory, at invitation of John Marr. His talk (the central one) went well, & P.D. very happy. To Lights Photo, on Webster Ave., to pick up processed Kodachromes from Japan trip - almost forgot them. Also stopped at Post Office & got 2 sheets of new U.S. Freedom from Hunger Stamp, with wheat. Went to Museum to say good bye to Yukie & others.

Yuki not in - would otherwise have asked him to translate title of Japanese work or biography sent by Malone - entirely in Japanese. Saw Melford Martin & Clark Rogerson, however. Stopped to see Bob Kolkebeck & to arrange for mail to be screened. Notes to Yuki & Montague. Went home about 12:30 to pack - called Midland Taxi to pick us up at 4:00 p.m., on Pierre's recommendation, as being economical & dependable. Taxi came promptly at 4:00, but went by Deegan expressway & Triborough Bridge, just in time to catch rush

Taxi - Bronxville - Idlewild \$12.00  
Cocktails 4.00 porter 2.00

heavy traffic, especially  
in World's Fair area -  
I would have taken  
Hutchinson Parkway to  
Throg's Neck Bridge &  
Belt Parkway to Idlewild, &  
probably caught in same  
kind of traffic. To North  
western terminal at 5:15  
& 100 pounds overweight;  
so shipped this part of  
year as passenger -  
accompanied air freight  
to Anchorage - will have  
to negotiate the whole  
problem there to  
Fairbanks & thence to  
Barrow. Just hope  
that everything I need  
got packed, with so  
little time to put my

drinks on plane 3.00  
post in Anchorage 2.00

wish to it. Fortunately, Dorothy had almost everything I needed piled up & I had much photographic stuff stockpiled, too. Taxi came promptly at 4:00 - lots of traffic, so not at airport until almost 5:30. Had intended to eat dinner at airport but on checking in discovered that dinner was served on flight, so went to cocktail lounge for a drink. On board at 6:45 - were lucky to get front seats in tourist section with plenty of legroom quite by accident, as stewardess made a mistake.

"Breakfast" in Anchorage \$4.50  
(7:00)

Off on T-11 and arrived  
in Anchorage at 8:30 -  
6 hours time difference.  
We slept on plane during  
the long trip and arrived  
in Anchorage hungry  
(already early am. in New  
York), so ate a sort of  
breakfast. Off on Alaska  
Airlines jet for Fairbanks  
at 10:30 - jet really bound  
for Seattle - and in FBKs at  
11:30. Taxi to Travellers  
Inn - fortunately they were  
expecting us & had held  
room, as I had sent  
check for \$20. - when making  
reservation & had cleared  
late arrival. Beautiful  
sunset - sunrise in north  
at midnight.

breakfast \$6.00

June 27. Up at 8:00 - still  
sleepy & not used to 6-hour  
time difference. A dark  
morning with a bit of rain  
in the air from time to  
time. After breakfast walked  
around Fairbanks to get  
our last minute shopping  
done - stamps, rubber boots,  
pants, Anakist spray, air-  
mail envelopes, some black-  
& white film just in case,  
gloves for Dorothy, etc. etc -  
including plastic bags,  
never a something at ARL.  
Stopped at Lidiya's and ordered  
liquor and picked out a  
cart load of goodies. Also  
stopped at Wien's to confirm  
tomorrow's flight to Barrow -  
and as usual, they had

never heard of us. Fortunately, space was available, so no problem arose. After lunch, while Dorothy took nap, I went to town & got haircut (\$3.10!) and paid bill at Lindy's (\$288.+) walked around town for exercise - lilacs and narcissus in full bloom. Dined at Travellers Inn and then saw movie put on by Chamber of Commerce on Alaskan towns. Then an interesting series of dances by 2 Eskimo couples, quite elderly, but very agile. The old traditional Eskimo dances but brought up to date by improvisation in typical Eskimo style.

June 28. Up at 6:00, to find a dark rainy morning. Breakfast at 7:00, then repacked & got ready for an 8:00 pickup by airport limousine. Took first lot of gear to lobby & was told that flight was delayed by weather conditions at Barrow. Called Wiens at 9:15 & 10:15 & finally learned that departure was scheduled for 11:30, so we went to airport. Finally off at 11:45, <sup>in Fairchild</sup> with heavy cloud cover. Got faint glimpse of Yukon and of tundra N. of Brooks Range, but no visibility for photography. Stopped at Unalak - apparently a regular stop

now - about 1:30. Bob Main flying for Wien now & flying charter flights out of Unalakleet - he flew for ARL in 1960 - happened to be on hand & saw us, so we had a good reunion with him & his son Dale - They had fixed up living quarters in the "tower." Off again and arrived at Barrow at 2:40 - cold & low ceiling. Came in along beach as all planes do with poor visibility. Met by Ted Humphries, who is now the expeditor. ARL now has jeep station wagons, much easier to get in & out of, especially when heavily laden, than standard jeep - went directly to ARL & saw John (-Erna) Schindler & Max

Brewer. Checked in, were assigned to lab #10, then went to store & got issue clothing - parkas, etc. Talked some more with Max & John & heard details of their last year's forced landing on ice when plane was accidentally refueled with Diesel oil at Arlior II! Then were given tour of brand new animal quarters & shop. Saw 4 year-old wolves & 5 brand new ones, plus 2 wolverines. Stopped in to see Frank Pitelka and his group - Frank leaving next week. Drinks & dinner with Brewers - at Brewers - & Schindlers - Pitelka. Managed to get caught up on much news & gossip, after missing 1962 season.

June 29. To lab after  
breakfast at home. Unpacked  
books and maps & got  
lab (#10) squared away.  
Got paper bags from  
storeroom upstairs, then  
got presses, blotters,  
ventilators, newspaper  
& plastic bags — now all  
set for field work. In afternoon  
went out on tundra behind  
base, toward the gas well,  
for a couple of hours. The  
snow melt off was unusually  
early this year & so the  
tundra seems drier than  
usual. Talked to Max Brewer  
about getting into the field —  
we may go to Meade River  
on Monday. Must do a lot of  
sorting of gear at home, too.

June 30 (Sunday). Slept until 8:00, then a leisurely Sunday breakfast. Went to lab, which was practically deserted.

Got cameras and camera equipment sorted and organized - also maps & selected maps needed for Coal Mine and Noluck Lake. Stayed home after lunch - took a long nap to remedy sleep deficit and then read  $\phi$  BK books submitted for prize. Read or finished reading & wrote reports on books by Suggs, Simott and Roeder. Strong N. wind all day but rain in evening must mean shift

July 1. Up early, typed off reports on books for  $\Phi BK$  & got them in mail. Packed pack-sack - got a clipboard, for maps & paper, that needs to have about 4 inches saved off. Went home and got gear in order & packed in duffel bag. It's a new and pleasant prospect to be living in Waingone instead of a tent & means carrying much less stuff. Learned, finally, that we would probably leave before 2:30, so settled down to a relaxed lunch & finished packing. About 1:30, when I was still reading the truck came for our gear.

& I went down to lab  
to get pack sack, presses  
etc. on to the truck for  
packing on plane. Truck  
(Ted Humphrey) picked me  
up at lab, then home  
for Dorothy & last minute  
items. Off at 2:04 in  
Cessna 180 on wheels,  
with Mal Staehli as pilot.  
He got lost, so we saw  
lots of tundra - and  
caribou - before 3:00,  
when we finally arrived.  
Air strip only a weazee  
trail built dozed out of  
tundra - but sandy -  
Wangan a tar-paper  
shack on skids, with lots  
of loose pieces flapping  
and vibrating in strong

to see me  
Meade River, Alaska

west wind - Key to Wangga  
in possession of young  
self elected caretaker  
(E skins apparently  
with TBC). Made coffee  
for Mel and E skins,  
then to get settled.  
Knock on door & Hazel  
Nayukok arrived, on  
a social visit! She has  
2 boys & 2 girls, one boy  
adopted. Her husband  
working at Umiat, for  
an oil company, but  
should be home for the  
4th. - If we're flying  
in getting water from stream  
I looked at plants - a  
reasonably rich flora -  
Parrya, Erythronium, etc.  
Our Wangga comfortable.

July 2. Up early & after  
breakfast went north  
through tundra to next  
great sweep of meade liver  
to north, well marked  
by snowbanks when  
one reached a certain  
altitude. Tundra low -  
center polygons near  
village of fan-type, of  
relatively high pH., with  
*Cinclidium*, *Scorpidium*,  
*Meesia* spp., etc., but  
progressively more acid  
southward, but with  
lots. of *Lepicolea* (or  
whatever Schuster calls  
it today). Birds all  
frayed - in middle of  
nesting season - &  
flushed 3 ptarmigan.

house with fluffy yellow  
& brown peeping chicks.  
Back to wanigan for  
late lunch, then

Dorothy and I walked  
~~approximately~~ <sup>sundry</sup> 1 mile  
to lake that feeds  
stream going through  
village & serves as  
water supply. Then we  
walked to mine, &  
back down bank of  
Meade River to our  
wanigan. Afternoon  
became progressively  
clearer, so I took  
pictures of plants &  
continued to do so until  
arrival at camp, about  
4:00. No more than  
started, then Hazel

Nayukok came up  
hill, with daughter  
Clara, on another call,  
but with fresh-caught  
white fish from river as  
gift. Dorothy gave her  
some evaporated milk  
(that she needed badly  
for her baby) and some  
pork chops that we  
were long on. Fish  
for dinner & excellent,  
especially since we were  
sent out with short  
supply - no bread,  
potatoes or vegetables,  
either fresh or canned.  
We can make out for  
a week or even 10 days  
if necessary, but on  
marginal level.

July 3. Strong wind of  
last day - suddenly  
still. Fog in night &  
sprinkle in morning,  
but not real rain.  
Out about 8:30, with  
sun trying to burn  
through overcast. Went  
back up river to  
photograph *Erythrinum*  
on dunes & took several  
shots, with varying  
light. Collected several  
mosses not yet found,  
including *Splachnum ovatum*  
and a *Dessmatodon*.  
Each day will bring  
fewer rewards in a  
well-known place like  
this, where Howard Curr  
worked in 1953, and

Holmen & Mårtensson  
in 1960 or 1961. Found  
*Pisidium* in quantity -  
had been looking for  
it. Habitats not right  
for many things - have  
not seen *Surpium*, for  
example. Still have not  
collected *Ceratodon*, in  
great abundance and  
*Pelopidium*, commoner  
here than at Barrow.  
Joe Atikpik, the "caretaker,"  
came to call - and  
stayed. Rained in  
evening. To bed early -  
have slept poorly lately.  
Woke up nearly at midnight  
by plane that circled & finally  
landed. Not ARL & not marked  
perhaps broken, as everyone came  
a walk back to village.

July 4. Rained all night & all day - dark & cold, but little wind, at least compared to first few days here. Stayed home & sorted & recorded specimens collected during last 2 days, and Dorothy put them in newspapers.

Some 100 collections and nearly as many species - really more if admixtures are counted. Although we have no coal, found that range will heat up remarkably well for long enough to warm the wagons with newspapers, cardboard, etc. At 4:00 heavy snow began & everything white by 7:00.

Joe Akpik came in about 5:00 and spent a couple of hours sitting with us - but without much communication. However, we did learn that his name means "Salmon berry" - Rubus Chamaemorus.

Also found that coal mine operates primarily in winter, in a vein 8-10 feet thick. Coal blasted loose, then taken to hoist bucket by wheelbarrow. Coal taken to Barrow & bartered for food & supplies. Wainwright, although at equal distance, has its own coal mine.

Snow finally changed to sleet - 4 or 5 inches during night.

July 5. A cold, dark, windy morning. Much of snow had evaporated, but still several inches thick in depressions & whole landscape still white. Because low-center polygons were still snow-filled, I worked along face of bluff over Meade R. & in ravines in it, to the coal mine. Got many things not previously seen & that might otherwise have been overlooked. Back to Wanigan at 2:00 & Dorothy had no more than gotten a pan of pork chops on the stove than we heard a plane - Mal Stuehli & the ARL 180 - which was met by us and

most of the Eskimos in  
the village, who then came  
in to watch us pack.

Dorothy distributed the  
perishable food among  
the 2 families & also  
gave them the pork chops  
on the promise that the  
pan would be returned.

Off about 2:30 & no sooner  
in air than I remembered  
leaving the rifle, intended  
for Noluck Lake, well hidden  
in the wingman. So, back  
to the country road airstrip  
& got gun. Mal flies as  
low as Zimmerman & has  
as gay a temper as ever.  
Suggested that we go out to  
Coast & see the monument,  
which we did, thence back

along the beach, buzzing  
every tent & Eskimo along  
the way. Met by Ted  
Humphrey, who took us  
home. After lunch went  
to lab to check in with  
Max & John - they came  
in for drinks & John  
brought Anna, who is  
leaving for several weeks  
in Mexico, tomorrow. First  
lot of mail in from Bronxville  
& Garden - also the batch  
of PBK books I had mailed.  
Got driver installed in lab  
and press that Dorothy  
had made up over the  
heat. Will have to postpone  
sorting today's collections  
until tomorrow.

July 6. Up early & spent  
most of day sorting,  
numbering & inventorying  
yesterday's collections  
& getting them over the  
heat. At 12:00 went out to  
the airport to see Erma  
Schindler off for Mexico. Met  
Phil Church, Univ. Wash.,  
who had arrived on the 4<sup>th</sup>.  
Also met several of the lab  
inmates, John Tedrow and  
a CRELL group, Johnson, a  
plant ecologist, Grant Walton  
and Bob Blehmeyer. Also a  
heavily bearded young  
Dutch limnologist from U.  
Indiana, with some mosses  
for identification. Managed  
to identify mosses left  
last week by Kurt Bohnsack.

Max & John in for drinks,  
John stayed for dinner,  
then we all went to Barrow  
village to watch baseball  
game, boat races and  
trg. q. war, all postponed  
from July 4 because of  
terrible weather that day.  
Home about midnight,  
then invited in for a  
nightcap by our neighbors  
on the other end of the  
Quonset, Dave and Fran  
Mullen - he working on  
his doctorate with Frank  
Pitelka, on the physiology  
of lemmings. Earlier, Max  
had told us that wolves were  
almost immune to  
strychnine, so Folk was  
worried about relaxing his for  
experimental work!

July 7 (Sunday). Slept until 9:30, thanks to black out shutters on bedroom window. Went to lab, changed driers in one enormous press, finished identifications of moths brought in by others. Had long talk with <sup>Phil</sup> Johnson, who took Ph. D. with Deniget Billings, & who knows Pierre Danvereau well - an interesting & bright boy not ashamed to be a naturalist in this molecular age. Spent pm. on correspondence - letters to Kolkebeck, Danvereau, Irwin, Rickett & carbons + note to Grace Dietz. Mullens over for drinks after dinner.

July 8. With drier  
on all night, most  
of the specimens were  
dry. Put the rest on  
the heater and they were  
dry before lunch. Talked  
to Max & John - float  
plane due in any  
moment & we should  
depart by 12:00, so  
went home & finished  
packing. Then heard that  
plane was having manifold  
repairs & would be delayed,  
so back to the lab to wait.  
Max plans to have us at  
Noluck Lake just a week,  
then back to Barrow a  
couple of days to dry  
specimens before going  
to Banks Island. He'd

sending a reconnaissance flight out tomorrow to test landing strip & to see if Maher wants to be moved. If R4D can't land, then we will have to go by 180, a much longer time en route. Today's trip will take 2 flights, so Max is sending an outboard motor for the rowboat already there.

Off, finally, at 1:20 and at Noluck lake at 3:00, after a fine flight in good weather. Noluck lake the counterpart of Liberator lake and Smith Lakes - at the very front of the Brooks Range, with mountains immediately behind, only closer than

other areas visited. The new wranglers very comfortable with new furniture & propane stove for cooking, plus a space heater - but I didn't know how to operate them. However, a good new Coleman stove was on hand, so we used that. Spent late afternoon and evening making collections of relatively common mosses along lake shore. Much bear dung & cabin equipped with nail studded covers over doors & windows. Second flight with remainder of gear never arrived, so spent the night with one ear open. A fine place!

July 9. Dorothy's birthday  
but nothing in hand after  
blowout in Tokyo - also store  
at Base out of everything  
for gifts. Up early, even  
after bad night of listening  
for plane for both of us &  
out to mountain behind  
Wanigan - Good collecting,  
with *Radula prolifera*, *Scoparia*  
*Simmonsii*, *Fissularia*,  
*Tennoma*, *Mesodiplophyllum*,  
*Cynodontium alpestre*, *Minium*,  
*Andersonianum*, *Mesoglyphaea*,  
peculiar "Fossombronia" of  
sift boils, etc. Home for  
lunch because of probable  
arrival of float plane.  
Stayed home all afternoon  
until at 4:30, we heard  
plane arriving. Bobby

Fisher arrived in float plane with Dick, scheduled for another comp. He brought my press, plus more food, plus outboard motor, oil, etc. -- and I scavenged several spray cans of "Off" because of enormous clouds of mosquitoes. We gave him some chocolate that we had been drinking when we heard plane & he showed us how to use propane stove - also how to tell full propane tank from empty one and how to change them. Bobby also brought mail from Bonom - mostly birth day cards for Dorothy.

June 10. Planned a long trip because not yet well started - spent so much of yesterday waiting for plane. Went upstream to "twin" mountains, visited eastern one to see old mine (?) & then to high ridge back of them, to be seen from camp. Tracks of thousands of carbon everywhere, especially south of twin ridges. Found much of interest, including *Trichostomum cuspidatissimum*, *Didymodon giganteum*, *Bresia trigonella*, *Mnium Andversianum*, *Lepidozia*, an odd hepatic, *Pleurocolea*?, that seemed to exist mostly as bare stems with only

moderately leaves, but suddenly producing an apical tuft + panicle. Much else of interest. Also photographed many higher plants. From ridge, went east to swamping ridge connecting to back of eastern high ridge close to camp. Up south side & over top just at E. end of Noluck Lake. Down on an angle for  $\frac{1}{2}$  mile, then across wet tundra to camp. Mosquitoes too ferocious & I too thirsty after 6 hours of work to do much collecting on way down - will save this for shorter days, directly out of camp. Did see much Rosula, however, & collected Lepicolea

June 11. Rained all night -  
ranging from real rain to  
sprinkle to mist. Only  
a sprinkle when we got  
up, but still dark and  
uniformly overcast. This  
will be a good morning, at  
least, to sort the specimens  
already collected. Got through  
material collected July 8 &  
9 & out in rain to western  
"twin peak" behind camp.  
Up the western end, in a  
ravine with stream, then up  
back wall to rock pile on  
top. Crest relatively smooth,  
with a sharp drop off on  
north and a rounded south  
slope with very conspicuous  
solifluction stripes. Walked  
whole length of crest & found

that someone had installed  
a vertical pipe in rocks at  
highest part of E. end of ridge.  
Then down & back to camp  
via E. end, north slope. Out  
2½ hours & rather wet, in  
spite of rain-shedding quality  
of anorak. Picked up several  
things not yet collected &  
got a lot of *Fimbraria*, in  
the hope of finding more  
*F. Jackii*, collected more or  
less by accident at Driftwood  
in 1958. Stormy evening so  
dark that I located drum of white  
gas on beach, filled empty  
Jerry can in wagon, assembled  
& filled new Coleman lantern &  
got it going. With propane stove,  
not much need for white gas  
unless we get outboard going.

July 12. Another cold  
rainy night and dark  
foggy morning. After breakfast,  
settled down & sorted &  
recorded collections made  
July 10 & 11 & Dorothy put them  
in papers. We finally finished  
the tedious job at 4:00 pm.  
& went out to visit old  
cabin & climbed western ridge  
from back - a veritable  
rock garden & the first  
larches I had seen in this  
area. Ascent from back much  
easier & less steep than  
from north. By the time we  
got to the top, the ceiling  
came down below mountain  
top, so we had only fragmentary  
views of camp, lake, surrounding  
country, etc. In good weather,

one has excellent view of  
DeLong Mountains from  
this ridge. Wind strong +  
cold on top - must be snow  
at higher altitudes. Back  
to camp after 6:00, cold  
& damp, but with blood  
circulating again after long  
day's work on specimens.  
Picked up a few things not  
yet in hand as primary  
collections, but only as ad-  
mittances, as 2 spp. of  
*Klaconitium* & some  
weedy things. Tomorrow,  
weather or not, will go out  
on lower ridges west of high  
west mountain behind camp,  
in hope of finding some of  
the Driftwood species. Cold  
night!

July 13. Morning cool, dark  
windy & foggy, with occasional  
blasts of misty rain. However,  
overcast is finally in discrete  
clouds & not continuous,  
with sun visible in thinner  
spots. Out at 9:00, & went  
west from "west ridge" behind  
camp on ridges parallel to  
it - and some at right  
angles. Found several good  
areas of stabilized frost  
tufts, both wet & dry, with  
*Dicynodontos rufus*, *Tremato-*  
*don berisellis*, *Plagiobryum*  
*Zierii*, etc. Continued west to  
Storm Creek & got *Bryoz-*  
*bittonia* and *Dichodontium*  
in river flats - but did not  
find *Aloina*, usually common  
in such places. Day gradually

got brighter as clouds thinned  
& scattered, but still cold &  
windy. Found excellent  
walking on caribou trail  
just south of ridge & saw  
one young caribou, who  
started running when he  
saw me, even though upwind -  
and a very strong & cross wind,  
too. Half expected to hear  
plane coming in today because  
of a remark Max made about  
a "social call," but with ice  
breaker in at Barrow & with  
planes undoubtedly behind  
schedule because of bad  
weather, Max is well tied up.  
Will go out on "east ridge"  
tomorrow & to Pelly Fork of  
Nenana River (U.S.G.S map, 1956<sup>Ed.</sup>)  
in Sheanuk Mountain Quadrangle).

July 14 (Sunday). Cold night, and another foggy, rainy, cold and windy morning. Finally out at 10:00, working on the north slope of the "east ridge" behind camp. Worked up near the summit, then down to about half way, to intersect ridge running east nearly to the Pilly Fork of the Nuka River, then some <sup>low</sup> tundra before reaching river. River narrow but fast, what with all the recent rain. Got a *Hygrophorus* on rocks in the river. Found first *Dodecatheon* seen in area on banks. Walked down river a half mile or so, then west to isolated ridge near

SE corner of Noluck lake.  
A great relief to turn west,  
as I had been working into  
strong wind & rain until then.  
Got another *Cinchoman*,  
probably *C. subrotundum*,  
*Scorpidium*, *Splachnum*  
*vasculosum*, good *S. ovatum*,  
and several other items of  
interest. Home about 3:00 &  
started sorting collections made  
July 12, 13, and today. About  
8:00 we heard a plane,  
although weather seemed far  
too bad. It was Bob Murphy &  
3 passengers, including Dr.  
Holmgren, touring lakes for  
dredge hauls. Gave them coffee  
& tea & they off at 9:30. Finished  
sorting specimens at 10:45. Mail  
& fresh meat!

July 18. Got up about 3:00 am. to shut off stove - wind had died down & was now much too warm - looked out & here was large wolf running around among shrubs, etc. Called Dorothy & she saw it, too - it seemed quite unperturbed by us. Although ceiling was still very low, we could see sun light in north between two mountain north of lake, between which the outlet of Noluck lake runs. Brought in fresh meat that we had put under house! Bob Murphy pilot of last night's plane told us that Barrow & coastal plain had been having good weather during our stormy spell.

Up at 9:00 am. - still foggy, cold, misting & the strong east wind back again. The ceiling so low that no plane could come in - night on the ground part of day so that we couldn't even see across the lake. Out before 10:30; went up small stream that passes through camp as far as mountains it separates and came back through wet tundra, specializing in *Cinclidium* and *Calliergon*. Was glad to find *Musci* *cinnidioides* & several other things not previously collected. In at 1:30 - wet & cold. - & sorted collections. Half expected to be picked up, but fog settled in night to the ground.

July 16. Up early - still some fog but sun trying to break through. Out at 8:30 to "west ridge" of twin mountains just south of camp & worked on north face slowly and carefully, since main inventory job is completed. Found *Areas* with fruit, a *Tayloria* and *Thuidium*, all of interest. Sun finally came out, but fog replaced by heavy cumulus and occasional showers. In for lunch just after 2:00 & to avoid heavy rain from approaching cloud. After lunch took a few photographs between rains & began to pack. Heard plane about 6:00 - Bob Murphy had been taking

a party (McNamara) to a lake above Lennart, to descend by boat, and stopped in to see if we were ready to go because his plane was empty and he was in the vicinity - a most humane attitude, as otherwise it would be at least another day before we could be picked up. Finished packing, took gear to plane, turned off propane tank, put horrible bear-and-wolverine proof shutters back on windows & door (& managed to snag my hand in process) and off just after 7:00. landed at Barrow in fog shortly after 9:00 - met by Joe & Ted Humphrey. Home for a quick supper, then put 2 big prosses of west specimens over the fire.

July 17. Up early & got last batch of wet specimens in press & over the heater - all material wetter than usual because collected in rain. Also sorted yesterday's collections & got them in press, too, so all material now under control. Dorothy spent morning on accounts & bills and I also paid a couple of bills & got Random House check off to bank. Max Brewer & John Schindler stopped by for a drink and ended up by staying for dinner - then their two guests, the administration of the school at Barron village, with whom they were going to play pinochle, stopped in for the evening, too. Went to lab late to live

July 18. Spent whole day  
getting specimens dry,  
& still had to leave 2  
presses on heater overnight.  
Collecting in rain made  
this the wettest lot of  
material in a long time.  
Had long letter from Pierre  
Desnoyer on several  
topics & answered it. Went  
to store at noon & bought  
a couple of packages of air-  
mail envelopes - or stork  
disappeared from the lab  
while we were at Noluck Lake.  
The strong east winds we  
had at Noluck blew the ice  
out to sea - very early in  
the season. Had long talk  
with Dave Muller about Bank I.  
He is pessimistic about mosses.

July 19. Most of specimens left on heater overnight were dry - the rest I dried by exposing to air or by laying them on the heater. Letter from Grace Dietz - answered. Also typed up reports on 6 books read for the ØBK science award + letter to secretary suggesting that this is the end. I only hope that a book or so isn't floating around in a bush plane or field camp. Talked to Hank Childs, who also went to Banks I., & who brought back some mosses, so it isn't as much of a desert as Mullen thought. Max Brewer in - we will go to Cape Thompson tomorrow, then to Banks I. via Tukwuk, Canada.

July 20. Last dozen sheets  
of specimens finally dry.  
wrapped all day material  
from Meade River & Noluck  
Lake in 4 big bundles - all  
set to pack and ship when  
the time comes. Letters to  
Schuster & Tilley concerning  
public. Very heavy fog,  
night on ground, so thick  
that eclipse of sun could  
not be seen most of time,  
and when it did appear, no  
filter was needed. Saw Max  
Brewer about todays forecast,  
if any & he predicted about  
3:00, so home to finish  
packing & for lunch. After  
lunch had long conference  
with Brewer & Schindler - ARL  
has possibility of getting

intermediate DEW line stations from Air Force, as reception of major stations has been greatly increased. This would mean the acquisition of 7-9 U.S. facilities and 3-4 Canadian ones. My reaction was to accept anything available and worry about what to do with it later. To airport shortly after 3:00 and finally off at 3:55 - delayed because Wien's Fairchild and C-46 were in process of landing after long delay above fog. Fog extended only a few miles south of Barrow; rest of trip in clear, so I took several tundra photographs, mostly beaded streams and drainage

features in general. Murphy  
cut in just west of Beaufort,  
but east of Cape Sabine,  
& thence southwest, so  
we missed the cliffs of  
Cape Lisburne and their  
terrible down draughts, experi-  
enced two years ago with  
Prescott & Hultén. Arrived  
Cape Thompson at 6:30 —  
to find that it was 5:30  
camp time — also Kotzebue  
& Nome. Met by Harry L. Strong  
the camp manager & several  
others. An English couple, he  
working on invertebrates, went  
back with Murphy. Dr. Peckel  
from Univ. of Alberta, here  
working on crypto taxonomy.  
Dorothy and I went out for  
3 hours to collect & followed by

(Sunday)

July 21. Rain in night & dark morning. We got up early & made our own breakfast before others got up. I was in field about 8:30 & came in for lunch about 1:00 - to find that lunch was at 2:00. Dorothy and I had a sandwich & Harry took us by truck out to the new airstrip, reasonably close to mountains SE of camp. A persistent rain developed, so we came in a bit early - at 5:15 - somewhat damp. The side valley we entered had a resident bear so we were supposed to carry a rifle, but when I balked, Harry Strong gave me a

smoke bomb, which would probably be more effective. The mountains south of the Ogotoruk creek of black shale, very acid and sterile, but I had to see them to be sure. Will now put main emphasis on limestone mountains on north. The weasel situation here is bad, with only one or two in operation, so most of my work will have to be on foot. Big turkey dinners - we ate too much. Great evening sorting yesterdays collections & recording them - Dorothy got them into papers. We have lab space with Dr. Packer who is counting chromosomes of local plants.

July 22. Out in morning  
with Dorothy to big ridge NW  
of camp, up ridge nearly  
to top then along ridge for  
a couple of miles & back  
via deep gorge & creek that  
joins Ogotoruk Creek. Sun  
not really out, although a  
much better day than yester-  
day, so took a couple of  
photographs, esp. of Dodecatheon  
and a magenta colored  
Castilleja. Back for lunch,  
then out to same area we  
visited Saturday night, to  
photograph plants, with  
improved weather. Finally  
found our friendly fox who  
was sleeping in willows & who  
yawned & scratched at a  
distance of 20 feet, until

finisly leaving us and climbing mountain. Got a series with telephoto - at least if exposure is ok.

ARL plane came in while we were on mountainside, with John Schindler, as we found out later on return.

Spent quite a lot of time photographing plants and in looking for - and finding - the curious turgid moss (*Mycrocalada*?) found as a few strands Saturday night. Found a reasonably pure colony & collected enough for exsiccati. Max Brewer arrived in evening - he and John assigned to beds in our community room, but didn't come in until 4:00 am.

July 23. Everyone up early because barge had arrived to pick up cargo for Bonow and to deliver gasoline for this camp. Dr Brewster being Dorothy and I were finally able to borrow a weasel - although there are 6 or 7 around, only a couple of them work well. Went up Ogotoruk Creek about 5 miles, then left up a creek coming in from the north & over the tundra on an old weasel trail almost to the Kukpuk River - to which I had hoped to get but thought it was too far because of our late start, but saw from the plane the next day that we were only a mile or two away and that the cut banks we could see

the range to our left (west) were really on the other side of the river. However we got back to camp in time to see John & Max before they left & to learn that the prospects for ARL acquiring the intermediate DEW line stations looked very good - the Air Force is willing if the Navy agrees - and Max apparently has Navy agreement in hand. Not many collections today. Got Blasia on banks of a small stream & finding Psilotum - common but sterile on the coast, in so far as I saw it. Very quiet at dinner with Max, John & the barge crew gone, so Harry Strong served a couple of cocktails to survivors.

July 24. Rained hard in  
night, so up & out early. Had  
to get breakfast for us, as  
whole camp was sleeping  
after strenuous 2 days of  
getting ready for & loading the  
barge. Found Herdmania, Alona  
& several other trisps not yet  
collected - but no Ascidiata,  
which turned up last time.  
Worked carefully in shale &  
silt just back seaward from  
NW end of <sup>old</sup> ~~summers~~, behind  
camp, through lunch hour. Fog  
right on ground much of time  
& so none of us expected a  
plane today, after all. However,  
heard plane & rushed back  
to camp, arriving about 3:30  
just after plane had landed  
& was unloading food & a

now colored work, long overdue  
Quickly finished packing,  
got press from lab, said  
goodbye to Packer, Harry

Strong & others and off at  
4:00 - 5:00 Barrow time.  
Weather clearer north of  
Cape Thompson & good all  
the way to Barrow except  
for occasional scattered  
showers - saw magnificent  
circular rainbow. Arrived  
Barrow in full sun at 7:20  
& home not much after 7:30.  
Went on to lab after delivering  
Dorothy & gear at home; changed  
press from wet blotters to dry  
coupled & got it over heater.  
Some mail for us in office - saw  
Max briefly, then home for  
food - too tired to sort specimens.

July 28. Another bright & sunny day after a long siege of fog. Some specimens already dry, others enough so to lay out in dry air of lab to finish up. Sorted bags of stuff collected during last 2 days, made records & got into press. Spent whole day on specimens, in one form or another. Got considerable information on Inuvik from Hank Childs - apparently quite a place & brand new, to replace Atlinok, which is being taken over by the Mackenzie. Max & John in for drinks, followed ~~at~~ at once by Cliff & Norma Alderfer - no time for dinner!

July 26. Great bulk of specimens now dry - will leave a few on the dryer if necessary, for a day or so.  
Phil Johnson will pull the things. Letters from Pierre Donnecour & Grace Dietz - stationary came yesterday but no messages. Wrote Alaska Airlines for confirmation of our flight Aug. 8. & sent carbon to Northwest Airlines - also asked Northwest to make hotel reservation in Anchorage. Ted Humphrey came to lab at 12:00 to say that our flight was developing, so home for lunch & to pack. Wrote note to May Brewer about need to return to Barrow from Banks Island in time

to dry specimens & pack gear  
before departing on the 8<sup>th</sup>.  
Picked up at 2:00 and off  
at 2:25 in 180 on wheels, in  
rain. Weather on and off -  
very bad in Banks Island  
area, with fog, rain & low  
ceiling, but began to clear  
just after Herschel Island.  
Arrived at Inuvik at 7:00 -  
4½ hours flying time  
instead of 5 hours because of  
strong tail wind - but 9:00 pm  
at Inuvik. Many photos of  
Mackenzie delta & vegetation  
cycles. Inuvik brand new &  
very colorful. We were lucky in  
getting room in Mackenzie Hotel,  
the only one. Walked around  
town after dinner for exercise -  
an interesting place, on dry land.

July 27. A dark rainy morning with low ceiling - we sleep badly because of hammockety bed & noisy town, especially because we are over the bar! Up fairly early, to meet Bob Murphy for breakfast at 8:00. He had still not been able to find customs man to sign the papers, so we walked to the laundry, run by the customs man, but it wasn't yet open. Tried a second time, but laundry still closed. Finally got a taxi for the air port, & found that the driver knew where the customs man lived, so we stopped at his house & Bob finally got squared away.

Out to the air port finally  
about 10:00, but in a very  
heavy rain. We waited until  
the squall passed, then  
Bob gassed up & we were  
off at about 11:00 & arrived  
at Aklavik at 11:30. Met by  
friendly young village manager  
who gave Dorothy & Bob much  
information about Aklavik &  
the transfer of many govern-  
ment activities to the new town  
of Inuvik. I promised to be  
back at plane in 2 hours  
and headed for the nearest  
spruce forest, down the river.  
Not a terribly rich flora, but  
some things of interest,  
especially *Bryobrittonia* &  
several *Pohlia*'s & many  
*Bryum*'s. On the way back

I was met by Dr. Krajina  
of the Univ. B.C., with his  
15-year old son & two students  
from UBC - They are doing  
ecological work in the  
adjacent Richardson Mts -  
where I would like much  
to work. Since he will be at  
the AIBS meetings, I didn't  
spend too much time with him,  
so we got off before 2:00 &  
were back at the Inuvik  
air port about 3:00 & back in  
Town about 3:00, in time to  
catch the liquor store open at  
its highly restrictive hours.  
Then to the Hudson's Bay  
Store to look at carved  
soapstone, much already  
brought by ARL people  
going through. We bought

2 large pieces - a bit  
expensive (\$60.- + \$70.-) +  
I got 3 pieces for Solivene  
at ARL, after talking the  
manager into accepting  
his check. We will get some  
more things on Monday,  
for the kids. The H.B. Store  
has an unusually large  
stock of soapstone & the  
prices are not too high.  
Bob decided not to go back  
to Barrow because of  
strong headwinds up to  
40 mph. - a long hard trip  
by himself, anyhow. We  
sat around all evening  
with drinks, talking about  
the Banks Island trip &  
other things - Bob all set  
to take us in Dec. 180!

July 28 (Sunday). Slept in - another dark morning, so we combined lunch & breakfast about 11:30. Bob Murphy up at noon & decided to go to Barrow, weather or no. So he left about 2:00, with our soapstones to leave in our hut, as well as the stuff for Solimina. Dorothy and I first walked down to the water front, then south of town on the air port road & I did some collecting in a rather dull spruce forest. Then back through town & out a bit on a road going north. Then home to the hotel, took baths & relaxed - not a very productive day.

July 29. Rain all night &  
still raining in morning, so  
slept a bit later than usual.  
Clouds finally became distinct,  
inquisitable & rain occasional,  
so out about 10:30 on road  
to airport & over 2 ridges  
to east, to make transects  
of muskeg, swampy, lake  
shore, birch & spruce forest  
and willow & cedar scrub.  
Got very wet from fighting  
wet brush - willows not  
only terrible for being willows  
but all half dead wood - must  
have been a very dry season.  
Rain resumed & became sleet  
so started home & back at 4:00,  
so wet & cold that I took a hot  
bath to thaw. No signs of  
RTD from Barrow. Dorothy got  
on shopping chores.

July 30. A dark morning  
but no rain - just mist. Out  
on road north of town & looked  
at large area that had been  
bulldozed, presumably for an  
eventual gravel pit, as done  
south of Inuvik. Finally got  
Alvina, inevitable with this silt.  
Then down to river, or at least  
the channel used by boats  
coming to Inuvik, near large  
oil tank farm. Willows wet but  
not as bad as yesterday & very  
glad I went in, in spite of much  
reluctance, because a brand new  
moss to me - *Megrimia*? - was  
growing in abundance on silt  
over bases of willows, where  
inundated in flood times. Good  
enough, with sporophytes, for  
*exsiccati*. Back to hotel about

4:00 & put new moss in papers  
at once, to avoid having nothing  
but adobe bricks in plastic  
bags. Had almost given up  
hope of arrival of plane when  
about 9:30 the hotel manager  
came up to tell us that the  
group had arrived, but that  
for lack of hotel space, they  
were being quartered in the  
Roman Catholic hostel for  
students. With strong north wind,  
the plane evidently had  
swung around to S. end of  
runway & did not go over  
Inuvik. Murphy & Steefer  
with Dick Holmes & Ted Fuddt  
back about 10:00, so we went  
to pub & drank beer until  
about 12:30 - closing time.

July 31. Overslept & late for  
breakfast. Quickly packed stuff  
& off to air port about 10:00, but  
still had to gas. Off at 11:10 in  
R4D, with Fred Carpenter, the  
'chief' of Banks Island, his  
wife and 3 (of 13) children,  
plus a lot of his freight. Soon  
over the heavy overcast &  
cruising over Sacks Harbour  
runway about 1:30. Finally  
landed on new strip under  
construction & met by Eric  
Davidson, engineer in charge of  
construction, in a Bomberier,  
with the R.C. priest & several  
others. Very cold - perhaps  $35^{\circ}$  &  
strong west wind with misty rain -  
good Barrow weather! Very good  
lunch in construction crew mess &  
out into field at 2:00 with

promise of being back in 4 hours. Went down to lake just N of camp & runway & eventually went around lake. Wind extremely cold when working into it, but bearable when at back - we shored have brought our parkas. Lake shore quite rich - wet few vegetation, but tundra itself very dry in spite of mist, consisting of a dry dusty silt in clods. Got *Sphagnum russowii* & a peculiar spachaceous moss - (Taylordon, but not typical?) - in quantity, and enough *Cinclidium latifolium* for exsiccati. Back to camp at 6:00 with large plastic bag & 2 smaller ones full, for sorting later. Davison had taken Dorothy & pilots on tour of village, down on seashore

perhaps 500 feet below ridge with  
strip, construction camp, weather  
station, etc., & to meet some of  
people in village. At dinner,  
pilots decided that weather was  
too bad to take a chance on  
Bernard River tonight, with the  
further chance of not being  
able to land again at Sacks  
Harbour, which would mean  
going back to Inuvik & starting  
all over again. So, Kanson gave  
up his snug little room with  
double decker to Dorothy & me,  
Murphy & Alder got space in  
bunkhouse, while Dick & Jaap  
stayed in plane. Weather alternately  
mist right to ground & relatively  
clear. Fred Carpenter had left  
beer on plane for present - spent very  
pleasant evening talking to men.

August 1. Up soon after 6:00  
& breakfast at 6:30. Weather dark  
but higher ceiling than yesterday.  
However, during breakfast, fog  
came back in, although with  
some visibility, so Murphy  
decided to try Bernard River.  
Took off at 8:00+, with such  
poor visibility, went up west  
coast of Banks I. at 200-300 ft.  
alt., instead of overland, to be  
sure of reaching right river.  
Weather alternately worse & better -  
but essentially better than Sachs  
Harbour. Before take off, gave  
Davidson 2 rolls of Kodachrome  
as slight recompense for his  
courtesy & hospitality - with so  
much bad weather this summer  
I am long on film. Reached  
Bernard River mouth just before

9:00 & turned east to follow valley. After several passes over sand & gravel bar that serve as runway, Bob Murphy made a very gentle touch down & landing - rough only after we were almost stopped and hit some small washes. Plane needed almost flying speed to taxi back to beach near tents. I was out about 9:30 in swales, low center polygon's & lakes behind camp - to the north, with Dorothy. Area is surprisingly rich, especially after pessimistic reports by Muller, who called it a "desert." The mosses show an area of high pH, and Jaap made pH analyses from a half dozen lakes - all 8.4 or 8.5. This explains total lack of sphagnum. However, I don't understand not

Seeing *Hypnum revolutum* and  
*Rhytidium - or Fissidens or*  
*Mnium or Thuidium* today.  
Got several things in quantity.  
for exsiccati, esp. *Trichostomum*  
*cuspitatum*, *Didymodon*  
*infus*(?), *Aulacomnium tumi-*  
*atum*, *Bryum turgidum* & *B.* sp.,  
common on burning burns  
& runways. Also got much  
*Hypodon*, *Splachnum vesculare*  
and a small unknown  
*Splachnum* collected previously  
at Driftwood & elsewhere -  
perhaps only a reduced form of  
*S. vesculare*, but needs  
study. In briefly for lunch, then  
back to dry silt uplands, which  
are not very productive. In soon  
after 6:00, with 3 large plastic  
bags full - after 2 in the

morning. Bill Mather's assistant set up our tent for us, so we got settled before dinner, which had to be in 3 sittings of 3, since plates, etc., had not been sent out for us by A.R.L., in spite of large amounts of food. I assembled metal camp col & borrowed gas stove from plane so we could have hot water in morning for coffee & to wash, and thereby not bother the camp, which arises late. Weather permitting, we will spend a half day tomorrow flying over the country north of here, to see musk oxen and to find a better camp site for future seasons — this one selected more or less by chance — only 3 lemmings all season!

August 2. Up at 6:45, fixed coffee & out soon after 7:00, before rest of camp was stirring. Collecting good, although weather much colder - 30° during night, Bill Maher reported. Too far back just after 12:00 because although weather wasn't too good, it showed no signs of improving and our hunting would be better if we could get an reconnaissance flight over. Off at 1:30, but to get an extra bit of runway for take off on gravel beach, pilot got plane too close to river & wheels went through gravel, up to hubs, beyond power of engines. So we dug wheels out, but left wheel in deeper & tended

to take plane closer to river.  
Finally got some women cloth wire  
a mesh tent - after 5-6 tries,  
with perhaps 10 feet of advance,  
Murphy finally put full power  
on right engine, pulled plane  
around and struggled it onto  
better ground. Finally off again  
at 2:45, without trouble. Went  
straight north to Cape on north  
end of Banks Island; seeing  
several musk oxen & caribou on  
way. East along coast to a <sup>Castell</sup>  
bay, then inland some distance  
& back to coast on ~~Little~~ <sup>Merry</sup> Bay,  
<sup>Gyr falcon Bluff</sup> then east nearly to eastern  
extremity. We turned south &  
flew to lake district, somewhat  
southwest of our camp creek,  
with Prince of Wales Sound and  
Victoria Island in view on left -

North coast consists of mud & rock cliffs, something like the Bad Lands - clays and gravels not too well consolidated, with almost no vegetation. Upland south of coast also of relatively soft rocks, clays & gravels, with few outcrops or rock visible. Whole effect is of very dry area, with exposed bases of plants and with very conspicuous patterned ground - polygons and soil streams on hill sides. Back at 6:45 after just 3 hours in air - walked out to bluffs along river a mile or so from camp? got *Stegomia*. A good day, with *Trinomia*, *Orthotylus* & *Fusania* polaris plus some other fill-ins. Snow in the air at 10:30.

August 3. Up early & in field soon after 7:00. Got enough more Mesca uliginosa for distribution & a few other things. In before 8:30, packed, folded bed, tied up sleeping bags, air mattresses, etc., ate breakfast & got gear to plane before 10:00, our agreed time of departure. However, Maher had to write a letter & pack some specimens he wanted to send to ARL, so we didn't get loaded until 10:35 & in the air at 11:15. Dorothy & I spent the time picking up small black, red & green pebbles! Flew overland directly to Sack's Harbour, arriving at 11:45. Stopped only long enough to open door of plane & take mail from Eric Davison & back in the air again at 11:50. Weather at Sack's

Harbour good, although not sunny; but cold wind and intermittent mist gone - wish we could have had this weather for collecting. Arrived Inuvik at 2:15, but taxi just departing with personnel from another DC-3 that arrived before us, so we had to wait nearly a half hour for ride to town. Lunched at Hotel Mackenzie then Murphy to liquor store on business for A.R.L. and the rest of us to Hudson Bay Store to look at soapstone carvings - everyone bought something. Then back to plane after having to locate customs man in hotel bar & taking him to his house where papers were to be signed by pilot. After plane was gassed, we

turk off at 5:50 - 3:50  
Barrow time for trip of  
approximately 4 hours. Weather  
heavy, with no visibility of  
round at flying altitude, and  
cabin cold because of leaks in  
door, etc. Every one got to  
travail almost asleep from lack  
of sleep, comodably, but cold  
cabin waked them up - big eyes  
tired from 3-hour flight  
Yesterday, looking out sideways  
at tundra going by. Arrived  
Barrow at 8:00, on schedule,  
but nobody out to meet us -  
some how on Saturday night  
the news just didn't get  
through. Finally, Norma Alderfer  
came out in jeep - she got news on  
phone. Spent an hour or so getting  
baggage & mosquito's in order for visiting.

August 4 (Sunday). Up at 7:30  
went to lab to sort masses.  
By noon, was through  
Attikavit and Inuit collections  
the most critical because  
collected first and kept warmest,  
so most apt to sprout or mold.  
However, everything ok - the  
Banks Island material kept  
practically in deep freeze,  
although not by intention, and  
so in good shape. Got a good  
start on sorting the Sachs  
Harbour specimens, but too  
tired to go back after dinner  
and continue. Worked with  
door closed and saw almost  
nobody. Salomon stopped  
by & was pleased with carved  
soapstone figures we selected  
for his Inuit.

August 5. Up early - a very cold morning, below freezing. Continued sorting & recording & finished Sachs Harbour stuff by noon. Dorothy came in both morning & afternoon for a while, putting specimens in sheets. All material through Sachs Harbour put in press & over dried by 10:00 pm., and a good start made on sorting & cataloguing the many large plastic bags of stuff from Bernard River. Found Urtica - a few plants - among Tetraplodon, although looked for in vain in field! Collection better than I realized in field, looking at occasional puzzles with binoculars. Max Brewer in, full of plans for future. Cashed check for \$200. - to be sure of getting home -

August 6. Finished writing  
and cataloguing all specimens  
by noon, but most from Bernard  
River still not in papers by  
then. After lunch, looked at  
specimens on dryer overnight  
- found them disappointingly  
wet. Put many out to air-  
dry & to make room for new  
material in papers. By 6:00  
p.m. had everything either in  
mess on the heater or else  
out exposed to dry air of  
room - a great relief, as  
Dorothy & I worked most of  
day putting them in papers.  
Finally found *Fissidens*, not  
seen in field - other things will  
undoubtedly turn up. Dinner  
at Brewas. A real storm -  
walking home from lab was like  
being kithouse.

August 7. Up early - in spite  
of turning passes late last  
night, everything still damp.  
By noon had everything  
exposed to air, laid flat on  
the heater, or actually  
dried. Max Brewer wanted to  
send me for a couple of hours  
to a dune area near the  
Colville River Delta; but  
with wet specimens already  
on hand and with departure  
scheduled for tomorrow,  
I had to refuse - one of the  
first times! Went to lab  
after dinner & got last wet  
material laid out on heater for  
the night. Cliff Alderfer is - he  
was laid out with a terrible cold  
since return from Banks Island.  
Letter to Susan DuShane on Graham's death.

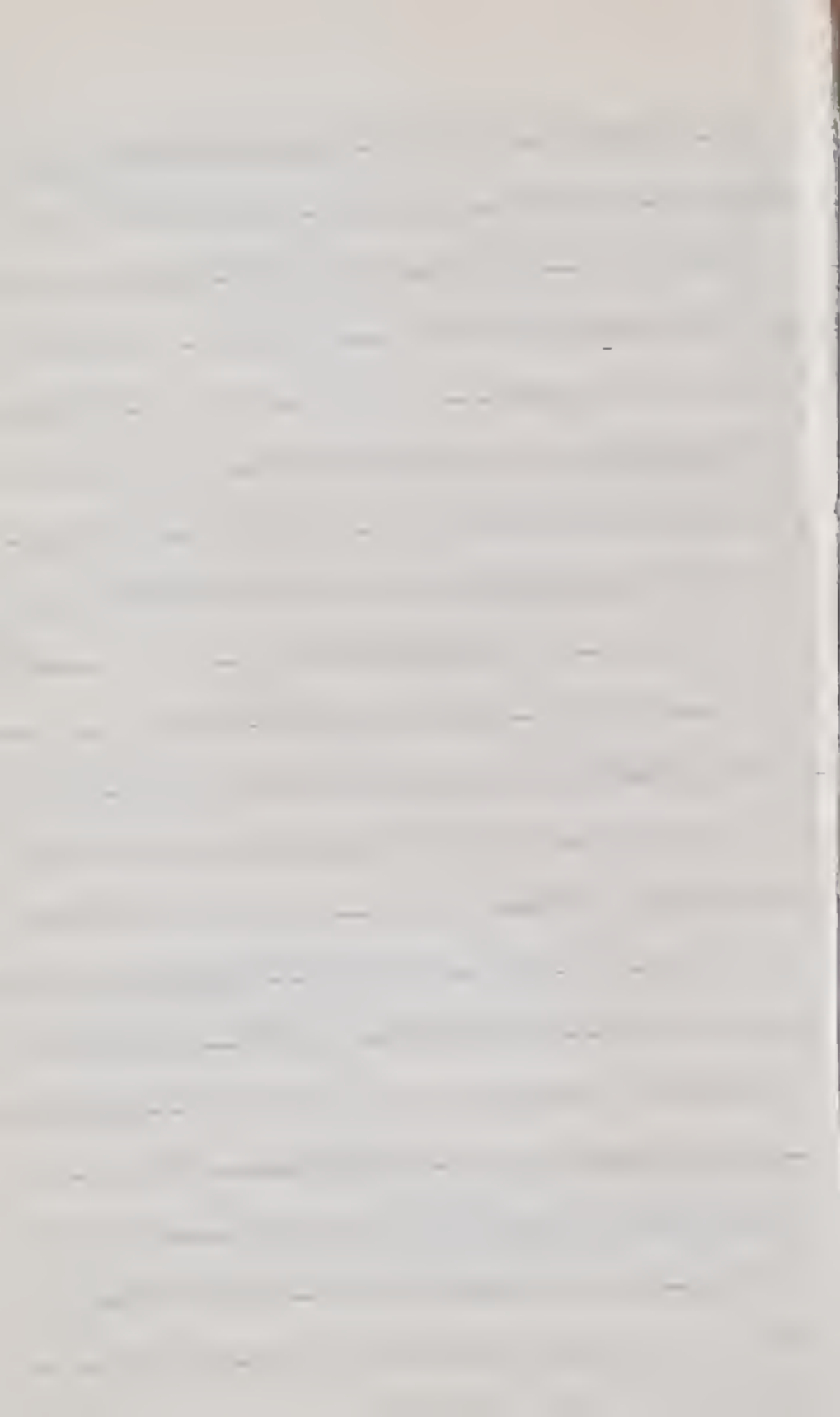
August 8. Up at 6:00 & wrapped &  
packed specimens. Borrowed a  
jeep, went home & picked up all  
issue clothing to turn in plus 4  
cartons of our own stuff for  
shipping. Taped up cartons - 12 -  
all - & wrote memo to Max Brewer  
expressing hope that 3 cartons of  
Lands End specimens can be  
sent by air - I will try to work  
through this material as soon as  
possible. Plane 1 hour late, so  
had time, finally, to do June &  
July progress reports. Could not  
find carton big enough for mink rack  
so finally had to drag it along, too.  
A quick lunch, interrupted by the  
arrival of the Kalfss - Mrs. K. & the  
new baby had just come in on  
the plane - and Mary Lou + Billy  
Brewer, as well as Ted Humphrey

to pick up us and our baggage.  
Since plane was late, it made a  
quick turnaround & we were  
already aboard with door closed  
when Max & John arrived. Off  
at 1:00 & in Unalak just before  
2:00. Stopped long enough to see  
Bob Main - he's now flying a  
Beaver for Wien. Atlantic now  
drilling at Gobtic and much  
activity in area by oil companies.  
Off at 2:15 & in Fairbanks at  
3:45. Brooks Range closed in,  
as usual. Went to Travellers  
Inn to kill time - drinks & dinner -  
then back to airport at 7:00 for  
plane to Anchorage. Off at 8:00  
and in Anchorage, on the  
ground, by 9:00, but very  
slow letting off passengers & <sup>motel</sup> unloading baggage. Thunderbird

August 9. Up at 8:00 & went to Motel office to find out if there was a place to eat within walking distance - just in time to receive a call from Northwest Airlines to call Allan Beattie. He had called Grace Dietz and she had gotten Northwest in New York to locate us.

Fortunately, I had asked Northwest in Anchorage to make our reservations, so they knew where to find us. Good Dorothy & we called Allan, to discover that Lois had pneumonia and was much worse than we could have known from her letter. We went at once to one air port and were able to

get reservations for Dorothy -  
to leave very soon for  
Seattle by Pacific Northern  
Airlines, thence to San  
Francisco by Western. Also  
bought S. F. I'd leave ticketed,  
without specific date. Then  
called Alton back to tell  
him of flight numbers and  
to have Bill meet her.  
Although we landed at almost  
the same time, my plane  
waited almost an hour - some  
customs problem about arrival  
from Tokyo. Trip uneventful -  
few passengers & I had 3 seats  
to myself. Landed at I'd leave  
just before 12:00 midnight - no  
<sup>from Cross County</sup> taxi, so had to take a regular  
one & pay regular fare double -  
Home about 1:30 am., Aug. 10.











BANKS ISLAND  
Sachs Harbor,  
Banks Island

71° 59' N, 125° 12' W.  
WAC #61 (Amundsen Gulf)

Bernard River Camp  
73° 25' N, 122° 45' W.  
WAC # 35 (M'Clure Strait)  
(letter from Brewster 6/13/63)

Planning; T. H., E. O. Höhn,  
A. H. Macpherson. The  
birds of Banks Island -  
Nat Mus. Canada Bull 143.  
Biol. Ser. No. 178. pp 1-144. 1956

made from P. S.

Coal Mine = Atkasuk  
on world Aerometrical  
Chart 63 (Brooks Range)  
 $70^{\circ} 29' N.$  Lat.,  $157^{\circ} 26' W.$  Long  
[Atkasuk is 3 miles north]

Noluck Lake - right on  
line between world  
aerometrical Charts  
63 (Brooks Range) and  
64 (Utukok River)  
 $68^{\circ} 47' N.$  Lat.,  $160^{\circ} 00' W.$  Long.

Point Barrow  
 $71^{\circ} 21' N.$ ,  $156^{\circ} 29' W.$  Long.

Inuvik  $68^{\circ} 21' N.$ ,  $133^{\circ} 40' W.$   
See WAC 62 (Mackenzie Bay)

Aklarik  $68^{\circ} 13' N.$ ,  $135^{\circ} 01' W.$   
See WAC 62 (Mackenzie Bay)

Cape Thompson  $68^{\circ} 07' N.$ ,  $165^{\circ} 55' W.$   
See WAC 64 (Utukok River)

6/27/63

Expenditures in Fairbanks

Pants	\$ 17.00
Boots	11.05
Stamps	8.00
plastic bags	5.00
wax pencils etc.	6.30
5 rolls film	4.50
drugs	7.50
groceries etc.	
gloves	5.11
underwear	4.63
film	\$ 54.00
maps	6/20/63

