## SCREE

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vol. 1, No. 12

September, 1959

WETING, OCTOBER 5, 1959

The Mountaineering Club of Alaska will hold a meeting on Monday, October 5th st 8 p.m. at the Willow Park Recreation Hall (9th and Fairbanks).

The election of officers for the next year will take place at this meeting. Officers to be elected are: President, Vice-President, Secretary-Treasurer, and one or the members of the Board. Nominations will be made from the floor. Those eligible to rote must have paid their dues for the 1959-60 year. Dues can be mailed to Helga Bading (c/o Jonas Bros., 700 - 5th Ave., Anchorage, Alaska) or may be paid on Monday the 5th prier to the meeting. Dues are \$5.00 per person or \$7.50 a family including children up to age of 18. Junior members pay \$2.50.

It is hoped that all the present Nountaineering Club members will want to join wain for next year. The Board is interested in any comments members have to make regarding club activities, the climbing schedule, Scree, entertainment at the meetings, etc.

WEETING, OCTOBER 5, 1959

## REDOUBT

"First Ascent of fount Redoubt (10,1971) .... Aleutian Range"

by Jon Gardey

Prior to the climb I was able to take a flight around the mountain and determined that the only feasible route led up the glacier emanating from the NE face. This glacier actually ends up in a southeasterly direction and the river coming from its snout, the Bedoubt River, proceeds for about 10-15 miles east and empties into Cook Inlet about 12 miles N of Polly Creek. This was the route we picked. The other ridges are either too steep and narrow or end on false summits.

On Amday, August 23rd, we were flown in two loads to Polly Creek and the second load was deposited on the beach at Polly Creek by 2 p.m. We were four ... Gene Mescott and Charles Deehr of the Alaska Alpine Club in Fairbanks, Finley Kennell of Illinois and me.

The first leg along the beach toward the Redoubt River, about 9 miles, was tompleted by 6 p.m. with the tide at its maximum and large breakers running, thus forcing as against the rocks at the base of the cliffs.

The next day we entered the brush and with an average speed of  $\frac{1}{4}$  mph we reached the river about 1 p.m. The river was very high since the freezing level was near 10,000° and the entire mountain was thawing. We proceeded upstream, staying on one side at first; but waist deep wading and the brush forced us to cross. The crossings, although harrowing, did enable us to make much better time and we camped for the night about 10 miles from the glacier.

The following day began with a light rain; but being soaking wet from the fiver, the rain was irrelevant. Good progress was made up the river bar and we camped to the moraine by 7. The morning was a grey oczing fog that abscured all beyond 100 ft. Indaunted we groped our way among the moraine hills not knowing exactly where we were being - just that it was up ... this was important. After a couple of hours of this dismal respect we stopped and consulted the nearby rocks but they told us nothing. So we ate. Then the clouds drifted apart and we could see that the ice we were on didn't even appear the map and that it turned abraptly and thence upward in a series of unclimbable ice falls. We did see though that a route was possible over to another glacier that would set us to a large snowfield below the east face. Then the clouds returned. Climbing on lastruments we made it over an intervening moraine and to the other glacier and up to the snowfield. By this time it was 7 p.m. and the clouds had lifted so we could see the lower 1000° of Redoubt i.e. to 5000° from our vantage point of 4000°. This particular looked very bad.

The next day we had allotted to the climb ... only one day, but the extra day delegated to possible bad flying weather for the flight to Anchorage. Thus the laxt day had to be clear. It was.

When we awoke in the morning blue akies and the entire mountain greeted our gase, wing the thing thoroughly revealed no complete route to the top. Each possible route apparently halted by an icefall or avalanche danger. Nevertheless, off we went, sitons and all.

As we threaded our way among the seracs and crevasses the routes' intricacies and fascinating. Every apparent stopper had a way either through or around it, and we wery good time in the continuing wonderful weather. The views across Cook Inlet of and Homer as well as the mountains beyond were excellent. As we continued upward eached a large avalanche debris area under a huge icefall. Even though the time of day wrong - noon and the debris was recent - we went across anyway, always casting anxious ces upward. We survived and reached the summit ridge at about 9500°. The ridge inued upward and about 500° from our position was crossed by a crevasse. At this point elimbing became too steep for crampons and we cut a few steps which brought us to the summit about 2 p.m., 6 hours and 6000° from our base camp. The descent was made along same intricate route, still in good weather, and the base camp was reached by 6 p.m.

Uo encountered ideal snow conditions which made the climb possible in the time we to the snow was perfect for crampons all the way to the top. There was no new snow, route should be marked on the ascent if the weather is at all questionable, and it cass very dangerous under avalanche conditions more severe than those we encountered, may a third of the route lies across avalanche debris.

The return along the river was made in clear weather with the river lower. We seed many many enormous bear and moose tracks but the only animal we saw was one moose to). We arrived at Polly Creek 7 days after we left it. Bad weather held up the return left an extra day but we were able to stagger back at 300° over Cook Inlet.

TNG, OCTOBER 5, 1959

## MARCUS BAKER

Mount Marcus Baker Expedition"

by Helga Bading

This was the fourth time for Paul and Johnnie to make plans to climb Marcus (13,176). Their knowledge of the unmapped area obtained on previous attempts of greatly in shaping plans for this trip. It was planned to have an airdrop about ales up the Matanuska Glacier near the foot of the north ridge of Marcus Baker.

The ridge of five would start up the glacier from the Glenn Highway on August 29, 1959.

Sald walk the entire length of the glacier and then try to climb the mountain via borth ridge.

But it didn't work this way. The first blow came when Johnnie was called side" and could not go with us. This left Paul Crews, Gregg Erickson, Hans Netz and If. Second, the neatly packed airdrop parcels (159 lbs!) didn't go up the glacier by They went on our backs. Twice our pilot, Dwight Robinson, and Paul tried to get rid but the weather was too poor to fly in.

may, August 29th: We left town at 5 a.m. When everything was ready, all but my pack weighed over 70 pounds. I was carrying better than 50. At Mile 102 a cable is tower the Matanuska River. The owner, Mr. Marshall, has a house near the highway, but is not at home. So we helped ourselves to his facilities. Once across, late in the moon, we started up the terminal moraine. After an hour and a half of ups and downs suched the ice and made good headway for a while. At seven it started to rain. We about 3-4 miles from the road. A rocky nest between two ice ridges served well for \$1.

W: Up at 4 a.m. No rain, but it was cold. At 6 we had breakfasted and hit the glacier hore. Another hour's walk took us to the "Hatanuska Glacier Highway". This is a craine that winds all the way up the glacier right to the BIG BEND ... a distance but 20 miles. By lunchtime, we were a good 10 miles up the glacier and celebrated hot jello and cheese. Wild sheep grazed on the east slopes, and a hawk winged over is Majorty, Ht. Harcus Baker, was well hidden from our view. It had only been climbed in 1938 by Bradford Washburn. The Matanuska Glacier is the most feasible route to buntain, but also the longest .... 30 miles as the crow flies. We'd have to walk ast 40 miles on the ground, one way, and we knew we were the first people ever to this glacier's full length. By 5 we were about 16 miles up the glacier.

V: It takes a lot of energy to get out of the sack at 4. Particularly with all bones king inside and a damp, heavy fog lingering outside. Soon we were off, following a directions, determined from the compass he held in front of him. The compass route twory well. Then the fog lifted we were exactly where we wanted to be ... right at MG BEND close to the foot of Hount Schmaps (named for Johnnie's dog). But we were in a mess of crovacses. After three hours we managed to get untangled. On we do in weary determination. Ahead through the clouds loomed a rocky ridge. Whether the one we were to climb to the summit on or not, we headed for it anyway because Sefull directly up the glacier is magnificant and the ridge was an easy way through these.

was 5 before we got to me foot of the ridge. Hans start chopping steps up the icy lope; one by one. It was almost dark when we reached the top of the ridge and it started wing. Ahead we saw a small mossy plateau. It was too inviting to resist.

mesday: When I woke at 4, the tentwalls were sagging into our faces from the weight new show But at "a.m. I felt a ray of warmth. Within seconds, I was out of the ent (the entrance was right over a 40 ft. cliff), shaking powder show off me like a poodle. But was already upd The world around us shone like diamonds. One by one the mountains wailed. In their new showy robe, they seemed to rise vertically from the glacier bottom, you Gregg (the sleeper) emerged from the tent to see what all the "ah's and oh's" were bout and he exclaimed: "Where else but in the Chugach and the Himalayas can you find much a sight!"

Paul and Hans ran up the snow covered ridge (we had 9 inches of it over night) to get their first view of our mountain. They came back with the news that we were on the mong ridge. The right one was up the glacier, another 5 miles at least. We lost no time making up camp. First we climbed higher up the ridge, then dropped down to the glacier. The new snow had covered all but the largest crevasses. Every foot had to be probed with mice ax. The late afternoon found us at the foot of a steep ridge. It was almost dark when we found the ideal campsite for Camp IV at about 9000 elevation. While the tents wint up I started the stoves. We had hardly gotten into the tents when the wind relocity increased Even with all the hatches closed it would blow out the primuses. Every few minutes Gregg would grab the stove, shield it with his body while I opened the tennel" to accord up more snow for water. Each time an icy blast of snow would hit my fare. It took hours to cook support and melt snow for the morning. We fell askeep to the emtinuous room of aradanches.

Telescopy: Although we started the stoves at 4, it took until 7:30 to get ready to leave.

All our boots were frezen solid and they had to be thawed out before we could even get into
them. The storm had subsided, It was very grey and light snow fell, We started up the
nits - kicking stops. This is the same route Bradford Washburn took when he climbed At.

Arous Beker 21 years ago. Washburn and party were landed on the glacier by Bob Reeve and
relayed their comp up to 10,000%. From there, almost a month and many storm later,
they climbed the peck we were now attempting.

When going up the glacier the previous day we had debated taking enother more direct route than the ridge we were now on. But the new snow was deeper the higher we went md wo feared that having to probe and plow every step we took would take too much time. the chose the ridge, though longer, hoping it would be windblown. It wasn't. About 10 welcow the weather cleared, but only for a while. We strapped on the crampons to climb a very stoop isy slope (about 40 degrees). Traversing the slope with aching ankles (the my they were bont) we began feeling the effects of altitude. Two breaths for every step. I had a headache, By noon we got to the saddle on the north ridge .... now we were looking !. \* the Knik Glacier. It was like being on top of the world, Mountains were sticking out of the clouds and all ware lower than we were. There were heavy black clouds below us and another cloudlayer above us, sometime the visibility would be only 100 ft. We continued on - now in a scutheasterly direction - using willowands to mark our trail wary 100 ft. We traversed on the north side of the ridge in deep powder snow, then walked would the south side and headed straight toward the Worth Peak. The snow was so deep in places that every stop was an effort, Every few minutes we stopped, penting. Finally, m on the riage to the Morth Peak we were hit by an icy blast of wind, Within minutes Gregg's beard was frozen- Paul was the first one on the peak and we shouted to him, "What to you con, " but he waved silently, We crowded onto the narrow ridge that forms the peak and there, three miles south and mine hundred feet higher was the main peak, barely Mathlo in the gray light and drifting clouds,

Three whole miles of deep powder snow lay between us and the south peak. It was 5:15 .... just & hours of daylight left, Tomorrow is another day, we thought, and turned back, following the willowands and our trail in the rising wind. It took much that to get down the stoop by slope. Paul's crampons broke. In the last remaining willight we returned to camp. Tired and cold we slipped into the sleeping bags.

Therefore It should light all morning, but at 9 a.m. the sun broke through. There could be no thought of returning to the peak, Paul's crampon was beyond repair and Hans had therefore the Italian too. The skies were deep blue when we climbed down the ridge in the aftermore, Once basis on the glacier we could see Marcus Baker. The north peak stood out sharply. Therefore Washburn gives its elevation as 12,250°. The main peak (13,175°) is not visible from this point are one has to be further down the glacier to see it rise above the Matcau. The whole Marcus Baker Mountain is an elevated snow plateau of huge dimensions. This is where our big glaciers are made and you can actually see it happen. To the north and south the plateau breaks off on almost 5000° high walls and the ice hangs over the wises on enermous pale blue chunks, all chopped up and ready to fall down. Thile on the glacier we could see and hear the avalanches roar down the cliffs day and night. Looking back, at our mountain, we began feeling the satisfaction and we knew it had been believed while.

Wo followed our old tracks rather than search for a new route, even if it meant the roundabout way. Again we climbed the rock ridge on the side of the glacier and on our old spot, sale from avalenches.

friday: Every night on our trip it snowed and almost every morning the sun came out again. At 5 we had camp packed and belayed each other down the steep slope to the clacier and headed straight to the foot of Nount Schnaps, roped in two and two, of course. With luck and Hans' "good nose" we avoided the mess of crevasses that had previously taken 3 hours of our time. We were way below our Camp II site and had travelled on the top moraine for several miles before we "dropped dedd" and pitched the tents.

Saturday: The last day! It didn't matter if sleeping bags were damp from condensation. Even though we had allowed only look of food per man per day, we still had some to spare, so we chose the tidbits: cheese, salami and chocolate to take back out. The day was beautiful. We could see how the hills had changed color while we were gone, and how the snow line had dropped. But for the hurting feet and shoulders the day would have been perfect. We crossed the river about 4 in the afternoon. We had walked and climbed at least 80 miles on ice and snow. With the heavy packs it was no picnic. But it was great. And where, really, would you find such sights and scenery but in the Himalayas and the Chargach?

MEETING, MONDAY, OCTOBER 5, 1959.