## The <br> MOUNTAINEER



1950

## The <br> MOUNTAINEER <br> 1950



# I950 <br> The M O U N T A I N E ER 

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GLACIER PEAK

# A Wealth of Opportunity 

By ARTHUR R. WINDER

Conservation, to use the pat definition, is the preservation and protection of our natural resources, whether it be the soil of the great agricultural regions, the minerals that come from the earth, the timber resources of our forests, or the products of the sea. Since the viewpoint in this regard is usually colored by gazing strictly through economic eye glasses, generally overlooked by most experts are resources whose shameful neglect has really only just begun to be realized. Those resources are our wilderness areas, and other sections of outstanding natural wonder or beauty set aside in the public interest for park purposes, with their attendant esthetic and recreational values. What man or woman, possessed of any soul, can, for example, stand in the presence of the wonders of our National Parks and not marvel at the forces that have created them, nor fail to thank those farsighted individuals who have been responsible for their preservation, for the eternal delight of the generations to come.

Mountaineers are, and by necessity must be, nature preservationists. Their very existence as an organization is dependent upon that fact, for without the wilderness and other reserved areas, there would not be the incentive for outdoor life as we know and love it. And it would be easy for us to beguile ourselves into thinking that there are plenty of such regions for all, but it has been proven time and time again that in the final analysis, we never have enough to meet the increasing demands of a growing population. We will be too late with too little unless an aroused citizenry will demand its inalienable rights as owners of the public domain to secure adequate reservations for primitive areas and parks before the desired regions have been snapped up by the greedy maw of selfish interests. The wilderness is also a definite factor in the preservation of our economic life, particularly in the Pacific Northwest, where we are dependent upon the careful use of our water resources, in that it provides natural controls over natural forces, as well as maintaining a desirable ecological unit. Yet the picture today does not indicate much progress, and in fact we are greatly in danger of actually losing some of the things which have been gained in years past, for once again local and special selfish interests, magnified and distorted all out of proportion to the true national interest, are seeking to destroy one of the fine units of the National Park System, the Dinosaur National Monument.

Dinosaur National Monument includes 327 square miles of spectacular canyons in northeastern Utah and northwestern Colorado. Within it is found, also, a dinosaur "quarry," from whence the monument secures its title, Indian archeological remains and an interesting variety of plant and animal life. But it is the scenery which is outstanding and makes this area one of the more beautiful and inspiring units of the National Park System. Through parts of the monument flows the rapid, curving Yampa River, entering from the east, while the Green River enters the area from the north through the wild and spectacular Lodore Canyon. This is a reservation worthy in every respect to be preserved for posterity, as it is the only unit in the National Parks which tells the story of the upper Colorado River. Although the Service has plans for developing the area for public use, so far this has not been undertaken, due to lack of funds. But there now hangs over this monument the sort of threat that increasingly confronts our public reservations. It is the proposal of the Bureau of Reclamation to construct two dams for power and irrigation, at Split Moun-
tain and Echo Park. Split Mountain Dam would dry up the Green River for several miles to create a reservoir that could be maintained at a fairly consistent level. Echo Park Dam, which would be 525 feet above the canyon floor level, would inundate the Yampa canyon, flooding geological formations of outstanding value and destroying the beauty and life of the canyon floor.

This is no idle threat. A hearing, conducted by Secretary Oscar Chapman, of the Department of the Interior, was held in Washington, D. C., April 3, 1950, and although at that time it was shown that alternate damsites outside the monument area would cost less to build on, store more water and create more electric power, the Secretary made his decision in favor of the Bureau of Reclamation's plan for the construction of Split Mountain Dam, and bills have been presented in Congress for the purpose of exempting Dinosaur National Monument from restrictions against the building of such structures. Such action is clearly in violation of the spirit and concept, as well as contrary to the public law, of the National Park Service. If this bill passes Congress and is signed by the President, it might easily be the flesh wound which, under pressure from selfish interests, could push the sword into the heart of our National Parks.

The Dinosaur emergency also is causing serious thought concerning two disturbing factors in the national conservation-preservation scene. One is the relationship within our own government between various bureaus. In the case of Dinosaur, two agencies from the same department, the Bureau of Reclamation, whose principal aim is exploitation, and the National Park Service, whose purpose is to preserve the natural scene, were in direct opposition over the vital points under consideration, and the Secretary was forced to make a decision in favor of one over the other. That decision was for exploitation, and the basic principles of the park service were thereby endangered. It is curious to note that one of the deciding factors noted by Mr. Chapman was that the Bureau of Reclamation already had plans for construction of the dam within the monument, whereas none were immediately available for alternate sites. If an agency merely has to have plans available, it augers ill for the conservationist if in the future such a decision must be made again, and the threat to Dinosaur is but typical of other danger areas such as the dam to flood the lower Kings Canyon, the cutting of timber in Olympic National Park, the proposed Glacier View Dam in Glacier Park, or the flooding of Mammoth Cave. The integrity of our National Parks must be preserved, and the letting down of the barriers for one weakens the defense of all.

Another factor is the question of which is of the greater economic value; that is, would bring more dollars and cents to the people of the vicinity-construction of a dam to benefit a comparatively small group of people or retention of the natural scene for the benefit of all the nation. In some cases the latter provides the greater economic gain for the locality. As Bestor Robinson of the Sierra Club pointed out in his statement at the Dinosaur hearing, the state of California had two Yosemites, the valleys of the Merced and the Hetch-Hetchy. A dam was constructed on the Hetch-Hetchy and a reservoir created. Over a period of a year this artificial lake attracts a few hundred visitors; the undespoiled valley of the Merced, Yosemite, almost a million. The economic value to a community on that basis alone is overwhelmingly on the side of the natural scene, and this is a point that conservationists must drive home to those who have the urge-and who are being urged-to despoil their natural beauties for the construction, usually, of a dam. Almost every section of this country has a dam and reservoir where interested people may visit-we have no Paul Bunyans to carve out those magnificent canyons for us.

On the credit side of the ledger, there have been some important gains for the conservationist during the past year. One of these has been the establishment
of the Grand Teton National Park with the inclusion of most of the area formerly contained within the Jackson Hole National Monument, which is now abolished. The O'Mahoney Bill, establishing the enlarged park, provides for some compromise settlements of such controversial issues as private lands within the park, grazing and hunting rights, supervision of the elk herds, and monetary returns to the communities of Jackson County. This brings to a successful conclusion the fight against the enemies of the previous monument, who would have had it destroyed for the benefit of a very few selfish land holders. The American people owe a debt of gratitude to the people and organizations who have been carrying on this campaign, with a special vote of thanks to Mr. John D. Rockefeller, Jr., who so generously acquired a great deal of the lands now included in the park.

Of special significance, too, was the act of President Truman in signing an air space reservation for the Quetico-Superior Wilderness Area of Northern Minnesota, thereby retaining this splendid land of lake and forest in its true wilderness aspect, free from the roar and pop-bottle bombing of low-flying planes and the cheap commercialism flown in by the iron birds. The reservation restricts airplanes to certain altitudes and excludes sections from air travel, and is a genuine victory for nature preservationists, with the way now immediately clear ahead for the work of permanently establishing Quetico-Superior in its planned wilderness future, which in combination with the region already set aside by the Canadian government, will form an international primitive park of outstanding value and beauty.

Attracting a great deal of interest also is the decision of the Forest Service to convert the large Glacier Peak Limited Area of Washington State into a Wilderness Area. A limited area is land set aside from the public domain on a "stop-look-listen" basis, pending completion of studies which will determine the best use for which the region would be suited, and thus better serve the people of the vicinity. It is unquestionable that the Glacier Peak region, with its tremendously rugged mountains, beautiful mountain meadows and lakes, is admirably suited for use as a wilderness area, with its attendant recreational values, and thus is better left in its comparatively primitive state. A conference of interested groups will be held this winter for the purpose of deciding final boundaries and the general status of the area, but final decision as to conversion to a wilderness area will rest with the Secretary of Agriculture. It must be pointed out, however, that such regions established by the Forest Service are very vulnerable to the establishment of mining claims, and a revision of the ancient mining laws is necessary to positively and adequately defend these areas from future encroachment.

A general trend throughout the country toward more consideration of the various aspects of conservation of our natural resources is a heartening development. Many states have formed commissions for that purpose and several are considering similar proposals. California has instituted in her public schools and colleges study courses in conservation, with some text books being provided in cooperation with Federal agencies, and the University of Washington held its first conference on conservation last spring. However, there is yet no favorable evidence that consideration of wilderness and recreational areas as desirable and valuable resources is yet being given serious thought. And here lies one of the broadest and most fertile fields for the preservationist to explore -public enlightenment through education and information-particularly with the youth of our nation. The need is great-the results could be magnificent.

Complacency is no virtue for the preservationist; there is still, and will probably always be a great deal to be done. Our parks and forests must be defended against crass commercialism and selfish interests, and protected for
the benefit of future generations, and it must be admitted, for our own enjoyment at the present time. Studies must be constantly made on new proposals, pending legislation, changes and new additions to our public reservations, and plans for new additions. These studies are of vast importance in attempting to analyze respective values and their relative importance to the region and people involved, for we must be fair in our conduct of our work, in that projects proposed and having merit shall not be opposed merely for the sake of opposition. Similarly we must not acquire new areas for wilderness or park that do not measure up to the standards expected of such areas. Such a lowering of standards will reduce the quality of the whole system of reservations for the public benefit. In addition to analysis of our problems, other groups with similar interests must be contacted for concerted action in realizing our aims; campaigns must be conducted in the public press and before the public at large, and government officials interviewed for their advice and cooperation. In short, there is a wealth of opportunity for the true lover of the natural scene. There are many of these men and women in the Mountaineers, most of them well informed on our conservation problems, but very few have come forward to assist the work of the club in this respect, with the result that too few persons have been forced to carry the load. With a larger and therefore more vigorous Public Affairs Committee, there is no limit to the possibilities that our club can accomplish. You can help.

Beside serving with the Public Affairs Committee there are a number of methods by which you may keep yourself informed on conservation matters. Membership in the Wilderness Society and the National Parks Association will bring you their fine publications with up-to-date discussions of conservation "hot-spots," as well as interesting articles on wildlife and the natural beauties of our wilderness areas. A very important way is to become an associate member in the Federation of Western Outdoor Clubs, and take an active part in its affairs. The yearly dollar dues brings its quarterly, devoted to conservation news and doings of other clubs. A sample of the broad pattern of the Federation may be secured from some of the resolutions adopted at the 1950 convention at Clair Tapaan Lodge of the Sierra Club at Donner Pass last Labor Day weekend. Among these were the restatement of National Park policies and a protest against invasion of several units of the System by dams, a request for additional organizational campsites in National Parks, a restatement of previous protests against the construction of an aerial tramway in the San Jacinto Primitive Area, encouragement of conservation through education, a request to the State of Oregon to include recreation as a part of the proposed new resources commission (as well as to open Oregon state parks to over-night camping), a protest against the disturbance of the California Condor Sanctuary for the purpose of exploring for oil deposits, and a suggestion to the Forest Service concerning the conversion of certain limited areas into wilderness areas and the return of others to normal supervision.

In addition to conservation matters, the Federation discusses common club problems, exchanging ideas on activities, membership and conduct of outings, and displays a great deal of interest in the matter of mountain safety in the mountains and forests, and generally coordinates the work of conservation on the Pacific Coast, well knowing that in numbers there is strength, and the greater the numbers the greater the force that may be applied for the benefit of our nation, and particularly those who are desirous of saving a portion of our grandeur for others to witness and marvel at. John Barnard, of the Sierra Club, is the president of the Federation for this year and he will more than welcome your assistance, suggestions and cooperation.

# Swiss Alpine Ski Tour 

By LYNN T. WALLER

In the United States the fellow who remarks, "I'd like to go on a ski tour," is regarded by the majority of skiers as a nut, a beginner, or so poor in ability that he wants to get away from the populated slopes. The "pat" reply is, "Well, brother, you can have that kind of skiing; all I want to do is come down the mountains. As for walking up them-I like to do that sitting down." Here touring ends, for the majority. A few enthusiasts, marked with rucksack and climbers, pursue one of the real thrills of skiing. Won't you come along on a week-end ski tour high up in the Swiss Alps in the Canton of Glarus?

In the winter of 1949 I was a student in the University of Zurich, Switzerland. I had joined a students' sports club, The Academischer Sportsverien, and through this club I was learning the wonders of skiing in the Alps. For the ridiculously low rate of $\$ 45$ it was possible to enjoy a full week at one of the foremost ski centers of Europe. This rate included meals, lodging, ski instruction, and transportation, which in this instance was about 80 miles. For as little as $\$ 4$ or $\$ 5$ you could ski jaunt for a week-end. One such tour was to the Schild, a mountain about 9,000 feet high, with broad open slopes that offered the very best to all skiers.

Our ski-tour began on a Saturday afternoon in February of '49. We entrained in Zurich for the little village of Nafels, about fifty miles away. Detraining at three in the afternoon, we hustled to reach the little chalet up the mountain that was to be our shelter for the night. As the last rays of the setting sun caught at the tops of the peaks in back of us, we arrived. The thirtyodd of us, including ten Swiss maids, were assigned to our respective dormitories, and stowed our gear. Supper was typically Swiss; thick potato soup, spaghetti and meatballs, hard, black bread, and coffee. Though lacking in elegance, the food stuck to our ribs, and certainly hit the spot that cold night.

Our tour leader, Ernst Strupler, a young physical education instructor at the University of Zurich, gave us a brief outline of the next day's program. By starting at the civilized hour of seven, we would be able to reach the summit by noon. After lunch and rest, we would then have the entire afternoon to enjoy the unexcelled thrill of a nine- or ten-mile run to the village of Muhlehorn where we would entrain for the return jaunt to Zurich. Ernst also took this occasion to divide our large group into three smaller groups of ten, each under the leadership of an instructor. One group consisted of the "Kanonen" or hotrod skiers, while the rest of us, skiers of medium ability, made up the other two groups. This division was for the purpose of effecting an easier, controlled descent.

When the morrow's plan was completed, we lapsed into complete and utter relaxation. Singing, yodeling, the like of which one hears only in the Alps, burst from the lungs of these spirited young Swiss. Dancing and wild games fired the enthusiasm of us all. Yet by ten o'clock, the next day's climb on our minds, we were ready for bed. Sleeping on mattresses spread on the floor was not at all as we had anticipated. It was too cold, we had too few blankets, and there were too many of us crowded into a little room. Ernst's rousing calls in the pitch black at six the next morning were a welcome sound to all of us.

Ski touring in the mountains means climbing up the mountains. This involves work, so it lacks popularity among the people in this country. It's different with the Swiss. They love their mountains with such a deep passion


Ski Tour in Ober-Engadin
that it is difficult to understand their feelings. They do almost anything to get cut and up into their mountains. Even though we were out and climbing at seven, we could see groups of twos, and threes, and fives up above us making their way to the top. The climb was not technical, we simply walked up some rather steep grades. But to most Americans, this is abhorrent, especially with a pair of skis underfoot. Using climbers and following in the tracks of the skier ahead, we made remarkable progress. A good deal of credit for this was due to the knack Ernst had for picking ascents that were not too steep, and to his ability to keep us going at a slow but steady pace that did not seem to tire us. We had two stops for rests and refreshments of raisins or chocolate, and, sure enough, just as Ernst had outlined, we gained the summit at noon.

Perfect weather enabled us to scan the top of Europe. Oh, the satisfaction, the pleasure to be gained from sitting on a mountain top you've climbed, though it be only a walk-up! Our spot had only one disadvantage that day, it was a bit chilly and windy. After we'd looked around, we skied off the top and down three or four hundred feet into a sheltered lee where we were able to lunch, and sun ourselves in comfort.

An hour later we were ready for the afternoon's fun. Our groups split up. with the medium-ability skiers leaving first. We weren't alone, however, as evidenced by the many ski tracks in the snow. In fact, the "pista" or track was in excellent condition because so many skiers had used and packed it down for us. I judge that five or six hundred skiers had climbed that Schild that day, without a tow in the area, simply for the thrill of this long downhill run. That run was something! It had everything, open slopes where one could do lazy christies at will, tight little canyons that had to be side-slipped and step-turned in order to be negotiated. More than this, the run was livened with the gay yodels and haloos of exhuberant people enjoying a wonderful ski tour.

About half way down we suddenly burst onto a wide, open slope at the bottom of which was a hut with a large number of skiers assembled in front. We, too, stopped at the tea hut for a rest and a welcome cup of tea. What a gay sight it was, with everyone sitting on skis in the sun, but most impressive of all were the heavily-bearded Swiss who were serving up the tea. The hut was a real enterprise, returning a tremendous profit for a small outlay in equipment, because the entire thing was portable. The huts, I learned, were cow stables, not human habitats.

Sufficiently rested, we continued on our way down the mountains. The lower we descended, the less pleasurable became our skiing. We'd come to the forests, and instead of skiing across Alpine meadows, we now had to follow trails and dodge trees. Nevertheless, it was all fun. As we neared the bottom of our run, we came out into meadows that farmers had cleared, and here we were able to have a last fling at controlled christies before it was necessary to remove our skis and walk half a mile to the railway station. It had been a perfect day of skiing.

As I sat in the train that evening, listening to the joyous chatter of my Swiss companions, I couldn't help but wish that such a day could be duplicated in America. It can, to a certain extent, but far too few American skiers are willing to go after skiing with the vigor of the Swiss. In the Pacific Northwest I've seen snow fields equal to those I saw in Switzerland, but as yet only a very few venturesome souls go out on tours. Perhaps because too few facilities exist at this date; perhaps because more skiers need to "educated" to the joys of ski touring. That poses something of a problem; ski tours have to be experienced in order for their pleasures to be assimilated. Next time someone comes up to you on a slope and asks, "Want to tour?" take him up on it. You'll have a lot of fun.


West face of Yerupaja, from the glacier at 18,000 feet, [1] summit [2] accident [3] bivouac [4] camp five

# Good Luck on Yerupaja 

By DAVID HARRAH

ONE of the great mountain frontiers extant is the Cordillera de Huayhuash in Central Peru. Its exceedingly precipitous ridges and Himalayan ice formations provide an unsurpassed climbing challenge; and some of its summits, notably Jirishanca, are considered impossible. The area has been visited by several expeditions, mostly European. The monarch peak, 21,769-foot Yerupaja, second highest in Peru, was attempted twice by Erwin Schneider and Arnold Awerzger in 1936, but turned them back at 20,000 feet. This peak was the major objective of the 1950 Harvard Andean Expedition. George Bell, Graham Matthews, Jim Maxwell, and Austen Riggs, all from the Harvard Mountaineering Club, had planned for Yerupaja for three years. Chuck Crush and I from the Stanford Alpine Club added our momentum last December.

The usual expedition labor pains lasted all spring, but by the end of June we and our gear were through even the labyrinth of Lima red tape (in time for the start of the dry winter season in the mountains). In company with Senor Juan Ormea and his son, Tomas, our taxidermists and interpreters, we entrucked for Chiquian. One day's highway passes from the sugar-cane swamps of Paramonga through moraine-fields where the Lord piled His waste the day after Creation, up over bone-bare ridges 13,000 feet high. Then we dropped down into Shangri-La . . . Chiquian Valley with its river, villages, and cornfields, topped by the magnificent, towering Huayhuash. The Hotel Bayer housed us for eleven cents a night while we waited for animals to be assembled. Meanwhile we began taking turns at the intestinal sickness from which we all suffered at various times. Finally our fifteen burros arrived and we began the two-day safari to our base-camp at Jahuakocha. Dusty miles of grueling valley and ridge-trail were relieved by a night's stop at Llamac, whose inebriated townspeople serenaded us with their lyrically Dionysian music. Our "arrieros" told us we had but two hours' ride to Jahuakocha; we arrived there after traveling hard all next day, July 4th. This lake is a bird paradise right in the shadow of the Huayhuash ridge. Here at 13,400 feet in occupied cow pasturage we pitched our two pyramidal tents.

Project Number One was reconnaissance. We knew that in general we had to follow the route Schneider used in his second attempt . . . from the west col up the southwest ridge. The obstacles to reaching this col led Arnold Heim to proclaim Yerupaja one of the world's most inaccessible mountains. We spent our first days scouting in pairs, ruling out the direct approach up the tumbling glacier via Solterahanca Lake, and finding the one passable route up over the rocky north shoulder of Rasac Ridge, via a survey marker left by Hans Kinzl. We hired a local Figaro-Longshoreman named Naptali to mule-pack our highcamp load a thousand feet up the ridge to a dump. From there we and he backpacked a few hundred feet higher to Camp 2 in a boulder field at 15,200 feet. Two inches of snow wet the ardor of the three of us occupying this camp the first night, causing Graham to become quite ill. George and I were the only two healthy at this stage; so, cairning the ground behind us, we packed several hundred feet up over the first crest, dropped down, then up a thousand feet over the second half of the Rasac Ridge, and along and down an intricate ledge system which is probably the only possible route down to the Yerupaja Glacier. We pitched Camp 3 at 16,000 feet on a moraine hump a quarter-mile from water. Frequent winds drove great sheets of moraine dirt through our "glacier
meadow." George and I returned to Camp 3, and then picked a route up the moraine, onto the glacier, and up two miles of ice to the col at 18,500 feet. Camping on the glacier entailed avalanche danger; the col itself was small and knife-edged. Twenty feet below the crest a section of its schrund lip had fallen against the upper wall, and it was on this platform that we pitched our Gerry tent. Returning to Camp 3, we were delighted to find that the others, plus several hired Indians, had packed most of the needed load over from Camp 2. George felt ill; but Austen, recently recovered, was able to join me at the col. Meanwhile the others, in various degrees of fitness, were packing up loads.

The plan was that the two climbers at the col would establish Camp 5 near the lower south peak of the mountain (this idea came from Schneider), then push onto the top if the weather and their strength permitted. Austen and I first reconnoitered the crest of the southwest ridge, but rejected this route as too steep and corniced. We chose a route traversing up the west face because the south face was too mushy, the west face appeared to offer a minimum of technical difficulties, its snow was fairly firm, and we had observed no avalanches on this face for a period of two weeks of hot, clear weather. (The day after we descended from the high camp for the last time the whole face began spewing down frequent surface avalanches.) We waited two days, sleeping very poorly because of the artillery-like night wind, then started up at 3:30 a.m. after one completely sleepless night. After five hundred feet Austen, sick and cold, was unable to go on. Next morning we started at 8:00, but Austen again collapsed with numbed fingers and nausea. I used the morning to carry the packs up the first long, safe slope. Chuck, though still sick, now came up to take Austen's place. Chuck spent such a miserable night, however, that he was forced to return at once to a lower camp. The same day, George reappeared at the col, still convalescent himself. Next morning George and I, picking up the packs on the way, traversed, on ideally firm snow, a mile of the face. We effected several schrund crossings, were obliged to cut a few steps, and flexed our ankles traversing a long $65^{\circ}$ ice slope. We found a natural tent platform at 20,500 feet, a littie below and north of the south peak. This platform lay at the top of a $60^{\circ}$ snowslope dropping three thousand feet to the glacier, and was immediately protected by an arching ice overhang. We had barely enough room to walk around the outside of the tent, and we were forced to remain stooped. To gain the slopes above we had to cut steps in $70^{\circ}$ ice; and, to expedite our morning start, we also planted an ice piton and a fixed rope on this pitch. The view from this camp was unforgettable. We could see from the Pacific via the Cordillera Blanca and Huascaran to the beginning of the Amazon jungles. At sunset the effect was symphonic. Next morning we started at 8:00 on a summit try, but two hundred feet up George said he was too sick to continue. We returned to the col that day, where Jim was ready to make his bid. Newlyarrived clouds held us col-bound just long enough for Jim to acclimatize-we waited four days while the weather digested itself. Then Jim and I packed up to the high camp in a bitter wind. One day we acclimatized, eating our daily ration of four cubic inches of food: dried peaches, raisins, lemon drops, and compressed cereal with sugar and hot water. Next morning we started for the top, but Jim was sick and slow, and the weather looked threatening, so we returned to the tent. The high camp had a five-day food supply, of which three days' was allowed for a storm. Thus it was necessary that on the following day we either climb the peak or return to the col for more food. Jim could move steadily but only slowly, a dangerous situation with early morning temperatures around $10^{\circ}$ and (we suspected) inadequate footgear. We decided to gamble. A 10:30 start would keep us in the sun all day, and the initial light-loss would be compensated for by the full moon. We would not be deterred by Yerupaja's
usual cloud plume, which was soupy but not stormy. I have subsequently learned that late starts are customary on the western slope of the Andes; one party on Huascaran started for the summit at 11:00.

So at 10:30 next day, July 31st, we left our tent, upward bound. Traveling lightly, we used 150 feet of $3 / 8^{\prime \prime}$ nylon, carrying three ice pitons for trouble. I was using both my ice hatchet and ice hammer for hand claws. (Where the ice is rubbery, this is much faster than step cutting.) Above our fixed rope we traversed south almost to the rocky base of the south peak, then cut upwards across a schrund and very steep ice to the ridge crest. It was now noon, and we were 500 feet below and 1,500 feet from the summit. To reach the east and climbable side of the ridge we stemmed fifty feet down into a crevasse, traversed it for 300 feet, and reascended its $70^{\circ}$ side. We were enveloped in alternately thick and light fog, but route-finding now became simple: merely walking up the twenty-five-foot-wide ridge midway between the cornice line on our left and the sheer drop on our right. Breaking trail in mushy snow was tiring and soon filled my boots with water (I should have worn puttees.) At 3:00 we were at the base of the rock pyramid which is the buttress of the summit ridge proper. This 300 -foot $60^{\circ}$ rock-snow-and-ice face is climbable in crampons, but the three belay positions we hacked out were not Manual ideals. From here we had only to traverse 300 feet of very narrow, nightmarishly exquisite cantilever-and-lattice corniced ridge. Along this ridge there are belay spots of a sort, discernible to an eye trained in sailboat ballasting or tightrope walking. At 5:30 we stood one at a time on the summit, a flat cornice overhanging ten feet. The clouds parted, receded, drifted below; the thin air was crystalline clear, the sky blue-black, the late sun dazzling. Five feet on either side of us the mountain fell away sheer four thousand feet.

After the usual photographs we started back, belaying as carefully as we could. A hundred feet down the ridge we paused for a picture. We were standing together, unbelayed, on a most un-cornice-like section of the ridge. This was an error in judgment. I heard a crack, saw the snow open between my feet, felt myself hurtle head downwards amid tumbling ice blocks. "What a way to die," I thought. This and some reflections on the presuppositions of the concept of bubris were sharply interrupted by four excruciating squeezes on my middleI was a yoyo at the end of more than 120 feet of elastic nylon. My ribs felt like jackstraws. Jim shouted he could not help me, so I spent the best years of my youth double-axe clawing my way back up the $75^{\circ}$ ice slope. Jim told me that he heard the cornice crack, saw me, his ice axe, and gloves go down. He caught his axe in midair, threw himself down on the snow, drove the axe in, and felt the rope jerk taut. His hand was six inches from the edge. What saved us was that the rope had sawed deep into the snow lip.

This incident had cost us precious minutes of daylight, and the damage to my ribs slowed us greatly. Fifty feet farther Jim jumped back just as a huge cornice went down under the weight of his foot. Our nerves were becoming frayed, but the remainder of the ridge descent was mere tedium. Now in semidarkness, we halted for half an hour while clouds obscured the moon, and rested again in the bottom of our ridge crevasse. At midnight we were at the western end and top of the crevasse, barely an hour from high camp. We realized, however that we did not have the strength to climb safely down the steep ice slopes where we could not be sure of our route. Beneath an ice chockstone Jim discovered a cave-like extension of the crevasse. We crawled in about fifteen feet. For the next ten hours our positions were parodies of the sitting, but for an ice cave above 21,000 feet this was fairly warm. Jim's toes were numb but dry. I thawed my sox over the candle flame while we talked about rock-climbing with artificial feet. My toes were white and wooden. I should
have massaged them but was distracted by my ribs．At 10：00 the next morning the sunlight encouraged us out，and by 11：00 we were in our tent at camp 5 ．We brewed some hot lemonade and then relapsed into a stupor．

By noon of the following day we had regained enough strength to think about moving down．We emerged from the tent just in time to see，through a rift in the dense fog，our four companions on the glacier below．They acknowl－ edged our shouts of＂help＂but were immediately hidden by mist．A painful descent was relieved as we met our fellows on the slopes above the col．Jim elected to rest at camp 4，while I took advantage of the numbness of my feet to make camp 3 that evening．（My feet never＂came to＂；I subsequently lost all my toes）．I rested a day and then moved to base camp on August 4th，helped over the Rasac Ridge by Chuck，my blackened and blistered feet just filling Austen＇s size 13 boots．Chuck earned a mummy bag in heaven with his nursing，doctor－ ing，cooking，and bodyguarding；and Graham，who almost did not join the expedition because of a knee operation in the spring，covered the forty miles from camp 3 to Chiquian in one day．By August 6th Jim was almost well， Austen and George were pulling down our camps，and Chuck and I had begun the three－day mule－and－taxi trip to Lima and the hospital．I was thirty pounds lighter and my nerves were gone．The Conqueror of Yerupaja rode away from his mountain tied to a cushioned saddle，tearfully grateful for the heat of a tropical sun，and nearly choked with joy to see before him，hour after hour， nothing but a sky of serenest blue，and ridge after ridge of brown，brown hills．

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# Sliding Middleman Technique In Snow 

By CAMERON BECKIWITH

Sometimes a different application of old and well-founded principles leads us into fascinating new fields. So with the "sliding middleman technique." About a year ago the climbing committee undertook the project of thoroughly analyzing our snow-climbing technique. Many of the best and most experienced climbers in The Mountaineers devoted much study to the subject, and one of them, Wolf Bauer, came up with the basic formula for an entirely new method of roped team climbing on snow. Mr. Bauer, a consulting engineer in private life, with years of climbing experience throughout the Northwest and Europe, was particularly well suited to author the idea.

During the past spring and summer, the climbing committee held several field trips which were devoted exclusively to the practice of sliding middleman technique on steep snow. The technique was also practiced on several climbing class field trips where many teams of students simulated actual climbing conditions and went through all possible combinations of falls and arrests. In the light of our practice, the committee has altered and redesigned much of the mechanics of the technique, but the fundamental theory and application have stood up admirably as they were first visualized by Mr. Bauer. Parts of this article are lifted directly from his first draft on the subject.

## Some Basic Shortcomings of Standard Technique

Before we go into the new technique, let us briefly examine some of the basic shortcomings of the present, or "standard," method of roped teamwork on snow.

We have long accepted the three-man rope team as the safest minimum-sized unit for glacier travel. Because glacier climbing and snow climbing are so thoroughly intermingled here in the Northwest, we have found it desirable to retain the three-man team for all snow travel as well. We know that dynamic or running belays are far superior to any fixed or static belays, and we use them at all times to protect the leader in difficult ice and snow. Consider the technique of a middleman who is tied into the center of 120 feet of rope in the standard method of snow climbing: First of all, he must support his axe. An ice axe under stress will not stand self-supporting in snow like a piton in rock. It should be held with the pick pointing up the slope, it should be held at the proper angle so that the sliding rope will ride down the shaft, it should be held down firmly, and it must not fail! Simultaneously, the middleman must regulate the run of the rope. At the moment of impact the rope must slide and then be braked to a smooth halt by gradual bending about the belayer's boot, bent leg, or back of hips . . . depending upon terrain and circumstances. If the rope does not slide, or slides very little, the initial impact is severe . . . resulting in a broken shaft or a pulled-out axe . . . and the belayer is jerked out to tumble after the falling lead man. If the rope slides too much, the available slack rapidly vanishes and the same fatal results occur. In this analysis we see that the proper dynamic belay on snow is made up of two distinct components . . . the anchor or belay point, and the brake or rope control. In the present or standard method of roped teamwork, one man must set up and successfully execute both

of these components simultaneously. It follows that either the anchor security or the rope control is sacrificed relative to the other.

Furthermore, the above-mentioned dynamic belay can only be used from pre-determined and prepared belay positions when the team is moving one man at a time. In addition, the third or bottom man on the rope is powerless to aid his middleman in any way. His moral support at such a time is pleasant, but quite ineffective against the pull of gravity. The best he can do is set up with the same technique that his teammate has used above him, and hope that in case of a slip the belay above will hold so that he will not have two men on his hands.

There is another shortcoming of the standard man-to-man belay technique that is, perhaps, even more insidious than the others. That is the general awkwardness and slowness involved. Proper regard to safety factors necessitates one man moving at a time on steep pitches . . especially where there is no run-out. Leads are necessarily restricted, because out of the less than 50 feet of rope available must come enough to set up the belay plus ample margin with which to brake in case of a fall. Such procedure of one man moving at a time with comparatively short leads is sufficiently slow and tedious to cause even experienced climbers to frequently abandon the technique even though they are fully aware of the dangers involved by so doing. Speed and flexibility are closely allied with safety. When pressure of time and desire to reach the objective keep needling a team to stop using man-to-man belays and travel together as a unit, they are apt to do so. We have seen it happen many times.

Now let us regard standard technique when applied to unprepared belays when the team is moving together as a unit. We know that the rope should be kept strung out at all times . . . a rule imperative on crevassed glacier and highly desirable on snow slopes where a fall may be arrested before it properly gets started and high initial impacts may be avoided. Yet, in the case of an unexpected fall by the middleman or rear man, the man in front, or both men in front, may be suddenly jerked off their feet, since their backs are turned when the team moves together. Time for anchoring is extremely short, if any is available at all. Realizing this, we consider the self-arrest to be the best allaround belay to use when the team is traveling together as a unit. The arrest position is very fast to execute, it is not rigid or static in any sense, the axe is free of the rope and once in position it is almost impossible to cause a man to cartwheel or tumble completely out of control. Yet, when traveling with a well-strung-out rope, the falling man's shout and the jerk on the man above him may come together, and time for even a proper arrest may be lacking.

So in an attempt to overcome the shortcomings of standard technique listed above, and to increase the speed, flexibility and safety of the three-man team, we come to a different application of well-founded principles in the "Sliding Middleman Technique."

## Steep Snow Travel

The front and rear men tie into the 120 -foot rope as usual-the lead man using several wraps of the bowline-on-a-coil. The middleman does not tie into the main climbing rope at all, but rather, snaps onto it by means of a safety carabiner. In our practice sessions we have used 7/16" nylon, 25 -feet long, for this purpose. In any event, the middleman's connecting rope should be fully as strong as the climbing rope and long enough to allow tieing in with a bowline-on-a-coil, the free end reaching to the snow where a butterfly knot with small ice axe loop is tied, and thence outward about two feet to where the safety carabiner is spliced into the end. The safety carabiner with threaded sleeve is used to assure constant closure when being dragged over ice and snow. The ice axe loop referred to on the middleman's connecting rope should be tied so that
the knot rests on the snow when the wearer stands erect, and it is the only such knot used by anyone on the team. The middleman uses it only when he is belaying from a prepared position, and forgets it entirely when the team is traveling together as a unit.

It should go without saying that the cardinal rule on all steep snow climbing is never to move in a direct fall line, and this technique, as others before it, depends on adherence to this prerequisite. However, if the team is confronted with a situation where it is impossible or clearly unfeasible to traverse at all, such as a bad ice fall, the middleman may be readily locked into fixed position at any point on the rope. He does this by turning a portion of the main climbing rope two revolutions to form a small loop. The loop is bent over to the main rope again, and a small section thereof is pulled up through the loop, forming an "eye" into which the carabiner is snapped. Such fixing of the middleman's position is easy to accomplish and remove, and involves no trouble with wet knots.

Two other great differences from standard technique: Usually the best man on the team, and surely the strongest and heaviest man, occupies the middleman position instead of being in the lead. He is, in effect, a traveling piton, moving from point to point where anchoring facilities are best. He is not concerned with rope control, but has one job on which to concentrate-the furnishing of a positive anchor to protect the team. The other difference is that the No. 3, or lowest, man on the team deliberately carries or drags from ten to fifteen feet of slack at all times; for he is the rope control man on a team where everybody works together as a well integrated unit. He is not concerned with anchoring problems but instead concentrates on one job . . . the furnishing of smooth, controlled braking action on the rope in event of a fall by the lead man. The slack he carries insures that he has the rope with which to do it.

Using standard technique, it is not feasible for the middleman to attempt to take in slack after the lead man has slipped and is coming towards him. Where man-to-man belays are being used, the fall is generally quite rapid, and the belay man is clearly in no position to take up rope with one hand and hold his axe with the other. Extensive practice bears this out. It is better for him to concentrate on the two big jobs he already has. But in the sliding middleman technique the No. 3 man, after he sees the leader fall, can readily gather in tope with great sweeps of each hand . . . gaining yards before the impact comes and letting it pay back out again with increasing tension.

The illustrations with this article do not show an even more common method of belaying from fixed positions. That is with the middleman anchoring firmly through his axe loop and both end men moving at the same time. When the No. 3 man gets up close to the middleman, or when the lead man arrives at a good anchor point, both men stop and anchor in with turns of rope about their axe shafts, and the middleman proceeds up along the rope to the lead man where he anchors in as before and the operation is repeated. In this manner a three-man team can travel with approximately the same speed as a two-man team. The ability of the bottom man to properly control the rope is scarcely impaired at all by the fact that he is in motion.

The flexibility of the method is apparent. The middleman, with 100 feet of rope open for his movement, has twice the opportunity of finding a good belay point that he has with standard method. Furthermore, he has a much better chance of holding it firmly because of his undivided effort and attention. The lead man, also, has greater freedom of movement, and, if necessary, could go out on a 100 -foot lead. It is not our intent here to advocate long leads by the No. 1 man, but rather to point out the extra flexibility which enables him to take those extra feet when he needs them, instead of trying to dig into a
poor position or stopping with a very small gain. Excessively long leads are dangerous in any sort of climbing, but part of their hazard is removed by this method where the No. 3 man can take in large quantities of rope after a fall is started.

There is a noticeable time lag between the warning shout of a slip and the actual jerk of the rope on the other members of the team. This gives ample time to effect proper belay positions before the impact is felt. Executed properly, the method assures that no one or two-man combination can fall and catch their companion out of position.

Perhaps the most dangerous possibility that can confront a rope team is that of the lead man falling and pulling the middleman off with him. The No. 3 man then has two men on his hands. Let us examine the advantages of this method to cope with such an emergency: Due to the sliding feature between falling leader and falling middleman, their relative speeds will vary. The middleman is actually pulled only half as fast as the speed of his falling companion. Due to this slower speed, he is much more able to aid in slowing the fall and help with the final arrest. Furthermore, both falling men cannot strike the end of their rope simultaneously, as is very likely under standard method. The No. 3 man is called upon to arrest but one man at a time. (In practice sessions we found that as soon as the falling lead man was arrested by the No. 3 man and the strain of his fall removed from the middleman, the middleman stopped himself before he slid on down onto the lead man. In any event, such a possibility of the two running together at the bottom is of small consequence when compared with the likelihood of the whole rope going.)

## Glacier Travel

For glacier travel with any kind of method, we deem it advisable for each man to carry three $1 / 4^{\prime \prime}$ rope slings on his person, one of which is always fastened to his climbing rope by means of a prussik knot. This feature is not so imperative for large parties where all kinds of help is instantly available, but for small parties of one- or two-rope teams it is a must. When using the sliding middleman technique, the middleman attaches his sling to his connecting rope.

The order of making a risky crevasse crossing with the new method is as follows: The lead man waits well back from the lip of the crevasse while the middleman anchors in through his axe loop. No. 3 man moves up quite close to the middleman and to one side-even slightly closer to the crevasse than the anchor point. From such position he is able to watch the progress of the lead man and at the same time control the movement of the rope, which runs in a 45 -degree angle or less from him through the carabiner and thence to the lead man. Should the lead man fall into the crevasse, his fall is controlled by the same running belay brought into play on steep snow pitches. Using this method, the falling man will probably go further into the crevasse than he would if he were rigidly belayed, but his stop will be much gentler, and chances are greatly improved that he will be able to help extricate himself in good shape. Once across the crevasse, the lead man anchors in with a turn of the rope about his axe shaft. No. 3 man takes the slack out of the rope, wraps a turn about his axe shaft, and anchors in with the rope taut between himself and the lead man, Then the middleman moves across with his carabiner sliding along the stretchedout rope. If he breaks through the snow bridge, he will hang and slide to the lowest point on the rope, the pull being equally divided between both anchors. If the glacier is steep he will slide toward the lower edge of the crevasse, or he will hang suspended in the middle if the glacier is comparatively level at this point. By stepping into the sling, which he already has attached to his connecting rope, and sliding up the prussik knot, he relieves the constricting pressure
on his chest while he affixes his other slings. From this point he can either proceed up his connecting rope and then up the climbing rope in either direction by means of prussik knots, or he can lock his carabiner firmly onto the climbing rope with one of his slings, after which the other two members of the team can help him out via the Bilgeri method. No. 3 man comes across using exactly the same method from the other side of the crevasse as was used in protecting the lead man.

Many theories have been advanced regarding simultaneous travel on glacier when the team is moving together as a unit. Our limited practice, however, indicates that the most expedient method is to keep the rope well strung out in a straight line at right angles to the crevasse pattern. The middleman travels approximately in the center of the rope and carries the climbing rope either in his hand or in the crook of his arm. This action on his part minimizes rope drag on the lead man, helps keep the rope dry, and enables him to materially assist in belaying a fall of either one of the end men. (In this connection it should be noted that the middleman can hold the rope in this manner on snow pitches also, provided the team is moving together as a unit. Due to the direction of rope pull in case of a fall, however, his subsequent action would be different. On a snow pitch he would drop the rope and go into self-arrest position; on glacier he would retain the rope and offer friction to the slide.) Countless practice sessions using standard technique on crevassed glacier have shown us that usually one man has no difficulty holding a fall, due to the deep cut the sliding rope makes into the lip of the crevasse. We have even had cases where the other two members of the team have felt no pull at all when their companion went in. Icy conditions, steep crevassed terrain, and other hazards naturally call for man-to-man belays.

## General Observation

The use of the separated anchor and rope-control point has long been recognized as sound rock technique. Its application is only new to snow climbing where the idea of a free-moving middleman makes it workable.

From the engineering viewpoint, i.e.: The gains in climbing speed, flexibility of anchoring choice, extra anchoring safety and efficiency by using two men to control a fall, the time-lag gained through the sliding middleman in coping with unprepared anchors, the mechanical advantage and jerk-free braking of the sliding carabiner acting as a brake-pulley-all seem to be such considerable advantages over standard method that they warrant a more thorough testing and study on our part.

In closing, it should be reiterated that this technique of snow climbing is still in an experimental stage. Our limited practice in the field indicates that it has great merit, but it has not yet been tested by enough climbers through a broad enough range of conditions. Perhaps it holds the answer to many of our snow-climbing problems, but we doubt that it will ever be a magic cure-all for them all.

Privately, we hope that mountain climbing is never refined to an exact science, else it lose much of its fascination.

## MOUNTAIN SAFETY TIPS ... by Wolf Bauer

- Above all, be bonest with yourself. Overrating one's ability in the mountains is one of the underlying causes of trouble in the bills.
- Stay with the party. Select one or two buddies and keep within sight at all times.
- Tbree is the minimum climbing party in the Mountaineers.


# Return to Mt. Robson . . . 1950 

By ELIZABETH ROBINSON

The Mountaineers have a way of going back to country of exceptional beauty and climbing interest. Though delayed for twenty-three years by transportation problems, economic depression and war, in 1950 we returned to Mt. Robson for our Summer Outing. There were a few differences . . . this time the approach was by car instead of train, the party was larger and the menus more luxurious, Robson glaciers had receded a little ... but the unchanged rugged loveliness of the terrain again rewarded us for the effort of our trip.

Enjoyment of the Outing began for most of us with the drive through the national parks of the Canadian Rockies-Kootenay, Banff, and Jasper. The Committee had provided identification stickers for each car, and we played companionable leap-frog up the long, trough-like mountain valleys. At countless view points, swimming-pools, campgrounds, resort shops and dining rooms, Mountaineer met Mountaineer.

Some of us looked nostalgically at familiar peaks of the 1944 Outing-Temple, Eiffel, Aberdeen, Victoria's hanging glaciers. Many had our first view of the magnificient country along the Columbia Icefields highway, surely one of the world's most spectacular routes. We visited the Athabasca glacier, and learned that an advance guard of our party had just scaled neighboring Athabasca peak. At the tourist information center and soda fountains in Jasper we made our last preparations for the wilderness.

Placarded at the beginning, "Travel at your own risk," the fifty-six miles of single track forest service road beyond Jasper were marked by chuck-holes, blind corners, smothering dust, and occasional startling contacts with the Canadian National railroad tracks. Travel was at a crawl, and few drivers could enjoy the pleasant lake and mountain scenery.

Finally we reached the rendezvous at Dennison's ranch where we were to leave our cars. After supper and a short night's sleep, we piled up dunnage for the pack-train, stuffed leftover "necessities" into back packs, and started in the early morning up some sixteen miles of trail to permanent camp. At the ranch we began the somewhat awed study of Mt. Robson's cliffs and ridges which was to characterize our next ten days. "Do you think they can make it?" was on everyone's lips as we learned that our first climbing party had started up the south-southwest arete. We did not yet know how easily Robson could turn climbers from its flanks with fog and storm.

To city dwellers out of condition and with heavy packs, the trail seemed long, though the scenery offered great variety, and the weather was perfect. Our trail was easy along the Robson River to Kinney Lake, where the sharp pyramid of Whitehorn came into view. After struggling over a newly-blazed section through the woods above Kinney Lake, we came down into the Valley of a Thousand Falls and the warden's cabin where Maxine Hagen was hostess. The valley is well-named, with many white ribbons of water stretching down its cliffs, some from hanging glaciers which suggested extensive ice-fields out of sight above. To our right, Mt. Robson dominated the sky.

The trail in to Berg Lake is intended chiefly for horses, and our Committee had had to improvise foot-bridges across many streams which horses could ford. Throughout the day we bounced on springy poles across rushing water, feeling like amateur tight-rope walkers.


Not far beyond the warden's cabin we began the real climb of the day, up switch-backs in sight of the roaring Emperor Falls. The afternoon was warm, and the trail seemed to stretch out. At the top we gratefully bathed our feet in the icy river before tackling the last miles past Berg Lake. Crossing the delta of East Whitehorn Creek was tedious, as the streams were swollen in the late afternoon, and we had to hunt for passable fords. Across Berg Lake we saw the amazing ice-fall of the Tumbling Glacier which became our familiar view from camp.

The first night we could only be grateful for the creature comforts of our camp-water, wood, and level ground-but next morning we began to appreciate its superb location at a 5400 -foot elevation on the meadows beyond Berg Lake. Mt. Robson towered above us in a combination of knife-ridges, sheer iceslopes, and crumbling cliffs. The long ice-river of the Robson Glacier ended nearby. We were surrounded by a panorama of lesser peaks, sweeping up from wooded slopes through meadows and scree to glaciers and rock pyramids. We found the Continental Divide at our door, so that a half-mile walk took us from British Columbia into Alberta, and from a Pacific drainage basin into an Arctic.

The Robson area offers great climbing range, and although weather and time defeated us on the two major peaks, and gave varying experiences on the lesser ones, there was good climbing for everyone. Our first interest was, of course, Mt. Robson itself, and the whole camp followed eagerly the luck of the two climbing parties. The first group was turned back by storm before getting well up on the south-southwest arete, the so-called "easy" route. As they came back into camp, plans were underway for the second attempt, by the east ridge used by Conrad Kain on his first ascent. Skies were none too clear as high camp was established near the Helmet, and the climbers had to descend before getting onto the ridge itself. While weather was the determining factor in each failure, the climbers felt that each route promised severe technical difficulties. This was honorable defeat by a formidable foe, unclimbed since 1938.

There were many climbs of other peaks, in changeable weather. The Robson Glacier became a highway, as successive parties traversed it enroute to Rearguard, Lynx, and Resplendent. Rearguard, nearest guardian of camp, was a good introduction peak for new climbers, and offered no complications beyond some crevasse-jumping on the glacier. Lynx permitted views of the extensive Reef Icefield to the east when there was any visibility. Resplendent, well-named, was a snow-climb up the cirque at the head of the Robson Glacier. Two parties had disappointing weather for the long day's trip to Resplendent-the last had a good day, and advantage of a well-marked route.

Mumm, above camp to the west, offered successively woods, meadows, scree, and snow, with a final short chimney above a 1500 -foot drop. Several parties climbed it in varying weather. Smaller numbers made successful climbs of Phillips, Gendarme, Ann Alice, Titkana, and East Whitehorn. The party attempting Whitehorn, considered next to Robson in difficulty, found the old climbing guide vague as to route, and had to turn back because of time before reaching the right approach valley.

Many of the trail trips took advantage of unusual facilities for natural history study. Almost every camper visited the fossil beds below the snout of Mural Glacier, and many returned with stone records of the ancient, lobster-like trilobite. One group had a day's horseback trip to the lovely alpine meadows at Moose Pass. To judge by the grimaces of dismounting riders, a day in the saddle can be more strenuous than a day climbing. On every promising day, small groups fanned out to lakes, meadows, fishing streams, and picture points.

Life in camp proceeded smoothly under the efficient, good-humored direction of Chairman Harry Hagen, his Committee and staff. Despite the problems
of pack-train transport, food of astonishing variety and quality kept appearing, perfectly prepared by Nashie, Eva, and Paul. Developing esprit de corps in so large a group seemed an almost impossible task, but the thoughtful planning of the Committee and good-will of the campers accomplished it successfully.

The Mountaineers seem always to meet "exceptional" weather on their Canadian outings, and 1950 ran true to form in its supply of rain and chill. Perhaps the weather is always "exceptional" where the great barrier of Mt. Robson blocks the way for moist clouds drifting from the southwest. Individual resources in rain gear were of endless variety, and commissary line chatter thoroughly evaluated the merits of poncho and parka, rubber and well-greased leather. We soon learned to drink our soup as we moved down the serving line, since it grew cold as poured. A single mishap was rumored from our one frosty night-store teeth frozen to the cup.

The 1950 Outing brought many campers from other clubs than the Mountaineers, people who contributed generously in climbing skill, campfire entertainment and general camaraderie. A trio of easterners came near success on a climb of Rearguard by the difficult ice couloir facing camp. Others were in the Robson parties. At campfire Duncan MacInnes shared with us his experience of an official trip through Russia in 1945; Blanche Lamont described her trek the length of Africa; and Phyllida Willis told of the fulfillment of a climbers' dream in her ascent of the Matterhorn. We saw camping gear of new design, and noted that the most impressive rain clothing was sported by California campers. Our member from farthest away was Marion Simpson, who had come from her home in Glasgow for a year as exchange librarian in Seattle, and whose neat, beribboned braids and cheerful Scots voice brightened camp.

The campfire stunts defy reproduction in words, though they cannot be forgotten. The juniors did a hilarious radio broadcast take-off under John Hull's direction. Veterans of the first Robson Outing told us in rhymed song of their earlier adventures, while Gavey modeled her 1927 costume of middy and knickers. The easterners illustrated climbing techniques from the early attempts on Mont Blanc, and Sierra Club members sang their comments on trip and camp. One evening our rugged Tacoma men changed character completely, and appeared as delicate Maypole dancers.

As the days went by we became familiar with the idiosyncrasies of our fellow campers. We marveled but did not envy the enormous red pack full of cameras which went everywhere on Ira Spring's back. Gus Hudson produced an unbelievable collection of gadgets, ranging from the boat-horn which furnished our rising call to his famous battery-powered electric razor. Several of the younger climbers took advantage of the chance to sprout luxurious beards, of which Ed La Chappelle's perhaps took the prize. Among the sartorial splendors of camp were Morrin Acheson's breakfast costume of turtle-neck sweater and shorts, and Les Jerusha's plaid tam-o-shanter.

The Hat Dinner was a highly successful 1950 innovation, and the ingenuity of Mountaineer milliners ranged from Fitchie's mortar-board decked with supplies from the Secretary's box, to Katherine Gallagher's prize-winning arrangement of moose bones. At the Six Peak Dinner service was more formal and the company more select-ordinary climbers watched respectfully as new members were welcomed into the inner circle.

Finally we came to our last campfire, and chuckled over the newspaper which Jean Ripley and her staff had edited. After Auld Lang Syne we heard the finest harmony of the Outing, as a double quartet picked out notes by firelight. Next morning we struck camp quickly, and with mixed gratitude and regret turned again down the trail. That day the clouds leaked often, and the (Continued on Page 33)

# Climber's Lullaby, 1950 

By HARVEY MANNING

WHY do men climb mountains? "Because they are there," Mallory says, sublimely vague. "Because the city is here," is another answer . . . the megalopolitan ant-hill with its increasingly louder, more expensive and more frequent explosions, its tinsel automobiles and pastel houses, garish neon and watery beer and shoddy wool. We all join unions and cry for security and pensions, we all buy insurance and see our dentists and eat vitamins, we vote the straight Vegetable State ticket, and only the very daring even shoot off fireworks on the Fourth anymore.

And so in these late times, as our history runs down, there is born the Weekender, darkly seeking some sufficient penance for some unknown sin, who can't make it to the Sources of the Nile and is too law-abiding to run up the Jolly Roger, but is nevertheless unwilling to conclude with panem et circens and dull Sunday afternoons. Lord knows what they do in Kansas, but in Washington a significant portion of the population . . . and larger every year . . . goes trail-pounding, hill-walking, and peak-bagging. Give a man a pair of Bramanis and a box of Amazo, a straw boater and a few lengths of sling rope, and what more does he need to be an adventurer-king? A little devil's club and vine maple and rain, and they're cheap and plentiful.

The Climbing Course in 1950, under the chairmanship of Victor Josendal, ran with its by now accustomed regularity, two hundred scholars and scores of instructors participating. To handle this number, classes were again split into Tuesday and Wednesday sections, the Monitor Rock, Little Si, and Duwamish Piers practices also expanded to weekend doubleheaders.

Despite the many students there was no shortage of snow for practicing; indeed, if the present climatological pattern continues, attendance at the July Hard Snow Practice (held on the Nisqually Glacier this year) will assuredly become compulsory, since not until then is the snow sufficiently compacted and fernified to provide proper conditions for learning. How can the self-arrest be taught when the slush is so soft you have to battle your way downhill? Commonwealth Basin, the night of April 22, was the scene of a blizzard, which provided excellent Slobbovian practice the next morning, but little else. The continuance of winter throughout May forced the second practice, on the slopes of Guye Peak, into June. How can the glaciers possibly recede with such cncouragement?

While snow-belaying theory advances, notably with the Sliding Middleman described elsewhere, the already highly-developed modern techniques of rockclimbing belaying continue to saturate the structure of our teaching. Long gone are the shoulder belay, the knee belay, the ankle, toe and left ear belays which once looked so dramatic in classroom demonstration; now all the talk is of the hip belay, the dynamic belay, and anchors. We do more than talk, too, for the Duwamish Piers and Tumwater trips have become, as they should be, largely belaying practices. And at last the dynamic belay is available to the common man, the result of some hard work on these two field trips. With mattresses and ropes and all manner of ingenuities a fairly satisfactory substitute for a belaying tower has been rigged at the Piers, and in Tumwater Canyon two excellent overhangs have been excavated from the alder, and partially improved. Ladders to speed the faller's return climb, a few pitons or bolts for safety,


TOM MILLER, HARVEY MANNING

Above, left to right: Bergschrund on Challenger; Lardy at Work; October on the Roman Wall.

Below: Cashmere Cragsman; Summit Ridge of Victoria; Bramanis Uber Alles.
perhaps a mattress or two, and an afternoon with axe and shovel, will give us two ideal belaying stations, one of which provides a twenty-foot fall and the other a thirty-footer.

The basic aim of the Committee in scheduling Experience Climbs has always been to plan a varied program of good climbs. What is a good climb? One qualification, and our main problem at present, is to keep the party small enough to eliminate the features of a barbarian migration, with its attendant danger that an entire rope team may be swallowed up by the wilderness and never missed in the confusion, as well as the misery of endless hours funneling through bottlenecks, and the total destruction of that feeling of solitude which is one of the finer rewards of mountaineering. The strategy of listing more and more climbs, with doubleheaders on big weekends, has been fairly successful the last two years, but not completely; several man-swarms have turned out, fortunately on peaks where the size of the party was little hindrance. As will be discussed later, the accidents this year have made it apparent that further steps must immediately be taken.

Another qualification for a good climb is that it not be a mere hike; now that the View Finders are in operation there is good reason for the Climbers to eliminate walkups from their schedule, especially later in the season when the processes of training and natural selection have raised the caliber of parties. For instance, why shag up the sand gully on Stuart when the west ridge provides 2500 feet of honest granite? Why climb the dog route on Whitehorse (a shaggy dog in Darrington holds, at last count, three ascents by this route) when the Great Coulouir is so much more interesting? Why hike up the highway on Chair when the southeast face presents itself so invitingly? Not to mention the many mountains whose easiest routes require use of the hands.

For the last few years at least the expressed policy has been to explore and develop new areas...new, that is, to official club parties-with progressively less emphasis on the Major Peaks and other trail trips which impress ones relatives but are otherwise hardly worth the trouble. Several climbs this year (Diablo Group, Icy, Boston, etc.) were into territory never before visited by the Climbers on club trips; several more very worthy climbs were abandoned due to the singular lack of imagination shown by members. The Lucky Four Range and Buck Mountain, in particular, should have stirred a little red blood, and for some reason didn't.

On April 30 many beginners made their first summit (not counting Little Si), that noble monarch of the Pass area, Snoqualmie Mountain. Sixty-eight souls completed the climb, an auspicious beginning for the season. The idea of a mass snow-walk and social session to start the year has proven very popular, and seems likely to become an annual affair. Memorial Day was not so happy a weekend. The trouble began with the cancellation of the four day Lucky Four expedition because of lack of interest. The Whitehorse party was diverted to the St. Helens search. The third platoon fought the Brothers to a draw, half of the sixty-six climbers reaching the summit, the other half milling fruitlessly in the fog. June 11 Mother Mountain (a substitute for the Sluiskin Peaks, inaccessible due to a washed-out bridge) and Fife's Peak were climbed, or hiked, no one knows why.

Mount Baker, on the Fourth of July, was thoroughly pulped by eighty-eight volcano-lovers. Over the four-day weekend a party of nineteen traveled to the Diablo peaks, a tidy group of pleasant little mountains south of the Dam, easily accessible but practically virgin. A third ascent was made of Snowfield, 8350 feet, and a second of Colonial, 7600 feet. Had it not been for the oppressive heat (the mosquitoes stayed awake all night) several other short climbs could
have been made from the Colonial Glacier, but as has long been recognized, Seattle climbers operate at optimum efficiency only in a slight downpour.

Rainier sometimes seems an intolerable burden to the Committee, it being regarded by the majority of beginners as the summum bonum of mountainous uplifts, a great many quitting forever once they've got Beer Hill in the bag. But it must be scheduled, at least until the citizenry learns to enjoy climbing mountains. However, it has been for some time apparent that the size of Rainier parties was becoming too large for safety in case of sudden blizzards. This year, and probably hereafter, two climbs were made on the same day, one by the Kautz and one by the rather unusual Muir-Emmons route, substituted for the Ingraham when that glacier proved impractical for the season. Eighteen reached the top by the former route, thirty-seven by the latter. The Muir-Emmons, involving a traverse over the Cowlitz and Ingraham, and a higher traverse back over the Ingraham and Nisqually, is an interesting tour of a great many glaciers, but innumerable schrunds force detours and make the climb quite long.

The following weekend our distinguished vice-president, impeccably attired in a white shirt, tie, slacks and suspenders, strolled up Shuksan accompanied by two dozen friends and admirers. August began with a second attempt, and a second storm, on Spire, while nine of the hardy attended the Climber's Outing in the Northern Pickets. Huckleberry was ascended the second weekend of the month, being followed by the year's most glorious fiasco, Lardy's Adventures in the Nooksack Cirque. Veterans of Icy Peak (mark the sweat that stands forth from their foreheads as the name is uttered) shudder as they whisper of the difficulties attendant on transporting their leader, the Grand Lardy Himself, to the summit of his peak, and then conveying him safely home. The major problem on Big Four was in travelling up the Stillaguamish. This "road," reserved by our wise state officials as a bulldozer playground, seems to become more impassable through the years, the contractor being reluctant to give up his mudbox to the prosaic uses of automobile travel.

Labor Day the wonderland of Cascade Pass, the most scenic alpine area in the state (and who's at fault that it's not a national park?), was the scene of activities. Sahale was climbed, the party being able to move up slightly faster than the mountain could fall down, a smaller group going on to Boston, which they report could be utterly destroyed by several swift kicks or a handful of firecrackers.

Garfield finally fell to the prolonged, albeit desultory siege, of the Climbers, eleven reaching the top and two adding the neighboring Leaning Tower to their afternoon's entertainment. The Leader has been recommended for a citation in that although his party was successful he managed to avoid climbing the mountain himself. The only criticism that could be made of his feat would be that it involved hitting one man with a boulder and forcing another to jump over a fifty-foot cliff to escape the same boulder. And to end the season Sheepgap and Kaleetan were scheduled, the issue at this writing being in doubt.

The accident on Garfield, and the other on Sahale, are something for us to think about during the winter. Every season of Experience Climbs recently there have been anywhere from two to six injuries and countless close calls from falling rock, some of them so nearly fatal as to permanently sober all present. Anyone can see that unless something is done our luck is going to run out, soon, and our record of no deaths is going to be ended. What to do? The mountains can hardly be swept and glued, nor will we cease climbing. On Garfield every member of the party was both competent and extremely cautious; no one was to blame ... which is usually the case. Still, a rock came down. For one thing, eighteen were too many on the peak ... and are too many on most rock climbs. We have hesitated in the past to limit signups on climbs, but in the
future that . . . plus repeated, stern indoctrination ... will probably be necessary. Every person who has ever gone on an official Mountaineer trip has come home alive, something few clubs can claim. If we are to continue this record, climbers will have to become accustomed to not always being allowed on their first choice of club climbs, and the Committee must stand ready to schedule overflow trips at the last minute. Such a system is more complicated, but as long as we value human life so highly we must expect increasing complications in an increasingly complex and crowded world.

## RETURN TO MT. ROBSON . . . 1950 <br> (Continued from Page 28)

last miles of the trail were deep in mud. However, downhill speed brought everyone out early, and after a hurried supper, cars headed toward Jasper again. Everyone claimed to want to get over the "road" by daylight, but there was some reason to suspect that real beds in Jasper were a powerful lure.

The comradeship of the Outing continued as we passed and repassed, met. and compared notes, on our way home. Those who had visited Lake Louise on the way up now did Banff, and vice versa. Many of us succumbed to British imports, some soaked in hot spring pools, others looked over the treasures of the Canadian Alpine Club at Banff. At last, tired, brown, rumpled, we rolled back into the States.

What impressions were left? More than can be catalogued here, but above all the picture of that great, thrusting wedge of ice and rock which towered above our camp. "It's a rough country!" Yes, and we love it.

## MOUNTAIN SAFETY TIPS ... by Wolf Bauer

- When conditions or climbs are out of the ordinary: obtain advice from our Climbing Committee and offcial sanction from Park or Forest Service.
- Conditions in all mountain travel are ones of extremes. Provide adequately for temperatures, food, rest, time, weather, first aid, spare parts. - Register in and check out of climbing area with Forest or Park officials. Use car window emergency card as precautionary' measure to speed aid should you need it. Leave your plans with someone at home.
- Take periodic mountaineering, skiing, and first aid refresher courses to keep jourself up-to-date and efficient.
- Skiing ability is only one of several requirements to be met by the winter mountaineer or ski tripper. Mistakes in equipment omissions and gear condition, or in general planning, are more costly in winter than summer.
- Your life may depend on your gear and equipment. Check it religiously before each trip. This is a responsibility to your climbing partners.
- Never let pride or false modesty prevent you from acquainting your leader with any' weaknesses or physical limitations yon may' have that may affect the party' strength or party management. Such pride may become criminal negligence.
- As leader, your early determination of the weakest member and condition in your party is prerequisite to trip efficiency.


## 1950 in Review...

## THE PRESIDENT'S MESSAGE

What makes The Mountaineers one of the most unusual and envied club of its kind? I think it is because you have an active, growing membership containing a relatively small group of people who give unstintingly of their time, enthusiasm and talent to successfully manage the many varied doings that are listed in your bulletin each month. I doubt if another club exists that offers its members as many opportunities to participate in different activities as does The Mountaineers. However, I don't mean to imply that we should be satisfied.

Your club has well over 2000 members made up of each of you. How many have ever served on a committee? If you have not, when are you going to start becoming a full-fledged Mountaineer? How many of you have attended a work party? You who have not are missing an opportunity to become a better Mountaineer. How many of you have spent a night at Stevens, Snoqualmie, Irish Cabin, Meany or Mt. Baker; attended an annual banquet, an old-time dance, a Tacoma fair, an Everett banquet at Weyerhaeuser, a trustees' meeting (all are welcome), a Thanksgiving dinner at Irish Cabin, a play, a summer outing, a monthly meeting, an annual flower walk, a bridge session, and so on ad infinitum; or gone skiing, climbing, local walking or view finding with a Mountaineer group?

If I have mentioned something you have never done, it is heartily recommended that you participate in each, at least once. Better still, pick out an activity and volunteer your services to the committee chairman of that group. Although it may be hard to believe, the best times are had by those Mountaineers who give and not by those who only take.

If a few people can give you such a choice of things to do, think how much better it would be if each and every one of you were to help. If you cannot find an interest in The Mountaineers that you can enthusiastically support by working on a committee, then you are unusual. If you are unusual, then start a new activity.

Yours for a better club,
JOSEPH M. BUSWELL

## The Year in Tacoma

A review of the year's activities in Tacoma would be lacking without reference to completion of the Narrows Bridge. September was the due date-one of vital interest to The Mountaineers in facilitating access to many trail areas. Our photographic chairman, Clarence Garner, has made a hobby of photographing the bridge in all stages of construction and from all vantage points, having been given the freedom of the bridge by virtue of being an expert in his own right. He is well qualified to lecture on the bridge.

Featured at our photographic meetings were scenic views by Mountaineer Bogdon of Enumclaw; colored moving pictures of Quetico Superior Park, Minnesota; and Mt. McKinley National Park by Ranger Oscar Dick now stationed at Rainier National Park.
Irish Cabin, as always, played a large part in the year's program. Under the able management of Earl Gjuka and Alice Bond, many improvements were made to the building, including a gleaming new kitchen. Our cabin served as a base for winter alpine sports. Our old non-winter activity group displayed a tendency for snow shoes. Our "snow bunnies" and our better skiers have developed an ever-increasing enthusiasm for ski hills. And all of us have been initiated into the skiers' fraternity. We've seen snow falling on virgin slopes; breathed the keen cold air of winter morns; put chains on our cars; and found comrades in the high adventure of skiing from Mt. Hood to Mt. Baker.
The extensive planning and scouting work for Trail Trips done by Keith Goodman deserves special mention, and is responsible for their never-failing attraction and success. From seashore to mountain top, Tacoma Trail Trippers traveled over ten counties to see an island upon an island; a few raindrops where it isn't supposed to rain; "dud" bombs and a diving submarine being bombed by a plane in mock warfare. They visited two lighthouses; tramped through a rock quarry; toured the prairies three times and hiked the length of two of the three largest sandspits in the state. Two of the places visited are subjects of recent books: Port Gamble ("Tide, Time and Timber") and Mt. Pilchuck ("Pilchuck"). Dungeness Spit attracted the record crowd of the year, 59 hikers, the violet walk excepted.
This year's climbing course, for both the elementary and intermediate students, was well attended by The Mountaineers and those interested in mountaineering. Lectures, demonstrations, slides and movies on making climbing a safe, enjoyable sport were presented by competent instructors. Our field trips on snow, rock, and ice were hampered on some occasions by weather conditions, but each person participating felt more sure of himself in rugged terrain afterwards. Small groups, showing initiative and leadership, have been climbing
since early in the season, some of them in areas away from Tacoma's Cabin Peaks. The Cabin Peaks have not been forgotten however, as shown by the increase of stars on the Irish Cabin record.

The Conservation Committee has been active under the able chairmanship of Leo Gallagher who has added prestige by virtue of having been President of the Western Federation of Outdoor Clubs. He has written letters of protest to United States Congressmen directly connected with Olympic National Park, Glacier National Park, Grand Teton National Park and others against attempts at encroachments on timber and wild life and National Park values in general.

Arbor Day was commemorated by the committee planting five hundred Douglas fir and Port Orford cedar in the forest wilderness area of Pt. Defiance Park, needed to renew the forest cycle of life. The committee hopes to make it an annual affair. The writer, having made a hobby of Pt. Defiance big trees, was much chagrined at being unable to take part in the planting due to unhealed injuries from an auto accident.

On the occasion of The Mountaineers' Beach Fire at the Leo Gallagher's summer home near Rosedale in July, the committee was taken to Allen's Point on Henderson Bay near Rosedale, which is a prospective State Park. Favorable progress has been made by Leo with the proper state officials and owners of the 160 -acre tract. The committee was much impressed with the charming location.
Tom Dodges' New Year's Special Outing at Alexander's-by-the-Sea at Ocean City again this year was another fine outing. Irene Slade provided several fine musical evenings. Our sincere appreciation for a very fine year under the management of our President, Floyd Raver, and SecretaryTreasurer Ann Jackson.
-C. E. Heaton

## Tacoma Clubroom Programs

Regular monthly meetings of the Tacoma Mountaineers Branch offered a great variety of entertainment, hoping to interest new and present members. November saw us transported by air to Central and South American ports by means of Roger Chase's unique travelogue and colored slides; early ships that plied Puget Sound and the antics of their skippers were brought vividly to us by Keith Goodman; "Tomorrow's Forest" and "Green Harvest" made an interesting evening, as presented by representatives of the Weyerhaeuser Timber Company; while in May, we contemplated the pleasures of joining the Summer Outing in the Mt. Robson area in Canada.

For variety's sake, the club arranged the Christmas Party, with games, songs, gifts and all the trimmin's; and the St. Patrick's Day Hoe-Down. A wonderful crowd turned
out for the square dances, which were called by our own members, Jean Scott, Alice Bond and Mary St. John.

This year we asked the men to serve refreshments at the meetings; the food was delicious as prepared by Amos Hand, Bruce Kizer, Dick Scott and Dave Davies. Refreshments served by the women were the backbone of sociability.

During the summer, six beach fires were enjoyed, at New Beach, Point Defiance Park; the Tom Dodge's home; the Leo Gallagher's Rosedale beach home; Clara Young's home, at which time her brandnew outdoor stove was initiated; the Fred Corbit's Sunset Beach home; and the Tacoma Mountaineer Fair in the lovely yard of the Elwood Budils.

Two cruises on Puget Sound aboard the yacht, Gallant Lady II, on July 6th and August 16th, brought out record attendance of members and their friends. At the September meeting we held our annual election of officers and viewed the Summer Outing pictures. October was our annual banquet. Thanks, everybody, for taking part!

> —Stella KellogG
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## Irish Cabin

Irish Cabin is essentially a climbers' rendezvous, with its busiest season during the summer. But it is also a vital link in the lives of all The Mountaineers, for it's available all through the year for parties of four or more. Formerly the home of a pioneer miner, the original building, still in good condition, is used as dining room and connects with the huge recreational room with its ever-blazing fireplace. The kitchen was completely redone and modernized in the Fall of 1949 in time for the annual Irish Cabin Thanksgiving Dinner.

The casualness and informality of Irish Cabin is, naturally and paradoxically, based on hard work and systematic planning.

This latter is a joint committee with two chairmen and two functions: house and activities. The House Committee planned and outlined necessary repairs, collected materials and machinery, and directed work parties. Two years' supply of stove and fireplace wood was cut. Cement foundations for the old building were placed in another session. The women brought pot luck to feed the heavy laborers, cleaned closets, the stove, the floors and accomplished other jobs that show little but mean much.

Alice Bond, co-chairman, planned the monthly activities of Irish Cabin this past year. The season opened early in March, with everyone arriving the night previous in preparation for an early-morning startobjective: Mowich Lake on skiis or snow, shoes. Sixteen of the starting thirty-five made it. April saw the beginning of the monthly climbing parties. A taffy pull, featuring Wilmot Ramsey, preceded the next day's attempt at Baldy Peak. That time the Carbon River, all crossings washed out during the winter, provided an obstacle too great to conquer. The climbers struggled with devil's club and fallen timber in a vain attempt to gain the trail in time to make the climb. So it goes-fun and exercise anyhow! By July the rangers had thrown new foot bridges across the Carbon and a party of thirteen made Pilcher. Ann Jackson waited patiently to sign the register last: the thirteenth person and her thirteenth peak! Several climbers stayed over the remaining days of the Fourth holiday to conquer other peaks.

In all there are twenty-four good peaks accessible from Irish Cabin. Valley-pounders and campers also find it an ideal base for trail trips or just plain vacations. It can be a fisherman's paradise, too, or a loafer's heaven. Irish Cabin is what you make it.
-Eugene and Betty Faure

## The Year in Everett

Nature outdid herself in providing a colorful and picturesque setting along the banks of the Stillaguamish River for the Annual Salmon Roast which started the year's activities in Everett. More than a hundred members and guests were served salmon, roasting ears and coffee.

One of the most enjoyable fall hikes was to Copper Lake at the foot of Vesper Peak in the Sultan Basin area. The beauty of the lake and surrounding mountains made the trip very worthwhile, although the trail was in poor condition. Many samples of rock were carried out by the rock enthusiasts. Later in October, cranberries for the holiday season were gathered in the bogs near Stanwood. This year the Annual Greens Walk, held just before Christmas, took the group to a new area near Lake McMurray. Many greens were gathered to be used in home decoration. In February there was a
trip to Deception Pass where members of the party enjoyed walking the beach in a storm. Spring and summer trail trips and camp-outs included Mt. Pilchuck, Barclay Lake and Goat Mountain Lookout in the Mt. Baker area. Snow Lake in the Snoqualmie area proved most popular for a day trip and many were the requests for a repeat trip.

The Annual Thanksgiving Dinner and program held early in December was very successful. The illustrated talk by Nels Bruseth, member of the National Forest Service at Darrington, added greatly to the enjoyment of his audience. Table decorations of sculptured fruit and vegetables caused much comment on the artistic ability and ingenuity of the committee members.

During the winter months day-ski-trips were organized nearly every Sunday and were well attended. There were work par-
ties at Snoqualmie Pass, card parties and pot luck dinners. Outstanding party was the week-end at Happy Annen's cabin near Warm Beach with Phil Brandner, Supervisor at Mt. Baker National Forest, and his wife as our honor guests. Dancing and story-telling were the diversions of the evening with a walk on the beach scheduled for Sunday. Our Liars' Contest, in which everyone participated, proved that it is not wise to believe all that one hears.

Many spring and early summer climbs were postponed or cancelled because of bad weather, road and snow conditions. Unscheduled substitute trips included campouts in the Skagit area, on the Icicle River and at Salmon Le Sac where trail trips were taken. Climbs of Mr. Pugh, Spire, Index and Bedal were made during the summer. Mt. Pugh was climbed in the moonlight in August with all the climbers agreeing that it was a wonderful experience.

Labor Day weekend was spent on the Olympic Peninsula. A trail trip to Boulder Lake on Sunday and car trips to Olympic Hot Spring, Crescent Lake, Hurricane Ridge and Deer Park gave the participants many thrills and awe-inspiring views of the Olympics, the Sound and the Cascade Range in the distance. All members of the party are planning to return to this scenic area which affords so many good climbs and trail trips.

Although our climbing program was somewhat curtailed, our other activities were varied and provided many good times and shared experiences. On many of our trips we had guests who appreciated the opportunity to see some of the scenic beauties of this region and who gained a better understanding of mountaineering through their association with the Mountaineers.
-Adelsa Doph and Vi Johnson

# Third Annual Northwest Mountaineering Conference 

The third Mountaineering Conference, sponsored by the Mountain Rescue and Safety Council, was held at Paradise, Mt. Rainier National Park being host. Due to the emphasis on radio and ground communication phases of search and rescue, a large representation of both Forest and Park Service officials was evident.

Perfect weather again prevailed during the two-day conclave, September 9 and 10, flying and snow conditions both being unusually favorable for the maneuvers and demonstrations on the ground and in the air.
Saturday's program included lecture and demonstrations by Irving Herrigstad on ground signals and the topographic limitations of various radio frequencies in the field, showing how the efficiency of high frequency sets are reduced by natural barriers, such as ridges and trees, and how such signals are modified by reflection and echo conditions. The Coast Guard demonstrated its loudspeaker plane-to-ground system by flying a PBY over the search area, the pilot locating and acknowledging the various ground signals as to their effectiveness. A pin-point parachute drop was made. The conferees learned that the use of a roll of toilet tissue rolled out on grass and held down with rocks made most effective letter signs for air observations. Snow trenches and mirrors also were quickly spotted, while other signals were less effective. The maneuvers showed up the possibility of giving encouragement and information to lost parties by loudspeaker from the air, and after locating such parties, communicating by loudspeaker questions and ground signal replies without radio. Mr. Fuge of the Seattle Weather Bureau also led a discussion on weather factors in the mountains.
Saturday evening was made up of a full program of talks and illustrations, John

Preston, Superintendent of the Park, welcoming the Conference, and Commander Suydam and Commander Finley, Retired, explaining the functioning of Coast Guard, communication systems, and search operations. Mr. L. Stoner showed how to handle pigeons and introduced us to the possibilities of employing pigeons, their capabilities and limitations in mountainous terrain, and offered the Council the use of this medium in any future emergencies. Dr. Otto Trott presented a highly informative lecture on alpine survival and exposure factors, as well as illustrated first aid rechniques. Cam Beckwith spoke on snowclimbing belays and showed sequence slides of the sliding middleman technique.
Sunday morning's program included some very interesting exhibits and demonstrations on rock and snow of various alpine litters for winter and summer use, such as the Bavarian "Bergtrage," built by the Alpinees of Hood River, the "Akja" snowboat, built by Wally Burr, and the collapsible alpine Stokes model with wheel and ski, built by Jack Hossack and Wolf Bauer. The Mountaineers demonstrated the sliding middleman snow-climbing technique, while Gordon Patterson and K. Molenaar showed simulated crevasse rescue hoisting methods. In testing and showing the ease of transporting persons with these new type alpine litters, it may be of interest that Mr. Elkan, eighty-two-year-old father of Dr. Otto Trott, was taken up and down several miles of rough trail and also snow terrain to make possible his viewing of the demonstrations.
After a final meal to top all previous fine culinary efforts by Mr. Popinoff, Ralph Wiese outlined search organization procedure and Mr. J. Simmons of the Oregon Mountain Emergency Committee gave a brief description of the workings of his group. Joint cooperation was stressed be-
tween Washington and Oregon groups. The Council Chairman indicated that the Washington State Aeronautics Commission may next year receive appropriations upon which the Council may be able to draw indirectly to further its Mountain Safety campaign, as well as equipment and general expenses. Irving Herrigstad has been
working on several operations manuals for alpine radio communication and emergency signals. Mimeographed copies of the first of these were distributed at the Conference. Others will follow when printing or funds become available. The Conference was also shown the car window emergency cards which the Council printed this year.
-Wolf Bauer

# The Players Score with "If I Were King" 

If I were King-Ab love! If I were King<br>W hat tributary nations would I bring, Beneath your feet what treasures would I fingIf I were King.

Dame Fortune, Lady Luck, several fourleaf clovers and liberal amounts of Mountaineer elbow-grease all teamed up to score a memorable success as the Players presented Justin McCarthy's famous medieval adventure, "If I Were King," as the twen-ty-fourth Mountaineers Players' production at the Forest Theater on June 4th and June 11th.
Fortune smiled early on the many players who portrayed the lusty villians, swashbuckling heroes and beautiful damsels of this brilliantly-written drama of the times of King Louis XI. A big slice of luck arrived when Mrs. Lois Sandall said "yes" to the request of Chairman Burbank Rideout and the players' committee that she again direct the Spring Play. With the same enthusiasm and skill that marked her work on twenty-one previous Mountaineer productions, Mrs. Sandall organized the rehearsals and the cast settled down to twice-a-week rehearsals.

As if this stroke of good fortune werc not enough, the players, for the first time in many a season, were blessed with an ample supply of horest-to-goodness M-E-N. No longer was there need to disguise our valiant girls behind heavy beards and try to teach them to walk and talk like medieval heavyweights! With an ample supply of talented man-and-woman power available, aspiring newcomers as well as hoary veterans, McCarthy's long-dormant characters of the fifteenth century breathed new life.

Four-leaf clovers seemed to abound everywhere as many willing hands pitched in to work at the many back-stage jobs that are all parts of a successful production. Costumes were ordered (many had to be hand-sewn), tickets and programs were printed, theater props were sketched and constructed. The publicity staff had a horseshoe tossed in its lap when the Seattle Times gave the Mountainecrs a lavish full-page Sunday spread on the very day of the first showing!
Beneath cloudless skies the big cast held its costume rehearsal at the Forest Theater -and then everyone held his breath. "Sun
for rehearsal brings rain for production" was one old-timer's reminder. Only too well the cast remembered how Sleeping Beauty had slept for one hundred years in a thunder shower only two seasons previous. Could the season-long string of good breaks continue unbroken?
Early in the week before the first show the weatherman promised a sunny Sunday. but the entire cast remained wary. June's fickle weather always makes the forecasters look bad, so each player reached for the hidden rabbit's foot. The weatherman fulfilled his promise, however, and the big crowd that turned out for the first production was rewarded with a skillful and colorful effort amidst the sunshine and shadows of the incomparable Forest Theater.
"Rain forecast for Sunday" was the word during the following week as the cast smoothed out the rough spots with final rehearsals. However, Dame Fortune pitched in and lo! the weatherman changed his mind. So, on June 11th, beneath flawless blue skies, an overflow crowd sat enthralled as the cast delivered a memorable performance, one that marked "If I Were King", as one of the outstanding productions of the long Forest Theater history.

Lady Luck and her crew of charmers played their parts well. but in no ways better than the oversized group of players, carpenters, prompters and the many others who lent willing hands to put over the big show.
With a peppy banquet at Scandia the players and friends rang down the final curtain on the 1950 season. No sooner had the handshakes of congratulations made the rounds than plans were started for the silver anniversary show of 1951.

With artistic skill and plain hard work the players of today are maintaining the traditions started by that hardy band of "Robin Hood" so many years ago. 'Tis quoted that good work brings good fortune, and, if such is true, Lady Luck will continue to save her broadest smiles for the efforts of the Mountaineer Players!
-Bob Neupert

## Climbing Notes

## Climber's Outing

The 1950 Climber's Outing, fifth in the series, was held in the Northern Pickets, a rarely-visted group of highly-glaciated precipitous peaks. Nine climbers constituted the expedition, thus nearly doubling the number of persons who have reached the area, previous travel having been by three Mountaineer and two Ptarmigan parties. This neglect is not easy to understand, since the peaks are the dominating feature of the view east from Shuksan, the climbing varies from easy to intersting, and access is not difficult, eighteen miles of good trail leading up Ruth Creek to Hannegan Pass, down the Chilliwack and up Brush Creek to Whatcom Pass at the northern limit of the range. The Chilliwack trail is maintained by the Forest Service, and travel over Whatcom Pass is, as of now, convenient, thanks to the efforts of a USGS crew whic̣h this summer surveyed a line from Ross Lake to Ruth Creek, and rebuilt the trail up the Little Beaver and down Brush Creek in the process. From Whatcom Pass the way lies over heather and rock, then snowfields and glacier, to the Challenger Glacier and Perfect Pass, a beautiful basecamp for the northern half of the group. The southern half is reached via the headwaters of Luna Creek, involving a rough descent from the Challenger Glacier to the ice-wrecked basin, then climbing again to Luna Lake. The scenery, unique in the state . . such as the 4000 foot glacier-gouged avalanche-roaring headwall of Luna Creek, the three-mile-broad gleaming expanse of the great Challenger Glacier, and the near view of the even more serrate Southern Pickets . . . by itself justifies the exertion.

Little climbing was accomplished, for which may be blamed mountain lassitude induced by many days of hauling heavy packs, and an untimely end to good weather
namely a short but bitter blizzard which drove the party to more temperate latitudes a day earlier than the original nine days planned. More time or less voluptuous longing for sleep is necessary to climb extensively in this land of high peaks and deep valleys, great glaciers and maddening moraines. Whatcom Peak, 7700 feet, an easy snow ascent from Perfect Pass, was climbed for the fifth time. Luna Peak, 8500 feet of snow and shattered greiss, made a long hike (the fourth) from a camp below the Challenger, high on the side of Luna Creek. Fury, the one that got away, was scheduled but lost by mailaise and the blizzard.

Challenger, 8400 feet. was the only technical ascent of the week, and the peak to remember. The overhanging upper wall of a great schrund, requiring a good lead to ascend and a rappel to descend. was the most interesting moment of the day. A short, steep rock pitch led to the summit, a fifth ascent, and a glorious view.

As a Climber's Outing the trip was disappointing, but any area in the Northern

Cascades requires several days to reach, and even with nine days little time is left for climbing; perhaps we should, for a change, have an outing in some more accessible area where the energy may be expended in actual climbing. As a mountaineering exploration, however, the Outing was a memorable experience-no one will ever regret having hiked in the Pickets and lived for some days intimately amid its ice and rock.
-Harvey Manning
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## Chilliwack Reconnaissance

A reconnaissance trip to the remote high country southwest of Chilliwack Lake, British Columbia, was made during the weekend of September $9-10$ by Ralph Widrig, Joe Hieb, Pete Schoening, and Fred Beckey, to explore climbing possibilities. The party traveled to Chilliwack Lake by airplane, and climbed 7700 -foot Mille Peak, near the international boundary.

## West Peak of Johannesburg

Fourth of July weekend, 1949, a party consisting of Bill Elfendahl, Dave Lind, Jay Todd, and Tom Miller made the first ascent of the West Peak of Johannesburg, climbing from the Cascade River at Gilbert. The climb, up brush, heather, steep snow and rock, is not difficult but quite long. Lack of time prevented the party from continuing to the main peak, but a high bivouac would make this easily possible.

## Challenger and Redoubt

In August, 1949, Peter Misch and Kermit Bengsston, while making a geological reconnaissance in the area of Whatcom Pass, made the fourth ascent of Challenger in the Northern Pickets. Redoubt, 9055, in the Chilliwack Group, was also climbed from the Pass, though this was a very long trip over meadowed ridges and final easy snow. An intermediate bivouac would make the climb more pleasant.

## Index Traverse

During the summer of 1950 a three-peak traverse of Mt. Index was completed, apparently for the first time. The regular route may be followed up the North Peak, and from this point the new route leads down to a gendarme on the south side. The col between the North and Middle Peaks may then be reached via a descending traverse on the west face. From this col it is necessary to climb 150 feet to a ridge leading to the false summit of the Middle Peak. On this section pitons should be used for safety. After the false summit is reached, a 100 -foot descent and an easy scramble lead to the true Middle Peak, a probable first ascent. An adequate overnight bivouac site can be found about 200 feet down the east face. Leaving the


TOM MILLER, BECKY.SHARPE, D. WATSON
Left, upper: Forbidden Peak from Johannesburg. Center: Boston and Sahole Peaks
from Johannesburg. Lower: Bonanza.
Right, upper: Flag Pole from the Northwest. Lower: Mount Index.
bivouac, the col between the Middle and Main Peaks is reached via a passage on the east face. Working out of the col pitons are again necessary for safety. It is then possible to reach the northwest corner of the Main Peak by climbing moderately difficult rock.
Crags

Many good first ascents were made this year in the Cashmere Crags on the ridge and slope north of Ingalls Creek. Both the Knitting Needle Group and the Nightmare Needle Group were quite thoroughly climbed. They were all short climbs on excellent granite and usually quite difficult. Average elevation is between 7000 feet and 7500 . Of these the Flagpole (west of McLellan) was the outstanding example. The first ascent was made by F. Beckey, P. Schoening, and P. Sharpe on July 16. The climb required ten bolts, several pitons, and many hours.

## First Ascent of Little Snowpatch, Windjammer and Westwind

Little Snowpatch, a prominent granite tower in the Ingall's Creek area, was climbed June 25th by Pete Schoening, Fred Beckey and Joe Hieb. Climbing ranged in difficulty from 4th to 6 th class. The middle portion of the route consisted of a near vertical open trough, at the bottom of which was found a crack to hold several direct aid pitons. A 4th class lead then brought us to the unusual top.

Windjammer and Westwind Spires, just north of Little Snowpatch, were climbed by Beckey and Schoening. Both spires presented interesting climbing. Fortunately, the climbers had with them two large oversized angle pitons which they said were the only thing which made the ascent of Westwind Spire possible. The cracks encountered on the rock were of a very wide nature.

## Cascade Peak

Cascade Peak, 7500 feet. is an interesting rock peak in the Cascade Pass area, dwarfed somewhat by the mass of Johannesburg on one side and the Triplets on the other. The first ascent was made the latter part of July, this year, by Phil Sharde, Pete Schoening, and Fred Beckey. The route led up over the frozen neve of a three-thousand-foot coulouir to a wide bergschrund which was passed by lifting one member of the party over the upper lip. At the pronounced col five hundred feet below the summit they changed to tennis shoes and ascended the downslab south face to the top. The rock is rotten and a more feasible apdroach is on the south side via the Magic-Hurry Up Col.

## Bonanza

The state's highest non-volcanic mountain, Bonanza Peak, elevation 9511 feet, was climbed for the first time since 1943 bv Vic Josendal. Tom Miller, Ray Rigg, Harvey Manning, Jay Todd, and W. B.

Spickard. The approach to the peak by automobile over Stephens Pass and up the Columbia, by boat on Lake Chelan, bus up Railroad Creek to the mining town of Holden, followed by a five-mile hike to Holden Lake is very enjoyable. The climb is made up a crevassed glacier and class 3 rock to the summit. Early in the year steep snow makes the climb somewhat treacherous, but later in the year the snow melts off the face and the climb is safe and easy, though fairly long.

## Middle Peak

Memorial Day 1950 Pete Schoening, Wes Grande and Dick Widrig hiked up Early Winters Creek to Washington Pass, under the granite walls of Liberty Bell. Crossing the pass and circling to the west, two snow coulouirs presented themselves, one leading to the summit ridge on either side of the objective, the unclimbed Middle Peak. Perpendicular, holdless walls barred progress up the northerly coulouir, but the other alternative went easily until halfway up, where a large chockstone was surmounted by a shoulder stand leading into the narrow, verglas-coated chimney between the boulder and the wall. Later in the year, when the snow is gone, the chockstone may prove insurmountable without direct aid. Above here a small down-slanting ledge led to another chimney where the complete lack of holds required the use of tennis shoes even though the verglas continued. Three hours were consumed from the chockstone to the top of the chimney. A short snow climb brought the party to the ridge, where it was met by an icy wind. Fortunately ... since Pete's toes were growing numb due to kicking snowsteps with opentoed tennis shoes...a series of easy chimnies led to the summit. Two rappels. one from a Rawl-drive bolt above the chockstone, made the descent rapid, and the base of the coulouir was reached six hours after first entering it.

## Glacier Bay

A party including Kermit Bengston spent the summer of 1950 making a geological survey in the area of Glacier Bay, Alaska, many short climbs being accomplished in the process. These peaks, ranging up to 4000 feet. rise from water's edge, the climbing being on icefalls and some rock. A probably easier route than the one climbed up Fairwcather, the dominant mass, was seen but more serious business prevented an attempt.

## Selkirks

Two parties from Seattle visited the Selkirk Range in Canada this summer. both ascendins the famous Northwest Ridge of Sir Donald. 10.818 , a 2600 -foot climh on solid quartzite. not difficult but bv all accounts one of the most eniovable climbs in Canada. Worthv Dovle and Bob Sipe made the climb earlier in the summer, Tom Miller and Harvev Mannins nver Labor Day, support parties at the Wheeler Hut
being available for both groups. These peaks, accessible from Seattle in a day and a half, are probably the most pleasant climbing area on the continent, at least for those who enjoy a combination of forests, meadows, large glaciers, and solid, moderately difficult rock. It is therefore somewhat amazing that, including three club outings, less than ten groups of Seattle climbers have been in the Selkirks.

## West Peak of Three Queens

Three and one-half forest miles northwest of the northern trip of Little Kachess Lake are the ridge towers that make up the Three Queens Mountain (also Mineral Mountain). The only previously unclimbed tower of the group was the West Peak, so in the middle of August, 1950, Don Wilde, Phil Sharpe and Pete Schoening scrambled to the east col of the 250 -foot rock pinnacle to change into tennis shoes and rope up. Our route was then up the south face, with the use of three pitons and a couple of sturdy tree belays. Though this route to the summit was not extremely difficult, a route from the col on the west side of the tower appeared easier and probably safer.

## Cascade Pass Climbs

The mountain summits in the Cascade Pass area are now accessible for weekend climbing. The road up the Cascade River has been extended so that a 138 mile automobile trip from Seattle followed by a 3 mile hike on a recently cleared trail brings the climber to a good high camp at Cascade Pass, elevation 5392 feet. From the alpine meadows of the pass, massive Johannesburg, with its hanging glaciers, dominates the view to the southwest. Eastward from Johannesburg, Cascade Peak, the Triplets, Hurry Up, and Magic can be seen. Trapper and Mixup are also good climbs south of the pass. The Horseshoe Basin peaks: Sahale, Boston, Buckner, and Booker lie north of the pass. During the last week of August, an ambitious Mazama party including Don Woods and Fred Ayres climbed six of the peaks mentioned above from a single high camp at the Pass. They reported Johannesburg was their best climb (a third ascent).
Many of the peaks have been climbed only four or five times. The first ascent of Cascade Peak was made in July of this year by Fred Beckey, Pete Schoening and Phil Sharpe.

Unfortunately much of the rock is rotten. However, there are two outstanding climbs on good rock: Forbidden peak, two miles west of the pass and Mt. Goode, eight miles east. Forbidden Peak can best be climbed from a high camp up the Boston Mirie Trail. This great rock pyramid has been climbed six times by the west ridge, by the east ridge with a traverse to the upper north ridge, and by the south face as described elsewhere.

With the extension of the Cascade river road, Goode can now be approached from the west, with the high camp a one-day
hike from the pass. Pete Schoening, Phil Sharpe and Gibson Reynolds climbed this difficult peak by the Bedayan route on the Labor Day weekend.
It is expected that much more climbing will be done in this outstanding area next year.

\author{

- Victor Josendahl
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## Climber's Nightmare

Thirty-four weary miles up Screaming Panther Creek, Wilford, Josephine and Algernon came upon one of the most monstrous oddities ever seen in a cocaine nightmare, let alone in the mountains. Balanced precariously atop a blood-red granodiorite cone swayed a flawlessly perfect glass-smooth obsidian sphere; glittering ominously under the leaden clouds it seemed cloaked in evil portent. This apparent glacial erratic filled us with awe, and all thoughts of approaching closer were abandoned until nightfall, when in the flickering starlight it assumed a less savage aspect. At this point the uninitiated would have become dizzy, and might have used such terms as "impossible" and "foolhardy." We counted our expansion bolts, bedecked ourselves with iron. and nervously snapping our carabiners we hesitantly crept forward. Algernon had the crossbow at ready and upon signal from Josephine got off the first round. Two thousand feet of codline peeled from the magazine ere the arrow glanced from the vitreous surface and impaled Wilford from groin to clavical. Our only arrow was thus damaged beyond repair, so we resolved to force a direct route. A quick series of courte echelles, anchored to Rawl drives, brought us to the base of the support cone. Rapidly passing a line around its precipitous sides, we cinched the rope tight, climbed upon it, tied another line higher still, and so, step by step, mounted further into the night. Dawn found us clinging to the minute rugosities of a thin film of verglas directly below the gleaming underbelly of the sphere. The only roughness on the mirrorlike finish above us was the ice particles from our frosty breath. From here on, bolts alone could force a passage. Josephine braved the first lead with two-rope tension. Due to the extreme hardness of the sphere. fourteen drills were dulled in sinking the first hole. These were passed down to W il ford, who with ebbing strength filed them sharp and passed them back. Here the uninitiated would have become dizzy and might have used such terms as "impossible" and "foolhardy." Thirty-four bolts later we crossed the equator of the sphere, only to gaze up into an ominously churning sky. Though the climbing was now easier, snow, sleet, rain, and hail tore at us with icy fingers while lightning threaded its way down our line of bolts. Here we spent a day lashed to the iron, while the constant explosions of thunder rendered us periodically senseless. Once again the uninitiated would have become dizzy. At last the tempest slackened and sheer determination carried us to the summit. We were both agreed it had been a memorable adventure ... an experiment in pure sensation!

## Trail Trips from Seattle

The Trail Trip contingent began its activities by unwillingly succumbing to the elements and letting the snow fall on Granite Peak unmolested by our snowshoe tracks. But never say die! and the first week in February found us ignoring the icy roads on Vashon Island while we went on a tropical tour of Beall's extensive orchid greenhouses. In spite of the overcast sky, color cameras were busy recording the many varieties of orchids that were in bloom. An evening get-together a month later to compare colored slides found everyone amazed that he still knew the difference between a cattleya and a dendrobium.

A journey to the Tacoma Narrows Bridge and Point Defiance Park came next. One of the Tacoma members explained the construction work then going on at the bridge and then all hiked by trail along the cliff to Point Defiance and the historical museum at Fort Nisqually.

Those hardy souls who were unable to snowshoe on Granite Peak in January tried it again in March and found themselves getting some unwanted practice in travelling on crust under a light cover of newly fallen snow. Deception Pass proved to be a welcome change from the snow and Mt. Erie was the objective. When the trail petered out, a scramble over the rock cliffs brought everyone to the top. On an ordinary day the San Juans would have been visible, but since it was cloudy, they were hidden. Yet views of the nearby countryside made the trip to the top worthwhile.

In April, when ordinarily most of the snow has fallen in the mountains and crunchy spring snow is good for snowshoeing, a trip to Commonwealth Basin was planned. But winter this year was not giving up so easily, and we found a foot of new snow from the previous day, and the snow was still falling on our way in to the Basin. Later in the month Everett led the group to a state forest lookout above Lake Samish near Bellingham. Clouds hovered over Mt. Baker until everyone was back to the cars. Then it appeared, as if to taunt those who had hoped to see it from the lookout.

The annual flower walk at Chambers Creek near Tacoma was in a different location than previous years, and while most of the familiar prairie flowers were in bloom, no calypso orchids were found.

An all-day yacht trip to Hood Canal on the Twanoh gave everyone a taste of the salt air and a turn at the wheel if he so desired. We stopped at the mill town of Port Gamble to stretch our newly acquired sealegs and to explore the old pioneer hotel with its massive sideboards and other antique furniture. The boat attempted to put in at Camp Parsons and Seabeck but since the tide was out, we set our course for the Ballard Locks and Lake Union. What ever happened to those energetic few who were going to walk a mile by doing fifty turns about the deck?

The trip to Crystal Peak above the White River could almost have been called a snow
climb, for ice axes and nailed boots came in handy to those who had them. Glissading on the way down was a treat not often found on a Trail Trip, and with a line of husky fellows at the bottom to catch anyone who might forget to stop, who need worry if he didn't have an ice axe? Clouds hindered views of Adams and St. Helens but Rainier with a cloud cap was close at hand.

Deep snow on Mt. Pilchuck prevented the scheduled trip to Pinnacle Lake early in July, but Lake Twenty-two was an enjoyable substitute. No one objected to the easy hike to the lake, there to bask in the warm sun or hike around the still-frozen lake. With a beautiful day and an easy trail, Mt. Fremont Lookout above Yakima Park at Mt. Rainier beckoned so many that the fellow stationed there thought we were on a pilgrimage.

Summerland lived up to its name when we reached it on a cloudless August Sunday. Paintbrush and lupine were everywhere in this high mountain meadow near the base of Little Tahoma, while each picked a favorite spot to eat lunch and sunbathe or el explore the surrounding snowfields. Those who tired of the switchbacks on the Lake Blanca trail the next Sunday were rewarded by views of Glacier and Columbia Peaks from the ridge. The trail down to the lake from the ridge was covered by windfalls, but with a few help. ful boosts over the biggest ones, everyone reached the lake so aptly described as a "Palmolive" green. Columbia Peak, which rises above the lake on the northwest, became modest when we approached the lake and hid behind the clouds until we had gone.

Labor Day week-end gave us an opportunity for our only camping trip of the year, and the Waterhole (just that) Camp on Hurricane Ridge in the Olympics was selected. Saturday afternoon found all but the newest model cars parked along the steep road to the ridge waiting for radiators to cool, but everyone arrived at camp before dark and in time to visit campfire. Sunday's trip to Moose Lake began from the ridge at Obstruction Point with Mt. Olympus and the peaks to the west and south magnificently displayed. The trip down to the lake was sunny but clouds had rolled in from the west before we all returned to the cars. In spite of the wet, cold fog blowing across the ridge, everyone welcomed a slice of cold watermelon before driving back to camp. Camp proved to be a wetter place than when we had left it in the morning, but we all managed to eat dinner only mildly diluted by raindrops and found campfires an easy place to dry clothes and dunnage. Those who hadn't visited the Hurricane Hill Lookout Saturday took the two-mile branch road before leaving for home. The weather had cleared and the scenery again was breathtaking for those who had any breath left after helping the car cling to the road up to the Lookout. From the ridge, each car picked its own pleasure in driving back to Seattle, using
every possible route except by air to try to avoid the holiday traffic.

For those who wanted an easy post-holiday hike, Seward Park offered an opportunity to get on the trails without leaving the city. Trips to Klapatche Park and Mt. Dickerman, two favorite haunts not visited for several years, were scheduled as the roads were at last passable. Return trips also to Pratt Lake, Beehive Lookout, and a visit to Kitsap Cabin wound up the year's activities and left us ready to spring eagerly on to new trails next year.
-Marian Lundberg

## Climbing With the Viewfinders

1950 gave birth to a new committee, organized to meet the demand of a group who wanted to climb high enough for a view, yet avoid the technicalities of ropes, pitons and suction cups. New, inexperienced members as well as old-timers climbed every second week-end, with lunch and camera. The first hikes this spring were one-day trips, and gradually worked up to longer trips requiring overnight camping, and an overnight backpack trip to Eagle Lake.

The April, 16 trip went off with a very weak "pop." Dirty Face Mountain near Lake Wenatchee had been selected for the maiden voyage, but soft, deep snow, together with rain, made us retreat farther east to the sunshine belt where we had to settle for a hike along a ridge near Tumwater Recreation Area. Deep snow and poor weather also forced a shorter substitute on April 30.

We finally sneaked up on Old Sol May 14 at Christoff L. O. in the Chinook Pass area with Mt. Rainier in the foreground. This was a good trip for the camera fiend and sunbather.

Our next two were snow climbs of Red and Granite, both of them Snoqualmie Lodge pin peaks. After these ascents the novices possessed a good working knowledge of an ice axe and learned that one of
the rewards of early spring climbing is glissading down the mountain.

Fife's Peak, our first overnight trip, brought out the largest turnout of the season. Camp was made at Hell's Crossing Forest Camp on the east side of Chinook Pass Highway, and our climb was made via the scenic ridge route in beautiful weather. Our timing was perfect, for as we neared the cars Sunday night the clouds rolled in from the southwest and about five minutes after leaving for home the rains came.

In July we bagged another Lodge pin peak, Silver this time, and also Church Mountain near the Canadian border. The rock garden at the summit of Silver was in bloom for us. Church was a hot climb, but well worth the effort. Many of us returned home with petrified sea shells from the fossil beds, although it will no doubt take considerable steaming to make them tender enough for soup or chowder.

In the middle of the Summer Outing we planned a backpack trip to Lake Barclay with a climb of Townsend via Eagle Lake for Sunday. Only eight hardy souls turned out in the threatening weather, so we packed in to Eagle Lake, Saturday, where we made use of our trip leader's luxurious private cabin and enjoyed the clatter of the rain against the solid roof above us. On Sunday our enthusiasm was about as damp as the weather, so we retreated inside and left Townsend Peak to the clouds.

August 20 and 27 found us atop Colman Peak near Mt. Baker, and Mt. Pugh, an Everett pin peak in the Darrington area. Excellent weather prevailed both weekends. The Colman Peak climbers probably through arrangement with our leader. the Club president, were treated to a brilliant display of the Aurora Borealis Saturday night and Sunday morning.

Our September climbs of Surprise and Tolmie Peaks wound up the Viewfinders' activities for the vear. The balance of the week-ends were left open for work parties at all the cabins.
-Bob Rinehart

## Campfires and Crags

We Campcrafters traveled to many areas hitherto unvisited by any sizable group, planning several of the trips for their geological interest, some for the thrill of exploring the unknown, and others for their beauty and remarkable vistas. We slept on a spot which will soon be under water forever, we pioneered Bridge River Valley, and were startled by an echo in Sultan Basin.

Resario Beach was enjoyable as always. From Mr. Erie the San Juan Islands sat upon Puget Sound like huge, contented seagulls, and "the great white watcher" jutted into the clear blue day, dominating the northern Cascades just as it did when first Vancouver saw and named it. Mr. Jenette of the Jenette Farms whetted our interest with tales of the volcanic origin of Fidalgo Island, and gave us many speci-
mens of red chert, gold and copper ore from the mine at the rim of the crater. A Seattle gem society has taken tons of cherts from this mine for polishing and forming into ornamental pieces.

At Chief Joseph Dam we were favored with a fine explanation of the bedrock foundation and the unique engineering being employed in the design and construction of one of the country's greatest power plants. Harriett Tiedt located a picturesque campsite about three miles upstream from the dam, which will soon be covered by the waters of the lake (as yet unnamed).

We found that Red Top Mountain, near Blewett Pass, holds particular interest for rock collectors because of its variety of blue agate and geods. The Campcrafters built the first cairn on its peak. Likewise we
found Sultan Basin a rewarding trip, rich in old mining history, rich in climbing possibilities, for it makes accessible by a new route the peaks around Vesper, Gothic and Sheep Gap. And you can have keen fun listening to your voice bounce around the mountains, loud and clear.
The Suiattle area was widely acclaimed as one of exceptional beauty. Our climb of Green Mountain and exploration of the ridge leading to Mt. Buckindy opened up an interesting climbing area. Some evidence points to the Downey Creek route as being the best approach, but the most direct is up Buck and Horse Creeks without benefit of trail. On Green Mountain were vistas and alpine meadows with acres of flowers equal to Mr. Rainier or the Olympic high divide. A new trail beyond the three-mile mark is comparable to the Wonderland Trail. Downey Creek Trail, closed since early war years, is again open to travel.

After a great deal of deliberation, correspondence and planning, the committee selected Manning Park for the first half of our Summer Outing. There's a hard-surfaced road to the campsite five miles east of Allison Pass, northeast of the Skagit area. It's a marvelous site for base camp for two- or three-day pack trips to major peaks: Hozameen, Castle, and Silver Tip. In another year the Canadian Government may have completed their system of trails to commanding view points such as Frosty Mountain, Windy Joe, Skyline Ridge and Three Brothers. The latter area is of special interest to the botanist because of its vast floral meadows.

Our route from Manning Park to the second phase of our trip led us over a twisting, narrow road cut from the precipitous banks of the Fraser. At Lillooet we drove our automobiles onto flat cars of the PG\&E Railway and were transported 20 miles westward along the walls of Seton Lake to Shalalth. A thrilling drive, gaining 3000 feet elevation in five miles, took us over Mission Mountain and down into Bridge River Valley. At this point a natural damsite has been provided by nature to give 1350 -foot head of water from the Bridge River tunnels in Mission Mountain and down the $21 / 2^{\prime \prime}$ thick steel penstocks to the powerhouse on Seton Lake. Three $50,000-\mathrm{hp}$. turbines are being installed and five more are on the way. The power plant is now sending electricity inte our Northwest power pool.

A forty-mile trip up the glacial river brought us to our campsite on Big Gun Lake. With individual ingenuity, each group set up its own housekeeping area, creating from logs and old boards, tables, benches, cupboards. Besides swimming, fishing and boating, which the children enjoyed heartily, we visited old mines along both Big and Little Gun Lakes. and collected our wealth of specimens. Ernie Howard and Wallace Green were genuinely helpful in explaining local mineral lore and in enabling the men to visit the workings of the Bralorne Gold Mine. The men went down to the 3000 -foot level. glimpsed a fortune in gold and gathered
samples of the ore in a temperature of $125^{\circ}$. Since miners are superstitious about women entering a mine, the ladies were conducted to the stamping and sorting mill.

Our climbs of Sloan, Green and Penrose revealed a horizon of challenging summits, many of them upwards of 10,000 feet. To the north peaks rise out of vast glacial and permanent snow fields reaching almost to the summits, which reminds one of the Alaskan coastal glacial systems. The main valley systems are large and extensive in comparison with the Washington Cascades. A well-planned two- or three-day trip would be required to scale those peaks to the west and north. Mts. Ferguson, Penrose, Green and Dickson can be climbed in an extended day's trip. Sloan and Terminal demand an overnight trip, and many other mountains to the south can be climbed in this period of time. Rock varies from solid granite to rotten serpentine.

After our long, rugged drive into this beautiful country in back of beyond, we were amazed to see a plane wing down to the lake. Every day it came, on schedule. Astounded, we learned we were but two air hours from Vancouver! But we wouldn't trade our experience and drive for all the comfort of a fast trip by plane. Sunny days (the weather here is stable) slipped by all too quickly. Soon those wonderful trout breakfasts supplied by Casey Jones were memories, and so our little fawn, and the good times around the campfires with our Canadian friends. Our worry that we would all require blood transfusions before the mosquiroes finished feeding upon our private supplies was forgotten when we feasted on Doris Wilde's potato pancakes. For a long time we'll remember the beautiful camp-spot provided by Mrs. Vara Sowden of Gold Bridge, and the scenic Marble Canyon and Cache Creek by which we returned. The Campcrafters recommend that this route be used as the best road of entry into the Lillooet district.

In marvelous weather, we finished the year's program with rock climbing on Governor's Ridge and Cowlitz Chimneys on Mt. Rainier, and the Three Queens near Lake Kachess, while the trails and lakes resounded to the laughter of small fry, and now are silent for us until Spring comes again.
-Dick Paterson and Ed Lowry

- Your leader's uord is final if it is precautionary. You bave the right to question decisions, but not to detach jourself from the party alone when a safety decision is reached by the majority.'
- Get jourself in good plojsical condition gradually before going on long. er climbs. Your lack of condition may jeopardize the party'. Monntain climbing requires a close medical check-up periodically, especially with greater age.


SHUKSAN ARM

## The Spacious Spaces

A review of the past year shows that the skiers were blessed with a tremendous fall of snow and, consequently, a season which never did quite end . . . August and September rolled around, and still there was good snow at comparatively low altitudes. And for many of us, the November to July dates were filled on most week-ends with the pleasures which skiing brings. A slow start in organizing committees delayed some of the planned functions; even so, most of our objectives were accomplished.

Skiing, like every sport, is basically recreational, but two broad classifications of skiers do exist-those interested in organized competition, and those who prefer to choose their own trails and speeds. Since the number of skiers increases every year, and the skills and desires of those past the beginner stage do change, it became apparent that better planning of all types of ski activities would or should result from a division of responsibilities; the Mountaineers gave official recognition to this situation by creating the Competitive Ski Committee and the Recreational Ski Committee. The former undertook the complex job of record-keeping, correspondence, classification, and the formal paper-work and planning that inevitably is necessary to control inter- and intra-club competition; in cooperation with the hut committees, supervision of the ski lessons . . . beginner to expert . . . was also maintained.

The Recreational Committee then concentrated its efforts on planning and conducting ski tours, presenting the Ski Mountaineering Course, helping plan clubroom entertainment of particular interest to skiers, and combining its efforts with the Competition Committee when necessary.

What is Ski Touring? Reduced to its component parts, a tour is a trip on skis, with a definite location as an objective, supervised and planned by a comperent leader; the length may be a few hours or several days, and the people who are touring should have sufficient skill to keep the whole party from being endangered. This year, from February until July, scheduled and unscheduled tours headed for tho choicest parts of our almost unlimited varieties of ski terrain.

With the records of past years to help, and with careful regard for the conditions likely to be encountered, a really fine season was planned and enjoyed by those who strayed beyond hail of the practice slope and the racing trail. In the past it has been noticeable that ski-touring has for the most part drawn its devotees from among those whose experience reaches back-back to the days when the sport of skiing was viewed askance by the public as being only slightly less tinged with psychopathic symptoms than the sport of hanging from cliffs with a thread of rope for sole support, when a ski binding was a contraption like a leather harness, and ski wax was an experimental conglomeration of stuff mixed in your own basement, pungent and sticky. It is note-
worthy then that new faces are appearing, year by year, to receive a cordial welcome as they learn the back trails and the high trails and discover still another alluring facet of the art of skiing.

Most tours, excepting those on major peaks, have been of the one-day type. From the standpoint of perfect weather and snow conditions, the first planned tour, to Mt . Margaret, was one of the best, although the February weather is not always so cooperative. This was followed by trips to Denny Basin, Pyramid Peak, Seattle Park, Silver Basin, Crystal Basin, St. Helens, Mt. Baker, and Inter-Glacier-the last trip requiring pontoons and slickers as well as skis. Snow conditions made it advisable to cancel trips to the Barrier and Camp Hazard. Groups of three or four made a few of the tours, but in general a comfortable group of ten to fifteen was on hand at the start. The committee at Mt. Baker scheduled tours each week-end that the cabin was open. These were generally to Shuksan Arm, Table, or Herman, and those familiar with the area realize that a variety of runs was possible. The season was not the best that has been experienced at Mt. Baker, but we still managed to lay down a good many miles of ski tracks.

Ski touring is an established activity of the Mountaineers; and to the end that both pleasure and safety may be effectually combined, the Ski Mountaineering Course is held each winter, with lectures at the clubrooms and practice trips to almost any area suitable to the purpose of demonstrating bivouacs and camping in the snow, roped skiing, and glacier crevasse and rescue rechniques. In essence, the Club seeks to present the problems to be encountered and overcome while traveling in the wintertime. usually at a distance from facilities or assistance, and the most practical methods of meeting these problems.

The course as now taught is the culmination of years of experience, and even yet is added to from time to time, and will be revised still further before being printed in a permanent form. Seven lectures at present form the basis for the course, but there is sufficient material available for division into a basic and an advanced course, for which plans are being made. The subjects covered indicate the problems and hazards which are encountered.

Warmth, Energy, and Clothing, followed by Equipment and Technique, present the proper means of being as comfortable, as safe, and as enduring as possible. Snowcraft, Avalanches, Waxing are designed to facilitate ease and safety of travel, as are Route Finding and Weather. Camping and Party Management are self-evident. Glacier Skiing and Emergencies present the solution to problems not ordinarily encountered at lower altitudes. In all phases of the course it will be noticed that self-sufficiencr of the individual, cooperation with others for the good of the party, and extreme regard for rules of safety, are all stressed. Recognition and avoidance of natural haz-
ards are fundamental to the Ski Mountaineer; of necessity there is an overlapping into the field covered by the complete course in mountain climbing, since the climber and the skier at higher altitude will as often as not have recourse to the same expedients to reach their goal. In its broader and less complicated aspect, however, the tourist-on-skis needs his fundamental skill in hanging on while his skis carry him over the landscape, and the know-how to be comfortable and avoid danger. And this knowledge increases from year to year, with the help of all the members.

Any person who can pass the Class 3 test for skiers may complete the Ski Mountaineering Course. The test is based on the ability to make four successive downhill turns, without stopping or falling, and in good control on a 25 -degree slope. Speed is not of the essence; an experienced skier may schuss a difficult slope, and get to his destination faster, but it is also possible for a relatively inexperienced skier, who can pass the above test, to traverse carefully, proceed more slowly, but still reach his destination safely. And all who venture off the practice slopes should have the basic knowledge to care for themselves. As a milestone, it should be noted that a new crop of geniuses has arisen. Every person who took the test in the Ski Mountaineering Course this year passed with near-perfect grades. Our thanks to the good instructors, who apparently must be on the genius-side themselves.

A resume of the season would not be complete without mention of the integrated activties which round it out. Entertainment is offered at the clubroom from time to time on subjects of primary interest to the skier; movies, lectures, and demonstrations are given, and anyone who has suggestions or help to offer is welcome indeed. And no matter what your degree of skill, the backbone of the ski tribe's activity is still the lodge or hut, with hot food, pleasant talk, and friendship. A report of lodge activities is elsewhere. The lodges have certainly been wonderful bases for operations of all the skiers.

> -John F. Fuller

## SKI COMPETITION

Ski Competition divorced himself from his mate, Ski Recreation, this past season and went out into a snowy world to prove he could stand on his own two boards. Competition refused financial aid from his parents, Mr. and Mrs. Treasury, and faced single life with zest and dazzling plans. He would earn his own way selling sub. scriptions to the National Ski Annual, and arrange a dance with a superb orchestra and door prizes . . . maybe several dances good conditioning for skiers' knees. He would show ski movies at the clubrooms and pass the tambourine for contributions. Competition would fourish!

For easier handling, Competition divided his plans into six parts: Club Racing, Outside Racing. Entertainment. Correspondence and Publicity, Ski School, and

Registration. In this way all skiers could be classified according to hill talent and clubroom talent, the chores distributed, and Competition would get acquainted with himself in ski clothes and street apparel.

Oh, those best-laid plans . . . obstacles loomed, crevasses opened, trees sprouted on the trail. By the time the divorce was final and he was free to operate on his own, it was too late to obtain suitable dates for use of the clubrooms, or to squeeze Club Racing dates into a calendar already filled with Outside Racing events. Registration classifier fell ill, and Correspondence and Publicity collapsed. Though Ski School showed progress, and Outside Racing was well represented by Mountaineers, the going was rough. Ski Competition didn't have eren the luck of the little Red Hen . . . all her barnyard fellows rallied 'round when the bread was ready, while only a few Mountaineers came to partake of the Entertainment and Dancing.

This ski year, however, with the course charted early and his six divisions ably manned, Ski Competition hopes to whizz into the open slopes and race successfully over the finish line to complete the season.

## 1950 FOLDBOATING SEASON

There is little doubt in the minds of those all-around Mountaineers who have trained for, sought, and tasted the thrills (and chills?) of swift mountain stream slalom tuns, or the adventure and memory of new river exploration vacations in faraway places, memories of entering unexplored canyons, mastering chutes, rapids, and tight turns, or of campfires along the ageless downhill highways . . . that foldboating is not only here to stay, but that it has all the earmarks of becoming the climber's and skier's little brother with growing pains.
A goodly number of Mountaineers asso. ciated with the Washington Foldboat Club have helped develop this versatile sport, and it is only logical that a recreation which satisfies the climbers and skiers equally will become a part of their mountain activities. The foldboater learns the art in foldboating courses that teach him about his gear, the antics of the current and its navigation, the coping with emergencies (including the use of rope and carabiners to make the climber feel at home), and the technique of trip management and scouting. In the field he graduates from gentle streams to "first descents" on exploration journeys. There are forty fold-boat-navigable streams in Washington alone, and many are awaiting us in Oregon, Idaho, and Canada. From the river the mountains look taller, the country greener, the trail is always downhill and dustless, without retracing one's step, without a burdensome pack. and with an ever-changing panorama and current speed. From the mountains upon which he climbs, the glaciers upon which he travels, the snow upon which he skis. and finally to the melt water upon which he can coast so effort-
lessly down the valleys . . . the climber, skier, and foldboater have in common the spirit of adventure, the test with the elements, and the source of these joys . . . our mountain ranges. Why not widen your appreciation with a change of pace now and then, and learn to feel the freedom of a light kayak carrying you down our magnificent mountain streams?
(Note: River mileage of Mountaineerparticipating trips for 1950 accumulated ro well over 4000 "foldboater-miles." Included in these were trips on the Cedar, Skykomish, Stillaguamish, Yakima, Snoqualmie, Tolt, Nisqually, Green, Cowlitz, Skagit, Sauk, McKenzie, Rogue, Kootenay, and Bow Rivers, the latter on a stretch of over 150 miles between Lake Louise and Calgary, Alberta.)

> -Wolf Bauer

## KITSAP CABIN

Across Puget Sound we have a cabin that many of the newer members have not yet visited; also, the loveliest outdoor theater in the Northwest. We acquired this 74 -acre farm near Bremerton in 1916. In 1940 we obtained a clear title to an adjacent 40 acres. Kitsap Cabin was built there in 1918, and those members not in service that summer worked hard to finish it in time for the World War I boys to come home to it. A large stone fireplace dominates the main room where we dine and dance and talk; there's a kitchen with an old-fashioned range, and a storeroom for the mattresses. Sleeping quarters are separate. The women's dormitory, built in 1928, has about 25 double bunks in it; men's quarters are more primitive, but adequate. Frequently the Mountaineers sleep under the stars amidst the fir and dogwood trees.

In former years Kitsap Cabin was used quite regularly the year around. It is hoped that we can again make it the favorite center of fun. There's the nucleus of a good folk-dance record collection, and plenty of space, so all of you with rhythm in your bones come make the rafters ring.

In the winter and spring of 1949 and 1950 the cabin was open during ten weekends. Our Hallowe'en Party is a tradition, for it's a Kitsap custom to lead blindfolded victims through the woods to hairraising, spine-tingling adventures in the House of Horrors, known on ordinary days as Flett's Cabin. Nashie was on hand to surfeit us with delicious turkey. December 10, on a Saturday evening, found us Christ-mas-partying and competing for gifts hanging from a huge tree. The next day the Trail Trippers joined us for our annual Greens Walk, and to make wreaths for the Children's Orthopedic Hospital.

In spring we turned to work and play rehearsal. Kitsap Cabin got its face polished for June guests. We swept the roof, sawed and chopped wood, got the ram working after winter freezes, repaired the pipe line, cleaned out the cabins and trails . . . and, of course, there's always
the Theater to prepare for the climax of the year . . The Play.

These two weeks in June were the natural end toward which we worked in spring. Nashie came again to relieve us of the cares of cooking for 55 people. Costume fittings went on in unexpected places, grease paint and make-up kits popped out of trees, worried frowns turned skyward, although we all know The Mountaineer Thespians are true troopers and the play goes on, rain or shine. Last-minute instructions from the director, Mrs. Lois Sandall, drifted up from the theater seemingly going in one ear and out the other of the heedless players. Harried phone calls whizzed over the wires from Hidden Ranch; willing workers struggled down-trail with hot lunches for the actors. During the performance audience and participants alike fell under the spell of our forest theater and "If I Were King."

So we invite you, and you, new or old Mountaineer, to come to Kitsap. If you've a yen for play-acting, come. Mrs. Sandall will develop your dormant dramatic talents. Should you want to dance, or walk in quiet beauty, visit Kitsap. Learn to know, and you will love, this property of ours that is both a natural park and a rhododendron preserve we should protect and cherish through the years.

## -Elvira Lehtinen

## MUSING AT MEANY

The mellow, echoing whistle of a streamliner as it crawls through the valley below brings one to pause and reflect on the serenity of the hillside on which he stands. As the diminished sixth sound waves fade into stillness, the eyes rest on, and suddenly become aware of . . . a symphony of reds, browns and golds. In the near distance, dull hacking sounds of a lazy axe clearing a downhill run are heard in audible accompaniment. An occasional yodel penetrates the crisp air in anticipation of the coming season of skis.

Low at first . . . then shrill, the siren sounds gladsome proclamation that dinner is ready. The green woods quickly belch forth happy workers who come stumbling through the rouge twilight. Ready to receive the onrushing avalanche is the volunteer kitchen crew-ready with Spanish rice and meat balls . . . ready with ginger cake and whipped cream-ready with a list of names to help clean up the kitchen.

Evening chores finished, each Mountaineer settles to his or her reverie, either active or passive. For there is dancing, folk and modern. Shelves weigh heavily with discs of Hambos and Schottisches, Polkas and Fox Trots. There are nervous games of pick-up-sticks. There is a Canasta tournament. There are books to peruse and tall tales to be heard and told. Then, one by one, drowsing figures move upward to the bunks and sleeping bags. A bit of, banter between the dormitories . . . then sleep.

The somber pines outside keep lonely vigil awaiting the morn that will witness
still more activity, willingly performed by those who have found peace here. A blanket of cobalt . . . star-studded . overhead lends calm refuge. The night breeze plays a lullaby upon the strings of nature. The hillside composes a tone poem of nocturnal ecstacy

Dawn arrives all too soon, but the aroma of frying bacon gradually lures even the most profound sleeper from the depths of lethargy into the heights of action. The roof needs reshingling. Wood needs cutting, coal needs hauling and the tow mechanism needs attention.
There is still good fellowship to be had and Gavey is there to distribute it evenly.
Then another work party has slipped further towards long-awaited winter. Reluctant souls return to the city to anxiously scan weather reports in daily hope of snowf all.

Then it happens! First shining crystals are formed on leaf and twig. The hillside sparkles with a carpet of ermine. A myriad of diamonds gleams in the morning sun... harbingers of the season of schuss and slalom. Tall pine and mountain hemlock yawningly stretch many arms into a heaven of profoundest blue. Days pass, bringing drifts of powdery snow... over which skis glide with a light swishing sound, their passage lifting the snow in a scintillating cloud. The determined hum of whirring sheaves invites novice and expert alike to ever-new delights.

Colman and Dale keep constant vigil as maintenance progresses smoothly.
The perpetual warmth and welcome of the hut awaits chilled ear and frosty nose. Domestic odors of baking cake and roasting meat permeate the alpine atmosphere, provoking lusty appetites. Nashie is at home in the kitchen. We are at home with ourselves and nature. We are at Meany.
-Richard Stark

## SNOQUALMIE LODGE

The Gypsy's hearth is a wide, wide hearth And its warmth he'll always share.
The bread he bakes is friendly bread and He gives it to all who fare.
For those who follow the wide world o'er Have need of friendly bread,
Bread of daring and laughter and courage bigh
And nothing can take its stead.
That's the hearth of Snoqualmie, wide as the gypsy's, friendly with laughter, talk and food. Perhaps this is so because its hearth has cemented into it some of the wisdom of age that's usually associated with gypsies, for the first Snoqualmie Lodge was planned at the Summer Outing campfires way back in 1913, before many of the Mountaineers were born. Our present lodge is a continuation of the former building; the stones of the fireplace are a gift by those same people who joined hands around that campfire nearly forty summers ago. Thus to our present hearth comes part of the old which roots it deep into the beginnings and traditions of The Mountaineers, and licenses

Snoqualmie Lodge to assume a certain leadership in activities as the "year 'round lodge."

Everyone who's week-ended at Snoqualmie knows the "gypsy" truth of its warmth he'll always share. We shared with about one hundred ten people on Valentine's Day. It's an unwanted task to turn people away, so feeling a bit like a harried hostess who wonders whether her guests will be more comfortable crosswise in bed, or on the floor, we chose the latter. We even laid 'em out by the range.

Crowded quarters became routine. The Bachelor Party in December opened the season, for skiing and otherwise. More than eighty bachelorettes and bachelors skimmed over the dance floor half the night and had energy left over the next day for trying their skis on the snow covered road above and below the lodge.

By the Christmas holidays plenty of snow covered the stumps and blueberry bushes for trail skiing or skimming down from the ridge, and each week end thereafter skiers single and skiers married with small fry, came to the lodge to take lessons and work on Christies, or to ride the neighboring chair lift to the ridge for a cross trek and a long run to the highway.
The Klondike Party was a delight to all. Gold nuggets bought anything; gaming halls and beautiful girls lured Sourdoughs; Dangerous Dan McGrew died again in Jane's arms, and Carrie Nation rushed all the way from Kansas to clean Vice from the frozen north. Colored slides of the party are a treat!

Four squares, with Bill Durant calling, shattered the mountain quiet on April first. And the final week end in May was reserved for members of long standing. They reminisced before the fire Saturday evening and greeted more friends at tea on Sunday. But actually, special occasions aren't required for fun at Snoqualmie. With nothing scheduled one Sunday in May, an impromptu group set off for a snow field near Guye Peak for practice in glissading and handling an ice axe. Another day a group started for the site of the old lodge, but never could find the trail beneath deep snow.
And there's always music at Snoqualmie. Records to inspire a work party; to encourage you to one more climb of the hill on skis; quiet music for dinner time, lively music to waken sleepy heads on Sunday, and a choice selection for dancing any time. You can dance before breakfast if you can stand up without a cup of coffee.

A ski tow will be in operation by snowfall. Each week end finds the lodge and ski enthusiasts, under the direction of Jack Crabill, cutting trees, hauling them into place with block and tackle, pouring cement for the ski tow motor hut. It's a big job, but when it's done, the lodge winterized. broken windows mended and other minor repairs completed, Snoqualmie will be ready for its third winter season.

There's spring and summer, too. Twenty Lodge Pin Peaks to challenge the climber,
the Pacific Crest Trail and others to lure the hiker, a wide porch on which to rest and breathe tangy Cascade air and the fragrance of firs. All of you who 'have need of friendly bread,' gather 'round Snoqualmie hearth often.

## STEVENS HUT

Practically every week end from late November to May some 30 to 40 Mountaineers head for a full week end of skiing and eating at Stevens. By leaving Seattle in the black of dawn the skier can reach Monroe in time to be greeted by the village cop at the full stop sign. Those who make the full stop can thank those who don't for their $\$ 5.00$ contributions toward the building of the new highway from Snohomish to Monroe.

From Monroe the drive continues on road newly paved this summer, passes the spectacular Mt. Index country and leads on to the 4,000 foot summit of Stevens Passwhere chains are occasionally required. At the summit skiers are rewarded by ski slopes extending to 5000 foot elevation which are serviced by a three-quarter-mile T-Bar, a series of four rope tows from the Forestry Lodge up into the Bowl, and two shorter tows for the elementary skier. At
the end of the full skiing day they can reach our Hut by skiing down from the T-Bar or by packing in one-half mile from the rope tow.

But the day is not over! An apprehensive look at the hut's duty sheet shows that there is plenty for all: (1) Wood to be chopped, (2) generator to be started, (3) water to be turned on, (4) food to be packed in (men only), (5) dinner to be cooked, (6) packs to be hoisted to the dorms and snow to be shoveled...among other things. On most weekends these functions proceeded smoothly, but some members can remember the week end when the chimney clogged and the generator failed, the "hot" water froze and the kitchen stove belched smoke into the lounge and up through the dorms, necessitating wide-open windows in zero weather. (Brr!) Another memorable irem of the winter was the continued effort of Chairman Ben Muzzey to explain with his eastern accent the use of the Hut's new fire extinguishers. We are still awaiting a western interpreter. And we recall the trying morning when a pair of ski boots, surreptitiously hung over the stove to dry, fell into the cereal water.

With a new season ahead, we hope that more of the Club membership will enjoy the good skiing and good times at Stevens.

## Club Entertainment

## MONTHLY MEETINGS

On Pike Street, at 523, is a stationary place in the center of Seattle that once a month assumes the air of a travel agency. From here The Mountaineers have traveled the world. England, South America, Ireland, Mexico, Guatemala, Bermuda, the Scandinavian countries, have all been toured via that quickest of transportation, the photo lense.

The Mountaineers got acquainted with the "Men of Glouster," Yosemite glaciers, did ski mountaineering with the Sierra Club, and visited the Skagit area through the courtesy of the City Light. They relived former Summer Outings, up to and including last year, through the wonder of colored slides. And, in June, everyone went to Sun Valley for an evening.

No wonder that Mountaineers, with such tempting travelogues fed to them during their Monthly meetings, take off for a real bicycle tour of Europe, for climbing in Alaska and South America, or vacations at Sun Valley. Just join in these Clubroom activities and you, too, will be putting quarters in the piggy bank toward that trip to somewhere, returning to lure the rest of us clubroom travelers to distant places.

It is a dizzy circle. Between our own pictures and those loaned to us, it looks like The Mountaineers "are going places."

## DANCES

Crowds of dancers rushed to Polish Hall the first Friday of each month, eager not to miss the opening of Bert Lindgren's music,
or a minute of the half hour "new dance" instruction. For the first time it was necessary to limit admissions to Mountaineers and their "dates," and there is talk around about having two dances a month during the '50-'51 season.

This proves that International Folk Dancing is growing in popularity throughout the country; that the Mountaineers are increasing in numbers; and that Mountaineers are rugged people. Doing the "To-Tur," "Oh Johnny," "Gypsy Wine," "Mexican Waltz," Swedish "Hambo," the dizzying Viennese Waltz, that Russian breath-taker "Korobushka," and the lusty German beer-garden schottische, "Bruder Lustig," is harder on the knees than climbing a mountain. The committee got down to fine statistics and figured that by the end of the season everyone had expended enough foot-pounds of energy to have climbed Mt. Rainier $31 / 2$ times a piece.

Thank goodness for the pop, cupcakes, and conversation at intermission!
To Dorothy and Chet Little: a low bow from brightly shirted men, and a curtsey from colorfully-skirted women for their patience in teaching many new dances.

In February, 1950, the orchestra and The Mountaineers suffered the loss of Bert Lindgren. During the ten years he played for us, his talent for arranging music into rhythms perfect for folk dancing and his evident enjoyment in playing for us, earned him a permanent place in the hearts of Mountaineer dancers.
Personnel of the Lindgren orchestra, under the leadership of Bob Olson, played for
the remainder of the season, and will furnish music for the '50-'51 season. Our schedule again will include a Hallowe'en dance where ingenuity of costume is the cue, and our spring "Tolo" dance where the women may blossom into evening dresses and charm their men to the rhythm of conventional ballroom music.

-Vallie Johnson

## MUSICALES

Mountaineers are music lovers . . . every musical event of any importance, whether symphony, ballet, chamber music or re-citals-turns out to be a sort of Mountaineer reunion. For indeed, the Mountaineer ear, accustomed to the sounds of the out-of-doors, is attuned to the musical, from the flute of the bird's call to the bass of the roar of the avalanche; from the pianissimo murmur of the fledgling stream to the crescendo of the waterfall.

This companionship in music early in 1942 instilled the idea in a group within the Club to organize the first musicales, in the form of recorded programs, accompanied by informal program notes, and sometimes including group discussions on the music performed. The popular reception of the first performances prompted a series of monthly evenings devoted to the listening to recorded classical music, with emphasis on the performance of compositions not usually heard in the concert hall. The programs at first were conducted at the clubrooms, but expanding use of the room by other activities has caused their removal to the homes of various members, with occasionally an outdoor program being scheduled for the summer months.

As interest in the musicales progressed, Vincent Millspaugh became concerned with the problem of providing a record-playing instrument of above average tonal quality for use by the groups interested in musical programs, and of extra power to provide for various activities of the Club throughout the year in social affairs, dances, parties and clubroom entertainment. Accordingly, with the assistance of his father, Mr. H. L. Millspaugh, he designed and constructed the Thalian Record Player, which was given to the Mountaineers at the monthly meeting of the music group at the Green Lake Fieldhouse on Tuesday evening, November 15, 1949.

To quote from Vince's letter of presentation, the "instrument" consists of two main units. One is the console built in the form of a large suitcase covered with red plastic luggage material. It contains a dualspeed Webster record changer and pickup
and a high-grade amplifier with necessary controls, etc., and a set of detachable aiuminum legs. The second unit is the speaker cabinet, finished in natural knotty pine and hardwood, with casters and carrying handles, and doors to protect the speaker and grills. The sound production unit consists of a high fidelity fifteen-inch coaxial speaker backed by a built-in tone chamber.
The cabinet is frankly too large for transport in an ordinary auto. If, after a trial period this lack of easy portability of the speaker cabinet is found to restrict its use, a twin-speaker unit in suitcase form and weighing approximately forty pounds can be had at a comparatively low cost. The Club would then have a truly portable music and PA system in addition to the large unit for group music programs.
In addition to playing records, plug-ins are included in the rear panel for microphone attachment, a radio input or another turntable if such might be desired. By a selector switch on the main control panel these various inputs, including the set's own record changer, can be used interchangeably. By use of a microphone, speech can be amplified through the set for dances or other purposes.

Prior to the acceptance of the Thalian Record Player, the music group had been operating on an informal basis, but at the December, 1949, meeting of the Board of Trustees, it was made a formal committee of the Club, and the instrument placed in its custody. The player is stored at the clubroom, and is available for all Mountaineer activities as required, and may be secured through arrangement with the clubroom secretary. Provision should be made for its transport if used other than at the clubrooms.

It is hoped that more and more Club members will interest themselves in the monthly musicales, in order to generally broaden our base of musical knowledge, and thereby greatly increase our enjoyment through more varied and interesting programs. Of interest, too, is the setting of films of their own taking to the music of the masters by some of the Club members, reversing the usual procedure of setting the music to the film. Among such films produced so far have been Larry McKinnis' setting of Liszt's "Les Preludes," and Dwight Watson's of Smetana's "The Moldau."

Shortly after the musicales were started in Seattle, a similar group was formed in Tacoma, and has also been enjoying monthly gatherings for the purpose of listening to recorded music. This year the two groups are planning to exchange programs.

## Photographic Notes

Some members of The Mountaineers may not know that our Club is the owner of considerable movie equipment and films. There are two $16-\mathrm{mm}$. cameras (one Eastman and one Bell and Howell), a tripod, two screens and a $16-\mathrm{mm}$. Bell and Howell projector. All of this is in charge of the
photographic committee and is accessible to members only through that committee.

If one of the Club committees wishes to make a movie to record its activities it may ask the board for permission to buy film and get an authorized person to take the pictures. These films are then kept in
the clubroom and may be used by groups within the Club on making arrangements with the photographic committee. At present these films may, on request, also be shown for organized groups outside the Club with an authorized member of The Mountaineers running the projector. Some of the climbing films have been sent around the United States to other climbing clubs who requested them.

Up to the present time the films available at the clubroom deal chiefly with Summer Outings, Plays and Climbing. A list of these is given below:

## Climbing

Ascent of the Tooth............ 1940
Climb of Lighthouse
Tower ............................. 1949
Climbs:
White Horse ................... 400 ft .

Chair Peak
Red Mountain
Mr. Index
Guye Peak
Climbing Technique (general) $\qquad$ 1100 ft .
Climbing Technique (Kautz Ice Fall)
Climbing Technique (Tumwater Canyon) $\qquad$
400 ft .
400 ft .

| Summer Outings |  |
| :---: | :---: |
| Mt. Robson ....................... 1927 | 1200 ft . |
| Glacier Peak, Mt. Baker.... 1928 | 800 ft . |
| Lake O'Hara .................... 1929 | 800 ft . |
| Mt. Rainier .....................- 1930 | 1600 ft . |
| Mt. Olympus .................... 1933 | 1200 ft . |
| Glacier National Park ........ 1934 | 1200 ft . |
| Circling Mt. Rainier........... 1936 | 800 ft . |
| Glacier, Shuksan and |  |
| Baker ..........................-. 1937 | 400 ft . |
| Selkirks ............................ 1938 | 800 |


| ns | 1200 |
| :---: | :---: |
| Olympics ......................... 1940 | 800 ft . |
| Lake O'Hara ..................... 1941 | 1500 ft . |
| Reflection Lakes ............... 1942 | 400 ft . |
| Garibaldi ......................... 1945 | 400 |
| Circling Mt. Rainier............ 1946 | 120 |
| Tuolumne Meadows .......... 1948 | 800 |

## Plays

Alice in Wonderland.......... 1927400 ft .
Adventures of Snow
White $\quad 100 \mathrm{ft}$.

Adventures of Alice............. $1931 \quad 300 \mathrm{ft}$.
Ali Baba and the
Forty Thieves ................ 1932800 ft .
The Reluctant Dragon......... 1933800 ft .
The Rose and the Ring..... $1934 \quad 600 \mathrm{ft}$.
Toad of Toad Hall............ 1935400 ft .
Under Richard's Banner...... 1936400 ft .
Snow White ......................... 1937400 ft .
Sleeping Beauty ................... $1938 \quad 400 \mathrm{ft}$.
Rip Van Winkle.................. $1939 \quad 300$ ft.

Sleeping Beauty ................... $1947 \quad 200 \mathrm{ft}$.
A Thousand Years Ago....... $1948 \quad 300 \mathrm{ft}$.
The Prince and the
Pauper ............................ 1949400 ft .
If I Were King..................... $1950 \quad 300 \mathrm{ft}$.

## Miscellaneous

Activities of the
Mountaineers ................... $\quad 300 \mathrm{ft}$. (Used for Sportsmen's Show)
Special Outing Boat Trip.... 1941400 ft .
For the benefit of anyone wishing to arrange a program, it takes 4 minutes to run 100 ft .
-Frieda Bickford

# Additions to Mountaineer Library 

## 1949-1950



| Fitzgerald- | Highest Andes |
| :---: | :---: |
| Hutchinson- | Story of the Hills |
| Landman- | Where to Ski |
| Lunn- | Mountains of Memory |
| Micoleau- | Power Skiing |
| Peattie- | Cascades |
| Ruttledge- | Everest, 1933 |
| Schuster- | Postscript to Adventure |
| Smythe- | Behold the Mountains My Alpine Album |
| Tilman- | Mountains and a River |
| Wilcox-Camp | the Canadian Rockies |

## Membership—November 1， 1950

|  | Total | Seattle | Tacoma |  |
| :---: | :---: | :---: | :---: | :---: |
| REGULAR． | ． 1408 | 1192 | 151 | 65 |
| JUNIORS． | ．．．．．．． 355 | 331 | 14 | 10 |
| SPOUSE． | 262 | 222 | 29 | 11 |
| LIFE． | － 6 | 5 | － | 1 |
| HONORARY | 4 | 4 | － |  |
| COMPLIMENTARY． | － 3 | 2 | 1 | ．．．． |
| Totals． | ．．．． 2037 | 1755 | 195 | 87 |
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| Col．William B．Greeley Charles M．Farrer Major O．A．Tomlinson |  |  |  |  |
| LIFE MEMBERS |  |  |  |  |
| Mrs．Edmond S．Meany Edmond S．Meany，Jr． | Mrs．Naomi Achenbach Benson Reginald H．Parsons | $\begin{gathered} \text { D } \\ \text { Paul } \end{gathered}$ | ne S．Full iseman |  |
| COMPLIMENTARY MEMBERS |  |  |  |  |
| Legend |  |  |  |  |
| SNOQUALMIE，First Ten－＊ | EVERETT，S | Everett，Silver Pin－$\ddagger \ddagger$ |  |  |
| SNOQUALMIE，Second Ten－＊ |  | EVERETT，Gold Pin－$\ddagger \ddagger \ddagger$ |  |  |
| TACOMA，First Twelve－$\dagger$ | CLIMBING COURSE GRADUATE－§ |  |  |  |
| TACOMA，Second Twelve一 $\dagger \dagger$ Everett，Bronze Pin－$\ddagger$ |  | Ski mountaineering course |  |  |

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GEHRING, Harry F., Jr., 700 Ravenna Blvd. (5) VE 2841

GEISSMAR, Else, 5409 E. 58th (5) FI 2010
GELLERT, O.F., 1015 W. Howe (99) G A 2837
GEROLD, Charles M., 1906 9th W. (99) AL 4119
GERRI\&H, Ora, 4702 Sherwood Ave., Columbus, Georgia§
GERSTMAN, Paul E., 196 E. Delaware St.
Chicago (1'1) Illinois (Mail returned)

GETTYS，Kay， 407 Smith（9）GA 9171
GIBBON＇S，Fred W．， 658 E． 43 rd（5）EV 1129 GIBSON，Frank W．， 2638 W．Plymouth（99） GA 6873
GIBSO．N，Mrs．Frank W＇．， 2638 W．Plymouth （99）GA 6873
GIBSON，Warren S．， 9322 47th S．W．（6） GIBSON，Mrs．Warren S．， 932247 th S．W．（6） GIELDSETH，Marjorie， 506 Wells，Renton， Renton 315？
GIESE，Marilyn， 700 WV ．Lee（99）（GA 9009 GIFSF，Rita， 700 W．Lee（ 99 ）GA 9009
GIESE，Rita， 700 W ．Lee（99）GA 9009 MA 409？
GILBREATH，Paul R．， 3730 W．Donoran（6） WE 2515
GILES，Harry L．，Jr．， 3933 15th N．E．（5） EV 1957
GILL，Virginia， 2918 Fuhrman（2）CA 2117 （Mail returned）
GILLIGAN，Helen， 4229 12th N．E．（5） EV2502
GODDARD．Del I．，Rt．2．Box 34，Renton （Mail returned）
GODDARD．Mrs．Del I．（Hellane）Rt．2， Box 34，Renton，MA 0624
GODFREY，Robert L．， 154 Melrose N．（2）
GONNERSON，Walter，Fall City 3 ， Bus．MA 817 3
GOODLUND，Fugene H．， 2647 22nd W＇．（99） GA 3251
GORDER，Betty A．， 1915 E．80th（5）V＇E 6703 GORHAM，Elizabeth H．， 5717 16th N．E．（5） KE2424
GORTON，F．Q．，Rt．1，Vashon
GOULD，Thelma F．， 2425 S．116th Pl．（88） LO 2172
GRACEY，Robert， 232547 th S．W．（6）AV 7547
GRAHAM，Dolores， 2911 28th W．（99） GA 2571
GRAN゙ARD，Dorothy， 3508 Oregon（8）
LA 1673 ，Bus．MA 3765 ，Ext． 283
GRANDE，Weslev， 3909 Eastern（3）ME 274 s
（iRANGEH，Mildred，Clark Hotel， 1014 Minor．
（4）EL 0705，入iA 9914＊
GRANKULL，Elmer， 308 S ．Charleston Ave．， Bremerton
GRANSTON：Bill． 4301 Densmore（3）ME 4798
GRANT，Bob， 3809 Cascadlia（8）LA 3981 S
GRAVES，Stanley M．， 4011 E．38th（5） KE1521
GRAY，Molly Anne， 4456 53rd S．W．（6） AV 2133
GREELEY，Col．William B．，c／o West Coast Lumbermen＇s Association，Stuar＇t Bldg．（1） EL 0110 EA 6379
GREEN，Barrett，National Bank of Commerce （11）EL 1505
GREEN．Delbert A．． 6021 Vassar（5）
GREFN，Madge．Harborview Hall．${ }_{3} 26$ 9th
Ave．（4）MA 6886 （Mail returned）
GREEN，Thomas M．，Jr．， 3702 E．Prospect（2） EA 3946
GREEN，Thomas M．III， 3702 E．Prospect（2） EA 3946
GREEN，Winifred， 4311 12th N．E．（5）
GREENAWAY，Leonard R．， 4023 46th E．W． （6）WE 4613 §
GREFNE，Mrs．Bernice，c／o Merritt Inn，Star Rt．，Leavenworth
gREENE，Dick，c／o Merritt Inn，Star Rt． Leavenworth
GREENE，Laura．5518－A 17th N゙．E．（5）
GREGG．Albert R．，837 Market（7）DE 3708 Bus．MA 5000, Ext． 316
GREGG．Marjorie， 348 Olympic Pl．，Apt． 5 （99）GA 5893
GREINER，Alan， 5728 65th N゙．E．（5）KE 505
GREINER，Dr．＇Wallace R．， 5728 65th N． （5）KE 5058，Bus．SE $2260^{\circ}$
GRIFFIN，Frances， 100 Crockett（9）GA 7950
GRIMES，Cornelius， 3925 King St．，c／o T．J． Olson，Milwaukie，Oregon（Mail returned）
GRI NDE，Joan T．． 116 13th N゙．（ㅇ）EA 9197
GRISWALD，Barbara， 1114 Dartmouth S．E．， Minneapolis，Minnesota
GRISWOLD，Bill， 5320 Alaska（8）RA 6555
GRISWOLD，John W．， 9468 Rainier（8）
GRISWOLD，Lois Schinman， 9468 Rainier（8）
GROFGER，Max L．， 12443 26th N．E．（55） SH 6994
GROSS，Jean L．， 3018 Avalon Way（6） AV 9151
GROVES，Alan B．， 5021 Blooklyn，Apt． 4 （5）
GROVES，Mrs．Alan B．（Sally K．） 5021 Brooklyn，Apt． 4 （5）KE 9679
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GWILY゙N，Edward， 2673 37th S．W．（6） WE8734

HACK，Bette J．， 605 E．Denny Way（2） EA 1673
HAGEMAN，Betty L．， 11757 Fremont（33） GR 2181
HAGEN，Doris Ann， 434 E .73 rl （5）
HAGEN，Harry W．， $\mathbf{T} 329$ 23rd N．E．（5） KF 3824＊$\ddagger$ §
HAGEN，Mrs．Harry（Maxine） 732923 rd N ． （5）KE 3824＊さ§
HAGEN，Bill， 7329 23rd N．E．（5）K゙E 3824
HALL，Elward H．． 2507 30th W．（99）AL 0013
HALL，Jeanne， 452 Crockett（9）GA 2237
HALL，Lui， 452 Crockett（9）GA 2237
HALL，Robert A．， 756 Belmont Pl．（2） CA 6186
HALL，Warren，M．D．Box 1164 ，Stanford University，Stanford，California
HALVERSON，Marilyn， 3616 45th W．（99） GA 8872
HAMBLETON．Verle， 1427 W .62 nd（ 7 ）
HAMILTON，Bergen， 1342 E．62nd（5） KE 8411
HAMILTON，William T．， 9027 W．Shorewood Dr．，Apt．606，Mercer Island
HAMILTON，Mrs．William T．， 9027 W．Shore－ wood Dr．，Apt．606，Mercer Island
HAMMERSTEN，Margaret， 945 N． 103 rd （33）KE 7048
HANAUER，Freterick F．， 1130 Lake Wash－ ington Blyd．S．（4．4）EA 0355
HANSEN，John M．， 766 Belmont N．（2） MI $442 \overline{5}^{\prime}$
HANSFN，Mr．s．John M．（Helen） 766 Belmont N．（2）MI 4425
HAPKA，Frank P．， 3924 39th S．W．（6） AV 2015
HARBECK．Mri．Floyd（Alice） 311 W． 74 th （7）SU 8641
HARBECK，Leola Jean， 311 W．74th（7） SU 8641
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HARDIN，Daniel， 16033 Interlake（33） Richmond Beach 1938
HARDIN，Mrs．Daniel， 16033 Interlake（33） Richmond Beach 1938
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HARRINGTON゙，Mrs．John（Elizabeth）Rt．1， Box 66，Mercer Island
HARRIS，Ernest ‥， 2434 36th W．（99） AL 1389

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HARRIS，Marian L．， 1330 Boren，Apt． 409 （1） EL5613
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HAWK，James， 3213 37th S．（44）RA 0049
HAWTHORNE，Betty E．，School of Home Econ．，Oregon State College，Corvallis，Ore．
HAWTHORNE，Doris M．， 7552 27th N．W．（7） DE 3238
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HAYWARD，William S．， 3216 W .71 st （7） DE 1982＊
HAZARI，Joseph T．， 4050 1st N．E．（5） EV 0822
HAZARI），Mrs．Joseph T．（Margaret） 4050 1st N．E．（5）EV 0822
HAZEL，John R．， 431 14th N゙．（2）PR 4644
HAZEL，Mrs．John R．， 43114 th N．（2）PR 4644
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HEAD，Mary Louise， 936 K St．，Renton， Renton 5－7890
HEALY，Nadine R．， 1211 N．45th（3） ME 6346
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HELLAND，Helen， 4726 15th N゙．E．（5） KE 6059
HELLER，Samuel R．， 12059 12th N．E．（55） SH6511
HELM，Ruben， 118 W．74th（7）SU 6408
HELMS，Carol， 510 E .81 st （5）KE 2519
HELSELL，Frank P．，Rt．1，Bellevue，Lake side 270, MA 8230
HELSFLL，John B．，Hunt＇s Pt．，Bellevue Lakeside 4－7227
HELSELL，Ruth，Hunt＇s Pt．，Bellevue， Lakeside 270
HENDERSON，Leona， 6015 24th N．W．（7） DE 3056
HENRICHSEN，Pierre， 5503 16th N゙．E．（5） （Mail returned）
HENRY，James B．， 3209 37th S．（44） RA 6332 §
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HERSTON，Bill，Rt．2，Box 332，Monroe $\ddagger$
HERSTON，Mrs．Bill（Wanta）Rt．2，Box 332，Montoe
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HICKER，Carol M．， 5217 University Way（5） VE9616
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HIGMAN，Chester J．， 7308 44th S．W．（6） WE 7806
HIGMAN，H．W．， 1320 E．63rd（6）KE 4815
HIGMAN＇，Robert J．，Box 301 ，Hunt＇s Pt Bellevue，Lakeside 4－7251
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HILL Elsie M． 1617 Yale（1）SE 0962
HILL，Mary，8249 16th N．F．（5）VE 0039
HILL，Richard． 1080254 th Pl．，Stewart Heights，Kirkland
HILL，Mrs．Richard（Sylvia McCandless） 10802 54th Pl．，Stewart Heights，Kirkland
HILIMAN，Wiliam， 3831 11th N．E．（5）
HILLMAN，Mrs．William（Christine） 3831
HILTNER．Walter F．，Rt．1，Box 425 ，Mercer sland，AD 1224
HILTNER，Mrs．Walter F．，Rt．1，Box 425 Mercer Island
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HIRSCH，Eleanor F．， 3911 Greenwood（3） EV 0173
HITCHINGS，Kenneth， 1729 39th Ave．（22） PR 2315
HJELLE，Lorna， 942 19th Ave．（22）MI 5282, Bus．PR 7010

HOARD，Donald E．， 260 E． 43 rd（5）ME 4028
HOBBS，＇Hartcel J．， 712 N．． 34 th，Apt． 6 （3） MES421
HOBBS，Mrs．Hartcel J．， 712 N． 34 th，Apt． 6 （3）ME 5421
HODES，L．E．， 402 E． 40 th（5）
HODKINS，Ethel，Ellsworth，Maine
HOFF，Mrs．Dorothy， 5048 35th S．W．（6） WE 485
HOFFMAN゙，Mildred E．， 916 N． 47 th（3） ME 8582，Bus．RA 0800，Ext． 7663
HOFFMAN，Dr．W．F．， 819 Boylston（4） RA 5416
HOFFMAN，Walter，Box 1249
Ephrata＊＊$\ddagger \ddagger \ddagger \ddagger \S \uparrow+$ Malter，Box 1249 ，Ephrata
HOGG．J．E．， 5200 Keystone Pl．（3）Bus． MA 7100
HOIT，Mary E．， 1210 Marion，Apt． 110 （4）
EL9549
HOIT，Myrtice J．，Rt．3，Box 526－B，Bremer－ ton，Bremerton＇ $3-1540$
HOLBFN，Arthur， 1159 19th N゙．（2）EA 4887 §
HOLLOWAY，Jon， 1844 Broatlmoor Dr．（2） EA 9303
HOLLOWAY，Martha， 1844 Broadmoor Dr （2）EA 9303
HOLMBERG，Ňeil， 2122 16th S．（44）PR 7085
HOLMSTAD，Elaine， 4123 Ashworth（3） ME 0932
HOLSINGER，Roland M．， 325 Summit N゙．（2）
HOLT，Enid， 5035 18th N．F．（5）KE 2209 ； Box 1827，Stanford．California
HOPE，Lillian， 3803 W．Findlay（6）WE 4054
HOPKINS，Stephen， 12204 6th N゙．W．（77） GR 0416
HOPPER，William J．， 2706 31st S．（44）
RA 5276
HORDER，Mrs．Garrett P．（Jocelyn Clise） 715 Randolph Pl．（22）
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HORNBAKER，N．Elaine， 320 Lakeside S． （44）PR $888 \frac{1}{7}$
HOSMER，Robert L．， 315 N． 50 th（3）
ME 7423 ，Bus．MA 6577
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HOSSACK，John F．， 4328 13th S．（8）
SE4413＊＊$\ddagger$
HOSSACK，Mrs．John E．（Mary） 4328 13th S． （8）SE4413＊§
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HUNICH，Mrs．Kenneth（Shirlev） 3819 Antlover（8）MO 1811
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HETCHINS，Bud， 4528 E ．Laurel Dr．（5） KE 8121
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INGALLS，Louise， 156 E． 42 nd（5）ME 8427
INGALLS，Burton R．，c／o Alaska Road Com． Box 1600，Fairbanks，Alaska
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INGRAHAM，Sally， 17831 Ballinger Way （55）EM 4903
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ISLER，Clary， $6 \check{5} 4$ Shenandoah Dr．（2） PR 3450

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JFNES，Ted， 2334 N． 58 th（3）KE 1362
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JFNKINS，Pam， 605751 st N．F．（5）KE 5315
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JFNSEN，Harry L．， 7050 50th N．．F．（5） KE 6043 §
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JFNTTOFT，Arthur Philip， 824 E．95th（5） VE 6875
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JIRUCHA，Les， 9001 W．Shorewood Dr．，Shore－ wood Apt．692，Mercer Island，AD 0687
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JOHNSON．Helen C．，Box 541，Redmond， Redmond 7644
JOHNSON，Helen M．， 1923 25th N．（2）
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JOHNSON，Lynn E．， 3770 S． 168 th（88） GL 6416
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JOHNSON，Nancy I．， 627 W．77th（7） DE 5759
JOHNSON，Nunnally， 15 Ray（9）GA 5421
JOHNSON，Vallie D．， 625 4th W．，Apt． 204 （99）A L 0825
JOHNSON，W．O．，Box 1037，Anchorage， Alaska
JOHNSTON，Barbara， 2727 Belvidere（6） WE 8224
JOHNSTON．Elizabeth A．， 3722 University Way（5）MF 8984
JOINER，William T．，Rt．3，Box 614，Belle－ vue，Lakeside 4－4054
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KENNEDY，Edward， 3638 Woodland Park （3）ME 6654＊＊§
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KIDDFR，Eleanor， 810 Bellevue N．，Apt． 104 （2）
KIDDER，Eleanor， 810 Bellevue N．，Apt． 104 （2）
KJAR，Bjorg． 128 N． 75 th（ 3 ）SU 7298
KINGGFRY，Amelia， 1043241 st S．W．（66）
GL 2836－W

KINGERY, Michael, 3520 W. Roxbury (6)
WE0109
KINNEY, Jack E., 3150 35th S. (44) LA 3748 KIRK, Claude R., $7701 / 2$ Thomas (9) MA 5932 KIRK, Mrs. Claude R. (Ruth) $7701 / 2$ Thomas, (9) MA 5932

KIRSCHNER, Henry, 11008 Auburn (88) LA 3005
KIRSCHNER, Harry Louis, 11008 Auburn (88) LA 3005

KITTLEMAN, Tom, 223 S.W. 166th (66) LO 5807
KLENZE, E. A., 6733 Holly Pl. S.W. (6) WE 7885
KIOS, John, 6513103 rd N.E., Kirkland, Bus SE 4352, Ext. $434+\dagger \S$
KMENT, Emma, 1914 N. 80th (3) KE 2911
KNETTLE, Nelsa, Y.W.C.A., Yakima (Mail returned)
KNIGHT, Ardis Ellen, 2346 45th S.W. (6) WE450 4
KNIGHT, Marietta, 5611 Latona (5) VE 0531
KOLB, Richard, 642457 th S. (8) RA 9336
KOLTVET, Kolbein, 935 13th Ave. (22) EA8798
KONARSKY, Margaret, 1221 Taylor (9) GA5231
KOPRIVA, Mary Celine, 404 E. Howell (2) EA 3434
KORHEL, Audrey, 803 Washington,
Apt. C (4)
AORḢEL, Mrs. Imogene, 803 W ashington,
KOUTECCKY, Marie E., 2023 Franklin (2) KOUTECK
KRAFT, Kenneth, 386451 st N.E. (5) KE 3362
KRAGERUD, Randi, 326 9th Ave. (4) Harborview Hall, MA 6886
KRAMER, Fritz, 5011 22nd N.E. (5)
KRAMER, Mrs. Fritz (Mary) $501122 n d$ N.E. (5)

KRATHCH, Ida Rose, 523 E. Vine St., Mankato, Minnesota
KRAUS, Martin, 116 31st Ave. (22) CA 8575
KRAUS, Mrs. Martin (Marianne) 11631 st
KRAUS, Mrs. Martin
Ave. (22) CA 8575
KREBS, Stanley D., 451816 th N.E. (5) KE9961
KRETECK. Ann, 4008 Beach Dr. (6)
KRETZLER, Allen Robert, Box 215 , Edmonds, Bus. KE 2246
KRETZLER, Harry Hamlin, Box 215,
Edmonds, Edmonds 1011
KRIEGER, Sylvia, 1604 E. 47 th (5) KE 4962
KRIZMAN, Richard, 670240 th S.W. (6) AV 3048 §
KKUP, Albert, 112 Valley (9)*
KRUP, Mrs. Albert (Edith) 112 Valley (9)
KUNZE, William F., 381211 th N.E. (5) ME3365§
KURTZ, John Henry, 7925 12th S.W. (6) WE 7435
KUSS, Bob, 5503 16th N.E. (5) VE 5172
KUSS, Virginia, 3042 Belvidere (6) AV4557
KUSS, Mrs. Wm. W., 673837 th S.W. (6) WE5786§

LA BAR, Elaine, $52101 / 2$ 12th N.E. (5) V E 1228
LAHR, Clara M., 4051 34th W. (99) GA 0248
LAMR, William, Rt. 2, Box 436 , Renton,
Lakeside 4-3407§
LAHR, Mrs. William (Dorothy) Rt. 2, Box 436, Renton, Lakeside 4-3407§
LAMONT, Mrs. Blanche, 3348-A E. 1st St., Long Beach 3, California
LAMSON, Elizabeth, 215 6th St., Bremerton, Bremerton $1398-\mathbf{M}^{\prime}$
LAMSON, Otis F., Jr., 265 E. 45 th (5)
ME 7611
LANDAAS, Robert G., 2207 3rd W. (99) AL 8032
LANDON, Robert L., 11640 3rd S. (88)§
LANDON, Mrs. Robert, 11640 3rd S. (88) *§
LANIRY, Arthur J., Rt. 2, Box 875, Bremerton, Bremerton 3-7359
LANIRY, Mrs. Arthur J. (Viola) Rt. 2, Box 875, Bremerton, Bremerton 3-7359
LANGLOW, W. A., 7948 Seward Park (8) LA 0135
ANE, John, 1106 6th W. (99) AL 8476
LANE, Mrs. John (Gail) 1106 6th W. (99) AL 8476
LANGSTAFF, Russell O., 3205 W. Elmore (99) GA 5975

LARSON, Olive. 230511 th N. (2) CA 3272 LASH, Leva, 621 1st W., Apt. 306 (99) AL0987
L.ASHER, Everett, 9604 40th S. (8)

RA 3819**§
LATTA, Virginia, 4604 Brace Point Dr. (6) W E 2899
LAUBER, John F., 4120 Burke (3) ME 7966
LAUBER, Shirley M., 4755 E. 178 th (55) EM 5956
LAVIOLETTE, Duane Francis, 6617 12th N.E. (5) KE 2107

LAVIOLETTE, Rodney M., 6617 12th N.E. (5) KE 2107

LEA, James M., 2451 Ferdinand (8) RA 6579
LEBER, Ralph E., 426 Polson Bldg. (4)
MA ${ }^{2} 277$, Res. MI 3326
LEBER, Ralph T. (Ted) Rt. 2, Box 491, Renton, Bus. MA 3277
LEBER, Mrs. Ralph T. (Ann) Rt. 2, Box 491, Renton
LEEDOM, J. Stanley, 12461 3rd S.W. (66) LO 3397
LEHTINEN, Elvera, 3014 Market, Apt. 6 (7) SU 8408
LEISINGER, M. Jean, 1526 36th Ave. (22) MI 2459
LERCHENMUELLER, Hans, 2511 McClellan (44) RA 6907

LESTER, Dr. Charles N., 2560 9th W. (99) GA 7482
LESTER, Mrs. Charles N., 2560 9th W. (99) GA 7482
LEUTHY, Coleman S., 4225 E. 124 th (55)
LEUTHY, Fred W., 4225 E. 124th (55) EM 5642
LEVENSON, Sidney, 845 S. Greenbrier St. Arlington, Virginia
LEWIS. Marvin, 2004 E. Prospect (2) EA 0661
LEWIS, Robert B., 530 36th N. (2) PR 7991
LIEN, Boyd, 5148 29th S., Minneapolis 17, Minnesota
LILLIAN, Frederick, 422 1st N. (9) GA 3162
LIMBACH, Dorothy H., 621 Forest St.,
Bellingham
LINNELL, Betty H., P. O. Box 95, Medina I akeside 4-7352
LITTLE, Bryce, Jr., Nettleton, Apt. 1410 (1) EL4673
LITTLE, Chester, 110 Argyle Pl. (3) HE 6780
LITTLE, Mrs. Chester (Dorothy) 110 Argyle Pl. (3) HE 6780
LITTLE, Eulalie B., 2124 E. 107 th (55)
JU 7297
LITTLE, Walter B., 1334 'Terry (1) MA 6323, Bus. LA 7300, Ext. $361 \S \uparrow$
LIVINGSTON, Ronald, 3245 37th Pl. S. (44) R.A 0949

LOGUE, Myrtle I., 546 E. 81st (5) VE 2714
LOHR, James, 7317 6th N.W. (7) DE 4069
LONG, Mrs. Macleline, 428 Med.Arts Bldg. (1)
LONG, Marion, 2203 47th S.W. (6) WE 7557*§
LONG, Judge Wm. G., 220347 th S.W. (6) W. E 7557

LONG, Mrs. Wm. G. (Maude) 2203 47th S.W. (6) WE 7557

LONG, William Gr., Jr., 2203 47th S.W. (6) WE'7557§
LOPP, Alice M., 4134 11th N.E. (5) ME 1255
LORIG, Arthur N., 4718 11th N.E., Bus. ME 0630 , Ext. 2270
LOUGGHNEY, Charlell E., 2717 18th S. (44) CA 0238
LOVSTED, Carl, 2303 34th S. (44) RA 6577
LOVSTED, Elizabeth, 2303 34th S. (44) RA 6577
LOWRY. Edmund G., 8740 Loyal (7)
HE $2071 \S$
LOWRY, Mrs. Edmund G., 8740 Loyal (7) HE 2071
LUDLOW, T. J., Rt. 2, Box 1210, Mercer Island, AD 2687
LUDLOWW, Mrs. T. J., Rt. 2, Box 1210 , Mercer
LUFT, Herman, 144 E. 62 nd (5) KE 5650
LUFT' Mrs. Herman (Lois) 144 E. 62 nd (5) KE 5650
LUFT, Nancy Ruth, 144 E. 62nd (5) KE 5650
LUNDBERG, Marian J., 51613 th N. (2) MI 2978
LUNDBERG, Ted, 17535 32nd N.E. (55) EM 7087
LUNDDIN, Mrs. Emelia A., 8741 Dayton (3)*
LUTGEN. Clifford L., 4832 Graham (8) LA 3778
LYON. Irene, 7228 39th S.W. (6) WE 5476
(Mail returned)

MacDONALD, Betty Rae, 382643 rd N.E. (5) VE 4866

MacDONALD，Shirley，1796 Market（7） SU 7005 （Mail returnod）
MacFADDEN，Martha， $45 \overline{5} 2$ E．Laurel Dr （5）VE 4404
MacFADDEN，Nancy，P．O．Box 2858，Lake－ wood Br．，Denver 15，Colorado
MacGOWAN，George， 3916 W．Thistle（6） WE6290，Bus．MA 7698 §
MacGOWAN，Mrs．George（Jane） 3916 W ． Thistle（6）WE 6290＊＊
MACK，Mrs．F．D．（Rick）Sunnyside，Phone 520 ，seattle HE 7574
MacLEAN，Kenneth R．， 12159 Shorewood Dr． （66）GL $2643-W$ ，Bus．MA 4203
Maclean，Mrs．Kenneth K．（Betty） 12159 Shorewood Dr．（66）GL $2643-\mathrm{W}$
MADDEN，Dave W．，Rt．2．Box 28－B， Rollings Hills，California
MAIER，Robert＇D．， 163637 th Ave．，Oakland， California，Kellogg t－0 193
MAINS，Edward M．．Rt．2，Box 333 Bow man＇s Bay，Biological station，Anacortes
MAJERS．Florine F．， 7520 Ravenna（5） VE 1676
MALLERY，Frances Ann， $452 \underline{2} 15$ th N．E．（5） VE 8613
MALONE，Carl， 5143 tith N．E．（5）PL 7511
MALONE．Mrs．Carl（Florence M．） $51+3$ tith N．F．（5）PL， 7511
MALONEY，L．Rita， 123 W .83 rd （7）ST $714 \geq$ MANNHEIM，Werner B．， 418 16th N．（2） MI 5972
MANNHNM．Mrs．Werner B．， 41816 th N． （2）MI 5272
M．SNING，Harver H．， 1119 E． 4 rict，Apt．－ （5）EV゚ $2063 *$ ş
MAN゚NING，Mrs．Harvey H．（Betty） 1119 E 43rd．Apt．－（5）EV゙ 2063

MANNIN（ Marie， 911 Summit，Apt．（t） GL 3029
MARCC＇S．Melvin， 1939 Crescent Dr．（2） EA $5776 \S \downarrow$
MARKIH゙．Nichael J．， 3915 55th S．W．（6） WE2054
MARICHAM，．AE．． 23 21 E．104th（55）K゙E 4382 MARTHAM，Mrs．Aaron E．（Vilas） 2321 E． 104 th（55）KE 4．382
MARPLF，Gloria T．，Rt．2，Box 1004 ，Mercer Island，AD 0894
MARSHALL，Jan， 6040 Lake Shore Dr．（i） LA 5 it3
MARSHALL，Joe． 9061 st W＇．（99）AL 64！！2
MARSTON，Carol， 5527 17th N．E．（5）V＇E $98!9 f$
MARSTON゙，Joan， 552717 th $\mathcal{X} . \mathrm{E}$ ．（5）V＇E $98!16$
MARTENSON，Jim A．， 201 W．101st（7T） DE 2648
MARTIN．Curtis N゙．，Rt．2，Box 2429．Aller－ woor Manor．Allerwood Manor 2592
MARTIN゙．James A．． 9207 T．S．U＇．TC，Prt．Det． Sep．（99）MA 0100 Ext． 293 （Mrail returnerl）
MARTIN．Thoma：J．． 3811 E．Howell（22） FR 3918
MARTY．Jule． 2503 31st W．（99）GA 9390
MARZOLF，W゙．A．． 802117 th N．E．（5）K下 $122 \underline{2}$ ，Bus．Rm． 314,909 th Are．．MUT 147
MATSON，Charles T．，Rt．1，Box 1040 ，Marys－ ville．Maryssille 2133
MITTIEWS，Will II．， 1911 t7th S．W．（6） IVE 7955＊＊
MATTHEWS．Mrs．Will H．（Russella） 1911 47th S．W．（6）WE 7955＊
MATTISON，Fay L．，t15 W．Roy，Ňo． 206 （99）
MITTsox，Bruce，to3n University Way， Apt． 206 （5）EV＇1145s
MATTSON．Mildred， 4116 W＇．Jda（6）WE $65(1: \%$
MATZDORF，Nancy，242！Broadway N．（2） CA 1826
 ME 9289
MALCHHAM，Lorraine V゙．， 4733 17th N． E ．（5） KE5279
MAURER．Edward N゙．． 6703 Beacon（ $\$$ ） LA 0366
MAU＇SOLFF，Robert G．．Midway
MAUSOLF＇．Lillian V．，Midway
MANWELL，William J．， 2412 W．61st（7）

## S 7877＊＊

MAXVWLL．Mrs．William J．（Op：al） 2412 W． 61 st （7）SUT 7877
McALLISTER，William B．， 9801 Aurora（3） VE 7159
McCAN゙N，Mary Mae，Collegiana Apt． 103. 431112 th N゙． E ．（5）
McCATLOUT．Mrs．A．E．（Marion） 209 S．W 1 32nd（66）LO 3908
McCLAIN，Alice． 621 W ．Galer，Apt． 302 （99）GA 3059 ．Bus．MA 3994

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Seattle，Washington

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McCLINTOCK，Mrs．Eugene H．（Marilํn Rose） 1815 3rd W．（99）CA $5!903$
McCRAE．Jvan，inti？Bothell Way（5）

IcCRILLIS，John W゙．，Box 539，Newport New Hampshire
IcC RDI，Marilyn J．， 801 Spring（4） SE 5408
McDON゙ALD，Ann， 6063 6th N．E．（5）K゙F 146？ McDONALD．ei 201 （2）EA 0626
McDON゙ALD．Jvan， 4209 55th Ave．N．E．（5） VE1375
McDONALD，John W゙．， 6755 Beach Dr．（6） WE $360!$
McDON゙ALI），Marilyn． 6755 Beach I）r．（6） WE 3609
McDON゙ALD，Marshall P．，5712 E．Green Lake Way，ME 1661
McDON゙ALD，Richard K．，Rt．こ，Box 557－A， Kirkland
McDON゙ALD，Mrs．Richaral K．（Rosa Mae） IRt．2．Box 55 T－A，Kirkland
McFACHFRAN，James S．． 1211 16th N゙．（22） EA 605？
McEACHERAN，Mirs．James S．， 1211 16th N． （20）EA 605
McELINNEF，Jerry， 4313 Densmore（3） EV 0054
McFEELY゙，D nnis， 2120 E． 55 th（5）FI 0731
McFEELSY，Ionald 1．， 2120 E． 55 th（5） FI 0731 ，Bus．SE 7100
McGILLIC＊UDV゙，Rohert P．，1212 Spur St．， Abercle n，l＇hone 3185
McGINNiN．Charlotte A．， 1019 Taylor（9）
McGREGOR，Mrs．Peter（Winifred）Box 344 ， Monroe
McGUIRE，Clarn M．． $846742 n c l$ S．W．（6） WE5984．Bus．MA 4430
IcHITrif．Mrs．Robert $1:$ ．（Mary Haley） $52: 30$ 21st ※．F（5）FI 0645
McKんN゙N゙と，Kathleen． 203 W ．Republican （99） $\mathrm{A} \mathrm{L}+\mathrm{t} 49$
MCKENZIF．Barbara R．，1720 46th S．W．（6） WF 6＋39
McKILLAP，Ferg，Rt．1，Box 296，Hunt＇s Pt．， Bellevue
MckILLOP，Jan，lat．1，Box 2！6，Hunt＇s Pt． Bellevue
MckiN゙N1S，Larry，2025 Fairview N゚．，EA 4463
McKIN．NS，Margaret M．， 400515 th N．E．（5） EV 0494
McKNIGHT，James，6557 Greenwool（3） HE 715
McKNIGHT，Mrs．James， 6557 （ireenwoorl（3） HE 7154
McLAL＇，HLIN．Ross． 7736 17th N．E．（5） VE 1081
McLELLAN゙，Helen， $9+01$ 8th N゙．E．（5）に゙ $6+30$ McLALLAN，Peter M．， 2006 Crescent Dr．（2） CA5312
McLEOD，Betty． 217 N．Tower St．．Centralia
McLEOD，Patricia， 429 20th N．（2）EA 3096
MEANY，Mrs．Edmond s．，Box 33．Mt．Her mon School，Mt．Hermon，Massachusetts

MEANY，Edmond S．，Jr．，Mt．Hermon School Mt．Hermon，Massachusetts
MECKLENBURG，Paul， 2111 Snyder，Brem erton，Phone 2202－J
MEHLHORN，Harriet， 1114 17th Ave．（22） EA 8941
MEISSNER，Earl R．， 3209 N．W．Vaughn St． Portland（10）BE 8096
MEISSNER，Mrs．Earl R．， 3209 N．W．Vaughn St．，Portland（10）BE 8096
MELBERG，Fred J．， 5503 16th N．E．（5） VE 5458
MELSOM，Mae， 3213 Conkling Pl．（99） GA 3792
MENCER，Josephine， 546 Ravenna Blvd．（5） VE 1808
MERCER，Helen， 1218 Terry，Apt． 111 （1） MA5835，Bus．SE1144，Ext． 252
MERMOD，Leona， 13517 39th N．E．（55） SH 5581
MERRITT，Richard， 1626 E．Boston（2） CA $0703 *$ §
MESSER，Louis， 1743 E． 130 th（55）SH 5337
MEYER，Eugene J．， 516 Summit N．，Apt． 205 （2）MI 1601
MEYER，Mrs．Eugene J．（Joan） 516 Summit N．，Apt． 205 （2）MI 1601
MEẎER，Paul， 9200 5th N゙．E．（5）KE 6250
MEYER，Rudolph， 92005 th N．E．（5）KE 6250
MEYER，Susi， 1014 39th N．（2）
MIDDLETON＇，Robert L．， 3220 Edmunds（8） LA 8392
MIFFLIN，Grace Dailey， 718 McDowell Bldg． （1）EL 4070
MIGLIORE，Fern， 1301 Sturgus S．（44） PR 4573
MIKESELL，Jeanette， 331 Bellevue N．，Apt． 203 （2）EA 7009
MILLER，Ella V．， 4407 E．41st（5）KE 3903
MILLER，Elroy L．， 1924 N． 50 th（3）ME 7685
MIILLER，Eric J．， 1201 V ．Ray（99）AL 4813
MILLER，Mrs．Eric J．（Martha M．） 1201 W． Ray（99）AL 4813
MILLER，Geraldine A．，c／o Res．Engrs． A．P．O． 731, c／o P．M．，Seattle
MILLER，Dr．Orville H．，Rchool of Pharmac： Univ．of So．Calif．，Los Angeles，Calif．
MILLER，Reicl S．， 7204 S．E． 27 th ，AD 0926
MILLER，Rudy， 1201 W．Ray（99）AL 4813
MILLER，Ruth， 4303 8th N．E．（5）ME 4398
MILLER，Tom， 3219 Hunter Blvid．（44） LA 5390 ＊§
MILLO，Clycle E．， 2310 N． 64 th（3）KE 4033 MILLS，＇Harry E．， 3049 E． 96 th（5）VE 0398
MIILSPACGII，Vincent L．， 3716 W．Clover－ dale（6）WE 8410＊§
MILNE，Helen E．， 2908 Queen Anne（9） GA 0591
MILNE，Margaret A．， 6546 19th N．E．（5） KE 0140
MILNOR，Robert C．， 1020 15th N．，MI 5144
MILOVICH，Helen， 3021 Walden（44） LA 1278
MINARD，Johanna， 2844 29th（99）GA 4763
MINNICK，Velma， 515 Harvard N．（2） BuS．SE 4288
MISCH，Peter H．， 5726 E．60th（5）
MITCHELL，Lynn， 4621 Lake Washington Blvd．（22）LA 5396
MITTUN゙，C．A．， 6202 E．Greenlake Way（3） KE1325
MOCK，Elliot V．， 2917 12th S．（44）EA 9108
MOCK，Mrs．Elliot V．（Claire） 2917 12th S （44）EA 9108
MOE，Betty， 411 W．Blaine（99）GA 1312
MOE，Phyllis Aase， 5427 38th S．W．（6） WE 6719
MOGRIDGE．Tom， 215 E .47 th （5）ME 4908
MOLENAAR，Dee， 4184 Ĺnion Bay Lane（5） KE 8911
MOLENAAR，Mrs．Dee（Saralee） 4184 Union Bay Lane（5）KE 8911
MONTER，Marion， 2002 Lincoln Ave．，Yakima
MOOERS，Ben C．，P．O．Box 432，Poulsbo＊＊
MOOERS，Mrs．Ben C．（Alice）P．O．Box 432， Poulsbo
MOOG，Ada M．， 415 Lloyd Bldg．（1）EL 1280
MOORE，J．L．， 3005 Market（7）HE 2339
MOORE，Mrs．J．L．（LaVon） 3005 Market（7） HE 2339
MOORE，Harvey E．， 693842 nd S．（8）§
MOORE，Ruth， $345122 n(1$ W．（99）GA 0431
MORGAN，Fred A．， 2200 3rd W．（99）GA 7028
MORGAN，Harry R．， 575424 th N．E．， KE2129＊＊
MORONI，Kathryn A．， 1226 N． 49 th（3） ME4461＊
MORRILL，Sally， 2308 Bigelow N．（9） AL 1554

MORRIS，Gregory Scott，Rt．1，Box 251， Bellevue，Lakeside 4－4496
MORRISON，C．G．， 1404 2nd Ave．，Room 401 （1）MA 6480，MI 5071＊
MORRISON，Mrs．C．G．（Aura） 1404 2nd Ave．， Room 401 （4）MA 6480，MI 5071
MORRISON，Margaret M．，2241－B Fairview N．（2）CA 7552
MORRISSEY，Betty， 906 Terry（4）MA 8938
MORROW，Patsy， 1928 Milford Way（77） HE 6266
MORSE，Nancy B．，Rt．1，Box 527，Mercer Island，AD 0719
MORSE，Una， 3722 University Way（5） ME 8984
MORTEN，Joseph B．， 1029 Summit N゙．，Apt． 12 （2）PR＇5390
MORTENSON，Bert， 429 Boylston N．（2） PR 6497
MOYER，Betty Jean， 911 N．85th（3） HE 6190
MUELLER，Grant A．， 4205 12th N．E．（5） NE 7496 Martha， 420512 th N．E．（5） ME 7496
MLLLANE，Winifred， 1705 Belmont（22） EA 4716
MULLEN，Doris G．， 8206 8th N．E．（5）
ML＇MFORD，Gladys， 4531 18th N．E．（5） KE5371
MUMY，Jack A．， 317 W．Blaine（99）G A 8030 MURPHY，Hazè， 1026 James（4）MA 9641
MURRAY＇，E．H．， 571716 th N．E．（5）KE 2424 §
MIURRAY＇，Mrs．E．H．（Sarah A．） 571716 th N．E．（5）KE 2424
MCRRRAY，John S．， 141 E．53rd（5）ME 4685
MC＇RRAY，Mrs．John S．（Ginny） 141 E． 53 rl （5）ME 4685
MUTSCHLER，Betty L．， 801 Spring，Apt． 1214－B（4）SE 5408
MUZZEY，Benjamin， 8681 S．E． 40 th，Mercer Islancl，AD 0586
MUZZEY，Mrs．Benjamin（Nancy） 8681 S．E． 40th，Mercer Island，AD 0586
MUZZY，M．F．， 7716 Fairway Dr．（5）VE 5293
MUZZY＇，Mr．s．M．F．， 7716 Fairway Dr．（5） VE 52＇93
MYER，Gwen， 1811 9th W．（99）GA 1994
MYERS，Ellen， 1670 Magnolia Blvd．（99） GA 2223
MYERS，Harry M．，P．O．Box 354， Bremerton＊＊
MYRICK，Phyllis L．， 3405 39th S．W．（6） AV 7845

NADEN，Mary Alice， 8807 S．116th（88） RA 3669
NAF，Frances， 6816 24th N．E．（5）VE 6203
NASH，Mrs．Louis， 432 Summit N．（2） PR 6436
NATION，Arthur W．C．，Rt．2，Box 50，Belle－ vue，Lakeside 4－3648
NEILSEN，Helen E．， 3217 W．Myrtle（6）
NELSON，Andrew L．， 4408 W．Hill（6）
AV4163
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SELIGE，Ernestine Elaine， 5129 Morgan（8） LA 1440
SFNOUR，Grant M．， 1625 N．185th（33）
Richmond Beach 1855，Bus．EM 6600
EFNKLER，F．J．，9738－B Lakeshore Blvd． （5）KE 2030
SFRBOUSEK．Olga， 1501 N .35 th （2） SF 9179 ，Bus．ME＇1768
SEVERIN，Roy T．， 4326 E． 44 th（5）KE 5329
SHAHAN，Ray L．， 2429 S．W．172nd（66） LO 7690
SHANSBY，Vernon E．， 1618 E．Aloha（2）
SHANSBY，Mrs．Vernon E．， 1618 E．Aloha（2）
SHEFHAN，Jack E．， 421 W．Roy（99）
AL2221．Mres．Jack E．（Dorothy） 421 W Roy（99）AL 2221
SHEFTS，Betty， 6060 2nd N．W．（7）SU 7607
SHEI，TON，Celia D．， 683450 th N．E．（5）
KE4773，Celia D．， 6834 50th N．（5）
SHELTON，Mary E．， 683450 th N．E．（5） KE 4773
SHFPHFRD，Edward， 203 18th N．（2） EA 326
SHERMAN，Robert， 2459 Monta Vista Pl． （99）AL 8372

SHERMAN，Roland F．， $191 / 2$ Harrison Ave．， Helena，Montana
SHERMAN，Mrs．Roland F．（Kathryn） $191 / 2$ Harrison Ave．，Helena，Montana
SHERRY，Mary Lou， 810 N．40th（3）ME 772 I
SHERWOOD，Mildred K．， 6401 Dayton（3） HE 3788
SHINN，Thomas S．， 6224 High Point Dr．（6）
SHINN，Mrs．Thomas S．（Hilda） 6224 High Point Dr．（6）
SHIRLEY，James L．，Rt．3，Box 333－B， Bothell，Bothell 13－5－13
SHOE，John C．，Jr．， 3421 Bella Vista（44） RA 3126
SHORT，Phyllis Adele， 5216 E．74th（5） FI 3471
SHULTZ，Frances D．， 5002 Green Lake Way （3）ME 5817
SICHLER，Vance A．， 6527 37th S．W．（6）
AV5008，LA 5600
SICHLER，Mrs．Vance（Mary） 6527 37th S．W．（6）AV 5008
SIMMONS，Anna， 724 Rose（8）LA 2384
SIMMONS，Annabelle C．， 14056 th（1） EL 2920
SIMMONS，Charles L．， 1404 24th N．（2） EA 7011
SIMMONS，Shirley J．， 140424 th N．（2） EA 7011
SIMONDS，Virginia M．， 2007 Ferry S．W．（6） WE 3738
SIMON゚S，Esther A．，P．O．Box 107 （11） EL 3108
SIMPSON，Mrs．Harvey E．（Ena Ostberg） Hq．\＆Hq．Squadron，9th Air Base Group， Fairfield－Suisun A．F．B．，California
SIMPSON，Marion M．， 5514 31st N．E．（5） VE7821
SIPE，Robert，Rt．4，Box 343，Port Orchard， Port Orchard 6374
SIPE，Virginia，Rt．4，Box 343，Port Orchard， Port Orchard 6374
SIVERTZ，Victorian， 4833 Purlue（5） KE 7252
SIVERTZ，Mrs．Victorian， 4833 Purclue（5） KE 7252
SIVERTZ，Wells， 4833 Purdue（5）KE 7252
SLATER，Harry＇S．， 283560 th S．E．，Mercer Island，AD 0456
SLATER．Mrs．Harry S．（Loretta） 2835 60th S．E．，Mercer Island，AD 0456
SLAUSON，H．L．， 4837 Fontanelle（8） RA 7623
SLAUSON，Mrs．H．L．（Morda C．） 4837 Fon－ tanelle（8）RA 7623
SLAUSON，James L．， 4837 Fontanelle（8） RA 7623
SLAUSON，Janet， 4837 Fontanelle（8） RA 7623
SMART，Gordon， 2103 8th N．．，Renton（2） Renton 5－6137
SMILEY，Herb， 3621 45th W．（99）AL 523 SMITH，Billie Deane， 3134 Lakewood（44） LA 3423
SMITH，Cornelius， 803 E．Prospect（2） CA 4334，Bus．SE 4400
SMITH，Dorothy F．， 2348 Alki（6）A V＇ 1387 SMITH，Flossie Z．， 408 N．49th（3）ME 4044
SMITH，Frances． 5232 Brooklyn（5）KE 3952
SMITH，Ile M．，P．O．Box $680^{(11)}$
SMITH，Isabelle Mae，Rt．5，Box 294，Port MITH，Isabelle Mae，
SMITH，Janice， 1504 E．62ncl（5）VE 3652

SMITH，Loseph， 4632 22nd N．E．（5） （99）A L 8224
SMITH，Mac， 1422 8th W．（99）GA 7542
SMITH，Marolyn， 1422 8th W．（99）GA 7542
SMITH，Nathalie C．， 2335 Boylston N．（2） EA 8386，Bus．LA 5604
SMITH，Patricia Jane， 4721 17th N．E．（5） KE 4464
SMITH．Robert T．， 6714 35th S．W．（6） AV $2864 *$ §
SMITH．Mr．s．Robert T．， 6714 35th S．W．（6） AV 2864
SMITH，Walter W．， 1727 W．59th（7） SU 6112
SMITH，Mrs．Walter W．（May） 1727 W．59th （7）SU 6112
SMITH，Wm．G．， 56274 8th S．（8）RA 2577
SMITH，Mrs．Wm．G．（Betty Woods） 526 ！ 48th S．（8）RA 2577
SNIDER，Mary， 2640 Warsaw（8）RA 4414， Bus．MU 0123
SNIDER，Roy A．， 2640 Warsaw（8）RA 4414， Bus．EL 23344
SNIDER，Mrs．Roy A．（Lee） 2640 Warsaw （8）RA 4414

SNIVELY，$D_{r}$ ．J．Howard， 309 E．Harrison （2）EA 7689
SNIVELY，Robert 13．， 1120 21st N．（2）
EA6770§
SNYDER，Allan， 8634 Fauntleroy（6）
SOBIERALSKI，Antoni， 2816 34th S．（44）
SOBIERALSKI，Mrs．Antoni（Gwen） 2816 $34 t h$ S．（44）
SODERLAND，Stanley C．， 5143 46th N．E． KE 7320
SORRELLS，Kenneth W．， 217 Pine（1）
SORSETH，Carlyne， 115 Valley（9）GA 1726
SOSS，Betty Jean， 211420 th S．（44）PR 8653
SPARKE，Nona A．， 2504 29th W．（99）
GA 8550
SPELLMAN，M．J．， 4230 Kenny（8） Bus．R A 0092
SPENCER，Herbert I．， 127 16th N．（2） PR 0045
SPICKARD，Dr．W．B．， 112736 th Ave．（22） MI 3223
SP＇CKARD，Mrs．W．B．， 1127 36th Ave．（22） MI 3223
SPRIN゙G，Elliot B．，P．O．Box 359，Shelton， Shelton 541－W
SPRIN゚G，Mrs．Elliott B．，P．O．Box 359， Shelton，Shelton 541－W
SPRING，Ira， 512 1st N．（9）AL 6383
SPRING，Mrs．Ira， 512 ist N．（9）AL 6383
SPRRING，Robert W．， 512 1st N．（9）AL 6383
SPRING，Mrs．Rober＇t W．（Norma） 512 1st $\mathbf{N}$ ． （9）AL 6383
SROUFE，Frances J．， 551 E．59th（5）VE 1956
STABENCE，Thelma， 4235 Brooklyn（5）
EV 0139
STACKPOLE．Mrs．Everett B．， 1202 E．50th （5）KE 1795
STALEY，Herbert， 3313 Bella Vista（44） RA1521§
STALEY，Margaret， 3313 Bella Vista（44）
STANTON，Roland， 3302 E．Mercer（2） EA 0068
STAPP，Agnes B．， 18000 1st N．E．（55） SH 7274
STARNETT，Fred， 4009 15th N．E．（5） EV 0565
ST．AUBIN，Earl， 10725 Palatine（33）
ST．AUBIN Marguerite L．， 10725 Palatine （33）EM 3948
STEDMAN，Cecil K．， 726 Boylston N．（2） CA5948
STEED，Fred B．， 2624 Fairview N．．（2） CA 2270
STEELE，Barbara L．， 4232 E．124th（55） SH 8693
STEELE，William L．，Jr．， 18235 Ballinger Way（55）EM 5962
STEELE，Mr．s．William L．，Jr．， 18235 Bal－ linger Way（55）EM 5962
STEERE，Bruce E．， 6520 Seward Park（8） R A 7381
STELLS．Elaine， 4714 Acacia Pl．（5）VE 8685
STEMKE，Mar＇y， 1008 6th N．（9）GA 1289＊
STEPHANUS，B．M．， 109 Main（4）MA 5223 （Mail returned）
STEVENS，Anita Mae， 804 Summit（4）
EA 0400
STEWARD，Everette A．， 1620 9th Ave．（1）
MA1881（Mail returned）
STEWART，Georgie， 1605 E．Madison，Apt． 505 （22）FR 2408
STEWART，Margaret D．， 8215 S． 138 th（88） Renton 3885
STEWART，Mary， 100 Crockett（9）GA 8057
STILLWELL，Grace， 1729 E．56th（5） KE 2243
STOKOE，Mrs．O．E．（Betty） 940240 th N．E． （5）KE 2749 §
STOLZ，Kathryn， 1138 N．78th（3）VE 4340, Bus．SE 7100
STONE，John H．， 5236 Columbia Dr．（8） RA 3324
STONE，Mrs．John H．（Ruth） 5236 Columbia Dr．（8）RA 3324
STONEMAN，A．Vernon， 635 S．W．207th Pl． （66）Des Moines 4064，Bus．EL 7520
STOODY，Helen Mary， 615 W．Smith（99） GA4654，Bus．MA 2110
STRAND，Sally， 7932 Seward Park（8）
STRANDBERG，H．V．， 2414 Monta Vista Pl． （99）GA 7489＊＊
STRANDBERG，Mrs．H．V．， 2414 Monta Vista Pl．（99）GA 7489
STREATOR，Gertrude Inez， 1703 15th Ave． （22）MI4324
STREET，R．E．， 6524 E．Green Lake Way（3） KE4183

STRICKLAND，Emily， 4318 Dayton（3） EV0824
STROBEN，Mary Lou， 5110 Angeline（8） LA 0231
STROHM，Raymond，Rt．1，Box 213，Bellevue， Lakeside 4－7298（Mail returned）
STROHM，Mrs．Raymond，Rt．1，Box 213 Bellevue，Lakeside 4－7298（Mail returned） STRUM，Ernest C．， 591046 th S．W．（6） AV 0738
STRUVE，Mildred，U．S．Marine Hospital（4） CA 5800
STUART．Mrs．H．E．（Eleanor） 12327 Pine－ hurst Way（55）
STUART，Earl， 12327 Pinehurst Way（55）
STUDABAKER，Nan， 810221 st N．E．（5） EA4319（Mail returned）
STYSLING．ER，Marian， 4746 19th N．E．（5） KE9836（Mail returned）
SUBAK，Carl H．， 30 N．Dearborn，Chicago 2 Illinois
SUBAK，Mrs．Carl H．（Eileen） 30 N．Dear－ born St．，Chicago 2．Illinois
SUNDLING，Doris M．， 3807 11th N．F．（5） ME 4235
SUTERMEISTER，R．A．，U．of W．College of
Bus．Ad．（5）§ GA 0939
SWANSON，Edwin， 407 Snith（9）GA 9171
SWANSON，Pauline A．， 407 Smith（9） GA 9171，Bus．SE 0138
SWEAZEY，Martha Ann， 5229 36th S．W．（6） WE 1420
SWENSON，Kenneth F．．Rt．4，Box 998， Bellevue，Lakeside 4－4528
SWENSON，Mrs．Kenneth E．（June）Rt．4， Box 998，Bellevue，Lakesion 4－4i）28
SWENSON，Marlys Ann， 104 Hutchinson
Hall，U．of W．（5）John， 3023 WV．Emerson （99）GA 4511

TABAKA，Francis． 703 E .43 rll （5）
TALBOT，Gerald B．，Box 1120．New West－ minster，B．C．，Canada＊＊§
TARP，L，e Roy S．， 973649 th N．．E．（5）VVE 0393
TAVIS．Clara B．，U．S．Marine Hospital（44） TAYLOR，Allan T．， 5109 Alaska（8）RA 5566 TAYLOR，Jerry， 1420 Bigelow．N．（9）AL 4614 TAYLOR．Omer T．， 1334 Terry（1）MA 632．3
TAYLOR，Willard＇E．， 2321 Yale N．．MI 3451
TAYLOR，Mrs．Willard E．（Belle） 2321 Yale N．，MI 3451
TERRY，Dr．Leanna， 4719 15th N．E．（5） KE 1358
TEWS，Joan， 3453 60th S．W．（6）WE 2456
TEWS，Paul， 3453 60th S．W．（6）WE 2456
THOMAS，Ardys G．， 4125 Brooklyn，Apt． 6. MF 0706
THOMAS，Edgar A．．P．O．Box 1172 （11）
＇THOMAS，Jucly K．． 1622 1st N．（9）GA 8367
THOMPSON，Florene， 1323 Terry，Apt． 102 （1）EL 6689
THOMPSON，John S．， 4002 Burke（3） ME 4002
THOMPSON．Mabel．Piedmont Hotel，Seneca and Summit（1）EL 0188
THOMPSON゙，Roy E．． 23 McCarthy Rd．，Park Forest，Chicago Heights．Illinois
THOMPSON，Mrs．Roy E．， 23 MeCarthy Rd． Park Forest．Chicago Heights，Illinois
THOMPSON，Terry， 380342 nd N．E．（5） KE 0060
THOMSON゚，Henry E．，Jr．， 6533 17th N．E．（5） KF 1735
THOMSON，Mack F．， 6533 17th N．E．（5） KE1735
THORP．Diana． 4216 55th N．E．（5）KE 1218
THORPE．Muriel M．， 1812 E． 58 th（5） VE 1982
THURBER．Muriel W．， 3048 E．Laurelhurst Dr．（5）FI 0726
TICHENOR，Eunice， 8224 16th N．E．（5）
VE 2926
TIEDT，Mrs．Frederick W．，Box 321， Bridgeport
TODD，C．F．， 1117 Pine（1）EL 2843
TODD，Jay，Jr．， 5558 39th N．E．（5）KE 0892
TODD．Mrs．Jay，Jr．（Helen） 5558 39th N． C ． TODD Mrs．Jay
TOFPEL，William C．， 2344 Federal（2） CA 0073
TOMAKOSKY，Henrietta， 91216 th N．（2） EA 8 ${ }^{5} 21$
TOMLINSON，Major O．A．，Reg．Director Nat．Park Service．Region \＃4， 180 New Montgomery，San Francisco 5，California
TRASK，Gerry，Rt．1，Box 239，Winslow，Pt． Madison 4081

TRFTTER，Lee A．， 1019 Terry，Apt． 319 （4） （Mail returned）
TREVETHEN，Maxine， 2712 E．54th（5）
TRONCA，William， 250630 th S．（44） RA 6367
TRUSCOTT，Ruth， 944 th Ave．，Huntington House，New York（3）N．Y
TUCKER，Phyllis， 5714 8th N．E．（5）FI 2932
TUOHY，Peter， 1529 E．McGraw（2）CA 5077
TUPPER，Elward B．， 623134 th N．E．（5）
E 3579
TUPPER，Mrs．Edward B．， 6231 34th N．E． （5）KE 3579
TURMAN，Ralph B．Jr．， 1550 F．76th（5） VE 5155
TURNER，Gilbert M．， 3114 Portage Bay Pl． （2）PR＇4317
TURNER，Mrs．Gilbert M．（Mildred B．）， 3114 Portage Bay Pl．（2）PR 4317
TURNER，J．Iale， 5539 30th N．E．（5）
VE 3826
TURNFR，Robert C．， 2307 Walnut（6）
WE4743
TURNER，Wilma I．， 4135 Ashworth（3） ME 7808

UDDENBERG，Robert C．， 3811 38th S．（8） I，A 3545
UEHLINGG，Edwin A．， 5045 F． 70 th（5）
KE 8551
UEHLING，Mrs．Elwin A．， 5045 E．70th（5） KF 8551
UHLMAN．N，Paul F．，c／o Flks Club，Port Angeles
ULRICKSON，Kenneth F．， 6317 Linden（3） DE1753
UNCAPHER，True， 3302 Shore Drive（2） CA 6981
UNDERHILL．Helen， 1703 Bellevue，Apt． 18 （22）MI 1017，Bus．FL 4377
UPHAM，John＇W．， 3416 N. Madison，Tacoma （7）PR 1564
U＇RAN，Lucile， 617 3rd W．（99）AL $7458 \ddagger \ddagger \ddagger$ §
URSIC．J．R．， 911 2nd N．．（9）GA \％45\％
USHAKOFF，Sophia K．． 4337 15th N．E．（5）
ME 0240 ．Bus．ME 1050
＇TTLAFY．Russell．c／o Men＇s Conditioning， WAC，6th and Enion（1）MA 7900，Ext． 40

VANDENBERG，James， 14603 11th S．W．（66） LO 7278
VAN HOOSE，Betty Jo， 2815 E．Park Dr．（2） EA 6866
VAN ORNUM，Ruth， 6216 26th N．E．（5） KE 7168
VAN RHEFDEN，Marjorie E．， 1228 Alki（6） AV 7199
ARNESS，Kathie， 6412 17th N．W．（7） SU 3232
－ASHON，Ellis，Gen．Del．，Butte，Montana
VASA．Molly Jo， 1412 8th W．（99）AL 2023
VICKERS．Darrell， 5903 Greenwood（3） ICKERS．
VILOUNAKI．Margaret， 1227 16th N゙．（2） FA 7497
VINCENT，Carol， 417 13th N．（2）PR 0387. Bus．MA 6480
VOGT，H．Philip，Rt．2．Box 279，Agnew－Gun Rd．，Port Angeles
OLINN．S．C．， 2031 26th N．（2）
VON LOSSOWV，Janet， 853 Gwinn Pl．（2） CA 0736

WACNER，Elizabeth V．． 4532 4th N．E．（5） ME 3110
WACANER，Elsie， 5312 Beach Dr．（6） AV 0327 ．Bus．MA 6000．Ext． 436
WALES．Fern K．， 8019 1st N．E．（5）KE 4992
WALKFR，Elizabeth， 2021 VV ． 58 th（7）
WALKER，Frederick W．． 8309 California Av＊．（6）AV 7432
WALKER．Mrs．Frederick W．（Martha F． Frickson）， 8309 California Ave．（6）AV 7432
W ALKER，Harriet K．． 1020 Seneca（1）
SE 2197，Bus．FL 3892＊
WALKER＇，Robert H．．5230 Erskine Way（6）
AV1629（Mail returned）
WALLEN，Jarvis A．， 4233 E． 92 nd（5） KE6794
WALLER．Lynn T．， 11505 30th N．F．JU 7752
WALSH，Fllen， 6033 6th N．E．（5）VE 1090
WALSH，Maureen， 1414 E ．Harrison（2） MI 2307
WARD，Janet L．， 6247 29th N゙．E．（5）VE 0056
WARD，Neoma， 624930 th N゙．E．（5）．KF 5492
WARD＇．Virginia． 331 W .77 th（7）SI 2682
WARIN゙G．Fva， 321727 th W．（99）GA 7803
WARNSTEDT，Herman． 2851 W．59th（7） DE 2724，Bus．FL 0616 §

WARNSTEDT，Mrs．Herman C．（Phyllis）， 2851 W．59th（7）DE $2724 \S$
WARRENN，Robert B．II， 620917 th N．E．（5） KE 1555
WARREN，William E．，Jr．，Rt．4，Box 2501 Bremerton，800－J3．
WARREN，Mrs．William（Dorothy），Rt．4， Box 2501 ，Bremerton， $8006-\mathrm{J} 3$
WASSON，James E．， 1708 Hanford St．（44） FR 6290
WASSON，Mrs．James E．， 1708 Hanford St． （44）FR 6290
WATSON，Dwight， 15 Ward St．（9）GA $607 \%$ ， Bus．PR 4114
WATTERS，Gloria J．， 7124 44th S．W．（6） AV 0023
WEBB，Dorothy Marie， 1701 2nd N．（9） AL 8436
WEBB，Maxine L．， 3436 61st S．W．（6）
AV 1538
WEBER，Marietta， 3219 Benton Pl．（6） AV 6884
WEBER，R．W．， 5503 16th N．E．（5）VE 5172 §
WEGENER，Alice E．，Rt．2，Vashon， $3200 \S$
WEGENER，Helen H．，Rt．2，Vashon， $3200 \S$
WEIDE，Marilyn， 4423 5th N．E．（5）ME 8959 WEINGART，Alfred F．，Box 217 ，Burien
WELLER，Mary， 2803 Mt．St．Helens Pl．（44） LA 4171
WELSH，Chuck， 3122 Portage Bay PI．（2） CA 2889＊＊§ $\downarrow$
WELSH，Norman， 3122 Portage Bay Pl．（2） CA $2889 \uparrow$
WENNER，Blanche H．，Women＇s University Club（4）＇EL 3748
WERTZ．Wilbur H．， 531 N．78th（3）HE 5570 WESCHE，Armand， 1200 Allen Pl．（3） ME9354
WESSEL，David， $1031 / 2$ S．4th Ave．，Bozeman， Montana
Wessel，Mrs．David， $1031 / 2$ S．4th Ave． Bozeman，Montana
WESSEL，Roy W＇．， 181237 th N．（2）Bus EL 7600，Ext． 135 §
WESSEL，Mrs．Roy W．， 181237 th N．（2）
WEST，Barbara Jean， 6532 Seward Park Ave （8）RA 5505
W EST，Hubert s．， 6532 Seward Park Ave．（8） RA 5505
WEST，Mrs．Hubert S．（Blanche）， 6532 Sew ard Park Ave．（8）RA 5505
WEST，Victoria N．， 5930 Wilson Ave．（99） RA 3461
WESTBO，Bob， 2611 29th W．（99）GA 5593
WESTBO，William， 261129 th W．（99）
GA 5593
WESTCOTT，Mrs．Bearl， 1218 Terry Ave．（4） SE 4288 （Mail returned）
WESTIN．Alvin E．， 162441 st N．（2）MI 0036
WESTPHAL，Pauline， 3924 niversity Way（5）
WHEELER，Joan， 5020 11th N．E．（5）
VE 9140 （Mail returned）
WHEELWRIGHT，Elizabeth，King County Hosp．（4）MA 6886
WHELLER，Marcella， 1218 Terry，SE 5879
WHIPPLE，Evarts W．， 315 Summit N．（2）
WHIPPLE，Mrs．Evarts（Anne S．）， 315 Summit N．（2）
WHITE，Abbie Jane， 261 E ．Boston（2） EA 1449，Bus．SE． 3288
WHITE，Don R．， 966047 th S．W．（6）
WHITE，Ruth Loraine， 1616 3rd N．（9）
GA 4542
WHITFORD，Leigh， 2919 Fairview N．（2）
CA 7029
WHITING，Richard L．， 8406 Island Dr．（8）
RA 3718
WHITING，Ted， 1111 Taylor Ave．（9） GA $3396 \uparrow$
WHITING，Mrs．Ted（Ruth Hammersten）， 1111 Taylor Ave．（9）GA 3396
WHITMAN，Chester W．， 2605 52nd S．W．（6 WE 1192
WHITMAN，Claude E．， 2701 California Ave． （6）WE 0660
WHITMAN，Marjorie， 2605 52nd S．W．（6） WE 1192
WHITMAN，Sylvia， 26055 2nd S．W．（6） WE 1192
WHITTAKER，Barney， 9802 44th S．W．（6） AV 0362
WHITTAKER，Jim， 9802 44th S．W．（6）
AV $0362 \S$
WHITTAKER，Louis， 980244 th S．W．（6） AV 0362 §
WICKLUND，Carl， 524 Boylston N．，Apt． 405 （2）FR 2278
WICKLUND，Mrs．Carl（Dorothy Webb）， $52 \ddagger$ Boylston N．，Apt． 405 （2）FR 2278

WICHMIAN，Arthur， 956 18th N．（2）EA 0085
WICHMAN，Mrs．Arthur， 956 18th N．．（2） EA 0085
WICKS，Pauline， 1414 E．Harrison（2） ME 2307
WICKS，Tim， 962154 th S．（8）RA 9141
WICKSTROM，Axel， 102 N．77th（3）NU 2721
WIDRIG，Diana， 1515 Lakeside S．（44） PR 0539
WIDRIG，Ralph， 1515 Lakeside S．（44） PR 0539
WIDRIG，Richard， 2714 34th S．（44）RA 1495
WILDE，Doris， 1519 E．Madison（22）
CA 6658 §
WILKE，Helen W．， 1709 Northern Life Tower （1）MA 3444
WILL，Douglas J．， 11519 87th S．（88）RA 4707
WILLEMIN，Wm．S．， 554135 th N．E．（5） KE 7423
THIRTY－NINE－Mountaineers Ih 10－26 ．．．
WILLIAMS，Doris N．， 510 Broadway（22） EA 9773
WILLIAMS，Paul M．， 12037 7th N゙．W．（77） EM 6988
WILLIAMSON，Esther， 1102 8th Ave．（1）
WILLNER，George， 3440 62nd S．W．（6）
AV 9669，Bus．Ji：L 6134
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WILSON，Christina G．， 2132 2nd Ave．（1）
WILSON，Doris S． 4346 6th N．E．（5）ME 187
WILSON，Doris S．， 4346 6th N．E．（5）ME 1874 （5）KE 6481
WLLSON，Joseph W．， 9006 Fauntleroy（6） WE 3722
WILSON，Patrick O．， 510 W．Crockett（99） GA 6357
WILSON，William C．，Jr．， 5231 Kirkwood Pl． （3）ME 2216
WILTSE，Mrs．P．T．， 2601 46th S．W．（6） WE 6965
WIMPRESS，Doris， 9685 51st S．（8）RA 7514
WIMPRESS，John K．， 9685 51st S．（8） RA 7514
WINDER，Arthur， 11512 1st N．W．（77） EM1674，Bus．SE1700，Ext． $34 * * \ddagger \ddagger \ddagger$
WINDER，Mrs．Arthur， 11412 1st N゙．V．（77） EM 1674
WING，Wm．E．，Jr．， 16229 Maplewild（66） LO 7276
WINKLER，Wm．F．， 813 29th S．（44）PR 9785
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WITTE，Don， 4626 Eastern（3）ME 2400
WOLFE，Katherine A．， 907 E． 7 2nd（5）＊§
WOLFE，Sophia M．， 3615 Densmore（3） ME 5393
WOOD，Everette M．， 9028 17th S．W．（6）
WOOD，Marian， 503 1et W．（99）AL 0488 ， Bus．EL 1292
WOODARD，James， 2328 Walnut（6）AV 5196
WOODWARD，John， 683847 th N．E．（5） VE4728
WOODWARD，John， 815 W ．Galer（99） AL 3413
WOODWARD，Mrs．Ross E．， 815 W．Galer （99）AL 3413
WOOLSEY，Alfred F．，Jr．， 925 11th N．（2） EA 4999
WOOLSTON，Mrs．Howard， 1307 E．Boston （2）CA 2434
WOOLSTON，Marian， 1307 E．Boston（2） C 243
WORTH，Mrs．May， 305 24th S．（44）
WRIGHT，Charles P．， 3322 8th W．（99） GA 4233
WRIGHT，Don， 3322 8th W．（99）GA 4233
WRIGHT，Francis E．， 3130 Franklin（2） CA 3285＊
WULFF，Dagney， 621 1st W．，Apt． 6 （99） GA 6190
WULLIMAN，Maryann， 815 W．Armour（99）
WUNDERLING，Herman P．， 5424 57th S．（8） RA 3960＊
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WURSTER，Charles， 10101 Renton（88） LA 8189
WYさNE，Grace， 265047 th S．W．（6）AV 3183， Bus．MA 2317

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YEASTING，Bob， 2676 Belvidere（6）WE 0482
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YOUNG，A．B．，c／o Graybar Electric，King
and Occiclental（4）MA 4635
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LO 4385

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BUDIL，Elwood， 806 S．Proctor（6）PR 6066
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BUDIL，Marlene， 806 S．Proctor（6）PR 6066
BUNNELL，Jean，Annie Wright Seminary （3）BR 2205

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DENTON，Frank， 1320 S．Trafton（6） MA 8610
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DODGE，Thomas E．， 3325 N． 31 st （7） PR 5332 $\dagger \dagger$
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DRCES，Edward， $922 \boldsymbol{N}$ ．Ainsworth（6） MA6282§
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MA6282§
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DRUES，Joan， 922 N．Ainsworth（6）MA 6282 DRUES，Richard， 922 N ．Ainsworth（6） MA6282
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EWING，Mrs．O．D．（Elsie） 1942 Fawcett（3） MA 2646

FASIG，Lester H．， $12121 / 2 \mathrm{~N} .4 \mathrm{th}$（3）$\ddagger$
FAURE，Fugene R．， 5120 N．Highland（7） PR 6450
FAURE，Mrs．Eugene（Elizabeth Ames） 5120
N Highland（7）PR 64 io
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FEATHERS．Mrs．Raymond（Winifred） 618 E．35th（4）BR 3346
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FITZWIILIAMS，Nancy，Annie Wright Sem－ inary（3）BR 2205
FOLTZ．Laura A．． 3710 Spokane（4）GA 3918 FORRESTER，Betty， 29 St．Helens，Apt． 6 （3） FRASER．Alice， 4015 N．25th（7）PR 1438
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GALIAGHER，Leo， 3601 N．36th（7） SK2185＊$+\dagger$
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GOODMAN，Marjorie M．， 1120 E．70th（4） GA 8815
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HAAGEN，Kenneth， 4017 Fawcett（8） GA 3544
HAIRGROVE，Dorothy， 3606 N .16 th（6） PR 1044
HAND，Amos， 1942 Fawcett（3）MA 2646
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JACKSON，Mre．Harry（Velma） 1501 N ． Cedar（6）PR 5269

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KELLOGG，Stella， 3940 N．31st（7）PR $2366 \dagger$ KELLY，Albert A．， 4801 N．10th（6）PR 4194
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KILMER，Charley， 506 S．Jay．（3）BR 5593
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McCULLOUGH，Evelyn， 3021 N．28th（7） PR 4026
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FORTY－ONE－－Mountaineers lh 10－26．．．
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McKENNEY，Mary L．， 308 S．＂I＂（3）MA 7894
McQUARRIE，Frances， $8201 / 2$ S．Lawrence （6）PR 7926
McQUARRIE，Jennie， $8201 / 2$ S．Lawrence（6） PR 7926
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HITCHIE，Leroy S．， 816 N ．Steele（6） BR $2622 \dagger$
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ROEGNER，Kenneth A．，Jr．， 612 N．4th（3） MA 1425
RUSS，Walter G．． 3520 N ．Gove（7）PR．8764
RUSS，Mrs．Walter（Ethel M．） 3520 N．Gove （7）PR 8762

SCANDDRETTE，Onas，Fragaria，Wash．
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WISLICENUS，Gustav A．， 3502 N．29th（7） PR $6625{ }^{\dagger}$
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YOUNGG，Margaret S．， 3810 N． 12 th（6）
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DOPH，William S．， 2805 19th St．，BA 8129
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JONES，C．＇S．， 520 Pilchuck Path．BA 0826
JONES，Mrs．＇C．S．， 520 Pilchuck Path， BA 0826
KNEHR，C．L．，（Bill） 3617 Federal，BA 7644 KOHNE，Russell A．， 3202 Laurel Dr．，BA 9516 KOHNE，Mrs．Russell A．， 3202 Laurel Dr．， BA 9516
KROGH，Lee， 5010 Seahurst，BA 9025
LAWRENCE，Louise， 1810 14th，CE 2252
LEHMANN，Christian Mi， 3830 Federal， BA 7752，Bus．BA $3725 \ddagger \ddagger$
LEHMANN，John F．， 3527 Hoyt，BA $9870 \ddagger \ddagger \ddagger$
LINDH，Nels O．，Box 546 ，Elmonds， Edmonds 814

MATTHEWS，Bruce C．， 2608 Rucker，BA 8758 MATTHEWS，Mrs．Bruce C．， 2608 Rucker， BA 8758
MrIBIIN，Mabel E．，Bell＇s Court，BA 3567， Bus．© ${ }^{\text {A }} 0535 \ddagger$
McKFN゙ZIE，William D．，Box 384，Edmonds， Phone 1644

PAPRITZ，Jack，Rt．5，President 2375
PJTERSEN，William C．，Rt．1，Lake Stevens， TU 2134

REILLI，John Allan， 2506 Wetmore，BA 4259 REILLY，Mrs．John Allan（Martha S．） 2506 Wetmore BA 425
ROSS，Ralph H．， 2332 Wetmore，BA 9393
SCOTT，Celia Mae， 3607 Federal
SIIEIION，C．G．， 3711 E．Pima Ave．， Tucson，Arizona $\ddagger \ddagger \ddagger$
SHORROCK，Paul，$\stackrel{+}{P}$ ．O．Box 126 Snohomish＊＊
SIEVERS，Harold， 1732 Colby $\ddagger \ddagger \ddagger$
TAYLOR，Jane E．，The Clermont，Apt．308， CE 1325
THIE，Lawrence H．，Coupeville，Bus．BA 8161
THIE，Mrs．Lawrence H．（Mary Louise） Coupeville
THOMPSON，Nan，Madrona Apt．，\＃34， 2632 Rucker，CE 1887

URAN，C．Gordon，Rt．3，Snohomish． Phone 4135 § $\ddagger \ddagger$
URAN，Mrs．C＋Gordon（Johanna）Rt． 3 Snohomish，Phone 4135＊＊$\ddagger \ddagger \ddagger$
VAN BROCKLIN，Dr．H．L．， 110 Lewis St．， Monroe

WIDMER，Vivian， 1411 18th St．，CE 1780
ZIMMERMAN，Rosa，Madrona Apt．

## Climbing Code

A party of three is the recommended minimum for safety.

Carry at all times the clothing, food and equipment necessary.

Rope-up on all exposed places and for all glacier travel.

Keep the party together and obey the leader or majority rule.

Never climb beyond one's ability and knowledge.

Judgment will not be swayed by desire when choosing the route or turning back.

Leave the trip schedule with a responsible person.

Follow the precepts of sound mountaineering as set forth in the Mountaineer's "Climber's Notebook," and "Ski Mountaineering Manual."

The Mountaineers, Inc.
Seattle, Washington.
I have examined the books of the Treasurer of The Mountaineers, the Secretary, and the committees and find that they are in good order. Properly authorized vouchers accompanied disbursements, all cash receipts were accounted for, and the bank accounts and bonds were in existence as reported. The financial reports were in good order and give a representation of the present financial condition of the club.

Chester L. Powell, Auditor

SEATTLE UNIT
Income and Expense Statement for Year Ending October 31, 1950

## INCOME

| INCOME |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| DUES |  |  |  |  |
| Seattle |  | \$6,806.55 |  |  |
| Tacoma ................................................. | \$ 759.75 |  |  |  |
| Less allocation to Tacom | 253.00 | 506.75 |  |  |
| Everett .................................................. | \$ 216.00 |  |  |  |
| Less allocation to Everett. | 47.00 | 169.00 |  |  |
|  |  | \$7,482.30 |  |  |
| Less allocations to publications................. |  | $\underline{-2,886.00}$ | \$4,596.30 |  |
| INITIATION FEES .................................... |  | \$ 999.50 |  |  |
| Less allocation to branches ................................................... |  | 54.50 | 945.00 |  |
| PUBLICATIONS |  |  |  |  |
| Cost of annual, 1949. $\qquad$ \$1,987.36 |  | \$2,886.00 |  |  |
|  |  |  |  |  |
| Less advertising income..................... 251.65 |  |  |  |  |
| Cost of monthly bulletins.........................-1,685.70 |  |  |  |  |
|  |  |  |  |  |
| Total cost of publications.................. |  | -3,421.41 |  |  |
| Deficit of allotted dues over cost........ |  |  | (535.41) |  |
| COMMITTEE OPERATIONS |  |  |  |  |
| Excess of income over expenses |  |  |  |  |
| Campcrafters .................................... | \$ 28.50 |  |  |  |
| Dance .............................................. | 379.25 |  |  |  |
| Kitsap Cabin ................................... | 16.36 |  |  |  |
| Meany Ski Hut................................. | 697.58 |  |  |  |
| Mt. Baker Cabin................................ | 24.52 |  |  |  |
| Players ............................................ | 386.87 |  |  |  |
| Ski ................................................ | 4.21 |  |  |  |
| Snoqualmie Lodge ............................ | 22.21 |  |  |  |
| Stevens Ski Hut................................ | 170.56 |  |  |  |
| Summer Outing ................................ | 870.95 |  |  |  |
| Trail Trips ...................................... | 43.12 |  |  |  |
| Viewfinders | 16.90 | \$2,661.03 |  |  |
| Excess of expenses over income |  |  |  |  |
|  |  | 19.26 |  |  |
| Net income-Committee Operations.... |  |  | 2,641.77 |  |
| OTHER INCOME |  |  |  |  |
| Interest ............. |  | \$ 175.00 |  |  |
| Emblems ......... |  | 70.70 | 245.70 |  |
| TOTAL INCOME....................... |  |  |  | \$7,893.36 |

## EXPENSES


THE MOUNTAINEERS, INC.-TACOMA BRANCHFinancial Report from October 1, 1949, to September 30, 1950
RECEIPTS
Dues and Membership Refund from Seattle ..... \$ 295.00
Interest on United States War Bonds ..... 25.00
Sale of Climbing Class Movie Film ..... 21.25
Showing of Chrislers Pictures ..... 130.58
Social Committee ..... 343.71
Irish Cabin Activity Committee ..... 140.28
Irish Cabin Maintenance Committee ..... 11.02
Special Outings Committee ..... 3.12
Climbing Committee ..... 17.78
Photographic Committee ..... 6.75
Ski Committee ..... 5.20
DISBURSEMENTS
Bonding of Secretary ..... 5 .00
Safekeeping of War Bonds ..... 2.50
Irish Cabin Building Committee ..... 382.88
Membership Committee ..... 5.00
Climbing Committee ..... 28.00
Social Committee ..... 234.51
Ski Committee ..... 10.00
Irish Cabin Insurance ..... 55.12
Irish Cabin Taxes ..... 2.61
Nominating Committee Expense ..... 6.98ASSETS
Cash in Bank of California ..... \$ 732.10
Cash in United States Mutual Bank ..... 1,125.43
Funds retained by Local Walks Committee ..... 14.22
Funds retained by Membership Committee ..... 3.06
Two Series "G" War Bonds ..... 1,000.00
Property:
Irish Cabin ..... 800.00
Irish Cabin Furniture and Fixtures ..... 380.21
Club Rooms and Local Walks Property ..... 108.19LIABILITIES: None
Net Worth, Estimated ..... \$4,163.21
Ann E. Jackson, Treasurer
THE MOUNTAINEERS, INC.-EVERETT UNIT
Financial Report from October 3, 1949, to September 29, 1950
CHECKING ACCOUNT
Balance October 3, 1949 ..... $\$ 127.46$
Receipts:
Dues refund, Seattle Branch .....  71.00
Trail Fees ..... 15.00 ..... 86.00
Cash Available ..... \$213.46
Disbursements:
Miscellaneous ..... 14.40
Balance September 29, 1950 ..... \$199.06
Investments:
Bonds (cost) ..... 370.00
Total Resources ..... $\$ 569.06$

