When DMS faculty member Dudley Weider set out to climb North America’s highest peak, it was supposed to be an adventurous vacation. But the expedition took a harrowing turn when Weider was called on to save the lives of several fellow climbers.

Pictured in the insets, clockwise from the lower left, are the camp at 7,800 feet; an expanse called “Windy Corner”; a climber perched atop a rock formation known as the “End of the World”; the rescue helicopter; and the medical tent at 14,200 feet.
“Dudley, you’re a doctor aren’t you?” The question came from Chris Morris, the leader of Dudley Weider’s 12-member expedition on 20,320-foot Mount McKinley—more commonly known today by its Native Alaskan name, Denali.

Totally exhausted from eight hours of “post-holing”—crashing every few steps through the snow’s soft crust, under the weight of a 60-

John Morton was head coach of men’s skiing at Dartmouth from 1978 to 1989. He now designs Nordic ski trails and writes about sports from his home in Thetford, Vt. His most recent book, *A Medal of Honor*, is a novel offering an insider’s view of the Winter Olympics. He himself competed in the biathlon (which combines cross-country skiing and target-shooting) in the 1972 and 1976 Olympics. Scott Darsney of Mountainworld Images, who took the cover photo and many of the photos on the following pages, is a medic, experienced mountaineer, and professional photographer who was on Denali at the same time as Weider. The uncredited photos were taken by Weider or other members of his team.
Weider had just staggered with his team into Denali’s 14,200-foot camp. It was mid-June of 1998, and the team had spent five days ferrying food and supplies up from the Kahiltna Glacier, more than 7,000 feet below.

“Yes, I’m a doctor,” Weider managed to gasp between deep gulps of the thin air. “What’s the problem?”

“Would you follow me?” the guide asked urgently. The National Park Service maintains a medical tent at 14,200 feet to care for the 1,300 climbers a year who face frostbite, exhaustion, and death in their effort to conquer North America’s highest peak. Doctors and medics from throughout Alaska and the western United States volunteer their time for three-week rotations during the mountaineering season, but the Anchorage physician who had been scheduled to be on duty had slipped a disk in his back and thus hadn’t been able to make the climb. Scott Darsney from Dutch Harbor, Alaska, an experienced climber and qualified medic, had his hands full in the first-aid tent, and he wanted the reassurance of a physician.

Although Dudley Weider is no stranger to ultra-endurance expeditions in hostile environments, his first days on Denali had not been pleasant. An otolaryngologist who’s been on the Dartmouth faculty since 1974, he had trained diligently in the months prior to the climb by mowing his lawn under the weight of a 60-pound backpack; attending technical mountaineering courses in North Conway, N.H.; and wearing his heavy, plastic-shelled climbing boots at every opportunity. But there was no way Weider could have prepared for the jet lag, the altitude, and the mind-numbing fatigue of repeated treks hauling supplies from the Kahiltna Glacier, where bush planes on skis deposit climbers, to high on the shoulder of the majestic peak.

The 12-member expedition—of which, at age 59, Weider was the oldest member—had been grounded in the village of Talkeetna for four days by bad weather. When the skies finally cleared and the ski planes were able to deliver the group to Kahiltna, all of them were eager to start climbing. Taking advantage of Alaska’s famous midnight sun, the team left the glacier airstrip at midnight, each climber staggering under the weight of a 60-pound pack and pulling another 40 pounds of supplies in a plastic sled.

They arrived at the 7,800-foot elevation, a distance of four and a half miles over the ground and nearly 1,000 feet above the glacier landing strip, by 8:00 the following morning. After establishing camp and having a bite to eat, they collapsed in their tents to sleep through the day. On the mountain’s lower slopes, the deep snow is often soft during warm summer days, so climbers frequently move up the mountain during the twilight of Alaskan nights, when the frozen crust is more likely to support their weight.

During their second evening on the mountain, the group took half their gear from 7,800 feet to 9,800 feet and cached it before returning to the lower camp to rest. The following day they broke camp at 7,800 feet and ferried the remaining supplies to 9,800 feet. Once a camp was established at that height, the expedition began hauling supplies to 11,000 feet, and then leapfrogged on up to 13,500.

Although his first days on the mountain had been torture, and Weider was cursing himself for inadequate training, by the fourth day he was starting to feel better. Paradoxically, however, a couple of his younger teammates were beginning to suffer from the high altitude.
When the expedition reached the 14,200-foot camp at 11:00 p.m. that night, Weider was exhausted by the day's climb, but he had overcome earlier misgivings about his ability to reach the summit.

That was the point at which Chris Morris showed up in Weider's tent. Nearly asleep on his feet, Weider followed his expedition leader to the medical tent, where he found a 60-year-old man with a history of angina who was suffering from acute chest pains. The climber's electrocardiogram was clearly abnormal and two sublingual doses of nitroglycerin seemed to have little effect. In spite of the patient's desire to continue his climb, Weider recommended a helicopter evacuation and eventually convinced him to accept a chopper ride off the mountain. It was 1:30 a.m. when the exhausted doctor finally stumbled back to his tent for the night.

Dudley Weider has had a lifelong fascination with remote locations and severe winter weather. As a child growing up in Cleveland, he remembers being so captivated by Admiral Byrd's film describing Little America, the research station on Antarctica, that he phoned home from the theater for permission to stay and see the movie a second time. While at Bay Village High School, Weider played football in the fall, but his primary sports interest was speed-skating, at which he eventually earned national ranking as a junior.

When Weider began to consider colleges, Dartmouth quickly became his top choice. Not only was Hanover a rural location blessed with relatively severe winters, but Baker Library housed the Stefansson Collection, the world's most comprehensive assortment of books, articles, and artifacts on the Arctic—with the exception only of a similar collection in Moscow. Vilhjalmur Stefansson was an Icelandic-born, Canadian-American anthropologist and adventurer, who early in the 20th century made several expeditions to the Arctic. Stefansson was one of a very few explorers to learn the Inuktitut language, which he did by speaking with Inuit children in Barrow, Alaska. Weider was fascinated by Stefansson, so Dartmouth was a logical choice.

Weider graduated from the College in 1960 and went on to Tufts Medical School. In 1965, upon completing his internship, Weider achieved a lifelong dream when he was assigned to the Public Health Service Clinic in Kotzebue, Alaska, 25 miles north of the Arctic Circle. After two years in the frozen North, Weider returned to the relative tropics of Cleveland to finish his residency. The lure of Alaska was strong, however, and in 1971 he returned to Anchorage for three more years. His fascination with Denali intensified, thanks in part to Art Davidson's famous account of his winter ascent of the mountain, and in part to the almost daily view Weider had of the majestic, snow-capped cone rising from the tundra.

Dr. Weider, sorry to wake you, but they need you again in the medical tent." It was 6:30 a.m., and the situation was even more serious. A 26-year-old Mexican climber was in a coma, suffering from severe pulmonary edema. Apparently, he had climbed for three days straight, directly from 7,000 feet on the Kahiltna Glacier to 14,200 feet, without taking the recommended rest days to get acclimated to the altitude. At sea level, a healthy individual has a blood-oxygen saturation level of nearly 100%. Halfway to the summit of Denali, 88% oxygen saturation is typical, but the Mexican climber registered only 37% and his lungs were so full of fluid that his breathing was barely audible. By administering 100% oxygen, Weider was able to get his saturation up to 52%—enough to keep him alive un-
til a helicopter could evacuate him to a hospital in Anchorage.

Just an hour later, a Japanese mountaineer was brought into the medical tent, also suffering from pulmonary edema. When he was tested, his oxygen saturation registered 58%, and a helicopter evacuation was recommended for him as well. By 10:00 a.m., the medical tent had quieted and Weider had rejoined his group for the descent to 13,500 feet, where they retrieved the remainder of their gear and began the 700-foot climb back up to 14,200.

At 6:30 the following morning, Weider was again awakened with an urgent request for his medical expertise. Thousands of feet above his team, just below the summit of Denali, a terrifying drama was unfolding. Six British military mountaineers, less than a thousand feet from the peak, had been climbing in two teams of three when one of the teams fell. Two of the soldiers were injured and most of their equipment was swept away. Sergeant Martin Spooner suffered severely sprained ankles when he tried to arrest the trio’s fall, and his teammate Lance Corporal Steve Brown appeared to have sustained head injuries. Brown began acting irrationally, removing his clothing in the howling, subzero gale just below the summit. With no tents, sleeping bags, or food, and with Spooner immobilized, the entire expedition was doomed unless help arrived quickly.

The third member of the stricken team, Phil Whitfield, had been only slightly injured in the fall, so he and a comrade from the other team, Johnny Johnson, were selected to descend for help. The fastest route to the medical aid station was down the infamous Orient Express, a 55-degree, 4,000-foot face of windblown snow the consistency of concrete. The route appears deceptively benign, but one misstep can result in a bone-smashing tumble down thousands of feet of bulletproof hard pack. Over the years, 15 climbers have lost their lives on the Orient Express, including many from Japan and Korea, thus giving the deadly slope its name.

Whitfield and Johnson successfully negotiated the slope, arriving at the medical tent with the news not only of the British accident near the summit, but also of two injured American climbers at the base of the Orient Express. A rescue mission was immediately launched from the medical aid station to retrieve the downed Americans. With the arrival of the two British climbers, Weider was again pressed into action—this time sewing up one soldier’s scalp lacerations with a first aid kit and the Leatherman pocket tool he’d brought from home.

Ten hours later, the rescue team returned with the two Americans—Jeff Munroe and Billy Finley. Their 3,000-foot fall on the Orient Express had left Finley with fractured ribs as well as knee and ankle injuries, while Munroe was unconscious and in critical condition. Fortunately, by that time, two other physician-climbers had arrived at 14,200 feet. Like Weider, Dr. Ed Donovan was not only an ear, nose, and throat specialist, but a Dartmouth graduate (Class of 1975) and from New Hampshire (Nashua), while Dr. David Moon was an emergency physician from the Denver area.

Due to the severity of Munroe’s condition, the medical aid station was communicating by radio with emergency-room personnel in Anchorage, and at their suggestion Weider installed a nasotracheal tube to facilitate the administration of oxygen and medications. Munroe’s symptoms suggested to Weider a subdural hematoma, but CAT scans later revealed an even more serious injury—a diffuse axonal shearing.

Helicopters were now poised for two missions—to evacuate the
two injured Americans from the camp at 14,200 feet and to snatch the four stranded British soldiers from a narrow ledge at 19,000 feet. But throughout the afternoon and evening, the winds howled and the clouds swirled. At midnight, there was a momentary break in the clouds, the pilots scrambled, rescue personnel at 14,200 feet talked the chopper in by radio, and the injured Americans were whisked off the mountain. The remnants of the British team were still stuck at 19,000 feet, however.

Fifteen minutes after Weider had collapsed in his tent, he heard alarming news: “Grab your gear, boys, there’s been another fall on the Orient Express!” Roger Robinson, a National Park Service ranger, had been watching a pair of climbers descend the treacherous snowfield through a telescope when the trailing climber fell and dislodged the lead climber; they both tumbled 1,500 feet to the spot where the Americans had been discovered the day before.

The unlucky pair turned out to be half of the remaining British crew. The leader of that expedition, Captain Justin Featherstone, had watched the condition of his men deteriorate as they remained weathered in just below the summit, and he had elected to guide the still-disoriented Brown down the mountain to medical help. Corporal Carl Bougard, who had not been injured in the original fall, had volunteered to remain at 19,000 feet with his immobilized teammate, Martin Spooner. With Featherstone leading the way down the deadly Orient Express, Brown had stumbled, dislodging them both and puncturing his captain’s leg with his sharp crampons.

When their terrifying fall finally ended, Featherstone had sustained a broken leg in addition to the puncture wounds. Worse, the disoriented Brown unclipped himself from the tangled safety rope and wandered across the treacherous snowfield. Almost immediately he fell into a crevasse; he soon clawed his way back to the surface only to disappear into a deeper crevasse several meters further on. Brown was so disoriented that he didn’t realize he had lost his mittens, and by the time the rescue team reached the two British climbers, Brown’s hands were severely frostbitten.

The rescue team returned to camp with the injured climbers by 9:00 a.m., and Weider went to work again, first installing an IV line and then stabilizing Featherstone’s broken tibia and fibula. At the lower altitude, Brown appeared to be acting more rationally, but his hands were so badly frostbitten that he would eventually lose most of his fingers.

That left two British climbers still stranded on a narrow ledge of packed snow at 19,000 feet. Spooner and Bougard had little in the way of survival gear, no food, and no radio. Spooner couldn’t move due to his severely sprained ankles, and Bougard had long since lost all feeling in his feet due to the extreme cold plus a wind-chill factor that reached 100° below zero. And the stormy weather would still not permit a helicopter rescue attempt.

Meanwhile, given the welcome lull in activity at the medical tent, Weider’s team elected to push on to 16,000 feet. Four members of the party had already decided to turn back. The second-oldest member of the team had headed down after four days on the mountain. A mother-climber in the group, whose mother had recently passed away, turned back under pressure from his family. Jim Jurrens, Weider’s tent-mate, a DHMC operating room nurse and the person who had proposed the expedition to Weider, was having difficulty sleeping and...
couldn’t lie flat without experiencing significant shortness of breath, so he, too, reluctantly started back down. And a 34-year-old man from Massachusetts developed high-altitude pulmonary edema and was forced to call it quits.

The remaining five climbers and three guides struggled through an exhausting and frustrating day up to 16,000 feet, where a 34-year-old Texan and a junior guide who was suffering high-altitude headaches decided to turn back. That left Weider trying to keep pace with two 34-year-olds, a 44-year-old marathoner who was the most physically fit member of the group, and two highly experienced guides. For the first time on the expedition, Weider had to ask his teammates to slow down—but he felt bad, knowing he might be jeopardizing their chance to reach the summit. Having pushed himself to exhaustion many times before, Weider knew his physical limits better than most endurance athletes.

In 1987, Weider and his companion on many wilderness adventures, Willem Lange of Etna, N.H., skied the 210-mile Iditaski race on the same course used for the world-famous Alaska Iditarod sled dog competition. More recently, Weider was part of a Norwegian expedition that skied 240 miles across the Greenland ice cap. His tentmate for part of that trip had been Steve Fossett, the adventurer famous for several attempts to circumnavigate the globe in a hot-air balloon.

Weider was also one of several Dartmouth graduates who skied the Haute Route, a two-week ski trek through the Alps that begins in Chamonix, France, and culminates in Zermatt, Switzerland. Putnam Blodgett, DC ’53, who organized that trip, says of Weider: “An amazing man! He does not at first glance seem especially strong, but, in fact, he’s very tough. He also has the unique ability to appear attentive when he’s actually sound asleep!”

And in January of 1998, just six months before his Denali ascent, Weider had taken part in the first-ever full, 26-mile marathon held on the continent of Antarctica.

So more than most people, Dudley Weider knows his limits, and now, on Denali, he wasn’t certain he had the conditioning necessary to reach the summit and to descend safely. Rather than force his teammates to slow down further, and perhaps risk their chance for success, Weider offered to return to 14,200 feet and continue his work at the medical tent while the others pushed on to the summit.

A s his teammates continued up the mountain, the drama near the peak resumed. Finally the weather broke, and a helicopter located the stranded British soldiers. The pilots were astounded to see Spooner and Bougard alive and waving after several days of exposure to 80-mile-an-hour winds and temperatures that had dipped to minus 30° Fahrenheit. The rescue pilots dropped a survival package containing food, sleeping bags, a radio, and two “screamer suits”—body harnesses that allow climbers to be suspended from lines below a helicopter. Later, with the chopper refueled and the winds calm enough for the delicate maneuver, rescue pilot Jim Hood hovered over the injured climbers, who had donned the screamer suits, while they “clipped in” to the lines hanging from the aircraft.

Three minutes later, Hood landed at 14,200 feet, where the British mountaineers were rushed into the medical tent and their condition evaluated. Spooner was in good spirits in spite of his badly sprained ankles, but Bougard’s feet were so badly frostbitten that eventually all
of his toes had to be amputated. Once the helicopter returned from a refueling run to the Kahiltna Glacier, the injured climbers were loaded aboard and flown to Talkeetna, where a Life Flight jet was waiting to transport them to the hospital in Anchorage.

After Weider made his decision to stay at 14,200 feet, the three remaining members of his expedition pushed on to 17,500 feet, where they were weathered in for four days. On the fifth day they were finally able to reach the summit, although clouds obscured the view from the peak. After a few moments on the top of North America, they descended quickly to 14,200 feet, and Weider joined them for an agonizing race down to 8,000 feet. A fter a successful expedition, most mountain guides are determined to get their clients off the mountain as quickly as possible, before the weather turns sour—which, eventually, it always does.

Through a combination of good rescue work, good medicine, and good luck, no lives were lost in the accidents during the two weeks Weider was on Denali. Nevertheless, the series of mishaps was serious enough to garner widespread media coverage. Not only did Weider get his picture in the Anchorage Daily News, but the dramatic rescues were covered in the New York Times, Newsweek, numerous wire service stories, and on all the major network television news programs.

More than a year after his adventure on Denali, Dudley Weider remains in contact with many of the people he met there. Billy Finley wrote from Anchorage with an update on the slow but promising recovery of his climbing partner, Jeff Munroe: “I want to thank you for your help on the mountain. You were very professional, and without your help Jeff would have died.”

Park Ranger Roger Robinson also wrote, to inform Weider that he had been awarded the “Denali Pro” pin. “Thanks to your support, the complicated British and American rescue operations went smoothly and successfully. In recognition of your efforts, we present you with the 1998 Denali Pro pin. This climber recognition program is designed to recognize and reward mountaineers who reflect the highest standards in the sport for safety, self sufficiency, assisting other mountaineers, and ‘no impact’ expeditions.”

Later still, Weider learned that out of 100 recipients of the Denali Pro pin during the 1998 climbing season, he was chosen for Honorable Mention as the “Denali Pro Mountaineer of the Year.” In nominating Weider for the recognition, Park Ranger Robinson said, “I was amazed at his strength and determination. He was covered in sweat, carrying a heavy pack, and pulling a sled on his own climb, and within minutes of arriving at the 14,200-foot camp, he was assisting a climber suffering from serious chest pains.”

Many adventurers who have survived the bone-numbing cold and crippling exhaustion of high-altitude mountaineering, when asked if they would ever return, answer simply, “Nope, once is enough.” But Dudley Weider smiles as he admits that he has stayed in touch with many of the people he met on the slopes of Denali.

“Captain Featherstone, the British expedition leader, is determined to climb the mountain again, and he’s asked Michael Dong, a medic from San Diego, and me to join him. Those guys wouldn’t push the pace so hard. I’d do a lot more hiking with a heavy pack to get ready,” Weider adds.

“Yeah,” he grins, “I’d love another crack at reaching the top!”