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CLIMBING MT KILIMANJARO





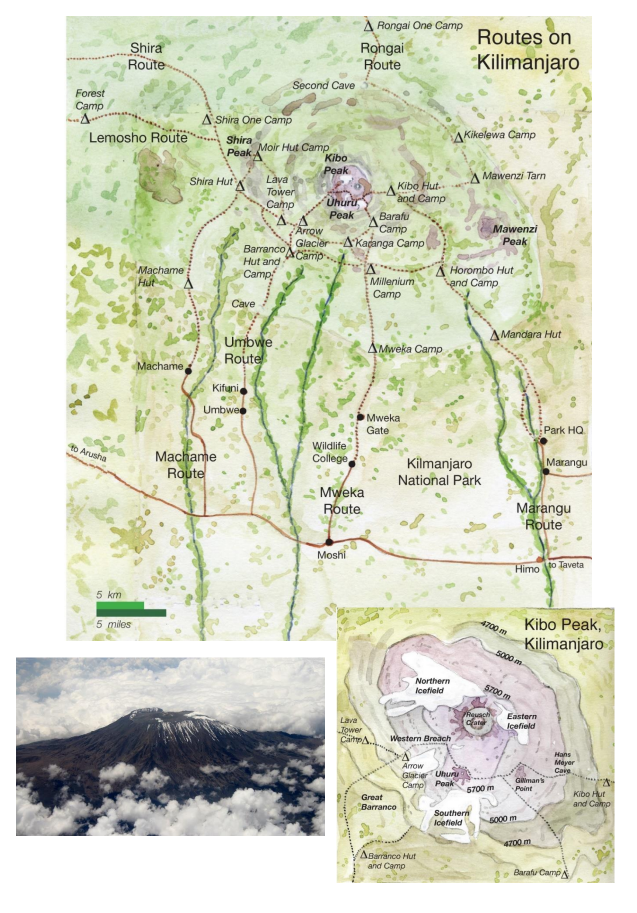


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MT KILIMANJARO NATIONAL PARK



Tanzania is well known for game park safaris and beach holidays but also offers the chance to climb the highest of all African mountains, Kilimanjaro.

Known to many through Ernest Hemingway's *The Snows of Kilimanjaro* (Arrow), Mt Kilimanjaro is the highest mountain in the world that is not part of a mountain range. It is definitely one of the world's most impressive mountains. Kilimanjaro means "shining mountain" and it rises from an average altitude of about 3,300 feet on the dry plains to 19,340 feet. On clear days, the mountain may be seen from over 200 miles away.

The mountain consists of three major volcanic centers: Kibo (19,340 ft./5,895 m), Shira (13,650 ft./4,162 m) to the west and Mawenzi (16,893 ft./5,150 m) to the east. The base of the mountain is 37 miles (60 km) long and 25 miles (40 km) wide. The park is a World Heritage Site and covers 292-square-miles (756-km^2) of the mountain above 8,856 feet (2,700 m). The park also has six corridors that climbers may use to trek through the Forest Reserve.

Hikers pass through zones of forest, alpine and semi-desert to its snow-capped peak, situated only three degrees south of the equator. It was once thought to be an extinct volcano, but due to recent rumblings, it is now classified as dormant.

Kilimanjaro is second only to the Everest and Annapurna areas in Nepal in popularity as a trekking destination outside of Europe. Kilimanjaro may, in fact, be the easiest mountain in the world for a climber to ascend to such heights. But it is still a struggle for even fit adventurers. On the other hand, it can be climbed by people from all walks of life that are in good condition and have a strong will. Mind you, reaching the top is by no means necessary; the flora, fauna and magnificent views seen en route are fabulous.

Many routes to the summit require no mountaineering skills.

Travelers wishing to see Mt. Kilimanjaro, but who do not wish to climb it, may do so (provided the weather is clear) from Arusha National Park or Amboseli National Park (Kenya). Day trips and treks to the first camp only are also available as an option.

KILIMANJARO ROUTES

Kilimanjaro is for many walkers the ultimate experience because it is the highest 'walkable mountain' in the world as well as the highest peak in Africa. Whilst we can organise treks on all the standard routes of Kilimanjaro, whenever possible we avoid the busiest routes of Machame and Marangu.

The quieter camping routes of Shira, Lemosho and Rongai offer the best chance of enjoying Kilimanjaro and actually reaching the summit.



The Shira route approaches the mountain from the west and our 8-day itinerary explores the unspoilt wilderness of Shira Plateau around the Moir Hut and Lent Hills before traversing beneath the stunning Kibo icefields to summit via the Barafu Camp. The route is designed to avoid the crowds as Machame route merges at Shira Hut and the route passes through Barranco Camp (the busiest camp on western Kili) when virtually no-one will be there, allowing one to enjoy the beauty of this valley and also have an enjoyable ascent of the Barranco Wall without crowds of climbers. Our summit success of 86% to Uhuru Peak and 93% to Stella Point reflects this.



The Rongai route climbs from the northern side of Kilimanjaro and visits the beautiful Mawenzi Tarn and offers the best 6-day itinerary both in terms of scenery and summit success of 74% to Uhuru Peak and 88% to Gilmans Point. For those who have limited time and/or budget this 6-day route is the one to take. An additional day can be added to Rongai making a 7 day climb and this extra day of acclimatization increases one's chances of summiting. Our summit success for Rongai 7 days is 74% to Uhuru and 88% to Gilmans Point.



The Lemosho route is a great route for acclimatization, 8 days allowing plenty of time and there is a good balance in the camp heights. In addition, the route passes through rich mountain forest, and then traverses around the southern slopes of Kilimanjaro. Our summit success is 88% to Uhuru Peak and 94% to Stella Point.

The Northern Circuit is for mountain lovers. It starts at Lemosho, so one gets to experience the beauty of this forest. But then the route traverses around the little used northern side of the mountain and offers mountain lovers a chance to experience solitude, a rare thing on the ever-popular Kilimanjaro. Being 9 days long, this route has great summit success with virtually everyone reaching Uhuru Peak. It is possible to do the route in 8 days, although we favour the more relaxed 9-day version.

BEST TIME TO CLIMB / CLIMATE

The best time to climb is mid-December to mid-March and June to October during the drier seasons when the skies are fairly clear. The temperatures in July and August can be quite cool. April and May should be avoided because of heavy rains and overcast skies.

From April to May, during the long rainy season, the summit is often covered in clouds, with snow falling at higher altitudes and rain at lower altitudes. The short rains (November) bring afternoon thunderstorms, but evenings and mornings are often clear.

Even during the "dry" seasons, climbers may still experience heavy rains. The mountain's weather is unpredictable. Always be prepared for cold and rain.

Average monthly temperatures min/max in Fahrenheit (white) and Celsius (fawn) for some main cities and wildlife reserves. Actual temperatures may vary more than 10°F from the averages below.

LOCALITY	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC
Arusha/ Kilimanjaro	52/62	52/59	53/61	56/64	55/61	50/55	51/58	50/60	50/65	52/68	54/67	54/64
	11/17	11/15	12/16	13/18	13/16	10/13	10/15	10/16	10/18	11/20	12/19	12/18







MOUNTAIN INFORMATION

TREKKING CONDITIONS

Most of the trails used on our mountain treks are well-defined and of good quality but some forest sections can be slippery. The summit days on Mt. Meru and Kilimanjaro are long and hard passing over rock and loose scree. These mountains are large volcanoes that tower above the surrounding plains and result in all climbs requiring a considerable amount of uphill and then lots of downhill!



FOOD & DRINK:

The ingredients are carefully chosen to ensure that the food prepared by the team is tasty, easy to digest at altitude and with high energy content. We can cater for vegetarians, ensuring that their meals are varied and inviting.

SAMPLE MENU

Day 1 Lunch - Chapati wraps (veg or meat) with green salad, fruits

Dinner - Pumpkin soup, fried fish fillet with sauteed potatoes and vegetables, fruits

Coffee/tea

Day 2 Breakfast - Coffee/tea, porridge, plain omelet, toast, sausages, fruits

Lunch - Spaghetti with Bolognese sauce, mixed salad, fruits, coffee/tea

Dinner - Ginger and carrot soup, pepper steak with rice and boiled vegetables,

Banana fritters, coffee & tea

Day 3 Breakfast - Coffee/tea, scrambled eggs, toast, bacon, fruits Lunch - Fried chicken with fries and salad, fruits, coffee/tea

Dinner - Cucumber soup, stewed beef strips with macaroni and vegetables, fruits

Coffee/tea

Day 4 Breakfast - Coffee/tea, porridge, Spanish omelet, toast, cheese slices, fruits

Lunch - Meatballs in a tomato-based sauce with spaghetti and vegetables, fruits

Coffee/tea

Dinner - Tomato soup, fried pork chops with rice and vegetables, sweet corn fritters

Coffee/tea

Day 5 Breakfast - Coffee/tea, fried eggs, toast, sausages, fruits

Lunch - Off the bone chicken stew with mashed potatoes, mixed salad, fruits

Coffee/tea

Dinner - Zucchini soup, beef stroganoff strips with macaroni, vegetables, fruits

Coffee/tea

Day 6 Breakfast - Coffee/tea, scrambled eggs, toast, pancakes, fruits

Lunch - Spaghetti with Bolognese sauce, salad, garlic bread, fruits, coffee/tea

Midnight snack Clear soup, bread, porridge, biscuits, chocolate, coffee/tea Summit snacks Chocolate, biscuits, cupcakes, roasted peanuts, juice

Day 7 Brunch - Cucumber soup, toast, vegetable stew with rice, sausages, fruits

Coffee/tea

Dinner - Vegetable soup, toast, fried chicken, roast potatoes, vegetables, fruits

Coffee/tea









HYGIENE

The team always ensures that there is a bowl of hot washing water for you in the morning and again after the walk at an agreed time in the afternoon. The only exception is the highest camp where there is no water source and hence all water must be carried from a lower level by porters.

Hand washing water treated with Dettol is available along with soap before all meals and everyone is strongly advised to make use of it.

A private toilet tent is supplied on all camping routes as we have found that the long drop toilets maintained by the national park are of a sub-standard quality.



CAMPSITES

The campsites on Kilimanjaro are designated by the national park and are mainly stone/dirt. They are not all level and can be crowded in peak season.

You will be provided with a spacious two-person tent of proven quality. There is plenty of personal space, ample luggage storage area and a separate external flysheet. A limited number of these tents are available as single tents at a supplementary charge and should be reserved in advance. Clients should bring their own sleeping bag and mat.

Breakfast and dinner are served in the communal mess tent with folding chairs, tables and gas lanterns. This tent is also available for communal use in the afternoon and evening.

There are additional tents with our groups that are used by our mountain crew for sleeping and cooking in. We provide groundsheets for all of these tents.











LUGGAGE

Each client should bring a maximum of 33lbs (15kgs) of luggage onto Kilimanjaro (26lbs/12kg on Meru). It should be contained in a duffle bag or soft kitbag; this will be carried by a porter inside a heavyweight client bag to give it further protection. The client carries only their daysack. Any unwanted baggage and suitcases can be safely stored at the hotel.





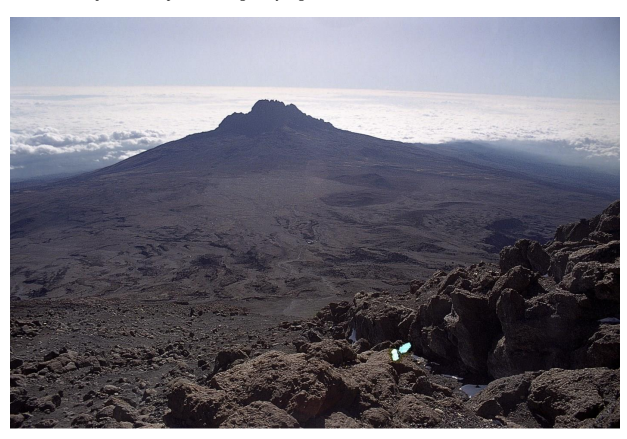
PREPARING & PACKING

Keep in mind the climate during the time of year you are traveling. Some of these items are also on your safari list. Your own hiking preferences may expand the list. We recommend that you dress in layers. Days on the mountain can be sunny and pleasant; nights at the higher elevations will be near freezing or lower. The final stages of the ascent will be very cold, especially if there is rain or snow. Weather can vary greatly; dramatic changes can occur anytime. You must be prepared for the worst situations. It is a good idea to wear your boots (and anything else you consider indispensable) onto the plane so that if in the unfortunate event your luggage is lost, you have your most important equipment with you.



Boots

- Your boots and auxiliary footwear are probably the most important items you will take to the
 mountain. On trek, your life revolves around your feet. Blisters caused by poorly fitting or
 unbroken boots are among the most common and painful problems on the mountain.
- If you are buying a new pair of boots, make sure a qualified salesperson gives you a proper fit. Do not buy any boots that you are not permitted to return after wearing them for a few hours around the house. (I would recommend Merrell's, Solomon's or Vasque) If you have new boots, wear them for a while every day for at least a month; before you depart, you should be able to wear them for a full, active day with no discomfort.
- Even boots you have owned for years can sometimes produce blisters when doing the amount of walking you'll do on the mountain. Limber up your boots (and feet) with lots of hiking before departure.
- Waterproof your boots with several coats of snow seal or other sealant before departure; you will cross streams and possibly snow on parts of your trek. Take extra waterproofing with you.
- Everyone should bring a good supply of moleskin or second skin for protecting blisters and sore spots.
- Should your luggage be delayed, most things can be replaced or substituted on short notice, except a pair of well-fitted, broken-in boots.
- A spare pair of insoles is also essential. Each day your feet will sweat and saturate your insole/liners in your boots. You should dry them each night and rotate them with a second pair. This way you will be starting each day with dry, warm insoles; an important fact when you are operating above 14,000 feet and the temperature drops to freezing every night.



SUGGESTED PACKING LIST

All mountain treks have a wide range of temperatures, so the best clothing is a lot of thin layers. Such clothing is easier to adjust as the temperature fluctuates and is more effective than a few thick items of clothing.

The correct kit for an ascent of Kilimanjaro should include the following. If you are in any double as to the relevance of additional items, please do not hesitate to contact us for further advice.

- 1. SHORTS ideal for hiking while at lower elevations.
- 2. T-SHIRTS the secret to climbing at this altitude is layered clothing.
- 3. TRAINING SHOES (eg. Sneakers/trekking sandals) to wear in camp after a day of hiking.
- 4. SHADE HAT equatorial sun is very fierce at altitude.
- 5. SUNGLASSES obligatory to combat glare, attachable sides preferable.
- 6. SUNSCREEN factor 30 or more.
- 7. SLEEPING BAG four-season to combat -15-degree nighttime temperatures.
- 8. SLEEPING PAD necessary for all routes, except Marangu route.
- 9. WATER BOTTLE three 1-litre bottles. We recommend you drink 3 litres a day.
- 10. PURIFYING TABLETS preferably iodine based against Giardia.
- 11. GATORADE or similar to make the water taste better.
- 12. HIKING BOOTS comfortable and worn in.
- 13. THIN SOCKS to wear under thicker socks. Helps to keep feet dry and prevent blisters.
- 14. THICK SOCKS heavy wool to wear for warmth and cushioning with hiking boots.
- 15. UPPER BODY LAYER three layers. Items should be wool, polypropylene or pile. Cotton does not provide adequate insulation.
- 16. LONG UNDERWEAR BOTTOMS to wear underneath your trousers.
- 17. PANTS loose fit and comfortable.
- 18. RAIN JACKET Gore-Tex advisable.
- 19. RAIN PANTS Gore-Tex advisable.
- 20. GAITERS especially during the rainy season.
- 21. WALKING POLES very useful.
- 22. WARM HAT must cover your ears.
- 23. WARM GLOVES or MITTENS
- 24. FRAMELESS DAY SAC for your own daily use.
- 25. DUFFEL BAG for the porters to carry on the mountain 33lbs (15kgs) per person maximum.
- 26. MOLESKIN to protect your feet from getting blisters.
- 27. EAR PLUGS campsites can at times be noisy during the peak season.
- 28. WET WIPES it is not possible to have a shower during the climb and one can get very dirty due to the dust.
- 29. HEADLAMP bring plenty of batteries.
- 30. HAND WARMERS very useful on summit night.
- 31. TRAIL MUNCHIES bring a pound or two of your favourite snacks.
- 32. ENVELOPES for the tips at the end of the trip.
- 33. PERSONAL FIRST AID AND DRUG KIT
 - a. Intestinal disorders (nausea, vomiting, diarrhea)
 - b. Infection (antibiotic cream for cuts or abrasions)
 - c. Headache pills (Tylenol or aspirin Nothing stronger than codeine should be taken for fear of masking potential severe altitude problems.)
 - d. High altitude sickness (Diamox, taken twice a day from 13,000ft to the top.)

**Avoidance of Cotton

One of the most effective ways of staying warm in adverse conditions is to avoid wearing COTTON next to skin. It is not a good conductor of heat and once it gets wet from perspiration it will pull the heat right out of one's body. Polypropylene is lightweight and works far better than wool. Layering yourself in polypropylene, pile, down and a rain-proof shell is recommended.

**A rough guide to what you should wear - to which your guide will advise you each day when you need to keep out as you gain altitude up the mountain.

During Walking

1 st layer	-	Thermal tops & leggings (polypropylene or geothermal)
2^{nd}	-	Lightweight polar Tec or similar long-sleeved sweater.
$3^{\rm rd}$	-	Lightweight wind stopper fleece or similar
4^{th}	-	Breathable wind stopper shell (Gore-Tex waterproof)
5 th	-	Waterproof over pants
At Camp		
1 st layer	-	Thermal tops & leggings (2 nd dry pair should be worn)

At Camp		
1 st layer	-	Thermal tops & leggings (2 nd dry pair should be worn)
2^{nd}	-	Heavier weight polar Tec or similar long-sleeved sweater.
3^{rd}	-	Heavier weight fleece or down jacket
4 th	-	Fleece over pants (jogging bottoms are okay)
5 th	-	Breathable wind stopper shell (Gore-Tex)
6^{th}	-	Over pants
		-



Equipment

It is very important to have appropriate equipment for the ascent. It is frustrating to be uncomfortable, inconvenienced or unable to do all you want because of improper equipment, and it can even be dangerous. Even if you may not use each item listed, it is better to be prepared in case of a storm or severely cold weather instead of being uncomfortable without them. Do not overload yourself, or your porters, but make sure what you bring is suitable.

RENTING OF MOUNTAIN CLOTHING & EQUIPMENT

- Hired equipment must be pre-booked before the trip to ensure availability.
- All hired equipment must be paid in full before the climb commences.
- When receiving your hired gear, please check and try everything on in order to make sure all fits and is in good condition.
- Lost or damaged items at the time of return will be charged for.

<u>Items</u>	Cost per day US\$
Gore-Tex shell type jacket	\$10
Gore-Tex rain proof over trousers	\$5
Gloves	\$2
Warm hat	\$2
Fleece style top	\$5
Gaiters	\$4
Walking trousers or heavy fleece	\$5
Sleeping bag (3-4 season)	\$15
Walking sticks (per pair)	\$4
Mountain roll matt (thin)	\$2
Mountain thermarest (inflatable)	\$5
Water bottle or platypus drinking bag	\$2
Head torch (batteries to be purchased extra)	\$5
Sunglasses	\$3
Walking/Climbing boots	\$5



After the Trip

In the unlikely event that you become ill after your return, be sure to remind your doctor where you travelled the previous year. This will alert your doctor to possibilities not normally considered.





POWER

While camping you will not have access to electricity for shavers or hair dryers. In hotels, you will find 240 watts, AC 55 cycle current.

AIR TRAVEL (luggage going astray)

It is recommended that in the unfortunate event of luggage going astray on the airlines, a spare set of clothing is packed in your hand luggage. For the same reason, if you are climbing Mt. Kilimanjaro, wear your climbing boots on the plane; they are irreplaceable.



Tipping in Tanzania is customary, but NOT obligatory. To give a good tip we recommend that each member of the party gives the amount shown in the table below. The amount depends on the number of days you will spend on the mountain and the number of people in your group.

Recommended tipping - Amounts in US dollars per person.

1 Guide	\$35 / 40 per day
1 Assistant Guide	\$25 / 30 per day
1 Cook	\$20 / 25 per day
1 Assistant Cook / Waiter	\$15 / 20 per day
18 - 20 porters	\$10 / 15 per day

Tipping should take place at the last camp on the final morning of the walk. It is best to collect the tipping money from all members of the group into a 'pot' and then one or two members of your group act as spokespeople and distribute the tips. It is fairest to tip each staff member individually.

Before your climb, during the briefing, you will be given a sheet detailing the names of the guides and cook and the number of other members of staff. This sheet will also give a guideline of how to divide the 'pot' to give an appropriate tip to each member of staff. Please remember that these figures are a guideline intended to assist you in making a choice. You should not feel obliged in any way to tip or be pressured by any member of staff to do so. It is perfectly acceptable to give more or less than these figures.







Training should commence at least 3 or 4 months before departure.

Start off gradually by doing hikes, running or bikes rides, whatever you fancy. The object should be to improve your overall level of fitness and your aerobic capacity. As the time for departure approaches, try to climb a high peak near you.

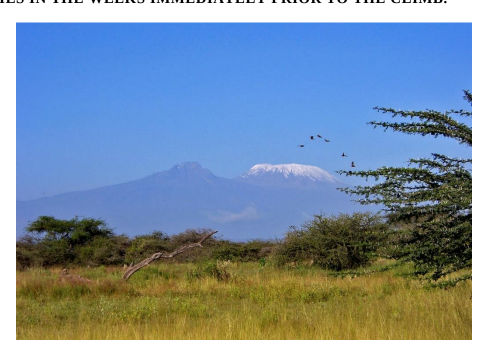
In the past, people have used Mt Whitney, Mt Shasta and volcanoes in Hawaii to train. If you do not have high mountains nearby, then try to increase the length and severity of your training regime.

Using stair machines, steps and bikes are a great way of getting the legs in shape for the nearly 80 kilometers of trails you will be hiking on.

Recommended gym exercises:

- Set your treadmill to 6-10 degrees incline and a speed between 2-3 mph. Gradually increase your time to where you can walk for 1 -3 hours at a lime.
- Try to use a Stair Climber instead of a Stair Master. The Nordic Track is another great machine to use.
- Lunges, leg extensions, leg curls, and calf raises.
- Do not forget upper body training! You will be carrying approximately 10-20lbs on your back throughout. Sit-ups and lower back exercises should be done in conjunction with your lower body program.

DO NOT OVERSTRAIN YOURSELF BEFORE DEPARTURE. BE CAREFUL DOING ACTIVITIES IN THE WEEKS IMMEDIATELY PRIOR TO THE CLIMB.



ACCLIMATIZATION

- 3 key steps in achieving successful acclimatization:
 - ➤ Drink lots of fluids—Recommend 4-5 litres a day.
 - ➤ Walk Slowly Important to place as little strain as possible on the body whilst it is trying to adapt to a reducing oxygen supply.
 - ➤ Walk high sleep low—take every opportunity to take afternoon excursions to a higher level before descending again to sleep.
- National Park statistics show that with a 6-day route, the chance of reaching the summit is 30% higher than the more usual 5-day itinerary.
- Statistics show the chance of reaching the summit increase by at least 20% if an extra day is spent acclimatizing.
- Oxygen tanks are not carried on climbs.

ALTITUDE

- It is impossible to predict how you will adapt to the altitude. You will probably feel some effects such as headache and/or nausea.
- Pace yourself to go slowly; you will have plenty of time to make your ascent.
- Drink plenty of water.
- Consider taking Diamox. Some experts recommend taking Diamox (Acetazolamide) for a fast ascent to high altitudes. It can relieve mild symptoms of altitude sickness. Consult with your doctor.
- Nevertheless, some people do not make it to the summit. The eighth day is the hardest. If you feel very uncomfortable, your guide or porter will escort you down to a lower elevation.



HIGH ALTITUDES

Altitude affects individuals differently and everyone must be aware of the symptoms and effects. Some facts to note:

- If you suffer from heart or lung disease, it is absolutely imperative that you consult your doctor in detail before attempting any high-altitude trek.
- Your body can adapt to altitude if given time. Do not push too hard regardless of how physically fit you may be or feel.
- Altitude affects people to varying degrees: some will hike slower than others. There is nothing wrong with this. Pace yourself.
- If you persist in spite of alarm signals from your body, you may become seriously ill. Be alert of symptoms.
- Oxygen tanks are not carried.
- Although the purpose of your climb is probably to make it to the top, those who have chosen not to proceed have still found the experience very worthwhile.

1) Early Symptoms:

Headaches, nausea, loss of appetite, sleeplessness, dry cough, irregular breathing, swelling of ankles and eyelids are all early symptoms of high-altitude sickness.

It is not uncommon to experience some of these when you first arrive at a high altitude. The best remedies are to go slowly, rest frequently and drink plenty of fluids; we recommend 3-4 quarts daily. A good night's sleep often clears up most early symptoms. If they persist, consult with your leader. If at any point, you do not feel well enough to continue, you may stop with a guide and rest as long as needed. If the altitude affects you more seriously, a guide or porter will escort you down to a lower elevation.

2) More Serious Symptoms of High-Altitude Sickness:

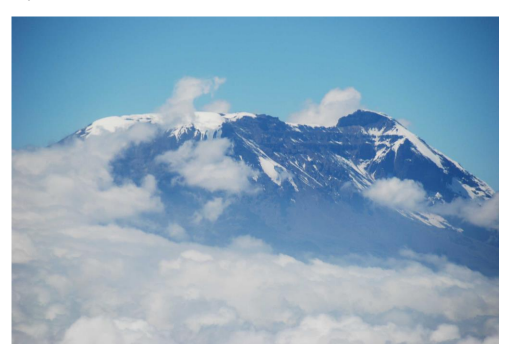
Breathlessness continuing at rest, severe cough with watery or bloody sputum, noisy bubbling breath; these probably indicate pulmonary edema.

Extreme weariness, vomiting, severe headache, staggering walk, irrational behavior, drowsiness, unconsciousness; these most likely indicate cerebral edema.

If any serious symptoms develop, advise your guide at once. A descent to a lower altitude is imperative. You should not experience any of these symptoms if you consult with your doctor before the trip and follow the advice outlined above.

The prescription drug Diamox may be used as a prophylactic against the early symptoms of altitude sickness noted above. Diamox is usually taken 2-3 days before going to high altitudes and for the first few days thereafter. Some cautionary notes:

- Diamox can severely dehydrate you. Be sure to drink a minimum of 3-4 quarts daily if you take it.
- As a Sulphur drug, anyone with a Sulphur allergy SHOULD NOT take Diamox. Please consult your physician.
- Diamox is not effective in dealing with more serious symptoms of altitude sickness. The only remedy is descent.



There are several ways of increasing your chances of making it to the top.

- One of the most important things to remember is to take your time. 'Pole pole' is Swahili for "slowly," which is definitely the way to go. There is no prize for being the first to the hut or first to the top.
- Pace yourself so that you are never completely out of breath. Exaggerate your breathing, taking deeper and more frequent breaths than you feel you actually need. This will help you acclimatize and help keep you from exhausting yourself prematurely and help lower the chances of developing pulmonary or cerebral edema.
- Ski poles make good walking sticks; they can be rented at Park Headquarters and are highly recommended.
- Bring a small backpack to carry the items you wish to have quick access to along the trail, such as a water bottle, snacks and a camera. Most importantly, listen to what your body is telling you.
- Don't overdo it! Many people die each year on the mountain because they don't listen or pay attention to the signs and keep pushing themselves.
- On steep portions of the hike, use the "lock step" method to conserve energy. Take a step and lock the knee of the uphill leg. This puts weight on the leg bone, using less muscle strength. Pause for a few seconds, letting your other leg rest without any weight on it, and breathe deeply. Then repeat. This technique will save vital energy that you may very well need in your quest for the top.
- Some climbers take the prescription drug Diamox, a diuretic that usually reduces the symptoms of altitude sickness, but there are side effects from taking the drug, including increased urination. You should discuss the use of Diamox with your doctor prior to leaving home.
- Drink a lot more water than you feel you need. High-altitude hiking is very dehydrating, and a dehydrated body weakens quickly. Climbers should obtain 4-6 liters (4-6 quarts) of fluid daily from their food and drinks. Consume foods such as soups, oatmeal porridge, and fresh fruits to supplement water and other liquids. Climbers should drink until the color of their urine is clear.
- Most hikers find it difficult to sleep at high altitude. Once you reach the hut each afternoon, rest a bit, then hike to a spot a few hundred feet in altitude above the hut and relax for a while. Acclimatizing even for a short time at a higher altitude will help you get a more restful night's sleep. Remember, "Climb high, sleep low!"
- Consume at least 4000 calories per day on the climb. This can be a problem. Most climbers lose their appetite at high altitude. Bring along trail mix (mixed nuts and dried fruit), chocolate and other goodies that you enjoy to supplement the meals prepared for you.
- Forget about drinking alcoholic beverages on the climb. Altitude greatly enhances the effects of alcohol. Plus, alcohol causes dehydration. A headache caused by altitude sickness can be bad enough without having a hangover on top of it.



THREE STEPS TO FREEDOM (UHURU)

"Pole pole" — you will hear it 100 times over. It is Swahili for "slowly" and it is exactly what you must do, especially for your first two days on the mountain. You will feel strong the first couple of clays and will, more than likely, want to speed up the pace. It's not a race and it is the only way your body has a chance to acclimatize to the 16,400 feet of altitude change you will encounter in 4 clays. LISTEN TO YOUR GUIDES AND WALK SLOWLY!!!!

EAT, DRINK and you will be merry. Your diet is specifically high in fluids and carbohydrates to help your body through this acclimatization change. Eat and drink as much as possible. One of the first symptoms of altitude sickness is loss of appetite — once you give into this it will only get worse. Drink as much water as possible and try to finish your meals.

If you can make it to Gillman's Point (crater rim) — YOU CAN MAKE IT TO UHURU PEAK. The climb to Gillman Point is very long and very strenuous and you will be very tempted to turn around at this point (reaching Gillman Point is considered a success). The walk from the crater rim to Uhuru is very gradual and a lot easier than to the crater rim.









