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A WORLD OF IDEAS: SEE ALL THERE IS TO KNOW

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INTRODUCTION

HAVING TAUGHT SURVIVAL SKILLS FOR MANY YEARS, I have learned that four elements must be in place for a survival situation to have the chance of a positive outcome: knowledge, ability, the will to survive, and luck. While knowledge and ability can be learned, the will to survive is hardwired into our survival mechanism and we may not know we possess it until we're put to the test. For example, people who were fully trained and well equipped have given up hope in survivable conditions, while others, who were less well-prepared and ill-equipped, have survived against all odds because they refused to give up.

Always apply the **principle** of the **least** amount of **energy expended** for the **maximum** amount of **gain**.

Anyone venturing into the wilderness—whether for an overnight camping trip or a lengthy expedition—should understand the basic principles of survival. Knowing how to survive in a particular situation will allow you to carry out the correct advance preparation, choose the right equipment (and learn how to use it), and practice the necessary skills. While you may be able to start a fire using a lighter, for example, what would you do if it stopped working? Equally, anyone can spend a comfortable night inside a one-man bivy shelter, but what would you do if you lost your pack? The knowledge gained through learning the skills of survival will enable you to assess your situation, prioritize your needs, and improvise any items of gear that you don't have with you.

Treat the **wilderness** with **respect**: carry in only what you can **carry out**; leave only **footprints**, take only **pictures**.

Survival knowledge and skills must be learned—and practiced—under realistic conditions. Starting a fire with dry materials on a sunny day, for example, will teach you very little. The real survival skill is in understanding why a fire won't start and figuring out a solution. The more you practice, the more you learn (I have yet to teach a course where I didn't learn something new from one of my students). Finding solutions and overcoming problems continually adds to your knowledge and, in most cases, will help you deal with problems should they occur again.

There are differences between teaching survival courses to civilians and teaching them to military personnel. Civilians have enrolled on (and paid for) a course to increase their knowledge and skills, not because their life may depend on it (although, should they find themselves in a life-threatening situation, it very well might), but because they are interested in survival techniques in their own right. In contrast, the majority of military personnel who undergo survival training may very well need to put it into practice, but they invariably complete the training simply because they are required to do so. While no one in the military forces would underestimate the importance of survival training, it is a fact that, if you want to fly a Harrier, or become a US Marine Mountain Leader, survival training is just one of the many courses you must undertake.

In the military, we categorize the four basic principles of survival as protection, location, water, and food. Protection focuses on your ability to prevent further injury and defend yourself against nature and the elements. Location refers to the importance of helping others rescue you by letting them know where you are. The principle of water focuses on making sure that, even in the short term, your body has the water it needs to enable you to accomplish the first two principles. Food, while not a priority in the short term, becomes more important the longer your situation lasts. We teach the principles in this order, but their priority can change depending on the environment, the condition of the survivor, and the situation in which the survivor finds him- or herself.

Understanding your **environment** will allow you to select the **best equipment**, adopt the **best techniques**, and learn the **correct skills**.

We also teach advanced survival techniques to selected personnel who may become isolated from their own forces, such as when operating behind enemy lines. The four principles of survival remain the same, but we substitute "location" with "evasion." The military definition of evasion is recognized as: "being able to live off the land while remaining undetected by the enemy." This involves learning how to build a shelter that cannot be seen, how to maintain a fire that doesn't give away your position, and how to let your own forces know where you are but remain undetected by the enemy. In military training, and with most expeditions, the equipment with which you train will be specific to a particular environment—marines operating in the jungles of Belize will not pack a set of cold-weather clothing, for example; and Sir Ranulph Fiennes won't practice putting up his jungle hammock before venturing into the Arctic! However, the standard practice of being equipped and trained for a specific environment can prove to be a major challenge for some expeditions. During my career as a survival instructor, for example, I have been fortunate enough to have worked on two of Sir Richard Branson's

The more you understand **how and why** something works, the more prepared you will be to **adapt and improvise** should it be **damaged or lost**.

global circumnavigation balloon challenges with Per Lindstrand and the late Steve Fossett. For these expeditions, the responsibility for selecting the survival equipment and training the pilots was a unique, if daunting, task. The balloon would be flying at up to 30,000 ft (9,000 m) and would potentially cross every type of environment: temperate, desert, tropical rain forest, jungle, and open ocean. While it would have taken some very strong winds to blow the balloon into the polar regions, we did fly–after a brief and unplanned excursion into China–across the Himalayas. We also had to train for the worst-case scenario, which would be a fire in the balloon capsule. A capsule fire would leave the three pilots no option but to bail out, potentially from a great height, breathing from an oxygen cylinder, at night, and anywhere in the world, whether over land or sea. The chances of them landing in the same vicinity as each other under such circumstances would be slim to nonexistent, so each pilot would need not only the necessary equipment to address the priorities of survival in each environment, but also the knowledge to be able to use it confidently and alone. We addressed this challenge by providing each pilot with survival packs devised for specific environments, a single-man life raft (which provides shelter that's just as good in a desert as it is at sea), and realistic training with the equipment contained in each pack. As the balloon moved from one environment to another, the packs were rotated accordingly, and the pilots rebriefed on their survival priorities for each environment.

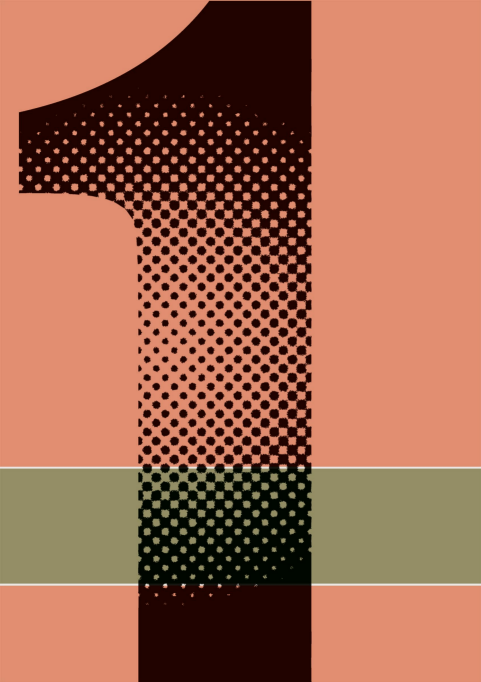
There is a **thin line** between **being in awe** of an environment and **being at its mercy**.

As you read this book and plan to put the skills and techniques covered here into practice, you will typically be equipping yourself for just one particular type of environment—but it's important that you fully understand that one environment. Make sure you research not only what the environment has to offer you as a traveler—so that you can better appreciate it—but also what it offers you as a survivor: there is sometimes a very thin line between being in awe of the beauty of an environment and being at its mercy. The more you understand both the appeal and dangers of an environment, the better informed you will be to select the right equipment and understand how best to utilize it should the need arise.

Remember, no matter how good your survival equipment, or how extensive your knowledge and skills, never underestimate the power of nature. If things aren't going as planned, never hesitate to stop and reassess your situation and priorities, and never be afraid to turn back and try again later—the challenge will always be there tomorrow. Finally, always remember that the most effective method of dealing with a survival situation is to avoid getting into it in the first place.

Colin Towell

Twenty years from now you will be **more disappointed** by the things **you didn't do** than by the **ones you did do**.



BEFORE YOU GO

PREPARE YOURSELF

Most survival situations arise in one of two ways: either you are thrust into a situation not of your making and beyond your control, or (as is more often the case) a situation develops because of a sequence of events that could have been avoided had you recognized the danger signs and acted on them at the earliest opportunity. Unfortunately, most survival situations occur as a result of ignorance, arrogance, an overconfident belief in one's own ability, or because the forces of nature have been underestimated. In the military forces, troops prepare for survival situations by learning the basic principles and techniques and then practicing them until they become second nature. The more you practice a particular survival skill, the more you'll understand how and why it works, and the more you'll understand your own strengths and weaknesses. Many helicopter crew members who have been involved in a survival situation, for example, report that, having ditched their aircraft in the sea, they could not remember how they subsequently

In this section YOU WILL DISCOVER ...

- how keeping in shape can keep you out of trouble ...
- the importance of a positive mental attitude ...
- that where there's a will to survive there's a way to survive ...
- the difference between a coping strategy and an aggravating factor ...
- how "showstoppers" could end your trip ...
- why an emergency plan of action could save your life ...

escaped from their aircraft and successfully boarded their life raft. Thanks to their intense training regimen, their actions had become instinctive and therefore subconscious.

Whether you're preparing for an overnight camping trip or a year in Africa, the more prepared you are to meet the challenges posed by a particular environment, the more likely you are to be able to cope—both physically and mentally—should you then find yourself confronted with a survival situation. **It would be foolish** to think that the amount of prior preparation required for an expedition is directly related to the length of the trip or its perceived danger.

ACCIDENTS CAN HAPPEN anywhere. One of the most important things you can do to improve your chances of survival is to let people know where you're going and when you'll be back. Leave an itinerary of your trip with family or friends, and arrange a time when you will call to let them know you are safe.

In many instances, simply making sure you have a cell phone with you can prevent an accident from becoming a major survival incident. In 2006, a professional athlete, out running with her dog in Moab, Utah, slipped on ice, fell approximately 60 ft (18 m), and broke her pelvis. Having left her cell phone in her vehicle, she managed to survive for two nights in the freezing desert before rescuers were finally led to her by her dog.

In a separate incident in 2008, a farm worker in the UK caught his arm in machinery. Unable to attract attention and not having his cell phone with him, he was faced with a stark choice when the machinery caught fire: bleed to death, burn to death, or cut off his own arm with a pocket knife—he chose the latter.

A Never assume that the amount of **prior preparation** required is directly related to the length of a trip or its **perceived danger**.

GETTING INTO SHAPE

IN ANY SURVIVAL SITUATION you're likely to be at your best, both physically and mentally, in the moments before the situation occurs. From that point on, through lack of sleep, food, and water, your situation will deteriorate until your rescue. Being in good physical condition will help you overcome the challenges you'll face in a survival situation.

THE BENEFITS OF EXERCISE

Over time, exercise induces changes such as weight loss, as well as improved posture, physique, strength, agility, mental alertness, and stamina. These are all vital attributes if you find yourself in a survival situation.

HOW FIT ARE YOU?

A fit heart pumps blood more slowly and efficiently than an unfit one. The hearts of women, children, and older people beat faster than those of young adult males. Take your pulse first thing in the morning-this is known as the "base rate." As the table below shows, the faster your pulse returns to its base rate after a period of exercise, the fitter you are. Note that < denotes "less than" and > denotes "more than."

AGE	20-29	30-39	40-49	50+	
RATING	BASE RATE				
MEN					
Good	< 69	< 71	< 73	< 75	
Average	70-85	72-87	74-89	76-91	
Poor	> 85	> 87	> 89	> 91	
WOMEN					
Good	< 77	< 79	< 81	< 83	
Average	78-94	80-96	82-98	84-100	
Poor	> 94	> 96	> 98	> 100	
AGE	20-29	30-39	40-49	50+	
RATING	BEATS AFTER EXERCISE				
MEN					
Good	< 85	< 87	< 89	< 91	
Average	86-101	88-102	90-105	92-107	
Poor	> 101	> 102	> 105	> 107	
	> 101	> 102	> 105	> 107	
WOMEN					

Good	< 93	< 95	< 97	< 99
Average	94-110	96-112	98-114	100-116
Poor	> 110	> 112	> 114	> 116

Lower back: strengthening your lower back muscles improves core strength, and your ability to carry heavy loads

> Calf muscles: lower-leg strength helps on rocky terrain

KNOWING YOUR LIMITS

Having a general idea of how fit you are and knowing how much you are capable of achieving before entering the wilderness will mean you can set yourself realistic goals which will help keep you out of danger.

Back: strong back muscles help when you are carrying a heavy backpack Brain: your ability to concentrate for long periods of time improves with increased fitness

> Heart: improved cardiovascular fitness will enable you to walk greater distances

Legs: improved leg strength is a huge benefit when you're on the trail

Balance: sure-footedness and confidence are useful qualities on rocky terrain

FIT FOR THE CHALLENGE

Survival fitness is not about trying to run the 100 meters in 10 seconds; it's about stamina and endurance, and about knowing your physical limitations and being able to work with them. It is also about understanding that you may have to push yourself beyond your limits and that having a positive mental attitude is paramount for survival—the mind will often give up long before the body has reached its limit. Bear in mind that every task in a survival situation will sap your energy.

EXERCISING REGULARLY

Any effective training schedule must include at least three 45-minute sessions per week, with exercises that raise the heartbeat to more than 120 beats per minute.

STARTING A FITNESS PROGRAM

To spend time in the wilderness with a pack on your back requires a combination of strength and aerobic fitness. Training in the gym before you set off will strengthen your heart, lungs, and leg muscles, and will increase your stamina levels when you are out on the trail. Seek expert instruction and guidance wherever possible.

Start gradually and then build up your routine progressively.

Never try to work through injuries-rest and seek medical advice.

Devise a relevant fitness program; there are many websites and organizations that provide you with detailed fitness programs for various levels of specific activities, from training for a trek through the jungle to mountain-biking along the Appalachian Trail.

Duplicating in training what you'd like to be able to achieve on the trail will allow you to build up reference points about how your body works, and how it copes in different situations. The more you know about how you perform, the better equipped you'll be on the trail.

WARMING UP AND COOLING DOWN

Time spent warming up and cooling down after exercise will help improve your endurance levels and will also accelerate the recovery process. Get into the habit of starting and ending your session with a five-minute jog.

GO FOR A CHECKUP

It's a sad fact that the majority of us don't have regular medical checkups. Many people work on the principle that you only need to see a doctor or dentist if something is wrong. However, you should always make sure that you start any adventure or wilderness trek in top condition. Therefore, before you set out, pay a visit to your doctor and dentist and make sure that your body and teeth are in good condition.

VISIT THE DOCTOR

 Let the doctor know of any ailments that have been a concern to you during the course of the preceding year.
 Tell the doctor where you are going and inquire about relevant inoculations or medication that you should be taking with you.

VISIT THE DENTIST

Have any problems with your teeth dealt with before you go. Any minor dental problem will almost certainly turn into full-blown toothache when you least want it to.

USEFUL EXERCISES

If you already get regular exercise, you'll find yourself far more comfortable in a survival situation than your more sedentary counterparts. Any pre-expedition training regimen should include plenty of stretching, aerobic exercise, and weight training.

STRETCHING YOUR UPPER BODY AND BACK

Regularly stretching your arms, neck, chest, and shoulders will help your body maintain a strong core. This will be of great use when it comes to activities such as rock climbing or using trekking poles. Undergoing a regular back-stretching routine will loosen the back muscles, making them more flexible and less susceptible to injury, and will increase both the back's range of motion and its endurance.

STRETCHING YOUR LEGS

Because your leg muscles bear the brunt of the work, leg stiffness is a common complaint at the end of a long day on the trail. Stretching your legs will improve your flexibility, increase blood circulation, and relax your muscles. Concentrate on your calves, quads, and hamstrings.

AEROBIC EXERCISES

Also called cardiovascular fitness, aerobic fitness refers to the ability of your heart, blood vessels, and lungs to supply oxygen and nutrients to the rest of your body during sustained physical activity. Regular aerobic exercise—such as swimming, jogging, or cycling—will reduce the risk of developing coronary heart disease or high blood pressure, will help you manage your weight and increase your stamina levels, and will make your heart stronger and more efficient, thus improving blood flow around your body.

WEIGHT TRAINING

Increased muscle strength will enhance your ability to perform everyday tasks such as lifting, carrying, and walking. A regular weighttraining program will improve your posture, build muscle density around the joints and bones, improve your sense of balance, help your stress-management abilities, aid sleep, and reduce your chances of sustaining an injury. In addition, research has shown that a regular resistance-training program can improve your metabolic rate by up to 15 percent, which will help you shed any unwanted weight at a faster rate.

MENTAL PREPARATION

REGARDLESS OF WHETHER you're backpacking through a remote area, or on a day hike in familiar territory, a situation may arise that changes your circumstances for the worse. Very quickly you move into the unknown, which causes tremendous psychological and emotional stress, known as psychogenic shock. Understanding this will help you to deal with it better and reduce its impact.

YOUR RESPONSE TO DISASTER SITUATIONS

Your psychological response to a survival situation is crucial. Statistics show that 95 percent of people who die with psychological trauma die within the first three days. Losing the will to survive—or suffering psychological disorders that prevent you from coping with the physical conditions—is your main concern. If you break down psychologically, your chances of overcoming a situation will be compromised.

INDIVIDUAL REACTIONS TO DISASTER

People react to survival situations in different ways, although you can expect to find some common emotional reactions in victims who are experiencing, or have survived, a disaster situation. You may experience one or more of them during or after any survival experience or trauma.

PSYCHOLOGICAL PROGRESSION

It's useful to examine how people are likely to react in a survival situation. Using this knowledge, it's possible to prepare mentally for such eventualities and, in so doing, lessen the impact if the worst should happen to you when out on the trail. Normal psychological reactions to disaster tend to occur in a set pattern of four stages: the pre-impact period, the impact period, the recoil period, and the post-trauma period (see right). Contrary to popular belief, people don't normally panic, although it can be contagious if someone does.

AGGRAVATING FACTORS	HUNGER	THIRST	
Reactions to disaster can result from a direct blow to the psychological system, such as extreme shock, but they can also be brought on, or aggravated by, other factors. As with all psychological problems, knowing what these aggravating factors are, and attempting to avoid them—or at least recognizing what they might lead to—will maximize your chances of preventing or overcoming the problem. The most common aggravating factors are hunger, thirst, fatigue, seasickness, and hypothermia.	Initially, hunger is not a problem, but a long-term lack of food will cause psychological changes to occur. Symptoms include • Apathy • Irritability • Depression • Lack of concentration	Thirst is a serious problem, especially for survivors at sea or in the desert, and its effects are more acute than hunger. Agitation is commonplace; other symptoms include Irrational behaviour (see box, right) Delusions Visual hallucinations	
COPING STRATEGIES	TRAINING	MOTIVATION	
There are many things you can do to prepare yourself psychologically for a survival situation- such as learning about what you should expect if the worst were to happen-and to cope better if you find yourself in one. As with all survival skills, prior knowledge is power, and will help you deal with a survival situation far more successfully. The main areas to think about are training, motivation, attachment, hope, acceptance, and helping others. Developing coping strategies is an important technique for survival.	People who are properly prepared, who know their environment and how to use their equipment, and have an understanding of what to expect in a survival situation, will be far more effective if they find themselves in one. Adequate training and practice using your equipment will help you to function effectively at an automatic level. Prior knowledge is key to your survival.	Often known as "the will to survive," motivation involves refusing to accept death, and instead hanging on to the belief that you were not meant to die under these conditions. It involves overcoming the emotional and physical discomforts of extreme conditions. Linked to motivation is the ability to establish goals, work out the steps to those goals, and to follow those steps through.	

MENTAL PREPARATION 21

PANIC

Panic arises from the fear of what might happen rather than what has happened. It tends to occur when people are trapped, or if there is a time limit to their escape.

DEPRESSION

Depressed people will sit among chaos and debris vacantly gazing and not replying to questions. They're unaware of their situation and unable to help themselves, so risk further injury.

HYPERACTIVITY

Hyperactive victims are easily distracted, and are full of chatter, ideas, and often unhelpful suggestions. Sufferers can reach this stage after a state of depression.

ANGER

Aggression, anger, and hostility are common reactions to trauma. They're often irrational and may even be directed at the rescuers or medical staff trying to help them.

GUILT

Some sufferers feel guilty for surviving, and for not having done enough for others—and some irrationally blame themselves for bringing about the incident.

SUICIDE

Disaster victims have been known to commit suicide immediately after being rescued, in some cases when they're already safe in the hospital. Victims should be closely monitored.

Pre-impact period

The "pre-impact" period is divided into two stages:

- Threat: danger exists but, though obvious to those who recognize it, those who will not accept it respond with denial and under-activity.
- Warning: threat of danger is now apparent to all; response is now likely to be over-activity.

Impact period

This is the life-threatening stage. Statistically, individuals behave in one of three ways:

- 10–20 percent of people are calm and retain full awareness.
- Up to 75 percent of people are stunned, bewildered, and unable to react rationally.
- 10–25 percent exhibit extreme behaviour, such as screaming.

Recoil period

This follows directly after the impact period, for example, victims may have escaped a sinking ship and are in the life rafts. It can last for up to three days, but generally lasts for around three hours. In most cases, it is characterized by a gradual return to normal reasoning abilities, awareness, and emotional expression.

Post-trauma period

If the recoil period is not fully successful, individuals may develop psychiatric disorders. The full impact of the incident becomes apparent and a range of emotions—guilt, depression, anxiety, aimlessness, and a feeling of bereavement—may develop. These are often referred to as Post-Traumatic Stress Disorder (PTSD).

FATIGUE

In many cases, physical exhaustion is present from the outset. At other times, it may result from sleep deprivation and the physical hardship endured over time. Most survivors agree that fatigue overwhelms them, but when they want to sleep they can't—they have an inability to relax. Fatigue causes a deterioration in mental and physical performance, followed by a spxehological debility.

SEASICKNESS

Seasickness often brings about an overwhelming desire to curl up and die, which in survival situations can easily become a reality. It's important not to give in to this urge. Fight seasickness with the following methods:

 Keep a fixed point such as the horizon in sight.
 Take small sips of water (not

a lake small sips of water (not salt water) if you have sufficient supplies—but ration them if you're in a life-or-death situation.

HOPE

HYPOTHERMIA

Hypothermia (see p. 273) produces both physical and psychological effects—the psychological consequences occur early in the condition, and cause:

- Loss of concentration
- Loss of memory
 Motor impairment
- Wotor impairmer
- Faulty decision-making
 Irrational behaviour

IRRATIONAL BEHAVIOR

Irrational behavior can take many forms. Examples include the earthquake victims who were found collecting flowers instead of helping the injured, and famously, the band of the *Titanic*, who played while the ship sank instead of trying to save themselves.

HELPING OTHERS

One of the strongest motivating forces for survival is the desire to be reunited with principal figures of attachment in your life. These may include Hushands

ATTACHMENT

- Husoa
 Wives
- = WIVES
- Partners
 Children
- Children
- GrandchildrenClose friends

To hope means to entertain ideas that a distressing situation will improve and get better. In any survival situation it's important to cling to hope, despite information or perceptions to the contrary. Thinking positively will help ward off psychological trauma. It's often easier to be optimistic in a group situation than it is if you'e on your own, as people can other.

ACCEPTANCE

An inability to accept one's situation or condition leads to frustration, anger, and irrational behavior, and it's important to avoid these feelings in a survival situation. The ability to accept the situation doesn't equate to giving in to it-far from it. Those who have this ability, and know when to be active and when to be passive, often have a better chance of long-term survival. First, monitor your own condition and check that you're really up to the task. Determine who is genuinely disturbed rather than showing 'normal' reactions. Psychological first aid is only required for those who are failing to recover. Simple words of comfort and interest will make the majority who are numbed more responsive. Those who are disturbed should be monitored closely. Avoid giving sedatives.

PLANNING YOUR JOURNEY

WHETHER YOUR TRIP involves a day out with your backpack, or a full expedition over weeks, crossing continents in four-wheeldrive vehicles, you need to plan it very carefully. The plan for your day out won't be as detailed as it would be for the longer expedition, but it's equally important. It's a good idea to have a basic planning outline for your most regular trips, to which you can add supplementary information as your trips become more involved.

MINIMIZING THE "IF ONLY"

There's no way that you can plan for every eventuality—there are just too many variables—but what you can do is look at the type of trip you intend to take, and ensure that if a situation arises you're not left wishing you'd done something differently. The time to minimize the chances of an "if only" situation is during the planning stage. Look at the potential problems and risks, plan to avoid them, and equip yourself with the knowledge and/or equipment to deal with them if they arise.

WARNING!

Social customs are not the same all over the world. Many cultural differences stem from ancient cultural or religious pasts, and are taken extremely seriously. While ignoring or breaking some customs may lead only to embarrassment, breaking others can result in a penalty, punishment, or even imprisonment. Cultural differences may require females in your group to dress so that they don't show bare arms or legs, or they may dictate which hand you use to greet someone politely. Always research a country's customs thoroughly when planning your trip.

THE SIX P'S

Remember the six p's: Prior Planning and Preparation Prevents Poor Performance. Research has shown that the longer and more complicated the trip is, the less likely there is to be a major "survival" situation. This type of trip is likely to be well organized, and potential problems will have been considered. This means that they can either be avoided, or that there will be mechanisms in place to deal with them. In many ways, simply having a good understanding of how to deal with a situation, and being able to interpret the basic principles of survival, can prevent a minor problem from escalating into a disaster. In a survival situation, it may be your knowledge, combined with your ability to improvise, that determines whether you become a survivor or a statistic.

ORGANIZATIONAL PRIORITIES

When planning for a trip always start with the most important things-known as the showstoppers. These are generally the things that would actually stop the trip from happening in the first place if not organized in advance. If you then work backward from the showstoppers to items that would simply make the trip more comfortable, most other things will fall into place. The chart on the right lists the things that you definitely cannot do without.

SHOWSTOPPERS You'll need enough to cover your needs plus extra for emergencies. MONEY It must be in the correct currency for the country you are visiting. Ensure that your ATM card is set up for use in that particular country. Make sure you have a secure way of storing your money. PASSPORT Your passport must be valid. If you need to renew it, do so well in advance. Some countries require your passport to be valid for a number of months after your visit. Keep your passport number in several places, such as inside your survival tin. Keep your passport safe, and in a waterproof container, such as a zipper bag. Research the regulations regarding visas relevant to the countries you're traveling to. VISA = Find out how to apply, how far in advance you should apply, whether or not you can apply in the country, and what other documents you need. As with your passport, always keep your visa safe, dry, and in good condition. **ACCINATION** Check the regulations for the country-many have strict vaccination policies. Ensure you have the vaccinations, and any boosters, within the correct time frame. Some inoculations last only for six months, so for extended trips you might have to have more while away. This can usually be arranged through local hospitals or clinics. TICKETS Make sure you have the correct tickets for your journey. Read the tickets and make sure they have the correct names, dates, and locations. Should you need to prove your movements, always keep your tickets in a safe place and never throw them away-often the return journey is included on the same ticket. NCE It's advisable to get insurance against your trip being canceled. Ensure that your insurance will cover your medical expenses should the worst happen. You don't have to be climbing Everest-even a twisted or broken ankle when hill-walking could prove to be very expensive if you don't have adequate insurance.

YOUR TEAM

If you're embarking on a trip with a group, remember that team dynamics will play an important part in the success, or otherwise, of your trip. Stressful situations—and particularly survival situations—can bring out the best, or the worst, in people. When planning a long trip, it's always a good idea to plan several shorter trips beforehand, to use as practice sessions. These will not only help you decide what equipment to take, and provide you with an opportunity to practice using it, but will also allow team members to assess how they work together as a group. This can help you organize your team more effectively.

MIXED-GENDER GROUPS

If the team has both male and female members, it's important to factor this into the planning stage. You'll need to consider sleeping and washing arrangements, who carries what, who is responsible for what, and so on. All this should be planned in detail before you set off. It should also be noted that taking it for granted that the women will cook the meals while the men make the shelters is not the best way to start an expedition.

MIXED-AGE GROUPS

When planning your trip, remember that different age groups may have different levels of fitness, which will affect the pace of your group. However, what older members may lack in pace, they may make up for in expedition experience.

PREPARATION THROUGH TRAINING

Training yourself both mentally and physically—and practicing with the equipment you'll be using—may seem like the obvious thing to do, but in many cases the obvious can often get overlooked. You'll get the most out of your trip if you're mentally and physically prepared to a level that means you can operate within your own capabilities and comfort zone. This will allow you to enjoy and appreciate the experience, as opposed to just getting yourself through it.

TRAINING YOURSELF

Duplicate in training what you intend to do on your trip. Build up your training gradually, over a period of weeks and months, and take into account the following:

 The environment: research the weather conditions you'll be facing, and look at the extremes as well as the average. For example, desert areas may be hot during the day, but can drop to below freezing at night.

 Weight: increase the amount of weight you carry until you're eventually carrying what you intend to take. This will not only condition you to the weight but also help you decide just what's important to take and what's not.

 Distance: if your trip involves covering a certain distance a day, then train for that distance. This will give you an indication of whether it's achievable and sustainable.

• Language: if visiting a country in which your native language is not widely spoken, it will be beneficial if you can learn some useful phrases. Take a phrase book or a translation app.

TRAINING WITH EQUIPMENT

Use your equipment as much as you can, and find out the best way to operate it through practice under realistic conditions (see box, below). This will highlight its strengths and weaknesses, and allow you to determine both its capabilities and your own-the compass may be working perfectly, but practice may highlight the fact that you're not confident enough using it, in which case you'd need to do further training before you set off on your expedition. The wrong time to be trying to find the jack and spare wheel on your rented vehicle is at night, in the rain, with the mosquitoes looking at you as their next free meal. Before you set off, always think about the various skill demands required, and ensure that you're capable of addressing those demands.

OPERATING UNDER REALISTIC CONDITIONS

When training with new equipment, always practice using it under realistic conditions. For example, if you're going to be using your GPS in cold conditions, can you operate it using the gloves you have selected? If you're pitching a tent, have you got all the necessary components, and can you put it up in the dark and rain?

EMERGENCY PLAN OF ACTION

UNFORTUNATELY, EVEN THE MOST meticulously planned, thoroughly equipped, and best-executed trip can run into difficulties. Unforecasted strong winds could trap you and your kayak on an island overnight, or a sprained ankle could leave you unable to climb down the rocks you climbed up so easily. Each of these survival scenarios is difficult to predict, but could easily happen.

USING YOUR EPA

An EPA should contain up-to-date information about you as a person. This may change very little over the years, so you may only need to create a standard EPA and just update the details specific to each trip.

RUNNING INTO PROBLEMS

It's important to make sure that you have done all you can to help yourself, and help any rescue attempt that might take place if you do have any problems. Always remember that there are two sides to any survival or rescue situation: the part that you play and the part that the rescue services play. However, the effectiveness of the rescue services can be greatly increased when they have access to all relevant information—in many cases this arrives too late. It's vital to keep people informed of your intended whereabouts, so that they can raise the alarm if you deviate from your plans.



WORST-CASE SCENARIO

In the military, every mission that's undertaken, particularly in a theater of conflict, has plans in place for the worst-case scenario. Each part of the mission is meticulously planned, and the team completes a form that states what their basic intention will be should anything happen during the various stages.

IF THE WORST HAPPENS

Having planned for the worst, should the team find themselves in difficulty, the rescue group will not have to try to second-guess what the team will do—they will have a clear indication of the team's intent and can plan effectively and decisively around this information. The team will be found more quickly as a result. It's a good idea to apply this principle to your own trip.

KEEPING PEOPLE INFORMED

A good way of keeping your friends, family, and the relevant rescue services informed of your whereabouts is to write down the details of your trip, including pertinent itinerary places and dates, so that if you don't reach your destination when planned, the alarm can be raised. Similar to the "worst-case scenario" principle practiced by the military (see left), an "emergency plan of action" (EPA) should be prepared by anyone venturing into the great outdoors (see right). Give a copy to your next of kin and group members, and keep a copy on your person. Where applicable, inform local services, such as park and ranger stations, of your intentions. Remember to inform these people when you arrive safely at your destination.

WRITING AN EMERGENCY PLAN OF ACTION (EPA)

The best way to determine what should be included in your plan is to look at the worst-case scenario you could find yourself in, and ask yourself what information your next of kin would need to know about you and your intentions if they felt they had to raise the alarm. In addition, if you did disappear-particularly in another country-there are many things that the relevant rescue services would need to aid their efforts, for example a recent photograph, your passport details, what equipment you have with you, what languages you can speak, and your skills. The clearer their understanding of you, your abilities, and your intentions, the easier their job will be. In addition, the more information your next of kin have, the more proactive they will feel in your rescue.

EW	ENGENCT PLAN	DF ACTION FORM		
Full name as appears on passport: Travis James Culver	Date of birth: (mm/dd/yy) <i>07/18/1990</i>	Height: 5' 10" (178cm Weight: 168 pounds (76 kg) Hair colour: Brown		
Passport number:	Driving license r	number:		
2008XXXXX63	JHY280771culv			
Expires:	Expires:			
11/03/2025	12/28/2028			
Distinguishing marks (scars, tattoos):	Languages spok	en (fluent/basic):		
Small scar—center of forehead	English-native			
Large scar—right hand, middle finger	French-basic			
Chinese symbol tattoo—right arm	German-basic			
.				
Medication:	Swimmer: Strong			
Medication—anti-malaria tablets	Outdoor skills/e	xperience: ilitary survival training		
Allergies:	Attended basic bu		C. Character	
Penicillin	Experienced in liv			
, chienni	<i>p</i> = = = = = = = = = = = = = = = = = = =	5	G	
Next of kin 1: Father	Next of kin 2: M	1other		
Timothy Culver	Lindsey Culver			
1018 Furlong Avenue	1018 Furlong Avenue			
Brunswick, Maine, 04555	Brunswick, Maine, 04555			
USA	USA		8A	
Tel: (001) 515 555 2356	Tel : (0044) (0)155 555 2357			
Email: timothyculver@internet.com	Email: lindseyculver@internet.com			
Trip details:		Day 4: Travel in Landrover 2 to c	ampsite 1 and retrieve	
Campsite 1 = Grid ST456654		Landrover 1		
Campsite 2 = Grid ST654987 Vehicles: Landrover 1 = white, reg MH55 555		Foreseeable problems/inten	tions:	
Landrover $2 = blue, reg MH56 555$		Day 1: None		
Group = Ben Jones, Kim Smith, and myself		Day 2: None but will use Ranger Station 18, grid 555555		
Day 1: Park Landrover 2 at Campsite 2, and driv	e in	(Tel. 666 6666) as an emergen		
Landrover 1 to Campsite 1		Day 3: None but will use Ranger		
Day 2: Follow well-defined path along the Derw	vent Line Trail,	(Tel. 555 5555) as an emergen Dav 4: None	cy renaezvous point	
aiming to camp overnight at Grid 4561559	in in a to be at	Duy 4. NOTE		
Day 3: Continue along the Derwent Line Trail, a Campsite 2 by midafternoon. Camp overnigh				
Communications also		Marcalla 07070 555555		
Communications plan:		My cell: 07979 555555		
Will speak to Dad on the morning of Day 1 and try to call		My email: travisculver@internet.com Alt. No: Timothy 05555 555555		
during the trek but am unsure of cell reception once on the trail so don't worry if you hear nothing.		Alt. No: Lindsey 05555 555555		
the trail so don't worry if you hear nothing. Will call Dad again when we reach campsite 2 on Day 3.		Alt. No: Campsite 1 555 555 55555		
	on Dav 3.	Alt. No: Campsite 1555555		

KNOW YOUR ENVIRONMENT

The continued survival of the human race can be attributed to our ability to adapt to our environment. While we may have lost some of our ancient ancestors' survival skills, we have, in their place, learned new skills as and when they have become necessary. The issue we face today is that the gap between the skills we once had and the skills we now have grows ever wider as we rely more heavily on modern technology. Therefore, when you head off into the wilderness, it is important to fully prepare for the environment. Before a trip, research how the native inhabitants dress, work, and eat. How they have adapted to their way of life will help you to understand the environment and allow you to select the best gear, adopt the best techniques, and learn the correct skills. This is crucial given that most survival situations arise as a result of a sequence of events that could have been avoided—while you may have no control over the aircraft crashing, for example, you can recognize a change in the weather and choose whether to continue or turn back.

In this section YOU WILL DISCOVER ...

- the difference between tundra and taiga ...
- why you should step up the size of your survival footprint ...
- the way to go when it comes to snowy peaks or swampy creeks ...
- how to avoid getting lost in the permafrost ...
- the best way to stay at the top of the food chain ...
- how to feel at home where the tropical butterflies roam ...
- how a high-visibility survival suit could really get you noticed ...

The four basic principles of survival are

protection, location, water, and food. In most survival situations, this is also the order in which you should prioritize them.

PROTECTION You must stay in a condition that allows you to be proactive in your continued survival and rescue. Physically, you should protect yourself against injury, the elements, and wildlife. Mentally, you should protect yourself against emotions that could rob you of the will to live: fear, guilt, despondency, and depression, for example. The best way to achieve this level of protection is to light and maintain a fire. Not only does it offer physical protection against the elements and wildlife, but it also provides a sense of security and familiarity that can help normalize even the most dire situation.

LOCATION Your second priority is to recognize the importance of your location to your chances of survival and rescue. You will usually have two options: stay or go. Your preferred option should be to remain where you are and use anything at your disposal to mark your location to aid rescuers in their efforts to find you. If you can't stay where you are (perhaps because you are in imminent danger) you may have no option but to move to another location that provides either a better chance of survival or rescue, or both. Select a location aid that offers you the best chance of attracting attention in the environment in which you're traveling. WATER Put simply, water is the essence of life. Whilst you may be able to survive for a few days without it, your ability to function and carry out even simple mental and physical tasks will be dramatically reduced in less than 24 hours. However, if you are injured, if the weather conditions are very hot, and if your workload is particularly heavy, for example, your survival time without water could be reduced to just a few hours. You should learn how to procure water in the particular environment in which you're traveling, and understand the ways in which a lack of water affects you.

FOOD The importance of food is directly related to the length of time you are in a survival situation: the longer the situation lasts, the more important food will become in helping you stay fit and healthy. Even with a moderate workload, going without food for five to seven days will not kill you. You will, of course, feel hungry, you will grow tired, your movements will slow down, and your body will lose its ability to repair itself. However, unless you're malnourished before you enter a survival situation, you are unlikely to starve to death within a week. Your body needs water to digest food, so always remember to prioritize water over food.

We rely so heavily on **modern technology**: water at the **turn of a tap**; heat at the **push of a button**; food raised, harvested, and **prepared by others**.

TEMPERATE ENVIRONMENTS

THE TEMPERATE ZONES are the two regions between the Tropic of Cancer and Arctic Circle, and the Tropic of Capricorn and Antarctic Circle. Typified by seasonal variations in climate, conditions can include baking hot summers, freezing cold winters, and year-round rainfall. Landscape features range from forests and snow-covered peaks to grasslands and deserts. Although most temperate regions are highly populated, don't be lulled into a false sense of security—a worst-case scenario can still arise just a few miles from help.

TEMPERATE FEATURES

Although they contain a wide range of environmental features, the temperate zone's typical feature is forest, ranging from deciduous trees that shed their leaves in fall to coniferous trees that retain their leaves all year round. Grassland predominates where forests have been cleared, while highland areas contain hills and mountains. The abundance of rain means that rivers and lakes are common, and swampy wetlands form in areas with poor drainage.

TEMPERATE ESSENTIALS

Climate and terrain can vary widely in temperate areas, so preparation for a range of eventualities is essential: Don't underestimate the temperate environment. Although the vast majority of the human race lives in temperate zones. the diversity of terrain and weather means that survival equipment and knowledge must be broad enough to cope with a wide range of situations and conditions. Temperate weather can change very quickly, so check the local forecast before you set off, and carry a small AM/FM radio so you can listen to local weather reports. Plan a realistic and achievable route, and prepare an EPA (see pp. 24-25). Be ready to reassess your route during the trip. Take clothing for the full range of conditions you may encounter.

Carry a survival kit (see pp. 60–61), knife, emergency equipment, cell phone, and first-aid kit (see pp. 260–61)—and know how to use them.

Carry adequate water, and equipment to collect and purify more if necessary. Carry some form of basic shelter, even if only going out for the day. Always take a map and compass, and consider using a GPS as an aid. Tracks: indicators of human activity, tracks may lead to rescue

WARNING!

Brown bears inhabit extensive wilderness areas in the northern temperate zone, and are the most dangerous temperate animal. The Grizzly, found in North America, is the most likely to attack humans.

High ground: elevated areas afford a view of your surroundings and may indicate which area offers the best prospects for your survival, or where to go to find rescue

> High ground: night-time temperatures are lowest at altitude, so descend to warmer levels before dark. Beware of rock slides and runoff during downpours

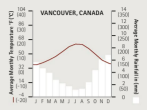
Rivers: watercourses may be a way out of the area improvise, a flotation aid or raft (see pp. 106–07). They also provide fresh water for drinking, cooking, and washing, and may contain fish

TEMPERATE ENVIRONMENTS 29

WHERE TO FIND TEMPERATE AREAS

Deciduous forests are scattered throughout the temperate zones, but the largest occur in eastern North America, western Europe, and east Asia. Extensive coniferous forests are found in the higher latitudes of North America and Eurasia, while grassland is most common in continental interiors.





TYPICAL CLIMATE

Vancouver lies on the Pacific coast of Canada, and experiences a typical temperate climate of warm summers and cool, wet winters.

SURVIVING IN TEMPERATE AREAS

Most temperate environments have a relatively mild climate and good natural resources, making them favorable places for long-term survival. Water can be found in most areas, wood for building shelters and lighting fires is usually abundant, and different types of edible plants and animals can be found at different times of year if you know where to look. Potentially the greatest threat is hypothermia (see pp. 272–73), a particular problem in cold, wet, and windy conditions, especially in winter and at night, when temperatures tend to fall even further.

WILDLIFE AND PLANT LIFE

Plant and animal life can be abundant in temperate areas and represents both a valuable food resource and a potential hazard. Shoots and stems, leaves, roots, nuts, or berries of some plants are edible, but only when positive identification—or at the least, the Universal Edibility Test (see p. 2006)—is achieved. Small mammals, birds, insects, reptiles, and fish can also be found, but may be difficult to catch and kill, and must be prepared and cooked properly. Wildlife can also pose a threat—snakes, spiders, and scorpions may bite and, though rare, bears, wolves, and cougars may attack if cornered.

> C Den ground: areas with no vegetation offer a clear view of dangers, and are ideal for deploying location aids, such as signal fires

FIND OUT MORE ...

PROTECTION Shelters pp. 156–65, 178–81 Fire pp. 118–33, 204–05 Dangers pp. 242–49, 300–05

LOCATION Navigation pp. 66-77 Movement pp. 86-89 Signaling pp. 236-41

WATER Finding pp. 188–91 Purifying pp. 200–01

FOOD Plants pp. 206–07, 280–81 Animals pp. 208–13, 216–29, 290–99

PIL G Woodland: tree cover affords protection from the elements, and wood for shelter, cooking, and signal fires. It is also a source of edible flora and fauna

Running water: site your shelter a safe distance from running water. Flooding is a risk, and animals and insects are drawn to water. The noise may also hide the sound of animals or rescuers Sheltered areas: site your shelter on the lee side of hills, but make sure the hill doesn't interfere with your radio signal. Choose a spot that faces the sun to maximize warmth and light

TROPICAL ENVIRONMENTS

THE TROPICAL ZONE stretches from the Tropic of Cancer to the Tropic of Capricorn, and is centered over the Equator. A range of environmental features occurs in this area depending on the local climate, from lush, humid, biodiverse tropical rain forests to dry, more sparsely vegetated tropical scrub. With adequate preparation and caution you should be able to survive unsupported for extended periods—the jungle holds just as many resources as dangers.

WARNING!

Mosquitoes are responsible for more fatalities than any other creature in tropical areas. They carry a range of diseases including malaria and yellow fever, which kill millions of people every year.

TROPICAL ESSENTIALS

Rain forests contain everything you need to stay alive, so remember the following tips when venturing out:

While the jungle teems with predatory wildlife (such as big cats, crocodiles, and anacondas) that sees you as part of the food chain, it is the small creatures that can make life miserable. Most animals in the jungle want to avoid you as much as you want to avoid them—making a noise will scare most away.

High humidity encourages infections, so keep everything covered and wash at every opportunity (see p. 116).

Always sleep off the ground.

Boil or treat all water. Some water found in plants can be safe to drink, but if in doubt, and if the water is yellow, milky, or very cloudy, treat before drinking.
Many plants have defence mechanisms and can emit toxic liquids that may sting or burn-if you can't identify it, leave it alone.
Dry kindling can be hard to find, so if you come across any, collect it and keep it safe and dry-lighting a fire in a moist, humid environment can be challenging.

 The smoke of a signal fire must penetrate through all the layers of the jungle, so light your fire where the canopy is sparse, such as the bend of a river or a clear-cut area.
 Navigation can be difficult, since you may only be able to see a few yards in front of you. Use dead reckoning-walking a short distance to a recognizable feature on your bearing-or pace-counting (see pp. 72–73).
 Rivers in the jungle usually run downhill to civilization and, eventually, the coast.
 Don't fight the jungle-tune in to its rhythm and work with it rather than against it. Tropical scrub: water can be found in the rainy season, while animal movements may reveal sources in the dry season. Edible plants and animals can be found

TROPICAL FEATURES

Tropical rain forest, which occurs within 10 degrees of the Equator, is the predominant environmental feature in the tropics. But there are several other environment types just a few degrees of latitude away.

VERDANT RAINFOREST

Tropical rain forests occur in areas with steady year-round temperatures and rainfall. Annual rainfall can reach around 6^{1} -al 0f (2-3 m) and daytime temperatures may reach 90°F (30° C), dropping to 70°F (20° C) during the night. Monsoon (or "seasonal") rain forests occur in areas with a wet and dry season, while montane rain forests, also known as "cloud forests," occur in mountainous areas.

SCRUB AND SWAMPS

Tracks: due to the rapid rate of growth in the rain forest, tracks are likely to be fresh and may lead to rescue. Even remote areas may contain tracks left by loggers, prospectors, or local people

Tropical scrub: provides shade from the sun and materials for fire and shelter, but may be home to dangerous wild animals. Dense vegetation during the rainy season may impede visibility

Also known as "thorn forest," tropical scrub consists of low, woody plants with thorns, which usually grow in clusters separated by patches of bare ground (grasses are uncommon). Leaves are shed in the dry season, forming a dense, herbaceous layer in the wet season. Swamps are another common tropical feature, and may consist of fresh or salt water. Freshwater swamps are found in low-lying, inland areas, and consist of masses of undergrowth, reeds, grasses, occasional short palms, and islands. Saltwater swamps often contain mangroves, and occur in coastal areas that are prone to tidal flooding so are best navigated by boat. Visibility in both types of swamps is poor, and movement is difficult.

SURVIVING IN THE RAIN FOREST

While natural resources are abundant in the rain forest, the heat, humidity, number of animals, and voracious rate of vegetal growth can make it an uncomfortable place. Water, materials for shelter and fire, and edible plants may all be found, although identification of plants is crucial to avoid poisonous species. Animal life is everywhere, so sleeping platforms must be built off the ground to avoid biting insects, snakes, and spiders. The greatest danger is becoming lost—navigation is difficult due to dense undergrowth at ground level, and rescuers will struggle to find you beneath the thick jungle canopy. Image: Image:

FIND OUT MORE ...

PROTECTION Shelters pp. 158-61, 166-71 Fire pp. 118-33, 204-05 Dangers pp. 167, 242-49

LOCATION Navigation pp. 66–77 Movement pp. 106–07 Signaling pp. 236–41

WATER Finding pp. 192–93 Purifying pp. 200–01

FOOD Plants pp. 206–07, 284–85 Animals pp. 208–13, 224–29, 292–99

> ___ Rain forest emergent layer: consists of tall trees around 200 ft (60 m) high that have broken through the canopy

> Rain forest canopy: a uniform layer of trees 60–90 ft (20–30 m) high, whose crowns form a thick canopy that blocks light from the jungle floor

> Rain forest understory: receives 2–15 percent of sunlight, and consists of young trees and herbaceous plants

> > . Ground level: receives less than 2 percent of sunlight, and consists of dense ferns, herbaceous plants, fungi, and a thick carpet of leaves

Swamp: hazardous due to wildlife, fast tides, and obstacles to movement, such as submerged vegetation and deep water. Move to dry land as quickly as possible, or use a raft or floataion aid to leave the area

WHERE TO FIND TROPICAL AREAS

Tropical rain forests are clustered around the Equator. The largest rain forest areas are found in Central and South America, sub-Saharan Africa, southeast Asia, northern Australia, and several Pacific islands.

Tropic of				
Cancer	~ ~~~	1.355	Equator	Tropical Zone
Tropic of Capricorn	ļ		<u>S</u>	n opical zone



TYPICAL CLIMATE

Iquitos sits on the Amazon river in the heart of the Peruvian rain forest. It lies just south of the Equator and has a typical hot, wet tropical climate.

Rain forest areas

MOUNTAIN ENVIRONMENTS

THE MOUNTAIN ENVIRONMENT is one of the harshest places for humans to survive. Defined as landmasses with a summit above 2,000 ft (600 m), mountains can be very dangerous places due to their elevation and terrain. Lower temperatures and poor weather are more likely at higher altitudes, so there is a significant risk of hypothermia, frostbite, and altitude sickness, while snow, ice, and precipitous terrain present further hazards. Survival may depend on your ability to descend to areas with better prospects of survival and rescue.

MOUNTAIN FEATURES

Above the treeline, mountain terrain is typically barren, featuring bare rocks, gravel, boulders, and snow and ice, which are most extensive during the winter but may persist at high elevations during the summer. At lower levels, coniferous forest is the predominant feature, dissected by streams and rivers fed by snowmelt. Topographical features include scree slopes, cliffs, ravines, boulder fields, snowslopes, and glaciers.

Avalanche-prone slopes: avoid at all costs—the smallest noise or movement can trigger a collapse

Characteristics of the second state of the sec

ELEVATION CHANGE

Mountains of sufficient height may have vastly different ecosystems at different elevations, due to harsh conditions at high altitude. Plant and animal life varies at different elevations, so the natural resources available for survival will differ according to height. Mixed deciduous trees are common on low slopes and conifers grow at intermediate levels, but thin out to grass, isolated shrubs, moss, and lichen higher up. At the highest levels, high winds, frost, snow, and ice discourage any growth.

WARNING!

Found in North and South America, the cougar (also known as the puma, panther, or mountain lion) is one of the most dangerous animals in mountain areas. More than 20 percent of attacks are fatal. Levated areas: high areas offer good visibility for location aids, but nearby mountains may interfere with communication devices. Rescue at altitude is hazardous—helicopters strugale for lift in the thin air

Scree and cliffs: dangerous and tiring to negotiate. Offer poor protection from the elements. Descend quickly and safely P Mountains: shelter is limited and dangers include unpredictable weather and rock falls. They may require special equipment and knowledge to negotiate

Treams: usually a clean and safe source of water for drinking, cooking, and washing, and may also contain fish for food. Always treat the water if you have the means. If following water courses downhill in poor visibility, take care. The route could end in a waterfall, with no means of retracing your steps

Watercourses: streams and rivers provide a quick, defined route, and may be navigable if you have, or can improvise, a raft or flotation device (see pp. 106–09)

SURVIVING IN THE MOUNTAINS

The prospects for survival are good at lower elevations, where trees provide material for shelter and fire, rivers provide water, and edible plants and animals are likely to be present. At higher elevations vegetation is scarce, so there are fewer options for shelter and food, although water from streams or snow is likely to be available. There may be a risk of avalanche on snow-covered slopes, and crevasses pose a hidden danger in glaciated areas. Cold-related injuries pose the greatest threat (see pp. 270–71).

HIGH-LEVEL HAZARDS

The primary threats to survival at high altitude are cold-related ailments, the most dangerous of which is hypothermia. This occurs when the body's core

temperature falls below 95°F (35°C)—if allowed to drop as low as 86°F (30°C), it can be fatal. Frostbite may also occur in the extremities in freezing or cold and windy weather, and may lead to permanent tissue damage. Altitude sickness, which can cause pulmonary or cerebral edema and in extreme cases, death—is also a risk above 8,000 ft (2,500 m).

> Glaciated areas: inhospitable and dangerous, so avoid if possible. Crossing them should never be attempted alone. , If in a group, roping up is essential

> > Snow-covered areas: shelters can be dug from the snow, which can also be melted for water

FIND OUT MORE ...

PROTECTION Shelters pp. 156–65, 178–81 Fire pp. 118–33, 204–05 Dangers pp. 242–49, 300–01

LOCATION Navigation pp. 66–77 Movement pp. 90–91, 94–97 Signaling pp. 236–41

WATER Finding pp. 188–91, 194–95 Purifying pp. 200–01

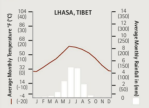
FOOD Plants pp. 206–07, 280–81, 286–87 Animals pp. 208–13, 216–23, 290–97

MOUNTAIN DISTRIBUTION

Mountains are found on every continent, but the major ranges are the Himalayas and Karakoram in Asia, the Andes in South America, the Rocky Mountains in North America, and the Alps and Pyrenees in Europe.



Mountain ranges



TYPICAL CLIMATE

Lhasa, the capital city of Tibet, lies at 11,972 ft (3,649 m) on the Tibetan Plateau, sometimes known as "the roof of the world." The high altitude means that winters are cool, and precipitation is relatively low because it mostly falls as snow, which has just 10 percent of the density of rain.

MOUNTAIN ESSENTIALS

High altitude and lower oxygen levels place higher-thannormal demands on even a fit body, so be prepared. Survival in the mountains is also tough on equipment. ■ Respect nature and err on the side of caution-mountains are unforgiving, and rescue is unlikely to be quick or easy. ■ Plan an achievable and safe route, and prepare an Emergency Plan of Action (see pp. 24–25).

 Dress in layers (see pp. 46–47). Start a walk lightly dressed (cold) and add or remove layers as necessary.
 Wear a hat and gloves—a significant percentage of heat can be lost through the head, and cold fingers will hinder your functions.
 Tie loose items of clothing (hat, gloves, sunglasses) to your person—a lost glove could result in a lost hand, or life.
 Take a flashlight—weather changes and unforeseen problems

may mean you are on the mountain in low light or darkness. Always carry basic equipment to give adequate protection if

- forced to camp overnight, such as a bivy sack and sleeping bag. Check avalanche warnings and carry an avalanche transceiver.
- Contact with snow makes clothing wet and less effective.
- If moving over snow, make a pair of improvised snowshoes (see pp. 94–95).

DESERT ENVIRONMENTS

THE DESERT ENVIRONMENT is a hostile place for human survival due to temperature extremes and the scarcity—or absence—of water. Most deserts are either hot and dry or cold and dry, and all typically receive less than 10 in (250 mm) of annual rainfall. They are areas of extremes, where heat exhaustion and hypothermia are threats, and flash floods may rapidly replace dry conditions. A harsh place to survive, the desert should only be entered by those who are prepared.

DESERT FEATURES

The popular depiction of a desert is of a dry, sandy landscape with searing skies and temperatures among the highest in the world. Such areas do exist, but the desert environment has far greater diversity, from cold deserts in the polar regions to highlands, grassland, and broken, rocky terrain that contain "wadis" (seasonal stream beds).

HOT, DRY DESERTS

Temperate and tropical deserts are usually hot and dry due to high daytime temperatures, which leads to low precipitation and high evaporation. There may be months or even years between rainfall, which usually occurs in dramatic bursts but then quickly drains into seasonal stream beds (wadis), or evaporates either in the air or soon after touching the hot ground. Very little rain soaks into the ground, which results in sparse vegetation that has evolved to maximize water, usually via extensive root systems that collect moisture, waxy skin and leaves that prevent water loss, and stems or roots that hold water. At night, in winter, and at higher altitudes, freezing temperatures and frost may occur.

GRASSLANDS

Known as savanna in tropical areas, grasslands often border desert regions, and experience a similarly dry climate for most of the year. The key difference is that they also experience a wet season, which accounts for the more diverse and extensive vegetation. Temperate grassland features grasses, shrubs, and small pockets of trees, while savanna is typically more varied, with denser tree cover, bushes, and grasses that grow tall during the wet season but die back in periods of drought. Wildlife is more prevalent, including predators. Wildfires may spread during the dry season, and play an important role by destroying dead plant matter and adding fertile ash to the soil.

P L W F Oasis:

vegetation affords shelter, but animals drawn to the water may pose a threat. Highly visible landmarks, oases are a vital water resource and often contain edible plants and animals

> Elevated areas: hills may hold pools of trapped rainwater, and may be home to edible animals

WHERE TO FIND DESERT AREAS

Although deserts occur on every continent, the largest hot desert in the world is the Sahara in North Africa, which forms part of a desert band stretching through the Middle East and into south and central Asia.





TYPICAL CLIMATE

Tindouf lies in the heart of the Sahara, and experiences a typical hot-desert climate. Precipitation is virtually zero year round, while temperatures peak in the summer.

WARNING!

Desert areas are home to a range of venomous snakes, including the black mamba of eastern and southern Africa. It is particularly dangerous due to its aggressive nature and highly venomous bite.

Hot desert

Cold deser

SURVIVING IN THE DESERT

Hostile temperatures and few natural resources limit chances of survival in the desert. Water and shelter are scarce, if not nonexistent, edible vegetation is limited, and animals hide from the sun in the day. Wadis, grasslands, and higher ground all hold better prospects. The greatest dangers are dehydration and heat exhaustion (see pp. 272–273), although African savanna areas may be home to large, dangerous mammals. The main killers are big cats, hippos, rhinos, elephants, and crocodiles.

Let Sand dunes: shelter from the elements is poor, but visibility for location aids and for spotting rescuers is good. Observing converging animal and bird tracks or movements may indicate the direction to a water source

> Mountain areas: higher ground is colder than surrounding areas and may be hazardous to negotiate, but visibility for location aids and reception for communication devices are good

> > Wadi areas: vegetated areas may be found where water has collected after rain, such as below cliffs or outcrops, providing shelter and material for fire. Beware of flash floods in stream beds

DESERT ESSENTIALS

Survival in the extreme conditions of the desert is impossible without full preparation. Consider the following: Always prepare an EPA to notify someone of your plans before entering a desert area (see pp. 24–25).

Water is life. Do not underestimate your needs, carry extra just in case, and carry equipment to maximize your chances of finding and procuring more (binoculars, surgical tubing, filtration/purification pump) should the worst happen.

Ask local people about water sources that may not be marked on maps, such as wells used by Bedouin tribes.

If venturing into remote areas, augment your map and compass with a GPS, and consider taking a PLB or satellite phone (see pp. 236–237).

If using a vehicle, ensure you carry jacking equipment for use in soft ground, sand mats or ladders for self-recovery, extra water, a shelter, location aids, and any relevant vehicle spares.

> Wadi areas: rivers flow in wadis during flash floods, and water may be retained below the surface long after the flood has passed. Wadis are also the habitat of edible animals

visibility and reception for communication devices are likely to be good but will be reduced in the wet season when plant growth flourishes. Water sources vary depending on the season

Plan cutoff or safety points into your journey that can be used to divert to in case of an emergency.

Ensure you know how to accomplish emergency repairs to your vehicle.

Ask local people about known dangers, such as impassable roads, misleading tracks, and soft-sand areas.

 When using a ladder for self-recovery, tie it to the back of the vehicle so that it's dragged behind once crossed, and can be retrieved when you reach solid ground.
 If your vehicle breaks down, leave it only if staving is no longer safe or

feasible-rescuers will search for it first.

Is Savanna: protection from the elements is limited, although material for building shelters may be found in the wet season. Sunstroke and dehydration are killers, so seek shade during the hottest parts of the day. Beware of snakes or scorpions in shaded areas, big cats and large mammals, and nocturnal animal activity

FIND OUT MORE ...

PROTECTION Shelters pp. 156-61, 174-75 Fire pp. 118-33, 204-05 Dangers pp. 242-49, 300-05

LOCATION Navigation pp. 66–77 Movement pp. 100–01 Signaling pp. 236–41

WATER Finding pp. 192–93 Purifying pp. 200–01

FOOD Plants pp. 206–07, 282–83 **Animals** pp. 216–21, 224–29, 292–95

COLD ENVIRONMENTS

LOW TEMPERATURES are a potentially lethal hazard, but as long as you can conserve body heat, survival in the cold is quite possible. The ice-covered Arctic and Antarctic polar regions, sub-polar tundra and taiga, as well as parts of most temperate zones during the winter, can all be classed as cold environments. Wet, windy weather can drive moderately cold temperatures down further, increasing the risk of the most lethal cold-weather condition—hypothermia.

COLD ENVIRONMENT FEATURES

Outside temperate areas, the typical cold environments are the polar areas, which feature glacial ice sheets and sea ice; tundra, which contains permafrost (permanently frozen soil), small shrubs, mosses, and lichens; and taiga, with extensive conifer forests. Almost half of the Northern Hemisphere's landmass can be classified as a cold region, due to the influence of cold air masses (see pp. 78–83), while ocean currents and altitude can also have a cooling effect.

POLAR WASTES

The northern polar area is situated over the Arctic Ocean, so largely consists of sea ice, the extent and depth of which varies throughout the year. Because of the lack of land, melting ice is a serious danger. The southern polar area is located over the continent of Antarctica, and contains the largest glacial ice sheet on Earth. Both areas contain ice shelves—glaciers that have extended over the sea—parts of which break off to form icebergs.

TUNDRA AND TAIGA

Latitudes that neighbor the polar areas are home to tundra, an environment of permafrost and vegetation that is stunted due to low temperatures. Taiga is located farther away from the poles, where temperatures are high enough to support coniferous forests.

Tundra: during the winter, snow cover means that there is little protection from the elements, and movement is difficult without snowshoes or skis

Sea ice: dangerous terrain to survive in, sea ice carries risk of exposure, falling through the ice, and polar bears (in northern polar areas). Your location may depend on the ice floe

> Sea ice: natural resources to assist signaling your location are limited or nonexistent. Water may be obtained from snow or ice, and food from fishing

WARNING!

The largest predatory land mammal on Earth, the polar bear inhabits the Arctic. Attacks are most likely when the bears are hungry, and are usually fatal.

Mountains: elevated areas give little protection from the elements, but offer good visibility for location aids. They are also ideal points from which to survey your surroundings

Taiga: forests provide protection from the elements and materials for shelter and fire, although animal life may pose a threat

SURVIVING IN THE COLD

Natural resources may be scarce in cold environments, so your survival is likely to depend on the equipment and supplies you have with you. Shelters can be dug from the snow to help you stay warm and avoid exposure to freezing temperatures, but material for making fire is limited in polar and tundra areas. Survival is more feasible in the taiga, where wood is available, and fresh water and edible flora and fauna can also be found. The greatest dangers are hypothermia (see pp. 272–273) and—in northern polar areas—polar bears.

LOW-TEMPERATURE DANGER

Heat loss occurs in several ways, and minimizing it is essential to survival in cold conditions. It's important to avoid overexertion, since heat is lost through sweating, and to cover your head and wear layered clothing to trap radiated body heat. Heat is also lost through conduction—direct contact between the skin and a cooler surface—particularly when wet, since water conducts heat away from the body 25 times faster than air. For this reason, it's vital to wear insulated and waterproof also involves heat loss—each inhaled breath contains cold air, which is warmed as it passes through the lungs,

and laden with moisture when exhaled. Reduce heat loss by covering your nose and mouth with a ski mask or scarf, or by breathing warmer air next to a fire or in a warm shelter.

I I I I Taiga: natural resources are available for making location aids, water sources may be found, and edible flora and fauna are likely to be present

I Tundra: snow and ice can be melted in the winter and ground water is present in the summer, although sources are limited. Vegetation increases closer to the treeline

COLD ESSENTIALS

The main threats in cold environments are hypothermia and exposure, so ensure you are fully prepared: Dress in loose-fitting layers of clothing (see pp. 46-47), avoid overheating, and ensure your clothing stays dry and clean. If your hands are cold, don't warm them with your breath, which will make them wet-tuck them under your armpits. Regularly check your extremities (face, toes, hands, and ears) for frostnip, the first stage of frostbite (see p. 273). Windchill is dangerous, so take shelter from the wind at every opportunity, particularly if you are in a survival situation. Always ensure that your shelter is well ventilated-keep vent holes clear and check regularly, especially when snow falls,

Get off the cold ground, snow, or ice-sit on your pack or make a sleeping platform using boughs to avoid losing body heat.

If fire is your primary means of warmth, triple the amount of firewood you think you need—you will need enough to last the night.

FIND OUT MORE ...

PROTECTION Shelters pp. 156–65, 178–79 Fire pp. 118–33, 204–05 Dangers pp. 242–49

LOCATION Navigation pp. 66–67 Movement pp. 94–97 Signaling pp. 236–41

WATER Finding pp. 194–95 Purifying pp. 200–01

FOOD Plants pp. 206–07, 286–87 Animals pp. 208–13, 216–23, 290–91, 296–97

WHERE TO FIND COLD AREAS

The Arctic and Antarctic polar areas are the coldest places on Earth, and are found at the farthest points from the Equator. Tundra exists next to polar regions, and is bordered by taiga, which is found in northern Eurasia and North America.









TYPICAL CLIMATE

Archangelsk is a Russian port on the Barents Sea. Located in the taiga zone, it experiences below-freezing temperatures for half the year and low precipitation.

MARINE ENVIRONMENTS

POTENTIALLY THE MOST HARSH and challenging of all environments, the sea is unlike any other due to the lack of the most essential requirement for human life—fresh water. Around 70 percent of the Earth's surface is covered by salt water, ranging from the freezing, wind-torn polar oceans to the warm tropical seas. Winds and currents govern your movement, protection is limited, and natural resources are virtually nil, so reaching land is your best hope for survival.

MARINE FEATURES

The marine environment ranges from the coastal margins, which are shallow enough–650 ft (200 m) or less–to support a huge array of animal and plant life, to the open oceans, the deepest of which plunge to more than 33,000 ft (10,000 m).

SHELTERED COAST TO OPEN SEA

The coastal margins are home to the majority of ocean life, and include terrestrial areas (the shoreline and intertidal zone) and aquatic (the sea up to the edge of the continental shelf.) A variety of environmental features are found, such as sand, rock, and pebble beaches, dunes, cliffs, estuaries, mud flats, mangroves, lagoons, kelp forests, and coral reefs. The open ocean is a more barren environment that supports less life, and is notable for its vast extent, comprising 92 percent of all salt water. Survival depends on your equipment, supplies, and ingenuity.

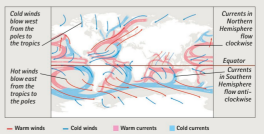
OCEAN CONDITIONS

Your protection and location at sea depends largely on the weather—you may need to deal with anything from exposure to the hot sun, to cold, wet, windy conditions, and high seas. Conditions are toughest in the Southern Atlantic Ocean, where winds (known as the "Roaring Forties") are strong year round, and sea ice is extensive in the winter. Severe seasonal storms occur: hurricanes in the tropical areas of the western Atlantic, typhoons in the western Pacific. India and Southeast Asia also experience severe weather during the monsoon seasons.

Rocky shoreline: difficult to make landfall and to survive on, and poses risk of injury when landing. Progress to safer areas may be difficult or impossible due to cliffs or slippery rocks. Protection from the elements and tides is limited Coastal margins: the majority of ocean life is found near the coasts, and most species live within 650 ft (200 m) of the surface

WINDS AND CURRENTS

Winds and currents follow prevailing patterns, so if you know roughly where you are, you can work out where they'll carry you. With a drift of just 1 knot, a life raft can move 24 miles (38 km) from its last known position in 24 hours. It may also drift up to 35° either side of the wind, further widening the search area to more than 400 sq miles (1,000 sq km) in the first 24-hour period, and increasing exponentially over time. Conversely, favourable currents can also be used to help you drift to landfall faster.



WARNING!

There are sharks in every ocean, but those in tropical waters are the most aggressive. Around 20 of the hundreds of species have attacked humans, and the most dangerous types are the great white, tiger, and bull sharks.

Rocky shoreline: signaling to rescuers may be difficult, and rescuers may not be able to reach you. Water and food will be limited to crabs, shellfish, birds, and eggs Beach: above the high-tide mark, beaches may provide protection from wind and rain, and materials for building shelters, lighting fires, and improvising location aids Beach stream: streams may drain onto beaches, providing water for drinking, cooking, and washing. Edible plants and animals may be present

> increases your chances of survival and rescue, providing protection against the elements and drowning, and containing essential emergency equipment, including water and food. If you reach land, your raft can be used as a ready-made shelter

Life raft: a highly visible location aid, although at the mercy of wind and currents. It may also contain flares

PL Life jacket: effective protection against drowning, and also acts as a basic location aid

Sea anchor: also known as a "drogue," it reduces drift and maintains stability. It anchors the trailing side of the life raft to the water and prevents it from overturning, and stops it speeding down the face of swells or waves. Most importantly, it reduces drift, helping keep you in the same location and increasing your chances of rescue

SURVIVING AT SEA

Natural resources in the open ocean are virtually nil, so improvising shelter or location aids is limited to what you have with you. Seasickness, especially in a small life raft, can seriously affect your ability to remain both hydrated and motivated. Unless you can reach land, your only drinking water will come from rain or mechanical desalination devices—consuming urine or salt water will only increase your rate of dehydration. Reaching land or shipping lanes greatly increases your chances of rescue.

MARINE ESSENTIALS

Your chances of survival at sea will be greatly enhanced by good preparation, so consider the following:

Pack sea-survival equipment as if your life depends on it—it might! Other environments allow you to improvise survival and location

aids, but not the sea.

Take emergency immersion-survival suits-they will protect you against the elements and aid flotation, and their color (high-visibility orange or red) is an aid to location.

Always carry a Personal Locator Beacon (PLB), just in case.

Take several means of obtaining water. such as a reverse-osmosis pump, which turns salt water into drinking water, a saltwater desalination kit, a solar still, and rain catchers. Always keep a prepacked emergency bag handy. It should contain: first aid kit, reverseosmosis pump, emergency beacon, solar still, water, flares, fishing kit (see p. 250). If your vessel sinks, do not abandon it until absolutely necessary. Stay nearby unless it is unsafe to do so-anything that gives you a bigger "survival footprint" will increase your chances of being rescued, and you may be able to retrieve provisions from the vessel. If imminent rescue is unlikely, you will need to ration your water. Consider how much you have, how much can be procured, the chances of seasickness (which leads to dehydration), and the likelihood of being rescued later on. Protect yourself from the elements (sun, wind, cold, heat, and salt) as well as you can-prevention is better than cure. The sea, especially in rough conditions. can sap the will to live quicker than any other environment. Seasickness is literally draining, resulting in lost fluid, energy, and motivation. Take anti-seasickness tablets at the earliest opportunity-even before abandoning ship-so that you can keep them down, and keep taking them as recommended.

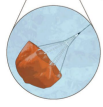
FIND OUT MORE ...

PROTECTION Shelters pp. 156-61, 176-77 Fire pp. 118-33, 204-05 Dangers pp. 250-55, 300-01

LOCATION Movement pp. 106–07 Signaling pp. 236–41

WATER Finding pp. 196–97 Treating pp. 200–01

FOOD Plants pp. 206–07, 288–89 Animals pp. 208–13, 224–29, 292–99



GET THE RIGHT GEAR

Whether you're equipping yourself

for a lengthy expedition or just a day trip, it's important to choose the correct equipment and clothing. The wrong time to realize that your gear isn't up to the job is when your life depends on it doing what it was designed to do.

When selecting gear, it's always a good idea to work backward from a worst-case-scenario survival situation. Think about what you would need to survive if the worst happened. This is your "first-line" equipment, which you should carry with you at all times. It should enable you to address the basic principles of survival relevant to the environment you are in, and consists of the clothing you would wear and your basic survival equipment—your survival tin and belt-order (see pp. 43, 61).

Once you have organized this basic equipment, you can then decide what pieces of essential gear would make your expedition enjoyable rather than just survivable. This will probably consist of a bivy or tent, a sleeping bag, cooking equipment and food, and something to carry it all in.

In this section YOU WILL DISCOVER ...

- the meaning of the term "bomb-burst gear" ...
- that it's always good to share when you're in a group ...
- which backpacks are the best backpacks to pack ...
- why you should hike around the house to break in your boots ...
- a good reason to take a three-season tent ...
- how to sleep like a mummy ...
- what gorp is and when you should eat it ...

It's at this stage that you should conduct a short trial to check that your chosen gear will fit in your pack and that you can comfortably carry it.

Finally, any spare capacity can be utilized for nonessential "luxury" items, such as an inflatable mattress and pillow, an MP3 player, or a book. Double-check that your gear works and that you know how to use it properly. The more you understand how and why a piece of equipment works, the better able you will be to improvise should it be damaged or lost.

With each venture into

the wilderness, your confidence in your abilities and that of your equipment will increase. As it does, you may want to explore the world of ultralight camping.

ULTRALIGHT CAMPING refers to the careful selection of your three largest items of gear to dramatically reduce the load you have to carry. A standard tent, pack, and sleeping bave a combined weight of approximately 20 lb [9 kg]. Ultralight camping has the potential to halve the weight of your "big three."

 Take a hooped bivy instead of a tent and choose a low season-rated sleeping bag (wear your day clothes inside the bag for extra warmth).
 You can then reduce the size of your pack because your tent and sleeping bag are smaller.

TREKKING WITH LESS EQUIPMENT but

still staying safe allows you greater freedom to enjoy the wilderness—carrying less weight puts less strain on your body, enabling you to cover greater distances. Ultralight camping can become addictive and is safe if you use common sense—but never compromise on the quality of equipment. Try:

- Using a hexamine stove to cook food and boil water—you won't have to carry a stove and fuel.
- Taking one pot to cook food and boil water.
- Using natural materials as a mattress.

The wrong time to realize that your equipment isn't up to the task at hand is when your life depends on it doing what it was designed to do.

CHOOSING YOUR GEAR

ADVANCE PLANNING IS ESSENTIAL when you're deciding what equipment to take on your trip. You'll need to assess your own personal requirements, the likely demands of weather and terrain, and the amount of gear you'll actually be able to transport. With a little forethought, you'll be as well equipped as you can be for any situation.

PACKING FOR YOUR TRIP

You will first need to weigh your particular gear requirements against the limitations of your chosen mode of transportation. The more gear you have to carry yourself, the fewer luxuries you can take. It's vital to organize and prioritize your gear (see opposite) to ensure that any items you may need in a survival scenario are always close at hand, should the worst happen.

PRIORITIZING YOUR GEAR

Irrespective of how much gear you decide to take, you should group individual items into one of three categories—first-line, second-line, and third-line (see opposite)—according to their importance to your survival in a worst-case scenario. It's very unlikely that you'll be able to carry all of your equipment all of the time, and in an emergency situation you may not have time to gather it all together. However, by prioritizing your gear beforehand, you'll have all your essential items on your person, or close enough to grab at a second's notice.

KEY PACKING TIPS

 Pack your gear in reverse order: the things you want to get to first should be the last things you pack.
 Stash items you may need during the day in side or lid pockets, for easy access.

= Coil and tape long straps so that they're not a snagging hazard.

Use a dry bag inside your backpack.
 Ensure that all the pockets of your bag are fully closed and zipped.
 Air out anything packed wet as soon as you stop for the day.

Sunglasses: protect your eyes from the sun. Attach a neck cord for security

> Compass, whistle, flashlight, and lighter: carry essential items around your neck for quick and easy access

Water bottle: strap to outside of day pack for easy access

Wristwatch: choose a hiking watch with a built-in compass and barometer/altimeter

Cell phone: keep in a secure pocket, or a waterproof bag on a cord around your neck

Survival tin: keep in a secure pocket

LIGHTENING THE LOAD

When you're going to be traveling on foot, it's important to get rid of all the excess weight and volume you can, even if it's only by a small amount. The larger and heavier your backpack, the harder you will find the journey. If you have already ruthlessly pared your gear down to the bare essentials, try to reduce the weight or volume of the kit itself. First concentrate on the big three items: tent, sleeping bag, and backpack. Consider using a hooped bivy or tarpaulin rather than a tent; look for a lighter sleeping bag—some can weigh as little as 2 lb (0.9 kg]; and consider buying a backpack with a lighter frame.

Map: keep at hand at all times and draw a simple copy on waterproof paper to keep in your survival tin

Hat: protects your face,

neck, and

head from

the sun

FIRST-LINE GEAR

Known as "bomb-burst gear" in the military. first-line gear (see left) is your basic survival equipment. If something goes wrong and you have to abandon the bulk of your gear to avoid injury. or death, what you're standing in is all you'll have to help you survive. First-line gear should therefore comprise crucial items of outdoor clothing, along with essential items for navigation and safety. Your bushcraft knife, firesteel, and belt pouch make up your belt order (see pp. 60-61). You'll need to risk-assess your particular situation and adapt your gear priorities accordingly, as conditions change, meaning that your first-line gear may alter as the day progresses. Bear in mind that if a removed layer of clothing goes into your backpack. it's no longer part of your first-line gear.

SECOND-LINE GEAR

Second-line gear is everything you would need to stay safe on a daily basis under normal conditions. It can be packed in a small day pack, or contained in pouches on a belt, so it is carried at all times. For example, a climber may decide to leave the bulk of his or her equipment (third-line gear) while attempting to reach the summit of a peak. By proceeding with first- and second-line gear, the climber is sacrificing equipment for weight and speed, but is still safe, and has the essentials. Examples of second-line gear can include:

- A spare set of clothes, a bivy bag, and cordage
- = Emergency rations and first-aid kit (see p. 260)
- = Hexamine stove (see pp. 58-59) and items to make a hot drink
- Matchless fireset (see p. 118), and a metal cup
- Solar-powered battery charger/portable power bank battery pack

CELL PHONE

Although no substitute for knowledge and experience, a cell phone can be a key piece of your survival kit. A phone is most useful when it has signal and battery—both of which may diminish. However, a solar-powered battery charger can extend battery life, and even without signal a phone can be useful.



CELL PHONE USES		
WITH SIGNAL	 Contacting someone who can provide aid—by phone call, text, social media, or through an app. Pinpointing your location with GPS to plan a safe route, or so that others can locate you. Accessing real-time information, such as weather updates and local news. 	
WITHOUT SIGNAL	 Viewing predownloaded maps of the area you are in. Using functions such as compass and flashlight. Accessing predownloaded survival guide apps. Listening to music or podeasts on your device (this can bring a sense of normality to a stressful situation, as well as keeping feelings of isolation at bay). 	

FLASHLIGHTS

A flashlight is a piece of first-line gear, even if you don't intend to be out in the dark, because situations can change unexpectedly. Modern flashlights use LEDs, and are small, lightweight, powerful, and very efficient. Choose a "hands-free" headlamp, and tape a spare set of batteries to the headband so you always have them ready. Also include two miniature Photon flashlights in your survival kit (see pp. 60–61).



THIRD-LINE GEAR

Also known as your "sustainment load," third-line gear is essentially the equipment you need to keep yourself alive and to function for longer periods of time. How much third-line gear you have will ultimately depend on your mode of transportation and the amount of equipment you can carry. Examples of third-line gear include:

- A form of shelter—a tent or a tarpaulin
- = Cooking utensils, such as a stove or cooking pot
- A backpack
- Food stores
- A sleeping bag and sleeping mat
- Any large water containers or hydration packs
- Wash kit and sanitary items

ADDITIONAL INFORMATION

It's important to keep your cell phone as safe as possible. Protect it with a cover in a bright, attention-grabbing colour so that it's easy to find if dropped. Use a waterproof case, or keep your phone in a Ziploc bag, to ensure it stays dry. If your cell phone gets broken, don't throw it away as it still has many uses: = The battery can be shorted out by passing a thin wire over the positive and

negative terminals (see p. 126). This will produce heat in order to initiate a fire The reflective parts of the phone can be used as a signal mirror

 The magnetic part of the speaker can be used to magnetize metal parts and improvise a compass needle (see p. 75)
 The edge of the circuit board can be ground on a rock to fashion a cutting edge or an arrowhead for an improvised weapon

CHOOSING A BACKPACK

BACKPACKS ARE DESIGNED to enable hikers to carry large loads comfortably. They are made from a variety of materials, most of them waterproof. However, you should always use a separate waterproof bag inside your backpack to ensure your sleeping bag and spare clothes are kept dry; they are of little use in a survival situation if they get wet.

WHAT DO YOU NEED?

Your choice of backpack will depend on a number of factors. How long is your trip? How much do you intend to carry? What type of gear will you be taking with you? The answers to these questions will determine the size of pack—known as the "capacity"—that is right for you. Pack sizes range from 30 liters (a day pack) to 80 liters or more (suitable for trips lasting a week or more).

BACKPACK FRAMES

If you have chosen a medium- to large-sized pack, you will have to choose between an internal- or an external-frame pack.

INTERNAL-FRAME PACKS

Internal-frame packs are narrower in profile than their external-frame counterparts and tend to be longer, with either one or two internal compartments and very few pockets on the outside. The frame is integrated within the pack and usually consists of stays or flat bars. about 1 in (25 mm) wide and 1/10 in (3 mm) thick, made from plastic. Straps on the outside allow you to compress the pack, which prevents the items inside the pack from shifting and throwing you off balance.

> Additional compartment for quick access to essential items, such as wet-weather gear

CARRY ONLY WHAT YOU NEED

Regardless of your pack size, you are the one who has to carry it. If in a group, many communal items can be shared. Try not to double up on basics (a party of four does not need four tubes of toothpaste, for example).



DAY PACK

Day hikers can sometimes find themselves in trouble because they are not carrying the appropriate equipment to protect them from the elements. A day pack provides you with the means to carry essential items such as food, water, maps, compasses, and protection from cold and wet weather on a day trip.

Elastic cord strapping allows you to attach gear to the outside of the pack

Side pouch ____ can be used to carry a water bottle

EXTERNAL-FRAME PACKS

An external frame houses the pack on a lightweight tubing framework. They are great for heavy loads, as the pack sits more squarely on your hips. They are also cooler to carry than internal-frame packs, as the air can circulate between your back and the pack. External-frame packs usually have more pockets on the outside, which allows you to pack your items by category, rather than packing everything into one or two compartments. This makes locating items easier and allows you to unpack only the compartment you need, rather than the entire pack. Chest and waist straps ensure a comfortable fit.



FITTING A BACKPACK

Once you have chosen a backpack of the right size, design, and features for your trip, you will have to make sure that it's a comfortable fit. You will need someone's help, but here are a few tips for ensuring your new pack sits comfortably on your back.

Measure from prominent vertebrae at base of neck



Shoulder straps should be snug but arms should still move freely

Measure to the top of hip bones



MAKING A SIMPLE

In a survival situation, having

something to carry your gear will be

PACK FRAME

Make sure the pack is a comfortable fit, allowing for any extra layers of clothing.

Chest strap keeps the shoulder straps stable

Hip belt should sit comfortably on your hips Load-lifter straps can be tightened to balance weight on shoulders



You can now fine-tune the pack's fit by adjusting the shoulder and hip straps.

PACKING A BACKPACK

based on the length of your torso.

First measure your back. The

pack you choose should be

Always pack in reverse order: the items you need first should go in last. Heavy items should be placed close to your back to prevent the pack from pulling away from your shoulders.



Attach both cord ends to the central post

Attach

one end

of cord to

the upper

notch

2 Cut notches on all three ends of the bough and tie lengths of cord around the notches to serve as straps to go over your shoulders.

Make sure gear is . attached securely to the frame

Hold straps away from shoulder to avoid chafing

Don't be tempted to overload your improvised backpack, even though it should be able to support a good weight.

DRESSING FOR THE OUTDOORS

MODERN OUTDOOR CLOTHING is technologically advanced and highly sophisticated. New materials and designs are extremely lightweight, durable, and versatile. To make the most of your gear, choose the fabrics and combinations of clothes most suited to the environment and conditions in which you are traveling.

LAYERING CLOTHES

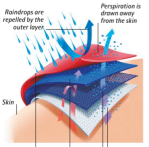
The rule of layering is simple: several light layers are better than one heavy layer. Wearing multiple layers gives you flexibility to fine-tune your temperature by taking off or putting on layers to regulate your body heat. Choose fabrics such as wool, fleece, microfleece, and down—all of which are good insulators.

HOW LAYERING WORKS

Layering is effective because it traps air between the layers of clothes and helps you stay warm in any environment. If you wear the correct layers in the right order, your clothing will move sweat away from your body, keep moisture out, and help to keep you insulated. Wear wicking fabrics, such as polypropylene, in hot and cold weather.

THE LAYERING SYSTEM

The top (outer) layer repels rain, while dampness is wicked away from the skin by the base layer closest to the skin. The mid-layers insulate the body and help retain warmth.



Breathable Fleece waterproof mid-layer outer layer

Fleece Synthetic Polypropylene d-layer mesh base layer Outer layer: prevents moisture from entering while allowing sweat to escape

Mid-layer: _ provides warmth. Use insulating fabrics in cold weather

REGULATING BODY HEAT

Don't be tempted to overdress. Sweat can soak you as much as rain, and a sudden change of temperature can leave you vulnerable to hypothermia. Wearing layers helps you control your body temperature.

> Hat: a lot of body heat is lost through the head, so a hat helps you regulate your body temperature

> > Base layer: wicks moisture away from the skin

> > > Layered gloves: fleece gloves worn under lightweight gloves help protect the fingers

Fleece: a bulky, lightweight fabric that retains warmth, even when it's wet

Boots: choosing the right boots may be the most important decision you make when selecting gear Pants: lightweight, full-length pants shade the skin from the heat of the sun

WARM-WEATHER CLOTHING

It's vital to stay as cool as possible in warm weather to avoid heat exhaustion or heatstroke (see p. 272). Too much exposure to direct sunlight can cause sunburn and dehydration, and heat rashes can be exacerbated if sweat is not able to evaporate properly. Choose breathable fabrics that will keep you cool

and protect your skin from the sun. Stay hydrated and always wear a hat.

Desert hat: combines the sheltering brim of a baseball cap with the neck protection of a bandana

Jacket: your outer layer should be a loose-fitting jacket

T-shirt: choose one made from moisture-wicking fabric, which allows air flow

> Shorts: the legs of convertible pants can be unzipped to make them into shorts

Pants: full-length convertible pants protect the skin from insects and the effects of sunburn

Leggings: wicking insulating leggings are worn under waterproof pants

COLD-WEATHER CLOTHING

In cold weather, you need to pay particular attention to your clothing layers. Use a lightweight base layer, which will wick moisture from your skin; several layers of warm, insulating clothing; and an outer shell that's windproof and waterproof. The secret to staying comfortable is to adjust your layers as your body temperature changes. Remove layers as your body temperature rises to avoid sweating.

Ski mask: helps keep your face warm and protect it from cold winds

Jacket: filled with down or a synthetic equivalent, a windproof outer layer will help you stay warm in exposed surroundings

Fleece: wicking base layers come in several different weights.

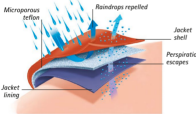
> Gloves: in cold environments several layers of gloves are more efficient than a single layer. You can add or remove the different layers as required

WFT-WFATHER CLOTHING

Sudden downpours can occur almost anywhere and it is easy to be caught out in them. The best fabrics to wear in such conditions are those that are breathable. waterproof, and allow sweat to escape-the best known of these is Gore-Tex®. Always carry the gear necessary to stay warm and dry, and make sure you can access it quickly if you are caught off quard-it can be the difference between comfort and misery.

HOW BREATHABLE WATERPROOF FABRIC WORKS

Breathable waterproof fabric is a laminate of three lavers: two lavers of nylon on either side of a thin laver of microporous teflon, which contains tiny pores-50 times smaller than the width of a human hair-that keep rain droplets out but allow perspiration (water vapor) to escape.



Perspiration

SOCKS

Socks are a vital part of your footwear system. Their function is twofold. Firstly, they cushion the feet and prevent boots from rubbing and causing blisters. Secondly, they keep the feet warm and dry by wicking moisture away from the feet. Note that socks made from breathable waterproof fabric can be worn with regular boots but should not be combined with breathable waterproof boots.



A lightweight inner sock that helps wick moisture away from the skin and reduces friction.

The thick fabric of the walking sock offers maximum cushioning. comfort, and protection.



Waterproof jacket: allows sweat to escape while keeping rain out

Waterproof pants: keep your leas dry in wet conditions

GAITERS

Gaiters are useful, both in temperate areas for keeping the feet and lower pant leg dry, and in polar regions for keeping out snow.



Rain hat: the wide brim stops water from dripping onto your face and down the back of your neck

Poncho: an effective waterproof layer, a poncho can be made into a shelter or bed (see pp. 158–159 and 166–167)

FOOTWEAR

A number of factors determine which type of footwear is right for you. The first concerns your personal requirements, which include the shape of your feet and the amount of support you need. You also need to consider how far you are traveling and the type of terrain you'll be covering. Then there is cost: footwear varies from the relatively cheap to the extremely costly. Bear in mind that if you intend to spend a lot of time in the wilderness, it pays to invest a little extra in comfortable. sturdy footwear.

BREAKING IN BOOTS

Your boots and feet should coexist in perfect harmony when you're on the trail. When you buy a pair of boots, wear them around the house and go on short hikes to make sure you have broken them in.



protection produces a good, all-around leather boot with a sole of hard-wearing rubber, such as Vibram[®], water-resistant uppers, and valuable support for the ankles.

More flexible than traditional climbing boots, modern hybrid boots are designed to be worn with crampons and to keep the feet warm in very cold environments.

TRUE-LIFE ACCOUNT

EXTREME SURVIVAL-IN THE WILDERNESS

USEFUL EQUIPMENT

- Walking staff
- Pocket chainsaw
- Whistle, flashlight, signal mirror
- Animal deterrent spray
- Water purifiers
- Small AM/FM radio
- Map, compass, GPS
- Survival tin, bushcraft knife
- Cell/satellite phone
- Poncho/bivy sack

BLAKE STANFIELD, 38, AND HIS 65-YEAR-OLD FATHER,

Neil, endured being trapped beneath river ice, encounters with bears, and four days and nights in the Alaskan wilderness without food. They survived thanks to good survival skills, knowledge of the local area, and an abundance of water and firewood.

Father and son were dropped by floatplane on Friday, June 6, 2003, at a remote point on the Koyukuk River, deep inside Alaska. They planned to spend seven days rafting approximately

90 miles (145 km) to the town of Bettles. The trip had hardly begun when disaster struck the raft crashed at speed into a massive sheet of ice, throwing the pair into the freezing water. They were both caught by the strong current and pulled under the ice. Somehow Blake was washed ashore, and he used a branch to haul his father to the riverbank.

Blake quickly realized that Neil was close to hypothermia, so used his waterproof lighter to light a fire of sticks and pine needles. Far from rescue, with their supplies lost and no one expecting their return for six days, their prospects looked bleak. With night approaching they built a shelter.

"THE RAFT CRASHED AT SPEED INTO A MASSIVE SHEET OF ICE."

The next morning, Blake decided to hike the 65 miles (105 km) to Bettles to get help. On Sunday his progress was brought to a halt by the confluence of two large rivers the Tinayguk and Koyukuk. However, Blake realized that he had reached a landmark on the flight path of supply planes that frequently flew into the interior, so he built a signal fire and waited. Two days later, a pilot spotted him and radioed his position to a US Army base 200 miles (320 km) away in Fairbanks, then dropped him a two-way radio and supplies. The pilot then continued up the river to find Neil, dropping him a sleeping bag, tent, and supplies, before radioing his position to the Army. Both men were picked up the next day—exhausted, malnourished, and close to hypothermia, but alive. EXTREME SURVIVAL-IN THE WILDERNESS 51



SLEEPING SYSTEMS

REST IS AS ESSENTIAL for survival as food. A good night's sleep can offset much of the worry and stress of a difficult situation. Making sure your shelter is suitable for the environment you're in, and choosing the right sleeping bag, can be vital factors in survival.

SLEEPING BAGS

Although there are many different shapes and styles of sleeping bags, the one you choose should have enough padding to keep you warm at night even without a tent. A sleeping bag must never be allowed to get wet, so always keep it inside a waterproof cover, such as the bag's stuff sack or a bivy sack. Always try a sleeping bag before you buy it. If it's too snug, it will be less effective.

> Locking mechanism: keeps the hood closed in cold weather and can be loosened in milder climates

TIPS ON BUYING A SLEEPING BAG

There are many types of bags available. Here are a few things you should consider to ensure you buy the right sleeping bag for you. ■ Determine the lowest temperature, you're likely to encounter on your trip and choose a bag that will perform at this temperature. ■ Synthetic bags are cheaper and easier to clean than down bags and continue to provide insulation even when wet. ■ Down bags are more expensive than synthetic bags but provide a better warmth-to-weight ratio and last longer. ■ A mummy-shaped bag provides better insulation than a rectangular-shaped bag but has less room to move around in.

> Zip: ideally it should be snag resistant and have a draft tube to prevent heat from escaping and cold air from seeping in

Baffles: channels sewn into the bag to prevent the down from collecting in one area Extra baffles: often added to the foot section to help eliminate cold spots. The foot area should be big enough to allow you to move your feet comfortably

Accessory pockets: can be used to secure essential items such as keys or wallets

DOWN OR SYNTHETIC

Sleeping bags are made with either a down or a synthetic filling. Down is made up of highly specialized insulating feathers, normally from ducks or geese, and is unsurpassed when it comes to a warmth-against-weight ratio. However, it is ineffective when wet and can cause an allergic reaction in some people. Synthetic fillings range from simple hollow fibers all the way up to complex fibers designed to mimic the structure of down. They still retain some of their insulating capacity if they get wet.

Loops: allow you to attach sleeping bag to the sleeping mat

Box foot: creates a mummy shape and is designed to conform to the position of your feet when you're sleeping on your side

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TEMPERATURE RATINGS

Because manufacturers have no standardized way of registering how warm a sleeping bag is, temperature ratings for sleeping bags remain an inexact science. Some manufacturers give a bag both a comfort rating and a survival rating known as a "season's rating." These give some indication as to how manufacturers expect a sleeping bag to perform.

CONSTRUCTION

The principle of all sleeping bags is the same: to trap air and prevent its circulation so that the body heats the trapped air and keeps you warm while you sleep. This can be achieved in a number of ways.



BOXWALL

Used in cold-weather down bags, the filling is contained within boxlike sections to minimize bunching.



SEWN-THROUGH Filling is in separate oval channels,

oval channels, although heat is still lost through the stitching.



OFFSET CHANNELS

The filling is laid out in two layers to prevent bunching and heat loss through the stitching.

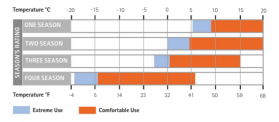


SHINGLE Slanted layers of overlapping fibers

that fill with warm air to aid insulation.

USING YOUR SLEEPING BAG

Before using your sleeping bag, always check inside for spiders and other dangers and shake it to make sure the filling is distributed evenly. During use, if the bag is too warm, simply unzip it to cool down, or use the bag as a quilt. If it's too cold, either put on some clothing, or use a silk liner or waterproof bivy sack to increase its performance. Always air your sleeping bag well after using it.



SLEEPING ACCESSORIES

You'll need to get a sleeping mat as well as a sleeping bag to ensure a comfortable and dry night's sleep. Additional gear, such as bivy sacks, sleeping bag liners, and inflatable pillows, will also increase comfort.



also be used as a temporary canopy.

fill a stuff sack with spare clothing.

54 BEFORE YOU GO: GET THE RIGHT GEAR

PORTABLE SHELTERS

Shelter from the elements at night is essential for long-term survival. A variety of products are available to you, depending on the conditions you're about to enter and the amount you're prepared to carry. You can choose from lightweight options, such as hammocks and variations on bivy sacks, and the more traditional alternatives, tents, which are heavier but can accommodate up to eight people.

HANGING A HAMMOCK

If you have a hammock, you can camp even if the ground is muddy, rocky, or on an incline. The advantage of a hammock is that it's lightweight and can be erected just about anywhere. Modern hammocks provide a shelter and bed solution in one portable package. Always use straps to avoid damaging live trees and protect the bark

Make sure the tree or upright holding the hammock is strong enough to support it

> Built-in flysheets provide extra protection from the elements

Modern hammocks are designed to enable users to sleep in an almost-flat position

USING A TARP TENT

A cross between a tarp and a tent, a tarp tent is a highly versatile, extremely light form of shelter that's capable of withstanding even the most extreme conditions. Groundsheets should be laid out on the ground for added protection, and a suitable sleeping bag is essential. A one-person version can weigh as little as 18 ½ oz (0.52 kg).

USING A HOOPED BIVY

The hooped bivy is basically a waterproof and breathable bivy sack that has been designed to form a one-person shelter. It usually incorporates pegging points and a zippered and hooped entrance that form a small vestibule for your backpack. Many incorporate a heavy-duty groundsheet and can be set up and taken down in a matter of minutes.



In some climactic conditions, such as extreme high winds, severe

storms, or heavy snow cover, stakes and guylines may not be

enough to anchor the tent securely to the ground. This could

result in the tent being blown away-and could have severe

consequences for the tent's occupants. In such conditions, use

extra means-such as rocks or logs-to anchor your tent securely.

USING A TENT

Tents keep the rain and wind out while retaining warmth. The outer flysheet should be strong, impermeable, taut, and able to withstand high winds. The inner tent—which may be attached to a flysheet—is loose and made of permeable material to minimize condensation but retain heat. The inner and outer parts of the tent must not touch each other; if they do, heat may be lost and condensation may form on the underside of the flysheet, then seep into the tent.

THREE-SEASON TENT

Three-season tents are designed for use in a variety of climates. The inner layer is made of a lightweight material that offers both ventilation and protection against insects. The flysheet—which should extend about 4 in (10 cm) above the ground—and the groundsheet are made of waterproof fabric.

Swift clips attach the inner tent to poles securely, quickly, and easily

Pole separates inner tent from flysheet to aid ventilation

WARNING

A door is mounted on a smooth-running circular zip

Outer door can be rolled horizontally and fixed to flysheet for easier access

WITH FLYSHEET

Guylines anchor the tent securely against high winds

Inner tent material is uncoated to aid ventilation and disperse condensation

WINTER TENT

For cold-weather climates, look for a tent that offers extra-strong poles, storm windows, and ample pockets so that you can store your gear inside the tent. However, these extra features increase the tent's weight. The dome shape sheds snow well, and withstands high winds.

WITHOUT

FIVSHEET

Mesh door allows light to enter but keeps insects out

Condensation sponge absorbs moisture and stops flysheet from touching inner wall

Dome shape prevents heavy accumulation of snow

Ventilation zipper increases air circulation, which helps dry wet gear in poor weather

> Fully enclosed pole sleeves provide extra rigidity in poor weather

WITHOUT FLYSHEET

Heavy-duty poles provide excellent stability in strong winds WITH FLYSHEET

Vestibule allows occupants to cook without leaving sleeping bag

EATING ON THE TRAIL

THE FOOD YOU EAT determines how efficiently your body will function. This is never more important than when you're undertaking an expedition that will test your physical and mental endurance beyond normal levels.

FOOD FOR LIFE

Your body requires energy to fuel the chemical and biological reactions that take place within it, and to power your muscles. This, and other nutrients, comes from the food you eat (see below).

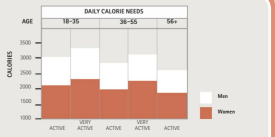
BODY FAT AND SURVIVAL

Being physically fit and active keeps you strong and less prone to injury, but being slightly overweight can actually be an advantage in a survival situation: 1 lb (½ kg) of body fat converts to roughly 3,500 calories—the amount of energy you would usually expend during an average day.

TYPES OF NUTRITION	EXAMPLES	BENEFITS
CARBOHYDRATES	 Rice, pasta, bread, and cereals Fresh and dried fruit Root vegetables Chocolate and candy 	 Major source of energy, as it converts most readily to glucose, which is your body's preferred source of fuel.
PROTEIN	 Meat and poultry Fish, such as tuna and salmon Eggs and dairy products Beans, legumes, and seeds 	 Essential for growth and repair of muscle tissue. Increases your stamina and energy levels, and helps you fight fatigue. Makes you feel satisfied after eating.
FAT	 Nuts and seeds Dairy products, such as butter and cheese Meats, such as bacon and sausage Cooking oil 	 Good source of energy. Makes you feel satisfied after eating.
FIBER	 Fresh and dried fruit, especially the skins Vegetables, beans, and seeds Whole-grain cereals Whole-grain bread, whole-wheat pasta, and brown rice 	 Provides bulk to help your digestion. Helps make you feel full.
VITAMINS AND MINERALS	 Fresh and dried fruit Green vegetables Meat and fish Nuts and seeds 	 Essential for growth and the repair of your body's tissues. Help you maintain healthy teeth and eyes. Aid blood flow and the production of energy.

BALANCING YOUR ENERGY LEVELS

You replace the energy that you expend on a daily basis through the food you eat. The energy obtained from food is measured in calories, and you require a certain number of calories each day to remain alive. If you consume too few calories, you will lose weight. However, eating too many calories will lead to weight gain, which can cause long-term health issues. The number of calories you require per day depends on many things, such as your age and level of activity (see right). When you don't replace the energy expended and continue to work, you start to use the energy store contained in your body's fat.



WILDERNESS DINING

Even if you're going on only a short hike, you should take food with you, such as fruit and chocolate, to replace the energy you're using. For longer expeditions, you'll need to take a number of different foodstuffs—for energy and for variety.

WARNING!

In a survival situation, don't eat for the first 24 hours unless to replace expended energy. Ration your food, as digestion uses up water.

TYPES OF FOOD	EXAMPLES	BENEFITS
BREAKFAST CEREALS AND DRIED FRUIT	 Trail mix—also known as "gorp" Muesli or granola Oatmeal Dried fruit 	 Provide a vital source of carbohydrates, vitamins, and minerals to set you up at the start of the day. Contain dietary fiber to aid digestion.
TRAIL SNACKS	 Cookies and crackers Energy bars and cereal/granola bars Fruits, such as apples, pears, and oranges Nuts and seeds 	 High in carbohydrates to help you maintain energy levels. Help to keep your hunger pangs at bay between main meals.
HIGH-CALORIE SNACKS	 Dehydrated ice cream Chocolate Hard candies Pudding mixes 	 Provide a quick boost of energy, when required. Offer a comfort factor, although they are of limited nutritional value.
PREPREPARED MAIN MEALS	 Boil-in-the-bag meals—you can buy a wide variety of fully prepared meals, scaled in a foil bag. Cook for five to seven minutes. Freeze-dried and dehydrated meals—simply add boiling water, stir, and wait about five minutes. Extremely lightweight and take up little space. Canned meals—a great variety of them are available, but they are bulky and heavy. 	 Provide a balanced range of food groups, vitamins, and minerals to help your body recover and repair itself after the day's exertions. Quick and easy to prepare, and require few utensils. Many require minimal fuel to cook them, or water to rehydrate them. Can be bulked out with beans, legumes, and grains. Smaller cans may have a pull-top to open them.
MEAT, FISH, AND CHEESE	 Canned fish, such as sardines or tuna Cured meats, such as ham, salami, and beef jerky Hard cheese, such as cheddar and Parmesan 	 A great source of proteins and fats. Easy to store and long-lasting, although cans are heavier than other sources of food.
BEANS, LEGUMES, AND GRAINS	 Lentils and dried peas Dried beans and pearl barley Rice and pasta Couscous 	 Can be used to bulk up main meals and help you feel full. An important source of carbohydrates. Also provide fiber and protein.
MIXERS	■ Flour ■ Salt ■ Sugar ■ Suet	 Flour and salt can be used to make dough. Sugar and salt help to make wild food palatable. Suet is an invaluable source of fat that can be used to supplement meals.
FLAVORINGS	Powdered soup Tomato purce Powdered sauces Gravy cubes	 Add flavor and variety to your meals. Especially useful if you're cooking with wild food.
BEVERAGES	 Tea Coffee Chocolate powder Powdered milk 	 Provide warmth and comfort, although they are of limited nutritional value. Chocolate powder is high in carbohydrates. Powdered milk is an excellent source of calcium.

CAMPING STOVES

ALTHOUGH NOTHING CAN BEAT the satisfaction of building your own campfire, the convenience and reliability of purposemade camping stoves make them an essential piece of cooking equipment, especially in areas where open fires are banned.

THE BENEFITS OF CAMPING STOVES

Modern camping stoves are very light and collapse down to an incredibly small, compact size. Gas-fueled stoves are by far the most common, but liquid-fueled stoves are also worth considering. Both have their own advantages and disadvantages (see below), but your choice will be dictated by space and weight constraints, the distance you're traveling, and environmental factors. A hexamine stove is a good item to have in a survival situation (see opposite).

CHOOSING A GAS- OR LIQUID-FUELED STOVE

Gas-fueled stoves are safer, cleaner, lighter, and easier to use than liquid-fueled stoves, but are less economical, and not suitable for low-temperature, high-altitude use. Liquid stoves offer greater stability, fuel versatility, and economy, but you need to pump and prime (preheat) them before use, and they are less clean.

TRANSPORTING FUEL

There are many factors to consider when transporting fuel to make your expedition safer:

 When hiking, pack your fuel container upright in the middle of your backpack, and surround with clothing to protect it from knocks. Make sure you can access it easily when you reach camp. Use similar principles when traveling by other methods.

 Ensure that your fuel bottles look very different from your water bottles to prevent confusion.

 If you're going on a long expedition, check the availability of the fuel, and consider how you will dispose of cylinders safely.

GAS-FUELED STOVES					
TYPE OF STOVE	BUTANE OR ISOBUTENE	PROPANE	BLENDED FUEL		
INFORMATION	 Both fuels sold in disposable, pressurized canisters. 	 Fuel sold in disposable, pressurized canisters. Used in most portable stoves and barbecue grills. 	 Fuel sold in disposable, pressurized canisters. Is a mix of butane, propane, and/or isobutene. 		
PROS	 Lightweight, sealed fuel container. Butane very efficient and burns at a high temperature. Isobutene more efficient than butane, and performs better in cold conditions. 	 Lightweight, sealed fuel container. Fuel burns at a very hot, steady heat, and produces an almost sootless flame. Performs very well in cold conditions. 	 Lightweight, sealed fuel container. Fuel safer than pure propane, and performs better than either pure butane or isobutene in cold conditions. Isobutene blends give a more efficient flame. 		
CONS	 Higher cost and lower heat output than liquid fuels. Fuel efficiency reduced at higher altitudes. Butane less efficient than isobutene in temperatures below 50°F (10°C). 	 Higher cost and lower heat output than liquid fuels. Fuel efficiency reduced at higher altitudes. Highly combustible, so less safe than other fuels. 	 Higher cost and lower heat output than liquid fuels. Fuel efficiency reduced at higher altitudes. 		

CAMPING STOVES 59

USING CAMPING STOVES SAFELY

Always take care when storing the fuel and using your stove. Use only the stove manufacturer's recommended fuel, and check all connections and fittings before each and every use. Also:

Clear the cooking area of dry vegetation and leaves, in case you spill fuel or knock over your stove.

= Place your stove on a level and stable surface.

Keep open flames and sparks away from the fuel, especially when filling or refilling the stove. Before refilling, make sure the flame is out and the stove has cooled down.

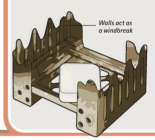
 Use the cooker in a well-ventilated space. Liquid fuels, in particular, can give off poisonous fumes, such as carbon monoxide, and all cookers also burn vital oxygen.

Don't use a stove inside your tent. In addition to the risk of poisonous fumes, fire is also a significant danger. A confined space with limited access, your tent can be reduced to ashes in minutes, along with everything inside, and you may not be able to escape in time to protect yourself. Losing your tent and your equipment is bad enough, without you receiving third-degree burns at the same time.

Don't leave a burning stove unattended. If it topples over, it could easily start a fire. If the stove flame goes out, a spark or open flame could also ignite the vapors and cause an explosion.

FUEL-BLOCK STOVE

A very useful piece of emergency equipment is a compact, folding fuel-block stove. The stove acts as a windbreak and cooking platform, while the fuel blocks it uses provide a very reliable means of starting a fire in most conditions. Standard hexamine (hexamethyl-enetetramine) and new solid-fuel gel blocks produce a smokeless flame with up to an 8-minute burn time.



LIQUID-FUELED STOVES		
WHITE (COLEMAN) FUEL	MULTI-FUEL	BIO-FUEL SOLO STOVE
Fuel sold in disposable canisters.	Stove can use a variety of fuels, from unleaded petrol, paraffin (kerosene), aviation fuel, and white fuel, to diesel – most of which are readily available.	Woodburning stove that incorporates a secondary combustion. The stove can be stored inside a pot when it is being transported, creating an efficient cooking system.
 Fuel can withstand low temperatures, high altitudes, and most weather conditions. Produces a clean flame. 	 Stove uses a range of fuels. Fuel is nonpressurized, so can be stowed safely in almost any airtight container. Stove tends to perform reliably, efficiently, and quickly, producing a hot flame. 	 Lightweight. Efficiently burns twigs, sticks, seeds, and even dry pine cones. No need to carry fuel as it can be picked up when you need it. Environmentally friendly.
 Stove must be pumped to generate required pressure for use. Fuel needs to be primed. 	 Potential for spillage of flammable fuel. Stove must be pumped to generate required pressure for use. Fuel needs to be primed. Some fuels produce soot and noxious fumes. 	 Fuel must be dry. Doesn't produce as much heat as gas- or liquid-fueled stoves. Wood fire flame can leave carbon deposits on pots.

YOUR SURVIVAL KIT

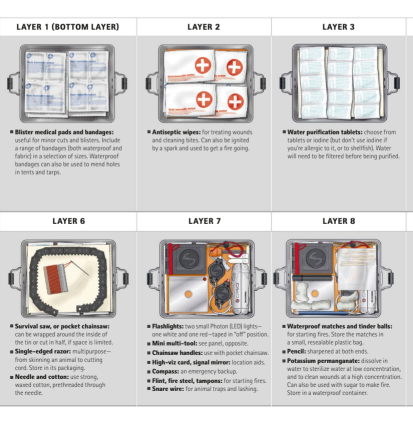
A BASIC SURVIVAL KIT is an essential item to take with you on any outdoor expedition. It should be compact enough to carry on your person at all times, and its contents should address the key principles of survival: protection, location, water, and food.

EXAMPLE OF A SURVIVAL KIT

Choose a tin with a waterproof seal and locking clasps. While you can buy readymade kits, you should always adapt the contents, both to your needs and to the environment you'll be in. Ideally, items in the survival kit should be high-quality and multipurpose—for example, the tin itself could be used as a cup, a small cooking pot, or even a signal mirror. Your kit should contain the following:



LAYERS OF A SURVIVAL TIN



CHOOSING A MULTI-TOOL

A useful item to carry with you on your trip, multi-tools are usually designed with a specific task or hobby in mind, and include useful features for survival, such as a small compass, pliers, saw, and various blades. Use one that has quality tools that most suit your needs, with a comfortable grip, and ensure that the blades are lockable to prevent injuries. Carry your multi-tool in a secure pocket, or in a pouch on your belt, and include a miniature version in your survival tin (see below). Bear in mind that your multi-tool should be an addition to, not a replacement for, your bushcraft knife (see p. 146). Other tools, such as scissors, open out from the two "arms" of the multi-tool

 Rotating mechanism enables the tool to fold compactly when not in use

Needle-nose pliers can be used for gripping items, or for cutting wire



using it for safety

LAYER 4



Petroleum jelly: apply to chapped lips, rashes, and sores. Can also be smeared onto tampons to make them burn longer. Store in a small, resealable plastic bag.





 Waterproof notepaper: for drawing maps or leaving messages.

- Photograph of loved ones: a psychological incentive in a survival scenario.
- Credit card: an effective means of extracting insect stings (see pp. 266–267).
- Money: wrapped in cellophane.

LAYER 9



- Nonlubricated condoms: can be used to carry water, or as a waterproof cover for smaller items, such as your cell phone.
- Mini fishing kit: if you are near water, fish can be easier to catch, prepare, and cook than mammals. Fishing line can also be used for other survival tasks. Should contain a selection of hooks, flies, swivels, and split-shots.

TIN LID SEALED WITH TAPE



- Sailmaker's needles: multipurpose—can be used as an arrow point, or for mending tents and tarps. Wide eyes are best.
- Safety pins: for securing clothing, or mending your sleeping bag or tent.
- Mini glow sticks (cyalumes): useful for emergency lighting, and as a location aid.
- Single-edged razor: multipurpose (see Layer 6). Store in its packaging.

ADDITIONAL USEFUL ITEMS TO INCLUDE

While your survival tin's size may be restrictive, you can always improve your kit with items that can fit on your belt, or in a belt pouch, known as a "belt order." This will form part of your first-line equipment (see p. 43).

Space blanket or aluminum foil: can be used as a signaling device; for shelter; to carry, store, and heat water; or to cook in. Many are dualsided: one silver, the other green for camouflage, or orange to stand out.

Plastic bags: you can never have too many. Numerous uses—from a water carrier to a transpiration bag.

Medicines (such as painkillers and antibiotics): should not replace your main first-aid kit, but ensure you have some basics if you're separated from your gear.

Small candle: once lit, this will provide a reliable flame that you can build your fire around.

Nylon stockings: can be used for warmth, or as an improvised water filter, mosquito net, or fishing net.

Small AM/FM radio: batteryor solar-powered.

Surgical tubing: enables you to reach water in otherwise inaccessible rock crevices.

Fire tin or matchless fire set: self-contained methods of starting a fire when no natural fuel is available.



ON THE TRAIL

FIND YOUR WAY

Before you set off on an expedition, you should have at least a basic understanding of how to read a map and use a compass. Your ability to correctly assess a map of the area you intend to visit will allow you to make informed decisions during your preparation. If you understand the area and terrain, your chances of getting lost will be reduced, and you will be able to continually evaluate your progress and therefore alter your plans as necessary. You will also be able to plan the safest and most appropriate route, and locate water, shelter, and areas that will allow you to use your location aids properly. If you're proficient with a map and compass, you'll have no cause to worry about getting lost or straying off-track and will be free to enjoy your outdoors experience.

In a survival situation, you will be faced with many tough decisions. You may have to decide whether to stay where you are and await rescue or move to an area that offers a better chance of survival and rescue. Your ability to navigate effectively—

In this section YOU WILL DISCOVER ...

- how to use your map to tell the lay of the land ...
- that the path ahead is as long as a piece of string ...
- the difference between eastings and northings and an ERV and a GPS ...
- how a detour could be the most direct route ...
- how to navigate using your hair ...
- why an anvil of cumulonimbus is no fair-weather cloud ...

whether by using a map and compass or by using natural features—will play a major role in your decision-making process. Whilst a Global Positioning System (GPS) is an excellent aid, it relies on batteries and technology both of which can fail.

An understanding of weather patterns will also allow you to evaluate conditions and make informed decisions as you travel. The ability to assess your situation and modify your plans means that you will be able to avoid many potential survival situations. **The ability** to take a bearing (see pp. 68–71) and navigate using pace counting (see p. 72) could prove to be crucial skills in a survival situation.

TEST HOW ACCURATELY you can walk on a set bearing and pace out a set distance by following the exercise below. If you have stayed on your bearings and your pacing has been accurate, you should finish at your starting point. Pick a suitable area where you can walk at least 330 ft (100 m) in any direction. Don't cheat by heading for your marker! For this exercise to be useful, make sure you follow your bearings and count your paces to navigate.

Place a marker on the ground. Dial a bearing onto your compass (110° in our example).

Walk on this bearing, counting your paces until you think you have traveled 330 ft (100 m), then stop.

 Add 120° to your original bearing.
 Dial this new bearing (230° in our example) onto your compass.

Pace out another 330 ft (100 m) on your new bearing, then stop. 5 Add another 120° to your latest bearing. Dial a last bearing (350° in our example) onto your compass.

Walk on your final bearing for a further 330 ft (100 m). You should be back at your starting point.



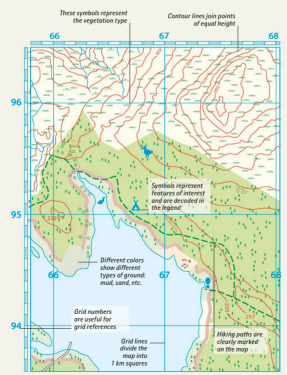
A Never underestimate the **combined power** of a map, a compass, a GPS unit, and the **skills and knowledge** to use them well—your life may **depend on it**.

MAPS AND MAP READING

A MAP IS A TWO-DIMENSIONAL representation of a threedimensional area—from a map you can determine distance and height on the ground. If you are able to read a map, and can interpret the information it contains, you can visualize what an area looks like and use these features as landmarks to make navigation easier. Your map is very important, so keep it safe.

UNDERSTANDING MAPS

Although there are many types of maps available—with varying levels of detail and scale—topographic maps are best for hiking. They show important features, such as rivers, roads, railways, paths, buildings, and forested areas, and also depict the lay of the land through the use of contour lines (see opposite) to represent height.



THE LEGEND

Topographic maps incorporate a legend, or key, which deciphers the information shown on the map. It's important to familiarize yourself with the symbols used, as this will help you visualize what's being represented on the map more effectively. Some examples are listed below:

HEIGHTS AND NATURAL FEATURES



Fishing area

Campsite
Walks/Trails

THE SCALE

Hiking maps are always drawn to a scale provided in the legend. This is a ratio of how much you would have to enlarge the map to reach actual size. 1:25,000—whereby 4 cm on the map equates to 1 mile)—is the most useful level of detail for hikers. A smaller scale of 1:50,000, for example, will provide a more basic overview of the terrain.

MEASURING DISTANCE

Maps are drawn to scale so that you can use them to accurately estimate distances on the ground. Being able to measure distance is important because it means you can work out the most direct—and energy-efficient—route to your destination. In a survival situation, every last bit of energy counts, so the shorter the distance, the better.

USING THE GRID LINES

The simplest method of measuring distance on a map is to use the grid lines—on a scale 1:25,000 map each grid square represents 1 km (traveling diagonally across a square, it's approximately 1.5 km). You can also lay a piece of paper between the two points, mark the start and end of your route, and place it underneath the scale line to read the distance.



USING STRING OR SOLDER

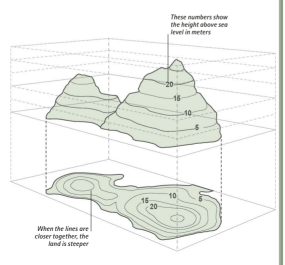
Invariably you will deviate from a straight line and will have to navigate around obstacles or bends. A far better way of measuring distance is therefore to take a piece of string, curve it around your intended route, and transfer it to the scale line. Solder wire (use wire that is lead-free) is even more accurate because it holds its shape on the map and remains flexible.

CONTOUR LINES

Topographic maps feature lines called contour lines. A contour joins points of equal height above sea level, and allows the topography of the ground to be depicted in detail. The contour interval is specified in the legend for maps with a 1:25,000 scale you would usually expect to see a 5-meter vertical interval between each line, although for maps of mountainous regions this interval may be 10 meters. The ability to look at the contour lines, and imagine how they translate to the ground, is a skill that takes a little while to acquire, but once mastered will allow you to read a map more proficiently.

USING CONTOURS

Knowing how steep the ground is will greatly improve your navigational skills, as well as your route-planning (see p. 73). Walking up and down hills uses a lot of energy, so it is far better to follow the contour lines on your map to go around hills instead.

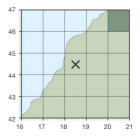


GRID REFERENCES

Maps contain grid lines, which help you locate a specific point anywhere on a map, using a unique number known as a grid reference. The vertical grid lines are called "eastings," as they increase in value as they travel east on the map. The horizontal lines are called "northings"; where these perpendicular lines cross creates the grid.

FIGURING OUT GRID REFERENCES

Use the numbers on the grid lines and apply the easting number first. On a scale 1:25,000 map, where the grid lines are 1 km apart, the shaded area on the grid below would have a four-figure grid reference of 2046, and indicate a grid square that is 1 km by 1 km. To be more accurate, use a six-figure number—mentally divide the square into tenths. The cross would therefore have a grid reference of 185445.



GET YOUR BEARINGS

IN ADDITION TO understanding and reading maps, it's CARDINAL POINTS important to know how to orient your map to the land The four cardinal points of the compass are: so you can use it to navigate. It's possible to do this by North (N)-0°/360° sight, although in most cases you'll need a more reliable = East (E)-90° = South (S)-180° method and for this you should use a compass. Use = West (W)-270° your compass to determine direction, orient your map and yourself, take and plot bearings, and navigate. Direction of travel arrow indicates the Magnifying glass is HOW A COMPASS WORKS direction in which useful when reading you should walk detailed maps A compass needle is a magnetized piece of Compass scale/ metal that, when allowed to rotate freely. Romer measures distance on a map will orient itself to the North and South and helps you work magnetic poles. Always hold a compass level. out arid references Magnetic arrow indicates north STANDARD COMPASS This standard orienteering Silva compass is a good compass for hiking. It allows you to set your map and figure out distances using the printed scale on the base. Compass housing contains the needle and has the points Read bearings from the index of the compass marked on line, an extension of the direction of a circular. . The orienting rotatina bezel travel arrow arrow is fixed Base plate within the compass housing Liquid inside the and aligns housing dampens with north on the needle to the housing allow it to settle Rotatina dial more quickly shows your Orienting lines are fixed Hole for potential within the compass bearings 00 attachina housing and align with a lanyara the eastings on a map Nonrotatina dial

OTHER TYPES **OF COMPASSES**

There are many different types of compasses, ranging from simple button compasses to complex instruments that include features such as sighting mirrors. Use a quality compass that suits your needs, and carry a simpler backup for emergencies.

BUTTON

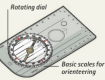
The simplest compass available-its small size and basic level of detail makes it ideal as a backup compass.

Only the points

of the compass are shown



FIXED DIAL As well as the basic points of the compass, degrees and bearings are also shown on the immovable dial.



BASIC ORIENTEERING

With a rotating dial, this has simpler markings than the standard compass above. and is ideal for beginners.

SETTING YOUR MAP

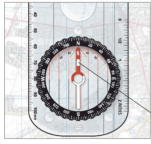
Walking with your map set allows you to read the ground from the map as you pass over it, and to recognize and predict features as you progress, which means that you'll soon realize if you are heading off course. In some cases, when you have a good view of the terrain around you, and know the approximate area you're in, you can simply rotate your map until the features line up with the corresponding features on the ground. However, using your compass is a far more accurate method.

Rotate the dial so that "N" sits under the index line. Lay your map flat on the ground and ensure there is nothing nearby that could affect your compass (see box below). - Lay the compass on the map so its edge runs parallel to a vertical grid line (easting).

> Needle will not be aligned at present

Orienting lines run _ parallel to the vertical grid lines on your map





Reeping orienting lines aligned with the grid lines on the map, rotate the entire map until the north magnetic needle on the compass sits inside the orienting arrow. The map is now set to magnetic north and should basically line up with the features that surround you. -If magnetic variation in your area is high (+ 5^o), compensate accordingly (see right).

 Needle is now aligned

Sighting slot

LENSATIC The lensatic compass is an excellent instrur

is an excellent instrument for taking very precise navigational measurements.

TAKING AN ACCURATE READING

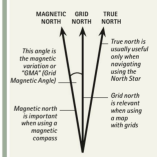
Always hold the compass level to allow the needle to rotate easily. A compass is simply a magnetized piece of metal and, as such, is susceptible to interference. To avoid this, never use your compass near:

 Metal or other magnetized objects
 Electric currents, such as overhead high-tension power cables

 Buildings and vehicles—these often contain metal and electricity that might affect the accuracy of your compass readings

MAGNETIC VARIATION

Map legends refer to north in three ways: "true north," "grid north," and "magnetic north." The angle between magnetic north and grid north is known as "magnetic variation," and is provided in the map legend. True north is the direction of a meridian of longitude that converges on the North Pole. Grid north runs parallel to the vertical grid lines on a map and differs from true north because a map is flat. Magnetic north is the direction indicated by a magnetic compass.



COMPENSATING FOR VARIATION

When converting a magnetic bearing to a grid bearing, or vice versa, you have to adjust for magnetic variation. When the variation is west, use the phrases "Mag to grid—get rid" or "Grid to mag—add." If the variation is east, the opposite applies.

Check the legend of your map to establish the magnetic variation. This depends on your location, and whether it is east or west of grid north.

If the variation is 0°, there's no magnetic variation affecting the compass, so make no adjustments.

3 If converting a magnetic bearing to a grid bearing with a 12° west variation, take off the 12°. With an east variation, add it on.

If converting a grid bearing to a magnetic bearing with a 12° west variation, add on the 12°. With an east variation, take it off.

TAKING BEARINGS

Always give any compass work your full attention. Rushing it, especially when figuring out bearings, can lead to navigational errors that could, at best, involve more walking and, at worst, get you lost.

USING A MAP

Using your map to figure out the direction in which you need to walk is simple. Use your compass as a protractor to figure out your bearing, and then to keep you on track.

BACK BEARING

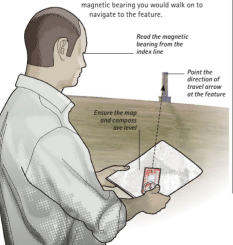
A back bearing enables you to find your position by taking a bearing from a feature back to you. To do this, take a bearing to a point in the normal way and either add or subtract 180 degrees. You can also read the bearing exactly opposite to the index line. This is useful when figuring out the bearing from a feature back to you and transferring it to your map (see below).

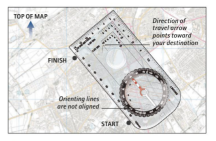
USING FEATURES ON THE GROUND

Sometimes you may need to take a bearing to a specific point to navigate toward it. The point may be a feature that you can see at the time but may subsequently lose sight of during your journey because of the terrain. You can also plot that bearing and others on a map in order to figure out your own position (see right, and panel, far right).

TAKING A BEARING ON A FEATURE

Pointing your compass at the feature, hold the base plate steady and rotate the compass housing until the orienting arrow sits directly under the north needle. Read the bearing—this is the





D Lay your map on a flat surface, ensuring that there's nothing nearby to interfere with the compass reading (see box, p. 69).

Lay the edge of your compass so that it runs between the point you want to navigate from and the point you want to navigate toward.

Ensure that the direction of travel arrow on the compass is pointing in the direction you want to travel on the map.

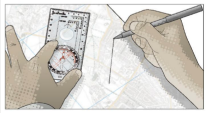
TRANSFERRING A MAGNETIC BEARING TO A GRID BEARING

It is important that you know how to transfer a compass bearing from a feature (a magnetic bearing) onto a map (a grid bearing). For this example, imagine that the magnetic variation is 12° west.

- = Take a bearing on your chosen feature (see left).
- In this example it is 45° magnetic.

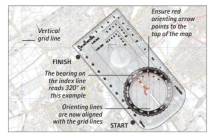
 You want to plot this bearing on your map, which has a grid, so remember the phrase "mag to grid—get rid." You would therefore subtract the magnetic variation (12°) from the magnetic bearing (45°), which equals 33°.

= Dial this revised bearing into your compass.

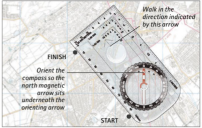


TRANSFERRING THE BEARING ONTO THE MAP Place the top-left corner of the compass base plate over the feature on your map. Keeping it there, rotate the entire compass until the orienting lines are parallel with the vertical grid lines. Draw a line from the feature down the left side of the base plate to map your bearing.

GET YOUR BEARINGS 71



Turn the compass housing around until the orienting arrow and the orienting lines within the housing line up with the vertical grid lines on the map. Read the bearing between the two points from the index line on the compass.
 For this grid bearing to deliver you successfully to your destination, you'll need to convert it to a magnetic bearing by using the magnetic variation information on the map legend (see p. 69). Add or subtract your figure, and adjust your compass accordingly.



In order to walk on this bearing you must now orient your compass.

Hold the compass level and at a height that allows you to comfortably look squarely down on it (close to your chest is a good position).

Turn your body until the north end of the compass needle sits inside the orienting arrow. The direction of travel arrow is now pointing exactly in the direction that you need to walk.

FINDING YOUR POSITION

If you are unsure of your position but can see features on the ground that you also recognize marked on your map, you can take bearings on these features with your compass and transfer them onto your map (see far left, and left) to accurately determine where you are. This process is called "triangulation" (also known as "resection" in military terminology). You'll need to transfer your compass bearings into grid bearings.

AT A KNOWN FEATURE

If you are at or on a known feature on a map—such as a river, road, or track—and you can see another recognizable feature, you can take a bearing on that feature and mark it on your map. Where that line crosses your known feature is your position. In the example below, you know you are somewhere along the banks of a river and can see a church that you can identify on your map.



NOT AT A KNOWN FEATURE

If you are not at a known feature, but can see other recognizable features on the ground that you can identify and locate on your map, you can take bearings on these features and transfer them to your map. In order to do this you need two features that are at least % or mile (1 km) away and at least 40° apart. After you have transferred both bearings onto your map, the point at which the two lines cross will reveal your exact location. For greater accuracy, plot a third feature onto your map. The lines will cross and form a triangle–your position will be inside this triangle.





Using your compass, take bearings to the features on the ground. = Transfer these bearings to back bearings (see box, above left), and draw them on the map from your chosen features. Extend these lines further over the map until they cross each other.
 The point at which the lines cross shows your location.
 If you want to be more accurate, repeat the process with a third feature.

ROUTE FINDING

WHETHER YOU ARE PLANNING to walk a specific route, or are in a survival situation and need to move to a safer area or to one that offers better chances of rescue, being able to study your map and calculate what you can achieve in a certain time can mean the difference between reaching your destination or spending a night in the wilderness.

CALCULATING DISTANCE

There are several methods of calculating the distance you are walking, and a seasoned hiker will always use at least two of them at any one time.

PACE COUNTING

Pace counting involves knowing how many paces you take to cover a set distance and then counting them as you travel. It is reasonably accurate. Distances are usually calculated in meters and kilometers, and most people take approximately 60 paces (120 steps) every 100 m. Try any of these methods: = Cut 10 notches in your walking staff. Move a rubber band down a notch every 100 m. = Use pace counting beads (a piece of webbing with two sets of beads divided by a central knot). One side contains nine

beads to count off every 100 m, and the other has four beads to count off kilometers. = Place 10 small pebbles in your pocket. Every time you cover 100 m, transfer a pebble to the other pocket.

NAISMITH'S RULE

Naismith's rule takes into account distance and topography, and is used for estimating the duration of hikes.

- = Allow one hour for every 3 miles (5 km) you will travel
- = Add 30 minutes for every 985 ft (300 m) you will climb

Subtract 10 minutes for every 985 ft (300 m) you will descend. However, for very steep slopes you should add 10 minutes for every 985 ft (300 m) you will descend

ROUTE PLANNING

Break your route down into small sections. This will focus your navigation and make the overall distance seem less daunting. If you're in a group, designate an emergency rendezvous (ERV) point within each section—if someone gets separated you should all head there. If you can, include water sources and a safety point, such as a campsite, on your route.



When the rubber band reaches the bottom notch, you have covered 1 km

USING CUTOFF FEATURES

Use your map to choose some key features on your route, and work out the distance between these. As you pass them, check them off mentally in your head or physically mark your progress on the map. You'll then be able to keep track of the distance you have traveled when you reach each one.

EXPERIENCE

As you gain experience you will be able to build up an idea of how long it takes you to cover a particular terrain. Naismith's rule (see left) is an excellent starting point, but there is no substitute for picking fixed distances on your map and timing yourself over that distance. You will eventually be able to build up a frame of reference.

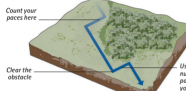
NAVIGATION TECHNIQUES

When navigating across land, you're less likely to get lost if you take direct bearings from one feature to another. Unfortunately this may not always be possible; obstacles such as lakes and swamps may be directly in your path and it may be easier to walk around some features rather than walk over or through them.



AIMING OFF

It's easy to find yourself slightly off-course after a while. If you were aiming for a small footbridge over a stream and didn't arrive exactly at the bridge, you would need to guess whether to turn left or right to reach it. By deliberately aiming off to one side (also called "deliberate offset") you can quarantee this direction.



DETOURING (BOXING AN OBJECT)

If an obstacle makes a straight-line bearing impossible, use your compass to calculate four 90° turns, which you will then need to walk on to pass the obstacle. Count your paces on the first and third detours to return to your original, intended route as accurately as possible.



STAND OFF/ATTACK POINT

Useful when navigating to a specific point that may be difficult to locate, this technique involves aiming initially for a nearby prominent feature. Calculate a distance and bearing from it and use pacing to accurately locate the specific point. If you fail to find it, simply return to the prominent feature and start again.

PRINCIPLES OF NAVIGATION

- You will never get lost if you know:
- = Where you started from
- = What bearing or course you
- have been traveling on
- = How far you have traveled

Curve your route to follow the contour

CONTOURING

Climbing up and down hills can

expend a lot of energy and may not be the most effective method of navigating a particular terrain. Instead, use a technique called "contour navigation." This involves walking at the same height around a feature, which will conserve energy.

The river is easily visible on

your map

Use the same number of paces to rejoin your route

HANDRAILING

Following long linear features that run in the general direction of your travel—such as rivers, roads, or paths—can be an effective way of navigating. Because you use the features rather than your compass, navigation becomes simpler, as the features are usually easy to follow. A slight detour toward one can be worthwhile.



ZIGZAG ROUTES

You may have no alternative but to climb a steep slope and this can be exhausting. However, if you choose a zigzag route up the slope you can reduce the effort required to achieve the climb. This will dramatically reduce the strain on your legs, ankles, lungs, and heart. It is also effective when walking down steep slopes.

NAVIGATING WITHOUT A COMPASS

IF YOU DON'T HAVE A COMPASS, you can use a few simple items from your survival kit to determine direction and enable yourself to navigate reasonably accurately. Advances in technology have also made satellite-navigation aids more readily available.

IMPROVISING A COMPASS

It's relatively simple to make an improvised compass using a piece of magnetized ferrous metal. How accurate your compass is depends on the materials you have available to you and your own ingenuity.

SOURCING AND MAGNETIZING THE NEEDLE

If you have a compass but it's damaged, you may still be able to use the needle from it, which will already be magnetized. If this is unusable, you'll need to find a piece of ferrous metal to magnetize. Suitable items you could use include:

- = A needle from your survival tin or sewing kit
- = A paper clip, opened up and straightened out
- A razor blade from your survival tin

A small nail or straightened staple taken from a fence Once you have your improvised needle, you will need to magnetize it. The smaller and thinner the needle is, the easier this will be. Use one of the methods shown here. Tap the needle into hard wood to heighten the effect, but make sure it doesn't become embedded

You can use the blade

of your survival knife

to tap the needle

THE TAPPING METHOD

Align the needle as close to the north-south line as you can determine, hold the needle at an angle of 45 degrees, and gently tap the end of it with another piece of metal. Lightly tapping it into a hard piece of wood will increase the effect.

TOOLS AND MATERIALS

You will need an improvised needle or razor blade, plus one of the following: = Knife

- = Knite
- = Hair = Silk
- = SIIK
- = Magnet
- = Battery and wire; paper and tape

Stroke the needle through your hair

USING YOUR HAIR

Hold the sharp end of the needle perpendicular to your head and-taking care not to hurt yourself-stroke the needle in one direction through your hair, using careful and deliberate strokes. Repeat until the needle is magnetized.

ALLOWING THE NEEDLE TO FLOAT FREELY

Once you have made your improvised needle using one of the methods above, you need to find a way to allow it to turn freely so that it is able to indicate direction. Take care to protect your needle from elements such as the wind, which will affect its movement.

SUSPENSION METHOD

The advantage of the suspension method is that the equipment is portable and can be reused. It works best with a magnetized razor blade, which will balance well. Attach the magnetized blade to a cotton thread and suspend it inside a plastic bottle. If the bottle's neck is not wide enough to fit the blade through, remove the base of the bottle instead. Use the hole in the blade to attach the cotton

The bottle

compass

from the

elements

protects the

FLOATING METHOD

In a sheltered place, float the needle on the surface of some water-a puddle or a small nonmagnetic container filled with water, for example. Balance the needle on a small, dry leaf (or piece of paper, piece of bark, blade of grass, or inside a shortened straw).

> Use a puddle in a sheltered area

The needle will rotate, settle, and align itself

The leaf enables the needle to float on the surface of the water

1.5 volt minimum

EST TO FISH

The most effective way to magnetize a needle is to pass a small

electrical current around it. Use a battery and insulated wire;

USING ELECTRICITY

In general, the longer you work on the needle the stronger alternatively, use brass snare wire from your survival kit and the magnetization will be and the longer it will last. To tell insulate it using something nonconductive, such as paper. when it is magnetized sufficiently, hold the needle up against another metal object-if it is attracted to the metal and Wrap the needle has enough strength to hold itself against it then it will be in a small piece strong enough. Once the needle is magnetized you will need of paper, which will to allow it to float freely (see below), and then determine insulate it from which end points north by using natural aids, such as the the electrical sun (see pp. 76-77). Mark the north end of the needle with Cover the a pen or a small scratch. current full length of the needle with paper Stroke the needle The end of the magnetized 50-100 times needle that attracts to the south pole of the magnet will point north Ensure no Wrap the wire touches wire tightly the needle around the full length of the insulated needle. The more times you stroke, the more effective the maanetization Attach the wire -USING SILK USING A MAGNET to the battery Don't touch the This works on a similar Stroke the magnet along until the battery wire once it's principle to the hair method the length of the needle connected to starts to get warmrepeatedly in one direction. but is more effective. If you the battery this indicates that the have anything made from silk. It's a good idea to carry a process is complete.

such as a sleeping bag liner or thermal clothing, stroke the needle repeatedly in one direction against the silk.

PRINCIPLES OF MAGNETIZING

USING GPS TECHNOLOGY

magnet with you at all times,

although you should never

keep it near your compass

as it will affect its accuracy.

A Global Positioning System (GPS) is a handheld unit that uses 24 orbiting satellites to triangulate your position on the Earth's surface to within meters. A GPS will allow you to work out straight-line distances and bearings to and from points, but unless it incorporates mapping it will not show you the best way to get there or take into account hazards on your route. Use it in conjunction with your map and compass.

TAKING EFFECTIVE GPS READINGS

A GPS needs to have a clear view of the sky. Anything that obstructs its signal, such as tall buildings or heavy tree canopy, will reduce its ability to lock onto satellites.

waterproof, buoyant case

Menus and features vary, so practice before you travel

Durable,

Attach the wire

using some tape

Receiver locks onto at least four satellites to obtain a three-dimensional fix (latitude, longitude, and height) displayed as a arid reference

The screen lights up for use in gloomy conditions, hut avoid using this feature if you can as it will drain the batteries

Set the unit to switch off automatically after two minutes so the battery won't be drained if the GPS is switched on accidentally

NATURAL NAVIGATION

IF YOU HAVE LOST or damaged your compass and don't have the materials necessary to make an improvised version, use natural indicators to determine direction. The east-west rotation of the Earth means that you can orient yourself according to the position of the sun, moon, and stars. All you need are some very basic materials and these simple techniques.

USING THE SUN

When visible, the sun is the clearest natural signpost to the four cardinal points (north, south, east, and west). It rises approximately in the east and sets approximately in the west and, at midday, is due south in the northern hemisphere and due north in the southern hemisphere. Use the sun's course across the sky to determine direction and approximate the time.

ORIENTATION

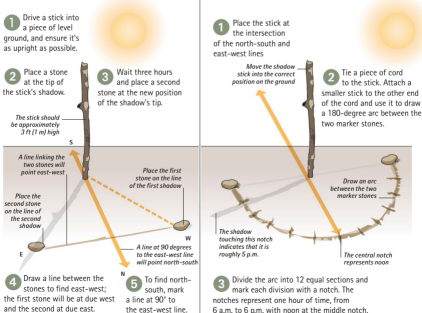
Tracking the movement of the sun across the sky using a shadow stick will provide an indication of its direction of travel. The sun moves from east to west at 15° an hour.

SHADOW STICK BASICS

Use a shadow stick to determine direction and time anywhere between the Arctic (66.5°N) and Antarctic Circles (66.5°S). = In the northern hemisphere the shadow of the stick will be on the north side of the east-west line. = In the southern hemisphere the reverse is true: the shadow of the stick will be on the south side of the east-west line. = When the shadow is at its shortest, it is midday.

TELLING THE TIME

Once you have established the east-west and north-south lines, you can turn the shadow-stick apparatus into a sundial, to give an approximate idea of the time.



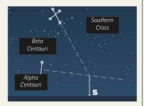
USING THE STARS

It's possible to orient yourself by spotting certain recognizable stars. In the northern hemisphere, Polaris is located above due north on the horizon, from which you can determine east, west, and south. Find it by locating Ursa Major (also known as the Big Dipper). In the southern hemisphere, you can figure out the approximate position of south on the horizon by finding the Southern Cross.



NORTHERN HEMISPHERE

Find Ursa Major and project a line from the top of the two stars that form its front. Follow this line until you find Polaris, which is located approximately four times the distance from Ursa Major as the distance between its two front stars.



SOUTHERN HEMISPHERE

Project a line from the longer axis of the Southern Cross until you find a drk area of sky. Project a second line at 90° from the midpoint between two bright stars in the Centaurus constellation. Due south is below the point where these lines meet.

USING THE MOON

Reflecting the light of the sun, the moon rises in the east and sets in the west so can be used for orientation. A shadow stick will work on a cloudless, full-moon night.

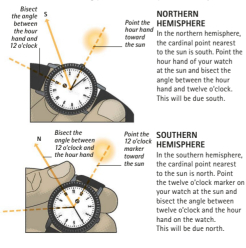


CRESCENT MOON

Although not an entirely accurate method, a line vectored between two horns of a crescent (quarter) moon will lead to a point that is approximately south on the horizon in the northern hemisphere, and roughly north in the southern hemisphere.

USING AN ANALOG WATCH

If you can see the sun, you can use an analog watch as a protractor to determine an approximate direction. Ensure it is set to the correct local time and that you have taken daylight saving (DST) into account. If you don't have a watch but know the time, simply draw a watch face on a piece of paper, marking twelve o'clock and the hour hand. This method is increasingly less effective as you near the Equator.



NATURAL SIGNPOSTS Nature responds to the elements in a variety

of ways, some of which can be studied for orientation tips. This is useful if you know the predominant wind direction of an area.

TREES AND PLANTS

Windswept trees point away from the wind.

Tree growth is most lush on the side that faces the sun (south in the northern hemisphere, north in the southern hemisphere).

Some plants, such as the barrel cacti, twist toward the sun as they grow.

Moss and lichen grow out of direct sunlight, on the shady side of rocks or trees.

ANIMALS AND INSECTS

 In very windy areas, small animals and birds tend to nest or burrow on the leeward side of hills.
 Spiders spin webs out of the wind, so an area with a lot of broken webs could indicate a recent change of wind direction, away from the dominant wind.

SNOW AND ICE

 In powder-snow conditions, snow "dunes" often form parallel to the prevailing wind.
 Frost erosion is most severe on slopes facing

the sun (south in the northern hemisphere, north in the southern hemisphere).

HOW WEATHER WORKS

CHANGES IN THE WEATHER can have a significant effect on your expedition—or chances of survival if something goes wrong-so it's important to be as prepared as possible for all the conditions you might face. Check the weather report for the days ahead thoroughly, and pack and wear appropriate clothing. If the weather forecast is so bad that it could make traveling or navigation difficult, rethink your plans.

UNDERSTANDING THE WEATHER

Weather is created by the movement of air currents, the moisture content of the air, and the meeting of warm and cold fronts. Looking at weather maps before you leave for your trip will help vou track these elements. You'll then need to use your understanding to forecast the effects of these movements on the ground.

READING WEATHER CHARTS

It can be helpful to compare weather charts with regular topographic land maps. Just as the gradient is steeper where contour lines appear closer together on land maps, the wind is stronger where isobar contours appear closer together on weather charts.

WHAT IS WEATHER?

The term "weather" relates to current conditions on the groundsuch as the temperature, and whether or not it is windy or raining-whereas "climate" refers to a region's conditions over a longer period of time. Changes in the weather are caused by alterations in air pressure and temperature. Extreme weather, such as a hurricane, occurs when these changes are more marked than usual. Weather is monitored by meteorologists, and very accurate predictions can be made. However, weather can still cause surprises, so always prepare for all possible scenarios when packing or dressing for an expedition.

Fronts move in the IOW direction that their symbols point toward 1008 1016 HIGH HIGH

Areas of low pressure are associated with cooler weather

Occluded fronts are fronts where two air masses merae

The lower the value of the central pressure, the more severe the wind and rain

A red line with semicircles represents a warm front and marks the leading edge of warm air

Isobars ioin areas where the air pressure is the same

HIGH

Areas of high pressure are

generallv

associated

with good

A hlue line

with triangles

represents a cold front.

and marks the

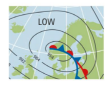
leadina edae

of cold air

weather

HIGH PRESSURE

Under conditions of high pressure, air descends in a spiral formation, and warms. The water vapor does not condense into clouds and we would expect to observe fairly clear skies.



I OW PRESSURE

Under conditions of low pressure, air spirals upward-parallel to the center of the isobars-and cools. The air condenses to form clouds, and skies are usually overcast.

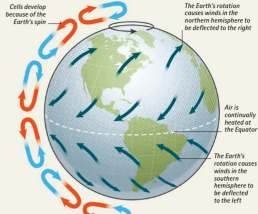
HOW WEATHER WORKS 79

GLOBAL CIRCULATION

Warm air from the equator rises and moves toward the poles in each hemisphere. As it cools, it descends and travels back toward the equator. Because of the Earth's rotation, three separate cells of circulating air in each hemisphere develop, which produce predictable wind and pressure patterns.

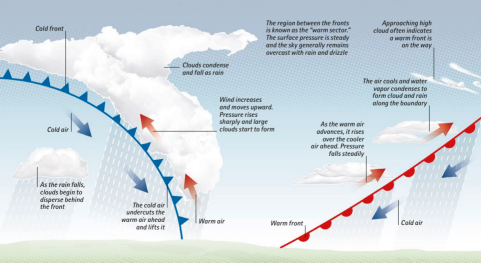
AIR MASSES

Large bodies of air with a particular temperature and humidity help weather forecasters predict the forthcoming weather and are known as air masses. They are largely defined by the area that they originated from. In general, northerly winds are colder than southerly winds, and air that has tracked over the sea ("maritime air mass") accumulates moisture and is more cloudy than air that has tracked over the land ("continental air mass"). The boundaries between tropical and polar air become warm and cold fronts.



ON THE GROUND

As a weather system travels over the ground, it changes in predictable ways. Knowing how the system will progress is an important part of interpreting your weather map or forecast.



WEATHER PHENOMENA

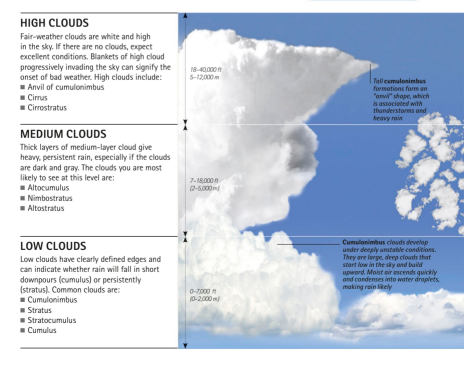
LOOKING AT THE CLOUDS can help you read approaching weather, which is invaluable when you're on the move with no access to weather forecasts or charts. Knowing how to recognize a storm cloud, for example, will ensure that you have enough warning to seek shelter or to change into appropriate clothing. If low cloud threatens to impair your visibility, use your compass to navigate and proceed with caution.

READING THE CLOUDS

Clouds are condensing masses of water vapor that provide precipitation and reflect solar radiation. They are categorized by height—into low, medium, and high clouds—and further defined by their shape. The shape of a cloud is determined by the way in which warm air rises, and is an indicator of the air stability.

HOW CLOUDS FORM

Clouds form by a cooling process. This process can be compared to breathing on cold glass, when condensation appears because invisible water vapor in your breath, cooled to a temperature known as the "dew point," condenses into its visible liquid state. Clouds form in a very similar way. Air temperature falls at an average rate of 35.6°F (2°C) per 1,000 ft (300 m). When air containing moisture—perhaps because it has traveled over sea reaches the height at which it meets its dew point temperature, the water vapor condenses to form visible cloud.



WEATHER RISKS

The weather can have a massive impact on your trip, bringing with it added dangers. It can affect your visibility levels, and the safety of the ground you're hiking over. In a survival situation, the temperature, and whether or not it's raining, can have a huge effect on your chances.



HEAVY RAIN

If heavy rain falls quickly, the ground may become saturated or slippery, or flood. Seek shelter or proceed cautiously in waterproof clothing.



FOG

Essentially a cloud in contact with the ground, fog reduces visibility, so beware of dangerous terrain, especially on mountains.

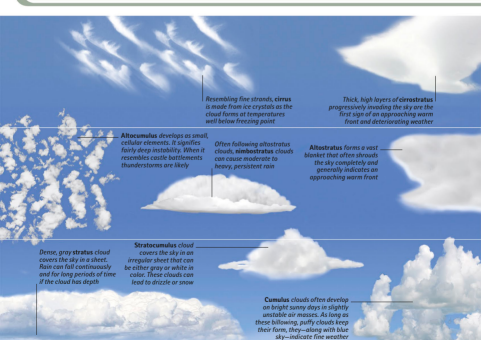
WARNING!

Never shelter under a solitary tree during a lightning storm-get in your vehicle if possible or find low ground.



LIGHTNING

Lightning is an atmospheric discharge of electricity—it will strike the first object it encounters on its route to earth, so avoid high, exposed places.



UNDERSTANDING LOCAL WEATHER

WEATHER IS AFFECTED—and can be predicted—by the local geography surrounding you. High ground forces air to rise and cool, and the relative temperatures of land and sea produce predictable effects.

REGIONAL EFFECTS

It helps to understand how these predictable weather patterns occur in various geographic areas. They may influence your decisions when on the trail.

THE FOHN EFFECT

The leeward side of high ground is warmer and more sheltered than the windward side. Air rises as it travels over obstacles and, if the air contains moisture, the water vapor condenses to form cloud once cooled to a certain level. The air loses water at the summit, then descends and warms on the leeward side.

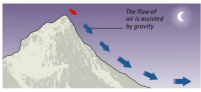
ANABATIC AND KATABATIC WINDS

Winds that flow up and down slopes during certain atmospheric conditions are known as "anabatic" and "katabatic". They typically occur in mountainous regions.



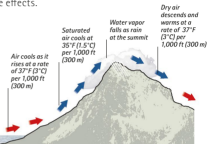
ANABATIC WINDS

During the day, the surface of sloping terrain heats up. The air rises and creates a gentle upslope breeze. Anabatic winds are lighter than katabatic winds because they act against gravity.



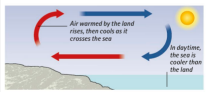
KATABATIC WINDS

Katabatic winds form on clear nights with a light breeze. Air in contact with the ground cools and its density increases, causing it to flow down the slopes of the hillside.



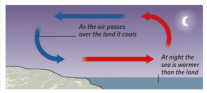
SEA AND LAND BREEZES

Sea breezes often develop along coastlines on clear sunny days, whereas land breezes tend to develop along coastlines on cloudless nights.



SEA BREEZE

Warm air rises over land during the afternoon, drawing in cool air to replace it along the coast. The result of this coastal air circulation by day is a wind that blows from sea to land.



LAND BREEZE

At night, the sea becomes comparatively warmer and air begins to rise. Air from the neighboring land is drawn toward the sea. The result is a wind that blows from land to sea.

FORECASTING WEATHER

These natural indicators are based on observation and can be useful if you have no alternative means of predicting the weather.

WEATHER INDICATORS

 If the sky is red at dawn, there is moisture in the air and a potential storm ahead. A red sky at night often indicates good weather to come.
 A rainbow usually indicates good weather is on the way, or a light shower.
 Alterations in the wind direction or strength may lead to a change in the weather. A dry, steady wind that changes direction or decreases in strength often indicates that rain is on its way.

PLANTS AND FLOWERS

The scent of plants and flowers is often stronger before rain.

Certain flowers, such as Scarlet Pimpernel and Morning Glory, are said to close up if bad weather is on the way. Pine cones are one of the best natural forecasters—their scales absorb moisture in the air and close up if wet weather is approaching, and unfur in dry air.

Closed come indicates approaching wet weather Open cone indicates dry air

WATCHING ANIMALS

Animals migrating from high to low areas may indicate that a storm is on the way.

 Cows often lie down before it rains.
 Wool reacts to moisture in the air by swelling and straightening. It shrivels in dry weather conditions.
 Humans can also sense atmospheric change—some people suffer headaches before a thunderstorm.

CELL PHONE APPS

Most cell phones incorporate weather applications, which can be used to check conditions prior to venturing out and to monitor conditions during the day.

THE BEAUFORT SCALE

Providing visual references for the effects of wind speed on land and at sea, the Beaufort scale was designed by Sir Francis Beaufort in 1805. It provides a simple way of estimating wind speeds without the need for equipment, and is still in common usage today. The scale ranges from calm to hurricane, and is numbered from 0–12.

BEAUFORT NUMBER	WIND DESCRIPTION	WIND SPEED MPH (KM/H)	WIND EFFECT ON LAND AND AT SEA
0	Calm	0 (0)	Smoke rises vertically. Sea like a mirror.
1	Light air	1–2 (1–3)	Smoke drifts gently. Sea ripples like scales.
2	Light breeze	3-7 (4-11)	Leaves rustle. Wind felt on skin. Small wavelets.
3	Gentle breeze	8–12 (12–19)	Leaves and twigs move. Large wavelets with scattered whitecaps.
4	Moderate breeze	13–18 (20–29)	Small branches move. Small waves with frequent whitecaps.
5	Fresh wind	19–24 (30–39)	Small trees begin to sway. Moderate waves with some foam and spray.
6	Strong wind	25–31 (40–50)	Umbrella usage is difficult. Large waves of 10 ft (3 m) with some spray.
7	Near gale	32–38 (51–61)	Whole trees sway. Sea heaps up and foam begins to streak.
8	Gale	39-46 (62-74)	Walking is difficult. Moderately high waves of more than 18 ft (5 m).
9	Severe gale	47–54 (75–87)	Damage to roofs. High waves with toppling crests.
10	Storm	55–63 (88–101)	Trees uprooted or broken off. Very high waves and sea surface appears white.
11	Severe storm	64-74 (102-119)	Houses damaged. Exceptionally high waves of more than 38 ft (11 m).
12	Hurricane	More than 75 (More than 120)	Buildings destroyed. Huge waves of more than 46 ft (14 m).

MAKE A MOVE

While some survival situations

are simply unavoidable, many are entered into because basic techniques relevant to a particular mode of transportation have not been followed correctly. This could be due to a lack of knowledge, a loss of concentration, an individual's overconfident belief in his or her own equipment or skills, or as a result of sheer recklessness. Therefore, before you venture into an unfamiliar environment, make sure that you carefully research the type of terrain you will be encountering and investigate the best method of traveling safely and efficiently across it. Knowing the correct techniques for scrambling up a mountain or walking down a steep hillside, for example, could mean the difference between an enjoyable day out and a life-threatening survival situation arising from a fractured ankle in a remote location. Equally, being able to regain control of your vehicle after it has entered a skid could quite simply save your life. Thoroughly researching the terrain will also allow you to select the correct

In this section YOU WILL DISCOVER ...

- how to make a paddle (so you're never up a creek without one) ...
- the difference between your finger shelf and your hand jam ...
- how to pull your own pulk and scramble over scree ...
- when to blaze a trail or ski without skis ...
- how to tell your front-wheel skid from your skidoo ...
- when to let the camel train take the strain ...
- how chewing gum can stop that sinking feeling ...

equipment and most appropriate clothing, and enable you to familiarize yourself with the survival techniques relevant to a particular environment.

Whether you're planning to travel on foot, on horseback, in a 4WD vehicle, or by boat, you must consider not only your own capabilities and those of other members of your team but also the capabilities of your equipment. Remember, pushing anything beyond its limits—whether that be a person, an animal, or a vehicle—will invariably lead to it failing. **A walking staff** is one of the simplest yet most important survival aids you will ever have. It's the first piece of equipment to improvise should you find yourself in a survival situation.

THE "SURVIVOR'S THIRD LEG"—as a walking staff is also known—increases your ability to support yourself by allowing you to have two points of contact with the ground at any one time. This will reduce the chance of you slipping—a crucial factor given that your ability to walk may be your main means of rescue; reduce your mobility and you seriously reduce your ability to survive.

A versatile tool, your survivor's third leg can be employed in many different survival situations. Among its many uses, it can be employed to:

- Support you as you walk
- Protect your face when you're walking through thickets or brush
- Check for adequate support when crossing marshy ground
- Test the ground ahead for obstructions
- Check the depth of water when you're crossing streams and rivers
- Protect you against wild animals
- = Form a ridgepole for your shelter
- = Help you with your pace counting
- Spear fish or catch game
- Dig up roots or plants

Your ability to walk may be **your primary means of rescue**; reduce your mobility and you dramatically reduce your **chances of survival**.

TRAVELING ON FOOT

HIKING IS A GREAT WAY to explore wilderness terrain. It's important to have a decent level of fitness before you set out, and to wear and carry appropriate clothing and equipment. Hiking requires basic skills—using the correct techniques will help you move more efficiently, and ensure that your trip is safe.

BASIC WALKING SKILLS

Aim for a slow, even pace that can be maintained for the duration of the hike by all members of the group. A good way to maintain this pace is to develop a hiking rhythm. Take regular rest breaks and, if you're walking in a group, ensure everyone knows the route.

UPHILL TECHNIQUES

When traveling uphill, lean forward slightly, maintain your momentum but shorten your stride. When pushing upward, keep your feet flat on the ground. = Carry a walking staff for support as you ascend. = Move your legs forward from the hips. Make sure your backpack fits properly for comfort

> Swing your arms for momentum and balance

Break in new boots before long hikes to avoid blisters

Deep tread grips the ground and reduces slipping

> Lean backward slightly

DOWNHILL TECHNIQUES

Walking downhill can place a lot of strain on your thighs, knees, and ankles, especially when you're carrying a heavy backpack. Be careful not to lose control or gather too much speed. = Use your arms for balance.

= Maintain a steady rhythm.

WALKING AT NIGHT

Unless you're in the desert and it's cooler to move in darkness, avoid walking at night because of the added risks posed by navigational difficulties, and predators that hunt at night. If there's no alternative, try the following:

Use your flashlight or improvise a torch by setting alight some birch bark or similar.

If this isn't possible and you have time, close your eyes for 20 minutes to allow them to adjust to night vision.

■ Use your walking stick or pole to feel in front of you for obstacles, tripping hazards, or sudden drops in the ground.

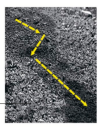
Keep your pace slow and deliberate, and check your compass regularly.

NEGOTIATING DIFFICULT GROUND

One of the most challenging terrains to hike over is "scree," a mass of small rocks that slides underfoot making uphill and downhill travel difficult. The slippery nature of the surface can make progress slow, and care should be taken to avoid falling and injuring yourself. Hiking on scree is hard work, but using the correct techniques will help you advance confidently, efficiently, and safely.

TRAVERSING SCREE

Choose a zigzag route and look for a path that contains similar-sized rocks. Walk sideways across the slope, taking small steps and testing rocks for stability before placing your full weight on them.



Rocks at the edge of the slope are likely to be larger and more stable

ASCENDING SCREE

Tread carefully, kicking your toes into the slope and testing the step before transferring your weight to that leg. Alternatively, walk with your feet splayed, placing your weight on the inside of each foot.

DESCENDING SCREE

"Screeing" downhill combines sliding with slow-motion jogging. When you have the technique it can be great fun, but avoid larger rocks to prevent ankle injuries.



D Ensuring the scree is fine and deep, use gentle hops to launch yourself down the slope. Keep balanced and let gravity do the hard work.

as possible



As you build up momentum and rhythm, dig your heels into the slope and slide a short distance with each step, avoiding leaning forward.

TRAIL MARKERS

Your map and compass should be your primary method of navigation, but keep an eye out for trail markers, or "blazes," during your hike.





Arrows indicate direction

SIGNPOSTS Made from wood, metal, or

plastic, these signposts are

particularly useful in areas

where there are few rocks

or trees on which to blaze.

Trail blazes painted onto rocks and boulders are especially common in rocky terrain. They may be low on the ground so look carefully.

ROCKS



CAIRNS Piles of rocks, known as "cairns," are designed to be visible in thick fog. Their size can vary from a few rocks to a large stack of boulders.

The same sign may indicate several trails

DIRECTIONAL SIGNS When reading markers, look out for painted arrows or variations in the blazing, such as a bend. This indicates a change of direction in the trail.



3 If you lose your balance temporarily, use your arms to steady yourself, relax your knees, and continue your descent.

CROSSING RIVERS

RIVER CROSSINGS ARE DANGEROUS and should be avoided unless absolutely necessary. In a survival situation, once you are cold and wet—which can lead to hypothermia—it is hard to get warm and dry. Always check your map for routes around the river, and choose the safest available crossing point.

CROSSING SAFELY

Before you get into the water, make sure you have a change of clothes or means of getting dry on the other side. In cold conditions, collect everything you need to get a fire going (tinder, kindling, and dry wood), and keep this dry as you cross.

CHOOSING YOUR CROSSING POINT

Walking upstream generally leads to shallower water, but be aware that even shallow water can have strong currents, as can water that looks calm on the surface. Always check for bridges further up- or downstream.

> Exposed rocks can be dangerous if you slip onto them

Avoid crossing on the outside of bends where water flows faster

Watch out for unusual variations in the flow of the water-there may be rocks beneath Always assess how fast-moving the water is, and use your walking staff to assess depth

Look for shallow banks, as they make entering and exiting the water easier

This gravel shoal can be a good halfway point, but be aware of fast-flowing water channeled around it WADING BASICS

Wear footwear when wading to protect your feet from rocks and other dangers. Remove trousers to keep them dry and decrease resistance in the water. Use a walking staff for added support.

Trees on the opposite bank provide shelter from the wind after exiting the water

> Cross downstream of debris or fallen trees, as it is easy to get caught up and dragged under the water

Hubber

WADING WITH OTHERS

Crossing in a group is safer than crossing alone. Linking your arms together creates a stronger, more stable structure against the current and provides backup for anyone who falls. Loosen the straps of your backpack, and place only one arm through them, so you can release the pack quickly if you fall.



Place your arms on each other's shoulders

The strongest person bears the main force of the water

DIRECTION OF CURRENT

CROSSING IN A HUDDLE

Positioning the strongest person upstream, with the others providing stability and support, link your arms tightly and take short, deliberate steps across the river.

WADING ALONE

Wading across a river alone is not ideal, but if you have no option then your walking staff or "survivor's third leg" (see p. 72)-or simply any long stout stick-will provide additional support and balance. Use it as a probe to alert you to any sudden changes of depth in the riverbed.



USING A WAI KING STAFF

Facing the current, walk diagonally across the river, placing each foot down firmly and deliberately, and leaning on your walking staff for support. Your feet and your staff are your three points of contact-keep at least two of them in contact with the riverbed at all times.

WARNING

Never cross white water or rivers that have flooded. In these situations, it is safer not to cross at all than to risk injury.

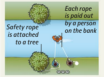


CROSSING IN A LINE

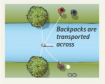
Keeping well balanced, cross the river perpendicular to the current. Move slowly and position each step carefully to avoid being swept away by the force of the water.

CROSSING WITH ROPES

Using ropes is a good option for dangerous crossings, but they can get tangled and drag you under the water. Always aim for the easiest and safest option-using ropes is complicated and should be your last resort.



A "safety" rope is tied to a tree and then carried across by the strongest person. who also takes a "crossing" rope with a carabiner tied centrally.



He or she crosses upstream of the safety rope, holding it for support. Backpacks can be clipped to the carabiner and transported, too,



The safety rope is tied to a tree and the carabiner clipped to the safety rope. The carabiner is pulled back and fixed to the next person to cross.



The final person unties the safety rope from the tree, wraps it around his or her body, and wades across. supported by the others.

SCRAMBLING AND CLIMBING

CLIMBING WITHOUT ROPES is known as "scrambling." As with roped techniques, the idea is to maintain three points of contact with the rock at all times—either two feet and one hand or both hands and one foot. Your legs should power the climb, with your arms used predominantly for balance. Proceed carefully, making sure you are always balanced and confident of your next move.

WARNING!

Climbing is a dangerous activity that should be considered only as a last resort. Ideally, plan ahead using your map to find a way around the obstacle.

HAND- AND FOOTHOLDS

When planning your route, choose your hand- and footholds carefully. Don't reach too far, and test each hold for stability before using it to support your weight.



EDGES

For very small footholds, place the inside edge of your foot in the hold in the rock to take the pressure off your toes.



LARGE POCKETS Placing your foot securely within the pocket, balance yourself so both your arms and legs take the strain.



PROTRUSIONS If possible, place the entire sole of your foot on the protrusion. If only the ball of your foot will fit, keep your heel low.



FINGER SHELVES Curl your fingers over the rock for a secure fingerhold. The larger the fingerhold, the more secure it will be.



SIDE PULLS Side pulls can be used to maintain balance or to pull yourself across the rock. Grip the rock tightly.



HAND JAMS Insert your hand into the

crack, push your thumb into your palm, arch your hand, and wedge it tightly inside.

BASIC CLIMBING TECHNIQUES

Always climb within your capabilities. It's important not to take any risks, as it's far safer to descend and start the climb again than to chance a fall. Before you start to climb, plan the easiest and safest route.

SCRAMBLING

When moving across the rock you will need to combine a variety of techniques to negotiate different obstacles. Always plan your moves several steps in advance, and keep three points of contact with the rock at all times.



rone

Secured

rope

MANTLING

The mantling technique is used to climb overhangs in the rock. Use your lead ankle and then your knee to lever your body up over the obstacle. It's a physically challenqing technique, but useful.



CHIMNEYING

To climb up the inside of large rock clefts, or "chimneys," use the chimneying technique. To ascend, move your back and hands up the wall, and push and follow with your legs. It's easy to get stuck at the top so plan your exit route carefully.



STRADDLING

If the chimney is relatively wide, you may need to alter your body position to straddle the gap. With a leg and arm on each wall, inch yourself up the rock using your legs to push your body upward.



CLIMBING WITH EQUIPMENT

The advantages of climbing with ropes cannot be underestimated as far as safety is concerned, although a lot of specialist equipment is required. As well as ropes, helmets, and harnesses, climbers can also use screws to secure themselves to the rock as they progress each stage.

BELAYING

Belaying is a technique used by climbing partners to safeguard each other during a climb. The belayer secures himself to the rock and stands on a suitable ledge while the lead climber ascends. Once at the top, the lead climber secures himself and acts as the belayer.

> The belayer must watch the climber at all times

ICE CLIMBING

lee climbers utilize similar techniques to rock climbers, although they carry ice axes and wear crampons on their feet, to help them grip the ice.

MOVING UPWARD

As with rock climbing and scrambling, ice climbers ascend using power from their legs and arms. Crampons and ice axes are used to create holds in the rock.

> Legs power the climb

> > Kick the crampons securely into the ice

ax to pull yourself up

TRUE-LIFE ACCOUNT

EXTREME SURVIVAL-IN THE MOUNTAINS

USEFUL EQUIPMENT

- Two-way radio
- Avalanche beacon and probe
- Waterproof clothing
- Spare clothing layers
- Collapsible shovel
- Climbing equipment, if needed
- Signal flares
- Map, compass, GPS
- Survival tin, bushcraft knife
- Cell/satellite phone
- Poncho/bivy sack

STEVEN GREEN, 32, AN EXPERIENCED HILL WALKER

from Dumfries, Scotland, spent four nights lying on a remote mountainside after a life-threatening fall. Suffering from a broken jaw and fractured skull, he survived via a combination of good preparation, quick thinking, and improvisation.

On Thursday, October 7, 1999, Steven set out alone for a trek in the hills of Wester Ross in the northwest Highlands of Scotland. He was well equipped with, among other things, a cell phone, bivy

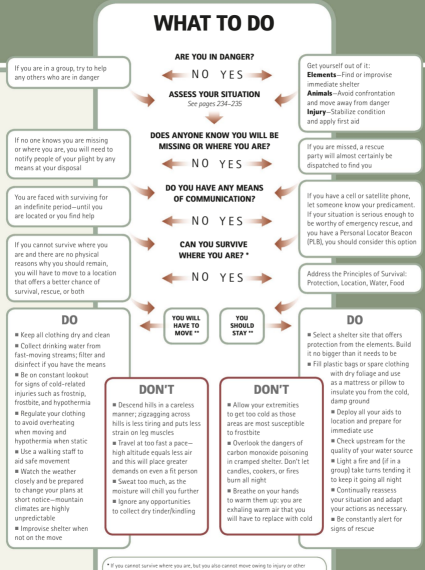
sack, pita bread, and water—and had taken the wise precaution (or so he thought) of informing his girlfriend of his intended route.

Following an all-day trek and an overnight camp, he was descending the mountain on Friday when he slipped on wet grass and fell down a waterfall, coming to rest in the shallow, rocky riverbed. He knew he would not survive for long in the cold water so, despite being in intense pain, he crawled to the relative safety of the bank, then wisely got into his bivy

"HE SLIPPED ON WET GRASS AND FELL DOWN A WATERFALL"

sack for warmth and waited. He sustained himself by eating pita bread, which he softened in water because he couldn't chew. His phone was damaged in the fall so he was unable to call for help. When he failed to return home on time, the alarm was raised by Steven's girlfriend, but she had forgotten to write down his intended route so no-one knew his exact location.

Steven experienced a further four days and nights of exposure while local and Royal Air Force rescue teams and search-and-rescue dogs combed the mountains for him. As the days passed they feared the worst, but when they located Steven on Tuesday morning—after finding his car and, inside it, his route map—they found him in good spirits. At hospital Steven was diagnosed with a fractured skull, broken jaw, missing front teeth, cuts and bruises, and a leg injury—but he was alive. **EXTREME SURVIVAL-IN THE MOUNTAINS** 93



factors, you must do everything you can to attract rescue. ** If your situation changes (for instance, you are "moving" to find help, and you find a

suitable location in which you can stay and survive), consult the alternative "Do's" and "Don'ts."

MOVING OVER SNOW

PREPARATION IS ESSENTIAL when hiking over frozen terrain. Not only must you be physically fit—the conditions make for slow, exhausting progress—but you must also have the right equipment and know how to use it. Wearing snowshoes or skis, and breathable and layered clothing to regulate your temperature, is essential. With the correct techniques you can hike safely and enjoy the surroundings.

WARNING!

Walking over deep snow without snowshoes is called "postholing" and should be avoided unless absolutely necessary. Sinking into the snow will leave you exhausted and very wet, which in cold conditions can quickly lead to hypothermia. The exertion can also cause sweating and a dangerous reduction in your body temperature when you stop.

SNOW AND ICE

Knowing how to deal with different types of snow and ice is invaluable when hiking over frozen terrain.

DEEP SNOW

If in a group, walk in single file and take turns at the front—the most strenuous position, as you're creating the path. Avoid rocks—in spring, they absorb heat and the snow above becomes unstable.

FROZEN CRUST

 Use a walking staff to test the snow ahead. An ice crust above deep snow may take your weight, but progress carefully.
 Later in the day you may come across melted depressions, called "sum cups." Cross on the rims to avoid sinking into the snow.

SLOPES

 Kick firmly into the slope and test your weight before ascending. When descending, you can use a technique called "boot skiing" (skiing without your skis).
 Choose your route based on the conditions: travel in straight lines if you are able to, or in zigzags if the terrain is steep.

ICE

Always progress carefully, using your walking staff to test the ice, especially over rivers and lakes. If in a group, rope yourselves together for safety.
 Wear crampons for extra grip. On very steep slopes, use your ice ax to cut steps.
 Use your ice ax to halt a fall by turning to face the slope and diaging it into the ice.

GLACIERS

Never attempt to cross glaciers without a guide-glaciers require specialized skills.

WAYS OF TRAVELING

When traveling over snow, your main aim is to get to your destination as safely as possible, without expending too much energy or losing too much body heat. Methods range from improvised snowshoes to motor vehicles.

USING SNOWSHOES AND SKIS

Snowshoes and skis are an effective way of traveling over snow. They work by spreading your body weight over a larger surface area, which enables you to walk on the surface of the snow rather than sink into it. Always set off cold, as you'll warm up quickly, and add or remove layers as required.

Wear a backpack to keep both arms free

The shoe's ability to pivot reduces drag and improves manoeuvrability Ski mask protects your eyes from glare

Waterproof

Wear

breathable

clothing so

you don't

overheat

pants or gaiters keep your legs dry

Snowshoes stop you sinking into the snow

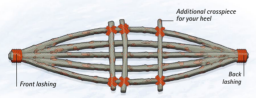
Ski poles can _ be used to test the snow ahead

MAKING IMPROVISED SNOWSHOES

If you don't have any premanufactured snowshoes-for example, in a survival situation-you can make some very simple shoes to help you negotiate the snow more effectively, using your knife, some green wood, and cordage. They may take time to build, but will save time and effort in the long run.



Cut five lengths of green wood. They should be as thick as your thumb and the same length as the distance from your foot to your armpit. Cut three shorter lengths for the crosspieces. ■ Lash the ends of the five longer pieces together securely using cordage. ■ Calculate where the ball of your foot will be positioned on the shoe and lash a crosspiece across the five lengths. Ensure the shoe will balance.



Lash the five loose lengths of wood together at the back of the shoe. It's important to make this lashing as secure as possible.

- Fix the second crosspiece roughly 2 in (5 cm) behind the first.
- Lash the third crosspiece where your heel will rest.
- Repeat steps 1 and 2 to make a second shoe before progressing to step 3.



Place your foot on top of the snowshoe, ensuring that the ball of your foot sits directly over the front crosspiece and that your heel is positioned on the back crosspiece.

Tie your boot to the snowshoe using whatever cordage you have, but ensure the heel is allowed to remain free to pivot. Repeat for the other foot.

ALTERNATIVE METHODS

These alternative methods will also spread your weight on the snow. If you have no gaiters, tie plastic bags around the bottom of your leas to keep them dry.

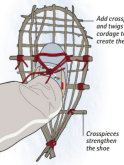
USING BRANCHES

Ideal for short distances, a simple way to get you out of deep snow and to a road or track is to attach branches to your feet using cordage. Select a tree, such as pine, that has strong, close branches,



USING SAPLINGS

You will need branches that have some flexibility. Gently bend the longest branch into a teardrop shape and lash the two ends together. Heating the saplings over a fire will make them easier to bend.



Add crosspieces and twigs or cordage to create the base

MAKING A SLED

If you find yourself in a survival situation with heavy equipment to carry over snow, making a simple sledge or "pulk" (see panel, right) will help you transport it more efficiently. You could also build one to transport an injured person or small child. You can make your sled as large or as small as you need, provided you follow these basic principles.

Using a short saw or penknife, cut a forked branch to form the base of the sled. The the two ends of the fork to the main branch with cord. This creates tension and forces the branches to curve and act as runners.

> Attach the cord to the main branch using a slip knot (see p. 142)

Attach the cord to the end of the fork using a taut-line hitch (see p. 145)

2 Lash an additional branch to one of the runners to create a bracing piece.Repeat on the other side.

The bracing pieces strengthen the branches and prevent any cord from touching the ground—if it does, it will wear out quickly and disintegrate once the sled is on the move.

Adding bracing pieces creates a support for the carrying platform

ANIMAL POWER

Huskies, or sled dogs, are ideal for transporting people and equipment across winter terrain. Because of their thick coat they can endure very low temperatures, and their large, furry feet allow them to move quickly over snow. Huskies work well as a team and can pull heavy loads easily and efficiently.

TRAVELING WITH DOGS

Although huskies are easy to care for and relatively simple to handle, you should not undertake an expedition with dogs unless you are traveling with an expert or have first undergone extensive training. The same goes for all expeditions in snowy terrain.

Tie luggage securely to the frame

Ensure the sledge is well balanced and not overloaded

TOOLS AND MATERIALS

- = Survival saw or pocket chainsaw
- = Penknife
- = Cordage
- = Forked branch (for bulk of sled)
- = Two branches (for bracing pieces)
- = Sticks (for crosspieces)

Lash the bracing piece to the main branch

MOVING OVER SNOW 97

HUMAN POWER

Pulling your equipment behind you using a pulk is an extremely efficient way of moving over snow. Pulks are small, low-slung toboggans, typically made from lightweight plastic, and come in many different sizes.

TRAVELING WITH A PULK

Crosspiece

Although pulks are the most efficient method of carrying heavy loads over snow using human power, they can be hard work, especially in softer snow. Wear breathable clothing to allow excess body heat to escape. Know how to release your harness quickly in an emergency. If you are in a group, one person can be harnessed to the rear of the pulk to act as a brakeman when going downhill.

Attach the pulk to your body using a harness

WARNING!

Take care when traveling down slopes, as the pulk can easily pick up speed and become difficult to control if you have no brakeman.

> A pulk can be used to carry equipment or a person

> > Tie luggage tightly to

the sled

A Han

Lashina

Lay sticks across both bracing pieces and lash them together.
 These crosspieces strengthen the structure.
 You can use as many sticks as you can find, but three or four should suffice.
 These crosspieces will also form the main carrying platform of your sled.

Curved branch acts as a runner

Make a handle for the sled using a small branch. The branch should be as smooth as

Tie the handle

securely so it can take the strain

possible to make pulling the sled more comfortable. = Attach the handle to the front of the sled using a long piece of cord.

Linking the dogs together helps them power forward in unison

> Harnesses allow the dogs to pull comfortably

MOTOR POWER

Snowmobiles are practical and quick, and have revolutionized arctic travel. They are easier to handle than huskies, and can reach relatively high speeds. However, although you can cover great distances in short periods of time, if anything goes wrong you may be far from help. Always carry survival equipment when you travel.

BEFORE YOU GO

Prior to a snowmobile trip, regardless of distance, it is vital to check your vehicle maintenance and ensure that you have sufficient fuel for the trip. Plan your route carefully and inform someone of your plans so that they can raise the alarm if you don't reach your destination when planned. Dress warmly, wear goggles or a ski mask to reduce glare, and drive safely.

USING PACK ANIMALS

PACK ANIMALS CAN BE USED to transport heavy loads when hiking over wilderness terrain. Ideally suited to carrying substantial loads, they can cover great distances in areas where vehicles would struggle. When you are organized, and know how to care for the animals, traveling with pack animals can be very rewarding.

LOADING THE ANIMAL

Stand on level ground, making sure that the animal has all four legs placed firmly on the ground. Before placing the loaded panniers onto the animal, lift them to ensure they are well balanced. Rearrange if one is lighter. You may need to hobble or blindfold the animal to keep it still while loading.

ANIMAL WELFARE

Remember to transport food, water, and supplies for the animal as well as for yourself. Their welfare is paramount, so treat them well.

Place lighter items, and items you may need to access quickly, at the top

> Any sharp objects in the Pla bag should be cushioned at t to protect the animal the

Place heavy items at the bottom of the bag



- Know the capabilities of your animal, and what weight they can safely carry over the necessary distance.
- Before loading the animal, groom it well and check for sores or ticks.
- Place heavier items at the bottom of your panniers and lighter items at the top.

Fit a blanket for the animal's comfort A haltergives you control over the animal

> Blindfolding while loading can calm the animal

Ensure straps are securely fastened

PACK TRAINS

Roping animals together on the trail is standard practice when traveling with more than one animal. When tying them together, ensure the ropes are long enough to allow the animals to walk comfortably, and short enough to prevent tripping.

THE PEOPLE

Appoint a driver to lead the group and take control of navigation. You will need enough people to control and care for the animals.



USING PACK ANIMALS TO SURVIVE

In an emergency situation, your priorities change significantly when using pack animals. Unpack the panniers and remove any heavy items not essential for survival. If necessary, you can climb on and ride to safety or, in a worst-case scenario, your animal can be used for food.

CARRYING INJURED PEOPLE

If a member of your group is injured, build a makeshift stretcher (see pp. 278–279) and use the animal to drag him or her to safety. Strap the stretcher securely to the animal

WARNING!

Do not attempt to use pack animals without expert help or extensive training. The animals require a lot of care, and you will need to organize your days meticulously.

> Try to make the patient as comfortable as possible

CHOOSING YOUR ANIMAL

The availability of pack animals depends on the region you are traveling in. Within any region, your choice of animal should take into account the load you are expecting them to carry, the distance you require them to travel, and the terrain you plan to cross. However, remember that individual animals' abilities can vary depending on their age and size.

ANIMAL	REGION	AVERAGE LOAD	ADVANTAGES	DISADVANTAGES
Horse	Worldwide	 175-240 lb (80-110 kg) 20 percent of body weight 	 Easy to train, with a good temperament Strong Can tolerate heat Can manage steep terrain 	 Require grooming Can stray from camp if not securely tethered
Mule	Eurasia, Americas	 120-180 lb (55-80 kg) 20 percent of body weight 	 Will stick by a mare closely—this can be used to keep them moving and to keep them within the camp at night Very hardy and can manage steep terrain 	 Young mules can be easily startled, so good training is essential Stubborn
Husky	Arctic	 85 lb (40 kg) 7 dogs can pull 600 lb (270 kg) 	 Hardy—can cope well with snow and cold conditions Can travel fast 	 Need a lot of fresh meat, which must be carried Prone to fight among themselves
Camel	Central Asia, North Africa, Australia	 198–308 lb (90–140 kg) 30 percent of body weight 	 Versatile on different terrains Can drink up to a quarter of its body weight and then go without water for several days 	 Strong-willed and difficult to control Violent—can spit and bite
Llama	Andes	 77–123 lb (35–55 kg) 25–30 percent of body weight 	 Minimal environmental impact Travels well at high altitudes on difficult and steep terrain 	 Makes horses and mules nervous Can be difficult to control if poorly trained
Elephant (Indian)	South Asia	 1,650-2,750 lb (750-1,250 kg) 25 percent of body weight 	 Can carry very heavy loads Can manage steep terrain 	 Slow-moving Requires large amounts of food and water Takes time to train
0x	Eurasia, Americas	 300-450 lb (135-205 kg) 30 percent of body weight 	 Hardworking Very strong Sure-footed and can manage steep terrain 	 Slow-moving Stubborn

FOUR-WHEEL DRIVING

A FOUR-WHEEL-DRIVE (4WD) vehicle can cover large areas of difficult terrain that would be inaccessible in a 2WD vehicle. With an experienced driver, most 4WD vehicles can tackle deep mud, water, snow, ice, and sand.

CHOOSING YOUR VEHICLE

When choosing your vehicle it's important to consider what you'll be using it for. Large vehicles have more internal space than smaller ones, but may find it harder to negotiate very rough ground without getting stuck. Similarly, very powerful vehicles can cross almost any terrain but use a lot of fuel, so may not be a viable option for long-term expeditions.

EXPEDITION CHECKLIST

Check your map and inform others of your route and intended time frame.

Ensure the vehicle is fit for the journey, with all necessary spares. Check the fuel, oil, water, brakes, and hydraulic fluids, and check that there are no leaks.

lights, and steering arms.

 Always carry spare water, wheel(s), and fuel, as well as survival equipment, sand ladders, a 12v heavy-duty tire inflator, winching strap, and first-aid kit.



GENERAL DRIVING TECHNIQUES

Four-wheel-drive vehicles enable you to manually switch between two-wheel-drive, for driving on roads, and four-wheel-drive, for low-traction conditions, such as on soft ground. The difference is the number of wheels powered by the engine at any one time.

CHOOSING A ROUTE

When unsure about the conditions immediately ahead, walk the route first, checking for potential problems and obstacles. Where necessary, mark the route you have walked and follow these markers when you drive. Ask yourself whether you really need to go that way and, if so, which route is best to avoid getting stuck. And, if you do get stuck, what are your options for self-recovery or escape?

WHEN TO ENGAGE 4WD

Engaging 4WD uses up a lot of fuel and should not be used on hard roads because of the risk of damaging tires and gears. Always choose the four-wheel-drive option on difficult terrain. It allows you to travel in a very low gear and gives the vehicle far superior traction. Just before starting to cross the rough ground, stop the vehicle and engage the four-wheel-drive.

WARNING!

Don't hook your thumbs around the steering wheel when driving over rough terrain. Hitting a rut can jerk the wheel and break them.

DRIVING AS A TEAM

Driving off-road over rough terrain is both mentally and physically tiring. Take regular breaks and share the driving if in a group. You should always have at least two people in the vehicle:

 A driver-who takes responsibility for powering and steering the vehicle.
 A spotter-who takes responsibility for navigation and helps the driver pick a good route across the terrain. This may involve getting out of the vehicle and guiding the driver across a difficult section of ground.

DRIVING OVER DIFFICULT TERRAIN

A 4WD vehicle handles difficult terrain well because all four wheels can be powered by the engine at any one time. (Gas engines are generally more powerful, but diesel engines last longer and work well at low speeds.) Using a few simple techniques, you will find that you are able to drive over terrain—and to places that would otherwise be inaccessible. Always remember that the principle behind 4WD is to reduce the chances of you getting stuck—not to allow you to go farther until you do get stuck.

DRIVING ON SAND

In soft sand the tires tend to move the sand from the front of the tire to the rear of the tire. If forward movement is halted for even a few seconds the wheel can dig itself into a hole. To prevent this, continually steer from side to side, so that the tire steers out of its own ruts. Avoid rapid changes in speed.



DRIVING ON SNOW AND ICE

Snow and ice require very smooth driving methods. Apply gradual pressure to the accelerator and brakes to avoid wheel spin; use low gears, especially when traveling downhill; and avoid changing gears unnecessarily. Using snow chains will increase traction, and you should practise fitting them before you need them.



MAXIMUM TRACTION

On soft surfaces your vehicle's traction can be improved by lowering your tire pressure slightly. As a guide, place a brick '\si in (1 cm) away from the side of a rear tire on flat ground, deflate the tire until it touches the brick, measure this pressure, and apply to all four tires. Make sure you can reinflate them.

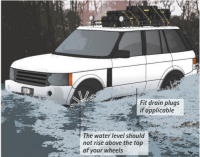
MUDDY TRACKS

Driving in mud requires concentration and the ability to adapt your driving to suit the conditions. In deep mud, use wide tires or lower the tire pressure slightly; however, if there is a hard surface below the mud this will make things worse. Steering outside existing track ruts is most likely to ensure the best traction.



CROSSING WATER

Always walk your route before driving across water. If the water seems too deep or the current too fast, don't attempt the crossing. It's important to drive at the correct speed—too fast will send water everywhere, but driving too slowly may flood the engine bay.



RECOVERY FROM SOFT GROUND

Although using the correct techniques will certainly improve your chances of crossing soft ground successfully, it's important to know what to do if you do get stuck. Ideally you should never set out on a driving expedition with fewer than two vehicles. A second vehicle can be used for winching, dealing with breakdowns, or driving for help.

BASIC RECOVERY TECHNIQUES

When you get stuck, it's tempting to keep trying to aggressively free your vehicle. However, churning up what solid ground is left—and digging yourself into deeper ruts—will only make things more difficult in the long run. Stop, evaluate your options (reversing or pushing, digging, using branches, and winching), and calmly decide how best to achieve your aim. Don't act in haste—an ill-thought-out plan could leave you in more trouble than you were in originally.

REVERSING OR PUSHING

If you can't free the vehicle using four-wheel drive, try alternating between reversing and driving forward in first gear.

 If this has no effect, ask the passengers to get out and push while you drive forward.
 If you are making the situation worse, stop immediately and try an alternative solution.

Try not to make the holes any deeper

Dig the exhaust and chassis free if they are also stuck

Dig a slope in front of all four wheels

DIGGING

If reversing and pushing don't work, the next step toward freeing your vehicle is to dig down in front of the wheels in an attempt to create a slope that you can then drive up.

Dig out the sand in front of each tire to create an upward slope.

Drive very gently up the slope. Avoid revving the engine as this can cause the wheels to spin and lose their grip on the ground.

USING BRANCHES

If the vehicle still won't move, place branches, wooden planks, sand ladders, or blankets--in fact, anything that will increase your traction-in front of the wheels. The idea is to give the tires something to grip, and it should get you moving fairly quickly.

Without revving the engine too much, gently ease the vehicle forward onto the branches or other material.

Maintain a slow, steady speed and continue until you are back on firmer ground.

Once clear, remember to stop and pick up your equipment, and remove any obstacles from the track. Place branches in front of the wheels

EQUIPMENT LIST

- Winching mechanism and strap
- = Cable or tow rope
- Spare tire (inflated)
- = Shovel and saw
- Sleeping bag or blanket
- = Branches or stakes
- = Sand ladders or mats

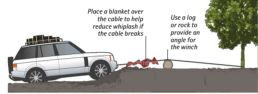
Push as hard

WINCHING

If none of the basic techniques work, and your vehicle is still stuck, it's time to consider winching. Use a cable attached to an electric-powered winching mechanism to pull the vehicle out of the hole via a strong anchor point. You can winch to another vehicle if you're traveling in convoy, although you do run the risk of both vehicles getting stuck. When winching, take time to assess your options—using a natural anchor point is the easiest method and should be your first approach.

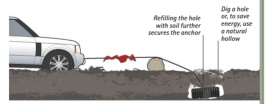
NATURAL ANCHOR POINTS

Trees, rocks, roots, or deadfalls can all be used as anchor points. When using a tree, always place the strap or cable near the ground, and use a winch strap where possible to avoid damaging the tree. If the tree looks as if it may not be able to provide the required support, tie the tree to others in the vicinity. If you intend to use rocks, ensure they are large enough and firmly embedded in the ground.



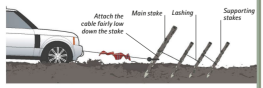
BURIED ANCHOR POINTS

If there are no natural anchor points, you can construct an improvised anchor by burying objects such as logs or a spare wheel. Dig a hole in the ground that's at least 3 ft (1 m) deep, attach your winch cable to your improvised anchor, then bury the anchor in the hole. Refill the hole to further secure it. If you're using a tire, use the tire lever behind your spare wheel as an attachment point for the cable.



WINCHING TO A STAKE

A series of long stakes in the ground can also provide an improvised anchor point. You will need a long, sturdy main stake—to which the winch cable is attached—and a series of supporting stakes, lashed together for additional strength. Push the stakes securely into the ground at a slight angle. Be careful not to stand near the stakes when winching, in case they come loose.



WARNING!

When winching, don't stand within range of the cable in case it snaps under the strain. A breaking cable can cut a tree—or a person—in half. Place a blanket or sleeping bag over it to absorb some of the shock and reduce whiplash.

EMERGENCY ACTION

Knowing what to do in certain emergency situations will help you stay calm if the worst happens.

FRONT SKIDS

The term "skid" covers any kind of slide in which the wheels fail to grip the road. In a front skid—also called an "understeer"—the front wheels fail to turn when you steer so the vehicle continues to travel forward.

 Steer in the direction of the skid but be careful not to oversteer. If you're on ice and skidding straight, step on the clutch or shift to neutral.
 Once you have gained control, correct your course and continue driving. Consult your driver's handbook if you have anti-lock brakes.

REAR SKIDS

In a rear skid, the back wheels lose control and the vehicle rotates more than usual and can spin. ■ Steer in the direction of the skid but face toward where you want to travel.

Once facing in the right direction, bring the steering wheel back to the center and continue to steer, regardless of what the rear is doing, until you have gained total control.

BRAKE FAILURE

Before setting out on a drive, always check to see whether there is brake fluid leaking from the vehicle. If so, don't travel. If the brakes fail when on the move, do the following:

 Without turning off the engine, shift down the gears to reduce speed while maintaining control.
 Once the vehicle reaches a speed of less than 25 mph (40 km/h) apply the hand brake, keeping a firm grip on the steering wheel.

ACCELERATOR MALFUNCTION

If the accelerator sticks and your engine will not slow down, you can decelerate by putting the vehicle into neutral and applying the brakes. = If it is safe to do so, switch off the engine, but you'll lose functions like power steering and lights. = Steer safely to a stop. If possible, avoid using the hand brake as this may trigger a skid although it may be necessary if you need to avoid a collision.

KAYAKING AND CANOEING

TRAVELING IN A KAYAK OR CANOE is a good way of negotiating river systems and open water. With your equipment safelv stowed in your boat, expeditions can range from short day trips to yearlong adventures.

KAYAKING

Kavaks are an extremely efficient method of water transportation, especially on open sea, rivers, and lakes. Their narrow design and light frame make them easy to maneuver.

CAPSIZING IN A KAYAK

Capsizing is an almost inevitable part of kavaking in rough water. The "wet exit"-slipping out of the kayak completely while still holding on to it-is sometimes the only option. but wherever possible use an eskimo roll instead.

ESKIMO ROLL

Mastering the eskimo roll enables you to avoid getting your legs wet and having to climb back in your kayak. With practice, it should become one fluid movement.



From the upsidedown position, twist your body to the side of the kavak

= Gripping your paddle. firmly push your arms out of the water, then rest them on the side of the kayak.



With your head near the surface. sweep your body and paddle away from the side of the kayak.

= At the same time, flick your hip away to start the rotation of the kayak.



Continue the hip flick until the kavak returns to an upright position in the water. = Straighten vour back so you are sitting upright again, and continue to paddle vour course.



Handling toggle

the kayak easily

allows you to drag

Spray deck keeps you dry and stops

the kavak from

filling with water

Life iacket provides flotation

Double-bladed paddle increases stroke rate

> Rudder aids control

> > Watertight hatch ensures equipment is kept drv

Closed deck conceals space for your legs and rudder pedals

WARNING!

= Always wear a life jacket. Empty water bottles in vour pockets can be used as makeshift flotation devices in an emergency. In a survival situation. never leave your kayak or canoe unless it is lifethreatening not to do so. A kayak is highly visible, especially from the air, and is far more likely to be spotted first by rescuers.

BASIC PADDLING SKILLS

Kavak paddles have two blades that sweep alternately through the water, propelling the kayak forward. To steer, paddle on the opposite side to the direction in which you want to go. Some kayaks have a foot-operated rudder.

Place your lead blade firmly in the water so that it enters near vour feet.

CATCH





Rotate your torso and lead blade in preparation for the propulsive stroke.

BRACE

The power comes from your torso



Sweep your lead blade firmly through the water to propel the kavak forward.

STROKE

Keep your grip loose on the following arm

TRANSITION

As the blade exits the water, repeat the catch on the other side and continue paddling.

> The transition should be as smooth as possible



CANOEING

As with kayaks, canoes can hold one or two people with equipment, and are powered by the body from a seated position. They are generally wider than kayaks, however, and their decks are open. Canoe paddles have one blade as opposed to two.

Tie your luggage securely to the canoe

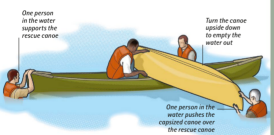
Unlike kayaks, canoes usually have raised seats

CAPSIZING IN A CANOE

Because canoes are open and fill with water easily when you capsize, your greatest challenge is emptying this water out when the canoe is righted. If traveling alone, always carry a pump, or head for shallower water so you can lift the canoe and tip the water out.

CANOE-OVER-CANOE RESCUE

If you are traveling with another canoe and are far from shallow water, the best option is the canoe-over-canoe rescue. The capsized canoe is rotated upside down and pushed onto the rescue vessel, which empties the water out. The people on the rescue craft then rotate the canoe back to an upright position and return it to the water.



KAYAKING AND CANOEING TIPS

- = Research your route and weather conditions thoroughly.
- = Don't overload the boat, and ensure it's well balanced.
- Carry a high-volume pump so you can rescue yourself when alone.
- If watertight bulkheads are not fitted on your kayak, use airbags to add buoyancy and reduce the amount of water that can enter a compartment.
 Use waterproof dry bags to keep your gear dry.
- Of a value block and the base and a set of the set of t
- \blacksquare Clip valuables onto the boat or yourself. If they don't float, attach a float to them so they won't sink if they fall in the water.
- Carry waterproof material and bungee cord to repair blown hatches.
- Never enter a cave alone, or without head protection.
- Fit a leash to your paddle and attach it to the craft. If you then have to perform a rescue you can throw it in the water and keep both arms free.
 I chewing gum is great for the short-term repair of small holes in the craft, as is black masking tape and plumber's repair tape.

TANDEM CANOEING

In a tandem cance, one person should sit at the front and one at the back. Each person paddles on either side—swap sides regularly to avoid muscle fatigue and strain. The person at the back generally controls the steering, using his or her paddle like a rudder.

BASIC PADDLING SKILLS

When canoeing solo, use a "switch" style of paddling to ensure your canoe travels in a straight line—if the canoe starts to veer off course, switch sides.

CATCH

Sit in the middle of the canoe, ensuring that it's well balanced. Reach forward and thrust the blade into the water.



Paddle enters the water at the front of the canoe

DOWNSTROKE

Drive the paddle swiftly and firmly down into the water so that it assumes a vertical position.



PULL STROKE

Firmly pull the paddle blade backward through the water. This will propel the canoe forward.



Paddle generates forward momentum

REPEAT STROKE

Lift the blade out of the water toward the rear of the canoe and return to the starting position to repeat the stroke.



Paddle leaves the water at the rear

BUILDING A RAFT

IF VENTURING INTO the wilderness, it is useful to know how to build an improvised raft or flotation aid. You may find that a major water obstacle lies between you and rescue, or you may be in an area in which dense undergrowth makes cross-country travel difficult but river travel relatively easy. However, in a survival situation you are unlikely to have a life jacket, so assess the risks carefully.

WARNING!

Apart from the brushwood raft (below), most improvised rafts will float half-submerged, so you'll be constantly sitting or kneeling in water. This could lead to hypothermia in certain conditions, so build an additional raised platform if necessary.

TOOLS AND MATERIALS

= Knife or small saw

= Poncho, shelter sheet, or tarp

= Long sticks, brushwood,

and thatch

= Cordage

Construct your raft near a suitable launching place. Lay your poncho on the ground to determine the size of the finished raft. Make sure there's enough material to come up the sides and gather on top.

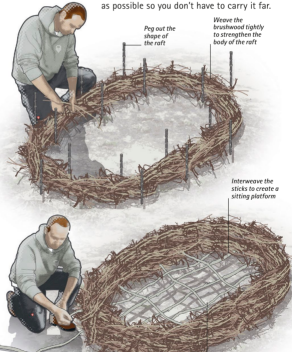
Peg out sticks to form an oval shape, the size and shape of your intended raft.

Interlace brushwood and thatch tightly through the sticks to form the sides of the raft. The tighter you weave the brushwood, the stronger the body of the raft will be, and the better it will float. The height of the brushwood will also determine how high the raft sits in the water.

Form a sitting platform by pushing a selection of long poles or sticks through the sides of woven brushwood. Weave the sticks under and over each other as much as you can to create a stable structure. Using your knife or a small saw, trim the sticks to size so that they don't protrude from the sides. Remove the pegs from around the brushwood.

MAKING A BRUSHWOOD RAFT

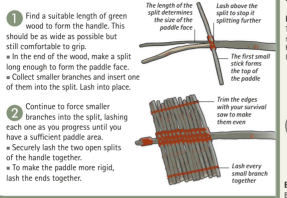
If you have a poncho, shelter sheet, or tarp, you can construct a brushwood raft. This is a one-man raft, but if built correctly will keep you completely out of the water. Build it as close to the water



Trim the sticks so they sit flush with the outside edge of the brushwood

MAKING A PADDI F

In most cases, you can use the current of the river for momentum rather than having to paddle, and your walking staff to maneuver the raft. However, where there is no current you will have to provide the propulsion yourself, and will need to improvise some form of paddle.



Slide your poncho underneath the raft to form a waterproof seal.

= Push the poncho hood through to the inside and tie its neck securely to ensure it's completely watertight. = Pull the poncho up the sides of the raft and lash securely across the top.

Fill the space underneath the sitting platform with natural materials, such as additional brushwood, grass, or moss. You could also use any item that would aid buoyancysuch as empty plastic bottles or waterproof bags filled with air and tied off. = Drag or push the raft into the water, checking to see whether it floats in shallower water before loading your equipment and climbing aboard.

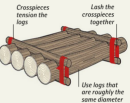
Add extra foliage to increase buovancy and stability of raft

AITERNATIVE RAFTS

Use whatever materials are available to you to make your raft. Look out for logs, bamboo, and discarded oil drums, as they are naturally buoyant materials that can be used to make an effective raft.

LOG RAFT

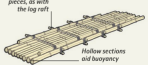
To make a log raft, use dry wood-ideally standing deadwood-as this will float higher in the water. Cut notches in the logs to allow the crosspieces to sit snugly.



BAMBOO RAFT

Bamboo is made up of hollow compartmentalized sections, which means it is ideal for raft-making. Bamboo rafts are much lighter than log rafts.

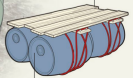
lise cosspieces, as with the log raft



DRUM RAFT

If oil drums are available, they make ideal rafts. Always take care when handling chemical drums, as they may once have contained toxins.

> Tie the drums securely to a wooden platform



Ensure that any openings (missing filler caps, for example) sit above the water level

SWIMMING

WHEN THE WATER IS TOO DEEP to wade in and you don't have the materials to build a raft, you may need to swim to negotiate a water obstacle. Before you get into the water, plan how you will get warm and dry when you get out. Making a float will help keep clothing and equipment dry.

SURVIVAL SWIMMING

Unless you need to cross rocky ground to enter the water, remove your boots and most of your clothing to reduce drag and keep them dry. Place them either in a waterproof survival bag or in an improvised poncho float (see opposite) and float them across.

SWIMMING ACROSS RIVERS

Choose a safe place to cross (see p. 88). and plan where you will exit the water. = Take the current into account as you are likely to drift downstream slightly. = Lower yourself in gently-never jump or dive into the water.

= If the water is cold, gently immerse vourself until your body has recovered from the initial shock

THE CROSSING

Choosing a stroke you feel comfortable with (and that will expend the least energy), swim across your route with your float in one arm.

SWIMMING DOWN RIVERS

Avoid swimming up or down rivers-walking the route instead is far safer. However, if you accidentally fall in and find yourself traveling downstream in fast-moving water, there are ways of protecting yourself until you reach safety.

WARNING

As with any survival activity involving water, try to avoid getting wet-find a way around the obstacle if possible, or find shallower water to wade across. The cold water increases your risk of hypothermia so ensure you have the necessary equipment for building a fire. Never enter water where there are likely to be dangers such as crocodiles or hippos.



Tie the neck

DEFENSIVE SWIMMING

The aim of defensive swimming is to adopt a position that keeps you as safe as possible and prevents your feet from becoming ensnared in rocks, which, in a strong current, could push you under the water. Assume the defensive swimming position until you reach shallower water and can stand up and climb onto the bank.



SWIMMING STROKES

It's important to know what the different swimming strokes are, although you're unlikely to stick to them strictly in a survival situation. If you're a confident swimmer, always choose the stroke that will use the least amount of energy, such as breaststroke. If you're less experienced you should avoid getting in the water unless in a life-and-death situation.



DOG PADDLE

An easy stroke suitable for less confident swimmers, this involves simply paddling forward with your arms and legs. When you paddle with your left arm, kick with your right leg and vice versa.



BREASTSTROKE

This is perhaps the most common stroke for crossing rivers. Your arm and leg movements should be made simultaneously and smoothly. It is a good option if you're pulling a float.

MAKING A PONCHO FLOAT

Constructing a poncho float will keep your belongings dry and provide limited flotation as you cross the river. If you don't have a poncho, use any large piece of waterproof material.



FRONT CRAWL

Also known as "freestyle," front crawl uses a lot of energy so is not the best stroke for a normal survival situation. However, you can build up a lot of speed, which may sometimes be required.



BACKSTROKE

If you know the water is safe, this stroke can be a good choice, as it uses little energy. However, not being able to see where you're going can be a disadvantage, especially in rocky areas.

Bring one side of the poncho up and over the equipment that is piled together in the middle. Repeat with the other three sides to create a rectangular parcel.

= Fold the corners, and ensure that they won't allow water to enter the float.

Lay the sheet on flat ground Fold each side of the poncho over your equipment

Wrap carefully to make it watertight.

At this point, if you have a second poncho, repeat from step 1, placing the float face down on top of the second sheet and wrapping again.

Tie ropes, bootlaces, vines, or improvised cordage around the float to secure it.

= As you enter the water, gently lower the float in with you. Pull it along as you cross the river. Float is now waterproof

Tie the cordage tightly





CAMP ESSENTIALS

Whether you intend to remain where you are and wait for rescue, move to a safer area and await rescue there, or walk out of the survival situation yourself, you're probably going to need to select a site on which to put up a shelter. This could be for just a single night or for a longer-term stay.

A sound understanding of what constitutes a good location will allow you to address the basic principles of survival. For example, a well-selected site will help keep you safe from danger while still allowing you to deploy your location aids effectively. It should also provide you with adequate materials for building a shelter and a fire, and offer an accessible supply of water, both for drinking and for hygiene.

A well-organized site will not only give you a sense of purpose and order, but will also provide a safe environment for yourself and your equipment. Designating an area for storing equipment and tools, for example, will help prevent vital items from being lost and will reduce the likelihood of you or members of your team being injured.

In this section YOU WILL DISCOVER ...

- how to make a shower before you take a shower ...
- why keeping clean is good for both body and soul ...
- how to work up a lather with wood ash ...
- when a thatched screen could protect your modesty ...
- what turns a hard candy into a firestarter ...
- the difference between cattails and fire dogs ...

A fire is an integral part of any campsite. It can be used for warmth, for purifying water, for cooking, for signaling to potential rescuers, for protection against wild animals, and for providing light when darkness falls. It also provides a sense of security. The psychological effects of being able to start a fire in a survival situation should never be underestimated; neither should the psychological effects of *not* being able to start one. Even in a survival situation, a simple camp can give a sense of normality and "home." **You can produce** a spark and therefore light a fire—by using a device such as a firesteel or a ranger's flint and steel (see p. 127).

A FIRESTEEL COMPRISES two main parts: the material that will produce the spark (usually a rod made from ferrocerium or magnesium alloy) and a sharp striker device (usually a knife blade or short piece of hacksaw blade). When the striker is drawn over the rod, a spark is produced.

To control the spark created by these two moving parts, follow the method outlined below. It will allow you to direct the spark accurately, and reduce the chance of you bumping and scattering your tinder. This can be a problem if you hold the rod next to the tinder and strike down into it—especially if you are cold, wet, and tired, and your hands are shaking.

Place the rod in the center of the tinder. Then position your striker onto the rod. Lock the hand holding the striker into position.

Pull the rod up and away from the tinder, drawing it against the striker. By drawing away from the tinder you avoid the danger of disrupting or scattering it.

To direct the sparks, alter the angle at which you pull the rod up and away.

The **psychological effects** of being able to **start a fire** should not be underestimated; neither should the effects of **not being able** to start one.

ORGANIZING YOUR SITE

WHERE YOU CHOOSE to set up your shelter depends on the environment, but always take into account the four principles of survival: protection, location, water, and food. First, make sure there are no obvious dangers, and that you're able to signal for rescue. If possible, select a location close to a water source.

> Select a place for a latrine that's downwind of the camp and downstream from the water source (see p. 117).

If predators are in your area, hang unused food in a bag 10 ft (3 m) off the ground and 3 ft (1 m) away from the trunk or branches of a tree

SITE FEATURES

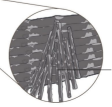
Once you're happy with your chosen site—and confident it doesn't hold any foreseeable dangers—you can organize the area to accommodate your needs, and to make your time in camp easier and more efficient.

CAMP ADMINISTRATION

Whether you're in a group or on your own, it's important to organize your site, and quickly establish disciplines and routines to ensure camp safety and to reduce the risk of accidents. Designate specific areas—for storing equipment, firewood, cooking, and sleeping—and specific routines for when you do things (see panel, right).



Create a safe area for cutting wood. Use a tree stump as a platform for cutting and chopping When you take off your boots, prop them upside down on a stick to ensure nothing crawls inside. Never put them too close to a fire to dry



Assign an open area for location aids, such as a large "V," and as a potential landing site for a rescue helicopter (see pp. 236–241)

Collect and cut the fuel you need before it gets dark and keep it dry in an upright stack

Pitch your camp near a source of wood for shelter and for fuel, If heavy rain is likely, reduce the risk of flooding by digging a small run-off trench around vour shelter and divertina , water away downhill

ASSESSING YOUR ENVIRONMENT

You need to protect yourself from injury, threats, and risks, so have a good look around your campsite and assess it for any potential dangers. such as animals, unstable rocks or trees, and the likelihood of flooding.

ANIMALS.

Look out for signs of animals, especially near water. If possible, pitch your camp against a rock face so it can only be approached from one direction. Keep a fire going all night. If you're in a group. organize a watch system. Keep things on hand that you can make a noise with to scare off prowling predators. Don't camp close to standing water where insects, such as mosquitoes, swarm,

WIND AND FLASH FLOODS

Position the entrance to your shelter at an angle to the wind. Gullies run the risk of flash floods or avalanches; inside river If you camp next to rocks, check for bends are prone to erosion and floods; and a river might burst its banks on an outside bend during a heavy downpour.

STANDING DEADWOOD

These are dead trees that haven't vet fallen. Heavy wind, or the weight of rain or snow, can make them fall. This is the best type of wood for kindling and fire fuel (see p. 121).

DEADFALLS

These are dangerous branches that have broken off a tree, but haven't vet fallen to the ground. Some trees. such as beech, ash, and yew, drop their branches without warning.

ROCKFALLS AND ICE FALLS

cracks and fissures. Fires below them can cause rockfalls. When it's cold, ice sheets can suddenly fall from the rocks

Locate a nearby water source, but check the water upstream for contamination, such as dead animals

Build three sianal fires (see pp. 238-239) on open ground if you can

WHERE NOT TO CAMP

- = Don't set up your shelter on sloping, poorly drained ground.
- = Don't pitch your camp too close to water because of the risk
- of flooding and the presence of insects and animals.

= Avoid camping near noisy water sources, such as waterfalls. because they mask any other sounds that could alert you to the presence of threats, such as wild animals, or even possible rescue, such as a helicopter or emergency whistles.

CAMP TIMETABLE

In most cases, when you arrive at an area in which you intend to remain for a while (known as "going static"), start planning your activities by working back from a cutoff time-usually when it gets dark.

THREE HOURS UNTIL DARK

You arrive in the area. Drink water, stow what is no longer needed (map, compass, and so on). and change from wet clothing, but keep one set of clothes dry at all times. Scout the area for the most suitable campsite.

THEN...

Start pitching your camp. Build your shelter, including bedding. Gather tinder, kindling, and fuel and make a safe firebase and reflector. Collect water and forage for food. Prepare all aids to location (for both night and day).

ONE HOUR UNTIL DARK

During twilight, finish organizing the site and see to your personal needs-wash, use the latrine, and check your equipment. If you're in a group, make sure everyone knows where the emergency equipment is and who has been designated each task (lighting the signal fire, shining the flashlight, blowing the whistle). Set up a watch system for the fire.

STAYING CLEAN

PERSONAL HYGIENE IN THE FIELD is an important element of protection. Keeping yourself clean and healthy helps ensure that your body is at its most productive and reduces the risk of illness. How you feel physically also has a direct impact on how you feel psychologically. It's a state of mind: if you let your personal hygiene slip, it's just a matter of time before everything else starts to follow.

CLEAN CLOTHING

The condition of your clothing and equipment can affect your state of mind. If your clothing is dirty and unkempt, your attitude to survival will lack discipline. Try to keep your clothing clean and in good repair.

HYGIENE CHECKLIST

Personal hygiene is about keeping clean and healthy, so develop a daily routine that ensures you correctly use personal protection aids (tablets, insect repellents, sunblock), and safely handle food, water, and cooking and eating utensils. Keep your clothes clean, and attend to your bodily functions (see opposite).

HAIR

You don't need to shampoo your hair—let it make its own oils and minerals and establish a natural balance. Wash out incidental smells, such as fire smoke, with hot or cold water.

SCALP

Check your head for insects and bites every morning and night. Local knowledge will help-for example, look for ticks if you are in a wooded area populated by deer.

EYES

Wear sunglasses or a hat to protect your eyes from bright sunlight and snow glare. Rinse your eyes with water twice a day to protect against infections like conjunctivitis.

EARS

Carefully check your ears for foreign objects with a clean, wet finger, especially if you're sleeping rough on the ground.

TEETH AND GUMS

Use clean fingers to rub your teeth and gums, or make a toothpaste from baking soda, or a mouthwash from salt and water.

BODY

Every two days wash your armpits, crotch, hands, feet, and toes with running water to keep fungal infections at bay.

MAKING A SHOWER

Standing under a shower can work wonders for your spirit—it removes accumulated dirt and sweat and makes your body feel refreshed. An improvised shower is quick and easy to make from a metal or a plastic container.

Make hole in rim



 Turn the container upside down on a flat surface.
 Punch holes in the bottom with the bradawl on your penknife or the point of your knife.



Smooth out any rough edges around the two holes. Thread a piece of cordage more than 2 ft (60 cm) long through the two holes.



 Make a hole about 1 in (2.5 cm) down from the rim of the container.
 Make a matching hole on the

Make a matching hole on the opposite side of the container.



Pull the cord through until you have the same length about 1 ft (30 cm)—on either side. • Tie the two strands together with an overhand knot (see p. 143).

STAYING CLEAN | 117

BODILY FUNCTIONS

In a genuine survival situation, you don't eat as much food as usual and your toilet functions—particularly with regard to solid waste—will reduce dramatically after a day or so. Nevertheless, it's important to maintain a routine, especially if you are in a group.

IN TRANSIT

If you're moving every day or so, it's not worth making a latrine, so just attend to your bodily functions as follows: Urination: Choose a tree away from the water source and downwind of the camp. = Defecation: Dig a hole at the base of a tree, fill the hole afterward, and mark it with stones or two crossed sticks. Clean yourself (but don't use the hand you eat with) with toilet paper. leaves, or grass, then running water. Wash your hands and fingernails. Burn or bury used toilet paper. = Menstruation: If you don't have tampons or sanitary napkins with you, use something cotton and washable, or even sphagnum moss. Burn or bury whatever vou have used.

A thatched screen can be erected for privacy

GOING STATIC

If you're going static by staying in one place for more than a few days, build a latrine downwind of your camp, and downhill and away from your water source. Dig a deep trench, either next to or between two trees, and make a seat from two poles. Cover the deposits with sand or soil to reduce the smell and keep flies away. When you leave, dismantle the latrine, fill the trench, and mark the area with stones or rorssed stick.

Tie a pole at the back of the two trees to lean against when you use the latrine

Cover each deposit with soil or sand and fill in the hole completely when you decamp Attach two poles either side of the trees to use as seating



LATHERING UP

Camping soap is a concentrated antibacterial liquid soap that can be used without water. Decant a little into a small container, such as an old 35 mm film container, and it will last for weeks. Alternatively, you can make soap from natural materials.

MAKING SOAP

You can make natural soap from various sources that contain a substance called saponin, whichwhen mixed with water-has a cleaning effect. = Birch leaves: Select young leaves and place them in a container (even a plastic bag will do). Add some cold water, then add some hot or boiling water (whichever your container can handle without melting). Agitate the mixture-this allows the saponin in the leaves to dissolve into a natural soap. = Soapwort: Agitate soapwort roots in water until they foam up. Let the light foam settle before using it to wash yourself and your clothes. Horse chestnut: Dip horse chestnut leaves in warm or hot water then remove. Squeeze the leaves in your hand to produce saponin. = Wood ash: Mix wood ash with water. Don't use this method too often, as it can dry out your skin.

MAKING FIRE

THE ABILITY TO MAKE and maintain a fire can be a significant psychological factor between determining whether you do all you can to survive or just give up. Fire gives you a sense of "being," and, like a shelter, it can transform a clearing under a tree into a "home."

A PORTABLE KIT

It's important to gather all your materials before you start-not only your tinder, kindling, and fuel, but also your means of lighting a fire. This involves a fair amount of organization, so a portable kit that keeps it all in one place is much more convenient.

WARNING!

If you intend to have a fire in front of your shelter, bear in mind some basic rules: = Don't build the fire too close to the shelter as it may get out of control or a spark may blow into the shelter and ianite it.

 Make sure you have fully extinguished your fire before you decamp and leave the site.
 Pour water (if you have enough) onto the fire and the immediate surrounding area, or use damp soil, sand, or earth.

COMPONENTS OF FIRE

Three crucial components—oxygen, heat, and fuel—need to be present in order for a fire to start and be sustained. Although you don't have any control over the resulting chemical reaction, known as combustion, you can develop the skill of lighting a fire. The key is to achieve the best balance between the components. If your fire isn't going well, get back to basics and ask yourself which one of the components is working against you.

OXYGEN

Although oxygen is vital for combustion to happen, it's all too easy to prevent it from getting to the flame by smothering the fire with too much wood. If your initial fire looks as though it's dying, try fanning it with your hand or a map to create a draught that feeds oxygen to the fire.

HEAT

Heat is essential for igniting the fuel. In most cases this heat can be generated either by a spark (such as flint and steel), by a chemical reaction and friction (such as matches or potassium permanganate), or by friction alone (such as a bow drill). (See pp. 126–127 and pp. 130–133.)

FUEL

Once the fire gets going, you need to have fuel to burn (see pp. 120-121). You should start with small, dry pieces of fuel that will catch the flame and generate enough heat to then burn increasingly large pieces of fuel.

MATCHLESS FIRESET TIN

Working on the principle of "Don't make things any harder than they need be," this matchless fireset, designed for the military, contains a one-stop solution to getting a fire going-regardless of the weather conditions.

INSIDE THE TIN

The small tin, which is waterproof when taped, contains everything you need to produce a fire: a sparking device, tinder, kindling, and fuel. Hexamine from the fuel blocks is scraped onto cotton balls, then a spark from the finit and steel ignites the cotton ball long enough for the fuel blocks to light.



PREPARING BEFOREHAND

More than any other survival task, starting a fire needs good prior preparation. If you don't have the correct materials in sufficient quantities, you will probably fail in your attempts to start a fire. Preparing the ground, your materials, and your equipment will usually make firelighting much easier and more likely to succeed.

CHOOSING YOUR GROUND

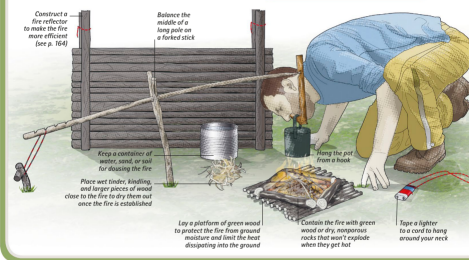
You need to be careful when selecting the place in which you intend to start your fire. Clear the ground before building your fire. Never light a fire directly on the ground and watch that your fire doesn't spread or burn out of control.

KEY POINTS TO REMEMBER

 Carry some form of fire lighter with you at all times.
 Practice your skills before you need them—in different conditions and using different materials.
 You'll soon learn what works and what doesn't.

Collect tinder as soon as you enter the forest. If it's wet, dry it in your pockets against your warm body.
 Collect everything you need to get a fire going, then

 Concertency running you need to get a mit going, neuring multiply it by ten. If you're in a dire situation, you may have only one or two chances of getting a fire going before you either run out of matches or tinder, or you suffer from exhaustion or hypothermia.



CAMPFIRE DO'S

Make sure you have enough wood close by to fuel your fire. Carrying wood to your fire uses energy, which may be at a premium in a survival situation.

Rake the area around the spot where you intend to start the fire and brush away leaves or anything else that may ignite and start a forest fire.

Check the ground for tree roots. Your fire could set an exposed root alight, or even one just under the surface. Once a root starts to burn underground, the heat works its way along the root and could start a forest fire.

If you're trying to get rescued, choose a spot for the fire where passing vehicles and aircraft can see it.

CAMPFIRE DON'TS

 Don't use your hands as a rake to clear the ground, because you may get bitten by an insect or a snake.
 Use your feet or a branch instead.

Don't build a fire next to old logs or fallen trees, as they may catch fire. They may not look alight but they can smolder for several days and a heavy breeze could subsequently fan the embers and start a blaze.

Don't build your fire under an overhanging branch, or leaves, as the heat from the fire can soon dry them out and then set them alight.

= Don't position your fire so that the wind affects the way the fire burns, or blows smoke or flames into your shelter.

THE ELEMENTS OF FIRE

THE THREE MATERIAL ELEMENTS you need to build a fire are tinder, kindling, and fuel. They must be dry and collected in sufficient quantities. A well-made feather stick effectively provides tinder, kindling, and fuel on one piece of wood—and it needs only a spark to set it alight.

MAKING A FEATHER STICK

Between four and six well-made feather sticks provide enough combustible material to get a fire going. Keep a few prepared and packed away to use in an emergency. The best feather sticks are made from standing dead wood, but just about any type of dry wood will do. If you use small, dead branches that have snapped off a tree, remove the bark first.

 Choose the side of a stick with an even grain and no knots. Work on a hard, flat surface to stop the stick from slipping.
 Lay the blade flat on the stick and run it all the way down without cutting into the wood-do this ten times. This gives you a feel for the wood and how your knife moves over it.

TINDER

The first element you use to make a fire is dry, combustible material called tinder. You may have tinder in your equipment (see pp. 122–123), or you may need to find natural or other man-made sources. The key to success is to experiment with what's around you before you actually need it. Make sure it's dry-leave it in the sun if it's damp. When you use some tinder, replace it at the earliest opportunity.

TYPES OF TINDER

Natural sources: Feather sticks (see above), shavings from the outside of a bamboo stem, bark shavings, fine wood dust, pine pitch, plant and animal down, powdered dung, and fire dog (a charred stick). Also, birch bark (silver birch bark can be lit even when it's wet), clematis, honeysuckle, cattail, dry grass, dead and dry moss, and some fungi. The best tinder for friction methods of firelighting (see pp. 130–133) is tree bark, dry grass, fungi, lichen, plant roots, fibers, and down. Man-made sources: Cotton balls, tampons, char cloth, fire tin (see p. 123), lint, tissue paper, camera film, strips of rubber, and candle wick.

EMERGENCY TINDER

Carry tinder, such as a tampon or cotton balls, in a 35 mm film canister or a zip-top bag in your emergency kit. For each fire, use some cotton or a small piece of tampon. Cotton balls smeared with petroleum jelly make a flame last ten times longer.

Hold your knife so that you can use the part of the blade closest to the handle—this gives you more control and puts less strain on your wrist Use sticks 10 in (25 cm) long and up to 3 fingers in diameter



TINDER BUNDLE

A good way to prepare your tinder to take a spark or a coal is to make it into a tinder bundle. Vigorously tease, rub, and pull the fibers with your fingers until it becomes a ball the size of a grapefruit. Push the finest, most combustible material into the interior of the ball. Try mixing up your tinder to make it more effective-for example, dry grass, birch bark, and cattail. Angle the blade slightly toward the wood

Curled shavings collect at the bottom of the stick The shaving should curl as the blade moves down

 Now tilt the angle of the blade slightly toward the wood.
 Keeping a part at the top of the wood to use as a handle, run the blade down the wood to cut a shaving.
 Stop just before the bottom so that the shaving stays attached to the stick. Keep the stick firmly on the ground to steady your action

3 Turn the stick slightly and run the knife down the edge created in step 2 to create a second shaving. Turn the stick again and repeat, working around the stick.

Try to get a rhythm going, and put your body behind the cutting action.

STANDING DEADWOOD

A tree that's died but hasn't fallen over has no green foliage and the bark falls off without being replaced. This is the ultimate wood for firelighting, as it can provide kindling and fuel and, when split, makes excellent feather sticks. The bottom few inches may be wet where the tree wicks up moisture from the ground.

> The stick gets thinner as you make the shavings

Collect any shavings that fall from the stick

Once you have mastered the technique, continue to feather the rest of the stick.

When you've finished you will have a thin stick with curled shavings still attached, and ready for use as kindling.

KINDLING

Kindling is the second material element of firelighting and, when dry, is added to burning tinder. Kindling can be as thin as a match or as thick as a finger. You should be able to snap it with your hands. If it doesn't break with a crack then it's probably not completely dry. If it's damp, remove the outer bark (this retains most of the moisture) and break the kindling down into small sticks 6 in (15 cm) long.

TYPES OF KINDLING

Softwood twigs are very combustible, while wood with flammable resin, such as pine, burns hot and long. You can use some types of tinder as kindling-for example, bark, palm leaves, pine needles, grass, ground lichens, and ferns-but you will need larger quantities for kindling than you needed for tinder. Strip off the bark with your knife



FUEL

Initially, your fire needs constant tending, but once it can sustain itself for five minutes it's established and you can add increasingly larger fuel to create a good heart—a bed of hot coals that sustains the fire with minimum effort on your part. The fuel should be about as thick as your wrist or forearm. At first, use dry fuel split into sticks that can be set alight easily. Add green (live) wood and larger logs (whole or split) once the fire is established. In wet conditions, build your fire under cover to keep off the rain.

TYPES OF FUEL

 Hardwoods from mainly deciduous trees (such as oak, maple, ash, beech, and birch) burn hot and long, produce good coals, and are more efficient. But they are hard to get going.
 Softwoods from conifers (such as pine, fir, and spruce) are easier to light as they can contain resin, but burn faster and produce less heat than hardwoods. They also make more smoke.
 Peat is found on well-drained moorland and can be cut with a knife. However, it needs a good air supply.

- Charcoal is lightweight, smokeless, and burns hot.
- = Dried animal droppings provide a good smokeless fuel.

CHAR CLOTH AND FIRE CAN

BEFORE SETTING OFF ON A TRIP, add either some char cloth or a fire can to your backpack. These excellent forms of tinder are reliable and potentially lifesaving. Alternatively, you can take some mayasticks. Char cloth is very easy to make, so keep some dry in your emergency fire kit or lining the bottom of your survival tin (see pp. 60–61).

MAKING CHAR CLOTH

Char cloth is cotton cloth that's been combusted in the absence of oxygen (pyrolysis). It's lightweight, takes up almost no space, and produces an ember from even a weak spark extremely well. Char cloth works only when it's completely dry, so keep it in a watertight container.

TOOLS AND MATERIALS

= A can with a tight-fitting lid, such as a small shoepolish can

- Nail
- = 100 percent cotton cloth
- = Knife or scissors
- = Spark or flame

Turn the lid of a can upside down and hammer a nail into the center. = Experiment with the size of the hole. Usually, the smaller the hole the better. Punch a hole into the lid. using a nail if possible Put as many pieces of cloth as vou can into the can Smoke comes from the hole once the tin starts SUR-VVLOO to heat up-don't worry if flames appear, too Smooth out the rough edges You don't need a bia around the hole fire_in fact the smaller the better Cut 100 percent cotton cloth into pieces Place the tin on a fire to burn off all the oxygen inside that fit into the can without folding. the can, or place it on top of some good coals scraped to the side of your camp fire. Vary the sizes of the pieces so they don't just stack flatly on top of each other, but at the same = When the smoke stops the process is complete. time don't squash them in. = Safely remove the can from the fire.

- = Securely place the lid on the can.
- Don't open the can until it's cool.

MAKING A FIRE CAN

You can use a fire can to start a stubborn fire when conditions are less than perfect, or to boil water, do some basic cooking, or warm your hands on a cold day. Once lit, a fire can burns for hours with a concentrated, controllable flame that produces no smoke. When

it starts to fail, you can either replenish the existing cardboard with more wax or replace the cardboard and start again.

> The extra 1/6 in (4 mm) of cardboard will burn down slightly and act as a wick



Cut out a long, thin piece of cardboard that's ½ in (4 mm) wider than the depth of your can. = If it's ribbed, cut it across the grain. = Roll it tightly along its length until the roll just fits inside the can.



Light your candle and let the melting wax drop into the can.
 Let the wax soak the cardboard and fill up the can—it's a slow process.
 Stop when the wax nears the too.

Allow the wax to harden.

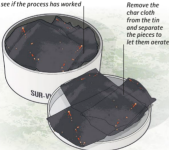
TOOLS AND MATERIALS

- = A can with a tight-fitting lid, such as
- a small shoe-polish tin = Cardboard (ribbed or plain)
- = Cardooard (ribbed or plain)
- = Candle and a match or lighter
- = Knife or scissors



When the can has cooled down, hold it at an angle and light the top of the cardboard with the candle. The flame should be concentrated and spread across the top of the can.

Look at the color and texture of the char cloth to see if the process has worked



Once the can has cooled down, remove the lid and examine the charred cloth.

The cloth should be completely black and have a semirigid but softish texture. If it's fawn or brown, put it back on the fire and leave for longer.

- = Cloth that's brittle and crumbles is of no use.
- = Check that the cloth works by striking a spark onto
- a piece; the spark should create a small red ember.

FIRE WADS AND MAYASTICKS

Fire wads are rolled strips of newspaper soaked in a fuel. Once dry, they make handy waterproof tinder. Mayasticks are pieces of resinous fatwood from the highlands of Mexico and Guatemala. The pieces are easy to light, even when wet, and generate a hot flame.

MAKING FIRE WADS AND MAYASTICKS

 To make fire wads, tightly roll strips of newspaper into a tube 4 in (10 cm) long and tie them with cord. Soak them in melted wax and allow to dry. Light the center with a match.
 To light a mayastick, cut a little sliver of wood with your knife and lift it from the surface of the stick. When a little resin seeps out, set it alight with a flint and steel (see p. 127).

A little sliver of wood is half-detached from the surface of the stick Strike the flint with your knife

Mayastick

TYPES OF FIRES

ONCE YOU HAVE COLLECTED your tinder, kindling, and fuel and made sure it's dry and ready to hand, you can set about making your fire. There are many different types of fires to choose from, depending on what you need the fire for (see below). Before you start to build your fire, make sure you've prepared the ground so everything is safe (see pp. 118–119).

CHOOSING A FIRE

If you have a choice of fuel, as well as time to invest in building a specific type of fire, look at the choices below and determine which one is likely to suit your immediate needs.

Four primary consideration should be the function of the fire: warmth is probably your most urgent requirement, but other uses include cooking, signaling (see pp. 238–239), drying wet clothing, and disposing of waste. You may want a particular type of fire because it lasts all night. = Consider the availability of the components you need to build the fire for example, the right fuel and the best ground. A rule of thumb is to estimate how much you think you'll need, then double it.

FIRE ESSENTIALS

There's plenty of advice surrounding the pros and cons of making fires, but three general tips will help:

• Never make things any harder than they need to be. Choose a fire that requires the least effort for the maximum gain.

It is more efficient to build a small fire and sit close to it, than to build a large fire and sit far away from it.

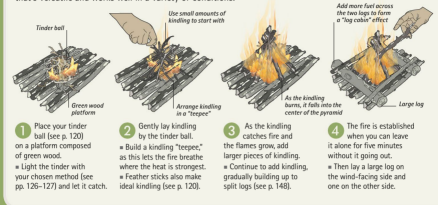
If all your wood appears wet, remove the bark and split the wood—the center will usually be dry.

Wood—ent certer win doaling of any e Once the fire is established, place damp tinder, kindling, and larger pieces of wood close to the fire to dry out. Keep watch on them so that they don't dry out to the point where they catch fire!

TYPE OF FIRE	TEEPEE	STONE-LINED	AUTOMATIC	LONG LOG
мон	 Surround the tinder ball with kindling in the shape of a teepee. Arrange small, medium, and large fuel logs in a square at the foot of the teepee. 	 Arrange large nonporous stones in a circle and place a tinder ball in the middle, with kindling around it. Add fuel logs when the fire is established. 	 Line a hole 3 ft (1 m) deep with nonporous stones. Put tinder and kindling inside and rest large logs against the sides so they drop down as they burn. 	 Put tinder, kindling, and fuel logs in a depression 6 ft (2 m) long. Lay two long fuel logs on top of the burning fire.
WHERE	 Areas with abundant fuel, because the fire requires lots of firewood 	 Windy locations Popular areas with existing fire rings and where low- impact camping is vital 	 Rock-free earth or sand, because it's easy to dig 	 Forested areas, because the fire requires long logs for fuel
ΥНΥ	 Quick to light Wet wood can be burned because it's dried by the heat of the inner fire 	 Stones shelter fire from wind Using an existing fire ring reduces the fire's impact on the environment 	 Self-feeding once lit, which means you don't need to keep adding fuel 	 Long-lasting (the fire can stay alight all night) Emits a great deal of heat
USES	 Warmth Cooking Signaling (if green vegetation is burned) 	 Warmth Cooking Signaling (if green vegetation is burned) 	 Cooking Signaling (if green vegetation is burned) 	 Warmth (in cold weather, build a fire on either side of you). Cooking (once embers have formed)

LIGHT YOUR FIRE

There are numerous ways to build a fire and get one going, and everyone has their favorite. The following example is a tried-and-true method that's versatile and works well in a variety of conditions.



SNAKE HOLE	STAR-SHAPED	HUNTER	DAKOTA HOLE	TYPE OF FIRE
 Create a hole in the side of a bank and a chimney up through the earth. Light a fire inside using any fuel. 	 Build a fire from tinder, kindling, and fuel. Arrange four logs so they meet in the middle. Push logs in as they burn. 	 Make a fire out of tinder, kindling, and any type of fuel. Place two long logs on either side of the fire in a V-shape. 	 Dig a large hole for the fire and a slightly smaller hole for the chimney, with a tunnel linking the two. Use small logs as fuel and cook at ground level. 	ном
 Windy locations Rock-free earth or sand bank 	 Forested areas, because of the logs the fire needs 	 Cold or windy locations 	 Anywhere you can dig a hole, because the fire requires very little fuel once established 	WHERE
 Chimney creates a draft, providing a high- temperature fire Sheltered from the elements 	 Long-lasting Good embers for cooking 	 Hardwood logs shelter the fire from the wind Produces a great deal of heat 	 Concentrated heat Flames are below ground so fire is hidden 	МНА
 Warmth Cooking Waste disposal 	 Cooking—balance a pot on the logs Heating water 	 Warmth Cooking 	Cooking Keeping warm Drying wet clothing	USES

MAKING SPARKS AND FLAMES

LIGHTING TINDER IS THE FIRST STAGE of making a fire. Matches and lighters do this instantly, but there are a number of ways to create a spark that you can then use to coax your tinder into a flame. This is relatively easy when everything is dry, but with patience and persistence it is also possible when conditions are bad.

IGNITION DEVICES

There are various ingenious methods of creating that all-important spark or flame to ignite your fire. If you don't have matches or a lighter, you'll need to use another device, such as a flint and steel. You can also improvise by using an external energy source, such as:

- = Focusing the sun's heat with a magnifying glass or beverage can.
- = Making sparks with a battery.
- = Creating a chemical reaction using potassium permanganate.

STRIKING A MATCH

It may seem simple enough, but there's a way of striking a matchknown as "commando style"--that reliably produces a flame in all kinds of conditions.

 Hold the box in one hand and a match between the thumb and first two fingers of the other.
 Strike the match firmly away from you.



the flame down

When the match lights, immediately cup your hands to protect the flame.

Protect the flame.Let the flame burn a little way along the stem before using it to light the tinder.

TYPE OF DEVICE	MATCHES/LIGHTERS	MAGNIFYING GLASS	BEVERAGE CAN	BATTERY
GEAR	 Waterproof box of matches Cigarette lighter taped to a piece of cord around your neck Dry tinder 	 Magnifying glass Dry tinder 	 Empty beverage can Dry tinder 	 Flashlight and its battery Wire or steel wool Dry tinder
WHAT TO DO	To light a match "commando style," strike it away from you on the box and then cup it in your hands (see above).	 With the magnifying glass, focus bright sunlight onto some dry funder and create a hot spot. Hold the magnifying glass steady until the tinder catches fire. 	 Polish the bottom of the can (see Signal mirror, p. 245). Catch bright sunlight on the shiny surface and reflect it onto tinder to create a hot spot. Hold the can steady until the tinder is alight. 	 Lay the wire across the battery terminals to create some sparks. Remove the bulb from the flashlight and place steel wool over the terminal. Switch on the flashlight to create sparks.
COMMENTS	 Waterproof matches are usually just standard matches that have been coated with wax and varnish. Always have a lighter around your neck on a piece of cord. 	 When you choose a compass, make sure it has a magnifying glass incorporated into it (for reading the details on maps). You can also use the lens in reading glasses. 	 You'll need to practice this technique so that you can rely on it in a survival situation. 	 The thinner the wire the better this will work, especially with lower voltage batteries (1.5w). Use this method for a short period only; otherwise, you will drain the battery.

CREATING A CHEMICAL FLAME

Potassium permanganate is an extremely useful item to have in your survival kit, because you can use the chemical not only to sterilize water and wounds, but also to create a spark to light a fire. You will need some sugar to make it work, so use some from your survival rations or crush a hard candy.

WARNING!

Potassium permanganate is a strong oxidizer that can, when mixed with certain chemicals, create an explosive mixture. It can also stain your clothes and skin.



FIRESTEEL	FLINT AND STEEL	ONE-HANDED STRIKER	POTASSIUM PERMANGANATE
 Ferrocerium firesteel Metal striker Dry tinder 	 Flint rock, such as quartz Steel striker (high-carbon steel works best) Dry tinder 	 A magnesium-alloy rod and steel device that can be operated using only one hand Dry tinder 	Potassium permanganate Sugar Knife Dry tinder
 Hold striker next to the tinder. Place the firesteel under the striker, directly onto the tinder. Draw the firesteel back across the striker to direct the sparks onto the tinder. The firesteel moves, not the striker. 	 Hold the flint above the tinder. Strike the sharpest edge of the steel against the edge of the flint in a downward motion. Once the tinder catches it will form a coal. This can be transferred to a tinder bundle. 	 Place the flint rod in the tinder. Press the thumb button onto the rod and push the handle down the length of the rod. Pushing harder creates greater friction, which leads to a more intense spark. 	 Mix potassium permanganate and sugar in equal amounts on a hard surface. Press down on the mixture with your knife and drag the blade along to create a spark (see above).
 Lasts for about 12,000 strikes. Temperature reaches 5,400°F (3,000°C). Works in all weather and at any altitude. 	 Flint and steel kits can be purchased commercially. Pieces of old, high-carbon fieces make excellent steels. Flints can be found while foraging. 	 Works in all weather. Has a safety feature that prevents accidental use. Designed for fighter pilots, who may lingure an arm or hand after ejecting. 	• You can also mix a small amount of potassium permanganate with glycol or antifreeze. Quickly wrap in paper and put on the ground. Warning : stand well clear as the combustion can be sudden and dangerous.

TRUE-LIFE ACCOUNT

EXTREME SURVIVAL-IN THE DESERT

USEFUL EQUIPMENT

- Personal Locator Beacon (PLB)
- Sunglasses and sunscreen
- Cotton scarf or hat
- Signal mirror and signal flares
- Map, compass, GPS
- Survival tin, bushcraft knife
- Cell/satellite phone
- Poncho/bivy sack

DESPITE A LACK OF SURVIVAL KNOWLEDGE,

a party of five survived searing temperatures, dehydration, hunger, and the threat of animal attack for six days when their plane crashed in the Kalahari Desert in Botswana.

On Wednesday, March 1, 2000, Carl du Plessis and three associates— Mike and Lynette Nikolic and Nebojea Graorac—set off on a business

flight from the capital of Botswana, Gaborone, bound for Maun, a popular tourist town in the north of the country. However, the aircraft developed engine trouble during the flight and was forced to crash-land. Critically, radio contact was lost, so no distress call was emitted before the plane went down. The pilot and all four passengers

on board suffered burns during the crash and subsequent fire, but two sustained even more serious injuries—Lynette Nikolic damaged her spine and left arm, and Graorac

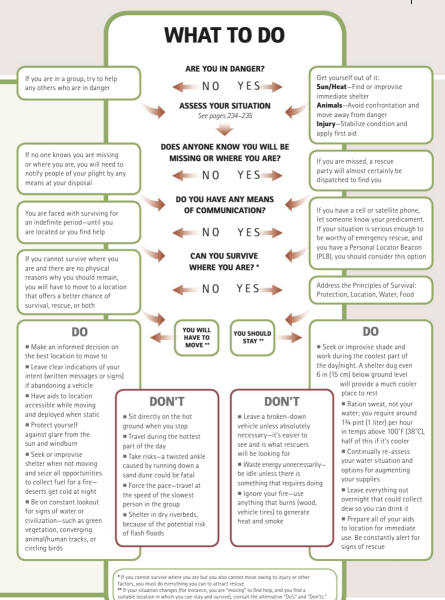
suffered a punctured lung.

The following morning, du Plessis and pilot Costa Marcandonatos decided to walk the estimated four days to Maun to find help. Their plan was misguided from the start—Maun was actually around some 190 miles (300 km) to the west, and other settlements to the east "CRITICALLY, RADIO CONTACT WAS LOST, SO NO DISTRESS CALL WAS EMITTED BEFORE THE PLANE WENT DOWN."

were much closer. They attempted to navigate by the sun but, lacking a machete, couldn't penetrate the dense bush. They were forced to follow elephant tracks to find watering holes, meeting elephants on one occasion, and heard the roar of lions at night. By Saturday, they had walked 56 miles (90 km), but their zigzag route had taken them only 20 miles (30 km) from the crash site.

Despite their mistakes, they stumbled upon a manned hunting lodge the following day. After their initial efforts to radio the authorities had failed, a helicopter finally reached the crash site on Monday, March 6, airlifting the casualties to a hospital for emergency treatment six days after the crash.

EXTREME SURVIVAL-IN THE DESERT | 129



FIRE BY FRICTION

THIS METHOD USES PRIMITIVE EQUIPMENT, such as a bow drill, and requires knowledge, skill, practice, the correct wood, time, and effort. However, once learned it's possibly the most rewarding of all survival skills. Your first fire created from a coal produced by a fireset that you have made yourself will be a fire you will never forget. In a genuine survival situation, however, you would always start a fire with the quickest and easiest method available.

TOOLS AND MATERIALS

 Cordage such as paracord, fishing line, shoelaces, or bailing twine
 Wood

- = Knife
- = Bradawl (optional)

THE FOUR SKILLS

There are many ways to make fire by friction, including a hand drill, bamboo fire saw (see p. 133), and bow drill. Each has its own advantages, depending on the materials available and your practical skills. Regardless of the method, however, there are four main elements to producing fire by friction-each a skill on its own:

= Identifying and procuring the correct types of wood.

 Manufacturing the individual pieces that make the fireset.

= Using the fireset to produce a coal.

= Nurturing the coal into a flame.

MAKING A BOW DRILL

The bow drill set is one of the most efficient methods of making fire by friction. Try to find the right type of wood for each part, especially the drill and hearth board (see Testing Wood, opposite).

To make the bow, cut a stick to the same length as the distance between your armpit and your fingertip.

E Cut a notch (or make a hole with a bradawl) near each end.

Tie cord with an arbor knot (see pp. 142–143) to one notch and with half hitches (see pp. 144–145) to the other. Leave only enough slack to wrap around your finger.

> Carve the end that fits into

the bearing

block to a

dull point

friction

to minimize



Make a notch with the point of your knife in the middle of the block

Make the bearing block from a piece of hardwood about 3-4 in (7.5-10 cm) across. = Cut it to a length of 4-5 in (12-15 cm), split it in two, and make a notch in it.

The drill's dull point fits into the notch, while you hold the block when you are bowing (see p. 132).

Shape the end that fits into the hearth board to a bluntness that maximizes friction

Hold the wood _ firmly in one hand and carve away from you with the other

To make the drill, cut a straight piece of wood that has no knots. = Ideally, the drill needs to be about 1 in (25 mm) in diameter and about 8 in (20 cm) long.

TESTING WOOD

Standing deadwood is ideal for the drill and hearth board as it's dry. Soft deadwood is easier to use than hard deadwood, but if you can't tell the difference, use these tests.

THUMBNAIL TEST

Cut through the bark of a branch, exposing a patch of wood beneath. If you dent this wood easily with your thumbnail, it's a softwood. If you can only make a small impression, then it's a hardwood. Remove a piece of bark Guide the blade with your thumb

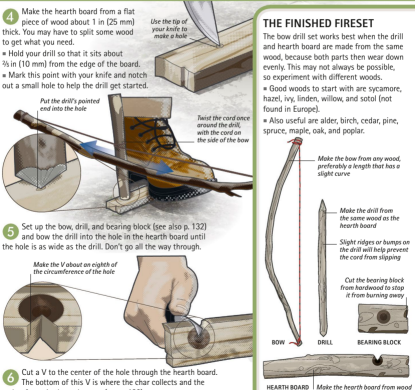
slight angle to the wood. Push it with a thumb on top of the blade.



CHAR TEST

Each type of wood produces a distinctive char and coal. Some, such as hazel and linden, make a coal easily but the fireset will wear out quickly. The char test helps you discover which woods make a good coal. Drill into a softwood hearth board until it smokes, continue for five seconds, and then stop. Look at the char produced:

 If it's like a fine powder it will probably produce a coal.
 If it's coarse, or appears to disintegrate into nothing, it probably won't make a coal.



ember forms in the ember pan (see p. 132).

that heats up and ignites easily

USING A BOW DRILL

Before you use a bow drill, have your dry tinder bundle, kindling, and fuel beside you. Until you become proficient at using a drill, you will use lots of energy, so beware of overheating and dehydration. Turning a coal into a fire is a skill in itself, so use every opportunity to practice making tinder bundles and lighting them with a small coal from your campfire.

TOOLS AND MATERIALS

- Bow drill set (see pp. 130–131)
 Thin, dry piece of bark to use as an ember pan
- = Buffed tinder, kindling, and fuel

Bear down on the block with the weight of your body

Steady the

hearth board with your foot

GETTING INTO POSITION

Place the ember pan on a flat, dry surface and align it with the V on the hearth board. Rest one foot on the board. Loop the bow cord once around the drill, starting on the inside. Insert the drill into the hole on the hearth board, slot the block on top (with a green leaf in the notch for lubrication), and lock your wrist into your shin as support. Kneel on the other leq and bear down on the block.

Hold the bow horizontal to the ground and parallel to your body.

 Lean slightly forward to apply downward pressure to the drill and back to reduce it.
 Start bowing slowly, using the full length of the bow. Aim for an even, flowing rhythm.

 Breathing steadily as you bow, gradually increase speed and pressure until smoke appears. Vigorously bow with maximum effort ten more times—this usually produces a coal in the ember pan.

Keep the drill upright as you bow

> As the drill turns, friction heats the wood

A pile of black ash will collect on the ember pan

Gently remove the drill and lift the hearth board up and away from the smoking coal in the ember pan.
If the coal is sticking to the board, gently tap the board with your knife to loosen it.
Carefully lift the ember pan off the ground and hold it in the air to see if the coal is glowing.

If the coal in the ember is just smoking, and not glowing, then gently fan it with your hand until you see it glow. Fan the coal gently to avoid blowing it away _

If the drill slips, move your grip farther along the bow to increase the tension in the string

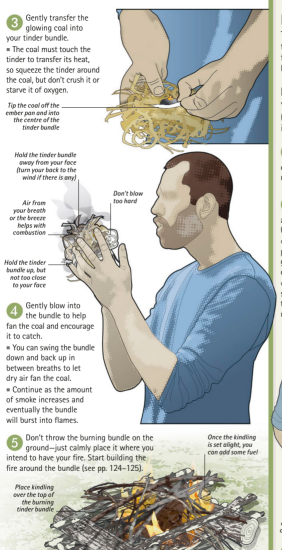
Use your arm for

bowing, not to bear down on

the block

Keep your head as still as vou can

above the bow



BAMBOO FIRE SAW

This friction method uses a saw technique to light tinder collected from scraping the outside of the bamboo with your knife.

MAKING THE FIRE SAW

You need a bamboo section 18 in (45 cm) long. Split it lengthwise into two equal pieces.

• Sharpen the edge of the first piece with your knife and then cut a V-shaped notch in the outside middle of the second piece.

2 Hold tinder over the notch in the second piece of bamboo with another bamboo strip that's snapped but not fully broken.

Kneel down and brace the sharpened piece of bamboo vertically between the ground and your stomach. (Place a pad on your stomach for comfort.)

Place the notch and tinder over the sharp edge of the first piece, and rub the second piece up and down in a rhythmic movement.

> Lean over the top of the fire saw

> > Rub the saw up and down

Hold the

Bend down on one knee Hold the second piece horizontal in both hands

Hold the first bamboo piece vertical

3 When the friction produces lots of smoke, continue for 20 strokes more and you should have a coal.

MANUAL SKILLS

Learning skills that you can use

in the wilderness is always a "work in progress." Having taught thousands of students over several years, I have yet to conduct a course in which I didn't learn a new skill. For example, it could be a more efficient way to erect a shelter, how to tie a new knot, or the best way to carry out a task more safely and efficiently.

In the military, we invariably teach students how to accomplish a particular task using only the most basic gear. By learning how to perform a task using the absolute basic equipment, they will be able to understand the important elements of the task and will have no choice but to get them right in order to succeed. This in turn helps students to appreciate how and why certain techniques do and don't work, and gives them an opportunity to use their improvisational skills to modify basic techniques in order to get the most out of them. Knowing the correct method of using a knife, for example, will not only improve safety on an expedition, but will also mean that only the minimum

In this section YOU WILL DISCOVER ...

- the merits of having a hank in your pocket ...
- how to strip a nettle stem and not get stung ...
- when to twist and when to roll ...
- how to tell a working end from a standing end ...
- the uses of a sheet bend or a Siberian hitch ...
- the difference between a parang and a kukri ...
- how to fell a tree with a thumping stick ...

amount of valuable energy is being used to complete a task. Equally, knowing how to tie a few simple knots, which can be used in the majority of survival situations, will allow you to use whatever cordage you have in the most efficient way possible.

If you find yourself in a survival situation with more than the most basic gear, life will be much easier. However, the ability to improvise what you need when you don't have it could mean the difference between continued survival and despair. **If you give someone** with little understanding of knots a length of cord and ask them to complete a task, they will invariably use the whole length of cord. If, however, you teach someone two simple knots and give them the same task, they will invariably use only the necessary amount of cord.

USING THE BEST KNOT, lashing, or hitch for a particular task means that you will use cord more efficiently and, therefore, ensure that your supply will go further. In a survival situation, where you may be moving every day, you need to be able to use the same pieces of cordage day after day.

 Use knots that don't require cutting and that can be untied quickly and easily. (Trying to undo a knot with cold, wet hands in the dark, and when you are tired and miserable, can be an emotional experience that usually ends in frustration and several pieces of cut cordage.)
 Before you set off into the wilderness, learn a few basic knots, such as the Siberian hitch and the taut-line hitch, which are great for rigging a simple poncho shelter.
 Practice these knots until you can tie and untie—them with your eyes closed.

If you are trekking in a cold environment, practice tying them wearing gloves.

The **ability** to **improvise** what you **need** when you **don't have it** can mean the **difference** between **continued survival** and **despair**.

MAN-MADE CORDAGE

A VITAL PIECE OF SURVIVAL EQUIPMENT, man-made cordage is one of those small items that has many uses: building a shelter, repairing equipment and clothing, making traps and nets, and producing fire by friction using a bow drill. Always pack plenty.

PACKING CORDAGE

Before you set off on your travels, check how much cordage you will need. Make sure you pack it in two places—in your backpack and on your person, in case you get separated from your pack. Make sure, too, that the needle you pack in your survival kit has an eye big enough for the inner strands of the cordage.

PARACORD

Parachute cord, or "paracord," is a type of cordage originally developed for the rigging lines of parachutes and then adopted as the standard utility cordage by most of the world's military forces. It is a lightweight, nylon rope composed of 32 braided strands. Each strand contains a number of smaller threads that can also be used. In most situations, paracord is a very good option because it's readily available, strong, and packs down small.

SURVIVAL TIP

Green is the ideal color for military paracord as it remains camouflaged. In a survival situation, red is best because it stands out—it's easier to find if you drop it and can be used as an aid to location. Don't pack just one very long piece of paracord (150 ft/ 30 m, for example). It's much better to cut the paracord into 30 ft (10 m) lengths and tie each of them into a coil called a hank (see opposite and below).

TEN HANKS

A hank can fit in the palm of your hand. It takes up very little room so you can easily stuff up to 10 of them into your pack and pockets, and leave them there until you need them.



USING CORDAGE

Each braid of

several useful

inner threads

paracord is composed of

It is vital that you use your limited supply of cordage as efficiently as possible. Use only the minimum cordage that is absolutely necessary to accomplish each task. Use simple, strong knots that, if possible, can be released without cutting. This leaves the cordage intact for the next task.

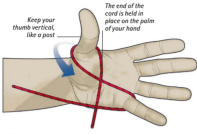
> When they are cut, the ends of the braids can unravel

Paracord is a kernmantle rope with an interior core (the kern) surrounded by a woven exterior sheath (mantle)

> The outer sheath is designed to optimize strength, durability, and flexibility.

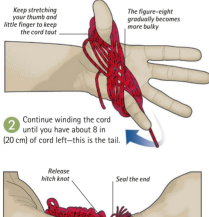
TYING A HANK

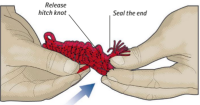
It's best to keep your cordage in a hank-you can untie it when you need a piece and retie it to store it again. Tying a hank is straightforward and soon becomes second nature, because you'll do it again and again.



 Hold out your hand (you can use either hand) with the thumb and the fingers spread.
 Lay the end of the cord on your palm, then loop the cord

Lay the end of the cord on your paim, then loop the cord in a figure eight around your thumb and little finger.





 3 Take the hanked cordage off your thumb and little finger.
 Secure the hank by tying the tail around it with

a release hitch knot (see p. 143).

OTHER TYPES OF CORDAGE

In a survival situation you may have to improvise and use other types of cordage, especially if you didn't bring any paracord with you or have run out. Before you start making it from natural materials (see pp. 138–141), see what else you might have that would be quicker and easier to adapt.

SHOELACES

The normal laces of shoes and boots are often strong enough to use as cord. However, the members of many military units, who are limited to the amount of equipment they can stow or carry, replace their bootlaces with paracord. They use twice as much as they need and wrap the extra length around the top of their boots before tying it. This gives them a ready supply of extra cordage that they can cut off as needed. You can easily do the same—but never sacrifice all the cordage you are using as shoelaces as you'll need to make sure you can still walk comfortably.

BELTS, CLOTHING, AND HATS

You can cut any type of belt, whatever it's made of (leather, canvas, and so on), into strips to use as cordage. You can cut clothing into strips, too. However, you don't have to destroy a shirt completely: start at the bottom hem and cut 1 in (2.5 cm) strips all the way around. You can even use your hat—a 1 in (2.5 cm) strip from the brim of a jungle hat is just over 3 ft (1 m) long. Better still, coil paracord around the crown of your hat and stitch it in place (just the front and he back).

RAIDING YOUR KIT

You may have other items in your equipment that you could use as cordage, such as guylines from tents or draw cords from clothing or sleeping bags. Dental floss, especially the waxed type, is extremely strong and can be used effectively for lashing or sewing. If you have a vehicle, you probably have a tow rope; take a part of it and unravel the rope into smaller pieces of cordage.

BE A SCAVENGER

Few places are untouched by modern man. Even in remote areas you'll come across discarded items from the "civilized world"—from plastic bottles to bailing twine. In a situation where improvisation could be the difference between life and death, collect anything you could use to your advantage.

SEALING PARACORD

Paracord can be awkward to use because its ends, if left unprotected, eventually unravel. Try to seal the ends after you have cut them by holding a flame next to them until they melt. Be careful, as the melted nylon can drip and burn.

NATURAL CORDAGE

IF YOU DON'T HAVE any man-made cordage, you may be able to make a natural substitute. Use the roots and stems of plants to produce improvised rope for erecting shelters, and use sinew from the tendons of larger animals for strong whipping and sewing.

PREPARING NETTLE FIBERS

Old stinging nettles or wood nettles with long stems have the most fibers. Wearing gloves (or with your hands covered), strip the leaves from the nettles by grasping the stem at the base and pulling your clenched fist up the full length of the stem.



D Sit astride a log and lay a nettle stem in front of you. Roll a smooth, rounded stick backward and forward on the stem, pressing down hard.

= Continue rolling until the whole stem is crushed.

CHOOSING YOUR RAW MATERIALS

Many kinds of raw material can be used to make natural cordage, from bark and roots to stems and sinews. Search your immediate environment first to see what can be used—you may not have to look too far.

BARK ROOTS Tree trunks have layers between the bark and heartwood called Many tree roots make good cordage and lashings, but the "cambium" layers, which are best for cordage. evergreen trees, such as pine, fir, spruce, and cedar, work best. CTS The bark of trees such as willow and linden make good cordage. Look for new roots near the surface of the soil; these are flexible. Cut slightly thicker roots than you need, as you have to Use other types of bark, such as clematis or honeysuckle, as remove the bark. Remove only a few roots from each tree and they break from the tree or vine. repair any damage you do to the topsoil. Strip the bark from a dead tree, then beat it to loosen the inner Cut a slit along the root. Peel the bark and let the bare root dry EPARIN cambium fibers and shrink before splitting in half or into quarters. Pull off the cambium fibers in long strips. Use them as they are Keep the bark for tinder or kindling. You could also put it on a fire (clematis and honeysuckle), or braid them into stronger lengths. to produce smoke that keeps away flies.

WARNING!

Take extreme care when you collect and work with plant fibers, especially removing plants such as green ferns from the ground. Bending a stem at its base and pulling it up can expose fibers that are razor-sharp. Cut the plant with a knife or wear gloves. The juice of some plants can irritate the skin, so wash your hands when you've finished.

> Open the flattened nettle stem to form a long strip



2 Tease open the crushed tissue along the whole length of the stem of the nettle with your thumbnail. This exposes the spongy pith within.



Bend the stem in the middle of its length. When you bend it, the inner pith will break away from the outer skin, making it easy for you to separate them.

Carefully peel the outer skin from the inner pith. With the finger and thumb of one hand, gently pull the layer outward, while pushing down on it with the thumb of the other hand.

You'll be left with long fibrous strips of outer skin, which you can make into short bindings or natural cordage (see p. 140).



Try to peel away the layer in one movement

	WITHIES	LEAVES	SINEW
FACTS	 The strong, flexible stems of willow, birch, ash, and hazel are called "withies" and are used for thatching and in gardening. Withies make useful and robust lashing and are best used in spring or summer. 	 The leaves of many plants, such as the lily family, agave, and sisal hemp, contain useful fibers. 	 Animal sinew makes strong and versatile cordage-some sinews can support the weight of a man. Sinew has been used to bind arrow heads to shafts and to sew together everyday clothing, such as leather and mukluks.
FINDING	 Choose a young sapling or branch that's long and flexible. The fewer the stems or branches the better, as they will need to be removed. 	To find out if the leaves of a plant contain useful fibers, simply tear a leaf apart to see if it breaks into stringy layers.	 Sinews are the tendons connecting bone to muscle. The largest are on both sides of the spinal column, running parallel to it. Shorter lengths can be taken from the calves of the hind legs.
PREPARING	Remove stems or branches. Grasp the wand at the base and twist until the fibers break, working your way to the tip. Bend the wand ito an 5-shape and crank the middle of the wand to loosen the fibers. Then cut the wand from the tree and use the withies.	 Soak the leaves in water to make the inner layers swell and burst. Bacteria work on the cell tissue, separating it from the fibers. Rinse the fibers in fresh water to stop further bacterial decay and then dry them. 	Take a tendon from an animal's body, remove its outer sheath, then clean it and let it dry. Separate the dried fibers and use them as individual threads, or splice or braid them together to form stronger cords. You can soften dried since with water or saliva.

MAKING CORDAGE FROM PLANTS

To begin with, you must have access to enough quantities of the plant. Don't start making cordage with the only plant in the area. There should also be some basic characteristics present in order for plant material to work well as cordage.

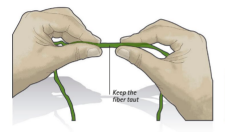
- = The fibers need to be long enough. If you have to splice them together to make workable lengths, you will weaken the line.
- If you're braiding pieces together to make a stronger line, use rougher fibers, as they will bite together better. Shiny or smooth fibers tend to unravel easily.
- The fibers need to be strong. Pull on them to see how much strain they take before breaking. They also need to be pliable enough that they don't break when you bend and tie them.

MAKING NATURAL CORDAGE

Once you have prepared a sufficient quantity of fibers, it's best to let them dry before using them—hang them up in the sun or near a fire. In a survival situation, you can use them before drying. Twisting and rolling the fibers are the two main methods of making natural cordage. As with most survival tasks, practice makes perfect.

TWISTED CORDAGE

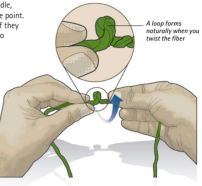
Start your first length of cordage toward one end, not in the middle, to prevent all the subsequent splices from coinciding at the same point. This provides strength, as each splice is a potential weak point. If they are thin enough, the twisted cordage fibers can then be plaited to create a thicker cord that's even stronger.



Grip the first length of fiber a third of the way along its length between your left thumb and forefinger.
 Grasp the fiber with the thumb and forefinger of your right hand 1 in (3 cm) from your left.

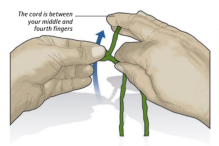


Enough prepared natural fibers (see pp. 138–139) to give you the length of cordage that you require



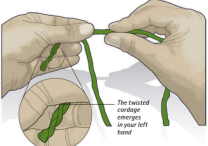
2 Twist the fiber with your right hand until a tight loop is formed.

Keeping the tension in the cord, inch your left thumb and forefinger forward and clamp down on the loop.



Sweep the middle and fourth fingers of your right hand upward, pulling the left-hand cord under the captive piece.

Inch your left thumb and forefinger forward, and clamp down on the new twist.



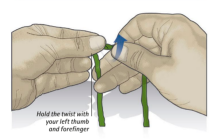
5 Now that the new twist is clamped by your left hand, you can release your right thumb and forefinger, letting the lower cord fall.

= Grip the upper cord 1 in (3 cm) from your left fingers with your right thumb and forefinger.

SIMPLE ALTERNATIVE TWIST

You need to start with two fibers of different lengths so that when you splice on additional lengths the splices are staggered. Start by tying one end of one fiber with one end of the other. = Clamp tied ends in your left thumb and forefinger and the two tails in your right thumb and forefinger about 2 in (5 cm) down. = Roll both fibers between your fingers away from you for one complete roll. Repeat this until you have about 3 in (7.5 cm) of rolled fibers, then clamp them in your right thumb and forefinger = Release you left thumb and forefinger and the rolled fibers will naturally twist together to form a strand of cordage.

= Repeat the process until you have enough for your needs.



Move your right hand back so that 1 in (3 cm) of cord is visible and apply another twist.
 At the same time reach forward with the middle and fourth fingers of your right hand and grasp the cord hanging from your left fingers.



Repeat Steps 3, 4, and 5 as you work your way along the length of cord.

To splice in an extra length, overlap the new piece 2 in (6 cm) along the existing fiber and twist the two together between your left thumb and forefinger. Then continue with the process as before.

ROLLED CORDAGE

This method of rolling cordage, which is also known as the "pygmy roll," is easier to do if you're sitting down. As with the simple alternative twist (see left), you need to start with two fibers of different lengths and tie one end of one fibre to one end of the other.



Hold the tied ends between the thumb and forefinger of your left hand.

= Lay the two tails of the fibers on your right thigh.



Use the flat palm of your right hand to roll both fibers simultaneously away from you. You may find it easier to use the flat of your fingers. At the end of the roll, clamp the fibers down onto your thigh with the tips of your fingers.



3 Release your left thumb and forefinger and the rolled fibers will naturally twist together to form a strand of cordage.

= Repeat the process, splicing in more cordage as required.

TYING KNOTS

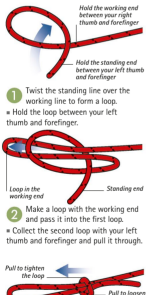
THERE ARE HUNDREDS of different types of knots in existence, but by practicing the handful of straightforward knots shown in this section, you should be able to accomplish most survival tasks. Start by tying each knot in the situation you expect to use it—for example, erecting a poncho shelter—and then practice it at least 20 times.

THE ENDS OF A LINE

The end of a rope or line that takes the most active part in knot tying is the working end. The other end is called the standing end—it's more passive, as the knot is tied around it.

SLIPKNOT

A slipknot is a good example of a simple knot that has many practical uses in survival situations.

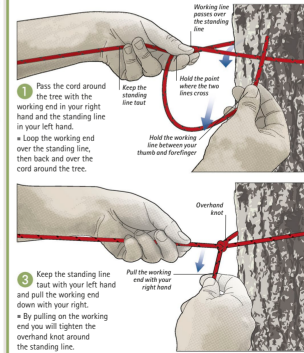


 Gather both ends in your right thumb and forefinger and pull them away from the loop in your left hand.
 Put the loop over whatever you want to secure—for example, a button-tie on your bivy sack—and pull the knot tight.

the loop

ARBOR KNOT

This all-purpose knot has several survival uses. When erecting a poncho or a tarp (see Chapter Four), it can be used as a tie-off knot to secure one end of a line to a fixed point, such as a tree or peg, where no adjustment is required. It can also be used as a lashing to secure two poles together—for example, in an A-frame shelter (see p. 164)—with just one turn of cordage.



OVERHAND KNOTS

An overhand knot is the first part of the knot you use to tie the laces on your shoes. One overhand knot tied around another forms a stop knot, or they can be tied as a double overhand knot around a fixture.





OVERHAND KNOT

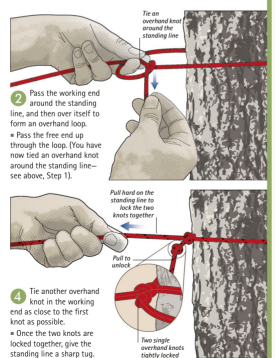
Twist the left line over the right to form a loop. Hold it with your right thumb and forefinger.

Pass the working end through the loop with your left forefinger and thumb and pull both ends to tighten.

DOUBLE OVERHAND KNOT

Follow the sequence for the overhand knot (left), but pass the working end through the loop twice before pulling the two ends.

A stop knot used at the end of a line can stop the line from slipping.

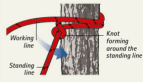


DOUBLE CHAIN FASTENING KNOT

This knot securely attaches the free end of a line to a fixture, particularly when weight is involved and you don't want the knot to slip or come loose.



 Loop the working end around the fixture, such as a tree or pole.
 Pass the working end over and around the standing line.



Pass the working end back around the fixture and then bring it back under the standing line.



Working line goes over the standing line

Pass the working end over the top and around the standing line again, and once more around the fixture.



Working line goes through

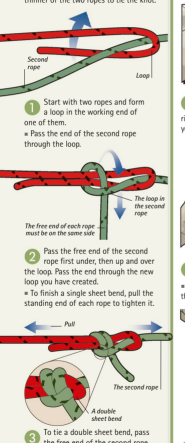
As you bring around the working line, thread it underneath itself to complete the knot.

Lock the knot neatly into position.

144 CAMP CRAFT

DOUBLE SHEET BEND

The sheet bend, also known as the "weaver's hitch," is an extremely useful survival knot because it securely ties together two ropes. Double sheet bends are even more secure and are recommended for tying ropes of different thickness. In this instance you use the thinner of the two ropes to tie the knot.



the free end of the second rope through the loop (as in Step 2) again.
Tighten the knot as before by pulling the free end of each rope.

SIBERIAN HITCH

This knot, which is also known as the "Evenk knot," is good for attaching a rope to a fixture—for example, when securing a ridgeline to a tree for a poncho shelter (see p. 158).



Pass the cord around the tree with the working line in your right hand and the standing line in your left hand.



Bring your left hand under the standing line.
Turn the palm of your hand so that one loop twists over another.



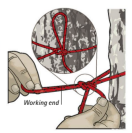
Pinch the working line with the fingers of your left hand.Pull it up through the loop to tighten the knot on itself.



2 Lay the standing line on the palm of your left hand.
Loop the working line one and a half times around your fingers.



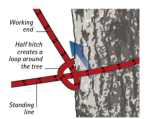
Hold the working end in your right thumb and forefinger.
Bring the loop that is around your left fingers over the standing line.



Pull the working end again, to tighten the knot around the tree.To free the knot, pull the end of the standing line.

TAUT LINE HITCH

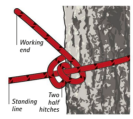
This knot is widely used in survival and outdoor activities because it can be adjusted to increase or decrease the tension in a fixed line-for example, a guide rope on a tent or a mooring on a boat in tidal waters.



Attach the standing line to an anchor point, such as a tent, and pass the working line around a tree. = Tie a half hitch (see below) with the working end around the standing line.

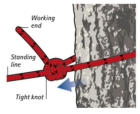


Pass the working end under the standing line and back through the new loop it created (but outside of the loops in Steps 1 and 2).



Tie another half hitch next to the first one. so that the two half hitches sit side by side around the standing line.

Don't tighten the half hitches vet.

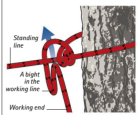


Tighten the knot by pulling both the lines. Pull the knot farther from the

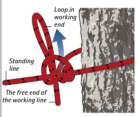
anchor point to increase the tension.

OUICK KNOT RELEASE

You can dismantle a tent or free a boat from its mooring more quickly by finishing off the taut line hitch (see left) with a quick-release knot.



Repeat Step 3 of the taut line hitch (see left), but this time make a loop, known as a "bight," in the working line and pass it-rather than just the end-through the loop.

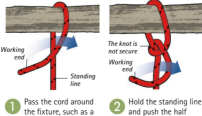


Tighten the knot as in Step 4 (see left). = Leave the working end free so you

can pull it quickly to release the knot.

HALF HITCH

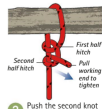
The half hitch is a simple knot that forms the basis for other knots (see taut line hitch, above). It's not a secure knot and, when used alone, it tends to slip. You can double or triple the knot to remedy this. Two half hitches under tension can be difficult to undo without cutting the cord, especially after a few days, if the knot has dried out after being wet.



bar or tree.

= Pass the working end

and push the half hitch knot toward the fixture to tighten it. around the standing line = Repeat the sequence and and back through the loop. tie another half hitch.



tight to the first hitch knot for more security.

If you need to, finish off the working end with an overhand knot (see p. 143).

USING CUTTING TOOLS

ANYONE VENTURING INTO THE WILDERNESS should carry some kind of knife, preferably a bushcraft knife. It's probably the most important survival tool after knowledge. Although a good knife will help you through many survival situations, look at the environment you are traveling to and choose your cutting tools according to their potential uses—for example, you may need a saw as well as a knife.

WARNING!

If you drop a bushcraft knife, never attempt to catch it because there's a very good chance you will lose your fingers!

BUSHCRAFT KNIFE

An experienced person can accomplish most survival skills, such as making feather sticks (see pp. 120–121), with a quality bushcraft knife. This type of cutting tool has a number of crucial features that will stand you in good stead in every situation. A firesteel that fits into your sheath means that, as long as you have your knife, you can also get a fire going

Fitted leather sheath holds the knife securely

Attachment point for a wrist lanyard _

The handle is comfortable to hold and work for extended periods. Avoid ribbed, rubber handles

LARGE KNIVES

All over the world, many people rely on just two essential items: a cooking pot and a large working blade, either a parang or machete.

 Parangs and machetes are similar types of knives. The parang is associated with the Malay people, and many varieties are available. Machetes are more common—you can still see machetes being used in Africa today that were made 40 years ago from old Land Rover suspension springs! The kukri is a similar knife used by the Gurkhas of Nepal.
 A parang or machete blade is about 18–20 in (45–50 cm) long and is used primarily for cutting and slashing but, like the ax, can be used for intricate work.

Always wear a wrist lanyard when using a machete, parang, or kukri—and pay attention to what you are doing.



Blades that extend through to the end of the handle (full tang) have no weak points

Sharpened blade ends near the handle—working close to the handle puts less strain on your wrist Blade is ³/16 in (4 mm) thick and made of stainless or high-carbon steel

The guard is a ridge in the handle that reduces the chance of your hand slipping onto the blade

KNIFE KNOW-HOW

A bushcraft knife is used primarily for carving, cutting, and splitting small logs. If you need to chop large logs, use either a machete or a saw.

= A knife doesn't need to be longer than 8-9 in (20-22.5 cm).

Don't use a knife with a serrated edge when working with wood, as the serrations make it hard to use the part of the blade closest to the handle (essential for making feather sticks, etc).
Keep your knife safe when not in use. Clean and dry the blade and return it to its sheath.

 Wear your sheath on your belt or around your neck on a lanyard. Belt sheaths may be high (the handle is above the belt) or low (the handle is below the belt, which allows you to sit down without the handle poking you in the side).

USING CUTTING TOOLS | 147

SHARPENING A KNIFE

It's very important to keep the blade of your knife sharp. Blunt blades are dangerous because they are likely to bounce or slip off the wood you're working on. Also, blades that have completely lost their cutting edge are very difficult to sharpen.

SHARPENING STONES

Keep a good sharpening stone at home to ensure you always set out with a knife that is sharp.

 In the field, carry a smaller, lightweight device for quickly resharpening a blade that is beginning to lose its edge.
 There is a good range of small

sharpening stones (medium on one side, fine on the other) that fit into a neat leather pouch.

Small automatic sharpeners are available to buy that use two sets of ceramic stones to sharpen a knife pulled between them.



Raise the back of the blade to lay the edge on the stone

Hold the knife in a forehand grip, with the blade pointing away from you. Support the tip of the blade with the thumb and fingers of your other hand.

Push the knife so the full blade arcs over the stone in one sweep.

= Lift the blade and return to the start, repeating the action 6–8 times.



Start from the far end of the stone

Repeat the sequence for the other side of the blade, but reversing the crucial elements.
Hold the knife with a backhand grip, with the blade pointing toward you at the far end of the stone.
Pull the knife in an arc over the stone in one draw. Lift and return to the start, repeating the action 6–8 times.

WORKING WITH YOUR KNIFE

The way you hold your bushcraft knife can help you accomplish a variety of cutting tasks easily and safely. There are several essential grips, including the forehand, backhand, and chest lever. In most cases, you need to grip the handle firmly at the end nearest the blade so that you can cut with the part of the blade nearest the handle.



FOREHAND GRIP

This grip is the most natural and the one most often used. It allows your back and arm to provide the power and strength, while your wrist provides the control. Placing one or both thumbs on the back of the blade allows you additional control

Steady the blade with one or both thumbs





BACKHAND GRIP

This is the same as the forehand grip, except the blade faces up toward you. You can use it when you want to see and control exactly where the blade is going, or when you're cutting something and a follow-through would injure you-for example, when sharpening a stick.

CHEST LEVER

This is an extremely effective technique in which you hold the knife in a backhand grip and use the muscles of your arm and chest to provide power and strength. You can cut close to your body while your wrists control the cutting action.

and the second

SAFELY PASSING A KNIFE

A group may only have one good knife for everybody to use, so you'll need to pass it to each other frequently. Pass the knife handle first, with the blade up. This simple and safe method is easily learned and can be adopted by everyone.

Work the wood with the part of the blade nearest the handle

TREE FELLING WITH A BLADE

For shelters and fuel, the largest tree you are likely to cut down will be about 4 in (10 cm) in diameter. For anything larger you'd need an ax, but for smaller ones use a saw (see pp. 150–151). If you don't have a saw, use the blade of your bushcraft knife or a machete or parang. Whichever blade you use, keep its lanvard around your wrist.

You thumpina stick is 18 in (45 cm) long and 3 in (7.5 cm) thick

The way the tree leans is the direction in which it will fall when you cut it

> Asvou progress, the cut will open with the weight of the tree

Figure out the lean of the tree and start your first cut on the opposite side. This keeps the blade from jamming in the cut as the tree leans further. Hit the top of the blade with a thumping stick (club). Move the blade about % in (15 mm) to one side of the first cut, and then angle the blade at 45 degrees toward the first cut

Continue to alternate this action from side to side, cutting a V into the wood.

WARNING

LARGE LOGS

Ensure your blade is sharp. Keep what vou're cutting between you and the blade, with the blade pointing away.

SPLITTING FIREWOOD

When you split wood into fuel for a fire, use the largest blade

large knots as these prevent the blade from making a clean cut.

you have, work on a solid surface, and avoid wood that has

If you only have a bushcraft knife to work with, and

you need to split large logs into smaller pieces, the

the surface of the tree Choose the smallest tree that will provide you with the wood you need

Place the blade of your knife at 45 degrees to

> Strike the back of vour knife blade into the wood

SAFE WORKING AREA

Chop wood in a safe area that other people won't wander into and where there are no snagging hazards or objects to impede your swing and knock your knife off-target.

Even wet wood will

be dry in the center



following method works well.



Hit the back of your knife with a stick and cut a solid wedge from the side of the log.

Use your knife and a thumping stick to start the initial cut across the top of the log.

Hit the wedge hard with your stick until it sinks into the loa



Hit the wedge into the initial cut. Keep doing this until the log splits. Use more wedges if you need to.



If the log does not split completely, force it open with your hands or prv it with your blade.

USING CUTTING TOOLS | 149

STRONG BLADES

Use a full tang knife (the metal of the blade continues in one piece to the end of the handle). The rivets that hold the handle may loosen eventually, but the blade is stronger than one that doesn't go all the way up the handle or a knife with a folding blade.

Make a V-shaped cut in the side of the tree trunk

2 Work the cut around the tree until you've almost reached the middle from every direction except from below.

If you try to cut completely through the wood from one side, it will get increasingly difficult as the blade goes deeper.

SMALL LOGS

Splitting a small log can be more tricky than splitting a large log, because it's difficult to balance it safely while you hit the blade with your thumping stick.



		8
0	Once the cuts are deep enough to weaken the wood, you will be able to snap the tree	Ŷ
0	the wood, you will be able to snap the tree	in two.

- Take care that the tree doesn't fall on your feet.
- **4** To trim the branches from the fallen tree, start at the bottom and work your way to the top. This allows you a clear, short swing for your thumping stick.
- = Keep the tree between you and the blade, and trim each branch in the direction of its growth.
- If you're using a machete, you don't need a thumping stick, as the heavy blade has enough momentum of its own.

trimming on the ground, lay the tree on a flat, solid surface

If vou're

Give yourself a clear swing and make sure the blade cannot harm you if it slips

150 CAMP CRAFT: MANUAL SKILLS

USING A SAW

A saw is much better than a bushcraft knife for larger jobs, such as preparing logs for a fire or cutting down the poles needed to build a shelter. There are several types of pocket saws available that are lightweight and take up very little

room in your backpack or survival tin.

USING A POCKET CHAINSAW

Using a pocket chainsaw to cut down a small tree is safe and not especially hard work. You can use the same saw to trim the branches and then cut the wood into manageable sections.

> Insert a wedge to stop the saw from jamming

POCKET CHAINSAW

This 28 in (70 cm) chainsaw blade is compact and has attachment rings and handles. It can cut through a 3 in (7.5 cm) diameter tree in under 10 seconds.

Adopt a solid stance ____

Determine the natural lean of the tree and start to saw on the opposite side.

= Pull the saw back and forth.

You can improvise handles from sticks

Knock a wedge in behind the saw when halfway through to stop the tree jamming the blade.

Slow down when the saw has nearly cut through the tree.
 Allow the weight of the tree to snap the cut and break it in two.

lf you're making a ridgepole, leave 3 in (7.5 cm) of branch on the tree

> Hold the trunk in place with your foot

Use the same back-and-forth rhythm to trim the branches.
Clear the branches away as you trim them from the tree. Saw the trimmed trunk into a measured section.
When you're halfway through, prop up the trunk to make sawing easier.



ground. Ease the sapling into the other ring and make a notch for the ring to fit in.

IF YOU HAVE NO TOOLS

Even without any cutting tools, it's still possible to safely break wood down to size. The answer is snapping-or even burning-the wood. Don't be tempted to stand branches and sticks against a log or rock and then stamp on them in the middle. In a genuine survival situation, your feet are your only means of transportation, so don't do anything that risks injuring them.

SNAPPING THE WOOD

You need to limit the size of wood you're trying to break-don't try to snap branches that are too broad. Use wood that's dead, because green living wood just bends and refuses to break completely.

Find two trees that are 1-2 ft (30-60 cm) apart—or a tree with two trunks close together—to use as a fulcrum for the wood. Place the wood in the fulcrum.

Adopt a firm and steady stance and, with one foot in front of the other, pull the wood toward you until it breaks. Pulling toward you keeps your center of gravity over your spread feet, whereas pushing away from you causes you to stumble forward when the wood breaks.

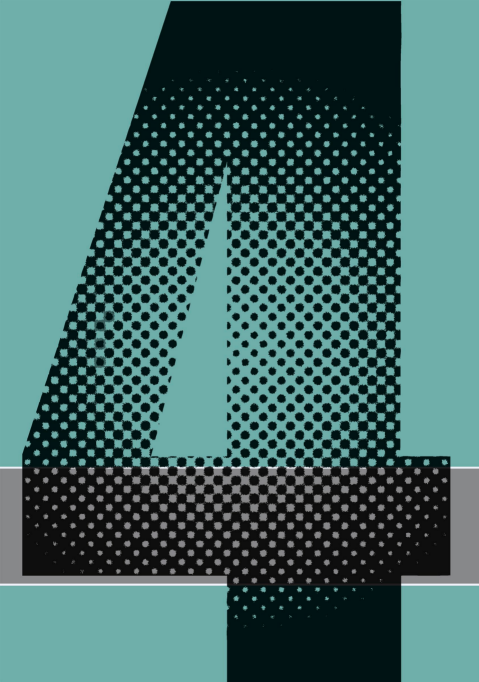
> Hold firmly onto the piece of wood



Place the wood between two trees—one is a stop or buffer, the other is a leverage point

BURNING THE WOOD

If you have a fire going, place the wood on the fire where you want it to break. Leave it on the fire until it burns all the way through. Alternatively, when it has burned halfway through, use the snapping method described above—but don't work on the wood while it's still burning or hot.



TAKING SHELTER

TAKING SHELTER

A shelter is your primary means of protection in a survival situation. It can be somewhere to simply keep dry during a sudden downpour or a place to spend several nights while out in the wild. It's important, therefore, that you understand how to correctly construct your shelter. After all, its effectiveness could mean the difference between relative comfort and abject misery!

In a survival situation, it's important to play a proactive role in your own continued survival and rescue. You can achieve this effectively only if you're in good condition—both physically and mentally. A day or night spent exposed to the elements will determine how well or how badly you perform the next day. A restless and uncomfortable night, for example, will lead to sleep deprivation, which can make you moody, irritable, and easily frustrated. This in turn can lead to a lack of concentration and irrational thinking—none of which is helpful in a survival situation.

Cold nights spent in the wilderness seem to last longer than they should, so time spent ensuring that you can

In this section YOU WILL DISCOVER ...

- when to lie low in a hollow or camp in a cave ...
- how to modify your poncho to put up a shelter ...
- the difference between a **bothy** and a **bivy** ...
- how to bed down with duck down or wake up in a wickiup ...
- the importance of using your noggin to secure your shelter ...
- how to configure your fig leaves to keep out the rain ...

always enjoy as warm, dry, safe, and comfortable a night as possible is rarely wasted.

With shelter building—as with other areas of survival—you should always apply the principle of expending the least amount of energy for the maximum amount of gain. This could mean simply exploiting the options nature has already provided, such as caves or hollows. Finally, plan for the worst conditions—it may be sunny when you build your shelter but pouring rain at three in the morning! **On any expedition**, you should aim to carry equipment—such as a basic bivy or a tarp—that could be used to form a shelter should you need to protect yourself from the elements.

A SPACE BLANKET however, is quite simply an essential piece of gear—if you pack nothing else, make sure you carry one and keep it with you at all times. Space blankets pack down very small and are available with one side silver (to reflect heat) and one side bright orange (to aid location). No matter what environment you're exploring, a space blanket can offer you immediate protection from the elements.

With a little ingenuity, a space blanket can also be converted into a basic shelter. You will find instructions on how to build a variety of shelters throughout this chapter, but always remember the following general tips, too:

- First look for natural sheltering places
- Look out for hazards such as signs of flooding
- = Construct your shelter well before nightfall
- = Clear the ground before you start to build
- = Position the entrance at right angles to the wind
- Build for the worst possible weather conditions
- Make sure your shelter is sturdy and secure
- Don't overexert yourself as you build
- Raise your sleeping area off the ground
- If on a slope, sleep with your head higher than your feet

The **effectiveness of a shelter** can mean the difference between relative comfort and **abject misery**.

HOLLOWS AND CAVES

IF YOU DON'T HAVE A SHELTER OF YOUR OWN, look

for shelter opportunities that nature has already provided for you, such as a cave or a natural hollow in the ground. However, avoid natural hollows in low-lying areas that may flood and, if you're on a slope, keep far away from hollows exposed to runoff water.

TOOLS AND MATERIALS

- = Sturdy digging stick
- = Strong branches (or poles) and logs
- = Saw, such as pocket chainsaw
- = Tree bark, turf, leaves, forest mulch, moss,
- bracken, and pine boughs for the roof

REDDING

Cover the floor of a shelter with some form of bedding to prevent your body from losing heat to the cold, hard ground through conduction. After all the energy you've used to build the shelter, why waste it on an uncomfortable night? Use the driest materials you can find (see list below).

MAKE YOURSELF COMFORTABLE

Here are some ideas to help you enjoy a good night's sleep in your shelter: = Collect twice as much bedding as you think you need: 6 in (15 cm) of holly, for example, compresses to about 2 in (5 cm) after you've been lying on it for a while. Place logs around the bedded area to stop the bedding from shifting and spreading. = If the ground slopes, sleep with your head higher than your feet.



pegs to keep the side logs in place

Beddina keeps

BEDDING MATERIALS

= Feathers, such as duck and goose down, are the best bedding because they retain warmth but not moisture.

= You're unlikely to find enough feathers, so also try pine and spruce boughs, dry leaves, moss, bracken, grasses, and holly (cover it to prevent it from pricking you).

NATURAL HOLLOWS

A hollow that may be too shallow to sit in can still provide shelter from the wind if you lie in it-and, with a basic roof, keep you dry, too.

A digging stick is a sturdy piece of wood with a pointed end

If the hollow isn't deep enough to lie in, remove some soil with a digging stick. Beware of wet soil, as it could be prone to flooding. = If the ground is too hard to dig, build up the sides with logs for extra depth.

Lay bedding material on the ground before continuing.

Lav a loa on top of the cross poles and along the length of the hollow

Make sure the poles

are resting firmly on the side of the hollow

With your saw, cut a number of sturdy poles or branches (see pp. 150-151) that are long enough to place across the hollow to create a supporting roof.

= Cut a thicker, longer log and place it across the poles. This will create height and slope for a pitched roof. Make sure the log isn't too heavy.

TAKING SHELTER IN CAVES

Caves are ready-made shelters that are usually dry and secure. There are some dangers, including animals, poor air guality, and water. Many caves are outlets for streams or are connected to pools. Don't go any farther in than you can see, as there may be hidden drops, slippery surfaces, and crevasses. Avoid old and abandoned mines, as they may be prone to collapse.

ANIMAI DANGERS

Many animals, such as bears, bats, insects, spiders, and snakes, shelter in caves, so check the ground around the entrance and inside for signs of tracks and nests. Vampire bats can be dangerous as they are known to carry rabies. Bat droppings (guano) form a thick layer on the ground and, in large quantities, can be highly combustible.

POOR AIR OUALITY

If a cave makes you feel light-headed or nauseous, leave at once because the air may be foul due to excess carbon dioxide. Other warning signs are an increased pulse and breathing rate. If a flame starts to dim, or turn blue, leave the cave immediately-this may not be a sign of excess carbon dioxide but a lack of oxygen, which can be worse.

LIGHTING FIRES

If you build a fire at the front of a cave. the smoke can blow back inside and the fire can block your exit if it gets too big. Build a fire toward the rear of the cave, but make sure that there is a sufficient flow of air for the smoke to escape. You can erect a small fire reflector or make a pile of rocks at the entrance to reflect heat back into the cave.

Air currents take the smoke out of the cave

A pile of rocks at the entrance helps retain heat in the cave

COASTAL CAVES

Coastal caves share the same dangers as any other cave, but they are also subject to the tides, which can rise very quickly-in some areas, they can advance hundreds of vards in a matter of minutes

THE DANGERS OF COASTAL CAVES

When you're assessing a coastal cave, look out for the following warning signs of flooding during high tide:

= A line of seaweed, driftwood, or flotsam and jetsam-either in the cave or farther back on the beach on either side of the entrance. A damp or wet smell. The cave may even look wet if the tide has recently gone out. Rock pools in the cave or in front of it.



Place shorter branches, sticks, or poles over the top of the log and cross branches to create the pitched roof. Pack these materials tightly together and make sure they're firmly in position.



The space between the

Lay a covering of short branches on the roof

Leave an entrance at one end of the shelter with enough space to get in and out without disturbing the roof. Ensure the entrance doesn't face the wind an angle of 90 degrees to the wind is best. Insulate the pitched roof with as much foliage as possible.

Start the final insulation layer at the ground, working up to the top of the roof to create an overlap for rainwater to run off. = In wet conditions, secure your poncho

or space blanket over the top.

The entrance should allow air to circulate in the shelter

The height and slope allow water to run off the pitched roof, rather than seep through

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USE-ANYWHERE SHELTERS

WITH A PONCHO OR BIVY SACK (see pp. 160–161), you can make a shelter for use in any environment and in any conditions. You can also adapt any type of material—a survival space blanket, ground sheet, or tarp—in the same way.

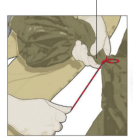
ONE-POLE PONCHO

This shelter is very quick and easy to erect and take down—useful when energy levels are low or when you just want to get out of the rain. If you need to be rescued, put the most visible color on the outside to increase the chance of being spotted.

Cut three 2 ft (60 cm) lengths of cordage and one 6 ft (2 m) length. = Tie the shorter lengths into loops using an overhand knot (see p. 143). = Tie the long length to one corner with a Siberian hitch knot (see p. 144). = Fasten the cordage loops to the corner grommets.

Spread the poncho flat on the ground

Make sure the top of the stick in the poncho is secure



Place one end of a 3 ft (1 m) long stick in the hood of the poncho.
 Seal the hood by tying a simple knot.
 Wind several turns of cordage around the knot and secure it with an arbor knot (see p. 142).

Place stakes at an angle of about 40°, leaning away from the shelter

> Pile leaves around the edges of the shelter to keep out the wind

 Stake out the left and right corners, then raise the stick to form a dome.
 Pull the rear corner taut and stake it out to add tension, making the structure rigid.
 To enter the shelter, curl your body around the center pole.

TOOLS AND MATERIALS

- = Poncho, bivy sack, groundsheet,
- space blanket, or tarp
- = Cordage or elastic bungees
- = Stakes; stick or pole
- = Rock or log for hammering
- = Survival knife or penknife

2 Tie the long cord to a tree with another Siberian hitch knot at a height of 3 ft (1 m) off the ground.

If no tree is available, run the cord over a stick (staked into the ground) and stake it down.

> The reverse color of the poncho against the ground can act as a location aid

Double chain fastening knot _____ Let 2 in (5 cm) of cord hang from the guyline so rainwater can drip away before reaching the shelter ____

ho nd

Tie the longer

length of cord to one corner using a Siberian hitch knot

CORDED A-FRAME

This poncho A-frame creates a tentlike shelter between two trees. If you have enough cordage, a single ridgeline can be tied between the trees; if not, use two cordage loops, as shown below. Alternatively, you can use a ridgepole at the same height.



Find two trees 2 ft (60 cm) farther apart than the length of your poncho. Attach cordage loops 1ft (30 cm) long to each grommet on the longer sides of your poncho and 3 ft (1 m) loops to the end ones. Tie a knot around the hood to seal it.

> Raise the hood to prevent water from pooling

2 Tie the end of one of the longer cords to a tree with a double chain fastening knot (see p. 143) at a height of 3 ft (1 m) off the ground.

Tie the other long cord to the second tree with a taut line hitch knot (see p. 145) and adjust the hitch to pull it tight.

Stake the middle loop of each side to pull the poncho taut. Stake out the four remaining loops, pulling tight as you go.
 If you have enough cordage, raise the hood by tying it either to a second horizontal line or to a vertical line passed over a branch above.
 Place long boughs along each side of the shelter, with shorter boughs at each end to hold in bedding material.

NEED TO KNOW

 Block one end of the shelter with branches, boughs, and mulch to help retain heat.
 If your material has no grommets, use button ties instead (see p. 161).

TENT STAKES

You can make your own tent stakes and then either reuse them or replace them with new ones when necessary. Discard old stakes that naturally decompose over time.

MAKING TENT STAKES

Stakes should be about
 9 in (2.5 cm) long and
 1 in (2.5 cm) in diameter.
 Anything less will either snap under pressure or pull out in high winds.
 Cut wood for the stakes from green trees.
 Don't use wood from the ground as it will be in some state of decay.



 Dry out new stakes slowly over the embers of a fire to harden them. Remove them when they're a light brown color. Wet wood sounds deep and dull when you tap it; as it dries the sound gets higher and crisper.

Never drive a stake in with your foot. If you misjudge it, the stake may stab you through the ankle or pierce your boot and even your foot. Use a stone or a heavy stick instead.

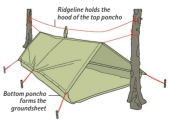
ALTERNATIVE DESIGN

If you're in a group and you each have a poncho, you can clip two ponchos together and use one as a built-in floor.

USING TWO PONCHOS

First clip the poppers of both ponchos on their two long sides to form a tube. The top one is the A-frame, the bottom one the groundsheet. = Pack all your bedding material under the bottom poncho and hold it in place by laying branches at either end.

= Assemble the shelter with the top poncho in the same way as the single-poncho version.



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BIVY PUP TENT

A bivy sack is a lightweight, waterproof cover for a sleeping bag and is made out of a breathable material that cuts down condensation. It's an essential component of ultralight camping (see p. 52) and can very easily be turned into a single-person pup tent. The advantage of making a tent from the bivy sack is that, in wet conditions, the rain runs off the side and doesn't seep to the inside as quickly as it does when the bag is flat on the ground.

 Lay the bivy sack flat on the ground where you intend to set it up.
 If you have the flap of the hood on top, it will form a door that hangs down.
 However, if the flap is on the bottom, you can tie it up as a door.
 Attach a button tie (see panel, opposite) with a loop to each of the bottom corners of the bivy sack.
 Stake the button-tie loops into the ground.

> Attach a button tie to the middle seam of the bivy sack, about 18 in (45 cm) from the bottom

Cut a pole the same height as the entrance (you could use a hooped sapling or crossed sticks instead).
Stand the pole at the entrance, run the middle button-tie cord over the top, and stake out the cord tightly.
Readjust all the stakes to ensure tight and even tension.



TOOLS AND MATERIALS

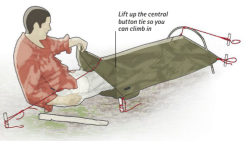
- = Bivy sack
- = Saplings
- = Button ties
- = Wooden stakes
- = Cordage and knife
- = Rock or log for hammering

Attach a button tie with a long length of cordage to the center of the bivy sack's opening and hold it up.
Pull down the right and left sides of the opening and place a button tie and loop where they meet the ground.

Stake out the button-tie loops into the ground.

> Hold up the button tie to see how high the entrance can be

When you want to get into the bivy pup tent, simply remove the opening pole and climb in feet first.
 Make sure you avoid the long cord as you wriggle in.



USE-ANYWHERE SHELTERS 161

OTHER SHELTERS

There are other temporary shelters you can erect by adapting the techniques, tools, and materials outlined for both the use-anywhere shelter and the bivy pup tent. Which shelter you choose depends on whether you have a poncho, tarp, or bothy baq.



HOOPED SHELTER If there are saplings or soft wood trees, you can form three hoops and stake out your poncho over them.



TARP

Attach one side of the tarp to a line between two trees and stake the other end down to the ground at an angle.



A bothy bag, or storm shelter, is a large, light, nylon bag that protects one or two people from the elements.

Place a hooped sapling (or two crossed sticks) over the bottom of the bivy sack. Attach the button tie that's 18 in (45 cm) from the foot of the bivy sack to the hoop to raise it and provide more space for your feet. Tightly stake out the cord from the hoop. The hooped sapling is firmly pushed into the ground

After you have climbed in, replace the pole under the long cord.
Use the hood of the bivy sack as a door and

open and close as necessary.

Be sure to replace the pole in a vertical position with the cord squarely on top

MAKING A BUTTON TIE

Button ties provide a simple, secure fastening for staking out ponchos and tarps that have no loops or grommets to which you could attach a line. As you don't have to cut holes in the material, it remains waterproof and less prone to ripping.



Encase a small, round, smooth stone (or similar) in material to form a "button." Prepare cord, with the open loop of a slip knot (see p. 142) at one end.



Place the open loop of the slipknot over the neck of the button and pull it tight.



At the other end of the cord make a simple loop to place over your shelter stakes.

FOREST SHELTERS

IF YOU FIND YOURSELF in a survival situation in a temperate forest without a poncho, bivy sack, or tarp, you can make a shelter from natural materials. For example, you can construct a lean-to or an A-frame, or simply adapt a fallen tree. A forest lean-to is easier for a group to build because you can share the workload and don't have to use up too much precious energy.

BUILDING A FOREST LEAN-TO

A lean-to has a sloping roof that leans against a horizontal ridgepole. It works best on a flat area between two trees or vertical supports secured firmly into the ground. If you're building a lean-to for a group, ask everyone to lie down next to each other and add an additional 6 in (15 cm) per person-this will establish how wide the shelter needs to be.

BUILDING IN A FOREST

Temperate forests, whether they consist of deciduous or coniferous trees or both, provide many opportunities for finding or building a shelter. Expend the least amount of energy for the most amount of protection—first see what nature can provide before building a shelter yourself.

POINTS TO REMEMBER

If you do need to make a shelter in a forest, here are some tips:

Select a place close to water but away from water hazards, such as flooding, animals, and insects.

Before you start, check for hazards such as deadfalls (sudden branch falls), rockfalls, and flash floods.

Select a place that gives you maximum protection from the elements and with all the materials you need nearby.

 Collect everything you need before you start building and before it gets dark.
 Make sure your aids to location can be

seen or activated quickly (signal fires, heliograph, flares, radio signals).

Think safety: if possible, wear gloves to clear leaves and debris from the ground to protect you from spiders and snakes. Layer down your clothing as you work to prevent overheating.

Make your shelter as waterproof as you can and ensure your bedding raises you at least 4 in (10 cm) off the ground. Make the ridgepole longer than the distance between the trees

TOOLS AND MATERIALS

= Foliage for the roof covering

Poles and stakes

Saw and knife

= Cordage = Saplings

A log raises the foot of the shelter to give more room for your feet

r Secure log in place with pegs driven into the ground Lash each support pole (noggin) to the ridgepole and to the tree

Place the ridgepole against the trees at the height you require and lash it with an arbor knot (see p. 142) to both trees.

= Place a support pole (noggin) under the ridgepole and lash to the trees.

= Firmly stake a log where you want the foot of the shelter to be.



Apply the covering to the woven skeleton of the roof and walls.
 How much you apply depends on the weather you're experiencing.
 Lay large materials—for example, pine or fir boughs, large leaves, clumps of moss—as a base to stop smaller materials from falling through.

FOREST SHELTERS 163

TREE SHELTERS

The branches, roots, or trunk of a fallen tree can make a basic shelter. Make sure the tree is safe before you use it because a further fall could injure you. Dead trees are probably dry, so don't light a fire under them. Check the base of the tree for snakes. spiders, and nests of insects.



BROKEN BRANCHES

A branch that has snapped from. The base of an uprooted tree a tree trunk but hasn't vet fallen can give good protection from makes a good ridgepole. Prop smaller branches and roofing material up against it.



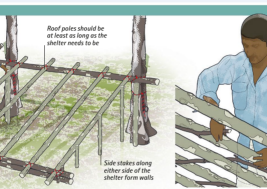
UPTURNED ROOTS

the elements. Make sure it's safe and won't flood if it rains. then add boughs and foliage.



FALLEN TRUNK

Lay sticks or branches against a fallen trunk to form a pitched roof. Weave saplings across them and cover with bark, turf. moss, leaves, and mulch.



Lay the saplings horizontally, then crisscross with diagonal saplings

Place five roof poles evenly along the ridgepole so that they slope back to the foot of the lean-to. = Keep the outside poles between the trees to stop them from moving outward.

Lash each roof pole to the ridgepole.

Hammer in side stakes alongside the outside poles.

Weave saplings in and out through the roof poles, working across and down from the ridgepole. Alternate the weave of each row of saplings, first horizontally and then diagonally.

= Weave smaller saplings through side stakes to form walls.

Erect a sturdy fire reflector (see p. 164) around the front of the shelter

Bank the final covering against the walls to help the insulation

With everyone in the same lean-to shelter, you need to light and tend only one fire.

Layer the inside floor with dry material to form bedding.

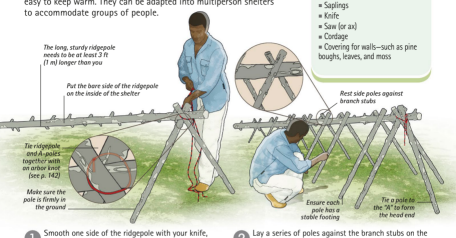
Establish a watch system during the night to ensure that the fire is maintained and controlled.

Place a pole between the trees to keep the bedding in place

164 TAKING SHELTER

FORFST A-FRAME

A-frames can take several hours to build, but if you're staying in one place for a few days it may be worth expending the energy. One-person A-frames are relatively simple to construct and are easy to keep warm. They can be adapted into multiperson shelters



leaving one side bare and one with branch stubs. = Hammer two poles into the ground to form an "A." = Rest one end of the ridgepole on top of the "A" and the other end on the ground.

ridgepole. These will be of decreasing height as you work your way from front (the "A") to back (the ground). = At each junction, rest the side poles against the stubs or tie them to the ridgepole with an arbor knot (see p. 142).

FIRE REFLECTOR

A fire radiates heat in all directions-up. down, and 360 degrees around. A fire reflector makes a fire more efficient as it directs heat into your shelter.

Construct your reflector so that you can build a fire about 3 ft (1 m) from the entrance to your shelter. You can sit in the entrance and tend the fire at arms' length-any closer and you would be too hot and the shelter might catch fire; any farther away and you lose too much heat. An L-shaped end to the reflector will retain more heat.



Ensure the air flow will be across the proposed reflector (to disperse smoke). = Hammer two poles into the ground. Put a second set in at poles' length apart.



If the fire is going to

heat from setting it on fire.

= Put poles between the

sets to form a wall.

be close to the reflector,

Finish the stack when it reaches the height vou require

TOOLS AND MATERIALS

Poles of various lengths



Tie the top of the upright poles together. use green wood to prevent the = Make sure the wall is as long as the shelter's entrance to retain heat and keep out wind and rain.

FOREST SHELTERS 165

ALTERNATIVE SHELTERS

Two other options are a front-opening A-frame and a one-person lean-to. For the former, secure a ridgepole or line to a tree at the height you want the entrance to be, then adapt the forest A-frame (see opposite). For the latter, tie the ridgepole to two forked sticks hammered into the ground and apply a cover similar to the forest lean-to (see pp. 162–163).



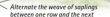
FRONT OPENING A-FRAME

Wedge a noggin under the ridgepole and lash it to the tree with an arbor knot to take some of the weight. Build a fire reflector to the side with the prevailing wind.



ONE-PERSON LEAN-TO

A small one-person lean-to, together with a long log fire built in front, provides you with a warm, dry, and comfortable shelter for an overnight stay.



3 Weave four or five rows of saplings horizontally through the side poles to make the walls into a strong framework for the covering.

= Leave an entrance in the side near the front. Make sure it's large enough for you to sit inside comfortably.

NEED TO KNOW

Build your shelter so that the wind blows across the front of it at a slight angle, rather than into it. This maintains its effectiveness and stops smoke from entering from the fire. If the shelter backs on to the wind, there's a risk the wind will blow around it and curl into the entrance.

 Cover the first layer with leaves, moss, and mulch, starting from the ground and working up to the ridgepole.
 Build a fire reflector (see opposite) in front of the entrance to help direct heat toward you.

Stow your equipment and pack in the front of the shelter. Cover the framework with a thick layer of natural material, such as pine boughs, small branches, and sturdy twigs. Weave the materials into a "thatch."
 On each side, work your way gradually from the back of the shelter to the front. and from the bottom to the too.

from falling through

First layer stops final layer

The covered walls provide protection from the wind and the rain

Build a fire in front of the reflector

TROPICAL SHELTERS

TROPICAL RAIN FORESTS CAN BE the easiest environments for building shelters because of the wealth of available materials. Once you've found a suitable location, just decide what type of shelter you need. The most important thing is to raise the shelter off the ground. Make it as comfortable as you can, because quality sleep is important.

MODIFIED PONCHO BED

Most ponchos have press-studs to allow you to clip up the edges or to clip two ponchos together. They also have grommet holes that you can use as lashing points. Here, a poncho is modified into a tropical bed.

TOOLS AND MATERIALS

- = Poncho fitted with press-studs
- = Cordage
- = Long, heavy poles or wide
- bamboo stalks
- Spacer bars
- = Knife, saw, machete, or parang
- Needle
- = Strong, waxed cotton thread

The spacer bar Slide a pole down Make the poles at fork fits around each side of the least 3 ft (1 m) longer the pole than vour poncho noncho "tube" Keen noncho as taut as possible Make sure that the length of pole sticking out from either end is equal A simple knot keeps the arommets together Clip the press-studs of the Cut two strong support poles Cut two "spacer bars" that will two sides of your poncho that can take your weight. fit perpendicularly across the together to form a kind of "tube." support poles or, if you can find them, = Insert the two support poles inside cut poles with a natural fork in them. = Tie the arommets on the clipped the "tube" of your poncho, one down

 Tie the spacer bars into position using an arbor knot (see p. 142).

the press-studs don't come undone.

наммоскя

side with pieces of cordage so that

Many types of hammocks are designed for the kind of hot weather you get in the tropics and are often fitted with mosquito nets. In fact, hammocks make the best overnight shelter, as long as you can find two trees the right distance apart. The Hennessy hammock is a good choice because it packs down small.



each side

HENNESSY HAMMOCK

This ultralight, quick-drying hammock is both easy to set up and comfortable to sleep in (see p. 54). It's equipped with a self-closing door.



PARACHUTE SHELTER Fold the panels of a parachute into a triangle. Lash a spacer bar to the opening and stake it out. Tie off the apex of the

triangle farther up the tree.



HAMMOCK AND TARP Tie a ridgeline above the hammock. Drape the tarp over the line and anchor it on either side to a horizontal pole tied to two uprights.

TROPICAL SHELTERS | 167

Stitch a "tunnel" wide

enough to fit a pole through

ALTERNATIVE METHODS

You can easily modify other forms of sheeting, such as a tarp, shelter sheet, and groundsheet. You will need a decent needle and plenty of strong, waxed cotton thread (see Survival kits, pp. 60–61). There are two methods, which you can do either on the trail or as part of your advance preparation. Adding spacer bars keeps the poles apart and the sleeping platform tight. Both of these methods produce an excellent emergency stretcher.

The folded sheeting forms a tubelike structure

METHOD ONE

Strong stitches

on the open

side of the

material

Lay the material on the ground and fold it once to create a wide "tube." Stitch the length of the open sides and then insert a pole along each side of the tube. The support pole fits into the "tunnel"

METHOD TWO

Fold the sheet and stitch a "tunnel" along both sides just wide enough to take a pole that will support your weight. Push the support poles through the tunnels.

The modified poncho makes a comfortable bed

PONCHO BED BENEFITS A modified poncho offers a bed that's

A modified poncho offers a bed that's easy and quick to assemble, keeps you off the forest floor, and provides a comfortable place for quality sleep.

Make sure the logs are firmly in place so they don't roll away. Stake if necessary.



The modified

Poncho now looks like a stretcherin fact, you can use it as one in an emergency. Raise the poncho off the ground by resting it on either thick logs or sturdy poles.

ALTERNATIVE DESIGN

If you have a second poncho, shelter sheet, or tarp, you can create a shelter to keep the rain off your modified poncho (see also Corded A-frame, p. 159). = Tie a ridgeline between two trees and hang the poncho, sheet, or tarp over the top of it. = If you're using a second poncho, tie its hood to another ridgeline. = Stake out the four corners of the poncho, sheet, or tarp. The spacer bar keeps the poles in place when you lie on the poncho

Make sure the height of the shelter provides enough room for you and your bed

BUILDING IN THE JUNGLE

Shelters in the rain forest need to be quick to erect, just big enough for your needs, and safe from animals.

CHECKLIST

If you're thinking about building a shelter in a tropical forest, the following tips may help you:

 Check for hazards such as deadfalls (sudden branch falls)-a major cause of injuries during military jungle training.
 You'll need a sharp cutting tool-ideally a parang or machete, but a decent bushcraft knife or small ax will suffree.

Clear the ground around your shelter to deter animals. Use a makeshift brush, never your bare hands, to avoid being bitten by snakes or spiders.

Build your shelter far enough off the ground to avoid being bothered by insects, snakes, or any other animals—particularly those that move around at night.

Start building your shelter well before darkness sets in, which, in tropical zones, usually happens very quickly. Using a large knife in reduced light or by the light of a flashlight can be very dangerous.

Work at a rate that you can manage. Humid conditions can very quickly lead to dehydration and heat-related injuries such as heat exhaustion and heatstroke. Your body tries to keep itself cool by sweating, so don't work too fast, drink water frequently, and take regular breaks.

 Make your shelter secure—you don't want to make repairs at night.
 Inside your shelter use a full mosquito

net and a mosquito head-net.

A fire will deter insects and animals.

168 TAKING SHELTER

JUNGI F A-FRAMF

An A-frame is relatively easy to make. If you have a poncho, tarp, shelter sheet, groundsheet, or another type of sheet, you'll need to modify it first to make it into a bed (see pp. 166-167). If you do not have a poncho, lay branches across the poles to form a sleeping platform.

Cut seven long poles that will take your weight. Tie two poles together with an arbor knot (see p. 142) to form an "A" and tie the joint to a tree or branch of a tree (as shown).

The angle formed by the "A" determines how far down the leas the platform will sit

Put a ridgepole on top of the two "A's." = Tie this to both junctions for extra stability.

> Use an arbor knot (see p. 142) to secure the poles at the top of each "A"

Place a tarp or shelter sheet over the ridgepole.

= Securely tie a guyline to each corner with a Siberian hitch (see p. 144).

= Run each guyline to a stake or tree and secure it with a taut line hitch (see p. 145).

Make the tarp or sheet tight by adjusting the taut line hitches

Tie two more poles together to form an "A" for the other end. Position these in line with the first "A." The distance between the two "A's" needs to be at least 2 ft (60 cm) longer than your height.

> Make sure the poles are wedged firmly

Position both poles of your poncho bed (see p. 166) on the outside of the A-frame. = Move the poles down the

outside of the frame leas until the sheet is taut.

> The poles of the modified poncho settle into position

Check that the junctions are securely tied

Tie the poles of the modified poncho to the legs of the A-frame for extra stability

TOOLS AND MATERIALS

- = Long poles and ridgepole
- = Cordage and stakes
- Knife, saw, machete, or parang
- = Modified poncho bed
- = Tarp, groundsheet, poncho, or shelter sheet

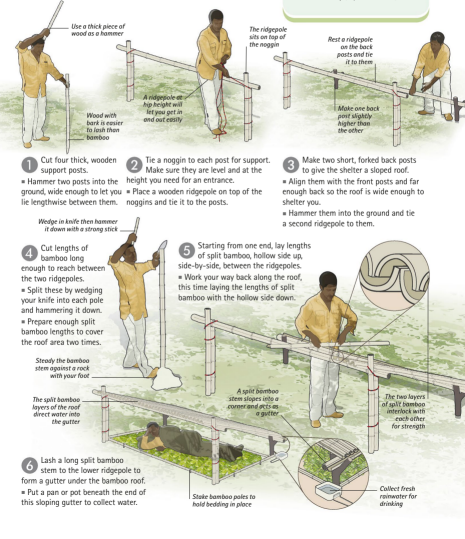
into the ground

BAMBOO LEAN-TO

If you can find enough bamboo, you can make a type of lean-to shelter. Find a spot close to the bamboo supply to reduce the amount you have to carry. If you need a raised sleeping platform, adapt the method used for the jungle hut (see p. 174).

TOOLS AND MATERIALS

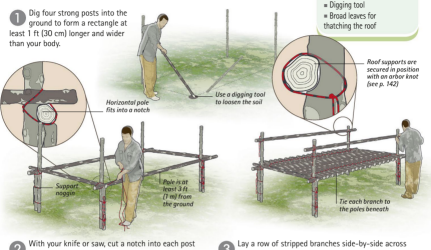
- = Thick wooden poles and bamboo poles
- = Knife, saw, machete, or parang
- = Cordage and stakes
- = Poncho and tarp (if you have them)



170 | TAKING SHELTER

JUNGLE HUT

With a little extra effort you can make a more permanent and substantial shelter than a jungle A-frame. The raised apex roof of a jungle hut allows you to sit on the platform in relative comfort. This method uses a framework of four posts, but using two trees instead of two of the poles would make it more rigid.



 deep enough to fit the curve of the horizontal pole.
 Wedge the four horizontal poles into their notches and secure the junction using an arbor knot (see p. 142).
 Lash a nogain to each post to support the poles. Lay a row of stripped branches side-by-side across the horizontal poles to form a raised floor.
 To make the roof supports, cut a notch on the inside of each post about 3 ft (1 m) higher than the platform.
 Tie a pole into the notches on the posts.

THATCHING LEAVES

By taking advantage of the shapes of some tropical leaves, you can make a substantial, long-lasting roof or walls. The bigger and broader leaves involve less work. If you use rattan palm leaves you can create an alternating interweave that gives a tighter thatch than the overlapping method described above.

RATTAN LEAVES

The rattan palm has leaves that are composed of rows of smaller leaflets. You can split the leaves in two and hang the halves in layers on the framework of your roof. Alternatively, you can use them whole, by folding the leaflets from one side and individually weaving them with leaflets rom the other side.



Interweaving the leaflets from two sides of the same leaf creates a tight mesh

LONG, BROAD LEAVES

Many tropical plants have long, broad leaves that are good for thatching. These include some banyan figs, rubber plants, and types of bananas. Arrange these leaves side-by-side on the poles of your roof frame, tuck them over the pole, and sew them into position with strips of vines. The tips of the leaves in one row point down over the leaves of the row underneath.

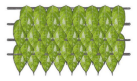
TOOLS AND MATERIALS

Strong posts and poles

Branches for platform

Knife, saw, machete,

or parang



TROPICAL SHELTERS | 171

ALTERNATIVE SHELTERS

Wickiups are found in various forms around the world and are adapted as local needs and materials dictate. For example, Native Americans made them as temporary shelters in the plains, where they were also known as teepees. The pygmies of the rain forest used saplings to form a hemisphere that, once covered with natural material, created a warm, dry shelter.



WICKIUP

The wickiup is a cluster of straight poles that are lashed together at the top, with an interwoven framework that's covered with animal hides or grass.

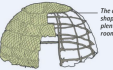
An openina

at the top of

the wickiup

to circulate

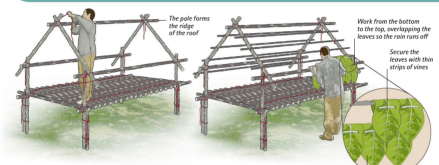
allows air



The domed shape gives plenty of room inside

PYGMY HUT

The domed pygmy hut is made from a circle of bent saplings or limber poles secured firmly in the ground, then lashed and thatched with natural materials.



A-frames. Tie these on top of the roof support poles at each end of the framework. Place a ridgepole across the apex of the two A-frames and tie it in place. Tie a series of horizontal poles to the legs of both A-frames to create a roof.
 Cover the roof with big, broad leaves (such as palm or banana) by folding them over the horizontal roof poles.

Secure bedding

with poles laid

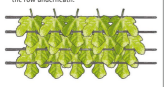
around the floor

Hang leaves with tips pointing down and shiny side up

> Tie the broad leaves back when it's not raining

THREE-LOBED LEAVES

Leaves with three lobes, such as the familiar fig leaf, can simply be hooked over the poles of your roof with the stem pointing upward. On each row of leaves you need to hang the left and right lobes either behind the pole or in front of it in an alternating pattern. The middle lobe then hangs down over two leaves on the row underneath.



During heavy downpours close off one or both ends with three or four large, broad banana leaves.
Weave the broad leaves into the A-frame at the entrance, and let them hang down.

TRUE-LIFE ACCOUNT

EXTREME SURVIVAL-IN THE JUNGLE

USEFUL EQUIPMENT

- Machete/parang
- Tarp/shelter sheet
- Hammock and mosquito net
- Insect repellant
- Signal flares and whistle
- Flashlight and batteries
- First-aid kit
- Map, compass, GPS
- Survival tin, bushcraft knife
- Cell/satellite phone
- Poncho/bivy sack

FRENCHMEN GUILHEM NAYRAL AND LOÏC PILLOIS lost

their way on a 78-mile (125 km) trek through virgin rain forest in French Guiana. They survived for 51 days in the jungle by drinking rainwater and eating palm seeds, snakes, and insects—although Nayral narrowly escaped death after eating a poisonous spider.

The pair set off from the Grand Kanori rapids on the Approuague River on Wednesday, February 14, 2007, bound for Saül, a former mining village at the center of the country. They planned to spend

12 days hiking, and carried sufficient food supplies, a compass and map, machete, a tarp, and two hammocks. They soon found that the going was tough—some days it would take several hours of hacking through vines to hike just one mile. On the morning of February 26, when Nayral and Pillois had been due to reach Saül, the pair found themselves far from civilization and in unexpected terrain.

Knowing that a search operation would be launched, they set up camp and waited to be rescued. They built a shelter and divided the tasks—Nayral in charge of food and Pillois the fire, which was kept alight constantly to attract rescuers. They had abundant water from rainfall but were reduced to scavenging for palm seeds, beetles, snakes, frogs, and spiders. "THE PAIR FOUND THEMSELVES FAR FROM CIVILIZATION AND IN UNEXPECTED TERRAIN"

Occasionally, helicopters passed overhead but failed to spot them through the dense canopy of foliage. After waiting for three weeks, the pair decided to abandon camp and trek west toward Saül. After another week of trekking for just three hours a day, unknowingly just 3 miles (5 km) from Saül, Nayral was incapacitated after eating a still-poisonous half-cooked spider. With no choice but to leave his companion behind, Pillois pushed on and reached Saül, returning with a helicopter to rescue Nayral– dehydrated, with intestinal poisoning, and plagued by parasites—on April 5, 51 days after beginning his trek.

EXTREME SURVIVAL-IN THE JUNGLE 173

WHAT TO DO Get yourself out of it: ARE YOU IN DANGER? Sun/Heat/Humidity-Slow down If you are in a group, try to help to the pace of the jungle. Find or NO YES any others who are in danger improvise immediate shelter Animals-Only 6 percent of ASSESS YOUR SITUATION snakes are poisonous but everything See pages 234-235 in the jungle will try to protect itself Iniury-Stabilize condition and apply first aid DOES ANYONE KNOW YOU WILL BE If no one knows you are missing MISSING OR WHERE YOU ARE? If you are missed a rescue or where you are, you will need to party will almost certainly be notify people of your plight by any NO YES dispatched to find you means at your disposal DO YOU HAVE ANY MEANS OF COMMUNICATION? If you have a cell or satellite phone. You are faced with surviving for let someone know your predicament. an indefinite period-until you If your situation is serious enough to are located or you find help YFS N O be worthy of emergency rescue, and vou have a Personal Locator Beacon CAN YOU SURVIVE (PLB), you should consider this option If you cannot survive where you WHERE YOU ARE? * are and there are no physical reasons why you should remain. Address the Principles of Survival: you will have to move to a location YFS N O Protection, Location, Water, Food that offers a better chance of survival, rescue, or both YOU WILL DO VOII DO HAVE TO SHOULD Make an informed decision on MOVE . STAY Select a shelter site where you the best location to move to can sleep off the ground and where your location aids will be Use line of sight to navigate on most effective your bearing, as visibility may be less than 33 ft (10 m) Use a mosquito net if you have one: if not, put Improvise shelter when DON'T DON'T damp foliage on your fire not moving, and sleep off to repel insects, or cover the ground, clear of the Use your hands to clear Let the oppressive nature exposed skin with mud damp floor and animals undergrowth-a machete or of the jungle overwhelm you. Deploy all your aids to Be on constant lookout walking staff is better suited Slow down to its pace; don't location and prepare them for dry tinder and fuel Drink untreated water fight against it for immediate use. Be Follow water courses boil or treat all of your Let your firewood get constantly alert for signs downstream. Transportation water before drinking damp-store dry tinder and of rescue in the jungle relies on split or quarter wood to get Wait too late in the day Keep vour flesh covered rivers, so settlements are to stop and make campto the dry inner core despite the heat-the high most likely to be found three hours before sunset is Eat what you cannot humidity encourages alongside rivers recommended identify as edible-this could infections. Also wash at Step onto logs so that result in you becoming so ill Keep too guiet. Make a every opportunity you can see what is on the that you cannot function or noise as you progress to warn Keep a fire going—it other side, rather than could even be fatal animals of your approach aids location and wards stepping straight over off insects onto an unseen snake

 If you cannot survive where you are, but you also cannot move owing to injury or other factors, you must do everything you can to attract rescue.
 If your situation changes (for instance, you are "moving" to find help, and you find a

suitable location in which you can stay and survive), consult the alternative "Do's" and "Don'ts."

DESERT SHELTERS

IF YOU'RE PLANNING A TRIP into the desert, take something you can use to improvise an immediate shelter from the sun-for example. a shelter sheet, tarp, poncho, space blanket, or even a couple of pieces of parachute material that will pack down into almost nothing. You can either build a shelter called a "scrape" in a natural hollow or erect a auick shelter above the around using your poncho.

BUILDING IN THE DESERT

Erecting a natural shelter in the desert is a challenge because of the heat and potential lack of materials, so try to find a site that's shaded by a tree or shrub.

POINTS TO REMEMBER

The following tips will help you deal with the extremes of temperature:

Never try to build your shelter during the hottest part of the day.

Ration your sweat and not your water. Avoid exerting yourself. If you start to sweat, then stop what you're doing and take a break in the shade (30 minutes under an unfolded map or a space blanket and have a drink). If in a group, share the work. Don't wait until the last minute to find a suitable location for your shelter. Make the decision early and plan accordingly.

Never build a shelter in a low-lying area. dry riverbed, or wadi as they are potentially at risk of flash floods.

= Avoid the top of large, isolated hills or mountains because of the danger from lightning and extreme winds.

= Try to set up your shelter on a small rise, where the temperature can be as much as 10 degrees warmer at night (cold air sinks). = Ensure the opening faces north in the Northern Hemisphere and south in the Southern Hemisphere so the sun doesn't shine directly in during the day.

= Try to dig down to create a depression, as the ground is cooler below the surface. = Build your shelter for the worst possible conditions and not the conditions at the time. Desert weather can change very quickly and dramatically, and the ferocious winds will rip apart any shelter that is not secure. If your shelter sheet has a shiny side, make sure it faces up to reflect heat and act as an aid to location from above.

DESERT SCRAPE

If you have cord, you can dig a scrape and use the cord to stake out the sheet

above the scrape. If you don't have cord, the sheet will have to be held in place by other means, such as soil, sand, or rocks. With all lavered desert shelters try to maintain tautness and separation between the layers.

CORDI ESS SCRAPE

If you don't have enough cord to stake out a sheet, you can make a scrape by either digging down or building up the sides with rocks or sand mounds placed at regular intervals. Anchor your sheet with rocks.

If the hollow isn't deep enough to lie in, make a digging tool and scrape out the soil from the bottom to build up the sides of the hollow.

Spread your poncho, shelter sheet, or tarp across the top of the hollow.

Make sure the edges of the material overlap the sides of the hollow

Make a gap of at

least 6 in (15 cm)

between the layers

Air space helps to insulate you from the heat

Weigh the poncho down with rocks

Use an additional sheet to make a second layer to create dead air space that helps to reduce the temperature below.

Build up the sides with

rocks covered with soil

= If you have only one piece of material to use as cover, try to double it over to create the two layers. Weigh the top laver down with rocks

- TOOLS AND MATERIALS
- Cordage and stakes
- Digging tool
- Knife
- = Poncho, space blanket.
- tarp, or parachute material
- = Rocks or ballast material
- = Strong posts

OUICK SHELTER

If you can't find a hollow, erect a poncho shelter (see pp. 158–59) in a place that keeps you cool during the day-for example, under existing shade, such as trees or bushes, or at the top of a slight rise in order to benefit from any cool breeze.

Find a site beside a tree or secure a post next to where you want the shelter's opening to be.

= Rig a ridgeline to the tree or post, and stake your poncho over it to form a shelter.

Repeat with a second poncho, shelter sheet. or space blanket to create

a separate laver.

Leave sides and bottom open to air the shelter

DAYTIME CONFIGURATION

At night, de-rig the outer shelter and use it as a sleeping cover for warmth.

Prevent heat from escaping by securing the sides and bottom with rocks, stones, shingle, or sand.

Sleep on some bedding if possible.

Weigh down with rocks or sand to keep the heat in

NIGHTTIME CONFIGURATION

PARA SCRAPE

If you have cordage, you can tie your sheet to four posts. If you haven't got enough cordage for four, use your backpack or a pile of stones instead.

Prepare the depression or hollow as for a cordless scrape (see left).

Use trees if available, or improvise posts from wood, piles of stones, or your backpack.

= Tie the sheet to the trees or the posts above the depression, leaving a gap for air to flow over.

Create a second laver at least

6 in (15 cm) above the first.

If foliage is available, place it between the layers to maintain separation.

Support post can be made from a sturdy niece of wood

Air space

between lavers

A tree may support and provide muchneeded shade

Unpack essentials from your pack before usina it as a post

Ilse a stable pile of rocks to support the sheets

The deeper

SUN PROTECTION

You should always carry immediate protection against the sun. You may be able to create shade using something you've brought, such as a trekking umbrella, tent, or space blanket.



Material may be used as an aid to location

TREKKING UMBRELLA

A small, lightweight umbrella protects against sun, wind, and rain, creates cool shade, and doubles as a walking staff. Some have reflective material, or a flashlight in the handle.

Twias and branches help to raise the chelter

SPACE BLANKET

This should be part of your basic survival equipment and will afford immediate relief from the sun. Remember that it's almost impossible to pack a space blanket to its original size once it's unpacked.

> the hole, the cooler it will be

SHORELINE SHELTERS

IF YOU FIND YOURSELF in a survival situation and can make your way to a shoreline or beach, it may offer you particular benefits. Rescue is more likely here than farther inland because your aids to location work better in open areas, people are more likely to live on the coasts, and useful flotsam washes up twice daily on even the remotest of beaches.

DRIFTWOOD SHELTER

If there's enough driftwood around on the shoreline, you can use it to make a variety of shelters covered in this chapter. A hole-in-the-ground driftwood shelter offers simple protection but may need continued attention if the sand is very fine or gets wet.

BESIDE THE WATER

Shorelines vary with the environment from tropical beaches, where sleeping out under the stars is not a problem, to rugged coasts in higher altitudes, where spending a night unprotected from the elements would be suicidal.

POINTS TO REMEMBER

If you intend to spend a night on a shoreline, exposed to the elements, the following tips may help you:

Build the shelter above the high-tide mark on a seashore (see opposite) and above the highest watermark on a river or lake beach. If in doubt, move slightly farther inland, where the protection may be better and materials more easily available.

 Try to establish what the weather's going to do by looking at the sky, watching the water, or detecting changes in the wind (see pp. 82–83).
 Plan for the worst, or at least have a

back-up location should things not work out. = Check the area for insects, such as midges, mosquitoes, gnats, and horseflies, and ticks. = Look for signs of wildlife. such as crabs and

even turtles as sources of food. = Finish your shelter and collect water and

firewood before it gets dark.

Beware of the effects of sun and windburn, even on overcast days.

Utilize driftwood and other building materials. Remember, any wood that's been in the sea is likely to be very heavy. Make a digg ing tool and dig a trench in the sand.
 The trench must be above the high-tide line, long enough for you and your equipment, wide enough to be comfortable, and deep enough so you can roll over without disturbing the roof.

Cordage and pegs

TOOLS AND MATERIALS

Driftwood and/or rocks
 Broad-leaved plants or grass.

= Digging tool

or poncho or tarp

= Knife

The side of a trench gives better protection than stacked driftwood

Digging tool with pointed end

Create the roof using a thick layer of leaves crisscrossed over the framework

> Avoid leaving any gaps in the thick layer of leaves

Sand piled up on top of a driftwood pole

Completely cover the framework with layers of palm leaves, broad leaves, or dune grass. Avoid leaving gaps because the next layer will be sand.

As an alternative, you can lay a poncho, tarp, or shelter sheet over the framework. Weigh it down with sand or stones, or stake it out if you have cordage. Build a wall made from sand, rocks, and driftwood

Driftwood pole provides a firm foundation for the roof

Firmly position crosspieces on the driftwood in the walls to prevent the roof from caving in

> Add beddina before you make the framework

Find two pieces of driftwood that are as long as your trench. Several shorter pieces in a line will work equally well if you can't find long pieces. Place the driftwood beside the trench and pile on sand and rocks to build up the height of the walls.

Once you have covered the framework sufficiently, finish the shelter with a thick layer of sand or soil. = The more cover you put on the roof. the more protected from the elements you will be. However, take care not to put so much weight on it that it collapses.

Place pieces of driftwood across the trench to form the framework of a basic roof. = Weave smaller pieces of driftwood into the framework, making sure they sit firmly on the driftwood in the walls.

USING A LIFE RAFT AS SHELTER

Sand insulates the shelter, and protects vou from the elements

> Beddina material is essential for keeping warm at night

Remember, if you have abandoned ship in a life raft, it can be used as a ready-made immediate

shelter-even on land.

ON THE BEACH

The best place for a shelter is the landward side of the backshore: you can watch the sea, your daily fire can be seen from the sea, and you can see your shelter as you scavenge along the beach. In bad weather, however, the landward side of the dune crest is the best place.

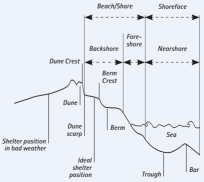
PARTS OF A BEACH

A beach is shaped by the tides and the berm (a natural ridge) consists of deposits of the materials that make up the changing shoreline (sand, shingle, shale, and so on). = At the top of the berm is a crest. A slope, or face, leads down from the crest to the water. At the very bottom of the face there may be a trough.

= The storm beach extends inland, and this is where the wind and storms blow small particles of sand.

= Dunes form where the wind creates larger deposits of sand behind the beach.

= Longshore bars (sandbanks) may lie farther out to sea and are formed where the waves first start to break.



SNOW SHELTERS

THE TYPE OF SNOW SHELTER you can build depends on the kind of snow, the equipment you have, and the opportunities offered by the environment—for example, wooded areas are usually better than open areas because they provide protection and natural materials. You could build a snow trench, snow cave, tree pit, snow ledge, or a quinzhee.

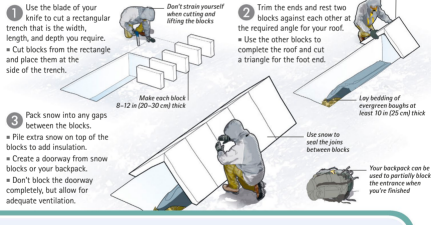
COMPACTED SNOW TRENCH

If the snow is compact enough, and if you have a long knife or snow saw, you can cut out blocks of snow to form a trench and then use the blocks to form an apex roof. This design requires a lot of effort and a bit of practice but gives you a solid shelter with some additional height.



- Boughs and oranche
 Bedding
- Elong pole
- = Long pole
- = Spade or pan for shoveling snow
- Long knife or saw
- = Knife (or other long blade)
- = Tarp or shelter sheet

Carefully balance and fit the trimmed blocks, starting at the foot end



BUILDING SNOW SHELTERS

Study the snow around you to determine whether it's compacted or uncompacted before you start.

POINTS TO REMEMBER

The following tips may help if you intend to build and stay in a snow shelter: Make a shelter that's just big enough for you and your equipment. Don't spend hours building a shelter for only one night: do the least amount of work for the maximum amount of protection. If you need to stake out guylines in the snow, tie a short stick 6-12 in (15-30 cm) long to a line or cordage and bury it in the snow. Compact the snow down on top and, when the snow sinters (hardens), your stake will be held secure.

Snow is an excellent insulator. Fresh, uncompacted snow is typically 90–95 percent trapped air. Since the air barely moves, the snow can keep you warm and dry if used correctly.

Check your site for hazards, such as snowdrifts, freezing winds, avalanche, cornice collapse, and big animals. Create ventilation holes—make one near the ground to let fresh air in and one at the top to let air escape. Check that the holes are clear every 1–2 hours.
 Keep tools inside the shelter in case you have to dig your way out.
 If you leave the shelter, mark the entrance. Take basic survival equipment with you—it's better to have and not need than to need and not have.
 Brush snow off your equipment and clothing before entering the shelter.
 Tie all vital equipment to yourself so that you can't accidentally drop and lose it in deep snow.

FOUND SHELTERS

If you're lucky, you may find a tree that has space under it so you don't have to dig a trench. For example, under a low bough or in a tree pit an area where a heavy and deep snowfall has built up around a tree, leaving little or no snow under the lower branches. Use your walking stick to check the depth of the snow, and also to check for pockets of air.



LOW BOUGH

Find an evergreen tree with a large branch lying on top of the snow. Dig down from the leeward side, excavate a pit, insulate the floor with boughs, and make sure you have adequate ventilation.



TREE PIT

Test the snow around a tree that has large, low, snowbound branches. Little or no resistance indicates a pit. Dig from the leeward side, place boughs on the floor, and ventilate the pit.

FIGHTER TRENCH

If the snow is soft, a fighter trench is quick and easy to build. In an emergency, you can even make a trench by kicking out the soft snow. First, find a location that protects you from the elements as much as possible, then test the depth of the snow with your walking stick or a pole.

Using a spade or pan, or by simply kicking away the snow, clear a trench large enough for you and your equipment.

Allow at least enough depth for you to be able to roll over in your sleep without disturbing the roof.

> If you can, dig down through the soft snow to the ground

A shelter sheet or tarp makes an extra insulating layer

WARMING AND COOLING TIPS

Whether you're building a shelter or resting inside it, the following tips may help you stay at the right temperature: Remove layers of clothing as you work, perhaps to your base layers with a waterproof layer on top. Keep clothing dry so that when you stop working you can put it on again. Keep shelters at a constant temperature. If snow melts and then refreezes, it stops insulating.

Avoid heating your shelter too much. Even a candle flame can raise the temperature inside by four degrees.

> Add bedding before making the roof

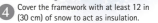
2 Create a framework of branches and boughs across the trench.

Make sure you have enough roofing material on top to stop the snow from penetrating through.

> Inside a trench you only have enough space to lie down

3 If you have a shelter sheet or tarp, place it on top of the framework to form an extra insulating layer.

= Alternatively, you can use it to cover your bedding.



- = Dig a small pit at the entrance to allow easy access.
- = At the entrance, you can make a small, controlled fire on a green log base.

180 TAKING SHELTER

QUINZHEE

A quinzhee is a dome-shaped shelter made by hollowing out a pile of settled snow. It's an overnight shelter that is easier to construct than the more permanent igloo ("igloo" means "home"), which is made from cut blocks of snow and requires skill and knowledge. You can't stand up in a quinzhee, but you can sit upright or just curl up.



3 Smooth out the snow on the dome and leave it to sinter (harden) for 1–3 hours, depending on the type of snow and the ambient temperature.

Keep active during this waiting period, particularly if it's windy: collect wood, build a fire (away from the quinzhee), and prepare yourself for the night. 4 To get an even thickness in the roof and walls, push guide-sticks of equal length through the snow toward the center of the dome.

Scoop up the snow with a

pan and throw it on top of the core

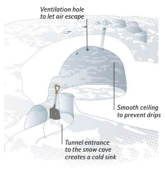
Build a small compact mound in front of the dome.

SNOW CAVE

A snow cave provides good protection, but it takes a lot of work. Suitable locations might be compact snow on the leeward side of a hill or an established snowdrift with a firm crust. Avoid snow that's newly fallen, powdery, loose, or shallow and uneven. The cave should be high enough to sit up in and deep enough for you and your equipment. Locate the entrance 45 degrees downwind to keep it free of drift.

BUILDING THE CAVE

= Dig a tunnel 3 ft (1 m) long into the snow bank, then excavate a cave on two levels. The lowest is the tunnel, while the other is a ledge at least 2 ft (70 cm) higher. and wide enough to sleep on. Create an arched ceiling to give the cave more support. Make it at least 18 in (45 cm) thick so it can take the weight of heavy snow. = Mark the area with boughs to warn people where the shelter is. = Insulate the sleeping ledge with plenty of natural material. Make at least one ventilation hole in the roof, but not facing into the wind.



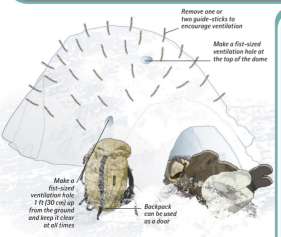
SNOW LEDGE

You can build a snow ledge from a well-packed drift of snow out of the wind, or at least perpendicular to it.

MAKING THE SNOW LEDGE

Dig out blocks to form a doorway about 2 ft (70 cm) into the snow. Dig out blocks to form a horizontal rectangle above.
Dig upward to create a sleeping platform and then form an arched ceiling.
Place the cut blocks across the horizontal rectangle and seal any gaps with snow.
Make a ventilation hole in the roof and one lower down to let fresh air circulate.





When the snow has hardened, burrow into the mound, remove your backpack and tarp, and excavate snow from the core.
Use the guide-sticks to keep the walls at least 10 in (25 cm) thick.
Don't use your hands to dig because they will get cold and wet.
Smooth out the snow on the inside to prevent drips from forming.
Build a raised sleeping platform. This creates a cold sink (an area into which the coldest air falls), taking cold air away from your sleeping area.

CARBON MONOXIDE

Carbon monoxide is an odorless gas that's produced when there's not enough oxygen to create carbon dioxide from burning fuel. Carbon monoxide poisoning can be fatal in a well-insulated, nonventilated environment.

PREVENTION IS BETTER THAN CURE

Create one or more holes, 3-4 in (7.5–10 cm) in diameter, at the base and top of your shelter. Make sure the air flows out unobstructed.

SIGNS OF POISONING

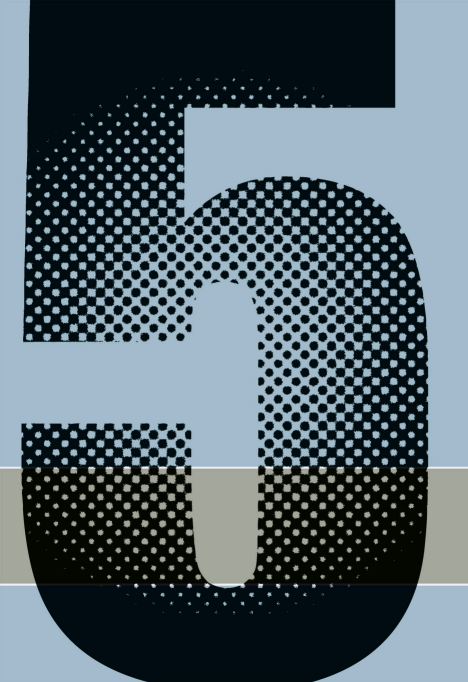
Carbon monoxide poisoning is cumulative and can build up over a few days. Mild effects are fatigue, faintness, and flulike symptoms. As it progresses, the effects are severe headaches, nausea, and decreased mental coordination.

TAKE ACTION

Get into the fresh air at once. You need to breathe fresh air for at least four hours to reduce the amount of carbon monoxide in your system by half.

DETECTORS

Carbon monoxide detectors are widely available but tend to be made for the home or RV. Some models are battery-operated, but they're too bulky for camping. You can wear a patch that changes color when carbon monoxide is in the air, giving an early visual warning.



WATER AND FOOD

FIND AND TREAT WATER

The importance of water, even in a short-term survival situation, should never be underestimated. Water is essential to life, and a regular intake of $4\frac{1}{5}-6\frac{1}{3}$ pints (2–3 liters) a day is needed just to maintain your water balance and prevent dehydration. The amount required can increase dramatically depending on factors such as the temperature of the environment, your age and physical condition, your workload, and whether you have been injured. It's not unusual for UK Royal Marines operating in desert or jungle

environments to require 3³/₄ gal (14 liters) per day. We tend to take water for granted, not appreciating just how important it is until we don't have any-at which point it becomes the most important thing in the world.

You should always plan your treks around your need for water and your ability to replace it as required. There are many hydration systems available and many small and efficient methods of filtering and purifying water on the trail. In a survival situation, you should always strive to filter and purify any

In this section YOU WILL DISCOVER ...

- that birds can show you the way to water ...
- when to suck on a small pebble ...
- how to make a gypsy well and a solar still ...
- why a Finnish marshmallow could save your life ...
- how to absorb water without drinking it ...
- how to improvise a basic bladder ...
- the importance of surgical tubing ...

water before drinking it. Bringing water to a boil will kill all waterborne diseases. In the short term, stomach bugs from contaminated water may not kill you, but they can seriously affect your ability to carry out other survival tasks. However, if you have no choice, it's better to drink contaminated water than not to drink at all. That way, a doctor will at least be able to treat you, whereas dehydration will kill you—and death can't be treated! Never drink urine or salt water, as these will only dehydrate you more.

If a source of water is

undrinkable, such as salt or stagnant water, or even urine, you can still produce drinking water if you have the means to start and maintain a fire.

THERE ARE MANY WAYS to purify water, but if you have a fire you will always be able to distill it-and therefore make it drinkable. Build your fire close to the water source (if the water can be poured into a container or a hole dug in the ground where it will not seep away quickly, this will make the process more efficient). When the fire is established, place rocks in it (don't use slate or other lavered rocks as they might shatter). Once the rocks are heated. use a forked stick or similar to transfer them into the salt or foul water. Then, suspend a piece of absorbent material, such as a T-shirt or moss, over the hot rocks to collect the steam. The steam will condense on the material and the resulting water, which you can wring out, will be fit to drink. If you have a cooking pot or survival tin, you can simply fill it with water, boil it over a fire, and collect the steam in the same way.

If you have absolutely no means

- of treating or boiling water, you should try to:
- = Find the clearest flowing water and collect
- it from the surface.
- = Filter debris out, even if only through a sock.
- Remember, it's better to drink foul water than not to drink at all.

We tend to take **water for granted** until we don't have any—at which point it becomes the most **important thing in the world**.

THE IMPORTANCE OF WATER

YOU REQUIRE A STEADY supply of water to sustain yourself in a survival situation and without it you will dehydrate. Left unchecked, dehydration will end in death. To survive, a balance between water intake and loss must exist.

WHY YOU NEED WATER

Water is essential to life. It is needed, directly or indirectly, for every physical and chemical process that takes place in your body. Here are just a few of the functions that water performs:

Delivery service: water carries oxygen, nutrients, and other essentials around the body.

 Waste remover: the kidneys use water to flush out toxins via urine.
 Coolant: water regulates the body's temperature.

 Breathing aid: the lungs use water to moisten inhaled air so that it doesn't irritate the sensitive pulmonary linings.
 Sensory aid: water helps conduct nervous impulses around the body.

Shock absorber: water protects the vital organs and provides lubrication around the joints.

Blood: water plays a significant role in regulating blood pressure

> Lungs: water helps moisten the lungs and assists breathing

Kidneys and liver: water lessens the burden on kidneys and liver by flushing out waste products

Bladder: water _ enables the body to flush out waste and toxins through the bladder Brain: water makes up approximately 80 percent of brain tissue. It protects the organ from bumps and jarring

> Soft tissue: water moistens tissues such as those in the nose, mouth, and eyes

> > Heart: higher water consumption helps remove fatty acids from the body and reduces the risk of a heart attack

> > > Stomach: water helps the body digest food in the stomach and turn it into energy

Mineral absorption: water helps dissolve minerals and other nutrients to make them accessible to the body

Bones: water makes up approximately 22 percent of bones

Body temperature: evaporation of sweat (water) from the skin helps regulate body temperature

HOW MUCH WATER DO YOU NEED?

How much water you need to survive a particular situation is dictated by a number of factors, such as your physical state, the environment you are in, and your exertion levels. Even when resting in the shade, the average person will lose more than 2 pints (1 liter) of water each day just through breathing and urination, a figure that increases dramatically once loss of water through sweat is taken into account. A minimum of 6¼ pints (3 liters) per day is required to remain healthy in a survival situation, with this amount increasing for higher temperatures and heavier workloads.

Joints: water provides cushioning for joints and soft tissues

Skin: water plays a significant role in hydrating the skin and prevents it from becoming dry

WHAT IS DEHYDRATION?

Dehydration occurs when you fail to replace the water your body loses. It's vital to recognize the symptoms early. Factors that can lead to dehydration include high and low temperatures, humidity, work rate, clothing, body size, fitness levels, and injury.

THE EFFECTS OF WATER LOSS				
1-5% LOST	6-10% LOST	11-12% LOST		
Thirst Discomfort Urine becomes darker Loss of appetite Impatience Drowsiness Lethargy Nausea Headache	Dizziness Dry mouth Blueness of extremities Slurred speech Swollen tongue Blurred vision Tingling in limbs Inability to walk Difficulty in breathing	 Stiffness of joints Deafness Defective vision Shriveled skin Lack of feeling in skin Inability to swallow Delirium Unconsciousness Death 		

WATERBORNE DISEASES

Waterborne diseases are caused by ingesting water contaminated by the feces or urine of humans or animals that contains protozoa, viruses, bacteria, or intestinal parasites. Globally, they cause 10 million deaths a year.

	DISEASE	SYMPTOMS
PROTOZOA	Cryptosporidium	Loss of appetite, nausea, and abdominal pain, usually followed by profuse, foul-smelling, watery diarrhea, and vomiting.
	Giardiasis	Loss of appetite, lethargy, fever, vomiting, diarrhea, blood in the urine, and abdominal cramps.
VIRUS	Infectious hepatitis (Hepatitis A)	Nausea, loss of appetite, mild fever, aching muscles, dark-colored urine, jaundice, and abdominal pain.
BACTERIUM	Amoebic dysentery	Feeling of fatigue and listlessness. Feces may be solid, but will smell foul and contain blood and mucus.
	Bacillary dysentery (Shigellosis)	Fever, abdominal pain, muscle cramps, high temperature, and blood, pus, and mucus in stools.
	Cholera	Vomiting, poor circulation, cold and clammy skin, muscle cramps, rapid dehydration, and increased heart rate.
	E. coliform	Diarrhea and vomiting. Can cause death in vulnerable groups such as the very young or the elderly.
	Leptospirosis	Jaundiced appearance, lethargy, high temperature, aching muscles, and vomiting. Can be fatal if not diagnosed early.
	Salmonella	Nausea, diarrhea, headaches, stomach cramps, fever, possible blood in the feces, and vomiting.
PARASITES	Bilharzia	Irritation to the urinary tract and blood in urine, rash or itchy skin, abdominal pain, cough, diarrhea, fever, and fatigue.
	Hookworms	Anemia and lethargy. Larvae travel to lungs and are coughed up and swallowed into the stomach, where they grow into worms.

TOO MUCH WATER?

Hyponatremia is a condition caused when excess water accumulates in the body at a higher rate than it can be excreted It results in a diminished sodium concentration in the body's plasma and the swelling of the body's cells. It can lead to a swollen brain and other neurological problems and, in extreme cases, coma and death. The way to prevent hyponatremia is to control the amount of water that you drink, and to regulate your body's salt intake. If you don't have salt or sodium tablets in your survival tin. vou can filter salt water through fabric to sift out the salt content

RATIONING YOUR WATER

If your water supplies are limited, you'll have to use what rations you have efficiently until you're rescued. If your water rations will not last that long, you'll have to procure water yourself. There is much debate about the advantages and disadvantages of drinking no water for the first 24 hours of a survival situation, but at this early stage it's best to make sure you're adequately hydrated. Your particular circumstances will dictate what's best to do, but always consider the following:

= The incident that put you in the survival situation may have been both dramatic and stressful; this will make you thirsty.

In the first 24 hours of a survival situation, you'll be addressing the principles of survival: protection (shelter) and location (see p. 27). This is hard, thirsty work.

 Physical factors—such as seasickness, injury, or the environment you're in, such as a desert—may dictate that rationing water is not a viable option.

If you have only a limited water supply but drink nothing for the first 24 hours, you may end up being so dehydrated that what little water you have in your possession will have no positive effect on your dehydrated state.

FINDING WATER: TEMPERATE CLIMATES

THE ABILITY TO LOCATE drinking water can challenge even the most experienced survivor, and the challenges can vary dramatically according to the environment and the local conditions. It is, therefore, extremely important that you be aware of all the potential sources of water for the environment you're in.

COLLECTING WATER

You can find water in a range of sources, which vary in terms of quality and accessibility. Your priority is to locate the best and most accessible source of water in your immediate environment.

CATCHING RAINWATER

Collecting rain as it falls is the safest way to procure drinking water. It will need no treatment prior to drinking, as long as the catchment device itself has not been contaminated. Any number of nonporous materials—such as tarps, ponchos, flysheets, survival blankets, or even large leaves—can be used as a rain-catchment device. Bear in mind that the larger the surface area of the material, the more rainwater you'll be able to catch.

Select a place as close to your camp as possible where your catchment device will be exposed to the most possible rain.

Pirmly secure the tarp to four stakes (sticks of equal length could be used) using string. Make sure that one end is higher than the other to provide a natural runoff for the water.

Blace a heavy stone in the middle of the tarp, roughly two-thirds of the way toward the lower end, to create a channel into which the rain will run down from the tarp's sides.

Place a container, such as a pan or can, beneath the end of the channel to collect the water as it starts to flow off the tarp.

TOOLS AND MATERIALS

- = Tarp
- = Four sticks
- = String
- = Heavy stone
- = Container

Use sticks as improvised stakes in a tarp as it falls

WARNING!

In a survival situation, even if you think your chances of rescue are high and that help is imminent, you should start to look for water sources as soon as you have addressed the immediate problems of protection and shelter (see pp. 154–181). Remember that you can survive for up to three weeks without food; without water, you won't be able to survive for more than a few days.

Place a stone in the middle of the tarp two-thirds of the way toward the lower end to create a natural runoff point for the water

Catch the rainwater in a container as it flows from the tarp

LOCATING OTHER NATURAL WATER SOURCES

If rainwater is not available, there may be other natural sources of water, from easily visible streams and rivers to bores and holes, which can be hidden. Whatever your source, you should always treat the water before drinking.

SOURCE	CHARACTERISTICS
SPRINGS	These occur when the water is forced to the surface as a result of subterranean pressures or from gravitational flow from higher sources. Found in low-lying areas, springs normally provide a permanent water source. Contrasting green vegetation is an indicator of their presence.
STREAMS AND RIVERS	Rivers and streams are an invaluable source of water, but there are still a few things you need to bear in mind when collecting water from them. The closer to the mountaintop the river or stream is, the clearer the fast-running water will be. The farther downstream the water travels, the more likely it is to pick up minerals, debris, and pollutants that might be harmful to you. If possible, either check upstream for dead animals that may have contaminated the water or follow the water downstream. Always try to collect the fast-flowing water near to the surface. In arid areas, rivers and streams tend to flow only during floods and will contain more pollutants and debris.
ROCK HOLES	Usually found in high ground, rock holes are natural collectors of rainwater. If the water appears to be trapped deep down, you can use your surgical tubing to retrieve it. Make sure you filter and purify the water before you drink it.
WELLS AND BORES	In some areas, you may find wells or old bore holes. Wells, which may be featured on local maps, can be deep and covered, making water procurement more difficult. In remote areas, wells are covered and marked in certain ways by the locals—find out what the markers are for your area.
LAKES AND PONDS	Rivers, streams, and water runoffs all flow into lakes or ponds. If you're collecting water from these sources, always try to collect it as it runs into the body of water, as lakes and ponds are more static than flowing water and can, therefore, become increasingly stagnamt. Try to find the Icelanest-looking area and avoid areas where debris has collected or where algae has formed. Note that the presence of fish indicates that the water is still oxygenated.
SEEPAGE	Usually located at the base of cliffs, high ground, or rocky outcrops, seepage is caused by slow-running channels that drain off these features.
SOAKS	Soaks are found close to rivers and creeks in low-lying areas and are normally lower than the existing water table. The presence of soaks is often indicated by vegetation and they may be subject to pollution as a result of their use by animals. Make sure you filter and purify the water before you drink it.

AVOIDING POTENTIAL DANGERS

Most water sources are likely to be used by animals for drinking, bathing, urinating, and defecating, so always filter and purify any water collected before use (see pp. 200–201); the only exception to this rule is if you have collected rainwater. When collecting water, you should also be aware of the following dangers. = It is possible that you'll encounter dangerous animals either using the water source or on the way to or from the water source.

Almost all major water sources will have a ranking system to determine which animals can use it. If all of the small gazelles suddenly disappear, ask yourself why. If you're collecting water from rivers, be aware of the potential dangers of river wildlife, such as crocodiles and snakes.

If using dry riverbeds during the rainy season, be aware that flash floods can move more quickly than you can run.

LOCATING HIDDEN WATER SOURCES

The presence of water is usually indicated by signs of life, such as green vegetation, animal tracks, or human habitation. Even if the terrain you're in appears lifeless, there may be plenty of indicators of a possible water source.

USE THE TERRAIN

 Observe the landscape for patches of green. Be aware that vegetation may not need obvious surface water for survival and may get its water from deep roots that tap into moisture below the surface.

Water is subject to gravity and is more likely to be found downhill or in low-lying areas, such as valleys, dry riverbeds, narrow canyons, gullies, and at the base of cliffs or rock formations. Green vegetation forms next to a river and decreases as the ground rises away from the water source.

 Water will often seep inland on coastlines, leaving behind wetlands that contain water with tolerable levels of salt or that can be distilled in a solar still (see p. 189) to procure fresh water.

WATCH THE ANIMALS

The Bedouin listen to the twittering of birds at dawn and dusk and follow their flight path to discover where they drink.

Flocks of birds circling over one spot are usually flying over a water source. This does not apply to meat-eating birds, such as vultures, eagles, or hawks, who get their fluid requirements from the meat they eat.

All finches and grain eaters need a regular supply of water. Observe their flight patterns to locate a water source.

Bees need water, so beehives are never far from a water source.

Animal tracks, especially those of herd animals, will often lead to a water source. Look for converging sets of tracks.

 Flies stay close to water and the presence of mosquitoes almost certainly means that water is nearby.
 Look out for herd animals, such as buffalo, hippos, elephants, impala, and wildebeest, as they depend on water.

PROCURING WATER

Even if you find yourself in an environment without any obvious water sources, it doesn't necessarily mean that water will not be available to you. There are a number of water-procurement techniques that may mean the difference between you making it through a survival situation or not.

SOURCING WATER FROM DEW

Dew is water in the form of droplets that form on exposed surfaces in the early morning or late evening and can provide an invaluable supply of fresh water. It occurs when the temperature of a surface is low enough to allow the moisture in the warmer air above it to condense. Dew can easily be collected from any nonporous surface-such as a car roof or a tarp-with a piece of cloth that can then be wrung out into a container. You can also harvest or trap dew.

HARVESTING DEW

You can harvest dew by walking through a field of long grass before sunrise or late in the evening with a piece of absorbent material-such as rags or a T-shirt-tied around your ankles.



Tie the material tightly around each ankle and walk through the dew-covered grass. It will absorb the dew as you move.



Wring the rags to extract the water. Repeat the process until you have an ample supply of water or the dew has evaporated.

DELAYING DEHYDRATION

When water is scarce, the following points will help you delay the onset of dehydration:

- = Conserve what water you have and use it as efficiently as possible.
- = Work only during the coolest part of the day and avoid sweating.
- = If the sun is shining, seek shade and keep covered.
- = Suck a small, smooth button or pebble to help stimulate saliva and remove the sensation of thirst
- Avoid eating protein-rich food
- as it requires more water to digest than those in other food groups.

MAKING A DEW TRAP

Dig a hole about 18 in (45 cm) deep, line with a plastic sheet, and fill with smooth, clean stones. Water will condense on the stones overnight. Harvest as early as possible the next morning to ensure it does not evaporate.



SOURCING WATER FROM PLANTS

Transpiration is the evaporation of water from a plant. primarily from its leaves. You can collect this vapor to boost your fresh water supply. All you need is a clear plastic bag.

MAKING A TRANSPIRATION BAG

Place a smooth rock in the lower corner of the plastic bag, and place the bag over the leaves of a tree branch, tying the end. As water evaporates from the leaves, it will condense on the inside of the plastic bag and collect at its lowest point.



Water will collect in the bottom of the baa

MAKING A VEGETATION BAG

Cut green vegetation and place it in a plastic bag. Place a smooth rock in the lower corner of the bag and tie off the open end. Secure the bag in direct sunlight. The sun causes water in the leaves to evaporate; condensation forms on the plastic bag and drips to the lower corner of the bag.



MAKING A SOLAR STILL

A solar still works using the same principle as a vegetation bag (see opposite). It collects potable water from the vapor that is produced by vegetation, water that is unfit to drink, or moisture from the ground.

Ideally find, or dig, a hole in the ground at least 2 ft (0.6 m) wide and 2 ft (0.6 m) deep. Place an empty container in the center of the hole. Fill the hole with vegetation, a receptacle containing undrinkable water, such as saltwater or urine, or fabric soaked in undrinkable water.

Cover the hole with a plastic sheet, and secure it in place with stones. Place a stone in the center of the sheet to create a runoff point for the water. The sun's heat will evaporate water from the vegetation, or distill the undrinkable water, producing pure water vapor. The water vapor, which is now free of contaminants will condense on the underside of the plastic sheet. and drip into the container where it can be collected.

Small stone forms a drip point on underside of plastic

> Fresh, areen vegetation

Container catches condensed water droplets

TOOLS AND MATERIALS

- Snade or shovel
- Two containers
- Vegetation and/or undrinkable water
- = Piece of fabric or clothing
- = Plastic sheet, tarp, or space blanket
- Stones

Surgical

tubing to retrieve

water

Clear

sheet

plastic

= Surgical tubing

Fabric soaked Container in undrinkable holding water or urine undrinkable water or urine Small stones hold plastic sheet . in nosition

MAKING A SEEP WELL

A good method of using the ground to create cleaner water from stagnant water sources, a seep well can also be used to collect water from saturated ground. The water collected through this method will still need to be treated before it is safe to drink (see p. 201).

Saturated Drv soil soil

Stagnant water source

Water becomes clearer in second filling

Dig a hole a few feet away from a stagnant water source. It should be wide enough for you to be able to dip into it with a container and at least 12 in (30 cm) below the first layer of saturated soil. The hole will quickly fill with water.

Bail out the muddy water and allow the hole to refill-you may have to repeat this process several times. Once the water is clear, you can collect, treat, and use it. Cover the well when not in use to prevent debris or small animals from falling in.

SURGICAL TUBING

Always pack a length of surgical tubing in your survival kit. It doesn't take up much space and is an extremely versatile piece of equipment:

= It can be used as an improvised straw to reach water trapped in rocks. hollows, and trees.

It allows you to access water procured from a solar still without taking the still apart.

= It can be built into transpiration and vegetation bags so that you can remove water without having to open the bag.

FINDING WATER: HOT CLIMATES

YOUR NEED FOR WATER increases in hot climates as your body starts to use more of its water supply to regulate its temperature through perspiration. If you fail to drink more than you perspire, you will start to dehydrate, and even approaching the first stages of dehydration can affect your chances of survival. Hot climates can be divided into two groups: hot-humid and hot-dry.

HOT-HUMID CLIMATES

The hot-humid conditions found in jungles and rain forests mean that procuring water is rarely an issue. However, the body's need for water in these conditions should not be underestimated; it is not unusual to have to drink up to 3^{3}_{4} gallons (14 liters) a day to avoid dehydration.

SOURCING WATER FROM VEGETATION

Many plants, such as pitcher plants, have hollow parts that collect rainfall or dew. Some trees store and catch rainwater in natural receptacles, such as cracks or hollows. In an emergency, lifesaving liquid can be garnered from a tree's roots or sap. You can find water trapped in the sections of green bamboo by carefully cutting into the bamboo with your machete or knife; or collect small, unripe coconuts and quench your thirst with the fluid they contain; or make a spigot and tap into the water contained inside the water tree. Lifesaving fluid is everywhere in the jungle, and you don't have to look far to find it.

After making a second cut in the water vine, the fluid it contains will start to flow

WATER VINES

Found throughout the jungles and rain forests of tropical regions, water vines are easily identifiable by their size and shape and can provide an excellent source of fresh water. However, bear in mind that not all water vines are water-bearing; not all contain drinkable water and some even contain poisonous sap.

Most water-bearing vines are about 2 in (5 cm) in diameter. If you think you have found one, make a small cut in the vine with a machete and check the color of the sap. If the fluid is milky, don't drink it; if it's clear, then the water in the vine will be safe to drink, so cut through the vine as high as you can with a knife or machete.

> 2 Cut off the vine at a point lower than the first cut. The liquid, which has a neutral, fruity taste, will start to flow. Don't let the vine touch your mouth as the bark may contain irritants.

3 The pores in the upper end of the vine may reclose, stopping the flow of water. To rectify this, simply cut the top of the vine again with your machete.

WARNING!

Water sources are plentiful in jungle and rain forest environments, and, under normal circumstances, you should have no problem getting ahold of enough water to satisfy your needs. However, rivers and streams may not be available during certain seasons, or if you have climbed too high, so knowledge of other water procurement methods could be crucial to your survival.

CATCHING RAINWATER

Catching rainwater is the best way to procure water: it is passive and requires no energy to collect once you place your containers. There are many forms of catchment devices, but make sure you filter and purify the water (see pp. 200–201) before drinking it.

BAMBOO ROOF

Construct a sloped bamboo roof with a bamboo gutter. This could be the roof of your shelter (see p. 169), but if water procurement is a problem, you will have to construct additional bamboo roofs.

WIDE-LEAF ROOF

If you're in an area where there are wide-leafed plants, it's easy to construct a roof from them. Overlay the leaves as you would with roof tiles, working from the bottom to the top (see p. 170). Placed in this way, they will allow the water to run to the bottom. A length of bamboo cut in half lengthwise can be placed as a collection gutter at the bottom.

BAMBOO DRAINPIPE

Observe rainwater's route down a tree trunk and tie a length of bamboo that has been cut in half lengthwise in its path. Place the other end of the bamboo into a suitable container.

DRIP RAGS

Wrapping any absorbent material around a leaning tree, such as a rag or a T-shirt, will result in the water running down the tree and soaking the material. Shape the rag to form a low point from which water will drip and place a suitable container underneath to catch the water.

HOT-DRY CLIMATES

Anyone venturing into this environment should have sufficient water for their needs, plus an emergency supply just in case; otherwise, they have no right to enter the desert. Green vegetation usually signifies water or moisture in some form, and many techniques of procuring water in temperate climates (see pp. 188–191) may work in some desert conditions.

SOURCES OF EMERGENCY FLUID

If there is no surface water to be found, and you have no other means of procuring water, a water-yielding plant may be your only option. In some plants, the clear sap, fruit, or trapped rainwater may guench your immediate thirst, but do not rely on these sources to keep you alive for long.

The barrel-shaped cactus is characterized by numerous ribs and hundreds of sharp spines

Agaves have large clusters of thick, fleshy leaves surrounding a large central stalk

BARREL-SHAPED CACTUS

Barrel-shaped cacti contain a milky fluid that's safe to drink. Carefully remove the top of the cactus with a machete, mash up the flesh inside with a stick to make a pulp, and extract the juice from the pulp by sucking through a hollow grass stem. Alternatively, use a cloth to soak up as much of the fluid as possible and then wring the material to extract the fluid. The rewards from both techniques are minimal. collect the juice.



PRICKLY PEARS

Found in low-spreading clumps measuring 3 ft (0.9 m) in height, and native to dry, sandy soils throughout the world, the prickly pear cactus has an edible fruit that can provide a lifesaving amount of fluid.

AGAVES

Native to Mexico and the southern and western United States, agaves have a rosette of thick, fleshy leaves containing fluid that is safe to drink. Cut the huge flower stalk with a knife or machete and

FINDING UNDERGROUND WATER

Water is life in the desert: wherever there is life there'll be water. Unusual clusters of green plants may indicate a minor presence of water; an abundance of greenery may indicate a more substantial water source. Water is rarely found above a depth of 6 ft (1.8 m) below the surface, so you will have to dig for it. If you do, make sure you do so only during the coolest part of the day. Bear in mind that, despite what you may have seen in movies, or read in other books, your chances of procuring water from the inside bend of a dry wadi in a real survival situation are slim to nonexistent. In fact, you're more likely to waste what water you do have looking for the dry wadi and die in the process!

THINK I ATERALLY

The chances are that if you're having to procure water in the desert, you'll already be in a desperate situation Bear in mind that, in addition to the methods mentioned above, if you have knowledge of the techniques outlined in the temperate environment section (see pp. 190-191)-such as solar stills, dew traps, and vegetation and transpiration bags-it could be enough to keep you alive in the desert.

CHECKLIST FOR HOT-DRY CLIMATES

Even the best-laid plans can hit unforeseen problems, but many problems encountered in a desert environment can be avoided with some prior preparation.

Always start hydrated.

Carry enough water for your needs plus emergency water; your emergency supply should be enough to get you out of danger. Monitor your progress against the water you use. If you're using more than you thought, reevaluate what you want to accomplish. It's better to turn back and learn from the mistake than to push on and create a survival situation that need not exist.

Cache water ahead if necessary. Check your map for probable water sources. Confirm the reliability of these sources with locals and ask if there are any sources, such as wells, that are not shown on the map.

Mark your map, or waypoint your GPS, with any water sources you sight as you progress. It's better to go back to a known source than to move on with nothing more than hope.

To keep the water cool, always keep the bottles in the shade or in a windy location.

FINDING WATER: COLD CLIMATES

ADOPT THE SAME METHODS of trying to find drinking water in cold climates as you would in temperate ones (see pp. 186–191), although the ability to procure water becomes a major problem in freezing temperatures. The cold-weather survivor faces a dilemma: he or she is surrounded by water but could die of thirst because most of that water is frozen.

WARNING!

Never try to melt ice or snow in your mouth, as it can cause freezing injuries to your mouth and lips. What's more, your body will expend heat as it melts the ice, and this could cause you to cross that very fine survival line between being cold and being hypothermic.

CHECKLIST FOR COLD CLIMATES

You should prioritize water usage in cold-weather conditions in the same manner as you would in desert conditions (see p. 193).

One of your first thoughts should be about procuring water. You will have to find a water source that's close to everything you need to build and maintain a fire.

Always look for an alternative water source before trying to melt snow or ice. It's easier, less time-consuming, and more fuel-efficient to fill your water containers with natural meltwater than it is to melt snow or ice by the heat of a fire.

Your ability to procure water in freezing conditions will be directly related to your ability to start and maintain a fire.

 Be aware that it takes time and patience to melt snow and ice. You'll also need enough fuel to maintain a fire for a considerable period of time.
 Regulate your body heat to minimize

verheating and sweating.
 Keep drinking water close to your

a ceep uninking water close to your body to prevent it from freezing, but avoid having water containers directly next to your skin. Instead, keep them between layers of clothing and use the warmer air trapped between the layers to help raise the water's temperature.

Do not use recently frozen seawater, as it contains high levels of salt.

MELTING ICE AND SNOW

If you have the choice between melting ice and snow, favor ice, as it melts more quickly than snow and is up to 17 times denser. However, if you can't find ice, use dense, compact snow. Always look for the whitest, purest-looking ice or snow.

MELTING ICE

If you have some water to begin with, pour some into a container and heat it over a fire. Break the ice into small pieces-rather than adding it in one lump-and keep adding pieces to the container to melt them. Keep the water hot, but not boiling, so that you avoid losing water through evaporation.

Support the platform

on two logs

USING A HOT PLATFORM

If you don't already have water for the method above, you can melt ice slowly on a gently sloping platform fashioned from any flat piece of stone or wood positioned above a fire.

Build a fire. Search for a large store with a flat surface and two logs, or smaller stones, that are strong enough to support it. Place the small logs or stones on either side of the fire as a support for the flat-surfaced stone. Make sure that the platform is at an angle. This will create a natural runoff for the

ice as it melts. Place a block of ice in the center of the platform.

As the fire starts to heat up the platform, the ice will begin to melt. The meltwater will flow off the platform, where it can be collected in a container, such as a pan.

> Collect the meltwater in a pan as it flows off the platform

Set platform on a gentle slope to allow water to run off Place block of ice in center of platform

Light a small fire to heat the platform and melt the ice

MELTING SNOW

If you already have water, follow the techniques for melting ice (see opposite), heating a little water and adding the snow little by little. Don't pack the snow too tightly; if an air pocket forms, the heat from the fire will be absorbed by the metal container rather than by the snow and could result in the fire burning a hole through the metal container before it melts the snow.

MAKING A FINNISH MARSHMALLOW

Cut a solid piece of dense snow—often referred to as a "marshmallow" or a "snowman's head"—and skewer it with a stick. Secure the stick in the ground close enough to a fire that it receives heat, and position a suitable container underneath it to capture the water as it melts.



STORING WATER

Snow is a great insulator: even if the temperature dips to -40° C), water in a bottle will remain largely unfrozen if placed under at least 1 ft (0.3 m) of snow. Make sure you store the bottles upside down. That way, if some of the water does freeze, it will freeze at the bottom of the bottle and not at the top.

USING A MELTING SACK

Using a similar principle to the Finnish marshmallow (see left), this technique involves using an improvised sack-made from any porous material, such as a T-shirt or a sock-suspended near a fire. The heat from the fire will start to melt the snow, which can then be collected in a well-positioned container.

> Make the sack from any porous material

Suspend the sack close enough to a fire for it to benefit from the heat

IN A WORST-CASE SCENARIO

If you're caught out on barren snow or ice, you're unlikely to have access to natural fuel to burn in order to melt snow or ice into water. As long as you have your second-line survival equipment (see p. 42), you'll have all you need to procure lifesaving water.

USING YOUR FIRE TIN

Set up your fire tin on the ground and shelter it from any wind using either your body or your pack. Using your survival tin as a container, place small quantities of ice or snow into the tin. Light your fire tin and place your survival tin over the flame. Add more ice or snow as it starts to melt.

USING YOUR MATCHLESS FIRESET

Place the lid of the matchless fireset tin on the ground. Light a hexi fuel block using the cotton and flint/striker. Using the fireset container or your survival tin, melt small quantities of ice or snow over the flame. Once the ice or snow has melted, let the container cool so you don't burn yourself. The water is then safe to drink. Snow or ice placed in a metal container melts over the flame

Fire tin or matchless fireset + ice/snow = lifesaving water

USING BODY HEAT

When Inuit hunters capture a caribou, they empty out the contents of its stomach, turn the stomach inside out fill it with snow, and tie it shut with a length of intestine. They then put the stomach back in the cavity while they skin the caribou. By the time they have finished, the heat given off by the animal's body has melted the snow. The Inuit then open the bag carefully and suck out the water through a block of snow to filter it

FINDING WATER: AT SEA

OF ALL ENVIRONMENTS, the sea is possibly the most difficult in a survival situation. It offers no natural resources for protection against the extremes of temperatures, wind, rain, and sea state, and provides little to aid location. Being surrounded by water that you can't drink only adds to the difficulty. Some devices are capable of making seawater safe to drink, but if you don't have one, you'll have to find a way of procuring enough fresh water to keep you alive.

WARNING!

Never drink salt water. Its salt concentration is three times higher than that of blood and ingesting it will dehydrate you. Continued use over a prolonged period will lead to kidney failure and, ultimately, death.

CONSERVING YOUR WATER RATIONS AT SEA

Rationing freshwater supplies when you're adrift at sea is a sensible precaution, as you have no idea how long it will be before you're rescued or before you reach land. Here are a few tips to help you conserve what water you have while you're at sea: = Set your daily water ration after

taking stock of the amount of water you have, the output of solar stills and desalting kits, and the number and physical condition of your party. = Prevent freshwater supplies from becoming contaminated by salt water. = Keep water supplies well shaded, both from the overhead sun and from

the glare off the sea's surface.

In hot conditions, dampening your clothes with salt water can help lower your body temperature—but don't overdo it. This is a tradeoff between cooling yourself down and the saltwater boils and rashes that will result from continued exposure.

Don't exert yourself. Relax and sleep whenever possible.

Use every container you have even a simple trash bag—to collect rainwater, and keep them well sealed and attached to the raft.

= If you don't have water, don't eat. Protein consumption will hasten the onset of dehydration.

COLLECTING FRESH WATER

If you find yourself adrift with no hope of immediate rescue, obtaining drinking water will be a major priority. If you don't have a solar still or a reverse-osmosis pump, you must find another means of procuring fresh water. Fortunately, there are several ways of doing so.

GATHERING RAINWATER

Most modern life rafts incorporate a built-in rainwater catchment system that channels rainwater and dew from the outer surface of the life raft into collection pockets inside the life raft. However, even if you're not in a life raft, you can construct a similar system using a tarp or any other waterproof material. Watch the clouds, be ready for the possibility of any showers (see pp. 80–81), and spread your tarp in a bowl shape to catch the largest amount of rainwater possible. Always place a tarp before nightfall so that you don't miss out on any overnight rainfall.

HARVESTING DEW

Channel the llected rainwater into a receptacle

At night, secure the tarp like a sunshade and turn up its edges to capture dew. It's also possible to harvest any dew that may have collected on the sides of the raft using a sponge or cloth that you then wring out.

> Tarp is spread over large surface area to catch as much rainwater as possible

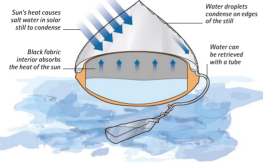
> > Rainwater collects in a hollow in the tarp

TREATING SALT WATER

If you have no means of collecting rainwater or dew, there are several products capable of turning undrinkable salt water into fresh water. Although these products are standard issue on most life rafts, you should always try to have at least one of them with you if you are venturing into a marine environment.

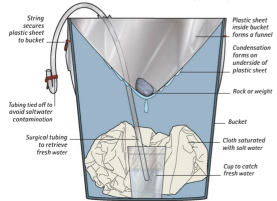
SOLAR STILL

Solar stills are a simple way of distilling water using the power of the sun. Salt water is placed at the bottom of the container, where it is evaporated by the sun through clear plastic. Pure water condenses on the top of the plastic and drips down to the side, where it can be collected, often via a tube. Most solar stills on modern life rafts are inflatable.



MAKE YOUR OWN SOLAR STILL

If you have a chance to gather together the right materials, it's easy to make a small solar still. All you need are two containers (one larger than the other), a sheet of plastic, some string, and a weight to form a natural runoff point for the water as it condenses under the heat of the sun. If you have some surgical tubing, you can use it to retrieve the fresh water without taking the still apart.



REVERSE-OSMOSIS PUMP

These hand-powered devices pump seawater at a very high pressure through a membrane that filters out the salt. Depending on the model, they can produce around 49 pints (23 liters) of fresh water per day.

DESALTING KIT

These kits turn seawater into fresh water through a process called "ion exchange." Because they only produce small amounts of fresh water over several hours, use desalting kits only during long periods of overcast weather when you can't use a solar still.

THE LAST RESORT

In absolute emergencies, potentially lifesaving forms of liquid can be obtained from the ocean.

SEA ICE

In Arctic seas, you can obtain drinking water from old sea ice. This ice is bluish in color, has rounded corners, splinters easily and, more importantly, is nearly free of salt. New ice is gray, milky, hard, and salty. Water from icebergs is fresh, but icebergs are dangerous to approach, so you should use them only in an emergency.

FISH

Drink the aqueous fluid found along the spine and in the eyes of large fish. Carefully cut the fish in half to get to the fluid along the spine and suck the eye. If you are so short of water that you need to do this, do not drink any of the other fluids: they are rich in protein and fat and your body will use up more of its water digesting them than it obtains from them.

SEA TURTLE

Sea turtle blood has a salt concentration similar to that of humans. The blood can be collected by sliitting the turtle's throat. Note that, although this may help prolong survival, nearly all species of sea turtles are endangered, so you should only kill one as a last resort.

REHYDRATION ENEMA

If you have some water that is not salty or poisonous but is too foul to take orally, you can absorb as much as a pint a day—enough to keep you alive—through the large intestine using an improvised tubing device.

CARRYING AND STORING WATER

YOU WILL NEED TO make many decisions in any survival situation, some of which could mean the difference between life and death. One of these decisions will be whether to stay and wait for rescue or to attempt self-rescue. A major factor in this decision will be the availability of water and your ability to carry and store it.

WATER CONTAINERS

There are many different kinds of containers for carrying both hot and cold liquids. They range from solid plastic or steel flasks or bottles, to collapsible waterproof bags that can be folded up when they're empty.





Aetal

PLASTIC WATER BOTTLE

Strong and lightweight, with screw-off tops or push-pull nozzles.



Slightly heavier, but stronger, than plastic water bottles.



THERMOS FLASK Although quite heavy, thermos flasks allow you to store either hot or cold water. Metal lid doubles up as a cup



MILITARY WATER BOTTLE

A standard issue bottle used by most of the world's military forces.

WARNING!

Mark your containers clearly. Late at night in camp it's easy to confuse bottles that contain treated water with ones that contain untreated water or camping fuel.

> If your container has a lid, it can be used to scoop water from a stream before you pour it into a larger water bottle

Store purification tablets in pouch



COLLAPSIBLE WATER CANTEEN

Stow water baas

Heavy-duty plastic water canteen can be hung around the neck.

HYDRATION SYSTEMS

Hydration systems usually consist of a water-storage container (called a "reservoir"), an on-demand, one-way drinking tube, and a harness. However, a common problem with these systems is that, because you can't see the water, you can suddenly discover you have used all of it without realizing.

Water _ container is filled and then carried in a backpack

Water is accessed via a one-way drinking tube

ed av be Use to store water once you're in camp



COLLAPSIBLE WATER BOWL

Easy to pack, light, and can also be used to separate items in your backpack.



WATER BAGS Useful for carrying water from its source back to your camp. Can also be used to keep your equipment dry.

IMPROVISING WATER CONTAINERS

In an emergency, there's a strong chance that you won't have the luxury of having water bottles or storage systems at your disposal. However, with luck—and a little ingenuity—you should be able to find something that allows you to store and carry enough water to satisfy your needs.

SEA SURVIVAL SUIT

Because they are designed to keep water out, they can also be used to keep water in. Most survival suits are packed with a layer of chalk to prevent the material from sticking together, so wash it out before use.

DISCARDED MATERIALS

Always be on the lookout for anything that can hold water, from empty plastic bags and bottles, to large industrial-type containers. Clean and sterilize found items before use. Heavy-duty plastic bags can be used to carry water

EMERGENCY WATER

Sachets of emergency water can be bought and stored for emergency use. They usually come in a packet that contains five 17¹/₁₀ fl oz (50 ml) sachets of water, each being little more than a mouthful. These should always be used only as a last resort. Always try to procure water by other means before turning to your emergency water supply.

WATERPROOF CLOTHING

Many types of waterproof clothing can be adapted to hold water. Jacket sleeves and trouser legs can be knotted to form a basic bladder; Gore-Tex® socks will hold water; and some waterproof backpacks can be used for water storage.

GOURDS

The shell of a hollowed-out and dried fruit-known as a gourdcan hold water. Gourds made from large fruits, such as squashes, pumpkins, and melons, can hold a considerable amount of water.

> Look for a gourd with a shell thickness of 1/4 in (60 mm)



Bamboo can be cut into a ready-made cup

BAMBOO

A bamboo cane will provide a natural cup if you cut 1 in $(2\frac{1}{2} \text{ cm})$ below one joint and then 1 in $(2\frac{1}{2} \text{ cm})$ below the next joint. Take care to smooth the edges after cutting.



Your ability to store sufficient water for your needs in a survival situation may be limited and it may be impracticalbecause of injury or distance-to travel back and forth for water every time you need it. If you have some basic materials, making a mini-reservoir to catch rainwater (see also p. 188) solves this problem. Choose a site that will require the least amount of effort for you to dig a hole

To reduce the amount of effort required, choose a site a that offers the least resistance (such as a natural hollow). Dig a shallow pit using whatever materials you have on hand, such as a stick.

2 Smooth the edges of the pit and line it with waterproof material, such as a survival blanket. Weight the edges with rocks, soil, or logs, making sure that dirt can't run into the pond when it rains.

WATER HYGIENE

Water stored in a mini-reservoir for any period of time will need to be filtered and purified before it's safe to drink (see pp. 200–201). Secure the survival blanket in place usina rocks Leave the pond uncovered when it rains, but cover it at other times to reduce evaporation

TREATING WATER

WITH THE EXCEPTION OF rainwater, all other water procured in a survival situation should be treated before it is safe to drink to remove or destroy harmful pathogens and microorganisms that could lead to gastrointestinal illness.

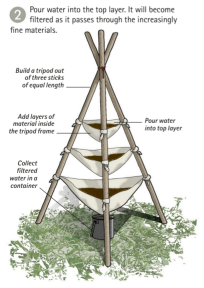
FILTERING WATER

If you don't have a device that filters and disinfects the water, you will have to accomplish the same task in two stages. Before purifying the water, you will have to filter it to remove any debris. You could use the popular Millbank bag (see opposite), but it may be necessary for you to construct your own improvised filter.

BUILDING A TRIPOD FILTER

If you're not carrying a filtration system with you such as a Millbank bag, you could make an improvised filter. All you need are three sticks to form a tripod, and some materials to create three separate lavers.

Use three sticks or a bent sapling to form a tripod. Using any materials you have, form layers, starting at the top with the coarsest material and working your way down using finer materials-such as parachute silk or nylon-as you go.



MILLBANK BAG

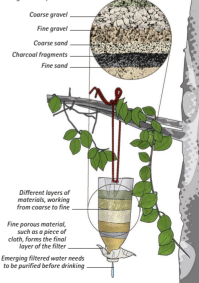
Used extensively by military forces around the world, the Millbank bag is an effective water filter that packs down small and can be used many times to produce large quantities of filtered water. Set up the bag as soon as you arrive in camp, because the process is quite slow: the Millbank bag will filter 2.1 pints (1 liter) of water in five minutes. Note that water filtered in this way will still need to be purified.

MAKING A BOTTLE FILTER

To make an improvised bottle filter, take a container, such as a plastic bottle, and cut off the bottom (or make a hole). Note that a sock used in the same manner is still effective.

Hang the bottle upside down from a branch. Fill the bottle with layers of different materials working from coarse to fine as you work your way down the container.

Pour the water into the top end of the bottle and allow it to work its way down through the layers.



DISINFECTING WATER

If you drink untreated water, you run the risk of becoming infected with a waterborne disease (see p. 187), so it's vital that you treat any water first. If you have the ability to start a fire, the most effective way of making water safe to drink is by boiling it. However, if you are unable to make a fire, there are several devices available that are capable of filtering and purifying water to make it safe for drinking.

MINI PORTABLE WATER PURIFIERS

These are specially designed units that filter the water and then purify it, by pumping the contaminated water through microfilters, chemicals, or a combination of both. Sizes vary from small emergency pumps capable of purifying up to 13 gallons (50 liters) of water, to larger units that can filter huge quantities of water. Pump handle draws water through the pump

> Drinkable water will flow from the output tube

Filter input tube is lowered into water that requires treatment

OTHER METHODS

If you can't boil water, or if you don't have a waterpurification device, you'll have to rely on nonmechanical techniques. The concentration and contact time required for some of these methods is dictated by the quality and temperature of the water being treated.

GRAVITY/PRESSURE FILTERS

These devices are incorporated within drinking bottles. The water is either allowed to flow naturally through the system via gravity, or is squeezed through by the operator. All bottles of this type usually employ a filter to remove sediment and organic contaminants; a micron filter to remove protozoa; and a chemical that kills waterborne bacteria and viruses.

SURVIVAL STRAWS

Compact emergency water purifiers, survival straws contain a filter system and employ either carbon or iodine resin systems to eliminate waterborne diseases and harmful chemicals. You need to get the water to a point where you can reach it with your straw. If you want to draw a supply of water to carry with you, you'll have to draw the water into your mouth and decant it into a container-a laborious process.

The filter system is housed inside a water bottle Water passes through a filter that removes debris and waterborne

1111

VVL0089333

-BUG

diseases The filter end of the straw can be placed into any accessible pages dire

water source



"BIG BUBBLES, NO TROUBLES"

Microorganisms and virtually all intestinal pathogens are killed at temperatures well below boiling point. The process of bringing water to a boil is sufficient to disinfect it continuing to boil it just wastes fuel, time, and water.

METHOD DESCRIPTION		
lodine (Liquid and Tablets)	Iodine—which destroys bacteria, viruses, and cysts—can be used to disinfect water effectively and conveniently. Its action is dependent on its concentration, the water temperature, and duration of contact— a concentration of 8 mgs per liter at 68°F (20°C) will destroy all pathogens if left for ten minutes.	
Chlorine tablets	Chlorine-based tablets will destroy most bacteria, but are less effective for viruses and cysts. They are more effective when used in combination with phosphoric acid and will destroy both Giardiasis and Cryptosporidium.	
Potassium Permanganate	Potassium permanganate can be bought at most pharmacies. Mix a few granules with your water until it turns light pink. Leave for at least 30 minutes before drinking.	
Bleach	Adding unscented household bleach is the cheapest way of adding chlorine to water (it contains 5 percent sodium hypochlorite). Be careful to add just one drop of bleach per liter of water—two if the water is cloudy—and leave for at least 30 minutes before drinking. This method is not always effective against Giardiasis and Cryptosporidium.	
Ultraviolet (UV) Light	When many harmful microorganisms are exposed to UV light, the process of light absorption disrupts the cell's DNA, rendering the organism harmless. The quality of the water will affect the amount of exposure to UV light required: the cloudier the water the harder it will be for UV to penetrate.	
UV Passive	Fill plastic bottles with water, replace the lids, and place them in direct sunlight, preferably on a dark surface. The sun's rays will kill the bacteria that cause common waterborne diseases.	
UV Active (Steripen)	A small UV purifier that is placed in prefiltered water and activated for a short time. Some models can purify up to 2.1 pints [1 liter) of water in as little as 48 seconds.	

FIND AND PREPARE FOOD

Your body converts food into fuel,

which provides you with heat and energy, and helps you recover from hard work, injury, or sickness. If you are healthy, your body can survive for weeks without food by using the reserves stored in its tissues—although you will use approximately 70 calories per hour just breathing and up to 5,500 calories a day if laboring hard.

In a short-term survival situation, food should not be your major priority. You would probably have eaten recently and, if you'd prepared properly, you should have some basic emergency food in your pack. While you may go through food withdrawal symptoms—when your stomach complains because the food it's expecting doesn't arrive—you're not going to die of starvation within a few days. However, the body will react to its fuel not being replaced: hunger, a lack of energy, and a deterioration in coordination can be expected after a few days. If the opportunity to procure food arises, it should always be taken. Eat little and often, but always make sure you have sufficient water to digest it.

In this section YOU WILL DISCOVER ...

- how to cook with hot rocks ...
- how to make a fishing reel from a beverage can ...
- why a snare must have a perfect end ...
- how to lasso a lizard and snare a squirrel ...
- that there's more than one way to skin a rabbit ...
- which grubs taste like scrambled eggs ...
- how to catch a bird in a bush ...

In a long-term survival situation, your survival priorities will change and the need for food in order to simply survive will become more important. There is a thin line between food not being your priority and then subsequently finding that you're in no physical condition to do anything about it when it does become a priority—you should regularly reassess your situation and alter your plans accordingly. It takes effort, skill, and a certain amount of luck to obtain food in the wild, especially if you're not in your natural environment. When gathering food in the wild, always ensure that the energy gained from the food is more than the energy you expended in procuring it, otherwise it's a wasteful exercise.

FOOD THAT'S EASY TO FIND and gather should always be your first priority: ■ Plants are easy to collect and, as long as they're readily available in the environment you're in, should be your first choice for food. However, make sure that you are absolutely sure that they are edible—mistakenly eating the wrong leaf or berry could cause vomiting and diarrhea, making your situation worse.

- Fishing requires little effort once the lines or traps have been set, and they will work for you around the clock. Fish is high in protein and relatively simple to prepare and cook.

Insects, reptiles, and amphibians may also be available, but be careful that you don't expend more energy in catching them than you gain in nutrients from eating them. Remember also that many insects, snakes, and amphibians are poisonous, but they can still be used as bait for fish and mammals.

 Birds and mammals have their own survival mechanisms and are wary of humans, especially in remote areas where contact with humans is limited. Even if caught, the bird or mammal will need to be killed, plucked or skinned, and cooked.

Always ensure that the **energy gained** from the **food** is **more than** the **energy you expended** in **procuring it**, otherwise it's a **wasteful exercise**.

WILD COOKING

IN A SURVIVAL SITUATION. you must cook every item of food that you're not sure about in order to kill any parasites or harmful bacteria. While cooking reduces the nutritional value of food, it does help improve the taste of many wild foods and make them more digestible than if eaten raw.

COOKING OVER AN OPEN FIRE

Use the fierce flames of a fire to boil water. Then, when the flames have died down, use the steady heat of the embers to cook on (see p. 121). The most basic method of cooking is roasting, using a spit made from green wood to suspend the food over a fire. Make sure that meat is thoroughly cooked.

BOILING OR STEWING

When you boil food, fat and natural juices are retained in the water. It is important to drink the water to obtain the maximum nutrition from the meal, unless you have been boiling toxic substances out of the food.

DAMPER BREAD

This simple method for making yeastfree bread was developed by stockmen working out in the Australian bush.

hetween

Mix flour and Roll douah water (and a vour hands pinch of salt, if you have it) into a pliable dough, then roll it into a long, thick sausage shape.

Wind the dough around a stick, then hold it over the embers of a fire, turning regularly until it browns. It will slide easily off the stick when cooked.

> Use a green stick, which is less likely to burn

A tripod is a very stable and therefore safe way to suspend a cooking pot over a fire Wait until flames die down a little before vou begin cooking

STEAMING FOOD

Steaming leaches fewer nutrients away than boiling and is a particularly good way of cooking fish and green vegetables-fresh leaves will be ready to eat in just a few minutes. To steam food, it must be suspended above boiling water in some way. Steam rises up

BAMBOO STEAMER

Bamboo stems are tough, hollow, and divided into sections. Use a sharp stick to make small holes in the walls dividing a three-section piece of cane, leaving the wall at the base intact. Pour water into the stem until it's just below the bottom section ring. Add food to the top section and cover with grass and a loose-fitting bamboo lid. Lean the stem over a fire, propping it against a forked stick.

FOUND MEAT

If you find a dead animal, you can eat the meat if you cut it into small pieces and boil it for 30 minutes. Don't touch it if you have cuts on your hands-you don't know how it died.

l ash three sticks together to form the tripod

Forked stick allows you to adjust the pot height above the fire

> Place arass on top of food to retain heat and cover with a lid

stem through

dividina walls

Water boils

in bottom section

holes in

Food to be steamed is nlaced in ton section

Heat from

embers

radiates through clay to the food

CLAY BAKING

Protect nutritious skin

of fish by wrapping

in fresh leaves

Baking food in clay requires no cooking utensils. Animals must be cleaned and gutted first, but can otherwise just be covered in soft clay. When the meat is cooked, skin, spines, or feathers will remain embedded in the clay. Cooking root vegetables or fish in this way removes their skins, losing valuable nutrients, so it's best to wrap them in leaves first.

Select long, wide

areen leaves

Cover the food parcel with an even layer of clay, making sure it's well sealed.

Layer of clay is about 1 in (2.5 cm) thick

Build a fire on top of clay to increase the heat and decrease the cooking time

Wrap the food in a bundle of fresh green leaves and tie them in place with some long strands of grass to make a secure parcel. Use only leaves from plants that you have identified as nontoxic. Place the parcel of clay in a bed of hot embers and build a fire up on top of it. Cooking time will be between 30 and 60 minutes, depending on the size of the food item. Break open the clay and remove the food.

COOKING WITH HOT ROCKS

lise sticks from

hardwood trees

such as oak or birch

Rocks take a while to heat up but they stay hot for a long time, allowing food to bake steadily on them. To reduce cooking time, cover the food with some birch bark or a flat piece of wood. When cooking on rocks, don't use slate or other layered rocks as they are likely to shatter when heated. Another method of cooking with hot rocks is to place them in a pit. The food is covered with leaves and placed on the rocks, then the pit is filled in to retain the heat. The food is left buried until it is ready to eat.

Don't use wet rocks-

they may explode as

they heat un

Hottest rocks are in the middle

2 Brush the embers and ash off the rocks, taking care not to touch the rocks with your hands as they will now be extremely hot.

> Fish should be gutted but otherwise can be cooked whole

Place some large, reasonably flat rocks close together. Light a fire on top of the rocks using some tinder and dry sticks, then leave the fire to burn down to hot ashes while you prepare your food. Place food on top of the rocks to bake. The hottest rocks will be in the center, so items that must be cooked more slowly should be put near the edges. Keep adding more food to cook until the rocks have cooled.

EDIBLE PLANTS

IN A SHORT-TERM survival situation, food is not a priority identifying edible plants uses energy and requires knowledge and skill, and the risks of getting it wrong far outweigh the benefits. In a long-term survival situation, however, your priorities would change, so being able to identify edible plants is advantageous.

GATHERING PLANTS

When foraging for plants, take a bag or can with you and be careful not to crush what you collect. Gather only a few species to lessen the chances of mixing in something inedible or poisonous. Don't assume that because birds or mammals have eaten a plant it's safe for you to eat too. Unless you are absolutely certain, you will need to carry out the following test to find out whether a plant is edible.

WARNING!

The Universal Edibility Test (see below) does not apply to mushrooms. For this reason alone, you should never eat any mushrooms that you have gathered (especially in a survival situation) unless you are 100-percent positive that you can identify each specific mushroom as being edible. In 2008, a British woman died after eating a poisonous mushroom that had been foraged by mistake with edible mushrooms.

DIGGING FOR ROOTS

Roots and tubers are a good source of carbohydrates and their skins contain vitamins. Take care when gathering in spring as some plants will only have small shoots and will be hard to identify.

O Cut a stick from a hardwood tree, such as oak, sharpen one end to a chisel shape, and then harden it in a fire.



UNIVERSAL EDIBILITY TEST

This test enables you to check whether a plant is safe to eat. If you're in a group, only one of you should test the plant. Make sure that you have plenty of drinking water and firewood with you (see box, right), and eat nothing for eight hours beforehand. Test only one type of plant at a time, use only one part of that plant—roots, leaves, stalk, buds, fruit—at a time, and test it in the same state in which it will be eaten: either raw or cooked. Make sure that the plant you are testing is in plentful supply (there's no point testing it otherwise) and avoid plants with milky or soapy sap, or bright colors—they are usually Nature's warning signal.

First, inspect the plant—it should look fresh and in good condition. Avoid anything slimy. Next, sniff the plant. Discard it if it smells bad. If it smells like peaches or bitter almonds, it may contain cyanide.

2 Take a small portion of the plant part you're testing and gently rub it on the sensitive skin inside your elbow or wrist. Wait for 15 minutes. If no irritation, stinging sensation, rash, or swelling develops, proceed to Step 3.

If your skin reacts to the plant, wash it clean immediately

NEEDLE TEA

The needles of evergreen trees such as pine and spruce are rich in vitamins A and C and can be used to make a refreshing-and potentially lifesaving-tea.

For each cup of tea, collect two teaspoons of fresh green needles and bruise them with a stone.

Drop the needles into boiling water, then let them infuse for 10 minutes, Keep the pot warm and stir occasionally.

Strain the tea through a cloth tied over a container. Sweeten with sugar or honey, if you have any. Rub needles

with a large

stone



WHAT TO DO IF YOU HAVE AN

If at any stage you experience any type of adverse reaction to a plant

during the edibility test, you should:

= Avoid eating anything else until

ADVERSE REACTION

= Stop the test immediately.

the symptoms cease. = Wash the affected area thoroughly

Touch the corner of your mouth with the plant and wait 15 minutes. If no adverse reaction occurs, touch your lip and tongue with it. Wait another 15 minutes. If you suffer no ill effect, proceed to Step 4.

If your lips or tongue start to tinale or become numb reject the plant

Place the piece of plant on your tongue, wait 15 minutes, then chew it and hold it in your mouth for 15 minutes more If there are no ill effects swallow the piece and wait eight hours. Eat nothing else but continue to drink water.

If no ill effect occurs, eat a guarter of a cup of the same part of the plant, prepared in the same way, then wait another eight hours. If there is no reaction, it is safe to eat. Eat little and often rather than gorging.

Place plant on tonque but do not chew or swallow it for 15 minutes

(if the reaction is external).

= Attempt to induce vomiting (if the reaction comes after eating the plant) by drinking salt water or by pushing a finger into the back of your throat. = Drink lots of warm water (this is why you must ensure that you have a plentiful supply of purified water and firewood before you begin the test).

= Crush a teaspoonful of charcoal taken from a partially burned log and mix it into a paste with warm water, then swallow the mixture. It will either induce vomiting or, if you can keep it down, it may absorb the toxins. = Try swallowing a paste made from white wood ash and water to reduce stomach pain.

If the tester is unresponsive:

Do not induce vomiting if the tester is unresponsive-aet medical help and monitor the casualty.

CATCHING FISH

FISH CAN BE HOOKED, netted, trapped, speared, or even caught by hand if you're lucky. Observe their behavior—where and when they feed, and what they eat—to determine which method to try. It must be noted that some fishing techniques are illegal in some parts of the world and should be used only in a genuine survival situation.

FISHING TACKLE

Fishing equipment can be made from all kinds of material. Your survival kit should have some fishing line and a few hooks, but if you don't have a kit you can improvise. You can use a stick as a makeshift rod, for example.

IMPROVISED HOOKS

Fishhooks can be fashioned from any piece of metal, such as a nail, pin, safety pin, needle, or some wire. You can also make them from natural materials, such as thorns, hardwood, coconut shells, bone, spines, or seashells. If you don't have any fishing line you can use parachute cord (see p. 136) or make cordage from plant fibers (see p. 138).



SINGLE THORN Cut a 1 in (2.5 cm) length of bramble stem with a large, strong thorn. Tie a line to a notch at the other end.



MANY THORNS Tie three strong thorns together securely with some fishing line. Cut a notch in the stems and attach the line.



WOOD OR BONE Carve a splinter of

bone into an arrow point or take a sliver of hardwood, like oak, and tie to a twig.

Make a barb by tucking a splinter beneath the line tied to the twig

NAIL

Cut a notch at one end of a small piece of hardwood. Place the head of a nail in the notch and tie in place.

Attach the nail securely using line

SAFETY PIN

Bend back

an anale to

form a barb

of pin at

Remove the safety clasp. Bend the sharp point of the pin around to form a hook. Attach line to the wire loop.

REMOVING A FISHHOOK

You should never try to remove a fishhook that is deeply embedded in flesh. Cut the fishing line as close to the hook as possible, then put a pad around the exposed part of the hook and secure with a bandage. Seek medical help as soon as possible and monitor for signs of infection. However, in a survival situation, you can try to remove the hook by doing the following:



If the barb is visible, cut it off with a pair of pliers. If you can't see the barb, firmly and quickly push the hook in further until the barb emerges.



Carefully ease the hook out by its eye. Clean the wound then cover it with a bandage.

BAIT AND LURES

Fish have a keen sense of smell to help them find their preferred food, so if one type of bait doesn't work, try another. Predatory fish are attracted to live bait by its movement—a worm wriggling on a hook, for example. You can make artificial bait out of shiny metal, cloth, or feathers. Try to imitate the fish's natural prey, such as an insect skimming across the water, to lure the fish into biting.

MAKING A FISHING REEL

You can make a reel with an empty beverage can. Tie one end of a line to the tab, then wrap it around the can until you have about 2 ft (60 cm) left. Attach a hook, float, and some sinkers. Hold the top of the can in one hand and the float in the other. Point the bottom of the can toward where you want the hook to land and throw the float. The rest of the line will unwind and follow. If a fish bites, give the line a jerk then wind it in around the can.

TYPES OF BAIT

Live bait includes creatures such as: Worms and slugs

- = Grasshoppers, crickets, and beetles
- Maggots and caterpillars
- = Frogs (including large tadpoles)
- Small fish-to catch larger fish

Examples of inanimate bait include:

FLOATS AND SINKERS

- Meat, guts, and reproductive
- organs recovered from animals
- Nuts and small fruits

MAKING A FLOAT

two ends together.

Bread, cheese, and pasta

FEATHER LURE

Make a hook, then attach it to a line. Tie a brightly colored feather just above the hook. Slowly move the lure across the water's surface to attract the fish

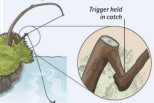


LINE FISHING

The more hooks you can get in the water, the greater your chances of catching a fish. All the methods shown below are passive-you simply set them and leave them to work for you.

SELE-STRIKING LINE

If a fish bites at the bait, the trigger will be jerked out of the catch and the bent rod will fly up. The line will be pulled tight, embedding the hook in the fish's mouth.



ICE FISHING

First check that the ice is at least 2 in (5 cm) thick and can bear your weight, then cut a fishing hole about 1 ft (30 cm) in diameter over the deepest part of the lake.

Tie a hooked and baited line to a stick with a flag at the other end and a central crosspiece.

If a fish takes

the bait, the

crosspiece will be

and the flagpole

jerked over the hole

Ensure the ice doesn't freeze over

wire, or a long thorn, pierce through the center of a rose hip. Twias act as stahilizer



A float keeps a baited hook at the best depth to attract the species of

You can use any natural material that floats, such as a piece of bark or a rose hip (see below). If you find a bird's flight feather. you can make a float by trimming the feather until you are left with just the hollow guill, then folding it in half and tying the

Make a hole in

the rose hin

fish you're trying to catch. A sinker (weight) placed below the hook also helps hold it in position. Your survival kit should include a few split-shot weights, but, if it doesn't, you can tie small stones to the line instead. If the float bobs below the water's surface, you may have hooked a fish.

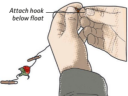
> Thread fishing line through the hole. If you don't have line, use a length of fine cordage.

Thread line

through centre



Tie small twigs above and below the rose hip. These will act as stabilizers and will also prevent the float from slipping up or down the line



Attach the hook (in this example, a modified safety pin) to the line at the required depth below the float. If you have one, tie a sinker below the hook.

pulled upright. NIGHT LINES

To increase your chances of making a catch, you need to attract fish that live at all depths. Tie a rock to one end of a line and attach hooks with live bait at intervals along it. Tie the other end to a post at the edge of the bank and throw the line in the water, leaving it there overnight.

Keep hook lines short to keep them from getting tangled



NETS, TRAPS, AND HARPOONS

You can leave a hooked line in the water, but unless you regularly check it any fish you catch may be eaten by bigger fish. In a survival situation, nets and traps are more convenient methods of fishing because once set you can leave them and they work for you all the time.

MAKING A DIPPING NET

Fish that are too small to hook or harpoon may still be large enough to catch with a dipping net. Such fish are usually found at the edges of streams and lakes, and around rocks in pools. You can make a simple dipping net if you can split a branch or find a forked sapling and have a mosquito net—or a spare item of clothing, such as a sleeveless vest, T-shirt, or stockings.

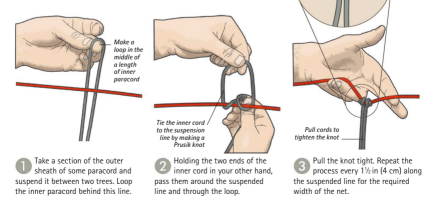
Make two small nicks in the hem of the mosquito net, vest, or stockings, then thread the forks of the sapling through them.



back inside the hem.

MAKING A GILL NET

Once it has been set in a river, a gill net is a highly effective way of catching fish, whether they are swimming up- or downstream. However, a gill net should only be set for short periods of time as fish of all sizes can be entangled or injured. Make the lines out of paracord or natural cordage (see pp. 136–139).



WARNING!

Gill nets and traps are illegal fishing methods in many parts of the world, so use them only in an emergency.

when you use the net.

Prusik knot

MAKING A HARPOON

Using a harpoon to spear fish takes time, patience, and a certain level of skill. Keep the point of your harpoon in the water to avoid splashing and scaring off the fish. Strike quickly when you see a potential catch, aiming just ahead of it. A spiked harpoon is the simplest to make.



1 Gather a few short, thorny sticks to form the barbs of the harpoon. Cut a long, thick, straight branch and make notches around one end.

Wrap cordage around the sticks several times

> Bind the thorny sticks tightly to the shaft with cordage. They will need to be able to support some of the weight of the fish, so wrap them securely.

These barbs will spear the fish

When using the harpoon, take care not to damage the barbs by driving them against rocks or onto the riverbed. Use a dipping net, if you have one, to land the fish.

Make the mesh by tying a cord from one pair of cords to a cord from an adjacent pair, using a simple overhand knot (see p. 143).
 Continue alternating along and down the line. Tie stones to the ends of the net to hold it down once it is in the water.

5 To set the gill net, hang the suspension line between trees or poles on either side of the river, submerging the net in the water to a depth of about 6 in (15 cm). The net can also be used to catch birds (see p. 226). Use these overhand knots to create the mesh

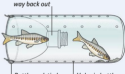
TRAPS

Fish traps can be made from a variety of materials. You can use rocks to build a wall, or you can make a basket from sticks and cordage. You can even use man-made materials, such as bottles. If you only succeed in catching very small fish you can still use them as bait.

BOTTLE TRAP

Also known as a "minnow trap," this method uses a large plastic bottle to catch small fish. Cut the bottle in two just below the shoulder. Invert the neck and insert it into the cut end, then tie the two pieces together. Make holes in the plastic with a hot pin so the trap will sink. Bait the trap, then place it in a stream. Check it regularly to remove any fish caught and replace the bait.

> Fish smells bait and swims into bottle but can't find its



Bottle neck tied to bottle base Holes in bottle let water in

SINGLE-WALL TRAP

If your camp is near a tidal creek, you can build a curved wall of large rocks out from the bank. Pick the location at high tide and build a low wall at low tide. Fish may be trapped in the pool created between the wall and the bank as the tide recedes.

Wall prevents the fish from swimning owoy once the tide

PREPARING FISH

ALL FRESHWATER FISH are edible, but they must be cooked before eating because they are often infested with parasites and harbor bacteria. Saltwater fish are safer to eat raw, if necessary, but will taste better cooked. Never eat a fish that has pale gills, sunken eyes, or flabby skin or flesh, or that smells bad.

FISH HYGIENE

As soon as you have landed a fish, it should be killed and gutted, then cooked and eaten as quickly as possible, particularly in a warm climate. It doesn't take long for fish to go bad because their slimy skin provides a breeding site for flies and bacteria. In a cold climate, you can delay filleting for up to 12 hours, which will make the job easier.

FILLETING A FISH

Filleting removes the parts of a fish that might quickly go bad, while leaving as much flesh as possible. With some species, you may find it easier to remove the bones after the fish has been cooked. Boil the bones and the head to make a nutritious stock. This must be done immediately and the stock should be kept in a cool place and drunk within a few hours.

Once you have killed the fish, cut its throat to bleed it and cut out the gills. Wipe the slime off its skin to make it less slippery.

Most fish don't need to be skinned—in fact, the skin is nutritious—but eels and catfish do (see panel, opposite).



WARNING!

When handling fish be careful not to accidentally touch your eyes. The slime may contain bacteria that can cause a painful inflammation of the eye covering (conjunctivitis). Make sure you wash your hands clean of all slime. If you have any cuts on your hands, cover them before touching the fish.

Scrape blade across skin, working from tail to head

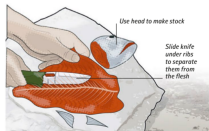
Gille

should

also be

removed

Pish can be cooked with their scales on but, if you have time, it is best to remove them, particularly if they are large, as they can be a choking hazard.
 Hold the fish by the tail and scrape off the scales, holding the blade away from you and moving toward the head.



Cut off the head, tail, and fins. Open out the body and slide the knife under the ribs to separate them from the body, working toward the head. Fish oils can make the knife slippery, so you can use your thumbs instead. Repeat for the ribs on the other side of the backbone.

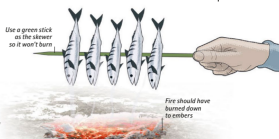
PREPARING FISH 213

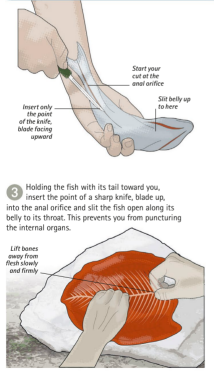
SMALL FISH

Any fish that is less than 6 in (15 cm) long doesn't need to be filleted. After gutting, they can be fried, grilled, or roasted whole. Keeping the heads and tails on helps to prevent the fish from falling to pieces.

SKEWERING FISH

Small fish, such as perch, can be grilled over an ember fire on a skewer to make a simple, yet tasty and nutritious meal. Impale the fish on a green stick and hold them close to the embers. They won't take long to cook.





6 Separate the top and bottom of the backbone from the flesh with the tip of your knife. Carefully pull the backbone and ribs away from the flesh in one piece. If you have any tweezers or needle-nose pliers, use them to remove any small bones that remain.

SKINNING FISH

Eels and catfish are tasty but have to be skinned and gutted before cooking. To gut the fish, either use the filleting method shown opposite or Step 3 below. Catfish have a cartilage skeleton and can simply be cut crosswise into steaks.

Pass a stake through the gills of the fish and support on two strong uprights. - Cut around the skin below the head with a sharp knife.

= Cut around the fins.

Separate the top of the skin from the flesh and then peel the skin downward. • You will need to use both hands to get a good grip, and a firm, steady action. If the fish is very large, you may need to slit the skin.

Remove the fish from the stake and break its backbone. When you pull the head off, the guts will come away with it. Remove tail and fins. Suspend the catfish by its gills

> Tug skin down until you reach the tail



TRUE-LIFE ACCOUNT

EXTREME SURVIVAL-ADRIFT AT SEA

USEFUL EQUIPMENT

- Life raft, life jacket, survival suit
- Water catchment devices
- Solar still/reverse osmosis pump
- Emergency Locator Beacon
- Marine VHF radio
- First-aid kit, sunscreen, sunglasses
- Flashlight and batteries
- Map, compass, GPS
- Survival tin, bushcraft knife
- Cell/satellite phone
- Poncho/bivy sack

IN 1972, A FAMILY OF FIVE SURVIVED for 38 days adrift in the Pacific Ocean. The Robertson family were 18 months into around-the-world sailing trip when their 43 ft (13 m) wooden schooner *Lucette* sank. They survived thanks to a combination of good seamanship, improvisation, and good fortune.

The family set off from Falmouth, England, on January 27, 1971– father Dougal at the helm, wife Lynn, and children Anne (who disembarked in the Bahamas), Douglas, and twins Neil and Sandy

as crew—and safely navigated the Atlantic and Caribbean. On June 15, 1972, however, about 200 miles (320 km) west of the Galapagos, disaster struck—a pod of killer whales charged the boat, splintering the hull and holing her irreparably.

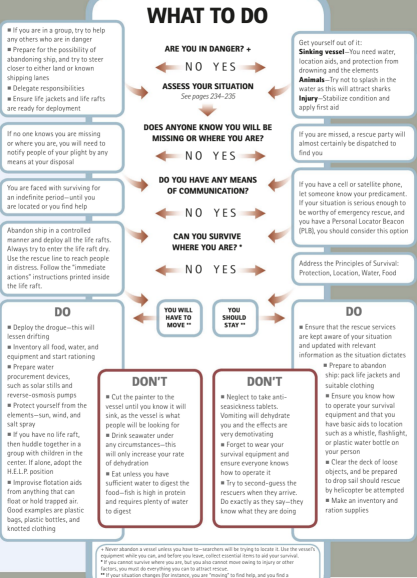
With *Lucette* sinking rapidly and no time to radio a distress call, the crew launched their inflatable life raft and roped it to the boat's 10 ft (3 m) solid-hull dinghy, the *Ednamair*, which they used as a towboat after improvising a sail. Their supplies amounted to 2 gallons (10 liters) of water, a bag of onions, oranges and lemons, vitamin-fortified

"A POD OF KILLER WHALES CHARGED THE BOAT...HOLING HER IRREPARABLY."

bread, glucose, four fish hooks, a fishing line, a first-aid box, a kitchen knife, and eight signal flares. They sailed north toward the Doldrums to find rain, which they collected with the use of a tarpaulin, and caught fish, eating some of the meat raw and drying the rest in the sun to be stored as rations.

After 16 days, the life raft had deteriorated to such an extent that the family was forced to transfer to the dinghy, using the remnants of the raft as a canopy to provide shelter and aid in the collection of rainwater. They used the wind and currents to sail northeast toward Central America, and built up sufficient rations over the next three weeks to provide energy for the extra exertion of rowing toward the coast. Luckily for them, there was no need—their ordeal came to an end on July 23, when a Japanese fishing boat spotted a signal flare and picked them up.

EXTREME SURVIVAL—ADRIFT AT SEA 215



suitable location in which you can stay and survive), consult the alternative "Do's" and "Don'ts."

TRAPPING ANIMALS

ALTHOUGH YOU SHOULD be prepared to take down sitting prey if you get the opportunity, trapping small animals is easier than hunting them—it requires less skill and energy and leaves you free to carry on with other tasks. One of the simplest traps is a snare.

MAKING A SNARE

Stainless steel snares of various strengths can be bought ready-made, with a running loop, or eye, at one end and a securing loop at the other. However, most survival kits contain a length of single-strand brass wire that can be used to make a snare.

Decide on the strength of snare you want (see panel, below) and double or quadruple the wire accordingly. = Pass the strands around a stick, place it on the ground, then loop the loose ends around a second stick. = Rotate the second stick until the strands have entwined, forming a single, thick wire. Remove the sticks.

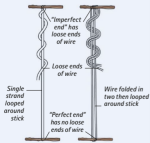
ALTERNATIVE MATERIALS

Guitar strings make great snares as they already have a "perfect end." Natural cordage can also be used.

> Hold loose ends of wire below stick resting on top of hand

STRENGTHS OF SNARE

The single-strand wire found in most survival kits isn't strong enough to hold most animals you would want to catch. You'll need to double or quadruple the strands by winding them together to increase their strength.



TWO STRANDS A two-strand snare will be sufficient to bear the weight of a squirrel-sized animal. FOUR STRANDS A four-strand snare will be strong enough to hold onto an animal the size of a rabbit. Place feet on stick on either side of wire to hold it in place

Wire looped around stick on ground forms "perfect end"

KILLING A RABBIT

Unless you're an expert, breaking a rabbit's neck by holding its head and pulling on its legs can be difficult and could result in you dislocating its hips, causing it more pain. The best method is to strike the rabbit on the back of the neck with a solid stick, thus avoiding having to pick it up and risk being bitten or scratched. The eyes will glass over immediately when the animal is dead. Turn stick with other hand until the wire strands are intertwined

TRAPPING ANIMALS 217

Place pole aaainst a

tree that

conirrels use

LOOK AND LISTEN

To be successful at hunting and trapping, you need to decide which types of animals you are going to try to catch. To do that, you need to find out what animals are in the vicinity and where exactly they are to be found. Prev animals will use their keen senses to avoid being caught-so you will have to use your senses to find them. Look for any signs of animals, both on the ground and in the trees. And use your ears-you may be able to hear an animal even when you can't see it.

SIGNS TO LOOK OUT FOR:

- Runs trails and tracks
- Droppings
- = Chewed or rubbed vegetation
- = Feeding and watering areas
- = Lairs, dens, and resting sites

SOUIRREL POLE

Make several two-strand snares with nooses 3 in (8 cm) in diameter and stake-out cords 8 in (30 cm) in length. Place them around a long pole, with the lowest 2 ft (60 cm) off the ground. If you snare a squirrel, leave it, as others will come to investigate.

> Cut a nick in the bark to hold the snare in position

Noose Stake-out cord

To make the noose, pass the imperfect end, or securing loop, through the perfect end, or running loop. The running loop has no loose ends of wire so it won't snag in an animal's fur and prevent the noose from tightening as Usina wire it struggles. for the snare

= Use a single Prusik knot (see p. 210) to tie a length of cord to the securing loop.

Before setting the snare, either bury it in the ground for a few hours or pass it over a flame for a few seconds to remove any human scent and dull its surface. Don't waste snares; always set them on runs you know the animals are using and set as many as you can. Use sticks to make a support from which to suspend the snare, or bend saplings into an arch.

means the noose keeps its shape Running loop, or "perfect end"

Avoid disturbing or treading on the run, as the disturbance or your scent could alert the animal. Camouflage the frame with vegetation, which you can also use to funnel the animal toward the snare.

= Use natural vegetation, such as holly or other prickly shrubs, to form a funnel on either side of the snare.

The funnel helps to ensure that the animal has no option but to pass through the snare.

> Branches in ground extend outward from snare

Place the support Wrap the wire sticks on either around the stick side of the rabbit run

Make a noose 4 in (10 cm) n diamete

Cord tied to peg anchors the snare in the ground

Set the noose 1 in (2.5 cm)off the ground

Animal is funnelled toward the snare





218 WATER AND FOOD: FIND AND PREPARE FOOD

WEAPONS AND TECHNIQUES

A spear is the simplest weapon to make and use, but if you have the time and materials you can make more complicated weapons, although they require more skill to use. Learning other basic techniques, such as catching insects, is also invaluable when hunting.

THROWING STAR

With a throwing star you're four times more likely to hit prey than with a spear, and, if you don't succeed in wounding the animal with one of the sharp ends, the weight of the weapon will at least stun it. Keep it close at hand and ready to use, should the opportunity arise.



Find two sticks about 2 in (5 cm) thick and 18 in (45 cm) long. Make a square-cut joint in the center of each, then sharpen each end. 2 Join the sticks together by overlapping the two square-cut joints and lashing them to each other with paracord or natural cordage. You can exert more force if you're throwing from a standing position. Aim for the animal's legs.

Hold at

one end

to throw

RODENT SKEWER

A forked spear can be used to catch small mammals in their burrows. Thrust the pointed end into the hole. When you can feel the animal, twist the stick until you have snagged its fur, then carefully pull it out.

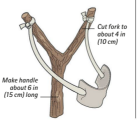
Use a long sapling to make the skewer

 Split one end into two, then separate the fork with a piece of wood

The sharp point is used to snag the animal's fur

SLINGSHOT

A slingshot can be used to kill small animals. Cut a strong forked branch and make a notch in each fork. Take the rubber tubing from your survival kit (see pp. 60–61) and thread it through a piece of leather or plastic. Tie the ends of the tubing to the notches. Place a pebble in the pouch, stretch back the sling, and take aim.



NOOSE STICK

You can use a noose stick to lasso lizards, slow-moving mammals, or roosting birds, jerking the pole to tighten the noose around the animal's neck. Use a wire or cordage snare (see pp. 216–217). When stalking prey, move slowly and very quietly.

Select a stick strong enough to partly support the animal's weight

Make the loop large enough to fit over the animal's head

Weight is sufficient to kill or injure a rabbit-sized animal

EASY PICKINGS

Ants are social insects, and most species are aggressive in defense of their nest. They have a stinging bite, and some species will also squirt formic acid at their attacker. However, they make a nutritious meal if gathered with care. In summer months in northern temperate regions, you can eat the larvae of wood ants. And, if you use the technique shown below, you can get the ants to do all the work of collecting the larvae together for you. You'll have to vandalize the nest, but don't remove all of it.

Ants carry the larvae into the protection of the shade

ANT CUISINE

Ant larvae are best fried—they taste like shrimp. Adult ants also make a tasty snack—in Bogotá, Colombia, movie theaters sell roasted leaf-cutter ant abdomens instead of popcorn.

Wear gloves if you have them to protect your hands

Place a tarp in a sunny patch next to the nest. Scoop the nest material, ants, and larvae into the middle of the tarp. 2 Lay some sticks on the tarp, close to the edge, then fold over the sides to create shade. The ants will carry the larvae into the shade. 3 After a while, throw back the folded sides of the tarp and scoop up the larvae, which look like fat grains of white rice.

CATCHING INSECTS

Many flying insects can be eaten, but catching them takes a bit of ingenuity. Crawling insects, such as ants (see above) and termites, can provide a good meal if you can collect them in sufficient quantities.



Cut a long, thin, straight stick then peel it until smooth. Push it slowly into the termite hill.

TERMITE FISHING

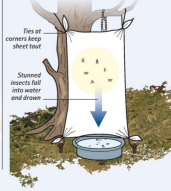
Termites are found in the tropics and subtropics. Some species live in vast numbers inside mounds, which they build out of mud and saliva. If a foreign object breaches the walls, the termites will attack it with their powerful jaws.



2 Remove the stick and scrape off the attached termites into a container ready for frying or roasting.

NIGHT FLIERS

Nocturnal flying insects, such as moths, are attracted to light. Stretch a white sheet between two branches and peg the bottom taut above a bowl of water. Hang a flashlight behind the sheet. Insects will fly into the sheet and fall into the water.



PREPARING SMALL MAMMALS

PARASITES SUCH AS FLEAS and lice will leave the body once a warm-blooded animal is dead. So if your circumstances permit, leave the carcass to cool before preparing it for cooking. In a hot climate, place the body in the shade. However, don't let it get too cold, as skin is more easily removed when a body is warm.

RABBIT-SIZED MAMMALS

The method shown here applies to all furred mammals approximately the same size as a rabbit. Before gutting the animal, remove any urine by holding the body by the forelegs and progressively squeezing down from the chest toward the bowels, making sure that you direct the spray away from your own body. You'll need to remove any scent glands, which are usually inside the forelegs or around the anus, in case the musk taints the meat (take particular care when handling a skunk).

WARNING!

Rabbits, hares, and rodents may be infected with a bacteria called tularemia, which can be fatal to humans. Do not touch these animals with your bare hands if you have a gloves, cover your hands in soap lather before handling the animal, and wash your hands when you have finished. The germ is destroyed by heat, so cook the meat well. Myxomatosis, a viral disease that affects rabbits' mucous glands, is not harmful to humans.

GUTTING

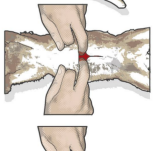
No part of a mammal carcass should be wasted. If your camp is near water, keep the guts for fish bait. The entrails should be removed carefully and eaten if healthy discard any organ that's pale or spotty. Liver is rich in essential vitamins and minerals and needs little cooking. It should be eaten as fresh as possible (removing the gall bladder from the middle first). Kidneys, which in most mammals are surrounded by fat, are also a valuable source of nutrition.

Place the animal on its back on clean ground, such as a bed of pine boughs, with its head pointing toward you. Cut a small hole in its belly with the point of your knife, taking care not to pierce the guts.

WARNING!

Rabbits make an easy meal, but their flesh lacks fat and vitamins. So if your diet consists entirely of rabbit, your body will use its own vitamins and minerals to digest the meat. These are then lost from your body in your feces and, if not replaced, you'll get diarrhea and thus become hungry and weak. Eating more rabbit makes the condition worse and you will eventually die of starvation. You must supplement your diet with some vegetation and fatty food. Pull the skin apart at the cut and insert a finger from each hand into the opening.

Bry open the belly to expose the guts; remove them along with the heart, liver, and kidneys. Wash your hands before moving on to skinning.





Pinch up the skin before nicking it with your knife

SKINNING

If you wish to keep the skin for use later (to make a pair of mittens, for example), you should remove it as carefully as possible. You'll also need to cure it; stretch the skin as tight as possible and leave it in the sun or hang it close to the heat of a fire to dry. Rubbing wood ash into the skin will help speed up the process.



Beginning at the belly, separate the skin from the muscle surrounding the gut cavity. You'll find that it pulls away quite easily. When you have reached the back on one side, repeat the process on the other.



Hold the flesh away from the skin with one hand and pull the skin over the rear legs, one by one. The hindquarters are now free of skin and fur, except for the tail, which should be cut off and the scent glands removed.

GLOVE SKINNING

The preferred survival method of skinning and gutting a rabbit-sized mammal is to suspend it by its rear legs from a strong branch because this keeps the animal off the dirty ground.

Hana the

animal by

the knee

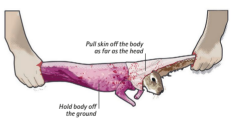
If you have no knife on hand, snap off the lower part of a foreleg and use the sharp edge of the broken bone to cut the skin.

= Gut the animal, then cut the skin around all four paws and between the rear legs.

= Tug the skin down toward the head.

If you wish, pull the skin over the head. Otherwise just cut the head off.

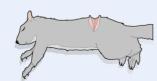
Skin the mammal in the same way you would peel off a glove f.



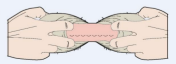
Hold the animal by the rear legs and pull the skin forward, easing out both forelegs. Pull the skin over the neck and then cut off the head. Wash the body to remove any traces of fur.

HOW TO SKIN A SQUIRREL

Squirrel flesh is tender and tasty. Once you have skinned the squirrel, you can simply skewer it on a spit and roast it whole over a fire. Alternatively, you can cut the meat into pieces and make a stew. A large squirrel will feed two people.



O Gut the squirrel following the method shown opposite. Cut the skin around the paws, then cut through the skin across the middle of its back.



Insert two fingers under the skin on either side of the cut and pull the two pieces apart and off the body. Wash off any traces of fur.

PREPARING LARGE MAMMALS

ALL LARGE MAMMALS are edible, but you must not eat the livers of polar bears or bearded seals as they contain toxic levels of vitamin A. Wild game is sometimes infected with roundworm larvae, and, if you eat the meat raw or undercooked, it will infect you with parasites, so always cook all wild game thoroughly.

PREPARING THE KILL

Lifting large animals, such as deer, uses energy so, if you're alone, prepare the carcass on the ground. However, if you're in a group and circumstances permit, it's best to suspend the animal by its hocks (the tarsal joints of its hind legs) from a branch, as it will bleed better and will be easier to skin and gut. If you can't find a suitable tree from which to hang it, build a frame.

BLEEDING

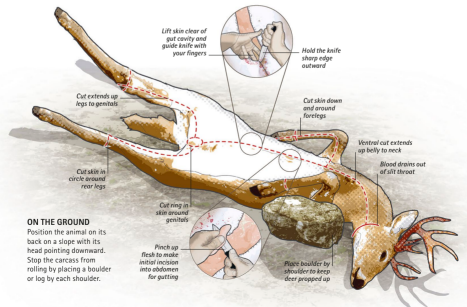
Bleeding is essential to preserve the meat and stops it from tasting too gamy. It also helps cool the carcass. Slit the animal's throat from ear to ear and let the blood drain out. Blood is rich in vitamins and minerals, including salt, so, if you're able to, collect it in a container to use later in a stew. Cover the container to protect the blood from flies and to keep it cool.

WARNING!

Approach all game with caution, as the animal may still be alive and most wounded animals are extremely dangerous. To check, touch its eye with the tip of a long stick (or the muzzle of a gun). Even if the animal is unconscious, it will blink if it's alive. Always skin, gut, and butcher game at the site of the kill. You don't want the smell of fresh blood to attract predators or scavengers to your camp.

SKINNING

If you wish to preserve the hide, it's better to take the skin off before gutting. Cut the belly skin from throat to tail, cutting around the genitals. Cut along each leg from above the foot to the belly. Pull the hide off the carcass, severing connective tissue as necessary. If you're skinning on the ground and you don't want to keep the hide, you can use it to protect the meat—remove it fully only after jointing is complete.



PREPARING LARGE MAMMALS 223

GUTTING

The method shown here is for gutting a carcass on its back. When finished, inspect the heart, liver, and kidneys for signs of worms or other parasites and, if the organs are healthy, keep them to eat. If the liver is spotted, a sign of disease, discard all internal organs and boil the meat.

To avoid piercing the internal organs, pinch up the abdomen near the breastbone and make an incision big enough to insert two fingers.

Slice through the muscle coverina the breastbone

= Use your fingers to guide the knife, cutting toward. then around, the anus with the sharp blade-edge upward.

Using a saw, if you have one, cut through the outer muscle and the breastbone to open up the chest cavity.

Using the knife, slice through the diaphragm muscle, which separates the chest cavity from the gut cavity, getting as close to the spine as you can.

= Remove the liver, taking care not to cut the gall bladder in the center.

Healthy liver is dark red-purple

Reach up through the chest cavity and cut the windpipe and esophagus, Hold them with one hand and pull out all the internal organs as one unit.

= Check that the anus is clear of feces, pushing a hand through if you can't see daylight.

Use the knife to cut organs where they adhere to body wall



KEEP THE GUTS

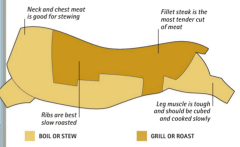
If you're able to carry them, take the guts, reproductive organs, and glands back to your camp in a sealed container. You can use them as bait in traplines or for fishing. Keep the fat that surrounds the intestines for cooking.





IOINTING

Large game should be cut into manageable pieces that can be carried back to camp. Boning the meat helps reduce the weight. Bag or wrap the meat as you remove it to keep it clean and free of flies and keep it in the shade in hot climates. How a carcass is divided partly depends on the species, but the hindquarters contain the steaks and the best cuts.

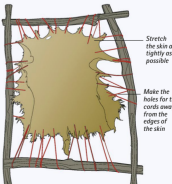


USES FOR HIDES

Keep the skin if you can. When dried, it's light and can be used as a blanket, or it can be made into an item of clothing. Hide is one of the best materials for lashes. Sinew also makes good cordage (see p. 140).

TANNING THE HIDE

The best way to clean a skin is to stretch it on a frame and then carefully scrape off the fat and any remaining scraps. of flesh, using a flint or a piece of bone. Every mammal, with the exception of buffalo, has enough brain matter for use in tanning its own hide. Mash the brains well in warm water, then apply the mixture to the hairless side of the skin and leave it to dry for 24 hours.



the skin as tightly as

holes for the cords awav

PREPARING OTHER ANIMALS

ALL TYPES OF ANIMALS should be considered when searching for your next meal. Invertebrates are far more plentiful and widespread than other animals and take less energy to gather and prepare. Reptiles and amphibians can also provide a vital source of nutrition.

EATING FOR SURVIVAL

The thought of eating grubs or grasshoppers might not appeal, but experimentation is vital in a survival situation-don't forget that in some cultures such creatures are highly prized, if prepared properly. However, some animals are less palatable than others, in which case you should chop them finely and add to a stew.

SLUGS, SNAILS, AND WORMS

Slugs should be avoided as they often feed on poisonous fungi. To prepare snails, either starve them or feed them safe food such as wild garlic for 24 hours to purge their guts before cooking. Either boil them in water or bake them in their shells in hot embers until the juices bubble over. Avoid all marine snails and any terrestrial snail with a brightly colored shell as they may be toxic. All earthworms are edible. Place them in salty water until they are purged, then boil, though they can be eaten raw if necessary.

EDIBLE INSECTS

Insects are mostly protein and make good emergency food. Avoid any hairy or brightly colored insects or those that emit a foul smell (including larvae). As a general rule, avoid adults that sting or bite, but ants and honey bees can be eaten if collected carefully. Most insects, except those with a hard carapace, like beetles, can be eaten raw.

HOPPING INSECTS

Grasshoppers and crickets have large leg muscles, and most are quite tasty when cooked (avoid brightly colored ones). Remove the antennas, wings, and leg spurs, and roast to kill any parasites.

WITCHETTY GRUBS

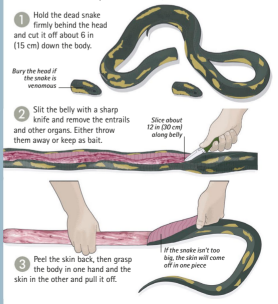
Witchetty grubs are a highly nutritious Australian bush delicacy. They can be eaten raw, but, if roasted quickly in hot ashes, they taste of scrambled eggs. Treat palm grubs in the same way.



Large, white grubs high in protein and calcium

AMPHIBIANS AND REPTILES

All frogs in the *Rana* genus (see pp. 292–293) are edible. Skin and then boil or roast them. The best, most meaty part is the hind legs. Don't handle or eat toads or brightly colored tropical frogs as many have highly toxic skin secretions. Lizards and snakes are a good source of protein. They must be skinned and gutted, then either roasted on a stick if small, or cut into small pieces and boiled. All snake flesh is edible– and tastes like chicken–apart from the head, which must be removed.



PREPARING A CRAB

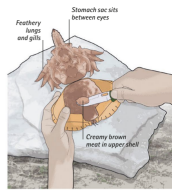
Avoid their strong claws (tie them up if you can). To kill a crab, plunge it in boiling water or stab it through the eye socket or the orifice under the shell flap on the body. Cook the crab for about 15 minutes.



Place the cooked crab on its back, then twist off its legs and the claws. They all contain edible meat, so crack them open with a rock.



Open the shell by inserting the point of your knife between the two halves and twisting it. Lift back the lower shell.



Remove and discard any green matter and the lungs, gills, and stomach as they're all poisonous. Scoop the meat out of the shell.

SHELLFISH

Shellfish can be found in streams and on lake and sea shores. Don't collect marine shellfish that are not covered at high tide or are near any source of pollution. Shellfish must be alive when you collect them—bivalves, such as mussels, will close their shell if you tap them, and univalves, such as limpets, will cling tightly to their rock—and you must cook and eat them immediately.

HOW TO SHUCK AN OYSTER

Oysters are rich in vitamins and minerals. To eat an oyster raw, first open its shell by inserting a blunt knife into the hinge at the thicker, more pointed end of the oyster and twisting. However, in a survival situation, play safe and boil oysters in their shells for five minutes after their shells open. Do not eat any whose shells do not open during cooking.

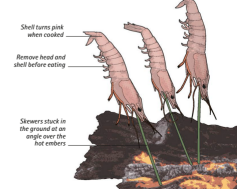
Handle with care as shell can be razor-sharp Twist blade firmly to cut muscle holding shell closed

WARNING!

Tropical species of mussels should be avoided in the summer as they may be poisonous. The black mussel, which is found on Arctic and sub-Arctic coasts, may be poisonous at any time of the year. The symptoms of mussel poisoning are acute nausea, vomiting, diarrhea, abdominal pain, and fever.

SHRIMP, CRABS, AND LOBSTERS

Small crustaceans, such as shrimp and crawfish, should be cooked in boiling water for five minutes. Larger crustaceans, such as some crabs and lobsters, should be boiled for up to 20 minutes. A tasty alternative to boiling shrimp or prawns is to roast them on skewers made of green wood, placed in the embers of a fire.



CATCHING BIRDS

BIRDS CAN BE TRAPPED in a variety of way—in snares, nets, tunnels, or cages—and they can be hunted with noose sticks or any projectile weapon. The trick is to observe their behavior and to match your technique and bait—to the bird. You need to discover their regular roosts, feeding spots, and flight paths.

WARNING!

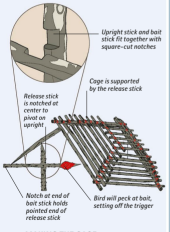
Eggs are easy to collect, particularly from ground nesters, although gulls, for example, will attack you if you try. However, taking eggs from nests is illegal in many countries and should be done only if absolutely necessary.

FIGURE-4 CAGE TRAP

This trap enables you to catch groundfeeding birds (or rabbit-sized mammals) without killing or wounding them, so you can choose when you want to kill them and eat the meat fresh. The "Figure 4" is the trigger that's used to drop the cage over the animal.

MAKING THE TRIGGER

To construct the Figure 4 trigger, you need to make three notched sticks (bait stick, upright stick, and release stick) and then link them together as shown below.



MAKING THE CAGE

Create a pyramid of sticks by placing progressively shorter sticks across longer sticks and lashing them together at the ends. Balance the cage over the bait.

ON THE GROUND

Game birds, such as quail, and inquisitive scavengers, such as crows, can be lured into traps if you use the right bait. Migratory waterfowl, such as ducks and geese, molt in the late summer, which means they are easier to catch since they can't fly away.

WALK-IN TUNNEL TRAP

A tunnel trap can be used to catch game birds, which have stiff feathers that lie in one direction and bend only with difficulty. As a bird tries to retreat from the trap, its feathers will become wedged in the tunnel walls.

= Dig a near-horizontal, funnel-shaped tunnel close to the ground.

Lay a trail of bait (seed or berries) leading to the rear of the tunnel.
 As it eats the bait, the bird will move deeper into the tunnel and will be unable to back out.



Hold bola by the knot and twirl it around your head, aiming at prey

Tunnel narrows at end

ON THE WING

A fine net stretched between two trees across a flight path is an effective method of catching birds in flight. Throwing a bola requires more skill and works by entangling the bird in the spinning ropes.

MAKING A BOLA

To make a bola, use an overhand knot (see p. 143) to tie three 3 ft (1 m) lengths of cord together about 3 in (8 cm) from one end. Find three rocks weighing about 7 oz (200 g), wrap each one in a piece of cloth, and tie it up with the free end of a cord. Release when bola has gained sufficient momentum

ON THE NEST

Birds are creatures of habit and will usually roost in the same place every night, such as in the branches of a tree as protection against ground predators. They rarely move once it's dark. Many birds are more accessible when breeding as, once you've located the nest, you'll always know where to find them. However, you should take nesting birds only in a genuine survival situation.

MAKING A SNARE STICK

A snare stick is used to trap birds roosting in trees. Remove a bird once it has been snared, as its squawking and fluttering will alert other birds to the danger and scare them off.

Make several single-strand snares (see pp. 216–227) with a loop diameter of about 1–2 in (2.5–5 cm), depending on the size of the bird.
 Place them close together along a stick, making notches in the stick to hold them in position with the loops uppermost.

= Tie the stick on top of a branch where you have seen birds roosting.



they try to land on branch

BOUGH FENCE TRAP

This method is used to trap ducks, which often go ashore during the day to sun themselves, or at night to roost. They tend to favor small islands as protection against predators.

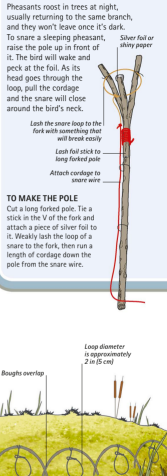
Cut several saplings and make double-stranded snares (see p. 216).
 Place the boughs a few feet from the water's edge, and bend them

into a series of overlapping hoops to form a fence around the island. = If you have only a few snares, place them over the ducks' inward and outward tracks. Placing logs between the snares will then force the birds to pass through the hoops in order to get onto the island.

= Suspend a snare from the center of each bough arch.

Loop of snare touches the around CATCHING BIRDS 227

PHEASANT POLE



PREPARING BIRDS

GAME BIRDS AND WATERFOWL are the most commonly eaten wild birds, but all birds are edible if prepared correctly. Skinning a bird is the quickest way to get at the meat, but this removes the nutritional value of the skin, so always pluck a bird if you have the time to do so.

GETTING STARTED

If the bird hasn't already been killed by the method of capture, you'll need to dispatch it—for example, by stretching its neck and cutting its throat (for the best way to kill game birds, see below). Whichever method you use to kill the bird, you must bleed it before plucking, but make sure you do pluck it while the body is still warm.

WARNING!

Handle scavengers and carrion eaters, such as crows, buzzards, and vultures, as little as possible, because they are more likely to be infested with lice and ticks and are prone to infection. = The meat of such birds must be boiled for at least 30 minutes to kill any infectious organisms. This will also tenderize the meat. = Always wash your hands after handling any bird.

KILLING GAME BIRDS

To quickly and humanely dispatch a game bird, such as a pheasant, fold its wings into the body and hold it under your arm. Cover its head with your jacket to calm it down (this also reduces the chances of you being injured by its claws or beak). Still holding the bird firmly, take a 2 ft (60 cm) long, thick stick and place it on the ground. Put the bird's head underneath the stick, place your feet on the stick on either side of the head, and pull the bird up sharply by the legs—the bird's head will come off.

POACHER'S METHOD

The poacher's way to quickly get the meat from a dead pheasant that hasn't been decapitated is to place it face down on the ground with its head toward you, put a foot on each wing, take hold of the legs, and pull up sharply. This motion will tear the legs and breast meat away from the rest of the bird. Give it a sharp flick to detach the guts. In a survival situation, this is a good way to get meat off the bird if you don't have a knife or razor.

PLUCKING A BIRD

It's not essential, but scalding a bird in a bucket of hot (not boiling) water for a couple of minutes usually helps loosen the feathers; the exceptions are waterfowl and seabirds—their feathers will tighten instead. Be careful not to overscald the bird or the skin will start to cook.

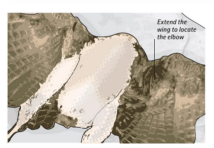


On't try to pluck too many feathers at once or you'll tear the skin. Work your way steadily around the front and back until you've plucked the whole body. Keep the feathers (unless the bird is a scavenger, see box, above) to use for tinder, insulation, or fishing lures.

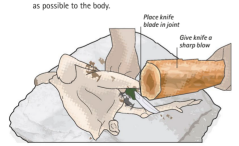
OPTIONAL EXTRAS

Keep the crop (esophagus) contents of a game birdyou can use the seeds and berries as bait to catch other birds. If the bird is female and has eggs in the oviduct, keep them and eat them. You should also eat the heart and the liver if they are in good condition; discard them if they look old or spotty or show signs of parasites.





Pluck the legs in the same way, then turn to the wings. Locate the elbows and cut off the lower wings at this joint. Pluck the upper wings.
 If the bird's head is still attached, cut it off as close



To remove the feet, find the ankle, insert the blade.
 If you're dealing with a large bird, such as a turkey, hit the back of the knife with a thick stick for extra force.

DRAWING METHODS

The usual way to remove the entrails from a bird (known as "drawing") is to take the crop (esophagus) out of the neck end and the rest of the entrails out of the rear end. The survival method is to make a cut from the throat to the tail with a sharp knife, reach in, and pull out the entrails (see below). If you don't have a knife, you can still butcher a bird by pulling the skin apart with your fingers and working your way up the breast to the neck. The entrails can be removed by ripping open the skin over the belly.

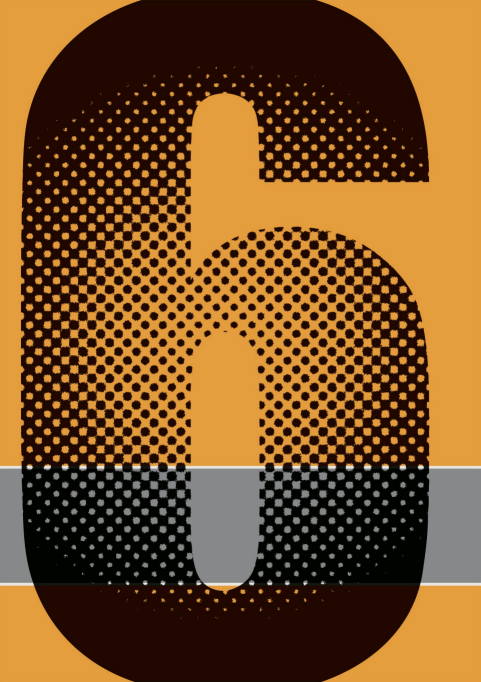


Hold the bird in one hand, breast upward and with its rear end toward you. Insert the point of a sharp knife into the throat.

Make a single incision down toward the tail, being careful to not pierce the guts.



Reach into the gut cavity and pull out the entrails, taking care not to break any eggs. Keep the liver and heart if healthy (see above left). Wash the bird clean with cold water and wash your hands thoroughly before further handling.



IN AN EMERGENCY

IN AN EMERGENCY

You're only a survivor when you have been rescued. This means that you must be able to either get yourself out of the predicament you are in (self-rescue) or be rescued from that situation by others. Sometimes you will be able to choose whether to undertake selfrescue; at other times the decision will be out of your hands. There may be several reasons why you cannot achieve self-rescue: you could be utterly lost; local conditions such as flooding or bad weather could trap you; or injury to yourself or a group member could make movement impossible. In this situation, the onus is on you to attract attention. You must be able to make contact with rescuers, using location aids you have with you or those you can improvise. Never delay any form of rescue because of the embarrassment factor—the only important factor is the outcome, and I would always rather be embarrassed and alive than eventually found dead!

Preparation is key—informing people of your intentions and time frames will at least have someone wondering why you are not back yet. Equally, taking the

In this section YOU WILL DISCOVER ...

- how to recognize the enemies of survival ...
- why LEOs are so important ...
- when to set fire to a log cabin ...
- that tinsel isn't just for Christmas ...
- what to do if a hippo yawns ...
- that you should go with the flow in an avalanche ...
- how to inflate your pants ...

best location aids for your environment and knowing how best to use them will increase the chances of you being found.

In many survival situations, a major decision will be whether you remain where you are or move to a location that offers a better chance of survival, rescue, or both. There are numerous factors that will dictate your best option, but, in general, it's always best to stay where you are. It's all too easy to make a rash decision and attempt to walk out of a situation only to put yourself in even greater danger. A cell phone has quickly become an essential item for most people.

In a survival situation, a call or text could be the quickest, simplest, and most effective way to let someone know you are in trouble.

Location aid You can also quickly pass on critical information that can aid rescuers, such as your situation, location, and medical status. The ability to send photographs, perhaps of an injury or of your surroundings, could also help rescuers prioritize and prepare more effectively. Features such as a flashlight and compass are useful backups. In an emergency situation, law enforcement and government agencies can track and position a cell phone's location.

Signal and battery life While a cell phone may be an essential piece of survival equipment, it is not infallible. Its efficiency depends on its signal and battery life, so don't rely on a phone as your only means of signaling for rescue in an emergency.

Power banks A small, rugged, portable power battery pack can recharge a cell phone several times, while a solar-powered charger can, under the right conditions, supply indefinite power to recharge a phone. As a sensible precaution, switch off any unnecessary functions that use lots of power to extend the life of each charge.

You are not a **survivor** until you have **been rescued**. קק

ASSESSING YOUR SITUATION

ONCE YOU'RE OUT of immediate danger, assess your situation and plan accordingly. At this initial stage, it's crucial to think clearly—the decisions you make now could mean the difference between life and death. In most cases, remaining where you are is the preferred option, but no two situations are ever the same: the circumstances, environment, conditions, and you—the individual—all have a major impact on what can and cannot be achieved.

THE STRATEGY FOR STAYING ALIVE

In an emergency situation, think of the four priorities of survival: protection, location, water, and food. Your situation will determine which is the most important. In most cases, as long as you're in no further danger from injury or the elements, you should focus your efforts on establishing a safe location and getting yourself rescued. The strategy for staying alive, known by the acronym SURVIVAL (see below), gives you a framework to use and helps you remember what you need to do to remain alive and get rescued.

THE RULE OF THREES

A common understanding among those concerned with survival is that various key time limits have a numerical value linked to the number three. Remembering the "rule of threes" can help you focus your decisionmaking, particularly if you are injured, at risk of further injury, or in immediate danger from the elements. In most cases:

= Three seconds is the psychological reaction time for making a decision.

Three minutes is the length of time your brain can do without oxygen before it suffers irreparable damage.

Three hours is the critical time you can survive unprotected in extreme climates.
Three days is the approximate length

of time you can live without water.

= Three weeks is the approximate length of time you can live without food.

SIZE UP YOUR SITUATION	USE ALL YOUR SENSES	REMEMBER WHERE YOU ARE	VANQUISH FEAR
 First, assess the particulars of your surroundings, physical condition, and equipment. If you're in a group, you can share tasks and responsibilities, but remember that everyone will be affected by the consequences of your decisions. 	 Most people react to a true survival situation through either training (they automatically do what they've been trained to do in a particular situation) or by instinct (they automatically do what their mind and body tell them to do). 	 In any survival situation, it always helps to know where you are so that you can make the best decisions about what to do and where to go next. 	 Fear and panic can be formidable enemies, so it's imperative that you have the knowledge and training to counteract them and prevent them from making your situation worse.
Your surroundings: every environment has its own idiosyncrasise-hot and dry, hot and wet, cold, exposed, or enclosed. Determine what you need to do in order to adapt to that environment. Your equipment: assess your equipment and consider how it can best be used in your particular situation. Your physical condition: remove yourself and others from danger. Check for injuries and administer first aid as necessary. Remember that the trauma and stress of a survival situation may cause you to overlook, or subconsciously ignore, injuries that you yourself may have received.	 Whatever has happened, approach your predicament in a caim and rational manner. The situation requires careful thought and planning. If you act in haste, you may overlook important factors, lose vital equipment, or simply make matters worse. The saying "Undue haste makes waste" is especially true in a survival situation. Listen to your subconscious survival senses and gut feelings, and learn to act on them when they send you warning signals. 	 Knowing your precise location can clarify whether rescuers are likely to find you or if you'll have to rescue yourself. You'll get a goad idea of the obstacle's you may face, whether you should remain where you are, and where best to position your aids to location. If you have made an Emergency Plan of Action (see pp. 24–25), someone will know you' approximate location and when you'fe due back. Channel your efforts into making sure that when rescuers are looking for you, your aids to location are in place. 	 If uncontrolled, fear and panic can destroy your ability to make intelligent and rational decisions. They can cause you to react to your feelings and imagination rather than to your actual situation and your abilities. Moreover, they can incapacitate you and drain your neergy, thus tridgering other negative emotions. If you're in a group, your responses can have a direct effect on others—positive responses can motivate, while negative enduries and provide and can motivate, while negative confidence and morale.

THE ENEMIES OF SURVIVAL

In a survival situation, there are seven factors, known as "the enemies of survival," that can work against you. In many cases, you can deal with them by knowing what they are and understanding their effects. One way to memorize these is by using a mnemonic such as: "Be Prepared To Face These Hostile Factors."

BOREDOM AND LONELINESS

When boredom sets in, you become inactive and lose the ability to deal with your situation effectively, so you need to keep busy. Loneliness makes you overwhelmed by what you need to achieve, leading to a feeling of helplessness.

PAIN

If you're injured, don't ignore the pain. Attend to a minor injury, as it could grow into a major problem that could impair your ability to survive. A positive mental attitude coupled with keeping busy helps to distract the mind from pain.

THIRST

Thirst is not a good indicator of the body's need for water. Your body can be dehydrated before you feel thirsty. Stay ahead of dehydration, rather than have to deal with it. Prioritize your need for water in a way that's relevant to your environment.

FATIGUE

Tiredness leads to mistakes that, at best, cause frustration and, at worst, may result in injury or death. In a survival situation, it's unlikely that you'll replace the energy you use effectively, so everything becomes harder to achieve. Never underestimate the importance of quality rest to your physical and mental well-being.

TEMPERATURE

Temperature is a major factor in any survival situation and it will be affected by wind, rain, and humidity. You should dress to suit the environment you're in and be aware of the signs and symptoms of temperature-related injuries, such as dehydration, hypothermia, heat stress, and heat stroke (see pp. 272–273).

HUNGER

In a short-term survival situation (one to five days), procuring food is not a high priority. You can offset your reduced energy and stamina levels by drinking water and pacing yourself so you work within your limits. However, take every opportunity to procure food without expending energy.

FEAR

Fear is one of our body's greatest survival tools, as it can stimulate you, so that you're ready to act-however, it can also debilitate. Fear is good as long as you have control over it, and the key to controlling fear in a survival situation is knowledge.

IMPROVISE	VALUE LIVING AND LIFE	ACT LIKE THE LOCALS	LEARN BASIC SKILLS
 The true skill of a survivor is to understand what's required and improvise solutions to particular problems. Do you have the skills and knowledge to keep yourself alive and in a condition to be proactive in your own rescue? 	 Some people without training and equipment have survived the most horrendous situations. In many cases, this was simply because they had the will to live and refused to give up! 	 Whatever environment you're trying to survive in, you can be sure that the local or indigenous people and the local wildlife have developed ways of adapting to it in order to survive. 	 Learning basic skills increases your chances of survival. Without training, your prospects of survival are down to luck, which is never the best place to start. Three is a saying: "Luck favors those who are best prepared."
 You may start out with all the right equipment, but it may get lost or broken, or simply wear out. Your ability to improvise may mean the difference between your continued struggle to survive in relative comfort, or absolute misery. Think laterally, like the climber who was stranded on the side of a mountain with no aids to location. He used the flash on his camera to signal his location to a rescue helicopter. Improvise and overcome! 	 The stories of prisoners of war often reveal what kept them alive: religious beliefs, thoughts of family and friends, or a determination not to let the enemy win. While these alone may not always be enough, they're certainly a key factor in any survival situation. It helps to bear in mind that hardship means different things to bear in mind that hardships and sidferent cultures. Survival is about dealing with hardships and having the will to live. If the will to live is not there, then just having the knowledge and equipment may not be enough. 	 Look at how the local people dress and act: in hot countries, they leave manual work until the coolest parts of the day and work in a slow and deliberate manner to reduce sweating and therefore conserve water. If you're in a desert, for example, watch where animals go to find shade; they're mostly underground. Learn their tricks to find water, like the darkling beetle in the Namib Desert that drinks water from the fog that condenses on its carapace. If you're in a jungle, pay attention when the animals go quiet or quickly leave an area-danger is usally around the corner. 	 Prior preparation is the key to survival: discover what you need to know about the environment youry egoin pto; familiarize yourself with all your equipment; and practice your basics skills until they become second nature. This thorough preparation will help you combat the fear of the unknown and give you the self-confidence to meet the challenges of any survival situation you may be in.

236 IN AN EMERGENCY

ATTRACTING RESCUERS

TO BE A SURVIVOR, you need to rescue yourself or be rescued by others. If you can't rescue yourself—perhaps you're injured, completely lost, or trapped by bad weather—you must attract attention with location aids that you've either brought with you or have improvised.

AIDS TO LOCATION

Location aids can save your life, so make sure you know how to use them effectively. A helicopter on a search pattern may make only one pass over an area before moving on, so you'll have only a few minutes to act decisively.

COMMUNICATING WITH SATELLITES

When activated, a Personal Locator Beacon (PLB) transmits a radio distress signal to two complementary satellite systems called LEOSAR and GEOSAR. Together, these form the "COSPAS-SARSAT" system. The signal is then relayed to a rescue coordination center closest to the beacon's location. PLBs mainly use 406Mhz; the military also use 243.5Mhz and 282.8Mhz.

ATTRACTING ATTENTION

When you're in a survival situation, you need to employ your location aids in the best way possible. There are three main principles for attracting attention:

 Attract: pick a place that maximizes your chances of attracting attention using your location aids, such as open or high ground.
 Place your aids carefully so they can be detected from as wide an area as possible.
 The more obvious the signal, the better.
 Hold: you need to hold the attention of

 Hole: you need to note the attention or rescuers by maintaining the signal until they indicate they've seen you. Try to send some critical information (the type of assistance you require or the number of survivors and their condition, for example) via a May Day, or Help message (see pp. 237–241).

Direct: regardless of which location aids you use, once rescuers have been alerted, do all you can to direct them to your present location. If you have voice communication, direct them to your position. If you leave notes before moving on from places, make sure they contain dates and precise details of your intentions. A satellite in "geostationary earth orbit" (GEO) _

> A satellite in "low-altitude earth orbit" (LEO)

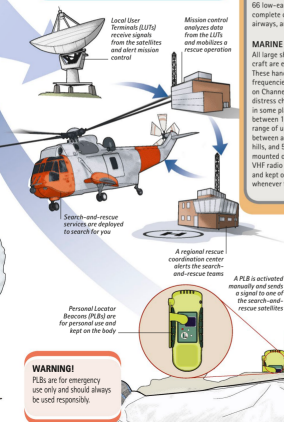
Emergency Position Indicating Radio Beacons (EPIRBs) are used at sea

> Emergency Locator Transmitters (ELTs) are mostly for use in aircraft



SHOULD I STAY OR SHOULD I GO?

You need to decide whether to stay where you are or to move to a location where you have a better chance of rescue or self-rescue. If you move on, remember the following: Ekeep your aids to location on hand. It's no good having your signal mirror at the bottom of your backpack when you may have only seconds to attract a passing vehicle or plane. = Deploy your aids to location at the end of each day, even though it takes effort and you'll be moving in the morning. = To show where you've been and where you're heading, leave markers, such as a note left in a visible position and visual clues on the ground or vegetation, to indicate your direction of travel.



CELL PHONES AND RADIOS

Always take a cell or satellite phone with you when traveling (see p. 43)—they are essential in an emergency. On a sea trip, take a marine VHF radio to contact would-be rescuers.

CELL AND SATELLITE PHONES

Wherever you are in the world, you can rent or buy a cell phone linked to local networks. Choose one with a GPS unit for fixing and tracking your position and a camera so you can send pictures of your location and any injuries you've sustained. Alternatively, rent or buy a satellite phone that's connected to the Iridium Satellite Phone System, in which 66 low-earth orbiting (LEO) satellites provide complete coverage of Earth (including oceans, airways, and polar regions).



MARINE VHF RADIOS

All large ships and most motorized small craft are equipped with marine VHF radios. These handheld units transmit and receive on frequencies between 156 to 174MHz-usually on Channel 16, the international calling and distress channel. Channel 9 can also be used in some places. Transmission power ranges between 1 and 25 watts, giving a maximum range of up to about 60 miles (110 km) between aerials mounted on tall ships and hills, and 5 miles (9 km) between aerials mounted on small boats ates alevel. Your VHF radio should be waterproof, able to float, and kept on charge. Follow the instructions whenever transmitting and receiving on VHF.



BUILDING SIGNAL FIRES

A signal fire is an effective way of attracting the attention of rescuers, but you do need the right materials and building one requires some effort, and fire precautions should be followed (see pp. 118-119). A well-constructed signal fire located in a good position will generate a large amount of smoke that can be seen from far away. Two variations—the dome and the log cabin—are shown here.

TOOLS AND MATERIALS

- = Knife and saw
- = Poles and long saplings
- = Green vegetation
- = Tinder, kindling, and fuel

into the ground.

= Lighter or matches

SIGNAL FIRE ESSENTIALS

Whichever signal fire you make, there are several important principles to follow in order to make it as effective as possible.

FIRE FORMATION

If you can, prepare three signal fires in a recognized formation, such as a triangle or in a straight line. If the fires are random, they could be misread as a bush fire or a group of native fires. The distance between each fire should be at least $65 \, \text{ft}$ (20 m) but needs to be dictated by how quickly you can effectively light each one in turn.

FIRE COMPONENTS

Essentially, each signal fire is composed of a ready-to-light firebase made of dry tinder, kindling, and fuel. When you add the merest spark or flame to the tinder, the firebase immediately turns into a sustainable fire. Site the firebase off the ground to prevent damp from reaching it, and to allow enough airflow to help it ignite more effectively. Cover the top of the firebase with large amounts of green vegetation and anything else that produces smoke, such as tires. The covering keeps the firebase dry. Place a second stack of green vegetation near the firebase and add this as the original vegetation burns out.

AT THE READY

Once you have prepared the signal fire, you need to keep the following nearby, ready for use at a moment's notice: = Dry tinder in a waterproof container underneath the firebase.

 Hexamine fuel tablets, stove fuel, gas, paper, or birch bark to guarantee the fire gets going again if it starts to dwindle.
 Something to create a spark or flame.

A witch's broom, made of a cleft stick stuffed with kindling or bark, next to your campfire, so you can quickly light the broom and transfer it to the signal fire.

MAKING A DOME SIGNAL FIRE

Prepare a large fire on a raised platform under a dome-shaped structure made from bent saplings. Fueled by air from below. the fire creates plumes of smoke from the green vegetation. If you have no saplings, use poles to a make a teepee shape. Bend two long saplings to form the dome Lash poles to Peg the long each side of the poles to the dome to steady it around Four stakes steady the Green wood poles platform Large log or rock act as a firebase Stick the ends of Lay two long poles parallel to each other. the saplinas firmly

Prop them up over a log or rock at one end, and tie them to four stakes at the other. Lay lengths of green wood side by side on the long poles under the dome, to act as a firebase.

Bend two long saplings at 90 degrees to each other to form a dome.

Layer green vegetation on top of the dome to form a roof over the fire platform.

 Keep additional green vegetation nearby to add to the fire when it's burning.

Leave an access point for lighting the fire, but keep it closed so the tinder, kindling, and fuel stays dry

ATTRACTING RESCUERS 239

Pile on as

MAKING A LOG CABIN SIGNAL FIRE

This signal fire is known as the "log cabin" because of the way the fuel wood is stacked.

The framework for the fire is a stack of green wood, made up of pairs of poles arranged in alternating layers set at 90 degrees to each other.

Place an additional supply of green vegetation nearby to be used as required, but not so close that it catches fire by accident.



 Lay a platform of green wood on the ground and build a firebase of dry tinder, kindling, and fuel on top.
 Build a "log cabin" over the firebase using green wood.

Green wood poles produce more smoke than dead wood you can find

> Heap green vegetation over the platform to generate thick plumes of smoke when the fire is lit. Leave an access point at the front to allow you to light the firebase.



Prepare a fire (see pp. 124–125) on the platform and load it with green vegetation.
 Lay the vegetation close enough to the fuel below to catch easily when the fire is lit–but don't smother it.

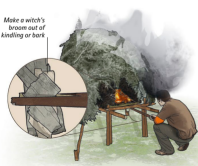
Stab a thin branch or vine into the bundle, wrap it around a few times and tuck it in under itself

Prepare some kindling bundles, which will help turn the initial flame into a fire. Make the bundles by breaking small, dead branches (as thick as a small finger) from the lower trunks of trees. Endl them into a small

bundle held together with a thin branch or vine.

Orange smoke from the flare mingles with the fire smoke, increasing its visibility

When smoke billows upward, light a preprepared signal flare (see p. 241), if you have one, taped or tied to a long pole. Use the pole to position the flare as high into the smoke as you can.



Light a witch's broom (see panel, left) from your campfire, take it to the dome, and light the fire.
Use kindling bundles (see Step 3) to fuel the fire.

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OTHER RESCUE SIGNALS

As well as signal fires, there are other visual devices for attracting potential rescuers. Some are unusual and others, such as a whistle, quite obvious. Whatever device you use, you have to try to hold the rescuers' attention by persisting with your signal.

LIGHT WINDMILL

You can create a highly visible, illuminated "windmill" effect by whirling a chemical glow stick (cyalume) in front of you attached to the end of a cord 3 ft (1 m) long. Depending on local conditions, it can be seen up to 2 miles (3 km) away—or farther by an aircraft. Blow your whistle at the same time, using the International Distress Signal of six blasts over one minute, then one minute's silence. The reply is three short blasts.

Activate the glow stick and whirl it in front of you

CREATING A STROBE EFFECT

LED strobe lights are compact, robust, waterproof, and sometimes incorporated within standard flashlights. They are very powerful and can be seen from a long way away. Many strobes can be set to produce a variety of sequenced flashes, including flashing SOS in Morse Code. Even if you don't have a dedicated strobe light, you can still switch your regular flashlight on and off repeatedly to attract attention.

> A glow stick is filled with a luminous substance known as cyalume

TINSEL TREE

The signaling device known as a "tinsel tree" is best used when you're remaining in one place for a while. It's effective only during daylight hours, so you'll need to find a suitable and easily visible tree or bush in a sunny position.

 Cut a silver survival blanket, a roll of aluminum foil, or any reflective material into strips.

Attach the strips to the tree so that they move in the breeze, catching the sunlight and glinting like small mirrors.



WHISTLE

Take a whistle with you when you venture out into the wilderness because sound, especially in remote areas where there's little or no noise pollution, travels incredible distances. A whistle is an item of first-line gear (see pp. 42–43) and should be kept on a cord around your neck. Two of the most recognized signs of distress are a little red star shooting up into the sky or a billowing cloud of orange smoke. There are many different types of signal flares and rockets, ranging from simple, handheld devices that fire flares into the sky to specialized kits designed to penetrate thick jungle canopy. Usually found in the emergency survival packs of aircraft and life rafts, flares are also available from specialized shops.

SIGNAL FLARES

One end of a signal flare has an orange-colored smoke signal for daytime use. The other end has a flare for nighttime use (but it can be operated during the day, too). Remember the following: = Follow the instructions on the outside of the device.

 Wear gloves to protect your hands.
 The heat from a flare can damage a life raft, so keep your flare well clear when you light it.
 Don't discard flares unless you have used both ends. Hold the signal flare as high as you can to make it more visible

GROUND-TO-AIR MARKERS

You can improvise internationally recognized emergency signals on the ground that rescuers in the air can see.

GETTING NOTICED

To make a ground-to-air marker, use anything that contrasts with the ground, such as orange life jackets, seaweed, clothing, rocks, branches of trees, or soil.

- Whatever you use, make sure the message is big and visible from all directions.
- Check on your markers regularly.

 When appropriate, use one of the emergency codes shown below. SOS or HELP written in big letters will attract attention, too.



SIGNAL MIRROR

A signal mirror, or "heliograph," has a shiny surface that reflects the sun and sends flashes over distances exceeding 30 miles (50 km), depending on the strength of the sun, the size of the mirror, and the clarity of the air. You can even use the light from the moon when it's full. By interrupting the flashes, you can send messages in Morse Code.

IMPROVISING A SIGNAL MIRROR

If you don't have a heliograph or any other mirror, try using anything with a shiny, reflective surface, such as a foil food packet, a CD, or the bottom of a beverage can.

WARNING!

Don't dazzle your would-be rescuers by continuing to flash directly at them. Using your signal mirror intermittently is more effective for attracting attention. Delish the base of a can to a shine with a slightly abrasive paste. You can use charcoal and water, toothpaste, or even chocolate.

> Polish the concave base—it will take only a couple of minutes



 Hold the can in front of your face with the polished base facing the sun.
 Direct the flash of reflected sunlight onto the palm of your other hand to practice controlling the light.

Aim the can toward a rescuer and send a signal, either by moving your palm up and down to interrupt the flash or by directing the flash between a "V" made with your thumb and fingers. The V-shape helps you direct the light



WILD ANIMALS

WALKING IN THE WILDS of Alaska and coming across a fresh deposit of bear feces is a sobering experience. It quickly dawns on you that you're potentially a part of the natural food chain. What do you have to do to protect yourself, and will it be effective or just provoke the animal? Fortunately, the survival instincts of wild animals are such that, with only a few exceptions, most animals, regardless of their size, will avoid confronting you. However, they will defend themselves by attacking you if provoked, cornered, or surprised, particularly when they have young.

BE PREPARED

If you're in an area where you feel an animal attack is likely, follow these general precautions:

- = Make a noise to let the animal know you
- are there-they will then usually avoid you.
- = Keep your last-resort protection on hand at all times (see opposite).

Decide whether your backpack is a help or a hindrance. If you may need to run, keep only one arm in your pack. If it could be used as protection for your head and back, keep it on.

	BEARS	BIG CATS	HIPPOS	ELEPHANTS	CROCODILIANS
ANIMAL FACTS	 Brown bears stand taller than black bears and weigh more. Polar bears are the largest land predator. All bears are powerful, with claws on their strong paws. Brown bears can run faster than humans. Bears are found in the Northern Hemisphere and parts of South America. 	 Tigers are the largest cat, with lions a close second. All big cats have sharp teeth and claws. Other dangerous cats include cougars (also called pumas, mountain lions, and panthers), leopards, and jaguars. Big cats are found on all continents, except for Australasia. 	 The hippopotamus is the third-largest animal in Africa after the elephant and white thino. Hippos can weigh more than 3 tons. They have long, razor-sharp incisors and tusklike canines. 	 African elephants have larger ears than Indian elephants and are more aggressive. Elephants stand up to 13 ft (4 m) tall and weigh up to 6 tons. They can reach speeds of 25–30 mph (40–48 km/h). 	 Crocodilians include alligators, gharials, and crocodiles. They can stay submerged for more than an hour, can swim up to 20 mph (32 km/h), and run as fast as 11 mph (17 km/h) over short distances. Crocodilians live in mary subtropical and tropical parts of the world.
PRECAUTIONS	 Look for signs of bears and check with locals about bear activity. Stow and cook food away from the campsite. Keep unused food and garbage out of reach. Avoid thickets and streams where bears rest and feed. Carry a stick, knife, or spray (see opposite). 	 Avoid coming into contact with big cats. They are most unlikely to attack unless you provoke them or threaten their cubs. An exception is the cougar, which is responsible for an increasing number of unprovoked attacks in urban areas of North America. 	 Avoid provoking a hippo. Many encounters are the result of hitting a partially submerged hippo with a cance or boat. Almost all hippo attacks are fatal. Stay vigilant on or beside rivers that hippos are known to frequent. Don't get between a hippo and water. 	 Keep away from places that elephants frequent, such as watering holes. If you do come across them, don't get too close, especially if there's a baby elephant nearby. Look for a safe place to retreat to, such as a vehicle, rocky outcrop, or a tree, before you need it. 	 Stay away from waters and river banks where crocodilians live. Be vigilant at all times. If you need to go near the water, watch the area for at least 30 minutes first. Don't go to the same spot twice, as crocodiles may lie in wait the next time. Keep a defensive weapon, such as a knife, close by.
WHAT TO DO IF	 If a brown bear attacks, at first you should play dead. Lie face down, curl up, and use your hands to cover your head and neck. If the bear continues its attack, fight back, striking the eyes and nose. If a black bear or polar bear attacks, you will need to fight for your life. 	 If a big cat approaches, stare at its eyes, shout, and make a noise to confuse it. Use a spray if you need to (see opposite). Don't turn your back or run away. If a big cat sees you, do not rouch or bend down. An upright human makes less attractive prey than a four-legged animal. 	 If you encounter a hippo, go back on your tracks and find another route. If a hippo yawns at you, he's not feeling sleepy-this is a threat. He's showing you his teeth, tusks, and jaws that can smap a canoe in half! Make every effort to escape. 	 If an elephant squares up to you with flared ears, trumpeting, and kicking the dirt in front of it, then back away. If an elephant charges, run to your safe place (see above). As a last resort, play dead and hope the elephant loses interest. 	 If you meet a crocodilian on land, run away. If a crocodilian does grab you, it may let go-if it does, run. If it drags you into the water, fight back. Stab under its throat with a knife, hit or poke its eyes, strike its nostrilis hard, or bang the large valve at the back of its throat.

ARMING YOURSELF

If you're traveling in areas where encounters with wild animals are possible, be ready with a weapon such as a knife, large stick, or deterrent spray. Remember, avoidance is always better than confrontation.

PEPPER SPRAY

One type of deterrent spray contains the pepper ingredients capsaicin and capsaicinoids. It shoots a cloud or stream that irritates an animal's eyes. The animal usually withdraws, but take care until the danger has passed.

SHARKS SNAKES AMPHIBIANS There are more than 450 Less than 15 percent · Many frogs, toads, and of the 3.000+ types of species of sharks, but only salamanders secrete a few of them pose any noisonous snakes are poison through their skin. The most poisonous danger to humans. These regarded as being **ANIMAL FACTS** include great white, bull, dangerous to humans frog known is the golden and tiger sharks. poison-dart frog from Depending on the snake, South America. Most attacks occur in venom either affects the coastal waters in the blood, the nervous Amphibians live where tropics and subtropics. system, or the heart. the climate is sufficiently warm and wet for them especially where the Snakes live in every part water is murky or of the world except for to breed stirred up by the surf very cold environments of breaking waves. Avoid shark-infested Wear long pants and You can touch a waters or waters where boots, and cover your neck poisonous frog or toad with no ill effect. The sharks are known to feed As you walk, tap the or frequent. Ask the locals poison takes effect only ground in front of you PRECAUTIONS about recent sightings of with a stick to alert snakes if it enters your system shark activity. via an open wound or to avoid you. your mouth or eyes. · Carry something, such as · Step onto logs rather than If this happens, get a pole or spear, that you over them emergency help can use as a weapon. At night, place your boots without delay upside down on sticks. · Don't put your hands into holes or cracks where snakes might be hiding. · If you see a shark, stay If contact with a If you come across a calm and move to safety snake, try to remain poisonous amphibian is completely still. Most unavoidable, immediately If it makes a move WHAT TO DO IF ... snakes will instinctively wash the affected area. toward you, swim away move away and are Keep the water you use smoothly but keep more likely to attack a away from open cuts watching it. moving target. or abrasions. If it rushes at you, hit it on the nose with - Don't panic. If you have Thoroughly wash your a stick, slowly bring it to a hands and don't put whatever you have position ready for use. your fingers in your on hand. If a snake attacks, hit it mouth or rub your eyes. If it grabs you, hard on the head. aggressively strike its eyes or gills.

WILD ANIMALS 243

THE BEAR NECESSITIES

Spray can reach up

to 30 ft (10 m)

Bear spray

canister

A bear, whether it is a black, brown, or polar bear, is a wild animal and its behavior cannot be predicted, especially if it is injured, starving, or feels threatened. The following are general guidelines, based on real-life encounters, but in a survival situation you may just find yourself fighting for your life.

WARNING SIGNS

If you come across a bear, it may: = Stand on its hind legs and sniff the air.

- Lower its head and draw back its ears.
- Salivate and make noises.

Paw at the ground, or charge forward in a bluff charge. This type of behavior is the bear saying, "leave my area."

WHAT TO DO IF YOU SEE A BEAR

Stand still and calmly talk at the bear, avoiding direct eye contact.
Keep your last-resort protection such as bear spray, a gun, a knife, or a horn—ready on hand.
Make yourself appear as big as possible. If you are with others, group close together.
If the bear keeps its distance, slowly back away, while talking calmly.
Do not turn your back on the bear,

run, scream, or climb a tree.
Watch the bear, and wait for it to leave the area.

WHAT TO DO IF A BEAR ATTACKS

If the bear approaches you, yell and wave your arms to make yourself look bigger. Throw objects, or blow a whistle or an air horn.

If it keeps advancing and looks like it will attack, stand your ground. Use your pepper spray (when the bear is within distance) or anything else you can find to threaten or distract the bear.

If the bear continues to advance, follow the advice outlined in the table (see opposite).

TRUE-LIFE ACCOUNT

EXTREME SURVIVAL-IN COLD CONDITIONS

USEFUL EQUIPMENT

- Waterproof, layered clothing
- Trekking pole or ice ax
- Collapsible snow shovel
- Torch, whistle, avalanche beacon
- Tarp
- Gor-Tex[®] gloves and gaitors
- Map, compass, GPS
- Survival tin, bushcraft knife
- Cell/satellite phone
- Poncho/bivy sack

34-YEAR-OLD ICE HOCKEY PLAYER ERIC LEMARQUE

became lost in the snowy wilderness of the Sierra Nevada mountains in California after snowboarding at Mammoth Mountain ski resort. Despite being under-equipped and ill-prepared, his improvisation helped him to survive for seven days.

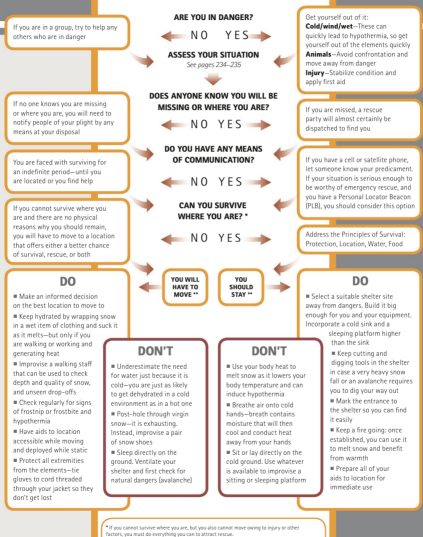
LeMarque was snowboarding alone late on Friday, February 6, 2004, setting off down an unmarked run of virgin powder snow just as the lifts were shutting for the day. Coming to a stop on a

flat section, and with visibility reduced to just 10 ft (3 m), he realized he had lost the trail. Wearing uninsulated ski pants and jacket, and with just an MP3 player, a cell phone with a dead battery, and wet matches, he was ill-prepared for survival, so he began to search for the trail.

LeMarque chose the wrong direction and walked away from the ski resort. Realizing he faced a night in the open, he used his snowboard to dig a crude trench, lining it with bark scraped from a pine tree for insulation from the snow. He tried to light a fire with pine needles and lint from his clothing, but his matches were too wet. He also ate pine needles and bark. "WITH VISIBILITY REDUCED TO JUST 10 FT (3 M), HE REALIZED HE HAD LOST THE TRAIL."

Over the next five days, LeMarque walked farther into the wilderness, leaving scraps of clothing for rescuers and attempting to signal to passing planes with the blue LCD screen of his MP3 player. Fortunately for LeMarque, rescuers spotted his snowboard tracks and followed it for 24 hours, finding him on February 13. He was barely conscious, dehydrated, hypothermic, and malnourished—having lost 35 lb (16 kg) in body weight—and was suffering from severely frostbitten feet, which later required both legs to be amputated below the knees. But he was alive.

WHAT TO DO



Factors, you must do everything you can be attract rescue.
If your situation changes (for instance, you are "moving" to find help, and you find a suitable location in which you can stay and survive), consult the alternative "Do's" and "Don'ts."

ENVIRONMENTAL HAZARDS

SOME PARTS OF THE WORLD have a reputation for sudden or extreme weather conditions, as well as unpredictable environmental hazards that cause havoc for everyone, not just travelers. Before you set off, make sure that you're aware of any such potential hazards in the areas you're visiting, and be ready for them, just in case.

BEING PREPARED

Many environmental hazards—from avalanches and volcanoes to forest fires, tornadoes, and hurricanes—can suddenly propel you into an emergency situation. While you can never be sure of escaping the worst excesses that Nature can throw at you, you can prepare yourself. A combination of the right equipment, local knowledge, and an awareness of evasive techniques will mean that you shouldn't have to find yourself in a survival situation thinking "if only."

COMMON-SENSE ADVICE

No fail-safe guidelines will protect you from every environmental danger and hazard, but there is some common-sense advice that you will do well to heed before you venture into the wilderness:

Check the prevailing weather conditions of your destination at the time of your trip. Log on to the internet or tune in to local radio stations.

Find out whether you're heading into a particularly risky season of weather—for example, monsoons in India or hurricanes in the Caribbean.

 Take an emergency survival kit (see pp. 58–59).
 Learn the relevant survival techniques either before you go or as soon as you arrive at your destination—you may not get a second chance.

= Don't challenge Nature-it rarely loses.

EQUIPPING YOURSELF FOR AN AVALANCHE REGION

Before heading for the mountains, find out whether the prevailing conditions make avalanches more likely (see right). Take a collapsible shovel for moving snow and a probe for checking the depth of the snow.

Keep some survival aids in your pockets in case you lose your backpack.

Carry an avalanche transceiver-when activated, its signal can be detected by rescue services.



SURVIVING AN AVALANCHE

There's always the danger of an avalanche on slopes that face away from the sun in the middle of winter, when a fresh layer of heavy snow sits on top of a weak layer of snow. An avalanche may be triggered when snow is disturbed by loud noises, an earth tremor, or the movement of skiers or snowboarders. Learn the warning signs, take the right equipment, and practice the emergency steps in case you get caught.

SPOTTING THE WARNING SIGNS

As you cross the snowbound mountains, hills, and valleys, look out for signs that warn of a possible avalanche:

- Convex slopes at an angle between 30 and 45 degrees.
- Slopes without trees or rocks.
- Loose, dry snow that doesn't settle.

■ Soft, newly fallen snow that's more than 1 ft (30 cm) deep.

- Snow that sounds hollow.
- Snow that falls as crystals or pellets.
- Snow that falls at more than 1 in
- (2.5 cm) an hour.

TAKING EVASIVE ACTION

If you see or hear an avalanche and you think it might be coming your way, take evasive action at once: = Activate your avalanche transceiver in case you get caught in the snow. = Try to take cover-for example, under a solid rock overhang if you can see one nearby (see below). = If you can't find or reach suitable cover, try to sidestep the avalanche by skiing out of the way-at right angles to its potential path.

Shelter under a

Cover mouth and nose with hands

ENVIRONMENTAL HAZARDS 247

HAZARDOUS GROUND

All kinds of local conditions can prove treacherous if you don't keep your wits about you. Walking through wetlands can be risky, as the ground can suddenly give way under foot and you can find yourself in a swamp or, worse still, a patch of quicksand.

SURVIVING A SWAMP

Freshwater swamps are found in low-lying inland areas and contain masses of thorny undergrowth, reeds, and grasses, and there may be dangerous animals, such as crocodilians and snakes. The water may be foul and mosquitoes, which can cause malaria, are often present. Moving through a swamp is difficult: you can be on solid ground one moment and chest-deep in water the next. Where possible, try to build a raft or some kind of flotation aid to help you escape. Use the waterways to navigate your way to open water, where you have the best chance of either being seen by rescuers or finding your way back to civilization.



ESCAPING FROM QUICKSAND

If you step into quicksand, try to fall onto your back with your limbs outstretched to spread your weight. Try to get to the bank by padding with your hands. Don't struggle as you will sink faster. If you're with someone, he or she needs to lie on firm ground and pull you to safety, reaching you with the help of a long pole, rope, or branch.



"Swim" in the snow by flailing your arms and legs to create as big a space as possible

ESCAPING FROM AN AVALANCHE

If you can't take evasive action and find yourself below an advancing avalanche with no prospect of escape, try to keep calm and remember the following advice:

Remove the bindings from your skis and the loops from your ski poles. Put your rucksack on one shoulder, but ditch it rather than risk dislocating your shoulder.

If you're overtaken by snow, "swim" with the flow (see above) to make a big space around you before the snow compacts and "sets." Use your hands or a collapsible shovel to clear the snow around your head and to create a space for you to breathe, as often people suffocate before they freeze.

■ If you don't know which way is up, dribble saliva to find out which way is down—then dig in the opposite direction.

■ Get out quickly, as time is of the essence, and shout when you hear potential rescuers to attract their attention.

ESCAPING A VOLCANIC ERUPTION

Find out whether there's an active volcano in the region you're visiting. If there is, and its eruption is imminent, leave the area as soon as you can. It will pump enormous quantities of lava from the mantle below the crust and produce huge amounts of fash, toxic gases, debris, and mud. However, if you do get caught in an eruption:

Be careful when driving to safety, as the ash and mud make roads slippery.

Take cover to avoid the flying fiery debris, hot gases, and suffocating clouds of ash. Sulfur dioxide in the ash chokes your lungs and, when mixed with rain to form sulfuric acid, burns your skin.

If you're caught in an ash cloud, cover your face with a wet cloth (or use a mask if you have one). Wash your skin afterward.

SURVIVING AN EARTHQUAKE

Find out whether an earthquake is likely to happen in the region you're visiting. If you feel an earthquake coming:

■ Get into the open, away from structures or trees that can fall on you. Then lie down.

Stay in open ground until aftershocks and tremors have stopped altogether.

If you're in a building, go to the lowest floor and stay beside a wall or under a sturdy table. Turn off the gas if you have time.

If you're in a vehicle, stop, but stay inside.

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SURVIVING A FOREST FIRE

When vegetation on the ground is tinder dry, the slightest spark can start a fire that gets out of control and sweeps through a forest. A forest fire may be caused by lightning, a piece of glass focusing the sun's rays, a discarded cigarette, or a spark from a campfire. Forest fires produce intense heat, thick smoke, and toxic gases—and they use up all the available oxygen in the air, making it impossible to breathe.

PREPARATION AND SPOTTING THE WARNING SIGNS

If you're going to a place where forest fires are a hazard, find out from local radio reports whether conditions are making them more likely. If you venture into a forest, make sure you carry a cell phone or some electronic means of signaling, and let others know your route and destination. The following warning signs may help you gain time before a fire is upon you: " You'll probably smell a fire first, and you'll hear it crackling as it burns before you see it. If you smell a fire and you notice animals growing agitated, a forest fire may be close by. " The smoke will help you establish how close the fire is. The direction of the smoke tells you which way the wind is blowing.



TAKING EVASIVE ACTION

If the wind is blowing toward the fire, then move into it quickly. However, if the wind is behind the fire, you could be in serious danger because the fire will be moving very fast. Try to find a river, lake, road, or natural break in the forest. Stay there until you're rescued or the fire has passed you by. = Don't go up to high ground as fire is drawn faster uphill. = Many forest fires spread on a wide front, so avoiding the fire by going around it may be impossible.

If the fire is upon you, and the wall of flame is fragmented, the best course of action may be to run through the flames: take off man-made clothes (as they will melt onto you), cover as much of your skin as you can, and douse yourself in water if you have any. Take a deep breath, press a damp cloth to your mouth and nose, pick a spot where the wall of flames is thinnest, and run without stopping until you're through. If you're in a vehicle, stay inside. Park it as far away from the trees as possible, turn off the engine, close the windows, lie down on the floor, and cover yourself if you can.

EXTREME WEATHER

High winds and torrential rain are common seasonal occurrences across the world. From tornadoes and whirlwinds to tropical storms such as hurricanes and typhoons, these extreme weather patterns cause enormous damage and threaten many lives.

AVOIDING HURRICANES AND TORNADOES

Weather forecasts can predict approximate directions and paths of impending hurricanes, and local emergency services will give advice on the predicted severity. If you're planning a trek in an area known for hurricanes and tornadoes, check long-range weather forecasts and be prepared to cancel or alter your plans if necessary—if you're caught in the open, your chances of survival are extremely limited. If you're going to be in the wilderness during a "storm season," then take a battery- or solarpowered radio, check for weather updates, and be prepared to head back to civilization. If your home is in a tornado or hurricane area, follow the advice of local services, but most importantly, be prepared with a plan that will ensure you don't get caught out.

> The advancing path of the tornado's vortex

If you cannot evade a tornado, you may have to wedge yourself into a ditch or between rocks

PREPARING TO EVACUATE

The arrival of a hurricane or tornado is a time when you can find yourself in a survival situation on your own home turf. The following advice can help you prepare to evacuate. = Secure anything outside that could be picked up by winds and cause damage, such as trash bins and patio furniture. = Prepare an evacuation plan (including pets if you have them). Find out where you will evacuate to and make several route plans to the location in case roads are unusable. Fuel your vehicle as soon as a hurricane warning is forecast.

 Put together a hurricane survival pack that contains what you need for a 72-hour period. Include drinking water, a change of clothing, nonperishable food, sleeping bags, radio, flashlights, and contact numbers for family and emergency services.
 Protect your house by securely boarding up all windows and doors. Turn off the water, gas, and electricity supplies.

STAYING PUT

If you decide to stay put, you should still follow the guidelines above. As the storm approaches, move everyone and your supplies to an underground shelter or a room without windows. ■ Monitor the radio reports and comply with the advice of the emergency services.

= Don't go outside until the "all-clear" has been given.

TAKING COVER OUTDOORS

If it appears that you are, or could be, in the path of a tornado or hurricane, do everything you can to move out of its way-choose a direction at a right angle to its path. If you're driving but can't get out of the way, try to park in an underpass. Leave the vehicle and wedge yourself into a secure position as high as you can under the underpass. If you're in the open, shelter upwind of your abandons divenicle, so that it does not become a hazard to you. If you're out in the open, head for the lowest ground and find a ditch or depression (see below), in which you can shelter, or wedge yourself between rocks.

> Lie facedown with your hands over the back of your head

SURVIVING AN ELECTRICAL STORM

An electrical storm may develop when warm air rises and meets colder air. Electricity sparks between water droplets in the clouds, forming lightning that takes the shortest route to the ground. The following advice will help you avoid being struck by lightning, or minimize its effects if you are:

Avoid getting caught in open ground—seek shelter but not under a lone tree: when lightning strikes a

single tree, a tremendous voltage fans out from its base.

Keep your Bend your elbows by head your side _____ forward

Remain in your vehicle if there is no other cover: it acts as a Faraday Cage (a metallic enclosure that prevents the entry or escape of an electromagnetic field).

If caught in the open: make yourself as small as possible and limit the amount of area you cover. Do not lay down or stand up; crouch down low with feet together and hands off the ground.

Raise your heels from the ground

Clasp your

knees

SURVIVING A FLASH FLOOD

A sudden deluge of rain doesn't always drain away quickly, instead flowing rampantly over the surface of the land in torrents, and causing flash floods. Soil, animals, vegetation, and even buildings can be quickly washed away. There may be landslides, too, and rivers may break their banks. The following advice can help in the event of a flash flood: If you're inside a building, move to the upper floors, taking with you essentials such as bedding, food, and matches. Unless the building is threatened, stay there until the waters have receded or you have been rescued.

- = If you're outside, head for higher ground.
- Never walk or drive through a flood.

 Filter and boil water for drinking, as the sources of water around you may have been contaminated.
 Alternatively, collect rainwater to drink.

ESCAPING A SANDSTORM

If you can see a sandstorm coming, mark your direction of travel before it strikes and find somewhere safe to shelter-for example, behind some rocks. Face away from the direction of the wind and cover yourself as completely as you can, particularly your head, face, and neck.

SURVIVING AT SEA

THE SEA IS ARGUABLY THE HARSHEST environment of all, and you could be thrown into a sea-survival situation for any number of reasons: bad weather, fire, mechanical failure, or collision. However, there's plenty of good advice to follow and equipment designed to protect you.

BE PREPARED

If you're venturing onto the open seas, you should plan for the worst and be prepared with knowledge, skills, and equipment.

KNOW YOUR VESSEL

Regardless of the size of your vessel, find out everything you can about what to do in the event of a major problem that requires you to abandon ship and take to the water. The points below are generic and may not apply to all situations or types of vessels.

LARGE PASSENGER VESSELS

If you're a passenger on a large vessel, such as a ferry, liner, or cruise ship, make sure you learn the safety procedures. # Attend the "Abandon Ship" drills. # Find out which emergency alarms indicate fire, collision, and abandon ship. # Find out where the life jackets are stowed, and how to put them on and operate them. # Learn the escape routes. Locate the Emergency Lifeboat Stations and find out what your responsibilities are. # If you have children or people with special needs with you, make sure you have a system

for getting them on deck and providing them with suitable survival equipment.

SMALL VESSELS

These craft include vachts, small boats, canoes, and kavaks, so crew members need to agree on an emergency plan of action and delegate responsibilities relevant to the situation and the skills of each person. Know where the emergency equipment is stowed and how it's operated. If your vessel has an EPIRB (see p. 236). make sure everyone knows where it is and how it's operated. Those activated automatically are released hydrostatically from a bracket at a water depth of 3-10 ft (1-3 m). The buoyant EPIRB then floats to the surface and begins transmitting. Make sure your EPIRB has been registered so that, once the signal is detected, the rescue services know who it belongs to. = Keep a grab bag on hand (see box, right).

SURVIVAL SUIT AND LIFE JACKET

A survival suit is designed to keep you warm and dry in extreme conditions and rough seas, and a life jacket will keep you afloat with your head out of the water, even if you're unconscious.

Sea-activated light PROTECTION Neoprene hood Survival suits and life jackets Reflector strips on hood aid visibility are equipped with various protection features to High-visibility help you survive in the sea. life jacket Top-up valve Hood and clear visor to reinflate life iacket Reflector strips are prominently positioned on life jacket Plastic whistle Watertiaht zinner Life iacket Rescue loop/ harness winching point Watertight cuffs **GRAB BAG** Prepare a bag that contains the minimum for your survival needs, such as: = Emergency water Survival suit = First aid kit (see p. 260) is made from a highly = Personal locator beacon visible material (see n. 237) = Handheld GPS (see p. 75) VHF radio = Cell or iridium phone = Flares and signal rockets Strap to prevent trapped air from = Reverse-osmosis pump raising the (desalination device) lea while in (see p. 197) the water = Survival tin (see pp. 60-61) = Solar still (see opposite)

TYPES OF LIFE RAFTS

Single-seater and multi-seater life rafts contain similar design features and survival aids. As well as being able to accommodate more people, multi-seaters carry larger quantities of fresh water and more antiseasickness tablets, for example.

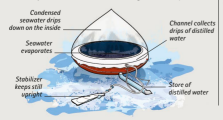
SINGLE-SEAT LIFE RAFT

Only one person can fit into a single-seat life raft. You can inflate it with carbon dioxide, by pumping air in manually, or by oral inflation.



SOLAR STILL

A solar still is a light, compact, and easy-to-use device for producing drinking water from seawater. Heat from the sun evaporates the salty water inside the still. Condensation on the walls collects in a channel around the rim and is directed to a store. Depending on the prevailing conditions and the availability of sunshine, a solar still can produce as much as 3½ pints (2 liters) of fresh drinking water a day.

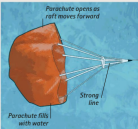


DROGUE

A sea anchor, known as a "drogue," is a critical piece of equipment because it helps to reduce drift and keeps the life raft stable and seaworthy, particularly in heavy seas.

STEADYING A RAFT

A drogue stops a life raft from overturning by creating drag that "anchors" the trailing side of the raft to the water. = A drogue can position a life raft either downwind or 90 degrees to the wind. = It helps to keep the raft near the ditching location, thereby improving the chance of rescue. Even in a 2-knot current a life raft can drift 50 miles (80 km) a day.



252 IN AN EMERGENCY

ABANDONING SHIP

Unless your vessel is an immediate danger to you, don't abandon it until you really need to. Even a badly damaged vessel can provide you with protection from the elements, equipment such as radios and flares, and provisions such as water and food. In addition, it is a big target for rescuers to spot. Make every effort to keep the vessel afloat.

THE DANGERS THAT AWAIT

When you do decide to abandon ship, you will be faced with the following dangers. If you have prepared yourself properly before heading out to sea, you will—in many cases, at least—be able to deal with them. = Hypothermia brought on by inadequate clothing and exposure to

- wet, windy, and rainy conditions.
- Drowning because you have no life jacket.
- = Dehydration caused by a lack of water or an injury.
- = Malnutrition due to a lack of food.
- = Cold shock (see p. 254) due to sudden immersion in cold water.

BEFORE ABANDONING SHIP

Where time and circumstances permit, don't abandon your ship until absolutely necessary. Send a May Day signal with your name, position, group size, physical condition, and circumstances. Then carry out the following measures:

- = Activate the 406 EPIRB (see p. 236).
- = Ensure everyone on the vessel wears layers of clothing, and has a survival suit and life jacket (see p. 250).
- = Check the life rafts are ready for launch.
- = Get the grab bag (see p. 250).
- Prepare to take the jerry-cans of water on board the life rafts.
- = Fill spare containers with water.
- = Gather up as much food as you can.

TAKING TO THE LIFE RAFT

If you have to abandon ship, make every effort to launch all available life rafts. Even the craft that are not used will make it easier for search and rescue teams to detect the "footprint" of the survivors. They also contain additional supplies of water, flares, and other useful items.

Many life rafts have a painter. This is a line that attaches the life raft to the vessel to ensure it does not blow away when thrown overboard and inflated.

Should the vessel sink, the painter has a weak link that breaks under pressure, or you can cut it.

PREVENTING HYPOTHERMIA

Getting wet greatly reduces your survival chances. At 41'F (5'C), a normally dressed person has only a 50 percent chance of surviving for one hour. You are six times more likely to survive in protective clothing. = Climb into the life raft carefully so that you don't get wet.

 Wear several layers of clothing to trap air.
 Even wet layers retain some heat around the body. Don't forget your head, hands, and feet.
 Wear a survival suit (see p. 250) to increase your survival time.



Move slowly and deliberately into the life raft, keeping out of the water and trying to stay as dry as possible. If you have to enter the water, climb down or lower yourself into it instead of jumping.
 Look for the Day-Glo instruction patch inside the life raft. Follow the recommended advice under "Immediate Actions" (see panel, opposite).

SURVIVING AT SEA 253

IN THE LIFE RAFT

Once you have successfully negotiated the tricky procedure of abandoning ship and climbing into the life raft, there are a number of actions you need to take. These are prioritized into immediate, secondary, and subsequent.

IMMEDIATE ACTIONS

 Inflate the floor of the life raft with the bellows, while carrying out a roll call of your group to check for missing members.
 If the vessel is still afloat, keep the raft attached via the painter. Someone should be ready to cut the painter close to the vessel in case it starts to sink.

Once clear of the vessel, set up the drogue (see p. 251).

In difficult weather conditions, close the entrances of the raft in order to keep in heat, and keep out wind, rain, seawater, or spray.

Bale out water, check for leaks, use the sponge to dry the life raft, and use the leak stopper and clamps if necessary.

SECONDARY ACTIONS

- = Treat the injured.
- = Take anti-seasickness tablets.
- Post lookouts.
- = Bring life rafts together.
- = Warm up as best you can.

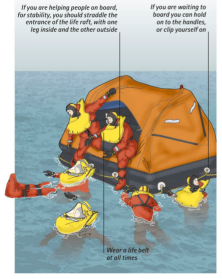
WARNING!

Never drink seawater, because the salt it contains will increase your rate of dehydration. If you're in hot conditions without any water, dehydration can set in within one hour.

SUBSEQUENT ACTIONS

Designate a leader based on experience. = Find out who has useful skills, such as first aid and sea survival training. = Ask everyone to look for sharp objects that could puncture the life raft. At the same time, ask them if they have anything that could have a survival use. = Find out what survival aids you have. Prepare aids to location (see p. 236) and show everyone how to operate them. Establish a routine and detail a watch system for inside and outside the life raft. = Delegate one member of the group to make repairs, another to keep the rations. and another to administer first aid. Establish how much water and food you have and start to ration in accordance with your particular situation. Procure water as soon as possible—

don't wait until you need it. Deploy solar stills (see p. 251) and use the reverse-osmosis pump (see p. 197).



If your group does end up in the water, the first two people on board the life raft should help others on, one at a time, lifting them under the arms.

Don't overload the raft. Those least vulnerable can hang onto the raft's handles or tie their life jacket lifeline to one.



3 Look for anyone who is struggling to make their way toward you. Use the rescue line and quoit to pull them to safety in the life raft.

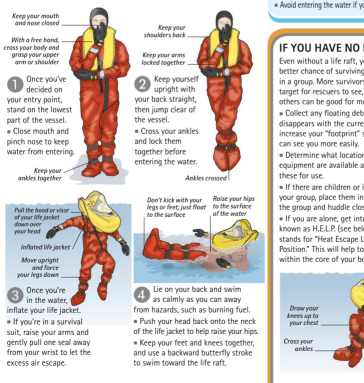
= Avoid entering the sea unless you have to rescue an unconscious person from the water.

TAKING TO THE WATER

About two-thirds of people who drown in open water were within 10ft (3m) of a safe refuge and 60 percent of them were "good" swimmers. Here are some useful tips to prevent drowning.

JUMPING INTO THE WATER

Abandoning ship can be a dangerous procedure. If you have to enter the water, climb down using ropes or nets. If you have no option but to jump into the sea, these straightforward steps should improve your chances of survival. Jumping into the water is a last resort, as you will be prone to cold shock (see box, right) and at immediate risk of hypothermia and drowning. If you have to do it, first ensure your life jacket is fitted correctly and check the surface of the water to find a safe entry point. Watch out for people, debris, and burning fuel. If you can't avoid the fuel, swim under it and, before coming up for air, poke your hand through the surface to ensure you're clear of it. As you come up, keep your face down to protect your nose, eyes, and mouth.



COLD SHOCK

Cold shock response is the body's reaction to immersion in very cold water-for example. if abandoning a ship in winter in the North Atlantic Ocean It is a common cause of death in such circumstances. Symptoms include gasping for breath and hyperventilation, which can lead to the inhalation of water. disorientation, panic, and the possible onset of hypothermia. A sudden increase in blood pressure and heart rate can cause cardiac problems in some people Prolonged immersion in water will make it hard to perform physical movements, making swimming, climbing aboard a life raft, or firing a flare extremely difficult. = Body type or mental conditioning can help

some people survive swimming in icv water. Dressing in layers and/or wearing a survival suit improves your chances of survival.

= Avoid entering the water if you possibly can.

IF YOU HAVE NO LIFE RAFT

Even without a life raft, you stand a better chance of surviving at sea if you're in a group. More survivors create a larger target for rescuers to see, and being with others can be good for morale.

Collect any floating debris before it disappears with the current, as this can increase your "footprint" so that rescuers

= Determine what location aids and other equipment are available and prepare

If there are children or injured among your group, place them in the center of the group and huddle close together.

If you are alone, get into a position known as H.E.L.P. (see below), which stands for "Heat Escape Lessening Position." This will help to keep heat within the core of your body.

old

vour

arms

FLOATING FACE DOWN

Don't panic if you have to enter the water without a life jacket. Your body's natural buoyancy will keep at least the top of your head above water. To keep your face above water, too, make small windmill motions with your arms extended. However, if the water's rough, your only option may be to float face down.

STAY POSITIVE

It's very important to remain positive and to focus on your situation right now rather than on what might happen in a few hours or tomorrow.



It's important to relax, even though this seems hard when your life is in danger.

Let your face lie in the water, and put your arms out in front of you. Begin to exhale into the water as you raise your head up.
 Lift your head as it breaks through the surface and empty your lungs completely before inhaling more air.

IMPROVISING A BUOYANCY AID

If you're in the water and wearing pants, you can improvise a buoyancy aid that will help you to keep your head above water. Initially, it may be awkward to organize, but the benefit outweighs the effort involved.



Take off your pants and tie the legs together near the bottom. Tighten the knot as much as you can with your teeth. Flip the pants over your head from behind until they fill with air. Tread water as you do this.



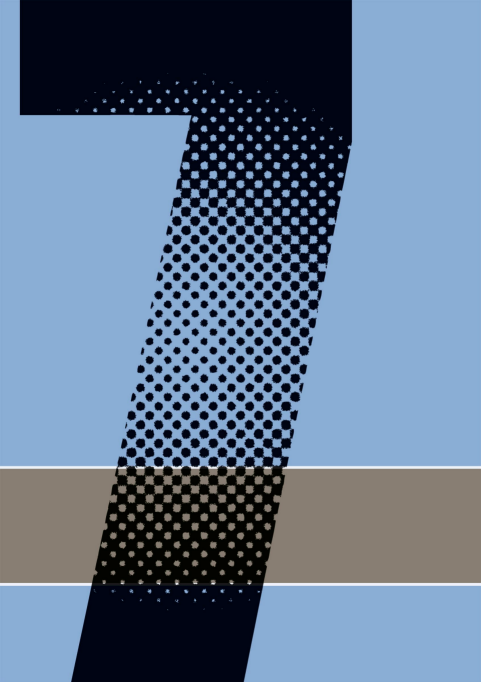
Quickly catch the waist with your hands and grip it tight to hold air in. = Put your head between the pant legs and float. = You will need to repeat the process regularly. duck your face back into the water, keeping your mouth closed.
 Let your body float again, before you repeat the sequence.

SECONDARY DROWNING

A person who nearly drowns inhales water that can cause potentially fatal chemical and biological changes in the lungs. This is known as "secondary drowning." It can be caused by inhaling fresh or salty watereven as little as 1 fl oz (30 ml). Secondary drowning may occur 24-72 hours after immersion and, while uncommon, it's not rare. Take the following precautions to quard against secondary drowning: Monitor anyone who has nearly drowned or has spent some time in water. = Ask the person to take a couple of deep breaths and check for any pain or discomfort that can't be accounted for. = Look for symptoms such as coughing. breathing difficulties, chest pain, and saliva that looks like foam.

Make sure the person is sitting in an upright position.

If possible, provide oxygen—the blood levels of oxygen can fall quickly—and lots of rest and reassurance.



FIRST AID

FIRST AID

Regardless of the events that put you in a survival situation, a major factor that will dictate your options and actions will be whether anyone has been injured. Someone's survival may depend on the treatment they receive at the time of the incident, and during the ongoing survival ordeal, so it's essential that everyone be proficient and confident in basic first-aid techniques. In a true survival situation, the term "seek medical help" really means "stabilize it as far as you can so that a medic can take it to the next stage." While it would be impossible to be able to treat all injuries—a task even a paramedic would find daunting without the right equipment—the vast majority can be either dealt with or stabilized using a combination of basic first-aid techniques and common sense.

The "Protection" element of the survival principles (see p. 27) applies to your situation at all times—you should continually look at the consequences of every action in relation to protection against injury. Prevention is always a better option than cure. In hot climates,

In this section YOU WILL DISCOVER ...

- that maggots have their uses ...
- how to improvise goggles to prevent snow blindness ...
- when to stop, drop, and roll ...
- how to treat snakebites and jellyfish stings ...
- when to eat charcoal or drink bark tea ...
- how to prevent frostnip from becoming frostbite ...
- when to perform a firefighter's lift ...

FIRST AID 259

being able to recognize the first stages of heat exhaustion will allow you to take action before they develop into lifethreatening dehydration and heatstroke. In cold climates, being able to recognize the first stages of frostnip will allow you to stop it from becoming frostbite. In many cases, further injury can be avoided by adopting the basic principles detailed throughout this book, such as being able to assess the best course of action in a given situation, plan a route and move safely over terrain, and protect yourself against the elements. **The will to survive** is often the only factor that determines whether you live or die–regardless of your equipment, training, knowledge, and skills.

WHEN FACED WITH everything that man and nature can throw at you, when there appears to be no hope, you'll be faced with two choices: will you accept your situation and wait and see what hand fate deals you, or will you endure the pain and discomfort and fight for your own survival?

This determination was clearly shown by Aron Ralston during a hike in Blue John Canyon, Utah. After accidentally dislodging a 800 lb (363 kg) boulder, which pinned his right arm, he was faced with a bleak outlook. After five days, aware that no one knew he was missing and having run out of water, Ralston decided to amputate his own arm with his knife, applied a tourniquet, and hiked off to safety.

In another famous example, Simon Yates mad the agonizing decision to cut the rope that held his injured climbing partner, Joe Simpson (who Yates thought had died), over a crevasse in the Peruvian Andes. Incredibly, Simpson survived the fall and chose to endure. He spent three days without food and only splashes of water from melting ice as he crawled and hopped the 5 miles (8 km) back over frozen mountainous terrain to reach their camp.

The vast majority of injuries can be either dealt with or stabilized using a combination of basic first-aid techniques and common sense.

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FIRST-AID ESSENTIALS

SAFETY IS KEY on any expedition. Before you set off, make sure that you and everyone in your party has the necessary medical equipment—especially medications. If someone is injured, they should be treated immediately. If you can't contact the emergency services (and if there are enough of you), one person should stay with the casualty while two others go for help.

BASIC FIRST-AID KIT

Keep your first-aid kit (see panel, opposite) dry and readily accessible. Check the seals on dressing packs; if they're not intact, they're not sterile. Replace anything you use as soon as you can.

PRIORITIES AFTER AN INCIDENT

Assess a situation quickly and methodically. Find out what happened. Check casualties for life-threatening conditions such as unconsciousness or severe bleeding (see p. 264) and treat those first.

 Response Ask the casualty a question, or give a command. If the casualty replies or obeys commands, they are responsive. They may only respond to pain, or there may not be a response at all. Shake the shoulders gently if you're not sure.
 Airway Is it open and clear? If the casualty can talk, it is. If they are unresponsive, open and clear it (see p. 276).

 Breathing Is it normal? Treat any difficulty such as asthma (see p. 275). If the casualty is unresponsive and not breathing, call for emergency help and begin CPR (see p. 277).

 Circulation Are there any signs of severe bleeding? If so, treat immediately.
 Once life-threatening conditions are under control, you can make a more detailed assessment. Examine the casualty methodically from head to toe.
 Ask how the incident occurred, as it can indicate likely injuries. Large scissors are useful for cutting clothing

Safety pins for securing bandages

WARNING!

Lightweight

carrier

Protect yourself from danger at all times. You can't help anyone if you become a casualty as well. If the area is unsafe, don't approach the casualty-get emergency help and monitor the casualty's condition from a safe distance.

Combined

dressinas

sterile

Antibiotic eve

ointment

Tablets such as antihistamine and paracetamol Antiseptic cream

Disposable gloves

Take fabric, waterproof, and hypoallergenic bandages Gauze roller bandage to secure dressings—can be washed and reused



Zinc-oxide tape can be used to secure dressings



FIRST-AID ESSENTIALS 261

IMPROVISED SLINGS

Hand, arm, or shoulder iniuries need to be immobilized and supported in a raised position. If you don't have a triangular bandage with you, use a piece of strong cloth about 3 ft (1 m) square, folded in half to form a triangle (see p. 270). You can also use your jacket or even backpack straps. The iacket corner "sling" is the only one that provides enough support for a hand, wrist, or forearm injury. Ask the casualty to support the arm with their other hand while vou secure the sling.



JACKET CORNER To support an injured forearm or hand, fold the jacket up over the arm and pin it.



BUTTON-UP JACKET Undo one of the buttons and slide the injured arm into the opening for support.

SHOULDER STRAP

tucking your hand in

your backpack strap.

Rest a sprain by



BELT SUPPORT Support an upper-arm iniury in a raised position with a belt looped into a figure-eight.

CHECKLIST

Make sure that your first-aid kit and medicines are suited to the environment you will be visiting.

BASIC KIT

- Alcohol-free antiseptic wipes
- = Latex-free disposable gloves
- = Alcohol gel for handwashing
- Antiseptic cream
- = Antibiotic eye ointment
- Adhesive dressings—fabric, waterproof,
- and hypoallergenic
- Gel blister bandages
- = Combined sterile dressings, or sterile
- pads and bandages in assorted sizes
- Roller bandages—take self-adhesive for supporting joints and gauge for securing dressings
- = Two triangular bandages
- Micropore or zinc oxide tape
- = Scissors and tweezers
- Safety pins
- = Disposable syringes

PERSONAL MEDICATION

- Analgesics
- = Anti-inflammatories
- Medical alert bracelet/pendant

 Prescription medicines such as asthma inhaler and/or epinephrine (adrenaline)

- autoinjector
- Antihistamines
- Anti-diarrhea medicine
- Packets of oral rehydration salts
- Hydrocortisone cream

ENVIRONMENT-SPECIFIC FXTRAS

- Malaria tablets
- Mosquito repellent
- = Anti-poison ivy cream Sunblock
- Tick remover
- = DEET powder for removing leeches

PROTECTING AGAINST INFECTION

Disposable gloves prevent cross-infection between you and the casualty: they must be latex-free, since contact with latex can cause an allergic reaction. Antiseptic wipes are also invaluable when cleaning wounds.



PINNED SI FEVE

or the strap of a

Pin a sleeve to a jacket

backpack for support.

FLESH WOUNDS

ANY INJURY THAT BREAKS THE SKIN carries a risk of infection because germs can enter the body. These can come from the cause of injury, air, dirt, or clothing embedded in the wound. In the wilderness, keeping the injured area clean can be a real challenge, but it is essential. Tetanus is a potentially lethal infection caused by bacteria that live in soil. It can be prevented by immunization, so ensure that your vaccinations are up to date.

BUSTERS AND BRUISING

A blister is a fluid-filled "bubble" of skin that occurs when skin is rubbed repeatedly against a surface (a friction burn). A bruise is bleeding into the skin and surrounding tissue from a blow that does not break the surface of the skin

HOW TO TREAT BUISTERS

The ideal treatment for a blister is to rest and wait until it has healed, but this may not be possible in a survival situation. Cover it with a gel blister dressing if you have one or, if the blister is large, you may have to pierce it to enable you to continue walking. However, never pierce a blister caused by a burn-you risk infection.

If you have to burst a blister, first sterilize a needle by holding it in a flame until it's red hot, then letting it cool. Clean the area with water or wipes, pat dry, then pierce the edge of the blister.

BLISTER PREVENTION

Following these simple rules when out hiking should prevent blisters from developing in the first place:

= Ensure boots or shoes fit properly and are well "broken in" before you set out.

= Always wear clean, dry, comfortable socks next to your skin. Avoid wearing two pairs as they may bunch up, increasing friction.

- = Keep toenails cut short and straight.
- = Remove boots and air your feet during rest periods.

= If you feel a "hot spot," treat it before it becomes a problem: stop immediately and apply moleskin, a gel pad, or zinc-oxide tape.

Hold the foot steady with your free hand

Carefully apply pressure to the side of the blister opposite the hole made by the needle. Continue to apply pressure until all of the fluid has been saueezed out.

Gently clean and dry the blister, then protect the wound from infection by applying a dressing.

= Use a gel blister plaster or padded moleskin, if possible,

= Alternatively, use a pad held in place with zinc-oxide tape.

HOW TO TREAT BRUISING

To reduce the swelling and pain of a bruise, raise the injured area, and apply a cold compress. If you have access to cold running water, ice, or snow, soak a cloth and hold it against the bruised area for at least ten minutes. Severe bruising may indicate a more serious injury, such as a broken bone (see p. 271) or internal injury (see Shock, p. 274), which will require immediate treatment.

MAGGOT THERAPY

If a wound is seriously infected and you have no antibiotics. expose it to flies for one day, then cover. Maggots will develop and eat any dead tissue. Check daily. and flush the maggots out of the wound with sterile water before they start to eat healthy tissue.







WOUNDS AND BI FEDING

Severe bleeding can be distressing for both you and the casualty, but it can usually be controlled by applying direct pressure over the injury. Remain calm and reassure the casualty while treating the wound. Treat for shock (see p. 274).

FORFIGN OB IFCT IN A WOUND

Any loose foreign objects, such as pieces of dirt or gravel. should be removed from a wound: otherwise they may cause infection or delay healing. Either rinse them off with cold running water or carefully pick loose pieces off the wound with tweezers. However, if an object is embedded in a wound don't remove it, but treat as shown below.

Don't try to remove the object as it may be plugging bleeding. Control bleeding by pressing firmly on either side of the wound. = Push the edges of the cut together but take care not to press directly on the object.



MINOR CLITS OR SCRAPES

Any break in the skin, however minor, needs to be cleaned and protected from infection. Rinse the wound with clean, cold water and pat it dry. Then cover the injury; the dressing pad must be larger than the wound For small scrapes use an adhesive bandage: for larger ones, use a sterile pad and a bandage.

NATURAL WOUND DRESSING

The birch polypore, or razorstrop fungus, which grows on the sides of old birch trees, can be used as a natural wound dressing. Cut a thin slice from the top of the fungus and secure it over the wound. If you are in any doubt about the identity of the fungus, do not use it.

Place a piece of gauze over the object to protect it, then build up padding on either side (rolled bandages are ideal). Bandage over the pads and the object.

= Check the circulation beyond the bandage every ten minutes (see p. 264).

> Bandaae over the object to prevent further iniurv



TYPES OF WOUNDS

Different types of objects and forces produce different kinds of wounds. It's useful to identify the type of wound you or the casualty has incurred so that the correct method of treatment can be applied.

BRUISE (CONTUSION)

A blunt blow will break blood vessels under the skin, causing

blood to leak into the tissues. This results in a bruise: the skin is tender. swollen, and blue-black in color.

PUNCTURE WOUND

Sharp objects such as nails or sea urchin spines can puncture the skin. The entry hole will be small but the wound will be deep, with a high risk of infection.



SCRAPE (ABRASION)

A friction burn from a rope, or a sliding fall, will scrape off the top layers of skin, leaving a raw, tender area, Scrapes often contain embedded foreign matter.

SIMPLE LACERATION

If a sharp-edged object cuts across the skin, blood vessels will be sliced open and bleeding will be severe. Nerves or tendons may also be damaged.

TEAR (COMPLEX LACERATION)

If the skin is torn open, the wound may not bleed as badly as an incised wound, but a larger area of tissue may be damaged and vulnerable to infection

STAB WOUND

A penetrating wound from a long, bladed instrument is a very serious injury. A stab wound to the torso can damage vital organs and cause internal bleeding.

GUNSHOT WOUND

Check if the casualty has an exit wound. Treat entry and exit wounds separately.

ENTRY WOUND

Bullets drive deep into. or through, the body. They leave a small, neat entrance wound and cause serious internal damage and contamination.



EXIT WOUND

If a bullet passes through the body, the exit wound will be large and ragged. Don't remove the bullet if there is no exit wound.





264 FIRST AID

SEVERE EXTERNAL BLEEDING

Control the bleeding with direct pressure over a wound and, if possible, call for emergency help. Never use a tourniquet as this can cause severe tissue damage. Life-threatening shock is likely to develop if blood loss is severe (see p. 274).

> Apply pressure _____ directly over the injury

Elevate the legs as much as possible to minimize risk of shock developing

Remove or cut away clothing to expose the wound. Apply direct pressure to the wound, over a sterile dressing or pad if you have one, to encourage clotting. Help the casualty to lie down and raise their legs to minimize the risk of shock.

VARICOSE VEINS

When the one-way valves in veins fail, blood pools behind them, causing raised knobbly skin. The taut, thin-walled veins can easily be burst by a knock. Bleeding will be profuse.

Help the casualty lie down and raise and support the injured area as high as you can. This reduces bleeding right away. Expose the wound and apply direct pressure over a sterile dressing or pad.



Bandage the pad firmly to maintain pressure on the wound. Keep the area raised. Ensure the bandage is not too tight (see Step 3, above). If necessary, loosen it but maintain pressure.



2 Secure the dressing with a bandage. If blood soaks through, apply a second dressing on top of the first.

Every ten minutes, ensure the bandage is not too tight. Gently press a fingernail beyond the dressing. If the skin color does not return quickly, rebandage more loosely.



SCALP WOUNDS

A scalp wound can bleed profusely, making it appear worse than it actually is. However, it may mask a more serious head injury. If a casualty becomes drowsy or has a headache or double vision, get emergency help if possible.



O Sit the casualty on the floor. Carefully replace loose flaps of skin, cover the wound with a sterile pad, and apply pressure. 2 Secure the dressing with a roller bandage. If the casualty doesn't quickly recover or if they deteriorate, get help.

EYE INJURIES

The eye can be seriously injured by a blow or contact with sharp objects, such as a tree branch, risking scarring, infection, or even loss of vision. Always wear eye protection when hiking through dense vegetation.

> Lay the casualty down with their head on your knee. Cover the injured eye. Ask the casualty to keep both eyes still, as moving one eye causes the other to move. If an object is sticking out of the eye, pad securely around it.

Cover affected eye with sterile pad



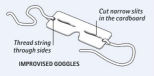
Secure the dressing with a bandage. If you're on your own, fix the dressing in place with adhesive bandages or tape and try not to move your eyes. Secure pad with bandage

FOREIGN OBJECT IN THE EYE

If you can see an object on the surface of the eye, try lifting it off with the corner of a handkerchief, or wash it out with sterile water, washing away from the good eye. Don't remove anything that is sticking to the eye.

SNOW BLINDNESS

Also known as "flash burn," this occurs if the surface of the eye is damaged through exposure to ultraviolet light, such as the glare from sun reflected off snow or water. Wearing sunglasses can prevent this. In an emergency, make your own goggles from cardboard or birch bark. If a person is affected by snow blindness, give them gauze pads to hold against their eyes. Bandage them in place if help is delayed.



BURNS AND SCALDS

There is a serious risk of infection with all burns. Burns may affect only the outermost layer of skin, the upper layers, or the full thickness. Severe burns will affect all three layers. If the burn is larger than the casualty's hand, it needs hospital treatment.

SMALL SUPERFICIAL BURNS

Cool the injury for 10 minutes with cold running water or any cold, harmless liquid. Remove jewelry or watches from the affected area before it swells. Cover the burn to prevent infection.

LARGE OR DEEP BURNS

If a burn is extensive or deep, fluid will be lost from the body and life-threatening shock is likely to develop (see p. 274). If the injury occurred in a fire, the casualty could also have burns to their air passages so may have breathing difficulties. Don't burst any blisters as you will increase the risk of infection.

Help the casualty lie down and protect them from the ground if possible. Cool the injury by dousing it with cold water for 10 minutes; this also reduces swelling and relieves pain. STOP, DROP, AND ROLL

If clothing is on fire:

- = Stop moving
- = Drop to the ground
- = Roll over on the ground
- until flames are extinguished

Cool for at least ten , minutes



3 Cover the entire area with plastic kitchen film, a clean plastic bag, or a clean, lint-free dressing. Get emergency help as soon as possible.

While cooling the burn, remove or cut away clothing from around the burn. Don't touch or remove anything that's sticking to the burn.



BITES AND STINGS

BITES AND STINGS are painful, but most can be treated with simple first aid. However, there is a risk of an allergic reaction called anaphylactic shock. If the casualty develops a red blotchy rash, watery eyes, or puffiness around the eyes, and/or breathing difficulties, get urgent medical help (see p. 274).

TREATING BITES

An injury that breaks the skin carries a risk of infection. This is greatest with animal bites, since the mouth harbors so many germs. For a snake bite, you'll need to get emergency help, as the casualty needs to be transported on a stretcher in the treatment position to prevent the venom from spreading through the body.

SNAKE BITES

Relatively few snakes are venomous, but it's generally safer to assume that all of them are. Most snakes cause a painful bite that leaves small puncture marks in the skin: however, the bite of a venomous snake may in fact be painless. Symptoms also include nausea and vomiting. disturbed vision, and breathing difficulties.

Keep the casualty calm. Help them lie down with their head, chest, and shoulders supported.

= Keep the casualty still and remove any tight jewellery from near the bite.

= Make a note, if you can, of the time the bite occurred.

Tie another bandage (but not a tourniquet) around the affected limb that extends from the bite as far up the limb as possible. = Check the circulation (see p. 264). Immobilize the affected limb.

Move the casualty only with the use of a stretcher.

Immobilize legs with folded triangular bandages

Bandage limb from the site of the snake-bite as far up the leg as possible

Apply a bandage around the site of the injury. Do not wash the area, remove any footwear or clothing, or attempt to suck out the venom.

PORCUPINE OUILLS

If you are pierced by a porcupine's barbed quills, you must remove them or they will continue to work their way into the flesh and may pierce a vital organ.

- = Cut off the ends of the guills. which are hollow, to allow them to deflate slightly.
- = Pull the guills out, using pliers if you have them.
- = Clean the puncture wounds and apply an antiseptic cream.

MAMMAL BITES

Bites from mammals-animals or humans-carry a serious risk of infection because the sharp teeth cause puncture wounds that transport bacteria deep into the tissue (see p. 263). As always, wear gloves to protect vourself. The bite can also crush surrounding tissue. and bleeding may be severe (see p. 264).

CLEAN WOUND

Raise the injury. Wash the wound with clean gauze and water. Pat dry, and cover it with a wound dressing.

Clean area of mammal bite thoroughly

SNAKE IDENTIFICATION

Identify the snake if you can, since this will help medical teams find the correct antivenin. If you're not certain of the identity, make a note of its color or distinguishing features. If it's safe, put the snake in a secure container, bear in mind though that venom is active even if a snake is dead. Don't wash the venom off the bite; it can be used to identify the antivenin.

Position casualty so that chest is higher than injured area

against the uninjured limh

Tie the knots

TICK BITES

Ticks are tiny, spiderlike parasites that live in grass or woodland. They feed on blood, attaching themselves to the skin with spiked mouthparts, and swell to the size of a pea. They may carry disease, so must be removed.

TRADITIONAL METHOD

Using tweezers, grasp the tick's head as close to the skin as you can. Pull the head upward using steady pressure (don't twist). Keep the tick in a container so it can be checked for disease.



SPECIALIZED REMOVAL HOOK

Tick extractor tools that "unscrew" the mouthparts of the tick from the skin are available from pet supply store. Slide the hook along the skin to grab the tick. Raise the hook very slightly

and rotate it to lift the tick clear.

> Slide the hook _ until it engages with the tick



HANDLING LEECHES

When in leech-infested territory, inspect your clothing and limbs every few minutes. Never pull a leech off if it's attached, as the jaws will remain in the skin and cause infection. To remove: = Apply the juice of a raw lime, DEET,

Apply the juice of a raw limit, DEE, alcohol, or a dash of salt. If you're a smoker, put your cigarette ends in a piece of cloth, moisten the cloth, and squeeze nicotine onto the leech.

 Once the leech has dropped off, wash the area to remove the anticoagulant in and around the wound. Treat any bleeding (see p. 263) and cover the wound.

TREATING STINGS

Many stings are painful, but they are rarely life-threatening. Scorpion stings can be very painful and cause severe illness, and treatment should be as for snake bite (see opposite). Multiple insect stings of any type can produce a more serious reaction (see anaphylactic shock, p. 274).

WARNING!

A sting in the mouth or throat can cause swelling that blocks the airway. To minimize this, give the casualty cold water to sip.

INSECT STING

A bee, wasp, or hornet sting is often painful and followed by swelling and redness at the site. Some people have an allergy to stings, so monitor the casualty for signs of anaphylactic shock.



Scrape against skin

If the sting is visible, scrape it off sideways with the edge of a credit card, knife, or a fingernail.
 Don't squeeze the sac as you may squeeze more venom into the area.

 Paise the affected part and place a cold pad against it for at least ten minutes to minimize swelling.
 Monitor the casualty for signs of allergy such as wheezing, or swelling around the face.

SEA CREATURES

When touched, a sea anemones, corals, jellyfish, and the Portuguese Man-of-war release venomous cells that stick to the skin.Treat jellyfish stings as below; apply a cold compress to other stings to minimize swelling and relieve pain. Creatures such as weever fish have sharp spines that, if trodden on, become embedded, and may become infected.



JELLYFISH STING Pour vinegar or seawater over the area to neutralize the sting. Help the casualty to sit down; treat as for snake bite (see opposite).



SEA URCHIN SPINES Immerse the injured part in water as hot as the casualty

can tolerate for about 30 minutes. Get medical help, as the spines must be removed.

POISONOUS PLANTS AND INTESTINAL PARASITES

IT'S ESSENTIAL TO MAINTAIN good personal hygiene in camp, to purify all drinking water from natural sources (see pp. 198–201), and to observe the rules of food safety if you wish to remain healthy in the wilderness. You should also learn how to recognize and avoid the poisonous plants in the region you're traveling in.

CONTACT POISONING

Poisonous plants don't always have to be ingested to cause damage. If they come into contact with the skin, the result can be pain, swelling, redness, a rash, and itching. Get medical help fast and, in the meantime, rinse the skin with cold water for 20 minutes. If the water splashes an eye, rinse for ten minutes. Although plants are the most common cause of contact poisoning, chemicals such as camp fuel can also be harmful.

POISONOUS PLANTS

Poison ivy, poison oak, and poison sumac are the most well known of the plants that contain urushiol, an irritant oil. If you damage the plant and get the oil on your skin, you must wash it off immediately with soap and cold water. You should also remove and wash any contaminated clothing to prevent the oil from spreading. Apply an anti-poison-ivy cream as soon as possible. Many people will develop an itchy rash and often painful blistering within 4 to 24 hours of contact with the plant (see warning panel, above).

POISON SUMAC

Found in wet acid swamps in eastern North America, poison sumac can grow as tall as 18 ft (6 m).

Oval leaflets _____ grow in opposite pairs

STINGING NETTLES

Found in many countries, stinging nettles usually cause only a temporary stinging sensation where the plant's hairs touch the skin. Apply a soothing cold compress or rub the affected area with a dock leaf if you can find one. Watch for an itchy red rash that indicates an allergic reaction.

POISON IVY

Native to wooded areas of North America, poison ivy is now found worldwide.

ed the second se

Berries are / white when ripe

POISON OAK

Like poison ivy, the leaflets of poison oak grow in threes. This plant is found in wooded parts of North America.

> Leaflets are shaped like oak leaves

WARNING!

If you think you've handled a poisonous plant, don't touch especially sensitive parts of your body such as the eyes, mouth, or genitals until you have washed your hands thoroughly. = If you develop blisters on your skin, don't scratch them—however much they itch. If you break the skin, you'll run the risk of getting an infection. = As well as painful blistering, some people may have an extreme reaction to the toxin. They should be monitored and treated for shock (see p. 274). Get medical help as soon as possible.

NATURAL REMEDIES

Where nature causes a problem, she sometimes provides the solution. The following counter the effects of urushiol:

Jewelweed has a sticky juice that will dry out blisters in a few days. Cut a piece of stem, split it down the middle, and rub

the pieces on the affected skin.

Jewelweed has distinctive pale yellow or orange, spotted flowers

 To soothe itching, make a poultice of witch hazel leaves.
 Mash up the leaves, adding water if too dry, then apply to the affected area.

Try washing with a tannic acid solution. Tannic acid is found in tea, or you can make it from oak bark (see opposite).

Tea tree oil, from the leaves of the melaleuca tree, is also said to counter the effects of urushiol. Apply directly to the affected area.



SWALLOWED POISON

Try to find out what the casualty ingested, how much, and when. If you suspect the casualty has swallowed a caustic chemical, such as camp fuel, do not induce vomiting as it will burn again on the way back up. Get medical help and monitor the casualty. If the lips are burned, give frequent sips of cool milk or water. If you know the casualty has swallowed a poisonous plant or fungus and they are conscious, induce vomiting by tickling the back of the throat. Dilute the poison by getting them to drink large quantities of water or milk, or tea mixed with charcoal.

DIARRHEA AND VOMITING

In the wilderness, diarrhea and vomiting can kill, because they lead to dehydration (see p. 272) or even shock (see p. 274). The most likely causes are food poisoning or drinking contaminated water, although infectious diseases are a possibility, so get medical help if symptoms persist. You should rest, keep warm, and replace lost fluids. If you're hungry, you can eat small amounts of bland foods such as pasta for 24 hours.

NATURAL REMEDIES

In a survival situation, there are various natural remedies you can try to stop diarrhea or alleviate symptoms such as stomach pain, although some are more palatable than others:



Tea: Drink tea made from hazel, cowberry, or cranberry leaves.
 Bark: Pull some bark off a tree (preferably oak), remove the inner bark and boil it for at least 12 hours, adding more water as necessary. The resulting black brew smells and tastes vile, but it contains tannic acid and will cure diarrhea. Drink one cup every two hours.

= Charcoal: Take a partially burned piece of wood, scrape off the char, then swallow about a handful with water.

Bones: Burn to ashes then grind, or grind bones into a powder between two rocks. Make a paste with water, then swallow about a tablesooonful.

 Chalk: Grind into a powder, mix with water to a paste, then swallow about a tablespoonful.

Ash: Make a paste of wood ash and water, then swallow. This will alleviate stomach pain.

REST AND REHYDRATE

Drink water to maintain your fluid levels. To help replace lost salts, dissolve a packet of rehydration salts in the water, or one teaspoon of salt in a liter of water, before drinking.

INTESTINAL PARASITES

There are two main types of intestinal parasite: helminths (tapeworms, pinworms, and roundworms) and protozoa (giardia, for example). The usual causes of infection are ingesting contaminated water or food, or poor personal hygiene. Symptoms include nausea or vomiting, diarrhea (see left), dysentery, bloating, stomach pain, weight loss, or a rash or itching around the rectum. Seek medical advice as soon as possible.

WILDERNESS CURE FOR WORMS

If you have passed a worm in your stool, swallow a small tablespoon of paraffin or kerosene every 24 hours. While this method may make you sick, it will make the worms sicker. Gasoline will also work but is not as effective.

HOW TO AVOID BEING INFECTED

Prevention is far better than cure and to avoid being infected by parasites present in water or spread in feces you should always do the following in the wilderness: = Boil all water, or use other reliable methods of purification (see pp. 198–201). = Don't brush your teeth or rinse your mouth with water that isn't pure.

Don't swim or stand in rivers or lakes in places where you could be at risk unless absolutely necessary.

Cover any cuts or wounds on your skin.
Maintain strict personal hygiene in camp (see pp. 116–117) and when handling food.
Boil any meat you think might be infected for at least 20 minutes, or ideally until it falls off the bone, before eating it.

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BONES, JOINTS, AND MUSCLES

CRAMP

This painful muscle spasm can be caused by dehydration and a reduction of body salts through perspiration so make sure you have enough to drink when exercising. Sit down, rest, and stretch the affected muscles.

FOOT

Help the person stand on their good foot and stretch the muscles to reverse the spasm. Once the cramp has eased, massage the affected area of the foot.

Support the person's foot

Bend the toes to stretch the muscles



CALF

Sit the person down and support the affected leg. Help them straighten their leg and flex their toes to reverse the spasm. Then massage the painful muscle.

Push toes back to help stretch the muscle Massage the calf muscles firmly



THIGH

If the cramp is in the back of the thigh, straighten the leg to stretch the muscle; if it's in the front of the thigh, bend the leg. Once the pain eases, massage the affected area.

Advise casualty to lie down and relax the leg IT CAN BE DIFFICULT TO TELL whether an injury is a sprain, a broken bone, or a dislocation. The ends of broken bones can move, damaging blood vessels or nerves nearby, so treat the casualty in the position found and immobilize the injured area before letting him or her move. Anyone with a spine injury or broken leg must be carried by stretcher.

SPRAINS AND STRAINS

A strain is a pulled muscle. A sprain occurs when ligaments that hold a joint together are damaged. The ideal treatment is to raise the injury, cool, and rest it. If you provide comfortable support, gentle movement can help the injury. If in any doubt, treat the injury as a broken bone (see opposite).



Rest and support the injury. Wrap a cold compress around it for at least 10 minutes to reduce swelling and bruising.

ARM INJURY

Falling onto an outstretched hand can cause a broken wrist, forearm, upper arm, or collarbone. Support the affected arm in a sling. If a casualty can't bend the arm, they may have injured their elbow, in which case don't use a sling. Instead wrap padding around the joint and secure the arm to the body with triangular bandages. To make sure that the bandage isn't too tight, check the wrist pulse.

USING A SLING

Slide a triangular bandage between the arm and the chest. Bring the front up over the arm and tie a reef knot on the uninjured side.



2 Leave the compress in place, or wrap padding around the injury. Apply a support bandage from below the injury to the next joint.

> Tie knot just above the collarbone on the uninjured side

Support the leg on your shoulder

LEG INJURY

Injuries to the legs can be serious, as any fracture is likely to be unstable, which means that the ends of the bones can move easily, and could pierce one of the large blood vessels in the leg, resulting in severe bleeding. Don't move the casualty unless you have to, and, even then, only when the legs have been immobilized. If you see any signs of shock (see p. 274) ensure the head is low, but do not raise the legs.

HAND INJURY

Injuries to hands are often complicated by bruising or bleeding. Raise the injured hand and treat bleeding with direct pressure (see p. 264). Remove jewelry before the area starts to swell. Wrap the hand in padding and support it in a raised position with a sling.



Tie second

and fourth bandages around the knees Put first bandage around the knees below injury ankles and feet Secure bandages with square knots on the injured side

Secure third

Support joints above and below the injury

Keep the injured leg as straight as possible

Lay the casualty down and support the injury to minimize further damage. Call for emergency help. If this is nearby just maintain this support. You can put rolled-up coats or blankets on either side for extra support.

SPINAL INJURY

If a person falls and lands on the back, or falls from a height, it is best to assume that they have a spinal and, probably, a head injury. Don't move the casualty—support their head and neck in line with the rest of their back. Moving them could damage the spinal cord, which may result in permanent paralysis below the injured area. Call for emergency help, or send someone to get help while you stay with the casualty. If you have to move the person because he or she is in danger, use the log-roll technique (see p. 279).

> Make sure you are comfortable . because you may have to wait for help to arrive

If help is delayed or you need to transport the casualty, put bandages around the knees and ankles (and pelvis, if the thigh is injured), and above and below the injury. Place padding between the legs, then tie the bandages.

SUPPORT THE HEAD AND NECK

Kneel or lie behind the casualty's head. Keep your arms steady by resting your elbows on your thighs and place your hands on either side of their head to keep it in line with their body. Wait for help.

Don't cover the casualty's ears as they must be able to hear you

TREATING EXPOSURE

EXTREMES OF HEAT AND COLD can prevent the body's temperature-regulation mechanisms from functioning properly. Both extremes can cause life-threatening injures, so it's vital to act quickly. Don't leave a casualty—call for help or, if possible, send someone to seek help while you treat them.

HEAT INJURIES

In hot weather, wear a hat, reapply sunscreen frequently, and stay in the shade when you can to avoid heat injuries such as sunburn. You'll quickly become dehydrated if you don't drink enough water to replace fluids lost through sweating.

DEHYDRATION

Help the casualty sit down and give them fluids to drink; water is usually sufficient, but rehydration salts mixed with water is best. If the casualty complains of cramp, help them stretch the affected muscles, then massage them firmly (see p. 270).

HEAT EXHAUSTION

If a casualty feels dizzy and starts to sweat profusely, but has cold, clammy skin, get them into the shade and give fluids to drink. Help them lie down, raising their legs support their feet on a backpack—to help improve blood flow to the brain. Monitor them as they recover.

WARNING!

If a casualty becomes unconscious, be prepared to give cardiopulmonary resuscitation (see p. 277).

Raise the casualty's feet so that they are higher than the head

Give the casualty plenty to drink in cases of heat exhaustion

HEATSTROKE

This life-threatening condition may follow heat exhaustion or develop with no warning. Heatstroke causes the body's temperaturecontrol mechanism to fail. If a person complains of headache; feels dizzy; has hot, dry skin; and begins losing consciousness, they may have heatstroke and will need urgent medical help.

Move the casualty to as cool a place as possible—out of the sun. Help them sit or lie down with the head raised and remove all of their outer clothing.

Do anything possible to quickly reduce the body temperature. Ideally, wrap them in a cold, wet sheet. Keep the sheet cool by continually pouring water over it.

Pour water cool them t,

When the body temperature drops below 104°F (40°C), replace the wet sheet with a dry one. Monitor the level of response, pulse, and breathing. If their temperature starts to rise again, repeat the treatment.

COLD IN IURIES

Exposure to cold can result in parts of the body freezing (frostnip and frostbite) or the body's core temperature becoming dangerously low (hypothermia).

FROSTNIP AND FROSTBITE

Frostnip is the freezing of the top layer of skin, usually on the face and extremities. The skin turns numb, white, and hard, Untreated, it can lead to frostbite, which is much more serious-the deeper tissues. and even the bone, freeze. The skin turns white or blue and feels solidly frozen.

WARM GRADUALLY

Frostnip and frostbite can both be treated by warming the affected area, though frostbite requires more intensive treatment. Warm the affected area with body heat-place the casualty's hands in their own armpits, or place the feet in your armpits. Remove any rings and raise the injured part to reduce swelling. Ideally, place the affected area in warm water. Dress the injury in sterile dressings.

HYPOTHERMIA

This life-threatening condition develops if the body's core temperature falls below 95°F (35°C). Treatment aims to prevent further heat loss. Do not put any form of direct heat next to the casualty as it could result in burns. If the casualty becomes unresponsive, no matter how low their body temperature becomes, persist with CPR until help arrives. In cases of hypothermia, survival may be possible even after prolonged periods of resuscitation.

Help the casualty to a sheltered place where they should rest to keep their body temperature from falling further. Send someone else to get help.

Put a thick layer of dry leaves underneath the person to insulate them from the ground. Help them lie down in a sleeping bag and, if you have one, cover them with a survival blanket.

> or pine branches for insulation

If possible, and if there is no risk of further cold, remove any wet clothing and replace with warm, dry clothes-but don't give up your own clothes.

Give the casualty warm (not hot) sweet drinks and high-energy foods such as chocolate

DROWNING

Put aloved

hands in

armnits

If a person has been immersed in cold water, there is a high risk of hypothermia. In addition, the cold can cause the heart to stop, or throat spasms can block the airway. Water can also enter the lungs and cause secondary drowning (see p. 255) hours after the person appeared to have recovered.

RESCUING A CASUALTY

If you have rescued a person from water, help them lie down with the head low. Replace wet clothes with dry ones. Treat for hypothermia (see below). If the person is unconscious and not breathing, give five rescue breaths before beginning chest compressions (see p. 277).

ALTITUDE SICKNESS

Symptoms of altitude sickness include nausea. loss of appetite, shortness of breath, and a headache that's not relieved by medication. The casualty may also have difficulty sleeping and will feel unwell. The only solution is to start the descent immediately and remain at a lower altitude for a few days. Severe cases will need to be carried.



Make sure the head is covered

TREATING SHOCK

SHOCK IS A LIFE-THREATENING CONDITION that

occurs if the circulatory system fails. The most common cause is severe bleeding, but it can also be due to burns, or even severe vomiting or diarrhea. Initially, there will be a rapid pulse and pale clammy skin. As the condition progresses, breathing becomes rapid and shallow, pulse weakens, and skin becomes pale gray-blue. If untreated, the casualty will become unresponsive.

DEALING WITH SHOCK

Do not give the casualty anything to eat or drink as an anaesthetic may be needed; moisten their lips with water if they are thirsty. Call for help; the casualty must be transported in the treatment position.

Treat the cause of shock, for example bleeding or burns (see p. 265). Suspect shock, too, if you notice any symptoms, yet can't see any obvious injury—it could be caused by internal bleeding.

3 Loosen tight clothing, for example at their neck, chest, and waist, and lower the position of the head. Keep the casualty warm; cover them with a blanket or sleeping bag if you have one.

> Raise the legs as high as possible.
> Use a tree stump, some backpacks, or anything else you have on hand

ANAPHYLACTIC SHOCK

Anaphylactic shock is a rare but severe allergic reaction affecting the whole body. People who know they are susceptible to this carry a special epinephrine (adrenaline) autoinjector for use in an emergency. If the casualty has one, but is too weak to use it, take off the safety cap and, holding it in your fist, press it against the casualty's thigh (through clothing if necessary). Rub the injection site for 10 seconds. Repeated doses can be given at five-minute intervals if there is no improvement or the symptoms return.

2 Help the casualty lie down; insulate them from the ground with blankets or bracken. Raise and support the casualty's legs as high as you can above the level of their heart.

Loosen tight clothing around neck

Keep casualty warm and protect them from the ground 4 Shelter the casualty as much as you can, but don't move them unnecessarily. Monitor the level of their response, breathing, and pulse while you wait for help. Begin CPR if they become unresponsive (see p. 277).

BREATHING DIFFICULTIES

RESPIRATORY PROBLEMS need prompt treatment because they can prevent sufficient oxygen from reaching the body tissues. The cause may be temporary, for example choking, suffocation, or smoke inhalation, or it can be a long-term condition such as asthma that requires medication. You may need to get emergency help.

CHOKING

When an object becomes stuck in the throat it can cause a muscular spasm that blocks the airway. Always ask the casualty if they are choking, to make sure. If they can speak, cough, or breathe, the obstruction is mild and they will probably be able to clear it themselves.

If the casualty is breathing, tell them to continue coughing. If the casualty can't speak or cough, help them to bend forward. Support their upper body and give up to five back blows in between their shoulder blades with the heel of your hand.

If the obstruction has still not cleared, call for help if it's not already on the way. Continue with back slaps and abdominal thrusts until help arrives or the casualty becomes unresponsive (see pp. 276–277). If back blows fail, stand behind the casualty. Put your arms around their abdomen, clench one fist and grasp it with the other hand. Pull sharply inward and upward up to five times. Check the casualty's mouth and remove any obvious blockage.

> Pull against the abdomen not the chest

WARNING!

If at any stage the casualty loses consciousness, open their airway (see p. 276) and check breathing; the throat muscles may relax enough to allow breathing. If they are not breathing, begin CPR as this may dislodge the blockage (see p. 277).



ASTHMA

This is a condition in which breathing becomes difficult because the muscles in the air passages go into spasm. Most people who suffer from asthma carry inhalers with them. Many have two inhalers—a "preventer" inhaler and a "reliever" inhaler to use in an attack. If the person does not have any medication, sit them down and call for emergency help.

Sit the casualty down and advise them to take a puff from their reliever inhaler. Tell them to take slow, deep breaths and to sit as upright as they can. The attack should start to ease in a few minutes.

If the attack does not ease, tell them to take another dose from their inhaler and rest while they recover. If the attack still does not ease, or is becoming worse, emergency help is needed as they could become unresponsive.

WHAT TO DO IN A SURVIVAL SITUATION

The best advice is preventionknow what triggers the asthma and avoid those things if at all possible. However, should someone have an asthma attack and not have an inhaler, try the following: = Tell them to exhale as completely as they can. This expels the "stale" air, with little or no oxygen in it. It may be difficult-and will seem strange-to blow air out when the basic instinct is to gulp air in, but this does work. = Then, tell them to inhale, slowly and steadily, and to close their eyes to help calm themselves while doing so.

Take slow, deep breaths

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UNRESPONSIVE CASUALTY

IF SOMEONE BECOMES UNRESPONSIVE, your priority is to make sure their airway is open so that they can breathe. Call for emergency help immediately (ideally ask someone to do this while you treat the casualty). Don't move the casualty and don't leave them alone unless you have to go and get help.

CHECK FOR RESPONSE

Gently shake the casualty's shoulders (if it's a child, tap their shoulders). Talk to them and watch for a response. A casualty is fully alert if they respond normally to questions. A partially alert casualty may only open their eyes or respond weakly to questions, or they may only respond to pain. The casualty is unresponsive if there is no reaction to stimuli.

ld get help.

OPEN THE AIRWAY

If an unreponsive casualty is on their back, their tongue may fall back into their mouth, blocking the air passage. Tilting their head and lifting their chin will "lift" the tongue, clearing their airway.

CHECK FOR BREATHING

Tilt a casualty's head back with one hand and lift their chin with two fingers of your other hand; don't press on the soft tissues under the chin. Keep the airway open, and look, listen, and feel for normal breathing. If the casualty is breathing normally, place them in the recovery position (see below). If they are not breathing, begin CPR right away (see opposite).



Place a hand on their forehead to tilt their head; lift their chin.



Talk to the casualty and ask them to

open their eves

Shake an adult

Look along the casualty's chest; listen, and feel, for breath against your cheek for no more than 10 seconds.

RECOVERY POSITION

If an unresponsive casualty is breathing, place them in the recovery position to keep their airway open and clear. Remove anything bulky from the casualty's pockets. Kneel beside them. Bend the arm nearest

Bent leg helps

rolling forward

keep casualty from

you at a right angle to their body then bring the other arm across their chest until their hand rests against their near cheek, and hold it there. Bend their far leg at the knee, and, still holding their knee, pull the casualty toward you until they are on their side.



Tilt the head back to keep airway open

Adjust arm so that hand is palm upward under the side of the face

Lower arm is at right angles to body to prevent casualty from rolling forward

CARDIOPULMONARY RESUSCITATION (CPR)

If a casualty is not breathing, you must try to keep the body supplied with oxygen by using chest compressions and rescue breaths until emergency help arrives. This is known as cardiopulmonary resuscitation, or CPR. If an adult collapses, the cause is most likely to be a heart problem so treat as below. If you have rescued an unconscious casualty from water, start with rescue breaths as for a child (see right). If you have no first aid training or are unable to achieve rescue breaths, you can give chest compressions alone.

HOW TO GIVE CPR

Kneel beside the casualty, level with their chest so that you don't have to change position. If you have someone else with you, take turns giviving CPR so you don't become too exhausted. Change over at the end of each two-minute cycle.

D Put one hand on the center of the casualty's chest-make sure you don't press on the lower abdomen, the tip of the breastbone, or the ribs.

Place the heel of your other hand on top of the first and link your fingers together. Keep your fingers off the casualty's chest.

Begin chest compressions. Lean over and, keeping your arms straight, press straight down on the casualty's chest, depressing it by 2–2½ in (5–6 cm). Release the pressure and let the chest come back up, but don't move your hands. Repeat 30 times.

> Place heel of hand on center of chest

CPR ON A CHILD

- Start by giving the child five rescue breaths.
 Give 30 compressions using the heel of one hand only and slightly less pressure than you would for an adult. Depress the chest by at least one third of its depth.
- Continue with 30 compressions followed by two rescue breaths until the child recovers, help arrives, or you become exhausted.
- = If you are on your own, give CPR for one minute before you try to call for help.

Tilt the casualty's head to open their airway and pinch their nose to close the nostrils. Let their mouth fall open slightly. Lift their chin with the fingers of your other hand.

5 To begin rescue breaths, take a normal breath and seal your lips over those of the casualty. Blow into their

mouth until you see the chest rise, then lift your mouth away and watch their chest fall. If their chest doesn't rise, adjust their head and try again. Repeat to give a second breath, but don't make more than two attempts at giving rescue breaths before compressing again.

d Contraction of the second seco

Continue the cycle of 30 compressions followed by two rescue breaths until the casualty shows signs of recovery—such as opening their eyes, speaking and/or moving purposefully, and breathing normally—or help arrives, or you are too exhausted to keep going. If at any stage the casualty starts breathing normally, place them in the recovery position (see opposite) and monitor their condition until help arrives.

, Keep fingers clear of the ribs

MOVING A CASUALTY

IDEALLY, AN INJURED PERSON should be treated in the position in which he or she was found. Make the casualty as comfortable as possible and wait for help. In a survival situation, if you have to move someone, it's essential to immobilize an injury first to avoid aggravating it.

PREPARING FOR A MOVE

Plan your move before you start. Choose a method appropriate to the injury. Don't attempt to move anyone by yourself if you have help. Encourage the casualty to do as much as possible themselves.

FIREFIGHTER'S LIFT

This is a technique that can be used to move a conscious casualty if you're on your own and need to carry an injured person a short distance. It gets its name from the firefighters who originally used it. Don't use it if a casualty has head or facial injuries or a broken arm or leg. To prevent injuring your back, use your legs to power the move.

Support the casualty's injury with padding and bandages. Help them stand up.

 Stand at right angles to the casualty, then squat down in front of them, staying as close to them as possible.
 Your shoulder should be level with

the top of the casualty's legs.



Pass your nearest arm between the casualty's legs, wrap it around their thigh, and grasp their leg. Grasp the casualty's wrist firmly with the other arm.

> Tell the casualty to keep their weight off the injured foot

WARNING!

Move a casualty only if their life is put in immediate danger by leaving them there. Even then, move the casualty only if by doing so you will not injure yourself. Don't otherwise attempt to move a casualty, as it will make the injuries worse—stay with the casualty and send others for help.

Put your arm between the casualty's legs so that your shoulde is against the top of their leg

With your feet shoulder-width apart to ensure you're well balanced, encourage the casualty to lean across your shoulders.
 Keeping your back straight, hold their wrist firmly, and use the strength of your legs to stand up.

Rescuers should not use their own

clothing to make a stretcher if this

might put them at risk of exposure.

Place the side

aaainst the

of the stretcher

casualty's back

IMPROVISING A STRETCHER

If you need to move a casualty who is unconscious, has a broken leg, or a spine injury, they must be carried by stretcher. Ideally, call emergency services, and wait for them to arrive. If you can't contact them and you need to get the

casualty to medical assistance, you may need to make a stretcher (see p.167). Use a hurdle or gate, or make the stretcher from poles and coats.

Push sleeves inside jacket for added strenath Place cross-piece at each end of the stretcher

WARNING

Dip or button up two or three jackets. Cut two support poles, strong enough to bear the casualty's weight and 3 ft (1 m) longer than the casualty. Lash a short forked branch across each end (see pp. 166–67) to keep the support poles apart. Immobilize any injury (see p. 271), and roll the casualty onto their uninjured side. One person should support the casualty's head while others keep their body straight, ideally one for their upper body and one for their legs. Slide the stretcher in place then roll the casualty gently back onto it.

TWO-PERSON SEAT

If there are two of you, this method can be used to carry a conscious casualty who can't walk, but who can support themselves with their arms. Nominate one person to be in charge of the move and give the instructions. Keep your backs straight at all times.

• Stand facing each other behind the casualty. Grasp your left wrist with your right hand, then grasp each other's free wrist to make a seat.

2 Ask the casualty to put their arms around your shoulders. Let them sit back onto your hands. Rise and take the weight. Set off together, leading with your outside feet.

SUPPORTING THE UPPER BODY

If a casualty has an injured arm, the seat carry (see left) can be adapted to support their upper body. As before, one of you should direct the move and always move together. Keep your backs straight as you walk, and stop if it causes you or the casualty any discomfort.

• Stand facing each other, on either side of the casualty. Put your arms around his or her back and grasp the clothing on the side farthest from you.

Pass your free hands behind the casualty's thighs. Link your fingers together or grasp each other's wrists. Help the casualty back onto the "seat" and lift them.

WILD FOOD

MANY POISONOUS PLANTS in temperate regions resemble edible ones, so you should eat only plants that you can positively identify. If you're in any doubt at all, carry out the Universal Edibility Test (UET) first (see pp. 206–207). Don't forget that some plants are edible only at certain stages of their growth. Never eat wild plants if you have any known

NAME	WHERE	IDENTIFICATION	EDIBLE PART	
BISTORT/KNOTWEED Polygonum spp.	 Damp, grassy habitats, such as meadows, in North America and Eurasia. 	 Perennial plant, 16–40 in (40–100 cm) tall. Green, triangular leaves. Small pink or white flowers form dense, cylindrical flower heads at end of long, unbranched stem. 	Young shoots and leavesRoots	
BRAMBLE/BLACKBERRY Rubus fruticosus	 In most temperate habitats worldwide, but particularly scrubland, hedges, and woodland. 	 Scrambling deciduous shrub with thorny stems forming thickets. Green, toothed leaves. White or deep pink five-petaled flowers. Fruit ripens to blue-black in late summer. 	FruitYoung shootsLeaves	
BUCKWHEAT Fagopyrum esculentum	Open grassland worldwide.	 Red-stemmed plant up to 2 ft (60 cm) tall. Green, triangular leaves. Small pink, five-petaled flowers grow in clusters. Triangular seeds. 	 Seeds 	
DANDELION <i>Taraxacum</i> spp.	 Widely distributed in temperate areas of Eurasia; introduced to the Americas, Australia, and New Zealand. 	 Rosette of green, jagged-edged leaves grows close to the ground from a central taproot. Large, bright yellow flowerhead matures into a spherical "clock" of several seeds. 	LeavesRoots	
DOG ROSE <i>Rosa canina</i>	 In hedgerows, woodland margins, and scrubland in Europe, northwest Africa, and western Asia; introduced to other regions. 	 Scrambling deciduous shrub with spiny stems. Dark green, toothed leaves. Scentless, white, pink or deep pink five-petaled flowers. Fruit, or "hip", is orange-red and oval. 	 Hips Buds and flowers Young leaves 	
STINGING/ COMMON NETTLE Urtica dioica	 By hedgerows and woodland margins in North America, Eurasia, and North Africa. 	 Perennial herbaceous plant, 20-60 in (50-150 cm) tall. Green, oval, strongly toothed leaves covered in stiff stinging hairs. Small green flowers sometimes have a red tinge. 	 Young shoots and leaves 	
SUGAR MAPLE Acer saccharum	 Woods and forests in northeastern North America. 	 Deciduous tree, usually 82–115 ft (25–35 m) tall. Gray-brown bark smooth on young trees, furrowed and flaky on old trees. Green, five-lobed leaves turn bright red in fall. 	SapInner bark	
WALNUT Juglans spp.	 Temperate areas in Eurasia and North America. Common in the Himalayas. 	 Large deciduous tree up to 82 ft (25 m) tall with distinctive gnarled bark. Green leaves have many narrow leaflets. Nut has a thick, green husk, which rots away once it falls to the ground. 	 Nuts 	
WATER CHESTNUT AND WATER CALTROP Trapa natans and T. bicornis	 In slow-moving water in warm temperate areas of Eurasia and Africa; introduced to North America and Australia. 	 Green, triangular, saw-toothed leaves float on surface. White four-petaled flowers. Fruit is borne underwater and has four sharp spines and one hard grey seed. 	 Seeds 	
WILD GRAPE <i>Vitis spp.</i>	 In most habitats in North America and Eurasia. 	 Sprawling, high-climbing vine with large, lobed leaves. Fruit grows as hanging bunches of berries, which are amber or dark purple when ripe. 	FruitYoung leaves	

TEMPERATE PLANTS

allergies, a preexisting medical condition, or are pregnant. The UET doesn't apply to mushrooms, so never eat any mushrooms unless you can positively identify every single one as being edible. As part of your preparation for your trip, you should familiarize yourself with the edible plants in the region you're visiting, and their seasonal availability.

PREPARATION	SIMILAR PLANTS	BEWARE OF	EXTRA INFORMATION
 Young leaves and shoots can be eaten raw or boiled. Soak roots, then boil or roast. 	 Alpine bistort (<i>P. viviparum</i>) is common on rocky soils in northern alpine regions and the Arctic. 		 Roots are twice twisted and are said to resemble two snakes. They contain starch and can be used to make flour.
 Fruit and peeled young shoots are edible raw. Infuse the leaves to make tea. 	 Wild raspberry (<i>R. idaeus</i>) fruit ripens to a bright red. Tea made from the leaves can be used to treat diarrhea. 	Catching yourself on thorns.	 Blackberries and raspberries are high in vitamin C and sugars. Blackberry leaf tea can be used to treat colds and coughs.
 Hull and grind the seeds to make buckwheat flour. Roast seeds and cook with water to make porridge. 		 Buckwheat leaves are edible but can cause photosensitivity of the skin if eaten in large quantities. 	
 Young leaves can be eaten raw; boil old leaves to remove the bitter taste (change the water once). Boil the roots. 			 Roots can be roasted and ground to make a substitute for coffee. The leaves are high in vitamins A and C, iron, and calcium.
 Buds and flowers are edible raw. Chew the pulp of raw hips, or dry and eat later. Boil leaves in water to make tea. 		 The hips of all wild roses (<i>Rosa</i> spp.) are edible, but do not eat the seeds if they are prickly as they will irritate the throat and stomach. 	 Rose hips remain on the shrub all year. They are rich in vitamin C. Boil crushed hips in water then strain to make a nutritious syrup.
 Boil the plants for 10 minutes to destroy the formic acid and histamine in the stinging hairs. 	 Dead nettles (<i>Lamium</i> spp.) are also edible if cooked. They have heart-shaped leaves and white or purple flowers. No stinging hairs. 	 Gather and handle the plants carefully, wearing gloves if you have them, to avoid being stung by the hairs. 	 Fresh nettles are rich in protein and vitamin K. The fibres in mature stems can be woven into cordage (see pp. 138–141).
 Boil sap into a high-energy syrup. Eat inner bark raw or boil into a gelatinous mass, then roast and grind into a flour. 	 Red maple (<i>A. rubrum</i>) also produces sweet sap. White birch (<i>Betula</i> spp.) has edible inner bark. 		 To collect the sap, cut a V-shape into the trunk, make a hole below the cut, and insert a leaf to guide the drips into a container below.
 Crack the shell and eat the ripe nut raw. 			 Rich in fat, protein, and vitamins. Crushed green husks of black walnut (<i>J. nigra</i>) are toxic to fish. Use to poison and catch them.
 Seeds can be eaten raw or roasted. 			 Water chestnuts are a source of carbohydrate.
Ripe fruit is best eaten raw.Boil young leaves.		 Moonseed vines (Menispermum spp.) have grapelike fruits, which are poisonous. Unlike edible grapes, they have only one seed. 	 Ripe grapes are rich in vitamin C and sugar. Water can be obtained from the vine stem (see p. 192).

WILD FOOD

SOME OF THE PLANTS listed below are good sources of water/liquid. In a survival situation in the desert, don't eat food if you don't have any water, as your body will use up its own water to digest it. Eat only plants that you can positively identify and, if you are in any doubt at all, carry out the Universal Edibility Test (UET) first (see pp. 206–207).

NAME	WUEDE	IDENTIFICATION	
NAME	WHERE	IDENTIFICATION	
ACACIA/WATTLE Acacia spp.	 Africa, southern Asia, Australia, and the Americas. 	 Thorny, medium-sized trees with gray-white bark. Green leaves divided into many small, oval leaflets. Small, ball-shaped yellow, white or pink flowers. 	
AGAVE <i>Agave</i> spp.	 Southern US and Mexico, Central America, the Caribbean, and northeastern South America. 	Rosette of fleshy leaves with sharp tip and spiny margin. Central, tall flower stalk.	
AMARANTH Amaranthus spp.	The Americas, Africa, and Asia.	 Tall herb with alternating leaves and erect fleshy stems. Tiny brown/black seeds [one plant produces 40,000– 60,000 seeds]. 	
BAOBAB Adansonia spp.	 Africa and northern Australia. 	 Large trees with swollen trunks, up to 30 ft (9 m) in diameter. Green leaves have 5–7 digit-like leaflets. Oblong fruit up to (8 in) 20 cm long. 	
CAROB TREE Ceratonia siliqua	 Mediterranean, northern Africa, Middle East, and India. 	 Evergreen tree up to 50 ft (15 m) tall. Shiny green leaves up to 8 in (20 cm) long. Small red flowers. Flat leathery seed pods; dark-green/black when ripe. Hard brown seeds. 	
CARRION FLOWER Hoodia spp.	Southwest Africa.	 Numerous thorny, succulent stems up to 6 ft (2 m) tall. Star-shaped or shallowly bell-shaped flowers give off the smell of rotting meat. 	
DATE PALM Phoenix dactylifera	 West and North Africa, Middle East, and India; introduced to Mexico and US. 	 Tall slender palms with a large crown of green leaves, divided into many narrow leaflets. Fruit reddish-brown when ripe. 	
PRICKLY PEAR CACTUS Opuntia spp.	The Americas; introduced to the Caribbean, the Mediterranean, Africa, and Australia.	 Thick, jointed, flat, padlike, green stems covered in spines. Red or yellow flowers. Fruit red when ripe. 	
WILD GOURDS Cucurbitaceae	 Kalahari Desert (Namibia), the Sahara, islands in the Mediterranean, the Middle East, and southeastern India. 	Ground-trailing green vine. Bright yellow flowers. Orange-sized green or yellow fruit.	

DESERT PLANTS

Don't forget that some plants are edible only at certain stages of their growth. Don't eat wild plants if you have any known allergies, a preexisting medical condition, or are pregnant. When planning your trip, it's advisable to familiarize yourself with the edible plants in the region you are visiting and their seasonal availability.

EDIBLE PART	PREPARATION	BEWARE OF	EXTRA INFORMATION
 Seeds (from dark brown pods) Young leaves and shoots 	Roast seeds.Boil leaves and shoots.	 Catching yourself on thorns. 	 Roots may be tapped for water.
Stalk, before in flowerBuds and flowers	Roast the stalk.Boil buds and flowers.	 Juice from many species can cause acute contact dermatitis, with reddening and blistering lasting 1–2 weeks. Leaves have needlelike ends. 	 Roasted stalk tastes sweet, like molasses.
 Young shoots and leaves Seeds 	 Eat shoots and leaves raw or boiled or stir-fried. Remove chaff from seeds, then cook like popcorn or grind into flour to make bread. 	 Amaranth leaves are high in oxalic acid, which can irritate the gut and cause kidney stones, so eat in moderation. 	 Amaranth leaves are a common leaf vegetable in the tropics and warm temperate regions.
 Shoots and young leaves Fruit Seeds 	Eat the fruit pulp raw.Boil shoots and leaves.Roast seeds.		 Tap the trunk for water. Kalahari bushmen suck water through holes in the trunk using the hollow stems of grasses.
PodsSeeds	Eat the sweet, nutritious pulp of the pods raw.Grind the seeds into flour and make into porridge.		
• Stems	Tap the stems for their water.		 The stems contain an appetite suppressant. Kalahari bushmen chew the stems of several <i>Hoodia</i> species before and during their long, arduous hunts.
 Fruit Growing tip of the palm (heart) Young leaves Sap 	Eat the fruit (dates) raw or sun-dried.Boil the leaves and heart.Boil the sap down to a syrup.		 Date palms always grow near water. The leaves can be used to thatch a shelter.
FruitSeedsPads	 Peel fruit and eat raw. Roast and grind seeds to a flour. Boil or grill young pads, first removing thorns by peeling or scorching over a fire. 	 Spines. Avoid any similar-looking plant that has milky sap as it may be poisonous. 	 The nonmilky sap from the pads is a good source of water.
 Fruit (Tsamma melon only) Flowers Seeds Young leaves and shoots 	 Pound fruit to a pulp and eat raw. Eat the flowers raw. Roast or boil seeds. Chew leaves and shoots for water. 	 The fruit of the wild desert gourd or colocynth (<i>Citrullus</i> <i>colocynthis</i>) is very bitter and is a strong laxative. 	 The Tsamma melon (<i>C. lanatus</i>) is also known as the wild watermelon. The fruit pulp is a good source of water.

WILD FOOD

A GREAT NUMBER OF PLANTS flourish in the tropics, growing all year round in the warm and humid conditions—those listed below are just a few of the most common varieties. When you plan your trip, you should familiarize yourself with the edible plants in the region you are visiting. In tropical forests, most fruits are borne high in the canopy—out of reach,

NAME	WHERE	IDENTIFICATION	EDIBLE PART	
BAMBOO Bambuseae	 Tropical and subtropical forests. 	 Treelike grasses with woody, segmented, hollow stems ranging from black to green to gold in color. Green bladelike leaves. Species range in height from 1½–11½/ft (0.5–3.5 m). 	Young shootsSeeds	
BANANA AND PLANTAIN Musa spp.	 Native to Australia and Southeast Asia; introduced to other tropical regions. 	 Treelike herbaceous plants up to 33 ft (10 m) tall. Large, green, straplike, split leaves. Flowers and fruit grow in dense hanging clusters. 	 Fruit Buds and flowers Shoots and young stems Roots 	
BRAZIL NUT Bertholletia excelsa	 Along river banks in rain forests in South America. 	 Large dry-season deciduous tree up to 150 ft (45 m) tall. Green, oblong, crinkly leaves. Yellow flowers. Fruit is the size of a cocontu with a hard, woody shell and contains 8–24 seeds. 	 Seeds or "nuts" 	
CEYLON/VINE SPINACH Basella alba	 Widespread in tropical forests. 	 Trailing, vinelike plant reaching 100 ft (30 m) in length. Beet-red stems. Fleshy, oval, or heart-shaped, green or red-purple leaves. 	 Young leaves and stems 	
FIG Ficus spp.	 Variety of habitats in tropical and subtropical regions. 	 Evergreen tree with long aerial roots growing from the trunk and branches. Leathery green leaves. Pear-shaped fruit grow directly from the trunk or branches. 	Ripe fruit	
PAPAYA/PAWPAW Carica papaya	 Native to tropical rainforests in the Americas; introduced to other tropical and some temperate regions. 	 Small tree up to 20 ft (6 m) high, with a soft hollow trunk. Large green leaves have seven lobes. Large melonlike fruit turn yellow or orange when ripe. 	 Fruit Young flowers, leaves, and stems 	
PEANUT Arachis hypogaea	 Native to tropical rain forests in the Americas; introduced to other tropical and some temperate regions. 	 Small, bushy plant up to 1% ft (50 cm) tall. Paired, oval green leaves grow four to a stem. Yellow flowers. Underground legume (pod) contains 1–4 nuts. 	 Seeds or "nuts" 	
SAGO PALM <i>Metroxylon sagu</i>	 Damp lowlands of tropical rain forests in Southeast Asia; introduced elsewhere. 	 Spiny-trunked palm up to 33 ft (10 m) tall. Crown of pinnate (featherlike) green leaves. 	PithYoung shootsYoung nuts	
WATER LILY Nymphaea	 Lakes, ponds, and rivers in tropical and subtropical regions worldwide. Also found in temperate regions. 	 Flat, green, heart-shaped leaves float on surface of water. Large, white, yellow, pink, or blue fragrant flowers. 	TubersStemsSeeds	

TROPICAL PLANTS

unless you can climb the tree. Eat only plants that you can positively identify. If you are in any doubt at all, carry out the Universal Edibility Test (UET) first (see pp. 206–207). Don't forget that some plants are edible only at certain stages of their growth. Don't eat wild plants if you have a known allergy, a preexisting medical condition, or are pregnant.

PREPARATION	SIMILAR PLANTS	BEWARE OF	EXTRA INFORMATION
 Split the tough outer sheath of the shoots, and boil or steam. Boil the seeds or grind, mix with water, make into cakes, and bake. 		 Shoots of the giant bamboo or volohosy (<i>Cathariostachys</i> madagascariensis) contain prussic acid (cyanide). 	 Bamboo stems often hold water (see p. 190). The stems can be used for cooking (see p. 204) and building a shelter (see p. 169).
Fruit and flowers are edible raw or cooked.Cook shoots, stems, and roots.			 Banana and plantain fruit is rich in potassium and vitamins A, B6, and C. Hard, unripe plantain fruit is edible only when cooked.
 Break fruit capsule open, crack the nut's shell, and eat raw. 	 The sapucaia tree (<i>Lecythis</i> spp.) produces edible seeds in a similar fruit capsule. They are called paradise nuts. 		 Ripe fruit capsules fail to the ground. Rodents and monkeys are attracted to the nuts, which are rich in fats and selenium.
 Steam, boil, stew, or stir-fry the leaves and stems. 		 Don't eat too much, as the plant can have a mild laxative effect. 	 Young leaves and stems are rich in vitamins.
Eat the fruit raw or cooked.		 Don't eat any hard, woody fruit, or those covered in hairs. 	 Edible figs are soft when ripe and green, red, or black in color.
 Flesh of ripe fruit is edible raw. Unripe fruit is edible cooked. Flowers, leaves, and stems must be boiled, and the water must be changed at least once. 		 Don't get the milky juice of green, unripe fruit in your eyes as it will cause temporary blindness. 	 Ripe fruit is rich in vitamin C. Unripe fruit will ripen quickly if placed in the sun.
 Remove the shell and eat the nuts raw. 		 Don't handle or eat if you are allergic to peanuts. 	 Peanuts are a good source of protein, B vitamins, and minerals.
 Crush the pith, knead it in water, strain into a pot, and let the fine sago settle. Squeeze and let it dry. Mix to a paste with boiling water. 	 Many palms have edible parts. The sugar palm (<i>Arenga pinnata</i>) has an edible sap that can be boiled down to a thick syrup. 	 Don't eat a palm's fruit unless you have positively identified it as an edible variety as the fruit of some species contain harmful crystals. 	 A mature palm will yield 330–660 lb (150–300 kg) of sago starch–almost pure carbohydrate.
Peel and slice the tubers, which can be eaten raw.Stems are best cooked.Dry and grind the seeds into flour.	 All parts of the lotus (<i>Nelumbo</i> spp.) are edible raw or cooked. 		 The tubers are rich in starch. The seeds have a bitter taste but they are edible.

WILD FOOD

WHEN PREPARING FOR YOUR TRIP, you should familiarize yourself with the edible plants in the region you are visiting and their seasonal availability. Eat only plants that you can positively identify and, if you are in any doubt at all, carry out the Universal Edibility Test (UET) first (see pp. 206–207). Don't forget that some plants are edible only

	NAME	WHERE	IDENTIFICATION	
LICHENS	ICELAND MOSS Cetraria islandica	 Mountainous areas in Arctic, sub-Arctic, and cold temperate regions in North America and Europe; lava slopes and plains of Iceland. 	 Mat-forming lichen, up to 4 in (10 cm) high. Gray-green to pale chestnut branches, rolled into tubes terminating in flattened lobes with fringed edges. 	
	REINDEER MOSS Cladonia rangiferina	 Tundra, bogs, and open woodlands in Arctic, sub-Arctic, and northern temperate regions. 	Mat-forming lichen, 2–4 in (5–10 cm) high. Gray, rounded branches resemble antlers.	
	ROCK TRIPE <i>Umbilicaria</i> spp.	 On rocks in Arctic, sub-Arctic, and northern temperate regions. 	Rounded lichens with curling edges, usually gray or brown.	
	ARCTIC WILLOW Salix arctica	 Tundra in North America, Europe, and Asia; mountainous areas in some northern temperate regions. 	 Mat-forming shrub, 1–2 ft (30–60 cm) high. Rounded, shiny green leaves. Flowers grow as yellow catkins. 	
	BEARBERRY Arctostaphylos uva-ursi	 Mountainous areas in Arctic and sub-Arctic regions. 	 Dwarf evergreen shrub. Thick, leathery, club-shaped green leaves. Pink or white flowers. Bright red berries grow in clusters. 	
PLANTS	BOG LABRADOR TEA Rhododendron groenlandicum	 Bogs and alpine areas in Arctic, sub-Arctic, and temperate regions in North America and Europe. 	 Evergreen shrub, 1–3 ft (30–90 cm) high. Narrow, leathery, green leaves are hairy underneath and fragrant. Small, fragrant, white flowers grow in clusters and are sticky. 	
PLA	CLOUDBERRY Rubus chamaemorus	 Bogs, marshes, and wet meadows in alpine and sub-Arctic regions of North America, Europe, and Asia. 	 Perennial shrub, 4–10 in (10–25 cm) high. Soft, green leaves have 5–7 lobes. White flowers have five petals. Rasberry-sized, amber berries grow at the top of the plant. 	
	CROWBERRY Empetrum nigrum	 Tundra, moorlands, bogs, and spruce forests in Arctic, sub-Arctic, and northern temperate regions. Also found in the Andes. 	 Dwarf, evergreen, mat-forming shrub. Short, pale green, needleike leaves. Small, purple-red flowers. Black berries. 	
	KERGUELEN CABBAGE Pringlea antiscorbutica	 Rocky areas of sub-Antarctic islands in the Indian and Southern Oceans. 	Cabbagelike plant.	

PLANTS IN COLD CLIMATES

at certain stages of their growth. Don't eat wild plants if you have any known allergies, a preexisting medical condition, or are pregnant. There are no poisonous types of lichen (although see rock tripe entry, below), but they must all be soaked in water overnight and boiled well before they can be eaten.

EDIBLE PART	PREPARATION	BEWARE OF	EXTRA INFORMATION
- All	 Soak for several hours then boil well. 	 All lichens contain an acid that will cause stomach irritation unless soaked and boiled before eating. 	Lichens are low in protein but high in carbohydrates (lichen-starch).
- All	 Soak for several hours then boil well. 	 All lichens contain an acid that will cause stomach irritation unless soaked and boiled before eating. 	 High in vitamins A and B. Important source of food for reindeer (caribou). Partially digested lichens from the reindeer's stomach are considered a delicacy by herders.
- All	 Soak for several hours then boil well. 	 There have been some reports of rock tripe poisoning so apply the Universal Edibility Test first. 	
 Young shoots Leaves Young roots 	 Peel off outer bark and eat inner shoots raw. Eat the leaves raw. Peel roots and eat raw. 		Arctic willow leaves have 7–10 times more vitamin C than an orange.
Berries	 Cook before eating. 	 Bears feeding on the berries. 	Forms mats in Arctic regions.
Leaves	 Infuse to make tea. 		 Pick individual leaves rather than whole branches and harvest from several shrubs. Northern Labrador tea (<i>R. tomentosum</i>) leaves also make a fragrant tea. The plant grows in peaty soils and on tundra.
Berries	= Edible raw.	 Bears feeding on the berries. 	Berries initially pink, ripening to amber in autumn. High in vitamin C.
Berries	 Eat raw or cooked. 	 Bears feeding on the berries. 	 Previous year's berries will last on plant until spring if not picked. Fresh berries can be dried for storage. Low in vitamins.
Leaves	 Boil well. 		 Leaves have a bitter taste so must be well boiled. High in potassium and vitamin C. Antarctic explorers and whalers used to eat Kerguelen cabbage to ward off scurvy, hence its scientific name.

WILD FOOD

THERE ARE NO POISONOUS SEAWEEDS, but some may cause gastrointestinal upset. The seaweeds listed below are common and safe to eat if gathered when still growing, but should be eaten only in small quantities at first. Don't eat seaweed if you are short of fresh water to drink. Eat only plants that you can positively identify and, if you are in

	NAME	WHERE	IDENTIFICATION	
SEAWEEDS	GUTWEED Enteromorpha spp.	 Salt marshes and rock pools in cold-temperate waters worldwide. 	 Pale or bright green, tubular, unbranched stems, 8–16 in (20–40 cm) long. 	
	KELP <i>Alaria</i> spp., <i>Laminaria</i> spp., and <i>Macrocystis</i> spp.	 Rocky coasts of the Atlantic and Pacific oceans. 	 Very long, straplike, olive-green to brown fronds. Giant kelp (<i>M. pyrifera</i>) is the largest seaweed on Earth, reaching lengths of 150 ft (45 m). 	
	LAVER <i>Poryphyra</i> spp.	 Rocky coasts worldwide. 	 Very thin, irregularly shaped membranous frond, up to 20 in (50 cm) long. Color varies from olive-green to purple-brown or blackish. 	
	COCONUT PALM Cocos nucifera	 Sandy, rocky, and coral coasts in tropics and subtropics worldwide. 	 Woody perennial tree, up to 72 ft (22 m) tall, with a crown of pinnate (featherlike) leaves. Gray trunk is ringed with growth scars. 	
	GLASSWORT/ MARSH SAMPHIRE Salicornia spp.	 Salt marshes and coastal mudflats of western and eastern North America, western Europe, and the Mediterranean. 	 Bright green, jointed, fleshy stems, 4–12 in (10–30 cm) high. Scalelike leaves and tiny flowers are sunk into the stems. 	
NTS	ORACHE/SALTBUSH Atriplex spp.	Sandy and gravel beaches worldwide.	 Sprawling plant with spikes of small, greenish flowers. Pale- or silvery-green leaves are either triangular or spear-shaped, sometimes lobed. 	
SEASHORE PLANTS	SCREW PINE Pandanus spp.	 Tropical coasts from Madagascar to southern Asia and islands in the southwestern Pacific. 	 Tree up to 30 ft (9 m) tall, supported by stiltlike aerial roots. Straplike, saw-toothed leaves are grouped in spirals. Large, globular knobbly fruit ripens from green to orange or red. 	
SEA	SCURVY-GRASS Cochlearia spp.	 Salt marshes and rocky coasts of northern North America and northern Europe and Asia. 	 Creeping plant, 4–16 in (10–40 cm) high, with thick, fleshy, dark green, heart-shaped leaves. Small, white, four-petaled flowers. 	
l	SEA BEET Beta vulgaris maritima	 Salt marshes, gravel beaches, and cliffs in Europe. 	 Sprawling plant up to 40 in (1 m) high, with glossy green, stems and leaves often tinged red. Tiny green flowers grow in clusters on the stems. 	
	SEA ROCKET Cakile spp.	 Sandy shores in North America, Europe, Asia, and Australia. 	 Up to 16 in (40 cm) high with deeply lobed, fleshy, green leaves. Pale lavender, four-petaled flowers. 	

COASTAL PLANTS

any doubt at all, carry out the Universal Edibility Test (UET) first (see pp. 206–207). Don't eat wild plants if you have any known allergies, a preexisting medical condition, or are pregnant. When planning your trip, it is advisable to familiarize yourself with the edible plants in the region you are visiting and their seasonal availability.

EDIBLE PART	PREPARATION	BEWARE OF	EXTRA INFORMATION
- All	• Eat raw or dry in the sun and grind to a powder, for ease of storage.		 Gutweed is a good indicator of where fresh water runs across a seashore as it is particularly abundant in such sites.
- Fronds	 Best boiled, though young fronds can be eaten raw. 	 Large doses of iodine can be harmful. 	 Sugarwrack (L. saccharina) tastes sweet, as its name implies, and can be eaten fried or boiled. Kelp is high in iodine, small amounts of which are needed for good health.
- All	 Boil, then mash. 		 The Welsh make a cake out of laver and oatmeal, called laverbread. The Japanese produce thousands of tons of paper-thin sheets of dried, processed laver, called nori.
Seeds (coconuts)	 Drink the milk fresh. Eat the flesh raw or sun-dried. 	 Mature coconut milk needs extra water to be digested. It's also a laxative, so don't drink too much. 	 Green, unripe coconuts are a good source of water (see p. 190). Coconut milk is rich in sugar and vitamins and contains protein. The oily flesh is also nutritious.
- Stems	 Steam or boil. 		 Also known as Poor Man's Asparagus. Rock samphire (<i>Crithmum maritimum</i>), which is found on cliffs and rocky shores, is unrelated but has edible succulent leaves.
- Leaves	Young leaves can be eaten raw, older leaves should be boiled.		 Atriplex species are restricted to saline soils. As well as coasts, they are also found inland on the shores of alkaline lakes and in deserts. Gray saltbush (A. cinerea) is a type of bushfood in Australia.
- Fruit	 Inner flesh of ripe fruit can be eaten raw. Partly ripe fruit can be eaten if baked for two hours. 	• The leaves have small, thornlike spines at the edges, which can scrape and irritate the skin.	Unripe, green fruit is inedible.
- Leaves	 Eat the leaves raw or pulp and drink. 		 Scurvy-grass leaves are rich in vitamin C-sailors used to eat (or drink) them to prevent scurvy. They are very bitter so are best leached in water, but you should eat them in a survival situation.
- Leaves	- Eat raw or boiled.		 Sea beet is the wild ancestor of beets, sugar beets, and Swiss chard.
Leaves Young pods	 Leaves and young pods can be eaten raw. 		 Sea rocket leaves have a peppery taste. One species of <i>Cakile</i> grows in the deserts of the Arabian Peninsula.

WILD FOOD

ALL MAMMALS ARE EDIBLE, but some species or groups of mammals are in danger of extinction and are protected by law; the mammal groups listed below contain many species that are common in their areas of distribution and are not usually dangerous if approached and handled correctly. However, when preparing for your trip, you must

	NAME	WHERE	IDENTIFICATION	
AERIAL	BATS Chiroptera	Temperate and tropical regions worldwide.	 The only mammals with true wings and the ability to fly. Wingspans vary from 6 in (15 cm) to over 5 ft (1.5 m) in the large fruit bats, or flying foxes (Megachiroptera). 	
TREES / GROUND	TREE SQUIRRELS Sciurus	 North and South America, Europe, and temperate parts of Asia. 	 Small or medium-sized rodents, with large, bushy tails. 	
	PORCUPINES Hystricomorpha	 North and South America, Africa, and tropical Asia. 	 Large, rounded rodents, with a coat of sharp quills. 	
swo	ANTELOPE AND DEER Bovidae and Cervidae	 North and South America, Africa, and Eurasia. 	 Hoofed mammals, with long legs and barrel-shaped bodies. Male antelope have permanent horns; male deer have antiers, which they shed and regrow each year. 	
	GUINEA PIGS <i>Cavia</i> spp.	Northwestern, central, and southeastern South America.	 Small rodent, with dark, coarse fur, short legs, and no tail. 	
GROUND / BURROWS	HEDGEHOGS Erinaceinae	Europe, Africa, and Asia; introduced to New Zealand.	 Small, short-legged insectivorous mammal, with spines on back and sides of body. 	
GRO	KANGAROOS Macropus spp.	= Australia.	 The largest of the marsupials (pouched mammals), with long, strong tails, large back legs, and short forelegs. 	
	RABBITS AND HARES Leporidae	 Most habitats worldwide, from arctic tundra to semidesert. 	 Small or medium-sized herbivorous mammals, with large ears and small, round, furry tails. Fur is usually brown or dark gray; the Arctic hare (<i>Lepus arcticus</i>) has a winter coat: white with black ear tips. 	
GROUND / AQUATIC	BEAVER Castor spp.	North America and northwestern Eurasia.	 Large semiaquatic rodents, with coarse, brown fur, webbed feet, and a flat, scaly tail. 	
GROUND	CANE RATS Thryonomys spp.	Sub-Saharan Africa.	 Large rodents, with coarse, brown fur and a long, naked tail. The greater cane rat (<i>T. swinderianus</i>) is semiaquatic. 	

MAMMALS

familiarize yourself with those mammals that can be hunted in the region you are visiting and their seasonal movements. Some countries and/or states will require you to have a hunting licence or permit. For trapping and preparation methods, see pp. 216–223, and for cooking suggestions, see pp. 204–205.

HOW TO FIND	BEWARE OF	EXTRA INFORMATION
Active at night. Roost in colonies in caves and trees during the day. Temperate species hibernate in the winter.	 Sharp teeth. Some bats carry rabies or other diseases (see pp. 300–301), so cook the meat thoroughly. Bats are protected in Europe and some parts of North America. 	 Large, plump, fruit-eating bats, such as the Indian flying-fox (<i>Pteropus</i> giganteus), are considered a delicacy in many tropical areas.
 Mostly active by day, feeding in branches and on the ground on shoots, nuts, and birds' eggs. Nest in trees in a range of woodland habitats. 	Sharp teeth and claws.	 Flying squirrels (<i>Pteromyin</i>) are nocturnal, tree-living members of the squirrel (<i>Sciuridae</i>) family. They glide from tree to tree rather than fly.
 Some New World porcupines climb trees to feed, but all Old World porcupines spend all their time on the ground across a range of habitats. 	Barbed quills (see p. 266 for how to remove).	 Slow-moving, so can easily be run down and speared. Unlike most small game, the meat is fatty rather than lean.
 Antelope are mainly found in savanna, or marshland habitats, and deer mainly in woodland, forests, or tundra. 	Horns or antiers.	 Most active at dawn and dusk. Usually live in groups.
 Feed mostly at dawn and dusk, in shrubby grassland in mountainous regions. 	Sharp teeth.	 Have communal feeding runways. Traps can be baited with leafy vegetables.
 Habitats range from woodland, hedgerows, and grassland to desert. Feed at night on small animals, such as worms and insects. 	 Sharp spines. Usually infested with parasites, so handle carefully and cook well. 	 Traditionally prepared for eating by covering with clay and baking in embers of a fire (see p. 205).
Live in open savanna woodland, feeding mainly at night on vegetation. Gather at water holes in times of drought.	 Sharp claws and a powerful kick. 	Kangaroos are protected in some Australian states but can be hunted (if you have a permit) in others.
 Rabbits live in burrows, often in large numbers, coming above ground to feed on vegetation, using well-worn runs. Hares live above ground. 	 Rabbits and hares may be infected with germs, so handle them carefully and cook well. Their meat is very lean and must be eaten with green vegetables (see p. 220). 	 In most areas, these are the first animals to try to trap. The European rabbit (<i>Oryctolagus cuniculus</i>) is an invasive pest species in Australia.
 Look for the distinctive mud-and-stick lodges in the middle of a pond or lake. Beavers leave the lodge at night to feed on water plants and trees along the riverbank. 	 Strong, chisel-like teeth. The Eurasian beaver (<i>Castor fiber</i>) is protected in many of the countries in which it is found. 	 Use regular runs along streams. The tail can be eaten as well as the flesh.
 Feed at night on reeds and grasses in marshland and on riverbanks, or on grasses in moist savanna, and on rocky hillsides. 	Sharp teeth.	 Cane rats are a valuable source of bush meat in West and Central Africa. "True" rats (<i>Rattus</i> spp.) are edible but often carry diseases, so handle with care.

WILD FOOD

ALL BIRDS ARE EDIBLE, although a few taste horrible (birds-of-paradise, for example), and pitohuis have poisonous feathers and skin. Some species or groups of birds are in danger of extinction and are protected by law; the bird groups listed below contain many species that are common in their areas of distribution. When planning your trip,

NAMES	WHERE	IDENTIFICATION	
GAME BIRDS Galliformes			
OSTRICH - From West to East Africa south of the Sahara Struthio camelus and southern Africa.		 The world's tallest and heaviest bird, reaching 220 lb (100 kg), the ostrich is flightless. Long neck and long, strong legs, with two-toed feet. Males have black and white plumage, females brown. 	
OWLS Strigiformes	Every continent, except Antarctica.	 Upright posture and a flattened face with large, forward-facing eyes. Strong, hooked bill and sharp talons (claws). 	
PIGEONS AND DOVES Columbiformes	Worldwide, except the polar regions.	 Plump, full-breasted bodies, with a small head and bill. Thick, soft plumage, which can be brown or gray, or brightly colored in some tropical species. 	
STORKS AND HERONS - Worldwide, except the polar regions.		 Large bodies, with long legs, long necks, and powerful bills. Range height from 10 in (25 cm) for the smallest bitterns to 5 ft (1.5 m) for the largest storks. 	
VULTURES Accipitridae and Cathartidae	All continents, except Antarctica and Australasia.	 Large carrion-eating birds, with large wings, powerful feet with sharp talons, and a strongly hooked bill. Head and neck is often bald or sparsely feathered. 	
WADERS AND GULLS Charadriiformes	• Worldwide.	 Vary greatly in size and shape, but most have subdued brown, gray, black, or white plumage. Waders (or shorebird) suzuly have lightweight bodies and long legs. Gulls have compact bodies. 	
WATERFOWL Anseriformes	Worldwide, except Antarctica.	 Typically have plump bodies, powerful wings, and short legs with webbed feet. Most species have a broad, flattened bill. Ducks usually have short necks, while geese and swans have long necks. 	

BIRDS

you must familiarize yourself with those birds that can be hunted in the region you are visiting and their seasonal availability. Some countries and/or states will require you to have a hunting licence or permit. For trapping and preparation methods, see pp. 226–229; for cooking suggestions, see pp. 204–205.

HOW TO FIND	BEWARE OF	EXTRA INFORMATION
 Wide range of terrestrial habitats, from high mountains, to tropical forests, to Arctic tundra. 	 Short but sharp beak and claws. In some species (including pheasants), the males have sharp spurs on their ankles. 	Nearly all game birds feed and nest on the ground. At night, many game birds roost in trees.
 Open semiarid plains (from desert to savanna) and open woodland. 	 Can run fast and deliver a powerful kick. Very protective of eggs in the nest and the young birds. 	 The eggs are the largest of any bird, weighing 3 lb (1.4 kg). The nests are communal and contain up to 40 eggs.
 In most habitats, from tundra to dense forest. 	Sharp bill and talons.	 Most species hunt at night and roost in trees during the day. Usually nest in holes in trees, under rocky overhangs, or, sometimes, in burrows.
 Variety of forest habitats, from open woodland to dense, tropical rain forest, and grassland and semiarid areas. 		 Often feed in flocks on the ground or in trees, and usually roost communally in trees. Can be taken by hand from the roost if you approach slowly and quietly.
 Freshwater habitats, ranging from wetlands, rivers, lakes, marshes, swamps, mangroves, and lagoons to tidal mudflats. 	Sharp bill.	 Usually feed alone at the water's edge, but often nest communally in trees.
 Open areas, including mountains, plains, deserts, and savannas. 	 Sharp bill and talons. Handle as little as possible, as prone to parasites and infection. Boil meat for at least 30 minutes. 	 Carrion eaters and scavengers, such as crows (<i>Corvus</i> spp.) and guils (see below), can be lured into traps baited with meat.
 Tundra and a variety of wetland and coastal habitats, including tidal mudflats, beaches, and cliffs. 	 Sharp bill. Gulls and terns will aggressively defend their nest sites. 	 Most birds in this group nest on the ground or on rock ledges, laying about four well-camouflaged eggs. Often nest in large colonies.
 Arctic tundra, wetlands, rivers, and lakes. Ducks and swans usually feed on the water, while geese graze on the land. 	 Geese and swans can be very aggressive, particularly in the breeding season. Mute swans (<i>Cygnus olor</i>) can weigh up to 26 lb (12 kg). 	 Many species migrate between their breeding grounds in the Arctic and their wintering grounds farther south. They molt their feathers in the late summer, rendering them flightless for a couple of weeks and thus easier to catch.

WILD FOOD

SOME AMPHIBIAN AND REPTILE SPECIES are at risk of extinction and are protected by law; the animals listed below are common in their areas of distribution, and are nonvenomous. As part of preparation for your trip, it is advisable to familiarize yourself with the reptiles and amphibians in the region you are visiting. Many countries and/or

	NAME	WHERE	IDENTIFICATION	
	AFRICAN CLAWED FROG Xenopus spp.	 Sub-Saharan Africa; introduced to North America, South America, and Europe. 	 Flattened, brown body, 2¹/₂-5 in (6–13 cm) long, with a line of white "stitch marks" along the sides. Clawed toes on the muscular legs. 	
FROGS	AMERICAN BULLFROG Rana catesbeiana	 North America; introduced to Europe and Asia. 	 Body is green with brown markings above and white below, 3½–8 in (9–20 cm) long. Large legs and large eardrums. 	
	SOUTH AMERICAN BULLFROG Leptodactylus pentadactylus	Central and northern South America.	 Smooth yellow or pale brown body with some dark markings, 3–9 in (8–22 cm) long. 	
	AFRICAN HELMETED TURTLE Pelomedusa subrufa	 Sub-Saharan Africa. 	• Flattened, brown shell, 8–12½ in (20–32 cm) long.	
TURTLES	ASIAN LEAF TURTLE Cyclemus dentata	Southeast Asia.	 Oval, light to dark brown shell, 6–9½ in (15–24 cm) long, with serrated edge near tail. Reddish brown head and legs. 	
F	PAINTED TURTLE Chrysemys picta	 Southern Canada, US, and northern Mexico. 	 Flattened, smooth shell, 6–10 in (15–25 cm) long; brown above and yellow below, sometimes patterned. Yellow or red stripes on the neck. 	
	CARPET PYTHON Morelia spilota	 Indonesia, New Guinea, and Australia. 	 Several subspecies, all of which have a bold pattern of irregular markings, which can be reddish brown, brown, black, or gray. Average length is 6½ ft (2 m) but can reach 13 ft (4 m). 	
KES	COMMON BOA Boa constrictor	 Central America, South America, and some Caribbean islands. 	 Several subspecies but all have characteristic dark saddle markings along the back and a dark stripe behind each eye. Narrow head and pointed snout. 	
SNAKES	COMMON EGG-EATING SNAKE Dasypeltis seabra	 Sub-Saharan Africa. 	 Reddish-brown or gray body with dark, angular markings. A slender snake, 28–39 in (70–100 cm) long. Rounded snout. 	
	COMMON RAT SNAKE Elaphe obsoleta	 Southern Canada, and central and eastern US. 	 Subspecies coloration varies from bright yellow-orange to pale gray with darker blotches. Length range is 4–6 ft (1.2–1.8 m). Long head with rounded snout. 	
	COMMON/VIVIPAROUS LIZARD Zootoca vivipara	 Europe, extending to the Arctic Circle, and central to eastern Asia, including Japan. 	 Body is usually brown olive, sometimes black, with males having bright yellow or orange bellies and females creamy white ones. Length range is 4–7 in (10–18 cm). 	
LIZARDS	GREEN IGUANA Iguana iguana	 Central America and northern South America. 	 Green or grayish body, 3%–6% ft (1–2 m) long, including the long striped tail. Long, stout legs for climbing trees. Adults have a fleshy dewlap beneath the throat, which is large in males. 	
LIZA	RAINBOW LIZARD Agama agama	 West, Central, and East Africa. 	 Males turn brightly colored in the sun, with an orange-red head and a blue or turquoise body; females and juvenile males remain gray. Length range is 12–16 in (30–40 cm). 	
	WESTERN FENCE LIZARD Sceloporus occidentalis	 Southwestern US and northwestern Mexico. 	 Brown body with raised, pointed scales. Blue patches on the belly are most pronounced in males. Length range is 6–9 in (15–23 cm). 	

AMPHIBIANS AND REPTILES

states will require you to have a hunting licence or permit. See p. 218 for some trapping methods and p. 224 for how to prepare the animal for cooking. Avoid brightly colored tropical frogs as they are often highly toxic. In addition, don't eat box turtles, as they sometimes eat poisonous fungi and their flesh may be toxic.

HOW TO FIND	SIMI	AR SPECIES	EXTRA INFORMATION
 Wetlands and water holes in savatropical and subtropical forests. 	nnas and		Also known as the African clawed toad.
Wetlands.		Rana genus are edible. The genus Vorld true frogs and the European R. temporaria).	 American bullfrog legs can be the size of chicken drumsticks. All temperate species of frog hibernate in the winter.
Tropical forests and rain forests.			 Active at night. If picked up, the South American bullfrog emits a loud scream to startle the predator into dropping it.
Watering holes and rain pools in c	pen country.		 In the rainy season, this turtle wanders from pool to pool to forage. In the dry season, it buries itself in mud.
 Shallow streams in mountains or I 	owlands.		Very active on land and in water.
 Lakes, ponds, and slow-moving st and rivers. 	reams		 Active by day. You will often find several painted turtles piled up together on a log in the water, basking in the sun.
Wide range of habitats.			 The carpet python is non-venomous, but it can inflict a nasty bite. It is one of Australia's most widespread snakes.
 Wide range of habitats, from trop dry savanna. 	which includes	al species in the boa family, the world's largest snake, onda (<i>Eunectes murinus</i>).	 Kills its prey by coiling around it and suffocating it. Don't tackle large common boas—they can be up to 13 ft (4 m) long.
 Desert and open habitats. 			 This nocturnal African snake feeds on eggs during the bird-breeding season then fasts for the rest of the year. It has no teeth.
 Rocky hillsides with open woodlar 	brightly colored	<i>phe</i> spp.), which include the d corn snake (<i>E. guttata</i>), th the New and Old Worlds.	Like the common boa (see above), all rat snakes kill their prey by constriction.
 Wide range of terrestrial habitats. 			 There's no point trying to catch a common lizard by its tail as, like many lizards, it can shed the tail and regrow it.
Tropical forest and rain forest.			 Defends itself by lashing out with its tail and claws.
Open habitats.			 Rainbow lizard can shed and regrow its tail.
 On rocks and other prominent platemperate and coniferous woodlatemperate 		ice lizard (<i>S. undulatus</i>) is ied across southeastern astern Mexico.	 Fence lizard can shed and regrow its tail.

WILD FOOD

WHEN PLANNING YOUR TRIP, it is advisable to familiarize yourself with the species of fish in the region you are visiting, their seasonal availability, and the best method of catching them (see pp. 208–209 for how to make tackle and techniques to use in a survival situation). Many countries and/or states will require you to have a fishing

NAME	WHERE	IDENTIFICATION	
BARRAMUNDI Lates calcarifer	Western and eastern Indian Ocean, and northwestern and western Pacific Ocean.	 Up to 6½ ft (2 m) long, with a rounded tail fin. Dark greenish-gray upper body fading to silver below. 	
COMMON/BRONZE • Europe to Central Asia. • Up to 2% ft (82 cm) long, with a deep, na body and a deeply forked tail. Abramis brama		 Up to 2%ft (82 cm) long, with a deep, narrow, bronze-colored body and a deeply forked tail. 	
COMMON/KING CARP <i>Cyprinus carpio</i>			
EUROPEAN TURBOT Psetta maxima	 Northeast Atlantic Ocean up to the Arctic Circle and the Mediterranean. 	 Almost circular flatfish, up to 3¹/₂ ft (1 m) in diameter. Sandy brown with brown or black speckles on top. 	
NILE PERCH Lates niloticus	 Northern, central, and eastern Africa. 	 Up to 6% ft (1.9 m) long, with a rounded tail fin, Dark gray-blue upper body fading to silver below. 	
RUDD Scardinius erythrophthalmus	Europe and Asia.	 Up to 17 in (45 cm) long, with a deeply forked tail. Dark greenish upper body paling to silver below. Red pelvic, pectoral, and anal fins. 	
ATLANTIC SALMON Salmo salar	 North Atlantic and Arctic oceans, and Baltic Sea and adjacent rivers; introduced to Argentina and Australasia. 	 Up to 5 ft (1.5 m) long, with a powerful, streamlined, silver blue-green body. 	
TARPON Megalops atlanticus	Eastern and western Atlantic Ocean, the Gulf of Mexico, and the Caribbean.	 Up to 8 ft (2.5 m) long, with a deeply forked tail. Bright silver body, with large, hard scales. 	
TENCH Tinca tinca	Europe and Asia; introduced in North America.	 Olive green upper body, golden below, with a square tail fin. Small barbel at corners of mouth. Average length is 27 in (70 cm). 	
BROWN TROUT AND SEA TROUT Salmo trutta	Temperate waters worldwide.	 Streamlined body with an average length of 3% ft (1 m). The brown trout has a brownish body flecked with distinctive black and red spots. The seaging form, the sea trout, is silver-blue with black spots. 	

FISH

licence or permit, and some species of fish can be caught only at certain times of the year. Before fishing, you should also check with the locals that fish in the area are safe to eat—in some regions, the waters may be contaminated. See pp. 212–213 for how to prepare a fish for cooking.

HOW TO FIND	SIMILAR FISH	EXTRA INFORMATION
 Tropical, slow-moving creeks and estuaries, hiding in mangrove roots and rocky outcrops. 		Beware of the sharp dorsal fin.
 Bottom of still and slow-moving waters, typically in lakes, rivers, and ponds. Swim in large shoals. 	 Silver bream (<i>Blicca bjoerkna</i>) and white-eye bream (<i>Abramis</i> sapa). 	
 Still and slow-moving waters, often among vegetation near banks of lakes or ponds. 	 Wild carp, mirrored carp, and leather carp are all varieties of the common carp. 	
 Sandy, rocky, or mixed sea beds in shallow coastal and brackish water. 	Other flatfish (<i>Pleuronectiformes</i>) found in shallow water, such as sole, plaice, and flounder.	
Lakes and large rivers.	Other perch (<i>Perciformes</i>).	 Beware of the sharp dorsal fin and teeth (the Nile perch is a voracious predator). This species weighs up to 440 lb (200 kg).
 Still and slow-moving waters, often near banks of ponds and marshlands. 	Roach (<i>Rutilus rutilus</i>)	
 Cold, fast-flowing rivers and coastal waters. 	Pacific salmon (<i>Oncorhynchus</i> spp.)	 The salmon run (when the fish migrate from the sea to their birth rivers) is in the fall, with spawning between November and January.
 Estuaries, lagoons, tidal flats, and mangrove swamps. Feed in shoals. 	 Indo-Pacific tarpon (<i>M. cyprinoides</i>), which is smaller and rarer. 	 This species is hard to hook because of its bony mouth. It weighs up to 350 lb (160 kg).
 Still and slow-moving waters, in ponds, lakes, and rivers. The best time of day to catch tench is at dawn, at the edges of dense vegetation. 		
 Streams, rivers, lakes, and coastal waters. 	Rainbow trout and steelhead trout (<i>Oncorhynchus mykis</i>) and the cutthroat trout (<i>O. clark</i>).	 Seagoing forms migrate from the sea to rivers to spawn in the fall. Beware of small bones when eating.

WILD FOOD

SOME SPECIES OF INVERTEBRATES are in danger of extinction and are protected by law; the animals listed below are common in their areas of distribution. When preparing for your trip, it is advisable to familiarize yourself with the edible invertebrates in the region you are visiting and the best way to catch them (see p. 219 for some techniques to use in a survival

	NAME	WHERE	IDENTIFICATION	
MOLLUSCS	COMMON/BLUE MUSSEL <i>Mytilus edulis</i>	 Intertidal zones of estuaries and coasts of North and southeastern Atlantic and northeastern and southwestern Pacific. 	 Dark-shelled bivalve, reaching 4–6 in (10–15 cm) in length. 	
MOL	GIANT AFRICAN LAND SNAILS Achatina spp.	 Sub-tropical and tropical parts of Africa; introduced to the Asia-Pacific region. 	 Large terrestrial snails, reaching up to 12 in (30 cm) in length when body is extended, and 4 in (10 cm) in diameter. Whorled, conical, brownish shell with darker bands. 	
	GRASSHOPPERS Acrididae	 Worldwide, on vegetation and the ground. 	 Winged insects with powerful hind legs, %–3¼in (1–8 cm) long, usually with camouflage coloring and patterning. 	
ARTHROPODS	HONEYPOT/HONEY ANTS Myrmecocystus spp.	 Semiarid and arid regions of southwest US, Mexico, Africa, and Australia. 	 Segmented bodies with six legs and a pair of antennae, and a constricted waist. Range in color and size, from ¹/₀-¹/₀ (n). Special members of the colony, called repletes, have abdomens that can swell to the size of a grape. 	
l	WITCHETTY GRUB Endoxyla leucomochla	 Underground, in the roots of the witchetty bush (<i>Acacia kempeana</i>), central Australia. 	 The larva of this species of cossid moth reaches about 2% in (7 cm) in length. It is white with a brown head. 	
CRUSTACEANS	CRAYFISH/CRAWFISH/ YABBIES/KOURAS Astaclidea	Worldwide, in freshwater streams.	 Segmented bodies, which can be sandy yellow, green, dark brown, or blue-gray in color. Ten legs, the front two of which are large claws. Average length is 4 in (8 cm), but some species grow much larger. 	
CRUS	WOOD LICE Oniscidea and Armadillidiidae	 Worldwide, in damp terrestrial microhabitats, such as in rotting wood and leaf litter. 	 Flattened, segmented bodies up to ³/₄ in (2 cm) in length. Gray or light brown or black in color. Pill millipedes will roll up into a ball when threatened. 	
WORMS	COMMON EARTHWORM Lumbricus terrestris	 Temperate regions of Europe; introduced to most parts of the world. 	 Reddish worm, reaching 14 in (35 cm) in length when extended. 	

INVERTEBRATES

situation). Many countries and/or states will require you to have a hunting licence or permit, and some species of shellfish can be caught only at certain times of the year. Also check with the locals that the shellfish are safe to eat—in some regions, the waters may be contaminated. See pp. 224–225 for some preparation and cooking methods.

SIMILAR INVERTEBRATES	BEWARE OF	EXTRA INFORMATION
 Most species of marine and freshwater bivalves and univalves are edible if alive and healthy when gathered. 	 Don't collect marine shellfish that aren't covered at high tide. The black mussel (<i>Musculus niger</i>), found in Arctic waters, can be poisonous year-round. Mussels in tropical zones are poisonous during the summer. 	 Healthy bivalves should close their shells when tapped, and the shells should open when cooked. Healthy univalves, such as limpets, should be difficult to prise off the rocks on which they live.
Many terrestrial and freshwater snails are edible. The winkle or common periwinkle (<i>Littorina littorea</i>) is an edible sea snail.	 Avoid any terrestrial snails with brightly colored shells and all sea snails unless you can positively identify them as an edible species, as they may be poisonous. 	 Snails should be starved for 24 hours or fed a diet of edible green leaves to purge their guts before cooking. Boil for at least 10 minutes.
 Most species of cricket s(<i>Gryllidae</i>) and katydids (<i>Tettigoniidae</i>) are edible. 	 Avoid any brightly colored grasshoppers as they may be toxic. 	 Remove the antennae, wings, and leg spurs, and roast to kill any parasites.
 Most species of ant are edible if gathered carefully. The larvae of wood ants (<i>Formica</i> spp.) in northern temperate regions make a nutritious meal in summer months. The abdomen of the green or weaver ant (<i>Occophylla smaragdina</i>) found in Southeast Asia and Australia tastes like citrus sherbert. Termites (<i>Isoptera</i>) are also edible. See p. 219 for catching methods. 	 Most species of ant are aggressive in defence of their nest and have a stinging bite. Some will then squirt formic acid at the site of the bite. 	 The swollen abdomens of the repletes contain a nutritious fluid. The repletes live deep underground in the ant/s rests oyou would have to dig them out.
 The term "witchetty grub" is also applied to the edible larvae of other cossid moths, ghost moths (<i>Heplaidae</i>), and longhorn beetles (<i>Cerambycidae</i>). Palm grubs are the edible larvae of the palm weeril (<i>Hkynchopharus</i> spp). They live in the tranks of sago palms (see pp. 284–85) in Southeast Asia. 	 Do not eat any insect larvae that are already dead when you find them, or that look sick, smell bad, or that irritate the skin if handled. 	 Should be eaten raw or roasted quickly in hot embers.
 Marine decapods such as crabs, lobsters, and prawns are also edible. 	May contain harmful parasites so cook well.	Keep alive until ready to eat. See p. 225 for preparation and cooking methods.
		 Boil or fry gently. Will turn slightly pink, like prawns, when cooked.
All earthworms are edible.		 The common earthworm is unusual in that it feeds at the surface, making it easier to find and gather than other worms.

NATURAL DANGERS

FOR INFORMATION ON LARGER dangerous animals, such as bears, big cats, and sharks, and venomous animals, such as snakes, see pp. 242–243. When planning your trip, it is advisable to familiarize yourself with the potentially harmful wildlife in the region you are visiting, the nature of the threat, and how to avoid it if possible. In the case of suspected

	NAME	WHERE	IDENTIFICATION
MAMMALS	VAMPIRE BATS Desmodontinae	 In rain forests, deserts, and grasslands, from Mexico to northern and central South America. 	 Small bats, with a body length of 2%–3½ in (7–9 cm) and a wingspan of 14–16 in (35–40 cm). Dark brownish gray fur, paler on the belly. Razorlike upper incisors.
MA	RATS Rattus spp.	 Worldwide, except for the polar regions. 	 Medium-sized rodents, with a minimum body length of 5 in (12 cm), and long, naked tails. Coarse brown, gray-brown, or black fur, paler on belly. Pink feet.
SNAKES	SPITTING COBRAS AND RINKHALS Naja spp. and Hemachatus haemachatus	 Warm temperate, subtropical, and tropical regions of Asia and Africa. 	 Pale brown to black snakes up to 6ft [2 m] long. When threatened, will rear up and spread their hoods, revealing striped patterns on their necks.
	ELECTRIC EEL Electrophorus electricus	 Amazon and Orinoco River systems, South America, often in shallow water. 	 Not a true eel, but an eel-like fish up to 8% ft (2.5 m) long and can be as thick as a human thigh. Continuous fin along lower body.
FISH	STONEFISH Synanceia verrucosa	 In tropical coastal waters of northern Indian Ocean and southwestern Pacific Ocean. 	 Up to 16 in (40 cm) long, this lumpy fish can match its color to the rock or sediment on which it lies while waiting for passing prey. Venomous spines in the dorsal fin.
TS	BOX JELLYFISH/ SEA WASPS Cubomedusae	 At the surface of tropical waters of southwestern Pacific Ocean and eastern Indian Ocean. 	 Box-shaped, transparent jellyfish, up to 10 in (25 cm) in diameter. Up to 15 long tentacles, which bear stinging cells, at each corner.
OTHER ANIMALS	CENTIPEDES <i>Chilopoda</i>	 In soil, leaf litter, cracks, and crevices in temperate, subtropical, and tropical regions worldwide. 	 Elongated, flattened bodies divided into at least 16 segments, most of which have one pair of legs. Tropical species are typically brightly colored—vellow, red, orange, or green—with dark stripes. The world's largest centipede, <i>Scolpendra gigantea</i>, reaches 12 in (30 cm) in length.
μO	CONE SHELLS/ CONE SNAILS Conidae	 In intertidal zones and on coral reefs in warm temperate, subtropical, and tropical seas and oceans worldwide. 	 Brightly colored and patterned, cone-shaped shells, up to 9 in [23 cm] long. These predatory snails have venomous, harpoonlike mouthparts.

WILD ANIMALS

poisoning, call the emergency services immediately. For further information regarding treatment for bites and stings, see pp. 266–267. If a casualty becomes unresponsive, open the airway and check breathing (see p. 276). Be ready to begin CPR—chest compressions and rescue breaths (see p. 277); use a plastic face mask or face shield, if you have one.

DANGER	TREATMENT	HOW TO AVOID
 Many mammal species are infected with rabies, but because vampire bats feed by biting their victims, then lapping blood from the wound, the virus can be transmitted via their saliva. Symptoms include fever, headache, fear (especially of water), and seizures. 	 If bitten by a vampire bat, or other potentially rabid mammal, clean the wound thoroughly and seek immediate medical help. Symptoms usually appear 2–8 weeks after infection, by which time the disease is almost always fatal. 	 Vampire bats roost in hollow trees and caves, emerging at night to feed. Don't shelter in bat caves (bat dung can cause a respiratory disease). Keep covered at night, and sleep under a mosquito net. Get vaccinated before traveling to a high-risk area.
 Can be infested with parasites and can also carry infectious diseases. Leptospirosis is a water-borne bacterial disease spread by infected rats' urine; the acute form in humans is called Weil's disease. 	 If you've been in contact with potentially contaminated water and develop fluike symptoms (fever, headache, muscle pain), you must get your blood tested as soon as possible. Antibiotics are effective in the early stages of the disease. 	 If handling a rat, beware of its teeth and claws, and wash thoroughly afterward. Cook the meat thoroughly. In rat-infested areas avoid getting water into any cuts; if you do, wash with soap and boiled water.
 Will eject a fine spray of venom from their fangs toward the eyes of an aggressor. Causes intense pain, tearing, and discharge from the eyes, spasm and swelling of the eyelids. Ulceration of the cornea can lead to infection resulting in blindness. 	 Call the emergency services. Rinse the eyes with cool water for 10 minutes. Apply an antibiotic eye ointment. 	 If you come across a spitting cobra, try to remain completely still and allow the snake to move away, if possible (see p. 243).
 Can generate shocks of up to 600 volts, used to stun or kill prey when hunting, or in self-defence. Such a shock can be discharged up to 8 hours after its death, and is potentially lethal to humans. 	 Call the emergency services. If the casuality becomes unresponsive, open the airway and check breathing (see p. 276). Be ready to begin CPR (see p. 277). 	 Keep your boots on if crossing a tributary and take care when washing. These waters are also home to piranhas (<i>Serrasalminae</i>), which have razor-sharp teeth.
 The world's most venomous fish. If trodden on, the spines inject poison into the puncture wound. This is extremely painful and can be fatal. The injured body part will swell and muscular paralysis may set in. 	 Call the emergency services—antivenin is available. Immerse the injured part in water as hot as the casualty can stand for at least 30 minutes (see p. 267). Don't immobilize the injured limb. Be ready to begin CPR if the casualty loses consciousness (see pp. 276–277). 	 Wear something on your feet when walking in shallow water. Weaverfish (<i>Trachinidae</i>) and scorpion fish (<i>Scorpaenidae</i>) also have venomous stings; the treatment is the same.
 Sting is extremely painful—it will damage the skin and can cause permanent scarring. In severe cases, box jellyfish (<i>Chironex fleckeri</i>) stings can lead to cardiac arrest and death within minutes. 	 Call the emergency services—antivenin is available. Flood the stung area with vinegar or seawater for at least 30 seconds to neutralize the stinging cells (see p. 267). Be ready to begin CPR if the casualty loses consciousness (see pp. 276–277). 	 Never touch a jellyfish, even if it's dead. Ali jellyfish, sea anemones, corais, and the Portuguese men-of-war (<i>Physalia physalis</i>) release venomous cells when touched. Some are more toxic than others.
 Have a pair of large, venomous claws on their heads, which in some species can be dangerous to humans. The sting is painful and leads to swelling. May result in anaphylactic shock. 	 Call the emergency services. Apply a cold compress for at least 10 minutes to reduce pain and swelling. Monitor the casualty for anaphylactic shock (see p. 274) and be ready to begin CPR (see p. 277). 	 As a general rule, avoid all multiple-legged arthropods. If you discover one on your body, gently brush it off in the direction in which it is walking.
 Will fire its harpoon in self-defense if touched. Sting of most species is painful; that of the larger tropical species can be fatal. Symptoms include swelling and numbness and may be followed by severe breathing difficulties. 	 Call the emergency services and treat as for snake bite (see p. 266). Monitor the casualty for shock (see p. 274) and be ready to begin CPR (see p. 277). 	 Don't pick up any cone shells in rock pools or when snorkeling or diving. [There is no antivenin: treatment entails providing life support until the venom is metabolized by the casualty's body.)

NATURAL DANGERS

IN THE CASE OF SUSPECTED POISONING from a spider bite or a scorpion sting, you must call the emergency services immediately. For further information regarding treatment for bites and stings, see pp. 266–267. If a casualty becomes unconscious, open the airway and check breathing (see p. 276). Be ready to begin CPR–chest compressions and rescue

NAME		WHERE	IDENTIFICATION		
CTS	BEES, WASPS, AND HORNETS Hymenoptera	 In a variety of terrestrial habitats worldwide. 	 Narrow-waisted bodies, often striped black and yellow. Bees are hairy, while wasps and hornets have hairless bodies. Up to 1½ in (3.5 cm) long. Bees have barbed stingers; wasps and hornet stingers are smooth. 		
INSECTS	MOSQUITOES <i>Culicidae</i>	 In a variety of terrestrial habitats near water worldwide, especially in warmer regions. 	 Narrow bodies and long, slender legs. Up to ³/₄ in (2 cm) long. Females have syringelike mouthparts for piercing skin. 		
	BROWN RECLUSE/ FIDDLEBACK SPIDER Loxosceles reclusa	 Southern midwestern states of US, south to the Gulf of Mexico. 	 Small brown spider, about 1/sin (1.25 cm) long, with a distinctive dark, violin-shaped mark on the back of its cephalothorax (head). 		
I	FUNNEL-WEB SPIDERS Atrax robustus and Hadronyche spp.	 Moist, cool, sheltered habitats in eastern and southern Australia. 	 Large spiders, up to 1½ in (4.5 cm) long, with glossy dark brown or black bodies and short legs. 		
DS	TARANTULAS Theraphosidae	Deserts and forests in subtropical and tropical regions worldwide.	 Very large spiders with bodies up to 5 in (12 cm) long and a leg span of up to 11 in (28 cm). Bodies and legs are covered in bristly hairs. Pale brown to black in color, with pink, red, brown, or black markings. 		
ARACHNIDS	WIDOW SPIDERS Latrodectus spp.	 Warm temperate, subtropical, and tropical regions worldwide. 	 Small spiders, with dark, glossy bodies and distinctive red, yellow, or white markings on the abdomen, which are shaped like an hourglass in some species. 		
l	Scorpiones	 Deserts, grasslands, woodland, and forests in warm temperate, subtropical, and tropical regions worldwide. 	 Segmented bodies, with large, clawlike pedipalps and sting-bearing tails. Yellow, brown, or black bodies, 3–8 in (8–20 cm) long, depending on the species. 		
	TICKS Ixodidae	Grassland and woodland habitats worldwide.	 Rounded bodies with no distinct divisions. Yellow to red- or black- brown in color. Up to % in (1 cm) long, but larger after feeding. They have spiked mouthparts, which they use to attach themselves to the skin of warm-blooded animals to feed on their blood. 		

INSECTS AND ARACHNIDS

breaths (see p. 277). If you need to give rescue breaths and there is poison in the casualty's mouth, or on his or her face, use a plastic face mask or face shield, if you have one. Before your trip, it is advisable to familiarize yourself with the harmful insects and arachnids (spiders, scorpions, and ticks) in the region you are visiting, and the nature of the threat.

DANGER	TREATMENT	HOW TO AVOID
 When a bee stings you, the stinger is ripped out of its body with the venom sac. Wasps and hornets can sting repeatedly. The stings are painful, followed by redness and swelling. A single sting may result in anaphylactic shock (see p. 274) 	 Scrape the sting off sideways at the base of the sting if it is visible, using a fingernail or a credit card. Raise the affected part and place a cold compress against it for at least 10 minutes (see p. 267). Monitor for signs of allergic reaction. 	 Watch out for flowers where bees may be feeding. Be careful when gathering fruit, or cleaning fish or game, as wasps or hornets will be attracted to the smell. Don't disturb their nests.
 Female mosquitoes feed on blood and their bites can irritate the skin. They are carriers of infectious diseases such as malaria, yellow fever, and dengue fever. 	 Apply an antihistamine cream to the bites if they itch, and do not scratch them, as there is a risk of infection. If casualty develops a headache and fever, get medical help. Get casualty to rest, drink plenty of water, and take antimalarials, if directed. 	 Cover your arms and legs after sunset, use mosquito repellent, and sleep under a mosquito net. Take antimalarial medication as directed. Get a yellow fever vaccination before traveling, where advised.
 Bite can cause fever, chills, vomiting, and pain in the joints. In most cases the bite is minor, but in some cases the tissue around the wound will die, leaving a deep scar. Rarely fatal. 	 Sit casualty down, treat as for snake bite (see p. 266), and call the emergency services. Apply a cold compress to the site of the sting. Monitor for signs of allergic reaction, such as wheezing, and anaphylactic shock (see p. 274). 	 This spider likes to hide in dark places, so be careful where you put your hands and bare feet, and always check your bedding.
 Bite is very painful and causes profuse sweating, nausea, vomiting, tingling around the mouth and tongue, salivation, and weakness. Rarely fatal. 	 Sit casualty down, treat as for snake bite (see p. 266), and call the emergency services— antivenin is available. Monitor for signs of allergic reaction and anaphylactic shock (see p. 274). 	Take care when moving rocks and logs.
 Bite can be painful but is only mildly venomous. If provoked, tarantulas will flick initiating hairs from their abdomen, which will cause itching and swelling of the skin and nasal passages and watering of the eyes. 	Give pain relief and apply a cold compress to the site of the bite. Monitor for signs of allergic reaction, such as wheezing, and anaphylactic shock (see p. 274). Wash any hairs away with cool water.	 Tarantulas are nocturnal and hunt prey in trees and on the ground. Move away if you disturb one; don't touch it.
 Bite is painful and results in localized redness and swelling. More severe reactions include profuse sweating, abdominal and chest pains, nausea, and vomiting. Rarely fatal. 	 Apply a cold compress (ice if available) and give pain relief. If symptoms worsen, call the emergency services—antivenin is available. Monitor for signs of allergic reaction, such as wheezing, and anaphylactic shock (see p. 274). 	 Widow spiders, which include Australia's redback spider (<i>L. hasselti</i>), build their webs in dry, sheltered spots, such as in shrubs or among rocks or logs, so take care when moving among them.
 Scorpion stings can be very painful and may cause severe illness. A few species have neurotoxins in their venom, resulting in temporary paralysis for 1–2 days. Barely fatal and only then in young children, the elderly, or the ill or infirm. 	 If swelling occurs, sit casualty down, treat as for snakebite (see p. 266). Apply an ice pack or cold compress to the site of the sting. Call the emergency services; monitor for anaphylactic shock (see p. 274) and allergic reaction. Try to identify the scorpion. 	 Scorpions are mostly nocturnal and take shelter during the day. Check your boots and clothing before putting them on and check your bedding at night. Take care when gathering firewood or turning over rocks.
 Ticks are carriers of infectious diseases such as Lyme disease and Rocky Mountain spotted fever. Sufferers of Lyme disease may develop a red, ringed "bull's-eye" skin lesion at the bite site. 	 Carefully remove an attached tick with tweezers or a specialist tool (see p. 267). Clean and monitor the wound for symptoms. Get medical help if casualty develops a severe headache, stiff neck, or a fever. 	 Wear light-shaded, tightly woven clothing and apply tick repellent. Check your skin and clothing for ticks at regular intervals.

NATURAL DANGERS

IN THE CASE OF SUSPECTED PLANT POISONING, you must call the emergency services immediately. If a casualty becomes unconscious, open the airway and check their breathing (see p. 276). Be ready to begin CPR—chest compressions and rescue breaths (see p. 277). If you need to give rescue breaths, use a plastic face mask or face shield, if you have one, to

NAME		WHERE	IDENTIFICATION	POISONOUS PART
DNIN	COWHAGE/COWAGE/ COWITCH <i>Mucana pruriens</i>	 Scrub and light woodland in the tropics and US. 	 Vinelike plant with green, oval leaflets growing in threes. Spikes of hairy, dull purplish flowers. Hairy brown seedpods. 	FlowersPods
CONTACT POISONING	POISON IVY Toxicodendron radicans	 Wooded areas in North America; widely introduced elsewhere. 	See p. 268 for illustration.	- All
CONT	WHITE/GRAY MANGROVE Avicennia marina	 Mangrove swamps from tropical Africa to Indonesia and Australasia. 	 Slender tree with pale bark and long aerial roots. Green, oblong, leathery leaves. Yellow flowers and fleshy, pale orange seed capsules. 	- Sap
	BANEBERRY Actaea spp.	Temperate woodland in the Northern Hemisphere.	 Low shrub with toothed, green leaves. Small white flowers. White, black, or red berries grow in clusters. 	 All, but the berries are the most poisonous.
l	CASTOR OIL PLANT/ CASTOR BEAN Ricinus communis	 Throughout the tropics in scrub and wasteland; introduced to temperate regions. 	 Tall shrub with glossy dark green or dark purple, starlike leaves. Spikes of yellow flowers. Spiky red pods. 	 All, but the seeds contain particularly high levels of the poison ricin.
DNING	DEATH CAMAS/ DEATH LILY Zigadenus spp.	 Grassy, wooded, and rocky areas in temperate regions of North America. 	 Long grasslike leaves arise from a bulb. Flowers have six white petals with a green heart at base. 	- All
NGESTION POISONING	PANGI Pangium edule	 Tropical forests in Southeast Asia. 	 Tail tree with green, heart-shaped leaves. Green flower spikes. Large brownish pear-shaped fruits grow in clusters. 	 All, but especially the seeds, which contain prussic acid (cyanide).
INGES	PHYSIC NUT Jatropha curcas	Woodland throughout the tropics and southern US.	 Large shrub with large, green, ivylike leaves. Small greenish-yellow flowers. Apple-sized yellow fruit has large seeds. 	 All, but particularly the seeds.
	POISON HEMLOCK Conium maculatum	 Wet or moist ground in temperate parts of Eurasia; introduced to North America and Australia. 	 Tall herb with branching purple-spotted stem; toothed leaves; small clusters of white flowers grown in flat umbrels. 	 All, but the root has the highest level of toxins.
	STRYCHNINE TREE Strychnos nux-vomica	 Tropical and subtropical forests in India, Southeast Asia, and Australia. 	Evergreen tree with paired oval leaves. Small clusters of greenish flowers grow at end of branches. Large orange-red berries.	All, but the seeds contain lethal levels of strychnine.

POISONOUS PLANTS

protect yourself from any poison on the casualty's mouth. When planning your trip, it is advisable to familiarize yourself with the poisonous plants in the region you are visiting. For further information regarding plant contact poisoning and ingestion poisoning, and their treatment in a survival situation, see pp. 268–269.

EFFE	ст	TREATMENT	ADDITIONAL INFO
 Skin irritation. Contac cause blindness. 	t with the eyes can	 Call the emergency services. Rinse the skin with cold water for 20 minutes, the eye(s) for 10 minutes. Don't let the water collect under the casualty or you. 	
	s of contact with the plant. er an allergic reaction	 Wash the affected area with soap and cold water. Apply anti-poison ivy cream. Monitor and treat for shock (see p. 274) if necessary. For natural remedies, see p. 268. 	 Western poison oak (<i>T. diversilobum</i>), Atlantic poison oak (<i>T. pubescens</i>), and poison sumac (<i>T. vernix</i>) also cause contact poisoning (see p. 268).
 The sap blisters the sk blindness if it gets in t 	in and will cause temporary he eyes.	 Call the emergency services. Rinse the skin with cold water for 20 minutes, the eye(s) for 10 minutes. Monitor casualty and treat for shock (see p. 274). 	 Blinding or milky mangrove (Exoecaria agallocha) also has poisonous sap.
	n of berries can lead to th. Other symptoms include ad severe internal irritation.	 Call the emergency services. Induce vomiting if casualty is still conscious. Dilute the poison by getting him or her to drink large quantities of water or milk, or tea mixed with charcoal. 	
 Can be fatal—ingestio severe diarrhea. 	n of raw seeds causes	 Call the emergency services. Induce vomiting if casualty is still conscious. Dilute the poison by getting him or her to drink large quantities of water or milk, or tea mixed with charcoal. 	 The seedpods explode when ripe, scattering the large, oval, glossy, brown-mottled seeds, which can be mistaken for beans.
irregular heartbeat; lo	nptoms include profuse iarrhea; confusion; slow, w temperature; difficulty ciousness, leading to death.	 Call the emergency services. Induce vomiting if casualty is still conscious. Dilute the poison by getting him or her to drink large quantities of water or milk, or tea mixed with charcoal. 	 This plant looks similar to wild onions, which are edible, but the death camas does not have the onion smell.
	uses unconsciousness and ulties, which, if untreated,	 Call the emergency services (antidotes are available). Induce vomiting if casualty is still conscious. Dilute the poison (see death camas, above). Keep casualty warm and at rest. 	 If the casualty is unconscious and stops breathing, give rescue breaths, using a face shield. Alternatively, use an oxygen bag and a mask, if possible.
 Severe diarrhea and v 	omiting.	 Call the emergency services. Induce vomiting if casualty is still conscious. Dilute the poison by getting him or her to drink large quantities of water or milk, or tea mixed with charcoal. 	 The seeds look like betel nuts and taste sweet. Several species in the Jatropha genus are poisonous, for example, the aptly named bellyache bush (<i>J. gossypifolia</i>).
 Deadly poisonous. A s in death by respirator paralysis. Early sympt vomiting, and rapid ho 	y failure from muscular oms include nausea,	 Call the emergency services. Induce vomiting if casualty is still conscious. Dilute the poison (see physic nut, above). If the casualty is unconscious and stops breathing, begin CPR, using a face shield. 	 Water hemlock or spotted cowbane (<i>Cicuta spp.</i>), which looks similar, is also deadly poisonous. Don't mistake these plants for wild carrots or wild parsnips.
 Deadly poisonous. Mu minutes after exposur followed by death from difficulties or exhaust 	n severe breathing	 Call the emergency services. Induce vomiting if casualty is still conscious. Dilute the poison by getting him or her to drink large quantities of water or milk, or tea mixed with charcoal. 	 Warning: strychnine can also enter the system through contact with the eyes.

RESOURCES

SCOUTS AND SCOUTING

Boy Scouts of America

1325 West Walnut Hill Lane PO Box 152079 Irving, TX 75015-2079 Phone: 972-580-2000 Fax: 972-580-2413

www.scouting.org

Boy Scouts of America prepares young people to make ethical and moral choices over their lifetimes by instilling in them the values of the Scout Oath and Law.

Girl Scouts of the USA

420 Fifth Avenue New York, NY 10018-2798 Phone: 800-GSUSA-4-U (800-578-7248) or 212-852-8000

www.girlscouts.org

Girl Scouts is one of the largest organizations dedicated specifically to girls. It encourages them to develop skills and values such as leadership, social conscience, and self-worth that will stand them in good stead in the wider world.

National Scouting Museum

Boy Scouts of America 17 Deer Run Road Cimarron, NM 87714 Phone: 575-376-1136

Email: Philmont.Museums@scouting.org

www.philmontscoutranch.org/museums

Relocated to the Philmont Scout Ranch in New Mexico, this museum is a tribute to the rich history of the Boy Scouts of America. It features a selection of the 600,000-artifact collection that traces the Scouting movement from its beginnings.

WEATHER AND ENVIRONMENTAL HAZARDS

National Oceanic and Atmospheric Administration (NOAA)

1401 Constitution Avenue, NW Room 5128, Washington, DC 20230 Directory of recorded weather forecasts: www. weather.gov/dial-a-forecast

www.noaa.gov

NOAA has several departments, such as the National Severe Storms Laboratory (NSSL), the Storm Prediction Center (SPC), which is part of the National Weather Service (NWS), and the National Centers for Environmental Prediction (NCEP). The SPC provides regular, timely, and accurate storm forecasts, and watches out for severe thunderstorms, tornadoes, heavy rain, heavy snow, and fire weather events over the United States.

National Weather Service

1325 East West Highway Silver Spring, MD 20910 www.weather.gov

Provides weather, hydrologic, and climate forecasts and observations for the whole country and the waters and oceans around it. The service offers a national information database for the use of public, private, and global communities.

NOAA Weather Radio All Hazards (NWR)

www.weather.gov/nwr

A nationwide network of radio stations broadcasts continuous weather information directly from the nearest. National Weather Service office. NWR broadcasts official Weather Service warnings, watches, forecasts, and other hazard information 24 hours a day, seven days a week.

National Interagency Coordination Center (NICC)

www.nifc.gov/nicc/index.htm

The NICC serves as a focal point for coordinating the national mobilization of resources, such as heavy air tankers, helicopters, smoke jumpers, area command teams, and Remote Automated Weather Stations (RAWS), for wildland fire and other incidents throughout the US.

The Forest Fire Lookout Association (FFLA)

2590 W. Versailles Drive Coeur d'Alene, ID 83815 Phone: 208-765-1714 and 800-GRN-TREE Email: answerman@firelookout.org

www.firelookout.org

The FFLA investigates former forest-fire lookout sites, ground cabins, and early forest fire detection methods to encourage public groups and others in restoring forest-fire lookouts.

U.S. Geological Service

Western Distribution Branch PO Box 25286 Denver, CO 80225 Phone: 303-236-7477

www.usgs.gov

This multi-disciplinary science organization focuses

on biology, geography, geology, geospatial information, and water, and is dedicated to the timely, relevant, and impartial study of the US landscape, and natural resources and hazards.

DesertUSA

www.desertusa.com

This website is a comprehensive resource for North American deserts and Southwest destinations. It includes information about desert biomes, and the ways plants and animals adapt to them, and about national and state parks.

HEALTH AND MEDICAL

Centers for Disease Control and Prevention

1600 Clifton Road Atlanta, GA 30333 Phone: 800-232-4636 and 888-232-6348

Email: cdcinfo@cdc.gov

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www.cdc.gov

Provides the expertise, information, advice, and tools that individuals and communities need to protect their health, including the promotion of healthy living and the prevention of disease, injury, and disability.

U.S. Department of Health and Human Services

200 Independence Avenue, S.W Washington, DC 20201 Toll Free: 1-877-696-6775 www.hhs.gov/programs/ emergency-preparedness/index.html

For information and advice on coping with disasters and related medical emergencies.

American Medical Association

330 N. Wabash Avenue Chicago, IL 60611 Phone: 800-621-8335

www.ama-assn.org/delivering-care/public-health

The AMA provides information and educational resources on public health for both civilian and military providers.

American Red Cross

National Headquarters, 431 18th Street, NW Washington, DC 20006 Phone: 800-733-2767

www.redcross.org/services

The nation's premier response organization that provides relief for communities during natural and man-made emergencies. It belongs to a worldwide movement that offers neutral humanitarian care and assistance to victims of war and devastating natural disasters such as earthquakes.

National Capital Poison Center

3201 New Mexico Ave, Suite 310, Washington, DC 20016 Emergency Phone: 800-222-1222 or text POISON to 484848

www.poison.org

Affiliated with The George Washington University Medical Center, the Poison Center is committed to prevent poisonings, save lives, and limit injury from poisoning.

SEARCH AND RESCUE

National Association for Search & Rescue (NASAR)

PO Box 232020 Centreville, VA 20120-2020 Phone: 877-893-0702

Email: info@nasar.org

www.nasar.org/nasar

A not-for-profit association dedicated to the advancement of professional, literary, and scientific knowledge in fields related to search and rescue throughout the United States and around the world.

Mountain Rescue Association

www.mra.org

Represents highly skilled and active mountain rescue teams throughout the country, who work for local government authorities and who are dedicated to saving lives through rescue and mountain safety education.

International Association of Dive Rescue Specialists

8103 East US Highway 36, Box 171 Avon, IN 46123 Phone (toll free): 800-IADRS-911 Phone (international): 970-482-1562

www.iadrs.org

An association of public safety divers and water rescue personnel who, over the years, have educated and assisted professionals in all 50 states and 15 foreign countries.

Association of Air Medical Services

909 N. Washington Street, Suite 410 Alexandria, VA 22314

Phone: 703-836-8732

www.aams.org

An international not-for-profit organization that represents providers of air and surface medical transportation systems and aims to ensure that everyone has access to quality air medical and critical care support.

FEDERAL

Environmental Protection Agency (EPA)

EPA Headquarters, Ariel Rios Building 1200 Pennsylvania Avenue, NW Washington, DC 20460

EPA Hotlines: Various phone numbers and websites for assistance.

www.epa.gov/emergency-response

The EPA develops, implements, and coordinates preparations for chemical and other emergencies in order to be able to respond quickly and effectively to environmental crises and to keep the public informed about hazards in their community.

Federal Emergency Management Agency (FEMA)

500 C Street SW Washington, DC 20472 Phone: 800-621-FEMA-3362 TDD: TTY users can dial 800-462-7585 to use the Federal Relay Service. www.fema.aov

FEMA aims to reduce the loss of life and property, and protect the country from all hazards, including natural disasters, acts of terrorism, and other man-made disasters.

U.S. Dept of the Interior National Parks Pass

1849 C Street, NW Washington, DC 20240 Phone: 202-208-3100

Email: feedback@ios.doi.gov www.doi.gov/tourists/get-a-pass

You can buy an annual pass for entry into national parks from the US Geological Survey store and through the government's federal lands recreation web portal at www.recreation.gov.

CANADA

National Search and Rescue Secretariat (NSS)

400-275 Slater Street, Ottawa, Ontario K1A 0K2

Phone: 800-727-9414

Email: inquiry@nss.gc.ca www.nss.gc.ca

An independent government agency that

coordinates the search-and-rescue requirements of the military, coast guard, police, transport, parks, and meteorological services.

Search and Rescue Volunteer Association of Canada 8 Paradise Road, Paradise, Newfoundland and Labrador A1L 3B4 Phone: 866-95ARVAC (866-972-7822) Phone (office): 709-368-5533

Thone (onice). 703-300-30

Email: info@sarvac.ca

www.sarvac.ca

A not-for-profit organization that provides a national search-and-rescue service, and is committed to fostering the exchange of information between other rescue services.

Meteorological Service of Canada

www.msc-smc.ec.gc.ca

Provides information and conducts research on water, climate, weather, atmospheric science, and other environmental issues.

Environment Canada

Inquiry Center, 351 St. Joseph Boulevard Place Vincent Massey, 8th Floor Gatineau, Quebec K1A 0H3

Phone: 800-668-6767 or 819-997-2800

TTY: 819-994-0736

Email: enviroinfo@ec.gc.ca

www.ec.gc.ca

Government department committed to preserving and enhancing the country's environment, and to providing weather forecasts.

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A-frame A type of shelter design in which the roof is suspended by a single support running from the front to the back, resting on an "A"-shaped framework at either end. Air mass A large body of air in a weather system that has its own temperature and humidity.

Altitude sickness An illness brought on by low air pressure at high altitudes.

Anabatic winds Daytime, upslope winds. Anaphylactic shock A dangerous allergic reaction brought on by a bite or sting. Attack point See Standoff.

Avalanche transceiver A personal beacon that can be activated to alert rescuers by someone caught in an avalanche.

Base layer The bottom layer of clothing that sits against the skin and is designed to "wick" sweat away from the body.

Beaufort scale A way of describing wind speed on land and at sea, using a scale from 0 (calm) to 12 (hurricane).

Belaying A rope technique used by climbing partners to safeguard each other. Bivy pup tent A basic one-man tent that uses a bivy bag as a covering.

Bivy bag A large waterproof sack suitable for use as a basic shelter; smaller and lighter than a tent.

Blazes A general term for markers on a trail.

Bola A hunting device made of a rope with weights attached, designed to be spun and thrown.

Boot skiing A technique for descending snow-covered slopes without skis. Bothy bag A large waterproof bag that provides shelter from the wind, rain, or sun. Bow-and-drill set One of the oldest methods of creating a glowing ember (coal) for use in lighting a fire.

Boxing an object See Detouring. Breathable clothing Clothing that allows sweat in the form of water vapor to be carried away from the body but is waterproof from the outside so keeps liquids (rain or snow) out. **Bungee** A type of elasticized cord, often with hooks at either end.

Bushcraft knife A versatile survival knife used primarily for carving, cutting, and splitting small logs.

Button compass A small, simple compass, ideal as a backup compass.

Button tie A method of attaching cordage to fabric that has no hoops or grommets; useful in that it avoids ripping a hole in the fabric, maintaining any waterproof qualities of the fabric, and allows both fabric and cordage to be reused subsequently for other purposes.

Cairn Trail marker consisting of a pile of rocks of varying sizes, designed to be visible in fog.

Canoe An open-deck paddle boat, for one or more people, and equipment.

Carabiner A metal clip used for joining ropes or attachment.

Carbon monoxide A colorless, odorless, tasteless, but highly toxic gas.

Cardiopulmonary resuscitation (CPR)

An emergency system of chest compressions and rescue breaths designed to restart a casualty's heart and lungs.

Cerebral edema Accumulation of excess water in the brain that causes reduced brain function and potentially fatal swelling. Char cloth Cotton cloth that has been combusted in the absence of oxygen. Used for lighting fires.

Chimneying A climbing technique used for climbing up the inside of large rock clefts. Cirrus A wispy cloud that forms high in the sky and is made from ice crystals.

Cold shock An involuntary gasp reflex followed by hyperventilation, caused by sudden immersion in very cold water. In some circumstances cold shock response can lead to the inhalation of water, disorientation, panic, hypothermia, cardiac problems, and death.

Commando saw A small saw consisting of a serrated wire blade with a ring at each end. **Compacted snow trench** A shelter dug into

compacted snow; the excavated snow can be cut into blocks and used to form a roof. **Compass baseplate** A plate to which some

compasses are fixed, containing additional markings used for orientation and navigation.

Compass scale Scaled markings on a compass baseplate that measure distances on a map and help in working out grid references.

Compass An instrument used for orientation and navigation, using a freely rotating needle that indicates the direction of magnetic north.

Coniferous tree A needle-leaved, conebearing, mostly evergreen tree, such as pine, spruce, or fir.

Continental air mass Air that has tracked over land and carries comparatively less moisture than maritime air mass.

Contour lines Lines on a map that show points of equal height above sea level, thus detailing the changing height of natural features.

Contour navigation Walking at a constant height around a high natural obstacle. Contouring See Contour navigation. Contusion A bruise.

Cordage A type of light rope—an essential piece of survival equipment.

COSPAS-SARSAT system A satellite system, made up of low-altitude earthorbiting (LEOSAR) and geostationary earth-orbiting (GEOSAR) satellites, that picks up signals from distress beacons. Cramp Painful muscle spasm, often a result

of dehydration.

Crampons Spiked metal plates that attach to boots to provide grip on icy surfaces. Cumulonimbus A type of cloud that starts low in the sky and builds upward, producing short, heavy downpours or thunderstorms.

Cumulus A billowing, puffy cloud that is generally small and develops on bright, sunny days, indicating fine weather. Damper bread Yeast-free bread, suitable for making on a campfire. Deadfall A trap in which a weight falls onto prey. Also a mass of fallen dead wood. Defensive swimming A type of swimming technique designed to keep the swimmer protected from obstacles in the water. Degree A unit of latitude or longitude, equal to ½so of a circle.

Dehydration A low level of water in the body. A very dangerous condition if not reversed.

Deliberate offset (aiming off) Deliberately aiming left or right of a known feature. Desalting kit An emergency desalination kit for turning saltwater into freshwater. Detouring Walking around an obstacle as a method of clearing it, using a point in the distance as a reference.

Dew point The temperature at which water vapor held in the air cools to become liquid.

Dew trap A method of collecting dew to form usable water.

Digging stick A sturdy piece of wood with a pointed end.

Dipping net A fishing net used for scooping up fish that are too small to catch on a line. Drill and flywheel A friction-based method of starting a fire.

Drip rag A method of collecting rainwater dripping down a tree using cloth.

Drogue A sea anchor used to stabilize a vessel. **Dysentery** A waterborne disease that causes severe diarrhea.

Eastings Vertical grid lines on a map; they increase in value the farther east they are. Emergency Locator Transmitter (ELT) A beacon that can send a distress signal to an orbiting satellite to initiate a rescue; mostly for use in aircraft.

Emergency plan of action (EPA) A document left with relevant authorities that contains vital details about you and your intended route, should you need to be rescued.

Emergency Position-Indicating Radio Beacon (EPIRB) A beacon that can send a distress signal to an orbiting satellite to initiate a rescue; mostly used at sea.

Emergency rendezvous (ERV) A predetermined point at which all members of a group should meet in the event of separation. **Equator** An imaginary circle running around the Earth's diameter that is equidistant from the North and South Poles at all points.

Eskimo roll A technique for righting a capsized kayak.

Feather stick A stick that has been feathered to use as kindling and fuel. Fighter trench A type of snow trench dug into soft snow. Ideally uses a tarpaulin for the roof.

Finnish marshmallow A method of melting chunks of ice over a fire and then collecting the water in a container.

Fire tin A tin filled with waxed cardboard, used for lighting a campfire in difficult conditions, or as a basic cooking device. Firebase A stable, nonflammable base

suitable for building a campfire on. **Firefighter's lift** A method of moving a casualty by carrying them over your shoulder.

Fire set A set of components necessary to generate a glowing ember that can start a fire.

Firesteel A metal bar which, when hit with a striker, produces a spark for lighting campfires.

Flash burn See Snow blindness. Föhn effect A dry downslope wind that occurs on the leeward side of a mountain or hill.

Four-wheel drive (4WD) A system on a vehicle in which drive is provided by all four wheels, rather than just two; results in superior traction.

Frostbite A serious condition caused by excessive exposure to extreme cold, in which body tissues actually freeze, sometimes to the bone. Often starts with the extremities.

Frostnip The freezing of the top layer of skin, usually on the face and extremities, caused by exposure to extreme cold. Can develop into frostbite if left untreated.

Gaiters Protective fabric that wraps around the lower leg and ankle, to keep out water and protect against sharp objects.

Gill net A fishing net in the form of a mesh stretched across a stream.

Global positioning system (GPS) A

handheld unit that uses orbiting satellites to determine the user's position accurately. **Gourd** The shell of hollowed-out, dried fruit; often used to carry water.

Grab bag A preprepared bag of essential survival equipment suitable for quickly picking up in an emergency at sea.

Gravity filter An effective method of filtering and purifying water, incorporated into a bottle.

Grid bearing A horizontal direction expressed in degrees east or west of north or south.

Grid magnetic angle (GMA) The difference between magnetic north and grid north, expressed as an angle. Grid north A northerly direction that runs parallel to vertical grid lines on a map. Different from true north because a map is flat.

Grid reference A method of pinpointing the location of a place or object anywhere on a map, using coordinates provided by a numbered grid system printed on the map. Grommet A metal-ringed eyelet in clothing. Groundsheet A waterproof sheet.

Hand jam A crack in a rock face suitable for wedging your whole hand into when climbing.

Handrailing A method of navigating using long linear features on the landscape that run in the general direction of your travel, such as rivers, roads, or paths. Hank A small coil of cordaee.

Heat exhaustion (heat stress)

Dehydration that results in dizziness and profuse sweating; often a precursor of heatstroke.

Heatstroke A life-threatening condition brought on by severe overheating.

HELP (Heat Escape Lessening Posture) A posture that reduces heat-loss from the body when floating in water.

Hexamine stove A stove that uses hexamine solid fuel instead of gas or liquid fuel.

Hot platform A method of melting ice over a fire and collecting the liquid in a container.

Hyperthermia An abnormally high body temperature; potentially fatal.

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Hyponatremia An accumulation of excess water in the body, leading to a dangerously low concentration of sodium.

Hypothermia A life-threatening condition caused by exposure to cold. Symptoms usually appear in the following order: uncontrollable shivering (which may stop as the body temperature lowers); irrational or out-of-character behavior; confusion, mood swings, and withdrawal; pale, cold skin; and slurred speech and/or stumbling. Watching out for and counteracting the early symptoms may help prevent them from developing into a full-blown potentially fatal condition. Hypoxia Inadequate levels of oxygen in the blood or body tissues. Potentially fatal.

Igloo A shelter constructed from cut blocks of snow.

lodine A chemical used to purify water. **Isobar contours** Lines on a weather chart that connect points at which the barometric pressure is the same.

Katabatic winds Cool, light downslope winds that form on clear nights. Kayak A closed-deck paddle boat for one or more people.

Kindling Small pieces of fuel for a fire, added to burning tinder.

Kukri A large-bladed knife from Nepal, used mainly for chopping.

Land breeze A nighttime wind that blows from land to sea.

Lanyard A small cord or rope used for securing or suspending an item.

Latitude The angular distance north or south of the Equator, in degrees along a meridian.

Layering Wearing several light layers of clothes rather than just one or two thick ones. Layers can be added or taken off to maintain a consistent body temperature. Lean-to A shelter with a sloping roof that leans against a horizontal ridgepole. Leeward side The side that is sheltered

from the wind.

Lensatic compass A type of compass used for precise navigational work.

Longitude The angular distance east or west across the Earth between one meridian and the prime meridian at Greenwich, England.

Machete A large-bladed knife used mainly for chopping, approximately 18-20 in (45-50 cm) long.

Magnetic north The direction indicated by a magnetic compass.

Magnetic variation The difference between magnetic north and grid north. Mantling A technique used for climbing overhanging rock.

Maritime air mass Air that has tracked over the sea, typically containing moisture. Mayday The internationally recognized distress signal for a grave emergency.

Matchless fire set Small kit that includes everything you need to start a fire-tinder, fuel, and spark device.

Melting sack An improvised sack that can hold snow or ice and is positioned close to a fire to provide water.

Meridian An imaginary arc on the Earth's surface from the North to the South Pole, connecting all locations running along it. Midlayer An insulating layer of clothing that sits between the base layer and the outer layer.

Motor impairment A limitation or loss of muscle control or movement.

Naismith's Rule A method of calculating the time it will take to arrive at a destination, taking into account distance and topography.

Natural hollow A natural dip in the ground that can be used as an emergency shelter. New World Non-Eurasian and non-African regions of the world—specifically the Americas and Australia.

Noggin A piece of wood used to help support a structure, reducing the amount of cordage required.

Nonpotable water Water that is not suitable for drinking.

Northings The horizontal grid lines on a map; increase in value the farther north they are.

Occluded front A point at which two air masses meet in a weather system. Old World Europe, Asia, and Africa. Outer layer Outer clothing; ideally it should keep out rain but let sweat (as water vapor) escape. Pace counting A method of determining distance; involves knowing how many paces you take to cover a set distance. Pack animal An animal such as a mule or horse used for carrying heavy loads. Paracord A useful type of cordage originally developed as rigging lines for parachutes. Usually comprises an outer sheath over an inner section of yarn. Parang A large-bladed knife from Malaysia, used mainly for chooping. Pathoeen A microoranism. especially

bacteria or fungi, that causes disease. Permafrost Permanently frozen soil.

Personal Locator Beacon (PLB) A

beacon that can transmit a distress signal to an orbiting satellite to initiate a rescue. **Poncho** A multipurpose waterproof outer garment made from one sheet of fabric; also useful for building a basic shelter or bed. **Post-holing** A technique for walking in deep snow without snowshoes.

Potable water Water suitable for drinking. Potassium permanganate A chemical used for a variety of tasks, from lighting fires to purifying water.

Precipitation Moisture in a cloud that may fall as rain, snow, or hail.

Prismatic compass See Lensatic compass. Protractor A device for measuring angles. Psychogenic shock A very high level of psychological and emotional stress brought on by a sudden disaster situation.

Pulk A simple plastic sled used for carrying equipment over snow.

Pulmonary edema Swelling and fluid accumulation in the lungs that causes potentially fatal breathing problems.

Pygmy hut A domed hut made from a circle of bent saplings or limber poles and thatched with natural materials. Pygmy roll A method of rolling fibers together to make cordage.

Quicksand A bed of loose, wet sand that yields easily to pressure and can engulf anything on its surface.

Quinzhee A basic dome-shaped, snowcovered overnight shelter.

Ranger flint and steel A rod of flint which, when hit with a striker, produces a spark for lighting campfires. Recovery position The position an unconscious person should be placed in to minimize further injury and help recovery. Reflector A device for directing heat from a campfire toward shelter.

Resting heart rate The heart rate, as measured when the body is at rest.

Reverse-osmosis pump A survival pump system that turns salt water into fresh water. Ridgepole A long, horizontal pole that forms the apex of a roof. Romer measure See Compass scale.

Salting A salt marsh.

Scrambling Climbing without ropes. Scrape A type of basic shelter built in a natural hollow or depression in the ground. Sea breeze A daytime wind that blows from sea to land.

Secondary drowning Potentially fatal biological changes that can take place in the lungs after a person nearly drowns, caused by the body's response to inhaling water. Secon well A method of using a hole in the

ground to filter nonpotable water. **Shock** A life-threatening condition that occurs if the circulatory system fails, often

triggered by severe bleeding, burns, or sudden cold. Showstopper A failure in planning that

could cause delays to, or stop a trip or expedition.

Sighting mirror An advanced component on a high-end compass used for helping in orientation and navigation.

Signal fire A fire specifically designed to produce lots of smoke to attract attention. Signal flare A handheld distress flare that gives off orange smoke in daylight and a bright light at night.

Signal mirror A simple signaling device that works by reflecting sunlight.

Silva compass A type of basic compass useful for hiking.

Sip well A method of extracting water trapped under rocks by sandy ground. Skidoo A motorized vehicle used for traveling over snow and ice.

Slingshot A hunting weapon that fires small stones and is made from a Y-shaped stick with an elastic strip stretched between the prongs.

Snare A wire noose used for trapping animals.

Snow blindness Eye damage caused by ultraviolet light reflected off snow or water. Snow cave An effective cavelike shelter dug into compacted snow on the lee-side of a hill.

Snowshoes Wide-soled strap-on shoes designed to keep you from sinking into snow. Soak A water source found close to rivers and creeks in areas that are usually lowerlving than the existing water table.

Solar still A method of extracting drinking water from any source of moisture by a process of evaporation and condensation.

Space blanket A plastic blanket covered in aluminum foil that can be used as a shelter or a reflective signaling device; to carry, store, and heat water; or to cook in.

Standoff A technique for navigating to a point that may be hard to locate, by orienting from a nearby prominent feature.

Standing deadwood Wood from a tree that has died but is still standing. Hazardous, as branches or the whole tree may fall, but makes excellent firewood. Straddling A climbing technique used for

ascending wide chimneys.

Stratus Dense, gray cloud that forms a sheet. Rain can fall for long periods of time if the cloud has depth.

Strobe light An effective signaling device in the form of a rapidly flashing LED light. Survival blanket See Space blanket. Survival kit Essential items for survival carried on your person.

Survival straw A compact emergency water purifier.

Survival suit A waterproof, buoyant suit designed for survival in open water. Survival tin An essential, compact container carried on the person that addresses basic survival needs: protection, location, water, and food.

Taiga A subpolar region characterized by coniferous forest.

Tarp Shortened form of "tarpaulin," a type of sturdy waterproof sheet.

Temperate climate A climate without extremes of temperature or rainfall. Tetanus A potentially lethal infection caused by bacteria that live in soil. Throwing star An improvised four-pointed hunting weapon used for throwing at prey. Tinder A dry, light, combustible material that is the first fuel used when lighting a fire. Topographic map A map that shows the main features on a landscape, and elevation via use of contour lines.

Transpiration bag A method of evaporating, condensing, and siphoning off water from foliage using a plastic bag and sunlight. Triangulation A method of determining your location by taking bearings with a compass from recognizable landscape features. True north The direction of a meridian of longitude that converges on the North Pole. Tundra A polar region characterized by permafrost and stunted vegetation.

Universal Edibility Test (UET) A test that checks whether a plant is safe to eat via a methodical process of testing small amounts on the skin, in the mouth, and in the stomach. UV active purification Purifying water via a battery-operated ultraviolet (UV) purifier. UV passive purification Purifying water by leaving filled bottles in strong direct sunlight. The UV rays eventually kill most pathogens.

Vegetation bag See Transpiration bag. VHF radio Very high frequency radio transmitter; usually used at sea.

Water balance The difference between water lost from the body through sweat and the water taken in through drinking. Water purifier A device that filters and purifies water by pumping it through microfilters, chemicals, or both. Weather chart A map of major weather systems and their predicted direction of travel. Wicking material A material that moves moisture away from your body to evaporate. Wicking A small hut made from straight poles lashed together at the top, with an interwoven framework covered with animal hides or grass.

Witch's broom A cleft stick stuffed with thin, dry bark suitable for lighting a fire. Withies The strong, flexible stems of plants, such as willow, birch, ash, and hazel.

Zigzag route Method of climbing a steep slope using a zigzag path to reduce the effort required to achieve the climb. Also effective when walking down steep slopes.

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FROM THE AUTHOR

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GG Treat the **wilderness** with **respect**: carry in only what you are prepared to **carry out**; leave only **footprints**; take only **pictures**.