City is the igh criors on this end his obligately words spanially Please as the university interest region you oddy, the university by boundaries of the whole in a proper region you oddy, the university by boundaries of the whole in the superior solds that object red continue to show. This we exclude you require the involve redding Remain ber that these regions unest are explicately drawn; university the property of the solds in the charges do not under the charges do not under the continue of the field opinion of the house of the the the the continue of the the time.

CLIMATE ZONES

FOLAR

IES EAPA: FOLAR (TUNDAA):

TEMPERATE

SWEFOLAR (SWEARTOG):
HUMMID / CONTINGUTAL:
WOIST / CONSTAC;
STEFFE:
DESERT!

MOIST / CONSTAC;

TROPICAL

UNDENTAINULA TEMPARA LEMPARA L

Climate is the short-learn condition of the striposphere. The Weather is the short-learn condition of the striposphere. The atmosphere is a layer of shifting mill [180 km] thick, surrounding the earth. Weather only occurs in the warmer and denser bottom 6 mil. (8.6 km) of the atmosphere. Air temperature, precipitation, which velocity, all pressure, cloudiness, and hundrify are the eligibits by which weather is measured.

The uneven heating of the Earth's surface is the cause of all weather activity. These variations in the amount of radiation received from the Sun largely depend on latitudinal position, to the Tropics, the Sun stays more or less overhead, creating eternal surraner The intense heat from the Sun's direct rays causes

ocean water to evaporate (warm air absorbs the most molsture), and the tropics receive the heavlest rainfall. The amount of sunlight in the *Pemperate Zones varies according to season (see the diagram on p. 41). The resulting fluctuation in heat creates the most variable weather on the planet. The Sun's rays are the least direct in the *Polar Regions*, and the result is almost constantly cold weather.

POLAR ZONES. *Ice cap* is a below-freezing climate found in most of Greenland and all of Antarctica. The air is too cold to hold much moisture, the only precipitation is in the form of light snow. Dryness and the absence of plants—almost nothing can grow on ice—give these regions a frue desert status. *Polarcy Tundra* climate is always cold, although some regions expenence brief, chilly summers of above-freezing temperatures. There is little precipitation. In the summer the upper inches of permatrost thaw. Cold air holds little moisture, so evaporation is slow and the environment becomes wet and marshy. Wildflowers and low-growing plants make their appearance during this brief period.

depending upon the latitude. There is a wide variation between dry climate with hot summers; it can have very cold winters, southern Hemisphers it is found in southern Chile, south-British Isles, Canada, and the American Northwest. In the eastern Africa and Australia, and New Zealand. Sleppe is a generally found on the west coasts of continents and in the than in other regions within the same latitudes. This climate is and fight rain. Summers are milder and winters are less severe upper latitudes of the Temperate Zone: western Europe, the moderately wet and is characterized by frequent cloudiness southern Japan, and eastern China and Australia. Moist/ coastal, also called maritime or marine west coast climate, is the southeastern United States, southeastern South America, continents and in the lower latitudes of the Temperate Zone: be very wet. These regions are found on the eastern sides of highly variable weather. Rainfell is moderate, but summers can to cold winters and is subject to frequent cyclonic storms and Humid/subtropical climate has warm to hot summers and coo erate precipitation, most of it falling during the warm summer, subject to periods of severe cold. Continental climate has mod mers are normally mild but also can get quite hot; winters are of most of Canada and northern Russia. Humid/continental (particularly in the interior regions of broad continents). Sumclimate is characterized by wide extremes in temperature landscape, and limited farming is possible. This is the climate ing the summer months. Coniterous trees cover parts of the evaporation, the flatter areas, with poor drainage, stay wet dursummers. Precipitation is light to moderate, and because of low is characterized by long, very cold winters and short, cool TEMPERATE ZONES. Subpolar or Subarctic climate

> shrubs in these regions can survive long dry periods. southern coast of Australia. These climates of moderate temcentral Chile, the Cape Town region of South Africa, and the viewed as very desirable places to five. Native trees and peratures, low humidity, and plentiful sunshine are generally lower temperate latitudes: Central and Southern California, also found along parts of the west coasts of continents in the very warm, dry summers and mild, wet winters. This climate is mate in lands surrounding the Mediterranean See, which have reach land. Mediterranean regions take their name from the cli sphere, wringing moisture from the clouds before they can are deprived of rain by cold ocean currents that cool the atmocoast, these unusual deserts are often shrouded in fog. They without measurable rainfall. But since they are adjacent to the coasts of Peru. Chile, and Namibia, can go for many years sandy. Some of the tropical deserts, such as those along the not all year long. A desert is a barren region with little or no downpours followed by long dry periods. The deserts of the rainfall. It is not necessarily sandy—only 20% of the Sahara is those further to the south, such as the enormous Sahara, are higher temperate latitudes can experience very cold winters; have very limited precipitation, which is likely to fall in isolated and encircling the western desert in Australia. Desert climates widest part of Africa (south of the Sahara), in southcentral Asia in large areas of the American West and Mexico, across the precipitation by adjacest mountain ranges. Steppes are found between despits and the moister difinates ditten are deprived of day and evening temperatures. These transitional regions

warm throughout the year, in the very humid rainforest climate, precipitation is heavy, varying from the Amazon Basin's almost daily afternoon downpours to the seasonal monsoons of Southeast Asia. Other wet Equatorial areas are the Caribbean coast of Central America and the west coast of Africa. This hot and wet environment creates the lushest vegetation on earth, Wet and dry savanna climates are found in the tropics and are at times hotter than the rainforest. Rainfall is heavy only during the brief wet season. For the remainder of the year the savanna is dry. This climate characterizes large regions surrounding the rainforests of central Africa and the Amazon Basin in South America.

MOUNTAIN REGIONS. Mountain climates can be found in any latitude. They are the result of cold or cool temperatures found in high altitudes. Mountains are generally wetter and windler than surrounding environments, and many are permanently covered by snow and Ice. Mountain climates are found in northwestem North America, central Mexico, the Andes in South America, the Tibetan Plateau and central Asia, and regions of Ethiopia and Eastern Africa.

CLIMATE ZONES