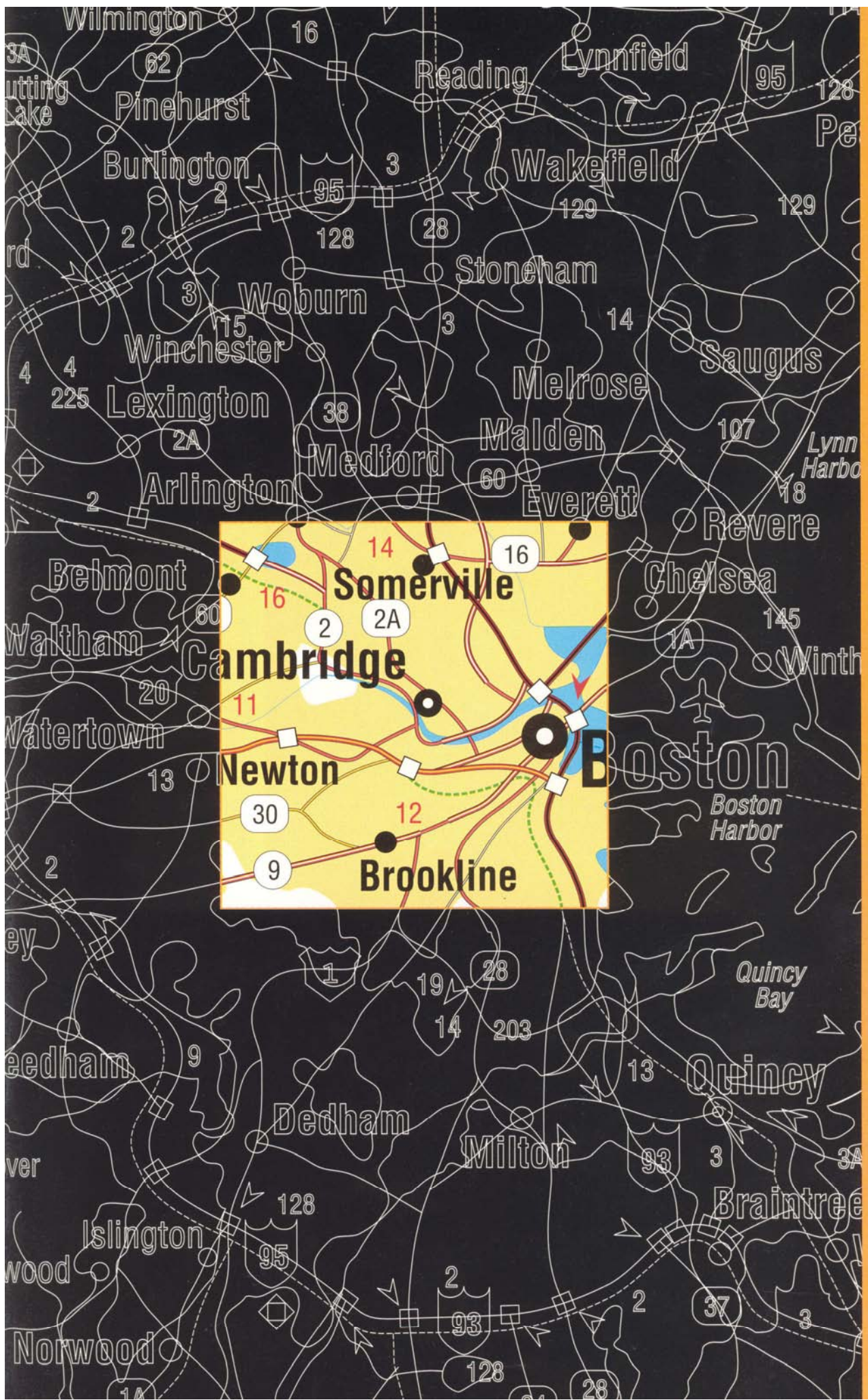


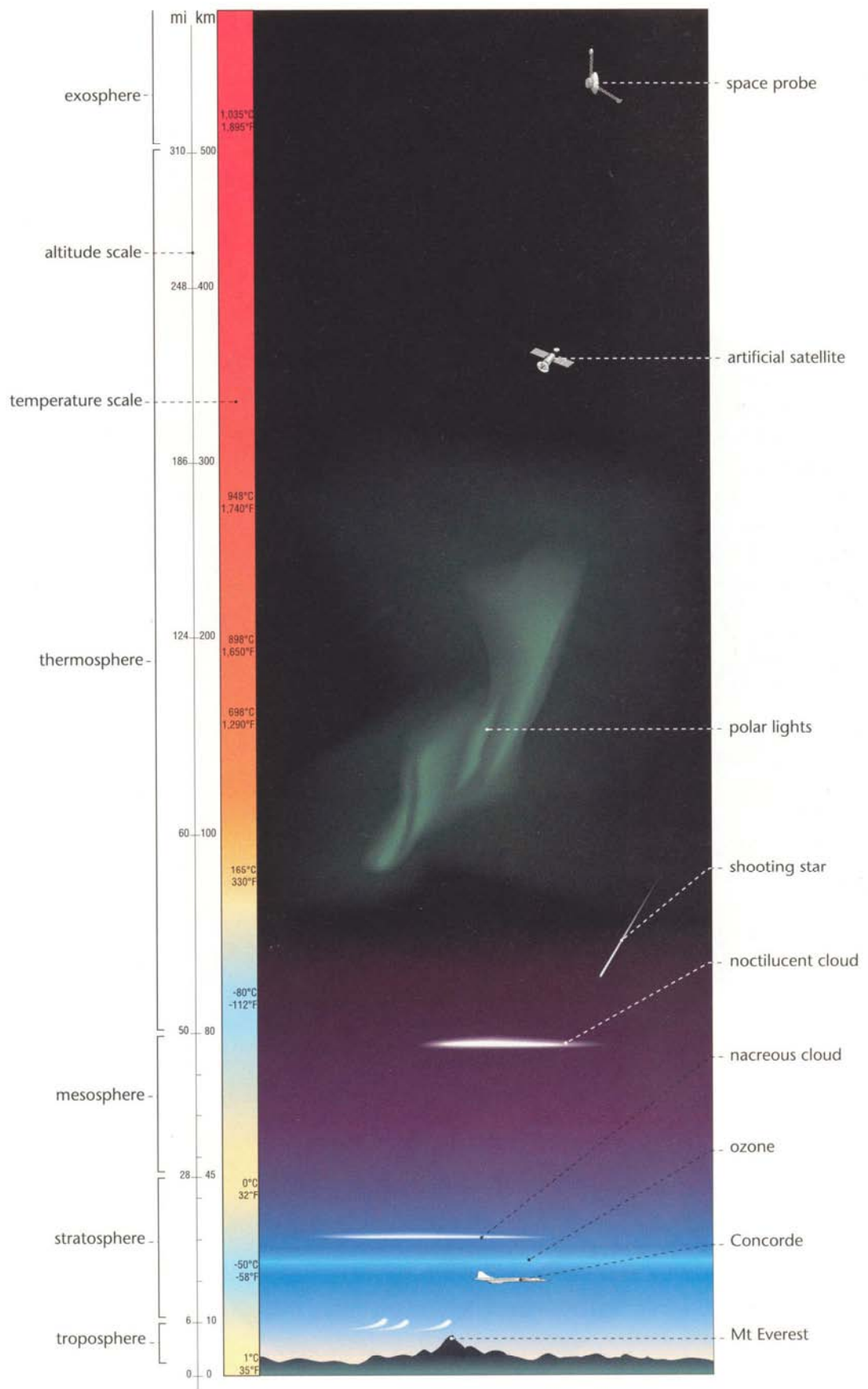
GEOGRAPHY



CONTENTS

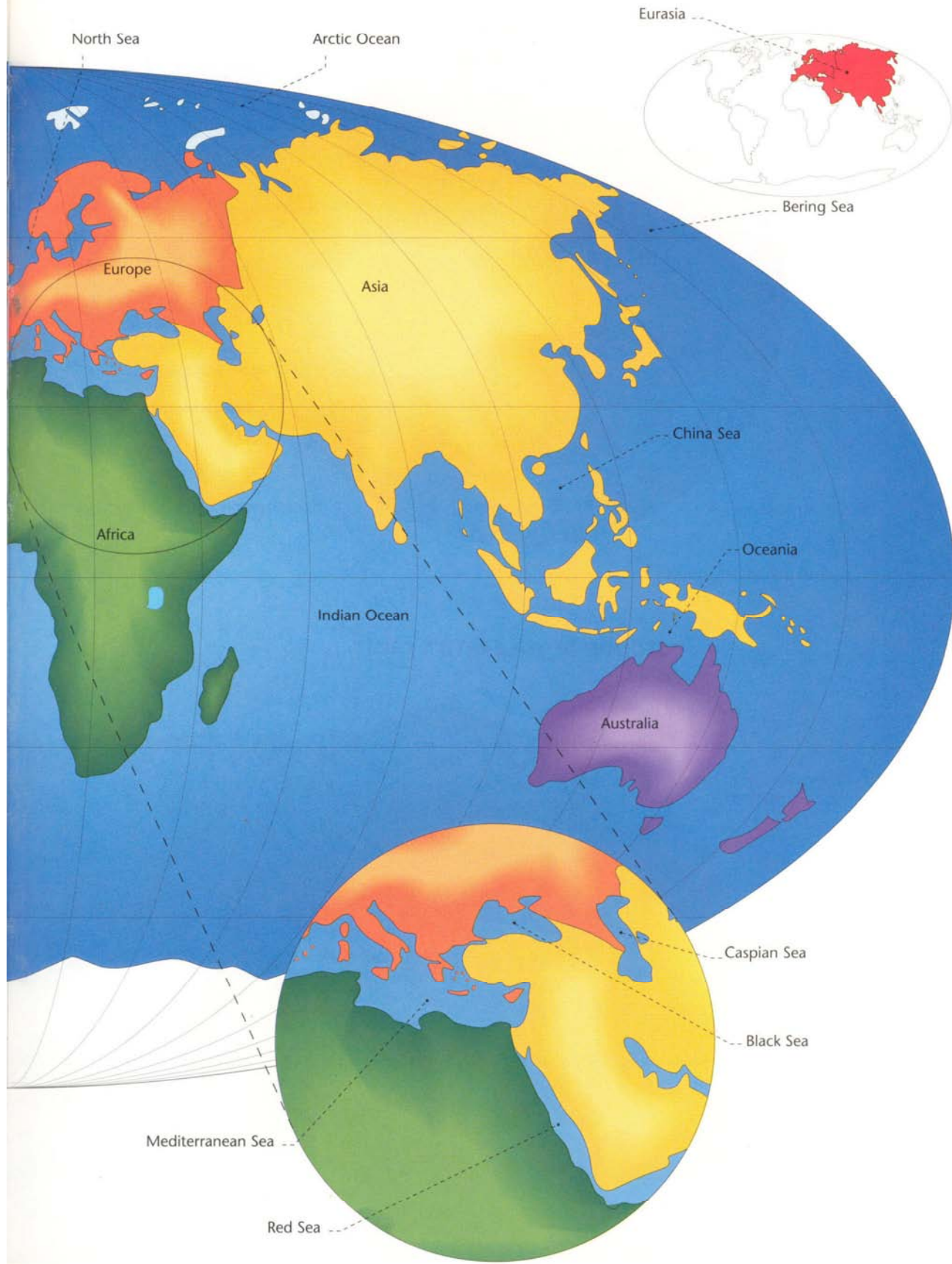
PROFILE OF THE EARTH'S ATMOSPHERE	19
CONFIGURATION OF THE CONTINENTS	20
STRUCTURE OF THE EARTH.....	22
SECTION OF THE EARTH'S CRUST.....	22
EARTHQUAKE.....	23
CAVE.....	24
VOLCANO.....	25
GLACIER.....	26
MOUNTAIN	27
OCEAN FLOOR	28
WAVE	30
COMMON COASTAL FEATURES.....	30
ECOLOGY	31
PRECIPITATIONS	36
METEOROLOGY	38
INTERNATIONAL WEATHER SYMBOLS	39
METEOROLOGICAL MEASURING INSTRUMENTS	40
WEATHER SATELLITE	42
CLOUDS AND METEOROLOGICAL SYMBOLS.....	44
CLIMATES OF THE WORLD	45
DESERT	46
CARTOGRAPHY	47
REMOTE DETECTION SATELLITE	48
CARTOGRAPHY	50

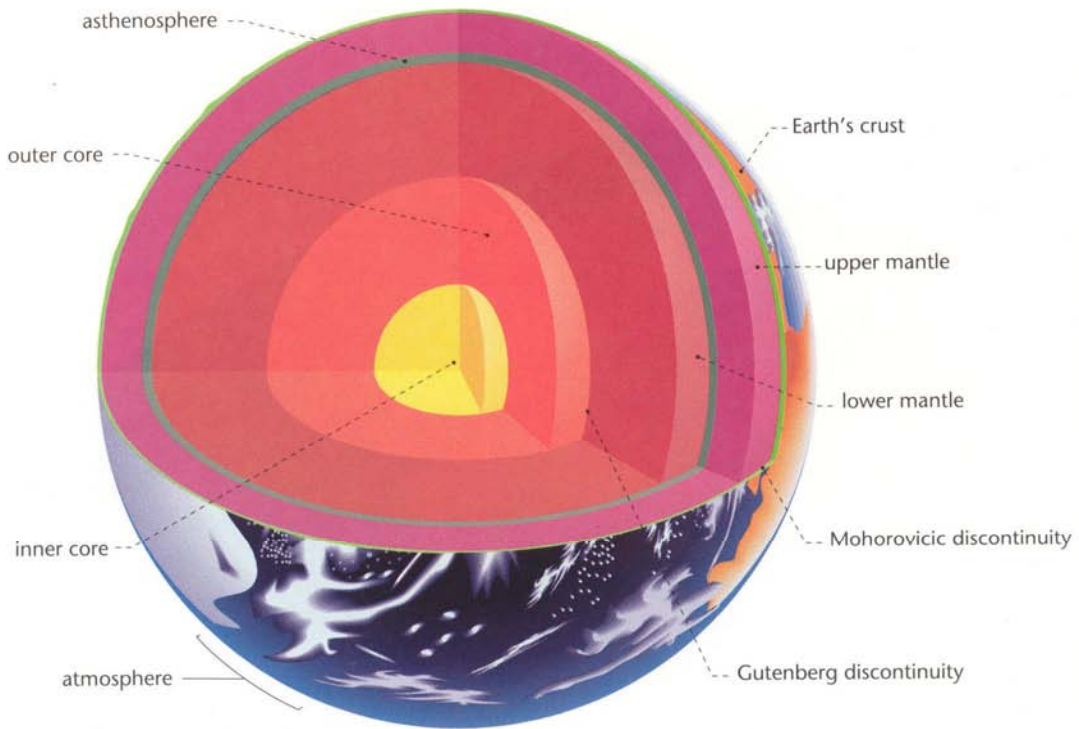
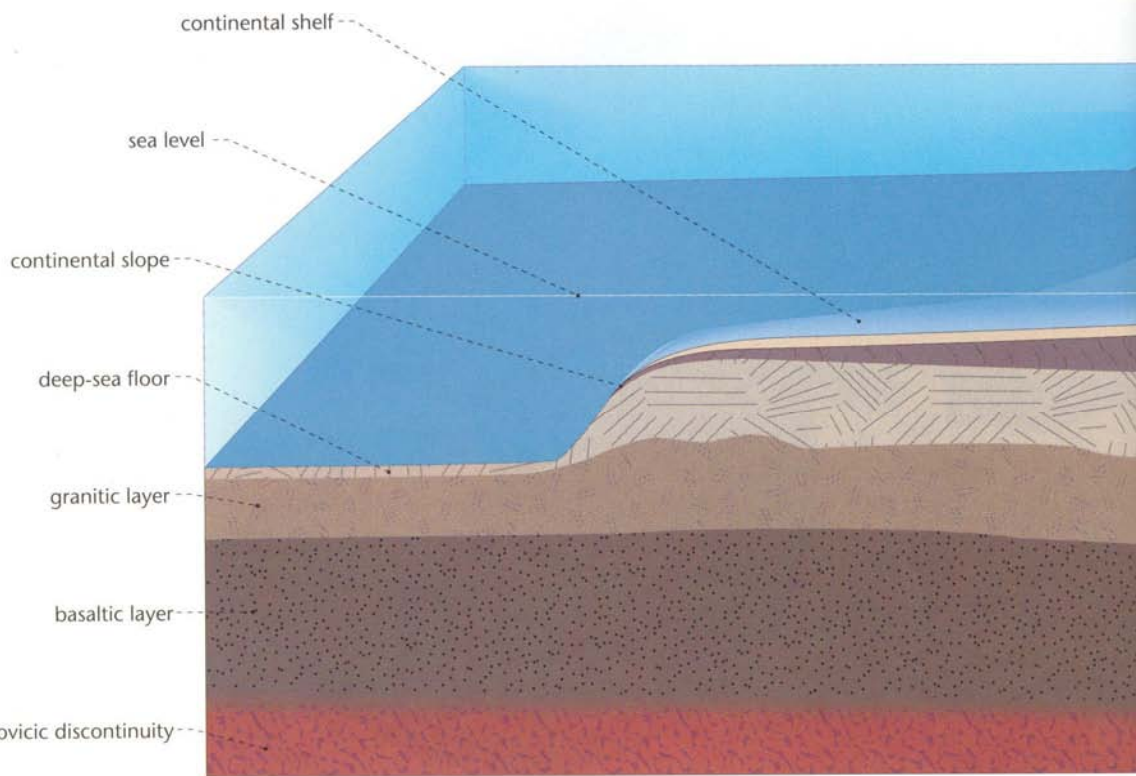
PROFILE OF THE EARTH'S ATMOSPHERE

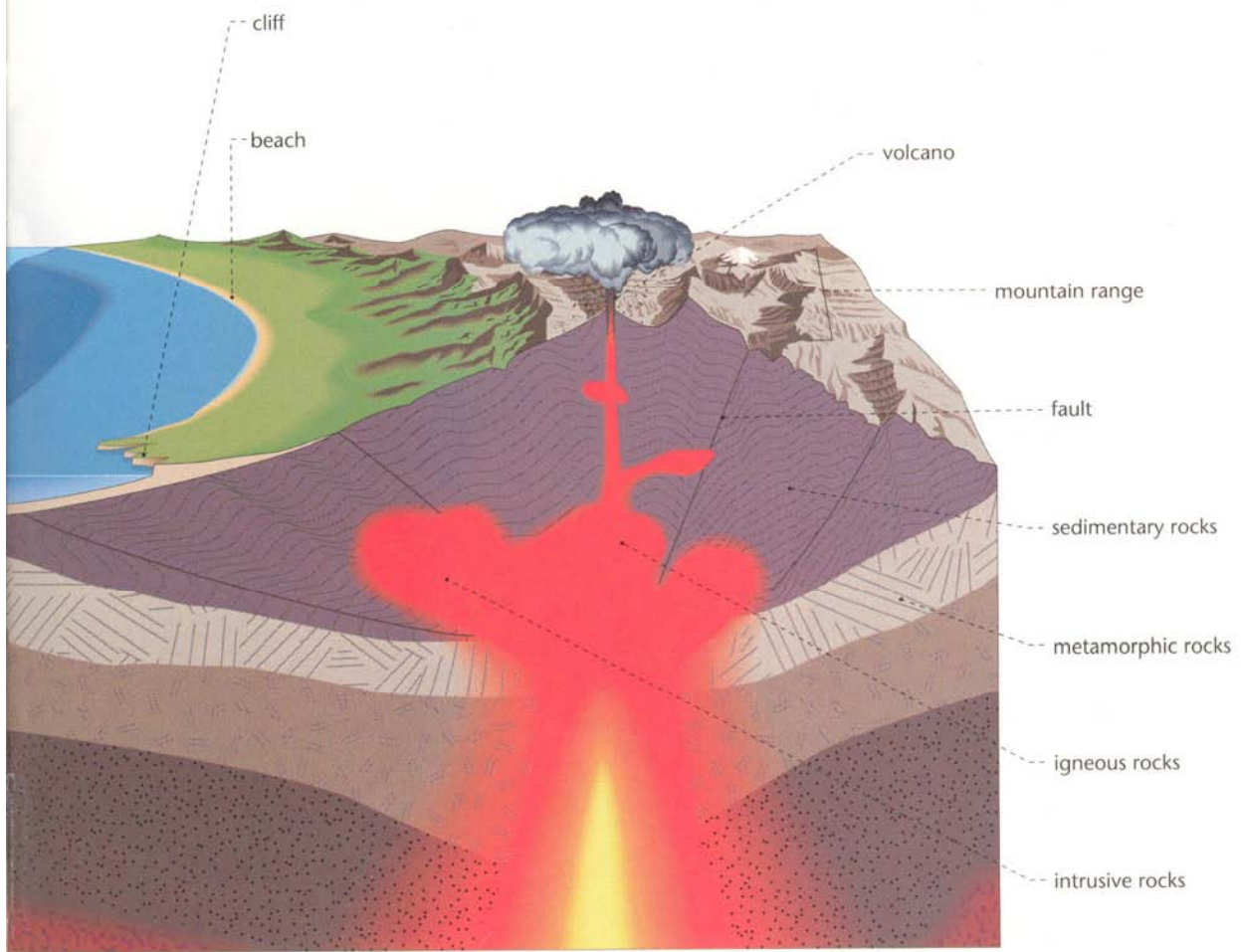
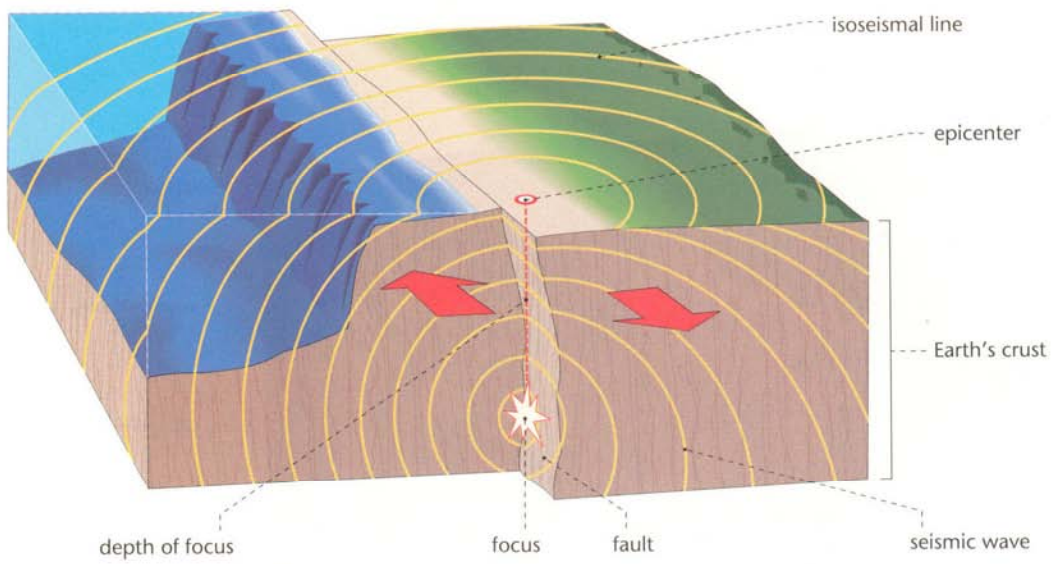


CONFIGURATION OF THE CONTINENTS

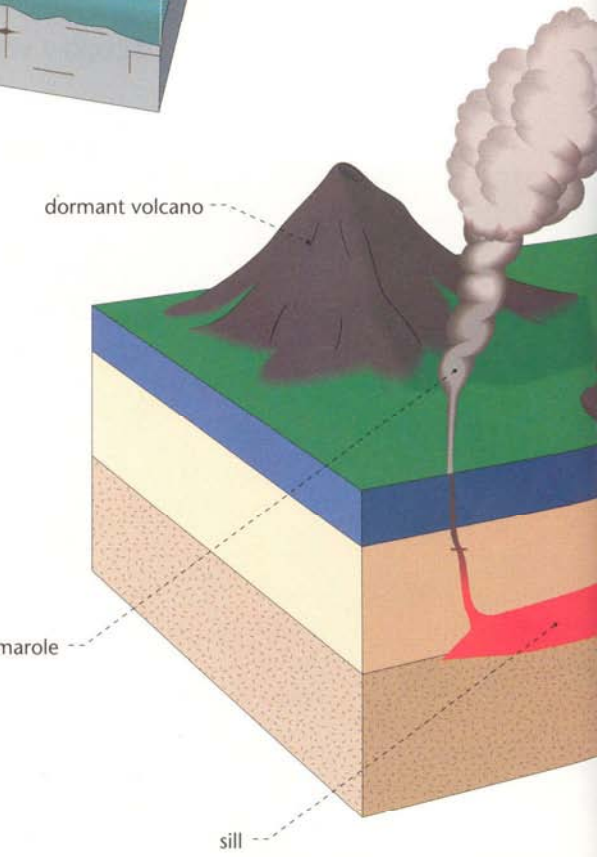
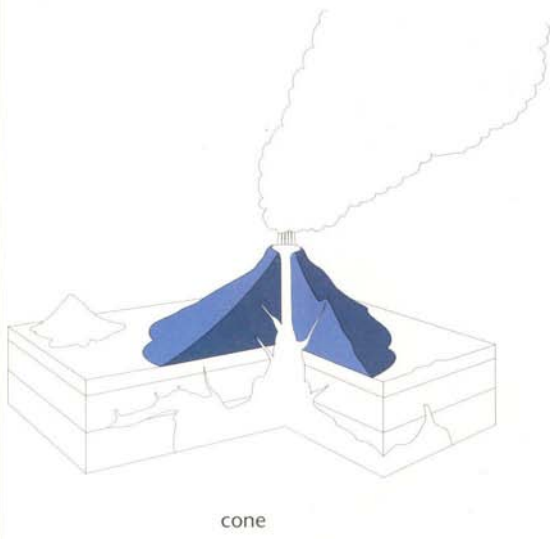
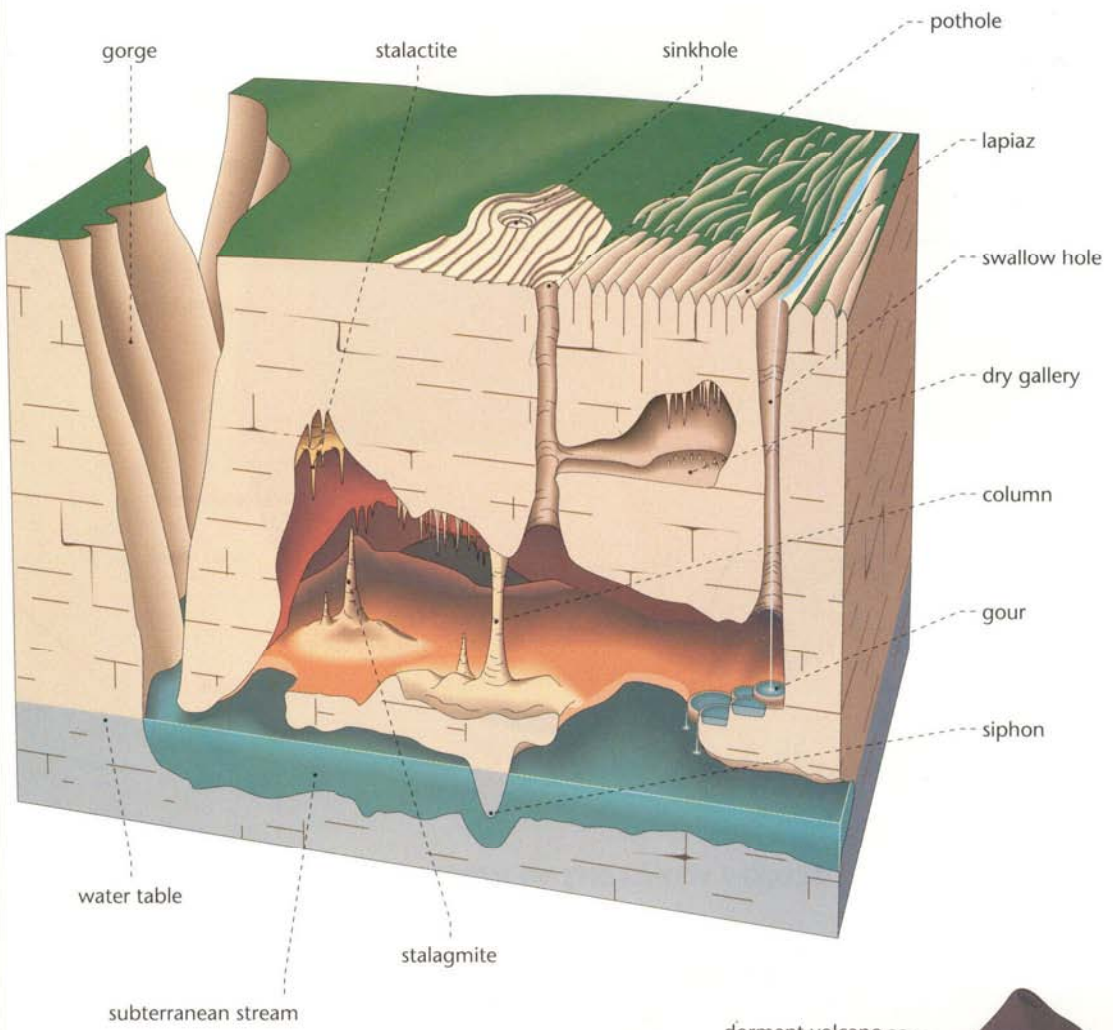




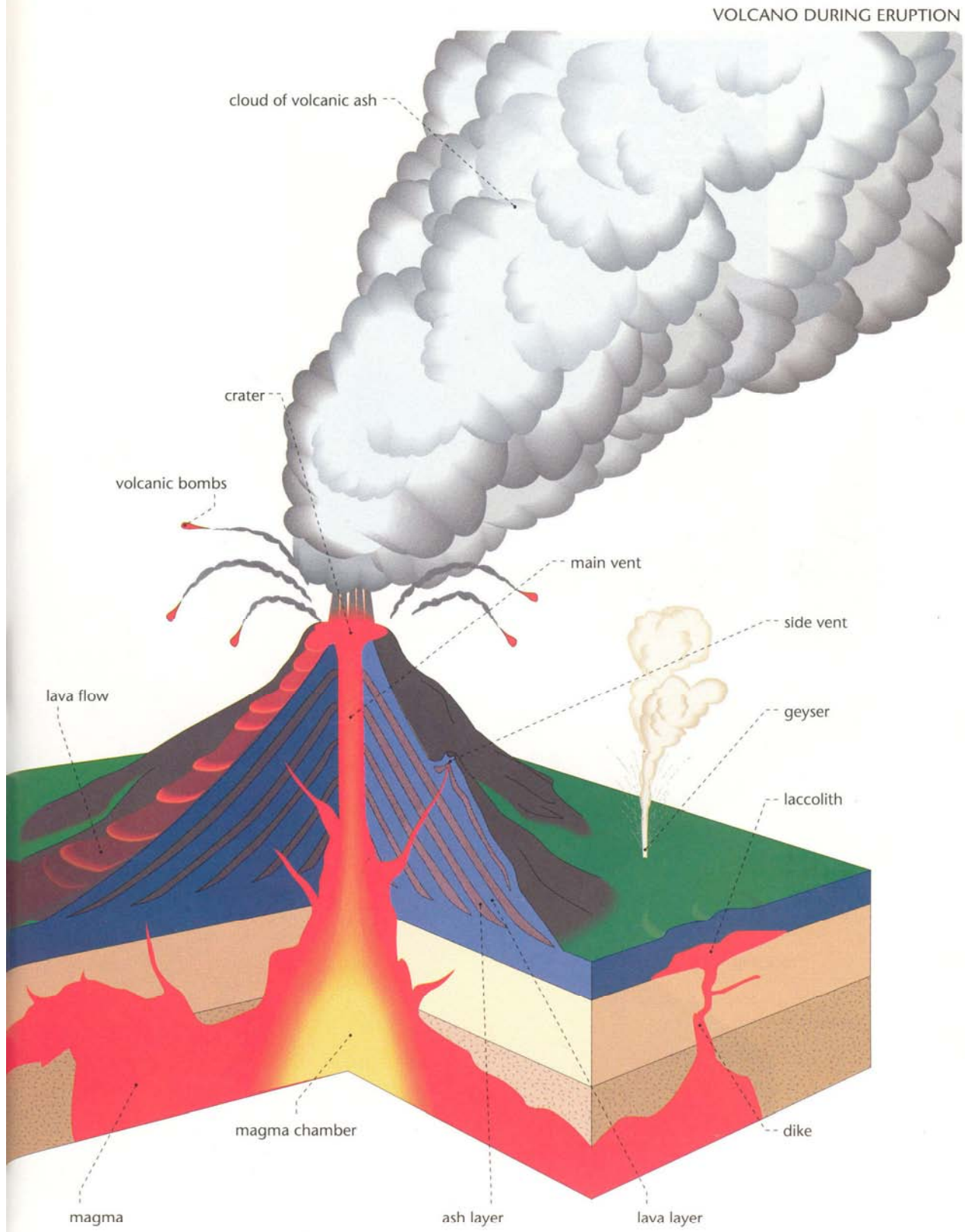
STRUCTURE OF THE EARTH**SECTION OF THE EARTH'S CRUST**

EARTHQUAKE

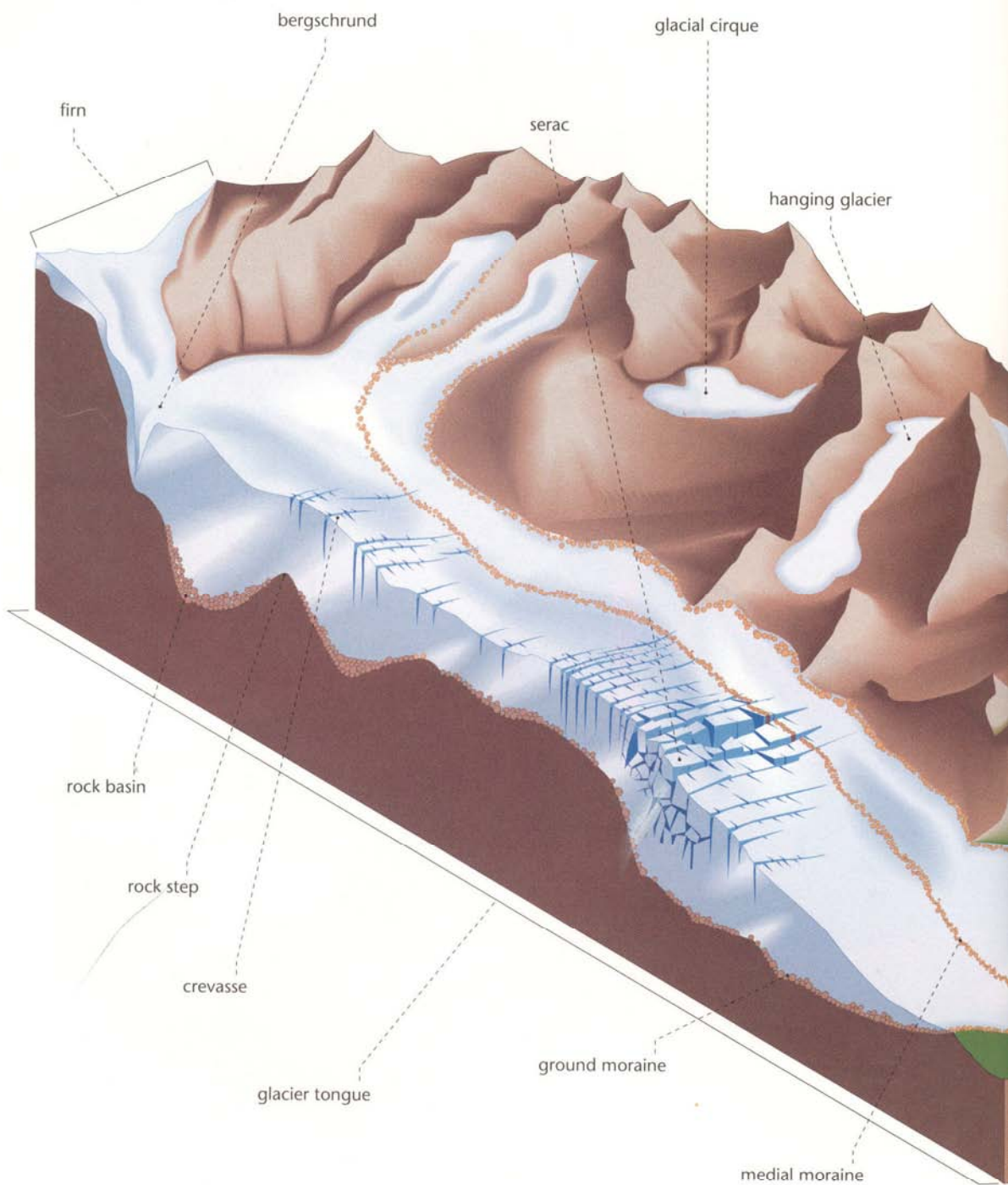
CAVE

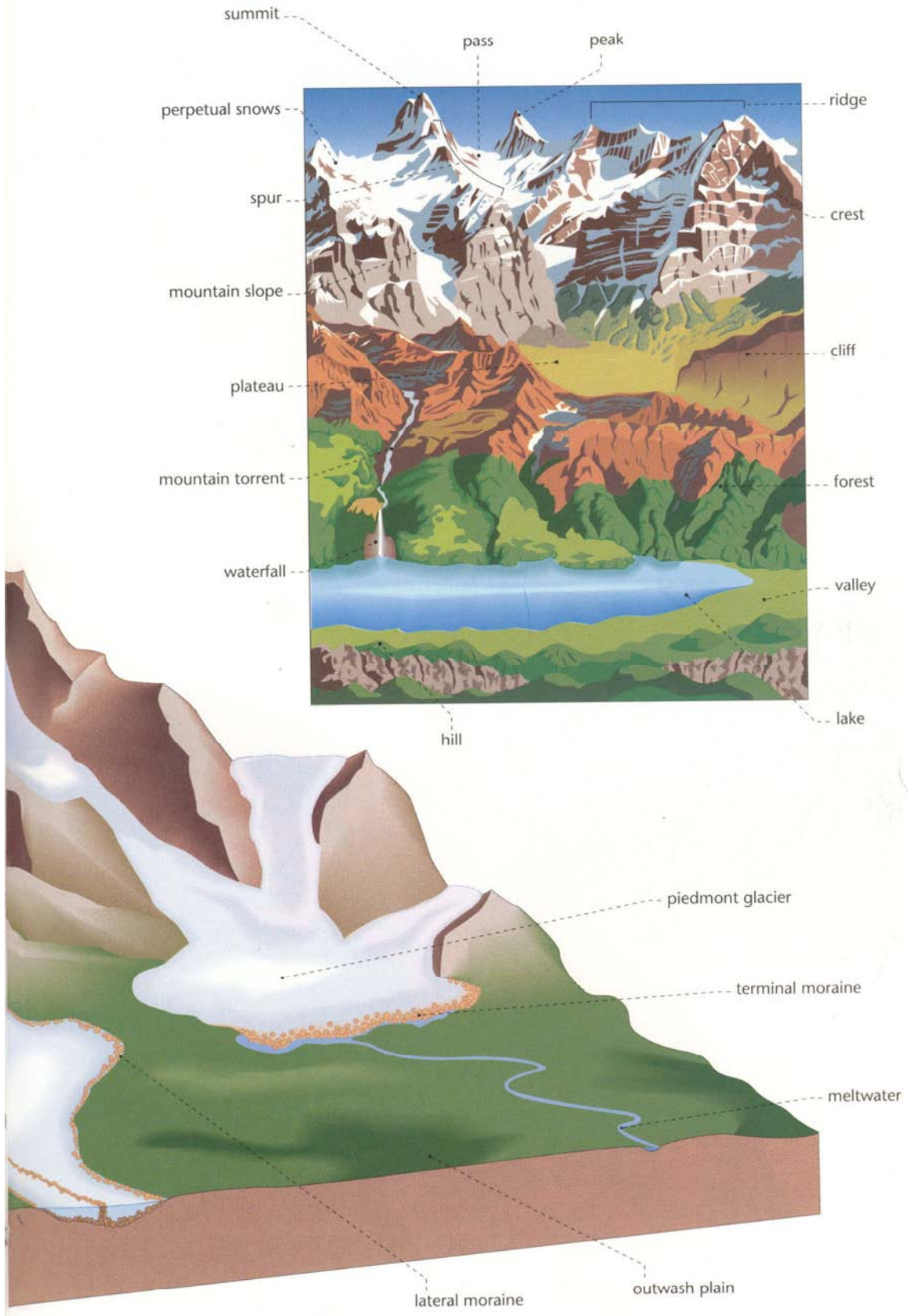


VOLCANO



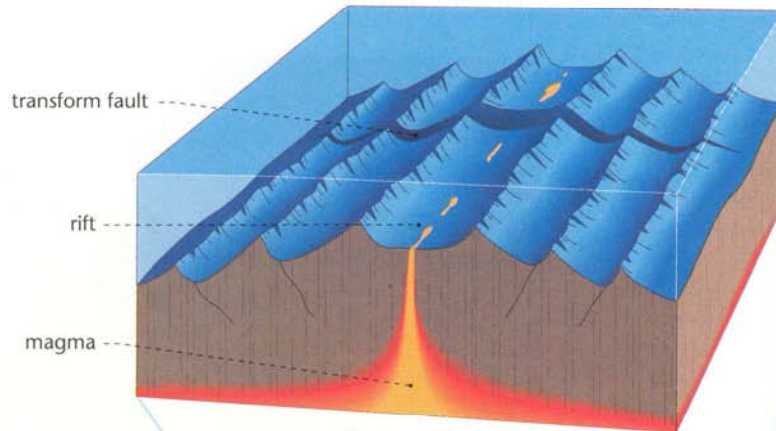
GLACIER



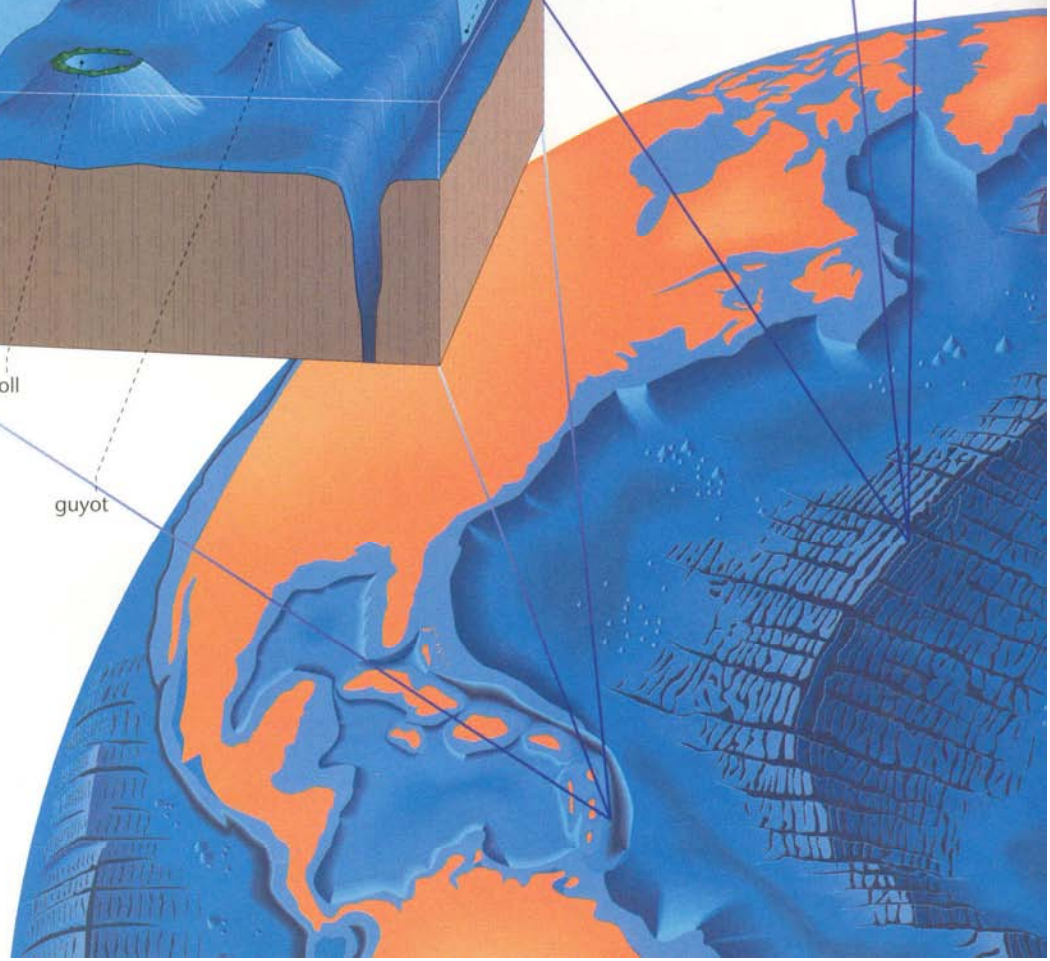
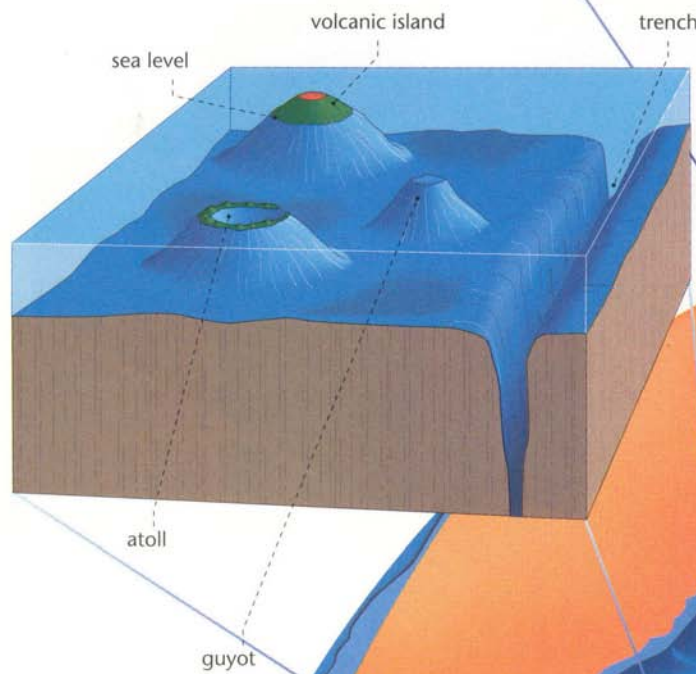
MOUNTAIN

OCEAN FLOOR

MID-OCEAN RIDGE



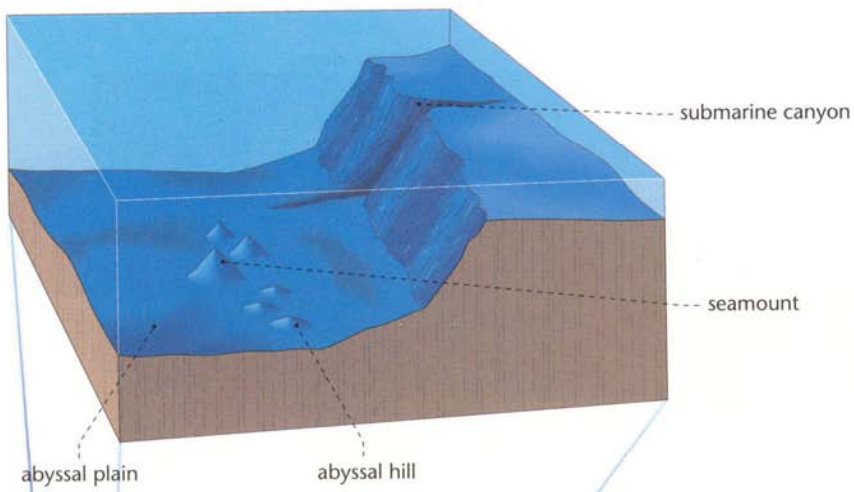
TOPOGRAPHIC FEATURES



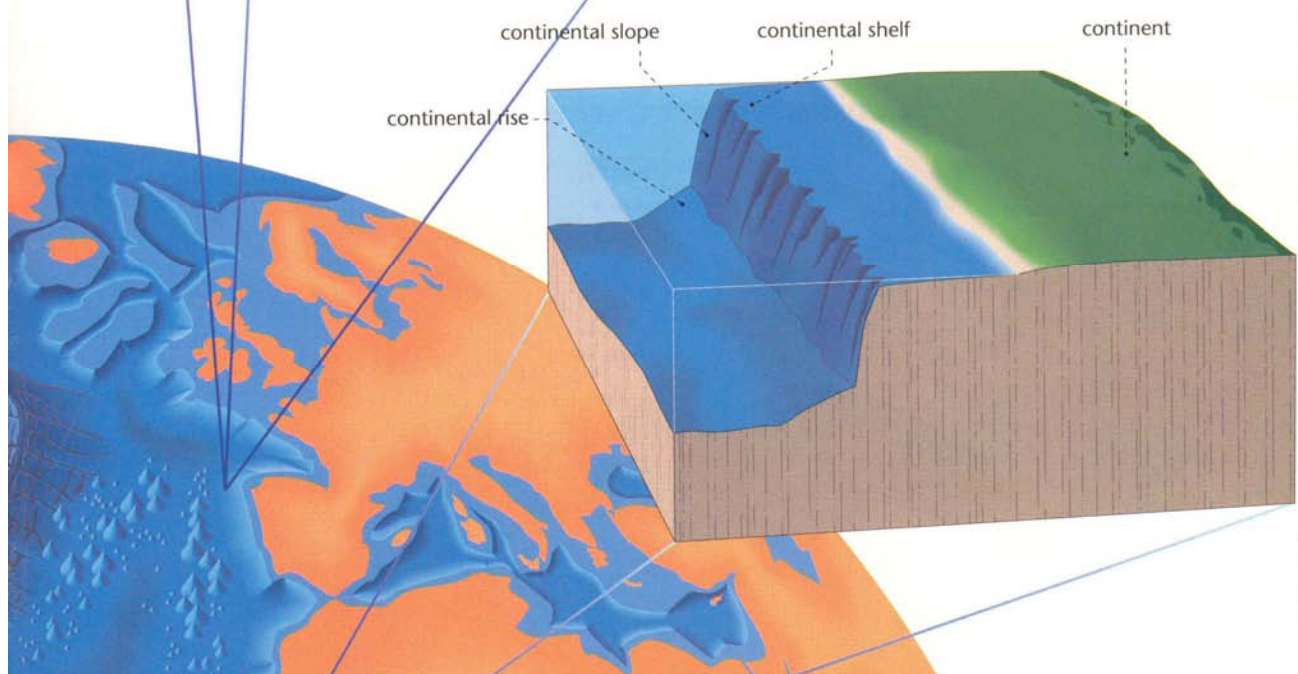


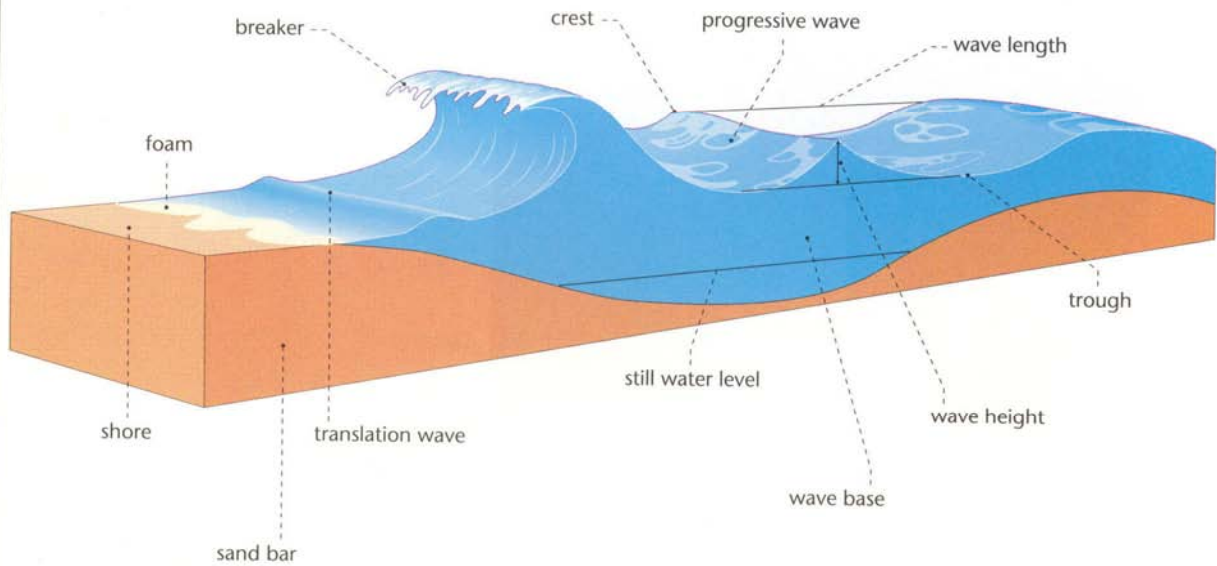
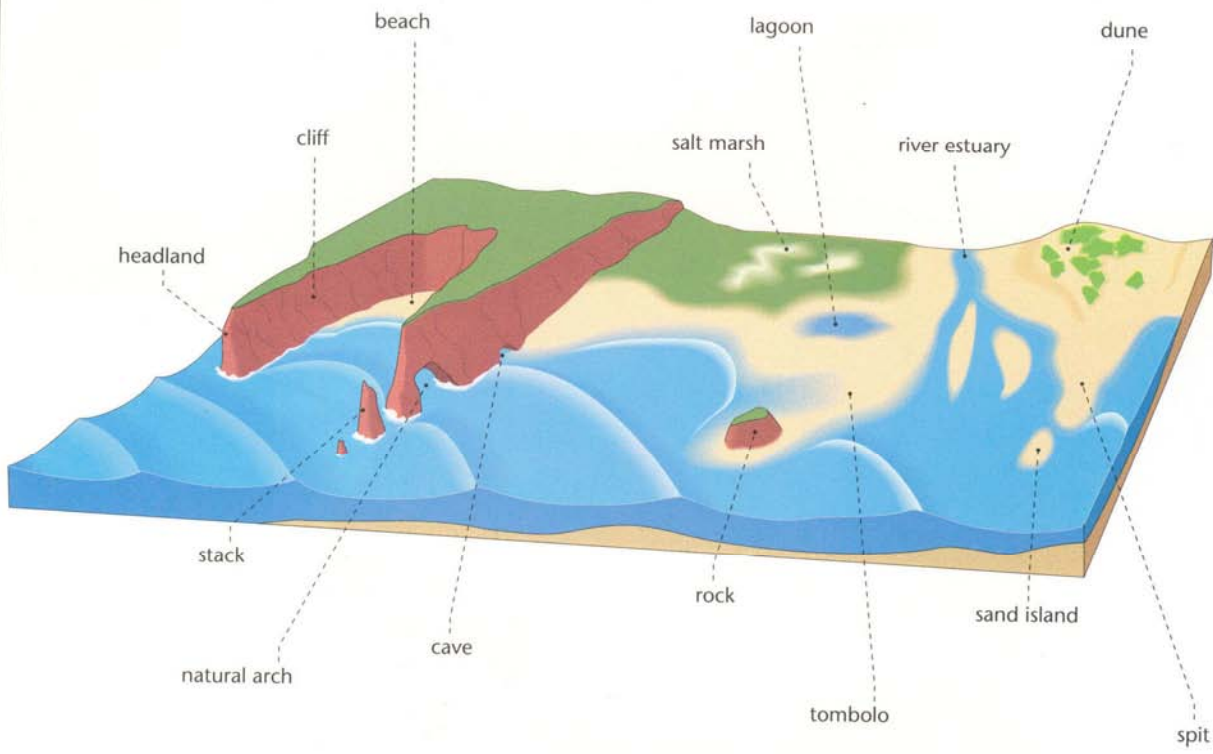
GEOGRAPHY

ABYSSAL PLAIN

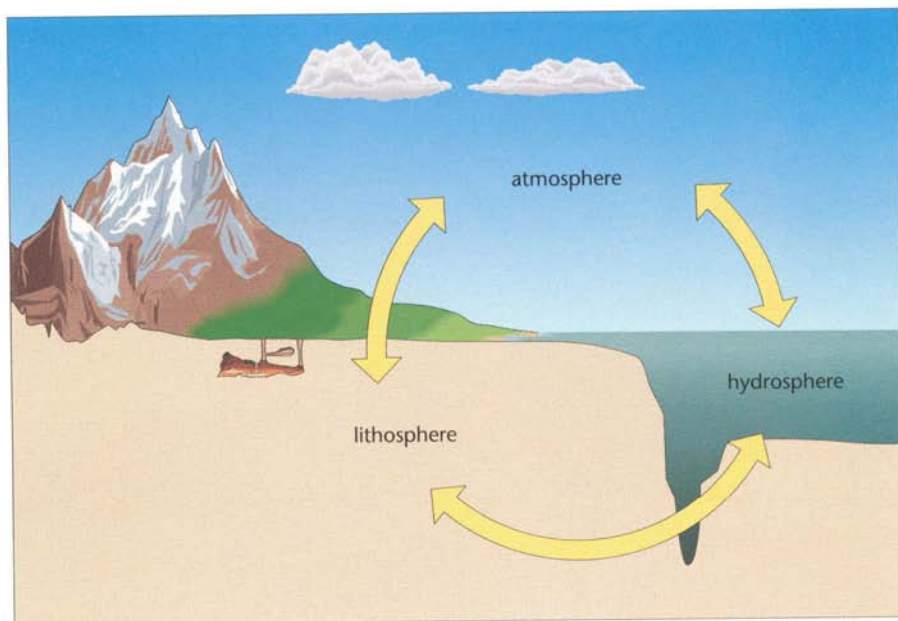


CONTINENTAL MARGIN

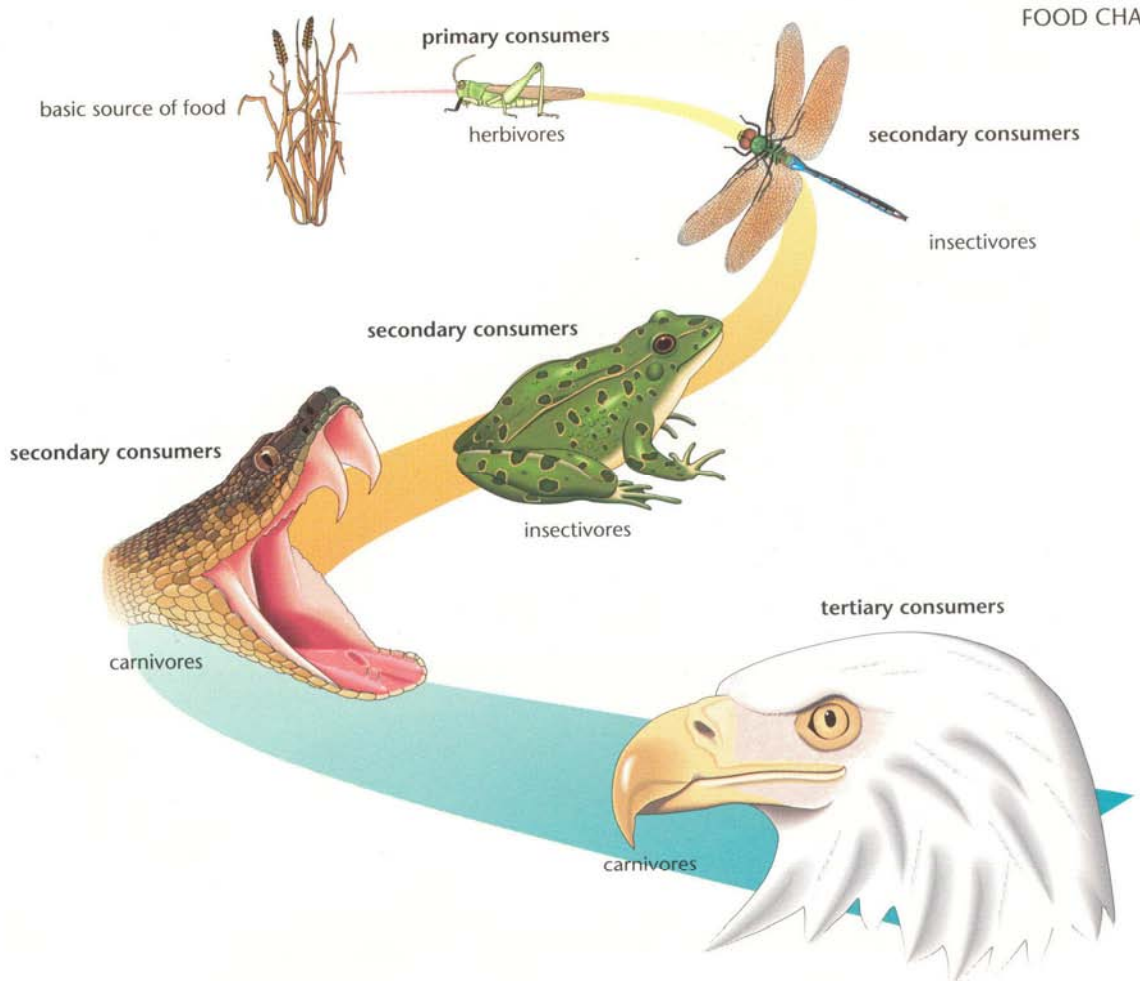


WAVE**COMMON COASTAL FEATURES**

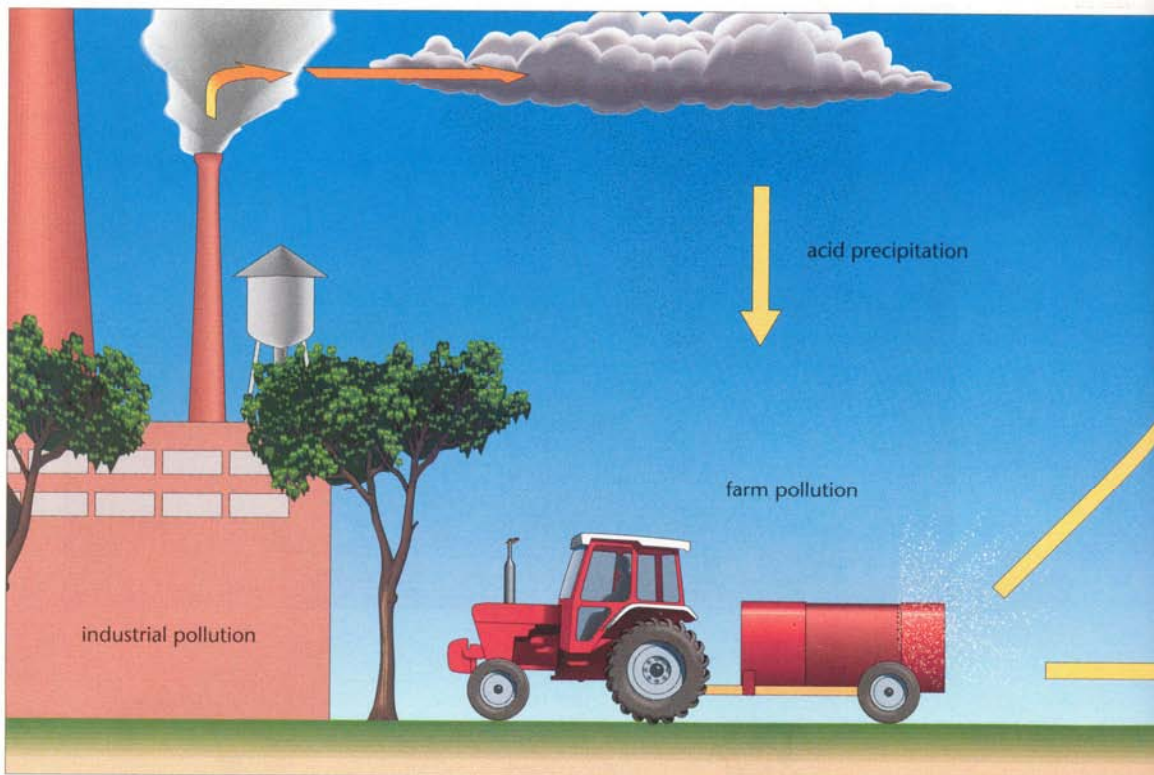
STRUCTURE OF THE BIOSPHERE



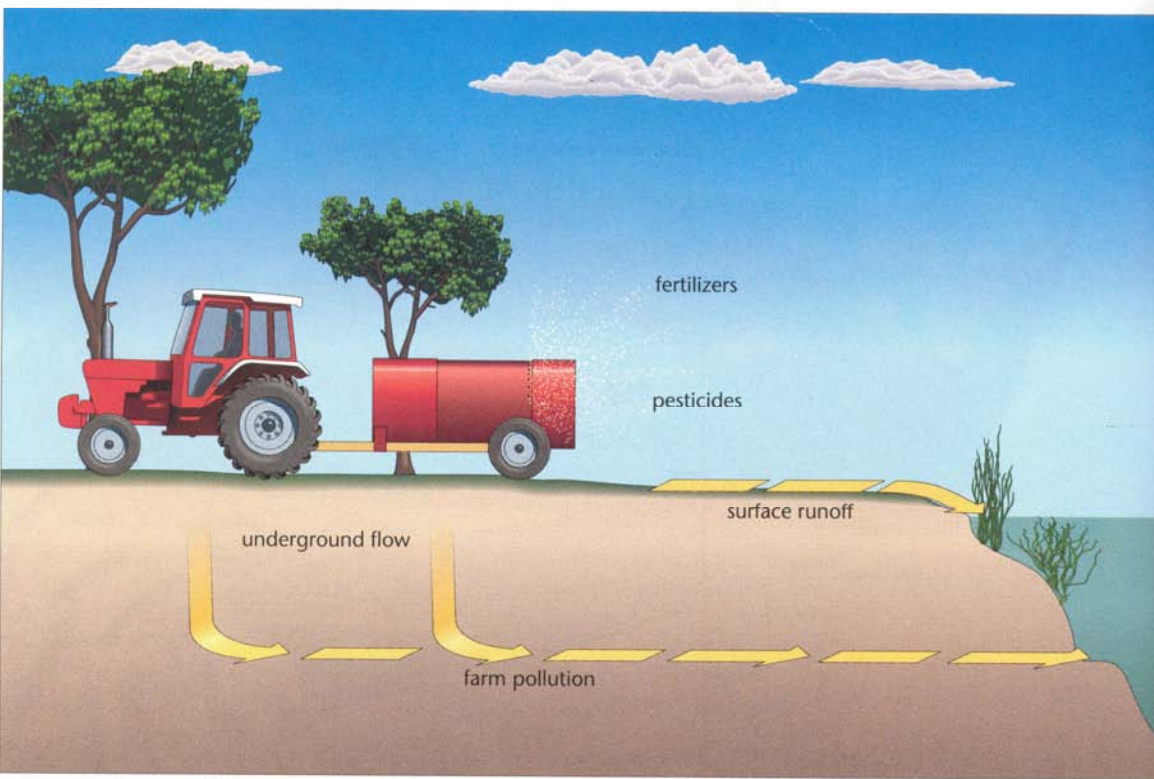
FOOD CHAIN

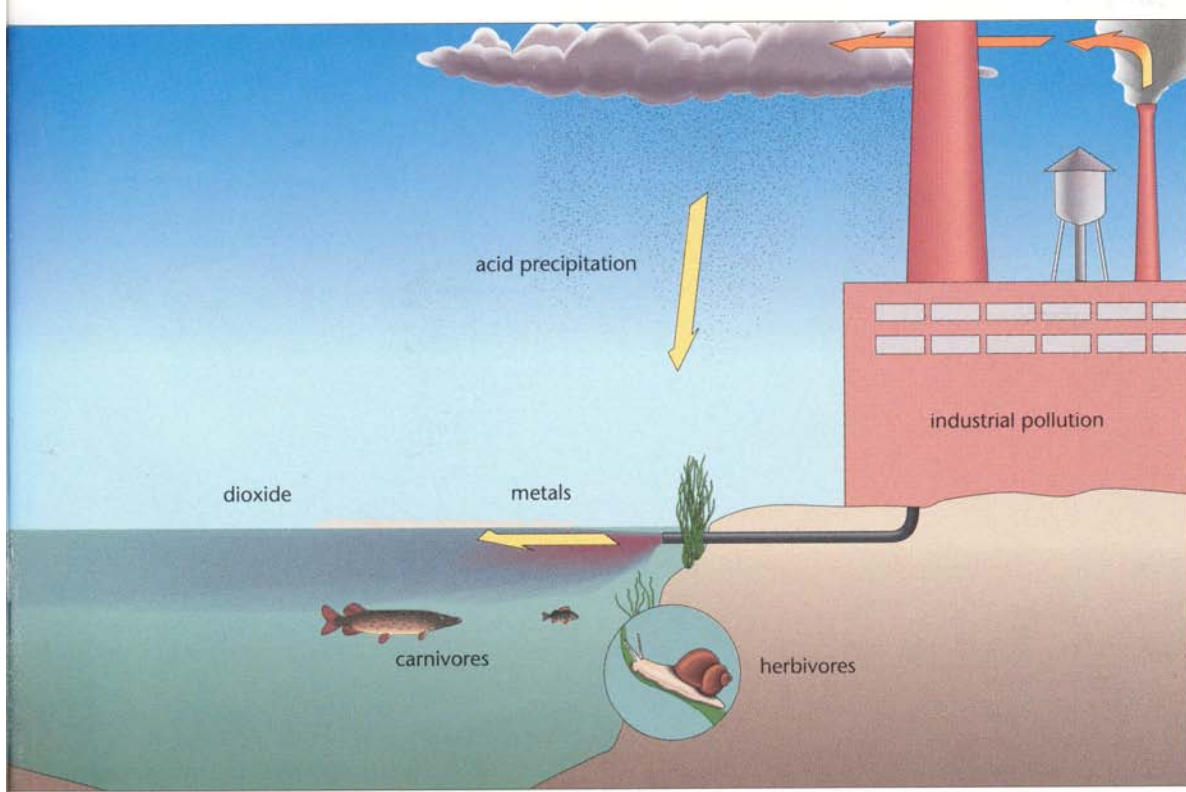
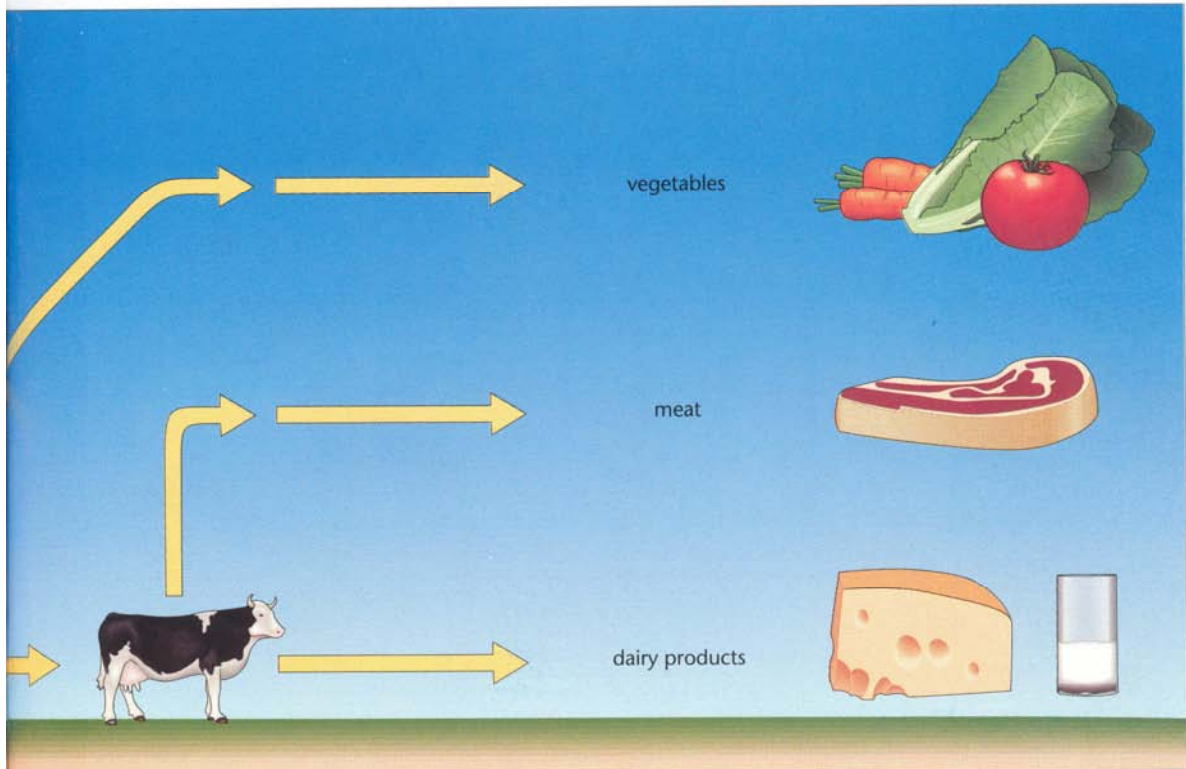


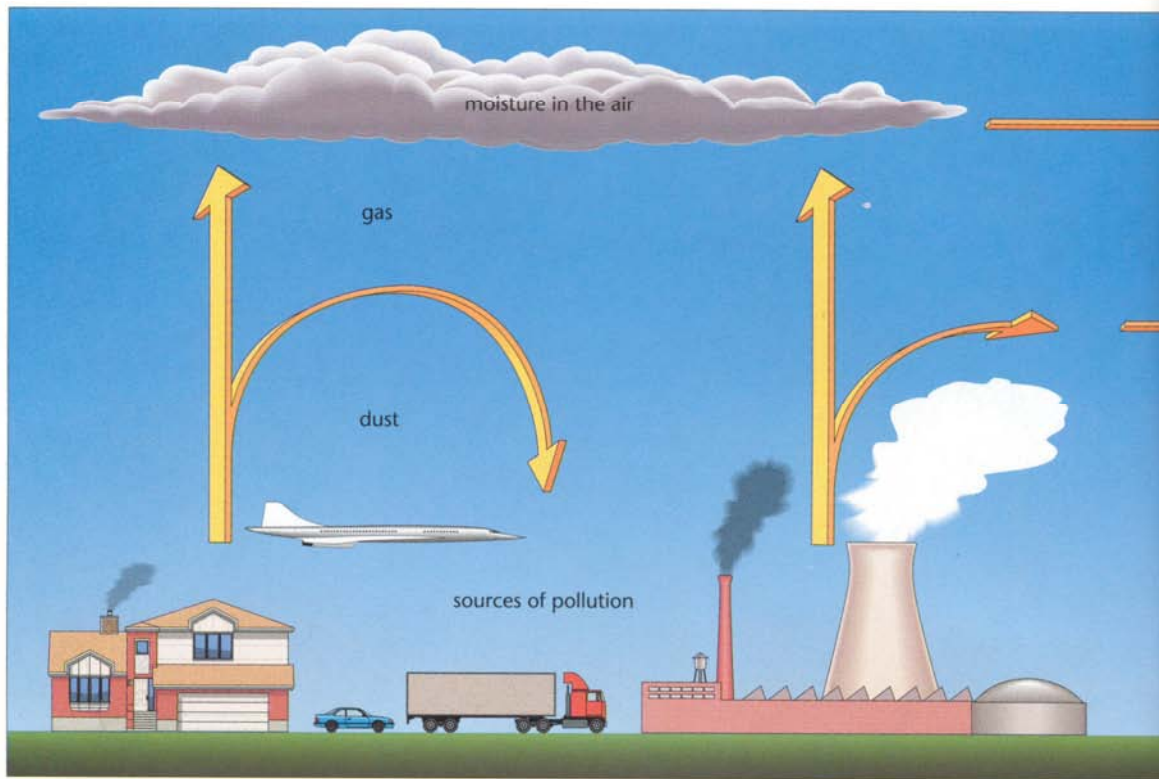
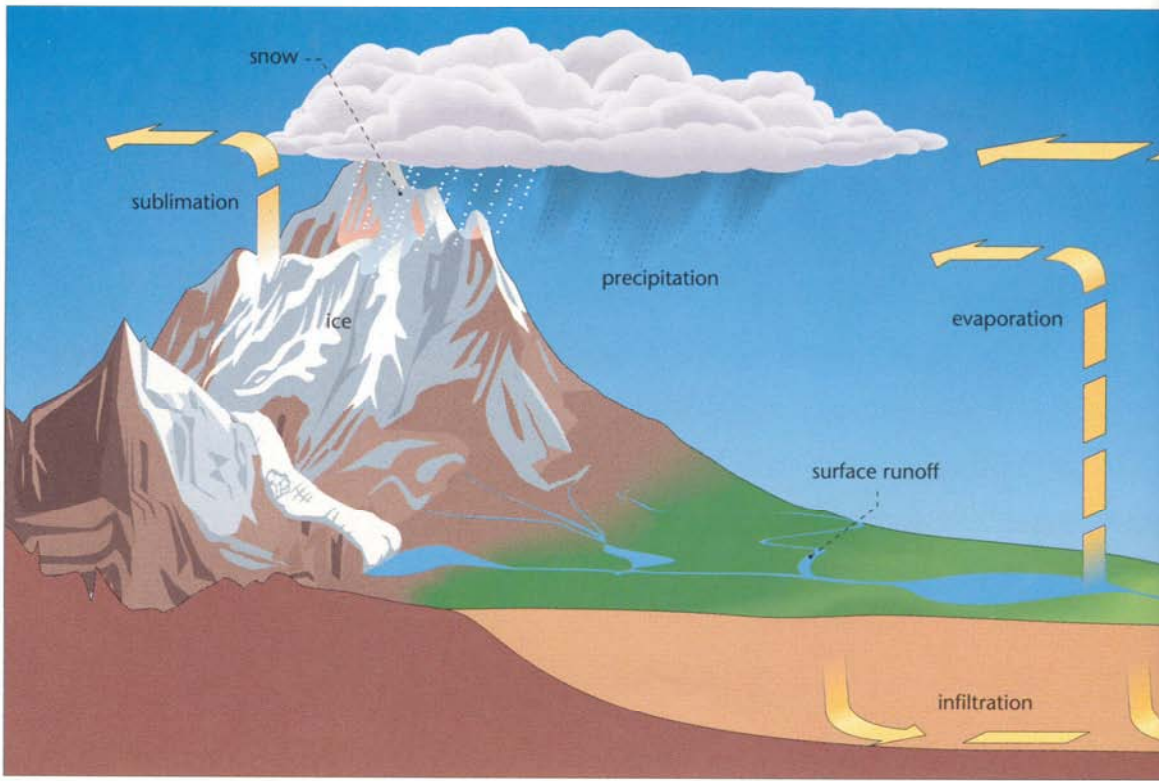
POLLUTION OF FOOD ON GROUND

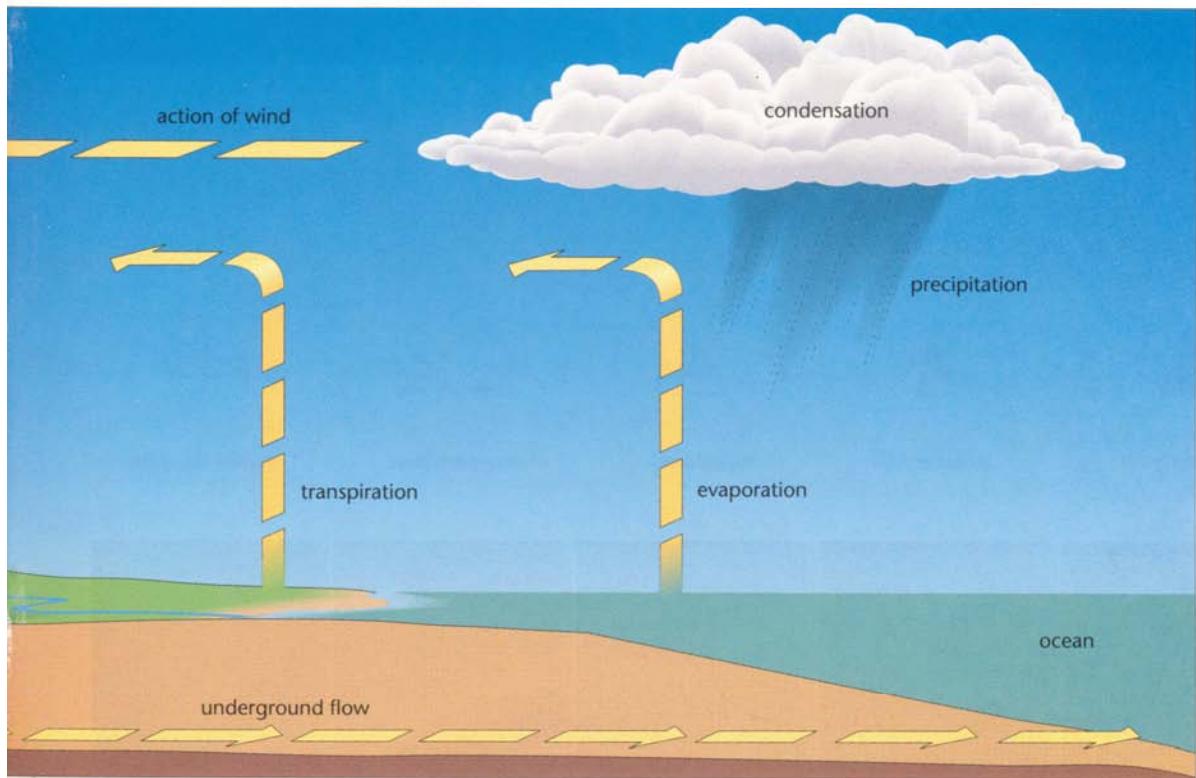
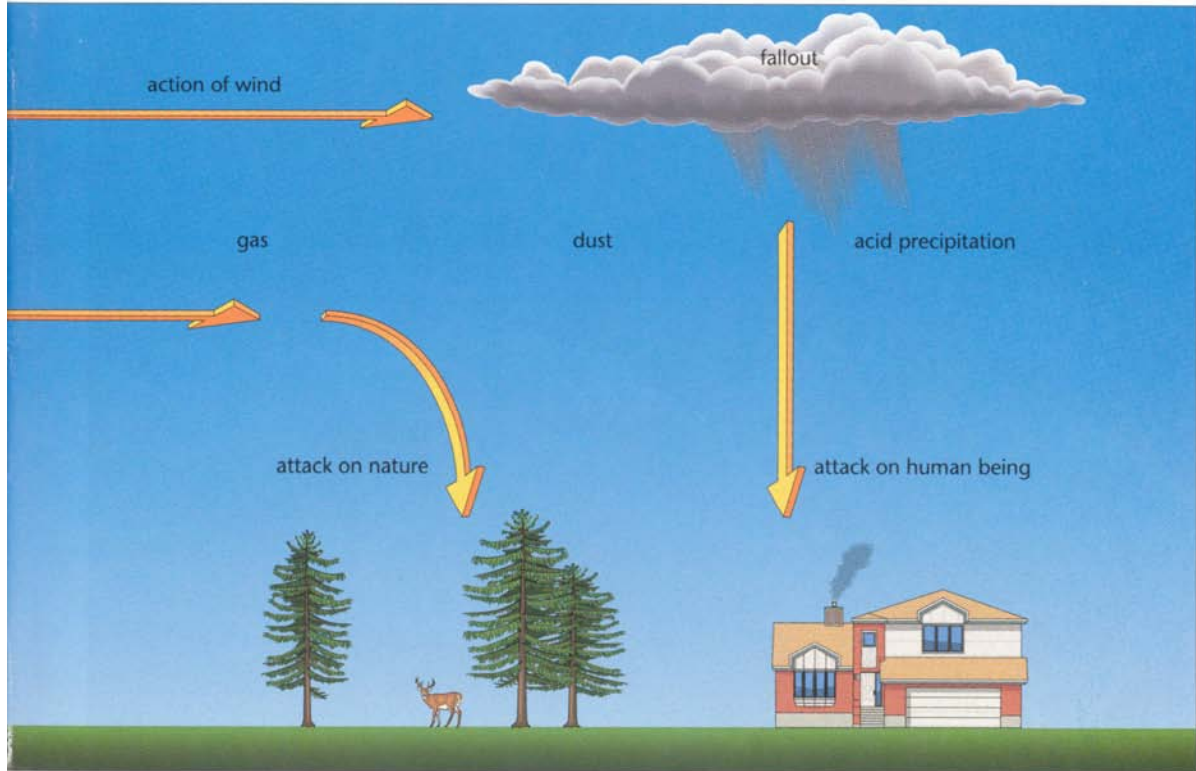


POLLUTION OF FOOD IN WATER



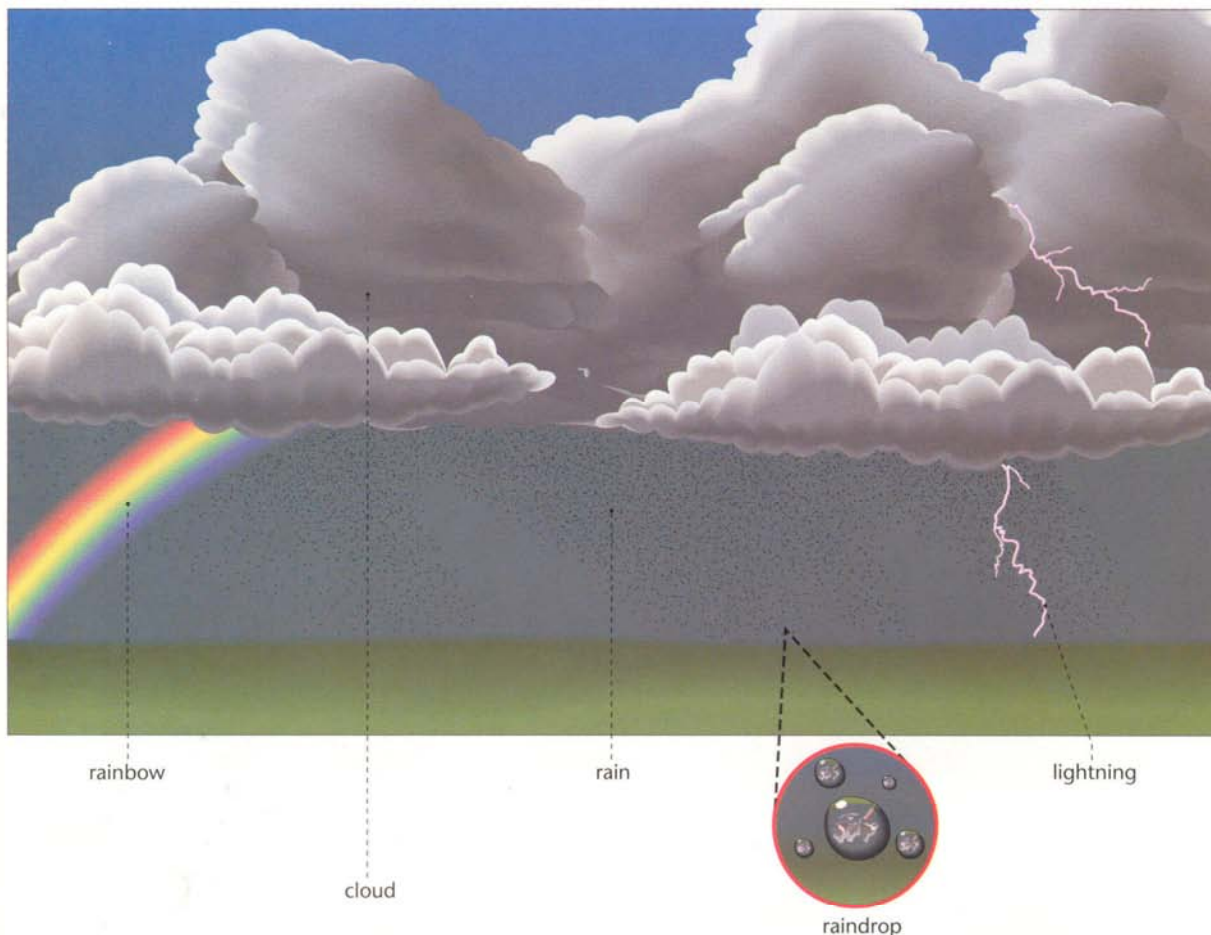


ATMOSPHERIC POLLUTION**HYDROLOGIC CYCLE**



PRECIPITATIONS

STORMY SKY



CLASSIFICATION OF SNOW CRYSTALS



plate crystal



stellar crystal



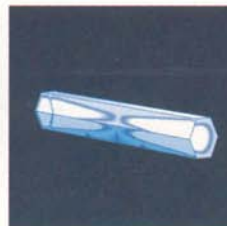
column



needle

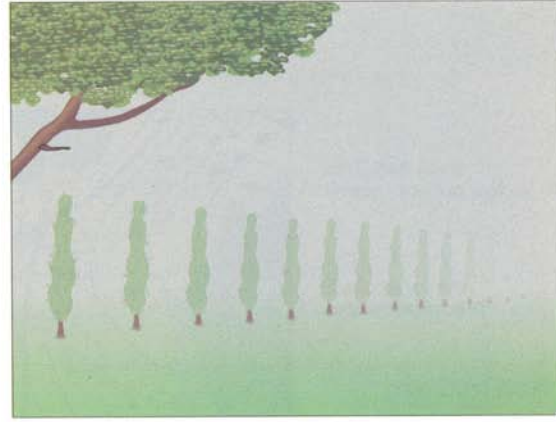


spatial dendrite

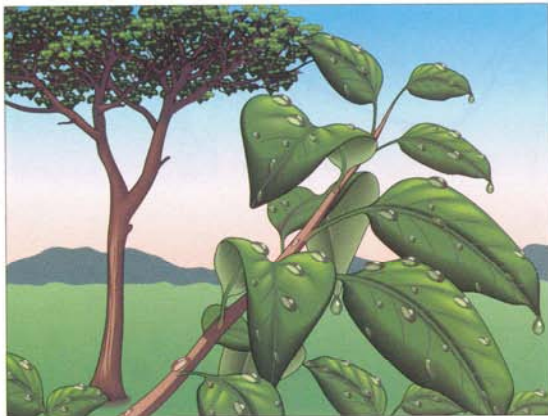




mist



fog



dew



frost



capped column



irregular crystal



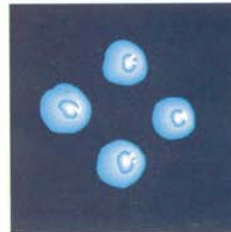
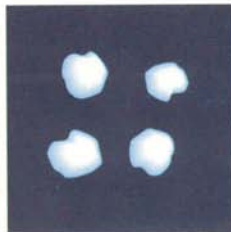
snow pellet



sleet

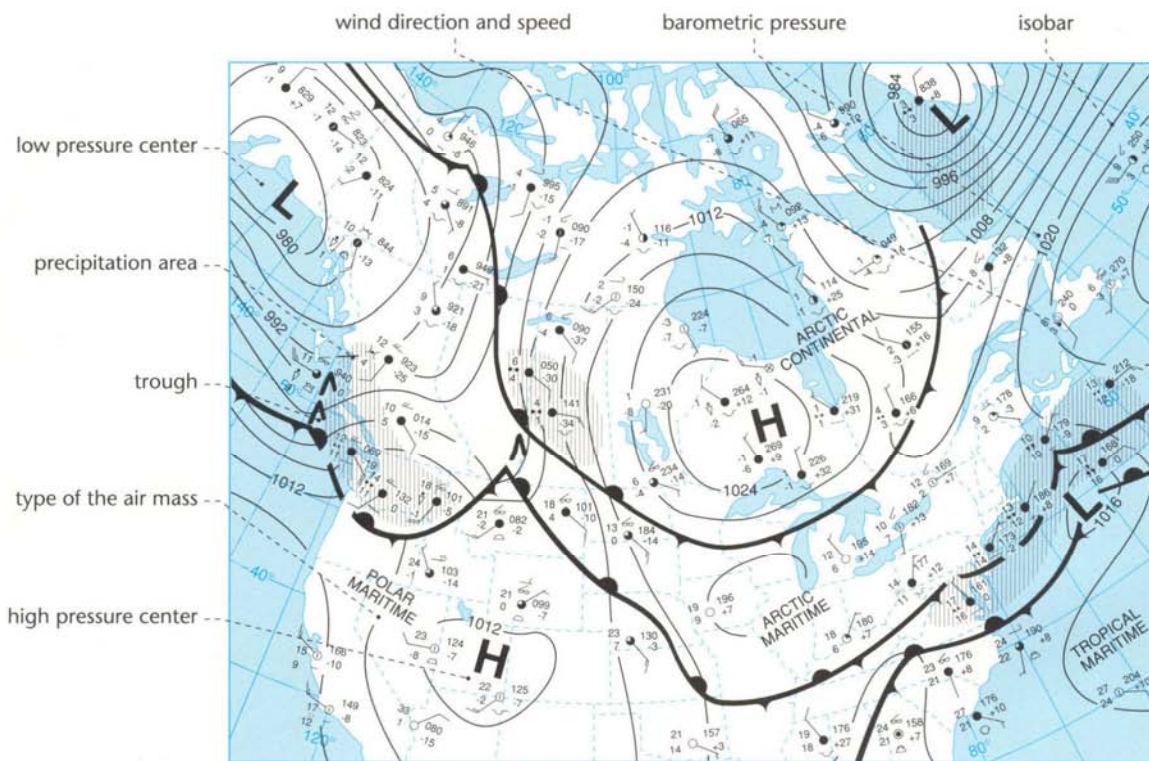


hail

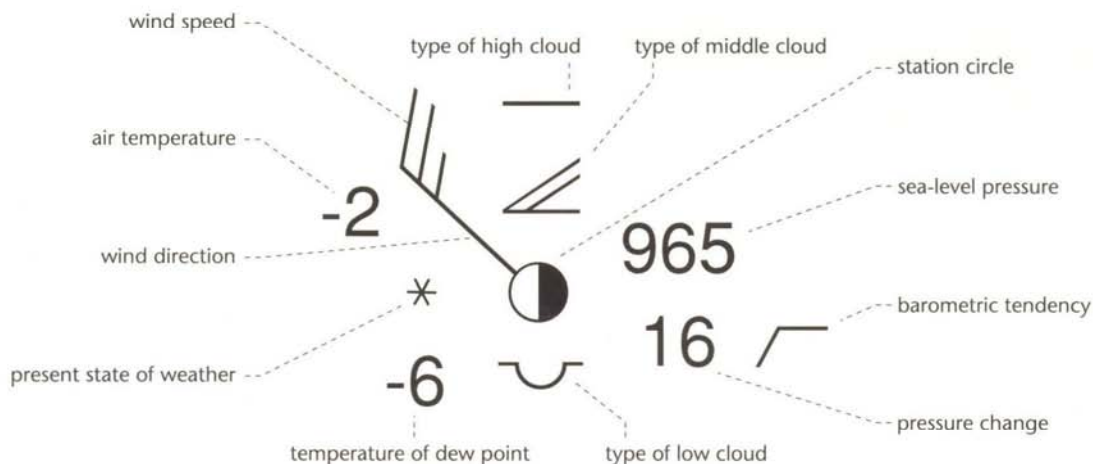


METEOROLOGY

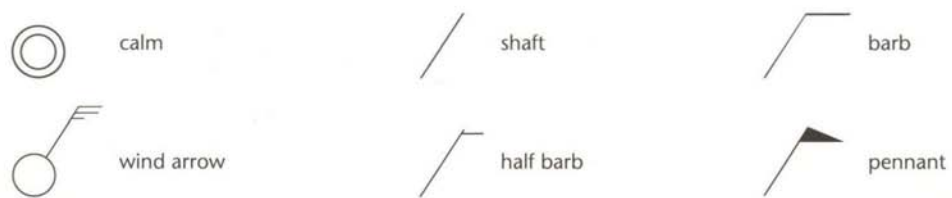
WEATHER MAP



STATION MODEL



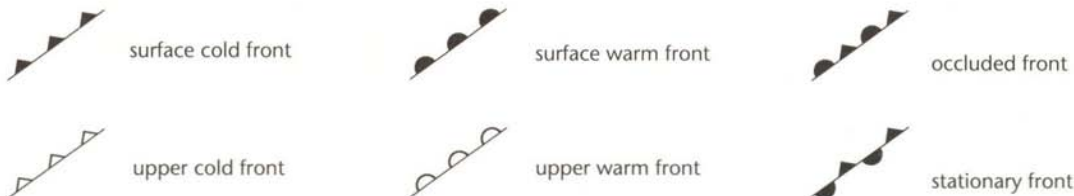
WIND



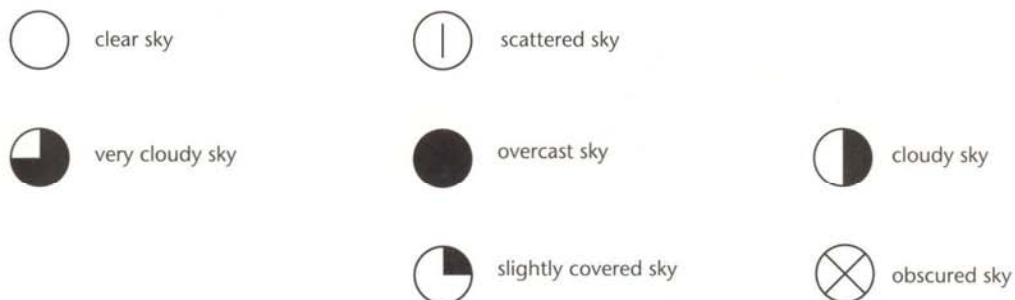


INTERNATIONAL WEATHER SYMBOLS

FRONTS



SKY COVERAGE



PRESENT WEATHER

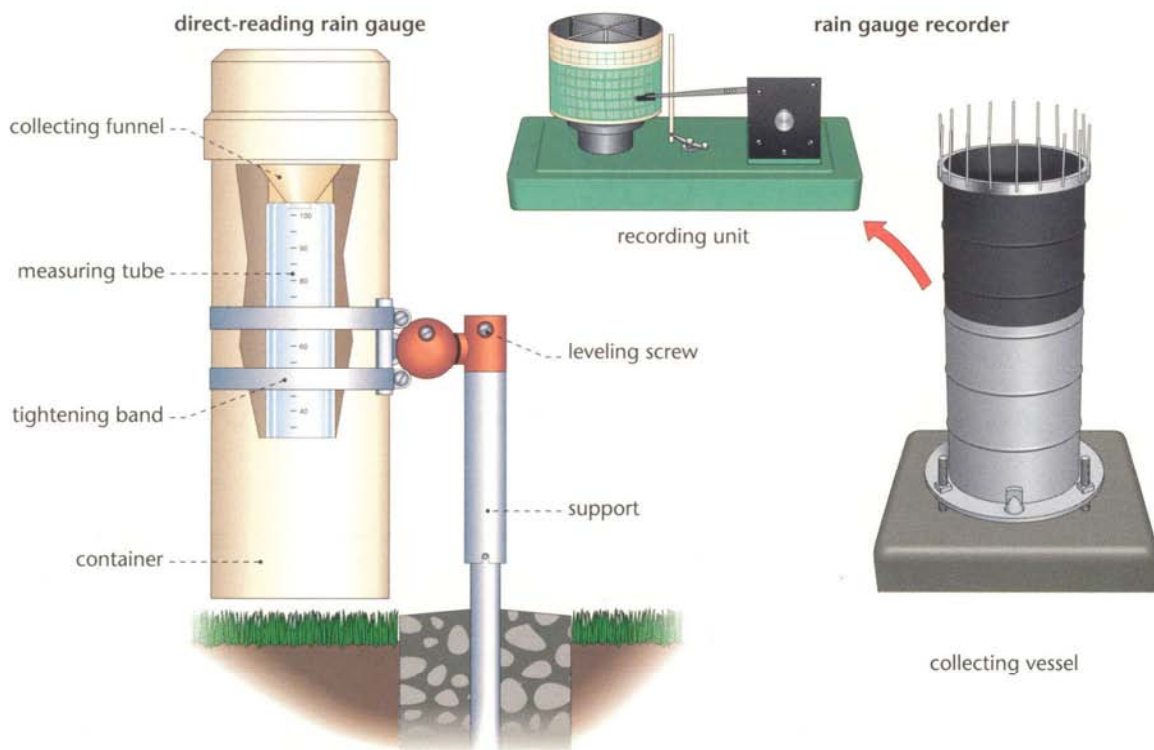


METEOROLOGICAL MEASURING INSTRUMENTS

MEASURE OF SUNSHINE



MEASURE OF RAINFALL





MEASURE OF TEMPERATURE

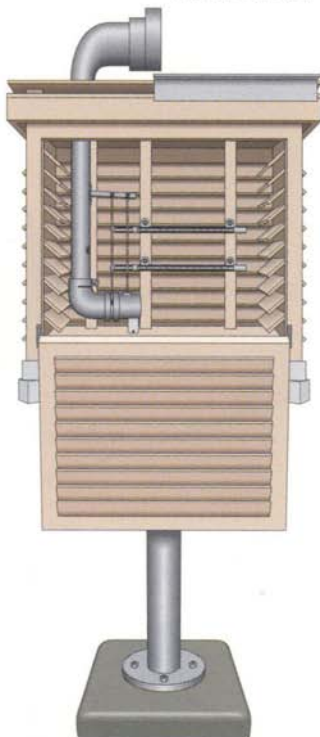


minimum thermometer

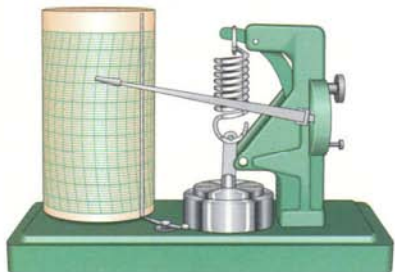


maximum thermometer

INSTRUMENT SHELTER



MEASURE OF AIR PRESSURE



barograph

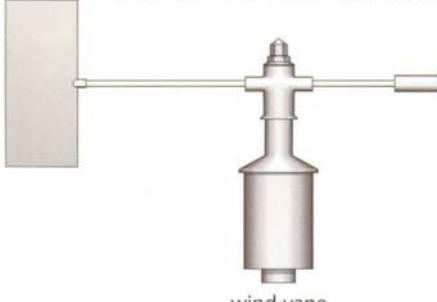


mercury barometer



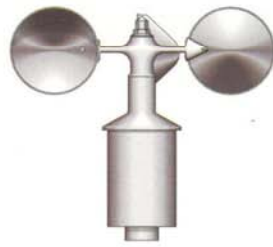
psychrometer

MEASURE OF WIND DIRECTION



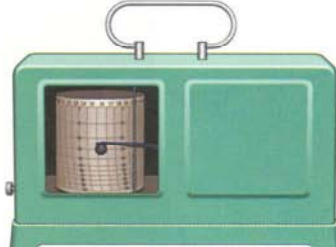
wind vane

MEASURE OF WIND STRENGTH



anemometer

MEASURE OF HUMIDITY



hygrograph

MEASURE OF SNOWFALL



snow gauge

MEASURE OF CLOUD CEILING



theodolite



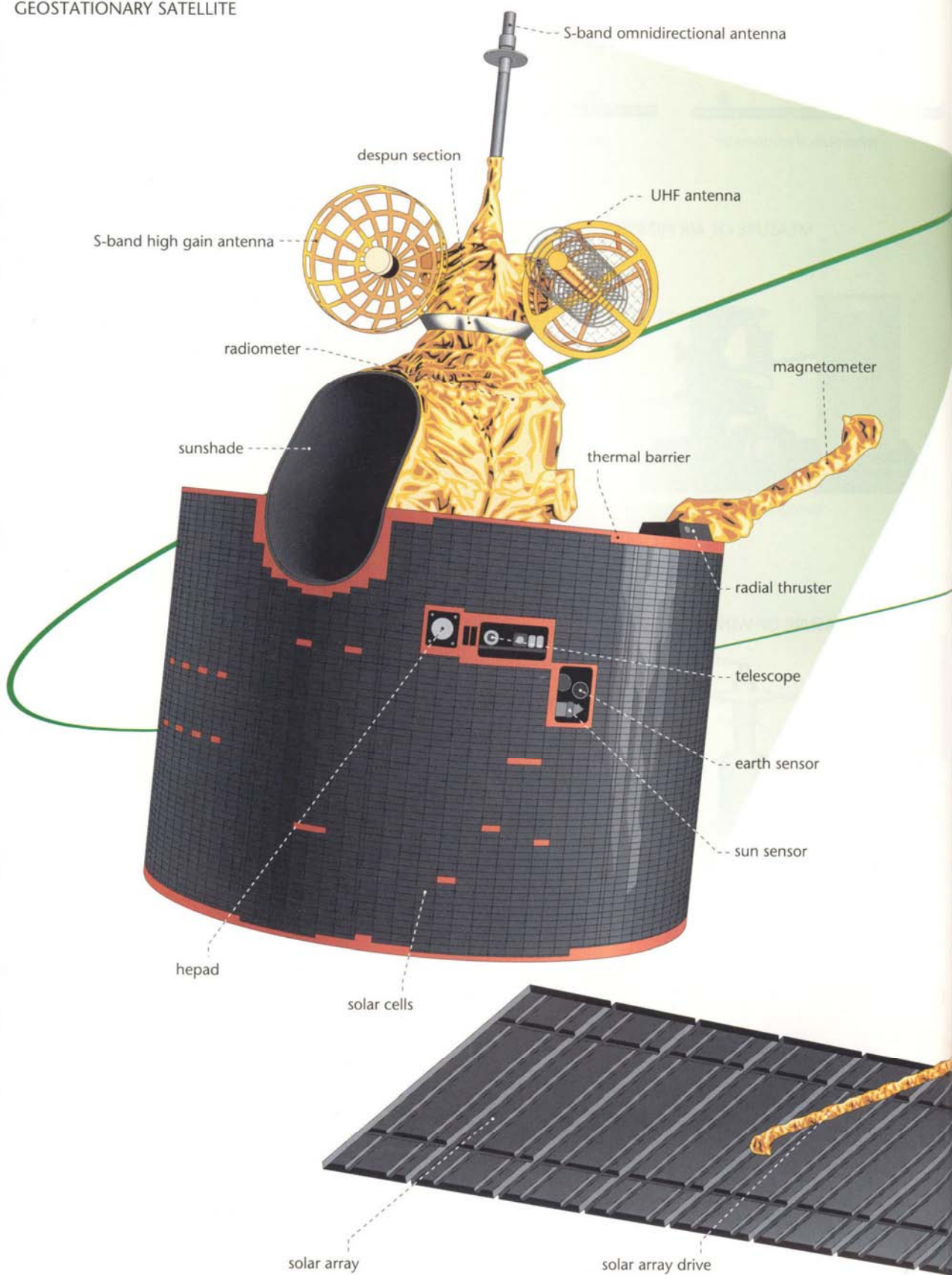
alidade

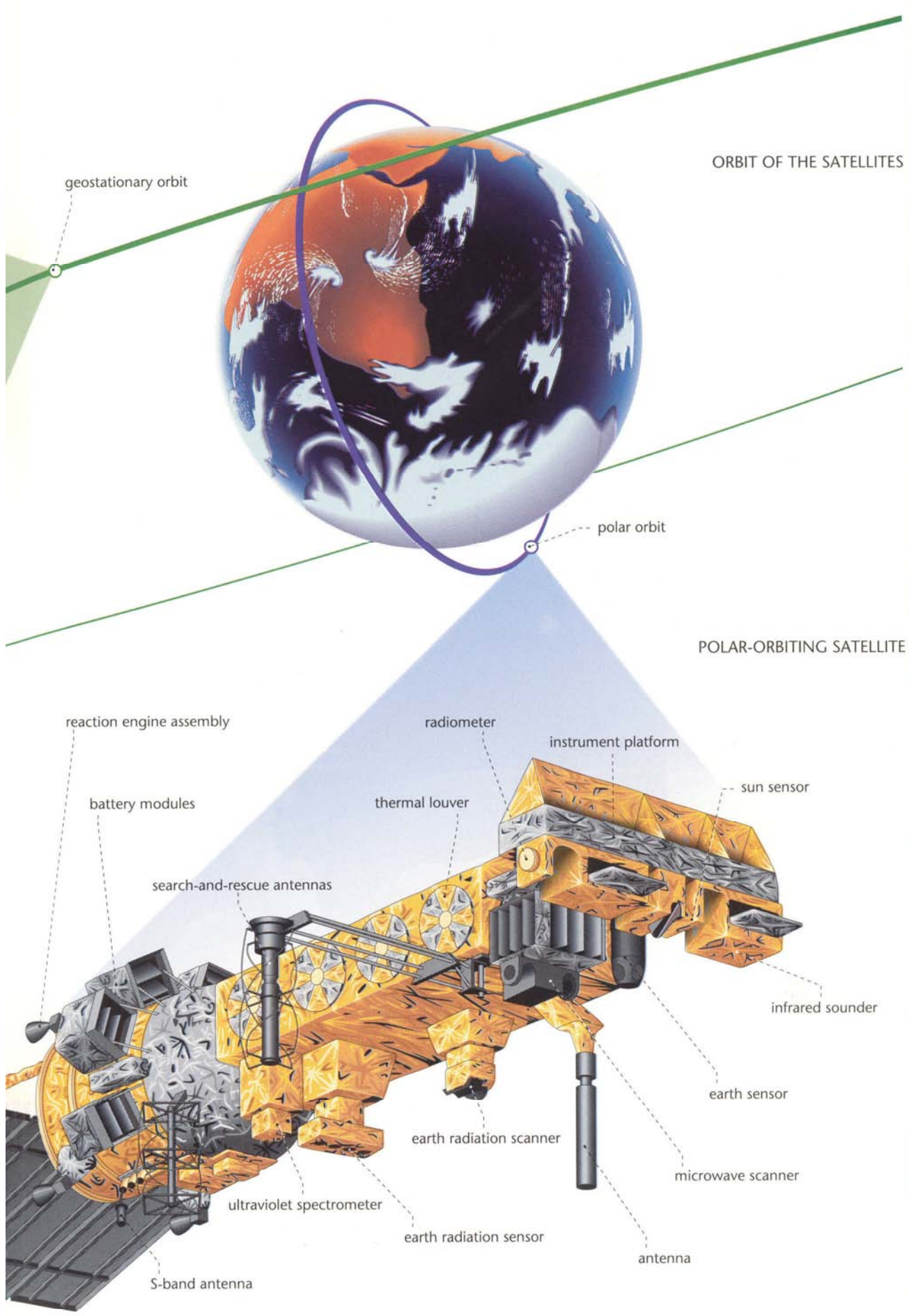


ceiling projector

WEATHER SATELLITE

GEOSTATIONARY SATELLITE





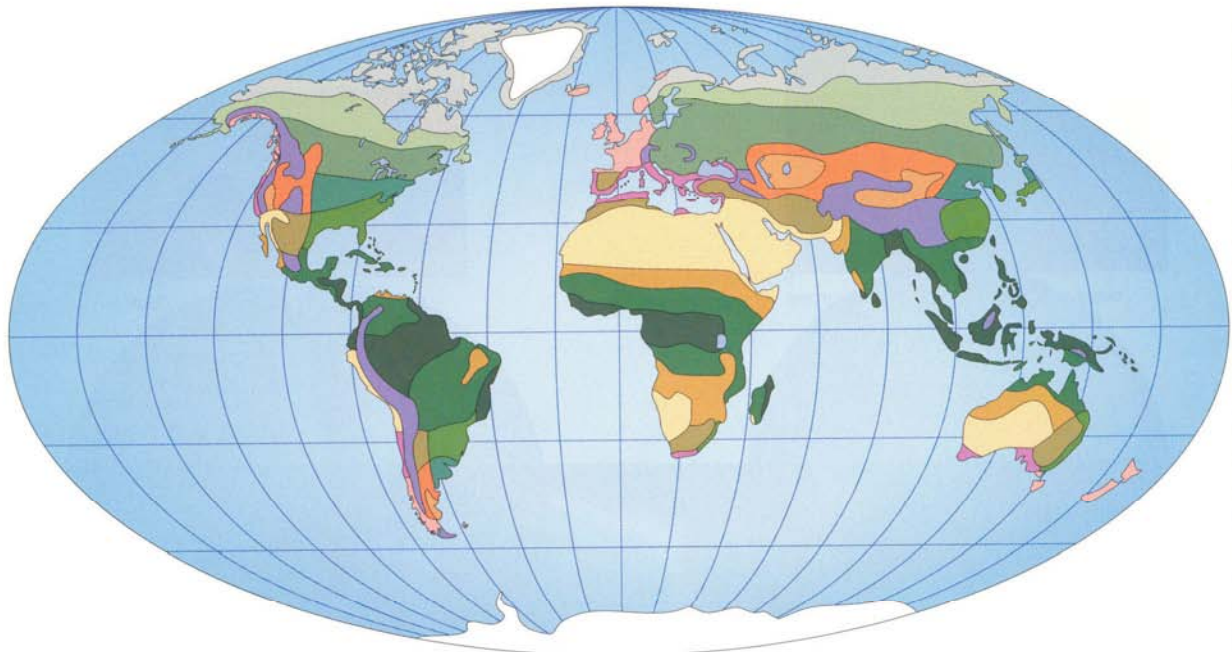
CLOUDS AND METEOROLOGICAL SYMBOLS

HIGH CLOUDS

CLOUDS OF VERTICAL DEVELOPMENT



CLIMATES OF THE WORLD



TROPICAL CLIMATES

tropical rain forest

tropical savanna

steppe

desert

TEMPERATE CLIMATES

humid - long summer

humid - short summer

marine

SUBTROPICAL CLIMATES

Mediterranean subtropical

CONTINENTAL CLIMATES

dry continental - arid

dry continental - semiarid

humid subtropical

dry subtropical

POLAR CLIMATES

polar tundra

polar ice cap

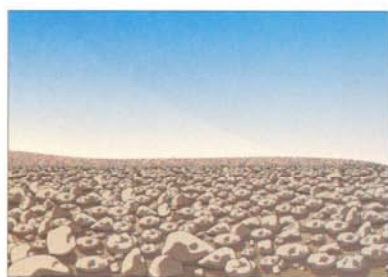
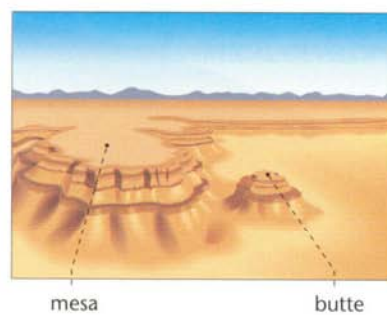
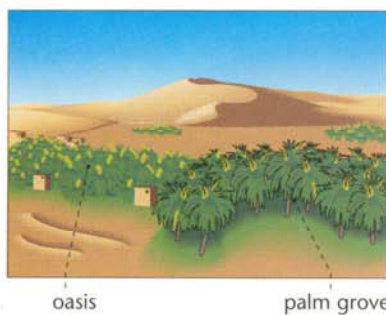
HIGHLAND CLIMATES

highland climates

SUBARCTIC CLIMATES

subarctic climates

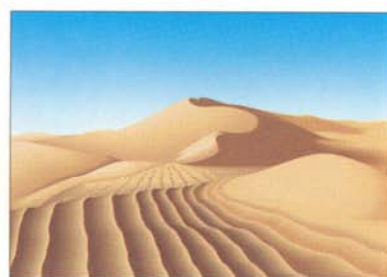
DESERT



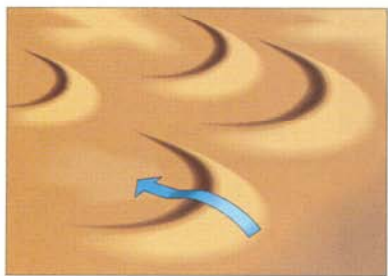
rocky desert



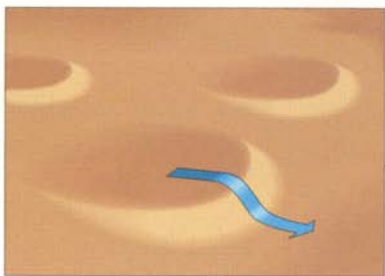
saline lake



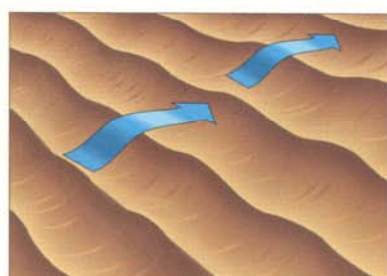
sandy desert



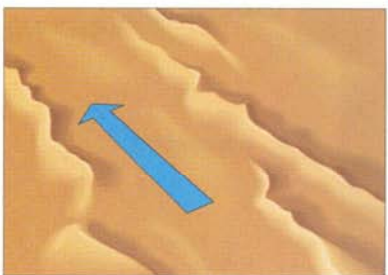
crescentic dune



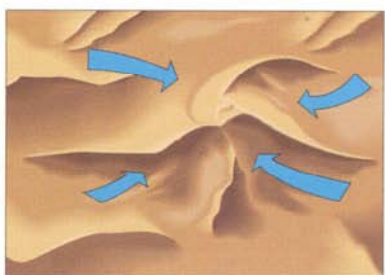
parabolic dune



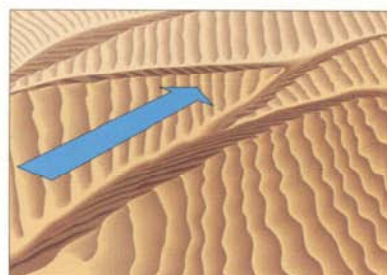
transverse dunes



chain of dunes



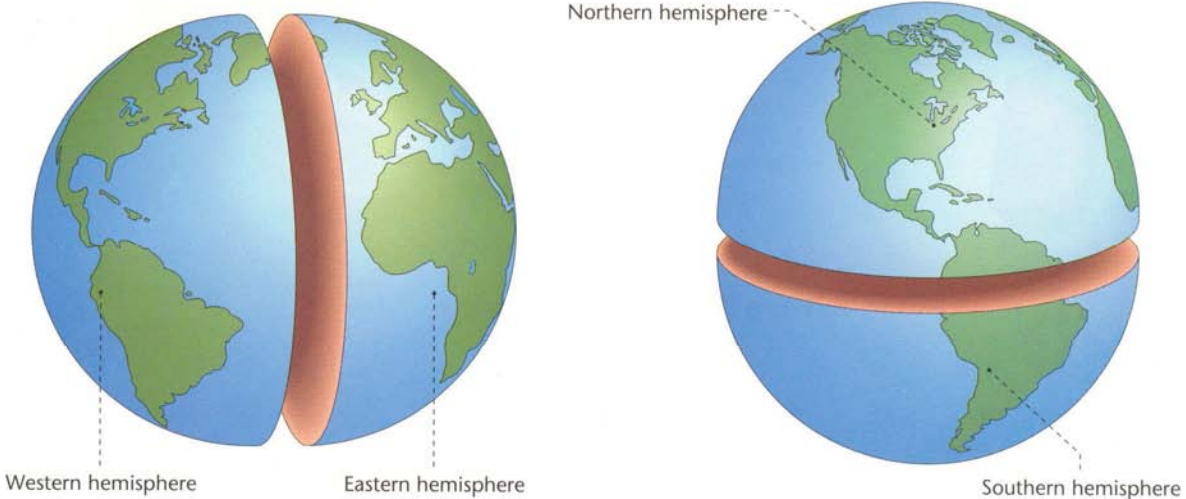
complex dune



longitudinal dunes

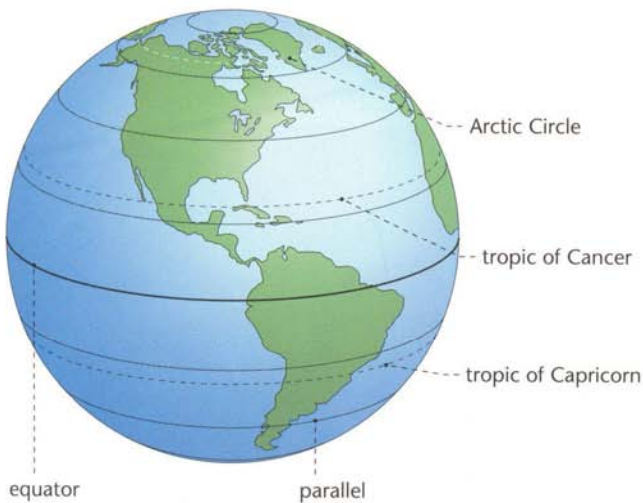
CARTOGRAPHY

HEMISPHERES

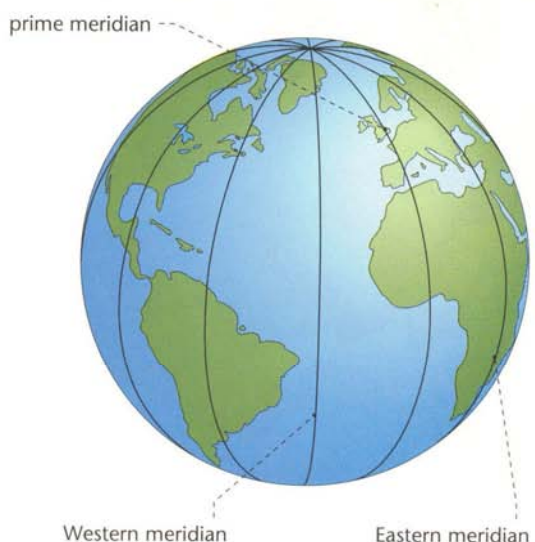


GRID SYSTEM

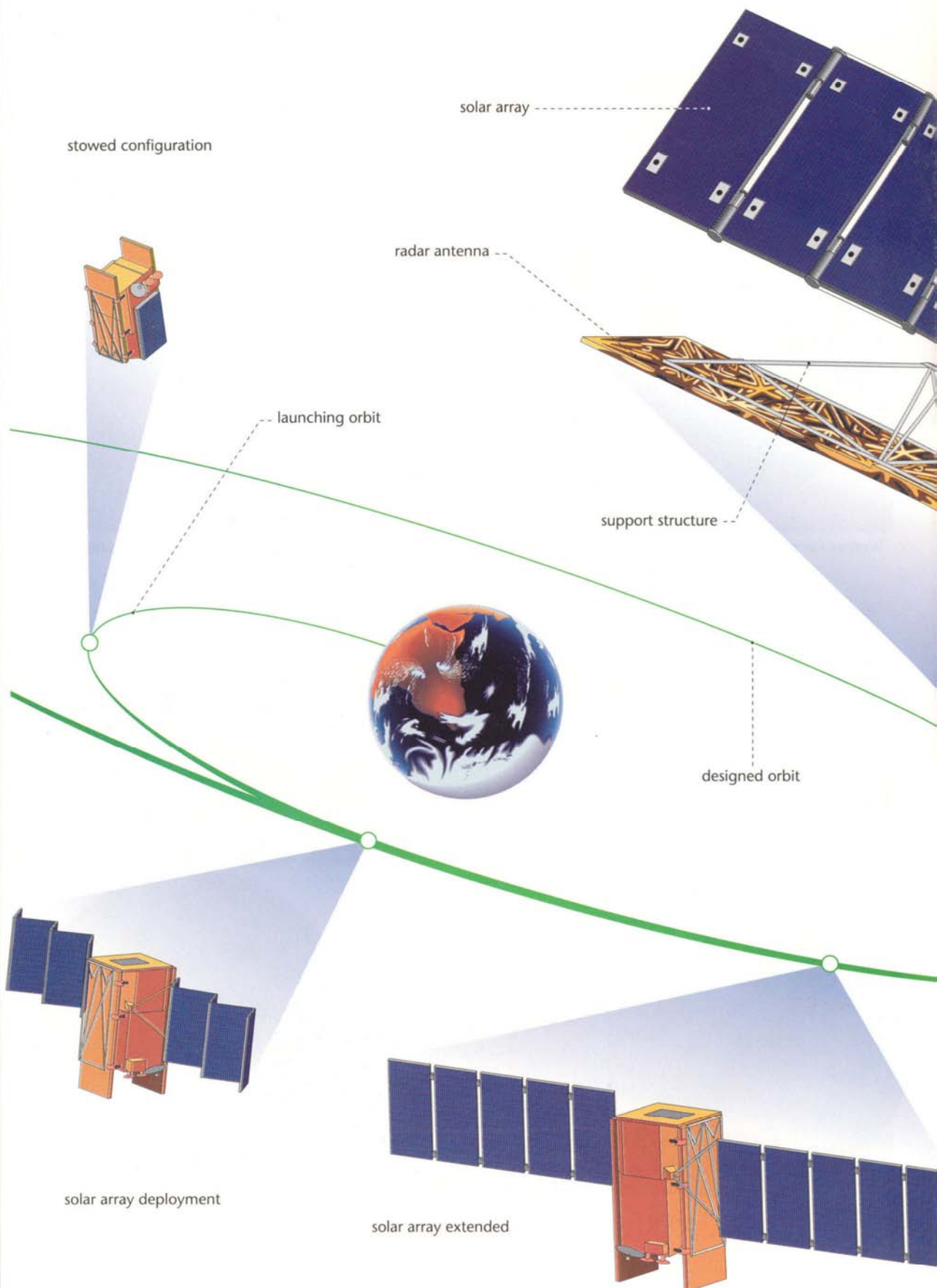
lines of latitude



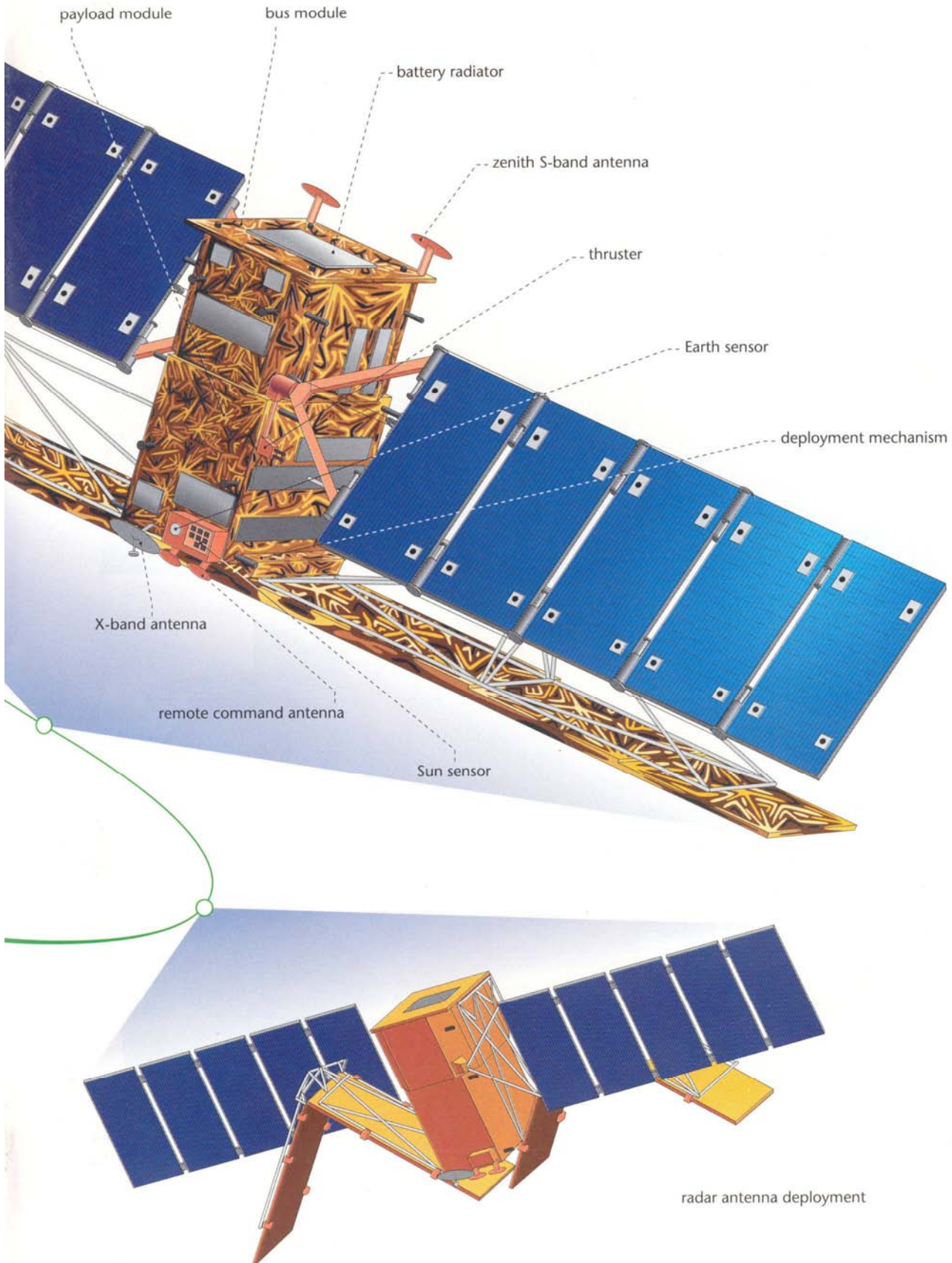
lines of longitude



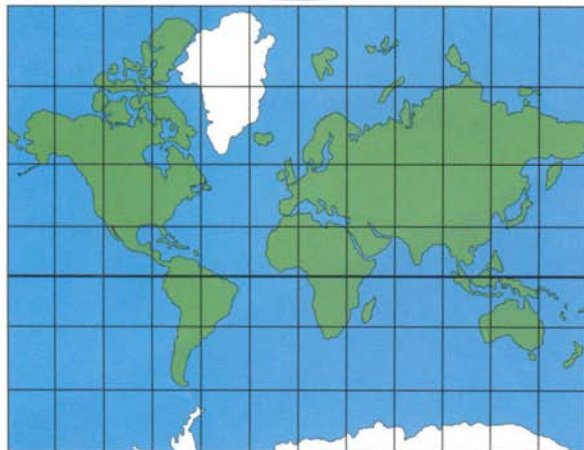
REMOTE DETECTION SATELLITE



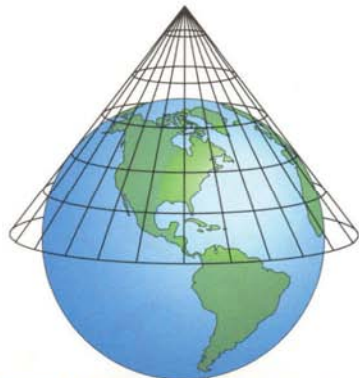
RADARSAT SATELLITE



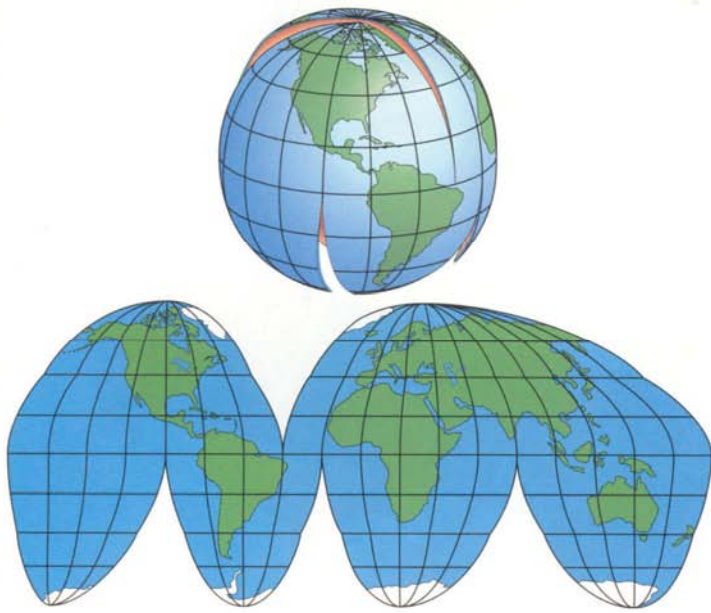
MAP PROJECTIONS



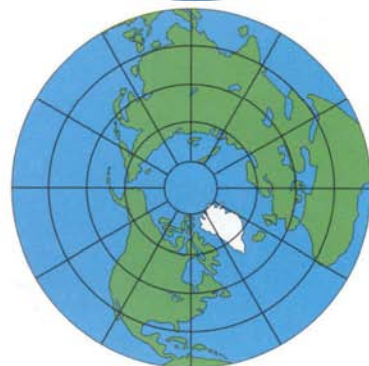
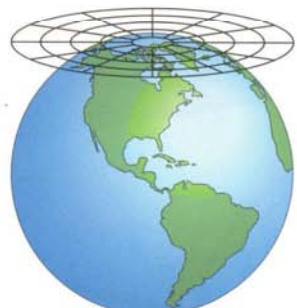
cylindrical projection



conic projection



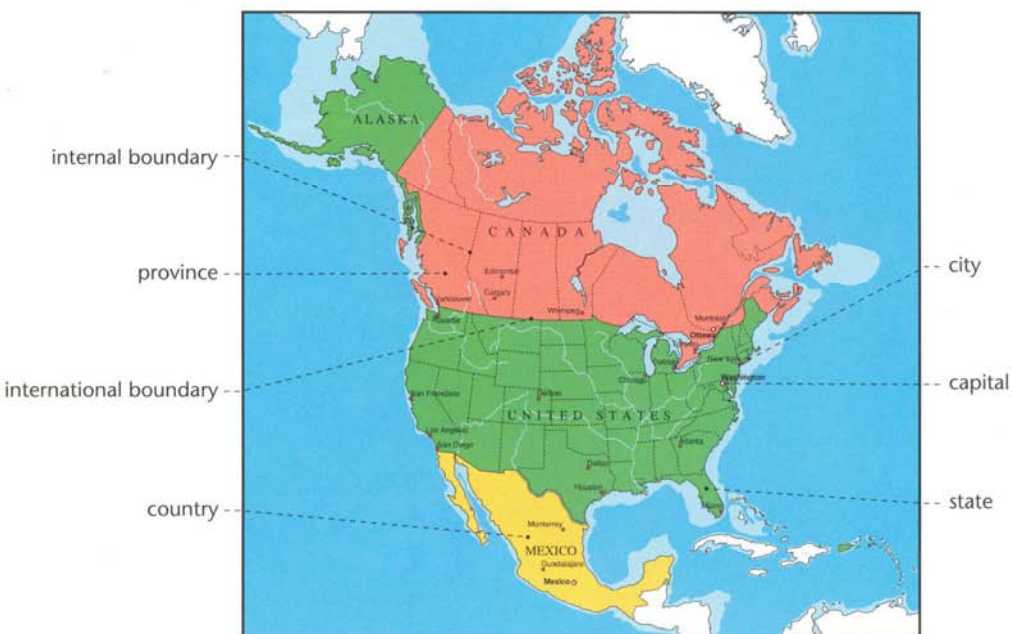
interrupted projection



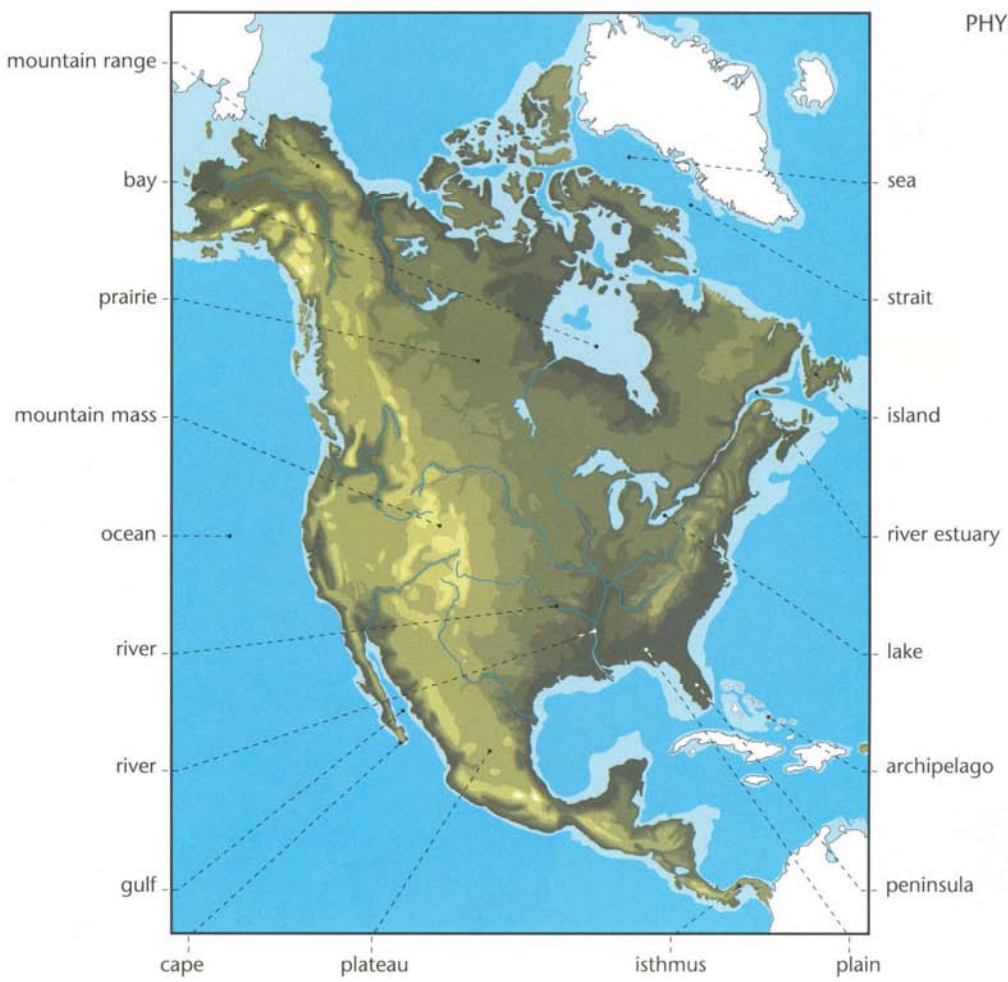
plane projection



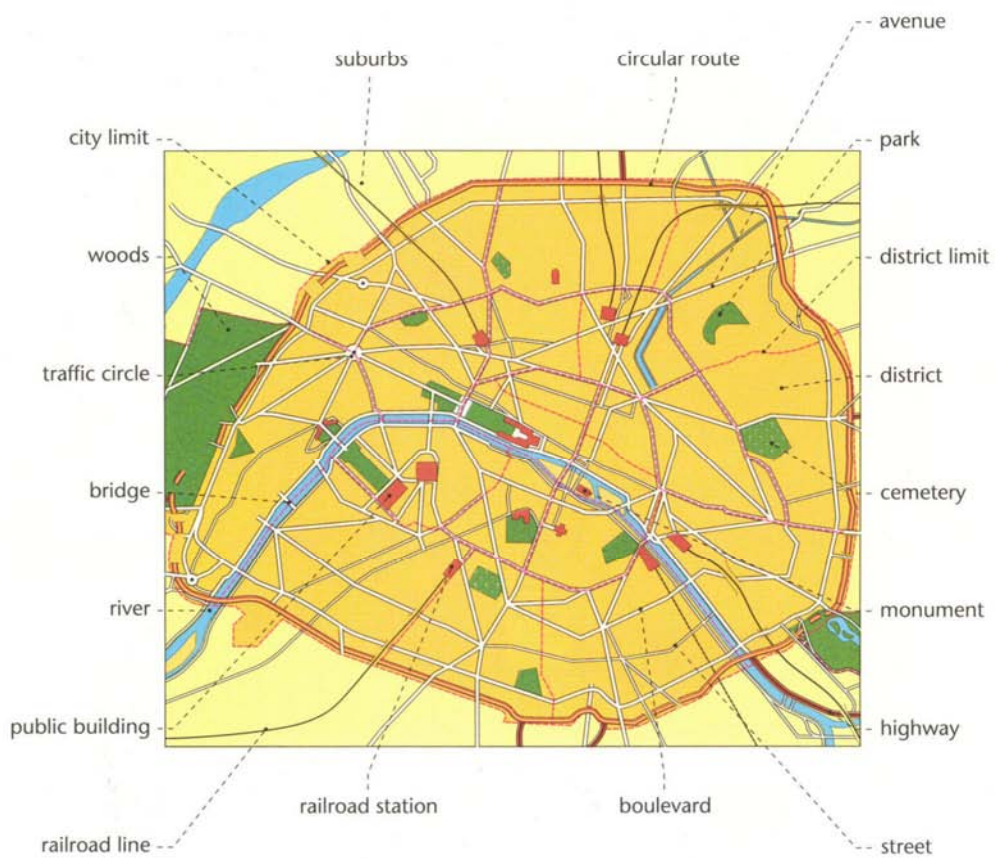
POLITICAL MAP



PHYSICAL MAP



URBAN MAP



ROAD MAP

