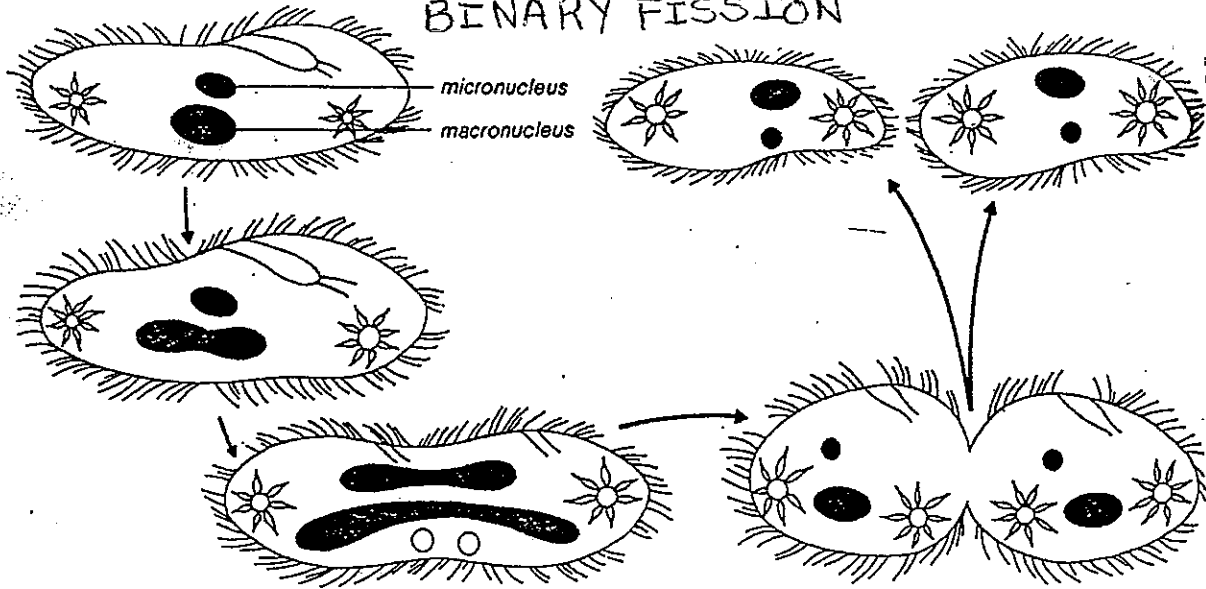
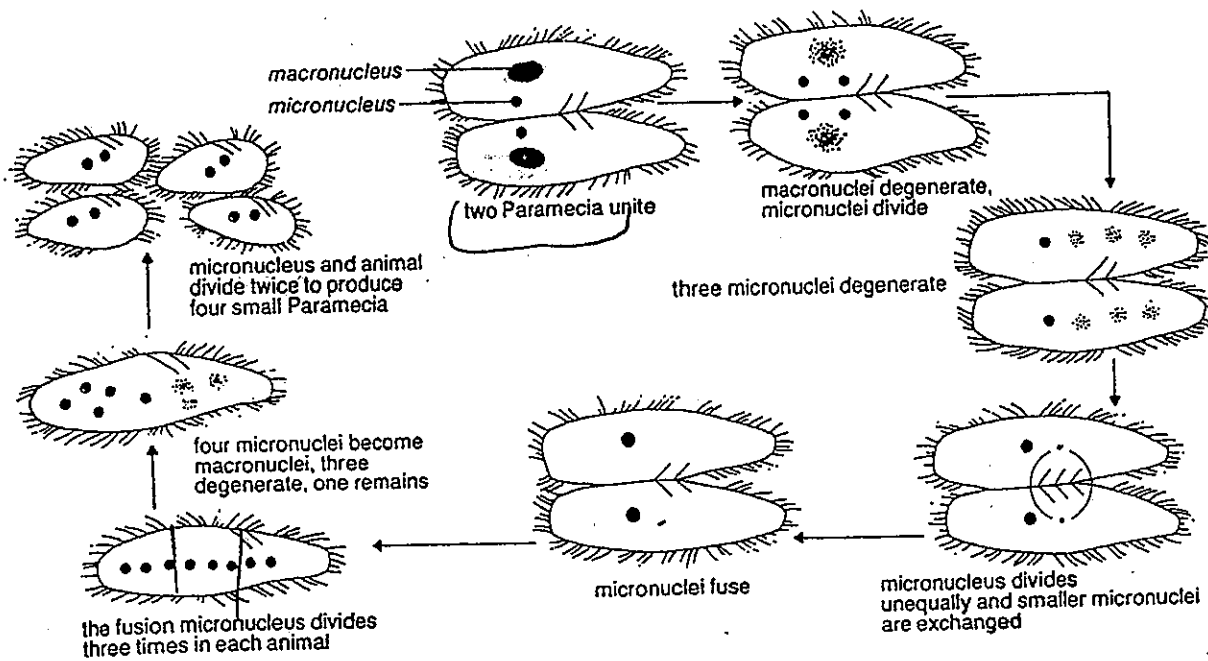


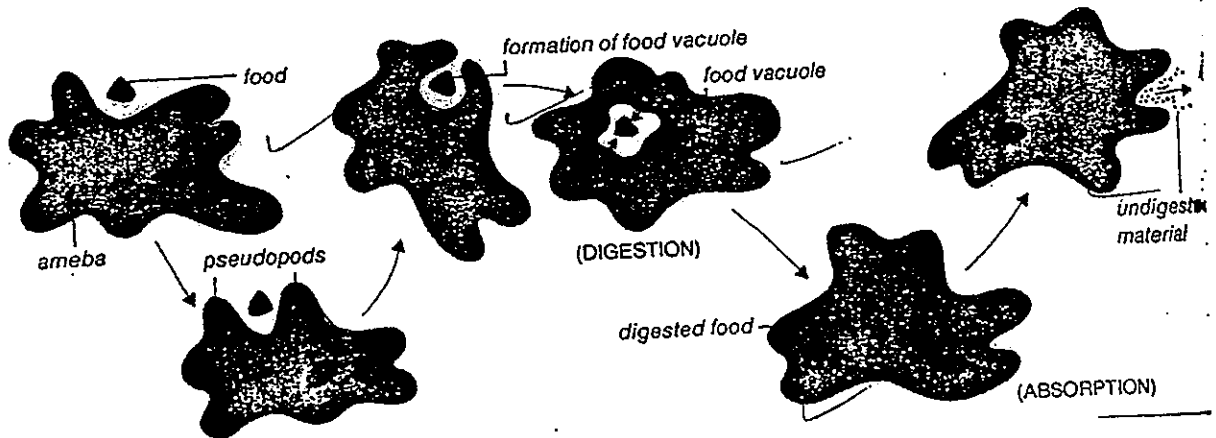
BINARY FISSION



CONJUGATION



HOW AN AMEBA OBTAINS ITS NUTRIENTS



PARAMECIUM

Paramecium, perhaps the best-known of the ciliated protozoans, due to its frequent appearance in college zoology laboratories, is generally found free-living (independent of a host organism) in fresh water and in close proximity to decaying plant matter. Although visible to the naked eye under ideal conditions, paramecium structure is best seen with the aid of a light microscope. In the evolutionary sense, Paramecia are important as fairly specialized, single celled animals under the command of two (and frequently more) nuclei.

Color the structures A through D and their companion titles, then read below. Choose a light color for B. Color the locomotion diagram below.

The paramecium is held together by an external, flexible, elastic covering (pellicle) surrounding the clear, thin *ectoplasm*. Arising within the *ectoplasm*, cilia project out through the pellicle like a thousand oars, providing a mechanism for combined forward and rotary movement. The organism rotates while moving in the desired direction, blunt (anterior) end first (see lowest illustration labeled *Locomotion*). Between the bases of cilia in the ectoplasm, tapered, bottle-like bodies called *trichocysts* can be found, which can be fired as long, whip-like threads. Such threads may be used for capturing smaller organisms for food, for defense against attack, or possibly for anchoring to other structures while feeding in rapid currents. The ground (basic) substance of the paramecium is the *endoplasm*—a granular, somewhat viscous fluid in which the other organelles are situated. The administrative centers for functional activity are the *macronucleus* and *micronucleus*. These contain the genetic material—the blueprints for all functional processes. The *macronucleus* oversees all metabolic processes; the *micronucleus* supervises reproductive activity.

Color structures E through J, and their respective titles, and read below. The arrows for direction of food vacuole movement may be left blank or colored black/gray.

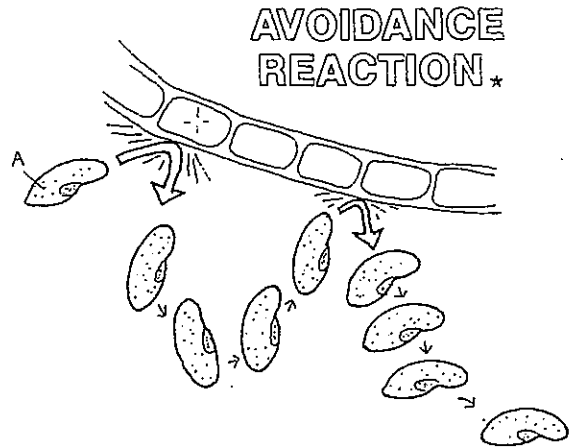
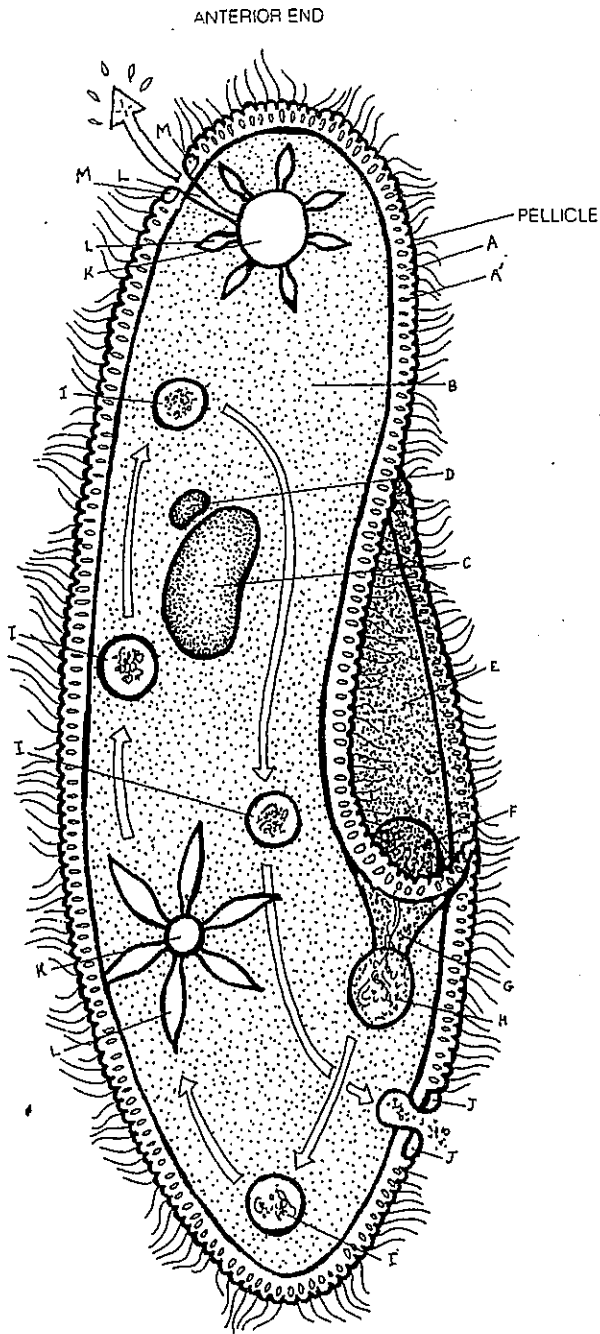
On the ventral or oral surface of the paramecium can be found an extended depression in the shape of a funnel—this is the *oral groove*. Within this groove there is an opening (*mouth pore* or cytostome) leading into a tubular *gullet* (cytopharynx) which terminates as a rounded membrane. Food (smaller organisms such as other protozoans, bacteria, and algae often associated with decaying vegetation) is whipped into the *mouth* and *gullet* by the beating cilia surrounding the *oral groove*. Under such pressure, a small spherical vacuole is formed from the membrane at the end of the *gullet*. This swollen, *developing food vacuole* breaks off from the membrane and circulates through the *endoplasm* (*circulating food vacuole*) in a predetermined or set pattern consistent with the movement of all *food vacuoles* (arrows). As nutrients diffuse through the *vacuole* into the *endoplasm*, the *vacuole* becomes smaller and drifts toward the *anal pore* just below the *gullet*. There, certain waste materials and undigested remains are expelled to the outside. Other wastes simply diffuse outward through the *ectoplasm* and pellicle.

Color structures K through M and their related titles and read below. Color the avoidance reaction above.

As water diffuses into the *endoplasm* from the outside, excess concentrations of it are directed into *contractile vacuoles* by several *feeder canals*. When full, the *vacuole* rapidly contracts, emptying the water through an *excretory pore*. In this way, the paramecium adjusts its water volume, maintains a proper balance of salts and water, and rids itself of undesired water-soluble chemicals.

Paramecia demonstrate an interesting reaction to objects in their path of movement, or to other undesirable (negative) stimuli. Note in the *avoidance reaction*, how one backs off after initial contact with a foreign object, swings/rotates on its pointed posterior end, and tries again. Depending on the object, the paramecium may remain attached to the object (food), or it may simply take up another track. The reproductive activity of the paramecium will be described in Plate 10.

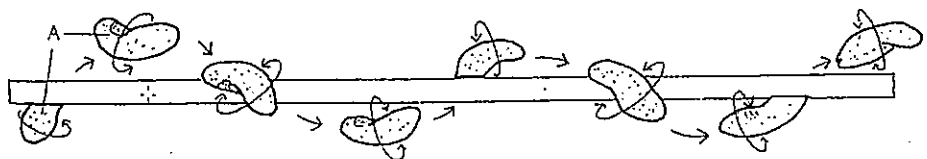
PARAMECIUM.



ECTOPLASM_A
 TRICHOCYST_{A'}
 ENDOPLASM:
 MACRONUCLEUS:
 MICRONUCLEUS:

ORAL GROOVE:_E
 MOUTH PORE:_F
 GULLET:
 DEVELOPING FOOD VACUOLE:_H
 CIRCULATING FOOD VACUOLE:
 ANAL PORE:

CONTRACTILE VACUOLE:_K
 FEEDER CANAL:
 EXCRETORY PORE:_M



LOCOMOTION *

EUGLENA

Euglena is a genus of microscopic, single celled, free-living aquatic organisms, characterized as much by their motile flagella as by masses of green pigment in their cytoplasm. In fact, populations of pigment-carrying euglenids can reach such proportions as to color green the pond water in which they exist.

Color structures A through F and their respective titles and then read below.

The *pellicle* is the cell membrane of this unicellular organism. It is an organic, flexible, fibrous membrane which, as you can see, is grooved in a spiral fashion about the body. It permits *absorption of nutrients* as well as diffusion to the outside of *waste products* of metabolism. The inner substance (*cytoplasm*) appears as an outer, less dense ring of gelatinous *ectoplasm* and an inner, granular *endoplasm*. Within the *endoplasm*, in addition to the more obvious structures, tiny water vacuoles (products of metabolism and vacuoles of nutrients under varying degrees of digestion) can be found. The *nucleus* contains the genetic material, DNA, and can generally be found at the center or toward the anterior (flagellated) end of the organism. Like most nuclei of cells throughout the kingdoms of living things, the *nucleus* functions as an administrative center for all operational activities of the organism.

Color structures G through J and their respective titles and then read below.

The *pellicle* is permeable to the fresh water environment in which the euglena finds itself, and this water tends to dilute the more saline water of the cytoplasm, creating potentially harmful osmotic conditions. However, as the hypotonic fresh water becomes absorbed by the euglena, vesicles are formed and the water is kept apart from the cytoplasmic fluid. At the anterior end of the organism, several of these vesicles form a larger *contractile vacuole*.

Periodically, the *contractile vacuole* fuses with the permanent *reservoir* and water is passed into it and on into the tubular *cytopharynx*, through the opening

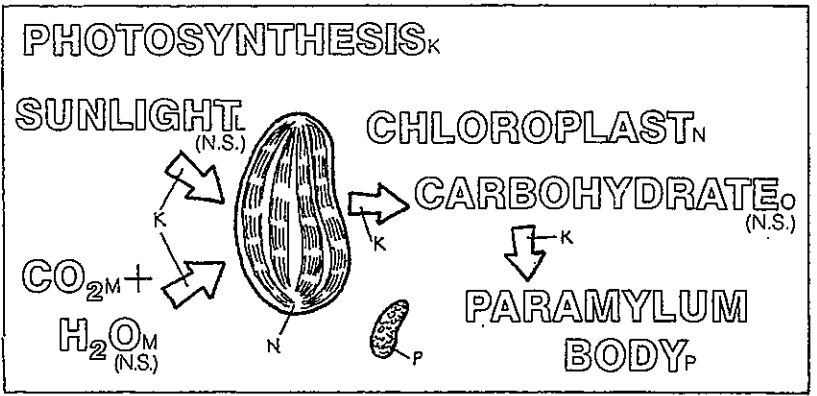
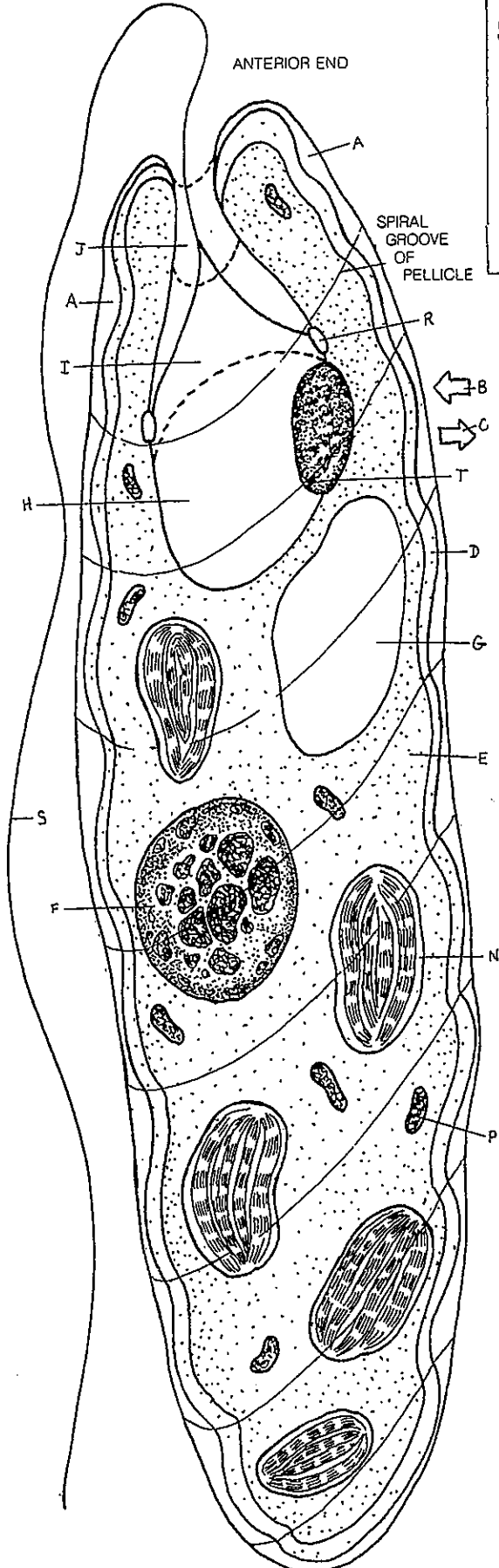
(*cytostome*) to the outside. Compare this mechanism for water and salt balance with that of the paramecium (Plate 4).

Color the rest of the titles (J through T) and their respective structures and then read below. If you wish to use true-to-life colors, the chloroplasts should be green and the stigma red. Color over the lines representing the flagellum in the large drawing as well as the smaller drawings at lower right.

Euglena is capable of producing organic materials (*carbohydrates*) from inorganic sources (*carbon dioxide, water*), provided there is *sunlight* which activates the enzymes in the chlorophyll (green pigment)-laden *chloroplasts*. This process is called *photosynthesis*. The *carbohydrates* thus produced (providing energy for all living activities) are utilized directly or stored in the *paramylum bodies* (pyrenoids) as complex (starchy) *carbohydrates*. Under conditions of little or no light the *chloroplasts* diminish or disappear, and the euglena takes to *absorbing nutrients* from decayed organic matter (*saprophytic nutrition*) and *discharging wastes* through its body wall.

Locomotion in the euglena is created by the whip-like action of the *flagellum*. The *flagellum* beats from one side of the body to the other. This beating action moves the organism forward (in the direction of the anterior end), spiralling about the long axis of the body. *Flagella* develop from *basal bodies* which are located at the edge of the *reservoir*. Throughout the animal kingdom *flagella* and cilia share a largely identical microstructure. Near the *basal bodies* is the light-sensitive *stigma* or eyespot, made red by a pigment. The pigment serves to block light coming into the stigma, except along one thin axis. The euglena is capable of orienting (anterior end first) in the direction of this thin stream of light and of moving toward it, like an aircraft following a navigational radio beam. This behavior is vital for operation of the photosynthetic process.

EUGLENA.



PELLICLE_A
 NUTRIENT ABSORPTION_B
 WASTE EXCRETION_C

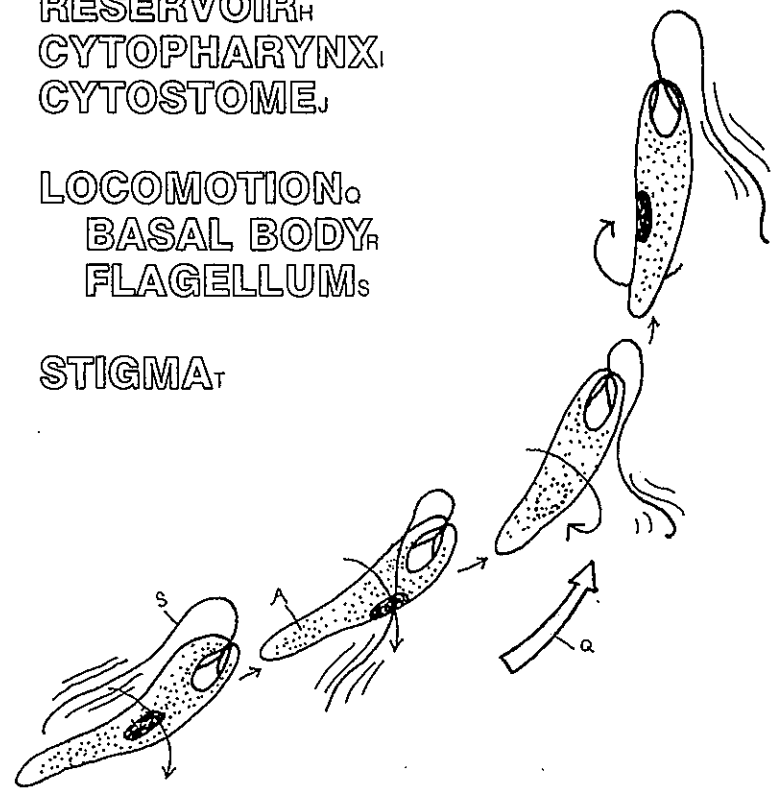
CYTOPLASM_D
 ECTOPLASM_D
 ENDOPLASM_E

NUCLEUS_F

CONTRACTILE VACUOLE_E
 RESERVOIR_H
 CYTOPHARYNX_I
 CYTOSTOME_J

LOCOMOTION_S
 BASAL BODY_S
 FLAGELLUM_S

STIGMA_R



AMOEBA

The genus *Amoeba* of the Phylum Protozoa consists of single-celled organisms with free flowing cytoplasm which forms processes called *pseudopodia* ("false feet") when capturing food and when in motion. Amoebae (ah-mee-bee) are found in fresh and salt water and are of microscopic size (.01-.5mm). Certain amoebae are normally found in the intestines of animals, including humans. Another parasitic species finds its way into the human body through contaminated food or water. By penetrating and causing injury to the intestinal wall it causes a condition called amoebic dysentery (amebiasis), characterized by weight loss, mild fever, and diarrhea. Cells capable of amoeboid-like movement are found throughout the animal kingdom, including humans. Such cells often have the potential to form (differentiate into) a variety of other cells. The amoeba is an excellent example of a fundamental living unit with several complex functions.

Start at the top of the page (amoeba) and work down, coloring both title and related structure. Darker colors are recommended for the smaller structures; lighter colors for larger areas. After coloring F, stop briefly, then read the paragraph below.

The *plasma membrane* is the limiting, flexible wall of the amoeba; permeable to the ingestion of water, oxygen and salts, it is capable of pronounced stretching during movement and the ingestion/ejection process. Immediately within the *plasma membrane* is a clear, viscous (gel) layer called *ectoplasm*. It contains no vacuoles or other functional structures.

The primitive organelles of the cell (*vacuoles*, *lysosomes*, etc.) are dispersed in the *endoplasm*, which has an inner, watery phase (plasmagel), as well as an outer, gelatinous phase (plasmagel) shared with the ectoplasm. Transformation from ectoplasm (gel) and outer endoplasm (gel) to inner endoplasm (sol) is believed to be responsible for formation of pseudopodia and their flowing movement. *Movement of the sol-state endoplasm* is depicted here by arrows (E). As the plasmagel moves up into the developing *pseudopod*, it is diverted away like a fountain to become plasmagel (see split arrow). This process, as well as the reverse process at the hind end of the amoeba, is believed

to be the principal mechanism for movement. The *nucleus* is the "administrative center" for the cell's activity and contains the genetic material (DNA).

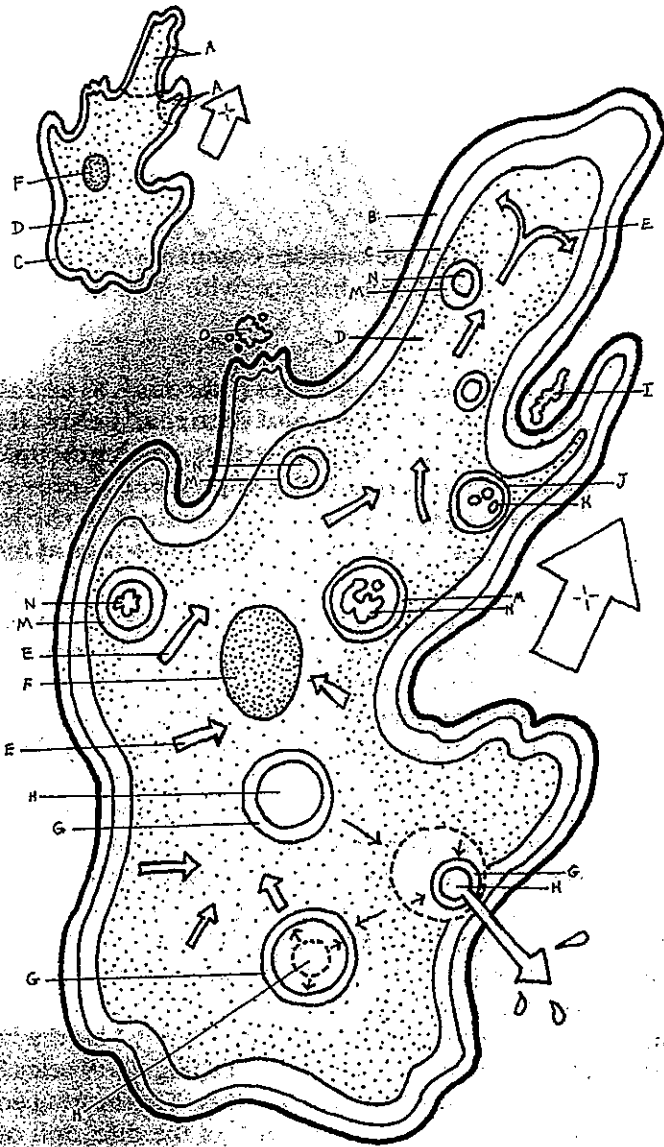
Now color structures G and H, and their titles. The small arrows depict movement of contractile vacuoles alternately taking on and releasing water.

Contractile vacuoles contain water. These vacuoles take up excess water as it is brought into the cell, either through diffusion or in the process of *phagocytosis*. This occurs primarily in fresh water amoebae. Because the intake of fresh water tends to dilute the salt solution (salinity) of the protoplasm, the offending water has to be removed. In marine environments, where the salinity of the protoplasm is high and no need exists for removing water, *contractile vacuoles* are quite small or even non-existent. The *contractile vacuole* increases in size by fusion of small vacuoles, migrates to the plasma membrane and discharges its content to the outside. The residual *vacuole* returns to the *endoplasm* and begins to fill once again.

Color, in order, the title phagocytosis and structures I through O with their respective titles. Then read below.

Nutrient *food* is ingested by the process of *phagocytosis* (*phago*, I eat; *cyte*, cell; *-osis*, condition of). As you can see in the series of illustrations below, *food* (a bacterium, in this case) is drawn into a cavity being formed by the *plasma membrane* as it forms a *pseudopod* (see upper right side of larger amoeba). The *plasma membrane* completely encircles the food and, as it does so, separates away from the rest of the cell membrane, forming a *food vacuole*. A *lysosome* with its powerful *enzymes* comes into contact with the *food vacuole*; the membranes of the two *vacuoles* fuse; the center of the fused membrane breaks open, allowing the contents of the *lysosome* to mix with the contents of the *food vacuole*. The *food* is then digested by the *enzymes* into units which can be used by the amoeba as energy or as material for cell repair or replacement. Several *food* or *digestion vacuoles* can be seen in the amoeba after feeding. The residual *waste* is ultimately expelled to the outside of the cell through a process of reverse *phagocytosis*.

AMOEBA.



PSEUDOPODIA_A

PLASMA MEMBRANE_B

ECTOPLASM_C

ENDOPLASM_D

PLASMASOL MOTION_E

NUCLEUS_F

CONTRACTILE VACUOLE_G

WATER_H

FOOD_I

LYSOSOME_J

ENZYME_K

FOOD VACUOLE_L

DIGESTION VACUOLE_M

DIGESTED FOOD_N

EXPELLED WASTE.

PHAGOCYTOSIS*

