

ELEMENTS IN LIVING THINGS.

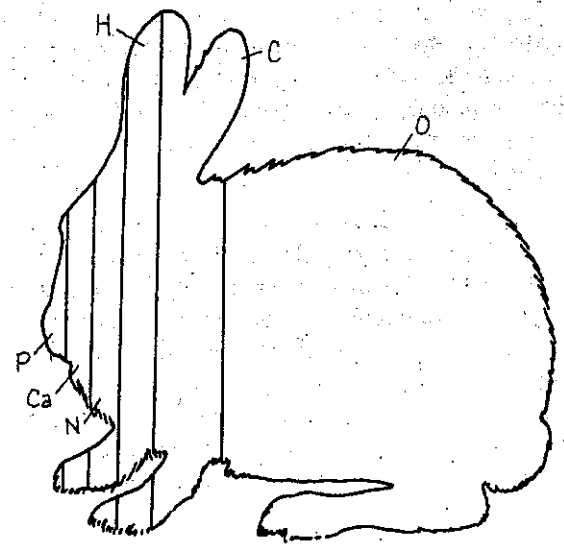
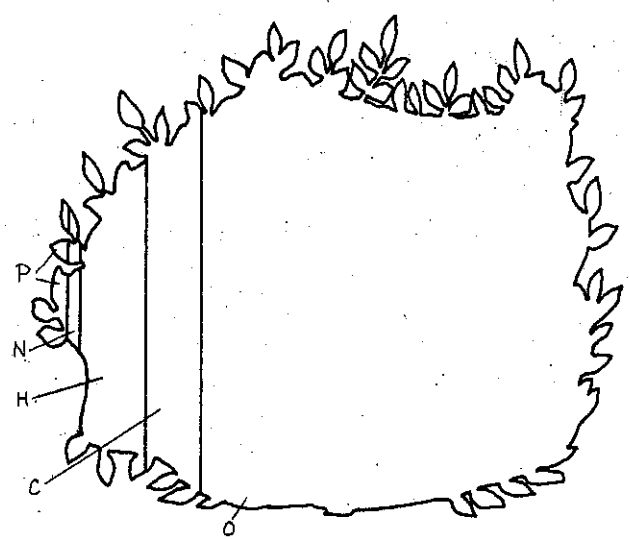
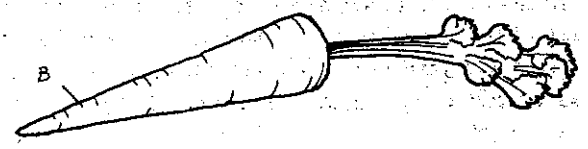
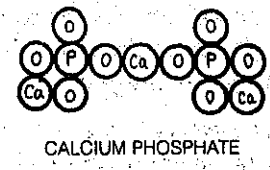
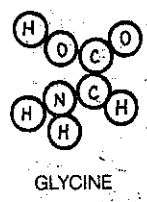
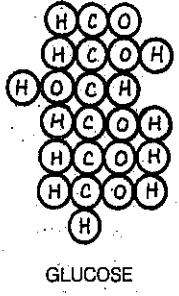
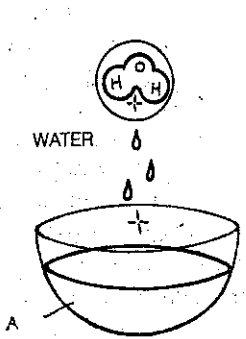
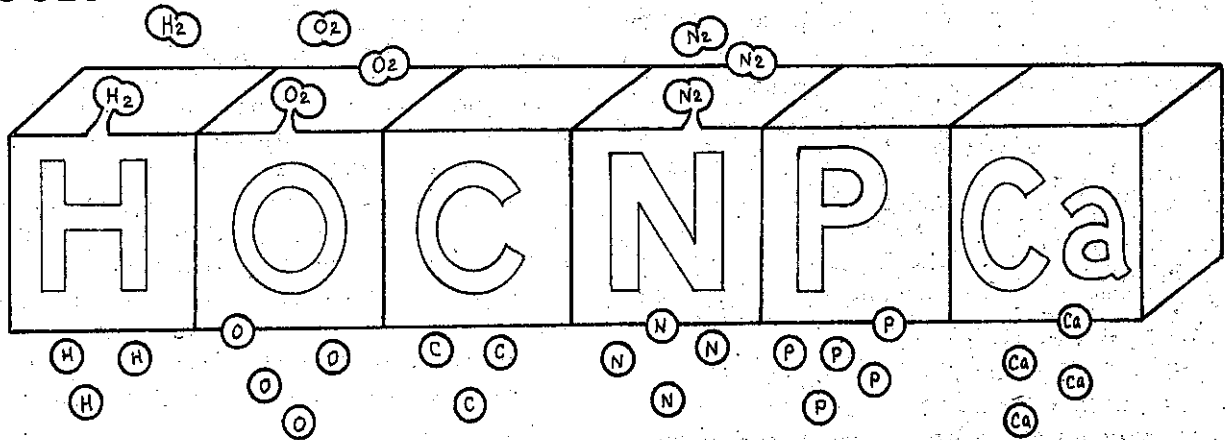
MAJORITY ELEMENTS IN LIVING THINGS*

HYDROGEN,
OXYGEN.

CARBON,
NITROGEN.

PHOSPHORUS,
CALCIUM_{Ca}

WATER_A
FOOD_B



Color Code for Elements in Living Things,
& Water Molecule

*Any Title marked with a * - Pencil Grey*

Elements in Living Things

Hydrogen_H – White

Oxygen_O - Red

Carbon_C - Black

Nitrogen_N – Light Blue

Phosphorus_P - Orange

Calcium_{Ca} - Green

Water_A – Blue

Food_B - Purple

Water Molecules

(use same code as 'Elements in Living Things' for elements like H, O, C)

Proton_{p+} - Orange

Neutron_{n0} – Pencil Gray

Electron_{e-} – Yellow

Delta Positive_A – Dark Orange

Delta Negative_B – Dark Yellow

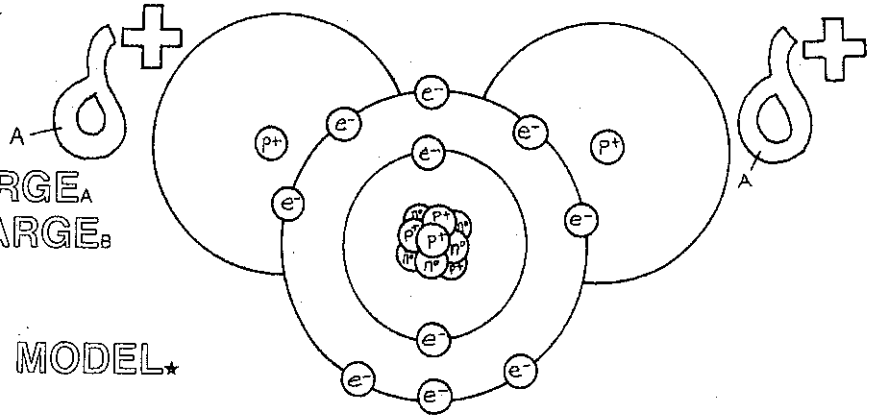
Sodium Ion_{Na+} – Purple

Chloride Ion_{Cl-} – Green

WATER MOLECULES.

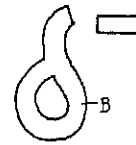
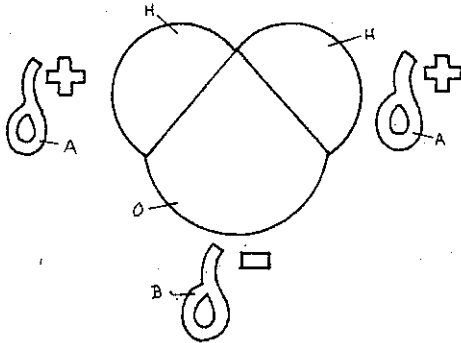
ELECTRON DIAGRAM*

PROTON, p^+
NEUTRON, n^0
ELECTRON, e^-
DELTA POSITIVE CHARGE, δ^+
DELTA NEGATIVE CHARGE, δ^-

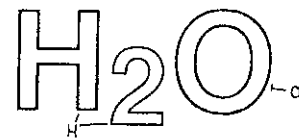


SPACE-FILLING MODEL*

HYDROGEN, H
OXYGEN, O

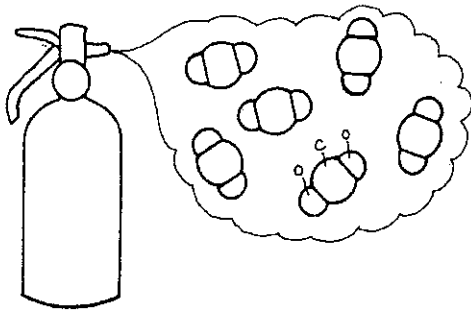


EMPIRICAL FORMULA H_2O

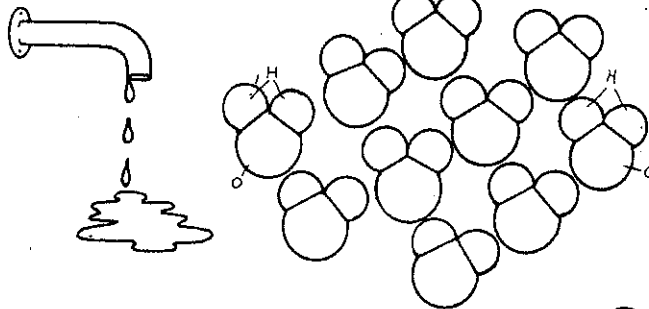


CARBON DIOXIDE*

CARBON, C



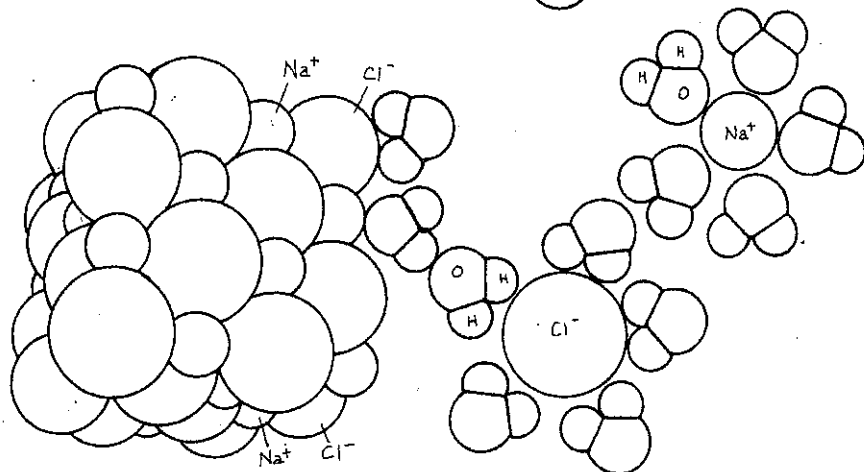
HYDROGEN BONDING OF WATER MOLECULES*



DISSOLVING OF AN IONIC COMPOUND*

SODIUM ION, Na^+

CHLORIDE ION, Cl^-



Color Code for **Elements in Living Things,**
& Water Molecule

*Any Title marked with a * - Pencil Grey*

Elements in Living Things

Hydrogen_H - White

Oxygen_O - Red

Carbon_C - Black

Nitrogen_N - Light Blue

Phosphorus_P - Orange

Calcium_{Ca} - Green

Water_A - Blue

Food_B - Purple

Water Molecules

(use same code as 'Elements in Living Things' for elements like H, O, C)

Proton_{p+} - Orange

Neutron_{no} - Pencil Gray

Electron_{e-} - Yellow

Delta Positive_A - Dark Orange

Delta Negative_B - Dark Yellow

Sodium Ion_{Na+} - Purple

Chloride Ion_{Cl-} - Green