

The Categories of Chemical Bonds and The Reactions of Combination and Separation

Whenever motion is described
the form and substance of the body in motion must be defined.

The form has surfaces, a pattern of surfaces,
a posture to the pattern of surfaces,
a composition and structure.

But the system with respect to which the motion occurs,
is just as significant.

Human experience commences
with physical reality as its prime tangency.

The biological realm is so intricate, so dynamic,
so eventful, so abundant in its activity,
that the knowing of consciousness
about the biological realm
consents only to small, highly define territories.

The biological realm involves
the aggregation
association
affiliation of varying
members of the molecular modules,
proteins, nucleic acids and saccharides.

With proteins, the ingredient amino acids,
linked by the peptide bond,
unfold in myriads of aggregations

The Categories of Chemical Bonds and The Reactions of Combination and Separation

associations and
affiliation.

The nitrogen world of three and five,
the relationship with the carbon world of four
and the oxygen world of two and six
are all interpenetrated with the hydrogen world of one.

Calcium is the mirror of oxygen in its world of two and six.

Potassium is an overtone of hydrogen
with shielded harmonics.

Phosphor is an overtone of nitrogen in its worlds of three and five
with shielded harmonics.

Hydrogen aggregates in pairs.

Oxygen aggregates in pairs.

Hydrogen and oxygen associate
in the two for one relationship known as water.

This association affiliates in hydrolization.

Aggregation
Association and
Affiliation are words
for the categories of chemical bonds
and the reactions of combination and separation.

1 + 1 = 2, but how conjoined?

What is the property of the function + (plus) ?

Is it the property of aggregational sets?

Is it the property of associated members?

Is it the property of affiliated participants?

The Categories of Chemical Bonds and The Reactions of Combination and Separation

What is the identity of the unit?

What is the identity of the duality?

What are the transformational properties?

$1 + 1 = 2$ only when circumscribed

by an elaborate context and well referenced in its identities.

Truth evades $1 + 1 = 2$.

Truth hovers in the world of meaning and consciousness.

*“Anything you believe either is true
or tends to become true as a result
of having believed it.”*

John C. Lilly, M.D.

“Mind is the builder.”

Edgar Cayce

*“Without realizing it, we project
our ideas outward to form physical reality.”*

Jane Roberts, The Seth Material

“Consciousness comes first and evolves its own form.”

Jane Roberts, The Seth Material

*“Belief is the giving substance to things hoped for,
a conviction of things not seen.”*

Hebrews 11:1, New Testament.

The Categories of Chemical Bonds and The Reactions of Combination and Separation
