Chemical Analysis. In this account, substance is reproduced by union of its constituents, then the phenomenon is denominated Chemical Synthesis.

Laws of Chemical attraction or affinity.
1st Law. It must not be supposed however, that chemical
1st Law. When the attraction between all bodies of a different nature
for they are some of that nature which appear to have
some affinity for each other. Water and oil, for instance
will not combine unless they should be agitated
together. 2nd Law. When experiments prove the
truth of this law. Cohesion opposes its union, unless the
masses in a liquid; this may be overcome by filling
cohesion of
3rd Law. Most ch. compounds, with which we mix, are very
complicated; being mostly composed of other bodies, which
are themselves compounds. Animal substances are most
complicated. Vegetable not so much, next to all others. This illustrates the law. 4th Law. (45 pg. Library) Cohesion
ability is merely the effect of cohesion in a solid.

When the tendency of a substance to remain in a