

progressive synthesis

Keely

"In theorizing on the [philosophy](#) of [planetary suspension](#) Mr. [Keely](#) writes:- "As regards planetary volume, we would ask in a scientific point of view - How can the immense difference of volume in the planets exist without disorganizing the harmonious action that has always characterized them? I can only answer this question properly by entering into a **progressive synthesis**, starting on the [rotating etheric centres](#) that were fixed by the [Creator](#) with their attractive or accumulative power. If you ask what [power](#) it is that gives to each [etheric atom](#) its inconceivable [velocity](#) of [rotation](#) or [introductory impulse](#), I must answer that no [finite mind](#) will ever be able to conceive what it is. "The [philosophy](#) of [accumulation](#)", [assimilation](#), [Macvicar](#) calls it, "is the only proof that such a [power](#) has been given. The area, if we can so speak of such an [atom](#), presents to the attractive or magnetic, the elective or [propulsive](#), all the [receptive](#) force and all the [antagonistic](#) force that characterizes a planet of the largest [magnitude](#); consequently, as the [accumulation](#) goes on, the perfect [equation](#) remains the same. When this [minute centre](#) has once been fixed; the [power](#) to rend it from its position would necessarily have to be as great as to displace the most immense planet that exists. When this [atomic neutral center](#) is displaced, the planet must go with it. The [neutral center](#) carries the full load of any [accumulation](#) from the start, and remains the same, for ever balanced in the eternal [space](#)."" [[More Science](#)]

See Also

Additive and Subtractive Synthesis

Law of Molecular Synthesis and Combination - Organic

Law of Atomolic Synthesis of Chemical Elements

synthesis

Additive and Subtractive Synthesis

Law of Atomolic Synthesis of Chemical Elements

Law of Molecular Synthesis and Combination - Organic

Photosynthesis

progressive synthesis

synthesis

synthesize

synthesizer

synthesising

synthetic process