

polar test-medium

Keely

"The series of [experiments](#), daily for one week, that I am now preparing to give before an expert committee, for the purpose of enabling this committee to make a public announcement of the scientific and [commercial value](#) of my [system](#) of [sympathetic vibratory physics](#), comprises:

First. - [Operation](#) of the [polar circuit](#), drawing [power from space](#), and showing control of various [degrees](#) of [velocity](#).

Second. - [Sensitization](#) of a [polar disk](#), after having had its complete [neutrality](#) to [magnetism](#) tested.

Third. - After associating it with the **polar test-medium**, heavily [weighting](#) it to demonstrate its [attractive power](#); the [weight](#) remaining [suspended](#) to it by this [power](#).(7)

Fourth. - [Transmitter](#) connected to the **test-medium**, while the [disk](#) is carrying the [weight](#). [Negative vibration](#) transferred; effecting complete [dissociation](#); the [disk](#) and [weights](#) dropping to the floor.

Fifth. - [Rotation](#) of [compass needle](#), on a [set](#) of [resonators](#), [subservient](#) to any one of the [resonators](#), in [defiance](#) of its [attraction](#) to the [north](#). [Variations](#) given; changing its [subservience](#) to different [resonators](#), as the [introductory impulse](#) is changed.(8)

Sixth. - **Mediums**, representing the [chords](#) of different [masses](#) of [metal](#), made to [float](#) in a tall [jar](#) of [water](#), with extraordinary [changes](#) of [position](#).

Seventh. - [Operations](#) of a [sensitized globe](#), by [sound](#).

Eighth. - [Operations](#) of the [globe](#) under the [influence](#) of the improved [polar sympathetic transmitter](#).

Ninth. - [Disintegration of water](#) by [triple vibration](#).(9) showing [progressive degrees of energy](#) (from [molecular](#) to [interatomic](#), etc., etc.) on different [rates of transfer](#)." [The Operation of the Vibratory Circuit]