

atmospheric suspension

suspension in the atmosphere

Keely

8. Small [negative ring](#), which is the [governor](#) of the [propeller](#), associated with a [polar bar](#) that oscillates from the [polar field](#) to the [depolar field](#), somewhat on the order of a magnetic needle, governing the action of the machine to any given number of revolutions. The [sympathetic rotation](#) that exists in the resonating centre of this ring holds the [neutral centre](#) in subservience to [celestial radiation](#), whereby a certain [order](#) of [sympathetic disturbances](#) gives the [sympathetic radiation](#) the requisite power to draw it to itself, accomplishing what is called **atmospheric suspension** on the same principle as that of [sympathetic suspension](#). [[Newton of the Mind](#), [Air-ship](#)]

See Also

[air-ship](#)

[gravity](#)

[levitation](#)

[suspension](#)

[sympathetic suspension](#)