

negative current

"Measuring the force," said [Keely](#), "by vibrations, 18,000 of them to a second are necessary to raise that weight through the water. The [current](#) that raises the weight is of course a [positive current](#). You see the [copper](#) globe remains suspended on the surface of the water. I turn on the **negative current**." [[Pittsburg Dispatch April 07-1890](#)]