

Dewar



Sir James Dewar

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Professor Dewar, Fullerian Professor of Chemistry at the Royal Institution of Great Britain, wrote in 1890: *If Mr. Keely succeeds in making his discovery practically useful, as it is said he is demonstrating his ability to do, if this information be true, it is strange to contrast the past history of science with the present. Fancy the discoverer of electricity having succeeded in inventing the modern dynamo machine! This would mean the concentration of hundreds of years of scientific discovery and invention into the single life of one man. Such a result would be simply marvelous.* [James Dewar, [Keely Supported by Eminent Men of Science](#)]

Sir James Dewar FRS (20 September 1842 - 27 March 1923) was a Scottish chemist and physicist. He is probably best-known today for his invention of the [Dewar flask](#), which he used in conjunction with extensive research into the [liquefaction](#) of [gases](#). He was also particularly interested in [atomic](#) and [molecular spectroscopy](#), working in these fields for more than 25 years. [Wikipedia, James Dewar](#)

Dewar was known to [Bloomfield-Moore](#) and [Keely](#) and mentioned often in the her writings and letters (see below).

Keely

Mr. [Keely](#) has chosen the [successor](#) of [Professor Tyndall \(James Dewar\)](#), at the Royal Institution of Great Britain, as the only one to whom he is willing to communicate his method. This will be welcome news indeed to scientists on both sides of the Atlantic, and the result will be awaited with anxiety alike by both the friends and foes of [Keely](#). We shall watch for the result, as will our American confres. Wm. Norman Brown. [[The Connecting Link Between Mind and Matter - Keelys Progress - Part 2](#)]

Professor Sir James Dewar of the [Royal Institution](#) of Great Britain, wrote in 1890: *If Mr. [Keely](#) succeeds in making his [discovery](#) practically useful, as it is said he is demonstrating his ability to do - if this information be true, it is strange to contrast the past history of [science](#) with the present. Fancy the [discoverer](#) of [electricity](#) having succeeded in inventing the modern [dynamo machine](#)! This would mean the [concentration](#) of hundreds of years of scientific [discovery](#) and [invention](#) into the single life of one man. Such a result would be simply marvelous.* [[Professor Sir James Dewar](#)], [[Keely Supported by Eminent Men of Science](#)]

See Also

Aerial Navigation

Appendix III

Celestial Sympathetic Radiation

Celestial

Celestial Radiation

Chronology

Dewar flask

Dogmatism of Science

Eye Witness Accounts

Faith by Science - The Dawn of a New Order of Things

Introduction

Keely Supported by Eminent Men of Science

Keelys Discoveries

Latent Force and Theory of Vibratory Lift for Airships

Laws Useful in Sympathetic Vibratory Physics

Letter from Bloomfield-Moore to Brinton mentions Dewar

Letter from Bloomfield-Moore to Dickson

Progressive Science

Radiation

Some Truths about Keely

The Keely Motor Bubble

The Connecting Link Between Mind and Matter - Keelys Progress - Part 2