



Start > Stories > by subject area > Physics > Joule and energy > Scientific Partnership; James Prescott Joule, William Thomson, and the mechanical equivalent of heat.

- › by topic
- › by NOS-feature
- » by subject area

- › Biology
- › Chemistry
- » Physics
 - › Guericke and vacuum
 - › Lichtenberg and the electrophorus
 - › Rumford and calories
 - » Joule and energy
 - › The hard work of experimenting James Prescott Joule, William Thomson, and the mechanical equivalent of heat.
 - » **Scientific Partnership; James Prescott Joule, William Thomson, and the mechanical equivalent of heat.**
- › Mouchot and the solar cooker
- › Joliot-Curie and artificial radioactivity
- › Democritus and the atoms
- › Dalton and the atoms
- › Maria Skłodowska-Curie: discoverer of two radioactive elements
- › Rutherford's Nuclear Atom

Scientific Partnership

» Listen

James Prescott Joule, a Manchester owner of a brewery stood in the lecture hall and looked into the faces of the audience that was going to listen to his talk. It was the annual meeting of the British Association for the Advancement of Sciences, the conference where most scientists presented their latest achievements. However, Joule felt a bit uncomfortable, as he was not a trained scientist and considered himself a bit as an outsider. Moreover, it seemed to him that the audience was not really waiting for him to start, but seemingly more eager for him to stop. He seemed to see disinterest in most of the faces that were looking at him. Before starting his communication, Joule took a deep breath and thought about what had him brought here.

...

Scientific Partnership
Full Story




Datum: 07/16/2015
Datei: 139 KB (PDF)

[Download](#) »

Educational Resources

- › [Video on the Inner Detail of Joule's Paddle \(Video\)](#)
- › <http://www.youtube.com/watch?v=MBrTDCk9YZ0&feature=youtu.be> Video on Joule's Paddlewheel Experiment (Video)


Suggestions to Teachers



Datum: 07/22/2015
Datei: 191 KB (PDF)

[Download](#) »

Student's Learning...



Datum: 07/22/2015
Datei: 367 KB (PDF)

[Download](#) »

Historical Sources

A Primary Sources

Joule, James Prescott: On the Mechanical Equivalent of Heat, in: Philosophical Transactions of the Royal Society of London 140, 1850, S. 61–82.

Joule, James Prescott et. al.: The Scientific Papers of James Prescott Joule 1884, available online: <http://archive.org/details/scientificpapers01jou>.

B Secondary Sources

Clagett, Marshall: Critical Problems in the History of Science 1962.

Hearing, Peter: On J.P. Joule's Determination of the Mechanical Equivalent of Heat, *The History and Philosophy of Science in Science Education: Proceedings of the Second International Conference on the History and Philosophy of Science in Education* 1992.

Kuhn, Thomas S.: Energy Conservation as an Example of Simultaneous Discovery, *Critical Problems in the History of Science* 1962.

Sibum, Heinz Otto: Reworking the Mechanical Value of Heat: Instruments of Precision and Gestures of Accuracy in Early

Victorian England, in: *Studies in History and Philosophy of Science Part A* 26, Ausgabe 1 (1995), S. 73–106.

Dateiname ^	Datei
Story and all resources	3 MB (ZIP)

see also

» [Storytelling HOWTO](#)

[Back to top](#) [Page # 16944](#) [Permalink](#) 06/19/2018

© 2019 Europa-Universität Flensburg (EUF)

[Mobile version](#) [Print page](#) [Open as PDF](#) [Legal notice](#) [Search](#) [Webmail](#)

Europa-Universität Flensburg
Auf dem Campus 1
24943 Flensburg
Germany



Phone: +49 461 805 02
Fax: +49 461 805 2144
Internet: www.uni-flensburg.de