

- Historische Materialien

A Primärquellen, Deutsch

James Prescott Joule: Das mechanische Wärmeäquivalent: Gesammelte Abhandlungen 1872, available online:
<http://archive.org/details/dasmechanischew01joulgoog>.

B Sekundärquellen, Deutsch

Sichau, Christian: Die Joule-Thomson-Experimente—Anmerkungen zur Materialität eines Experimentes, in: *NTM International Journal of History & Ethics of Natural Sciences, Technology & Medicine* 8, Ausgabe 1 (01.03.2000), S. 222–243.

C Primärquellen, Englisch

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/scientificpapers01joul>.

D Sekundärquellen, Englisch

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

Heering, 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.