

Start > Search

Sort by

- › [Relevance](#)
- › [Title](#)
- › [Type](#) ▲
- › [Author](#)
- › [Creation date](#)

Searched for "1". Found 1667 results in 45 milliseconds. Displaying results 1 to 10 of 1667.

<< First < Previous 1 2 3 4 Next > Last >>
 Results per page:

Narrow Search

- › **Content type**
 - › + [Files](#) (851)
 - › + [Normal webpages](#) (549)
 - › + [Person page](#) (231)
 - › + [Event](#) (17)
 - › + [Literature](#) (17)
 - › + [Research page](#) (2)
- › **Homepage**
 - › + [Yes](#) (8)
 - › + [No](#) (774)


Frequent searches

[Bachelor](#)
[Email](#)
[UNI](#)
[beglaubigung an der uni da](#)
[e](#)
[mail](#)
[e-mail](#)
[find](#)
[flensburg mail master](#)
[model](#)
[Spa](#)
[sprach](#)
[studien](#)
[studies](#)
[uni flensburg](#)
[moodle](#)
[will](#)
[works](#)
[zimt](#)

[Dalton and the atoms](#)

<http://www.science-story-telling.eu/en/stories/by-subject-area/chemistry/dalton-and-the-atoms/>

Relevance:  20%

Datei Story and all resources  MB (ZIP)


This page in other areas

- › [Project Storytelling](#)
- › [Project Storytelling](#)
- › [Project Storytelling](#)
- › [Project Storytelling](#)
- › [Project Storytelling](#)

[Rutherford's Nuclear Atom](#)

<http://www.science-story-telling.eu/en/stories/by-subject-area/chemistry/rutherfords-nuclear-atom/>

Relevance:  20%

,  pub. 1981. Reeves, Richard : A Force of Nature: The Frontier Genius of Ernest Rutherford, New York 2008. Rowland, John : Ernest Rutherford: Atom Pioneer, New York 1957



This page in other areas

- › [Project Storytelling](#)
- › [Project Storytelling](#)
- › [Project Storytelling](#)
- › [Project Storytelling](#)
- › [Project Storytelling](#)
- › [Project Storytelling](#)

[Lavoisier and the conservation of mass](#)

<http://www.science-story-telling.eu/en/stories/by-subject-area/chemistry/lavoisier-and-the-conservation-of-mass/>

Relevance:  20%

, by Thomas Henry [...], London 1776. Lavoisier, Antoine Laurent et. al. : Traité élémentaire de chimie  1789a, abgerufen am 25.01.2014, avialable online: <http://archive.org/details/TraiteYeYleYment1> [...] . Dateiname Datei Story and all resources  MB (ZIP)

This page in other areas

- › [Project Storytelling](#)
- › [Project Storytelling](#)
- › [Project Storytelling](#)
- › [Project Storytelling](#)

[Democritus and the atoms](#)

<http://www.science-story-telling.eu/en/stories/by-subject-area/chemistry/democritus-and-the-atoms/>

Relevance:  20%

 MB (ZIP) see also Storytelling HOWTO

This page in other areas

- › [Project Storytelling](#)
- › [Project Storytelling](#)
- › [Project Storytelling](#)
- › [Project Storytelling](#)

[Lichtenberg and the electrophorus](#)

<http://www.science-story-telling.eu/en/stories/by-subject-area/physics/lichtenberg-and-the-electrophorus/>

Relevance:  20%

On the Lichtenberg figures, in: Det Kgl. Danske Videnskabernes Selskab I, Nr. 11 (1919), online available:
<http://www.sdu.dk/media/bibpdf/Bind%201-9%5CBind%5Cmf-1-11.pdf> . Rupke, Nicolaas


This page in other areas

- › [Project Storytelling](#)
- › [Project Storytelling](#)
- › [Project Storytelling](#)
- › [Project Storytelling](#)

[Rumford and calorics](#)

<http://www.science-story-telling.eu/en/stories/by-subject-area/physics/rumford-and-calorics/>

Relevance:  20%

07/14/2015  MB (PDF) [hintergrund-energie-de.pdf](#) 05/08/2015  MB (PDF) [Biography: Sir Benjamin Thompson](#)


This page in other areas

- › [Project Storytelling](#)
- › [Project Storytelling](#)
- › [Project Storytelling](#)
- › [Project Storytelling](#)
- › [Project Storytelling](#)

[Mouchot and the solar cooker](#)

<http://www.science-story-telling.eu/en/stories/by-subject-area/physics/mouchot-and-the-solar-cooker/>

Relevance:  20%

Historical background: Energy 07/14/2015  MB (PDF)

This page in other areas

- › [Project Storytelling](#)
- › [Project Storytelling](#)
- › [Project Storytelling](#)
- › [Project Storytelling](#)
- › [Project Storytelling](#)

[Guericke and vacuum](#)

<http://www.science-story-telling.eu/en/stories/by-subject-area/physics/guericke-and-vacuum/>

Relevance:  20%

07/14/2015  MB (PDF) [Biography: Otto von Guericke](#)


This page in other areas

- › [Project Storytelling](#)
- › [Project Storytelling](#)
- › [Project Storytelling](#)
- › [Project Storytelling](#)
- › [Project Storytelling](#)

[Joule and energy](#)

<http://www.science-story-telling.eu/en/stories/by-subject-area/physics/joule-and-energy/>

Relevance:  20%

Joule and energy Listen The formulation of the mechanical equivalent of heat can be taken as a crucial step towards the formulation of the principle of energy conservation. Joule demonstrated in a series of experiments that mechanical work (which he still called 'mechanical force') can be converted at a constant ratio into heat. Story n°  1. This story addresses the necessity of careful experimenting in the process of generating new scientific knowledge. The hard work of experimenting: James Prescott Joule and the mechanical

This page in other areas

- › [Project Storytelling](#)
- › [Project Storytelling](#)
- › [Project Storytelling](#)
- › [Project Storytelling](#)
- › [Project Storytelling](#)
- › [Project Storytelling](#)

[General Bibliography](#)

<http://www.science-story-telling.eu/en/project-storytelling/general-bibliography/>

Relevance:  20%

teaching. Interchange, 37 (1-2), 31-62. Klassen, S. (2007). The Application of Historical Narrative in Science Learning: The Atlantic Cable Story. Science & Education , 16 (3-5), 335

<< First < Previous 1 2 3 4 Next > Last >>

Back to top Page # 12500 05/14/2018