

Start > Search

### Sort by

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

 

Searched for "will". Found 833 results in 53 milliseconds. Displaying results 771 to 780 of 833.

[<< First](#)
 [< Previous](#)
 [... 75 76 77 78 79 80 81](#)
 [Next >](#)
 [Last >>](#)
Results per page:

### Narrow Search

- » **Content type**
  - » + [Files](#) (435)
  - » + [Normal webpages](#) (346)
  - » + [Event](#) (45)
  - » + [Person page](#) (4)
  - » + [Research page](#) (3)
- » **Homepage**
  - » + [Yes](#) (8)
  - » + [No](#) (345)

#### [2-johanna-s-story.pdf](#)

[fileadmin/content/projekte/tmeuf/unterrichtsmaterialien/um.bublitz.schwarzlanguren/englisch/2-johanna-s-story.pdf](#)

Relevance:  17%

of us. For instance, if one of us gets lost in the city or is caught by a person, nice people **will** take us back to the national park or to a protection station. There they **will** look

File type: application/pdf  
Referenced at: [Delacour-Schwarzlanguren](#)

#### [1-teacher-s-information.pdf](#)

[fileadmin/content/projekte/tmeuf/unterrichtsmaterialien/um.bublitz.schwarzlanguren/englisch/1-teacher-s-information.pdf](#)

Relevance:  17%

, of which less than 50 percent inhabit protected areas. Therefore, it is not possible to ensure the survival of most Delacour's langurs. Consequently, the population **will** most likely decrease [...] species. In order to establish a basic understanding of the urgent need to protect such species, the students **will** be confronted with the specific problems of Delacour's langurs. They **will** find out the reasons for the decline of populations and think about different ways of protecting endangered species and their habitats. The students **will** learn to deal with a subject independently and to find answers

File type: application/pdf  
Referenced at: [Delacour-Schwarzlanguren](#)

#### [story-for-reading.pdf](#)

[fileadmin/content/projekte/tmeuf/unterrichtsmaterialien/um.schulze.kreuzotter/englisch/story-for-reading.pdf](#)

Relevance:  17%

to hatch them. I have been to the city once, but I did not like it at all. It is so loud and dirty and there are big machines and cars driving around everywhere. So I went quickly back home. You **will**

File type: application/pdf  
Referenced at: [Kreuzotter](#)

#### [hintergrund-nutrition-gb.pdf](#)

[fileadmin/content/projekte/satm/hintergruende/hintergrund-eng/hintergrund-nutrition-gb.pdf](#)

Relevance:  16%

determined by burning the excrement of the animal or human in question and comparing this value with the physical calorific value of the food consumed. The difference **will** then be the physiological

File type: application/pdf  
Referenced at: [Justus' lebensrettende Suppe](#)

#### [hintergrund-energie-gb.pdf](#)

[fileadmin/content/projekte/satm/hintergruende/hintergrund-eng/hintergrund-energie-gb.pdf](#)

Relevance:  16%

. Consequently, Joule's aim seemed to have been the construction of an economical electro- magnetic engine. This can be derived by the following: "I can hardly doubt that electro- magnetism **will** ultimately be substituted for steam to propel

### E-Mail Email **UNI**

[beglaubigung an der uni da](#)

[e mail europa und völkerrechte europa universität find](#)

[flensburg ins mail master op](#)

[spa studien studies](#)

[uni flensburg moodle](#)

[will works](#)

machinery. ... the economy (of an engine) will be in direct ratio of the quantity of electricity, and the costs of working the engine may be reduced ad infinitum" (Joule [...] brewery owner in Manchester. Even though this turned out to be crucial for Joule's experimental resources (which will be discussed later) it also caused a difficulty: Even though conceptual

File type: application/pdf

Referenced at: [Die harte Arbeit des Experimentierens](#)

### [liebig-story-gb.pdf](#)

[fileadmin/content/projekte/satm/geschichten/geschichten-eng/liebig-story-gb.pdf](#)

Relevance:  17%

and Liebig only smiled modestly. 'Ah, I've almost forgotten! I have read recently that you found out why the crops are sometimes worse and sometimes better, and I am sure that this will be of use [...] amount will limit the development of the plant?', Muspratt assured himself, trying to understand his friend the best he could. Liebig nodded. 'That's not all. I've managed to work out the formula [...] that the ones fertilized with our fertilizer or natural one were growing faster and more luxuriant? I think that this is my main achievement! Think about it: now the farmers will be able to fertilize

File type: application/pdf

Referenced at: [Justus' lebensrettende Suppe](#)

### [joule-biografie-gb.pdf](#)

[fileadmin/content/projekte/satm/biografien/biografien-eng/joule-biografie-gb.pdf](#)

Relevance:  16%

achievements of nineteenth-century science. Joule also calculated that the water just beyond the bottom of a waterfall will be one degree Fahrenheit warmer than the water at the top for every 800

File type: application/pdf

Referenced at: [Die harte Arbeit des Experimentierens](#)

### [liebig-biografie-gb.pdf](#)

[fileadmin/content/projekte/satm/biografien/biografien-eng/liebig-biografie-gb.pdf](#)

Relevance:  16%

belongs just to the organism. It must be viewed as not only probable but as certain that we shall produce them in our laboratories. Sugar, salicin [aspirin], and morphine will be artificially produced

File type: application/pdf

Referenced at: [Justus' lebensrettende Suppe](#)

### [thomson-kelvin-biografie-gb.pdf](#)

[fileadmin/content/projekte/satm/biografien/biografien-eng/thomson-kelvin-biografie-gb.pdf](#)

Relevance:  16%

Biography: Sir William Thomson, Baron Kelvin of Largs It was June 24, 1824 in Belfast, Ireland, where university professor James Thomson and his wife, Margaret had their second son, William. Little

File type: application/pdf

Referenced at: [Die harte Arbeit des Experimentierens](#)

### [en-la-joule.pdf](#)

[fileadmin/content/projekte/satm/didaktik/didaktisch-eng/en-la-joule.pdf](#)

Relevance:  17%

Student's Learning Activities (Joule and energy) 1 Storytelling Teaching Model: <http://science-story-telling.eu> Student's Learning Activities (Joule and energy) Activity 1 You will watch a [...]. We will use it in order to calculate the work produced during the fall of the weights of the device. The heat produced in the cylinder with the metal wings which contains the water, is calculated with a [...] so that you can present them in the discussion that will follow. Student's Learning Activities (Joule and energy) were written by Aikaterini Rizaki and Ioannis Vlachos with the support

File type: application/pdf

Referenced at: [Die harte Arbeit des Experimentierens](#)

[<< First](#)  [< Previous](#) ...  [75](#)  [76](#)  [77](#)  [78](#)  [79](#)  [80](#)  [81](#)  [Next >](#)  [Last >>](#)

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](http://www.uni-flensburg.de)