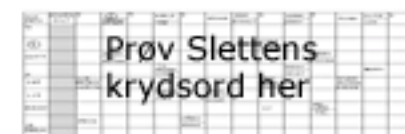


SlettenNET

Avisen ved DTU.



Polyteknisk

[Ledere](#)[Meddelelser](#)[DTU-Kort](#)[Arkiv](#)[Forum](#)[Links](#)[StudInfo](#)[Om Sletten](#)**Får du Slettens
nyhedsbrev?** **Find**

Nyheder

- 6. Jun - Firmaer må ikke bringe fotos af ansatte på nettet
- 6. Jun - Dansk IT-Benjamin lover milliard-eksport
- 6. Jun - Automatgearet sejrer totalt i USA
- 6. Jun - 16 ingeniører er optaget i Den Blå Bog
- 5. Jun - Tidssvarende lov ønskes

News

- 6. Jun - Copper Is Crucial For Embryonic Development
- 6. Jun - University of Tennessee's cloned cow dies
- 5. Jun - Stretching Nerve Cells For Transplant
- 5. Jun - Chemistry: Smelling trouble at sea

Job

Firma events

Personale-Nyt

- 4. Apr - Midlertidigt stop for Sletten-nyheder

Stud-Nyt

- 4. Apr - Midlertidigt stop for Sletten-nyheder

Slettens arkiv

News

14/01-2001

• **Virtual lab brings science to life**

If you have ever wondered what life was like as a 19th Century biologist, now is your chance. German scientists are creating a virtual laboratory on the internet to give people the opportunity to study the laboratory work of pioneering researchers.

The rich collection of materials digitised for the project will act as a centre for scholars studying the history of science. But surfers will also be able to try out some classic experiments for themselves. The virtual laboratory is due to open later this year.

Sven Dierig, the man behind the virtual laboratory project at the Max Planck Institute for the History of Science in Berlin, said the initial plan was to create a 3D model of du Bois-Reymond's physiological institute that people could explore and learn about via the web.

The institute was established in Berlin in 1837 and its work helped to free biology of lingering vitalist ideas which assumed living organisms were powered by a "life force". But this project was eventually deemed to be too costly. Now, instead of an entire institute, Dierig and his co-workers are planning to build an online laboratory that acts as an educational tool and an ongoing research resource.

Source: BBC News/January 14, 2001

[Tilbage...](#)

Kalender

- 6. Jun - Kapital til ny virksomhed ?

S-huset

- 14. Maj - Musikprogram for efteråret er på vej

Udviklingskontrakt

- 15. Maj - Udkast til debat

Kurser

- 27. Aug - Info-møder om tværfaglige kurser
- 30. Jul - Kursus i Software Reliability
- 8. Jun - Kursister fra DTU udstiller kunst
- 7. Jun - Nyt kursus om Intelligente Systemer til efteråret
- 1. Jun - Why attend a course in SiGe?

OBS

- 4. Apr - XTV Program

Polytech Photos

- 6. Jun - Polyteknisk Flyvegruppe
- 31. Maj - DTU Innovation - Kick off
- 24. Maj - Fodbold: Bergsøe i semifinalen