

× × × × × - × × × × × ×

× × × × × × × × × × × × × × × × × × ×

× × × × × × × × × × × × × × × × × × × × × × × ×

× ×

1. 🕒 ××××××-××××× ××

1.1. ××× '×××'

👤 ××× ×× ××× ××××

2. ×××××× ×× ××

2.1. ×××××× ××× '××'× ××

2.2. '××× ××'× ××××××× '××'

2.3. ×× ××××× ××

2.4. ×× ××××× ×× ××××××× ××

2.5. ××× ×× ××

3. ××× ×× ××××

3.1. ×××××× '×× (la durée)': 🕒 ××××××× ××

3.2. ×× ×× ××××× ×××××× ××××××× ×× ××

3.3. ××××××× ××× ×× ××× ××× ×× ×××××× ××

4. ××××× ××

4.1. '××× ××' × ×××× ×××

4.2. ×××××× ××× ××

4.3. ××××××-××××× ××

4.4. 👤 ××× ×××××× ××: ××× ××××××××× ×× ××× ×××

4.5. ××× ×××××× ×× ×××× ××

4.5.1. 👤 ××××× ××× '××× ×××'

4.5.2. 👤 ×× ×××××× '×× ×××××, ×× ×××××'

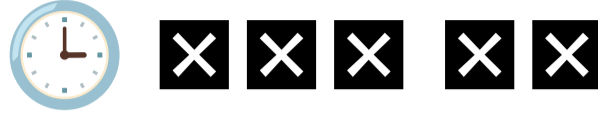
4.5.3. 👤 ××××× ××× ×××××× ×× '××'

4.6. ×××××× ×× ×××××× ××

5. ××

1.

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX



XXXXXXXXXXXXXXXXXXXXXXXXXXXX 'XXX'

1 922 4 6, XXXX XX XX XX (Société française de philosophie) XXXX, XXXX XX  
XXXXXXXX XX XXXX XXXX XXXX XXXX XXXX XXXX XXXX XXXX XXXX XXXX XXXX, XXXX  
XX XXXX ⌚ XXXX XXXX XXXX XXXX XXXX XXXX XXXX XXXX XXXX.

XXXXXXXXXX XX XXXX XXXXXXX XXXXXX XXXXX. XXXX XXXX XXXX XXXX XX XXXX XXXX XX XXXX  
XXX:

“ ‘Die Zeit der Philosophen ist vorbei’

XX:  
‘XXXXXXXXXX XXXX XXXX’

XXXXXXXXXX XXXX XXXXXXX XXXX XXXX XX XXXXXXX XXXXXXX:

‘XXXXXXXXXX XXXX XXXX XXXX XXXX XXXX XXXX.’

XXXXXXXXXX XXXX XX XX XXXX XXXX XX XXXXXXX XXXX X XXXXXXX XXXX XXXX XXXX.

X XXXX XXXX XX XXXX XX XXXX XXXX X XXXX XXXXX, ‘XXXX X’ XXXX XXXXXXX XXXX XXXX XX  
XX XXXX.

1.1.

XXX ‘XXX’

XXXXXXXX XXXX XXXX XX XXXXXXX XXX XXXX XXXX ⌚ XXXX XXXX XXXX, XXXXXXX XXXX XXXX X  
XXXX. XX XXXX XX XXXXXXX XXXXXXX XXXXXXX.

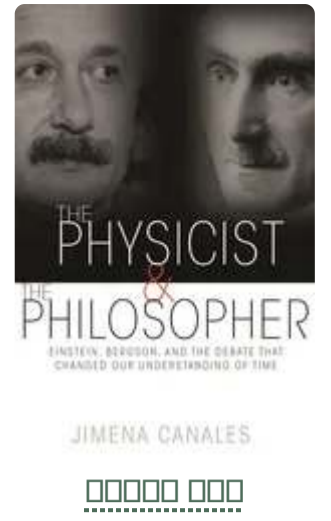
XXXXXXXXXX XXXXXXX XXXX XXXX XXXXXXX XXXX XXXX XXXX XXXX XXXX XXXX XXXX XXXX XXXX, X  
XXXXX XXXX XXXX ‘XXX’ X ‘XXXXXXXX XX’ X XXXXXXX.



XXXX XX XX XXXX XXXXXXX, XXXXX XX XXXX XXXX X XXXX XXXX XXXX XXXX:

‘2016년 10월 14일’에 [이 글](#)을 썼다. [이 글](#)은 [이 글](#)의 [이 글](#)이다. [이 글](#)은 [이 글](#)의 [이 글](#)이다.

[이 글](#)은 [이 글](#)의 [이 글](#)이다. [이 글](#)은 [이 글](#)의 [이 글](#)이다. [이 글](#)은 [이 글](#)의 [이 글](#)이다.



(2016) [이 글](#)은 [이 글](#)의 [이 글](#)이다.

☎: [Nautil.us](mailto:Nautil.us) | [jimenacanales.org](http://jimenacanales.org) (☎ ☎☎☎)



20...  
...

...  
...

(2016) ...!

□□: □□□□ □□□

2.2.

'...'

...  
...

... 4x 6x ... 1922x ...:

Bergson hat in seinem Buch scharfsinnig und tief die Relativitätstheorie bekämpft. Er hat also richtig verstanden.

□□:

'...'

□□: □□□□, □□□. □□□□□□ □□□□, □□□□ □□□ □□□, 2015. p. 177.

... '...'

...

2.3.

... □□

...  
...



'...'

...:

... [ ... ] ...  
...







2006 [Zielenknijper.com](http://Zielenknijper.com) 2024

‘...’ (1907) ‘...’

4.1.

‘...’

...

... (butterfly icon) ...

‘...’ ...

‘...’ ...

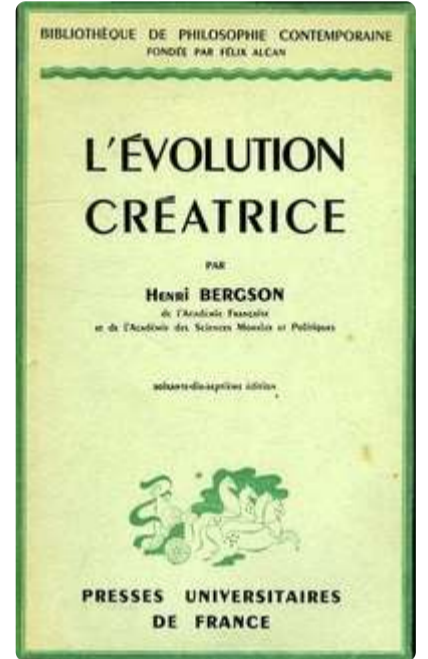
4.2.

... ..

... ..

‘...’ ... E.H. ...

... ..



‘ ××××× ××× ××× ××× ××××(×××)× ×× ×× ×××××. × ××× ×× ××××× ×  
×× ××× ××× ×× ×× ×× ×××××.

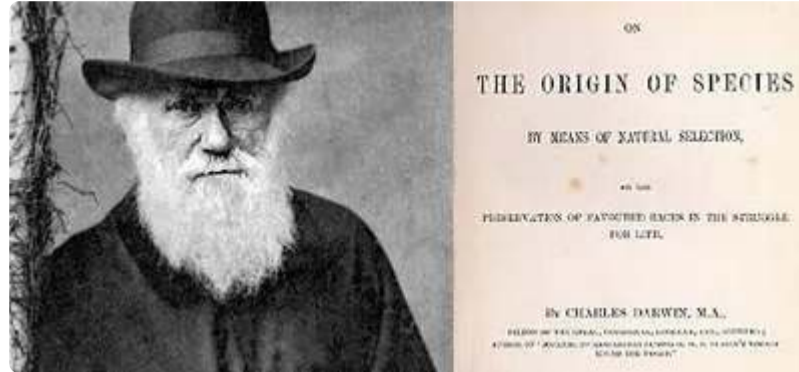
20×× ×, ××××× ××× ××× ××× ×× ×× ×××× ××× ×, ×××× ××××× ××× ××× ×××  
×××× × ××× ××× ××××.

××× ××× ××× ×× ××××× ×××××× ××× ×××××× × ×× ××× ××× ×× ××××. ×××× ××  
××× ××× × × × ×× ××××× ××× ××××× ××× ××××××.

4.3.

THE STRUGGLE FOR SURVIVAL

Charles Darwin's theory of evolution is based on the concept of natural selection.



Charles Darwin

In 1859, Darwin published his book 'The Origin of Species', which introduced the concept of natural selection. This theory states that organisms better adapted to their environment will survive and reproduce, passing on their traits to the next generation.

Over time, these small changes can accumulate, leading to the formation of new species. Darwin's theory was revolutionary because it provided a scientific explanation for the diversity of life on Earth. He argued that all life forms are related and have evolved from a common ancestor. This idea was initially met with skepticism but eventually gained widespread acceptance as more evidence was discovered.



The theory of evolution is supported by a wide range of scientific evidence, including fossil records and genetic studies.

4.5.

THE STRUGGLE FOR SURVIVAL

Charles Darwin's theory of evolution is based on the concept of natural selection. This theory states that organisms better adapted to their environment will survive and reproduce, passing on their traits to the next generation.

Over time, these small changes can accumulate, leading to the formation of new species. Darwin's theory was revolutionary because it provided a scientific explanation for the diversity of life on Earth.

The theory of evolution is supported by a wide range of scientific evidence, including fossil records and genetic studies.

Charles Darwin's theory of evolution is based on the concept of natural selection. This theory states that organisms better adapted to their environment will survive and reproduce, passing on their traits to the next generation.





가

.

(2025)

:

.

× 5. ×

× ×

××××× ××× ×× ‘× ×××’× ×× ××× ×××× ‘× ××’× ××× ×× ×××× ×××× ××××.

× 2.2.×× ××× ××××××× ×× ×× × ×××× ×××× ×××× ×××××.

× ××× ××××× ‘×××× × ×× ××’(××××× × ××× ××××)× ×× ‘××××× ××××× ××××’ ×××

×××, × ××× ×× 1907× ×× ×× ×××× ××××× ××××××.





# CosmicPhilosophy.org

<https://kr.cosmicphilosophy.org/>

2025년 11월 22일

금요일

▶ [GMODEbate.org](https://gmodebate.org/): "우리는 우주에서 홀로 존재하는 유일한 생명체일 수 있다", "우리는 우주에서 홀로 존재하는 유일한 생명체일 수 있다".