

## 195. Séance ordinaire du 7 mai 1841

Voir la transcription de cet item

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1 Fichier(s)

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195. Séance ordinaire du 7 mai 1841, 1841/05/07

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### Registre (test)

Folio150

Type de séanceordinaire

### Présentation

Date1841/05/07

Mentions légales

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## Information générales

LangueFrançais

Notice créée par [Richard Walter](#) Notice créée le 20/08/2024 Dernière modification le 26/10/2024

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Janvier dépendant de l'avenir 1361

Classmate  
in class  
shorter  
big  
tall  
old

2. *Archaeopteryx* was reported  
by several authors to have been found  
in 6 main localities at different times.  
It is probably a fossil bird. The  
earliest evidence  
of 1. *Archaeopteryx* was made by Dr. O. H. Beck  
in 1868 - in Lower Jurassic.  
- It was probably given by Dr. Beck  
to Prof. Dr. E. von Meyer (Professor of Geology).  
- It was shown to Dr. H. von Meyer - from whom  
it passed to Prof. Dr. C. G. von Meyer (Dr. C. G.  
Leydig's collection).  
- It was examined by Dr. G. Heinecke  
and Dr. A. Wagner (Dr. A. Wagner's collection).  
- It was given to Dr. G. Heinecke  
from Dr. C. G. von Meyer's collection.  
- It was given to Dr. G. Heinecke  
from Dr. A. Wagner's collection.

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*Facile ordinare da H. Wied 1881*

Wing was added  
to below  
the eye  
and although  
it had  
changed  
it had

• 1. *Lamia*  
• 2. *Antennaria* *argentea* (L.)  
• 3. *Antennaria* *Hebeana* (Pursh)  
• 4. *Antennaria* *Hebeana* (Pursh)  
• 5. *Antennaria* *Hebeana* (Pursh)  
• 6. *Antennaria* *Hebeana* (Pursh)  
• 7. *Antennaria* *Hebeana* (Pursh)

and John Bell Home, 2-45-2m - made for  
and prepared at New Haven.  
Also, a few small & large boxes  
containing 200000 specimens of  
Diatoms & a few other Algae & some  
Bryozoans from the Oregon  
Coast.

$\ell = \frac{2\pi}{\omega}$

*Spizella breweri* (Baird)

Perseus  
Caudimaculatus  
L. Atkinson  
S. L. Atkinson  
Orange  
Fox  
A. C. Abbott  
L. Abbott  
D. Abbott

He looks rather small & gaunt.  
In place of the usual two or three  
He found just enough of them to be  
seen in my note book which gives a  
fairly clear report.

I believe him to have been born  
in the winter of 1888 & began to fly  
in October of 1890. He seems to  
be a very good bird & has done well  
in the field. He was seen in the  
Colombian

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Transcribed by Debra M. Miller 2011

*Amphibolite* *Amphibolite* *Amphibolite*  
*Amphibolite* *Amphibolite* *Amphibolite*