

246. Séance du 1er juillet 1842

Les folios

En passant la souris sur une vignette, le titre de l'image apparaît.

1 Fichier(s)

Les relations du document

Ce document n'a pas de relation indiquée avec un autre document du projet.□

Citer cette page

246. Séance du 1er juillet 1842, 1842/07/01

Elsa Courant, CELFF ; EMAN, Thalim (CNRS-ENS-Sorbonne nouvelle)

Consulté le 25/02/2026 sur la plate-forme EMAN :

<https://eman-archives.org/jeuxfloraux/items/show/6970>

Copier

Registre (test)

Folio

- 185
- 186

Type de séance

Présentation

Date

1842/07/01

Mentions légales

- EMAN (Thalim, CNRS-ENS-Sorbonne nouvelle). Licence Creative Commons Attribution – Partage à l'Identique 3.0 (CC BY-SA 3.0 FR)
- Fiche : Elsa Courant, CNRS – Sorbonne université

Editeur de la fiche

- Elsa Courant, CELFF
- EMAN, Thalim (CNRS-ENS-Sorbonne nouvelle)

Contributeur(s)

- Courant, Elsa (éditeur scientifique)
- Laportalière, Jean de (transcriptions)

Information générales

LangueFrançais

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

Pyrrhura
luteola

June 20. 1862

John
John
John
John

25 Aug 1960 - 1 year
1st day spent at Kibwezi
in a huts near the station
and the river.
Fished in the afternoon & night
and obtained 60 sp. of fish from one
of the streams near the station.
Dinner & bed
Kibwezi hotel

Highland Library

June 20th - 1842

Land near the Mississippi
Linn
Jefferson
Perry
Washington
Franklin
Madison
Jefferson
John
Franklin
John

4.2.3. Summary of Results
From the above discussion,
1. The results of the
experiments show that
the growth of the plants
is influenced by the different
fertilizers used. The plants
grown in the soil treated with
K₂O and NPK showed the
highest growth. The plants
grown in the soil treated with
NPK and K₂O showed the
lowest growth.
2. The results of the
experiments show that
the growth of the plants
is influenced by the different
fertilizers used. The plants
grown in the soil treated with
K₂O and NPK showed the
highest growth. The plants
grown in the soil treated with
NPK and K₂O showed the
lowest growth.

Received Dec 22, 1955