

University of Oslo

Visitor access – inviting the public into our databases?

Anneleen Kool









Juffertje-in-het-groen

Nigella damascena L.

Ranunculaceae

Snippendaal: *Melanthium
damascenum* fl. simpl.

Juffertje-in-het-groen was in de 17e eeuw een bekende en geliefde sierplant, maar had geen medicinale betekenis. Oorspronkelijk komt de soort uit het Middellandse Zeegebied.

Horticultuur

20091090 G





Iridaceae
Sverdliljefamilien

S 2017-447/1
QR CODE W

Iris sp.

NOVA?

Naturens kalender

hem om oss rapportera visa i skolan kontakta oss



Svenska fenologinätverket



Velkommen til dugnad!

Her kan du hjelpe oss med å transkribere etiketter fra norske naturhistoriske museumssamlinger. I første omgang blir det fokus på et lite utvalg karplanter fra Telemark fra samlingene til Naturhistorisk Museum i Oslo.

Du kan gjerne bruke dette verktøyet anonymt uten å registrere deg, men hvis du vil ha transkripsjoner og annoteringer attribuert til deg kan du [opprette en brukerprofil her](#).

Siste endringer

2017-10-21

Ny instruksjonsvideo (kartfesting)

2017-10-24

Prioritering av objekter uten koordinater (kartfesting)

2017-10-16

Støtte for instruksjonsvideoer

2017-10-18

Innloggede brukere kan revidere de 10 siste transkripsjonene sine

Alle endringer



Transkribering: Karplanter fra Telemark



Kartfesting: Karplanter fra Telemark



Transkribering: Fossildugnad





– Innsamling –

Katalognummer 231.744

Magasinlassering POL. 70,26

Innsamler

År

Måned

Dag

– Taksonomi –

Fossilgruppe

Vitenskapelig navn

– Geografi –

Lokaltet

Tidperiode

Litostratigrafi

– Kommentar –

Kommentar





iNaturalist.org

How It Works



Record your observations



Share with fellow naturalists



Discuss your findings

Artificial intelligence identifies plant species for science

Deep-learning methods successfully classify thousands of herbarium samples.

[Heidi Ledford](#)

11 August 2017

 [Rights & Permissions](#)



Peter Macdiarmid/Getty Images

Digitizing plant specimens is opening up a whole new world for researchers looking to mine collections from around the world.





Welcome

Are you wondering whether your favourite plant can be found in the Botanical Garden? Perhaps you saw an interesting plant yesterday, but have forgotten its name? In the Explorer, you can search for information in many different ways. You don't have to fill in all the boxes, just write what you do know - for example, the plant's name, or the garden area where you saw it - and click Search.

There are approximately 8600 plant species in the Botanical Garden. They are used in research and education, as well as to promote the public's knowledge and appreciation of nature.

Search

Common or scientific name

Genus common names

Family common names

Location

County (of collection)

Search

Reset



IrisBG Interaction Module?



Garden Explorer

Search Map Names Features Tours

English



Welcome

Are you wondering whether your favourite plant can be found in the Botanical Garden? Perhaps you saw an interesting plant yesterday, but have forgotten its name? In the Explorer, you can search for information in many different ways. You don't have to fill in all the boxes, just write what you do know - for example, the plant's name, or the garden area where you saw it - and click Search.

There are approximately 8000 plant species in the Botanical Garden. They are used in research and education, as well as to promote the public's knowledge and appreciation of nature.

Search

Common or scientific name

Genus common namesFamily common names

Location

Country (of collection)

Search

Reset



IrisBG Interaction Module?

- What kind of data?
- How?