

Botanical Register



EUROPEANA'S COLOURING BOOK

Botanical illustration

Eight plants, including two orchids,
a crocus and some tulips: flowering
stems

Coloured etching, c. 1837. - 1837
Wellcome Collection, United Kingdom - CC BY

- 3 *Maculata* Tulie 169
- 2 *Crocus parvulus* 122

- 1 *Daffodilus* *coeruleo-albus* + *variolosus*
- 2 *Gilia* *bicolorifolia*
- 3 *Phellis* *decumbens* 117
- 4 *Silene* *globiflora* 22

- 5 *Oxalis* *anthracina* 176
- 6 *Erysimum* *perpetuum* 161

21



Quittenblüte / Cotoneae flos

Maria Sibylla Merian

Herzog August Library, Wolfenbüttel,
Germany - CC BY-SA

Biodiversity is beautiful!

But what is it? It's a term that encourages us to think about all the different kinds of life that exist in the natural world. It's animals, plants, bugs, fungi and ecosystems. It took over three billion years to evolve, and all humans, our communities and future generations depend on it!

We hope this colouring book featuring botanical illustrations selected from content available from the Europeana website will provide you some beautiful moments of mindfulness.





A bunch of flowering lilacs

Elisa-Honorine Champin

1850 - Wellcome Collection

United Kingdom, CC BY



Flora Graeca, sive, Plantarum rariorum historia,
quas in provinciis aut insulis Graeciae
Sibthorp, John

1758-1796 - Lloyd Library and Museum, United
States of America - Public Domain

MONS PARNASSUS.



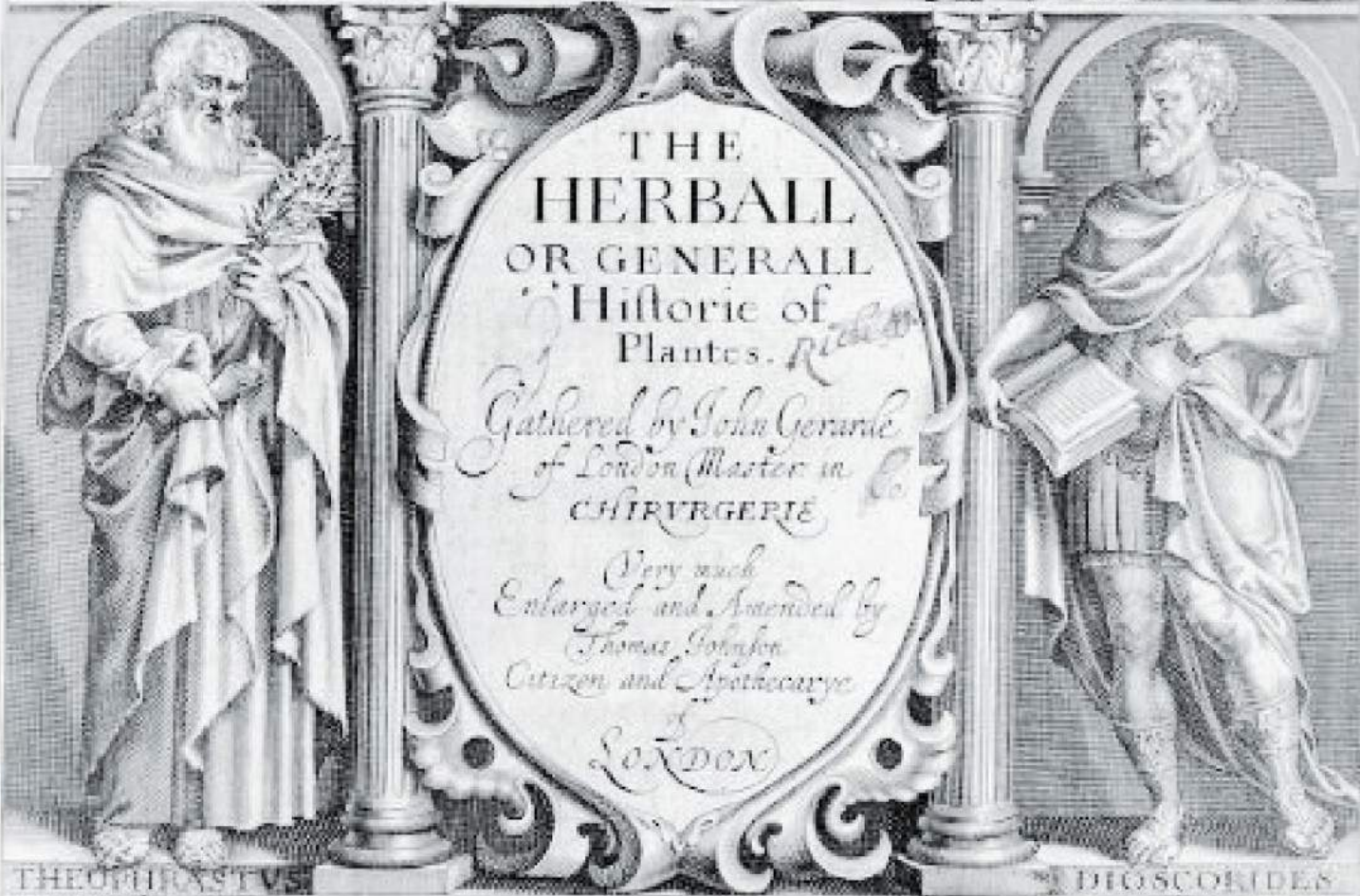
Aubergine or egg plant, fruits of
different varieties.
H. Briscoe
Wellcome Collection
United Kingdom, CC BY



Eidechsen und Molcharten zwischen Klee,
Vergißmeinnicht und weiteren Blumen
Johanna Helena Graff
Albertina, Austria - Public Domain



Tak met granaatappel
1800 - Geldersch Landschap &
Kasteelen,
Netherlands - Public Domain





Wortel (*Daucus carota*) en rode bes
(*Ribes rubrum*)

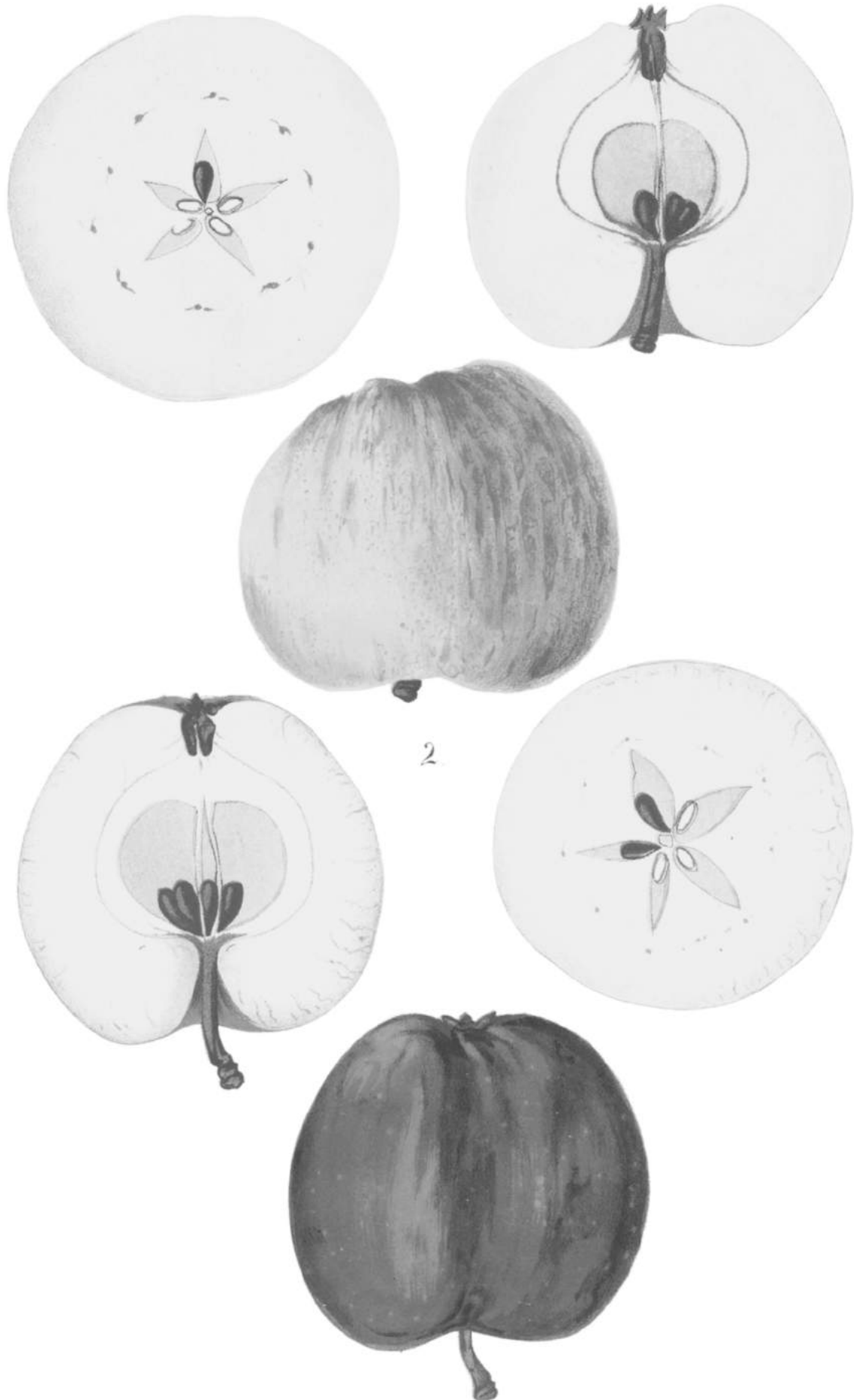
Rijksmuseum, Netherlands - Public Domain

Botanical Register.



- | | | |
|----|--------------------------------------|-----|
| 1. | <i>Delphinium coccineum + rubrum</i> | 1. |
| 2. | <i>Gastranthus leucanophyllum</i> | 114 |
| 3. | <i>Phalaris diversifolia</i> | 17 |
| 4. | <i>Silene glauca</i> | 22 |
| 5. | <i>Tulipa sylvestris</i> | 178 |
| 6. | <i>Crocus flaviflora</i> | 16 |
| 7. | <i>Cypripedium parviflorum</i> | 16 |
| 8. | <i>Cypripedium parviflorum</i> | 16 |





Jabłka, dwa gatunki: "Mironczik' obyknawiennyj"
i "Mironczik' temnokrasnyj"; karta z zielnika
National Museum in Warsaw
Poland, Public Domain



Des toutes sortes des racines, fleurs et fruits
L'Écluse, Charles de (1526-1609)
Jagiellonian Digital Library,
Poland - Public Domain



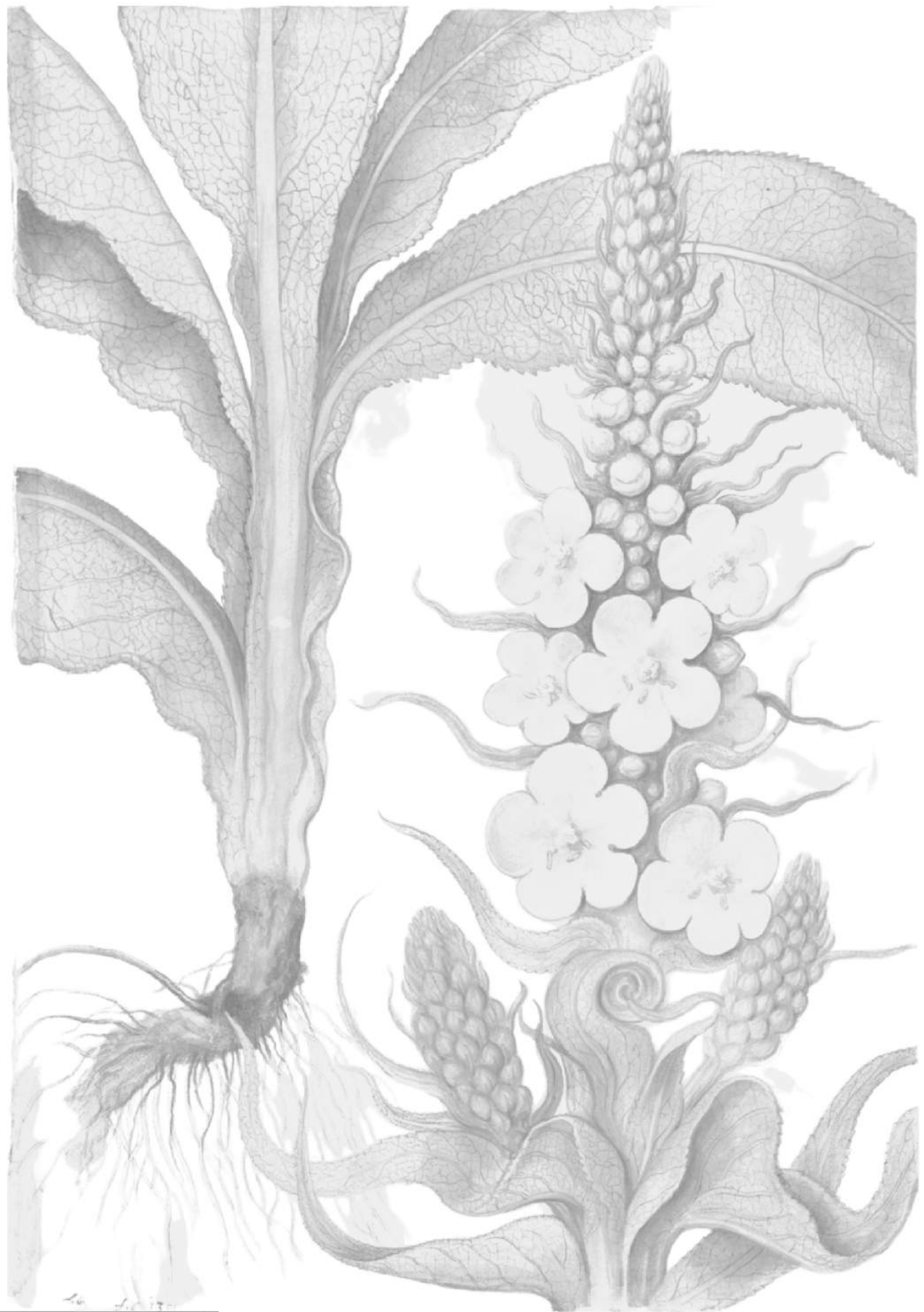
Twelve British wild flowers with their common names

John Edward Sowerby

1861 - Wellcome Collection,
United Kingdom - CC BY



Cacao (*Theobroma cacao* L.)
Chromolithograph by P. Depannemaeker
after B. Hoola van Nooten
Wellcome Collection, United Kingdom. CC BY



Des toutes sortes des racines, fleurs et fruits
L'Écluse, Charles de (1526-1609)
Jagiellonian Digital Library,
Poland - Public Domain



CASCARILLA

Indigenous to the Bahamas, cascara ("little bark") was imported into Europe by the Spaniards about 1630. From its similarity in appearance to Cinchona, it first was employed as a febrifuge. Due to its aromatic fragrance when burned, small quantities of cascara formerly were mixed with tobacco. Vertigo and slight intoxicating effects frequently were observed by smokers of the mixture. Bark from the species *Croton eluteria* constitutes medicinal cascara. In powder form or as an infusion, this mild aromatic bitter is used principally as a stomachic.

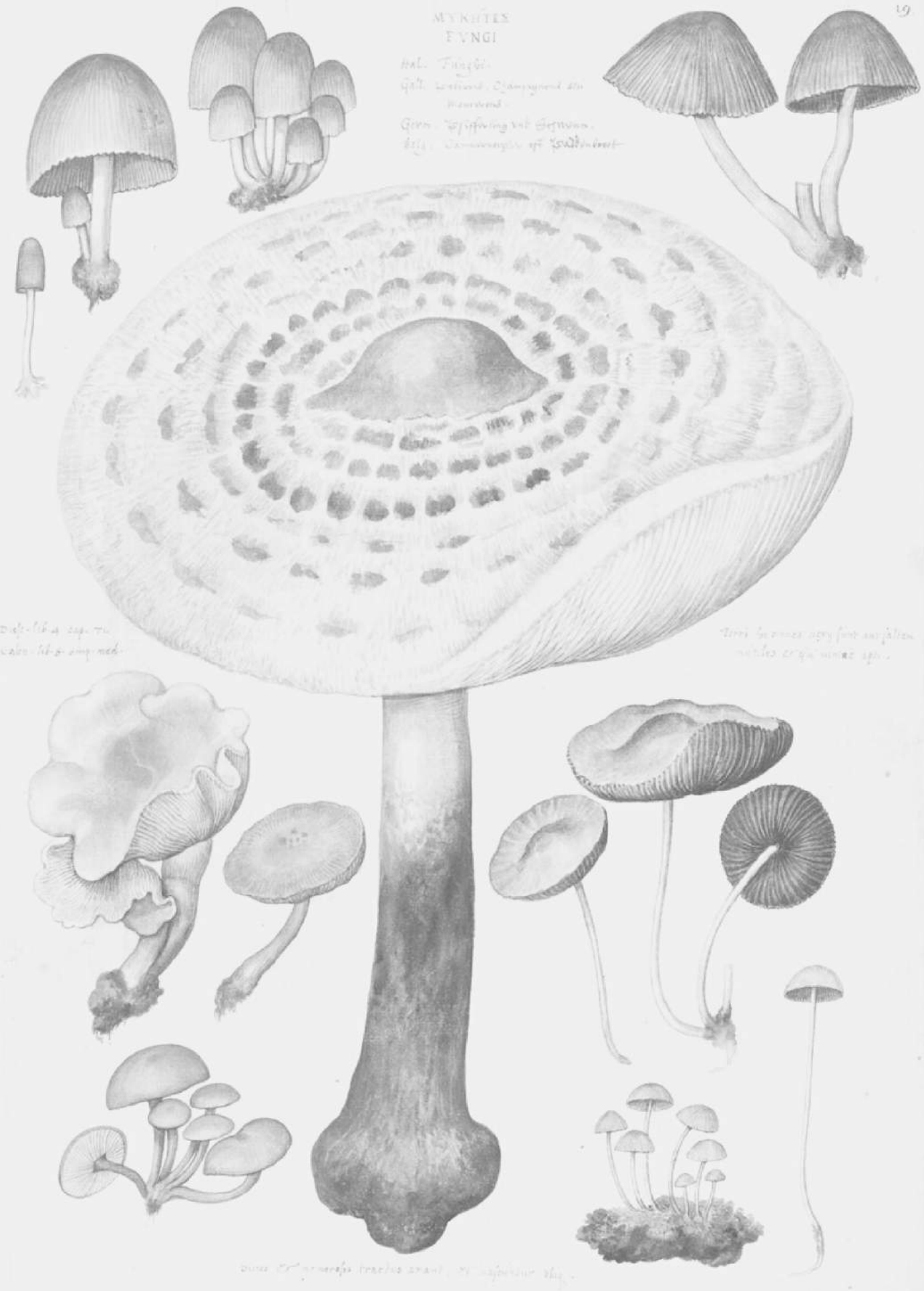


Des toutes sortes des racines, fleurs et fruits
L'Écluse, Charles de (1526-1609)
Jagiellonian Digital Library,
Poland - Public Domain

MYCHÉS
FVNGI

19

Hab. Thagib.
Gé. Wieland. Champignon des
Bois et des champs.
Gén. Tricholoma. Sp. Segnius.
Ley. Comestible et sucré.



Dessin de Tricholoma segnius, sp. supérieure d'ap.



Three flowering plants: two mariposa
lilies (*Calochortus* species) and a
lupin (*Lupinus nanus*)
S. A. Drake

1835 - Wellcome Collection, United
Kingdom - CC BY



Papaya
Deutsche Fotothek,
Germany, Public Domain



1. *Dolphinium caeruleum* 1.
 2. *Giliastris brachycarpa* 114
 3. *Phellia decipiens* 117
 4. *Silene glauca* 22

5. *Macrorhiza laetii* 169
 6. *Coccos parvula* 171

7. *Oulpa subscapa* 176
 8. *Erythronium pseuderatum* 161



europeana.eu



@EuropeanaEU



europeana_eu



Funded by
the European Union