

IMAGES USED IN FUNGIVERSUM

The used images are in the public domain or there are no known copyright restrictions. Please see details of individual images below and this page for more info about Fungiversum:

<http://katihyppa.com/fungiversum/>

NASA Image and Video Library

Orion Dreamy Stars / PIA13005

Secondary Creator Credit: NASA/JPL-Caltech

<https://images.nasa.gov/details-PIA13005>

Hubble Sees a Horsehead of a Different Color / PIA16008

Secondary Creator Credit: NASA/ESA/STScI

<https://images.nasa.gov/details-PIA16008>

Most Detailed Image of the Crab Nebula / PIA03606

Secondary Creator Credit: NASA/ESA/JPL/Arizona State Univ.

<https://images.nasa.gov/details-PIA03606>

Stars in the Tarantula Nebula / PR99-12

NASA on The Commons

<https://www.flickr.com/photos/nasacommons/9458014663/in/album-72157651060963685/>

The Sword of Orion / PIA08653

Secondary Creator Credit: NASA/JPL-Caltech/Univ. of Toledo

<https://images.nasa.gov/details-PIA08653>

Andromeda / PIA15416

Secondary Creator Credit: NASA/JPL-Caltech

<https://images.nasa.gov/details-PIA15416>

Biodiversity Heritage Library

Images downloaded via Flickr

Deutschlands flora in abbildungen nach der natur (1798-1862) / n172_w1150

<https://www.biodiversitylibrary.org/page/43574951#page/173/mode/1up>
<https://www.flickr.com/photos/biodivlibrary/51265817967/in/album-72157719460142932/>

Das System der Pilze und Schwämme (1817) / n54_w1150

<https://www.biodiversitylibrary.org/page/48932711#page/55/mode/1up>
<https://www.flickr.com/photos/biodivlibrary/51020315547/in/album-72157718587484702/>

Fungorum Nieskiensium Icones Pars V (1805-1816) / n178_w1150

<https://www.biodiversitylibrary.org/page/55609918#page/179/mode/1up>
<https://www.flickr.com/photos/biodivlibrary/50887412106/in/album-72157718084302007/>

Report of the state botanist on edible Fungi of New York (1895-99) / n104_w1150

<https://www.flickr.com/photos/biodivlibrary/50228103098/in/album-72157715496409308/>
<https://www.flickr.com/photos/biodivlibrary/50228103098/in/album-72157715496409308/>

Flora Londinensis, or, Plates and descriptions of such plants as grow wild in the environs of London (1777) / n284_w1150

<https://www.biodiversitylibrary.org/page/40967497#page/285/mode/1up>
<https://www.flickr.com/photos/biodivlibrary/50022774683/in/album-72157714781399536/>

Herbier de la France: Collection complète des plantes indigènes de ce royaume avec leurs propriétés, et leurs usages en médecine, plates 241-288 (1780-93)

n24_w1150

<https://www.biodiversitylibrary.org/page/4340900#page/25/mode/1up>
<https://www.flickr.com/photos/biodivlibrary/49874304606/in/album-72157714233598027/>

n16_w1150

<https://www.biodiversitylibrary.org/page/4340892#page/17/mode/1up>

<https://www.flickr.com/photos/biodivlibrary/49874613022/in/album-72157714233598027/>

n64_w1150

<https://www.biodiversitylibrary.org/page/4340954#page/65/mode/1up>

<https://www.flickr.com/photos/biodivlibrary/49873780618/in/album-72157714233598027/>

**Giftpflanzen-Buch, oder, Allgemeine und besondere Naturgeschichte
sämtlicher inländischer sowie der wichtigsten ausländischen
phanerorganischen und cryptorganischen Giftgewächse (1845)**

n140_w1150

<https://www.biodiversitylibrary.org/page/58684538#page/141/mode/1up>

<https://www.flickr.com/photos/biodivlibrary/49865892438/in/album-72157714205144347/>

n134_w1150

<https://www.biodiversitylibrary.org/page/58684532#page/135/mode/1up>

<https://www.flickr.com/photos/biodivlibrary/49866426476/in/album-72157714205144347/>

Die essbaren schwämme des Oesterreichischen Kaiserstaates (1809) /

n348_w1150

<https://www.biodiversitylibrary.org/page/3900619#page/349/mode/1up>

<https://www.flickr.com/photos/biodivlibrary/9260244363/in/album-72157634589287789/>

**I funghi mangerecci e velenosi dell'Europa media, con speciale riguardo a quelli
che crescono nel Trentino (1906)**

n390_w1150

<https://www.biodiversitylibrary.org/page/3901051#page/391/mode/1up>

<https://www.flickr.com/photos/biodivlibrary/8573807633/in/album-72157633040252389/>

n370_w1150

<https://www.biodiversitylibrary.org/page/3901031#page/371/mode/1up>

<https://www.flickr.com/photos/biodivlibrary/8574898388/in/album-72157633040252389/>

n298_w1150

<https://www.biodiversitylibrary.org/page/3900959#page/299/mode/1up>

<https://www.flickr.com/photos/biodivlibrary/8573792519/in/album-72157633040252389/>

Führer für Pilzfreunde: Die am häufigsten vorkommenden essbaren, verdächtigen und giftigen Pilze (1896) / n88_w1150

<https://www.biodiversitylibrary.org/page/1266151#page/89/mode/1up>

<https://www.flickr.com/photos/biodivlibrary/8510515768/in/album-72157632865665228/>

Fungi austriaci delectu singulari iconibus XL observationibusque - Oesterreichs Schwämme in einer Auswahl durch vierzig Abbildungen und Beobachtungen (1830) / n238_w1150

<https://www.biodiversitylibrary.org/page/2908877#page/239/mode/1up>

<https://www.flickr.com/photos/biodivlibrary/8494532171/in/album-72157632819000335/>

Illustrations of British Fungi (Hymenomycetes), to serve as an atlas to the "Handbook of British Fungi" (1881-91) / n38_w1150

<https://www.biodiversitylibrary.org/page/23281011#page/39/mode/1up>

<https://www.flickr.com/photos/biodivlibrary/8163859887/in/album-72157631952797036/>

Atlas des champignons comestibles et vénéneux (1891)

n180_w1150

<https://www.biodiversitylibrary.org/page/3270617#page/181/mode/1up>

<https://www.flickr.com/photos/biodivlibrary/6358023939/in/album-72157628037086347/>

n224_w1150

<https://www.biodiversitylibrary.org/page/3270858#page/225/mode/1up>

<https://www.flickr.com/photos/biodivlibrary/6358029603/in/album-72157628037086347/>

Lichenes Americani: quos partim in Flora Indiae Occidentalis descripsit, partim e regionibus diversis Americae obtinuit (1811)

n68_w1150

<https://www.biodiversitylibrary.org/page/3467187#page/69/mode/1up>
<https://www.flickr.com/photos/biodivlibrary/6266363145/in/album-72157627945287840/>

n66_w1150

<https://www.biodiversitylibrary.org/page/3467185#page/67/mode/1up>
<https://www.flickr.com/photos/biodivlibrary/6266362933/in/album-72157627945287840/>

Fungorum qui in Bavaria et Palatinatu circa Ratisbonam nascuntur icones, nativis coloribus expressae (1800)

n204_w1150

<https://www.biodiversitylibrary.org/page/3891917#page/205/mode/1up>
<https://www.flickr.com/photos/biodivlibrary/6256904251/in/album-72157627922543546/>

n201_w1150

<https://www.biodiversitylibrary.org/page/3891914#page/202/mode/1up>
<https://www.flickr.com/photos/biodivlibrary/6256903621/in/album-72157627922543546/>

Histoire naturelle des champignons comestibles et vénéneux (1883)

n442_w1150

<https://www.biodiversitylibrary.org/page/3274397#page/443/mode/1up>
<https://www.flickr.com/photos/biodivlibrary/5974689109/in/album-72157627154848857/>

n408_w1150

<https://www.biodiversitylibrary.org/page/3274311#page/409/mode/1up>
<https://www.flickr.com/photos/biodivlibrary/5974682149/in/album-72157627154848857/>

n392_w1150

<https://www.biodiversitylibrary.org/page/3274549#page/393/mode/1up>

<https://www.flickr.com/photos/biodivlibrary/5974678873/in/album-72157627154848857/>

n316_w1150

<https://www.biodiversitylibrary.org/page/3274439#page/317/mode/1up>

<https://www.flickr.com/photos/biodivlibrary/5974663195/in/album-72157627154848857/>

**Icones mycologicæ, ou Iconographie des champignons de France
principalement Discomycetes (1905-1910) / n390_w1150**

<https://www.biodiversitylibrary.org/page/33662251#page/391/mode/1up>

<https://www.flickr.com/photos/biodivlibrary/9801401706/in/album-72157635618125033/>