

Diversity Workbench zur Erfassung von Nomenklatur, Synonymie-Konzepten, Typifikation und Typusmaterial



GPI Projekt

www.diversityworkbench.net

- GPI Projekt – Global Plants Initiative oder Mellon Projekt

JSTOR HOME BROWSE MvPLANTS ABOUT COMMUNITY

JSTOR PLANT SCIENCE


Community

Global Plants Initiative Resources Meetings

The Global Plants Initiative, funded by the Andrew W. Mellon Foundation, is an international undertaking by leading herbaria to digitize and make available plant type specimens and other holdings used by botanists and others working in plant science every day. Partners include more than 260 institutions in 70 countries. JSTOR facilitates this initiative by providing production, platform, technical, and promotional support to the participating Global Plants Initiative partners.

Partner map

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JSTOR HOME BROWSE MvPLANTS ABOUT COMMUNITY

JSTOR PLANT SCIENCE

All Names People Places

aspicilia SEARCH

Advanced Search

Collection: Type Specimens

Geography Herbarium

Explore Content By Map

Map data may not be available for all objects.



1 58

LOCATION DENSITY

259 Results | Sorted by Taxonomy | 20 per page

Hide Images

<< Previous | Page 1 of 13 | Next >> | Go to page 1 | GO

Filed as *Aspicilia grisea* Arnold [family MEGASPORACEAE]

Collector Arnold, F., #s.n.
Collection date 1888/8/10
Country Germany
Herbarium M, M0064057

Filed as *Aspicilia caesiocinerea* f. *hiitolensis* Rasanen, V.J.P. 1936 [family



DiversityTaxonNames

www.diversityworkbench.net

- Verwaltung der taxonomischen Namen in DiversityTaxonNames mit LIAS Names als Backbone



The screenshot displays the DiversityTaxonNames database interface for the taxon *Aspicilia grisea* Arnold. The interface is divided into several sections:

- Header:** Shows the taxon name "Aspicilia grisea Arnold", ID "1001585", and version "3".
- Taxonomic name:** Fields for Genus/supragen. (Aspicilia), Species epithet (grisea), and Author (Arnold). It also includes Rank (species), Ori. orthogr., Ana-/Teleomorph, Notes, and Is hybrid.
- Nomenclature:** Fields for Code, Status, Creation type, and Comment.
- Taxonomic reference / Protologue:** Shows the reference "Ber. Bayer. Bot. Ges." with Volume 1, Issue 62, and Date 1891.
- Hierarchy:** A tree view showing the taxon's classification: Ascomycota Caval.-Sm. > Pezizomycotina O. E. Erikss. & Winka > Lecanoromycetes > Ostropomycetidae V. Reeb, Lutzoni & Cl. Roux.
- Typification:** Fields for Reference, Typification (holotype (M-0064056), topotyp), Substrate, Sp. notes (M-0064056, M-0064057, M-00), and Locality.
- Synonymy:** A section for synonyms, currently showing "Based on: Aspicilia grisea Arnold".
- Left Panel:** A list of query results for "Aspicilia" species, with "Aspicilia grisea Arnold" selected. Below it are query conditions and a taxonomic name filter.



DiversityCollection

www.diversityworkbench.net

DiversityCollection v. 3.0.3.8

Connection Grid Query Data Administration Help

Acc. Nr. **M-0064057** **Aspicilia grisea Arnold** toptype Specimen ID: 430668 Event 273252 Version 15 14 Withhold.

50 + Query results: 1 - 3

M-0025021
M-0025022
M-0025994
M-0028139
M-0060321
M-0064527
M-0101823
M-0163966
M-0164012
M-0064056
M-0064057
M-0064058

order by: Acc. Nr.

Query conditions

Alt. prese. ~
Place ~
Gazetteer ~
TK25 ~
Quadrant ~

Exsiccata

Exsiccata ~

Organism

Last ident. ~
Tax. group ~
Family ~

Identification

Presence ~
Type stat. ~
Tax. name ~ aspicilia gris
Notes ~

Substrate

Taxon ~

Collector

Collector ~
Nr. ~

Storage

Images of the specimen

Unit: ~
Type: photograph = photographic image of a spe
Part: ~
Withhold: ~
Note: High resolution image P65+

1888/8/10 Homstein eines Steinhaufens zwischen Deining u
Altitude (mNN): 621 m NN
1 km W of Dettenhausen, Bavaria, Germany
Coord. WGS84 Long. (EW): 11.499595642 Lat. (NS): 47

M-0064057
Aspicilia grisea Arnold
Arnold, F.
M-0064058
M-0064056

M-0064057
Aspicilia grisea Arnold
Aspicilia grisea Arnold

Collection specimen

Acc. Nr.: M-0064057 Accession number
Depositor: ~ Dep. Acc. ~
Source: ~ Ext. ID: ~
Acc. date: ~ Suppl.: ~ Cat.: ~
Collection: ~ Withhold: ~
Ref.: ~ State: complete

Creation: 10/12/09 by BSM7/ImageTrai Last changes: 12/09/13 by Schubert, Konsta

Projects

BSMlichenscoll

Notes

Ori.note: ~
Add.note: ~
Int.note: Mellon-Export Testbatch
Problem: ~

Exsiccata series (abbr.) 529837

ege



FITYPUS[1].xls [Kompatibilitätsmodus] - Microsoft Excel

MS Sans Serif 10

Standard

Bedingte Formatierung, Einfügen, Als Tabelle formatieren, Zellenformatvorlagen, Löschen, Format, Sortieren und Filtern, Suchen und Auswählen

A2913 Thelotrema album Nyl.

	A	B	C	D	E	F	G	H	I	J	K
1	ORIG	GENUS	EPITHET	AUTOR	NOV	conf	BARCODE	JOURN	VOL	YEAR	PHRASE
2903	Lecanora xanthobola Kremp.	Lecanora	xanthobola	Kremp.	spec		24979	Flora	59: 140	1876	Brasilien,
2904	Placodium diducendum Vain.	Placodium	diducendum	Vain.	spec		24994	Acta Soc.	7, 1: 124	1890	
2905	Placodium caesiorufum var. caesiorufella Vain.	Placodium	caesiorufella	Vain.	var		25037	Acta Soc.	7, 1: 124	1890	
2906	Placodium gilvum var. erythranthoides Vain.	Placodium	erythranthoic	Vain.	var		25056	Acta Soc.	7, 1: 122	1890	
2907	Graphis medusiformis var. contracta Kremp.	Graphis	contracta	Kremp.	var		33724	Flora	65: 382	1882	Brasilien,
2908	Graphis medusiformis var. contracta Kremp.	Graphis	contracta	Kremp.	var		33725	Flora	65: 382	1882	Brasilien,
2909	Graphis medusiformis var. contracta Kremp.	Graphis	contracta	Kremp.	var		33726	Flora	65: 382	1882	Brasilien,
2910	Cladonia perfoliata Hooker	Cladonia	perfoliata	Hooker	spec		34575	Icon. Plant	2: CXCL	1837	
2911	Thelotrema subcaesium Nyl.	Thelotrema	subcaesium	Nyl.	spec		34659	Flora	52: 120	1869	
2912	Thelotrema subcaesium Nyl.	Thelotrema	subcaesium	Nyl.	spec		34660	Flora	52: 120	1869	
2913	Thelotrema album Nyl.	Thelotrema	album	Nyl.	spec		34689	Flora	52: 120	1869	
2914	Pertusaria polycarpa Kremp.	Pertusaria	polycarpa	Kremp.	spec		34981	Flora	49: 174	1876	Brasilien,
2915	Opegrapha melanogramma Kremp.	Opegrapha	melanogramm	Kremp.	spec		35657	Flora	59: 479	1876	Brasilien,
2916	Opegrapha lithyrgiza Vain.	Opegrapha	lithyrgiza	Vain.	spec		35775	Acta Soc.	7, 2: 132	1890	Brasilien,
2917	Leptogium subbullatum Kremp.	Leptogium	subbullatum	Kremp.	spec		44509	J. Mus. Go	1(4): 95 [27	1874	Südsee: 1
2918	Chiodecton frustulosum Kremp.	Chiodecton	frustulosum	Kremp.	spec		53288	Flora	59: ("77")	1876	Brasilien,
2919	Placodium muelleri Vain.	Placodium	muelleri	Vain.	spec		54898	Acta Soc.	7, 1: 120	1890	
2920	Coenogonium effusum Kremp.	Coenogonium	effusum	Kremp.	spec		59994	Flora	59: ("37")	1876	Brasilien,
2921	Graphis lutescens Kremp.	Graphis	lutescens	Kremp.	spec		59997	Flora	59: ("65")	1876	Brasilien,
2922	Lecidea lividocarpa Kremp.	Lecidea	lividocarpa	Kremp.	spec		61233	Flora	49: ("43")	1876	Brasilien,
2923	Lecidea lividocarpa Kremp.	Lecidea	lividocarpa	Kremp.	spec		61234	Flora	49: ("43")	1876	Brasilien,

TYPUS

Bereit 100%



Verknüpfung zwischen DiversityCollection und DiversityTaxonNames

www.diversityworkbench.net



Synonymie

The screenshot displays the DiversityWorkbench v. 3.0.3.8 interface, which is used for managing taxonomic and specimen data. The interface is divided into several main sections:

- Left Panel (DiversityTaxonNames, Database):** Shows a list of query results for 'Ocellularia alba (Fée) Müll. Arg.' and its various synonyms, including 'Ocellularia alba var. caesiascens', 'Ocellularia albobullata Lücking, Sipmi', 'Ocellularia albogilva (Kremp.) Zahlbr.', 'Ocellularia albula (Nyl.) Zahlbr.', 'Ocellularia allosporoides (Nyl.) Patw.', and 'Thelotrema albula Nyl.'. The 'Thelotrema albula Nyl.' entry is selected.
- Top Panel (DiversityCollection v. 3.0.3.8):** Displays the specimen record for 'Thelotrema album Nyl. Isotype' (Acc. Nr. M-0034689). It includes fields for Specimen ID (454378), Event (320984), Version (5 2), and Withhold (Mellon). Below this, there are 'Images of the specimen' and a 'High resolution image IQ180'.
- Right Panel (Taxonomic Details):** Shows the taxonomic classification for 'Ocellularia albula (Nyl.) Zahlbr.' (554610). It includes fields for Tax. group (lichen), No. of units, Sex, Life stage, Family (Graphidaceae), Order (Ostropales), Identifier, Substr. rel., and Colon. part.
- Bottom Panel (Identification / name changes):** Displays the taxonomic name 'Thelotrema album Nyl.' and its relationship to 'Ocellularia albula (Nyl.) Zahlbr.'. It includes fields for Vem. tem., Det. (Hale, M.E.), Category (type anno), Type notes, Date (1972), and Suppl.



Export der Daten nach JSTOR

www.diversityworkbench.net

- Datenexport aus DiversityCollection über Data/Export/XML/GPI

The left screenshot shows the export configuration interface with the following options:

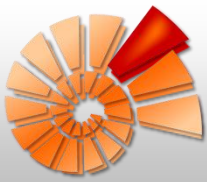
- Institution: [empty]
- Names: Export all identifications Export types and last identification
- Type notes: Export type notes (attach to type status)
- Buttons: Start export, Save errors

The right screenshot shows the export results, including a message and the XML output:

Messages: List of messages that occurred during the export:
Accession number: M-0012268 & in Identifier replaced by &

```
<?xml version="1.0" encoding="utf-8" ?>
- <DataSet xsi:noNamespaceSchemaLocation="http://plants.jstor.org/XSD/AfricanTypesv2.xsd"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <InstitutionCode />
  <InstitutionName />
  <DateSupplied>2012-09-14</DateSupplied>
  <PersonName>Schubert, Konstanze (München)</PersonName>
- <Unit>
  <UnitID>M0012268</UnitID>
  <DateLastModified>2012-09-12</DateLastModified>
- <Identification StoredUnderName="true">
  <Family>GRAPHIDACEAE</Family>
  <Genus>Phaeographis</Genus>
  <Species>medusiformis</Species>
  <Author>(Kremp.) Müll. Arg.</Author>
  <Identifier>Not on Sheet</Identifier>
- <IdentificationDate>
  <OtherText>Not on Sheet</OtherText>
</IdentificationDate>
```

Export file: C:\DiversityWorkbench_64bit\DiversityCollection_3_0_3_8\GPlexport_20120914_103747.XML



Export nach JSTOR Plant Science

www.diversityworkbench.net

```

<?xml version="1.0" encoding="utf-8" ?>
- <DataSet xsi:noNamespaceSchemaLocation="http://plants.jstor.org/XSD/AfricanTypesv2.xsd" xmlns:xsi="http://www
  <InstitutionCode>M</InstitutionCode>
  <InstitutionName>Botanische Staatssammlung München, München</InstitutionName>
  <DateSupplied>2012-03-15</DateSupplied>
  <PersonName>Schubert, Konstanze (München)</PersonName>
- <Unit>
  <UnitID>M0012279</UnitID>
  <DateLastModified>2012-02-24</DateLastModified>
- <Identification StoredUnderName="true">
  <Family>THELENELLACEAE</Family>
  <Genus>Thelenella</Genus>
  <Species>cinerascens</Species>
  <Author>(Vain.) R. C. Harris</Author>
  <Identifier>Not on Sheet</Identifier>
- <IdentificationDate>
  <OtherText>Not on Sheet</OtherText>
  </IdentificationDate>
  </Identification>
- <Identification StoredUnderName="false">
  <Family>THELENELLACEAE</Family>
  <Genus>Aspidothelium</Genus>
  <Species>cinerascens</Species>
  <Author>Vain.</Author>
  <Identifier>Hertel, H.</Identifier>
- <IdentificationDate>
  <StartDay>26</StartDay>
  <StartMonth>03</StartMonth>
  <StartYear>1999</StartYear>
  </IdentificationDate>
  <TypeStatus>Isotype</TypeStatus>
  </Identification>
  <Collectors>Vainio, E.A.</Collectors>
  <CollectorNumber>s.n.</CollectorNumber>
- <CollectionDate>
  <StartYear>1885</StartYear>
  </CollectionDate>
  <CountryName>Brazil</CountryName>
  <ISO2Letter>BR</ISO2Letter>
  <Locality>[Brasilien,] Prov. Rio de Janeiro</Locality>
  </Unit>
- <Unit>
  <UnitID>M0012294</UnitID>
  <DateLastModified>2012-03-07</DateLastModified>
- <Identification StoredUnderName="true">
  <Family>GOMPHILLACEAE</Family>
  <Genus>Asterothyrium</Genus>
  <Species>argenteum</Species>
  <Author>Müll. Arg.</Author>
  <Identifier>Hertel, H.</Identifier>
- <IdentificationDate>
  <StartDay>15</StartDay>
  <StartMonth>01</StartMonth>

```

xml

GPI



Schema



Part of the Global Plants Initiative