CENTRALANTIKVARIATET CATALOGUE 82

MYCOLOGY

FROM THE LIBRARY OF NILS FRIES





CENTRALANTIKVARIATET CATALOGUE 82

MYCOLOGY

FROM THE LIBRARY OF NILS FRIES



STOCKHOLM MMXVI



CENTRALANTIKVARIATET

ÖSTERLÅNGGATAN 53

III 3I STOCKHOLM

+46 8 4II 9I 36

WWW.CENTRALANTIKVARIATET.SE

E-MAIL: INFO@CENTRALANT.SE

BANKGIRO 585-2389

MEDLEM I SVENSKA ANTIKVARIATFÖRENINGEN MEMBER OF ILAB

GRAFISK FORM OCH FOTO: LARS PAULSRUD TRYCK: EO GRAFISKA 2016

Vignette on title page from 194

PREFACE



IT IS WITH GREAT PLEASURE we are now able to present our Mycology catalogue, with old and rare books, many of them beautifully illustrated, about mushrooms. In addition to being fine mycological books in their own right, they have a great provenance, coming from the libraries of several members of the Fries family – the leading botanist and mycologist family in Sweden.

All of the books are from the library of Nils Fries (1912–94), many from that of his grandfather Theodor (Thore) M. Fries (1832–1913), and a few from the library of Nils' great grandfather Elias M. Fries (1794–1878), "father of Swedish mycology". All three were botanists and professors at Uppsala University, as were many other members of the family, often with an orientation towards mycology. Nils Fries field of study was the procreation of mushrooms.

Furthermore, Nils Fries has had a partiality for interesting provenances in his purchases – and many international mycologists are found among the former owners of the books in the catalogue.

Four of the books are inscribed to Elias M. Fries, and it is probable that more of them come from his collection. Thore M. Fries marked his books with an owner's stamp, and Nils Fries has inserted his nice bookplate in most of the volumes. The books that Nils have purchased often carry a discrete pencil notation at the back, detailing when and where he bought them. Many of the larger antiquarian bookstores of the 20th century specialized in natural science have provided books to the collection. Fine provenances, good editions, beautiful illustrations, and nice bindings, characterize his purchases. Many pamphlets and disbound offprints have been bound in tasteful marbled paper boards by Levins bokbinderi in Uppsala, and larger volumes in need of new bindings have been given elegant half-morocco bindings, also by Levins.

Much joy!

Mats Petersson





- 1. Afzelius. FRIES, Elias (pres.) | NYMAN, Carolus Mauritius (resp.) Adami Afzelii Fungi Guineenses, quos ad schedulas et specimina inventoris, descriptos. Diss. Pars I. Uppsala, Regiae academiae typographi, (1837). 4to. (4),+8 pp. Sewn as issued, in later wrapper. From the library of Nils Fries. 1000:-Volbracht 649. Uellner 490. Krok Afzelius 21a & Fries 106a. All published. Adam Afzelius (1750– 1835) was a pupil of Carl Linnaeus and a follower of Swedenborg. He was active in London and made two journeys to West Africa between 1792 and 1796 as part of the Sierra Leone Company. During the travels he gathered two large collections of botanical and ethnographical specimens for Uppsala university. The first collection was destroyed in 1794 when the french captured Freetown, so he hade to collect a second one. Of his large planned works on the botany and zoology of West Africa however nothing was completed but had to be published by others after his death. So also his mycological specimens and notes were posthumously published by Elias Fries. Partly here in a dissertation by C. M. Nyman and partly in Reliquiae Afzelianae in 1860, with Afzelius' fine illustrations. In this dissertation four species are described, with references to the unpublished illustrations.
- 2. AFZELIUS, Adam || FRIES, Elias. Reliquiae Afzelianae, sistensis icones fungorum, quos in Guinea collegit et in aere incisas exudi curavit Adamus Afzelius. Interpretatur E. Fries. Uppsala, Edquist & soc., 1860. Folio. (6) pp.+ 12 engr. aquatintplates. The first and the last text leaves with browning, tears in inner margin. Slight spotting on the first plate. Loose leaves and uncut. From the library of Nils Fries.

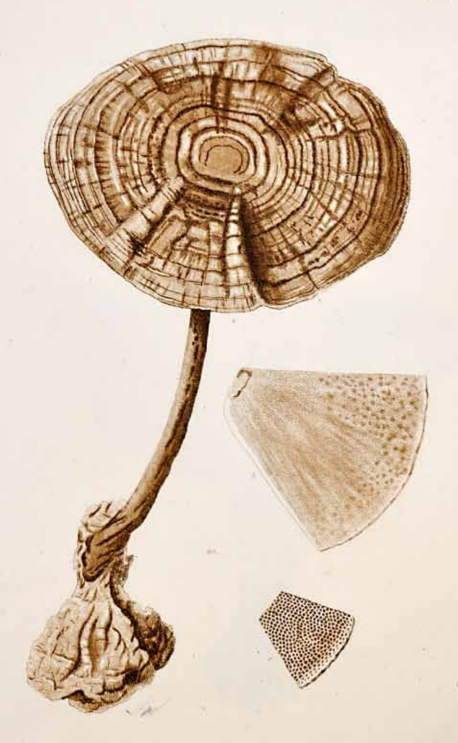
Volbracht 6. Uellner 5. Krok Afzelius 21b & Fries 106b. Stafleu 34. The final publication of Afzelius' notes and drawings of fungi from his travels in West Africa. His mycological specimens and notes were posthumously published by Elias Fries. First in a dissertation by C. M. Nyman in 1837 and finally here in *Reliquiae Afzelianae* in 1860. Afzelius' fine illustrations were engraved already in 1810. 30 species are here described.

3. ALBERTINI, Johann Baptiste von & SCHWEINIZ, Lewis David von. Conspectus fungorum in Lusatiae Superioris agro Niskiensi crescentium. E methodo Persooniana. Cum tabulis XII aeneis pictis, species novas XCIII sistensibus. Leipzig, Kummerianis, 1805. 8vo. xxiv,+ 376 pp.+ 11 finely hand-coloured engr. plates. Printed on better paper. Minor spotting. Modern half calf over older boards, old paste downs and fly-leaves, spine with raised bands, marbled boards, red edges. Owner's initials C. E. B. on title and with an old library stamp. From the library of J. M. W. Baumann, H. S. C. Huijsman and Nils Fries, with resp. bookplates.

Volbracht 12 "Sehr selten". Uellner 12. Nissen 1820. Stafleu 75. "Von aussergewöhnlicher Seltenheit, wie wenige andere Werke der mykologischen Literatur" (Junk Rara). An early standardwork on the fungi taxonomy "Pilzsystematik". (A copy of Conspectus fungorum was given to Elias Fries by his teacher, the professor A. J. Retzius.) The authors give references to 1100 species from the Niesky region in Sachsen, of which 127 were new. Both J. A. von Albertini (1769–1831) from Moravia and the American L. D. von Schweiniz (1780–1834) were brothers of the Moravian church, and mycologists. Schweiniz was in Niesky to study theology but his interest in botany led him to a collaboration with the professor in natural history Albertini, also his co-religionist. Schweiniz also engraved the plates. They were forerunners in observing the spore colours as a reliable taxonomic criterion (Ainsworth p. 263). The lawyer Joachim Moritz Wilhelm Baumann (1766–1849) in Trebsen had a large library in Natural History which was sold at an auction in 1850. The Dutch mycologist Hendrik Sijbert Cornelis Huijsman (1900–86) was an ophthalmologist by profession but thanks to his great interest in mycology he became a leading agaricologist in the Netherlands.

4. (ANDERSSON, Nils Johan.) Våra bästa mat-svampar, eller kortfattad anvisning till de i vårt land förekommande mest matnyttiga svamparnes igenkännande och användning. Stockholm, A. Holmberg & comp, 1867. 8vo. 16 pp.+ colour lith. plate. Sewn as issued, uncut in somewhat worn printed wrapper. From the library of Nils Fries. Volbracht 23. Krok 56. A Norwegian translation was published in 1869. This pamphlet, together with Våra bästa matlafvar, were published by "Patriotiska sällskapet" to help the poor in times of food-shortage. It was printed in 10000 copies, but is now quite rare. It describes 29 common mushrooms that are edible and easy to identify, and gives useful recommendations: "Skulle genom något misstag vid svamparnes ätande illamående uppstå, fördrifves det lätt derigenom, att man lagar att man får kräkas upp dem."





5. ATKINSON, George Francis. Mushrooms, Edible, Poisonous, etc. (Second edition.) Recipes for Cooking Mushrooms, by Mrs. Sarah Tyson Rorer. Chemistry and Toxicology of Mushrooms, by J. F. Clark. With 230 photographs by the author, and colored plates by F. R. Rathbun. Ithaca NY, Andrus & Church, 1901. 8vo. vi,+322 pp. Publ dec. green cloth. Cracked front hinge. Inscribed by the author to "Robert Elias Fries with the regards of the author George F. Atkinson". With the bookplate of Nils Fries.

Volbracht 35 (for the 1st and 3rd editions). Stafleu 205. George Francis Atkinson (1854–1918) was an American botanist and mycologist connected to the Cornell university. Robert Elias Fries (1876–1966) was a botanist, grandson of Elias and uncle to Nils Fries.

6. BADHAM, Charles David. A Treatise on the Esculent Funguses of England, containing an account of their classical history, uses, characters, development, structure, nutritious properties, modes of cooking and preserving, &c. London, Reeve Brothers, 1847. 4to. x,+ 138 pp. 21 lith. plates, of which 18 are hand-coloured. Titlepage lightly soiled. Some insignificant foxing. Stain on pp. 87–88. Slightly worn black publ. cloth, decorated in blind and gilt. Spine slightly faded and wear to top and bottom. Bookseller label of Hugh C. Evans in Bristol. Bookplate of Richard A. Jeavons, and from the library of Nils Fries.

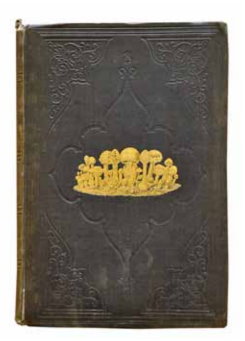
Volbracht 42. Uellner 40. Stafleu 231. Nissen 58. First edition. The fine hand-coloured plates are after drawings by Anna Maria Hussey and lithographed by Leonard. Charles David Badham (1806–57) was a Scottish physician, clergyman, writer, entomologist and mycologist. Badham's interest in mushrooms seems to have been born in the food markets of Rome, where he had been practising medicine. The book is rich both in historical learning and in personal observations and anecdotes about the various mushrooms, as well as recipes. For instance, he informs that the growth places of chanterelles in England are kept secret by the freemasons!

7. BADHAM, Charles David. A Treatise on the Esculent Funguses of England, containing an account of their classical history, uses, characters, development, structure, nutritious properties, modes of cooking and preserving, etc. Edited by Frederick Currey. London, Lovell Reeve & Co., 1863. 8vo. vii,+ (3),+ ix–xvi,+ 152 pp.+ 12 hand-coloured lith. plates. Light foxing, stains on pp. vi–vii, 72–72, 88–89 and 108–09, and a small tear in the inner upper corner of the title leaf. Dampstains on the endpapers. Slightly worn and soiled decorated publ. green cloth. Cloth repaired at spine, and hinges a little weak. Bookplate of Nils Fries.

Volbracht 42. Stafleu 231. Nissen 58. Second edition. The first was published in larger format in 1847 with other illustrations. The illustrations in this edition are by Walter Hood Fitch.

8. BAMBEKE, Charles van. Cent agaricacées (leucosporées) espèces ou variétés, nouvelles pour les Flandres et en partie, pour la Flore belge. Extrait du Bull. de la Société royale de botanique de Belgique, T. XLIX, 1912. Ghent, 1912. 8vo. pp. 37–110. Wrapper included. Inscribed by the author. Bound together with: BAMBEKE, Charles van. Sur la présence de cristalloïdes chez les autobasidiomycètes. [Extrait des Bulletins de l'Academie royale de Belgique (Classe de science) n:0 4, 1902.] Brussels, 1902. 8vo. 24 pp.+ lith. plate. Wrapper





included. Inscribed by the author on front wrapper, recipient name cut out. Bound together with:

BAMBEKE, Charles van. Recherches sur les hyphes vasculaires des eumycètes. I. Hyphes vasculaires des agaricinés (communication préliminaire). Extrait du: Botainsch Jaarboek, uitgegeven door het kruitkundig genootschap Dodonaea te Gent; vierde jaargang, 1892. Ghent, 1892. 8vo. 34 pp. Wrapper included. Front wrapper with ink notation, sticker-label and stain. Inscribed by the author. Bound together with:

BAMBEKE, Charles van. Hyphes vasculaires du mycélium des autobasidomycètes. Extrait des Bulletins de l'Academie royale de Belgique, 3:e sér., t. XXVII, n:o 4, 1894. (Brussels, 1894). 8vo. 30 pp.+ 4 colour lith. plates. Bound together with:

BAMBEKE, Charles van. Le Coccobotrys xylophilus (Fr.) Boud. et Pat. (= Cenococcum xylophilum Fr.) est le mycélium du Lepiota meleagris (Sow.) Sacc. Extrait du Bull. de la Société royale de botanique de Belgique, tome XXXIX (1900), première partie. Ghent, 1900. 8vo. 8 pp.+ fold. phototyp. plate. Wrapper included. Light stain on front wrapper. Inscribed by the author. Bound together with:

BAMBEKE, Charles van. La relation du mycélium avec le carphore chez Ithyphallus impudicus (L.) sacc. et Mutinus caninus (Huds.) Fries. Extrait des Mémoirs publiés par la Classe des sciences de l'Académie royale de Belgique. Deuxième série. Collection i 8:0, tome II, 1910. Brussels, 1910. 8vo. 26 pp.+ 4 chromolith. plates. Wrapper included. Front wrapper with stamp: "Hommage de l'auteur". Plate II with folds and shaved headline. Bound together with:

BAMBEKE, Charles van. Sur Polystictus cinnamomeus (Jacq.) Sacc. et Polystictus montagnei Fries. Extrait du Bulletin de la Société royale de botanique de Belgique. Tome XLVI. Brussels, 1909. 24 pp.+ plate. Foxing on pp. 1–5. Wrapper included. Inscribed by the author to Emile Boudier. Bound together with:

BAMBEKE, Charles van. Quelques remarques sur Polyporus rostokowii Fr. espèce nouvelle pour la flore belge. Extrait du Bulletin de la Société royale de botanique de Belgique. Tome XLIII. Brussels, 1907. 8vo. 10,+ (2) pp.+ 2 plates. Wrapper included. Front wrapper with stamp: "Hommage de l'auteur". Bound together with:

BAMBEKE, Charles van. Psiolithus arenarius Alb. et Schwein. (Polysaccum pisocarpium Fries.), Gastéromycète nouveau pour la flore belge. Extrait du Bulletin de la Société royale de botanique de Belgique. Tome XLII. Brussels, 1906. 8vo. 6 pp.+ plate. Wrapper included. Front wrapper with stamp: "Hommage de l'auteur". Bound together with:

BAMBEKE, Charles van. Aperçu historique sur les espèces du g. Scleroderma (Pers. p. p.) emend. Fries de la Flore belge, et considérations sur la détermination de ces espèces. Extrait du Bulletin de la Société royale de botanique de Belgique. Tome XLIII. Brussels, 1906. 8vo. 12 pp. Wrapper included. Front wrapper with stamp: "Hommage de l'auteur". Bound together with:

BAMBEKE, Charles van. Le recueil de figures coloriées de Champignons délaissé par Fr. Van Sterbeek. Extrait du Bulletin de la Société royale de botanique de Belgique. Tome XLIV. Brussels, 1908. 8vo. 42 pp.+ 4 plates. Wrapper included. Inscribed by the author. Slightly worn burgundy half morocco with raised bands, several wrappers preserved. With a typed index of the articles, "Scriptae Mycologicae 1892–1912", bound in the beginning. From the library of Nils Fries, with his bookplate and his purchase notation in pencil on rear fly leaf.

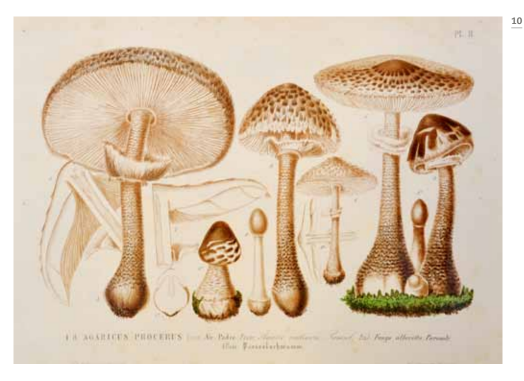
Volbracht 50 for items 2, 6, 9, 10 and 11. Collection of eleven articles in offprint by the Belgian botanist Charles Eugène Marie van Bambeke (1829–1918).

9. BARLA, J. B. Flore mycologique illustrée. Les champignons des Alpes-Maritimes avec l'indication de leurs propriétés utiles ou nuisibles. Nice, A. Gilletta, 1888–(92). Folio. 80 pp.+ 69 colour lithogr. plates. Slight browning to a few of the plates and three plates with minor repair in margin. Modern black half morocco, spine with rasied bands and gilt lettering, marbled boards (Reliural). Dedication in ink from Barla on half title. From the library of Nils Fries, with his bookplate.

Volbracht 61. Uellner 52. Nissen 79. The plates are painted and lithographed by J. B. Barla, Vincent Fossat and Charles Lomardi and printed by Palluel & Lea, A. Gilletta and Robaudi frères. Jean-Baptiste Barla (1817–96) was born to a wealthy family in Nice and cultivated a passionate interest in the natural history of the region, especially its mushroom and orchid flora. He is one of the founders of the Muséum d'histoire naturelle de Nice, to which he donated his large collections, including thousands of wax casts of mushrooms.







ΙI

10. BARLA, Jean-Baptiste. Les champignons de la province de Nice et principalement les espèces comestibles, suspectes ou vénéneuses dessinés d'après nature et decrits. Ouvrage orné de 48 planches lithographiées et coloriées. Nice, Canis frères, 1859. Oblong 4to. (2),+ LV,+ (blank),+ 138,+ (1) pp.+ 48 hand-coloured lith. plates. Some foxing and some soiling in the margins, more on p. XLI-XLII. Plates nrs. 2, 13, 39 and 45–48 browned and some foxing on the plates, worse on nr. 1 and 15. Somewhat worn contemporary half calf, gilt spine with raised bands, red edges and brown cloth covered boards. Inscribed on the half-title by the author to "Monsieur Doniel, préfet des Alpes Maritime" and with the red morocco bookplate and owner's stamp of Árpád Plesch, and the bookplate of Nils Fries and with his purchase notations in pencil on the rear fly-leaf.

Volbracht 59. Uellner 50. Stafleu 309. Nissen 77. Stiftung für Botanik 27 (this copy!). Henri Doniol (1818–1906) was a historian and among other things prefect for several French departments. He became prefect of Alpes-Maritime (Nice) in 1877. Árpád Plesch (1889–1974) was a Hungarian lawyer and international banker who gathered a great collection of botanical books and esoteric erotica. This inscribed copy was sold by Sotheby's at the Stiftung für Botanik auction of Arpad Plesch's collection in 1975 for £350 to the antiquarian bookdealer Rousseau-Girard in Paris, who sold it to Nils Fries a few months later.

- 11. BARY, Anton de. Die mycetozoen (Schleimpilze). Ein Beitrag zur Kenntniss der niedersten Organismen. Zweite umgearbeitete Auflage. Mit 6 Kupfertafeln. Leipzig, Wilhelm Engelmann, 1864. 8vo. XII,+ 132 pp.+ 6 folding plates. Very light dampstain in the outermost margin throughout. Later red half cloth with green leather title label, printed front wrapper preserved, with the signatures of Hampus von Post and Nils Svedelius. Library stamp on the title-leaf from Botaniska institutionen of Uppsala Universitet. With the bookplate of Nils Svedelius and from the library of Nils Fries.
 - Volbracht 67. Stafleu 333. First published in the Zeitschrift für Wissenschaftliche Zoologie in 1859. Heinrich Anton de Bary (1831–88) was a German surgeon, botanist, microbiologist, and mycologist. "It was de Bary [...] who first treated Myxomycetes (or Mycetozoa as he called them) as an independent taxon." (Ainsworth). The versatile Hampus von Post (1822–1909) was, among other things, an army officer, a botanist, manager of Reijmyre glassworks and a teacher at Ultuna school of agriculture. His deep and prevailing interest in botany was to a large degree inspired by Elias Fries and his lectures at the university in Uppsala in the 1840s. Fries and von Post carried on an extensive and productive correspondance. Post was very skilled at finding rare species of mushroom, and sent drawings of them to Fries along with detailed descriptions, "He became the foremost representative of the important 'Friesian' tradition in Swedish mycology, a tradition that he passed on to Lars Romell, and thereby to the mycological research of the 20th century." (SBL, our translation). His mycological collection is now kept at the National Museum of Natural History in Stockholm. Nils Svedelius (1873–1960) was a botanist and professor at Uppsala university. His main area of study was algae, which he studied around the world, for instance in Ceylon.
- 12. BARY, Anton de. Morphologie und Physiologie der Pilze, Flechten und Myxomyceten. Mit 101 Holzschnitten und einer Kupfertafel. Leipzig, Wilhelm Engelmann, 1866. 8vo. XII,+ 316 pp.+ folding plate. Worn contemporary half calf with marbled edges, gilt spine. Top of spine worn. From the library of Nils Fries, with his bookplate, and with his pencil notation on

the rear fly-leaf that the book originally belonged to his grandfather Th. M. Fries.

Vollbracht 68. Stafleu 335. Uellner 54. (Handbuch der physiologischen Botanik. Zweiter Band, erste Abtheilung.) This important textbook by Anton de Bary is characterised by Ainsworth as "...an ouststanding mycological achievment, perhaps the most outstanding of the nineteenth century. The impact of the book can now only be fully appreciated by coming to it after scanning the texts available up to the time of its publication when the comprehensiveness of its cover and the modernity of its approach is most impressive." (p. 274). In the preface to this book de Bary is the first to attempt an evolutionary approach to the classification of fungi, after the publication of Darwin's Origin of Species in 1859. Theodor (Thore) Magnus Fries (1832–1913) was professor of botany at the University of Uppsala, the son of Elias Fries and the grandfather of Nils Fries.

13. BARY, Anton de. Untersuchungen über die Brandpilze und die durch sie verursachten Krankheiten der Pflanzen mit Rücksicht auf das Getreide und andere Nutzpflanzen. Mit acht litographischen Tafeln. Berlin, G. W. F. Müller, 1853. 8vo. VIII,+ 144,+ (8) pp.+ 8 lith. plates. Stains in the margin of pp. 85–91 and some ugly stains on pp. 141–44 and the first plate. Very worn contemporary half calf. The yellow printed front wrapper included, with signature, owner's stamp of A. G. Johnson and bookseller's stamp. From the library of Nils Fries, with his purchase notation in pencil on the rear fly leaf.

Volbracht 65. Stafleu 331. Well used copy. Heinrich Anton de Bary (1831–88) was a German surgeon, botanist, microbiologist, and mycologist. He is considered one of the founding fathers of plant pathology as well as the founder of modern mycology. In this, one of his first books, "he correctly asserted that fungi associated with rust and smut diseases of plants are the cause, rather than the effect, of these diseases." (Encyclopaedia Britannica).

14. BARY, Anton de & WORONIN, Michail. Beiträge zur Morphologie und Physiologie der Pilze. (1)–5. Offprints from Abhandlungen der Senckenbergischen Naturforschenden Gesellschaft. Frankfurt a. M., Christian Winter, (1866)–82. 4to. (2),+137–232 pp.+6 plates; 333–75 pp.+8 plates; (6),+36,+(2),+1–95 pp.+12 plates; (4),+145,+(1) pp.+6 plates; 35 pp.+4 plates. Small tears in the margins of pp. 3, 13 and 15 in part 4, and also notation with red pencil and ink on p. 97. Ten of the 36 lithographical plates are coloured. A title leaf for parts 1 and 2, which are extracts rather than offprints, has been fashioned from an extra title leaf to part 3, onto which has been fastend cuttings from the table of contents for the volume from which they have been extracted. Very fine later red half morocco with the title "Die Pilze. De Bary and Woronin" on the spine. A discrete pen-mark can be seen on the spine. With the bookplate of Nils Fries, and his purchase notation on the rear fly-leaf.

Volbracht 69. "Mycological classic" written by Nils Fries in pencil on front paste-down. Mikhail Stepanovich Voronin (1838–1903) was a student of de Bary who later become his friend and colleague – and a renowned mycologist in his own right.

15. BATTARRA, Giovanni Antonio. Fungorum agri Ariminensis historia a J. Antonio Battarra. Compilata aeneisque tabulis ornata quam sub auspiciis [...] Joachimi Portocarrerii cardinalis amplissimi publici juris fecit. Faenza, Typis Bal-

lantianis, 1755. Large 4to. vii,+ (blank),+ 80 pp.+ 40 engraved plates. The title with an engraved vignette. Generous margins, with some preserved raw edges. Light foxing and some minor stains, foxing on plate 33 and a minor hole in the margin of plates 36–40. Plate 35 inserted probably from another copy. Late 19th-century brown half cloth (Gebr. Ritter Boekbinderij, den Haag). From the libraries of H. S. C. Huijsman and of Nils Fries, with their bookplates.

Volbracht 90. Stafleu 359. Nissen 95. Uellner 63. Giovanni Antonio Battarra (1714–89) was a priest, botanist and mycologist from Coriano in Rimini, Italy. In this rare work, with "forty excellent, but uncoloured plates" (Ainsworth p. 56) drawn and engraved by Battarra himself, he presents 248 species of fungi from Rimini. The title vignette depicts a lynx (an allusion to the Accademia dei lincei) in a forest with mushrooms, and carries the Greek motto "We study mushrooms, we do not eat them". The Dutch mycologist Hendrik Sijbert Cornelis Huijsman (1900–86) was an ophthalmologist by profession but thanks to his great interest in mycology he became a leading agaricologist in the Netherlands.

16. Beccari. CESATI, Vincenzo de. Mycetum in itinere Borneesi lectorum a Cl. Od. Beccari enumeratio curis Vincentii Cesati. Napels, Typis Regiae Scientarum Academiae, 1879. 4to. (4),+ 28 pp.+ 4 chromolith. plates, three of which in colour. Modern marbled paper boards with leather title label (Levins bokbinderi). Grey paper wrapper included. With partly removed inscription by the author to Th. M. Fries, with his owner's stamp, and with the bookplate of Nils Fries.

Volbracht 344. The plates are lithographed by Victor Steeger after drawings by Beccari. Odoardo Beccari (1843-1920) was an Italian naturalist. He travelled during 13 years from 1865 to 1878 in Sarawak, Brunei and other islands off present-day Indonesia, Malaysia, and Papua New Guinea, collecting mostly zoological specimens and making research. He spent most of his time, however, in Indonesia, then the Dutch East Indies. After his return to Florence in 1878 he became Director of the Botanical Garden there, but resigned in the following year after conflicts with the administration. His botanical collection now forms part of the Museo di Storia Naturale di Firenze. His most famous work is Wanderings in the Great Forests of Borneo, published in 1904. This list of the Fungi collected by him in Borneo is made by Vicenzo de Cesati (1806-83), a famous botanist from Milan known for the 35-volume Compendio della flora italiana, which was published between 1868 and 1886. Theodor (Thore) Magnus Fries (1832-1913) was professor of botany at the University of Uppsala, the son of Elias Fries and the grandfather of Nils Fries.



17. BEL, Jules. Les champignons comestibles & vénéneux du Tarn. Avec 32 planches coloriées. Paris, Libraire J.-B. Baillière et fils, 1889. 8vo. 198,+ (3) pp.+ 32 colourlith. plates. Insignificant foxing and some stains and soiling. The plates with light foxing. Stains on half title. Plate 1 with soiling and plate 32 with purple inkstain. Tear in the upper margin of p. 67. Modern dark





green half morocco with raised bands and sprinkled edges. Traces of erased pencil notation on fly leaf. Purchase notation of Nils Fries in pencil on rear fly leaf.

4000:-

Volbracht 117 (with a different title), "Selten". Jules Bel (1850–1922) was a botanist from Nancy. The fine plates are lithographed by R. Thomas & co in Toulouse.

18. BERKELEY M. J. & BROOME, C. E. Notices on British Fungi. [10 offprints and 2 extracts from the Annals and Magazine of Natural History.] London, 1844–1871. 8vo. Ca. 200 pp.+ 33 engraved plates. Some stains and light foxing. Pencil annotations. Very worn contemporary half calf with raised bands and dark red title label. Both boards loose. Signature of Worthington G. Smith, dated 1891, and with his notations in ink at the beginning and end. Bookplate of Nils Fries and his purchase notation in pencil. More published.

Volbracht 127, (for a nearly complete set). Cf. Stafleu 460, (for the 1967 reprint). The plates are engraved by Sowerby. A well used copy of a considerable part of Berkeley's and Broome's Notices on British Fungi which were published between 1837 and 1885. The complete set contains descriptions of 2050 species of mushroom, of which 257–1334 are contained here. The ten repaginated offprints correspond to no:s 7–14 and 17–26 (of 35) of the original publication, no:s 15 and 16 are present in extracts. Miles Joseph Berkeley (1803–1889) "The founder of British mycology", systematist with some 6000 species of fungi being credited to him. Christopher Edward Broome (1812–86) co-authored the Notices from 1848–85. Fine provenance! Worthington George Smith (1835–1917) was an English cartoonist and illustrator, archaeologist, plant pathologist, and mycologist. In 1891 he published the supplement volume to one of Berkeley's main works: Outlines of British Fungology (1860). According to a note by W. G. Smith in this copy, the first 256 mushrooms were included in Berkeley's account of native British fungi in Sir W. Hooker's British Flora (1836).

- 19. BERKELEY, M. J. Introduction to Cryptogamic Botany. With 127 illustrations on wood, drawn by the author. London, H. Bailliere, 1857. 8:0. viii,+ (1),+ (blank),+ 604 pp. Neat corrections in ink. Markings in blue pencil on pp. 69 and 77. Slightly worn black half morocco with red title label and marbled edges. Light stain on spine. School prize binding with the superexlibris of the University of Edinburgh and presentation label on the inside of the front board. With the bookplate of Nils Fries.
 - Volbracht 128. Uellner 87. Stafleu 462. Miles Joseph Berkeley (1803–1889) "The founder of British mycology", systematist with some 6000 species of fungi being credited to him. Berkeley made very important contributions to the field of plant pathology. He composed the account of native British fungi in Sir W. Hooker's British Flora (1836) and his most important works are Introduction to Cryptogamic Botany (1857), and his Outlines of British Fungology (1860). He also published a large number of articles on mycology.
- 20. BERKELEY, M. J. On two New British Fungi. Offprint from: Transactions of the Linnean Society. Vol. XXV. (London, 1866.) 4to. 431–32 pp.+ hand-coloured lith. plate. Volbracht 130. Bound together with:
 - BERKELEY, M. J. & BROOME, C. E. List of Fungi from Brisbane Queensland; with descriptions of New Species. From: Transactions of the Linnean Society. 2nd series Botany. Vol I. (London, 1879.) 4to. 399–408 pp.+ 2 lith. plates. Not in Volbracht. Bound together with:

BERKELEY, M. J. & BROOME, C. E. List of Fungi from Brisbane Queensland; with descriptions of New Species. Part II. From: Transactions of the Linnean Society. 2nd series Botany. Vol 2. (London, 1883.) 4to. 53–73 pp.+ 6 lith. plates. Volbracht 130. Bound together with:

BERKELEY, M. J. & BROOME, C. E. List of Fungi from Brisbane Queensland; with descriptions of New Species. Part III. From: Transactions of the Linnean Society. 2nd series Botany. Vol 2. (London, 1883.) 4to. 217–24 pp.+ lith. plate. Volbracht 130. Bound together with:

CURREY, Frederick. **Notes on British Fungi.** From: Transactions of the Linnean Society. Vol XXIV. (London, 1864.) 4to. 491–96 pp.+ hand-coloured lith. plate. Light foxing. Volbracht 454. Bound together with:

WELWITSCH, Friedrich & CURREY, Frederick. *Fungi Angolenses* – A description of the Fungi collected by Dr. Friedrich Welwitsch in Angola during the years 1850–1861. From: Transactions of the Linnean Society. Vol XXVI. (London, 1870.) 4to. 279–94 pp.+ 4 lith. plates. Not in Volbracht. Bound together with:

CURREY, Frederick. On a Collection of Fungi made by Mr. Sulpiz Kurz, Curator of the Botanic Garden, Calcutta. From: Transactions of the Linnean Society. 2nd series Botany. Vol 1. (London, 1876.) 4to. 119–31 pp.+ 3 hand-coloured lith plates. Volbracht 454. Later grey cloth (V. R. Stoakley, Cambridge). Bookplate of Nils Fries.

- 21. BERKELEY, M. J. Outlines of British Fungology; containing characters of above a thousand species of fungi, and a complete list of all that have been described as natives of the British Isles. London, Lovell Reeve, 1860. 8vo. (2),+ xvii,+ (blank),+ 442 pp.+ 24 lith. plates, 23 of which are hand-coloured. Together with: SMITH, Worthington G. Outlines of British Fungology. Supplement. London, L. Reeve & Co., 1891. 8vo. xii,+ 386 pp. Very clean interiors. Blue publ. cloth. Two volumes. The second volume with bumped corner of the front board. Nice set from the library of Nils Fries and with his bookplate. 1500:– Volbracht 129. Uellner 88. Stafleu 463. Nissen 148 (for the main work). The plates in the first work are by Walter Hood Fitch. Worthington George Smith (1835–1917) was an English cartoonist and illustrator, archaeologist, plant pathologist, and mycologist.
- 22. BERKELEY, M. J. Outlines of British Fungology; containing characters of above a thousand species of fungi, and a complete list of all that have been described as natives of the British Isles. London, Lovell Reeve, 1860. 8vo. (2),+ xvii,+ (blank),+ 442,+ 16 pp.+ 24 lith. plates, 23 of which are hand-coloured. The last 16 pp. are publisher's advertisments. Corrections and magin notes in pencil. Small stain on title leaf. Rebacked publ. cloth. with original spine on later cloth. From the library of Nils Fries, with his bookplate. 900:– Volbracht 129. Uellner 88. Stafleu 463. Nissen 148. An appendix was published in 1890 by W. G. Smith. The plates are by Walter Hood Fitch.
- 23. BOLTON, James. An History of Fungusses, growing about Halifax. With (182) Copper-Plates; on which are engraved (231) Species of Agarics: Wherein their Varieties, and various Appearances in the different Stages of Growth, are faithfully

exhibited in (about 900) figures, copied with great care from the plants, when newly gathered and in a state of perfection. With a particular description of each species, in all its stages, from the first appearance to the utter decay of the plant; with the time where they were gathered; the soil and situation in which they grew, their duration; and the particular places mentioned, where all the new or rare species were found. The whole being a plain recital of the facts, the result of more than twenty years observation. 1-3,+ Appendix. Halifax, printed for the author & Huddersfield, J. Brook, 1788-91. 4to. Engraved front.,+ xvi,+ 44; xvii-xxv,+ (blank),+ xxv-xxxii,+ 45-73,+ (5),+ 74-92,+ (1); (2),+ xxvii-xxxii,+ 93-138,+ (4); (2),+ xxxiii-xlii,+ 139-182,+ (12) pp.+ 182 hand-coloured engraved plates. Engraved vignett on p. v. The half title of the supplement is misbound before p. 135 of part 3. Some foxing, especially on the text leaves, which have also often been slightly discoloured by the plates. Worse foxing on pp. 163-67 and corresponding plates. Ink stains on plate 93. Fine later dark brown morocco spines over contemporary marbled calf boards, gilt spines with raised bands and with red and green title labels, boards with gilt frames, marbled edges. A very nice set from the library of Nils Fries, with his bookplate.

Volbracht 196. Stafleu 623. Nissen 195. Neither Volbracht nor Stafleu mentions the "Essay towards a Methodical Arrangement of Agarics", making up the extra pp. xxv-xxxii in volume two, and with the often missing Appendix. The first English book devoted entirely to Fungi, with very fine, sensitive drawings, all of them executed by Bolton himself and many made directly on to copper plate from nature (Ainsworth p. 54). Not much is known about James Bolton. He is believed to have been an art teatcher, and he died in 1790. A German translation was published in 1795–1820, with the figures redrawn and rearranged. The first and only English mycological book to be translated into German (according to Ainsworth.)

24. BONORDEN. H. F. Abhandlungen aus dem Gebiete der Mykologie. (1)–2. Halle, H. W. Schmidt, 1864–70. 4to. v,+ (1),+ 167,+ (1) pp.+ 2 hand-coloured lith. plates; (4),+ 55 pp. Later marbled paper boards with black leather titel label (Levins bokbinderi). Advertisment leaflet from the publisher included in the binding. The fragile printed wrappers are included. Front wrapper to part one with repair in the upper corner. Part one with dampstain in the margin to p. 8. Owner's stamp of Th. M. Fries on the wrappers, and bookplate of Nils Fries.

Volbracht 207. Stafleu 647. Only Volbracht mentions two plates also to part two. The first part is a reprint from the Abhandlungen der Naturforschenden Gesellschaft zu Halle Bd. VIII. Hermann Friedrich Bonorden (1801–84) was a German physician and mycologist who served as Regimentarzt in Cologne.

25. BONORDEN, H. F. Zur Kenntniss einiger der wichtigsten Gattungen der Coniomyceten und Cryptomyceten. Mit drei colorirten Tafeln. Halle, H. W. Schmidt, 1860. 4to. 63 pp.+ 3 colour lith. plates. Light dampstain in the outer margin from p. 49 and on the plates. Later marbled paper boards with leather title label (Levins bokbinderi). With the owner's stamp of Th. M. Fries and the bookplate of Nils Fries.

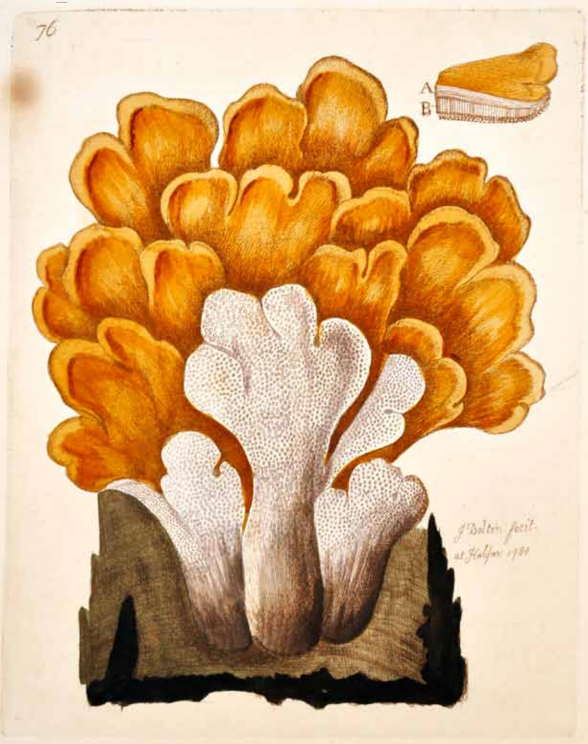
Volbracht 206. Stafleu 646. Originally published in Abhandlungen der Naturforschenden Gesellschaft zu Halle Bd. V.











- 26. BOUDIER, Émile. Des champignons au pont de vue de leurs caractères usuels, chimiques et toxicologiques. Avec deux planches lithographiques. Paris, J. B. Baillère et fils, 1866. 8vo. (4),+ 140 pp.+ 2 double page lith. plates. Foxing throughout, partly heavy. Signature in ink on half-title. Slightly later green half cloth with red sprinkled edges. From the library of Nils Fries, with his purchase notation in pencil on rear fly leaf. 900:- Volbracht 220. Uellner 162. Stafleu 22.345. The book was awarded the Orfila-medal by the Académie Impériale de Médicine. Émile Boudier (1828–1920) was a pharmacist and botanist.
- 27. BOURDOT, H. & GALZIN, A. Hyménomycètes de France. Hetérobasidiés Homobasidiés gymnocarpes. Ouvrage publié sous les Auspices de la Société mycologique de France. Sceaux, Marcel Bry, 1927–28. 4to. (4),+ IV,+ 76I,+ (I) pp. Elegant red half morocco with raised bands, spine decor in gilt and black, and grey cloth covered boards (Levins bokbinderi). From the library of Nils Fries, with his bookplate.
 - Volbracht 229. Uellner 167. Stafleu 689. (Contribution à la flore mycologique de la France I.) With numerous schematic illustrations in the text.
- 28. BREFELD, Oscar. Botanische Untersuchungen über Schimmelpilze. 1–15. Leipzig, Arthur Felix / Münster, Heinrich Schöningh, 1872–1912. 4to. VIII,+ 64 pp.+ 6 lith. plates; (4),+ 98 pp.+ 8 lith. plates; IV,+ (I),+ (blank),+ 226 pp.+ lith. table,+ II lith. plates; III–VI,+ (2),+ 19I,+ (I) pp.+ I0 lith. plates, one in colour; VI,+ (2),+ 220 pp.+ I3 lith. plates; (6),+ 78 pp.+ 5 lith. plates; X,+ (I),+ (blank),+ 178 pp.+ II colour lith. plates; IV,+ 305 pp.+ I2 lith. plates, partly in colour; VII,+ (I),+ 156 pp.+ 4 lith. plates; (4),+ 157–378 pp.+ I0 lith. plates; VI,+ (I),+ (blank),+ 98 pp.+ 5 lith. plates, partly in colour; IV,+ 99–236 pp.+ 7 lith. plates; (5),+ (blank),+ 74,+ (I) pp.+ 2 photographic plates; VIII,+ 256; IV,+ (I),+ (blank),+ 15I,+ (I) pp.+ 7 plates. Foxing, especially in part 3. Mid 20thcentury light brown cloth, spines with gilt lettering. I4 volumes. From the library of Nils Fries. Part I–2 probably in a facsimil reprint. 9500:– Volbracht 239. From part 6 with the title Untersuchungen aus dem gesammtgebiete der Mykologie.

No information about a facsimil reprint of part 1 and 2. Julius Oscar Brefelt (1839–1925) was a

German mycologist and professor of botany at Münster and Breslau.

29. BRESADOLA, Giacomo. I funghi mangerecci e velenosi dell'Europa media con speciale riguardo a quelli che crescono nel Trentino e nell' alta Italia. Con 112 tavole chromolitografiche e 1 fototipia. Milano, Ulrico Hoepli, 1899. 8vo. xv,+ (blank),+ 136 pp.+ 113 colourlith. plates. Pencil underlinings on pp. 22–23 and 88, and notation on p. 45, some plates with light soiling in the margins. Last page with repair. Elegant red half morocco with raised bands, sparingly gilt spine and gilt top edge (K. Hässlers bokbinderi). Inscribed by the author to "Monsieur le Professeur Gyula Istvánffi hommage de l'auteur." With the bookplate of Nils Fries and his purchase notation in pencil on the rear fly leaf and on the last page.

Volbracht 242. Stafleu 744. Giacomo Bresadola (1847–1929) Italian priest and accomplished mycologist, author of 1017 species of mushrooms and about fifteen genera. One of his specialities was exotic species, and he published several studies of mushroom specimens from

around the world. His collections are today conserved in various institutions of which The Natural History Museum of Stockholm has the largest part (some thirty thousand species). Smaller parts of Bresadola's collection can be found in the Universities of Washington, Trent, Uppsala, Leiden and Paris. Bresadola published several books with mycological illustrations such as this one, which has been reprinted well in to the 20th century, and the monumental partially posthumous 26 volume *Iconographia mycologica*. Gyula Istvánffi (1860–1930) was a Hungarian botanist and mycologist.

- 30. BRESADOLA, Giacomo. I funghi mangerecci e velenosi dell'Europa media con speciale riguardo a quelli che crescono nel Trentino. Con 120 tavole cromolitografiche e una in fototipia. Trento, Giovanni Zippel, 1906. 8vo. 142 pp.+ 121 plates. Title page slightly soiled. Slightly worn red half morocco, gilt spine with raised bands, sprinkled edges. Bookplate of Nils Fries. 3000:– Vollbracht 242. Stafleu 744. Uellner 176. Second edition, with eight new plates. The first was published in 1899.
- 31. BRESADOLA, Giacomo. Iconographia mycologica. 1–26 + Supplement I (fasc. 1–3). Milano, Società Botanica Italiana, 1927–41. 8vo. With 3 portraits and 1323 colour illustrations. Uniform light brown half calf, gilt spines with gilt lettering, with wrappers preserved. 29 volumes. From the library of Nils Fries.
 35000:–

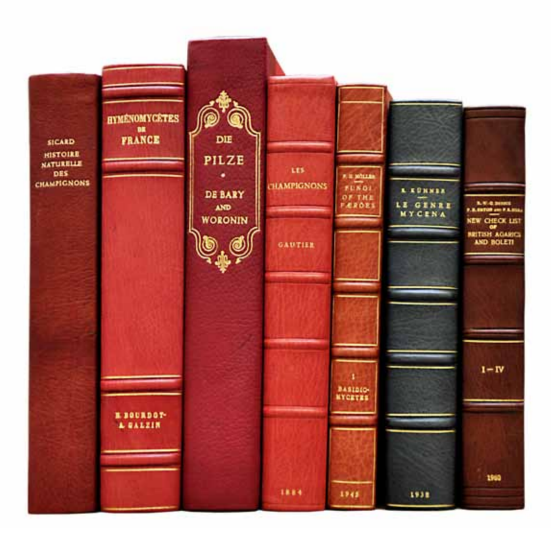
Volbracht 243. Uellner 178. Steflau 745. A second supplement was published in 1960 and a third in 1980. Bresadola published several books with mycological illustrations such as this one, the monumental partially posthumous 26 volume Iconographia mycologica.

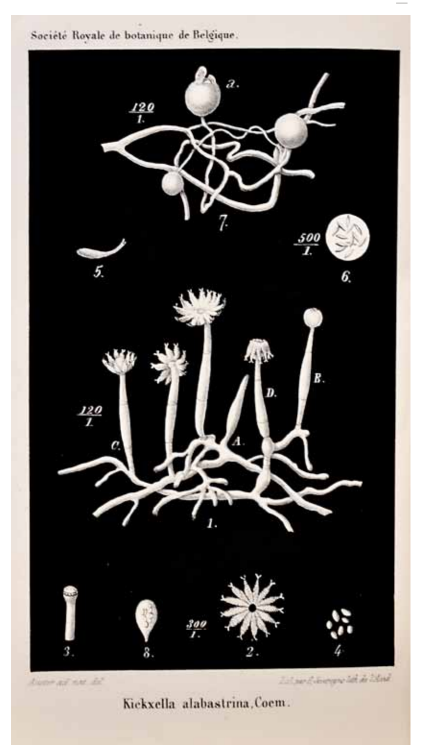
- 32. BRUNNER, Carl Emanuel. Einiges über den Stein-Loecherpilz (Polyporus tuberaster Jacq. et Fries) und die Pietra fungaja der Italiener. Von Dr. Brunner, in Bern. [Sonderdruck aus Neue Denkschriften der Allgemeinen Schweizerischen Gesellschaft für die Gesammten Naturwissenschaften. Band 7] (Neuchatel, H. Wolfrath, 1845). 4to. 19,+ (1) pp.+ 2 chromolith. plates. Very light foxing. The plate has been folded. Modern grey paper boards. Bookplate of Nils Fries, his purchase notation in pencil and clipping from antiquarian catalogue on the inside of the rear board. 1800:– Volbracht 278. Uellner 210. Later reprinted in Der Pilzfreund, 1910. Carl Emanuel Brunner
 - Volbracht 278. Uellner 210. Later reprinted in *Der Pilzfreund*, 1910. Carl Emanuel Brunner (1796–1867) was professor of Chemistry and Pharmacology at the university in Bern.
- **33.** As above. Some soiling on the titlepage and foxing in the lower margins of the plates which are printed on slightly larger paper than the text. Disbound, stapled, unopened and uncut.

 900:-
- 34. BRUNSWIK, Hermann. Untersuchungen über die Geschlechts- und Kernverhältnisse bei der Hymenomycetengattung Coprinus. Mit 3 Textfiguren, 16 Schemata und 35 Tabellen. Jena, Verlag von Gustav Fischer, 1924. 8vo, 152 pp. Nice red half cloth with sprinkled edges (Levins bokbinderi). From the library of Nils Fries, with his purchase notes in pencil on last page. (Botanische Abhandlungen herausgegeben von Dr. K. Goebel, Professor an der Universität München, Heft 5).

Volbracht 279. Uellner 211.

- 35. BULLER, A. H. Reginald. Researches on Fungi. (1)–6. London, Longmans Green & Co., 1909–34. 8vo. xi,+ (blank),+ 287,+ 5 plates; xii,+ 492; xii,+ (2),+ 611; xiii,+ (3),+ 329,+ (1); xiii,+ (3),+ 416; xii,+ (2),+ 513 pp. Slightly worn green publ. cloth, volumes five and six with worn dustwrappers. Small tear in the cloth at top of spine of the first volume. Ex library copy with stamps from the Royal Microscopical Society. Thumbprints on p. 96 in the first volume. Bookplate of Nils Fries, with a gift notation to him on front paste-down of the first volume.
 - Volbracht 296. Stafleu 901. Uellner 227. A seventh volume was published by the University of Toronto Press in 1958. Arthur Henry Reginald Buller (1874–1944) was a mycologist from Birmingham, who moved to Canada in 1904, and founded the botany department at the University of Manitoba.
- **36.** BÜLOW, Waldemar. Svampar för hem och skola. Med inledning av professor Karl Petrén. En svampkarta och 86 bilder, 35 helsidesplanscher. Lund, C. W. K. Gleerup, 1916. 8vo. (2),+ 258 pp.+ plates. Elegant brown half morocco with raised bands, gilt and blind-tooled decor on spine, and marbled edges (Hedberg). Wrapper included. With the bookplate of Nils Fries and his purchase notation in pencil on rear fly leaf.
- 37. CASPARI, Claus || POELT, Josef & JAHN, Hermann (Eds.) Champignons. 180 planches en 6–8 couleurs d'après les originaux de Claus Caspari. Adaption française de Charles Terrier. Paris, Société Française du Livre, (1964). 8vo. 64 pp.+ errata slip,+ 180 loose colour plates with printed text on verso. Text sewn as issued, with printed wrapper, all in publ. green cloth box with gilt lettering on spine and front board. (Collection de Documents d'Histoire Naturelle.) From the library of Nils Fries, with his bookplate. 1500:– Claus Caspari (1911–80) was an art dealer who in 1945 changed to a new career as painter of plants, particularly orchids, mushrooms and alpine flowers. His work quickly gained acceptance both among botanists and the general public. There have been special exhibitions of his works at the Hunt Botanical library. The plates in the present collection are dated 1962 to 1964.
- 38. CIMA, Francesco. Relazione e tavola sinottica dei funghi commestibili piu comuni. Bergamo, Stamperia Natali, 1826. 4to. 10,+ (12),+ 19–20,+ (1) pp. Stains in the margin of p. 8, otherwise remarkably clean. Modern marbled paper boards with leather title label (Levins bokbinderi). Owner's stamp of Th. M. Fries on the title page and bookplate of Nils Fries. 4000:– Not in Volbracht. Uellner 263, "Trotz der eigenwilligen Paginierung offensichtl. vollständig". Rare local flora of fungi. Francesco Cima, of Bergamo, was a medical doctor and surgeon. Theodor (Thore) Magnus Fries (1832–1913) was professor of botany at the University of Uppsala, the son of Elias Fries and the grandfather of Nils Fries.
- 39. COEMANS, Eugène. Monographie du genre Pilobolus, Tode, spécialment étudié au point de vue anatomique et physiologique. Extrait du tome XXX des mémoires couronnés et des savants étrangers. Académie royal de Belgique. (Brussels, M. Hayez, 1861). 4to. 68 pp.+ 3 lith. plates, of which one is coloured. Has been folded. Stamps of Kungliga vetenskapssociteten i Uppsala. Modern





- marbled paper boards with leather title label (Levins bokbinderi). Grey paper wrapper included. With the bookplate of Nils Fries. 1500:–Volbracht 383. Henri Eugène Lucien Gaëtan Coemans (1825–71) was a Belgian Catholic priest and botanist.
- 40. COEMANS, Eugène. Spicilége mycologique. 1–7. Brussels, (1862–63). 8vo. 18 pp.; 7 pp,+ lith. plate; 11 pp.+ 2 lith. plates; 12 pp.+ lith. plate; 13 pp.+ lith. plate; 14 pp.+ lith. plate. First part inscribed by the author to Ferdinand Cohn. Modern marbled paper boards with leather title label (Levins bokbinderi), all front wrappers preserved. With the owner's stamp of Th. M. Fries and the bookplate of Nils Fries. 4000:– Not in Volbracht. Pritzel 1772. 7 parts of 8 of this collection of offprints from the Bulletins de la Société royale de botanique de Belgique. The German biologist Ferdinand Cohn (1828–98) was one of the founders of modern bacteriology.
- 41. COOKE, M. C. Handbook of British Fungi, With full Descriptions of all the Species, and Illustrations of the Genera. (I-2). London, Macmillan & Co, 1871. 8vo. Coloured lith. front.,+ (6),+ 488; (4),+ 489-981,+ (1) pp+6 chromolith. plates. Small stains, soilings and fingerprints. Two volumes. Worn green publ. dec. cloth. Spines damaged at top. Bookplate of Nils Fries, and his purchase notation in pencil on the rear fly leaf of vol. I. 900:- Volbracht 403, mentions 8 chromomithographic plates. Stafleu 1200, mentions only the frontispiece and one table. Uellner 276, mentions frontispiece and 5 plates. Mordecai Cubitt Cooke (1825–1914) was an English botanist and mycologist. He founded the Society of Amateur Botanists and was curator of the mycological collections att the Royal Botanic Gardens, Kew, where his herbarium is now kept.
- **42.** COOKE, M. C. Handbook of British Fungi, With Descriptions of all the Species. Second and revised edition. London, 1883–(91). 8vo. 398 pp. Foxing in the beginning. Some small stains. Pencil notes on pp. 10, 105 and 179, and on the rear fly-leaf. Worn contemporary half calf. With the bookplate of Nils Fries, and his purchase notation on the inside of the rear board. 900:– Volbracht 403. Stafleu 1200.
- 43. COOKE, M. C. Illustrations of British Fungi (Hymenomycetes), To serve as an Atlas to the "Handbook of British Fungi." I-8. London, Williams and Norgate, I88I-83. 8vo. (2),+ I9; (4); (4),+ I6; (4); (4),+ I3,+ (I); (4); (4),+ I0; (4),+ 20 pp.+ I197 chromolith. plates [of I198]. Slight foxing to the text parts of the first four volumes. Very slightly worn green publ. cloth. with gilt top edges. Edges with stains. Eight volumes. Some plates and pages loose, especially in vols. I, 2 and 8. Volume 7 with cracked and repaired inner hinge. Fine set with the bookplate of Nils Fries. Lacks one plate.

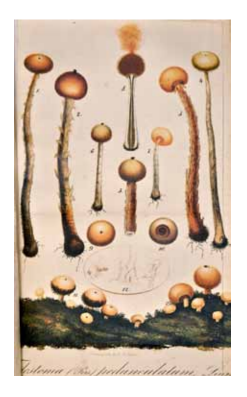
Volbracht 408. Stafleu 1207. Nissen 395. The most extensive collection of mycological colourillustrations until the publication of Bresadola's *Iconographia mycologica*. The illustrations were partly drawn by Cooke from nature and partly after originals by Berkeley, Broome, W. G. Smith and Massee. The plates are renumbered by hand as per the instrucions of the author, and the plate that is lacking is number 1138.











44. COOKE, M. C. Index fungorum Britannicorum. A Complete List of Fungi Found in the British Islands to the Present Date. Arranged so as to be applicable either as a check-list or for herbarium labels. London, Robert Hardwicke, (1863). 8vo. (2),+58 pp. Dampstain in the corner from p. 52. Publisher's worn cloth covered cardboard boards. Title label (from the front board) loose. Inscribed and signed by the author to "Illustris Elias Fries M.D. facile princeps mycologiae". With the owner's stamp of Th. M. Fries and the bookplate of Nils Fries. A four page prospect for th "Journal of Botany, British and Foreign" is inserted at the end of the book.

Volbracht 401. Stafleu 1196. Very fine association copy, with dedication to Elias Fries!

45. COOKE, M. C. Mycographia, seu icones fungorum. Figures of Fungi from all parts of the world. Vol. I Discomycetes, part I. London, Williams and Norgate, 1879. Large 8vo. (4),+ 267 pp.+ 113 chromolith. plates. Light foxing and some discolouring from the plates to the text pages. Slightly worn and bumped green publ. cloth. Top edge gilt. With the owner's label of Abate Antonio Carestia, and with an ink notation, stating that the book was given to him by Margherita of Savoy, queen of Italy. With the bookplate of Nils Fries, and his purchase notation in pencil on the rear fly leaf.

Volbracht 404. Stafleu 1203. Nissen 397. All published.

46. CORDIER, F. S. Guide de l'amateur de champignons, ou précis de l'histoire des champignons alimentaires, vénéneux, et employés dans les arts, qui croissent sur le sol de la France; [...]. Avec 11 planches. Paris, Galerie de Bossange Père, 1826. 12mo. x,+ 247,+ (1) pp.+ 11 hand-coloured lith. plates,+ fold. typographical table. Foxing on the text leaves, and some margin markings in pencil. Small stain on p. 187. Worn contemporary half calf with gilt spine. Ink notation and illegible red stamp on half title. Bookseller's label on inside front board. With the bookplate of Nils Fries and his purchase notation in pencil on the rear fly leaf.

Volbracht 426. Uellner 285. cf. Stafleu 1229 and Nissen 404, for a later edition. Early popular mycological work, with notes on the chemical properies and both medicinial and gastronomical uses of the different mushrooms, with recipies. François Simon Cordier (1797–1874) was a French physician and botanist, a founding member and later president of the Société botanique de France.

47. CORDIER, F. S. Les champignons de la France. Histoire – Description – Culture – Usages des espèces comstibles vénéneuses, suspectes, employées dans les arts, l'industrie, l'économie domestique et la médecine. Orné de vignettes et de 60 chromolithographies. Paris, J. Rothschild, 1870. Large 8vo. XII,+ 23I,+ (blank),+ I-274 pp.+ 60 chromolith. plates. Stains on pp. 55-59, I03-07, I6I-69 and 217-18. Some pencil notations. Contemporary slightly worn green morocco, gilt spine and raised bands, sprinkled edges. First gathering partly loose. With the owner's label of "M. de Coincy", library notations on the fly leaf, and with the bookplate of Nils Fries and his purchase notation in pencil on the last page.

Volbracht 427. Stafleu 1229. Uellner 284. Nissen 404. The book is actually a very much expanded, later edition of the author's *Guide de l'amateur de champignons* from 34 years earlier. The illustrations are drawn from nature by A. D.

48. CZERNAJEW, V. M. Noveaux cryptogames de l'Ukraine et quelques mots sur la flore de ce pays par B. M. Czerniaïev. (Professeur de Botanique). Extrait du Bulletin de la Société impériale des Naturalistes de Moscou. Tome XVIII, 1845. Moscow, Auguste Semen, 1845. 8vo. (2 blank),+ 28 pp.+ 2 chromolith. plates,+ folding hand-coloured lith. plate. Later marbled paper boards with leather spine label (Levins bokbinderi). With the owner's stamp of Th. M. Fries and the bookplate of Nils Fries.

Not in Volbracht. Not in Uellner. Vassili (Basil) Matveievitch Czernajew (1794–1871) was professor of botany in Moscow. A rare and important study with finely coloured plates, which has given the genera Disciseda of the Agaricaceae family. Czernajew has named the genera "Trichaster Czerniaïev".

49. DENNIS, R. W. G., ORTON, P. D. & HORA, F. B. New Check List of British Agarics and Boleti. 1–4. London, Cambridge University Press, 1960. 8vo. 225,+ (3, blanks),+ 159–468 pp. Elegant brown half morocco, sparingly gilt spine with raised bands, red sprinkled edges (Levins bokbinderi), front wrapper to part 1–2 preserved. From the library of Nils Fries, with his bookplate.

1800:-

Parts I-2 were published as a Supplement to Transactions of The British Mycological Society 43, June 1960 whereas part 3. "Notes on genera and species in the list. (with 514 text figures)" by P. D. Orton and part 4 "Validations, New Species and Critical Notes" by F. B. Hora, were published in the volume itself. The old checklist ("Revised list of British agarics and boleti.") was published in 1948 by R. W. G. Dennis and A. A. Pearson. P. D. Orton's article here, where "300 new species were described or new records to Britain offered" has been called his Magnum Opus.

50. DUMÉE, Paul & MAIRE, René (Eds.) L'amateur de champignons. Journal consacré à la connaissance populaire des champignons. I—II:6. Paris, Paul Klincksieck, I908–26. 8vo. 20,+ (I); 207,+ (I); 212; I80; (2),+ 204,+ I0; 204; I92; I28,+ 2,+ (I); (2),+ (2, blanks),+ I28; I28; 96 pp.+ I22 colour plates,+ I6 double sided black and white plates. Part 2 with foxing on title leaf and part 3 with repair in the margin on the first 3 leaves. Part 4 with small tear in the margin of pp. I5I–54. First three leaves in part 5 loose. Small tear in the margin of pp. 4–6 in part 8. Plate 52 loose. Modern black half morocco with red title labels and raised bands. Four volumes. From the library of Nils Fries, with his bookplate and his purchase notation in pencil.

Volbracht 20. Uellner 25 (with an incomplete copy). All published. The colour plates are by Aimé Bessin (1870–1942). Volbracht mentions 170 "Tafeln" of which 121 in colour, this copy has 154 plates of which 122 are in colour, nothing seems to be missing however. From the eighth year the journal was edited by René Maire. This is probably the same copy as was sold at Sotheby's on June 2, 1971 – from the library of A. Fountaine. Paul Dumée (1849 –1930), was a French pharmacologist and prominent mycologist. He published several mycological titles, among wich were several editions of Atlas de poche des champiqnons.

51. EBBINGHAUS, Julius. Die Pilze und Schwämme Deutschlands. Mit besonderer Rücksicht auf die Anwendbarkeit als Nahrungs- und Heilmittel sowie auf die Nachtheile derselben. Mit zwei und dreissig colorirten Kupfertafeln. Zweite umgearbeitete Auflage. Leipzig, Wilhelms Baensch Verlagshandlung, (1867–68). 4to. VIII,+ (6),+ 64 pp.+ 32 hand-coloured engr. plates. Foxing in the text. Prebound by:

REDSLOB, Julius. Die Moose und Flechten Deutschlands. Mit besonderer Berücksichtung auf Nutzen und Nachtheile dieser Gewächse. Mit Zweiunddreissig colorirten Kupfertafeln. Leipzig, Wilhelm Baensch Verlagshandlung, (1863). 4to. (2),+ 96 pp.+ 32 hand-coloured engr. plates. Heavy foxing in text and with ink annotations. The plates with pen numbering and notes. Slightly worn contemporary black half calf, gilt spine with raised bands. Booksellers label from Robert Wölfle in München. From the library of Nils Fries, with his bookplate.

Volbracht 529. Uellner 349. Nissen 577. Second edition of Ebbinghaus' work on Mushrooms in Germany. The first edition was published in 1863 and a third was published in 1878.

52. EBBINGHAUS, Julius. Die Pilze und Schwämme Deutschlands. Mit besonderer Rücksicht auf die Anwendbarkeit als Nahrungs- und Heilmittel sowie auf die Nachtheile derselben. Dritte vermehrte und verbesserte Auflage. Mit drei und dreissig colorirten Kupfertafeln. Dresden, Wilhelm Baensch Verlagshandlung, (1878). 4to. XVI,+ 95,+ (I) pp.+ 33 hand-coloured engr. plates. Scattered light stains, mostly in the margins. Dark spot in the lower outer margin of pp. 31–54. A few pencil underlinings. Somewhat worn publ. green cloth. With the bookplate of Nils Fries, and his purchase notation in pencil on the rear fly leaf.

Volbracht 529. Uellner 349, for the second edition. Nissen 577. This is the third edition of Ebbinghaus' work on Mushrooms in Germany, the first was published in 1863 and the second in 1867–68.

- 53. EHRENBERG, Christian Gottfried. Sylvae mycologicae Berolinenses. Diss. Berlin, Formis Theophili Bruschke, (1818). 4to. 34,+ (2) pp.+ hand-coloured engr. plate,+ uncoloured dupl. of the same plate. Foxing and stains. Numerous repaired margins and tears, especially pp. 9–12. Later marbled paper boards with black leather titel label (Levins bokbinderi). Owner's stamp of Th. M. Fries on the title page and bookplate of Nils Fries. 3500:– Volbracht 530. Stafleu 1632. Uellner 380. Neither Volbracht nor Stafleu are aware of the leaf pp. 33–34, containing "Curriculum vitae" which is present in this copy. Uellner refers to the Trade edition, which lacks both "Curriculum vitae" and the "Theses" at the last unpaginated leaf. Christian Gottfried Ehrenberg (1795–1876) was a highly productive German botanist, paleontologist, zoologist etc. During his studies in Berlin he became friends with Alexander von Humboldt, whom he later accompanied on travels to Ural, Siberia and Altai. Theodor (Thore) Magnus Fries (1832–1913) was professor of botany at the University of Uppsala, the son of Elias Fries and the grandfather of Nils Fries.
- **54.** EHRENBERG, Christian Gottfried. Syzygites eine neue Schimmelgattung nebst Beobachtungen über sichtbare Bewegung in Schimmeln mit Abbildungen. [Sonderdruck aus den Verhandlungen der Gesellschaft naturforchender

Freunde in Berlin. Erster Band. Zweites Stück.] (Berlin, 1820.) 4to. 13 pp.+ 2 engr. plates. Stain throughout. Later marbled paper boards with black leather titel label (Levins bokbinderi). Owner's stamp of Th. M. Fries on the title page and bookplate of Nils Fries.

Volbracht 533. The Gesellschaft Naturforschender Freunde zu Berlin was founded in 1773 and is the second oldest private natural society in Germany (Only the Danziger Naturforschenden Gesellschaft, now in Marburg, is older). It is still active at the Institute for Zoology of the Free University of Berlin.

55. ELFVING, Fredrik. Phycomycetes und die sogenannte physiologische Fernwirkung. Offprint from: Översigt af Finländska vetenskaps-socitetens förhandlingar. Bd. LIX. 1916–1917. Afd. A. N:o 18. Helsinki, Helsingfors centraltryckeri, 1917. 8vo. 56 pp. Sewn as issued in printed wrapper. Inscribed by the author to Professor Carl Lindman. From the library of Nils Fries.

Fredrik Emil Wolmar Elfving (1854–1942), was a botanist from Finland, professor of Botany and manager of the Helsinki University botanic garden. Carl Lindman (1856–1928) was a Swedish botanist, among other things head of the botanical department of the Natural History Museum in Stockholm.

- 56. ELFVING, Fredrik. Studien über die Einwirkung des Lichtes auf die Pilze. Mit fünf Tafeln und Figuren im Text. Diss. Helsinki, Helsingfors Central-Druckerei, 1890. 8vo. (2),+ 141,+ (1) pp.+ 5 plates. Sewn as issued in printed wrapper. Title in pencil on spine. From the library of Nils Fries. 500:– Volbracht 539.
- 57. ENGLER, Adolf. Ueber die Pilz-vegetation des weissen oder todten Grundes in der Kieler Bucht. Mit einer lithographirten Tafel und einem Lichdruck. Separatdruck aus dem IV. Bericht des Commission zur Untersuchung der deutschem Meere in kiel. Kiel, Schmidt & Klaunig, 1883. Folio. 7,+ (1) pp.+ lith. plate. One illustration in text. Sewn as issued, with printed wrapper. Dedication to Th. M. Fries, and with his library stamp. From the library of Nils Fries.
- 58. ESCHWEILER, Franz Gerhard. De fructificatione generis rhizomorphae commentatio. Accedit novum genus hyphomycetum. Cum tabula aenea. Elberfeld, Büschler, 1822. 4to. 35,+ (1) pp.+ fold. engr. plate. With one engr. plate in pagination (page 25–26). Foxing, stain on title leaf and with dampstain on pp. 13–22. Repaired hole from p. 31 with small losses of text on pp. 31–34. Later marbled paper boards with leather title label (Levins bokbinderi). With the owner's stamp of Th. M. Fries on the title page and with the bookplate of Nils Fries.

Volbracht 564. Stafleu 1719. Franz Gerhard Eschweiler (1796–1831), German botanist. Theodor (Thore) Magnus Fries (1832–1913) was professor of botany at the University of Uppsala, the son of Elias Fries and the grandfather of Nils Fries.

59. FARLOW, William Gilson. Icones Farlowianae. Illustrations of the larger Fungi of Eastern North America by William Gilson Farlow. With descriptive text by Edward Angus Burt. Cambridge Mass, The Farlow Library and Herbarium of Harvard University, 1929. Folio. x,+ 120 pp.+ 103 colour lithogr. plates, of which one is folding. Publ. green cloth. From the library of Nils Fries, with his bookplate.

Volbracht 576. Uellner 441. Stafleu 1742. First edition, printed in 500 copies. The fine colour plates are made after watercolours of Joseph Bridgham and Louis C. C. Krieger and printed by the Boston Heliotype Printing Company. The printing of the plates started in 1891 and was completed in 1908. After the death of William Gilson Farlow (1844–1919) the text was written by Edward Angus Burt (1859–1939).

- 60. FARLOW, William Gilson. Notes for mushroom-eaters. From Garden and Forest, Nos. 309–14 (Jan.–Feb., 1894). With black and white illustrations in the text. New York, Garden and Forest publishing, (1894). 8vo. 20 pp. Stapled in printed wrapper. From the library of Nils Fries, and with the owner's stamp of Th. M. Fries on wrapper and title page.
 1200:–
 Not in Velbrackt, Not in Helland This little page with the American procedure William
 - Not in Volbracht. Not in Uellner. This little pamphlet by the American mycologist William Gilson Farlow (1844–1919) contains many tips on the edibility and poisonousness of various mushrooms. Theodor (Thore) Magnus Fries (1832–1913) was professor of botany at the University of Uppsala, the son of Elias Fries and the grandfather of Nils Fries.
- **61.** FAYOD, Victor. **Prodrome d'une histoire naturelle des agaricinés.** [Extract from: Annales des Sciences Naturelles; Botanique. Ser. 7] (Paris, 1889.) 8vo. 181–411 pp.+ 2 lith. plates. Bound together with:
 - (FAYOD, Victor.) *Index nominum*. No place, no date. 8vo. (2),+ IX pp. Foxing. Contemporary green half cloth, spine gilt and with somewhat worn red label. Inserted hand written note: "Envoi de: V. Fayod Nervi près Génes." The index with the stamp "Hommage de l'auteur V. Fayod". Owner's stamp of B. Studer. From the library of Nils Fries, with his purchase notation in pencil on the rear fly leaf.
 - Stafleu 1746, with no mention of the separately printed index. Not in Volbracht. Victor Fayod (1860–1900) was a mycologist from Salaz, in Vaud, Switzerland. This is his most important work, in which he presents a new system of classification for gilled fungi, based for the first time on microscopic features. Several of the new generic designations proposed here are still in use today. Bernhard Studer-Steinhäuslin (1847–1910) was a Swiss pharmacist and mycologist.
- 62. FISCHER, Eduard. Eubasidii. Reihe Gastromyceteae. Leipzig, Wilhelm Engelmann, 1933. 8vo. IV,+ 122 pp. Publ. dark green half calf with richly gilt spine and two red title labels. (Die Natürlichen Pflanzenfamilien nebst ihren Gattungen und wichtigeren Arten, insbesondere den Nutzpflanzen. Zweite stark vermehrte und verbesserte Auflage. Band 7a. Abteilung: Eumycetes (Fungi) Klasse: Basidomycetes, redigert von P. Claussen.) With the signature of Carl Th. Mörner and with the bookplate of Nils Fries and his purchase notation in pencil.

Volbracht 608. Stafleu 1711. Uellner 408, for the 1959 reprint. Fine copy. Eduard Fischer (1861–1939) was a Swiss mycologist and phytopathologist, a pupil of Anton de Bary. Carl Thore Mörner (1864–1940), was a grandson of Elias Fries. Professor of physiological chemistry in Uppsala. His passion was for mycology and he conducted experiments on the nutritional value of mushrooms, which he found to be negligible.

- **63.** FISCHER, Eduard. **Mykologische Beiträge.** 1–35. Separatabdrucke aus den Mitteilungen der Naturforschenden Gesellschaft in Bern, 1915–26. Bern, 1915–27. 8vo. 21; 125–63; (1),+ 58–94,+ fold. table; (1),+ 72–95; 19; 27; 22,+ plate; 14; 99–121 pp.+ plate. Together with:
 - FISCHER, Eduard. Die biologischen Arten der parasitischen Pilze und die Entstehung neuer Formen im Pflanzenreich. Offprint from Atti della Società Elvetica delle Scienze Naturali adunata in Locarno nei giorni 2 a 5 settembre 1903. (86:a sessione.) (Zürich, 1904.) 8vo. 14 pp. Nine sewn volumes (the last two stapled) in original printed wrappers. Stamps markings and duplicate notations from the Laboratoire de Botanique, Université de Lausanne. The sixth volume (no:s 21–26) with extra backstrip, and the extra article inserted at the back. From the library of Nils Fries, and with his purchase notation in pencil at the end of the last volume.

 1200:–Volbracht 607.
- 64. FISCHER von WALDHEIM, Alexander A. Aperçu systématique des ustilaginées. Leurs plantes nourricières et la localisation de leurs spores. Paris, Typographie Lahure, 1877. 4to. 51 pp. Sewn as issued in slightly worn original printed wrapper. Partly unopened. Dedication to Elias M. Fries on the front wrapper, and with the owner's stamp of Th. M. Fries and from the library of Nils Fries.
 - Stafleu 1797. Alexander Alexandrovitch Fischer von Waldheim (1839–1920), wrote several mycological papers and was later director of the St. Petersburg botanical garden. Not to be confused with his father Alexander Gregorowitch Fischer von Waldheim (1803–84) plant anatomist and microscopist. Fine provenance from Elias Fries (1794–1878), professor of botany in Uppsala, through his son Theodor (Thore) Magnus Fries (1832–1913), professor of botany at the University of Uppsala, to Nils Fries, professor of botany at the university of Uppsala.
- **65.** FRIES, Elias M. **Systema mycologicum**, sistens fungorum ordines, genera et species, huc usque cognitas, quas ad normam methodi naturalis determinavit, disposuit atque descripsit. I-3. Lund & Greifswald, Berling & Ernesti Mauritii, I82I-32. 8vo. LVII,+ (2),+ (blank),+ 520; (2),+ 274,+ (4),+ 275-620,+ (I); VIII,+ 259,+ (5),+ 26I-524,+ 202,+ (5) pp. Page 35 and the second part title in part two with paper repair, part three with browning and foxing. Together with the supplement:
 - FRIES, Elias M. Elenchus fungorum, sistens commentarium in systema mycologicum. I–2. Greifswald, Ernesti Mauritii, 1828. 8vo. (2),+ 238; (2),+ 154 pp. Without the 6 pp. preface and errata to the second part. Systema in three uniform mid 19th-century english half calf volumes with gilt- and blind-stamped spines with raised bands, and with all edges red. Elenchus in two contemporary marbled paper boards, spines with red edges, all edges red. Together five volumes. Owner's signatures on front fly-leaves dated 1859, and from the library of Nils Fries, with his bookplate.

Volbracht 634 & 638. Uellner 517. Krok 86 a & b. Stafleu 1867. Pritzel 3068. First edition of the most important work by the Swedish botanist and mycologist Elias Magnus Fries (1794–1878), one of the founders of taxonomic mycologi, with his large systematic classification of fungi. Nearly 5000 species are described by Fries in these four volumes, and his fame today rests

mainly on this intimate knowledge of the fungal species and his naming of them. His general classification however, is now of minor importance. The general index in the third part, also covering the Elenchus is made by A. E. Lindblom. Part one and two were later issued in a Titelauflage, with the imprint changed to Greifswald. Fine provenance from Elias M. Fries' descendant Nils Fries (1912–94), also professor of botany at the university of Uppsala.

66. FRIES, Elias M. Systema mycologicum, sistens fungorum ordines, genera et species, huc usque cognitas, quas ad normam methodi naturalis determinavit, disposuit atque descripsit. I-3. Lund, Berlingiana/ Greifswald, Ernesti Mauritii, 1821-32. 8vo. LVII,+ (2),+ (blank),+ 520; (2),+ 620,+ (1); VIII,+ 259,+ (5),+ 261-524,+ 202,+ (5) pp. Slight browning and some ink stain in part one, last leaf with plastic repair, part two with ink stain p. 535, part three with minor stain in beginning and ink stains and general spotting. Some marginal notes with pencil, especially in part three. The second part without the part title after p. 274. Together with the supplement:

FRIES, Elias M. Elenchus fungorum, sistens commentarium in systema mycologicum. I-2. Greifswald, Ernesti Mauritii, 1828. 8vo. (2),+ 238; (2),+ VI,+ (I),+ (blank),+ 154 s. Stain on the second parts title, foxing. Systema in three very worn uniform contemporary half calf, rubbed spines with orange labels, boards partly loose and new end-papers to part one and two, partly repaired with plastic. Elenchus uncut in near contemporary half calf, gilt spine with red and blue labels. Together four volumes. The "Systema" from Bibliothèque publique de Neuchâtel, with its bookplate in part three together with an "Annulé" stamp, and from the library of Carl Th. Mörner, with his signatures, and from Nils Fries, with his bookplate.

Volbracht 634 & 638. Uellner 517. Krok 86 a & b. Stafleu 1867. Pritzel 3068. Titelauflage of part one, with imprint changed from Lund to Greifswald. The most important work by the Swedish botanist and mycologist Elias Magnus Fries (1794–1878), one of the founders of taxonomic mycologi, with his large systematic classification of fungi. Nearly 5000 species are described by Fries in these four volumes, and his fame today rests mainly on this intimate knowledge of the fungal species and his naming of them. His general classification however, is now of minor importance. The general index in the third part, also covering the Elenchus is made by A. E. Lindblom.

Fine provenance from Elias M. Fries' descendants Carl Th, Mörner (1864–1940), professor of chemistry at the university of Uppsala, and Nils Fries (1912–94), also – like Elias M. – professor of botany at the university of Uppsala.

67. FRIES, Elias M. **Epicrisis systematis mycologici, seu synopsis hymenonycetum.** Uppsala, Typographia academica, 1836–38. 8vo. (2),+ XII,+ (2),+ 8o, 79–610 pp. Minor foxing in beginning. Bound together with:

SEHLMEYER, J. F. Index alphabeticus specierum hymenonycetum in Epicrisi systematis mycologici Friesii descriptarum earumque synonymarum conscripsit. Cologne, Joannis Petri Bachemii, 1852. 8vo. 58 pp. Light foxing. Later dark brown half morocco, gilt spine with raised bands, top edge red. From the library of Nils Fries, with his bookplate. The index with contemporary inscription i ink.

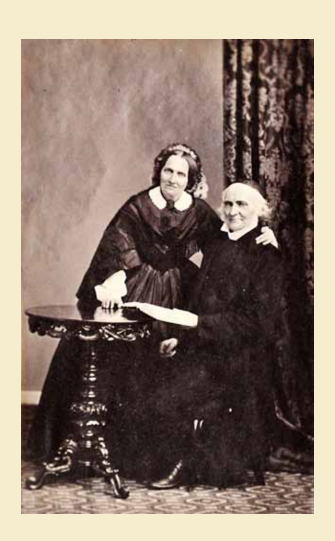
Volbracht 645. Uellner 489. Krok 105. Stafleu 1882. The important first edition, with the later Index by Sehlmeyer. This is partly a revision of the hymenomycetae part of Systema mycologi-

cum, with many new species described. A second edition, much enlarged and with a new title, was published in 1874 Hymenomycetes Europaei. With an extra title leaf, probably a cancellans. The first mentions Elias Fries' titles and after the imprint: "Redemtor Gleerup Lundae, qui solus divendit". The second mentions no titles and instead has "Sumtibus Auctoris" after the imprint. The change can probably be explained by his move from Lund to Uppsala. Fries started the work while still in Lund, but in 1835 he was appointed professor in Uppsala and moved. Krok mentions an alternative title with "Sectio prior", which is not seen by Volbracht, but neither of them mention these two variants.

68. FRIES, Elias M. Epicrisis systematis mycologici, seu synopsis hymenonycetum. Uppsala, Typographia academica, 1836–38. 8vo. (2),+ xII,+ 8o, 79–610,+ (2) pp. The postscriptum (2) pp is bound before p. 595. Foxing and spotting throughout, tears in inner margin. Very worn contemporary half calf, rear board is partly loose. From the library of Carl Th. Mörner, with his library stamp and signature, and of Nils Fries, with his bookplate. And with others owner's signatures. Pasted on front paste down is a photo of Elias Fries and his wife Christina.

Volbracht 645. Uellner 489. Krok 105. Stafleu 1882. The important first edition, without the later Index by Sehlmeyer. This is partly a revision of the hymenomycetae part of Systema mycologicum, with many new species described. A second edition, much enlarged and with a new title, was published in 1874 Hymenomycetes Europaei. With an extra title leaf, probably a cancellans. The first mentions Elias Fries' titles and after the imprint: "Redemtor Gleerup Lundae, qui solus divendit". The second mentions no titles and instead has "Sumtibus Auctoris" after the imprint. The change can probably be explained by his move from Lund to Uppsala. Fries started the work while still in Lund, but in 1835 he was appointed professor in Uppsala and moved. Krok mentions an alternative title with "Sectio prior", which is not seen by Volbracht, but neither of them mention these two variants. The pasted photo of Elias and his wife Christina, born Wieslander, is probably from the late 1850:s, Christina died in 1862. Carl Th. Mörner (1864–1940), botanist and mycologist in Uppsala. His mother was Lovisa Ulrika Fries, daughter to Elias Fries.

- 69. FRIES, Elias M. Fungi Natalenses, quis annis MDCCCXXXIX—MDCCCXL collegit J. A. Wahlberg, adjectis quibusdam Capensibus, descripti ab E. Fries. [=Head title.] Extract from Kungl Vetenskapsakademiens handlingar (1848). (Stockholm, 1849). 8vo. 121–154 pp. As issued, uncut, in later printed wrapper from Almqvist & Wiksell. From the library of Nils Fries. 1500:—Krok 110. Stafleu 1884. Also published as a reprint. Johan August Wahlberg (1810–56) was a Swedish naturalist and explorer. He travelled to South Africa in 1838 and sent many plant specimens back to Sweden. He was killed by a wounded elephant when he was exploring the Okavango area, in today's Botswana.
- **70.** FRIES, Elias M. **Novae symbolae mycologicae**, in peregrinis terris a botanicis Danicis collectae. (Extract from Nova acta Regiae Societatis Scientarium Upsaliensis. Serie Tertiae, vol 1. 1851.) (Uppsala, 1851). 4to. 17–136 pp. Foxing. Disbound and uncut. Together with:
 - FRIES, Elias M. **Novarum symbolarum mycologicarum mantissa**. (Extract from Nova acta Regiae Societatis Scientarium Upsaliensis. Serie Tertiae, vol 1. 1851.) (Uppsala, 1851). 4to. 225–231 pp. Disbound and uncut. From the library of Nils Fries.



Krok 113a-b. Stafleu 1885. Not in Volbracht. Not in Uellner. In the preface Fries mentions the Danish expeditions from which the mushrooms are collected: From Morten Wormskjolds in Kamchatka, Frederik Christian Raben in Greenland, Peter Wilhelms Lund in Brazil, Frederik Liebmann in Mexico, A. S. Ørstedt in Costa Rica and Central America, and from the Galathea expedition by Didrik Ferdinand Didrichsen and Bernhard Casper Kamphøvener. Also published here are notes on mushrooms by Adam Afzelius from Guinea in Africa, from Guadeloupe by Forsström and from Natal by J. A. Wahlberg. In the Mantissa four species of Peziza from Uppsala are also described.

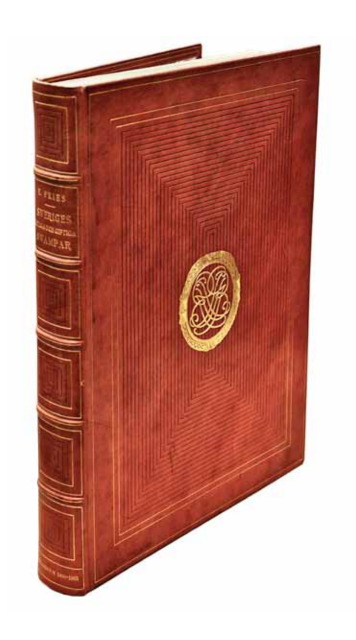
- 71. FRIES, Elias M. Monographia hymenomycetum Sueciae. 1–2. Uppsala, C. A. Leffler, 1857–63. 8vo. xi,+ (blank),+ 484; (2),+ 146,+ (2),+ 1v,+ 149–355 pp. Foxing and with some minor stains in margins, heavy foxing pp. 45–48 in part two. Worn contemporary half calf, gilt spine rubbed, green marbled edges. Owner's signature of N. J. W. Scheutz and from the library of Nils Fries, with his bookplate.
 - Volbracht 662, "Äußerst Selten". Uellner 501. Krok 128. Stafleu 1886. The very rare first edition, printed in only 100 copies, Centum exemplaria tantum typis exscripta, of which this is nr. 10, numbered in ink. This is the first consolidated edition of Fries' large work on the Swedish hymenomycetae. Some parts were published earlier in 22 dissertations between 1851 and 1854. The preface contains a short autobiography by Fries entitled "Historiola studii mei mycologici". Later reprints in 1938 and 1963. Fine provenances. Nils Johan Wilhelm Scheutz (1836–89) was a pupil of Fries in Uppsala and wrote his theses in 1857. He become a teacher in Växjö and published several works on the botany of Småland. He is probably the receiver of this copy number 10, a numbering that is probably written by Fries himself.
- **72.** FRIES, Elias M. **Monographia hymenomycetum Sueciae**. Unveränderter Nachdruck der Originalausgabe von 1857 mit enem Vorwort von Prof. Dr. S. Killermann, Regensberg. Leipzig, Werner Klinkhardt Verlag, 1938. 8vo. (2),+ XI,+ (3),+ 16,+ (2),+ 17,+ (3),+ 16,+ (2),+ 50,+ 48,+ (2),+ 32,+ (2),+ 18,+ 16,+ 209-484; (2),+ 1V,+ (2),+ 120,+ (2),+ 121-355 pp. Publ. red cloth. From the library of Nils Fries.

Stafleu 1886, note. The first fascimile reprint of Fries' large work on the Swedish hymenomycetae. Despite the title it is not an exact facsimile of the 1857 edition, which is a consolidated edition with a continuous pagination. Instead earlier dissertations that forms a part of the work are facsimilated here, with their separate titles. The title pages were removed in the second facsimile edition from 1963.

73. FRIES, Elias M. Sveriges ätliga och giftiga svampar tecknade efter naturen under ledning af E. Fries utgifna af Kongl. Vetenskaps-Akademien. Stockholm, A. J. Salmson, (1860–66). Folio. Lith. title,+ 53,+ (blank),+ 2 pp.+ 94 colour chromolith. plates, of which 6 double page. Small paper repair p. 53. Stain in corner on the first plate, plate 2 and 4 with foxing, overall some minor spotting. Fine full brown morocco, spine gilt- and blindstamped and with raised bands, boards with gilt frames and with blind ruled rectangular patterns and, in the middle, the gilt monogramme exlibris of Gustaf Bernström. Inner bordures and with all edges gilt (G. Hedberg). In moroccolined marbled paper slipcase. Very fine copy from the library of Nils Fries.

35000:-

Volbracht 663. Uellner 513. Nissen 655. Krok 129. Here with plates 1–93 plus the extra number 10. Issued in 10 lieferungen. An extra printed title page was published. Fine copy from the library of Gustaf Bernström in an excellent binding by Gustaf Hedberg. Most of the plates are after drawings by Elias Pettersen and Petter Åkerlund. Fine provenance from Elias M. Fries' descendant Nils Fries (1912–94), also professor of botany at the university of Uppsala.





AUABICUS AMANIYA | MUSCANIUS . L.

74. FRIES, Elias M. Hymenomycetes Europaei sive epicriseos systematis mycologici. Editio altera. Uppsala, Ed. Berling, 1874. 8vo. (4),+ 755,+ (1) pp. Browning and foxing, and with stain. Worn contemporary half calf, spine gilt, worn marbled board paper. From the library of Nils Fries, with his bookplate.

2000:-

Volbracht 645:2. Uellner 493. Krok 105. Stafleu 1895. This is an enlarged second edition of Epicrisis systematis mycologici, published in 1874 when Fries was 80. The preface was written by Fries on his 81st birthday! A facsimile reprint was published in 1963. This is the last and final version of Fries' large hymenomycetae taxonomy, and it "... describes 1860 species of 'agarics', in twenty genera" (Ainsworth p. 263).

75. FRIES, Elias M. Icones selectae hymenomycetum nondum delineatorum. Sub auspiciis regiae Academiae scientiarum Holmiensis. 1–2. Stockholm & Uppsala, P. A. Norstedt & söner/ Ed. Berling, 1867–84. Folio. 116,+ (2) pp.+ 100 chromolith plates; (4),+ vII,+ (blank),+ 104 pp.+ lithogr. portrait,+ 100 chromolith. plates. Somewhat worn contemporary half calf, gilt spines, and with all wrappers preserved at the end. Two volumes. From the library of Nils Fries.

Volbracht 664. Uellner 494. Stafleu 1894. Krok 131. Nissen 655. The title-leaf to "fasc. primus" of vol. 2, which was meant to be cancelled, is present. Both parts were published in 10 fasciculus each and printed in 200 copies. Fasc. 2–10 of volume two (1878–84) were posthumously edited by Elias' sons Th. M. and Robert Fries, who in the preface to part two gives a biographical sketch of Elias Fries (in latin). A complete and clean copy of Elias Fries' magnificent last work, with colour plates of not before depicted species of Hymenomycetes (a today obsolete taxonomic class belonging to the subgroup Agaricomycotina) collected by Fries at the Kungl. Riksmuseet in Stockholm. Most of the depicted species were also described by Fries in his Monographia Hymenomycetum Sueciae (1857). This class – however obsolete – contains most of the familiar fungi! The plates are after drawings of Elias Fries and lithographed mainly by E. Pettersson and P. Åkerlund. Fine provenance from Elias M. Fries' descendant Nils Fries (1912–94), also professor of botany at the university of Uppsala.

76. FRIES, Elias M. Icones selectae hymenomycetum nondum delineatorum. Sub auspiciis regiae Academiae scientiarum Holmiensis. 1–2. Stockholm & Uppsala, P. A. Norstedt & söner / Ed. Berling, 1867–84. Folio. 116,+ (2) pp.+ 100 chromolith. plates; (2),+ VII,+ (blank),+ 104 pp.+ lith. portrait,+ 100 chromolith. plates. Minor foxing in margins. More to plates nrs. 38, 91–92, 111, 192–194. Plate nr. 200 with minor tear. Loose in sheets as issued, in 18 parts (2 double), all with printed wrappers. The wrappers to part I:1, I:9 and II: 9–10 worn. Preface, portrait and the final title page to part two in II:9–10. From the library of Nils Fries. Lacks the dedication leaf.

Volbracht 664. Uellner 494. Stafleu 1894. Krok 131. Nissen 655. The title leaf to "fasc. primus" of vol. two, which was meant to be cancelled, is present, as is the final title page. Both parts were published in 10 fasciculus each and printed in 200 copies. Fasc. 2–10 of volume two (1878–84) were posthumously edited by Elias' sons Th. M. and Robert Fries, who in the preface to part two gives a biographical sketch of Elias Fries (in latin). A fine set in original form of Elias Fries' magnificent last work, with colour plates of not before depicted species of Hymenomycetes (a today obsolete taxonomic class belonging to the subgroup Agaricomycotina) collected by Fries at the Kungl. Riksmuseet in Stockholm. Most of the depicted species were also described by Fries in his Monographia Hymenomycetum Sueciae (1857). This class – however

obsolete – contains most of the familiar fungi! The plates are after drawings of Elias Fries and lithographed mainly by E. Pettersson and P. Åkerlund. Fine provenance from Elias M. Fries' descendant Nils Fries (1912–94), also professor of botany at the university of Uppsala.

77. FRIES, Elias M. Commentarius in cel L. Quéletii dissertationem: "Sur la classification et la nomenclature des Hyméniès," in "Bulletin de la Société botanique de France 1876" insertam. Reprint from Bulletin de la Société botanique de France 1877. Uppsala, Ed. Berling, 1876. 8vo. (2),+ 10 pp. Sewn as issued, uncut, worn edges. From the library of Nils Fries.

Volbracht 665 (for an extract). Krok 140. Fries comment was published in Bulletin de la Société botanique de France, 1877, on pp. 72–79, of which this is a reprint. A reply by Quelet "Remarques sur le commentaire précédent..." was published in the same issue, pp. 79–91. Lucien Quélet (1832–99) was co-founder and the first president of Société Mycologique de France, the first mycological society, founded in 1884

78. FRIES, Elias M. (pres.) || KLÉEN, J. (resp.) Specimen systematis mycologici.

Diss. Lund, C. Berling, (1819). 8vo. (2),+ 8 pp. Sewn as issued, title loose.

From the library of Nils Fries.

Volbracht 633. Krok 85. Not in Stafleu. Volbracht puts Kléen as co-author. Published between Observationes mycologica, 1815–18, and the large Systema mycologicum, 1821–32, the small Specimen systematis mycologici contains the beginning of the descriptive part of Systema mycologicum, with the theoretical division of the mushrooms in genera and classes. "The eight pages reveals a great plan" (Eriksson p. 185).

79. As above. Disbound.

1500:-

80. FRIES, Elias M. **Stirpius agri Femsionensis index,** observationibus illustrata. Lund, Typographia academica, 1825–26 (but 1827). 8vo. 100 pp. Disbound. From the library of Nils Fries.

Krok 12. Stafleu 1869 note. A titelauflage of the dissertation serie, published in 7 parts in 1825–26. The new title page is probably published in december 1827 (Stafleu). Volbracht has only the dissertations. According to Krok some parts are also reprinted and revised. It is a catalogue of mushrooms and other plants found in the vicinities of Femsjö, where Fries was born. Mushrooms on pp. 45–94.

- 81. FRIES, Elias M. (pres.) || RUNSTEDT, Johan Ulrik (resp.) Synopsis agaricorum Europaeorum. Diss. Pars 1. Lund, Litteris Berlingianis, 1830. 8vo. 16 pp. Foxing. Tear on title leaf. Sewn, in later wrapper. From the library of Nils Fries.
 450:-
 - Volbracht 639. Uellner 515. Krok 97. All published.
- 82. FRIES, Elias M. (pres.) || HÖK, C. T. (resp.). Boleti fungorum generis, illustratio. Diss. Uppsala, Regiae Academiae Typographi, (1835). 8vo. (2),+ 14 pp. Sewn as issued, uncut. From the library of Nils Fries. 400:– Volbracht 641. Krok 99. Stafleu 1875.
- 83. FRIES, Elias M. (pres.) Anteckningar öfver de i Sverige växande ätliga svampar. Diss. I-8. Uppsala, Palmbladh, Sebell & Co/Leffler & Sebell, I836. 4to. (2),+8; (2),+9-I6; (2),+I7-24; (2),+25-32; (2),+33-40; (2),+4I-48; (2),+49-56; (2),+57-68 pp. The titlepage to part three with cut and the titlepage to

part six and the text to part eight with spotting. Bound together with:

FRIES, Elias M. (pres.) || NORÉUS, Frans Teodor (resp.) Spicilegium plantarum neglectarum. I. Uppsala, Regiae academiae typographi, (1836). 4to. (4),+8 pp. Contemporary marbled paper binding, the spine with green label is loose. Owner's signature of Oskar Sandahl, Dated 1852, and from the library of Nils Fries, with his bookplate.

Volbracht 642 resp. 647. Uellner 485. Krok 102 resp. 104. Stafleu 1879. Dissertation edition, in eight parts. The respondents for the dissertations are: Reinhold Borgardt, Wilhelm Liedberg, Jacob Lundell, Jacob Aug. Stiegler, Jakob Östberg, And. Aug. Hamarström, Pehr Engman and Hans Oscar Juel. In this work Fries turns to a broader audience, and argues for the usefulness of mushrooms as food, with practical hints. Besides he introduces 10 new species. All published of Spicilegium. Oskar Sandahl (1829–94), professor in pharmacology at Stockholm.

84. FRIES, Elias M. (pres.) | LAURELL, Laurentius Petr. (resp.) Genera Hymenomycetum, quorum novem expositionem. Diss. Uppsala, Regiae Academiae Typographi, (1836). 8vo. (4),+ 17 pp. Sewn as issued, uncut. From the library of Nils Fries.

Volbracht 646. Uellner 491. Krok 101. Stafleu 1877.

85. FRIES, Elias M. (pres.) || NORÉUS, Franciscus Theodor (resp.) Spicilegium plantarum neglectarum. Decadem primam, agaricos hyperhodios sistentem. Diss. Uppsala, Regiae Academiae Typographi, (1836). 4to. (4),+ 8 pp. Printed on blue paper. Sewn as issued, uncut. In later wrappers. From the library of Nils Fries.

Volbracht 647. Uellner 511. Krok 104. Not in Stafleu. All published.

86. FRIES, Elias M. (pres.) | SIEURIN, Johannes (resp.). Synopsis generis lentinorum. Diss. Uppsala, Regiae Academiae Typographi, (1836). 8vo. 15 pp. Later cloth spine with marbled paper boards. From the library of Nils Fries.
600:-

Volbracht 648. Uellner 516. Krok 103. Stafleu 1878.

87. As above. Sewn as issued, uncut.

600:-

88. FRIES, Elias M. (pres.) Monographia cortinariorum Sueciae. 1–7. Diss. Uppsala, Reg. acad. typograph., (1851). 8vo. (2),+ 16; (4),+ 17–32; (2),+ 33–48; (2),+ 49–64; (2),+ 65–80; (2),+ 81–96; (2),+ 97–114 pp. Disbound. From the library of Nils Fries.

Volbracht 653. Uellner 500. Krok 114. Published in seven dissertations. The respondents are Olof Hjalmar Humble, J. F. Hagström, Samuel Benjamin Pontén, C. V. A. Berg, Gust. Vilhelm Zetterstedt, Oscar Rosman and Claes Joh. Kjellman. The text is later incorporated in Monographia hymenomycetum Sueciae, Uppsala 1857–63.

89. FRIES, Elias M. (pres.) || KLINGBERG, E. K. (resp.). Monographia amanitarum Sueciae. Diss. Uppsala, C. A. Leffler, (1854). 8vo. (2),+ 16 pp. Disbound, uncut. From the library of Nils Fries.

Volbracht 654. Uellner 496. Krok 116. The text is later incorporated in Monographia hymenomycetum Sueciae, Uppsala 1857–63.



ICONES SELECTÆ

HYMENOMYCETUM

NONDUM DELINEATORUM.

VI.

90. FRIES, Elias M. (pres.) || KLINGBERG, E. K. (resp.) Monographia amanitarum Sueciae. Diss. Uppsala, C. A. Leffler, (1854). 8vo. (2),+ 16 pp. Disbound. From the library of Carl Th. Mörner, with his library stamp. From the library of Nils Fries.

Volbracht 654. Uellner 496. Krok 116. The text is later incorporated in Monographia hymenomycetum Sueciae, Uppsala 1857–63. Carl Thore Mörner (1864–1940), was the son of Elias M. Fries' daughter Sally. He was also married to the daughter of Elias' son Oscar Robert. He was professor of physiological chemistry in Uppsala. His passion was for mycology and he conducted experiments on the nutritional value of mushrooms, which he found to be negligible.

- 91. FRIES, Elias M. (pres.) || NENNES, Magnus (resp.) Monographia lepiotarum Sueciae. Diss. Uppsala, C. A. Leffler, (1854). 8vo. (2),+ 17,+ (1) pp. Disbound, uncut. From the library of Nils Fries.
 - Volbracht 658. Uellner 502. Krok 117. The text is later incorporated in Monographia hymenomycetum Sueciae, Uppsala 1857–63.
- 92. FRIES, Elias M. (pres.) || WAHLBÄCK, Axel (resp.) Monographia omphaliarum Sueciae. Diss. Uppsala, C. A. Leffler, 1854. 8vo. (2),+ 18 pp. Foxing. Disbound, uncut. From the library of Nils Fries. 700:- Volbracht 66o. Uellner 504. Krok 122. The text is later incorporated in Monographia hymenomycetum Sueciae, Uppsala 1857-63.
- 93. FRIES, Elias M. (pres.) || WIKANDER, P. A. (resp.) Monographia armillariarum Sueciae. Diss. Uppsala, C. A. Leffler, (1854). 8vo. (2),+ 16 pp. Foxing. Disbund and uncut. From the library of Nils Fries. 600:- Volbracht 655. Uellner 497. Krok 118. The text is later incorporated in Monographia hymenomycetum Sueciae, Uppsala 1857-63.
- 94. FRIES, Elias M. (pres.) Monographia clitocybarum Sueciae. 1–3. Diss. Uppsala, C. A. Leffler, 1854. 8vo. 16; (2),+ 17–32; (2),+ 33–48 pp. Sewn as issued, uncut. Three volumes. From the library of Nils Fries. 900:– Volbracht 656. Uellner 498. Krok 120. The number of leaves is correct according to Krok and Uellner, but a dedication leaf is lacking in part one. Respondents are G. L. Bodman, Axel Peterson and Conrad Höök. The text is later incorporated in Monographia hymenomycetum Sueciae, Uppsala 1857–63.
- 95. FRIES, Elias M. (pres.) Monographia collybiarum Sueciae. 1–2. Diss. Uppsala, C. A. Leffler, (1854). 8vo. (2),+ 16; (4),+ 17–32 pp. Uncut, in later wrapper. From the library of Nils Fries.
 900:– Volbracht 657. Uellner 499 (with wrong number of parts). Krok 121. Respondents were J. V. Björnström and E. G. Dahlström. The text is later incorporated in Monographia hymenomycetum Sueciae, Uppsala 1857–63.
- 96. FRIES, Elias M. (pres.) Monographia tricholomatum Sueciae. 1–3. Diss. Uppsala, C. A. Leffler, (1854). 8:0. (2),+ 16; (2),+ 17–32; (2),+ 33–50 pp. Spotting on the first title page. Sewn as issued, uncut. Three volumes. From the library of Nils Fries.
 - Volbracht 661. Uellner 505. Krok 119. Respondents are P. O. Eneroth, E. J. Tägtström and C. G. Roos. The text is later incorporated in Monographia hymenomycetum Sueciae, Uppsala 1857–63.

- 97. FRIES, O. R. Synopsis hymenomycetum regionis Gothoburgensis (Ex Actis reg. scient. societat. Gothoburgensis. t. XXIII). Gothenburg, D. F. Bonnier, 1888. 8vo. 79 pp. Numerous corrections in ink and pencil. Volbracht 609. Krok, p. 220 (4a). Aberstén, Bibliographia Gothoburgensis, 519. Bound together with:
 - FRIES, O. R. In synopsin hymenomycetum regionis Gothoburgensis additamentum. (Ex Actis reg. scient. societat. Gothoburgensis. t. III ser. IV). Gothenburg, D. F. Bonnier, 1900. 8vo. 38 pp. A few corrections in pencil. Volbracht 609. Krok, p. 220 (4b). Aberstén 520. Bound together with:
 - FRIES, O. R. Anteckningar om svenska hymenomyceter. From: Arkiv för botanik. Bd 6. N: 15. Uppsala, Almqvist & Wiksell, 1907. 8vo. 31 pp. A few corrections in ink. Krok p. 220 (7). Bound together with:
 - FRIES, O. R. Om svampfloran i våra växthus. [From: Botaniska notiser 1891]. (Lund, 1891). 8vo. pp. 145–57. Ink notation on first page. Krok p. 220 (6). Aberstén 521. Bound together with:
 - FRIES, O. R. Laschiae nova species. From: Grevillea [1888]. (London, Williams & Norgate, 1888). 8vo. (1) p.+ 1 coloured lith. plate. Krok p. 220 (5). Slightly worn brown half morocco with the title "Opuscula mycologica Rob. Fries" on the front board. Sprinkled edges. Spine faded and with a small stain. From the library of Nils Fries, with his bookplate. 3500:—Oscar Robert Fries (1840–1908) was son to Elias M. Fries, and a prominent medical doctor in
- **98.** FRIES, O. R. **Synopsis hymenomycetum regionis Gothoburgensis.** Gothenburg, D. F. Bonnier, 1888. 8vo. 79 pp. Pencil notations in the margins. Sewn. Inserted in wrapper made from thicker patterned paper. With the signa-

Gothenburg. Brother to Th. M. Fries.

2000:-

Volbracht 669. Krok, p. 220 (4). Aberstén, Bibliographia Gothoburgensis, 519. Variant without the text "(Ex Actis reg. scient. societat. Gothoburgensis. t. XXIII)" on the title page. Oscar Robert Fries (1840–1908) was a prominent medical doctor in Gothenburg. He was a son of Elias Fries. Carl Thore Mörner (1864–1940), was the son of Elias Fries' daughter Sally. He was also married to the daughter of Oscar Robert, making him both the nephew and son-in-law of the author of this book. He was professor of physiological chemistry in Uppsala. His passion was for mycology and he conducted experiments on the nutritional value of mushrooms, which he found to be negligible.

ture and owner's stamp of Carl Th. Mörner. From the library of Nils Fries.

- 99. Friesia. Nordisk mykologisk tidskrift. I-4. Köpenhamn 1931-53. 8vo. VIII,+ 350; IX,+ (blank),+ 306,+ (2, blanks),+ I-I3,+ (1),+ I0,+ (2); (I0),+ 452,+ XV,+ (blank),+ 20; IX,+ (blank),+ 396 pp.+ plates. Green half morocco with raised bands and sparingly gilt spines (Levins bokbinderi). Front and rear wrappers of the first and last parts of each volume included. Spines slightly faded. Nice set with the bookplate of Nils Fries.

 6000:- Volbracht 673. It was published until 1987.
- **100.** FUCKEL, Leopold. **Symbolae mycologicae**. Beiträge zur Kenntniss der Rheinischen Pilze. + **Nachtrag** 1–3. (Reprinted from: Jahrbücher des Nassauischen

Vereins für Naturkunde 23–30). Wiesbaden, (1869)–74. 8vo. 459 pp.+ 6 hand-coloured lith. plates; (2),+ 289-346; 99 pp.+ hand-coloured lith. plate; (2),+ 39 pp. Dampstain in the inner margin of the first half of the book. Some small light stains. Contemporary brown half morocco, gilt spine with raised bands and black title label, wrappers of the second and third Nachträge preserved. Ink signature "Reichardt" on title leaf. Stamp of the Verein für Pilzkunde Basel on fly-leaf. From the library of Nils Fries and with his purchase notation in pencil on the rear fly leaf. Volbracht 679 mentions 5 unpaginated leaves at the beginning of the main work, which are

not present here. Stafleu 1912-13 (facs. reprint). Uellner 595-96.

- 101. Fungus. Populair orgaan voor de leden von de nederlandsche mycologische vereeinigs. 1-26. Illustrated. Amsterfort/Leiden, 1929-56. 8:0. Black half cloth. Four volumes. From the library of Nils Fries, with his bookplate. Volbracht 681. Two more years, 1957-58, were also published.
- 102. GAUTIER, Lucien-Marie. Les champianons considérés dans leur rapports avec la médecine, l'hygiène publique et privée, l'agriculture et l'industrie, et description des principales espèces comestibles, suspectes et vénéneuses de la France. Avec 16 planches chromolithographiées et 195 figures intercalées dans le texte. Paris, Libraire J.-B. Baillière et fils, 1884. 8vo. xvi,+ 508,+ 4,+ 16 pp.+ 16 partly handcoloured chromolith. plates. The half title with a small repaired tear, and tear in the top margin of p. 1. Minor foxing. Uncut and unopened in a fine later red half morocco binding, spine with gilt lettering and raised bands. rear wrapper preserved. From the library of Nils Fries, with his bookplate and purchase notation in pencil on the rear fly leaf. Volbracht 701. Uellner 611. The last 20 pp. are publishers advertisments. Lucien-Marie Gauti-
- 103. GILBERT, E.-J. La spore des champignons supérieurs. Coleur Forme Ornamentation – Terminologie – Valeur taxonomique. Avec 1 planche et 1 figure dans le texte. Paris, Libraire E. Le Fraçois, 1927. 8vo. 219,+ (4) pp. Black later cloth, with wrapper preserved. With the bookplate of Nils Fries, and his purchase notation in pencil on the last page. 350:-Volbracht 725. Uellner 621. (Les livres du mycologue. Tome 1.)

er was a doctor and head of medicin at the hospital at Mamers.

104. GILLET, C.-C. Tableaux analytiques des hyménomycètes. Alcenon, A. Lepage, 1884. 8vo. (4),+ 199 pp. Interleaved. With abundant annotations in ink of varying colour. Near contemporay half calf, gilt spine with raised bands. With the library stamp of "Collection Deuzel", bookplate of Nils Fries and his purchase notation in pencil, with clipping from a bookseller's catalogue. 4500:-

Volbracht 732. Uellner 624. A notation on the fly leaf reads: "J'ai noté dans ce volume les hyménomycètes observés dans le canton de Mondoubleau:" Apparently, quite a lot of hymenomycetes were observed in the Canton of Mondoubleau. The notes are perhaps by Léon Legue, author of Catalogue des plantes vasculaires qui croissent naturellement dans le Canton de Mondoubleau (1891), with possibly his owner's signature on front fly leaf. The Collection Deuzel were books on gastronomy. Claude-Casimir Gillet (1806-96) was a French doctor and veterinarian who spend several years in Africa. Returning to France and retiring in 1853 he taught himself fungi, writing both scientific and popular works. He was considered the taxonomic authority of the genera Tubaria.

105. GILLOT, F.-X. & LUCAND, L. Catalogue raisonné des champignons supérieurs (hyménomycètes) des environs d'Autun et du département de Saone-et-Loire. Autun & Paris, Imprimerie Dejussieu père et fils & P. Klincksieck, 1891. 8vo. 482 pp.+ 6 coloured lithographic plates. Margin markings and notes in colour crayon on pp. 5–7 and 37. Ink notation on p. 460. Small tear in margin on p. 249. Sewn as issued, very worn and with defective spine. From the library of Nils Fries and with his purchase notation on the rear wrapper.

Volbracht 734. Stafleu 2022.

106. GLEDITSCH, Johann Gottlieb. **Methodus fungorum** exhibens genera, species et varietates cum charactere, differentia specifica, synonomis, solo, loco et observationibus. Berlin, Scholae realis, 1753. 8vo. 162,+ (36),+ (2, blank) pp.+ 6 fold. engraved plates. Bound together with:

GMELIN, Johann Georg. Sermo academicus de novorum vegetabilium post creationem divinam exortu. D. XXII. Aug. MDCCXLIX. publice recitatus. Tübingen, Literis Erhardtianis, (1749). 8vo. 148 pp. Very light foxing in the beginning. The second work partly unopened and with recurring stain in the outer margin. Contemporary vellum with red edges. Library stamp from Oberländers Bibliothek, Hildburghausen, on the back of the title page. Bookplate of Nils Fries and his purchase notation in pencil on the inside of the rear board.

Volbracht 739. Stafleu 2031. Johann Gottlieb Gleditsch (1714-86) was a German botanist and physician. His mycological reputation, Ainsworth writes, "mainly rests on his 'Methods fungorum' published in 1753, the same year as the 'Species plantarum' and notable as being the first book exclusively devoted to fungi. Although based on ten of the genera recognised by Linnaeus, their grouping shows an advance on that of earlier and contemporary authors." (Ainswort pp. 253f.) The grouping of the genera is illustrated in a typographical table on p. 16 in the book. Johann Georg Gmelin (1709-55) was a German naturalist and discoverer. He took part in the Second Kamchatka expedition in Siberia and also published a large Flora Sibirica (1747-1769). In this speech he asserts that new plants can occur through hybridization.



107. (GMELIN, Karl Christian.) Beschreibung der Milchblätter-Schwämme im Großherzogthum Baden und dessen nächsten Umgebungen, als Beitrag zur Toxicologie. Karlsruhe, Chr. Fr. Müller, 1825. 8vo. 29 pp.+ fold. hand-coloured lith. plate. Foxing, mainly on the title leaf, small ink stain on p. 16 and margin note on p. 17. Later marbled paper boards with brown leather title label (Levins bokbinderi). With the owner's stamp of Th. M. Fries and the bookplate of Nils Fries.

Not in Volbracht. Stafleu 2041. According to the plate, it is an offprint from *Geigers Magazin* 1. Heft, 1825. Karl Christian Gmelin (1762–1837) was a botanist and naturalist from Baden, director of the Markgräflischen Naturalienkabinett and the botanical garden in Karlsruhe. He also published a *Flora Badens*is Alsatica. Theodor (Thore) Magnus Fries (1832–1913) was professor of botany at the University of Uppsala, the son of Elias Fries and the grandfather of Nils Fries.

108. GRAMBERG, Eugen. Pilze der Heimat. Eine Auswahl der verbreiteten eßbaren, ungenießbaren und giftigen Pilze unserer Wälder und Fluren in Bild und Wort. Mit 130 farbigen Pilzgruppen und 116 Tafeln, nach der Natur gemalt von Kunstmaler Emil Doerfling. 1–2. Leipzig, Quelle & Meyer, 1913. 8vo. x,+ (2),+ 66 plates,+ 67–70; VI,+ (2),+ 50 plates,+ 51–108,+ (6) pp. Some soiling to the first few plates in each volume. A few pencil notations. Ink inscription on half titles. Blue and grey decorated publ. cloth. Two volumes. (Schmeil's naturwissenschaftliche Atlanten.) From the library of Nils Fries, with his bookplate.

Volbracht 754. Uellner 634. Nissen 743. Vol. 1: Blätterpilze. Vol 2: Löcherpilze.

109. GREVILLE, Robert Kaye. **A Monograph of the Genus Erineum**. Offprint from the Edinburgh Philosophical Journal. (Edinburgh, Archibald Constable & Co, 1822) 8vo. 12 pp.+ 2 engraved plates. Bound together with:

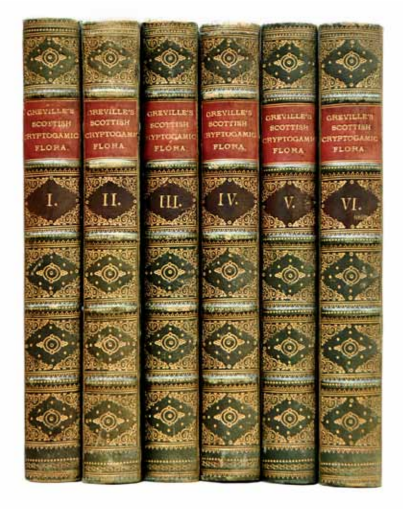
GREVILLE, Robert Kaye. *Descriptions of Seven New Scottish Fungi*. Offprint from Memoirs of the Wernerian Natural History Society. Vol. IV. (Edinburgh, Adam Black, 1822). 8vo. 7 pp.+ engr. plate. Bound together with:

GREVILLE, Robert Kaye. Descriptions of the Esculent Fungi of Great Britain, with Observations. Offprint from Memoirs of the Wernerian Natural History Society. Vol. IV. (Edinburgh, Adam Black, 1822). 8vo. 44 pp. Very light foxing. Later marbled paper boards with leather title label (Levins bokbinderi). With the owner's stamp of Th. M. Fries and the bookplate of Nils Fries. The third work inscribed by the author to Elias Fries!

Robert Kaye Greville (1794–1866) was an English mycologist and botanist active in Edinburgh. He was also an accomplished artist and illustrator. Fine provenances from Elias Fries (1794–1878), Theodor (Thore) Magnus Fries (1832–1913) and Nils Fries.

110. GREVILLE, Robert Kaye. Scottish Cryptogamic Flora, or coloured figures and descriptions of cryptogamic plants, belonging chiefly to the order Fungi; and intended to serve as a continuation of English Botany. I-6. Edinburgh, Maclachlan & Stewart, (1822)-28. 8vo. (8) pp.+ 60 leaves,+ 60 hand-coloured engr. plates; (4) pp.+ 6I-I20 leaves,+ 60 hand-coloured engr. plates; (4) pp.+ 12I-I80 leaves,+ 60 hand-coloured engr. plates; (4) pp.+ 18I-230 leaves,+ 18 pp,+





232–40 leaves,+ 60 hand-coloured engr. plates; (4) pp.+ 241–300 leaves,+ 60 hand-coloured engr. plates; (4) pp.+ 301–360 leaves,+ 82 pp.+ 60 hand-coloured engr. plates. Some foxing on the text leaves. Very slight foxing on a few of the plates. Plate 280 with small stain outside of the picture. Contemporary green half morocco with richly gilt spines, raised bands, red and brown title labels, and gilt edges. Slight wear to the spines and the edges of the boards. Attractive set! Six volumes. With the armorial bookplate of Peter Stubs and the bookplate of Nils Fries.

Volbracht 766. Stafleu 2160. Uellner 646. Nissen 757. The plates are numbered 1–360, each one accompanied by a corresponding leaf of text, except plate 231 (Crimson Protococcus) which is accompanied by an 18 page essay. The last 82 pp. are the index. The work was issued in monthly fascicules, containg five plates each. It was Greville's intention "that it should be regarded in the light of a continuation of that admirable Work, the English Botany of Smith and Sowerby; which only wants the Fungi to constitute it a very complete Flora of the plants of Great Britain."

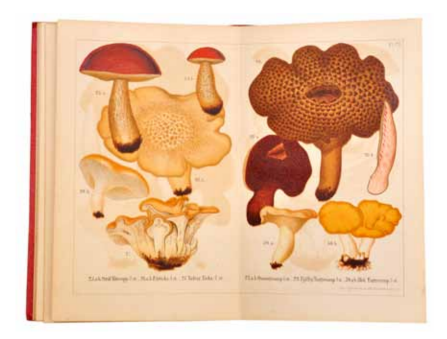
- 111. Grevillea, a monthly record of cryptogamic botany and its literature. Edited by M. C. Cooke. Volume I (1872–73) 22 (1892–93). London, Williams and Norgate, (1872–95). 8vo. With 179 plates, of which 81 in colour. Partly worn uniform half calf, with gilt spines. the last three volumes are bound slightly later and differ in decor. Nine volumes, volume one partly loose at front hinge, two to four with rubbed spines. From the library of Nils Fries. 9500:– Volbracht 768. An index was published in 1978, and a separate volume with the coloured plates from the Grevillea was published by Cooke in 1882. The last two years were edited by George Massee. Part 18 with a special part "Australian Fungi" with separate pagination and plates.
- 112. HANSEN, Emil Chr. De danske Gjødningssvampe (Fungi fimicoli danici). Off-print from Vidensk. meddelelser fra den naturhist. Forening. 1876. Copenhagen, Bianco luonos bogtrykkeri, 1876. 8vo. (2),+ 148 pp.+ 6 engr. plates. Simple contemporary marbled paper boards with green cloth spine. Dedication from the author to Elias Fries. From the library of Nils Fries. 4000:-

Volbracht 815. Stafleu 2372. Emil Christian Hansen (1842–1909) was a Danish mycologist and physiologist, specialised on the fermentation process. He worked at the laboratory of the Carlsberg brewery and was successful in isolating and cultivating a yeast fungi (later named Saccharomyces carlsbergensis) which is important in industrial beer brewing. Fine provenance.

113. HARTMAN, C. || SMITT, J. W. **Skandinaviens förnämsta ätliga och giftiga svampar.** 82 figurer å 8 planscher i färgtryck. Utgifna af C. Hartman. Texten med författarens medgifande hemtad från "J. W. Smitts Skandinaviens ätliga och giftiga svampar" och öfversedd af utgifvaren. Stockholm, Em. Girons förlag, 1874. 8vo. VIII,+ 7I,+ (I) pp.+ 8 chromolith. plates. Worn red publ. cloth, small hole in cloth on front board. Owner's signature of C. K. Edberg on fly leaf. With the bookplate of Nils Fries and his purchase notation in pencil.

450:-

Krok p. 267 (16). Volbracht 830. Stafleu 2424. Uellner 695.



114. HOFFMANN, Georg Franz. *Vegetabilia cryptogama* (1–2). Erlangen, Joh. Iac. Palm, 1787–90. Small folio. (2),+ VIII,+ (1),+ (blank),+ 42 pp.+ 8 engr. plates; (6),+ 34 pp.+ 8 engr. plates. A few pages slightly soiled and a small loss of paper in the margin of p. 31 in part one. A few margin notes in pencil. Uncut in later 20th-century blue cloth, with the original printed front wrapper to part two preserved and bound in the beginning. Pages 33–34 of part two bound before p. 1. With the bookplates of E. W. Mason and of Nils Fries.

Volbracht 915 "Rarissimum". Stafleu 2883. Nissen 897. Junk, Rara, p. 234. The plates are engraved by I. Nussbiegel after drawings by the author. Georg Franz Hoffmann (1760–1826) was a lichenologist and mycologist, known for his fine illustrated works on lichen and fungi. He was active at the university of Erlangen, then professor at Göttingen and from 1804 professor, and director of the botanical garden, in Moscow.

115. HOFFMANN, Hermann. Icones analyticae fungorum. Abbildungen und Beschreibung von Pilzen mit besondere Rücksicht auf Anatomie und Entwicklungsgeschichte. Heft I-4. Giessen, J. Ricker'sche Buchhandlung, 1861–65. 4to. (3),+ (blank),+ 31,+ (1); (3),+ (blank),+ 33–56,+ (1); (3),+ (blank),+ 57–78,+ (1); (3),+ (blank),+ 79–105,+ (2) pp.+ 24 engr. and partly hand-coloured plates. Slight foxing to text, browning in corner to plate number II. Large and uncut copy, in original paper boards, somewhat worn blue spine paper, front board with printed label. With old, partly erased handwritten note on front board, probably a dedication. With crossed library stamp from "Botaniska museum, Upsala" and from the library of Nils Fries, with his bookplate.

Volbracht 920 "Sehr selten". Uellner 759. Stafleu 2900. Nissen 898. First edition. Heinrich Karl Hermann Hoffmann (1819–91) was a German physiscian, botanist, and mycologist, professor of botany and director of the botanic garden at Giessen.

116. HOFFMANN, Hermann. Mykologische Berichte. Uebersicht der neusten Arbeiten auf dem Gebiete der Pilzkunde. (1)–3. Giessen, J. Ricker'sche Buchhandlung, 1870–72. 8vo. VIII,+ 95,+ (1); (4),+ 118,+ (2); (4),+ 139,+ (1) pp. Heavy foxing, especially in the first two parts. Sewn as issued in worn yellow printed wrappers. With library stamps and notations from Natuurhistorisch Genootshap Limburg, stamps from the N. Gilissen-Maïelle brewery in Maastricht and bookseller's label from P. Noordhoff, Groningen on the inside of the front wrapper of part three. From the library of Nils Fries and with his purchase notation in pencil.

Volbracht 921. Stafleu 2903. The Gilissen-Maïelle brewery was active from 1873 to 1915.

117. HOFFMANN, Hermann. Untersuchungen über die Keimung der Pilzsporen. Offprint from Jahrbücher für wissenschaftliche Botanik. II. 1860. (Berlin, 1860.) 8vo. 71 pp.+ 7 lith. plates, partly hand-coloured. Minimal stain on pp. 45–48. Later marbled paper boards (Levins bokbinderi). With the owner's stamp of Th. M. Fries and the bookplate of Nils Fries.
2200:–
Theodor (Thore) Magnus Fries (1832–1913) was professor of botany at the University of Upp-

sala, the son of Elias Fries and the grandfather of Nils Fries.

118. HOLLÓS, Ladislaus. Gasteromycetaes Hungariae. Die gastromyceten Ungarns. Im Auftrage des Ungarischen akademie der Wissenschaften. Mit 31 zum Teil colorirten Tafeln nach Original-Zeichnungen und Photographien. Autorisierte Deutsche Auflage. Leipzig, Oswald Weigel, 1904. Large folio. 278 pp.+ 31 plates, of which 23 are in colour and one is double page. Blue cloth with the original wrappers pasted on the boards and on the spine, almost loose in front inner hinge. Presentation to the Swedish astronomer Knut Lundmark by Erik Marklund, and given by Lundmark to Harry Svensson with a longer presentation on front fly-leaf, and with the bookplate of Nils Fries (who bought it from the widow of Harry Svensson in 1959).

Volbracht 925. Stafleu 2943. Uellner 763. Nissen 905. The Hungarian first edition was published in 1903. The plates are after drawings by Hollos and the coloured plates are printed by Franklin Verein in Budapest "nach eigener Dreifarben-Methode". László (Ladislaus) Hollós (1859–1940) was a Hungarian botanist and teacher at Kecskemét.

119. HOLLÓS, Ladislaus. Magyarország földalatti gombái, szarvasgombaféléi. (Fungi hypofaei Hungariae.) Budapest, Kiada A K. M. Természettudományi Társulat, 1911. 4to. XII,+ 248,+ (10) pp.+ 5 colour plates,+ fold. map. Modern yellow half cloth with sprinkled edges (Levins bokbinderi), with wrapper preserved. From the library of Nils Fries, with his bookplate. 3500:– Volbracht 926. Stafleu 2944. Uellner 764. László (Ladislaus) Hollós (1859–1940) was a Hungarian botanist and teacher at Kecskemét. About truffles in Hungary, its cultural history, old recepies etc.



- 120. JULLIARD-HARTMANN, G. Iconographie des champignons supérieurs. 1–5. (Paris, 1919?). 8vo. (10),+ (8); (11); (9),+ (3, blanks); (9),+ (3, blanks); (12) pp.+ 250 loose colour lith. plates, each with a corresponding text leaf. As issued in five worn original printed cloth clad portfolios. Some plates and text leaves with pencil notations. Minimal tear in the title leaf to part 2. Small paper damage near the edge of plates 177 & 178. The introductory texts to each part are stapled. With the bookplate of Nils Fries. 4000:– Volbracht 989. Stafleu 3436, "It is questionable wether all five volumes were published in 1919. The title pages are not dated; the preface, dated Jun 1919, is repeated in each volume." Uellner 840. With depictions of 2390 species of mushroom on 250 colour plates.
- 121. JUNGHUHN, F. Praemissa in floram cryptogamicam Javae insulae. Fasc I. Continet enumerationem fungorum, quos in excursionibus per diversas Javae regiones hucusque observatit Franciscus Junghuhnius. (Jakarta, 1838?) 8vo. 86 pp.+ 14 [of 15] lith. plates, 13 of which are hand-coloured. Stain on p. 50, and in the margin of p. 53. Title leaf with restored losses of paper. Later marbled paper boards with leather title label (Levins bokbinderi). With the owner's stamp of Th. M. Fries and the bookplate of Nils Fries. 9000:– Volbracht 990, "Ohne die 15 Tafeln". Stafleu 3448. Junk, p. 87. Rare work on the fungi in Java in Indonesia, however not complete.
- 122. KARSTEN, P. A. Finlands basidsvampar. I urval beskrivna. Med nio taflor ock sex bilder i texten. Helsinki, Helsingfors centraltryckeri, 1879. 8vo. (2),+ 186 pp.+ 9 lith. plates. Library stamp from "Naturhistorisches Museum Schriftentausch" on title page. Light brown publ. cloth. (Floristiska handböcker för nybegynnare utgifna af societas pro fauna et flora fennica I.) From the library of Nils Fries, with his purchase notation in pencil on rear fly leaf.

Volbracht 1013. Stafleu 3544. Petter Adolf Karsten (1834–1917) made many important contributions to the study of mushrooms and is called the "father of Finnish mycology". This handbook contains an introduction on the botanical properties of mushrooms and an identification key for many of the more common species.

123. KARSTEN, P. A. Mycologia Fennica. I-4. (Helsinki, Finska litteratursällskapets tryckeri, I87I-79) 8vo. (2),+ VIII,+ 263,+ (I); (2),+ IX,+ (blank),+ 250,+ (2); (2),+ X,+ 377,+ (I); (2),+ VIII,+ 143 pp. Stain in the inner margin og the first few pages. Pencil markings and margin notes. Contemporary half calf with worn and defective gilt spine (Wellin & Göös bokbinderi, Helsingfors), spine loose in front hinge. (Bidrag till kännedom af Finlands natur och folk. Nrs: 19, 23, 25 & 31.) Signature of Finnish botanist, mycologist and anthropologist Arthur Thesleff (1871–1920) and bookplate of Nils Fries. Each part lacks serie-titles.

Volbracht 1008. Stafleu 3534 (for the 1966 reprint). Uellner 854.

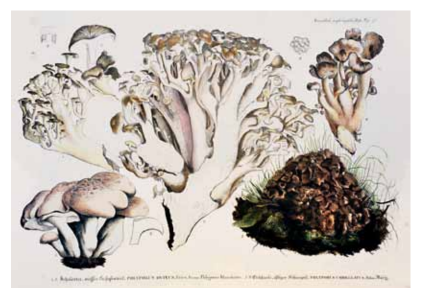
124. KARSTEN, P. A. Rysslands, Finlands och den skandinaviska halföns hattsvampar. I-2. Helsingfors, Finska Litteratur-sällskapets tryckeri, 1879–82. 8vo. III–xxvIII,+ 571; III–xIX,+ (blank),+ 257 pp. Pencil markings and margin notes. Half calf with gilt somewhat worn and faded spine. (Bidrag till kännedom af Finlands natur och folk. Utgifna af Finska Vetenskapssociteten. Nr. 32:d resp. 37.) Owner's stamp of Carl Th. Mörner in part two. With the bookplate and purchase notation of Nils Fries. Lacks the series-title leaves.

Volbracht 1009. Stafleu 3535. Carl Thore Mörner (1864–1940), was a grandson of Elias Fries. Professor of physiological chemistry in Uppsala. His passion was for mycology and he conducted experiments on the nutritional value of mushrooms, which he found to be negligible.

125. KONRAD, Paul. & MAUBLANC André. Icones selectae Fungorum. I-6. Paris, Paul Lechevalier, 1924–37. 4to. (2),+ VIII pp.+ 100 plates,+ 105 text leaves; XI,+ (blank) pp.+ plates 101–199.+ 110 text leaves; (4),+ VI pp.+ plates 200–299,+ 116 text leaves; X pp.+ plates 300–399,+ 109 text leaves; X pp.+ plates 400–500,+ 116 text leaves; (4),+ III,+ (blank),+ I-XVI,+ (24),+ 558,+ (I) pp. Last volume with four lithographic portraits included in the pagination. Crease in the upper margin of plate 19. Slightly worn red publ. cloth. Six volumes. The text volume (vol. 6) slightly loose in the spine and with the beginnings of a tear in the cloth of the front hinge. From the library of Nils Fries.

Volbracht 1066. Stafleu 3858. Uellner 883. First edition in the orginal bindings of this large undertaking, with 500 plates with illustrations of fungi.

126. KROMBHOLZ, J. V. Naturgetreue Abbildungen und Beschreibungen der essbahren, schädlichen und verdächtigen Schwämme. Heft I-IO + atlas. Prag, J. G. Calve'schen Buchhandlung, 183I-46. Folio, the atlas in oblong folio. x,+ (2),+ 85; IV,+ 30 pp.+ large fold. printed table; (4),+ 36; (2),+ 32; (2),+ 17;





1-10 Spangruner Caubling, epbar, Kr. 12. (RUSSULA) AERU GINOSA, Kr. 12. 11 Diwengruner AG. (R.)VIRESCENS Kr. 12. 16-19 Granblaner Caubling, epbar, AG. (R.) CYANOXANTHUS, P. (Böhm)



m. Dolubinlug to gjota .__) 20 Anistehwamm . Abar AG. ODORUS Bull. Bohm - Sauba wonawa .

(4),+ 30; 24; 31,+ (1); (2),+ 28; 28,+ (8) s. + 73 hand coloured lith. plates. Foxing to 10 of the plates. Ink annotations and corrections to Heft one. Worn near contemporary black half calf, gilt spine. Two volumes, the spine to the atlas volume loose at rear hinges. The text volume with red morocco labels for each Heft inserted at the front edge. Book seller label of W. Junk, Berlin. Owner's signature in pencil by C. A. Hantzsch, Dresden, and from the library of Nils Fries, with his bookplate.

Volbracht 1085. Uellner 902. Nissen 1106. First edition. Rare complete, and counts among the finest mycological books. The fine plates are lithographed by A. Macheck in Prague and made by Jos. Hellich, Jos. Niederhöfer, F. Schier and A. C. J. Corda. Julius Vincent von Krombholz (1782–1843) was a physician and mycologist in Oberpolitz in northern Bohemia and in 1828 was appointed professor of special pathology and therapy at Prague university. He had a special interest in mycology and the toxicity of mushrooms and is known for haveing personal experience. He died in 1843 before completing this book of edible and dangerous mushrooms, and the last parts were edited by Johann Baptista Zobel (1812–65). C. A. Hantzsch wrote about algae.

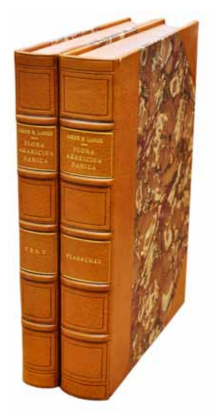
- 127. KÜHNER, Robert. Le genre Mycena (Fries). Étude cytologique et systématique des espèces d'Europe et d'Amérique du Nord. 239 figures et 16 planches noires. Paris, Paul Lechevalier, 1938. 8vo. (4),+ 710,+ (1) pp.+ 16 plates. Title and half-title leaves with repaired tear. Title page with editor's stamp. Elegant dark blue half morocco with raised bands and sparingly gilt spine (Levins bokbinderi). Top edge blue. Spine very slightly faded. (Encyclopédie mycologique X.) With the bookplate of Nils Fries.
 - Volbracht 1096. Stafleu 3968, Uellner 912. Robert Kühner (1903–96) was a French mycologist and worked as a high school teacher in Lille.
- 128. KÜHNER, Robert & ROMAGENESI, Henri. Flore analytique des champignons supérieures. (Agarics, Bolets, Chanterelles) comprenant les espèces de l'Europe occidentale et centrale ainsi que la plupart de celles de l'Algérie et du Maroc. 677 figures. Paris, Masson & C:ie, 1953. Large 8vo. xiv,+ 556,+ (3) pp. Slightly worn dark blue dec. publ. cloth with green top edge. A couple of small stains on the front board. With the bookplate and signature of Nils Fries.

2000:-

Volbracht 1099.

129. LANGE, Jacob E. Flora agraricina Danica. Published under the Auspices of the Society for the Advancements of Mycology in Denmark and the Danish Botanical Society. I–V. Copenhagen, 1935–40. Large 4to. (4),+ xxIV,+ 90,+ (2); 105,+ (3); 96,+ (2); 119,+ (4); 105,+ (3); (20) pp.+ 200 colour plates. Brown half morocco, gilt- and blind stamped spines with raised bands, top edge red (Levins bokbinderi). Two volumes. Fine copy from the library of Carl Th. Mörner, with his signature, and of Nils Fries, with his bookplate.

Volbracht 1124. Uellner 927. Nissen 1132. Stafleu 4187. The Flora agaricina Danica by the danish mycologist J. E. Lange (1864–1941) is by Ainsworth described as both scientifically invaluable and an suberb example of modern printing (p. 56). Contains descriptions of over 1100 species. Collaborators were N. F. Buchwald, M. P. Christiansen, C. Ferdinandsen, Poul Larsen, F. H. Møller, Ø. Winge et al.





130. LANGE, Jakob E. Studies in the Agarics of Denmark. I-I2. Copenhagen, I9I4-38. 8vo. 4o,+ (4); 53,+ (3); 5o,+ (6); 46; 55,+ (3); 52; 4I,+ (5); 6I,+ (7); 43,+ (5); 52,+ (4); 45,+ (I); IO4,+ (8) pp.+ I6 plates. All wrappers except the rear wrapper to part one included. Inscribed by the author to Léon Joachim. Blue half cloth with worn spine and defective leather title label. (Dansk botanisk arkiv.) With the bookplate of Nils Fries and his purchase notation in pencil on the rear fly leaf.

Volbracht 1123. Stafleu 4177. Léon Joachim (1873–1945) was a french mycologist.

131. LAPLANCHE, Maurice C. de. Dictionnaire iconographique des champignons supérieures. (Hyménomycètes) qui croissent en Europe, Algérie & Tunisie suivi des tableaux de concordance (pour les hyménomycètes). Autun/Paris, Dejussieu Père er fils/P. Klincksieck, 1894. 8vo. x,+ (2),+ 541,+ (1) pp. A few pencil markings in the margin. Later paper boards with leather title label (Levins bokbinderi), wrapper preserved. Owner's stamp and signature of Carl Th. Mörner, and with the bookplate of Nils Fries.

Volbracht 1134. The concordance covers the works of Barrelier, Batsch, Batarra, Bauhin, Bolton, Bulliard, Krombholz, Letellier, Paulet, Persoon, Schaeffer and Sowerby. Carl Thore Mörner (1864–1940), was a grandson of Elias Fries. Professor of physiological chemistry in Uppsala. His passion was for mycology and he conducted experiments on the nutritional value of mushrooms, which he found to be negligible.



132. LENZ, Harald Othmar. Abbildungen der nützlichen und schädlichen Schwämme [= cover title]. Gotha, Beckersche Buchhandlung, 1831. 4to. 18 hand-coloured lith. plates. Atlas only! Sewn in worn and browned printed wrapper with later black backstrip. Rear wrapper with tears and losses of paper. Loose in spine. Plates slightly browned, especially in the beginning, and with some small stains in the outer margins. Plate 1 with name stamp in the upper corner. Bookplate of "Laboratorium vor Artsenybereidkunde, Universitet van Amsterdam" and of Nils Fries.

Volbracht 1165. Stafleu 4399. Uellner 985. Nissen 1175. This is the atlas to the first edition of Lenz' popular handbook, and the only edition that had a separate atlas part. Harald Othmar Lenz (1798–1870) German high school teacher, naturalist and historian of science. This is one of the first popular mushroom books in Germany. It was published in at least seven editions until 1890.

133. LENZ, Harald Othmar. Die nützlichen und schädlichen Schwämme. Mit 59 illum. Abbildungen. Dritte, sehr veränderte Auflage. Gotha, E. F. Thienenmann, 1862. 8vo. (4),+ 148 pp.+ 12 hand-coloured lith. plates. Partly unopened. Sewn as issued in colour lithographed wrapper. Spine worn. Front wrapper soiled. Owner's stamp of Th. M. Fries. From the library of Nils Fries.

1500:-

Volbracht 1165. Third edition, issued without a separate atlas. It was originally published in 1831, in two parts, and at least 7 editions were published until 1890. This is one of the first popular mushroom books in Germany. Theodor (Thore) Magnus Fries (1832-1913) was professor of botany at the University of Uppsala, the son of Elias Fries and the grandfather of Nils Fries.

- 134. LÉVEILLÉ, J.-H. Considérations mycologiques, suivies d'une nouvelle classification des champignons. Paris, 1846. 8vo. 136 pp. Some corrections and additions in pencil. Later marbled paper boards with leather title label (Levins bokbinderi), sprinkled edges. Inscribed by the author to M. J. Berkeley. Owner's stamp of Th. M. Fries and bookplate of Nils Fries.
 - Volbracht 1177. Stafleu 4469. Joseph-Henri Léveillé (1796-1870) was a microscopist. According to Ainsworth "he is said when on active service as a military surgeon to have used his microscope in the front line". In this book he presents his "...novel general classification in which for the first time many histological criteria were employed [...] Léveillé's primary subdivisions were based on spore characters and many of the lower categories were also differentiated on microscopical features." Fine provenance. Miles Joseph Berkeley (1803-89) "The founder of British mycology", systematist with some 6000 species of fungi being credited to him. Berkeley made very important contributions to the field of plant pathology. He composed the account of native British fungi in Sir W. Hooker's British Flora (1836) and his most important works are Introduction to Cryptogamic Botany (1857), and his Outlines of British Fungology (1860). He also published a large number of articles on mycology. Theodor (Thore) Magnus Fries (1832-1913) was professor of botany at the University of Uppsala, the son of Elias Fries and the grandfather of Nils Fries.
- 135. LIMMINGHE, Alfred de. Flore mycologique de Gentinnes. Catalogue des mycètes observés dans cette partie du Brabant Wallon pendant les années 1855, 1856 et 1857. Namur, Typographie de F.-J. Douxfils, 1857. 8vo. 89 pp. Small stains on pp. 39-40. Later brown half cloth. Owner's stamp of Th. M. Fries and bookplate of Nils Fries.
 - Not in Volbracht. Stafleu 4535. Alfred Marie Antoine Comte de Limminghe (1834-61) was a Belgian cryptogamist. Theodor (Thore) Magnus Fries (1832-1913) was professor of botany at the University of Uppsala, the son of Elias Fries and the grandfather of Nils Fries. Local fungi flora of Gent.
- 136. LINDBLAD, M. A. (resp. and author) | FRIES, Elias (pres.). Synopsis fungorum hydnaceorum in Svecia nascentum. Cujus partem primam hydna pileata. Diss. Uppsala, Wahlström & C., 1853. 8vo. (4),+ 18 pp. Sewn as issued, in marbled wrapper. From the library of Nils Fries. 1000:-
 - Volbracht 1200. Uellner 1003. Krok 2. Stafleu 4610. All published. A trade edition was published the same year with a slightly different title. Matts Adolf Lindblad (1821-99) was later to produce the very popular Lindblads svampbok, posthumously published in 1901 and reprinted several times.

- 137. LINDBLAD, M. A. D:r M. A. Lindblads svampbok. Bearbetad af Lars Romell jämte anvisningar om svampars insamling, förvaring och anrättning af Herman Sandeberg. Boken åtföljes af 4 färgtryckta planscher. Stockholm, Iduns, 1903. 8vo. (12),+ 166 pp. + 4 large folded plates in worn separate paper case. From the library of Nils Fries. 450:- Volbracht 1201, for the first edition. Stafleu 4612. This is the second reprint of Lindblad's popular mushroom handbook, first published in 1901. On page 8 the word "hårdsmälta" [hard to digest] is underlined in red.
- 138. LISTER, Arthur. A Monograph of the Mycetozoa. A Descriptive Catalogue of The Species in the Herbarium of the British Museum. Second edition revised by Gulielma Lister. With two hundred and one plates and fifty-six woodcuts. London, By order of the Trustees of the British Museum, 1911. 8vo. Front.+ (8),+ 302,+ (2),+ 1-30 pp.+ 100 plates (each with two illustrations). Many of the names of the species on the plates are corrected with inserted errata slips. Very slight foxing to a few pages. Green publ. cloth. Spine and hinges slighty worn. Two stains on the rear board. Ink notation on fly leaf. Bookplate of Ethel Katharine Pearce and of Nils Fries.

Volbracht 1211. Stafleu 4873. A hand written letter concerning a species of beetle which lives in the fungus "Reticularia lycoperdon" is inserted next to the plate depicting said fungus.

- 139. LUND, Nicolaus. Conspectus hymenomycetum circa Holmiam crescentium, quam supplementum epicriseos Eliae Fries. Kristiania [Oslo], Joannis Dahl, 1846. 8:0. (6),+ v,+ (blank),+ 118 pp. Foxing in parts. Later marbled paper boards (Levins bokbinderi). Printed wrapper included, rear wrapper with repair. Inscribed: "Nicolas Friesio dedictus C. Th. Mörner." on the front wrapper. From the library of Nils Fries.
 - Volbracht 1255. Stafleu 5098. Krok, p. 469. Second printing, originally published by P.T. Malling in 1845. Nicolai Lund (1814–47) was a Norwegian botanist who studied under Elias Fries in Uppsala 1843–45. In 1846 he traveled to South America for botanical studies and died in Venezuela in 1847. In this work he lists the mushrooms he has found in the environs of Stockholm, with specific locations listed for the various species. Carl Thore Mörner (1864–1940), was a grandson of Elias Fries. Professor of physiological chemistry in Uppsala. His passion was for mycology and he conducted experiments on the nutritional value of mushrooms, which he found to be negligible.
- **140.** LUNDELL, Seth & NANNFELDT, J. A. (red.) *Fungi exsiccati Suecici, praesertim Upsalienses.* Mandatu Collegii ex Elia Friesio nominati edendos curaverunt Seth Lundell et J. A. Nannfeldt. *Svenska svampar, särskilt från Upsala-trakten.* På uppdrag av Elias Fries-kommittén utgivna av Seth Lundell och J. A. Nannfeldt. Fasc. I–LVI. (Nr. 1–2800). Uppsala, 1934–60. 8vo (4),+ 34; (4),+ 40; (2),+ 44; (2),+ 40; (4),+ 49; (2),+ 38; (2),+ 37; (2),+40; (2),+ 41; (4),+ 57; (2),+ 51; (2),+ 44; (2),+ 42; (2),+ 49; (4),+ 61; (2),+ 35; (2),+ 36; (2),+ 45; (2),+ 46; (4),+ 43; (2),+ 52; (2),+ 45; (2),+ 44; (2),+ 50; (4),+ 61; (2),+ 45; (2),+ 43; (2),+ 45 pp. Fasc. I–XL (no:s 1–2500) in two red cloth volumes. Fasc. LI–LVI sewn as issued. With the bookplate of Nils Fries.

As of the year 2012, 76 fascicles have been published.

- **141.** LÜTJEHARMS, W. J. Zur Geschichte der Mykologie das XVIII. Jahrhundert. Gouda, Koch & Knuttel, 1936. 8vo. iv,+ 262,+ (2) pp.+ 2 plates. Some corrections in pencil and red pen. Half cloth. Bookplate of Nils Fries. 600:-
- 142. LÖSECKE, A v. & BÖSEMANN, F. A. Deutschlands verbreitetste Pilze oder Anleitung zur Bestimmung der wichtigsten Pilze Deutschlands und der angrenzenden Länder, zugleich als Commentar der fortgesetzten Prof. Büchner'schen Pilznachbildungen. I. Bändchen. Die Hauptpilze. Berlin, Theobald Grieben, 1872. 8vo. XLV,+ (3),+ 185,+ (5) pp. Foxing. Partly unopened. Sewn as issued in light brown printed wrapper. Wrapper with stains and small hole near the spine. From the library of Nils Fries and with the owner's stamp of Th. M. Fries.

Volbracht 1224. Stafleu 4931. Uellner 1026. Theodor (Thore) Magnus Fries (1832–1913) was professor of botany at the University of Uppsala, the son of Elias Fries and the grandfather of Nils Fries.

143. MARSIGLI, L. F. Dissertatio de generatione fungorum ad [...] Johannem Mariam Lancisium Clementis XI [...] cui accedit ejusdem responsio una cum dissertatione de Plinianae villae rederibus atque Ostiensis litoris incrementis. Rom, Francisci Gonzagae, 1714. Folio. 40,+ xlvii,+ (7) pp.+ 31 engr. plates,+ folding. engr. map. Title printed in red and black and with engr. vignette. Slight foxing. Contemporary half calf, worn rubbed spine with raised bands, marbled paper boards, red edges. Old ink signature on title. From the library of Nils Fries, with his bookplate.

Volbracht 1299 "Selten". Uellner 1080 (for Marsigli) & 923 (for Lancisi). Nissen 1280. Luigi Ferdinando Marsigli (1658–1730), who after having retired from a military career in the Habsburg army founded the "Academy of Sciences of the Institute of Bologna" for the advancement of science, here claims – together with the epidemiologist and physician Giovanni Maria Lancis – that fungi are a product of corruption and that mycelium is the intermediate state between corruption and the fungal fruit-body (Ainsworth. p. 17). Lancisi's accompanying texts have the titles "Dissertatio epistolaris de ortu, vegetatione, ac textura fungorum" (pp. i–xviii) and "Physiologicae animadversione in Plinianam villam nuper in Laurentio detectam" (pp. xixxiii). Marsigli is otherwise most known for his large work on the Danube, Danubius Pannonico-Mysicus in six volumes 1726.

- 144. MASSEE, George. European Fungus Flora. Agaricaceae. London, Duckworth & Co., 1902. 8vo. (2),+ vi,+ 274,+ (1) pp. Pencil margin notes, and pp 5, 7, 213 and 228 partly discoloured by inserted newspaper clippings. Red publ. cloth. Hinges and head of spine worn. Spine with stains. Signature on fly leaf and bookplate of Nils Fries.
 - Volbracht 1324. Stafleu 5658. Uellner 1087. George Edward Massee (1845–1917) was an English mycologist, plant pathologist, and botanist. One of the founders, and the first president of the British Mycological Society.
- 145. MÖLLER, F. H. Fungi of the Færöes. Part I. Basidomycetes. Copenhagen, Einar Munksgaard, 1945. 8vo 295,+ (2) pp.+ 3 colour plates,+ fold. map. Elegant red half morocco with gilt spine and raised bands (Levins bokbinderi). Top edge red. A few pencil markings in the margin. Bookplate of Nils Fries.

Volbracht 1390. Uellner 1147. A second part with Myxomycetes, Archimycetes, Phycomycetes, Ascomycetes, and Fungi Imperfecti was published in 1958.

mycetoidearum, in horto medico Bonnensi observatarum, evolutio, iconibus et descriptionibus illustrata. Cum tabulis IV pictis. Academiae trad a 1821., nunc denuo recogn. Repaginated offprint from Nova acta Academiae caesareae Leopoldina Carol Germanicae naturae curiosorum vol. XVI. (Breslau & Bonn, 1832.) 4to. 12 pp.+ 4 hand-coloured fold. engr. plates. Text with dampstain througout and slight foxing in margins. The title page with stain. The plates are reinforced. Later marbled paper boards with brown leather title label (Levins bokbinderi). Owner's stamp of Th. M. Fries on the title page and bookplate of Nils Fries.

146. NEES von ESENBECK, Theodor Friedrich Ludwig. Plantarum nonnullarum

- Volbracht 1453, with the pagination of the journal volume. Stafleu 6702. The beautiful plates are by T. Wild. Theodor Friedrich Ludwig Nees von Esenbeck (1787–1837) was a German pharmacologist and botanist, brother to Christian Gottfried Daniel Nees von Esenbeck. His greatest contribution was in the study and pharmacological analysis of various medical plants.
- 147. NEES von ESENBECK, Theodor Friedrich Ludwig, HENRY, Aimé & BAIL, Theodor. Das System der Pilze. Durch Beschreibungen und Abbildungen erläutert. (I)–2. Bonn, Henry & Cohen, 1837–57. 8vo. (4),+ VI,+ 74; IV,+ IIO,+ (I) pp.+38 engr. plates, of which 32 are hand-coloured. First part with foxing. Later blue cloth. With the bookplates of Elwyn T. Reese and of Nils Fries.

Volbracht 1452, "Der 2. Teil ist sehr Selten". Stafleu 6703. Uellner 1227 with part 1 only. Nissen 1444. A complete set, with the rare second part. Theodor Friedrich Ludwig Nees von Esenbeck (1787–1837) was a German pharmacologist and botanist, brother to Christian Gottfried Daniel Nees von Esenbeck, to whom this work is dedicated.

148. NOCCA, Domenico. Elementi di botanico criptogamica. Con alcune tavole, che rappresentano la fruttificazione di alcune famiglie dell'anzidetta Scienza, e tutti i generi dei funghi. Pavia, Pietro Galeazzi, 1805. 8vo. 40 pp.+ 4 fold. engr. plates. Traces of trimmed signature at bottom edge of title page. Red paper label fastned to title leaf. The first plate with very slight soiling. Later half vellum, red edges. Bookplate of Nils Fries and his purchase notation in pencil on rear fly leaf.

Volbracht 1468. Stafleu 6836. Domenico Nocca (1758–1841), Italian clergyman and botanist. Professor of botany and director of the botanical garden at Pavia.

- 149. NÜESCH, Emil. Die weißsporigen Hygrophoreen. (Pilzgattungen Limacium, Hygrophorus, Nyctalis). Bestimmungsschlüssel und Beschreibung der weißsporigen Hygrophoreen Mitteleuropas. Heilbronn, Carl Rembold, (1922). 8vo. 66,+ (2) s. Stapled as issued in printed wrapper. Spine worn and with loss of paper. Signature on front wrapper. From the library of Nils Fries. 450:– Volbracht 1481. Stafleu 6916. Uellner 1267.
- **150.** OPATOWSKI, Guilelmus. *Familia fungorum boletoideorum*. Diss. Berlin, Typis Schadeanis, (1836). 8vo. (4),+ 34,+ (2) pp.+ hand-coloured lith. plate. One section (Boletus fulvidus) crossed out with ink on pp. 18–19, and cor-

Fig. VIII.





rection in ink on p. 28. Later marbled paper boards (Levins bokbinderi). Owner's stamp of Th. M. Fries and bookplate of Nils Fries. 1500:-Volbracht 1505.

151. OUDEMANS, C. A. J. A. Révision des champignons tant supérieures qu'inférieurs trouvés jusqu'à ce jour dans Les Pays-bas. (1)-2. Amsterdam, Johannes Müller, 1892-97. 8vo. 638; (4),+ xvI,+ I4,+ I-49I,+ I-6,+ I-XXI pp.+ I4 plates. Partly with light foxing. Worn black half cloth with printed title label, covering most of the spine. Spine label browned and stained. From the library of Nils Fries.

Volbracht 1520. Uellner 1303. Cornelis Antonie Jan Abraham Oudemans (1825–1906) was a Dutch botanist, mycologist and physiscian. He was professor of medicin and botany, and director of the botanical garden in Amsterdam.

152. OVERHOLTS, Lee Oras. *The Polyporaceae of the United States, Alaska and Canada*. Ann Arbor, University of Michigan Press, 1953. 8vo. xIV,+ 466,+ (I) pp.+ 132 plates. Green publ. cloth. From the library of Nils Fries, with his bookplate.

Volbracht 1525. Stafleu, vol III p. 866. Uellner 1304. Lee Oras Overholts (1890–1946), was a prolific American mycologist. This posthumously published work is his main treatise on North American Polyporceae.

153. PALM, Björn. **D:r Björn Palms svamp-katekes**. Med förord av Prof. G. Lagerheim. Illustrated. Stockholm, Aftonbladet, 1923. 8vo. 22 pp. Stapled as issued. Signature of Nils Fries on the front wrapper.

Volbracht 1531, for later editions. Uellner 1308, for the first editions. This popular little guide to mushrooms was first published by the Swedish newspaper Aftonbladet in 1916 and then reprinted numerous times.

154. PATOUILLARD, N. Les hyménomycètes d'Europe. Anatomie générale et classification des champignons supérieurs. Paris, Paul Klincksieck, 1887. 8vo. (2),+ XI,+ (3),+ 166,+ (2) pp.+ 4 plates. Later green half cloth (Levins bokbinderi), original printed wrapper included. (Matériaux pour l'histoire des champignons. Vol. 1.) From the library of Nils Fries, with his purchase notation in pencil on the last page.

Volbracht 1545. Uellner 1316. Narcisse Théophile Patouillard (1854–1926), French pharmacist and mycologist. One of the founders of the Société mycologique de France.

155. PAULET, Johann Jacob. *Tabula plantarum fungosarum*. Paris, Typographiâ Regiâ, 1791. 4to. 3–31 pp.+ engr. plate,+ large fold. printed table. Lacks half title. The large typographical table showing mushroom genealogy with dampstains. Later marbled paper boards with leather title label (Levins bokbinderi). Owner's stamp of Th. M. Fries and bookplate of Nils Fries.

5000:-

This (first) edition not in Volbracht, cf. Volbracht 1556. Jean Jacques Paulet (1740–1826) was a French mycologist. His most important work was the large *Traité des champignons* published in 1790–93.

- 156. PENZIG, O. & SACCARDO, P. A. Icones fungorum Javanicorum. Mit 80, z. Th. colorirten Tafeln in Photozincotypie. Leiden, E. J. Brill, 1904. 8:0. (8),+ 124 pp,+ 80 plates, of which 25 with part hand-colouring. Sewn as issued, with printed wrappers. Two volumes. From the library of Nils Fries. 3000:– Volbracht 1574. Nissen 1711. Stafleu 7655. A description of the micromycetes of Java.
- 157. PERSOON, C. H. Tentamen dispositionis methodicae fungorum in classes, ordines genera et familias. Cum supplemento adjecto. Leipzig, Petrum Philippum Wolf, 1797. 8vo. IV,+ 76 pp.+ 4 engr. plates. Foxing. Uncut, in contemporary marbled paper boards, spine worn, with green publ. printed wrapper bound after the preliminaries. From the library of Luyken Landfort, with library stamp and bookplate, and from Nils Fries, with his bookplate.

7500:-

Volbracht 1579 "Rarissimum". Uellner 1333. An important early study by Persoon pointing forward to Synopsis methodica fungorum. Albert Luyken at Landfort mansion (1785–1867) collected flowers all over Europe and his huge herbarium with 40000 plants, many of which are extinct now, is now in Munster. The lichens Luykenia trevis, subdivided into Luykenia angiocarpis and Luykenia gymocarpis, were named after him. The herbarium and library after Persoon is preserved in Leiden.

158. PERSOON, C. H. Synopsis methodica fungorum. Sistens enumerationem omnium huc usque detectarum specierum, cum brevibus descriptionibus nec non synonumis et observatonibus selectis. I-2. Göttingen, Henricus Dieterich, 1801. 8vo. XXVI,+ 240; (2),+ 24I-706,+ (2) pp.+ 5 engr. plates. Interfoliated copy, 10 leaves with ink annotations. Foxing throughout. The plates are close cut, number four with partly loss of pagination. Somewhat torn contemporary marbled paper boards, spine with handwritten labels. Two volumes. From the library of Nils Fries, with his bookplate.

160 161





Volbracht 1584. Stafleu 7730. "Einer der grundlegende Startpunkten der mykologischen Taxonomie". An index was published by G. H. Lühnemann in 1808. Christiaan Hendrik Persoon (1761–1836), who devoted his life to botanical studies and especially to mycology, never held any offical appointment, and he cared so much for his independence that he, despite his poverty, refused to receive donations.

- 159. PERSOON, C. H. Traité sur les champignons comestibles, contenant l'indication des espéces nuisibles; précédé d'une introduction a l'histoire des champignons. Avec quatre planches coloriées. Paris, Belin-Leprieur, 1818. 8vo. 10,+ (1),+ (blank),+ 276,+ (2) pp.+ 4 hand-coloured engr. plates. Minor spotting, small tear pp. 245-46. Uncut, sewn as issued with pink paper wrapper, spine with worn printed label. From the library of Nils Fries. 4000:-
 - Volbracht 1587. Uellner 1334. First edition. A second was published in 1819 and a German translation in 1822. A treatise on edible mushrooms in two parts. The first part gives a general overview. The second part focuses on the edible mushrooms, their preparation and conservation, and contains a list of edible mushrooms to be found in France, Germany and Italy.
- 160. PERSOON, C. H. Traité sur les champignons comestibles, contenant l'indication des espéces nuisibles; précédé d'une introduction a l'histoire des champignons. Avec quatre planches coloriées. Paris, Belin-Leprieur, 1819. 8vo. 10,+ (1),+ (blank),+ 276,+ (2) pp.+ 4 hand-coloured engr. plates. later 19th-century red half morocco binding, red blind stamped paper boards, green marbled edges. From the library of Nils Fries, with his bookplate. 3000:-

Volbracht 1587. Uellner 1334. Second edition, the first was published in 1818. A German translation was published in 1822. A treatise on edible mushrooms in two parts. The first part gives a general overview. The second part focuses on the edible mushrooms, their preparation and conservation, and contains a list of edible mushrooms to be found in France, Germany and Italy.

161. PERSOON, C. H. Mycologia Europaea seu completa omnium fungorum in variis Europaeae regionibus detectorum enumeratio, mehodo naturali disposita; descriptione succincta, synomymia selecta et observationibus criticis additis. 1–3. Erlangen, Ioanni Iacobi Palmii, 1822–28. 8vo. (2),+ 356,+ (2) pp.+ 12 hand-coloured engr. plates; (2),+ 214,+ (1) pp.+ 10 hand-coloured engr. plates; (4),+ 282,+ (1) pp.+ 7 hand-coloured engr. plates. The text to part three with foxing. Modern red cloth, spines with contemporary paper boards to part one and modern to part two and three, uncut. Three volumes. From the library of Nils Fries, with his bookplate.

Volbracht 1588. Uellner 1331. Nissen 1513. Junk Rara, p. 171. The third part with its extra title leaf: "Monographia agraricorum, comprehendens enumerationem omnium socierum his usque cognitarum". All published of the last large work of Christiaan Hendrik Persoon (1761–1836). The 30 finely hand coloured plates are engraved by Jac. Sturm and drawn by the artists Poiteau and P. Durmenil. The last of the four main mycological works for which he is remembered and on which his reputation rests: Observationes mycologicae (1769–69), Tentamen dispositionis methodicae fungorum (1797), Synopsis methodica (1801) and Mycologia Europaea (1822–28). (Ainsworth 257).

- 162. PLANCHON, Louis. Les Champignons comestibles et vénéneux de la région de Montpellier et des Cévennes aux points de vue économique et médical. Montpellier, Imprimerie Centrale du Midi, 1883. 8vo. 223 pp. Sewn as issued, uncut, with printed wrapper. Dedication in ink on title to Th. M. Fries, and with his library stamp. From the library of Nils Fries.
 600:Volbracht 1644.
- 163. PRICE, Sarah. Illustrations of the Fungi of our Fields and Woods. Drawn from natural Specimens by Sarah Price. (1)-2. London, Lovell Reeve & Co, 1864-65. Folio. xi,+ (11) pp.+ 10 hand-coloured lith. plates; xi,+ (11) pp.+ 10 hand-coloured lith. plates. One text leaf in serie 1 and the half title to serie 2 with paper repair. Publ. green cloth, gilt. Two volumes, fine repair to spines.

Volbracht 1674. Stafleu 8323. Uellner 1390. The fine plates are after drawings by Sarah Price and lithographed by W. N. Fitch.

164. QUELET, Lucien. Les Champignons de Jura et des Vosges. Partie (1)–3 + supplement 4–22. Montbéliard, Henri Barbier/ Paris/ Rouen, 1872–(1902). 8vo. (43)–332 pp.+ (2),+ 24 hand-coloured lith. plates, of which one double page; (333)–427; (4),+ 5 hand-coloured lith. plates; 128 pp.+ 4 hand-coloured lith. plates; ca. 600 pp.+ 25 hand-coloured lith. plates, several double page. Slightly worn red half morocco from early 20th-century, spines with gilt lettering and raised bands, top edge gilt. Two volumes. From the library of E. W. Mason and Nils Fries, with resp. bookplates.

Volbracht 1687. Nissen 1573. Junk, Rara, p. 179. Here are 22 parts in two volumes, with a total of 58 plates. Volbracht says 35 parts in three volumes, but he gives the collation as the present set in 22 parts, also with 58 plates. Nissen and Junk with 22 parts. No title leaves published to part one and two, but both with half titles. The separate atlas parts to nr 1 and 2 with both printed wrappers and title leaves, and extra leaves (as Junk has for nr. 2 only). Nr. three with title leaf and wrapper to atlas, and with a separate pagination (as differs from

Volbracht and Junk who has pp. 429–556, without a title leaf). Nr 1–3 are offprints from Bulletin de la Société d'émulation de Montbéliard. The other are offprints from Bulletin de la Société Botanique de France (nr. 4–8), Bulletin de la Société d'histoire naturelle de Rouen (nr. 9), Comptes rendues de l'Association Français pour l'avancement des scienses (nr. 10–22), all with printed wrappers preserved. Very rare complete. A reprint was made in 1964.

- 165. QUELET, Lucien & LE BRETON, André. Champignons récemment observés en Normandie, aux environ de Paris et de La Rochelle, en Alcace, en Suisse et dans les montagnes du Jura et des Vosges par M. L. Quelet. Contribution a la flore mycologique de la Seine inférieure par M. André Le Breton. In: Bulletin de la Société des amis des sciences naturelles de Rouen. 2:e série. Quinzième année 1879. 2:e semestre. Rouen, Imprimerie Léon Deshays, 1880. 8vo. 98–293 pp.+ 3 chromolith. plates. Sewn as issued in printed wrapper, worn and defective, split in two. From the library of Nils Fries. 450:– The mycological essay makes up pp. 151–194 and the three plates.
- 166. RACIBORSKI, M. Parasitische Algen und Pilze Java's. 1–3. Herausgegeben von Botanischen Institut zu Buitenzorg. Jakarta, Staatsdruckeri, 1900. 8vo. 39; 46; 49 pp. Sewn as issued, with printed wrappers. Three volumes. Library stamp from Kongl. Vetenskapssocieteten in Uppsala. From the library of Nils Fries.
 1500:–
 Not in Volbracht.
- 167. REA, Carleton. British Basidomycetae. A Handbook to the Larger British Fungi. Published under the Auspices of the British Mycological Society. Cambridge, University Press, 1922. 8vo. xi,+ (I),+ 799 pp. Slightly worn publ. cloth. From the library of Carl Th. Mörner, with his signature dated 1923 and his library stamp, and from Nils Fries, with his bookplate. 350:- Volbracht 1726. Bought by Nils Fries at the Mörner auction in Uppsala 1941. Carl Th. Mörner (1864–1940), botanist and mycologist in Uppsala, and grandson to Elias Fries, and Nils Fries (1912–94), also like Elias professor of botany at the university of Uppsala.
- 168. RICKEN, Adalbert. Die Blätterpilze (Agariciceae) Deutschlands und der angrenzenden Länder besonders Oesterreichs und der Schweiz. Mit 112 kolorirten Tafeln nach naturtreuen Vorlagen des Verfassers. 1–2. Leipzig, Theodor Oswald Weigel, (1910)–15. 8vo. (4),+ XXIV,+ 480; (4),+ VII,+ (1) pp.+ 112 colour chromolith. plates. Minor foxing. Slightly worn publ. black half cloth, gilt spine. Two volumes. From the library of Nils Fries, with his bookplate.

Volbracht 1760. Uellner 1451. Nissen 1637.

169. ROLFE, R. T, & ROLFE, F. W. The Romance of the Fungus World. An Account of Fungus Life in its numerous guises, both real and legendary, With a foreword by J. Ramsbottom. London, Chapman & Hall, 1925. 8vo. xx,+ 309,+ (2) pp.+ plates. Worn publ. cloth. Ex library copy from Foray Library in Oxford. Owner's signature of H. Bancroft, and from the library of Nils Fries, with his bookplate.

Volbracht 1781.

- 170. ROMAGNESI, Henri. Nouvel atlas des champignons. Publié sous les auspices de la Société mycologique de France. I-4. Bordas, 1956-67. 4to. 95 pp.+ 79 colour plates with accompanying text on verso; 201,+ (I) pp. with colour plate 80-154 in pagination; 64,+ (3) pp.+ plate 155-236 with accompanying text on verso; 223,+ (I) pp. with colour plate 237-316 in pagination. Publ. cloth (in different colours) with dust wrapper. Four volumes. From the library of Nils Fries, with his bookplate.
- 171. ROUMEGUÈRE, Casimir. Cryptogamie illustrée ou histoire des familles naturelles des plantes acotylédones d'Europe cordonnée suivant les dernières classifications et complétée par les recherches scientifiques les plus récentes. Famille des champignons contenant 1700 figures, représentant à ses différent âges, la plante de grandeur naturelle et l'anatomie de ses organes de végétation et de reproduction, dessinés au microscope composé. Paris, J.-B. Baillère & fils, 1870. 4to. (2),+ 164 pp.+ 24 lith. plates, several double page. Sewn as issued, uncut, with worn printed wrapper, broken in spine. Dedication to professor J. E. Zettersted(t) on the title and with the library stamp of Th. M. Fries. From the library of Nils Fries.

Volbracht 1811. An index of 20 lith. handwritten pp. was published in 1873. Casimir Roumeguère (1828–92) from Toulouse, was a French botanist and mycologist, but he also published works in geology, conchology and archaeology. He served as director of the journal Revue mycologique. Johan Emanuel Zetterstedt (1828–1880) was a swedish botanist, teacher in natural history and chemistry in Jönköping. He made journeys to Norway and Southern France collecting botanical specimens.

172. ROUMEGUÈRE, Casimir. Flore mycologique du département de Tarn-et Garonne. Agaroconées. Étude qui a obtenu la médaille d'or de 400 fr. au Concours de 1877. Montauban, Imprimerie et lithograhie Forestié, 1879. 8vo. 278 pp.+8 lith. plates, of which two are partly hand-coloured. Later red half cloth, with gilt spine and with printed wrapper preserved. Dedication to Th. M. Fries in ink on the title, and with his library stamp. From the library of Nils Fries.

Volbracht 1815. Uellner 1504. First edition.

173. ROUMEGUÈRE, Casimir (Ed.) Revue mycologique. Recueil trimestriel illustré consacré a l'étude des champignons. 1–27 (of 28). Richly illustrated with lithographic plates. Toulouse, Bureaux de la Rédaction, 1879–1905. 8vo. Later half cloth, spine with green labels. Nine volumes. From the library of Nils Fries.
4500:–

Volbracht 1751. 27 parts of 28 of what Volbracht describes as the first mycological periodical.

174. SCHMIDT, Johann Carl. Versuch einer Eintheilung der Kugelpilze (Sphaeriae Pers.) gegründet auf die fortschreitende Entwicklung ihres Bodens. Hierzu taf. 1. (Extract from Mycologische Hefte. Zweites Heft. Leipzig, Leopold Voss, 1823). 8vo. 30 pp.+ fold. engr. plate. Spotting. Uncut, in modern marbled paper binding (Levins bokbinderi). From the library of Th. M. Fries, with his library stamp, and of Nils Fries, with his bookplate.

Not in Volbracht. Mycologische Hefte was edited by Gustaf Kunze & Johann Carl Schmidt.





175. SCHÄFFER, Jacob Christian. Abbildung und Beschreibung einiger sonderbaren und merkwürdigen Schwämme womit zugleich von der nunmehrigen Ausgabe der natürlich ausgemachten Abbildungen Bayerischer Schwämme Nachricht ertheilet wird. Regensburg, Gedruckt mit Weissischen Schriften, 1761. 4to. 16 pp.+ fold. hand-coloured engr. plate. Bound together with:

SCHÄFFER, Jacob Christian. *Der Gichtschwamm mit grünschleimigem Hute beschreiben* und mit fünf Kupfertafeln ausgemahlter Abbildungen erläutert. Regensburg, Johann Leopold Montag, 1760. 4to. (12),+ 36 pp.+ 5 hand-coloured engr. plates. Minor spotting. Bound together with:

SCHÄFFER, Jacob Christian. Vorläufige Beobachtungen der Schwämme um Regensburg angestellet und mit vier Kupfertafeln ausgemahlter Abbildungen er-

läutert. Regensburg, Gedruckt mit Weissischen Schriften, 1759. 4to. (8),+59 pp.+4 hand-coloured engr. plates. Foxing. Bound together with:

SCHÄFFER, Jacob Christian. Erläuterte Vorschläge zur Ausbesserungen und Förderung der Wissenschaft. Zweyte Auflage. Regensburg, Johann Leopold Montag, 1764. 4to. (4),+ 38 pp. Last leaf with paper repair in lower margin. Worn contemporary half calf, gilt spine with raised bands, weak front hinges because of a removal of one treatise in the beginning, red marbled edges. From the library of Nils Fries.

Volbracht 1877, 1875, 1873 resp. Uellner 1543, 1547, 1544 for the first three works. Nisser 1745 for Gichtschwamm. Three rare treatises on fungi and one on general science by the evangelical clergyman, inventor, ornitologist, mycologist &c. &c. in Regensburg Jacob Christian Schäffer (1718–90). The first work is about a "Steinpilz", the second "Stinkmorchel, Phallus impudicus". The third work, which is a preludium to Schäffer's main work Naturlich ausgemahlte Abbildungen Bayrischer und Pfälzischer Schwämme, published in 1762–74, is the first special treatise on fungi published in German, and the first in Germany with coloured plates. The plates are signed by Susanna Berzin and F. Schauer.

176. SECRETAN, L. Mycographie Suisse, ou description des champignons qui croissent en Suisse, particulièrement dans le canton de Vaud, aux environs de Lausanne. I-3. Genève, P. A. Bonnant, 1833. 8vo. LV,+ (blank),+ 522; (4),+ 576; VIII,+ 759,+ (I),+ 95 s. Minor spotting. Somewhat worn contemporary half calf, gilt spines with raised bands, marbled boards and green edges. Three volumes. Old library stamp of C. Fr. Waern and from the library of Nils Fries, with his bookplate.

Volbracht 1959. Uellner 1606. First edition of the first scientific work on the fungi of Switzerland. Louis Secretan (1758–1839) was a Swiss botanist, lawyer and statesman.

177. SEYNES, Jules de. Essai d'une flore mycologique de la région de Montpellier et du Gard. Observations sur les agraricinés suivies d'une énumération méthodique. Avec cinq planches et une carte. Paris, J.-B- Bailliére et fils, 1863. 8vo. 156,+ (10) pp.+ fold. coloured engr. map,+ 5 partly coloured engr. plates. Green half cloth with gilt spine and marbled boards (Levins bokbinderi, Uppsala). From the library of Th. M. Fries, with his library stamp on the title, and from the library of Nils Fries.

Volbracht 1967. Also published as a dissertation the same year (Uellner 1617).

178. SICARD, G. Histoire naturelle des champignons comestibles et vénéneux. Préface par Ad. Chatin, de l'Institut. Ouvrage accompagné de soixante-quince planches coloriées d'après nature. Deuxième édition. Paris, Libraire Ch. Delagrave, 1884. 8vo. xv,+ (blank),+ 308 pp.+ 75 lith. plates, of which 73 are coloured. Later red half morocco binding, spine with gilt lettering, and with rear wrapper preserved. From the library of Nils Fries.

Volbracht 1981. Uellner 1621. Second, much enlarged edition. The first was published in 1883. The 75 plates contains 411 figures, and these "finely executed illustrations in fine colours greatly contribute to the value of the work". The text not only contains descriptions of the species, but also extensive considerations upon the physiology and reproduction of the fungi, which however Sicard misunderstood (Ainsworth p. 117).

179. SMITH, Alexander H. North American Species of Mycena. Ann Arbor, University of Michigan Press, 1947. 8vo. xviii,+ 521,+ (2) pp.+ 99 plates with photos. Publ. cloth with dustwrapper. From the library of Nils Fries, with his bookplate.

Volbracht 1999. Uellner 1687.

- 180. SMITH, Worthington George. Synopsis of the British Basidomycetes. A descriptive catalogue of the drawings and specimens in the Department of Botany British Museum. London, Trustees of the British Museum, 1908. 8vo. (3),+ (blank),+ 531,+ (1),+ 28 pp.+ 5 lith. plates. Foxing, mostly in the beginning. Publ. green cloth. Owner's signature of J. G. Betrenow(?), dated 1922, and from the library of Nils Fries, with his bookplate. 1200:- Volbracht 2009. Uellner 1691. Preface by A. B. Rendle. W. G. Smith (1837–1917) was first of all an illustrator, who gradually more and more turned to botanical illustrations. Mycology later
 - Volbracht 2009. Uellner 1691. Preface by A. B. Rendle. W. G. Smith (1837–1917) was first of all an illustrator, who gradually more and more turned to botanical illustrations. Mycology later became his major interest and he lectured and wrote books for the British Museum (Natural History) on fungi, and sometimes risked his family's life by involving them in sampling edible and poisonous varieties.
- 181. STERBEECK, Franciscus van. Theatrum fungorum oft het tooneel der campernoelien waer inne vertoont wort de gedaente, ken-teeckens, natuere, crachten, voetsel, deught ende ondeught; mitsgaders het voorsichtigh schoonmaken ende bereyden van alderhande fungien; en blijckteeckenen van de gene die vergiftighe gegeten hebben, met de gheneesmiddelen tot soodanigh angeval dienende; benessens eene naukeurighe beschrijvinghe vande aerd-buylen, papas, tarratouffli, artichiocken onder d'aerde, ende dierghelijcken ghewasschen. Antwerpen, Ioseph lacobs, 1675. 4vo. Engr. front,+ (38),+ 396,+ (20) pp.+ engr. portrait,+ 36 engr. plates, of which 27 are folding. Old ink annotations in margins, one plate with paper reinforcement, one with a small tear. Worn contemporary full calf, gilt spine with raised bands and black label, parly loose in hinges. Ink notes on front fly leaves. Bookseller label from Poul Budy, Berlin. From the library of Nils Fries, with his bookplate.

Volbracht 2050. Uellner 1735. Nissen 1892. Hunt library 341. First edition, complete with the famous frontispiece showing a mushroom marketplace. One of the earliest works entirly devoted to fungi, only preceded by Rariorum plantarum historia by Carolus Clusius (Jules-Charles l'Éscluse) in 1601, and the first with engraved illustrations (Ainsworth p.48). The folding engr. portrait depicts the dedicatee, the Antwerp city physician Johannes van Buyten, and is engraved by Arn. van Westerhout after Carl. E. Biset. A portrait of the author is incorporated in the frontispiece. Franciscus van Sterbeeck (1630-93) was a Flemish priest, botanist and mycologist who lived most of his life in Antwerpen. He devoted his life to botany, and the rare plants in his botanical garden were highly admired. Carolus Clusius had prepared a unique collection of watercolour illustrations of fungi (le Code de l'Éscluse) for his book in 1601, but the publisher mislaid them and inferior woodcuts were used instead. The "Code" was later presented to van Sterbeeck, who made much use of them in the present work, even though he claimed to have based all his illustrations for Theatrum fungorum on direct observation from nature. Much new material was included in the text and special attention was given to toadstools, which are treated in detail with descriptions of their natural history as well as their gastronomic and medical value. A second edition was published in 1712.





Aenwyfinghe d

finere aerde gheboren ende gheve quiede Fungi ghenoeghfaem bete Tot dien eynde dient ons defe den Dunnen meulenfteen ghenaemt

Dese schijnt wel de derde quat de sijne ascherauw van coleur is, soot sal ghestelt worden, alsoo grauw, een en de selve wesen Gancon; ende in't Hooghdu is soo veel te segghen, als Miss Fa

Het is ghewis, dat onder dese fijn , als witte , afchgrauw , bruy dese van vremde coleuren bevor woordighe becomen hebbe op c inonsen hof van het Bischdom met haer tweede neffens den and stevertooningh als een balleker vingher-hoet, ghelijck dit cleyr hebick bevonden dat van fmor naer den noen tot favons, end volwallchen was , tot foodanig haeren volcomen waldom hier de andere omghekeert zijnde. flen, was twee duym breedt, e paffer hadde ghedraeyt ghewer van eender seughe ghegeten w de. Sy is heel dun van stoffe, fpel, onder met tamelijck land plues aen den stele correr is als was fy met een bruyn rofch ef den stele wat verheven, maer a wel was ly met feer gelijcke p ginfel uyt het ghefeyde ringh ve. Den stele is dry duym er pedick, van buyten wit, en fen schimmelachtighen reuc

Dele heb ick bevonden i de , foo dat defe haeren oor Van den voorgaenden gl



- 182. STRAUSS, Friedrich von. Verzeichniss (erstes) der in Bayern diesseits des Rheins bis jetzt gefundenen Pilze. [= Heading.] (Regensburg, 1850). 8vo. 114,+ (2) pp. Contemporary black, blindstamped paper boards, gilt spine and boards, yellow edges. From the library of Thore M. Fries, with his library stamp, and from Nils Fries, with his bookplate. 1500:— Volbracht 2063. Uellner 1747. Fine copy!
- 183. SVENSSON, Harry G. Anteckningar om Karlstadstraktens skivlingflora (Vitsporingar: Leucosporae). Illustrated. Karlstad, Nya Wermanlands-Tidningen, 1940. 8vo. 40 pp. Stapled as issued. Inscribed by the author to A Friesendahl and with the signature of Nils Fries.
 600:—Volbracht 2077. Uellner 1757.
- 184. TAVEL, Franz von. Vergleichende Morphologie der Pilze. Mit 90 Holzschnitten. Jena, Gustav Fischer, 1892. 8vo. xi,+ (blank),+ 208 pp.+ fold. tab. Slightly worn half calf, gilt spine. Owner's signature of O. Edward Broddesson, 1902. From the librarary of Nils Fries, with his bookplate. 400:– Volbracht 2092. Uellner 1765. Edward Broddesson was an adjunkt of botany in Örebro and had a large botanical library.

185. [Tracts Fungi.]

FRIES, Elias. Queletia, novum Lycoperdaceorum genus, accedit nova gyromitrae species. Offprint from: Öfversigt af Kongl. Vetenskaps-Akademiens förhandlingar, 1871. N:o 2. (Stockholm, 1871.) 8vo. pp. 171–74.+ lith. plate. Foxing. Wrapper included. Inscribed by the author to "Celeb. Worthington Smith". Bound together with:



TIEGHEM, Ph. van & LE MONNIER, G. Researches on the Mucorini. [From: Quarterly Journal of Microscopical Science vol. XIV, new series.] (London, 1874.) 8vo. pp. 49–76,+ (2) pp.+ 2 lith. plates. Bound together with:

THISELTON DYER, W. T. On Spontaneous Generation and Evolution. [From: Quarterly Journal of Microscopical Science vol. X, new series.] (London, 1870.) 8vo. pp. 333–54. Bound together with:

CARRUTHERS, W. On Straw-Blight, a Disease of Wheat-Straw. Offprint from the Journal of the Agricultural Society of England, Vol. 8. Part 1. London, 1872. 8vo. 5,+ (2) pp. Bound together with:

CURREY, Frederick. On the Spiral Threads of the Genus Trichia. [Offprint from the Quarterly Journal of Microscopical Science 1855.] London, (1855). 8vo. 8 pp.+ hand-coloured lith. plate. One correction in pencil. Has been folded. Bound together with:

BERKELEY, M. J. Notes on Fungi. No. 1. [Extract from The Intellectual Observer, Review of microscopic research and recreative science. Vol VII.] (London, 1865.) 8vo. pp. 45–48. Bound together with:

THISELTON DYER, W. T. On the Classification and Sexual Reproduction of Thallophytes. Off-print from the Quarterly Journal of Microscopical Science July 1875. London, 1875. (2),+ 33 pp. Bound together with:

STEVENSON, Thomas. Toxicological Cases. [Offprint from: Guy's Hospital Reports. Third Series. Vol. XIX.] (London, 1874.) 8vo. 7 pp. Ink notation in the margin. Bound together with:

SMITH, Worthington G. Side Lights on the Potato Disease. [Extract from: The Popular Science Review. Vol. XIII.] (London, 1874.) 8vo. pp. 150–61. With one illustration. Bound together with:

(LAWSON, Henry.) Air Beneath the Microscope. By the Editor. [Extract from: The Popular Science Review. Vol. XIII.] (London, 1874.) 8vo. pp. 162–74,+ lith plate. Bound together with:

COOKE, M. C. The Anatomy of a Mushroom. Offprint from The Popular Science Review, October 1869. London, 1869. 8vo. 11,+ (1) pp.+ lith. plate. Has been folded. Bound together with:

COOKE, M. C. *Kashmir Morels*. [Offprint from: Transactions of the Botanical Society. Vol. X.] Edinburgh, 1870. 8vo. 5 pp. Bound together with:

TAYLOR, Thomas. Certain Fungi Parasitic on Plants. [Extract from: The Monthly Microscopical Journal. Vol. XIII.] (London, 1875.) 8vo. pp. 118–25,+ 3 lith. plates. Bound together with:

(PLUES, Margaret.) Rambles in Search of Flowerless Plants. Fungi. [Offprint(?) from Rambles in Search of Flowerless Plants]. (Lon-

don, 1864?). 71 pp.+ 4 hand-coloured lith. plates. Bound together with:

CURREY, Frederick. On The Existence of Amorphous Starch in a New Tuberaceous Fungus. From The Proceedings of the Royal Society for January 28 1858. (London, 1859). 8vo. 4 pp. Bound together with:





FOX, Tilbury. Cases of Tinea Circinata (Ringworm) communicated from the horse. Reprinted from the Clinical Society's reports, Vol. IV. London, No date. 8vo. 8pp. Bound together with:

GILBERT, J. H. **Note on the Occurrence of "Fairy-Rings".** Offprint from the Linnean Society's Journal – botany, vol XV. (London, 1877.) 8vo. pp. 17–24. Has been folded. Bound together with:

COOKE, M. C. **Amongst the Grass.** [Extract.] No place, no date. pp. 61–64. Bound together with:

COOKE, M. C. *Branched Clavarias*. [Extract.] No place, no date. pp. 81–84. Bound together with:

CARRUTHERS, William. **On The Potato Disease.** Offprint from the Journal of the Royal Agricultural Society of England, vol. IX, s.s. part 1. London, 1873. 8vo. 7,+ (1) pp. Bound together with:

CARRUTHERS, William. Report on ther Results of the Competition of 1874, for the Royal Agriculturural Society's Prizes for Potatoes that should be free from disease for three years in succession; together with a note on Mr. W. G. Smith's discovery of the rest-spores of the potato-fungus. Offprint from the Journal of the Royal Agricultural Society of England, vol. XI, s.s. part 2. 8vo. 26,+ (I) pp.+ fold. typographical table. Some foxing. Bound together with:

SMITH, Worthington G. *The Resting-Spores of Peronospora Infestans, Mont.* [From: Quarterly Journal of Microscopical Science Vol. XV. New series.] (London, 1875.) 8vo. pp. 359–62,+ 2 plates, with two inserted microscopical photographs. The photographs are faded. Bound together with:

SMITH, Worthington G. The Resting Spores of the Potato Fungus. [Offprint from: The Monthly Microscopical Journal. Vol. XIV.] London, (1875). 8vo. pp. 110–29. Bound together with:

SMITH, Worthington G. Reproduction in the Mushroom Tribe. [Offprint from: The Monthly Microscopical Journal. Vol. XV.] London, (1876). 8vo. 6–26. Bound together with:

SMITH, Worthington G. *How Mushrooms are reproduced*. (Agaricus lacrymabundus. Fr.) Reprinted from the "Popular Science Review," Vol. XV., No 58. (London, 1876.) 15 pp.+ lith. plate. Bound together with:

BERKELEY, M. J. & BROOME, C. E. **Notices on British Fungi**. Offprint from the Annals and Magazine of Natural History for May 1873. (London, 1873.) 8vo. pp. 339–49,+ 3 lith. plates. Comprising fungi nos 1335–1401. Bound together with:

BERKELEY, M. J. & BROOME, C. E. **Notices on British Fungi**. Offprint from the Annals and Magazine of Natural History for January 1875. (London, 1875.) 8vo. (1),+ 28–41 pp.+ 2 lith. plates. Comprising fungi nos 1402–1500. Bound together with:

BERKELEY, M. J. & BROOME, C. E. **Notices on British Fungi**. Offprint from the Annals and Magazine of Natural History for February 1876. (London, 1876.) 8vo. (2),+ 129–45,+ 3 lith plates. Comprising fungi nos 1501–1630.

Worn black half calf with burgundy title label (reading "Tracts – Fungi") and sparingly gilt spine. From the library of Worthington G. Smith, with his signature dated 1896, and his hand-written table of contents on fly leaf. From the library of Nils Fries, with his bookplate.

An impressive sammelband with 28 offprints and extracts on mycology, from the library of the noted plant pathologist and mycologist Worthington George Smith (1835–1917), with several of his own works but also by Cooke, Berkeley, Fries and others, and with a dedication from Elias Fries to him!

186. TRATTINNICK, Leopold. Die eßbaren Schwämme des Oesterreichischen Kaiserstaates. Wien & Triest, Geistingers Buchhandlung, 1809. 8vo. cxx-III,+ (2),+ (3, blanks),+ 110, 113-142, (2, blanks), 143-174,+ (I, facsmile) pp.+ 30 hand-coloured engr. plates. The title page with a small paper repair in inner corner. The plates mounted on folding leaves. Contemporay marbled paper boards, decorated spine with red and black labels. Lacks one errata page (here replaced with a facsmile). Old library stamp: "Knjiznika Ljubljana" and with owner's monogram "GJ". From the library of Nils Fries, with his bookplate. 15000:-Volbracht 2121, who also lacks the errata-leaf. Uellner 1785. Nissen 1986, without the errata and with only 28 plates. Here with the "nachricht an den Buchbinder" preserved. "One of the first popular books on mushrooms". Leopold Trattinnick (1764-1849) was an Austrian botanist, who published some of the greatest Austrian works on fungi, such as: Fungi austriaci delectu. He was curator of the k.k. Hof-Naturaliencabinette from 1809-1835.



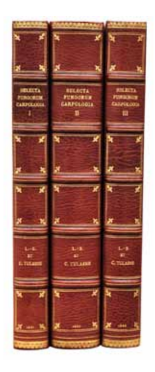
- 187. TRATTINNICK, Leopold. Die eßbaren Schwämme des Oesterreichischen Kaiserstaates. Neue Auflage. Mit dreyssig nach der natur illuminierten Kupfern. Wien, Carl Gerold's Buchhandlung, 1830. 8vo. cxxIII,+ (blank),+ 110, (2, blanks), 113–189 pp.+ 30 hand-coloured engr. plates. Large but weak stain occassionally in the text. Contemporary green cloth, gilt spine. From the library of Nils Fries, with his bookplate. Fine copy. 12000:– Volbracht 2121. Uellner 1785. Nissen 1986. Second edition, the first was published in 1809.
- 188. TROG, Jakob Gabriel. Tabula analytica fungorum. In epicrisi seu synopsi hymenomycetum Friesiana descriptorum, ad operis usum faciliorem collata. Bern, Huberi et Sociorum (Körber), 1846. 8vo. VIII,+ 313,+ (3) pp. The title-, the following leaf and the last three leaves with paper repair, the last two with loss of text. Spotting and foxing. Later paper binding with red spine label. From the library of André le Breton, with his label, and from Nils Fries, with his bookplate.

Volbracht 2130. Uellner 1788. André le Breton (dead 1892) was a French mycologist at Rouen, one of the founders of the Societe mycologique de France. J. G. Trog (1781–1865).

- **189.** TROG, Jakob Gabriel. *Verzeichniss Schweizerischer Schwämme.* (Aus den Mittheilungen der naturforschenden Gesellschaft in Bern.) Bern, Haller'sche Buchdrukerei, 1844. 8vo. (2),+ 76 pp. Together with:
 - TROG, J. G. Nachtrag zu dem in Nr. 15–23 der Mittheilungen enthaltenden Verzeichniss schweizericher Schwämme. In Mittheilungen der naturforschenden Gesellschaft in Bern. Nr. 66–67. (Bern, Haller'sche Buchdrukerei, 1844.) 8vo. 73–82 pp. Together with:
 - (TROG, J. G.) Zweiter Nachtrag zu dem in Nr. 15–23 der Mittheilungen enthaltenden Verzeichniss schweizericher Schwämme. No place, no date. 8vo. 49–56 pp. Spotting in lower margin pp. 69–76, heavy at pp. 73–76 and at the end, last leaf with paper repair. Fine contemporary blindstamped black cloth, gilt spine and boards with gilt frame. Finely repaired with new end papers by Levins bokbinderi. From the library of Th. M. Fries, with his library stamp, and from Nils Fries, with his bookplate.

Volbracht 2128. Uellner 1789. (Both Volbracht and Uellner without the supplements).

- 190. TULASNE, Louis-René. Nouvelles recherches sur l'appareil reproducteur des champignons. Lues à l'académie des sciences le 13 décembre 1852. [Head title.] Paris, E. Martinet, (1852). 8vo. 129–182 pp.+ 2 engr. plates. Foxing. Bound together with:
 - DE SEYNES, Jules. *De la germination*. Paris, J.-B. Baillière, 1863. 8vo. 76,+ 4 pp.+ engr. pp. Foxing. Ink stain and annotations on pp. 25–27. Somewhat worn contemporary half calf, gilt spine, tear at head. The first work with front wrapper preserved. Presentation by the author. Library stamp and signature of Henry Bonnet in both works, and from the library of Nils Fries, with his bookplate.
- 191. TULASNE, Louis-René & Charles. Fungi hypogaei. Histoire et monographie champignons hypogés. Accedunt tabulae pictae IX, et analyticae XII, cunctae aeri incisae. Paris, Friedrich Klincksieck, 1851. Folio. III–XIX,+ (I),+ 222 pp.+ 21 engr. plates, of which 9 are hand-coloured. Minor spotting. Worn contemporary marbled paper boards, spine with gilt red label. From the library of Nils Fries, with his bookplate. Lacks half-title.
 - Volbracht 2135. Nissen 2009. First edition, a second was published in 1862. According to Volbracht this first edition was printed in an edition of 100 numbered copies. One of the best illustrated works dealing largely with truffles. Louis-René Tulasne and his brother Charles cooperated in a life-long study of botany. Charles was the artist and executed most of the illustrations, so also in the present work. The coloured plates are by Riocreux and Lespiault. Tulasne's object was "to study the results obtained by the British scientist Miles Berkeley, who had demonstrated that there are two fruiting forms in four genera of Gastero-mycetes. He confirmed Berkeley's findings and generalized them in a series of ten memoirs, of which the last, Fungi hypogaei... remains one of the foundations of the modern study of this group" (DSB).





192. TULASNE, Louis-René & Charles. Selecta fungorum carpologia, ea documenta et icones potissimum exhibens quae varia fructuum et seminum genera in eodem fungo. Simul aut vicissim adesse demonstrent. I-3. Paris, in Imperiale typographeo, 1861–65. Folio. XXVIII,+ 242,+ (2) pp.+ 5 engr. plates; XIX,+ (1),+ 319,+ (3) pp.+ 34 engr. plates; XVI,+ 221,+ (3) pp.+ 22 engr. plates. Vignettes by C. Fournier. All plates with protective sheets. A few leaves with minor foxing, half title to part one with paper repair. Modern red half morocco bindings, spines gilt with raised bands, marbled boards, volume two and three with wrappers preserved (Levins bokbinderi Uppsala). Three volumes, the wrappers with some repair.

Volbracht 2136 "Sehr selten in der lateinischen Erstausgabe". Uellner 1798. Nissen 2010. Fine copy of the first edition. The fine engraved plates are made by Charles Tulasne. An English translation was published in 1931. "The Carpologia at the time of its publication (1861–1865) was an epoch-making work and is one of the great mycological classics. In the Carpologica we have the most detailed descriptions and the best illustrations of the morphology and lifehistory of the Ascomycetes yet produced" (Preface to the 1931-edition).

193. TULASNE, Louis-René & Charles || BULLER, Reginald & SHEAR, C. L. (Eds.)

Selecta fungorum carpologia of the brothers L. R. and C. Tulasne. Translated into English by W. B. Grove. Edited by A. H. Buller and C. L Shear. 1–3. Oxford, Clarendon Press, 1931. Folio. (30),+ xxviii,+ (blank),+ 247,+ (3) pp.+ 5 plates; xx,+ (blank),+ 302,+ (1) pp.+ 34 plates; xv,+ (blank),+ 206,+ (2) pp.+ 22 plates. In loose sheets, as issued, wrapped in the printed wrappers. Three volumes. From the library of Nils Fries.



CENTA I recover. Il aphreca ILUSANIA II Gagilerna. Il ralgare.

V. INDNOROLITES condicionis. M. PACHYTRIALES inclinariadas. VI INDNOROSSIIS accesses.

Volbracht 2136. Uellner 1799. Nissen 2010. The Latin first edition was published in 1861–65. The plates are facsimiles of the first edition.

194. ULBRICH, E. Bildungsabweichungen bei Hutpilzen. Illustrated. Berlin-Dahlem, Selbstverlag des Botanischen Vereins der provinz Brandenburg, 1926. 8vo.
(2),+ 104 pp. Sewn as issued, in somewhat torn printed wrapper. From the library of Nils Fries.

Not in Volbracht, Uellner 1801.

195. VITTADINI, Carlo. Descrizione dei funghi mangerecci più comuni dell'Italia e de'velenosi che possono co' medesimi confondersi. Con XVI tavole incise in rame e colorate. Milano, Felice Ruson (1832)–35. 4to. (4),+ XLVII,+ (blank),+ 364 pp.+ 44 finely hand-coloured engr. plates. Printed on better paper. Some foxing, mostly in the beginning. A few of the plates cut close to frame. Late 19th-century dark brown half calf, slightly worn spine with raised bands and gilt lettering. From the library of Nils Fries, with his bookplate.

20000:-

Volbracht 2196. Stafleu 16258. Nissen 2071. This is the main mycological work by the doctor and mycologist Carlo Vittadini (1800–65) from Monticelli at Mailand. The fine plates are drawn by Vittadini himself "... ex natura". He also published two special studies, Monographia Tuberacearum in 1831 and Monographia Lycoperdineorum in 1842, about truffles.

196. VUILLEMIN, Paul. Les bases actuelles de la systématique en mycologie. (Sonderabdruck aus den "Progressus rei botanicae. II Band, 1 Heft.) Jena, Gustav Fischer, 1907. 8vo. (2),+ 170 pp. Later green half cloth (Levins bokbinderi). From the library of Nils Fries.
250:-



163

REFERENCES

AINSWORTH, G. C. Introduction to the History of Mycology. Cambridge, 1976.

BLUNT, Wilfred. The Art of Botanical Illustration. London, 1950.

Hunt. QUINBY, Jane. Catalogue of Botanical Books in the Collection of Rachel Mc-Masters Miller Hunt. Pittsburg, 1958.

JUNK, W. Rara. Historica-Naturalia et Mathematica. Vol 1. Berlin, 1913.

KROK, Th. Bibliotheca botanica Suecana. Uppsala, 1925.

NISSEN, Claus. Die botanische Buchillustrationen. Band II, Bibliographie. Stuttgart, 1951.

PRITZEL, G. A. Thesaurus literaturae botanicae. Leipzig, 1872.

STAFLEU, Frans A. & COWAN, Richard S. Taxonomic literature. Utrecht, 1976–2000.

UELLNER, Winfried. Fungorum libri bibliothecae Joachim Schliemann. 3 ed. Vaduz, 1976.

VOLBRACHT, Christian. Mykolibri. Die Bibliothek der Pilzbücher. Hamburg, 2006.



