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Po 264 letih od njihovega nastanka predstavljamo Podobe kranjskih gob, ki jih je v Idriji nbral J.A. Scopoli. Na 47 oljnih platnih jih je upodobil slikar Thomas Hörmann. Scopoljevi komentarji k ilustracijam so povzeti iz prve izdaje Kranjske flore. / Upon 264 years of their creation, the Images of Carniolan Mushrooms collected in Idrija by J.A. Scopoli are presented herewith. All 47 of them were painted in oil on canvas by Thomas Hörmann. Scopoli's comments on the paintings were deduced from the first edition of the Carniolan Flora.

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# **ICONES FUNGORUM CARNIOLIAE, unpublished icons of fungi to Scopoli's first edition of Flora Carniolica (1760)**

## **ICONES FUNGORUM CARNIOLIAE, neobjavljeni podobi gliv k prvi izdaji Kranjske flore (1760)**

Andrej PILTAVER<sup>1</sup>

### **Abstract**

The article presents Scopoli's manuscript *Icones Fungorum Carnioliae*, the unpublished icons of fungi to Scopoli's first edition of *Flora Carniolica* (1760), kept in the National Museum of Natural History (Muséum National d'Histoire Naturelle) in Paris. It consists of 47 oil plates of small folio format, bound in a book. On these plates 189 fungi are depicted in astonishing detail and in vivid colours by unknown painter Thomas Hörmann. To most pictures Scopoli's handwritten comments (to the first edition of *Flora Carniolica*) are added. The work is of considerable taxonomic importance. With *Icones fungorum* we do not only get insight into the taxonomy of the described fungal species but also insight into the fungal classification and systematics adopted by Scopoli in the first edition of *Flora*.

**Keywords:** fungi, icones, *Flora Carniolica* 1760, Joannes Antonius Scopoli, Thomas Hörmann, National Museum of Natural History Paris.

### **Izvleček**

Članek predstavlja rokopis Podobe kranjskih gob, neobjavljeni podobi gob k prvi izdaji Kranjske flore (1760), ki ga hrani v prirodoslovnem muzeju v Parizu. Delo sestavlja 47 olj na platnu v majhnem folio formatu, ki so vezana v obliki knjige. Na teh oljih je predstavljeno 189 podob gob, ki jih je z veliko natančnostjo in v živih barvah naslikal neznani slikar Thomas Hörmann. K podobam so dodani Scopolijevi lastnoročni komentarji, ki se nanašajo na opisane glive v prvi izdaji Flore. Delo je taksonomsko pomembno, saj s podobami dobimo vpogled v mnoge vrste gliv iz prve izdaje Flore kakor tudi vpogled v način klasifikacije gliv, ki jo je Scopoli uporabil v prvi izdaji Kranjske flore.

**Ključne besede:** glive, podobe, Kranjska flora 1760, Joannes Antonius Scopoli, Thomas Hörmann, Naravoslovni muzej Pariz.

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## Introduction

It is astonishing how modest is our knowledge of the life of Joannes Antonius Scopoli, one of the greatest naturalists of his time, who spent sixteen years, from 1754 to 1769, working as a physician of the mercury mines in Idria in Slovenia and exploring the nature in the noblest sense of the word leaving behind the work of natural history of immense value, the scope and breadth of which exceed the limits of imagination. Partly so, because he was personally a very modest person and spoke about himself only by rare occasions.

Very modest is also his known material legacy, correspondence and manuscripts. Leaving Idrija for his next post in Schemnitz in 1769, he took all of his important documents with him. What remained in Idria of his material legacy should have been sent in the time period 1809-1813 to the unknown addressee in Jena by the pharmacist Carl Freyer, Scopoli's successor in Idria (Voss 1884 on p. 16). Unknown is also the fate of his collections. They are being considered mostly to be lost. Therefore, any newly discovered manuscript or part of his material legacy is of even greater importance for understanding his work and a way of his thinking.

In recent years, two manuscripts of Scopoli, being practically unknown to wider public, were discovered. The first was the manuscript entitled »Icones Fungorum Carnioliae, qui in Flora Carniolica numerantur Edit. 1760 Viennae«, (in further text *Icones fungorum*), which is deposited in the botanical library of the department of cryptogamy (*Manuscrits de la Bibliothèque de Botanique - Cryptogamie*) of the National Museum of Natural History (*Muséum National d'Histoire Naturelle*) in Paris with the signature Ms CRY 220.

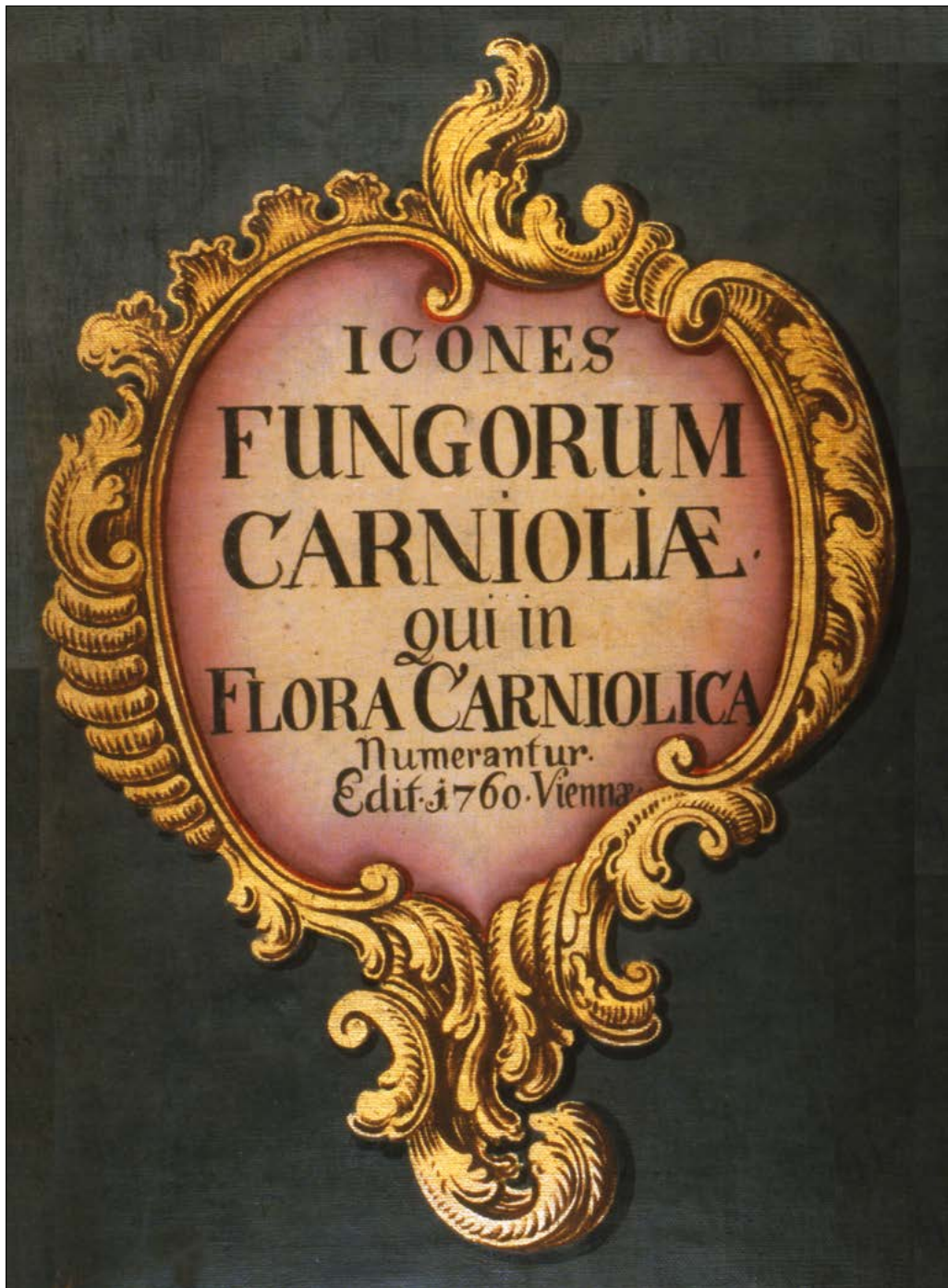
The second is the manuscript entitled »Icones Lichenum Carnioliae, qui in Flora Carniolica numerantur Edit. 1760 Viennae« (in further text *Icones lichenum*), which is deposited in the botanical library of the National Museum of Natural History in Vienna (*Naturhistorisches Museum Wien*) with the signature Bibl. botanica musei palat. Vindob. K 6/51. *Icones fungorum* were shortly described soon after their discovery in Proteus (PILTAVER 1995) and *Icones lichenum* two years later also in Proteus, both in Slovenian language only (PILTAVER 1997).

On the solemn occasion of the 300<sup>th</sup> anniversary of birth of Joannes Antonius Scopoli (1723 – 1788), the author aims to take a closer look to *Icones fungorum* in order to present them to wider public.

## Flora Carniolica

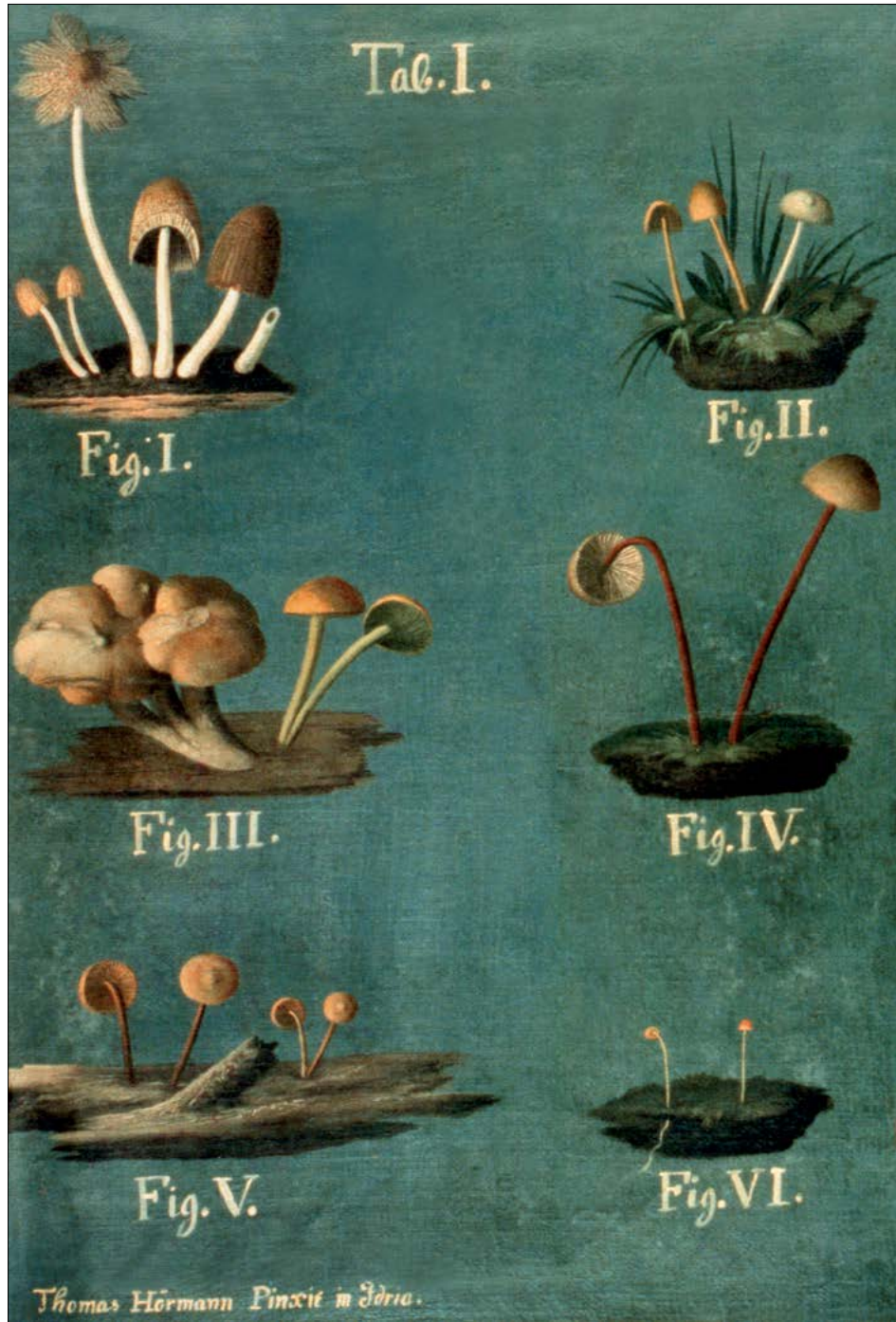
Less than six years after his arrival in Idria, Scopoli published his first fundamental floristic work, *Flora Carniolica* (SCOPOLI 1760), further as *Flora*. *Flora* is written using Linnaean genera as well but retaining old pre-Linnaean nomenclature for species names. Although very rich in original information, this work is, as many older works written in pre-Linnaean manner, suffering from the lack of the assignation of the studied organisms to their modern specific names (ANDRIETTI & POLIDORI 2019). This problem is even more pronounced in cryptogams than in phanerogams. In *Flora* 215 fungal taxa are described, of which (in order of description) 122 from the genus *Agaricus*, 32 from the genus *Boletus*, 4 from the genus *Phallus*, 21 from the genus *Elvella*, 2 from the genus *Peziza*, 12 from the genus *Clavaria*, 11 from the genus *Lycoperdon* and 11 from the genus *Mucor*.

In the second edition of *Flora* (SCOPOLI 1772), modern Linnaean nomenclature is used. Scopoli cites many taxa from the first edition in the second edition of *Flora*, from where we can deduce some modern names for old descriptions in *Flora*, many other taxa remain an unsolved puzzle. With the help of *Icones fungorum*, we do not only get a good insight into the taxonomy of the described fungal species in the *Flora* but also in the fungal classification and systematics adopted by Scopoli.



Slika 1. Prvo platno z naslovnicou.

Fig. 1. First plate with the title.



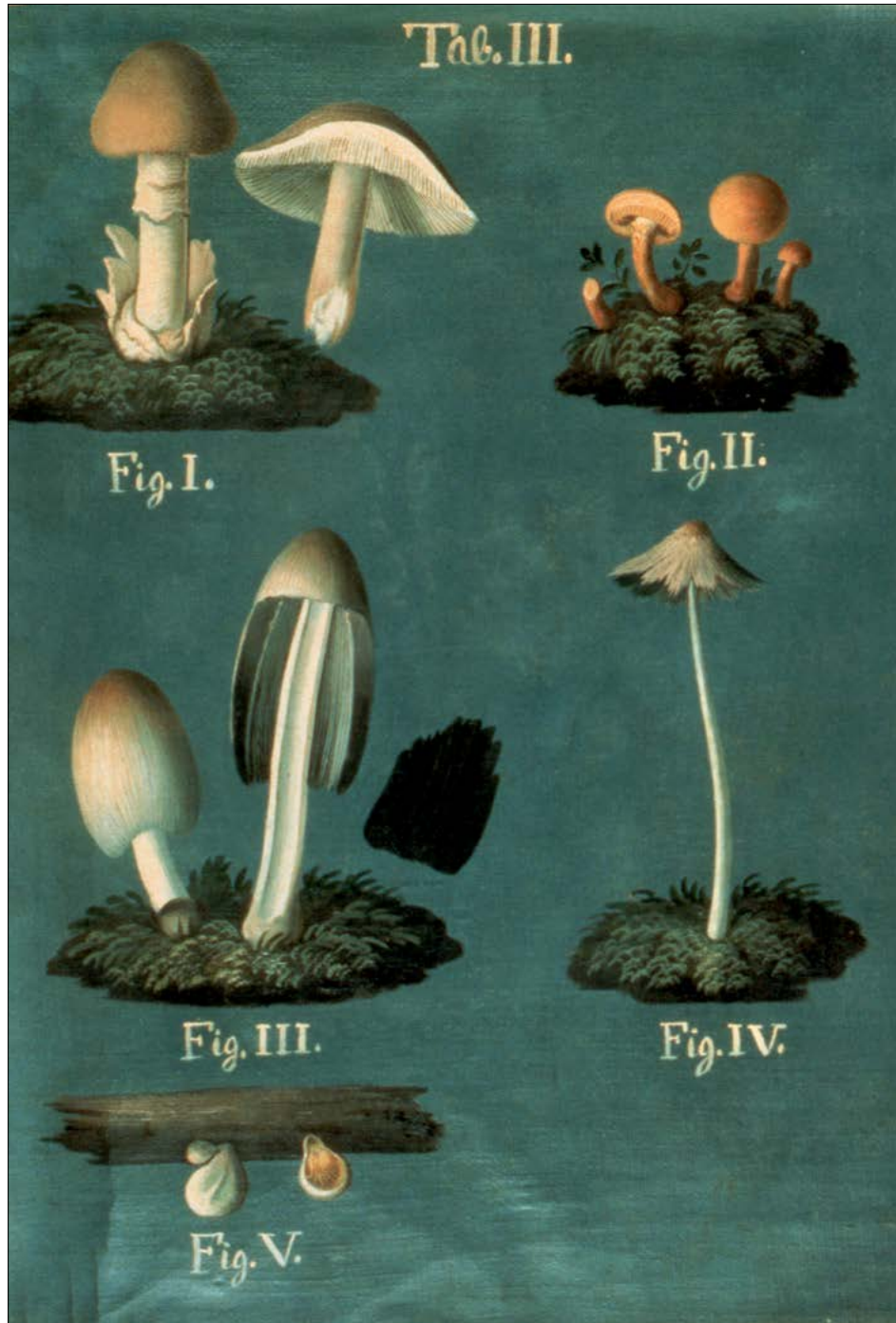
Slika 2. Drugo platno, Agaricus Tab. I

Fig. 2. Second plate, Agaricus Tab. I



Slika 3. Tretje platno, Agaricus Tab. II

Fig. 3. Third plate, Agaricus Tab. II



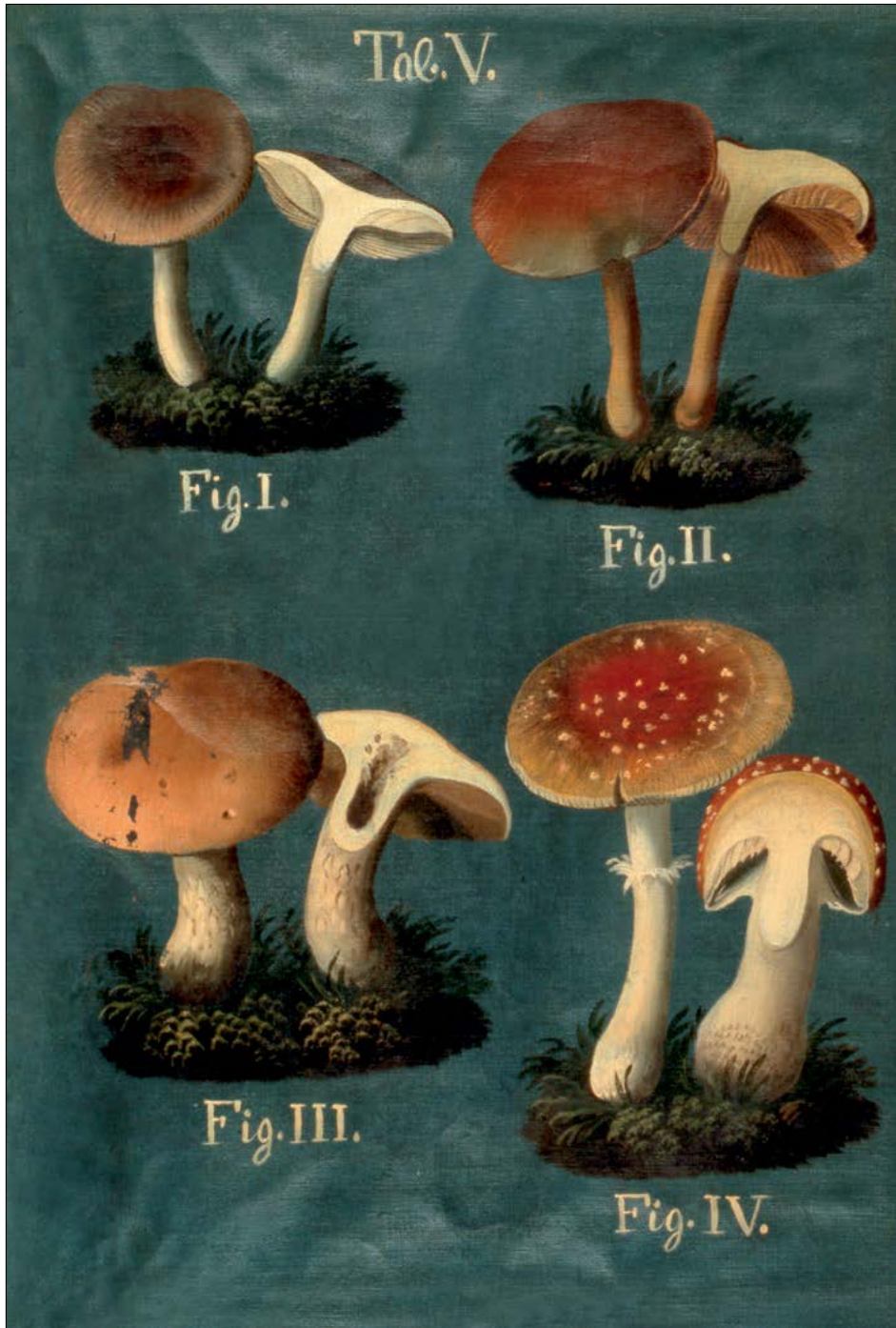
Slika 4. Četrto platno, *Agaricus* Tab. III

Fig. 4. Fourth plate, *Agaricus* Tab. III



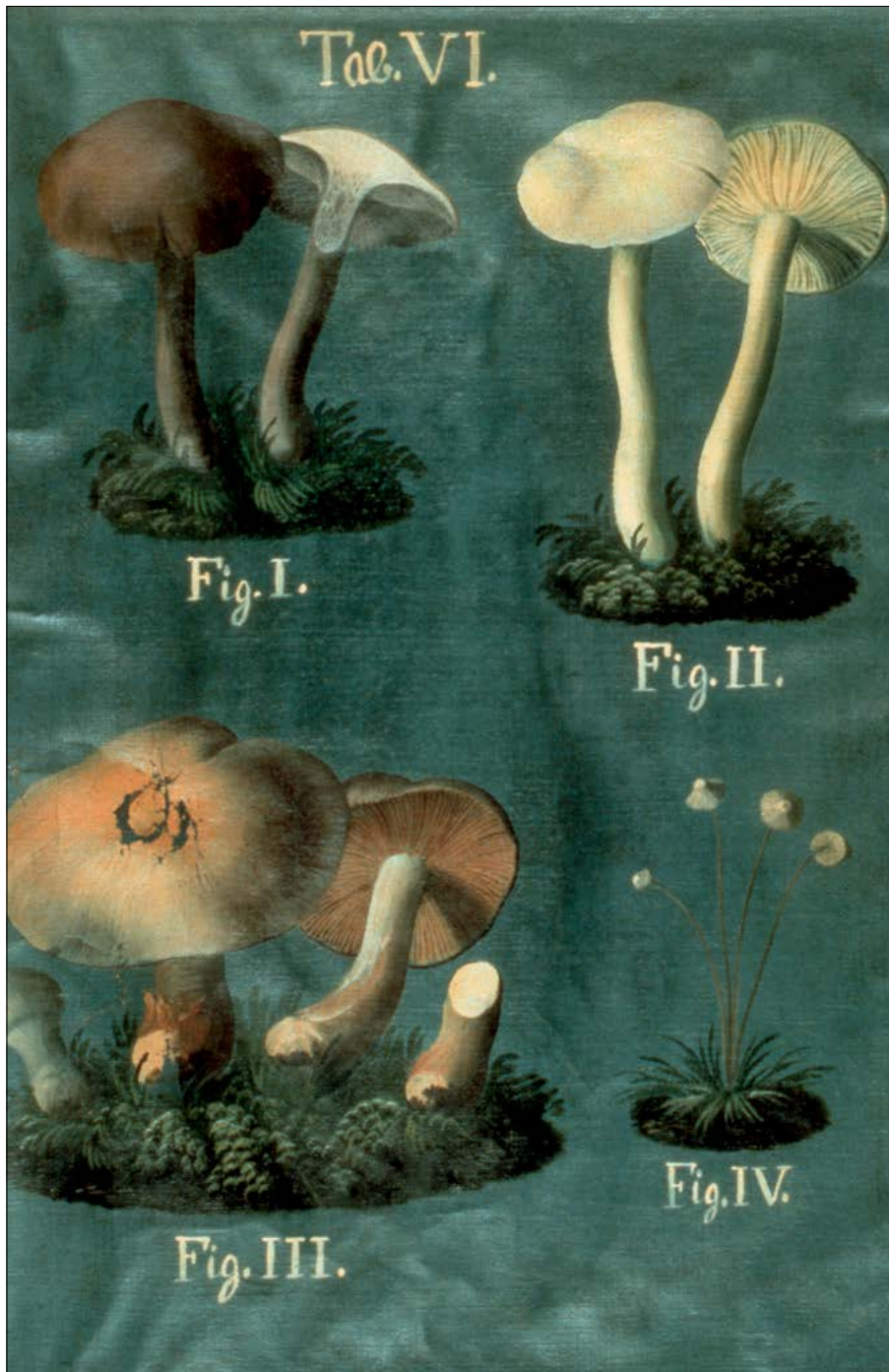
Slika 5. Peto platno, Agaricus Tab. IV

Fig. 5. Fifth plate, Agaricus Tab. IV



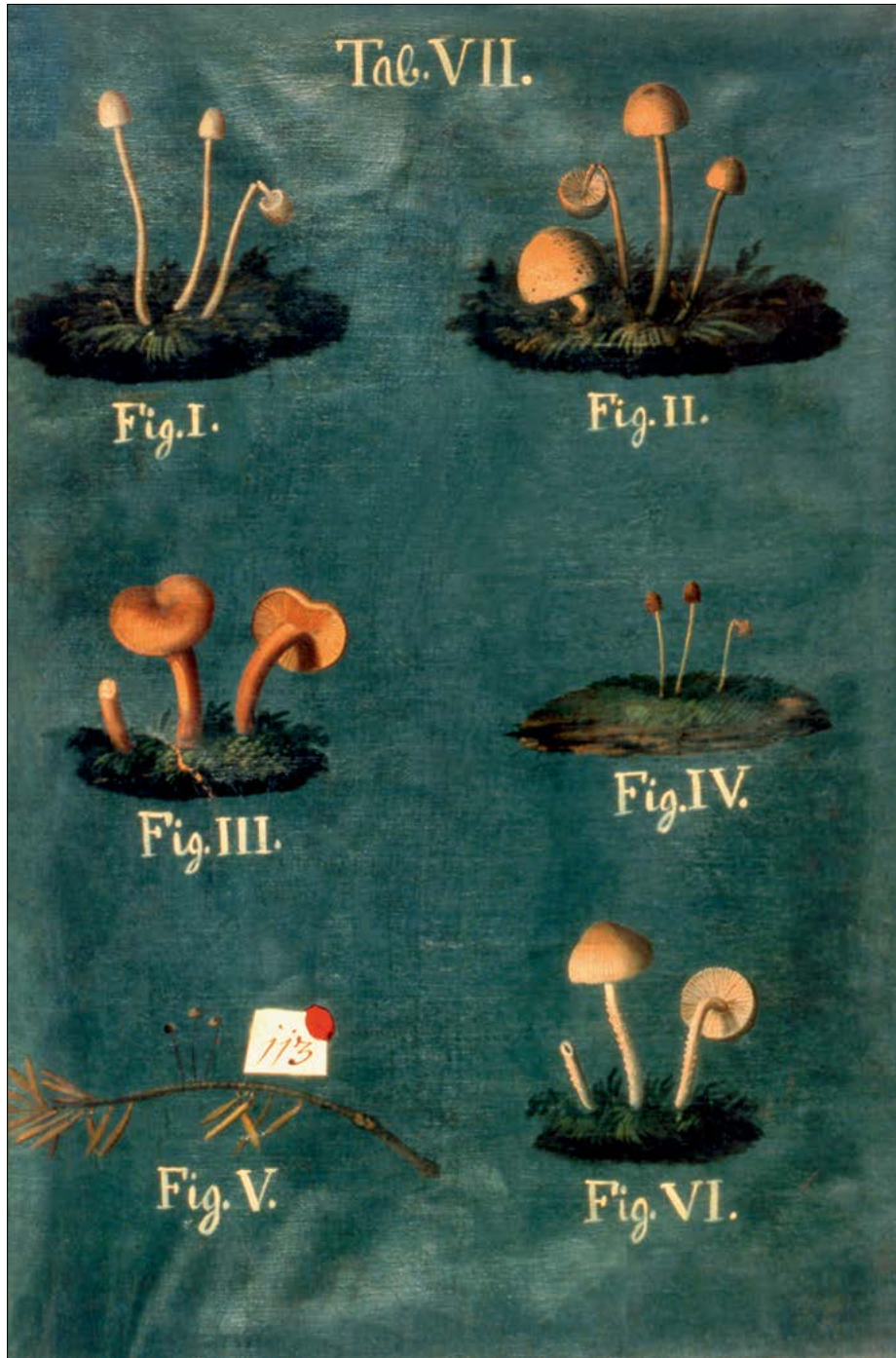
Slika 6. Šesto platno, Agaricus Tab. V

Fig. 6. Sixth plate, Agaricus Tab. V



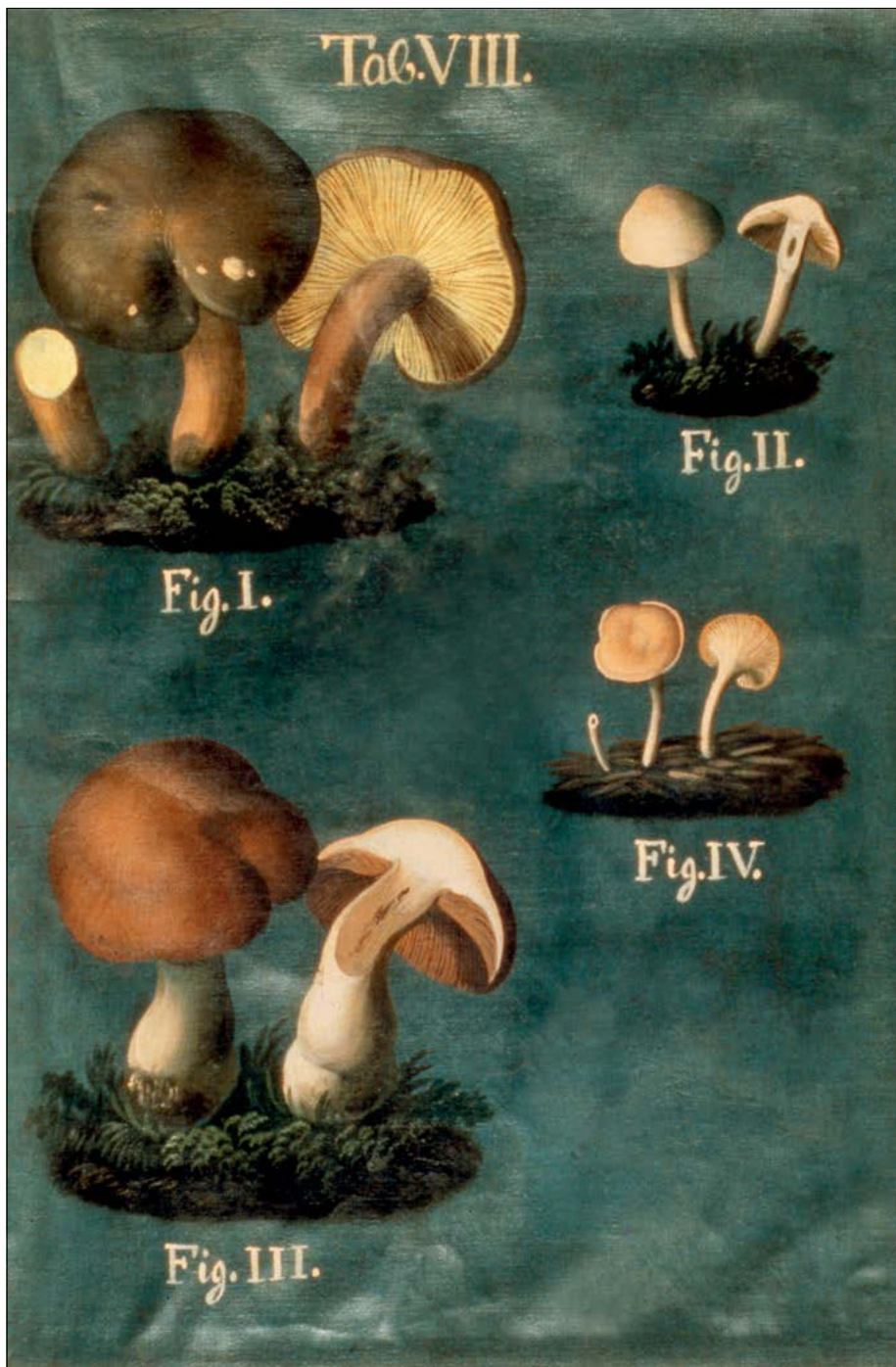
Slika 7. Sedmo platno, *Agaricus* Tab. VI

Fig. 7. Seventh plate, *Agaricus* Tab. VI



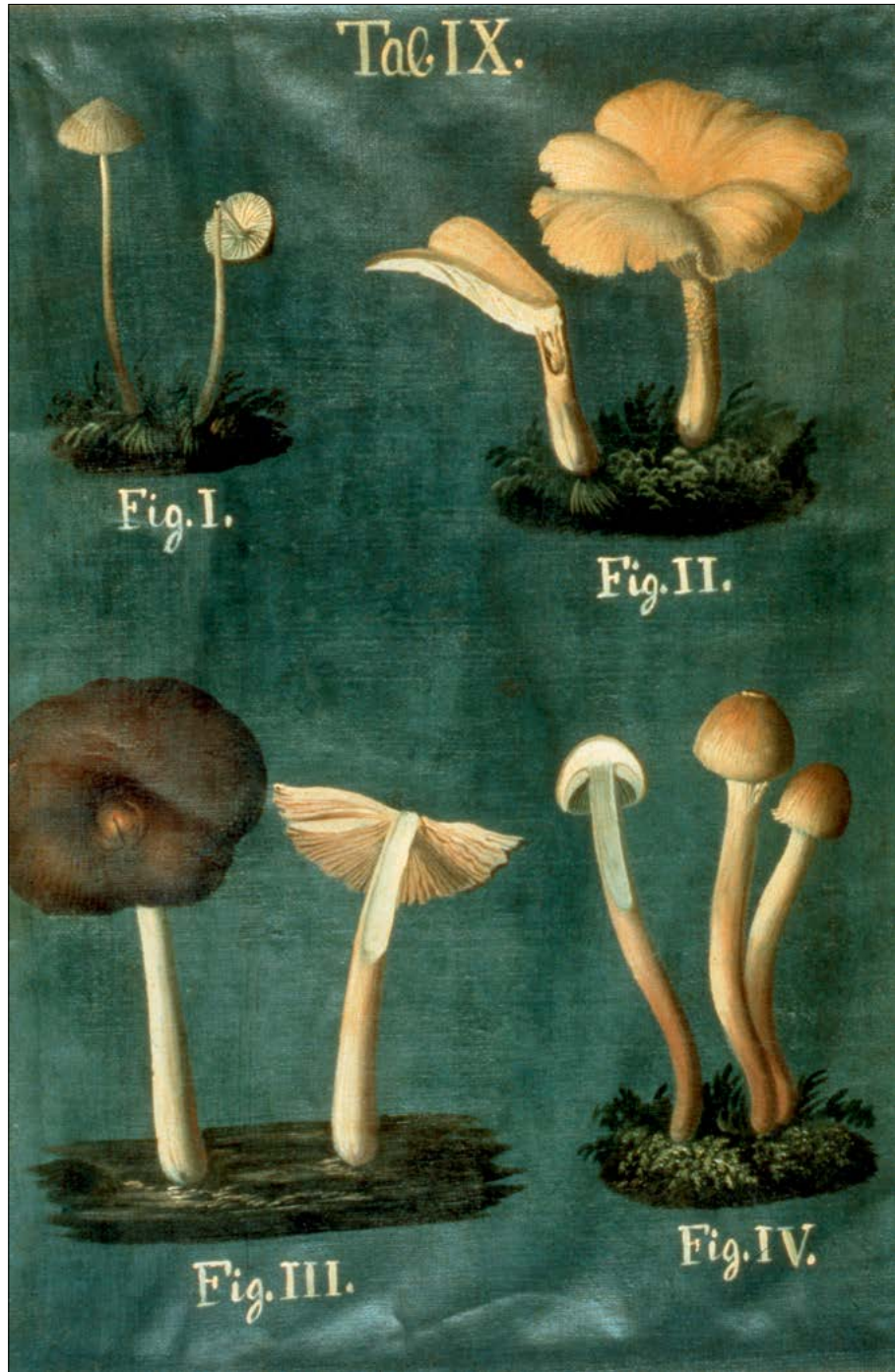
Slika 8. Osmo platno, Agaricus Tab. VII

Fig. 8. Eight plate, Agaricus Tab. VII



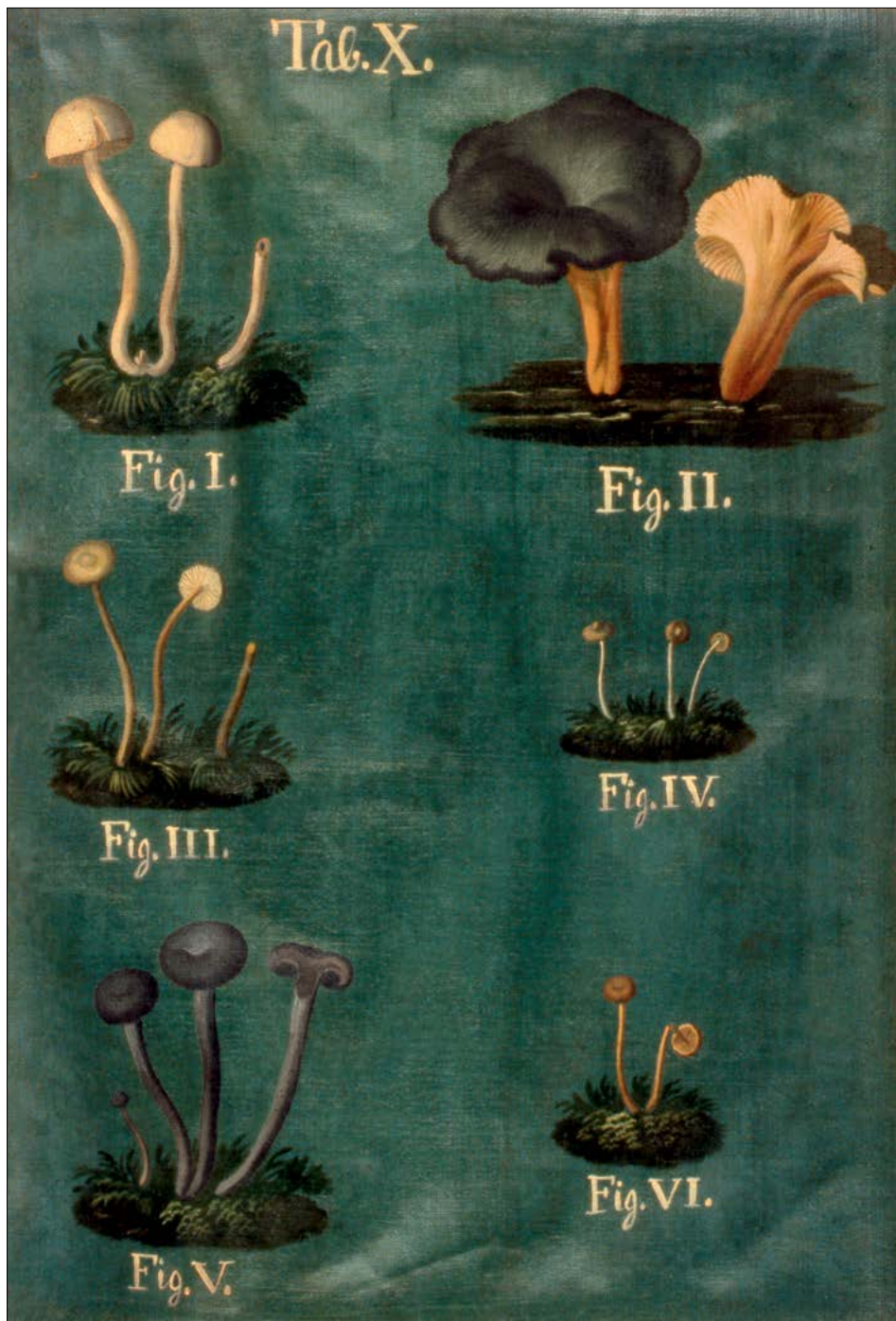
Slika 9. Deveto platno, Agaricus Tab. VIII

Fig. 9. Ninth plate, Agaricus Tab. VIII



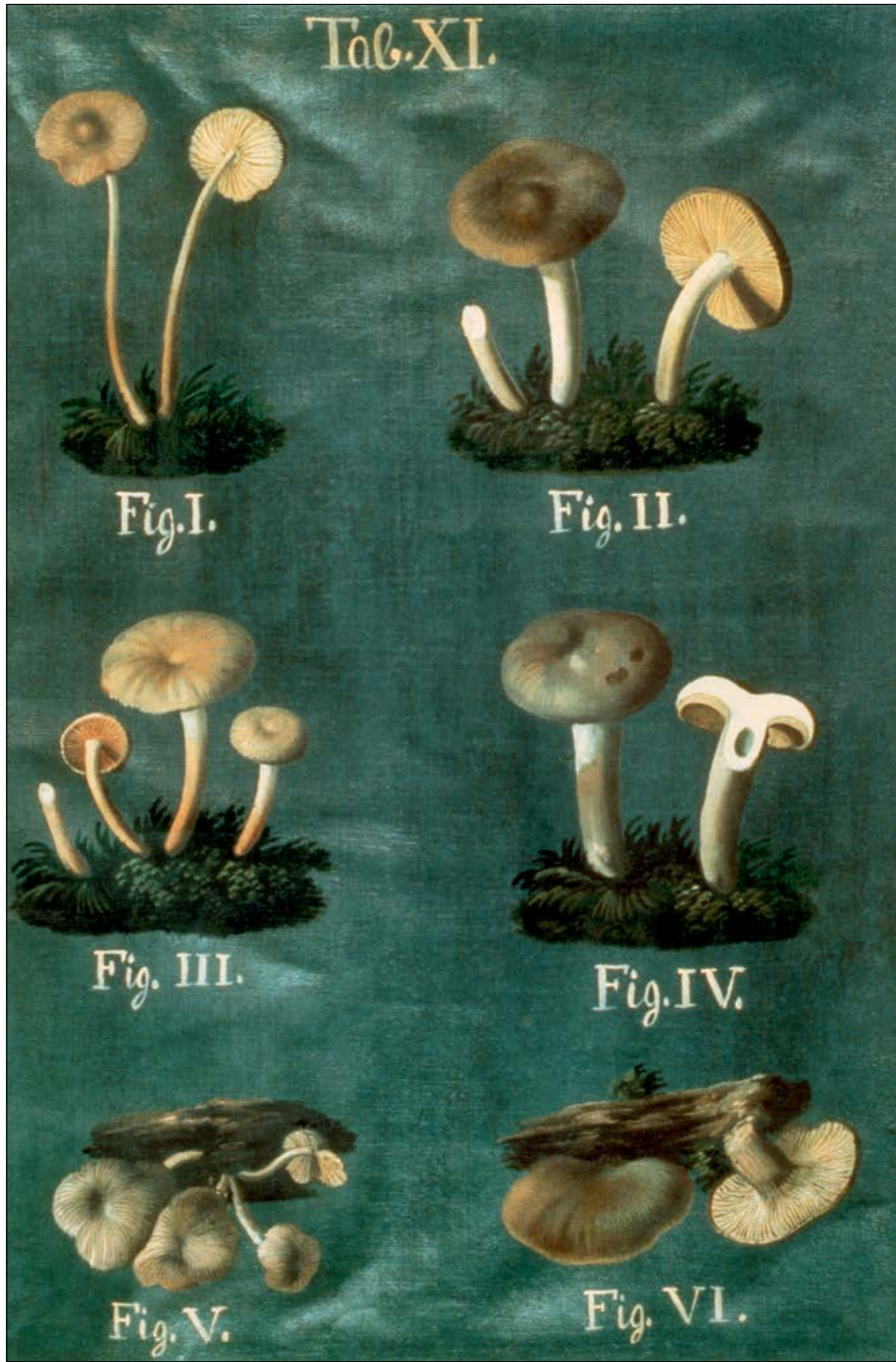
Slika 10. Deseto platno, Agaricus Tab. IX

Fig. 10. Tenth plate, Agaricus Tab. IX



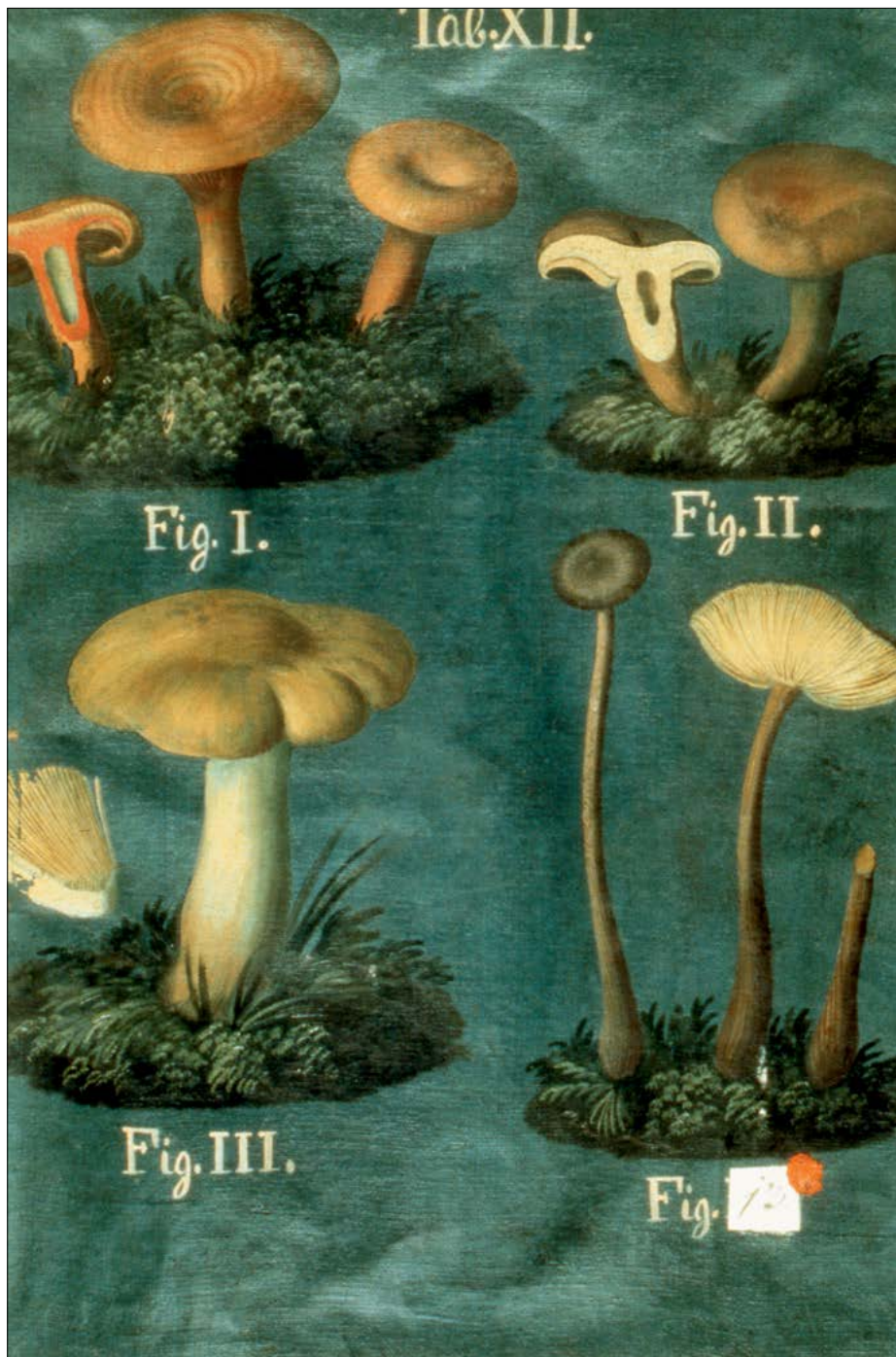
Slika 11. Enajsto platno, **Agaricus Tab. X**

Fig. 11. Eleventh plate, **Agaricus Tab. X**



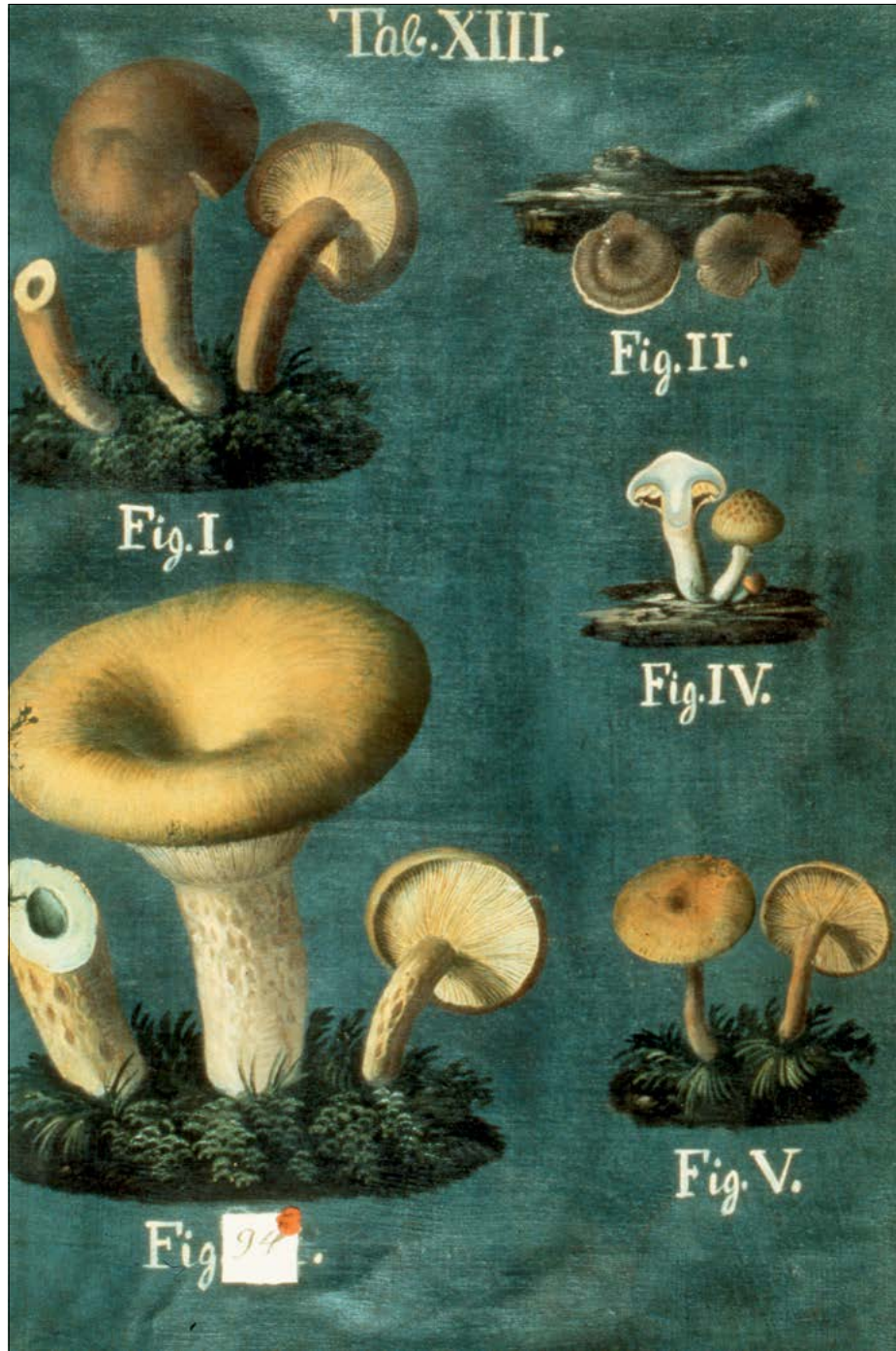
Slika 12. Dvanajsto platno, Agaricus Tab. XI

Fig. 12. Twelveth plate, Agaricus Tab. XI



Slika 13. Trinajsto platno, **Agaricus** Tab. XII

Fig. 13. Thirteenth plate, **Agaricus** Tab. XII



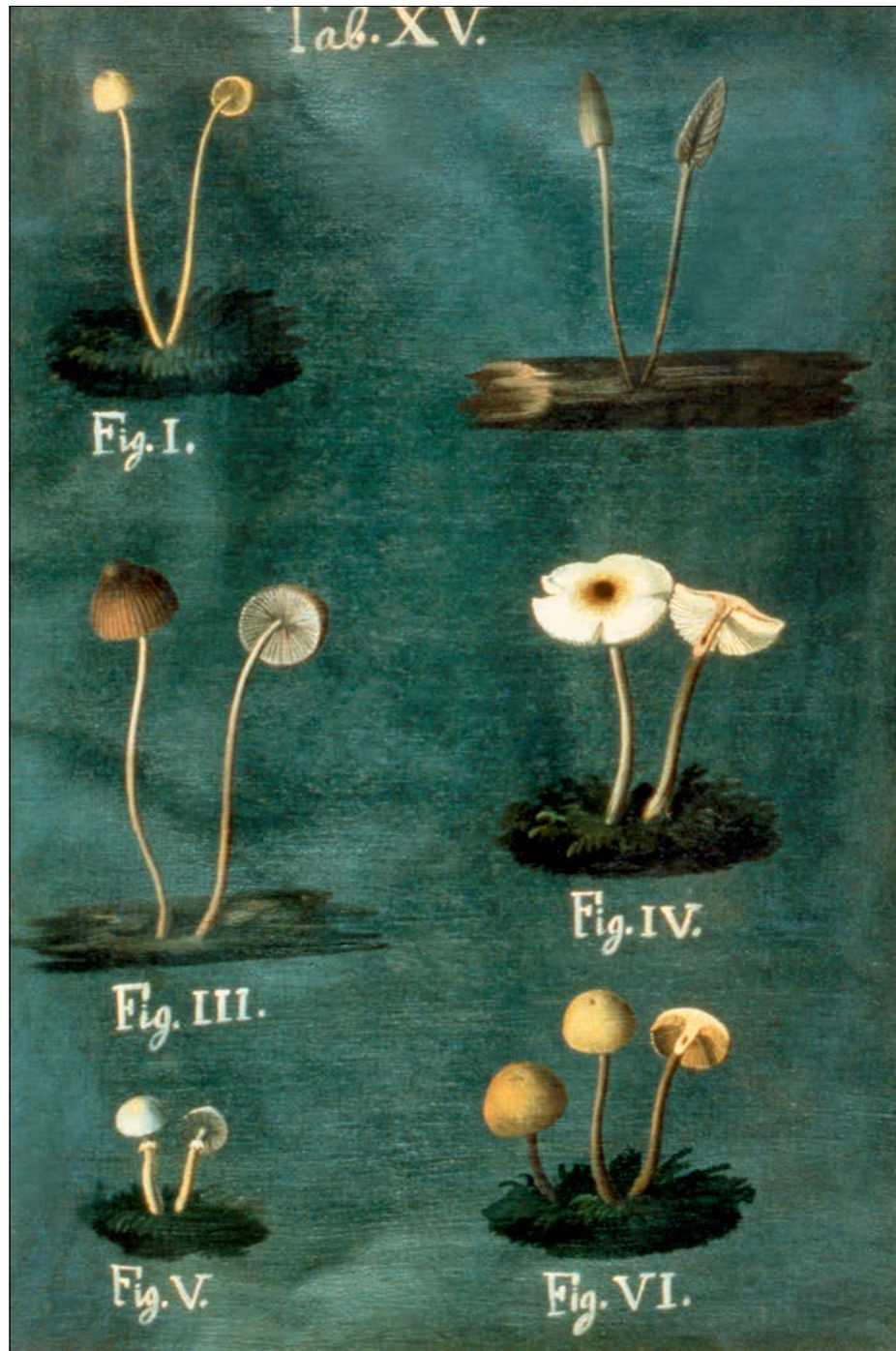
Slika 14. Štirinajsto platno, *Agaricus* Tab. XIII

Fig. 14. Fourteenth plate, *Agaricus* Tab. XIII



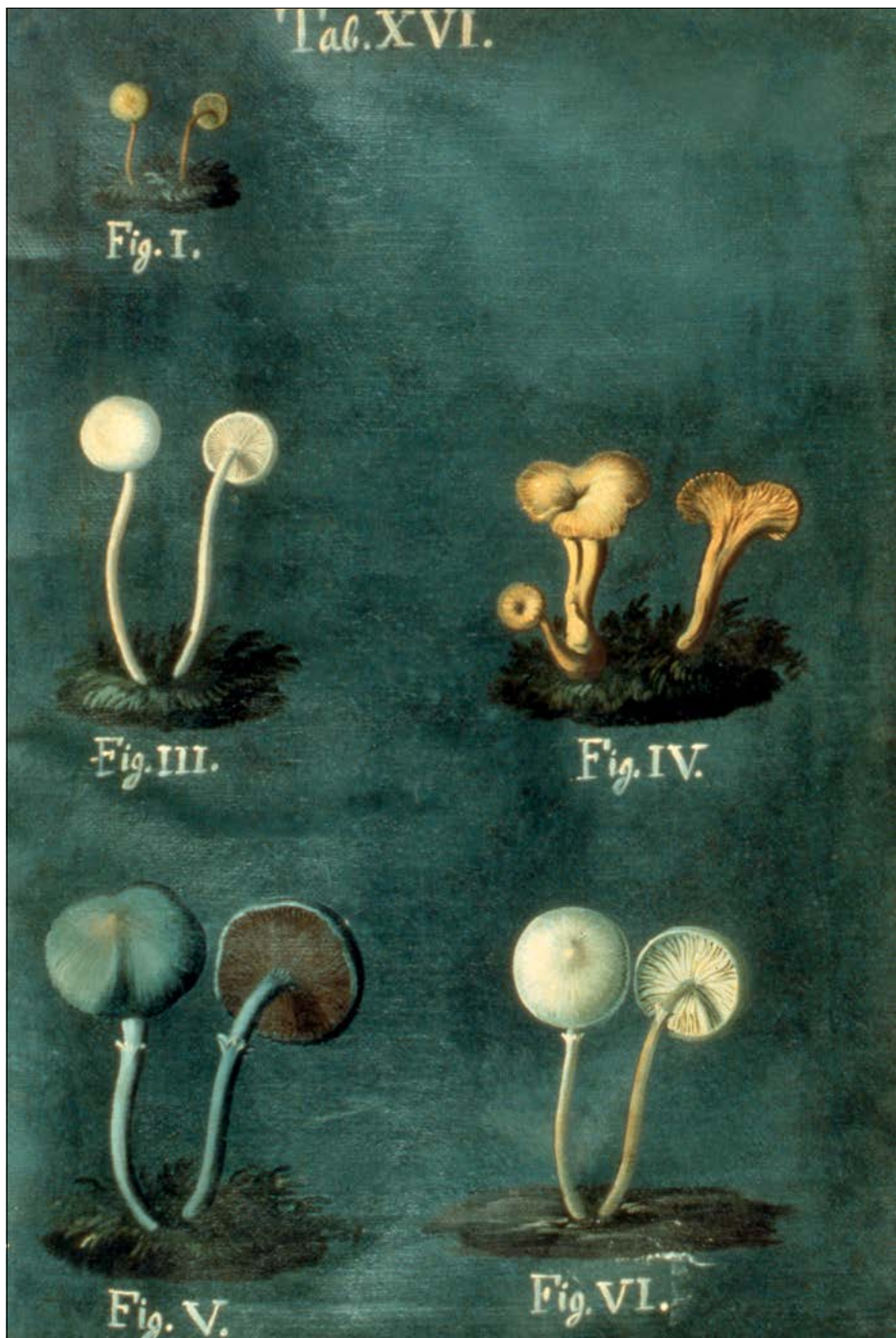
Slika 15. Petnajsto platno, **Agaricus** Tab. XIV

Fig. 15. Fifteenth plate, **Agaricus** Tab. XIV



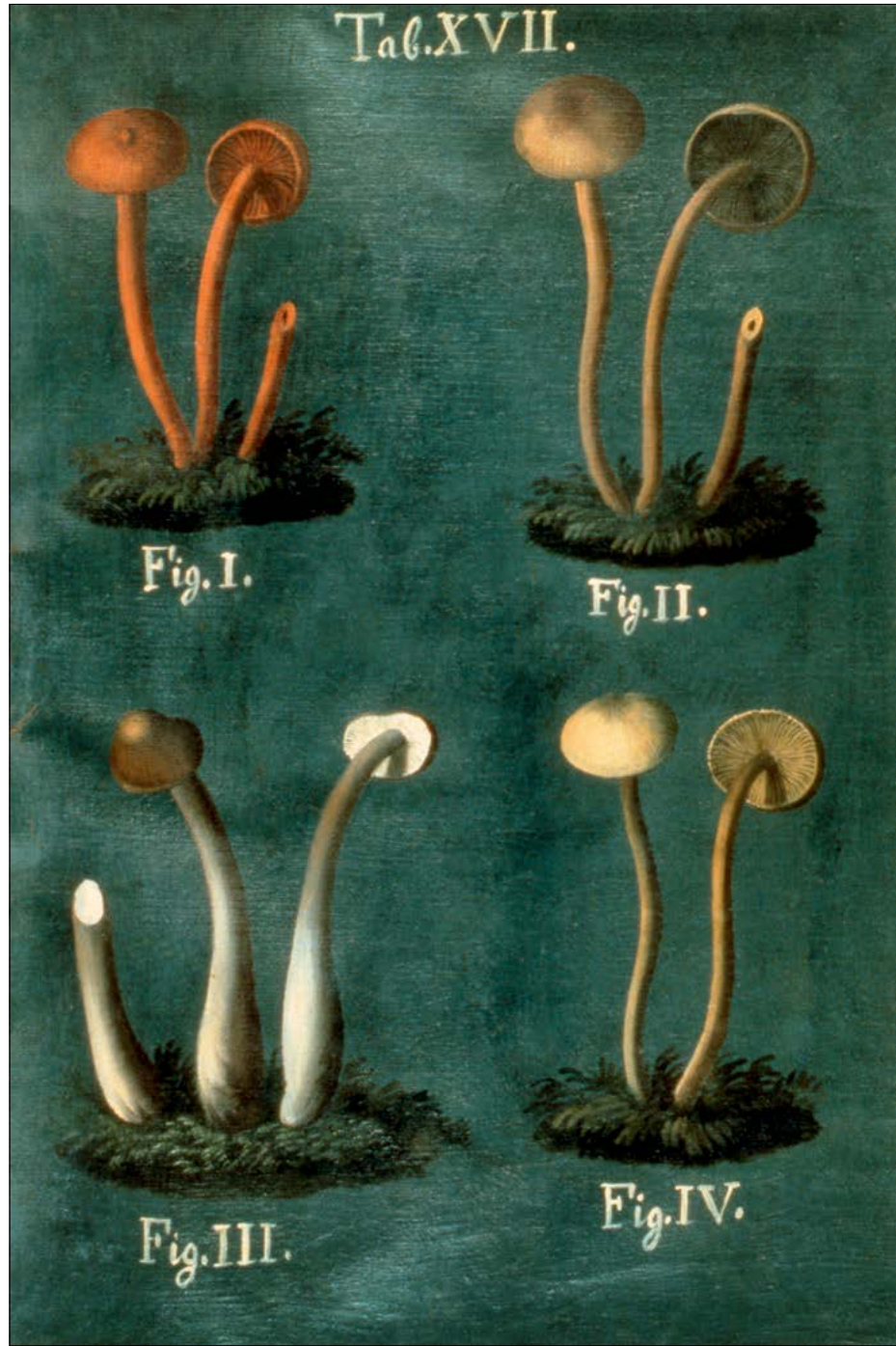
Slika 16. Šestnajsto platno, Agaricus Tab. XV

Fig. 16. Sixteenth plate, Agaricus Tab. XV



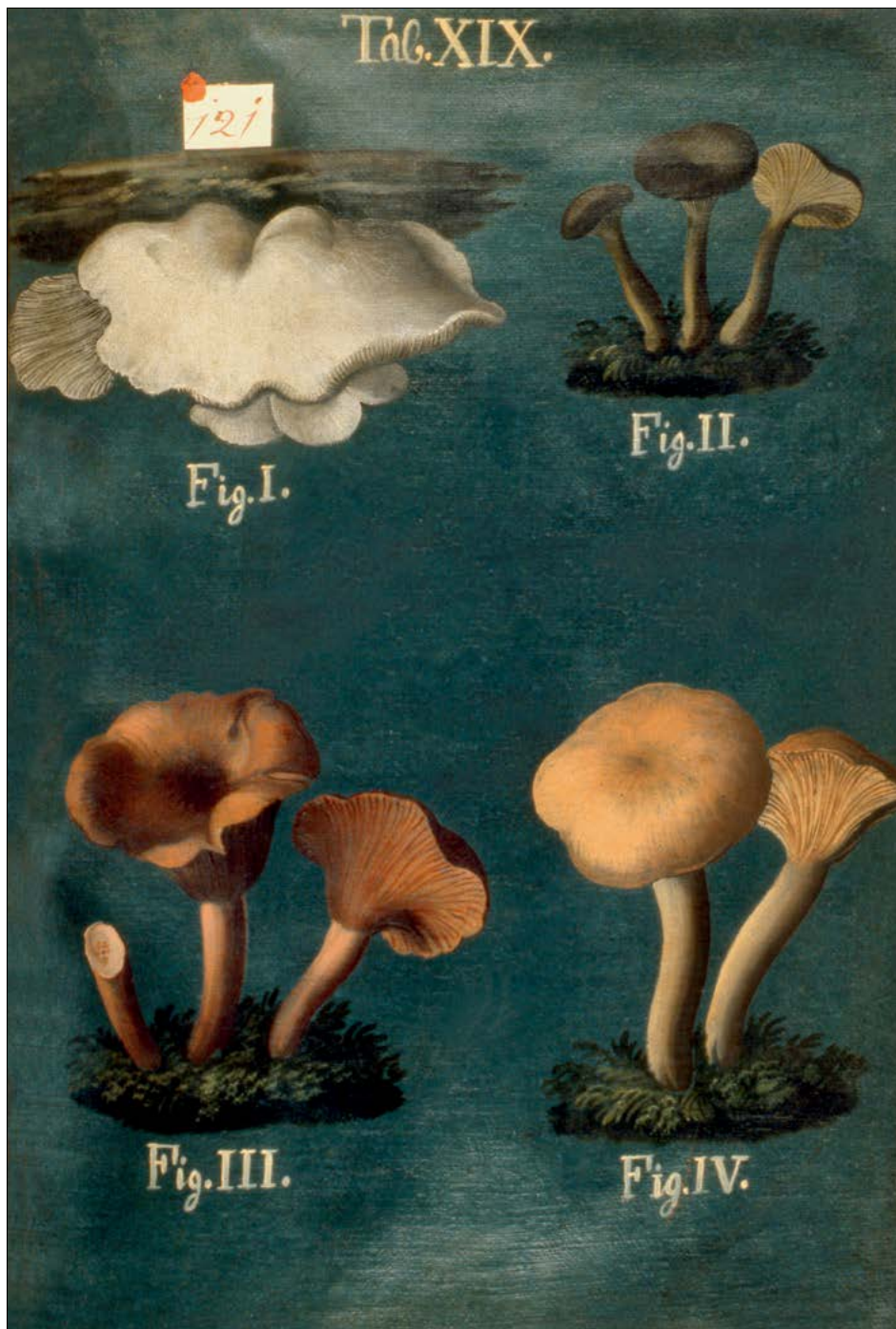
Slika 17. Sedemnajsto platno, **Agaricus Tab. XVI**

Fig. 17. Seventeenth plate, **Agaricus Tab. XVI**



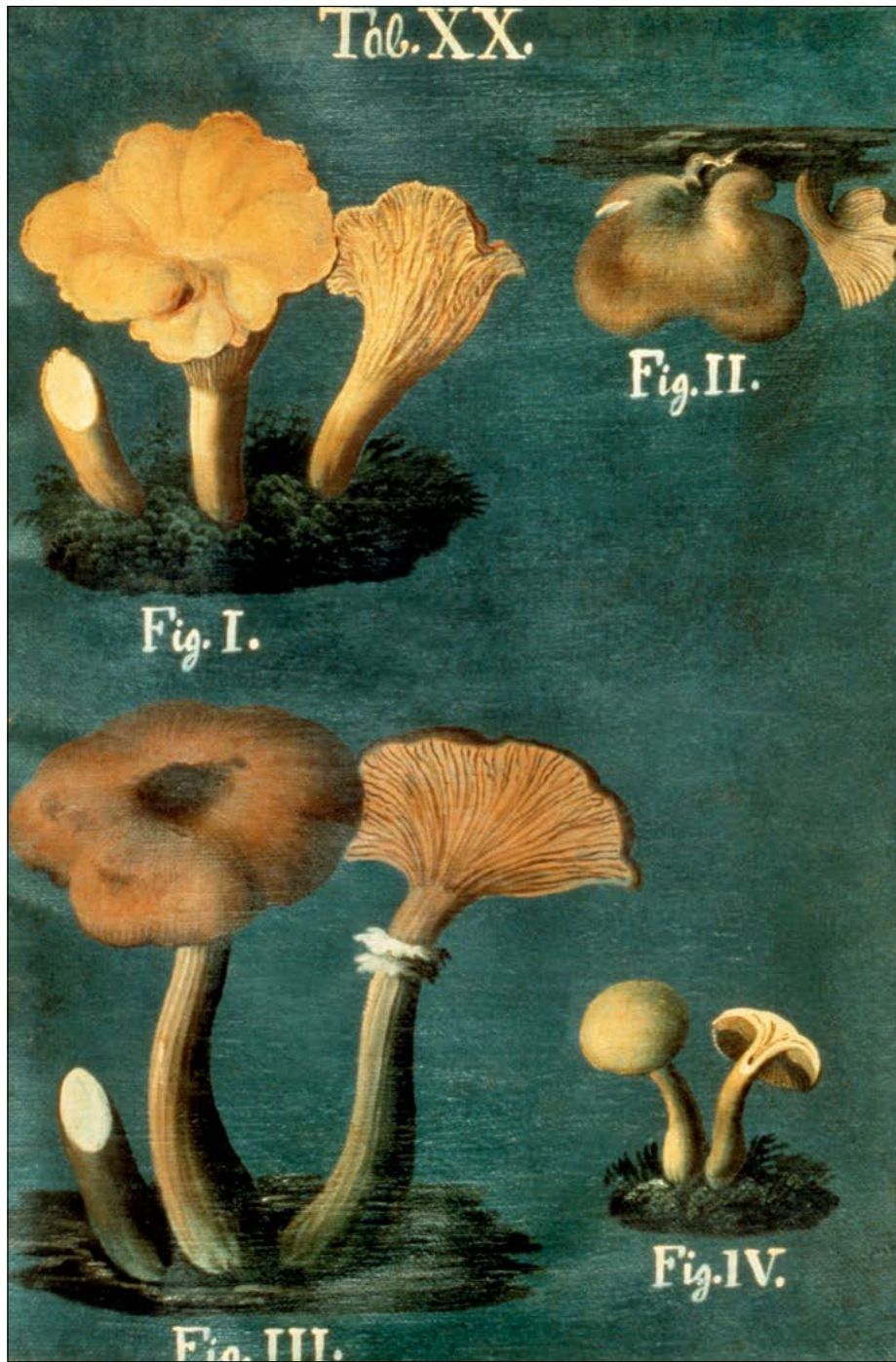
Slika 18. Osemnajsto platno, Agaricus Tab. XVII

Fig. 18. Eighteenth plate, Agaricus Tab. XVII



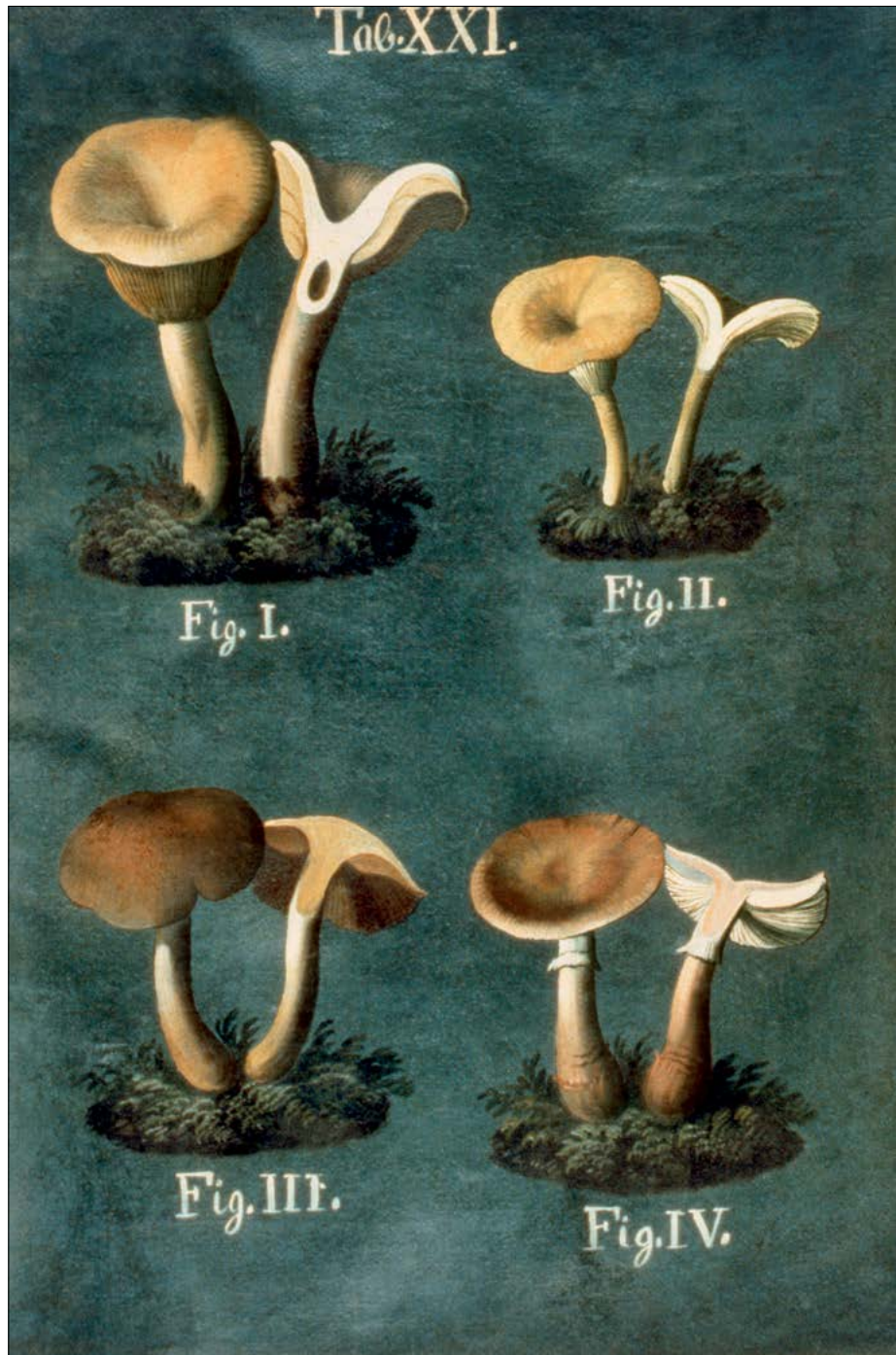
Slika 19. Devetnajsto platno, Agaricus Tab. XIX

Fig. 19. Nineteenth plate, Agaricus Tab. XIX



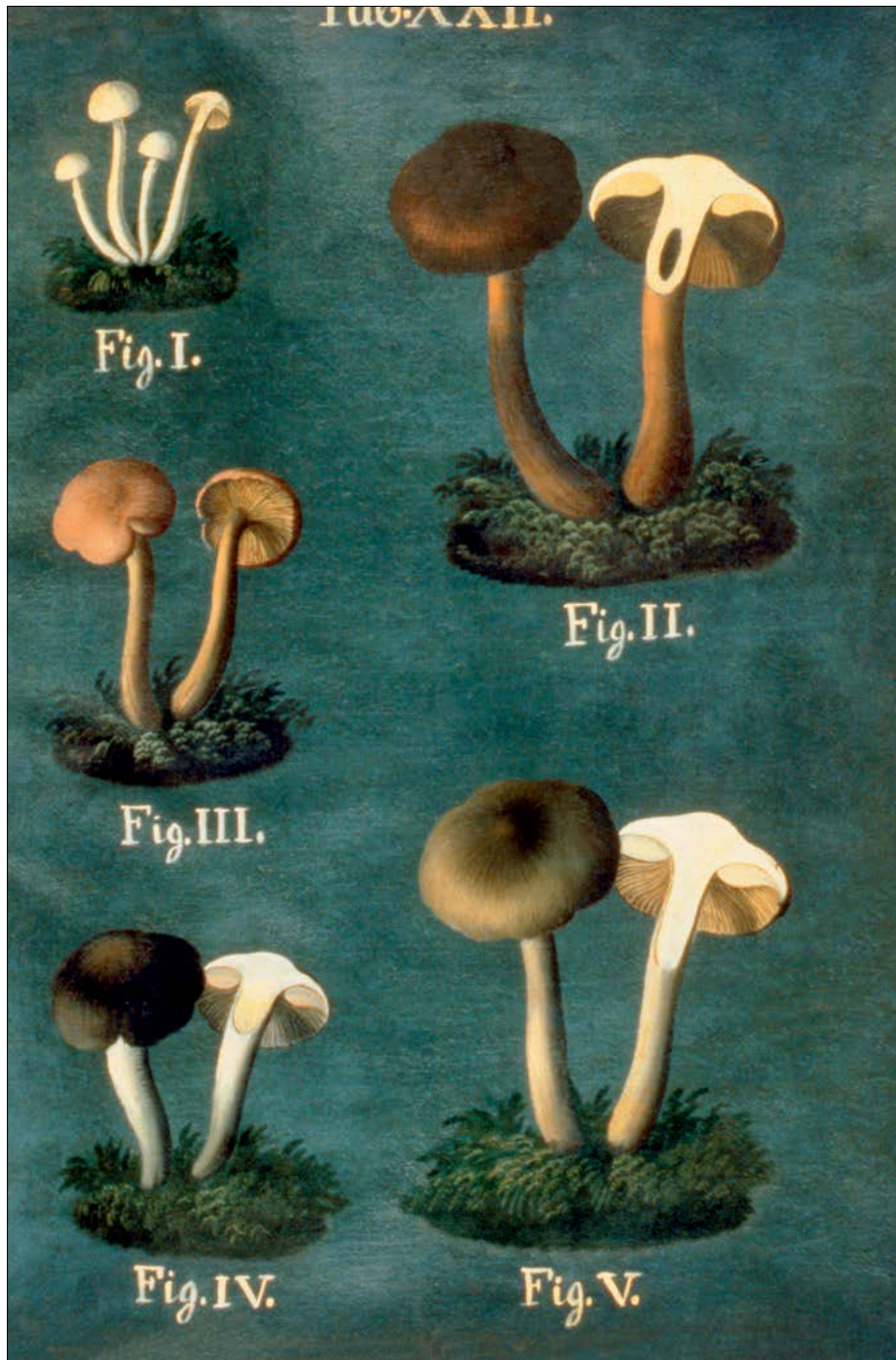
Slika 20. Dvajsesto platno, Agaricus Tab. XX

Fig. 20. Twentieth plate, Agaricus Tab. XX



Slika 21. Enaindvajseto platno, Agaricus Tab. XXI

Fig. 21. Twentyfirst plate, **Agaricus** Tab. XXI



Slika 22. Dvaindvajseto platno, **Agaricus Tab. XXII**

Fig. 22. Twentysecond plate, **Agaricus Tab. XXII**



Slika 23. Triindvajseto platno, **Agaricus** Tab. XXIII

Fig. 23. Twentythird plate, **Agaricus** Tab. XXIII

Tab. XXIV.



Fig. I.



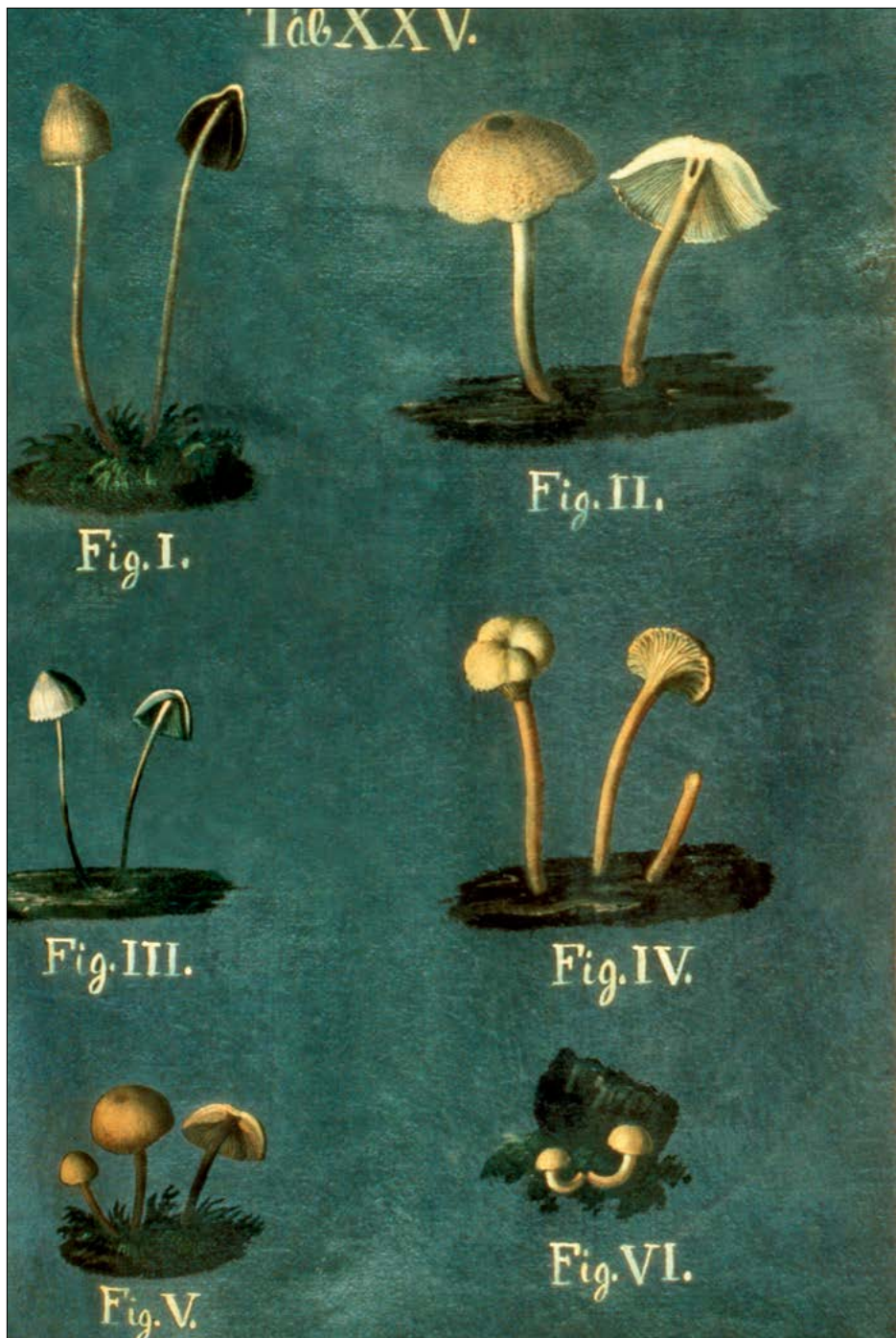
Fig. III.



Fig. V.

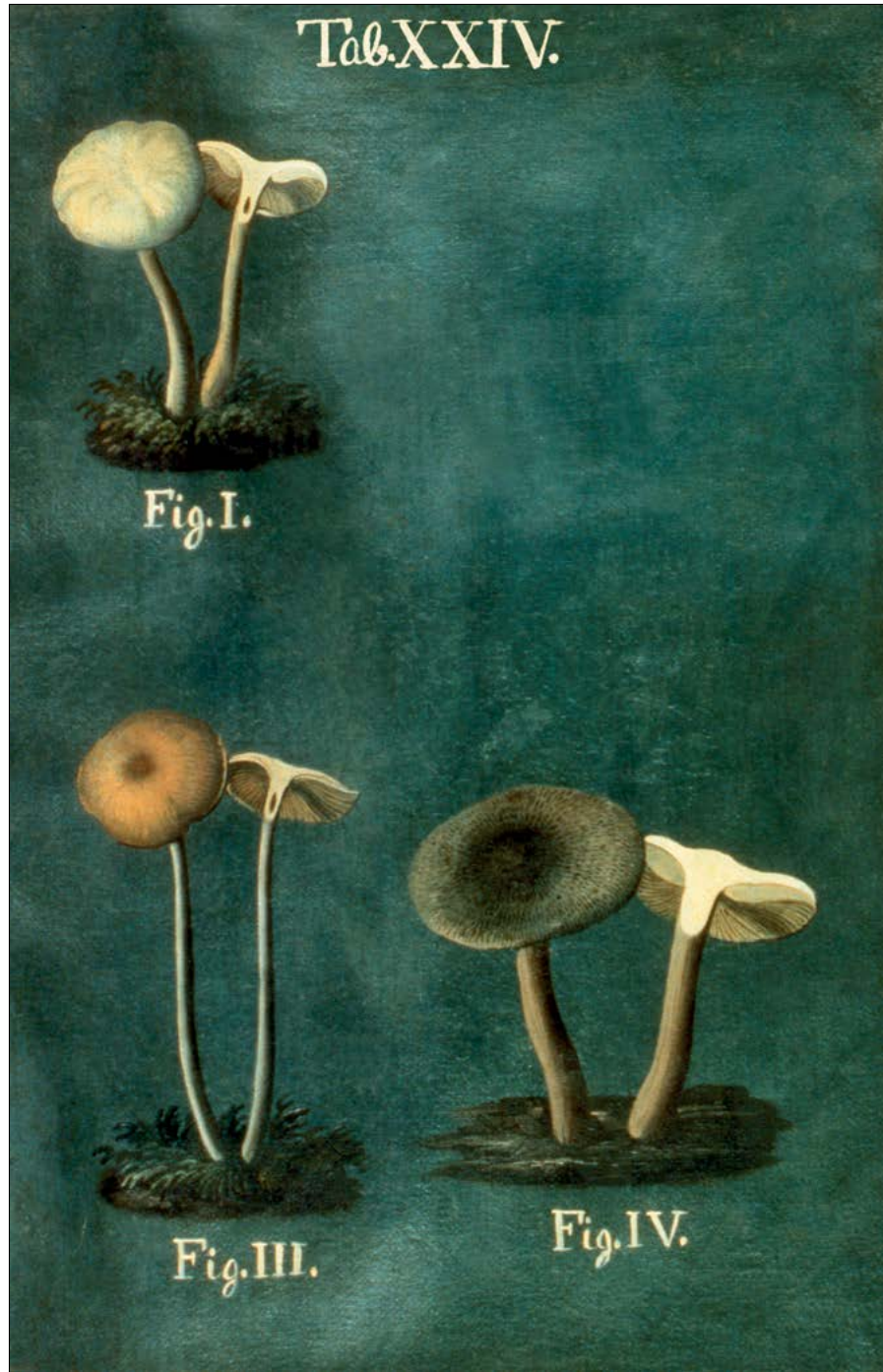
Slika 24. Štiriindvajseto platno, *Agaricus* Tab. XXIV

Fig. 24. Twentyfourth plate, *Agaricus* Tab. XXIV



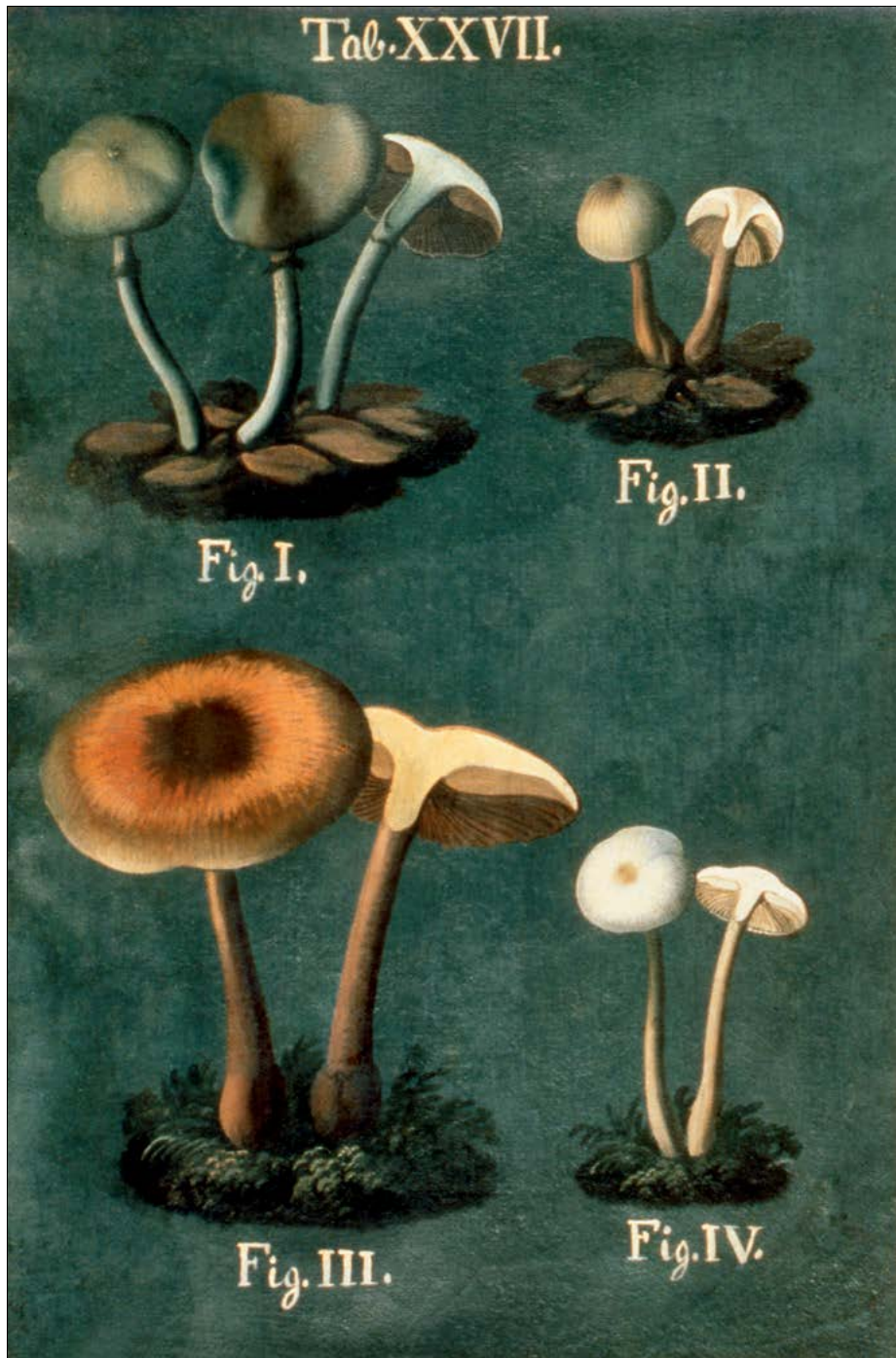
Slika 25. Petindvajseto platno, Agaricus Tab. XXV

Fig. 25. Twentyfifth plate, Agaricus Tab. XXV



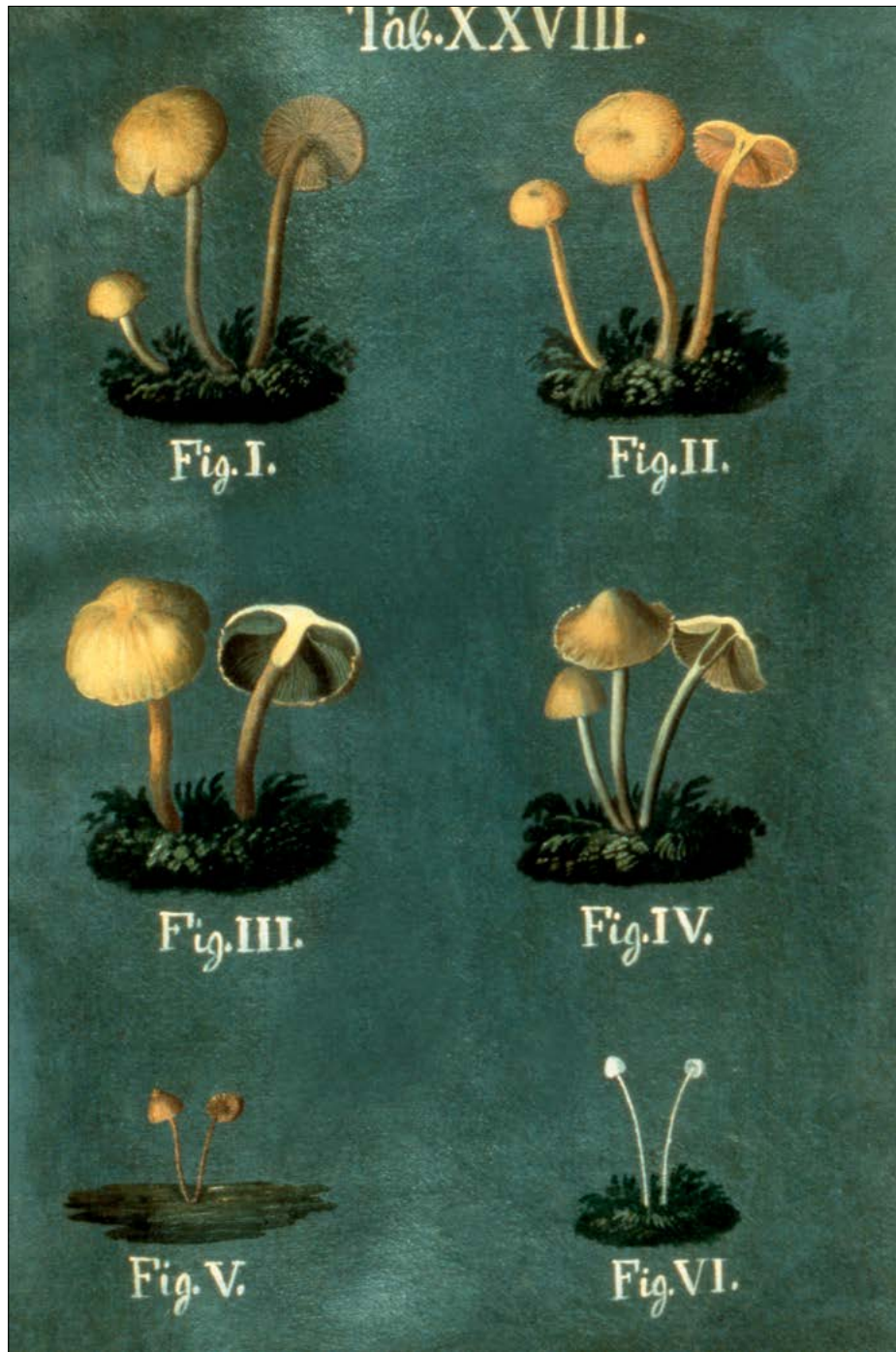
Slika 26. Šestindvajseto platno, *Agaricus* Tab. XXIV (verjetno XXVI)

Fig. 26. Twentysixth plate, *Agaricus* Tab. XXIV (probably XXVI)



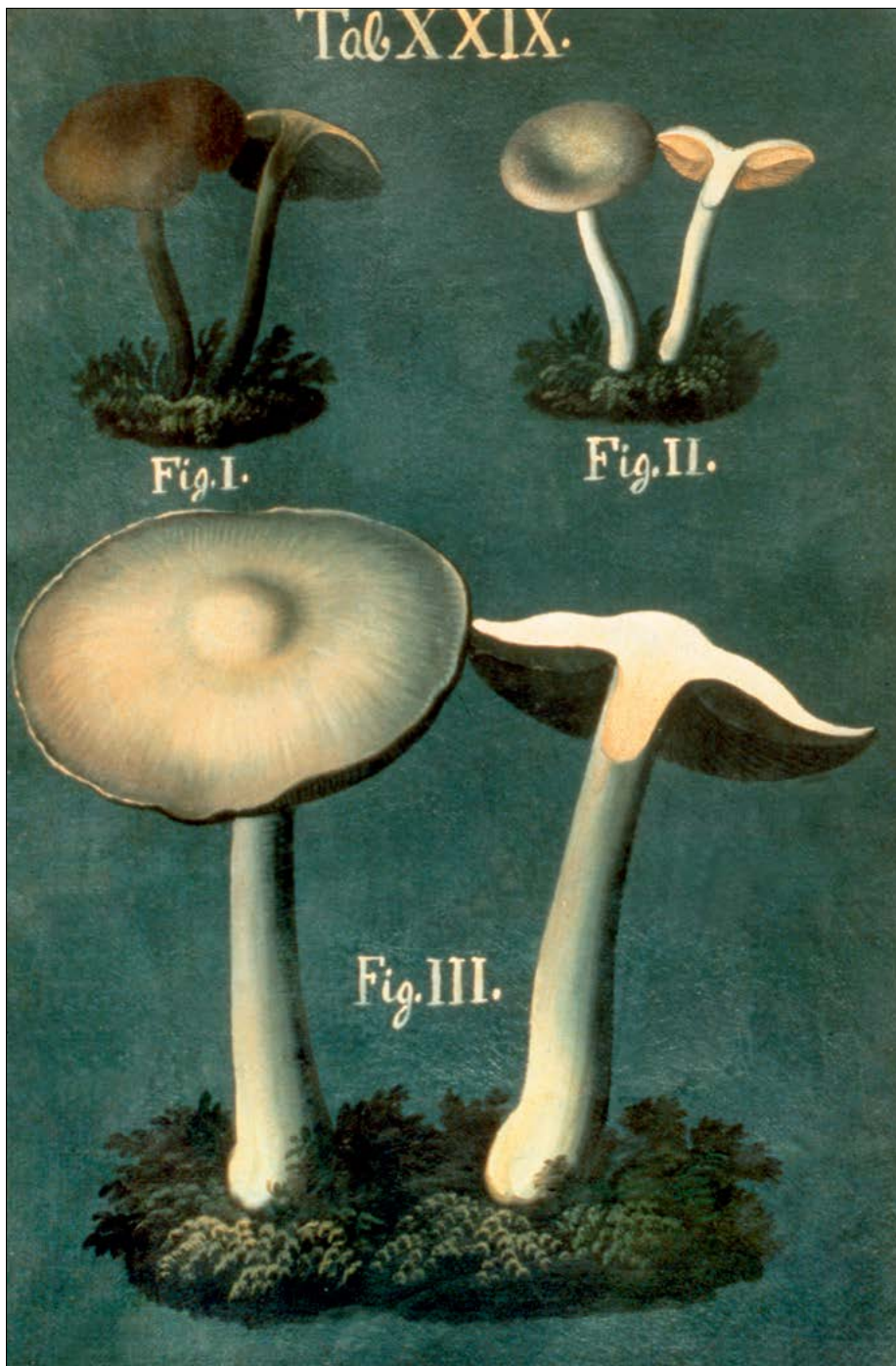
Slika 27. Sedemindvajseto platno, Agaricus Tab. XXVII

Fig. 27. Twentyseventh plate, Agaricus Tab. XXVII



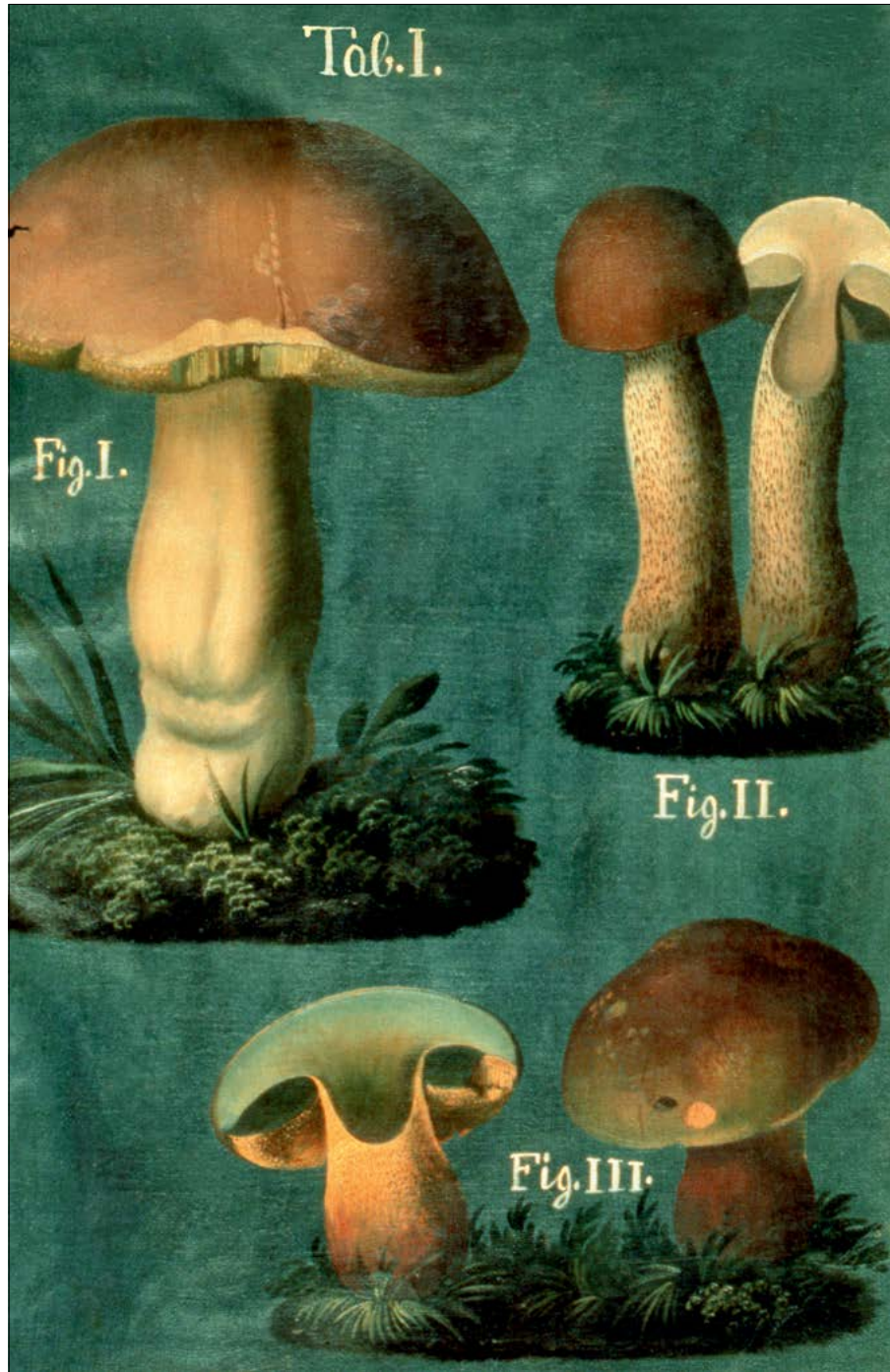
Slika 28. Osemindvajseto platno, *Agaricus* Tab. XXVIII

Fig. 28. Twentyeight plate, *Agaricus* Tab. XXVIII



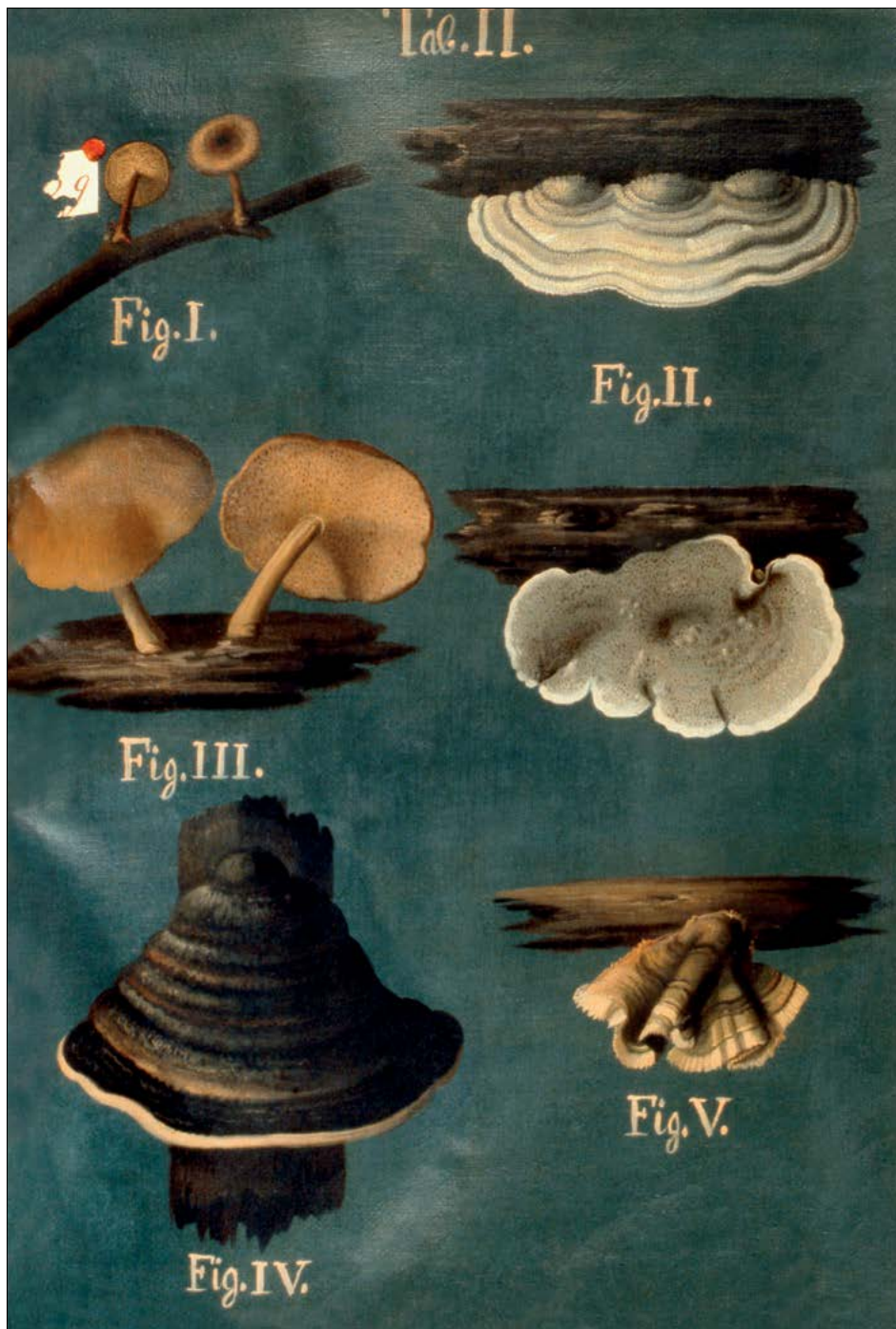
Slika 29. Devetindvajseto platno, Agaricus Tab. XXIX

Fig. 29. Twentynineth plate, Agaricus Tab. XXIX



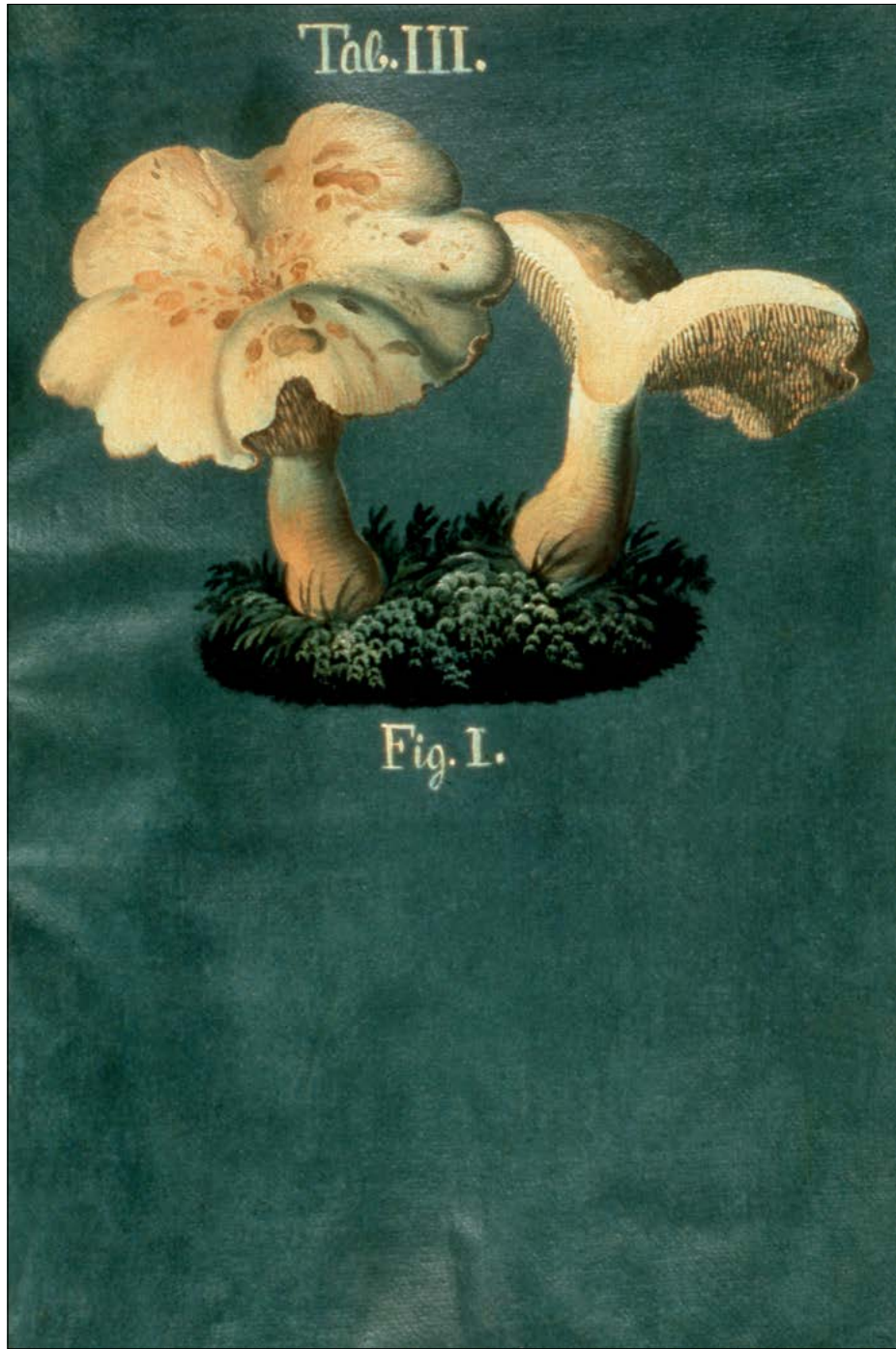
Slika 30. Trideseto platno, *Boletus* Tab. I

Fig. 30. Thirtieth plate, *Boletus* Tab. I



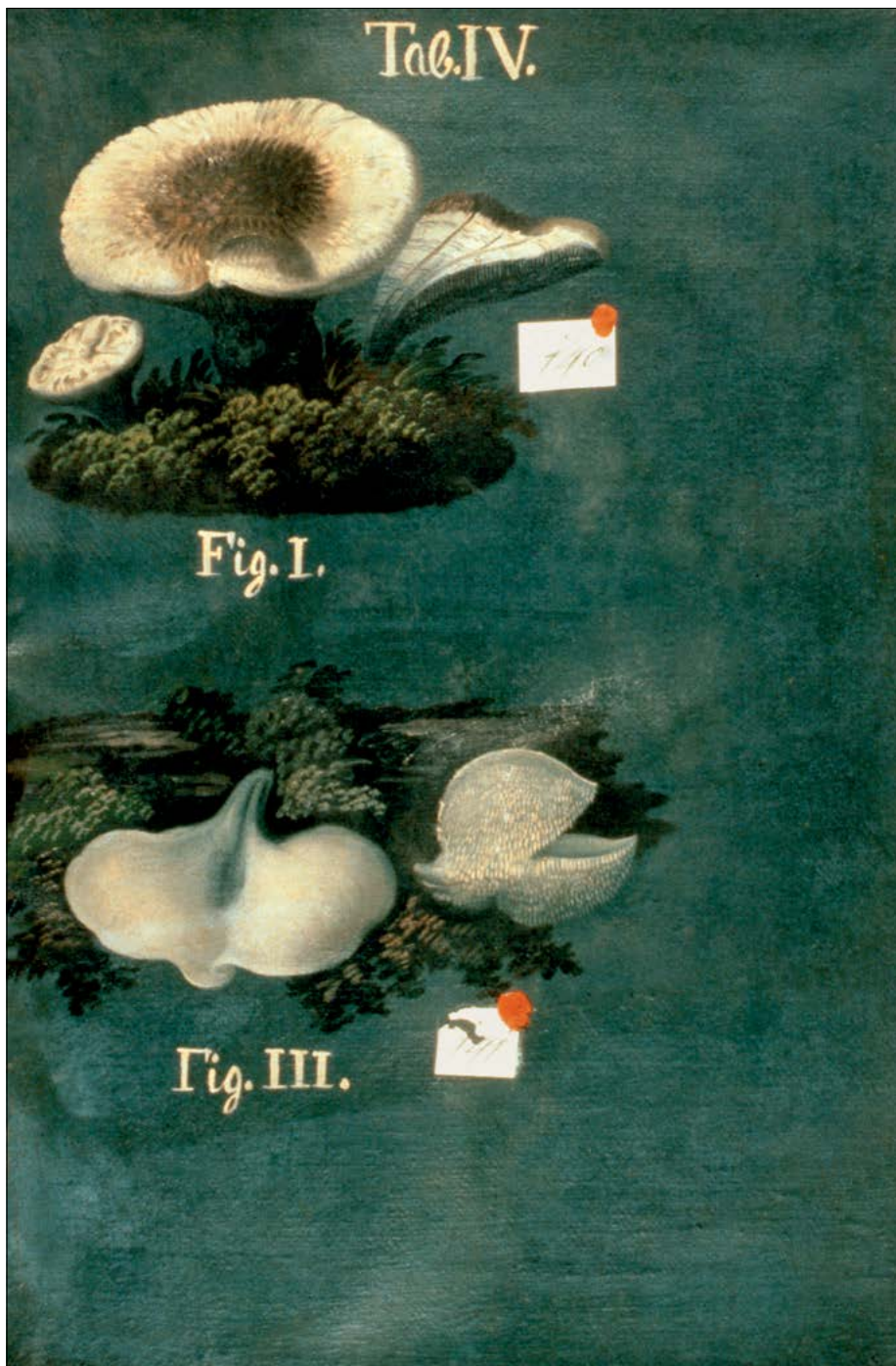
Slika 31. Enaintrideseto platno, **Boletus Tab. II**

Fig. 31. Thirtyfirst plate, **Boletus Tab. II**



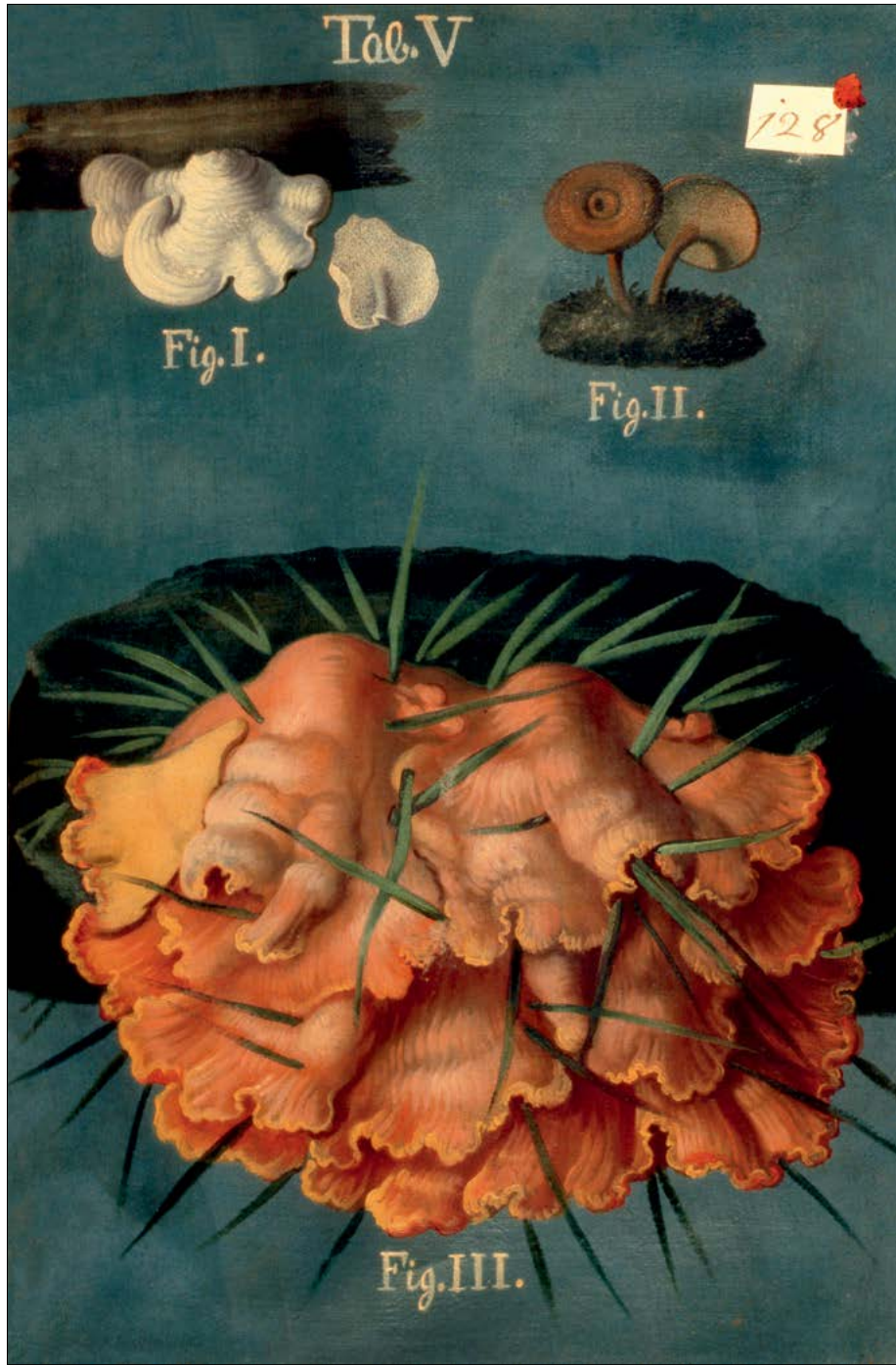
Slika 32. Dvaintrideseto platno, **Boletus Tab. III**

Fig. 32. Thirtysecond plate, **Boletus Tab. III**



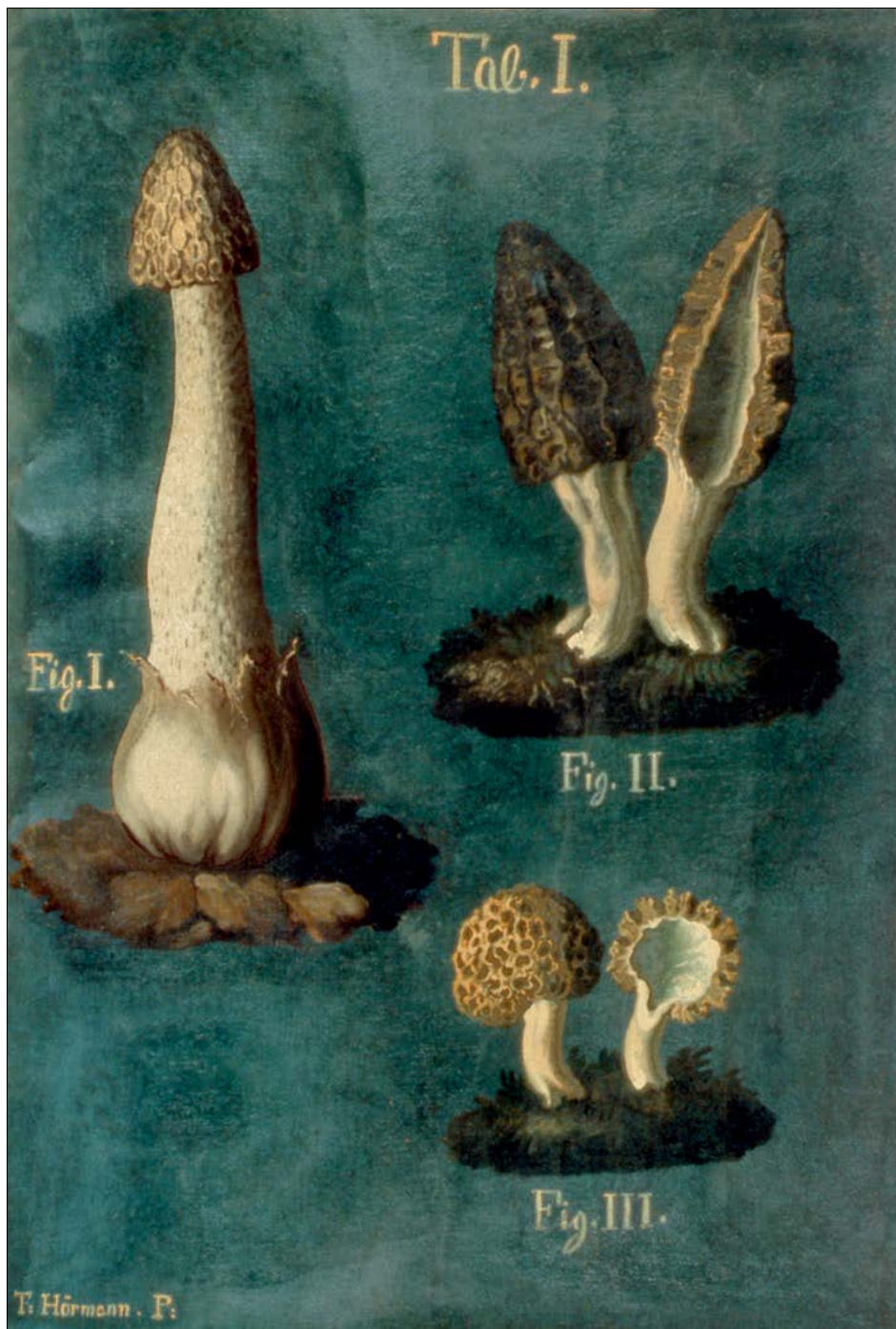
Slika 33. Triinrideseto platno, Boletus Tab. IV

Fig. 33. Thirtythird plate, **Boletus** Tab. IV



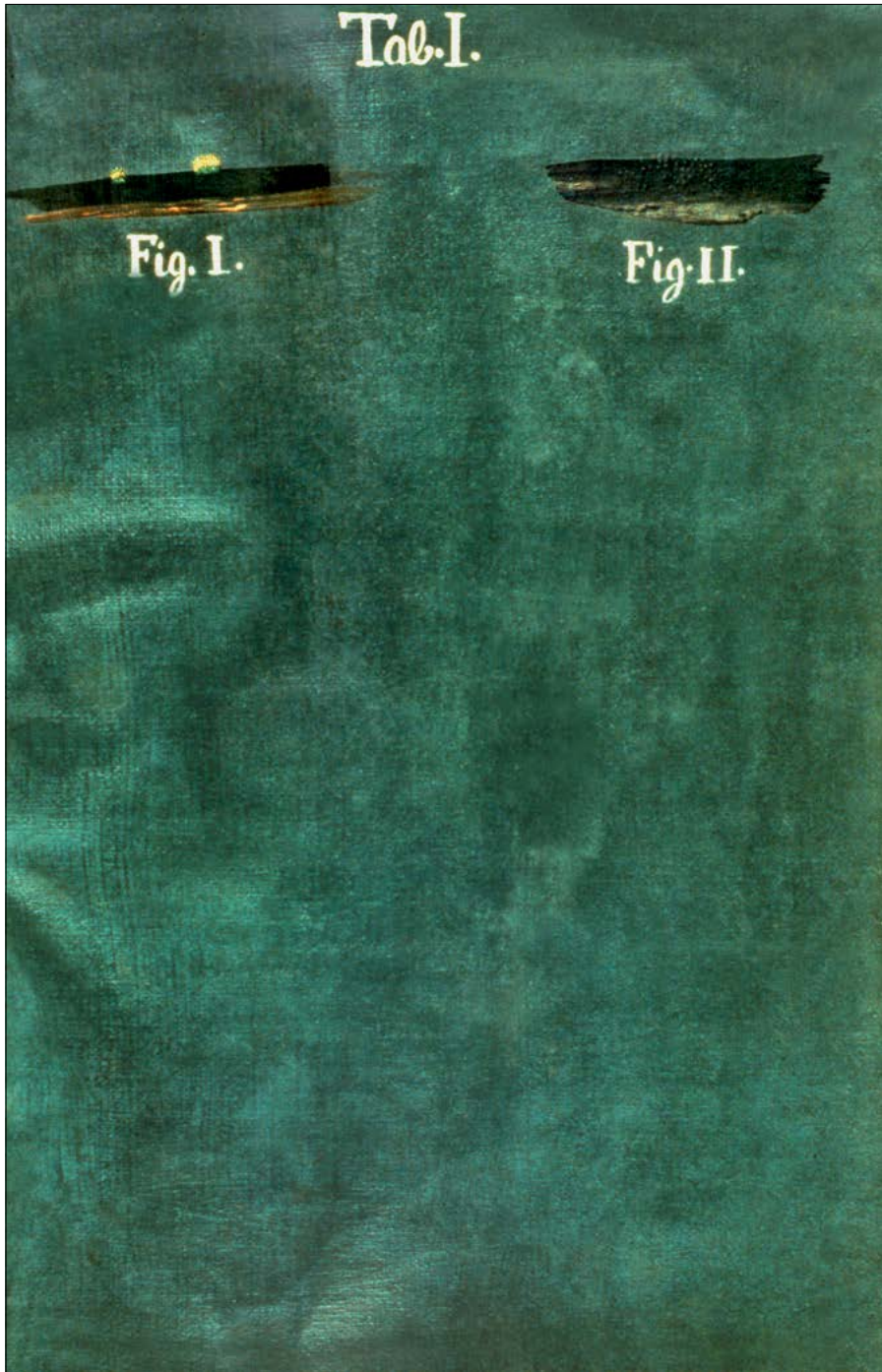
Slika 34. Štiriintrideseto platno, **Boletus Tab. V**

Fig. 34. Thirtyfourth plate, **Boletus Tab. V**



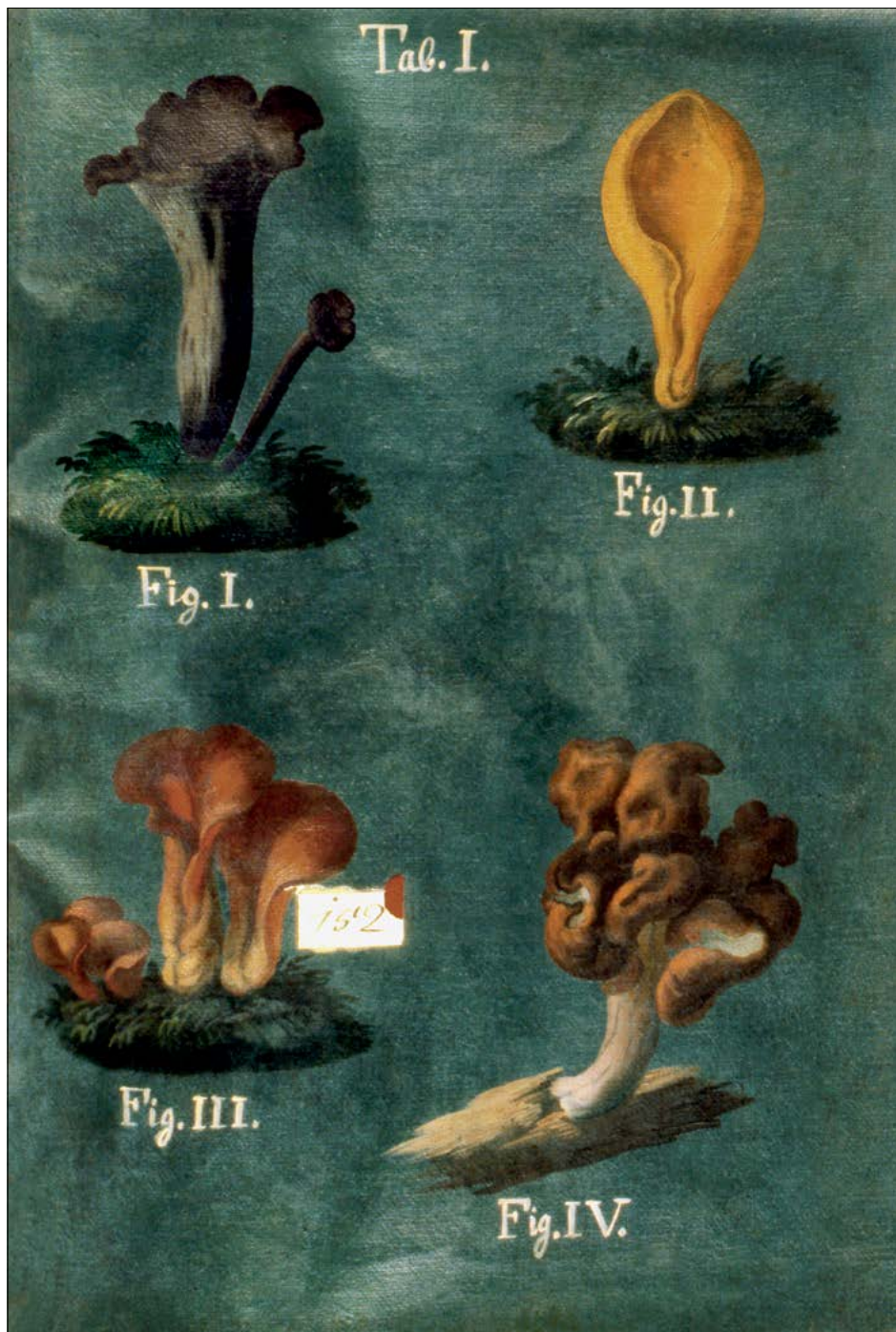
Slika 35. Petintrideseto platno, Phallus Tab. I

Fig. 35. Thirtyfifth plate, Phallus Tab. I



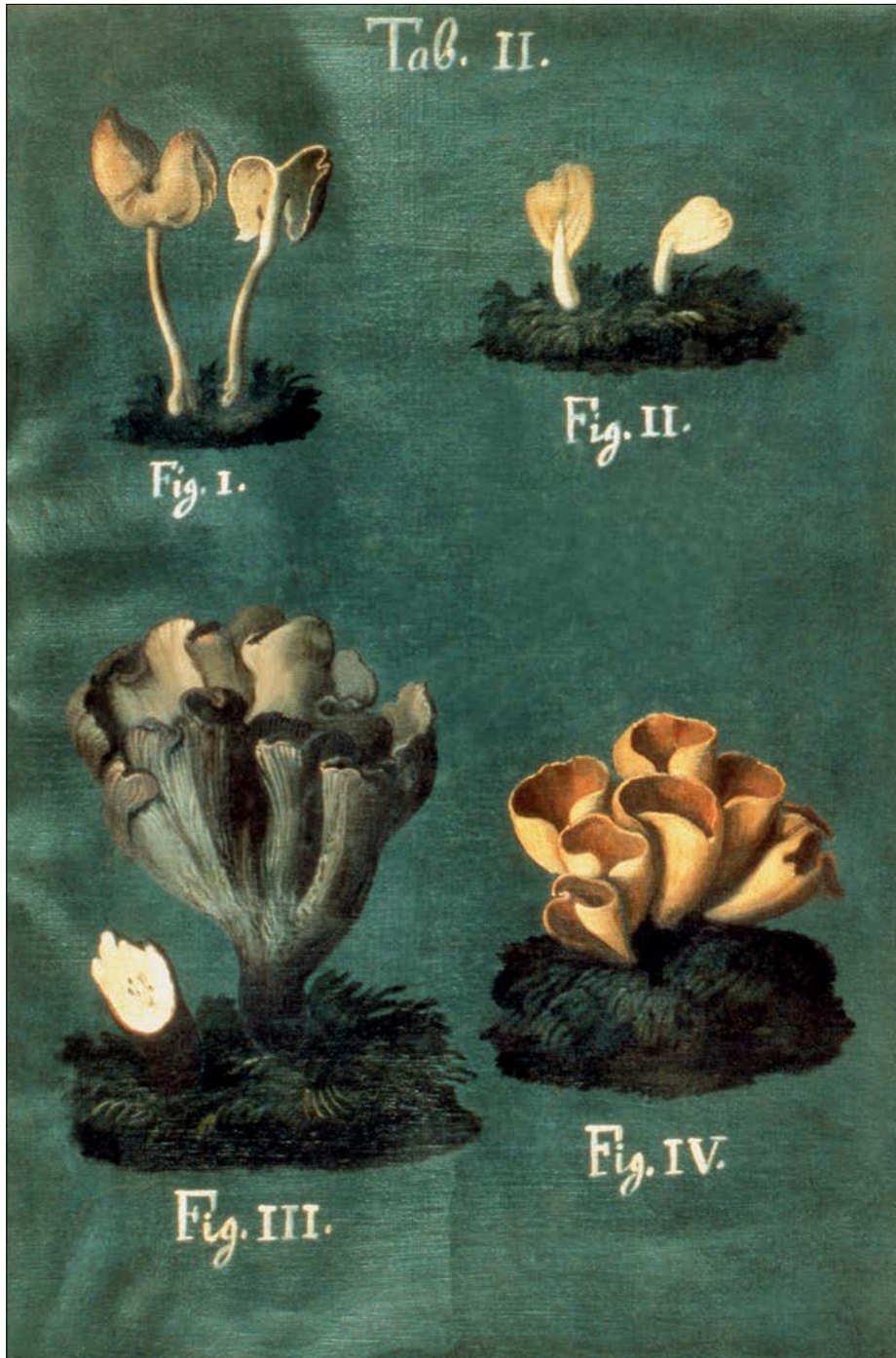
Slika 36. Šestintrideseto platno, **Mucor Tab. I**

Fig. 36. Thirtysixth plate, **Mucor Tab. I**



Slika 37. Sedemintrideseto platno, Elvela Tab. I

Fig. 37. Thirtyseveth plate, Elvela Tab. I



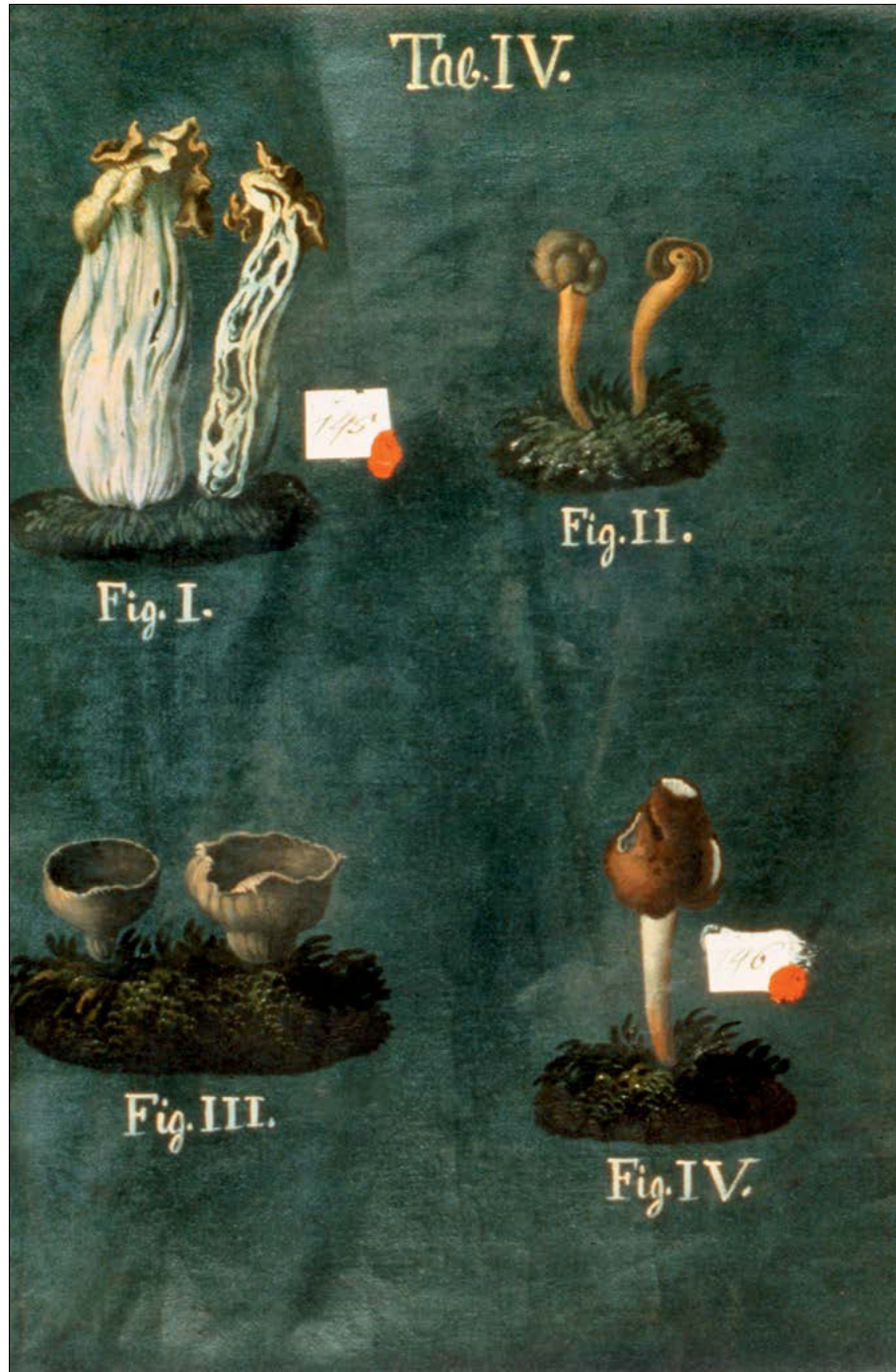
Slika 38. Osemnadeseto platno, Elvela Tab. II

Fig. 38. Thirtyeights plate, Elvela Tab. II



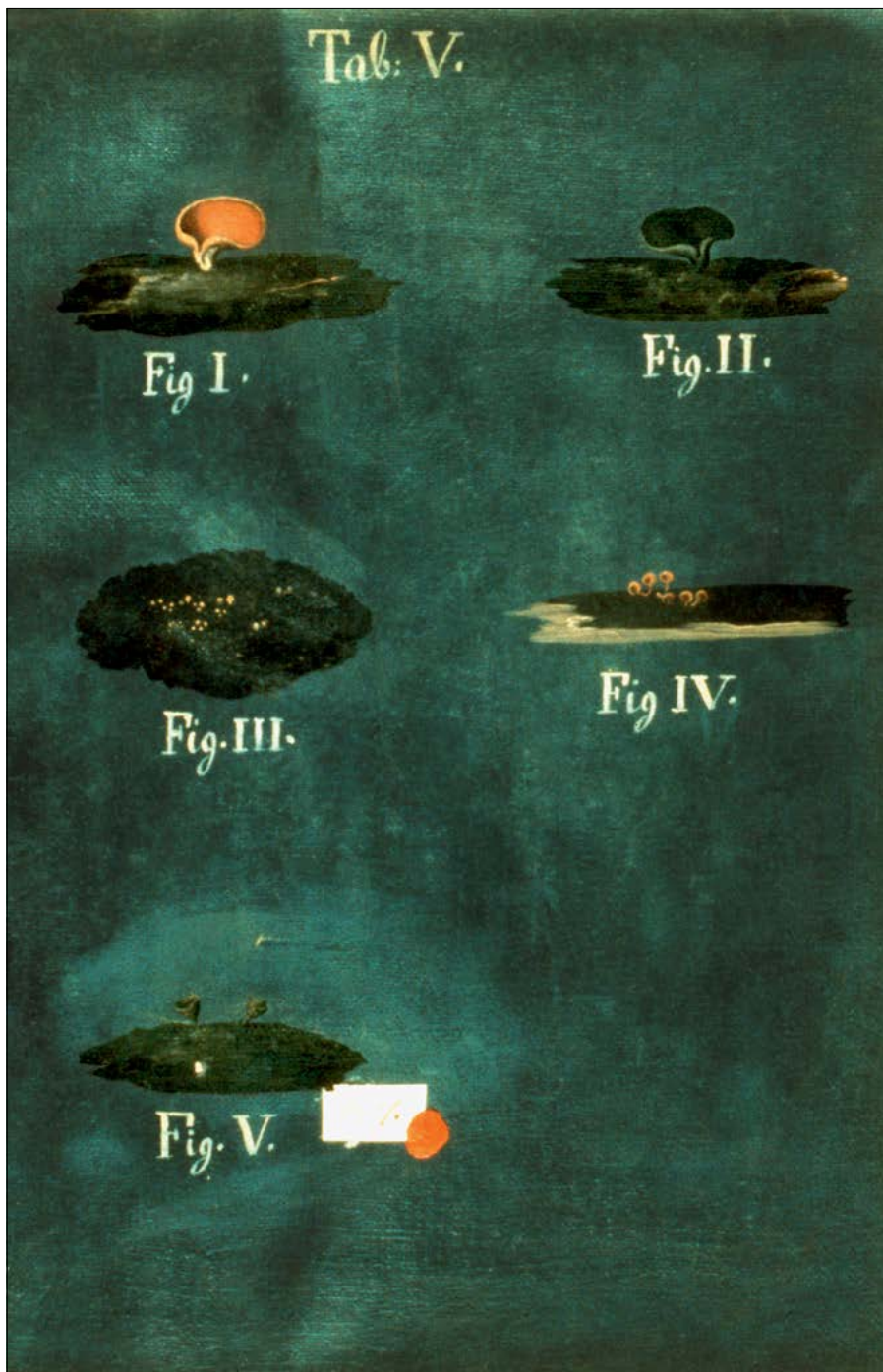
Slika 39. Devetintrideseto platno, Elvela Tab. III

Fig. 39. Thirtyninth plate, Elvela Tab. III



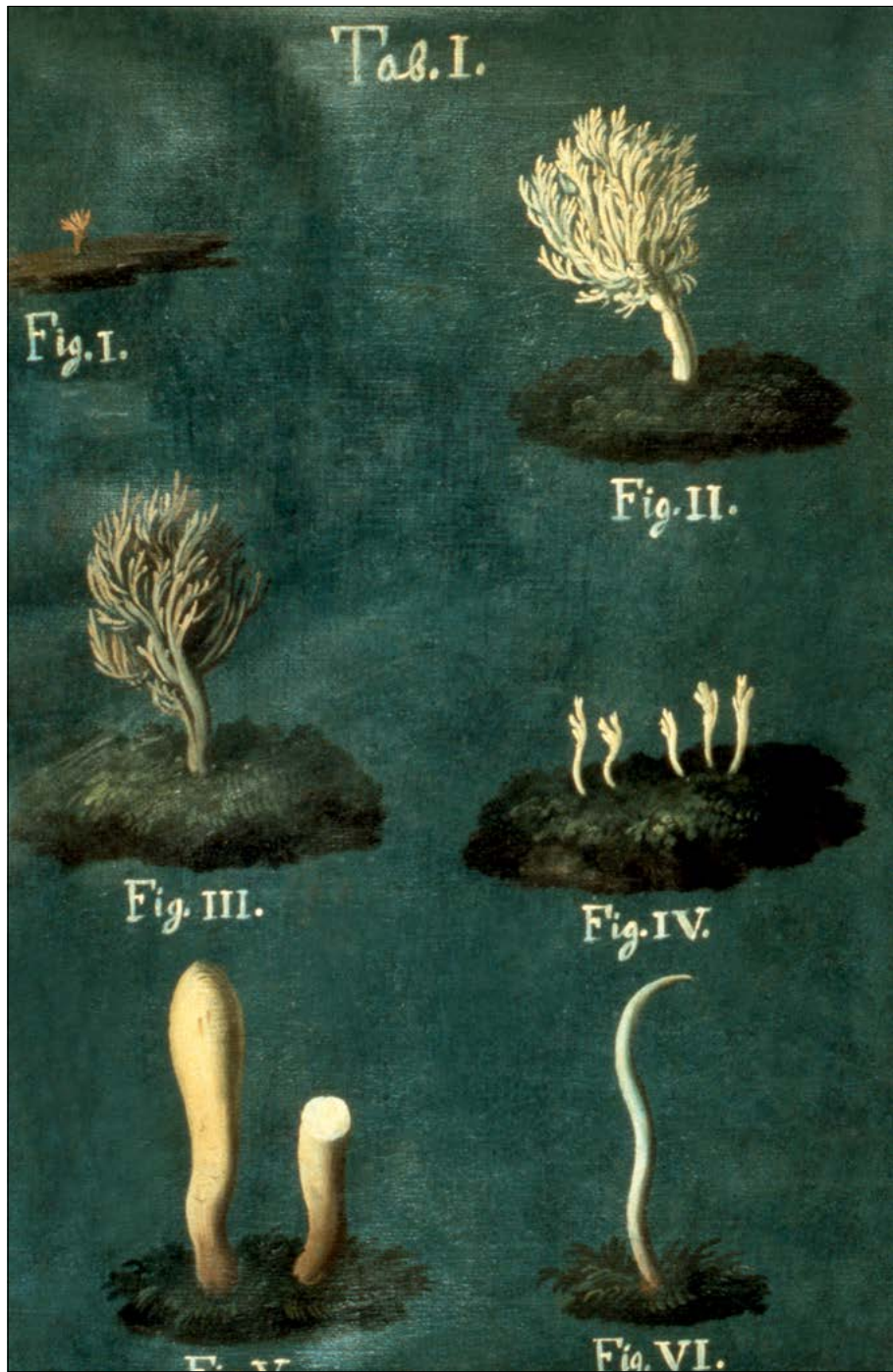
Slika 40. Štirideseto platno, Elvela Tab. IV

Fig. 40. Fourtieth plate, Elvela Tab. IV



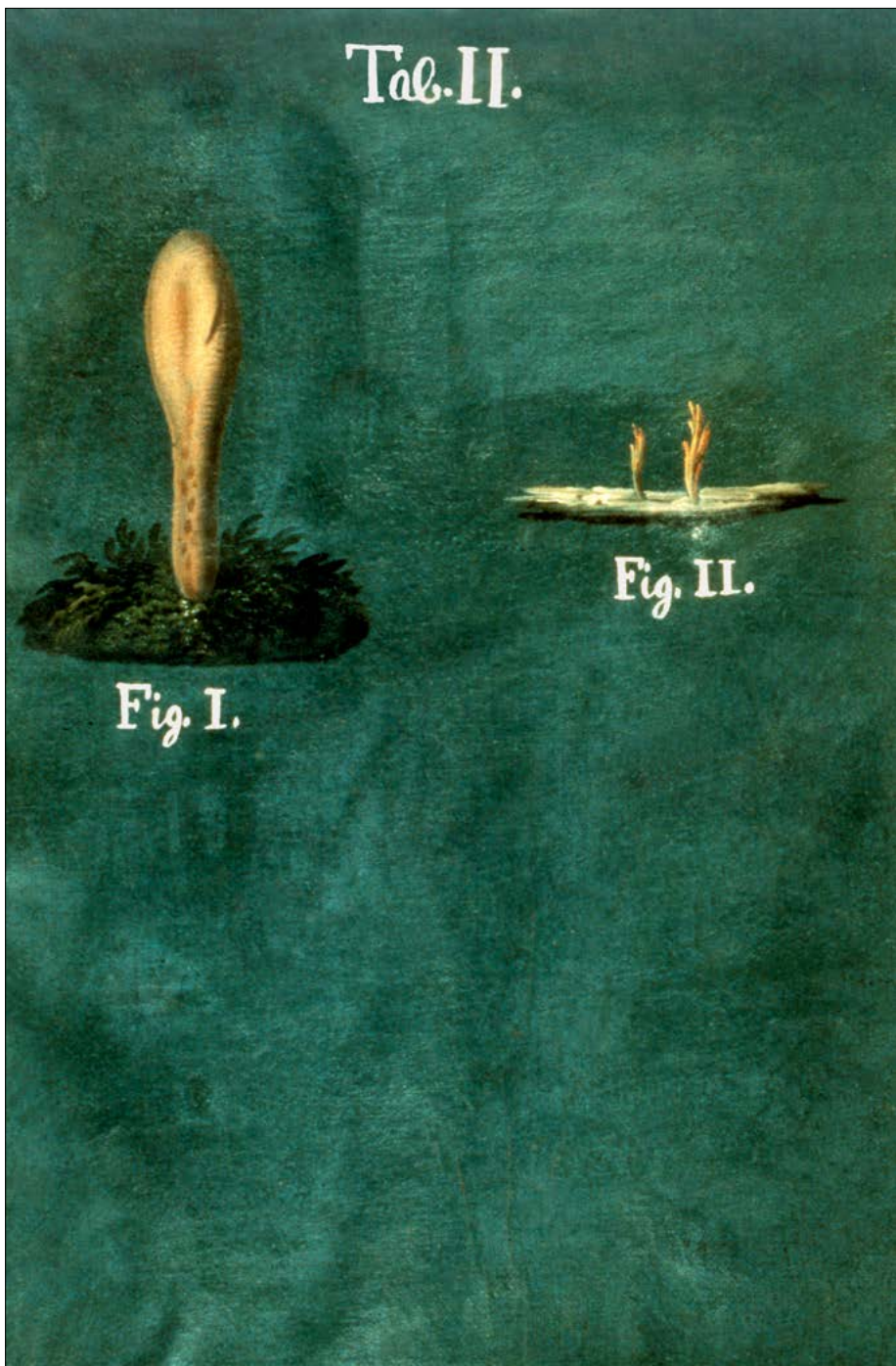
Slika 41. Enainštirideseto platno, Elvela Tab. V

Fig. 41. Fourtyfirst plate, Elvela Tab. V



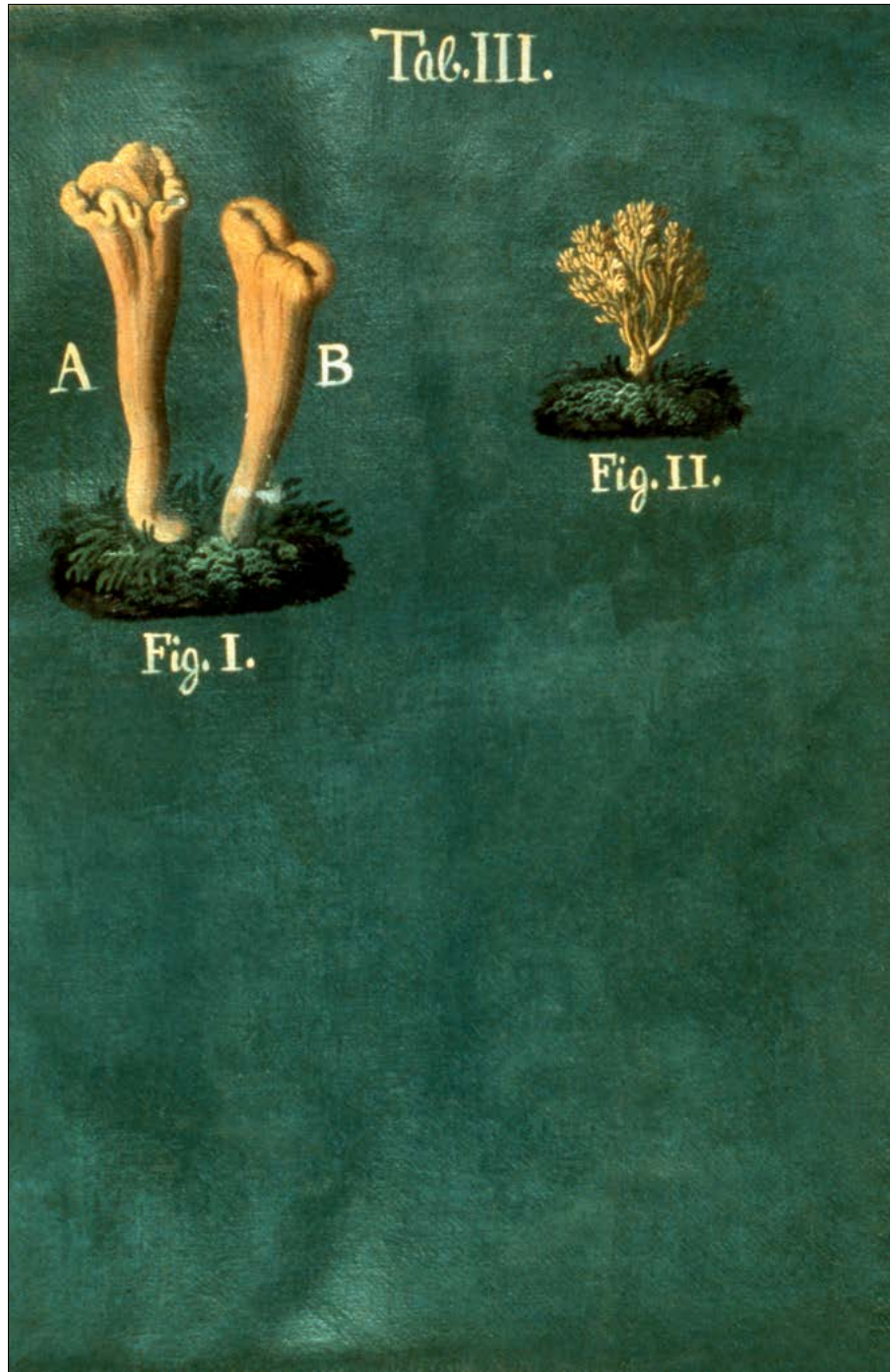
Slika 42. Dvainštirideseto platno, Clavaria Tab. I

Fig. 42. Fourtysecond plate, Clavaria Tab. I



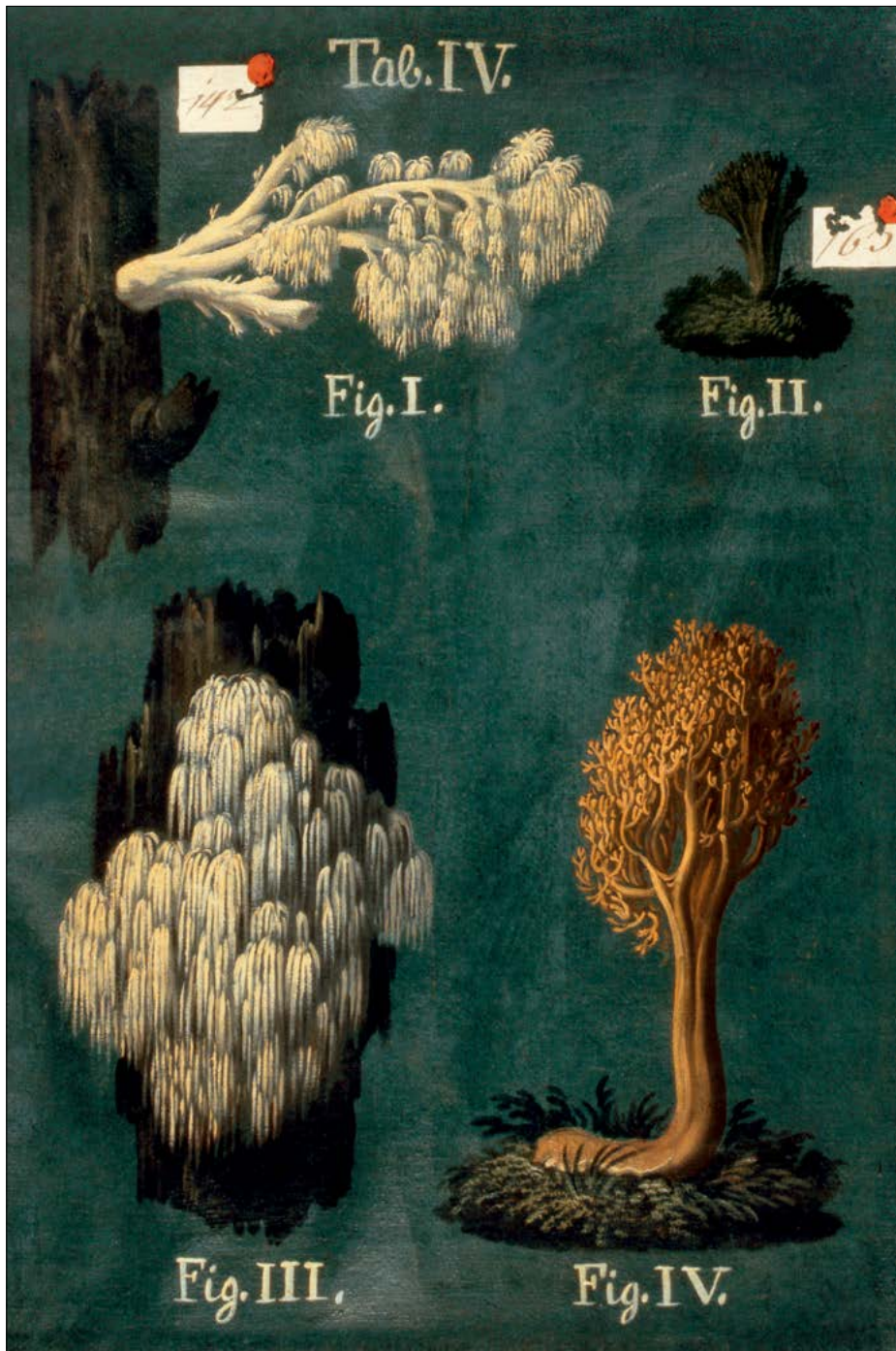
Slika 43. Trinštirideseto platno, **Clavaria** Tab. II

Fig. 43. Fourtythird plate, **Clavaria** Tab. II



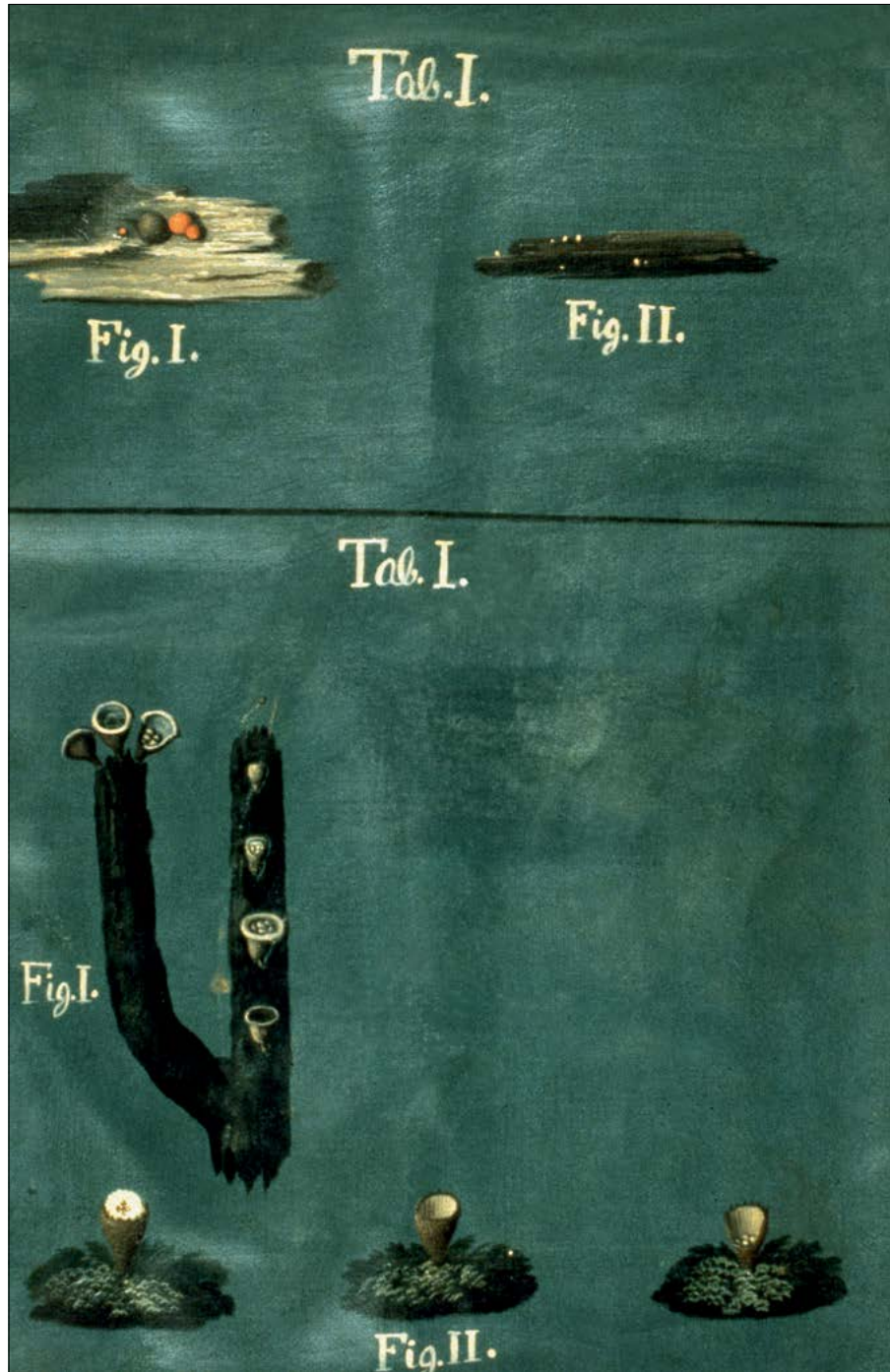
Slika 44. Štiriinštirideseto platno, **Clavaria Tab. III**

Fig. 44. Fourtyneth plate, **Clavaria Tab. III**



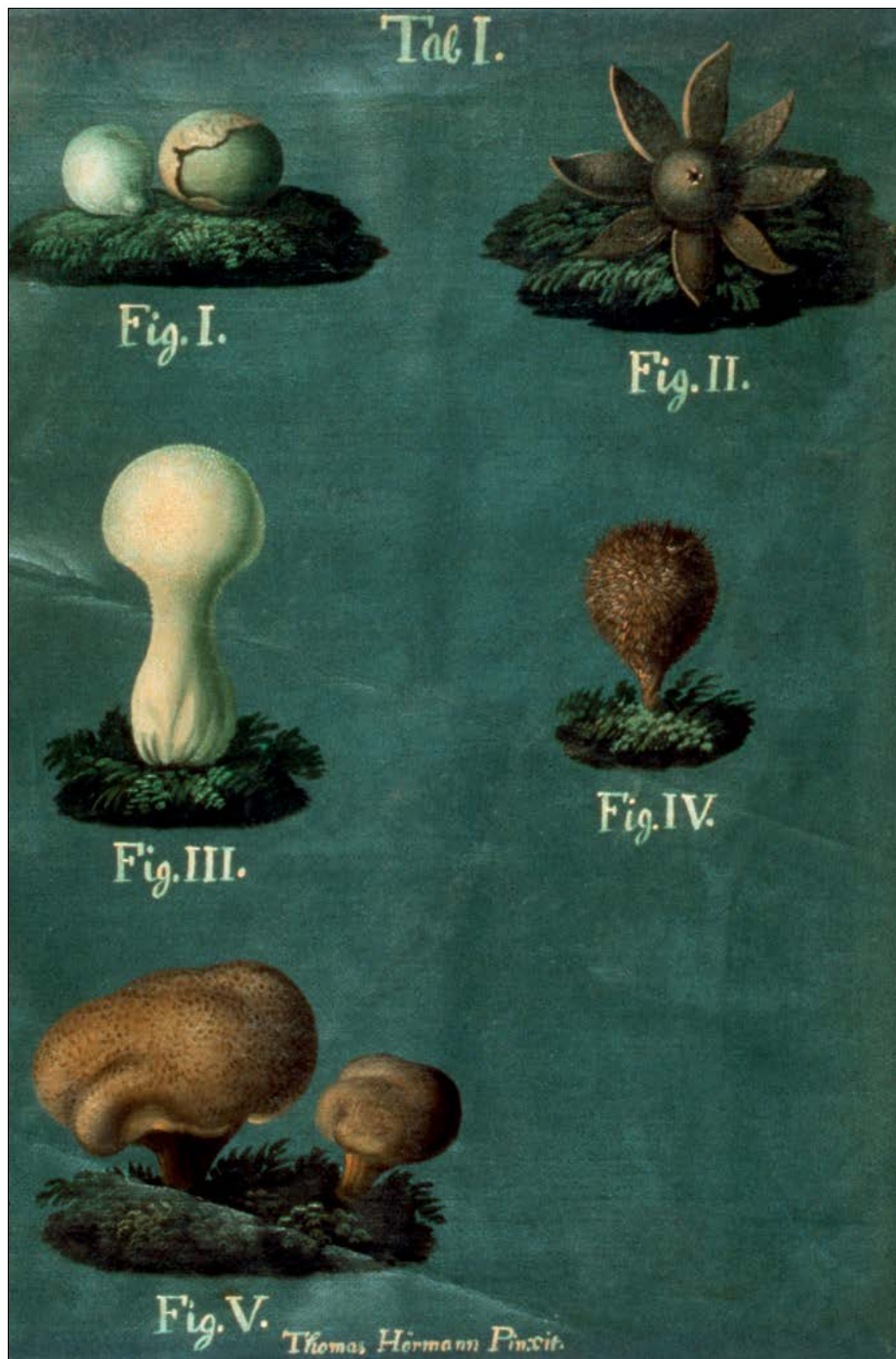
Slika 45. Petinširideseto platno, Clavaria Tab. IV

Fig. 45. Fourtyfifth plate, Clavaria Tab. IV



Slika 46. Šestinštirideseto platno, *Lycoperdon* Tab. I, *Peziza* Tab. I

Fig. 46. Fourtysixth plate, *Lycoperdon* Tab. I, *Peziza* Tab. I



Slika 47. Sedeminštirideseto platno, *Lycoperdon* Tab. I (verjetno Tab. II)

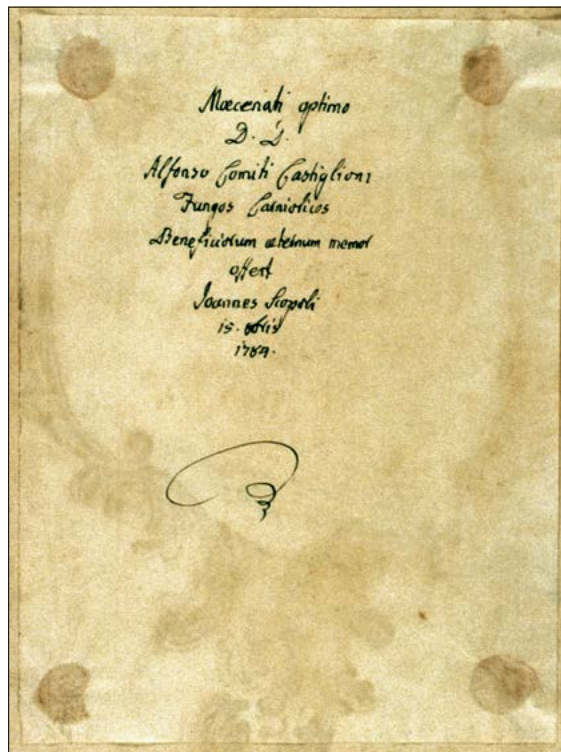
Fig. 47. Fourtyseventh plate, *Lycoperdon* Tab. I (probably Tab. II)

## Unknown Icones fungorum

Scopoli does not mention *Icones fungorum* in any of his writings nor is this manuscript known to any of his biographers. The only reference of *Icones* can be found in Taxonomic literature, ed. 2, (TL2) vol. 5 (STAFLEAU & COWAN 1985), where two further related references are mentioned. The first is the report from the meeting of Botanical Society of France (Société Botanique de France) in 1870, where abbé Chaboisseau presented in detail the original manuscript of Scopoli entitled *Icones Fungorum Carnioliae*, he had acquired in a public auction (CHABOISSEAU 1870). The second is the article in *La bibliofilia* (1956), with the report of the exhibition of recently acquired works, among them also *Icones fungorum*, by the National Museum of Natural History (Muséum National d'Histoire Naturelle) in Paris. This was seemingly the only occasion, by which *Icones fungorum* were displayed to wider public. Today, this beautiful work is deposited among the collections of the National Museum of Natural History in Paris, where the author has had the privilege to see and to study it during his stay to the Museum in January 1995.

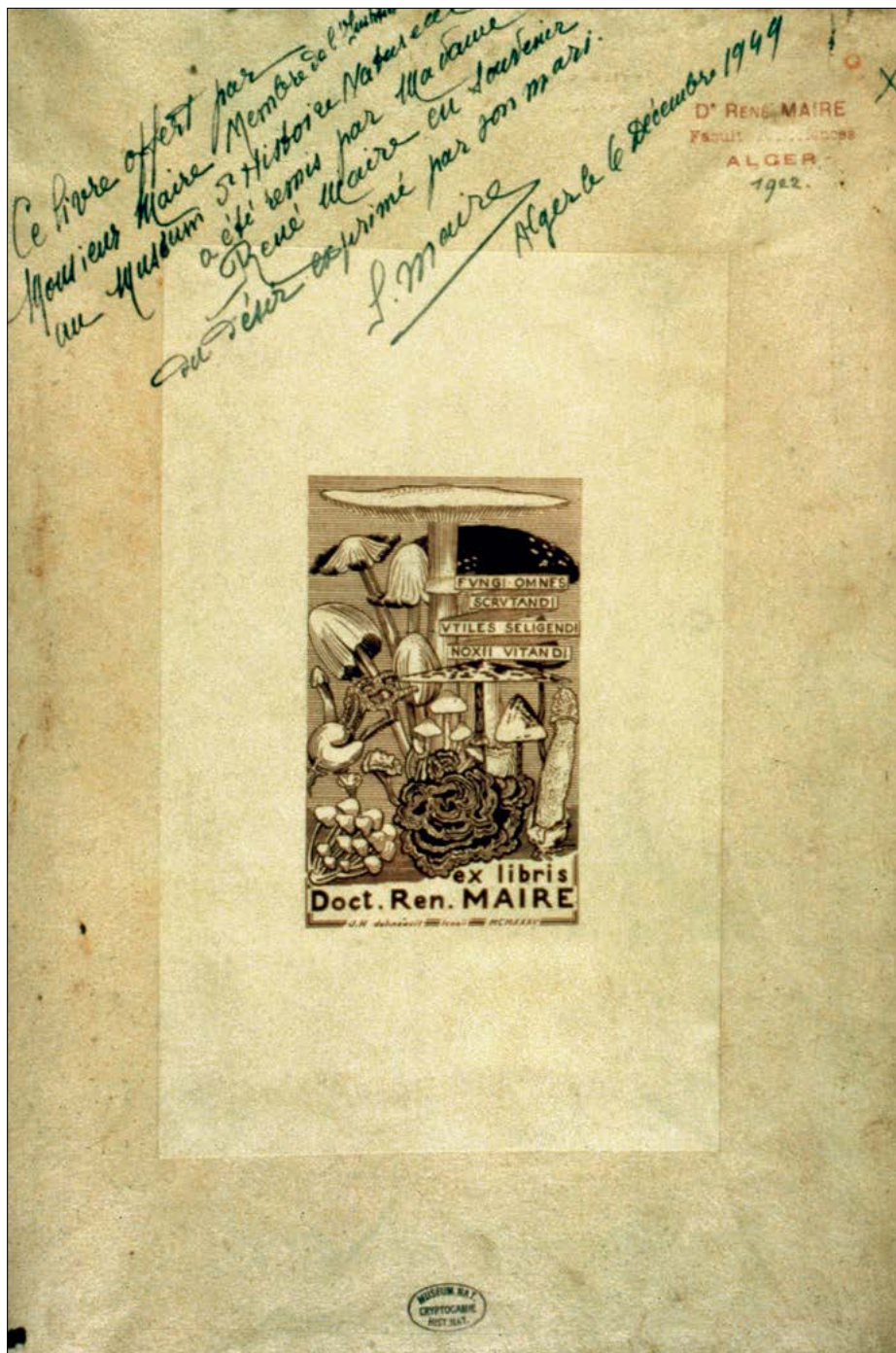
### **Icones fungorum description**

This work consists of 47 oil plates of small folio format (240 x 330 mm) with paintings of fungi by Thomas Hörmann, who is signed on the 2nd, 35th, 46th and 47th plate: Thomas Hörmann pinxit in Idria. The back side of each canvas is glued with white thin paper. At the beginning of plates and at the end some paper sheets are added. All this is bound in a form of a book with wooden cover with cold stamped pigskin binding of XIV. or XV. century.



Slika 2. Scopolijevo posvetilo Alfonsu Castiglioniju.

Fig. 2. Scopoli's dedication to Alfonso Castiglioni.

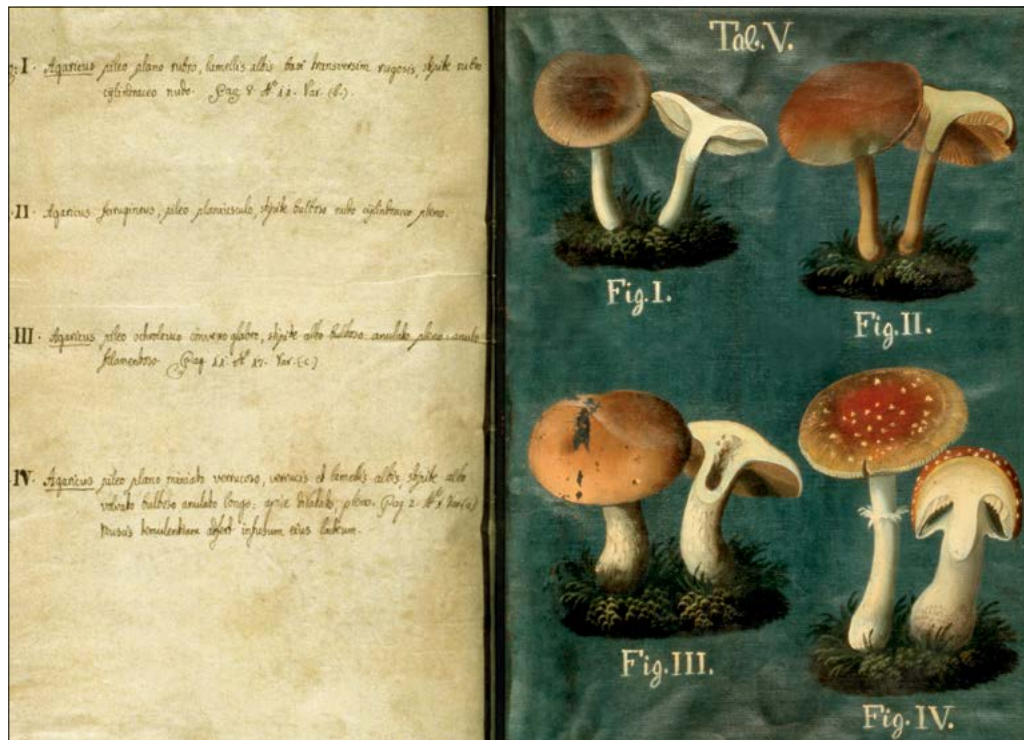


Slika 3. Exlibris René Maire s posvetilom.

Fig. 3. Exlibris René Maire with dedication.

Much of a history of this work is evident from accompanioning scriptures: On the back side of the cover the text of the article by CHABOISSEAU (1870) is added.

The oldest is the dedication on the back side of the second page by Scopoli himself: »Maecenati optimo D D Alfonso Comiti Castiglioni, Fungos Carniolicos Benefitorum aeternum memor. Joannes Scopoli, 15. 8obris 1784« (Fig. 2). Scopoli obviously donate this work to the count Alfonso Castiglioni as an expression of gratitude for the financial support in publishing his late work *Deliciae Florae et Faunae Insubricae* (SCOPOLI 1784).



Slika 4. Pogled na postavitev platen in Scopolijevih komentarjev, primer šestega platna - desno) s Scopolijevim komentarjem – levo.

Fig. 4. Overview of the layout of plates with Scopoli's comments, the sixth plate (right) with Scopoli's comment (left).



Slika 5. Slikarjev podpis na dnu drugega platna (Agaricus Tab. I)

Fig 5. Painter's signature on the bottom of the second plate (Agaricus Tab. I)

On the first page of the inner cover in the centre, there is the Exlibris of Dr. René Maire (1878-1949), french botanist and mycologist (Fig. 3). On the upper right there is an imprint: »Dr René Maire, Faculté de Sciences, Alger 1922«. René Maire obviously acquired this work in 1922.

In the left upper corner of the Exlibris, dedication of Madamme Maire is written: « Ce livre offert par Monsieur Maire Membre de l'Institut du Museum d'Histoire Naturelle a été remis par Madamme René Maire en Souvenir du désir exprimé par son mari. S. Maire, Alger le 6 Décembre 1949 ». Obviously this work was donated to the Museum by madamme Maire as the expression of her husband's last wish. He died on 24<sup>th</sup> of November 1949.

## Painter Thomas Hörmann

Icones fungorum are undoubtedly bringing more light to the mycological work of Scopoli but raise also many questions, which remains to be answered in the future. The first one is undoubtedly, who was Thomas Hörmann, the painter of the Icones fungorum. It was not possible to obtain any biographical data about him at all even after inquiring the National galery in Ljubljana. However, the collaboration with dr. Sonja Rozman from the National galery of Slovenia has brought new discovery, Icones lichenum from the same oeuvre of this painter, which are kept, as already mentioned, in the Natural history museum in Vienna.

## Oil plates

The colour background of all 47 oil plates looks quite uniform and was probably prepared well before actual painting of fungi and consists of dark sea blue coloured background (Methuen 25F3-6, 24F3-6) with cca 4 mm wide golden edge. The first plate (Fig. 1) holds the title, ornamented in a form of a schield: »Icones Fungorum Carnioliae, qui in Flora Carniolica numerantur. Edit. 1760 Viennæ«.

On following 46 plates 189 figures of fungi, arranged taxonomically to genera are depicted. There are 28 numbered plates representing the genus *Agaricus*, 5 plates with *Boletus*, 1 plate with *Phallus*, 1 plate with *Mucor*, 5 plates with *Elvella*, 4 plates with *Clavaria* and 2 plates with *Lycoperdon*.

Fungi are depicted in astonishing detail in vivid natural colours in approximately natural size in the order they were collected. Each plate holds one to six portraits of fungi. The back side of each oil canvas is glued with very thin paper (apparently of the same quality as in Flora). On these pages we can find Scopoli's comments to every depicted fungus in reference to the descriptions in the Flora (SCOPOLI 1760), written in ink by Scopoli himself (Fig. 4). At one place only, by Agaricus Tab. III Fig. I, there is one comment written by Scopoli in pencil referring to the second edition of Flora carniolica (SCOPOLI 1772), which was obviously added years later. Comments on the left (on back side of the previous canvass) correspond to fungi depicted on the plates on the right side. At the end, index on four pages, entitled »Index Iconum Fungorum prout in Flora Carniolica numerantur« is added, where Scopoli matches icons with fungal descriptions in flora in systematic order (further mentioned as Index). He clearly states which depicted taxon match exactly or match only approximatively (huic proximus) with description in flora or even is not named in the flora (species aliae in Flora non nominata). Index transcription is added at the end of the gallery on page 254.

Certain number of figures is marked with a small piece of white paper, glued at upper right corner with red coloured sealing wax, on which an unknown enumeration can be partly seen, which does not correspond to any known source.

## Gallery of depicted taxa with Scopoli's descriptions

In the following pages all depicted taxa are shown in the original order with the original notation preserved, for example **Agaricus Tab. I Fig. IV**. As the format of original plates is bigger than the format of this publication, portraits of fungi are presented in relative size to their size on oil plates as cutouts from plates, each one separately. Below explanatory table is given, containing original name of the icon in first column, Scopoli's written comment (in italic) in the second column, page reference to the description in Flora in the third column and eventual short comment by the author in the last, fourth column, where some remarks are also added including marks of unknown enumeration on some figures, mentioned above, which are marked with (\*) preceding the number written on paper. Note that Agaricus Tab. XVIII is missing. Missing are also some figures on some plates: Agaricus Tab. XVI Fig. II was obviously wiped out by the painter, the same as with Agaricus Tab. XXVI Fig. II. On plate Agaricus Tab. XXIII Fig. II was never painted, the same for Agaricus Tab. XXIV. Fig. II and Fig. IV and for Boletus Tab. IV Fig II.

### AGARICUS Fl. Carniol. Pag 1<sup>ma</sup>

<i>Agaricus</i> Tab. I Fig. I	<i>Agaricus caespitosus pileo campanulato obsolete flavo, pulverulento striato: vertice glabro tumido, lamellis demum atris, seminale pollen explodentibus, stipite subalbo procero fistuloso.</i>	pag. 24. Spec. 29 var (b)	
<i>Agaricus</i> Tab. I Fig. II	<i>Agaricus pileo campanulato laevi de varietati (g) Speciei 30. proximus. In pascuis sterilibus, aestate.</i>		
<i>Agaricus</i> Tab. I Fig. III	<i>Agaricus stipite ramoso, pileo convexo sublobato, acuto. Var I in lignis antiquis. Alter huic proximus est Varietas (c) Speciei 24.</i>		
<i>Agaricus</i> Tab. I Fig. IV	<i>Agarici campanulati 30 Var (a)</i>		
<i>Agaricus</i> Tab. I Fig. V	<i>Agarici convexi 25. Var alia</i>		
<i>Agaricus</i> Tab. I Fig. VI	<i>Agaricus pileo coccineo campanulato laevi, lamellis cum protero setaceo caudato stipite albisi.</i>	pag. 28. Spec. 31 Var (a) <i>Mycena acicula</i>	
<i>Agaricus</i> Tab. II Fig. I	<i>Agaricus pileo infundibuliformi coriaceo hispido, margine deflexo, lamellis decurrentibus, stipite brevi nudo.</i>	pag. 33. No. 36	<i>Lentinus torulosus</i> (*) No. 23
<i>Agaricus</i> Tab. II Fig. II	<i>Agarici fig. III Varietas, in paludosis habitans.</i>		<i>Psathyrella candolleana</i>
<i>Agaricus</i> Tab. II Fig. III	<i>Agaricus pileo plano, lamellis albisi, stipite volvato cylindraceo, fistuloso nudo. Vere nascitur in pratis.</i>		
<i>Agaricus</i> Tab. II Fig. IV	<i>Agarici prioris varietas, stipite brevi. Habitat cum priore.</i>		
<i>Agaricus</i> Tab. III Fig. I	<i>Agaricus pileo plano striato, stipite volvato anulo cylindraceo pleno. =A. cocolla Scop. Ed. 2 p. 429</i>	pag. 5. No. 5.	<i>Amanita phalloides</i> /The last comment is written by pencil ad was added years later, as it relates to the second ed. of Flora Carniolica/
<i>Agaricus</i> Tab. III Fig. II	<i>Agaricus luteus, pileo convexo, lamellis congestis, stipite nudo cylindraceo pleno.</i>	pag. 19. No. 25 var (a)	<i>Kuehneromyces mutabilis</i>
<i>Agaricus</i> Tab. III Fig. III	<i>Agaricus caespitosus, pileo ovato striato, lamellis diffuentibus, stipite cilindrico fistuloso annulato longo: anulo fugaci.</i>	pag. 23. No. 28. var (b)	<i>Coprinus atramentarius</i>

<i>Agaricus</i> Tab. III Fig. IV	<i>Agaricus solitarius, pileo campanulato albido pulvulento striato; vertice glabro tumido, lamellis demum atris diffluentibus, stipite fistuloso procero; basi rostrata.</i>	pag. 24. No. 29. var c)
<i>Agaricus</i> Tab. III Fig. V	<i>Agaricus sessilis laciniatus, lamellis ramosis. Junius specimen ist, nondum laciniatum.</i>	pag. 38. No. 44. <i>Tapinella panuoides</i>
<i>Agaricus</i> Tab. IV Fig. I	<i>Agaricus pileo fusco campanulato laevi, stipite nudo procero cylindraceo flavo cespitoso.</i>	pag. 27. No. 30. var (h) <i>Mycena renatii</i>
<i>Agaricus</i> Tab. IV Fig. II	<i>Agaricus pileo convexo subrubro, lamellis albis, stipite pileo concolore cylindrico fistuloso nudo.</i>	pag. 17. No. 24. var (f) <i>Hygrocybe cf. conica</i>
<i>Agaricus</i> Tab. IV Fig. III	<i>Agarici 30 Varietates alia. In herbidis habitans.</i>	(*) only remnants of sealing wax visible
<i>Agaricus</i> Tab. IV Fig. IV	<i>Agaricus pileo piano, lamelliis solitariis diffluentibus, stipite volvato bulboso anulato pleno.</i>	pag. 4. No. 2 <i>Agaricus silvicola</i>
<i>Agaricus</i> Tab. V Fig. I	<i>Agaricus pileo piano rubro, lamellis albis basi transversim rugosis, stipite rubro cylindraceo nudo.</i>	pag. 8. No. 11. var (b)
<i>Agaricus</i> Tab. V Fig. II	<i>Agaricus ferrugineus, pileo planiusculo, stipite bulboso, nudo cylindraceo pleno.</i>	<i>Cortinarius odorifer</i>
<i>Agaricus</i> Tab. V Fig. III	<i>Agaricus pileo ochroleuco convexo glabro, stipite albo bulboso anulato pleno: anulo filamentoso.</i>	pag. 11. No. 17. var c)
<i>Agaricus</i> Tab. V Fig. IV	<i>Agaricus pileo piano miniato verrucoso, verrucis et lamelliis albis, stipite albo volvato bulboso anulato longo: apice dilatato, pleno. Muscis temulentiam adferi infusum eius lacteum.</i>	pag. 2. No. 1. var. (a) <i>Amanita muscaria</i>
<i>Agaricus</i> Tab. VI Fig. I	<i>Agarici 25, varietas alia</i>	
<i>Agaricus</i> Tab. VI Fig. II	<i>Agaricus albus, pileo convexo glabro viscido, stipite cylindrico fistuloso nudo.</i>	pag. 16. No. 23. var. (b) <i>Tricholoma inamoenum</i>
<i>Agaricus</i> Tab. VI Fig. III	<i>Agaricus pileo convexo violaceo glabro, lamellis obscuris, stipite pileo concolore bulboso anulato pleno: anulo filamentoso.</i>	pag. 11. No. 17. var (a) <i>Cortinarius camphoratus</i>
<i>Agaricus</i> Tab. VI Fig. IV	<i>Agaricus pileo plicato membranaceo, lamellis remotis, stipite rubro procero capilaceo nudo.</i>	pag. 29. No. 34. var (a)
<i>Agaricus</i> Tab. VII Fig. I	<i>Agaricus ochroleucus, pileo viscido campanulato laevi, lamellis persistentibus, stipite nudo procero cylindraceo fistuloso.</i>	pag. 26. No. 30. var. (d)
<i>Agaricus</i> Tab. VII Fig. II	<i>Agaricus pileo flavo campanulato laevi, lamellis obscurioribus, stipite nudo procero cylindraceo fistuloso, pileo concolor.</i>	pag. 26. No. 30. var. (g)
<i>Agaricus</i> Tab. VII Fig. III	<i>Agaricus ferrugineus, pileo convexo, stipite nudo curvo cylindraceo pleno. Pertinet ad speciem 25.</i>	
<i>Agaricus</i> Tab. VII Fig. IV	<i>Agaricus, ad speciem 30 pertinens.</i>	
<i>Agaricus</i> Tab. VII Fig. V	<i>Agaricus pileo convexo plicato membranaceo, lamellis remotis, stipite nigro procero capilaceo nudo.</i>	pag. 29. No. 34. var (b) (*) No. 113
<i>Agaricus</i> Tab. VII Fig. VI	<i>Agaricus pileo convexo papillari flavo, stipite concolore, filamentoso cylindrico fistuloso nudo.</i>	pag. 18. No. 24. var (i)
<i>Agaricus</i> Tab. VIII Fig. I	<i>Agaricus pileo convexo cinereo sicco, lamellis continuis albis, stipite aequali nudo cylindraceo pleno pileo concolor. A Pictore diu neglectus, ex siccitate fuscum colorem induit.</i>	pag. 20. No. 25. var e) <i>Lactarius picinus</i>

<b>Agaricus Tab. VIII Fig. II</b>	<i>Agaricus - Variet. Speciei 24:</i>	
<b>Agaricus Tab. VIII Fig. III</b>	<i>Agaricus pileo cinnamomeo convexo glabro lamellis concolore, stipite albo bulboso anulato pleno: anulo filamentoso.</i>	pag. 11. No. 17. var. (b)
<b>Agaricus Tab. VIII Fig. IV</b>	<i>Agaricus pileo convexo glabro umbilicato, lamellis decurrentibus, stipite nudo fistuloso longo: apice dilatato. In sylvis; autumno, solitarius.</i>	
<b>Agaricus Tab. IX Fig. I</b>	<i>Agaricus pileo subcinereo campanulato viscido: vertice laevi, ad oram striato, lamellis albis, stipite nudo procerro cylindraceo fistuloso pileo concolor.</i>	pag. 27. No. 30. var. (f)
<b>Agaricus Tab. IX Fig. II</b>	<i>Agaricus pileo plicato lobato stipite bulboso. Novam speciem constituit, inter Agaricos pileo plicato.</i>	
<b>Agaricus Tab. IX Fig. III</b>	<i>Agaricus pileo plano viscido, lamellis solitarius, stipite procerro nudo pleno, ad basim crassiore. Proximus fig. 2. Tab. 5</i>	
<b>Agaricus Tab. IX Fig. IV</b>	<i>Agaricus pileo campanulato filamentoso, stipite procerro anulato pleno.</i>	pag. 29. No. 33. <i>Hypoloma sublateritium</i>
<b>Agaricus Tab. X Fig. I</b>	<i>Agaricus albus, pileo campanulato laevi, lamellis remotis, stipite nudo procerro cylindraceo fistuloso.</i>	pag. 25. No. 30 var. (a) <i>Hygrophorus cossus</i>
<b>Agaricus Tab. X Fig. II</b>	<i>Agaricus pleurumque multiplex, pileo fusco plicato lobato, lamellis venosis ramosis decurrentibus flavis, stipite brevi compresso flavo.</i>	pag. 32. No. 36. var. c) <i>Craterellus lutescens</i>
<b>Agaricus Tab. X Fig. III</b>	<i>Agaricus pertinens ad speciem 25. Ord (*) Ex vertice turundo, an nova species?</i>	<i>Crinipellis stipitaria</i>
<b>Agaricus Tab. X Fig. IV</b>	<i>Agaricus proximus antecedenti.</i>	
<b>Agaricus Tab. X Fig. V</b>	<i>Agaricus pileo concavo glabro, stipite cilindrico anulato procerro: anulo filamentoso.</i>	pag. 33. No. 38
<b>Agaricus Tab. X Fig. VI</b>	<i>Agaricus proximus fig. 4. dab. huius</i>	
<b>Agaricus Tab. XI Fig. I</b>	<i>Agaricus pileo plano, vertice tumido, stipite procerro fistuloso cylindraceo nudo. Novam speciem orditur.</i>	
<b>Agaricus Tab. XI Fig. II</b>	<i>Agaricus pileo convexo, vercice tumido, stipite longo cylindraceo nudo pleno. Pertinet ad speciem 25 affinis Fig. 3.4.6 Tabulae prioris</i>	
<b>Agaricus Tab. XI Fig. III</b>	<i>Agaricus pileo concavo, stipite nudo longo cylindraceo pleno. Novam speciem invocat, inter speciei concavo pileo.</i>	
<b>Agaricus Tab. XI Fig. IV</b>	<i>Agaricus pertinens ad speciem 24:</i>	
<b>Agaricus Tab. XI Fig. V</b>	<i>Agaricus pileo striato concavo, stipite aequali nudo cylindraceo pleno. Caespitosus, Arboreus, stipite et pileo flexuoso; degener varietas alterius Agarici.</i>	<i>Clitocybula lacerata</i>
<b>Agaricus Tab. XI Fig. VI</b>	<i>Agaricus pileo convexo, stipite brevi nudo cylindraceo pleno. Degener varietas Agarici alienius speciei 25.</i>	
<b>Agaricus Tab. XII Fig. I</b>	<i>Agaricus lateritiicoloris, pileo concavo, croceo et acri lacte turgido, lamellis ramosis, stipite cylindrico maculato brevi.</i>	pag. 35. No. 39. var. c) <i>Lactarius deterrimus</i>
<b>Agaricus Tab. XII Fig. II</b>	<i>Agaricus ferrugineus, pileo concavo, albo et acri lacte turgido, lamellis ramosus. Stipite cylindrico brevi.</i>	pag. 35. No. 39. var. (d) <i>Lactarius pallidus</i>

<b>Agaricus Tab. XII Fig. III</b>	<i>Agaricus aureus, pileo convexo viscido, lamellis crenatis, stipite cylindrico procero fistuloso nudo.</i>	pag. 18. No. 24. var (h)
<b>Agaricus Tab. XII Fig. IV</b>	<i>Agaricus pileo plano villosu, stipite villosu nudo procero tuberoso pleno: radice caudata.</i>	pag. 6. No. 7. var (a) <i>Xerula melanotricha</i> (*) No. 13
<b>Agaricus Tab. XIII Fig. I</b>	<i>Agarici 24 varietas glabra; stipite basi attenuato. In sylvis, solitarius, rarus, esculentus!</i>	<i>Lactarius volemus</i> var. <i>oedematopus</i>
<b>Agaricus Tab. XIII Fig. II</b>	<i>Agaricus sessilis pileo fuscato fusco, lamellis albis.</i>	
<b>Agaricus Tab. XIII Fig. III</b>	<i>Agaricus pileo sulphureo concavo latescente, lamellis palidioribus ramosis, stipite lacunato fistuloso brevi.</i>	pag. 33. No. 39. var (a) <i>Lactarius scrobiculatus</i> (*) No. 94
<b>Agaricus Tab. XIII Fig. IV</b>	<i>Agaricus pileo convexo squamoso, stipite anulato cylindraceo pleno. Nova species. In putrido ligno, cespitosus.</i>	
<b>Agaricus Tab. XIII Fig. V</b>	<i>Agaricus luteus cespitosus, pileo convexo glabro, stipite cylindrico fistuloso nudo. (Datur et longior, pallidiorque)</i>	pag. 16. No. 24. var. (a)
<b>Agaricus Tab. XIV Fig. I</b>	<i>Agaricus pileo plano papillari, stipite convergente procero anulato fistuloso, anulo peculiari inserto.</i>	<i>Macrolepiota procera</i> (*) No. 7
<b>Agaricus Tab. XIV Fig. II</b>	<i>Agaricus proximus illis qui ad fig. 6. Tab. 10 pertinent.</i>	
<b>Agaricus Tab. XIV Fig. III</b>	<i>Agaricus pileo plano, lamellis continuis stipite bulboso procero anulato pleno.</i>	pag. 5. No. 3. <i>Armillaria ostoyae</i> (*) No. 9
<b>Agaricus Tab. XV Fig. I</b>	<i>Agarici 30. var. quartae proxima.</i>	
<b>Agaricus Tab. XV Fig. II</b>	<i>Agaricus cespitosus, pileo lyphoideo, lamellis diffluentibus, stipite fistulosu nudo procero: basi attenuato.</i>	pag. 22. No. 28. var (a) Fig. II. inscription under the depicted fungus is missing
<b>Agaricus Tab. XV Fig. III</b>	<i>Agarici 30 varietas alia</i>	
<b>Agaricus Tab. XV Fig. IV</b>	<i>Agaricus pileo plano niveo, vertice fusco, lamellis albis, stipite nudo procero cylindraceo fistulosu fusco.</i>	<i>Lepiota cristata</i>
<b>Agaricus Tab. XV Fig. V</b>	<i>Agaricus pileo convexo stipite longo anulato cylindrico pleno: anulo persistente.</i>	<i>Agaricus comtulus</i>
<b>Agaricus Tab. XV Fig. VI</b>	<i>Agarici 24. var. alia</i>	
<b>Agaricus Tab. XVI Fig. I</b>	<i>Agaricus pileo convexo flavo, stipite rubro cylindraceo fistulosu nudo.</i>	pag. 17. No. 24. var (d)
<b>Agaricus Tab. XVI Fig. II</b>		The fungus on Fig. II was erased from the plate by the painter.
<b>Agaricus Tab. XVI Fig. III</b>	<i>Agaricus albus, pileo convexo glabro viscido, stipite cylindrico fistulosu nudo.</i>	pag. 16. No. 24. var. (b) <i>Hygrophorus eburneus</i>
<b>Agaricus Tab. XVI Fig. IV</b>	<i>Agaricus proximus speciei 35</i>	<i>Craterellus tubaeformis</i> var. <i>lutescens</i>
<b>Agaricus Tab. XVI Fig. V</b>	<i>Agaricus pileo convexo caeruleo, vertice acuto, lamellis fuscis, stipite pileo concolore cylindraceo anulato pleno.</i>	pag. 15. No. 22. var. (b) <i>Stropharia aeruginosa</i>
<b>Agaricus Tab. XVI Fig. VI</b>	<i>Agaricus albus tener, pileo convexo viscido, stipite cylindrico anulato pleno, saepius cespitoso.</i>	pag. 15. No. 22. var. (a) <i>Oudemansiella mucida</i>
<b>Agaricus Tab. XVII Fig. I</b>	<i>Agarici 24 varietas alia</i>	
<b>Agaricus Tab. XVII Fig. II</b>	<i>Agarici 24 alia varietas</i>	

<i>Agaricus</i> Tab. XVII Fig. III	<i>Agaricus pileo campanulato viscido, stipite pleno procero tuberoso nudo. Novam speciem Fungorum incoat, campanulato pileo praedoritorum.</i>	
<i>Agaricus</i> Tab. XVII Fig. IV	<i>Agarici 24 varietas alia</i>	Note that Tab. XVIII is missing in the collection
<i>Agaricus</i> Tab. XIX Fig. I	<i>Agaricus albus sessilis planus mollis glaber, lamellis simplicibus.</i>	pag. 38. No. 42. var. (a) <i>Pleurocybella porrigens</i> (*) No. 121
<i>Agaricus</i> Tab. XIX Fig. II	<i>Agaricus pileo concavo sicco, lamellis simplicibus, stipite longo cylindraceo nudo basi crassiore. Species alia</i>	
<i>Agaricus</i> Tab. XIX Fig. III	<i>Agaricus pileo inverso, margine erecto lobato, stipite brevi nudo.</i>	pag. 33. No. 37. <i>Hygrophorus capreolarius</i>
<i>Agaricus</i> Tab. XIX Fig. IV	<i>Agarici 25. Varietas alia glabra.</i>	<i>Hygrophorus pudorinus</i>
<i>Agaricus</i> Tab. XX Fig. I	<i>Agaricus luteus pileo plicato lobato, lamellis venosis ramosis decurrentibus.</i>	pag. 31. No. 35. var. (a) <i>Cantharellus cibarius</i>
<i>Agaricus</i> Tab. XX Fig. II	<i>Agaricus fuscus sessilis planus mollis glaber, lamellis simplicibus.</i>	pag. 38. No. 42. var. (b)
<i>Agaricus</i> Tab. XX Fig. III	<i>Agaricus pertinens ad speciem 3</i>	<i>Armillariella ostoyae</i>
<i>Agaricus</i> Tab. XX Fig. IV	<i>Agaricus luteus, pileo convexo laevi, stipite bulboso nudo pleno.</i>	pag. 12. No. 18. var. (b)
<i>Agaricus</i> Tab. XXI Fig. I	<i>Agaricus pileo inverso concavo, lamellis simplicibus, stipite cylindraceo longo fistuloso nudo. Species propria, in Ord. F. inter 40 et 41.</i>	
<i>Agaricus</i> Tab. XXI Fig. II	<i>Agarici 40 varietas, stipite aequali, hinc proportio pilei in eiusdem differentia, omitti debet, et notanda in varietatibus.</i>	<i>Clitocybe gibba</i>
<i>Agaricus</i> Tab. XXI Fig. III	<i>Agarici 25 var. glabra</i>	
<i>Agaricus</i> Tab. XXI Fig. IV	<i>Agaricus pileo plano subrubro, immaculato, stipite volvato anulato longo pileo concolore: apice dilatato, pleno. Specimen hoc reperi in sylvis Idriensisibus, apice non dilatato.</i>	pag. 4. No. 1. var. e) <i>Amanita rubescens</i>
<i>Agaricus</i> Tab. XXII Fig. I	<i>Agaricus pileo hemisphaericо glabro, stipite procero pleno ad basim crassiore nudo. Albus, et cespitosus.</i>	
<i>Agaricus</i> Tab. XXII Fig. II	<i>Agaricus spectans ad varietates glabras specie 24.</i>	<i>Tricholoma pseudonictitans</i>
<i>Agaricus</i> Tab. XXII Fig. III	<i>Agaricus antecedenti proximus habitu externo, nam stipis interiore fabricam pictor non expressit.</i>	<i>Tricholoma bufonium</i>
<i>Agaricus</i> Tab. XXII Fig. IV	<i>Agarici 25 Varietas, k proxima.</i>	
<i>Agaricus</i> Tab. XXII Fig. V	<i>Agaricis 25 Varietas glabra.</i>	
<i>Agaricus</i> Tab. XXIII Fig. I	<i>Agaricus pileo convexo subrubro, lamellis cum procero nudo cylindraceo pleno stipite flavis.</i>	pag. 20. No. 25. Var (g)
<i>Agaricus</i> Tab. XXIII Fig. II	<i>Agaricus pileo plano viscidо, stipite nudo procero cylindraceo pleno</i>	
<i>Agaricus</i> Tab. XXIV Fig. I	<i>Agaricus pileo convexo plicato membranaceo, lamellis remotis, stipite procero capilaceo nudo.</i>	pag. 30. No. 34. var. c) <i>Glauco-flavescens</i>
<i>Agaricus</i> Tab. XXIV Fig. III	<i>Agaricus idem rubore suffosus</i>	
<i>Agaricus</i> Tab. XXIV Fig. V	<i>Agaricus idem lividus. Omnes in Pyri et Pruni cortice inventi.</i>	Last remark refer to Fig. I, III and V

Agaricus Tab. XXV Fig. I	<i>Agarici</i> 30 varietas, sextae proxima		
Agaricus Tab. XXV Fig. II	<i>Agarici</i> 24 varietas prima, pileo floccoso, -seu (i)		
Agaricus Tab. XXV Fig. III	<i>Agaricus cinereus, pileo campanulato laevis, lamellis persistentibus remotis, stipite nudo protero cylindraceo fistuloso.</i>	pag. 26. No. 30. var. (b)	
Agaricus Tab. XXV Fig. IV	<i>Agaricus cespitosus luteus, pileo plicato lobato, lamellis ramosis venosis, stipite protero.</i>	pag. 32. No. 35. var. (b)	
Agaricus Tab. XXV Fig. V	<i>Agarici</i> 25 varietas glabra		
Agaricus Tab. XXV Fig. VI	<i>Agarici</i> 25 varietas glabra, iunior, hinc pileo hemisphaericico.		
Agaricus Tab. XXVI Fig. I	<i>Agaricus</i> pileo plano laevis, stipite procero fistuloso basi crassiore nudo.		
Agaricus Tab. XXVI Fig. II		Missing, wiped out by the painter	
Agaricus Tab. XXVI Fig. III	<i>Agaricus</i> priori proximus		
Agaricus Tab. XXVI Fig. IV	<i>Agaricus</i> pileo plano floccoso, stipite longo cylindraceo nudo.	pag. 7. No. 8.	<i>Pluteus salicinus</i>
Agaricus Tab. XXVII Fig. I	<i>Agaricus</i> idem qui Tab. 16 fig. 6 sed adultior, hinc pileo superne passim, et anulo fusco.		<i>Stropharia aeruginosa</i>
Agaricus Tab. XXVII Fig. II	<i>Agaricus</i> pileo convexo, stipite nudo bulboso longo pleno.		<i>Rhodocollybia butyracea</i> f. <i>asema</i>
Agaricus Tab. XXVII Fig. III	<i>Agaricus</i> proximus Fig. 2 Tab. 5 et idem forte.		
Agaricus Tab. XXVII Fig. IV	<i>Agaricus</i> proximus Fig. 2 huius tabula.		
Agaricus Tab. XXVIII Fig. I	<i>Agarici</i> 24 varietas, sequenti proxima		
Agaricus Tab. XXVIII Fig. II	<i>Agaricus</i> flammeo-croceus demum flavescens, pileo convexo, stipite cylindrico fistuloso nudo.	pag. 17. No. 24. var. e)	
Agaricus Tab. XXVIII Fig. III	<i>Agarici</i> 25 varietas 2. glabra; tertia proxima; uno eadem.		Crossed by Scpoli
Agaricus Tab. XXVIII Fig. IV	<i>Agarici</i> 24 varietas alia glabra		
Agaricus Tab. XXVIII Fig. V	<i>Agarici</i> 30 varietas alia, fusca		<i>Galerina triscopa</i>
Agaricus Tab. XXVIII Fig. VI	<i>Agaricus</i> pileo albo substriato campaniformi, lamellis cum protero setaceo caudato stipite pariter albis.	pag. 28. No. 31. var. (b)	
Agaricus Tab. XXIX Fig. I	<i>Agaricus</i> 25 glaber, proximus Fig. 1 Tab. 6		
Agaricus Tab. XXIX Fig. II	<i>Agaricus</i> pileo plano rubro, lamellis aureis basi transversim rugosis, stipite rubro cylindraceo nudo. Pileus et stipes expallescere solent.	pag. 8. No. 11. var (a)	
Agaricus Tab. XXIX Fig. III	<i>Agaricus</i> pileo plano, No. 2 proximus ac forte idem.		
<b>BOLETUS Fl. Carn. p. 39</b>			
Boletus Tab. I. Fig. I	<i>Boletus</i> pileo rubro pulvinato glabro carne lutea immutabili, tubulis connexis angulatis cum ventricoso stipite flavis. Carn. Jurie, quod idem significat, ac Fungus S. Georgij.	pag. 40. No. 1. var (a)	<i>Boletus reticulatus</i>
Boletus Tab. I. Fig. II	<i>Boletus</i> , qui iunior varietas (i) No. 1		

<b>Boletus Tab. I. Fig. III</b>	<i>Boletus pileo pulvinato glabro ochroleuco: carne lutea, demum caerulea, tubulis connexis angulatis flavis, stypite flavo ventricoso. Sed hic circa Idriam repertus, rubedine quadam coloratum pileum et stipitem habet.</i>	<i>Boletus erythropus</i>
<b>Boletus Tab. II. Fig. I</b>	<i>Boletus pileo plano terreo coriaceo umbilicato glabro, tubulis tenuissimi connexis pallide luteis, stypite cylindraceo brevi.</i>	pag. 44. No. 2 var c) (*) No ??
<b>Boletus Tab. II. Fig. II</b>	<i>Boletus acaulis pileo coriaceo villosa, lineis concentricis dicoloribus fasciata, tubulis albis tenuissimis. Supernam et infernam faciem deorsim exhibet.</i>	pag. 46. No. 6.
<b>Boletus Tab. II. Fig. III</b>	<i>Boletus pileo convexo glabro, poris tenuissimis, stipite nudo cylindraceo brevi. Pileus minime fasciatus, novam speciem constituit.</i>	
<b>Boletus Tab. II. Fig. IV</b>	<i>Boletus acaulis pulvinatus laevis, supra fuscocinnamomeus, subtus albus, poris tenuissimis subrotundis. Ignarius, stipiticus, perennis.</i>	<i>Fomitopsis pinicola</i>
<b>Boletus Tab. II. Fig. V</b>	<i>Boletus ad Speciem 6 pertinens. Cespitosus: perennis.</i>	
<b>Boletus Tab. III. Fig. I</b>	<i>Boletus (Hydnum) stipitatus pileo convexo laevi flexuoso, inferne acuelato.</i>	pag. 47. No. 7. <i>Hydnum repandum</i>
<b>Boletus Tab. IV. Fig. I</b>	<i>Boletus pileo coriaceo plano rugoso viscido, aculeis violaceis, stipite brevi crasso. Moschatus.</i>	pag. 45. Mo. 8. <i>Hydnellum suaveolens</i> (*) No. 110
<b>Boletus Tab. IV. Fig. II</b>	<i>Boletus acaulis gelatinosus, subtus aculeatus.</i>	pag. 48. No. 10. <i>Pseudohydnnum gelatinosum</i> (*) No. ??
<b>Boletus Tab. V. Fig. I</b>	<i>Boletus 5 Varietas alba</i>	<i>Trametes hirsuta</i>
<b>Boletus Tab. V. Fig. II</b>	<i>Boletus pileo plano cinamomeo fasciato umbilicato coriaceo villosa, tubulis connexis albis tenuissimis, stipite brevi.</i>	pag. 44. No. 2. var (b) <i>Coltricia perennis</i> (*) No. 128
<b>Boletus Tab. V. Fig. III</b>	<i>Boletus acaulis, pileo rugoso lobato, ex flavo et rubro vario, inferne flavo. /Cerasi/</i>	pag. 46. No. 5. var (b) <i>Laetiporus sulphureus</i>
<b>PHALLUS Fl. Carn. p. 48</b>		
<b>Phallus Tab. I. Fig. I</b>	<i>Phallus volvatus, pileo celluloso utrique pervio. Impudicum vocat Linnaeus, sed unde crimen honestatis? Ego foetidum dico.</i>	pag. 48. No. 1. <i>Phallus impudicus</i>
<b>Phallus Tab. I. Fig. II</b>	<i>Phallus avolvatus, pileo plicato utrique clauso. Pervio per errorem scriptum suit</i>	pag. 49. No. 3. var. (a) <i>Morchella conica</i>
<b>Phallus Tab. I. Fig. III</b>	<i>Phallus avolvatus, pileo fastigiato plicato utrique clauso.</i>	pag. 50. No. 3. var. (b) <i>Morchella esculenta s.l.</i>
<b>MUCOR Fl. Carn. p. 69 ultimo loco ponendus</b>		
<b>Mucor Tab. I. Fig. I</b>	<i>Mucor capitulo fusco fugaci elliptico, stipite nudo setaceo brevi.</i>	pag. 66. No. 4. var. (b)
<b>Mucor Tab. I. Fig. II</b>	<i>Mucor capitulo perenni sphaericus, stipite setaceo. Sphaerocephalus.</i>	pag. 65. No. 1.
<b>ELVELA Fl. Carn. p. 51</b>		
<b>Elvela Tab. I. Fig. I</b>	<i>Elvela stipitata, pileo infundibuliformi punctato margine reflexo.</i>	pag. 52. No. 2. <i>Craterellus cornucopioides</i>

<b>Elvela Tab. I. Fig. II</b>	<i>Elvelae 2 Varietas flava /aurea/</i>	<i>Caloscypha fulgens</i>
<b>Elvela Tab. I. Fig. III</b>	<i>Elvela sessilis auriformis gelatinosa rubra. /flammeapag.</i> 56. No. 7, var. (b) (*) No. ??	<i>Tremiscus helvelloides</i>
<b>Elvela Tab. I. Fig. IV</b>	<i>Elvela pileo plicato fusco, stipite rimoso fistuloso. /phalloides/.</i>	pag. 51. No. 1. var. (b) <i>Gyromitra infula</i>
<b>Elvela Tab. II. Fig. I</b>	<i>Elvela pileo plicato inflato bifido, stipite longo convergente pleno.</i>	pag. 52. No. 1. var. (d) <i>Helvella elastica</i>
<b>Elvela Tab. II. Fig. II</b>	<i>Elvela pileo plicato compresso obcordato /Ventilabrum/. Reduci potest ad No. 1.</i>	<i>Spathularia flavida</i>
<b>Elvela Tab. II. Fig. III</b>	<i>Elvela stipitata pileo laciniato plicato concavo, extenuis ramosis venis circumdabo. /differmis/.</i>	pag. 54. No. 4. <i>Gomphus clavatus</i>
<b>Elvela Tab. II. Fig. IV</b>	<i>Elvela 6. Varietas alia, cespitosa, perennis. /membranacea/.</i>	
<b>Elvela Tab. III. Fig. I</b>	<i>Elvela sessilis disco coccineo plano. Ovis ciliatis. An scutellata Linn. Certe nec lutea est, rec marginē convexo predata; hinc melius dicentur ciliata.</i>	pag. 54. No. 5. var. (a) (*) No. 159
<b>Elvela Tab. III. Fig. II</b>	<i>Elvela sessilis, disco flavo convexo glabro. /Abietina/ recens convexa, adulta plana est.</i>	pag. 55. No. 5. var. (b) <i>Pithya vulgaris</i> (*) No. ?
<b>Elvela Tab. III. Fig. III</b>	<i>Est Lichen crustaceus scutellis sessilibus subnudis lapideis concavis.</i>	pag. 83. No. 18. var. (c)
<b>Elvela Tab. III. Fig. IV</b>	<i>Lycoperdon cortice farinque purpurea.</i>	pag. 64. No. 3.
<b>Elvela Tab. III. Fig. V</b>	<i>Mucor capitulo purpuraceo fugaci elliptyco, stipite olvato setaceo brevi. Capitulum sphaericum inadverterter possuit Pictor (Purpureus)</i>	pag. 66. No. 4. var. (a)
<b>Elvela Tab. III. Fig. VI</b>	<i>Elvela stipitata lutea, disco plano glabro. Vidi eam ipsam disco sessili, a latere depictam, an (a) No. 5</i>	
<b>Elvela Tab. IV. Fig. I</b>	<i>Elvela pileo plicato criso, stipite cavernoso pleno. /columnaris/.</i>	pag. 51. No. 1. var. (a) <i>Helvella crispa</i> (*) No. 145
<b>Elvela Tab. IV. Fig. II</b>	<i>Elvela pileo spirali plicato, stipite divergente fistuloso. /cochleata/</i>	pag. 52. No. 1. var. (e) <i>Leotia lubrica</i>
<b>Elvela Tab. IV. Fig. III</b>	<i>Elvela sessilis cyathiformis hemisphaerica fusca. /Lycoperdoides/.</i>	pag. 56. No. 6. var. (d)
<b>Elvela Tab. IV. Fig. IV</b>	<i>Elvela pileo plicato fastigiato fusco, stipite divergente longo. /claveformis/.</i>	pag. 51. No. 1. var. c) <i>Verpa digitaliformis</i> (*) No. 46
<b>Elvela Tab. V. Fig. I</b>	<i>Elvela pileo hemisphaericu rubro, stipite cylindraceo concolore gracili. /elegans/.</i>	pag. 53. No. 3. var. (a) <i>Sarcoscypha coccinea</i>
<b>Elvela Tab. V. Fig. II</b>	<i>Elvela 6 varietas nigra. In trunco abietino reperta.</i>	
<b>Elvela Tab. V. Fig. III</b>	<i>Elvela eadem, quae in Fig. 6. Tab. 3.</i>	
<b>Elvela Tab. V. Fig. IV</b>	<i>Elvela pileo hemisphaericu flavo, stipite concolore. /cerea/.</i>	pag. 53. No. 3. var. (c)
<b>Elvela Tab. V. Fig. V</b>	<i>Elvela 3 Varietas rara, quartae proxima.</i>	(*) ??

#### CLAVARIA Fl. Carn. p. 59

<b>Clavaria Tab. I. Fig. I</b>	<i>Clavaria 3. varietas secunda proxima /crocea/</i>	
<b>Clavaria Tab. I. Fig. II</b>	<i>Clavaria ramosa candida: ramis teretibus erectis.</i>	pag. 61. No. 4. var. (b) <i>Clavulina cristata</i>
<b>Clavaria Tab. I. Fig. III</b>	<i>Clavaria ramosa subruba: ramis teretibus erectis. Varietas prioris.</i>	pag. 61. No. 4. var. (b) <i>Clavulina cinerea</i>

<b>Clavaria Tab. I. Fig. IV</b>	<i>Clavaria ramosa candida: ramis angulatis.</i>	pag. 60. No. 3. var. (a)	
<b>Clavaria Tab. I. Fig. V</b>	<i>Clavaria simplicliformis lutea. /Pistillaris Linn/</i>	pag. 59. No. 1. var. (a)	<i>Clavariadelphus pistillaris</i>
<b>Clavaria Tab. I. Fig. VI</b>	<i>Clavaria simplex lumbriciformis ochroleuca (Lumbriciformis)</i>	pag. 60. No. 1. var. (e)	<i>Clavaria vermiculata</i>
<b>Clavaria Tab. II. Fig. I</b>	<i>Clavaria pistillaris Varietas ferruginea (b) proxima No. 1</i>		<i>Clavariadelphus ligula</i>
<b>Clavaria Tab. II. Fig. II</b>	<i>Clavaria crocea Varietas elatior, contractis ramis</i>		<i>Calocera viscosa</i>
<b>Clavaria Tab. III. Fig. I</b>	<i>Clavaria simplex claviformis fuscoclavata: apice rugoso. A. margine rugoso labip (truncata) B. margine labip planis</i>	pag. 59. No. 1. var. (c)	<i>Clavariadelphus truncatus</i>
<b>Clavaria Tab. III. Fig. II</b>	<i>Clavaria 4 varietas prima proxima</i>		
<b>Clavaria Tab. IV. Fig. I</b>	<i>Clavaria ramosa extremis ramulis subulatis, recta deorsum descendantibus. (Penicillata)</i>	pag. 61. No. 5.	<i>Hericium coralloides (*)</i> 142
<b>Clavaria Tab. IV. Fig. II</b>	<i>Clavaria ramosa: ramis compressis. (palmata)</i>	pag. 60. No. 2.	<i>Thelephora palmata (*)</i> 163
<b>Clavaria Tab. IV. Fig. III</b>	<i>Clavaria quinta varietas alia</i>		<i>Hericium abietis</i>
<b>Clavaria Tab. IV. Fig. IV</b>	<i>Clavaria ramosa flava: ramulis teretibus erectis. (coralloides Linn.)</i>	pag. 61. No. 4. Var. (a)	

**LYCOPERDON Fl. Carn. p. 61**

<b>Lycoperdon Tab. I. Fig. I</b>	<i>Lycoperdon idem qui in Elvel. Tab. 3 fig. 4. Aetage in fuscum abiens.</i>		<i>Lycogala epidendron</i>
<b>Lycoperdon Tab. I. Fig. II</b>	<i>Mucor capitulo fugaci globoso sessili, ad Spec. 6 pertinens p. 69 (67?)</i>		/The page number is probably 67 instead of 69/

**PEZIZA Fl. Carn. p. 57**

<b>Peziza Tab. I. Fig. I</b>	<i>Peziza sessilis campanulata laevis. Omnes aetates exhibens crescentis fungi.</i>	pag. 57. No. 1. var. (a)	<i>Cyathus olla</i>
<b>Peziza Tab. I. Fig. II</b>			<i>Cyathus striatus</i> /No comments by Scopoli
<b>Lycoperdon Tab. I (Tab. II ?) Fig. I</b>	<i>Lycoperdon globosum sessile glabrum album: lacero defuscens.</i>	pag. 62. No. 1. var. (a)	
<b>Lycoperdon Tab. I (II ?) Fig. II</b>	<i>Lycoperdon volva multifida patente coriacea inflexa, capitulo glabro globoso sessili, ore acuminato dentato.</i>	pag. 63. No. 2. var. (a)	<i>Astraeus hygrometricus</i>
<b>Lycoperdon Tab. I (II ?) Fig. III</b>	<i>Lycoperdon turbinatum candidum asperum, basi oblonga crassissima crista.</i>	pag. 62. No. 1. var. (d)	<i>Lycoperdon excipuliforme</i>
<b>Lycoperdon Tab. I (II ?) Fig. IV</b>	<i>Lycoperdon globosum fuscum echinatum lacero defuscens, basi brevissima</i>	pag. 63. No. 1. var. (f)	<i>Lycoperdon echinatum</i>
<b>Lycoperdon Tab. I (II ?) Fig. V</b>	<i>Lycoperdon globosum stipitatum verrucosum punctatum lacero-dehiscens.</i>	pag. 63. No. 1. var. (g)	



~1 cm

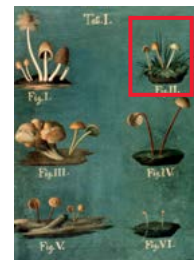


Slika 52. Agaricus Tab. I Fig. I, del drugega platna.

Fig. 52. Agaricus Tab. I Fig. I, section of the second plate.



—  
~1 cm



Slika 53. Agaricus Tab. I Fig. II, del drugega platna.

Fig. 53. Agaricus Tab. I Fig. II, section of the second plate.



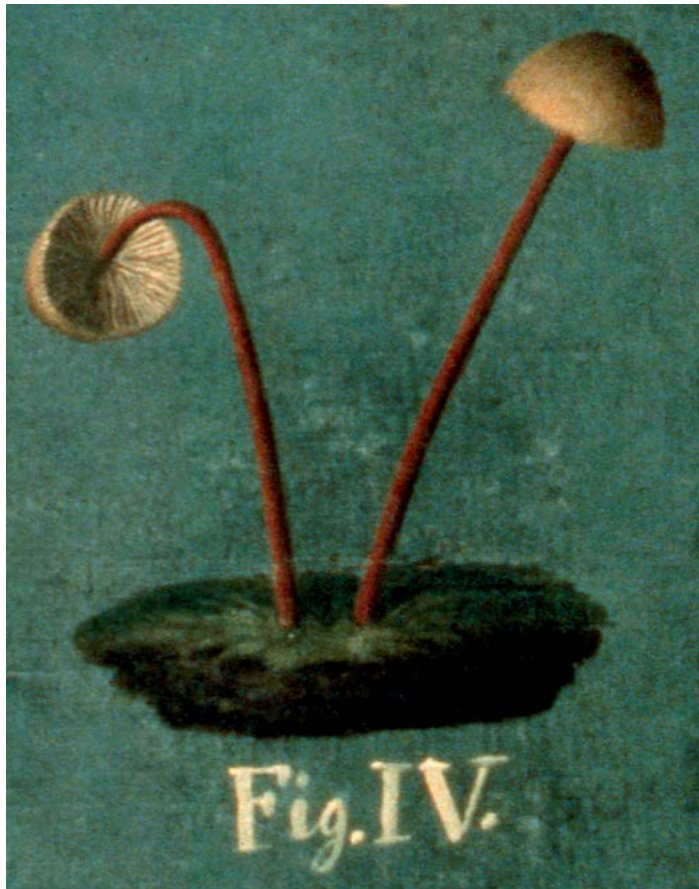
Fig. III.

—  
~1 cm



Slika 54. *Agaricus* Tab. I Fig. III, del drugega platna.

Fig. 54. *Agaricus* Tab. I Fig. III, section of the second plate.

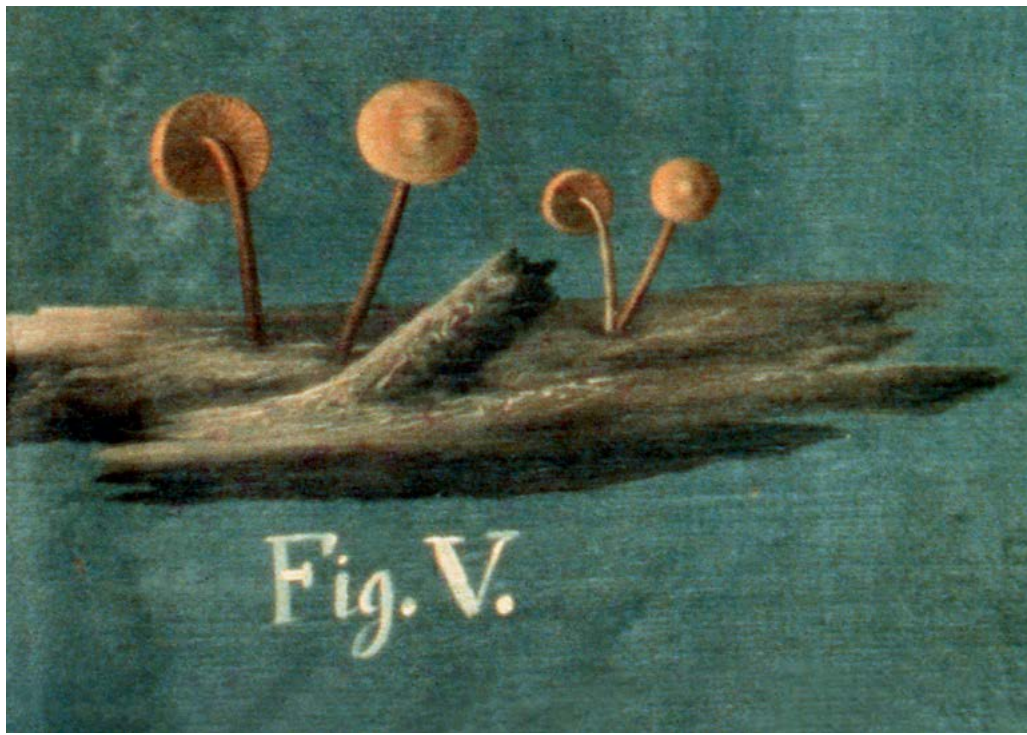


—  
~1 cm



Slika 55. *Agaricus Tab. I Fig. IV*, del drugega platna.

Fig. 55. *Agaricus Tab. I Fig. IV*, section of the second plate.



Slika 56. Agaricus Tab. I Fig. V, del drugega platna.

Fig. 56. Agaricus Tab. I Fig. V, section of the second plate.



Slika 57. Agaricus Tab. I Fig. VI, del drugega platna.

Fig. 57. Agaricus Tab. I Fig. VI, section of the second plate.



—1 cm



Slika 58. *Agaricus Tab. II Fig. I*, del tretjega platna.

Fig. 58. *Agaricus Tab. II Fig. I*, section of the third plate.



—1 cm



Slika 59. *Agaricus Tab. II Fig. II*, del tretjega platna.

Fig. 59. *Agaricus Tab. II Fig. II*, section of the third plate.



—1 cm

Slika 60. Agaricus Tab. II Fig. III, del tretjega platna.

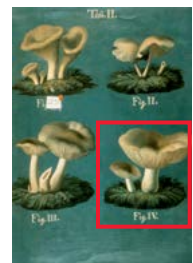
Fig. 60. Agaricus Tab. II Fig. III, section of the third plate.





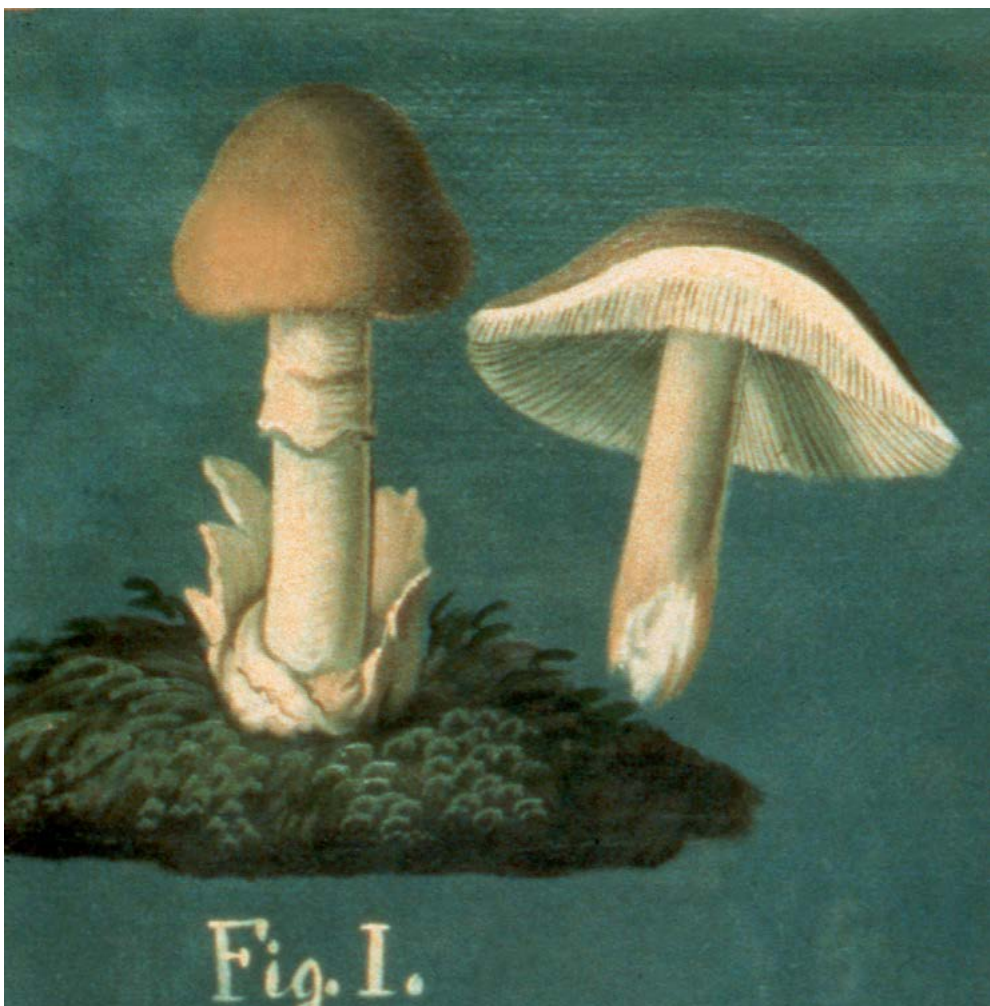
Fig. IV.

—  
~1 cm



Slika 61. Agaricus Tab. II Fig. IV, del tretjega platna.

Fig. 61. Agaricus Tab. II Fig. IV, section of the third plate.



—1 cm



Slika 62. Agaricus Tab. III Fig. I, del četrtega platna.

Fig. 62. Agaricus Tab. III Fig. I, section of the fourth plate.

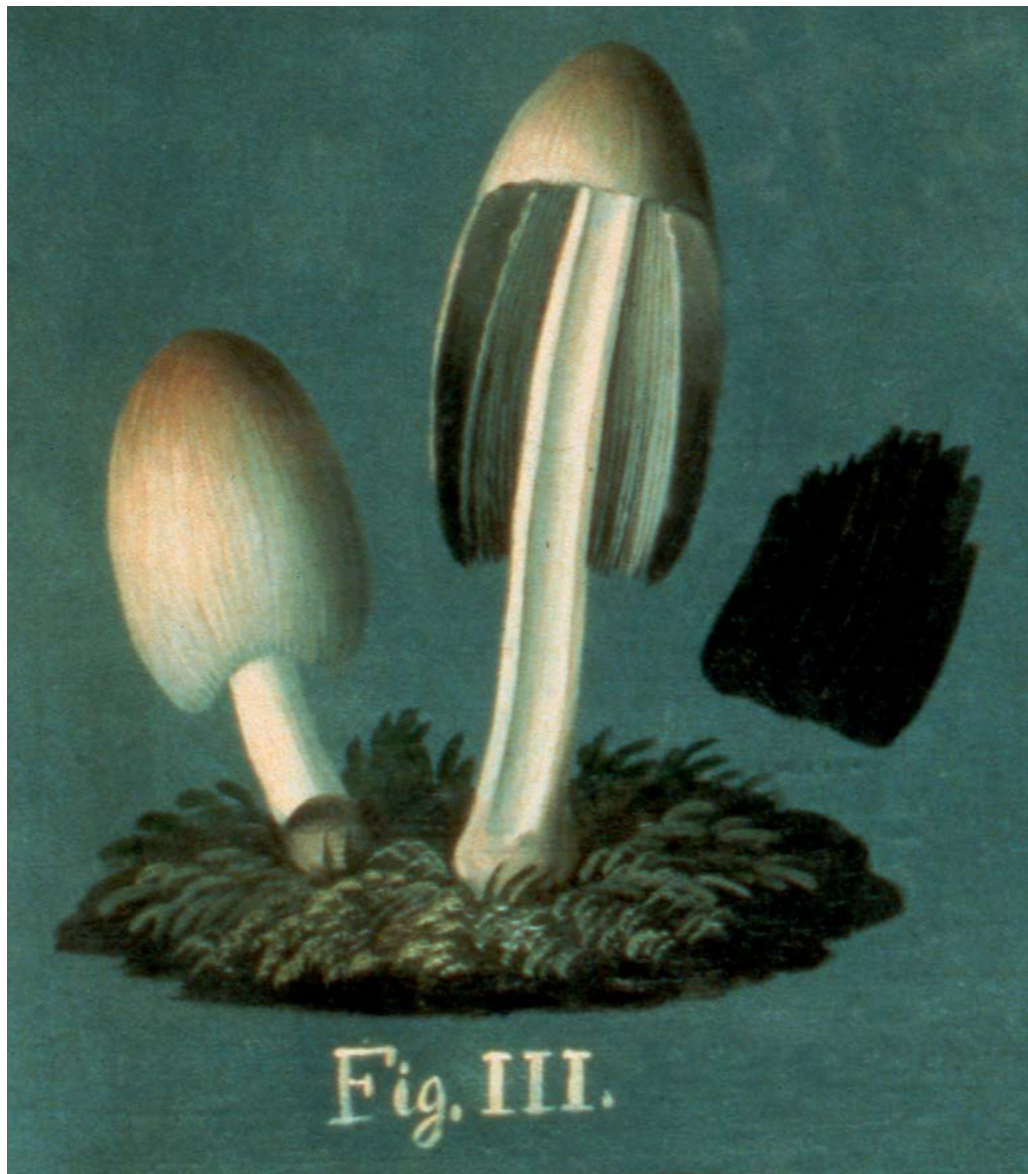


—  
~1 cm



Slika 63. Agaricus Tab. III Fig. II, del četrtega platna.

Fig. 63. Agaricus Tab. III Fig. II, section of the fourth plate.

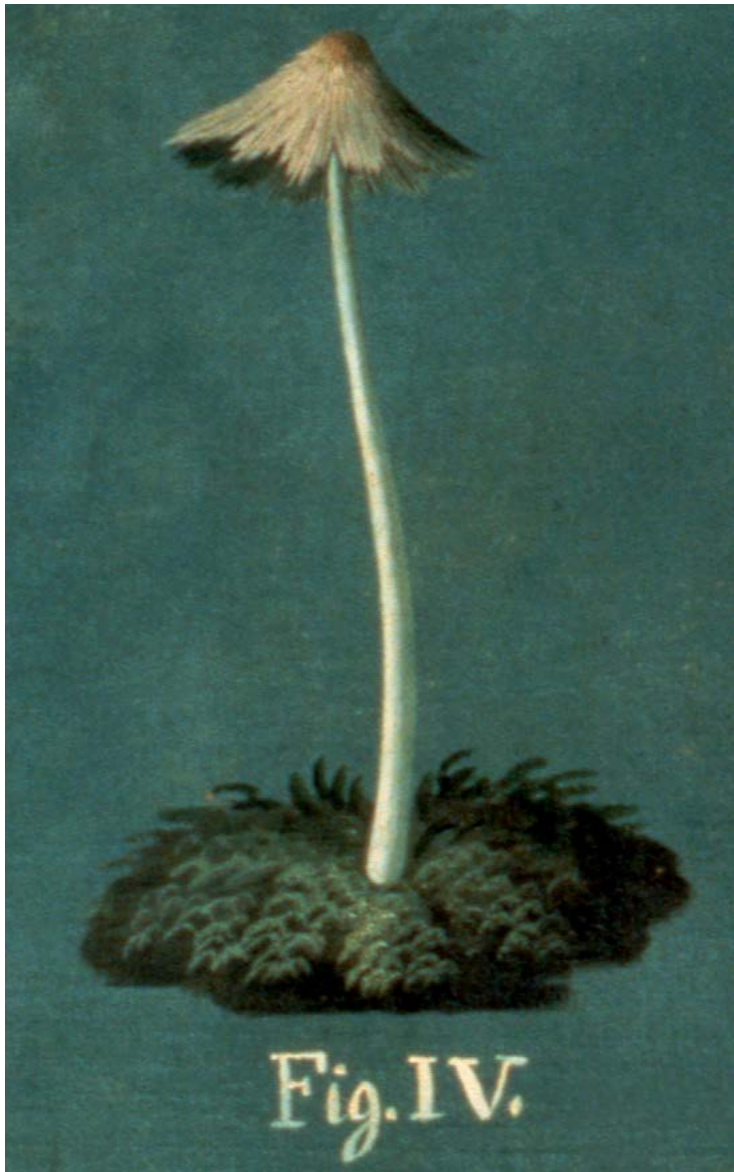


—  
~1 cm

Slika 64. *Agaricus* Tab. III Fig. IV, del četrtega platna.

Fig. 64. *Agaricus* Tab. III Fig. IV, section of the fourth plate.





—  
~1 cm



Slika 65. *Agaricus* Tab. III Fig. IV, del četrtega platna.

Fig. 65. *Agaricus* Tab. III Fig. IV, section of the fourth plate.



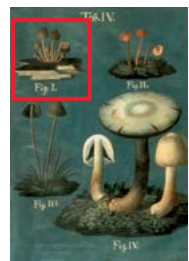
Slika 66. Agaricus Tab. III Fig. V., del četrtega platna.

Fig. 66. Agaricus Tab. III Fig. V., section of the fourth plate.





—  
~1 cm



Slika 67. *Agaricus* Tab. IV Fig. I, del petega platna.

Fig. 67. *Agaricus* Tab. IV Fig. I, section of the fifth plate.



—  
~1 cm



Slika 68. Agaricus Tab. IV Fig. II, del petega platna.

Fig. 68. Agaricus Tab. IV Fig. II, section of the fifth plate.



—  
~1 cm

Slika 69. Agaricus Tab. IV Fig. III, del petega platna.

Fig. 69. Agaricus Tab. IV Fig. III, section of the fifth plate.





~1 cm



Slika 70. Agaricus Tab. IV Fig. IV, del petega platna.

Fig. 70. Agaricus Tab. IV Fig. IV, section of the fifth plate.

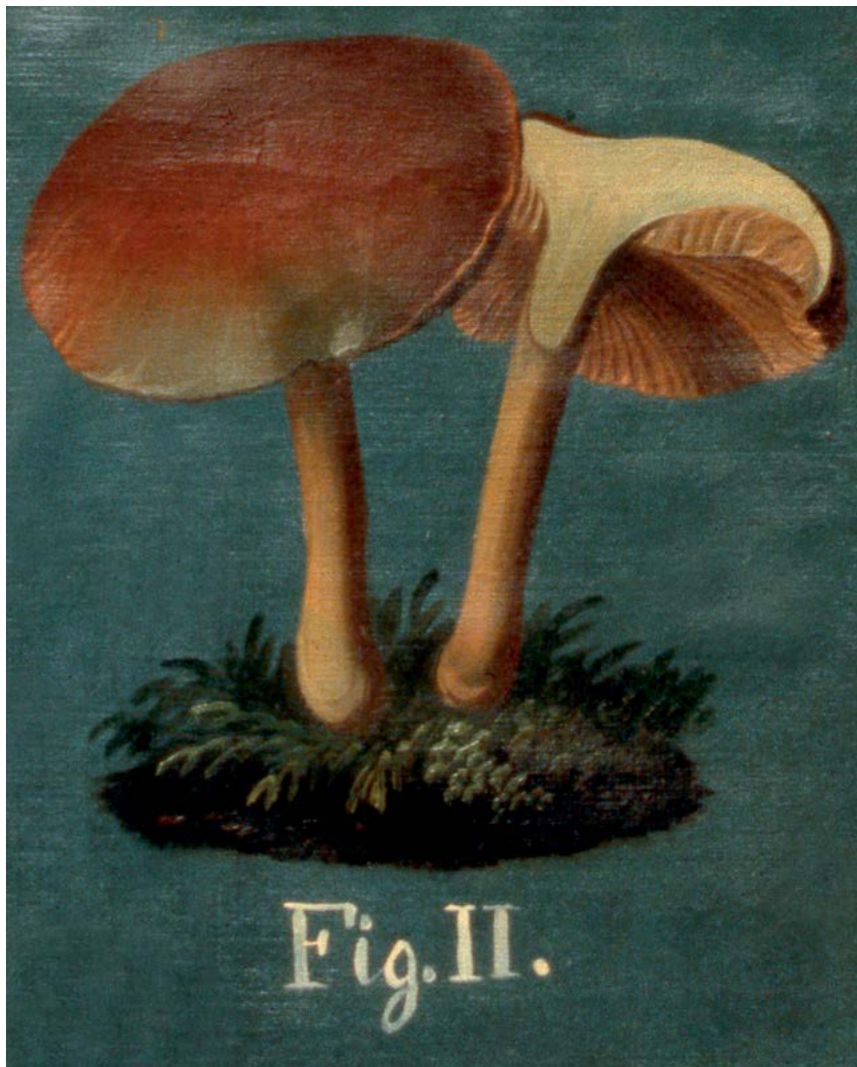


~1 cm



Slika 71. Agaricus Tab. V Fig. I., del šestega platna.

Fig. 71. Agaricus Tab. V Fig. I., section of the sixth plate.



—  
~1 cm



Slika 72. Agaricus Tab. V Fig. II, del šestega platna.

Fig. 72. Agaricus Tab. V Fig. II, section of the sixth plate.



—  
~1 cm



Slika 73. Agaricus Tab. V Fig. III, del šestega platna.

Fig. 73. Agaricus Tab. V Fig. III, section of the sixth plate.



—1 cm



Slika 74. Agaricus Tab. V Fig. IV, del šestega platna.

Fig. 74. Agaricus Tab. V Fig. IV, section of the sixth plate.



—  
~1 cm



Slika 75. Agaricus Tab. VI Fig. I, del sedmega platna.

Fig. 75. Agaricus Tab. VI Fig. I, section of the seventh plate.

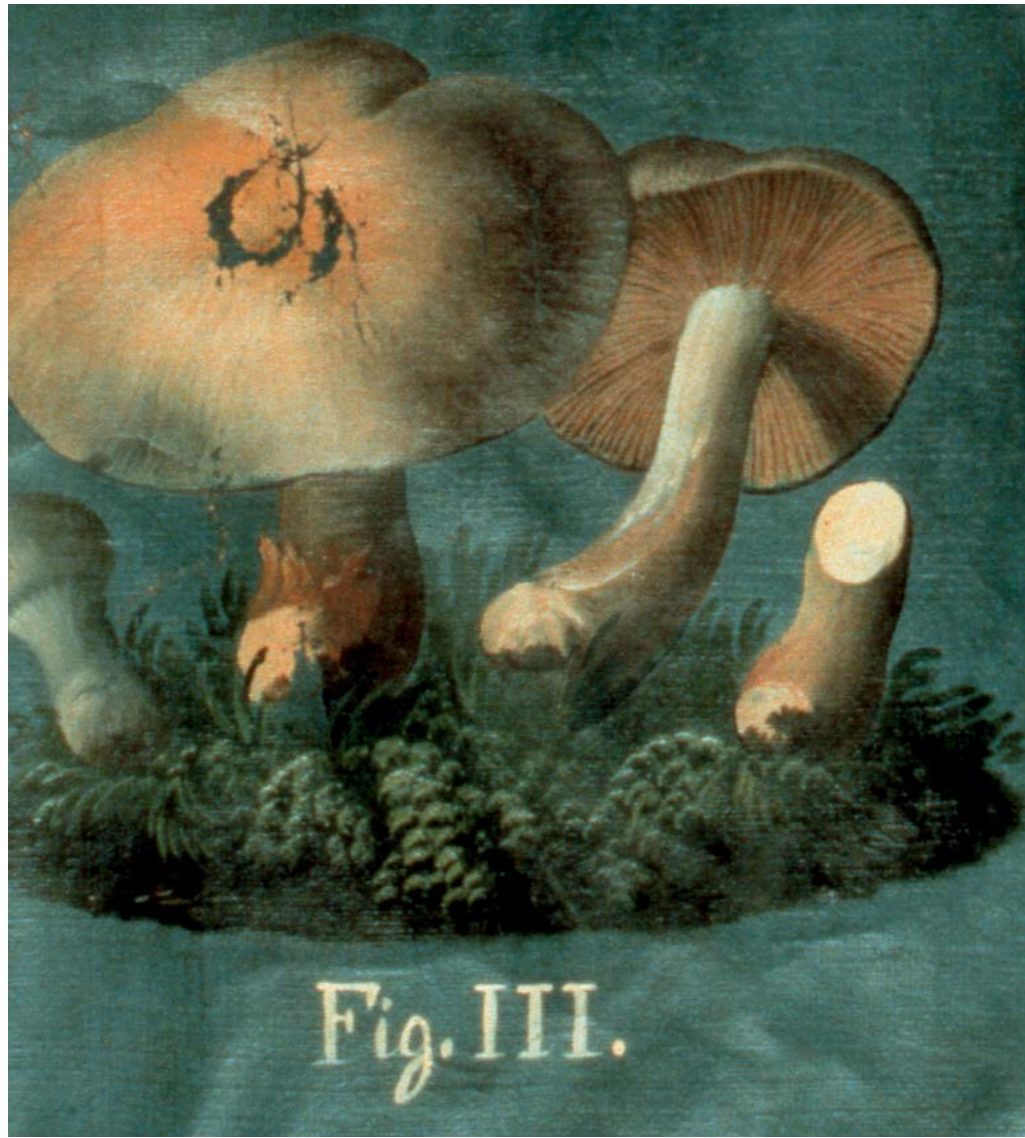


—1 cm



Slika 76. Agaricus Tab. VI Fig. II, del sedmega platna.

Fig. 76. Agaricus Tab. VI Fig. II, section of the seventh plate.

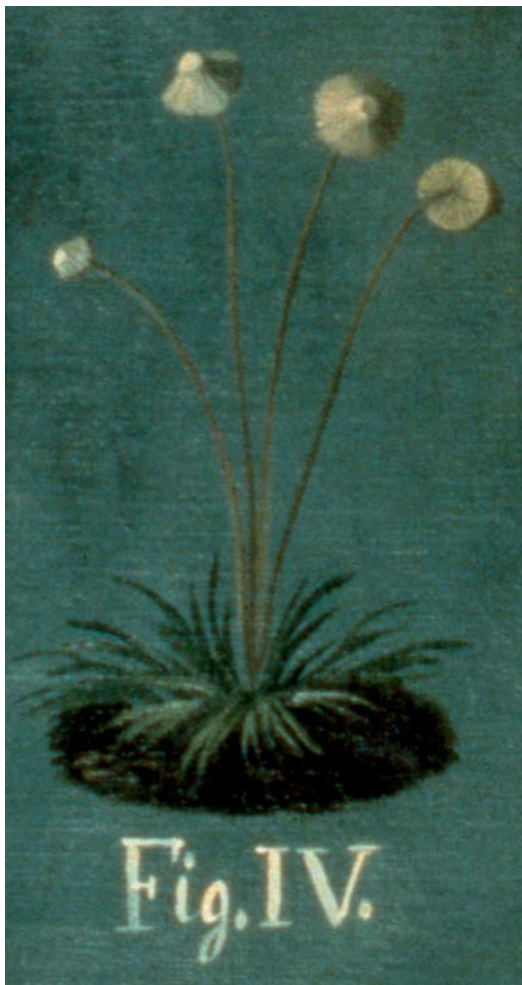


—  
~1 cm



Slika 77. *Agaricus Tab. VI Fig. III*, del sedmega platna.

Fig. 77. *Agaricus Tab. VI Fig. III*, section of the seventh plate.



1 cm

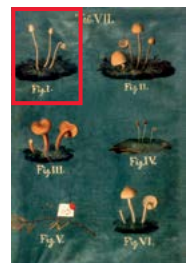


Slika 78. Agaricus Tab. VI Fig. IV, del sedmega platna.

Fig. 78. Agaricus Tab. VI Fig. IV, section of the seventh plate.



~1 cm



Slika 79. Agaricus Tab. VII Fig. I, del osmega platna.

Fig. 79. Agaricus Tab. VII Fig. I, section of the eighth plate.



—  
~1 cm



Slika 80. Agaricus Tab. VII Fig. II, del osmega platna.

Fig. 80. Agaricus Tab. VII Fig. II, section of the eighth plate.



—1 cm

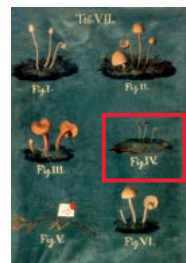


Slika 81. Agaricus Tab. VII Fig. III, del osmega platna.

Fig. 81. Agaricus Tab. VII Fig. III, section of the eighth plate.



—  
~1 cm



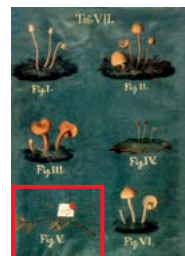
Slika 82. Agaricus Tab. VII Fig. IV, del osmega platna.

Fig. 82. Agaricus Tab. VII Fig. IV, section of the eighth plate.



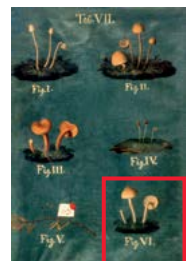
Slika 83. Agaricus Tab. VII Fig. V, del osmega platna.

Fig. 83. Agaricus Tab. VII Fig. V, section of the eighth plate.



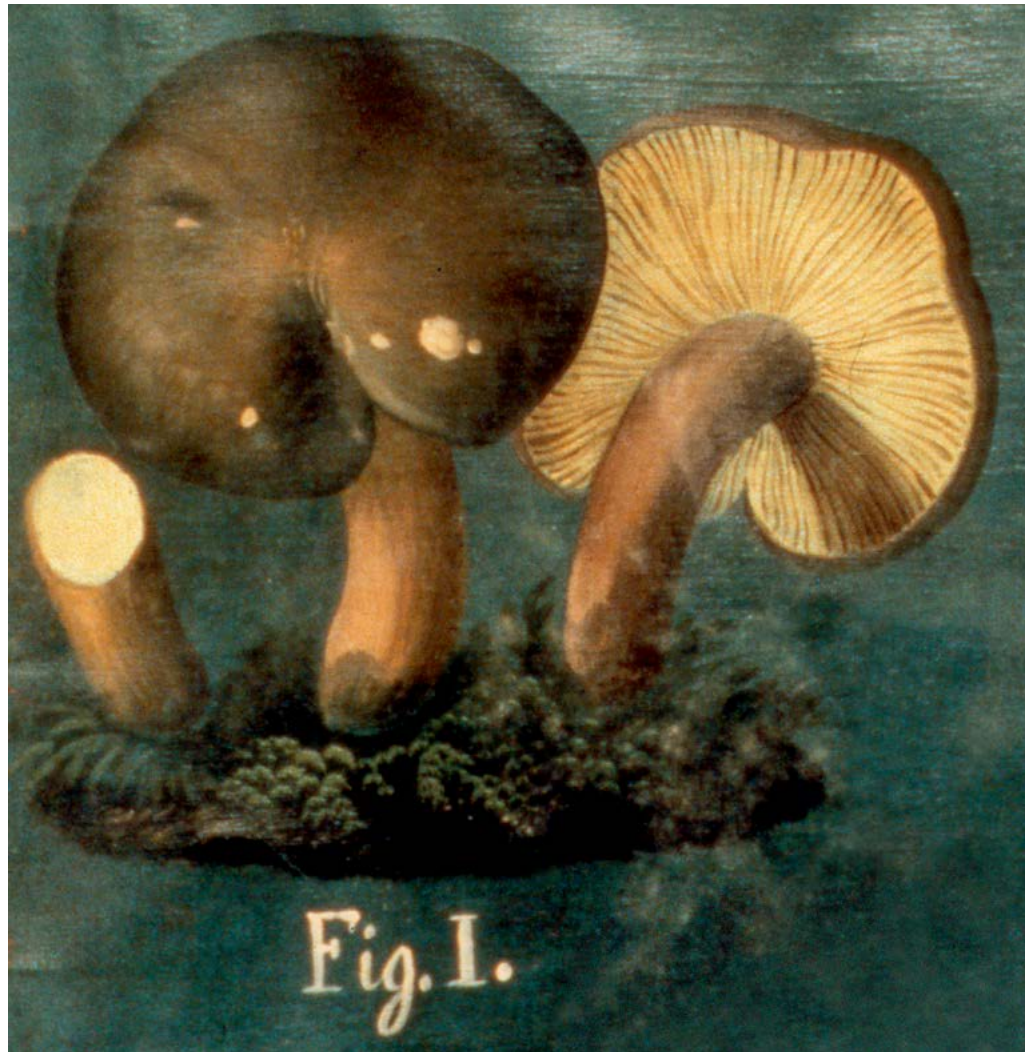


~1 cm



Slika 84. Agaricus Tab. VII Fig. VI, del osmega platna.

Fig. 84. Agaricus Tab. VII Fig. VI, section of the eighth plate.



—  
~1 cm



Slika 85. *Agaricus* Tab. VIII Fig. I., del devetega platna.

Fig. 85. *Agaricus* Tab. VIII Fig. I., section of the ninth plate.



~1 cm

Slika 86. Agaricus Tab. VIII Fig. II, del devetega platna.

Fig. 86. Agaricus Tab. VIII Fig. II, section of the ninth plate.





Fig. III.

—1 cm



Slika 87. *Agaricus* Tab. VIII Fig. III, del devetega platna.

Fig. 87. *Agaricus* Tab. VIII Fig. III, section of the ninth plate.



—  
~1 cm



Slika 88. Agaricus Tab. VIII Fig. IV, del devetega platna.

Fig. 88. Agaricus Tab. VIII Fig. IV, section of the ninth plate.



—  
~1 cm



Slika 89. *Agaricus* Tab. IX Fig. I, del desetega platna.

Fig. 89. *Agaricus* Tab. IX Fig. I, section of the tenth plate.

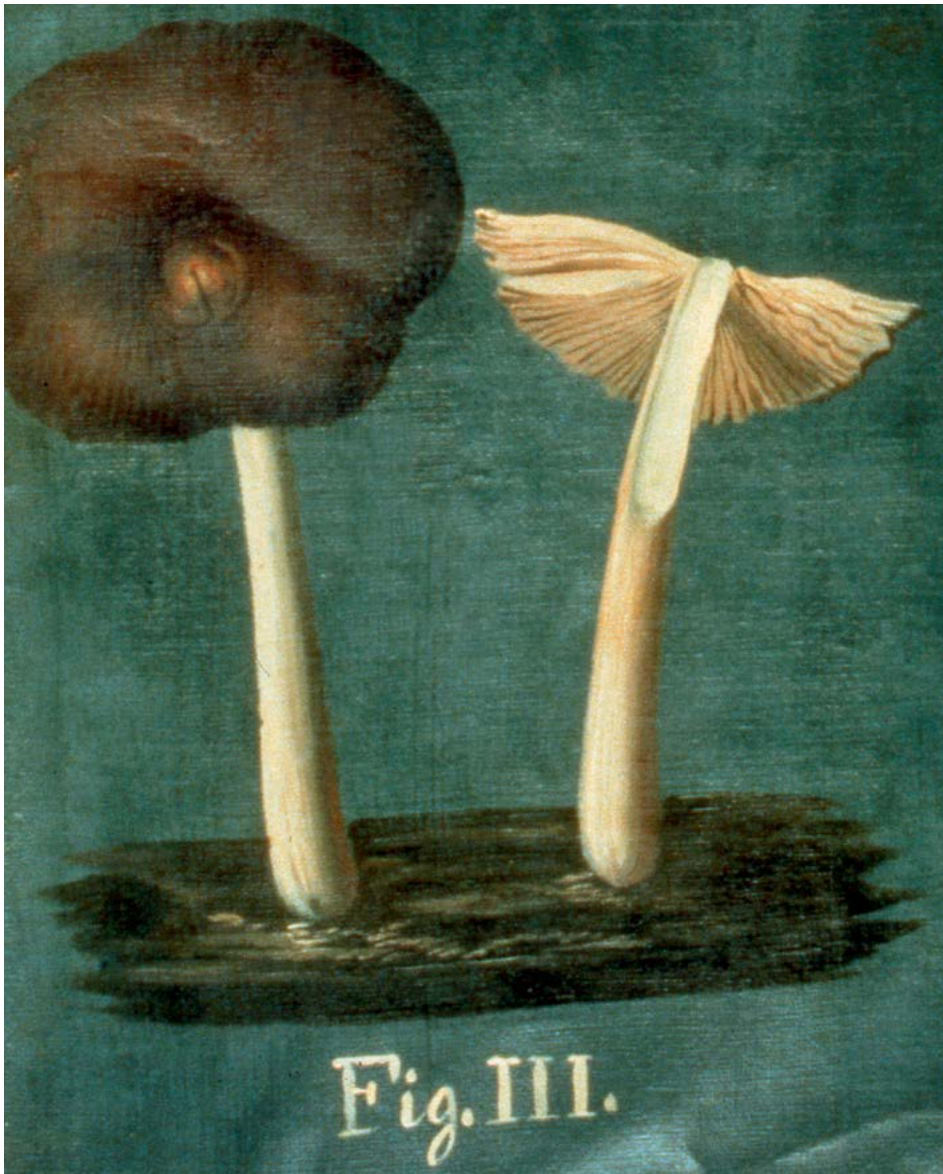


—  
~1 cm

Slika 90. Agaricus Tab. IX Fig. II, del desetega platna.

Fig. 90. Agaricus Tab. IX Fig. II, section of the tenth plate.





—  
~1 cm



Slika 91. *Agaricus* Tab. IX Fig. III, del desetega platna.

Fig. 91. *Agaricus* Tab. IX Fig. III, section of the tenth plate.



—1 cm

Slika 92. *Agaricus Tab. IX Fig. IV*, del desetega platna.

Fig. 92. *Agaricus Tab. IX Fig. IV*, section of the tenth plate.



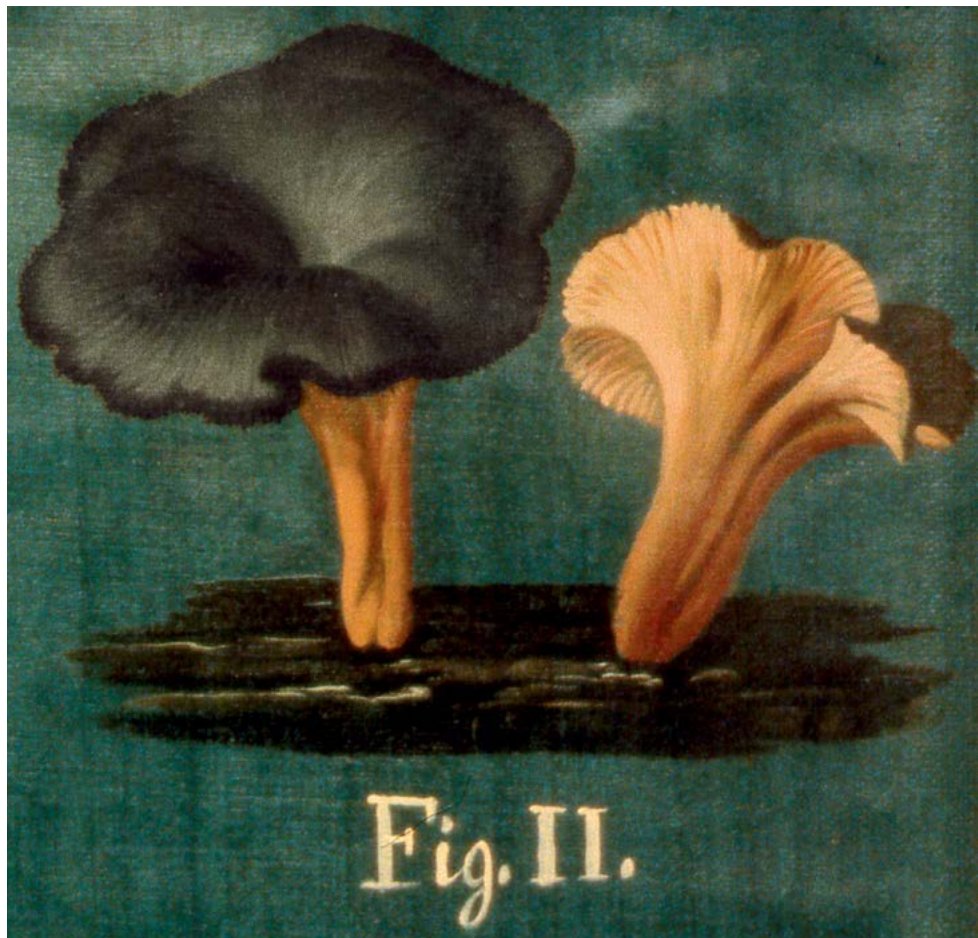


—  
~1 cm



Slika 93. Agaricus Tab. X Fig. I., del enajstega platna.

Fig. 93. Agaricus Tab. X Fig. I., section of the eleventh plate.



—  
~1 cm

Slika 94. *Agaricus Tab. X Fig. II*, del enajstega platna.

Fig. 94. *Agaricus Tab. X Fig. II*, section of the eleventh plate.



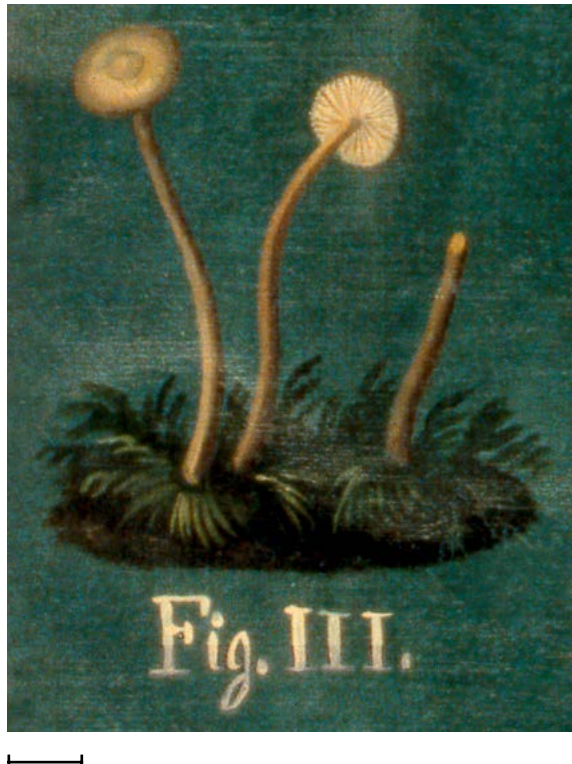


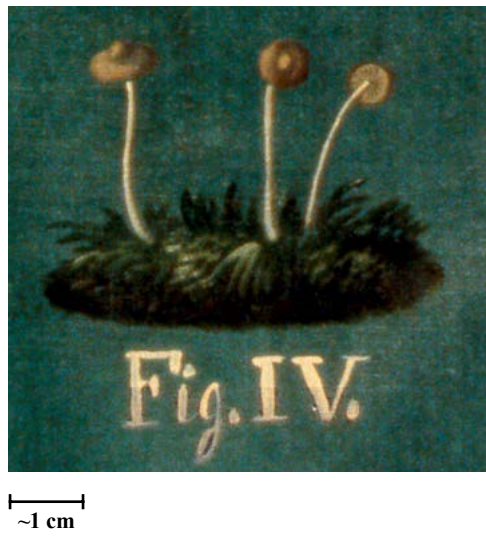
Fig. III.

~1 cm



Slika 95. Agaricus Tab. X Fig. III, del enajstega platna.

Fig. 95. Agaricus Tab. X Fig. III, section of the eleventh plate.



~1 cm



Slika 96. Agaricus Tab. X Fig. IV, del enajstega platna.

Fig. 96. Agaricus Tab. X Fig. IV, section of the eleventh plate.



—  
~1 cm

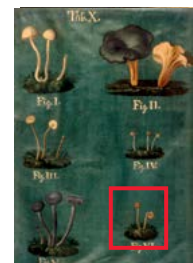
Slika 97. *Agaricus Tab. X Fig. V.*, del enajstega platna.

Fig. 97. *Agaricus Tab. X Fig. V.*, section of the eleventh plate.





~1 cm



Slika 98. Agaricus Tab. X Fig. VI, del enajstega platna.

Fig. 98. Agaricus Tab. X Fig. VI, section of the eleventh plate.



Fig. I.  
~1 cm



Slika 99. *Agaricus Tab. XI Fig. I*, del dvanaestega platna.

Fig. 99. *Agaricus Tab. XI Fig. I*, section of the twelfth plate.



—  
~1 cm

Slika 100. Agaricus Tab. XI Fig. II, del dvanajstega platna.

Fig. 100. Agaricus Tab. XI Fig. II, section of the twelfth plate.





—  
~1 cm



Slika 101. *Agaricus* Tab. XI Fig. III, del dvanajstega platna.

Fig. 101. *Agaricus* Tab. XI Fig. III, section of the twelfth plate.



—  
~1 cm



Slika 102. Agaricus Tab. XI Fig. IV, del dvanajstega platna.

Fig. 102. Agaricus Tab. XI Fig. IV, section of the twelfth plate.



—  
~1 cm



Slika 103. Agaricus Tab. XI Fig. V, del dvanajstega platna.

Fig. 103. Agaricus Tab. XI Fig. V, section of the twelfth plate.



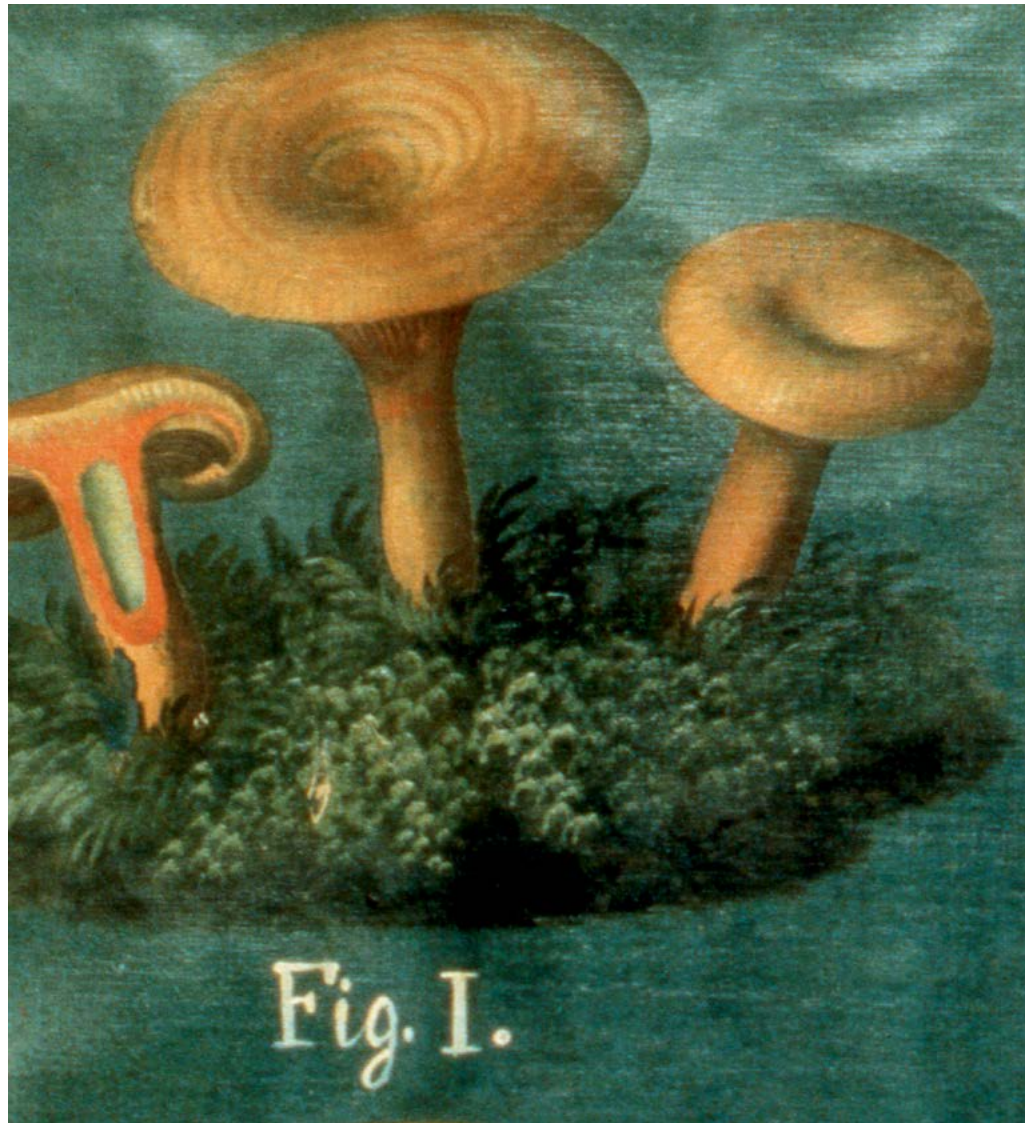
Fig. VI.

—  
~1 cm



Slika 104. Agaricus Tab. XI Fig. VI, del dvanajstega platna.

Fig. 104. Agaricus Tab. XI Fig. VI, section of the twelfth plate.

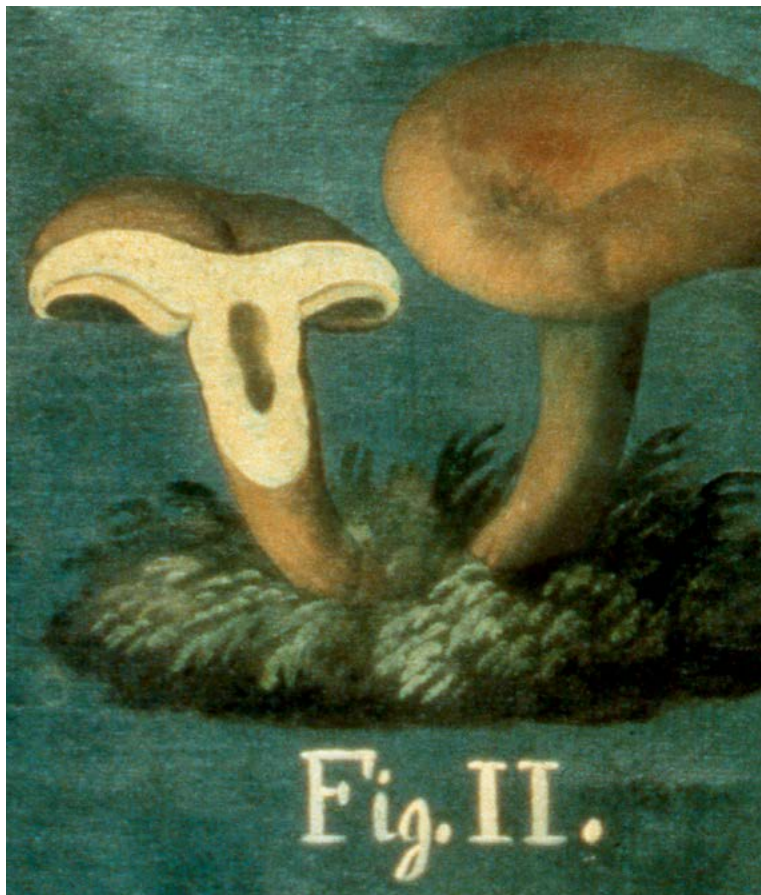


—  
~1 cm



Slika 105. Agaricus Tab. XII Fig. I., del trinajstega platna.

Fig. 105. Agaricus Tab. XII Fig. I., section of the thirteenth plate.



—  
~1 cm



Slika 106. Agaricus Tab. XII Fig. II, del trinajstega platna.

Fig. 106. Agaricus Tab. XII Fig. II, section of the thirteenth plate.



~1 cm



Slika 107. *Agaricus Tab. XII Fig. III.*, del trinajstega platna.

Fig. 107. *Agaricus Tab. XII Fig. III.*, section of the thirteenth plate.



—  
~1 cm

Slika 108. Agaricus Tab. XII Fig. IV, del trinajstega platna.

Fig. 108. Agaricus Tab. XII Fig. IV, section of the thirteenth plate.





~1 cm



Slika 109. Agaricus Tab. XIII Fig. I, del štirinajstega platna.

Fig. 109. Agaricus Tab. XIII Fig. I, section of the fourteenth plate.



—  
~1 cm

Slika 110. Agaricus Tab. XIII Fig. II, del štirinajstega platna.

Fig. 110. Agaricus Tab. XIII Fig. II, section of the fourteenth plate.





~1 cm



Slika 111. *Agaricus Tab. XIII Fig. III*, del štirinajstega platna.

Fig. 111. *Agaricus Tab. XIII Fig. III*, section of the fourteenth plate.



—  
~1 cm



Slika 112. Agaricus Tab. XIII Fig. IV, del štirinajstega platna.

Fig. 112. Agaricus Tab. XIII Fig. IV, section of the fourteenth plate.

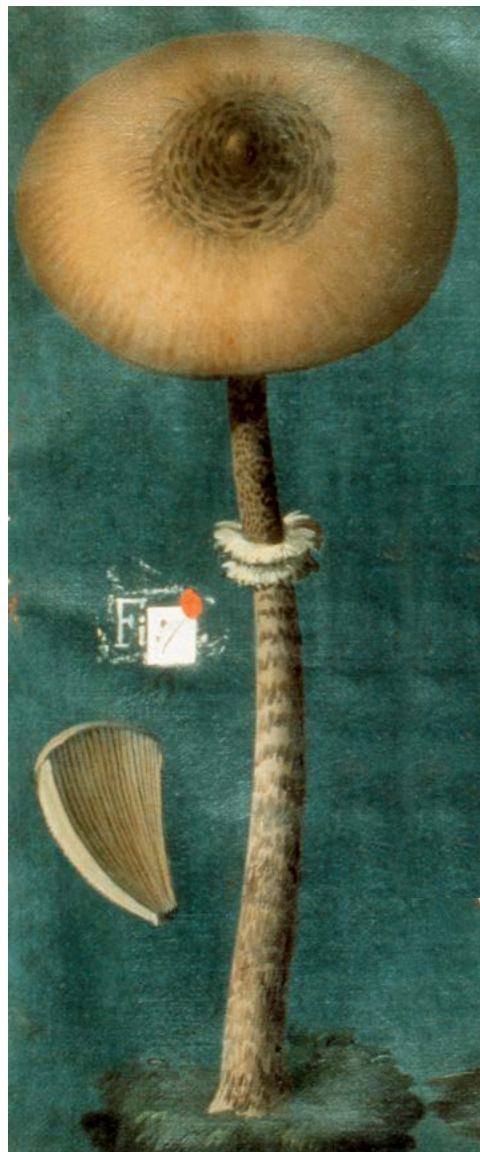


1 cm

Slika 113. Agaricus Tab. XIII Fig. V, del štirinajstega platna.

Fig. 113. Agaricus Tab. XIII Fig. V, section of the fourteenth plate.





1 cm

Slika 114. Agaricus Tab. XIV Fig. I, del petnajstega platna.

Fig. 114. Agaricus Tab. XIV Fig. I, section of the fifteenth plate.





—  
~1 cm



Slika 115. *Agaricus* Tab. XIV Fig. II, del petnajstega platna.

Fig. 115. *Agaricus* Tab. XIV Fig. II, section of the fifteenth plate.



—  
~1 cm



Slika 116. Agaricus Tab. XIV Fig. III, del petnajstega platna.

Fig. 116. Agaricus Tab. XIV Fig. III, section of the fifteenth plate.



—  
~1 cm



Slika 117. Agaricus Tab. XV Fig. I, del šestnajstega platna.

Fig. 117. Agaricus Tab. XV Fig. I, section of the sixteenth plate.



—  
~1 cm



Slika 118. Agaricus Tab. XV Fig. II, del šestnajstega platna.

Fig. 118. Agaricus Tab. XV Fig. II, section of the sixteenth plate.



—1 cm



Slika 119. *Agaricus* Tab. XV Fig. III, del šestnajstega platna.

Fig. 119. *Agaricus* Tab. XV Fig. III, section of the sixteenth plate.



~1 cm



Slika 120. **Agaricus Tab. XV Fig. IV**, del šestnajstega platna.

**Fig. 120. Agaricus Tab. XV Fig. IV**, section of the sixteenth plate.

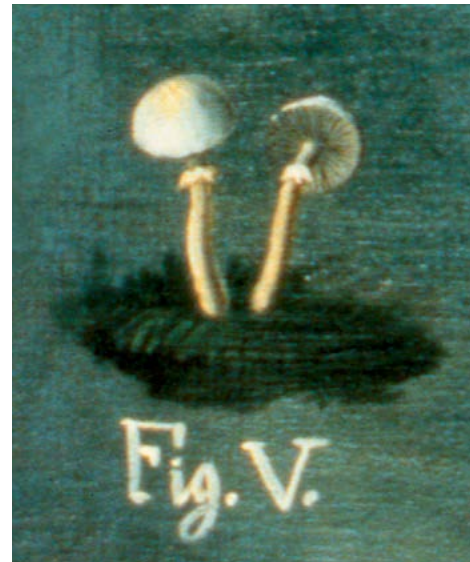


Fig. V.  
~1 cm



Slika 121. Agaricus Tab. XV Fig. V, del šestnajstega platna.

Fig. 121. Agaricus Tab. XV Fig. V, section of the sixteenth plate.



~1 cm

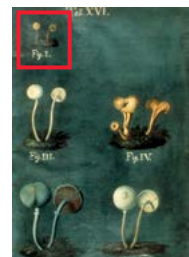


Slika 122. Agaricus Tab. XV Fig. VI, del šestnajstega platna.

Fig. 122. Agaricus Tab. XV Fig. VI, section of the sixteenth plate.



Fig. I.  
~1 cm



Slika 123. Agaricus Tab. XVI Fig. I, del sedemnajstega platna.

Fig. 123. Agaricus Tab. XVI Fig. I, section of the seventeenth plate.



—  
~1 cm

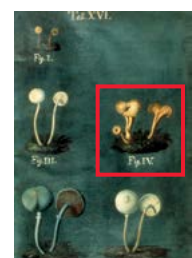


Slika 124. Agaricus Tab. XVI Fig. III, del sedemnajstega platna.

Fig. 124. Agaricus Tab. XVI Fig. III, section of the seventeenth plate.



~1 cm

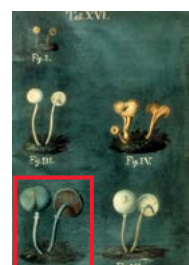


Slika 125. Agaricus Tab. XVI Fig. IV, del sedemnajstega platna.

Fig. 125. Agaricus Tab. XVI Fig. IV, section of the seventeenth plate.



~1 cm

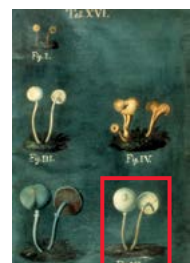


Slika 126. Agaricus Tab. XVI Fig. V, del sedemnajstega platna.

Fig. 126. Agaricus Tab. XVI Fig. V, section of the seventeenth plate.



—  
~1 cm



Slika 127. *Agaricus* Tab. XVI Fig. VI, del sedemnajstega platna.

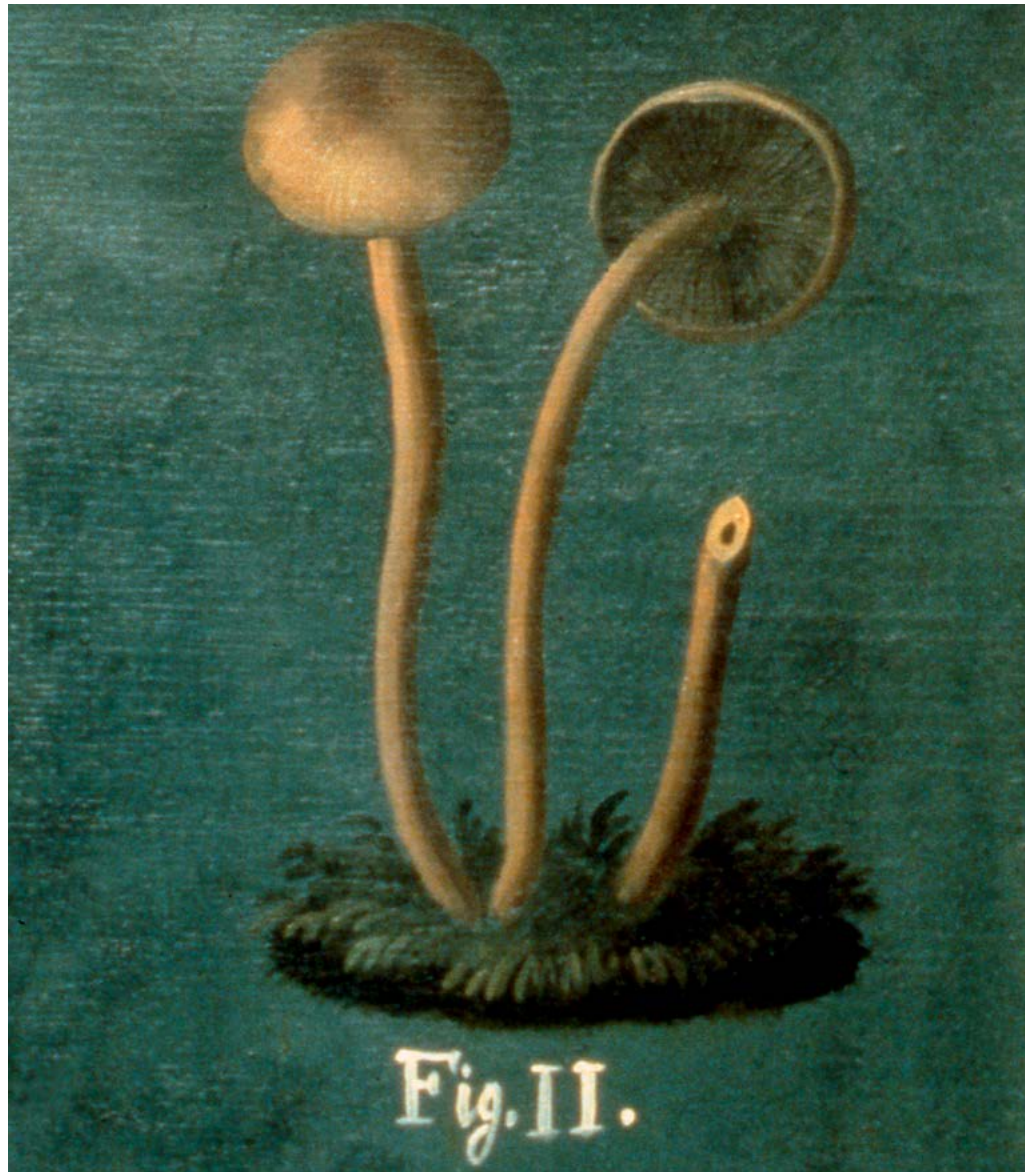
Fig. 127. *Agaricus* Tab. XVI Fig. VI, section of the seventeenth plate.



Slika 128. Agaricus Tab. XVII Fig. I., del osemnajstega platna.

Fig. 128. Agaricus Tab. XVII Fig. I., section of the eighteenth plate.





—  
~1 cm

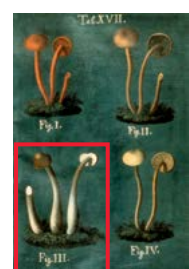


Slika 129. Agaricus Tab. XVII Fig. II, del osemnajstega platna.

Fig. 129. Agaricus Tab. XVII Fig. II, section of the eighteenth plate.



—  
~1 cm



Slika 130. Agaricus Tab. XVII Fig. III., del osemnajstega platna.

Fig. 130. Agaricus Tab. XVII Fig. III., section of the eighteenth plate.



—1 cm



Slika 131. *Agaricus* Tab. XVII Fig. IV, del osemnajstega platna.

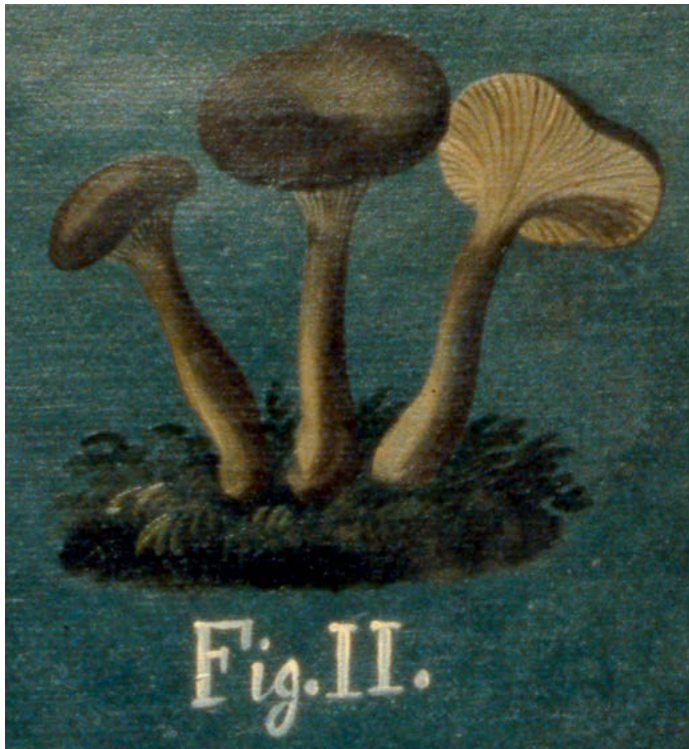
Fig. 131. *Agaricus* Tab. XVII Fig. IV, section of the eighteenth plate.



Slika 132. Agaricus Tab. XIX Fig. I, del devetnajstega platna.

Fig. 132. Agaricus Tab. XIX Fig. I, section of the nineteenth plate.





—  
~1 cm



Slika 133. Agaricus Tab. XIX Fig. II, del devetnajstega platna.

Fig. 133. Agaricus Tab. XIX Fig. II, section of the nineteenth plate.



—  
~1 cm

Slika 134. Agaricus Tab. XIX Fig. III, del devetnajstega platna.

Fig. 134. Agaricus Tab. XIX Fig. III, section of the nineteenth plate.





—  
~1 cm



Slika 135. Agaricus Tab. XIX Fig. IV, del devetnajstega platna.

Fig. 135. Agaricus Tab. XIX Fig. IV, section of the nineteenth plate.



—  
~1 cm

Slika 136. Agaricus Tab. XX Fig. I., del dvajsetega platna.

Fig. 136. Agaricus Tab. XX Fig. I., section of the twentieth plate.





Fig. II.

—  
~1 cm



Slika 137. Agaricus Tab. XX Fig. II, del dvajsetega platna.

Fig. 137. Agaricus Tab. XX Fig. II, section of the twentieth plate.



—  
~1 cm

Slika 138. Agaricus Tab. XX Fig. III, del dvajsetega platna.

Fig. 138. Agaricus Tab. XX Fig. III, section of the twentieth plate.



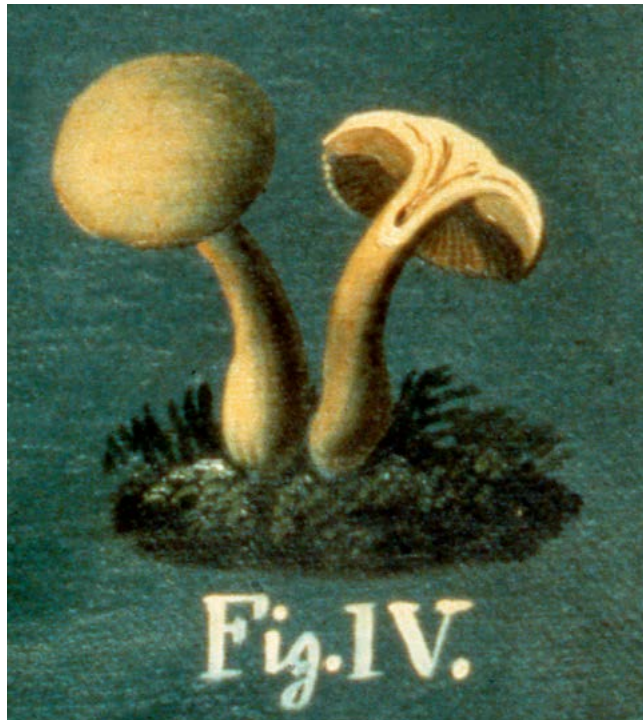


Fig.IV.  
~1 cm

Slika 139. Agaricus Tab. XX Fig. IV, del dvajsetega platna.

Fig. 139. Agaricus Tab. XX Fig. IV, section of the twentieth plate.





—1 cm

Fig. I.

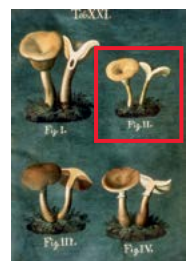


Slika 140. Agaricus Tab. XXI Fig. I, del enaindvajsetega platna.

Fig. 140. Agaricus Tab. XXI Fig. I, section of the twentyfirst plate.



—  
~1 cm



Slika 141. *Agaricus* Tab. XXI Fig. II, del enaindvajsetega platna.

Fig. 141. *Agaricus* Tab. XXI Fig. II, section of the twentyfirst plate.



—  
~1 cm



Slika 142. Agaricus Tab. XXI Fig. III, del enaindvajsetega platna.

Fig. 142. Agaricus Tab. XXI Fig. III, section of the twentyfirst plate.



—1 cm



Slika 143. *Agaricus* Tab. XXI Fig. IV, del enaindvajsetega platna.

Fig. 143. *Agaricus* Tab. XXI Fig. IV, section of the twentyfirst plate.

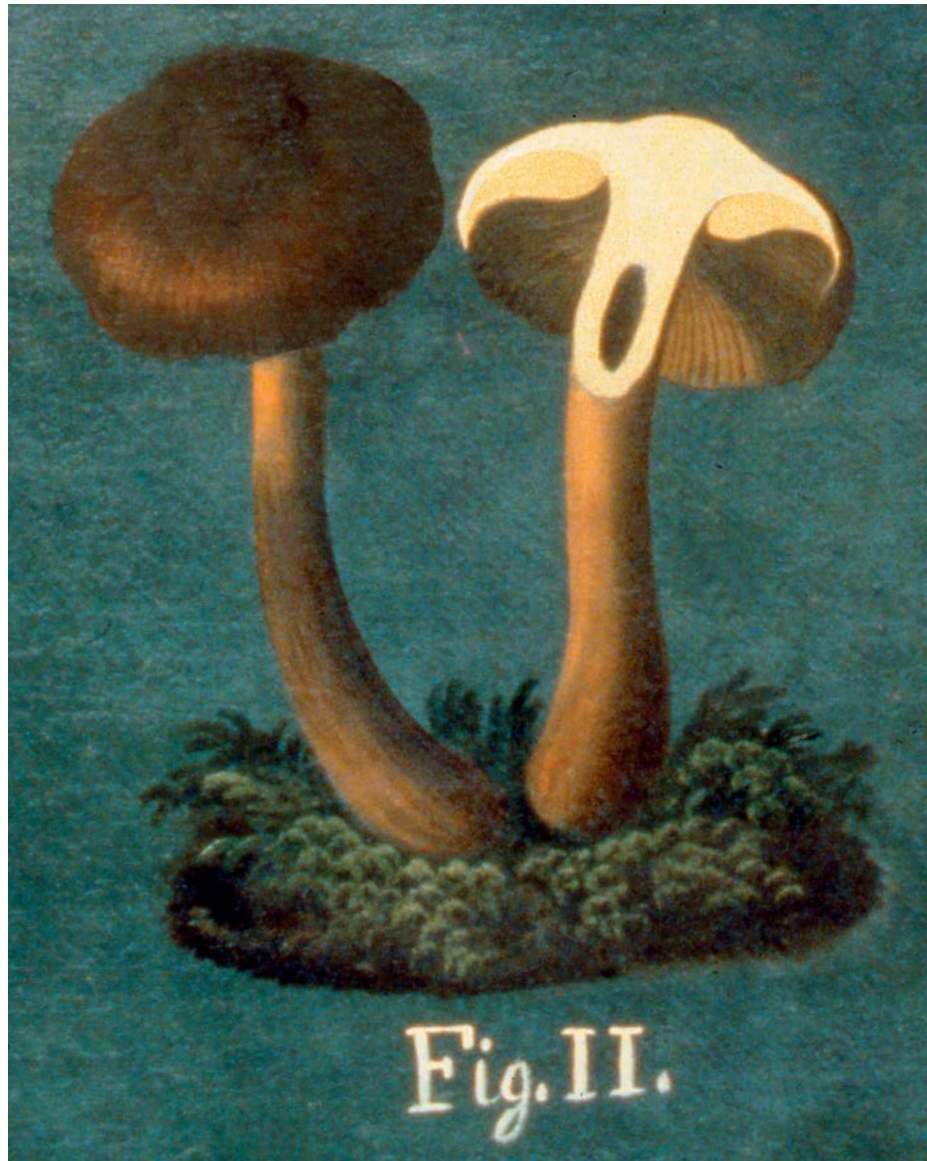


—  
~1 cm



Slika 144. Agaricus Tab. XXII Fig. I, del dvaindvajsetega platna.

Fig. 144. Agaricus Tab. XXII Fig. I, section of the twentysecond plate.

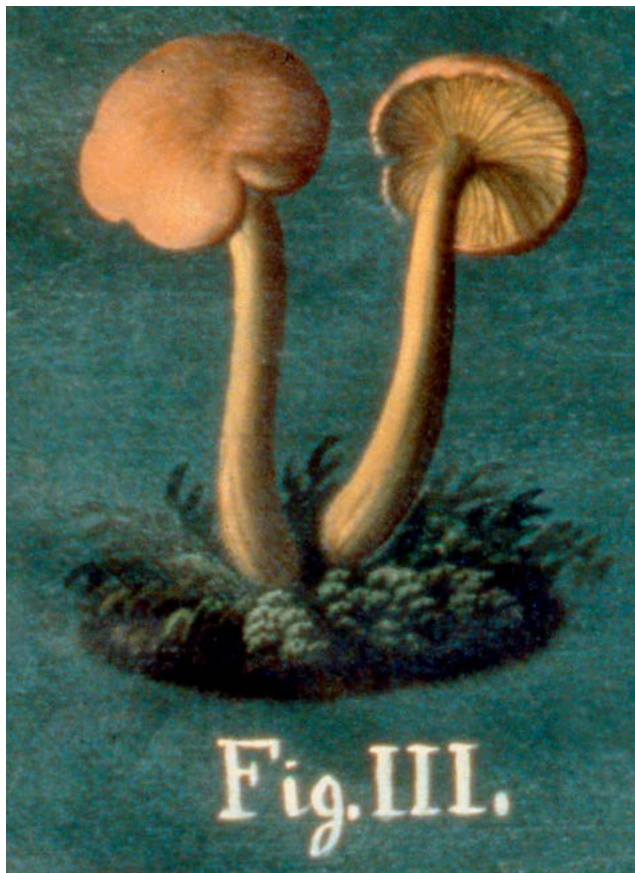


—  
~1 cm



Slika 145. Agaricus Tab. XXII Fig. II, del dvaindvajsetega platna.

Fig. 145. Agaricus Tab. XXII Fig. II, section of the twentysecond plate.



~1 cm



Slika 146. Agaricus Tab. XXII Fig. III, del dvaindvajsetega platna.

Fig. 146. Agaricus Tab. XXII Fig. III, section of the twentysecond plate.



Slika 147. *Agaricus* Tab. XXII Fig. IV, del dvaindvajsetega platna.

Fig. 147. *Agaricus* Tab. XXII Fig. IV, section of the twentysecond plate.





—  
~1 cm



Slika 148. Agaricus Tab. XXII Fig. V, del dvaindvajsetega platna.

Fig. 148. Agaricus Tab. XXII Fig. V, section of the twentysecond plate.



—1 cm



Slika 149. *Agaricus* Tab. XXIII Fig. I., del triindvajsetega platna.

Fig. 149. *Agaricus* Tab. XXIII Fig. I., section of the twentythird plate.



Fig. III.

—1 cm



Slika 150. Agaricus Tab. XXIII Fig. II, del triindvajsetega platna.

Fig. 150. Agaricus Tab. XXIII Fig. II, section of the twentythird plate.



~1 cm



Slika 151. Agaricus Tab. XXIV Fig. I., del štiriindvajsetega platna.

Fig. 151. Agaricus Tab. XXIV Fig. I., section of the twentyfourth plate.

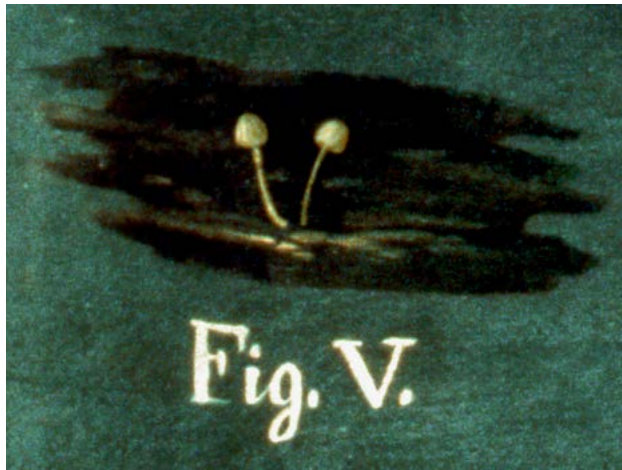


~1 cm



Slika 152. Agaricus Tab. XXIV Fig. III, del štiriindvajsetega platna.

Fig. 152. Agaricus Tab. XXIV Fig. III, section of the twentyfourth plate.

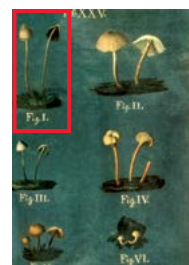


—  
~1 cm



Slika 153. Agaricus Tab. XXIV Fig. V, del štiriindvajsetega platna.

Fig. 153. Agaricus Tab. XXIV Fig. V, section of the twentyfourth plate.



Slika 154. Agaricus Tab. XXV Fig. I., del petindvajsetega platna.

Fig. 154. Agaricus Tab. XXV Fig. I., section of the twentyfifth plate.

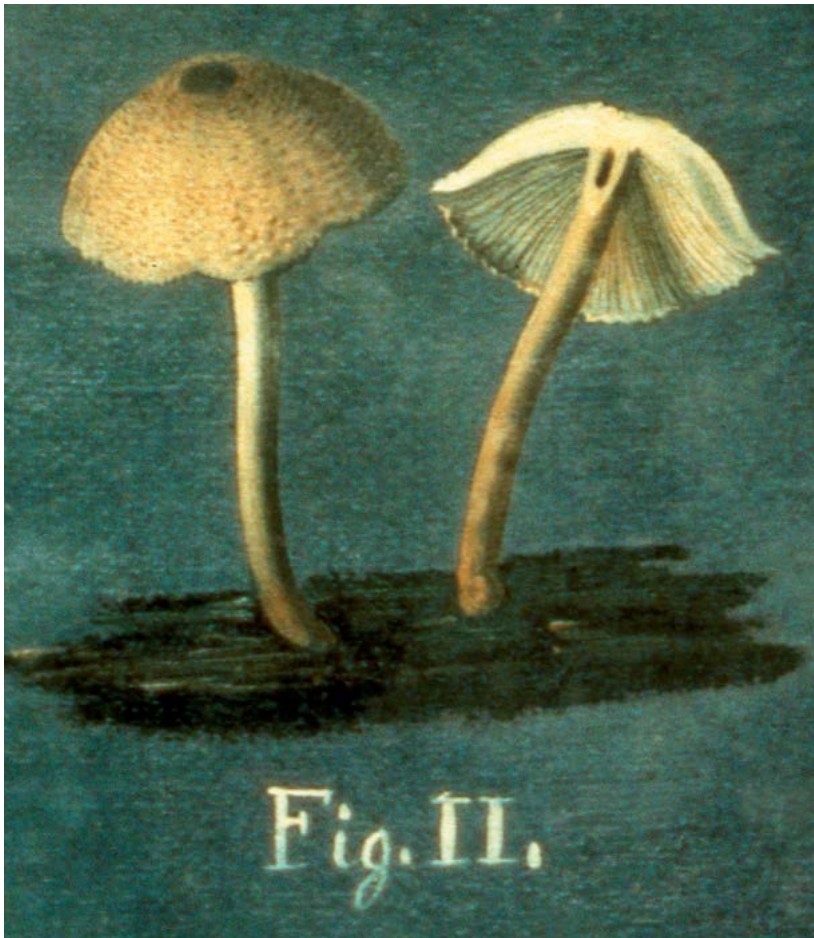


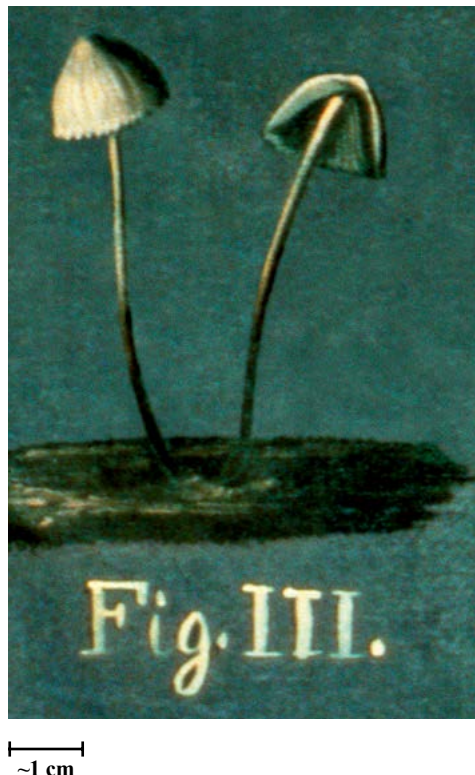
Fig. II.

~1 cm

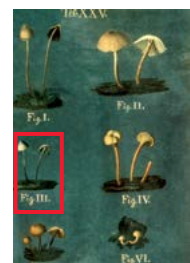


Slika 155. *Agaricus* Tab. XXV Fig. II, del petindvajsetega platna.

Fig. 155. *Agaricus* Tab. XXV Fig. II, section of the twentyfifth plate.

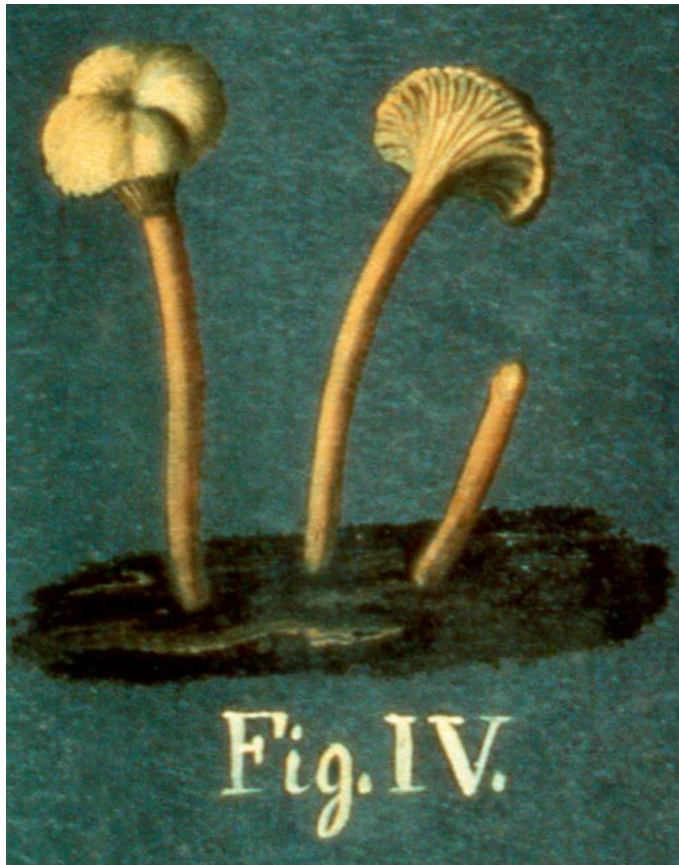


~1 cm



Slika 156. Agaricus Tab. XXV Fig. III, del petindvajsetega platna.

Fig. 156. Agaricus Tab. XXV Fig. III, section of the twentyfifth plate.

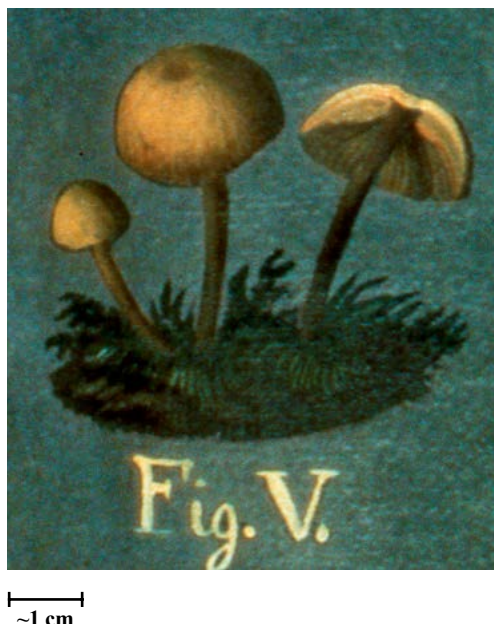


—  
~1 cm



Slika 157. *Agaricus* Tab. XXV Fig. IV, del petindvajsetega platna.

Fig. 157. *Agaricus* Tab. XXV Fig. IV, section of the twentyfifth plate.

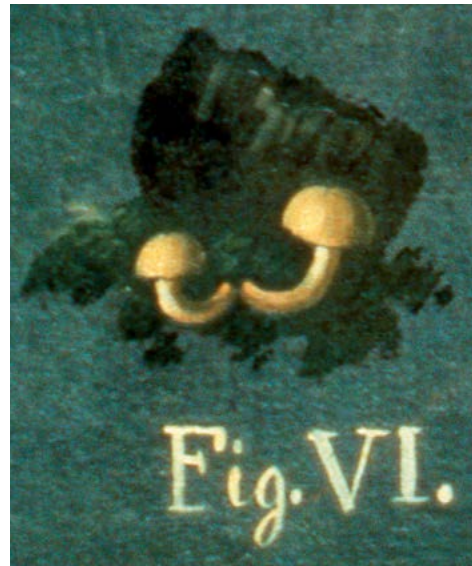


1 cm



Slika 158. Agaricus Tab. XXV Fig. V, del petindvajsetega platna.

Fig. 158. Agaricus Tab. XXV Fig. V, section of the twentyfifth plate.



—  
~1 cm



Slika 159. Agaricus Tab. XXV Fig. VI., del petindvajsetega platna.

Fig. 159. Agaricus Tab. XXV Fig. VI., section of the twentyfifth plate.



1 cm



Slika 160. Agaricus Tab. XXVI Fig. I, del šestindvajsetega platna.

Fig. 160. Agaricus Tab. XXVI Fig. I, section of the twenty-sixth plate.



—1 cm



Slika 161. *Agaricus* Tab. XXVI Fig. III, del šestindvajsetega platna.

Fig. 161. *Agaricus* Tab. XXVI Fig. III, section of the twenty-sixth plate.



—1 cm

Fig. IV.



Slika 162. Agaricus Tab. XXVI Fig. IV, del šestindvajsetega platna.

Fig. 162. Agaricus Tab. XXVI Fig. IV, section of the twenty-sixth plate.

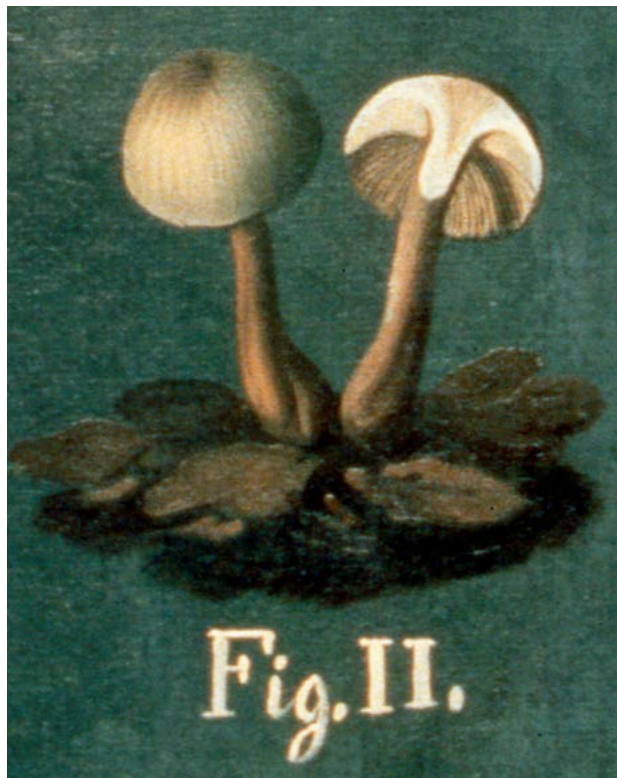


—  
~1 cm



Slika 163. Agaricus Tab. XXVII Fig. I., del sedemindvajsetega platna.

Fig. 163. Agaricus Tab. XXVII Fig. I., section of the twentyseventh plate.



~1 cm



Slika 164. Agaricus Tab. XXVII Fig. II, del sedemindvajsetega platna.

Fig. 164. Agaricus Tab. XXVII Fig. II, section of the twentyseventh plate.

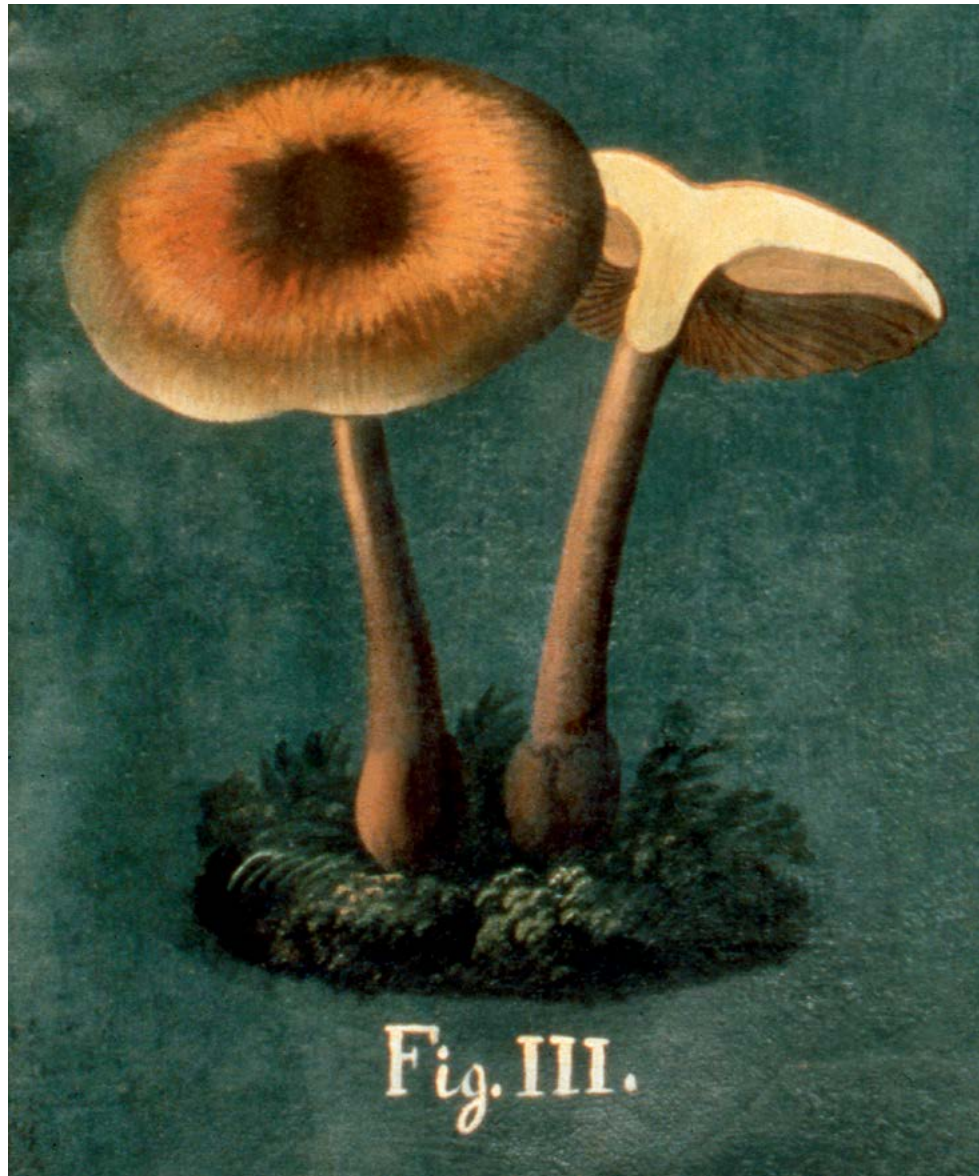


Fig. III.

—  
~1 cm



Slika 165. Agaricus Tab. XXVII Fig. III, del sedemindvajsetega platna.

Fig. 165. Agaricus Tab. XXVII Fig. III, section of the twentyseventh plate.



—  
~1 cm



Slika 166. Agaricus Tab. XXVII Fig. IV, del sedemindvajsetega platna.

Fig. 166. Agaricus Tab. XXVII Fig. IV, section of the twentyseventh plate.



Fig. I.  
~1 cm



Slika 167. Agaricus Tab. XXVIII Fig. I., del osemindvajsetega platna.

Fig. 167. Agaricus Tab. XXVIII Fig. I., section of the twentyeight plate.

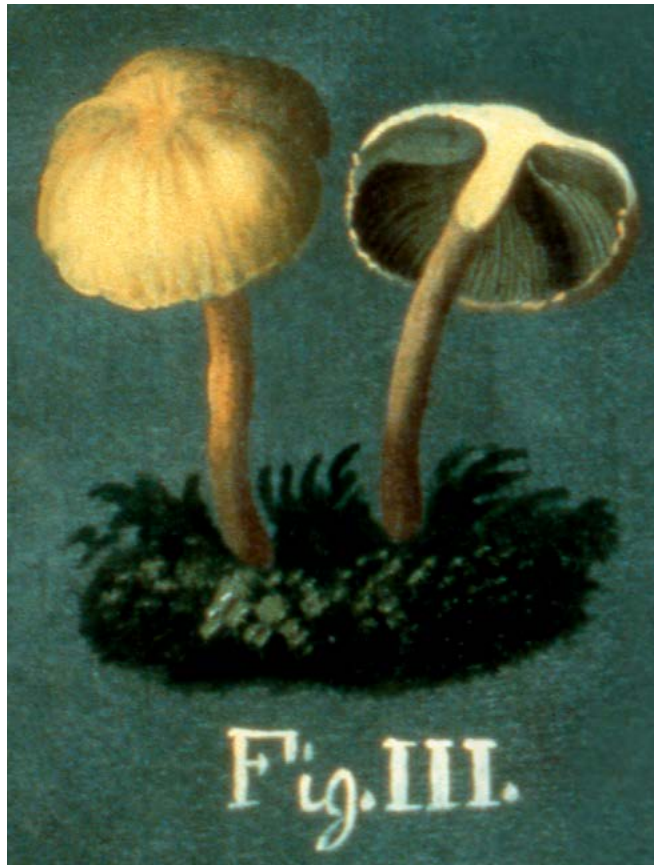


—1 cm



Slika 168. Agaricus Tab. XXVIII Fig. II, del osemindvajsetega platna.

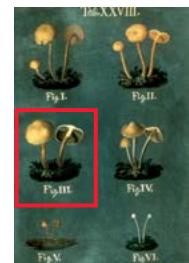
Fig. 168. Agaricus Tab. XXVIII Fig. II, section of the twentyeighth plate.

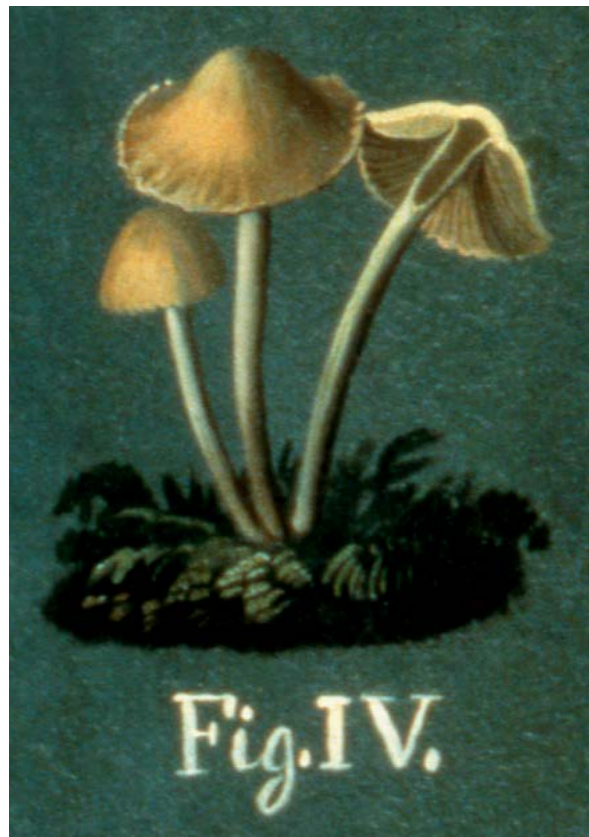


~1 cm

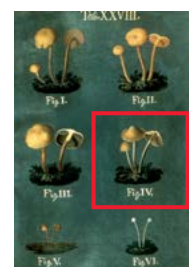
Slika 169. *Agaricus* Tab. XXVIII Fig. III, del osemindvajsetega platna.

Fig. 169. *Agaricus* Tab. XXVIII Fig. III, section of the twentyeight plate.



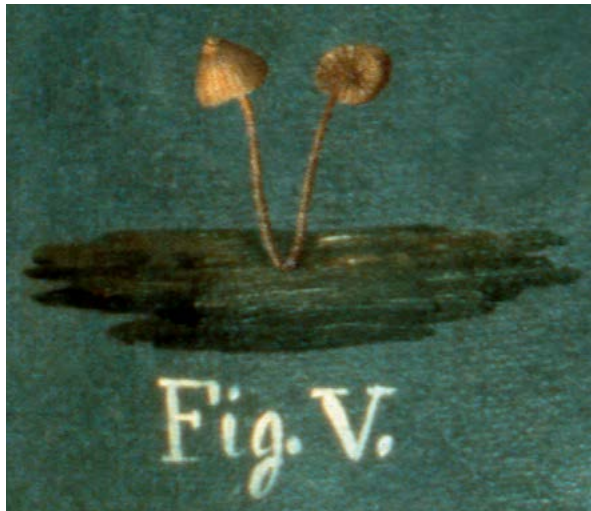


—  
~1 cm

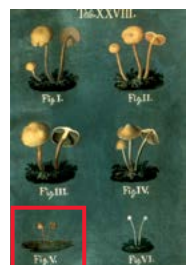


Slika 170. Agaricus Tab. XXVIII Fig. IV, del osemindvajsetega platna.

Fig. 170. Agaricus Tab. XXVIII Fig. IV, section of the twentyeight plate.



—  
~1 cm

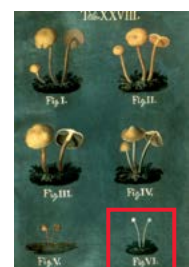


Slika 171. *Agaricus* Tab. XXVIII Fig. V, del osemindvajsetega platna.

Fig. 171. *Agaricus* Tab. XXVIII Fig. V, section of the twentyeight plate.



~1 cm

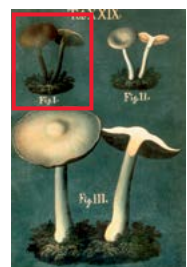


Slika 172. Agaricus Tab. XXVIII Fig. VI, del osemindvajsetega platna.

Fig. 172. Agaricus Tab. XXVIII Fig. VI, section of the twentyeight plate.



~1 cm



Slika 173. Agaricus Tab. XXIX Fig. I, del devetindvajsetega platna.

Fig. 173. Agaricus Tab. XXIX Fig. I, section of the twenty-ninth plate.



~1 cm

Slika 174. Agaricus Tab. XXIX Fig. II, del devetindvajsetega platna.

Fig. 174. Agaricus Tab. XXIX Fig. II, section of the twenty ninth plate.



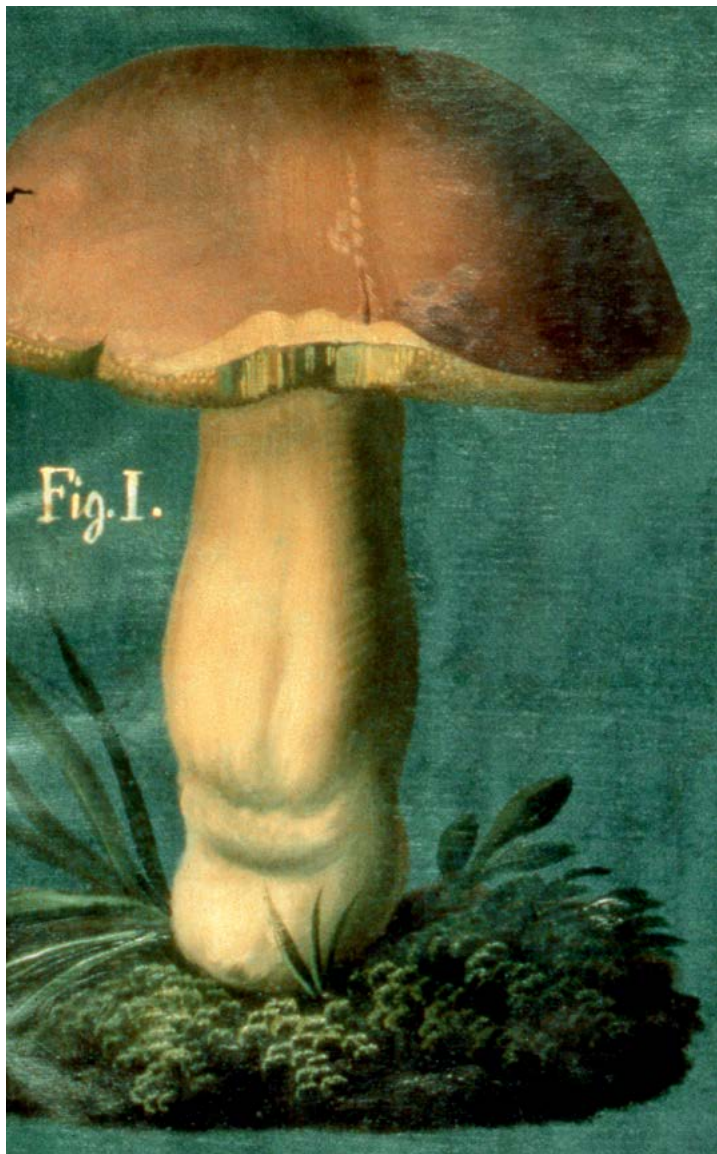


—  
~1 cm



Slika 175. Agaricus Tab. XXIX Fig. III, del devetindvajsetega platna.

Fig. 175. Agaricus Tab. XXIX Fig. III, section of the twenty ninth plate.



—1 cm



Slika 176. *Boletus Tab. I Fig. I.*, del tridesetega platna.

Fig. 176. *Boletus Tab. I Fig. I.*, section of the thirtieth plate.



~1 cm



Slika 177. Boletus Tab. I Fig. II, del tridesetega platna.

Fig. 177. Boletus Tab. I Fig. II, section of the thirtieth plate.

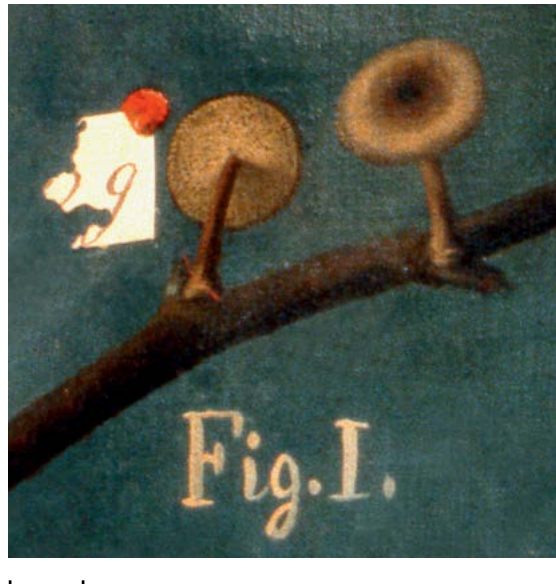


—  
~1 cm



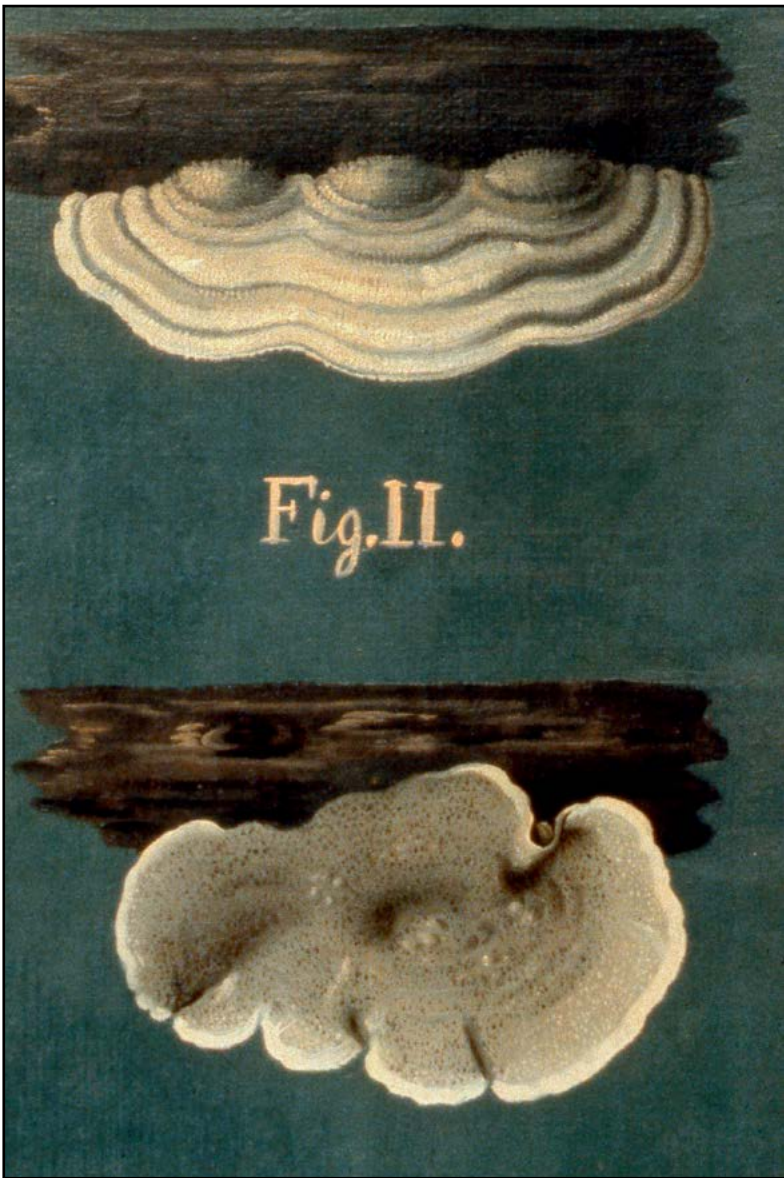
Slika 178. Boletus Tab. I Fig. III, del tridesetega platna.

Fig. 178. Boletus Tab. I Fig. III, section of the thirtieth plate.



Slika 179. Boletus Tab. II Fig. I, del enaintridesetega platna.

Fig. 179. Boletus Tab. II Fig. I, section of the thirtyfirst plate.



~1 cm



Slika 180. Boletus Tab. II Fig. II, del enaintridesetega platna.

Fig. 180. Boletus Tab. II Fig. II, section of the thirtyfirst plate.



~1 cm



Slika 181. Boletus Tab. II Fig. III, del enaintridesetega platna.

Fig. 181. Boletus Tab. II Fig. III, section of the thirtyfirst plate.



—  
~1 cm

Fig. IV.

Slika 182. Boletus Tab. II Fig. IV, del enaintridesetega platna.

Fig. 182. Boletus Tab. II Fig. IV, section of the thirtyfirst plate.





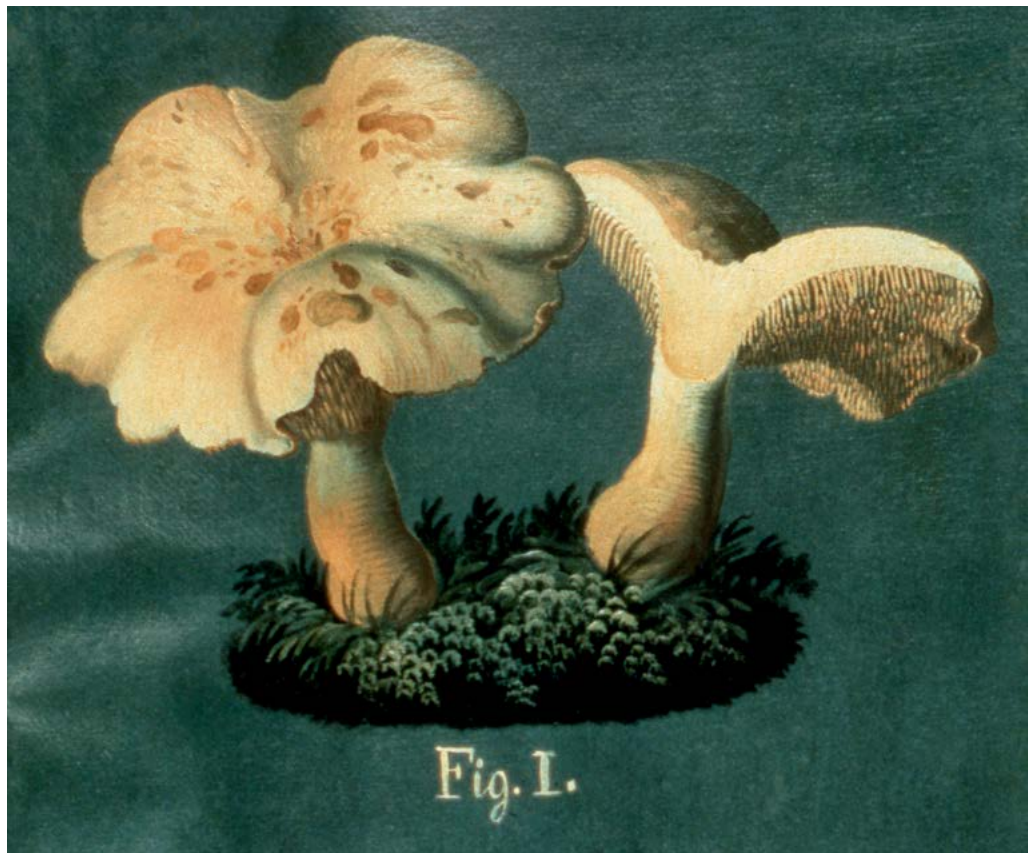
—  
~1 cm

Fig. V.



Slika 183. Boletus Tab. II Fig. V, del enaintridesetega platna.

Fig. 183. Boletus Tab. II Fig. V, section of the thirtyfirst plate.

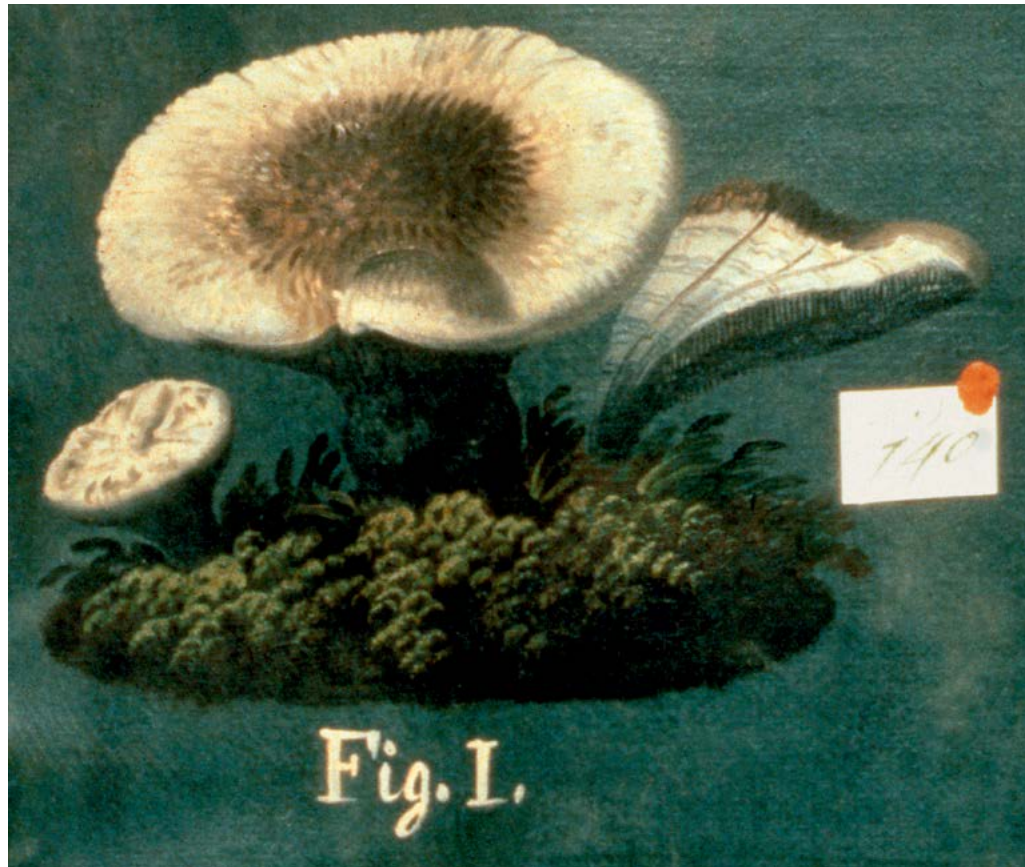


—  
~1 cm



Slika 184. **Boletus (Hydnum) Tab. III Fig. I.**, del dvaintridesetega platna.

Fig. 184. **Boletus (Hydnum) Tab. III Fig. I.**, section of the thirtysecond plate.



1 cm



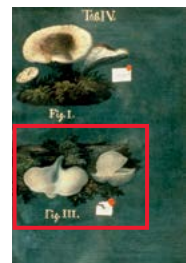
Slika 185. *Boletus Tab. IV Fig. I.*, del triinridesetega platna.

Fig. 185. *Boletus Tab. IV Fig. I.*, section of the thirtythird plate.



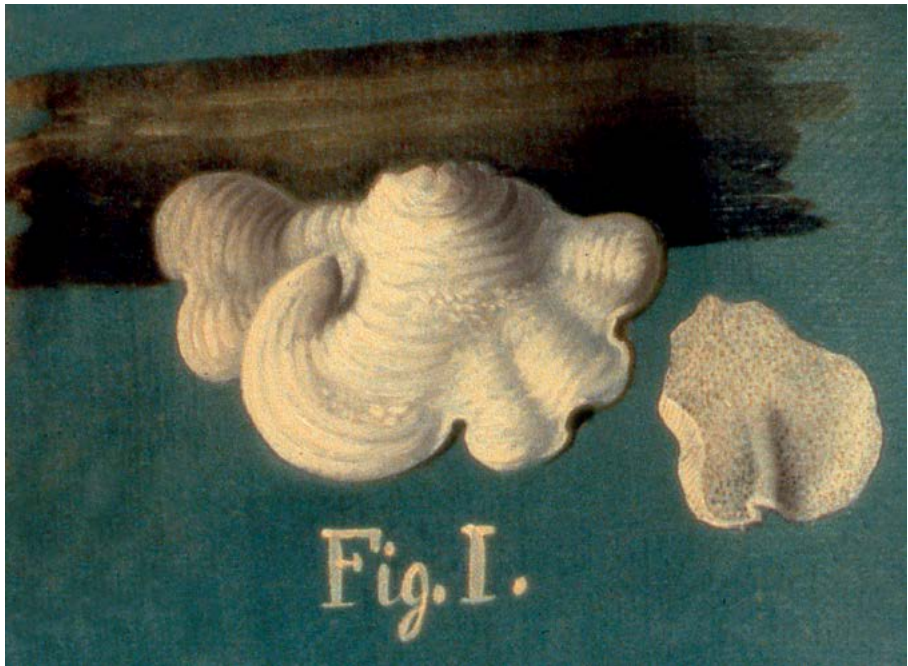
Fig. III.

—1 cm

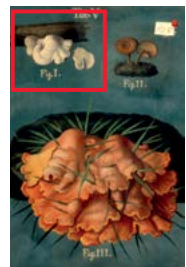


Slika 186. Boletus Tab. IV Fig. II, del triinridesetega platna.

Fig. 186. Boletus Tab. IV Fig. II, section of the thirtythird plate.

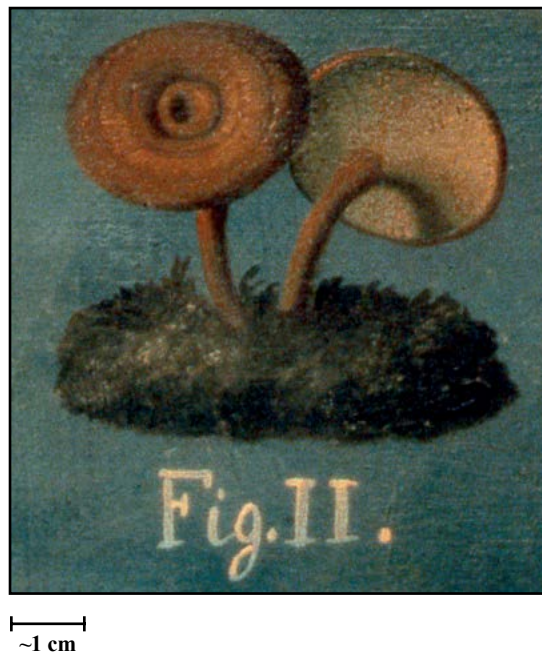


—  
~1 cm



Slika 187. Boletus Tab. V Fig. I., del štiriintridesetega platna.

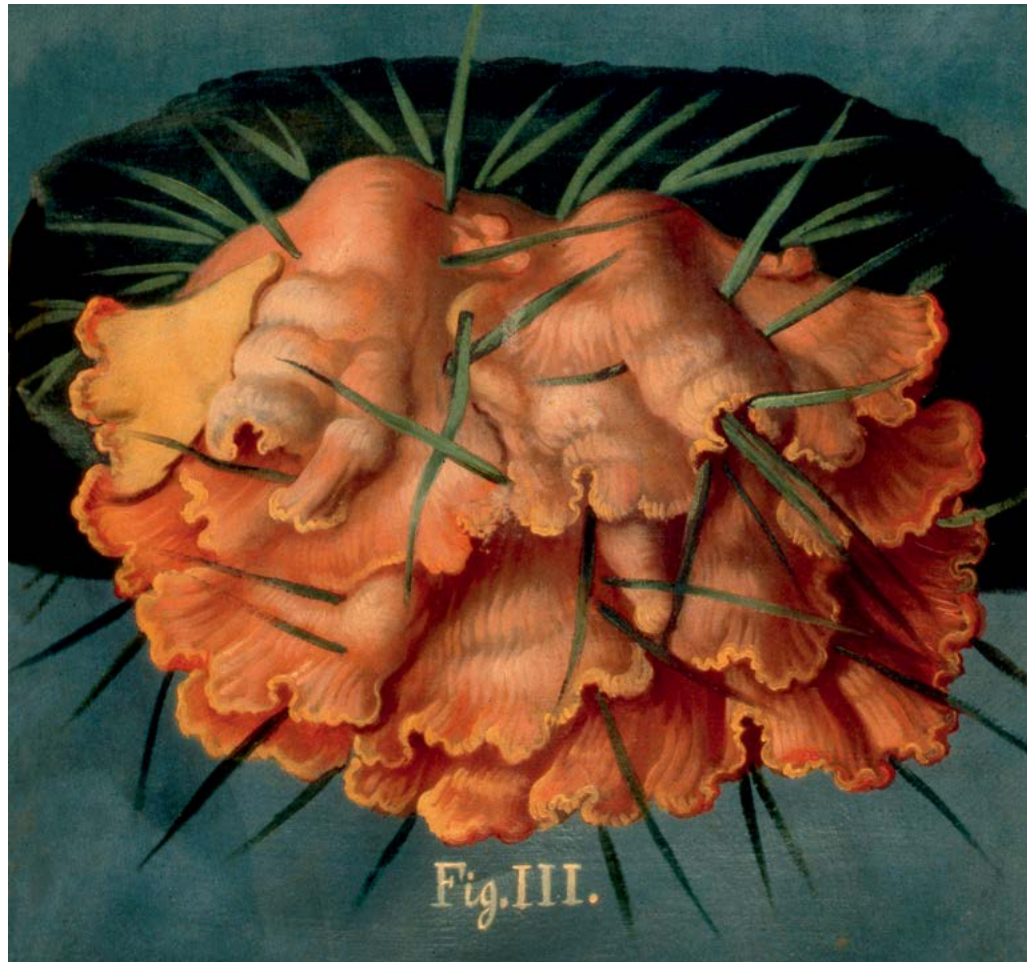
Fig. 187. Boletus Tab. V Fig. I., section of the thirtyfourth plate.



Slika 188. **Boletus Tab. V Fig. II**, del štiriintridesetega platna.

**Fig. 188. Boletus Tab. V Fig. II,** section of the thirtyfourth plate.





—  
~1 cm



Slika 189. Boletus Tab. V Fig. III, del štiriintridesetega platna.

Fig. 189. Boletus Tab. V Fig. III, section of the thirtyfourth plate.



~1 cm



Slika 190. *Phallus* Tab. I Fig. I, del petintridesetega platna.

Fig. 190. *Phallus* Tab. I Fig. I, section of the thirtyfifth plate.



—  
~1 cm



Slika 191. Phallus Tab. I Fig. II, del petinridesetega platna.

Fig. 191. Phallus Tab. I Fig. II, section of the thirtyfifth plate.



—  
~1 cm



Slika 192. Phallus Tab. I Fig. III, del petinridesetega platna.

Fig. 192. Phallus Tab. I Fig. III, section of the thirtyfifth plate.



—  
~1 cm



Slika 193. Mucor Tab. I Fig. I, del šestintridesetega platna.

Fig. 193. Mucor Tab. I Fig I, section of the thirtysixth plate.

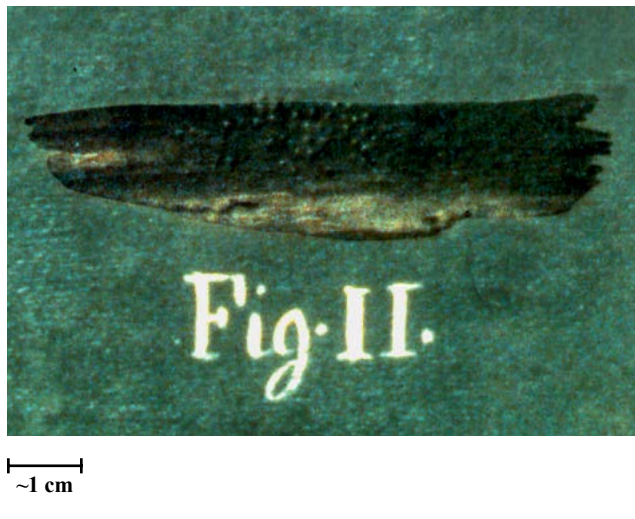
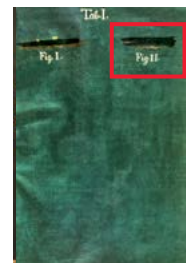


Fig. II.  
~1 cm



Slika 194. Mucor Tab. I Fig. II, del šestintridesetega platna.

Fig. 194. Mucor Tab. I Fig II, section of the thirtysixth plate.



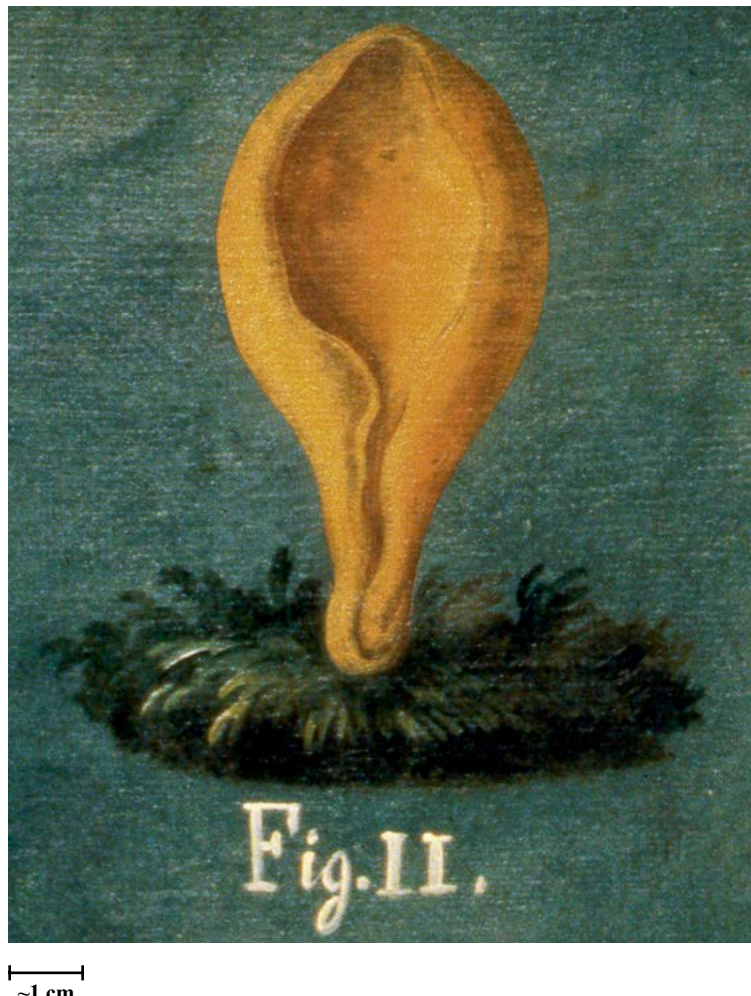
Fig. I.

—1 cm



Slika 195. Elvela Tab. I Fig. I., del sedemintridesetega platna.

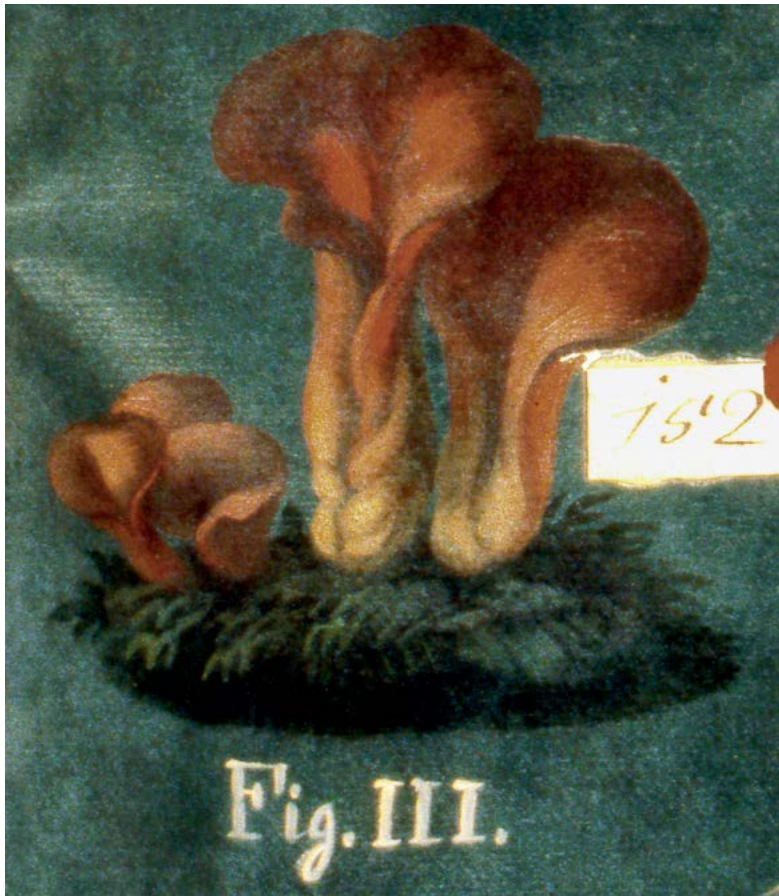
Fig. 195. Elvela Tab. I Fig I., section of the thirtyseventh plate.



Slika 196. Elvela Tab. I Fig. II, del sedemintridesetega platna.

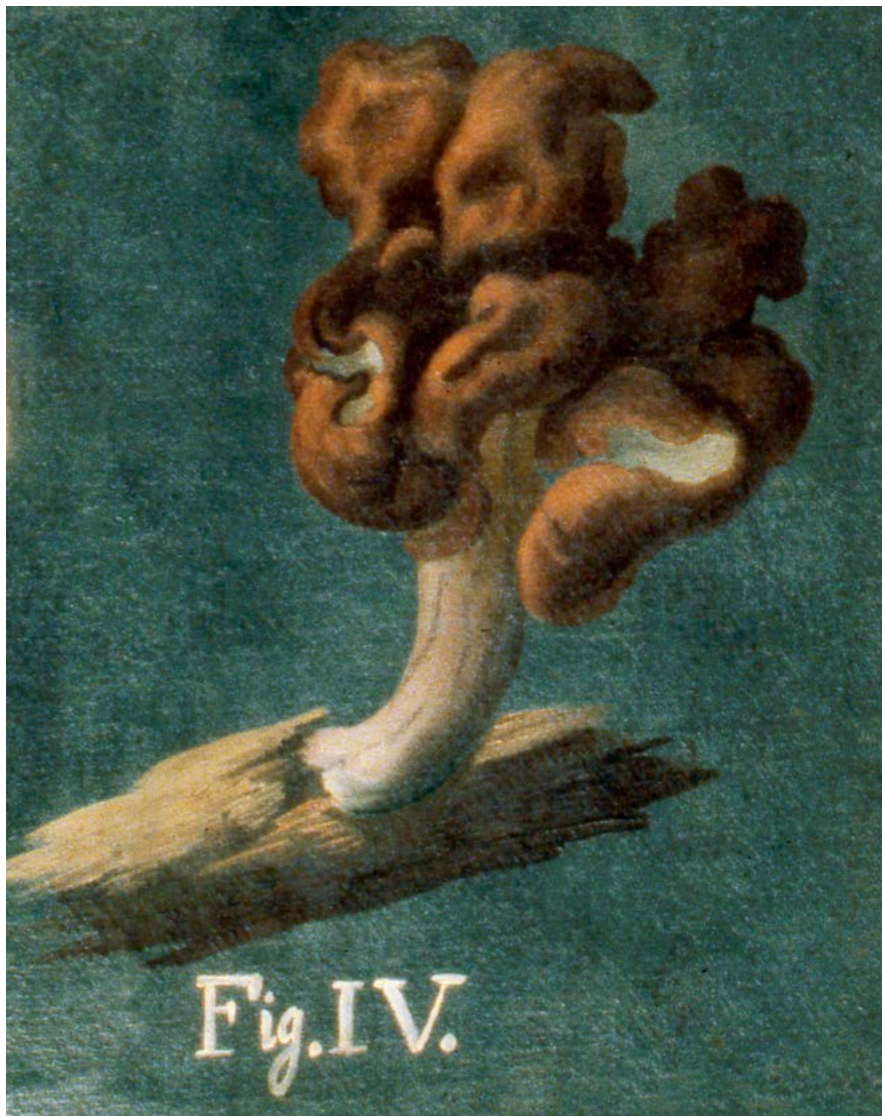
Fig. 196. Elvela Tab. I Fig II, section of the thirtyseventh plate.





Slika 197. Elvela Tab. I Fig. III, del sedemintridesetega platna.

Fig. 197. Elvela Tab. I Fig III, section of the thirtyseventh plate.



—1 cm



Slika 198. Elvela Tab. I Fig. IV, del sedemintridesetega platna.

Fig. 198. Elvela Tab. I Fig IV, section of the thirtyseventh plate.



—  
~1 cm



Slika 199. Elvela Tab. II Fig. I., del osemintridesetega platna.

Fig. 199. Elvela Tab. II Fig I., section of the thirtyeighth plate.



—  
~1 cm



Slika 200. Elvela Tab. II Fig. II, del osemintridesetega platna.

Fig. 200. Elvela Tab. II Fig II, section of the thirtyeight plate.

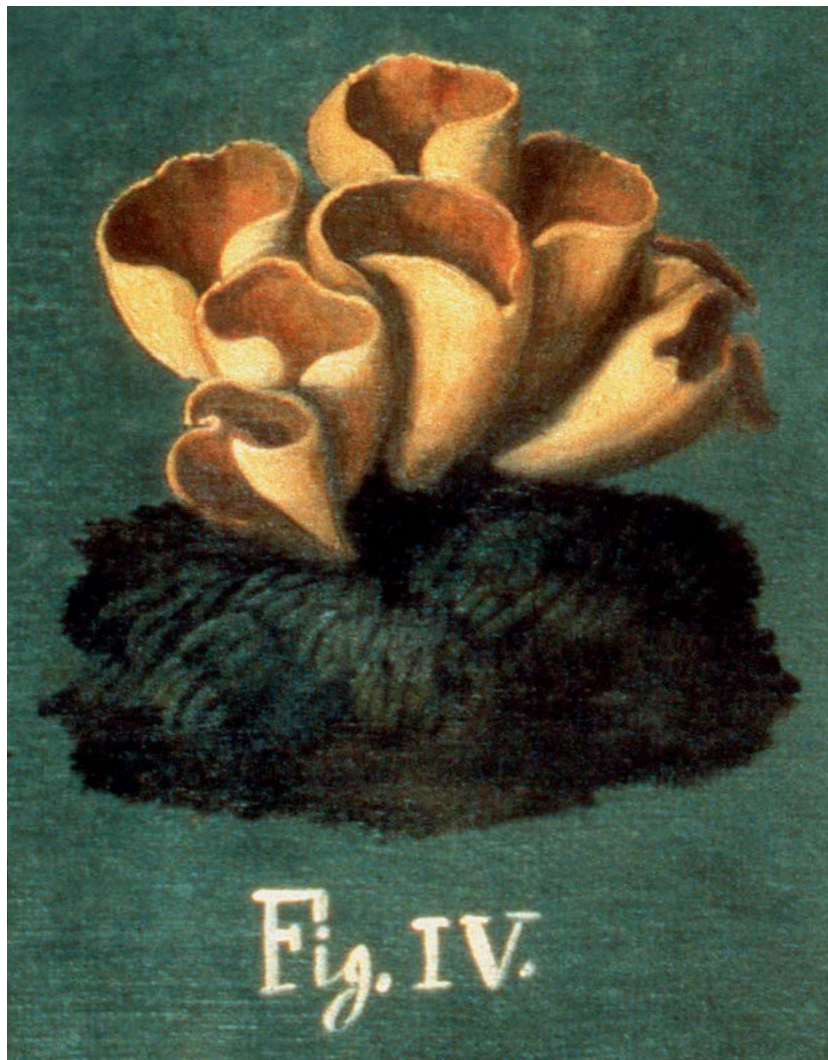


—1 cm



Slika 201. Elvela Tab. II Fig. III, del osemintridesetega platna.

Fig. 201. Elvela Tab. II Fig III, section of the thirtyeighth plate.

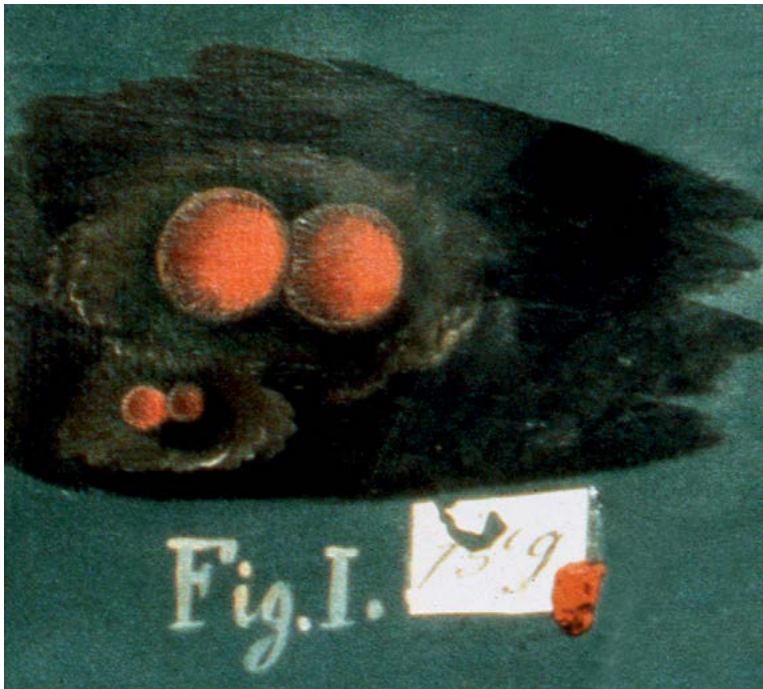


—  
~1 cm

Slika 202. Elvela Tab. II Fig. IV, del osemintridesetega platna.

Fig. 202. Elvela Tab. II Fig IV, section of the thirtyeight plate.





Slika 203. Elvela Tab. III Fig. I, del devetintridesetega platna.

Fig. 203. Elvela Tab. III Fig I, section of the thirtyninth plate.



~1 cm



Slika 204. Elvela Tab. III Fig. II, del devetintridesetega platna.

Fig. 204. Elvela Tab. III Fig II, section of the thirtyninth plate.

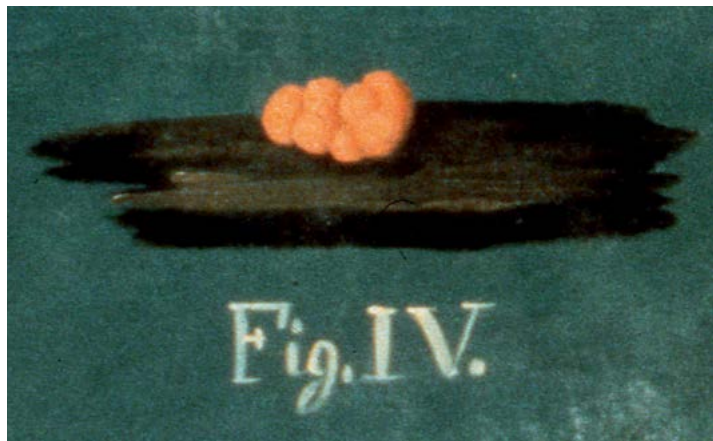


—  
~1 cm



Slika 205. Elvela Tab. III Fig. III, del devetinridesetega platna.

Fig. 205. Elvela Tab. III Fig III, section of the thirtyninth plate.

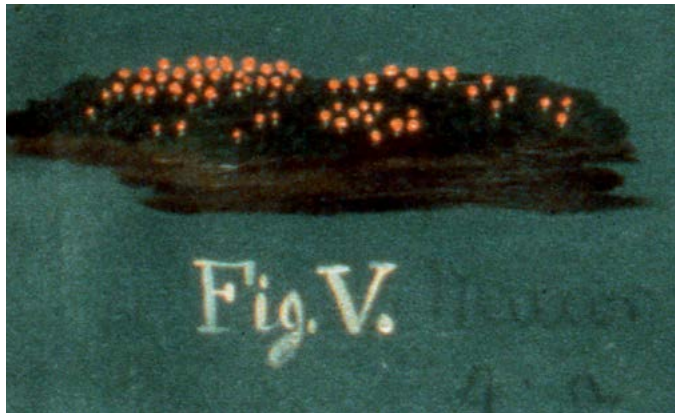


—  
~1 cm



Slika 206. Elvela Tab. III Fig. IV, del devetintridesetega platna.

Fig. 206. Elvela Tab. III Fig IV, section of the thirtyninth plate.

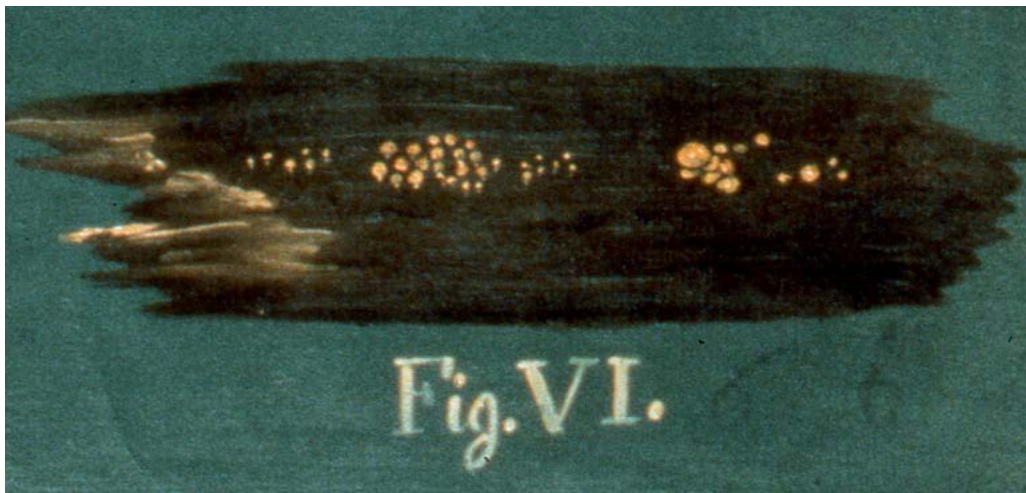


~1 cm



Slika 207. Elvela Tab. III Fig. V, del devetintridesetega platna.

Fig. 207. Elvela Tab. III Fig V, section of the thirtyninth plate.



—  
~1 cm



Slika 208. Elvela Tab. III Fig. VI, del devetintridesetega platna.

Fig. 208. Elvela Tab. III Fig VI, section of the thirtyninth plate.



—  
~1 cm

Fig. I.



Slika 209. Elvela Tab. IV Fig. I., del širidesetega platna.

Fig. 209. Elvela Tab. IV Fig I, section of the fourtieth plate.



—  
~1 cm



Slika 210. Elvela Tab. IV Fig. II, del štiridesetega platna.

Fig. 210. Elvela Tab. IV Fig II, section of the fourtieth plate.



—1 cm



Slika 211. Elvela Tab. IV Fig. III, del štiridesetega platna.

Fig. 211. Elvela Tab. IV Fig III, section of the fourtieth plate.

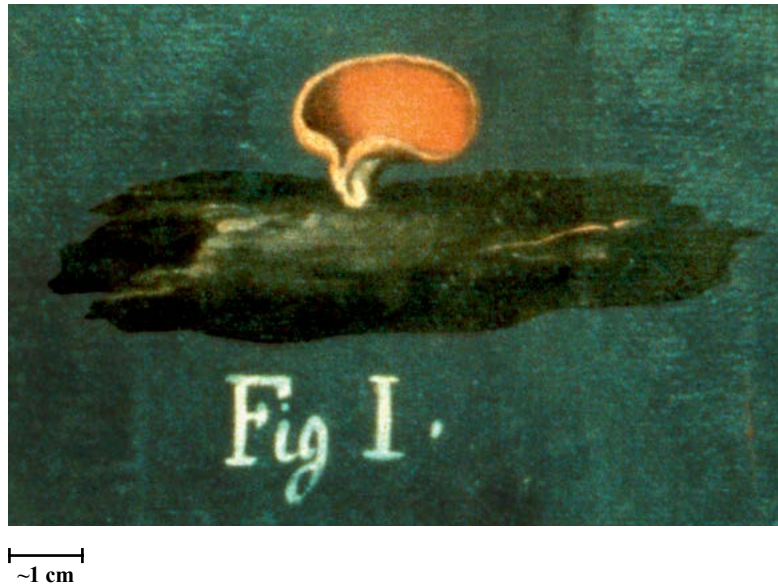


Fig. IV.  
~1 cm



Slika 212. Elvela Tab. IV Fig. IV, del širidesetega platna.

Fig. 212. Elvela Tab. IV Fig IV, section of the fourtieth plate.



—1 cm



Slika 213. Elvela Tab. V Fig. I, del enainštiridesetega platna.  
Fig. 213. Elvela Tab. V Fig I, section of the fourtyfirst plate.



Slika 214. Elvela Tab. V Fig. II, del enainširidesetega platna.

Fig. 214. Elvela Tab. V Fig II, section of the fourtyfirst plate.

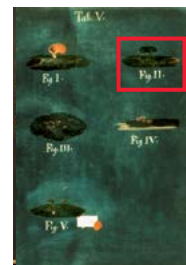




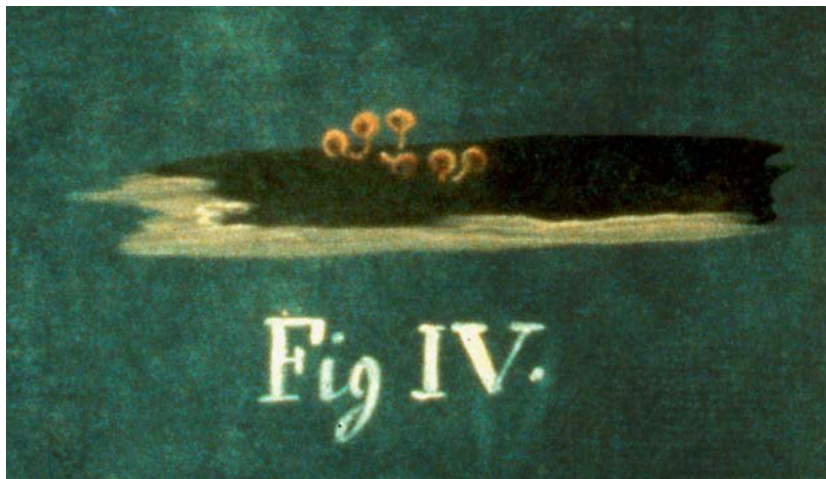
Fig. III.

~1 cm



Slika 215. Elvela Tab. V Fig. III, del enainštiridesetega platna.

Fig. 215. Elvela Tab. V Fig III, section of the fourtyfirst plate.

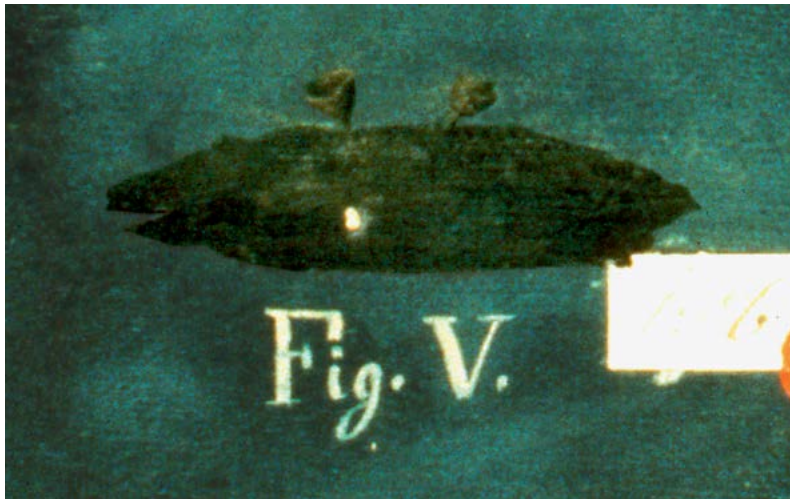


—1 cm

Slika 216. Elvela Tab. V Fig. IV, del enainštiridesetega platna.

Fig. 216. Elvela Tab. V Fig IV, section of the fourtyfirst plate.





≈1 cm



Slika 217. Elvela Tab. V Fig. V, del enainštiridesetega platna.

Fig. 217. Elvela Tab. V Fig V, section of the fourtyfirst plate.



—  
~1 cm



Slika 218. Clavaria Tab. I Fig. I, del dvainstiridesetega platna.

Fig. 218. Clavaria Tab. I Fig. I, section of the fourtysecond plate.

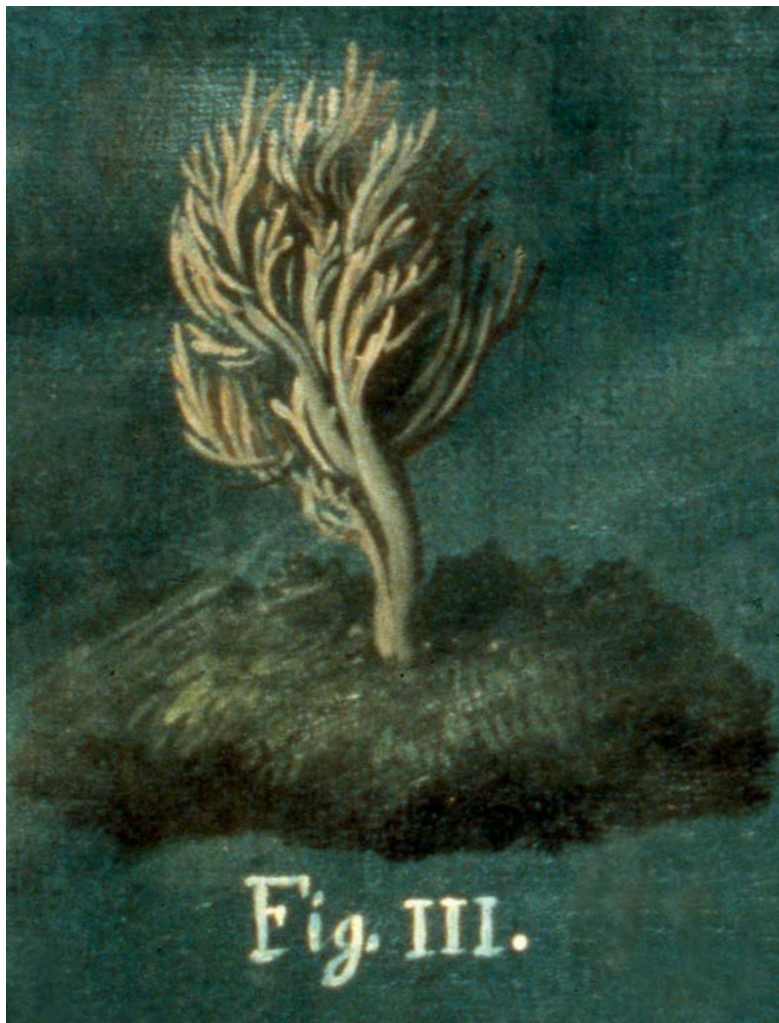


—  
~1 cm



Slika 219. Clavaria Tab. I Fig. II, del dvainštiridesetega platna.

Fig. 219. Clavaria Tab. I Fig. II, section of the fourtysecond plate.



—  
~1 cm



Slika 220. Clavaria Tab. I Fig. III, del dvainštiridesetega platna.

Fig. 220. Clavaria Tab. I Fig. III, section of the fourtysecond plate.

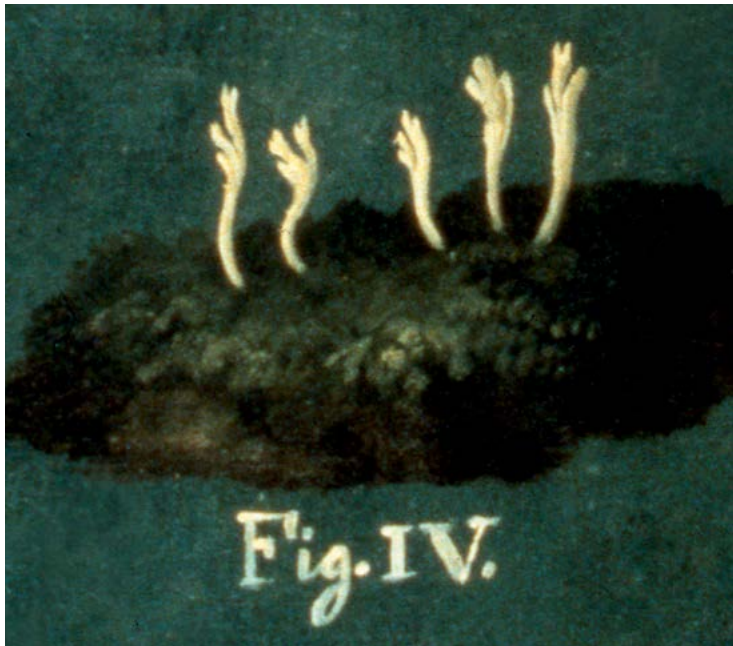


Fig. IV.

~1 cm



Slika 221. Clavaria Tab. I Fig. IV, del dvainštiridesetega platna.

Fig. 221. Clavaria Tab. I Fig. IV, section of the fourtysecond plate.



Slika 222. Clavaria Tab. I Fig. V, del dvainštiridesetega platna.

Fig. 222. Clavaria Tab. I Fig. V, section of the fourtysecond plate.





Fig. VI.

—1 cm

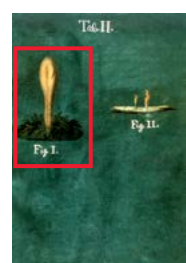


Slika 223. Clavaria Tab. I Fig. VI, del dvainštiridesetega platna.

Fig. 223. Clavaria Tab. I Fig. VI, section of the fourtysecond plate.



~1 cm



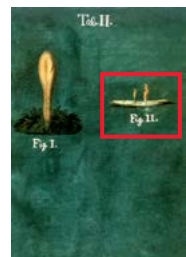
Slika 224. Clavaria Tab. II Fig. I, del triinštiridesetega platna.

Fig. 224. Clavaria Tab. II Fig. I, section of the fortythird plate.



Fig. II.

~1 cm



Slika 225. Clavaria Tab. II Fig. II, del triinštiridesetega platna.

Fig. 225. Clavaria Tab. II Fig. II, section of the fourtythird plate.



~1 cm



Slika 226. *Clavaria* Tab. III Fig. I., del štiriinširidesetega platna.

Fig. 226. *Clavaria* Tab. III Fig. I., section of the fourtyfourth plate.



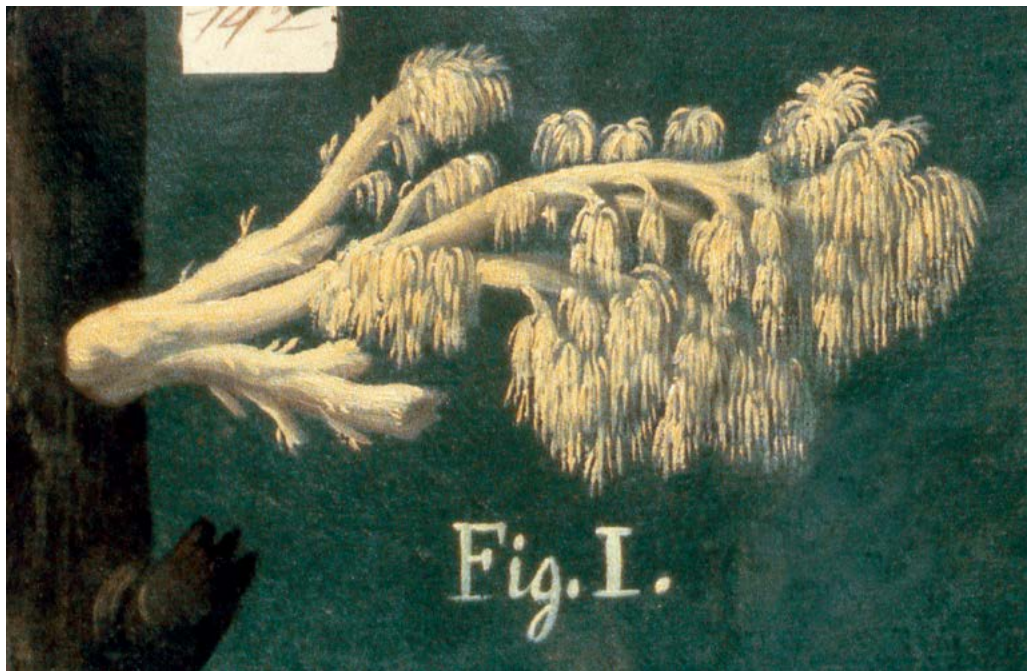
Fig. II.

1 cm



Slika 227. Clavaria Tab. III Fig. II, del štiriinštiridesetega platna.

Fig. 227. Clavaria Tab. III Fig. II, section of the fourtyfourth plate.



—  
~1 cm

Slika 228. Clavaria Tab. IV Fig. I, del petinštiridesetega platna.

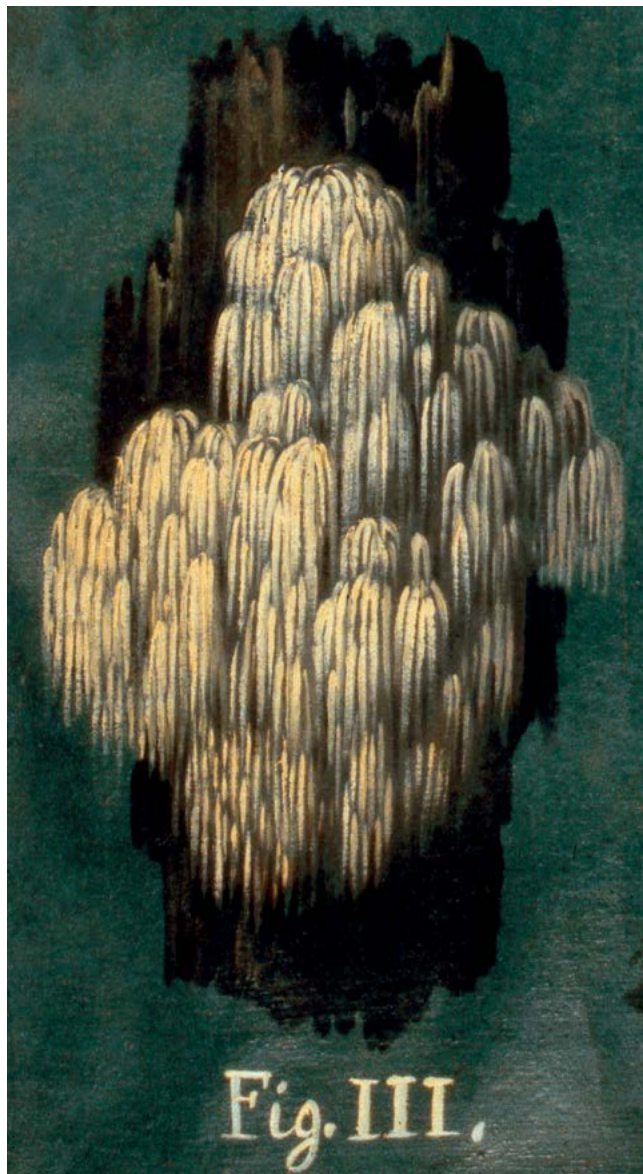
Fig. 228. Clavaria Tab. IV Fig. I, section of the fourtyfifth plate.





Slika 229. Clavaria Tab. IV Fig. II, del petinštiridesetega platna.  
Fig. 229. Clavaria Tab. IV Fig. II, section of the fourtyfifth plate.





—  
~1 cm



Slika 230. Clavaria Tab. IV Fig. III, del petinširidesetega platna.

Fig. 230. Clavaria Tab. IV Fig. III, section of the fortyfifth plate.



—  
~1 cm

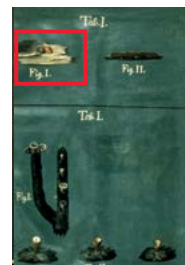


Slika 231. Clavaria Tab. IV Fig. IV, del petinširidesetega platna.

Fig. 231. Clavaria Tab. IV Fig. IV, section of the fourtyfifth plate.



—  
~1 cm



Slika 232. *Lycoperdon* Tab. I Fig. I, del šestinštiridesetega platna.

Fig. 232. *Lycoperdon* Tab. I Fig. I, section of the fourtysixth plate.

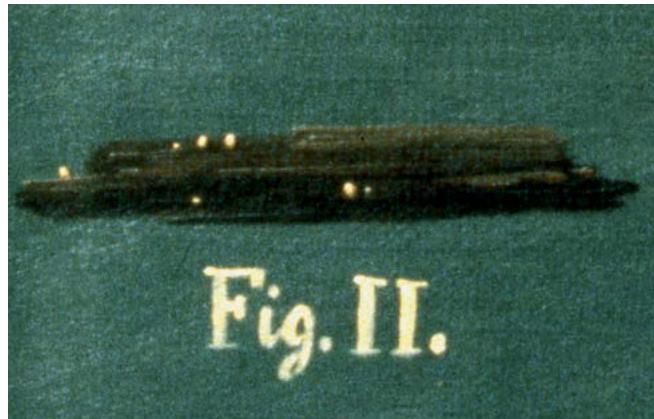


Fig. II.  
~1 cm



Slika 233. *Lycoperdon* Tab. I Fig. II, del šestinštiridesetega platna.

Fig. 233. *Lycoperdon* Tab. I Fig. II, section of the fourtysixth plate.



Slika 234. Peziza Tab. I Fig. I, del šestinštiridesetega platna.

Fig. 234. Peziza Tab. I Fig. I, section of the fourtysixth plate.



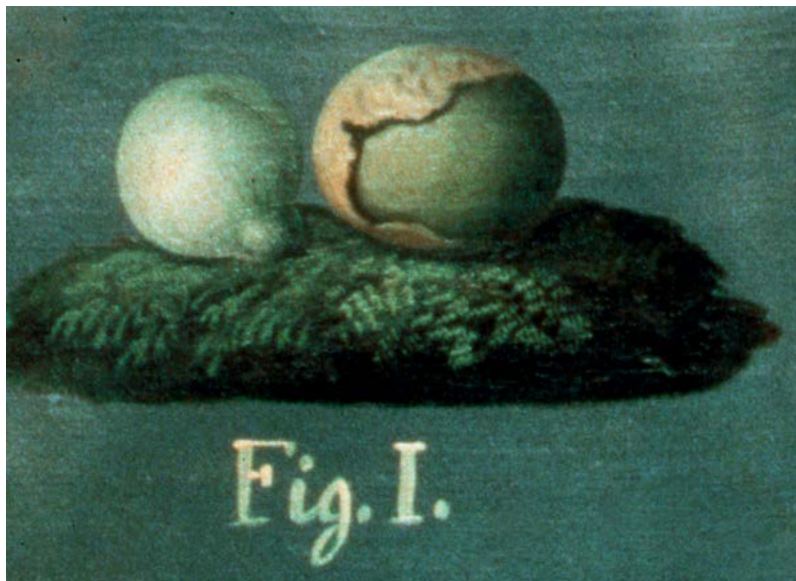


—  
~1 cm

Slika 235. Peziza Tab. I Fig. II, del šestinštiridesetega platna.

Fig. 235. Peziza Tab. I Fig. II, section of the fourtysixth plate.





—1 cm



Slika 236. Lycoperdon Tab. I (verjetno II) Fig. I., del sedeminštiridesetega platna.

Fig. 236. Lycoperdon Tab. I (probably II) Fig. I., section of the fourtyseventh plate.

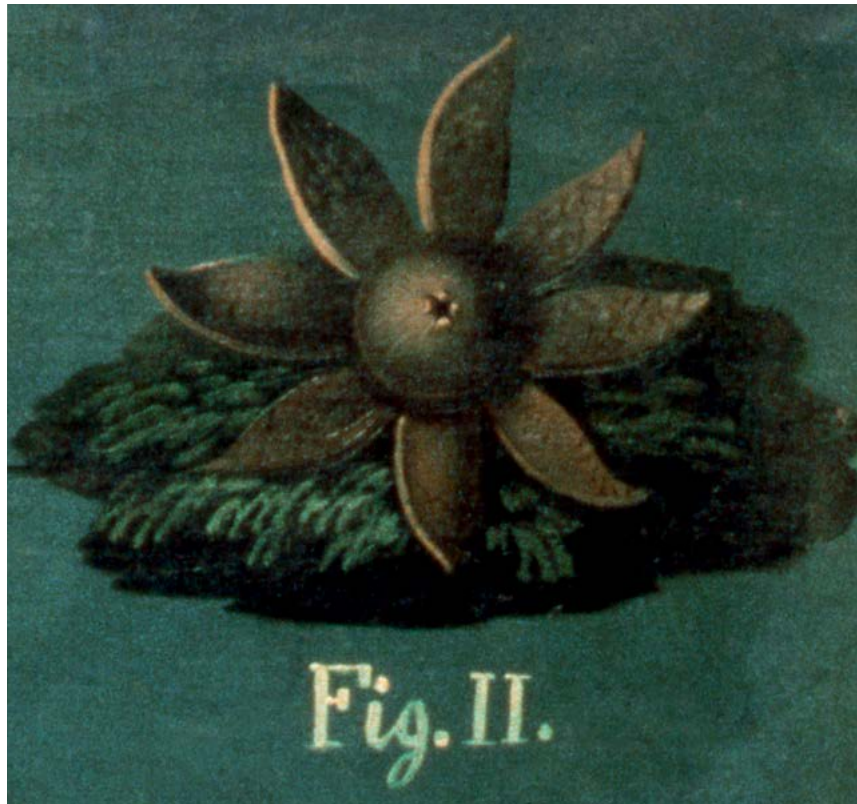


Fig. II.



Slika 237. *Lycoperdon* Tab. I (verjetno II) Fig. II, del sedeminštiridesetega platna.

Fig. 237. *Lycoperdon* Tab. I (probably II) Fig. II, section of the fourtyseventh plate.



~1 cm



Slika 238. *Lycoperdon* Tab. I (verjetno II) Fig. III, del sedeminštiridesetega platna.

Fig. 238. *Lycoperdon* Tab. I (probably II) Fig. III, section of the fourtysventh plate.

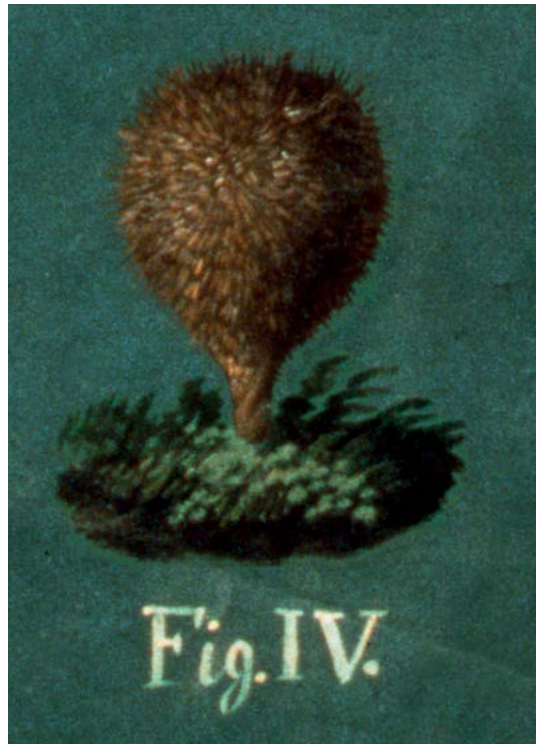
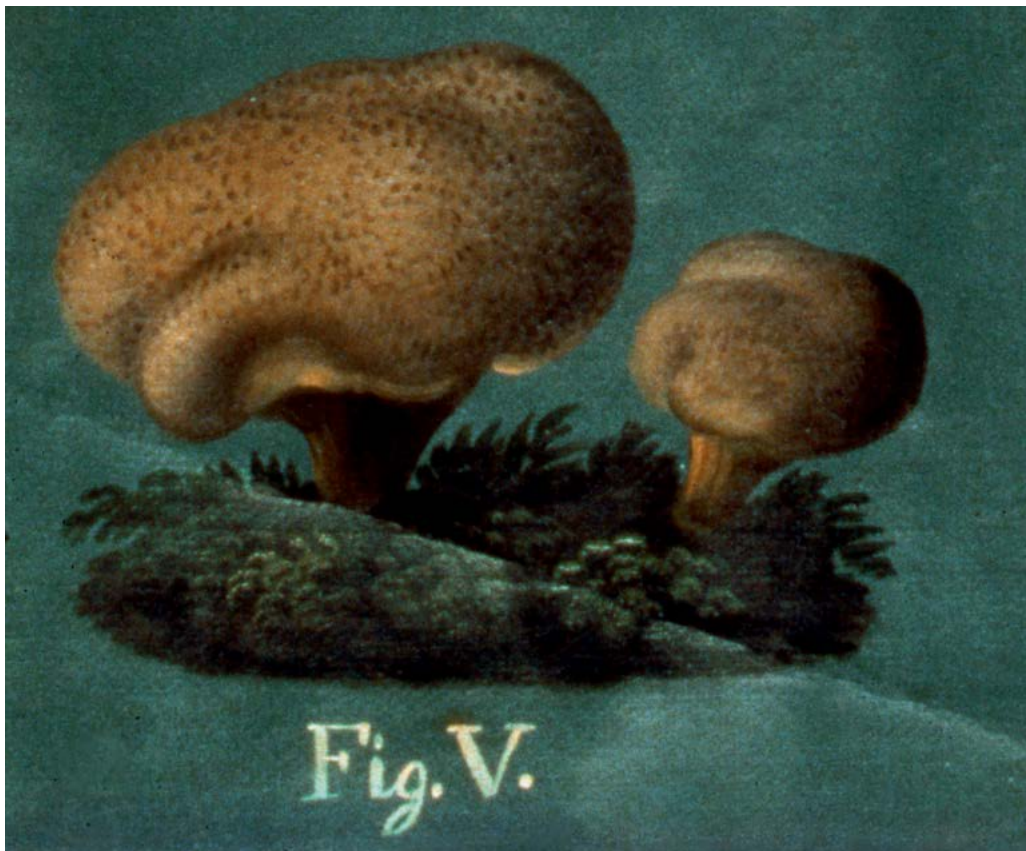


Fig. IV.

1 cm



Slika 239. *Lycoperdon Tab. I (verjetno II) Fig. IV*, del sedeminštiridesetega platna.  
Fig. 239. *Lycoperdon Tab. I (probably II) Fig. IV*, section of the fourtyseventh plate.



—  
~1 cm



Slika 240. Lycoperdon Tab. I (verjetno II) Fig. V, del sedeminštiridesetega platna.

Fig. 240. Lycoperdon Tab. I (probably II) Fig. I, section of the fourtyseventh plate.

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## Materials and methods

Shortly after the visit to MHN in 1995, small format (Leica) copies of colour plates were obtained by the National and University Library in Ljubljana. From this source a digitised copy was made and used as a source for this publication. It is worth mentioning that for the purpose of study of Scopoli's mycological work, extended field work in Idria's closer and wider surroundings was being made during the years 1999 to 2011 with special emphasis to the collection sites, mentioned in Flora explicitly by local name. This work was organised in close collaboration and support of the Idrija Municipal Museum. Although the results of the field inventory have not yet been fully evaluated, they proved to be extremely useful in the interpretation of the depicted fungi.

## Discussion

First of all, it is astonishing to have in hands oil plates of fungi from mid XVIII<sup>th</sup> century. At that time colour reproduction in printing was limited to hand colored paper prints of copper plates. Looking back to these times, Scopoli could not possibly expect that this paintings could reach wider public in foreseeable future. At the other hand, oil paintings are costly and take time. We can only admire how much attention he devoted to the preparation of these depictions of fungi, which were clearly particularly close to him. He devoted special attention to Agarics, as we can also read in the closing paragraph for Agaricus on page 39 in Flora (translated from latin with some help of Google translate):

»These are the Agarics, which I have carefully collected, often examined, and almost all expressed in vivid colors. Before divided them, I first marvelled at the incredible quantity, then, setting aside my doubts, I selected certain ones, examined them again, and finally arranged them in such a way that each species could be easily recognized by all; there will still be those who reject this order. But who could please all mortals? In the meantime I undertook the most numerous and difficult labors to give a clearer account of the natural history of the Agarics, which, if I had really accomplished, competent and fair judges would appreciate.« /Hi sunt agarici, quos sedulo collectos, saepius examinatos, vivis coloribus fere omnes expressos habeo. Hos antequam dividarem, obstupui primo incredibilem copiam, dein dubiis sepositis, certos elegi, denuo examinavi, ac demum ita ordinavi, ut species quaelibet ab omnibus facile adgnosci queat; erunt tamen, qui hunc Ordinem reprobabunt. Sed quis Mortalium omnibus placere potuit? Interim labores suscepi plurimos & difficillimos ut Agaricorum historiam clariorem darem, quod num vere praestiterim, idonei & aequi Judices aestiment./

Although Icons lichenum and Icons fungorum belong to the same opus both in appearance, design and size, they differ significantly in the way they were depicted. The lichen portraits on the canvasses are depicted exactly in order, described in Flora. The painter had to have type specimens from Scopoli's herbarium collection on the table in front of him on one hand and Flora in the other in order to paint them this way.

Portraits of fungi were painted as they were collected, they do not follow systematical arrangement but the time of collection. On the canvas of the genus Phallus we can see that the first of the portraits depicts a stinkhorn (*Phallus impudicus*), which appears around Idrija from hot summer days to early autumn. The second and the third figure represents two species of morels, *Morchella conica* and *Morchella esculenta* sensu lato, which appear from April to May. From this we can deduce that the Icons fungorum were painted from summer 1760 to the following spring. As Flora was published between June 15 and July 21, 1760 (STAFLEAU & COWAN, 1985), it could well fit the hypothesis. Scopoli's comments could be written later.

Many fungal species can be recognised from figures at first glance. Some can be recognised only to more experienced mycologists being familiar with local mycota. Several will remain unnamed and deserve further study. It is by no means the author's intention to comment *Icones fungorum* in this article in terms of modern names, but to present the images to the wider mycological community and leave commenting to more experienced taxonomists. In this manner short comments in the explanatory table should be understood only as hints or ideas toward most appropriate answers.

## Acknowledgements

The author wish to express his profound gratitude to Muséum National d'Histoire Naturelle in Paris to allow the publication of *Icones fungorum*. Sincere thanks goes to Slovenian Museum of Natural History and especially to the editor of Scopolia dr. Boris Kryštufek for accepting the author's proposal to publish entire iconographic content of *Icones Fungorum Carnioliae*. Many thanks to Špela Pungaršek from Slovenian Museum for Natural History for all help in obtaining some critical biographic information and even more so for communicating with the Muséum National d'Histoire Naturelle in Paris to get the permission to publish this work. Special thanks to Milan Zupan for colour adjustments and corrections of prints reproduced from the existing colour slides.

## Literature:

- ANDRIETTI, F. & C. POLIDORI, 2019: The Hidden Biodiversity Data Retained in Pre-Linnaean Works: A Case Study with Two Important XVII Century Italian Entomologists: in *History, Philosophy and Theory of the Life Sciences book series (HPTL, volume 24)*, [https://link.springer.com/chapter/10.1007/978-3-030-10991-2\\_2](https://link.springer.com/chapter/10.1007/978-3-030-10991-2_2)
- CHABOISSEAU, A., 1870: *Bull. Soc. bot. France* 17(C.R.): 296-297.
- Anonim. (1954) Courier de France, *La Biblio filia* 56 (1): str. 63.
- PILTAVER, A., 1995: Podobe kranjskih gob, dragocen del Scopoli jeve zapuščine. *Proteus* 58(1): 19-25.
- PILTAVER, A., 1997: Podobe kranjskih lišajev. Drugi del zapuščine neznanega slikarja Thomasa Hörmanna. *Proteus* 60(1): 22-29.
- SCOPOLI, J.A., 1972: Flora Carniolica, Tom I, Tom II, Facsimile ponatis druge izdaje Flora Carniolica 1772, Einfuehrung Otto Guglia, Akademische Druck – u. Verlagsanstalt Graz – Austria, 448 + 496 str. + index + 65 Tab.
- SCOPOLI, J.A., 1760: *Flora Carniolica exhibens plantas Carniolae indigenas et distributas in classes naturales cum differentiis specificis, synonymis recentiorum, locis naturalibus, nominibus incilarum, observationibus selectis, viribus medicis*. Viennae, 607 pp.
- SCOPOLI, J.A., 1772: *Flora Carniolica exhibens plantas Carniolae indigenas et distributas in classes, genera, species, varietates, ordine Linnaeano. Tom I, Tom II*. Bibliopoliae Vindobonensis. str. 448 + str. 496 + index + 65. Tab.
- SCOPOLI, J.A., 1784: *Deliciae Flora et Faunae Insubricae, Pars I, II, III*, ristampa anastatica, riduzione 1:0,7, Trento, Museo Tridentino di Scienze Naturali 1988. brez numeracije strani.
- STAFLEAU, F. & R. COWAN, 1985: *Taxonomic literature : a selective guide to botanical publications and collections with dates, commentaries and types*, ed. 2, (TL2) vol. 5., str. 453-456.
- Voss, W., 1882: Joannes Antonius Scopoli, Lebensbild eines österreichischen Naturforschers und dessen Pilzkentnisse Krains, *Verh. Der Zool.-Bot.Ges. Österreich* 31: 17-66.

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