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BULLETIN DU JARDIN BOTANIQUE DE BUITENZORG (BULLETIN OF THE BOTANIC GARDENS, BUITENZORG)

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THE GENERIC NAMES PROPOSED FOR HYMENOMYCETES-

Boletaceae

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SUMMARY

1. This fourth part deals with the family of Boletacene as currently delimited, with the exclusion of the frankly lamellate groups,

2. The commonly accepted typification of Boletus Fr. by B. edulis Bull, ex Fr. is not that which would be arrived at by strict adherence to the recommendations for the selection of types. It is, however, desirable to find a way of accepting B. edulis as the type species of Boletus,

3. The correct name for the genus generally called Gyrodon Opat. seems to be Ulonorus Quél.

4. The proposal to conserve Xerocomus Quél. against Versipelles Quel, is repeated.

INTRODUCTION .- This paper forms the fourth part of a series planned to give an annotated nomenclatorial enumeration of all generic names proposed for Hymenomycetes. For some general remarks on the series and the explanation of some nomenclatorial terms the reader is referred to Part I (Donk in Reinwardtia 1: 199-203, 1951). I am very much indebted to Dr. R. W. G. Dennis, The Herbarium, Royal Botanic Gardens, Kew, for linguistic improvements and other help,

Definition.—Boletaceae (or Boletales) as understood in the present paper is the family currently so called, with the exception of some frankly lamellate genera that will be dealt with together with the agarics. This is not done because these genera are taxonomically excluded, but merely because all lamellate genera will be treated together. Those genera which are undoubtedly related to certain typical agaric genera, but have a porose hymenophore (Filoboletus P. Henn., etc.), will also be included in the "Agaricaceae." Finally, some genera that might be looked for here, but are now invariably referred to other families (Boletopsis Fayod, Albatrellug S. F. Gray) will find a place in the "Polyporaceae."

^{*} Part I ("Cyphellaceae") of this series was published in Reinwardtia 1: 199-220. 1951; Part II (Hymenolichenes), in Reinwardtin 2: 435-440, 1954; Part III (*Clavariacone"), in Reinwardtis 2: 441-493, 1954,

ALPHABETICAL ENUMERATION

Aerocomus.—See Xerocomus.

Albatrellus S. F. Gray.—See "Polyporaceae."

Anastomaria Rafin, Ann. Nat. ou Ann. Synop. 16. 1820 (devalidated name). — Type species (by original designation): Anastomaria campanulata Rafin. — In connection with the first of the two original species, the author stated, "This may be the type of the genus," and with the second, "It may be the type of a subgenus Campsilicus." Rafinesque's descriptions of the genus and the type species run as follows:

Anastomaria Rafin,—"Fructifications in flexuose lamellar veins; anastomosed like a net. — The genus will be next to Merulius and Dedalca; some species of them may probably belong to it."

Anastomaria campanulata Rafin.—"Stipulated fulvous; stipe thick; peride campanulated; netted outside, margin erose, insides scaly and dark spotted. . . . Size four or five inches. It grows in the State of New York."

This genus and its two species were discussed by Leman (in Dict, Sci, nat, 30:179, 1824) at the end of his treatment of Merulius [Haller]: "Dans l'Anastomaria les nervures sont lamelliformes, anastomosées en manière de réseau. Ce caractère ne nous semble pas suffisant pour séparer ce genre du Cantharellus, avec lequel il nous paroit devoir être confondu." The genus not being definitely admitted, this treatment does not constitute the valid publication of the name after the starting-point date. It is difficult to form an opinion about the identity of A. campanulata from the too incomplete description. I enter Anastomaria here because one is reminded, for instance, of Boletinellus merulioides (Schw.) Murrill or Phylloporus rhodoxanthus (Schw.) Bres., rather than of the "Polyporaceae" (including Merulius Fr.).

Bactroboletus Clem,-See "Agaricaceae,"

Boletellus Murrill in Mycologia 1: 9. 1909. — ETYMOLOGY: diminutive of Boletus, Gender: m. — Type species (by original designation and only original species): Boletus ananas Curt.—This species is sometimes identified with the earlier described Boletus coccinus Fr.; Singer (in Farlowia 2: 125-126, 1945) accepted this identity only with doubt. — Typonym: Strobilofungus Lloyd (1912; not validly published).

Boletinellus Murrill in Mycologia 1: 7. 1909. — Etymology: diminutive of Boletinus. Gender: m. — Type species (by original designation): "Boletinus porosus Peck" = Paxillus porosus Berk, apud Lea.—Murrill

(l.c.) and subsequent American authors have identified this species with Daedalea merulioides Schw. = Boletinellus merulioides (Schw.) Murrill. — Scope. Introduced with three species.

Boletinus Kalchbr. in Bot. Ztg 25: 182. 1867. —ETYMOLOGY: diminutive of Boletus. Gender: m.— Type species (only original species): Boletus cavipes Opat. — Remarks. Often "Kalchbr., Ic. sel. Hym. Hung. Fasc. 4: 52 pl. 31. 1877" is cited as the place of publication of this generic name. — Kalchbrenner (l.c., 1867) stated that before the name Boletinus was definitely published he had used both it and Tramaporus as manuscript names in correspondence. — Typonym: Euryporus Quél. (1886).

Boletium Clem., Gen. Fungi 108. 1909. — ETYMOLOGY: apparently irregularly formed diminutive of βουλίτης or boletus, both ancient fungus names. Gender: n. — Type species (only original species of basinym): Boletus volvatus Pers.—For this fungus, see under Volvoboletus. — BASINYM: Volvoboletus P. Henn. (1898), q.v. — REMARK. A superfluous isonym.

Boletochaete Sing, in Mycologia 36: 358, 1944. — ΕΤΥΜΟΙΟΘΥ: the genus Boletus; χαίτη, hair. Gender: f. — TYPE SPECIES (by original designation): Boletus spinifer Pat. & C. F. Baker. — Scope. Introduced for two species.

Boletogaster Lohwag in Beih. bot. Cbl. 42II: 274. 1926; in Handel-Mazzetti, Symb. sinicae 2 (Keissl. & Lohwag, Fungi): 55, 1937. — ΕΤΥΜΟ-LOGY: the genus Boletus; γαστήρ, belly. Gender: f. — ΤΥΡΕ SPECIES (only original species): Ceriomyces jalapensis Murrill sensu Lohwag.—Lohwag's identification of his fungus is still to be confirmed; compare Singer (in Farlowia 2: 135, 1945). — REMARK, It is somewhat doubtful whether there is a valid generic (rather than a specific) description accompanying the publication of the name in 1926; in the publication of 1937 a Latin generic description was given.

Boletopsis Fayod .- See "Polyporaceae."

Boletopsis P. Henn. in Engl. & Pr., Nat. PflFam. 1 (1°*): 194. 1898.

— ETYMOLOGY: the genus Boletus; ὄψις, appearance. Gender: f. — Type Species (selected): Boletus luteus L. ex Fr. — Scope, Introduced for the ringed species of Boletus L. ex Fr. sensu lato; thirteen species were mentioned and arranged in three groups: section 1, "Versipelles," with two

No author was given, but there is no doubt that this epithet should have been cited as originating from Fries (cf. Hym. surep. 514, 1874), whose Boletus sect. Versipelles Fr. includes B. rufus as a synonym of Boletus versipellis.

species (Boletus rufus "Schaeff.," first species, and Boletopsis staudtii P. Henn.); section 2, "Cricunopus Karst.," with ten species (Boletus luteus, B. flavus With. ex Fr., B. flavidus Fr., etc.); section 3, "Boletinus Kalchbr.," with one species [Boletinus cavipes (Opat.) Kalchbr.]. — Typification. Three species, Boletus rufus, B. luteus, and Boletinus cavipes, the type species of the names of the three sections into which the genus was divided, are to be considered as the most eligible ones; for two of these, see under Cricunopus P. Karst. and Boletinus Kalchbr. When subsequently Smotlacha [in S.B. böhm. Ges. Wiss., Math.-nat. Cl. 1911 (8): 32, 1912] applied the name Boletopsis P. Henn, in a somewhat restricted circumscription, he excluded Hennings's first section, 'Versipelles,' which became Boletus subgen, Krombholzia (P. Karst.) Smotlacha, Beck von Mannagetta (in Z. Pilzk. 2: 147. 1923), too, emended Boletopsis with the exclusion of the same group; he contested the presence of a ring in Boletus rufus (op. cit. p. 144, footnote). Thus Boletus rufus drops out. It seems best to select Boletus luteus as the type species of Boletopsis, because it represents the largest group included in that genus. It was already selected by Singer (in Lillon 22: 654, 1951). — Murrill (in Mycologia 1: 5, 1909), for some reason not clear to me, enumerated Boletopsis P. Henn. as a "metonym" of Boletinus Kalchbr.; it is not apparent what species he considered the type. — Clements & Shear (Gen. Fungi 346, 1931) suggested Boletus rufus. This choice should be rejected on historical grounds (see above). Moreover, it is not a species answering well to the chief characteristic of the genus: "Hut anfangs mit dem Stiele durch einen Schleier verbunden." although Hennings, the author of Boletopsis, stated that it possessed such a veil (exceeding margin). A well developed veil is typical of the second and third section and its existance expressed in the name Cricunopus, based on Boletus luteus! — REMARK. A superfluous name; compare Underwood (in Bull. Torrey bot. Cl. 25: 630, 1898). - Homonym: Boletopsis Fayod (1889; "Polyporaceae"). — Typonyms; Suillus S. F. Gray (1821), Cricunopus P. Karst, (1881), Viscipellis Quél. (1886), Peplopus (Quél.) Quél. apud Moug. & Ferry (1887), and Ixocomus Quél. (1888). And compare Boletus L. ex Fr. (1821). — Status, Impriorable on account of the earlier homonym.

Boletus L. ex Fr., Syst. mycol. 1: 385. 1821. — Etymology: βῶλος, clod, βωλίτης, Greek fungus name, or, rather, boletus, Roman fungus name. Gender: m. — Type species (selected): Boletus bovinus L. ex Fr., but see below, where B. edulis Bull. ex Fr. is proposed as substitute type species. — Some historical notes. The name βωλίτης, or boletus, is an ancient one.

The Romans used it for instance for Amanita caesarea (Scop. ex Fr.) Schw. and perhaps others mushrooms were also indicated by that name, -Boletus Tourn., Elem. Bot. 1: 440, 1694; Inst. 1: 561, 1700.-De Tournefort designated by this name a varied assemblage of fungi, comprising species of Morchella [Dill.] Fr., Clathrus Pers., and Phallus Pers. His French name for the genus is "Morille" and species of the Morchella element were listed first by him, We may confidently reduce Boletus Tourn, to the synonymy of Morchella. - Boletus [Tourn.] Adans., Fam. Pl. 2: 9. 1763.-Adanson, who had his own nomenclatural system, continued the Tournefortian tradition. He called the genus "Boletus, Tour, t. 329" (= Tourn., Inst. 1: 561 pl. 329. 1700). The plate referred to represents two species, one belonging to Morchella (f. A) and one to Clathrus (f. B.), His generic description in combination with other considerations allow us to list Boletus [Tourn.] Adans., too, as a synonym of Morchella, Compare also Boletus "Micheli" of Von Haller (Hist, Stirp, Indig, Helv, inch. 2: 133. 1768). - Boletus [Tourn.] Juss., Gen. Pl. 4, 1789.-Both Adanson and Von Haller alike rejected Linnaeus's arbitrary usage of old established names. The first author to introduce Boletus in continuation of the Tournefortian tradition in the binomial system was De Jussieu. He restricted Boletus to Morchella. This is one of the instances in which he resisted Linnaeus's authority by backing De Tournefort; a similar case is his use of Amanita Dill. for Agaricus L. — The name Boletus has not been used in the sense of Morchella in any publication subsequent to 1821. — Boletus Dill., Cat. Pl. ca Gissam nasc. 188 & App. 74, 1719.2-The forerunner of Linnaeus's genus Boletus is this Dillenian use by which the old name Boletus was transferred to those fungi we are now calling the boletes (that is, to Suillus of Dillenius's contemporaries) and perhaps a few polypores, It is almost impossible to know what precisely the ten species listed by Dillenius represent. — DEVALIDATED NAME: Boletus [Dill.] L., Spec. Pl. 2: 1176. 1753.—When Linnaeus took up the Dillenian name, he extented its application by also including the polypores. Even in comparatively recent times the Linnean genus is still often ascribed to Dillenius. Linnaeus's first use of the name is in "Systema naturae" (1735; as "Boletus D."). which shows that he had already adopted it before the introduction of his binomial method. - Score. When Fries took up Linnaeus's name and genus, he restricted it by excluding the polypores and retaining the boletes. His first species is Boletus luteus. He called the genus "Boletus, Dill," -Typipication, Various species have been suggested or indicated, (i) The

^{2 &}quot;Boletus lufeus Dill. 1719, der Butterpilz, ist eigentlich der Typus von Boletus , . . . "—O, Kuntze [Rev. Gen. Pl. 3 (2): 522, 1898].

first author drastically to restrict Boletus "(Tiu)" [!] in Fries's circumscription, before any type species had been indicated, was Karsten [in Rev. mycol. 3 (No. 9): 17. 1881]: the three (Finnish) species admitted were "B. bovinus Linn.," "B. piperatus Bull.," and "B. variegatus Swartz," in this order, The first of these is a (ringless) species of Linnaeus's (of 1753). The Appendix for the determination of types seems to favour the selection of this fungus, B. bovinus! This would make Boletus the correct name for the segregate now often called, Ixocomus Quél. = Suillus S. F. Gray. — (ii) Murrill (in Mycologia 1: 10, 1909; in N. Amer Fl. 9: 154, 1910) was perhaps the first author to appoint a type species in the modern direct manner, viz., Boletus luteus L. ex Fr., for Boletus L. (1753), of which it is the first species. Maire, who contrary to Murrill adopted the later starting-point date for these fungi, made the same species his choice for Boletus L. ex Fr., defending it as follows:

"Le genre Boletus, tel que l'envisageait Fries dans le Systema mycologicum, point de départ de nomenclature des Hyménomycètes, était un démembrement du genre Boletus de Linné, qui comprenait les Polyporus, les Boletus et une partie des Daedalea de Fries. La première espèce décrite par Fries dans ces Boletus est justement une des espèces de Linné, B. luteus, Champignon bien connu et ne pouvant donner lieu à aucune confusion. Elle doit à notre avis, être considerée comme le type du genre de Fries."—Maire [in Publ. Inst. Bot., Barcelona 3 (4): 40, 1937].

The acceptance of this (ringed) species would again make Boletus the correct name for Ixocomus Quél. = Suillus S. F. Gray. — (iii) Clements & Shear (Gen. Fungi 346, 1933) made the surprising suggestion of Boletus subtomentosus L., for Boletus "(Dill.) L." — (v) W. B. Cooke (Gen. Homobas. 14, 1953) listed Boletus cavipes Opat. as Opatowski's type species of Boletus "Dill. ex Fr." Apparently an error; it merely is Opatowski's first species, — (vi) Several modern authors still use Boletus in a wide circumscription, but an ever increasing number admit among a considerable series of smaller genera one with the name Boletus and with Boletus edulis as the type species: Gilbert, Konrad, Konrad & Maublanc, Snell, Singer, and several more (Maire, as quoted above, being an exeption). "[Le] dé-

The following year Karsten (in Bidr. Känn. Finl. Nat. Folk 37: 9. 1882) wrote "(Dill.)."

^{*} Singer (in Amer. Midl. Nat. 37: 21. 1947) thought that he could put aside B. buteus because "S. F. Gray [1821] separated the genus Suillus with the type species S. luteus from the rest of the boletes, and Snell accepted this name." This is not a fair statement of the situation Gray divided Boletus L. (sensu late) into numerous genera, retaining Boletus for some of the polypores, and excluded all of the boletes, which he distributed over three genera, Leccimum S. F. Gray, Pinuzza S. F. Gray, and Suillus S. F. Gray, In this way he also excluded B. edulis, the species accepted by Singer! An other of Singer's untenable conclusions is that one is not bound under any circumstance to accept a lectotype indicated in accordance with the first-species rule of the former American code.

membrement de l'ancien genre Bolet, oblige . . . forcément à conserver un genre Boletus résiduel, don't l'espèce type, par raison quelque peu sentimentale, ne peut être que le B. edulis."—Gilbert (Bolets 73, 1931). This was also the conclusion of the "Commission de Nomenclature" of the "Société Mycologique de France" (in Bull. Soc. mycol. France 66: 76, 77, 81, 104, 1950). A drawback of this selection is that Boletus edulis is not among Linnaeus's species, but it figures among Fries's. If this species be preferred to the perhaps technically more correct choice of B. bovinus, the generic name as re-published by Fries should become dissociated from Linnaeus's and be cited as 'Boletus Fr. (not Boletus L.)' rather than as 'Boletus L, ex Fr.' I would heartily support any legal way of arriving at the typification of 'Boletus Fr.' by B. edulis. - Monadelphous homonyms: (i) Boletus L. ex Hook., Fl. scot. 2: 26. 1821.—This is perhaps the first re-introduction of the broadly conceived Linnean genus (inclusive of the polypores) after the starting-point date. The next authors validly to republish the name for the same broadly conceived genus are Mérat (Nouv. Fl. Paris, 2e Ed., 1: 39, 1821) and Roques (Phytogr. médic. 18, 1821), in this order. This generic name must be typified in connection with Boletus L. (non Fr.), a puzzle which I do not attempt to solve here. — (ii) Boletus S. F. Gray, Nat. Arrang. Brit. Pl. 1; 640, 1821.—A re-publication of the Linnean name (but ascribed to Dillenius) independently of Fries's and Hooker's and applied exclusive of the boletes, but including only a selection of the polypores. Gray included 17 (British) species. His generic description runs: "Cap sessile, semicircular, attached by the side." Common to Gray's and Linnaeus's genus (of 1753) are, for instance, Boletus igniarius L. (Phellinus Quél.) and B. versicolor L. (Coriolus Quél.). A belated example of the application of the first-species rule is the listing of Boletus caesius Schrad, as the type species by W. B. Cooke (Gen. Homobas, 14, 1953). — (iii) Compare also the emendations of Boletus L. by Murrill (type species. Boletus luteus) and of Boletus L. by Karsten (type species, B. bovinus), both already mentioned above. If Boletus edulis is taken as the type species of Boletus 'Fr.' these two applications would become additional monadelphous homonyms; see Donk (in Bull, bot, Gdns Buitenzorg III 18: 285, 286. 1949). — Homonym: Boletus [Tourn.] Adans. (1763; Pezizales; devalidated name), see above. — Typonyms. If Boletus bovinus is accepted as the type species: none; if Boletus luteus is taken; Suillus S. F. Gray (1821), Cricunopus P. Karst. (1881), Viscipellis Quél. (1886), Peplopus (Quél.) Quél. anud Moug. & Ferry. (1887), Ixocomus Quél. (1888), and Boletopsis

⁵ Listed as the type species of Boletus "Dill. ex Fr. sensu Karst." by W. B. Cooke (Gen. Homobas, 14, 1953).

P. Henn. (1898); and if Boletus edulis will be appointed; Tubiporus Paul. ex P. Karst. (1881), Dictyopus Quél. (1886), Oedipus Bataille (1908), and Ceriomyces Murrill (1909; preoccupied); and compare Suillus [Haller] O.K. (1898; preoccupied).

Campbellia Cooke & Mass. apud Cooke in Grevillea 18: 87, 1890. -ETYMOLOGY: Mrs. F. Campbell-Martin, Gender; f. - Type species (selected): Merulius infundibuliformis Cooke & Mass.—A very imperfecty known species which needs to be redescribed from the type collection; the spores suggest Uloporus Quél. ('Gyrodon Opat.'). - Scope. Two species. The one here indicated as the type is the first, Campbellia africana Cooke & Mass., the second, The latter is said by Singer (in Lilloa 22: 648, 1951) to be certainly Gyrodon (= Uloporus). - Typification. The first species was sent in by the collector who was commemorated in the generic name; labels and documents (coloured figure) in the Kew Herbarium leave no doubt as to this species being the correct choice. It was selected by Murrill (in J. Mycol, 9: 98, 1903), Imazeki (in Bull, Tokyo Sci Mus. No. 6: 41. 1943), and W. B. Cooke (Gen. Homobas. 16, 1953). - Clements & Shear (Gen. Fungi 347, 1931) suggested C. africana; Singer (in Schweiz, Z. Pilzk, 29: 217, 1951) selected the same species and, moreover, remarked (Singer in Sydowia 5: 466. 1951), in connection with "a specimen at the Riksmuseet [Stockholm] which came from the Herbarium Sydow and is evidently part of the type as it was collected by Wood 1888," that "since it is the first species of this dubious genus available for examination, it is here considered as type of the genus." This argument must be rejected: the types of both species have been available from the start in the Kew Herbarium, and I would add that a study of the specimens used by the authors of the name ought to have precedence. Finally, the indication of C. africana as type species is of a much later date than that of M. infundibuliformis! - Homonym: Campbellia Wight (1850; Orobanchaceae). -ISONYM: Rodwaya H. & P. Syd. (1901), q.v. - Status. Impriorable on account of the earlier homonym, and, therefore, renamed.

Ceriomyces Murrill in Mycologia 1: 140. 1909; in N. Amer, Fl. 9: 136. 1910. — Etymology: zagior, honeycomb; uixa; fungus. Gender: f. — Type species (by original designation): "Ceriomyces crassus Batt.," interpreted by Murrill as identical with Boletus edulis Bull, ex Fr. — Scope. Applied to a part of Boletus L. — Remark. Murrill resurrected an old name and validly published it in so doing in 1909. He (Murrill in J. Mycol. 9: 87, 98. 1903) had earlier entered "Ceriomyces Batarr." with

"C. crassus Batarr." (the first 'binomial' listed) as a genus of Boletaceae, but on that occasion he did not validly publish the name because he added no generic description and his reference to Battarra is worthless since the latter author gave no description that would comply with the present Code. Some general remarks on Battarra's names (which are neither binomial nor binary) will be given in the instalment devoted to "Agaricaceae"; compare also Donk (in Bull, bot. Gdns Buitenzorg III 18: 370-371. 1949). Ceriomyces Batt. (Fung. Agri arimin. Hist. 62 pl. 24 f. A. 1755) is the (monoverbal) specific name for the fruit-bodies of Polyporus tuberaster (Jacq.) ex Fr., sprouting from the well-known Italian 'fungus stones'; this species is among the contents of Battarra's class XV. (Polyporus tuberaster is the selected type species of Polyporus [Mich.] Fr. ex Fr.) Besides, the word "Ceriomyces" entered into the names of nine species forming together the whole of Battarra's class XVI. The first of these, Ceriomyces crassus Batt. (op. cit. pl. 29 f. A. B), identified with Boletus edulis," was regarded as the nomenclatorial type species by Murrill. If Battarra's 'generic name' is to be typified at all, it should be by the species bearing the specific name Ceriomyces, that is, by Polyporus tuberaster. However, that species was passed by Murrill because its name was 'nonbinomial': "[Battarra's] first binomial species listed is C. crassus Battarr. . . . "-Murrill (in J. Mycol. 9: 87, 1903). This latter name is biverbal but not binomial! Since the valid publication of Ceriomyces rests on Murrill accompanying description, it should be typified by that author's interpretation of Ceriomyces crassus, rather than by Battarra's fungus. -Homonym: Ceriomyces Corda (1837; "Polyporaceae"), q.v. — Typonyms: Tubiporus Paul. ex P. Karst. (1881), Dictyopus Quél. (1886), and Occipus Bataille (1908). And compare Boletus L. ex Fr. (1821) and Suillus [Haller] O.K. (1898; preoccupied). - STATUS. Impriorable on account of the earlier homonym.

Chalciporus Bataille in Bull, Soc. Hist. nat. Doubs No. 15: 19 (reprint pagination). 1908. — ETYMOLOGY: χαλκός, copper; πόφος, pore. Gender: m. — Type species (selected): Boletus piperatus Bull. ex Fr. — Scope. Three species were treated in a key, their order being Boletus pierrhuguesii Boud., B. piperatus, and B. amarellus Quél. — Typification. The obvious choice is Boletus piperatus, already selected by W. B. Cooke (Gen. Homobas, 19. 1953).

[&]quot;This is apparently Laplanche's determination (Dict. icon. Champ. sup. 371. 1894). Fries (Syst. mycol. 1: 381, 1821) and Persoon (Mycol. europ. 2: 133, 1825) referred Battarra's fungus to "Boletus laridus" and "Boletus laridus var. taberosum" respectively.

- "Chlorosiphon,"
- "Heterosarcus,"
- "Holosiphon,"
- "Homosarcus," and
- "Porphyrosporus" (see also under Porphyrosporus).

Kallenbach (in Pilze Mitteleurop. 1), who favoured an inclusive genus Boletus, often cited in his synonymy specific names the generic appellations of which corresponded to infrageneric epithets.

"Chlorosiphon badius (Fr.) Beck v. Mann. 1923" (Kallenbach, op. cit. p. 147. ca. 1939) reflects the existence of Boletus subsect. Chlorosiphon Beck (in Z. Pilzk. 2: 144. 1923); "Heterosarcus appendiculatus (ex Schaeff.) Bataille 1908" (Kallenbach, op. cit. p. 83. ca. 1931), of Oedipus subgen. Heterosarcus Bataille [in Bull. Soc. Hist. nat. Doubs No. 15: 14 (reprint pagination). 1908]; "Holosiphon variegatus von Beck 1923" (Kallenbach, op. cit. p. 49. 1928), of Boletus sect. Holosiphon Beck (in Z. Pilzk. 2: 143. 1923); "Homosarcus regius Bat. 1908" (Kallenbach, op. cit. p. 25. 1927), of Oedipus subgen. Homosarcus Bataille [in Bull. Soc. Hist. nat. Doubs No. 15: 13 (reprint pagination). 1908]; and "Porphyrosporus Smotl. 1911" (Kallenbach, op. cit. p. 61. 1930), of Boletus subgen. Porphyrosporus Smotlacha [in S.B. böhm. Ges. Wiss., Math.-nat. Cl. 1911 (8): 31. 1911]. And see also under Gymnopus Quél. and Psplopus Quél.

Coelopus Bataille in Bull. Soc. Hist. nat. Doubs No. 15: 12 (reprint pagination). 1908 — ETYMOLOGY: soilos, hollow; nois, foot. Gender: m. — Type species (selected): Boletus cyanescens Bull. ex Fr. — Scope. Two species were treated in a key; first species, Boletus cyanescens. The other species is B. castaneus Bull. — Typipication. The first species was indicated as the type by W. B. Cooke (Gen. Homobas. 22. 1953). — Typonyms: Suillus P. Karst. (1882; preoccupied), Gyroporus Quél. (1886), Lactisuillus O.K. (1898; not validly published), and Leucoconius (Reichenb.) ex Beck (1923).

Cricunopus P. Karst. in Rev. mycol. 3 (No. 9): 16. 1881. — ETYMOLOGY: zoixor, ring; zoix;, foot. Gender: m. — Type species (selected): Boletus luteus L. ex Fr. — Scope. Introduced for the ringed species of Boletus sect. Viscipelles * Genuini Fr. (Hym. europ. 496. 1874), although this name was not especially mentioned. Karsten listed three (Finnish) species of which the first is Boletus luteus. — Typification. Murrill (in Mycologia 1: 10, 1909) indicated the first species as the type; later authors selected the same species. — Typonyms: Suillus S. F. Gray (1821), Viscipellis Quél. (1886), Peplopus (Quél.) Quél. apud Moug. & Ferry (1887), Ixocomus

Quél. (1888), and Boletopsis P. Henn. (1898; preoccupied). And compare Boletus L. ex Fr. (1821).

Dictyopus Quél., Ench. Fung. 159. 1886. — ETYMOLOGY: bixwor, network; noic, foot. Gender: m. — Type species (selected): Boletus edulis Bull. ex Fr. — Scope. Introduced for a part of Boletus L. ex Fr. First species, Boletus felleus Bull. ex Fr.; second species, B. edulis. — Typification. The first species, B. felleus, was soon afterwards given a special provisional generic name (Rhodoporus Quél., q.v.), a name validly published by Bataille in 1908. The indication of this species as the type of Dictyopus by Murrill (in Mycologia 1: 15. 1909) is, therefore, to be rejected. There should be no hesitation in selecting B. edulis; it is the best known edible bolete included. It was chosen by Konrad (in Schweiz. Z. Pilzk. 10: 150. 1932; for Dictyopus as a subgeneric epithet), Singer (in Amer. Midl. Nat. 37: 20. 1947, and Kühner (in Bull. Soc. Nat. Oyonnax 2: 44. 1948). — Typonyms: Tubiporus Paul. ex P. Karst. (1881), Oedipus Bataille (1908), and Ceriomyces Murrill (1909; preoccupied). And compare Boletus L. ex Fr. (1821) and Suillus [Haller] O.K. (1898; preoccupied).

Eriocorys Quél., Ench. Fung. 163. 1886. — ETYMOLOGY: ξοιοτ, wool; κόρυς, helmet, head. Gender: f. — Type species (only original species): Boletus strobilaceus Scop. ex Fr.—The correct name for this species is rather Strobilamyces floccopus (Vahl ex Fr.) P. Karst. — Remark. Though not indicated as such, one might well be tempted to consider this name an isonym of Strobilamyces Berk.; however, the latter was not mentioned even as a synoym. In any case Eriocorys is a perfectly superfluous name, — Typonym: Strobilamyces Berk. (1851).

Euriporus.—See Euryporus.

Euryporus Quél., Ench. Fung. 163. 1886. — ETYMOLOGY: \$\delta \tilde{v} \tild

Favaria Rafin., Anal. Nat. ou Tabl. Univ. 211, 1815. — A nomen nudum for a genus of "Boletidia," the latter including boletes as well as

polypores. No suggestion is possible as to the group for which it was coined.

Filoboletus P. Henn.-See "Agaricaceae."

Fistulina Bull. ex Fr.—See "Polyporaceae."

Fistulinella P. Henn, in Bot. Jb. 30: 43, 1901. — ETYMOLOGY: diminutive of Fistulina, Gender: f. — Type species (only original species): Fistulinella staudii P. Henn.

Frostiella Murrill, Florida Bol. in Mimeogr, Contr. Herb, Univ. Florida Exp. Sta. [unnumbered]: 1, 6, 1942. — Introduced for two species. Boletus russellii Frost and B. betula Schw. The first of these was indicated as the type species by W. B. Cooke (Gen. Homobas, 36, 1953). - Not validly published: no Latin description; there is a short English one in the key on page 1.

Gasteroboletus.—See Gastroboletus.

Gastroboletus Lohwag in Beih, bot, Cbl. 42II: 273, 1926 (description reproduced by Singer in Ann. mycol, 40: 21, 1942); in Handel-Mazetti. Symb. sinicae 2 (Keissl. & Lohwag, Fungi): 54, 1937. — ETYMOLOGY: γαστήρ, belly; the genus Boletus. Gender: m. — Type species (only original species): [Gastroboletus boedijni Lohwag]. -- Although the genus was already described in 1926, it was not until 1937 that the author properly named its only species. — Variant spelling: "Gasteroboletus"; W. B. Cooke, Gen. Homobas, 38, 1953.

Girodon. See Gurodon.

Gymnopus (Quél.) Quél, apud Moug, & Ferry, Champ, in Louis, Départ, Vosges, Fl. Vosges 476 (108, reprint pagination), 1887, — ETYMO-LOGY: γυμνός, naked; πούς, foot, Gender: m. — Type species (same as of basinym) : Boletus granulatus L. ex Fr. — Basinym: Viscipellis [subgen.] Gymnopus Quél., Ench. Fung. 156. 1886.8-This name was not mentioned, but there can be no doubt it being basinym of the generic name. It was introduced for the ringless species of Viscipellis Quél. (1886), the ring bearing ones being called Viscipellis [subgen.] Peplopus Quél., basinym of Peplopus (Quél.) Quél. - Scope. Same as of basinym. - Typification. The best known and perhaps most common representative in France is

⁷ According to W. B. Cooke (Gen. Homobas, 38, 1958) this species belongs to Truncocolumella Zeller (synonym, Dodgea Malencon).
⁸ Kallenbach (in Pilze Mitteleurop, 1: 70, 1930) eited "Gumnopus borina Quél.

^{1886,&}quot; etc. as synonyms. This is evidently an error. See also under Chlorosiphon.

selected here. — Remark. These generic names, Peplopus and Gymnopus, have been overlooked and no species have so far been suggested as types. I assume that Quélet himself is their author because the names appear in a catalogue "dressé par Antoine Mougeot . . . et par Réné Ferry, avec le concours de M. Quélet . . . et de M. Forquignon . . ." If this supposition would prove to be incorrect, the citation of the names would presumably become 'Peplopus (Quél.) Moug. & Ferry' and 'Gymnopus (Quél.) Moug. & Ferry' respectively. — Homonym: Gymnopus (Pers.) ex S. F. Gray 1821 ("Agaricaceae"). — Typonym: Rostkovites P. Karst. (1881). — Status. Impriorable on account of the earlier homonym.

Gyrodon Opat, in Arch. Naturgesch. 2 (1): 5, 1836 (description reproduced by Kallenbach in Pilze Mitteleurop, 1: 113, 1936). - ETYMOLOGY: νθοος, ring; οδών, tooth. Gender: m. - Type species (selected): Boletus sistotremoides Fr. = B. sistotrema Fr.-An as yet unidentifiable species (see below). - Scope. See below. - Typification. The first of Opatowski's two species (B. sistotremoides) was designated as the type by Fries (Epicr. 414, 1838) and Maire [in Publ, Inst. bot., Barcelona 3 (4): 42, 1937]. The second species (Boletus volvatus Pers.) has been placed in a genus of its own: Volvoboletus P. Henn., q.v. - Many modern authors have been acting as if Boletus lividus Bull, ex Fr, were the type species; it has even been suggested or indicated as such: Clements & Shear (Gen, Fungi 347. 1931), Gilbert (Bolets 103, 1931), Konrad (in Schweiz, Z. Pilzk, 10: 149. 1932; in Bull. mens, Soc. linn. Lyon 1: 116, 1932), and Singer (in Ann. mycol. 34: 326, 1936; in Rev. Mycol. 5: 37, 1938); all incorrectly ascribing the combination Gyrodon lividum to Opatowski. - O. Kuntze [Rev. Gen. Pl. 3 (2): 482, 1898] 'restored' the name for Volvoboletus P. Henn., q.v., a genus based on Opatowoski's second species, B. volvatus, - Remark. I reproduce two authorative comments on the status of the type species:

"Die Gattung Gyrodon wurde im Jahr 1836 von Opatowski ursprünglich für 2 Literaturarten aufgestelt, sistotremoides Fr. und volvatus Pers. Die Beschreibungen folgen als Fussnote. Alle beiden Arten sind sehr kritisch. Der letztere Pilz ist in der Natur wohl gar nicht vorhanden, sondern war nach Quélet vielleicht nur eine Missbildung von Amanita vaginata.[9]

"Boletus sistetremoides Fr. = [Boletus] Sistetrema Fr. ist mir ebenfalls noch nicht zu Gesicht gekommen. Auch habe ich in der Literatur noch keine ganz klaren Anhaltspunkte dafür gefunden. Fries bezweifelt diese Art selbst, er bemerkt zu diesem Pilz: 'An vero monstrosa progenies' und 'Typus generis Gyrodontis Opat. sed omnes eins species sunt modo Boleti deformes.' Den wirklichen Grübling — vielleicht die einzige europaische Gyrodon-Species — hat Opatowski überhaupt nicht zu seiner neuen Gattung Gyrodon gezogen, sondern er führt ihn als lividus unter Boletus auf!

⁹ See also under Volvoboletus.

Also wieder eine Nomenclaturkomödie, wobei der Name Gyrodon heute für etwas Geltung hat, wofür er ursprunglich gar nicht gemünzt war. . ."—Kallenbach (in Pilze Mitteleurop. 1: 113-114, 1936; compare also in Z. Pilzk, 8: 90-96 1929).

Singer's real conclusion is ingeniously covered by the next comment:

"Konrad and Maublanc [Ic. sel. Fung. 6: 474. 1937] and other authors think that G, sistotrema and G, sistotremoides are synonyms of G, lividus, and judging from the description which is the only document we have, we admit that there is no good reason for eliminating this species from Gyrodon since it may well pass as an extreme form [of] G, lividus. It would thus become a form with more elongated stipe and 'whitish' context, and the configuration of the hymenophore described by Fries would find its logical explanation when considered to be of the type observed in old stages of Gyrodon lividus rather than by looking for rare deformations in other genera. The secret of Gyrodon sistotrema will never be lifted in an absolutely conclusive way, and, as it seems to us, it would be best to let it go at that, and not cause nomenclatural trouble by refusing 'endorsement' of this species as a Gyrodon sensu stricto. The general consensus appears to be rather to model Gyrodon along the characters of Gyrodon lividus even at the risk of having to conserve the generic name Gyrodon in this sense."—Singer (in Farlowia 2: 243-244, 1945).

The identity of Boletus sistrotema (originally called B, sistotremoides) has not yet been settled, although some authors are disposed to identify it with Boletus lividus; compare Singer's note just quoted and a later one (in Sydowia 5: 449, 1951) in which he reported that "the specimen in the Fries Herbarium was sent from France by Quélet and was determined by Fries himself as Boletus (Gyrodon) sistotremoides Fr. It has the characteristic small and short spores of Gyrodon lividus, viz. 5.5-6 × 3.7-4.5 u; clamp connections are present." In a later work Fries (Hym. europ. 519. 1874) cited "Karst, Finl, Polyp. p. 14. Quélet Jur. p. 243. B. brachyporus Rostk, t. 11 (colore recedens)" as belonging to B. sistotrema, Singer (in Farlowia 2: 243, 1945) thinks that Karsten's fungus is nothing but Boletus bovinus Fr. since that author indicated the spores as being elongate. However, Quélet's fungus (as we have also seen from the specimens in Fries's herbarium) is clearly B. lividus and the same applies to Rostkovius's (" . . . in der Nähe van Elsbrüchern"). Thus it may be concluded that, apart from some errors, Fries at the end of his life attributed to B. sistrotrema specimens of a species (B. lividus) he kept apart from it in his then remote youth. Boletus sistotrema he collected only once about 1815!

On the other hand Fries, who knew Boletus lividus, never consciously admitted their conspecificity! He strongly doubted that B. sistotrema was a normal growth-form; "An vero monstrosa progenies? Nullo vero fungo a me viso similis" (Obs. mycol. 1: 120. 1815); "Valde similis B. volvato Pers. . . . ; ceterumque unica vice observatus, quare haud recepimus"

(Boleti 6. 1835); "Typus generis Gyrodontis Opat., sed omnes ejus species sunt modo Boleti deformes" (Epier, 414, 1838). From his descriptions, too, it would appear to differ from B. lividus in several important characters: "... Hymenio gyroso-poroso venoso denticulato, gyris a pileo separabilis ... margine interdum poris angulatis integris; tubulis ... a substantia propria formatis et a pileo liberis, et medio in dentes difformo compressos obtusos lacerum" (1815); "Hymenium Merulii fere lacrimantis" (Syst. mycol. 1: 389, 1821)¹⁰; "Caro ... albida immutabilis" (1815); and "Pinet. raro" (1935), "In silvis siccis inter Vaccinia" (Hym. europ. 519, 1874). All these items make it very difficult, if not quite impossible, to identify it with B. lividus, and I would reject Singer's conclusion that B. sistotrema is a form of B. lividus with more elongated stipe, whitish context, and the configuration of the hymenophore of old stages.

If only really wants to retain the name Gyrodon as it is now generally applied, it might appear more satisfactory not to play ostrich policy but to put the name on a secure basis by proposing it as a nomen conservandum with Boletus lividus as the type, This could be done by conserving, for instance, Gyrodon sensu Gilbert (Bolets 102, 1931) against Gyrodon Opat, Otherwise, it will be only a matter of time before Uloporus Quél, is revived to take the place of Gyrodon in its present application. The genus, even when enlarged by the incorporation of Boletinellus Murrill (1909), is only a small one containing hardly more than about eight species. This consideration coupled with the fact that there is a priorable name available for the group (Uloporus) are the reasons why I do not think a case can be made for formally moving such a proposal. — Variant spelling: "Girodon"; in Rev. mycol. 5: 127, 1883.—An unintentional error.

Gyroporus Quél., Ench. Fung. 161. 1886. — Etymology: yōgoc, ring; nógoc, pore, Gender: m. — Type species (selected): Boletus cyanescens Bull, ex Fr. — Scope. Introduced with seven species, of which Boletus cyanescens is the first. — Typification, Murrill (in Mycologia 1: 14, 1909; in N. Amer. Fl. 9: 133, 1910) indicated the first species as the type. He was followed by Gilbert (Bolets 101, 1931), Singer (in Ann. mycol. 34: 325, 1936; in Farlowia 2: 231, 1945; in Lilloa 22: 643, 1951), and Maire [in Publ Inst, bot., Barcelona 3 (4): 42, 1937]. — Konrad (in Schweiz, Z. Pilzk. 12: 178, 1934) selected Boletus castaneus Bull, "ex Fries" and this species was also listed by W. B. Cooke (Gen. Homobas, 42, 1953) for Gyroporus "Quél. em. Pat. . . . 1887." — Typonyms: Suillus P. Karst.

¹⁰ For excellent photographs of the hymenial configuration of B. lividus, see Kallenbach (in Pilze Mitteleurop, 1: pl. 10 fs. 5, 7, pl. 44 fs. 74).

(1882; preoccupied), Luctisuillus O.K. (1898; not validly published), Coelopus Bataille (1908), and Leucoconius (Reichenb.) ex Beck (1923).

Heimiella Boedijn in Sydowia 5: 216. 1951. — ETYMOLOGY: R. Heim. Gender: f. — Type species (only original species): Boletus, retisporus Pat. & C. F. Baker.

"Heterosarcus."-See under "Chlorosiphon."

"Holosiphon."-See under "Chlorosiphon."

"Homosarcus."-See under "Chlorosiphon."

Hypolepia Rafin.—See Deuteromycetes.

Ixechinus Heim in C.R. Acad. Sci., Paris 208: 375, 1939 (nomen nudum); in Rev. Mycol. 4: 20, 1939 (nomen nudum). — Introduced with two species, Ixechinus majus Heim (selected here as the type species) and I. minus Heim. — No Latin description. When in the same year Heim (in Rev. Mycol. 4: 5-20, 1939) dealt more fully with the genus, he published Latin descriptions for the two species, but not for the genus. This omission has not yet been made good by subsequent authors like Singer (in Ann. mycol. 40: 46, 1942), who accepted the genus, or Singer (in Lilloa 22: 687, 1951), when he placed it among the "genera incertae sedis."

Ixocomus Quél., Fl. mycol. France 411. 1888. - ETYMOLOGY: 1865. bird-lime, glue; κόμη, hair. Gender: m. - Type species (selected) : Boletus luteus L. ex Fr. - Basinym: Viscipellis Quél., Ench. Fung. 155, 1886.-Ixocomus is an undeniable and mere name change for Viscipellis Quél. (1886), q.v., although this was not especially stated. - Typification. Acceptance of the foregoing conclusion makes Boletus luteus the correct type species; it was already proposed by Singer (in Farlowia 2: 258. 1945). - Murrill (in Mycologia 1:140, 1909) regarded Quélet's first species under Ixonomus, Boletus badius Fr., as the type. There is no indication that when Quélet changed the name of his genus, he also changed its type. -The same argument can be invoked to reject Boletus granulatus L. ex Fr., selected by Gilbert (Bolets 92, 1931) and Singer (in Ann. mycol, 34; 325. 1936). - Typonyms: Suillus S. F. Gray (1821), Cricunopus P. Karst. (1881), Viscipellis Quél. (1886), Peplopus (Quél.) Quél. apud Moug. & Ferry (1887), and Boletopsis P. Henn. (1989; preoccupied). And compare Boletus L. ex Fr.

Krombholzia P. Karst. in Rev. mycol. 3 (No. 9): 17, 1881. - ETY-MOLOGY: J. von Krombholz, Gender: f. - Type species (selected): Boletus versipellis Fr.-This species (cf. Lundell in Lund. & Nannf., Fungi exs. suec. No. 1305, 1946) is very common in Sweden, where Boletus aurantiacus Bull. ex Hook, has not been found as yet. It was correctly interpreted by Karsten (cf. in Bidr. Känn, Finl. Nat. Folk 37: 17, 1882). There is not much room for doubt as to which species Fries called B. versipellis. -In France both B. versipellis and B. aurantiacus are common and have been confused in such a manner that even now many French authors (Gilbert is an exception) prefer to list B. versipellis as a synonym of B. aurantiacus or to reject the name altogether. This may explain why Maire mentioned the type species of his name change for the present generic name, Krombholziella, q.v., as B. aurantiacus. - As to the correct name of B. versipellis Fr., this problem does not need to be solved in the present paper, but it can already be confidently stated that the name B. versipellis ought not be listed as a synonym of B. aurantiacus s. str. as has been done by Singer (in Amer. Midl. Nat. 37: 123, 1947). - Scope. Two species were mentioned, Boletus versipellis and B, scaber Bull. ex Fr. Although this was not explicitly indicated, the genus was introduced for Boletus sect, Versipelles Fr. (Epicr. 423, 1838; Hym. europ. 514, 1874). - Typipication, It is difficult to choose between the two mentioned species: B. versipellis has its epithet in common with that of Fries's section name of the group which Karsten had in mind when establishing the genus; on the other hand Fries (Summa Veg. Scand. 2: 318, 1849) once called the same group "Stirps B. scabri." The first species, Boletus versipellis, was considered the type by Murrill (in Mycologia 1: 140, 1909) and Maire (see under Krombholziella); it was also selected by Singer (in Amer. Midl. Nat. 37: 110, 1947). — Gilbert (Bolets 98, 1931). Konrad (in Schweiz, Z. Pilzk, 10: 149, 1932; in Bull, mens, Soc. linn, Lyon 1: 117, 1932; for the name reduced to subgeneric rank), and Singer (in Ann. mycol. 34: 325, 1936) selected Boletus scaber, — Homonym: Krombholzia Rupr, ex Galeotti (1842; nomen nudum) ex Fourn, (1876; Gramineae),-Also spelt Krombholtzia [Bentham in J. Linn. Soc. (Bot.) 19: 121, 1881, in synonymy]. Compare also Snell (in Mycologia 34: 406, 1942),11 -ISONYM: Krombholziella Maire (1937). - Typonyms, Compare Leccinum S. F. Gray (1821) and Truchypus Bataille (1908; preoccupied). - Status. Impriorable on account of the earlier homonym, and, therefore, changed into Krombholziella.

¹¹ Singer's remarks on this subject (in Ann. mycol, 40: 32, 1942) are partly erroneeus.

Krombholziella Maire in Publ. Inst. bot., Barcelona 3 (4): 41. 1937. —

ETYMOLOGY: diminutive of Krombholzia. Gender: f. — TYPE SPECIES (selected for basinym): Boletus versipellis Fr.—Listed by W. B. Cooke (Gen. Homobas, 52. 1953) as "K. versipellis (Fr.)." Called "K. aurantiaca (Roques ex Bull.) Maire" by Maire (l.c.) and "K. aurantiaca" by Singer (in Amer. Midl. Nat. 37: 110, 1947). — Basinym: Krombholzia P. Karst. (1881), q.v. — Valid Publication. No description. Krombholziella was validly published by the reference "Krombholzia Karst. 1881," thus as a mere name change; it must have the same type species as its basinym. — Typonyms. Compare Leccinum S. F. Gray (1821) and Trachypus Bataille (1908; preoccupied).

Lactisuillus O.K., Rev. Gen. Pl. 3 (2): 536, 1898 (nomen provisorium). — A provisional name and hence not validly published: "Wollte man Suillus Karsten [q.v.] aufrecht erhalten, so musste man dieser Gruppe einen neuen Namen z.B. Lactisuillus geben." — Typonyms: Coelopus Bataille (1908) and Leucoconius (Reichenb.) ex Beck (1923).

Leccinum S. F. Gray, Nat. Arrang. Brit. Pl. 1: 646, 1821. - ETY-MOLOGY: leccino, Italian fungus name, Gender: n. - TYPE SPECIES: (selected): Boletus aurantiacus Bull. - Scope. The genus, as introduced by Gray, almost covers Persoon's Boletus "A. Pileo pulvinato carnoso, a tubis elongatis facile se disuingeste. (SUILLI veterum)" (Syn. Fung. 503, 1801). It may be recalled in this connection that Persoon at that time combined the polypores and the boletes into a single genus, Boletus L., the whole of the boletes making up his group A. Only in one regard does Leccinum differ in circumscription from Persoon's group A: the first two species, possessing a ring, were excluded and each was placed in a genus of its own, Suillus S. F. Gray and Pinuzza S. F. Gray, and Leccinum was thus reserved for all boletes without a ring. Shortly before, in the same year, Fries had restricted Boletus L. by excluding the polypores; except for the ringed species (not excluded by Fries), Boletus Fr., too, and Leccinum are the same. Gray treated ten (British) species, the first being Boletus aurantiacus Bull. Certain modern mycologists who apply a narrow generic concept in Boletaceae distribute the species dealt with by Gray over several genera: (i) Boletus Fr. restr. (actual type species, Boletus edulis), four species; (ii) Krombholzia P. Karst, = Krombholziella Maire, two species. one of which is Gray's first; (iii) Suillus S. F. Gray emend. Snell, two

¹³ In the text of this publication, Krombholziella is dated 1935, and Singer (in Amer. Midl. Nat. 37; 110, 1947; in Lillos 22: 683, 1951) also gave 1935 as the date of publication. However, the actual date is 1937.

species; (iv) Xerocomus Quél. (= Versipellis Quél.), one species; and (v) Gyroporus Quél., one species, Thus about half the number of Gray's species form a coherent group, corresponding to Gilbert's Boletus Fr. sensu stricto. - Typipication. Gray's generic description reveals only one feature from which Leccium differs from his genera Suillus and Pinuzza, "collar o," and none of the original species agrees better with it than any of the others. All and all together, one cannot escape the conclusion that the selection of a species of the Boletus element in its strictest and current sense would have been a judicious choice. However, another species has already been chosen. - Murrill (in Mycologia 1: 140, 1909). acting in accordance with the first-species rule, indicated Boletus aurantiacus Bull, and treated Leccinum as a synonym of Ceriomyces "Battar." Snell (in Mycologia 34: 405-406, 1942) chose Gray's second species. "L. scabrum (Bull. ex Fr.) S. F. Gray." Simultaneously he "also proposed that Leccinum S. F. Gray . . . be adopted for [Boletus sect.] Versipellis of Fries and Peck in place of Trachypus Bataille (1908)." He was apparently unaware of Murrill's previous selection. Singer (in Amer. Midl. Nat. 37: 111, 1947) reverted to "B. aurantiacus Bull.," which he afterwards selected again [Singer in Lillon 22; 683, 1951; as "L. aurantiacum (Bull. ex) S. F. Gray"]. Both species, B. aurantiacus and B. scaber, represent the Krombholziella element. - Remark. Gray gave Micheli as the author of the name, The latter (Micheli, Nov. Pl. Gen. 128, 1729) mentioned the popular Italian name leccino under his tenth species of Suillus Mich.14: Suillus esculentus, crassus, superne fulvus, inferne luteus, pediculo concolore, rugoso, & aspero Mich. - Typonyms, Compare Krombholzia P. Karst. (1881; preoccupied) and Krombholziella Maire (1937), and Trachypus Bataille (1908; preoccupied).

Leucobolites Beck in Z. Pilzk. 2: 142. 1923. — ETYMOLOGY: λενεός, white; βαλίης, ancient fungus name (see under Boletus). Gender: m. — Type species (selected): Boletus castaneus Buil.—When validly re-publishing Bulliard's name in the starting-point book, Fries (Syst. mycol. 1: 392. 1821) misapplied it. He himself detected his error and in 1838 (Epicr. 420, 426) used Bulliard's name in its original sense, renaming his own species of 1821 Boletus vaccinus Fr. It is not precisely known what the latter name really covers. — There is no doubt about the species Beck von Mannagetta had in mind: Bulliard's species. — Scope. Introduced

¹³ In Michell's "Index italicus" leccino is listed for page 171 only. On the page cited "Leccino giallo" is given under one of the species of Fangus Tourn.; the mush-room involved is an agarie.

with five species. — TYPIFICATION. The species indicated is the best known representative. It has already been selected: "The genus Leucobolites Beck is obviously framed around the characters of Gyroporus castaneus, the first species cited"—Singer (in Farlowia 2: 231, 1945). The same species had been suggested before by Clements & Shear (Gen. Fung. 346, 1931).

Leucoconium.-See Leucoconius.

Leucoconius (Reichenb.) ex Beck în Z. Pîlzk. 2: 146, 1923. — ETYMOLOGY: \$\lambda v v v \delta c\$, white; \$\lambda o v ia\$, dust. Gender: m. — TYPE SPECIES (only
original species): \$Boletus cyanescens Bull. ex Fr. — Protonym: \$Boletus
sect. \$Leucoconius\$ Reichenb., Repert. Herb. s. Nomencl. 12. 1841.—Nomen
nudum, Introduced for \$Boletus sect. \$Leucosporus Fr. — Remark. When
Beck von Managetta introduced the genus he explicitly excluded \$Boletus
castaneus Bull. ex Fr., the only species admitted being \$Boletus cyanescens. — Variant spelling: "Leucoconium"; W. B. Cooke, Gen. Homobas,
57, 1953. — Typonyms. \$Gyroporus Quél. (1886) and \$Coelopus Bataille
(1908).

Leucocricos (J. Schroet.) Smotlacha in S.B. böhm. Ges. Wiss., Math.-nat. Cl. 1911 (8): 32. 1912 (in synonymy). — Smotlacha listed the generic name "... Leucocricos Karsten 1882, Schroeter 1889, Schenk 1890" as a synonym of Boletopsis P. Henn. What he referred to should have been cited as Boletus [sect.] Leucocricos J. Schoet in Cohn, Krypt.-Fl. Schles. 3 (1): 498. 1888. Schroeter's only species is "B[oletus] viscidus Linné 1755," which, in his interpretation, may well be Boletus viscidus "L." ex Fr. 1835 = Boletus aeruginascens Secr. 1833.

Leucogyropus Snell in Mycologia 34: 408. 1942. — ETYMOLOGY:
leves, white; the genus Gyroporus. Gender: m. — Type species (by original designation): Gyroporus pisciodorus Murrill.—Singer (in Amer. Midl. Nat. 37: 99. 1947) reduced this species to a synonym of Boletus tabacinus Peck. — Scope. Introduced with four species. — Remark. The name Leucogyroporus was coined on the base of an erroneous statement communicated to its author, viz., that the spore prints were white in the type species, The name Aeruginospora Höhn. ("Agaricaceae") represents a similar case.

Mison Adans.—See "Polyporaceae." Cited by Steudel [Nomencl. bot. Pl. crypt. 76. 1824; as "Mison. Adans. (ex parte)"] as a synonym of Boletus L., Fr.

Mycenoporella Overeem.-See "Agaricaceae."

Oedipus Bataille in Bull. Soc. Hist. nat. Doubs No. 15: 13 (reprint pagination). 1908. — Etymology: oidinoss, swollen footed. Gender: m. — Type species (selected): Boletus edulis Bull. ex Fr. — Scope. Introduced for the largest part of Boletus L. ex Fr., q.v., with 25 species distinguished in a key. — Typification, Its best known representative was selected by Singer (in Amer. Midl. Nat. 37: 20. 1947). — Variant spelling: "Oedopus Pat."; W. B. Cooke, Gen. Homobas. 67. 1953. — Typonyms: Tubiporus Paul. ex P. Karst. (1881), Dictyopus Quél. (1886), and Ceriomyces Murrill (1909; preoccupied). Compare also Boletus L. ex Fr. and Suillus [Haller] O.K. (1898; preoccupied).

Oedopus.—See Oedipus.

Paragyrodon (Sing.) Sing, in Ann. mycol. 40: 25, 1942. — ETYMOLOGY: naoá, next to; the genus Gyrodon. Gender: m. — Type species (by original designation and only original species): Boletus sphaerosporus Peck. — BASINYM: Gyrodon subgen, Paragyrodon Sing, in Rev. Mycol. 5: 7, 1940, "subgen. (an gen.?) nov."—Latin description.

Peplopus (Quél.) Quél. apud Moug. & Ferry, Champ. in L. Louis, Départ, Vosges, Fl. Vosges 476 (108, reprint pagination). 1887. -ETYMOLOGY: ainloc, garment, veil; novc, foot, Gender: m. — Type species (selected): Boletus luteus L. ex Fr. — Basinym: Viscipellis [subgen.] Peplopus Quél., Ench. Fung. 155. 1886.14-Including the ringed species of Viscipellis Quél. — Scope. Same as of basinym. — Typification. Because Viscipellis was divided in 1887 into two new genera (Peplopus and Gymnopus) representing the two original subdivisions of the genus, and the type of Viscipellis, q.v., belongs to the Peplopus part, it is here also selected as the type species of Peplopus (infrageneric as well as generic name). -The indication as the type of Quellet's first species of 1886 by W. B. Cooke (Gen. Homobas, 71, 1953), viz., of Boletus sphaerocephalus Barla, is an example of a rigid application of the first-species rule and shows that the author did not even take the trouble to gather some basic information about his "choice." About this species, compare Gilbert [Bolets 123-129, 1931, under Ixocomus sulffureus (Fr.) E. J. Gilb.]. This species must be rejected as non-eligible because it does not answer to the subgeneric description, "stipite annulo membranaceo vestito." It does not have a ring that remains attached to the stem as in the other species

¹⁴ Kallenbach (in Pilze Mitteleur. 1: 37, etc. 1928, etc.) cited "Poplopus flava (With.) Quel. . . . 1886," etc., as synonyms. This is evidently an error. See also under "Chlorosiphon."

included by Quélet: as Gilbert writes, "Il n'y a d'autre anneau que la prolifération de la marge piléique," a structure not attached to the stem and evidently accidental at that. Not only in this respect is Boletus sphaerocephalus atypical: it also has spores agreeing with those of Uloporus Quél. ("Gyrodon Opat."), while those of the other (eight) original species are rather fusiform, — REMARKS. About the author of the name, see under Gymnopus. — Peplopus has sometimes been taken as published as a generic name in 1886: compare Karsten (in Bidr. Känn, Finl. Nat. Folk 48: 277. 1889; as a synonym of Cricunopus P. Karst.) and W. B. Cooke (l.c.). This is incorrect since in 1886 Quélet did not use Peplopus in generic rank. — Typonyms: Suillus S. F. Gray (1821), Cricunopus P. Karst. (1881), Viscipellis Quél. (1886), Ixocomus Quél. (1888), and Boletopsis P. Henn. (1898; preoccupied). And compare Boletus L. ex Fr. (1821).

Phaeogyroporus Sing, in Mycologia 36: 360, 1944. — Etymology: quiós, dusky; the genus Gyrodon, Gender: m. — Type species (by original designation): Boletus braunii Bres. — Scope. Introduced for two species.

Phaeoporus Bataille in Bull, Soc, Hist, nat. Doubs No. 15: 11 (reprint pagination). 1908. — Etymology: φαιός, dusky, "gris brun": πόφος, pore. Gender: m. — Type species (only original species): Boletus porphyrosporus Fr. = Boletus pseudoscaber Secr. — Homonym: Phaeoporus J. Schroet, (1888; "Polyporaceae"). — Isonym: Porphyrellus E. J. Gilb. 1931, q.v. — Typonym: Porphyrosporus (Smotl.) ex Konr. & Maubl. (1937; not validly published) and compare Rhodobolites Beck (1923). — Status. Impriorable on account of the earlier homonym, and, therefore, changed into Porphyrellus.

Phlebopus (Heim) Sing. in Ann. mycol. 34: 326. 1936; in Ann. mycol. 40: 25. 1942. — Etymology: φλέψ, φλεβός, vein; πούς, foot. Gender: m. — Type species (only original species of basinym): Boletus colossus Heim. — Basinym: Boletus subgen. Phlebopus Heim in Rev. Mycol. 1: 9. 1936 (with Latin description).—Introduced for one species, B. colossus. — Scope & valid publication. The valid publication as a generic name by Singer in 1936 (l.c.) is somewhat doubtful. He accepted the taxon in generic rank, but hardly anything amounting to a German, and no Latin, description was added. Thus, all depends on whether or not one agrees to find a valid reference to a description of the taxon as a subgenus in "Phlebopus (Heim 1936) Singer (1936) Char.: Heim." Heim's paper is not mentioned in the list of literature appended to Singer's publication. In 1942 there is no omission of this kind: "Was die Gattungsdiagnose . . . betrifft, verweise

ich auf Heim, Revue de Mycologie 1936, no. 1, p. 6-10." In any case the original scope is the same as of the basinym. — Typification. The only species of the basinym has been explicitly indicated as the type by Singer (l.c., 1936; in Amer. Midl. Nat. 37; 2, 1947; in Lilloa 22: 671, 1951).

Phorima Rafin.—See "Polyporaceae."

Phylloboletellus Sing. apud Sing. & Digil. in Lillon 25: 438. 1952. — ETYMOLOGY: qvillor, leaf; the genus Boletellus. Gender: m. — TYPE SPECIES (by original designation and only original species): Phylloboletellus chloephorus Sing. apud Sing. & Digil.

Phyllobolites Sing .- See "Agaricaceae."

Phylloporus Quél., Fl. mycol. France 409. 1888. — ETYMOLOGY: φύλλον, leaf; πόρος, pore. Gender: m. — Type species (only original species): Agaricus pelletieri Lév. apud Crouan = Paxillus paradoxus (Kalchbr.) Quél. = Phylloporus rhodoxanthus (Schw.) Bres. — Homonym. Compare Phylloporis Clem. (1909; Strigulaceae, Lichenes).

Pinuzza S. F. Gray, Nat. Arrang. Brit. Pl. 1: 646. 1821. — ETYMOLOGY: pinuzzo, Italian fungus name. Gender: f. — TYPE SPECIES (only
original species): Boletus flavus With. ("Bolt."). — REMARK. Gray
indicated Micheli as the author of the name Pinuzza. Micheli (Nova Pl.
Gen. 127-129. 1729) only mentioned pinuzzo as a vernacular name under
a number of species of Suillus Mich.

Polyporellus "Gilbert" (non P. Karst.).—See Porphyrellus.

Polyporoletus Snell.—See "Polyporaceae."

Porphyrellus E. J. Gilb., Bolets 75, 99. 1931. — ETYMOLOGY: nogquoous, purple. Gender: m. — Type species (only original species of basinym; by original designation for isonym): Boletus porphyrosporus Fr. = Boletus pseudoscaber Secr. (an earlier name). — Basinym: Phaeoporus Bataille (1908), q.v.—Porphyrellus is an avowed isonym; the basinym is preoccupied (cf. Gilbert, op. cit. p. 75). — Scope. Gilbert included the type and three other species. — Variant spelling: "Polyporellus"; W. B. Cooke, Gen. Homobas. 80, 1953,—Evidently a slip; not Polyporellus P. Karst. ("Polyporaceae"). — Typonym: Porphyrosporus (Smotl.) ex Konr. &

Not Boletus flavus Pollini (Fl. veron. 3: "507" [607], 1824), a species cited by Murrill (in N. Amer. Fl. 9: 86, 1908) as a synonym of Inonotus kirsutus (Scop.) Murrill = I, hispidus (Bull. ex Fr.) P. Karst. (Hymenochaetsceae or "Polyporaceae"). Apparently the name Boletus flavus Pollini was not validly published: "Boleti ignarii varietas memorabilis, vel distincta forte species est: Boletus (Polyporus) flavus..."

Maubl. (1937; not validly published) and compare Rhodobolites Beck (1923).

Porphyrosporus (Smotl.) ex Konr. & Maubl., Ic. sel. Fung. 6: 451. 1937 (in synonymy). — This name is sometimes cited as a generic synonym. Smotlacha [in S.B. böhm. Ges. Wiss., Math.-nat. Cl. 1911 (8): 31. 1912] introduced only a subgenus Porphyrosporus of Boletus. That Gilbert (Bolets, 1931, cf. p. 75) had used it also as a generic name as was stated by Singer (in Farlowia 2: 115. 1945) is not correct. "Porphyrosporus Smotlacha (1911)" was first cited as a generic synonym by Konrad & Maublanc (l.c.). And see under "Chlorosiphon." — Typonyms: Phaeoporus Bataille (1908; preoccupied), Porphyrellus E. J. Gilb. (1931), and compare Rhodobolites Beck (1923).

Poromycena Overeem.—See "Agaricaceae."

Porotheleum Fr.—See "Cyphellaceae." Porothelium Fr.—See Porotheleum.

Psiloboletinus Sing. in Farlowia 2: 250, 1945. — ΕΤΥΜΟΙ.ΟΘΥ: ψιλός, naked; the genus Boletinus. Gender: m. — Type species (by original designation and only original species): Phylloporus lariceti Sing.

Pulveroboletus Murrill in Mycologia 1: 9. 1909. — ETYMOLOGY: pulvis, -eris, dust; the genus Boletus. Gender: m. — Type species (by original designation and only original species): Boletus ravenelii Berk. & C.— For a re-description of this species, see Singer [in Amer. Midl. Nat. 37: 7. 1947, as Pulveroboletus ravenelii (Berk. & C.) Murrill].

Rhodobolites Beck in Z. Pilzk. 2:147, 1923. — ETYMOLOGY: \$\tilde{\rho}\tilde{\rho}\tilde{\rho}\rho^*\$, ancient fungus name. Gender: m. — Type species (only original species): Boletus roseus Wint. — Winter's specific name is based on Boletus alutarius Fr. sensu Rostk. Boletus roseus Wint. has been interpreted with doubt either as Boletus porphyrosporus Fr. (= B. pseudoscaber Secr.) for instance by Gilbert (Bolets 217, 1931) and Gilbert & Leclair (in Bull. Soc. mycol. France 58: 185, 1944), or as B. felleus Bull. ex Fr. for instance by Kallenbach (in Pilze Mitteleurop. 1: 136, 1938). Rostkovius gave three descriptions. (i) A Latin one copied from Fries (Epicr. 425, 1838), except for "[tubulisque . . .] albis, tritis fuscescentibus," which was replaced by "subroseis, fractis roseis." (ii) The next description is a German translation from the foregoing, with some grave errors, "pileo . . . velutino" being translated into, "Der Hut . . . mit einem Velum vervelutino" being translated into, "Der Hut . . . mit einem Velum vervelutino"

sehen"! This translation was apparently not made by Rostkovius. In any case it is evident that the veil (which induced the publication of the genus Rhodobolites Beck) is non-existent! (iii) Finally, there is a more extensive and presumably 'personal' description. It rather points to B. roseus: pores "hell rosenfarben, werden nach dem Durchschneiden immer röther," but the net on the stem is not mentioned ("Der Stiel . . . ist höckerig-uneben"). The indicated taste of the flesh has to be left out of account because it is notoriously unreliable throughout Rostkovius's treatment of the boletes. Although figure 1 of Rostkovius's plate 42 slightly reminds one of B. pseudoscaber, figure 2 (section of fruit-body) cannot be anything else but a representation of B. felleus and I reduce B. roseus with some confidence to a synonym of that species. — Typonyms: Tylopilus P. Karst. (1881) and Rhodoporus Quél. ex Bataille (1908). — Status. It seems best, however, to regard Rhodobolites as a nomen dubium.

Rhodoporus Quél. ex Bataille in Bull. Soc. Hist. nat. Doubs No. 15: 11 (reprint pagination). 1908. — ETYMOLOGY: δόδον, rose; πόφος, pore. Gender: m. — Type species (selected): Boletus felleus Bull. ex Fr. — Protonym: Rhodoporus Quél., Fl. mycol. France 421. 1888.—A provisional name placed after the description of Dietyopus group b as "(Rhodoporus, Quél.)." The description of Quélet's only species of this group, Boletus felleus, is accompagnied by the footnote: "II peut être considéré comme le type du genre Rhodoporus, analogue au genre Rhodophyllus." — Scope. When Bataile validly published Quélet's name he included two species, Boletus felleus and B. alutarius Fr. — Typification, Boletus felleus, indicated as the type species by Quélet (see quotation) and Murrill (in Mycologia 1: 15, 1909) for the provisional name, was also selected by Singer (in Amer. Midl. Nat. 37: 89, 1947) for Rhodoporus as validly published by Bataille. — Typonym: Tylopilus P. Karst. (1881), and compare Rhodobolites Beck.

Rodwaya H. & P. Syd. in Hedwigia 40 (Beibl.): 2, 1901. — ETYMOLOGY: L. Rodway. Gender: f. — Type species (selected for basinym): Merulius infundibuliformis Cooke & Mass. — Basinym: Campbellia Cooke & Mass. (1890), q.v. — Remarks. A name change, the basinym being preocuppied. — Murrill (in J. Mycol. 9: 101. 1930) and Imazeki (in Bull. Tokyo Sci. Mus. No. 6: 65. 1943) indicated C. infundibuliformis as the type species; Clements & Shear (Gen. Fungi 348. 1931) suggested Campbellia africana Cooke & Mass. — Homonym: Rodwaya F. Muell. (1890; Burmanniaceae). — Status: Imporiable on account of the earlier homonym.

Rostkovites P. Karst. in Rev. mycol. 3 (No. 9): 16. 1881. — ETYMOLOGY: T. W. T. Rostkovius. Gender: m. — Type species (selected): Boletus granulatus L. ex Fr. — Scope. Four Finnish species were mentioned, the first being Boletus granulatus. — Typification. Murrill (in Mycologia 1: 12. 1909; in N. Amer. Fl. 9: 153. 1910) took the first species as the type; Clements & Shear (Gen. Fungi 347. 1931), Maire [in Publ. Inst. bot., Barcelona. 3 (4): 41. 1937], and Singer (in Farlowia 2: 257. 1945) followed. — Typonym: Gymnopus (Quél.) Quél. apud Moug. & Ferry (1887; preoccupied).

Scutiger Paul. ex Murrill.—See "Polyporaceae."

Solenia "Hoffm."-See "Cyphellaceae."

Solenia [Hill] O.K., Rev. Gen. Pl. 3 (2): 521. 1898. — ETYMOLOGY: ombjr, pipe. Gender: f. - Type species (selected): Solenia pediculo crasso, punctato, brevi Hill.-This has been incorrectly identified with Boletus luteus L. ex Fr.; it, rather, represents Boletus bellini Inz. (see below). -PRE-LINNEAN NAME: "Solenia John Hill 1751 und 1773 Nat. Hist. of Plants II: 38."16-O. Kuntze (l.c.). Introduced for a genus of Hill's Fungi, Class the Second ("such as grow erect, and consist of pedicels crowned with Heads"); the taxon included the species with separable tube-layer, i.e. the boletes in general. Kuntze took 1735 as the starting-point date for generic names and, therefore, he considered Hill's name as validly published. - Scope & Valid Publication. Kuntze did not give a generic description and the valid publication of the name depends exclusively on the citation of Solenia Hill as quoted above.17 The scope, therefore, would be exactly that of Hill's genus. However, Kuntze simultaneously restricted the genus to the ringed species, delimitating it in agreement with Boletopsis P. Henn., q.v. 18 - Typipication, Kuntze distinguished between two categories among Hill's species, such as were "lateinisch diagnosticirt" and such as were "nur englisch benannt" and "als nomina nuda nicht mitzählen." Of the first category Kuntze mentioned two species, Solenia petiolo [= pedicu-

17 The present Code admits valid publication by means of a reference to pre-

starting-point descriptions.

18 "Ich will nicht die Berechtigung der Gattung behandeln, . . . das mögen die Mycologen unter sich ausstreiten."—Kuntze.

¹⁶ The second date stands for "eine andere Auflage von 1773 in Berlin vorhanden, welche aber nur für pag. 643/4 . . . und pag. 645-671 . . . und dazu gehörigen Abhildungen ein Neudruck ist."—O. Kuntze (Rev. Gen. Pl. 1; cxxx. 1897). As in other similar cases (cf. Hypochnus Fr., "Thelephoraceae"), unchanged re-issues and new impressions are better not considered separate publications, and consequently I would rather not regard Solewia as re-published in 1773 (which would make it a devalidated name). The same applies to translations that do not contain altered or new matter (see also under Xyloglossum Pers. ex Link, "Clavariaceae").

lo] bulboso Hill and Solenia pediculo crasso, punctato, brevi Hill, and a third, which he excluded. The two admitted, he identified with "Boletus flavidus Fries" (according to Streinz, Nomencl. Fung. 148, 1862) and "Boletus luteus L." respectively. He did not appoint the type species. This identification of Hill's two species with ringed bolets is a palpable error. For none of the two did Hill mention a ring; both his descriptions, although they impress one at first as orginal (Hill cited British localities), are evidently taken from two of Micheli's illustrated species of Suillus Mich. (the boletes in general) and in none is a ring drawn or mentioned by Micheli; both are rather more readily identifiable with species not characterized by a ring. The first of Hill's species corresponds to Suillus esculentus, superne pulchre fulvus, inferne citrinus, & subtilissimo perforatus, pedilo concolore Mich. (Nov. Pl. Gen. 128 pl. 68 f. 1. 1729), although this is not mentioned; the second, to Suillus esculentus, crassus, magnus, vernus, pileola supina parte fulvo, prona luteo, pediculo crassiore, concolore, punctis, & lituris rubris notata Mich. (op. cit. p. 129 pl. 69 f. 2). Persoon (Mycol. europ. 2: 143, 1825) introduced the name Boletus leoninus Pers, for the first of these species and Boletus circinans var. leptopus Pers. (op. cit. p. 127), for the second. It is possible that B. leoninus may be identified with Boletus impolitus Fr., as has been occassionnally done; while B. circinans var. leptopus is likely to be synonymous with Boletus bellini Inz. [cf. Gilbert, Bolets 115, 129, 1931, as Ixocomus leptopus (Pers.) E. J. Gilb.]. The second species is here selected as the type. The erroneous identification of this species with Boletus luteus by Kuntze is apparently due to Hill's remark, "Dillenius calls it, Boletus luteus." - W. B. Cooke (Gen. Homobas, 90, 1953) listed "Solenia Hill, ex O. Kuntze" with "Solenia caripes (Kalchbr.) O. Kuntze" as the type species. Evidently Boletus cavipes Opat. was meant; it was not explained on what grounds this species could be taken as eligible. - Homonyms: Solena Lour. (1790; Cucurbitaceae), Solena Willd. (1797; Rubiaceae), Solenia Agardh (1822; Ulvaceae, Chlorophyta), and Solenia Pers. (1794) ex Fr. (1822; "Cyphellaceae").

Strobilofungus "McGinty": Lloyd, Mycol. Writ. 4 (Lett. No. 59): 7. Oct. 1915; 4: 538. Dec. 1915. — Compare Stevenson & Cash (in Bull. Lloyd Libr. No. 35: 142, 1936):

"Based on Strobilomyces pullescens Cke. & Mass. Lloyd uses the specific name pullidus, but in error, and later (Myc. Writ. 5: 663, April 1917) corrects it. The new genus was suggested on ground of a difference in spore shape from typical Strobilomyces spp. Lloyd did not actually use the name in his herbarium and it might well be deleted."

Not validly published. For some general considerations on the McGinty names, see Part I of the present series (Donk in Reinwardtia 1: 205, 1951).

— Singer (in Farlowia 2: 123, 1945; in Lilloa 22: 695, 1951) identified S. pallescens Cooke & Mass. with Boletus (= Boletellus) ananas Curt., the type species of Boletellus Murrill (1909).

Strobilomyces Berk. in Hook. J. Bot. II 3: 78, 1851. - ETYMOLOGY: στροβίλος, fir cone; μύκης, fungus. Gender: m. - Type species (selected): Boletus strobilaceus Scop. ex Fr. = Boletus floccopus Vahl ex Fr.; compare Singer (in Farlowia 2: 108. 1945). - Scope. The name was introduced on the occasion of the publication of Strobilomyces polypyramis Hook. f. apud Berk. and S. montosus Berk., both Asiatic species. "Strobilomyces strobilaceus" was only mentioned as being allied to each of the two. -TYPIFICATION. Although only casually mentioned when the generic name was published, it can be safely accepted that Boletus strobilaceus stood foremost in Berkeley's mind when he introduced the genus; this species has been generally accepted as the type: Murrill (in Mycologia 1: 8, 1909; in N. Amer. Fl. 9: 157, 1910¹⁹), Clements & Shear (Gen. Fungi 347, 1931). Gilbert (Bolets 111, 1931), Konrad (in Schweiz, Z. Pilzk, 10; 149, 1932; in Bull, mens. Soc. linn. Lyon 1: 116, 1932), Singer (in Ann. mycol. 34: 324. 1936; in Farlowia 2: 108. 1945; in Lilloa 22: 691. 1951), and Maire [in Publ. Inst. bot., Barcelona 3 (4): 42. 1937]. - REMARK. The place of publication is often incorrectly cited as "Berk., Outl. Brit. Fungol. 236. 1860." — Variant spelling: "Strobylomyces"; Pat., Hym. Eur. 132, 1887. - Typonym: Eriocorys Quél. (1886).

Strobylomyces.—See Strobilomyces.

Suillellus Murrill in Mycologia 1: 16. 1909. — ETYMOLOGY: diminutive of Suillus. Gender: m. — Type species (by original designation): "Boletus luridus Schaeff." — Scope. Introduced with two certain species and a doubtful one.

Suillus S. F. Gray, Nat. Arrang. Brit. Pl. 1: 646. 1821. — ETYMOLOGY: an ancient name used by the Romans for what was apparently Boletus edulis Bull. ex Fr. and perhaps, other boletes; of a swine. Gender: m. — Type species (only original species): Suillus luteus S. F. Gray = B. luteus L. ex Fr.—The species Gray called Suillus luteus he published with a description faithfully translated from that of Boletus annulatus Pers., Syn. Fung. 503. 1801; the latter name in its turn is nothing but a name change (or error) for Boletus annularius Bull.; and hence both Suillus

¹⁹ Murrill thought 1860 the date of publication,

luteus S. F. Gray and B. annulatus Pers. must be considered typonyms of B. annularius Bull. The name, Gray derived from "Boletus luteus, Schaeff. Fung. 114... not of Linnaeus," but this does not alter the above conclusion about the typication of Suillus luteus. The point is of accademic interest only as long as B. annularius is placed in the synonymy of B. luteus, as is currently done. — Some Historical Notes:

used it (not in a generic sense, of course) for what was apparently Boletus edulis and perhaps other Boleti, while calling Amanita caesarea by the name Boletus. Caesalpino (1583) and Porta (1592) used both words in the same manner. Micheli (1729) first used Swillus as a generic name, applying it to the Boleti and using Boletus as did Tournefort (1694 & 1700) for the morels and phalloids. [29] He was followed by Haller (1742, and in part, 1768), Müller (1763) and Adanson (1763); Vaillant (1727) and Battarra (1755) used Boletus but not Swillus.

"Up to this point, a majority had referred to the Boleti under the name Suillus, the notable exception being: Tournefort, who used Fungus for at least a part, and his follower, Vaillant: Dillenius (1719) who first used Boletus for this group[21] and some of the Polypores; and Battarra, who coined a new name, Ceriomyces[22] It was Linnaeus (1753) who definitely turned the tide away from Suillus, for which he substituted Boletus in Dillenius' sense, just as he changed the senses of all the names used by the Romans. . . . Poiret (1806) resurrected Micheli's name Suillus[23] for the Boleti and one polyporaceous species, betalinus. . . Then Gray . . restricter Suillus to one group of the Boleti . . . "— Snell (in Mycologia 34: 404-405, 1942).

PRE-LINNEAN NAME: Suillus Mich., Nov. Pl. Gen. 126 pls. 68, 69, 1729. -An inclusive genus of boletes; 25 species. - Devalidated name: Suillus [Mich.] Adans., Fam. Pl. 2: 10. 1763; Haller, Hist. Stirp. indig. Helv. inch. 2: 29. 1768,—Adanson referred to "Mich. t. 68, 69." Although Adanson's nomenclatorial system is neither Tournefortian nor Linnean, his name would have been considered validly published if the starting-point date 1753 for these fungi had not been changed. - Scope. Gray divided the boletes (that is, Suillus Mich.) over three genera: Suillus, Pinuzza S. F. Gray, and Leccinum S. F. Gray. The first two comprised one, collared, species each; the remaining, ringless, species went into the third genus. The only (British) species of Suillus treated by Gray is Boletus luteus "Schaeff." - REMARKS. Gray cited Micheli as the author of the name Suillus he adopted. Since the one species he retained under it is at least very doubtfully acceptable as the type of Suillus Mich., his emendation should rather be considered a misapplication which by the introduction of the later starting-point for these fungi acquired the status of a 'new'

²⁰ See also under Boletus L. ex Fr.

²¹ See under Boletus L. ex Fr. 22 See under Ceriomyces Murrill.

²⁵ Snell appended Poiret's two pertinent paragraphs verbatim in a footnote.

genus; hence it is preferable to drop the author's citation Micheli in connection with Suillus S. F. Gray. — J. S. Presl (Vseobecny Rostlinopsis 2: 1917. 1846) also had a genus Suillus for veiled species. I have not seen the book, but Dr. A. Pilát kindly informs me that three species were well described in Czech and he has been good enough to translate the Czech generic description for me: "Pileus et hymenophor ut in Boletis. Velum in iuventute partem pilei inferioren claudit, dein rumpens et reliquiae eius in pilei margine vel in stipite relinquens." Species: Suillus annulatus (Pers.) J. S. Presl (with Boletus luteus L. as a synonym) and S. flavidus (Fr. ex Fr.) J. S. Presl, in the first section; and S. aurantiacus (Bull. ex Hook.) J. S. Presl, in a second section. — Homonyms: Suillus P. Karst. (1882) and Suillus [Haller] O.K. (1898). — Typonyms: Cricunopus P. Karst. (1881), Viscipellis Quél. (1886), Peplopus (Quél.) Quél. apud Moug. & Ferry (1887), Ixocomus Quél. (1888), and Boletopsis P. Henn. (1898; preoccupied). And compare Boletus L. ex Fr. (1821).

Suillus [Haller] O.K., Rev. Gen. Pl. 3 (2): 534. 1898. — ETYMOLOGY: see under Suillus S. F. Gray. - Type species (selected): Suillus fulvus inferne ex flavo virescens Haller (with as a synonym, Suillus esculentus crassus superne fulvus, inferne initio albidus, deinde e flavo subvirescens, pediculo ventricoso, & supernae pilei parti concolore Mich., Nov. Pl. Gen. 127, 1729).-Von Haller's species is evidently a mixture of several representatives of Boletus sensu stricto of modern authors, and it may be interpreted in agreement with the first synonym he cited, the phrase of which doubtlessly inspired his own. In my opinion Micheli's species belongs to the group of Boletus edulis Bull, ex Fr., although I find it difficult to suggest to which of the many forms (or related species) it may be referred. - PRE-LINNEAN NAME: "Suillus Hall. 1742 En. Helv.: 29-31, "Micheli'."—O. Kuntze (l.c.). Introduced as a scientific name for the boletes by Micheli (Nov. Pl. Gen. 126, 1729) and applied by Von Haller (Enum. meth. Stirp. Helv. indig. 29, 1742) in the same sense. The latter author "führte 1742 unter Suillus 11 Arten auf, die, soweit ich sie identificiren konnte, alle zu Boletus auct. rec. gehören."-O. Kuntze (l.c.). Because he took 1735 as the starting-point date for generic names, Kuntze considered the first use after that date the one validly published. - Score & VALID PUBLICATION. Kuntze did not give a description and the valid publication of the name by him depends exclusively on the citation of the pre-Linnean name Swillus Haller as quoted above.24 He took up the name in a somewhat restricted sense, as equivalent to Boletus as compiled by Saccardo, but

²⁴ See also footnote 17.

with the exclusion of the ringed species, Boletopsis P. Henn., q.v., for which he 'restored' Solenia Hill, q.v. - Typification. Kuntze did not select a type species. - Murrill (in Mycologia 1: 10, 1909), following a nomenclatorial code with 1753 as the general starting-point date (not 1735 as in Kuntze's code), ascribed the first valid publication of Suillus to Poiret ("Encycl. Méth. Bot. 7: 496. 1806"), indicating "Suillus annulatus Poir." (Boletus annulatus Pers.) as the type species.25 He overlooked previous uses from between 1753 and 1806 (see under Suillus S. F. Gray) or apparently looked upon them as 'hyponyms.'28 - In any case Murrill's indication can not be transferred to Suillus as published by Kuntze, since the latter, simultaneously with the publication of the name, excluded the ringed species. This fact also prevents an attempt to identify Kuntze's name with Suillus S. F. Gray, q.v. — The selection of the type species of Suillus P. Karst., q.v., viz., Boletus cyanescens Bull. ex Fr., is out of order, too, since it seems not to be represented among Von Haller's species. - It is suggested to select Von Haller's first species which includes one of the boletes described by Micheli, the author to whom he ascribed the generic name. — REMARK. It is difficult to interpret Suillus O.K. as a monadelphous homonym of Suillus S. F. Gray because both names go back to Suillus Mich., a name from before the introduction of the binomial system. — Homonyms: Swillus S. F. Gray (1821) and Suillus P. Karst. (1882; preoccupied). — TYPONYMS. Compare Tubiporus Paul. ex P. Karst. (1881), Dictyopus Quél. (1886), Oedipus Bataille (1908), and Ceriomyces Murrill (1909; preoccupied); and compare also Boletus L. ex Fr. (1821).

Suillus P. Karst. in Bidr. Känn, Finl. Nat. Folk 37: v. 1, 1882. — ETYMOLOGY: see under Swillus S. F. Gray. — Type species (selected): Boletus cyanescens Bull, ex Fr. — Scope. Introduced for three species and one more added with a note of interrogation; first species, Boletus cyanescens, one of the others being Boletus castaneus Bull. (non Fr. 1821). — Typification. The first author to indicate a type species for Suillus "Karst." was Murrill (in Mycologia 1: 14, 1909), who listed Boletus cyanescens Bull. This species has also been chosen by Singer (in Farlowia 2: 231, 1945). - I know of no valid reason to alter this indication and to replace it by Boletus castaneus as was done by Clements & Shear (Gen. Fungi 347, 1931). Since both the generic subdivision of Gyroporus Quél., q.v., to which B. cyanescens belongs, and Suillus P. Karst, are nothing but

²⁵ Poiret did not definitely accept the genus (" . . . les suilles . . . no sont qu'une division des bolets & . . . ne peuvent pas en être séparé comme genre").

**Also published in 1806, "Swillus, Hall." by Roussel, Fl. Calvados, 2e Ed., 69.

Compare also Do Jussieu (Gen. Pl. 4, 1789), etc.

one and the same already previously introduced taxon, viz., Boletus trib. Cariosi Fr. (as delimited in Fries, Hym. europ. 517, 1874), it is logical to typify all names given to this taxon by the same species. This should be B. cyanescens, indicated first for both the generic names involved. This also applies to Coelopus Bataille. — Remark. Karsten did not indicate any previous author as the originator of the name: he ascribed it to himself. — Isonym: Lactisuillus O.K. (1898), q.v., a provisional name. — Homonyms: Suillus S. F. Gray (1821; Boletaceae) and Suillus [Haller] O.K (1898; Boletaceae). — Typonyms: Coelopus Bataille (1908) and Leucoconius (Reichenb.) ex Beck (1923). — Status. Impriorable on account of the earlier homonym.

Trachypus Bataille in Bull. Soc. Hist. nat. Doubs No. 15: 12 (reprint pagination), 1908. — ETYMOLOGY: τραγύς, rough; πούς, foot, Gender: m. — Type species (selected): Boletus rufus Schaeff.—Bataille conceived this species broadly, apparently inclusive of Boletus versipellis Fr. and B. aurantiacus Bull. He ascribed the name to Schaeffer (cf. Bataille, op. cit. p. 27) and I select Schaeffer's plate as representing the basis of his conception of B. rufus. — Scope. Introduced with four species described in a key: Boletus scaber Bull. ex Fr., B. rufus, B. umbrinus Pers., and B. rugosus Fr. — Typification. Choice should be made between B. scaber and B. rufus. On the correct identity of the first of these species wars are waging. — Singer (in Amer. Midl. Nat. 37: 110. 1947) proposed Boletus rufus as the type species — Kühner (in Bull, Soc. Nat. Oyonnax 2: 44. 1948) considered Boletus scaber the type species; it was also listed by W. B. Cooke (Gen. Homobas. 95. 1953). — Remarks. "Trachypus Batt. ex Snell (1941)" as listed by Ainsworth & Bisby, Dict, Fungi 300, 1943, is an error. — Homonym: Trachypus Reinw. & Hornsch. (1829; Musci frondosi). — Typonyms. Accepting Boletus rufus, the earliest choice, as the correct type species, Trachypus becomes a typonym of Krombholzia P. Karst, (1881) and Krombholziella Maire (1937), both names based on Boletus versipellis Fr.; and if B. rufus is broadly conceived, also of Leccinum S. F. Gray (1821), which is based on B. aurantiacus Bull. - Status. Impriorable on account of the earlier typonym.

Tramaporus Kalchbr.-See under Boletinus Kalchbr.

Tubiporus Paul. ex P. Karst. in Rev. mycol. 3 (No. 9): 16, 1881. — Etymology: tubus, tube; πόρος, pore. Gender: m. — Type species (selected): Boletus edulis Bull. ex Fr. — Protonym: Tubiporus Paul., Iconogr. Champ. pl. 166bis-183bis. 1812-35.— Some general remarks on Paulet's generic names will be given on a later occasion. Tubiporus was not validly

published by Paulet. It being a nomen nudum, I would not even consider it a devalidated name. It was for the first time validly published when Karsten took it up. Murrill (in Mycologia 1: 10, 1909) indicated "Tubiporus annulatus (Bull.) Paul." = Boletus annularius Bull. = Boletus annulatus Pers. = Boletus luteus L. ex Fr. as the type species of Tubiporus Paul.; he considered Tubiporus P. Karst. a different genus. - Scope. When reintroduced by Karsten, four species were mentioned as examples, B. edulis being the first enumerated. — Typification. Boletus edulis has been considered the type species of Karsten's generic name by those authors who indicated one: Murrill (in Mycologia 1: 140, 1909), Maire [in Publ. Inst. bot., Barcelona 3 (4): 40, 41. 1937], and Singer (in Amer. Midl. Nat. 37: 1947). — Remark, This name has been used by some authors, in the place of Boletus Fr., for a restricted genus including B. edulis; some of these authors consider B. luteus L. ex Fr. the correct type species of Boletus L. ex Fr., q.v., while others, like Romagnesi (in Bull. Soc. mycol. France 66: 56, 62. 1950), want to drop the name Boletus for a restricted genus and to substitute for it Tubiporus (or Dictyopus). - VARIANT SPELLING: "Tubisporus"; O.K., Rev. Gen. Pl. 3 (2): 534, 1898 (in synonymy).— Evidently an unintentional error. — Typonyms: Dictyopus Quél. (1886). Oedipus Bataille (1908), and Ceriomyces Murrill (1909; preoccupied); and compare Boletus L. ex Fr. (1821) and Suillus [Haller] O.K. (1898; preoccupied).

Tubisporus.-See Tubiporus.

Tylophilus.—See Tylopilus.

Tylopilus P. Karst. in Rev. mycol. 3 (No. 9): 16. 1881. — ΕΤΥΜΟΙΟΘΥ: τύλος, knot; πίλος, cap. Gender: m. — TYPE SPECIES (only original species): Boletus felleus Bull. ex Fr., — Variant spellings: "Tylophilus"; Clem. & Shear, Gen. Fungi 347. 1931 (in synonymy).—An unintentional error. — "Tylopus"; A. A. Pears., Brit. Bol. 19. 1950 (in synonymy). —An error: compare page 3. — Typonym; Rhodoporus Quél. ex Bataille (1908). And compare Rhodobolites Beck (1923).

Tylopus.-See Tylopilus.

Uloporus Quél., Ench. Fung. 162. 1886. — ETYMOLOGY: οδλος, crisped; πόρος, pore. Gender: m. — Type species (selected): Boletus lividus Bull. ex Fr. — Scope. Introduced with three species and one entered with a mark of interrogation; the first species is Boletus placidus Bonord. In Quélet's circumscription the name was 'superfluous' for he cited the earlier name Gyrodon Opat., q.v., as a synonym. However, it might well be

accepted that he considered B. lividus, which he knew well, as the leading species rather than Boletus sistotrema Fr. (the type species of Gyrodon).

— TYPIFICATION. Boletus lividus is the obvious choice; it was already selected as the type species by Singer (in Farlowia 2: 243. 1945). The indication of "U. volvatus (Pers.) - or U. placidus (Bon.)" by W. B. Cooke (Gen. Homobas, 97, 1953) must be rejected.

Veloporus "Quél." ex Killerm. in Engl. & Pr., Nat. PflFam., 2.
Aufl., 6: 205. 1928 (in synonymy). — Killermann cited "Veloporus Quél., Fl. myc. 1888" as a generic synonym of Boletus Dill.; the name is accordingly registered by Ainsworth & Bisby (Dict. Fung. 316, 1943). As far as I am aware Quélet never published either a genus of this name or an infrageneric group with 'Veloporus' in its name. Perhaps an error for Ixonomus subgen. Peplopus Quél. (1886) = Peplopus (Quél.) Quél. apud Moug. & Ferry (1887)?

Versipellis Quél., Ench. Fung. 157, 1886. — Etymology: changeable in appearance, Gender: f. - Type species (selected): Boletus subtomentosus L. ex Fr. - Scope. This generic name (which has no relation whatever with Boletus sect. Versipelles Fr.) was introduced for a combination of two Friesian groups: (i) Boletus sect. Subtomentosi Fr. (Epicr. 415. 1838; Hym. europ. 501. 1874; Boletus stirps B. subtomentosi Fr., Summa Veg. Scand. 2: 316, 1849) and (ii) Boletus sect. Subpruinosi Fr. (Hym. europ, 504, 1874). Although Quélet dit not explicitly state the connection between his genus and these two sections, it does nevertheless undeniably exist. His two subdivisions "a. Pileus villosus, raro demum glabratus" and "b. Pileus glaber, saepius pruinosus" correspond with those of Fries's as to both their characters and contents! Fries's characterization of 'Subtomentosi' contains, "Pileus . . . villosus, raro demum glabratus," and of 'Subpruinosi,' "Pileus glaber, sed saepius pruinosus." — Typification. The type species of the Friesian section names, which automatically must also become the leading species of Quélet's subdivisions, are, in my opinion, the only really eligible ones. The first section name, 'Subtomentosi,' has to be typified, without reserves, by Boletus subtomentosus, a conclusion already expressed by Singer (in Farlowia 2: 297, 1945), when he indicated that species as the type. The other section did not include a species bearing a name from which the section epithet was derived. Of its species, one (Boletus pruinosus Fr.) was known to Fries from living material, one (B. parasiticus Bull. ex Fr.) from dried specimens, and the others only from descriptions and figures. It will, therefore, be easily understood why Boletus pruinosus has been proposed as the type species of 'Subpruinosi' by Donk (in Bull. bot. Gdns Buitenzorg III 18: 147, 1949). From these two species thus singled out and considered eligible for Quélet's generic name, Donk (l.c.) selected B. subtomentosus. - Perhaps the first indication of a type species for Versipellis is one by Murrill (in Mycologia 1: 140. 1909), who adhered to the first-species rule and thus took Quélet's first species, Boletus variegatus Sw. ex Fr. He was followed by Maire [in Publ. Inst. bot., Barcelona 3 (4): 41. 1937] and by Singer (in Farlowia 2: 258, 1945). The latter author proposed to follow Murrill, apparently in order to get rid of the name Versipellis as a rival of Xerocomus, because B. variegatus is at present no longer considered representative of 'Subtomentosi and seems better classed in Ixocomus Quél. = Suillus S. F. Gray emend. Snell. As will pointed out below, this species is not eligible! Nomen rejiciendum (proposed), Versipellis and Xerocomus Quél., q.v., are two names for one taxon. Of the two, Versipellis is the earlier and, thus, the correct one. However, it has not been taken up, and Xerocomus is now generally used in its place by those authors who divide the Friesian genus Boletus into several smaller ones. An additional motive for the rejection of Versipellis has been emphasized by Snell (in Mycologia 34: 407, 1942): confusion is to be feared with Boletus sect. Versipelles Fr., which covers quite a different group of boletes. Rejection of Versinellis Quél, as a nomen ambiguum (Art, 75) as suggested by Snell and afterwards Rogers (in Farlowia 4: 35, 1950), is definitely out of the question because Versipellis Quél, and Boletus sect. Versipelles Fr. are undoubtedly two quite different names (rather than one name "used with different meanings"); however, confusion has not as yet occurred at all, and it seems doubtful if it ever will, or, if so, would really "become a longpersistent source of error." If one wants to retain Xerocomus, the only solution is to conserve Xerocomus against Versipellis. This proposal was moved by Donk (l.c.).28 Singer is against it:

²⁷ Singer (in Amer. Midl. Nat. 37: 38, 1947; in Lillon 22: 678, 1951) indicated Fries's first species as the type, Boletus barlae Fr., one of the species Fries knew only from literature.

²⁸ The Secretary of the Special Committee for Fungi (in Taxon 2: 29, 1953; in Mycologia 45: 314, 1953) disposed of this proposal as one that aimed at conservation of a name that would be retained without conservation. When Donk protested, the Secretary asked the Committee to decide whether or not the proposal was to be admitted to a vote and later reported (Circular to Members) as the majority opinion that it was not. This procedure is not acceptable, simply because there is as yet no way to force upon the public a debatable lectotype, except under certain circumstances by the simultaneous adoption of a proposal for conservation. In my opinion the correct application of the Code leads to a different lectotype from the one backed by the Secretary. If the proposal is rejected in the future, I shall feel obliged to take up the name Versipellis, if I feel inclined to accept the corresponding genus, unless, of cource, convincing arguments to the contrary are published; there are others who agree in this respect. The present discussion has already been published in a minneographed paper (Donk, Proposal Conserv. Xerocomus v. Versipellis. 4 pp. 1953; and in Taxon 3: 25, 1954, proposal without discussion). The proposal still stands.

"Da kein formeller Grund vorliegt, Versipellis als basenym von Xerocomus zu betrachten, liegt auch kein Grund vor, die Lectotypenart von Xerocomus auf Versipellis zu übertragen. Folglich liegt weiterhin kein Grund vor, die erste Wahl eines Lectotypus (Singer 1945(29)) zu ignorieren wie es Donk tut, und statt dessen einen neuen Lectotypus zu wählen und die Gattung Xerocomus als nomen conservandum vorzuschlagen Ich wünsche aber zu unterstreichen, dass mit meiner absolut legitimen Typifizierung (V. variegata) Versipellis ein vom praktischen Standpunkt harmloses Synonym von Xerocomus(30) wird . . . "—Singer (in Schweiz, Z. Pilzk, 29: 216, 1951; see also p. 226).

Singer's 'absolutely legitimate typification' is in reality one easy to dispose of, (i) To one with a very formal attitude there may perhaps be no ground to consider Versipellis basinym of Xerocomus, but this does not necessarily imply that considerations of logic, moral obligations, and the spirit of the Code must be ignored. I doubt whether even Singer would go so far as to maintain that Quélet had two different genera in mind. which was the point I raised. If he believes Xerocomus as conceived by Quélet to be the group centering around X. subtomentosus (to use his own words), one would certainly like to know his reasons why the same should not also hold good for Versipellis! Quélet retained the genus, he only changed its name. (ii) Specialists (including Singer) agree at present that B. variegatus is rather a member of Ixocomus = Suillus. Does Singer really believe that this species might have stood foremost in Quélet's mind when he coined the name Versipellis? The original generic description contains "Pileus villosus vel pruinosus," and stated nothing else about the surface of the cap. Boletus variegatus ("Pileo . . . squamulis fasciculato-pilosus . . . adsperso") does not agree with the generic description and, therefore, must be ruled out as eligible. (iii) Quélet himself did not act in such a way as to justify Singer's view. Only two years later (Quélet, Fl. mycol. France 414, 1888) he transferred B. variegatus, with "Peridium . . . humide, lubrifié . . .,"11 to Ixocomus. Thus this species had already been excluded long before anybody chose it as the type. For this reason also it appears difficult to maintain it, if one does not want to ignore the regulations for the determination of types. (iv) For my reasons to prefer B. subtomentosus even regardless of the two foregoing considerations, see above under "Typification." (v) The abuse of the type-method to dispose of a name by juggling cannot be too severely condemned. Every validly published name, even the most embarrassing one, ought to have a fair trial. — Typonyms: Xerocomus Quél. apud Moug. & Ferry (1887; rather. isonym) and Xerocomopsis I. Reichert (1940).

²⁹ Already indicated before by Murrill; see above, 30 Apparently Isocomus = Suillus is meant,

at Italica as in the original!

Viscipellis Quél., Ench. Fung. 155, 1886. - ETYMOLOGY: viscum, birdlime; pellis, skin. Gender: f. - Type species (same as selected for basinym) : Boletus luteus L. ex Fr. - BASINYM: Boletus sect. Viscipelles Fr., Epicr. 409, 1838; Hym. europ. 496, 1874 = Boletus stirps Viscipellis Fr., Summa Veg. Scand, 2: 315, 1849,-The avowed basinym: Quélet called the genus "Viscipellis, Fr." - Scope, Quelet did not change the limits of Fries's group as he found it dealt with in "Hymenomycetes europaei." -TYPIFICATION. The type species accepted here hardly needs comment. Boletus luteus was already proposed by Singer (in Farlowia 2: 258, 1945). - Boletus sphaerocephalus Barla should be rejected. It is Quélet's first species and was indicated as the type by Murrill (in Mycologia 1: 10. 1909), but is not among Fries's original species of the basinym, it being described at a later date than 1838. - ISONYM. Ixocomus Quél. (1888) may be regarded as a mere, and superfluous, name change, - Typonyms; Suillus S. F. Grav (1821). Cricunopus P. Karst. (1881). Peplopus (Quél.) Quél, apud Moug, & Ferry (1887), and Boletopsis P. Henn. (1898; preoccupied). And compare Boletus L. ex Fr.

Volvoboletus P. Henn. in Engl. & Pr., Nat. PflFam. 1 (1**): 196. 1898. — ETYMOLOGY: volva, wrapper; the genus Boletus. Gender: m. — Type species (only original species): Boletus volvatus Pers.—Compare the following note:

"Ce B. volvatus ne parâit pas être un [Ixocomus] viscidus, dont l'anneau serait resté, accidentellement, comme volve à la base du pied, ainsi que le pensait Fries (1838), ni Amanita vaginata parasité, dont le port est trop différent, comme le supposait Quêlet (1888;32), mais plutôt une forme tératologique de l'Amanita gemmata, seule espèce volvée dont une poussée vernale semble possible, en avril, dans la région du Mans (Sarthe). J'ai reçu de Chauvin, en provenance aussi de la région mancelle, une petite Amanite volvée et exannulée, mais cueillie en automne, qui appartient à l'A. gemmata au sens large, et qui pourrait bien être la base de ce Bolet fantôme."—Gilbert (Bolets 121-122, 1931).

Remark. For a discussion on this genus, see Ulbrich (in Ber. dtsch. bot. Ges. 57: 389-396. 1939. — Isonym: Boletium Clem. (1909), q.v. — Status. It may be assumed that Volvoboletus is either a nomen monstrositatis, or if the type were a parasitized fungus, a nomen confusum. In either case it would be impriorable.

Xanthoconium Sing. in Mycologia 36: 361, 1944. — ΕΤΥΜΟΙΟGY: ξανθός, yellow, blond; κονία, dust, Gender: n. — Type species (by original

⁸² Quélet (FL mycol, France 411, 1888): "Lusus d'A. vaginata dont l'hymenium est transformé par un Hypomyces."

designation): Gyroporus stramineus Murrill. - Scope. Introduced to accommodate two species.

Xerocomopsis I. Reichert in Palest. J. Bot., Rehovot Ser. 3: 229, 1940. - ETYMOLOGY: the genus Xerocomus; όψω, appearance. Gender: f. -Type species (by original designation): Boletus subtomentosus L. ex Fr. - Scope. This is almost the same as Xerocomus Quél. (1887), q.v., and practically it is an isonym of that name. Reichert was of the opinion that Boletus impolitus Fr. (Quélet's first species of that author's use in 1888) ought to be taken as the type of Xerocomus, and considering it not congeneric with the rest of Xerocomus, he coined the name Xerocomopsis for the taxon exclusive of B. impolitus, retaining Xerocomus for that one species. — Typonyms: Versipellis Quél. (1886) and Xerocomus Quél. apud Moug. & Ferry (1887).

Xerocomus Quél. apud Moug. & Ferry, Champ. in Louis, Départ. Vosges, Fl. Vosges 477 (109, reprint pagination). 1887³³; Fl. mycol. France 417. 1888. — Ετγμοιοσγ: ξησός, dry; κόμη, hair. Gender: m. — Type species (selected) : Boletus subtomentosus L. ex Fr. — Scope. Xerocomus is a name given to exactly the same taxon as Versipellis Quél. (1886), q.v., and there can be no doubt that it is a mere change for the latter name, although this was not expressly stated. Why Quélet made the change is not altogether clear. (It may be noted in this connection that shortly afterwards he changed Viscipellis Quél, into Ixocomus Quél., q.v.). — Typification. In regarding Xerocomus as virtually being an isonym of Versipellis, one may automatically accept for it the (selected) type species of the latter name, viz., Boletus subtomentosus, already selected for Xerocomus by Singer (in Ann. mycol. 34: 325, 1936; 40: 46, 1942; in Farlowia 2: 285, 1945; in Lilloa 22: 665. 1951).34 - Boletus impolitus Fr. was indicated as the type species at an earlier date by Murrill (in Mycologia 1: 140, 1909). It was accepted by Gilbert (Bolets 95, 1931), Maire [in Publ. Inst. bot., Barcelona 3 (4): 41, 1937], and I. Reichert (in Palest. J. Bot., Rehovot Ser. 3: 225, 1940), it being the first species in 1888." It is untenable. When introducing the generic name (1887!) Quélet listed B. impolitus not as a distinct species, but (erroneously) as a variety under B. fragrans Vitt. - Gilbert, when still retaining B. impolitus as the type species, tentatively suggested Quélet's fifth species of 1888:

²³ See also note on this publication under Gymnopus Quel,

³⁴ See also under Versipellis!
35 The publication of Xerocomus in 1887 has been universally overlooked; the first species there is Boletus variegates Sw. ex Fr., which species should have been adopted by those who followed the 'first-species rule,'

"En créant ce genre, Quélet n'a pas désigné l'espèce type. Il faut donc adopter la première du genre, soit le X. impolitus; elle n'est pas encore parfaitement connuc; il eut mieux valu prendre le X. chrysenteron."—Gilbert (Bolets 95, 1931).

As far as I am aware Kühner (in Bull. Soc. Nat. Oyonnax 2: 44. 1948) was the first definitely to adopt Boletus chryscuteron Bull. ex Fr., after B. subtomentosus had already been selected by Singer (l.c.). — REMARK. Believing Boletus impolitus worthy of an isolated position, Reichert (l.c.) restricted Xerocomus to this one species and introduced the name Xerocomopsis I. Reichart for the remainder of Xerocomus: "[Boletus subtomentosus] according to the rules of nomenclature cannot occupy [the position of type of Xerocomus] because it was mentioned by Quélet after B. impolitus." Singer (in Farlowia 2: 285, footnote, 1945) already criticised Reichert's conclusions. — Variant spelling: "Aerocomus"; Léon March., Enum. méth, Mycogr. 203, 1896.—Apparently an error. — Typonyms: Versipellis Quél. (1886; rather, basinym) and Xerocomopsis I. Reichert (1940). — Nomen conservandum (proposed). See under Versipellis.