

The List of the Fungi of Korea

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韓國菌蕈目錄

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The geographic conditions and climate of Korea offer favorable circumstances for the growth of fungi, and many of the species grow wild in this country.

Fungi are of great importance to us in the study of biology because they ate much valuable as food or medicine for us, and bring disease to trees. We, however, cannot make good use of them and sometimes eat poisonous mushrooms by mistake, because thorough research has not been carried out yet.

In addition to all the species which have been reported until now, this list includes new species of wild fungi, which, in order to contribute a little to the furtherance of research works into our fungi, I have collected since 1946. These species have been found in such places as fields and mountains, houses, and roadsides in Seoul, Gwangneung, Suwon, Yangyang, Sokcho, Seulaksan, Mokpo, Najoo, and the Byunsan Peninsula etc. They total 2 phyla, 2 classes, 3 orders, 12suborders, 22 families, 7 subfamilies, 274 species, and are now herewith reported under the title of "The

List of the Fungi of Korea".

In the recent report in the line of taxonomical researches into our fungi, 11 species had been reported by Mr. Jinan Okada among several species of polyporaceae found near Suwon, 18 species by Mr. Mumaro Murada in the book of "The Sunman Sikmul Myeongi", 61 species by Dr. Hideki Ueki in the fifth number issue of "The Scientific Research Report of Suwon Agricultural and Forestry College", 175 species by Mr. Tokuni Tekiki in the hand book of "The Sunman Practical Forestry", 117 species in "The Guide to the Study of the Fungi of Korea" published in the Government General of Korea, 5 species by Mr. Rokuya Imazeki in the report of the mushrooms that grow wild in the Asakawa Experimental Forest, Japan, and 111 species by Yong Woo Lee in the report of Forestry Research Center. However, as it has been noted that many of the species in these reports prove to be repeated, I have made all the required adjustment concerning the repetition. To this figure I have now the pleasure of adding the following 9 species newly defined, and this makes the total amount to 274 species in all:

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1. *Polysticus flabelliformis* (Klotzsch) Cke.
2. *Thelephora palmata* (Scopoli) Fr.
3. *Russula nigricans* (Bull.) Fr.
4. *Omphalia* sp.
5. *Peziza repanda* pers.
6. *Wynnea gigahtea* Berk. et Curt.
7. *Helvella crispa* (Scop.) Fr.
8. *Helvella ephippoides* Imai.
9. *Cordyceps militaris* (L.) Link.

BASIDIOMYCETES 捧子菌門

Eubasidii 真正擔子菌綱

Protobasidiomycetes 原擔子菌目

I. **Auriculariineae** 木耳亞目

Fam. **Auriculariaceae** 목이科

1. *Hirneola auricula* (L.) Karst. 목이 Kikurage (Japan) (Heu, Joon) Eatable
2. *H. polytricha* Mont. 분홍목이 (李龍) Arage-kikurage (Japan) (Tekiki) Eatable
3. *Helacobasidium tanakae* Miyabe 고약병균 Koyaku-byokin (Japan) (Tekiki)

II. **Tremellineae** 흰목이亞目

Fam. **Tremellaceae** 흰목이科

4. *Exidia glandulosa* (Bull.) Fr. Hime-Kikurage (Japan) (Tekiki)
5. *Tremella fuciformis* Berk. 흰목이 (李址) Sirokikurage (Japan) (Murada) Eatable

Autobasidiomycetes 真正擔子菌目

I. **Dacryomycetinae** 브은 목이亞目

Fam. **Dacryomycetaceae** 브은 목이科

6. *Guepinia spathularia* (Schw.) Fr. 빗버섯 (李址) Tsunomatatake (Japan) (Tekiki) Eatable

II. **Hymenomycetinae** 帽菌亞目

Fam. **Thelephoraceae** 사마귀 버섯科

7. *Thelephora palmata* (Scopoli) Fr. 단풍잎 버섯 (李址) Momijitake (Japan) (Lee, Jiyul)
8. *T. terrestris* Shrk. Tyaibotake (Japan) (Ueki)
9. *Stereum fasciatum* (Schw.) Fr. Tyaurokotake (Japan) (Ueki)
10. *S. frustulosum* Fr. Kataurokotake (Japan) (Tekiki)
11. *S. albidum* Lloyd. 배꽃버섯 (李龍) Sagiuro-kotake (Japan) (Lee, Yongwoo)

12. *Craterellus cornucopioides* (L.) Fr. Kuro-usutake (Japan) (Tekiki) Eatable

Fam. Hymenochaceae 담배비늘 버섯科

13. *Hymenochaete yasudai* Imazeki Matsuno-tabako-urokotake (Japan) (Imazeki)

Fam. Clavariaceae 쌈리버섯科

14. *Clavaria votrytes* Pers. 쌈리버섯 Hokitake (Japan) (Murada) Eatable

15. *C. formosa* Pers. 블은 쌈리버섯 (李龍) Han-naho'kitake (Japan) (Tekiki) Eatable

16. *C. amethystina* Bull. 자주 쌈리버섯 (李址) Murasakihikitake (Japan) (Tekiki) Eatable

17. *C. purpurea* mull. 자주백어버섯 (李永) Murasakinaginatake (Japan) (Tekiki) Eatable

18. *C. mucida* pers. 뱃어버섯 (李永) Sirauotake (Japan) Eatable

19. *C. cristata* (Holmsk.) Pers. 털벗悴리 (李址) Kareedatake (Japan) (Tekiki) Eatable

20. *C. inaequalis* Muller Kisomentake (Japan) (Tekiki) Eatable

21. *C. flava* Schaeff. 노란悴리버섯 (李址) Kihokitake (Japan) (Tekiki) Eatable

22. *C. grandis* Pk. 흰풀悴리버섯 (李龍) Sakisiro-hahakitake (Japan) (Lee, Yongwoo) Eatable

23. *C. vermiculata* Micheli 국수버섯 (李址) Sirosomentake (Japan) (Tekiki) Eatable

24. *C. sp.* Nezumitake (Japan) (Ueki) Eatable

25. *Sparassis crispa* Fr. 꽂잎버섯 (李址) Han-biratake (Japan) (Tekiki) Eatable

Fam. Hydnaceae 껌질버섯科

26. *Hydnnum aspratum* Berk. 향버섯 (李址) Kotake (Japan) (Tekiki) Eatable

27. *H. imbricatum* L. 사슴버섯 (李址) Sisitake (Japan) (Tekiki) Eatable

28. *H. erinaceus* Bull. 노루궁동이 Yamabusitake (Japan) (Tekiki) Eatable

29. *H. repandum* L. var. *albidum* (Pk.) Bresad. 흰턱수염버섯 (李龍) Sirokanosita (Japan) (Tekiki) Eatable

30. *H. repandum* L. 턱수염버섯 (李址) Kanosita (Japan) (Tekiki) Eatable

31. *H. coralloides* Scop. Siro-sago (Japan) Eatable

32. *H. caput-medusae* Bull. 노루머리 (李址) Sisigasira (Japan) (Tekiki) Eatable

Lee : List of the Fungi of Korea

33. *H. septentrionale* Fr. 북방턱수염버섯(李址)
Harihiratake or Ezoharitake(Japan)(Tekiki)
34. *Irpex consors* Berk. Tyausubatake (Japan)
(Ueki)
35. *I. lacteus* Fr. Usubatake (Japan) (Ueki)
36. *Phlebia strigosozonata* syll. Sihaurokotake
(Japan) (Ueki)

Fam. Polyporaceae 多孔菌科

Boleteae 산버섯亞科

37. *Boletus subtomentosus* L. 산버섯(李龍)
Awatake (Japan) (Ueki) Eatable
38. *B. bovinus* (L.) Fr. 그물버섯 Amitake(Japan)
(Ueki) Eatable
39. *B. bedius* Fr. 병등이버섯(李永) Irogawari
(Japan) (Tekiki) Eatable
40. *B. edulis* Bull. 높은산버섯(李龍) Yamadotritake (Japan) (Tekiki) Eatable
41. *B. luridus* Schaeff. Urabeni-irogawari
(Japan) (Tekiki) Poisonous
42. *B. scaber* Bull.껍질이버섯(李龍) Yamaikuchi
(Japan) (Tekiki) Eatable
43. *B. elegans* Fr. 비단버섯(李龍) Hanaikuchi
(Japan) (Tekiki) Eatable
44. *B. luteus* (L.) Fr. 노랑무데기버섯(李永)
Numeriikuchi (Japan) (Tekiki) Eatable
45. *B. impolitus* Fr. 높은산큰버섯(李龍) Akyamadori (Japan) (Tekiki) Eatable
46. *B. shromapes* Frost 노랑자루산버섯(李址)
Akebonoawatake (Japan) Eatable
47. *B. sanguineus* With. Kozitake (Japan)
(Tekiki) Eatable
48. *B. felleus* Bull. 쌈버섯(李址) Nigaikuchi
(Japan) (Tekiki)
49. *Strobilomyces strobilaceus* (Scop.) Berk.
귀신버섯(李龍) Oniikuchi (Japan) (Tekiki)
Eatable

Polyporeae 송어버섯亞科

50. *Polyporus sulphureus* (Bell.) Fr. 송어버섯
(李址) Masutake (Japan) (Tekiki) Eatable
51. *P. leucomelas* (Pers.) Fr. 겹둥이(李永)
Kurokawa (Japan) (Tekiki) Eatable
52. *P. frondosus* (Vahl) Fr. 일풀버섯(李永)
Maitake (Japan) (Tekiki) Eatable
53. *P. gilvus* Schwein 진흙버섯(李龍) Nendotake

- (Japan) (Ueki)
54. *P. picipes* Fr. 검정대버섯(李龍) Asigurotake
(Japan) (Lee, Yongwoo)
55. *P. betulinus* (Bull.) Fr. Kanbatake (Japan)
(Tekiki)
56. *P. tomentosus* Fr. var. *orientalis* (Lloyd)
Kawam. 귀버섯(李龍) Rakkotake (Japan)
(Lee, Yorwoo)
57. *P. abustus* Fr. Yakeirotake (Japan) (Ueki)
58. *P. heteropolus* Fr. Nikuuchiwatake (Japan)
(Ueki)
59. *P. semilaccatus* Berk. Betsukodake (Japan)
(Okada)
60. *P. sistotreoides* Alb. et Schw. Kaimentake
(Japan) (Okada)
61. *P. umbellatus* Fr. 저령 Tyoreimaitake
(Japan) (Murada)
62. *P. intybaceus* Fr. Tombimai (Japan) (Tekiki)
Eatable
63. *P. volvatus* Pk. Hitokuchitake (Japan)
(Tekiki)
64. *P. vinosus* Berk. Budotake (Japan)(Tekiki)
65. *P. schweinitzii* Fr. (Tekiki)
66. *P. chrysenteron* Bull. Kikukafu-awatake
(Japan)
67. *P. orientalis* Lloyd. Azumatake (Japan)
(Tekiki)
68. *Poria cocos* (Schw.) Wolf. 복령 Bukuryo
(Japan) (Murada)
69. *P. vaporaria* Pers. Watagusaretake(Japan)
(Tekiki)
70. *Polysticus versicolor* (L.) Fr. 구름버섯
Kawaratake (Japan) (Ueki)
71. *P. pergamenus* Fr. Hakawaratake (Japen)
(Okada)
72. *P. zonatus* (Nees.) Fr. 밤색구름버섯(李龍)
Kuriiro-Kawaratake (Japan) (Lee, Yongwoo)
73. *P. velutinus* Fr. 흰비로도버섯(李龍) Siro-monpa-kawaratake (Japan) (Lee, Yongwoo)
74. *P. hirsutus* (Wulf.) Fr. 흰구름버섯(李龍)
Arage-kawaratake) (Ueki)
75. *P. polyzonus* Pers. Kitsune-kawaratake
(Japan) (Ueki)

76. *P. pocas* Berk. Amikawaratake (Japan) (Ueki)

77. *P. cinnabarinus* (Jacq.) Fr. 주걱버섯(李龍) Syutake (Japan) (Tekiki)

78. *P. sanguineus* (L.) Fr. Hiirotake (Japan) (Okada)

79. *P. abietinus* Fr. Sihaidake (Japan) (Ueki)

80. *P. persoonii* Fr. Rengwatake (Japan) (Tekiki)

81. *P. perennis* (L.) Fr. 오래살이(李龍) Otsunentake (Japan) (Tekiki)

82. *P. heteromorphus* Fr. Yokaharitake (Japan) (Ueki)

83. *P. affinis* Nees 빛부채버섯(李址) Tsuyau-chiwatake (Japan) (Lee, Yongwoo)

84. *P. flabelliformis* (Klotzsch.) Cke. 부채버섯 (李址) Uchiwatake (Japan) (Lee, Jiyul)

85. *Fomes fomentarius* (L.) Gill. 부시버섯(村田) Tsuriganetake (Japan) (Murada)

86. *F. robustus* Karst. var. *pinuum* Bres. Momisarunokosikake (Japan) (Ueki)

87. *F. australis* Fr. Sujisarunokosikake (Japan) (Okada)

88. *F. leucophaeus* Mont. Kiurasarunokosikake (Japan) (Ueki)

89. *F. applanatus* (Pers.) Wallr. 잔나비절상(李龍) Kohukisarunokosikake (Japan) (Tekiki)

90. *F. japonicus* Sacc. 지초(村田) Mannentake (Japan) (Okada)

91. *F. wucatensis* Murrill Mesimakobu (Japan) (Tekiki)

92. *F. igniarius* Fr. Kikobutake (Japan) (Tekiki)

93. *F. pinicola* (Sw.) Sacc. Tsuganosarunokosikake (Japan) (Tekiki)

94. *F. officinalis* (Vill.) Bres. Eburiko (Japan)

95. *Lenzites betulina* (L.) Fr. 조개껍질버섯 (李址) Kaigaratake (Japan) (Okada)

96. *L. subferruginea* Berk. Hirohano-kikaigatake (Japan) (Ueki)

97. *L. sepiaria* (Wulf.) Fr. Kikaigaratake (Japan) (Tekiki)

98. *L. abietina* Fr. Kogeiyo-kaigaratake (Japan) (Tekiki)

99. *Cyclomyces fuscus* Fr. Wahidatake (Japan) (Okada)

100. *Trametes dickinsi* Berk. Horokutake (Japan) (Okada)

101. *T. pini* (Brot.) Fr. Matsunokataha (Japan) (Tekiki)

102. *T. robinisphila* Murr. (Ueki)

103. *T. trogii* Berk. Arageamitake (Japan) (Ueki)

104. *T. tricolor* Lloyd. Sizimi-amitake (Japan) (Imazeki)

105. *T. truncatispora* Yasuda Himeuzura-amitake (Japan) (Okada)

106. *T. vittata* (Beriv.) Lloyd. Monpatake (Japan) (Okada)

107. *Daedalea kusanoi* Murr. 벌레침버섯(李龍) O-midareamitake (Japan) (Tekiki)

108. *D. confragosa* Fr. Chyamidareamitake (Japan) (Tekiki)

109. *D. styracina* Henn. et Shirai. 때죽나무버섯 (李址) Egonokitake (Japan) (Tekiki)

110. *Favolus europaeus* Fr. 벌침버섯(李龍) Hachinosutake (Japan) (Lee, Yongwoo)

111. *Fistulina hepatica* (Huds.) Fr. Kanzotake (Japan) Eatable

Fam. Agaricaceae 蘑菌科

Leuosporae 白子亞科

112. *Cantharellus floccosus* Schw. 나팔버섯(李龍) Usutake (Japan) (Tekiki) Eatable

113. *C. cibarius* Fr. 꼬꼬리버섯 Anzutake (Japan) (Ueki) Eatable

114. *C. minor* Pk. 꼬마꼬꼬리버섯(李址) Koan-zutake (Japan) (Ueki) Eatable

115. *C. aurantiaceus* Wulf. 냉은꼬꼬리버섯(李址) Hiroha-anzutake (Japan) (Lee, Yongwoo) Eatable

116. *C. multiplex* underw. Karasutake (Japan) (Imazeki)

117. *Hygrophorus miniatus* Fr. Akanumabenitake (Japan) (Tekiki)

118. *H. chlorophanus* Fr. 노랑대버섯(李龍) Tsukimitake (Japan) (Tekiki) Eatable

119. *H. crysodon* Batsch. Ukongasa (Japan) (Tekiki) Eatable

120. *Nyctalis asterophora* Fr. 사다리버섯(李址) Yaguratake (Japan) (Tekiki)

Fam. Agaricaceae 蘑菌科

Leuosporae 白子亞科

112. *Cantharellus floccosus* Schw. 나팔버섯(李龍)
Usutake(Japan) (Tekiki) Eatable

113. *C.cibarius* Fr. 퍼코리버섯 Anzutake (Japan)
(Ueki) Eatable

114. *C. minor* Pk. 코마퍼코리버섯(李址) Koan-zutake (Japan) (Ueki) Eatable

115. *C. aurantiacus* Wulf. 짚은퍼코리버섯(李址)
Hiroha-anzutake (Japan) (Lee, Yongwoo)
Eatable

116. *C. multiplex* underw. Karasutake (Japan)
(Imazeki)

117. *Hygrophorus miniatus* Fr. Akanumabenitake
(Japan) (Tekiki)

118. *H. chlorophanus* Fr. 노랑대머리(李龍)
Tsukimitake (Japan) (Tekiki) Eatable

119. *H. crysodon* Batsch. Ukongasa (Japan)
(Tekiki) Eatable

120. *Nyctalis asterophora* Fr. 사다리버섯(李址)
Yaguratake (Japan) (Tekiki)

Lee : List of the Fungi of Korea

121. *Schizophyllum commune* Fr. 잎조자버섯(李址) Suehirotake (Japan) (Ueki)
122. *Panus stipticus* (Bull.) Fr. Wasabitake (Japan)
123. *Lentinus lepideus* Fr. 깃버섯(李龍) Matsuwozi (Japan) (Ueki) Eatable
124. *L. rufus* Fr. Aragekawakitake (Japan) (Ueki) Eatable
125. *L. dealbatus* (Berk.) Fr. Himekawakitake (Japan) (Ueki)
126. *L. tigrinus* (Bull.) Fr. Kegawatake (Japan) (Tekiki)
127. *Marasmius oreades* Bolt. 선여버섯(李龍) Sibafutake (Japan) (Lee, Yongwoo) Eatable
128. *M. androsaceus* L. 바다말버섯(李址) Ochibatake (Japan) (Tekiki)
129. *M. erythropus* Pers. 붉은자루잎버섯(李址) Karebatake (Japan) (Ueki) Eatable
130. *M. Siccus* Schw. 진다리버섯(李址) Hariganochibatake (Japan) (Tekiki)
131. *Lactarius hatsudake* Tanaka 초버섯(村田) Hatsutake (Japan) (Murada) Eatalbe
132. *L. akahatsu* Tanaka. Akahatsu (Japan) (Ueki) Eatable
133. *L. deliciosus* L. var. *japonicus* Kawam. Akamomitake (Japan) (Tekiki) Eatable.
134. *L. torminosus* Schaeff. 붉은젖꼬리버섯(李永) Karahatsutake (Japan) (Tekiki) Eatable
135. *L. volvulus* Fr. 젖버섯 Chichitake (Japan) (Tekiki) Eatable
136. *L. chloroides* (Krombh.) Kawam. 흰젖버섯(李龍) Siromomitake (Japan) (Lee, Yongwoo) Eatable
137. *L. piperatus* Scop. 굴털이(李龍) Tsuchikaburi (Japan) (Ueki) Eatable
138. *L. sp.* Chichitakemodoki (Japan) (Tekik) Eatable
139. *L. piperatus* (Scop.) Fr. forma *pergamenus* (Swartz et Fr.) Imai. Kawachichitake (Japan) (Imazeki) Eatable
140. *Russula emetica* Schaeff. 무당버섯(李龍) Dokubenitake (Japan) (Ueki) Poisonous
141. *R. fragilis* Pers. Kobenitake(Japan) (Tekiki)
142. *R. rubra* cooke. Usukurenaitake (Japan) (Tekiki)
143. *R. virescens* Schaeff. 청가리(李址) Aitake (Japan) (Ueki) Eatable
144. *R. atropurpurpurea* Krombh. Murasaki-hatsu (Japan) (Tekiki) Eatable.
145. *R. nigricans* (Bull.) Fr. 검은초버섯(李址) Kuro-hatsu (Japan) (Lee, Jiyul)
146. *R. fragilis* Pers. var. *nivea*. Cke. 흰무당버섯(李龍) Siroiro-kobenitake (Japan) (Lee, Yongwoo)
147. *R. integra* L. 붉은 깔때기버섯(李龍) Yoheiji (Japan) Eatable
148. *R. punctata* (Gill.) Maire 가지버섯(李龍) Murasaki-kasuritake(Japan) (Lee, Yongwoo) Eatable
149. *R. ochroleuca* Pers. 노란갓초개버섯(李龍) Yamabusi-hatsu (Japan) (Lee, Yongwoo) Poisonous
150. *R. cutifracta* Cke. 청버섯 Aomurasakihatsu (Japan) (Lee, Yongwoo) Eatable.
151. *Pleurotus japonicus* Kawam. 달버섯 Tsukiyotake (Japan) (Tekiki) Poisonous
152. *P. ostreatus* (Jacq.) Fr. 느타래 Hiratake (Japan) (Murada) Eatable
153. *P. serotinus* (Pers.) G.H.L.Mukitake(Japan) (Tekiki) Eatable
154. *P.griseus* Peek. Tsumetake (Japan) (Ueki)
155. *Collybia velutipes* (Curt.) Fr. 팽나루버섯(李址) Enokitake or Nameko (Japan)(Ueki) Eatable
156. *C.radicata* (Belh.) Perk. 진뿌리버섯(李龍) Tsuetake (Japan) (Tekiki) Eatable
157. *C. confluens* Fr. 밀버섯 Amatake (Japan) (Tekiki) Eatable
158. *P. platiphylla* (Pers.) Fr. 주름쟁이(李龍) Hirohidatake (Japan)
159. *Clitocybe laccata* (Scop.) Fr. Ver. *ame-thystina*. (Bolt.) Fr. 졸각버섯(李龍) Uramurasaki (Japan) Eatable
160. *C. infunebuliformis* Schaeff. 깔때기버섯(李龍) Zogotake(Japan)(Lee, Yongwoo) Eatable
161. *C. acromelalga* Ichimura Yabusimeji(Japan) (Tekiki) Poisonous

162. *C. laccata*(Scop.) Fr. Kitsunetake (Japan)
(Tekiki) Eatable
163. *C. cyanophaea* Fr. Inu-muraskisimeji(Japan)
(Tekiki) Eatable
164. *C. agglomerata* Kawam. 만가달버섯(李龍)
Senbon-simeji (Japan) (Lee, Yongwoo) Eatable
165. *C. cerussata* Fr. 흰가루버섯(李龍) Osiroi-
simeji (Japan) (Lee, Yongwoo) Eatable
166. *C. geotropa* Bull. var. Subinuoluta Batech.
진달래버섯(李龍) sirosimejimodoki (Japan)
(Lee, Yongwoo) Eatable
167. *C. decastes* Fr. 천덕챙이(李龍) Murasimeji
(Japan) (Lee, Yongwoo) Eatable.
168. *Tricholoma conglobatum* Vitt. 무례기버섯
(李永) Simeji (Japan) (Murada) Eatable.
169. *T. equestre*(L.)Fr. Kisimeji (Japan)(Ueki)
Eatable
170. *T. album* Schaeff. Sirosimeji(Japan)(Ueki)
Eatable
171. *T. nudum*(Bull.)Fr. Murasakisimeji(Japan)
Eatable
172. *T. russula* (Schaeff.) Fr. 벼꽃버섯(李龍)
Sakurasimeji (Japan) (Tekiki) Eatable
173. *T. rutilans*(Schaeff.)Fr. Akagetake(Japan)
(Tekiki) Eatable
174. *T. ustale* Fr. Kakisimeji (Japan) (Tekiki)
175. *T. solossum* Fr. Samatsu (Japan) Eatable
176. *T. gamogosum* Fr. Yukiwari(Japan) Eatable
177. *Armillaria mellea* (Vahl.) Fr. Naratake
(Japan) (Tekiki) Eatable
178. *A. ventricosa* Pk. Momitake (Japan) (Te-
kiki) Eatable
179. *A. Matsutake* S. Ito et Imai. 송이버섯
Matsutake (Japan) (Jung) Eatable
180. *A. mucida* Fr. Numeritsubatake (Japan)
(Tekiki)
181. *A. edodes* (Berk.) Sacc. 표고 Siitake (Japan)
(Murada) Eatable
182. *Lepiota procera* (Scop.) Quél. 갓버섯
Karakasatake (Japan) (Ueki) Eatable
183. *L. Lycmophola* B. et Br. Kitsuneno-hanagasa
(Japan) (Tekiki)
184. *L. friesii* (Lasch.) Fr. 개떡버섯(李址)
- Onitake (Japan) (Tekiki) Eatable
185. *L. vittadinii* (Moretti) Fr. Siro-onitake
(Japan) (Tekiki) Poisonous
186. *L. sp.* Himesiro-onitake (Japan) (Tekiki)
187. *Amanita muscaria* (L.) Pers. 광대버섯
Benitengutake (Japan)(Murada) Poisonous
188. *A. pantherina*(Dc.) Fr. 파리버섯 Tengutake
(Japan) (Murada) Poisonous.
189. *A. caesarea* (Scop.) Pers. 달걀버섯 Tama-
gotake (Japan) (Ueki) Eatable
190. *A. phalloides*(Vaill.) Fr. Tamago-tengutake
(Japan) (Tekiki) Poisonous
191. *A. porphyria* (Batsch.) Fr. Kotengutake
(Japan)
192. *A. virosa* Fr. Dokutsurutake (Japan) Poi-
sonous
193. *A. mappa* (Batsch.) Fr. Kotamagotengutake
(Japan) (Tekiki) Poisonous
194. *A. cinerea* Bresad. Tsurutake-damasi (Ja-
pan) (Lee, Yongwoo)
195. *Amanitopsis vaginata* (Bull.) Roze Tsuru-
take (Japan) (Tekiki) Eatable
196. *A. vaginata* (Bull.) Roze var. *alba* Fr.
sirotsurutake (Japan) (Tekiki) Eatable.
197. *Omphalia* sp. 애기배풀버섯 Himetake
(Japan) (Lee, jiyul)

Ochrosporae 황자아과

198. *Phylloporus rhodoxanthus* (Schw.) Bresad.
노랑꽃잎버섯(李址) Kihidatake(Japan)(Ueki)
199. *Inocybe rimososa* (Bull.) Quél. 땀버섯(李龍)
Asetake (Japan) (Tekiki) Poisonous
200. *Cortinarius cyanites* Fr. 거문피버섯(李龍)
Ai-kasiwigatite (Japan) (Lee, Yongwoo)
201. *C. multiformis* Fr. Manzyu-gasa (Japan)
Eatable
202. *C. elatior* Fr. Abura-simeji (Japan) (Te-
kiki) Eatable
203. *C. purpurascens* Fr. Husen-take (Japan)
(Tekiki) Eatable
204. *C. venenosus* Kawam. Hatsugorodake(Ja-
pan) (Lee, Yongwoo) Poisonous
205. *C. mucosus* (Bull.) Winter. Aburasimeji-
modoki (Japan) (Tekiki)
206. *Pholiota squarrosa* (Mill.) Quél. 떠비늘버섯
(李龍) Sugitake (Japan) (Tekiki) Eatable

Lee : List of the Fungi of Korea

207. *P. squarrosa* (Mull.) Quél. var. *verruculosa* (Lasch.) Fr. 비늘버섯 (李龍) Himesugitake (Japan) (Lee, Yongwoo)
208. *P. adiposa* (Fr.) Quél. Numeri-sugitake (Japan) (Tekiki) Eatable
209. *P. glutinosa* Kawam. Namesugitake or N-ameko (Japan) Eatable
210. *P. caperata* (Pers.) Fr. 노란띠버섯(李龍) Syogenji (Japan) (Tekiki) Eatable
211. *P. malliscoum* C. et M. Tsubatake (Japan) (Ueki)
212. *R. spectabilis* (Fr.) Gill. Owaraitake (Japan) Poisonous
- Melanosporae** 暗子亞科
213. *Gomphidius roseous* (Fr.) Quél. Ogitake (Japan) (Tekiki) Eatable
214. *G. viscidus* (L.) Fr. Kugitake (Japan) (Tekiki) Eatable
215. *Coprinus atramentarius* (Bull.) Fr. 벽풀버섯(李龍) Hitoyodake (Japan) (Tekiki) Eatable
216. *C. comatus* (Mull.) Fr. Sasakure-hitoyotake (Japan) Eatable
217. *C. micaceus* (Bull.) Fr. Kiraratake (Japan) (Tekiki) Eatable
218. *Psathyrella disseminata* (Pers.) Quél. Inusenbontake (Japan) (Tekiki)
219. *Panaeolus fimicola* (Fr.) Quél. 말똥버섯 (李址) Magusotake (Japan) (Tekiki)
220. *P. papilionaceus* (Bull.) Quél. Waraitake (Japan) (Tekiki) Poisonous
221. *P. retirugis* (Fr.) Qill. Saigyo-gasa (Japan) (Tekiki)
- Amaurosporae** 紫子亞科
222. *Stropharia seruginosa* (Curt.) Quél. 득청버섯(李址) Moegitake (Japan) Poisonous
223. *Hypholoma leteritium* (Schaeff.) Schrot. 개암버섯(李龍) Kuritake (Japan) (Ueki) Eatable
224. *H. fasciculari* (Huds.) Quél. 노랑다발(李龍) Nigakuritake (Japan) (Ueki) Poisonous
225. *H. appendiculatum* (Bull.) Quél. Itachitake (Japan) (Tekiki) Eatable
226. *H. fasciculoseum* Fr. Yanagitake (Japan) (Tekiki)
227. *Psalliota campestris* (L.) Quél. 들사리버섯
- (李永) Haratake (Japan) (Tekiki) Eatable
228. *P. arvensis* (Schaeff.) Quél. var. *fulva* Kawam. Oharatake (Japan) Eatable
229. *P. sylvatica* (Schaeff.) Quél. Mori-haratake (Japan) (Tekiki) Eatable
230. *P. placomyces* (Pk.) Kawam. Haratake-modoki (Japan) (Tekiki) Eatable
231. *P. silvicola* Villad. Nagaeno-haratake (Japan) (Tekiki) Eatable
- Rhodosporae** 紅子亞科
232. *Entoloma sinuatum* (Quél. Ippon-simeji (Japan) (Tekiki) Poisonous
233. *E. lividum* (Bull.) Quél. Nisesimeji (Japan) (Tekiki) Poisonous
234. *Volvaria volvacea* (Bull.) Quél. Hukurotake (Japan) Eatable
235. *Clathrus mokusin* Spring 막고 Mokutake (Japan) (Jung) Eatable
- III. **Phallineae** 뱈버섯亞目
- Fam. Phallaceae** 뱈버섯科
236. *Mutinus caninus* (Huds.) Fr. Kitsunenerosoku (Japan) (Tekiki)
237. *M. bambinus* (Zoll.) Fisch. Kitsunenohenude (Japan) (Tekiki)
238. *Phallus impudicus* L. var. *Vulgaris* Ulbrich. 뱈버섯(李永) Suppon-take (Japan) (Tekiki)
239. *Dictyophora indusiata* (Pers.) Fischer 죽손(村田) Kinugasadake (Japan) (Tekiki) Eatable
- Fam. Clathraceae** 당태버섯科
240. *Pseudocolus javanicus* (Penzig) Lloyd. San-kotake (Japan) (Tekiki)
- IV. **Hymenogastrineae** 松露亞目
- Fam. Hymenogastraceae** 말뚱글버섯科
241. *Rhizopogon rubescens* Tul. 말뚱글버섯 Syoro (Japan) (Murada) Eatable
- V. **Lycoperdineae** 마불버섯亞目
- Fam. Lycoperdaceae** 마불버섯科
242. *Lycoperdon colossum* Kawam. 큰마불버섯 (李址) Okitsuneno-tyabukuro (Japan) (Lee, Yongwoo)
243. *L. gemmatum* Batsch. 마불버섯 Kitsunenotyabukuro (Japan) (Murada) Eatable
244. *L. gardneri* Berk. Komagatahokoritake (Japan) (Ueki)
245. *L. piryiforme* Schaeff. Kemuritake (Japan)

(Ueki)

246. *Calvatia craniiformis* (Schw.) Fr. Notake (Japan) (Tekiki) Eatable
247. *C. cyathiformis* (Bosc.) Morg. Murasaki-chidime (Japan) (Tekiki) Eatable
248. *Lasiosphaera nipponica* Kawam. 퇴환버섯 (村田) Oni-husube (Japan) (Murada) Eatable
249. *Geaster Schmidelii* Vitt. 애기안개통(李址) Himetsuchigaki (Japan) (Tekiki)
250. *G. triplex* Jungh. 목도리안개통(李址) Erimaki-tsughigaki (Japan) (Tekiki)

VI. *Nidulariineae* 차잔버섯亞目

Fam. *Nidulariaceae* 차잔버섯科

251. *Cyathus striatus* (Huds.) Hoffm. 줄차잔버섯(李址) Suji-tyadaigoke (Japan) (Lee, Youngno)
252. *Crucibulum vulgare* Tul. 차잔버섯(李址) Tsuneno-tyadaigoke (Japan) (Tekiki)

VII. *Sclerodermatinaeae* 개발동굴버섯亞目

Fam. *Sclerodermataceae* 개발동굴버섯
 科

253. *Scleroderma aurantium* Persoon 개발동굴버섯(李址) Nisesyoro (Japan) (Tekiki) Poisonous
254. *S. verrucosum* (Bull.) Pers. 가시모래단풀(李龍) Syoro-damasi (Japan) (Lee, Yongwoo)
255. *S. cepa* (Vaill.) Pers. 양파버섯(李龍) Tam anegimodoki (Japan) (Lee, Yongwoo)
256. *Pisolithus arenarius* Alb. et Schw. 모래단풀(李龍) Kotsubutake (Japan)

Fam. *Calostomataceae* 연지버섯과

257. *Calostoma ravenelii* (Berk.) Mass. 연지버섯(李址) Kuchibenitake (Japan) (Tekiki)
258. *Astraeus hygrometricus* (Pers.) Morg. 애개통(李永) Tsuchigaki (Japan) (Ueki)

Euascomycetes 真正子囊菌門

Ascomycetes 子囊균강

Euascales 진정자낭균목

I. *Pezizinaeae* 술잔버섯亞目

Fam. *Pzizaceae* 술잔버섯科

259. *Melachroia* sp. Ochawantake-modoki (Japan) (Tekiki)
260. *Peziza repanda* Pers. 넓은 술잔버섯(李址) Ohira-tyawantake (Japan) (Lee, Jiyul)
261. *Wynnea gigantea* Berk. et Curt. 큰귀버섯 (李址) Mimibusa-take (Japan) (Lee, Jiyul)

II. *Helvellineae* 용두버섯亞目

Fam. *Geoglossaceae* 겸은혀버섯科

262. *Geoglossum hirsutum* Pers. 겸은혀버섯(李址) Tenguno-mesigai (Japan) (Tekiki)
263. *Leotia lubrica* (Scop.) Pers. 민들레머리(李址) Zukintake (Japan) (Tekiki)
264. *L. chlorocephala* Schw. 연두머리(李址) Aogasira-zukintake (Japan) (Tekiki)

Fam. *Bulgariaceae* 고부버섯科

265. *Bulgaria polymorpha* (Oeder) Wettst. 고부버섯(李龍) Gomutake (Japan) (Tekiki)

Fam. *Helvellaceae* 용두버섯科

266. *Helvella crispa* (Scop.) Fr. 용두버섯(李址) Noboriryo (Japan) (Lee, Jiyul) Eatable
267. *H. elastica* Bull. 가는자루용두버섯(李址) Asiboso-noboriryo (Japan) (Tekiki)
268. *H. ephippioidea* Imai. 긴자루용두버섯 Nagaeno-noboriryo (Japan) (Lee, Jiyul)
269. *Morchella esculenta* (L.) Pers. Amigasatake (Japan) (Tekiki) Eatable
270. *Gyromitra esculenta* (Pers.) Fr. Syaguma-amigasatake (Japan) (Tekiki) Poisonous

III. *Pyrenomyctineae* 核菌亞目

Fam. *Hypocreaceae* 肉座菌科

271. *Cordyceps sobolifera* (Hill.) Berk. et Broome 동충하초(李永) Semitake (Japan) (Lee, Youngno)
272. *C. militaris* (L.) Link. 번데기버섯(李址) Sanagitake (Japan) (Lee, Jiyul)

Fam. *Xylariaceae* 콩까게버섯科

273. *Xylaria polymorpha* (Pers.) Grev. 콩까게버섯(李址) Mame-zayatake (Japan) (Tekiki)
274. *Hypoxyton annulatum* Mont. Kurokobutake (Japan) (Tekiki)

本報文의 分類에 있어서 種의 配列은 慶江勇著 “最新應用菌草學”의 分類法에 依하였다.

學名다음에 標準名을 記入하였는데, 標準名에는 京鄉各地에 共通된 것과 既히 發表된 것을 使用하였고, 標準語가 없는 것에는 方言을 記入하고 그 方言을 調查한 사람의 姓名을 () 속에 記入하였다. 또 日本名을 記入하여 (Japan)으로 表示하였다. 그 다음의 () 내의 記載는 最初調查報告人の 姓名이고 끝으로 食用과 毒性의 有無를 區別하였다.

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摘要

著者は 우리나라產 菌蕈類의 正體를 究明하고자
1946年부터 今日에 이르는 동안 서울市內, 光陵,
水原, 襄陽, 東草, 雪嶽山, 木浦, 羅州, 邊山半島等
地의 山野·人家·路邊에서 野生菌蕈을 採集整理하여
既に 調査發表된 種을 綜合하여 2門, 2綱, 3目, 12亞
目, 22科7亞科, 274種을 報告하는 바이다.

著者が 今日까지 未記録種으로 檢定한 種은 下記와
같다.

1. *Polysticus flabelliformis* (Klotzsch.) Cke.
2. *Thelephora palmata* (Scopoli) Fr.
3. *Russula nigricans* (Bull.) Fr.
4. *Omphalia* sp.
5. *Peziza repanda* Pers.
6. *Wynnea gigantea* Berk. et Curt.
7. *Helvella crispa* (Scop.) Fr.
8. *Helvella ephippoides* Imai
9. *Cordyceps militaris* (L.) Link

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同學, 同志諸氏께 謝意를 表하는 바이다.

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