

SYSTEMATIC ARRANGEMENT.

Number.	Cooke's Number.	Saccardo's Number.	Scientific Name.	Authority for Name.	English Name.
87. CORTICUM.—Fries, Epier. 556 (1838).—Thelephora, Hypochnus,					
1133	1072	VI. 7530	<i>C. lœve</i> ...	Pers., Tent. Disp. 30 (1797) ...	Even corticium ...
1134	...	„ 7597	<i>C. lividum</i> ...	Pers., Obs. I. 38 (1796) ...	Livid corticium ...
1135	...	„ 7643	<i>C. Marescalchianum</i> ...	<i>Marc. and Sacc.</i> , Syll. VI. 633 (1888) ...	Marescalchi's corticium ...
1136	1075	„ 7676	<i>C. miniatum</i> ...	Cooke, Grev. IX. 2 (1880) ...	Vermilion corticium ...
1137	1073	„ 7609	<i>C. nudum</i> ...	Fries, Epier. 564 (1838) ...	Naked corticium ...
1138	1071	...	<i>C. penetrans</i> ...	Cooke and Mass., Grev. XIX. 90 (1891) ...	Penetrating corticium ...
1139	1065	VI. 7162	<i>C. sebaceum</i> ...	<i>Mass.</i> , Mon. Thel. Linn. Journ. XXVII. 127 (1891)	Waxy corticium ...
1140	1066	„ 7593	<i>C. simulans</i> ...	Berk. and Broome, Linn. Journ. XIV. 72 (1875) ...	Simulating corticium ...
1141	1077	...	<i>C. sulphurellum</i> ...	Cooke and Mass., Grev. XX. 35 (1891) ...	Sulphur-yellow corticium ...
88. PENIOPHORA.—Cooke, Grev. VIII. 20 (1879).—					
1142	1053	VI. 7158	<i>P. albo-marginata</i> ...	<i>Mass.</i> , Mon. Thel. Linn. Journ. XXV. 144 (1890) ...	White-margined peniophora ...
1143	1058	„ 7712	<i>P. bambusicola</i> ...	<i>Sacc.</i> Syll. VI. 647 (1888) ...	Bamboo-loving peniophora ...
1144	1059	„ 7697	<i>P. carnea</i> ...	<i>Cooke</i> , Grev. VIII. 21 (1879) ...	Flesh-coloured peniophora ...
1145	1051	„ 7694	<i>P. cinerea</i> ...	<i>Cooke</i> , Grev. VIII. 20 (1879) ...	Ash-coloured peniophora ...
1146	...	„ 7707	<i>P. deglubens</i> ...	Berk., Linn. Journ. XVIII. 385 (1881) ...	Peeling peniophora ...
1147	1057	„ 7605	<i>P. incarnata</i> ...	<i>Mass.</i> , Mon. Thel. Linn. Journ. XXV. 147 (1890) ...	Bright peniophora ...
1148	1049	„ 7688	<i>P. papyrina</i> ...	<i>Cooke</i> , Grev. VIII. 20 (1879) ...	Papery peniophora ...
1149	1050	IX. 969	<i>P. puberula</i> ...	<i>Sacc.</i> Syll. IX. 288 (1891) ...	Downy peniophora ...
1150	1056	VI. 7531	<i>P. rosea</i> ...	<i>Mass.</i> , Mon. Thel. Linn. Journ. XXV. 146 (1890) ...	Rosy peniophora ...
1151	1060	„ 7702	<i>P. sparsa</i> ...	<i>Cooke</i> , Grev. VIII. 21 (1879) ...	Scattered peniophora ...
1152	1052	„ 7695	<i>P. tephra</i> ...	<i>Cooke</i> , Grev. VIII. 20 (1879) ...	Ashy peniophora ...
1153	1055	„ 7477	<i>P. vinosa</i> ...	<i>Mass.</i> , Mon. Thel. Linn. Journ. XXV. 145 (1890) ...	Vinous peniophora ...
89. CONIOPHORA.—De Candolle, Fl. Fr. V. 34 (1815).—					
1154	1084	VI. 7719	<i>C. luteo-cincta</i> ...	<i>Cooke</i> , Grev. VIII. 89 (1880) ...	Yellow-margined coniophora ...
1155	1083	„ 7724	<i>C. membranacea</i> ...	<i>D. C.</i> , Fl. Fr. V. 634 (1815) ...	Membranous coniophora ...
1156	1086	„ 7683	<i>C. murina</i> ...	<i>Mass.</i> , Mon. Thel. Linn. Journ. XXV. 138 (1890) ...	Mouse-coloured coniophora ...
1157	1082	„ 7723	<i>C. olivacea</i> ...	<i>Cooke</i> , Grev. VIII. 89 (1880) ...	Olive-coloured coniophora ...
1158	1085	„ 7535	<i>C. sulphurea</i> ...	<i>Mass.</i> , Mon. Thel. Linn. Journ. XXV. 132 (1890) ...	Sulphur-coloured coniophora ...
1159	1081	„ 7203	<i>C. viridis</i> ...	<i>Cooke</i> , Grev. VIII. 89 (1879) ...	Green coniophora ...
90. ALEURODISCUS.—Rabh.—					
1160	1062	IX. 930	<i>A. albidus</i> ...	<i>Mass.</i> , Grev. XVII. 55 (1889) ...	White aleurodiscus ...
1161	1061	VI. 7506	<i>A. amorphus</i> ...	<i>Rabh.</i> , Fung. Eur. No. 1824 ...	Shapeless aleurodiscus ...
1162	1063	„ 7510	<i>A. tabacinus</i> ...	<i>Cooke</i> , Grev. XIV. 11 (1885) ...	Dark-brown aleurodiscus ...
91. CYPHELLA.—Fries, Syst. Myc. II. 201 (1823).—					
1163	1087	VI. 7817	<i>C. albo-violascens</i> ...	<i>Karst.</i> Fung. Fenn. Exs. No. 715 ...	Pale-violet cyphella ...
1164	1091	...	<i>C. australiensis</i> ...	<i>Cooke</i> , Grev. XX. 9 (1891) ...	Australian cyphella ...

OF AUSTRALIAN FUNGI—continued.

Number.	Habitat.						B.	Occurrence.	General Characters.
	W.A.	S.A.	T.	V.	N.S.W.	Q.			
Peniophora, Hymenochæte, Coniophora, Stereum, Auricularia—continued.									
1138	T.	V.	...	Q.	B.	Wood, bark, &c. ...	Spread out over fibrils, membranous, separating from matrix, pinkish or pale.
1134	Q.	B.	Rotten wood ...	Expanded, soft, waxy, thin, irregular, smooth, bluish grey tinged with purple.
1135	Q.	...	Wood ...	Hymenium powdery, rhubarb colour, broken into little elevations.
1136	N.S.W.	Q.	...	Bark ...	Spread out, vermillion, margin fringed, whitish. When dry hymenium resembles patches of dried blood (Cooke).
1137	V.	...	Q.	B.	Bark of <i>Citrus</i> ...	Waxy, cracking, flesh colour to pale. Margin decided, smooth.
1138	V.	Rotten wood, &c. ...	White, spreading, encrusting, thick, soft, with profuse penetrating mycelium.
1139	T.	B.	On ground and running up stems of plants ...	Spread out, fleshy or waxy, turning hard, incrusting and variable in form, whitish.
1140	V.	Running over mosses and twigs	Soft, tawny, arising from a white membranous woolly mycelium.
1141	V.	Dead branches ...	Broadly spread out, usually forming a thin, powdery, bright sulphur-yellowish stratum.
Corticium, Stereum, Thelephora, Hymenochæte.									
1142	V.	N.S.W.	Bark and wood ...	Very broadly spread and confluent, umber, velvety in centre, and margin white and downy.
1143	Q.	...	Rotting bamboo ...	Roundish patches, yellowish tan, tough, thin, fringed, cracked in drying.
1144	On <i>Pinus contorta</i> ...	Broadly spread, ochrey to flesh colour. Margin white and with loose fibres.
1145	V.	B.	...	Branches ...	Waxy, cracking, confluent, ash coloured or brownish.
1146	Q.	Trunks ...	Pale, spreading, thick, peeling, downy.
1147	W.A.	Q.	B.	...	Thin layer on wood and bark	Broadly spread, thin, waxy, radiating at margin, red or orange with pink bloom.
1148	V.	...	Q.	...	Bark ...	Very thin, leathery to papery, very broadly spread out and reflexed, rough haired, ash coloured, and margin tawny.
1149	Q.	Wood ...	Membranous, leathery, broadly spread out, ochrey yellow, downy. Margin reflexed.
1150	T.	B.	...	Wood and bark ...	Spread out, clear rose pink, turning white, rather fleshy, fringed. Beautiful species, sometimes in scattered patches.
1151	V.	...	Q.	Bark ...	Minute, snowy white, rather circular scattered patches.
1152	S.A.	Bark ...	Spread out, margin reddish brown, notched, free, downy.
1153	W.A.	Wood and bark ...	Isolated round patches becoming confluent and widely extending, irregularly lobed, wine colour or dark brown.
Thelephora, Coniophora, Auricularia, Merulius, Corticium, Hypochnus.									
1154	V.	On ground and bark	Spreading. Hymenium brown, powdery, yellow at circumference.
1155	V.	B.	...	Walls, &c.	In thin patches, foot or more in diameter, fragile, yellowish.
1156	V.	Branches, &c.	Widely spreading, at length breaking up, mouse coloured.
1157	V.	...	Q.	B.	...	Decayed pine	Widely spreading, membranous. Margin whitish, fringed. Hymenium dark olive, powdery.
1158	T.	B.	...	Bark, wood, leaves, &c.	Spreading, often spongy, passing into radiating cord-like branching sulphur-coloured threads.
1159	T.	Rotten wood	Developed beneath bark, spreading, downy, greenish.
Corticium, Cyphella, Peziza.									
1160	Q.	...	Branches ...	Pure white, at first scattered, becoming confluent and forming irregular patches, cup shaped at first, then expanded and flattened.
1161	Q.	...	Fir trunks and branches	Waxy, tough, rather leathery, cup shaped, then expanded, confluent, white, downy.
1162	V.	N.S.W.	Wood ...	Gregarious, cup shaped, cap somewhat elliptical, wrinkled, crisped, brown, downy.
Peziza, Thelephora, Cantharellus.									
1163	...	S.A.	...	V.	B.	Bark and wood, branches of Vine	Somewhat corky, sessile or nearly so, spherical to hemispherical, white. Hymenium pale violet.
1164	V.	Bark ...	Gregarious, cup shaped, sessile, pale, with closely pressed silky hairs.