

Sachregister

Algen	86
Alter	129
Ammoniakpilze	66
Amphikleistoblem	136
amyloid	8, 9, 44
Antimykotikum	87
Apikulus	142,
Apophyse	22, 23, 41, 78, 100, 116, 141
Apoptosis	151, 152
Arthrokonidien	151
Azulen	47
Bakterien	46, 86, 125, 127
Basidien	19, 20, 21, 22, 23, 40, 41, 62, 63, 64, 76, 77, 78, 99, 100, 101, 114, 115, 116, 128, 134, 137, 140, 141, 159, 160, 161, 162
bidirektional	124
Biolumineszenz	130
Carpogenese	65, 66, 105, 106, 113, 130, 131
Cauloblem	112, 113, 114, 122, 131, 136, 137
Caulocystiden	56, 96, 99
Cheilocystiden	49, 55, 62, 78, 101, 108, 117
Chromatin	22
claustrapileat	105, 106
Cortex	117
Cortina	134
Cyanobakterien	86
cyanophil	142
Cystiden	8, 10, 11, 18, 19, 21, 38, 40, 42, 43, 49, 50, 56, 59, 61, 62, 76, 78, 96, 99, 101, 1058, 117, 139, 142, 144
Deuteroplasma	19, 21, 30, 31, 32, 42, 43, 46, 71, 122, 127
dextrinoid	77, 79, 80, 142
diploid	128
Diversität, genetische	66, 110, 132
Doliporus	31
Entwicklung	siehe Carpogenese
Eusporium	143
Faserhyphen	103, 104, 126, 127
Gasteromycetation	28, 65
Geißelhyphen	121
gelatinös	14, 18, 19, 25, 34, 36, 37, 40, 52, 53, 56, 58, 59, 60, 67, 68, 69, 71, 74, 83, 90, 93, 96, 117, 124, 135, 137, 154, 155, 156, 157, 158
Geliferen	155, 157
generative Hyphen	17, 19, 21, 22, 30, 31, 39, 57, 83, 84, 103, 104, 105, 140, 143, 155, 157, 158
Geschichtliches	48, 51, 64, 128, 129, 149
Gloeocystiden	8, 10, 11, 19, 21, 42
Gloeopleren	13, 15, 19, 21, 26
Glykogen	13, 14, 16, 17, 18, 20, 21, 26, 33, 38, 39, 40, 70, 101, 143, 145, 163
gymnocarp	105
Hartig-Netz	23, 26
Hefen	86
Heterobasidiomycetes	162
Heteromere Trama	8, 13, 30
heteromorph	30
heterotrop	142
Holobasidie	162

Homobasidiomycetes	162
Hutdeckschicht	11, 12, 13, 14, 31, 34, 51, 52, 53, 67, 68, 89, 90, 91, 117, 118, 137
Huttrama	33, 35, 36, 51, 52, 53, 54, 55, 68, 69, 70, 92, 93, 117, 118, 125, 137, 138
H-Verbindung	31, 60, 61, 103
hygrophan	54, 111
Hymenialhöhle	131, 152
Hymenium	11, 18, 19, 20, 38, 40, 58, 59, 74, 75, 95, 96, 124, 139, 154, 155, 157, 159, 160
Hymenopodium	18, 19
Hyphen, interne	86, 127, 148
Hyphenstränge	150, 151
Induktionshyphe	47
Inkompatibilität	109, 110
Insekten	87
Ixocortex	67, 69
Ixocutis	34, 35, 67, 119
Ixotrichoderm	14
Kandelaber (Basidien)	76
Keimung	114, 161, 163
Kerne	21, 23, 31, 32, 33, 41, 42, 61, 63, 64, 72, 75, 77, 78, 84, 97, 100, 101, 114, 116, 141, 144, 145, 150, 157, 162, 163
Konidien	151, 161
Kristalle	19, 21, 22, 31, 45, 70, 73, 83, 84, 85, 104, 105, 106, 123, 127, 148, 156
Kruste	130, 131, 132
Kulturen	66, 128, 151
Lamellen	17, 18, 54, 55, 58, 112, 115, 134
Lamellenschneide	18, 40, 43, 55, 58, 74
Lamellentrama	19, 38, 39, 40, 59, 60, 73, 74, 75, 92, 94, 95, 97, 123, 124, 126, 137, 139, 140
Lateralstratum	124, 125
Latex	29, 30
Laticiferen	30, 32, 38, 39
Laubstreu	85
Lipide	19, 40, 64, 101, 114, 157, 160, 163
Lipsanoblem	113, 114, 131
Macrocystiden	10, 11, 42, 49
Mantel	23, 26
Marginalzellen	siehe Cheilocystiden
Mediostratum	17, 18, 124, 125, 137, 139
Meiose	22, 41, 77, 100, 116, 141
Metableme	136
Molekulartaxonomie	27, 48
Mosaik, genetisches	132
Mycelbasidien	128
Mycelioderm	130, 132
Mycelium	150
myco-heterotroph	130
Mykorrhiza	23, 24, 26, 27, 66
Myxosporium	143
Nachreifung, Sporen	77, 79, 80
Nekropigment	115, 134
Nekrose	36, 45
Noduloblem	112, 113, 135, 136
Nodulus	135
Nukleolus	31, 72, 75, 77, 100, 101, 116
Ochroleucin	27
Öl	19, 21, 40, 64, 101, 114, 157, 163
Orchideen	130

orthochromatisch	44
Paracystiden	40, 42, 43, 50
Parasiten	26, 28, 49, 50, 130
Phragmobasidie	162
Physalohyphen	20, 57, 70, 138, 139, 143, 155, 156
Pigment	12, 13, 25, 27, 47, 53, 54, 67, 69, 89, 90, 108, 112, 113, 115, 120, 134, 143, 145, 156, 157, 164
Pileoblem	112, 113, 118, 131, 136
Plasmolyse	89, 90
Pleurocystiden	49, 59, 61, 139
Pollen	85
Proteinkristalle	19, 31, 70, 73, 84, 85, 104, 123, 127, 148, 156
Pseudocystiden	42, 43, 97
Pseudoschnallen	60, 61, 114, 115, 145
pseudosklerotiale Platte	131
Pterine	27
Rhizomorphen	26, 79, 80, 81, 82, 83, 84, 85, 89, 102, 103, 104, 105, 109, 123, 125, 126, 127, 128, 133, 143, 144, 146, 147, 148
Riboflavin	27
Ring	113
Röhrenhyphen	85, 102, 103, 104, 127, 144, 146, 147, 148
Russupteringelb	27
sarkodimitisch	89, 92, 93
Schizopapille	42
Schnallen	60, 61, 73, 84, 101, 104, 114, 115, 136, 145, 148
Schneide	siehe Lamellenschneide
Sekrethyphen	30
Septen, durchbrochene	85, 104, 127, 148
Septen, sekundäre	148
Sklerobasidien	115
Sphaerocysten	7, 9, 15, 16, 17, 18, 19, 24, 25, 26, 30, 31, 32, 33, 35, 36, 37, 38, 39, 47
Spindelhyphen	89, 92, 95, 96, 97, 98, 99
Spindelpolkörper	77
Sporen	8, 9, 21, 22, 23, 43, 44, 63, 64, 77, 99, 113, 114, 141, 142, 143, 161
Sporothecium	143
Sterigmen	19, 22, 23, 41, 63, 78, 100, 116, 141, 161, 162
Stiel	23, 24, 25, 26, 33, 37, 54, 56, 57, 69, 71, 72, 73, 75, 96, 98, 99, 119, 120, 121, 137, 139
Stimmgabelbasidie	159, 160, 161, 162
Subhymenium	18, 19, 20, 21, 38, 74, 95, 96, 124, 139, 154, 155
Thrombopleren	8, 15, 16, 17, 18, 19, 21, 26, 37, 46, 70, 71, 73, 81, 82, 95, 97, 99, 104, 117, 120, 121, 122, 123, 127, 143, 145, 146, 148, 156
Trichoiden	57, 58, 119, 121
vakuolär (Pigment)	89
Velum partiale	112
Velum universale	66, 112, 133, 134, 135
Zentralhyphe	8, 17, 32, 33, 39, 47