Index to Species and Varietal Names

Recurrent use of species and variety names, as well as new combinations from taxonomic changes, result in placement of the same name with different genera. Combinations accepted by authors of the present edition are given in bold type. Page numbers in each combination are given following the genus name.

aaseri

- Azymocandida 998
- Candida 998

abaconensis, Pseudozyma 1868

abadieae, Pichia 935

aberdeeniae, Metschnikowia 579-580

abiesophila, Candida 1277 abstinens

- Brettanomyces 375

– Dekkera 375

abuliensis, Saccharomyces 735

acaciae

- *Millerozyma* 626-627
- Pichia 626
- Yamadazyma 626

accraensis

- Castellania 1257
- Monilia 1256

aceris-sacchari, Saccharomyces 902 acetaethylicus, Saccharomyces 902

aceti, Saccharomyces 738

acetoabutens, Moniliella 1838–1839 acheniorum

- Farysizyma 1371
- Rhodotorula 1885-1886
- Sterigmatomyces 1885 acidifaciens
- Pichia membranaefaciens var. 699
- Saccharomyces 938
- Zygosaccharomyces 938

aciditolerans, Cryptococcus 1737 acidodevoratus

- Schizosaccharomyces 782
- Schizosaccharomyces pombe var. 782
 acidophila, Candida hellenica var. 933
 acidosaccharophillii, Saccharomyces 738
 acidothermophilum, Candida 696
 aclotiana
- Rhodotorula 1913
- Torula 1913

actoni

- Endomyces 1002
- Monilia 1002

aculeatum

- Aciculoconidium 956–957
- Trichosporon 956
 acuta, Rhodotorula 1991
 acutus, Candida 1991
 adeliae, Cryptococcus 1669

adeliensis, Cryptococcus 1669–1670 adeninivorans

- Arxula 962
- Blastobotrys 962
- Trichosporon 962 adzetii, Pichia 363 aechmeae, Candida 1277

- aegyptiaca
- Castellania 1257
- Monilia 1257

aeria

- Kondoa 1472–1474
- Paratorulopsis 1670
- Torula 1670
- Torulopsis 1670

aerius

- *− Cryptococcus* 1670−1672
- Cryptococcus albidus var. 1670

aerobia, Kazachstania 443–444

- Kluyveromyces 472-473
- Saccharomyces 472
- Zygofabospora 472

africana

- Ascoidea 326-327
- Candida 1002
- Castellania 696
- Kazachstania 444–445
- Kloeckera 432

africanus

- Debaryomyces polymorphus var. 790
- Kluyveromyces 444
- Pseudosaccharomyces 432
- Schwanniomyces polymorphus

var. 790-791

aganobii, Pichia 655

agaveae, Metschnikowia 580

agaves, Metschnikowia 580–581 aggregatus

- Cryptococcus 1176
- *Dipodascus* 386-387

aglyptinia, Candida 998-999

agrestis, Candida 772

agrionensis, Cryptococcus 1737

ahearnii, Saturnispora 766–767 akabanensis, Candida 999–1000 akitaensis

- Pichia nakazawae var. 920
- Yamadazyma 920-921

akoensis, Schizosaccharomyces formosensis var. 782

alai, Candida 1000–1001

alba

- Bullera 1392, 1628
- Castellania 1001
- Monilia 1001
- Monilia metalondinensis var. 1001
- Torulopsis 1459

albasitensis, Saccharomyces 513

albescens, Tilletiopsis 2005–2006 albicans

- Candida 1001–1004
- Dematium 1001

- Endomyces 1001
- Endomycopsis 1001
- Monilia 1001
- Myceloblastanon 1001
- Mycotorula 1001
- Oidium 1001
- Parasaccharomyces 1001
- Procandida 1001
- Saccharomyces 1001
- Syringospora 1001
- Zymonema 1001

albida

- Rhodotorula 1673
- *Torula* 1673
- Torulopsis 1673
- Torulopsis neoformans var. 1673

albidosimilis, Cryptococcus 1672–1673 albidus

- Cephaloascus 342-343
- Cryptococcus 1673-1676
- Cryptococcus albidus var. 1673-1674
- Dipodascus 387–388
- Sporobolomyces 1722

albomarginata

- Candida 1143
- Pseudomonilia 1143
- albo-rubescens
- Sporobolomyces 1913
- Sporobolomyces photographus var. 1913album, Zymonema 1002

albus

- Bulleromyces 1392-1394
- Parendomyces 1001
- Sporobolomyces 1392
- Sporobolomyces ruberrimus var. 1977
- Sporobolomyces salmoneus var. 1974
- Sporobolomyces salmonicolor var. 1974
- alcoholophila – Pichia 698
- Saccharomyces carlsbergensis var. 738

alcolica, Hansenula 1032 alcomigas, Candida 1032

aldoi

- Candida 1002
- Monilia 1002
- Mycotoruloides 1002

alimentaria, Candida 1004–1005 allantoinivorans, Cryptococcus 1676–1677 allantospora

- Colacogloea 1404, 1408
- Ogataea 649

allociferrii, Candida 1005 alluvius, Schwanniomyces 788

alni

- Ascomyces 828
- Hansenula 901

alni (cont'd) – Pichia 901 - Taphrina 828-829 - Wickerhamomyces 901-902 alni-incanae - Exoascus alnitorquus f. 828 - Taphrina 828 alnitorqua, Taphrina 851 alnitorquus, Exoascus 828, 851 alocasiicola, Candida 1277 alpha, Candida mortifera var. 478 alpina - Rhodotorula 1673 - Torula 1673 alpinus, Microanthomyces 623 alutacea, Taphrina 831 alutaceus, Ascomyces 831 alvarezsotoi - Monilia 1002 - Mycotorula 1002 – Zymonema 1002 amapae, Candida 1005-1006 ambrosiae - Ambrosiozyma 312-313 - Candida 1006-1007 - Dipodascus 570 - Hormoascus 312 – Pichia 312 amentorum - Exoascus 828 - Taphrina 828 americana Ascobotryozyma 320-322 - Blastobotrys 962-963 - Candida bimundalis var. 523 – Hansenula 523 - Hansenula bimundalis var. 523 – Lalaria 829 - Lindnera 523-524 - Pichia 523 - Sugiyamaella 818-819 - Taphrina 829 - Torulopsis minuta var. 1897 amethionina - Pichia amethionina var. 806 - Starmera 806-807 amidovorans, Candida 623 amoeboideus - Zygosaccharomyces 943 - Zygosaccharomyces cavarae var. 945 amphixiae, Candida 1008 amurcae - Saccharomyces 513 - Torulaspora 513 amycelicum, Geotrichum 2051 amygdali - Exoascus 836 – Taphrina 836 amylofaciens, Hansenula 1723 amylolenta, Candida 1677 amylolentus, Cryptococcus 1677-1678

amylolyticus, Cryptococcus 1678-1679

amylophila

– Pichia 524

1739-1741

- Lindnera 524-525

anacardii, Cryptotrichosporon

anamensis, Saccharomyces 737

anatomiae – *Candida* 1008–1009 - Torulopsis 1008 ancudensis, Candida 1180 andamanensis, Candida 1277 andauensis, Metschnikowia 581-582 andersonii, Zygopichia chevalieri var. 699 anemochoreius, Cryptococcus 1737 angkorensis, Jaminaea 1372 anglica, Candida 1009-1010 anglicum, Sporotrichum 436 angophorae – Ambrosiozyma 313 – Pichia 313 anneliseae, Candida 1010-1011 annulata, Candida mycoderma var. 701 annulatus, Saccharomyces 737 anomala - Babjevia 381 - Bullera 1628 - Candida 364 - Dekkera 374-375, 984 – Derxomyces 1371, 1659 - Dipodascopsis 381 - Hansenula 902 – Pichia 902 - *Tilletiaria* 1563-1565 - Torulopsis 1266 – Willia 902 anomalus - Brettanomyces 374, 984 – Endomyces 902 - Lipomyces 381 - Saccharomyces 902 Wickerhamomyces 902–904 antarctica - Candida 1859 – Dioszegia 1757 - Pseudozyma 1859-1860 Vanrijia 1859 antarcticum - Leucosporidium 1487-1488 - Trichosporon cutaneum var. 2046 antarcticus - Cryptococcus 1679-1680 - Cryptococcus antarcticus var. 1679 Sporobolomyces 1859 anthophila, Kodamaea 484-486 antillancae, Candida 1249 antillarum - Hanseniaspora 426 - Kloeckera 426 Pseudosaccharomyces 426 antillensis - Phaffomyces 682-683 - Pichia 682 anutae, Candida 1011-1012 aphidis - Pseudozyma 1860-1861 - Sterigmatomyces 1860 apicola - Candida 1012-1013 - Torulopsis 1012 apiculata – Hanseniaspora 429 - Kloeckera 429, 1287

apiculatus

- Pseudosaccharomyces 429

Saccharomyces 429 apis – Candida 1014 – Kloeckera 423 Kloeckera apiculata var. 423 – Paratorulopsis 1014 – Torulopsis 1014 - Trichomonascus 876-877 apobasidialis, Chionosphaera 1396-1398 apuliensis, Hanseniaspora 423 aquaetextoris, Candida 1268 aquatica - Candida 1849 - Kazachstania 445-446 - Mrakiella 1737, **1849**-**1850** - Vanrijia 1849 aquaticus, Cryptococcus 1680, 1737, 1849 aquatile, Trichosporon 2021-2022 arabinofermentans, Candida 1014-1015 arabinosa, Candida obtusa var. 534 arabitolgenes, Hansenula 915 arachnophila, Filobasidiella 1447 araucariae, Rhodotorula 1886-1887 arborariae, **Spathaspora** 797 arboricola, Tetrapisispora 860-861 arboricolus, Saccharomyces 734-735 arboriformis, Cryptococcus 1737 arbuscula, Blastobotrys 963-964 arcana, Candida 1015-1016 arenicola, Trichosporon 489 argentina - Monilia 1257 - Mycotoruloides 1257 argovae. Meira 1834-1835 aristata, Blastobotrys 964 arizonensis, Metschnikowia 582-583 armeniaca – Bullera 1754 - Rhodotorula 1887-1888 Torulopsis dattila var. 1723 armeniaca-cornusmas, Candida 436 armeniacus, Cryptococcus 1680 armenti, Torulopsis 364 armillariae - Dipodascus 388-389 - Geotrichum 388 arnaudii, Torulopsis 1068 arrabidae, Lalaria 1294 arrabidensis, Cryptococcus 1680-1681 artagaveytiae, Debaryomyces 372 arundinariae, Bullera 1628-1629 Arthroascus fermentans var. 763 – Kawasakia 548 Lipomvces 548 Zygozyma 548 arztii - Blastodendrion 623 – Monilia 623 asahii, Trichosporon 2022-2023 ascalaphidarum, Candida 1277 asgardensis, Cryptococcus 1732 ashbyi - Crebrothecium 406 - Eremothecium 406-407 Zygosaccharomyces 478 ashfordi

- Monilia 1001

Index to Species and Varietal Names		
·		
ashfordi (cont'd)	azoricum, Rhodosporidium 1525–1526	– Williopsis 539
– Myceloblastanon 1001	azyma	beijingense, Trichosporon 436
– Parasaccharomyces 1001	– Candida 1024	beijingensis
asiatica, Candida 1277	– Torulopsis 1024	– Candida 374
asocialis, Cryptococcus vishniacii var. 1732	azymoides, Candida 1025	- Sporobolomyces 1940-1941
asparagi, Candida 1016–1017	1 1 .	belgica
asteroides	babjevae	– Endomyces 698
- Geotrichoides 2023	- Arthroascus 763	– Hansenula 698 – Pichia 698
- Geotrichum 414, 2023	– Rhodosporidium 1526–1527 bacarum	
– Monilia 414, 2023 – Mycoderma 414, 2023	– Candida 1889	– Pichia membranaefaciens var. 69– Willia 698
– Mycoderma 414, 2023 – Oidium 414	– Canada 1889 – Rhodotorula 1889 – 1891	belgicus, Saccharomyces anomalus va
- Parendomyces 2023	- Knouotoruu 1865–1851 - Torulopsis 1889	benedictae, Torulaspora 869
- Proteomyces 2023	– Totalopsis 1889 bacillaris	benhamii, Candida 1257
- Trichosporon 2023–2025	- Cryptococcus 1235	benthica, Rhodotorula 1891
astigiensis, Saccharomyces 513	- Saccharomyces 1235	bentonensis, Candida 1027–1028
atakaporum, Candida 1017–1018	- Torulopsis 1235	berolinensis, Candida 1002
atbi, Candida 1018–1019	bacillispora	bertae, Candida bertae var. 819
ater	– Filobasidiella 1445–1447, 1698	berthetii, Candida 1028–1029
- Cryptococcus 1709, 1737	– Filobasidiella neoformans var. 1445	besseyi
– Cryptococcus laurentii var. magnus	bacillisporus	– Pichia 767
forma 1709	– Cryptococcus 1445	– Saturnispora 767–768
athensensis, Candida 1019	– Kluyveromyces 634	– Yamadazyma 767
atlantica, Candida 1019–1020	– Nakaseomyces 634–635	bestiolae, Cryptococcus 1737
atlanticum, Trichosporon 1019	bailii	bethaliensis
atmosphaerica, Candida 1020–1021	Saccharomyces 938	– Candida 1001
attinorum	– Zygosaccharomyces 938–940	– Monilia 1001
– Blastobotrys 965	balcanica	– Myceloblastanon 1001
– Sympodiomyces 965	– Castellania 696	beticus, Saccharomyces 738
atypicus, Saccharomyces chevalieri var. 478	– Monilia 1001	betulina, Taphrina 829–831
aurantia	baldrensis, Cryptococcus 1732	betulinus
– Torulopsis 1913	balearica, Endomycopsis 537	– Exoascus 829
– Tremella 1573–1574	bandonii, Papiliotrema 1520—1521	 Prototheca moriformis var. 2078
aurantiaca	banhegyi, Paratorulopsis 363	beverwijkii, Candida 903
– Bullera 1749	bannaensis, Sporobolomyces 1939–1940	bhutanensis, Cryptococcus 1682-
– Chromotorula 1888	barkeri	bicuspidata
– Dioszegia 1749	– Pichia 687–688	– Metschnikowia 584–585
- Rhodotorula 1888–1889	– Zygosaccharomyces 945	– Metschnikowia bicuspidata
– Rhodotorula glutinis var. 1888	barnettii	var. 584–585
- Torula 1888	Kazachstania 446–447Saccharomyces 446	– Metschnikowiella 584
– Torulopsis 1888	barringtoniae, Kockovaella 1783–1784	– Monospora 584
aurea Chromotomila 1691	barrocoloradensis, Candida 1025–1026	– Monosporella 584 biliaria, Candida 1002
– Chromotorula 1681 – Rhodotorula 1681	batatae, Saccharomyces 737	binana, Canalaa 1002 bimundalis
– Knouotorula 1081 – Taphrina 843	batistae, Candida 1026–1027	– Candida bimundalis var. 525
– Tapiti tita - 845 – Torula - 1681	bayanus	– Canada bimundans val. 323 – Hansenula 525
aureum, Erineum 843	- Saccharomyces 735-736	– Hansendia 525 – Lindnera 525–526
aureus	- Saccharomyces bayanus var. 735–736	– Lindherd 323–326 – Pichia 525
- Cryptococcus 1681–1682	beauveriei, Zygosaccharomyces cavarae	biourgei
– Exoascus 843	var. 945	– Rhodotorula 1913
auriculariae	beckii, Hansenula 904	– Torulopsis 1913
– Candida 1889	beechii, Candida 1212	bischofiae, Sporobolomyces 1941-
Canalaa 1005	becomi, cumulu 1212	2.3cmojiac, Sporobolomyces 1341-

- Rhodotorula 1889
- Torulopsis 1889

auringiensis, Candida 1021-1023

auris, Candida 1277 aurita, Candida 1023

australiensis

- *− Dipodascus* 389*−*390
- Wickerhamiella 892-893

australis

- Candida 1209
- Metschnikowia 583-584
- Metschnikowia bicuspidata var. 583

austriaca, Kloeckera 429

austriacus, Pseudosaccharomyces 429

austromarina, Candida 1209

awuaii, Candida 1277

beemeri, Trichosporon 2041

begoniae

- Bullera 1629-1630
- Mingxiaea 1372

behrendii

- Fermentotrichon 436 - Trichosporon 436

beigeliana, Zooglea 2051

- beigelii
- Chlamydatomus 2051 - Hyalococcus 2051
- Micrococcus 2051 - Pleurococcus 2050
- Trichosporon 2051
- beijerinckii
- Hansenula 538

var. 698

-1683

1-1942 bispora

- *Colacogloea* 1404, 1408
- Endomyces 314
- Endomycopsis 904
- Hansenula 902
- Pichia 904
- Saënkia 748 – Willia 902
- bisporidii
- Cystofilobasidium 1424-1425
- Rhodosporidium 1424

bisporus

- *Endomyces* 904
- Saccharomyces 940
- Saccharomyces oviformis var. 738
- Saccharomycodes 748

bisporus (cont'd)

- Saccharomycodes ludwigii var. 748

- Wickerhamomyces 904–905

- Zygosaccharomyces 695, 940–941
bituminiphila, Candida 1029–1030
blackwellae, Candida 1277
blanchardi, Saccharomyces 1449
blankii, Candida 1030–1031
blaschkeae, Prototheca 2077

blattae

Candida 1277
Kluyveromyces 861 **Tetrapisispora 861–862 blattariae, Candida 1031**blollopis, Mrakia 1510

blumeae, **Sporobolomyces 1942–1943** boekhoutii, Derxomyces 1371

bogoriensis

Candida 1891Rhodotorula 1891–1892

- Vanrijia 1891

bohiensis, Candida 1031–1032 boidinii, Candida 1032–1034 bokatorum, Candida 1034–1035 boleticola

Candida 1035–1036*Sporobolomyces* 1974

bolitotheri, Candida 1036–1037 bombi, Candida 1037–1038 bombicola

– Candida 812

- Starmerella 812-814

- Torulopsis 812

bombiphila, **Candida 1038** bondarzewiae, Candida 1249

boninensis – Bullera 1630

- Derxomyces 1371, 1659

bonordenii – Candida

Candida 1256Monilia 1256

bordetii, Mycoderma 696

borealis

- Anthomyces 595

- Metschnikowia 585-587

- Metschnikowia continentalis var. 585

- Phialoascus 402

borealis

– Taphrina 838

- Taphrina sadebeckii var. 838

boreocaroliniensis, Candida 1038–1039

borneensis, Fellomyces 1761 bovina

– Candida 447

– Kazachstania 447

- Torulopsis 447

bovis

– Pichia 905

- Wickerhamomyces 905-906

– Zymopichia 905

bracarensis, Candida 1039–1040 brachytonum, Microsporum 2038

brasiliensis

Saccharomyces 737Tremella 1574–1575

brassicae

– Candida 696

- Trichosporon 2025-2026

braulti

Blastodendrion 696Enantiothamnus 696brevis, Kloeckera 429

breweri

Atelosaccharomyces 1449Cryptococcus 1449

– Saccharomyces 1449

- Torulopsis 1449

bribrorum, Candida 1040–1041 bromeliacearum, Candida 1041 bromeliarum, Cryptococcus 1737

bronchiale, Myceloblastanon 1256

bronchialis

Candida 1256Castellania 1256

– Custellania 1250– Endomyces 1256

– Monilia 1256

brumptii

- Blastodendrion 1050

– Candida 1050

– Mycotorula 1050

bruxellensis

- Brettanomyces 375, 984

Dekkera 375–376, 984*bryndzae*, *Geotrichum* 1286

bubodii, Endomycopsis 755

buccalis

- Monilia 1001

- Saccharomyces 1001

- Zymonema 1001

buenavistaensis, Candida 1041–1042 buffonii

– *Candida* 1892

– Paratorulopsis 1892

- *Rhodotorula* 1892–1893

- Torulopsis 1892

buhagiarii, Dioszegia 1749–1750 buinensis, Candida 1042–1043 bulderi

– Kazachstania 448

Saccharomyces 448bulgaricus

- Kluvveromvces 478

- Kluyveromyces 4/8

- Kluyveromyces marxianus var. 478

Saccharomyces fragilis var. 478

bullata, Taphrina 858 burgeffiana, Torulopsis 609

burgessi

- Castellania 1256

- Endomyces 1256

– Monilia 1256

burtonii

- Endomycopsis 436

- Hyphopichia 436-437

– Pichia 436

busse-buschki, Atelosaccharomyces 1449 butantanensis

- *Candida* 1002

- Monilia 1002

– Parendomyces 1002butyri, Candida 998

cacaoi, Candida 627 cacaoicola, Kloeckera 426 cacticola, Wickerhamiella 893–894 cactophila, Pichia 688–689 caerulescens

– Ascomyces 831

- Exoascus 831

– Lalaria 831

– Taphrina 831–832

californica

- Barnettozyma 334-335

- Candida 1043-1044

Hansenula 334

– Metschnikowia bicuspidata

var. 584-585

– Pichia 707

- Trigonopsis 1332-1333

Williopsis 334

- Zygohansenula 334

californicus

- Cryptococcus 1043

Zygowilliopsis 334

calliphorae

– Pichia 698

– Pichia membranaefaciens var. 698

calophylli, Kockovaella 1784–1785 calyptogenae, Rhodotorula 1893–1894

cambresieri, Torulopsis stellata var. 869

campestris, Exoascus 851

canadensis

– Azymohansenula 906

– Hansenula 906

– Pichia 906

- Wickerhamomyces 906-907 canberraensis, Candida 1044-1045

candida

– Monilia 1001, 1256

- Torula 364, 1208

- Torulopsis 1208

candidum

- Acrosporium 414

- Cryptococcus 1208

– Geotrichum 414, 1280

- Myceloblastanon 1256

candidus

- Cryptococcus 364

- Galactomyces 414-416

– Parasaccharomyces 1256

– Blastodendrion 1275

- Pityrosporum 1824

cantarellii

– Candida 1333

Debaryomyces 790Pichia 790

- Torulopsis 1333

– Trigonopsis 1333

capensis, Saccharomyces 738 capitata, Saprochaete 566, 1319

capitatum

– Ascotrichosporon 566

- Cystofilobasidium 1426-1427

– Geotrichum 566

Rhodosporidium 1426Trichosporon 566

capitatus

– Blastoschizomyces 566

– Biastoschizontyces– Dipodascus 566

Magnusiomyces 566–568
capitulata, Blastobotrys 965–966
caprae, Malassezia 1811–1812

capriottii, Schwanniomyces 787

index to species and varietar i
capsularis
– Endomyces 752
Endomycopsis 752
– Prosaccharomyces 752
- Saccharomycopsis 752-753
– Williopsis 752
capsulata
– Hansenula 504
– Kuraishia 504–505
– Pichia 504
capsuligena

- Candida 1459 - Torulopsis 1459 capsuligenum

- Filobasidium 1459-1460 Leucosporidium 1459

carabidarum, Geotrichum 1280-1281 carbajali, Saccharomyces 738 carbonei

- Blastodendrion 1913

- Rhodotorula mucilaginosa var. 1913

- Torulopsis mucilaginosa var. 1913 caribaea

- Pichia 807

- *Starmera* 807-808

caribbica

– Meyerozyma 622

– Pichia 622

carinii

– Pneumocystis 711–712 – Pneumocystis carinii f.sp. 711

cariocanus, Saccharomyces 736-737 cariosilignicola, Candida 656

carlsbergensis - Saccharomyces 743

Saccharomyces uvarum var. 738 carmosousae, Saccharomyces 350 carnea, Taphrina 857

carnescens

- Cryptococcus 1683-1684

- Torulopsis 1683

carnicolor, Sporobolomyces 1943 caroliniana, Torulopsis 1125 carougeaui, Sporotrichum 436

carpini

– Exoascus 832

- Lalaria 832, 1294-1295

Taphrina 832–833, 1294 carpophila

Candida 1045–1046

Candida guilliermondii var. 1045

- Torulopsis 1045

carsonii

– Debaryomyces 720

- Pichia 720

- *Priceomyces* 720-721

– Torulaspora 720 cartilaginosus

- Saccharomyces cartilaginosus var. 738

Saccharomyces vini var. 738

caryicola, Candida 1046-1047 casei

Saccharomyces mangini var. 738

Zygosaccharomyces 474

caseinolytica, Candida 1047-1048 caseorum, Trichosporon 2026-2027 castellanii

Candida 696

- Castellania 609

- Cryptococcus 609

- Monilia 609

- Torulopsis 609

castellii

- Candida 1048-1049

– Debaryomyces 787

Debaryozyma 787

Naumovia 642

Naumovozyma 642

Pichia 787

Saccharomyces 642

Schwanniomyces 788

- Torulaspora 787 - Torulopsis 1048

Zymodebaryomyces 787

castillae

– Pichia 721

− Priceomyces 721*−*722

- Yamadazyma 721

castrensis, Candida 1049-1050 catarinonii, Dioszegia 1750-1751

catenata, Sporothrix 877

catenulata, Candida 1050-1051

cavensis, Debaryomyces 367 cavernicola, Saccharomyces 478

cecembensis, Pichia 689-690 cecidomophila, Taphrina 834 cecidomophilus, Exoascus 834

cellae, Candida 1051-1052

cellobiosa, Pichia 655

cellobiovorus, Kluyveromyces 1116 cellulolytica, Candida 1238

cellulolyticus, Cryptococcus 1649, 1737

cephalocereana - Pichia 690-691

- Pichia kluyveri var. 690

cerambycidarum, Candida 1052 cerasi

- Exoascus 854

- Exoascus deformans f. 854

- Lalaria 854

– Saccharomyces 737

- Taphrina 854

cerealis, Cryptococcus 1737

cereana, Sporopachydermia 800-801

cereanus, Cryptococcus 800 cerebriforme, Monilia 1845

cerebriloculosis, Cryptococcus 1449

cerevisiae

– Mycoderma 499 - Mycokluyveria 499

- Saccharomyces 737-740

Saccharomyces vini var. 738

cerradonensis. Metschnikowia 587

cesarii, Debaryomyces matruchoti var. 364 chambardi

Petasospora 907

Saccharomyces 907

chambardii

Pichia 907

Wickerhamomyces 907-908

changbaiensis

Bensingtonia 1609-1610

– Dioszegia 1751–1752

chanthaburiensis, Candida 1277 chapmanii, Geotrichum matalense

var. 414

chathamia, Metschnikowia bicuspidata

var. 584-585 chaulodes, Candida 1277

cheresiensis

- Saccharomyces 737

- Saccharomyces oviformis var. 738

chernovii, Cryptococcus 1684

chevalieri

– Candida 696

– Mycoderma 696

- Saccharomyces 737

- Zygopichia 697

- Zygosaccharomyces 697

chiantigiana, Zygopichia 499

chickasaworum, Candida 1052-1053

chilensis, Candida 1053-1054

chiloense, Schizoblastosporion 1319

chiloensis

- Candida bertae var. 819

- Saprochaete 1319

- Sugiyamaella 819-820

chinensis, Fellomyces 1762

chiropterorum

- Blastobotrys 966 - Candida 966

chlamydospora, Candida bimundalis

var. 1257

chlorelloides, Prototheca 2079

choctaworum, Candida 1054-1055 chodati

- Candida 436

- Cladosporium 436

– Dematium 436

– Endomvces 698 – Endomycopsis 436

– Pichia 698 - Saccharomyces 737

– Willia 698

Zvgowillia 699

chonburiensis, Ogataea 649-650 chrysomelidarum, Candida 1055 chrysoperlae, Metschnikowia 587-588

cicatricosa - Ambrosiozyma 313-314

- Pichia 313 cicerisporus, Kluyveromyces 478

cidri - Brettanomyces 374

- Candida 1055-1056

- Lachancea 512-513 - Saccharomyces 512

- Torulaspora 512 Zygosaccharomyces 512

ciferrii

- Candida 877

- Endomycopsis 908

– Hansenula 908

- Hansenula anomala var. 908

– Pichia 908

- Prototheca 2075

- Prototheca portoricensis var. 2079

- Stephanoascus 877

- Trichomonascus 877-878

- Wickerhamomyces 908 ciliata, Bensingtonia 1610-1611

cinnabarina, Tremella 1575-1576 circumpolaris, Cryptococcus antarcticus

var. 1679-1680

cisnerosi, Mycotorula 1913 cistialbidi, Cryptococcus 1684-1685 citelliana, Mycocandida pinoysimilis var. 478 citrea, Candida 700 citri-aurantii - *Galactomyces* 416-417 - Geotrichum 416, 1281 - Geotrichum candidum var. 416 - Oidium 416 Oospora 416 citrica Candida 1257 - Hanseniaspora occidentalis var. 426-427 citrus - Torulopsis 1076 - Zygosaccharomyces 945 cladosporoides, Botryoascus 755 claussenii - Brettanomyces 374 - Candida 1002 - Dekkera 374 - Syringospora 1002 clavata, Saprochaete 1319-1320 clavatum, Geotrichum 1319 clavatus, Sporobolomyces 1944 cleridarum - Candida 508 - Kurtzmaniella 508-509 clermontiae, Hanseniaspora 423 cloacae, Candida 1135 coalescens, Tremella 1576-1577 coccinea, Lalaria 1298 cognata, Ascobotryozyma 322-323 coipomoensis, Candida 1056-1057 colardi, Parasaccharomyces 1002 colliculosa - Candida 868 - Eutorula 868 - Torula 868 - Torulopsis 868 colliculosus, Cryptococcus 868 colocasiae, Metschnikowia 588-589 colostri - Mycotorula 1894 - Rhodotorula 1894-1895 combresieri, Torulopsis 868 communis - Exoascus 833 - Lalaria 833 - Taphrina 833-834 commutata, Nadsonia 630-631 complicata, Saitoella 1314-1315 confusa – Lalaria 834 - *Taphrina* 834-835 confusus, Exoascus 834 conglobata - Candida 1057-1058 - Torulopsis 1057 conglobatus, Cryptococcus 1057 conniventis, Helicogonium 398 consortionis, Cryptococcus 1732, 1737 continentalis, Metschnikowia 589-590 copellii - Castellania 1002

- Cryptococcus 1002

- Torulopsis 1002

- Myceloblastanon 1002

coppinsii, Chionosphaera 1398 coprophila, Hansenula 539 coprophilus - Sporidiobolus ruineniae var. 1557 Sporobolomyces 1557 coprosmaensis - Bullera 1630-1631 Hannaella 1372, 1659 coprosmae, Sporobolomyces 1945-1946 coprosmicola, Sporobolomyces 1946-1947 coralliformis, Sporobolomyces 1559 corallina – Rhodotorula 1913 - Torula 1913 - Torulopsis 1913 corallinus, Cryptococcus 1913 cordubensis, Saccharomyces 738 coreanus, Saccharomyces 737 coremiiforme - Trichosporon 2027-2028 - Trichosporon asahii var. 2027 coremiiformis, Hemispora 2027 cornealis - Monilia 928 - Proteomyces 928 corniflorae, Metschnikowia 590-591 corniformis, Holtermannia 1467-1470 coronata, Zygosaccharomyces globiformis f. 868 corticiorum, Occultifur 1517 corticis – Kloeckera 428 – Ogataea 650 Pseudosaccharomyces 428 cortinarii, Endomyces 393-394 corydalis, Candida 1277 coryli - Eremothecium 407-408 - Nematospora 407 corymbosa, Ascoidea 326 costantini – Cryptococcus 1449 – Torulopsis 1449 coudertii Debarvomvces 362–363 – Debaryozyma 362 - Pichia 362 – Torulaspora 362 crataegensis – Endomycopsella 753 Saccharomycopsis 753–754 craterica, Zygosaccharomyces polymorphus f. 945 cratericus – Saccharomyces 737 Saccharomyces cerevisiae var. 737 creatinivora – Leucosporidiella 1803–1804 – Rhodotorula 1803 cremea, Tilletiopsis 2006-2007 cremoris, Torula 478 cresolica, Rhodotorula 1895-1896 cretensis, Candida 1058-1059 crocea – Bullera 1752 - Dioszegia 1752-1753 - Rhodotorula 1896 crossotarsi, Pichia 314 cruceatus, Nectaromyces 595

cruzi - Endomyces 1256 *− Zymonema* 1256 cryoconiti, Mrakiella 1850-1852 cryophilus, Schizosaccharomyces 784 cryoxerica, Dioszegia 1757 cubensis, Metschnikowia 620 cucphuongensis, Kockovaella 1785-1786 cucujoidarum, Geotrichum 1281 cuniculi Cryptococcus 1737 - **Malassezia** 1832 cuniculicola, Chionosphaera 1398-1400 curiosa, Candida 1506 curiosus, Cryptococccus 1506 curvata - Azymocandida 1685 - Candida 1685 – Candida heveanensis var. 1685 - Rhodotorula rubra var. 1912 Vanrijia 1685 curvatum, Apiotrichum 1685 curvatus, Cryptococcus 1685-1687 curviuscula, Mrakia 1505-1506 custersiana, Dekkera 984 $custer sianus, \textit{Brettanomyces} \quad 984-985$ custersii, Brettanomyces 375 cutanea Monilia 1002, 2028 Syringospora 1002 cutaneum – Basidiotrichosporon 2028 Blastodendrion 1002 Geotrichum 2028 - Myceloblastanon 1002 Mycelorrhizodes 1002 - Mycoderma 2028 – Oidium 2028 - Trichosporon 2028-2029 cutaneus Geotrichoides 2028 - Proteomyces 2028 cutis, Prototheca 2080 cyathiculae, Helicogonium 398 cvcloclastica, Rhodotorula 1896-1897 cygneicollum, Curvibasidium 1415-1416 cylindracea, Candida 1059-1061 cvlindrica – Bullera 1631–1632 Candida pelliculosa var. 903 – *Derxomyces* 1371, 1659 – Torulopsis 374 cylindricus, Cryptococcus 1687-1688 cymbalariae, Eremothecium 408-409 dacryoidea, Sakaguchia 1541-1544 dacryoideum, Rhodosporidium 1541 dairenensis Naumovia 642 - *Naumovozyma* 642-643 Rhodotorula 1897–1898 - Rhodotorula glutinis var. 1897

Saccharomyces 642

dajiensis, Candida 1061

dasiensis, Lachancea 519

dattila

- Candida 517

dairensis, Zygosaccharomyces 945

daszewskae, Cryptococcus 1688-1689

- Xanthophyllomyces 1595-1598,

depauperata, Filobasidiella 1447–1448 depauperatus, Aspergillus 1447

1853-1855

dattila (cont'd)	dermatis	dosseyi, Candida 1277
– Mycotorula 517	– Malassezia 1812–1813	dracophylli, Sporobolomyces 1949
– Torula 517	- Trichosporon 2031-2032	drimydis, Candida 1180
- Torulopsis 517	derodonti, Candida 1065	drosophilae
dattilus, Cryptococcus 517	derossii, Pichia 699	– Candida 1069–1070
davenportii, Candida 1061–1062	derxii	– Metschnikowia 592–593
dearnessii	– Bullera 1654	– Zygosaccharomyces 517
– Lalaria 835, 836	– Tilletiopsis 2007	drosophilarum
– Taphrina 835–836	deserticola	– Dekkeromyces 474
debeurmannianum,	– Candida 691	– Guilliermondella 474
Trichosporon 2029–2030	– Pichia 691–692	– Kluyveromyces 474
decipiens	desidiosa, Candida 1002	 Kluyveromyces lactis var. 474–477
- Endomyces 394	desidiosum, Mycoderma 1002	 Kluyveromyces marxianus var. 474
– Exoascus 833	diastaticus, Saccharomyces 738	– Saccharomyces 474
– Geotrichum 388, 1281	diddensiae	– Zygofabospora 474
– Hypomyces 388	– Candida 1065–1066	dryadoides
– Taphrina 833	– Trichosporon 1065	– Hansenula 808
decolans, Torula 1913	diffluens	– Pichia 808
decolorans	– Candida 1898	– Starmera 808
– Castellania 1001	- Cryptococcus 1689–1690	dubia
– Monilia 1001	– Cryptococcus albidus var. 1689	– Eutorulopsis 1913
– Myceloblastanon 1001	Rhodotorula 1689, 1898–1899	– Pichia 1275
– Mycoderma 698	– Torulopsis 1689	dublinensis, Brettanomyces 374
– Mycokluyveria 698	– Vanrijia 1898	dubliniensis, Candida 1070–1071
deformans	digboiensis, Candida 1066–1067	dulciaminis
– Ascomyces 836	dimennae	– Candida 1991
– Candida 1062–1063	- Cryptococcus 1690-1691	– Rhodotorula 1991
– Candida lipolytica var. 1062	– Hansenula 334	dulcita, Oospora 2033
– Exoascus 836	– Sporobolomyces 1947	dulcitum
– Lalaria 836	dimorpha	– Geotrichum 2033
– Pseudomonilia 1062	– Mycotorula 1257	– Trichosporon 2033–2034
– <i>Taphrina</i> 836–838	– Syringospora 1257	
dahaasii Tuishaasaasa 2020 2021	diohovatum Phodoenoridium 1527 1520	easanensis, Candida 1071–1072
dehoogii, Trichosporon 2030–2031	diobovatum, Rhodosporidium 1527–1529	
dejecticola, Cryptococcus 1737	diospyri, Candida 1067–1068	edax, Candida 821
dejecticola, Cryptococcus 1737 dekkeri	diospyri, Candida 1067–1068 diospyroris, Sporobolomyces 1947–1948	edax, Candida 821 elateridarum, Candida 1072
dejecticola, Cryptococcus 1737 dekkeri – Debaryomyces 869	diospyri, Candida 1067–1068 diospyroris, Sporobolomyces 1947–1948 disaccharomellis, Saccharomyces 367	edax, Candida 821 elateridarum, Candida 1072 elegans
dejecticola, Cryptococcus 1737 dekkeri – Debaryomyces 869 – Zymodebaryomyces 869	diospyri, Candida 1067–1068 diospyroris, Sporobolomyces 1947–1948 disaccharomellis, Saccharomyces 367 dispora	edax, Candida 821 elateridarum, Candida 1072 elegans – Blastobotrys 967
dejecticola, Cryptococcus 1737 dekkeri – Debaryomyces 869 – Zymodebaryomyces 869 dekortorum, Metschnikowia 591–592	diospyri, Candida 1067–1068 diospyroris, Sporobolomyces 1947–1948 disaccharomellis, Saccharomyces 367 dispora – Pichia 768	edax, Candida 821 elateridarum, Candida 1072 elegans – Blastobotrys 967 – Candida rugosa var. 1206
dejecticola, Cryptococcus 1737 dekkeri – Debaryomyces 869 – Zymodebaryomyces 869 dekortorum, Metschnikowia 591–592 delbrueckii	diospyri, Candida 1067–1068 diospyroris, Sporobolomyces 1947–1948 disaccharomellis, Saccharomyces 367 dispora – Pichia 768 – Saturnispora 768–769	edax, Candida 821 elateridarum, Candida 1072 elegans – Blastobotrys 967 – Candida rugosa var. 1206 – Cyrenella 1743–1745
dejecticola, Cryptococcus 1737 dekkeri – Debaryomyces 869 – Zymodebaryomyces 869 dekortorum, Metschnikowia 591–592 delbrueckii – Debaryomyces 868	diospyri, Candida 1067–1068 diospyroris, Sporobolomyces 1947–1948 disaccharomellis, Saccharomyces 367 dispora – Pichia 768 – Saturnispora 768–769 disporus	edax, Candida 821 elateridarum, Candida 1072 elegans - Blastobotrys 967 - Candida rugosa var. 1206 - Cyrenella 1743–1745 - Filobasidium 1460–1461
dejecticola, Cryptococcus 1737 dekkeri – Debaryomyces 869 – Zymodebaryomyces 869 dekortorum, Metschnikowia 591–592 delbrueckii – Debaryomyces 868 – Saccharomyces 868	diospyri, Candida 1067–1068 diospyroris, Sporobolomyces 1947–1948 disaccharomellis, Saccharomyces 367 dispora – Pichia 768 – Saturnispora 768–769 disporus – Debaryomyces 768	edax, Candida 821 elateridarum, Candida 1072 elegans - Blastobotrys 967 - Candida rugosa var. 1206 - Cyrenella 1743–1745 - Filobasidium 1460–1461 - Saccharomyces 938
dejecticola, Cryptococcus 1737 dekkeri – Debaryomyces 869 – Zymodebaryomyces 869 dekortorum, Metschnikowia 591–592 delbrueckii – Debaryomyces 868 – Saccharomyces 868 – Torulaspora 868–870	diospyri, Candida 1067–1068 diospyroris, Sporobolomyces 1947–1948 disaccharomellis, Saccharomyces 367 dispora – Pichia 768 – Saturnispora 768–769 disporus – Debaryomyces 768 – Saccharomyces 768	edax, Candida 821 elateridarum, Candida 1072 elegans - Blastobotrys 967 - Candida rugosa var. 1206 - Cyrenella 1743–1745 - Filobasidium 1460–1461 - Saccharomyces 938 elinovii, Cryptococcus 1728
dejecticola, Cryptococcus 1737 dekkeri – Debaryomyces 869 – Zymodebaryomyces 869 dekortorum, Metschnikowia 591–592 delbrueckii – Debaryomyces 868 – Saccharomyces 868 – Torulaspora 868–870 – Zygosaccharomyces 868	diospyri, Candida 1067–1068 diospyroris, Sporobolomyces 1947–1948 disaccharomellis, Saccharomyces 367 dispora – Pichia 768 – Saturnispora 768–769 disporus – Debaryomyces 768 – Saccharomyces 768 – Zymodebaryomyces 768	edax, Candida 821 elateridarum, Candida 1072 elegans - Blastobotrys 967 - Candida rugosa var. 1206 - Cyrenella 1743–1745 - Filobasidium 1460–1461 - Saccharomyces 938 elinovii, Cryptococcus 1728 ellipsoideus
dejecticola, Cryptococcus 1737 dekkeri – Debaryomyces 869 – Zymodebaryomyces 869 dekortorum, Metschnikowia 591–592 delbrueckii – Debaryomyces 868 – Saccharomyces 868 – Torulaspora 868–870 – Zygosaccharomyces 868 – Zymodebaryomyces 868	diospyri, Candida 1067–1068 diospyroris, Sporobolomyces 1947–1948 disaccharomellis, Saccharomyces 367 dispora – Pichia 768 – Saturnispora 768–769 disporus – Debaryomyces 768 – Saccharomyces 768 – Zymodebaryomyces 768 distylii, Fellomyces 1762–1763	edax, Candida 821 elateridarum, Candida 1072 elegans - Blastobotrys 967 - Candida rugosa var. 1206 - Cyrenella 1743–1745 - Filobasidium 1460–1461 - Saccharomyces 938 elinovii, Cryptococcus 1728 ellipsoideus - Saccharomyces 737
dejecticola, Cryptococcus 1737 dekkeri – Debaryomyces 869 – Zymodebaryomyces 869 dekortorum, Metschnikowia 591–592 delbrueckii – Debaryomyces 868 – Saccharomyces 868 – Torulaspora 868–870 – Zygosaccharomyces 868 – Zymodebaryomyces 868 delftensis	diospyri, Candida 1067–1068 diospyroris, Sporobolomyces 1947–1948 disaccharomellis, Saccharomyces 367 dispora – Pichia 768 – Saturnispora 768–769 disporus – Debaryomyces 768 – Saccharomyces 768 – Zymodebaryomyces 768 distylii, Fellomyces 1762–1763 divaricata, Taphrina pruni var. 845	edax, Candida 821 elateridarum, Candida 1072 elegans - Blastobotrys 967 - Candida rugosa var. 1206 - Cyrenella 1743–1745 - Filobasidium 1460–1461 - Saccharomyces 938 elinovii, Cryptococcus 1728 ellipsoideus - Saccharomyces 737 - Saccharomyces cerevisiae var. 737
dejecticola, Cryptococcus 1737 dekkeri – Debaryomyces 869 – Zymodebaryomyces 869 dekortorum, Metschnikowia 591–592 delbrueckii – Debaryomyces 868 – Saccharomyces 868 – Torulaspora 868–870 – Zygosaccharomyces 868 – Zymodebaryomyces 868 delftensis – Kregervanrija 498	diospyri, Candida 1067–1068 diospyroris, Sporobolomyces 1947–1948 disaccharomellis, Saccharomyces 367 dispora – Pichia 768 – Saturnispora 768–769 disporus – Debaryomyces 768 – Saccharomyces 768 – Zymodebaryomyces 768 distylii, Fellomyces 1762–1763 divaricata, Taphrina pruni var. 845 diversa	edax, Candida 821 elateridarum, Candida 1072 elegans - Blastobotrys 967 - Candida rugosa var. 1206 - Cyrenella 1743–1745 - Filobasidium 1460–1461 - Saccharomyces 938 elinovii, Cryptococcus 1728 ellipsoideus - Saccharomyces 737 - Saccharomyces cerevisiae var. 737 ellipsoidospora, Hansenula 707
dejecticola, Cryptococcus 1737 dekkeri – Debaryomyces 869 – Zymodebaryomyces 869 dekortorum, Metschnikowia 591–592 delbrueckii – Debaryomyces 868 – Saccharomyces 868 – Torulaspora 868–870 – Zygosaccharomyces 868 – Zymodebaryomyces 868 delftensis – Kregervanrija 498 – Pichia 498	diospyri, Candida 1067–1068 diospyroris, Sporobolomyces 1947–1948 disaccharomellis, Saccharomyces 367 dispora - Pichia 768 - Saturnispora 768–769 disporus - Debaryomyces 768 - Saccharomyces 768 - Saccharomyces 768 distylii, Fellomyces 1762–1763 divaricata, Taphrina pruni var. 845 diversa - Candida 1068–1069	edax, Candida 821 elateridarum, Candida 1072 elegans - Blastobotrys 967 - Candida rugosa var. 1206 - Cyrenella 1743–1745 - Filobasidium 1460–1461 - Saccharomyces 938 elinovii, Cryptococcus 1728 ellipsoideus - Saccharomyces 737 - Saccharomyces cerevisiae var. 737 ellipsoidospora, Hansenula 707 elongata
dejecticola, Cryptococcus 1737 dekkeri – Debaryomyces 869 – Zymodebaryomyces 869 dekortorum, Metschnikowia 591–592 delbrueckii – Debaryomyces 868 – Saccharomyces 868 – Torulaspora 868–870 – Zygosaccharomyces 868 – Zymodebaryomyces 868 delftensis – Kregervanrija 498 – Pichia 498 delphensis	diospyri, Candida 1067–1068 diospyroris, Sporobolomyces 1947–1948 disaccharomellis, Saccharomyces 367 dispora - Pichia 768 - Saturnispora 768–769 disporus - Debaryomyces 768 - Saccharomyces 768 - Saccharomyces 768 distylii, Fellomyces 1762–1763 divaricata, Taphrina pruni var. 845 diversa - Candida 1068–1069 - Candida fimetaria var. 1068	edax, Candida 821 elateridarum, Candida 1072 elegans - Blastobotrys 967 - Candida rugosa var. 1206 - Cyrenella 1743–1745 - Filobasidium 1460–1461 - Saccharomyces 938 elinovii, Cryptococcus 1728 ellipsoideus - Saccharomyces 737 - Saccharomyces cerevisiae var. 737 ellipsoidospora, Hansenula 707 elongata - Guilliermondia 631
dejecticola, Cryptococcus 1737 dekkeri - Debaryomyces 869 - Zymodebaryomyces 869 dekortorum, Metschnikowia 591–592 delbrueckii - Debaryomyces 868 - Saccharomyces 868 - Torulaspora 868–870 - Zygosaccharomyces 868 - Zymodebaryomyces 868 delftensis - Kregervanrija 498 - Pichia 498 delphensis - Dekkeromyces 635	diospyri, Candida 1067–1068 diospyroris, Sporobolomyces 1947–1948 disaccharomellis, Saccharomyces 367 dispora - Pichia 768 - Saturnispora 768–769 disporus - Debaryomyces 768 - Saccharomyces 768 - Saccharomyces 768 distylii, Fellomyces 1762–1763 divaricata, Taphrina pruni var. 845 diversa - Candida 1068–1069 - Candida fimetaria var. 1068 dobzhanskii	edax, Candida 821 elateridarum, Candida 1072 elegans - Blastobotrys 967 - Candida rugosa var. 1206 - Cyrenella 1743–1745 - Filobasidium 1460–1461 - Saccharomyces 938 elinovii, Cryptococcus 1728 ellipsoideus - Saccharomyces 737 - Saccharomyces 737 - Saccharomyces cerevisiae var. 737 ellipsoidospora, Hansenula 707 elongata - Guilliermondia 631 - Nadsonia fulvescens var. 631–632
dejecticola, Cryptococcus 1737 dekkeri - Debaryomyces 869 - Zymodebaryomyces 869 dekortorum, Metschnikowia 591–592 delbrueckii - Debaryomyces 868 - Saccharomyces 868 - Torulaspora 868–870 - Zygosaccharomyces 868 - Zymodebaryomyces 868 delftensis - Kregervanrija 498 - Pichia 498 delphensis - Dekkeromyces 635 - Guilliermondella 635	diospyri, Candida 1067–1068 diospyroris, Sporobolomyces 1947–1948 disaccharomellis, Saccharomyces 367 dispora - Pichia 768 - Saturnispora 768–769 disporus - Debaryomyces 768 - Saccharomyces 768 - Zymodebaryomyces 768 distylii, Fellomyces 1762–1763 divaricata, Taphrina pruni var. 845 diversa - Candida 1068–1069 - Candida fimetaria var. 1068 dobzhanskii - Dekkeromyces 473	edax, Candida 821 elateridarum, Candida 1072 elegans - Blastobotrys 967 - Candida rugosa var. 1206 - Cyrenella 1743–1745 - Filobasidium 1460–1461 - Saccharomyces 938 elinovii, Cryptococcus 1728 ellipsoideus - Saccharomyces 737 - Saccharomyces 737 - Saccharomyces cerevisiae var. 737 ellipsoidospora, Hansenula 707 elongata - Guilliermondia 631 - Nadsonia fulvescens var. 631–632 elongatus
dejecticola, Cryptococcus 1737 dekkeri - Debaryomyces 869 - Zymodebaryomyces 869 dekortorum, Metschnikowia 591–592 delbrueckii - Debaryomyces 868 - Saccharomyces 868 - Torulaspora 868–870 - Zygosaccharomyces 868 - Zymodebaryomyces 868 delftensis - Kregervanrija 498 - Pichia 498 delphensis - Dekkeromyces 635 - Guilliermondella 635 - Kluyveromyces 635	diospyri, Candida 1067–1068 diospyroris, Sporobolomyces 1947–1948 disaccharomellis, Saccharomyces 367 dispora - Pichia 768 - Saturnispora 768–769 disporus - Debaryomyces 768 - Saccharomyces 768 - Zymodebaryomyces 768 distylii, Fellomyces 1762–1763 divaricata, Taphrina pruni var. 845 diversa - Candida 1068–1069 - Candida fimetaria var. 1068 dobzhanskii - Dekkeromyces 473 - Guilliermondella 473	edax, Candida 821 elateridarum, Candida 1072 elegans - Blastobotrys 967 - Candida rugosa var. 1206 - Cyrenella 1743–1745 - Filobasidium 1460–1461 - Saccharomyces 938 elinovii, Cryptococcus 1728 ellipsoideus - Saccharomyces 737 - Saccharomyces cerevisiae var. 737 ellipsoidospora, Hansenula 707 elongata - Guilliermondia 631 - Nadsonia fulvescens var. 631–632 elongatus - Saccharomyces 737
dejecticola, Cryptococcus 1737 dekkeri - Debaryomyces 869 - Zymodebaryomyces 869 dekortorum, Metschnikowia 591–592 delbrueckii - Debaryomyces 868 - Saccharomyces 868 - Torulaspora 868–870 - Zygosaccharomyces 868 - Zymodebaryomyces 868 delftensis - Kregervanrija 498 - Pichia 498 delphensis - Dekkeromyces 635 - Guilliermondella 635 - Kluyveromyces 635 - Nakaseomyces 635–636	diospyri, Candida 1067–1068 diospyroris, Sporobolomyces 1947–1948 disaccharomellis, Saccharomyces 367 dispora - Pichia 768 - Saturnispora 768–769 disporus - Debaryomyces 768 - Saccharomyces 768 - Zymodebaryomyces 768 distylii, Fellomyces 1762–1763 divaricata, Taphrina pruni var. 845 diversa - Candida 1068–1069 - Candida fimetaria var. 1068 dobzhanskii - Dekkeromyces 473 - Guilliermondella 473 - Kluyveromyces 473–474	edax, Candida 821 elateridarum, Candida 1072 elegans - Blastobotrys 967 - Candida rugosa var. 1206 - Cyrenella 1743–1745 - Filobasidium 1460–1461 - Saccharomyces 938 elinovii, Cryptococcus 1728 ellipsoideus - Saccharomyces 737 - Saccharomyces cerevisiae var. 737 ellipsoidospora, Hansenula 707 elongata - Guilliermondia 631 - Nadsonia fulvescens var. 631–632 elongatus - Saccharomyces 737 - Sporobolomyces 1949–1950
dejecticola, Cryptococcus 1737 dekkeri - Debaryomyces 869 - Zymodebaryomyces 869 dekortorum, Metschnikowia 591–592 delbrueckii - Debaryomyces 868 - Saccharomyces 868 - Torulaspora 868–870 - Zygosaccharomyces 868 - Zymodebaryomyces 868 delftensis - Kregervanrija 498 - Pichia 498 delphensis - Dekkeromyces 635 - Guilliermondella 635 - Kluyveromyces 635 - Nakaseomyces 635 - Saccharomyces 635	diospyri, Candida 1067–1068 diospyroris, Sporobolomyces 1947–1948 disaccharomellis, Saccharomyces 367 dispora - Pichia 768 - Saturnispora 768–769 disporus - Debaryomyces 768 - Saccharomyces 768 - Zymodebaryomyces 768 distylii, Fellomyces 1762–1763 divaricata, Taphrina pruni var. 845 diversa - Candida 1068–1069 - Candida fimetaria var. 1068 dobzhanskii - Dekkeromyces 473 - Guilliermondella 473 - Kluyveromyces 473–474 - Kluyveromyces marxianus var. 473	edax, Candida 821 elateridarum, Candida 1072 elegans - Blastobotrys 967 - Candida rugosa var. 1206 - Cyrenella 1743–1745 - Filobasidium 1460–1461 - Saccharomyces 938 elinovii, Cryptococcus 1728 ellipsoideus - Saccharomyces 737 - Saccharomyces cerevisiae var. 737 ellipsoidospora, Hansenula 707 elongata - Guilliermondia 631 - Nadsonia fulvescens var. 631–632 elongatus - Saccharomyces 737 - Sporobolomyces 1949–1950 elongisporus
dejecticola, Cryptococcus 1737 dekkeri - Debaryomyces 869 - Zymodebaryomyces 869 dekortorum, Metschnikowia 591–592 delbrueckii - Debaryomyces 868 - Saccharomyces 868 - Torulaspora 868–870 - Zygosaccharomyces 868 - Zymodebaryomyces 868 delftensis - Kregervanrija 498 - Pichia 498 delphensis - Dekkeromyces 635 - Guilliermondella 635 - Kluyveromyces 635 - Nakaseomyces 635 - Saccharomyces 635 - Saccharomyces 635 - Saccharomyces 635 - Saccharomyces 635 - Zygofabospora 635	diospyri, Candida 1067–1068 diospyroris, Sporobolomyces 1947–1948 disaccharomellis, Saccharomyces 367 dispora - Pichia 768 - Saturnispora 768–769 disporus - Debaryomyces 768 - Saccharomyces 768 - Zymodebaryomyces 768 distylii, Fellomyces 1762–1763 divaricata, Taphrina pruni var. 845 diversa - Candida 1068–1069 - Candida fimetaria var. 1068 dobzhanskii - Dekkeromyces 473 - Guilliermondella 473 - Kluyveromyces 473 - Kluyveromyces marxianus var. 473 - Saccharomyces 473	edax, Candida 821 elateridarum, Candida 1072 elegans - Blastobotrys 967 - Candida rugosa var. 1206 - Cyrenella 1743–1745 - Filobasidium 1460–1461 - Saccharomyces 938 elinovii, Cryptococcus 1728 ellipsoideus - Saccharomyces 737 - Saccharomyces cerevisiae var. 737 ellipsoidospora, Hansenula 707 elongata - Guilliermondia 631 - Nadsonia fulvescens var. 631–632 elongatus - Saccharomyces 737 - Sporobolomyces 1949–1950 elongisporus - Lodderomyces 562–563
dejecticola, Cryptococcus 1737 dekkeri - Debaryomyces 869 - Zymodebaryomyces 869 dekortorum, Metschnikowia 591–592 delbrueckii - Debaryomyces 868 - Saccharomyces 868 - Torulaspora 868–870 - Zygosaccharomyces 868 - Zymodebaryomyces 868 delftensis - Kregervanrija 498 - Pichia 498 delphensis - Dekkeromyces 635 - Guilliermondella 635 - Kluyveromyces 635 - Nakaseomyces 635 - Saccharomyces 635 - Saccharomyces 635 - Zygofabospora 635 dematia, Torula 1845	diospyri, Candida 1067–1068 diospyroris, Sporobolomyces 1947–1948 disaccharomellis, Saccharomyces 367 dispora - Pichia 768 - Saturnispora 768–769 disporus - Debaryomyces 768 - Saccharomyces 768 - Zymodebaryomyces 768 distylii, Fellomyces 1762–1763 divaricata, Taphrina pruni var. 845 diversa - Candida 1068–1069 - Candida fimetaria var. 1068 dobzhanskii - Dekkeromyces 473 - Guilliermondella 473 - Kluyveromyces marxianus var. 473 - Saccharomyces 473 - Zygofabospora 473	edax, Candida 821 elateridarum, Candida 1072 elegans - Blastobotrys 967 - Candida rugosa var. 1206 - Cyrenella 1743—1745 - Filobasidium 1460—1461 - Saccharomyces 938 elinovii, Cryptococcus 1728 ellipsoideus - Saccharomyces 737 - Saccharomyces cerevisiae var. 737 ellipsoidospora, Hansenula 707 elongata - Guilliermondia 631 - Nadsonia fulvescens var. 631—632 elongatus - Saccharomyces 737 - Sporobolomyces 1949—1950 elongisporus - Lodderomyces 562—563 - Saccharomyces 562
dejecticola, Cryptococcus 1737 dekkeri - Debaryomyces 869 - Zymodebaryomyces 869 dekortorum, Metschnikowia 591–592 delbrueckii - Debaryomyces 868 - Saccharomyces 868 - Torulaspora 868–870 - Zygosaccharomyces 868 - Zymodebaryomyces 868 delftensis - Kregervanrija 498 - Pichia 498 delphensis - Dekkeromyces 635 - Guilliermondella 635 - Kluyveromyces 635 - Nakaseomyces 635 - Saccharomyces 635 - Saccharomyces 635 - Zygofabospora 635 dematia, Torula 1845 dendrica	diospyri, Candida 1067–1068 diospyroris, Sporobolomyces 1947–1948 disaccharomellis, Saccharomyces 367 dispora - Pichia 768 - Saturnispora 768–769 disporus - Debaryomyces 768 - Saccharomyces 768 - Zymodebaryomyces 768 distylii, Fellomyces 1762–1763 divaricata, Taphrina pruni var. 845 diversa - Candida 1068–1069 - Candida fimetaria var. 1068 dobzhanskii - Dekkeromyces 473 - Guilliermondella 473 - Kluyveromyces marxianus var. 473 - Saccharomyces 473 - Zygofabospora 473 dombrowskii	edax, Candida 821 elateridarum, Candida 1072 elegans - Blastobotrys 967 - Candida rugosa var. 1206 - Cyrenella 1743—1745 - Filobasidium 1460—1461 - Saccharomyces 938 elinovii, Cryptococcus 1728 ellipsoideus - Saccharomyces 737 - Saccharomyces cerevisiae var. 737 ellipsoidospora, Hansenula 707 elongata - Guilliermondia 631 - Nadsonia fulvescens var. 631—632 elongatus - Saccharomyces 737 - Sporobolomyces 1949—1950 elongisporus - Lodderomyces 562 - Saccharomyces 562 elviae, Sterigmatomyces 1991—1993
dejecticola, Cryptococcus 1737 dekkeri - Debaryomyces 869 - Zymodebaryomyces 869 dekortorum, Metschnikowia 591–592 delbrueckii - Debaryomyces 868 - Saccharomyces 868 - Torulaspora 868–870 - Zygosaccharomyces 868 - Zymodebaryomyces 868 delftensis - Kregervanrija 498 - Pichia 498 delphensis - Dekkeromyces 635 - Guilliermondella 635 - Kluyveromyces 635 - Nakaseomyces 635 - Nakaseomyces 635 - Saccharomyces 635 dematia, Torula 1845 dendrica - Candida 1063–1064	diospyri, Candida 1067–1068 diospyroris, Sporobolomyces 1947–1948 disaccharomellis, Saccharomyces 367 dispora - Pichia 768 - Saturnispora 768–769 disporus - Debaryomyces 768 - Saccharomyces 768 - Zymodebaryomyces 768 disylii, Fellomyces 1762–1763 divaricata, Taphrina pruni var. 845 diversa - Candida 1068–1069 - Candida fimetaria var. 1068 dobzhanskii - Dekkeromyces 473 - Guilliermondella 473 - Kluyveromyces 473 - Kluyveromyces 473 - Saccharomyces 473 - Saccharomyces 473 - Zygofabospora 473 dombrowskii - Pichia 693	edax, Candida 821 elateridarum, Candida 1072 elegans - Blastobotrys 967 - Candida rugosa var. 1206 - Cyrenella 1743—1745 - Filobasidium 1460—1461 - Saccharomyces 938 elinovii, Cryptococcus 1728 ellipsoideus - Saccharomyces 737 - Saccharomyces cerevisiae var. 737 ellipsoidospora, Hansenula 707 elongata - Guilliermondia 631 - Nadsonia fulvescens var. 631—632 elongatus - Saccharomyces 737 - Sporobolomyces 1949—1950 elongisporus - Lodderomyces 562 - Saccharomyces 562 elviae, Sterigmatomyces 1991—1993 emberorum, Candida 1072—1073
dejecticola, Cryptococcus 1737 dekkeri - Debaryomyces 869 - Zymodebaryomyces 869 dekortorum, Metschnikowia 591–592 delbrueckii - Debaryomyces 868 - Saccharomyces 868 - Torulaspora 868–870 - Zygosaccharomyces 868 - Zymodebaryomyces 868 delftensis - Kregervanrija 498 - Pichia 498 delphensis - Dekkeromyces 635 - Guilliermondella 635 - Kluyveromyces 635 - Nakaseomyces 635 - Nakaseomyces 635 - Zygofabospora 635 dematia, Torula 1845 dendrica - Candida 1063–1064 - Torulopsis 1063	diospyri, Candida 1067–1068 diospyroris, Sporobolomyces 1947–1948 disaccharomellis, Saccharomyces 367 dispora - Pichia 768 - Saturnispora 768–769 disporus - Debaryomyces 768 - Saccharomyces 768 - Zymodebaryomyces 768 disylii, Fellomyces 1762–1763 divaricata, Taphrina pruni var. 845 diversa - Candida 1068–1069 - Candida fimetaria var. 1068 dobzhanskii - Dekkeromyces 473 - Guilliermondella 473 - Kluyveromyces 473 - Kluyveromyces 473 - Saccharomyces 473 - Saccharomyces 473 - Sygofabospora 473 dombrowskii - Pichia 693 - Saccharomyces 693	edax, Candida 821 elateridarum, Candida 1072 elegans - Blastobotrys 967 - Candida rugosa var. 1206 - Cyrenella 1743—1745 - Filobasidium 1460—1461 - Saccharomyces 938 elinovii, Cryptococcus 1728 ellipsoideus - Saccharomyces 737 - Saccharomyces 737 - Saccharomyces cerevisiae var. 737 ellipsoidospora, Hansenula 707 elongata - Guilliermondia 631 - Nadsonia fulvescens var. 631—632 elongatus - Saccharomyces 737 - Sporobolomyces 1949—1950 elongisporus - Lodderomyces 562—563 - Saccharomyces 562 elviae, Sterigmatomyces 1991—1993 emberorum, Candida 1072—1073 emphysematosus, Debaryomyces 364
dejecticola, Cryptococcus 1737 dekkeri — Debaryomyces 869 — Zymodebaryomyces 869 dekortorum, Metschnikowia 591–592 delbrueckii — Debaryomyces 868 — Saccharomyces 868 — Torulaspora 868–870 — Zygosaccharomyces 868 — Zymodebaryomyces 868 delftensis — Kregervanrija 498 — Pichia 498 delphensis — Dekkeromyces 635 — Guilliermondella 635 — Kluyveromyces 635 — Nakaseomyces 635 — Nakaseomyces 635 — Saccharomyces 635 — Saccharomyces 635 — Guida 1845 dendrica — Candida 1063–1064 — Torulopsis 1063 dendritica, Candida 696	diospyri, Candida 1067–1068 diospyroris, Sporobolomyces 1947–1948 disaccharomellis, Saccharomyces 367 dispora - Pichia 768 - Saturnispora 768–769 disporus - Debaryomyces 768 - Saccharomyces 768 - Zymodebaryomyces 768 distylii, Fellomyces 1762–1763 divaricata, Taphrina pruni var. 845 diversa - Candida 1068–1069 - Candida fimetaria var. 1068 dobzhanskii - Dekkeromyces 473 - Guilliermondella 473 - Kluyveromyces 473 - Kluyveromyces 473 - Saccharomyces 473 - Saccharomyces 473 - Zygofabospora 473 dombrowskii - Pichia 693 - Saccharomyces 693 domercqiae	edax, Candida 821 elateridarum, Candida 1072 elegans - Blastobotrys 967 - Candida rugosa var. 1206 - Cyrenella 1743–1745 - Filobasidium 1460–1461 - Saccharomyces 938 elinovii, Cryptococcus 1728 ellipsoideus - Saccharomyces 737 - Saccharomyces cerevisiae var. 737 ellipsoidospora, Hansenula 707 elongata - Guilliermondia 631 - Nadsonia fulvescens var. 631–632 elongatus - Saccharomyces 737 - Sporobolomyces 1949–1950 elongisporus - Lodderomyces 562–563 - Saccharomyces 562 elviae, Sterigmatomyces 1991–1993 emberorum, Candida 1072–1073 emphysematosus, Debaryomyces 364 encephala, Tremella 1577–1578
dejecticola, Cryptococcus 1737 dekkeri — Debaryomyces 869 — Zymodebaryomyces 869 dekortorum, Metschnikowia 591–592 delbrueckii — Debaryomyces 868 — Saccharomyces 868 — Torulaspora 868–870 — Zygosaccharomyces 868 — Zymodebaryomyces 868 delftensis — Kregervanrija 498 — Pichia 498 delphensis — Dekkeromyces 635 — Guilliermondella 635 — Kluyveromyces 635 — Nakaseomyces 635 — Nakaseomyces 635 — Saccharomyces 635 — Zygofabospora 635 dematia, Torula 1845 dendrica — Candida 1063–1064 — Torulopsis 1063 dendritica, Candida 696 dendriticum, Trichosporon 696	diospyri, Candida 1067–1068 diospyroris, Sporobolomyces 1947–1948 disaccharomellis, Saccharomyces 367 dispora - Pichia 768 - Saturnispora 768–769 disporus - Debaryomyces 768 - Saccharomyces 768 - Zymodebaryomyces 768 distylii, Fellomyces 1762–1763 divaricata, Taphrina pruni var. 845 diversa - Candida 1068–1069 - Candida fimetaria var. 1068 dobzhanskii - Dekkeromyces 473 - Guilliermondella 473 - Kluyveromyces 473 - Kluyveromyces 473 - Saccharomyces 473 - Saccharomyces 473 - Zygofabospora 473 dombrowskii - Pichia 693 - Saccharomyces 693 domercqiae - Candida 894	edax, Candida 821 elateridarum, Candida 1072 elegans - Blastobotrys 967 - Candida rugosa var. 1206 - Cyrenella 1743—1745 - Filobasidium 1460—1461 - Saccharomyces 938 elinovii, Cryptococcus 1728 ellipsoideus - Saccharomyces 737 - Saccharomyces cerevisiae var. 737 ellipsoidospora, Hansenula 707 elongata - Guilliermondia 631 - Nadsonia fulvescens var. 631—632 elongatus - Saccharomyces 737 - Sporobolomyces 1949—1950 elongisporus - Lodderomyces 562 - Saccharomyces 562 elviae, Sterigmatomyces 1991—1993 emberorum, Candida 1072—1073 emphysematosus, Debaryomyces 364 encephala, Tremella 1577—1578 endomychidarum, Candida 1073—1074
dejecticola, Cryptococcus 1737 dekkeri — Debaryomyces 869 — Zymodebaryomyces 869 dekortorum, Metschnikowia 591–592 delbrueckii — Debaryomyces 868 — Saccharomyces 868 — Torulaspora 868–870 — Zygosaccharomyces 868 — Zymodebaryomyces 868 delftensis — Kregervanrija 498 — Pichia 498 delphensis — Dekkeromyces 635 — Guilliermondella 635 — Kluyveromyces 635 — Nakaseomyces 635 — Nakaseomyces 635 — Saccharomyces 635 — Zygofabospora 635 dematia, Torula 1845 dendrica — Candida 1063–1064 — Torulopsis 1063 dendritica, Candida 696 dendronema, Candida 1064–1065	diospyri, Candida 1067–1068 diospyroris, Sporobolomyces 1947–1948 disaccharomellis, Saccharomyces 367 dispora - Pichia 768 - Saturnispora 768–769 disporus - Debaryomyces 768 - Saccharomyces 768 - Zymodebaryomyces 768 distylii, Fellomyces 1762–1763 divaricata, Taphrina pruni var. 845 diversa - Candida 1068–1069 - Candida fimetaria var. 1068 dobzhanskii - Dekkeromyces 473 - Guilliermondella 473 - Kluyveromyces 473 - Kluyveromyces 473 - Saccharomyces 473 - Sygofabospora 473 dombrowskii - Pichia 693 - Saccharomyces 693 domercqiae - Candida 894 - Torulopsis 894	edax, Candida 821 elateridarum, Candida 1072 elegans - Blastobotrys 967 - Candida rugosa var. 1206 - Cyrenella 1743–1745 - Filobasidium 1460–1461 - Saccharomyces 938 elinovii, Cryptococcus 1728 ellipsoideus - Saccharomyces 737 - Saccharomyces cerevisiae var. 737 ellipsoidospora, Hansenula 707 elongata - Guilliermondia 631 - Nadsonia fulvescens var. 631–632 elongatus - Saccharomyces 737 - Sporobolomyces 1949–1950 elongisporus - Lodderomyces 562 - Saccharomyces 562 elviae, Sterigmatomyces 1991–1993 emberorum, Candida 1072–1073 emphysematosus, Debaryomyces 364 encephala, Tremella 1577–1578 endomychidarum, Candida 1073–1074 energica, Endomycopsis fibuligera
dejecticola, Cryptococcus 1737 dekkeri — Debaryomyces 869 — Zymodebaryomyces 869 dekortorum, Metschnikowia 591–592 delbrueckii — Debaryomyces 868 — Saccharomyces 868 — Torulaspora 868–870 — Zygosaccharomyces 868 — Zymodebaryomyces 868 — Kregervanrija 498 — Pichia 498 delphensis — Dekkeromyces 635 — Guilliermondella 635 — Kluyveromyces 635 — Nakaseomyces 635 — Nakaseomyces 635 — Zygofabospora 635 dematia, Torula 1845 dendrica — Candida 1063–1064 — Torulopsis 1063 dendriticum, Trichosporon 696 dendronema, Candida 1064–1065 dendrophila, Bullera 1632–1633	diospyri, Candida 1067–1068 diospyroris, Sporobolomyces 1947–1948 disaccharomellis, Saccharomyces 367 dispora - Pichia 768 - Saturnispora 768–769 disporus - Debaryomyces 768 - Saccharomyces 768 - Zymodebaryomyces 768 distylii, Fellomyces 1762–1763 divaricata, Taphrina pruni var. 845 diversa - Candida 1068–1069 - Candida fimetaria var. 1068 dobzhanskii - Dekkeromyces 473 - Guilliermondella 473 - Kluyveromyces 473 - Kluyveromyces 473 - Saccharomyces 473 - Zygofabospora 473 dombrowskii - Pichia 693 - Saccharomyces 693 domercqiae - Candida 894 - Torulopsis 894 - Wickerhamiella 894–895	edax, Candida 821 elateridarum, Candida 1072 elegans - Blastobotrys 967 - Candida rugosa var. 1206 - Cyrenella 1743–1745 - Filobasidium 1460–1461 - Saccharomyces 938 elinovii, Cryptococcus 1728 ellipsoideus - Saccharomyces 737 - Saccharomyces cerevisiae var. 737 ellipsoidospora, Hansenula 707 elongata - Guilliermondia 631 - Nadsonia fulvescens var. 631–632 elongatus - Saccharomyces 737 - Sporobolomyces 1949–1950 elongisporus - Lodderomyces 562 - Saccharomyces 562 elviae, Sterigmatomyces 1991–1993 emberorum, Candida 1072–1073 emphysematosus, Debaryomyces 364 encephala, Tremella 1577–1578 endomychidarum, Candida 1073–1074 energica, Endomycopsis fibuligera var. 537
dejecticola, Cryptococcus 1737 dekkeri - Debaryomyces 869 - Zymodebaryomyces 869 dekortorum, Metschnikowia 591–592 delbrueckii - Debaryomyces 868 - Saccharomyces 868 - Torulaspora 868–870 - Zygosaccharomyces 868 - Zymodebaryomyces 868 - Zymodebaryomyces 868 delftensis - Kregervanrija 498 - Pichia 498 delphensis - Dekkeromyces 635 - Guilliermondella 635 - Kluyveromyces 635 - Nakaseomyces 635 - Nakaseomyces 635 - Zygofabospora 635 dematia, Torula 1845 dendrica - Candida 1063–1064 - Torulopsis 1063 dendritica, Candida 696 dendronema, Candida 1064–1065 dendrophila, Bullera 1632–1633 dendrophilum, Aessosporon 1632	diospyri, Candida 1067–1068 diospyroris, Sporobolomyces 1947–1948 disaccharomellis, Saccharomyces 367 dispora - Pichia 768 - Saturnispora 768–769 disporus - Debaryomyces 768 - Saccharomyces 768 - Zymodebaryomyces 768 distylii, Fellomyces 1762–1763 divaricata, Taphrina pruni var. 845 diversa - Candida 1068–1069 - Candida fimetaria var. 1068 dobzhanskii - Dekkeromyces 473 - Guilliermondella 473 - Kluyveromyces 473 - Kluyveromyces 473 - Kluyveromyces 473 - Saccharomyces 473 - Zygofabospora 473 dombrowskii - Pichia 693 - Saccharomyces 693 domercqiae - Candida 894 - Torulopsis 894 - Wickerhamiella 894–895 domesticum, Trichosporon 2032–2033	edax, Candida 821 elateridarum, Candida 1072 elegans - Blastobotrys 967 - Candida rugosa var. 1206 - Cyrenella 1743–1745 - Filobasidium 1460–1461 - Saccharomyces 938 elinovii, Cryptococcus 1728 ellipsoideus - Saccharomyces 737 - Saccharomyces cerevisiae var. 737 ellipsoidospora, Hansenula 707 elongata - Guilliermondia 631 - Nadsonia fulvescens var. 631–632 elongatus - Saccharomyces 737 - Sporobolomyces 1949–1950 elongisporus - Lodderomyces 562 - Saccharomyces 562 elviae, Sterigmatomyces 1991–1993 emberorum, Candida 1072–1073 emphysematosus, Debaryomyces 364 encephala, Tremella 1577–1578 endomychidarum, Candida 1073–1074 energica, Endomycopsis fibuligera var. 537 enokii, Torulopsis 1032
dejecticola, Cryptococcus 1737 dekkeri — Debaryomyces 869 — Zymodebaryomyces 869 dekortorum, Metschnikowia 591–592 delbrueckii — Debaryomyces 868 — Saccharomyces 868 — Torulaspora 868–870 — Zygosaccharomyces 868 — Zymodebaryomyces 868 — Kregervanrija 498 — Pichia 498 delphensis — Dekkeromyces 635 — Guilliermondella 635 — Kluyveromyces 635 — Nakaseomyces 635 — Nakaseomyces 635 — Zygofabospora 635 dematia, Torula 1845 dendrica — Candida 1063–1064 — Torulopsis 1063 dendriticum, Trichosporon 696 dendronema, Candida 1064–1065 dendrophila, Bullera 1632–1633	diospyri, Candida 1067–1068 diospyroris, Sporobolomyces 1947–1948 disaccharomellis, Saccharomyces 367 dispora - Pichia 768 - Saturnispora 768–769 disporus - Debaryomyces 768 - Saccharomyces 768 - Zymodebaryomyces 768 distylii, Fellomyces 1762–1763 divaricata, Taphrina pruni var. 845 diversa - Candida 1068–1069 - Candida fimetaria var. 1068 dobzhanskii - Dekkeromyces 473 - Guilliermondella 473 - Kluyveromyces 473 - Kluyveromyces 473 - Saccharomyces 473 - Zygofabospora 473 dombrowskii - Pichia 693 - Saccharomyces 693 domercqiae - Candida 894 - Torulopsis 894 - Wickerhamiella 894–895	edax, Candida 821 elateridarum, Candida 1072 elegans - Blastobotrys 967 - Candida rugosa var. 1206 - Cyrenella 1743–1745 - Filobasidium 1460–1461 - Saccharomyces 938 elinovii, Cryptococcus 1728 ellipsoideus - Saccharomyces 737 - Saccharomyces cerevisiae var. 737 ellipsoidospora, Hansenula 707 elongata - Guilliermondia 631 - Nadsonia fulvescens var. 631–632 elongatus - Saccharomyces 737 - Sporobolomyces 1949–1950 elongisporus - Lodderomyces 562 - Saccharomyces 562 elviae, Sterigmatomyces 1991–1993 emberorum, Candida 1072–1073 emphysematosus, Debaryomyces 364 encephala, Tremella 1577–1578 endomychidarum, Candida 1073–1074 energica, Endomycopsis fibuligera var. 537

doorenjongii, Lipomyces 548-549

dorogensis

Ogataea 650–651Pichia 650

– Castellania 1256

entericum, Myceloblastanon 1256 entericus, Endomyces 1256

- Monilia 1256

Debaryomyces 363–364

- Debaryomyces hansenii var. 363

entomaea, Candida 921 faecale festinans entomophila, Candida 1074-1075 **- Trichosporon 2034–2035** Saccharomyces 737 epidermica, Castellania 1175 - Trichosporon asahii var. 2034 - Saccharomyces cerevisiae var. 737 epidermicum, Blastodendrion intestinale faecalis festucosa, Holtermanniella 1372 – Castellania 1256 festucosus, Cryptococcus 1691-1692, var. 1175 epiphylla, Taphrina 838-839 - Endomyces 1001 1737 – Kloeckera 787 epiphyllus, Exoascus 838 fibrae, Candida 436 equi, Malassezia 1813 - Monilia 1256 fibuliger equina, Malassezia 1813-1814 - Myceloblastanon 1256 – Endomyces 755 erectum, Blastodendrion 1002 – Pichia 787 - Endomycopsis 755 eremophila fagi, Cryptococcus 1737 – Pichia 755 - Candida 692 falcaomoraisii, Ogataea 651-652 fibuligera, Saccharomycopsis 755-756 - Pichia 692-693 falcatus, Sporobolomyces 1950-1952 fici, Geotrichum 1326 - Pichia kluyveri var. 692 figueirae, Trichosporon 2022 famata ergatensis, Candida 1075-1076 - Candida 364 filamenta eriophori - Mycotorula 364 – Fissuricella 2023 - Kriegeria 1478-1479 - Torulopsis 364 – Prototheca 2023 - Zymoxenogloea 1478 famatum, Geotrichum 364 filicatus, Cryptococcus 1737 ernobii farinosa filiforme, Torulopsis inconspicua var. 1111 - Candida 638 – Millerozyma 627–628 fimetaria - Torulopsis 638 - Pichia 627 Candida 693 eryobotryae, Saccharomyces 737 - Yamadazyma 627 - Platygloea 1421 etchellsii - Zygopichia 627 - Tremella 1421 - Candida 1076-1077 farinosus fimetarium Debaryomyces 787 – Blastobotrys 878 Cystobasidium 1421–1422 - Pichia 787 - Saccharomyces 627 – Helicobasidium 1421 - Schwanniomyces 787-788 - Stephanoascus 878 fimetarius, Achroomyces 1421 - Trichomonascus 878-879 - Torulaspora 787 fimicola - Torulopsis 1076 Zygosaccharomyces 627 Achroomyces 1421 ethanolica, Candida 1077-1078 farlowii, Lalaria 1298 Platygloea 1421 ethanolitolerans, Torulopsis 1077 finlandica, Pichia 669 fasciculata ethanophila, Candida intermedia var. 1116 – Endomycopsis 314 fioccoi, Monilia 1002 ethanothermophilum, Candida 696 - Pichia 314 fischerii, Sporobolomyces salmonicolor eucryphiae, Apiotrichum 1492 fasciculatum, Leucosporidium 1489-1490 var. 1559 eupagyca, Torulaspora 950 flareri – Blastodendrion 1002 Blastodendrion 370 eupagycus - Saccharomyces 950 - Candida 1002 – Candida 370 - Zygosaccharomyces 950 - Cryptococcus 1002 - Candida famata var. 370 – Myceloblastanon 1002 euphorbiae flava - Candida 526 fellii, Leucosporidium 1490-1491 - Chromotorula 1694 - Lindnera 526-527 felsineus, Zygosaccharomyces 945 - Rhodotorula 1694 - Pichia 526 fennica, Candida 1078-1079 - Rhodotorula tokyoensis var. 1694 euphorbiiphila - Tilletiopsis 2007-2008 fennicum, Trichosporon 1078 - Candida 527 ferigula - Tilletiopsis minor var. 2007 - Hansenula 527 Crvptococcus 1427, 1691 Torula 1694 - Tremella 1578-1579 - *Lindnera* 527-528 Cystofilobasidium 1427—1428, 1691 - Pichia 527 fermentans flavescens – Arthroascus 754 europaeum, Geotrichum 1282 Cryptococcus 1692–1694 - Cladosporium 436 - Cryptococcus laurentii var. 1692 exigua – Torula 1692 - Issatchenkia scutulata var. 693 Fermentotrichon 1282 Kazachstania 448-449 - Geotrichum 1282-1283 Torulopsis 1692 - Pichia 693 - Pichia 693-694 flavo-aureus, Exoascus 843 - Pichia scutulata var. 693 - Pichia amethionina var. 807 flavorubra exiguus, Saccharomyces 448 - Pichia chodati var. 699 – Lalaria 839 extensa, Taphrina 831 - Saccharomycopsis 754-755 – Taphrina 839 extensus, Ascomyces 831 - Trichosporon 1282 flavus externus, Occultifur 1517-1518 Zymopichia 693 **Cryptococcus** 1694–1695 exuberans, Oospora lactis var. 414 fermentati Exoascus 849 – Candida 622 fleetii, Tetrapisispora 862-863 fabianii - *Lachancea* 513-514 floccosa, Candida 1080 – Candida 528 - Saccharomyces 868 flocculosa - Hansenula 528 – Torula 622 - *Pseudozyma* 1861–1862 - Lindnera 528-529 - Sporothrix 1861 - Torulaspora 868 – Pichia 528 - Zygosaccharomyces 513, 868 flocculosus, Stephanoascus 1861 Zygosaccharomyces chevalieri var. 697 fabryi florentina

fermenticarens, Candida 1079-1080

ferulica, Rhodotorula 1899-1900

– Torulaspora 950

- Zygotorulaspora 950-951

Inday to Chasins and Variatal Name
Index to Species and Varietal Name
florentinus
- Saccharomyces 950
– Zygosaccharomyces 950
florenzani, Saccharomyces 869
floricola, Candida 1080–1081
floridensis, Candida 1081–1082
floriforme, Filobasidium 1461–1463
floris, Candida 1082 flosculorum, Candida 1082–1083
fluorescens
– Kloeckera 888
– Wickerhamia 888
fluviale, Rhodosporidium
1529-1531
fluviatilis, Candida 1083–1084
fluxuum
Debaryomyces 499Kregervanrija 499–500
– Kregervanrija 499–300 – Pichia 499
foliacea, Tremella 1579–1580
foliicola
– Cryptococcus 1737
– Mingxiaea 1372
- Sporobolomyces 1952-1953
foliorum
– Candida 1900 – Rhodotorula 1900–1901
fonsecae, Moniliella 1839–1840
form 2, Malassezia ovalis 1822
form 3
– Malassezia ovalis 1828
– Pityrosporum ovale 1828
formicaria, Torulaspora 792
formicarius, Debaryomyces 792 formosana, Bullera 1633–1634
formosensis – Bullera 1634–1635
– Saccharomyces 738
- Schizosaccharomyces 782
fragaria
– Leucosporidiella 1804
– Rhodotorula 1804
- Torulopsis 1804
fragariorum, Candida 1804
fragi, Candida 1084–1085 fragicola. Cryptococcus 1695–1696
fragicola, Cryptococcus 1695–1696 fragilis
– Dekkeromyces 478
– Fabospora 478
– Guilliermondella 478
– Kluyveromyces 478
Saccharomyces 178

Saccharomyces Zygorenospora 478

fragrans

Cephaloascus 343-344 - Cylindrium 1326 Endomyces lactis var. 1326

- Geotrichum 1326

- Oospora 1326 Saccharomyces 478

franciscae

Debaryomyces 870 – Torulaspora 870–871 fresenii, Saccharomyces 1901 freyschussii, Candida 1085-1086 friedmannii, Cryptococcus 1696 friedrichii, Candida 1086-1087

frigida

- Candida 1506 - Mrakia 1506-1507 - Vanrijia 1506

frigidum, Leucosporidium 1506 frijolesensis, Candida 1087 fristingensis, Dioszegia 1753-1754 fructicola, Metschnikowia 593-595 fructus

- Candida 1087–1088 - Torulopsis 1087

fructuum

- Saccharomyces 738

Saccharomyces cerevisiae var. 738

fuciformis, Tremella 1580-1581 fujisanensis

– Rhodotorula 1415 - Torulopsis 1415

fukazawae, Candida 1088-1089 fukushimae, Endomycopsis 334 fukuyamaensis

- Candida 1045 - Debaryomyces 363

fulvescens

- Guilliermondia 631 - *Nadsonia* 631-632

- Nadsonia fulvescens var. 631-632

Tilletiopsis 2008–2009

fungicola

Candida 1089-1090 - Saprochaete 1320-1321 fungorum, Sporothrix 878

furfur

– Malassezia 1814–1817 - Microsporon 1814 - Pityrosporum 1814 - Sporotrichum 1814

furfur sensu Midgley, Malassezia 1817 furfur serotype B, Malassezia 1817 furfur serotype C, Malassezia 1825 furfur serovar A, Malassezia 1828

fuscans

- Oosporidium 1773 - Trichosporon 1773

fuscescens. Cryptococcus 1696-1697 fuscus, Auriculibuller 1380-1381 fushanensis, Sporobolomyces 1953–1954 fusiformata

– Candida 1862

- Pseudozyma 1862-1863

futronensis

– Apiotrichum 1415 - Rhodotorula 1415

fuzhouensis

- Fellomyces 1763-1764 - Sterigmatomyces 1763

gaditensis, Saccharomyces 738

galacta

- Candida 1090-1091 - Torulopsis apis var. 1090 galeiformis, Pichia 697 galis, Candida 1091 gallica, Mycoderma 499 galli, Candida 1091–1092

gallicus, Cryptococcus hungaricus var. 1430 gamospora, Kazachstania 449-450

gamsii, Trichosporon 2035-2036 ganodermae, Ogataea 652 gastricus, Cryptococcus 1697-1698

- *Cryptococcus* 1445, 1698

- Cryptococcus neoformans var. 1445 gatunensis, Candida 1092-1093 gelatinosa

- Rhodotorula 1689

– Torula 1689

gelida

Candida 1507 - Mrakia 1507-1508 - Vanrijia 1507

gelidum, Leucosporidium 1507 gelsemii, Candida 1093

gemmisporum – Crocicreas 398

- Helicogonium 398-399 geniculatus, Dipodascus 390-391 genitalis

- Candida 1002 - Cryptococcus 1673

geochares

- Candida 1093—1094 - Torulopsis 1093

geophila, Myxozyma 1305 geotricha

- Botrytis 414 - Torula 414 geotrichum - Dipodascus 417

- Endomyces 417 - Galactomyces 417-418

germanica

- Candida 1094–1095 Kloeckera 429 – Mycotorula 1913

germanicus, Pseudosaccharomyces 429 geulakonigii, Meira 1835-1836 ghanaensis, Candida 1095-1096 ghanense, Geotrichum 1286 gifuense

- Blastodendrion 1002 - Myceloblastanon 1002

gigantensis, Candida 1096-1097 gigas

- Blastobotrys 878 - Geotrichum 1321 Oospora 1321

- *Saprochaete* 1321–1322

gilvescens, Cryptococcus 1698-1699 giraffa, Tremella 1581-1582 glabrata

- Candida 1097-1098

- Torulopsis 1097

glabratus, Cryptococcus 1097 glacialis, Rhodotorula 1927 glaebosa, Candida 1098-1099

globiformis, Zygosaccharomyces 868 globispora

- Bullera 1635

- Tremella 1582-1583 globisporum, Filobasidium 1463

globosa

- Candida 346

- Malassezia 1817-1819

hoabinhensis, Bullera 1636-1637

hokkai, Candida parapsilosis var. 1140

globosa (cont'd) - Torula 346 - *Torulaspora* 871-872 - Torulopsis 346 globosum - Blastodendrion 1175 - Schizoblastosporion 1175 globosus - Debaryomyces 871 - Isomyces 871 - Naganishia 1723 - Saccharomyces 735 - Zymodebaryomyces 871 glucosophila, Candida 1099 glucozyma – Hansenula 652 - Ogataea 652-653 – Pichia 652 glutinis Cryptococcus 1901 - Rhodotorula 1428, **1901-1903** - *Saccharomyces* 1901, 1912 - Torula 1901 - Torulopsis 1901 golubevii - Candida 1277 - Leucosporidium 1491-1492 gorgasii, Candida 1099-1100 gossypii Ashbia 409 - Ashbya 409 - Eremothecium 409-410 - Nematospora 409 - Spermophthora 406 gotoi, Candida 1100-1101 gracile – Blastodendrion 1175 - Geotrichum 2036 - Oidium 2036 - Oospora 2036 - Schizoblastosporion 1175 - Trichosporon 2036-2037 gracilis - Rhodotorula 1537 - Sporobolomyces 1954 - Zygosaccharomyces 945 graminicola, Pseudozyma 1868 graminis – *Candida* 1904 - Rhodotorula 1903-1904 grandispora, Bullera 1659, 2064, 2067 granulosa, Torulopsis acris var. 1673 gravidus, Protomyces 726-727 grinbergsii

- Candida 1101-1102

griseoflavus, Sporobolomyces 1955-1956

- Rhodotorula 1913

- Cryptococcus 1102

grovesii, Ascocybe 343 grubyii, Procandida 1002

Debaryomyces 364

- Myceloblastanon 1002

gruessii, Metschnikowia 595-596

gropengiesseri

- Torula 1102

gruetzii

– Candida 1102

- Torulopsis 1102

– Castellania 622 Debaryomyces - Endomyces 622 – Monilia 622 – Pichia 622 – Willia 423 - Zygopichia 699 guttulatus haemulonii hagleri - Candida 1231 hainanensis Candida 1277 halomembranis halonitratophila - Candida 1076 halophilus hampshirensis - Pichia 909 hansenii – Pichia 364 haplophila – Pichia 722 - Yamadazyma 722

haplophilus, Priceomyces 722 - Mycelorrhizodes 1002 guaymorum, Candida 1103 harteri guehoae, Trichosporon 2037-2038 - Cryptococcus 1001 guilliermondii – Monilia 1001 – Blastodendrion 622 - Parasaccharomyces 1001 - Candida 622 - Torulopsis 1001 – Zymonema 1001 hasegawae – Candida 1277 Endomycopsis 622 – Erythrobasidium 1434 - Hanseniaspora 423-424 - Rhodotorula 1434 - Meyerozyma 622-624 Syringospora 1002 hasegawianum, - Myceloblastanon 622 Erythrobasidium 1434–1435 - Mycotorula 622 hatyaiensis, Kloeckera 1289 hawaiiana, Candida 1104-1105 hawaiiensis – Yamadazyma 622 - Barnettozyma 335-336 - Metschnikowia 597-598 – Pichia 335 heedii, Pichia 694-695 - Atelosaccharomyces 358 - Cryptococcus 358 heimaeyensis, Cryptococcus 1700 **− Cyniclomyces 358−360** - Saccharomyces 358 – Hyphopichia 437–438 - Saccharomycopsis 358 - Pichia 436 heliconiae, Candida 1105-1106 hellenica – Candida 1103–1104 – Candida 933 Torulopsis 1103 – Kazachstania 450–451 hellenicum - Fermentotrichon 933 *− Saturnispora* 769*−*770 - Trichosporon 933 haglerorum, Cryptococcus 1699–1700 hellenicus, Zygoascus 932-933 hahajimensis, Bannoa 1384-1385 hempflingii, Cryptococcus 1732 henricii – Hansenula 653 - Ogataea 653-654 Derxomyces 1371 – Mingxiaea 1372 – Pichia 653 halmiae, Candida 1277 heterogenica, Kazachstania 451 heterogenicus, Saccharomyces 735 - Saccharomyces acidifaciens var. 945 heteromorpha, Hansenula anomala var. 902 - Saccharomyces rouxii var. 945 heveanensis Zygosaccharomyces 945 - Candida 1701 - *Cryptococcus* 1701-1702 - Cryptococcus magnus var. 1701 - Torulopsis 1076 - Torula 1701 halophila, Candida 1266 - Torulopsis 1701 heveicola, Candida 1277 - Sterigmatomyces 1993-1994 hibisci, Metschnikowia 598-599 - Torulopsis 1266 hienipiensis, Saccharomyces 738 halotolerans, Debaryomyces 627 higginsii, Taphrina 858, 1500 hamakuensis, Metschnikowia 596-597 hildegaardi, Debaryomyces 364 himalayensis, Cryptococcus 1728 hinnulea, Rhodotorula 1918 - Wickerhamomyces 909 hinnuleus, Cryptococcus 1918 hangzhouana, Pichia 933 hinoensis, Candida 696 hannae, Bullera 1635-1636 hispalensis, Saccharomyces 738 hispanica, Saccharomyces 738 hanoiensis, Issatchenkia 705 hispanicus - Debaryomyces 364-366 Prosporobolomyces 1559 - Debaryomyces tyrocola var. 364 Sporobolomyces 1559 – Debaryozyma 364 hispaniensis, Candida 1106-1107 histeridarum, Geotrichum 1283-1284 - Saccharomyces 364 histolytica – Torulaspora 364 – Torula 1449 - Torulopsis 1449

hollandica, Candida 1107

hollandicus, Debaryomyces membranaefaciens var. 364

holmii, Candida 448

holsaticus

Prosporobolomyces 1551

- Sporobolomyces 1551, 1956

holstii

- Hansenula 638
- Nakazawaea 638-639
- Pichia 638

homilentoma, Candida 1107-1108 hominis

- Atelosaccharomyces 1449
- Cryptococcus 1449
- Debaryomyces 1449
- Pneumocystis 712
- Pneumocystis carinii f.sp. 712
- Saccharomyces 1449
- Schwanniomyces 869

hondurianus, Cryptococcus 1445

hordea, Rhodotorula 1904-1905

- Endomyces 755
- Endomycopsis fibuliger var. 755
- Saccharomycopsis 755

horovitziae, Fellomyces 1765 hubeiensis

- Bullera 1637–1638
- Derxomyces 1371, 1659
- Pseudozyma 1868

hudeloi

- Atelosaccharomyces 364
- Debarvomvces 364
- Debaryomyces kloeckeri var. 364

huempii

- Candida 1505, 1702
- *Cryptococcus* 1505, 1702

huiaensis

- Bullera 1638
- Derxomyces 1371, 1659 humana, Pneumocystis 712

humatica, Kazachstania 451–452

humaticus, Saccharomyces 451 humboldtii, Pichia 1322

humi

- Oidium 414
- Oospora 414

humicola

- Apiotrichum 1703
- Azymoprocandida 1703
- Candida 1703
- Cryptococcus 1703-1704
- Mycotorula 1703
- Torula 1703
- Vanrijia 1703

humilis

- Candida 1108–1109
- Torulopsis 1108

hungarica

- Candida 1109-1110
- Dioszegia 1737, 1754–1755

hungaricus, Cryptococcus 1737, 1754

hutensis, Saccharomyces 738

hyaloscypharum, Helicogonium 399

hyalosporus

- Pichia 698
- Saccharomyces 698

hyderabadensis, Candida 1110

hydrocarbofumarica, Candida 1030 hydrocarbonea, Prototheca 2075

hylecoeti, Ascoidea 327 hylophila

- Candida 1905
- Rhodotorula 1905-1906

hyphaenes, Agaricostilbum 1376-1377 hyphodisci, Helicogonium 399

iberica, Candida 1275

ibericus, Cryptococcus 1737

ilicis, Saccharomyces 737

illinoisensis, Blastobotrys 967-968

imperatae, Kockovaella 1786–1787 imtechensis, Clavispora 350

incommunis, Candida 1110-1111

inconspicua

- Candida 1111-1112
- Torulaspora 869
- Torulopsis 1111

inconspicuum, Fibulobasidium 1439

inconspicuus, Saccharomyces 869

indecorata, Tremella 1583

indianensis

- Blastobotrys 968-969
- Sympodiomyces 968
- indica
- Kloeckera 426
- Pichia 697
- Pseudohansenula 697
- indicus
- Pseudosaccharomyces 426
- Sterigmatomyces 1993
- Sterigmatomyces halophilus var. 1993 inexorabilis
- Monilia 1002
- Syringospora 1002
- inexpectata
- Monilia 696
- Mycocandida 696
- Pseudomonilia 696

infanticola, Candida 1112-1113

infestans

- Geotrichum 2022
- Mycoderma 2022
- Proteomyces 2022
- Sporotrichum 2022
- Trichosporon 2022
- Trichosporon cutaneum var. 2022
- infirmo-miniata
- Rhodotorula 1428
- Torula 1428

infirmominiatum,

- Cystofilobasidium 1428-1429 infirmo-miniatus
- Cryptococcus 1428 Rhodosporidium 1428

ingeniosa

- *Candida* 1906
- Rhodotorula 1906
- Torulopsis 1906
- Vanrijia 1906

ingens

- Candida 1322
- Dipodascus 568
- Geotrichum 1322
- Magnusiomyces 568-569

- Saprochaete 1322-1323
- ingoldii
- Acaromyces 1603-1605
- Bensingtonia 1611–1612

inkin

- Sarcinomyces 2038
- Sarcinosporon 2038
- Trichosporon 2038-2040

innocuous, Cryptococcus neoformans

var. 1689 inositophila

- Candida 932
- Candida steatolytica var. 932
- Lalaria 1295-1297

inositophilus, Sporobolomyces 1956-1957 inositovora

- Babjeviella 330-331
- Pichia 330
- Yamadazyma 330

inouyei, Protomyces 727

insectalens

- Candida 1113-1114
- Torulopsis 1113

insectamans, Candida 1114-1115

- insectorum
- Candida 1115-1116
- Trichosporon 2061

insectosa

- Candida 1116
- Candida shehatae var. 1116
- insititiae
- Exoascus 845 Taphrina 845, 858
- insolita - Candida 1256
- Castellania 1256
- Monilia 1256

insolitum, Myceloblastanon 1256

- insolitus
- Endomyces 1256

- Kurtzmanomyces 1797 insulana, Pichia 707

- interdigitalis
- Cryptococcus 609
- Mycotorula 1257

- Torulopsis 609

- intermedia
- Bensingtonia 1496, 1612
- Bullera 1496 - Candida 1116-1118
- Candida parapsilosis var. 1175
- Dekkera 375

intermedium

- *Mycotorula* 375, 1116
- Saccharomyces elegans var. 938
- Blastodendrion 1116 - Mastigobasidium 1496-1497, 1612

- *Sirobasidium* 1546-1547

- intermedius - Brettanomyces 375
- Cryptococcus 1116
- Saccharomyces 737

- Sporobolomyces 1496 internus, Occultifur 1517

intestinale, Blastodendrion 1002

- intestinalis - Candida 1002
- Parasaccharomyces 1002

- Hanseniaspora 426

– Hansenula 902

- Kloeckera 426

- Monilia 902

intestinalis (cont'd) - Rhodotorula 1907 Lachancea 514–515 - Selenotila 605 – Willia 902 - *Myxozyma* 1305-1306 - Selenozyma 605 javanicus, Pseudosaccharomyces 426 – Pichia 695–696 inulyticus, Saccharomyces uvarum jeffriesii, Candida 1120 Saccharomyces 514 kluyveri-nielii, var. 869 iensenii inundatus, Protomyces 727-728 Kloeckera 426 Sporobolomyces 1959-1960 ipomoeae, Candida 1118-1119 - Pseudosaccharomyces 426 kobayashii, Schizoblastosporion 605 iriomotensis, Tetrapisispora 863-864 jiainica, Kazachstania 452–453 kochii – Candida 1559 irritans jianshihensis, Candida 1120-1121 – Monilia 1559 - Blastodendrion 1257 jilinensis, Sporobolomyces 1958-1959 - Parasaccharomyces 1257 iirovecii - Rhodomyces 1559 ishiwadae, Candida 1119-1120 _ *Pneumocystis* 712–714 Zvgonema 1559 - *Trichosporon* 2041-2042 kockii, Lipomyces 550 - Monilia 1257 - Trichosporon cutaneum var. 2041 kodamae - Ogataea 654-655 - Syringospora 1257 jiufengensis, Candida 1278 italicus joanne, Saccharomyces 738 – Pichia 654 - Brettanomyces 1235 johansonii kofuensis, Candida 1122 - Saccharomyces 738 – Exoascus 839 koishikawensis – Lalaria 839 - Zygosaccharomyces gracilis ssp. 945 – Rhodotorula 1537 itapuensis, Farysizyma 1371 - Taphrina 839-840 – Torula 1537 johnsonii, Sporidiobolus 1551-1552, 1956 komagatae jacksonii, Helicogonium 399 - Bullera 1639-1640 jadinii kakaduensis, Kodamaea 486-487 – Derxomyces 1371, 1659 – Hansenula 529 kamakouana, Metschnikowia 599-600 kombuchaensis, - *Lindnera* 529-530 kambucha, Schizosaccharomyces 782 Zygosaccharomyces 941–942 - Pichia 529 kamienskii, Metschnikowia 584 konokotinae, Debaryomyces 792 kamigamensis, Ambrosiozyma 317 kononenkoae - Saccharomyces 529 kandeliae, Sympodiomycopsis 1997 *– Lipomyces* 550–551 japonica - Azymoprocandida 1459 karawaiewii Lipomyces kononenkoae subsp. – Candida 638 - Bullera 1639 koratensis, Bullera 1640-1641 - Candida 1459 - Torulopsis 638 koreensis, Metschnikowia 600-601 - Candida guilliermondii var. 623 kartulisi koshuensis, Candida 1032 - Hasegawaea 780 Castellania 478 krabiensis, Candida 1122-1123 - Kloeckera 431 - Crvptococcus 478 krassilnikovii - Lindnera 530-531 kashinagacola, Candida 1278 Dekkeromyces 475 - *Malassezia* 1819-1820 kayongosi – Zygofabospora 475 - Mycotorula 1257 - Blastodendrion 1257 kratochvilovae, – Pichia 530 - Cryptococcus 1257 Rhodosporidium 1531-1532 - Pichia farinosa var. 627 kazuoi, Candida 1278 krausi - Saprochaete 1323-1324 keelungensis, Cryptococcus 1737 Blastodendrion 623 - Smithiozyma 549 kefyr - Myceloblastanon 623 - Sugiyamaella 820-821 - Candida 478 – Mycotorula 623 - Torulopsis albida var. 1689 - Cryptococcus 478 krissii - Zygopichia 945 - Geotrichoides 478 – Candida 1275 - Zvgopichia farinosa var. 627 - Mycotorula 478 - Metschnikowia 601-602 japonicum, Trichosporon 2040-2041 - Saccharomyces 478 – Metschnikowiella 601 japonicus Torulopsis 478 kruchii, Taphrina 858 - Debaryomyces 367 kentuckyi, Rhodotorula mucilaginosa kruisii *− Lipomyces* 549*−*550 var. 1913 - Candida 1123-1124 - Octosporomyces 780 kestonii - Torulopsis 1123 - Schizosaccharomyces 780-781 Candida 622 krusei - Sporobolomyces 1957-1958 – Candida 696 Torulopsis 622 - Zygosaccharomyces 945 khaoyaiensis, Candida 1278 - Endomyces 696 kipukae, Candida 1121–1122 jaroonii, Candida 1278 Geotrichoides 696 iavanense. Geotrichum 414 klebahnii – Monilia 696 javanensis - Endomyces lactis var. 1284 – Myceloblastanon 696 – Arthroascus 756 - Geotrichum 1284-1285 - Mycotoruloides 696 – Pichia 768 – Endomyces 756 - Taphrina 838 - Endomycopsis 756 - Trichosporon 1284 - Saccharomyces 696 - Saccharomycopsis 756-757 - Trichosporon 696 kleini - Schizosaccharomyces 756 - Cryptococcus 1449 krusoides, Monilia 696 - Schwanniomyces 756 – Torula 1449 kudriavzevii – Pichia 696–697 javanica kloeckeri - Candida 902, 1907 - Debaryomyces 364 Saccharomyces 740–741

Saccharomyces 364

Hansenula 695

kluyveri

kloeckerianus, Saccharomyces 871

kuetzingii

- Cryptococcus 1674

1674-1675

Cryptococcus albidus var.

index to species and varietal Names		
kunashirensis	- Trichosporon 2043-2044	– Kloeckera 1288–1289
– Kazachstania 453–454	- Trichosporon loubieri var. 2043	– Pichia 656
– Saccharomyces 453	lambica	– Pseudosaccharomyces 1288
kungkrabaensis, Candida 1278	– Candida 693	– Saccharomyces 737
kunmingensis	– Candida tropicalis var. 1209	 Saccharomyces chevalieri var. 737
– Bullera 1641–1642	– Dekkera 375	– Saccharomycopsis 755
– Hannaella 1372, 1659	– Mycoderma 693	linguae-pilosae
kunorum, Candida 1124–1125	– Mycotorula 1209	– Castellania 1256
kunwiensis	– Torula 1209	- Cryptococcus 1256
– Candida 602	lambicus, Brettanomyces 375	– Myceloblastanon 1256
– Metschnikowia 602–603	lamellibrachii, Rhodotorula 1908	– Saccharomyces 1256
kurtzmanii, Lalaria 1297	lanaiensis	– Torulopsis 1256
	– Jaminaea 1372	lini, Rhodotorula 1430
labacensis, Pichia 707	– Sympodiomycopsis 1372	linkii, Geotrichum 566
labiduridarum, Candida 1125	langeroni	linzhiensis
lachancei	– Candida 1002	– Candida 1130
– Hanseniaspora 424–425	– Procandida 1002	Derxomyces 1371
– Lindnera 531–532	lapponica, Taphrina 829	lipofer
– Metschnikowia 603–604	lapponicus, Exoascus 829	Lipomyces 551–552
– Pichia 531	lari-marini	– Waltomyces 551
lactativora, Sporopachydermia 801–802	– Cystofilobasidium 1426	lipofera
lactativorus, Cryptococcus 801	– Leucosporidium 1426	– Torula 551
lactis	larvae, Torulopsis 1175	– Torulopsis 551
– Bullera alba var. 1654	laryngis, Rhodotorula 1908–1909	lipoferus, Cryptococcus 551
– Bullera sinensis var. 1654–1655	laryngitidis	lipolytica
– Dekkeromyces 474	– Atelosaccharomyces 1002	– Azymoprocandida 928
- Endomyces 414	– Cryptococcus 1002	– Candida 928
– Guilliermondella 474	lasioboli	– Candida bogoriensis var. 1891
- Kluyveromyces 474–477	– Cystobasidium 1421	– Endomycopsis 928
– Kluyveromyces lactis var. 474	– Jola 1421	– Mycotorula 928
– Kluyveromyces marxianus var. 474	lassenensis, Candida 1126–1127	– Saccharomycopsis 928
– Mycoderma 474	laureliae, Candida 1035	– Torula 928
– Mycotorula 478	laurentii	- Yarrowia 928-929
– Oidium 414	- Cryptococcus 1704-1706	lipomycoides, Myxozyma 1306–1307
Oidium 414Oospora 414	- Cryptococcus 1704–1706- Rhodotorula 1704	lipomycoides, Myxozyma 1306–1307 lipophila
Oidium 414Oospora 414Oosporoidea 414	Cryptococcus 1704–1706Rhodotorula 1704Torula 1704	lipomycoides, Myxozyma 1306–1307 lipophila – Candida 895
 Oidium 414 Oospora 414 Oosporoidea 414 Saccharomyces 474 	 Cryptococcus 1704–1706 Rhodotorula 1704 Torula 1704 Torulopsis 1704 	lipomycoides, Myxozyma 1306–1307 lipophila – Candida 895 – Wickerhamiella 895–896
 Oidium 414 Oospora 414 Oosporoidea 414 Saccharomyces 474 Trichosporon 2042–2043 	 Cryptococcus 1704–1706 Rhodotorula 1704 Torula 1704 Torulopsis 1704 laviae, Acaromyces 423 	lipomycoides, Myxozyma 1306–1307 lipophila – Candida 895 – Wickerhamiella 895–896 lipophora, Saccharomycodes 748
 Oidium 414 Oospora 414 Oosporoidea 414 Saccharomyces 474 Trichosporon 2042–2043 Zygofabospora 474 	 Cryptococcus 1704–1706 Rhodotorula 1704 Torula 1704 Torulopsis 1704 laviae, Acaromyces 423 leandrae, Candida 1127–1128 	lipomycoides, Myxozyma 1306–1307 lipophila – Candida 895 – Wickerhamiella 895–896 lipophora, Saccharomycodes 748 liquefaciens
 Oidium 414 Oospora 414 Oosporoidea 414 Saccharomyces 474 Trichosporon 2042–2043 Zygofabospora 474 Zygorenospora 474 	 Cryptococcus 1704–1706 Rhodotorula 1704 Torula 1704 Torulopsis 1704 laviae, Acaromyces 423 	lipomycoides, Myxozyma 1306–1307 lipophila – Candida 895 – Wickerhamiella 895–896 lipophora, Saccharomycodes 748 liquefaciens – Cryptococcus 1706–1707
 Oidium 414 Oospora 414 Oosporoidea 414 Saccharomyces 474 Trichosporon 2042–2043 Zygofabospora 474 Zygorenospora 474 Zygosaccharomyces 474 	 Cryptococcus 1704–1706 Rhodotorula 1704 Torula 1704 Torulopsis 1704 laviae, Acaromyces 423 leandrae, Candida 1127–1128 legeri, Coccidiascus 356 lentus 	lipomycoides, Myxozyma 1306–1307 lipophila – Candida 895 – Wickerhamiella 895–896 lipophora, Saccharomycodes 748 liquefaciens – Cryptococcus 1706–1707 – Schizosaccharomyces 782
 Oidium 414 Oospora 414 Oosporoidea 414 Saccharomyces 474 Trichosporon 2042–2043 Zygofabospora 474 Zygorenospora 474 Zygosaccharomyces 474 lactis-condensi 	- Cryptococcus 1704–1706 - Rhodotorula 1704 - Torula 1704 - Torulopsis 1704 laviae, Acaromyces 423 leandrae, Candida 1127–1128 legeri, Coccidiascus 356 lentus - Brettanomyces bruxellensis var. 375	lipomycoides, Myxozyma 1306–1307 lipophila – Candida 895 – Wickerhamiella 895–896 lipophora, Saccharomycodes 748 liquefaciens – Cryptococcus 1706–1707 – Schizosaccharomyces 782 – Torulopsis 1706
 Oidium 414 Oospora 414 Oosporoidea 414 Saccharomyces 474 Trichosporon 2042–2043 Zygofabospora 474 Zygorenospora 474 Zygosaccharomyces 474 lactis-condensi Candida 1125–1126 	- Cryptococcus 1704–1706 - Rhodotorula 1704 - Torula 1704 - Torulopsis 1704 laviae, Acaromyces 423 leandrae, Candida 1127–1128 legeri, Coccidiascus 356 lentus - Brettanomyces bruxellensis var. 375 - Zygosaccharomyces 942–943	lipomycoides, Myxozyma 1306–1307 lipophila – Candida 895 – Wickerhamiella 895–896 lipophora, Saccharomycodes 748 liquefaciens – Cryptococcus 1706–1707 – Schizosaccharomyces 782 – Torulopsis 1706 lithogenes
 Oidium 414 Oospora 414 Oosporoidea 414 Saccharomyces 474 Trichosporon 2042–2043 Zygofabospora 474 Zygorenospora 474 Zygosaccharomyces 474 lactis-condensi 	- Cryptococcus 1704–1706 - Rhodotorula 1704 - Torula 1704 - Torulopsis 1704 laviae, Acaromyces 423 leandrae, Candida 1127–1128 legeri, Coccidiascus 356 lentus - Brettanomyces bruxellensis var. 375	lipomycoides, Myxozyma 1306–1307 lipophila – Candida 895 – Wickerhamiella 895–896 lipophora, Saccharomycodes 748 liquefaciens – Cryptococcus 1706–1707 – Schizosaccharomyces 782 – Torulopsis 1706 lithogenes – Blastomyces 1449
 Oidium 414 Oospora 414 Oosporoidea 414 Saccharomyces 474 Trichosporon 2042–2043 Zygofabospora 474 Zygorenospora 474 Zygosaccharomyces 474 lactis-condensi Candida 1125–1126 Torula 1125 	- Cryptococcus 1704–1706 - Rhodotorula 1704 - Torula 1704 - Torulopsis 1704 laviae, Acaromyces 423 leandrae, Candida 1127–1128 legeri, Coccidiascus 356 lentus - Brettanomyces bruxellensis var. 375 - Zygosaccharomyces 942–943 leopoldi, Debaryomyces 364	lipomycoides, Myxozyma 1306–1307 lipophila – Candida 895 – Wickerhamiella 895–896 lipophora, Saccharomycodes 748 liquefaciens – Cryptococcus 1706–1707 – Schizosaccharomyces 782 – Torulopsis 1706 lithogenes
 Oidium 414 Oospora 414 Oosporoidea 414 Saccharomyces 474 Trichosporon 2042–2043 Zygofabospora 474 Zygorenospora 474 Zygosaccharomyces 474 lactis-condensi Candida 1125–1126 Torula 1125 Torulopsis 1125 	- Cryptococcus 1704–1706 - Rhodotorula 1704 - Torula 1704 - Torulopsis 1704 laviae, Acaromyces 423 leandrae, Candida 1127–1128 legeri, Coccidiascus 356 lentus - Brettanomyces bruxellensis var. 375 - Zygosaccharomyces 942–943 leopoldi, Debaryomyces 364 lessepsii, Candida 1128	lipomycoides, Myxozyma 1306–1307 lipophila – Candida 895 – Wickerhamiella 895–896 lipophora, Saccharomycodes 748 liquefaciens – Cryptococcus 1706–1707 – Schizosaccharomyces 782 – Torulopsis 1706 lithogenes – Blastomyces 1449 – Cryptococcus 1449
 Oidium 414 Oospora 414 Oosporoidea 414 Saccharomyces 474 Trichosporon 2042–2043 Zygofabospora 474 Zygorenospora 474 Zygosaccharomyces 474 lactis-condensi Candida 1125–1126 Torula 1125 Torulopsis 1125 lactophilus, Sporobolomyces 1960–1961 	- Cryptococcus 1704–1706 - Rhodotorula 1704 - Torula 1704 - Torulopsis 1704 laviae, Acaromyces 423 leandrae, Candida 1127–1128 legeri, Coccidiascus 356 lentus - Brettanomyces bruxellensis var. 375 - Zygosaccharomyces 942–943 leopoldi, Debaryomyces 364 lessepsii, Candida 1128 letifera	lipomycoides, Myxozyma 1306–1307 lipophila – Candida 895 – Wickerhamiella 895–896 lipophora, Saccharomycodes 748 liquefaciens – Cryptococcus 1706–1707 – Schizosaccharomyces 782 – Torulopsis 1706 lithogenes – Blastomyces 1449 – Cryptococcus 1449 – Saccharomyces 1449
 Oidium 414 Oospora 414 Oosporoidea 414 Saccharomyces 474 Trichosporon 2042–2043 Zygofabospora 474 Zygorenospora 474 Zygosaccharomyces 474 lactis-condensi Candida 1125–1126 Torula 1125 Torulopsis 1125 lactophilus, Sporobolomyces 1960–1961 lactosa 	- Cryptococcus 1704–1706 - Rhodotorula 1704 - Torula 1704 - Torulopsis 1704 laviae, Acaromyces 423 leandrae, Candida 1127–1128 legeri, Coccidiascus 356 lentus - Brettanomyces bruxellensis var. 375 - Zygosaccharomyces 942–943 leopoldi, Debaryomyces 364 lessepsii, Candida 1128 letifera - Lalaria 840	lipomycoides, Myxozyma 1306–1307 lipophila - Candida 895 - Wickerhamiella 895–896 lipophora, Saccharomycodes 748 liquefaciens - Cryptococcus 1706–1707 - Schizosaccharomyces 782 - Torulopsis 1706 lithogenes - Blastomyces 1449 - Cryptococcus 1449 - Saccharomyces 1449 - Torulopsis 1449
 Oidium 414 Oospora 414 Oosporoidea 414 Saccharomyces 474 Trichosporon 2042–2043 Zygofabospora 474 Zygorenospora 474 Zygosaccharomyces 474 lactis-condensi Candida 1125–1126 Torula 1125 Torulopsis 1125 lactophilus, Sporobolomyces 1960–1961 lactosa Candida 755 	- Cryptococcus 1704–1706 - Rhodotorula 1704 - Torula 1704 - Torulopsis 1704 laviae, Acaromyces 423 leandrae, Candida 1127–1128 legeri, Coccidiascus 356 lentus - Brettanomyces bruxellensis var. 375 - Zygosaccharomyces 942–943 leopoldi, Debaryomyces 364 lessepsii, Candida 1128 letifera - Lalaria 840 - Taphrina 840–841 letifer, Ascomyces 840 lichenicola	lipomycoides, Myxozyma 1306–1307 lipophila - Candida 895 - Wickerhamiella 895–896 lipophora, Saccharomycodes 748 liquefaciens - Cryptococcus 1706–1707 - Schizosaccharomyces 782 - Torulopsis 1706 lithogenes - Blastomyces 1449 - Cryptococcus 1449 - Saccharomyces 1449 - Torulopsis 1449 litsaeae, Candida 1130–1132
 Oidium 414 Oospora 414 Oosporoidea 414 Saccharomyces 474 Trichosporon 2042–2043 Zygofabospora 474 Zygorenospora 474 Zygosaccharomyces 474 lactis-condensi Candida 1125–1126 Torula 1125 Torulopsis 1125 lactophilus, Sporobolomyces 1960–1961 lactosa Candida 755 Candida pseudotropicalis var. 478 	- Cryptococcus 1704–1706 - Rhodotorula 1704 - Torula 1704 - Torulopsis 1704 laviae, Acaromyces 423 leandrae, Candida 1127–1128 legeri, Coccidiascus 356 lentus - Brettanomyces bruxellensis var. 375 - Zygosaccharomyces 942–943 leopoldi, Debaryomyces 364 lessepsii, Candida 1128 letifera - Lalaria 840 - Taphrina 840–841 letifer, Ascomyces 840	lipomycoides, Myxozyma 1306–1307 lipophila - Candida 895 - Wickerhamiella 895–896 lipophora, Saccharomycodes 748 liquefaciens - Cryptococcus 1706–1707 - Schizosaccharomyces 782 - Torulopsis 1706 lithogenes - Blastomyces 1449 - Cryptococcus 1449 - Saccharomyces 1449 - Torulopsis 1449 litsaeae, Candida 1130–1132 litseae, Kockovaella 1787–1788
 Oidium 414 Oospora 414 Oosporoidea 414 Saccharomyces 474 Trichosporon 2042–2043 Zygofabospora 474 Zygorenospora 474 Zygosaccharomyces 474 lactis-condensi Candida 1125–1126 Torula 1125 Torulopsis 1125 lactophilus, Sporobolomyces 1960–1961 lactosa Candida 755 Candida pseudotropicalis var. 478 Mycotorula 478 Rhodotorula 1907–1908 lactosus, Zygolipomyces 558 	- Cryptococcus 1704–1706 - Rhodotorula 1704 - Torula 1704 - Torulopsis 1704 laviae, Acaromyces 423 leandrae, Candida 1127–1128 legeri, Coccidiascus 356 lentus - Brettanomyces bruxellensis var. 375 - Zygosaccharomyces 942–943 leopoldi, Debaryomyces 364 lessepsii, Candida 1128 letifera - Lalaria 840 - Taphrina 840–841 letifer, Ascomyces 840 lichenicola - Chionosphaera 1400 - Fellomyces 1765–1766	lipomycoides, Myxozyma 1306–1307 lipophila - Candida 895 - Wickerhamiella 895–896 lipophora, Saccharomycodes 748 liquefaciens - Cryptococcus 1706–1707 - Schizosaccharomyces 782 - Torulopsis 1706 lithogenes - Blastomyces 1449 - Cryptococcus 1449 - Saccharomyces 1449 - Torulopsis 1449 litsaeae, Candida 1130–1132 litseae, Kockovaella 1787–1788 llanquihuensis, Candida 1132 lobata, Candida 696 loboi, Trichosporon 2022
 Oidium 414 Oospora 414 Oosporoidea 414 Saccharomyces 474 Trichosporon 2042–2043 Zygofabospora 474 Zygorenospora 474 Zygosaccharomyces 474 lactis-condensi Candida 1125–1126 Torula 1125 Torulopsis 1125 lactophilus, Sporobolomyces 1960–1961 lactosa Candida 755 Candida pseudotropicalis var. 478 Mycotorula 478 Rhodotorula 1907–1908 lactosus, Zygolipomyces 558 lactucaedebilis, Protomyces 728–729 	- Cryptococcus 1704–1706 - Rhodotorula 1704 - Torula 1704 - Torulopsis 1704 laviae, Acaromyces 423 leandrae, Candida 1127–1128 legeri, Coccidiascus 356 lentus - Brettanomyces bruxellensis var. 375 - Zygosaccharomyces 942–943 leopoldi, Debaryomyces 364 lessepsii, Candida 1128 letifera - Lalaria 840 - Taphrina 840–841 letifer, Ascomyces 840 lichenicola - Chionosphaera 1400 - Fellomyces 1765–1766 lignicola	lipomycoides, Myxozyma 1306–1307 lipophila - Candida 895 - Wickerhamiella 895–896 lipophora, Saccharomycodes 748 liquefaciens - Cryptococcus 1706–1707 - Schizosaccharomyces 782 - Torulopsis 1706 lithogenes - Blastomyces 1449 - Cryptococcus 1449 - Saccharomyces 1449 - Torulopsis 1449 litsaeae, Candida 1130–1132 litseae, Kockovaella 1787–1788 llanquihuensis, Candida 1132 lobata, Candida 696 loboi, Trichosporon 2022 lochheadii, Metschnikowia
 Oidium 414 Oospora 414 Oosporoidea 414 Saccharomyces 474 Trichosporon 2042–2043 Zygofabospora 474 Zygorenospora 474 Zygosaccharomyces 474 lactis-condensi Candida 1125–1126 Torula 1125 Torulopsis 1125 lactophilus, Sporobolomyces 1960–1961 lactosa Candida 755 Candida pseudotropicalis var. 478 Mycotorula 478 Rhodotorula 1907–1908 lactosus, Zygolipomyces 558 lactucaedebilis, Protomyces 728–729 lacus-mascardii, 	- Cryptococcus 1704–1706 - Rhodotorula 1704 - Torula 1704 - Torulopsis 1704 laviae, Acaromyces 423 leandrae, Candida 1127–1128 legeri, Coccidiascus 356 lentus - Brettanomyces bruxellensis var. 375 - Zygosaccharomyces 942–943 leopoldi, Debaryomyces 364 lessepsii, Candida 1128 letifera - Lalaria 840 - Taphrina 840–841 letifer, Ascomyces 840 lichenicola - Chionosphaera 1400 - Fellomyces 1765–1766 lignicola - Candida 1278	lipomycoides, Myxozyma 1306–1307 lipophila - Candida 895 - Wickerhamiella 895–896 lipophora, Saccharomycodes 748 liquefaciens - Cryptococcus 1706–1707 - Schizosaccharomyces 782 - Torulopsis 1706 lithogenes - Blastomyces 1449 - Cryptococcus 1449 - Saccharomyces 1449 - Torulopsis 1449 litsaeae, Candida 1130–1132 litseae, Kockovaella 1787–1788 llanquihuensis, Candida 1132 lobata, Candida 696 loboi, Trichosporon 2022 lochheadii, Metschnikowia 604–605
 Oidium 414 Oospora 414 Oosporoidea 414 Saccharomyces 474 Trichosporon 2042–2043 Zygofabospora 474 Zygorenospora 474 Zygosaccharomyces 474 lactis-condensi Candida 1125–1126 Torula 1125 Torulopsis 1125 lactophilus, Sporobolomyces 1960–1961 lactosa Candida 755 Candida pseudotropicalis var. 478 Mycotorula 478 Rhodotorula 1907–1908 lactosus, Zygolipomyces 558 lactucaedebilis, Protomyces 728–729 lacus-mascardii, Cystofilobasidium 1429–1430 	- Cryptococcus 1704–1706 - Rhodotorula 1704 - Torula 1704 - Torulopsis 1704 laviae, Acaromyces 423 leandrae, Candida 1127–1128 legeri, Coccidiascus 356 lentus - Brettanomyces bruxellensis var. 375 - Zygosaccharomyces 942–943 leopoldi, Debaryomyces 364 lessepsii, Candida 1128 letifera - Lalaria 840 - Taphrina 840–841 letifer, Ascomyces 840 lichenicola - Chionosphaera 1400 - Fellomyces 1765–1766 lignicola - Candida 1278 - Hyalodendron lignicola var. 2044	lipomycoides, Myxozyma 1306–1307 lipophila - Candida 895 - Wickerhamiella 895–896 lipophora, Saccharomycodes 748 liquefaciens - Cryptococcus 1706–1707 - Schizosaccharomyces 782 - Torulopsis 1706 lithogenes - Blastomyces 1449 - Cryptococcus 1449 - Saccharomyces 1449 - Torulopsis 1449 litsaeae, Candida 1130–1132 litseae, Kockovaella 1787–1788 llanquihuensis, Candida 1132 lobata, Candida 696 loboi, Trichosporon 2022 lochheadii, Metschnikowia 604–605 lodderae
 Oidium 414 Oospora 414 Oosporoidea 414 Saccharomyces 474 Trichosporon 2042–2043 Zygofabospora 474 Zygorenospora 474 Zygosaccharomyces 474 lactis-condensi Candida 1125–1126 Torula 1125 Torulopsis 1125 lactophilus, Sporobolomyces 1960–1961 lactosa Candida 755 Candida pseudotropicalis var. 478 Mycotorula 478 Rhodotorula 1907–1908 lactosus, Zygolipomyces 558 lactucaedebilis, Protomyces 728–729 lacus-mascardii, Cystofilobasidium 1429–1430 laedegaardi, Debaryomyces 364 	- Cryptococcus 1704–1706 - Rhodotorula 1704 - Torula 1704 - Torulopsis 1704 laviae, Acaromyces 423 leandrae, Candida 1127–1128 legeri, Coccidiascus 356 lentus - Brettanomyces bruxellensis var. 375 - Zygosaccharomyces 942–943 leopoldi, Debaryomyces 364 lessepsii, Candida 1128 letifera - Lalaria 840 - Taphrina 840–841 letifer, Ascomyces 840 lichenicola - Chionosphaera 1400 - Fellomyces 1765–1766 lignicola - Candida 1278 - Hyalodendron lignicola var. 2044 - Trichosporon 2044–2045	lipomycoides, Myxozyma 1306–1307 lipophila - Candida 895 - Wickerhamiella 895–896 lipophora, Saccharomycodes 748 liquefaciens - Cryptococcus 1706–1707 - Schizosaccharomyces 782 - Torulopsis 1706 lithogenes - Blastomyces 1449 - Cryptococcus 1449 - Saccharomyces 1449 - Torulopsis 1449 litsaeae, Candida 1130–1132 litseae, Kockovaella 1787–1788 llanquihuensis, Candida 1132 lobata, Candida 696 loboi, Trichosporon 2022 lochheadii, Metschnikowia 604–605 lodderae - Candida 1268
 Oidium 414 Oospora 414 Oosporoidea 414 Saccharomyces 474 Trichosporon 2042–2043 Zygofabospora 474 Zygorenospora 474 Zygosaccharomyces 474 lactis-condensi Candida 1125–1126 Torula 1125 Torulopsis 1125 lactophilus, Sporobolomyces 1960–1961 lactosa Candida 755 Candida pseudotropicalis var. 478 Mycotorula 478 Rhodotorula 1907–1908 lactosus, Zygolipomyces 558 lactucaedebilis, Protomyces 728–729 lacus-mascardii, Cystofilobasidium 1429–1430 laedegaardi, Debaryomyces 364 laemsonensis, Candida 1278 	- Cryptococcus 1704–1706 - Rhodotorula 1704 - Torula 1704 - Torulopsis 1704 laviae, Acaromyces 423 leandrae, Candida 1127–1128 legeri, Coccidiascus 356 lentus - Brettanomyces bruxellensis var. 375 - Zygosaccharomyces 942–943 leopoldi, Debaryomyces 364 lessepsii, Candida 1128 letifera - Lalaria 840 - Taphrina 840–841 letifer, Ascomyces 840 lichenicola - Chionosphaera 1400 - Fellomyces 1765–1766 lignicola - Candida 1278 - Hyalodendron lignicola var. 2044 - Trichosporon 2044–2045 lignohabitans, Candida 1129	lipomycoides, Myxozyma 1306–1307 lipophila - Candida 895 - Wickerhamiella 895–896 lipophora, Saccharomycodes 748 liquefaciens - Cryptococcus 1706–1707 - Schizosaccharomyces 782 - Torulopsis 1706 lithogenes - Blastomyces 1449 - Cryptococcus 1449 - Saccharomyces 1449 - Torulopsis 1449 litsaeae, Candida 1130–1132 litseae, Kockovaella 1787–1788 llanquihuensis, Candida 1132 lobata, Candida 696 loboi, Trichosporon 2022 lochheadii, Metschnikowia 604–605 lodderae - Candida 1268 - Fermentotrichon 1268
 Oidium 414 Oospora 414 Oosporoidea 414 Saccharomyces 474 Trichosporon 2042–2043 Zygofabospora 474 Zygorenospora 474 Zygosaccharomyces 474 lactis-condensi Candida 1125–1126 Torula 1125 Torulopsis 1125 lactophilus, Sporobolomyces 1960–1961 lactosa Candida 755 Candida pseudotropicalis var. 478 Mycotorula 478 Rhodotorula 1907–1908 lactosus, Zygolipomyces 558 lactucaedebilis, Protomyces 728–729 lacus-mascardii, Cystofilobasidium 1429–1430 laedegaardi, Debaryomyces 364 laemsonensis, Candida 1278 laetipori, Kodamaea 487–488 	- Cryptococcus 1704–1706 - Rhodotorula 1704 - Torula 1704 - Torula 1704 - Torulopsis 1704 laviae, Acaromyces 423 leandrae, Candida 1127–1128 legeri, Coccidiascus 356 lentus - Brettanomyces bruxellensis var. 375 - Zygosaccharomyces 942–943 leopoldi, Debaryomyces 364 lessepsii, Candida 1128 letifera - Lalaria 840 - Taphrina 840–841 letifer, Ascomyces 840 lichenicola - Chionosphaera 1400 - Fellomyces 1765–1766 lignicola - Candida 1278 - Hyalodendron lignicola var. 2044 - Trichosporon 2044–2045 lignohabitans, Candida 1129 lignophila	lipomycoides, Myxozyma 1306–1307 lipophila - Candida 895 - Wickerhamiella 895–896 lipophora, Saccharomycodes 748 liquefaciens - Cryptococcus 1706–1707 - Schizosaccharomyces 782 - Torulopsis 1706 lithogenes - Blastomyces 1449 - Cryptococcus 1449 - Saccharomyces 1449 - Torulopsis 1449 litsaeae, Candida 1130–1132 litseae, Kockovaella 1787–1788 llanquihuensis, Candida 1132 lobata, Candida 696 loboi, Trichosporon 2022 lochheadii, Metschnikowia 604–605 lodderae - Candida 1268 - Fermentotrichon 1268 - Kazachstania 454–455
 Oidium 414 Oospora 414 Oosporoidea 414 Saccharomyces 474 Trichosporon 2042–2043 Zygofabospora 474 Zygorenospora 474 Zygosaccharomyces 474 lactis-condensi Candida 1125–1126 Torula 1125 Torulopsis 1125 lactophilus, Sporobolomyces 1960–1961 lactosa Candida 755 Candida pseudotropicalis var. 478 Mycotorula 478 Rhodotorula 1907–1908 lactosus, Zygolipomyces 558 lactucaedebilis, Protomyces 728–729 lacus-mascardii, Cystofilobasidium 1429–1430 laedegaardi, Debaryomyces 364 laemsonensis, Candida 1278 laetipori, Kodamaea 487–488 lafarii 	- Cryptococcus 1704—1706 - Rhodotorula 1704 - Torula 1704 - Torula 1704 - Torulopsis 1704 laviae, Acaromyces 423 leandrae, Candida 1127—1128 legeri, Coccidiascus 356 lentus - Brettanomyces bruxellensis var. 375 - Zygosaccharomyces 942—943 leopoldi, Debaryomyces 364 lessepsii, Candida 1128 letifera - Lalaria 840 - Taphrina 840—841 letifer, Ascomyces 840 lichenicola - Chionosphaera 1400 - Fellomyces 1765—1766 lignicola - Candida 1278 - Hyalodendron lignicola var. 2044 - Trichosporon 2044—2045 lignohabitans, Candida 1129 lignophila - Candida 1909	lipomycoides, Myxozyma 1306–1307 lipophila - Candida 895 - Wickerhamiella 895–896 lipophora, Saccharomycodes 748 liquefaciens - Cryptococcus 1706–1707 - Schizosaccharomyces 782 - Torulopsis 1706 lithogenes - Blastomyces 1449 - Cryptococcus 1449 - Saccharomyces 1449 - Torulopsis 1449 litsaeae, Candida 1130–1132 litseae, Kockovaella 1787–1788 llanquihuensis, Candida 1132 lobata, Candida 696 loboi, Trichosporon 2022 lochheadii, Metschnikowia 604–605 lodderae - Candida 1268 - Fermentotrichon 1268 - Kazachstania 454–455 - Kluyveromyces 454
 Oidium 414 Oospora 414 Oosporoidea 414 Saccharomyces 474 Trichosporon 2042–2043 Zygofabospora 474 Zygorenospora 474 Zygosaccharomyces 474 lactis-condensi Candida 1125–1126 Torula 1125 Torulopsis 1125 lactophilus, Sporobolomyces 1960–1961 lactosa Candida 755 Candida pseudotropicalis var. 478 Mycotorula 478 Rhodotorula 1907–1908 lactosus, Zygolipomyces 558 lactucaedebilis, Protomyces 728–729 lacus-mascardii, Cystofilobasidium 1429–1430 laedegaardi, Debaryomyces 364 laemsonensis, Candida 1278 laetipori, Kodamaea 487–488 lafarii Kloeckera 426 	- Cryptococcus 1704—1706 - Rhodotorula 1704 - Torula 1704 - Torula 1704 - Torulopsis 1704 laviae, Acaromyces 423 leandrae, Candida 1127—1128 legeri, Coccidiascus 356 lentus - Brettanomyces bruxellensis var. 375 - Zygosaccharomyces 942—943 leopoldi, Debaryomyces 364 lessepsii, Candida 1128 letifera - Lalaria 840 - Taphrina 840—841 letifer, Ascomyces 840 lichenicola - Chionosphaera 1400 - Fellomyces 1765—1766 lignicola - Candida 1278 - Hyalodendron lignicola var. 2044 - Trichosporon 2044—2045 lignohabitans, Candida 1129 lignophila - Candida 1909 - Rhodotorula 1909—1910	lipomycoides, Myxozyma 1306–1307 lipophila - Candida 895 - Wickerhamiella 895–896 lipophora, Saccharomycodes 748 liquefaciens - Cryptococcus 1706–1707 - Schizosaccharomyces 782 - Torulopsis 1706 lithogenes - Blastomyces 1449 - Cryptococcus 1449 - Saccharomyces 1449 - Torulopsis 1449 litsaeae, Candida 1130–1132 litseae, Kockovaella 1787–1788 llanquihuensis, Candida 1132 lobata, Candida 696 loboi, Trichosporon 2022 lochheadii, Metschnikowia 604–605 lodderae - Candida 1268 - Fermentotrichon 1268 - Kazachstania 454–455 - Kluyveromyces 454 - Saccharomyces 454
 Oidium 414 Oospora 414 Oosporoidea 414 Saccharomyces 474 Trichosporon 2042–2043 Zygofabospora 474 Zygorenospora 474 Zygosaccharomyces 474 lactis-condensi Candida 1125–1126 Torula 1125 Torulopsis 1125 lactophilus, Sporobolomyces 1960–1961 lactosa Candida 755 Candida pseudotropicalis var. 478 Mycotorula 478 Mycotorula 478 Rhodotorula 1907–1908 lactosus, Zygolipomyces 558 lactucaedebilis, Protomyces 728–729 lacus-mascardii, Cystofilobasidium 1429–1430 laedegaardi, Debaryomyces 364 laemsonensis, Candida 1278 laetipori, Kodamaea 487–488 lafarii Kloeckera 426 Kloeckera javanica var. 426 	- Cryptococcus 1704—1706 - Rhodotorula 1704 - Torula 1704 - Torula 1704 - Torulopsis 1704 laviae, Acaromyces 423 leandrae, Candida 1127—1128 legeri, Coccidiascus 356 lentus - Brettanomyces bruxellensis var. 375 - Zygosaccharomyces 942—943 leopoldi, Debaryomyces 364 lessepsii, Candida 1128 letifera - Lalaria 840 - Taphrina 840—841 letifer, Ascomyces 840 lichenicola - Chionosphaera 1400 - Fellomyces 1765—1766 lignicola - Candida 1278 - Hyalodendron lignicola var. 2044 - Trichosporon 2044—2045 lignohabitans, Candida 1129 lignophila - Candida 1909 - Rhodotorula 1909—1910 lignosa	lipomycoides, Myxozyma 1306–1307 lipophila - Candida 895 - Wickerhamiella 895–896 lipophora, Saccharomycodes 748 liquefaciens - Cryptococcus 1706–1707 - Schizosaccharomyces 782 - Torulopsis 1706 lithogenes - Blastomyces 1449 - Cryptococcus 1449 - Saccharomyces 1449 - Torulopsis 1449 litsaeae, Candida 1130–1132 litseae, Kockovaella 1787–1788 llanquihuensis, Candida 1132 lobata, Candida 696 loboi, Trichosporon 2022 lochheadii, Metschnikowia 604–605 lodderae - Candida 1268 - Fermentotrichon 1268 - Kazachstania 454–455 - Kluyveromyces 454 - Saccharomyces 454 - Trichosporon 1268
 Oidium 414 Oospora 414 Oosporoidea 414 Saccharomyces 474 Trichosporon 2042–2043 Zygofabospora 474 Zygorenospora 474 Zygosaccharomyces 474 lactis-condensi Candida 1125–1126 Torula 1125 Torulopsis 1125 lactophilus, Sporobolomyces 1960–1961 lactosa Candida 755 Candida pseudotropicalis var. 478 Mycotorula 478 Rhodotorula 1907–1908 lactosus, Zygolipomyces 558 lactucaedebilis, Protomyces 728–729 lacus-mascardii, Cystofilobasidium 1429–1430 laedegaardi, Debaryomyces 364 laemsonensis, Candida 1278 laetipori, Kodamaea 487–488 lafarii Kloeckera 426 Kloeckera javanica var. 426 Mycoderma 698 	- Cryptococcus 1704—1706 - Rhodotorula 1704 - Torula 1704 - Torula 1704 - Torulopsis 1704 laviae, Acaromyces 423 leandrae, Candida 1127—1128 legeri, Coccidiascus 356 lentus - Brettanomyces bruxellensis var. 375 - Zygosaccharomyces 942—943 leopoldi, Debaryomyces 364 lessepsii, Candida 1128 letifera - Lalaria 840 - Taphrina 840—841 letifer, Ascomyces 840 lichenicola - Chionosphaera 1400 - Fellomyces 1765—1766 lignicola - Candida 1278 - Hyalodendron lignicola var. 2044 - Trichosporon 2044—2045 lignohabitans, Candida 1129 lignophila - Candida 1909 - Rhodotorula 1909—1910 lignosa - Candida 1129—1130	lipomycoides, Myxozyma 1306–1307 lipophila - Candida 895 - Wickerhamiella 895–896 lipophora, Saccharomycodes 748 liquefaciens - Cryptococcus 1706–1707 - Schizosaccharomyces 782 - Torulopsis 1706 lithogenes - Blastomyces 1449 - Cryptococcus 1449 - Saccharomyces 1449 - Torulopsis 1449 litsaeae, Candida 1130–1132 litseae, Kockovaella 1787–1788 llanquihuensis, Candida 1132 lobata, Candida 696 loboi, Trichosporon 2022 lochheadii, Metschnikowia 604–605 lodderae - Candida 1268 - Fermentotrichon 1268 - Kazachstania 454–455 - Kluyveromyces 454 - Saccharomyces 454 - Trichosporon 1268 lodderi
 Oidium 414 Oospora 414 Oosporoidea 414 Saccharomyces 474 Trichosporon 2042–2043 Zygofabospora 474 Zygorenospora 474 Zygosaccharomyces 474 lactis-condensi Candida 1125–1126 Torula 1125 Torulopsis 1125 lactophilus, Sporobolomyces 1960–1961 lactosa Candida 755 Candida pseudotropicalis var. 478 Mycotorula 478 Rhodotorula 1907–1908 lactosus, Zygolipomyces 558 lactucaedebilis, Protomyces 728–729 lacus-mascardii, Cystofilobasidium 1429–1430 laedegaardi, Debaryomyces 364 laemsonensis, Candida 1278 laetipori, Kodamaea 487–488 lafarii Kloeckera 426 Kloeckera javanica var. 426 Mycoderma 698 Mycokluyveria 698 	- Cryptococcus 1704–1706 - Rhodotorula 1704 - Torula 1704 - Torula 1704 - Torulopsis 1704 laviae, Acaromyces 423 leandrae, Candida 1127–1128 legeri, Coccidiascus 356 lentus - Brettanomyces bruxellensis var. 375 - Zygosaccharomyces 942–943 leopoldi, Debaryomyces 364 lessepsii, Candida 1128 letifera - Lalaria 840 - Taphrina 840–841 letifer, Ascomyces 840 lichenicola - Chionosphaera 1400 - Fellomyces 1765–1766 lignicola - Candida 1278 - Hyalodendron lignicola var. 2044 - Trichosporon 2044–2045 lignohabitans, Candida 1129 lignophila - Candida 1909 - Rhodotorula 1909–1910 lignosa - Candida 1129–1130 - Candida shehatae var. 1129	lipomycoides, Myxozyma 1306–1307 lipophila - Candida 895 - Wickerhamiella 895–896 lipophora, Saccharomycodes 748 liquefaciens - Cryptococcus 1706–1707 - Schizosaccharomyces 782 - Torulopsis 1706 lithogenes - Blastomyces 1449 - Cryptococcus 1449 - Saccharomyces 1449 - Torulopsis 1449 litsaeae, Candida 1130–1132 litseae, Kockovaella 1787–1788 llanquihuensis, Candida 1132 lobata, Candida 696 loboi, Trichosporon 2022 lochheadii, Metschnikowia 604–605 lodderae - Candida 1268 - Fermentotrichon 1268 - Kazachstania 454–455 - Kluyveromyces 454 - Saccharomyces 454 - Trichosporon 1268 lodderi - Dekkeromyces 454
 Oidium 414 Oospora 414 Oosporoidea 414 Saccharomyces 474 Trichosporon 2042–2043 Zygofabospora 474 Zygorenospora 474 Zygosaccharomyces 474 Iactis-condensi Candida 1125–1126 Torula 1125 Torulopsis 1125 Iactophilus, Sporobolomyces 1960–1961 Iactosa Candida 755 Candida pseudotropicalis var. 478 Mycotorula 478 Rhodotorula 1907–1908 Iactocaedebilis, Protomyces 558 Iactucaedebilis, Protomyces 728–729 Iacus-mascardii, Cystofilobasidium 1429–1430 Iaedegaardi, Debaryomyces 364 Iaemsonensis, Candida 1278 Iaetipori, Kodamaea 487–488 Iafarii Kloeckera 426 Kloeckera 426 Kloeckera ipavanica var. 426 Mycoderma 698 Mycokluyveria 698 Pseudosaccharomyces 426 	- Cryptococcus 1704—1706 - Rhodotorula 1704 - Torula 1704 - Torula 1704 - Torulopsis 1704 laviae, Acaromyces 423 leandrae, Candida 1127—1128 legeri, Coccidiascus 356 lentus - Brettanomyces bruxellensis var. 375 - Zygosaccharomyces 942—943 leopoldi, Debaryomyces 364 lessepsii, Candida 1128 letifera - Lalaria 840 - Taphrina 840—841 letifer, Ascomyces 840 lichenicola - Chionosphaera 1400 - Fellomyces 1765—1766 lignicola - Candida 1278 - Hyalodendron lignicola var. 2044 - Trichosporon 2044—2045 lignohabitans, Candida 1129 lignophila - Candida 1909 - Rhodotorula 1909—1910 lignosa - Candida 1129—1130 - Candida shehatae var. 1129 lilacina, Tilletiopsis 2009—2010	lipomycoides, Myxozyma 1306–1307 lipophila - Candida 895 - Wickerhamiella 895–896 lipophora, Saccharomycodes 748 liquefaciens - Cryptococcus 1706–1707 - Schizosaccharomyces 782 - Torulopsis 1706 lithogenes - Blastomyces 1449 - Cryptococcus 1449 - Saccharomyces 1449 - Torulopsis 1449 litsaeae, Candida 1130–1132 litseae, Kockovaella 1787–1788 llanquihuensis, Candida 1132 lobata, Candida 696 loboi, Trichosporon 2022 lochheadii, Metschnikowia 604–605 lodderae - Candida 1268 - Fermentotrichon 1268 - Kazachstania 454–455 - Kluyveromyces 454 - Saccharomyces 454 - Trichosporon 1268 lodderi - Dekkeromyces 454 - Guilliermondella 454
 Oidium 414 Oospora 414 Oosporoidea 414 Saccharomyces 474 Trichosporon 2042–2043 Zygofabospora 474 Zygorenospora 474 Zygosaccharomyces 474 lactis-condensi Candida 1125–1126 Torula 1125 Torulopsis 1125 lactophilus, Sporobolomyces 1960–1961 lactosa Candida 755 Candida pseudotropicalis var. 478 Mycotorula 478 Rhodotorula 1907–1908 lactosus, Zygolipomyces 558 lactucaedebilis, Protomyces 728–729 lacus-mascardii, Cystofilobasidium 1429–1430 laedegaardi, Debaryomyces 364 laemsonensis, Candida 1278 laetipori, Kodamaea 487–488 lafarii Kloeckera 426 Kloeckera javanica var. 426 Mycoderma 698 Mycokluyveria 698 	- Cryptococcus 1704–1706 - Rhodotorula 1704 - Torula 1704 - Torula 1704 - Torulopsis 1704 laviae, Acaromyces 423 leandrae, Candida 1127–1128 legeri, Coccidiascus 356 lentus - Brettanomyces bruxellensis var. 375 - Zygosaccharomyces 942–943 leopoldi, Debaryomyces 364 lessepsii, Candida 1128 letifera - Lalaria 840 - Taphrina 840–841 letifer, Ascomyces 840 lichenicola - Chionosphaera 1400 - Fellomyces 1765–1766 lignicola - Candida 1278 - Hyalodendron lignicola var. 2044 - Trichosporon 2044–2045 lignohabitans, Candida 1129 lignophila - Candida 1909 - Rhodotorula 1909–1910 lignosa - Candida 1129–1130 - Candida shehatae var. 1129	lipomycoides, Myxozyma 1306–1307 lipophila - Candida 895 - Wickerhamiella 895–896 lipophora, Saccharomycodes 748 liquefaciens - Cryptococcus 1706–1707 - Schizosaccharomyces 782 - Torulopsis 1706 lithogenes - Blastomyces 1449 - Cryptococcus 1449 - Saccharomyces 1449 - Torulopsis 1449 litsaeae, Candida 1130–1132 litseae, Kockovaella 1787–1788 llanquihuensis, Candida 1132 lobata, Candida 696 loboi, Trichosporon 2022 lochheadii, Metschnikowia 604–605 lodderae - Candida 1268 - Fermentotrichon 1268 - Kazachstania 454–455 - Kluyveromyces 454 - Saccharomyces 454 - Trichosporon 1268 lodderi - Dekkeromyces 454

laibachii

- Endomyces 2043

- Endomyces 755

- Endomycopsis fibuliger var. 755

logos, Saccharomyces 737

- Zygofabospora 454

- Cystofilobasidium 1430-1432, 1709

- Rhodotorula 1430

machadoi, Zygosaccharomyces 947 maltosa longa - Hansenula anomala var. 902 machilophila, Kockovaella 1788-1789 – *Candida* 1135–1136 - Rhodotorula rubra var. 1912 maclurae – Hansenula californica var. 334 malvinella, Kondoa 1474–1475 – Lindnera 532–533 longipes - Exoascus 833 – Pichia 532 malvinellum, Rhodosporidium 1474 - Taphrina 833 macquariensis, Debaryomyces 372 mamillae, Candida 623 longissima, Rhodotorula 1901 macroglossiae mandshurica longiusculus, Sporidiobolus 1552-1553 - Blastodendrion 1275 – Pichia membranaefaciens var. 697 longus, Cryptococcus 1707-1708 - Cryptococcus 1275 – Torulaspora 513 lophatheri, Sporobolomyces 1962-1963 - Monilia 1275 mandshuricus loubieri - Monilia zeylanoides var. 1275 – Debaryomyces 513 - Geotrichum 2045 - Mycocandida 1275 – Zygosaccharomyces 938 - Trichosporon 2045-2046 - Parendomyces 1275 - Zymodebaryomyces 513 ludwigi, Cryptococcus 1913 mangini, Saccharomyces 737 - Torulopsis 1275 macrospora, Monilia 1845 mangroviensis, Kwoniella 1482–1484 ludwigii - Geotrichum 569 macrosporus mannitica, Torulopsis 1913 - Magnusiomyces 569 *− Dipodascus* 391*−*392 mannitofaciens - Oidium 569 - Protomyces 729 - Candida 1266 - Oospora 569 maculans, Exoascus epiphyllus var. 849 - Torulopsis 1266 - Rhodotorula 1913 mannitofermentans madida - Saccharomyces 748 – Castellania 1002 - Moniliella 1843 - Saccharomycodes 748-749 - Trichosporonoides 1843 – Monilia 1002 Saprochaete 569, 1324 madurae, Sporobolomyces roseus var. 1974 manshurica, Pichia 697-698 lunata, Metschnikowia 605-606 magna, Kloeckera 428 manshuricus lundsgaardi, Debaryomyces 364 magnisporus, Sporobolomyces Saccharomyces 737 lupi, Cryptococcus 1732 1963-1964 Saccharomyces carlsbergensis var. 737 lusitaniae magnoliae marama - Candida 350 Candida 1134–1135 - Pichia 366 - Clavispora 350-351 Zymodebaryomyces 366 - Entelexis 1134 - Rhodosporidium 1532-1534 Torulopsis 1134 maramus, Debaryomyces 366 lusitanica, Rhodotorula glutinis var. 1527 magnum marchalianus lutea, Filobasidiella 1448-1449 - Geotrichum 1321 Saccharomyces 737 luteola - Sirobasidium 1547-1548 Saccharomyces cerevisiae var. 737 - Chromotorula 1708 magnus marcillae – Hannaella 1372 – Cryptococcus 1709–1711, 1737 Prosporobolomyces 1979 - Rhodotorula 1708 – Cryptococcus laurentii var. 1709 Sporobolomyces 1979 Pseudosaccharomyces 428 - Torula 1708 margaritae - Torulopsis 1708 magnusii Endomyces 902 luteolus, Cryptococcus 1708–1709, 1737 - Dipodascus 569 – Willia 902 lutetiae, Trichosporon 2036 Endomyces 569 marilandica, Candida 1136-1137 - Endyllium 569 lycoperdinae, Candida 1132-1133 marina - Magnusiomyces 569-570 lycopersici, Nematospora 407 Candida 1711 lynferdii – Oospora 569 – Rhodotorula 1911 - Candida 909 - Rhodotorula rubra var. 1913 - Hansenula 909 Debarvomvces kloeckeri var. 364 - Torulopsis candida var. 1208 – Pichia 909 - Saccharomyces ellipsoideus var. 738 Vanrijia 1711 - Wickerhamomyces 909-910 - Torulopsis utilis var. 529 marinus, Cryptococcus 1711-1712 lysiniphila, Rhodotorula 1910-1911 - Zygosaccharomyces 945 marionensis, Candida 1137-1138 lyxosophila, Candida 1133-1134 majoricensis maris - Candida 1141 - Candida 1138-1139 macedoniensis - Procandida 1141 Torulopsis 1138 - Blastodendrion 478 malacitensis maritima, Candida 1139-1140 Saccharomyces 513 - Candida 478 maritimum, Trichosporon 1139 Saccharomyces nilssoni var. 513 - Castellania 478 martiniae - Dekkeromyces 478 malaiana, Kloeckera 426 - Kazachstania 455-456 - Fabospora 478 malaianus, Pseudosaccharomyces 426, Saccharomyces 455 - Monilia 478 429 marxiana - Myceloblastanon 478 malanga – Fabospora 478 - Mycotorula 478 - Hansenula 757 – Guilliermondella 478 - Mycotoruloides 478 Saccharomycopsis 757–758 Zygofabospora 478 - Saccharomyces 478 malassezii Zygorenospora 478 macedoniensoides - Cryptococcus 1815 marxianus - Pityrosporum 1815 – Castellania 478 Dekkeromyces 478 malaysiensis, Blastobotrys 969 – Monilia 478 - Kluyveromyces 477-479 maleeae, Torulaspora 872 - Kluyveromyces marxianus var. 478 macerans - *Cryptococcus* 1430, 1709 malidevorans, Schizosaccharomyces 782 Saccharomyces 477

mali, Endomycopsis 2034

malti-juniperini, Mycoderma 414

Zygosaccharomyces 477

marylandii, Debaryomyces 364

– Moniliella 1841

– Torula 1841

- Saccharomyces 943

- Saccharomyces bisporus var. 943

- Zygosaccharomyces 943-944

ı		
matalense	mellis-acidi, Zygosaccharomyces 943	michaelii, Candida 1145–1146
– Geotrichum 414	melobiosica, Candida melinii var. 696	microellipsoides
– Oidium 414	membranaefaciens	– Saccharomyces 872
- Trichosporon 414	– Candida guilliermondii var. 489	– Torulaspora 872–873
matalensis	– Debaryomyces 364	– Zygosaccharomyces 872
- Endomyces lactis var. 414	membranifaciens	microspora
– Mycoderma 414	– Candida 1141–1142	– Monilia 1845
– Oospora 414	– Candida melibiosi var. 1141	– Pichia 758
– Pseudomonilia 414	– Pichia 698–700	– Pichia belgica var. 695
– Pseudomycoderma 414	– Saccharomyces 698	– Saccharomycopsis 758
materiae, Candida 1278	mena	microsporus, Sporidiobolus 1555-1556
matritense, Rhodotorula 1913	- Cryptococcus 1913	miedzyrzecensis, Platygloea 1511
matritensis	– Torulopsis 1913	mikatae, Saccharomyces 741–742
- Citeromyces 346-347	mendoncae, Saturnispora 770	milleri, Candida 1146–1147
– Hansenula 346	meningitidis, Cryptococcus 1449	mineralis, Torula 529
matruchoti, Debaryomyces 364	mesembrius, Lipomyces 552-553	miniata, Torula 1901
mattleti, Cryptococcus 1257	mesenterica	miniatis, Sporobolomyces 1974
mauinuiana, Metschnikowia 606–607	– Azymoprocandida 1142	minor
maxii, Candida 1140	– Candida 1142–1144	- Cryptococcus 364
maydis, Ustilago 1867	– Pseudomonilia 1142	Debaryomyces nicotianae var. 364
mazzae, Pseudomycoderma 478	- Tremella 1583-1585	Dipodascus albidus var. 386
media	mestris, Saccharomycodes 938	Endomycopsis ohmeri var. 489
– Pichia 722	metallitolerans, Cryptococcus 1737	- Exoascus 854
– Taphrina 851	metalondinense, Myceloblastanon 1001	– Parendomyces 364
– Yamadazyma 722	metalondinensis	– Taphrina 854
medius, Priceomyces 722–723	– Candida albicans var. 1001	- Tilletiopsis 2010–2011
megachiliensis	– Castellania 1001	- Torulopsis 364
– Moniliella 1840–1841	- Monilia 1001	- Torulopsis ethanolitolerans var. 1077
- Trichosporonoides 1840	metapseudotropicalis, Monilia pseudotropicalis	- Trichosporon 2028
megalospora	var. 478	minuscula, Pichia 627
– Bullera 2064	metapsilosis, Candida 1144	minuta
– Pichia 707	metaroseus, Sporidiobolus 1553–1555	– Hansenula 656
megalosporus, Udeniomyces 2064–2065	metatropicalis	- Ogataea 656-657
melanochlorae, Helicogonium 399	– Castellania 1256	Oidium suaveolens var. 414
melastomae, Bullera 1642–1643	– Monilia 1256	- Oospora fragrans var. 414
melibiosaceum, Trichosporon 1078	metchnikoffi	– Pichia 656
melibiosi	– Castellania 1001	- Rhodotorula 1911–1912
– Candida 623	– Monilia 1001	- Rhodotorula texensis var. 1911
- <i>Myxozyma</i> 1307	methanolica	- Torula 1911
– Paratorulopsis 1307	– Candida 1032	– Torulopsis 1911
- Pichia vini var. 720	- Ogataea 655-656	– Zygohansenula 656
- Saccharomyces italicus var. 738	– Pichia 655	mirabilis
melibiosica	methanolophaga, Candida 1238	– Aureomyces 342
– Candida 1140–1141	methanolovescens	– Exoascus 841
– Candida silvicola var. 1032	– Candida 656	- Taphrina 841-842
melibiosophila, Candida 1307	– Torulopsis 656	miscanthi
melibiosum	methanophiles, Torulopsis 505	– Bensingtonia 1612
- Cryptococcus 1307	methanosorbosa	- Sporobolomyces 1612
- Torulopsis 1307	– Candida 1144–1145	miso
melibiosus, Saccharomyces uvarum var. 738	- Torulopsis 1144	– Debaryomyces 364
melinii, Candida 906	methanothermo	– Hansenula 902
meliponinorum, Starmerella 814-815	– Pichia 707	– Pichia 627
melissophila	– Torulopsis 663	– Pseudomonilia 1257
– Debaryozyma 723	methylica, Candida 1032	– Pseudomycoderma 696
– Pichia 723	methylivora	- Saccharomyces 627
- Torulaspora 723	- Ogataea 656	Saccharomyces mangini var. 738
- Torulopsis 723	– Pichia 656	- Torulopsis 1147
melissophilus	mexicana	- Torulopsis 1147 - Torulopsis uvae var. 1161
– Debaryomyces 723	– Pichia 921	– Zygopichia 627
- Priceomyces 723-724	- Yamadazyma 921–922	miso alpha var. 1, Torulopsis 1147
mellacei, Schizosaccharomyces 782	mexicanus, Fellomyces 1766–1767	miso alpha var. 2, Torulopsis 1147
melligeri, Hanseniaspora 423	meyerae	miso β, Zygosaccharomyces 945
mellis	– Candida 533	miso δ, Saccharomyces 945

– Lindnera 533

- *Zygoascus* 933-934

meyeri, Hanseniaspora 425–426

meyersii, Lachancea 515-516

– Pichia 533

mississippiensis

– Pichia 533

misumaiensis

- Hansenula 534

- Lindnera 533-534

- Lindnera 535-536

- Saccharomyces 951

misumaiensis (cont'd) - Torulaspora 951 Saccharomyces 499 *− Lindnera* 534*−*535 - Williopsis 535 mycoderma punctisporus, - Pichia 534 - Williopsis saturnus var. 535 Saccharomyces 697 miyagiana, Bullera 1643 - Zygosaccharomyces 474, 951 mycophagus, Trichomonascus 879-880 – Zygotorulaspora 951 mycophilus, Debaryomyces 366-367 miyazi, Pichia 699 mucatilis, Botryozyma 980-981 mogii mycotoruloidea, Candida 1002 - Candida 1147-1148 mucifera, Candida 1149-1150 mycotoxinivorans, Trichosporon 2050 - Pichia 627 mucilagina myxariophila, Kondoa 1475 – Candida 1308 - Torulopsis 945 - *Myxozyma* 1308-1309 naardenensis mokoenaii - Blastobotrys 969-970 mucilaginosa - Brettanomyces 985 - Rhodotorula 1912-1915 - Candida 969 Dekkera 985 molardi - Torula 1912 nabarroi - Endomyces 1002 – Castellania 1001 - Torulopsis 1912 - Zymonema 1002 muciparus, Saccharomyces 478 – Monilia 1001 molischiana mucoides, Trichosporon 2048-2050 - Monilia pinoyi var. 1001 - Candida 505 mucorugosus, Cryptococcus 1673 - Myceloblastanon 1001 - Kuraishia 505-506 nadaensis, Torulopsis 1673 mucosa - Torula 505 – Pichia 910 nadsonii, Zygosaccharomyces 943 - Torulopsis 505 - Waltiozyma 910 naeodendra, Candida 1153 naganishii molischianus, Cryptococcus 505 - Williopsis 910 mollisiophilum, Helicogonium mucosus Candida 367 399-400 - Debaryomyces 363 Kazachstania 456 monacensis Wickerhamomyces 910–911 Ogataea 657–658 - Saccharomyces 743 muelleri - Pichia 657 - Saccharomyces carlsbergensis var. 743 - Kloeckera 429 naganishii, Pichia alcoholophila var. 698 mongolica, Torulaspora 868 naganishii, Saccharomyces 456 - Pseudosaccharomyces 429 mongolicus muhira naganoensis - Saccharomyces 467 Castellania 623 – Bensingtonia 1613–1614 - Saccharomyces delbrueckii var. 868 – Monilia 623 Sporobolomyces 1613 mujuensis, Cryptococcus 1737 - Zygosaccharomyces 868 nagoyaensis moniliformis, Pichia 707 multigemmis – Candida 1145 moniliiforme - Candida 1150-1151 - Torulopsis 1145 - Oidium 2046 - Torulopsis 1150 nagpuri, Nematospora 407 - Trichosporon 2046-2047 multisporum nakasei - Trichosporon 2043 – Bullera 1644–1645 moniliiformis, Oospora 2046 - Trichosporon cutaneum var. 2043 – Derxomyces 1371, 1659 monosa - Candida 693 multisporus, Saccharomyces 737 – Pichia 700–701 murina, Pneumocystis 714-715 - Mvcoderma 696 nakazawae - Mycotorula 693 – Pichia 921 − *Torula* 693 - Mycotorula 1917 **– Yamadazyma 922–923** monospora - Pneumocystis carinii f.sp. 714 nakhonphanomensis, Ogataea 658 - *Ambrosiozyma* 311, 314-315 murmanica, Monilia 1257 nakhonratchasimensis, - Endomycopsis 314 murrhardtense. Candida 1153-1154 - Endomycopsis fibuligera var. 314 Fibulobasidium 1439-1440 namnaonensis, Tetrapisispora - Pichia 314 musae 864 - 865montana, Candida 1148-1149 – Bensingtonia 1613 nana - Candida 1151-1152 montanae – Eeniella 985 - Cryptococcus 1853 - Torulopsis 1151 - Malassezia 1820-1822 - Rhodomyces 1853 muscicola - Taphrina 857 montanus, Saccharomyces 513 - Blastobotrys 970-971 nanaspora, Candida 1154-1155 montevideense, Trichosporon 2047-2048 naniwaensis, Zygosaccharomyces 938 Endomycopsis 913 montevidensis, Endomycopsis 2047 - Hansenula 913 nanseiensis, Tetrapisispora 865 monticola, Myxozyma 1307–1308 nanus, Brettanomyces 985-986 - Pichia 913 morakotiae, Candida 1278 musci, Cryptococcus 1712-1713 nasalis moriformis - Cryptococcus 1449 muscorum - Prototheca 2078 - Azymocandida 1805 – Torula 1449 - Tremella 1585-1586 nashicola, Meira 1836 Candida 1805 - Leucosporidiella 1805 natalensis, Candida 1155-1156 mortifera - Candida 478 – Rhodotorula 1805 navarrensis - Monilia 478 musiphila, Candida 1278 - Blastobotrys 973 – Candida 1140 - Mycocandida 478 mycelialis - Cryptococcus 1713-1714, 1737 - Torulopsis 1140 mrakii - Bullera 1644 – Holtermanniella 1372 nectairei - Derxomyces 1371, 1659 mycetangii, Candida 1152-1153 - Fellomyces 1797 - Hansenula 535 mycoderma Kurtzmanomyces 1797–1798

- Azymocandida 499

- Candida 499

- Sterigmatomyces 1797

nectarophilus, Zygosaccharomyces 945

index to Species and Varietal Names		
neerlandica	nodaensis	octospora, Hansenula 902
– Candida 1156–1157	– Candida 1076	octosporus
– Pichia 698	– Cryptococcus 1692	– Hansenula miso var. 903
neglecta, Myxozyma 1309	– Torulopsis 1076	Octosporomyces 781
negrii	nodinigri, Hanseniaspora 432	Schizosaccharomyces 781–782
– Castellania 622	nonfermentans	odessa
– Endomyces 622	– Hansenula 660	– Endomyces 902
negroni, Syringospora 1002	Kluyveromyces 479–480	– Hansenula 902
nematodophila, Botryozyma 981–982	– Ogataea 660–661	– Saccharomyces 737
nemodendra	– Ogataea minuta var. 660	– Willia 902
– Candida 1157–1158	– Pichia 759	odintsovae, Candida 1162–1163
- Torulopsis 1157	– Pichia minuta var. 660	odontiae
nemorosus, Cryptococcus 1714–1715	– Zygofabospora 479	– Helicogonium 400
neofoliacea, Tremella 1586	non-liquefaciens, Monilia albicans var. 1001	– Myriogonium 400
neoformans	nonmembranaefaciens, Brettanomyces	odoratus, Sporobolomyces 1966–1967
Cryptococcus 1449, 1715Debaryomyces 1449	bruxellensis var. 375	odorus Sporobolomycas 1550
- Filobasidiella 1449-1453, 1715	nonsorbophila, Candida 1278 norbensis, Saccharomyces 738	Sporobolomyces 1559Sporobolomyces photographus
– Filobasidiella neoformans var. 1449	norvegensis	var. 1559
– Saccharomyces 1449	– Candida 701	oedocephalis
neomexicana, Candida 1158	– Candida 701 – Candida zeylanoides var. 701	– Moniliella 1842–1843
neopini, Ogataea 659	- Pichia 701–702	- Trichosporonoides 1842
neoplatypodis, Ambrosiozyma 317	norvegica	oeirensis, Cryptococcus 1716–1717
neotropica, Myxozyma 1309–1310	– Candida 1160–1161	ofunaensis
nepalensis, Debaryomyces 367–368	– Paratorulopsis 1160	– Hansenula 934
niccombsii, Mrakiella 1852	– Torulopsis 1160	– Pichia 934
nicotianae, Debaryomyces 364	nothofagi	– Zygoascus 934
nigra	– Apiotrichum 1915	ogasawarensis
– Monilia 1845	– Rhodotorula 1915	– Fellomyces 1767–1768
– Moniliella suaveolens var. 1845	nouvelii, Candida 1002	Sporobolomyces 1967–1968
– Torula 1845	novakii	ohmeri
nigrescens	– Candida 1162	– Endomycopsis 489
- Moniliella 1841–1842	– Geotrichum 414	– Kodamaea 489–490
– Trichosporonoides 1841	novazealandicus,	– Pichia 489
nilssoni	Sporobolomyces 1964–1965	– Yamadazyma 489
– Debaryomyces 869	nova-zeelandicus, Debaryomyces	olea, Candida 928
– Saccharomyces 869	guilliermondii var. 364	oleaceus, Saccharomyces 738
– Torulaspora 869 ninhbinhensis, Bullera 1645–1646	novellus, Candida 1135 nubila, Oospora 414	oleaginosus, Saccharomyces 738 oleophila, Candida 928, 1163–1165
nipponensis, Myxozyma 1310	nubilum, Oidium 414	oligophaga
nipponica, Mycogloea 1799–1800	nukamiso, Zygosaccharomyces 945	– Lipomyces 553–554
nishiwakii, Zygosaccharomyces 938	nussbaumeri, Zygosaccharomyces 943	– Zygozyma 553
nitens, Rhodotorula 1704	nyarrowii	olivae, Candida 1278
nitidulidarum, Kodamaea 488–489	- Cryptococcus 1715–1716 , 1737	olivarium, Candida 1032
nitrativorans, Candida 916	– Holtermanniella 1372	ontarioensis, Candida 1165–1166
nitratoaversa, Ogataea 659-660	nylandii, Sporobolomyces 1965–1966	onubensis, Saccharomyces 738
nitratophila		onychis
– Candida 1159	oberjochense, Bulleribasidium 1388–1389	– Pichia 911
– Candida guilliermondii var. 529	obesa, Torulopsis bacillaris var. 1012	Wickerhamomyces 911–912
– Torulopsis 1159	obtusa	onychophila, Monilia 1144
– Torulopsis candida var. 1257	– Candida 350	onychophilus, Saccharomyces cerevisiae
nitritophila, Torulopsis 1913	– Candida parapsilosis var. 350	var. 738
nivalis	– Malassezia 1822–1823	ooitensis, Candida 1032
– Candida 1506	– Oospora lactis var. 414	oosporoides
– Leucosporidium 1506	obtusum, Oidium 414	– Blastodendrion 1002
- Mrakia 1506	occidentalis	– Parasaccharomyces 1002
- Tremella 1586-1587	– Debaryomyces occidentalis var. 788	opuntiae
– Vanrijia 1506	- Hanseniaspora 426–427	- Clavispora 351–353
nivariensis, Candida 1159—1160 nivea	Hanseniaspora occidentalis var. 426Issatchenkia 702	Hanseniaspora 427–428Lodderomyces 351
– Blastobotrys 971	– Issaichenkia 702 – Kloeckera 426	- Louderomyces 351 - Phaffomyces 683 - 684
– Busiobotrys 971 – Candida 1256	– Kloeckera 426 – Kloeckeraspora 426	– Pichia opuntiae var. 683
- Castellania 1256	– Nioeckeraspora 426 – Pichia 702–703	orba, Candida 1166–1167
– Hansenula 902	– Pseudosaccharomyces 426	orbiculare, Pityrosporum 1815, 1817
- Monilia 1256	- Schwanniomyces 788–789	orbiliarum, Helicogonium 400

- Schwanniomyces occidentalis

- Wickerhamiella 896-897

var. 788-789

- Candida 1167-1168

- Candida obtusa var. 1167

oregonensis

niveus, Endomyces 1256 noctiluminum, Metschnikowia 607-608

niveum, Myceloblastanon 1256

orientalis

- Debaryomyces 363
- Issatchenkia 696
- **Lipomyces** 554-555
- Metschnikowia 608-609
- Pichia 696, 707

ornithogaster, Macrorhabdus 1300 orthopsilosis, Candida 1168-1169 ortonii, Candida 1169-1170 oryctolagi, Pneumocystis 715-716

oryctolagi, Pneumocystis carinii f.sp. 715

oryzae

- Bullera 1646-1647
- Hannaella 1372, 1659
- *Rhodotorula* 1915-1916
- Trichosporon 1859

oryzicola

- Sporobolomyces 1968-1969
- Tilletiopsis 2011

oslonensis

- *Candida* 1170
- Torulopsis 945

osmophila

- Hanseniaspora 428-429

- Kloeckeraspora 428

osmophilus

- Kluyveromyces 944
- Saccharomyces 945
- Saccharomyces bailii var. 945
- Saccharomyces microellipsodes var. 869

osmundae

- *Mixia* 858, **1500–1502**
- Phytoceratiomyxa 1500
- Taphrina 858, 1500

osornensis, Candida 1175

osvaldi, Apiotrichum 1200

ovale, Pityrosporum 1815, 1825, 1827, 1828 ovalis

- Candida 1170-1171
- Cryptococcus albidus var. 1674, 1675-1676
- **Malassezia** 1814, 1825, 1827, 1828
- Mycotoruloides 1002
- Saccharomyces 1814

ovaria, Pichia 707

ovetensis

- Dipodascus 570
- Endomyces 570
- Endomycopsis 570
- Magnusiomyces 570-571
- Zendera 570

ovoides, Trichosporon 2050-2052

oxidans, Saccharomyces 738 oxycetoniae, Candida 1278

pachycereana

- Pichia amethionina var. 808
- Starmera 808-809
- Starmera amethionina var. 809

pachydermatis

- Cryptococcus 1824
- *Malassezia* 1824-1825
- Pityrosporum 1824
- Torulopsis 1824

pachydermus, Protomyces 729-730 pacifica, Rhodotorula 1916-1917

- Taphrina 842-843

- Taphrina pruni var. 842

pallescens, Tilletiopsis 2012-2013

pallida, Rhodotorula 1917

, pallidicorallinum,

Curvibasidium 1416–1417 pallodes, Candida 1171

palmicola, Agaricostilbum 1375 palmioleophila, Candida 1171-1172

paludigena, Candida 1172-1173

paludigenum, Rhodosporidium 1534-1535

paludosus, Geotrichoides 2028

pamirica, Tausonia 2000–2001

pampelonensis

- Candida 1140
- Torulopsis 1140

panamensis, Candida 1173-1174 panamericana, Candida 1174-1175 panici

– Bullera 1647–1648

– Mingxiaea 1372

panis, Hansenula 902

pannonicus, Udeniomyces 2065-2066

paphiopedili,

Sympodiomycopsis 1996-1997 papilionacea, Colacogloea 1405-1406 papilionaceus,

Trimorphomyces 1592-1594 paradorogensis, Ogataea 661

paradoxa, Mycoderma vini var. 499

paradoxus

Saccharomyces 742–743

- Zygosaccharomyces 742
- Zvgosaccharomycodes 742

paraflavus, Cryptococcus 1717

- parakrusei
- Candida 696
- Castellania 696 - Monilia 696
- Mvceloblastanon 696 paralipolytica, Candida 928

paranensis, Candida 623

parantarctica, Pseudozyma 1863-1864 parapsilosis

- Candida 1175–1176
- Monilia 1175
- Mycocandida 1175

pararosea

- Rhodotorula mucilaginosa var. 1913
- Torulopsis mucilaginosa var. 1913

pararoseus

- Cryptococcus 1913
- Sporidiobolus 1556-1557
- Sporobolomyces 1556

pararugosa, Candida 1176-1177 parasitica, Oospora lactis var. 414

paratropicale, Myceloblastanon 1256 paratropicalis

- Atelosaccharomyces 1256
- Candida 1256
- Castellania 1256
- Endomyces 1256 - Monilia 1256
- Mycocandida 1256

parazeylanoides, Monilia 1275 parazyma, Candida 1278

parorbiliopsidis, Helicogonium 400

- Blastobotrys 971-973

Sympodiomyces 971

passalidarum, Spathaspora 796-797

pastinacae, Itersonilia 1777 pastori

- Petasospora 492
- Saccharomyces 492
- Zygowillia 492
- Zymopichia 492

pastorianus-arborescens, Saccharomyces 693 pastorianus, Saccharomyces 743-744 pastoris

- _ Komagataella 492
- Pichia 492
- Zygosaccharomyces 492

patagonicus, Sporobolomyces 1969–1970

patavinus, Brettanomyces 375

pattaniensis, Candida 1177-1178

peiping, Pseudohansenula 915 peka, Saccharomyces 738 pelliculatus, Pachysolen 674

pelliculosa

- Candida 902 - Kloeckera lindneri var. 429
- Mycocandida 902
- Saccharomyces cerevisiae var. 738

peltata

- Candida 1178–1179
- Selenotila 1178
- Selenozyma 1178
- Torulopsis 1178

peneaus

- *Cryptococcus* 1717–1718
- Rhodotorula 1717
- Trichosporon cutaneum var. 2022
- penicillatum
- Geotrichum 1284
- Trichosporon 1284 penicillatus

- Fellomyces 1768-1769

Sterigmatomyces 1768

peniophorae, Colacogloea 1406-1408

penniseticola, Bullera 1648 penniseti, Tilletiopsis 2013

peoriensis

- Blastobotrvs 973
- Candida 1179

periunguealis

- Monilia 1002
- Mycotorula 1002

Parendomyces 1002 perniciosus, Cryptococcus 1718–1719 perplexans, Itersonilia 1777-1780

- perryi
- Endomyces 1256
- Parendomyces 1256

persoonii Debaryomyces occidentalis var. 788

Schwanniomyces 788

- Schwanniomyces occidentalis

var. 788-789 perspicillatus, Zygosaccharomyces 944 petasosporus, Trichomonascus 880-881

- petersonii – Hansenula 536
- Lindnera 536–537
- Pichia 536

petiolaridis, Helicogonium 400-401 petrohuensis, Candida 1180-1181

_ *Rhodotorula* 1919–1920

- Torulopsis 1919

petrophila, Pichia 627	pilimanae, Rhodotorula 1913	polymorpha
petrophilum	pilisensis	– Candida 925
- Brettanomyces 1175	– Ogataea 662	– Cuniculitrema 1410–1411
3	<u> </u>	
– Candida 928	– Pichia 662	– Debaryozyma 790
– Torulopsis 928	pilmaiquensis, Candida 1139	– Hansenula 663
phaffii	pimensis, Candida 1184–1185	- Ogataea 663-665
– Debaryomyces 790	pinan, Schizosaccharomyces 782	– Pichia 790
– Fabospora 865	pini	– Torulaspora 790
– Kluyveromyces 865	– Candida 1185	polymorphum, Sterigmatosporidium 1410
– Kockovaella 1789	- Ogataea 662-663	polymorphus
– Komagataella 493	– Petasospora 662	– Debaryomyces 790
- Sporobolomyces 1970-1971	– Pichia 662	– Saccharomyces 790
- Tetrapisispora 865–866	– Saccharomyces 662	
		– Saccharomyces carlsbergensis var. 737
– Torulaspora 790	– Zygosaccharomyces 662	 Saccharomyces rouxii var. 944, 945
phangngensis, Candida 1278	– Zygowillia 662	– Schwanniomyces 789–791
phaseoli, Nematospora 407	pinicola	 Schwanniomyces polymorphus
phaseolosporus	– Candida 1186	var. 790–791
– Dekkeromyces 474	– Rhodotorula 1920–1921	– Zygosaccharomyces 945
– Guilliermondella 474	pinoyi	polyporicola
– Kluyveromyces 475	– Blastodendrion 1001	– Dipodascus 394
– Saccharomyces 474	– Candida 1001	- Endomyces 394-395
		•
– Zygofabospora 475	- Endomyces 1001	polysorbophila, Candida 1187–1188
phenolicus, Cryptococcus 1719	– Monilia 1001	polyspora, Vanderwaltozyma 884–885
philentoma, Ambrosiozyma 315–316	– Myceloblastanon 1001	polysporus
philentomus, Hormoascus 315	– Mycotorula 1001	– Kluyveromyces 884
philippovii, Mastigomyces 1248	pinoysimilis	- Saccharomyces 884
		3
philippovi, Sporobolomyces 1559	– Blastodendrion 1002	polystichi, Taphrina 857
philodendri	– Candida 1002	pombe, Schizosaccharomyces 782–783
– Hansenula 661	- Cryptococcus 1002	pomicola, Candida 1188–1189
- Ogataea 661-662	– Monilia 1002	ponderosae, Candida 1189
– Pichia 661	– Mycocandida 1002	
		poonsookiae, Sporobolomyces 1972–1973
philogaea	pintolopesii	populi
– Pichia 923	– Candida 457	– Barnettozyma 336–337
		6 11 1400
– Yamadazvma 923	– Kazachstania 457–458	— Canaiaa 1190
– Yamadazyma 923 philyla	Kazachstania 457–458Torulonsis 457	- Candida 1190 - Expascus 843
philyla	- Torulopsis 457	– Exoascus 843
philyla – Candida 1917	– Torulopsis 457 pinus	– Exoascus 843 – Hansenula 336
philyla	- Torulopsis 457	– Exoascus 843
philyla – Candida 1917	Torulopsis 457pinusCryptococcus 1737	– Exoascus 843 – Hansenula 336 – Pichia 336
philyla - Candida 1917 - Rhodotorula 1917–1918 - Torulopsis 1917	Torulopsis 457pinusCryptococcus 1737Paratorulopsis 1185	Exoascus 843Hansenula 336Pichia 336populialbae, Ogataea 665
philyla - Candida 1917 - Rhodotorula 1917–1918 - Torulopsis 1917 - Vanrijia 1917	 Torulopsis 457 pinus Cryptococcus 1737 Paratorulopsis 1185 Torulopsis 1185 	 Exoascus 843 Hansenula 336 Pichia 336 populialbae, Ogataea 665 populina
 philyla Candida 1917 Rhodotorula 1917–1918 Torulopsis 1917 Vanrijia 1917 photographa, Torula 1974 	 Torulopsis 457 pinus Cryptococcus 1737 Paratorulopsis 1185 Torulopsis 1185 piscium, Trichosporon 1275 	 Exoascus 843 Hansenula 336 Pichia 336 populialbae, Ogataea 665 populina Lalaria 843, 1291
philyla - Candida 1917 - Rhodotorula 1917–1918 - Torulopsis 1917 - Vanrijia 1917 photographa, Torula 1974 photographus, Sporobolomyces 1974	 Torulopsis 457 pinus Cryptococcus 1737 Paratorulopsis 1185 Torulopsis 1185 piscium, Trichosporon 1275 placentae 	 Exoascus 843 Hansenula 336 Pichia 336 populialbae, Ogataea 665 populina Lalaria 843, 1291 Taphria 843
 philyla Candida 1917 Rhodotorula 1917–1918 Torulopsis 1917 Vanrijia 1917 photographa, Torula 1974 	 Torulopsis 457 pinus Cryptococcus 1737 Paratorulopsis 1185 Torulopsis 1185 piscium, Trichosporon 1275 placentae Candida 945 	 Exoascus 843 Hansenula 336 Pichia 336 populialbae, Ogataea 665 populina Lalaria 843, 1291
philyla - Candida 1917 - Rhodotorula 1917–1918 - Torulopsis 1917 - Vanrijia 1917 photographa, Torula 1974 photographus, Sporobolomyces 1974 phurueaensis, Geotrichum 1286	 Torulopsis 457 pinus Cryptococcus 1737 Paratorulopsis 1185 Torulopsis 1185 piscium, Trichosporon 1275 placentae Candida 945 	 Exoascus 843 Hansenula 336 Pichia 336 populialbae, Ogataea 665 populina Lalaria 843, 1291 Taphria 843 Taphrina 843-844
philyla - Candida 1917 - Rhodotorula 1917–1918 - Torulopsis 1917 - Vanrijia 1917 photographa, Torula 1974 photographus, Sporobolomyces 1974 phurueaensis, Geotrichum 1286 phylacicola	 Torulopsis 457 pinus Cryptococcus 1737 Paratorulopsis 1185 Torulopsis 1185 piscium, Trichosporon 1275 placentae Candida 945 Saccharomyces 945 	 Exoascus 843 Hansenula 336 Pichia 336 populialbae, Ogataea 665 populina Lalaria 843, 1291 Taphria 843 Taphrina 843-844 populi-salicis
philyla - Candida 1917 - Rhodotorula 1917–1918 - Torulopsis 1917 - Vanrijia 1917 photographa, Torula 1974 photographus, Sporobolomyces 1974 phurueaensis, Geotrichum 1286 phylacicola - Chionosphaera 1400–1401	 Torulopsis 457 pinus Cryptococcus 1737 Paratorulopsis 1185 Torulopsis 1185 piscium, Trichosporon 1275 placentae Candida 945 Saccharomyces 945 platypodis 	 Exoascus 843 Hansenula 336 Pichia 336 populialbae, Ogataea 665 populina Lalaria 843, 1291 Taphria 843 Taphrina 843-844 populi-salicis Lalaria 844
philyla - Candida 1917 - Rhodotorula 1917–1918 - Torulopsis 1917 - Vanrijia 1917 photographa, Torula 1974 photographus, Sporobolomyces 1974 phurueaensis, Geotrichum 1286 phylacicola - Chionosphaera 1400–1401 - Fibulostilbum 1400	 Torulopsis 457 pinus Cryptococcus 1737 Paratorulopsis 1185 Torulopsis 1185 piscium, Trichosporon 1275 placentae Candida 945 Saccharomyces 945 platypodis Ambrosiozyma 316–317 	 Exoascus 843 Hansenula 336 Pichia 336 populialbae, Ogataea 665 populina Lalaria 843, 1291 Taphria 843 Taphrina 843-844 populi-salicis Lalaria 844 Taphrina 844-845
philyla - Candida 1917 - Rhodotorula 1917–1918 - Torulopsis 1917 - Vanrijia 1917 photographa, Torula 1974 photographus, Sporobolomyces 1974 phurueaensis, Geotrichum 1286 phylacicola - Chionosphaera 1400–1401 - Fibulostilbum 1400 phyllada, Bensingtonia 1614–1615	 Torulopsis 457 pinus Cryptococcus 1737 Paratorulopsis 1185 Torulopsis 1185 piscium, Trichosporon 1275 placentae Candida 945 Saccharomyces 945 platypodis Ambrosiozyma 316–317 Endomycopsis 316 	 Exoascus 843 Hansenula 336 Pichia 336 populialbae, Ogataea 665 populina Lalaria 843, 1291 Taphria 843 Taphrina 843-844 populi-salicis Lalaria 844 Taphrina 844-845 porosum
philyla - Candida 1917 - Rhodotorula 1917–1918 - Torulopsis 1917 - Vanrijia 1917 photographa, Torula 1974 photographus, Sporobolomyces 1974 phurueaensis, Geotrichum 1286 phylacicola - Chionosphaera 1400–1401 - Fibulostilbum 1400	 Torulopsis 457 pinus Cryptococcus 1737 Paratorulopsis 1185 Torulopsis 1185 piscium, Trichosporon 1275 placentae Candida 945 Saccharomyces 945 platypodis Ambrosiozyma 316–317 	 Exoascus 843 Hansenula 336 Pichia 336 populialbae, Ogataea 665 populina Lalaria 843, 1291 Taphria 843 Taphrina 843-844 populi-salicis Lalaria 844 Taphrina 844-845
philyla - Candida 1917 - Rhodotorula 1917–1918 - Torulopsis 1917 - Vanrijia 1917 photographa, Torula 1974 photographus, Sporobolomyces 1974 phurueaensis, Geotrichum 1286 phylacicola - Chionosphaera 1400–1401 - Fibulostilbum 1400 phyllada, Bensingtonia 1614–1615	 Torulopsis 457 pinus Cryptococcus 1737 Paratorulopsis 1185 Torulopsis 1185 piscium, Trichosporon 1275 placentae Candida 945 Saccharomyces 945 platypodis Ambrosiozyma 316–317 Endomycopsis 316 	 Exoascus 843 Hansenula 336 Pichia 336 populialbae, Ogataea 665 populina Lalaria 843, 1291 Taphria 843 Taphrina 843-844 populi-salicis Lalaria 844 Taphrina 844-845 porosum Apiotrichum 2052
philyla - Candida 1917 - Rhodotorula 1917–1918 - Torulopsis 1917 - Vanrijia 1917 photographa, Torula 1974 photographus, Sporobolomyces 1974 phurueaensis, Geotrichum 1286 phylacicola - Chionosphaera 1400–1401 - Fibulostilbum 1400 phyllada, Bensingtonia 1614–1615 phylladus - Bensingtonia 1614	- Torulopsis 457 pinus - Cryptococcus 1737 - Paratorulopsis 1185 - Torulopsis 1185 piscium, Trichosporon 1275 placentae - Candida 945 - Saccharomyces 945 platypodis - Ambrosiozyma 316–317 - Endomycopsis 316 - Hansenula 316 - Hormoascus 316	 Exoascus 843 Hansenula 336 Pichia 336 populialbae, Ogataea 665 populina Lalaria 843, 1291 Taphria 843 Taphrina 843-844 populi-salicis Lalaria 844 Taphrina 844-845 porosum Apiotrichum 2052 Trichosporon 2052-2053
philyla - Candida 1917 - Rhodotorula 1917–1918 - Torulopsis 1917 - Vanrijia 1917 photographa, Torula 1974 photographus, Sporobolomyces 1974 phurueaensis, Geotrichum 1286 phylacicola - Chionosphaera 1400–1401 - Fibulostilbum 1400 phyllada, Bensingtonia 1614–1615 phylladus - Bensingtonia 1614 - Sporobolomyces 1614	- Torulopsis 457 pinus - Cryptococcus 1737 - Paratorulopsis 1185 - Torulopsis 1185 piscium, Trichosporon 1275 placentae - Candida 945 - Saccharomyces 945 platypodis - Ambrosiozyma 316–317 - Endomycopsis 316 - Hansenula 316 - Hormoascus 316 plicata	 Exoascus 843 Hansenula 336 Pichia 336 populialbae, Ogataea 665 populina Lalaria 843, 1291 Taphria 843 Taphrina 843-844 populi-salicis Lalaria 844 Taphrina 844-845 porosum Apiotrichum 2052 Trichosporon 2052-2053 portoricensis
philyla - Candida 1917 - Rhodotorula 1917–1918 - Torulopsis 1917 - Vanrijia 1917 photographa, Torula 1974 photographus, Sporobolomyces 1974 phurueaensis, Geotrichum 1286 phylacicola - Chionosphaera 1400–1401 - Fibulostilbum 1400 phyllada, Bensingtonia 1614–1615 phylladus - Bensingtonia 1614 - Sporobolomyces 1614 phyllomatis, Sporobolomyces 1971–1972	- Torulopsis 457 pinus - Cryptococcus 1737 - Paratorulopsis 1185 - Torulopsis 1185 piscium, Trichosporon 1275 placentae - Candida 945 - Saccharomyces 945 platypodis - Ambrosiozyma 316–317 - Endomycopsis 316 - Hansenula 316 - Hormoascus 316 plicata - Rhodotorula mucilaginosa	 Exoascus 843 Hansenula 336 Pichia 336 populialbae, Ogataea 665 populina Lalaria 843, 1291 Taphria 843 Taphrina 843-844 populi-salicis Lalaria 844 Taphrina 844-845 porosum Apiotrichum 2052 Trichosporon 2052-2053 portoricensis Prototheca 2079
philyla - Candida 1917 - Rhodotorula 1917–1918 - Torulopsis 1917 - Vanrijia 1917 photographa, Torula 1974 photographus, Sporobolomyces 1974 phurueaensis, Geotrichum 1286 phylacicola - Chionosphaera 1400–1401 - Fibulostilbum 1400 phyllada, Bensingtonia 1614–1615 phylladus - Bensingtonia 1614 - Sporobolomyces 1614 phyllomatis, Sporobolomyces 1971–1972 phylloplana, Rhodotorula 1918–1919	- Torulopsis 457 pinus - Cryptococcus 1737 - Paratorulopsis 1185 - Torulopsis 1185 piscium, Trichosporon 1275 placentae - Candida 945 - Saccharomyces 945 platypodis - Ambrosiozyma 316–317 - Endomycopsis 316 - Hansenula 316 - Hormoascus 316 plicata - Rhodotorula mucilaginosa var. 1913	 Exoascus 843 Hansenula 336 Pichia 336 populialbae, Ogataea 665 populina Lalaria 843, 1291 Taphria 843 Taphrina 843-844 populi-salicis Lalaria 844 Taphrina 844-845 porosum Apiotrichum 2052 Trichosporon 2052-2053 portoricensis Prototheca 2079 Prototheca zopfii var. 2079-2080
philyla - Candida 1917 - Rhodotorula 1917–1918 - Torulopsis 1917 - Vanrijia 1917 photographa, Torula 1974 photographus, Sporobolomyces 1974 phurueaensis, Geotrichum 1286 phylacicola - Chionosphaera 1400–1401 - Fibulostilbum 1400 phyllada, Bensingtonia 1614–1615 phylladus - Bensingtonia 1614 - Sporobolomyces 1614 phyllomatis, Sporobolomyces 1971–1972	- Torulopsis 457 pinus - Cryptococcus 1737 - Paratorulopsis 1185 - Torulopsis 1185 piscium, Trichosporon 1275 placentae - Candida 945 - Saccharomyces 945 platypodis - Ambrosiozyma 316–317 - Endomycopsis 316 - Hansenula 316 - Hormoascus 316 plicata - Rhodotorula mucilaginosa	 Exoascus 843 Hansenula 336 Pichia 336 populialbae, Ogataea 665 populina Lalaria 843, 1291 Taphria 843 Taphrina 843-844 populi-salicis Lalaria 844 Taphrina 844-845 porosum Apiotrichum 2052 Trichosporon 2052-2053 portoricensis Prototheca 2079
philyla - Candida 1917 - Rhodotorula 1917–1918 - Torulopsis 1917 - Vanrijia 1917 photographa, Torula 1974 photographus, Sporobolomyces 1974 phurueaensis, Geotrichum 1286 phylacicola - Chionosphaera 1400–1401 - Fibulostilbum 1400 phyllada, Bensingtonia 1614–1615 phylladus - Bensingtonia 1614 - Sporobolomyces 1614 phyllomatis, Sporobolomyces 1971–1972 phylloplana, Rhodotorula 1918–1919	- Torulopsis 457 pinus - Cryptococcus 1737 - Paratorulopsis 1185 - Torulopsis 1185 piscium, Trichosporon 1275 placentae - Candida 945 - Saccharomyces 945 platypodis - Ambrosiozyma 316–317 - Endomycopsis 316 - Hansenula 316 - Hormoascus 316 plicata - Rhodotorula mucilaginosa var. 1913	 Exoascus 843 Hansenula 336 Pichia 336 populialbae, Ogataea 665 populina Lalaria 843, 1291 Taphria 843 Taphrina 843-844 populi-salicis Lalaria 844 Taphrina 844-845 porosum Apiotrichum 2052 Trichosporon 2052-2053 portoricensis Prototheca 2079 Prototheca zopfii var. 2079-2080
philyla - Candida 1917 - Rhodotorula 1917–1918 - Torulopsis 1917 - Vanrijia 1917 photographa, Torula 1974 photographus, Sporobolomyces 1974 phurueaensis, Geotrichum 1286 phylacicola - Chionosphaera 1400–1401 - Fibulostilbum 1400 phyllada, Bensingtonia 1614–1615 phylladus - Bensingtonia 1614 - Sporobolomyces 1614 phyllomatis, Sporobolomyces 1971–1972 phylloplana, Rhodotorula 1918–1919 phylloplanus, Cryptococcus 1918 picachoensis, Candida 1181	- Torulopsis 457 pinus - Cryptococcus 1737 - Paratorulopsis 1185 - Torulopsis 1185 piscium, Trichosporon 1275 placentae - Candida 945 - Saccharomyces 945 platypodis - Ambrosiozyma 316–317 - Endomycopsis 316 - Hansenula 316 - Hormoascus 316 plicata - Rhodotorula mucilaginosa var. 1913 - Torulopsis mucilaginosa var. 1913 plimmeri	 Exoascus 843 Hansenula 336 Pichia 336 populialbae, Ogataea 665 populina Lalaria 843, 1291 Taphria 843 Taphrina 843-844 populi-salicis Lalaria 844 Taphrina 844-845 porosum Apiotrichum 2052 Trichosporon 2052-2053 portoricensis Prototheca 2079 Prototheca zopfii var. 2079-2080 potentillae Ascomyces 850
philyla - Candida 1917 - Rhodotorula 1917–1918 - Torulopsis 1917 - Vanrijia 1917 photographa, Torula 1974 photographus, Sporobolomyces 1974 phurueaensis, Geotrichum 1286 phylacicola - Chionosphaera 1400–1401 - Fibulostilbum 1400 phyllada, Bensingtonia 1614–1615 phylladus - Bensingtonia 1614 - Sporobolomyces 1614 phyllomatis, Sporobolomyces 1971–1972 phylloplana, Rhodotorula 1918–1919 phylloplanus, Cryptococcus 1918 picachoensis, Candida 1181 piceae	- Torulopsis 457 pinus - Cryptococcus 1737 - Paratorulopsis 1185 - Torulopsis 1185 piscium, Trichosporon 1275 placentae - Candida 945 - Saccharomyces 945 platypodis - Ambrosiozyma 316–317 - Endomycopsis 316 - Hansenula 316 - Hormoascus 316 plicata - Rhodotorula mucilaginosa var. 1913 - Torulopsis mucilaginosa var. 1913 plimmeri - Cryptococcus 1449	 Exoascus 843 Hansenula 336 Pichia 336 populialbae, Ogataea 665 populina Lalaria 843, 1291 Taphria 843 Taphrina 843-844 populi-salicis Lalaria 844 Taphrina 844-845 porosum Apiotrichum 2052 Trichosporon 2052-2053 portoricensis Prototheca 2079 Prototheca zopfii var. 2079-2080 potentillae Ascomyces 850 Exoascus 850
philyla - Candida 1917 - Rhodotorula 1917–1918 - Torulopsis 1917 - Vanrijia 1917 photographa, Torula 1974 photographus, Sporobolomyces 1974 phurueaensis, Geotrichum 1286 phylacicola - Chionosphaera 1400–1401 - Fibulostilbum 1400 phyllada, Bensingtonia 1614–1615 phylladus - Bensingtonia 1614 - Sporobolomyces 1614 phyllomatis, Sporobolomyces 1971–1972 phylloplana, Rhodotorula 1918–1919 phylloplanus, Cryptococcus 1918 picachoensis, Candida 1181 piceae - Candida 1181–1182	- Torulopsis 457 pinus - Cryptococcus 1737 - Paratorulopsis 1185 - Torulopsis 1185 piscium, Trichosporon 1275 placentae - Candida 945 - Saccharomyces 945 platypodis - Ambrosiozyma 316-317 - Endomycopsis 316 - Hansenula 316 - Hormoascus 316 plicata - Rhodotorula mucilaginosa var. 1913 - Torulopsis mucilaginosa var. 1913 plimmeri - Cryptococcus 1449 - Saccharomyces 1449	 Exoascus 843 Hansenula 336 Pichia 336 populialbae, Ogataea 665 populina Lalaria 843, 1291 Taphria 843 Taphrina 843-844 populi-salicis Lalaria 844 Taphrina 844-845 porosum Apiotrichum 2052 Trichosporon 2052-2053 portoricensis Prototheca 2079 Prototheca zopfii var. 2079-2080 potentillae Ascomyces 850 Exoascus 850 Exoascus deformans var. 850
philyla - Candida 1917 - Rhodotorula 1917–1918 - Torulopsis 1917 - Vanrijia 1917 photographa, Torula 1974 photographus, Sporobolomyces 1974 phurueaensis, Geotrichum 1286 phylacicola - Chionosphaera 1400–1401 - Fibulostilbum 1400 phyllada, Bensingtonia 1614–1615 phylladus - Bensingtonia 1614 - Sporobolomyces 1614 phyllomatis, Sporobolomyces 1971–1972 phylloplana, Rhodotorula 1918–1919 phylloplanus, Cryptococcus 1918 picachoensis, Candida 1181 piceae - Candida 1181–1182 - Kazachstania 457	- Torulopsis 457 pinus - Cryptococcus 1737 - Paratorulopsis 1185 - Torulopsis 1185 piscium, Trichosporon 1275 placentae - Candida 945 - Saccharomyces 945 platypodis - Ambrosiozyma 316-317 - Endomycopsis 316 - Hansenula 316 - Hormoascus 316 plicata - Rhodotorula mucilaginosa var. 1913 - Torulopsis mucilaginosa var. 1913 plimmeri - Cryptococcus 1449 - Saccharomyces 1449 - Torula 1449	 Exoascus 843 Hansenula 336 Pichia 336 populialbae, Ogataea 665 populina Lalaria 843, 1291 Taphria 843 Taphrina 843-844 populi-salicis Lalaria 844 Taphrina 844-845 porosum Apiotrichum 2052 Trichosporon 2052-2053 portoricensis Prototheca 2079 Prototheca zopfii var. 2079-2080 potentillae Ascomyces 850 Exoascus 850 Exoascus deformans var. 850 Magnusiella 850
philyla - Candida 1917 - Rhodotorula 1917–1918 - Torulopsis 1917 - Vanrijia 1917 photographa, Torula 1974 photographus, Sporobolomyces 1974 phurueaensis, Geotrichum 1286 phylacicola - Chionosphaera 1400–1401 - Fibulostilbum 1400 phyllada, Bensingtonia 1614–1615 phylladus - Bensingtonia 1614 - Sporobolomyces 1614 phyllomatis, Sporobolomyces 1971–1972 phylloplana, Rhodotorula 1918–1919 phylloplanus, Cryptococcus 1918 picachoensis, Candida 1181 piceae - Candida 1181–1182	- Torulopsis 457 pinus - Cryptococcus 1737 - Paratorulopsis 1185 - Torulopsis 1185 piscium, Trichosporon 1275 placentae - Candida 945 - Saccharomyces 945 platypodis - Ambrosiozyma 316-317 - Endomycopsis 316 - Hansenula 316 - Hormoascus 316 plicata - Rhodotorula mucilaginosa var. 1913 - Torulopsis mucilaginosa var. 1913 plimmeri - Cryptococcus 1449 - Saccharomyces 1449	 Exoascus 843 Hansenula 336 Pichia 336 populialbae, Ogataea 665 populina Lalaria 843, 1291 Taphria 843 Taphrina 843-844 populi-salicis Lalaria 844 Taphrina 844-845 porosum Apiotrichum 2052 Trichosporon 2052-2053 portoricensis Prototheca 2079 Prototheca zopfii var. 2079-2080 potentillae Ascomyces 850 Exoascus 850 Exoascus deformans var. 850
philyla - Candida 1917 - Rhodotorula 1917–1918 - Torulopsis 1917 - Vanrijia 1917 photographa, Torula 1974 photographus, Sporobolomyces 1974 phurueaensis, Geotrichum 1286 phylacicola - Chionosphaera 1400–1401 - Fibulostilbum 1400 phyllada, Bensingtonia 1614–1615 phylladus - Bensingtonia 1614 - Sporobolomyces 1614 phyllomatis, Sporobolomyces 1971–1972 phylloplana, Rhodotorula 1918–1919 phylloplanus, Cryptococcus 1918 picachoensis, Candida 1181 piceae - Candida 1181–1182 - Kazachstania 457 - Kluyveromyces 457	- Torulopsis 457 pinus - Cryptococcus 1737 - Paratorulopsis 1185 - Torulopsis 1185 piscium, Trichosporon 1275 placentae - Candida 945 - Saccharomyces 945 platypodis - Ambrosiozyma 316-317 - Endomycopsis 316 - Hansenula 316 - Hormoascus 316 plicata - Rhodotorula mucilaginosa var. 1913 - Torulopsis mucilaginosa var. 1913 plimmeri - Cryptococcus 1449 - Saccharomyces 1449 - Torula 1449 - Torulopsis 1449	 Exoascus 843 Hansenula 336 Pichia 336 populialbae, Ogataea 665 populina Lalaria 843, 1291 Taphria 843 Taphrina 843-844 populi-salicis Lalaria 844 Taphrina 844-845 porosum Apiotrichum 2052 Trichosporon 2052-2053 portoricensis Prototheca 2079 Prototheca zopfii var. 2079-2080 potentillae Ascomyces 850 Exoascus 850 Exoascus deformans var. 850 Magnusiella 850
philyla - Candida 1917 - Rhodotorula 1917–1918 - Torulopsis 1917 - Vanrijia 1917 photographa, Torula 1974 photographus, Sporobolomyces 1974 phurueaensis, Geotrichum 1286 phylacicola - Chionosphaera 1400–1401 - Fibulostilbum 1400 phyllada, Bensingtonia 1614–1615 phylladus - Bensingtonia 1614 - Sporobolomyces 1614 phyllomatis, Sporobolomyces 1971–1972 phylloplanus, Cryptococcus 1918 picachoensis, Candida 1181 piceae - Candida 1181–1182 - Kazachstania 457 - Kluyveromyces 457 picinguabensis, Candida 1182–1183	- Torulopsis 457 pinus - Cryptococcus 1737 - Paratorulopsis 1185 - Torulopsis 1185 piscium, Trichosporon 1275 placentae - Candida 945 - Saccharomyces 945 platypodis - Ambrosiozyma 316-317 - Endomycopsis 316 - Hansenula 316 - Hormoascus 316 plicata - Rhodotorula mucilaginosa var. 1913 - Torulopsis mucilaginosa var. 1913 plimmeri - Cryptococcus 1449 - Saccharomyces 1449 - Torula 1449 - Torulopsis 1449 plutei, Candida 1186-1187	- Exoascus 843 - Hansenula 336 - Pichia 336 populialbae, Ogataea 665 populina - Lalaria 843, 1291 - Taphria 843 - Taphrina 843-844 populi-salicis - Lalaria 844 - Taphrina 844-845 porosum - Apiotrichum 2052 - Trichosporon 2052-2053 portoricensis - Prototheca 2079 - Prototheca 2079 - Prototheca zopfii var. 2079-2080 potentillae - Ascomyces 850 - Exoascus 850 - Exoascus deformans var. 850 - Magnusiella 850 - Taphrina 850 powellii, Candida 1190-1191
philyla - Candida 1917 - Rhodotorula 1917–1918 - Torulopsis 1917 - Vanrijia 1917 photographa, Torula 1974 photographus, Sporobolomyces 1974 phurueaensis, Geotrichum 1286 phylacicola - Chionosphaera 1400–1401 - Fibulostilbum 1400 phyllada, Bensingtonia 1614–1615 phylladus - Bensingtonia 1614 - Sporobolomyces 1614 phyllomatis, Sporobolomyces 1971–1972 phylloplana, Rhodotorula 1918–1919 phylloplanus, Cryptococcus 1918 picaehoensis, Candida 1181 piceae - Candida 1181–1182 - Kazachstania 457 - Kluyveromyces 457 picinguabensis, Candida 1182–1183 pignaliae	- Torulopsis 457 pinus - Cryptococcus 1737 - Paratorulopsis 1185 - Torulopsis 1185 piscium, Trichosporon 1275 placentae - Candida 945 - Saccharomyces 945 platypodis - Ambrosiozyma 316-317 - Endomycopsis 316 - Hansenula 316 - Hormoascus 316 plicata - Rhodotorula mucilaginosa var. 1913 - Torulopsis mucilaginosa var. 1913 - Torulopsis mucilaginosa var. 1913 plimmeri - Cryptococcus 1449 - Saccharomyces 1449 - Torula 1449 - Torulopsis 1449 plutei, Candida 1186-1187 podzolica, Candida 1719	- Exoascus 843 - Hansenula 336 - Pichia 336 - Pichia 336 - Populialbae, Ogataea 665 - populina - Lalaria 843, 1291 - Taphria 843 - Taphrina 843-844 - populi-salicis - Lalaria 844 - Taphrina 844-845 - porosum - Apiotrichum 2052 - Trichosporon 2052-2053 - Prototheca 2079 - Prototheca 2079 - Prototheca zopfii var. 2079-2080 - potentillae - Ascomyces 850 - Exoascus 850 - Exoascus deformans var. 850 - Magnusiella 850 - Taphrina 850 - powellii, Candida 1190-1191 - pozolis, Hansenula 478
philyla - Candida 1917 - Rhodotorula 1917–1918 - Torulopsis 1917 - Vanrijia 1917 photographa, Torula 1974 photographus, Sporobolomyces 1974 phurueaensis, Geotrichum 1286 phylacicola - Chionosphaera 1400–1401 - Fibulostilbum 1400 phyllada, Bensingtonia 1614–1615 phylladus - Bensingtonia 1614 - Sporobolomyces 1614 phyllomatis, Sporobolomyces 1971–1972 phylloplana, Rhodotorula 1918–1919 phylloplanus, Cryptococcus 1918 picaehoensis, Candida 1181 piceae - Candida 1181–1182 - Kazachstania 457 - Kluyveromyces 457 picinguabensis, Candida 1182–1183 pignaliae - Candida 1183–1184	- Torulopsis 457 pinus - Cryptococcus 1737 - Paratorulopsis 1185 - Torulopsis 1185 piscium, Trichosporon 1275 placentae - Candida 945 - Saccharomyces 945 platypodis - Ambrosiozyma 316-317 - Endomycopsis 316 - Hansenula 316 - Hormoascus 316 plicata - Rhodotorula mucilaginosa var. 1913 - Torulopsis mucilaginosa var. 1913 plimmeri - Cryptococcus 1449 - Saccharomyces 1449 - Torula 1449 - Torulopsis 1449 plutei, Candida 1186-1187 podzolica, Candida 1719 podzolicum, Apiotrichum 1719	- Exoascus 843 - Hansenula 336 - Pichia 336 - Pichia 336 - Populialbae, Ogataea 665 - populina - Lalaria 843, 1291 - Taphria 843 - Taphrina 843-844 - populi-salicis - Lalaria 844 - Taphrina 844-845 - porosum - Apiotrichum 2052 - Trichosporon 2052-2053 - Prototheca 2079 - Prototheca 2079 - Prototheca zopfii var. 2079-2080 - potentillae - Ascomyces 850 - Exoascus 850 - Exoascus 850 - Exoascus deformans var. 850 - Magnusiella 850 - Taphrina 850 - powellii, Candida 1190-1191 - pozolis, Hansenula 478 - prachuapensis, Candida 1278
philyla - Candida 1917 - Rhodotorula 1917–1918 - Torulopsis 1917 - Vanrijia 1917 photographa, Torula 1974 photographus, Sporobolomyces 1974 phurueaensis, Geotrichum 1286 phylacicola - Chionosphaera 1400–1401 - Fibulostilbum 1400 phyllada, Bensingtonia 1614–1615 phylladus - Bensingtonia 1614 - Sporobolomyces 1614 phyllomatis, Sporobolomyces 1971–1972 phylloplana, Rhodotorula 1918–1919 phylloplanus, Cryptococcus 1918 picaehoensis, Candida 1181 piceae - Candida 1181–1182 - Kazachstania 457 - Kluyveromyces 457 picinguabensis, Candida 1182–1183 pignaliae	- Torulopsis 457 pinus - Cryptococcus 1737 - Paratorulopsis 1185 - Torulopsis 1185 piscium, Trichosporon 1275 placentae - Candida 945 - Saccharomyces 945 platypodis - Ambrosiozyma 316-317 - Endomycopsis 316 - Hansenula 316 - Hormoascus 316 plicata - Rhodotorula mucilaginosa var. 1913 - Torulopsis mucilaginosa var. 1913 - Torulopsis mucilaginosa var. 1913 plimmeri - Cryptococcus 1449 - Saccharomyces 1449 - Torula 1449 - Torulopsis 1449 plutei, Candida 1186-1187 podzolica, Candida 1719 podzolicum, Apiotrichum 1719	- Exoascus 843 - Hansenula 336 - Pichia 336 - Pichia 336 - Populialbae, Ogataea 665 - populina - Lalaria 843, 1291 - Taphria 843 - Taphrina 843-844 - populi-salicis - Lalaria 844 - Taphrina 844-845 - porosum - Apiotrichum 2052 - Trichosporon 2052-2053 - Prototheca 2079 - Prototheca 2079 - Prototheca zopfii var. 2079-2080 - potentillae - Ascomyces 850 - Exoascus 850 - Exoascus deformans var. 850 - Magnusiella 850 - Taphrina 850 - powellii, Candida 1190-1191 - pozolis, Hansenula 478
philyla - Candida 1917 - Rhodotorula 1917–1918 - Torulopsis 1917 - Vanrijia 1917 photographa, Torula 1974 photographus, Sporobolomyces 1974 phurueaensis, Geotrichum 1286 phylacicola - Chionosphaera 1400–1401 - Fibulostilbum 1400 phyllada, Bensingtonia 1614–1615 phylladus - Bensingtonia 1614 - Sporobolomyces 1614 phyllomatis, Sporobolomyces 1971–1972 phylloplana, Rhodotorula 1918–1919 phylloplanus, Cryptococcus 1918 picaee - Candida 1181–1182 - Kazachstania 457 - Kluyveromyces 457 picinguabensis, Candida 1182–1183 pignaliae - Candida 1183–1184 - Torulopsis 1183	- Torulopsis 457 pinus - Cryptococcus 1737 - Paratorulopsis 1185 - Torulopsis 1185 piscium, Trichosporon 1275 placentae - Candida 945 - Saccharomyces 945 platypodis - Ambrosiozyma 316-317 - Endomycopsis 316 - Hansenula 316 - Hormoascus 316 plicata - Rhodotorula mucilaginosa var. 1913 - Torulopsis mucilaginosa var. 1913 plimmeri - Cryptococcus 1449 - Saccharomyces 1449 - Torula 1449 - Torulopsis 1449 plutei, Candida 1186-1187 podzolica, Candida 1719 podzolicum, Apiotrichum 1719	- Exoascus 843 - Hansenula 336 - Pichia 336 - Pichia 336 - Populialbae, Ogataea 665 - populina - Lalaria 843, 1291 - Taphria 843 - Taphrina 843-844 - populi-salicis - Lalaria 844 - Taphrina 844-845 - porosum - Apiotrichum 2052 - Trichosporon 2052-2053 - Prototheca 2079 - Prototheca 2079 - Prototheca zopfii var. 2079-2080 - potentillae - Ascomyces 850 - Exoascus 850 - Exoascus 850 - Exoascus deformans var. 850 - Magnusiella 850 - Taphrina 850 - powellii, Candida 1190-1191 - pozolis, Hansenula 478 - prachuapensis, Candida 1278
philyla - Candida 1917 - Rhodotorula 1917–1918 - Torulopsis 1917 - Vanrijia 1917 photographa, Torula 1974 photographus, Sporobolomyces 1974 phurueaensis, Geotrichum 1286 phylacicola - Chionosphaera 1400–1401 - Fibulostilbum 1400 phyllada, Bensingtonia 1614–1615 phylladus - Bensingtonia 1614 - Sporobolomyces 1614 phyllomatis, Sporobolomyces 1971–1972 phylloplana, Rhodotorula 1918–1919 phylloplanus, Cryptococcus 1918 picaehoensis, Candida 1181 piceae - Candida 1181–1182 - Kazachstania 457 - Kluyveromyces 457 picinguabensis, Candida 1182–1183 pignaliae - Candida 1183–1184 - Torulopsis 1183	- Torulopsis 457 pinus - Cryptococcus 1737 - Paratorulopsis 1185 - Torulopsis 1185 piscium, Trichosporon 1275 placentae - Candida 945 - Saccharomyces 945 platypodis - Ambrosiozyma 316-317 - Endomycopsis 316 - Hansenula 316 - Hormoascus 316 plicata - Rhodotorula mucilaginosa var. 1913 - Torulopsis mucilaginosa var. 1913 - Torulopsis mucilaginosa var. 1913 plimmeri - Cryptococcus 1449 - Saccharomyces 1449 - Torula 1449 - Torulopsis 1449 plutei, Candida 1186-1187 podzolica, Candida 1719 podzolicum, Apiotrichum 1719 podzolicus, Cryptococcus 1719-1721 pollaccii, Sporobolomyces 1974	- Exoascus 843 - Hansenula 336 - Pichia 336 populialbae, Ogataea 665 populina - Lalaria 843, 1291 - Taphria 843 - Taphrina 843-844 populi-salicis - Lalaria 844 - Taphrina 844-845 porosum - Apiotrichum 2052 - Trichosporon 2052-2053 portoricensis - Prototheca 2079 - Prototheca 2079 - Prototheca zopfii var. 2079-2080 potentillae - Ascomyces 850 - Exoascus 850 - Exoascus deformans var. 850 - Magnusiella 850 - Taphrina 850 powellii, Candida 1190-1191 pozolis, Hansenula 478 praccisus, Saccharomyces 738 pratensis
philyla - Candida 1917 - Rhodotorula 1917–1918 - Torulopsis 1917 - Vanrijia 1917 photographa, Torula 1974 photographus, Sporobolomyces 1974 phurueaensis, Geotrichum 1286 phylacicola - Chionosphaera 1400–1401 - Fibulostilbum 1400 phyllada, Bensingtonia 1614–1615 phylladus - Bensingtonia 1614 - Sporobolomyces 1614 phyllomatis, Sporobolomyces 1971–1972 phylloplana, Rhodotorula 1918–1919 phylloplanus, Cryptococcus 1918 picachoensis, Candida 1181 piceae - Candida 1181–1182 - Kazachstania 457 - Kluyveromyces 457 picinguabensis, Candida 1182–1183 pignaliae - Candida 1183–1184 - Torulopsis 1183 pijperi - Hanseniaspora 912	- Torulopsis 457 pinus - Cryptococcus 1737 - Paratorulopsis 1185 - Torulopsis 1185 piscium, Trichosporon 1275 placentae - Candida 945 - Saccharomyces 945 platypodis - Ambrosiozyma 316-317 - Endomycopsis 316 - Hansenula 316 - Hormoascus 316 plicata - Rhodotorula mucilaginosa var. 1913 - Torulopsis mucilaginosa var. 1913 - Torulopsis mucilaginosa var. 1913 plimmeri - Cryptococcus 1449 - Saccharomyces 1449 - Torula 1449 - Torulopsis 1449 plutei, Candida 1186-1187 podzolica, Candida 1719 podzolicum, Apiotrichum 1719 podzolicus, Cryptococcus 1719-1721 pollaccii, Sporobolomyces 1974 pollinis	- Exoascus 843 - Hansenula 336 - Pichia 336 - Pichia 336 - Populialbae, Ogataea 665 - populina - Lalaria 843, 1291 - Taphria 843 - Taphrina 843-844 - populi-salicis - Lalaria 844 - Taphrina 844-845 - porosum - Apiotrichum 2052 - Trichosporon 2052-2053 - Prototheca 2079 - Prototheca 2079 - Prototheca zopfii var. 2079-2080 - potentillae - Ascomyces 850 - Exoascus 850 - Exoascus 850 - Exoascus deformans var. 850 - Magnusiella 850 - Taphrina 850 - powellii, Candida 1190-1191 - pozolis, Hansenula 478 - praccisus, Saccharomyces 738 - pratensis - Barnettozyma 337-338
philyla - Candida 1917 - Rhodotorula 1917–1918 - Torulopsis 1917 - Vanrijia 1917 photographa, Torula 1974 photographus, Sporobolomyces 1974 phurueaensis, Geotrichum 1286 phylacicola - Chionosphaera 1400–1401 - Fibulostilbum 1400 phyllada, Bensingtonia 1614–1615 phylladus - Bensingtonia 1614 - Sporobolomyces 1971–1972 phyllomatis, Sporobolomyces 1971–1972 phylloplana, Rhodotorula 1918–1919 phylloplanus, Cryptococcus 1918 picachoensis, Candida 1181 piceae - Candida 1181–1182 - Kazachstania 457 - Kluyveromyces 457 picinguabensis, Candida 1182–1183 pignaliae - Candida 1183–1184 - Torulopsis 1183 pijperi - Hanseniaspora 912 - Pichia 912	- Torulopsis 457 pinus - Cryptococcus 1737 - Paratorulopsis 1185 - Torulopsis 1185 piscium, Trichosporon 1275 placentae - Candida 945 - Saccharomyces 945 platypodis - Ambrosiozyma 316-317 - Endomycopsis 316 - Hansenula 316 - Hormoascus 316 plicata - Rhodotorula mucilaginosa var. 1913 - Torulopsis mucilaginosa var. 1913 plimmeri - Cryptococcus 1449 - Saccharomyces 1449 - Torula 1449 - Torulopsis 1449 plutei, Candida 1186-1187 podzolica, Candida 1719 podzolicum, Apiotrichum 1719 podzolicus, Cryptococcus 1719-1721 pollaccii, Sporobolomyces 1974 pollinis - Moniliella 1843-1844	- Exoascus 843 - Hansenula 336 - Pichia 336 - Pichia 336 - Populialbae, Ogataea 665 - populina - Lalaria 843, 1291 - Taphria 843 - Taphrina 843-844 - populi-salicis - Lalaria 844 - Taphrina 844-845 - porosum - Apiotrichum 2052 - Trichosporon 2052-2053 - portoricensis - Prototheca 2079 - Prototheca 2079 - Prototheca zopfii var. 2079-2080 - potentillae - Ascomyces 850 - Exoascus 850 - Exoascus deformans var. 850 - Magnusiella 850 - Taphrina 850 - powellii, Candida 1190-1191 - pozolis, Hansenula 478 - praccisus, Saccharomyces 738 - pratensis - Barnettozyma 337-338 - Komagataea 337
philyla - Candida 1917 - Rhodotorula 1917–1918 - Torulopsis 1917 - Vanrijia 1917 photographa, Torula 1974 photographus, Sporobolomyces 1974 phurueaensis, Geotrichum 1286 phylacicola - Chionosphaera 1400–1401 - Fibulostilbum 1400 phyllada, Bensingtonia 1614–1615 phylladus - Bensingtonia 1614 - Sporobolomyces 1614 phyllomatis, Sporobolomyces 1971–1972 phylloplana, Rhodotorula 1918–1919 phylloplanus, Cryptococcus 1918 picachoensis, Candida 1181 piceae - Candida 1181–1182 - Kazachstania 457 - Kluyveromyces 457 picinguabensis, Candida 1182–1183 pignaliae - Candida 1183–1184 - Torulopsis 1183 pijperi - Hanseniaspora 912	- Torulopsis 457 pinus - Cryptococcus 1737 - Paratorulopsis 1185 - Torulopsis 1185 piscium, Trichosporon 1275 placentae - Candida 945 - Saccharomyces 945 platypodis - Ambrosiozyma 316-317 - Endomycopsis 316 - Hansenula 316 - Hormoascus 316 plicata - Rhodotorula mucilaginosa var. 1913 - Torulopsis mucilaginosa var. 1913 - Torulopsis mucilaginosa var. 1913 plimmeri - Cryptococcus 1449 - Saccharomyces 1449 - Torula 1449 - Torulopsis 1449 plutei, Candida 1186-1187 podzolica, Candida 1719 podzolicum, Apiotrichum 1719 podzolicus, Cryptococcus 1719-1721 pollaccii, Sporobolomyces 1974 pollinis	- Exoascus 843 - Hansenula 336 - Pichia 336 - Pichia 336 - Populialbae, Ogataea 665 - populina - Lalaria 843, 1291 - Taphria 843 - Taphrina 843-844 - populi-salicis - Lalaria 844 - Taphrina 844-845 - porosum - Apiotrichum 2052 - Trichosporon 2052-2053 - Prototheca 2079 - Prototheca 2079 - Prototheca zopfii var. 2079-2080 - potentillae - Ascomyces 850 - Exoascus 850 - Exoascus 850 - Exoascus deformans var. 850 - Magnusiella 850 - Taphrina 850 - powellii, Candida 1190-1191 - pozolis, Hansenula 478 - praccisus, Saccharomyces 738 - pratensis - Barnettozyma 337-338

- Fellomyces 1769-1770

- Sterigmatomyces 1769

Saccharomyces 873Torulaspora 873–874

– Komagataella 493–494

- Pichia 493

procerum, Blastodendrion 478 pseudopolymorpha productiva Debaryozyma 791 – Hansenula 902 - Pichia 791 - Hansenula anomala var. 902 – Torulaspora 791 - Monilia 902 pseudopolymorphus – Debaryomyces 791 – Willia 902 proliferans, Blastobotrys 973-974 - Saccharomyces 791 prolifica, Pseudozyma 1864 - Schwanniomyces 791 pseudorhagii, Candida 1195-1196 prosopidis, Debaryomyces 368 prostoserdovii, Saccharomyces 738 pseudoschimicola – Bullera 1650–1651 pruni - Exoascus 845 Derxomyces 1371, 1659 - Pseudozyma 1868 pseudotrichosporon, Blastoschizomyces 566 - **Taphrina** 842, **845**-**846** pseudotropicalis – Atelosaccharomyces 478 pruni-acidae, Exoascus 854 prunicola, Candida 1191-1192 – Candida 478 prunicolae, Helicogonium 401 - Castellania 478 pruni-subcordatae - Endomyces 478 - Exoascus 846 - Monilia 478 - Lalaria 846 - Myceloblastanon 478 - Taphrina 846-847 - Mycocandida 478 pseudoaeria – Mycotorula 478 - Paratorulopsis 1671 pseudovanderkliftii, Candida 1278 - Torulopsis 1671 pseudovariabilis pseudoalba, Bullera 1649-1650, 1737 – Bullera 1651 pseudoalbicans – Mingxiaea 1372 - Monilia 1002 psicrophilicus, Cryptococcus 1449 - Myceloblastanon 1002 psilachni, Helicogonium 401 - Mycoderma 1002 psilose, Myceloblastanon 1001 pseudobronchialis, Monilia 1256 psilosis pseudocactophila, Pichia 703-704 - Candida 1001 pseudocandidum, Geotrichum 418, 1285 - Monilia 1001 pseudocandidus, Galactomyces 418-419 - Syringospora 1001 pseudocerasi, Taphria 854 psychrophenolica, Rhodotorula 1927 pseudocylindrica, Derxomyces 1371 psychrophila pseudodelftensis, Kregervanrija 500-501 **– Candida 1196** pseudoglaebosa, Candida 1192-1193 - Mrakia 1510 - Rhodotorula 1927 pseudoguilliermondii – Castellania 623 - Saprochaete 1324 - Hanseniaspora 429 - Torulopsis 1196 - Monilia 622 ptarmiganii, Torulopsis 1673 - Monilia guilliermondii var. 623 pulcherrima pseudohaemulonii, Candida 1278 - Candida 609 nseudohuiaensis - Chlamydozyma 609 - Bullera 1650 - Eutorula 609 - Metschnikowia 609-611 - *Derxomyces* 1371, 1659 pseudointermedia, Candida 1193-1194 - Rhodotorula 609 pseudojiufengensis, Candida 1278 - Torula 609 pseudolambica, Candida 1194–1195 - Torulopsis 609 pulcherrimum, Agaricostilbum 1376 pseudolipolytica - Candida 928 pulcherrimus, Saccharomyces 609 - Saccharomycopsis 928 pullulans pseudolondinensis - Basidiotrichosporon 1773 - Guehomyces 1773-1775 Castellania 1002 - Monilia 1001 – Monilia 1773 - Monilia metalondinensis var. 1002 - Oidium 1773 pseudolondinoides Oospora 1773 – Castellania 1002 - Trichosporon 1773 pulmonale, Geotrichum 1913 - Monilia 1002 pseudolongus, Cryptococcus 1721-1722 pulmonalis pseudometalondinensis - Candida 1001 - Castellania 1002 - Castellania 1001 - Monilia 1002 - Endomyces 1001 pseudonaganoensis, - Monilia 1001 Bensingtonia 1615–1616 - Mycotorula 1913 pseudopastoris Saccharomyces cerevisiae var. 737

pulquensis, Kloeckera corticis var. 431

pulque, Pichia 699

pulverulenta, Mycoderma 902 pulverulentum – Endoblastoderma 902 - Mycoderma cerevisiae var. 902 pulverulentus, Cryptococcus 1974 punctispora, Pichia 697 punicea – Bullera 2066 – Candida 2066 puniceus - Sporobolomyces 2066 - *Udeniomyces* 2066-2067 purpurascens, Taphrina 857-858 pustula – Candida 1921 - Rhodotorula 1921-1922 - Torulopsis 1921 pyralidae, Candida 1197 pyricola – Bullera 2067 Udeniomyces 2067–2068 pyriformans, Itersonilia 1777 pyriformis, Saccharomyces 698 pyrrosiae, Sporobolomyces 1973-1974 qinglingensis, Derxomyces 1371 qinlingensis, Candida 1197-1198 quercibus, Zymopichia 809 querci, Candida parapsilosis var. 1198 quercitrusa, Candida 1198-1199 quercus Ascomyces 831 - Candida 1199 - *Saprochaete* 1324–1325 - Taphrina 831 quercuum – Candida 1199–1200 - Pichia 809 - Sporopachydermia 802-803 Starmera 809-810 queretana, Candida 1032 rabaulensis Pichia 913 - Wickerhamomyces 913 radaisii, Pichia 707 radiatus, Cryptococcus 1913 raffinosifermentans, Blastobotrys 974–975 railenensis, Candida 1200-1201 rajasthanensis, Cryptococcus 1737 ralunensis, Candida 1035 ramenticola - Ogataea 665-666 – Pichia 665 ramirezgomezianus, Cryptococcus 1722-1723 rancensis, Candida 1201-1202 randhawai, Cryptococcus 1737 ranongensis, Candida 1278 ratchasimensis, Candida 1278 ratti, Pneumocystis carinii f.sp. 716 ravautii, Candida 1050 ravennatis, Zygosaccharomyces 944 rectangulatum, Geotrichum 1321 redaellii, Geotrichum 414 reessii - Dipodascus 419

reessii (cont'd)

- Endomyces 419
- Galactomyces 419-420 requinyii, Candida 696

restingae, Candida 1202-1204 restricta, Malassezia 1825-1826 restrictum, Geotrichum 1285-1286 resupinata, Tremella 1587-1588 retinophila, Rhodotorula 1922 reukaufii

- Candida 611
- Chlamydozyma 611
- Metschnikowia 611-612
- Nectaromyces 595

rhagii

- Candida 1204
- Candida tropicalis var. 1204 rhinocerosum, Pityrosporum 1824
- Exoascus 833
- Taphrina 833

rhizophora, Taphrina 839 rhizosphaerae, Lindnera 543

rhodanensis

- Lindnera 537–538
- Petasospora 537
- Pichia 537
- Saccharomyces 537
- Zymopichia 537

rhodohalophila, Candida 1266

rhodozyma, Phaffia 1595, 1853–1855

richmondi

- Castellania 1002
- Monilia 1002

richteri

- Nadsonia 631
- Zygosaccharomyces 945

riodocensis, Candida 1204-1205 robertii

- Blastobotrys 975
- Mrakia 1510

robertsiae

- Debaryomyces 368-370
- Pichia 368 robertsii, Wingea 369 robinii, Syringospora 1001

robinsoniana

- Lalaria 847
- Taphrina 847-848

robinsonianus, Exoascus 847 robusta

- Candida 738
- Hansenula anomala var. 902 robustum, Geotrichum 2047 robustus, Saccharomyces 738 rohrbachense
- Kloeckera brevis var. 429
- Torulopsis dattila var. 609

rosa

- Pichia 1557, 1903
- Rhodotorula 1557, 1903

rosea-corallina, Mycotorula 1901 rosea, Torulopsis 609

rosei

- Debaryomyces 868
- Saccharomyces 868
- Torulaspora 868
- Zymodebaryomyces 868

roseus

- Saccharomyces 1901
- Sporobolomyces 1553, 1974-1976
- Torulopsis 1901

rosinii

- Kazachstania 458-459
- Saccharomyces 458 rostrupiana, Taphrina 845 rotundata, Torulopsis 1673

rouxii

- Saccharomyces 945
- Zygosaccharomyces 945-946

rubefaciens, Torula 609 rubella, Rhodotorula 1912

ruber

- Ballistosporomyces 1976
- Cryptococcus 1912
- Saccharomyces 1912
- Sporobolomyces 1556
- Sporobolomyces 1976-1977

ruberrimus, Sporobolomyces 1977-1978 rubescens

- Ascoidea 328
- Mycotorula 1537
- Rhodotorula 1537
- Rhodotorula glutinis var. 1537
- Torula 1537

rubicundula, Pseudomonilia 1559 rubicundulus, Sporobolomyces 1559

- Amphierna 1974
- Rhodotorula 1526, 1912
- Torula 1526, 1897
- Torulopsis 1912
- Torulopsis pulcherrima var. 609 rubrobrunnea, Taphrina 831 rubrobrunneus, Ascomyces 831 rubrorugosus, Cryptococcus 1913 rufula
- Rhodotorula 1531
- Rhodotorula glutinis var. 1531
- Torula 1531
- Torulopsis 1531

rufusa, Rhodotorula glutinis var. 1537

rugopelliculosa, Candida 1205-1206

- Azymocandida 1206
- Candida 1206-1207
- Monilia 1206
- Mycoderma 1206
- Mycotorula 1206
- Pichia fermentans var. 699
- Taphrina 847

rugosus, Zygosaccharomyces 945

rugulosa

- Pseudozyma 1864-1865

- Sporothrix 1864

rugulosus, Stephanoascus 1864 ruineniae, Sporidiobolus 1557-1559

sablieri, Brettanomyces claussenii var. 374 sacchari

- Kockovaella 1790
- Taphrina 848-849

saccharicola, Candida krusei var. 1212 saccharini, Torulopsis 1065

saccharophila

- Pichia 699

- Saprochaete 1325-1326 saccharum, Torulopsis 894 sadebeckii, Taphrina 849-850 sagamina, Candida 1207-1208 saitoana, Candida 1208-1209 saitoanus, Saccharomyces 869

- Cryptococcus 1723-1724

- Pichia 771
- Rhodotorula glutinis var. 1526
- Saturnispora 771
- Torulopsis 1526

sakaeratica, Bullera 1651-1652 sakaguchii, Bensingtonia 1616-1617 sake

- Candida 1209-1211
- Debaryomyces 364
- Eutorulopsis 1209
- Pichia 627
- Saccharomyces 737
- Torulopsis 1209
- Zygopichia 627

salicaria

- Barnettozyma 338
- Pichia 338

salicina, Bullera 1978

salicinus, Sporobolomyces 1978 salicorniae

- Ogataea 666-667
- Williopsis 666

salinaria, Rhodotorula glutinis var. 1535

salmanticensis

- Candida 1211-1212
- Torulopsis 1211

salmoneus

- Sporobolomyces 1979
- Sporobolomyces salmoneus var. 1979
- Sporobolomyces salmonicolor var. 1974 salmonicola, Candida 1209

salmonicolor

- Aessosporon 1559 Blastoderma 1559
- Prosporobolomyces 1559
- Sporidiobolus 1559-1560, 1979

- Sporobolomyces 1559, 1979

salsa, Zygopichia 945

salsus, Zygosaccharomyces 945

samoensis, Tremella 1575

sanguinea

- Rhodotorula 1912

- Rhodotorula mucilaginosa var. 1912

Torula 1912

- Torulopsis 1912

sanguineum, Sirobasidium 1545

sanitii. Candida 1278 sanniei

- Cryptococcus 1913
- Rhodotorula 1913
- Torulopsis 1913

santaceciliae, Metschnikowia 612-613 santacruzensis

- Kloeckera 428 Pseudosaccharomyces 428 santamariae, Candida 1212-1213

santawensis, Schizosaccharomyces 782 santjacobensis, Candida 1213-1214

sanyaensis, Mingxiaea 1372

sanyiensis, Candida 1214

- Saccharomyces 945

- Zygosaccharomyces 945

Zygosaccharomyces japonicus var. 945

segbwema, Prototheca 2075

sequanensis, Candida 1218-1219

sergipensis, Candida 1219-1220

saopaulonensis, Candida 1214-1215 - Hannaella 1372, 1659 sericea saraburiensis, Candida 1278 Oospora 570 – Kazachstania 461 sargentensis Saprochaete 570, 1326 Kluyveromyces 461 – Lindnera 538 – Metschnikowia 615 sericeum – Pichia 538 – Mycotorula 1002 - Ascotrichosporon 570 - Williopsis 538 - Geotrichum 570 - Rhodotorula 1428 - Williopsis saturnus var. 538 - Trichosporon 570 Saccharomycodes 749–750 sasicola, Sporobolomyces 1980 serpentis, Blastobotrys 975-976 singareniensis, Debaryomyces 370 saturnospora, Pichia 334 servazzii singularis – Bullera 1981 saturnus - Kazachstania 459-460 – Hanseniaspora 434 – Hansenula 538 Saccharomyces 459 - Lindnera 538-540 **− Sporobolomyces** 1981−1982 setariae - Saccharomyces 538 – Bullera 1653 sinolaborantium, Candida 1225 – Mingxiaea 1372 - Willia 538 sirexii, Myxozyma 1310-1311 sirobasidioides, Fibulobasidium 1441 - Williopsis 538 setubalensis, Farysizyma 1371 savonica, Candida 1215-1216 shanghaiensis, Cryptococcus neoformans sithepensis, Candida 1225-1226 scandinavicus, Saccharomyces 693 var. 1445 skinneri, Cryptococcus 1725-1726 scaptomyzae, Pichia 699 shanxiensis skutetzkyi scarabaeorum, Trichosporon - Metschnikowia 613-614 - Myceloblastanon 1002 2053-2054 – Pseudozyma 1868 – Mycocandida 1002 shaoshing, Saccharomyces 737 slooffiae schanderlii, Brettanomyces 375 schatavii shehatae - Candida 461 - Candida 1216-1217 - Candida 1220-1221 Candida pintolopesii var. 461 - Torulopsis 1216 Candida shehatae var. 1220 *− Kazachstania* 461*−*462 schimae, Kockovaella 1791 sheppei, Torulopsis neoformans var. 1445 - *Malassezia* 1827-1828 schimicola shibatana, Torula 1556 - Rhodotorula 1922-1923 shibatanus, Sporobolomyces 1556, 1980 - Schizosaccharomyces 781 - Bullera 1652-1653 shivajii, Cryptococcus 1737 - Derxomyces 1371, 1659 - Torulopsis pintolopesii var. 461 shivogae, Metschnikowia 620 slovaka, Nadsonia 1703 schneggii - Endomyces 902 siamense, Trichosporon 2054–2055 smithiae – Hansenula 902 siamensis Lipomyces 555 – Bullera 1653–1654 - Hansenula anomala var. 902 - Stephanoascus 821 - Willia 902 *− Citeromyces* 347*−*348 - Sugiyamaella 821–822 - Trichosporon 2055-2056 schoenii Geotrichum 1286 - Arthroascus 759 - Kazachstania 460-461 Zygozyma 555 smithsonii, Candida 1226 – Endomyces 759 – Mingxiaea 1372 - Saccharomycopsis 759-760 – Ogataea 667 smittii, Saccharomyces 514 – Pichia 667 scolvti socialis, Cryptococcus 1732 - Endomycopsis 924 sicereum. Pichia membranaefaciens var. 699 sociasii, Saccharomyces 474 - Pichia 924 sichuanensis, Fellomyces 1770-1771 sojae, Candida 1226-1228 - Yamadazyma 924 silvae, Candida 1221-1222 solani. Candida 1228 scopularum, Endomyces 395 silvanorum, Candida 1222-1223 soli, Candida 702 solicola scorzettiae, Candida 1217-1218 silvatica - Candida 1223-1224 – Candida 696 - Azvmocandida 1492 - Torulopsis 1223 - Kazachstania 462-463 - Candida 1492 silvestris somala, Torulopsis 1974 - Leucosporidium 1492-1493 - Pichia 697 sonckii – Vanrijia 1492 Saccharomyces 514 – Candida 1923 scrupulosae, Helicogonium 401 silvicola - Rhodotorula 1923-1924 scutulata – Candida 638 songkhlaensis, Candida 1278 Issatchenkia 704 - *Cryptococcus* 1724-1725 sonorensis - Hansenula 913 - Pichia 704-705 – Candida 1228–1229 – Pichia 913 - Torulopsis 1228 sebacea Naohidea 1511-1513 - Wickerhamomyces 913-914 soosii, Candida 696 - Platygloea 1511 silvicultrix. Candida 1224-1225 sophiae-reginae. Candida 1230 sebaceus, Dacrymyces 1511 sorbi, Bensingtonia 1617-1618 simaoensis, Derxomyces 1371 segobiensis similis, Metschnikowia 614-615 sorbitophila, Pichia 627 - Pichia 774 sorbophila simplex - Scheffersomyces 774-775 - Blastodendrion 1913 - Candida 1230-1231 - Yamadazyma 774 - Cryptococcus 1913 - Torulopsis 1230 sekii, Candida 1278 - Hyalodendron lignicola var. 2044 sorbosa, Candida 702 selenospora sinecauda sorbosivorans, Candida 1231-1232 - Endomycopsis 760 sorboxylosa, Candida 1233-1234 - Holleya 410 - Guilliermondella 760 – Nematospora 410 - Saccharomycopsis 760 sinecaudum, Eremothecium 410-411 Candida guilliermondii var. 623

sinensis

- Bullera 1654-1655

- Bullera sinensis var. 1654-1655

spandovensis	stipitis	superficialis, Exoascus decipiens var. 833
– Candida 1234	– Pichia 776	suratensis, Candida 1278
– Torulopsis 1234	- Scheffersomyces 776-777	surugaensis
spartinae	– Yamadazyma 776	- Cryptococcus 1726 , 1737
– Pichia 775	stokesii	– Hannaella 1372
- Scheffersomyces 775-776	– Leucosporidium 1507	suwanaritii, Candida 1278
spathulata	– Mrakia 1507	suzukii, Candida 1241
- Moniliella 1844-1845	straminea, Bullera 1659	sydowiorum
- Trichosporonoides 1844	strasburgensis	– Hansenula 916
spencermartinsiae	– Petasospora 914	– Pichia 916
- Candida 1234–1235	– Pichia 914	- Wickerhamomyces 916-917
- Cryptococcus 1737	– Saccharomyces 914	symmetricus, Sporobolomyces 1983–1984
spencer-martinsiae	- Wickerhamomyces 914-915	sympodialis, Malassezia 1828–1829
- Lipomyces 555-556	- Zymopichia 914	synnaedendra, Saccharomycopsis
Lipomyces kononenkoae subsp. 555	stri, Candida 1237–1238	760–761
spencerorum	strobilina, Ascomyces tosquinetii var. 828	synnaedendrus, Botryoascus 760
– Kazachstania 463–464	strobilinus, Exoascus alni var. 828	syzygii, Sporobolomyces 1984–1985
- Saccharomyces 463	strues, Reniforma 1869–1872	syzygu, sporobotomyces 1304 1303
sphaerica 403	suaveolens	taboadae, Torulopsis 869
– Hansenula 902	– Candida 1703, 1845	taeanensis, Cryptococcus 1726–1727
Hansenula anomala var. 902	- Cladosporium 1845	taianensis, Kazachstania 470
- Torula 474	- Cylindrium 1703	taibaiensis, Cryptococcus 1737
- Torulopsis 474	- Geotrichum 1703 - Geotrichum 1326, 1845	taito, Schizosaccharomyces 782
	– Hansenula 540	taiwanensis
sphaericus – Brettanomyces 1076	- Lindnera 540-541	– Bullera 1655–1656
- Cryptococcus 474	– Linanera 540–541 – Moniliella 1845–1846	– Butteru 1055–1050 – Tremella 1588
- Saccharomyces 902, 1815	- Oidium 1326, 1703	
,	•	taiwaniana, Farysizyma 1371
sphaerocarpum,	– Oospora 1703, 1845	takamatsuzukensis, Candida 1241–1242 takashimae
Rhodosporidium 1535–1537	– Pichia 540	
spherica, Candida 474	- Sachsiala 1945	- Dioszegia 1755–1756
spicatum, Sporotrichum 566	- Sachsiella 1845	– Holtermanniella 1372
spicifer	- Saprochaete 1326–1327	taliae, Candida 1242–1243
– Dipodascus 571	- Williamsia antumus van 540	talicei, Parasaccharomyces 1257
- Magnusiomyces 571–572	- Williopsis saturnus var. 540	tamarii
splendens, Taphrina 829	subbrunneus, Sporobolomyces 1982–1983	– Debaryomyces 1266
sporocuriosa, Pichia 705	subcutaneous tumefaciens,	– Debaryozyma 1266
sporotrichoides	Saccharomyces 1445	– Pichia 1266
- Trichosporiella 2056	subericola, Rhodotorula 1927	– Torulaspora 1266
- Trichosporon 2056	subglobosa, Eutorulopsis 370	tamarindi
stagnora, Prototheca 2073–2074	subglobosus Dehamomycas 270 271	– Candida 696
starkeyi-henricii,	- Debaryomyces 370–371	- Procandida 696
Schizoblastosporion 1329–1330	- Debaryomyces matruchoti var. 370	tamarindorum, Pichia 707
starkeyi, Lipomyces 556–557	subhashii, Candida 1238	tammaniensis, Candida 1243–1244
starmeri	subpelliculosa	tannica CO1
– Dipodascus 572	- Endomycopsis 915	– Mycoderma 691
– Magnusiomyces 572–573	– Hansenula 915	- Mycokluyveria 691
statzelliae	– Hansenula anomala var. 915	tannicola, Pichia 935
- Cryptococcus 1737, 1755	– Pichia 915	tannicolus, Zygoascus 935
- Dioszegia 1755	subpelliculosus,	tannophilus
steatolytica, Candida 932	Wickerhamomyces 915–916	– Hansenula 674
steineri, Saccharomyces 738	subrosea, Bensingtonia 1618–1619	– Pachysolen 674–675
stellata	subroseus, Sporobolomyces 1618	tannotolerans
- Candida 1235-1236	subsufficiens	– Candida 885
- Torulopsis 1235	– Hansenula saturnus var. 541	- Torulopsis 885
 Zygosaccharomyces polymorphus f. 943 	- Lindnera 541-542	tanzawaensis, Candida 1244–1245
stellatoidea	Williopsis 541Williopsis saturnus var. 541	tapaniensis, Schizosaccharomyces formosensis var. 782
– Candida 1002	subtropicalis, Candida 1135	
	*	tardus, Kurtzmanomyces 1798–1799
Candida albicans var. 1002Monilia 1002	succiphila, Candida 1238–1239 suecica, Candida 1239–1241	tartarivorans, Candida 1245–1246
		taupoensis, Sporobolomyces 1985–1986
– Procandida 1002	suganii Phodotomila 1001	taurica, Pichia 707
– Syringospora 1002	– Rhodotorula 1901 – Torula 1901	taylori, Candida 1246–1247 telluris
Stellatus 1235		
Cryptococcus 1235Saccharomyces 1235	sulphureus Cryptococcus 478	– Arxiozyma 464 – Kazachstania 464–465
stellimalicola, Candida 1236–1237	sulphureus, Cryptococcus 478 suomiensis	- Saccharomyces 464
stepposus, Cryptococcus 1737	Lipomyces 557–558	temnochilae, Candida 1247
sternoni, Saccharomyces 363	– Lipolityces 337–338 – Zygozyma 557	tenniciniae, Canada 1247 tenuis, Candida 1248—1249
	- LVEULVIIIU JJI	.c.,

tenuis, Sporobolomyces 1974 tepae, Candida 1249-1250 tephrensis, Cryptococcus 1727-1728 tepidarius, Cryptococcus 1737 terebra, Candida 921 terpenoidalis, Rhodotorula 1924 terraborum, Candida 1250 terrea, Rhodotorula 1526 terrestre - Geotrichum 976 - Trichosporon 976 terrestris

- Arxula 976

- Blastobotrys 976-977 - Cryptococcus 1737

- Saccharomyces cerevisiae var. 742

terreus, Cryptococcus 1728-1729 terricola

- Cryptococcus 1729-1730 - Issatchenkia 705 - Pichia 705-706

- *Trichosporon* 2056-2057 terricolus, Saccharomyces 705 tetrasperma

- Dipodascus 573 - Endomyces 573 - Magnusiomyces 573

- Zendera 573 tetraspora

Saccharomyces cerevisiae var. 742 - Saccharomyces mangini var. 742 tetrasporeus, Dipodascus 392

tetrasporus

- Lipomyces 558 - Zygolipomyces 558

tetrigidarum, Candida 1251

texensis

- Rhodotorula 1911

- Rhodotorula minuta var. 1911

thailandica

- Bensingtonia 1619-1620

- Candida 1278 - Hanseniaspora 434

- Kockovaella 1791-1792 - Pseudozvma 1865-1866 thailandicus, Fellomyces 1771

thaimueangensis, Candida 1251-1252

thermantitonum, Saccharomyces 737

thermomethanolica

- Ogataea 667-668 – Pichia 667

thermophila - Candida 663 Ogataea 663

thermophilus, Endoblastomyces 696

thermotolerans

Candida lipolytica var. 928 - Kluyveromyces 517

- Lachancea 516-518 - Phaffomyces 684

- Pichia 684

- Pichia opuntiae var. 684 - Saccharomyces 516 - Zygofabospora 517 – Zygosaccharomyces 516

threntensis, Zygosaccharomyces major

var. 945

tibetensis

– Candida 1252 - Cryptococcus 1737

tikumaensis, Zygosaccharomyces 627

tilneyi, Candida 1252-1253 tokyoensis

- Candida parapsilosis var. 623

– Rhodotorula 1911 tokyo, Saccharomyces 737

tolerans, Candida 1253-1254 toletana

- *Peterozyma* 678-679

– Pichia 678 toletanus

Debaryomyces 678 Zymodebaryomyces 678

tomentosa

- Monilia 1845 – Moniliella 1845

tonsillae

- Mycotorula 1002 - Torulopsis 1257

tonsillarum, Cryptococcus 1002

tormentillae

– Lalaria 1298 – Taphrina 850

torresii

Candida 1254–1255

Torulopsis 1254

tortilis, Exoascus mirabilis var. 841

toruloides, Rhodosporidium 1537-1539

torulosus

- Saccharomyces 868

Saccharomyces chevalieri var. 868

tosquinetii

- Ascomyces 849, 851

- Lalaria 851 – Taphrina 851

tothii

Dipodascopsis 382

– Dipodascus 382

trabinelloides, Helicogonium 401 transeuntis, Helicogonium 401 transitoria, Candida krusei var. 693

transvaalensis

- **Candida** 1255

- Kazachstania 465-466

- Pachytichospora 465 Saccharomyces 465

trehaloabstinens

- Ogataea 668-669

- Pichia 668

trehalophila

– Ogataea 669

– Pichia 669 tremoniensis

Debaryomyces 364

Debaryomyces fabryi var. 364

triadis

– Candida 1002 – Monilia 1002 – Mycotoruloides 1002

triangularis – Pichia 925

– Yamadazyma 925–926 trigonopsoides, Candida 701 trimorpha

– Mycotorula 1257 - Mycotoruloides 1257 trispora, Prototheca 2079 tritomae, Candida 1255-1256

tropicale

– Myceloblastanon 1256

Oidium 1256

tropicalis

– Actonia 1001

- Atelosaccharomyces 1256

- Candida 1256-1258

- Castellania 1256

- Endomyces 1001, 1256

- Monilia 1256

– Procandida 1256

tropica, Tremella 1588-1589

trumpyi

- Endomyces 698

- Pichia chodati var. 698 truncata, Candida 1002

trypodendroni, Candida 1258-1259

tsuchiyae, Candida 1259

tsugae

– Bullera 1986

Sporobolomyces 1986

tsukubaensis

– Candida 1866

- Cryptococcus 1866 – Pseudozyma 1866

– Vanrijia 1866

tubercularia, Tremella 1582 tubiformis, Saccharomyces 735

tumefaciens-album, Myceloblastanon 1001 tumefaciens-albus, Saccharomyces 1001 tumefaciens, Cryptococcus hominis var. 1445

tumulicola, Candida 1259-1260

turbidans

Saccharomyces 737

Saccharomyces cerevisiae var. 737

turgida, Taphrina 829 turgidus, Exoascus 829

turicensis

– Kazachstania 466–467

- Saccharomyces 466

Saccharomyces intermedius var. 735 tursiopsis, Sterigmatomyces 1763 tuxtlensis, Candida parapsilosis var. 623

tvpica – Zygosaccharomyces globiformis f. 868 Zygosaccharomyces polymorphus f. 945

tyrocola, Debaryomyces 364 tyrolensis, Cryptococcus 1732

ubatubensis. Candida 1260-1261

ubrizsyi, Prototheca 2075

udenii

Debaryomyces 371–372 - *Myxozyma* 1311–1312

ukrainica, Hansenula 903

ukrainicus, Schwanniomyces 788 ulmea, Prototheca 2074

ulmi

- Candida 1261-1262

- Exoascus 851 - Lalaria 851

- Taphrina 851-852

Candida 698

- Mycoderma 698

– Mycokluyveria 698

validus, Saccharomyces 737

vanderkliftii, Candida 1278

ulzamae, Rhodotorula 1913 vanderwaltii vietnamensis umbra, Saccharomyces ellipsoideus var. 738 - Candida 1264-1265 - Debaryomyces 372 undulatum, Hyalodendron lignicola var. 2044 *− Myxozyma* 1312 – Kockovaella 1793 unguis, Mycotoruloides 1175 - Torulopsis 1264 vinacea, Torulopsis 1333 vanillica, Rhodotorula 1924-1925 unguium vinaria - Oidiomyces 1001 vanlaeriana - Candida 1334 - Onychomyces 1001 - Candida krusei var. 698 - Trigonopsis 1334-1335 Saccharomyces 1001 - Mycoderma 698 vineae unica, Bullera 1656-1657 vanriji - Hanseniaspora 432–433 uniguttulata, Eutorulopsis 1464 Azymomyces 792 - Kloeckeraspora 432 uniguttulatum, Filobasidium 1463-1465, - Candida 1209 – Vanderwaltia 432 – Debaryozyma 792 1730 vini uniguttulatus Torulaspora 792 - Brettanomyces 375 Cryptococcus 1463, 1730 vanrijiae - Brettanomyces bruxellensis var. 375 - Cryptococcus neoformans var. 1464 - Debaryomyces 792 - Candida 499 – Debaryomyces 720 unilateralis Debaryomyces vanrijiae var. 792 - Exoascus 834 Geotrichum 2036 - Endomycopsella 761 Pichia 792 - Endomycopsis 761 - Taphrina 834 uninucleata Schwanniomyces 792–793 - Monilia 374 - Dipodascopsis 382-384 Schwanniomyces vanrijiae - Mycoderma 499 - Dipodascopsis uninucleata var. 382 var. 792-793 - Mycokluyveria 499 - Dipodascus 382 vanudenii - Oospora 374 unispora, Kazachstania 467 - Kluyveromyces 475 - Pichia 720 unisporus, Saccharomyces 467 - Kluyveromyces marxianus var. 474 - Saccharomyces 738 - Metschnikowia 615-616 uruguaiensis, Cryptococcus diffluens - Saccharomycodes 748 var. 1689 - Saccharomyces 475 - Saccharomycodes ludwigii var. 748 vanzylii, Torulopsis 1161 - Saccharomycopsis 761-762 utilis – Candida 529 variabile, Trichosporon 436 Zygosaccharomyces 945 variabilis vini-lafarii, Mycoderma 699 - Cryptococcus 529 - Bullera 1657-1658 – Torula 529 vini-muntz, Saccharomyces 737 - Torulopsis 529 - Candida 436 virginica - Mingxiaea 1372 – Lalaria 853 uvae Asporomyces 609 - Monilia 436 - Taphrina 853-854 - Cryptococcus 1275 Oospora 436 viscosa, Prototheca 2073 - Monilia 1275 Torulopsis pulcherrima var. 609 vishniacii, Cryptococcus 1732–1733, 1737 - Syringospora 1275 Trigonopsis 1334 viswanathii, Candida 1268–1269 - Torulopsis 1275 Zygosaccharomyces 945 viticola uvarum vartiovaarae - Kazachstania 468 - Candida 1265-1266 - Hanseniaspora 429-431, 1287 - Metschnikowia 616-617 Kloeckeraspora 429 - Torulopsis 1265 vladimirii, Cryptococcus vishniacii var. 1732 - Pichia 707 veenhuisii, Trichosporon 2058-2059 vogesiacum, Helicogonium 401 Saccharomyces bayanus var. 735–736 vermiculatus, Sporobolomyces 1987 vordermanii, Saccharomyces 737 vordermani, Schizosaccharomyces 782 – Zvgopichia 707 veronae uzbekistanensis, Cryptococcus - Candida 921 1730-1731 - Kluvveromyces 517 - Saccharomyces 1175 - Lindnera 542 - Zymopichia 1175 vaccinii, Candida 1262-1263 – *Pichia* 542 vrieseae, Candida 1278 vadense, Trichosporon 2057-2058 - Saccharomyces 517 vuillemini vadensis, Candida 1263 - Sporidiobolus 1559 - Endomyces 1001 vafer - Trichosporon 921 - Guilliermondella 1001 Saccharomyces 869 veronaerambellii, Lalaria 1297-1298 - Mycotorula albicans var. 1001 – Torulaspora 869 versatilis vuilleminii, Rhodotorula 1913 vaginalis, Monilia 1002 Brettanomyces 1266 vulgaris valbyensis - Candida 1256 Candida 1266-1268 Endomvces 431 - Schizosaccharomyces 780 - Geotrichoides 1256 – Hanseniaspora 431–432 Schizosaccharomyces japonicus var. 780 wakefieldiae, Pneumocystis 716-717 Saccharomyces carlsbergensis var. 735 - Torulopsis 1266 waltii Saccharomyces intermedius var. 735 versicolor, Zygosaccharomyces 474 - Bullera 1658-1659 valdiviana, Candida 1263-1264 versiforme, Geotrichum 414 – Derxomyces 1371, 1659 valesiacus, Saccharomyces 737 verticillata, Mycotorula 1002 - Kluyveromyces 518 - Lachancea 518-519 verticillatus, Saccharomyces 1144 valida

vesica, Mycotorula 1175

- Taphrina 852-853

victoriae, Cryptococcus 1731-1732

vestergrenii

- Exoascus 852

Zygofabospora 518

wancherniae, Candida 1278

wattica, Holtermanniella 1372

washingtonensis, Tilletiopsis 2013–2014

watticus, Cryptococcus 1733-1734, 1737

weijmanii, Sporobolomyces 1496 westerdikii, Torulopsis 364

wickerhamii

- Barnettozyma 338-339
- Candida 1269-1270
- Dekkeromyces 480
- Dipodascopsis uninucleata var. 383-384
- Endomycopsis 338
- Guilliermondella 480
- Hansenula 669
- Kluyveromyces 480-481
- Metschnikowia 584
- **Ogataea** 669-670
- Pichia 338
- **Prototheca** 2074-2075
- Saccharomyces 480
- Torulopsis 1269
- Zygofabospora 480

wieringae

- Cryptococcus 1734-1735
- Trichosporon 2059-2060

wiesneri

- Exoascus 854
- *Taphrina* 854-855

wikenii

- Kluyveromyces 478
- Kluyveromyces marxianus var. 478 willeana, Taphrina 829
- willi
- Kloeckera 426
- Pseudosaccharomyces 426 willianus, Saccharomyces 737
- wingei - Endomycopsis 906
- Hansenula 906

wingfieldii

- Sterigmatomyces 1677
- Tsuchiyaea 1677

wolfii, Cryptococcus vishniacii var. 1732 wounanorum, Candida 1270-1271

wrightensis, Cryptococcus 1732 wufongensis, Kazachstania 470

wuzhishanensis

- Derxomvces 1371
- Mingxiaea 1372

wyomingensis, Candida 1271

xanthus

- Ballistosporomyces 1988
- Sporobolomyces 1988

xestobii

- Candida 1045
- Torulopsis 1045
- xylinus, Torulopsis 623

xylopsoci

- Candida 1272
- Pichia 911

xylosa

- *Peterozyma* 679–680
- Pichia 679
- Zymopichia 679

yakushimaensis

- Kazachstania 468–469
- Saccharomyces 468

yakutica

- Leucosporidiella 1805-1806
- Rhodotorula 1805

yamadae

- Debaryomyces 793
- Debaryozyma 793
- **Lipomyces** 558-559
- Schwanniomyces 793-794

yamatoana, Bensingtonia 1620-1621

yamatoanus, Sporobolomyces 1620

yamatoensis, Malassezia 1829-1830 yarrowii

- Cryptococcus 1737, 1925
- Debarvomvces 792
- Debaryomyces vanrijiae var. 792
- Kluyveromyces 885
- Lipomyces 559-560
- *Rhodotorula* 1925-1926
- Schwanniomyces vanriiiae
- var. 792-793
- Torulaspora 792
- Vanderwaltozyma 885

yedo, Saccharomyces 737 yuanshanicus, Candida 1273

vuccicola

– Bensingtonia 1621–1622

Sporobolomyces 1621

yuchorum, Candida 1273-1274

yunnanensis

- Derxomyces 1371
- Dioszegia zsoltii var. 1756, 1757
- Sporobolomyces 1989

zambettakesii

- Endomyces 2033
- Geotrichum 2033
- Schizosaccharomyces 2033

zaruensis

- Pichia 772
- Saturnispora 772

zeae

- Cryptococcus 1737
- Hannaella 1372

zemplinina, Candida 1274-1275 zeylanoides

- Azymocandida 1275
- Candida 1275-1276
- Monilia 1275
- Mycotorula 1275
- Parendomyces 1275
- Pseudomonilia 1275
- zizyphicola, Metschnikowia 617-618

zobellii Metschnikowia 618–619

- Metschnikowia bicuspidata var. 618
- Metschnikowiella 618

zonata, Kazachstania 469-470 zopfii

- Prototheca 2075–2077
- Prototheca zopfii var. 2075–2077
- zopfii var. 1, Prototheca 2077-2078
- zopfii var. 2, Prototheca 2078 zopfii var. 3, Prototheca 2078-2079
- zsoltii - Dioszegia 1756-1757
- Dioszegia zsoltii var. 1756–1757
- *− Ogataea* 670*−*671
- Pichia 670
- Rhodotorula 1909

zygota

- Chlamvdozvma 611
- Metschnikowia 611