

INDEX

to Fungi of the Malay Peninsula and their hosts.

- Acalypha
Diachaea on, 317.
- Aecidium
Balansae, 338.
Cassiae, 338.
Torae, 338.
- Afzelia retusa
Trabutia on, 330.
- Agaricaceae, 313, 314, 377.
- Agaricus (Psalliota)
campestris, 383.
tenueiceps, 383.
- Agathis alba
Aecidium on, 338.
- Agave
Coryneum on, 394.
- Agave rigidula
Phoma on, 390.
- Agave sisalana
Cucurbitaria on, 329.
- Albizzia
Hexagonia on, 371.
Nummularia on, 332.
Polyporus on, 361.
Stemonitis on, 318.
Xylaria on, 336.
- Albizzia Lebek
Fomes on, 351.
- Albizzia moluccana
Fomes on, 354.
- Alsodeia
Seynesia on, 324.
- Amanita
virginea, 387.
- Amphisphaeriaceae, 329.
- Andropogon nardus
Darluca on, 391.
Puccinia on, 338.
- Antennaria
pannosa, 323.
- Anthostoma
capnodes, 331.
eumorphum, 331.
pachyderma, 331.
- Ants
Cordyceps on, 326.
- Ants' Nest
Xylaria on, 334.
- Apiosporium
atrum, 323.
- Arachis hypogaea
Cercospora on, 398.
Septogloeum on, 394.
- Arcyria
denudata, 319.
nutans, 319.
Oerstedtii, 319.
punicea, 319.
- Arcyriaceae, 319.
- Areca Catechu
Coprinus on, 378.
Exosporium on, 400.
Ustulina on, 333.
- Armillaria
squamosa, 386.
- Arthrobotryum
socium, 399.
- Artocarpus integrifolia
Hexagonia on, 373.
- Aschersonia
sp., 393.
- Ascomycetes, 313, 319.
- Aspergillaceae, 322.
- Asterina
tenuissima, 324.
trachycarpa, 324.
- Asterostroma
hapalum, 345.
investiens, 345.
- Attalea Cohune
Gloeosporium on, 393.
Poria on, 350.
- Auricularia
Auriculae-judae, 339.
brasiliensis, 339.
indica, 339.
mesenterica, 339.
polytricha, 339.
porphyrea, 339.
reflexa, 340.
- Auriculariaceae, 339.
- Baccaurea
Auricularia on, 339.
- Balansia
asperata, 320.
sessilis, 326.
- Bamboo, 387.
Cladoderris on, 344.
Dothidea on, 327.
Eutypella on, 332.
Fomes on, 353.
Merulius on, 349.
Roussella on, 327.
Schizoxylon on, 321.
Ustulina on, 333.
- Banana
Gloeosporium on, 393.
- Basidiomycetes, 313, 337.
- Beccariella
Kingiana, 344.
- Beet
Cercospora on, 397.
- Bolbitius
longipes, 377.
- Boletopsis
corrugatus, 377.

- Boletus
albellus, 375.
altissimus, 375.
Alvisii, 375.
aureo-mycetinus, 375.
bicolor, 375.
craspedius, 375.
cyanopus, 375.
flavipes, 375.
flexipes, 375.
funerarius, 375.
icterinus, 375.
indecorus, 375.
longipes, 376.
malaccensis, 376.
nanus, 376.
nigricans, 376.
pachycephalus, 376.
parvulus, 376.
pernanus, 376.
phaeocephalus, 376.
retisporus, 376.
Ridleyi, 376.
rufo-aureus, 376.
scaber, 376.
singaporense, 376.
spinifer, 377.
tristiculus, 377.
tristis, 377.
umbilicatus, 377.
umbrinellus, 377.
unicolor, 377.
veluticeps, 377.
viscidulus, 377.
- Botryodiplodia*
cerebrina, 392.
theobromae, 392.
sp., 392.
- Botrytis*
necans, 396.
- Brachartona catoxantha*
Botrytis on, 396.
- Brown Root Disease*, 345.
- Brownea grandiceps*
Microthyrium on, 324.
- Bruguiera eriopetala*
Helminthosporium on, 397.
Podosporum on, 399.
- Calamus*
Coniosporium on, 396.
Hadrotrichum on, 396.
- Calliphora*
Entomophora on, 319.
- Calocera*
Hostmanni, 340.
stricta, 340.
viscosa, 340.
- Calodon*
Ridleyi, 349.
- Calophyllum floribundum*
Leptothyrella on, 393.
- Calostomataceae*, 389.
- Camellia thea*
Laestadia on, 329.
Phoma on, 391.
Sphaerella on, 330.
- Camphor*
Hymenochaete on, 345.
- Canarium commune*
Ustulina on, 333.
- Canarium* sp.
Phyllachora on, 327.
- Capnodium*
sp., 324.
- Cassia*
Hypoxylon on, 333.
Peroneutypa on, 331.
- Cassia fistula*
Meliola on, 322.
- Cassia tora*
Aecidium on, 338.
- Castanopsis*
Polyporus on, 358.
- Casuarina equisetifolia*
Daedalea on, 370.
Fomes on, 351.
Lentinus on, 380.
Trametes on, 369.
- Catastoma*
Junguhuhnii, 388.
orirubrum, 388.
- Cecropia peltata*
Botryodiplodia on, 392.
Poria on, 350.
- Cenangiaceae*, 321.
- Centotheca lappacea*
Balansia on, 326.
- Cephalosporium*
sp., 395.
- Ceratiomyxa*
fruticulosa, 317.
- Ceratiomyxaceae*, 317.
- Ceratospaeria*
subiculosa, 329.
- Ceratostomataceae*, 328.
- Ceratostomella*
coprogena, 328.
- Cercospora*
beticola, 397.
Cearae, 398.
Coffeae, 398.
personata, 398.
Tabernaemontanae, 398.
Ubi, 398.
virens, 398.
- Cerebella*
paspali, 338.
- Chaetodiplodia*
sp., 392.
- Chaetostroma*
cladosporioides, 400.
- Chromosporium*
crustaceum, 395.

Cinnamomum iners
 Fomes on, 351.
Microxyphium on, 324.
Cinnamomum zeylanicum
 Pestalozzia on, 395.
Citrus acida
 Cladosporium on, 397.
Citrus medica
 Sphaerostilbe on, 325.
Cladoderris
 cartilaginea, 344.
 dendritica, 344.
 infundibuliformis, 344.
 spongiosa, 344.
 Thwaitesii, 344.
Cladosporium
 elegans, 397.
 occultum, 397.
Claudopus
 griseus, 384.
Clavaria
 bicolor, 346.
 candelabrum, 346.
 fragilis, 346.
 fusiformis, 346.
 ornithopoda, 346.
 Ridleyi, 346.
 rufescens, 346.
 stricta, 346.
 trichoclada, 346.
 trichotoma, 346.
 Thwaitesii, 347.
Clavariaceae, 346.
Claviceps, 326.
Clerodendron penduliflorum
 Tetrachia on, 400.
Clerodendron serratum
 Podosporium on, 399.
Clitocybe
 carnosia, 386.
 egregia, 386.
 laccata, 386.
Clitopilus
 curtipes, 384.
 flavidus, 385.
Clypeosphaeriaceae, 330.
Coconut
 Meliola on, 323.
 Thielaviopsis on, 396.
Cocos nucifera
 Flammula on, 384.
 Fomes on, 351.
 Ganoderma on, 355.
 Pestalozzia on, 395.
 Physarum on, 317.
 Thielaviopsis on, 396.
Coffea robusta.
 Cercospora on, 398.
 Hemileia on, 338.
Coffee
 Capnodium on, 324.
 Chaetodiplodia on, 392.
 Colletotrichum on, 394.

Coffee (contd.)
 Coniothyrium on, 391.
 Fusarium on, 399.
 Hemileia on, 338.
 Hymenochaete on, 345.
 Irpex on, 349.
 Necator on, 399.
 Pestalozzia on, 394.
 Phyllosticta on, 390.
Colletotrichum
 Necator, 393.
 Theae, 393.
 sp., 394.
Cellybia
 acuminata, 385.
 altissima, 385.
 elata, 385.
 raphanipes, 385.
Comatricha
 longa, 318.
 pulchella, 318.
 typhoides, 318.
Coniosporium
 vacuolatum, 396.
Coniothyrium
 Coffeae, 391.
Cookeina
 tricholoma, 320.
Coprinus
 coffeicola, 378.
 ephemerus, 378.
 levipes, 378.
 niveus, 378.
 plicatilis, 378.
Corallodendron
 aurantiacum, 398.
Cordyceps
 interrupta, 326.
 lignicola, 326.
 Ridleyi, 326.
Coryneum
 sp., 394.
Corticium
 calceum, 341.
 incarnatum, 341.
 javanicum, 341.
 lacteum, 341.
 laeve, 341.
 salmonicolor, 341.
Craterellus
 cornucopoides, 344.
 verrucosa, 344.
Crepidotus
 Ridleyi, 383.
Cibriaria
 splendens, 318.
Cryptovalsa
 microspora, 331.
Cucurbitaria
 Agaves, 329.
Cucurbitariaceae, 329.
Cucumber
 Erysiphe on, 323.

- Cyathus
pallidus, 389.
sphaerosporus, 389.
striatus, 389.
- Cyclomyces
fucus, 374.
stereoides, 375.
- Cyphella
Heveae, 344.
- Cyrtophyllum *fragrans*
Helminthosporium on, 397.
Poria on, 350.
Septoria on, 392.
Stemonitis on, 318.
- Dacryomycetaceae, 340.
- Daedalea
Andamanica, 370.
flavida, 370, 372.
intermedia, 370.
lenzitiformis, 370.
Ridleyi, 370.
sanguinea, 370.
subcongener, 370.
- Daemonorops
Phyllosticta on, 390.
Rosellinia on, 328.
- Daldinia
concentrica, 334.
luzonensis, 334.
vernicosa, 334.
- Darluca
Filum, 391.
- Dermatea
mycophaga, 321.
- Dematiaceae, 396.
- Derris *sinuata*
Asterina on, 324.
- Diachaea
elegans, 317.
- Dianthus *sinensis*
Phyllosticta on, 390.
- Diatrypaceae, 332.
- Diatrype
excitans, 332.
- Dictyophora
indusiata, 387.
irpicina, 388.
phalloidea, 388.
- Dictyosperma *alba*
Phyllosticta on, 390.
- Didymella
oligospora, 330.
- Didymiaceae, 317.
- Didymium
leoninum, 317.
- Dimerium
singaporense, 324.
- Dimerosporium
albomarginatum, 323.
- Dioscorea *bulbifera*
Uredo on, 339.
- Dioscorea *glabra*
Cercospora on, 398.
- Dioscorea sp.
Stilbum on, 398.
- Diplodia
Hibiscina, 391.
Inocarpi, 391.
Marumiae, 392.
Rapax, 392.
spp., 392.
- Dothidea
phaselina, 327.
- Dothideaceae, 327.
- Dothidella
Pterocarpi, 327.
- Dothiorella
rugulosa, 391.
stratosa, 391.
- Dracaena
Rosellinia on, 328.
- Durio *zibethinus*
Gloeosporium on, 393.
Lentinus on, 381.
- Eccilia
hyalodepas, 384.
- Echinodia, 348.
Theobromae, 362.
- Elateriospermum
Lophodermium on, 321.
- Entoloma
Burkillae, 384.
iodnephias, 384.
umbonatum, 384.
- Entomophora
sp., 319.
- Entomophoraceae, 319.
- Erysibaceae, 323.
- Erysiphe
Polygoni, 323.
- Eucalyptus
Ustulina on, 333.
- Eugeissona *tristis*
Hymenochaete on, 345.
Poria on, 350.
- Eugenia *brasiliensis*
Pestalozzia on, 394.
- Eugenia *grandis*
Irpea on, 349.
Meliola on, 323.
Valsaria on, 332.
- Eutuberaceae, 322.
- Eutypa
caulivora, 331, 332.
ludibunda, 331.
- Eutypella
bambusina, 332.
- Exosporium
eximum, 400.
macrurum, 400.
- Fagraea *auriculata*
Ceratosphaeria on, 329.
- Faradaya *papuana*
Phyllosticta on, 390.
- Favolus
alutaceus, 373.

Favolus (*contd.*)

- Boucheanus, 373.
- brasiliensis, 374.
- flacidus, 374.
- molluccensis, 374.
- puxillus, 374.
- ruficeps, 374.
- scaber, 374.
- spathulatus, 374.
- tessellatus, 374.

Fibraurea

- Irpex on, 349.

Ficus

- Trametes on, 369.
- Xylaria on, 335.

Ficus alba

- Septorella on, 392.
- Tetrachia on, 400.

Ficus Benjaminia

- Favolus on, 374.
- Ganodermus on, 355.
- Guepinia on, 340.
- Hydnus on, 348.
- Polyporus on, 356, 358, 361.
- Polystictus on, 365.

Ficus dubia

- Rosellinia on, 328.

Ficus elastica

- Haplosporella on, 391.

Ficus urophylla

- Meliola on, 323.

Ficus sp.

- Phyllachora on, 327.
- Septoriella on, 392.
- Xylaria on, 335.

Flammula

- bella, 384.
- elgantula, 384.
- ornata, 384.

Fomes

- annosus, 351.
- applanatus, 351, 352.
- arenosus, 351.
- australis, 351.
- Cacao, 351.
- caliginosus, 352.
- Caryophylli, 352.
- conchatus, 352.
- cornu-bovis, 352.
- Curreyi, 352.
- diabolicus, 352.
- fastuosus, 352.
- floccosus, 352.
- fulvus, 352.
- gibbosus, 352.
- ignarius, 353.
- introstuppeus, 353.
- Kermes, 353.
- lamaensis, 353.
- leucophaeus, 353.
- lignosus, 353, 360.
- maejer, 353.
- marginatus, 353.
- melanoporus, 352.

Fomes (*contd.*)

- multiplicatus, 353.
- nigro-laccatus, 354.
- obliquus, 354.
- pachyphloeus, 354.
- phaeoplacus, 354.
- pomaceus, 354.
- pseudo-ferreus, 350, 354.

Rhizophorae, 361.

rhytidphaeus, 354.

robustus, 354.

semitostus, 353.

Senex, 354.

substygios, 354.

subtornatus, 354.

sulcatus, 355.

Thwaitesii, 355.

Formica gigas

Cordyceps on, 326.

Fungi Imperfecti, 313, 390.

Fusarium

spp., 399.

Galera

flexipes, 383.

Galearia affinis

Micropeltis on, 324.

Ganodermus

amboinensis, 355.

Colossus, 355.

dorsalis, 355.

laccatus, 355.

lucidus, 355.

Mangiferae, 355.

mastoporus, 355.

ochrolaccatus, 356.

Garcinia Kydia

Meliola on, 322, 323.

Garcinia mangostana

Hendersonia on, 392.

Meliola on, 323.

Zignoella on, 328.

Geaster

javanicus, 388.

maurus, 388.

mirabilis, 388.

papyraceus, 388.

Geoglossaceae, 320.

Geoglossum

hirsutum, 320.

spathulatum, 320.

Gloeosporium

alborubrum, 393.

Inocarpi, 393.

Mangiferae, 393.

Musarum, 393.

palmigenum, 393.

zibethinum, 393.

Gloniella

fusispora, 321.

Gluta Benghas

Nummularia on, 332.

Gomphidius

roseus, 378.

Gramatophyllum speciosum
 Microthyrium on, 324.
Grandinia
 sp., 347.
Graphiola
 macrospora, 338.
Guepinia
 buccina, 340.
 cochleata, 340.
 flabellata, 340.
 spathularia, 340.
Gustavia insignis
 Micropeltis on, 325.
 Phyllosticta on, 390.
Hadrotrichum
 atromaculans, 396.
Haplosporella
 syconophila, 391.
Hawk moth
 Isaria on, 399.
Helicobasidium
 Mompa, 345.
Helminthosporium
 Heveae, 397.
 macrurum, 397.
 obovatum, 397.
 Ravenalii, 397.
 spirotrichum, 397.
 subsimile, 397.
Helotiaceae, 320.
Hemileia
 Vastatrix, 338.
 Cephalosporium on, 395.
 Hyalopus on, 395.
Hendersonia
 sp., 392.
Heptapleurum
 Lembosia on, 321.
Heterochaete
 tenuicula, 340.
Heterodermaceae, 318.
Hevea brasiliensis
 Aposporium on, 323.
 Arcyria on, 319.
 Asterina on, 324.
 Auricularia on, 339.
 Botryodiplodia on, 392.
 Cephalosporium on, 395.
 Corticum on, 341.
 Cryptovalsa on, 331.
 Cyphella on 344.
 Daldinia on, 334.
 Didymella on, 330.
 Diplodia on, 392.
 Eutypa on, 331.
 Favolus on, 374.
 Fomes on, 353, 354.
 Gloeosporium on, 393.
 Helminthosporium on, 397.
 Hexagonia on, 372, 373.
 Hypoxylon on, 333.
 Hysterium on, 322.
 Irpex on, 349.

Hevea brasiliensis (contd.)
 Kretzschmaria on, 334.
 Lembosia on, 321.
 Lentinus on, 380.
 Lenzites on, 371.
 Lopharia on, 347..
 Megaloneetria on, 325.
 Nectria on, 325.
 Neotrotteria on, 329.
 Nummularia on, 332.
 Peroneutypa on, 331.
 Pestalozzia on, 394.
 Phyllosticta on, 390.
 Physarum on, 317.
 Phytophthora on, 319.
 Pleoneetria on, 325.
 Polyporus on, 362.
 Poria on, 350.
 Sphaerella on, 330.
 Sphaeronema on, 391.
 Sphaerostilbe on, 325.
 Stemonitis on, 318.
 Stereum on, 342.
 Stilbella on, 398.
 Thyridaria on, 332.
 Trametes on, 369.
 Xylaria on, 335, 336, 337.
Hexagonia
 albida, 371.
 angulata, 372.
 cervino-plumbea, 372.
 cucullata, 372.
 discopoda, 373.
 durissima, 372.
 flava, 372.
 macrotrema, 371.
 pergamenea, 364.
 polygramma, 372.
 pulchella, 372.
 subaculeata, 372.
 tenuis, 372.
 Thwaitesii, 373.
 tricolor, 373.
 umbrosus, 372, 373.
Hibiscus rosa-sinensis
 Fusarium on, 399.
Hibiscus sabdariffa
 Diplodia on, 391.
 Dothiorella on, 391.
Hirneola
 polytricha, 339.
Hyalopus
 sp., 395.
Hydnaceae, 347.
Hydnnum
 Cesati, 347.
 crinigerum, 347.
 duriusculum, 348.
 elatum, 348.
 ferreum, 348.
 flavidum, 348.
 glabrescens, 348.
 leptodon, 348.

- Hydnnum* (*contd.*)
 maliensis, 348.
sclerodontium, 348, 362, 363.
stereoides, 349.
subtile, 349.
tapeinum, 349.
Hygrophorus
 chlorophanus, 378.
conicus, 378.
puniceus, 378.
Hymenochaete
 Cacao, 345.
depallens, 345.
noxia, 345.
pellicula, 345.
phaca, 345.
strigosa, 345.
subpurpurascens, 345.
tabacina, 345.
Hymenula
socia, 399.
Hypholoma
elatum, 382.
sublateritium, 382.
Hypoerea
fiscella, 326.
jecorina, 326.
sp., 326.
Hypocreaceae, 325.
Hypocrella
discoidea, 325.
Panici, 326.
scutata, 326.
zingiberis, 326.
Hypodermataceae, 321.
Hypoxylon
approximans, 333.
concentricum, 333.
effusum, 333.
haematites, 333.
microsporum, 333.
oodes, 333.
ucum, 333.
Hysteriaceae, 321.
Hysterium
Heveanum, 322.
Ichnanthus pallens
Balansia on, 326.
Ichnanthus sp.
Balansia on, 326.
Imperata arundinacea
Uredo on, 339.
Inocarpus edulis
Diplodia on, 391.
Gloeosporium on, 393.
Phoma on, 391.
Inocybe
longipes, 383.
umbrina, 383.
violacea, 383.
Irpea
flavus, 349.
- Isaria*
Sphingum, 399.
Jew's Ear, 339.
Justicia Gendarussa
Ustilago on, 338.
Kopsia fruticosa
Physospora on, 396.
Kretzschmaria
botrytis, 334.
heliseus, 334.
singaporensis, 334.
Laestadia
Cameliae, 329.
Palaquii, 329.
Theae, 329.
Lachnocladium
brasiliense, 347.
furellatum, 347.
semivestitum, 347.
Lactarius
bicolor, 378.
tricolor, 378.
Laschia
agaricina, 373.
caespitosa, 373.
Chippii, 373.
delicatula, 373.
similis, 373.
tremellosa, 373.
Lasia heterophylla
Sphaerella on, 330.
Lecanium nigrum
Limacinia on, 323.
Lembosia
glonioidea, 321.
Heptapleuri, 321.
hormosiana, 322.
macrospora, 322.
Pandani, 322.
Lentinus
applanatus, 379.
Beccarianus, 379.
blepharodes, 379.
brevipes, 379.
calvescens, 380.
curreyanus, 380.
dactyliophorus, 380.
exilis, 380.
inquinans, 380 -
Lecomtei, 380, 381.
leucochrous, 380.
nicobarensis, 380.
pergamenus, 380.
Sajor-caju, 380.
sericeus, 380.
similis, 381.
strigosus, 380, 381.
subnudus, 381.
tener, 381.
tenuipes, 381.
velutinus, 381.
villosus, 381.

- Lenzites**
albida, 370.
applanata, 371.
betulina, 371.
deplanata, 371.
malaccensis, 371.
Palisoti, 371.
platyphylla, 371.
repanda, 370, 371.
- Lepiota**
albida, 386.
carneo-rubra, 386.
citriophylla, 386.
conicephala, 386.
euconiata, 386.
felina, 387.
ferruginosa, 387.
holospilota, 387.
inebriata, 387.
lismophora, 387.
ochracea, 387.
phylactarodes, 387.
procera, 387.
semivestita, 387.
- Leptonia**
altissima, 384.
bicolor, 384.
tricolor, 384.
- Leptostromataceae**, 393.
- Leptothyrella**
Calophylli, 393.
- Licuala**
Cercospora on, 398.
Coniosporium on, 396.
Helminthosporium on, 397.
Sepedonium on, 396
Stilbospora on, 394.
- Limacinia**
javanica, 323.
- Livistona sinensis**
Winterina on, 329.
- Lopharia**
mirabilis, 347.
- Lophodermium**
maculare, 321.
- Luminous Fungus**, 385.
- Lycogala**
epidendrum, 318.
minutum, 319.
- Lycogalaceae**, 318.
- Lycoperdaceae**, 388.
- Lycoperdon**
lignicolum, 388.
rubicula, 388.
Wrightii, 388.
- Macaranga**
Phomopsis on, 392.
- Mangifera indica**
Gloeosporium on, 393.
Meliola on, 322.
Zimmermanniella on, 327.
- Mango**
Meliola on, 322.
- Mangrove**
Asterostroma on, 345.
Fomes on, 352.
Ganodermus on, 356.
Grandinia on, 347.
Hexagonia on, 373.
Polyporus on, 358, 360, 362.
Polystictus on, 364.
Stereum on, 343.
Xylaria on, 334.
- Manihot**
Cerospora on, 398.
- Marasmius**
androsaceus, 381.
aratus, 381.
epochnous, 381.
excentricus, 382.
gordipes, 382.
lanatus, 382.
papyraceus, 382.
polygrammus, 382.
rotalis, 382.
Rotula, 382.
stenophyllus, 382.
- Marumia**
Diplodia on, 392.
- Megalonectria**
pseudotricha, 325, 398.
- Melanconiaceae**, 393.
- Melanconidaceae**, 332.
- Melanconium**
melanoxanthum, 394.
stioides, 394.
- Melannoma**
tornatum, 328.
- Meliola**
aethiops, 322.
amphitricha, 322.
Kydiae, 322.
malaccensis, 322.
Mangiferae, 322.
Mangostanae, 323.
Nephelii, 323.
octospora, 323.
Palmarum, 323.
reticulata, 323.
- Merulius**
insignis, 349.
rufus, 349.
similis, 349.
- Metasphaeria**
Cocoës, 330.
- Micropeltis**
applanata, 324.
marginata, 325.
trimera, 325.
- Microthyriaceae**, 324.
- Microthyrium**
brownianum, 324.
Grammatophylli, 324.
- Microxyphium**
tenellum, 324.
- Mildew**, 313, 395.

- Mitremyces
 coccineus, 389.
- Mollisia
 alboflava, 321.
 cinnabarina, 321.
 rosea, 321.
- Mollisiaceae, 321.
- Monasaceae, 319.
- Monascus
 heterosporus, 319.
- Monilia
 aurantiaca, 395.
- Montagnella
 botryosa, 327.
- Mouldy Rot, 391, 395.
- Mucedinaceae, 395.
- Mushroom, 383.
- Mutinus
 bambusinus, 387.
- Mycena
 crassipes, 385.
 cuspidata, 385.
 gigantospora, 385.
 pelluculosa, 385.
 repertitia, 385.
- Mycogyne
 sp., 396.
- Mycosphaerellaceae, 329.
- Myrica, 393.
- Myristica fragrans
 Hypocrella on, 326.
- Myxomycetes, 312, 313, 317.
- Myxotrichum
 coprogenum, 396.
- Naucoria
 periniana, 383.
 trichialis, 383.
- Necator
 decretus, 399.
- Nectria
 diversispora, 325.
 sanguinea, 325.
- Nectrioidaceae, 393.
- Neotrotteria
 pulchella, 329.
- Nephelium glabrum
 Pistillaria on, 346.
- Nephelium lappaceum
 Fomes on, 353.
 Meliola on, 323.
 Polyporus on, 358.
- Nidulariaceae, 389.
- Nummularia
 pithodes, 332.
 punctulata, 332.
 repandooides, 332.
- Odontia, 348.
 sp., 347.
- Omphalia
 tenera, 385.
- Oncosperma
 Marasmius on, 382.
- Oospora
 gilva, 395.
- Ophioceras
 diaporthoides, 329.
- Ormosia sumatrana
 Lembosia on, 322.
- Palaquium oblongifolium
 Laestadia on, 329.
- Pandanus
 Lembosia on, 322.
- Panicum
 Hypocrella on, 326.
- Panus
 aureo-fulvus, 381.
 Fendleri, 381.
- Paspalum
 Chaetostroma on, 400.
- Penicillium
 glaeicum, 395.
 maculans, 396.
- Penzizia
 crainoides, 337.
 dealbata, 337.
- Pepper
 Colletotrichum on, 393.
- Perisporiaceae, 323.
- Peroneutypa
 heteracanthoides, 331.
- Peronosporaceae, 319.
- Pestalozzia
 Coffeae, 394.
 funerea, 394.
 Guepini, 394.
 leucodisea, 394.
 Palmarum, 395.
- Pezziza
 aluticolor, 320.
 crocina, 320.
 epispartia, 320.
 martialis, 320.
 radiculosa, 320.
 rutilans, 320.
 tomentosa, 320.
 tricholoma, 320.
- Pezizaceae, 320.
- Phaciidaeae, 321.
- Phacidium
 affinis, 321.
- Phallaceae, 313, 387.
- Phallus
 demonum, 387.
- Pholiota
 hepatica, 384.
- Phoma
 Agaves, 390.
 Camelliae, 391.
 Inoearpi, 391.
- Phomopsis
 sp., 392.
- Phycomyctes, 312, 313, 319.
- Phyllachora
 Canarii, 327.
 Fici-minahassae, 327.
 lucida, 327.

- Phyllosticta**
coffeicola, 390.
daemonoropis, 390.
dubia, 390.
Faradayae, 390.
gustaviae, 390.
Heveae, 390.
palmigena, 390.
ramicola, 390.
Physalospora
immersa, 330.
Physaraceae, 317.
Physarella
oblonga, 317.
Physarum
compressum, 317.
nucleatum, 317.
nutans, 317.
viride, 317.
Physospora
sp., 396.
Phytophthora, 312.
Faberi, 319.
sp., 319.
Pinanga
Rosellinia on, 328.
Pink Disease, 341.
Piscidia erythrina
Dothiorella on, 391.
Hymenula on, 399.
Pistillaria
fulgida, 346.
Plectocomia
Arthrobotryum on, 399.
Exosporium on, 400.
Graphiola on, 338.
Pleonectria
heveana, 325.
Pleosporaceae, 330.
Pleurotus
spp., 385.
Podosporium
aciculare, 399.
Cousors, 399.
Penicillium, 399.
Polyporaceae, 312, 349.
Polyporus
abruptus, 356.
acervatus, 356.
adustus, 356.
affinis, 356.
albellus, 356.
alveolaris, 356.
anebus, 356.
applanatus, 313.
aratus, 356.
arenosus, 356.
arcularius, 356.
ater, 357.
auberianus, 357.
biogilvus, 357.
blanchetianus, 357.
brunneo-pictus, 357.
Polyporus (contd.)
caliginosus, 357.
carneo-fulvus, 357.
chrysites, 357.
cinerascens, 357.
cingulatus, 357.
cochleariformis, 357.
Cornu-bovis, 358.
cystidioides, 358.
dichrous, 358.
dictyopus, 358.
dimorphus, 358.
durus, 358.
Emerici, 358.
flavus, 358.
gilvus, 357, 358.
grammocephalus, 356, 358
359.
hemicapnodes, 359.
hirsutus, 359.
Hookeri, 359.
incurvus, 359.
inflexibilis, 359.
introstuppeus, 359.
iobaphus, 359.
Kermes, 359.
lichnoides, 360.
occidentalis, 360.
ochroleucus, 360.
ostreiformis, 360.
phaeodermus, 360.
Ramosii, 361.
Ravenala, 360.
retro-ater, 360.
rhombiporus, 360.
rubidus, 360.
rufo-flavus, 360.
rugosus, 361.
rugulosus, 361.
scopulosus, 361.
seroposus, 361.
Senex, 361.
Sepia, 361.
Spongia, 361.
suberianus, 361.
sulfureus, 361.
Theobromae, 362.
Thwaitesii, 362.
ungulatus, 362.
vibecinus, 362.
vulneratus, 362.
Williamsii, 362.
zonalis, 362.
Polystictus
aculeans, 363.
aculeifer, 348, 362, 363.
albobađius, 363.
albocervinus, 363.
anomalosus, 363.
aratooides, 366.
badius, 363.
basiphaeus, 363.
bicolor, 363.

- Polystictus* (*contd.*)
brunneo-maculatus, 357, 363.
caperatus, 363.
cervino-gilvus, 364.
eichoraceus, 364.
cinnamomeus, 364.
crenatus, 364, 367.
cristatus, 364.
cuproroseus, 364.
dermatodes, 364.
dilatatus, 364.
discipes, 364, 366.
elongatus, 364.
Feei, 365.
flabelliformis, 365.
floridanus, 365.
Gallo-pavonis, 365.
Kurzianus, 365.
latus, 365.
liemophorus, 366.
lilacin-gilvus, 365.
lutescens, 365.
luteus, 365.
maculatus
malaccensis, 365.
maliensis, 364, 366.
membranaceus, 366.
Menziesii, 366.
microcyclus, 366.
molliusculus, 366.
mutabilis, 366.
nilgherrensis, 366.
obovatus, 366.
obstinatus, 369.
pallidus, 366.
perennis, 366.
Persoonii, 366.
pterygodes, 364, 367.
Ridleyi, 367.
rigescens, 367.
sacer, 367.
sanguineus, 367.
sector, 367.
squamaeformis, 367.
stereinus, 367.
submembranaceus, 367.
subpellucidus, 367.
substygicus, 367, 368.
tabacinus, 368.
versicolor, 368.
vinosus, 368.
virgineus, 368.
xanthopus, 368.
xerampelinus, 368.
- Polytrias praemorsa*
Ustilago on, 338.
- Poria*
borbonica, 350.
callosa, 349.
chaetoloma, 350.
Epimiltium, 350.
ferruginosa, 350.
- Poria* (*contd.*)
glaucescens, 350.
hypobrunnea, 350.
hypolateritia, 350, 354.
interrupta, 350.
leucoplaca, 350.
mellea, 350.
Ravenalae, 350.
rufo-tineta, 350.
vaporaria, 351.
vincata, 351.
vulgaris, 351.
- Poronia*
oedipus, 337.
- Psathyra*
campanulata, 382.
cyclospora, 382.
- Psathyrella*
albida, 378.
disseminata, 378.
- Pterocarpus indicus*
Dothidella on, 327.
Ganodermus on, 355.
Helminthosporium on, 397.
Irpea on, 349.
Poria on, 350.
- Pterula*, 348.
simplex, 347.
tropica, 347.
- Puccinia*
clavigpora, 338.
- Pucciniaceae*, 338.
- Quercus*
Echinodia on, 362.
- Rhipidonema*
ligulatum, 346.
- Rhodomyrtus tomentosa*
Dimerium on, 324.
Podosporium on, 399.
- Rice*
Ustilago on, 338.
- Rosellinia*
ambigens, 328.
bunodes, 328.
echinata, 328.
hemisphaerica, 328.
mammoidea, 328.
picacea, 328.
radiciperda, 328.
sp., 328.
- Roses*
Sphaerostilbe on, 325.
- Rousselia*
nitidula, 327.
- Rubber*
Chromosporium on, 395.
Fusarium on, 399.
Monascus on, 319.
Hymenochaete on, 345.
Penicillium on, 396.
Spondylocladium on, 397.
Sterigmatocystis on, 395.

- Russula
aeruginosa, 379.
fragilis, 379.
- Rusts, 313.
- Saraca
Microthyrium on, 324.
- Schizocarpea *plantaginea*
Hypocrella on, 325.
- Schizophyllum
commune, 379.
flabellare, 379.
multifidum, 379.
- Schizoxylon
sp., 321.
- Schulzeria
pellucida, 386.
- Scleria *sumatrensis*
Ustilago on, 337.
- Scleroderma
aureum, 389.
flavidum, 389.
flavo-crocatum, 389.
luteum, 389.
sinnamariense, 389.
vulgare, 389.
- Sclerodermataceae, 389.
- Sepedonium
dubium, 396.
- Septogloeum
Arachidis, 394.
- Septoria
Cyrtophylli, 392.
- Septoriella
biformis, 392.
conformis, 392.
- Seynesia
melanosticta, 324.
- Smuts, 313.
- Sordaria
Burkili, 327.
- Sordariaceae, 327.
- Sphaerella
analogia, 330.
Camelliae, 330.
cycloclona, 330.
heveana, 330.
lasiana, 330.
Tristaniae, 330.
- Sphaeriaceae, 327.
- Sphaerioidaceae, 390.
- Sphaeronema
sp., 391.
- Sphaerostilbe
cinnabarina, 325.
coecophila, 325.
repens, 325.
- Sphinx *convolvuli*
Isaria on, 399.
- Spinach
Cercospora on, 397.
- Spondylocladium
maculans, 397.
- Stemonitaceae, 318.
- Stemonitis
fusca, 318.
herbarica, 318.
splendens, 318.
- Stereulia
Dimerosporium on, 323.
- Stereum
annosum, 341.
Astrea, 341.
aterimum, 341.
bicolor, 342.
bolleanum, 342.
caperatum, 342.
Cocoa, 342.
cuneiforme, 342.
elegans, 342.
incisum, 342.
involutum, 342.
latum, 342, 343.
lobatum, 342.
Mellisii, 343.
monochroum, 343.
nitidulum, 343.
Ostrea, 343.
partitum, 343.
percome, 342, 343.
petalodes, 343.
rimosum, 343.
spadiceum, 343.
spectabile, 343.
tenuissimum, 343.
vellereum, 343.
- Sterigmatozystis
vitellina, 395.
sp., 395.
- Stictidaceae, 321.
- Stilbaceae, 398.
- Stilbella
Heveae, 398.
- Stilbospora
sp., 394.
- Stilbum
cinnabarinm, 325, 398.
inearnatum, 398.
- Strobilomyces
Paradox, 377.
porphyrius, 377.
- Stropharia
minima, 383.
personata, 383.
umbonata, 383.
- Sugar Cane
Trichosphaeria on, 327.
- Tabernaemontana
Cercospora on, 398.
- Tapioca
Cercospora on, 398.
- Tea
Laestadia on, 329.
- Terminalia *Catappa*
Polyporus on, 358.

- Termites' Nest.
Lepiota on, 386.
Xylaria on, 335.
- Tetrachia*
singularis, 400.
- Thea*
Colletotrichum on, 393.
- Thelephoraceae*, 341.
- Theobroma*
Cacao, 362.
- Thielaviopsis*
ethacetica, 396.
sp., 396.
- Thyridaria*
tarda, 332.
- Tomato*
Erysiphe on, 323.
- Trabutia*
Stephaniae, 330.
- Trametes*
badia, 368.
cingulata, 368.
cornea, 369.
corrugata, 368.
Curreyi, 368.
floccosa, 352, 368.
lachnea, 369.
lactinia, 369.
lobata, 369.
marchionica, 369.
Meynii, 369.
Muelleri, 369.
occidentalis, 369.
Persoonii, 366, 368, 369.
punicia, 369.
Rhizophorae, 361.
rigida, 369.
sericea, 369.
serpens, 369.
strigata, 352.
transmutans, 370.
versatilis, 370.
- Treculia africana*
Physarum on, 317.
- Trematosphaeria*
clypeata, 329.
- Tremella*
picea, 340.
- Tremellaceae*, 340.
- Tremellobodon*
aurantiacum, 340.
- Trichamphora*
pezizoides, 317.
- Trichoderma*
Koningii, 395.
- Tricholoma*
charisterum, 386.
nudum, 386.
theiochroum, 386.
- Trichopeziza*
chrysotricha, 320.
- Trichosphaeria*
Sacchari, 327.
- Trichosporium*
selenioides, 396.
- Trigostemon*
Lophodermium on, 321.
- Tristania Griffithii*
Sphaerella on, 330.
- Tryblidiella*
rufula, 321.
- Tuber*
echinatum, 322.
- Tubercularia*
apiospora, 399.
- Tulostomataceae*, 389.
- Tubifera*
ferruginosa, 318.
stipitata, 318.
- Tuberlinaceae*, 318.
- Tulostoma*
Ridleyi, 389.
- Tuberculariaceae*, 399.
- Uredo*
Dioscoreae, 339.
Dioscoreae-alatae, 339.
Imperatae, 339.
- Ustilaginaceae*, 337.
- Ustilago*
flavo-nigrescens, 337.
Maydis, 337.
Polytriadis, 338.
Thwaitesii, 338.
virens, 338.
- Ustulina*
vulgaris, 333.
zonata, 333.
- Valsa*
assimilis, 331.
sabalina, 331.
- Valsaceae*, 331.
- Valsaria*
Cinnamomi, 332.
- Volvaria*
geaster, 385.
- Willughbeia*
Corallodendron on, 398.
- Winterina*
bakeriana, 329.
- Wormia suffruticosa*
Meliola on, 322.
- Xerotus*
Caffrorum, 379.
lateritius, 379.
papyraceus, 379.
- Xylaria*
acieula, 334.
acieularis, 334.
allantoidea, 334.
Berkeleyi, 335.
cynoglossa, 335.
digitata, 335.
Emericci, 335.
eucephala, 335.
exalbata, 335.
Fibula, 335.

Xylaria (contd.)

- furcata, 335.
- gracilis, 335.
- Guepini, 335.
- holobapha, 335.
- hypoxylon, 335.
- hypsipoda, 336.
- ianthovelutina, 336.
- Kedahae, 336.
- nigripes, 336.
- obovata, 336.
- oligostoma, 336.
- plebeja, 336.
- polyclada, 336.
- polymorpha, 336.
- rhopaloides, 336.
- Ridleyi, 336.
- Schweinitzii, 337.

Xylaria (contd.)

- scopiformis, 337.
- tuberiformis, 337.
- varians, 337.
- Xylariaceae, 332.
- Zalacca edulis
Micropeltis on, 325.
- Zalacca Wallichiana
Micropeltis on, 325.
- Zea mais
Ustilago on, 337.
- Zignoella
Garcinia, 328.
- Zimmermanniella
trispora, 327.
- Zingiber
Hypoerella on, 326.

