# Frans Vermeulen Kingdom Fungi - Spectrum Materia Medica Volume 2

Leseprobe Kingdom Fungi - Spectrum Materia Medica Volume 2 von <u>Frans Vermeulen</u> Herausgeber: Emryss Publisher



http://www.narayana-verlag.de/b3339

Im <u>Narayana Webshop</u> finden Sie alle deutschen und englischen Bücher zu Homöopathie, Alternativmedizin und gesunder Lebensweise.

Das Kopieren der Leseproben ist nicht gestattet. Narayana Verlag GmbH, Blumenplatz 2, D-79400 Kandern Tel. +49 7626 9749 700 Email <u>info@narayana-verlag.de</u> <u>http://www.narayana-verlag.de</u>



# Contents

Introduction	xxix
Fungi and fungal diseases	xxix
Fungal remedies	XXX
Keys	xxxi
Enigmatic species	xxxi
Believing is Seeing	xxxiii
Acknowledgements	xxxiii
Classification Kingdom Fungi	xxxiv - xlvii
Fungal taxonomy	xlvii
Biology of Fungi	xlviii
Differences with plants	xlviii
Expansion and penetration	xlix
Reproduction	1
Spores	lii
Metabolism	lii
Light	liv
Growing conditions	lv
Rapidity	lv
Fungal frigidity	lv
Constant activity to maintain intimate	
relationship with environment	lvi
Relationship to immediate environment –	
settling down	lvii
Strength and survival	lix
Flexibility	lxi
Colonizers	lxiii
Food and alcohol	lxv
Alcohol and urine	lxvi
Pharmaceuticals	lxvii
Nutritional value	lxvii
Fungophobia	lxviii
Fungophobal prose and poetry	lxx
Embodiment of bad properties	lxxii
Fungal lore	lxxiii
Fungophilia	lxxv
Mushrooms of immortality	lxxvi
Sacred mushrooms	lxxvii
India	lxxvii
Crossing bridges	lxxviii
Mediators	lxxx
Dangers of fungi	lxxx
Antidotes	lxxxiii
Nothing ventured, nothing gained	lxxxiv
Like a child	lxxxv
Mycotoxins	lxxxviii
Fungal infections	xci
Allergenic fungi	xcii
00-	

Spores as aller	gens	xcii	
Hypersensitivi	ty pneumonitis xciv		
Clinical feature	es	xciv	
Tuberculosis		xcv	
Common symptoms o	f three fungal remedies	xcvii	
Incentives	-	c	
Signatures/ Themes of	f fungi	ci	
Macroscopic f	leshy fungi	ci	
Moulds		cii	
Parasitic - ende	ophytic fungi	cii	
Wood-inhabiti	ng fungi		ciii
Yeasts		ciii	
Dimorphic fun	gi	civ	
ORDER LYCOPERD	ALES	3	
Family Lycope	erdaceae	3	
Bovista	1	3 3 3 5	
	Puffballs	5	
	Umbilical cord		7
	Bleeding	8	
	Rupture	8	
	Future	9	
	Clinical manifestations	10	
	Lycoperdonosis	11	
	Therapeutics	11	
	Aluminium	12	
	Materia Medica	13	
ORDER PHALLALE		19	
Family Phallac		19	
Phallus	impudicus	19	
	Special features	20	
	Speed and force	20	
	Stench	20	
	Impudicity	22	
	Clinical manifestations	24	
	Ingredients of stench	24	
	Therapeutics	25	
	Aphrodisiac	26	
	Materia Medica	27	
		•	
ORDER SCLERODE		29	
Family Scleroo		29	
Scieroc	lerma citrinus	29	
	Clinical manifestations	30	
	ES	22	
ORDER AGARICAL		33	
Family Agaric		33	
Agarici	us bisporus	33	

Clinical manifestations	34
Agaricus blazei	36
History 37	
Growth requirements	38
Benzoic acid	38
Beta-glucans	39
Reduction of adverse effects	
of orthodox cancer treatment	40
Homeostasis	41
Side effects	41
Homeopathy	42
Agaricus campestris	43
Heavy metals	43
Materia Medica	44
Family Amanitaceae	45
Amanitas	45
Agaricus citrinus [Amanita citrina]	45
Clinical manifestations	46
Toads and toadstools	46
Materia Medica	47
Agaricus gemmata [Amanita	• /
gemmata; see Agaricus procerus]	115
Agaricus muscarius [Amanita muscaria]	
Clinical manifestations	49
Key components	51
Two sides	51
Macropsia	52
Micropsia	53
Increased strength –	00
battle frenzy	54
Violence or	
non-violence	56
Adversity changed int	
triumph	57
Enterprising	59
Sense of danger	61
Death-dreamer	61
Fly-induced activity	62
Mutual benefit63	
Agaricus pantherinus [Amanita pantheri	ina] 65
Amanitas containing ibotenic	
acid/muscimol	65
Clinical manifestations	66
Ibotenic acid/ muscimol	68
Experiment	69
[Un]reality	71
Materia Medica	72
Agaricus phalloides [Amanita phalloide	
Clinical manifestations	75
Two types	76

Poisoning cases	76
Materia Medica	77
Agaricus rubescens [Amanita rube	escens]80
Clinical manifestations	80
Agaricus vernus [Amanita verna]	81
Clinical manifestations	82
Muscarinum	86
Clinical manifestations	86
PSL - SLUDGE	87
Materia Medica	89
Family Coprinaceae 92	
Agaricus campanulatus	
[Panaeolus campanulatus]	92
Dung	93
Clinical manifestations	94
Laughing mushrooms	94
Symptoms	95
More hilarity	95
Out of tune with reality	97
Materia Medica	98
Coprinus atramentarius	100
Special features	100
Autolysis	101
Fragility	101
Ink	101
Attila the Hun	101
Challenging Coprinus	102
Cooked or uncooked	103
Clinical manifestations	104
Symptoms [after a	
Materia Medica	106
Family Cortinariaceae	108
Cortinarius orellanus	108
Clinical manifestations	109
Aluminium	110
Gymnopilus spectabilis	111
Clinical manifestations	111
Exhilaration	114
Family Lepiotaceae	115
Agaricus procerus [Macrolepiota p	
Materia Medica	115
Look-alikes	116
Chlorophyllum molybdites	119
Clinical manifestations	120
Family Paxillaceae	122
Paxillus involutus	122
Clinical manifestations	122
Family Russulaceae	124
Agaricus emeticus [Russula em	
Brittle	125

	Clinical manifestations	125	
	Materia Medica	125	
	Russula foetens	128	
	Clinical manifestations	128	
	Materia Medica	128	
Family	Strophariaceae		130
5	Agaricus semiglobatus		
	[Stropharia semiglobata]	130	
	Identification	130	
	Materia Medica	131	
	Agaricus stercorarius		
	[Stropharia stercoraria]	132	
	Materia Medica	133	
	Psilocybe caerulescens	135	
	Clinical manifestations	136	
	Doom	137	
	Materia Medica	138	
	Psilocybe semilanceata	145	
	Clinical manifestations	146	
	Nature awareness	148	
	Focus	148	
	Travels in the universe	140	
	of the soul	149	
	Poisoning case	151	
	Materia Medica	154	
Family		154	
ranniy	Tricholomataceae Armillaria mellea	158	
		158	
	Parasitic symbiont	160	
	Shoestrings Bioluminescence		
		160 161	
	Therapeutics		
	Expansionism	163	
	Lentinula edodes [Shiitake]	164	
	Therapeutics	165	
	Clinical manifestations	168	
	Materia Medica	170	
	Omphalotus illudens	174	
	[Jack O'Lantern mushroom]	174	
	Ghosts and moon nights	175	
	Clinical manifestations	175	
	Cancer	176	
	Pleurotus ostreatus [Oyster Mushroom]	178	
	Preying on worms	179	
	Cholesterol	179	
	Haemopoiesis - haemolysis	180	
	Therapeutics	181	
	Tricholoma spp.	182	
	Tricholoma pardinum	182	
	Tricholoma sejunctum		182
	Tricholoma sulphureum	183	

Tricholoma pessundatum	183
Tricholoma muscarium	184
Tricholomic acid	185
Tricholoma matsutake	185
ORDER APHYLLOPHORALES [POLYPORALES]	188
Family Ganodermataceae	188
Ganoderma lucidum [Reishi]	188
Longevity	189
Mystery and secrecy	191
Transformation	191
Therapeutics	193
Active constituents	195
Clinical manifestations	197
Family Polyporaceae	199
Polypores	199
Medical merits	200
Polyporus officinalis	
[Fomitopsis officinalis]	202
History 203	• • •
Therapeutics	204
Materia Medica	205
Agaricicum acidum [Agaricin]	208
Materia Medica	208
Polyporus pinicola [Fomitopsis pinicola	
Therapeutics	210
Materia Medica	210
Grifola frondosa	213 214
Therapeutics	214
Inonotus obliquus Therapeutics	210
Birch - beginning and end	217
Piptoporus betulinus	218
Deathbed	220
Therapeutics	221
Pycnoporus sanguineus	223
Therapeutics	223
Materia Medica	224
Trametes versicolor	232
Trametes	<i></i>
[syn. Boletus] suaveolens	233
Therapeutics	234
ORDER BOLETALES	236
Family Boletaceae	236
Boletus edulis	236
King	237
Boletivores	239
Clinical manifestations	240
Therapeutics	241

Boletus luridus	242
Materia Medica	242
Boletus satanas	244
Clinical manifestations	244
Materia Medica	245
Lenz	247
Bolete boldness	248
ORDER CANTHARELLALES	252
Family Cantharellaceae	252
Cantharellus cibarius	252
Special features	253
Canthaxanthin	254
Cundukundini	201
ORDER HYMENOCHAETALES	256
Family Hymenochaetaceae	256
Phellinus nigricans	256
Special features	257
ORDER AURICULARIALES	258
Family Auriculariaceae	258
Auricularia polytricha / auricula	258
Clinical features	259
Jew's Ear	260
ORDER TREMELLALES	262
ORDER TREMELLALES Family Filobasidiaceae	262 262
Family Filobasidiaceae	262
Family Filobasidiaceae Cryptococcus neoformans	262 262
Family Filobasidiaceae Cryptococcus neoformans Cryptococcosis	262 262 264
Family Filobasidiaceae Cryptococcus neoformans Cryptococcosis CNS cryptococcosis	262 262 264 264
Family Filobasidiaceae Cryptococcus neoformans Cryptococcosis CNS cryptococcosis Clinical manifestations	262 262 264 264 266
Family Filobasidiaceae Cryptococcus neoformans Cryptococcosis CNS cryptococcosis Clinical manifestations Dimorphism	262 262 264 264 266 267
Family Filobasidiaceae Cryptococcus neoformans Cryptococcosis CNS cryptococcosis Clinical manifestations Dimorphism Pityrosporum orbiculare	262 262 264 264 266 267 268
Family Filobasidiaceae Cryptococcus neoformans Cryptococcosis CNS cryptococcosis Clinical manifestations Dimorphism Pityrosporum orbiculare Pityriasis	262 262 264 264 266 267 268 269
Family Filobasidiaceae Cryptococcus neoformans Cryptococcosis CNS cryptococcosis Clinical manifestations Dimorphism Pityrosporum orbiculare Pityriasis Seborrhoea and dandruff	262 262 264 264 266 267 268 269 269
Family Filobasidiaceae Cryptococcus neoformans Cryptococcosis CNS cryptococcosis Clinical manifestations Dimorphism Pityrosporum orbiculare Pityriasis Seborrhoea and dandruff Atopic eczema / dermatitis	262 262 264 264 266 267 268 269 269 271
Family Filobasidiaceae Cryptococcus neoformans Cryptococcosis CNS cryptococcosis Clinical manifestations Dimorphism Pityrosporum orbiculare Pityriasis Seborrhoea and dandruff Atopic eczema / dermatitis Psorinum or Melitagrinum?	262 262 264 264 266 267 268 269 269 269 271 272
Family Filobasidiaceae Cryptococcus neoformans Cryptococcosis CNS cryptococcosis Clinical manifestations Dimorphism Pityrosporum orbiculare Pityriasis Seborrhoea and dandruff Atopic eczema / dermatitis	262 262 264 264 266 267 268 269 269 271
Family Filobasidiaceae Cryptococcus neoformans Cryptococcosis CNS cryptococcosis Clinical manifestations Dimorphism Pityrosporum orbiculare Pityriasis Seborrhoea and dandruff Atopic eczema / dermatitis Psorinum or Melitagrinum? Family Tremellaceae	262 262 264 264 266 267 268 269 269 269 271 272 275
Family Filobasidiaceae Cryptococcus neoformans Cryptococcosis CNS cryptococcosis Clinical manifestations Dimorphism Pityrosporum orbiculare Pityriasis Seborrhoea and dandruff Atopic eczema / dermatitis Psorinum or Melitagrinum? Family Tremellaceae Tremella fuciformis Traditional and medical use	262 262 264 264 266 267 268 269 269 271 272 275 275
Family Filobasidiaceae Cryptococcus neoformans Cryptococcosis CNS cryptococcosis Clinical manifestations Dimorphism Pityrosporum orbiculare Pityriasis Seborrhoea and dandruff Atopic eczema / dermatitis Psorinum or Melitagrinum? Family Tremellaceae Tremella fuciformis Traditional and medical use	262 262 264 264 266 267 268 269 269 271 272 275 275
Family Filobasidiaceae Cryptococcus neoformans Cryptococcosis CNS cryptococcosis Clinical manifestations Dimorphism Pityrosporum orbiculare Pityriasis Seborrhoea and dandruff Atopic eczema / dermatitis Psorinum or Melitagrinum? Family Tremellaceae Tremella fuciformis Traditional and medical use	262 262 264 264 266 267 268 269 271 272 275 275 275 276
Family Filobasidiaceae Cryptococcus neoformans Cryptococcosis CNS cryptococcosis Clinical manifestations Dimorphism Pityrosporum orbiculare Pityriasis Seborrhoea and dandruff Atopic eczema / dermatitis Psorinum or Melitagrinum? Family Tremellaceae Tremella fuciformis Traditional and medical use ORDER USTILAGINALES 278 Family Sporidiobolaceae [Sporobolomycetaceae]	262 264 264 266 267 268 269 271 272 275 275 275 276 278
Family Filobasidiaceae Cryptococcus neoformans Cryptococcosis CNS cryptococcosis Clinical manifestations Dimorphism Pityrosporum orbiculare Pityriasis Seborrhoea and dandruff Atopic eczema / dermatitis Psorinum or Melitagrinum? Family Tremellaceae Tremella fuciformis Traditional and medical use ORDER USTILAGINALES 278 Family Sporidiobolaceae [Sporobolomycetaceae] Sporobolomyces	262 262 264 264 266 267 268 269 271 272 275 275 275 276
Family Filobasidiaceae Cryptococcus neoformans Cryptococcosis CNS cryptococcosis Clinical manifestations Dimorphism Pityrosporum orbiculare Pityriasis Seborrhoea and dandruff Atopic eczema / dermatitis Psorinum or Melitagrinum? Family Tremellaceae Tremella fuciformis Traditional and medical use ORDER USTILAGINALES 278 Family Sporidiobolaceae [Sporobolomycetaceae] Sporobolomyces Features of the genus	262 262 264 264 266 267 268 269 271 272 275 275 275 276 278
Family Filobasidiaceae Cryptococcus neoformans Cryptococcosis CNS cryptococcosis Clinical manifestations Dimorphism Pityrosporum orbiculare Pityriasis Seborrhoea and dandruff Atopic eczema / dermatitis Psorinum or Melitagrinum? Family Tremellaceae Tremella fuciformis Traditional and medical use ORDER USTILAGINALES 278 Family Sporidiobolaceae [Sporobolomycetaceae] Sporobolomyces Features of the genus Sporobolomyces	262 262 264 264 266 267 268 269 271 272 275 275 275 276 278 278 278
Family Filobasidiaceae Cryptococcus neoformans Cryptococcosis CNS cryptococcosis Clinical manifestations Dimorphism Pityrosporum orbiculare Pityriasis Seborrhoea and dandruff Atopic eczema / dermatitis Psorinum or Melitagrinum? Family Tremellaceae Tremella fuciformis Traditional and medical use ORDER USTILAGINALES 278 Family Sporidiobolaceae [Sporobolomycetaceae] Sporobolomyces Features of the genus	262 262 264 264 266 267 268 269 271 272 275 275 275 276 278

	Features	280	
Family Ustilag	inaceae	281	
Ustilag	o maydis	281	
	Smuts or Dust-Brands 283		
	Therapeutics	284	
	Materia Medica	285	
	Cases	291	
SUBPHYLUM ASCO	MYCOTA [Sac Fungi]	295	
Series Unitunio	catae-Operculatae	295	
ORDER PEZIZALES	-	295	
Family Discina	iceae [Helvellaceae]	295	
	tra esculenta	296	
-	Toxins	297	
	Clinical effects		297
	Case reports	299	
	Neurotoxicity	301	
	Materia Medica	302	
Family Morche	ellaceae	305	
2	ella esculenta	305	
	Concealment and glory	306	
	Clinical manifestations	307	
Family Tubera		308	
	nelanosporum	308	
	Features of truffles	308	
	Truffle species 309		
	Truffle hunters	310	
	Pheromones	311	
	Dimethyl sulfide	313	
	Le Tartuffe	314	
		• • •	
Series Unitunicatae-In	operculatae	316	
ORDER CLAVICIPIT	1	316	
Family Clavici	pitaceae	316	
Clavice	-	316	
	Features of the genus Clavico	eps 317	
	cornutum [Claviceps purpure	*	
	History 319	1	
	Possession - holy or hellish	320	
	Ergotism	321	
	Medically induced ergotism	323	
	Food-borne ergotism	324	
	Adverse effects	325	
	Ergotamine	325	
	Demeter	326	
	Wolves	328	
	Demeter: Nurturer and Moth		
	Dangerous world	331	
	Kent's picture of Secale	332	
	Perils of procreation [Cases]		

Ergoti	num	336
-	Materia Medica	336
	Clinical picture	337
Hyder	ginum	339
-	Dementia	339
	Cognitive impairment	341
	Concept	342
LSD	*	344
	Origin	344
	First self-experiment by	
	a psychiatrist	346
	Therapy	348
	Main therapeutic applications	349
	Adverse reactions	349
	Bliss	352
	Flashbacks	352
	Visual or visionary perception	353
	Like a child	355
	Materia Medica	356
Methy	sergidum	366
	Adverse reactions	367
	Materia Medica	369
Cordy	ceps	371
	Features of the genus	
	Cordyceps	371
	Species	371
Cordy	ceps militaris	372
Cordy	ceps sinensis	374
	Therapeutics	374
	Traditional	374
	Performance	374
	Pulmonary disorders	375
	Studies	377
	Constituents	377
	Adverse effects	378
	Materia Medica	378
Cyclos	sporinum	379
	Metamorphosis	379
	Immunosuppression	382
	Adverse reactions	382
	Materia Medica	383
Neoty	phodium lolii	392
	Features of the genus	392
	Toxins	393
	Moves, shakes & staggers	393
	Reproduction and	
	vasoconstriction	395
	Sleepygrass and drunken	<b>a</b> c =
	horse grass	395
	Lolium temulentum	397

	Plant	397	
	Poisoning	397	
	Fungus in Lolium	399	
	Clinical manifestations		
	Materia Medica	401	
	Cases	406	
	First case	406	
	Second case	409	
	Signatures	410	
	Hands On,	110	
	Hands Off	412	
	Thunds Off	712	
ORDER HYPOCREALES		413	
Family Hypocreacea	e	413	
Fusarium		413	
Featur	es of the genus Fusarium	n413	
	um mycotoxins	415	
	History 415		
	Toxins	415	
	Clinical manifestation	ns416	
	Occurrence	417	
Fusarium gra	minearum	418	
Protei		418	
Grow	th	419	
Sex		420	
Oestro	ogenic syndrome	420	
	arities with DES	422	
Fusarium oxy	sporum	425	
Parasi		425	
Requi	rements	425	
Fusari		426	
	Trauma	426	
	Symptoms	426	
	Disseminated infection	on 426	
Forma	a specialis and bio-bom	bing 42	28
Fusarium spo		430	
Fusari	um mycotoxicosis	430	
	entary Toxic Aleukia	432	
Yellov	w Rain	435	
Clinic	al manifestations	436	
Family Nectria		438	
Nectria dittisi	ma [Nectrianinum]	438	
Mater	ia Medica	439	
ODDED I EOTIALES		111	
ORDER LEOTIALES		441	111
Family Sclerotiniace		111	441
Botrytis ciner		441	
-	al features	442	
Noble		443	
Allerg	sy .	443	

ORDER MICROASCALES	445	
Family Microascaceae		445
Pseudallescheria boydii		
[Acladium castellani]	445	
Pseudalleschiasis	446	
ORDER SORDARIALES	449	
Family Lasiosphaeriaceae		
[Arthrinium arundinis]	449	
Intoxication	449	
Series: Prototunicatae	451	
ORDER EUROTIALES	451	
Family Trichocomaceae	452	
Aspergillus	452	
Features of the genus Aspergil		
Mycotoxins	453	
Aspergillus bronchialis	455	
Aspergillus candidus	455	
1 0	455	
Kojic acid		
Aspergillus flavus	457	
Growing conditions	458	
Aflatoxins	458	
Aspergillus fumigatus	462	
Infection	462	
Aspergillosis	463	
Fumagillin	465	
Aspergillus niger	466	
Copper 467		
Infection	467	
Materia Medica	467	
Penicillium	469	
Features of the genus Penicilli	um 469	
Allergies	470	
The king and queen of psora	474	
Anaphylactic shock	474	
Other adverse reactions	475	
Penicilliosis	475	
Penicillium camemberti	476	
Mycotoxins	476	
Penicillium chrysogenum	477	
Mycotoxins	477	
Penicillium cyclopium	т//	478
	170	4/0
Mycotoxins Donioillium ovnonsum	478	
Penicillium expansum	480	
Mycotoxins Materia Madiar	481	
Materia Medica	481	
Penicillium griseum	483	
Mycotoxins	483	

Penicillium griseofulvum	483
Griseofulvin	484
Adverse reactions	484
Penicillium notatum	486
Mycotoxins	486
Penicillium piceum	486
Penicillium roqueforti	487
Mycotoxins	488
Effects	488
Penicillinum [Benzylpenicillin Sodium]	490
Adverse reactions	490
Materia Medica	491
	171
ORDER ONYGENALES	496
Family Arthrodermataceae	496
Trichophyton	496
Features of the genus	
Trichophyton	496
Ringworm	497
History 498	.,,
Manifestations 500	
ID Reaction	502
Rubrics in Fungal	202
Infections	502
Constitutional state	503
Cats and dogs	504
Exclusion	505
Skin	505
Favus.	508
Trichophyton depressum	510
Kerion	510
Trichophyton persearum [= persicolor]	
	512
Trichophyton rubrum	512
Trichophyton tonsurans	515
Ringworm Miasm	514
	515
Proving	
Dreams	515
Themes	517
Family Onygenaceae	519
Blastomyces dermatitidis	519
Blastomycosis	520
Clinical forms	520
Coccidioides immites	522
Coccidioidomycosis	523
Clinical forms	524
Geomyces pannorum	
[Aleurisma lugdunense]	
Skin infections	
Histoplasma capsulatum	529

Bats and starlings	530
Histoplasmosis	530
Clinical forms	531
Symptoms	532
Paracoccidioides brasiliensis	534
Paracoccidioidomycosis	535
ODDED ODHIOSTOMATALES	537
ORDER OPHIOSTOMATALES	537
Sporothrix schenckii	
Sporotrichosis	538 538
Cutaneous sporotrichosis	
Lymphocutaneous sporotricho	
Pulmonary sporotrichosis	540
Sporotrichosis arthritis	540
Disseminated sporotrichosis	
Syphilitic miasm	541
Series Bitunicatae	543
ORDER DOTHIDEALES	543
Family Dematiaceae	543
Stachybotrys chartarum	543
History 544	
Stachybotryotoxicosis 545	
Family Dothioraceae	547
Aureobasidium pullulans	547
Allergen	548
Hortaea werneckii	
[Cladosporium metanigrum]	550
Dermatomycosis	551
Family Pleosporaceae	552
Alternaria alternata	552
Toxins	553
Pathogenicity	553
Allergies	554
ORDER SACCHAROMYCETALES	
[ENDOMYCETALES]	555
Family Ascoideaceae	555
Candida	555
Features of the genus Candid	a 555
Candida albicans	556
Nomenclature	557
Candidiasis	557
Manifestations 558	
Types of Candidiasis	
of skin and mucos	
Types of Invasive	-
Candidiasis	560
Thrush 562	
Candida Hypersensitivity	
Syndrome	564
o jinai oliito	

Symptoms	565	
Symptoms Allergies	565 566	
Psychological profile	567	
Die-off reactions	569	
Materia Medica	572	
Key components	572	
Clinical symptoms	575	
Candida kefyr	578	
Candida parapsilosis	578	
Clinical features	579	
Materia Medica	579	
Family Saccharomycetadeae	582	
Kloeckera apiculata	582	
Family Saccharomycetaceae	584	
Kluyveromyces marxianus	584	
Lactose - lactase	585	
Lactose intolerance	585	
Kefir	586	
Saccharomyces	588	
Features of the genus	588	
Saccharomyces carlsbergensis		589
Materia Medica Lager Beer	590	
Lager in the Materia Medica	592	
Saccharomyces cerevisiae	594	
Therapeutics	595	
Tumours	597	
Symbolism	598	
Workaholism	600	
Dionysus	601	
Yeast allergies and		
Crohn's disease	604	
Materia Medica	605	
Cases	610	
Alcoholus	616	
Pharmacokinetics	617	
Inebriation	618	
Jekyll and Hide	619	
Alcoholism	621	
Eight kinds of drunkards	623	
Deficiencies due to alcoholism	n 624	
Toxic disorders due to	(2)	
alcoholism	626	
Delirium tremens	627	
Hallucinations	631	
Alcohol and sex	632	
Social interaction	633	
Alcohol drug picture	635	
Materia Medica	640	
Alcoholus and fungi	649 650	
Ignis Alcoholis	650	

	Ignis in the Kingdom Fungi? Conjunction of opposites Symbolism of fire Materia Medica Ignis compared with Agaricus, Bovista and Secal	651 652 653	1
PHYLLUM ZYGOM	VCOTA	661	
ORDER MUCORAL		662	
Family Mucor		662	
•	mucedo	662	
Wideor	Sexual rendezvous	664	
	Clinical features	664	
	Materia Medica	665	
	Mucor cum Aspergillus	005	
	cum Penicillium	667	
Dhizon			
Kilizop	ous nigricans [Rhizopus stolonifer Clinical features	671	
	Clinical features	0/1	
SUBPHYLUM LICH	ENES	672	
Lichens		673	
Partnership or	rulership	673	
Habitat	675	075	
Advance or re		676	
Growth forms	llout	676	
Water		677	
Brittleness		678	
Reproduction		678	
Uses		679	
Lungs of the earth		679	
Usnic acid		680	
Signatures/ themes of	lichens	682	
Signatures/ themes of	nenens	002	
ORDER LECANORA	ALES	683	
Family Clador	niaceae	683	
Clador	iia pyxidata	683	
Materi	a Medica	684	
Clador	iia rangiferina	687	
	Traditional use	688	
	Materia Medica	688	
	Themes	688	
Family Parme	liaceae	699	
•	a islandica	699	
	Therapeutics	700	
	Acid rain and heavy metals	701	
Usnea	barbata	704	
	Traditional use	704	
	Supplements and therapeutics	705	
	Materia Medica]	705	

ORDER PELTIGERALES	707
Family Lobariaceae	707
Sticta	707
Traditional use	708
Materia Medica	708
Symptoms	709
Housemaid's knee &	
domestic slaves	712
Addendum-Proving AGARICUS PHALLOIDES	715
Bibliography and References	723
Keys to the Fungi and Fungal Compounds 727	
Metals, Minerals and Fungi [Table showing affinities]	747
Pathology and Fungi	749
Trees and Fungi	752
Miasms and Fungi	753
Insects and Fungi	754
Recipes	755
Glossary	761
Index	771
About the Author	783

### INTRODUCTION

Fungi and fungal diseases

Interest in fungi is mushrooming. Increasingly explored by mycologists, medical scientists, gourmets, folklorists, thrill-seeking adventurers, and mind-expansionists alike, this often-overlooked group of organisms provides us with food, drink, valuable medicines, industrial chemicals, recreational drugs, and unsurpassed marvels of nature. Some even take care of our radioactive waste. The role of fungi in evolutionary processes is now better understood and their value as recyclers and symbionts better appreciated.

Symbiotically associated with plant roots, fungi distribute essential nutrients, thereby transforming inhospitable environments into hospitable ones and enabling plants to settle and grow. Their role in the evolution of Mother Earth is now believed to have been the guidance of water-inhabiting algae onto dry land.

By entering into a coalition with algal partners and allowing them to be dominant these consortiums evolved into land plants. It is certainly no co-incidence that 95% of today's land plants have symbiotic fungi in their roots. [Most of the 5% of plants that lack persistent fungal symbionts have returned to the water or never left it; they are aquatic plants.]

However, in their role as recycling transformers fungi are not always to our advantage or convenience. We are not pleased with the increasing incidence of medical mycoses and of fungal diseases of livestock and crops. Although regarded as the villains of the piece, fungi merely play their part. Being essentially saprophytes [saprobes] - recycling dead or decaying material -, fungi, then termed "opportunists," produce systemic and subcutaneous mycoses. During the last 50 years or so saprobes "suddenly have become parasitic and pathogenic," which is probably due to the rapid development of antibacterial, antineoplastic and immunosuppressive drugs.

"A dramatic change in the epidemiology of infectious diseases has taken place with the advent of new chemotherapeutic agents, new immunosuppressive agents, organ transplantation, parenteral alimentation, broad-spectrum antibiotics, and advanced surgical techniques. In this new scenario, fungal infections have emerged as a critical issue in the compromised host." [www.doctorfungus.org]

In unhealthy functioning ecosystems fungus-plant interactions result in disease. Disruption of human immune systems has similar damaging consequences. The maintenance of agricultural monocultures with large-scale use of fertilizers and pesticides as well as the breeding of new crop varieties by genetic manipulation has resulted in significantly decreased resistance of crops to fungal infestation, which, in turn, causes a steep rise in both mycotoxin levels and spore production. A major cause of hypersensitivity [allergic] reactions, both out and indoors the air is filled with spores and other fungal elements. In addition, eczema, chronic digestive problems, acute diarrhoea, and irritable bowel syndrome have all been associated with the ingestion of the products of mould fungi.

In nature much of the effort of fungi goes into undoing the human disruptions of ecosystems. For undoing the disruptions of human immune systems likewise fungi can be employed, to which the ancient history of the use of medicinal fungi as immunostimulants in the Far East bears adequate witness.

### Fungal remedies

The various repertories and homeopathic encyclopaedias list 72 names of fungal remedies [fungal compounds included]. Of these, 32 fungi are represented in the abbreviation lists by nothing more than a name, i.e. there are no symptoms, whilst of the remaining 40 fungi 27 have less than twenty symptoms. It leaves us with 13 fungi we might possibly come across when repertorizing. Yet, even that number does not reflect the actual situation. Our understanding of the entire kingdom is based in essence on a total of three fungi: Agaricus, Bovista, and Claviceps [Secale], with a few more having a place in the background: Psilocybe, Ustilago, Sticta, Polyporus officinalis, Candida albicans, and the fungal compounds Alcoholus and Penicillinum. This well-known trio supplies the rudiments, the basics, the ABC of the homeopathic perception of the kingdom. One may safely assume that such a foundation is too narrow.

To broaden the horizons - admittedly, my own in the first place - I have spent some years studying the biology of fungi and collecting evidence from the dusty corners of homeopathy. All gathered material I have put together to come to a working hypothesis designed to enable pattern recognition. Emphasis is placed on the biological features of the individual fungus, based on the conviction that similarity is a matter of analogy between the nature of the substance and the nature of the person. Defining homeopathy as a process of cause and effect ["What can cause can cure"] seems to me too limited and too limiting.

### Keys

The process of researching and dusting has resulted in keys for the individual fungi. The keys are combinations of mycological and toxicological data, medicinal use, culinary delights, fungal lore, thematic concepts, peculiar properties, and homeopathic symptoms [where available]. The keys are meant as potential indications; they cannot be conclusive since clinical veri-fication is lacking for most of the 109 fungi and fungal compounds included in Spectrum. As already stated 32 have an abbreviation only; 27 have twenty or less symptoms, and 37 are new.

Dealing with the Kingdom Fungi, Volume 2 of Spectrum presents an orientation in this fascinating but arcane kingdom. It includes drug pictures, rudimentary or more complete, with a range of analogous information [signatures] as its points of departure.

The kingdom Monera [including the kingdom-less viruses] has been discussed in Volume 1; the remaining kingdoms - protists, plants, animals, elements - will be presented in subsequent volumes of Spectrum.

### Believing is seeing

The doubting Thomas wanted to see first and then believe, as do some homeopathic practitioners. Such a concept is like the snake that bites its own tail: a vicious circle.

That it is all about perspective is illustrated by Andrew Weil's story "Believing is Seeing." Replace the words 'mushroom' or 'morel' in the story by the word 'remedy,' and see what you see ...

Mushroom hunting can teach us a lot about the larger world. A common experience of mushroom hunters is not being able to see a particular mushroom when they first try to collect it. It's not a question of visual acuity, but of pattern recognition. One woman wanted to find morels. She'd been told they grew in her area, but nobody would show her exactly where, and she had never seen one in the flesh. So finally she went out by herself to the woods and spent an entire morning looking, without finding a single morel. In frustration she got down on her hands and knees and began sifting through last year's leaves. Just as she was about to give up, she saw one morel a few inches away, and picked it. Clutching it triumphantly, she looked up and saw hundreds of them scattered through the woods in all directions.

A useful lesson can be drawn from this: that our brain acts as a filter, screening out what it doesn't consider significant. A certain "key" has to be in place before our brain can say "Aha!" and recognize something. And of course, what we recognize has real consequences. In this case, the person who can see the morels gets to put them in the basket and take them home to eat. The larger principle is that what we experience is determined by what we are able to perceive. It leads me to believe that we should be willing to accept other people's experiences - for instance, telepathy or pre-recognition - or at least consider that they have validity, even though we do not share them. Otherwise we could live in a forest full of morels and never see them. [Cited in David Arora, All That the Rain Promises and More ... ]

### Acknowledgements

Many thanks to everyone for helping in the collection of data, for proof-reading, editing, correcting and translating; for being patient; for making difficult subjects lighter to digest and easy ones more complicated; for giving opinions; for unravelling national or local customs; for reading the Introduction, and for Maud and Claire. Frans Vermeulen, Molkom, Sweden, 24 April, 2006.

### KEYS TO THE FUNGI AND FUNGAL COMPOUNDS

The following are Keynotes for the Fungi remedies, in alphabetical order.

- A = Abbreviation only, no symptoms.
- R = Number of symptoms in Radar 9.2.
- N = New remedy.

Acladium castellani [= Pseudallescheria boydii] Aclad. A

- Dark grey to dark brown mould.
- Polluted water, sewage, manure.
- Invasion through penetrating wounds.
- Near-drowning; aspiration of polluted water.
- Resembles aspergillosis.
- Rising occurrence in immunocompromised patients.

Agaricicum acidum

Agar-ac. R - 6

Agar. R - 6201

- Active constituent of Polyporus [Fomitopsis] officinalis.
- Identical to agaricin.
- Debilitating night sweats.
- Addiction to excessive use of tea, coffee, or tobacco.

Agaricus [= Amanita muscaria]

- Mutualistic [symbiotic].
- "Esteemed by both maggots and mystics."
- Accumulates vanadium.
- Two sides: growing smaller or taller.
- Fearless or fearful.
- Increased strength.
- Enterprising.
- Visual sensory misperceptions.
- Death-dreamer; dream warrior.
- Fly-induced activity.
- Intercourse.

Agaricus bisporus

Agar-bi. N

- "Champignon"; supermarket mushroom.
- Saprophytic.
- Very common under cypress.
- Allergic reactions.
- Oestrogen.

Agaricus blazei

- Favours warm and humid conditions.
- Likes the sun.
- Loves thunderstorms.
- Saprophytic.
- Benzoic acid.
- Balance between deficiency and excess.
- Sensation of being under attack.

<ul> <li>Agaricus campanulatus [= Panaeolus campanulatus]</li> <li>Saprophytic.</li> <li>Brittle and fragile.</li> <li>Cap cracked and scaly from exposure to sunlight.</li> <li>Coprophilous; seeks nitrogen.</li> <li>Grows in families with other dung-loving species.</li> <li>Hilarity. Effervescence.</li> <li>Impulse to run, jump or dance.</li> <li>Distortion of time sense.</li> <li>Effects stand midway between Agaricus and Psilocybe.</li> </ul>	Agar-cpn. R - 3
Agaricus campestris • Wild cousin of the supermarket mushroom. • Saprophytic. • Accumulates cadmium and mercury. • Gastrointestinal symptoms.	Agar-cps. R - 11
Agaricus citrinus [= Amanita citrina] • Mutualistic [symbiotic]. • Pronounced smell of raw potatoes. • Bufotenin. Toadstool. • Cholera. • Sopor and lethargy.	Agar-cit. R - 4
Agaricus emeticus [= Russula emetica] • Saprophytic. • The Sickener. • Loses all colour from exposure to strong sunlight. • Brittle; shatters and snaps. • Choleraic gastrointestinal disorders. • Anxiety in stomach [deathly nausea], > ice-cold water. • Resembles acute phosphor poisoning. • Smell of vinegar <.	Agar-em. R - 20

Agaricus pantherinus [= Amanita pantherina] • Mutualistic [symbiotic].

Agar-pa. R - 20

- Loss of coordination and muscular twitching stronger than in Amanita muscaria.

- Twilight zone between thinking and dreaming.
- Fearless. Feeling of going to die but unafraid.
- Unresponsive to pain.
- Lethargy alternating with periods of manic behaviour.
- Compulsive repetition of risky behaviour.
- Disorientation.
- Ataxia.

Agaricus phalloides [= Amanita phalloides]

• Mutualistic [symbiotic].

• Avoids colder localities.

- Smell of raw potatoes or chlorine.
- Gastric type or cerebral type of poisoning.
- Period of relative well-being followed by drama of organ failure.

Agar-ph. R - 75

Agar-pr. R - 8

Agar-r. A

- Inability to express feelings by words.
- Severe gastrointestinal cramps.
- Marked chilliness.
- Unquenchable thirst.

Agaricus procerus [= Macrolepiota procera]

- Saprophytic.
- Brown scales and patches.
- One of the very best of all edible agarics.
- Homeopathic symptoms almost certainly due to misidentification of species.

Agaricus rubescens [= Amanita rubescens]

- Mutualistic [symbiotic].
- The blusher; stains red when bruised.
- Anaemia.
- Disturbance of sensory functions.

Agaricus semiglobatus [= Stropharia semiglobata] Agar-se. R - 6 • Saprophytic.

- Coprophilous [dung-loving].
- Grows in families with other dung-loving species.
- Incoordination.
- Space and time distortion.

Agaricus stercorarius [= Stropharia stercoraria] Agar-st. R - 13

- Saprophytic.
- Coprophilous [dung-loving].
- Grows in families with other dung-loving species.
- Disorientation.
- Disposition to rove. Irresistible desire to run.
- Wild, as if moved by sudden impulses. Bewildered.

• Twitching of facial muscles.

Agaricus vernus [= Amanita verna]

- Mutualistic [symbiotic].
- Fool's Angel. Destroying Angel.
- Death masquerading as a virgin bride.
- Pain-caused restlessness.
- Remission and return of symptoms.
- Rapid loss of strength and weight.
- Similarity with strychnine poisoning.

Alcoholus

### Alco. R - 290

- Sociability leading to self-glorification.
- Impairment of judgement; overstepping borders, crossing limits, breaking taboos.
- Social alienation.
- Self-castigation; self-reproach; punishment.
- The creeps.
- Neurological degeneration.

Aleurisma lugdunense [= Geomyces pannorum]

- Cold-loving saprophytic mould.
- Acid environments.
- Rapid growth rate; expanding.
- Variable.
- Degrades keratin; associated with superficial skin and nail infections.

Alternaria alternata • Saprophytic mould.

- Plant pathogen producing mycotoxins.
- Requires moisture, but survives dry conditions.
- Increased spore dispersal when relative humidity drops.
- Allergies. Asthma.
- Warm, humid weather <.
- Chronic sinusitis [maxillaris].

Armillaria mellea

### Armi-m. N

- Wood-decaying fungus parasitic to weakened shrubs and trees.
- Proliferous growth and expansion.
- Produces black shoestring-like strands.
- Strangles trees or strengthens orchids.
- Essental and renal hypertension.
- Hypertension-related symptoms: dizziness, vascular headache, tinnitus.
- Strengthening effect in neurasthenia.
- Illuminating.

Aleur-l. A

Alter-a. N

Agar-v. A

Aspergillus bronchialis

• Probably not a separate species but a strain of Aspergillus fumigatus.

Aspergillus candidus

- Saprophytic fungus preferring warm soils and stored grain.
- Used in the production of miso, soy sauce and sake.
- Inhibits the production of the pigment melanin. Used in skin lightening cosmetics.
- Copper.

Aspergillus flavus

- Yellow to olive green saprophytic mould.
- Lipophilic; associated with fats and oils [nuts, peanuts and tree seeds].
- Warm, humid climates. High relative humidity.
- Soy sauce.
- Aflatoxins.

Aspergillus fumigatus

- Bluish-green to grey saprophytic mould.
- Thrives in humid conditions.
- Tolerates very high temperatures.
- CNS disease related to hot weather.
- Birds.
- Allergies; predilection for the nose and sinuses.
- Aspergillosis.
- Aspergillus niger • Jet black saprophytic mould.
- Musty odour.
- Citric acid; soft drinks.
- Reacts with arsenicals.
- Copper; detects copper.
- Ear infections and nasal sinus infections.
- Skin reactions; swelling of the face.

# Aureobasidium pullulans

- Black yeast-like mould.
- Saprophytic with pathogenic potential.
- Requires wet conditions.
- Sensitive to heat.
- Produces pullulan, used for the manufacturing of oxygen-impermeable films and adhesives.
- Allergenic [hay fever and asthma].
- Dermatitis. Subcutaneous cysts.

Asperg-c. A

Asperg-fu. A

Asperg-n. A

Aureo-p. N

Asperg-fl. A

Asperg-br. A

### Auricularia polytricha

- Ear-shaped saprophytic fungus growing on wood.
- Turns purple with age.
- Hard or soft and flabby.
- Inflexible when dry, flexible when moist.
- Strengthens the will. Contains iron.
- Haemorrhages. Circulation.

Blastomyces dermatitidis

- Blast-d. N • Dimorphic fungus - either a saprophytic mould or a yeast-like pathogen.
- Moist environments.
- Dogs.
- Causative agent of blastomycosis.
- Predilection for the lungs and the skin and subcutaneous tissue.
- Abscesses; fistulae.

**Boletus** edulis

- Mutualistic [symbiotic].
- Delicate pinkish network of fine lines on upper part of stalk.
- Alternately abundant and rare.
- Puzzling variableness.
- The King "the one aristocrat the peasantry can eat."
- Little pig the King reduced to vulgarity.
- Eases the tendons.
- Gastrointestinal upsets.

**Boletus** luridus

- Mutualistic [symbiotic].
- Fire Fungus. Conspicuous blood-red network on stalk.
- Turns blue-black when cut or bruised.
- Alcohol  $\leq$ .
- Intense thirst.
- Angioneurotic oedema.

**Boletus** satanas

- Mutualistic [symbiotic].
- Fine red network on stalk.
- Turns blue when cut or bruised.
- Decomposes soon after reaching maturity into a putrescent mass.
- Offensive odour, carrion-like or like rotting onions.
- Severe gastrointestinal irritation.
- Great prostration [from loss of fluids].

Botrytis cinerea

Botr-c. N

Bol-s R - 19

# Bol-lu. R - 7

# Auric-p. N

Bol-ed. A

- Grey mould; saprophytic but may turn parasitic.
- Common contaminant of [over-mature] fruits [esp. strawberries] and vegetables.
- Invades plant tissues damaged by frost, punctures or fertilizer-burns.
- Causes abortion of flowers and reduced seed yields.
- Reacts strongly to slight changes in atmospheric humidity.
- Darkness or red light <; blue light >.
- Noble rot; special wines.
- Allergies [hay fever; asthma].
- Oxalic acid.

### Bovista [= Calvatia gigantea]

### Bov. R - 3322

- Saprophytic.
- Attached to soil by cord-like mycelial strand.
- Breakfast mushroom. [Repertory: After breakfast >].
- Styptic; haemorrhages.
- Foretelling the future.
- Bone dry; rich in aluminium.
- Puffiness; enlargement; distension.
- Emptiness; deflation; gone with the wind.
- Rupturing when agitated.
- Dark clouds of spores, like smoke or fog.
- Double skinned.

Candida albicans

### Moni. R - 469

- Rapidly growing dimorphic fungus, changing from yeast-like to filamentous.
- Part of the normal flora in the throat, vulvovaginal area, lower intestinal tract, and skin.
- Feeds on sugars and other simple carbohydrates.
- Causative agent of candidiasis.
- Brain fog. Spaciness.
- Mood swings.
- Anger and aggression.
- Sugar craving. Hypoglycaemia.
- Digestive problems.

### Candida parapsilosis

- Spider-like with satellite fingers extending outward.
- Abuse of azole antifungal agents.
- Scatter-brained. Spaciness.
- Explosive anger.
- Craving for salt.
- Burning pains/sensations.
- Itching.

Cantharellus cibarius

• Mutualistic [symbiotic].

Cand. R - 8

Cantha-c. A

- Turns brown when pressed.
- "It never did any one harm, but might even restore the dead."
- High water content. Sponge-like.
- Oueen seductress.
- Night blindness.
- Frost, freezing <.
- Air pollution <.

## Cerevisia lager [= Saccharomyces carlsbergensis]

- Yeast. Bottom-fermenting yeast.
- Lager beer.
- Reproduction rate is greater than that of Saccharomyces cerevisae at lower temperatures.
- Burning flame-like sensation.

## Cetraria islandica

- Fruticose lichen.
- Cold climates.
- Brittle when dry, tough when slightly moist; soaks up water like a sponge.
- Pulmonary troubles and digestive disturbances.

Chlorophyllum molybdites

- Saprophytic fairy ring fungus.
- Green.
- Fond of warm weather.
- Severe gastrointestinal symptoms.
- Forceful, persistent, explosive. Rapid dehydration.
- Difficulty standing, swallowing or talking from weakness.

Cladonia pyxidata

- Fruticose-squamulose lichen.
- Acidic soils in open and semi-open habitats.
- Hurried and busy.
- Dryness.
- Open air >.

Cladonia rangiferina

- Fruticose lichen.
- Cool, moist climates.
- Fragile, brittle and small.
- Fragmentation; scattered and disorganized.
- Used, duped or trapped.
- Dirt; cleaning and organizing.
- Afternoon sleepiness.

Cladon-ra. A

Chloro-m. N

Clad. R-3

Cetr. R - 17

Cerev-lg. R - 2

Cladosporium metanigrum [= Hortaea werneckii]

- Dimorphic fungus: a yeast when young, a mould when mature.
- · Commensal on normal skin [feeds on decomposed lipids].
- Halophilic [salt-loving].
- Converts tyrosine to melanin.
- Causative agent of skin infections, esp. in people with hyperhidrosis.
- Tinea nigra, typically occurring in coastal areas.
- Higher incidence in females.

Coccidioides immites

- Dimorphic fungus either a saprophytic mould or a yeast-like pathogen.
- Dry, saline soils. Desert areas.
- Highly resistant to heat, dryness, and salinity.
- Becomes airborne in dust storms.
- Desert rheumatism: combination of arthritis, conjunctivitis, and erythema nodosum.
- Causative agent of coccidioidomycosis.
- Higher incidence in males and among dark-skinned people.
- Predilection for the lungs, musculoskeletal system, and the skin.
- Defining disease for AIDS.

Coprinus atramentarius

- Saprophytic.
- Pioneer in disturbed ground.
- Autolysis [self-digestion], puts on a disappearance act.
- Self-destruction for the purpose of reproduction.
- Very fragile and short-lived, yet pushy and pressing ahead.
- Pops up massively; seizes control; overruns others; monopolises.
- The soldier among mushrooms. Attila the Hun.
- Intolerance of alcohol. Tippler's Bane.
- Swelling, subjectively and objectively.
- Molybdenum and zinc.

### Cordyceps militaris

- Parasite on larvae and pupae of moths.
- Bright crimson or orange-red.
- Groups "look like a regiment of toy soldiers."

### Cordyceps sinensis

- Parasite on larvae of a bat moth.
- Found only in high and cold mountainous regions.
- Altitude sickness.
- Record-breaking performance.
- Affinity with respiratory system.
- Enhances endurance.

# Cordyc. R - 18

Cordyc-s. N

# Copr-a. N

Cocci-im. N

### Clados-m. A

Cortinarius orellanus

- Mutualistic [symbiotic].
- Radish-like smell and taste.
- Prefers northern latitudes and autumnal months.
- Kidneys. Renal failure.
- Intense, burning thirst.
- Sensation of coldness.
- Aluminium.

Cryptococcus neoformans

- Yeast, but does not ferment sugars.
- Heavily encapsulated.
- Turns brown with age due to melanin production.
- Pigeons. Pigeon breeders.
- Predilection for CNS and brain. Meningitis.
- Inappropriate speech or dress.
- Defining disease for AIDS.

Cyclosporinum

Cyclosp. R-49

• Substance produced by Tolypocladium niveum, the anamorph of Cordyceps subsessilis.

- Cordyceps subsessilis parasitises on scarab beetle larvae.
- Alien invader.
- Metamorphosis: Winter Worm, Summer Plant.
- Organ transplantation.
- Immunosuppressant.
- Renal impairment and hypertension.
- Nocturnal aggravation; unrefreshed in morning.
- Pains burning/stitching.
- Right side.

Ergotinum

- Total extract of dried Claviceps purpurea.
- May be considered when Secale fails to work.
- Congestive headaches of phlegmatic, lymphatic women during climaxis.
- Faintness.
- Slowing-down of mental processes.

Fusarium graminearum

- Pathogenic/ parasitic or saprophytic mould.
- Requires wet and cool weather.
- Release of spores typically during rainy or foggy weather.
- Growth stimulant; too rapid growth.
- Conversion of female into male.
- Oestrogenic syndrome.

Ergot. R - 25

Cort-o. N

Fus-gr. N

Crypt-n. R - 1

Fusarium oxysporum

- Pathogenic/ parasitic or saprophytic mould.
- Causes wilt in crop plants [loss of turgidity and collapse of leaves].
- Requires very wet conditions.
- Release of spores typically during rainy or foggy weather.
- Requires calcium.
- Bio-bombing.
- Coloniser of burned skin.
- Predilection for blood vessels and skin.

Fusarium sporotrichioides

- Pathogenic/ parasitic or saprophytic mould.
- Contaminates cereals.
- Favours wet and cool weather.
- Produces toxins that are heat- and ultraviolet light-stable.
- Haemorrhages.
- Neurotoxicity.
- Radiation poisoning. Chemotherapy.

Ganoderma lucidum [Reishi]

Gano-l. N

- Saprophytic.
- Appearance well-preserved, lustrous, varnished, lacquered.
- Extremely bitter.
- · Grows at the base of trees or trunks in densely wooded mountain areas of dim lighting.
- Deathlessness. Immortality.
- Flourishes when there is peace and good rule.
- Associated with raven-like birds [ravens fetched light into the world].
- Transformation.
- Disorders related to ageing, degeneration, and stress.
- Germanium.

### Grifola frondosa

- Bracket fungus appearing in dense, overlapping fronds.
- Saprophytic or parasitic; annual.
- Sensitive to environmental changes.
- Blood sugar levels. Diabetes.
- Obesity.
- Cancer regression; immunostimulation.

### Gymnopilus spectabilis

- Saprophytic.
- Turns green on cooking.
- Shades of yellow; yellow vision.

### Gymn-s. N

Grif-f. N

Fus. A

Fus-sp. N

- Unstoppable, uncontrollable laughing.
- Dancing and singing.

### Gyromitra esculenta

### • Saprophytic.

- Grotesque shape. Stalked brain. Brain Mushroom.
- Small clouds of spores during spells of dry, warm weather.
- Likes the cold. [Warmer temperatures seem to reduce its toxicity.]
- Volatile. Rocket fuel.
- Severe gastrointestinal symptoms.
- Unquenchable thirst.
- Night <.
- Resembles Phosphorus.

### Histoplasma capsulatum

Histo-c. N

Gyro-e. N

- Dimorphic fungus either a saprophytic mould or a yeast-like pathogen.
- Slow growth rate.
- Causative agent of histoplasmosis.
- Defining disease for AIDS.
- Histoplasmosis may coexist with sarcoidosis or tuberculosis.
- Endemic in eastern and central North America.
- Chickens, starlings, and bats.

Hortaea werneckii [see Cladosporium metanigrum]

### Hyderginum

- Semisynthetic derivative of three ergotoxine alkaloids.
- Cognitive impairment.
- Amnesia.
- Dementia-like state.
- Hostile, uncooperative and unsociable.
- Languid and drained.

### Inonotus obliquus

- Parasitic-saprophytic canker conk.
- Black masses, as if charred or burned.
- Gastointestinal disorders, including cancer.
- Combination of skin eruptions and gastrointestinal problems.
- Beginning and end.

### Kluyveromyces marxianus

- Yeast.
- Dairy products.
- Produces lactase. Lactose intolerance.

# Inon-o. N

Hyderg. N

Kluyv-ma. A

• Kefir

Lentinula edodes [Shiitake]

- Saprophytic.
- Tough, pliant, as old leather.
- Prefers forest shade where cold water is nearby.
- Growth stimulated by vibration.
- Manganese and zinc.
- Neutralises environmentally persistent pesticide contaminants such as chlorophenols and dioxins.
- Lowers level of total cholesterol.
- Shiitake dermatitis [flagellate skin lesions], resembling effects of self-flagellation.
- Dermatitis < sunlight.

## LSD

LSD. R - ?

- Synthetic derivative of the ergot alkaloid lysergic acid.
- Flashbacks and release [reliving] of repressed traumatic experiences.
- Transformation and disintegration of accustomed world view.
- Daily reality in a new light.
- Sense of mystical experience. Focus on the transcendental and divine.
- Visual illusions or visionary perceptions.
- Enhanced colour perception.
- Alteration of body image.
- Childlike feeling.

Methysergidum

- Synthetic ergot alkaloid.
- Medically used as a prophylactic in migraine and other vascular headaches.
- Alcohol, smoking, and coldness <.
- Hungry feeling related to emotions.
- Weight gain.
- Water retention.
- Fibrosis.
- Akathisia.

Morchella esculenta

- Saprophytic.
- Favours burnt places.
- More abundant in regions with cold winters.
- Slow development.
- Preoccupation with secrecy.
- Glorious morel madness.
- Gastrointestinal disorders.

Mucor mucedo

Methys. R - 21

Morch-es N

Mucor. R - 27

Lent-e. N

- Saprophytic mould.
- Colonizes moist places but is also very drought tolerant.
- Rapid growth.
- Carbohydrates.
- Overgrows and inhibits other fungi; doesn't like competition.
- Intricate courtship.
- Allergenic reactions. Dermatitis.
- Propensity to affect acidotic patients.
- Spring and autumn <.

### Muscarinum

# Muscin. R - 7

- Profuse perspiration, salivation and lachrymation.
- Vomiting, increased urination and increased defecation.
- Combination of effects of pilocarpine, nicotine and curare.
- Defective accommodation.

### Nectrianinum

- Saprophytic-pathogenic fungus causing tree [beech] canker.
- Causes serious volume losses.
- Red and orange.
- Increases body temperature.
- Crisis terminating in polyuria and profound sleep.

### Neotyphodium lolii

- Endophyte [lives within the host].
- Symbiotic [enhancing host fitness and receiving protection in return] or parasitic [permitting almost no host seed production].
- Infects grasses, predominantly Lolium species.
- Tremors, moves, shakes, and staggers.
- Rock and Roll fungus. "Let's shake, rattle, and roll."
- Movement, excitement, noise or disturbance <.
- Reproductive and cardiovascular problems.

### Omphalotus illudens

- Saprophytic fungus causing white rot.
- Shades of orange.
- Glows ghostly greenish in the dark.
- Favours warmer regions.
- Emphasis on gastrointestinal disturbances, notably nausea and vomiting.
- Concomitants: exhaustion and sense of being cold.
- Contains cytotoxic compounds with tumour-shrinking properties.

Paracoccidoides brasiliensis

- Dimorphic fungus either a saprophytic mould or a yeast-like pathogen.
- Slow growth rate.

### Parac-br. N

# Nectrin.R - 2

Omph-i. N

[under Lol.] R - 131

- Humid soils rich in proteins.
  Causative agent of paracoccidioidomycosis.
  Predilection for reticuloendothelial system, skin and mucous membranes.
  Higher incidence in males.

<ul> <li>Paxillus involutus</li> <li>Mutualistic [symbiotic].</li> <li>Acid soil.</li> <li>Sour smell.</li> <li>Sour taste in mouth.</li> <li>Haemolytic anaemia.</li> <li>Kidney failure.</li> </ul>	Pax-i. N
Penicillium camemberti • Saprophytic mould. • Camembert and Brie.	Penic-cm. A
<ul> <li>Penicillium chrysogenum</li> <li>Grass green to bluish green saprophytic mould.</li> <li>Commonly found in house dust.</li> <li>Potent contact sensitizer.</li> <li>Tremors.</li> <li>Toxic antibiotic.</li> </ul>	Penic-chr. N
<ul> <li>Penicillium cyclopium</li> <li>A</li> <li>Saprophytic mould producing an orange pigment.</li> <li>Occurs on cereals and mouldy meat products.</li> <li>Nephropathy.</li> </ul>	Penic-cy.
<ul> <li>Penicillium expansum</li> <li>Grey-green saprophytic mould.</li> <li>Spoilage of stored fruits.</li> <li>Invades damp places; indicator organism for dampness indoors.</li> <li>Inhabits refrigerators.</li> <li>Pains &lt; damp stormy weather, &gt; dry sunny weather.</li> <li>Similar to Rhus toxicodendron.</li> </ul>	Penic-e. A
<ul><li>Penicillium griseum</li><li>Identical with P. aurantiogriseum or P. griseofulvum [?].</li><li>Saprophytic mould.</li></ul>	Penic-g. A

• Griseofulvin [antifungal drug].

<ul><li>Penicillium notatum</li><li>Saprophytic mould occurring on foodstuff and animal feed.</li><li>Closely allied to P. chrysogenum or identical with it.</li></ul>	Penic-n. A
<ul><li>Penicillium piceum</li><li>Yellow saprophytic mould.</li><li>Skin irritation and sensitization.</li></ul>	Penic-p. A
<ul> <li>Penicillium roqueforti</li> <li>Dark green to dark blue-green saprophytic mould.</li> <li>Fast growing.</li> <li>Grows under conditions of high carbon dioxide and low oxygen</li> <li>Blue-veined cheeses.</li> <li>Allergic reactions similar to those evoked by shellfish.</li> <li>Tremors.</li> </ul>	Penic-r. N concentrations.
<ul> <li>Penicillinum</li> <li>Benzylpenicillin Sodium.</li> <li>Allergic hypersensitivity reactions.</li> <li>Dermatologic symptoms.</li> <li>Feeling of icy coldness.</li> <li>Abuse of penicillin.</li> </ul>	Penic. R - 72
<ul> <li>Phallus impudicus</li> <li>Saprophytic</li> <li>Unstoppable speed.</li> <li>Uncontrollable force.</li> <li>Compelling stench. "Lavatorial smell that attracts flies."</li> <li>Sulphur.</li> <li>Shameless shape.</li> <li>Shapeless flaccidity.</li> <li>Orgasm mushroom.</li> </ul>	Phal. R - 14
<ul> <li>Phellinus nigricans</li> <li>Black.</li> <li>Saprophytic or wound parasite.</li> <li>Destructive tendencies.</li> <li>Immunostimulating properties.</li> </ul>	Phell-n. A
<ul><li>Piptoporus betulinus</li><li>Annual bracket fungus growing exclusively on dead or dying bin</li><li>Fast development.</li></ul>	Pipt-b. N rch trees.

Sour smell and taste.Smoulders slowly but persistently when used as tinder [similar to charcoal].

- Deathbed. Reviver.
- Anthelmintic. Bowel problems.
- Tumours.
- Encompasses the symbolism of the birch.

### Pityrosporum orbiculare

- Lipophilic [fat-loving] yeast.
- Part of normal human skin flora; highest numbers present on chest and back.
- Overgrowth results in pityriasis versicolor.
- Common around puberty.
- High temperatures, humidity, and heavy sweating <.
- Seborrhoea and dandruff.

### Pleurotus ostreatus

Pleur-o. N

- Saprophytic white rot fungus growing on dead standing trees or fallen logs.
- Favours cool weather; may fruit in winter during thaw.
- Carnivorous; anthelmintic.
- Cholesterol; chronic use of alcohol.
- Building blood cells or destructive to blood cells.
- Muscle inflammation, pains or cramps.
- Warts.

### Polyporus officinalis [= Fomitopsis officinalis]

- Saprophytic or wound invader.
- Grows on the middle and upper portions of trunks and trees.
- Extremely bitter.
- Used as a vulnerary.
- Great prostration.
- Restlessness at night.
- Marked chilliness.
- Gastrointestinal disorders.

### Polyporus pinicola [= Fomitopsis pinicola]

- Saprophytic or wound invader.
- Pioneer invader.
- Grows at the base of trees or trunks.
- Tonic properties.
- Narcotic properties; gives a real 'kick'.
- Styptic.
- Joint problems.

### Psilocybe caerulescens

- Saprophytic.
- Landslide mushroom.

Bol-la. R - 190

Polyp-p. R - 73

Psil. R - 554

# Pityr-o. A

• Grows in clumps, 'families'.

Psilocybe caerulescens

- Altered time and space sense.
- Alteration of body image.
- Omnipresent and omnipotent.
- Red and green colours.
- Crossing of the senses.
- Sense of impending doom.
- Increased body temperature.

Psilocybe semilanceata

- Saprophytic.
- God and Devil; conflicting parts of the psyche.
- World unfolding between the extremes of frightening and enlightening.
- Dysphoria euphoria.
- Altered time and space sense.
- Nature awareness; tree hugging.
- Immoderate laughing; indifferent to reprimands.
- Coldness and numbness.

Pycnoporus sanguineus

- Saprophytic wood decay fungus.
- Shades of bright orange and red.
- Relatively rich in natrium and ferrum.
- Sore, ulcers, thrush; eczema.
- Rheumatic disorders.
- Sharp pains.
- Easily annoyed. Disorder annoys. Annoying itchiness.

Rhizopus niger [= Rhizopus nigricans]

- Black bread mould.
- Thrives in damp places.
- Fast growth; tendency to overgrow and inhibit other fungi.
- Transforms sterols.
- Manganese.
- Allergen [hay fever and hay asthma].

Ringworm

- Miasm between Psora and Sycosis.
- Periods of hope trying to do something alternating with periods of giving up.
- Consolation <.
- Aversion to coffee.

Russula foetens

• Saprophytic.

Russ. R - 14

Ringw. R-?

# Pycnop-sa. R - 272

Rhiz. A

Psil-s. A

- Heavy empyreumatic odour.
- White flesh turns brown on exposure to air.
- Odour absent in very dry weather.
- Choleraic symptoms.
- Coldness and cyanosis.
- Attack followed by painful furuncles.

Saccharomyces apiculata [= Kloeckera apiculata] Sacmy-a. A • Yeast. Wild yeast. • Fermentation starter. • Dies at ethanol levels of 4% to 5%. • Fruity flavour. • Destroyed by sulphur dioxide. • Can break down proteins. Saccharomyces carlsbergensis [see Cerevisia lager] Sac charomyces cerevisiae [see Torula cerevisiae] Sclero-c.N Scleroderma citrinus • Thick, leathery, single-layered skin with large, scaly warts. • Mutualistic [symbiotic]. • Deep sleep followed by restlessness. • Tingling / numbness, descending. • Stiffness. Sec. R - 3231 Secale cornutum [= Claviceps purpurea] • Parasitic on grasses, mainly rye. • Replaces ovaria of host. • Requires coldness in order to germinate. • Copper deficiency. • Holy or hellish visionary / convulsionary. • Cardiovascular and/or neurological effects. • Demeter. • Bastard. · Perils of procreation. Sporobolomyces roseus Sporob-r. A • Rose-coloured yeast. • Mirror yeast. • Bad-weather fungus.

• Releases large amounts of spores in late summer and during sultry nights.

• Allergen.

Sporobolomyces salmonicolor

- Salmon-coloured yeast.
- Mirror yeast.
- Allergen.

Sporothrix schenckii

# Sporot. A

- Dimorphic fungus either a saprophytic mould or a yeast-like pathogen.
- Causative agent of sporotrichosis, a generally indolent infection more frequently occurring in males.
- Wound invader through puncture wounds.
- Rose grower's disease.
- Chancre-like skin lesions with nodular lymphangitis.
- Systemic form involves the bones and joints, the lungs, and the meninges.
- Syphilitic miasm.
- Warm compresses >.

Stachybotrys chartarum

- Black mould.
- High moisture requirement; low nitrogen requirement.
- Cellulose.
- · Haemorrhages.
- Irritation of mucous membranes and skin.

### Sticta [= Lobaria pulmonaria]

- Foliose lichen.
- Prefers areas of strong coastal influences or areas along streams.
- Dryness.
- Flowing; water.
- Flying; floating.
- Housemaid's knee; domestic slave.
- Tor. R 8 Torula cerevisiae [= Saccharomyces cerevisiae]
- Brewer's or Baker's yeast.
- Rich in B vitamins and minerals.
- One of the oldest domesticated organisms.
- Workaholic.
- Regeneration versus conservation of tradition.
- Effervescence versus daily bread.
- Digestive problems. Food allergies.
- Boils, carbuncles, suppuration.

Trametes versicolor

Tram-v. N

- Prolific, saprophytic wood decay fungus.
- Rainbow colours in exposed situations; more uniformly coloured in sheltered situations.
- Favours damp, shady places.

# Stachy-c. N

Stict. R - 531

Sporob-s. A

- Zonates its territory within the wood.
- Ringworm.
- Tumours.
- Darkening of the fingernails.

### Tremella fuciformis

### Trem-f. N

- Gelatinous, dimorphic fungus parasitizing on or associating with other fungi.
- Prefers damp areas; shrinks when dry, swells up when wet.
- Snow White or wolf in sheep's clothing.
- Bronchial and asthmatic problems.
- Hypoglycemia.
- Radiation injury from radio- and chemotherapy.

Trichophyton genus

- Keratinophilic filamentous moulds.
- Dermatophytes on man and animals.
- Rare example of fungi that are highly contagious.
- Confined to outer skin layers; rarely invade living tissues.
- Causative agents of tinea [ringworm].
- Exclusion from social contacts.
- Tuberculinic miasm.

Trichophyton depressum [= T. mentagrophytes]

Trichoph-d. A

- Anthropophilic and zoophilic.
- Cats, and to a lesser degree dogs, may be for people a source of infection with this organism.
- Moderate growth rate.
- Tinea capitis, corporis, cruris, barbae, pedis.
- Perforates hair.
- Abscesses accompanied by regional glandular swellings and fever.

Trichophyton persearum [= T. persicolor]	Trichoph-p. A
• Zoophilic.	
• Invades skin, not hair.	
• Rapid growth rate.	
Trichophyton rubrum	Trichoph-r. A
Anthropophilic.	
• Slow to moderately rapid growth rate.	
<ul> <li>Tinea corporis, cruris, pedis, unguim.</li> </ul>	
Trichenbyten tenevrong	Trichards t
Trichophyton tonsurans	Trichoph-t. A
• Anthropophilic.	

- Tinea capitis, corporis, unguim.
- Perforates hair.
- Slow growth rate.

- Growth enhanced by vitamin B1 [thiamine].
- Produces urease.
- Abscesses accompanied by regional glandular swellings and fever.

### Tuber melanosporum

## • Symbiotic.

- Adapted to underground lifestyle; no dependency on light.
- Favours low temperatures.
- Distinctive odour and flavour.
- Benefits from shock treatment.
- Daughters of change.
- Male-type pheromones.
- Concealed deceit or hidden divine revelation.

Usnea barbata

# • Fruticose lichen.

- Bacteriostatic.
- Protects against UV light.
- Sunstroke; sun <.

Ustilago maydis

## • Dimorphic fungus: yeast state and filamentous state.

• Invades young host tissue, causing hypertrophy and uncontrolled cell division [hyperplasia].

- Forms large, tumourlike, black galls.
- Incidence higher in soils high in nitrogen.
- Mutation common.
- Styptic.
- Burning. Bursting.
- Predilection for skin, circulation, and sexual organs.

## Tuber-m. N

Usn. R - 22

Ust. R - 650



Mehr Bücher zu Homöopathie, Alternativmedizin und gesunder Lebensweise www.narayana-verlag.de