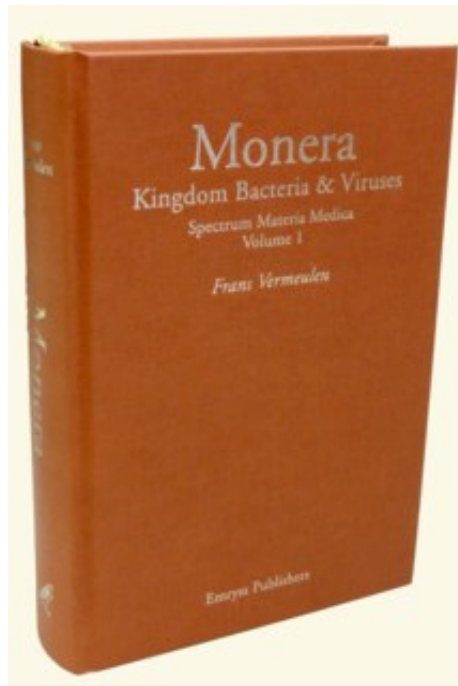


Frans Vermeulen

Monera Kingdom Bacteria & Viruses

Reading excerpt
[Monera Kingdom Bacteria & Viruses](#)
of [Frans Vermeulen](#)
Publisher: Emryss Publisher



<http://www.narayana-verlag.com/b1262>

In the [Narayana webshop](#) you can find all english books on homeopathy, alternative medicine and a healthy life.

Copying excerpts is not permitted.
Narayana Verlag GmbH, Blumenplatz 2, D-79400 Kandern, Germany
Tel. +49 7626 9749 700
Email info@narayana-verlag.com
<http://www.narayana-verlag.com>



Contents

Naming of Parts	xxxI
Orderly systems	xxxI
Classification in homeopathy	xxxii
The kingdoms	xxxii
The necessity of classification and categorisation	xxxiii
Homeopathic remedy abbreviations	xxxiii
Why more remedies?	xxxiv
Without going outside, you may know the whole world..	xxxv
Bacterial benefits	xxxviii
Hubris versus humus	xxxvi
Nosodes and vaccines	xxxvii
The dose makes the poison	xxxviii
Many questions, different answers	xxxix
Building blocks	xxxix
Bacterial nomenclature	xl
Acknowledgements	xli
Classification kingdom Monera	xlii
Biology of Bacteria	1
PHYLUM PROTEOBACTERIA	6
<i>Group Alpha Proteobacteria</i>	8
I. Order Rhizobiales IA.	9
Family Brucellaceae	9
Brucella melitensis	9
Features	9
Brucellosis	10
Prevalence	10
Clinical manifestations	10
Key symptoms	12
Tuberculosis	13

VII

Contents

Worldwide burden of brucellosis	14
Biological warfare	15
Neurobrucellosis	15
Materia Medica <i>Brucella melitensis</i>	16
Clinical characteristics	17
Symptoms	17
Cases	22
II. Order Rhodospirillales	25
IIA. Family Acetobacteriaceae	25
Acetobacter xylinus	25
Features	25
Kombucha	25
First encounter	26
Preservation	28
Benefits and risks	29
Comparison with <i>Aceticum acidum</i>	32
III. Order Rickettsiales	36
IIIA. Family Rickettsiaceae	36
Rickettsia	36
Rickettsiosis	36
Epidemic typhus	39
Symptoms of typhus fever	40
Materia Medica Typhus nosode	41
Sources	41
An emerging picture	41
<i>Group Beta Proteobacteria</i>	44
I. Order Burkholderiales	45
IA. Family Alcaligenaceae	45
Alcaligenes faecalis	45
Features	45
Materia Medica Faecalis	45
Bordetella pertussis	47
Features	47
Clinical features	47
Crowd versus individual	48

VIM

Contents

Materia Medica Pertussis vaccine	51
Sources	51
Hypoglycaemia	52
Allergies Materia Medica	52
Pertussinum	55
Sources	55
Symptoms	55
Clinical pathogenesis	55
Cases	57
IB. Family Burkholderiaceae	60
Burkholderia mallei	60
Features	60
Clinical features	61
Materia Medica Hippozaeninum	62
Sources	62
Affinities	62
Melting away	62
Destruction	62
Nasal catarrh	62
Additional symptoms	63
Case	67
II. Order Neisseriales IIA.	68
Family Neisseriaceae	68
Genus Neisseria Neisseria	68
gonorrhoeae Features	69
Disseminated gonococcal infection	69
Materia Medica Medorrhinum	69
Sources Symptoms Cases	70
Materia Medica Medorrhinum Americana	70
Sources Symptoms	71
Neisseria meningitidis	75
Features Meningitis	80
	80
	81
	86
	86
	86

Contents

Materia Medica Meningococcinum	88
Indications	88
Neisseria subflava	89
Features	89
Clinical picture	89
Materia Medica Flavus	90
Sources	90
Symptoms	90
Neisseria catarrhalis / Neisseria mucosa	92
Sources	92
Materia Medica Sycotic Compound	94
Symptoms	94
Case	99
<i>Group Gamma Proteobacteria</i>	<i>101</i>
I. Order Enterobacteriales	102
IA. Family Enterobacteriaceae	102
Family features	102
Bowel nosodes	103
Bacillus No. 10 - Materia Medica	106
Sources	106
Symptoms	107
Bacillus No. 7	108
Origins and names	108
Citrobacter freundii	108
Enterobacter cloacae	109
Hafnia alvei	109
Materia Medica Bacillus No. 7	109
Sources	109
Symptoms	109
Escherichia coli	112
Features	112
Clinical features	113
Materia Medica Colibacillinum	117
Sources	117
Symptoms	117
Materia Medica Serum Anti-colibaccilum	122
Sources	122

Contents

Symptoms Escherichia	123
coli mutabile	124
Mutations	124
Materia Medica Mutabile	125
Sources	125
Symptoms	125
Associated remedies	125
Cases	125
Klebsiella pneumoniae Features	128
Friedlander Materia Medica	128
Mucotoxinum	128
Sources	129
Symptoms	129
Morganella morganii Features Fish	129
poisoning Materia Medica	130
Morgan pure	130
Sources	130
Synopsis	131
Symptoms	131
Cases Materia Medica Morgan	132
gaertner	134
Sources	138
Symptoms	141
Proteus [vulgaris & mirabilis]	141
Features	141
Proteus - the shape-shifter	144
Materia Medica Proteus	144
Sources	145
Symptoms	148
Cases	148
More cases	148
Salmonella	158
Genus	162
Salmonella enteritidis Features	169
Materia Medica Bacillus Gaertner	169
Sources	171
	171
	171
	171

Contents

Symptoms	172
Cases	176
Salmonella paratyphi	184
Features	184
Materia Medica Paratyphoidinum B	184
Sources	184
Symptoms	184
Salmonella typhi	186
Features	186
Typhoid fever	186
Materia Medica Eberthinum	189
Sources	189
Symptoms	189
Cases	190
Shigella dysenteriae	192
Features	192
Shigellosis	192
Materia Medica Dysenteriae Co.	195
Sources	195
Symptoms	195
Cases	202
Yersinia	204
Genus	204
Yersiniosis	204
Yersinia enterocolitica	204
Yersinia pseudotuberculosis	206
Yersinia pestis	208
Features	208
Black Death	208
Clinical manifestations	208
The plague throughout history	209
Social breakdown	211
The whip of God	211
Absolution and abandonment	213
Dance of Death	214
Changing times	217
Materia Medica Pestinum	218
Sources	218
Symptoms	219

Contents

Tuberculinic miasm	221
Materia Medica Serum Yersiniae	221
Sources	221
Indications	222
II. Order Pasteurellales	224
IIA. Family Pasteurellaceae	224
Haemophilus influenzae	224
Features	224
Hib vaccination	225
Materia Medica Haemophilus influenzae B vaccinus	226
Sources	226
Symptoms	226
III. Order Pseudomonadales	228
IIIA. Family Pseudomonadaceae	228
Pseudomonas aeruginosa	228
Features	228
Clinical features	229
IV. Order Vibrionales	231
IVA. Family Vibrionaceae	231
Vibrio cholerae	231
Features	231
Cholera	232
Patterns and carriers	234
Miasmatic theories	235
Koch's Postulates	236
Choleraic paranoia	237
Materia Medica Cholera toxin	238
<i>Group Epsilon Proteobacteria</i>	240
I. Order Campylobacterales	241
IA. Family Campylobacteraceae	241
Campylobacter jejuni	
Features	241
Campylobacteriosis	242
Guillain-Barre syndrome	242

Contents

Homeopathy	243
IB. Family Helicobacteraceae	244
Helicobacter pylori	244
Features	244
Homeopathy	245
PHYLUM SPIROCHAETAE	247
I. Order Spirochaetales	248
IA. Family Leptospiraceae	248
Leptospira interrogans	248
Features	248
Leptospirosis	249
Clinical features	250
Materia Medica Leptospira	251
Sources	251
Symptoms	251
IB. Family Spirochataceae	252
Borrelia burgdorferi	252
Features	252
Lyme borreliosis	254
The imitator's new clothes	255
Tick-stricken	257
Syphilitic miasm	259
Materia Medica Borrelia	260
Sources	260
Symptoms	260
Treponema pallidum	274
Features	274
The good ...	275
and the bad	276
Psora ... or syphilis?	279
Tracing the syphilitic miasm	281
Locomotion	283
The fine line between survival and destruction	285
Stages of syphilis	287
General paresis	291

Materia Medica Syphilinum	296
Sources	296
Symptoms	297
Cases	303
Treponema pertenuae	311
Features	311
Yaws	311
Materia Medica Framboesinum	314
Sources	314
Differential diagnosis	314
PHYLUM CYANOBACTERIA	315
I. Order Chroococcales	317
IA. Family Chroococcaceae	317
Microcystis aeruginosa	317
Harmful algal blooms	317
Microcystin	318
Materia Medica Microcystis aeruginosa	319
Sources	319
Symptoms	319
II. Order Nostocales	322
IIA. Family Nostocaceae	322
Anabaena flos-aqua	322
Cyano-HABS	322
Saxitoxin and brevetoxin	323
Mussel poisoning	325
Alzheimer's disease and algal blooms	327
Materia Medica Saxitoxinum	329
Sources	329
Symptoms	329
III. Order Oscillatoriales	332
IIIA. Family Phormidaceae	332
IIIB. Family Pseudanabaenaceae	332
Spirulina	332
Microbial mats	332
Food supplement	333

Contents

DIVISION FIRMICUTES	336
[Gram-positive and protein-walled bacteria]	336
PHYLUM ENDOSPORA	336
CLASS Bacilli	338
I. Order Bacillales	338
IA. Family Bacillaceae	338
Bacillus anthracis	338
Genus Bacillus	338
Bacillus anthracis	340
Anthrax	341
The fifth and sixth plagues	342
Materia Medica Anthracinum	344
Sources	344
Symptoms	344
Cases	347
IB. Family Listeriaceae	349
Listeria monocytogenes	349
Features	349
Listeriosis	349
Materia Medica Listeriosis nosode	351
Sources	351
1C. Family Staphylococcaceae	352
Staphylococcus aureus	352
Features	352
Food poisoning	353
Clinical manifestations	355
Materia Medica Staphylococcinum	356
Sources	356
Symptoms	356
Coccal co.	359
Staphylotoxinum	359
II. Order Lactobacillales	360

IIA. Family Enterococcaceae	361
Enterococcus faecalis	361
Features	361
Aetiological factors	362
Clinical features	362
Materia Medica	363
Materia Medica Enterococcinum	363
Sources	363
Symptoms	364
Materia Medica Strepto-enterococcinum	365
Sources	365
Symptoms	365
IIB. Family Lactobacillaceae	368
Lactobacillus acidophilus	368
Features genus Lactobacillus	368
Lactic acid	368
Benefits of lactobacilli	369
Homeopathy	370
Two sour lacs	370
Lactose and lactic acid	372
IIC. Family Streptococcaceae	374
Streptococcus pneumoniae	374
Features	374
Clinical manifestations	374
Meningitis	379
Pneumococcal vaccines	380
Materia Medica Pneumococcinum	381
Sources	381
Aetiological factors	381
Symptoms	382
Cases	384
Streptococcus pyogenes	387
Features	387
Clinical manifestations	388
Sequelae	389
Chorea	389

Contents

	Epidemiology	
Other streptococci		392
Group A		392
Group B		392
Group C - Viridans		392
Tumours and streptococci		394
Coley's toxins		394
Use and effects		395
Adverse effects		396
Current use		397
Immunotherapy		397
Tumour necrosis factor		397
Endotoxins and Serratia		399
Therapeutics		400
Streptokinase		400
Adverse reactions		401
Scarlet fever		402
Scarlatina		402
Scarlet fever, antibiotics, streptococcal resistance and the enforcement of health		402
Materia Medica Scarlatinum		403
Sources		403
Aetiological factors		403
Clinical pathogenesis		403
Sequelae of scarlet fever		404
Cases		404
Materia Medica Streptococcinum		409
Sources		409
Aetiological factors		409
Symptoms		410
Cases		413
	CLASS Clostridia	417
	I. Order Clostridiales	417
	LA. Family Clostridiaceae	417
	Clostridium	417
	Features	417
	Clostridium botulinum	419

Contents

Features	419
Categories of botulism	420
Food-borne botulism	422
From bioweapon to biodrug to cosmetic craze	425
Adverse effects Materia	427
Medica Botulinum	429
Sources	429
Indications	429
Individual symptoms	430
Proving Symptoms	432
Themes	432
Generals	435
Locals	437
Cases	439
Clostridium difficile	441
Features	441
Clinical manifestations	442
Clostridium perfringens	442
Features	442
Clinical manifestations	444
Clostridium tetani Features	444
Tetanus	444
Clinical forms	444
Generalised tetanus	445
Wounds	447
Fluctuation	448
Biting	448
Loganiaceae Materia Medica	449
Tetanotoxinum	449
Sources	449
Symptoms Materia Medica	449
Tetanus vaccinus	450
Sources	450
Tetany	450
Immunisation	451
Adverse effects	452
PHYLUM PIRELLULAE	455

Contents

I. Order Chlamydiales	456
IA. Family Chlamydiaceae	456
Chlamydia trachomatis	456
Features	456
Subgroups	457
Chlamydia trachomatis infections	457
Trachoma	457
Non-gonococcal urethritis	458
Lymphogranuloma	459
Neonatal	459
Other chlamydias	460
Materia Medica Chlamydia trachomatis	461
Sources	461
Clinical experience	462
Symptoms	462
Case	466
PHYLUM ACTINOBACTERIA	469
I. Order Actinomycetales	471
IA. Family Actinomycetaceae	471
Actinomyces israelii	471
Features	471
Actinomycosis	472
IB. Family Corynebacteriaceae	474
Corynebacterium diphtheriae	474
Features	474
Clinical features	475
Immunisation	477
Materia Medica Diphtherinum	479
Sources	479
Applications	480
Symptoms	480
Cases	481
Materia Medica Diphtherotoxinum	486
Indications	486
Symptoms	487

Contents

Diphtheria, Tetanus, Pertussis [DTP] vaccine	488
History	488
Post-vaccination syndromes	489
Materia Medica DTP vaccine	489
Sources	489
Symptoms	490
Behaviour and personality changes	495
Cases	496
1C. Family Micromonosporaceae	498
Micromonospora purpurea	498
Materia Medica Gentamicinum	498
The drug Rare adverse effects	498
	499
ID. Family Mycobacteriaceae	
Mycobacterium avium	501
Features	501
Mycobacterium avium complex	501
Materia Medica Tuberculinum avis	502
Sources	503
Symptoms	503
Generals	503
Locals	505
Cases	505
Mycobacterium avium subsp. paratuberculosis	505
Features Crohn's disease	510
Crohn's disease and intestinal tuberculosis Cervical	510
lymphadenitis followed by terminal ileitis Johne's	511
disease Materia Medica Johneinum	514
Sources	516
Symptoms	518
Mycobacterium bovis	519
Features	519
Milk-borne transmission Differentiating the	519
Tuberculinums Materia Medica Tuberculinum	525
bovinum Kent	525
	525
	526
	527

Contents

Sources	527
Tubercular meningitis	528
Sequelae	531
Cases	532
Bacillus Calmette-Guerin	535
History	535
BCG	535
BCG and pertussis	537
Cancer treatment	538
Puberty	539
Materia Medica Vaccin attenuue bilie	540
Sources	540
Symptoms	540
Mycobacterium leprae	543
Features	543
Clinical manifestations	544
Leprosy and TB	546
Holy and sinful	547
The stigma of sin	549
Rejection from normality	551
Materia Medica Leprominium	554
Sources	554
Symptoms	555
Comparisons	560
Mycobacterium tuberculosis	562
Features	562
Taming the beasts	563
Clinical manifestations	565
Hope and optimism	566
Voyages for health	568
Seeking fortune	571
Unleashed yearnings	573
A perplexing plethora of preparations	575
Keynotes	578
Materia Medica Bacillinum	579
Sources	579
Purulence	579
Proving Clarke	581
Proving Boocock	581

Contents

Proving Sankaran	582
Proving Swan	584
Symptoms	584
Cases Materia Medica	585
Tuberculinum Denys	589
Sources	589
Symptoms Materia Medica	589
Tuberculinum Koch	591
Sources	591
Koch's tuberculin	591
Effects of tuberculin injections	592
Symptoms	593
Difference with Bacillinum	595
Tuberculinum Marmorek	596
Sources	596
History	596
Type	596
Symptoms Tuberculinum	597
residuum Koch	598
History	598
Sources	599
Symptoms Tuberculinum	599
Rosenbach	601
Sources Tuberculinum	601
Spengler	601
History	601
Sources	601
Indications	602
IE. Family Nocardiaceae	60
Nocardia asteroides	3
Features	603
Nocardiosis	603
	604
IF. Family Streptomycetaceae	
Genus Streptomyces	606
Antibiotics Streptomyces	606
albus	606
Drug: Salinomycin	607
	607

Contents

Uses	607
Adverse effects	608
Streptomyces ambofaciens	608
Drug: Spiramycin [Rovamycine]	608
Uses	608
Adverse effects	609
Streptomyces aureofaciens	609
Drug: Chlortetracycline [Aureomycin]	609
History	609
Uses	609
Adverse effects	609
Streptomyces caespitosus	610
Drug: Mitomycin	610
Uses	610
Adverse effects	610
Streptomyces erythreus	611
Drug: Erythromycin	611
Uses	611
Adverse effects	611
Streptomyces fradiae	611
Drug: Neomycin	611
History	611
Uses	611
Adverse effects	611
Streptomyces garyphalus	612
Drug: Cycloserine	612
History	612
Uses	612
Adverse effects	612
Streptomyces griseus	612
Drug: Streptomycin	612
History	612
Uses	612
Adverse effects	613
Materia Medica Streptomycinum sulphatum	615
Sources	615
Symptoms	615
Streptomyces nodosus	616
Drug: Amphotericin B.	616

	Contents
History	617
Uses '	617
Adverse effects	617
Streptomyces noursei	617
Drug: Nystatin	617
Uses	617
Adverse reactions	617
Streptomyces peucetius var. caesius	618
Drug: Doxorubicin	618
Uses	618
Adverse effects	618
Streptomyces venezuelae	618
Drug: Chloramphenicol [Chloromycetin]	618
History	618
Uses '	618
Adverse effects	619
Materia Medica Chloramphenicolum	619
Sources	619
Symptoms	619

PART 2: VIRUSES

Kingdom' Viruses	626
Classification and taxonomy viruses	628
DNA VIRUSES	633
CLASS I - DOUBLE STRANDED DNA	633
a. double stranded DNA; naked; polyhedral capsid	633
Adenoviridae	633
General	633
Homeopathy	634
Papillomaviridae	634
General	634
Homeopathy	634

Contents

b. double stranded; circular DNA; enveloped; complex	635
Poxviridae	635
Plenty of pox	635
Inoculation, scarification, variolation	636
Vaccination or equination?	637
Horse-grease	638
Malandrinum	640
Materia Medica Malandrinum	641
Sources	641
Clinical manifestations of horse-grease infection	641
Symptoms	642
Case	646
Materia Medica Vaccinum	647
Cowpox	647
Sources	647
Symptoms	648
Variola - Smallpox	650
Clinical manifestations of smallpox	650
Adverse effects of smallpox vaccination	652
Materia Medica Variolinum	654
Sources	654
Symptoms	657
Common symptoms of Variolinum, Vaccinum and Malandrinum	661
Cases	662
c. double stranded DNA; enveloped; polyhedral capsid	664
Herpesviridae	664
General	664
Alphaherpesvirinae	665
HHV 1 & 2 - Herpes simplex	665
Herpes simplex nosode	665
HHV-3 - Varicella-zoster virus	665
Varicella nosode	666
Herpes zoster	666
Herpes zoster nosode	667

Betaherpesvirinae	667
HHV-5 - Cytomegalovirus	667
Cytomegalie nosode	668
HHV-6 - Roseolovirus	668
Herpes virus type 6 nosode	669
Gammaherpesvirinae	669
HHV-4 - Epstein-Barr virus - Infectious mononucleosis	669
Homeopathy	670
d. double stranded DNA; with a RNA intermediate in replication	671
Hepadnaviridae	671
Hepatitis B	671
Hepatitis B vaccine	672
Homeopathy	672
RNA VIRUSES	
CLASS IV - POSITIVE SINGLE STRANDED RNA a.	674
positive single stranded RNA; naked; polyhedral capsid	674
Picornaviridae	674
General	674
Genus Enterovirus	675
Enteroviruses - general	675
Coxsackieviruses	675
Homeopathy	675
Poliovirus	675
Polio and carbohydrates	678
Susceptibility to polio	679
Homeopathy and post-polio syndrome Key	680
symptoms	684
Proving polio nosode	684
Sources Symptoms Genus	684
Hepatovirus	685
Hepatitis A	686
Homeopathy	686
Genus Rhinovirus	686
	686

Contents

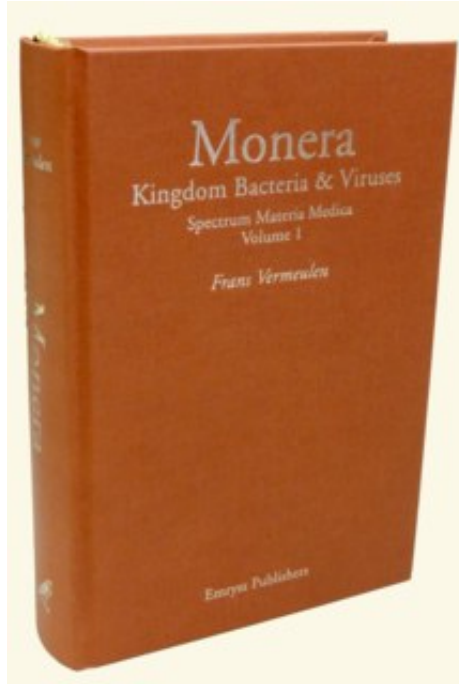
Common colds	686
b. positive single stranded RNA; enveloped; polyhedral capsid	687
Coronaviridae	687
General	687
Homeopathy	687
Flaviviridae	688
General	688
Dengue fever	688
Yellow fever	688
Hepatitis C	689
Homeopathy	689
Togaviridae	690
Rubella	690
Complications	690
Congenital rubella syndrome	691
Homeopathy	691
CLASS V - POSITIVE SINGLE STRANDED RNA with a DNA intermediate in replication; enveloped; bullet-shaped or polyhedral capsid	693
Retroviridae	693
HIV and retroviruses	693
Conservative views and conspiracy theories	694
Misconceptions	697
Clinical manifestations	698
Neurologic	699
Wasting	701
Dermatologic	701
Endocrine	701
Gastrointestinal	702
Head and neck	702
AIDS-defining diseases	702
Materia Medica AIDS nosode	703
Sources	703
Major themes	704
Issues	706

	Contents
Repertory rubrics	708
Materia Medica Virionum	710
Sources	710
Symptoms	711
CLASS VI - NEGATIVE SINGLE STRANDED RNA	713
a. negative single stranded RNA; enveloped; pleomorphic	713
Bornaviridae	713
General	713
Neuropsychiatric disorders	714
Homeopathy	716
Filoviridae	717
General	717
Homeopathy	717
Paramyxoviridae	718
General	718
Canine Distemper Virus	718
Features	718
Homeopathy	721
Measles	721
Features	721
Clinical manifestations	722
Sequelae of measles	723
Measles vaccine and adverse reactions	724
Materia Medica Morbillinum	725
Sources	725
Indications	725
Symptoms	727
Cases	727
MMR	730
Adverse effects of MMR	730
MMR and autism	730
MMR cases	733
Mumps	735
Features	735
Clinical manifestations	735
Complications of mumps	736
Materia Medica Parotidinum [Ourlianum]	736

Contents

Sources	736
Indications	736
Symptoms proving	737
Suggested repertory rubrics	737
Hypothetical drug picture of Parotidinum [Ourlianum]	737
Rhabdoviridae	739
Features	739
Clinical manifestations of rabies	739
Materia Medica Lyssinum	741
Sources	741
Symptoms	741
Repertory additions	747
b. segmented negative stranded RNA; enveloped	748
Orthomyxoviridae	748
Influenza	748
Materia Medica Influenzinum	750
Sources	750
Prophylaxis	750
Post-influenzal sequelae	750
Flu shots	753
Cases	754
Materia Medica Influenza vaccine 97/98	758
Unclear remedy picture	758
Cases	759
Materia Medica Oscillococcinum	763
The microbe	763
Cancer treatment	763
The duck	764
Symptoms	766
Bibliography	768
Glossary	777
Index	784
Bits and Pieces	798

xxx



Frans Vermeulen

[Monera Kingdom Bacteria & Viruses](#)
Spectrum Materia Medica Volume 1

848 pages, hb
publication 2005



order

More books on homeopathy, alternative medicine and a healthy life www.narayana-verlag.com