

Scholten, Jan; Secret Lanthanides Contents

- 1 Introduction 3
- 1.2 Word of thanks 6
- 1.3 Foreword by Rajan Sankaran 8
- 1.4 Foreword by Louis Klein 10
- 1.5 Foreword by Mieke van Peursem 12
- 1.6 Introduction 13
- 1.7 Element Theory 15
- 1.8 Remedies 17
- 1.9 Symbolic language 20
- 1.10 Cases 23
- 1.11 Case scores for evaluation 25
- 1.12 Case taking 28
- 1.13 Seven levels 31
- 1.14 Homeopathy and Science 33
- 1.15 Homeopathy and Classifications 41

- 2 Lanthanides 45
- 2.1 Lanthanides 47
- 2.2 Autonomy 55
- 2.3 Shadow 57
- 2.4 Power 59
- 2.5 Rare 61
- 2.6 Lanthanides: Heracles 63
- 2.7 Odysseus 69
- 2.8 Lanthanides mythology 76
- 2.9 Migraine 77
- 2.9 Dyslexia 78
- 2.10 Multiple sclerosis 79
- 2.11 AIDS 80
- 2.12 Ulcerative Colitis, Crohn's disease 81
- 2.13 Arthritis 82

- 3 Lanthanum 83
- 3.1 Lanthanum metallicum 85
- 3.2 Lanthanum metallicum case 87
- 3.3 Lanthanum carbonicum 88
- 3.4 Lanthanum carbonicum case 90
- 3.5 Lanthanum oxydatum 92
- 3.6 Lanthanum oxydatum case 94
- 3.7 Lanthanum oxydatum case 96
- 3.8 Lanthanum fluoratum 97
- 3.9 Lanthanum bromatum 98
- 3.10 Lanthanum bromatum case 99

- 4 Cerium 101

- 4.1 Cerium metallicum 103
 - 4.2 Cerium metallicum case 106
 - 4.3 Cerium metallicum case 108
 - 4.4 Cerium metallicum case 110
 - 4.5 Cerium carbonicum 111
 - 4.6 Cerium carbonicum case 112
 - 4.7 Cerium carbonicum case 114
 - 4.8 Cerium carbonicum case 115
 - 4.9 Cerium oxydatum 117
 - 4.10 Cerium oxydatum case 118
 - 4.11 Cerium phosphoricum 120
 - 4.12 Cerium phosphoricum case 121
 - 4.13 Cerium phosphoricum case 123
 - 4.14 Cerium sulphuricum 126
 - 4.15 Cerium iodatum 127
 - 4.16 Cerium iodatum case 128
-
- 5 Praseodymium 131
 - 5.1 Praseodymium metallicum 133
 - 5.2 Praseodymium metallicum case 135
 - 5.3 Praseodymium carbonicum 137
 - 5.4 Praseodymium carbonicum case 138
 - 5.5 Praseodymium oxydatum 140
 - 5.6 Praseodymium oxydatum case 142
 - 5.7 Praseodymium fluoratum 144
 - 5.9 Praseodymium sulphuricum 146
 - 5.10 Praseodymium sulphuricum case 147
 - 5.11 Praseodymium sulphuricum case 149
 - 5.12 Praseodymium muriaticum 151
 - 5.13 Praseodymium muriaticum case 152
-
- 6 Neodymium 155
 - 6.1 Neodymium metallicum 157
 - 6.2 Neodymium metallicum case 160
 - 6.3 Neodymium metallicum case 162
 - 6.4 Neodymium carbonicum 164
 - 6.5 Neodymium carbonicum case 165
 - 6.6 Neodymium carbonicum case 167
 - 6.7 Neodymium nitricum 169
 - 6.8 Neodymium nitricum case 170
 - 6.9 Neodymium oxydatum 172
 - 6.10 Neodymium oxydatum case 174
 - 6.11 Neodymium oxydatum case 176
 - 6.12 Neodymium fluoratum 178
 - 6.13 Neodymium fluoratum case 180
 - 6.15 Neodymium phosphoricum case 184
 - 6.16 Neodymium sulphuricum 185

6.17 Neodymium sulphuricum case 187

7 Promethium 189

8 Samarium 193

8.1 Samarium metallicum 195

8.2 Samarium carbonicum 197

8.3 Samarium carbonicum case 198

8.4 Samarium oxydatum 200

8.5 Samarium oxydatum case 201

8.6 Samarium oxydatum case 203

8.7 Samarium oxydatum case 204

8.8 Samarium fluoratum 205

8.9 Samarium phosphoricum 206

8.10 Samarium phosphoricum case 207

8.11 Samarium sulphuricum 209

8.12 Samarium sulphuricum case 211

8.13 Samarium sulphuricum case 213

8.14 Samarium muriaticum 215

8.15 Samarium muriaticum case 217

8.16 Samarium muriaticum case 219

8.17 Samarium muriaticum case 220

9 Europium 223

9.1 Europium metallicum 225

9.3 Europium carbonicum case 229

9.4 Europium nitricum 231

9.5 Europium nitricum case 232

9.6 Europium oxydatum 234

9.7 Europium oxydatum case 235

9.8 Europium phosphoricum 237

9.9 Europium phosphoricum case 238

9.10 Europium phosphoricum case 240

10 Gadolinium 243

10.1 Gadolinium metallicum 245

10.2 Gadolinium nitricum 248

10.4 Gadolinium oxydatum 252

10.5 Gadolinium oxydatum 254

10.6 Gadolinium phosphoricum 256

10.7 Gadolinium phosphoricum case 258

10.8 Gadolinium sulphuricum 261

10.9 Gadolinium muriaticum case 262

11 Terbium 265

11.1 Terbium metallicum 267

11.2 Terbium carbonicum 269

11.3 Terbium oxydatum 270

- 11.4 Terbium oxydatum case 272
 - 11.5 Terbium oxydatum case 274
 - 11.6 Terbium oxalicum case 277
 - 11.7 Terbium phosphoricum 279
 - 11.8 Terbium sulphuricum 280
 - 11.9 Terbium sulphuricum case 281
 - 11.10 Terbium muriaticum 282
-
- 12 Dysprosium 285
 - 12.1 Dysprosium metallicum 287
 - 12.2 Dysprosium metallicum case 289
 - 12.3 Dysprosium metallicum case 291
 - 12.4 Dysprosium carbonicum 292
 - 12.5 Dysprosium nitricum 294
 - 12.6 Dysprosium nitricum case 295
 - 12.8 Dysprosium oxydatum 297
 - 12.9 Dysprosium oxydatum case 299
 - 12.10 Dysprosium fluoratum 301
 - 12.11 Dysprosium sulphuricum 303
 - 12.12 Dysprosium sulphuricum case 304
-
- 13 Holmium 307
 - 13.1 Holmium metallicum 309
 - 13.2 Holmium metallicum case 311
 - 13.3 Holmium carbonicum 313
 - 13.4 Holmium carbonicum case 314
 - 13.5 Holmium nitricum 318
 - 13.6 Holmium oxydatum 319
 - 13.7 Holmium oxydatum case 320
 - 13.8 Holmium muriaticum 322
-
- 14 Erbium 323
 - 14.1 Erbium metallicum 325
 - 14.2 Erbium metallicum case 328
 - 14.3 Erbium metallicum case 330
 - 14.4 Erbium metallicum case 331
 - 14.5 Erbium carbonicum 333
 - 14.6 Erbium carbonicum and Erbium oxydatum case 334
 - 14.7 Erbium oxydatum 338
 - 14.8 Erbium phosphoricum 339
 - 14.9 Erbium phosphoricum case 341
-
- 15 Thulium 343
 - 15.1 Thulium metallicum 345
 - 15.2 Thulium metallicum case 349
 - 15.3 Thulium carbonicum 350

15.4 Thulium carbonicum case 351
15.5 Thulium carbonicum case 353
15.6 Thulium carbonicum case 355
15.7 Thulium oxydatum 357
15.8 Thulium oxydatum case 359
15.9 Thulium oxydatum case 361
15.10 Thulium fluoratum 362
15.11 Thulium fluoratum case 364
15.12 Thulium phosphoricum 366
15.13 Thulium sulphuricum 366
15.14 Thulium muriaticum 367
15.15 Thulium muriaticum case 368

16 Ytterbium 371
16.1 Ytterbium metallicum 373
16.2 Ytterbium carbonicum 375
16.3 Ytterbium nitricum 377
16.4 Ytterbium nitricum case 378
16.5 Ytterbium phosphoricum 380
16.6 Ytterbium phosphoricum case 381

17 Lutetium 383
17.1 Lutetium metallicum 385
17.3 Lutetium oxydatum 389
17.4 Lutetium oxydatum case 390
17.5 Lutetium oxydatum case 391
17.6 Lutetium fluoratum 393

18 Provings 395
18.1 Introduction provings 396
18.2 Theory of Provings 397
18.3 Lanthanum metallicum proving 401
18.4 Cerium metallicum proving 402
18.5 Cerium metallicum proving 403
18.6 Praseodymium metallicum proving 409
18.7 Praseodymium metallicum proving 410
18.8 Praseodymium phosphoricum proving 422
18.9 Neodymium metallicum proving 425
18.10 Promethium muriaticum proving 426
18.11 Samarium oxydatum proving 428
18.12 Samarium oxydatum proving 429
18.13 Europium oxydatum proving 438
18.14 Gadolinium metallicum proving 439
18.15 Gadolinium metallicum proving 440
18.17 Terbium metallicum proving 448
18.18 Dysprosium metallicum proving 450
18.19 Holmium metallicum proving 451

18.20 Erbium metallicum proving 452
18.21 Erbium metallicum proving 453
18.22 Thulium metallicum proving 455
18.23 Thulium carbonicum proving 457
18.24 Ytterbium metallicum proving 462
18.25 Lutetium metallicum proving 463
18.26 Lutetium fluoratum proving 464

19 Adenda 471
19.1 Periodic Systems 472
19.2 Series 478
19.3 Stages 480
19.4 Elements 484
19.5 Notations 488
19.6 Literature 489
19.7 Index 500