

Jan Scholten

Secret Lanthanides

Leseprobe

Secret Lanthanides

von Jan Scholten

Herausgeber: Alonnissos Verlag



<http://www.unimedica.de/b1878>

Sie finden bei [Unimedica](#) Bücher der innovativen Autoren [Brendan Brazier](#) und [Joel Fuhrmann](#) und [alles für gesunde Ernährung, vegane Produkte und Superfoods](#).

Das Kopieren der Leseproben ist nicht gestattet.

Unimedica im Narayana Verlag GmbH, Blumenplatz 2, D-79400 Kandern

Tel. +49 7626 9749 700

Email info@unimedica.de

<http://www.unimedica.de>



1.1 Table of Contents

1 Introduction

- 1.2 Word of thanks
- 1.3 Foreword by Rajan Sankaran
- 1.4 Foreword by Louis Klein
- 1.5 Foreword by Mieke van Peursem
- 1.6 Introduction
- 1.7 Element Theory
- 1.8 Remedies
- 1.9 Symbolic language
- 1.10 Cases
- 1.11 Case scores for evaluation
- 1.12 Case taking
- 1.13 Seven levels
- 1.14 Homeopathy and Science
- 1.15 Homeopathy and Classifications

2 Lanthanides

- 2.1 Lanthanides
- 2.2 Autonomy
- 2.3 Shadow
- 2.4 Power
- 2.5 Rare
- 2.6 Lanthanides: Heracles
- 2.7 Odysseus
- 2.8 Lanthanides mythology
- 2.9 Migraine
- 2.9 Dyslexia
- 2.10 Multiple sclerosis
- 2.11 AIDS
- 2.12 Ulcerative Colitis, Crohn's disease
- 2.13 Arthritis

3 Lanthanum

- 3.1 Lanthanum metallicum
- 3.2 Lanthanum metallicum case
- 3.3 Lanthanum carbonicum
- 3.4 Lanthanum carbonicum case
- 3.5 Lanthanum oxydatum
- 3.6 Lanthanum oxydatum case
- 3.7 Lanthanum oxydatum case
- 3.8 Lanthanum fluoratum
- 3.9 Lanthanum bromatum
- 3.10 Lanthanum bromatum case

4 Cerium

- 4.1 Cerium metallicum
- 4.2 Cerium metallicum case
- 4.3 Cerium metallicum case
- 4.4 Cerium metallicum case
- 4.5 Cerium carbonicum
- 4.6 Cerium carbonicum case
- 4.7 Cerium carbonicum case
- 4.8 Cerium carbonicum case
- 4.9 Cerium oxydatum
- 4.10 Cerium oxydatum case
- 4.11 Cerium phosphoricum
- 4.12 Cerium phosphoricum case
- 4.13 Cerium phosphoricum case
- 4.14 Cerium sulphuricum
- 4.15 Cerium iodatum
- 4.16 Cerium iodatum case

5 Praseodymium

- 5.1 Praseodymium metallicum
- 5.2 Praseodymium metallicum case
- 5.3 Praseodymium carbonicum
- 5.4 Praseodymium carbonicum case
- 5.5 Praseodymium oxydatum
- 5.6 Praseodymium oxydatum case
- 5.7 Praseodymium fluoratum
- 5.9 Praseodymium sulphuricum
- 5.10 Praseodymium sulphuricum case
- 5.11 Praseodymium sulphuricum case
- 5.12 Praseodymium muriaticum
- 5.13 Praseodymium muriaticum case

6 Neodymium

- 6.1 Neodymium metallicum
- 6.2 Neodymium metallicum case
- 6.3 Neodymium metallicum case
- 6.4 Neodymium carbonicum
- 6.5 Neodymium carbonicum case
- 6.6 Neodymium carbonicum case
- 6.7 Neodymium nitricum
- 6.8 Neodymium nitricum case
- 6.9 Neodymium oxydatum
- 6.10 Neodymium oxydatum case
- 6.11 Neodymium oxydatum case
- 6.12 Neodymium fluoratum
- 6.13 Neodymium fluoratum case
- 6.15 Neodymium phosphoricum case
- 6.16 Neodymium sulphuricum
- 6.17 Neodymium sulphuricum case

7 Promethium

8 Samarium

- 8.1 Samarium metallicum
- 8.2 Samarium carbonicum
- 8.3 Samarium carbonicum case
- 8.4 Samarium oxydatum
- 8.5 Samarium oxydatum case
- 8.6 Samarium oxydatum case
- 8.7 Samarium oxydatum case
- 8.8 Samarium fluoratum
- 8.9 Samarium phosphoricum
- 8.10 Samarium phosphoricum case
- 8.11 Samarium sulphuricum
- 8.12 Samarium sulphuricum case
- 8.13 Samarium sulphuricum case
- 8.14 Samarium muriaticum
- 8.15 Samarium muriaticum case
- 8.16 Samarium muriaticum case
- 8.17 Samarium muriaticum case

9 Europium

- 9.1 Europium metallicum
- 9.3 Europium carbonicum case
- 9.4 Europium nitricum
- 9.5 Europium nitricum case
- 9.6 Europium oxydatum
- 9.7 Europium oxydatum case
- 9.8 Europium phosphoricum
- 9.9 Europium phosphoricum case
- 9.10 Europium phosphoricum case

10 Gadolinium	243	15.6 Thulium carbonicum case	355
10.1 Gadolinium metallicum	245	15.7 Thulium oxydatum	357
10.2 Gadolinium nitricum	248	15.8 Thulium oxydatum case	359
10.4 Gadolinium oxydatum	252	15.9 Thulium oxydatum case	361
10.5 Gadolinium oxydatum	254	15.10 Thulium fluoratum	362
10.6 Gadolinium phosphoricum	256	15.11 Thulium fluoratum case	364
10.7 Gadolinium phosphoricum case	258	15.12 Thulium phosphoricum	366
10.8 Gadolinium sulphuricum	261	15.13 Thulium sulphuricum	366
10.9 Gadolinium muriaticum case	262	15.14 Thulium muriaticum	367
		15.15 Thulium muriaticum case	368
11 Terbium	265		
11.1 Terbium metallicum	267		
11.2 Terbium carbonicum	269	16 Ytterbium	371
11.3 Terbium oxydatum	270	16.1 Ytterbium metallicum	373
11.4 Terbium oxydatum case	272	16.2 Ytterbium carbonicum	375
11.5 Terbium oxydatum case	274	16.3 Ytterbium nitricum	377
11.6 Terbium oxalicum case	277	16.4 Ytterbium nitricum case	378
11.7 Terbium phosphoricum	279	16.5 Ytterbium phosphoricum	380
11.8 Terbium sulphuricum	280	16.6 Ytterbium phosphoricum case	381
11.9 Terbium sulphuricum case	281		
11.10 Terbium muriaticum	282		
12 Dysprosium	285	17 Lutetium	383
12.1 Dysprosium metallicum	287	17.1 Lutetium metallicum	385
12.2 Dysprosium metallicum case	289	17.3 Lutetium oxydatum	389
12.3 Dysprosium metallicum case	291	17.4 Lutetium oxydatum case	390
12.4 Dysprosium carbonicum	292	17.5 Lutetium oxydatum case	391
12.5 Dysprosium nitricum	294	17.6 Lutetium fluoratum	393
12.6 Dysprosium nitricum case	295		
12.8 Dysprosium oxydatum	297	18 Proatings	395
12.9 Dysprosium oxydatum case	299	18.1 Introduction proatings	396
12.10 Dysprosium fluoratum	301	18.2 Theory of Proatings	397
12.11 Dysprosium sulphuricum	303	18.3 Lanthanum metallicum proving	401
12.12 Dysprosium sulphuricum case	304	18.4 Cerium metallicum proving	402
		18.5 Cerium metallicum proving	403
13 Holmium	307	18.6 Praseodymium metallicum proving	409
13.1 Holmium metallicum	309	18.7 Praseodymium metallicum proving	410
13.2 Holmium metallicum case	311	18.8 Praseodymium phosphoricum proving	422
13.3 Holmium carbonicum	313	18.9 Neodymium metallicum proving	425
13.4 Holmium carbonicum case	314	18.10 Promethium muriaticum proving	426
13.5 Holmium nitricum	318	18.11 Samarium oxydatum proving	428
13.6 Holmium oxydatum	319	18.12 Samarium oxydatum proving	429
13.7 Holmium oxydatum case	320	18.13 Europium oxydatum proving	438
13.8 Holmium muriaticum	322	18.14 Gadolinium metallicum proving	439
14 Erbium	323	18.15 Gadolinium metallicum proving	440
14.1 Erbium metallicum	325	18.17 Terbium metallicum proving	448
14.2 Erbium metallicum case	328	18.18 Dysprosium metallicum proving	450
14.3 Erbium metallicum case	330	18.19 Holmium metallicum proving	451
14.4 Erbium metallicum case	331	18.20 Erbium metallicum proving	452
14.5 Erbium carbonicum	333	18.21 Erbium metallicum proving	453
14.6 Erbium carbonicum and		18.22 Thulium metallicum proving	455
14.7 Erbium oxydatum case	334	18.23 Thulium carbonicum proving	457
14.8 Erbium oxydatum	338	18.24 Ytterbium metallicum proving	462
14.9 Erbium phosphoricum	339	18.25 Lutetium metallicum proving	463
14.9 Erbium phosphoricum case	341	18.26 Lutetium fluoratum proving	464
15 Thulium	343	19 Adenda	471
15.1 Thulium metallicum	34	19.1 Periodic Systems	472
15.2 Thulium metallicum case	5	19.2 Series	478
15.3 Thulium carbonicum	349	19.3 Stages	480
15.4 Thulium carbonicum case	350	19.4 Elements	484
15.5 Thulium carbonicum case	351	19.5 Notations	488
	353	19.6 Literature	489
		19.7 Index	500



Jan Scholten

[Secret Lanthanides](#)

512 Seiten, geb.
erschienen 2015



bestellen

Mehr Bücher zu gesund leben und gesunder Ernährung www.unimedica.de