

Ekayan

Plant theory of Scholten
&
Joshis' Animal MAP

Jan Scholten

On his plant theory and concepts-

“I have a rule, in an unknown case, we have to prescribe an unknown remedy; that's the law of Similars.

I adhere to it. So when the law says Similimum will cure, then my conclusion is that when the law is really correct and when you cannot cure, you haven't come to Similimum.

So when you don't know what remedy is there, when you cannot recognise it, don't prescribe a remedy that you know, otherwise you would have recognised it”.

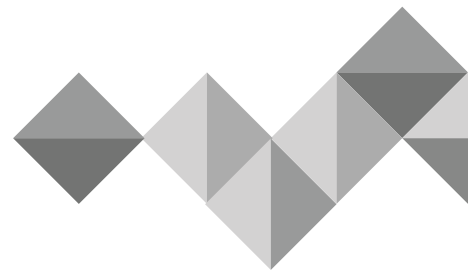
Bhawisha & Shachindra Joshi

On the Joshis' Map of remedies-

“New ways of understanding the patients is the need of the hour. We are not the same we were 200 years ago, when homeopathy was found.

The Map created by us is a new way of case-taking and looking at Materia medica with a fresh new insight.

It has its roots in the repertories and provings but it has branched, grown and extended far more to help the problems today's patients and homeopaths face.”

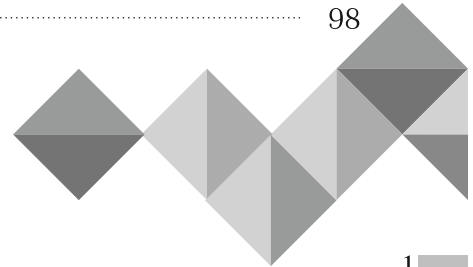


I N D E X



Ekayan – Day 1 with Dr. Bhawisha Joshi & Dr. Shachindra Joshi

● Introduction to the MAP of the remedies	10
● Periodic table and the stages of human development	12
● The need for a MAP or Grid	17
● Case 1 & the cannid family	18
● What is the MAP?	22
● Case 2	24
● Case 3	27
● Case 4	30
● Introduction to the 7 levels of development	37
The Periodic table – the Chakras – the Endocrine glands	38
Rows = Levels	39
● Case 5	45
● Four key questions	67
Differential Diagnosis with other remedies and of Level 6 remedies in brief	70
● Case 6	74
● Case 7	85
● Levels in the Case	90
● Need for animal remedies	95
Difference between the bird & the mammal	96
● Case 8	98



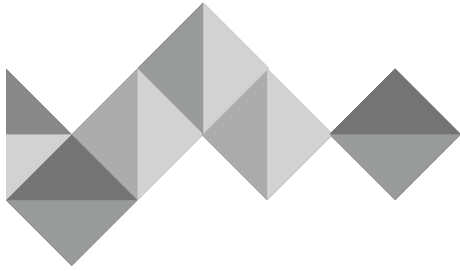
Ekayan – Day 2 with Jan Scholten

● Introduction to the Plant Theory	101
Number 2	102
Number 3	102
Number 4	102
Number 5	102
Number 6	102
Plant correspondence to the periodic table	103
● Case 1	104
● Plant theory	106
Kingdoms & their connection to the periodic table	106
Series	106
Phase & Subphase	107
Stage	107
Potential	110
Aspiration	111
Realisation	111
Phase & Subphase	113
Phase 4	113
Phase 1 & 7	114
Phase 2	114
Phase 6	115
Phase 3 & 5	115
Phase 3	117
Phase 4	118
Phase 5	119
Phase 6	120
Phase 7	121
Phase 8	121
Differentiation between the phases	122

Relationship with parents of different phases	122
Differentiating Phases from Stages	124
● Case 2	128
● Case 3	135
● Case 4	141
● Stage – Phase – Subphase	147
● Stage	152
Stage 1	152
Stage 2	153
Stage 3	153
Stage 4	154
Stage 5	155
Stage 6	156
Stage 7	157
Stage 8	157
Stage 9	158
Stage 10	159
Stage 11	159
Stage 12	160
Stage 13	161
Stage 14	162
Stage 15	163
Stage 16	164
Stage 17	165
Stage 18	165
● Case 5	167
● Case 6	177

● Series	183
Region that you can cope with, region of consciousness	184
Perception of enemies & friends	184
Hydrogen series	185
Carbon series	186
Silica series	187
Iron series	188
Silver series	188
Lanthanides & Gold series	189
Uranium series	190
● Questions	191
Question 1 – where do you place Lac Human in your chart?	191
Question 2 – what potencies I use?	192
Question 3 – how do we differentiate Nux Vomica from Lac Loxodonta?	193
Question 4 – how to explain Plant Theory?	194
Question 5 – how do you differentiate the phase & the sub phase?	194
Question 6 – is it to every row that there are only animals or do you have specific mineral counterparts?	195
Question 7 – if there is a family, do you always think of mammals?	195
Question 8 – how you could place the plants in the periodic table?	196
● Plant Theory – explained by Joshis	197
Number 1 – Kingdom – Plant	197
Number 2 – Phylum – 3-6	197
Number 3 – Class (Series – Jan, Level – Joshis) – 3-6.6	199
Number 4 – Sub class (Series / Level) - 3-6.6.5	200
Number 5 – Order (Phase) – 3-6.6.5-3	201
Number 6 – Family (Sub phase) – 3-6.6.5-36	205
Number 7 – (Stage) – 3-6.6.5.-36-13	209
● Case 7	211
Family - Oleaceae	216
● Case 8	218

● Case 9	226
● Case taking	227
Spot the problem	227
Real emotions	227
Youth	227
Affection towards plants & animals	228
Dancing	228
Dreams	228
Religion	229
What is your story?	229
Hobbies	230
Just have a conversation	230
● Questions	231
● Case 10	233
Solanaceae	233
● Case 11	236
● Case 12	239
● Case 13	244
● Case 14	250
● Case 15	257
● Questions	262
● Case 16	265
● Questions	268
Lycopodium	268
Equisetum	269
● Case 17	270
Index of Remedies	278
● Applied phylogeny group chart	Last page
● Charts from the MAP	Last page

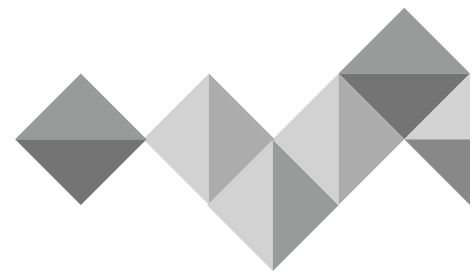


Welcome note by Dr. Shachindra Joshi

A warm welcome to Ekayan. Bhawisha & I came up with the idea of this event to bring forth the concept of logical prescription. As every other science, Homeopathy has been expanding and developing as well and there is a strong need today to enhance and simplify our ways of practice. It is also time to bring things together and consolidate. With this intention in our minds we have organized this 3-Day event of a super bonanza. For the next three days, you are in for a treat of animal and plant theories.

You will be introduced to Bhawisha & my approach to case-taking, our Map of remedies and our animal Map for a day and you have a wonderful opportunity to learn from the genius himself - Jan Scholten from Netherlands. He will share his work on his plant theory model for 2 days.

Let us open ourselves to new, scientific concepts, newer co-relationships between remedies and see its connection to the fundamental laws and concepts of Homeopathy.



Question 8 – how you could place the plants in the periodic table?

Jan - in a way you cannot do that, it's too complicated to do that. For instance I showed you Cucurbitales, they are in phase 7 but Solanales are too and Zygophyllales are too, so there are many of them. So what you would have to do is make it in more dimensions, so you have the periodic table and phase 7, you have another dimension and you need another dimension to that too. You need four or five dimensions. Now we cannot figure that out in the table. We cannot do that. So it's too complicated to really fit it into one table and it's better to think in phases and series and stages and then make the connection with them. That you do with the numbers and then you see the connection. But you know this number, how can you place that in the periodic table. It's impossible, it's too complicated. Would be nice to do but...

End of Day 2

