

RADAR Multimedia Freenotes

Author	Ewald Stöteler
Format	Interview video Disease Classification remedy groups Repertory additions Organ Remedies
Language	English
Year	2010
Location	The Netherlands
Summary	(I) A general interview with Ewald Stöteler about the disease classification of Hahnemann. (II) An explanation how to highlight specific remedies per symptom clipboard. (III) How to add a new rubric in chapter general, 'Organ remedies'

A general interview with Ewald Stöteler about the disease classification of Hahnemann.
In this interview Ewald gives a brief overview of the disease classification. The video is divided in three parts.



Start video part 1

<http://www.youtube.com/watch?v=WWTxEQcZx9M>

Start video part 2

<http://www.youtube.com/watch?v=tvq1nG7Kr14>

Start video part 3

<http://www.youtube.com/watch?v=YI3zivD9OL4>

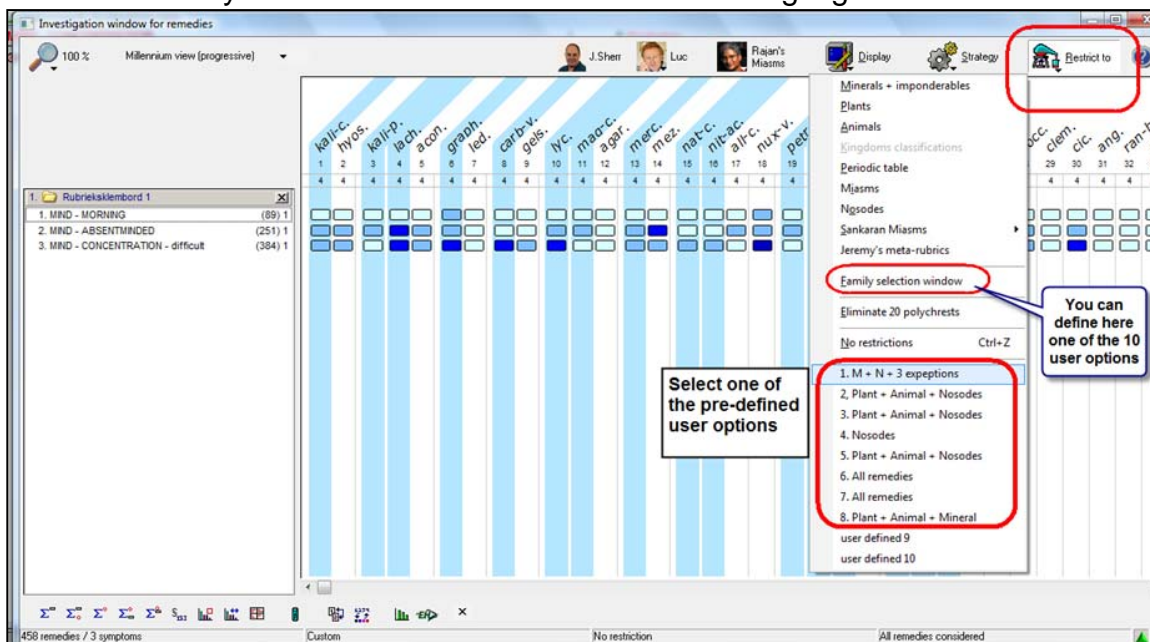
An explanation how to highlight specific remedies per symptom clipboard.

According to the method of the disease classification you will divide the symptoms from the case over several symptom clipboards. In the below table the order of the clipboards with the specific remedies to which special emphasis should be given:

Clipboard	Name of Clipboard	Remedies to be emphasised (Main 'families' groups and exception remedies)
1	Constitutional (Psora)	(M+N+3) Mineral remedies + Nosodes + Iyc, Lach, Sep. When analysing these symptoms the emphasis should be on these two main groups and also there are 3 exception remedies. You can adjust one of the default options so these three remedies will be added.
2	Acute miasmatic diseases	(P+A+N) Plant remedies + Animal remedies + Nosodes.
3	Incidents	(P+A+N) Plant remedies + Animal remedies + Nosodes.
4	Hereditary tendencies	(N) Nosodes These do NOT include Bowel nosodes. Only disease nosodes
5	Epidemic diseases	(P+A+N) Plant remedies + Animal remedies + Nosodes.
6	Sycosis	All remedies. All Plant, Animal and Mineral remedies and the Nosodes. And the following remedies are of specific interest: Thuj.(3), Nit-ac.(3), Med.(3)
7	Syphilis	All remedies. All Plant, Animal and Mineral remedies and the Nosodes. And from these the following remedies are of specific interest: Merc.(3), Syph.(3). And also: Ars.(2), Pyrog.(2)
8	Iatrogenic diseases	(P+A+M) Plant remedies, Animal remedies + Mineral From these main groups the following remedies are of special interest: Sulph.(3), Carb-v.(3), Carb-an.(3), Hep.(3)
Other	Two Separate groups (Outside of the clipboards)	
	Intercurrent antipsoric	Sulph.(3), Carb-v.(3), Carb-an.(3), Hep.(3)
	Reaction regulators	Nux-v.(3), Merc.(3), Puls.(3), Thuj.(3)

In the analysis window it is possible to Highlight with one click those remedies belonging to a particular group. You can use one of the user definable groups from the 'Restrict to' menu.

In the below screen you see that certain remedies can be highlighted.

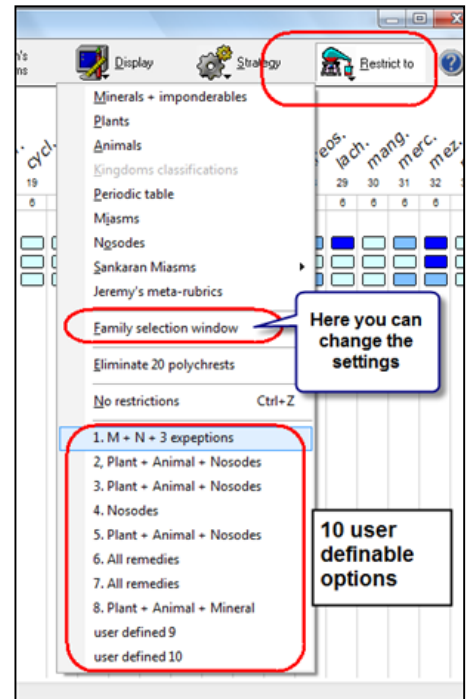


There are 10 user definable options in this 'Restrict to' menu.

The first 8 of these user definable options are already set in accordance to the order of the clipboards used by the Disease Classification.

You can change one of these 10 options via the menu option **'Family selection window'**.

For example you could fine tune the first group for the Constitutional clipboard and add the 3 exception remedies Lyc, Lach, Sep.



Explanation how to set one of the personal definable options
Step 1: Click on 'Family selection window'

Step 2: Select the family groups you want.

Then click on the button 'Save your selection as user defined'.

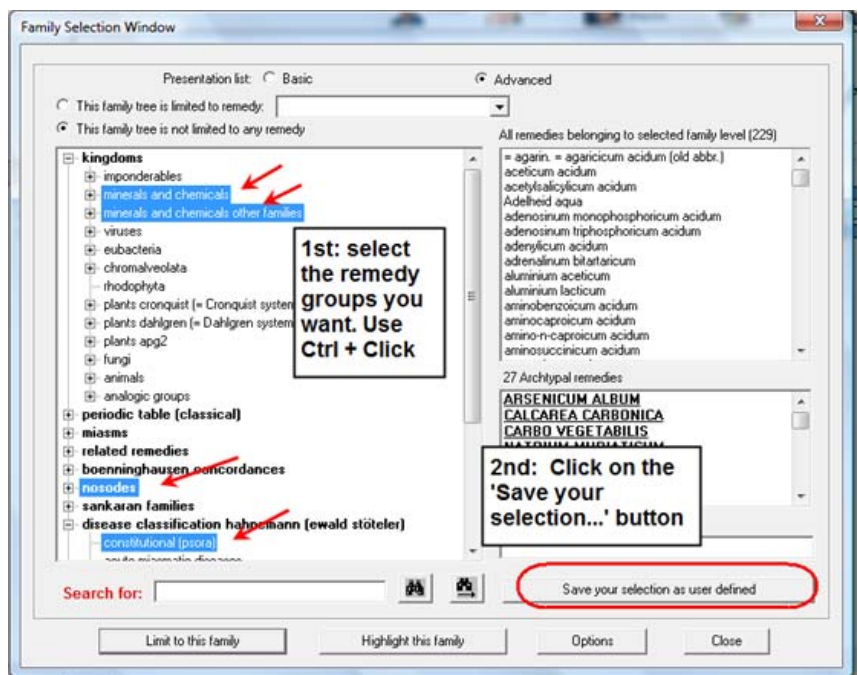
Tips:

- Use Ctrl + Click to select multiple items.

- You can fine tune by selecting not all Nosodes but only the disease nosodes (so not the Bowel nosodes).

- Be sure you select also from the main group **'Disease classification Hahnemann'** the group **'Constitutional (psora)'**

If the group **'Disease classification Hahnemann'** is not mentioned in the list, then use the button **'Options'** to select it.

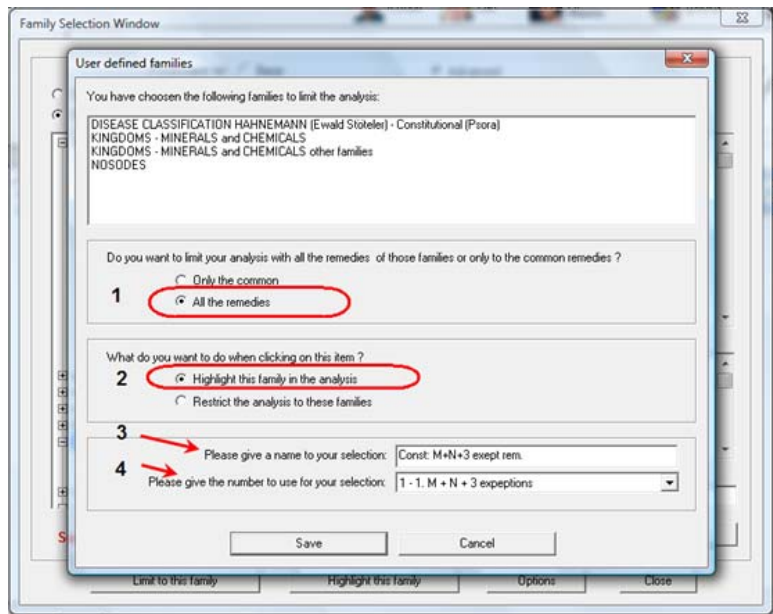


Step 3: In the next window select the following:

- 'All the remedies'
- 'Highlight this family in the analysis'
- then 'Give a name to your selection'

And click on 'Save'
And close the next window also.

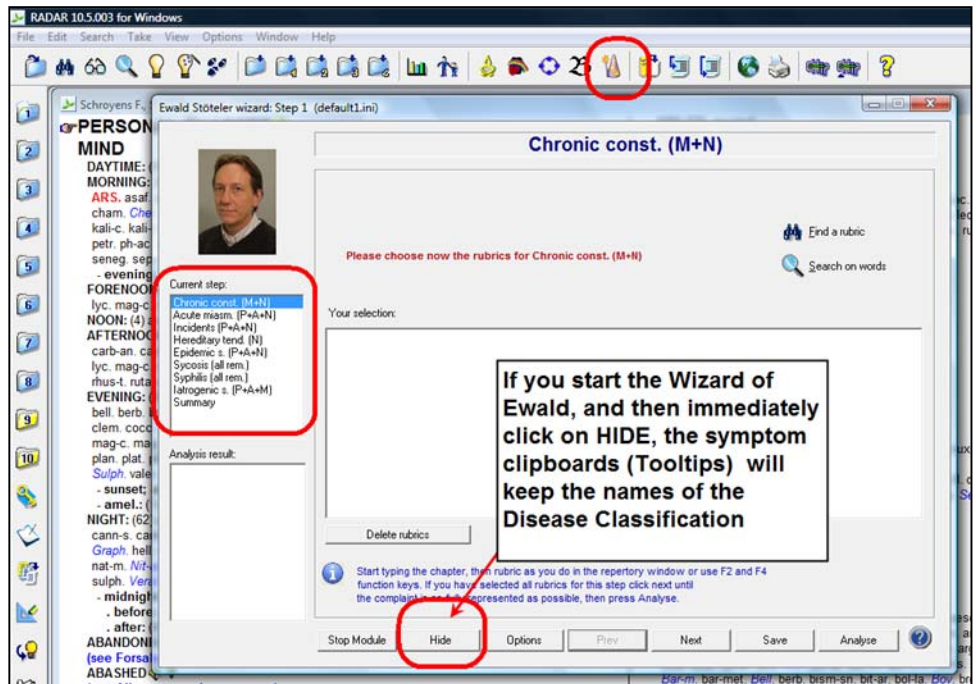
You will find now this selection of family groups as a new user definable option available.



TIP: 'Wizard'

If you start the Wizard of Ewald (via the wizard or module icon) and then immediately click on the button 'Hide' the symptom clipboards will keep the names of the disease classification.

But you can also use the wizard window to select the symptoms from your case and distribute them over the appropriate clipboards.



Adding the rubric of the 'Organ Remedies' to your Synthesis repertory.

It is possible to add to your Synthesis repertory the rubrics which are used by Ewald Stöteler from his own repertory.

You first need to download the following two files

- **Organ-Rem.dat**
- **Organ-Rem.idx**

And place them on your harddisk in a location you will be able to find back easily. For example place them in **c:\Radar\Log**

Download here: <http://www.lutravision.nl/downloads/Organ-Rem.dat>

Download here: <http://www.lutravision.nl/downloads/Organ-Rem.idx>

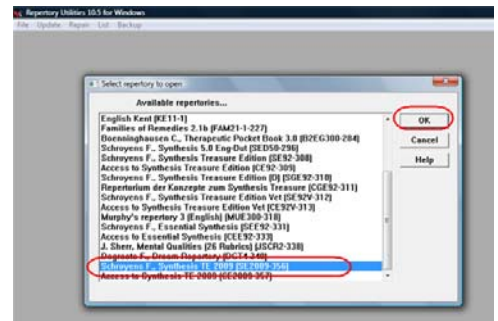
After downloading follow the next steps to insert the additions into your Synthesis repertory (you can add into any Synthesis version 8, 9.1, TE-2007 and TE-2009):

Step 1: Be sure you have made a backup of all your personal information in Radar. (Read for example the Freenote document 'Automatic backup' or see in the 'Repertory utilities manual'). Be sure you backup the folder: **c:\Radar\log**

Step 2: Start the 'Repertory Utilities program'

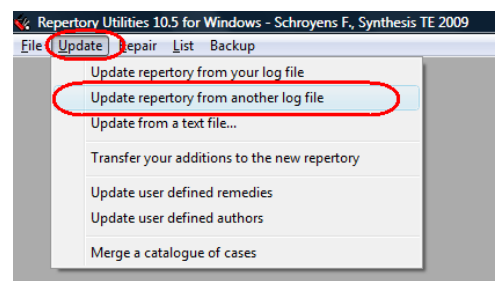
This can be found via the Windows: Start menu, All Programs, Archibel Software (or Radar 9 group), then 'Repertory Utilities'.

Step 3: Select a Synthesis repertory from the list, then click on OK

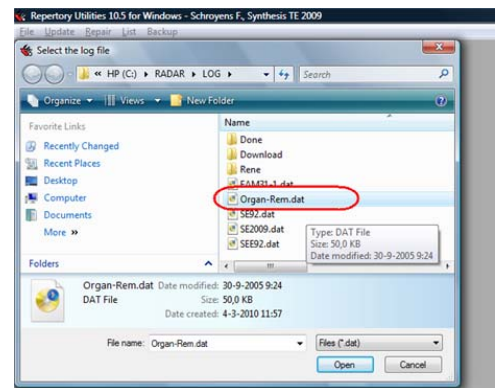


Then you will come in a gray window which is normal.

Step 4: Select from the menu **Update**, then **Update repertory from another log file**

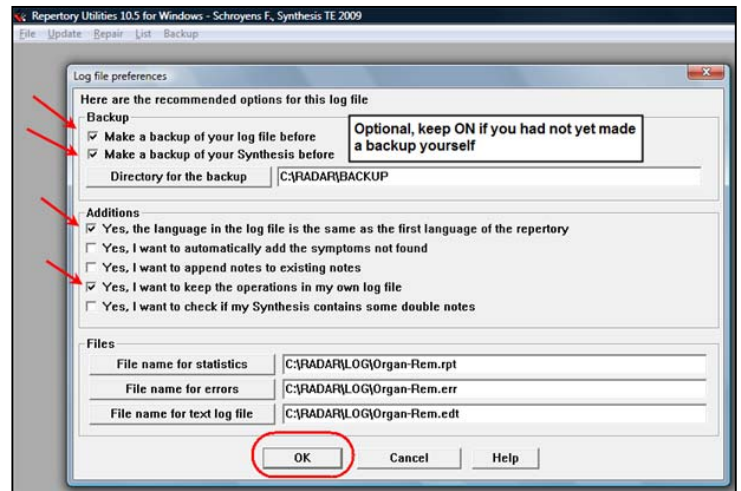


Step 5: Select the file **Organ-Rem.dat**



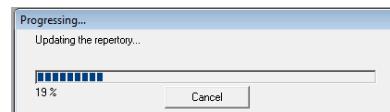
Step 6: The following options are advised:

- You can make a backup of you Log file en of the Synthesis repertory, if you have not done so yourself.
- Select: 'Yes, the language in the log file is the same as the first language of the repertory'
- Select: 'Yes, I want to keep the operations in my own log file'. By selecting this option on, these additions will not only be inserted in the repertory, but will also be added to your own Log-file (the file in which all your own repertory additions are stored).

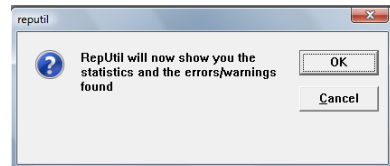


Then continue with the button OK.

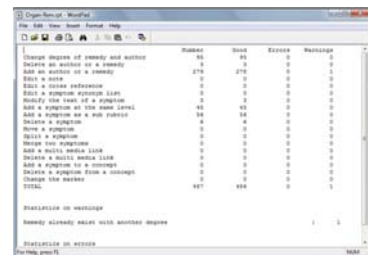
Step 7: You are asked to give a comment about the additions, just click on OK
And just select All additions
Then the additions are inserted in the repertory.



You can click OK to see the result

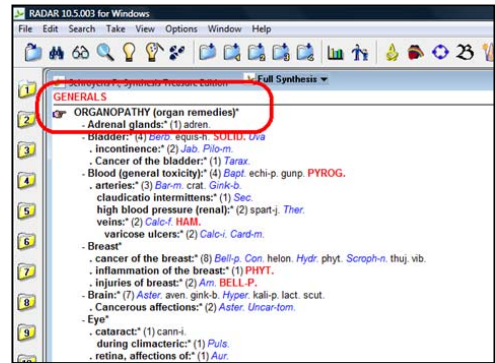


You can close the window with the result overview.



Then close the Repertory Utilities program.

Open Radar and Synthesis and go to chapter **Generals**, here you will find a new rubric with sub rubrics called '**Organopathy (organ remedies)**'.



Overview of the Organ Remedies (example few rubrics)

GENERALS - ORGANOPATHY (organ remedies)

- Adrenal glands

adren.

- Bladder

Berb. equis-h. **SOLID.** *Uva*

- Bladder - incontinence

Jab. Pilo-m.

- Bladder - Cancer of the bladder

Tarax.

- Blood (general toxicity)

Bapt. echi-p. gunp. **PYROG.**

...

...

Instructions:

To access the multimedia clip, you have to be connected to Internet and just click on the link above.

© Copyright Archibel S.A.
Media used with permission of the copyright owner.