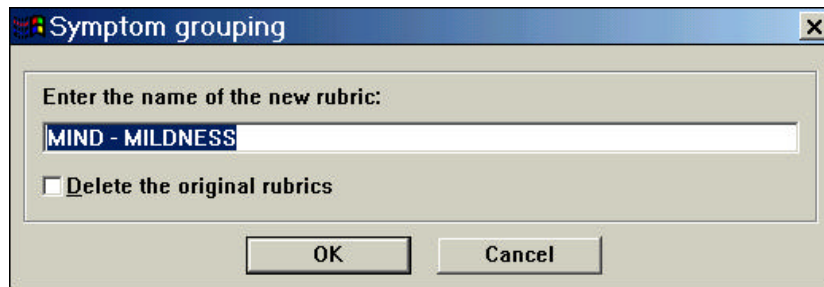
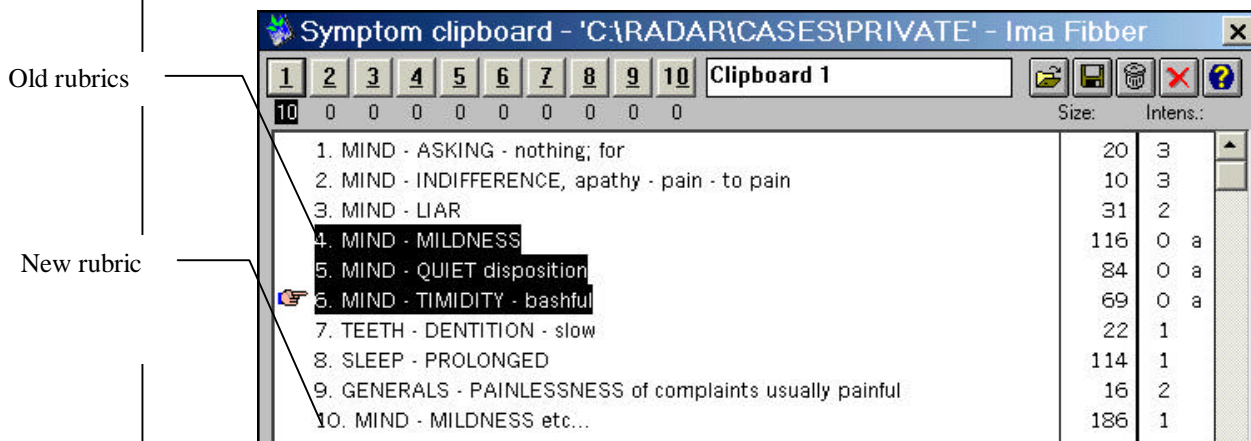


NOTES



4. By default, the name of the rubric with the greatest number of remedies appears as the name of the new rubric.
5. If you wish to accept this name, press Enter or click OK. The new rubric will appear in the Clipboard with the old name followed by *etc.*
6. If you wish to enter a new name, begin typing the new name over the highlighted name.
7. If you wish to delete the original rubrics from the list, click the check box next to Delete the original rubrics before you press Enter.
8. If you leave the original rubrics in the list, they will automatically receive an intensity of zero. This way they can still be included in the list, but have no influence on the analysis.



- Display the current clipboard.
- Hold the **Ctrl** key and click the following rubrics:
MIND – MILDNESS
MIND - QUIET disposition
MIND - TIMIDITY – bashful
- Press **Ctrl + Enter**.
- Press Enter to accept the default name.
- Noticed the new rubric at the bottom of the list in the clipboard and the old rubrics with an intensity of zero.

Analyzing the Case

Tape 1—2:12:18



Once you have placed the symptoms or rubrics into the clipboard, you can analyze the

Analyzing the Case

Tape 1—2:12:18

Once you have placed the symptoms or rubrics into the clipboard, you can analyze the information in a variety of different ways. You can also set Preferences for analyzing the data, such as specifying which clipboards to include, whether to include polychrests, considering intensity, etc.

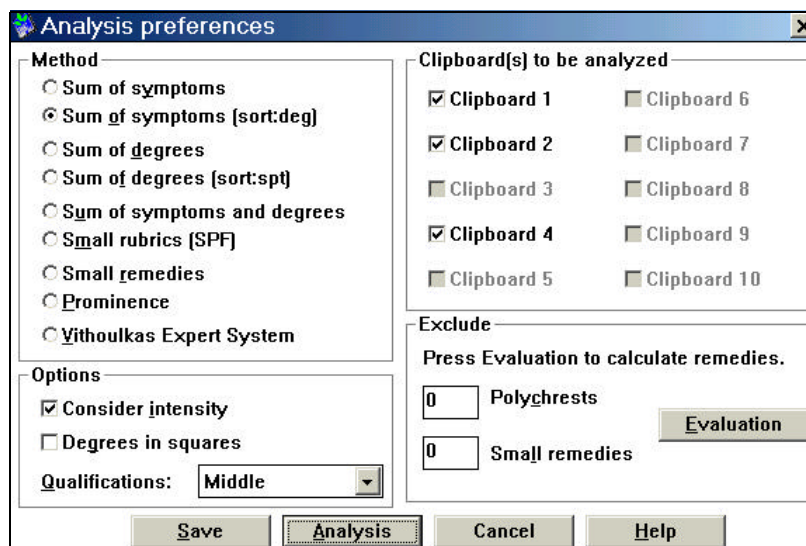
Setting Analysis Preferences

Tape 1—2:13:10 and 2:24:57

RADAR provides a variety of ways to analyze data. The *Clipboards to be analyzed* section allows you to analyze only those clipboards that you specify. The default setting is to analyze all the clipboards. The *Methods* section tells RADAR which analysis method to open when you go to the Analysis window. It doesn't really matter which one you choose, because it is very easy to change the analysis method in the Analysis window. However, if you are exporting data to WinChip, the data will be exported in the method specified in the Analysis Preferences window. The *Options* section allows the consideration of the intensity that you specified when putting the rubrics into the clipboard. Degrees in squares and Qualifications determines how the analysis window will look. The *Exclude* section allows you to specify a certain number of polychrests or small remedies from your analysis. You may wish to do this if you know it is definitely not one of the top 50 remedies. This option then automatically only includes smaller remedies. The Evaluation button indicates how many remedies are still included in the analysis after eliminating the specified number of polychrests or small remedies. A polychrest is determined by how well represented the remedy is in the repertory.

To set analysis preferences:

1. From **Options** menu, choose **Analysis Preferences (Alt + o, a)**. The Analysis Preferences window appears.



2. Make the desired changes.
3. If you wish to make the changes your default (that is, it appears this way each time you analyze data), click **Save**.


NOTES








4. If you wish to analyze the data this way only until you exit RADAR, click **Analysis** -or- Press **Enter**. The Analysis window appears.

	1 puls.	2 stram.	3 carc.	4 bell.	5 sulph.	6 arg-n.	7 aur.	8 caust.	9 lyc.	10 plat.	11 ambr.
	10/17	10/16	10/13	10/12	9/15	8/14	8/11	8/8	8/8	8/8	7/17
1. MIND - ANXIETY - crowd; in a	3	2	1	1	1	-	2	2	1	1	3
2. MIND - AILMENTS FROM - embar	2	1	-	-	3	-	-	-	-	1	2
3. MIND - TIMIDITY - bashful	2	3	2	1	2	1	1	1	1	-	2
4. MIND - FEAR - high places, of	3	1	1	2	1	2	1	1	1	1	-
5. MIND - FEAR - water, of	2	-	3	1	2	1	-	-	-	-	-

- From the **Options** menu, choose **Analysis Preferences**.
- Follow along as your instructor describes each section.
- Place a check in the Consider Intensity box, if necessary.
- Click **Analysis**.
- View the analysis window.
- Close the analysis window.

TABLE OF ANALYSIS METHODS

Analysis Method/Icon	Explanation
Sum of Symptoms 	Does not consider the degree assigned to the remedy in the rubric. It only looks to see if the remedy is in the rubric or not. If the remedy is in the rubric it receives a 1. If not, it receives no points. The intensity is considered. The intensity of the symptom is multiplied times 1 and that result for each rubric is added to come up with a total for each remedy. This tells you which remedies cover the greatest number of symptoms or rubrics. When the sum of symptoms is the same for more than one remedy, it is then sorted alphabetically.

Analysis Method/Icon	Explanation
Sum of Symptoms sorted by degree. 	This analysis method produces two numbers. The first number is the sum of symptoms. The second number is the sum of the Intensity times the Degree for each rubric. The results are sorted first by the first number and then by the second number. Intensity of the symptom is considered in this analysis method. Which remedies cover the most number of rubrics and within those, sorted by degrees.
Sum of Degrees 	This analysis method sorts the information by degrees, or the second number produced by the Sum of Symptoms sorted by degree. That is, it multiplies the intensity of each symptom times the degree that remedy shows up in a particular rubric. The remedies are then sorted by that number.
Sum of Degrees sorted by sum of symptoms. 	This analysis method is a reverse of Sum of Symptoms sorted by degrees.
Sum of Symptoms and Degrees. 	This analysis method adds the two numbers derived from Sum of Symptoms and Sum of Degrees. This analysis method says that both numbers are equally important.
Small Rubrics 	It gives greater emphasis and weight to smaller rubrics. Strange, Rare and Peculiar symptoms are given the most importance, in accordance with aphorism 153 in the Organon.
Small Remedies 	This is analysis method that gives greater emphasis and weight to smaller remedies, that is, ones that aren't as well represented in the repertory.
Prominence 	The remedy is in a high degree in a small rubric. Probably the most useful after the Sum of Symptoms sorted by degrees. This is also known as keynote prescribing.

To Analyze data from the repertory view:

1. Click the View Analysis button.

-or-

Press F8. The Analysis window appears.

2. Click analysis buttons at the lower left hand corner as described above.



- Press **F8** or click the **View Analysis** button.
- Click the **Analysis Options** buttons in the lower left hand corner as instructed.

Graphical Analysis



Tape 1—2:42:32

Why are there all these different analysis methods? The purpose of repertorization is not to tell you the remedy, it is to suggest a group of remedies which are then studied in the Materia Medica. The more options for viewing the data, the more remedy suggestions available to you. RADAR offers the ability to view six of the analysis methods on one screen using the Graphical Analysis feature. You can see how a particular remedy runs through the various analysis methods.

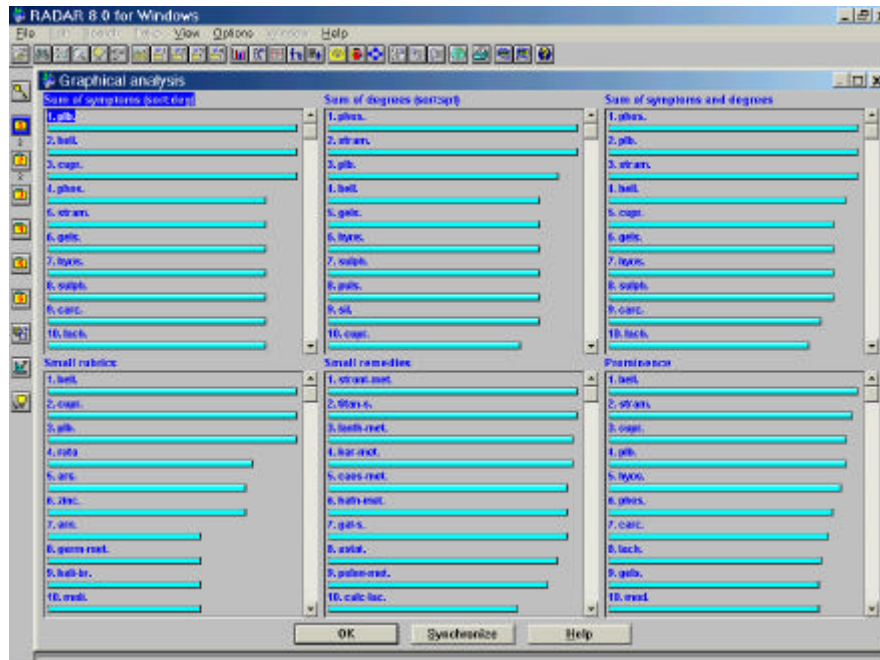
To use the Graphical Analysis:

1. Place symptoms in a clipboard or clipboards.
2. Click the Graphical Analysis button

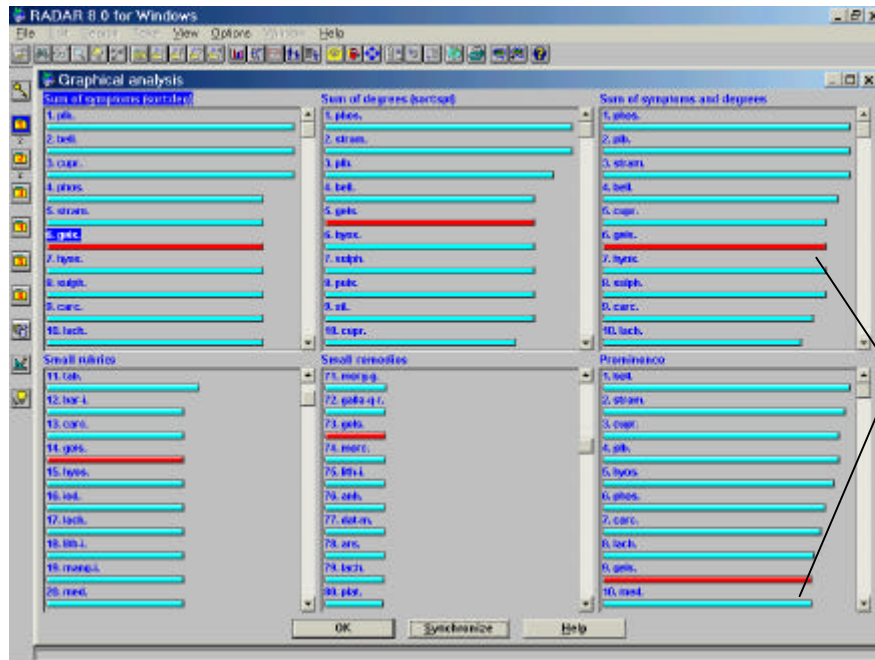


-or-

Press Ctrl + Shift + F8. The Graphical Analysis window opens.



3. Click on the name of the remedy (not on the bar graph) in which you are interested in analyzing through all methods.
4. Click the Synchronize button (Alt + S). The Graphical Analysis window will highlight in red the remedy of interest in the location it appears according to each method.




5. To return to the Analysis window Press F8
-or-
Click OK to return to the Repertory window.

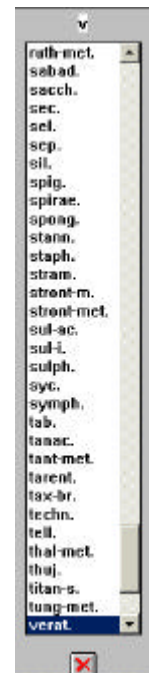
- Press **Ctrl + Shift + F8**, or click the Graphical Analysis button.
- Click on the remedy **Gelsemium (gels.)**.
- Click the **Synchronize** button (**Alt + S**).
- Experiment with other remedies.
- Click **OK**.

Locating a Remedy

You may be considering a particular remedy for a case, but are unable to find the remedy listed in either the Analysis window or the Graphical Analysis window. You can scroll to try to find it, but there is an easier, less cumbersome method.

To find a remedy in the Analysis window:

1. From the Analysis window, Click the Locate Remedy button 
-or-
Begin typing the abbreviation of the remedy for which you are searching. An alphabetical list of all the remedies that appear in the analysis appears. The remedy beginning with the first letter you typed is highlighted.
2. Scroll or continue to type until you locate the remedy you are considering.



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







3. When you locate the remedy you are considering and it is highlighted, press Enter. The Analysis window will automatically scroll to display that remedy. If the remedy for which you are searching is not included in the analysis, press Esc to close the remedy list.

- Return to the Analysis window, if necessary.
- Type **Merc** to search for Mercurius.
- Press **Enter**.
- Type **Verat** to search for Veratrum Album.
- Press **Enter**.

Other Options in the Analysis View

In addition to the various analysis options, RADAR allows you to change how the Analysis window looks. There are also many shortcuts built into the Analysis window which make using the program more efficient.

TABLE OF ANALYSIS VIEW OPTIONS.

Icon	Explanation
	Displays the Locate Remedy box. This box can also be displayed by typing the name of the remedy for which you are searching.
	Switches the analysis presentation so the rubrics appear above the remedies, rather than side by side. You may wish to use this view if you have some very long rubrics. In addition, this view displays the number of remedies in each rubric.
	Toggles the degree presentation so the degrees of the remedy show up as squares or numbers.
	Increases and decreases the size of the font in the Analysis window. As the font size is increased, fewer remedies appear without scrolling. As the font size decreases, more remedies appear without scrolling.
	Displays the Analysis Preferences dialog box. See page 43 for more information.
	Displays the Symptom Clipboard associated with the analysis. You can also press F7 to display the Symptom Clipboard.
	Closes the Analysis window. Esc will also close the Analysis window.
	Displays Help on the Analysis Window.

- Select the **Prominence View**. Notice the remedies in the window change.
- Select the **Millenium View**.

NOTES

- Click on the remedy **Lyssin** and drag it over to the Key button on the Smart Icon bar. Notice the keynotes appear on the screen.
- Press **Esc** to close the Keynote window.