KRT Electronic Rate Book - Version 2021

For more than 20 years the KRT Electronic Rate Book has served as the ultimate resource for operators of all types of two-dial, Hieronymus-style radionic instruments, combining a massive database of radionic rates with advanced search capabilities.

It is with great pride that we introduce the 2021 Electronic Rate Book! Developed through a long collaboration with one of the nation's best database developers, the all-new E-Rate Book offers the same features provided by the original and many more:

- More than 14,450 two and four dial radionic rates
- Enhanced supporting information to drive successful use of radionic rates
- Advanced search and sorting capabilities provide easy access to needed information
- Ability to produce customized worksheets and reports
- An integrated library of 25 of the most commonly used KRT radionic worksheets
- Advanced "help" functions provide step-by-step instructions for use of every function

Here's a detailed preview of each of these features and capabilities.

Radionic Rates: Version 2021 of the database includes more than 14,450 radionic rates compiled from every source imaginable, from the scalar frequencies originally published by Dr. Abrams nearly 100 years ago to the most recent submissions by teachers, researchers and other members of the scalar energy community. From "abscess" to "yeast", this includes rates for energetic analysis and balancing in virtually every possible area or situation that might impact the farm, ranch or homestead. Among many more, categories of rates include:

Dental Infections **Poisons** Affirmations Dermatological **Psychiatrics** Insects Airborne Chemicals DNA Liaht Pulmonary **Allergies** Drugs Lymphatics Radiation Amino Acids **Emotions** Meridians Renal Animal Diseases **Endocrine Systems** Miasms Respiratory Animal Disorders Energy Fields Minerals Shock Molds Skeletal Auric Fields Enzymes Eyes **Bacteria** Muscles Sleep **Biotoxins** Fertilizers **Musical Notes** Soil Mutations Blood Fever Sugars Flu **Negative Entities** Brain Tissues Cells Fruit Nerves **Toxins** Chakra **Fungus** Neurologicals Ulceration Nutrients Chemical Elements Flower Essences Vaccines Chemical Contaminants Gastrointestinal Oils Viruses Chemical Herbicides Gems Ophthalmologic Weather Chemical Insecticides Glands Pain Weeds Chemical Pesticides Herbs **Parasites** Weight Chemical Pollutants Homeopathies Planetary Rates Yeasts **Delawarr Rates** Hormones **Plants**

Supporting Information: Improving the functionality of the basic two-dial rates are the columns of additional information that may improve the effectiveness of their use, including:

- Associated rates for use in the two-bank (four-dial) configuration
- A "comments" column with additional information about many rates
- Known audio frequencies that can be integrated into radionic broadcasts through the "Signal In" ports found on all Kelly instruments or used independently with other devices



Search and Sorting Capabilities: A database of thousands of energetic rates is only as useful as the ability to search and organize those rates effectively. Version 2021 of the KRT Electronic Rate Book offers several ways to search and organize the database to pinpoint the specific information needed at that time.

Kelly Research Report - Vol. 5, No. 4

Searches

With the "Search On" feature, users may search the entire database for any word or number. In this way, users may search by these data types:

- Item (rate description)
- Comments
- Both Item and Comments

- Left Dial Rates
- Right Dial Rates
- Database Record Number

For example, in Figure 1 below we see that the "Item" category has been selected for searching, with the term "water" placed in the "Search For" box. After pressing the "Search" button, 285 matches were filtered from the complete database.

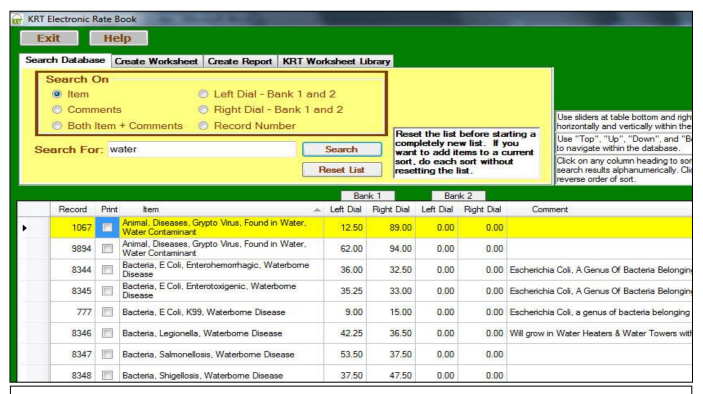


Figure 1: A search of the "Item" category using the term "water" yielded 285 applicable radionic rates. These results were then sorted alphabetically clicking on the top of the "Item" column.

The search capability can also be useful when the radionic researcher is seeking to identify rates that have been found through cold scanning. A search using the "Left Dial" or "Right Dial" characteristic will bring up all the rates that match the number placed in the "Search For" box. In this way the researcher can see in an instant every possibility of known correlation, or realize when they have identified a new combination of scalar frequencies. Figure 2 on the next page shows an example in which the "Left Dial" columns were searched for "44". An important thing to realize is that a search for "44" yields ONLY rates equal to *exactly* 44.00. Rates with fractions above 44.00 (such as 44.10 or 44.25) will *not* be captured with a search of this kind.

Also useful is the ability to search for multiple items at the same time by separating the search terms or numbers with a comma. For example, using the "Search For" function to query "water, carbon" will yield all of the entries that contain water or carbon. Similarly, searching with a new term will compile the results of the first search and the second search if the "Reset List" button is not pressed between queries. A user could thus conduct searches for water, carbon and then iron and have the results for all three compiled in one worksheet or report.

Sorting

Sorting the database alphabetically or numerically requires only a click of the mouse. Click on the top of any column heading and the information will be sorted from top to bottom, either "a to z" for text information or from smallest to largest for numerical columns. Click again and the information will be sorted in reverse order, from "z to a" or from largest to smallest. This feature allows users to quickly reorganize either the entire database or the results of a search to see the information by whatever means is most convenient at that time. Figure 3 illustrates the use of the sorting feature.

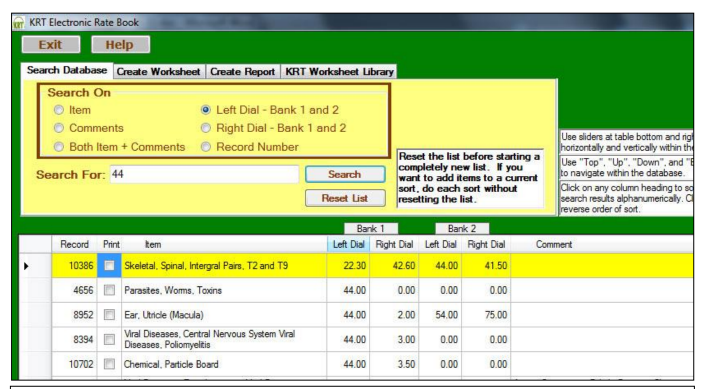


Figure 2: A search of the "Left Dial" category using the number "44" yielded 91 results. Note that the information captured included instances where 44 was found as a single dial rate ("Parasites, Worms, Toxins" = 44.00 - 0.00), traditional two dial rates ("Chemical, Particle Board" = 44.00 - 3.50) and as part of a two-bank, four-dial rate ("Skeletal, Spinal, Integral Pairs, T2 and T9" = [22.30 - 42.60 + 44.00 - 41.50]).

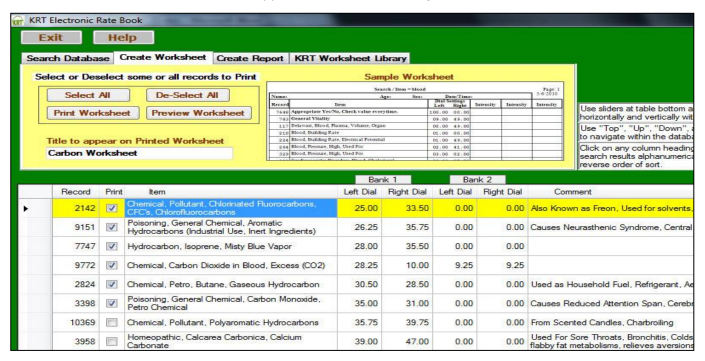
			Bank 1		Ban	ık 2	
Record	Print	Item	Left Dial	Right Dial	Left Dial	Right Dial	Comment
12432		Brain, Tissue, Increase Proteins In	44.00	33.00	11.00	82.00	Helps with Learning
12650		Fungus, Bacteria, Candida, Carcinomas	44.00	42.00	0.00	0.00	A malignant tumor encased in conne
4304		Delawarr, Female Genital System, Ovaries, Germinal Epithelium	44.10	44.30	0.00	0.00	
4708		Delawarr, Skin, Hair & Nails, Corium, Sebaceous Glands	44.10	42.00	0.00	0.00	
4709		Delawarr, Sinuses, Venous Sinuses, Dura Mater, Antero-Inferior Group, Intercavemous	44.20	48.40	0.00	0.00	
4710		Delawarr, Internal Ear, Membraneous Labyrinth, Macula Of The Utricle	44.20	54.75	0.00	0.00	
10508		Spinal, Tension, Unnatural, In Spleen	44.20	39.50	0.00	0.00	
10537		Chemical, Ethanol	44.20	86.50	0.00	0.00	

Figure 3: The entire database was sorted by clicking on the column "Bank 1 – Left Dial", then we scrolled down to the "44" rates. A global sort of this kind reveals not only those rates equal to 44.00, but also the incremental frequencies found above and below.

Worksheet Creation: While reading a radionic rate off the computer screen can be useful if searching for a small number of rates, this is not an adequate solution if the researcher will conduct analyses or broadcasts using a larger number of scalar frequencies. For this reason, version 2021 of the KRT Electronic Rate Book includes the ability to instantly create and print worksheets using the rates found through searching and/or sorting.

After the initial search is complete, simply click the tab labeled "Create Worksheet" and then select all of the entries to be printed on the worksheet. Selecting the entries can be done either by individually checking each of the boxes in the "print" column at left or by pressing the "select all" button in the yellow field at the top. Likewise, any entry that is not desired on the printed worksheet may also be de-selected by unchecking the box in the same way.

In Figure 4 we see the result of a search on the term "carbon". From there we selected six entries to be printed on a customized worksheet by clicking on the boxes in the "Print" column. We also typed "Carbon Worksheet" in the "Title to appear" box. The resulting worksheet is shown below.



Carbon Worksheet						Page: 1 1/12/2011
Name:	Age: Sex: Date/Time:					
Record	Item	Dial S Left	Right	Intensity	Intensity	Intensity
7648	Appropriate (Yes/No). Always check before broadcast.	100.00	00.00			
783	General Vitality	09.00	49.00			
2142	Chemical, Pollutant, Chlorinated Fluorocarbons, CFC's, Chlorofluorocarbons	25.00	33.50			
9151	Poisoning, General Chemical, Aromatic Hydrocarbons (Industrial Use, Inert Ingredients)	26.25	35.75	H	1	
7747	Hydrocarbon, Isoprene, Misty Blue Vapor	28.00	35.50	8		
9772	Chemical, Carbon Dioxide in Blood, Excess (CO2)	28.25 09.25	10.00 09.25			
2824	Chemical, Petro, Butane, Gaseous Hydrocarbon	30.50	28.50			
3398	Poisoning, General Chemical, Carbon Monoxide, Petro Chemical	35.00	31.00			

Figure 4: After searching on "carbon", we have selected the six entries to be reproduced on the custom worksheet by checking the boxes in the "Print" column at the left. Pressing the "Preview Worksheet" button revealed the worksheet seen here - ready for use by the radionic researcher!

Report Creation: Version 2021 of the KRT Electronic Rate Book also allows creation of customized reports on radionic rates. These reports are very similar to worksheets, except the three columns with spaces for recording measured intensities are replaced by any information found in the "Comments" field of the database.

Using the exact same search information as in the carbon example above, clicking on the "Create Report" tab and pressing the "Preview Report" button reveals the report shown in Figure 5.

Search / Item = carbon

Page: 1 1/12/2011

Record	Trans.	Dial Settings		C		
Record	Item	Left	Right	Comments		
2142	Chemical, Pollutant, Chlorinated Fluorocarbons, CFC's, Chlorofluorocarbons	25.00	33.50	Also Known as Freon, Used for solvents, refrigerants, Aerosol Propellents, thought to cause depletion ozone layer		
9151	Poisoning, General Chemical, Aromatic Hydrocarbons (Industrial Use, Inert Ingredients)	26.25	35.75	Causes Neurasthenic Syndrome, Central Nervous System Depression, Psychomotor Impairment, Narcosis		
7747	Hydrocarbon, Isoprene, Misty Blue Vapor	28.00	35.50			
9772	Chemical, Carbon Dioxide in Blood, Excess (CO2)	28.25 09.25	10.00			
2824	Chemical, Petro, Butane, Gaseous Hydrocarbon	30.50	28.50	Used as Household Fuel, Refrigerant, Aerosol Propellent & synthetic Rubber		
3398	Poisoning, General Chemical, Carbon Monoxide, Petro Chemical	35.00	31.00	Causes Reduced Attention Span, Cerebral Vascular Degeneration		

Figure 5: A report generated using the same search and the same rates that were used to create the worksheet in Figure 4. The report provides any information cited in the "comments" field of the database.

Worksheet Library: One of the most exciting features of the KRT Electronic Rate Book is the KRT Worksheet Library – the fourth tab found at the top of the program. This feature provides instant access to a library of 40 specialized and fully-formatted analysis, balancing, and information worksheets that have been developed at Kelly Research Technologies and utilized by thousands of researchers since 1978. Specific worksheets included:

Grow - Fertilizers

Pests - Ticks

Balance - Animal Analysis	Grow - Plant Care
Balance - Arthritis	Grow - Plant and Soil Analysis
Balance - Aura	Info - Amino Acids
Balance - Brain Fog	Info - Bacteria
Balance - Chakra	Info - Dental Meridians
Balance - Earth Energy	Info - Elements
Balance - Emotions & Teeth	Info - Hormones
Balance - Environmental Sensitivity	Info - Radiation
Balance - Esophagus	Info - Rate Development
Balance - Gall Bladder	Info - Skeleton
Balance - Home Environmental Clearing	Info - Spinal Vertebrae
Balance - Immune System	Info - Tooth and Bone Mass
Balance - Learning	Info - Universal Primary Rates
Balance - Nose and Throat	Info - Vitamins
Balance - Parasites	Pests - Beetles
Balance - Psychic Attack	Pests - Borers
Balance - Somatid Cycle	Pests - Caterpillars
Balance - Water Analysis	Pests - Insects

Grow - Agricultural Chemicals

Balance - ACES

Figure 6 illustrates the KRT Worksheet Library tab, with the KRT Water Analysis Worksheet displayed. Any of the included worksheets may be previewed in this manner, then printed for use in your radionic research. This capability eliminates the worry that a worksheet received at a radionics seminar may be damaged or lost or otherwise unusable.

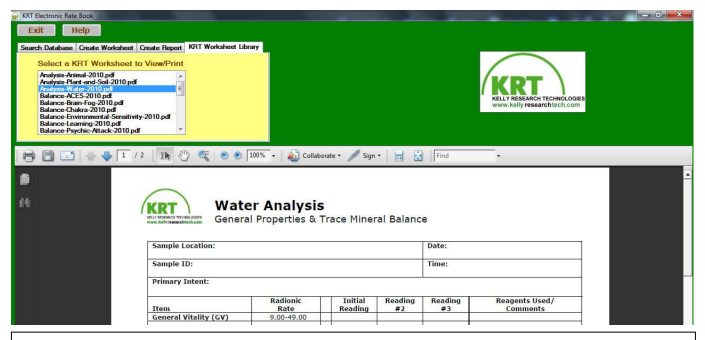


Figure 6: The KRT Worksheet Library tab allows selection, preview and printing of a collection of 40 worksheets.

Digital Library of KRT Radionics Books 1-5 included!

This software is provided on a small and convenient USB Flash Drive that also contains all five volumes of the KRT Radionics Library:

KRT Radionics Book 1: Ideas and Innovators

KRT Radionics Book 2: Applied Radionics

KRT Radionics Book 3: Radionic Rates – Alphabetical

KRT Radionics Book 4: Radionic Rates - Numerical

KRT Radionics Book 5: Delawarr Rates

Privacy Guaranteed

While many radionics researchers use the free KRT online rate book found at <u>KellyRateBook.com</u>, this PC version is ideal for people who are not online or prefer to keep their radionic research private from online snooping.

KRT Electronic Rate Book - Version 2021

This software requires a Windows/PC computer running Windows 7 or later operating systems.



