

Sam "Lobo" Wolfe's

Special Collectors Issue

United Dowsters

ISSUE NO. 1, VOLUME 1

DECEMBER, 1976

Sam "Lobo" Wolfe, Founder and Publisher



Better Health through Dowsing

Dedicated dowsters can confound doubters by healing the sick.

What Is Dowsing?

"Water witching" or "dowsing," it is finding and identifying the unseen.

Radionics — Science of the Future

A sixty-year-old scientific legacy impossible to stamp out.

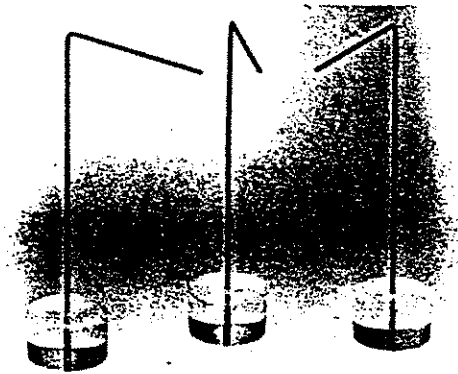
How to Cope with Magnetic Pockets

You can remove the mystery from this common dowsing problem.

Treasures Found

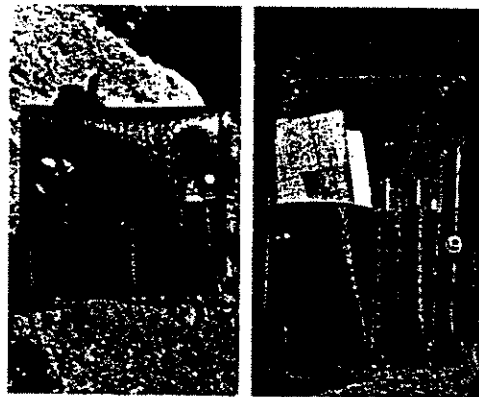
Whether the cache is large or small, the thrill is the same.

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 enjoy your work more with these
 Depth Finders
 \$12 including shipping**



Developed for dowsing expert, Sam "Lobo" Wolfe, this set of three depth finders will prove indispensable to the serious map dowzer. When used according to instructions, the depth finders help you to more accurately determine depth, width, length within the area you are exploring. Instructions are included with each set of three depth finders. Don't delay. Order yours today.

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 and a handsome accessory—
 The Lobo Map and Field Rod
 Carrier Pouch
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**Members of the United Dowzers Association are entitled to a
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United Dowzers Association, Inc.

13451 Ector Street
 La Puente, California 91746

Please send me _____ Carrier Pouches and _____ Sets of Depth Finders. I am am not a member of the United Dowzers Association.

Name _____

Address _____

City _____ State _____ Zip _____

I enclose Check Money Order. No cash, please. California Residents add 6% sales tax.

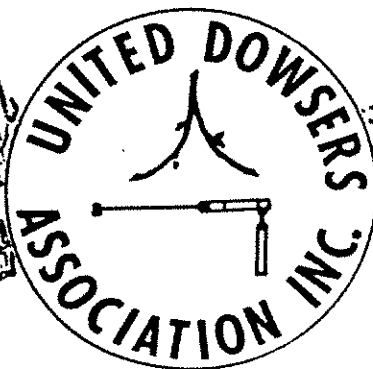
Check here if you would like free literature on membership in United Dowzers Association which includes a subscription to United Dowzers Magazine.





Merry Christmas
&
Happy New Year

Sam, Alma
& Staff



Vol. 1, No. 1



December, 1976

UNITED DOWSERS

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Our Cover: Pretty Girl Finds Dowsing A Profitable Weekend Pastime

December, 1976

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 publisher.

The phenomenon of dowsing is not generally accepted by the orthodox scientific establishment despite the fact that its accuracy has continually been proven. As the British Radiesthesia and Radionic Association said to Mr. Emanuel Carroll after he successfully located 300 oil wells with better than 95% accuracy "we regret that you have been so right, so often, with so little of today's scientific basis on which to work!"

From The Editor's Desk

"Lobo Says"

This is our first venture toward publishing a magazine and everyone around here is as nervous as jello. Our aim is to bring you dowsing articles that cannot be found elsewhere but its costing us an arm and a leg. We are trying to respond to the hundreds of requests for a publication on the subject of dowsing, so we ask for your support and patience.

Not everyone is qualified to write articles pertaining to dowsing because it requires special knowledge that only dowers of experience have. Sometimes its harder'n flint to get an old timer to part with his hard-earned secrets because they are the results of a lifetime of work. Secrets are earned by the sweat of the brow and the stubbornness of a mule so its easy to understand why most dowers would rather part with a lip full of snuff than divulge anything to a beginner. One old dowser from Louisiana says he would rather suffer death ten times than run out of snuff so you can see how important that lip full can be.

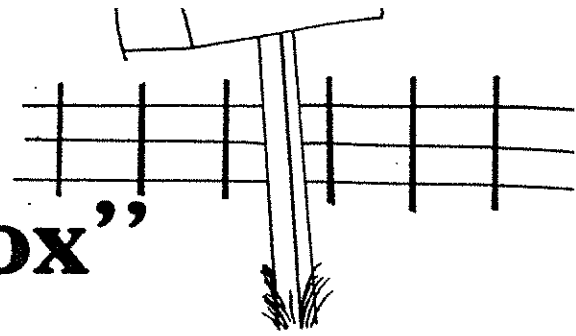
In order to break the monotony, we are asking dowers for articles from personal experience. At the same time we are proud to announce Mark

Fields being on our staff as a reporter that will result in some excellent information contained in his articles. Mark will also be interviewing noted dowers in order to bring their stories first handed. Although he is young in years, his brain stores information like a memory bank in a computer. It pleases us immensely to have him aboard.

The LETTERS in this issue are a sample from many taken out of our files. We enjoy hearing from our former students, also those who have not had the pleasure of attending our classes. This is your opportunity to speak your piece and make new friends having the same interests. We will be happy to print as many as space permits but please try to keep them short in order for more letters to be published.

UNITED DOWSERS comes to you by membership only. The cost of printing is putting magazines out of business so in order to publish in such small quantities there was no alternative other than to charge enough to cover expenses. But we will do our best to make every issue worth the annual membership.

"The Mail Box"



Dear Sam,

Just a line to thank you and your wife for your help you each gave us while my wife, son and I were going through your dowsing course.

We learned so many things in such a short time that we are still trying to digest it.

I can not even guess how lost a person would be that has never done any dowsing, when so many things are shown them in such a short time.

I have had 26 years experience locating water with the instrument we have, which helps us. I have located water wells and springs in New Mexico, Arizona, California, Utah, Nevada, Idaho, Wyoming, Montana, Oregon, Nebraska, Canada and Washington, some 2600 locations and I am over 90% right for depth and quantity. I missed 3 wells the first year and 3 in the last 25 years, that were dry.

Clyde my son has been locating water with me the last 15 years. We located one of the largest flows of water in Oregon, a few years ago. Then the well we located and drilled here near Yakima, which turned out to be the best well this side of the Rocky Mts.

I am enclosing the data we have on it, however it has gone up to 280 lbs. pressure now.

Yesterday, I dowsed a 40 acre track 20 miles from here and told Clyde to go out on the place and see what he could find. When he got back home I showed him my drawing after he told me what he had found on the place, we were exactly the same, direction of water, underground depth and each had come up with same amount of water. Now we will drill it in a few weeks and Prove it.

We drilled with 5 cable tool rigs until 1967 then went air rotary drilling.

Sincerely,

Chester and Clyde
Yakima, Washington

Dear Sam,

I would like to thank you for all your consideration shown during the course of instruction.

When I suggested to my wife that I wanted to take your course, she became hostile and felt that I would be wasting my money.

Since I live in Ill., which is 2000 miles from you, I had some misgivings in investing all the money it would take to make the trip plus taking the course.

So I got a welding rod and bent it, a topographic map, and your book on dowsing. This I figured was all I needed, plus save me some money.

I dowsed the map and got a hot location about one mile from my house. I was then convinced. Why should I spend all that money when I can do it myself. I followed where the rod pointed, triangulated the position, marked the spot, got a probe rod and sunk it in the spot where the treasure was to be. Needless to say, it was not there. I tried again and would you believe, it moved. I probed again and again till I got a sore arm and shoulder. I was very disappointed. I decided then and there that to make a success of it I would have to have professional help. After considerable investigation, Sam, I decided on you.

After attending the school, I realize how stupid it was to think I could do it alone. I feel that the money invested was well worth the knowledge I received. Anyone who thinks they can do it by the "short cut" method, is as mistaken as I.

Sincerely,

Charles,
Riverside, Ill.

Hello Sam,

Thought I'd drop a line and tell you, or brag, or whatever, that I dowsed a well for my niece and her husband, on some farm land about 35 miles from my home in Everett. I made some errors the first time I dowsed it, regarding the type of soil and rock they would encounter, but the depth

and quality of water was correct. So I feel some accomplishment, for it all. I hope I'm more thorough in my next dowsing experience, and learned from my mistakes.

The entire experience gave me a lot more confidence, in dowsing, and I hope to gain more with each field experience. Your letters helped to give a shot in the arm, so to speak, to help me keep trying until I made my first find the most necessary of all "Water." For this I thank you. I received the paper from T.H.U. and got two valuable tips from your article.

I was making the same error as the fellow with the snakes, but I was apprehensive about, being lost, and it resulted in a negative trip. The next time out I'll correct this problem and others as they come up.

Sincerely,

Roy,
Everett, Washington

Dear Sam,

I received your letter and am glad to hear from you. I believe I'm progressing right along with the dowsing. Anyway, there is nothing to finding water on the map or ground. It really works.

My brother-in-law lived on a farm that never had a well, although there were a lot of holes drilled on it. I found water on an aerial photo, and then in the field.

On minerals I've made a lot of map locations, but digging down in that hard rock is another matter.

Well anyway I have enough faith in it, I purchased a small core drill and mounted it in a trailer and I'll be core drilling all summer and fall.

I've made believers out of a number of people. I will not be able to attend this class in Washington, but I hope to attend another one in the future.

Sincerely,

Robert,
Roberts, Idaho

This letter was sent to T.H.U. from the late Arlie Little

5-27-75

Dear Jim,

Before another day goes by, I will send you a few lines for you, Sam and Gale Wolfe. The first day that I spent in Sam's dowsing class (March) -- that night I was in a stage of frustration. 41 years of engineering and mineralogy was out the window. I saw and did things with the rod that I could not believe. But there it was -- a door to a new and yet old way of mining precious metals was opening up before my eyes. I am in my late 60's.

I started mining when a boy of 12 years old, holding a big giant nozzle. My dad was a miner and his dad before him. I have been interested in dowsing since I was 9 years old. I saw a water well staked by dowsing, and when I was a young engineer in Eastern Colorado I worked for the Huffman Brothers, and in cleaning out an old Spanish mine we found an instrument they used to higrade this country for gold and silver. It would work for Clyde, but Ralph could not use it, and for me it would work for gold in sight and that has stuck in my craw all these years.

When I would bring up the subject with engineers or mineralogists and geologists, I was ridiculed and made fun of, but I never forgot what I saw years ago. Now that I am retired and have time on my hands, I find that had I known what I do now years ago, things would have been a lot different for me and the mine owners I worked for.

I am supposed to be retired, but the high price of gold has kept me busy in old mines and new. I have done dowsing for myself, but the dampness and high water in the mountains has kept us out. We hope to make it by August if it warms up in the hills.

I did find the kettle of gold in Oregon that I told Sam about. We have looked for it for years with no luck, but when I used Sam's method, we had it for the old lady in two hours.

The snow rained off last week so we could get to her claim in the high country by jeep with chains on all 4 wheels. It was in an old soup kettle and was put there in the early 40's. I wanted to take some pictures but she said no, and the reason should be

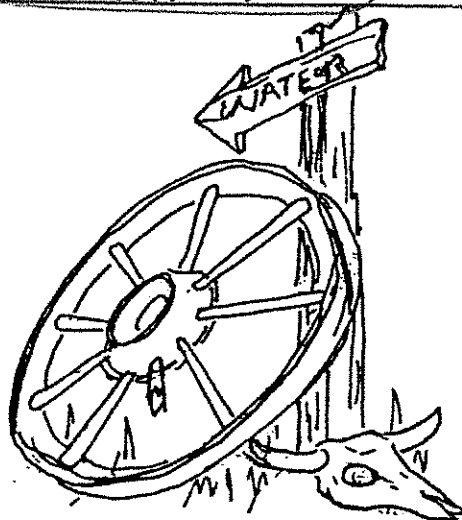
clear to us why. I am leaving for the Fraser river country in B.C. tomorrow, expect to be there 8 to 12 weeks for the Leard Mining Co. I worked for them years ago and they want me back to open a new show on the Fraser. Maybe I can do some dowsing there, for the Fraser has lots of gold and jade.

Yours,

Arlie Little

Mormon tea is used by the Indians to cure sugar diabetes and a host of other ailments. You can try it by writing

Ed Foster
510 N. BEHREND ST.
FARMINGTON, N.M.
30 day supply for only \$10.00.



Dear Sam,

I hope to get your antenna rod before long. It sure is a fine instrument.

Sam, I am working on a contract for water wells. I'll let you know the out come.

It sure was a pleasure meeting all of you. Sam your class was really an education. It's a must for any serious treasure hunter. It's the only way to treasure hunt.

Looking forward to seeing you again soon.

Respectfully,

Dana
Mt. View, Ca.

Dear Sam

How are you and your wife?

This letter leaves me and my wife O.K.

Sam I have had some good luck since I was with you. I picked up \$300.00 in two places and \$50.00 in an other.

There has been plenty of rain since we have returned from your school, will do more map work before going into the field. My rod pulled to a place indicating gold, silver and copper. The depth shows it to be 7 feet, but at 3 feet I struck water, will have to wait for the weather to dry up.

I dowsed a photo for a woman who said three men had been there before and spotted the money, they told her it was all gold. My map dowsing indicated some low grade gold ore and when she dug that was all she found. This woman asked me how I knew that there was nothing but rocks.

Arthur,
Jackson, Ala.

All letters are kept on file in the offices of the United Dowzers Association.

Hi Sam,

Hope all is well with you and yours. Well, I've been practicing my map dowsing for 2 hrs. a day now. As the days go by, my sensitivity increases. I can't express my appreciation, for what you have done for me, in such a short period of time.

Oh, by the way, we have found our fort site. Pictures and artifacts will be shipped to you, as soon as we go through the proper channels with the landowner (ect). It fells pretty darn good to know, we spent approximately 4 hrs. looking for this darn site. And I might add, we didn't leave a stone unturned.

Your right about closed minded people not believing how we did it. They see the proof before their eyes, and chalk it up to luck. Luck my eye!

Blessing you and yours

Fred,

Tampa, Florida

Dear Sam,

This chapter should begin "Once upon a time", because dear reader you will think it is some sort of fairy tale. Indeed it is miraculous that through a form of dowsing, I have been able to help people gain better health and even to save the lives of some who were ill with "incurable diseases".

It all began about two years ago, when I attended one of Sam's dowsing classes at Truth or Consequences, New Mexico. I went there for the purpose of learning to find buried treasure, as I am sure everyone has wanted to do at one time or another. Upon returning home, we found our 22 year old daughter had gone to the hospital with severe abdominal pains. She had undergone exploratory surgery without results, except for an infected incision. Three weeks of intensive medication resulted in the complete paralysis of her right side and loss of speech. The doctors were at a complete loss as to the cause of the paralysis or what to do about it. It was then we took her out of the hospital, flew her to Arizona on a stretcher to a doctor who used a form of radiesthesia to treat his patients.

Three months later, she was well on her way to complete recovery, as he had found and corrected the original cause of her hospitalization as well as helped her overcome the paralysis.

For about a year prior to this experience, my wife, who had also gone the route of M.D.'s, urologists, lab tests, medications, etc. for four years for painful urinary infections, had learned to use a pendulum to check food for contaminants. Through Radiesthetic analysis we had found that food contamination (insecticides, viruses, bacteria, toxins, etc.) was the real cause of her problem. As long as she avoided contaminated food she was O.K. You would be amazed at how much food we threw away that year, and how difficult it was to eat out where the food couldn't be checked before hand.

These experiences led me into the study of medical Radiesthesia because even though the pendulum and my dowsing rod could detect contamination, we could do nothing to correct the problem. It was then I learned that a great deal of research had been done in the field, especially

since World War II. Most of this research had been going on overseas as the A.M.A. and the F.D.A. in this country will not recognize Radiesthesia as a means of healing. This is in spite of the fact practitioners in this country have been using the healing art for some 70 years.

A researcher in England succeeded in making some breakthroughs in the application of electronics to Radiesthesia, so even though instruments have been in use over the past 70 years, modern technology has made it possible to develop instruments that sound like something out of the twenty first century, a la "Star Trek".

Needless to say I soon availed myself to one of these remarkable instruments, and my life hasn't been the same since. It all started with the idea of keeping my family and myself in good health.

I do not know all there is to know about the use of this equipment, in fact I have just scratched the surface. I am of the firm opinion, however, that there is no such thing as an "incurable" disease. When you think of all the "scare words; in use today by the medical profession, it is a tremendous comfort to know these ailments can be detected and corrected before they get out of hand by the use of Radiesthesia.

Now comes the really "spooky" part of the story. With these modern instruments it is possible to analyze and treat people anywhere in the world without ever having been there. All that is necessary is a lock of hair or a blood spot to "tune" in on the subject. In fact thanks to Sam's expertise as a dowser, he taught me to tune in the instrument by just using a name.

Whatever the mind can conceive, that it can do. So before passing this off as a pipe dream, approach your dowsing with an inquiring mind and a desire to learn.

So the desire to find buried treasure, which led me to Sam's dowsing class in 1974, has resulted in an entirely new and rewarding occupation. While I have yet to dig up my first cache of gold coins or locate another Mother Lode, I have been rewarded with a much greater treasure in being able to keep myself and my family in good health.

Jim,

Boise, Idaho



Hi Sam and Alma,

Been trying to prove my dowsing and test my accuracy. The following are results of tests after attending your class last June.

1. An employee in my garage has two sons. The youngest, about 18 months has an allergy problem that has hospitalized him numerous times and baffled several doctors.

One evening I tried dowsing and learned the little boy was extremely allergic to ordinary household dust, some plants, and his feather filled pillow. I wrote all this down on paper and gave it to Henry (my employee).

Well he looked at me kinda dumbfounded, adding they had taken the little boy to some new specialists and would have the results the next day. When they got the results it read the same as mine only in more sophisticated terms.

2. I had a similar experience with my father, age 71. Thirty five years ago he had an amputation of the right leg. Lately he was unable to sleep at night so I dowsed to find the reason. I told him part of the problem was to rheumatism and part due to overwork.

He went to the doctor and two days later related the report was in accord with mine. The doctor and I had both recommended heat packs and they did help.

3. Sometimes at the garage we run into real sticky problems on the new cars. Many times I come home for lunch and dowse to find the trouble. When I return I can go straight to the trouble and find it exactly as I had determined through dowsing. I have done this many times with 100% accuracy.

Oh yea, tell your wife Alma that our dog had nine pups -- seven female and two males exactly as she found on the blackboard while I was at your class in Truth or Consequences, New Mexico.

Sincerely,

Bob

Pottstown, Pa.

In 1973 a series of goofy articles titled "Lobo on Dowsing" started to appear in this paper (T.H.U.). Having always read the paper cover to cover (even the fine print), these articles caused my reading to become erratic. After all who wants to read about strange things an anonymous individual supposedly does with a plumb-bob and some bent up brass rods! REALLY NOW! So skipping around, I by passed the columns on this goofy idea of his. Well one night having read every treasure magazine in sight, I thought what the heck let's just see what this guy has to say. CURIOSITY it did it to me again. I thought nothing could surpass my new garrett. Boy, did I have much to learn, and still do.

About the time the third article showed up my detector was starting to rust. Seems like all my spare time was spent playing with a goofy thing now called a pendulum, and a couple of bent up brass rods. My mind became possessed more and more, I've got to know more, and here it was, a phone number to reach this anonymous man.

Almost at the same time, a brochure and letter arrived from another man named Carl Anderson. (I just had to write to him.) After all, his advertisements did show a pretty fancy looking brass rod. The last sentence of his letter (innocent as it sounded said, by all means take Sam's course, and that did it.

Feverish plans began, appointment to take the course was made, airline reservation, get one week of vacation approved by the boss, raid the savings, etc., etc.

Meanwhile my wife was looking for an Exorcist to bring me back to my senses. But nothing was going to stop me.

Finally the day of departure, heart pounding, almost forgot to kiss the wife goodbye. The wild blue yonder, on my first commercial flight, I had never been west of the Rockies, and best of all about to meet the man "LOBO". Talk about excitement, I couldn't sleep at all Sunday night. Early Monday morning (by prior arrangement) this big, quiet, inconspicuous man entered the restaurant where I sat tensely drinking coffee. It's him I know it, yep, I'd know that voice anywhere. At eight A.M. on Monday, May 13, 1974 began the biggest thrill and adventure of my life. The first step into that mystical, unbelievable non-science called Dowsing.

The next few days took me into a whole new world, listening, learning, practicing, and thanking my lucky stars for the privilege of studying and associating with this man called "LOBO". A knowledgeable, kind, honest, soft spoken man, one that I call far more than just friend.

Yes, I learned how and having located and dug up glittering samples of gold and silver is "proof of the pudding" to me. No, I am not rich, yet, because this 150 year old state of Missouri is mostly private land and much of it is very private land. So I sure envy you treasure hunters in the western states. Of course, now, there are many other things to be found, so if any of you treasure hunters happens to be around eastern Missouri and see a long-haired character with a strange object in his hand out in the woods someplace, it might be me! And if by chance you find a spot where that treasure isn't anymore, "I may have been there".

Bruce,

Missouri



Dear Sam,

How are you, fine I hope. I thought I would write and tell you the results on the Johnson Canyon tip you gave me.

It's there just like you said, but the "obstacles" in the way of getting to it are just too big for me, so I decided to let it go, and hope that somebody else will have the key to getting access to the locations some day.

The silver is located on public land, but the area for all practical purpose is closed, because private land surrounds the location.

I was not able to secure permission to cross these private lands. And the first rancher that I talked to was very hostile to me. And the guy grew more hostile when I told him all that we were interested in was the cliff dwellings and marking on the rocks in the area. (There showed to be some cliff dwellings near the area on the map).

From his suspicious attitude I can only guess that the old timer thinks that there is something there, and just doesn't want anyone in there at all.

The gold on the other side, wasn't on public land, at least not in the literal sense, but it is on Church (L.D.S.) land. And I know darn well that I wouldn't be able to keep anything that I found.

Thank you very much for the tip though, I really appreciate it. And if there are any dowers in that area down there you know, sometime when you are javing with them, perhaps it might pay them to go up Johnson's Canyon about thirty miles or so.

We got a distant reading asking where the buried silver came from. And found that the vein was about 30 miles away and running nearly fifty percent in silver to the ton.

I just didn't have the time, nor the ambition of having anymore run in with L.D.S. ranchers.

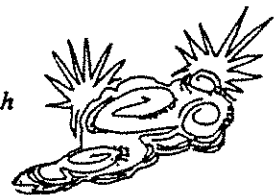
I hope that all is well with you and Mrs. Wolfe. And perhaps I might see you two in New Mexico and Arizona or S. California. For as soon as my wife has her baby, we'll be headed back into the dream lands for treasure hunting (at least that is what these states are to me).

Oh, I might mention that we now have a commercial vein of silver to mine. My partner told me that he dug out the side of a mountain where I told him a vein laid. And lo and behold he hit first a cap of quartz with wire gold. Then next a vein chocked full of little marbles of silver.

Well guess that's all I know. So long for now

The Dutchman

Salt Lake City, Utah





Radionics

Science of the future

By Mark Fields

From his office in California a doctor treats a patient in Michigan for cancer, using a single drop of the woman's blood as a "witness" - his only physical connection with his patient. In England, a group of scientists destroy harmful insects for a farmer in Texas using an aerial photograph of the man's land. Sound impossible? Not through the use of Radionics. These are just two examples of the immense potential of this unusual science.

Radionics like dowsing utilizes the invisible radiations which surround all things. But in radionics rather than using a rod or pendulum the operator

detects this radiation with an electronic instrument. In addition to being able to detect these radiations, radionic instruments are able to produce this radiation. This producing and transmitting of specific radiation is known as "broadcasting".

Broadcasting has been found useful in the treatment of disease from the common cold to cancer. Also in the destruction of harmful insects in agricultural areas.

Though dowsing has been known and used for thousands of years, radionics has only developed in the last 60 years. Its first and still major use is medical diagnosis. A complete examination and subsequent treatment

can be made without the patient even being physically present - only a sample of the patients hair or blood is needed. Blood, hair, saliva, urine, a photograph, or even a signature have been found to be suitable witnesses for making a complete examination including the functions of the internal organs.

Many of the early pioneers of radionics were physicans and chiropractors who saw the great value in it. These men and women suffered continual persecution from the American Medical Association and Food and Drug Adminstration. Many practitioners who used radionics had their offices broken into and their equipment smashed. In some cases lawsuits for fraud and various other charges were filed against them. But despite this harassment, research continues and some doctors continue to use radionics in secret today.

Though it has been called a fraud since its beginning shortly before World War I radionics is causing some scientists to take a second look. Dr. Alex Carrel, a famous researcher at Rockefeller Institute in New York expressed his opinion over thirty years ago in the following words: "The

physican must detect in every patient the characteristics of his individuality, his resistance to the cause of the disease, his sensitivity to pain, the state of all his organic functions, his past as well as his future. He must keep an open mind free from personal assumptions that certain unorthodox methods of investigation are useless. Therefore he should remember that radiesthesia is worthy of serious consideration."

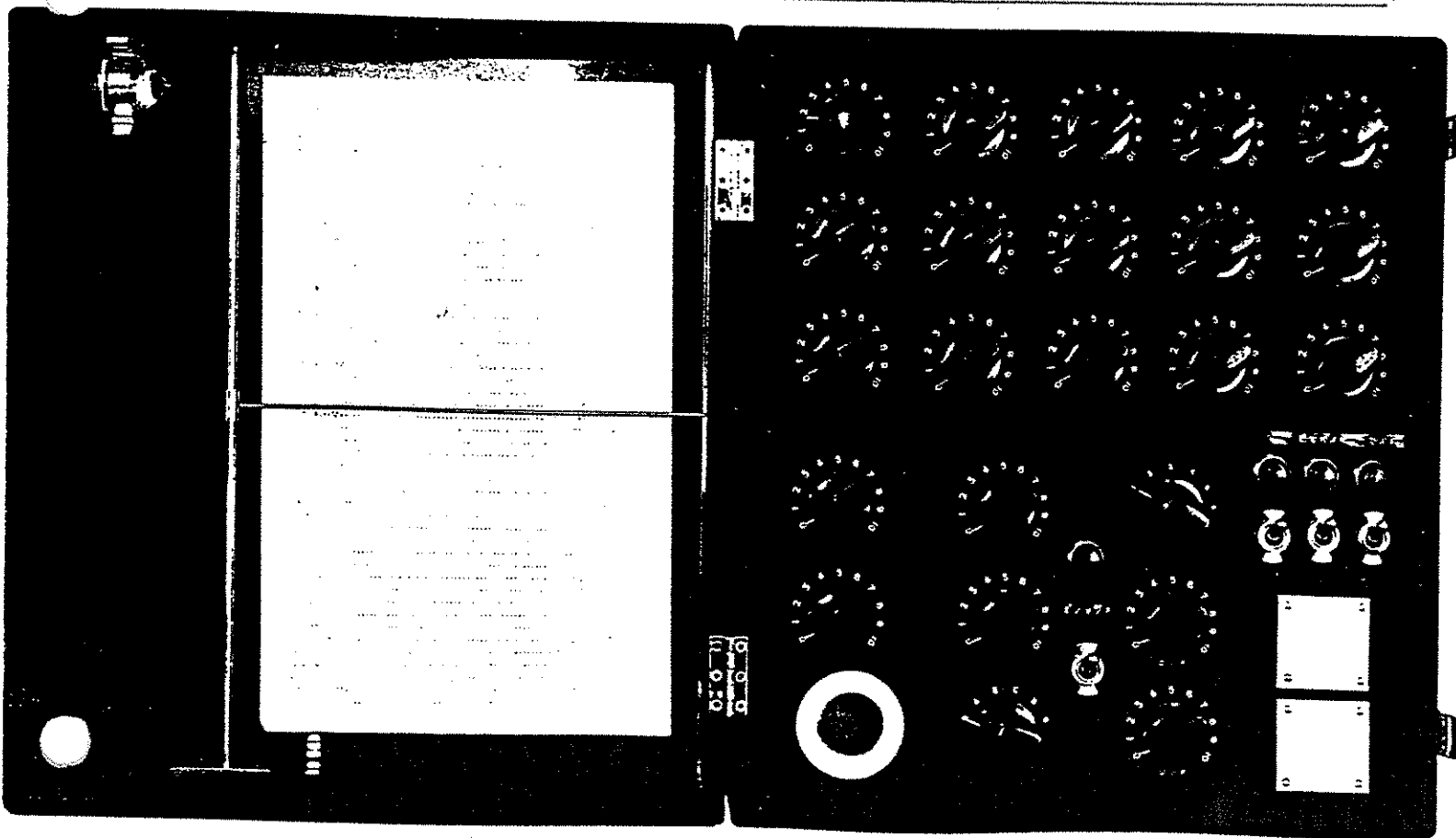
Dr. William Tiller, chairman of the department of material sciences at Stanford University wrote a paper in 1971 after visiting a radionics laboratory in England in which he stated, "This technique has been used to heal a general spectrum of ailments in humans, from the common cold to serious illnesses of the various body glands; in animals from distemper to hoof and mouth disease; and in plants from stimulating nutrient uptake from the soil to inhibiting pests from destroying a crop. The method has also been used for prospecting for oil, water, or minerals; finding lost articles or people; designing industrial equipment or selecting staff; research in probing for theoretical and experimental directions and in the area of thoughtography."

Scientists from the Soviet Union have visited radionics laboratories in England and are actively investigating radionics as well as dowsing.

According to one report an instrument which is capable of monitoring respiration, temperature, and heart beat from a considerable distance is being developed here in the United States using radionics and will hopefully be available in hospitals in the near future.

There have been numerous makers of radionic equipment since its discovery 60 years ago. The instrument about to be described and shown in the accompanying photograph is made in England and will be used to show the basic technique of operation.

The three rows of dials are for setting the "rate". The rate is a number representing the wavelength of something such as an organ in the body. An example would be the rate for the thyroid is 6871, for bleeding gums it's 4095951. It should be noted that each maker of radionic instruments uses different rates, this is due to the differences in wiring and construction among makers of this equipment.



All radionic instruments require a witness or sample of the patient. As stated earlier this can be hair, blood, a photograph, or even the signature of the patient.

A most striking feature about diagnosis from a witness is that when it is checked again after a period of time has gone by since it was first tested, the reactions obtained by radionics are not those of the patient when the witness was first tested but give the condition of the patient at the time the testing takes place!

This indicates that when the operator is checking a witness he is not really checking the witness - rather he is checking the patient through the witness. The witness simply acts as a way of making contact with the radiations of the patient.

This instrument uses the pendulum as its method of detection. The pendulum is held over the two metal plates in the lower right hand corner. The patient's witness is put on the top metal plate and the instrument is turned on. A rate is set and the pendulum is suspended over the two metal plates. The pendulum then swings either in a circle (positive) or back and forth (negative). Positive indicating that the condition indicated by the rate set on the dials is present be it a disease or a under or over-functioning of an organ.

There is another method of detection that was used on most instruments previously made in the United States and currently on some made in England. It is called the "stick" method.

Instead of the two metal plates as shown in the photo, the instruments using this technique have a rubbing plate. This rubbing plate is approximately 1½" x 3" and can be made of any one of a number of different materials, the most common material being rubber. As with the instrument previously described, the rate is set and the instrument is turned on. The operator then begins to slowly stroke the rubbing plate using his fingers. If the condition indicated by the rate is present in the patient being tested a drag will be felt as the fingers move across the plate. Sometimes, especially in very sensitive operators an audible sound like a crack can be heard. The use of this technique is said to require more sensitivity on the part of the operator than the pendulum.

Something of much interest is that at least three separate groups have succeeded in making a completely automatic radionic instrument. With this type the patient's witness is put in the circuit, a rate is set and the instrument indicates positive or negative by its self. Unfortunately very little information is available about the circuits used. From what is known they are quite unstable requiring constant adjustment. But this is definitely a step forward in making radionics more accurate and more acceptable to the orthodox scientific establishment.

With radionic diagnosis it is possible to detect the starting of disease before it could be found through standard medical tests. For this reason radionics could play an important role in preventive medicine.

The harmful radiations and noxious rays well known to many dowers can be detected and easily counteracted through the use of radionic equipment.

Radionics can also be used to select the best type of treatment for both the patient and the condition whether it be acupuncture, herbs, homeopathy or surgery.

It is also possible to treat radionically. This is done as mentioned earlier through broadcasting. Broadcasting being the producing and transmitting of specific radiations. Broadcasting is done either with the same instrument used to diagnosis or with a special machine specially for this purpose. Radionic treatment stimulates the body to heal it's self, so it is a very natural way of treatment. This treatment can be given either with the patient present or on the other side of the world. The treatment is usually more effective with the patient connected directly to the machine. But excellent results have been obtained over long distances.

It has been found by some radionic operators that when doing a lot of treating over long distances that they have been subject to a depletion of their own energy and has caused some unusual illnesses to occur in the operator. For this reason some radionic users shy away from broadcast treating, at least on a large scale.

Radionics is a science of the future. Just fifty years many ideas that were thought to be an impossibility are now in everyday use, so can we expect radionics to evolve it's way out of the world of impossibility and into

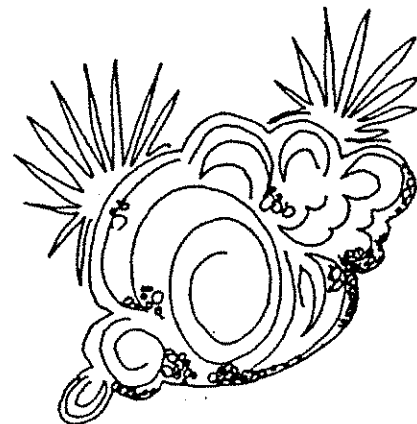
everyday use for the good of all mankind. Someday radionics may become a common word and everyone upon going to a doctor will receive a radoinic analysis and treatment.

But it is a young science and there is a lot to be learned about it. Radionics like dowsing offers researchers a chance to work and discover new, useful and important information without huge laboratories filled with complicated and expensive equipment

This article was published in response to numerous inquires about radionics and in the desire to keep our readers abreast of all areas of dowsing. United Dowers Association Inc. does not sell radionic equipment nor can we give out the name of anyone using it in the United States. Radionic equipment is available in England. A leading manufacturer of this equipment is:

Bruce Copen
"Highfield"
Dane Hill
Haywards Heath
Sussex RH17 7EX
England

We would like to hear from anyone who has been or is now involved in research involving radionics.





How to Heal the Sick by Dowsing

By Lobo

If healing the sick by the method of dowsing sounds out of place, don't become upset because it has been done too many times to be discredited.

So buckle up your imagination and pay attention. What you will read in this article may save the life of a loved one, a friend, or you can use it successfully on yourself. Of course, the secret here is as it is in any dowsing. You must know how!

Before jumping off into the sea of disbelief let me ask a question or two. Do you know how to relieve a common headache without running to the medicine cabinet to get the aspirins or a dozen other headache remedies sold at the local drugstore? If there were no stores open and your head felt like it

was splitting right down the middle, could you cure it yourself?

Suppose a person was bleeding badly; would you know how to stop it immediately in case no one was around? Put yourself in this situation, but instead of you coming upon a wrecked automobile on the highway, another car pulls up and your blood is pouring out like the water in a broken water line. How much would you pay for someone with the know-how to stop your life from bubbling away?

Merely reading this article will not make you capable of performing miracles because to achieve such a goal requires a determination on your part and an understanding of what happens. You must apply the knowledge gained here at every op-

portunity and learn by the results of each application. It makes no difference whether you work on simple headaches or cancer because the end results should be the same...complete healing.

Let's examine the reason it is possible to heal the sick by the dowsing method so you will understand what takes place when you concentrate on an ill person. Good health is a result of all the organs in the body functioning as they were intended to do. When one organ becomes lazy it fails to function properly and the entire system is thrown out of balance. We may become constipated, restless, fatigued and a thousand other symptoms that



are warning signs that something within our body isn't doing its job. If these signals are ignored we can expect the condition to worsen until a lump in the breast is diagnosed as cancer, maybe sugar diabetes or a host of other diseases.

No disease strikes suddenly without warning because there are reasons of the disease starting that we ignore as symptoms. The problem comes as a result of the early warning signs going unheeded until a full fledged disease results.

From my home in California, I have taken names from letters in the mail and examined people for headaches, ulcers, cancer, T.B., and hundreds of other disorders. By use of the

telephone they have been contacted and questioned to confirm my findings. There were those who asked if they could be helped through dowsing and sometimes they were completely healed within minutes. My brother Gale uses the rod for healing by telephone and either of us can usually achieve success with no more than the name to work from.

Does the dowsing rod really heal the sick? Of course not. It is nothing more than a crutch as are all dowsing instruments. The secret to any healing is making contact with Christ, for it is through Him that all things are possible.

Few people realize how easy it is to make contact with Him. You do not

have to attend church and get on your knees in order to walk with our Lord day by day. We must become humble and obedient because we mortals are incapable of healing anything. When we realize that dowsing helps to put us in contact with the "Universal Mind", which is God, we can begin to understand how it is possible to be successful as an instrument in healing.

Christ healed the lepers in an instant; it required 90 days for a dowsing friend of mine to heal a man suffering from the same disease. This man had been under treatment by scores of doctors for TWENTY FIVE YEARS! And they didn't know what was wrong. Sometimes the healing is instantaneous, other times it is a

gradual improvement extending over several weeks. Rarely do we find cases where there is no help at all unless the patient closes his mind to all healing. When a person's time is up, there will be no healing regardless of who tries.

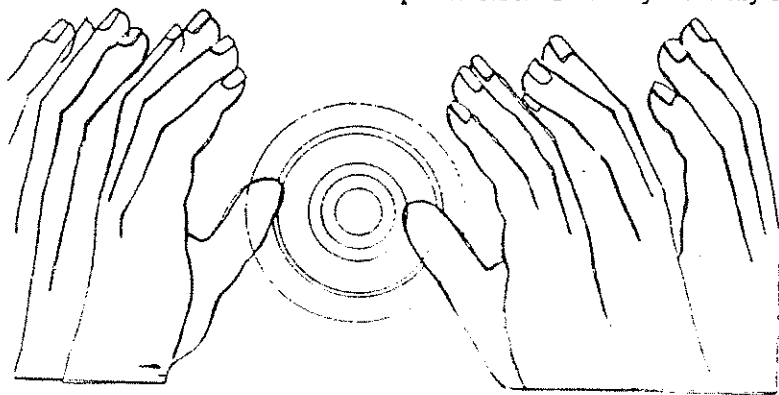
Looking deeper into healing by the dowsing method we must accept a higher power as being the source of miracles. Now the question comes, how can I contact and utilize this higher source?

Actually, it is not us utilizing the higher power, but BEING used by our own desire to help another. This is how it works:

Our mind is a power station that receives and sends thoughts to anywhere we choose to direct it. With each thought there is mental energy, whether the thought is good or bad. This energy is released by nothing more than our thoughts, and starts to fulfill our wishes. When we wish something bad to happen to others, these same thoughts backfire and we are the receiver. So it would be safe to say our thoughts can and do boomerang.

Prayer is thought energy being released by one person, or it may be from a group. There are churches with 24 hour prayer groups who release this energy for the benefit of the person being prayed for. The thought is on its way immediately in the form of healing power and God magnifies it into a miracle. Can't you see how the person actually doing the praying is the instrument?

A person suffering from a headache may be extremely intelligent in his chosen field and be helpless to cure the pain. Then the dowser having the knowledge to apply the healing forces may not have book learning. He may have developed the ability to use an instrument, or his bare hands and stop the pain almost immediately. This person has learned to actually feel the energy flowing through his body to the person he is trying to help heal.



Most men will find their right side is the positive and the left negative charged. We receive energy through our left hand that goes to the mind. This energy is sometimes called radiation. Women are usually the opposite with their left side being positive and the right negative. When healing, it is essential to know which side is positive and which is negative. Otherwise we might sap strength from the patient instead of transferring it to him and his condition would become worsened. If there is a doubt about which side is positive, dows yourself to find out before trying to treat another person.

The common headache is probably the best ailment to experiment with because there are so many a patient can almost always be found. So hold your hands in front of your stomach facing each other with each hand drawn back so they are at least two feet apart. Be sure the palms are facing each other.

Now concentrate on directing the energy from one hand to the other; if you are right handed males you should direct the energy to your left hand. Start moving them closer together, very slowly, until the energy is felt. It may feel like heat, a slight electrical current, a cool sensation or any number of sensations. Notice how the feeling vanishes as the right hand is turned down toward the floor. This will teach you the feeling of the energy.

We use colors in healing that have proven more effective than others. Blue, white and pink are the ones most frequently. So as you start the first experiment in trying to cure a headache the results will be better if you visualize the white or blue light passing through the head from the energy hand to the receiver on the opposite side. I usually hold my hands

just below the eyes of the patient when starting, then move up to the top and bring the headache out through the crown.

It is essential to concentrate on lifting the headache up and out the top of the head. You should expend a minute or two concentrating on collecting every bit of the ache before trying to lift it up. Then start lifting it slowly until both hands are above the top of the head an inch or two. When it has been lifted over the head, bring the hands together and say to yourself "all the headache is completely gone."

To achieve the same success with the dowsing rod, point at the person (or the direction they are in) and try to zero in so the rod locks to that particular individual. Then concentrate on the illness and direct a flow of energy through the rod to the patient. Be sure to lift the headache up and out the top of the head as we did in open hand dowsing. When the rod releases the patient, try to lock to the headache once more. If it does lock the patient needs further treatment, but if it will no longer lock to the headache your patient should have been relieved of it.

Over a thousand of you readers have met my wife Alma, and saw an example of her open hand dowsing. This is the very same system we use in healing the sick. However, the same thing can be accomplished over the telephone most of the time. Weather and unfavorable dowsing conditions hamper healing by this method so if you should fail, be alerted to the possible cause being smog, electrical storms, thunderheads, fatigue or anything else that would make ordinary dowsing difficult.

About two months ago Alma noticed a discoloration of the skin appearing on her right cheek. The skin began to roughen and look angry. She asked me to dows for skin cancer, so I did. Yes the angry looking spot was definitely cancerous, so I treated it by the dowsing method. One treatment was enough but just to make sure, we gave it the second go around. This was a month ago and the spot is completely healed with new skin covering a very faded looking blueish spot that becomes fainter by the day.

What would it be worth to know there is no need to worry about cancer, heart attacks, the swine flu or other diseases that gobble up life savings in such a short time? After discovering

the method of curing such diseases we no longer worry. You can achieve this along with so much more because we teach our students how in our advanced dowsing course.

Telling someone it is possible to learn healing by the dowsing method almost sounds too incredible doesn't it? Those who believe it can be done can learn how. But close your mind to the possibility and you have closed the door to learning. We do not claim to be healers by the faintest figment of the imagination; only God can heal. We do not claim to be capable of making a single kernel of corn grow; God makes it grow. We do nothing more than plant the seed in both cases...the kernel of corn, or the seed of prayer that is magnified by Christ to return as healing for the person we are trying to help.

Our function in both examples requires the knowledge to plant the corn at the proper time, or to know what to do in order to bring results.

A neighbor of ours has been under treatment for varicose veins more than thirty years. She has undergone surgery to strip the veins in her legs and surgery on her feet. The pain intensified until she was taking three darvons a day, and has been for more than three years. Then her doctors indicated there was nothing wrong and this lady was at her wit's end to find some kind of relief.

I volunteered to treat her by the dowsing method, however, there was a provision that all pain killers must cease immediately. "Oh my God" she said, "I couldn't stand the agony". But I reassured her that any time the pain became severe it could be reduced within a matter of minutes. She was to call me unless I detected and treated it first.

My examination disclosed T.B. of the bone, osteomyelitis, phlebitis and adhesions as the main source of the trouble. This would have no doubt led to amputation of the feet, then legs up to the knees when gangrene resulted from the lack of blood supply due to the undetected clotting condition that existed. Angry looking blue veins stood above the surface of the leg almost as large as your finger but the doctors "had done all they could." Where does a person go after being given up under the pretence there is nothing really wrong? Doctors of that caliber should be barred from practice and exposed for the quacks they really are.

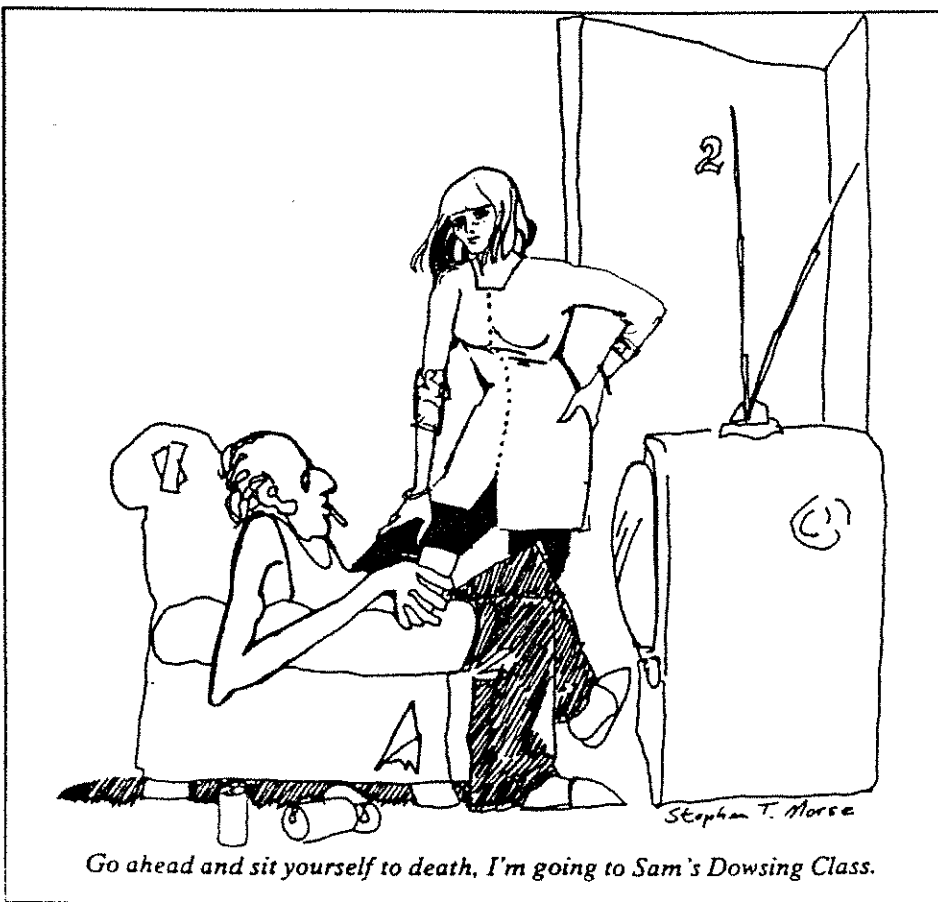


We began treatments almost a month ago and the patient has only taken two pain killers when I could not be reached by phone. The T.B. of the bone, osteomyelitis, and phlebitis have vanished completely and the adhesions as well as the veins are reducing in size. There is no doubt that the dowsing treatments are doing the job because there are plain signs that she is on the mend. When I talked to her on the phone five minutes ago, she said "my legs are painful this morning but storms like this always make them hurt." So I gave her another treatment and the

pain had almost subsided within that short length of time.

It would be impossible to treat everyone who needs it. There are those who will die because their doctors have failed to detect the real trouble. We cannot respond to the needy directly because no human can withstand the energy drain that results from dowsing as my wife and I have been struggling to do. This is one of the main reasons we are trying to teach others to learn dowsing. But there is too much to retain in a single class so we have tried to pick those out of the Basic classes who have advanced enough to be ready for more serious dowsing such as healing.

You cannot charge a fee even though the patient you treat may have been charged outrageously by former doctors who gave up on the case. Sometimes people donate a little; others may not bother to say "thanks", as the lepers did when Jesus healed them. Only one out of the ten bothered to thank Him. So this certainly isn't a method of collecting dollars but if you believe in storing your treasures in heaven, your services are badly in need.



Go ahead and sit yourself to death, I'm going to Sam's Dowsing Class.

Magnetic Pockets

Magnetic Pockets

By Mark Fields

Do treasures move? This question has been plaguing dowsers for hundreds of years. A dowser goes to an area in which a treasure is supposed to be hidden. Using his dowsing instrument he makes a location and begins to dig. After digging for a while and finding nothing, he climbs out of the hold and decides to check his location again. This time his instrument indicates an area about 5 feet away from his first location. There again he digs and finds nothing. After this is repeated several times, he finally gives up, deciding either dowsing does not work or the treasure moves. What he is detecting is the magnetic image of a magnetic pocket.

Before the growth of modern science, this phenomenon of apparently moving treasures was often attributed to spirits. Most people have given up the idea of spirits moving treasures but the fact remains that stories similar to the one above continue to happen. So we must look for the correct explanation and a method to correct the problem.

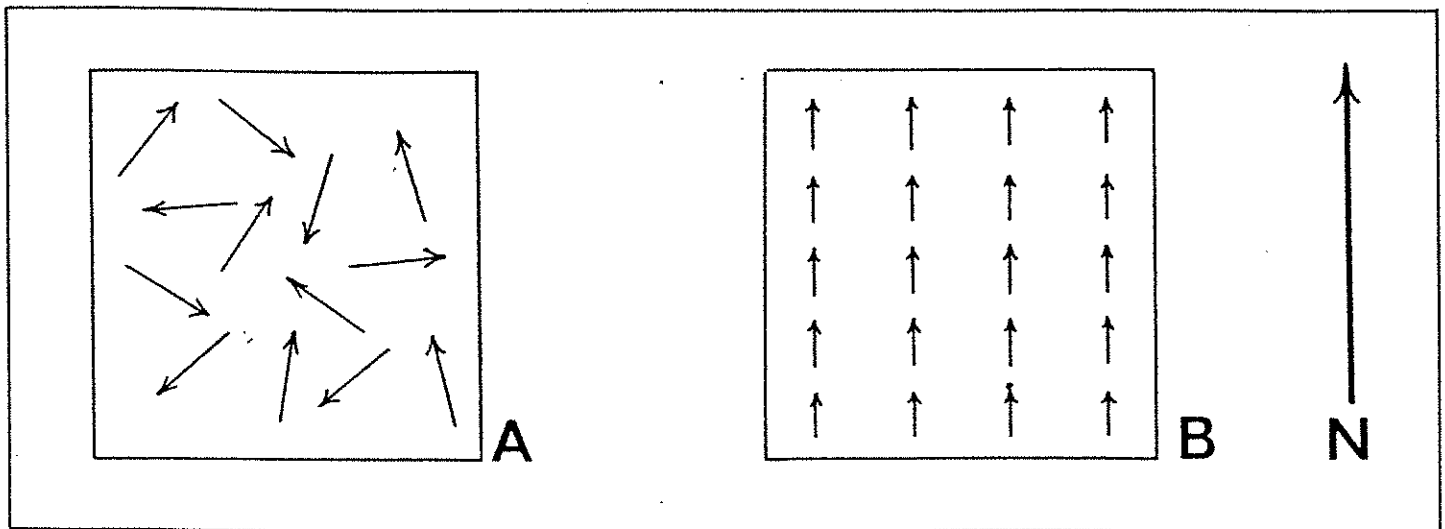
Modern research indicates that the root of these problems is magnetic pockets. These pockets are extremely troublesome to dowsers who don't understand them, especially in the southern states. The purpose of this article is to find out what magnetic pockets are and show you how to keep your treasure from being "moved by spirits".

The main component of these pockets is magnetite or magnetic iron ore. It is black, metallic and is the only mineral except franklinite that is strongly attracted by a magnet. Magnetite is probably the most widely spread metallic mineral and is well known to placer miners as "black sand".

In addition to magnetite, these pockets also contain many other heavy minerals such as gold, silver, lead, copper, zinc and platinum. All these minerals occur commonly in the soil in very fine particles. When the heavy rains come the soil is washed away leaving these heavy minerals to settle in low spots and form a pocket.

The presence of zinc and lead in these pockets provide one clue to the detection of magnetic pockets. It is very unlikely that these would appear in a treasure. There are exceptions to this though, in that some old fruit jars had zinc lids. It is also reported that some old dowsers hid their caches in lead believing that this smothered the radiations and would stop another dowser from finding their cache.

If we lay a magnet on a table and sweep a rod toward the positive end, the rod will be attracted. If we sweep toward the negative end, we find the rod is repelled. A solid metal such as a gold bar gives off positive electrons and so attracts the rod. But in a magnetic pocket the atoms aren't able to align themselves properly (see Ill. 1). As acids from the soil begin to break down the metal, electrons are spun off. Because these atoms aren't able to capture another electron they are thrown off balance and can't align themselves to north and south as they normally do, thus giving them a negative charge.



(A) Non-Polarized as in a magnetic pocket gives off negative charge in all directions. (B) Polarized as a gold bar gives a positive charge.

The presences of the precious metals in the pockets and their positive charge is what causes the rod to lock when we are looking for treasure. The reason we get such a strong pull is that even though the amount of precious metal is relatively small it covers a large surface area. It has been found that a large deposit of low grade ore will often give off stronger radiation than a smaller deposit of higher grade ore. We can compare this to ice. When an ice cube is crushed, the surface area is increased and when put in a drink it cools faster than if the ice cubes which have a smaller surface area but the same volume, had been used.

In the same way as our rod is repelled by the negative end of the magnet so will the rod be repelled by the magnetic pocket. The rod will lock and if you hold it steady the negative charge will push the rod away, sometimes as much as 90 degrees. This will be found to occur if the rod is swept from right to left or backswept from left to right. The rod will always be repelled back in the direction it came. This offers another way to check for magnetic pockets. If we hold the rod steady and the location is a magnetic pocket the rod will be repelled back otherwise it will remain locked as long as it is held steady. Iron will not kick the rod back like a magnetic pocket.

The most recent research indicates that the use of color may hold the key to completely eliminating the problem of magnetic pockets. We have found that the color black blocks out the radiation of magnetic pockets. By using this information we can check on our map before even going to the field to see if we have a real treasure or not.

All that has to be done is to get some black cloth. When you have pinpointed a location on the map, put a piece of black cloth over the site and

check the location again. If the rod continues to lock your location is not a magnetic pocket. If the rod does not lock, you have a magnetic pocket. This method has been well tested and is the most effective method known to us of eliminating the problems of magnetic pockets.

An other technique that can be used is to not even look directly for treasure. But to trace the movements of the person who hid the treasure. Of course you must know something of the history of the treasure. This technique will not work for checking a map to see if there is any treasure on that map. But it works well if you are looking for a cache hidden by a specific person. You must know the name of the person hiding the treasure or who at least visited the site. Completely erase any thought of treasure from your mind and concentrate totally on the person you want to trace.

We have taken a look at magnetic pockets and when the area in which these pockets are located is disturbed be it by plowing, water or even the wind, a pocket radiates stronger because the atoms are unbalanced and they cannot align themselves to north and south as is normally found. This then creates a negative charge going out in all directions around the pocket.

It is this negative charge which repels the rod. Try sweeping your rod toward each end of a bar magnet and note how the positive end pulls the rod towards itself and the negative end pushes it away. By feeling this for yourself it will help when you are working with a magnetic pocket since you will know the difference between the positive and negative pulls. This way you can check the polarity of each ray you pick up and avoid those that are negatively charged.

Remember the use of the black cloth; this will save you much wasted time in the field. When you put a piece of

black cloth over a magnetic pocket the radiations are blocked so that when you sweep your rod across a magnetic pocket covered by a piece of black cloth it will not lock. If it is a treasure the rod will continue to lock.

We can also avoid the rod locking to metal of any kind. This is effective when we know who hid the treasure we are looking for or who has visited the site. We do this by simply concentrating on our subject and following his trail on a map.

The trail leads to a hiding place - a hole, cave, hollow tree or maybe even a wall of a building where the treasure was hidden. Make sure every thought of treasure has been eliminated from your mind. The trail followed on a map or in the field will eventually lead to a hiding place.

Even the date can be used to an advantage. Suppose a farmer buried a treasure on the fourth of July 1910. His radiation will be all over his farm but it can be traced for that particular date.

Concentrating on where he went on that day separates your mind from treasure and you will work across magnetic pockets and not even be aware of their presence.

Another interesting fact about magnetic pockets is that when one is located on the map and a magnet placed near it, the radiation of the magnetic pocket will be moved. If the positive end faces the location, it will pull the magnetic pocket toward itself. If the negative end is pointed toward the location of the pocket, it will be pushed away in proportion to the strength of the magnet. As soon as the magnet is removed the magnetic pocket will return to it's original position. What we are actually doing is sliding the magnetic attraction across the map.

It is hoped that this information will clear up the myths about magnetic pockets and help you to successfully locate your treasure.

Questions And Answers

Q. Can you tell me where my trouble is? I can map dowse and locate gold but when I go to the field and dig there is no treasure. Steve, Spokane, WA.

A. Steve, regardless of where you live there are minerals in the soil. Vegetation of all kinds depend on the minerals of the soil for food. During heavy rains when the soil washes it will wash the light minerals away and the heavier ones will settle in low spots to form what we call a pocket. These mineral pockets cause more trouble for the beginner than probably all other dowsing troubles combined.

When gold is found in a pocket there will be other heavy minerals such as silver, lead, copper, platinum, zinc, etc; that you should check for. Who would put lead and zinc in a treasure? Remember these minerals will be in such fine particles they are called "flour". So your rod is pulling to the flour gold in the mineral pockets instead of a treasure.

Mineral pockets

Q. Down here in Texas we have lots of trouble with magnetic pockets. How can we tell the difference between them and caches? John, El Paso, Tex.

A. John, when looking for a buried treasure the dowser should try to avoid

thinking of gold because his thoughts of the metal will result in the instrument reacting to any gold regardless of form. It will react to flour gold or magnetic pockets just as quickly as to a buried treasure. Erase the thought of gold from your mind completely...even the back of your mind.

The treasure hunter should know at least something of the story surrounding the cache, so if names are known he should try to determine from a map or sketch where that person dug a hole. Did he hide something in a cave, or did he throw an item in the water for the purpose of concealing it?

Maybe all he knows about the story is that bandits robbed a stage, held up a bank or held up a trading post. As a general rule that is enough to locate the trail and follow it to wherever a cache was made. Dowse for likely items to be in a treasure if a location is found where the bandits hid something.

In mineralized areas the trail of a person can be followed right across quartz veins without the slightest problem from the minerals if he concentrates on the trail instead of the treasure.

Note

Q. Does the dowsing rod replace metal detectors for treasure hunting, or was the purchase of mine a waste of money? Walter, Birmingham, AL.

A. Walter, no the dowsing instrument does not replace metal detectors for treasure hunting. In fact, I believe metal detectors do a better job on small objects because they are capable of pinpointing them quicker as long as there is no penetration factor. Coins, rings, in a few instances gold nuggets and small treasures that are near the surface can be found with metal detectors. Almost anyone can use them without much training. But dowsing requires the knowledge first and that is where the beginner is behind the "8 ball". He cannot expect to be a successful dowser until he learns the fundamentals first.

One factor in favor of dowsing is the ability of the dowser to locate precious metals right in a scrap yard. If he searches for gold the other metals will have no effect on his instrument like it does with metal detectors.

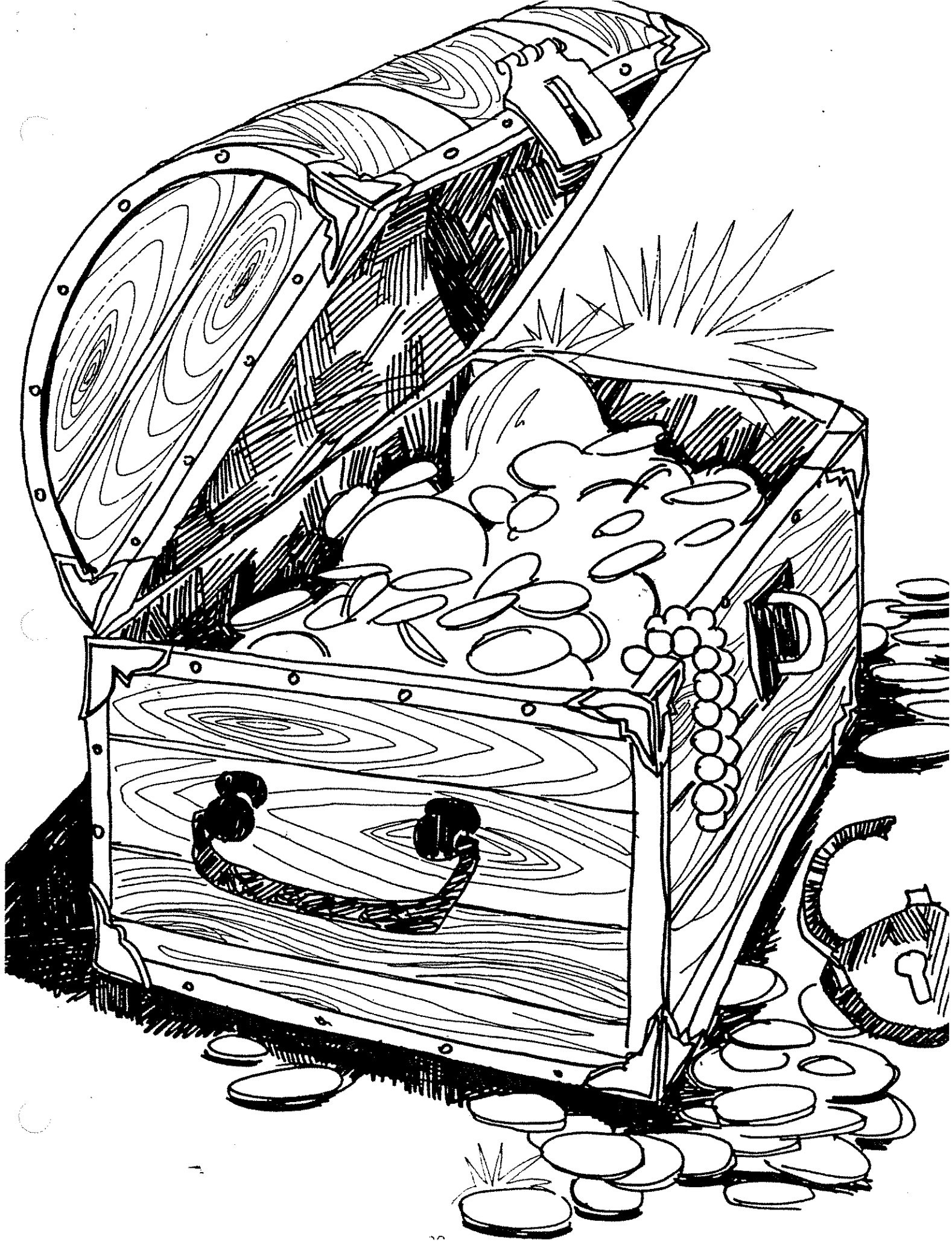
The well equipped treasure hunter should own a metal detector along with a dowsing rod. Just owning them isn't enough; he must know how to use each instrument to its fullest extent.

When he masters the ability, no treasure could be considered perfectly safe if he had the necessary information to work with.

My own equipment consists of four metal detectors...two of the deep seeker variety and two surface instruments in conjunction with various dowsing instruments. There are times when weather conditions, fatigue, reduced length of the human aura and other adverse conditions may make it impossible to dowse. That is the time a good metal detector comes in mighty handy.

Q. It has been a mystery to me why you teach dowsing if you can find all the things you claim to be able to locate. Or is this question too personal to publish? Gene, Oklahoma City, OK.

A. Gene, I have been asked this question many times so this is my true feelings about it: The vast treasures and mineral deposits of the earth were not put here just for my own benefit. I believe they were meant for all mankind. Sharing my knowledge with others will result in untold numbers having a happier life. Whether it's water, minerals, oil or treasures, I can't use all of them myself.



Treasures Found

Reported to U.D.A.

There are localities where very little gold is found in the soil, others where hardly any silver is present. El Paso, Texas seems to be slightly light in silver content so it makes dowsing easy for treasures consisting of silver.

Tom Perkins thought I had "fallen out of a tall tree on my head" prior to attending one of my classes in dowsing. He was one of them fellers who just knew dowsing couldn't work but I dowsed a hand drawn sketch of an area he had been prospecting in. The object in question was a mineral deposit containing gold that had eluded him over a five year period.

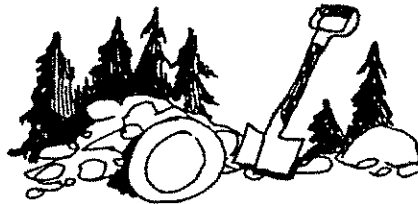
I marked the vein out on the sketch and returned it along with the evaluation of the ore, width of the vein, and a comment that "this deposit is too low grade to mine profitably."

Tom found the vein in the field exactly as it had been marked on the sketch. The assay confirmed my evaluation and Tom was forced to wonder if there really was something to this water witching method of finding treasures after all? He wasn't actually a dumb person; he just didn't know much about dowsing.

After attending the class he began digging holes where there was the radiation of silver. The first small cache he uncovered was an old glass jar of silver coins. The second was another glass jar of silver coins where two other people shared in the treasure. The third was another small cache of silver coins and buried silverware that had been buried for over half a century. Although the amount was small in all three cases, they convinced him that dowsing had its advantages over other methods in treasure hunting and now Tom doubts the "tree" being as tall as he first imagined.

An Alabama treasure hunter plays the part of a poor boy even though he was reported by his treasure hunting partner to have recovered over three million dollars in treasures from the maps I dowsed for him. I can remember him being in class at Birmingham when he asked if someone would buy his lunch?

One recovery was a drowned safe from a deep reservoir, another a churn containing rare old gold coins, then there was the treasure of gold coins on the island, the one out behind the hog pen, the other where he doublecrossed his partners and more that I will forget about in this article. At any rate this fellow has a bad habit of asking for help to make a location. He depends on others with more qualifications to find the cache, but once the location is pinpointed he calls the hunt off till a later date. Such excuses as sudden illness have been used but when the others in the group return to the treasure site they find a pile of fresh dirt and a hole...many times with an imprint of the container that was removed. Don't be talked into abandoning the dig until later; if you locate a treasure, make sure to finish the job then. If a member of the party suddenly complains of feeling ill, send him home but don't back off so the treasure can be removed during your absence.



A California TH'er attended my dowsing class a year ago, went home and began applying his dowsing to anything that came to mind. The experience included locating several underground streams of good water for others, a large deposit of coal for a company owned by the late Howard Hughes, and a smattering of map dowsing for other treasure hunters.

When he dowsed the deposit of coal the depth was given, width and length as well as thickness. Then later the company called to complain about his map dowsing. Even though he was convinced the information for the deposit had been correct, here was the party on the other end of the phone telling of how costly the drilling and excavation had been, and how they had expended all that money as a result of him making the location.

He was informed that the depth proved to be correct, the thickness was in accord with his findings, the length was just as he had told them, but the width of the deposit was two inches wider than he said it would be!

Well anyone could understand what a blow such complaints might be to a competent dowser, so this gentleman decided he must experiment more on his own. This time he would try his luck at finding treasures.

The first project would be a cache of gold bars that were rumored to be in California's Walker Pass. Were they actually there? His rod indicated they were. So the map of that area was dowsed carefully and then he went to the field to verify what he had found on the map. At the site in the field there was the well known radiation of gold. Out came the shovel and within minutes this amateur dowser was trembling as he counted fourteen bright shining gold bars lying at the edge of his hole.

Could this have been sheer luck or was it possible to find another treasure that would prove beyond doubt that he had acquired enough knowledge for some serious treasure hunting?

The second recovery was two earthen jars of silver coins that actually came as a surprise. On this occasion he placed a dime in the bait chamber and held another in the left hand as a witness. No knowledge of a cache this time; when the rod pulled and held he thought it was the result of an improper sweep. But some serious dowsing for the next minute or so convinced him it was locking to the radiation of silver...which he recovered.

Two should be enough for anyone as a starter but there were more to come. The third was an old glass jar of silver coins that had been buried fifty years ago. Although it was not a large cache, it did boost his courage and a great amount of satisfaction to know these had been unearthed without previous knowledge of their existence. The rod had locked to the radiation in the field where metal detectors had been used by hundreds of TH'ers before.

The fourth discovery was a safe that has been advertised in almost every treasure magazine in this country. Hundreds of people have searched for it but this same amateur dowser wasn't afraid to dig where his dowsing rod locked to the radiation. During a recent conversation with him, he asked that his name be withheld. At any rate this gives you an indication of how he progressed after learning the basics of dowsing and he is still going strong.

What is Dowsing ?

By Lobo

People are not accustomed to hearing the word "dowsing" and a great many wonder exactly what it means. A good portion of them would recollect the term "Water Witching" because someone in their family had needed water located back on the farm, or maybe a new house had been constructed out in the country where city water wasn't available. People back fifty years ago usually called in the local Water Witch and drilled a well where he said a good pure underground stream could be found.

That was back in the days when a source of water was left up to the home owner to discover and utilize as he saw fit. Now there are countless thousands of square miles being partched that could be under cultivation if it were not for curtailment laws that forbid a property owner to use the water that flows under his own property.

While the water companies are very busy trying to provide good clean water for the public it faces a losing battle against the pollution of industry. Factories are permitted to dump their waste into rivers that are the sole water supplies for the cities further downstream. The polluters are "curtailed" so they can only pollute so much water for each factory along the river.

The contamination begins to smell like a sewer by the time the drinking water reaches the city downstream so the water companies try to kill some of the bacteria with overdoses of chlorine to improve the taste as well as make it possible for a glass of the pure liquid to be held under the consumer's nose. Think of what it would be like without the chlorine to make one hold their breath while they tried to drink liquid sewage in the jaw! Can't you see what a big advantage chlorine is

over good clean water that could be pumped straight up from most consumer properties? See how lucky we are to have laws forbidding the drilling of fresh water? What would happen to all that river sewage unless we drank it? Fish die when the contamination becomes too bad; they know better than to open their mouth.

And the property owners are up the same old creek because they know better than to open their mouth in protest and get a big foot in it for their trouble.

There are still a few areas across this fine country where the law makers were too fond of their hides to venture into such dangerous territories as telling a property owner he couldn't drill a water well on his own land. You can find such places out in the back country where water companies haven't hardly obtained all the good drinking water yet to be subjected to their own prescription of contamination. It is in these areas that the word "dowsing and Water Witching" is still commonly used. The skill and knowledge of these humble neighbors, in most cases, are in demand and their success ratio is something of a miracle to people who do not understand the technique.

Dowsing is sometimes termed as an art and sometimes as a science. Maybe the same thing could be said for a musician or an electrician. The important thing is that each is knowledgeable in his own profession and when his services are needed it's the knowledge that counts.

When a dowser is called on to locate a stream of underground water he employs knowledge that neither the musician nor electrician has. He has experimented with emitting rays coming up from the streams that

make up his lessons in the field. He knows there are rays emitting up at 45 degree angles that never change; they always emit up at 45 degrees. And he is aware of the verticle ray that emits straight up from either side of a stream, which he locates to find both sides of the underground stream.

The 45 degree rays are known as the "Great Parallel rays", so by using them to find the outer attractions, then following through to locate and mark on the ground where the verticle rays emit up, the distance between the great parallel and the vertical rays give the depth down to the water. Because the great parallel rays emit at 45 degrees he is working with an equilateral triangle when he measures the depth across the top of the ground.

How is it possible for the dowser to find the radiation of water when the ordinary person can't? We might ask how the musician makes such beautiful music when the ordinary person without the training fails? It is the training that makes such a vast difference. The dowser could become a musician or the musician could become a dowser if each studied the field in which they are the most interested.

Everything your eyes fall on as well as those that are hidden, either on the surface or underground, emits radiation. Radiation is the result of the material breaking down which releases electrons from the atom. The electron is energy that is being released constantly. It is this energy that we call radiation which is detected by the dowser. If he uses an instrument it circles for a pendulum, or causes a rod to lock in the same direction as the source of energy is being emitted.

The nerve system plays an important role in dowsing because it

carries messages from the brain to the hand holding the dowsing instrument.

When the strongest radiation is being received the brain sends a message through the nerve system and the hand may tighten so slight the dowser would swear he had not increased his grip. But it is the reaction of the muscles in the hand and arm that actually cause the reaction on the instrument.

Bare handed dowsing is accomplished by a feeling of warmth usually in the palm of the hand that is being used to feel the radiation. Men are more sensitive in their left hand while women are generally more sensitive in their right. Anyhow the mind sends a message to the hand that the item being sought is at the place where the strongest radiation is felt. This works from maps and sketches as well as it does in the field. Whether a person can dowse barehanded or not depends on his ability to concentrate, also how sensitive his system is to the radiation. When the human aura is short the sensitivity will be very weak. For this reason the dowser should never try to work when he is tired, ill, or at any time when his system is not up to par.

It could be said that the human mind is a receiving station for the radiation because that is exactly what happens. The dowser can change his thoughts from water to gold and the instrument reacts accordingly. When he thinks of pure water the instrument will not react to a polluted stream, but will clear water. So what we are actually doing is learning to identify one object from another by controlling the thoughts.

Allowing the thought to drift from one thing to another causes the instrument to seem undecided. But instruments have no brain, therefore, they cannot think. So the reactions are in direct relation to the thoughts of the person doing the dowsing.

It has been said that "like attracts like", however, that is exactly the reverse when it comes to magnetic fields. Take a magnet for example; the positive poles repel each other. Turn a positive and a negative pole so they are in alignment and they have an attraction for each other.

The human receiving station has no attraction to minerals nor water; it acts similarly to a regular radio receiving set that picks up the radio waves from the radio station. The mind does pick up the radiation and

identify it but the dowser must learn to distinguish one radiation from another and identify it. The only way to achieve this ability is through determination and long hours of practice. It is a mistake to skip lessons that seem unimportant in the beginning because the knowledge gained here becomes the foundation for a higher degree later.

I have seen students who left class with high hopes, then allowed them-

selves to become lazy and finally lose interest in dowsing because they failed to find a treasure within the first six months. It seems everyone wants to start at the top but we know they are doomed to failure unless a solid foundation has been built for higher education to rest on. Dowsing is interesting because it allows the unseen to be found and identified when the beginner is fortified with an abundance of inquisitiveness.

Dowsing For Water and Drilling By Sam "Lobo" Wolfe

Owners of the Eastwood Drilling Company, in Yakima, Washington are Chester and son Clyde. They have drilled just under 3,000 water wells and only had six dry holes! The first three dry wells were drilled over 25 years ago during the first year's operation and the last three spread over the past 25 years. Here is a reputation any driller could be proud of.

How can they be so successful? By dowsing, of course! They never consider drilling a water well without first dowsing for a good stream. And there is no question whether these men know what a good stream is because they brought in the largest water producer west of the Rocky Mountains back in 1969.

During one of my classes early this year the Eastwoods attended, they told of how the water pressure was so great it pushed over four tons of drill steel to the top of the derrick and it appeared the pressure would wreck the derrick. Instead of having wild excitement over an oil gusher, this well contains the most precious liquid of all...good pure drinking water. With a 280 pound head pressure the well produces in the neighborhood of 3,000 gallons per minute.

When water is needed for any area, how is the best way to get it? Don't call a geologist because he cannot tell whether there is dry rock underground or an underground river. This is not intended to degrade geologists but it is a fact! The dowser is the professional who says "there is an underground stream of water here", and he states the depth, and may give gallons per

minute as well as the temperature. That's exactly why people call on the Eastwoods; these men have had the experience. They can determine contaminated water before a hole is ever drilled, or pure drinking water can be located on the very first try.

Chester told me they have drilled in Arizona, New Mexico, Utah, California, Nevada, Idaho, Wyoming, Montana, Washington, Oregon, Nebraska and Canada.

Besides the Yakima gusher, they drilled one of the largest water wells in the state of Oregon. Doesn't it make you wonder why such successful drillers would attend a dowsing class? As Chester put it, "we have drilled six dry holes over a 26 year period, and we can't afford ANY." They also wanted to learn map dowsing, which, I am happy to report, they both learned.

In a recent letter from Chester, he told how he had dowsed a 40 acre plot of ground for available water, while at the same time Clyde was dowsing in the field. They compared notes when Clyde returned and found they had both marked the same place. Each had noted the direction of the flow along with other pertinent information, so you can rest assured this was not another duster.

Two of the leading water well drillers of the north-west, Ed Janssen and Bob Strasser volunteered to cement the Yakima gusher. They pumped 50 sacks of cement down the outside of the 8 inch casing and the well was allowed to free-flow 388 million gallons of water in a nearby creek during the next 30 days at the request of the property owner.

The Pendulum

By Ann Edmunds

A pendulum can be defined as any body suspended by a flexible link. As simple as it sounds this device is a valuable dowsing instrument. Its uses have been known for thousands of years, in fact some people believe that the Urim and Thummim mentioned in the Bible refers to a pendulum.

For many expert dowsers the pendulum is their main tool. It can be used in all areas of dowsing from treasure hunting to map dowsing to

medical radiesthesia. The pendulum provides a dowsing instrument which can easily be carried anywhere, in a pocket or handbag, where it is ready for instant use, be it for locating a treasure or testing the freshness of food.

There are numerous and varied ideas about what constitutes the perfect pendulum. They range from a simple ring on a string to complex pendulums with rotating magnets and

special loads used to increase attraction and in research. For the simple exercises that follow, all that is needed is a ring or nut on about a 6" piece of string or thread.

This pendulum will serve well to practice with but for more serious work a specialized pendulum is usually required.

As dowsing is a personal science most dowsers develop their own techniques. The techniques described in this article have been found very effective. It is best to follow these until you have obtained a degree of proficiency, then go ahead and develop your own technique.

Remember dowsing is an art as well as a science so it is necessary to practice to develop the skill to use the pendulum proficiently. The following exercises serve to provide the beginning pendulum user a step by step method to develop his skill. Each exercise should be practiced before going on to the next.

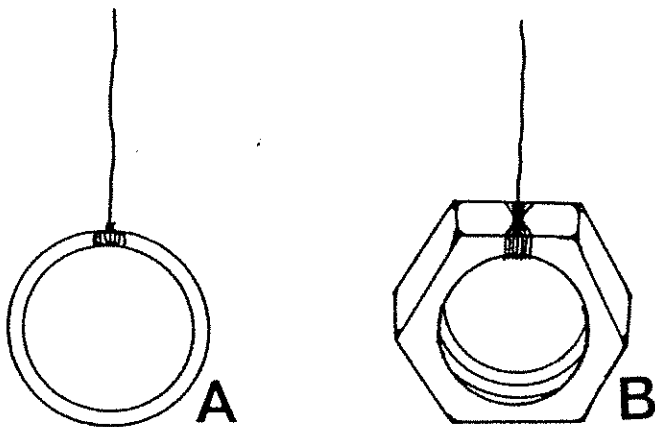
The first thing to do is to learn how to hold the pendulum. Many have been told that one must hold the pendulum in a certain way, with certain fingers, etc., this has been largely overdone. As long as the correct hand is used the actual position is relatively unimportant. If you are right handed, hold the pendulum in your right hand.

If left handed, in your left. If you are one of those people who can use either hand, it is best to use the hand you usually write with.

Most people hold the pendulum between the thumb and forefinger. Remember the pendulum must be held steady. Experiment on your own and find what feels comfortable to you.

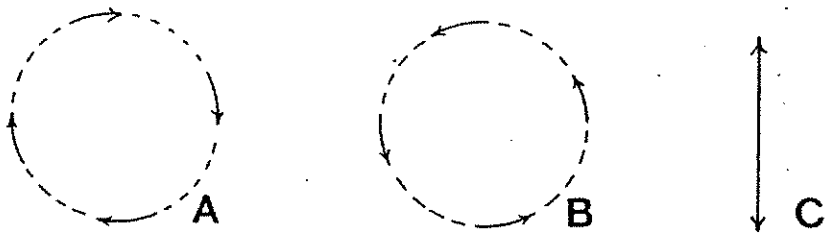
The reaction of the pendulum can be shown in three basic movements. These are a clockwise circle (A), a counter clockwise circle (B), and a swinging back and forth (C).

With the pendulum it is possible to obtain three basic answers: positive, negative and neutral. Since dowsing is a personal science not all people will have the same pendulum reaction for positive, negative or neutral. But the answer will be the same. An example is Joe, for him a counterclockwise circle means negative. But to Jim swinging back and forth means negative. So if they each touch the negative end of a battery the pendulum reacts differently for each but they would both know that that is the negative end.



Simple homemade pendulum's made from Ring (A) and Nut (B).

Basic movements of the pendulum. (A) clockwise circle (B) counterclockwise circle (C) swinging back and forth.



So it is necessary to determine which is which for you. There are several methods for doing this. One of the easiest involves using a battery - a flashlight battery is fine. Hold the pendulum in the correct hand and allow it to become steady. Point the index finger at the positive end of the battery and take note of the movement of the pendulum. This is the positive indication for you. Next repeat this with the negative end. To obtain the reaction for neutral, point at the middle of the battery. Repeat this several times. You have now completed the most basic exercise with the pendulum. This will be your foundation for further experiments.

We will now see how the mind plays an important part in our work. Hold the pendulum steady and concentrate on positive. Try to clear your mind of every thought except positive - this takes practice. You will notice how the pendulum reacts in the same manner as it did when you pointed at the positive terminal of the battery. Repeat with negative and then neutral. Do this several times. The more you practice, the faster and more accurately the pendulum will react.

Next we will learn about witnesses. A witness is a sample of what ever you are looking for. If you are searching for a cache of gold coins you would use a gold coin as a witness. This witness can either be in your hand with the pendulum or if your pendulum is hollow, you can put it inside the pendulum.

An easy exercise to practice with is to take two glasses of water and while you are out of the room have someone put a pinch of salt in one of the glasses. Next hold a little salt in your hand with the pendulum. Hold the pendulum over each glass and allow it to react. A positive reaction will occur if salt is present, while a negative indicates no salt. If you are not successful the first time, don't worry, continue to practice; it will come.

Now repeat this same exercise without salt in your hand. Just use the pendulum and concentrate on salt. With some practice you should have no problems just concentrating on something without using a witness.

We are now going to learn how to adjust our pendulum so it will automatically indicate positive over any sample of the same material to which it is adjusted. For example by adjusting our pendulum over say salt, it would only react positively over something with salt in it. Let's try it ourselves and see how it works.

Lay a sheet of white paper out on the table in front of you. Hold the pendulum about an inch from the weight and suspend it over the salt. Give the pendulum a little swing and let the string slip slowly through your fingers. When it gets to the point where the pendulum gives a perfectly circular, rapid movement, stop; don't let the string slip any further. The pendulum is now adjusted to salt. Practice this and repeat the exercise with the salt in the water.

At this point we have gone through the basics of using a pendulum and are ready to go on to some practical aspects. One practical and very useful way to use our newfound skill is in diet analysis. Diet analysis can be done by anyone who has practiced the foregoing exercises and it can be very helpful in obtaining better health.

Many people have reported that by checking their food and eliminating those foods that the pendulum indicated as bad they have found an increase in vitality and better health. In some cases long standing illnesses have mysteriously disappeared after using this method.

Diet testing can be done many different ways using either a sample of the food or simply by concentrating on it. We will look at each technique separately and let you choose which method suits you best.

The first way we'll look at will be using samples of the food. So you need to obtain samples of the foods you wish to test. Set a sample of the first food on the table in front of you and suspend the pendulum over it. If the pendulum indicates positive then the food is good for you. If it indicates negative this food should be avoided. If neutral then this food should be taken in moderation. Continue testing each food the same way - the results will surprise you.

The next method involves making a list of the foods to be tested. Point at each name on the list, concentrate on it and watch your pendulum. This method is faster and allows you to test foods you don't have a sample of on hand.

The final method we will cover is to simply concentrate on a food. Try to relax and clear your mind. Concentrate only on the food you want to test and watch your pendulum. The ability to concentrate solely on one thing comes with time, so keep working on it.

You can also test for whether a food is good or not on the rest of your family or friends. This can be done either with the person present or not. If the person you wish to test is present simply have them hold their hand over the food and you hold the pendulum over their hand and note the pendulum's reaction. Or hold the pendulum over their hand and point at each food on the list with your free hand. Be sure and concentrate on each food as you go down your list.

To test without the person present you require a witness of this person. It can be a drop of blood, a photograph, a lock of hair or even a signature. For many concentrating on the person works as well as the witness method. Adjust the pendulum in the same way as you did over the salt. Then just proceed using the same procedure as you did in testing for yourself.

As was stated earlier there are a million and one different ways of doing this so if you find a way you like better go ahead and use it. The important thing is to apply the principles we learned in our first experiments.

If you have followed through each of these exercises you have learned the basics and are on your way to becoming a good dowser. Remember, practice daily. You will find many uses for dowsing in your everyday life. Good Luck!

Color and Dowsing

Pete Sanders

I think for a minute what our world would be like without color. Besides keeping our surroundings from being dull, color has many other uses. For thousands of years it has been used as a form of natural healing. Recent research shows how much color in our surrounding affects us both mentally and physically. A person's color preferences and dislikes can reveal much about his or her personality.

Light is a form of energy and each shade of color has a specific wavelength which is measured in millimicrons. In ill.1 we have a chart of the electromagnetic scale. With this we can see the relationship of the visible light spectrum to other types of radiation. It is the fact that all color has specific wavelengths that allows us to use it in dowsing.

Early radionic researchers found that by allowing specific colored lights to shine on the witness of the patient they are testing they could increase the radiation of different disease conditions and allow them to be detected easier.

We can make use of this knowledge in our dowsing. It is possible by shining a light of the proper color on a

map for instance, that the radiations of certain substances would be amplified. This would help in the detection of objects that have weak radiations such as caches of coin.

Colors in dowsing are mainly used as filters, keeping out the radiations of certain bodies while allowing others to pass through. This is why many pendulum users prefer black, white or clear pendulums for general work, these being neutral allow all types of radiation to be detected.

In the chart at the end of this article we have listed, for the first time to our knowledge, the colors that block and correspond to the most commonly dowsed for objects. Each of these have been thoroughly tested and found to be the most effective.

There are three main techniques of using the filtering properties of color in dowsing. The first and most convenient is by using a colored pendulum or rod. Second, with a neutral pendulum adjusted to a specific color (see article on pendulum in this issue). And third with the use of pieces of colored cloth or paper.

If we look at the chart, in the third column we see the color that best

corresponds to the various objects. We can make use of this information by using a colored rod or pendulum and with a neutral, adjusted pendulum.

In research using these colored dowsing instruments allows us to probe the wavelengths of the radiations of various objects. On the more practical side we can use color in a case where a witness of the material being searched for is unavailable. By using the correct color selected according to our chart, a pendulum will react positive or a rod will dip or lock over the material being searched for.

Probably the most useful aspect of color is in blocking unwanted radiations. In map dowsing it is especially helpful. Let's say we are looking for gold and have pinpointed one location on our map and want to check for more. By looking at the chart we see that the color red blocks the radiations of gold. So by simply putting a piece of red cloth over the first location we can go ahead and sweep across the map and not have to worry about picking up the radiations of the site already located.

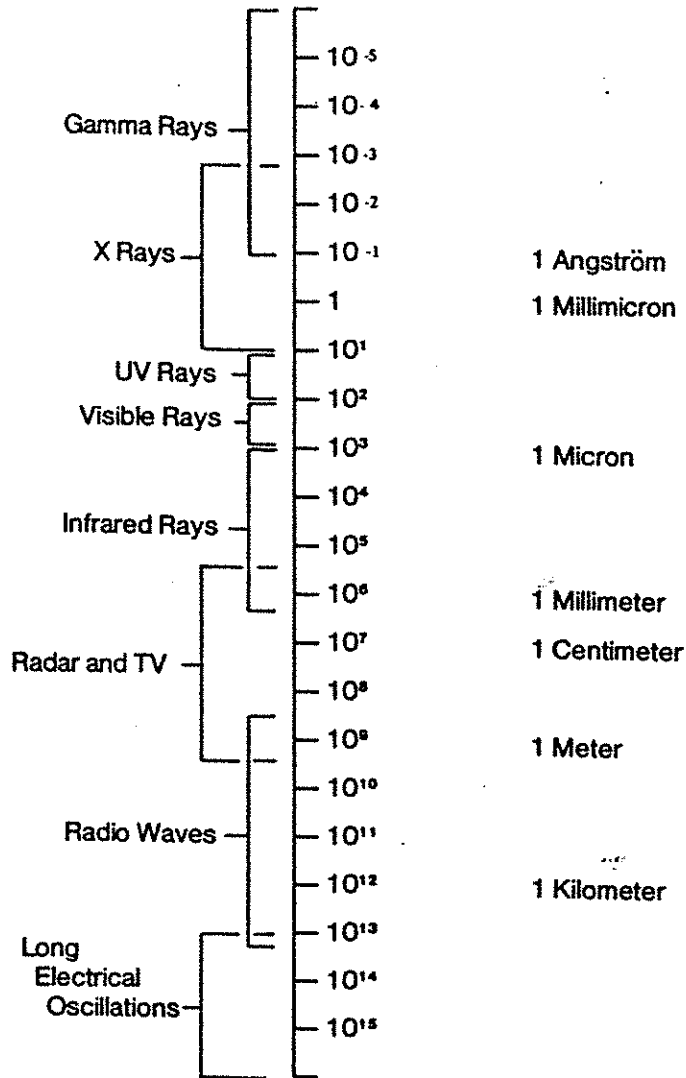
If you will note the last object listed on the chart is magnetic pockets. We have recently discovered the proper color to block the radiations of these magnetic pockets. Most of us have had trouble with these magnetic pockets at one time or another. A location is dowsed on a map and we head for the field. After pinpointing our location in the field we dig, only to find nothing is there. Often this is the work of magnetic pockets which cause the rod to lock, when the substance being searched for is not really there. But now we can check our location at home on a map and find out if it is a magnetic pocket or not.

As we can see from the color chart, black blocks the radiations of magnetic pockets. So when we make a location on a map, we simply place a piece of black cloth over the site and check it again. If the rod or pendulum still reacts positively over the site we can be pretty sure that we don't have a magnetic pocket. If the radiations are stopped most likely we have only located a magnetic pocket.

Research into the part color plays in dowsing is only beginning, it is a wide open field. With the important part that dowsing plays in our daily lives, there is little doubt that it will play an increasingly important role in dowsing.

Cosmic Rays

Color



ILL. 1 The Electromagnetic Scale

CHART 1

COLOR PROPERTIES IN DOWSING		
OBJECT	BLOCKS	CORRESPONDS
Water	Yellow	Gray
Gold	Red	Blue
Silver	Red	Blue
Oil	Orange	Black
Copper	Orange	Green
Lead	Green	Violet
Iron	Orange	Red
Zinc	Green	Blue
Tin	Red	Green
Platinum	Purple	Black
Diamonds	Yellow	Blue
Rubies	Purple	Red
Emeralds	Pink	Black
Natural Gas	Violet	Red
Mercury		Blue
Magnetic Pockets	Black	Red

Most People can learn Dowsing

By Lobo

When a person learns of dowsing for the first time it seems so incredible they begin to wonder if this amazing ability is only meant for a scant few? They wonder whether they have enough electricity in their body to become a dowser. Maybe their chemical makeup is different, the wrong sex, and some have even thought only brown eyed people could become dowsers. Sometimes their reasons for thinking such ridiculous things have been imaginary, others stem from some novice expert telling them so.

The truth is that almost anyone who has the determination can learn dowsing. Every cell in your body is electricity, so how could you be short of it?

Chemical makeup is another worry that can be forgotten because the average person is well balanced in that department. When a chemical imbalance is not corrected, illness results within the body. Sometimes we crave certain foods that contain the needed chemical, or it may be a need for certain minerals.

Sex is no barrier in the ability to learn dowsing, however, we do find women to be more sensitive in their right hand while men are the exact opposite; their left hand is more sensitive. This does not mean that a right handed man should dowse left handed; it only means the left side of men are their negative side, the right positive. But it is reversed for women since their left side is positive and the right negative. As a general rule people sleep on their positive side most of the time.

Women are a little harder to teach but they are apt to be more sensitive once they learn. Husband and wife teams advance quicker because each contributes new discoveries in dowsing. What they discover is probably not new, but to them it would be so the advantage of working together is in learning together. One sex has no advantage over the other but having the strongest desire to

learn would determine which would advance quicker. Men tend to have more determination to succeed, therefore, they are more apt to continue working under the most adverse conditions.

These things mean nothing to a beginner who wonders whether he, or she, could learn to dowse. They need instructions by a person with experience in order to know what to do. They want to know how so the following examples should be helpful if they are followed religiously.

Failing to follow these instructions to the letter will probably cause the beginner to fail the experiments and he might think he was one of the few who couldn't master the art. But you CAN learn if you are persistent!

A pair of angle rods can be made out of brazing rods, coat hangers that have been straightened or almost any stiff wire.

The wire should be at least 26 inches in length for each rod. Bend one end of each 90 degrees so the bent end becomes handles that are approximately eight inches long. Almost any gauge wire will do, however, if it is close to that of the ordinary coat hanger you have nothing to worry about; its okay. When wooden handles are added the overall length can be reduced a few inches. These measurements are not critical, only guidelines.

To hold the angle rods properly, hold both elbows against the sides as you hold the hands pointing straight ahead as if the angle rods were pistols.

Do not AIM the rods as the shooter of a pistol would do, but hold them as if the gun was being fired from the hip. Keep them pointing straight ahead.

Now lay a garden hose out across the lawn and turn the water on full force. Approach the hose a few feet from either side while holding the angle rods as instructed above. Walk very slowly without allowing the tips of the rods to bounce and cross the hose. The rods should either cross, or swing wide apart when your hands are direc-

tly over it. They should start the swinging action approximately three feet before your hands are over the running water, but have a definite pull to the crossing position when your hands are directly above.

Generally, people have a tendency to walk too fast as they approach the hose and the rods cannot completely cross. Should you experience this problem just slow down and walk half as fast as the first time so the rods can cross directly above the hose. A little practice will soon teach you what speed you must walk so spend a few minutes with this experiment. There are sensitive people who can walk twice as fast as one with a short aura. Those having short auras are lacking in energy, and especially the mental energy necessary to become dowsers. They usually have something wrong that will probably result in sickness unless the problem is corrected.

After trying the hose experiment, try to locate the underground water line leading into your house from the water meter. This is accomplished exactly as the hose experiment was done but you must concentrate on what you are trying to locate. Don't allow the mind to drift to something else but keep thinking of the waterline.

Now throw a piece of metal onto the lawn and start walking toward it. Any kind of metal will do, but notice how the rods cross as your hands are directly over it.

Caves, tunnels, lines of any kind, mineral deposits, treasures underground streams and a host of other things can be found by this same method. Now don't forget that you must concentrate on whatever it is you are trying to locate because the mental energy engaged in the search is actually the secret of dowsing.

It is not necessary to tie a bottle of water to the ends of the rods in order to locate underground streams. Nor is it necessary to use a bait of gold in order to locate a mineral deposit or a treasure containing that metal.

There are minerals everywhere: grass or any other vegetation grows so if you dig a hole and find nothing where the rods locked for a treasure or mineral deposit, don't think you were mistaken. Flour gold will cause the

rods to cross when it appears nothing was there when the hole was dug. Professionals are fooled with flour gold too so don't feel bad when you dig a worthless hole.

It is a mistake to bury coins for the purpose of finding them by dowsing. People I know have buried their silver coins and still haven't recovered them. Or sometimes they would ask a friend to bury them so the beginner wouldn't know where they had been planted. But the friend saw an opportunity and carried them away instead of burying them for the owner. The owner is still searching for them with dowsing instruments, metal detectors, but the fact is they never was buried.

Another case involved two of my former students. One buried a gold bar in his back yard to practice on. The second didn't know of this, however, he picked up the radiation of the bar and pinpointed the location. These men were good friends, so the second one confronted the first telling him there was gold in his back yard. "You danged right there is; I buried it." But the outcome could have been different had the friend been the sneaky snake variety.

An old tin can from the garbage will suffice just as well for practice purposes. Don't bury it at first but practice with it on top of the ground in order to learn how the instrument detects the radiation at different times of the day. A rusty can radiates stronger than a bright one because the atoms are breaking down faster. And the faster anything breaks down the stronger it radiates since more electrons are spinning off.

A single rod can be used instead of the pair and it does have many advantages especially in the area of map dowsing. Go ahead and repeat the experiment with the garden hose only this time use only one angle rod. Remember to hold the rod correctly as if you were firing a pistol from the hip. Be sure and hold it as steady as possible. Above all concentrate on finding water. Try and clear your mind of all thoughts of everything except what you are trying to locate, in this case water. As you walk across the hose note the direction that the rod points, try it again and you will see that it always points the same direction. This is the direction the water is flowing. Practice this several times and be sure you are following all the instructions to the letter. This is the same basic

technique that many experienced dowzers use.

Now go back and repeat all the experiments that we have gone through. Don't make the common mistake of trying to advance too quickly. The key to becoming a successful dowser is to practice. You don't have to stick just to the experiments that have been described here, try the rod over all sorts of different things and note how it reacts. You will find the more you practice the faster and more accurately the rods will react for you. This is due to the fact that as you practice more and work with the rods, the more your nervous system becomes tuned to the dowsing reaction.

With practice and the right instruction almost anyone can also learn to map dowse. This is one of the most startling areas of dowsing, the ability to tell from a map exactly where a vein of gold, a missing person or an underground stream is located. And not only the location but also depth, how wide and how high something is, and all this without ever stepping foot in the area. Some people claim that only specially gifted dowzers can learn map dowsing but this is not true. Out of the hundreds of people that I have personally taught to dowse successfully not more than a couple have been unable to lay a map out on a table and dowse it correctly. But this takes practice, lots of practice and of course personal instruction speeds up the process greatly.

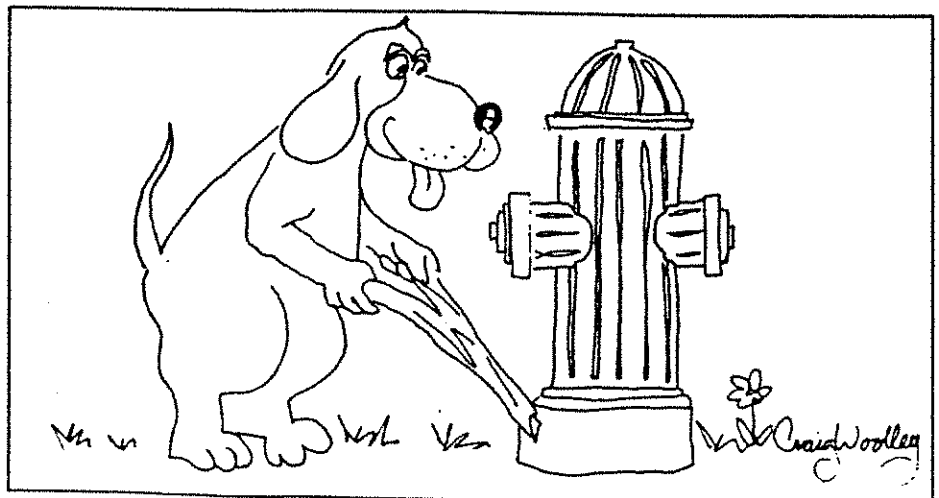
There are several things that can affect the dowsing reaction and the beginner, especially, should take these things into account when he is first practicing dowsing. One of the most important of these factors is the weather. If the sky is overcast this tends

to make the radiations weaker and then very hard for the dowser to detect. It is virtually impossible to dowse in an electrical storm; don't even bother to try. Don't try to practice when you are intoxicated with alcohol or if you are overly tired as this dulls the nervous system and makes it very hard to dowse properly. Above all else follow the instructions given in this article to the letter.

As you become more proficient at the simple experiments in this article you will want to gather more information on the different areas of dowsing. There are many books out now on dowsing and most of them are not worth the paper they are printed on. To help you wade through this pile of books we are starting in the next issue a book review section. We will be reviewing only the cream of the crop in dowsing books.

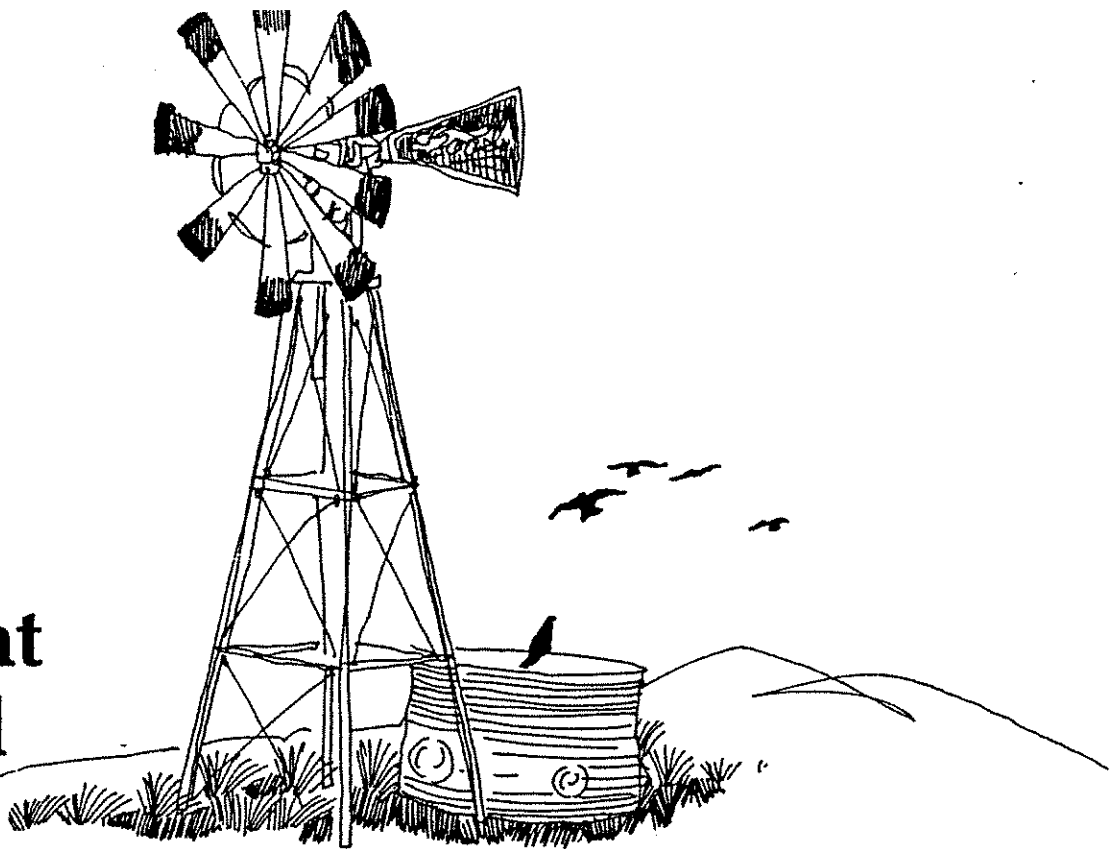
You will also want to learn about all the latest developments in this exciting field. The best way to do this is to read UNITED DOWSERS. We will be keeping all our members abreast of all the latest advances in dowsing. As you can see from this first issue we have a wide range of dowsing articles covering information for beginners as well as advanced dowzers. Many of the articles carried in this publication will serve to guide you on the road to becoming a successful dowser. This is your magazine and we ask you to write whenever help is needed. Tell us and the other club members of your progress because we ARE interested in you.

Finally for those of you who wish personal instruction in the art of dowsing I invite you to check out the inside back cover of this magazine and write United Dowzers Association for more complete information.



Save That Old Well

By Sam Wolfe



Drilling water wells is an expensive venture if the underground stream is deep. In many cases where dowsing is not employed the well could prove to be a duster. Sometimes five or six dry holes are drilled before water is found. At the rate of \$10.00 per foot (more or less) the property owner can sink a ton of money for drilling when he might own an old well that once produced ample water for his needs.

As a general rule 90 percent of the old wells can be treated with chemicals and restore the original output. There are cases where the treated well pumped more water than it had ever done before. In fact, this is not unusual at all.

Why do these old wells begin to decrease their output in the first place? Has the water table dropped so much there just isn't any water left at that level to pump?

The answer to that question depends on what source fed the underground stream. If an underground lake is being pumped by numerous wells it can be pumped dry unless the source of water happens to be an enormous underground river that can carry more than is being pumped out. Under ordinary conditions there is plenty of water at the level the old well pumped from it and it can still supply an impressive flow.

The reason most wells seem to dry

up is due to a lime build-up in the passage ways leading to the borehole, just like it builds up in the bottom of a tea kettle. Drilling a few feet deeper may improve the flow a little in some cases, however, that usually doesn't result in much improvement. When the lime chokes off the water it is similar to old waterlines plugging up for great lengths. This is not a problem that ends a few inches back from the well, but may extend for a hundred feet. Or it may only be a few feet that restricts the normal flow.

I have witnessed old wells being treated by the E. and E. Company of Farmington, New Mexico. The increase in flow was almost unbelievable but how does one argue with a stream of good drinking water on a hot day in the desert?

Unusual circumstances such as earthquakes can dry up a well by causing a fracture somewhere along the underground stream. The water leaks through the fracture and joins another stream further down, or it may form a new channel of its own. In cases of this sort it would be useless to treat an existing well without dowsing first to make sure the water had left. In fact, I believe it is wise to dowse for water prior to any large expenditure because the dowser will either verify the existence of the stream, or fail to find water where it should be.

The E. and E. Company has been successful in treating gas wells, also oil wells that had reduced their output. Whether or not the treatment proves advantageous on all oil or gas wells remains to be seen. Anyway the prospects look exceedingly good.

The time a water well is shut down is usually 72 hours, then it can be utilized to its fullest extent. It takes time for the chemicals to dissolve the lime build-up and then the chemicals must be pumped out prior to the water being used for drinking. No poisons are used that could be harmful to animals but they might refuse to drink the treated water if they came in contact with it before the well was released. In other words, it would be impossible for the water under treatment to harm animals.

With suitable drinking water being polluted faster than new sources are discovered and brought to use, isn't it sensible to try and save all we already have? This may sound like an advertisement for the Double E company but the main object is to inform our readers that an existing water supply might be better than drilling a new well. To my knowledge there is no other company so well qualified to reclaim a satisfactory water supply on a money-back guarantee basis. We thought you might like to know.

Dowsing and Agriculture

By Bob Russell

All of you are, I'm sure, familiar with the way dowsing enables the user to locate hidden or underground objects and how dowsing principles are used to diagnose disease in humans as well as animals; but did you know that dowsing can be used in agriculture from helping house plants to grow better to locating good water sources for large farms?

The most obvious use of dowsing in relationship to agriculture is in finding good water sources. Not only is water essential but it is probably the easiest substance to locate by dowsing. It has been successfully located through dowsing for hundreds and even thousands of years. It is reported that at least 200,000 wells have been found by dowsers on the East coast alone. Just imagine the total number located around the United States and even the world.

In these days of food shortage think of all the land that could be successfully farmed if there was water available. All it takes is a good dowser to locate it and not only locate the water, but he can also give depth, flow and if the water is usable or not - and all this from a map over a thousand miles or more away. In this manner a good dowser can locate good water anywhere in the world and thus save much time and expense.

With all that dowsing offers the field of agriculture by locating good water there are still many other ways of using dowsing to an advantage in this area. We'll take a look at some of these now and at the same time see if we can't make our own plants grow better using dowsing instruments.

Another important area is in the treatment of plants and crops. Using dowsing we can determine what is wrong with a plant as well as how best to treat it. Recent books, notably *The Secret Life Of Plants* by Peter Tomkins and Christopher Bird, show plants are really much more complex than most people realize. Research shows the power of thought energy in affecting plant growth, this may ac-

count for the people with so-called "green thumbs". These people are able to give off positive radiations to the plants, the same radiations that we are able to detect by dowsing and this makes them grow better. A little later we'll see how some people have made use of dowsing energy in promoting plant growth.

The most common reason plants do not thrive is from the lack of the correct minerals in the soil. By using dowsing instruments we can determine what the needed minerals are and how best to supply them. No longer will expensive laboratory tests be needed to find the missing mineral. We can use dowsing. Dowsing is so much faster and a lot cheaper.

This problem of finding the missing minerals can be approached in two ways. The first being to test the soil for mineral deficiency. To do this, collect a sample of the soil you want to test. It is best to collect soil from different areas since mineral content can change a lot over even a small area. Lay the soil sample out on a sheet of white paper in front of you. Using your rod or pendulum begin asking questions to determine the missing minerals and exactly how much the soil is deficient. Be sure you concentrate on each mineral as you ask the questions. The following is a list of the most common minerals:

Nitrogen
Phosphorus
Potassium
Calcium
Magnesium
Sulphur

Iron
Zinc
Copper
Boron
Manganese
M o l y b d e u m

After determining the needed minerals and the amount needed you can go on and and take measures to

correct this problem whether it be by fertilizers or by rotating the crop. The best method to use can also be determined by dowsing. Your dowsing instrument can also direct you to the best fertilizer for your land.

The first method we talked about would be of the most use when a large area was being cultivated, but for single plants the following technique works best. This second method involves checking the plant itself to find its personal needs. This is done in much the same manner as in testing the soil sample. Use a small piece of a leaf, flower or a root and place it on a clean white piece of paper and begin your analysis. Check each of the minerals on the list to see what is missing. Remember and concentrate on each mineral as you check, try and clear your mind of all other thoughts except that mineral. Then you can go ahead and correct this with the correct plant food (this can also be determined by dowsing).

An unusual but very effective way to treat your plants is with what is known as Dr. Schuessler's Cell Salts. Although these were originally for human use, it has been found that nearly all plants need one or more of these cell salts. This treatment technique is based on the fact that all cells are made up of combinations of these essential salts and this includes plant cells. Treatment with the cell salts has been found very effective in treating both humans and plants. In addition they are very inexpensive and are usually harmless if a mistake should be made in their use. The method of testing plants for these is the same as testing for needed minerals. The following is a list of Dr. Schuessler's Cell Salts:

Calcarea Fluor.	Kali Sulph.
Calcarea Phos.	Magnesia Phos.
Calcarea Sulph.	Natrum Mur.
Kali Mur.	Natrum Phos.
Kali Phos.	Silicea

After you have determined which of these is needed you can order the ones you need from any homeopathic pharmacy. They'll know what you want. If you don't know of a homeopathic pharmacy around you, a good one that does send through the mail is:

Standard Homeopathy
P.O. Box 61067
Los Angeles, Ca. 90061

Drop them a letter for prices.

Now that you know which cell salt your plant needs you may be wondering how to give these tiny tablets to your plant. The first thing to do is to determine by dowsing how many tablets the plant needs per day. Next there are two simple ways to give these. One is to dissolve them in water and water your plants with this treated water. But the best way is to simply press them down into the soil near the roots. This should be repeated each day until you see definite improvement in the plant. In using this last method do not water the plant for at least three hours after giving the cell salts.

Before we go on, it would be good to explain why I stated earlier in this article that these cell salts are not dangerous. The reason is because they are used in homeopathic potencies. This means that they are extremely diluted, so to speak. According to homeopathic theory the higher the potency (the more diluted) the more powerful. It is obvious by this that these salts do not treat on a physical level but are effective on a higher level. It has been proven that they give off radiation which can be detected by dowsing and this is how they work. Just diluting something will not make it a homeopathic remedy; it has to be done in a special way requiring the utmost care in preparation. Even though these cell salts are highly diluted they should not be taken haphazardly.

Another unusual area in which dowsing can work hand in hand with agriculture is in insect control. That sounds kind of hard to believe doesn't it? Well wait a second and hear me out. Not only can dowsing identify the insect pest but we can also use dowsing energy to drive them away. How is this done, you ask? Well it's done through radionics. You are probably a little familiar with that word in

relationship to treating human beings but it can also be used most effectively in the control of insects. Imagine for a minute what this means, not only can it save the farmer much money but it eliminates harmful insecticides being sprayed on our food. It is reported that users of the radionic technique of pest control have had wonderful success.

In the 1950s a group of radionic pest control men used their equipment in Tuscon, Arizona to treat 4,000 acres of cotton for Cortaro Management Company. W. S. Nichols, president of the Cortaro Management Company, said that not only did the radionics successfully eliminate the insect pest but their treated cotton seemed to have approximately 20 percent more cotton seed. But despite numerous successes

like the one above the U.S. government still brands it a fraud. Maybe someday their eyes will be opened.

These are just a few of the ways that dowsing can help agriculture. Some other ways dowsing can help are in selecting the best crop and the best day to start harvesting the crop, identifying and treating diseases in the crop and determining the correct amount of fertilizer. The list could go on and on. The results can be fantastic and save a lot of money for both farmers and home gardeners, not to mention the savings for every consumer. It is all based on the simple techniques of dowsing. Try using the cell salts on some of your plants that won't grow; the results will startle you!

This is just one more important area in which dowsing can be used in our daily lives and also for the benefit all of mankind.

CAUTION

Spanish treasures are almost always hidden behind death traps. But Dowsing can locate and identify each one.



I THOUGHT YOU SAID WE HAD
SIX MORE FEET BEFORE WE
HIT WATER!

October 4, 1976

Letters, we get letters about Sam "Lobo" Wolfe's Dowsing Instruction Courses



How can I say "Thank you" for the great things you taught us in the advanced class. I thought I was a pretty good dowser when I came to your advanced class—but I found out I was just beginning to open the door to what dowsing offers.

The things I feel I gained the most benefit from in the advanced class were; the true feeling of the real self when I pick up the dowsing rod and use it for what it was designed for—to help other people—and to know that I have the key to the whole world in my hand—the dowsing rod.

Sam, through the knowledge gained from you in the advanced class, I can say I have cut off at least twenty years towards becoming a professional dowser. I still have a ways to go, but with the help you gave it won't be as far or as tough.

"Thank you, Sam", and I guess this is the best way I can say it. "Thank You".

Sincerely,
Gene

Certificate of Accomplishment
This is to certify that

has completed a basic course in
DOWSING

Date _____

THE BASIC CLASS. Three-day session given throughout the year in various cities across the country. Subjects covered include learning the proper way to use dowsing instruments. Map dowsing. The basics of dowsing in general — how to dowse for water, oil, treasures. Searching buildings, evaluating ores, rating friendships, finding employment by map dowsing, locating lost and missing people, finding your best ore value and much, much more.

ADVANCED COURSE.

You will be given instructions that no dowsing course has ever covered. You will learn the most guarded dowsing secrets with how to find treasures at the top of the list. The system that Sam "Lobo" Wolfe uses on thousands of maps he receives from treasure hunters all over the country will be revealed to you. All in all, more than 50 subjects will be covered. NOTE: Sam Wolfe's basic dowsing course must be completed before students are accepted for the advanced course. All equipment is furnished in our classes.

Fill out and mail the coupon to us. We will send you schedule of class locations, times and costs

Sam "Lobo" Wolfe
United Dowzers Association, Inc.
13451 Ector Street
La Puente, California 91746



I am interested in your Basic Class in Dowsing. Please send the necessary information.

I have completed your Basic Class and would like to enroll in your Advanced Course.

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