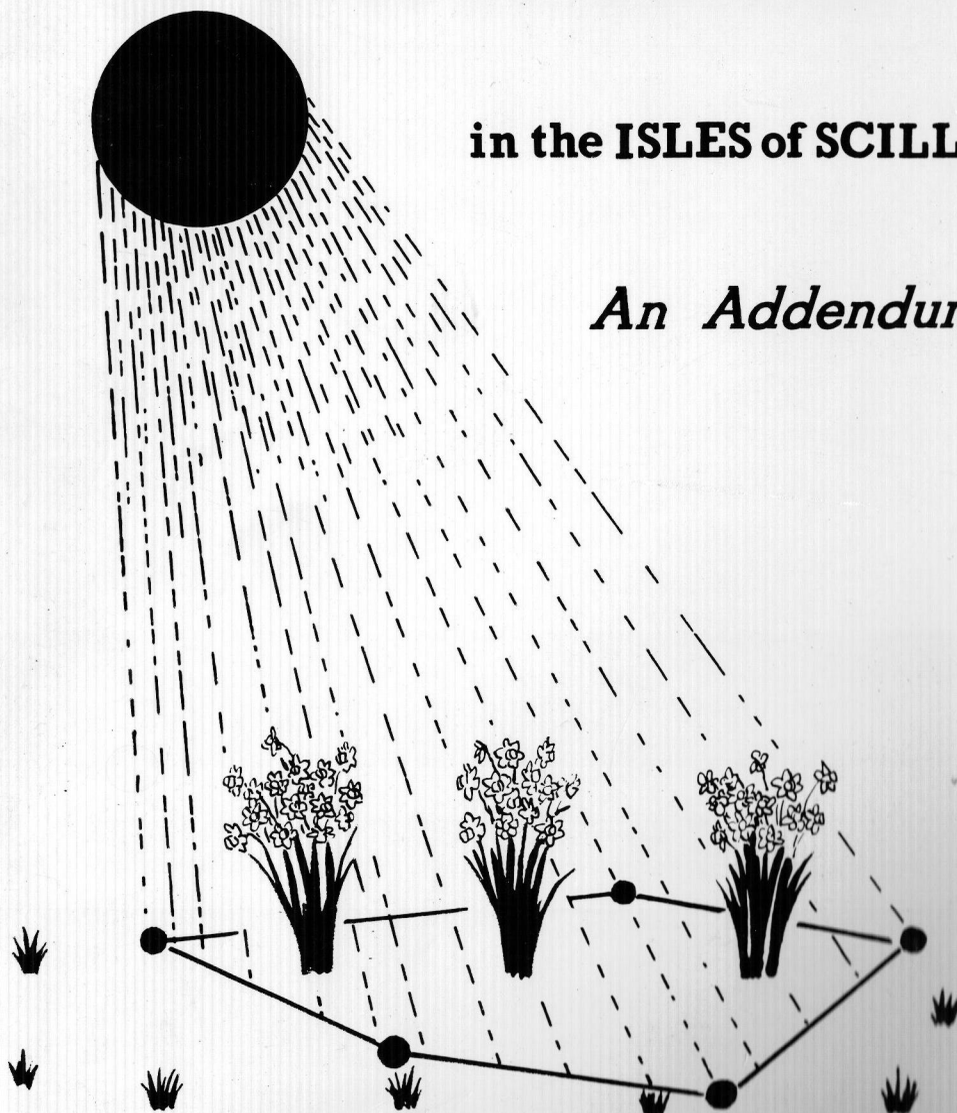


# SOLAR ENERGY & DOWSING

in the ISLES of SCILLY

*An Addendum*



**FOR GARDENERS & FARMERS**

By A. P. TABRAHAM

# SOLAR ENERGY & DOWSING IN THE ISLES OF SCILLY

## *An Addendum*

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This Booklet is an addendum to SOLAR ENERGY & DOWSING IN THE ISLES OF SCILLY. (1982), and is published in memory of the author, who died November, 1991.

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1992

Publisher E. V. Tabraham, St. Mary's  
Isles of Scilly

Printed by  
A. H. Read & Son, Isles of Scilly

## INTRODUCTION

Since the book SOLAR ENERGY & DOWSING was printed research has continued. This addendum records our knowledge of the subject up to 1991. While being complete in itself it is assumed that the original book has been read.

The subject of dowsing is not accepted in scientific circles, it being very difficult to prove, all human beings do not get the same response. Because of this fact our research for inanimate objects able to record the dowsing effect has continued.

## RESULTS

Very interesting continuous temperature variations with many types of thermometers.

Advanced flowering of various plants having considerable commercial advantage.

Unexplained connections with microwave ovens and radio receivers. All of which are completely unconnected with human activity.

If the methods described in these books are used the results will be of considerable benefit.

ISBN 0 9508628 0 0



## **SOLAR ENERGY AND DOWSING**

### **CONNECTIONS TO MICROWAVE**

Research into the Dowsing effect has continued since the book was written, all the theories put forward are confirmed and a lot of new information has come forward.

There is positive evidence that the dowsing effect is a form of microwave radiation. If the dowsing rods are held over the magnatron in a microwave oven they rapidly close, even if the microwave is not switched on. If there is a source of heat such as a cooker ring or a kettle and one is switched on, as soon as heat is produced a forcefield comes between the heat source and the microwave along which heat is transferred, causing the dowsing rods to close if held anywhere in a direct line between the heat source and the microwave, this force field being the size and shape of the heat source. To confirm that it is heat being transferred along this force field a thermometer is placed on the top of the microwave over the magnatron, another at the other end, the thermometer over the magnatron will record a temperature rise in relation to the duration of the heat source of up to 6°C when compared to the thermometer the other end.

This also applies to ripe fruit, a plant or a vase of flowers which have been grown in pentagon treated ground. A similar field is formed from any heat source.

Another method of confirming it is a form of radiation is to put a sheet of lead between the two points which will completely cut off the force field. To check this further, if a sheet of lead is put on pentagon treated ground the rods fail to close when held over the lead. If some ripe fruit or treated plant material is placed on top of the lead sheet the rods close immediately indicating that the force is contained in them.

### **LIQUID CRYSTAL**

Further development in the rise in temperature produced by the dowsing effect has become possible by the development of Liquid

Crystal Thermometers. In the past, trouble was experienced in recording by the fact that mercury thermometers picked up the dowsing effect and became unreliable. This was assumed to be because mercury was a metal and as liquid crystal was not it was thought they would be more reliable.

At first all appeared to be well. About a month after introducing liquid crystal thermometers it became evident that they were collecting the dowsing effect and recording up to 6°C higher than similar thermometers not affected by the dowsing effect. The temperature difference of 6°C was more than double the previously recorded rises, indicating that liquid crystal was more affected by this force than mercury thermometers. These thermometers light up as they reach the various temperatures. It was found that even when two thermometers, one the with dowsing effect and one without, were place side by side in a domestic freezer, the one recorded 6°C above the other, and as the thermometers cooled the temperatures recorded went down, the two thermometers stayed 6°C apart until the temperatures went below the range of the thermometers. Our theory that anything containing the dowsing effect absorbs heat from any heat source becomes difficult to accept inside a freezer but the fact remains that the dowsing effect has that factor and is able to absorb heat inside a freezer.

### **GROUND MOVEMENT**

The movement through the ground of the dowsing effect travels faster in a southerly direction when the ground is wet than when dry, suggesting that water increases the movement but does not indicate why the force moves south. Living plants do not lose the effect, even if the ground around them does, which connects this force to living matter and the water they contain. One understands that nature can use this force for her own ends, but why man can produce it and use this force for his own ends by forming a pentagon or putting down leylines or burning over is difficult to understand. Why does the pentagon and the burning over move south and the leylines stay in place? With the leylines we do use the forces of the universe, namely the sun and iron but man is

present... The pentagon and burning over is a product of man himself. The pentagon and burning decay slowly, the ley lines do not. It is assumed that the pentagon and burning is washed out into the drainage water and is one of many sources of the dowsing effect which are concentrated in water, enabling us to dowse for water supplies with success. Water collected in a bucket from the rain which has not passed through the ground does not contain the dowsing effect.

### **RADIO WAVE LENGTH**

That the dowsing effect has a radio wave length was found quite by accident, due to the fact that Radio Cornwall was first broadcast to the Isles of Scilly from our local mast, the wave length at that time being 97.3MHz. While working on other projects it was noticed that the dowsing rods closed when held over a radio receiver tuned to Radio Cornwall but would not close at any other wave-length. It was possible to follow the radio signal out from the radio receiver in the direction of the mast on the island. This indicates that the wave length of the dowsing effect is 97.3MHz which can be checked by anyone with a radio receiver and a pair of dowsing rods. The wavelength of Radio Cornwall has since been changed due to problems with reception which is not surprising.

### **OBSERVANCE ON BEES**

A connection with the dowsing effect and the life force is found in a stock of bees. A hive of bees with a fertile queen is a viable living unit and the dowsing rods will close if held over the hive. Should the stock of bees become queenless and no longer a viable unit even though there are plenty of live bees, the dowsing rods fail to close when held over the hive, indicating that the 'life force' inherent in the fertile queen is not there, connecting the dowsing effect with the life force.

Viable seeds of every sort cause the dowsing rods to close if held over them but when the seeds become old and will not germinate they lose the dowsing effect, with no response from the rods. This is a very useful method of testing old seed, again connecting the effect with the life force. It can also be useful when collecting seeds, for as soon as the seed capsules or heads are ripe and have viable seed in them the dowsing effect appears, showing that nature uses this force to ripen seeds. In the case of fruit ethylene is produced which has a strong dowsing effect, this absorbs heat and so the fruit ripens.

### **ADVICE TO GARDENERS**

To use the pentagon method in your garden and enjoy the temperature rise produced, there are some rules to follow.

In the open ground, semi-hardy plants will be protected if there is no wind chill factor - any heat absorbed by the dowsing effect can be removed by severe wind chill, but a small amount of protection from the wind will save the plant. Hardy plants will benefit from the additional heat and recover rapidly from severe weather.

With a greenhouse or frame, provided it is made of wood, forming five pentagons round the outside will give a very marked increase in protection from frosty weather.

Should you have a metal greenhouse or frame (iron or aluminium) it will depend on what type of foundation it has. If the house is built on a low brick wall and this wall stays dry, it is nearly as good as a wooden one, but check iron or plastic guttering connecting through a waterbutt with the ground, and insulate by putting wooden slats under the waterbutt.

If the greenhouse or frame is a modern type, with metal to the ground supported on small concrete or brick foundations, any pentagon put around the greenhouse or frame, and so causing a dowsing effect, will be taken up from the ground by the metal frame of the house, and dispersed south via any nearby metal object such as chainlink fencing, guttering etc., leaving no dowsing effect and

no temperature rise. To correct this situation, raise the greenhouse or frame, put between the metal base plate and the concrete or brick foundation a suitable strip of tanalized timber an inch thick. This also applies to any internal metal staging which touches the ground.

If the greenhouse is bolted down the holes must be enlarged and a rubber (not plastic) washer put between the nut and the base plate so that no metal contact is formed. Having carried this out, form five pentagons round the outside of the house, check with the rods a week later and if they still close rapidly you have succeeded and your greenhouse or frame is protected. Should they fail to close check greenhouse to make sure you have no connections to ground by metal or plastic guttering through a waterbutt, if so put wooden slats under butt. This may sound a lot of work but you will find it well worth the effort in saved plants and much reduced fuel bills. Put pentagons round your greenhouse at 6 month intervals to maintain effect, due to the continuous southward drift.

### OBSERVATIONS

The dowsing effect or life force, call it what you will, is a force only for good. Plants, seeds, life itself benefits if only from the increase in temperature. The increase in well being is more than just temperature - everything looks, and is in top condition. It is a force which, up to now, has no scientific background, the only inanimate objects which are affected by this force are the increase in temperatures recorded continuously on many thermometers and the advanced flowering and growth of many plants.

Einstein's Theory of Relativity states that all force must have a contra-force. The Earth's magnetic field, we know, flows continuously North. There is a definite north-south line in the dowsing effect, all areas with this effect move continuously south. The implication of this fact is that the dowsing effect is the contra-force to the earth's magnetic field - it is definitely anti-magnetic! This of course is not proved and is put forward as a possibility.

Modern man has so much power at his disposal that this force is now completely ignored. Unless expensive equipment is being used and a lot of electrical power, it is thought not to work, but our past was built on these traditional methods. Natural forces were used a lot in ancient times, those forces are still there, nobody takes the trouble to look even though energy could be saved by their use.

This force can still be of great help to modern man as it was in the past, in a directional and navigational sense. Not so much in the British Isles as we do not have large areas without roads of any sort. In large untracked areas of the world the mirror method can be used to lay straight lines to the horizon in both directions which can easily be followed with dowsing rods or forked stick, be it through forest, desert or scrubland. These can become permanent ley lines as are used and followed by nomadic people and animals, who set off into the wild without hesitation. Ley lines can be picked up at sea and could be used as navigational aids in fog to bring small craft into port. This fact is not generally known and should be made more use of.

If science is not prepared to accept that the dowsing effect is the cause of these unexplained phenomena, let it at least have enough interest to explain the temperature rises, the advancing of the plants flowering etc. This of course they cannot do - they are completely baffled. So what can not be explained is swept under the carpet and said not to exist.

## WATER DIVINING

When dowsing for a water supply and a good spot has been indicated with the dowsing rods, first check it from all directions to try to establish whether it is an underground stream or a soak hole, or possibly someone's water supply.

Having established the exact spot, the question is at what depth is the water, either for a well or a borehole.

This is done by approaching the spot holding the dowsing rods and asking out loud or inwardly, how deep down the water is in feet, and then start counting from one. The rods will not react when counting starts, but will close when the number being counted reaches the depth in feet at which the water will be found.

To arrive at the quantity of water available, again approach the spot with the rods and asking this time the rate of flow in gallons, start counting and the rods will close when the counting reaches the flow rate in gallons available. Both these predictions will be found to be very accurate.

This phenomenon is difficult to accept unless you are a dowser. What it shows is that it is the person dowsing, not the forked stick or rods - these only indicate the energy passing between the dowser's hands. The fact that a response to various questions put by the dowser are answered by means of the rods, seems to indicate that the dowsing effect is closely linked with the life force, or maybe the intelligence of the dowser.

With experience, the forked stick, or rods, are not required. The force can be sensed.