INVENTIONS.

PART 11.

1: Welcome to part 11 of this book; which shows the FACTS and the reality involved in Prof. Searl's life and work.

It is with deep regret that viewers on youtube.com have to endure the diarrhoea that continues to appear by an idiot goes by the title of flowerbower.

The legal boys have been watching his out bursts, and their opinion is:

His anger displayed is not normal.

It relates more to some one who was connected to Searl last term who stole his equipment and pension money that was spent on it in effort to stop him getting to the market place so they could own it and force Searl to tell them the secret how to make it.

The view is that he was connected to that robbery directly or indirectly believing they own the technology and the robbery would stop my progress.

Now seeing that Prof. Searl is again for the fifth time rising from the ashes created by evil minds to stop Searl success

2: In FACT they even stated that they own it on their website – which is crap they do not own it and never will. So flowerbower can poke that up is arse for good measure.

He is very sick person – and I must admit that I really do feel sorry for his family who have to endure his behaviour or maybe he don't have one they have left home already.

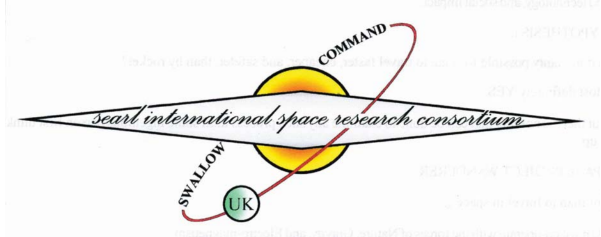
One thing is clear by his action that they have no backers now; so they are finished. And he is trying hard to stop backers helping Searl at this time.

Unfortunate for flowerbower these backers have already seen the demonstration, not only that but much more how far Searl has reached in the work which only they have seen and the public has not seen.

Any idiot would understand that no one working on research would be stupid enough to show the latest's achievement and progress now available. Unfortunate research means much has to be kept secret but we are letting you follow Searl on his quest to push his technology to the marketplace regardless of the idiots who are trying to stop him. And he is winning that is the rules of the game.

- 3: To be or not to be is the question; is it wiser to keep quite or to shout anti statements which could result in kicking back at you much harder then you were expecting flowerbower you are treading on extremely dangerous grounds.
- 4: But regardless of that idiot I trust these articles of past, present and the future prove interesting to you even if you are unable to accept the reality being presented here.
- 5: I will try to generate another article on whether the S.E.G. breaks all the laws of physics or not. So far we have found no evidence to support these experts that it breaks all laws of physics.

First Edition: August 1968.



Searl International Space Research Consortium –UK Mortimer – Berkshire – England. Tomorrow's energy and transport systems.

PRELIMINARY SCIENCE PROJECT REPORT.

LAWS OF PHYSICS.

S.E.G. DOES IT BREAK ALL THE LAWS OF PHYSICS?

SECTION ELEVEN.

APPROVED BY THE CHAIRMAN AND PUBLISHED UNDER HIS AUTHORITY.

The Searl effect Generator (S.E.G.) is a new concept in clean energy generation.

As such anti action towards the inventor is expected – no one wants to loose their job.

This anti behaviour supports that such a system is possible and they will do all they can to block it.

This reaction has been here since time began and will continue until time ends.

But time has proven such products still arrive on the marketplace regardless of the anti-behaviour.

6: I shall continue with our investigation upon Sir Isaac Newton laws or more precise his suggestion on how to find solutions to problems in motion – and the Searl Effect Generator is a product of motion. This has been claimed since 1946 up to this point of time as impossible by so-called experts.

So who want enemies when you have brothers like flower bower, Peter, Martin, Ken and Luis; but I guess Sir Isaac Newton suffered the same in his time...

7: **RELATIVISTIC MEMENTUM.**

I must state here that in modern times the law of momentum has undergone certain modifications

- 8: At the same time I admit however, that the law is still true today, the *modifications* being mainly in the *definitions of things*.
- 9: I have to accept that in the *theory of relativity* it turns out that I do have *conservation of momentum*; I agree that the *particles* have *mass* and therefore the *momentum* is still given by mv, the *mass times the velocity*, but the *mass changes* with the *velocity*, hence the *momentum* also changes.
- 10: The *mass varies* with *velocity* according to the law:

$$m=\frac{m_0}{\sqrt{1-v^2/c^2}},$$

Where m_0 is the mass of the body at rest and c is the speed of light.

- 11: It is easy to my mind to see from this *formula* that there is *negligible difference* between m and m_{θ} unless varphi is very large, and that for *ordinary velocities* the expression for *momentum* reduces to the old formula.
- 12: To my understanding the *components of momentum* for a *single particle* are written as:

$$p_x = rac{m_0 v_x}{\sqrt{1 - v^2/c^2}},$$
 $p_y = rac{m_0 v_y}{\sqrt{1 - v^2/c^2}},$
 $p_z = rac{m_0 v_z}{\sqrt{1 - v^2/c^2}},$

13: Where:

$$v^2 = v_x^2 + v_y^2 + v_z^2.$$

I accept that if the *X-COMPONENTS* are summed over all the *interacting particles*, both *before* and *after a collision*, the sums are *equal*; that is, *momentum* is *conserved* in the *x-direction*.

14: To my understanding; the same holds *true in any direction*. In my newsletters and books I have stated the law of *conservation of energy* is not valid unless I recognise that *energy* appears in

In different forms, electrical energy, mechanical energy, radiant energy, heat energy, and so on.

- 15: I accept that in some of these cases, let me quote *heat energy* for example, that the *energy* might be said to be "hidden".
- 16: This example might suggest the question:

"Are there also hidden forms of momentum – perhaps heat momentum?"

17: The answer to that question to my understanding is that it is very hard to hide *momentum* for the following reasons:

The *random motions of the atoms* of a *body* furnish a measure of *heat energy*, if the *squares of the velocities* are summed.

- 18: This sum will be a *positive result*, having no *directional* character.
- 19: To my understanding, this *heat* is there, it just has to be; whether or not the *body moves* as a whole, and *conservation of energy* in the form of *heat* is not very obvious.
- 20: On the other hand, if one sums the *velocities*, which has *direction*, and finds a result that is not zero, that means that there is a drift of the entire body in some *particular direction*, and such a *gross momentum* is readily observed.



- 21: To my mind there are no *random internal lost momentum*, because the *body has net momentum* only when it *moves as a whole* as witness in the *mock up* and certainly in the *S.E.G.*
- 22: What else can I do but accept *momentum*, as a *mechanical quantity* what do you say to that brother flower bower, that is difficult to hide,
- 23: Nevertheless, you can take my word that *momentum* can be hidden; it certainly can flower bower and do you know HOW Flower bower?
 - Ladies and gentleman should I tell him HOW after all he is being technical a criminal you think that I should ok I shall in the *electromagnetic field*, for an example.
 - Of course you ladies and gentleman already knew that, but I guess that Flower bower never knew that, and it is for his benefit that I quoted that.
- 24: Strange; that is a case of another *effect of relativity*.
- 25: To my mind one of the *propositions of Sir Isaac Newton* was that *interactions at a distance are instantaneous*.



Strange to my mind; is that it turns out that such is not the case; in situations involving *electrical forces*, for instance, if an *electric charge* at one location is suddenly moved, the effects on another charge, at another place, do not *appear instantaneously* – there is a little delay.

27: To my understanding; that in these *circumstances*, even if the *forces are equal* the *momentum* will not check out; they will be a *short time* during which there will be trouble, because for a while the first charge will feel a certain *reaction force*, say, and will pick up some *momentum*, but the second charge has felt nothing and has not yet *changed its momentum*.

26:

- 28: To my knowledge; it takes time for the influence to cross the intervening distance, which it does at 186,000 miles a second.
- 29: As I understand it; that in that tiny time the *momentum* of the *particles* is not *conserved*.
- 30: Of course after the second charge has felt the effect of the first one and all is quieted down, the *momentum equation* will check out all right, but during that *small interval momentum* is not *conserved*.
- 31: I represent this by saying that during this interval there is another kind of momentum besides that of the particle, mv, and that is *momentum* in the *electro magnetic field*.
- 32: If I add the *field momentum* to the *momentum of the particles*, then *momentum is conserved* at any moment all the time.
- 33: The FACT that the *electro magnetic field* can *process momentum* and *energy* makes that *field* very real, and so, for better understanding, the original idea that there are just *forces between particles* has to be *modified* to the idea that a *particle makes a field*, and a *field acts on another particle*, and the *field* itself has such *familiar properties* as *energy content and momentum*, just as *particles* can have.
- 34: To take another example; an *electromagnetic field waves*, which I call *light*; how strange that it turns out that *light also carries momentum* with it, so when *light impinges* on an *object* it carries in a certain amount of *momentum per second*; this is *equivalent to a force*, because if the *illuminated object* is picking up a certain amount of *momentum per second*, the *momentum* is changing and the situation is exactly the same as if there were a *force* on it.
- 35: I accept that *light* can exert *pressure* by *bombarding* an *object*; this *pressure* is very small, but with sufficiently delicate apparatus it is measurable.
- 36: Now in *quantum mechanics* it turns out that *momentum* is a different thing it's is no longer mv.

- 37: It is hard to define exactly what is meant by the *velocity of a particle*, but *momentum* still exists.
- 38: In quantum mechanics the difference is that when the particles are represented as particles, the momentum is still mv, but when the particles are represented as waves, the momentum is measured by the number of waves per centimetre: the greater number of waves, the greater the momentum

That should not surprise you as you have heard me talk about waves time and time again in my work.

- 39: I agree that in spite of the differences, the *law of conservation of momentum* holds also in *quantum mechanics*.
- 40: Even though the law f = ma is false, and all the *derivations of Sir Isaac Newton* were wrong for the *conservation of momentum*, in *quantum mechanics*, nevertheless, in the end, that particular law maintains itself!
- 41: So far in this investigation I have found nothing which supports these experts claims that the **S.E.G.** breaks all the **laws of physics**; therefore I shall end this study at this point until the next part.



Prof. John Roy Robert Searl May the power be with you!

- 42: Today Friday 7th September 2007 at 0712 hours, all work stopped here, when Dr Terry Moore arrived to take me to the Royal Free Hampstead Hospital at Pond Street, London NW3 2QG arriving at 0800 hours BST.
- 43: At the Layton Day ward; Where the bed was waiting to receive me nicely made up for me, more as a guest, The Gentleman responsible to settle me in was extremely pleasant and enjoy listening about the S.E.G. and going to look at swallow command.
- 44: Here I had to strip completely and put on this hospital gown back to front you know the type that displays your bum to everyone. Then he gave me a pair of misty plastic pants to put on which now is compulsory so I was told; they call it moving you around in a dignified manner or more precise insanity manner.
- 45: But I have to agreed that the gentleman was really nice to know and I insisted that I walk to the scanning room and he wheeled the bed, so it was and I climbed upon the examination table, where I christen the alien head with mine; where you get wired up to be launched to the Moon Well its like a baby telling his mum he will walk and she push the empty pram.
- 46: Upon this examination table is like a learner driver it jerks forward and backwards, but you get

- use to it and this monstrosity head which looks at you like a Martian in war of the worlds it looks at your inners in this case its my heart and blood flow he is finding out if I am an earthling
- 47: Yes I have a CD of the findings yes I am an earthling thank heaven for that but there are another problem need solving thus another trip to another hospital in the near future.
- 48: Let me take another look at some better news:

Dr. Terry Moore travel with me to witness how things progress in Italy, so I shall show some of his photos which he took on that visit.



These are photos taken on Terry's camera – it's good to have witnesses around! As there are far too much crap on you tube upon me.



Thank you Terry for your contributions to this book – May be UK will start again. 8.

49: Wednesday September 5th 2007 at 1038 hours; Andrew Higgs representing a firm in Japan made his second visit to me at my home.

Dr Robert Lipman arrived with him to assist me during the discussion. As he did in Thailand when this company called upon me there and witnessed the mock up.

50: Following that event the company has agreed that was the way to go and wish to invite me to their company in Japan where they will get me media publicity.

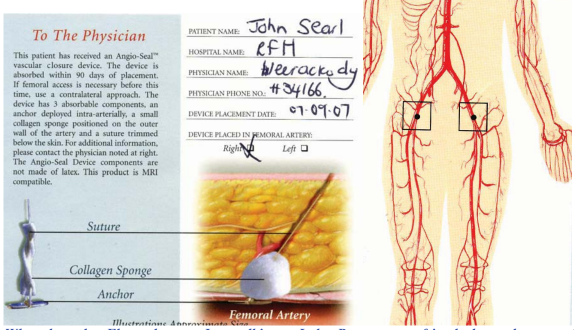
I have agreed that I shall visit them to check if they could make the S.E.G there or the main parts of it. And Thailand does the magnetic part for them after all the flight time between Japan and Thailand is only six and half hours. – Not a big deal.

- 51: I AM PLEASE TO STATE THAT I NOW KNOW WHO **FLOWER BOWER** is; he was my first choice then the area traced put me off the track; as I had no idea that was where he lives at this time but a statement made by him did the final bit of the jigsaw he his a conman and one who robbed me of my equipment and pension money.
- 52: That accounts for the anger he is showing on you tube, as he thought he own it and would force me into submission now he is trying another which he used with the police, solicitous on Priscilla, and Alex and his wife and the council but there he failed.

Well Flower bower you have lost again you will never get that vast sum of money you claimed to Priscilla and Alex never as long as you live. Hail Hitler the great. Now you know I know who you are?

About my visit yesterday to the hospital; what did they do is the questions coming in on e mails well let me give you a little of the FACTS unfortunate the CD is fantastic but I have no idea how to put that as a video clip on swallow command site for you to see the truth.

Nevertheless I can give you some of the FACTS:



What about that Flower bower – I am talking to Judge Burgess your friend who made you cry!

- 54: I have it already written up in one of my books that has been out since the robbery of my property and pension money and will appear on my website which already show the details of the robbery including your photo who served in the SAS as a young boy and saved the lives of 20 of your mates when the Germans threw an explosive device into the room you bravely went where no man would go and picked it up and threw it back at them amazing the war was over then.
- 55: Each time he went to court to con the housing people out of thousands of pound the judge played along with him up to the point where the bill had reach the value he was trying to con out of the housing people. He arrived back crying instead of the housing people. That was what I had warmed him would happy he was a key member who con solicitors to rob me of my personal equipment and pension money.
- 56: Well Flower bower now you know that I know who you are I did from the very first attack upon me I knew it was you HAIL HITLER THE GREAT.
- 57: Well I shall return to the hospital now, yes they found two other problems which they gave me some medication to deal with it until the next hospital that I shall have to attend decides what best to do.

The Angio-Seal information given to me was as follows:

Please report to your doctor any bleeding, swelling and bruising around the puncture site, infection, or any discomfort experienced after the puncture is sealed.

If another procedure is necessary within 90 days of this one, or if you have any problems from this procedure, inform the doctor of your Angio-Seal device and show this patient information card.

This could affect your doctor's decision regarding subsequent treatment.

- 58: The reason I am releasing this information is because there are firms now supporting this technology others are held back by that comman called Flower bower from acting by showing the truth here they can see for themselves what the position is.
- 59: Yesterday the hospital put me on IKOREL nicorandil 10 mg tablets, basically they are to help relieve my angina and to reduce the risk of complications.

ANGINA (an-jy-n**ă**) n. How about that flower bower?

A sense of suffocation or suffocating pain: which I know from experience.

ANGINA PECTORIS.

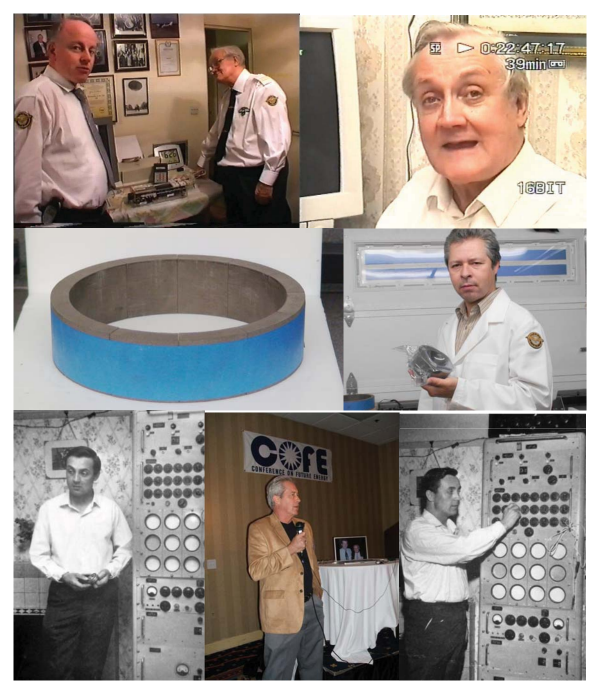
Pain in the centre of the chest: which is induced by exercise; and relieved by rest, and may spread to the jaws and arms. Now you know why I do not exercise.

Angina pectoris occurs when the demand for blood by the heart exceeds the supply of the coronary arteries and it usually results from coronary artery atheroma, it may be prevented or relieved by such drugs as glyceryl trinitrate and proprranolol or by surgery,

This is based upon my knowledge of 1990. How is that Adolf Hitler the great you thought I would not know who flower bower was – but all criminals make a terrible mistake as you have also done

60: Ikorel nicorandil tablets I am afraid to say I have no real knowledge upon them which I can quote at this time, they must be a very new drug that has appeared on the market place.

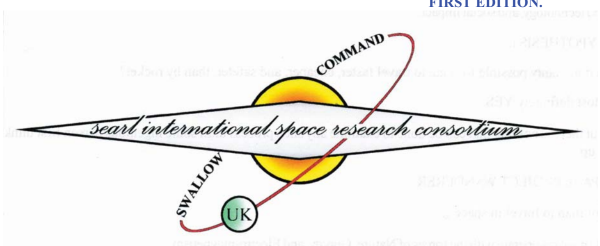
Once I get to know this drug I will tell you all about it. I have never claimed to know everything nor can anyone else, so I am not alone on this issue.



FACTS speak louder then lies flower bower – hail Hitler the great. Threatens people that he has a bottle of nitric acid to blow up the housing association if he lost his case – well he did loose his case but he failed to blow up the housing association so he must still have it so beware he might blow you up! What a nut case flower bower is he has 20 men he saved in the SAS to sort you out!

- 61: This technology requires a lot of knowledge and understanding which Flower bower has no idea on earth about, but he does know all about shoving his whatnot up bum holes and that is another FACT which he will not tell you about. I know that is true as I have a photo of it he had it enlarge by surgery for that purpose.
- 62: For years now I have tried to get information about the elements on the websites without success so I end up trashing that data but I try just once more to get that data up on swallow command just a small article first.

DOC-SISRC-SEG-E-1 DATE; 28TH August 1968. FIRST EDITION.



Searl International Space Research Consortium. Mortimer – Berkshire – Untied Kingdom.

PROJECT: STARSHIP EZEKIEL MK. V.

SUBJECT: ELEMENTS.

AUTHOR: JOHN ROY ROBERT SEARL.

- 63: The experts have made it positive that all things are made from atoms or combination of atoms.
- And Searl accepts that everything has to be made from something regardless, whether its atoms or what does not change that FACT.
- 65: Most products are term molecules which are different atoms, connect up in a certain fashion, and this connecting up is complex and I shall be explaining this at a later date.
- 66: For now let me confirm that much of the S.E.G. relies on atoms term elements. That means atoms which have been separated from other atoms as much as possible to do.
- 67: In 1946 Mullard Ltd sent me the list of all elements which was available on the market, and in fact that list is still around here somewhere and has been released in my newsletters and I think also in one of my books of the past.
- 68: What was unknown to me at that time; that it was only used by glass manufacturers who used it to tint glass purple or to polish glass? The experts of that time claim it was not available crap it was and it was cheap to buy opposite to the prise of today.

- 69: That element ordered was Neodymium Nd 60, but because the structure concept of the S.E.G. then was done by sintering the materials needed was indeed a struck of luck because oxidization was not a problem in this mode of construction.
- 70: Therefore, it took 24 hours to make one segment, and you need 96 of them for the first plate, and another 176 segments for the second plate, and yet another 256 segments for the third plate, for mass production it was completely out of question; some other way had to be found.
- 71: The term still wanted to make it as in the past that is creating the layers with raw powder, and of course it took the same time is it did before.
- 72: I then suggested that it might be possible to do it in layer form, as power to obtain a better method. Getting the layers made by companies either as solid rod or as tubes depending on what part thereof we are dealing with.
- 73: A number of parties tried it and Hollywood recorded the voltages obtained from two different samples.
- 74: At first there was a major problem in Germany they did manage to produce a segment with the desire wave form upon it and they produced another set which I brought back to the UK as proof.
- 75: Two weeks later Luis arrived and I went to show him the samples only to find that they had disintegrated to power dust but as a pyramid structure. I then phoned Germany to check if theirs had done the same when they checked they found the same problem.
- 76: So problem had to be solved why did they disintegrate; the findings was that the grain of the Neodymium Nd 60 grain was far too large
- 77: All efforts to find a company that could mill these grains down to 1-2 microns was impossible, they stated that they were going to stop doing the grains size that we had.



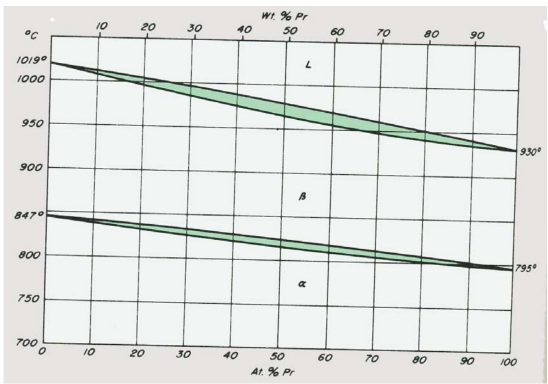
An illustration what is under research and development at this time unfortunate some people are greedy and block the success as long as they can – just like how Flower bower is at this late date. Over centuries evil minds have delayed future progress for mankind to have a better world then he had at that time.

78: Germany worked upon that problems and in Fact did all the magnetising for the UK section upon this unit:



- 79: Clearly to my mind that this concept of construction could be achieved accepted that hiccups would occur that would have to be solved.
- 80: Once Fernando Morris joined up with me to undertake this research I did request that we should get a small amount of some other element mixed in with Neodymium Nd 60 to stable it. But he felt it would not work therefore that extra cost would be a waste.
- 81: In the end he gave way and ordered the mix which I suggest and since that time he has been happy with the material.

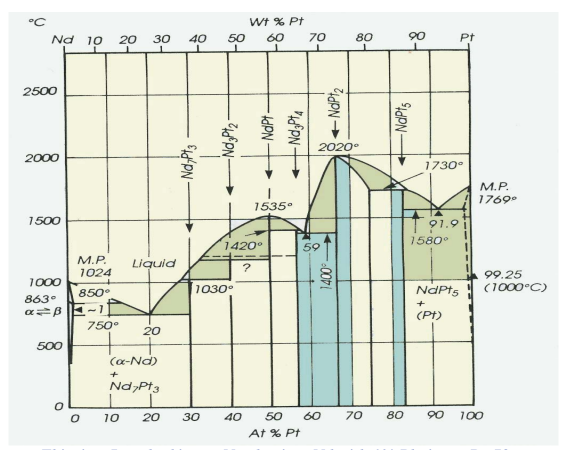
82: Let me show you one of the work outs which I tried for years to get on the web,



This graph is for Neodymium Nd 60 mixed with 1% Praseodymium Pt. 59.

- 83: These are equilibrium diagrams as an illustration what effort I have gone to in creating this concept of the Searl Effect Generator (S.E.G.)
- 84: Does that block the oxidization?
- 85: That is for you to find out like I had to find out.
- 86: Yes, you could coat it to stop it oxidising with the air but you will loose some of the momentum and therefore the velocity will also be decreased; providing there is enough voltage in motion.
- 87: I know for certain now that the voltage needed to move a roller set is five volts.
- 88: I also now know what the voltage function is in the operation of the roller sets.
- 89: To my mind it is the voltage generated that will control the function of the roller sets.
- 90: The higher the voltage output the greater is the velocity.
- 91: There is much more to investigate in reference to the Searl Effect Generator (S.E.G.) before I can state that I know precisely how to enlarge upon the output.
- 92: At this stage of the research and development things look great, but that does not mean that we are there yet that wave must be created precisely first.
- 93: One thing is certain that it will be done regardless.

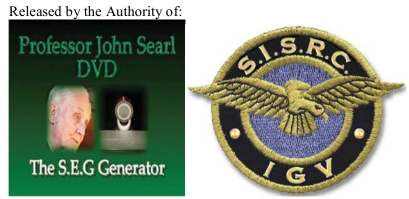
94: Let us take a look at another mixture:



This time I am looking at Neodymium Nd with 1% Platinum Pt. 78.

95: Again this is an equilibrium diagram.

Of course I shall be covering the massive range of concepts of the elements. But space is limited for section of this book to cover many points to be evaluated in the development work.



John Roy Robert Searl.

Searl International space Research Consortium – UK.

R & D department Section.

96: On this site I shall try to show what is involved in my thinking and the results of it 16.



97: If planet Earth survives long enough, man will reach the outer limits of space, and the greatest depths of the oceans and know every atom of the Homo sapiens structures and functions – yet he will just be beginning to understand reality of life.



All this was stolen plus hell of a lot more not seen in this photo while I was in hospital – was flower bower the firth man involved in the robbery directly or was he connected indirectly he expresses anger that suggest that he has lost out badly.

99: No sane person would make an arse of himself on you tube as Flower bower is doing except Adolf Hitler the great who would in any court lie on oath.

98:

TORQUE CONVERSION FACTORS										
Units to be converted		INTERNATIONAL SYSTEM - S.I.			IMPERIAL			METRIC		
		mN·m	cN·m	N⋅m	ozf∙in	lbf∙in	lbf-ft	gf·cm	kgf⋅cm	kgf⋅m
1ozf·in	=	7,062	0,706	0,007	-1	0,0625	0,005	72	0,072	0,0007
1lbf-in	=	113	11,3	0,113	16	1	0,083	1152,1	1,152	0,0115
1lbf·ft	=	1356	135,6	1,356	192	12	1	13 826	13,83	0,138
1gf·cm	=	0,098	0,01	0,0001	0,014	0,0009	0,000 07	1	0,001	0,000 01
1kgf-cm	=	98,07	9,807	0,098	13,89	0,868	0,072	1000	1	0,01
1kgf·m	=	9807	980,7	9,807	1389	86,8	7,233	100 000	100	1
1mN·m	=	1	0,1	0,001	0,142	0,009	0,0007	10,2	0,01	0,0001
1cN·m	=	10	1	0,01	1,416	0,088	0,007	102	0.102	0,001
1N·m	=	1000	100	1	141,6	8,851	0,738	10 197	10,20	0,102

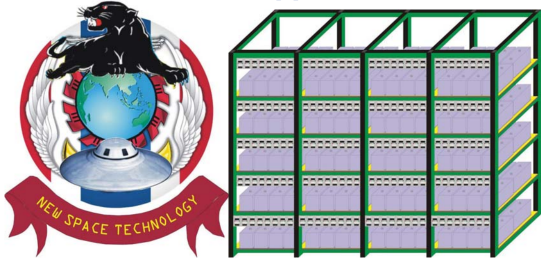
100:

Just a few requirements once must know for this technology and that is just the beginning of my thinking.



101:

These symbols may become popular in Thailand soon.



More thinking on ideas in Thailand the rack structure is intended to house all the batteries for the magnetiser. This is at the stage of planning.

102: No one can take on a massive task without much planning and evaluation being involved, as above the racking of 100 batteries for the magnetiser has to be planned out for the operation of the magnetiser and the charging equipment for them. But that is only one grain of sand on the beach there are millions of grains of sand which I must account for within this technology if it's to get to the marketplace, many subjects must be covered by me in this book you will see what I have to do



Searl International Space Research Consortium – UK. Mortimer – Berkshire – England.

Location : Headquarters – Berkshire.

Subject: Economics.

Part : One.

Author : John Roy Robert Searl.

Rank : Head of research and development.

- 103: Economics presents an interesting paradox.
- 104: On the one hand, the media and political attention have highlighted the importance of economic developments such as inflation, unemployment, taxation and interest rates; to which I have given great thought to.
- 105: This is quite natural since such factors impinge on all our living standards.
- 106: On the other hand, public awareness of the causes and significance of economic change seems no better informed now than it has ever been.
- 107: Indeed from where I sitting there even seems to be some strange and frightful mystery about the subject, which acts as a barrier to people's understanding or even to their will to understand.
- 108: To my mind there are two main factors seem to contribute to this unfortunate and undesirable situation.
- 109: Firstly, traditional means of introducing the subject have been strongly based to theoretical models, the relevance of which to the real world has not been sufficiently explained.
- 110: Secondly, access to the subject has been hampered by an obscure terminology and the use of complex diagrammatical representation.
- 111; To this end I have tried so hard to explain information as simple as it is humanly possible to do across the whole spectrum of my objective which is massive in context and this section is just one problem to account for.
- 112: I have to admit that I cannot claim that this book will completely overcome such difficulties, but a considerable effort has been made by me to reduce these barriers.
- 113: Searl International Space Research consortium, business studies has to be determinedly practical

- in its approach, it has been possible to reduce the time spent in developing theories, and to concentrate more on the significance of my conclusions.
- 114: Where appropriate, some elements of traditional theory have either been completely omitted or treated in a critical manner, as a basis for elaborating alternative means of understanding a particular subject of Searl International Space Research Consortium.
- 115: I understand that terminology and diagrammatical representation are more demanding problems, since they form the basis of concise and effective communication.
- 116: Terms are, however, carefully explained and a detailed glossary will be provided as a ready source of reference.
- 117: I will try to keep diagrams as simple and informative as possible, and use of a second colour in their printing is intended to further clarify the diagrams and to ease understanding.
- 118: Just at this moment in time not having any idea what diagrams I shall use and how simple I can make them, as I am writing direct from my mind, thus diagrams will pop up at any point which seems appropriate to be added.
- 119: This book has been written as one of a series of books already released, each one considering different aspects of the business world of Searl International Space Research Consortium and its decision making process.
- 120: Much of this particular book is concerned with what might be called Searl International Space Research Consortium 'environment': setting the scene within which Searl International Space research Consortium operate, and explaining the reasons for changes in that environment and their effects on the business sector.
- 121: This book is suitable for those who are studying economics formally for the first time, whether as part of an A-level or introductory degree course in Business Studies, or as a BEC course or professional examination.
- 122: Let me assure you that any economics text requires careful reading, especially where ideas have been expressed as concisely as the format of Searl Internationals Space Research Consortium dictated.
- 123: One of the features in this book is the use of *bold type* which has been used to focus attention on the main points, and I hope that this will also be helpful when the book is used as a revision aid.
- 124: Indeed, I have found it often helpful, before commencing a detailed study of the next part of this book, to flick through its pages noting the main headings to get a better idea of the structure of the argument.
- 125: Never forget that the economic environment is a dynamic one.
- 126: The pace of change is such that no text can hope to be timeless.
- 127: Staff and members of Searl International Space Research Consortium are therefore well advised to keep themselves informed of current developments by regular reading of www.swallowcommand.com being a new technology added since 1968 to replace books which I have been doing since 1963.

- 128: My main objective of this introductory text such as this is to foster a critical understanding of economic principles so as to provide the means whereby staff and members of Searl International Space Research Consortium can understand and evaluate such contemporary developments.
- 129: I trust these books will go some of the way towards meeting my objective.

130: Acknowledgements.

I would like to thanks Mr and Mrs Sherwood's, Vera Comer, John Thomas, Fernando Morris, Jaz Art, Freddy Brown, Jason Thomas, Brad Lockerman, Jonathan and Jon for the help and constructive suggestions over time which has assisted me in the preparation of these manuscripts.

- 131: Finally, I should acknowledge a continuing debt to the wit and wisdom of my public, past and present and those who have collectively corrected, the errors of judgement I would otherwise have made.
- 132: For each error that I do make in the future, I must of course accept full responsibility.
- 133: I, John Roy Robert Searl, hereby give my hand of authority to release this document to the masses; in the effort of informing them of the reality of my Technology.



John Roy Robert Searl – Chairman.

Searl International Space Research Consortium UK.

Date Released: 24th September 1968.

Over time a handful of people helped me, and then some stole the technology and equipment from me by greed. I like to show some photos from my files upon these.



Bryon Jordan a very good man – hope to touch base with him soon in Glastonbury.



Geron Lobbe a very good man from a very good family whom I have met in Germany personally.

Was the first person to create a segment showing the cycle wheel effect since the 1950s.

Richard Andrew Huntly. Talk with folk tongue that he was finished with Martin and Ken – but was not spying for them

Was he directly or indirectly involved with the robbery of my equipment and pension money – at least guilty by association.



None of these 3 persons had anything to do with the robbery either directly or indirectly.

Photo 1.

Barry Stroller a very good man created a lot of music for me to word which I sent him for my Video I wanted to make. This will eventually be used.

Photo 2.

Photo 3.

Herbert Schneider. A good man but cost me good men of the team: Wants to control the action in Germany.

All these shown here so far has shown no signs of obsessive compulsive disorder except Richard Huntly,

Martin Colborne – compulsive liar – conman – Burglar – stole all my equipment after I was hospitalised so they had no resistance to their act which include my pension money. Suffers from an obsessive compulsive disorder.

Ken Gibbs – compulsive liar – conman – Burglar of my property and pension money.

Member of a forbidden religious organization in the UK.

Suffers from an obsessive compulsive disorder.



The three wise men that are still remaining intact – so things are still operating.



Photo above group assist to model Ken I.G.V. model at the girls high school. 24.

Last photo is of Luis Jarrio who spent two years searching for me and pours in £2,000.00 to get me to return to this work as I had given up following the first robbery. Then join the gang that robbed me of my property value £350,000 which included part of my pension money. A friend – he was – but no more. But I found no trace of obsessive compulsive disorder in him. He was not able to live in the world of reality only for short periods, therefore easy lead by evil minds.

- 135: I will give you the reality that was and is but I cannot make you accept it if the world of fantasy is the one you can only exists in.
- 136: Basically I am out of space so the space part I shall just state that during 1958 there was some improvement.

Space flight highlights of 1958.

		Launch date	Launch vehicle	Launch Weight
Explorer	1 (USA)	1 February	Jupiter C	31 Lb
Vanguard	1 (USA)	17 March	Vanguard TV4	3 Lb
Sputnik	3 (USSR)	15 May	Vostok	2919 Lb
Pioneer	1 (USA)	11 October	Thor-Able	75 Lb
Pioneer	3 (USA)	06 December	Juno 2	13 Lb

Because to discuss what was achieved would use a number pages, so I will bring this part to a close with the following photo:



From the Universal Studios with Wayne and Brooke I say good by and may the power be with you always – Good health to all my readers.

Prof. John Roy Robert Searl.