



Glasgow-Lanarkshire-Scotland

LOCATION : headquarters-Glasgow-Lanarkshire-Scotland.

DIVISION : Searl Technology Ltd.

LECTURE : Planning a high value future for manufacturing.

LECTURER : Prof. John Roy Robert Searl.

STATUS : Head of R&D human studies.

The future for Searl Technology Ltd in manufacturing lies in added value and innovating.

Searl Technology Ltd: Production sector must accelerate its move towards High value output processes and services for the *Searl Effect Generator (S.E.G)*

Searl continues his outlining the new organisation's strategy for promoting innovation in the manufacturing sector of ***Searl Technology Ltd***, which is a key area of focus within ***Searl Technology Ltd*** Strategy role of driving and supporting technological innovation for the benefit of the world economy.

Searl outlines the challenges facing the manufacturing sector from global competition.

Searl appreciate that it is increasingly difficult for the UK to compete in mass manufacturing or on a pure cost basis, and historically industry's response to such pressures has mainly focused on improving production processes and enhancing efficiency through techniques such as lean manufacturing and six sigma.

Searl agrees these disciplines are still essential, but will not be enough to maintain a long-term and sustainable competitive advantage for the UK, or in many other countries in manufacturing.

For this, we need both good practice and high value – high enough to outweigh the cost side of the equation.

Searl is developing a strategy for promoting innovation in the ***Searl Technology Ltd*** manufacturing sector; Searl recognises that products and production processes are still key; but that there is also a strong move into services and system integrators.

Searl believes there are many areas where value can be added and captured outside production but within the

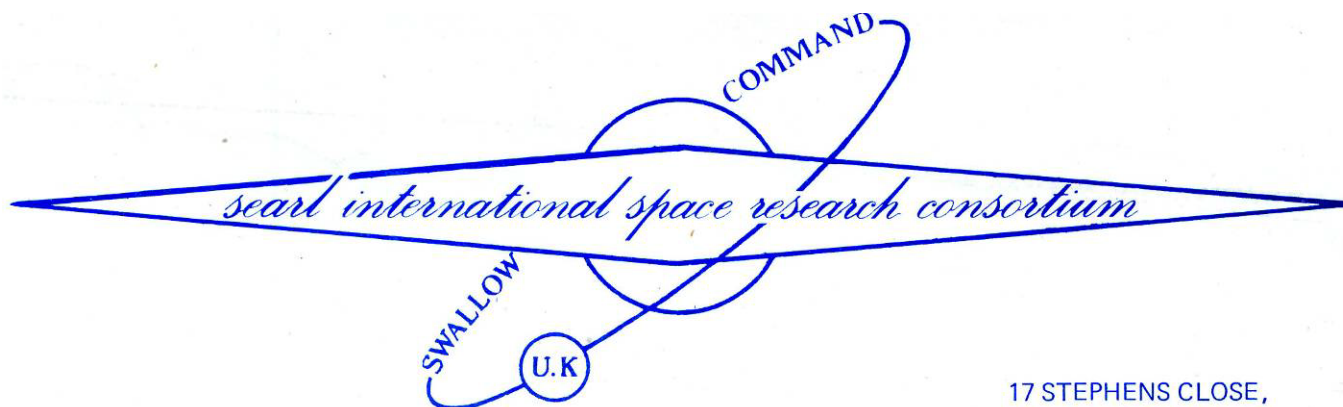
Scope of Searl Technology Ltd manufacturing organisation and technological innovation can deliver results in all areas.

Searl's strategy will therefore focus on four key issues in the drive for innovation: products themselves, production processes, service systems and value systems structured ways of adding value by looking both up and down the supply chain.

What needed actually is large investment for the research and development, which the *Searl Technology* projects are large projects; it needs support for feasibility studies, fast track projects and demonstrators.

Searl feels that today that *Searl Technology Ltd* could not possible reach the marketplace in two years without a big partner to make it happen fast.

As seen in TV footage of Searl team there are women working on Demo 1, and even going back future under Lunic Enterprises women were also involved in the work.



Our Ref. No: IND/

Your Ref.No:

Tel: (0734) 333212

DATE:

17 STEPHENS CLOSE,
MORTIMER,
BERKSHIRE,
RG7 3TX,
ENGLAND.

That was the original printed headed paper on changing name from Lunic Enterprises the 2,000 sheets also had printed envelopes with same symbol and same colour.

The change taken was by arbitration by request of my Japanese unit.

Today, women still accepted within this complex if they prove they have the ability to carry out the task as one of the team, all projects have a team set to them.

For one, I have never opposed women to try to do what has been a man's job, if they can manage it. In addition, I have train a few women into men's jobs like driving forklifts, setting machines.

Demo one; also, proved women could undertake construction work quite happy to be part of the team.

Team is the secret ingredient when large innovation projects: are being developed as it gives them the excitement of something impossible is going to become possible and they are part of that team creating tomorrows technology.

I trust that this book will raise the aspirations of the girls by introducing them to positive female role, which a variety of operating positions within *Searl Technology Ltd* various sections that will become available.

Girls should not feel that there are no vacancies in science or technology, because a number of females have now flown aircraft, odd ones have even gone into space, one in control of the International Space Station.

Once *Searl Technology* gets under full power, there will be jobs for them as we expand into space.

INSERT:

Today, Monday 6th April 2009, I received an interest e-mail, which I like you to see:

Hi

I just bumped into your site while I was doing some research on AG technology,

I happen to be one of your original supporters back in the late 1960's,

I think it was the year of the first moon landing's 1969, anyway I do not know if you remember me,

I was the rocket builder who lived on the south coast at Gosport.

I was 20 then and I came down to Mortimer to one of your meeting's, the one where you introduced the four pilot's that were going to take a trip to the moon in one of your disc's.

You may not believe it but I still have two shares in the old company when it was called Lunic Enterprises

I don't know why I've kept them they just seem to have followed me around,

I should think they could be called original antiques by now, I suppose I should get them framed.

It just dawned on me that next year that was 40 years ago, to be quite honest I didn't think you were still doing this stuff but it is amazing how time flies,

I still have an interest in the subject, I suppose I will have to sign up with the new company as the old one has long folded, ok I will close now and it is good to see it has kept going for so long.

Catch up later

Cary

Yes, indeed time sure flies, the young ones most likely have no idea what I am talking about as that science has gone; been replaced by the new ones which they are growing into, a different world to that which I was born into, that is sure a FACT!

Today people are strange to my time, we associated with one another as a family; we bath in the living room open fire. Every one helped in the process, now one lock themselves in a little room to bath, we had no running water, or electric power or gas, they was no TV or computers, we made our own entertainment.

Today, entertainment made for you, some I feel is in bad taste for children like killing and blowing up places and people and all this smoking; drinking children cannot help thinking that the way you live.

All this world of fantasy as if its reality, no wonder children are going insane.

While the name of the company has changed, so will share certificate change as you will see on the next page.

The fact Cary has two shares of the old company is interesting indeed; there must be others out there who also have shares in that old company.

Most have died unfortunate, but I shall see what we shall do about that issue once we are in production; which will take time as we have already been delayed since the start of this year due to lack of funds.

Certificate No. 0000014

Number of Shares TWO (C)

DIRECT INTERNATIONAL SCIENCE CONSORTIUM

LIMITED

This is to Certify that Brian Williams *of* 92 Heronville House.
Sedgley Road East. Tipton. West Midlands DY4 7TX.

is/are the Registered holder(s) of TWO (C) *Shares of* £ 1000 *each* £1000 *paid*
in the above-named Company, subject to the Memorandum and Articles of Association of the Company.

The Common Seal of the Company was hereto affixed in the presence of:

R Smith *Directors*

Luis Jarillo

Virginia Jarillo *Secretary*

1st March *19* *82*



NO TRANSFER OF ANY OF THE ABOVE-MENTIONED SHARES CAN BE REGISTERED UNTIL THIS CERTIFICATE HAS BEEN DEPOSITED AT THE REGISTERED OFFICE OF THE COMPANY

NUMBER

SHARES



INCORPORATED UNDER THE LAWS OF THE STATE OF NEW YORK

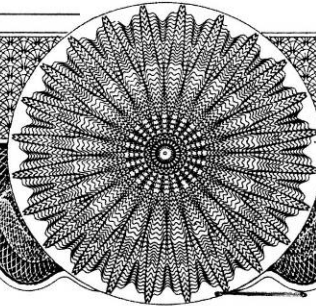
Direct International Science Consortium, Inc.

The Corporation is authorized to issue 200 Common Shares -- No Par Value

This Certifies that **SPECIMEN** is the owner of fully paid and non-assessable Shares of the above Corporation transferable only on the books of the Corporation by the holder hereof in person or by duly authorized Attorney upon surrender of this Certificate properly endorsed.

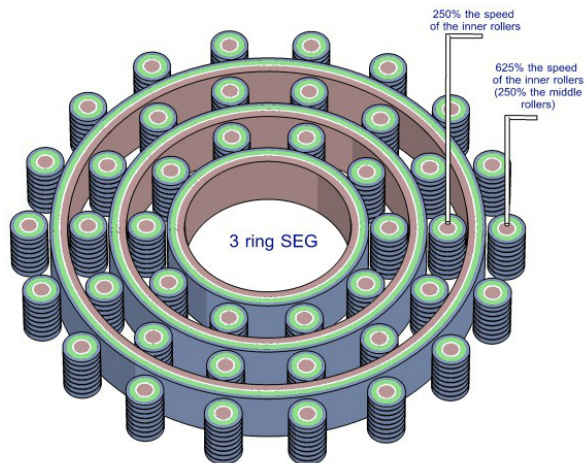
In Witness Whereof, the said Corporation has caused this Certificate to be signed by its duly authorized officers and to be sealed with the Seal of the Corporation.

Dated _____

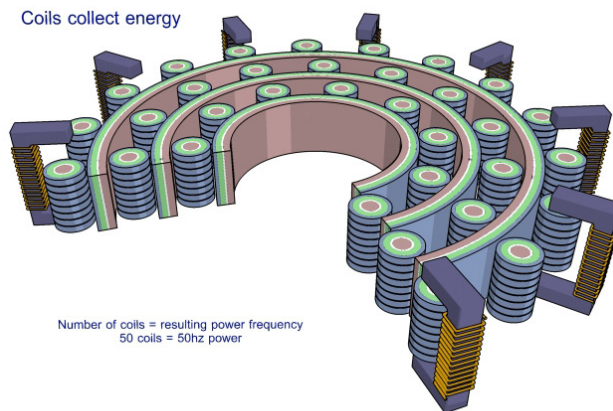


SECRETARY

PRESIDENT



C.A.Machin
12-Nov-2005

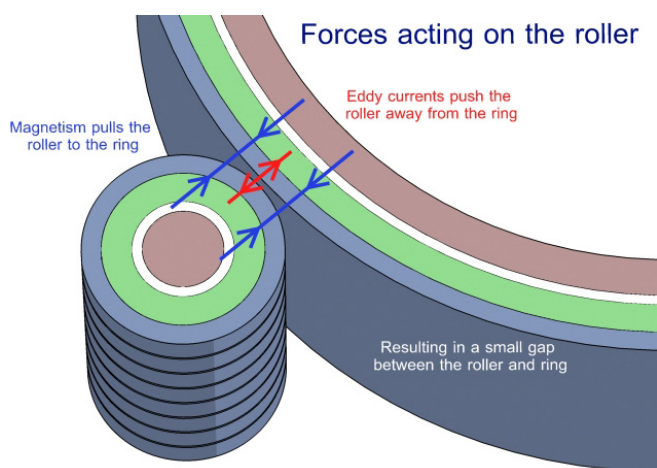


C.A.Machin
12-Nov-2005

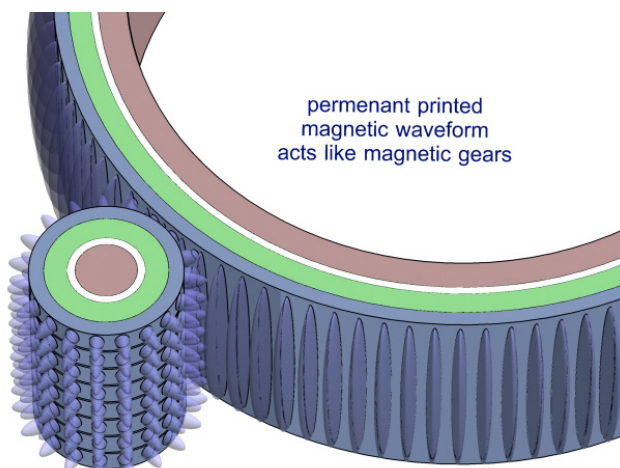
Innovation - I think you experts might just manage to agree that it is so, and that the images shown here are related to Earth bound ground needs and not for flight purposes.

I can confirm that our engineer Fernando Morris will arrive back in Thailand on Thursday for the first time this 2009 year to see if funds are actually available for continuing with the testing of the magnetiser and what modifications are required to undertake them.

If funds are available, then I may follow soon afterwards; this matter is under discussion at this time.



C.A.Machin
12-Nov-2005



To remind you what Morris task is all about - to get a roller set to run continuous around a plate without any input other than itself.

A major task indeed, but that is why one has brains, to think how to do that, then do it.

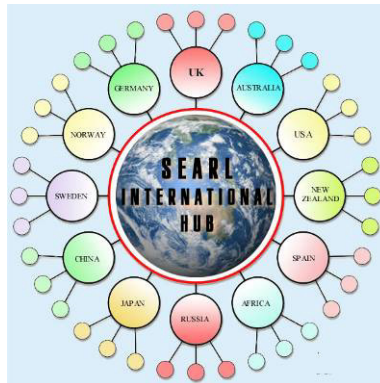
To my knowledge for what its worth, I know of no other animal that can do that except the Homo Sapiens.

I will end this document at this point.

This document released by the authority of Prof. John Roy Robert Searl.



DOC-SISRC-SIMH-2
DATE: 11th March 2009.
EDITION: First
ISSUE: Second.



GLASGOW-LANARKSHIRE-SCOTLAND.

LOCATION : Headquarters-Glasgow-Lanarkshire-Scotland.

DIVISION : Searl International Marketing Hub,

SEMINAR : Construction of the hub.

DESIGNER : Prof. John Roy Robert Searl.

STATUS : R&D Human behaviour studies.

Recap;

Wednesday, March 11th 2009, a meeting held here in Glasgow to commence the structure of the International Hub for commercial operation.

The two were given precise instructions and company functions to undertake as a part of the whole.

Today, Tuesday April 7th only one of the pair is functioning, the other shown here has failed to send copies of photos taken here to file, he has failed to communicate as to the progress.



Thierry Morin recent failures indicates he may not be what he claimed to be, which at the time appeared to be the case as I listen to his claims.

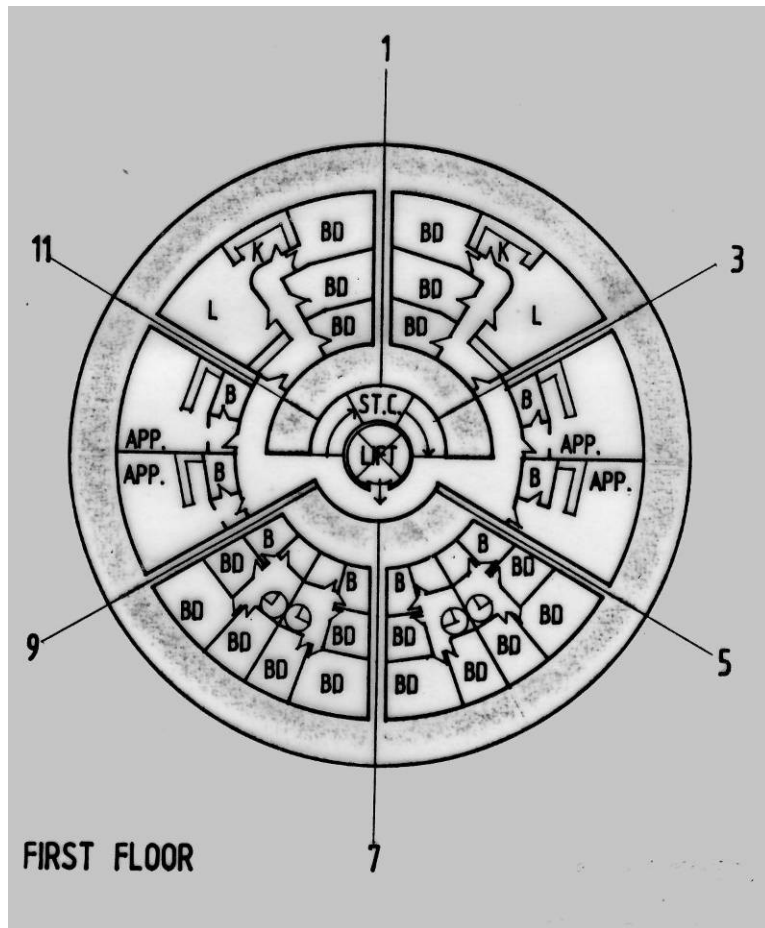
Clearly, this situation supports my feelings at that time and therefore, I will accept the opinion that he has withdrawn membership on the basis that if he is not the boss, he would not be a part of the hub; therefore, I accept his departure.

I wish to remind all, I will only offer you one option to join, to be a part of this drive to get this baby home to the marketplace. Thereafter it is home, if you are still not a part of it, then you can never again accept you to join the company's structure.

Those who work to bring this baby home deserve to be the company workforce for life, because they proved that they are the right persons for this technology, I am determined to get good men and women in this company at all cost.

Not like all those multi-millionaires just promising to invest now, but have not done so; clearly a better class of staff is required for this technology.

The structure of the hub should follow my home concept of 1968 as part shown here:



You might think that a man drew this plan up, in fact it was a woman created it from the text in one of my newsletters of the proposed hub at that time.

This was the first floor of the structure, I never asked her to do, as I was not aware of her; but I had asked a number of male architects, if they could design such a hub, one started to then gave up; yet a number of males claimed they could do it.

The evidence here shows that not to be the case, it took a woman to tread where no males would dare to tread.

Now you understand why I say women crewmembers are vital on space missions to Mars and beyond.

Whoever that woman was, thank you.

Yes, indeed, the hub is the centre of the organisation, as such, it should represent the technology; and then it should be a slender disc shape as original planed back in 1968.

I would feel that a diameter of 1000 meters would contain, research labs, AV labs, Auditorium to sit 1000 visitors to attend live lectures / demonstrations, Searl Technology Ltd Head office, Searl Magnetics, Ltd Head offices, Searl International Marketing Head office, Conference hall, Medical unit, Library and canteen.

It should have direct rail and major road connection/ or terminals. Airport connection: to meet these requirements a land mass of 2000 meters would be required.

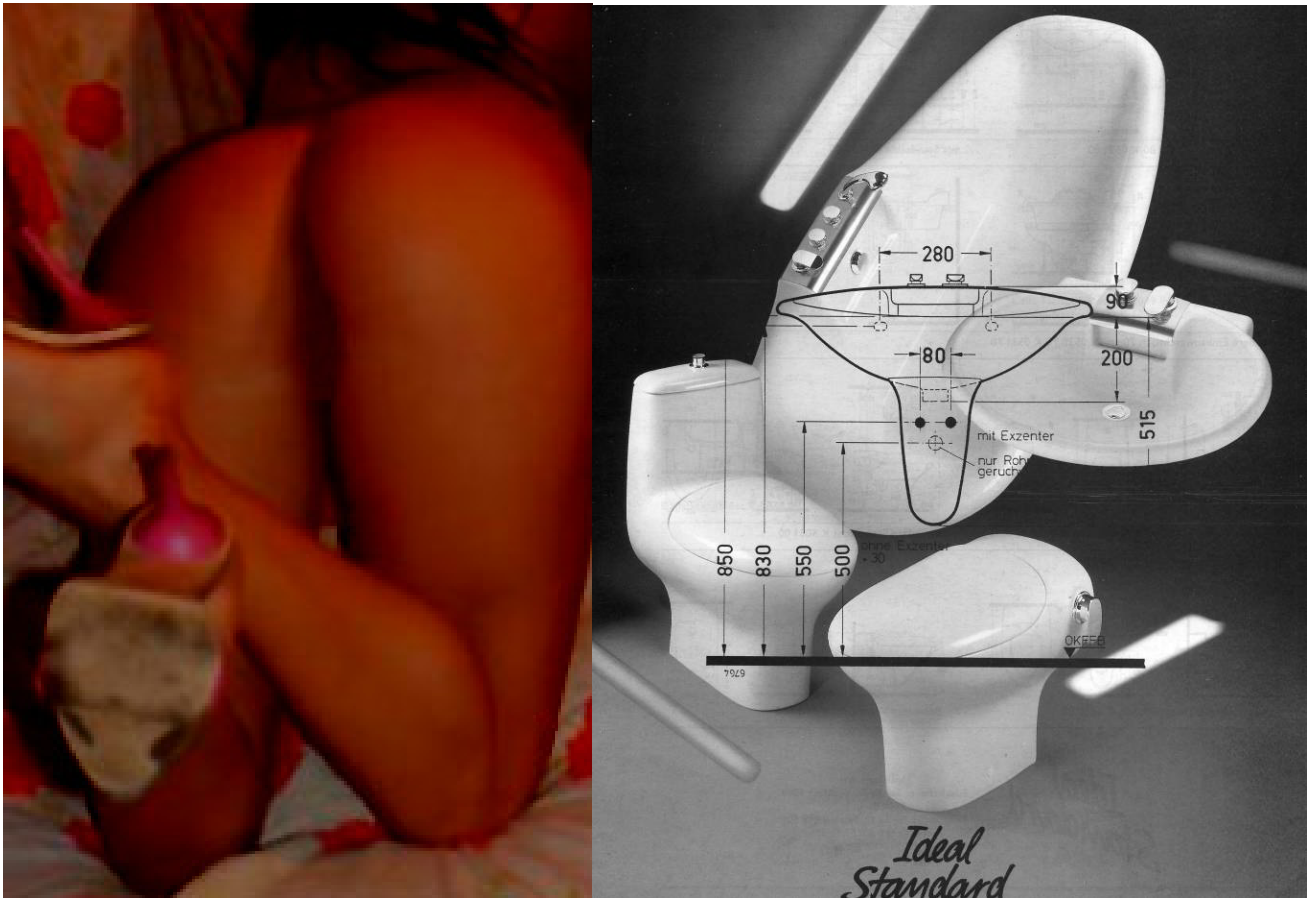
Sewage would be dealt with at the spot of drop, instead of feeding into an underground sewage system, which is common practice

Some options shown here, so you get the feel of the subject, such must work, as similar concept would have to be employed on Star Ship Explorer to meet demand requirements.

Designing the hub to be of great value for centuries to come as the pyramids were to ancient Egyptians will take a lot of brainpower to create:

Something far greater in statue than the pyramids ever done: because its functions are positive as it continues to generate the future that is meant to be where the pyramids are static as they were back in time.

Clearly, the hub must have a logic answer for its sewage functions, which should pave the way for the sewage system on Star Ship Explorer, and this is the structure, which creates the problem for Star Ship Explorer and for the hub.



It is not the question if you like what you see or not, its reality, a structure that has functions which has to be dealt with, regardless what you think.

This planet is over copying with this problem; it needs urgent action to be address in solving the ideal solution not gap filler as used at this time.

After all these years of serve floods and the problems of raw sewage floating around inside of homes and in the streets and the death toll that follows due to its presence creating disease.

Surely, an intelligent society would or should by now sorted out such problems – NO; they just keep on in the same old ways regardless of the risks involved.

It leaves me wondering where their brains are as the population increases so does the problem multiple. The only answers I can see for this state of affairs is that someone is making lots of money out of it, therefore do not wish to see a change.

Star Ship Explorer requires a massive change in thinking, planning, action that this end functions can be coped with in a logic way that is harmless for the crew or mission operators; to this end I am determine to find a solution that can be applied also to all on planet Earth regardless.

Reality has two sides to it, if you want to live, then you must kill, otherwise you die. Eating vegetables or grass is a class of material that is still within the same issue, that what you eat had to die, that is the reality of life, we are here because something die otherwise we would not be here.

Thus as the leader of the pack, I have to accept reality and try to solve problems with realistic answers, not like Earthlings that are not interested unless it makes money; no change for solutions is a terribly wrong way of thinking.

Within the hub will be the AV unit that will produce the documentaries upon this technology and its progress and may be one-day photos from Star Ship Explorer as she goes on her missions deep into the unknown.

For this section, I expect the section to look a bit like this:

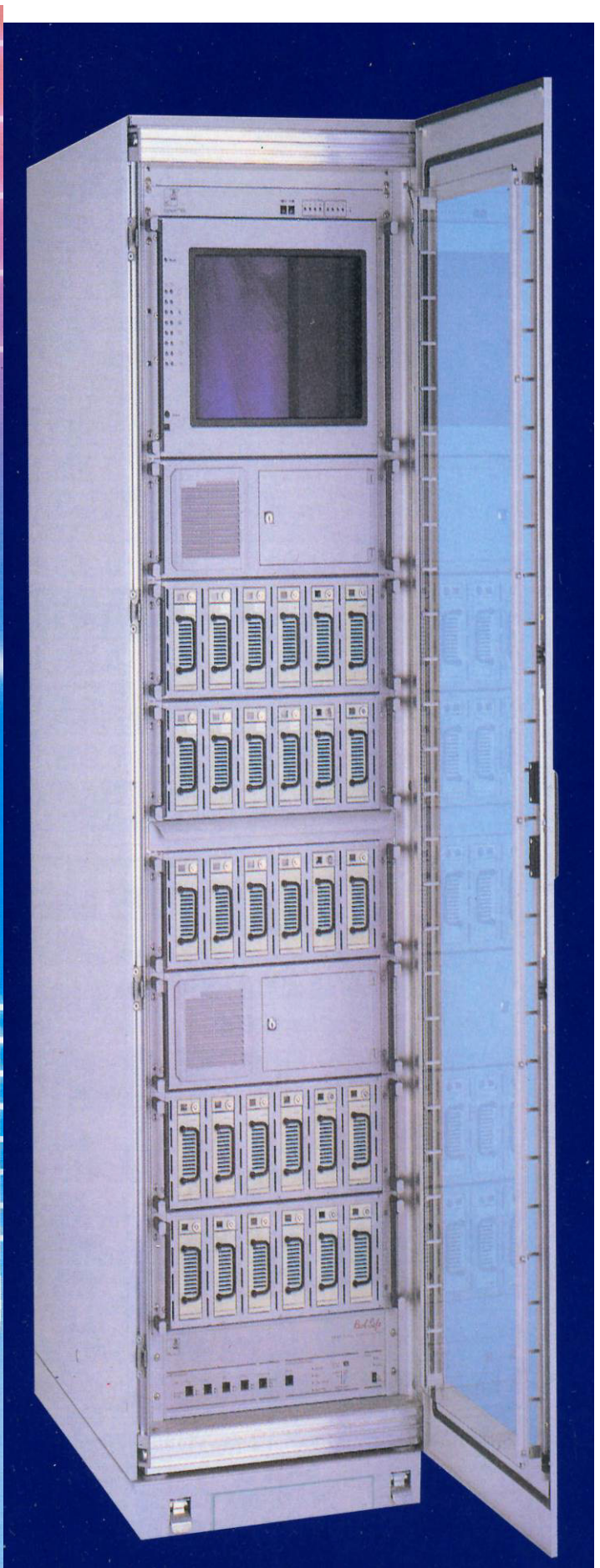


This was my actual work desk at Mortimer, and should give an indication of what the hub offices should look like.



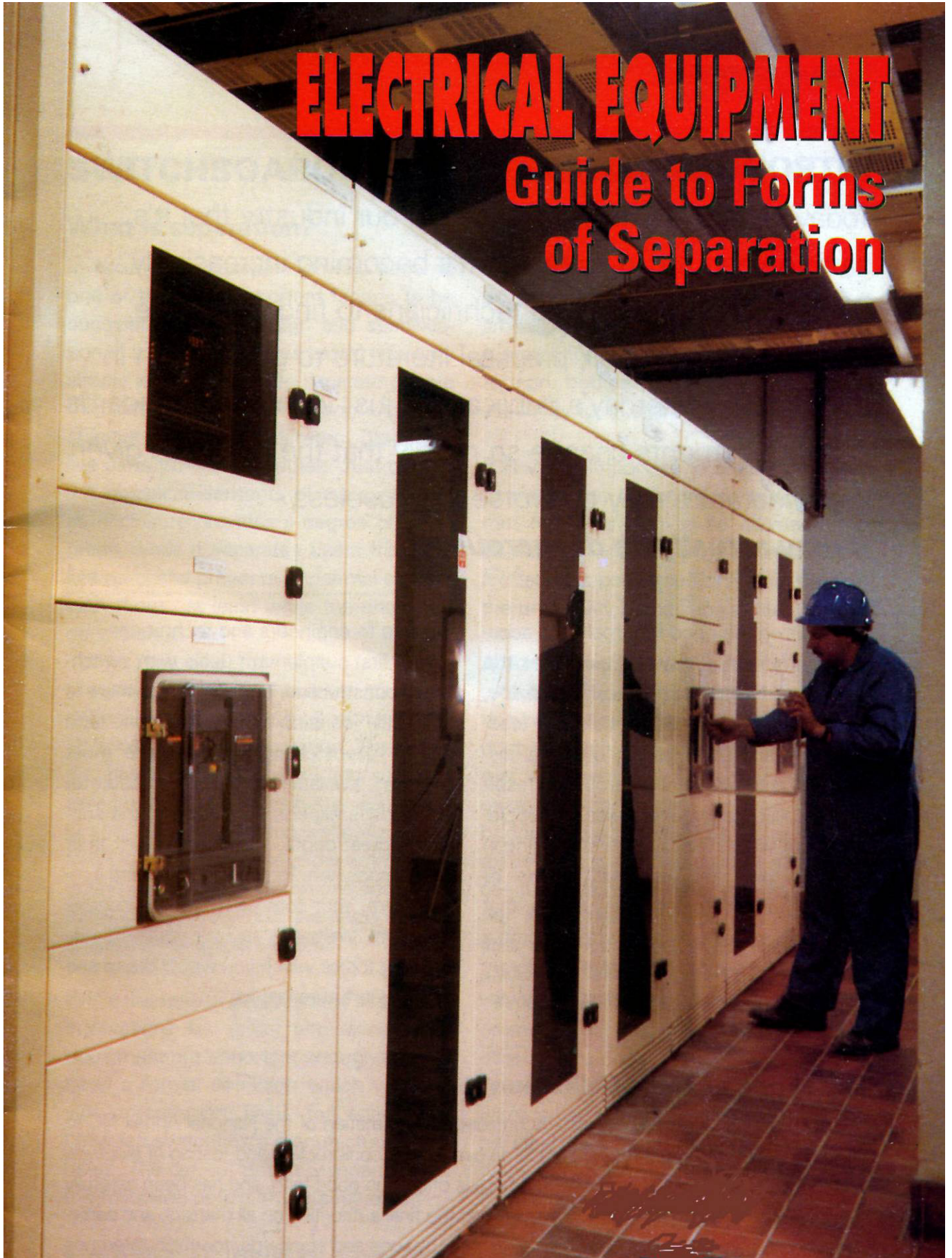
Many monitors needed to meet the data requirements recording clips to select from in the process of creating a video clip for release.

I have brought a few monitors to replace those stolen by Peter and company, and a man in the states sent me two monitors likewise which can be racked for use. Thus, the monitor side is coming along fine; the old picture of Grahame Park Estate building which I was slowly rebuilding from that robbery is to give you the picture of such racks in the hub control centre.



This will be certain to be in the AV department of the hub, and much more equipment at this stage we are just seeing Searl mind planning out the section to be. It will cost money but its purposes will make it ecomonically acceptable.

The hub will be a massive energy consumer and *the Searl Effect Generator (S.E.G)* will be required to supply that need, and this is what I expect the power distributing unit will look like, if not even larger than this.



Today, things are moving so fast in our industry that it is hard for me to keep up,

In particular, it is becoming increasingly difficult for me to find up-to-date, reliable and, above all, practical literature to train and guide my engineers and technicians in their work.

That is one reason the hub is urgent required manned to search for up to date information to file in the library so I can obtain the latest's rules, laws and advance information quick to meet our needs.

Yesterday's publications just will not do.

Standards and requirements change so rapidly that the guidance given in old literature may be worse than useless.

IT MAY ACTUALLY BE DANGEROUS.

That is correct you will be reading over the years ahead the truth the whole truth what it takes to win what changes took place when and why.

This document released by the authority of:



Prof. John Roy Robert Searl. Head of human studies.

Searl Technology Ltd.

In reference to articles written about this work, there were many books out there, mass of newspapers, magazines articles Radio programs and Television coverage.

Due to the first wife Doris and family who destroyed so much of such material to stop this work, I have only been able to recover only a very small amount of that material.

On the next few pages, I will show what I have recovered so far.

Update, I must try to re-build here the equipment, on my own that will be an extremely difficult task because of the sheer weight involved, and the cost that will be massive.

To every action there is an equal and opposite reaction which is clearly display on YouTube with respect to the Searl Technology.

I guess whatever will be will be, the future is not ours to see, but from where I sit I can see the future approaching a Y junction, the right arm goes to success for the world and the other to mass destruction.

UFO-Welle in Mexiko: Sensationelle Fotos exklusiv in Magazin 2000!

F 13345 F

2000
MAGAZIN

2000
KOSMOS ERDE MENSCH

*Magazin für
Neues Bewußtsein*

Nr. 103
17. Jg.
Febr./März
1995/2
DM 12,80
Sfr 12,80
ÖS 100,-



**Die Rückkehr der
Azteken-Götter:
Hunderttausende sahen
UFOs über Mexico City**

**Die Searl-Scheibe:
Freie, sanfte Energie
und das Flugzeug der Zukunft**

Große Astro-Vorschau



**Großer
2000-Jahresrückblick:**

**Das Ende der
Illusionen**

Nuklear-Physiker enthüllt:

**"Ich untersuchte
abgestürzte UFOs
für die US-Regierung!"**

**Inside Area 51:
Das geheimste
Testgelände,
die supergeheimen
Forschungsprogramme
der USA**

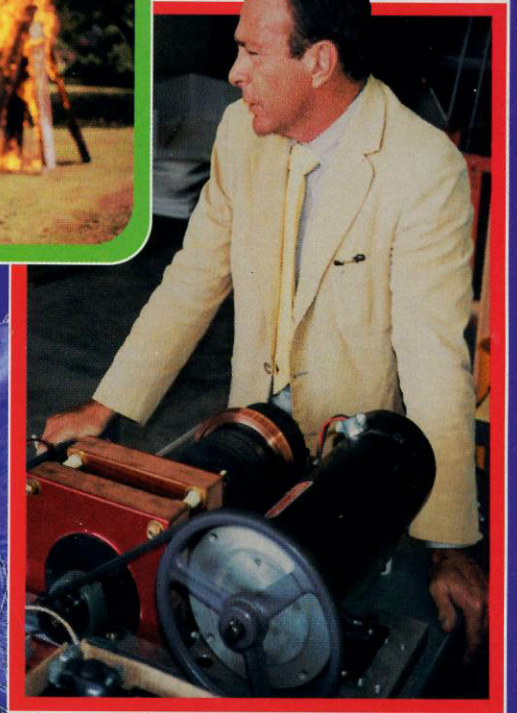
Yes, you will find me listed in here.

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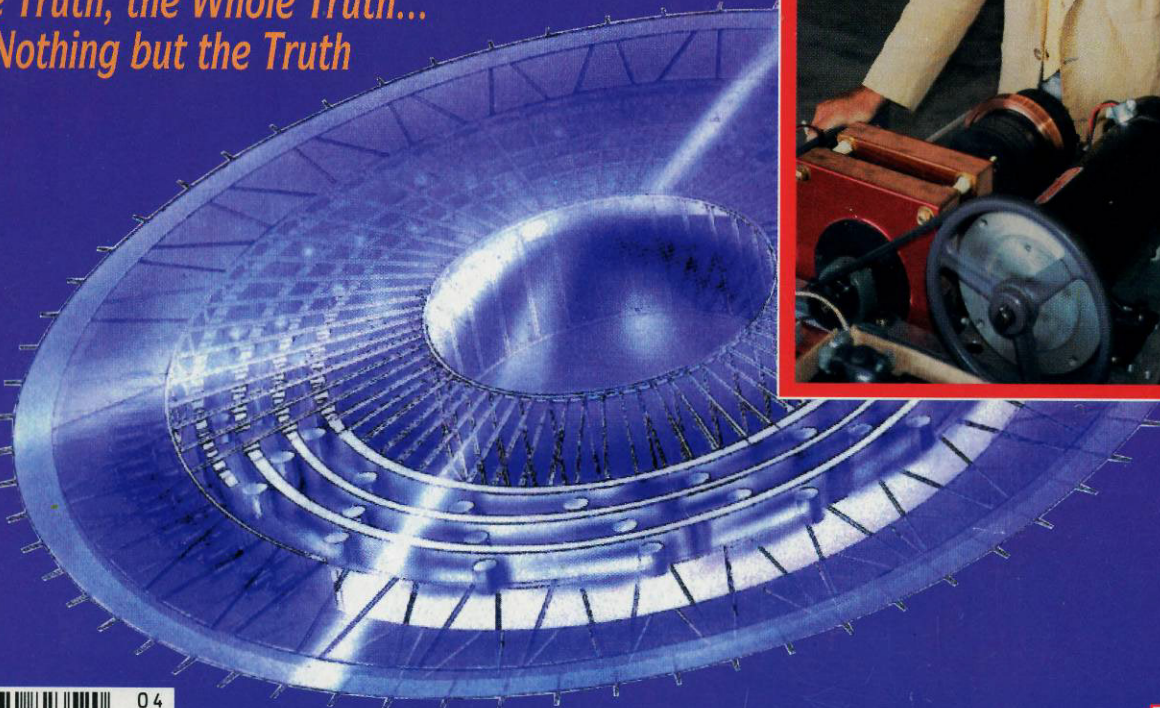
EXTRAORDINARY *Science*

SYMPOSIUM EDITION

- **A FREE ENERGY DEVICE**
Dark Secrets of the N-Machine
- **ANTI-GRAVITY**
The Dream Made Reality
- **SUPER STEAM TECHNOLOGY**
Powering the 21st Century



*The Truth, the Whole Truth...
& Nothing but the Truth*



The Official Magazine of the International Tesla Society



Yes, you will find me in here.

Page 18.165

Hartwig Hausdorf

Wenn Götter Gott spielen

Unsere Evolution
kam aus dem All

Die Schöpfung war
programmiert

Langen Müller



Yes, in here too.

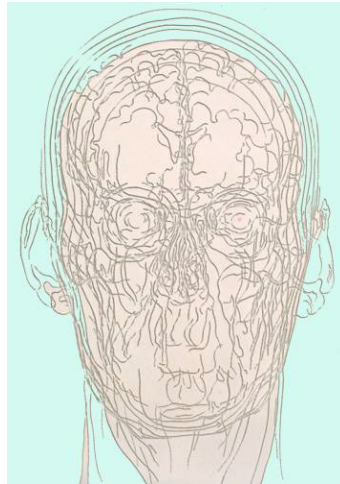
Page 18.166

SISRC-MFD-MED-CHH-1.

DATE: 15th May 1968.

EDITION: First.

ISSUE: First.



Mortimer-Reading-Berkshire-England.

LOCATION : Headquarters-Mortimer-Berkshire-England.

DIVISION : Manned Flight.

SEMINAR : Copper and Human Health.

LECTURER : John Roy Robert Searl.

STATUS : R&D Human behaviour studies.

Although known to be a normal constituent of human tissues for over 140 years, copper was only recognised as an essential nutrient as recently as 1928.

The first good evidence of a nutritional copper deficiency was provided by studies on malnourished Peruvian children – 6 months to 3 years - in the 1960's.

Much has since been learnt about metabolism and important of copper in animal and human nutrition; all indications are that further discoveries are just around the corner, particularly concerning the involvement of copper in several common diseases, including arthritis and cardiovascular disease.

The significance of such involvements in either dietary or medical terms will require much more research.

Although there is as yet no evidence of wide spread copper deficiency in humans, the possibility that prolonged periods of low copper intake may be a predisposing factor in certain disease problems means that further elucidation of the mechanism by which copper functions could well prove to be highly valuable in solving such copper related diseases.

Information about human copper metabolism comes from several sources including studies on animals; biochemical investigations on processes known to occur in both man and animals that provide a basis for understanding the effects that might occur in man; studies of Menkes' disease and direct studies on human suffering from copper depletion and deficiency.

It was the discovery in 1928 (interesting for me because that is four years before I was born) that healthy rate required both copper and iron to synthesise the blood protein haemoglobin; which makes sense to my mind, that triggered off investigations into the biological function of copper.

The earliest copper balance study, reported by my understanding was by Tompsett in 1936; again interesting because I was four years old then; have you got it dream one hopscotch, show that humans excrete about 2.0 – 2.5 mg copper daily in foeces, urine, skin, saliva and menses.

I think that there are times more often than less my urine looks like copper in colour than yellow tint.

These values are somewhat higher than current estimates – about 1.6 mg copper per day - of the minimal copper intake required to maintain balance, but curiously they are in line with the current accepted recommended dietary allowances of the WHO and the National Research Council – USA – 2.0 – 3.0 mg Cu 29 per day.

From where I sitting until recently little account have been taken of the losses of copper in sweat, which I guess, may amount to 0.3 mg copper per day, for me that could be double that value.

I understand that it is thought that the requirement during pregnancy is in the range 3 – 4 mg/day.

These values are to be set against a background of the total copper content of the adult body, which is typically 70 – 80 mg.

The realisation that several diseases in man are associated with elevated serum copper levels clearly indicates the involvement and likely importance of copper in human health; a disease in this category includes:

1. Addison's disease: (ad-j-sŏnz) n.

A syndrome due to inadequate secretion of corticosteroid hormones by the adrenal glands.

Symptoms include weakness, loss of energy, low blood pressure, and dark pigmentation of the skin.

T Addison 1793 – 1860, British physician. This is what I knew in 1968.

2. Aplastic anaemia n

A severe form of anaemia, resistant to therapy, in which the bone marrow fails to produce new blood cells.

There are several causes, including a reaction to toxic drugs.

That was my understanding in 1968, who and when it was identified, at this time I have no idea, during my employment on the wards I never had a case to study.

3. Banti's syndrome (ban-teez) n

A disorder in which enlargement and over activity of the spleen occurs as a result of increased pressure within the splenic vein.

The commonest cause is cirrhosis of the liver.

This is what I knew in 1968, G. Banti 1852 – 1925 who was an Italian pathologist.

4. Certain **carcinomas**; which requires a study from different approaches, I must admit that I am not up to date on this issue but can give a brief on what I knew in 1968 as it's a very large subject that will form other documents to be released later in this book.

Flowerbower, you sure pick a fight with the wrong man, and I will tan your arse when I catch you.

4. **Carcinoma** (*kar-sin-oh-mǎ*) *n*

Cancer that arises in epithelium, the tissue that lines the skin and internal organs of the body.

It may occur in any tissue containing epithelial cells.

Organs may exhibit more than one type of carcinoma; for example, an adenocarcinoma and a squamous carcinoma may be found in the cervix – but not usually concurrently.

CARCINOMATOUS = *adj*

Carcinoma in situ (CIS)

The earliest stage of cancer spread in which the tumour is confined to the epithelium and surgical removal of the growth should lead to cure.

Carcinomatosis (*kar-sin—oh-mǎ-toh-sis*) *n*

A malignant tumour of the cervix, uterus, or vagina containing a mixture of adenocarcinoma, sarcoma cells and stroma.

It may be bulky and polypoid, with grapelike fronds, well that is what I understood in 1968 with a lot more details which will form other documents for this book later on.

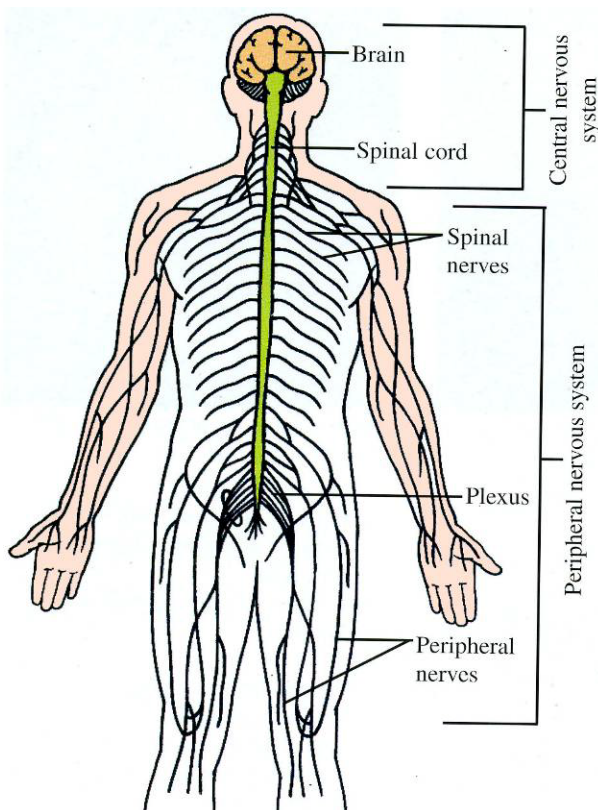
5. **Central nervous system disorders:**

This again is a complex subject, which will be in document form later in this book, but for now, I give a brief detail, as I understood this matter in 1968.

Central nervous system – (CNS) (*sen-trǎ*)*n.*

The brain and the spinal cord, as opposed to the peripheral nervous system.

The CNS is responsible for the integration of all nervous activities.



6. **Collagen diseases** *n.*

An obsolete term for connective tissue.

Collagen (*kol-ǎ-jin*) *n.*

A protein that is the principal constituent of white fibrous connective tissue – as occurs in tendons.

Collagen is also found in skin, bone, cartilage and ligaments.

Hodgkin's disease.

Diabetes,

Iron deficiency anaemia,

Hyperthyroidism,

Leukaemia.

These will be discussed on the next page.

7. **Diabetes** (dy-ă-bee-teez) n

Any disorder of metabolism causing excessive thirst and the production of large volumes of urine.

Diabetes insipidus:

A rare form of diabetes that is due to deficiency of the pituitary hormone vasopressin.

Diabetes mellitus:

A disorder of carbohydrate metabolism in which sugars in the body are not oxidised to produce energy due to lack of the pancreatic hormone insulin.

The accumulation of sugar leads to its appearance in the blood – hyperglycaemia -, then in the urine; symptoms include thirst, loss of weight and the excessive production of urine.

The use of fats as an alternative source of energy leads to disturbances of the acid-base balance, ketosis, and eventually to convulsions preceding **diabetic coma**.

Type one for insulin dependent – diabetes mellitus.

Which usually starts in childhood or adolescence, patients are entirely dependent on injections of insulin for survival.

Type II – or noninsulin dependent – diabetes mellitus.

Usually occurring after the age of 40, the pancreas retains some ability to produce insulin but this is inadequate for the body's needs.

In both types, the diet must be controlled, with adequate carbohydrate for the body's needs.

Lack of balance in the diet or in the amount of insulin taken leads to hypoglycaemia.

Diabetic (dy-ă-bet-ik) adj, n

That is a brief of what I understood in 1968.

8. **Hodgkin's disease** (Hodgkin's lymphoma) (hoj-kinz) n

A malignant disease of lymphatic tissue – a form of lymphoma – usually characterised by painless enlargement of one or more groups of lymph nodes in the neck, armpits, groin, chest, or abdomen; the spleen, liver, bone marrow, and bones may also be involved.

Treatment may include surgery, radiotherapy, and drug therapy – using drugs such as procarbazine and prednisone-, or a combination of these.

T. Hodgkin – 1798 – 1866 – British physician.

9. **Iron deficiency anaemia:** (ă-nee-miă) n.

A reduction in the quantity of the oxygen carrying pigment haemoglobin in the blood.

The main symptoms are excessive tiredness and fatigability, breathlessness on exertion, pallor, and poor resistance to infection.

The many causes of anaemia includes:

1. Loss of blood – **haemorrhagic anaemia**.

1. Lack of iron – *iron deficiency anaemia*.
2. The increased destruction of red blood cells – *haemolytic anaemia*.
3. And the impaired production of red blood cells.

Anaemias can be classified on the basis of the size of the red cells, which may be large – *macrocytic anaemia* - , small – *microcytic anaemia* - , or normal size – *normocytic anaemia* – *anaemic* = adj.

10. *Hyperthyroidism:* (hy-per-th'y-roid-izm) n

Over activity of the thyroid gland, either due to a tumour, overgrowth of the gland, or Graves's disease.

11. *Leukaemia:* (loo-kee-miǎ) n.

Any of a group of malignant diseases in which increased numbers of certain immature or abnormal leucocytes are produced.

This leads to increased susceptibility to infection, anaemia, and bleeding.

Other symptoms include enlargement of the spleen, liver, and lymph nodes.

Leukaemias may be *acute* or *chronic* depending on the rate of progression of the disease.

They are also classified according to the type of white cell that is proliferating abnormally.

Leukaemias are treated with radiotherapy or cytotoxic drugs.

12. *Malaria:* (mǎ-lair-iǎ) n.

Ague, marsh fever, periodic fever, paludism.

An infectious disease due to the presence of parasitic protozoa of the genus Plasmodium within the red blood cells.

The disease is transmitted by the Anopheles mosquito and is confined mainly to tropical and subtropical areas.

After an incubation period varying from 12 days to 10 months parasites invade, multiply within, and eventually destroy the red blood cells, releasing new parasites.

This causes a short bout of shivering, fever, and sweating, and the loss of healthy red cells results in anaemia.

When the next batch of parasites is, released symptoms reappear.

The interval between fever attacks varies in different types of malaria.

Preventive and curative treatment relies on such drugs as chloroquine and proguanil.

A vaccine is being tested.

This is my understanding in 1968.

That is a lot of problems which copper might be involved either too little or none at all, would be great to know what has happen in this field since 1968, what results have been attend from their investigation.

However, this is only a few more to follow on other problems which is believed copper plays a part.

13. Pernicious: (per-nish-ŭs) adj.

Describing diseases that are highly dangerous or likely to result in death if untreated.

Pernicious anaemia;

A form of anaemia resulting from deficiency of vitamin B₁₂ due either to failure to produce intrinsic factor or to dietary deficiency of the vitamin; which is why I am on daily supply of the vitamin supplied by the national health department.

It is characterized by defective production of red blood cells and presence of megaloblasts in the bone marrow.

14. Sickle Cell disease (drepanocytosis) (sik-ŭl-sel) n

A hereditary blood disease that mainly affects people of African ancestry.

It occurs when the sickle cell gene has been inherited from both parents and is characterised by the production of an abnormal type of haemoglobin, which precipitates in the red blood cells when the blood is deprived of oxygen.

The affected cells are distorted into the characteristic sickle shape and are rapidly removed from the circulation, leading to anaemia.

15. Schizophrenia: (swkits-ŏ-freen-i-ă) n

A severe mental disorder – or groups of disorders – characterised by a disintegration of the process of thinking, of contact with reality, and of emotional responsiveness.

The patient suffers from hallucinations and delusions and feels that his thoughts, sensations, and actions are controlled by, or shared with, others.

Treatment is with phenothiazines and other antipsychotic drugs and with vigorous psychological and social management and rehabilitation.

There are other related sections to this problem which is not at this time under discussion, so will pass them by for now.

16. Thalassaemia: (Cooley's anaemia) (thal-ă-see-miă) n.

A hereditary blood disease, widespread in the Mediterranean countries, Asia, and Africa, in which there is an abnormality in the protein part of the haemoglobin molecule.

Symptoms include anaemia, enlargement of the spleen, and abnormalities of the bone marrow.

Individuals inheriting the disease from both parents are severely affected.

It must be said, however, that neither the mechanisms involved in the elevation of serum copper nor the implications of this for the pathogenesis of such disorders are fully understood.

The health situation of humans is now in a bad state with about half of the population now carrying damaged genes; it is now time to use common sense otherwise millions will die a painful death because their parents have sentenced them to death before they are born.

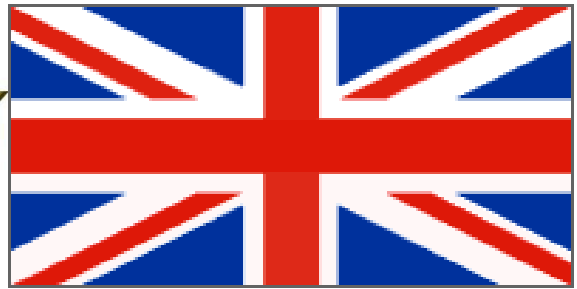
Before planning a family or increasing a family both parties should get a DNA check that they have no bad genes to pass on, if they have change partners, if only one got the problem then bear in mind that the child might get that damage gene even though the changes are it will not suffer from it.

On closing this document at this point to be continue later in this book, seeing what I actually studied and the domains which I have worked in to obtain hand on experience for these projects that I hope will materialised to the marketplace thereby creating a cleaner, healthier world for all living creatures except bacteria and viruses.

My world is exciting from the domains of science and technology: been extremely sad in respects to married life, really, it has been non-existing.

However, I guess success in work does not certify that marriage will be successful.

This document released by the authority of:



Prof. John Roy Robert Searl Head of human behaviour studies.

Division Manned Flight medical unit

There are many subjects involved within this technology: covering our objectives as an organisation, which will be dealt with within this book.

In the effort of showing the public: how was it done in the past and how we are undertaking it now and why is vital to erase these idiots' statements on YouTube whose intention is to stop this work and boost what experts they are to the public sector.

I trust no matter who you are you will find it interesting that a man is prepared to instruct you freely on how he achieved things and not only that you are also watching how it is being done today only with a difference its design is for mass production purposes.

Mass production is a different story to that of just investigating ideas to see if you can get them to work.

The manufacture materials have changed many have gone it is a hard task to find what you need and the cost has jumped beyond that of 1946 when I started out on a lonely road, and still lonely that issue has not changed, but alas about everything else has changed.

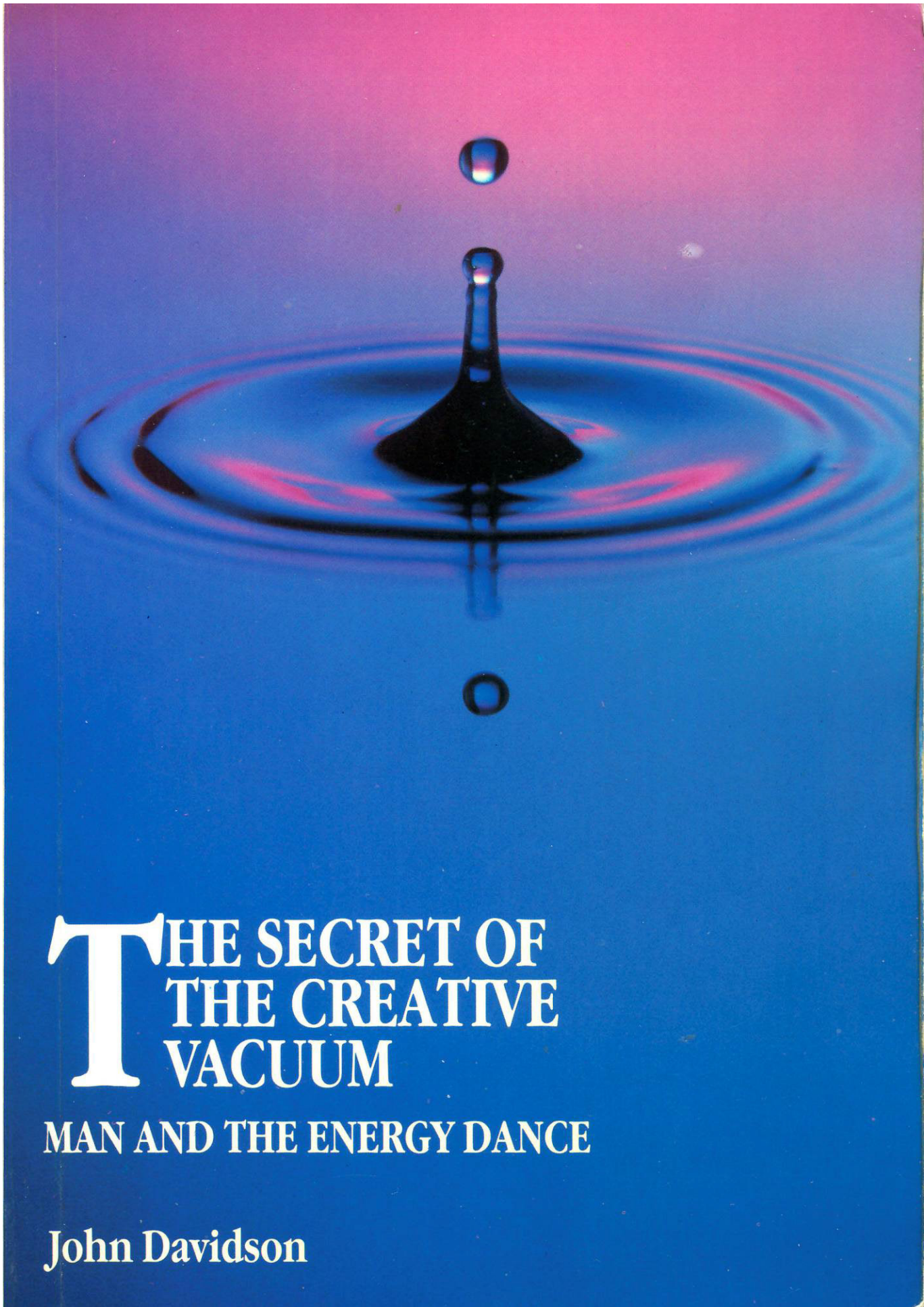
To all inventors wherever you are never use words that are known to upset the experts it will never help you to impress people.

My job is not to impress people but to get people to join me to turn this baby into a world project that will be a turning point in the history of manufacture of clean energy technology products.

If the pharaohs of ancient Egypt could get his nation to create these pyramids, surely with our education, technology and science the *Searl Technology* should be a piece of cake to undertake.

The future could be bright but one man cannot turn on all the lights himself you must help to light them for the future of our children and their children yet to come.

They depend on us, for they have no one to turn to for help, we are their future so please do not let them down, listen to their cries and give a helping hand, if only for their sake – they need you now!



THE SECRET OF THE CREATIVE VACUUM

MAN AND THE ENERGY DANCE

John Davidson

Yes, I am listed in here too.



TO WHOM IT MAY CONCERN:

This is to confirm that preparation is under way for a fundraising effort to set up a UK R&D section for the development of the *Searl Effect Generator (S.E.G.)*.

Greatly appreciated is any assistance in setting it up and creating a system for funding for the UK section.

Yours in the work, to create a better world for all humankind regardless.

Prof. Searl.

www.searlsolution.com

www.swallowcommand.com

The whole world is in urgent need for clean energy and transportation systems; there are no arguments upon this issue and it is a matter of urgency that every possible option no matter how slim the chances are to make it work; should be tested and implemented as quick as possible upon success of such a system.

This is the target aimed for in *Searl Technology Ltd*: to create a solution that is safe with no possible danger like nuclear power stations have to offer.

It may appear great to have hundreds of nuclear power stations pumping out power, but they can also end all life on earth very quick, and in fact, it can destroy much of the planet's life; that is the gamble the experts are forcing into play.

We need to push safe clean energy systems, unfortunately, solar cells take up large amount of space for the power that is needed, but if the concept of a village is contained in one building with solar cells and with good backup power from human waste, it may meet all requirements for energy.

That is a whole village of members all living as one family, then it would be possible not only to create a perfect accommodation, but all the life support system in a bargain type arrangement.

Of course, I understand that you all grown up as individuals and by doing so have created the mess that we are now in, with increasing numbers to house, feed and water and the sewage created on the increase you are sure going to hit a shocking experience before long.

With the problem of pending nature activity: to add to housing food, water and power shortage.

It will not be funny as stated in my first newsletter in 1947: that there will be much crying in the lands before I die, if you do not listen to the world of reality and act to prepared for such events that will occur.



Canada calling all French communities worldwide this will be our future website for the Canadian division of Searl Technology Ltd.

All information that Prof. Searl release will be translated into French on this website, and shall handle all French communications on the behalf of Prof. Searl.



Prof. Searl on Wednesday March 11th 2009, appointed Mr. Francois Blanchet to head the French-speaking communities operations of the [Searl Technology Ltd](#), in Canada.

His prime duty cycle being translation of all my data releases into French, to their website and to apply his skills in creating the Canadian Unit and their part of the Searl International Marketing Hub under development.

Canada is now becoming active as part of the Searl Technology program.

Prof. Searl wishes the Canadian unit under development all the success in the world, and that they will add to the work under development in Thailand.

May the future be bright for Canada and its people as they join the *League of Nations* for cleaner energy and transportation systems; in addition, may the power go with them.

LOOKING AT THE BREAKTHROUGH TECHNOLOGIES, INVENTIONS
AND INVENTORS THAT WILL CHANGE THE WAY WE LIVE

THE COMING ENERGY REVOLUTION

THE SEARCH FOR FREE ENERGY

JEANE MANNING

Yes, you guess it right; I am in there to- amazing where you will find me- a marked man!

PAUL A. LAVIOLETTE, PH.D.

SECRETS OF
ANTIGRAVITY
PROPULSION

Tesla, UFOs,
and Classified
Aerospace
Technology

Here we are again, you find me in there too – beware you never know where next I will be.

DOC-SISRC-ST-P-AM-1.

DATE: 25th November 1968.

EDITION: First.

ISSUE: Two.



SWALLOW COMMAND-MORTIMER-BERKSHIRE-ENGLAND.

LOCATION : Headquarters-Swallow Command-Mortimer-Berkshire.

DIVISION : Manned Flight.

SEMINAR : Quantum physics.

LECTURER : John Roy Robert Searl.

STATUS : Head of R&D Flight studies.

Prof. Searl sincerely believes that no human being shall be condemned to poverty by the misfortune of its birth.

For I know what it is like, as I too was born into poverty, experience makes one understand others from the world of reality point of view and can understand what solutions are required to be put into place and implemented.

We claim to be educated, we claim to be human, let me confirm that from where I am sitting that is not what I am observing; it is time to make a change and prove our claims.

This book being released to the public free of charge to help all such unfortunate people to learn and understand what they learning

Not only that: to bring to end all that rubbish on the web that tries to stop the success of this development for the benefit of the planet and its inhabitants.

This insert: added to this release of that document for all to understand why I am telling you so much about my life and work.

The future must change and quick to survive we just cannot continue upon this present road if we wish to survive; it is up to you to make that effort of change for the better, one man cannot do it all alone.

When man appeared upon the planet Earth it was a heaven to that, I have no doubt, now we see what man can do in destroying all that was – WHY? That is what confuses me.

This document in what Searl studied and understood in late October 1946, when he was an apprentice training to become an Electrical Engineer at the British Rewind Ltd, which has now long gone.

It is presented from the point of view that a number of you the reader are going to be a physicist and all others as a matter of interest, nothing wrong with that, to see how others live and play is good to be able to judge if you were better off than I was.

This is not necessarily the case of course, but that is what every professor in every subject assumes!

If you are going to be a physicist, you will have a lot to study and you can take my word for that, I only undertook this study due to the research upon the *Searl Technology* required such knowledge to bring a concept from the world of fantasy to the domain of reality.

Do not forget that you have over two hundred years of most rapidly developing field of knowledge that there is to learn, not just learn but to understand what you have learnt, that can prove extremely hard to understand.

So much knowledge, in fact, that you might think that you cannot learn all of it in four years, and truly you cannot, even I am still learning and guess will continue to do so until I no longer exist and I still will not know everything.

Surprisingly enough, in spite of the tremendous amount of work that has been done for all this time it is possible to condense the enormous mass of results to a large extent that is, to find laws which summarise all our knowledge. That is precisely what the law of the squares did for me; it made a shortcut for me to understand what would have been impossible for me to learn at school.

Because of being deaf and tongue-tied, local slang I did not understand that is one of my major problems today is to make sense of what peoples lips are uttering to me.

Even so, the laws are so hard to grasp that it is unfair to you to start exploring this tremendous subject without some kind of map or outline of the relationship of one part of the subject of science to another, which is also true in relation to the *Searl Technology*, which is the purpose of this book.

Following these preliminary remarks, I shall therefore outline the relation of physics to the rest of the science involved within the *Searl Technology*, plus the relations of the science to each other, and the meaning of science, as I understand it, to help us develop a feel for the subject of the *Searl Technology*.

I know you might ask and have, why we cannot teach the *Searl Technology* by just giving the basic laws on page one and then showing how they work in all possible circumstances, as we do in Euclidean geometry, where we state the axioms and then make all sorts of deductions.

Interesting point, but reality comes into play that was around 3rd century BC who was a Greek mathematician, agree at that time he was great thinker on what he observed and created an understanding for all to know which has its good points still today.

I cannot help thinking that you are not satisfied to learn physics in five years; you want to learn it in five minutes.

I cannot do this in that way for two reasons:

FIRST, I do not yet know all the basic laws; there is an expanding frontier of ignorance.

SECOND, the correct statement of the laws of physics involves some very unfamiliar ideas, which require advanced mathematics for their description.

Therefore, one needs a considerable amount of preparatory training even to learn what the words mean.

No, it is not possible to do it that way, if it were that would have been done years ago.

I can only do it piece by piece for it is a tremendous task, which is involved, but clearly, how I did it must be recorded in the public domain for all to see.

REALITY:

Each piece, or part, of the whole of nature, which I am dealing in, is always an approximation to the complete truth, or complete truth as far as I know it.

In fact, everything we know is only some kind of approximation, because we know that we do not know all the laws as yet.

Therefore, things must be learned only to be unlearned again or, more likely, to be corrected.

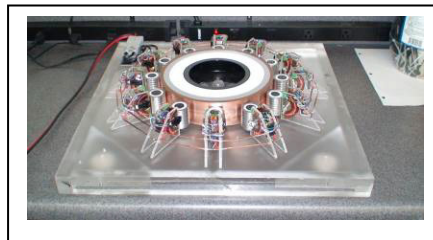
The principle of science to my understanding; the definition, almost, is the following:

The test of all knowledge is experiment.

Experiment is the sole judge of scientific truth.

However, what is the source of knowledge?

Where do the laws that are to be tested come from?



Experiment, itself, helps to produce these laws, in the sense that it gives us hints.

But also needed is imagination to create from these hints the great generalisations, which Searl had that ability to do to guess at the wonderful, simple, but very strange patterns beneath them all, and he then to experiment to check again whether I have made the right guess.

This imagining process is so difficult that there is a division of labour in physics upon the **SEARL EFFECT GENERATOR (S.EG):**

There are theoretical physicists who imagine, deduce, and guess at new laws but do not experiment.

Then there are experimental physicists who experiment, imagine, deduce, and guess: in reference to the **SEARL TECHNOLOGY**; Searl exists in that domain.

I said that the laws of nature are approximate: that we first find the wrong ones, and then we find the right ones.

Now, you may ask me how can an experiment be wrong?

FIRST, in a trivial way; if something is wrong with the apparatus that you did not notice.

However, these things are easily fixed and checked back and forth.

So without snatching at such minor things, how can the results of an experiment be wrong?

Only by being inaccurate.

For example, the mass of an object never seems to change: a spinning top has the same weight as a still one.

So a law was invented: **MASS IS CONSTANT, INDEPENDENT OF SPEED.**

That law now found to be incorrect.

Just to remind those self-proclaimed experts such as **Flowerbower**, they sure can get their sums wrong, will even go to any lengths to cover up their errors; at least they should realize it by now.

Now I have given you an introduction of what you should had read earlier; I shall continue with that report.

Having described the idea of the electromagnetic field: and that this field can carry waves, I soon learn that these waves actually behave in a strange way, which to my mind seems very unwavelike.

At higher frequencies, they behave much more like particles.

It is quantum mechanics, discovered just after 1920, about 12 years before I was born, amazing, which explains this strange behaviour.

In the years before 1920: the picture of space; as a three-dimensional space; and of time; as a separate thing, was changed by Einstein.

First into a combination: which we call space-time; and then still further into a curved space-time to represent gravitation.

From where I am sitting, I have no problem with that, until such event has taken place, which will confirm if correct or false: and that will be not in my time unfortunate.

Therefore, the stage is changed: into space-time, and gravitation is presumably a modification of space-time.

Then it also found that the rules for motions of particles were incorrect.

These mechanical rules of inertia and forces were wrong; Sir Isaac Newton's laws are wrong – in the world of atoms, strange that I have no memory that Newton ever made any statements about behaviour of particles in atoms; I would not accept that statement as true.

To my mind the rules on inertia has always appear to be wrong due to the behaviour of my roller sets and the plate action under full wave control.

Instead, it was discovered that things on a small scale behave nothing like things on a large scale, thank you for making a statement that supports my claims: that the **INVERSE-GRAVITY-VEHICLE (I.G.V)** behaves different to that of the domestic **SEARL EFFECT GENERATOR (S.E.G)** because it is on a much larger scale than the **S.E.G.**

That is what makes physics difficult but very interesting to my mind.

It is hard because the way things behave on a small scale is so unnatural; I have no direct experience with it, simply because Fernando Morris is now doing all the physical work that is involved.

Here things behave like nothing we know of, so that it is impossible to describe this behaviour in any other analytic ways.

When the new model for mass production is operating, I hope that our equipment there now can solve many of the questions that I had to assume happen in the past.

Agree that mock up has done much to prove that most of my statements were true so they are no longer assuming.

It is difficult, and takes a lot of imagination.

Quantum mechanics has many aspects.

In the first place, the idea that a particle has a definite location and a definite speed is no longer allowed; that is wrong.

To give an example of how wrong classical physics is, there is a rule in quantum mechanics that says that one cannot know where something is and how fast it is moving.

The uncertainty of the momentum and the uncertainty of the position are complementary, and the product of the two is constant.

I can write the law like this:

$\Delta_x \Delta_p \geq h/2\pi$, but I shall explain it in more detail later.

This rule is the explanation of a very mysterious paradox:

If the atoms are made out of plus and minus charges, why do not the minus charges simply sit on top of the plus charges – they attract each other – and get so close as to completely cancel them out?

Now in the *Searl Effect Generator (S.E.G)* the scan show clearly that the positive charge sits on top of the negative charge in the magnetic wave format.

I can understand your problem in not being able to understand the *SEARL EFFECT* as all evidence shows to be different from your interpretation of the atom behaviour.

Why are atoms so big?

Why is the nucleus at the centre with the electrons around it?

Why in the *Searl Effect Generator*, magnetic wave is the positive charge state on the upper half and the negative charge state on the lower half of the wave then surely the nucleus must sit on the centre line or the equator line of the two charges.

Therefore, it is insulating the two charges, as the action of a battery if this is the case then the *Searl Effect Generator* is a natural battery as such.

It was first thought that this was because the nucleus was so big; but no, the nucleus is very small.

An atom has a diameter of about 10^{-8} cm = 0.00000001.

The nucleus has a diameter of about 10^{-13} cm 0.0000000000001.

If I had an atom and wish to see the nucleus, I would have to magnify it until the whole atom was the size of a large room.

And then the nucleus would be a bare speck, which you could just about make out with the eye, but very nearly all the weight of the atom is in that infinitesimal nucleus.

What keeps the electrons from simply falling in?

This principle: If they were in the nucleus, I would know their position precisely, and the uncertainty principle would then require that they have a very large – but uncertain – momentum – i.e., very large kinetic energy.

With this energy, they would break away from the nucleus.

They make a compromise: they leave themselves a little room for this uncertainty and then jiggle with a certain amount of minimum motion in accordance with this rule.

Remember that when the crystal is cooled to absolute zero, I say that the atoms do not stop moving, they still jiggle.

WHY?

If they stop moving, I would know where they were and that they had zero motion, and that is against the uncertainty principle.

I cannot know where they are and how fast they are moving, so they must be continually wiggling in there!

Another most interesting change in the ideas and philosophy of science brought about by quantum mechanics is this: it is not possible to predict exactly what will happen in any circumstance; that I sure agree with from experience.

For example, it is possible to arrange an atom, which is ready to emit light, and I can measure when it has emitted light by picking up a photon particle, which I shall describe shortly.

I cannot however predict; when it is going to emit the light or, with several atoms, which one is going to emit the light.

You may say that this is because there are some internal wheels, which we have not looked at closely enough.

No, I do not think there are any internal wheels; nature, as I understand it today, behaves in such a way that it is fundamentally impossible to make a precise prediction of exactly what will happen in a given experiment; that issue I can back that up as absolutely correct from actual experience.

This is a horrible thing: that is the correct statement for my first experiment for the creation of the *Searl Effect Generator (S.E.G)*: in fact, philosophers have said before that one of the fundamental requisites of science is that whenever you set up the same conditions, the same thing must happen.

That is correct; they fly through the air and out of the roof with the greatest of ease, where they are going nobody knows, are they in heaven or are they in hell, no one cares, as they never paid the bill.

This is simply not true; it is not a fundamental condition of science.

The fact is that the same thing does not happen, that I can find only an average, statistically, as to what happens.

Nevertheless, science has not completely collapsed.

Philosophers, incidentally, say a great deal about what is absolutely necessary for science, and it is always, as far as one can see, rather naïve, and probably wrong.

For example, some philosopher or other said it is fundamental to the scientific effort that if an experiment is performed in, say in Stockholm, and then the same experiment is done in, say, Quito, the same results must occur.

That is quite false.

It is not necessary that science do that; it may be a fact of experience, but it is not necessary.

For example, if one of the experiments is to look out at the sky and see the aurora borealis in Stockholm, you do not see it in Quito; that is a different phenomenon.

However, you say, that is something that has to do with outside; can you close yourself up in a box in Stockholm and pull down the shade and get any difference?

Surely, if I take a pendulum on a universal joint, and pull it out and let it go, then the pendulum will swing almost in a plane, but not quite.

Surely, the plane keeps changing in Stockholm, but not in Quito.

The blinds are down too; the fact that this happened does not bring on the destruction of science.

What is the fundamental hypothesis of science, the fundamental philosophy?

I stated it in the earlier part of this book: the sole test of the validity of any idea is experiment.

If it turns out that, most experiments work out the same in Quito as they do in Stockholm, then those most experiments will be used to formulate some general law, and those experiments, which do not come out the same we will say, were a result of the environment near Stockholm.

I will invent some way to summarise the results of the experiment, and I do not have to be told ahead of time what this way will look like.

If I am told that the same experiment will always produce the same result, that is all very well, but if when I try it, it does not.

I just have to take what I see, and then formulate all the rest of my ideas in terms of my actual experience.

Returning again to quantum mechanics and fundamental physics. I cannot go into details of the quantum mechanical principles at this time, of course because these are rather difficult for most readers to understand.

I shall assume that they are there, and go on to describe what some of the consequences are.

One of the consequences is that things, which I used to consider as waves, behave like particles, and particles behave like waves; in fact, as far as I am concern everything behaves the same way.

There is no distinction between a wave and a particle.

So quantum mechanics: unifies the idea of the field and its waves, and the particles, all into one.

Now it is true that when the frequency is low, the field aspect of the phenomenon is more evident, or more useful as an approximate description in terms of everyday experiences.

However, as the frequency increases, the particle aspects of the phenomenon become more evident with the equipment with which I usually make the measurements.

In fact, although I mentioned many frequencies, no phenomenon directly involving a frequency has yet been detected above approximately 10^{12} cycles per second.

I only deduce the higher frequencies from the energy of the particles, by a rule, which assumes that the particle wave idea of quantum mechanics is valid.

Thus, I have a new view of electromagnetic interaction.

I have a new kind of particle to add to the electron, the proton, and the neutron.

That new particle called a photon.

The new view of the interaction of electrons and protons that is electromagnetic theory, but with everything quantum mechanically correct, called quantum electrodynamics.

This fundamental theory of the interaction of light and matter, or electric field and charges, is our greatest success so far in physics.

In this one theory, I have the basic rules for all ordinary phenomena except for gravitation and nuclear processes.

For example: out of quantum electrodynamics come all known electrical, mechanical, and chemical laws: the laws for the collision of billiard balls, the motions of wires in magnetic fields, the specific heat of carbon monoxide, the colour of neon signs, the density of salt, and the reactions of hydrogen and oxygen to make water are all consequences of this one law.

All these details can be worked out if the situation is simple enough for us to make an approximation, which is almost never, but often I can understand more or less, what is happening.

At the present time: no exceptions are found to the quantum electrodynamics laws outside the nucleus, and there I do not know whether there is an exception because I simply do not know what is going on in the nucleus.

Furthermore, the same quantum electrodynamics, this great thing, predicts a lot of new things.

In the first place, it tells the properties of very high-energy photons, gamma rays, etc.

It predicted another very remarkable thing: besides the electron, there should be another particle of the same mass, but of opposite charge, called a positron, and these two, coming together, could annihilate each other with the emission of light or gamma rays.

After all, light and gamma rays are all the same, they are just different points on a frequency scale.

The generalisation of this, that for each particle there is an antiparticle, turns out to be true, that you for certifying what I have been stating since 1946 that the law of the squares state that everything in this universe has two prime state.

Therefore, matter must have an opposite state, which has to be antimatter.

In the case of electrons, the antiparticle has another name; it is called a positron, but for most other particles, it is called anti so and so, like antiproton or antineutron.

In quantum electrodynamics, two numbers are put in and most of the other numbers in the world are supposed to come out.

The two numbers that are put in are called the mass of the electron and the charge of the electron.

Actually, that is not quite true, for we have a whole set of numbers for chemistry which tells how heavy the nuclei are.

That leads us to the next part sometime in the future.

This document released by authority of:



Prof. John Roy Robert Searl Head of R&D Star Ship Ezekiel MK V Project.

Manned Flight Division – Swallow Command – Human Studies.

This document shall be continued much later on in this book.

In the last set of 50 pages, I gave you some questions to answer that were simple; I shall now give the answers, which I gave in my test at the age of 14 year 8 months.

Answers:

- | | |
|---------------|-------------|
| 1. Difference | 2. Positive |
| 3. Potential | 4. Emf |
| 5. Emf | 6. E |
| 7. A, B | 8. A, B |
| 9. 3,000,000 | 10. E |
| 11. Positive | |

This completes the first set, I feel certain I gave you another set; let us think for a minute what they were.

- | | |
|--|-----------------------------|
| 1. Magnetolectric | 2. Electrolyte |
| 3 Friction | 4. Heat |
| 5. Piezoelectric | 6. I =D, 2=A, 3=B, 4=C, 5=E |
| 7 1=C, 2=A, 3=B, 4=E, 5=D, 6=C, 7=A, 8=E, 9=B: I hope you all agree with me. | |
| 8 Photoelectric | 9. Motion or movement |

That completes all questions now answered on that set; there were another set let me think.

- | | |
|---------------|-----------------|
| 1. Electrical | 2. Recharged |
| 1.5 | 4. Sulfuric |
| Six | 6. Electrolyte |
| Dry | 8. Cells |
| Three | 10. Electrolyte |
| 2.1 | 12. Lead |

That is all the questions in the last 50 pages on site; I leave it to you to check my answer is right I have no time to check them.

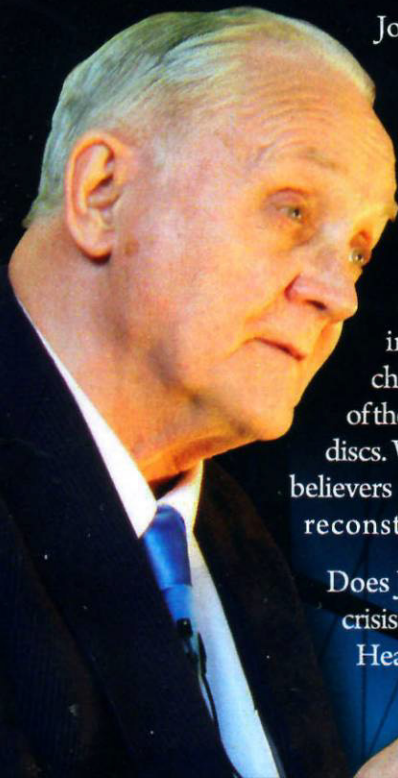
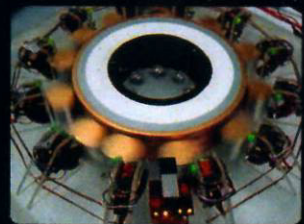
At lease at 77 years, my brain still works ok, at least so far to date.

I have never claimed to be perfect in English or grammar because of my none hearing condition, no bloody great at spelling either, at least I try, cannot please everyone, there is no one on earth who can please everyone, all the time so I am not alone.

I have no intentions on educating people on those subjects, I leave that to the experts, I shall just tell you how I did it, where others failed to achieve it.

The next set of pages from 201 to 250 will carry some new information and photos, yes Flowerbower, you must not miss them, like to see your face when you see what's in that set.

Does John Searl have the answer to the energy crisis?



John Searl claims he has the solution to our global energy crisis. What's more, he says he's had it for over 60 years. Regarded by many as The Godfather of free energy science, Searl believes his magnetic generator, the Searl Effect Generator, can save our planet from environmental disaster.

The John Searl Story explores this question as we chronicle the life of arguably the most controversial inventor of the last hundred years. From the childhood dreams that led to his theorem The Law of the Squares, to the mystery tests of his UFO-like levity discs. We analyse Searl Effect technology, hear from the believers and the skeptics, and investigate today's effort to reconstruct John Searl's contentious generator.

Does John Searl have the answer to our global energy crisis? This is his life and his machine in his own words. Hear his case and you decide.

Special segments include

- : Interviews with John Searl and members of his team
- : Photos of levity discs in flight
- : News articles about Searl and his flying discs
- : Evidence of Searl devices and technology
- : Eyewitness interviews
- : Film footage of Searl discs and the Searl Effect Generator
- : Analysis of Searl's generator and Searl Effect technology
- : Translating Searl's dreams into The Law of the Squares
- : Debate between believers and skeptics
- : A look into today's effort to reconstruct the SEG

LANGUAGE
ENGLISH

DURATION
109 MINS

ASPECT
4:3

AUDIO
STEREO

PAL
COLOUR

www.johnsearlstory.com

BKL FILMS IN ASSOCIATION WITH KEEPERS OF THE EARTH LLC PRESENTS

THE JOHN SEARL STORY: A DOCUMENTARY ON THE LIFE OF JOHN SEARL

EXECUTIVE PRODUCER / WRITER: BRADLEY LOCKERMAN PRODUCER: MITCHELL BELL ASSOCIATE PRODUCER: MICHAEL RIVERS

ASSOCIATE PRODUCER: JON BARRATT POST-PRODUCTION SOUND: THOMAS DAWSON ORIGINAL MUSIC: RICK WHITFIELD NARRATOR: STEPHEN MENDEL

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DVD

NOT FOR COPY OR RESALE



This is the back cover of Bradley Lockerman DVD upon my life. Clearly, I am in this one also in addition; is it not amazing Flowerbower that you are not a part of it?

DVD

THE
JOHN SEARL
BKL FILMS PRESENTS
STORY

HIS LIFE. HIS MACHINE. HIS WORDS.

Does this man have the answer
to the energy crisis?



A DOCUMENTARY ON THE EXTRAORDINARY LIFE OF JOHN ROY ROBERT SEARL

This is the actual front cover of Bradley Lockerman's DVD upon my life; good stuff Brad, looking forward to the next one!

Vimana Aircraft of Ancient India & Atlantis



By DAVID HATCHER CHILDRESS

INTRODUCTION BY IVAN T. SANDERSON.
THE COMPLETE VIMAANIKA SHASTRA TEXT.
SECRET LIBRARIES & ANCIENT SCIENCE.
ATLANTEAN AIRCRAFT & TECHNOLOGY.
SANSKRIT SCHOLARS & VIMANA TEXTS.

Well what do you know, I am in there too - Flowerbower that is amazing.

DOC-SISRC-NL-38

DATE: 1st October 1987.

EDITION: First.

ISSUE: One.



GRAHAME PARK ESTATE-LONDON-ENGLAND.

LOCATION : Headquarters, Grahame Park Estate – London- England.

DIVISION : Energy and Transportation Systems.

SEMINAR : Human Behaviour Studies.

LECTURER : Prof. John Roy Robert Searl.

STATUS : Head of R&D Energy / Transport.

NEWSLETTER NO.38.

DATE: 01.10.1987.

Here I encounter a sharp divergence in the formulation of the aims of natural science that can be expressed as the difference between knowing **HOW** and knowing **WHAT**.

The average scientist is content to dispense with knowing **WHAT** provided that he / she know **HOW**.

This applies to all who write Searl.

However, Searl is not happy to know **HOW** he must know **WHY**.

For the secret lies in the **WHY** not the **HOW**.

His search is for reproducible, and therefore predictable, processes that can subsequently be turned to account for the benefit of material needs.

The manner in which such process described is well nigh indifferent as long as there can be a successful communication of the operations required for their performance.

In this sense, it can be said that a good patent specification is the ideal formulation of a scientific law, since it eschews all theory and all explanation, and seeks only to – **tell the workman what to do**.

Today, I have learnt that in my case not a good idea to have a patent as every minute detail would be known.

The proponents of such conceptions of the role of natural science are commonly called – *operationalism* -.

They repudiate the use of models – regarded as so important in the nineteenth century – and they reject as superfluous the demand to be told what entities and what entities and what relationships are presented in the phenomena they describe.



Electricity is commonly quoted as an example of – *SOMETHING* – of whose nature we know almost nothing and yet with whose uses we are thoroughly familiar.

There are many varieties of the operationalism view, but all have in common the assumption that we can dispense with knowing – *WHAT* – providing we know – *HOW*.

Those who adopt conceptions of the second kind seek for understanding of human experience itself, in all its possible forms and manifestations.

They feel, as I need to know what we are, what the world in which we live is, and what is our place in it.



The question I have here: is if we are all made of atoms why do we all look so different to the observer.

Searl places this point as a vital question after all he is to help humanity in this time of high cost he must know people.

He can build places for the housing of the masses at a standard that cannot be got anywhere at a price well below that of a town at a standard that cannot be got anywhere at a price well below that of a town of beings.

First man / woman must change his / her outlooks upon life, to merit such wonderful places.

Since how we behave is, in the long run, determined by what we are, it seems to them more important to penetrate to the latter than to stop short at the study of the outward manifestations that constitute the former.

The concern with being is ancient, but its importance is obscured by the common attitude of today that is expressed in the phrase – *Does it matter what it is, so long as it works?*

Our experience of entities including our own bodies begins with the perception of motions.

The relative movement of bodies is not only a primary datum, but also the foundation of all our knowledge of an external world.

Motion brings us face to face with the need to reconcile permanence and change.

The body that moves changes its position but remains itself.

This also applies to *STAR SHIP EZEKIEL MK V*. which is the body, it moves and in so doing it changes its position, yet still remains itself, that self includes all those within, which have also moved in step with its movement, at the same speed and in the same time frame, without knowing it, yet you all still remain yourselves.

This is the simplest observation of the natural order and, by fixing our attention upon it; we arrive at the notion of – *invariant being* – that enters into the second existential hypothesis.

A body that moves and yet remains itself is bipotent.

From this bipotentiality arises the relativity of motion, for it separates, as polar opposites, the observer and the body observed as in motion.

In so far as any exchange of hype between the two can be neglected, the combined system is also bipotent and can be represented by the five-dimensional framework of space, time and eternity.

Only two inner dimensions are needed, since the conditions of hypoxias are significant only when time and eternity are cross connected in the existence of the entity and therefore require mutual adjustment.

Between the temporal and the eternal content of any occasion there is bipotent separation of forces, but this alone does not bring about an exchange of hyle.

So long as the dimension of hyperaxis is left out of account, there is no opening, or hole wherein an entity can become other than itself, nor can we represent the transfer of energy from one whole to another without a means of expressing the property of emptiness.

There now seems to be good reasons to suppose that enormous movements; quite rapid upon the scale of geological time, are taking place within the mantle of the earth.

A prodigious liberation of energy must be required for each movements which are sufficient to shift the earth's centre of gravity far enough to cause a measurable change in the interaction of the Earth, Sun, and Moon and, hence, in the length of the terrestrial day.

It is calculated that the shifts in the Earth's mass that have been observed in fifty years would require continual exertion of 10,000,000,000,000,000 horse power; that is, about a hundred times as much as the total energy that the Earth has received from the Sun in the same time.

If such calculations can be relied upon, the activity in the interior of the Earth must be at least a hundred times greater than all that is taking place upon its surface and in the oceans and in the atmosphere.

Again, the reciprocal thrusts set up by the inner movements of the Earth must produce conditions of tension that react upon the biosphere and upon every organic individual.

As usual, we have looked at some of Searl's statements between 1946 and 1968.

How Searl's view things today; we shall see as he progress.

Searl hope that these excerpts, which we put out will interest our readers.

So far, to date we have only two letters, which are not information, or more correct we have one and a bit, as that bit cannot really be a letter more or less a note.

But interesting all the same it shows a man with a very good imagination, what a shock he has got coming his way when he finds out that there are UFO's at least one off called *STAR SHIP EZEKIEL MK. V.*, but what a pity they must be built on another planets before they can take interest.

O what a shame, they will miss out on all that excitement.

So let us read that one letter first.

FSR, Snodland, Kent.

March 19th 1987.

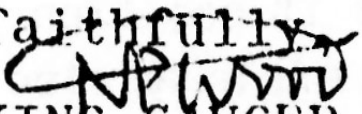
Mr Luis Jarillo

Dear Sir,

In reply to your enquiry, we have no information on either W.H. Bright of Cheshire or Bill Skellon. As for Mr Shuttlewood, it is many, many years since we heard of him, and think he may have died.

With regard to material sent to us by you about inventions of UFOs, we agree that the subject is interesting, but it does not lie in our field, as we are investigating reports of alien craft.

We have heard by now about 40 people on Earth who have invented UFOs, but the only one we believe to have been successful was a pie-manufacturer in Detroit about 20 years ago, who was due to fly to the moon in 24 hours. We have never heard of him since, and we think he took off all right but failed to get back.

Yours faithfully

FOR FLYING SAUCER REVIEW

The letter layout say everything I need to know about this group, I know where this person is coming from and I understand precisely what he is actually saying, it was so badly done that I have re-type it but still layout as filed here.

Luis Jarillo was sending them details upon my work, amazing that after all that, he was one of the five robbers of my personal equipment, much of it paid by my own pension money.

This is the kind of mental illness, which I have come up against; I must admit the number of mental patients I have cared for, none was that ill, and that is a fact.

I shall include on the next page another letter, which Luis undertook to handle, studying these and what he did shows a person of split personality, simple easy lead that is why Peter used him.

Luis is a great talker but only from what he reads or hears, lacks the capability to create things, not even the simple things with his hands, except when it comes to robbing people.

Lucas

Lucas Aerospace Limited
Brueton House
New Road
Solihull
West Midlands B91 3TX

Telephone: 021-704 5171
Telex: 335334

Mr Luis Jarillo
Flat 12
King's Court
King's Road
London
SW19 8QP

7 April 1987

SAML/MB

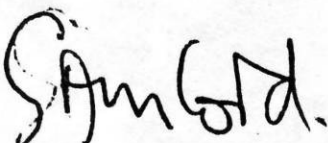
Dear Mr Jarillo

Thank you for your letter of 17 March 1987 drawing our attention to D.I.S.C. Ltd, and their new "Power Plant".

We welcome approaches from outside our company for projects of potentially mutual benefit but, unfortunately, regret that we cannot see that this particular one is appropriate to our present resources and facilities.

We thank you for giving us the opportunity to participate and wish you every success in the exploitation of your ideas.

Yours sincerely



S A M Lord
Company Patents Manager

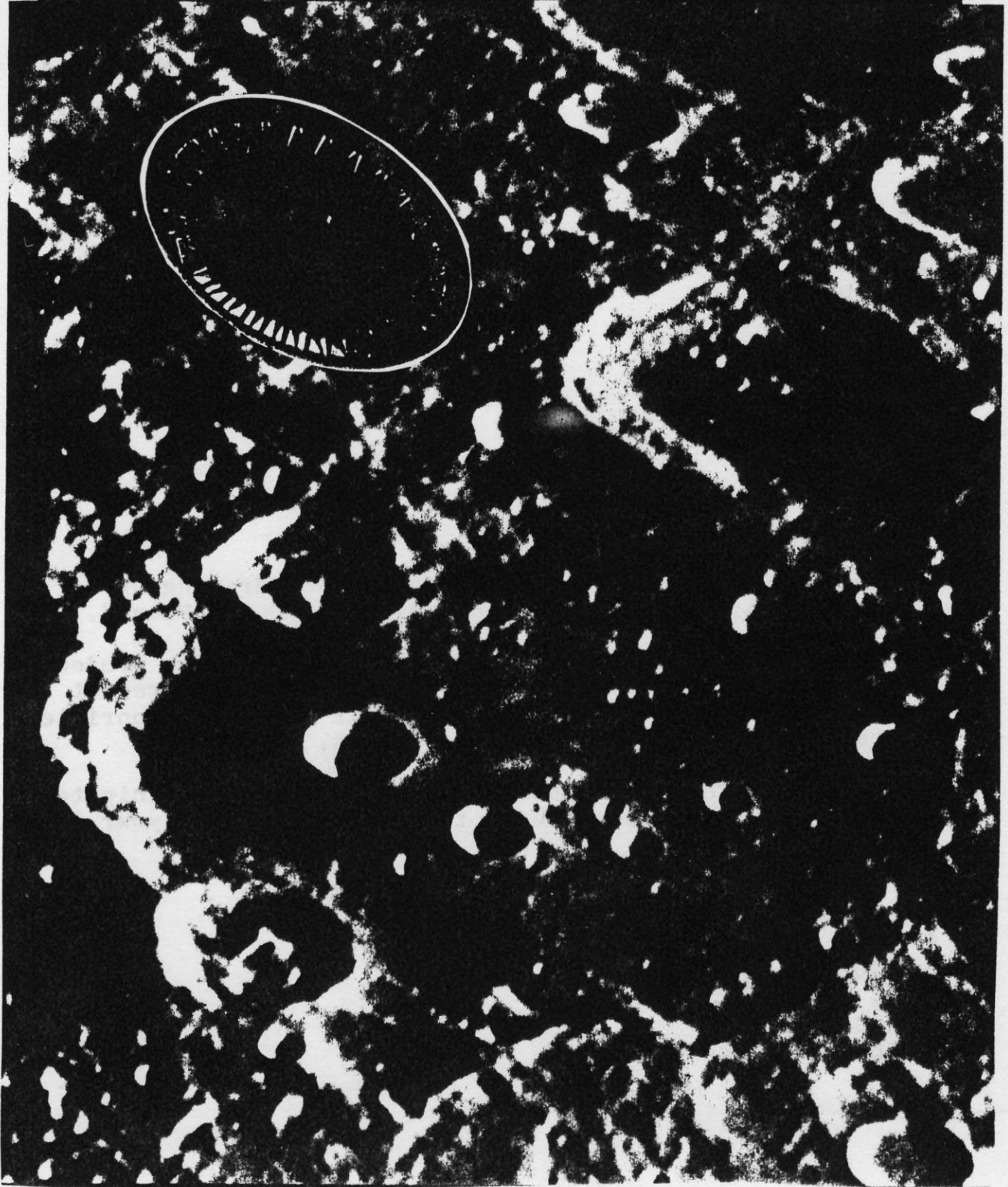
By releasing, again these articles show two purposes the trouble the person took to send information to them and their lack of interest, the question is **WHY**.

They fear losses in profits if it successful, but if they back it others would laugh at them if it fails; which I guess is the key issue people laughing at them for failure.

Alternatively, their brainwash education state blocks them from supporting such research and development.

Whichever the situation is, they lose out eventually financially by such success hitting the marketplace, and in this case, that could happen anytime in the future, regardless they failed to help in that success.

THE BIRTH OF ADVANCED TECHNOLOGY



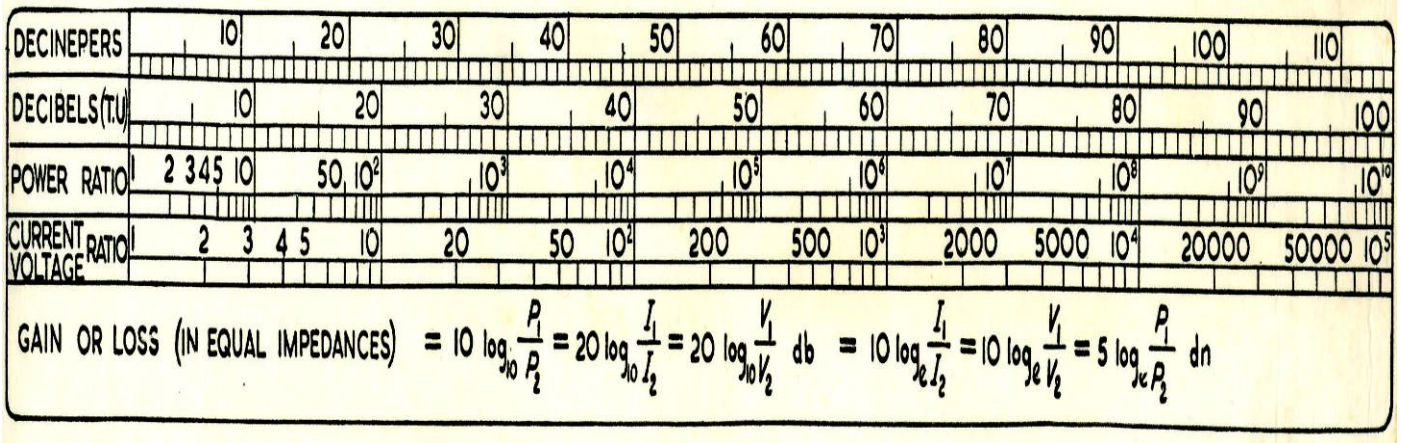
**“FROM CONCEPT
TO REALITY... AND BEYOND”**

Selected magnitudes of typical engineering quantities in SI units

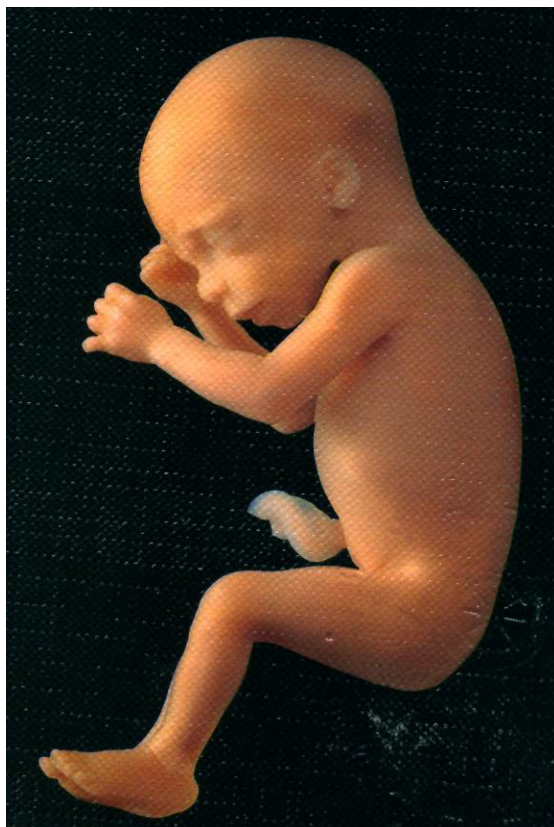
<i>The earth</i>	equatorial radius,	3960 mile = 6.37 Mm
	mean solar distance,	92.9×10^6 mile = 150 Gm
	angular velocity,	1 rev/day = 72.9 μ rad/s
	standard gravitational acceleration,	$32.1740 \text{ ft/s}^2 = 9.80665 \text{ m/s}^2$
<i>Mankind</i>	height, 5 ft 3 in = 1.60 m; 6 ft 3 in = 1.90 m	
	mass, 8 stone = 51 kg; 18 stone = 114 kg	
	weight, 112 lbf = 498 N; 252 lbf = 1.12 kN	
<i>Density</i>	gold,	$0.695 \text{ lb/in}^3 = 19.2 \text{ Mg/m}^3$
	steel,	$0.283 \text{ lb/in}^3 = 7.83 \text{ Mg/m}^3$
	aluminium,	$0.0925 \text{ lb/in}^3 = 2.56 \text{ Mg/m}^3$
	concrete,	$144 \text{ lb/ft}^3 = 2.31 \text{ Mg/m}^3$
	water,	$1.94 \text{ slug/ft}^3 = 1.00 \text{ Mg/m}^3$
	air at sea level,	$0.00238 \text{ slug/ft}^3 = 1.23 \text{ kg/m}^3$
<i>Weight/volume (on earth)</i>	steel,	$0.283 \text{ lbf/in}^3 = 76.8 \text{ kN/m}^3$
	aluminium,	$0.0925 \text{ lbf/in}^3 = 25.1 \text{ kN/m}^3$
	concrete,	$144 \text{ lbf/ft}^3 = 22.6 \text{ kN/m}^3$
	water,	$62.4 \text{ lbf/ft}^3 = 9.81 \text{ kN/m}^3$
<i>Young's modulus</i>	steel, $(29.5 \pm 0.5) \times 10^6 \text{ lbf/in}^2 = 203 \pm 3 \text{ GN/m}^2$ (say 200 GN/m ²)	
	aluminium, $10 \times 10^6 \text{ lbf/in}^2 = 69.0 \text{ GN/m}^2$ (say 70 GN/m ²)	
	timber, 1.2 to 1.6 $\times 10^6 \text{ lbf/in}^2 = 8.3$ to 11.0 GN/m ²	
<i>Stresses</i>	soils, 1 ton/ft ² = 107.3 kN/m ²	
	brickwork, 100 lbf/in ² = 689 kN/m ²	
	concrete, 1000 lbf/in ² = 6.89 MN/m ²	
	steels, 20 000 lbf/in ² = 138 MN/m ² = 13.8 hb	
	10 tonf/in ² = 154 MN/m ² = 15.4 hb	
	100 tonf/in ² = 1.54 GN/m ² = 154 hb	
<i>Breaking load</i>	of 1 in steel wire rope, 3 tonf = 29.9 kN	
<i>Loadings, wind, floor, wing</i>	5 lbf/ft ² = 239 N/m ²	
	100 lbf/ft ² = 4.79 kN/m ²	
<i>Diametral pitches</i>	1 DP = 25.4 mm module	24 DP = 1.06 mm module
		200 DP = 0.127 mm module
<i>Universal beam properties</i>	Section	
	in x in x lb/ft	I_x
		Z_x
	36 x 16½ x 260	$17\,230 \text{ in}^4 = 71.7 \text{ dm}^4$
	18 x 7½ x 66	$1097 \text{ in}^4 = 4.57 \text{ dm}^4$
	8 x 5¼ x 20	$69.2 \text{ in}^4 = 2880 \text{ cm}^4$
		$= 0.288 \text{ dm}^4$
		$951 \text{ in}^3 = 15.6 \text{ dm}^3$
		$119 \text{ in}^3 = 1.95 \text{ dm}^3$
		$17.0 \text{ in}^3 = 279 \text{ cm}^3$
		$= 0.279 \text{ dm}^3$
<i>Velocities</i>	cutting speed, rate of climb, 100 ft/min = 0.508 m/s	5000 ft/min = 25.4 m/s
	vehicles, 30 mile/h = 48.3 km/h = 13.4 m/s	
	100 mile/h = 161 km/h = 44.7 m/s	
	100 knot = 185 km/h = 51.5 m/s	
	1000 knot = 1.85 Mm/h = 515 m/s	
	sonic velocity in air at sea level, 762 mile/h = 1.23 Mm/h = 341 m/s	
	escape velocity, 25 000 mile/h = 11.2 km/s	
	light, 186 000 mile/s = 299 Mm/s	

During my life I have experience changes not only in myself but in the science and technology with terms changing and values changes; in 1968 I switch to the decimal agree it was a much better form of measurement then the imperial was.

Here is just an example a few I agree, but show you what I have to deal with in research and development.



Agree it shows its age, just another batch of information, which I had available to me from 1947, strangely still got it,



ACL WIDEBUS™ Series Package Size Comparison

SOIC 24 PIN
Dimensions: 15.39 mm (length), 7.49 mm (width), 0.41 mm (height), 1.27 mm (pin pitch)

SSOP 48 PIN
Dimensions: 15.88 mm (length), 7.49 mm (width), 0.64 mm (height), 0.25 mm (pin pitch)

Note: All Dimensions are in mm

This is the only parasite on planet Earth that ends up creating things like this, yes, all creatures born within a body are parasites they control the body, which they are developing in.

Strange how the female dies to have that experience then spend time crumbling about the pain when near to time to stand and deliver your prize effort, than goes and smiles after – how strange Earthlings are.

I suppose it is all part of life and fun: I have always accepted reality for what it really is, that is why I guess I am able to create ideas and then follow up in bringing such concepts into reality,

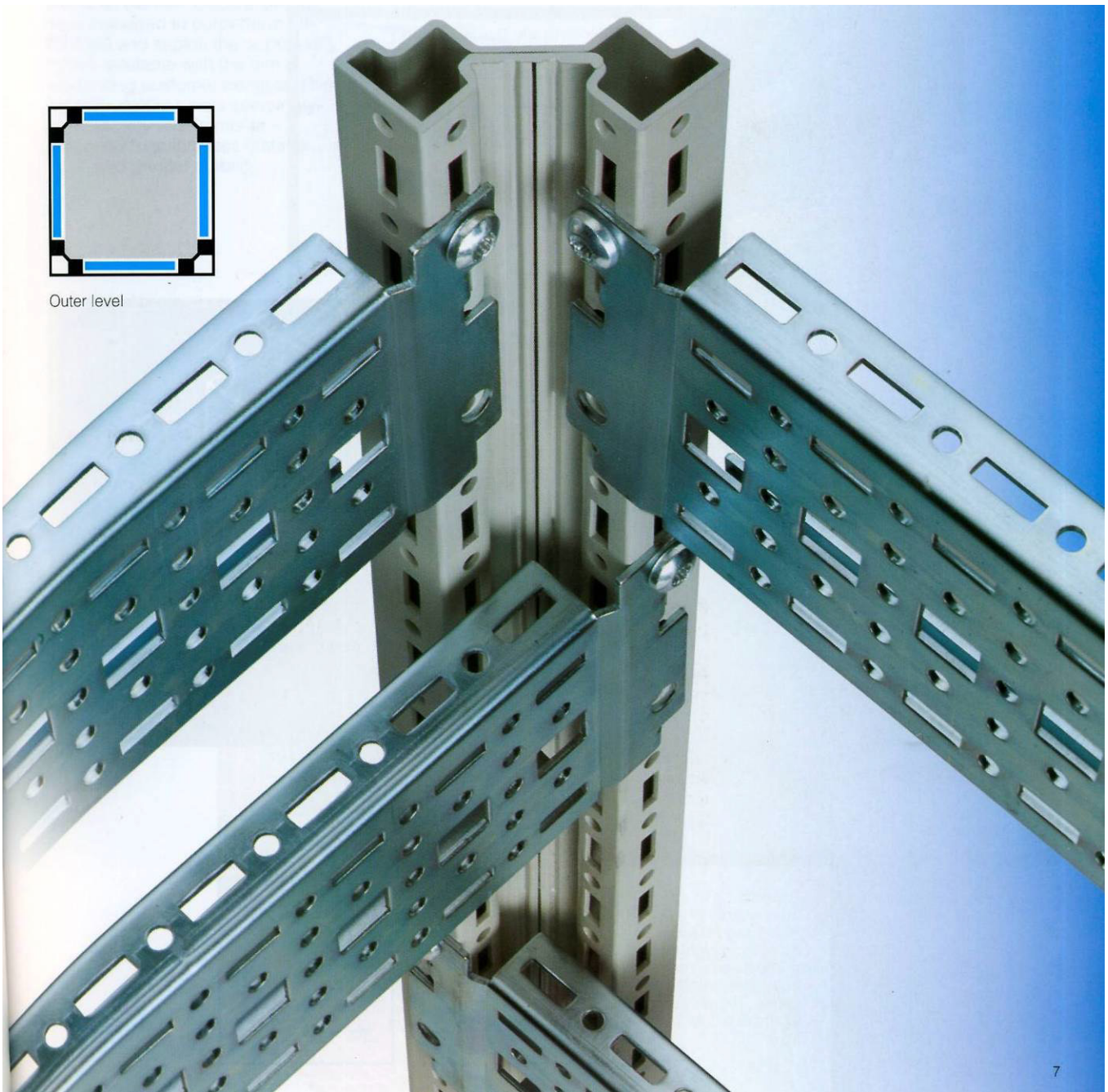
As our mothers did when they gave birth to you after her dream of giving birth became reality, no matter what the pain was during birth she smiles; likewise, the pain I have suffered in giving birth to this baby will in the end upon its birth I shall rejoice in the same manner as your mother did.

From pages, 201 you will see what this parasite ends up doing at this time, amazing; Flowerbower keep watching, you must not miss a thing, keep an ice bag handy, you will need one for you will get a better idea of my plans for this technology.

It is one of these parasites: that will create Star Ship Explorer and you may wonder what he planning as equipment to be installed within it, well here is what he has in mind.



This is my thinking at this time for the S.S.E.



Will this material be selected to build the racks and work benches within Star Ship Explorer? The possibility is great and the future will prove if my choice was right.

Through this book, you have been seeing my life through my eyes as it was, as it is, and what plans have been set to achieve in the future.

Your eyes will see things impossible yet this parasite that was will prove them wrong, and will prove that there is nothing impossible except that the state of your mind makes it so.

This document released by the authority of:



Prof. John Roy Robert Searl.