Special technology - JL TECHNOLOGY

JL (Jet Launch) technology enables the increasement of attractiveness of both the products and services for sale.

CONTENT

Principles

- history
- harmful factors
- JL technology transmitting

Verification

Use

Advantages

1. JL (Jet Launch) TECHNOLOGY

CONTENT

Principles

- history
- harmful factors
- JL technology transmitting

Verification

Use

Advantages

HISTORY OF THE 20th CENTURY

	_
1924	Albert Abrams, Stanford University USA
1928	Ruth Down, physician, USA

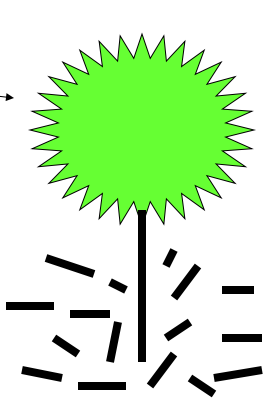
1933 T. Galen Hieronimus, USA inventor of the resonance transmitting device with (CRP) Critical Rotation Point

1937 Curtis Upton, USA Forest revitalisation

1952 Georg de la Warr, GB

1986 Williard Frank, USA
Modern device including PC connection
and unique SW

1995 Research Institute
IRT – Institut fuer Resonanztherapie
Germany
Dr. Andeweg, Netherlands



HARMFUL FACTORS

It is necessary for everyone to realize some facts.

A Survey of Chemicals in the Blood of 14 Europeans Ministers was carried out by WWW Detox Laboratory in Brussels in 2004.

RESULTS

- The average (and median) number of dangerous chemicals found was **37** in each person tested. Does that mean every European would have the same results ?.
- The chemical found in the highest concentration in all of the blood was the phtalate DEHP (Diethylhexyl Phtalateat) concentrations of **160** and **120 ng/g** in all the samples of blood respectively. DEHP is an endocrine disruptor and has been identified as a reproductive toxicant.
- The chemical found in the highest concentration in the blood serum was p,p'-DDE (a DDT metabolite), at a concentration 3300 pg/g It also had the highest median concentration of 845 pg/g serum.
- Deca BDE, a suspected neuro-toxic chemical used as a flame retardant, was found at the highest concentration of all, the flame retardants tested at **45 pg/g** serum.





1. CHEMICAL POLLUTION

carbon-, nitrogen-, sulphur-oxides etc.

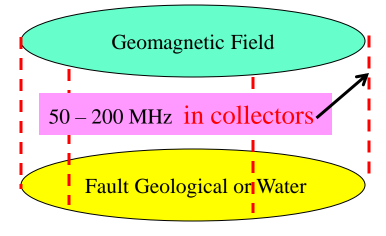
2. ELECTROMAGNETIC FIELDS

the current readings are
1 μW / 1 square centimetre

3. ELECTROSTATIC FIELDS

tv screen, computer monitor

4. GEOMAGNETIC FIELDS



Aer Ion Number in one quadrat centimetre

80 - 200 in a city 500 - 600 above the sea 4.000 - 5.000 in the mountains

near waterfalls

0 in a ten floor administrative building



Switzerland Bank Experiment

- 1 / 2 rooms were increased by **4.000 aer ionts in one quadrat** centimetre
- 1/2 rooms had normal air

Evaluation after 30 weeks produced these results:

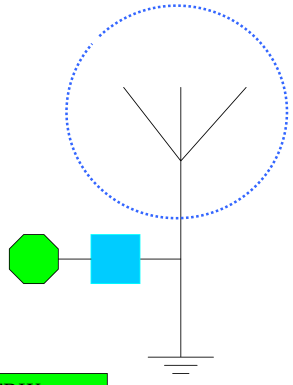
Incidence of illness ratio (having a cold) was 1:16 which benefited the 1/2 of rooms with the 4.000 aer ions in one quadrat centimetre.

TRANSMITTER

SECONDARY REZONATOR

PERSON ACTIVATED BY INDUCTION

(metabolism normalised including all physiological body functions)



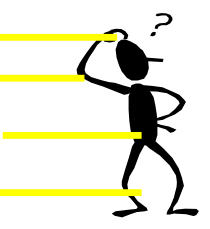
PICTURE e.g. L O G O

or OBJECT

or ROOM

or HOUSE

or AREA



MATRIX PRIMARY REZONATOR

AGENS

The Essence of Jet Launch Technology.

Jet Launch technology functioning is possible to observe and evaluate with the help of experimental research. It is the black box with well known deterministic inputs and analysed stochastic outputs.

The right to existence this black box results of the theoretical work and research projects of the leading world scientists.

These scientists' conclusion comes from experimental research in the area of quantum physics, molecular biology, neurology and psychiatry.

i.e.

David Bohm, physician (London University), prof. Karl Pribram, neurologist (Stanford University), Stanislav Grof, psychiatrist (Hopkins Medical University), Rupert Scheldrake, molecular biologist (Royal Society), etc.



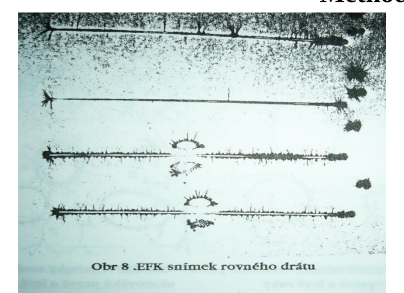
JET LAUNCH TECHNOLOGY VERIFICATION by four methods

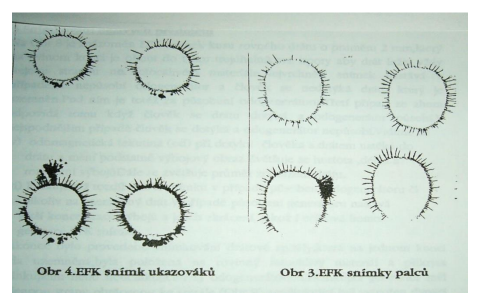
HEIS Method
 (High frequency Energy
 Interference Spectroscopy)

2. EAV Method

All tests have been made with the help of the device: BICOM Bruegemann GmbH Muenchen.

3. Kirlian Photography Method

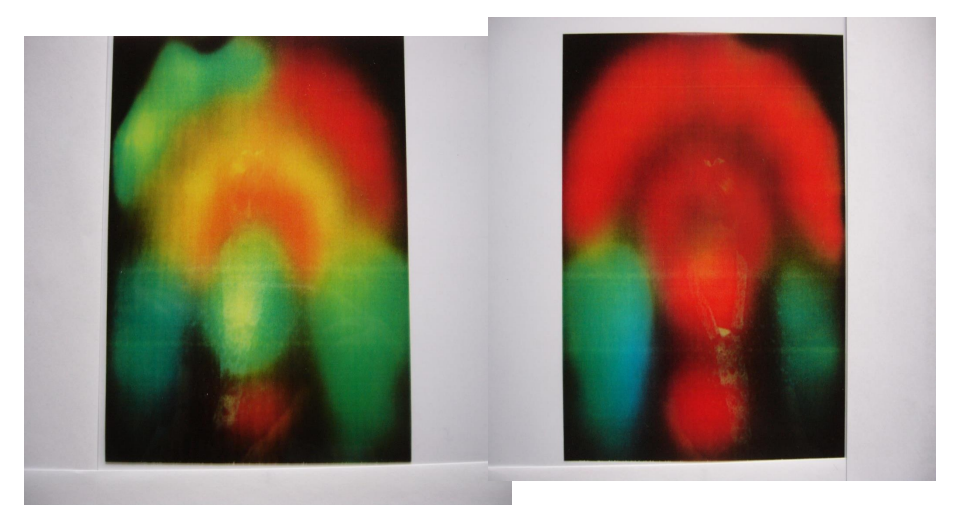




4. Two photos of the same person created by a Biofeedback camera.

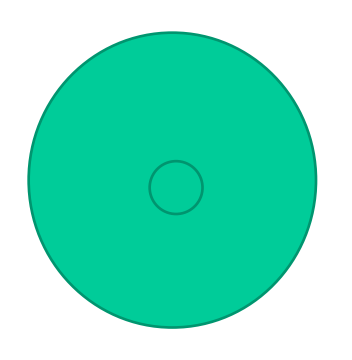
WITHOUT LOGO

WITH THE ACTIVATED LOGO



CELL CHANGES

The human body has an estimated 100 trilion cells.



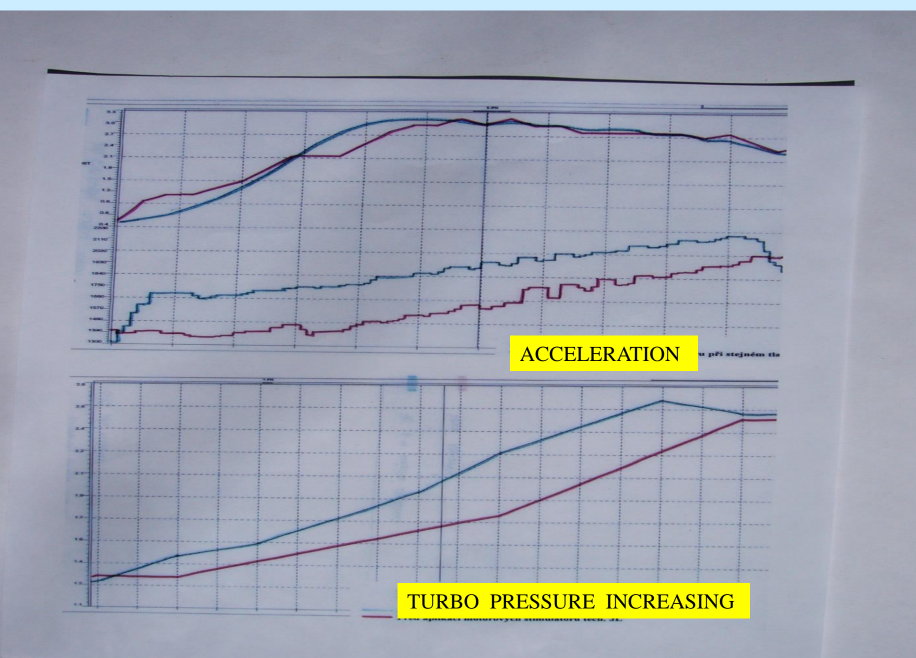
HEALTHY HUMAN CELL

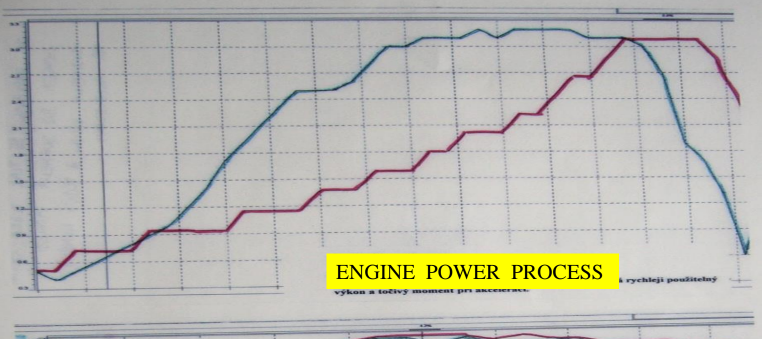
needs for normal metabolism

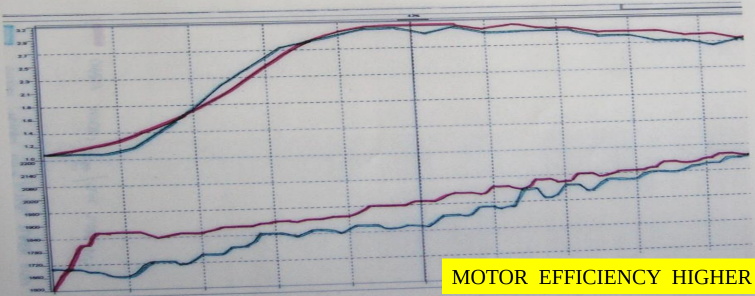
- resting potentialof membrane30 až 90 mV

Jet Launch technology guarantees these readings as a microclimatic system for the human body

JET LAUNCH TECHNOLOGY APPLICATION IN A CAR ENGINE



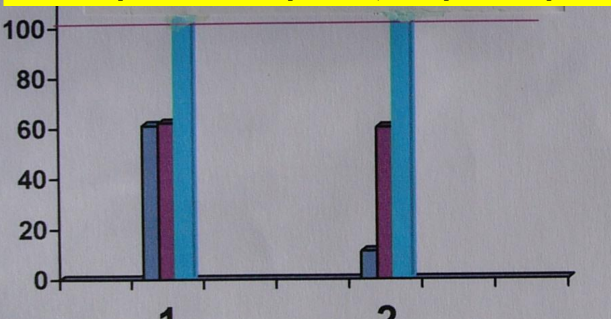




odchyt lýkožrouta v %

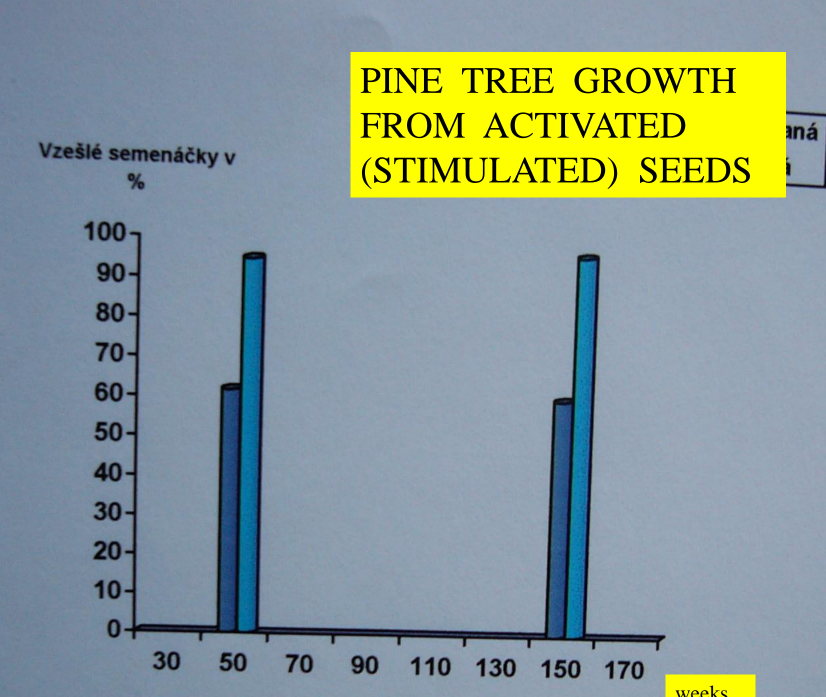
TRAPPING (CATCHING) EIGHT TOOTHED SPRUCE BEETLE

With the help of an activated trap /catcher/) in the procreation period.



- Snižující účinnost přípravl IT tech. JL pro odpuzován
- ■Zvyšující účinnost příprav IT tech. JL zesilující přiroz
- Zvyšující účinnost příprav IT tech. JL pro lákání hmy informace o feromonu

Odchyt lýkožr do kontrolních feromonových lapačů nestimulovaných tech. J

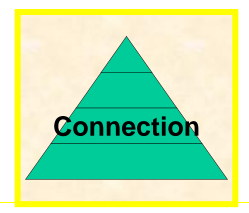


SUMMARYJet Launch technology provides these increases:

- environment electrical conductivity by up to one third,
- engine pick up and in some parts wear reduction, coefficient of adhesion change,
- attention and coordination of movement, (reaction / latency decrease),
- employee performance (sick leave absence declain),
- feeling of customer well-being when anyone approaches an activated logo.

The result is an increase of GOODWILL in customer conciousness.





- More detailed information can be provided by :
- The RITMO Center
- Klostermannova 47, Praha 4, 143 00, Czech Republic
- tel: 420 244 401 876
- Mobile: 420 603 561 418
- e mail: ritmo@iol.cz
- www.ritmo.cz

