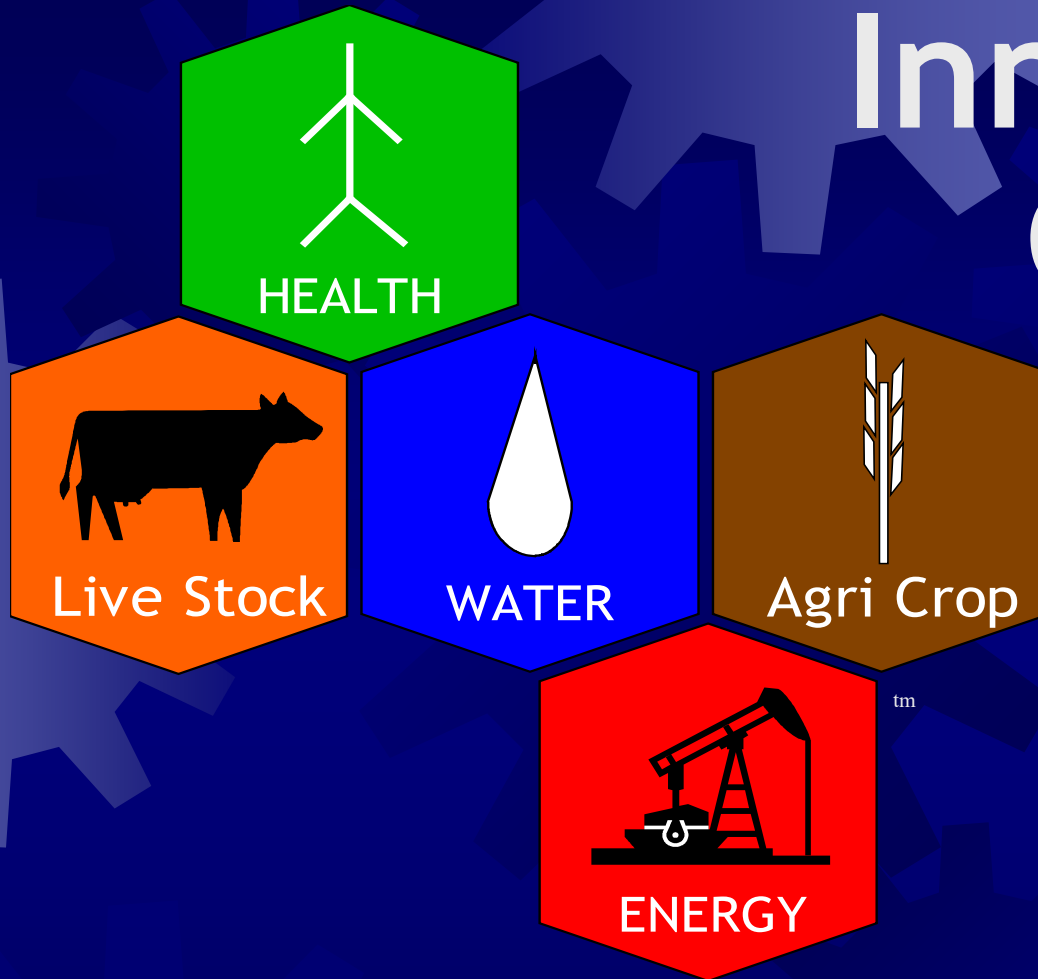


Innovative Concepts



A2SRC.COM

Alan Back, ND

Director of Research

abpa.request@gmail.com

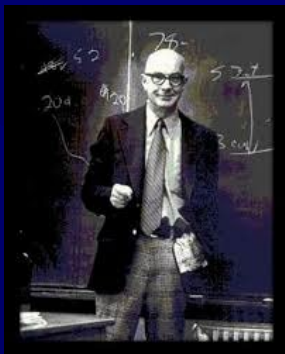
Masters of the Past



Albert Abrams 1836-1924



Ruth Drown, DC, AAMP 1891- 1965



Thomas Galen Hieronymus 1895-1988

Albert Abrams 1836-1924





Ruth Drown, DC, AAMP 1891- 1965

Invented Drowns machine which she claimed could cure people at a distance.

Drown Radio Therapy

Homo - Vibra Ray instrument

Thomas Galen Hieronymus 1895-1988

Pathoclast:

The original name was
Radiation Analyzer

Patent number

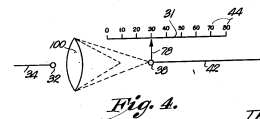
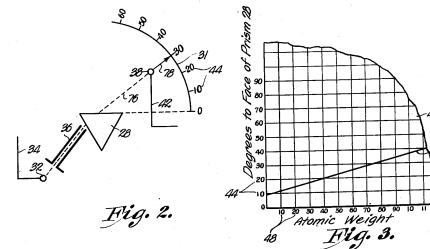
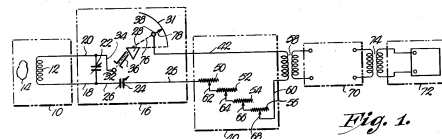
US2482773A

Patented in 1949

Sept. 27, 1949.

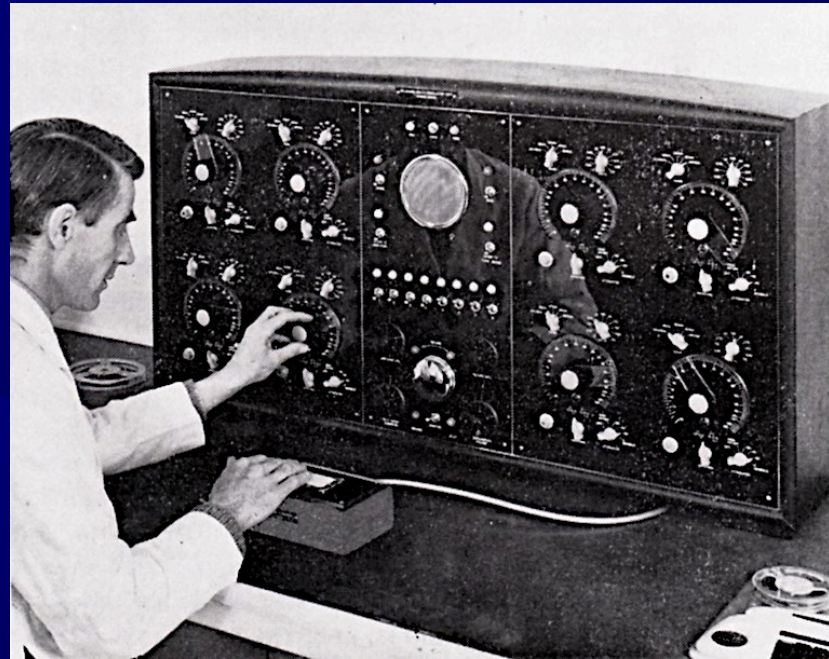
T. G. HIERONYMUS
DETECTION OF EMANATIONS FROM MATERIALS AND
MEASUREMENT OF THE VOLUMES THEREOF
Filed Oct. 25, 1946

2,482,773



INVENTOR
Thomas G. Hieronymus
BY *Ed. J. H. H.*
ATTORNEY.

George de la Warr 1904- 1969





The Enforcer's



Fast forward to today



Scanner's Vs. Operator's

Scanners :

Military operators of a Radionics device

Operator:

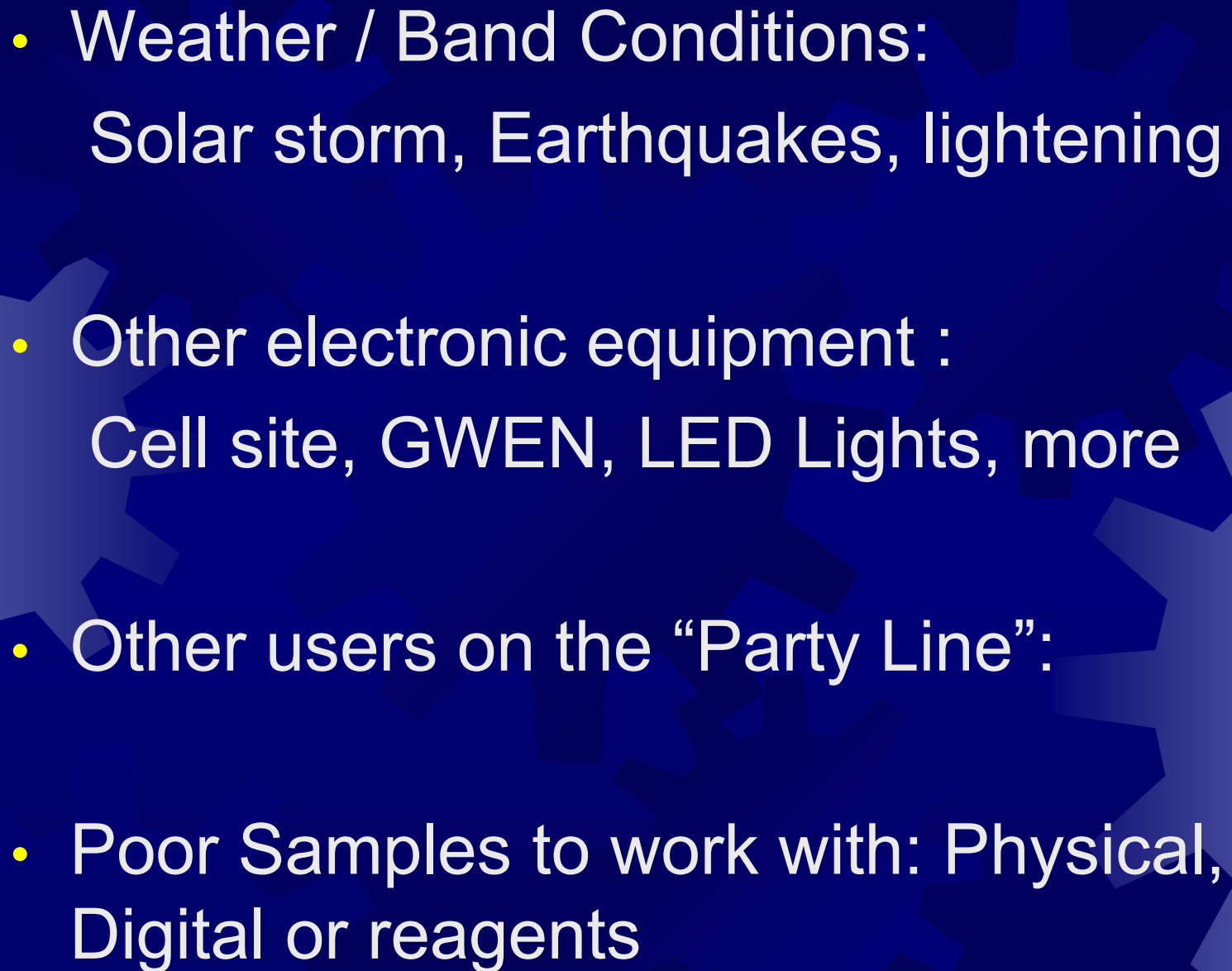
Civilian operators of a Radionics device



Interference of Subtle Energy

Why can not I get good results???

What is causing the problems ???

- 
- Weather / Band Conditions:
Solar storm, Earthquakes, lightening
 - Other electronic equipment :
Cell site, GWEN, LED Lights, more
 - Other users on the “Party Line”:
 - Poor Samples to work with: Physical,
Digital or reagents

Equipment Requirement

- New battery for mobile/portable usage
- AC/DC stable power supply / connector
- Clean work space (No distraction)
- Static charges buildup
- Ground, Ground, are you Grounded ?

Operators requirements

- Positive Health
- Good to Sound GV for “Stick”
- Positive Mental Frame of mind
- Putting emotions back in your pocket
- Minerals, Minerals, Minerals
- Clear or discharge oneself when done!!!

Percentage of Success “%”

- Percentage of Reception
- Percentage of Rejection from the target
- Percentage of Signal reaching the target
- Percentage of crowded airwaves

Radio Propagation

Band	Frequency Range	Wavelength Range
Extremely Low Frequency (ELF)	<3 kHz	> 100 km
Very Low Frequency (VLF)	3 to 30 kHz	10 to 100 km
Low Frequency (LF)	30 to 300 kHz	1 m to 10 km
Medium Frequency (MF)	300 kHz to 3 MHz	100 m to 1 km
High Frequency (HF)	3 to 30 MHz	10 to 100 m
Very High Frequency (VHF)	30 to 300 MHz	1 to 10 m
Ultra High Frequency (UHF)	300 MHz to 3 GHz	10 cm to 1 m
Super High Frequency (SHF)	3 to 30 GHz	1 to 1 cm
Extremely High Frequency (EHF)	30 to 300 GHz	1 mm to 1 cm

Ground Wave Emergency Network

GWEN "thin-line" sites

REPRINTED FROM 11/88 ISSUE
BULLETIN OF ATOMIC SCIENTISTS

- Alabama**
Grady
Hackleburg
- Arizona**
Flagstaff
(Navajo Army Depot)
- Arkansas**
Fayetteville
- California**
Bakersfield
Biggs*
Fenner
Roseville
- Colorado**
Aurora (Lowry AFB Annex)
Pueblo
Pueblo Army Depot
Denver (Rocky Flats)
- Georgia**
Macon
Savannah Beach
- Iowa**
Glenwood/Pacific Junction
Mechanicsville*
- Kansas**
Goodland
Topeka
- Maine**
Herseytown*
Penobscot*
- Maryland**
Hagerstown*
Crownsville*
Waldorf*
- Massachusetts**
Barre Falls*
Acushnet*



- Michigan**
Onondaga*
- Mississippi**
Alligator Township
- Montana**
Billings
Great Falls
Ronan*
- Nebraska**
Ainsworth
Omaha (SAC)
- New Jersey**
Egg Harbor

- New Mexico**
Albuquerque
(Kirtland AFB)
- New York**
Elmira*
Hudson Falls*
Remson
- North Carolina**
Beaufort*
- North Dakota**
Devils Lake
Edinburg
Medora

- Oklahoma**
Canton
- Oregon**
Klamath Falls*
Seneca
- Pennsylvania**
Harbor Creek*
Gettysburg*
Hawk Run
- Rhode Island**
Little Compton*
- South Carolina**
Kensington

- South Dakota**
Clark
- Texas**
Summerfield
- Virginia**
Driver
- Washington**
Appleton
Spokane
Wenatchee
- Wisconsin**
Mequon*

*Sites where there has been organized opposition



The Future is here !

The image features a dark blue background filled with various sizes of gear silhouettes. In the center, the letters 'A.I.' are written in a large, white, sans-serif font, with a period following each letter. On the far left, there is a vertical strip with a colorful, abstract, and textured appearance, possibly representing a data visualization or a digital interface element.

A.I.

A.I. Takeover

- Internet Bots (not the bug type)
- A.I. self driving cars
- A.I. Drones / Planes???
- A.I. As a Bio-Medical Monitoring Network
- A.I. As a Radionics System , Hummmm



What is new in Alan's Head



Sleep

Why is good sleep so important

- 1. Help you to lose weight
- 2. Improve concentration and productivity
- 3. Increase and maximize athletic performance
- 4. Strengthen the heart
- 5. Reduces chances of type 2 diabetes
- 6. Reduces depression
- 7. increases healthily immune system



Pop Quiz:


What is the 2 most dangerous times to drive in the day?

Who uses Instant Sleep

- NASA - Space astronauts
- US Military (My training)
- Many Government Agencies “.ABC’s”

What is Instance Sleep

- 0 to 85-90 % Deep sleep in just single digit minutes.
- Programmed sleep duration in minutes

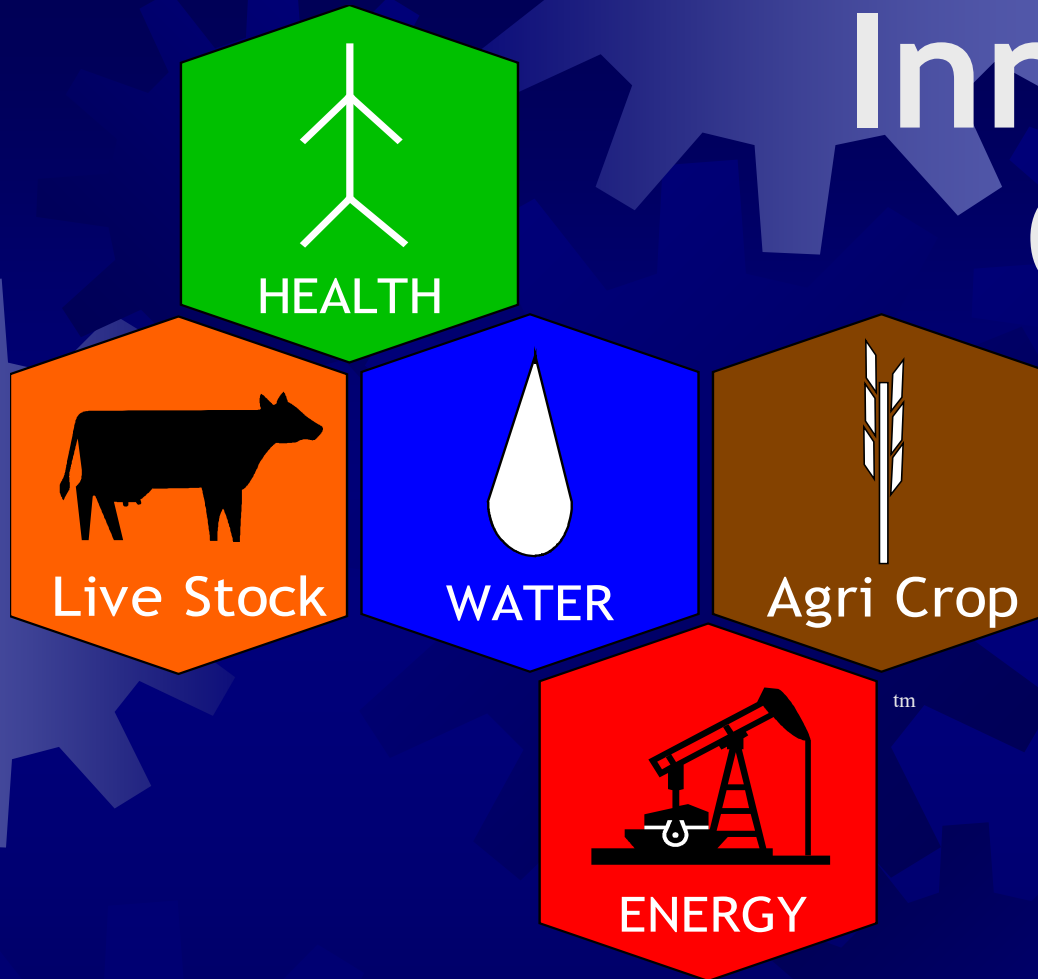


Sleep system
coming soon



Thank you,
Drive Safe and Be safe

Innovative Concepts



A2SRC.COM

Alan Back, ND

Director of Research

abpa.request@gmail.com