

PSI TSC4

TV Shows

Radio Shows -

Lloyd Auerbach

Elaine Douglas = MW for dir of J. of Columbia  
contact? Ryan Wood.

Bill Saparo =

Ryan Wood

a good guy - but nondiscriminatory  
incl. wealthy, Homosexual.  
family detective works  
specialize in corp.

ran out of money [wood  
discour. w. Stubblebin [Sarkis  
Ed personal contract (Bigelow)  
- group disbanded -

M

obvious success -  
lawsuit -

Boris 535-8747

Proddgey - Corp -  
leads to Dan Smith  
Becher -

Ron Blackman

PSI Tech Director

9 R.V  
2 Directors -  
Angela Thompson  
works for [ ]  
corp -  
uncomp NM

Hogland  
Gear (nut)

5-6 Germans  
Dagmar Isemer.

President: Edward A. Dames  
Vice President: David A. Morehouse  
Chairman: Albert N. Stubblebine, III, Major General USA (Ret)

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*PSI TECH*, Inc. was founded in 1989 to perform specialized proprietary studies for science and industry on a contract basis.

*PSI TECH* consists of a select, technically qualified group of professional analysts who provide a unique data collection capability not available anywhere else in the world. We are a team of highly trained *Remote Viewing* specialists.

Remote Viewing has been validated by governmental and private scientific groups over the last two decades. Briefly stated, *a remote viewer is able to locate and accurately describe things and events distant in time and space.*

*PSI TECH* has developed applied remote viewing into a powerful investigative tool. Our disciplined team of experts combines more than forty man-years of applied remote viewing experience.

The rigorous target acquisition, data collection, and analytic protocols that we employ guarantee products and solutions of high value to *PSI TECH* customers.

*PSI TECH* can rapidly provide you with reliable information that simply may not be available via any other means!

## **POTENTIAL APPLICATIONS**

- **INCREASE UNDERSTANDING OF NATURAL AND SCIENTIFIC PHENOMENA**
- **CONCEPT DEVELOPMENT: DESCRIBE ALTERNATIVE (OFTEN UNIQUE) APPROACHES, SEED IDEAS; HELP FOCUS R&D INTO HIGH-PAYOFF PATHWAYS**
- **ESTABLISH CAUSE/EFFECT, CONNECTIVITY/LINKAGE; DISCOVER "HIDDEN VARIABLES"**
- **QUICKLY SORT, ANALYZE AND PROJECT THE MOST PROMISING CRITICAL, ENABLING TECHNOLOGIES**
- **REVIEW THE KEY ASPECTS OF PRIOR EVENTS, RE-LOOK ACCIDENTS, ESTABLISH THE SOURCE OF DEVICE OR EXPERIMENT FAILURE**
- **PENETRATE, SURVEY AND DESCRIBE LOCATIONS THAT ARE INACCESSIBLE VIA ANY OTHER MEANS**
- **CONCEPTUAL AND DETAILED SUBJECT SKETCHES; TARGET GEOMETRIES**

"At Work in the Mind of Science"

**PSI TECH**

Examples of *PSI TECH* work for Fortune 500 clients:

*The Crisis Profile of Saddam Hussein*

*Investigative Report: Hydrogen-Based Automobile Power Plant RDT&E*

*Projected Key Technologies for Lunar In-Situ Resource Processing*

## **GLOBAL COMPETITIVE STRATEGIES**

*PSI TECH* can provide your company insight into winning at competitive strategies. Do you know what the competition is doing and where they may be heading? What factors have the greatest influence on their thinking? Can you afford not to know?

*Let our team help you gain the cost-effective advantage necessary to boost your position as a global industrial leader.*

Contact us to discuss your project. We will carefully and confidentially assess your requirements and make recommendations. Should you consider a contract, we will quote you a fixed fee with a guaranteed delivery date.

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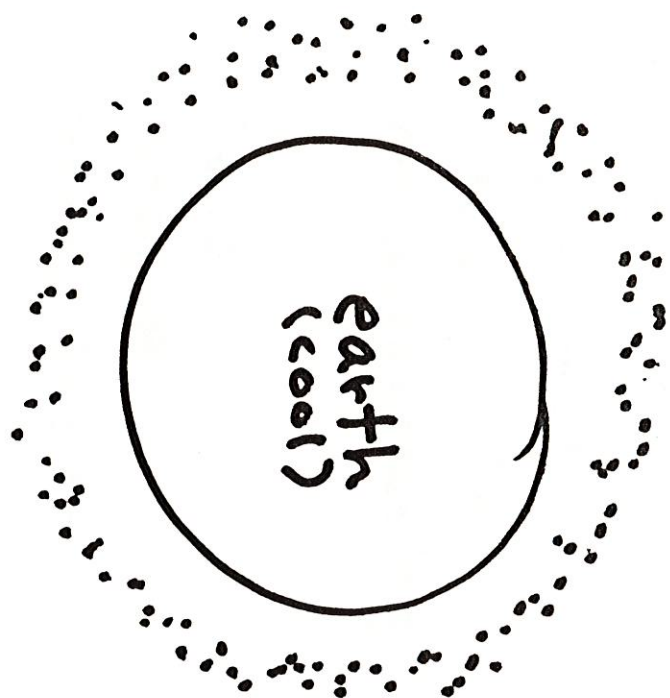
THE "GRAND" HUMAN  
EXPERIMENT

"GRAND" = large but not necessarily good

2

# GLOBAL TEMPERATURE RISE

↓ ↓ ↓ sun (hot)



CO<sub>2</sub>, methane,  
CFC's



~~Lowling~~ balls      Ping pong balls

# CO<sub>2</sub>, Methane

Trap long wave length (Pingspong) radiation

CO<sub>2</sub> → "cheap energy" → inefficiency  
residential  
transportation  
manufacturing

Methane → cows  
people  
rice fields  
coal mining

## CFC's



~~Chlorine~~  
Chlorine

ozone

oxygen



ozone

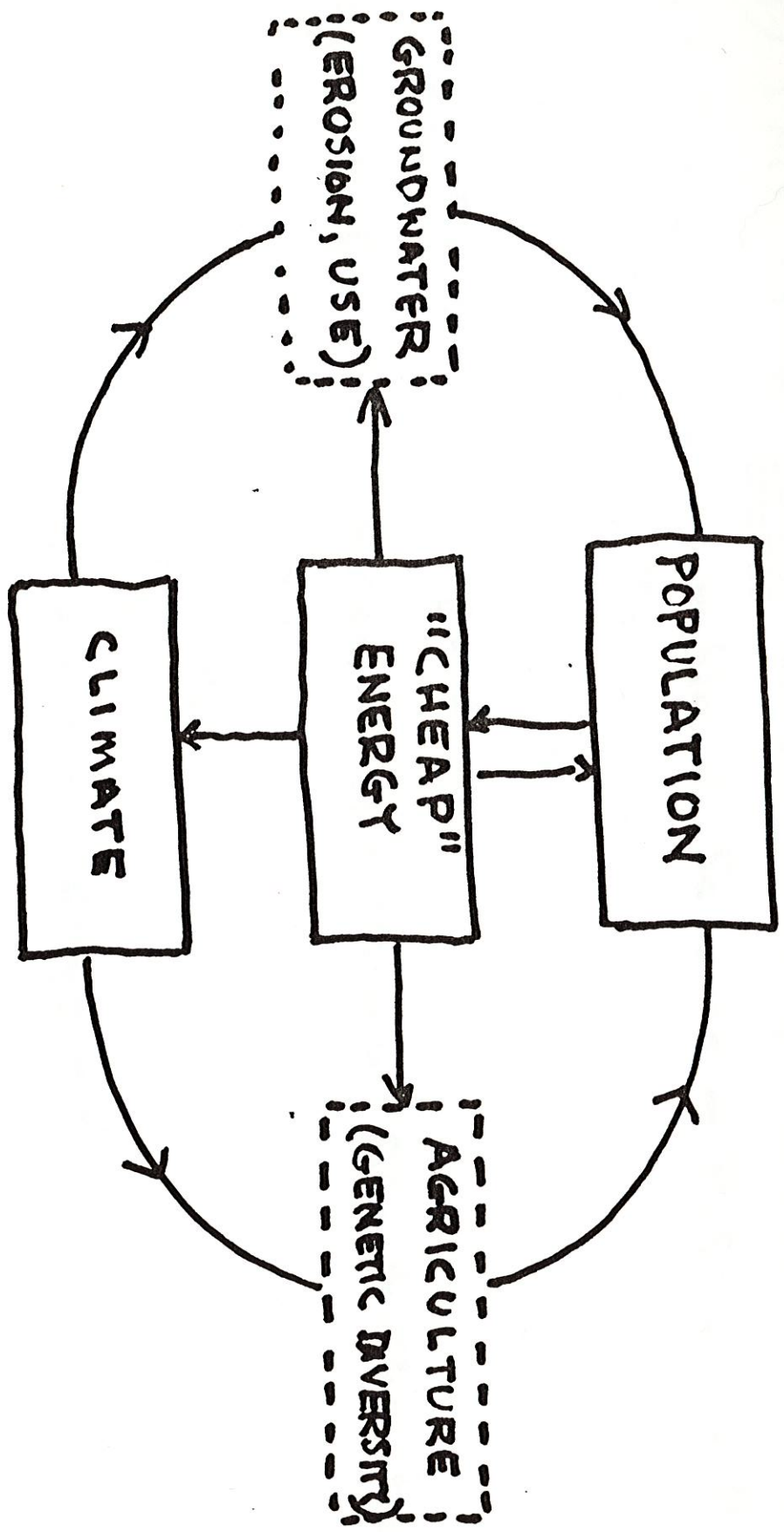
~~chlorine~~  
chlorine

oxygen

"Each Cl atom destroys 2 ozone each cycle"

"Cl generated by ultraviolet radiation on fluoro carbons" (50 year storage time)

"Life on land did not develop until ozone"



## General Impressions

- 1) This is a very difficult problem - no solvable
- 2) Social Science - Hard Science - Policy will Have To Work Together
- 3) Technology will not solve directly, may not Be Able To Respond
- 4) We Do Not Know Very Much About The Earth
  - Measurements
  - global coverage
  - uniformity
- 5) Fluctuation levels are large - difficult to determine trends
- 6) Scientific community is not ~~convinced~~ of a single voice
- 7) Models are inadequate - (plants, clouds, oceans global warming is good)

## General Impressions

- 8) There is no overall "systems" understanding
- 9) The education of women is important
- 10) Developed country energy conservation is needed
- 11) Developed countries need to help "third world" with clean energy alternatives
- 12) If China burns coal, it does not matter what the rest of the world does
- 13) The climate change will produce "winners" and "losers". We are not in control of the dice
- 14) We are going to do "the grand human experiment"
- 15) Nuclear is a key technology, but human response is very negative

## General Impressions

- 16) The impact of climate on agriculture is the "real" issue, along with ground water
- 17) We need energy research and policy, <sup>technology transfer</sup>
- 18) Our economic "models" are incorrect - they do not ~~include~~ <sup>include</sup> real costs - point policy in wrong direction
- 19) Education is too slow to impact, but it will help
- 20) Market based system will not work - Cheap energy always undercuts
- 21) France Nuclear - CO<sub>2</sub> levels not strongly different - transport sector
- 22) People need to think differently
- 23) Something will have to give - too many "singularities"