



US 20050027316A1

(19) **United States**

(12) **Patent Application Publication** (10) **Pub. No.: US 2005/0027316 A1**  
**Izzo** (43) **Pub. Date:** **Feb. 3, 2005**

(54) **RESURRECTION BURIAL TOMB**

(76) Inventor: **Daniel Robert Izzo**, Syracuse, NY  
(US)

Correspondence Address:  
**Reverend Daniel Robert Izzo**  
**512 Onondaga Ave**  
**Syracuse, NY 13207 (US)**

(21) Appl. No.: **10/161,974**

(22) Filed: **Jun. 4, 2002**

**Related U.S. Application Data**

(63) Continuation-in-part of application No. 09/619,698, filed on Jul. 19, 2000, now abandoned, and which is a continuation-in-part of application No. 09/205,415, filed on Dec. 2, 1998, now abandoned, which is a continuation-in-part of application No. 08/798,316, filed on Feb. 10, 1997, now abandoned. Said application No. 09/619,698 is a continuation-in-part of application No. 09/177,760, filed on Oct. 24, 1998, now abandoned, which is a continuation-in-part of application No. 08/813,825, filed on Aug. 21, 1997, now abandoned, and which is a continuation-in-part of application No. 09/239,269, filed on Jan. 26, 1999, now abandoned.

Said application No. 09/619,698 is a continuation-in-part of application No. 08/766,130, filed on Dec. 16, 1996, now Pat. No. 6,064,047.

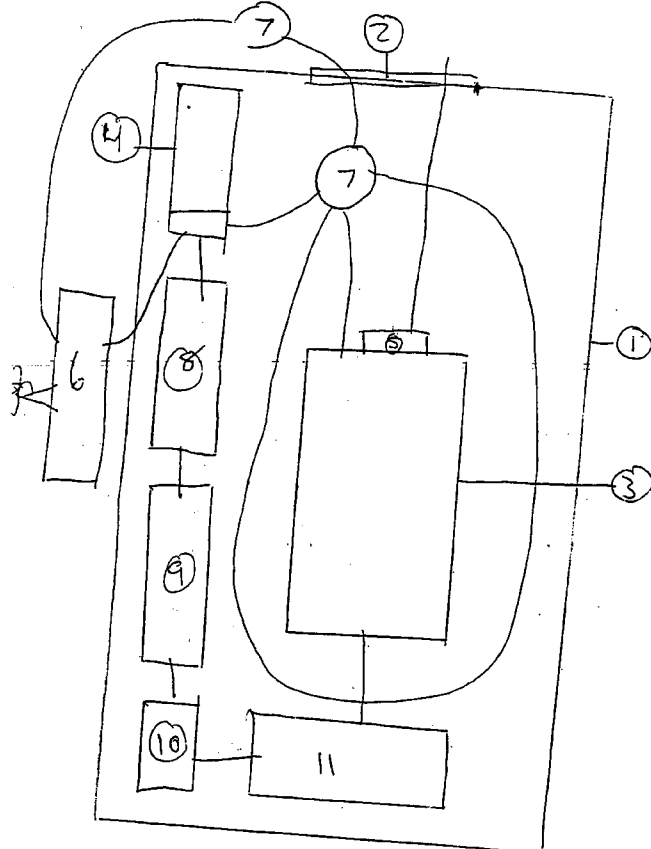
(60) Provisional application No. 60/295,356, filed on Jun. 4, 2001. Provisional application No. 60/144,245, filed on Jul. 19, 1999. Provisional application No. 60/063,068, filed on Oct. 27, 1997. Provisional application No. 60/072,624, filed on Jan. 26, 1998. Provisional application No. 60/148,654, filed on Aug. 13, 1999. Provisional application No. 60/072,579, filed on Jan. 26, 1998.

**Publication Classification**

(51) **Int. Cl.<sup>7</sup>** ..... **A61N 1/00**  
(52) **U.S. Cl.** ..... **607/1**

**ABSTRACT**

A Resurrection Burial Tomb includes a means to preserve and revive Human Beings and provide power and power systems for the same, comprising of a container of preservation means, holding the suspended dead person's body and connected to electrical and energy apparatus systems contained in the Resurrection tomb and robotic machine workers that help maintain and work to revive the suspended Human Being; wherein the process provides power and security from death to living Human Beings being useful and novel, producing a less savage empowered child culture and machine parents.



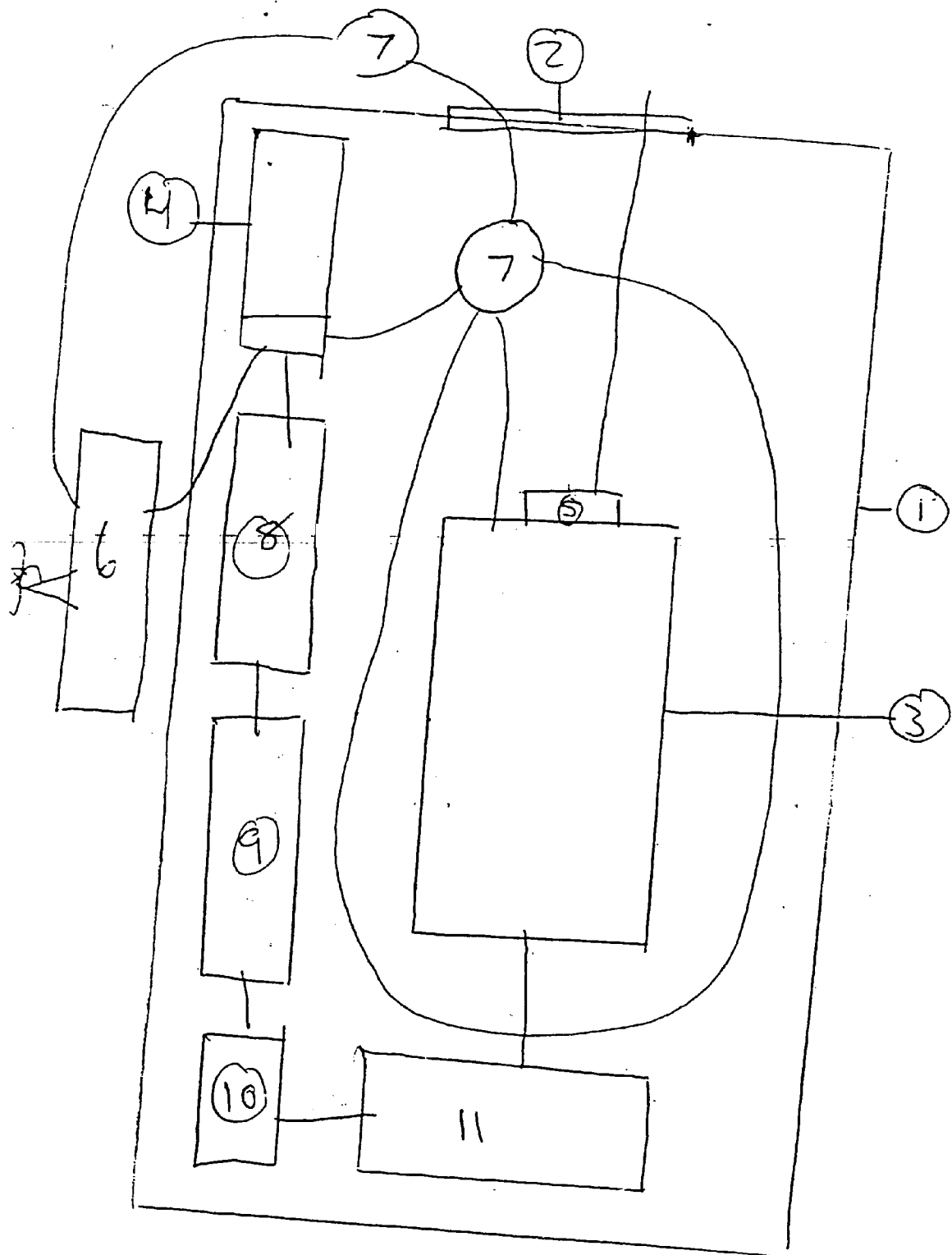
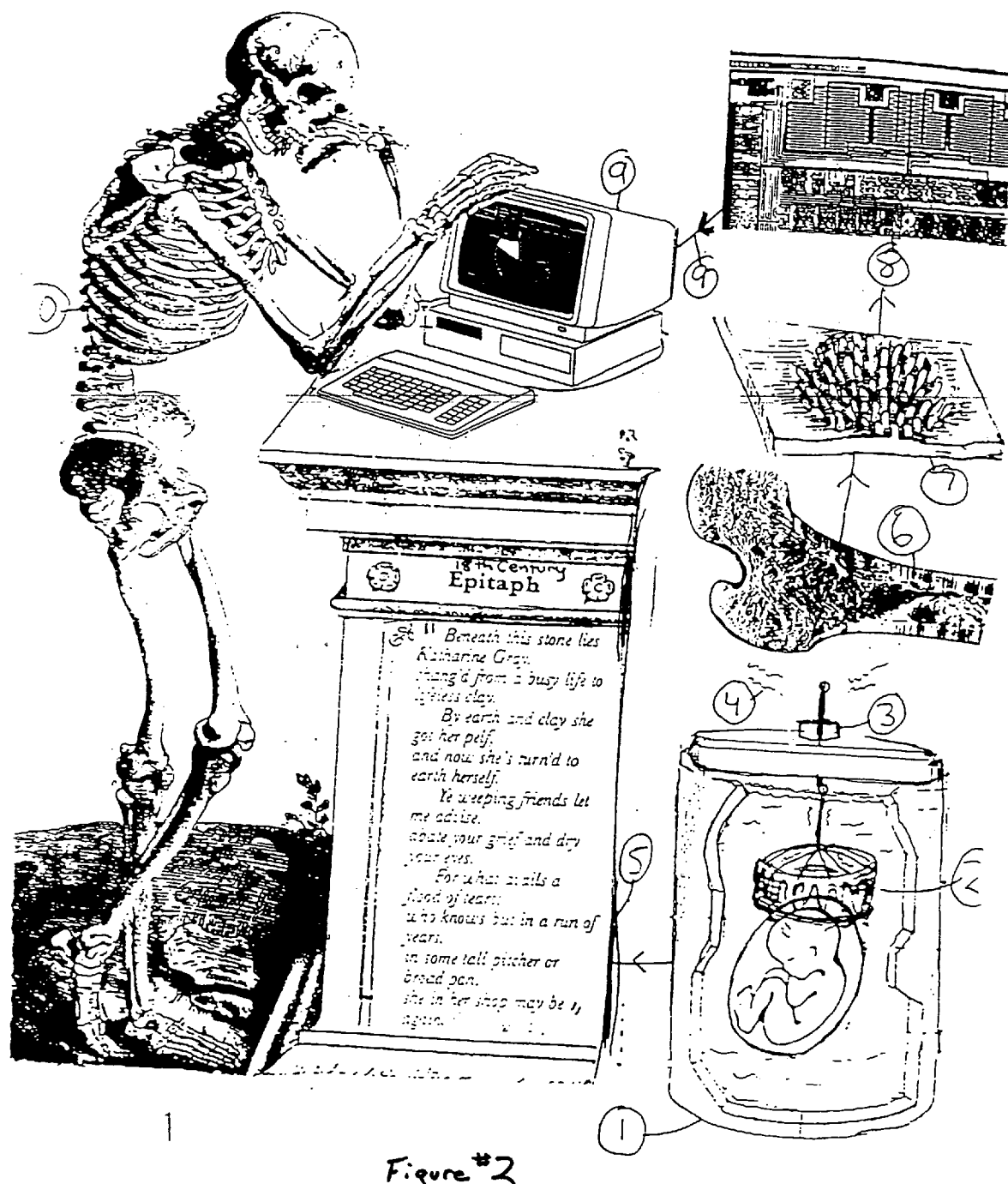


Figure 1



1

Figure #2

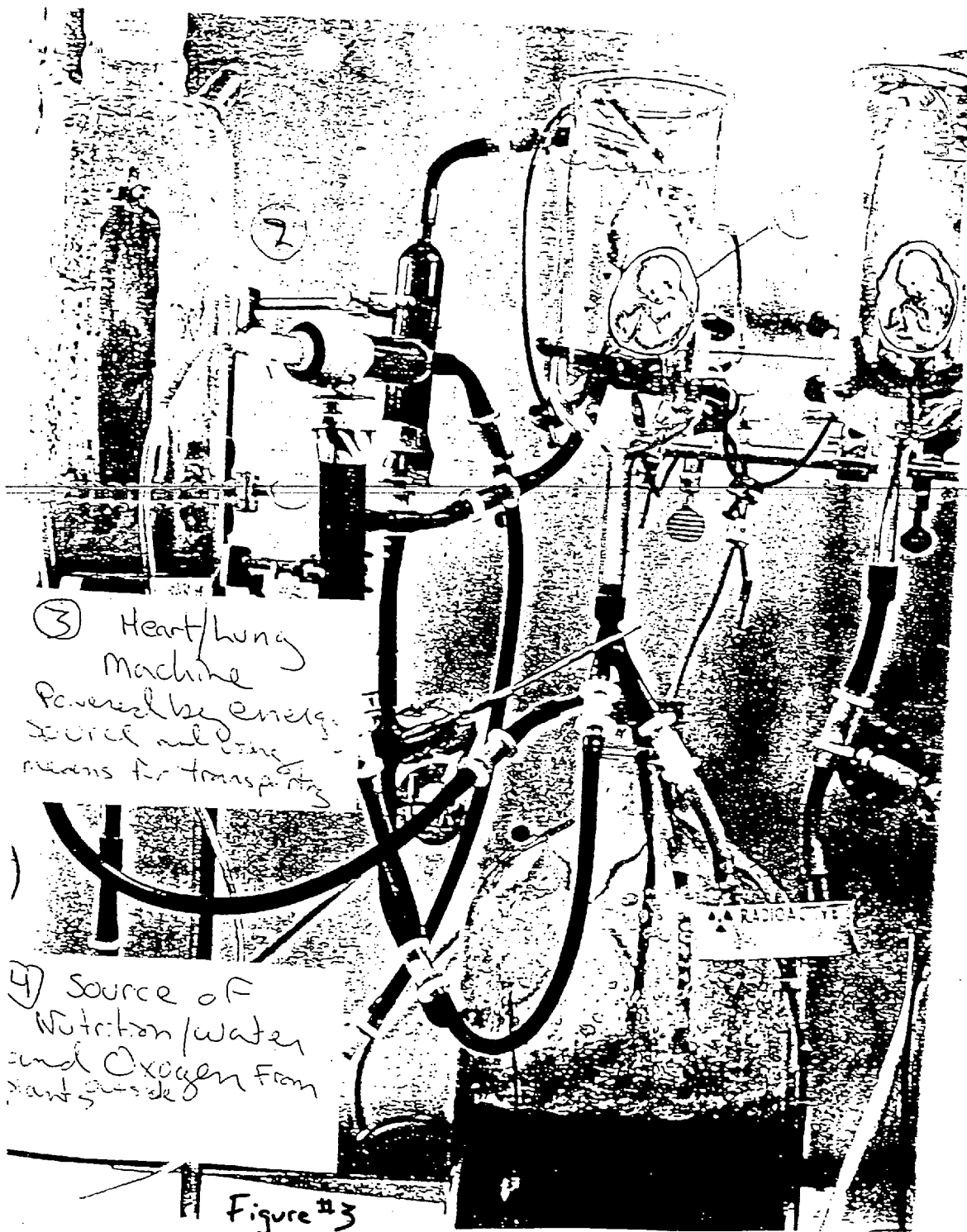


Figure #4

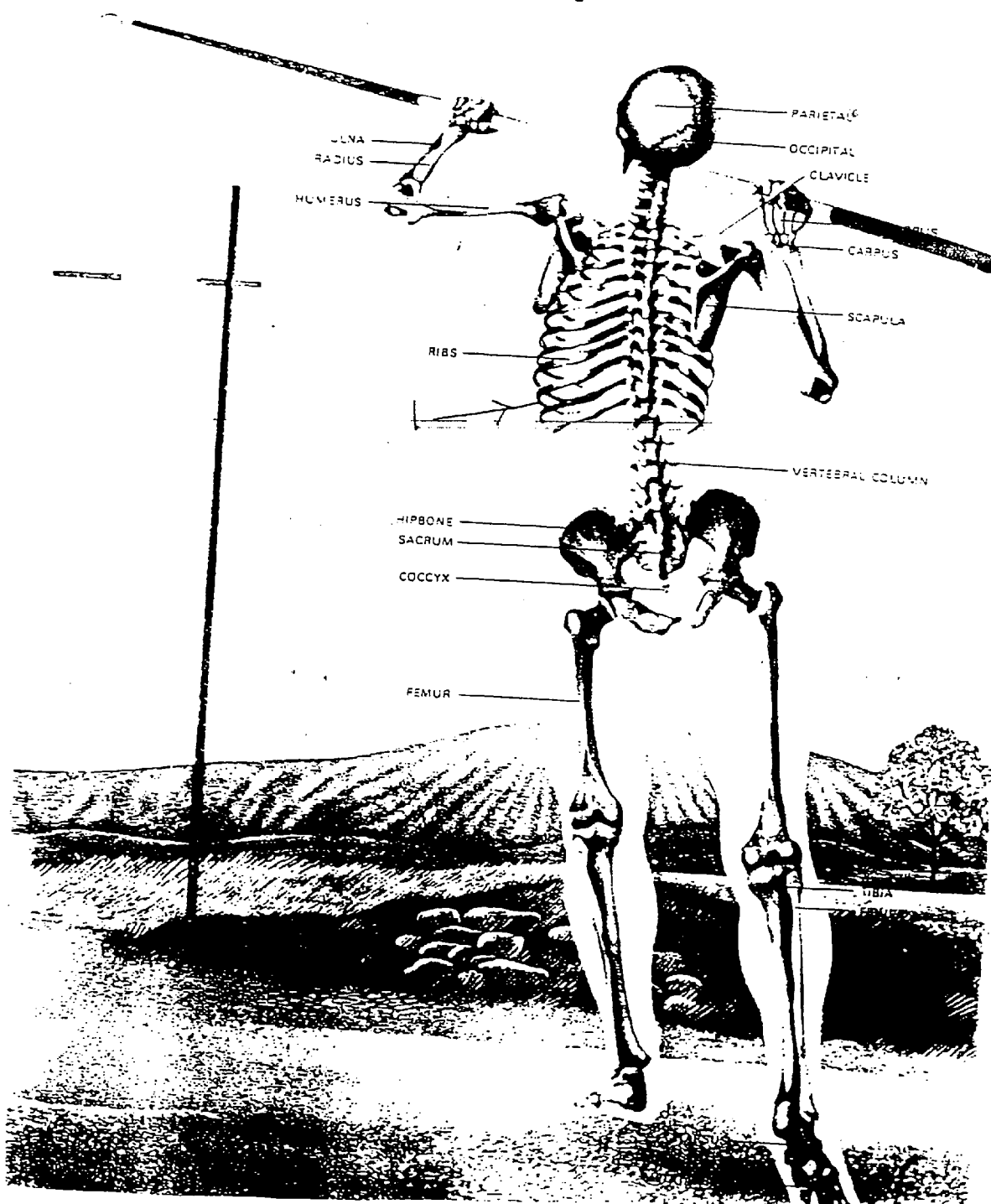
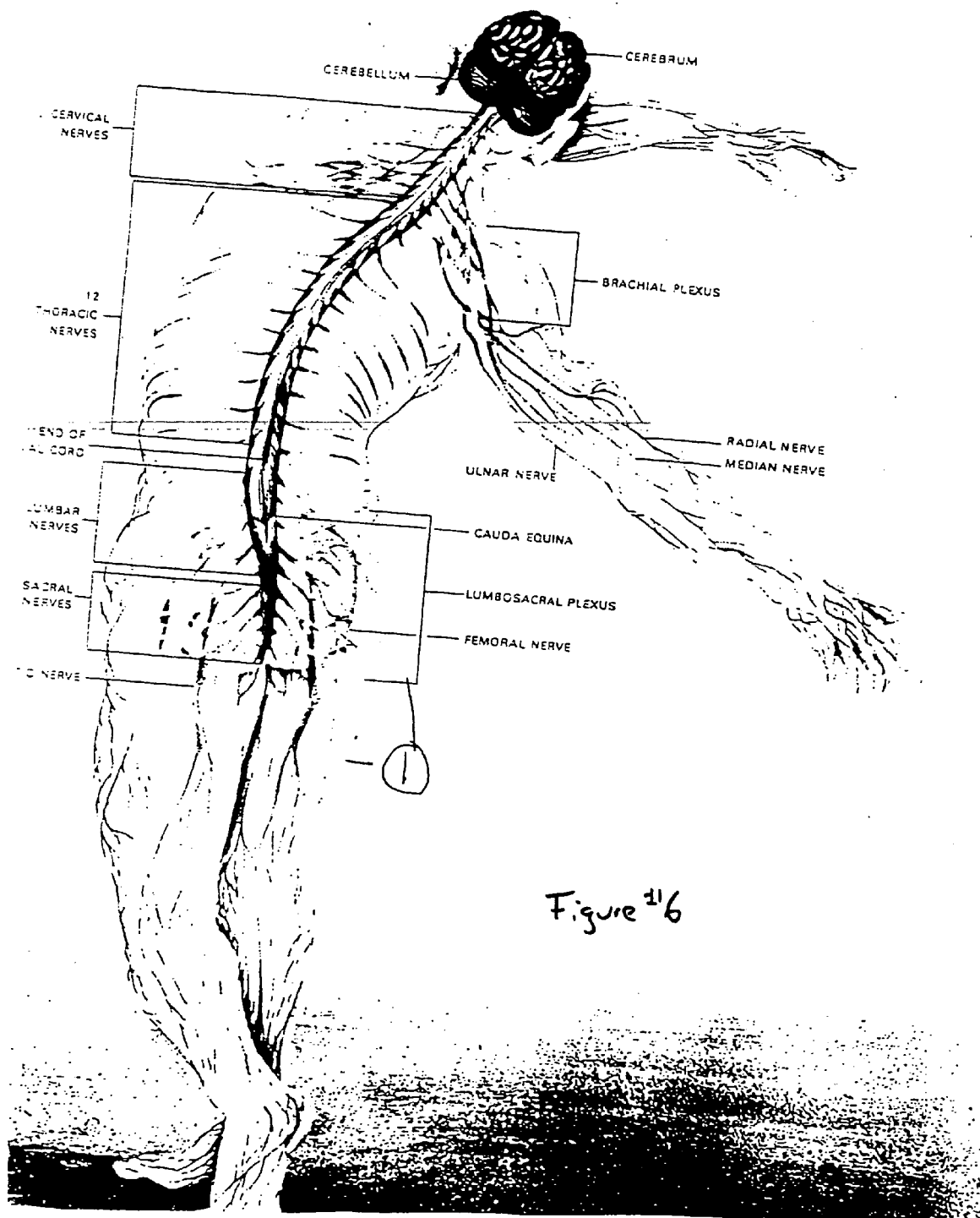
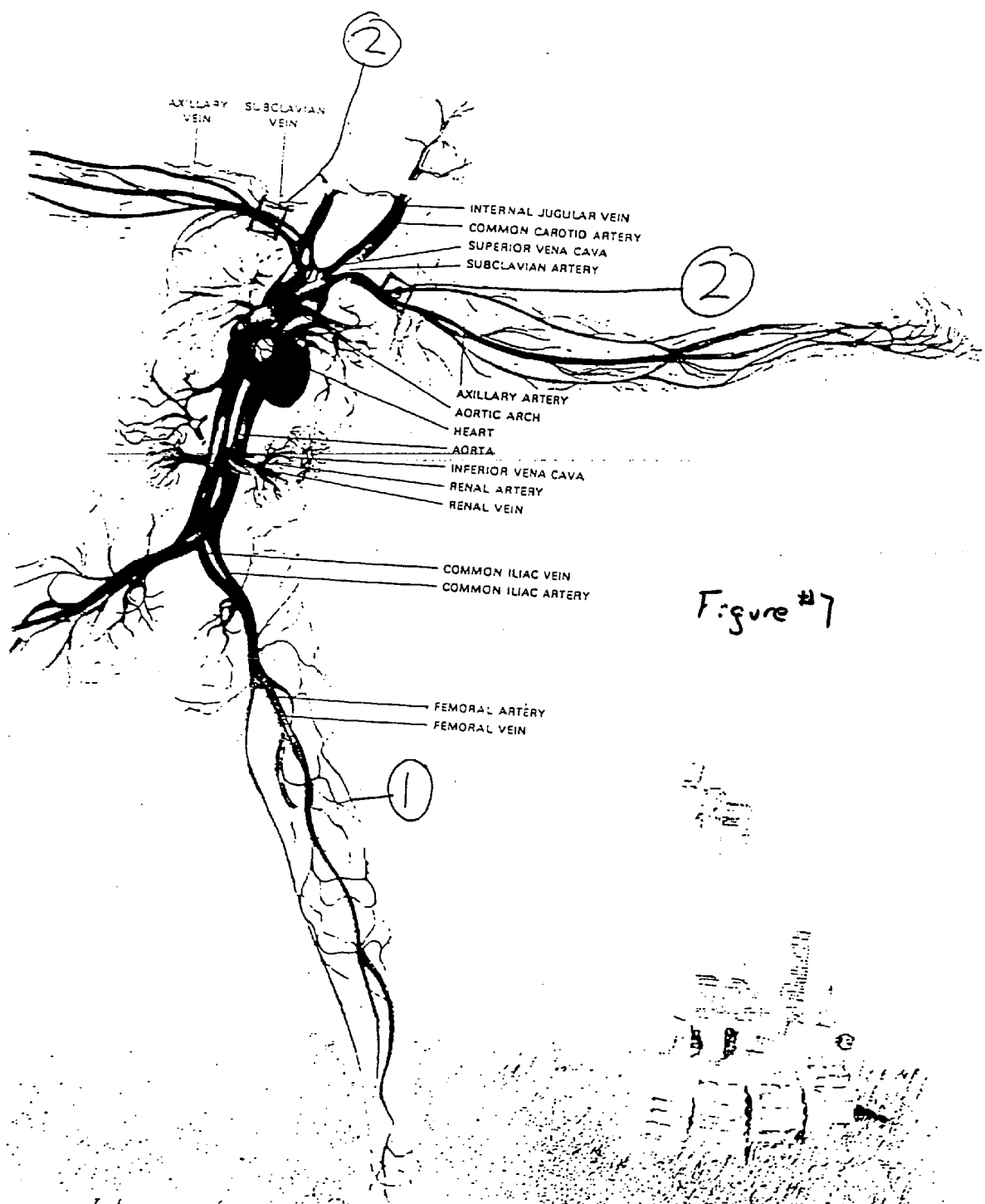




Figure #5







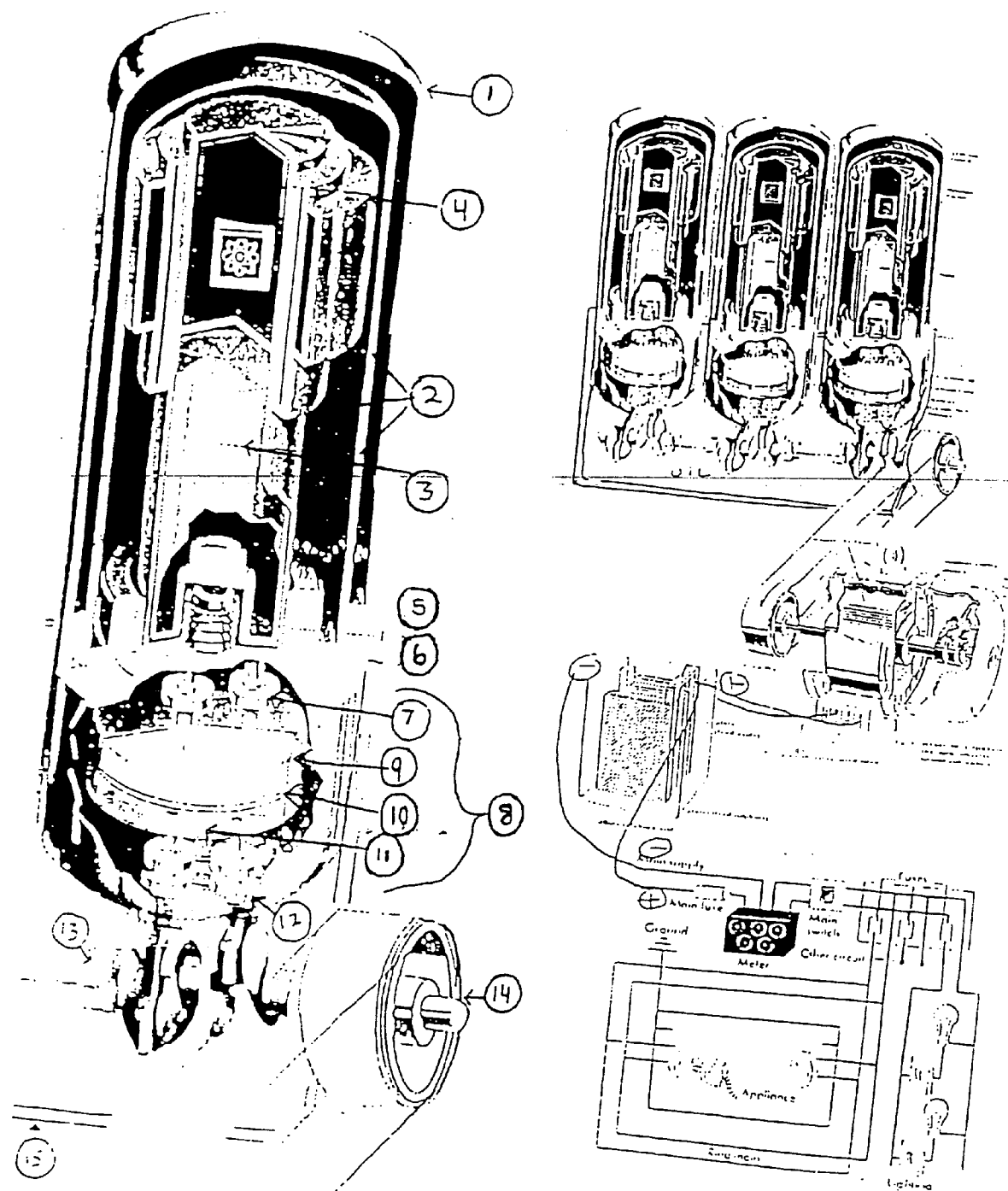
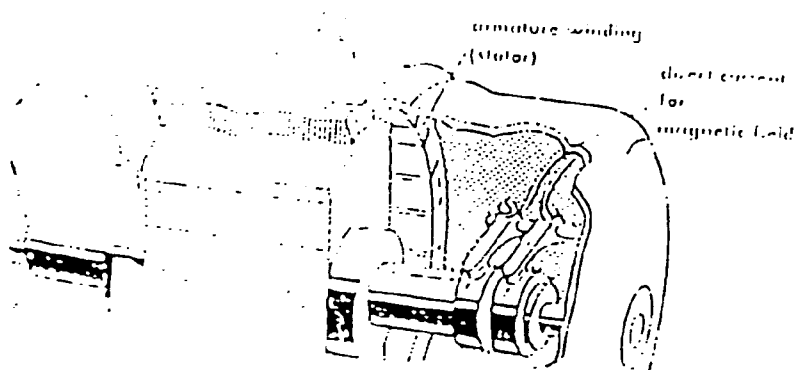
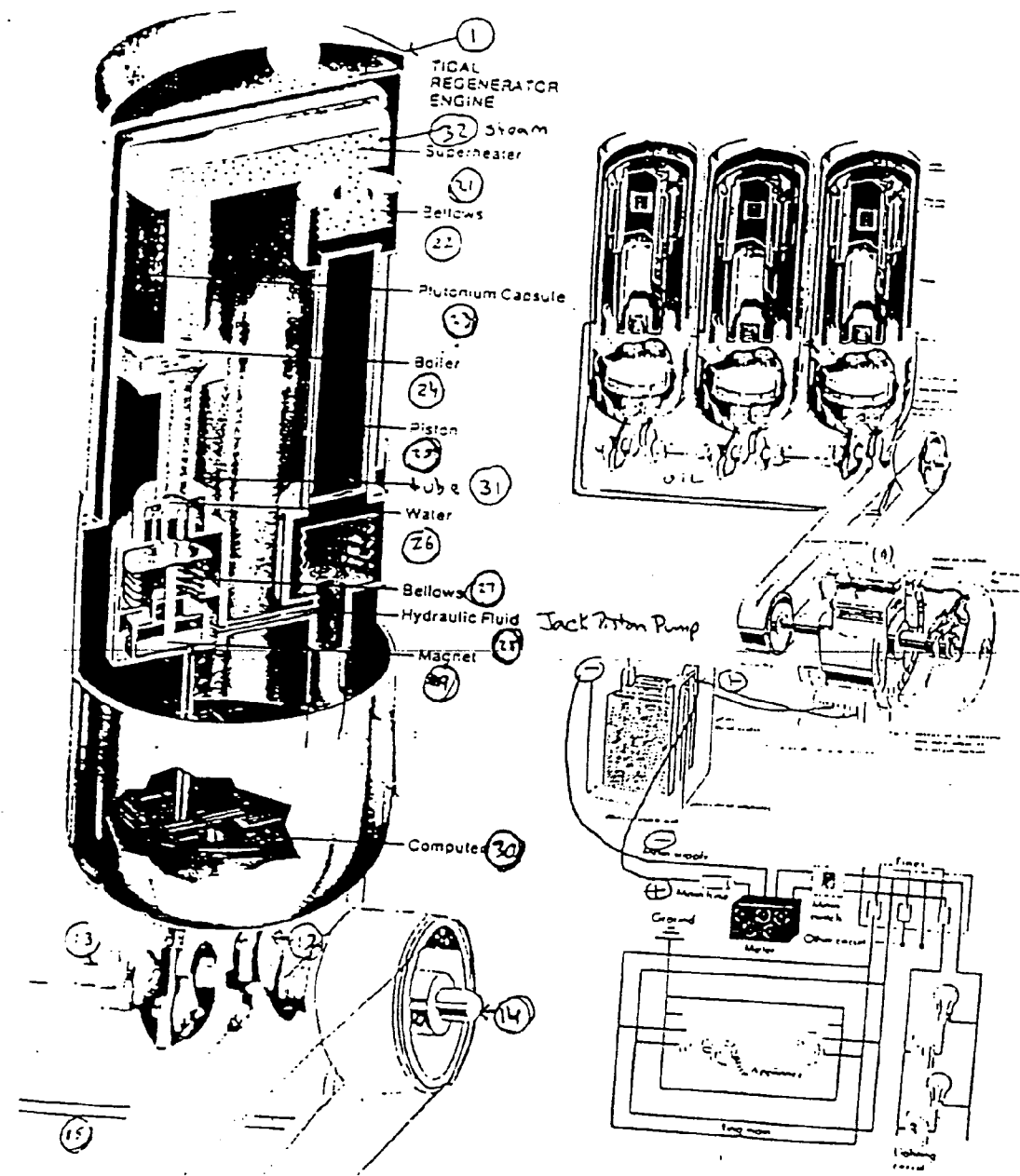
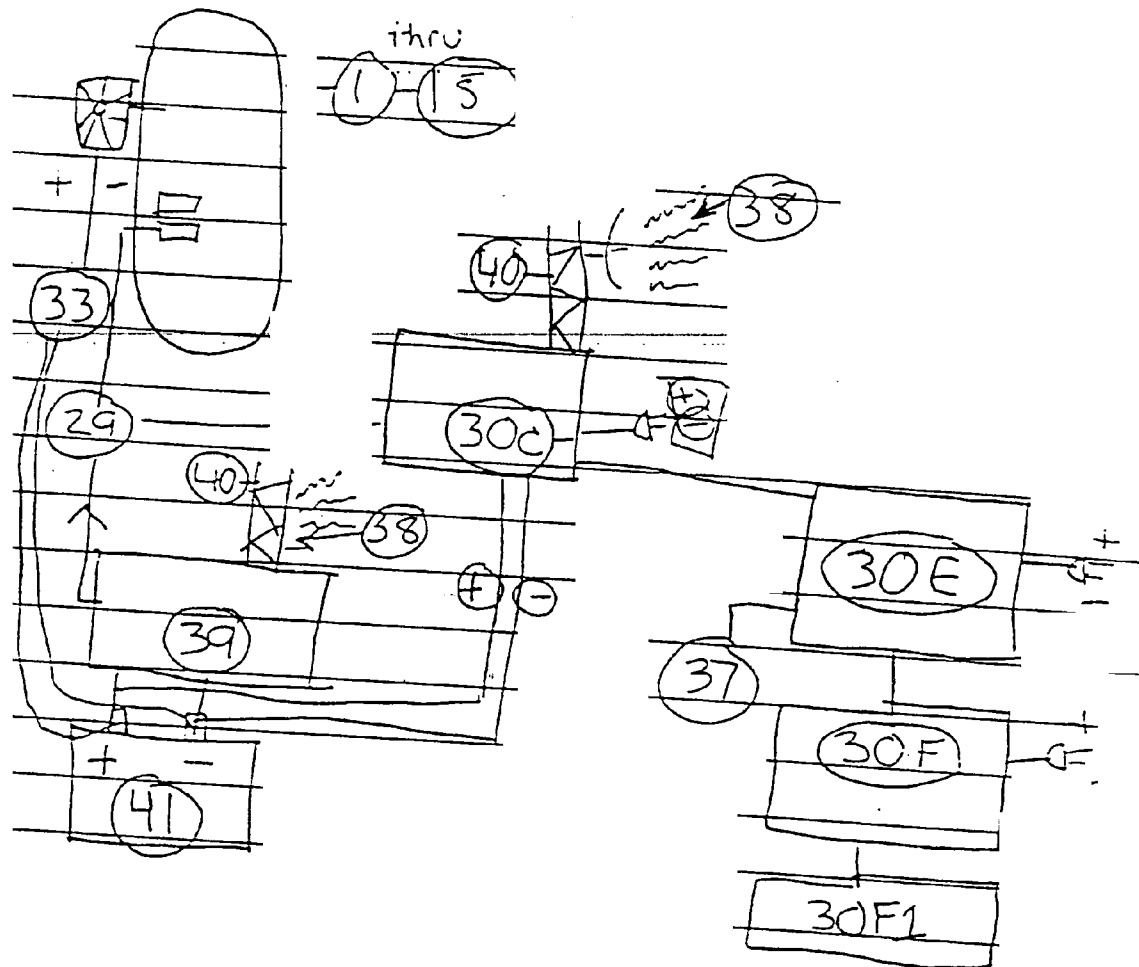


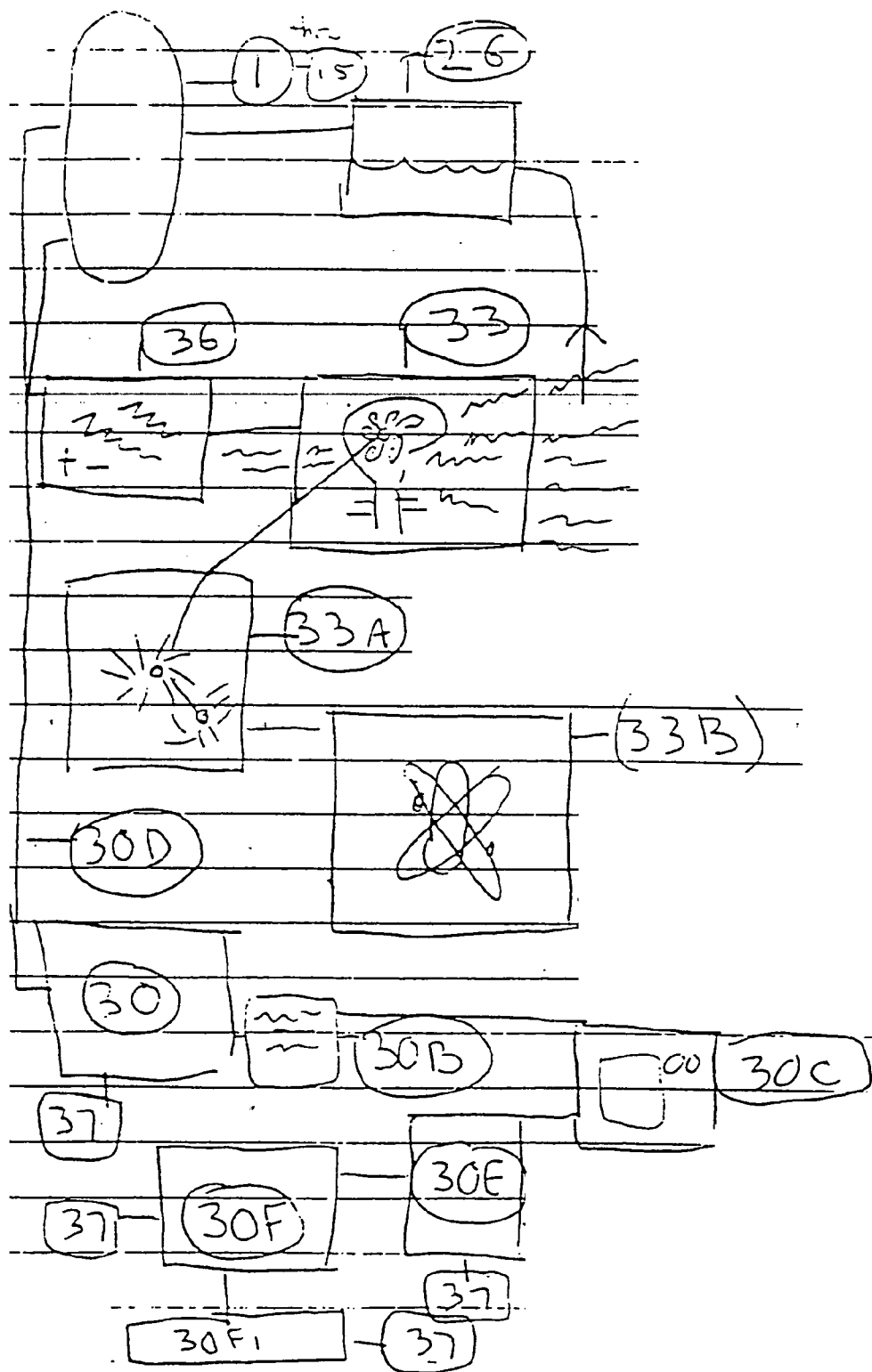
Figure 49



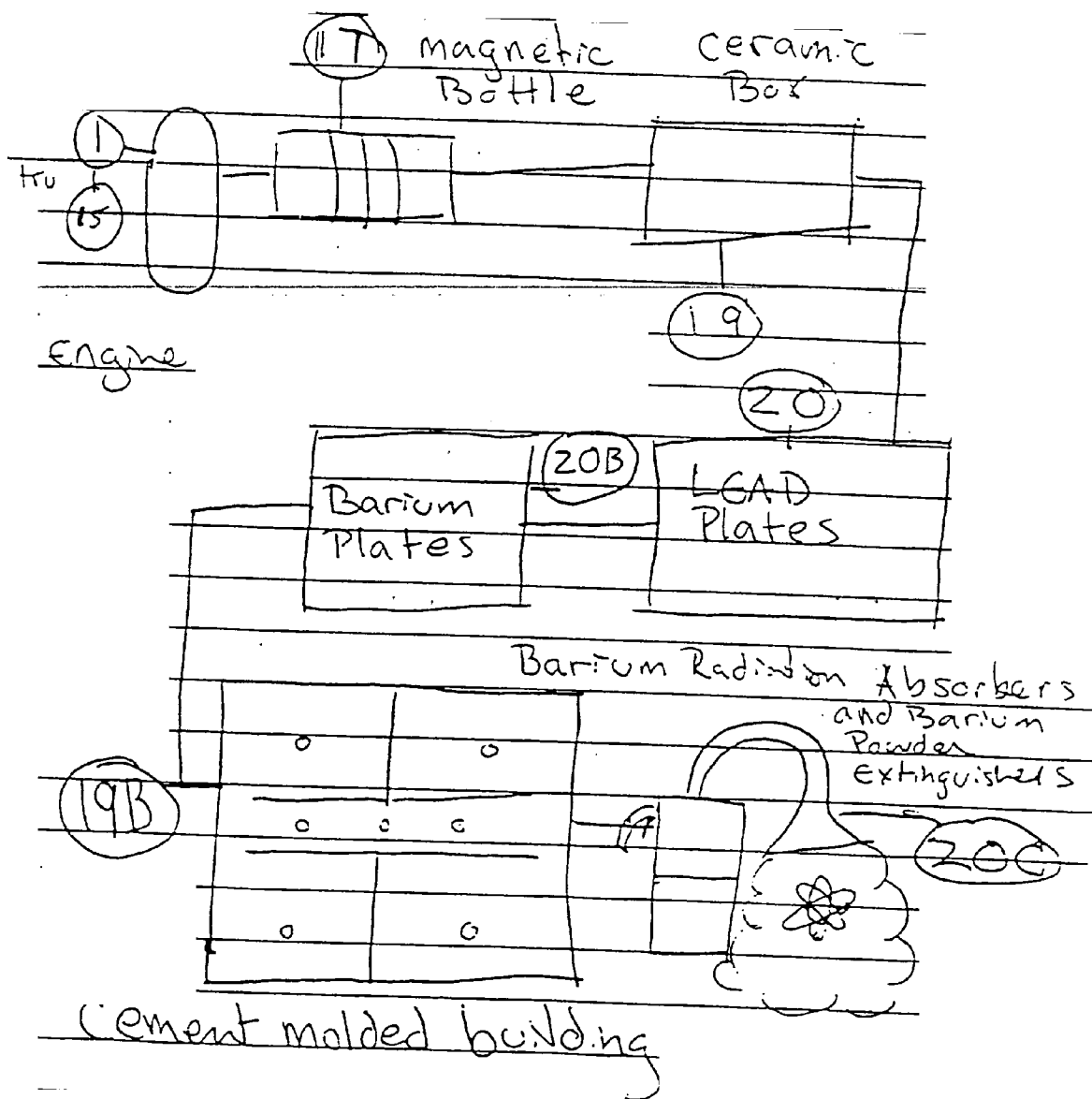
Drawing FIG II  
For Application



## Drawing FIG 12



# Drawing FIG 13



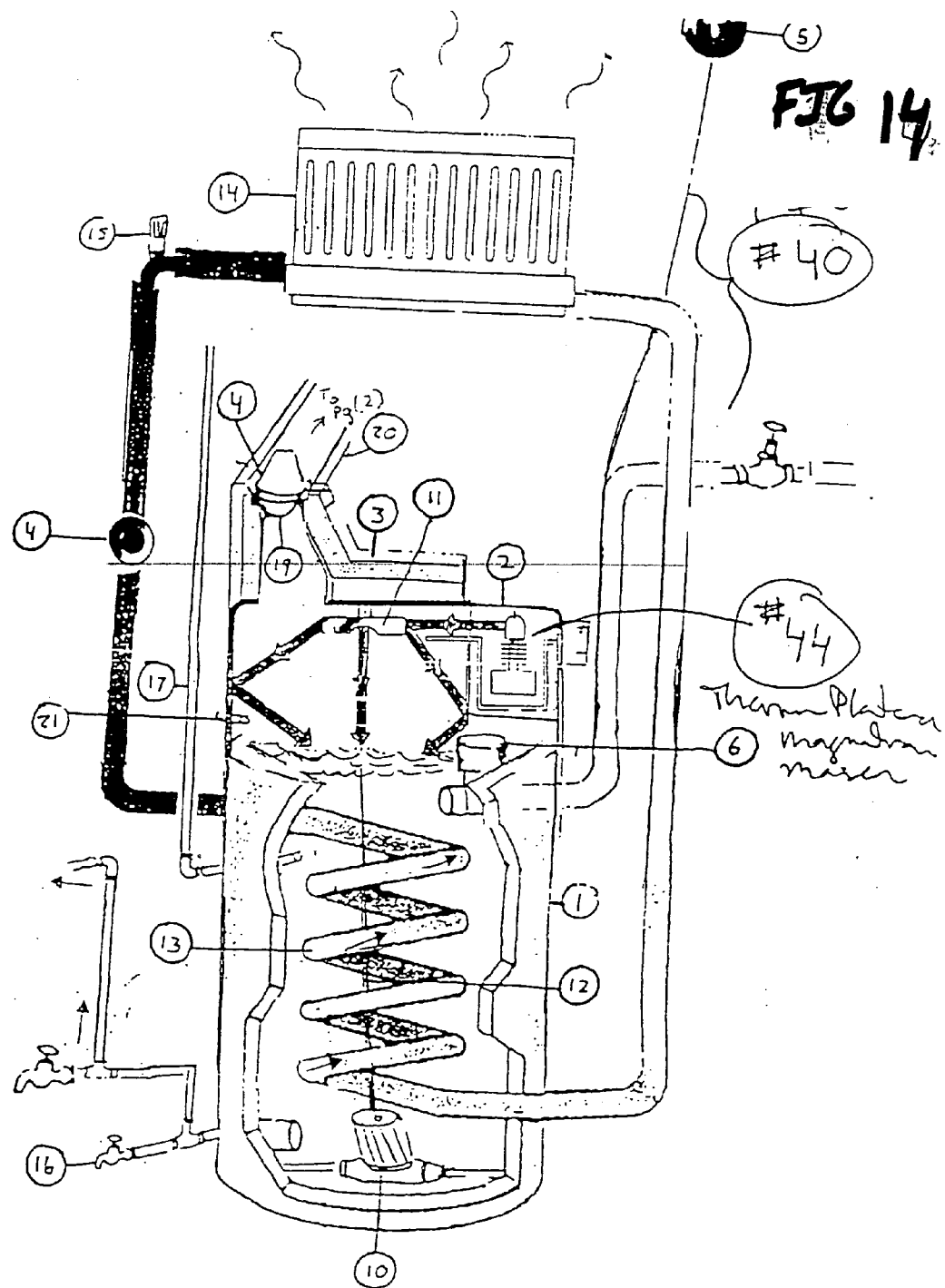


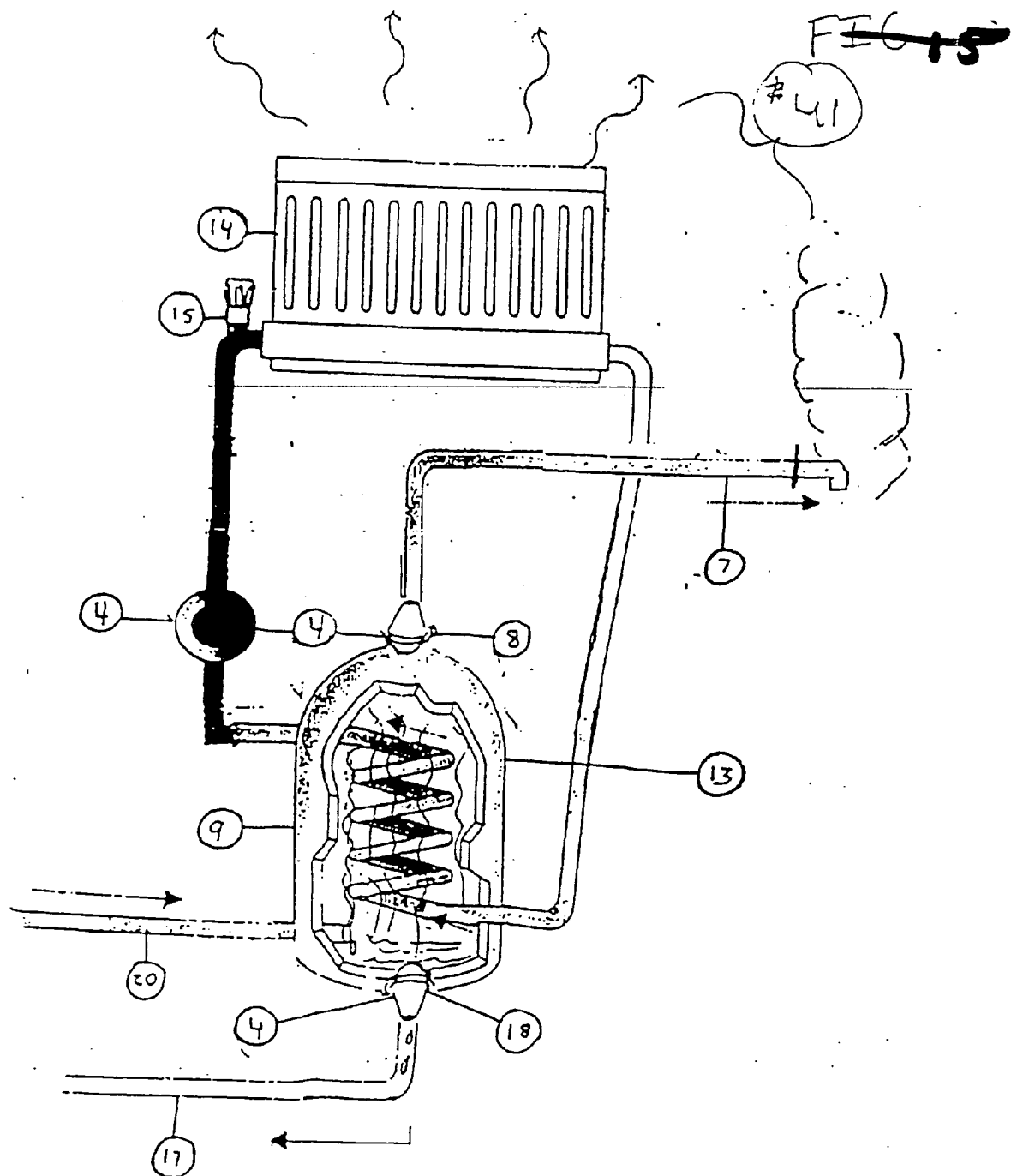
FIG 14<sup>B</sup>

FIG 14 B

FIG 1 5 B

#42

differs from  
crossed-field  
in properties,  
is convenient  
abe. it enjoys a  
in one stage to  
high utilize the  
synron and the  
electron. The  
cathode lubri-  
cation means a  
ode generators  
nificantly from  
n they are used.

inventor

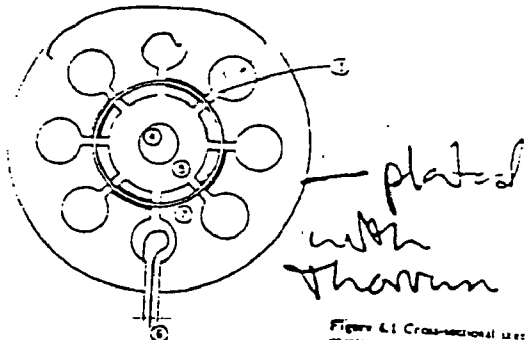


Figure 41 Cross-sectional view of a cavity magnetron. Illustrating con-

cept (61) in one of the cavities or by coupling one cavity directly to a waveguide.

## 200 INTRODUCTION TO RADAR SYSTEMS

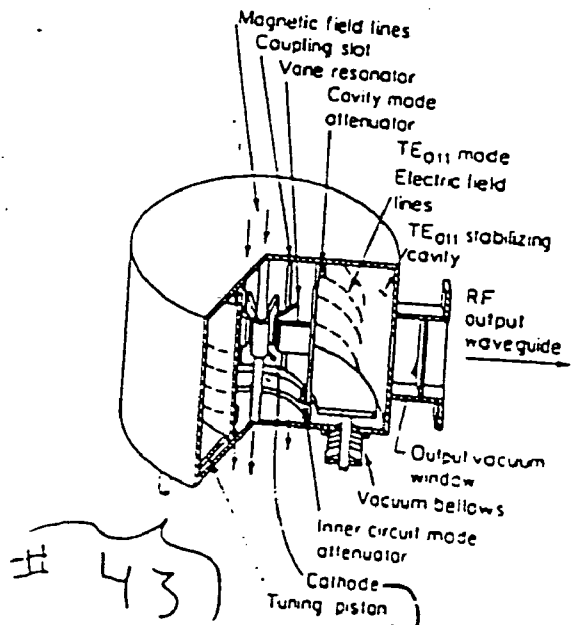


Figure c  
the tun-  
bellows

plated  
with Thorium

FIG 15

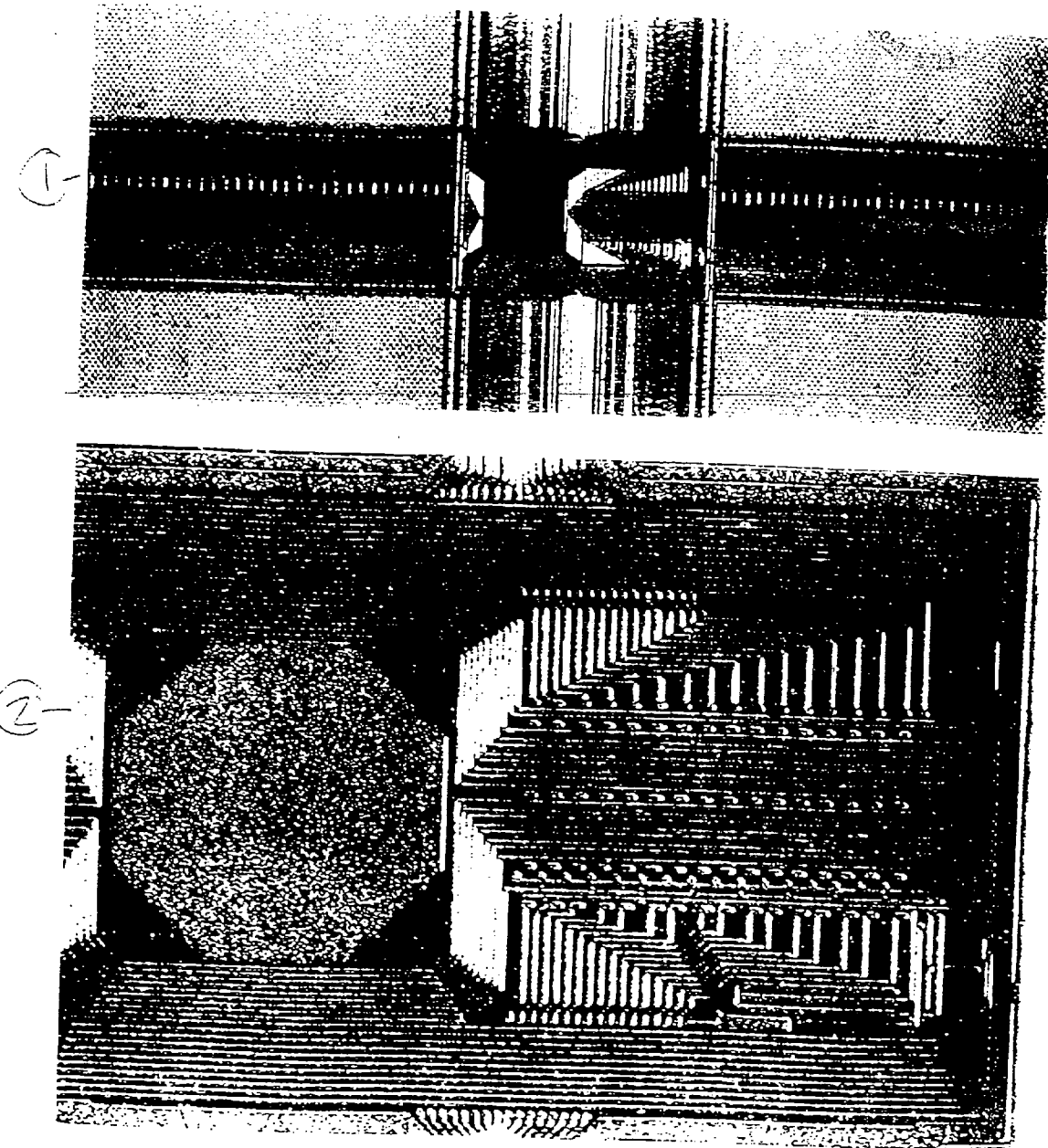
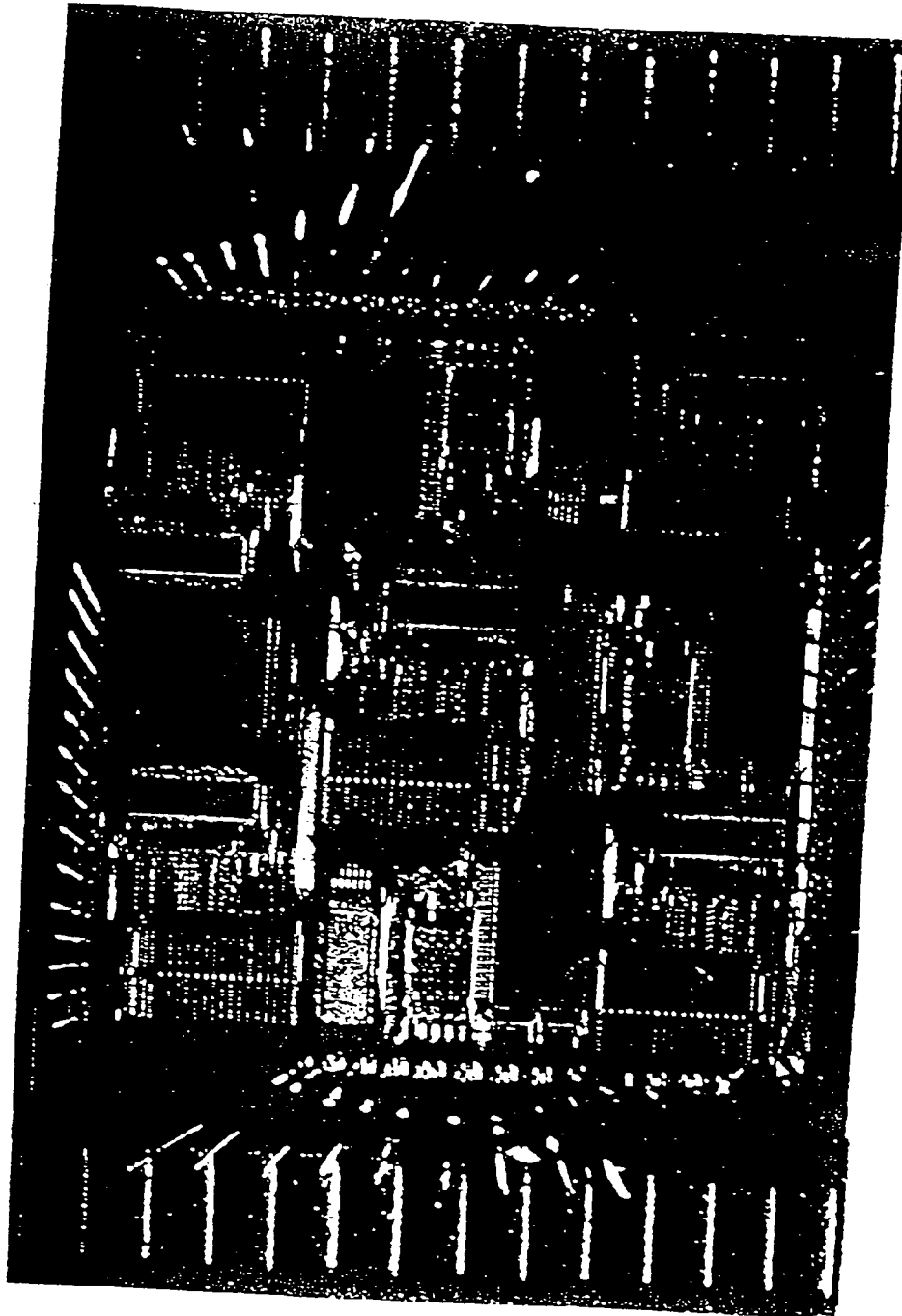


FIG 16<sup>16</sup>



active pads are extremely thin deposited metal layer polysilicon as its gate. The equivalent of the base of the common base transistor, which serves to switch the transistor on and off when a secondary voltage is applied. The MOS transistor

FIG 17

MOTTO: GOVERNMENT WITHOUT GOD'S FOR FREE;  
N. BODY WITHOUT A HEAD:

**VOTE DANIEL IZZO for MAYOR 2001**

*Right to Life Party • ☺ and 1997*

Dear Citizen's of Syracuse:

How can you build a heaven on earth? Well, we would need cheap heat and life prolonged on earth as children again, maybe with lots of toys.

As your mayor, I, Daniel Izzo of 512 Onondaga Ave, will promise to try to build a fun heaven on earth, right here in Syracuse if I can.

1.) Prolong human life: I theorize that if you reverse mammalian puberty and maintain our infant hormones, we will be like children again... maybe it is our fountain of youth. ~~I will also try to remove the Potassium from our bodies~~

2.) Cheap heat: I ~~think~~ obtain cheaper sources of heat and energy for Syracuse, maybe the world. I currently have patents pending on machines that I invented. ~~And should save you 75% of your fuel bills... one invention is, "The microwave hot water boiler heating system".~~ cost effective at this time ~~and~~ looks promising... The others based on my physics data should work... but they are still ~~experimental in part~~

3.) I will make it a priority to place many other interesting science books that explains how things work. Place "The Kingfisher Science Encyclopedia" in our schools. This work contains over 250,000 words, 2,000 illustrations and has had great reviews from other educators. There is no other work like it, in that it has so much science information in an easy to read one book volume.

I also am the inventor of these devices:

- 1.) A Microwave Hot Water Boiler Heating System
- 2.) A Portable Nuclear Powered Engine;
- 3.) The Hydraulic Pneumatic Engine;
- 4.) The Lever Engine- one of only four gasoline engines that do not require a transmission. (the others use gears)
- 5.) The Zinc-Carbon Pill, a real effective anti-viral/microbial that will electrocute viruses and other microbes without destroying many Human cells. (no related Patents are cited)
- 6.) The Transistorized Plastic Paper Computer;
- 7.) An Artificial Liver- Ammonia Diffus...
- 8.) An Artificial Heart Assister Pump
- 9.) The Free Citizen's Band Public Radio Telephone and Nerd mobile.
- 10.) The Thermionic Electron-Electric Generator
- 11.) The Resurrection machine and Consciousness revival system
- 12.) An Artificial Womb

Sincerely, *Wm. Daniel Izzo*

I have also developed a new method to detect and polarize cosmic radio waves from outer-space, galactic sources. If you are interested the cosmic frequencies are at 91mhz (fm); 207mhz(fm); 160mhz(vhf); 408mhz(uhf); 610mhz(uhf); 620mhz (uhf); 400mhz(uhf); 1400mhz; 1410mhz; 1420mhz.. channel 78 on your uhf TV is @610mhz.. much of the "static snow" on your uhf TV is from outer space.. (source Annual review of Astronomy and Astrophysics vol 4, 1966 editor Leo Goldberg).

Concerning the creation of the universe and the Big Bang Theory vs the Steady State Theory. I support the Steady State Theory and believe that the expansion of the universe is a result of the "HEAT" contained therein;...the source of the "Heat".. I believe is the Microwave Radiation background at 3 K. If we teach our students the "Big Bang" theory, then we need to point in the direction of the universe where it occurred. because there is no sign of any "Big Bang" explosion out there

17B

## P.I.B. INVESTIGATIONS

A Full Service Investigative Group 37 Years of Service Civil & Criminal Investigations  
753 N. Salina St. Syracuse, NY 13208  
Telephone: (315) 474-7773 Fax: (315) 474-3617  
Web Site: [www.pib.baka.com](http://www.pib.baka.com) E-mail: [pib@baka.com](mailto:pib@baka.com)

A Truth Verification Examination was administered to Mr. Daniel Izzo on Friday, March 24, 2000. Standard Lie Detection format was utilized. The examination consisted of relevant, irrelevant, and control questions.

After very careful evaluation and analysis of Mr. Izzo's examination, it is my opinion, based on said examination, that:

Mr. Izzo's lie detection examination was free of any type of deception stress. He stated the truth in all areas.

### STATEMENT #8

Is all the information true, to the best of your knowledge that you stated in the ~~letter to the Shaker Friends Community Library, Clifton Park, NY (Case # 98-CV-778)~~ concerning the yellow-covered lawsuits, being 10, not 14 within 18 months? And was this first realized in January-February 2000? ~~Throughout March, April, and May, you stated that you were 14 years old~~ In ~~the City of Syracuse, NY~~ you ~~requested \$159,000 for housing and~~ in ~~1994, you~~ paragraph 16 of the ~~letter~~ you ~~stated that you completely mix with heart attacks, having been prima~~ with a bleeding ~~conscience~~? And is it also true that a Guardian Angel friend helped you to invent: "The Microwave Hot Water Boiler Heating System", The Zinc-Carbon Pill (an anti-viral medication) as stated in the Oath to the U.S. Commissioner of Patents and was a major part of the invention "The Resurrection Machine and Consciousness Revival System" invented while praying to Jesus and crying over the alleged urn of ashes (discovered to be sand later)? And during the prayer to Jesus, did you ask Jesus, "How are you going to resurrect someone from a pile of ashes" and then you realized the invention of the elements of bone are also in a microprocessor?

### STATEMENT #8 cont'd

Mr. TRUE  
Analysis: No Deception - Truthful Answer

### STATEMENT #9

Is it true that you Daniel Izzo, being 34 years old have not engaged in or had any sexual intercourse or an act of sodomy or adultery and have not experienced yourself an orgasm or an ejaculation of seed babies with anyone? And you consider yourself a virgin but a "foolish virgin" and have kept yourself a virgin because you promised God when you were 6-8 years old, after seeing and crying about a dirty magazine that was ripped up and blowing in the wind? And that you told God you would never do "that" because you knew God didn't create you for "that" but to be a helper to God by being loyal and that you wanted to go to heaven one day? And did you as a child see flashes of red, blue, yellow, and orange "circles of light" and sometimes when you saw them, would you turn your head and eyes to see if these "circles of light" in the air would move, but they didn't. They would remain in the same area, then disappear. And Shakers had known you? And now do you want to live a Shaker Life, maybe as a Shaker Hermit, to help the world with God and Science?

Answer: ~~TOE~~

1 Best  
Patent  
Inventions

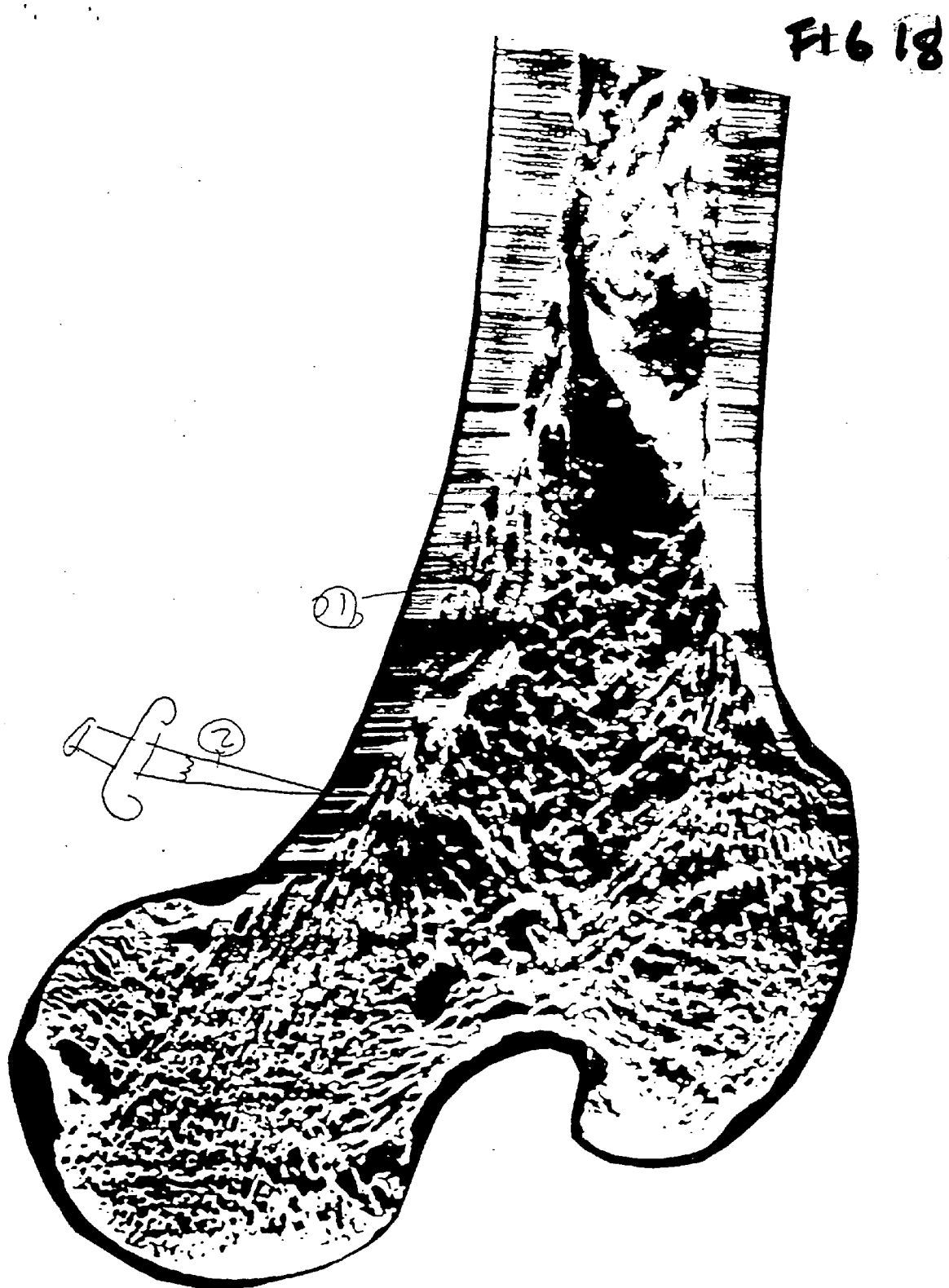
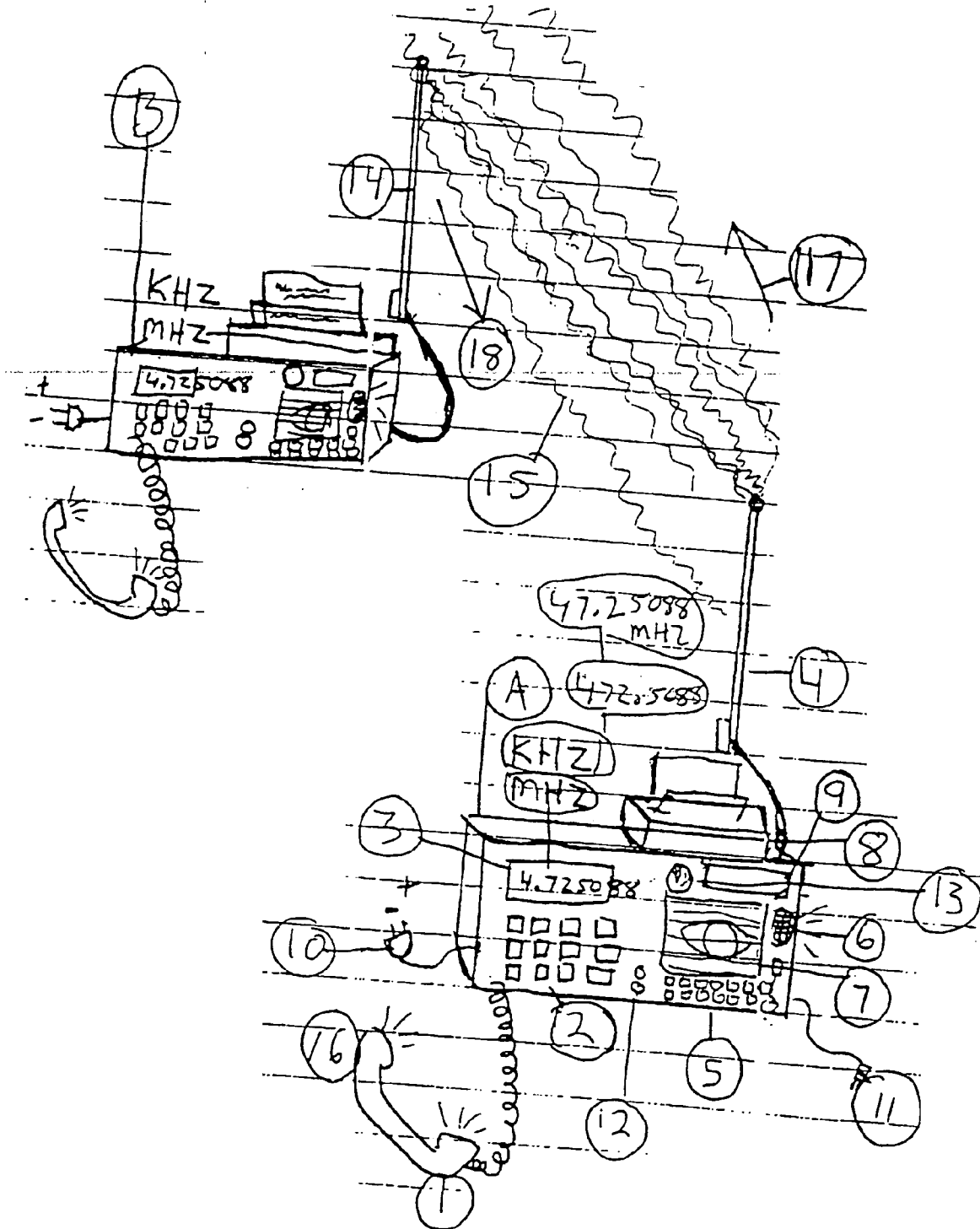
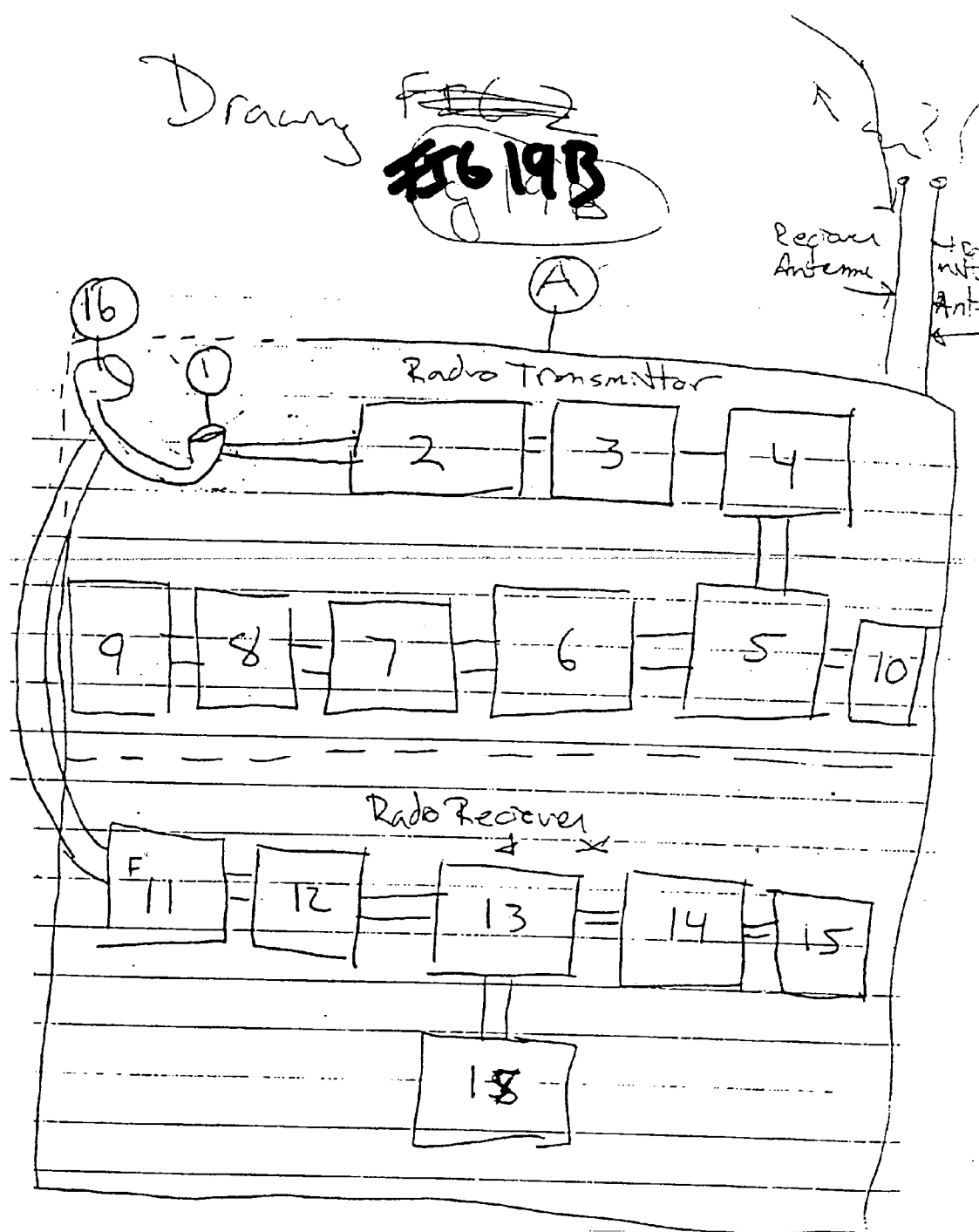


FIG 19

Drawn





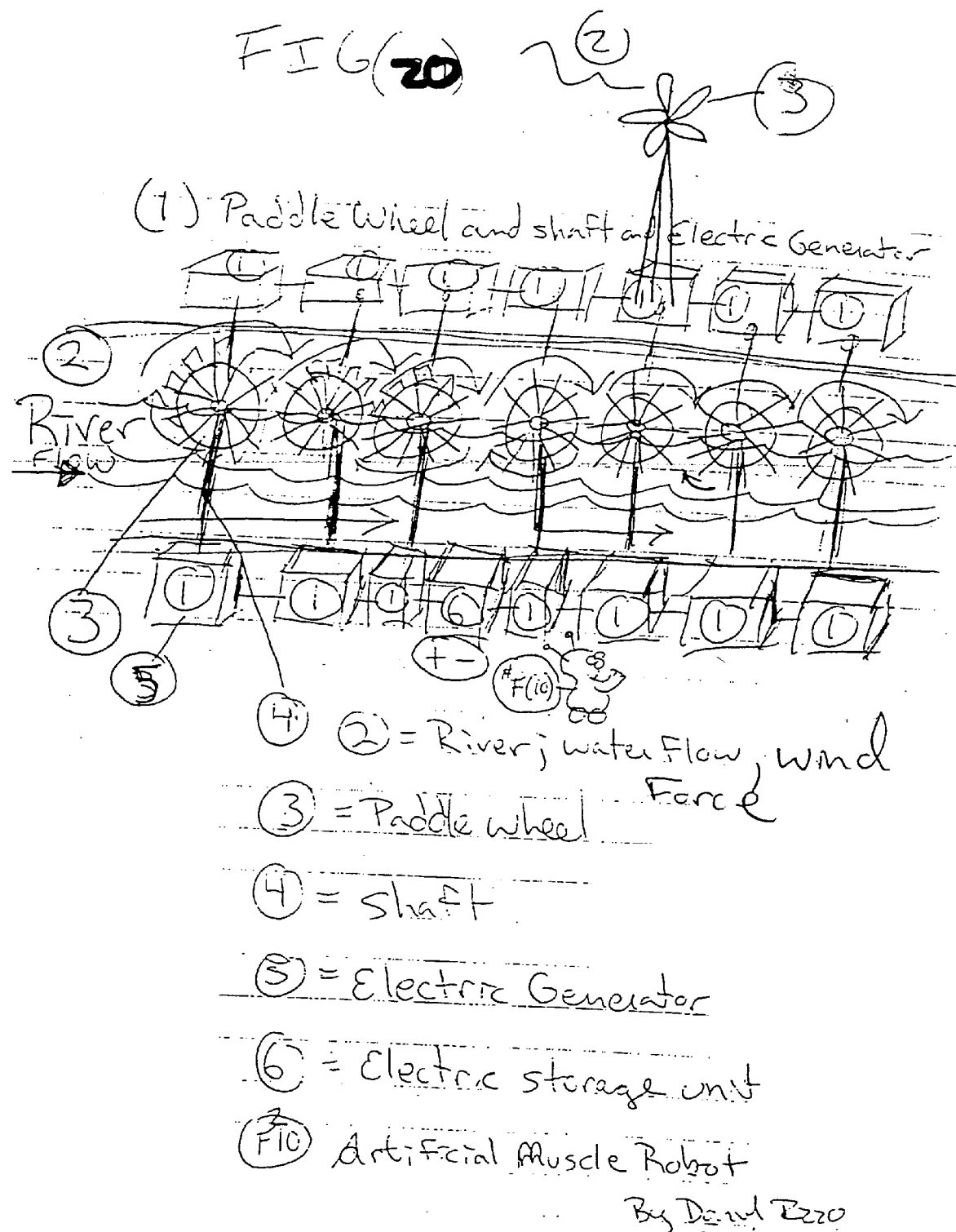
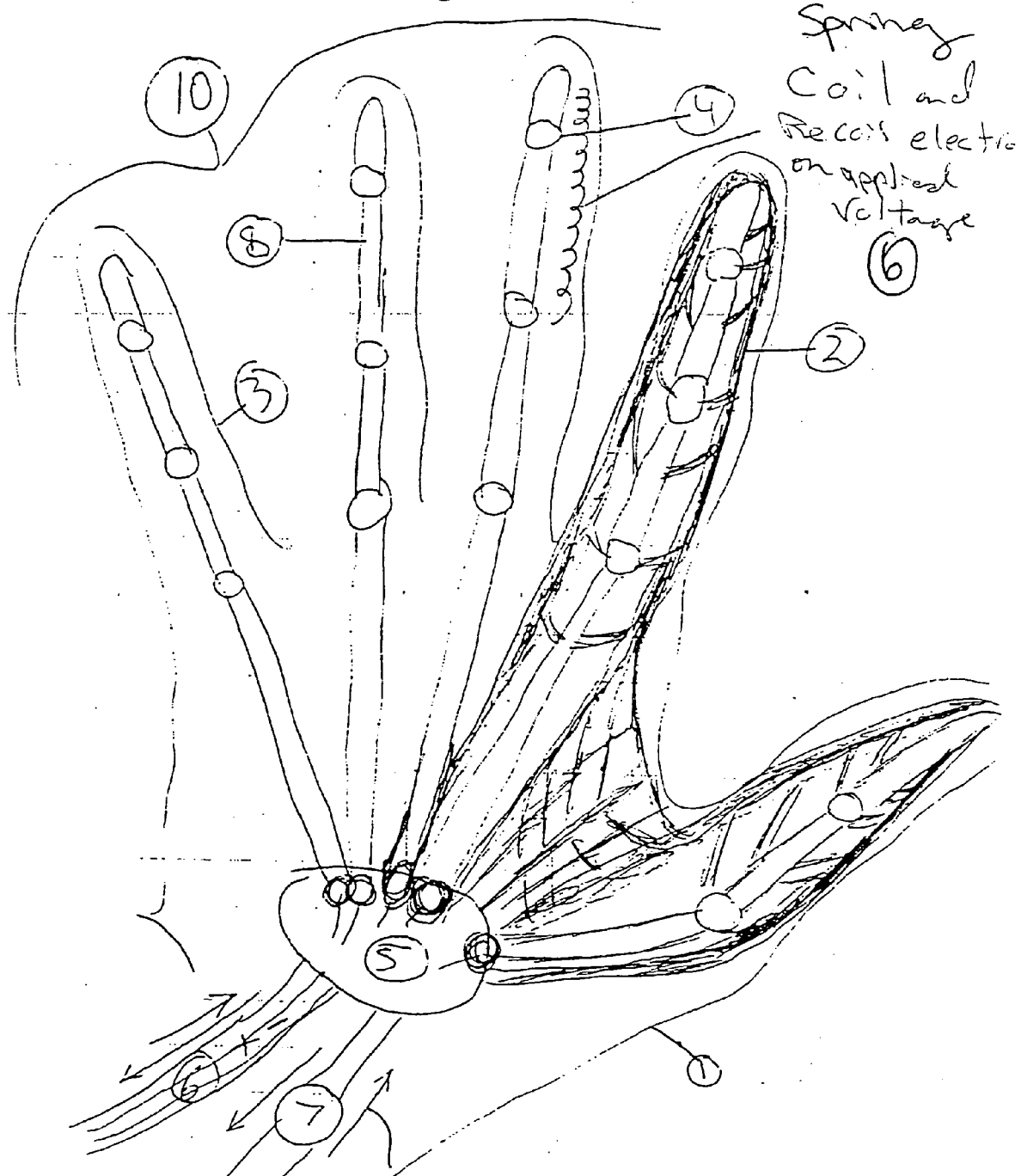
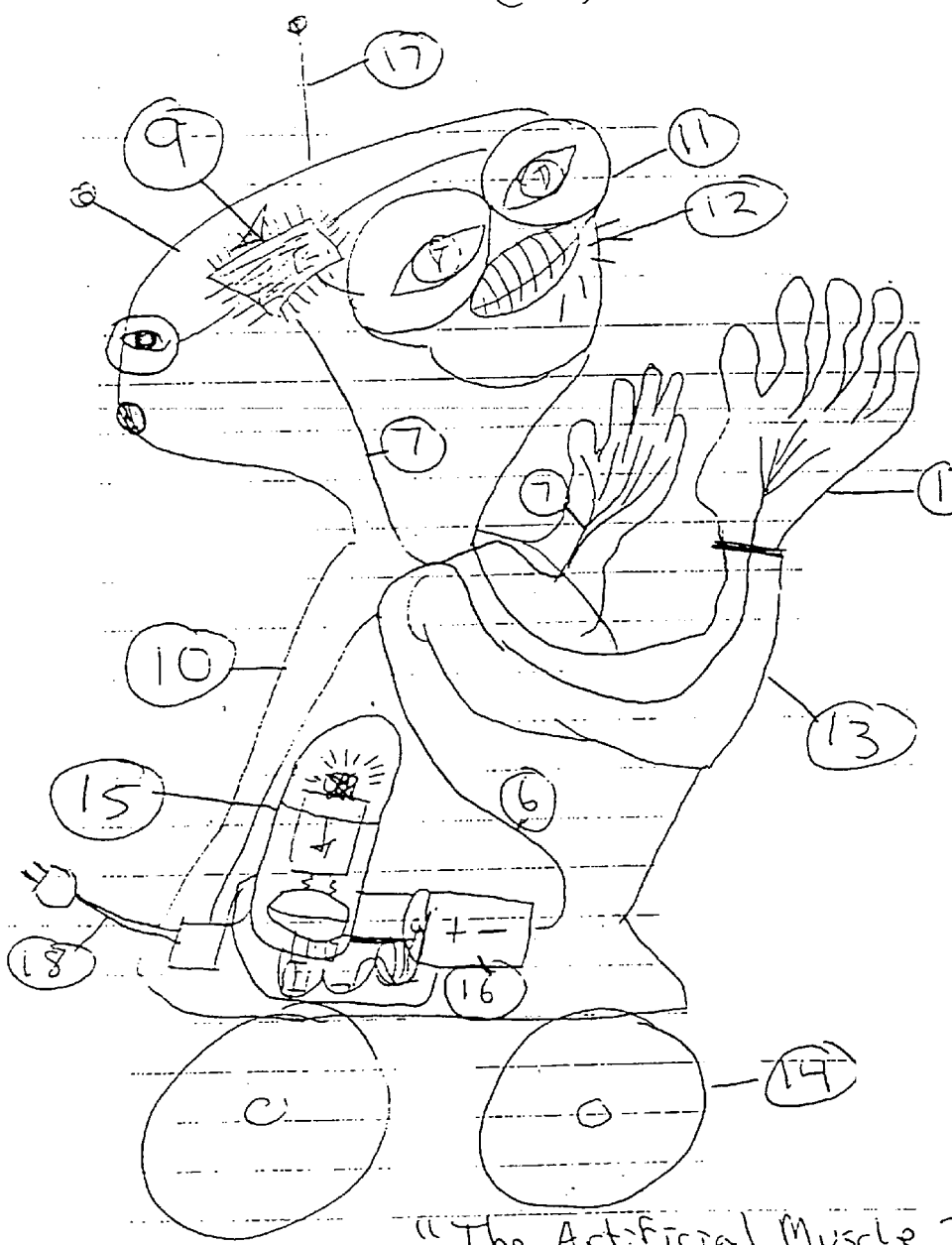


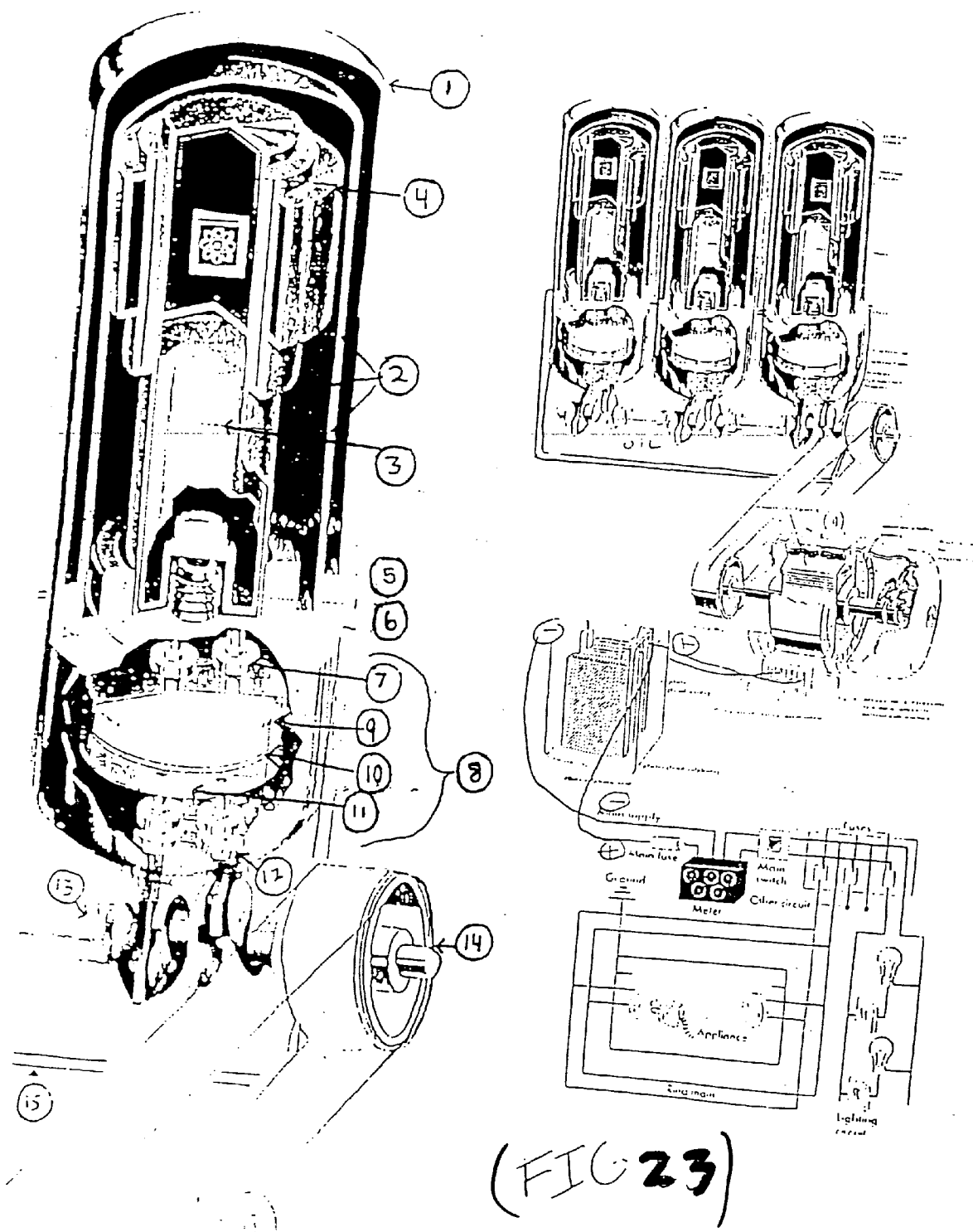
FIG (21)

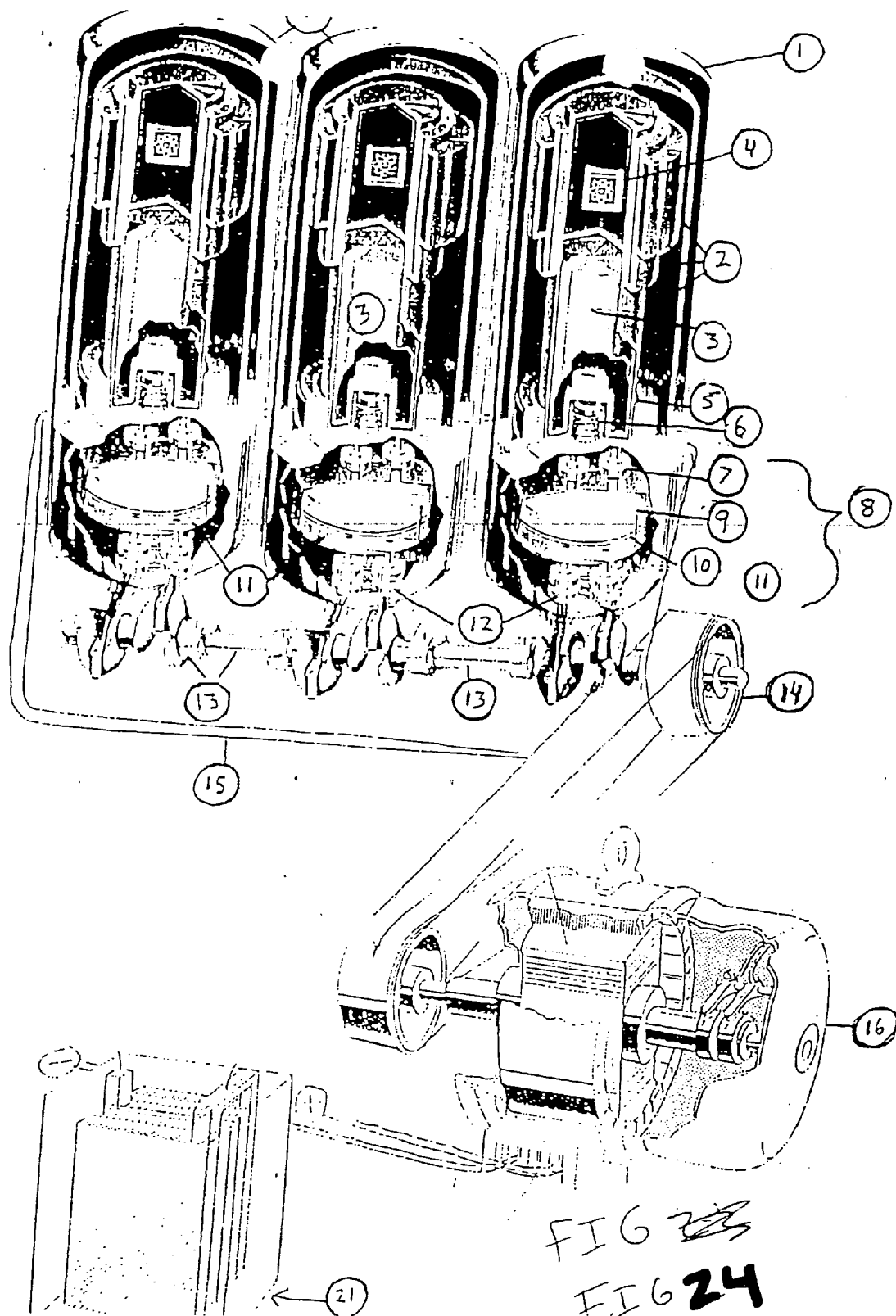


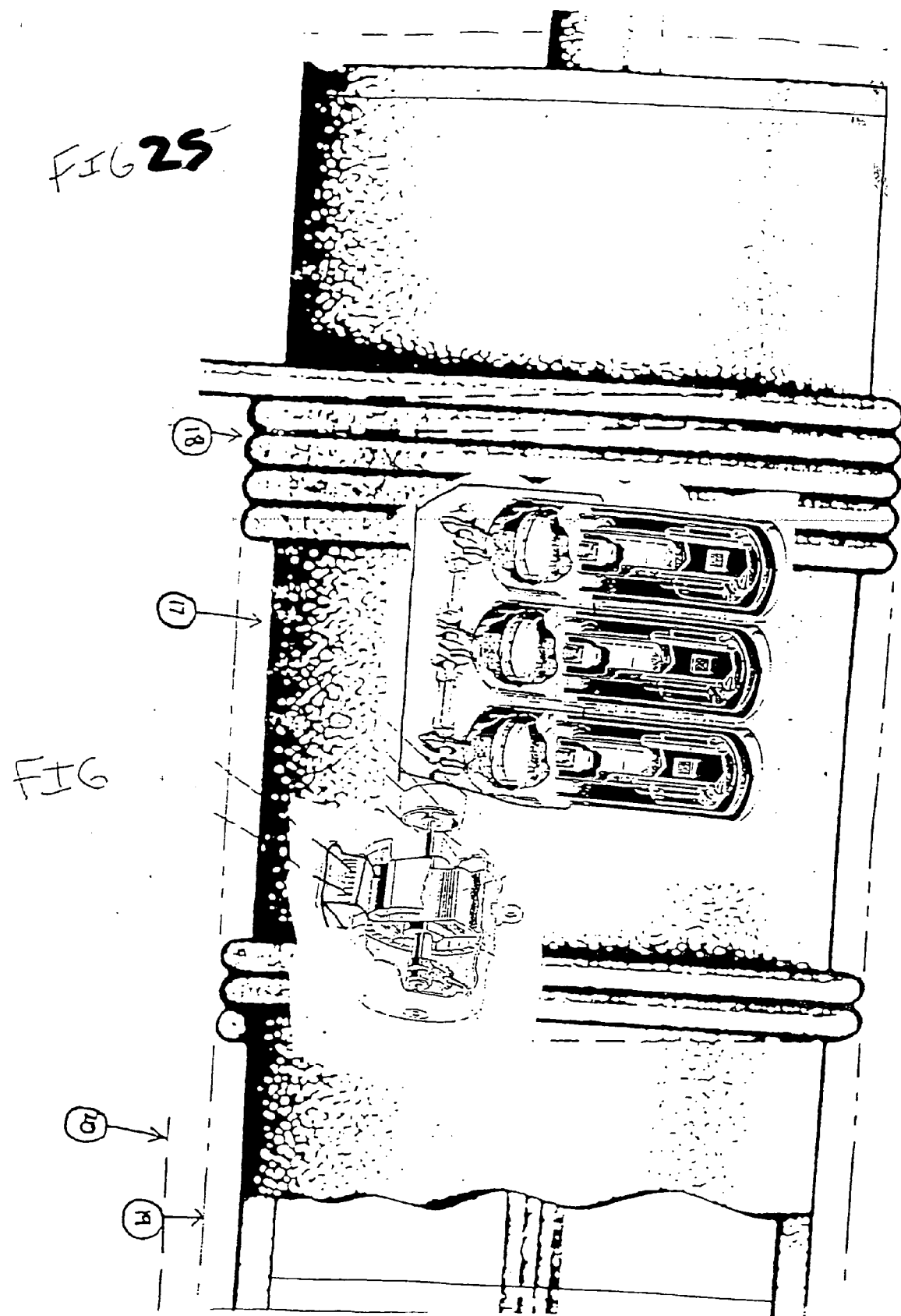
FIG(zz)

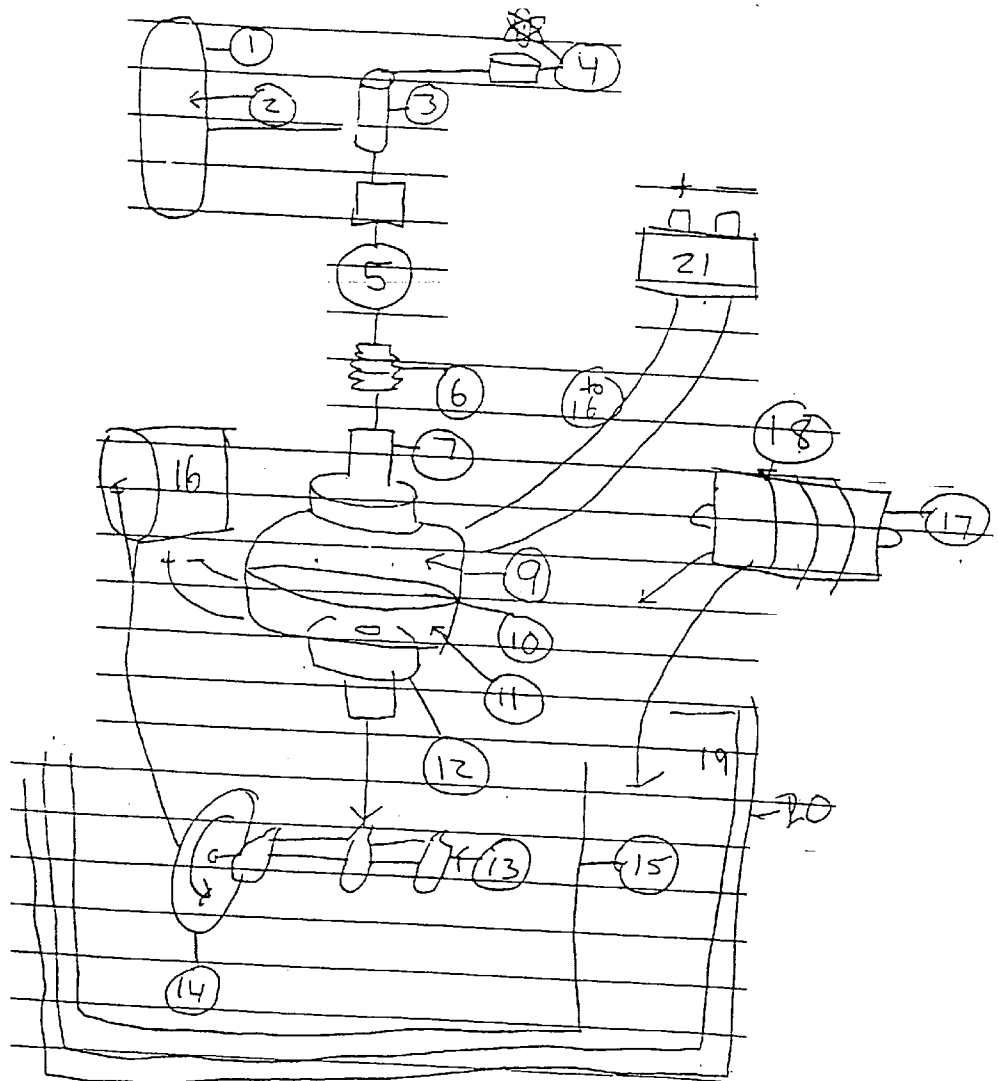


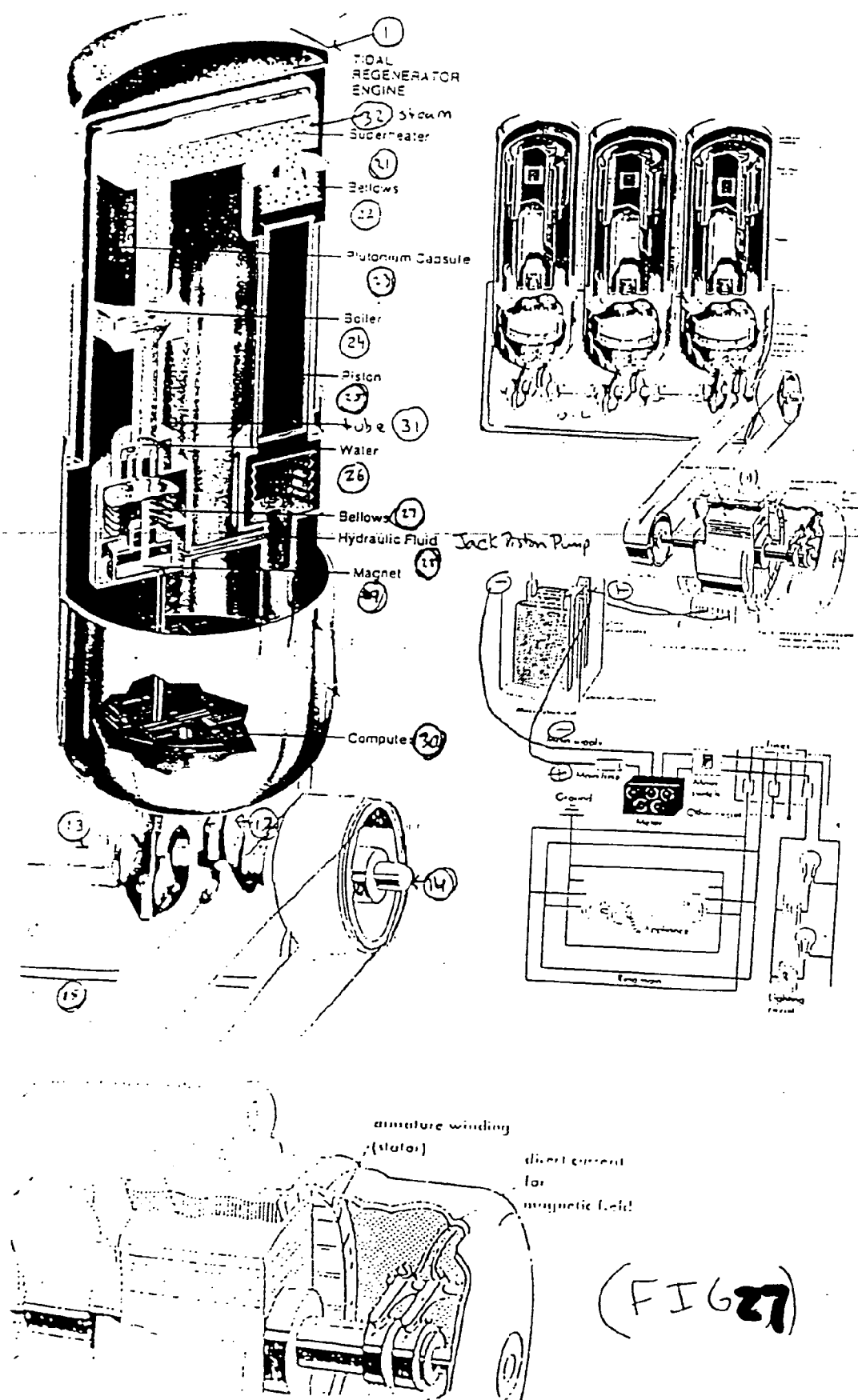
"The Artificial Muscle Robot"

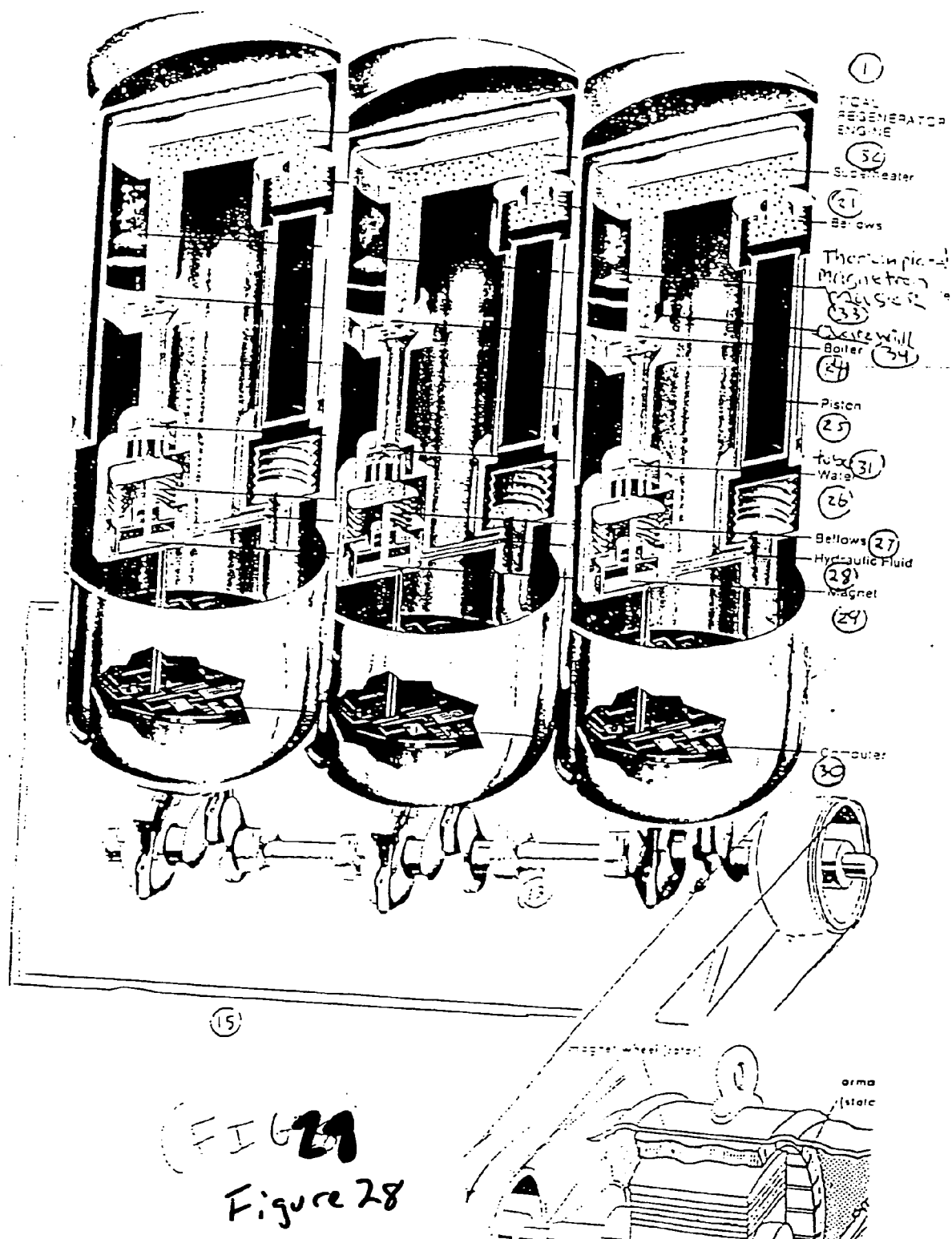






Drawing FIG 26





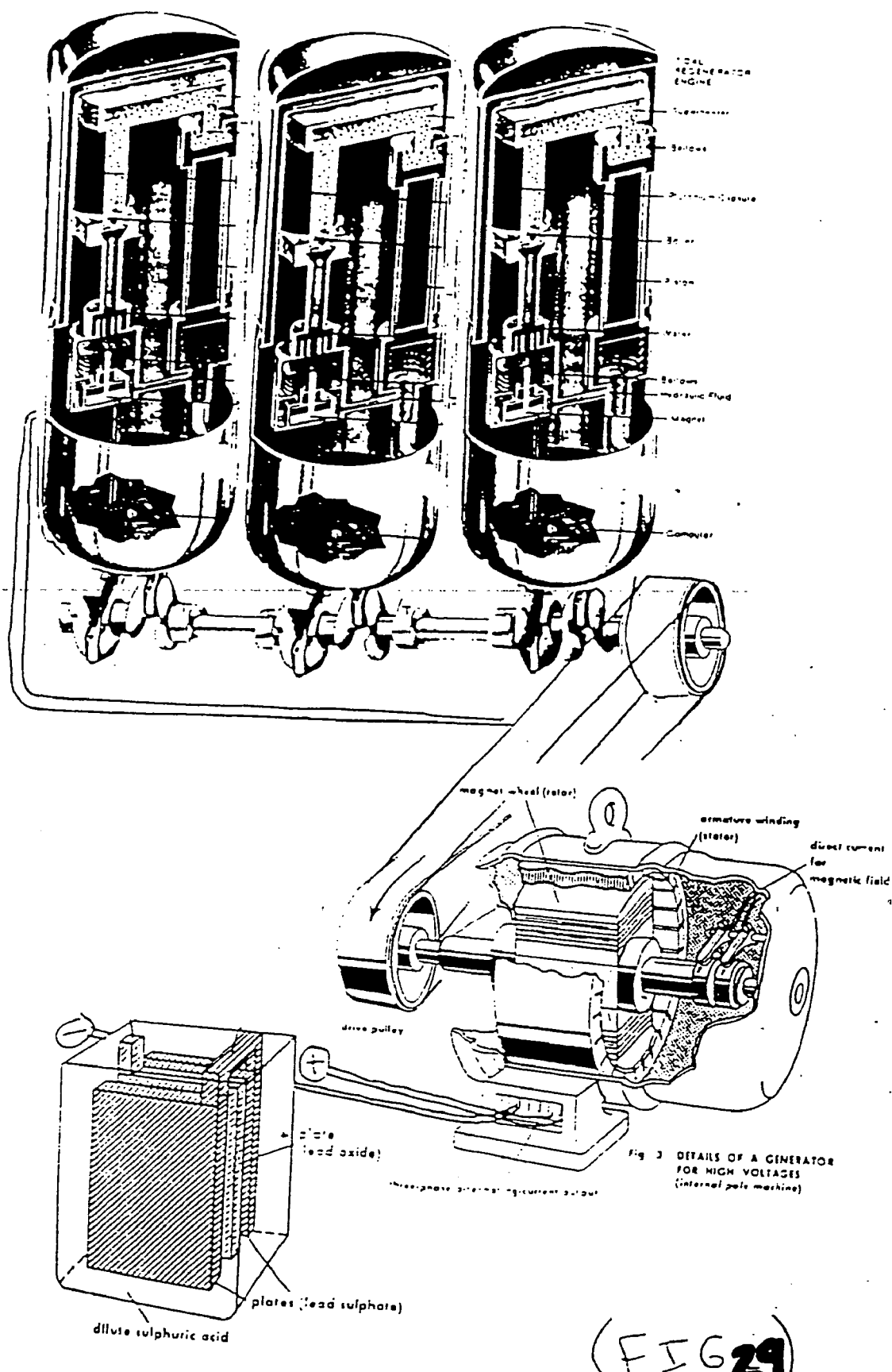
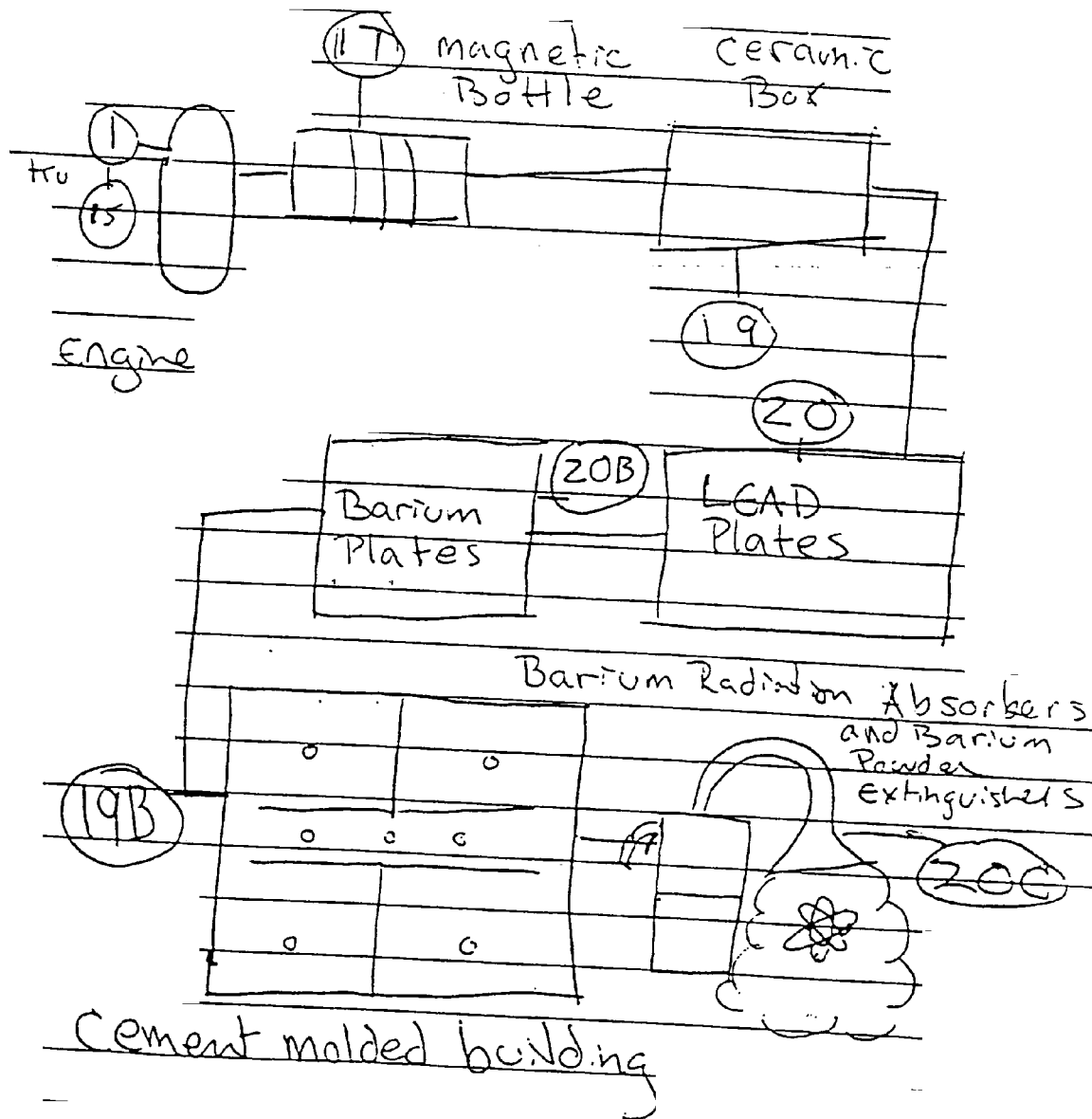
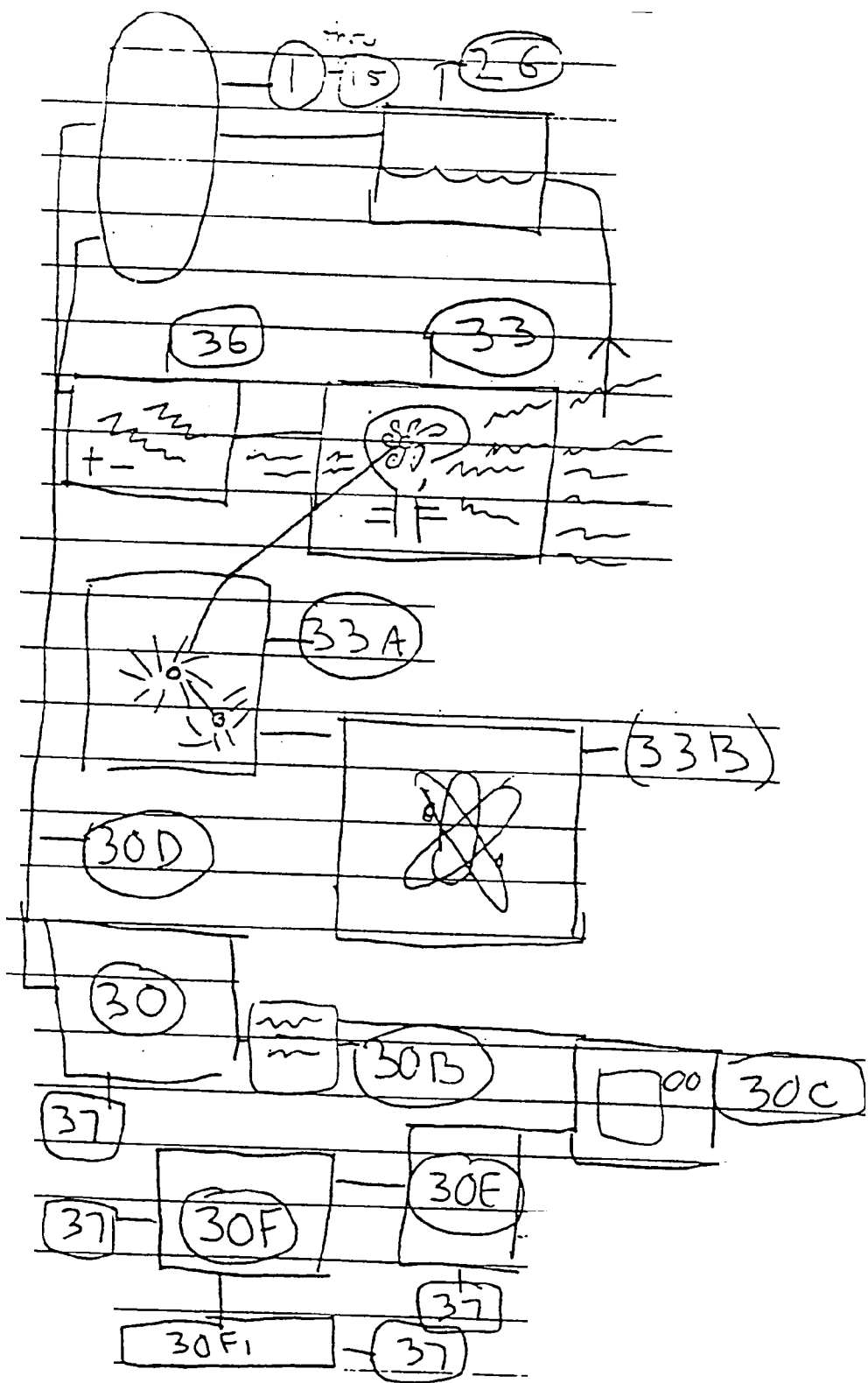


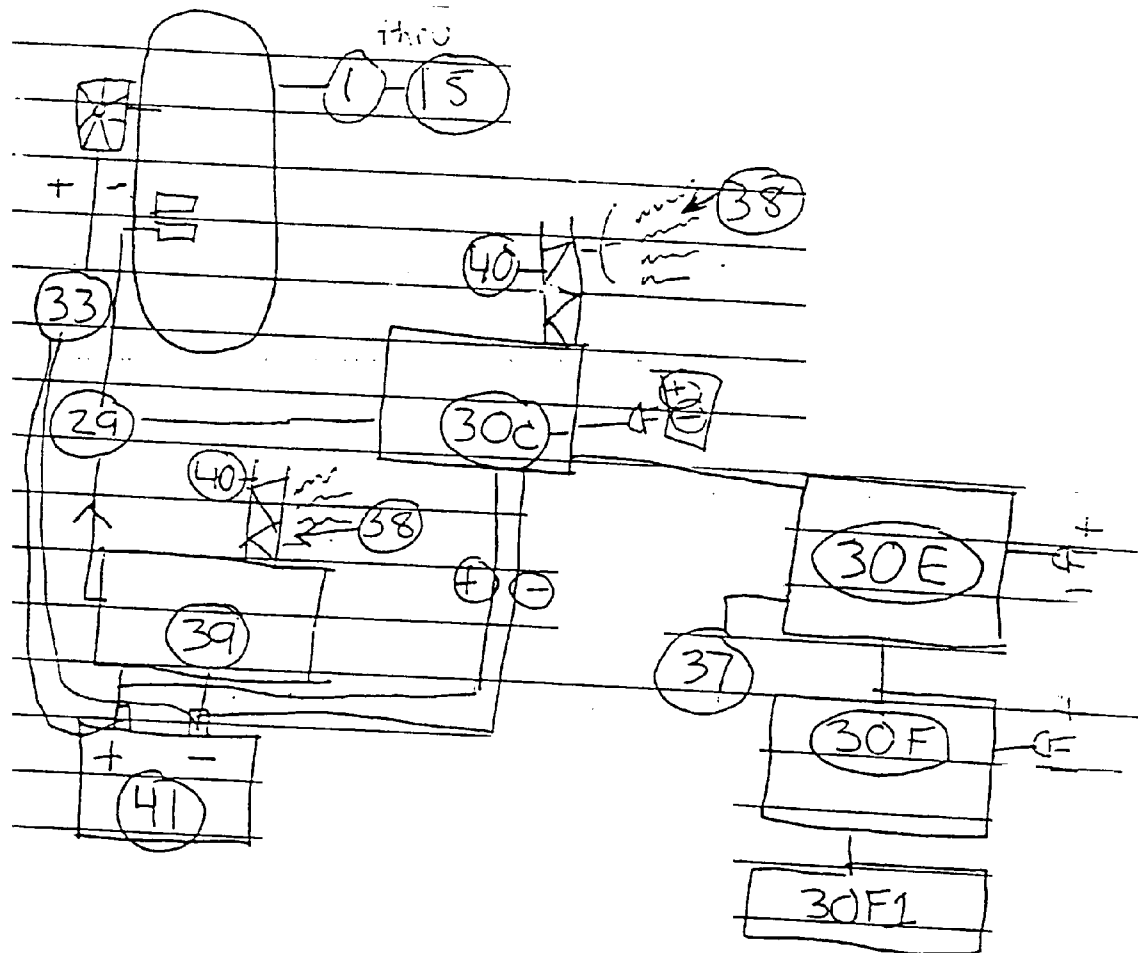
FIG 29)

Drawing FIG 30



Drawing FIG 31

Drawing, FIG **32**



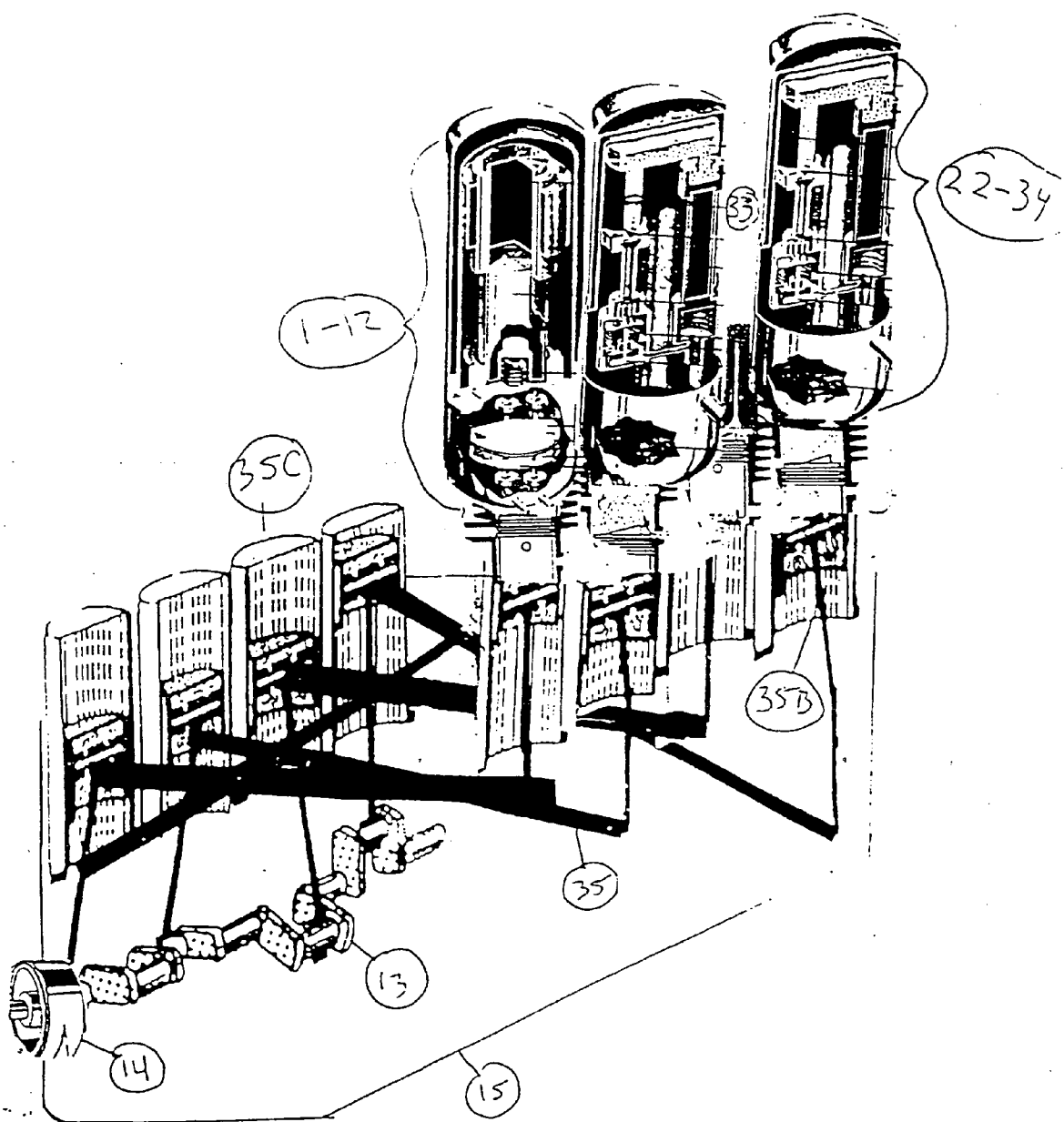


FIG 33

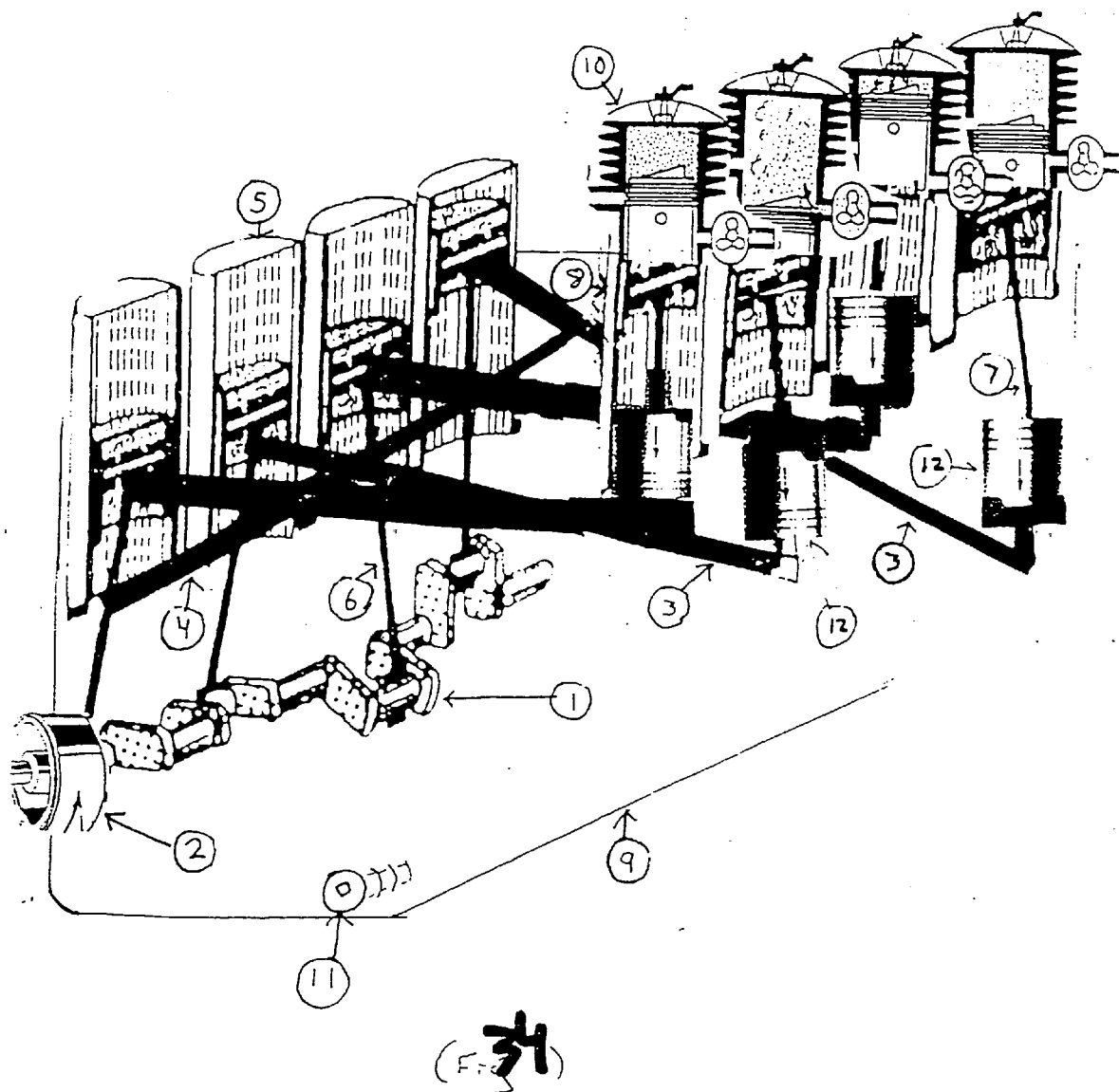


FIG 35

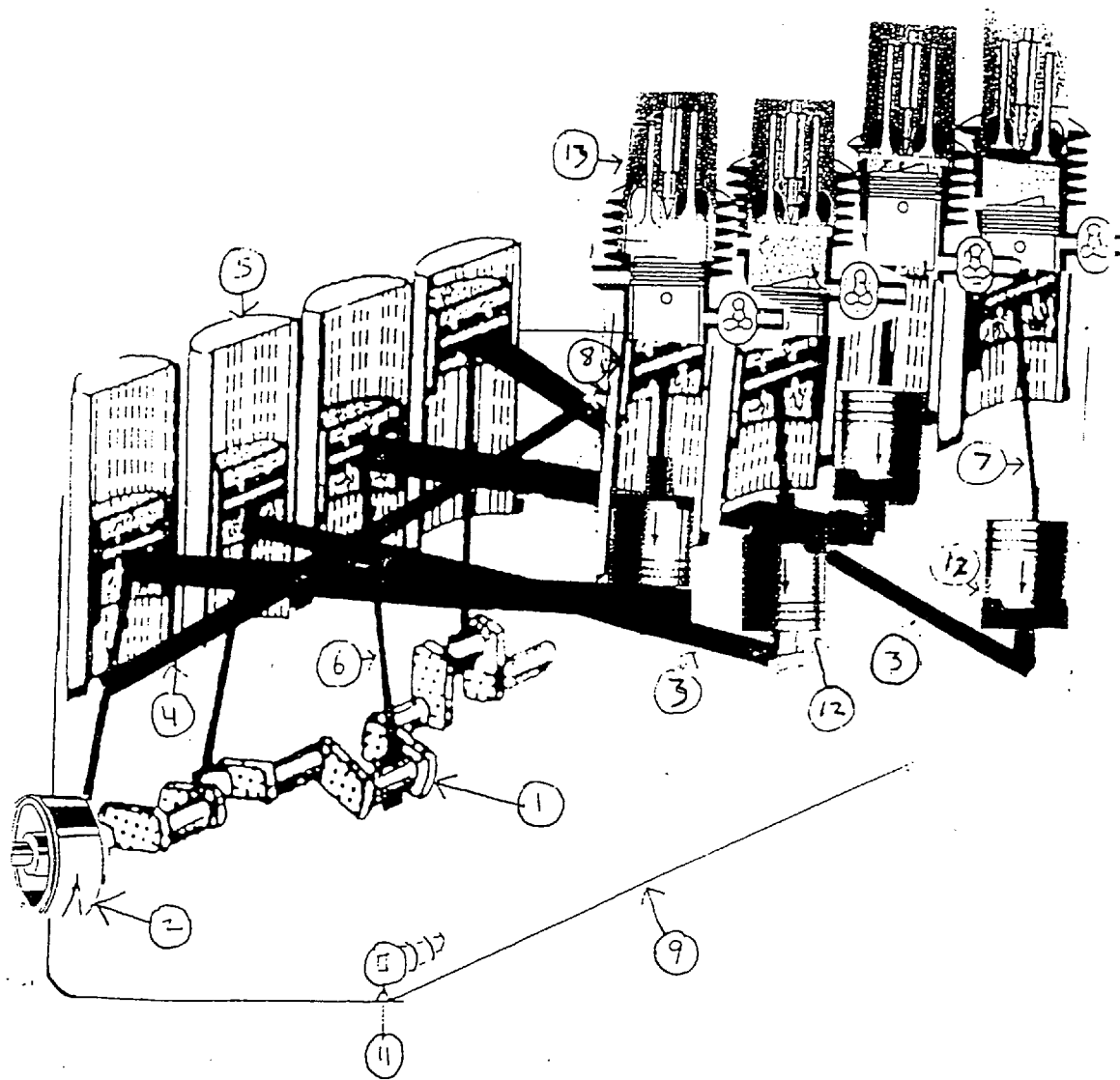


FIG 36

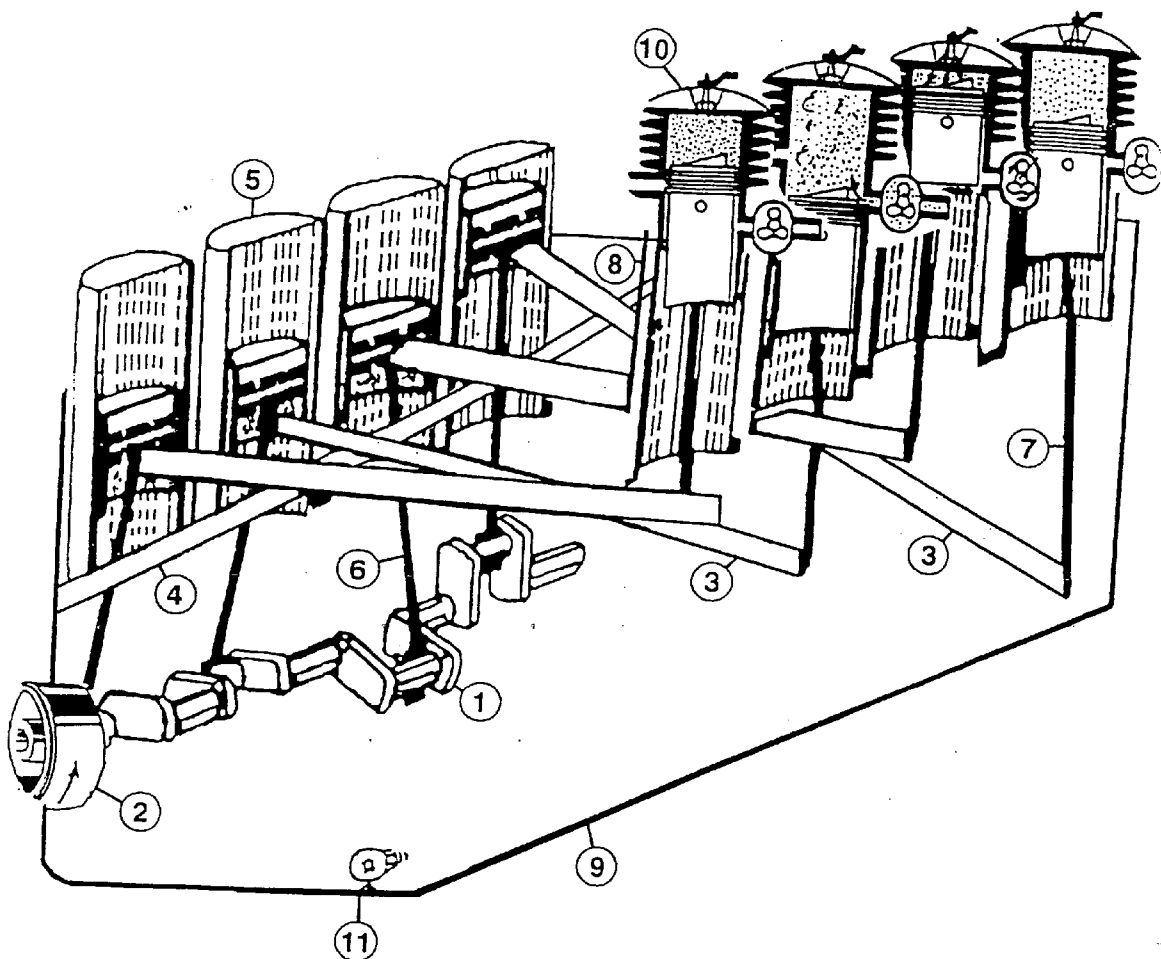
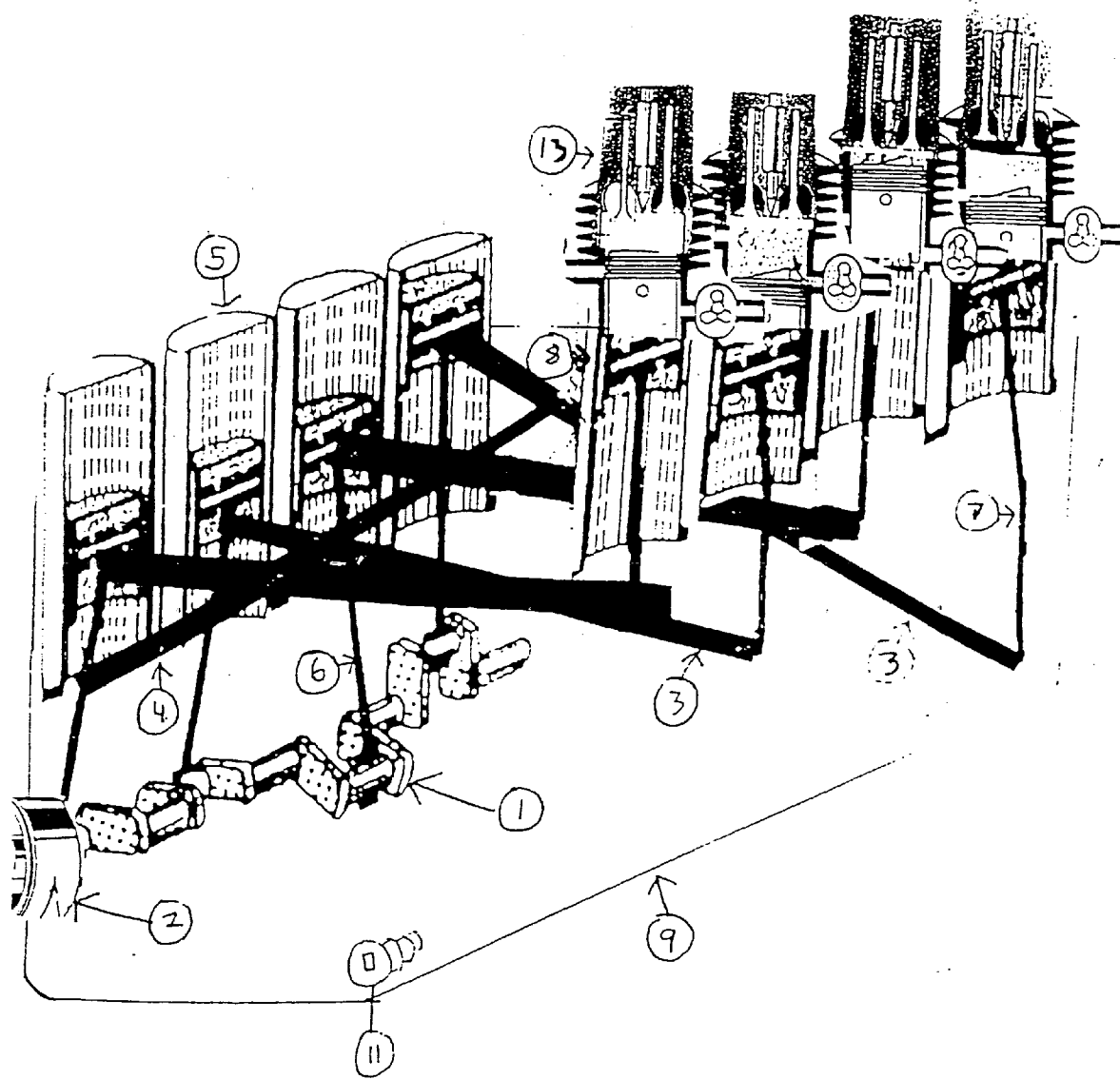
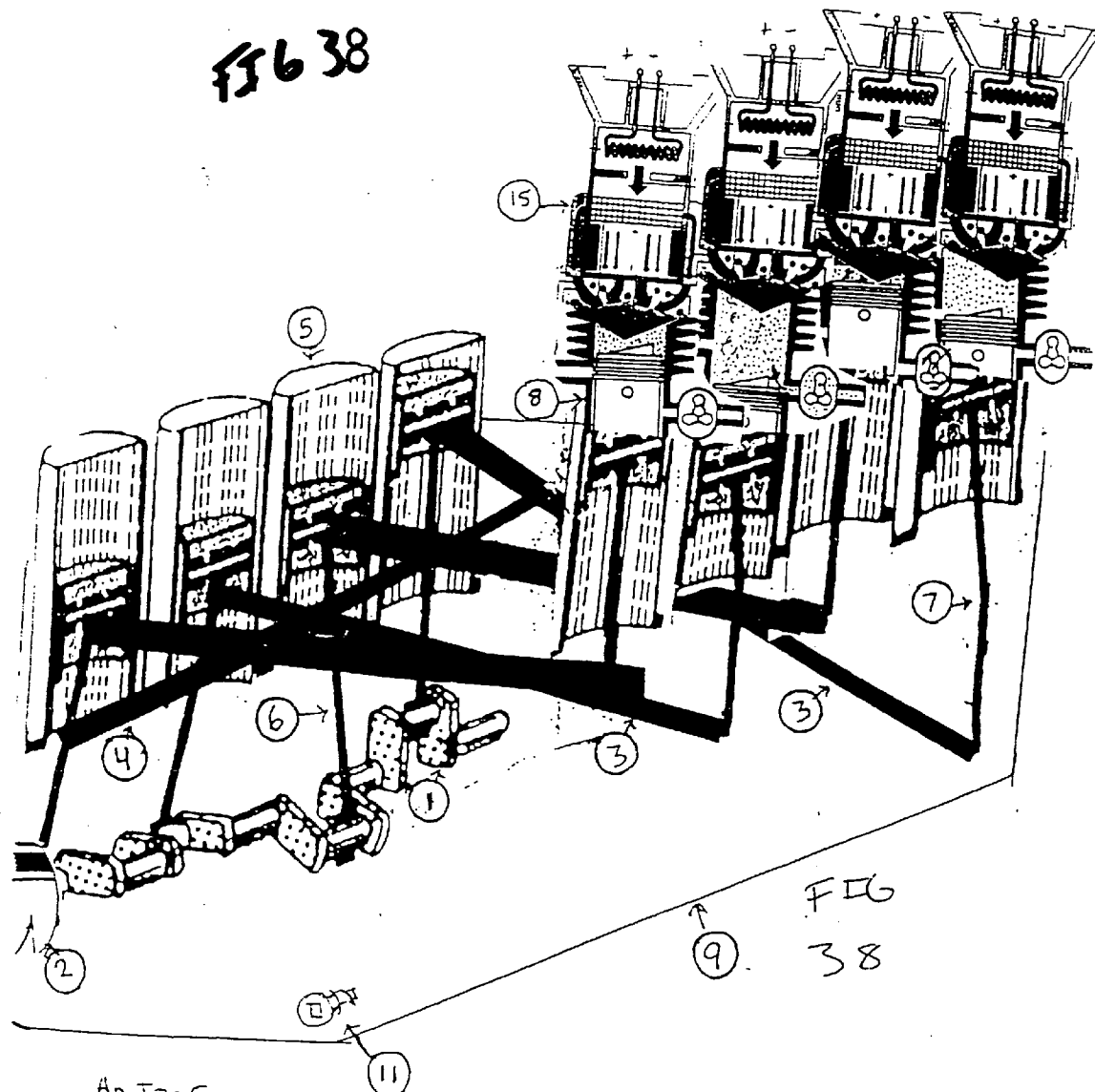


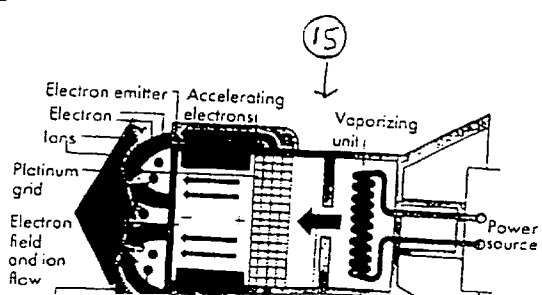
FIG 37

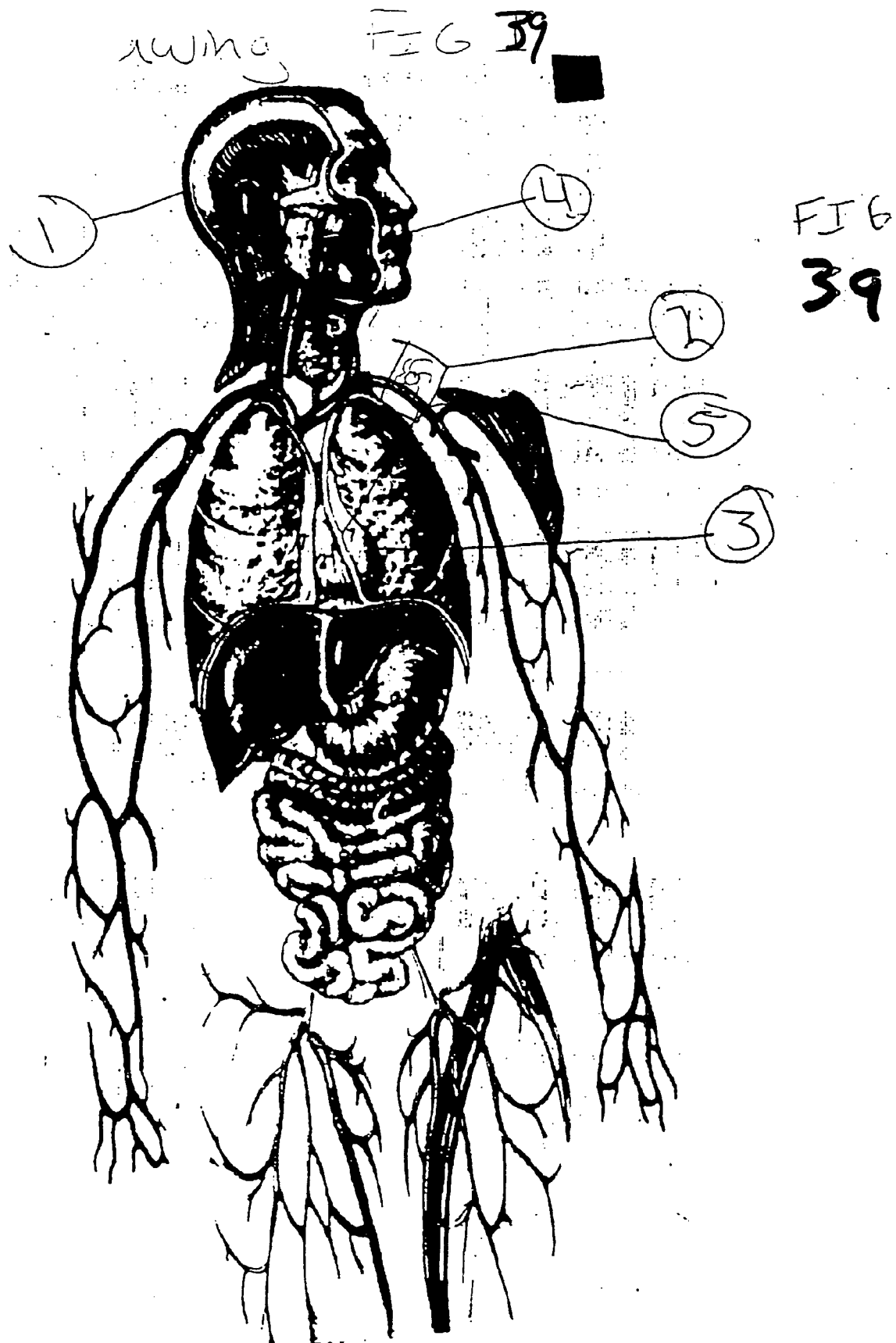


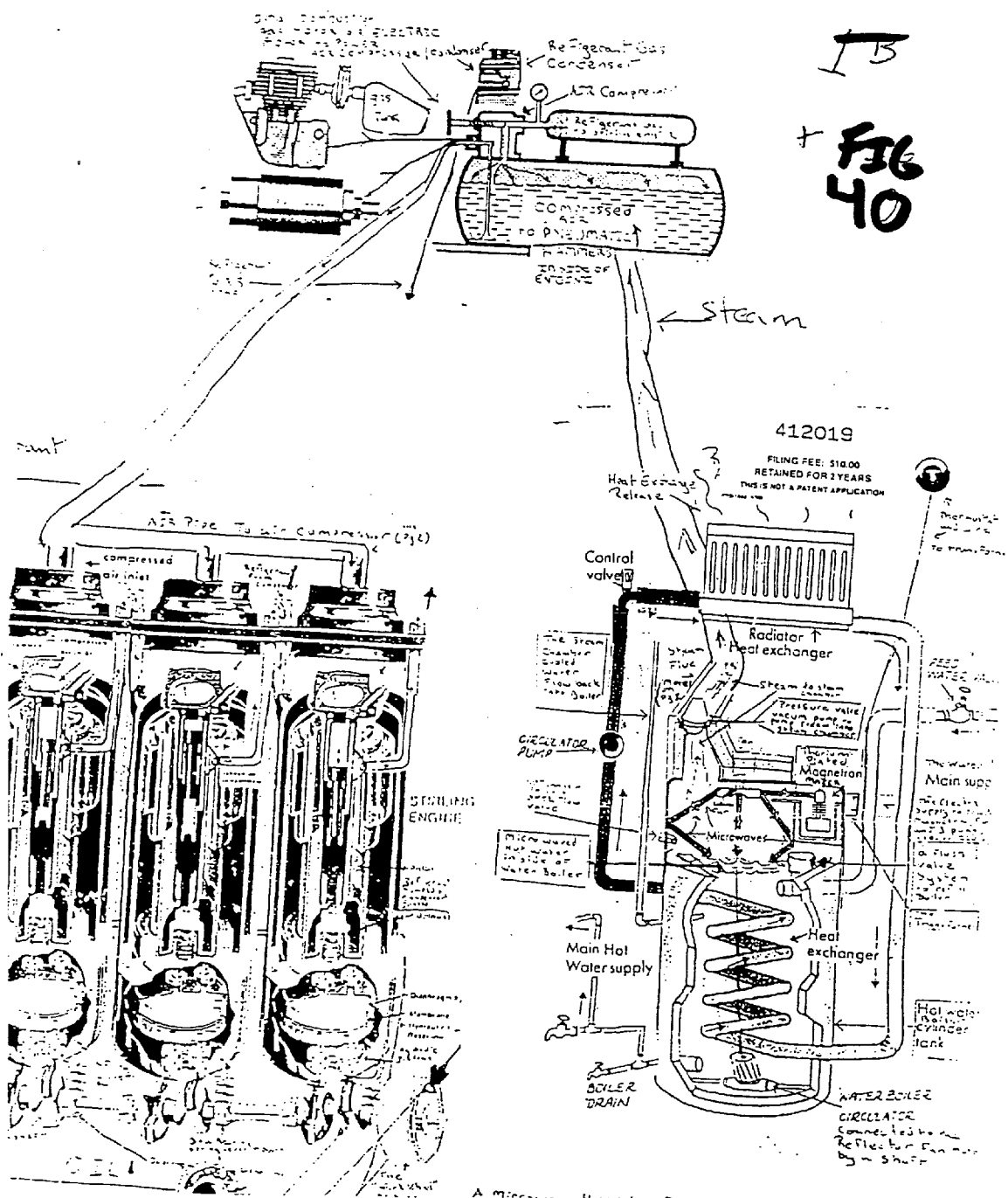


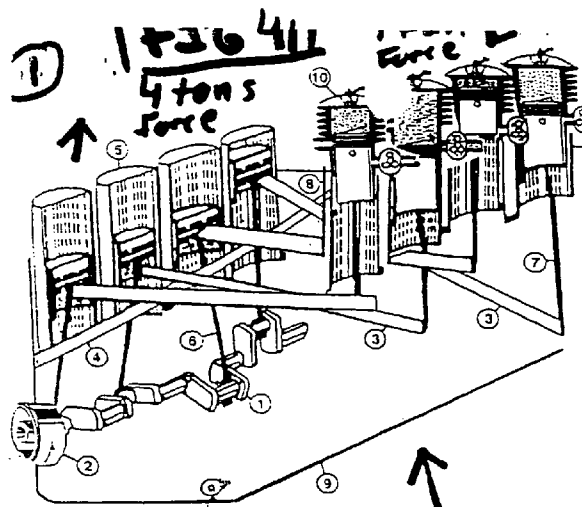
### An Ion Engine

In an ion motor a power source, such as a nuclear reactor, provides the energy to vaporize cesium. The cesium gas is absorbed by a platinum grid, which reemits positive ions. Negatively charged electrons are also given off by the platinum, and the two flows of charged particles are kept separate. Inside the thrust chamber the ions and electrons mix, driving the motor by exerting a force on the ions.

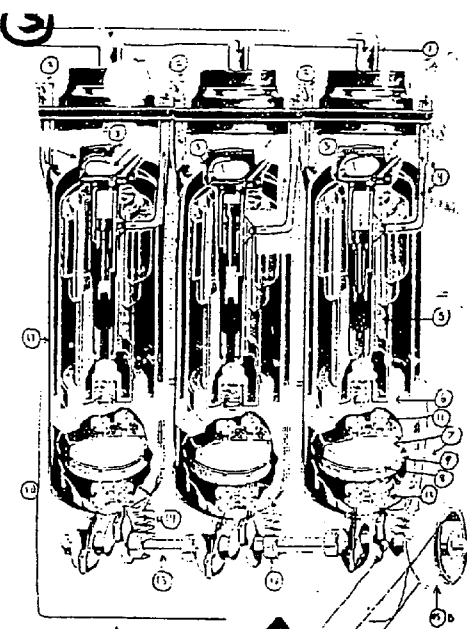




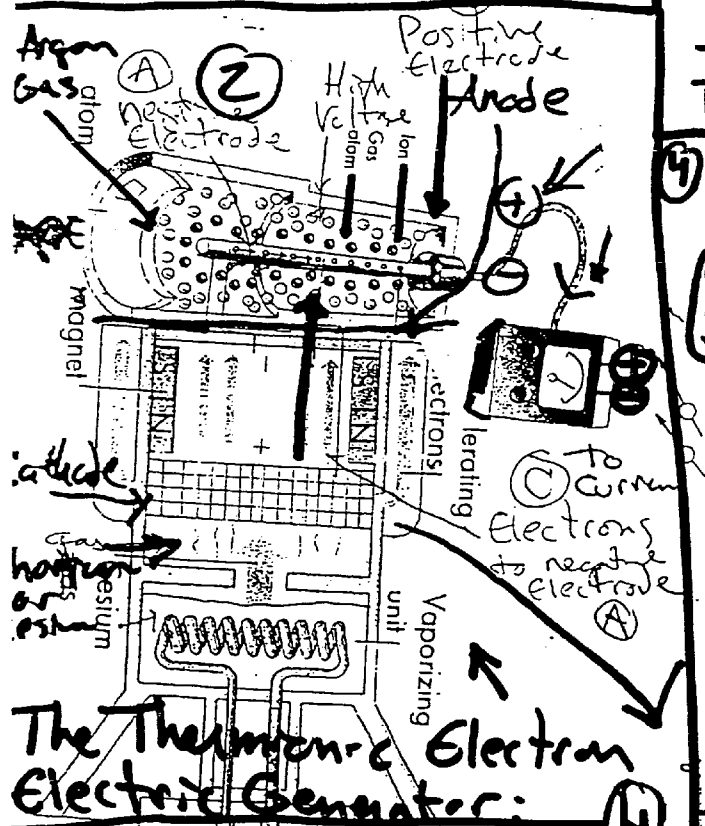




The Lever Engine  
converts 1 ton into 4 Tons of force



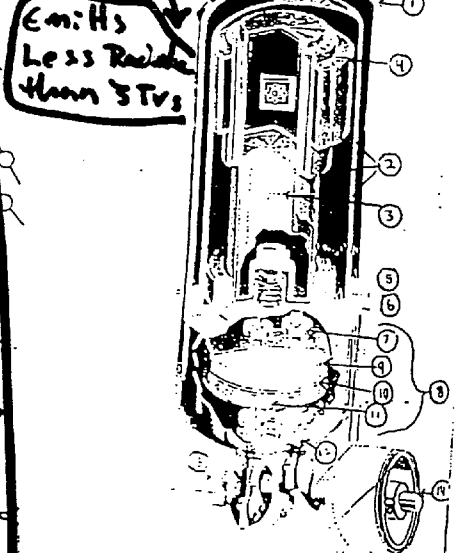
The Hydraulic Pneumatic Engine



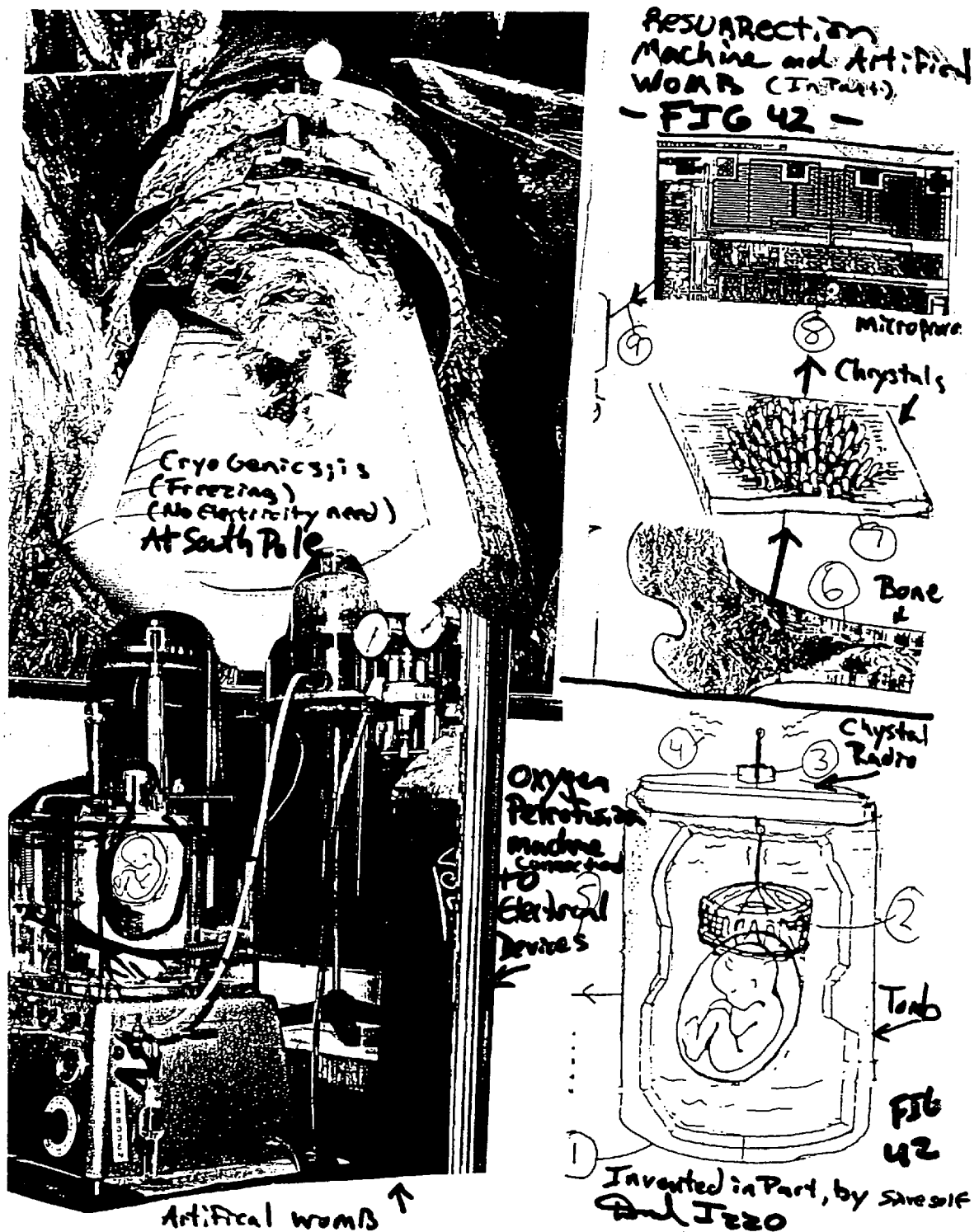
The Thermionic Electron Electric Generator:

converts 50 watts of Power into 1,000 watts

④ A Portable Nuclear Powered Engine



Inventions by 10/10/2005  
Daniel Izzo of Syracuse  
(Figure 41)



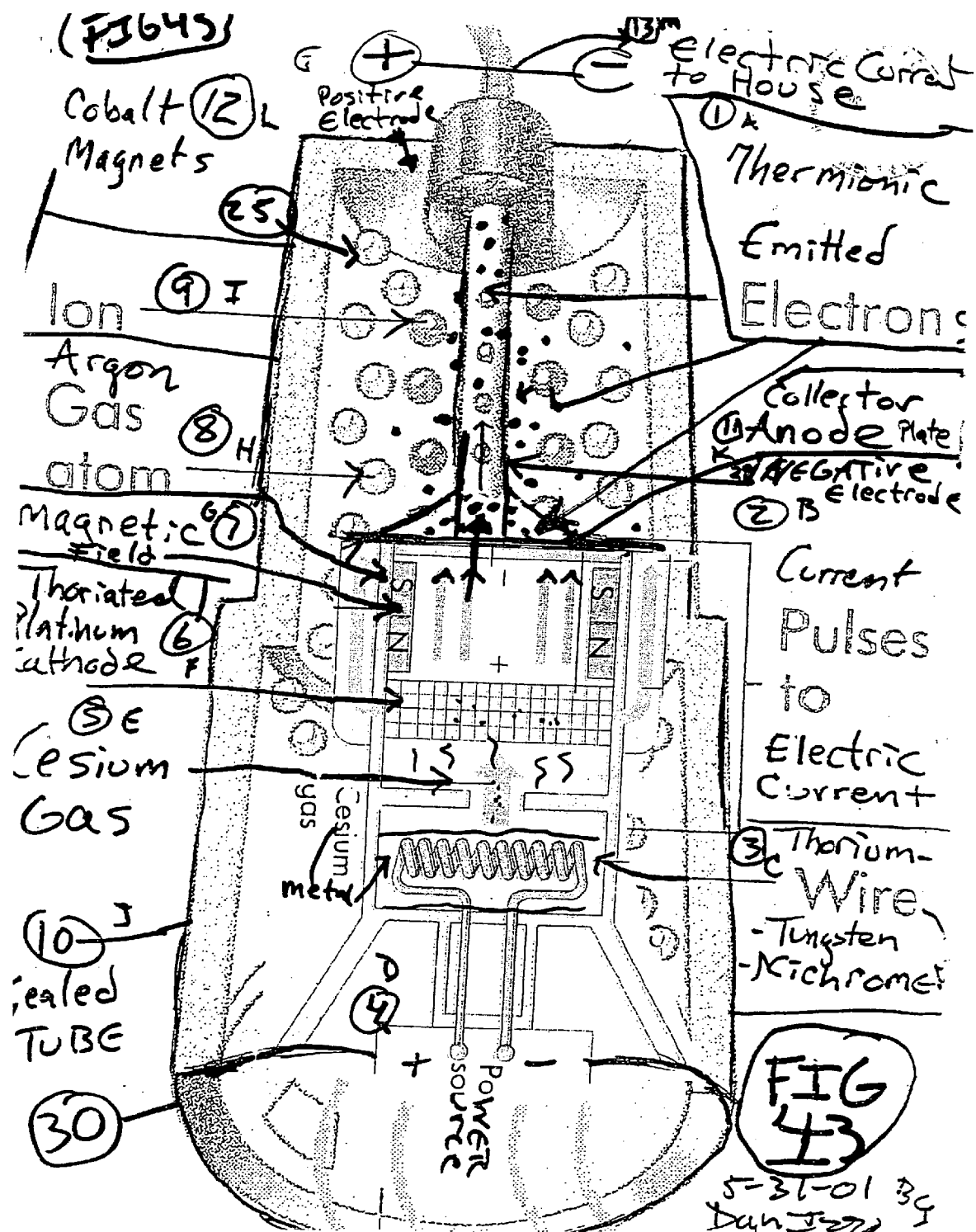
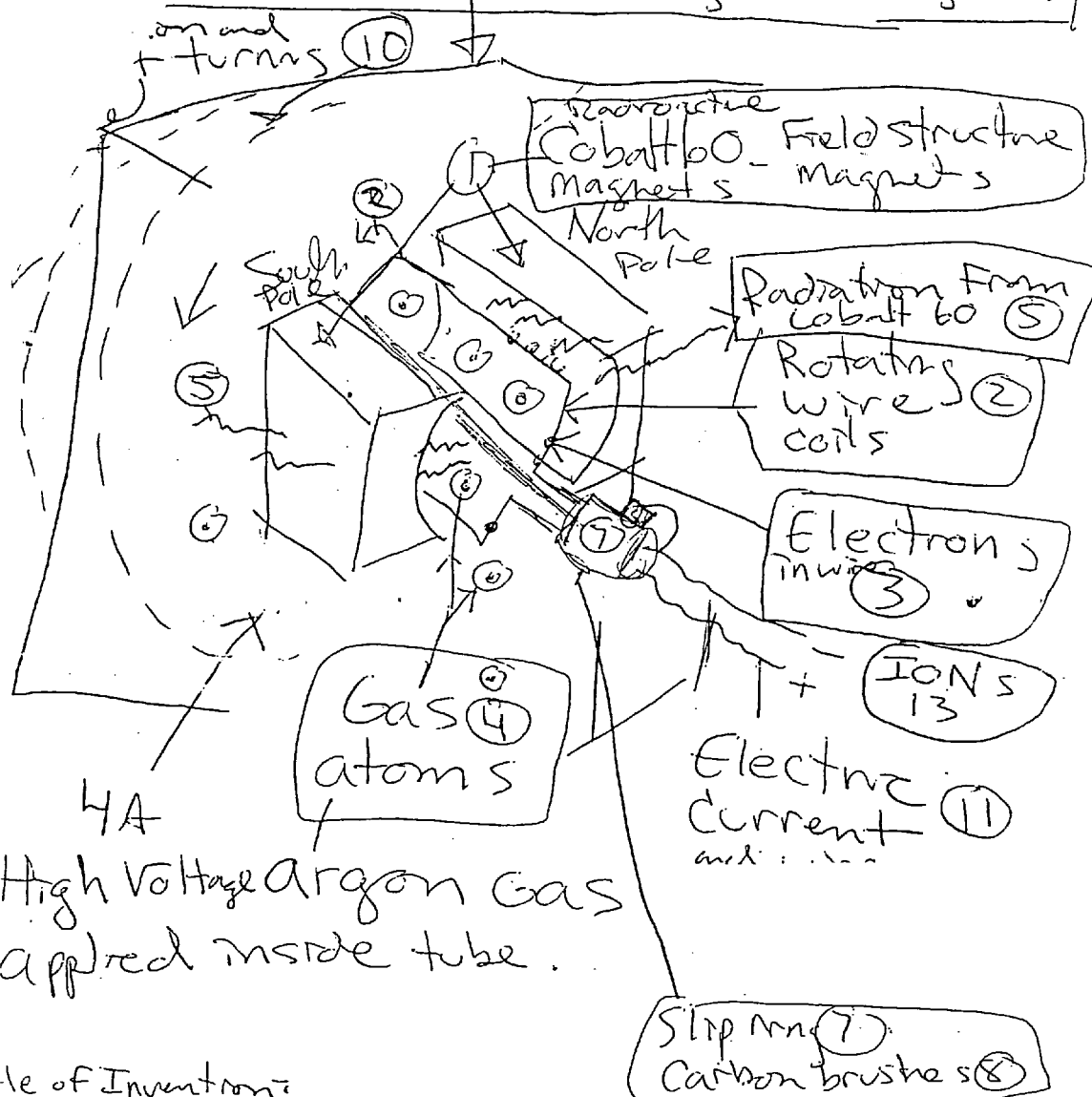


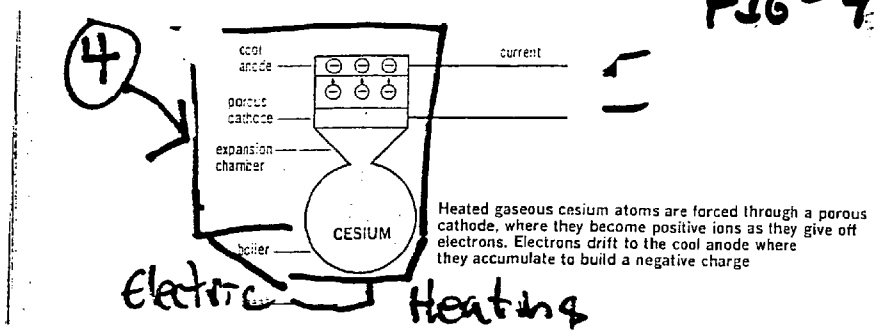
FIG # 44

away view of Radioactive  
ctric Generator "Tube" ⑥  
Enclosing entire system

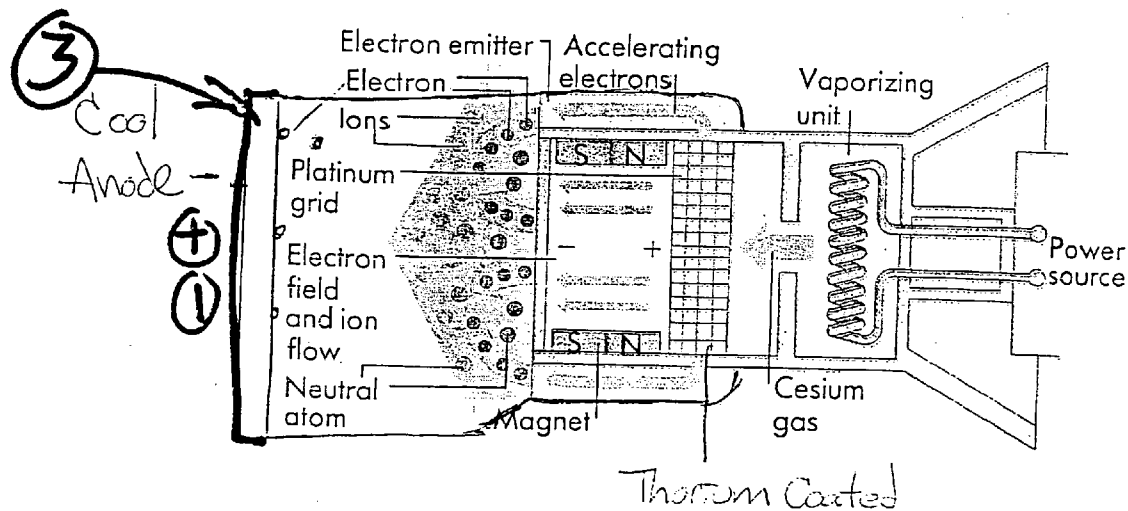


le of Invention:  
Radioactive Cobalt 60  
etric Generator

FIG 45



Electric Heating



Thorium Casted

1

FIG 45

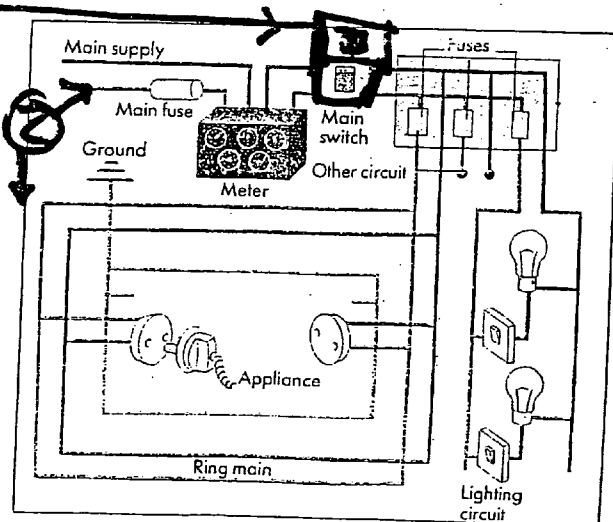
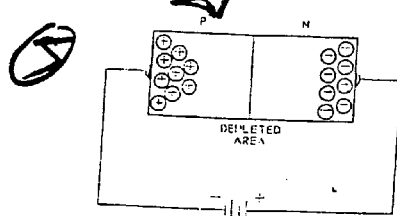


FIG 46

Cesium/Quartz Transistor

Cesium metal



①

Cesium metal

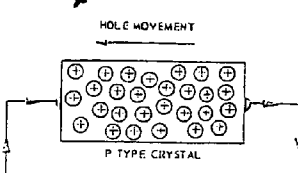


Fig. 10-13. In the P type crystal, the current carriers are HOLES. Electrons flow in external circuits.

Fig. 10-14. The crystal diode connected in a REVERSE BIAS direction. No major current flows.

Cesium metal

④

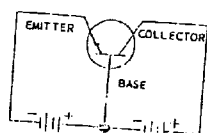
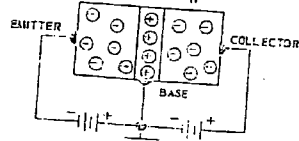


Fig. 10-16. The NPN transistor connections.

Notice that either the NPN or PNP transistor is connected so that the Emitter-Base diode is FORWARD BIASED. This is the low resistance direction.

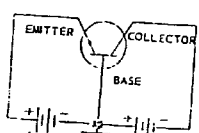
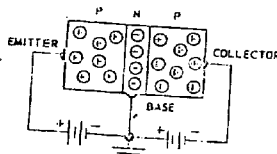


Fig. 10-19. The PNP transistor connections.

Cesium metal

②

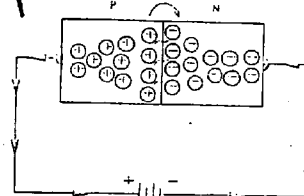
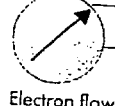
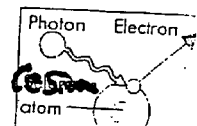


Fig. 10-15. The crystal diode connected in a FORWARD BIAS direction. Major current flows.

③

Heat



Electron flow

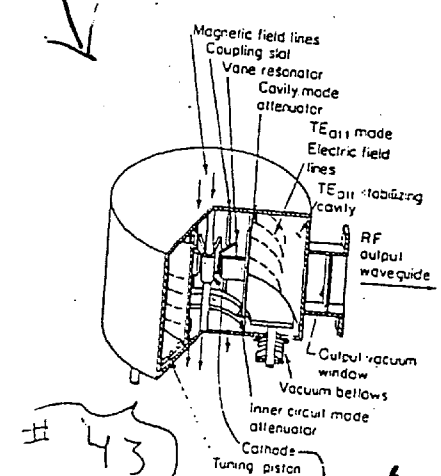
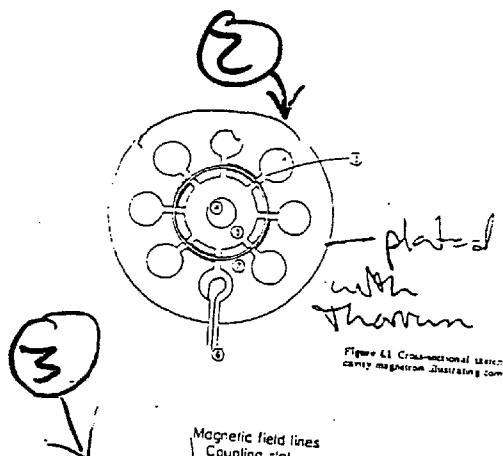
Transparent gold layer

Schemomoly

cesium  
METAL

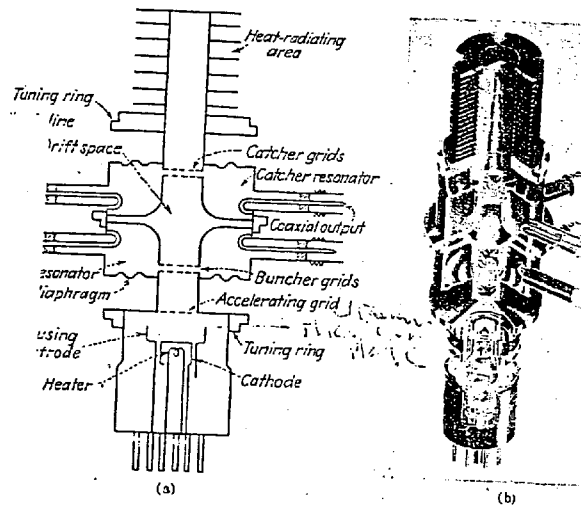
FIG 46

**FIG #47**

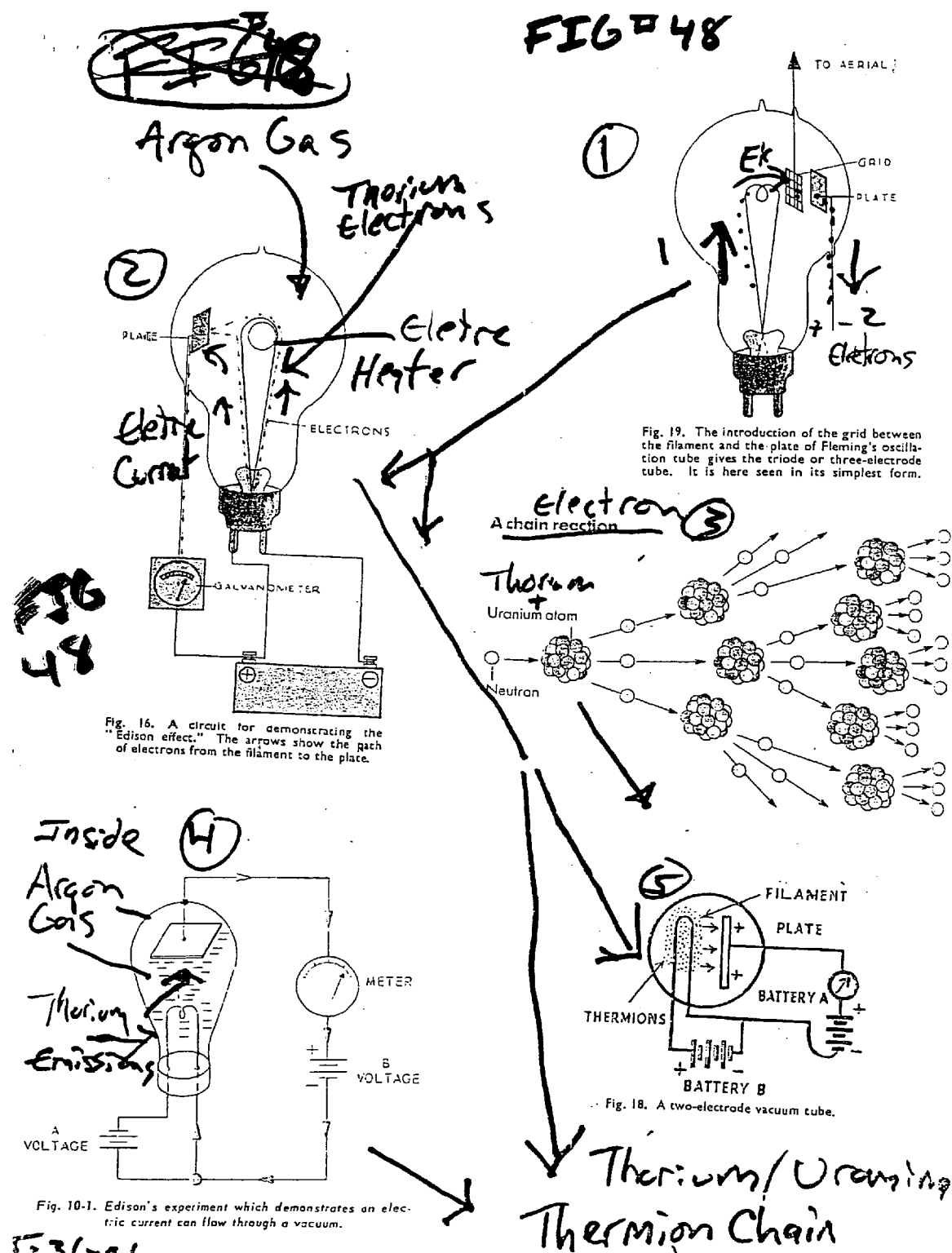


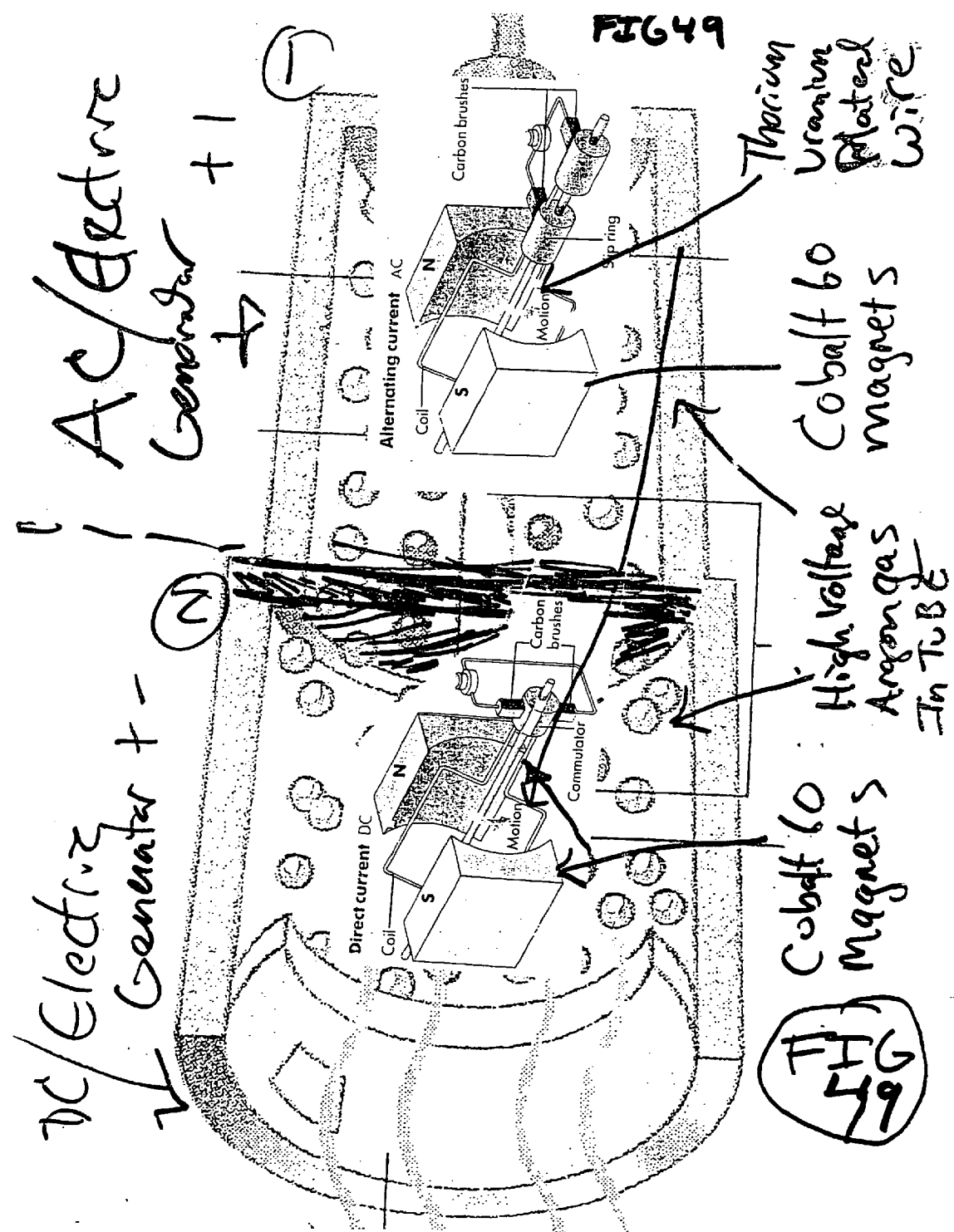
Plated with Thorium

**KLYSTRON OSCILLATOR**  
04. Description of the Klystron Oscillator.—In the negative oscillator, the electrons travel through superimposed d-c an



**FIG #**  
47





FIC '80 (50)

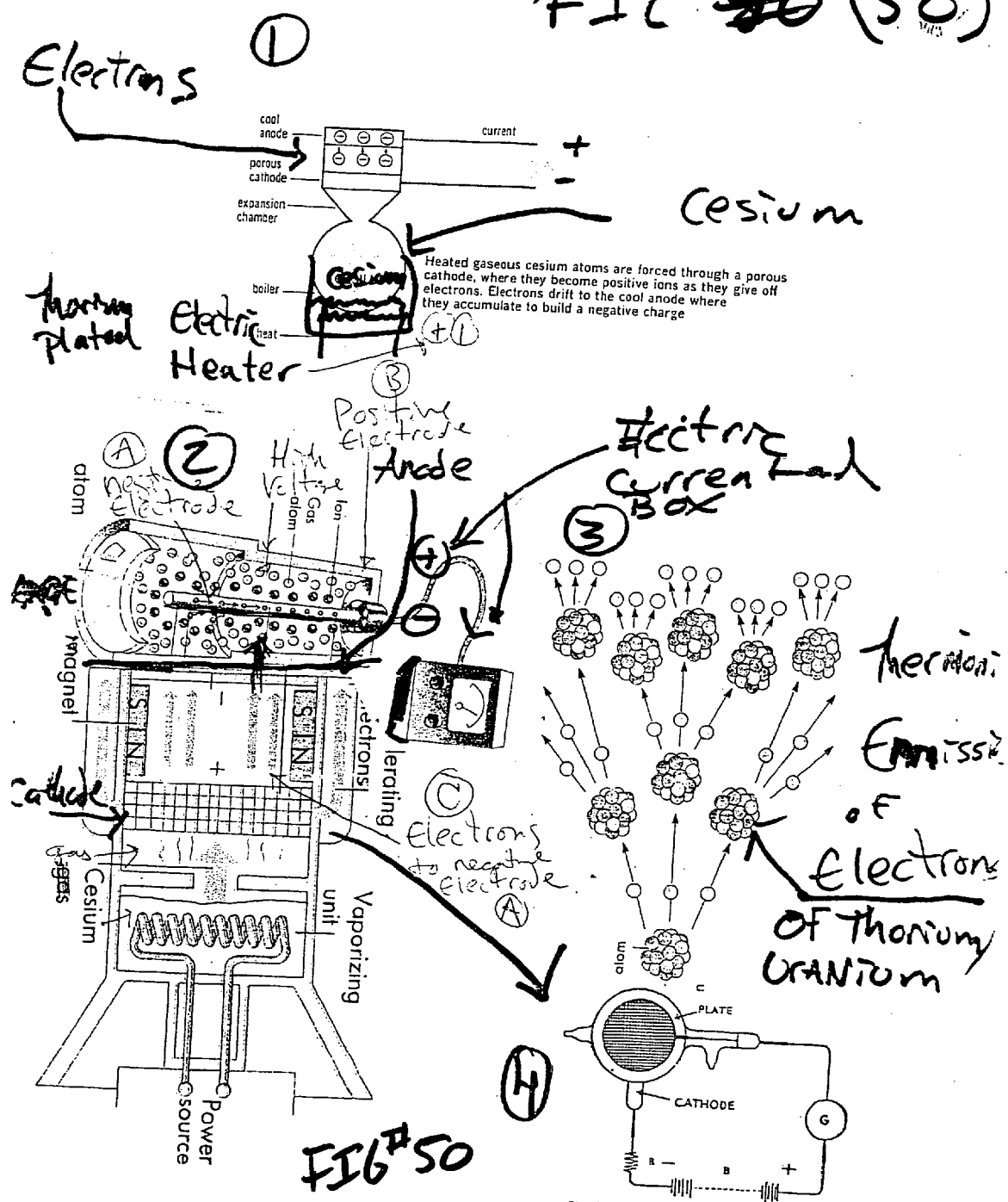


Fig. 1. Principle of the photo-electric cell

FIG 51

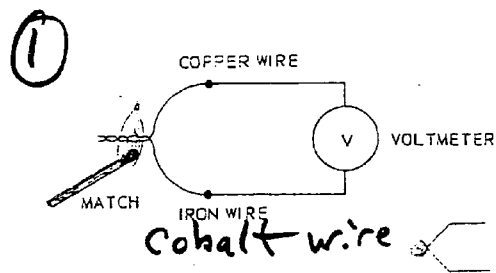
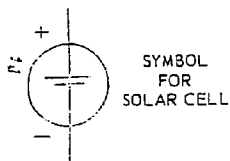


Fig. 5-17. A voltage is produced by heating the THERMOCOUPLE.

SYMBOL

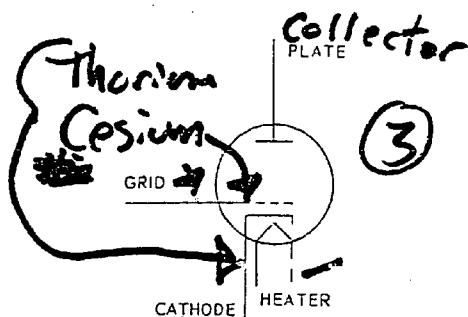
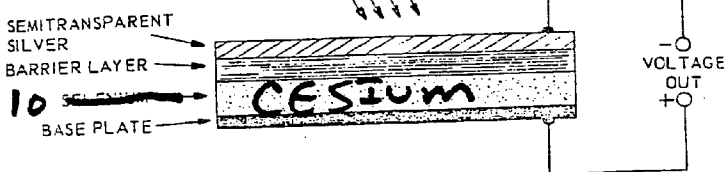
②



SYMBOL FOR SOLAR CELL

Exploring Electronics

Heat



③

Fig. 10-4. A three element tube called the TRIODE. The heater is not counted unless it is also the cathode.

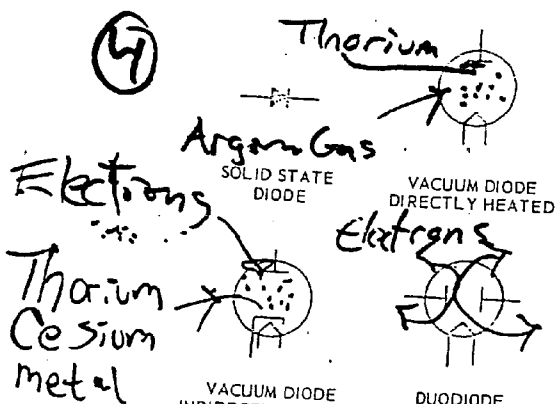


Fig. 10-2. Symbols for solid state and vacuum diodes.

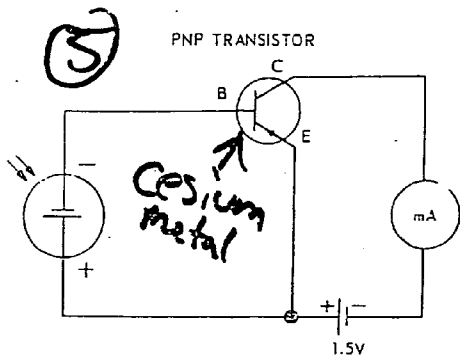


Fig. 5-14. An improved light meter using a TRANSISTOR to increase its sensitivity.

FIG 51

FIG 9

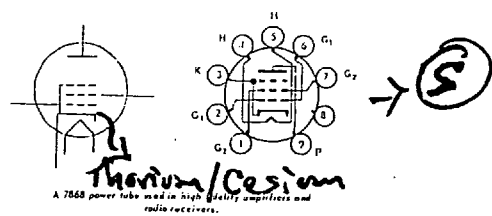
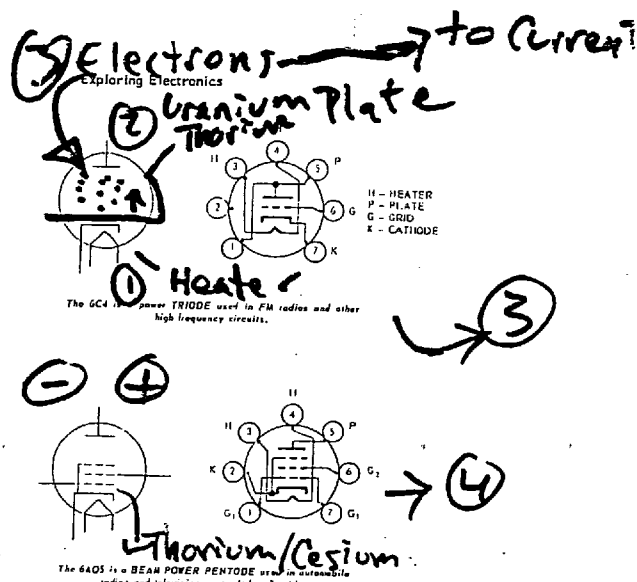
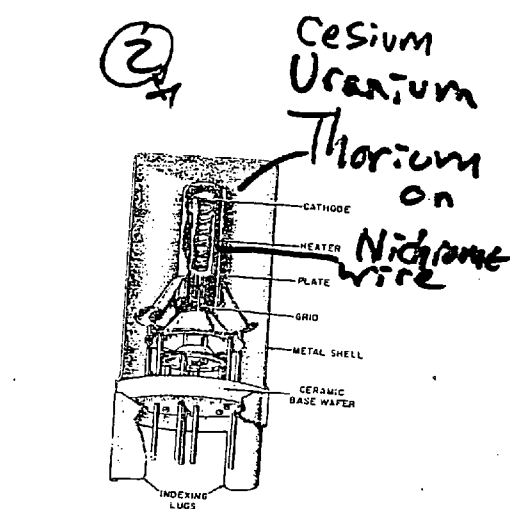
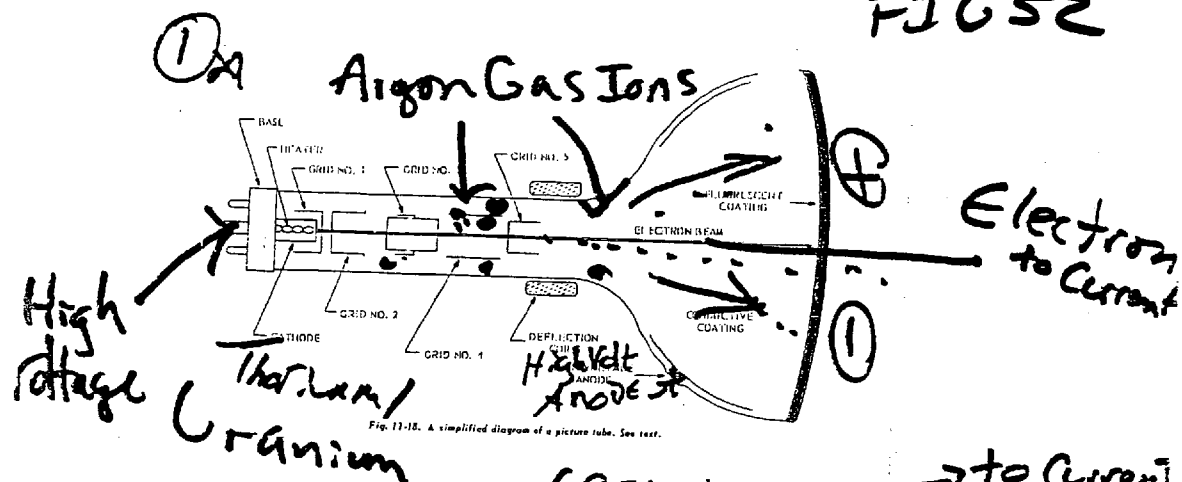
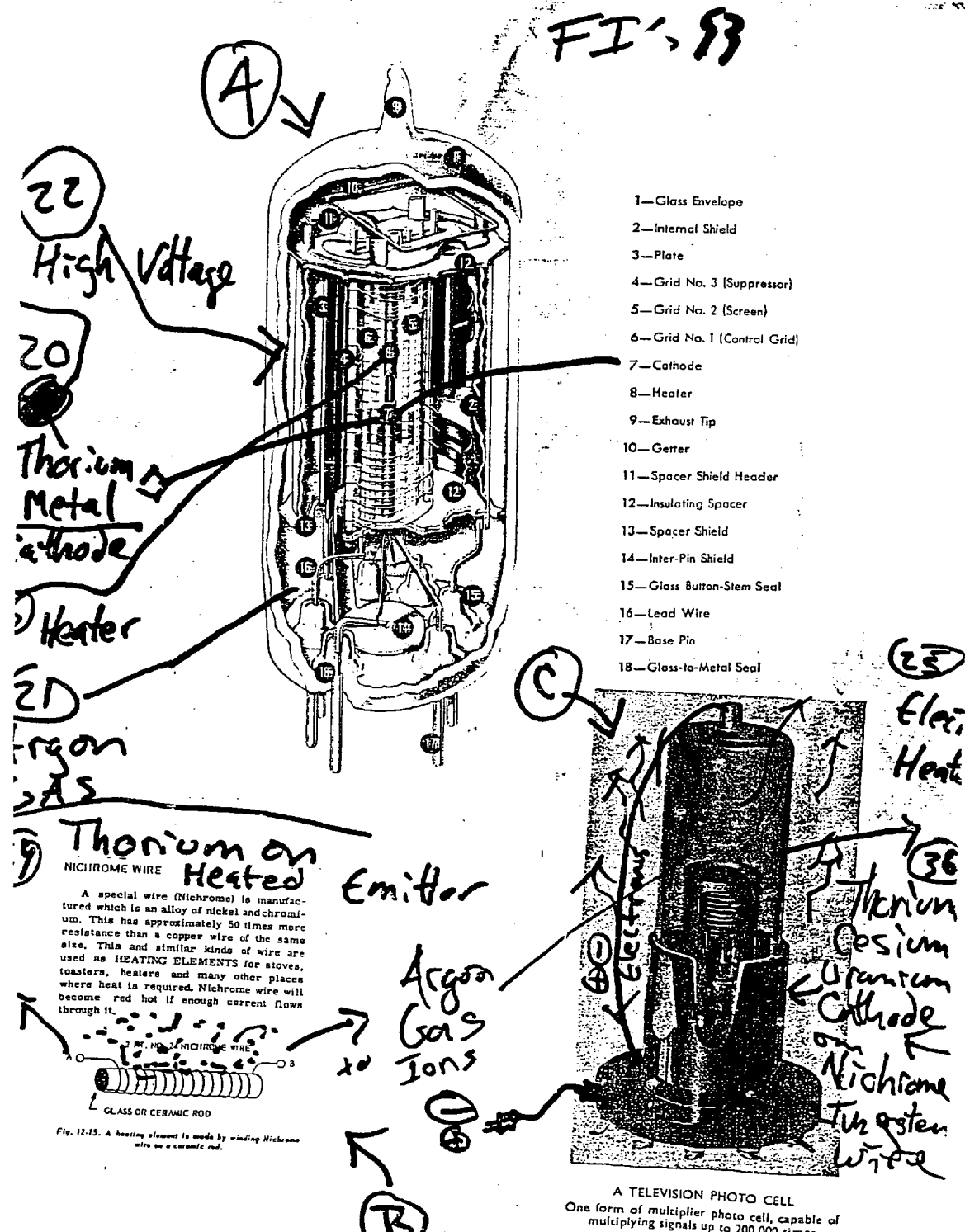


Fig. 10-9B. Several types of vacuum tubes with their symbols and base diagrams.



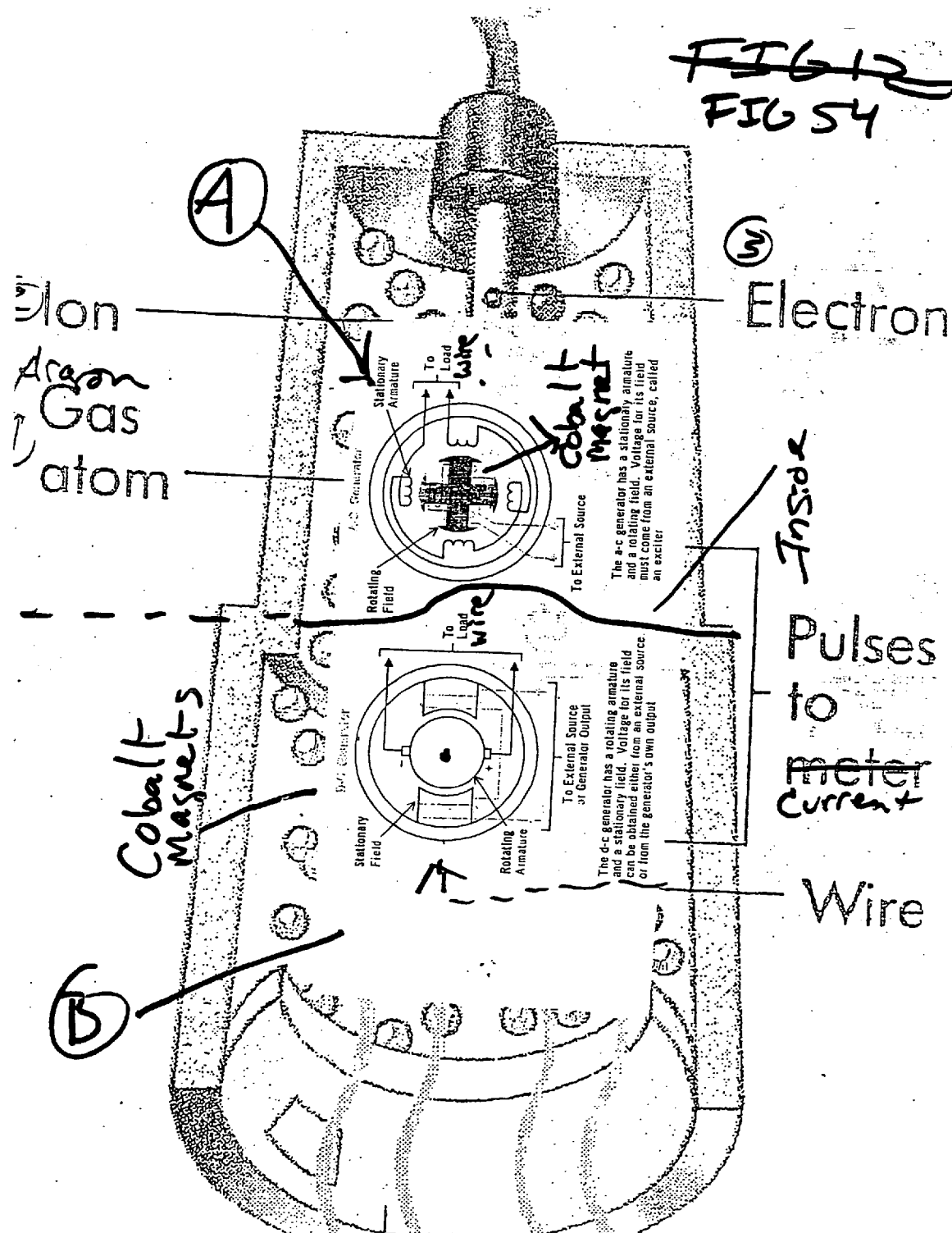
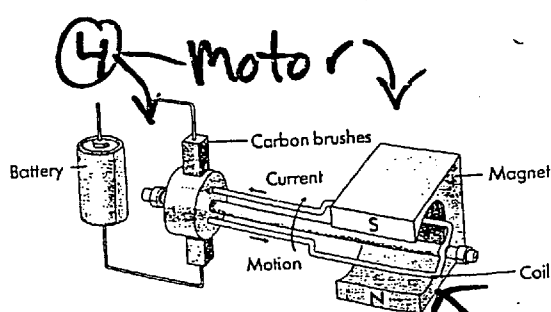
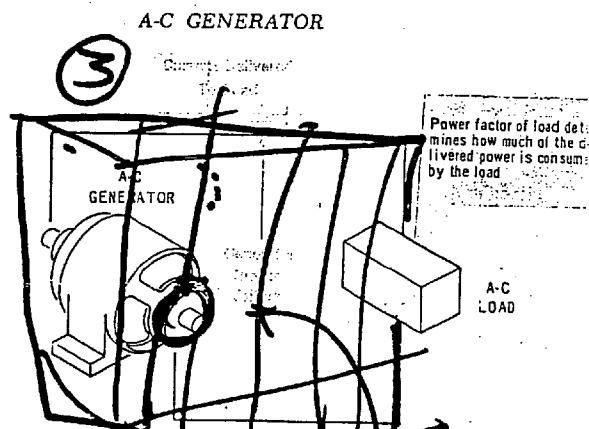
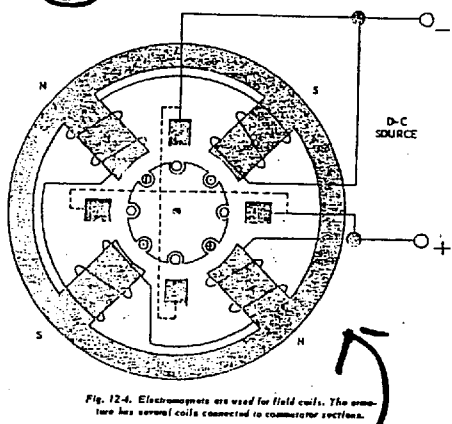
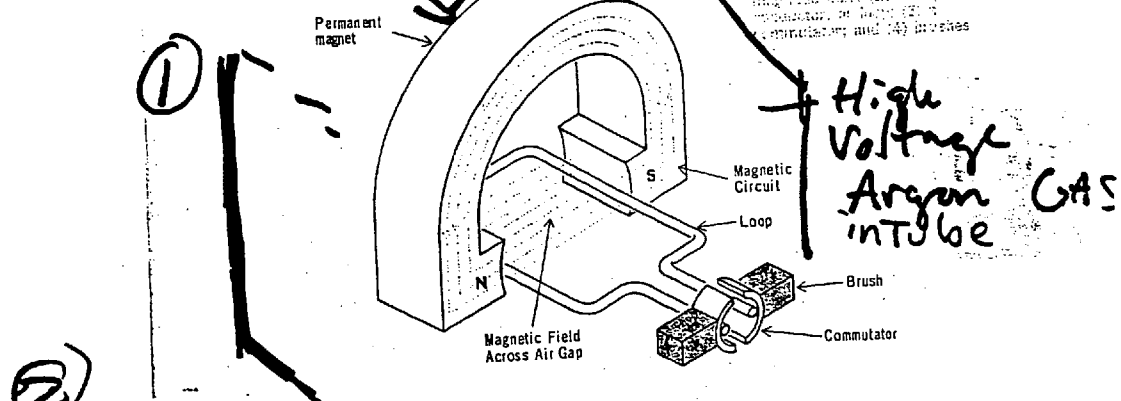


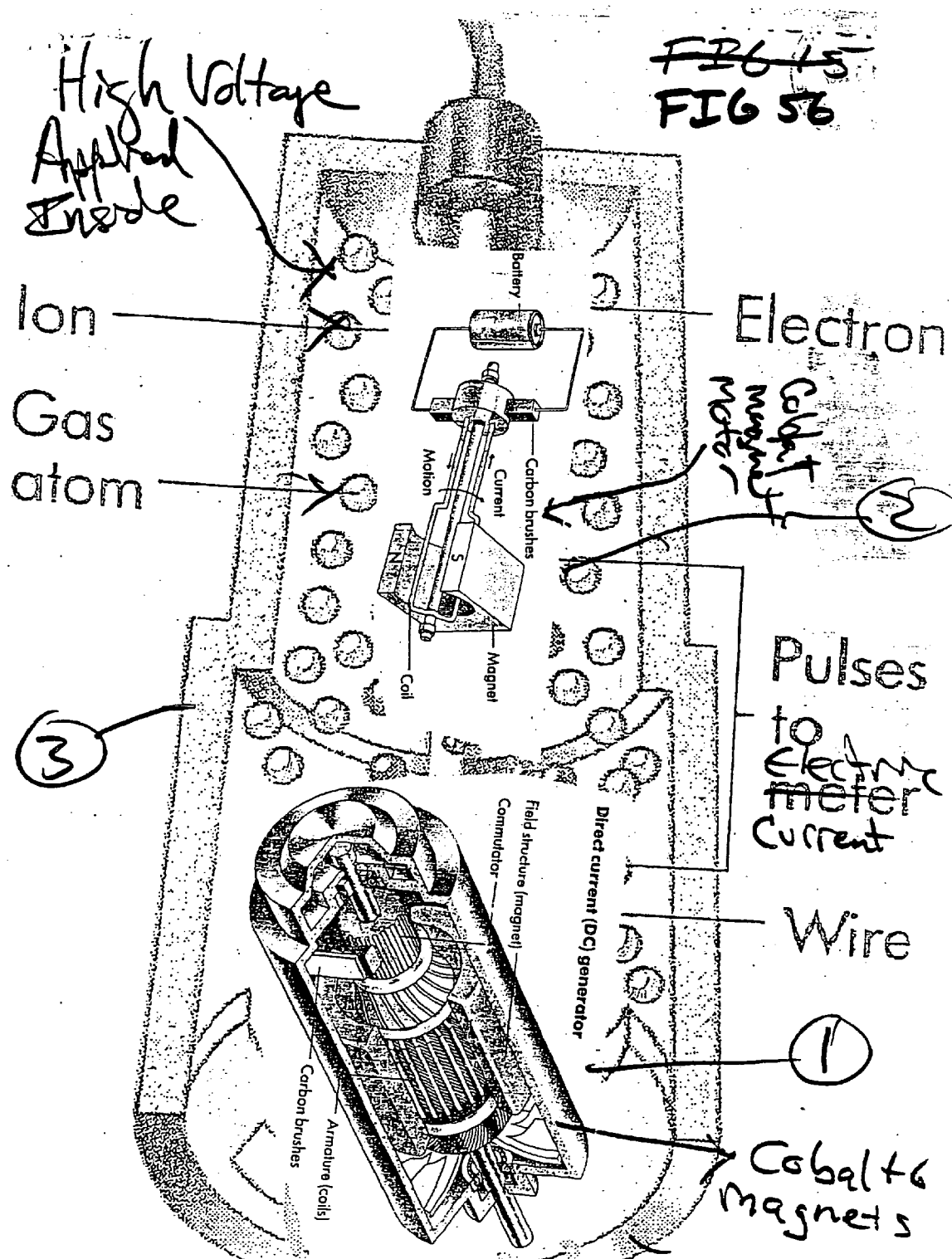
FIG 613  
FIG 55

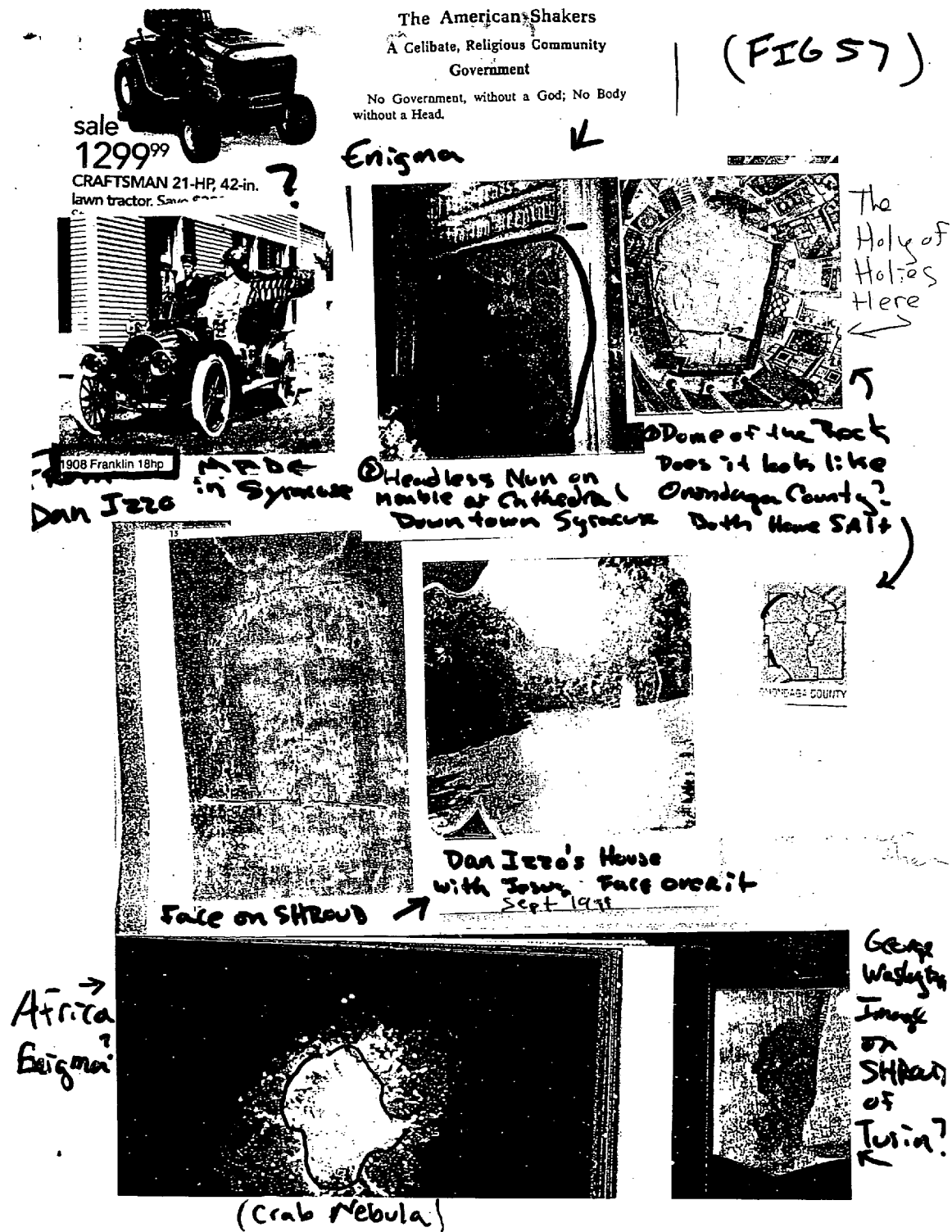
Cobalt 60  
magnet



Seated tube  
of Argon  
mechanical  
power

With Cobalt Magnets  
in them







**Lead into Gold**

**THE ATOM**

**Lead into Gold**

**BASIC RADIATION FROM NUCLEI**

**1965**

**RUTHERFORD'S NUCLEAR ATOM**

If an  $\alpha$  particle is shot at an atom, it is found that the path of the  $\alpha$  particle is deflected through large angles. This means that the atom has a small, positively charged nucleus.

**Effects of a Magnetic Field**

**Effects of an Electric Field**

**FIG 59**

**NATURAL RADIOACTIVITY**

Some elements change into new elements by emitting radiation. Thus, radium ( $_{88}\text{Ra}^{226}$ ) changes into radon ( $_{86}\text{Rn}^{222}$ ) and then into different forms of polonium ( $_{84}\text{Po}^{219}$ ,  $_{84}\text{Po}^{214}$ ,  $_{84}\text{Po}^{210}$ ), bismuth ( $_{83}\text{Bi}^{214}$ ,  $_{83}\text{Bi}^{210}$ ), and lead ( $_{82}\text{Pb}^{214}$ ,  $_{82}\text{Pb}^{210}$ ), and into the final stable form of lead ( $_{82}\text{Pb}^{208}$ ).

**Radon or Uranium**

**Half Life**

The half life is the time it takes one half of the mass of the original element to change into a new element.

$\text{radium} \xrightarrow{1622 \text{ years}} \text{radon} + \text{radon}$

**MASS SPECTROMETER SEPARATION OF ISOTOPES**

**NUCLEAR FISSION**

When the  $_{92}\text{U}^{235}$  form of uranium absorbs a neutron, it becomes violently unstable and splits into two parts. The total mass before the splitting is greater than the total mass after the splitting. If one pound of  $_{92}\text{U}^{235}$  is fissioned, the energy released is equal to that used to light a ten-watt electric light bulb for one hundred fifty thousand years.

$\text{on}^1 + _{92}\text{U}^{235} \rightarrow _{56}\text{Kr} + _{36}\text{Ba} + 3\text{on}^1$

**ARTIFICIAL GOLD**

$E=MC^2$

**Created Gold**

**ARTIFICIAL RADIOACTIVITY AND TRANSMUTATION**

Some elements, when bombarded with electrons, protons, or neutrons, change into other elements.

**LEAD**

Platinum can be changed into gold:

$\text{on}^1 + _{78}\text{Pt}^{198} \rightarrow _{75}\text{Au}^{197}$

**Lithium is thus changed into helium:**

$\text{on}^1 + _{3}\text{Li}^{7} \rightarrow _{2}\text{He}^{4}$

**THE CYCLOTRON PRINCIPLE**

The path of a charged particle in a magnetic field depends on its velocity. As the particles move faster, they spiral out to the edge of the "dees."

**high frequency accelerating voltage**

**ion source**

**accelerating "dees"**

**deflecting plate**

**outgoing beam**

**Electric wire and Lead**

**Neutron Source**

## RESURRECTION BURIAL TOMB

[0001] Application Ser. No. 10/161,974

[0002] A RESURRECTION BURIAL TOMB in this application is a CIP of application Ser. No. 09/619,698 filed Jul. 19, 2000, which is a CIP of "A Resurrection Machine and Consciousness Revival System" application No. 60/144,245 filed Jul. 19, 1999 and a CIP of "The Thermionic Electron Electric Generator and Artificial Liver Ammonia Diffuser" application No. 60/295,356; filed on Jun. 04, 2001 and "The Microwave Hot Water Boiler Heating System" application Ser. No. 08/766,130 filed Dec. 16, 1996 U.S. Pat. No. 6,064,047 with Discloser Document #412019 priority, filed Jan. 10, 1997 and "The Portable Nuclear Powered Engine and Electric Generator" application Ser. No. 09/205,415 filed Dec. 02, 1998 (being a CIP of application Ser. No. 08/798,316 filed on Feb. 10, 1997) and "The Hydraulic Leverage Engine" application Ser. No. 09/177,760 filed on Oct. 24, 1998 (being a CIP of application Ser. No. 08/813,825 filed on Aug. 21, 1997 and application No. 60/063,068 filed on Oct. 27, 1997 and application No. 60/072,624 filed on Jan. 26, 1998 and "The Zinc-Carbon Pill and Transistorized Plastic Paper Computer" application Ser. No. 09/239,269 filed on Jan. 26, 1999 (being a CIP of application No. 60/072,579 filed on Jan. 26, 1998) and "The Artificial Muscle Robot" application No. 60/148,654 filed on Aug. 13, 1999 Pat. App. No. 60/128,747 filed on Apr. 12, 1999 "Free Citizen's Band Public Radiowave Telephone System and Computer" Together with priority "conception of invention claims" of "The Artificial Heart Assist Pump" application No. 60/122,189 filed on Mar. 01, 1999 and Disclosure Document #452294 filed on Mar. 03, 1999 Together with priority "conception of invention claims" of: Disclosure Document #412019 filed on Jan. 10, 1997; Discloser Document #452294; Discloser Document #494846; Discloser Document #486705; Discloser Document #494219 filed May 21, 2001; Discloser Document #493,675 filed May 17, 2001; Discloser Document #493701;

[0003] The above references are held the priority and inventions, of the applicant, the Reverend Daniel Robert Izzo of 512 Onondaga Ave., Syracuse New Your 13207 citizen of the United States of America, who has not abandoned any of his science inventions, obviously, but views them as a form of his children.

### BACKGROUND OF THE INVENTION

[0004] 1. Field of the Invention

[0005] This invention pertains to processes and devices that provide power and security from death, and more particularly, a noble branch or field thereof; known in psychoanalysis as an empowerment means that relieves some fears of eternal death and the anxiety about the same, together with devices to empower people who lack independent power sources.

[0006] 2. Background Information

[0007] In order to provide background information so that the invention maybe completely understood and appreciated in its proper context, reference may be made to a number of prior art patent and applications of the inventor as follows.

### SUMMARY OF THE INVENTION

[0008] It is another principle object of the invention; to provide the present Human Community, being sadomaso-

cistic by nature; (re; cruel world, death and taxes; master-slave; cop-robber; landlord-tenant; schoolmaster-pupil; boss-worker etc.); with a more fun and better, self supporting prolonged Child Culture having Robot Parents and energy sources to empower the same; (re; man and machine), the inventor believes that this is the next progression in Human development, wherein goverment makes its own tax es from gold coins transmuted from neutron bombarded lead and engineers a sort of made-made heaven; wherein the work is play and fun, inpart. Psychoanalysis shows that the 3 main issues that human beings deal with are issues of 1) Power, (food, heat, ect.) 2) Sex Gratification, (creation of children) 3) Security from Death. (religion tales anxiety relief, peace ect.) because they have survival value. This invention attempt provide human beings with issues; (1) Power; and a little more of issue (3) Security from Death.

### BRIEF DESCRIPTION OF THE DRAWINGS

[0009] FIG. 1

[0010] 1) Is a drawing of the Resurrection Tomb holding the container of preservative; holding the dead person's body and connected to electrical and energy apparatus contained in the Resurrection Tomb consisting of concrete/cement molded manhole building/tomb with power source for the dead/dying human beings.

[0011] 2) Sealed entrance to building/tomb.

[0012] 3) Double walled, vacuum sealed container with preservative medium that prevents decay of human tissue and a means for tissue nutrition and oxygen.

[0013] 4) Depicts a power source, of a portable nuclear powered engine and electric generator and batteries for storage of electric power.

[0014] 5) Depicts a radio and communication system with antenna connected to power source.

[0015] 6) Turbine system that converts water and or wind power into electric/energy for the burial tomb.

[0016] 7) Depicts intelligent robot maintainance worker.

[0017] 8) Depicts a heating source.

[0018] 9) Depicts an engine/pumping system

[0019] 10) Depicts a means and apparatus that provides oxygen/nutrition t the surviving/growing human tissue.

[0020] 11) Depicts electrical apparatuses for monitoring communication and entertainment of the burial/chambers.

[0021] FIG. 2

[0022] 1) Depicts a dead human being inside of a container containing tissue preservative fluid; that has a radio wave crown.

[0023] 2) Connected to the head of the person; with an antenna that connects to a radio.

[0024] 3) That is either electric powered or a crystal radio; that can collect and store radio wave energy that all 1-4 fits inside of a piece molded man hole/building burial tomb.

[0025] 4) Radio waves

[0026] 5) Building/tomb.

[0027] 6) A human being's bone containing silicon, phosphorus and boron that is ground up.

[0028] 7) Grounded up elements and are used to produce a computer electric circuit that is placed inside of a computer.

[0029] 8) (Harry Quartz and Silicon crystals that oscillate at the frequency of the dead person's life/energy force.)

[0030] 9) With a human skeleton frame

[0031] 10) With a few bones missing waiting to have artificial muscles and intelligence restored to it's material. To become conscious again with it's old stored thoughts, mannerism and memories.

### [0032] FIG. 3

[0033] Depicts two human beings (in fetal form) being kept alive in a jar of fluid.

[0034] 1) Awaiting the day that new nerves regenerate in their bodies to regain consciousness once again. Please note: When we die, " not all of our body is "dead" mainly our nerves and brain has "burned out" and "died", when we die. The rest of our body is OK for several days.

### [0035] FIG. 4

[0036] Depicts a human skeleton that will be filtered with new artificial nerves; muscle and conscious together with organic compounds and nutrition.

### [0037] FIG. 5

[0038] Depicts a human skeleton being filled with artificial nerves; muscle and eyes, preparing for a conscious resurrection.

### [0039] FIG. 6

[0040] Depicts the preserved brain and nerves 1 that was from FIG (1). The preserved brain and nerves have been treated with nerve growth hormone that was cultured from olfactory nerves and other nerve hormones.

### [0041] FIG. 7

[0042] Depicts arteries and veins far carries blood 1 or energy far artificial muscles.

### [0043] FIG. 8

[0044] Depicts a human skeletal being fitted with artificial muscle that expands and contracts with data inputs. The artificial muscle used is silicon with elements and minerals used to expand and contract silicon and artificially grown organic muscles.

### [0045] FIGS. 9 & 10

[0046] Depicts the Portable Nuclear Powered Engine and Electric Generator that produces energy for the unconscious human being's home and the dead human being's tomb, see CIP for specifications.

### [0047] FIGS. 11 & 12

[0048] Depicts the Portable Nuclear Powered Engine and Electric Generator obtaining cosmic radio wave energy and is connected to the human material computer (30E; 30F;37) See the CIP specification for Ser. No. 09/205,415 and CIP application Ser. No. 09/177,760.

### [0049] FIG. 13

[0050] Depicts the Cement Molded Building and Tomb (19B) being powered by the Portable Nuclear Powered Engine and Electric Generator, see CIP Application Ser. No. 09/177,760, and CIP specification for Ser. No. 09/205415.

### [0051] FIGS. 14 & 15

[0052] Depicts the Microwave Hot water (40) Powered Heating System with Thorium plated Magnetron maser that provides heat for the building and tomb. See U.S. Pat. No. 6,064,047.

[0053] Ser. No. 10/181,974

[0054] FIG. 19) Depicts the invention's Citizen Band Free Public Radiowave Telephone System's unit A and B

[0055] 1) Audio input, microphone.

[0056] 2) Frequency programmer number pad to frequency crystal oscillator.

[0057] 3) Programmed radio frequency to signal number display showing 4.725088 mhz, 47.25088 mhz and 472.5088 khz, usable in the U.S. when the government (FCC) allows common carrier use of radio frequency numbers similar to a person's telephone number, from 200 khz thru 999 khz, 0.000010 mhz thru 9.999999 mhz, 0.0000010 mhz thru 99.999999 mhz. (with public radio stations frequencies reserved).

[0058] 4) Transmit and receive antennas.

[0059] 5) Keyboard to computer input.

[0060] 6) Speaker.

[0061] 7) Video Monitor/TV monitor.

[0062] 8) Fax machine/printer.

[0063] 9) Data input and computer storage data unit.

[0064] 10) Electric plug input/output.

[0065] 11) Telephone line for wire service.

[0066] 12) Cable input/output wire.

[0067] 13) Video/Audio camera that is removable.

[0068] 14) Source of communication antenna for (a) and (b) Radiowave receiver and transmitter

[0069] 15) Propagated Radiowave from devices A and B.

[0070] 16) Radio receiver speaker.

[0071] FIG. 19B) Depicts the invention's;

[0072] (1) audio input with cable wires

[0073] (2) input amplifier;

[0074] (3) radio frequency amplifier;

[0075] (4) modulated amplifier or a frequency modulator;

[0076] (5) modulated amplifier or a frequency modulator-master oscillator

[0077] (6) Radio frequency amplifier;

[0078] (7) Radio Frequency amplifier;

[0079] (8) Radio Frequency amplifier;

[0080] (9) Crystal oscillator that is programmable;

- [0081] (10) Antenna;
- [0082] (11) Pre-selected circuit;
- [0083] (12) Frequency changer;
- [0084] (13) Intermediate Frequency amplifier;
- [0085] (14) Frequency detector,
- [0086] (15) Low Frequency amplifier,
- [0087] (17) Antenna
- [0088] (18) local oscillator,

[0089] **FIG. 20**) Describes the invention's stream paddle-wheel and electric generator, wherein the wind/river water flow (2) causes multipole paddlewheels (3) to turn a shaft (4) that turns and drives an electric generator (5) and the unit (1) produces electric current that is stored in the electric storage unit (6) being maintained/operated by the "Artificial Muscle Robot" of figure (2) part (10).

[0090] **FIG. 21**) Describes the invention's "Artifical Muscle Robots" artificial hand and the invention's artificial muscle hand having (1) one with artificial muscle (2) that is connected to a (bone) frame (8) with movable joints (4) and the artificial hand (1) is covered and protected with a material (3) that permits movement. The invention's artificial muscle (2) will expand and contract with force, using electric current by way of spring wires (6) that is within the artificial muscle (2) that is weaved and patteredened and layered like a real human hand having sensors (7) for input/output signals through a central jiont palm (5).

[0091] **FIG. 22**) Describes the invention's, "Artificial Muscle Robot" (10) that has a computer brain (9) with optical sensors (11) and an input/output communication device (12) and recieves transmits radio communication (17) and the device (10) has arms (13) with artificial hands (1). wherein the robot (10) is powered by one of the invention's, "Portable Nuclear Powered Engine (15) and (16) and other electric inputs (18) and can move and perform handwork (1) (7) (6) of many tasks Human hands can perform to make Human life easier.

[0092] **FIG. 39**) Describes the invention's "Artificial Heart Assistor Pump" and the "Zinc-Clove Leaf Oil Paste" 1) A Human Person 2) An Artificial Heart Assistor Pump that is electric or nuclear powered. 3) A Human Heart. 4) The Zinc-Clove leaf oil paste on a

[0093] **FIGS. (23) (24) (25)** Describe the invention's, "Portable Nuclear Powered and Electric Generator" that comprises of a Stirling type engine having a doubled walled capsule cylinder (1) that is filled with helium gas (2) and contains a floating piston (3). At the top of the floating piston (3) is a pellet of radioactive material (4) that heats the helium (2) to about 1,200 degrees F., This very hot helium (2) expands rapidly, then forcefully drives down the piston (3) to the bottom of the cylinder (1) where the tempature is almost 1,100 degrees F., lower. As the piston (3) moves down it forces some of the gas out through a valve (5) in the cylinder floor near the spring bellow (6). The floating piston (3) acts and pushes against the upper hydraulic jack (8) piston (7). The upper hydraulic jack (8) piston (7) will push against the helium resvoir (9) and will compress the helium gas and pushes against the helium resvoir (9) and will compress the hydraulic fluid resevoir (11) that will force the

hydraulic jack pumps (8) lower hydraulic pistons(12) that will force and act upon a larger load than was originated upon it, and will push this force against the crankcase (13) that will turn and turn the load bearing work wheel (14). The invention's oil pan (15) is filed with oil. The work wheel (14) will turn an electric generator (16). The entire device is contained inside of a magnetic bottle (17) that has a coil of a magnetic field metal (18). The magnetic bottle (17) is contained in a ceramic box (19) that is covered with lead plates (20). A battery (21) is used to hold the electric current in storage for use of the electric systems of the invention.

[0094] **FIGS. (27) (28) (29)** Describe the invention's "Portable Nuclear Powered Engine and Electric Generator" consisting of a Tidal regenerator engine that has a double walled capsule cylinder (1) containg a signal computer (30) that signals an electromagnet (29) that is activated to attract another magnet (29b). The movement expands a bellows (22a) that forces a little water (26) up a tube (31) into a water boiler (24) where heat from a radioactive source (23) and or a thorium plated magnetron maser (33) protected by a window of quartz (34) will vaporize water (26) into steam (32). The steam (32) is heated further inside of a super heater tube (21). The steam (32) then pushes another bellows (22b) that, in turn, sends a pulse of hydraulic fluid (28b) through the hydraulic jack piston pump (28) and will compress the hydraulic piston (28c) that will force and act upon a larger load than was originally acted upon it, and also force a lever (35) and together will push this force aginst the crankshaft (13) that will turn and turn the load bearing work wheel (14). The engine's oil pan (15) is filled with oil. The work wheel (14) will turn an electric generator (16). The entire engine is contained in a ceramic box (19) that is covered with lead plates (20) and barium plates (20b) and the ceramic box (19) is located within a cement molded building (19b) and shall contain barium radiation absorbers and power extinguishers (20c) that shall discharge and absorb radiation when the extinguishers (20c) sense radiation leakage.

[0095] **FIG. 30**) Describes the invention's "Portable Nuclear Powered Engine and Electric Generator", cylinder housing (1) operating inside of a magnetic bottle (17) that is contained in a ceramic box (19) that is covered with lead plates (20) and barium plated (20b) and is located within a cement premolded building (19b) that contains the barium radiation absorbers and powder extinguishers (20c).

[0096] **FIG. 31**) Describes the invention's "Portable Nuclear Powered Engine and Electric Generator" cylindrically shaped housing (1) having water (26) and a source of electric power to be amplified and converted into microwave energy (36) and a source of generating microwave energy (33) having its magnetron cathode (33a) tubes plated with radioactive nuclear materials as a source of amplifying the cathode rays that will be converted into microwave energy to provide an output (33b). A computer (30) that uses either cable wire (30b) and or transmits data by radio waves and television KHZ-MHZ-GHZ waves (30b) to a radio and television reciever (30c) that is connected to a computer (30e) that is connected to a magnetic video/audio tape recorder (30f) for recording computer data inexpensively, wherein 1 vhs magnetic tape (30f) can hold 1.5 gigabytes of computer data.

[0097] **FIG. 32**) Describes the invention's "Portable Nuclear Powered Engine and Electric Generator", cylindri-

cally shaped housing (1) and thorium plated magnetron that emits microwave energy (33) and a magnet (29) receiving zzzzz930c (39) cosmic radiowaves (38) and converting the energy into usable electric current (40) by using a crystal radioiset (39) with an antenna (40) sensitive at collecting radiowave energy (38) and using and storing it (41) inside of a battery. The cosmic radiowaves (38) shall also be received (30c) and recorded on magnetic tape (30f) and stored for analysis of fluctuations and data pulses inside of the unit's (1-15) audio-video recorder (30f) and accessed by the computer key code (37)

[0098] **FIG. 33)** Describes the invention's Portable Nuclear Powered Engine and Electric Generator usage of lever bars (35) that will convert 1 ton of torque force into 4 tons of force, but a less distance.

[0099] **FIG. 23)** Details the invention's "Portable Nuclear Powered Engine and Electric Generator" that emits less radiation than 3 television sets.

[0100] Human Person's mouth that destroys microbes, such as Herpes virus.

[0101] **FIG. 40)** Describes the invention's "Hydraulic Pneumatic Engine" (1) and the "Microwave Hot Water Boiler Heating System" with a thourium plated magnetron (2) energy systems, using steam (3) from the microwave hot water boiler (2) to drive and help turn the hydralic pneumatic engine (1) and electric generator (4) wherein the Artificial Muscle Robot of FIG. (10) assists in the operation of the invention's hydraulic pneumatic engine and microwave hot water boiler heating (5) energy system.

[0102] **FIG. 41)** Describes the invention's energy devices; 1) depicts the "Lever Engine" that can convert 1 ton of torque into 4 tons without gears/transmission. 2) depicts the "Thermionic Electron Electric Generator" having a power source, cathode, cesium, thorium, container with magnetic force inside, and a high voltage anode chamber with argon gas inside for output, wherein the input of 10 watts of electric power is amplified to about 10 watts of electric power output, for energy creation. 3)depicts the invention's "Hydraulic Pneumatic Engine" used for work functions. 4) depicts the invention's, "Portable Nuclear Powered Engine" that emits less radiation than 3 tv sets and is used for work functions and electric power generation

[0103] **FIG. 42)** Describes the invention's rebulding and preseving Human persons who are deceased or suspended or are being revived into normal function, 10) depicts a means of cryogenic presevation, in the U. S. South Pole, Antartican territory 11) depicts a Human person in an "Artificial Womb" converted from an oxygen petrofusion machine, wherein the Human's cells are preserved/protected and can grown into normal function. 9,8,7,6,) depicts a Human bone being crystalized and converted into a computer microprocessor, for an "Artificial Muscle Robot" consciousness and for some normal function. 4,3,2,1) depicts a Human person inside a container that is filled with a prevervative medium that prevents decay and who is wearing a cyrstal radio crown to hear the living, awaiting the day of resurrection. (when we die, we can still hear, if there is ear drum function.).

[0104] **FIG. 43)** Describes the invention's "Thermionic Electron-Electric Generator" (30) that is used to generate the invention's electric power, that is contained inside a sealed tube (10)5 containg a source of input power (4)d that heats

a thorium tungsten nichorme wire (3)c that is inside another sealed tube (20) that contains cesium gas (5)e that generate electrons, wherein a thoriated platinum cathode (6)f obtains emitted electrons (1)a and emits more electrons inside a magnetic field (7)g having cobalt magnets (12)l; wherein an anode (11)k collects the elctrons and sends them to a argon gas ionizer chamber (25) having argon gas therein(8)h wherein high voltage electric is present (26) that ionizes the radiation of the argon gas (8)h and causes electrons to rush to one electron (27) and positively charged ions to the other electrode (27) and positively charged ions to the other electrode (28); wherein the electrons join other electrons emitted from the anode (11)k at the negative electrode (27); as the radiation and high voltage causes an electric current within the device (30) and sends it to the increased electric output to the invention's electric current supply (13)m

[0105] **FIG. 44)** Depicts the invention's electric generator having radioactive cobalt 60 magnets. and depicts radioactive cobalt60 magnets that cause electrons to move faster than iron magnets and produces more electric output per calorie than iron magnets and its output is increased by high voltage argon gas ionization inside the electric generator, wherein (1) radioactive cobalt fiel structure magnets create a magnetic field; wherein (2) coils of wire are mounted so that they can be spun around in a magnetic field with mechanical energy (10) input; wherein the entire device is inside a vacuum tube (6) that is filled with a gas (4) and charged to a very high voltage (4a) wherein the radioactive cobalt 60(1) ionizes the gas (4) splitting the elctrically neutral gas (4) into positively charged ions (13) and negatively charged electrons (3) wherein the positive ions (13) rush to one electrode (6a) and the electrons (3) rush to the other electrode wire (2) wherein this triggers an electric current from one electrode (2) to the other, (6a) while the mechanical energy input (10) turns the wire coil electrode (2) and creates electrical output (11) between the cobalt60 magnetic field magnets (1) wherein magnetic force and ionized gas of radioactive cobalt60 (1) magnets make electrons move in the wire coil (2) generating an electric current output, (11).

[0106] **FIG. 45)** Describes the invention's electric systems (1) connected to the invention's electric wiring (2) that provides amplified electricity; wherein the "Thermionic Electron Electric Generator" (3) (4) are a source of amplified electric power to the invention's wiring (2).

[0107] **FIG. 46)** Describes the invention's devices that convert heat energy into electric current (1) (2) (3) (4) (5).

[0108] **FIG. 47)** Describes the invention's Microwave Boiler, converting thorium/uranium electrons into microwave energy (1) (2) (3).

[0109] (1) depicts said magnetron microwave device, (2) (3) depicts said microwave magnetron and a klystron thts cathodes and andoes are plated with thorium and uranium and whose magnets are of radioactive cobalt., wherein the invention's microwave emitting device shall be improved by plating the magnetron's electric cathode with thorium and uranium that is radioactive, the anode is of magnatizable metal, radioactive cobalt, nickel or iron and the anode is plated with radioactive metal; wherein the operation of the invention's magmetron, a high D-C potent is applied between cathode and anode, setting up a radial electric field, wherein the combined forces cause electrons to take a spiral path and when the magnetron oscillates, the electric oscil-

lations of the magnetron resonators set up an A-C electric field across the resonator gaps, wherein the thorium and uranium metal cathode, magnetic metal anode of cobalt and plated with radioactive metal in the magnetron sets up an increase in spiraling reactions when an electric current is applied and causes the magnetron output current to be many times the electric input of the invention's magnetron.

**[0110] FIG. 48)** Describes the invention's electric devices converting thorium, uranium, cesium tungsten, nichrome and argon gas atoms interacting and generating electron emissions into electric energy.

**[0111] FIG. 49)** Describes the invention's devices using mechanical energy input and obtaining a greater energy output of electric energy.

**[0112] FIG. 50)** Describes the invention's Thermionic Electron-Electric Generator, that converts a smaller energy power input into a larger electric energy output.

**[0113] FIG. 51)** Describes the invention's devices converting heat energy and electro magnetic energy into a larger electric energy output.

**[0114] FIG. 52)** Describes the invention's devices converting a smaller electric energy input into a larger heating calorie output for room tomb air radiant heat.

**[0115] FIG. 53)** Describes the invention's devices converting thermionic emissions into a larger radiant energy output.

**[0116] FIG. 54)** Describes the invention's devices using cobalt magnets and mechanical energy together with high voltage ionized argon gas to provide an output of electric energy.

**[0117] FIG. 55)** Describes the invention's devices using cobalt 60 magnets.

**[0118] FIG. 56)** Describes the invention's devices using rare earth elements to increase the power output.

**[0119] FIG. 57)** Describes the invention's devices converting electrical input into mechanical output.

**[0120] FIG. 58)** Describes the invention's "Artificial Liver and Ammonia Diffuser" for cirrosis treatments with blood clotting restorability; comprising of a (1) container having an input tube (14) containing Human (14) Blood with toxins that is filtered with a calcium filter (2) that circulates and moves the blood/fluid with an electric pump (13) and mixes plasma fluid input (3) and connects (13) into and restores blood clotting, a settling tank (5) that connects (13) into another calcium filter (2) tank (6) that then sends the filtered blood (13) that has its clottability restored; into another tank (8) wherein the blood is again filtered (2) and slightly heated (7) in the unit (8) tank where the blood is again filtered (2) and slightly heated (7) in the unit (8) tank; wherein the slight heating and calcium mixes with the Human blood and causes ammonia toxins (9) to diffuse into a vent (9) and the blood is sent through a connecting pipe (13) into a cooling unit (10) and filters (10a) down to remove any extra calcium and cools the blood and fluid and sends (13) the cleaned of toxins blood/fluid into a storage tank (11) and a output tube (12) for use if a Human Being and final testing to insure toxin material removal, before being used to the person in need.

**1) I** the Reverend Daniel Robert Izzo, hereby claim the, "A Resurrection Burial Tomb" that is a novel means to revive a dead person's body from the grave; and providing a 1 little more security from an impending death; will preserve and prevent the human body from decay and will prolong the human life and tissue and return it into a conscious state, together with the means do do the same, and a means to produce energy, to do the same; comprising of:

an artificial womb and a container with fluid having a crystal radio crown and antenna that connects to a radio and energy devices; wherein the deceased person is prevented from decay within said container and where energy is obtained from the radio crown that oscillates into the deceased person's nerves and brain and the entire container is within a building and tomb that is weather tight, wherein a nuclear device is used to generate electric energy and heat energy; wherein part of the dead person's bone is converted into a microprocessor and computer; wherein the computer and energy sources, drive a heart lung machine that keeps the dead person's remaining cell tissue alive, together with an artificial heart assist pump; wherein the deceased person's bone will regain consciousness, using the material of their bone and artificial and organic means consisting of human bone material; that is convertible into a computer and microprocessor, organically grown body parts; artificially grown body parts; nerves a muscles; wherein the microprocessor will oscillate of the dead person, from the said bone material; being used will oscillate of the person's life frequency; together with artificially grown nerves and olfactory nerves that grow, reconstructed nerve patterns of the deceased person; together and consisting of artificial and organically grown muscle; comprising of silicon and compounds to cause silicon and material mean to expand and contract with energy and force; and organic material; when a voltage of energy is applied; wherein the deceased person's skeleton remains, will be revived to consciousness, using collagen, a microprocessor, conversion to a computer consciousness, artificial muscle that expands and contracts with energy and force, artificial nerves that will allow the dead person's skeleton remains; to independently communicate new consciousness and thoughts; wherein the said microprocessor contains elements of human bone materials that will be able to convert itself into other electric circuit patterns, by inputting the desired pattern stored in its memory; such as imputting radio, for radio circuit, imputting oscilloscope for oscilloscope circuit; wherein said microprocessor will receive and transmit input data and electric pulses, and will contain information, record data and monitor the burial tomb, comprising of a means to receive and transmit data and electric pulses; and contain information, record data and monitor, wherein said microprocessor comprises of: a sheet of flexible insulating plastic paper that contains an enlargement of specially painted and printed computer microchips; integrated electric circuits and having thousands of field effect transistors; capacitors and resistors; that was applied and formed with applied layers of paint, wherein the sheet of plastic paper is coated with a complete layer of positively doped silicon substrate that is printed and painted in an electric circuit pattern of an insulating coat of silicon

dioxide paint; thenan area containg the devices negatively charged electric areas, type-N, will be painted and printed; in a pattern for type-N areas, with a paint that contins silicon and germanium crystals and phosphorus with in the type-N semiconductor paint; wherein then the device's negatively charged electric areas will have extra free electrons and produces N-type, negatively charged electric current conduction; wherein then, another electric circuit pattern is then printed and painted that will conduct the P-type, positively charged electric semiconductor regions with a polysilicon paint that contains silicon, germanium, crystals and boron mixed in the paint; wherein the results of the paint leave gaps in the germanium crystal structure because there is not enough electrons to fill all of the spaces in the crystal and produces a P-type semiconductor patterned region for the device's positive electric current conduction; wherein then another layer of silicon dioxide is printed and painted in an electric circuit insulating pattern and shall have some holes for electric conduction and shall have a printed and painted aluminum or other electric conducting metal paint; applied on it in a circuit pattern and shall provide electric contacts that will recieve electric data pulses of either digital inputs or analog-to-digital converter inputs and the electric contacts will provide the device's digital output or the device's digital-to-analog data output, wherein the microprocessor's input of data will be able to store the data in the device's central processing unit; the device's random access memory; and the device's read only memory and are connected together within the device's address bus; data bus; and control bus and the device's bus system connects to the device's input and output connection; wherein the device can store the data for processing and the device turns data into processed results; into actions and displays, wherein the enlarging of the pattern of the computer microchip electric circuit; integrated electric circuits, 100+thousands of field effect transistors; capacitors and resistors; and then applying the materials to create the same electric systems; painting and printing upon plastic paper, 100+thousand transistors; capacitors and resistors; on an altered xerography process using the aforementioned materials of plastic, silicon, silicon dioxide, polysilicon, germanium; phosphorous; boron, crystals, metal, or painting the electric circuit patterns of the I/C; microprocessor-microchip; 100+thousand transistors, capacitors, resistors, circuits in and enlarged pattern; also by lithographic printing or offset cylinders containing the material of paint and the cicut designs; or of the layer printing methods that print the materials without shorting the electric circuit, wherein the microprocessor can be altered and produce electric energy, and can be a photoelectric cell on top of the microprocessor and can be altered and have a parrellel along the circuits with arsenic, wherein a photoelectric effect takes place, producing electricity; wherein processes in the Ressurection Burial Tomb, and Conscious Revival System; having interactions therein wherein; prior domestic priorities of the inventor's; cosmic radiowave crown, a Portable Nuclear Powered Engine and Electric Generator; a Hydraulice Leverage Engine, a Microwave Hot Water Boiler Heating System; the Zinc-Carbon Pill and Transistorized

Plastic Paper Computer, the Artificial Heart Assister Pump; the Artificial Muscle Robot; and the Thermionic Electron Electric Generator and Artificial Liver Ammonia Diffuser; interact in new and improved functions that preserve the deceased person's and offer a little more security from our deaths.

and electric energy, and power systems; are used as a means to provide the process; wherein a small pump will circulate blood and fluid; that is attached to the person's arteries and veins; wherein when a person's heart fails to pump properly; the automatic device will sense this difunction; and will begin to pump and circulate oxygenated blood and fluid properly throughout the person's body tissues, if any, wherein the pumping system is powered electrically or nuclear energy; wherein the power source to circulate and pump blood fluis is connected to the device; wherein the device is connected to a person's blood ciculary system and will maintain a fresh supply of oxygen to a deceased person's brain and body; wherein; medication and process of the Zinc-Carbon Pill electrophoresis compounds are used in the process for destroying microbes, fungi, bacteria and vival infection and clove leaf oil topical paste for herpes virus, and protect the deceased person's tissues infection; wherein an enigne is used to provide the Resussection Burial Tomb; with a power source; wherein the Hydraulice Leverage Engine is used comprising of; a gasolin combustion chamber having gas therein; a diesel compression chamber having diesel gas fiel therein; a hydraulice pneumatic engine having gas therein; and ION engine having gas therein; a heat source within said housings which interacts with gas or fuel, or an energy source to provide output, a piston connected to the output of the energy or heat source; wherein; the piston will act upon a hydraulic jack piston pump and is connected to a lever bar and the lever bar rests upon a fulcrum point and bar, wherein the lever bar rests upon a fulcrum point and bar, wherein the lever bar acts upon a set of weight load pistons that connect to a crankshaft and the crankshaft is connected to a load bearing work wheel; and wherein the output of the energy or heat source shall cause and move the effort pistons to apply a small pressure upon the hydraulic jack piston pump that in turn will apply a larger force of pressure upon the lever bar, that in turn will apply an even larger force of pressure upon the weight load pistons that connects to the crankcase and crankshaft and workwheel; so that the crankshaft, under applied pressure of the effort pistons acting upon the hydraulic jack piston pump and lever bar acting upon the weight load pistons, turns a workwheel with much more force that was initally acted upon it from the energy source or heat source but at less distance, wherein the effort multiplied by the distance from the fulcrum, (effort pistons-lever bar ) equal the weight multiplied by its distance from the fulcrum (weight load pistons), wherein the Ressurection Burial Tomb has a workable engine for the interaction process; wherein the Zinc-Carbon Pill will prevent decay of the human person, wherein the process will electrocute viruses and other microbes within a human host and will explode viruses, bacteria, fungi and other microbes, like an overloaded electric light bulb, without destroying many human cells, with the ability to

increase the natural electric current and voltage of a human being, with electro-chemical compounds and a process of electrophoresis; and electrocution and electrostatic activity; comprising of; elements of; zinc and its zinc oxides; zinc sulfides and zinc acetates and other zinc elements, carbon and carbon elements and can be in the form of carbonyl and its group, carboxyl and its group, carboxyl and its group and other carbon based elements, magnesium and its compounds and group, wherein the combining of these elements increases the electrical energy of a Human Being with chemical energy and can shatter and explode viruses, bacteria, fungus and other microbes and parasites that cause diseases and cell death of a Human Being, and can be applied also externally to a Human Host with the same effect together with these elements; Zinc; Carbon; Magnesium; Electrophoresis materials; adramycin; antineoplastic; antipan; arsenic; barium and its sulfides; benzyl; benzoic acid; benzoyl peroxide; carbamazepine; carbolated campor, carabolic acid; cerumenolytic; daunomycin; hydrogen peroxide; hydrochloride; kertolic acid; magnesium; mithramycin; ozone; phenol red; phenylactic acid carboxy; phenyl carbinol; phenyl ethyl alcohol; phenylactic acid carboxy; phenyl carbinol; phenyl ethyl alcohol; phenyl mercuric nitrate; piperidine; permethrin; dimethylcyclopropanecarboxylate; pyrethrin; piperonyl butoxide; sodium; sodium hydrogen-carbonate; sodium perborate; sugar; sulfat; sulfamide; penicillin; carbén carbenicillin; radio chemicals; ultra-violet rays; electric jolts; negative ions; positive ions and water; wherein combining these elements increases and amplify the electrical energy of a host human inside the tomb chambers, to a safe level, but will explode with electric energy, viruses, bacteria, funguses and other microbes and parasites without damaging many Human cells and is obtained by chemical energy and other energy forms and the process and treatment with chemicals can be in the form of liquids, solids, powders, pastes, pill gas and electric energy forms as light radiation energy and electro-static energy absorption means to prevent decay of the deceased person's Human cell life,

and wherein the means for a communication device is used from the Citizen Band Free Public Radiowave Telephone System comprising an audio input, microphone, a frequency programmer number pad to frequency crystal oscillator.

a programmed radio frequency to signal number display, transmit and receive antennas.

a keyboard to computer input, a speaker, a video monitor, tv monitor, a fax machine/printer, a data input and computer storage data unit, electric plug input/output, telephone line for wire service, cable input/output wire, video/audio camera that is removable, a source of communication antennas for a radiowave receiver and transmitter and propagated radiowaves; wherein; the invention's Citizen Band Free Public Radiowave Telephone system's; audio input with cable wires; input amplifier, radio frequency amplifier, modulated amplifier or frequency amplifier, modulated amplifier or Frequency amplifier master oscillator, radio frequency amplifier, radio frequency amplifier; radio frequency amplifier, crystal oscillator that is programmable;

antenna; pre-selection circuit; a frequency changer; intermediate frequency amplifier; frequency detector; low frequency amplifier speaker; antenna for receiver; local oscillator, will interact and function within the Resurrection Burial Tomb processes and radio crown; as a means for monitoring communication, entertainment fun and data;

wherein the invention uses artificial muscles and produces electric current that is stored in the electric storage unit being maintained/operated by the "Artificial Muscle Robot" and its artificial hands having, artificial muscle that is connected to a frame with movable joints and the artificial hand is covered and protected with a material that permits movement, wherein the artificial muscle will expand and contract with force, using electric current by way of spring wires that is within the artificial muscle that is weaved and patterned and layered like a real human hand having sensors for input/output signals through a central joint palm, that has a computer brain with optical sensors and an input/output communication and receives transmits radio communication and the robot has arms with artificial hands. wherein the robot is powered by a Portable Nuclear Powered Engine and Electric Generator other electric input means that move and perform work of Human hands tasks can perform to maintain and work for the Resurrection Burial Tomb work functions; wherein the Hydraulic Pneumatic Engine and the "Microwave Hot Water Boiler Heating System with a thorium plated magnetron (2) energy systems, using steam from the microwave hot water boiler to drive and help turn the hydraulic pneumatic engine and electric generator wherein the Artificial Muscle Robot assists in the operation of the tomb's hydraulic pneumatic engine and microwave hot water boiler heating energy system. wherein the Lever Engine converts 1 ton of torque into 4 tons without gear/transmission for the invention's work functions and other electric systems comprising of the Thermionic Electron Electric Generator, having a power source, cathode, cesium, thorium, container with magnetic force inside, and a high voltage anode chamber with argon gas inside for output, wherein the input of 10 watts of electric power is amplified to about 100 watts of electric power output, for energy creation, and the invention's Hydraulic Pneumatic Engine used for work functions and comprising of the Portable Nuclear Powered Engine that emits less radiation than 3 tv sets and is used for work functions and electric power generation.

wherein; the invention's rebuilding and preserving Human persons who are deceased or suspended or are being revived into normal function, uses the same means of cryogenic preservation, in the U.S. South Pole, Antarctic territory and the invention comprises of an "Artificial Womb" converted from an oxygen petrofusion machine, wherein the Human's cells are preserved/protected and can grow into normal function, wherein a means of a Human bone being crystallized and converted into a computer microprocessor, for an "Artificial Muscle Robot" consciousness and for some normal function.

and a means for a Human person inside a container that is filled with a preservative medium that prevents

decay and who is wearing a cyrstal radio crown to hear the living, awaiting the day of resurrection,

wherein the invention comprises of the Thermionic Electron-Electric Generator that is used to generate the invention's electric power, that comprises of; containment inside a sealed tube containing a source of input power that heats a thorium tungsten nichrome wire that is inside another sealed tube that contains cesium gas that generate electrons, wherein a thoriated platinum cathode obtains emitted electrons and emits more electrons inside a magnetic field having cobalt magnets, wherein an anode collects the electrons and sends them to a argon gas ionizer chamber having argon gas therein wherein high voltage electric is present that ionizes the radiation of the argon gas and causes electrons to rush to one electron and positively charged ions to the other electrode and positively charged ions to the other electrode; wherein the electrons join other electrons emitted from the anode at the negative electrode as the radiation and high voltage causes an electric current within the device and sends it to the increased electric output to the invention's electric current supply wherein the invention comprises of an electric generator having radioactive cobalt 60 magnets, and depicts radioactive cobalt 60 magnets that cause electrons to move faster than iron magnets and produces more electric output per calorie than iron magnets and its output is increased by high voltage argon gas ionization inside the electric generator, wherein radioactive cobalt field structure magnets create a magnetic field; wherein coils of wire are mounted so that they can be spun around in a magnetic field with mechanical energy input; wherein the entire device is inside a vacuum tube that is filled with a gas and charged to a very high voltage wherein the radioactive cobalt 60 ionizes the gas spadding the electrically neutral gas into positively charged ions and negatively charged electrons wherein; the positive ions rush to one electrode and the electrons rush to the other electrode wire, wherein this triggers an electric current from one electrode to the other, while the mechanical energy input turns the wire coil electrode and creates electrical output between the cobalt 60 magnetic field magnets wherein magnetic force and ionized gas of radioactive cobalt 60 magnets make electrons move in the wire coil generating an electric current output, and a means for the invention's electric systems connected to the invention's electric wiring that provides amplified electricity; wherein the Thermionic Electron Electric Generator are a source of amplified electric power to the invention's wiring

wherein the invention comprises of devices that convert heat energy into electric current

wherein the invention comprises of a Microwave Boiler, converting thorium/uranium electrons into microwave energy said magnetron microwave device, said microwave magnetron

and a klystron tharts cathodes and andoes are plated with thorium and uranium and whose magnets are of radioactive cobalt, wherein the invention's microwave emitting device shall be improved by plating the magnetron's electric cathode with thorium and uranium that is radioactive, the anode is of magnatizable metal,

radioactive cobalt, nickel or iron and the anode is plated with radioactive metal; wherein the operation of the invention's magmetron, a high D-C potential is applied between cathode and anode, setting up a radial electric field, wherein the combined forces cause electrons to take a spiral path and when the magnetron, the electric oscillations of the magnetron resonators set up an A-C electric field across the resonator gaps, wherein the thorium and uranium metal cathode, magnetic metal anode of cobalt and plated with radioactive metal, in the magnetron sets up an increase in spiraling reactions when an electric current is applied and causes the magnetron output current to be many times the electric input of the invention's magnetron, and the invention, comprises of electric devices converting thorium uranium, cesium tungsten, nichrome, and argon gas atoms interacting and generating electron emissions into electric energy, and using mechanical energy input and obtaing a greater energy output of electric energy, the invention's, Thermionic Electron-Electric Generator, that coverts a smaller energy power input into a larger electric energy output wherein;

the invention's devices converting heat energy and electro magnetic energy into a larger electric energy output, wherein the invention's devices converting a smaller electric energy input into a larger heating caloric output for room tomb air radiant heat,

wherein the invention's devices converting thermionic emissions into a larger radiant energy output, wherein; the invention's devices using cobalt magnets and mechanical energy together with high voltage ionized argon gas to provide an output of electric energy. wherein; the invention's devices using cobalt 60 magnets, wherein the invention's devices using rare earth elements to increase the power output, wherein the invention's devices converting electric input into mechanical output, wherein the invention's "Artificial Liver and Ammonia Diffuser" for cirrosis treatments with blood clotting restorability; comprising of a container having an input tube containing Human Blood with toxins that is filtered with a calcium filter (2) that circulates and moves the blood/fluid with an electric pump and mixes plasma fluid input and connects into and restores blood clotting; a settling tank that connects into another calcium filter tank that then sends the filtered blood that has its clottability restored; into another tank wherein the blood is again filtered (2) and slightly heated in the unit tank where the blood is again filtered and slightly heated in the unit tank; wherein the slight heating and calcium mixes with the Human blood and causes ammonia toxins to diffuse into a vent and the blood is sent through a connecting pipe into a cooling unit and filters down to remove any extra calcium and cools the blood and fluid and sends the cleaned of toxins blood/fluid into a storage tank and a output tube for use if a Human Being and final testing to insure toxin material removal, before being used to the person in need, and said processes interact within the invention for an outcome; wherein the invention comprises of a "Portable Nuclear Powered and Electric Generator" that comprises of a Stirling type engine; wherein the invention's engine having a doubled walled capsule cylinder that is filled with helium gas and contains a floating piston at the top of the floating

piston is a pellet of radioactive material that heats the helium to about 1,200 degrees F., where this very hot helium expands rapidly, then forcefully drives down the piston to the bottom of the cylinder where the temperature is almost 1,100 degrees F., lower and as the piston moves down it forces some of the gas out through a valve in the cylinder floor near the spring bellow and the floating piston acts and pushes against the upper hydraulic jack piston and the upper hydraulic jack piston will push against the helium reservoir and will compress the helium gas and pushes against the helium reservoir and will compress the hydraulic fluid reservoir that will force the hydraulic jack plumps lower hydraulic pistons that will force and act upon a larger load than was or b acted upon it, and will push this force against the crankcase that will turn and turn the load bearing work wheel and the invention's oil pan is filled with oil and the work wheel will turn an electric generator and the entire device is contained inside of a magnetic bottle that has a coil of a magnetic field metal and the magnetic bottle is contained in a ceramic box that is covered with lead plates an a battery is used to hold the electric current in storage for use of the electric systems of the invention, to provide an electric source for the invention; wherein;

wherein the invention's "Portable Nuclear Powered Engine and Electric Generator" shall also comprise of and consisting of a Tidal regenerator engine that has a double walled capsule cylinder, containing a signal computer that is an electromagnet (29) that is activated to attract another magnet and the movement expands a bellows (22a) that forces a little water up a tube into a water boiler where heat from a radioactive source and a thorium plated magnetron maser protected by a window of quartz will vaporize water into steam and the steam is heated further inside of a super heater tube and the steam then pushes another bellows that, in turn, sends a pulse of hydraulic fluid through the hydraulic jack piston pump and will compress the hydraulic piston that will force and act upon a larger load than was originally acted upon it, and also force a lever and together will push this force against the crankshaft that will turn and turn the load bearing work wheel and the engine's oil pan is filled with oil and the work wheel will turn an electric generator and the entire engine is contained in a ceramic box that is covered with lead plates and barium plates and the ceramic box is located within a cement molded building and shall contain barium radiation absorbers and power extinguishers that shall discharge and absorb radiation when the extinguishers sense radiation leakage, wherein electric and power is produced for the invention; wherein;

the invention's, comprises of a cylinder housing operating inside of a magnetic bottle that is contained in a ceramic box that is covered with lead plates and barium plated and is located within a cement premolded building that contains the barium radiation absorbers and powder extinguishers,

wherein the invention's "Portable Nuclear Powered Engine and Electric Generator" cylindrically shaped housing having water and a source of electric power to

be amplified and converted into microwave energy and a source of generating microwave energy having its magnetron cathode tubes plated with radioactive nuclear materials as a source of amplifying the cathode rays that will be converted into microwave energy to provide an output and a computer that uses either cable wire and or transmits data by radio waves and television KHZ-MHZ-GHZ waves to a radio and television receiver that is connected to a computer that is connected to a magnetic video/audio tape recorder for recording computer data inexpensively, wherein 1 vhs magnetic tape can hold 1.5 gigabytes of computer data,

wherein the invention's "Portable Nuclear Powered Engine and Electric Generator", cylindrically shaped housing and thorium plated magnetron that emits microwave energy and a magnet receiving cosmic radiowaves and converting the energy into usable electric current by using a crystal radioset with an antenna sensitive at collecting radiowave energy and using and storing it inside of a battery and the cosmic radiowaves shall also be received and recorded on magnetic tape and stored for analysis of fluctuations and data pulses inside of the unit's audio-video recorder and accessed by the computer key code

2) A Thermionic Electron Electric Generator and Artificial Ammonia Diffuser as defined in claim 1 and in the specification, in which very low energy input creates a higher energy output.

3) Microwave Hot Water Boiler Heating System as defined in claim 1 and in the specification, in which low energy input creates a higher energy output.

4) A Portable Nuclear Powered Engine and Electric Generator as defined in claim 1 and in the specification, in which low level nuclear energy input creates a steady means of power, for charging batteries and providing electric current.

5) A Hydraulic Leverage Engine as defined in claim 1 and the specification; wherein 1 unit of input work is converted into 4 units of output work using a lever and hydraulic jacks.

6) The Zinc-Carbon Pill and Transistorized Plastic Paper Computer as defined in claim 1 and the specification, wherein microbes, viruses, bacteria and fungi are electrocuted without much human cell destruction, and information data is stored.

7) The Artificial Muscle Robot as defined in claim 1 and the specification wherein, the transistorized plastic paper computer is used as a cpu and the power source is a portable nuclear powered engine and electric generator.

8) The Artificial Heart Assistor Pump as defined in claim 1 and the specification wherein a energy source is used to provide an output.

9) The Citizen's Band Free Public Radiowave Telephone as defined in claim 1 and the specification, wherein the transistorized plastic paper computer is used for radio propagation.

10) A Resurrection Machine and Consciousness Revival System as defined in claim 1 and the specification is incorporated with the Resurrection Burial Tomb, to provide output.