

Specialists in Non-Conventional Energy Technology



Zero Point R & D



3-28-84

Dear Mr. Searl,

(or whomever is reading this letter.). I keep writting, but you don't reply; what is the story? The rumor here in the states is that John Searl is in jail for some reason, or that he may even be dead. Someone must be reading this letter in any case, please respond so that I may know the status of J. Searl and your organization. Previously, my ID number was IND/2I/B/3/448, but I have moved. My new mailing address is

Paul Brown
Zero Point R&D
3131 Harvard
Boise, Idaho 83705
USA (208) 344-5485

Enclosed are some notes and materials outlining my work here. These materials will be made public by May 1984. It is of great importance for me to recieve your response (John Searl or family or whomever is running the organization). I have built the design I designate the 1952 generator (photo of armature 24 inches diameter is enclosed) and the pieces for the 1965 design are being machined now. In any case, these plans are to be included in my book(some of the notes are inclosed), unless you advise me otherwise. Enclosed are two international postage reply coupons, you have no excuse.

OFFICE:
(208) 344-5485
3131 Harvard
Boise, Idaho 83705

RESIDENCE
(208) 352-4685
P.O. Box 146
Bliss, Idaho 83314



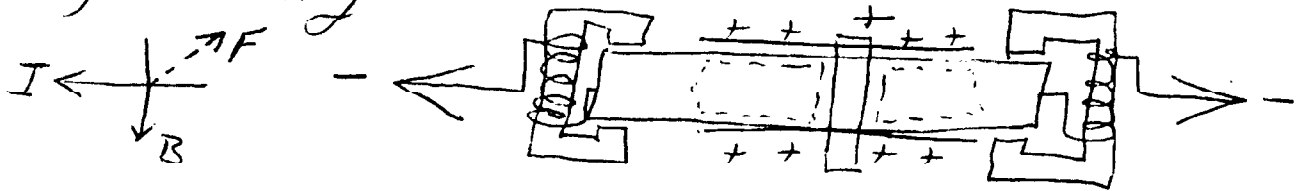
Zero Point R & D



3-28-84

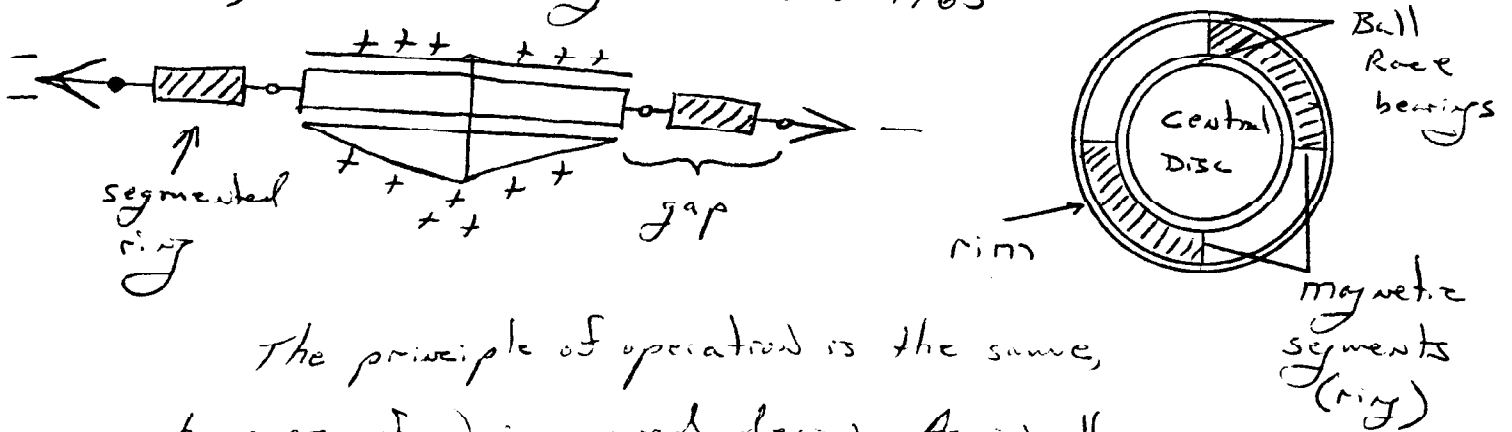
Plans for Small Lowly Disc-Generators
(A Homopolar/Electrostatic Machine)

1.) The first generator © 1952



A flywheel with permanent magnets imbedded in it to become a homopolar disc generator. Positively charged stator plates induce a negative charge in the armature to free electrons. Current is directed through rim electromagnets, to produce a magnetic field perpendicular to the current, on its way to the rim electrode where electrons are sprayed away as ions. Lorentz force $\vec{I} \times \vec{B} = \vec{F}$ drives armature,

2.) The second generation © 1965



The principle of operation is the same, however, of an improved design. As in all

OFFICE:
(208) 344-5485
3131 Harvard
Boise, Idaho 83705

Paul

RESIDENCE:
(208) 352-4685
P.O. Box 146
Bliss, Idaho 83314



Zero Point R & D

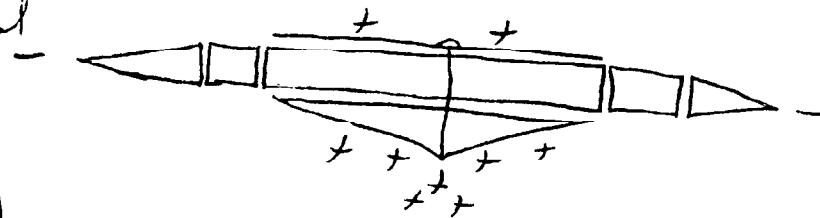
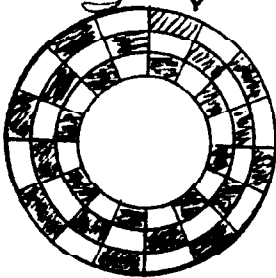


3-28-84

high voltage and homopolar machines; a large radius is necessary, not a large diameter. The central disc is stationary while the segmented middle ring performs the same function as the armature in 1952. The lower stator plate is provided with a central point to allow positive ions to concentrate and ionize the air, producing thrust.

3.) The large disc design (big enough for a crew): 1971

multi-segmented
Disc-rings ↓



I am working on the blueprints for each of these designs now. But I am sure you can appreciate these sketches. My publisher eagerly awaits my final plans. The print is already in the word processor,

Paul

OFFICE:
(208) 344-5485
3131 Harvard
Boise, Idaho 83705

RESIDENCE:
(208) 352-4685
P.O. Box 146
Bliss, Idaho 83314