

SG1J

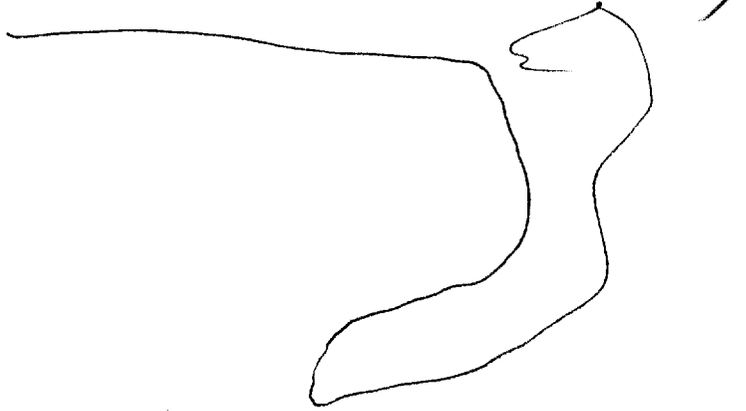
  
Ft. Meade  
MD  
20755  
14 March 1986

SG1J

no.   
0908

860313  
~~099~~  
14 March 86  
0908  
1051

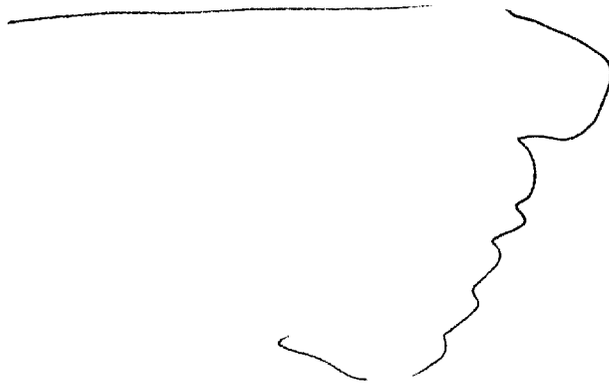
18490L  
317289



A. n

miss break

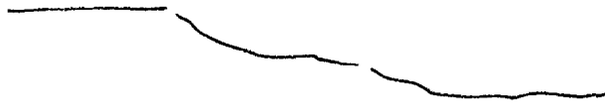
18490L  
317289



A.

or  
Confusion break

184901  
317289



A. over  
plot  
low  
B. land

A.

100 BK  
Ocean

184901  
317289



A. over  
hard  
B. land

A. waves  
with

Confusion breaks

184901

317289



A. across  
rounds  
down  
flat  
hard

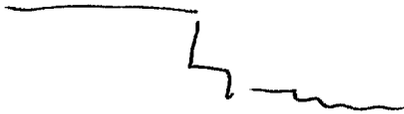
B. land

A. across  
by + seen  
fluid

B. water

184901

317289



A. across  
flat  
hard

B. land

A. across  
water

fluid

B. water

A. across

water

B. water

S. 2

red  
dusty  
wet  
cold

brown  
dry

green  
hard  
slippery  
easily tart  
Sweet smell  
Plant smells

red  
smooth  
bright  
frag  
white  
smells  
black  
vice sounds  
cool  
rough

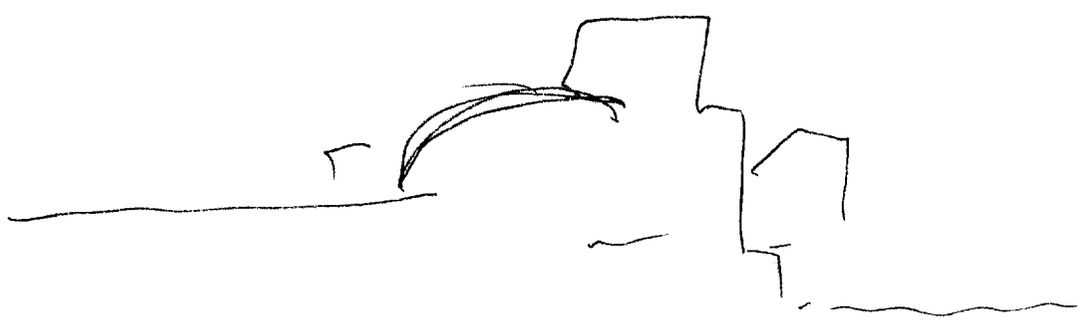
grey green  
cool  
hazy  
hissy sound  
white  
brownish  
Pungent smell

flat  
rising  
wild

curved  
descends  
down  
open

AZ Bk  
show openness  
freedom from  
spatial  
constriction

~~AZ~~ Bk  
libe on  
w/ w/ lots  
of open terrain  
around



for Skotel

S 2

D

A 1

E 1

I

I

AOL

Als

pol. Bu  
Hby Gail

Smooth

rounded  
angles

cord

solid  
square

gray  
black  
shiny  
red  
hot

clean

seamless

indigo

spread  
out

Various  
shapes

various  
st

Abstract

5.2  
green

D AI EZ T I AOL AS

AOL Bk  
power/technical  
equipment

Separate

S.

Unique

Soltzau

valuable

AZ Bk  
facilities  
set where  
read Omni msg

disband

extremely  
suspicious

hard

isolated

Segregated

SZ

D

A1

EI

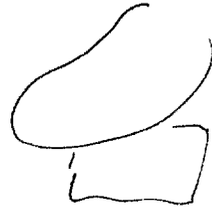
T

I

AL

ALs

Shape



translucent

glassy  
hardened  
plastic

resistor

blue

around

ALBK  
electronic

arranged  
connected

sub  
elements

ALBK  
assembled to  
make the whole

S-2

D

A1

E1

T

I

AOL

ALS

Sub  
Element

Cylindrical →  
Clamping

Smooth  
discolor

impregnated

fitting

focusing

Underneath  
horizontal

red

laminar

for Blu  
Conventions

PI Blu  
back

5-2

components

combining

connecting

orienting

red  
blue  
white  
green

wires

fusing

matrix

junctions  
formed

AVL 031K  
image of  
a bank of  
flashy  
components  
1.7/100  
digital  
micro

Silver  
gl. w/ing

Catalysis 3

material  
substance

components

Inter

52

D

A I

F I

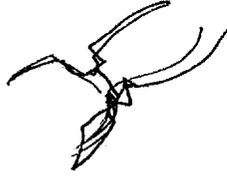
V

I

HOL

Als

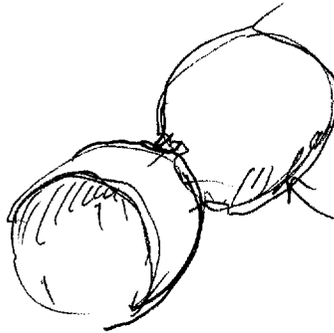
constituting



grate

rounded

Cussing



(A)

HOL BU  
like a screw

HOL seats

HOL BU  
Amyl  
Nitrate

Vibration

Steady  
Sustained

gitter

Ambar

Unattended  
Automated

S VI

S-2

D

AZ

EI

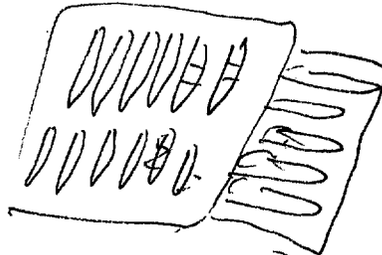
T

I

AGL

ALS

Chambers  
+  
Gates



Vortices (B)

elongated

chambers

hemis-

curving

topological

the Bk  
fusion  
reactor or  
generator

S2 B A I E I T I H O L

ALS

laminar flow

channeling

field

field generator

object meters

circulation projections

controlling



blade

dense mass

H O L Bk like

Cathode ray tube controlling electron stream

52

D

A1

E1

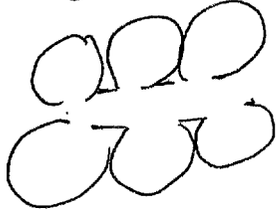
T

I

Adv

Als

Chambers



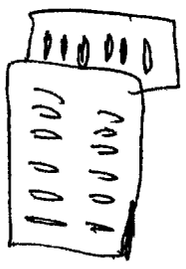
rounded

water  
wall

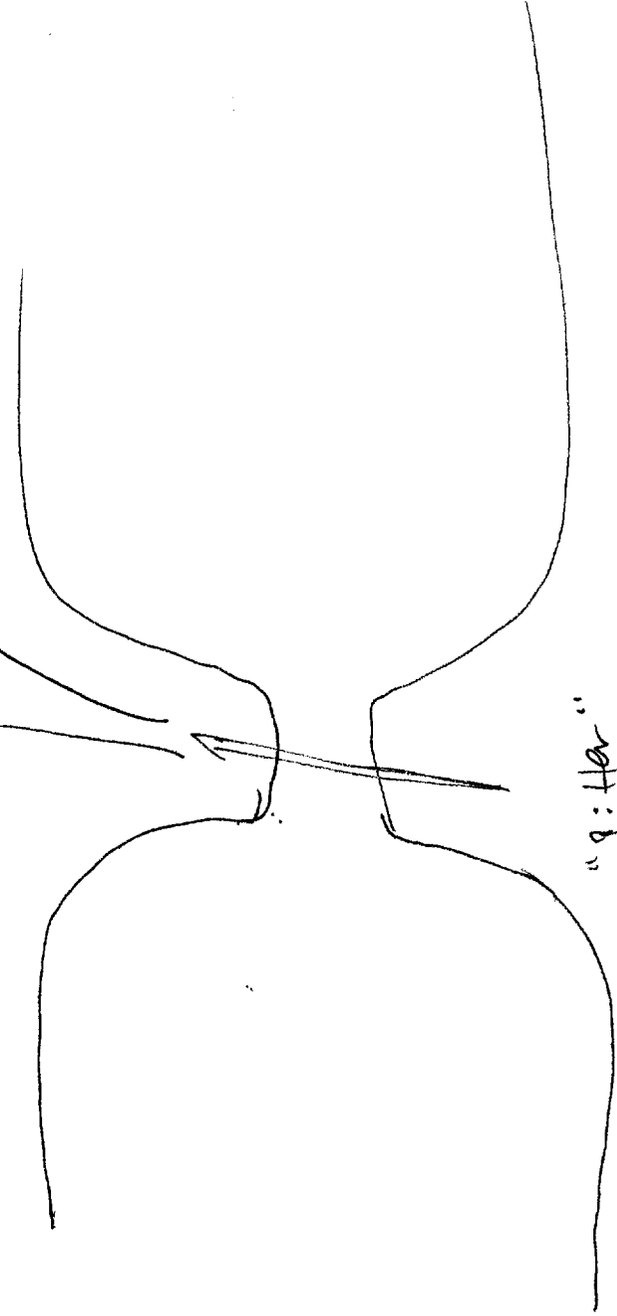
manifold

Adv BK  
internal  
combustion  
engine

PLATES CIRCULAR OR POS. RECT.  
PERPENDIC. TO EACH OTHER  
MOVE INDEPENDENTLY  
OF EACH OTHER - SYNCHRONIZED



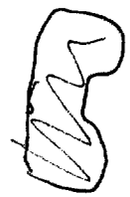
REAR PLATE  
FRONT PLATE



"gitter"

screen to  
watch on  
just

distances  
perpendicular  
to @ 45°  
is 45°



S2

fol (16  
fol BK  
ALS

Bm-21

room

verified  
shielded  
protected  
limited  
access

white  
walls

protective  
clothing

it can

not  
exactly  
machine

des  
heavy  
solid  
massive

curved  
thick

men  
smooth

curved  
wooded

fol BK  
turbo in hydro-c  
facility

built solid  
"industrial  
quality"

S2

D H2 EI T I AOL ALS

maja

components

activity  
section  
activity  
channels

Control  
section

monitors  
section

input  
output

residual  
flow

extraction

belian

AOL BK  
sudden  
input  
generation

Major components:

Activity	Chamber
Controlling	section
Monitoring	section

@ section or major component is itself a collection of smaller parts/elements which collectively make the component be further as a unit & allow to be coupled/connected with the other units particularly the Activity Chamber to constitute the item of interest as an entire Gestalt entity.

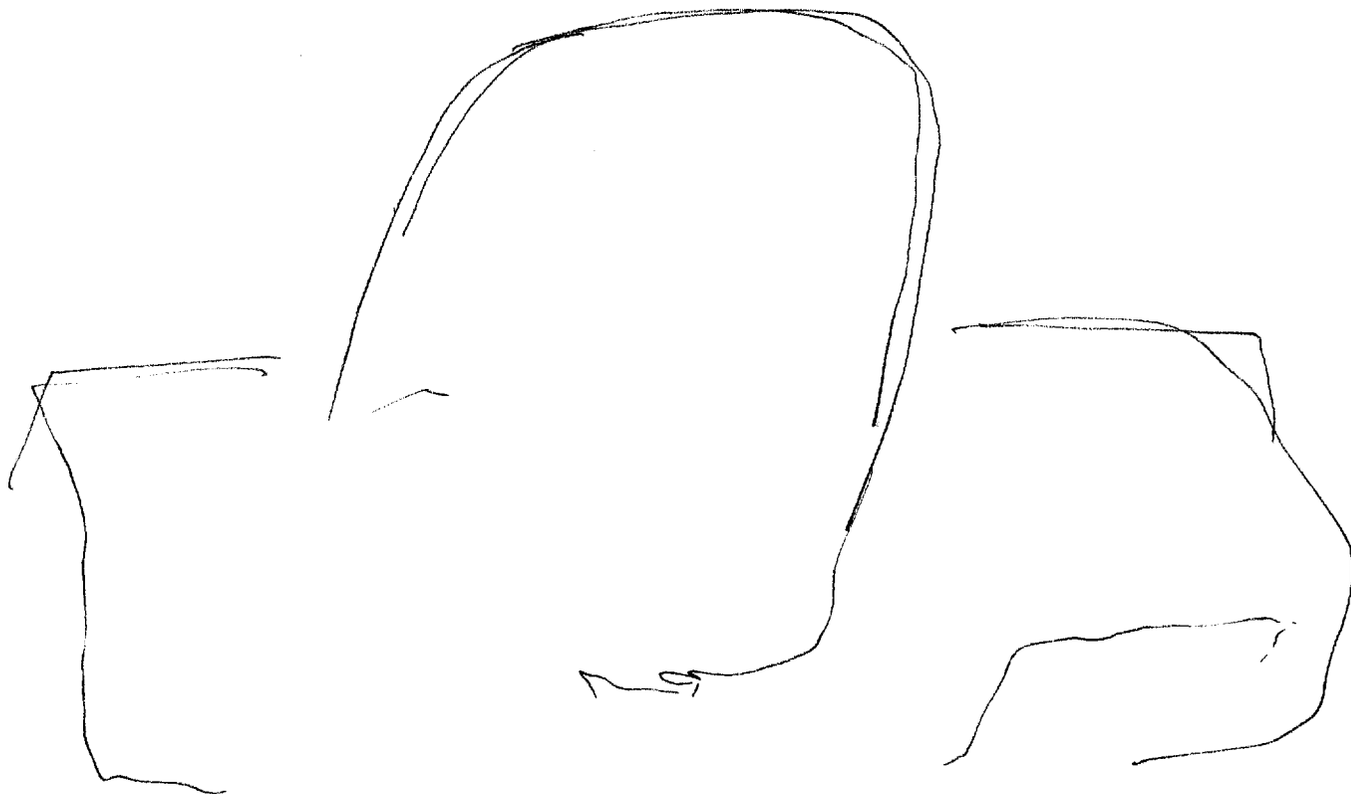
~~Controlling~~ A/S  
 section:  
 direct as if there manipulation of some sort of physical force or power to direct, control, divert, arrest, retard, accelerate, "impede" suspend halt interrupt release, allow to proceed, overrun

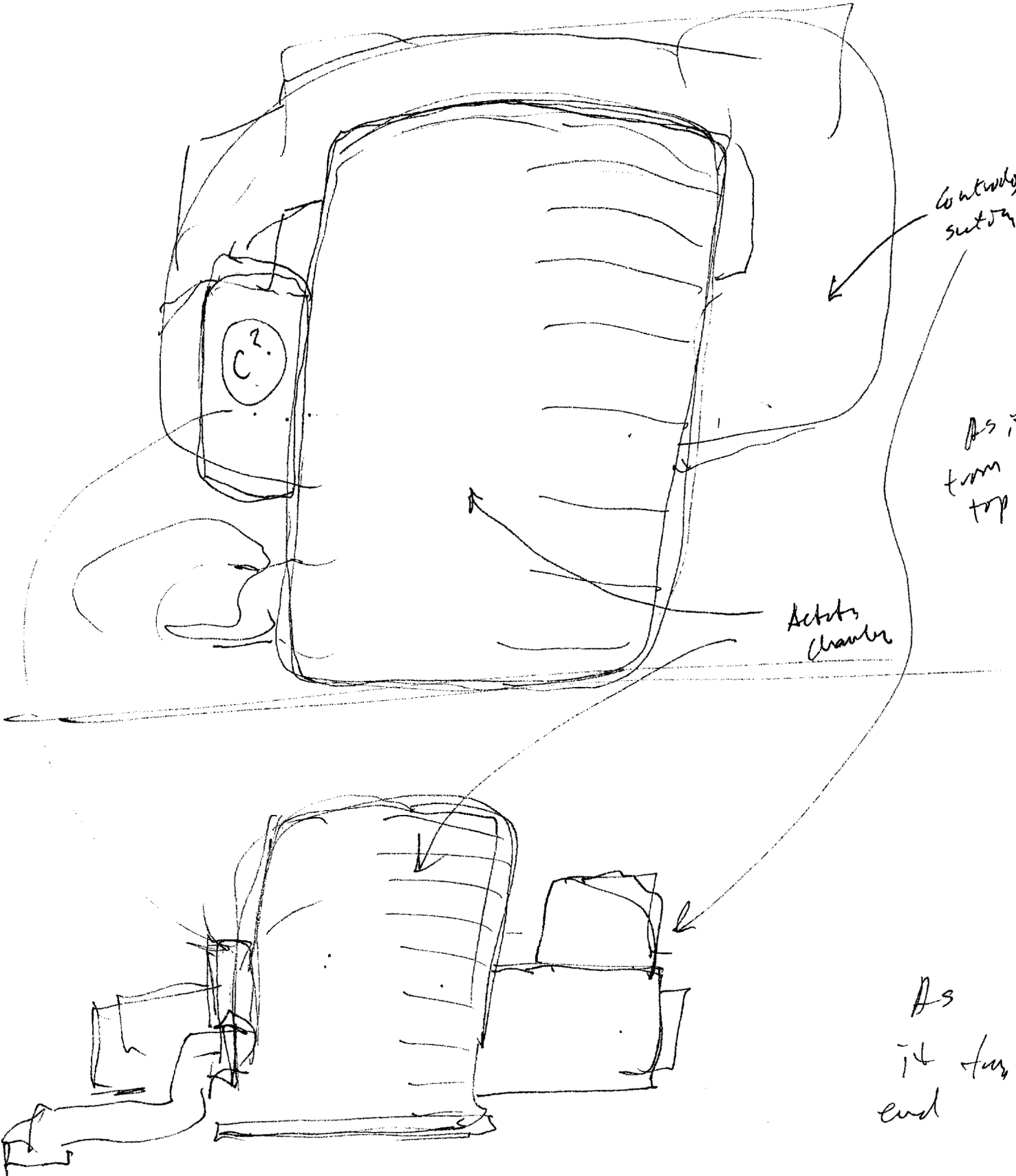
Activity Chamber

curved, rounded, spaces inside this called  
heavy "cast" metal; bolted moving inside; machines  
~~with~~ high-pitched steady noise/sound/vibration

A/S  
reagent  
reaction  
products  
  
idea of  
combining  
disparate  
items, elements  
substance

Control section  
"wraps around" the Activity Chamber





21

S 2

D

A 2

# 7

T

I

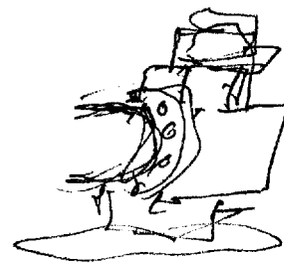
Adc M3

fittings  
pipes

Adc Bc  
like  
pipes

on/off

Adc Bc  
like valve

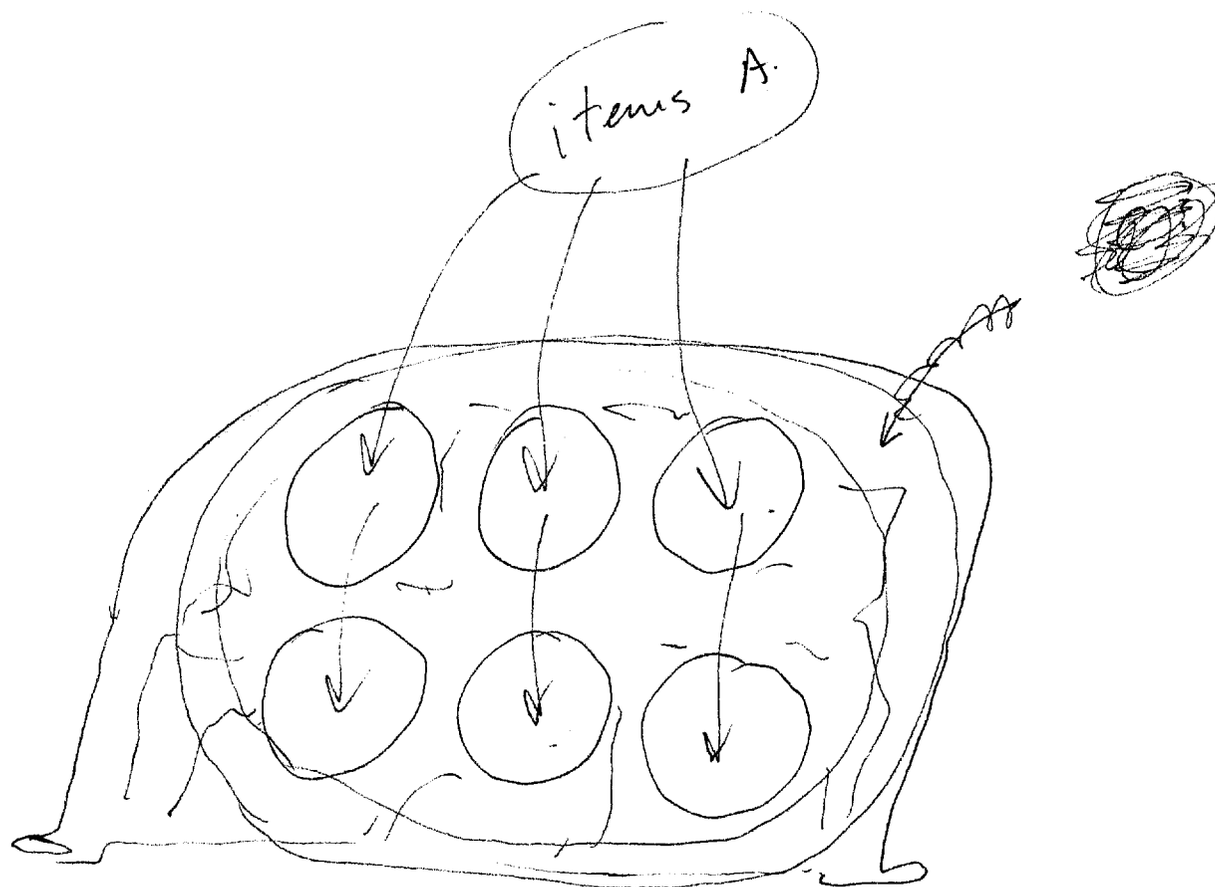


Adc

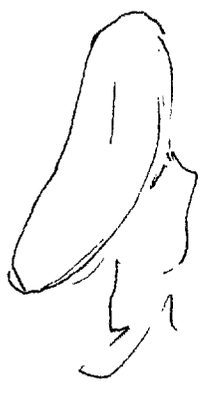
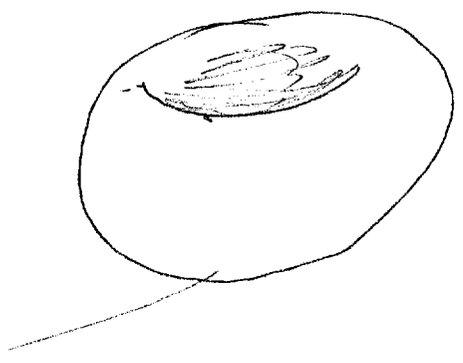
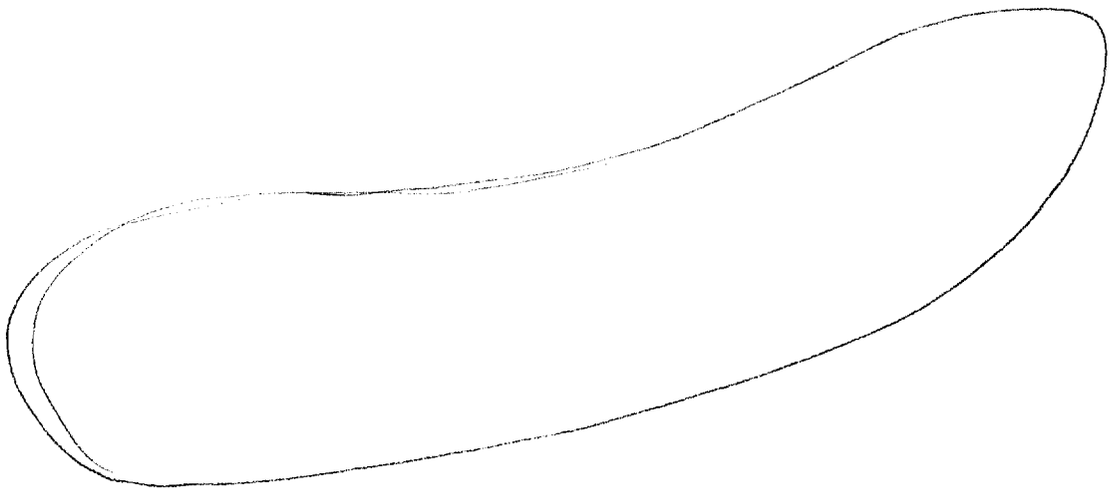
Item A is  
shaped "like"  
a vacuum bottle  
that has been  
pinned together  
in the middle

M3

no glass,  
egg timer



for Bk  
fusion  
reactor



for the  
water dish

end 10:51