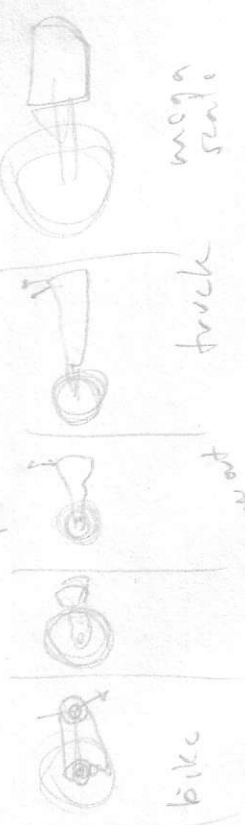


Cots powertrain spectrum



variable
drill
wrench

bike

truck

mega
scale

power in

clutch
rocks

main
shaft

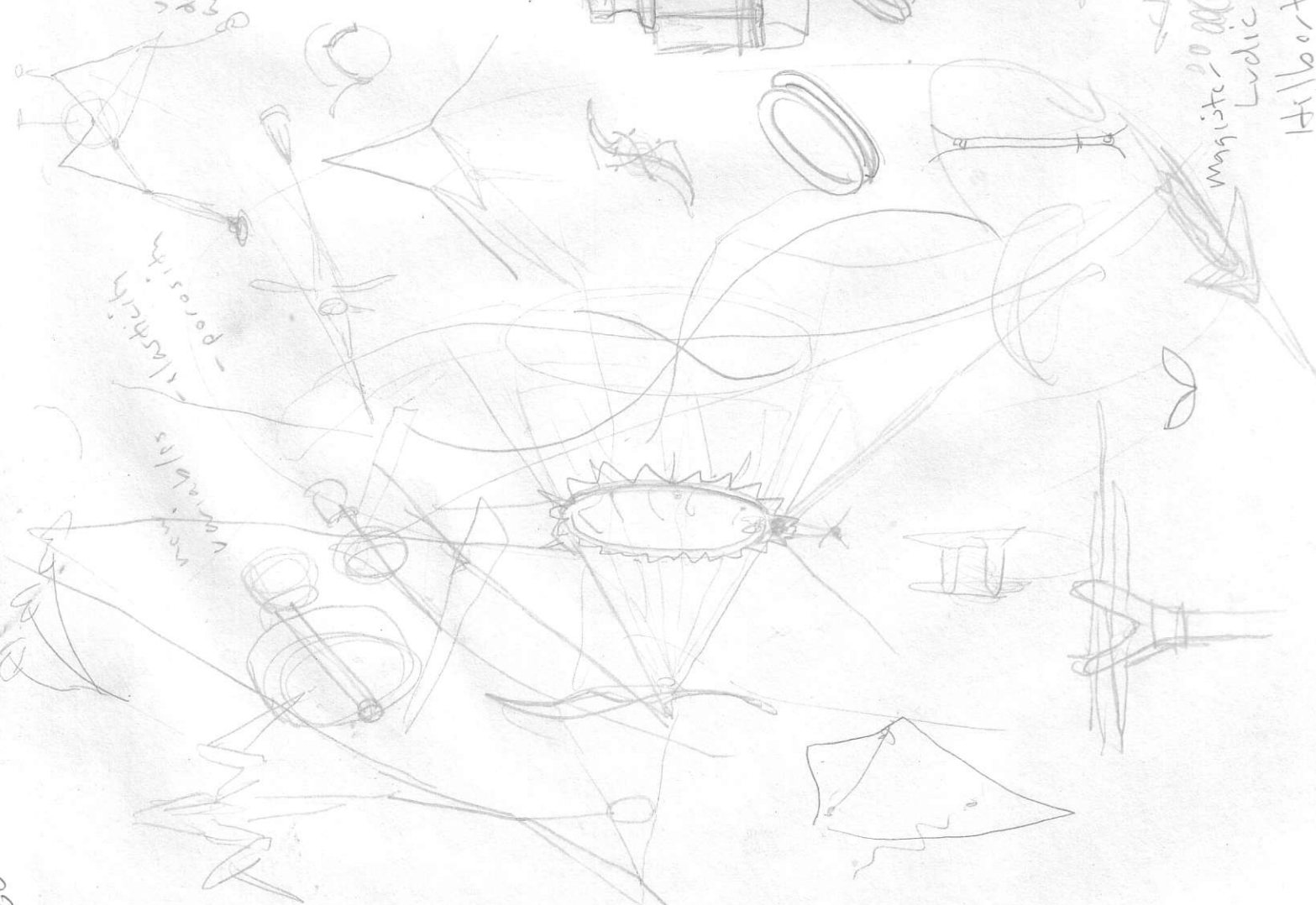
gear
inputs

flywheels

fan in power
fan out rewind

Mystic
Ludic

Hilbert-Spacechess

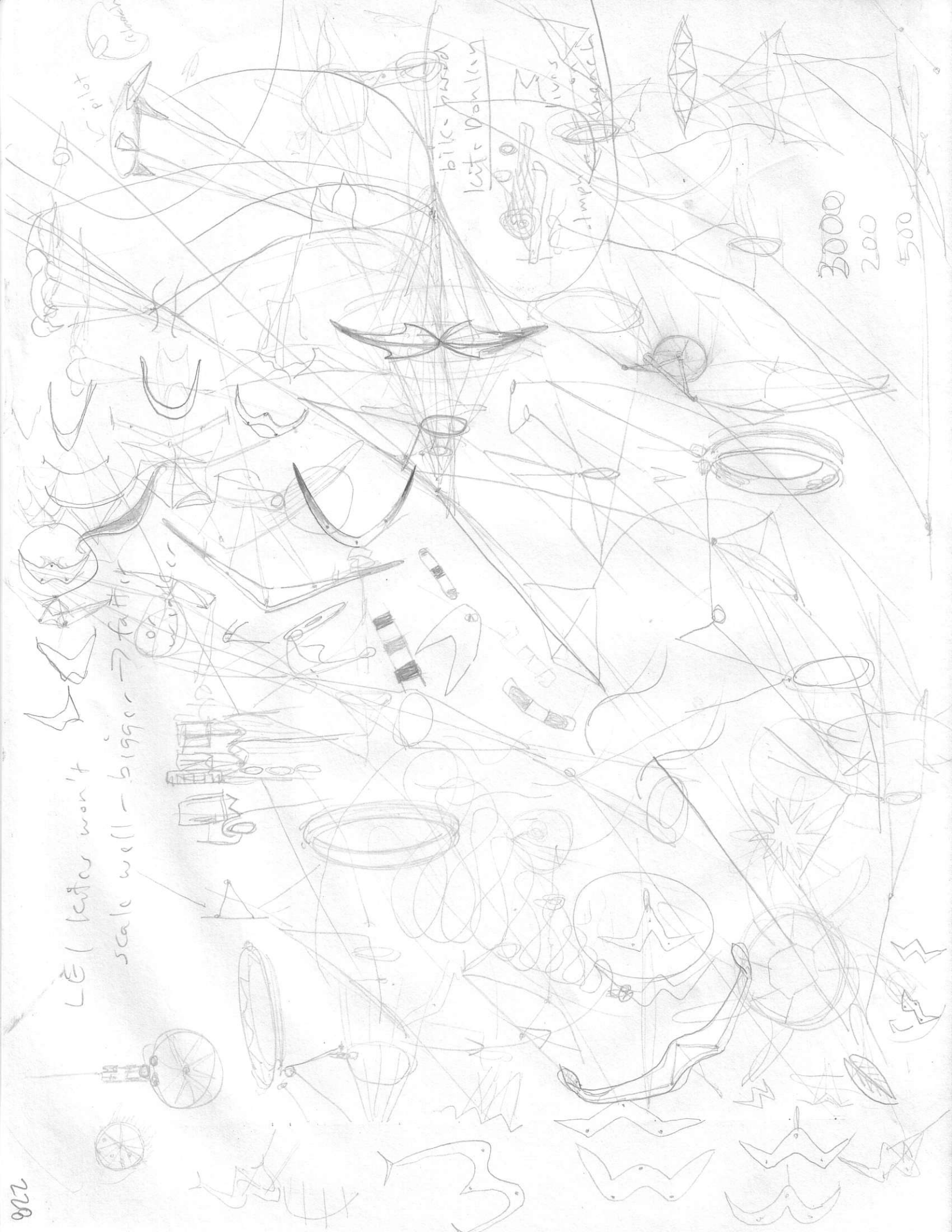


LE (letter won't
scale well - bigger -> fatter
or wider)

bike-pedal
kite-Danling

simple
lines

3000
200
500



ONES
TWO

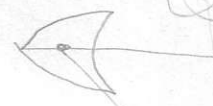
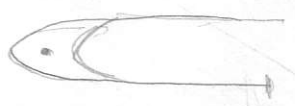
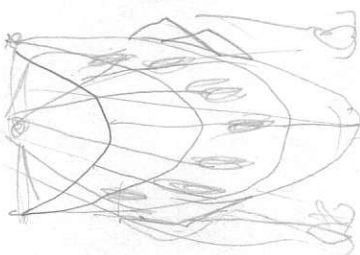
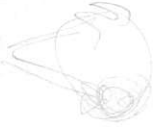
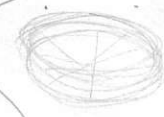


SELF
burrrowing
soil pits h2o



spike
amul
fast

sawing

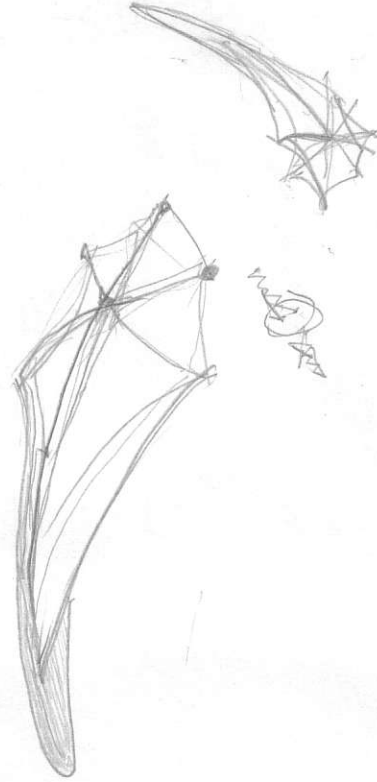
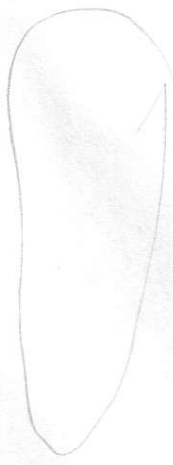


diving
fish
compressors
air

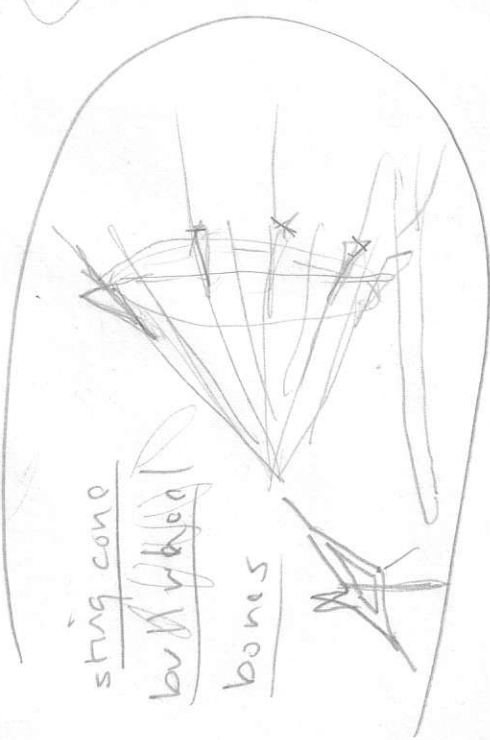
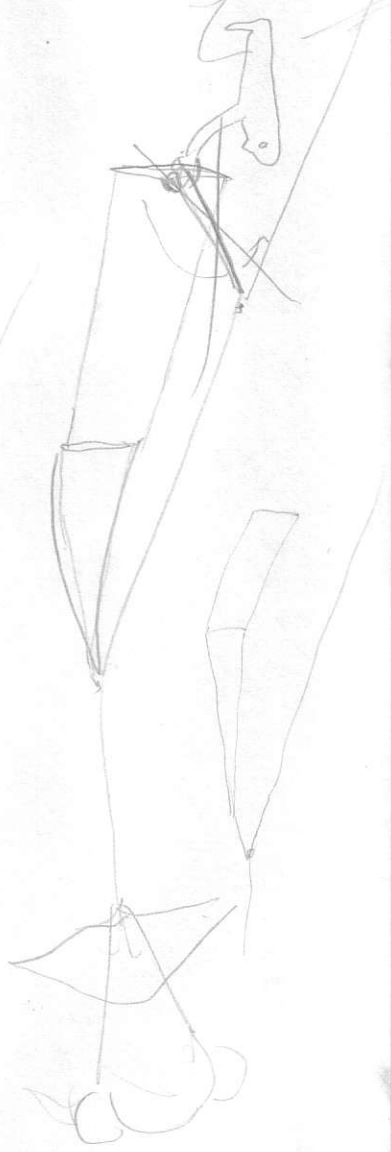
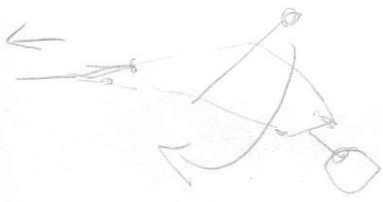
passive "warm" wire
later monitoring



Allen Fritz
 allanymail@hotmail.com
 360-244-2174



converted toy -
~~capstan~~
 "This is ~~not~~ A
 Lifesaving Device"



sting cone
 bag
 bones



fit and snug

Kite Pioneers

- Chinese clones
- DIY fairs
- pirate radio

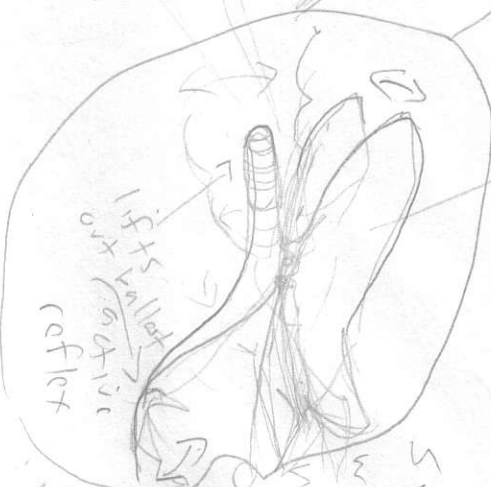
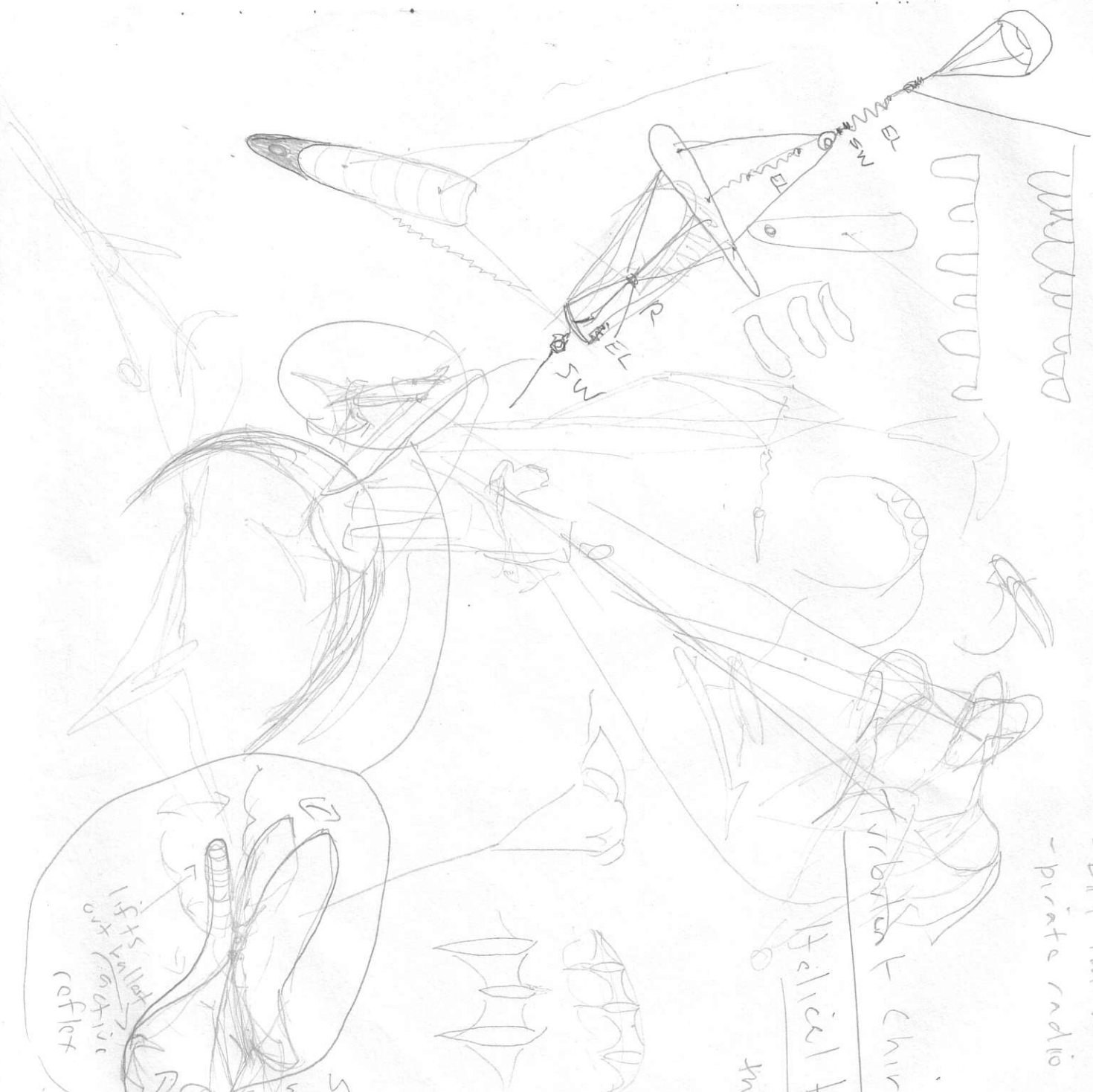
Robert + Chirality

Physical Handiness

The kite is performing martial arts with the flyer - Tai Chi, by yielding to influences crushes the kite

Sutton Flow Form

was suggested in the middle of the One Sky Fast Kite class and when I tried, no other kite was as light as this, as a by-product, gusts made had jumped it.

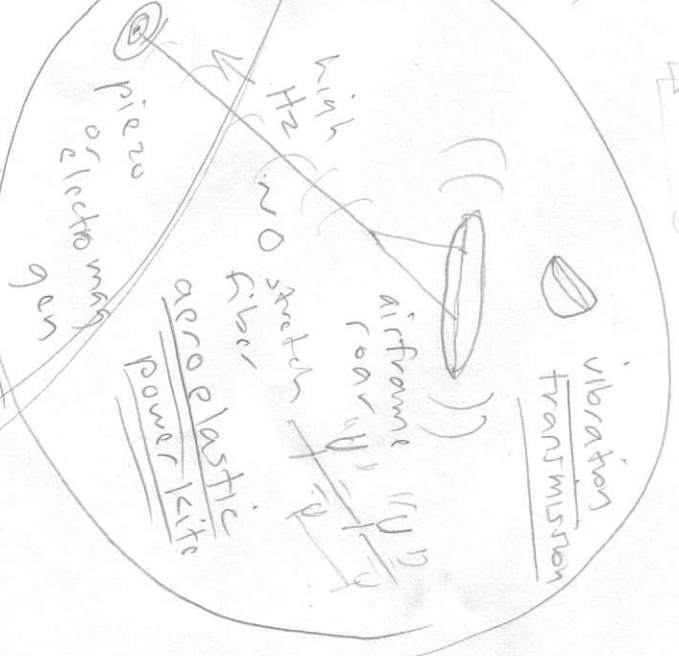


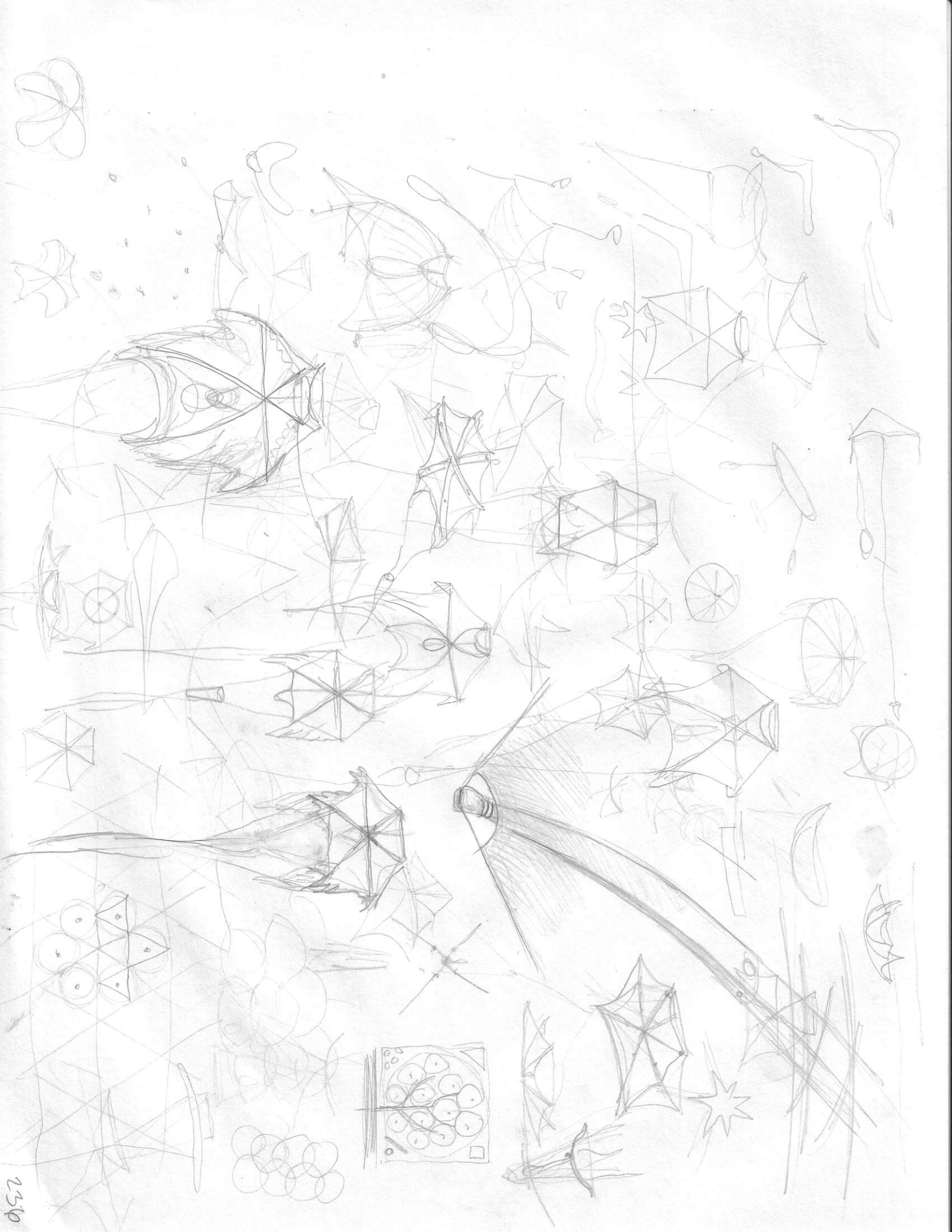


radio
series

chamber

strings
tuning
fork





salvage anthropology

237
Lumber
Dump rope
Plywood

Kate Donkey
winche

Artisan Power-

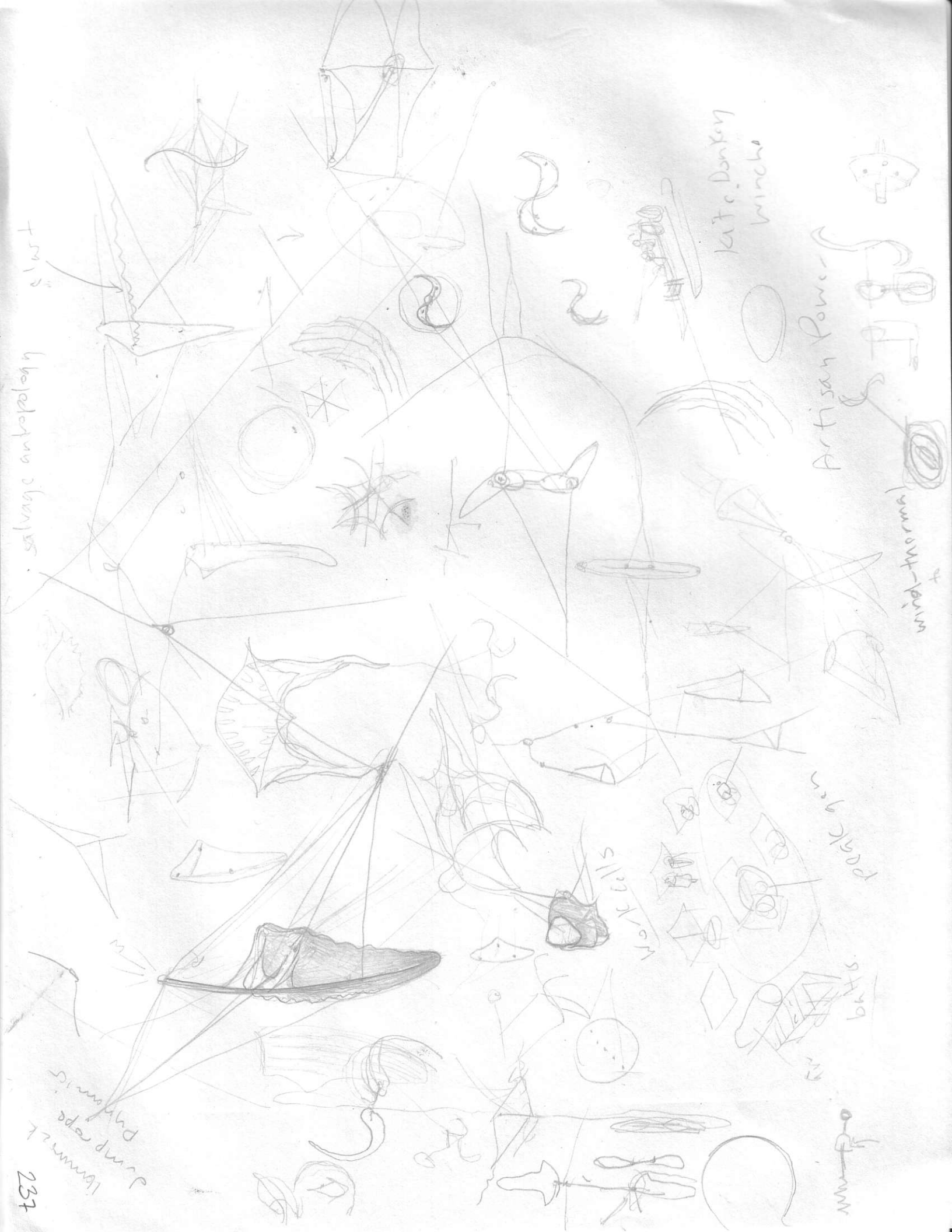
wind-normal

paic gen

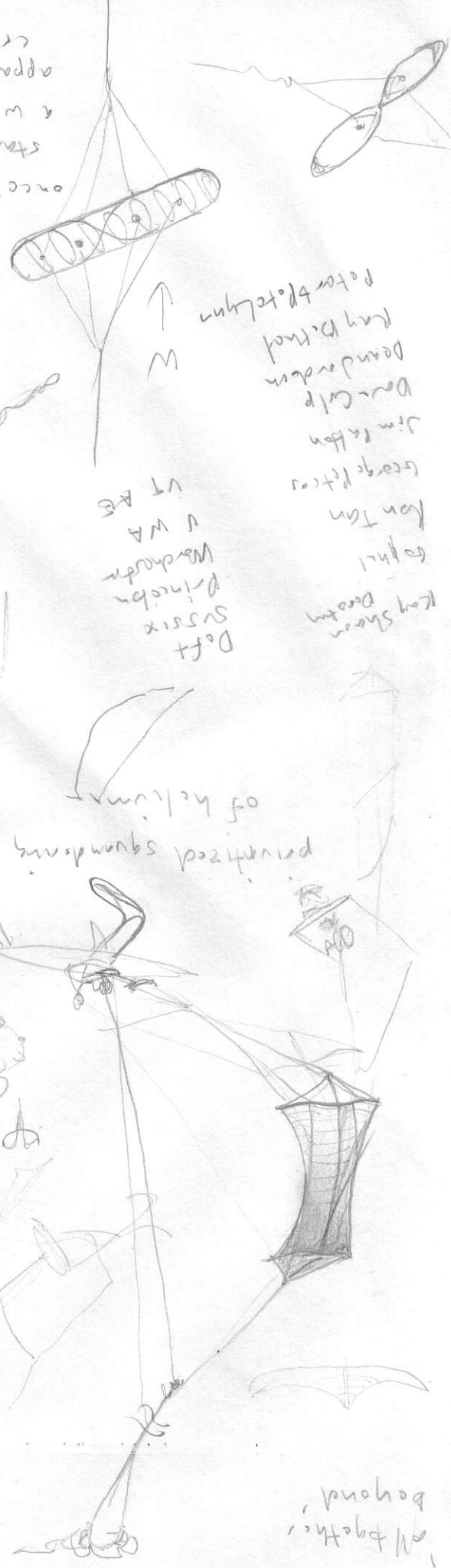
br

mmf

slip/k/vom



'All together beyond'



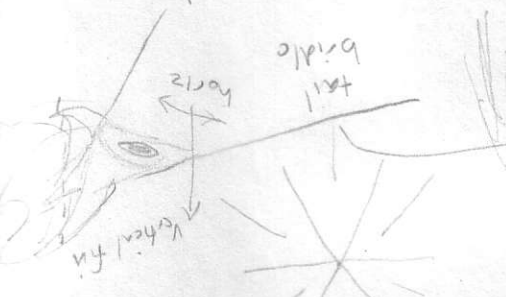
once spin starts in a wind field creates suitable AoA

Peter Plotelgyn
 Ray D. Noel
 David Jordan
 Don Gilp
 Jim Fallon
 George Pitts
 Kon Tan
 Gopal
 Key Shuman
 Duff
 Sussex
 Princha
 W.A.
 V.T.B.E.

printed squandary of helium

VAV code of ethics
VV 11 11 11

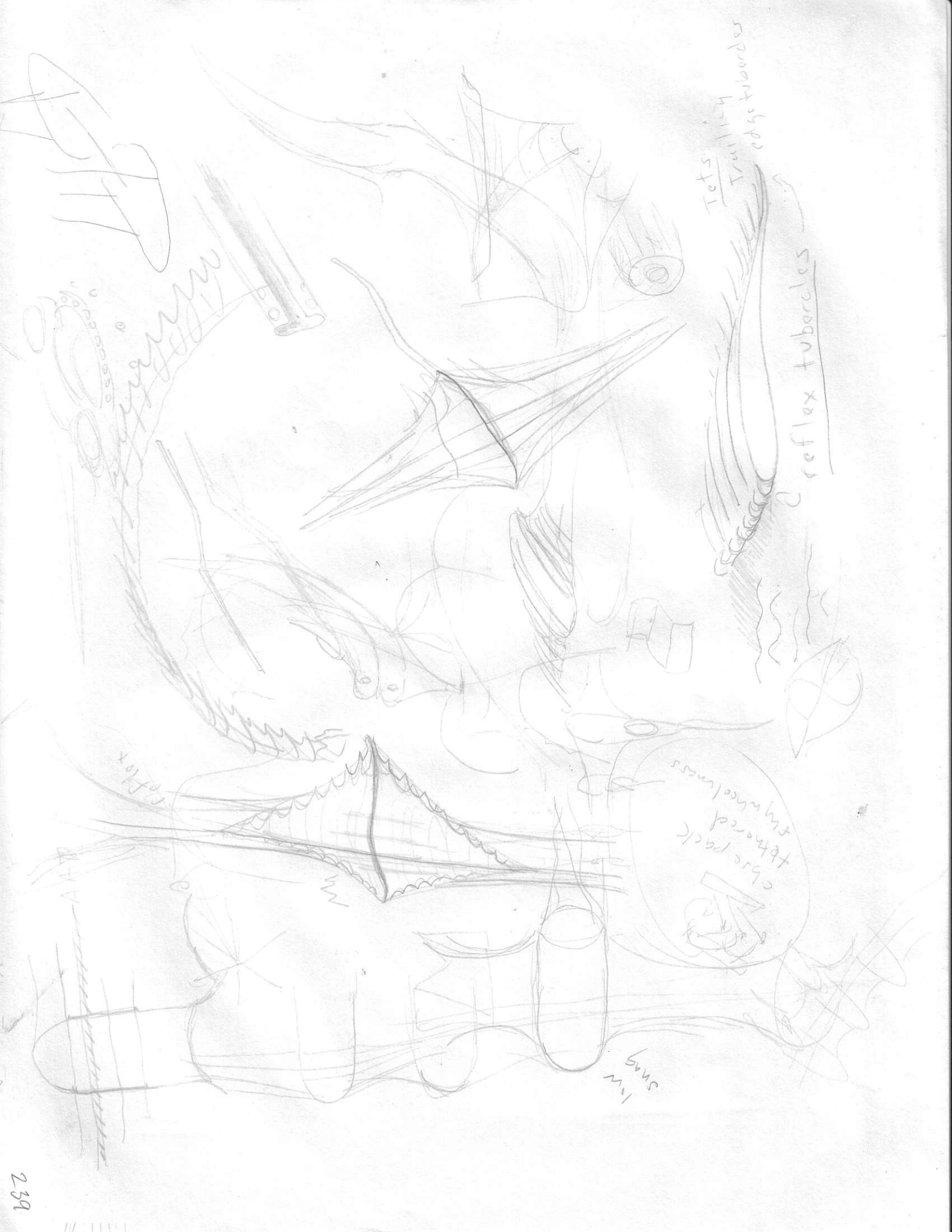
hammer
 as
 aerodynamic
 harmonics
 to overcome
 boundary layers



string wings*
 from mock
 set not boundary
 bold bar
 ball carrier
 joint top
 hoop
 ball

split
 bow strut
 from line
 Umbrella
 pack

spring flywhice



Tets
Tentacles
edges
tubercles

reflex tubercles

chelicerae
tubercles

siphon

reflex



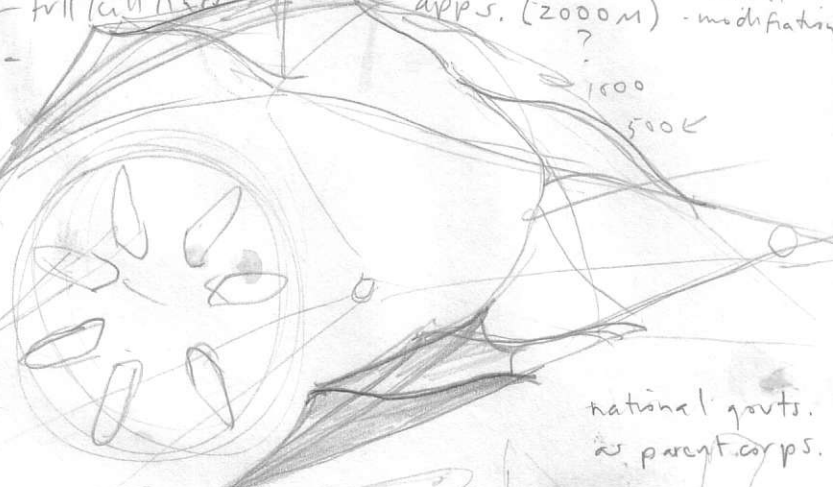
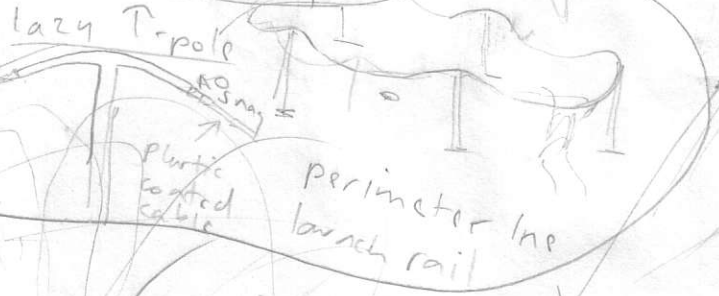
classical-playground

Kitzkult

Area Space Kites Declaration DRAFT

all the fishing boats use the same elements, but no two precisely alike

- whereas great promise - abundant energy
- best practice hellen earth - unusable - military surveillance - great climate modification
- safety group / advisor
- Moratorium on high altitude
- full kill / use
- apps. (2000m) ~ 1500 5000



hazard slicing effect of high-speed line - bird detector - avoidance - sily chip

line impact acoustic trigger brake

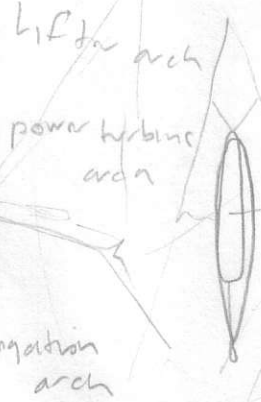
conduit

downwind travel depower rig for quick descent

outrigger crawler

spread function

kill function



tangle is a short

turbine - broken connection

elastic-resistor

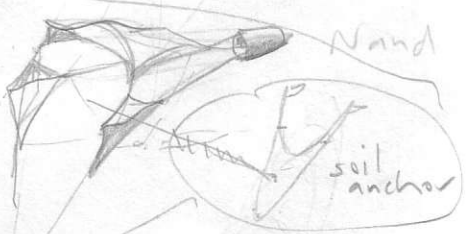
low pitch conductor

racheted crank is a rectifier

flywheel is capacitor

valve - transistor

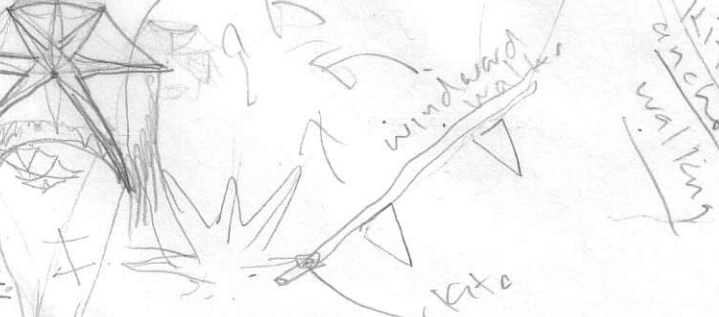
control bar



crank yanking

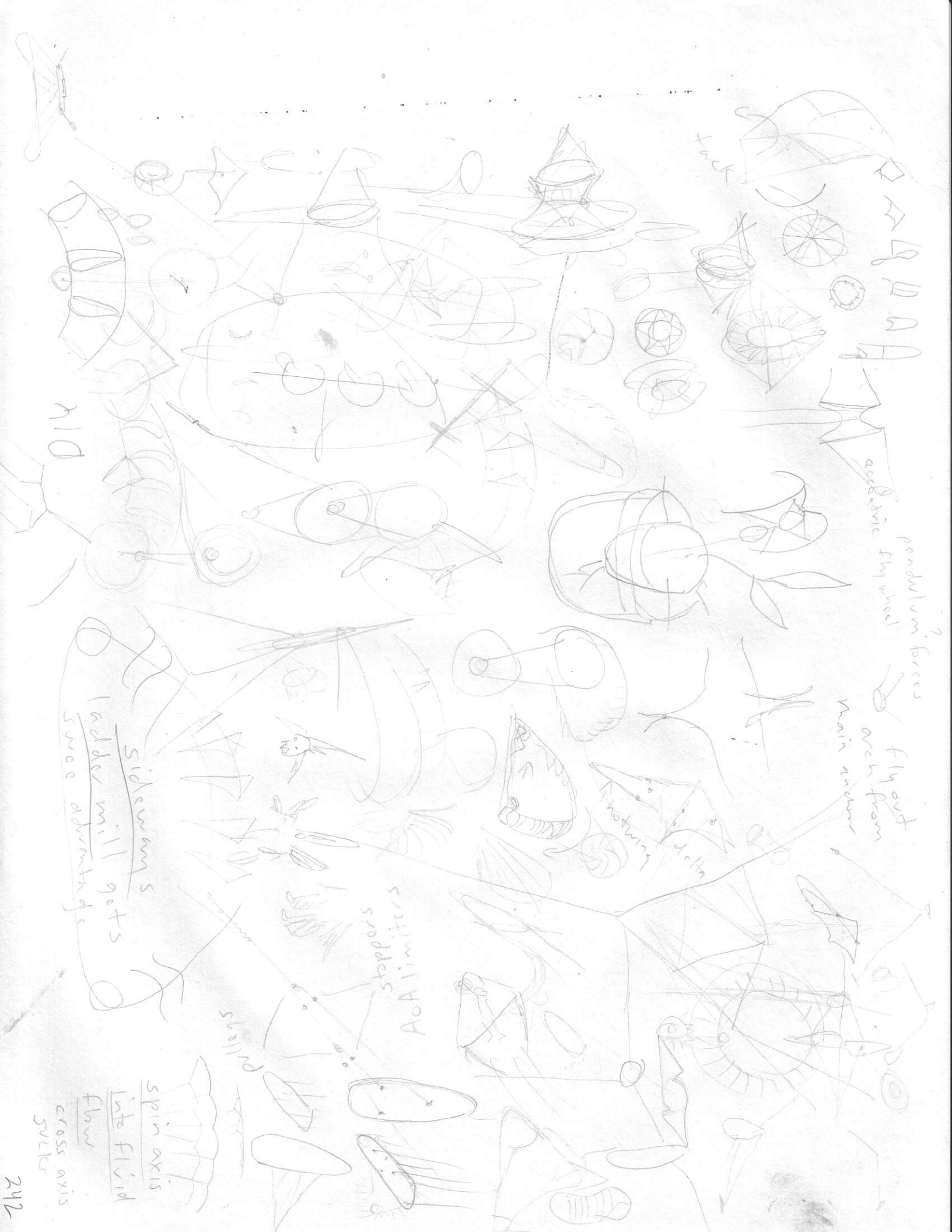
freewheel & flywheel

pumping



'interfering' foils regulate each other - primordial flocking





mid

track

Q A A A

oscillate fly wheel
pendulum forces

fly out
arch from
main under

sidewings
ladder mill gets
swee advantages

stoppers
AoA limiters

rollers

spin axis
late fluid
flour
cross axis
sweels



Tubercles
my

element capture

partial capture of chaotic elements

- spreading
- damping

turbine mass detaches to flywheel

mass.

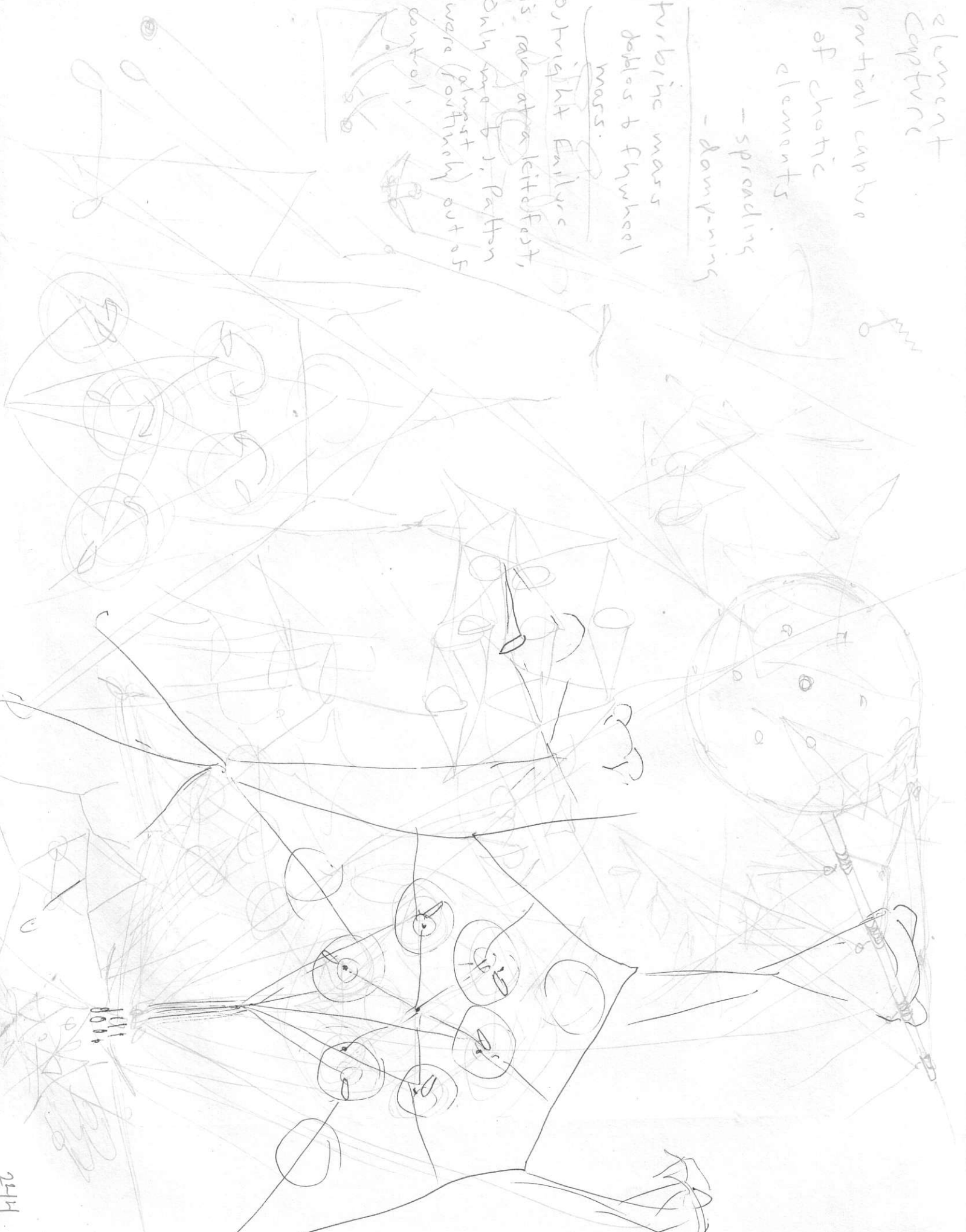
outright failure

is rare at a little fast,

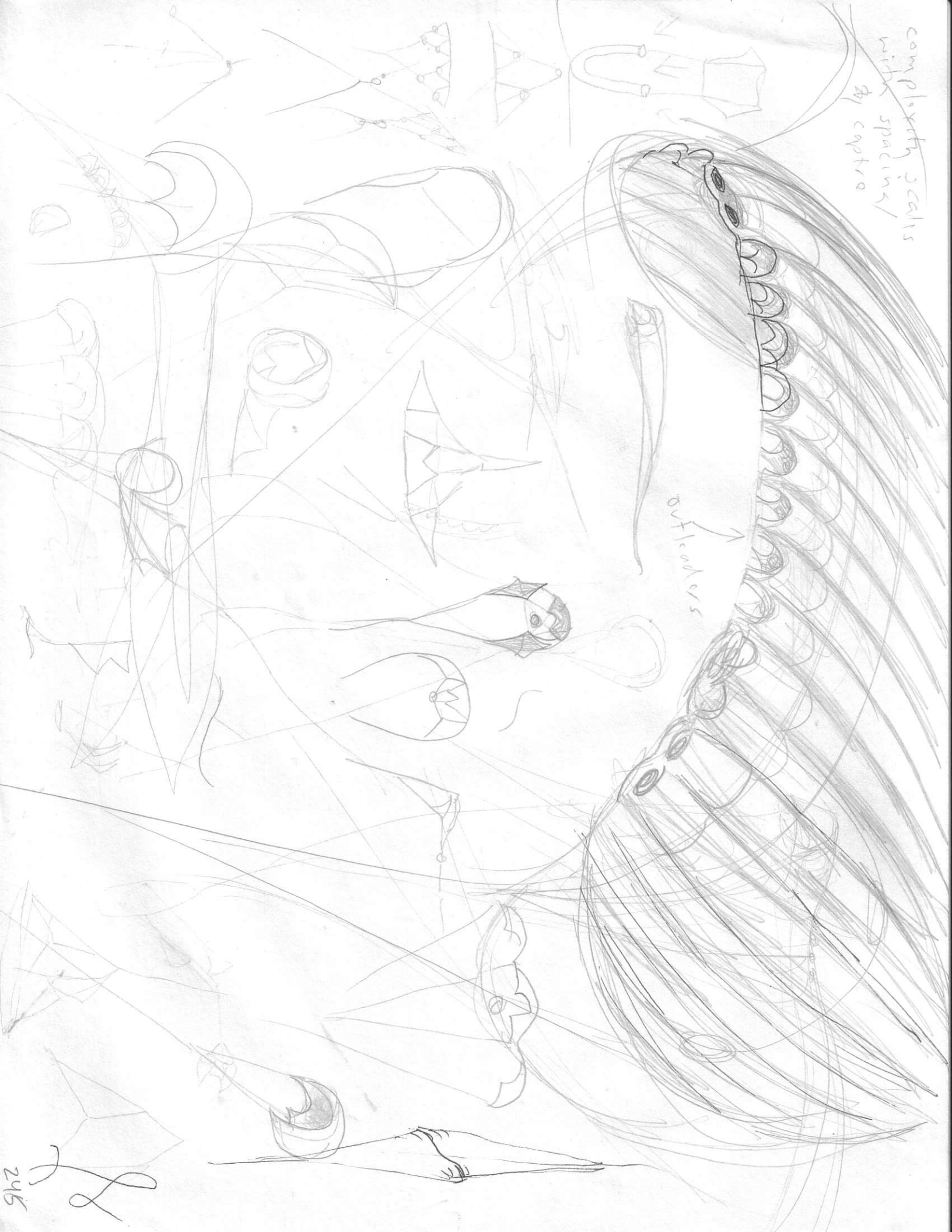
only more to 1, Patton

were (almost) out of

control.



complexity scales
with spacing/
by capture



outflowers
↓

246

Flying or hummingbird



anti-storm line

kill-line function in faired line

luff tackle/luff tackle

stall/luff/stall/luff

stall

hum glides

lap inspection of tail ring

wing membrane

total resistance

dynamic core

hollow braid polyester

oblique round line looks overlaid to flow

orthogonal high speed line is where to streamline

100% hot swap

for load maintenance

left/right over swap

lift swap

power to line swap

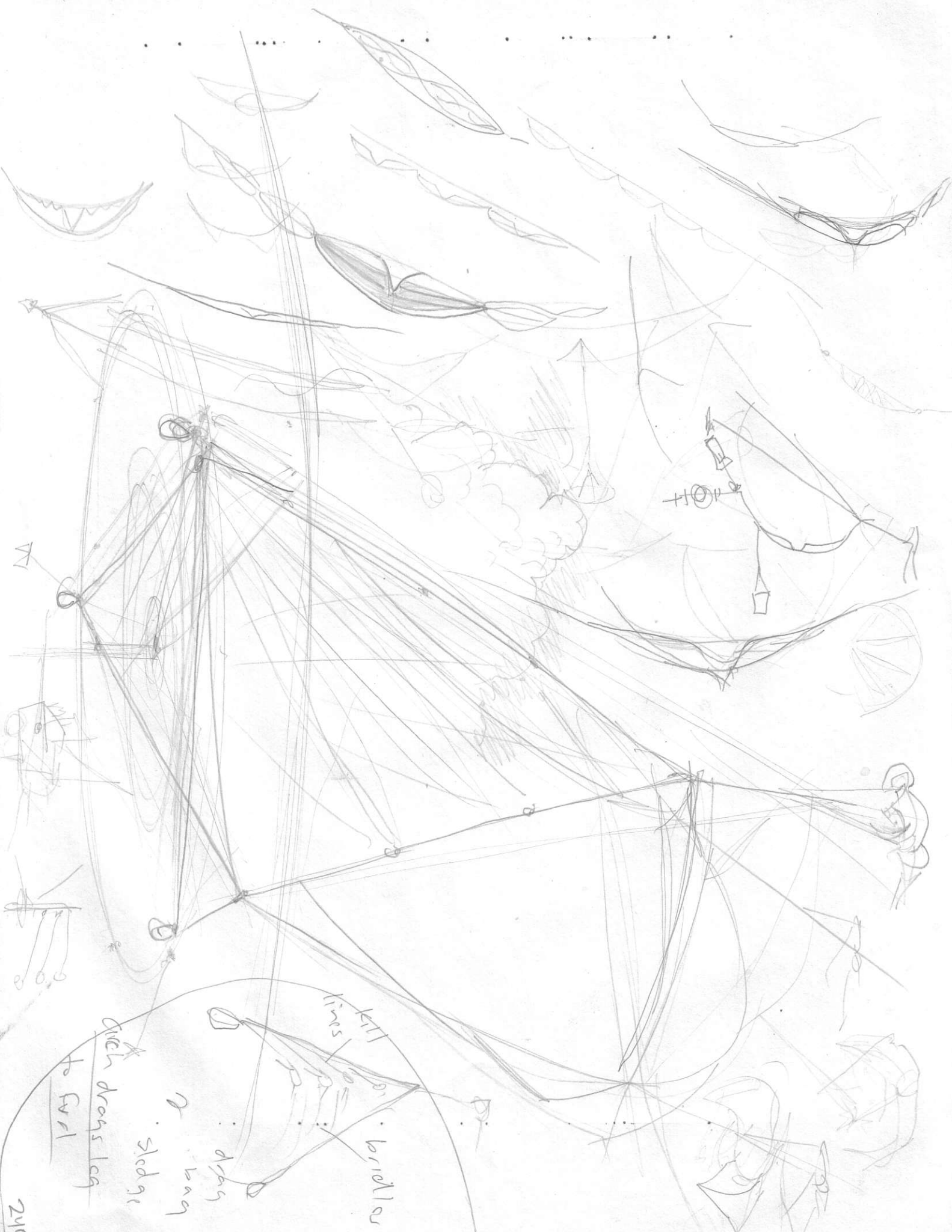
add lift to stabilizers

together on line

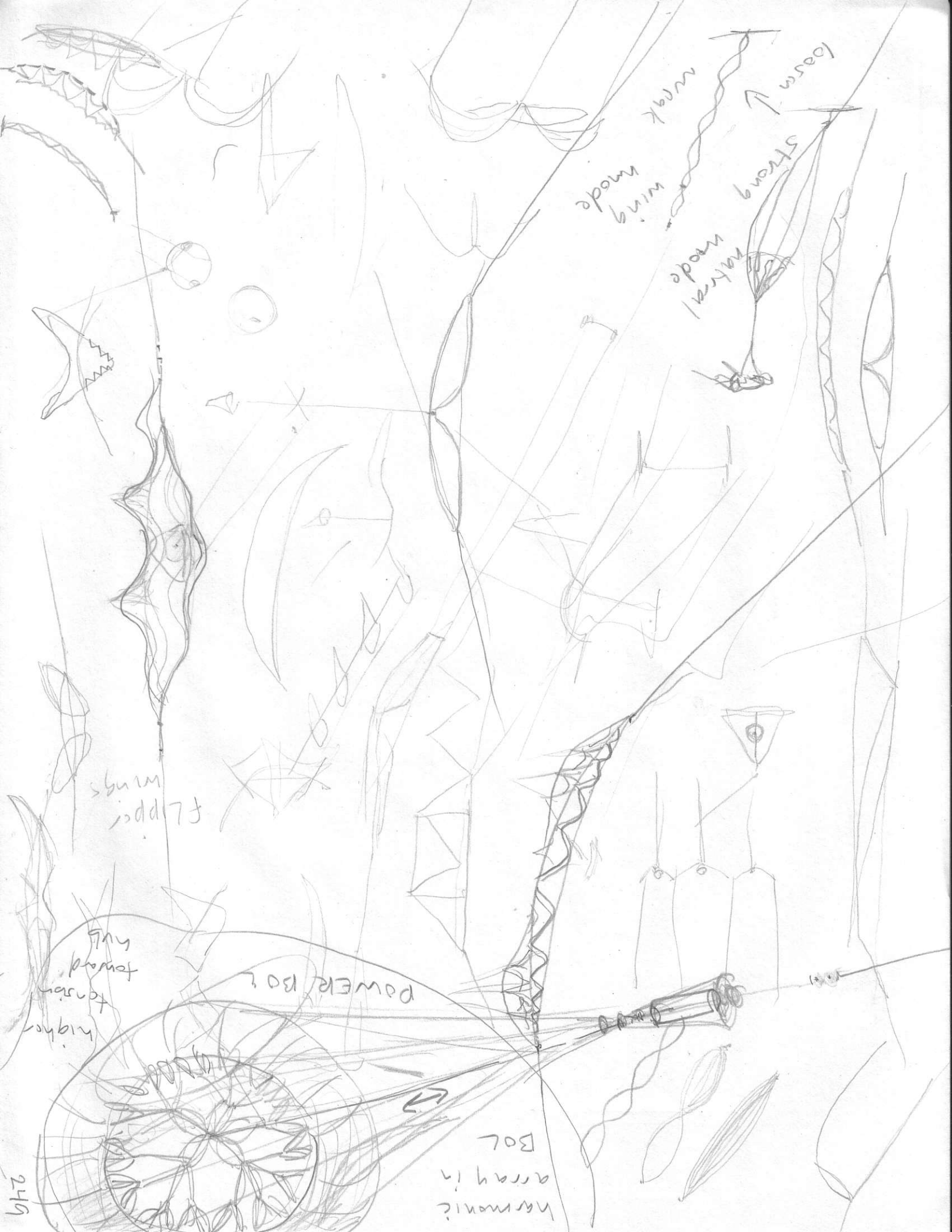


Anchor Field

platform



2498
 such draws lag
 to fuel
 bag
 shodg
 bag
 drop
 lines
 left
 bridle



loose wing mode
strong mode
natural mode

FLIPPER wings

higher tension forward wings

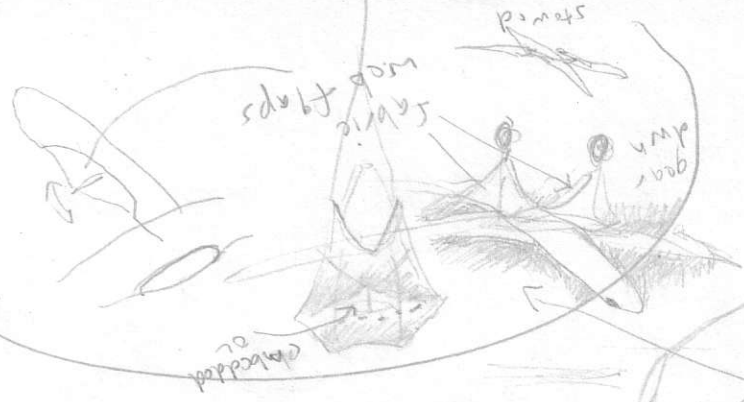
POWER BOL

BOL
array in
harmonic

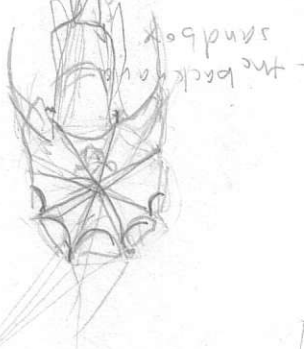
249

Riv lav
 mag low
 high speed
 cable
 power

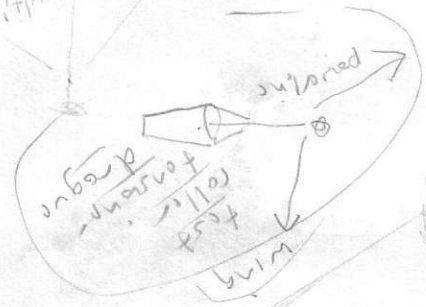
OL as VAV flap



Low Attitudes
Sweet spot - the back box



multi
 stick
 out
 which
 more
 reliable?



Flip wings
 Iron together

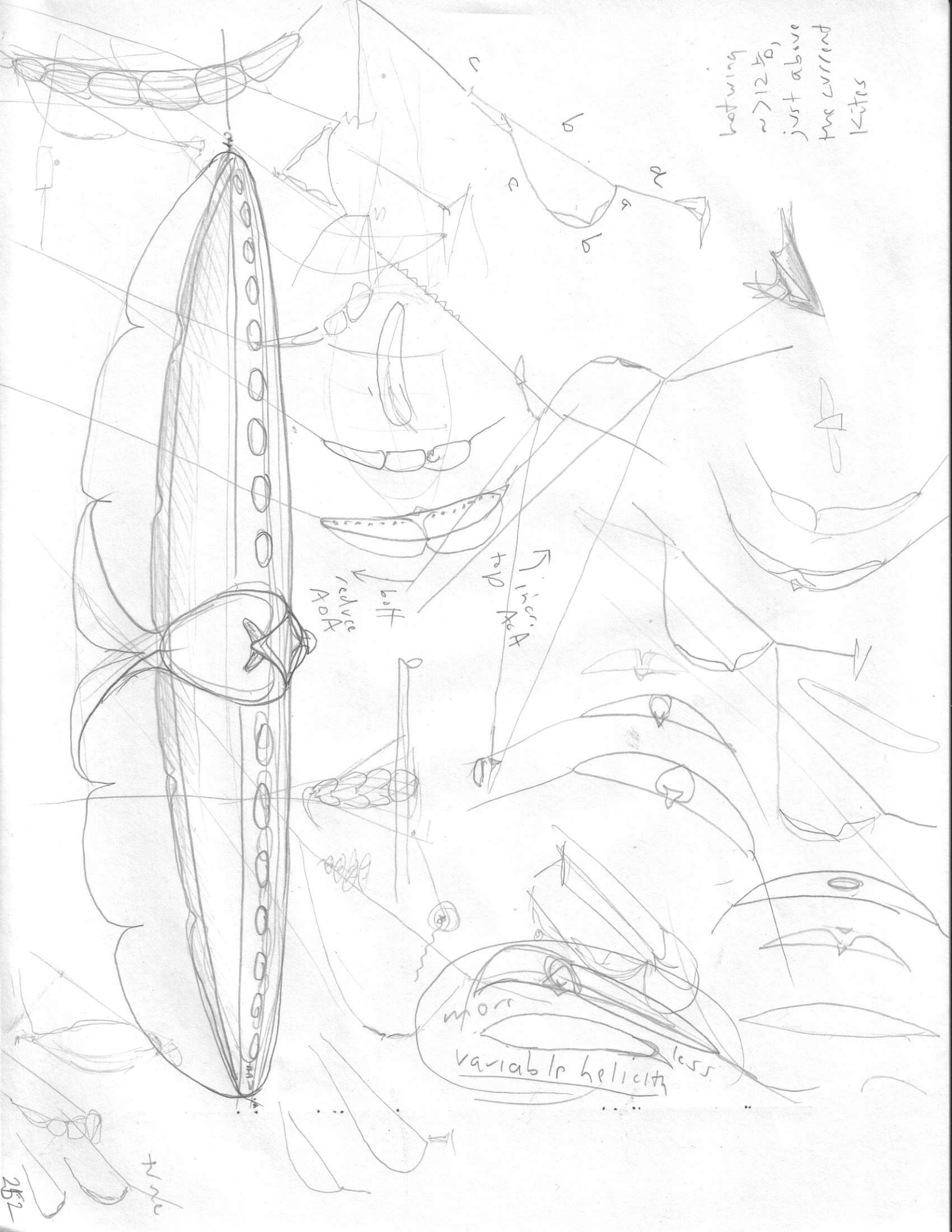
linear solved by lagrangian
 classical dynamics covers the
 operational state, failure
 happens by
 - mass
 - elasticity
 - aerodynamic
 determines the chaos

Spanwise Mexican hat
 along structural eigen vector

good wind
 V near by striped
 brown zones
 htic
 Kite to cable
 strip wind



hot wing
 $\omega > 12 \frac{1}{2} \sigma$,
just above
the current
kites



top
bottom
reduce
Aolt

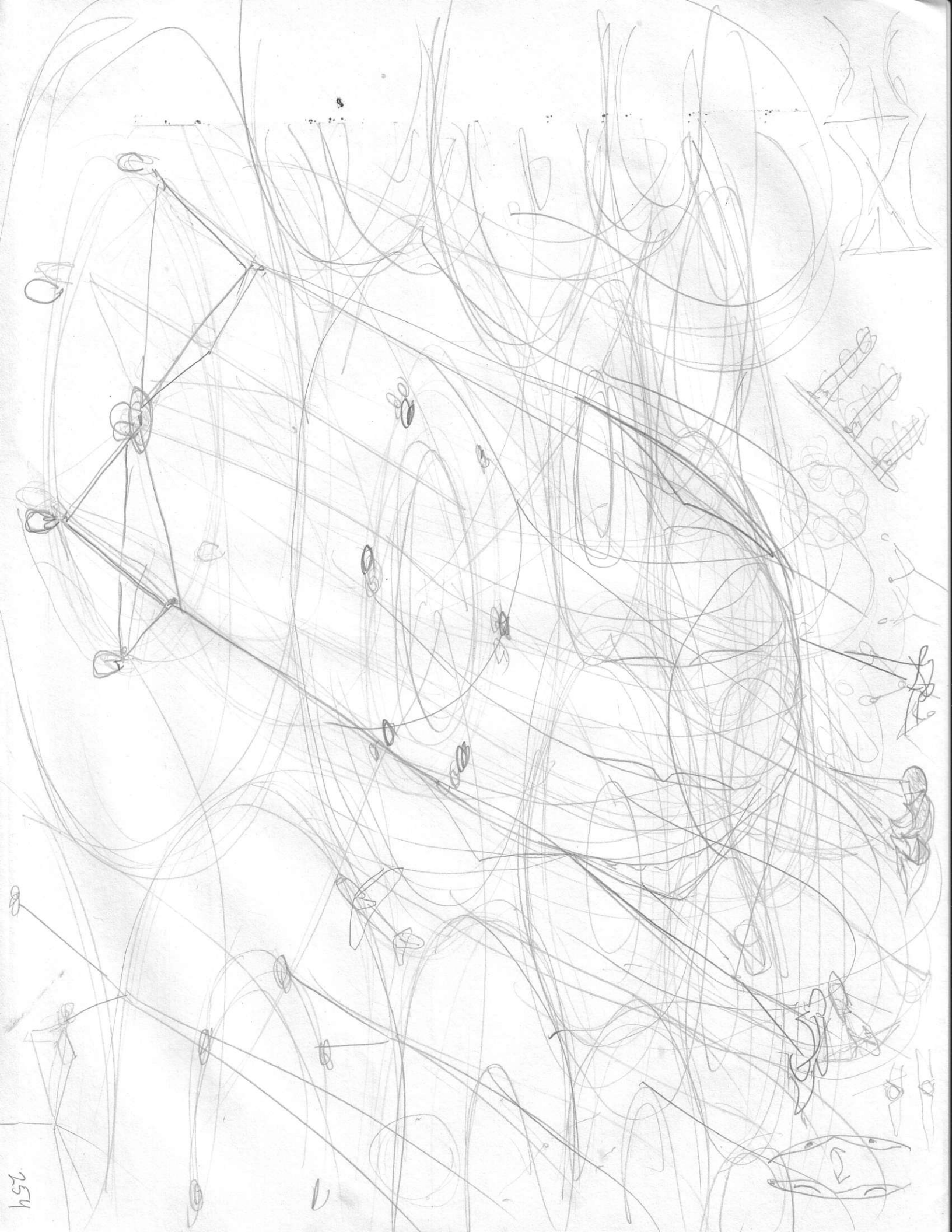
more
variable helicity
less

type

252



carlin
Christopher.m.carlin@btinternet.com
rbogar@gmail.com

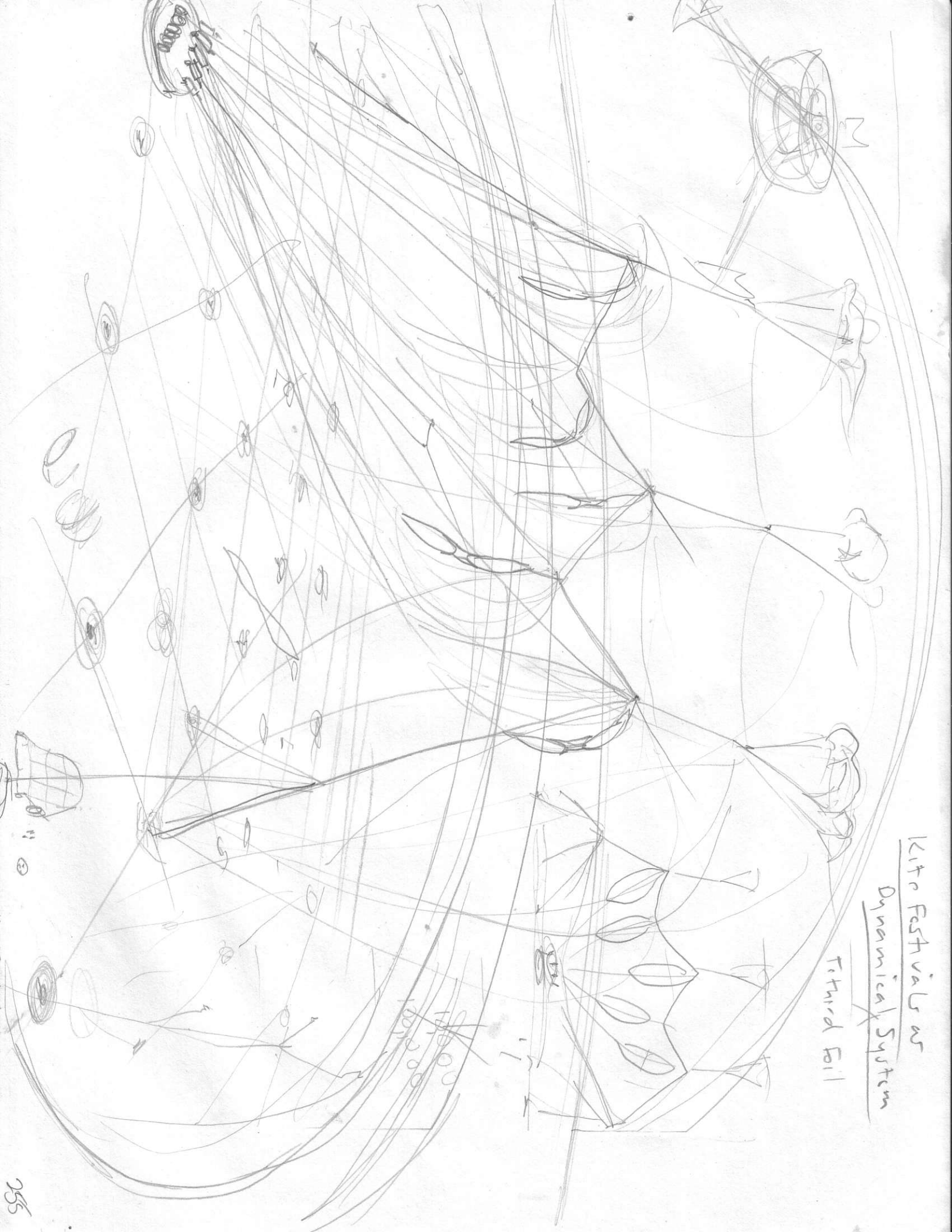


01

254

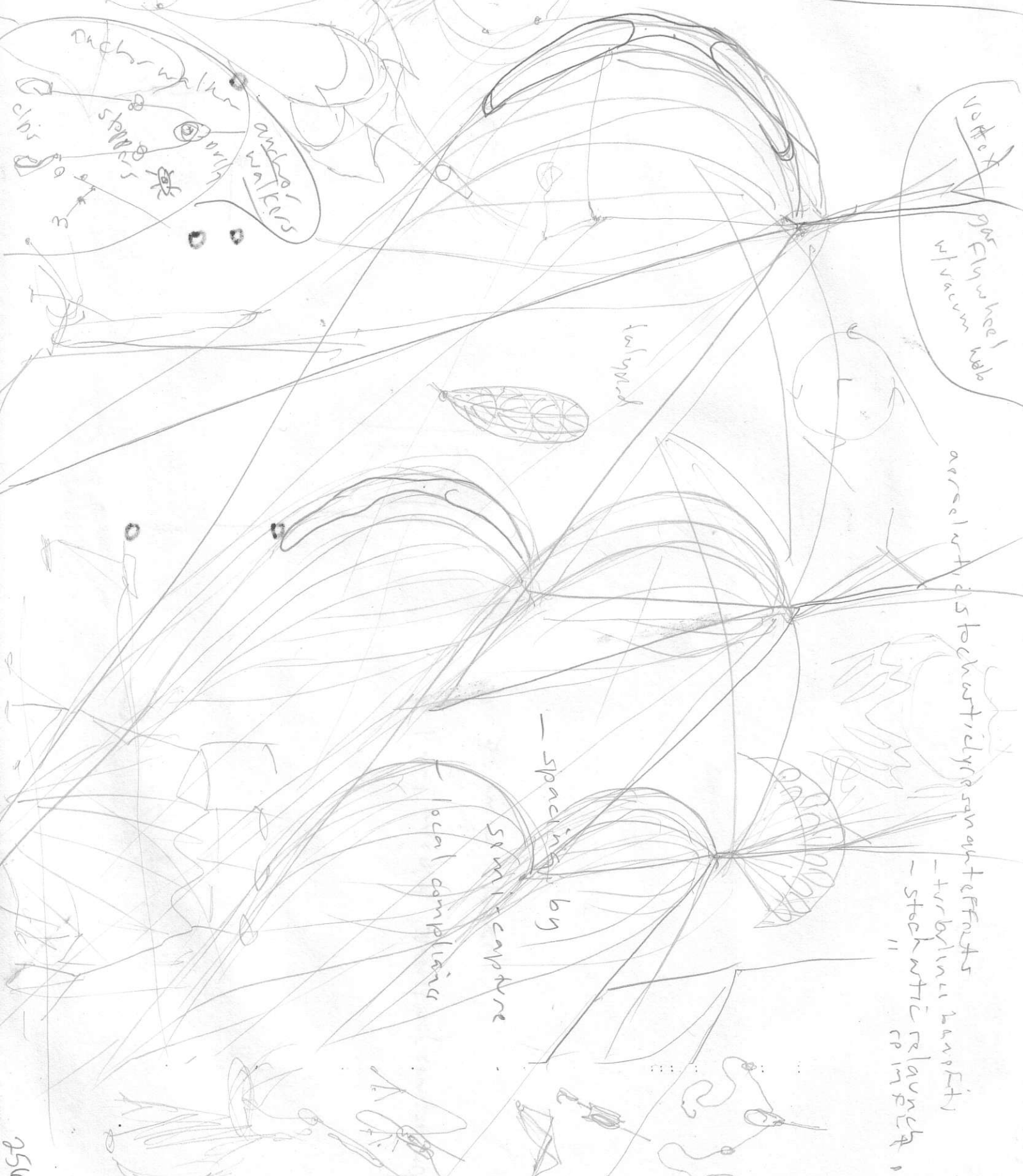
1

2



Third Floor
Dynamic System

LE flutterons
(1521521)
wing
LE



tailored

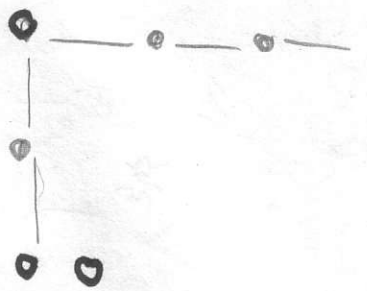
areal with stochasticity

- turbulent benefits
- stochastic relaunch

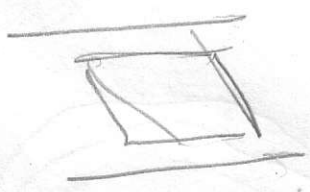
- spacing by

SRM capture

- local compliance



01,3



2 5/8 corner post



light weight spacing compound
30 min epoxy

Goal to lift

Anchor
Balmy Circle

- adds inverte
tack
- holds
made
2nd
- cancels
dollar rod

self-tracking wire
extending

flip tracking
tacking foil

sink

float

diver

jump

