

T. H.

Kewley

Coming Glass
Works

Coming. N.Y.

Brat (21)

Wahlman, Waelstuen und
 others, Ergebnisse der Medizin
 und Naturwissenschaften

Lumpkin, Charles
 Raven, 1926

Pearl, Life-expectancy
 (20 years old)

Medical Laboratory
 and Statistics

← Pearl, Analogy of Health

B. Patton Main, Human Growth
 Publ. ~~by~~ Blakeman

~~Reut~~

← Burdick, The Rat

← Medical (Graph) Chemical
 Embryology

$$\frac{dW}{dt} = W$$

Chimney (py)

1920 XVIII 369

Progress & Adult. Proc. ~~1920~~

9. 10 Publ. Stat. Haberdashery Adult. Proc. - 19, 15 i x 657

Man Straker Pub. Conception Inst 1920
 Clark ^{major} Journal of Gen. ^{Vol 9} CCLXXIV 153

Wright CS 1902 Dep. 1926 i x 39
 the problem of age, growth, and death

Julian Huxley Review Series No 21
 Problems of Life

← Trans. Entomol. Soc.
 Charles Prof. Walter Burdick Howes Cam.

C. M. Child

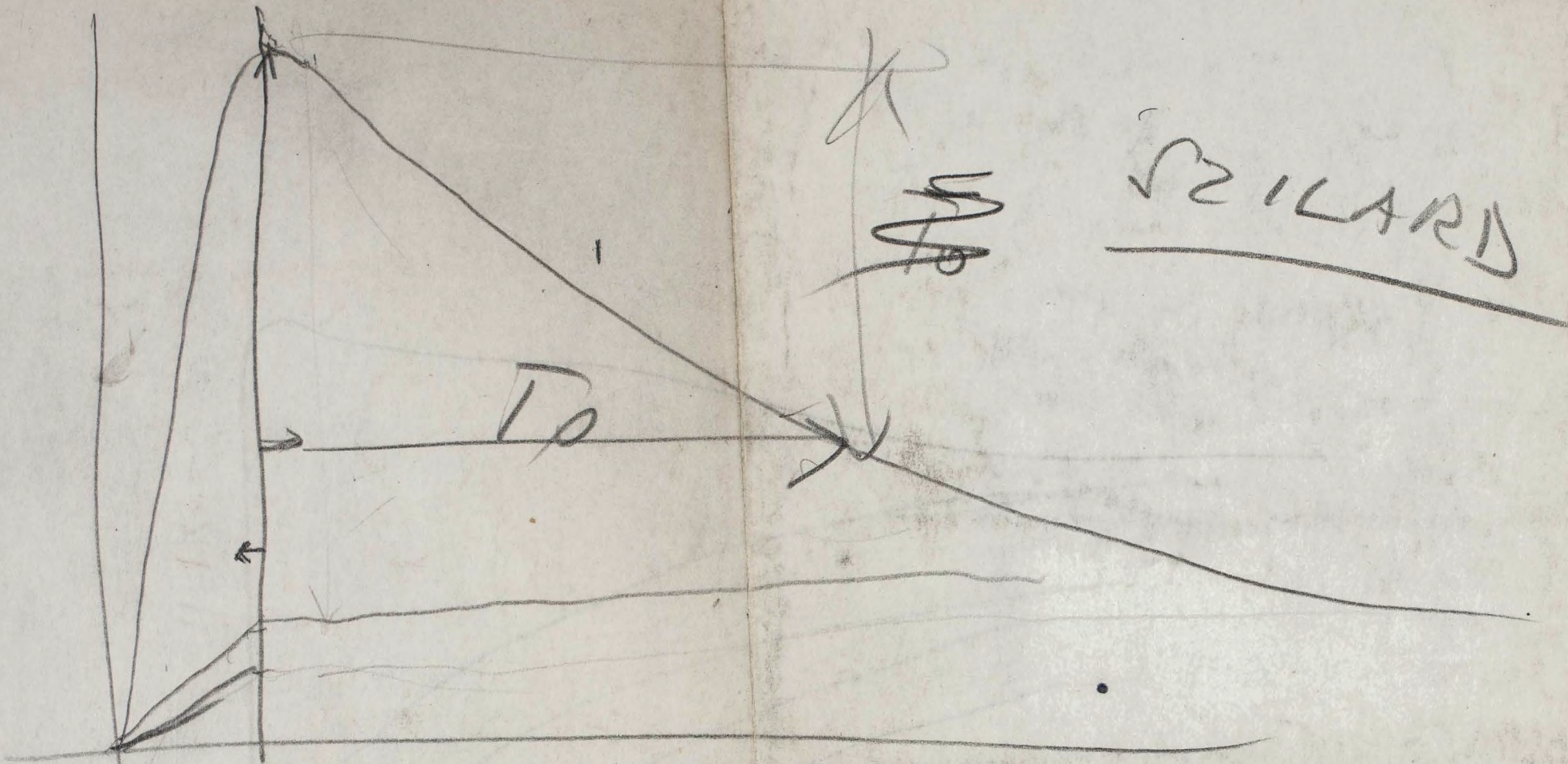
Senescence and rejuvenation
Group 145

J. Nat 10. 63. 1935 (Mrs. Cuz)

Pearl 570 PR13 L
577.7 P31

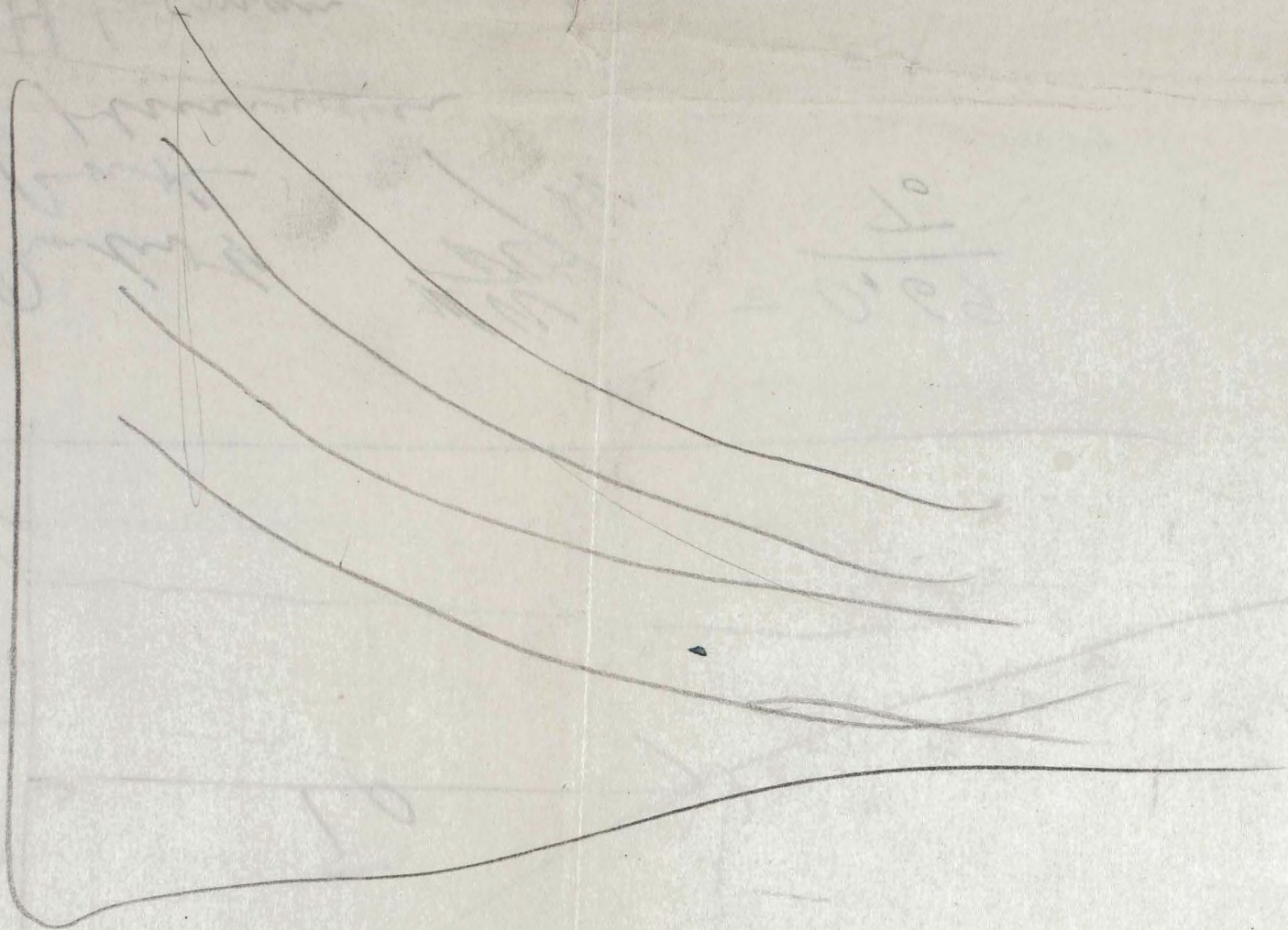
Child 570. B436 L

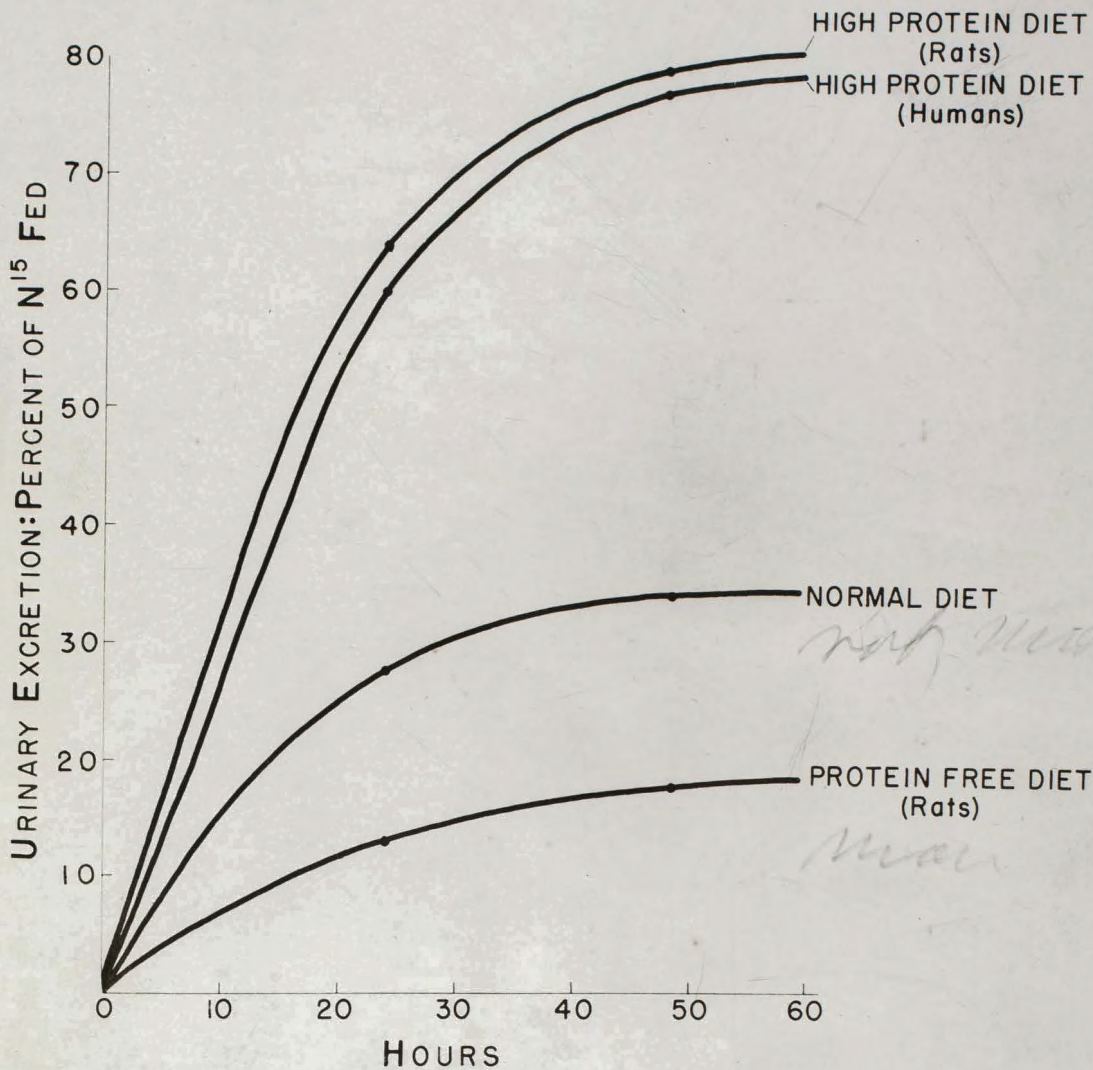
Donaldson 5893 D714



80% mussel
 Probst
 Post
 Hummer
 Holerman

$$\frac{W}{H} = \frac{0.69}{T_0}$$





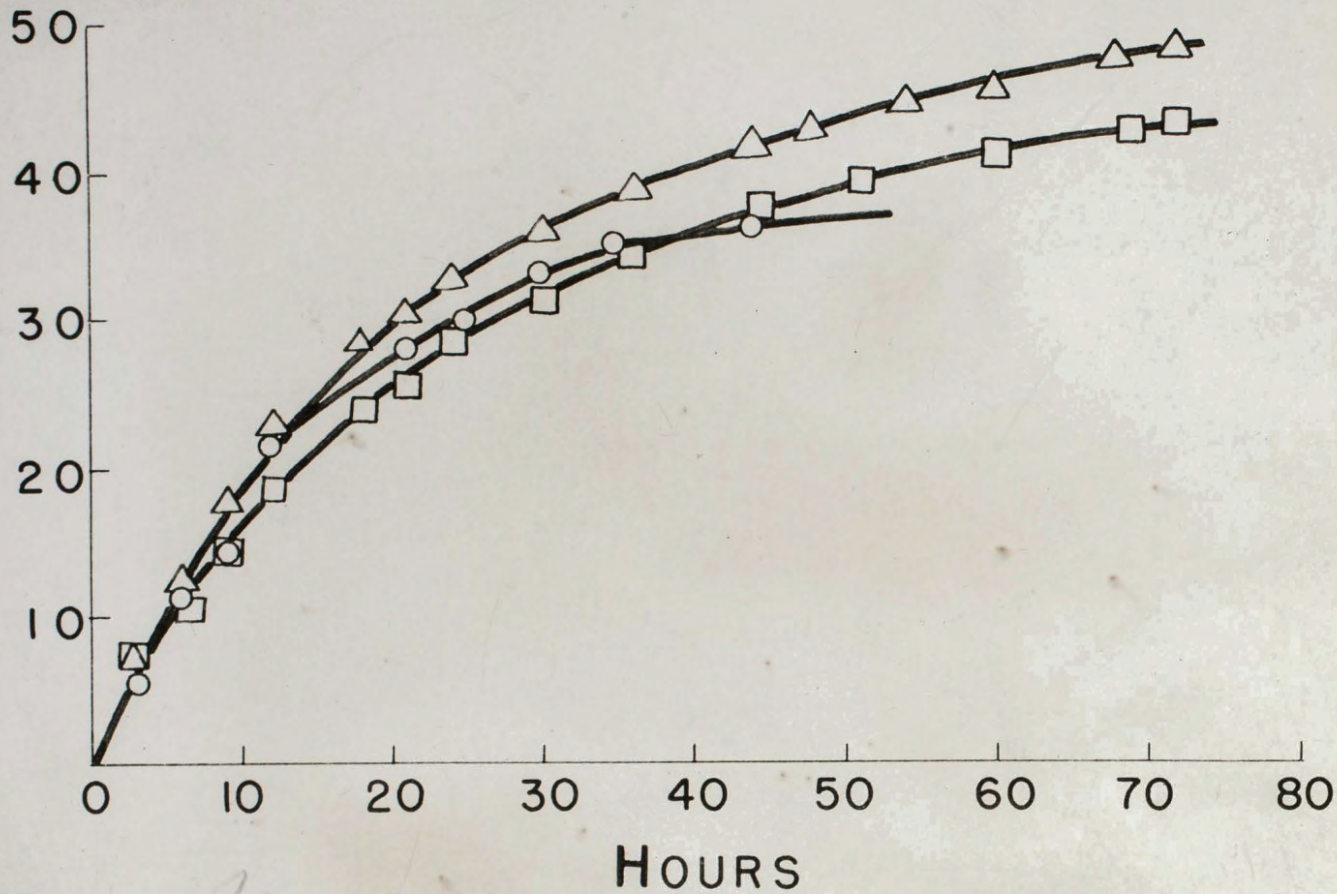
Observed and Calculated Values for Life Tables for Chickens

Age in Months	Observed lx (No. Living at Beginning of Each Age Interval)	Age in Months	Calculated lx (No. Living at Beginning of Each Age Interval)	Age in Months (Cont.)	Calculated lx (No. living at Beginning of Each Age Interval)(cont.)
0	1000	0	1000	35	560
.5	920	.5	910	40	500
				45	430
3	870	1	860	50	360
		2	850	55	290
5	830	3	840		
10	800	4	837	60	229
15	750			70	127
20	710	5	823	80	50
25	685	10	800	90	12
30	630	15	765	100	8
35	575	20	727	110	3
		25	675	120	1
90	25	30	620		

* Data for this study was obtained from Hilgardia, Vol. 5, No. 17, Records of the Utah Poultry Cooperative Association, and data gathered from individual producers by the Authors.

From George Gardner
 Hugh Hurst
 p 149
 Vol 10
 1933

URINARY EXCRETION: PERCENT OF N¹⁵ FED



Mean

Acervo Mühlman Wachstums und
alters
Ergebnisse der Anatomie
und Entwicklungslehre

Minut C.S. 1908
The problem of
age, growth and
death

Julian
Huxley

~~Acervo~~
Sexual selection
Nr 21
Purkinje's cells
Nr 4

D'Arcy Thompson
Schmiedeknecht (chick
embryos)

A. D. Hershney

Tel Forest 6400

Shaker ~~457~~ 457

507 St Euclid Str.

Med School

Dept. of Bacteri

Home Tel.

Rose Dale 6213

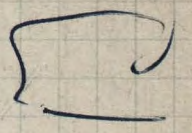
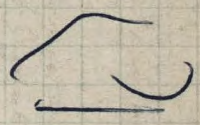
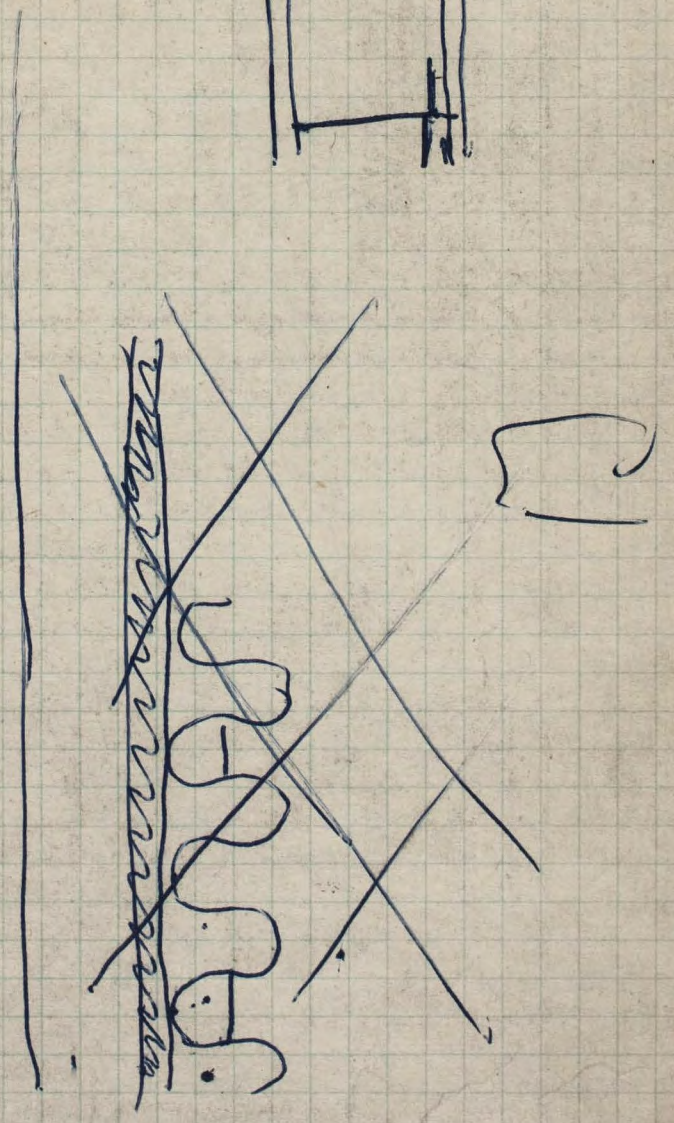
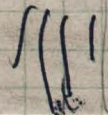
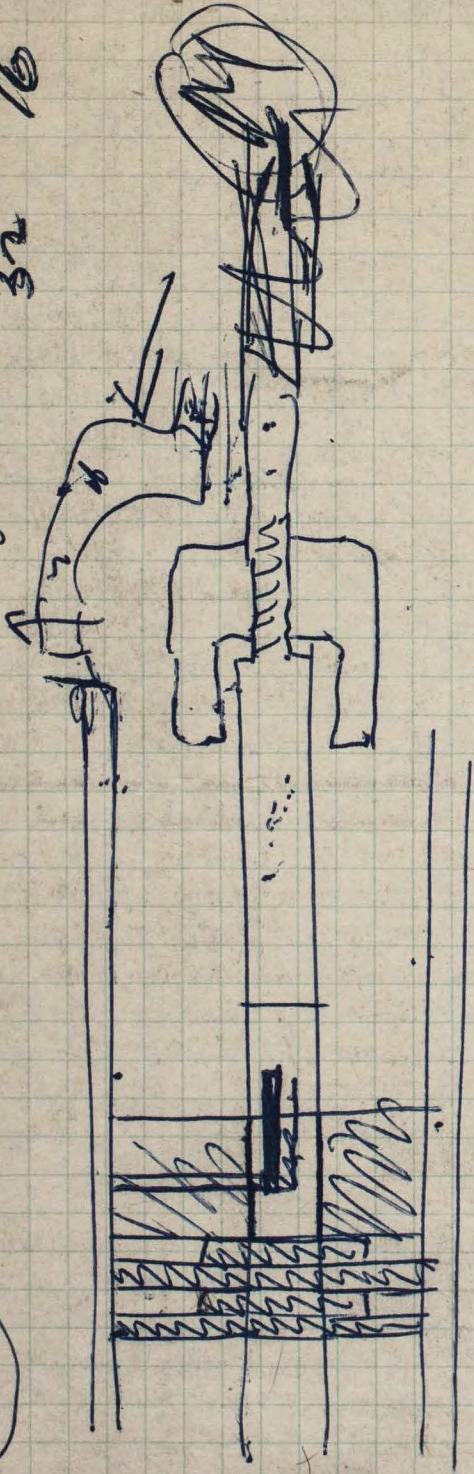
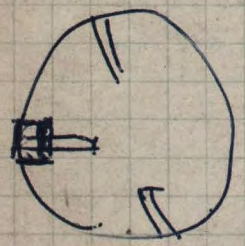
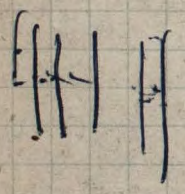
$y = x^{at} +$

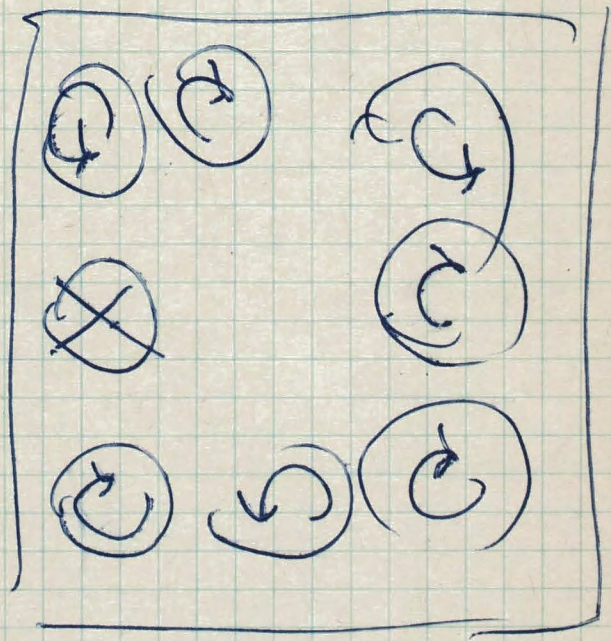
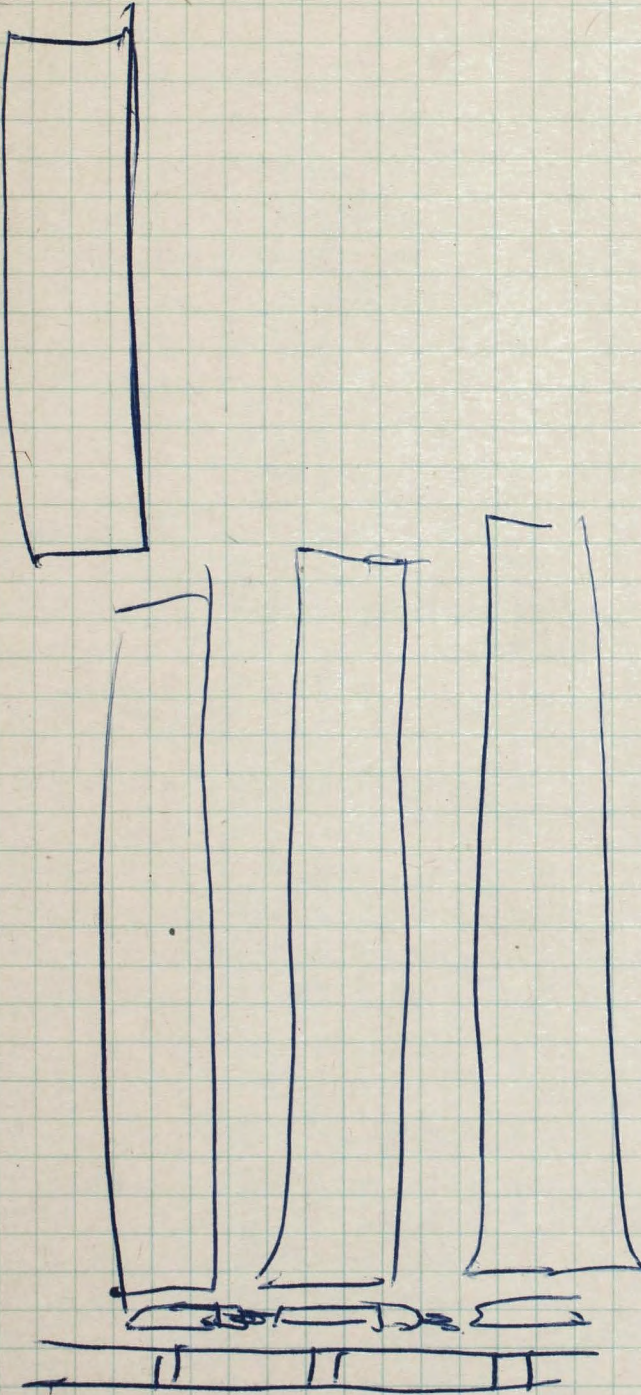
~~6~~

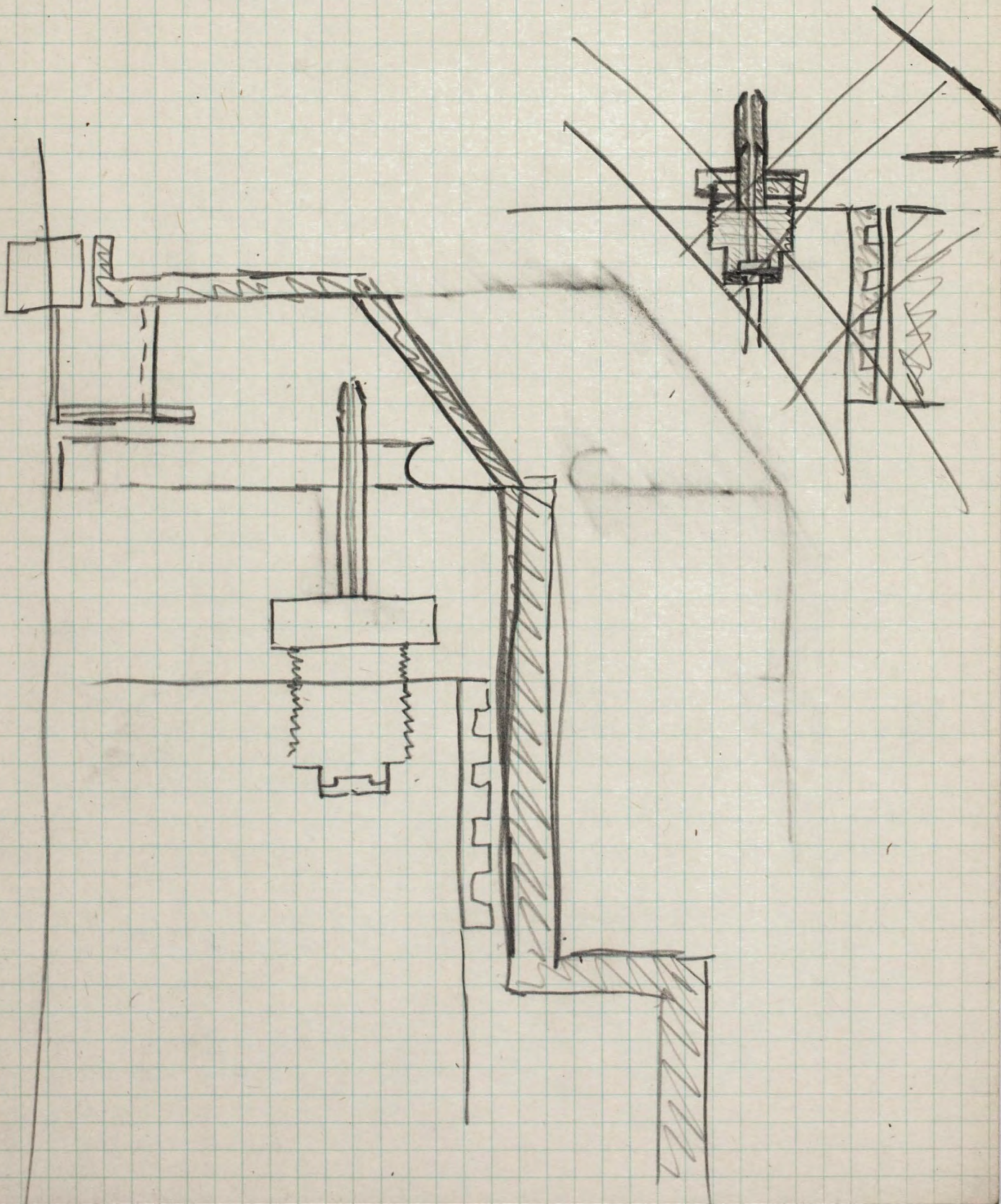
P.T.O

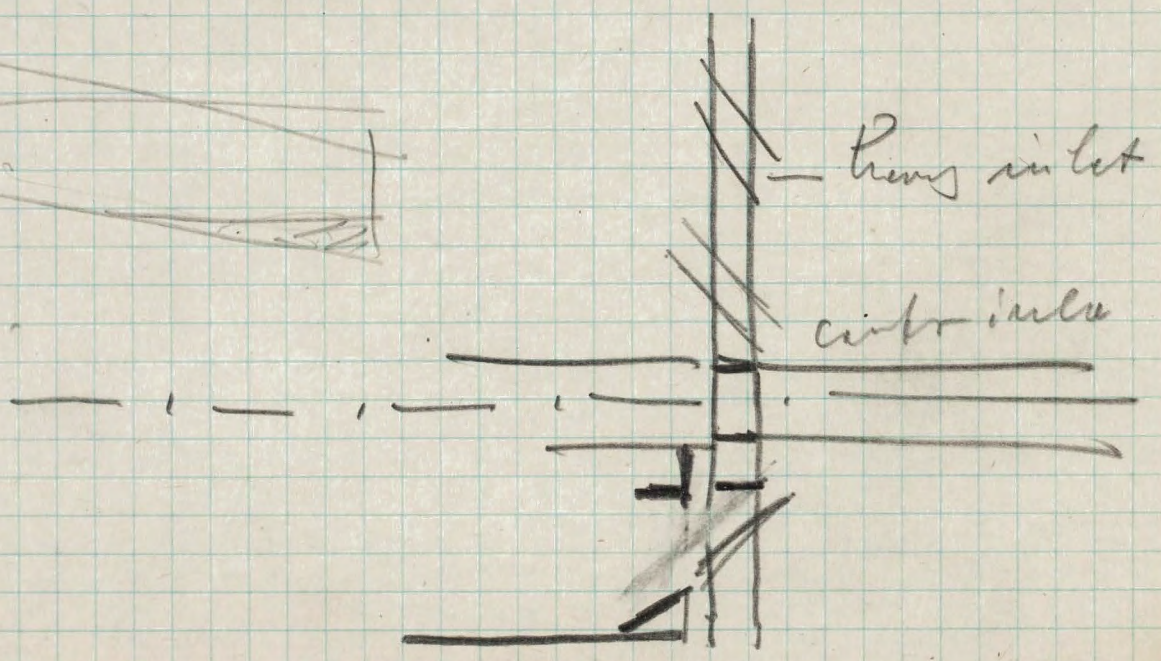
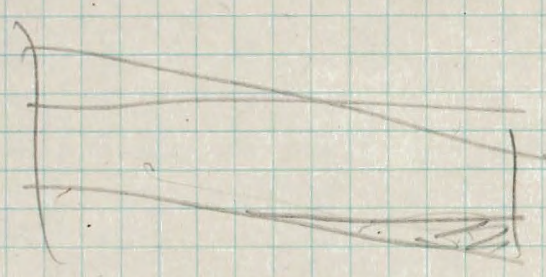
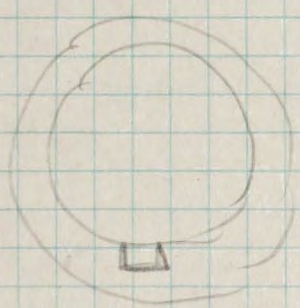
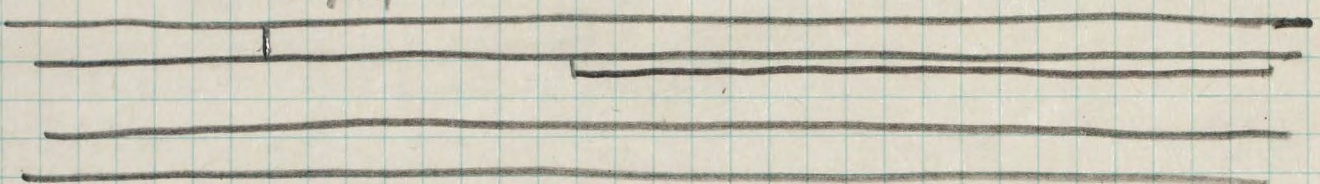
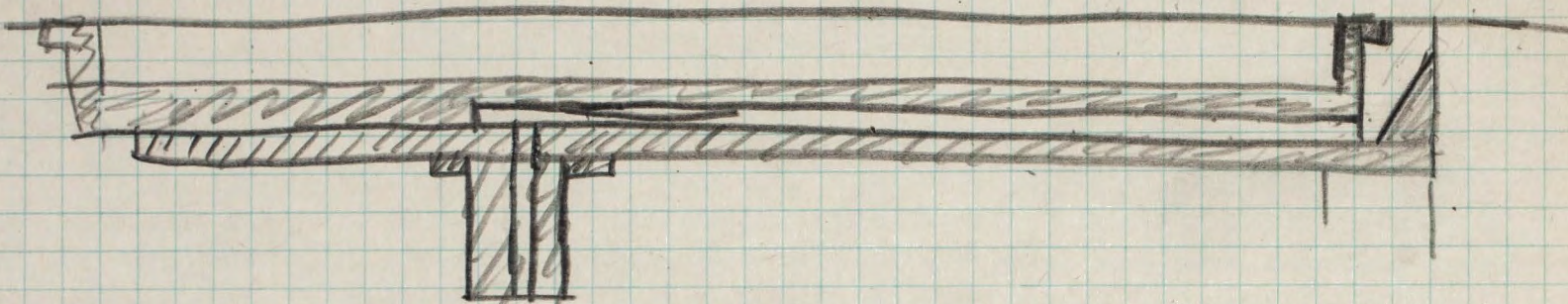
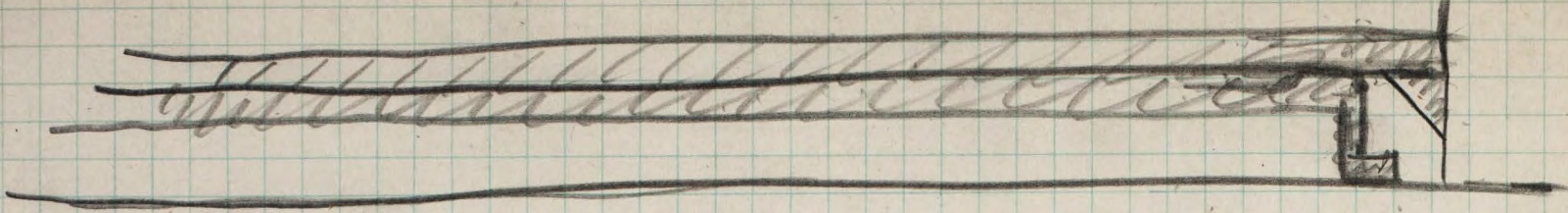
Halverson

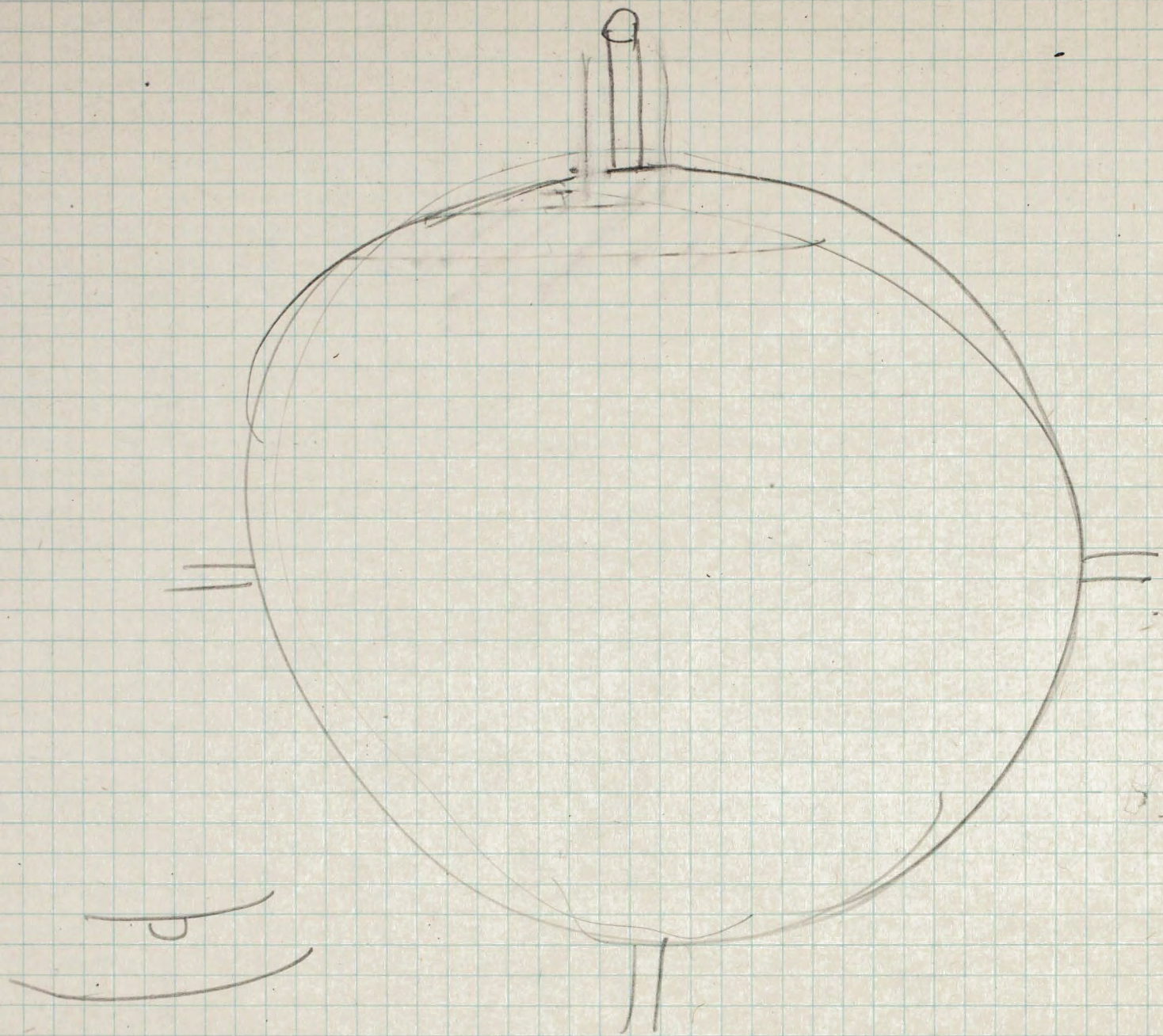
3 inches $\frac{1}{16}$ to $\frac{1}{4}$
2 inches $\frac{1}{32}$ to $\frac{1}{16}$

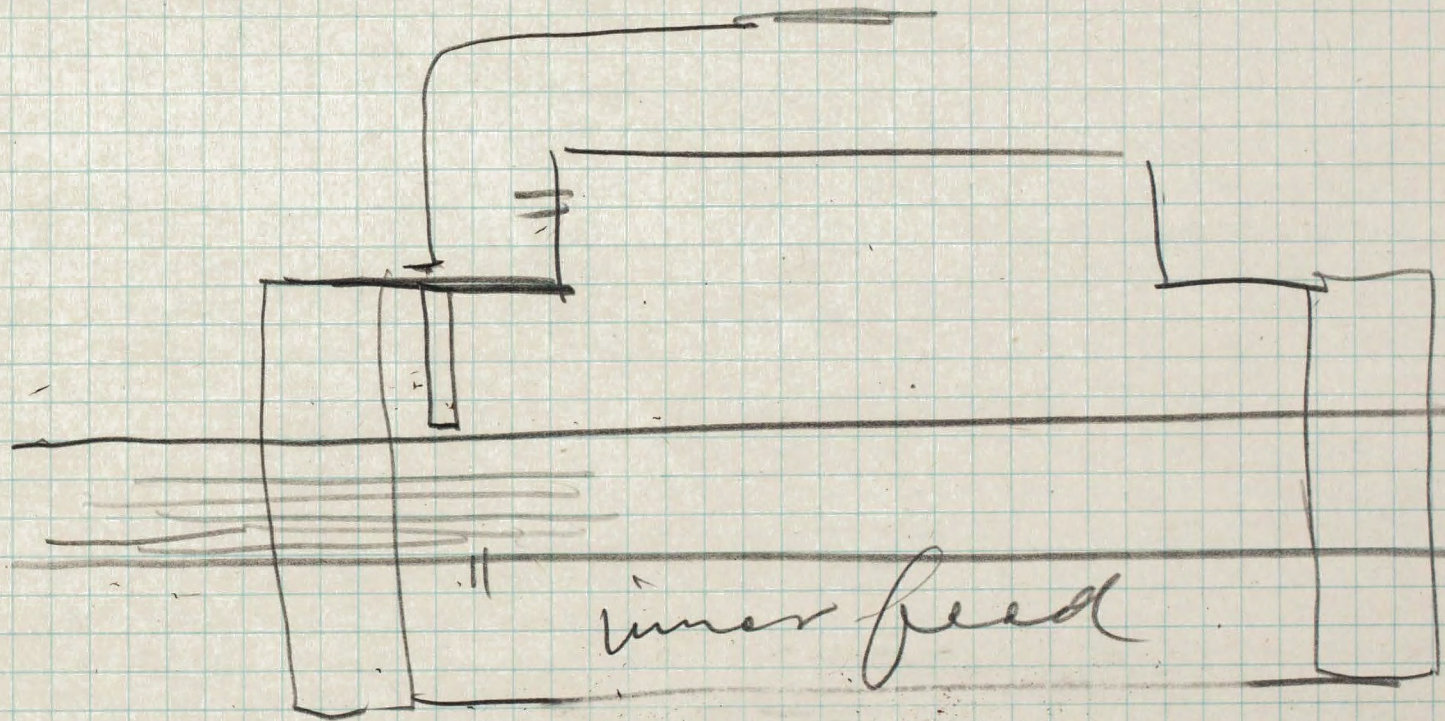


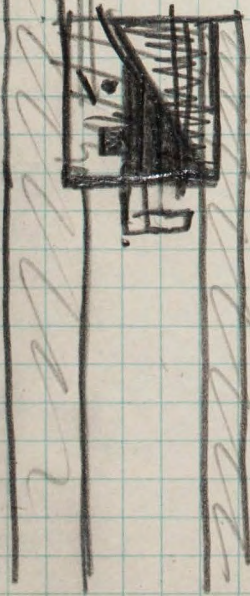
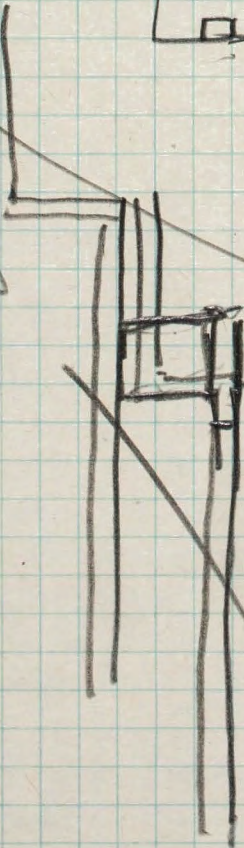
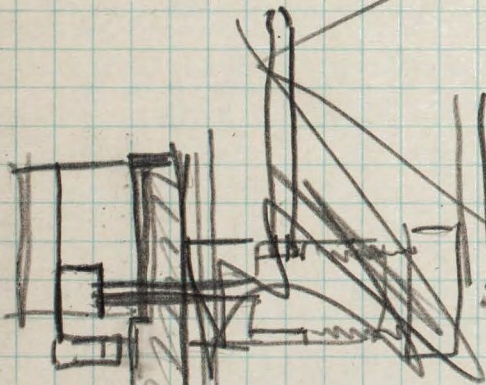
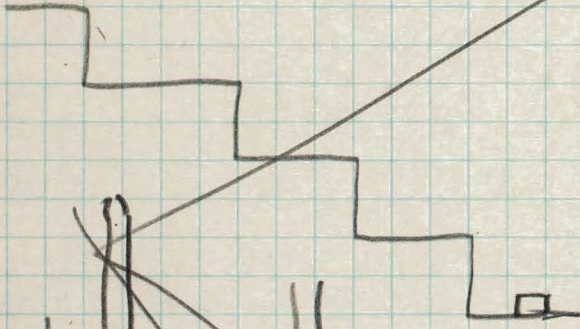
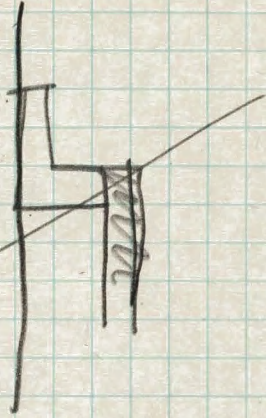
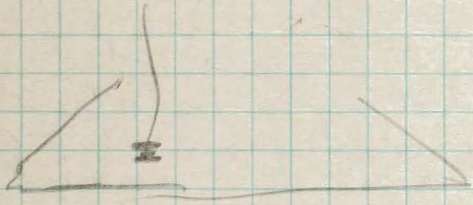


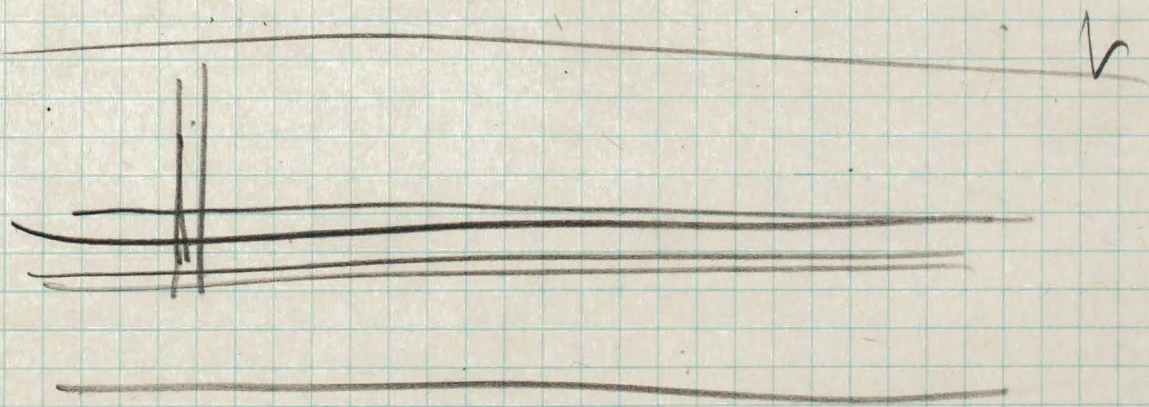
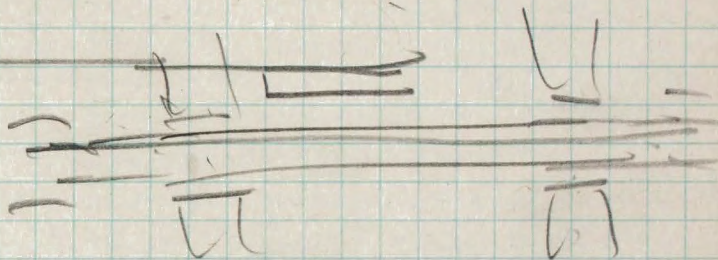
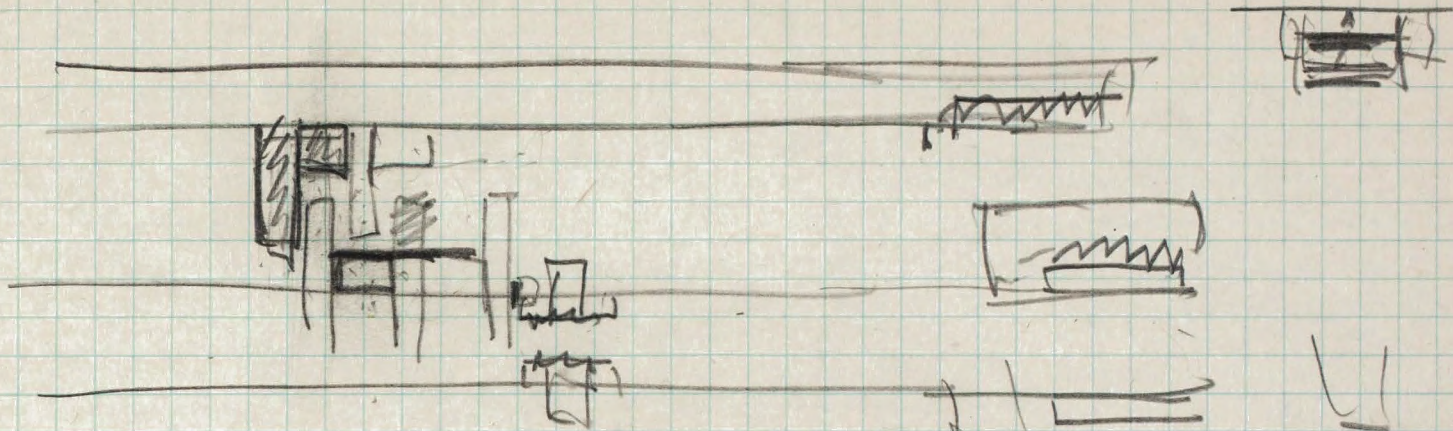












$$\frac{25 \text{ mm}}{104}$$

$$\frac{20 \times 25}{104}$$

