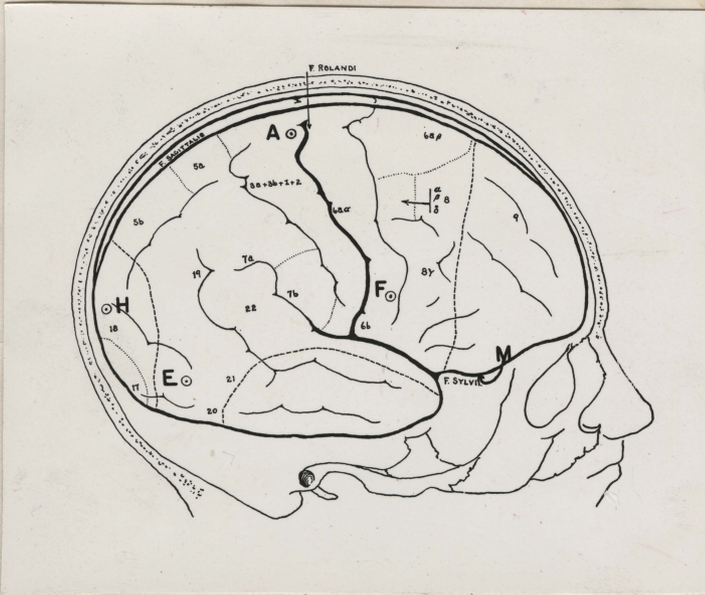


Remake $3\frac{1}{2}$ " wide

$3\frac{1}{2}$ "



$2\frac{3}{4}$ "

Fig. 13. $\frac{19}{19}$

~~Fig. 13~~ 16

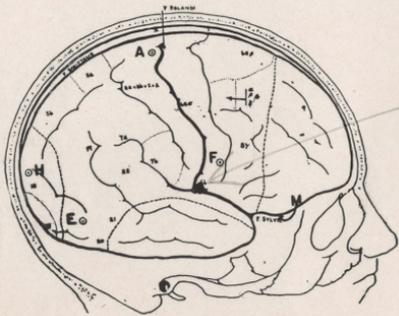
~~Reduce $\frac{1}{4}$ off~~
 $3 \times 2\frac{3}{8}$
 $3\frac{1}{2} \times 2\frac{3}{4}$

~~Red~~

~~Too small.~~

~~Make length $2\frac{1}{4}$ inches~~

Remove!



Remove
Sawidge

Fig 13

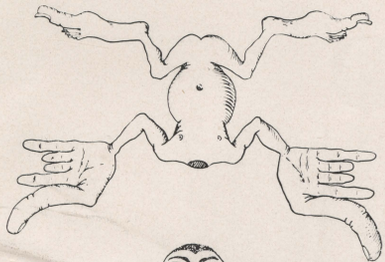


Fig. 11

Q.A.

OK

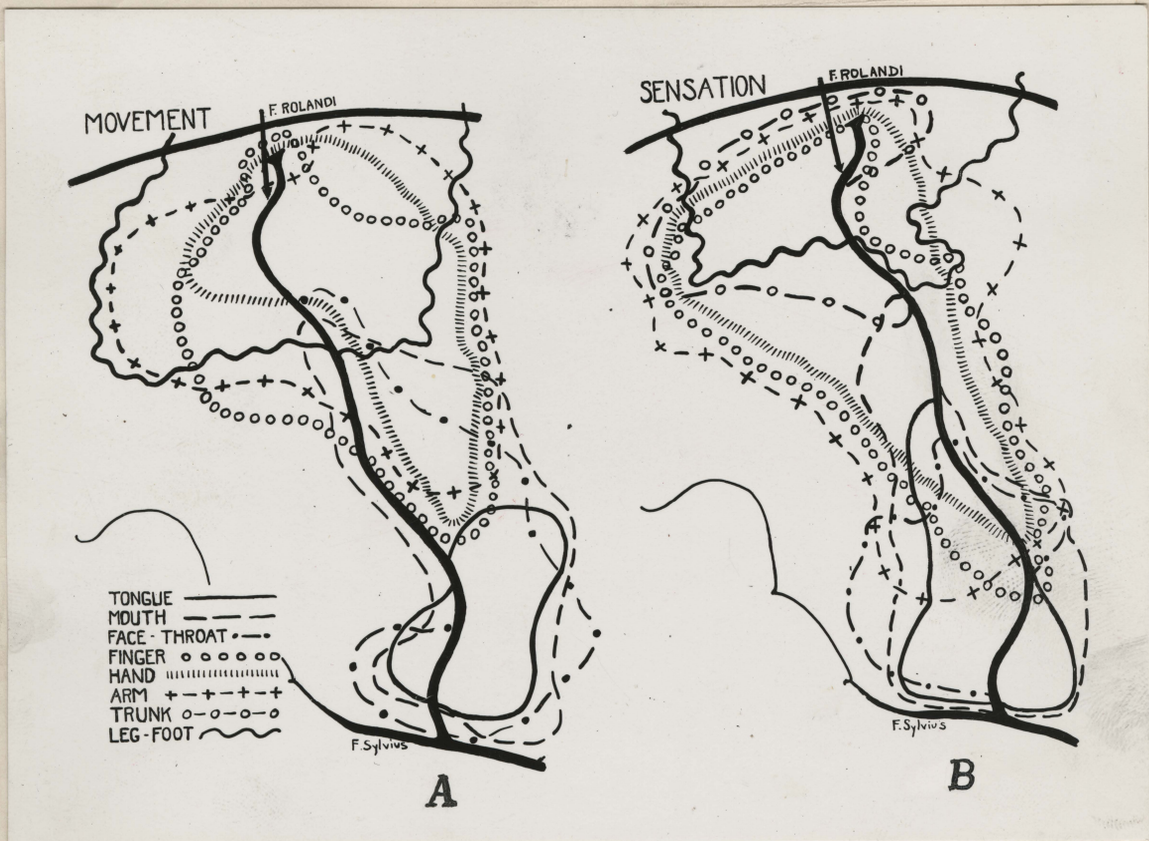
<u>Postcentral SENSORY SEQUENCE</u>		<u>Precentral MOTOR SEQUENCE</u>
TOES	RIGHT CENTRAL FISSURE OF ROLANDO	TOES
FOOT		ANKLE
LEG		KNEE
HIP		HIP
TRUNK		BACK
SHOULDER		SHOULDER
ARM		
ELBOW		ELBOW
FOREARM		
WRIST		WRIST
HAND		HAND
LITTLE F.		LITTLE F.
RING F.		RING F.
MIDDLE F.		MIDDLE F.
INDEX F.		INDEX F.
THUMB		THUMB
EYE		BROW
NOSE		EYELID
FACE		VOCALIZATION
LIPS		LIPS
TONGUE	JAW	
TASTE	TONGUE	
JAW-TEETH		
THROAT	SWALLOW	

FISSURE OF SYLVIVUS

Fig. 10

Remake to 2 1/2" high

P45



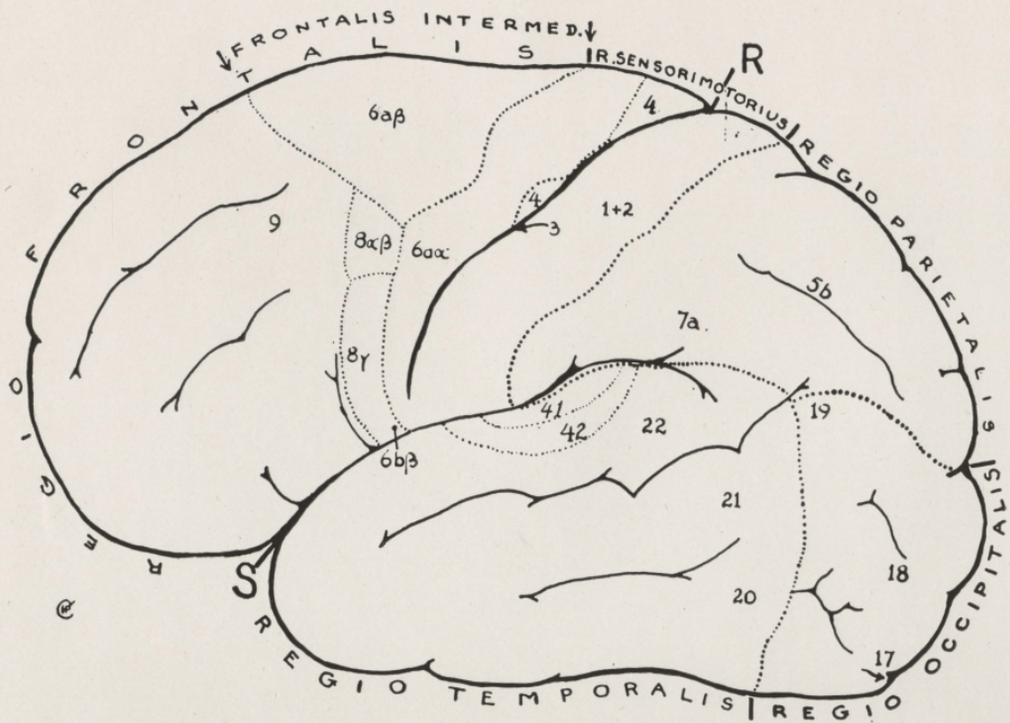
2 1/2"

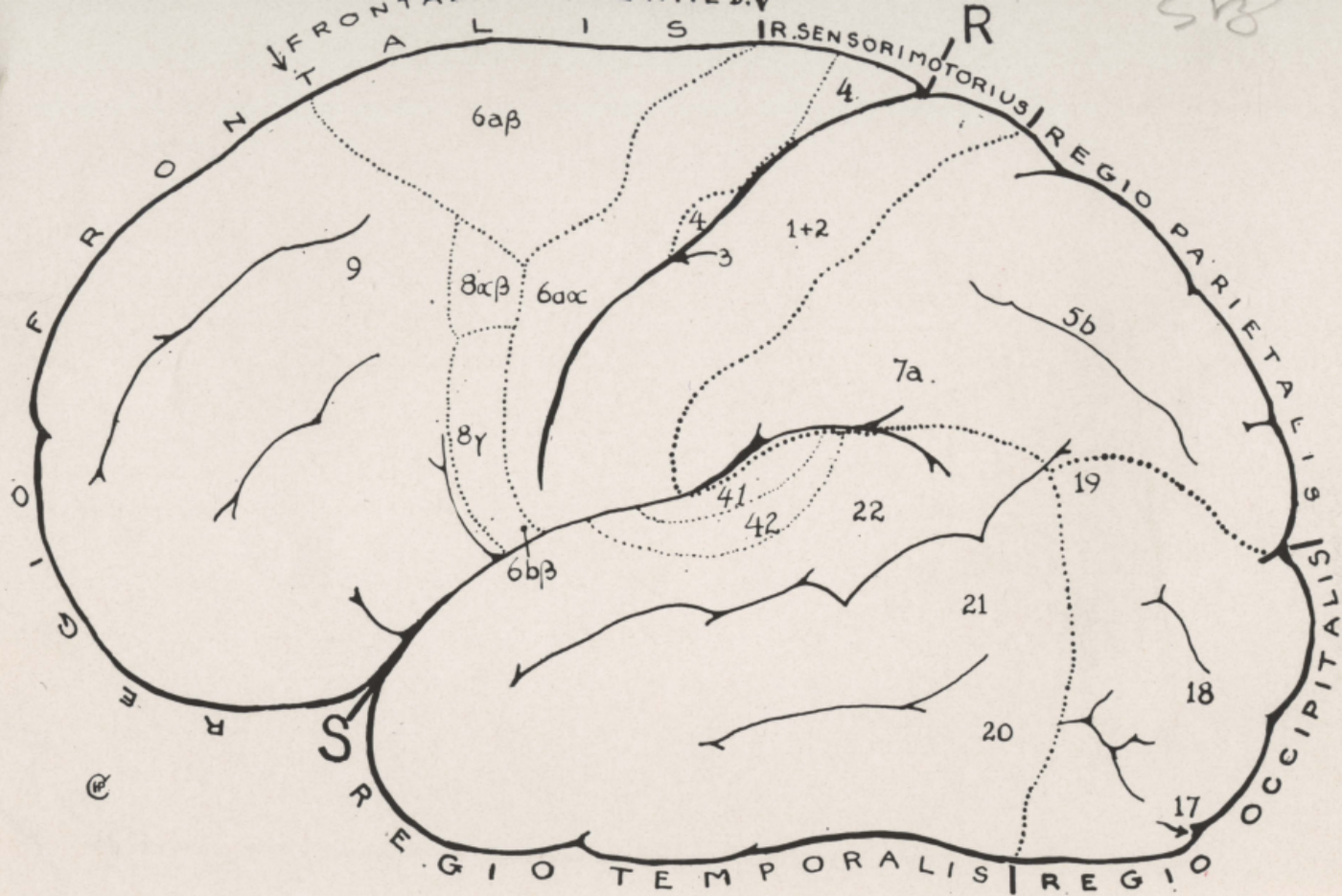
Set there →

Fig. 9.

~~Fig. 19~~

2 1/2 x 3 3/4
 3 1/2 x 2 1/2
 Place A + B
 as indicated





~~Fig. 5~~

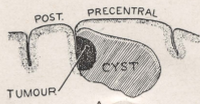
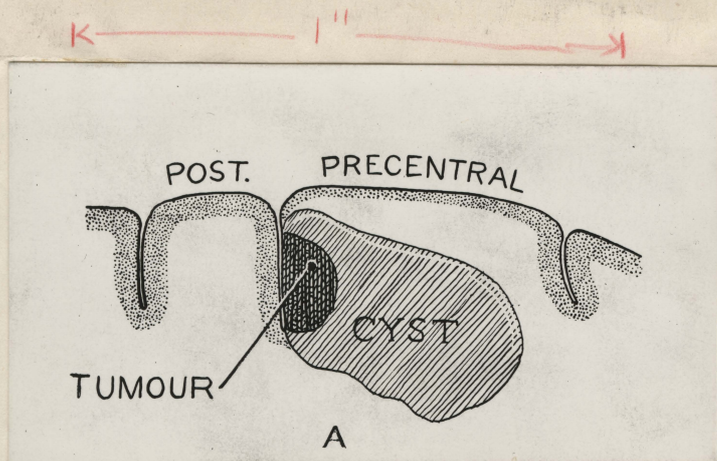


Fig. 6

Reduction O.K.

Originally fig. 47 in w/p 96



Submitted

~~Reduce 1/3 off~~

Fig. 6. ^{9/10}

~~Fig. 11A~~

III-10

Publisher: We note that where we have marked reduction to be $\frac{1}{3}$ off you have reduced it three times! We meant reduction to take off $\frac{1}{3}$ of the length & of the width. Eg. if 3 in. long it should become 2 in. long. w.p.

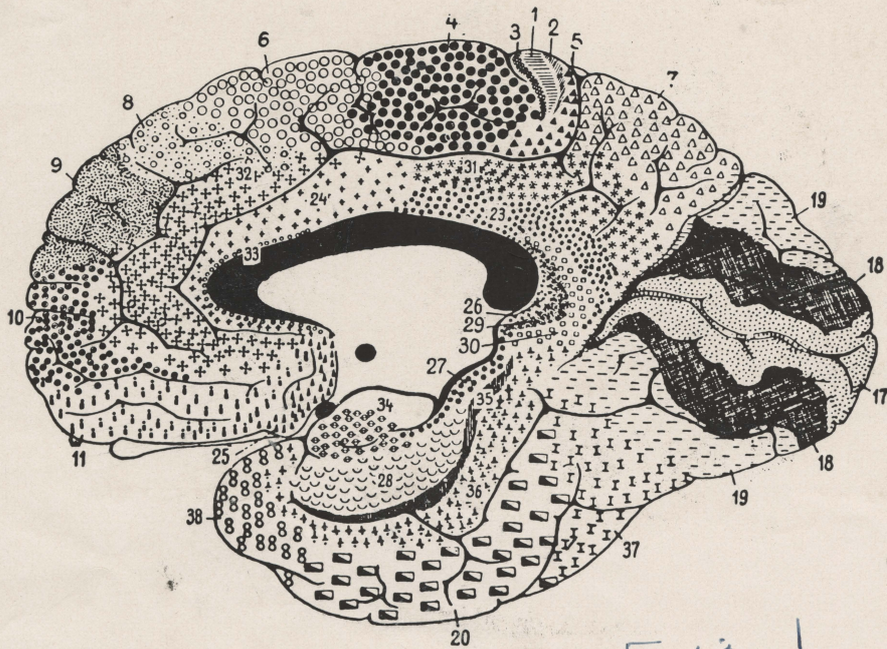
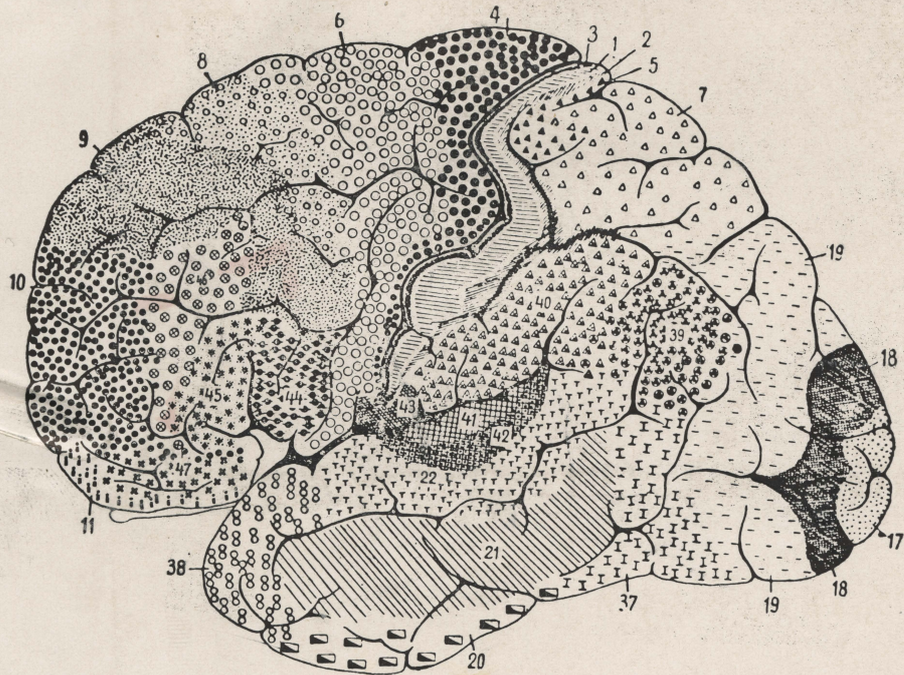


Fig. 1

O.K

Fig. III-1

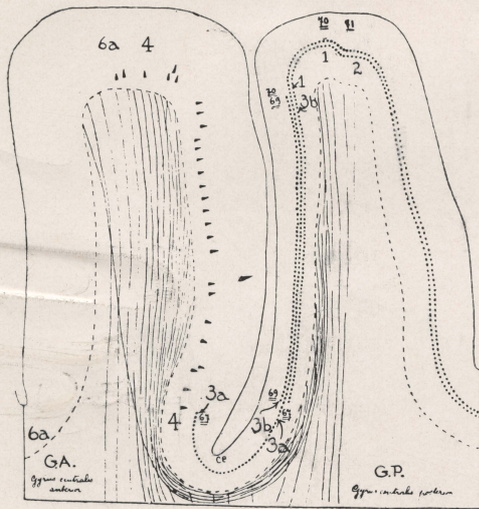
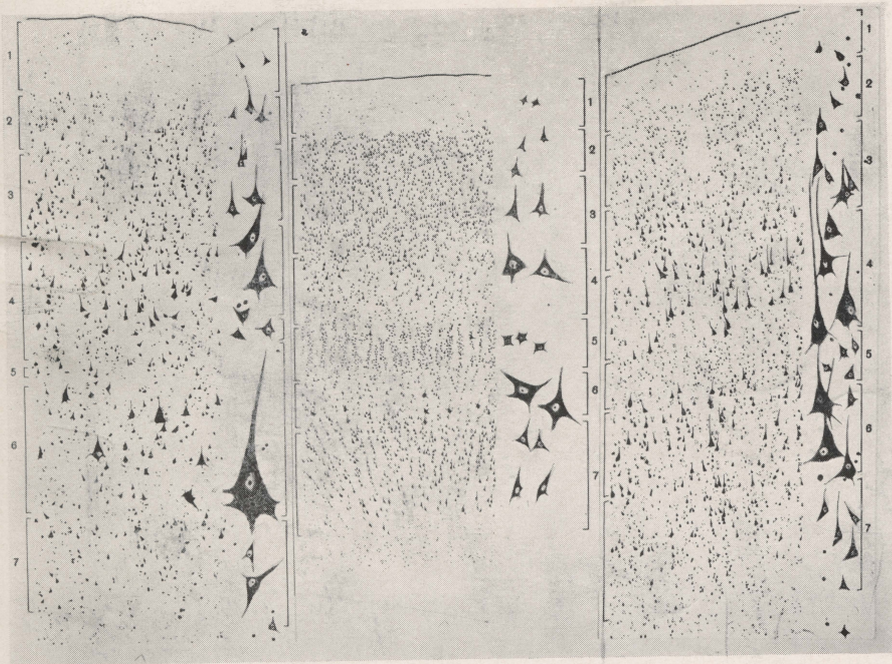


Fig. 4

0.12



A

B
Fig. 3

C

Please try to
make better
reproduction. This
is too grey.

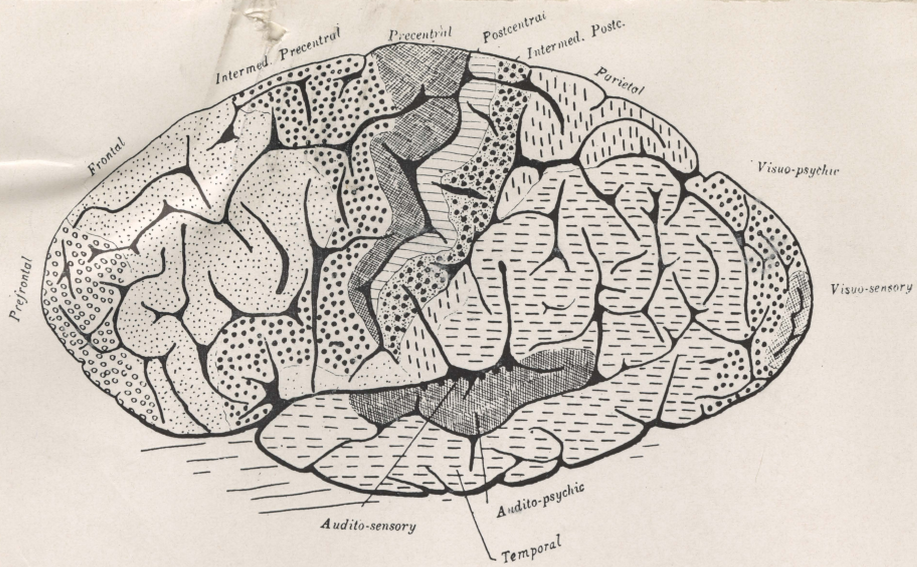


Fig. 2

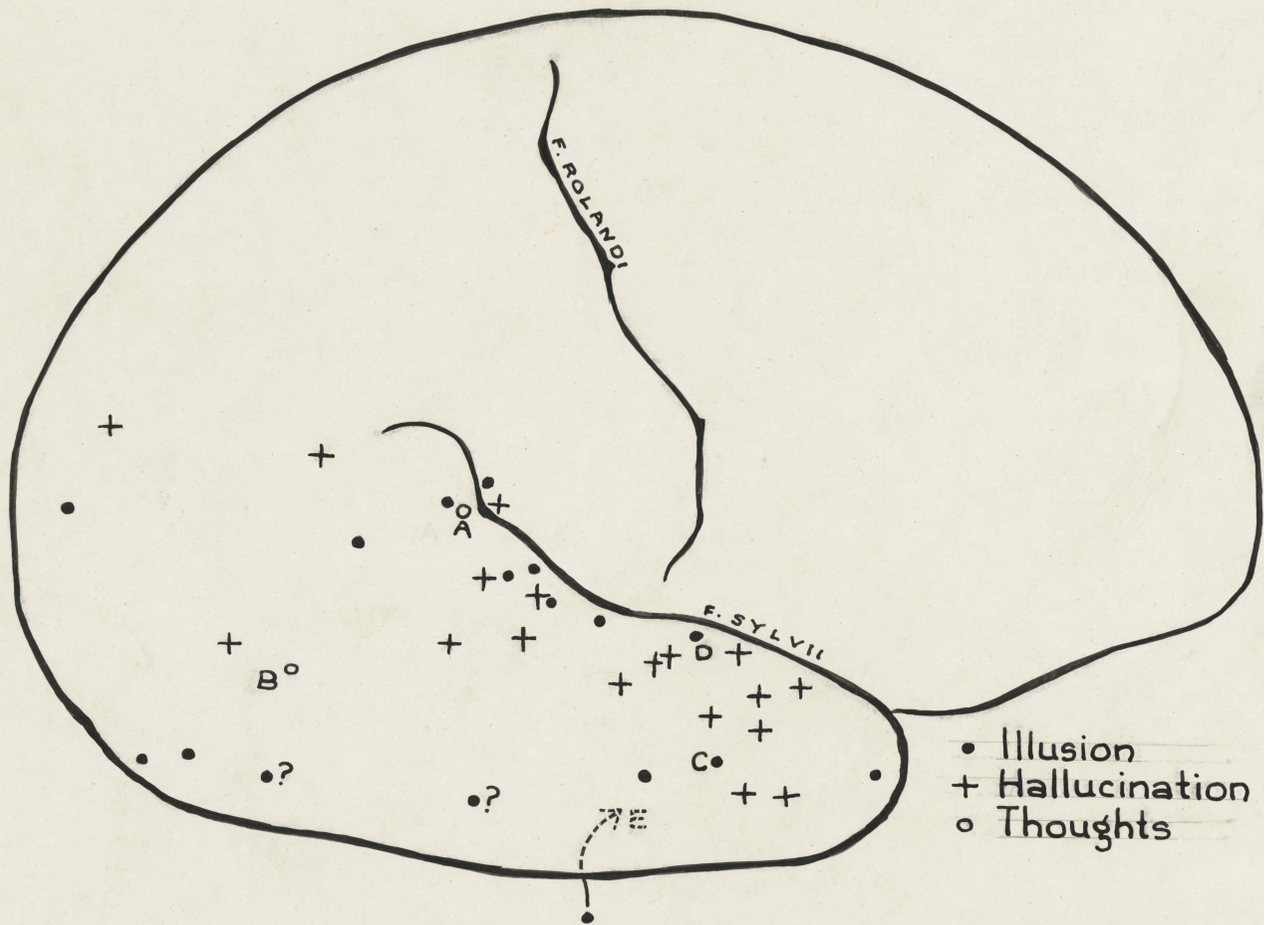
EA8 130

Dr. Penfield.
Summary of psychical responses
resulting from stimulation.
October, 1947 - Altered June/48 -

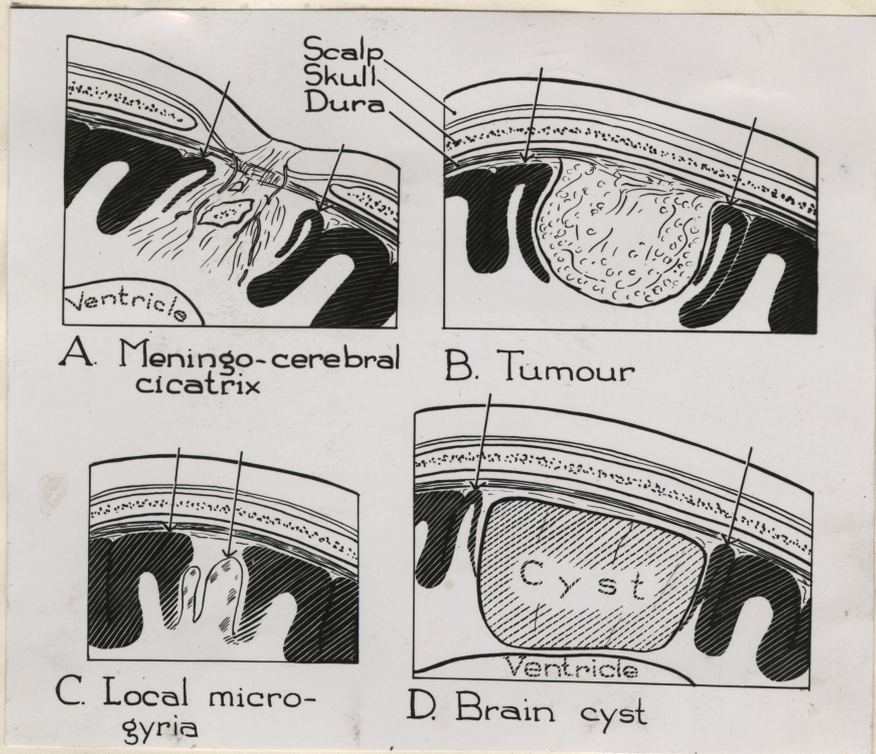
Rephotographed June 18/48. # 8-1756.

S. Sweeney

IX-7.
Fig. I



Returned by J.B. Lippincott
Philadelphia



3 in.
- 55 -

FIG. 1

Reduce 1/5 off.

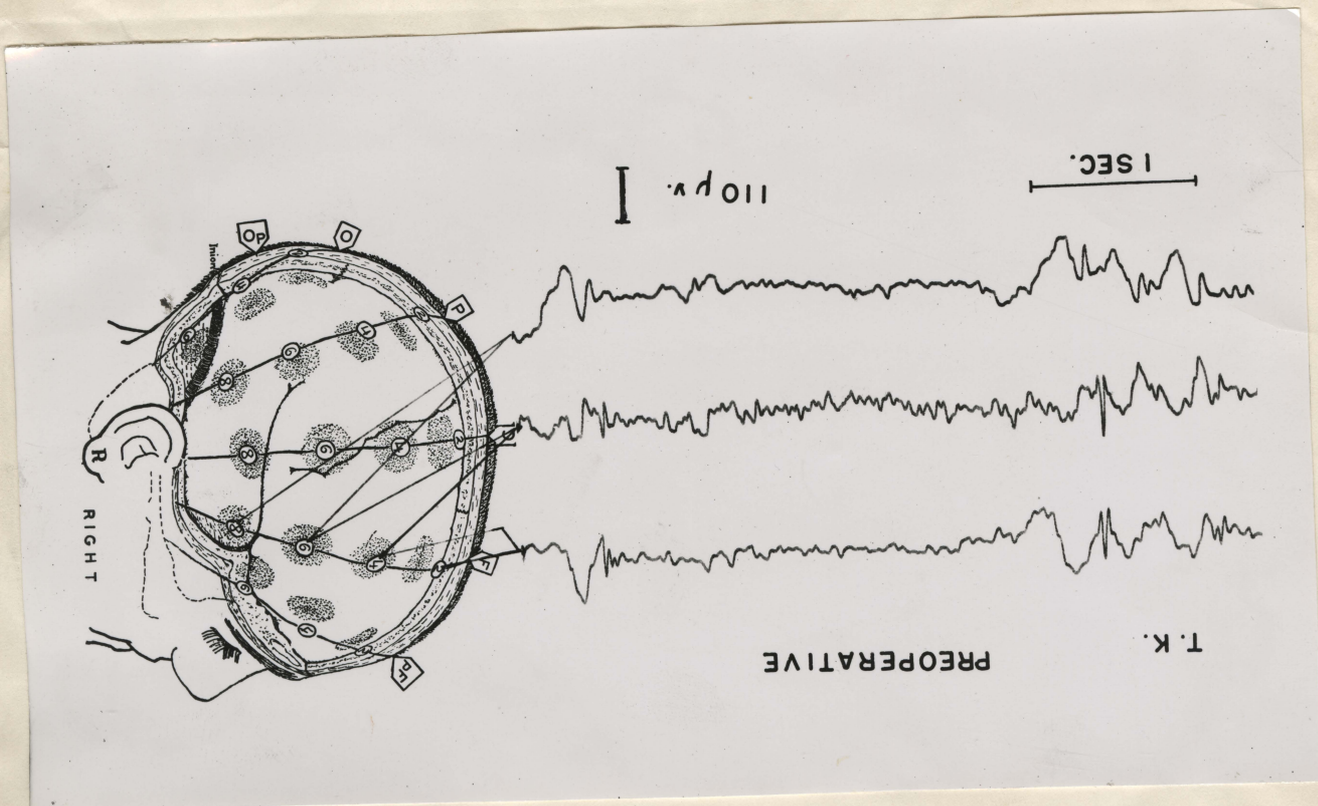
Perfield

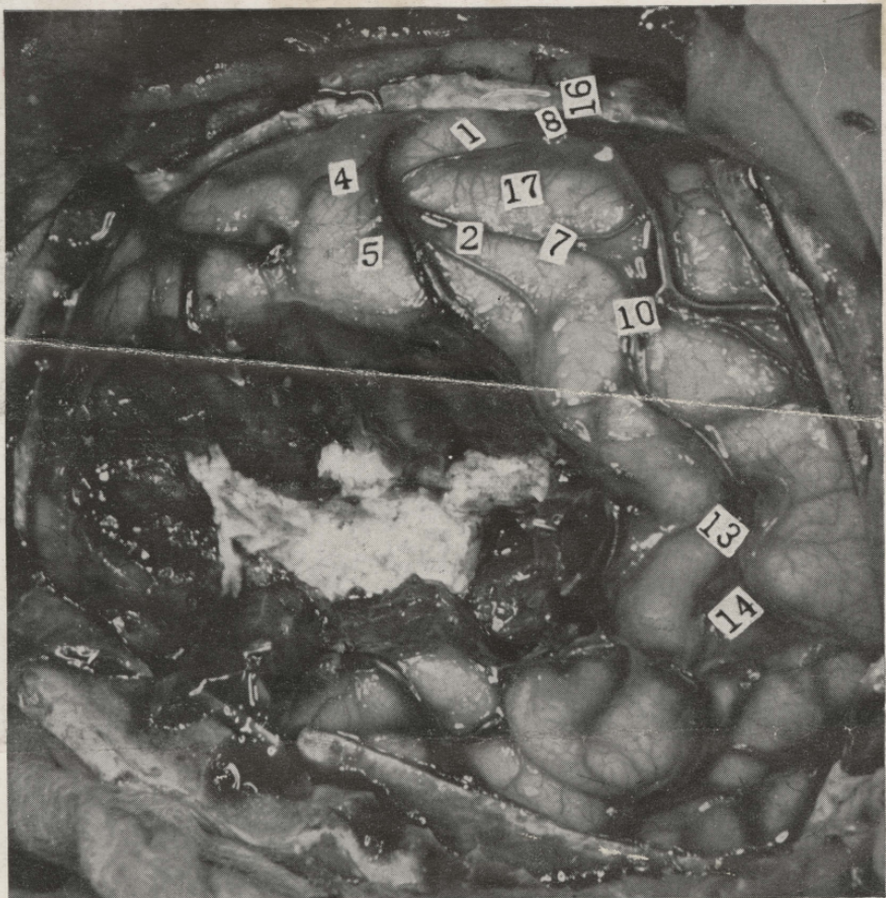
Reduce to page
width

Langford

Fig. 2

- 4 5/8 -

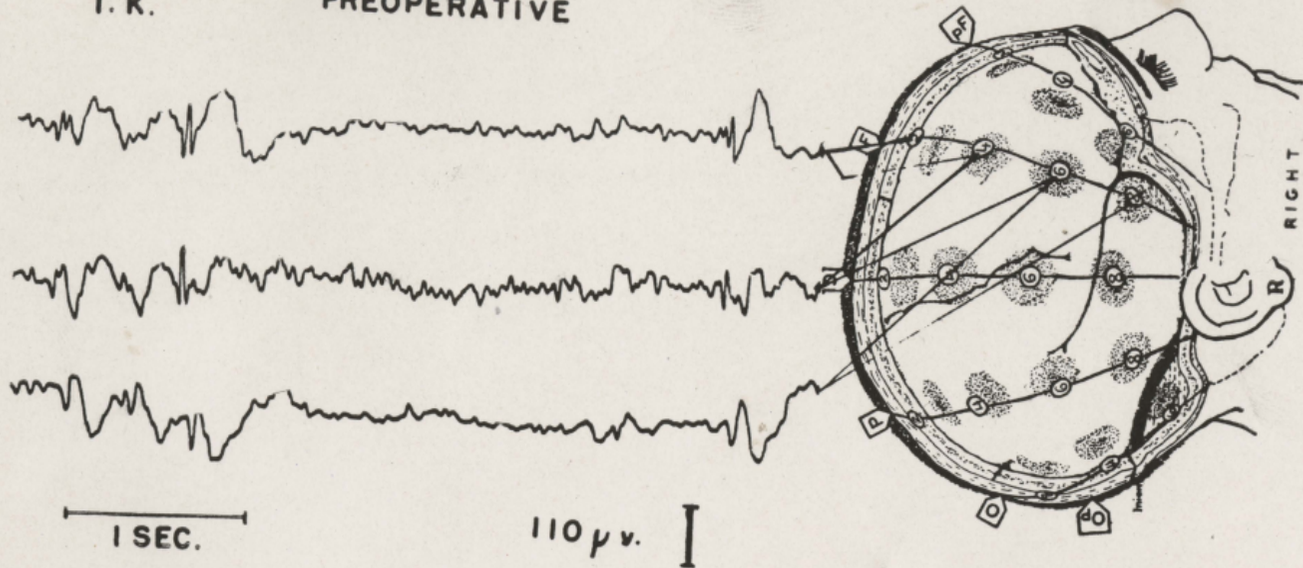




Peirfield *FIG. 6*

T. K.

PREOPERATIVE

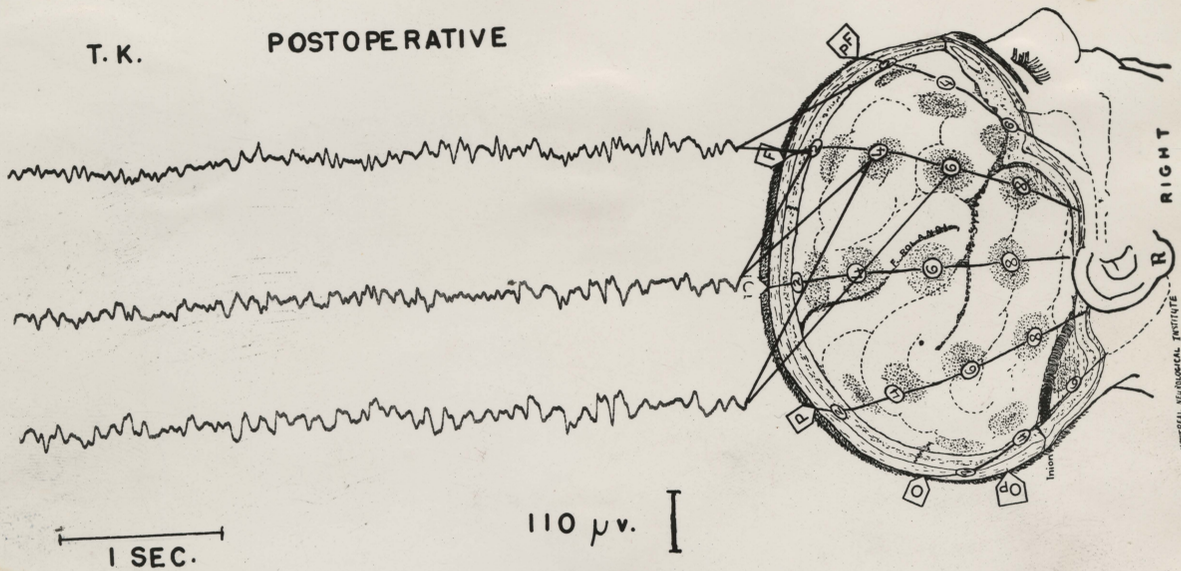


Penfield

FIG. 2

T. K.

POSTOPERATIVE



- 4³/₈ -

Reduce to pagewidth
Same as figure 2

Cupful

Fig. 3

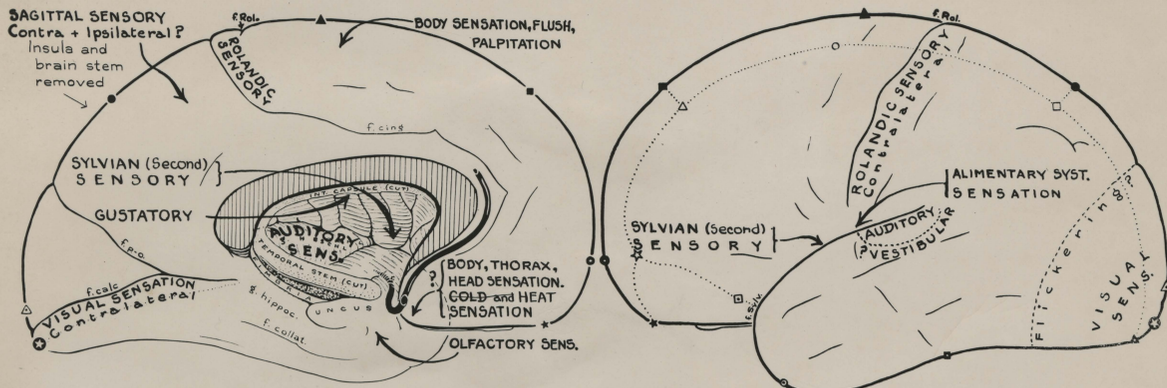


Fig. III - 40

re done -
get new prints -

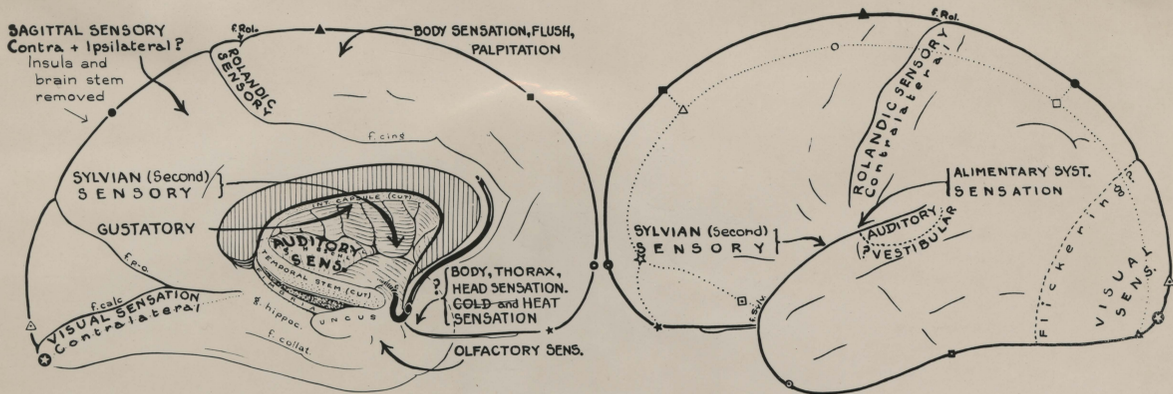


Fig III - 40

redone

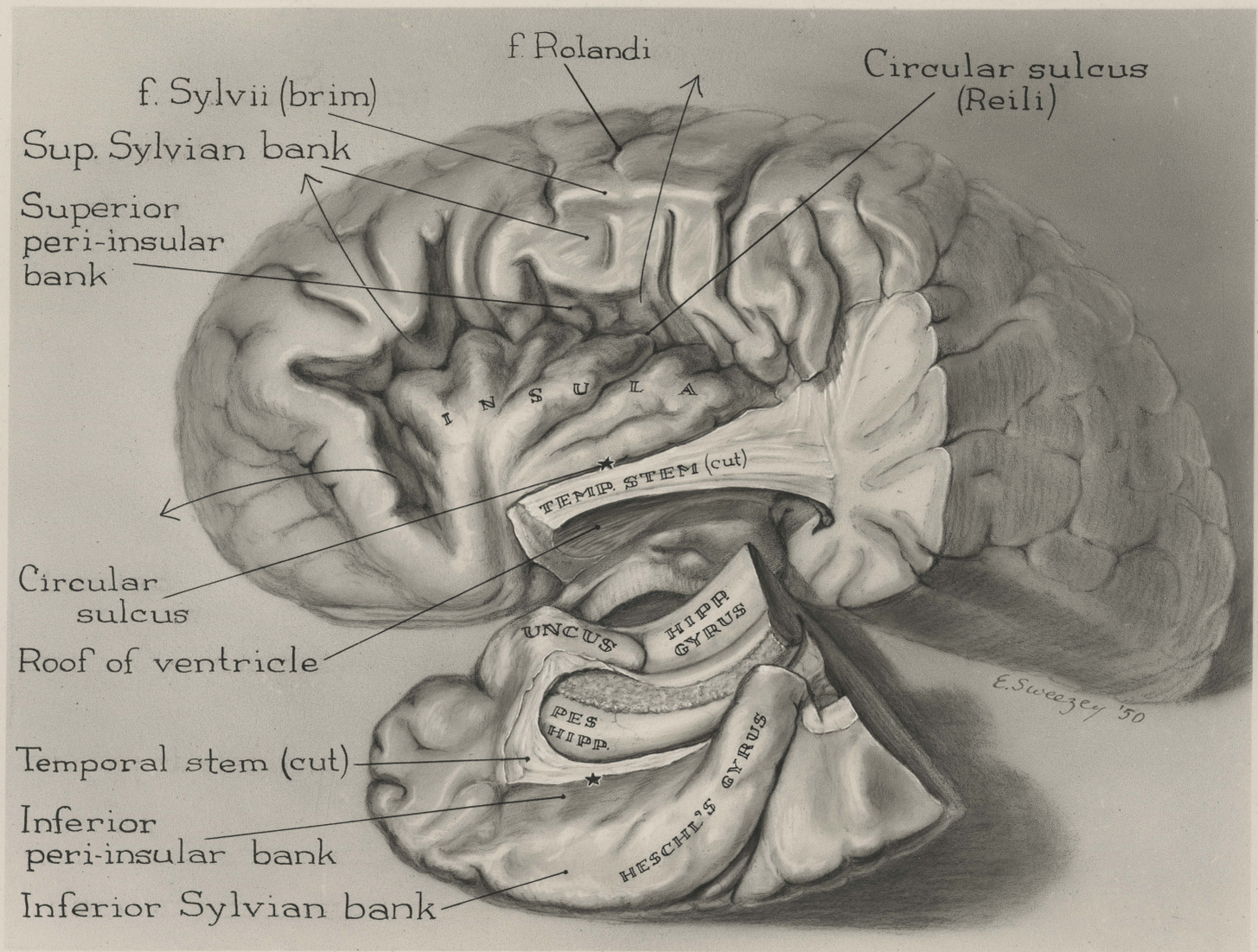
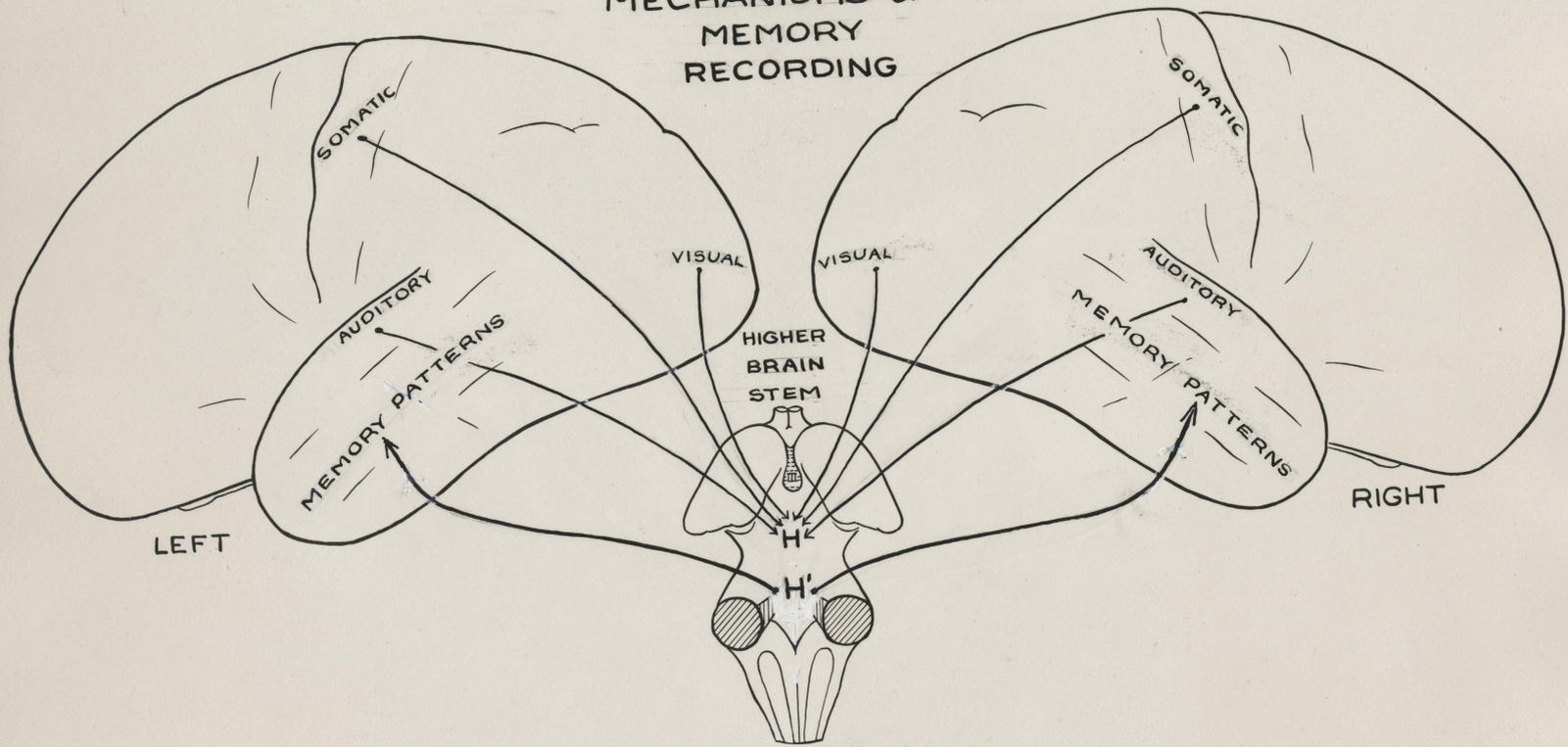
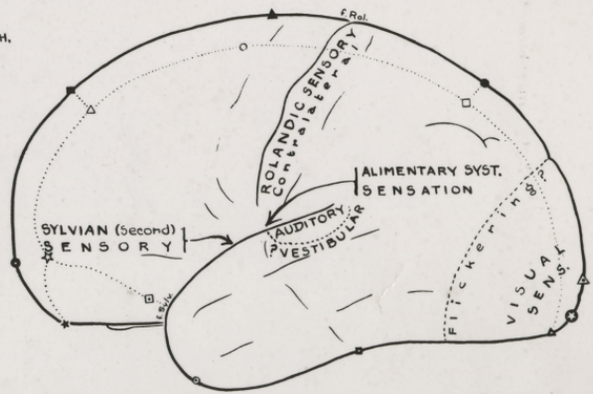
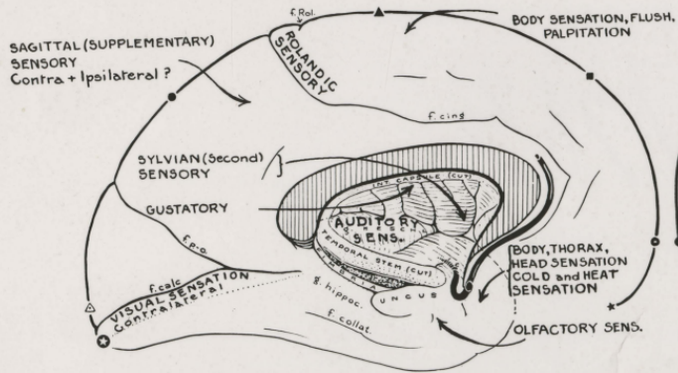


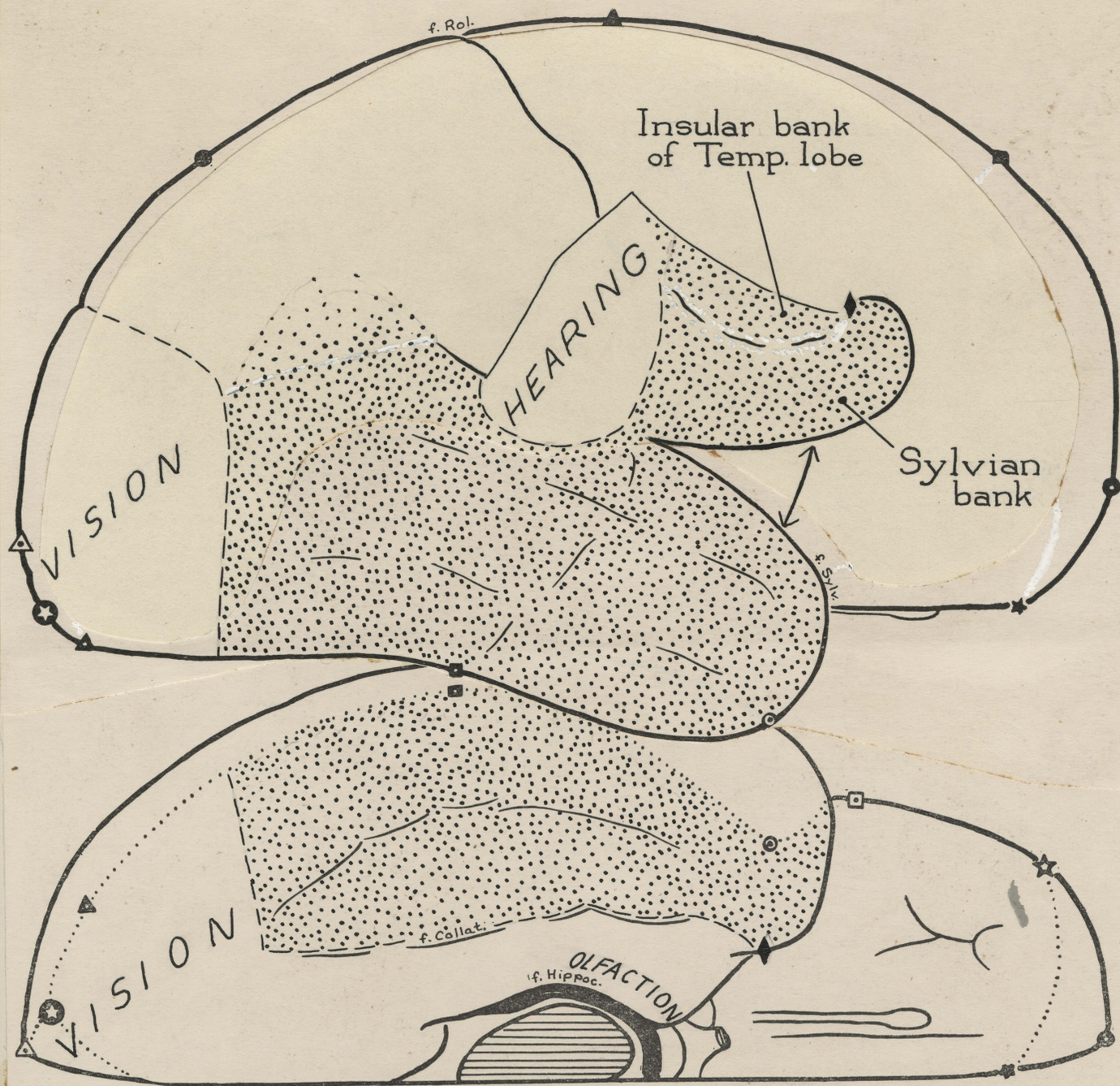
FIG XVIII-18

Fig III-9. 10394

MECHANISMS of MEMORY RECORDING



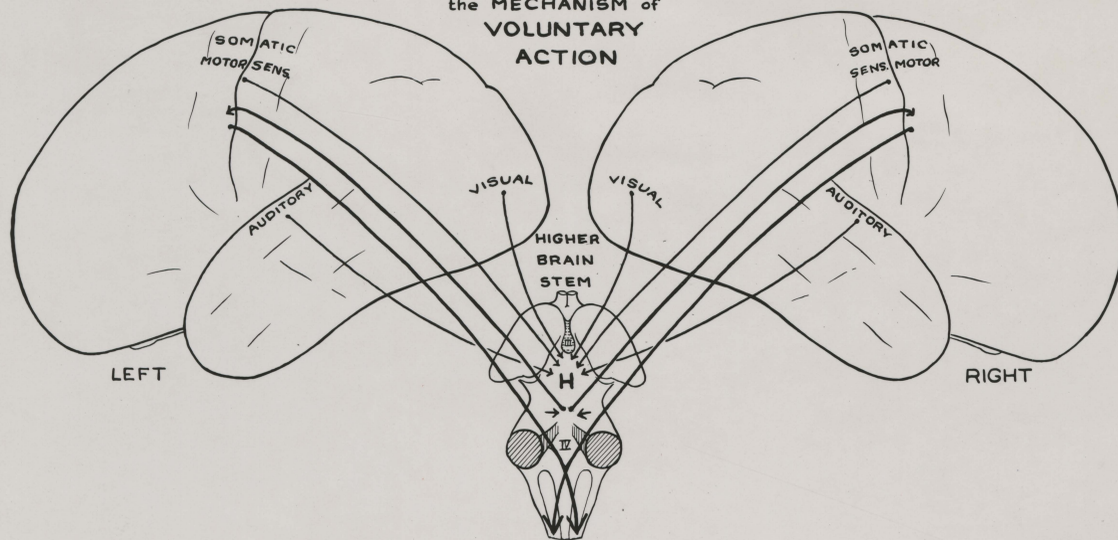


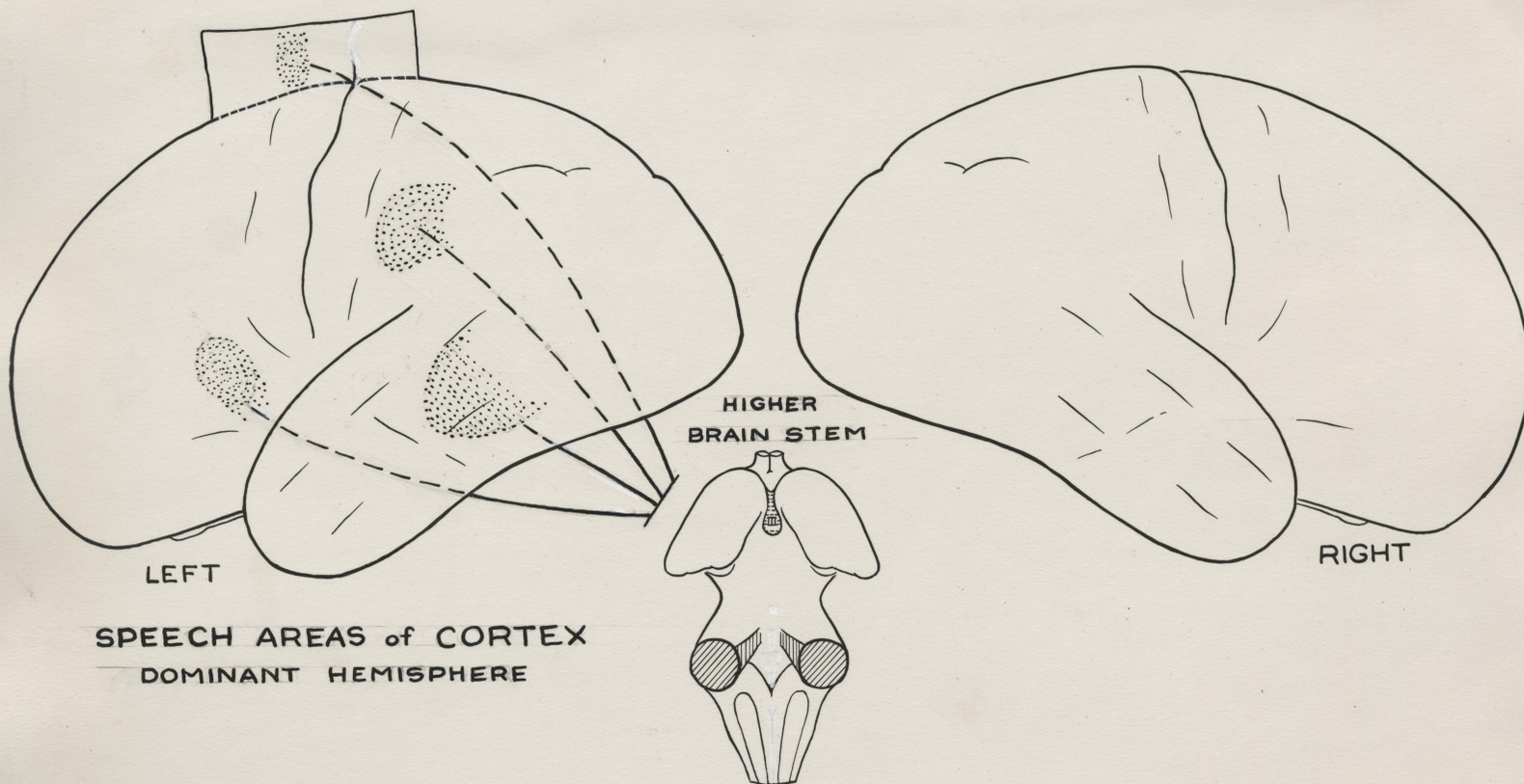


MEMORY

EAS # 212

SOME of the NEURONE PATHWAYS in
the MECHANISM of
VOLUNTARY
ACTION





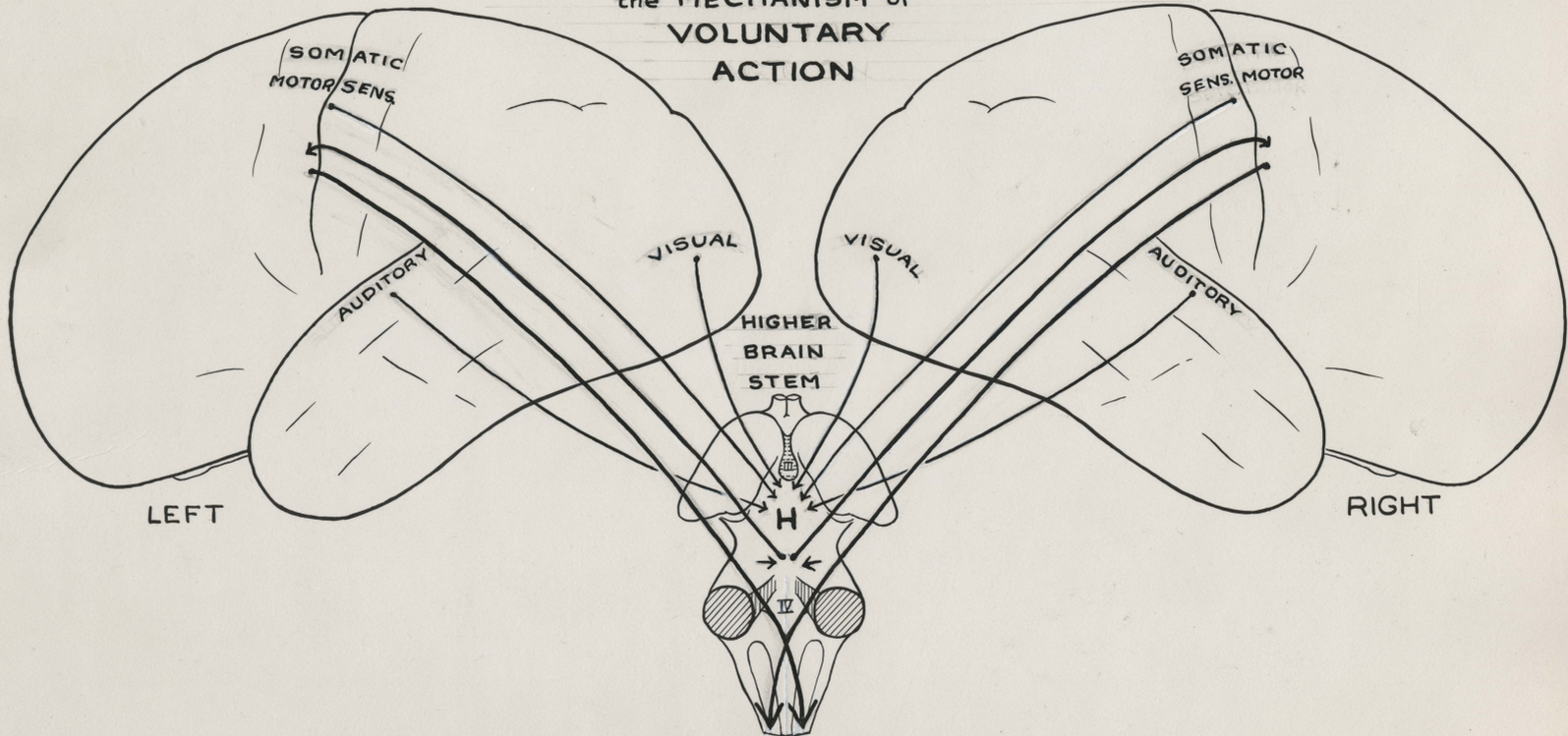
LEFT

HIGHER
BRAIN STEM

RIGHT

SPEECH AREAS of CORTEX
DOMINANT HEMISPHERE

SOME of the NEURONE PATHWAYS in
the MECHANISM of
VOLUNTARY
ACTION



MECHANISMS of
MEMORY
RECORDING

Fig III 53

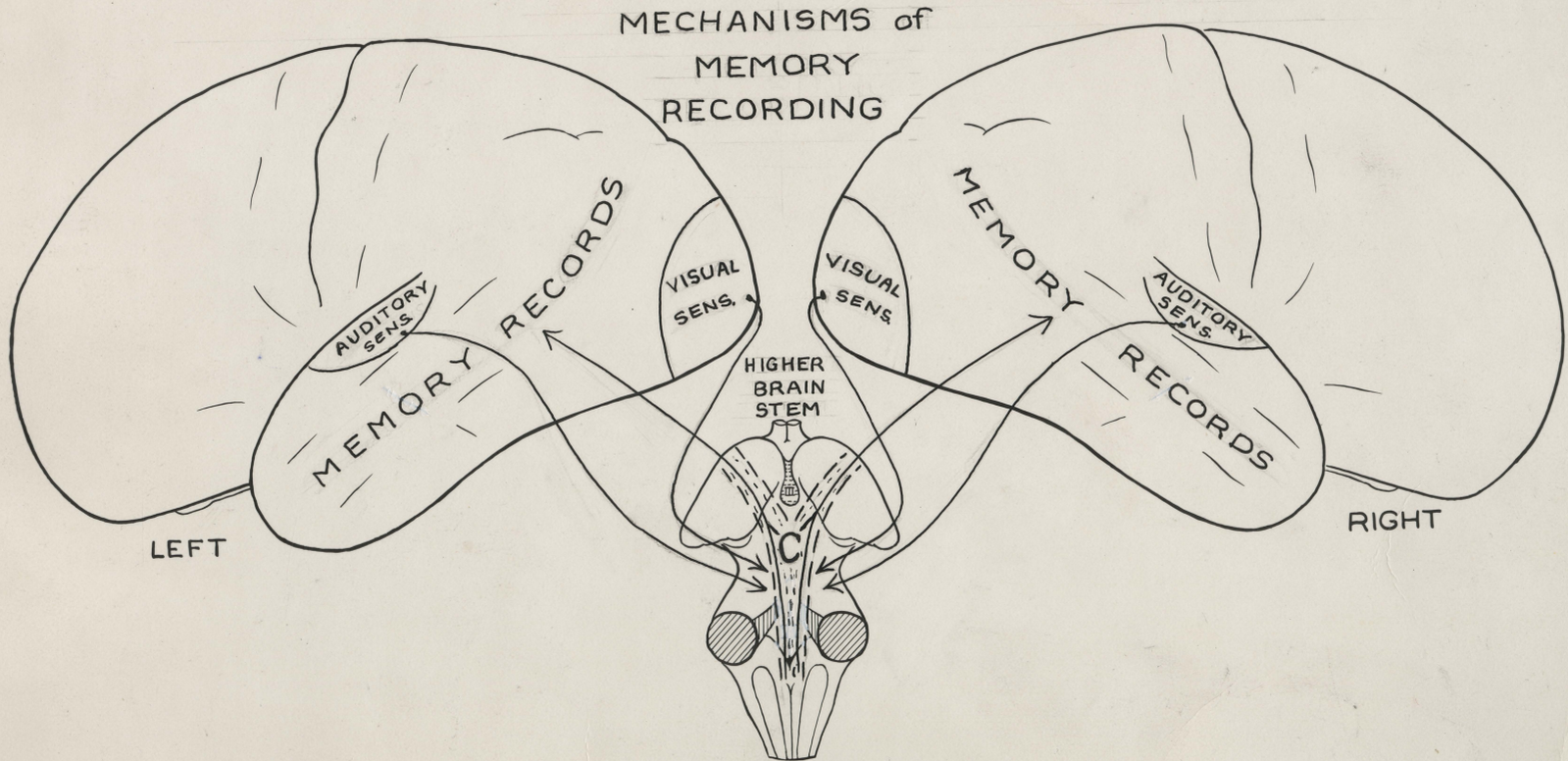
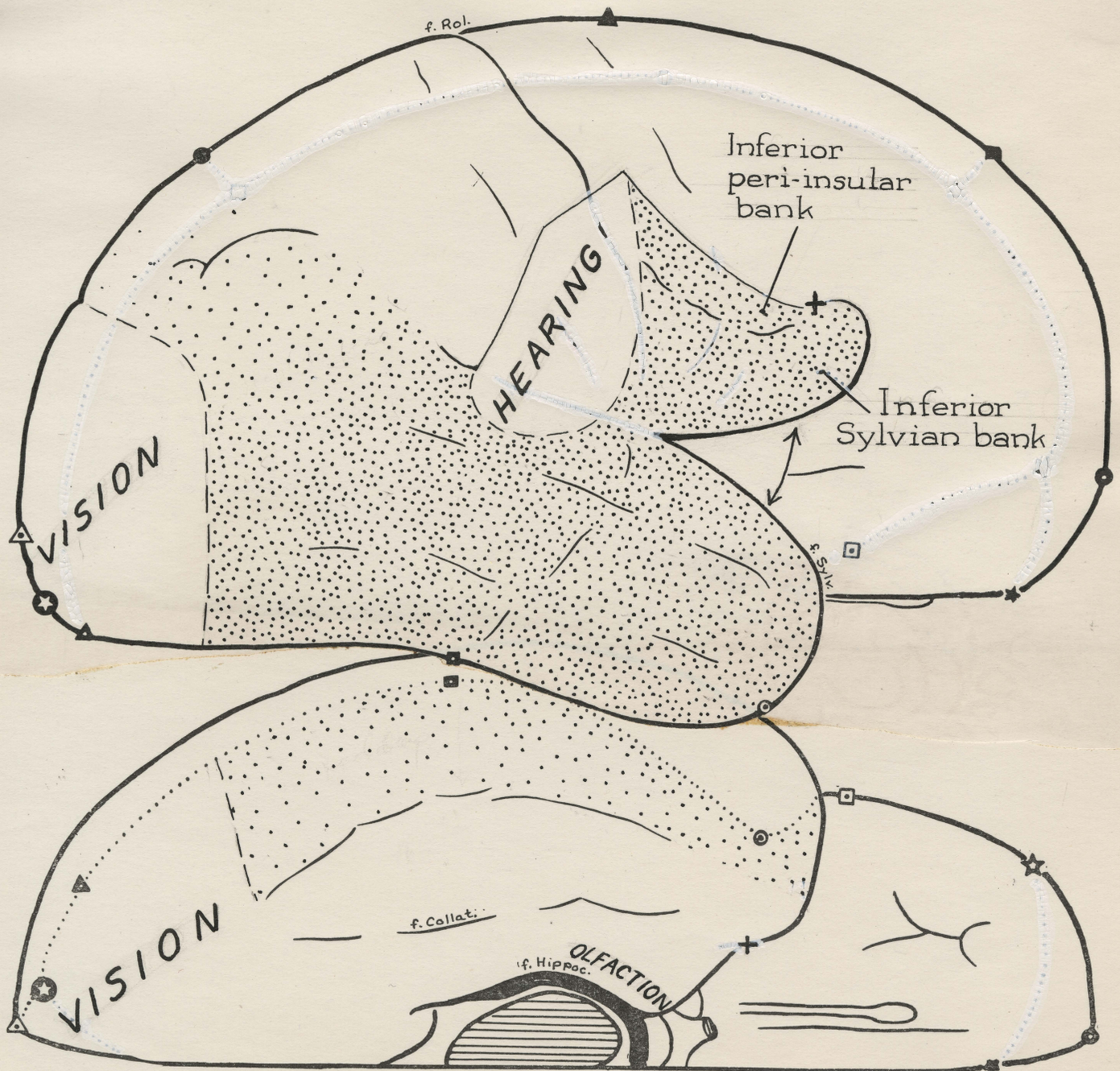


FIG III-53

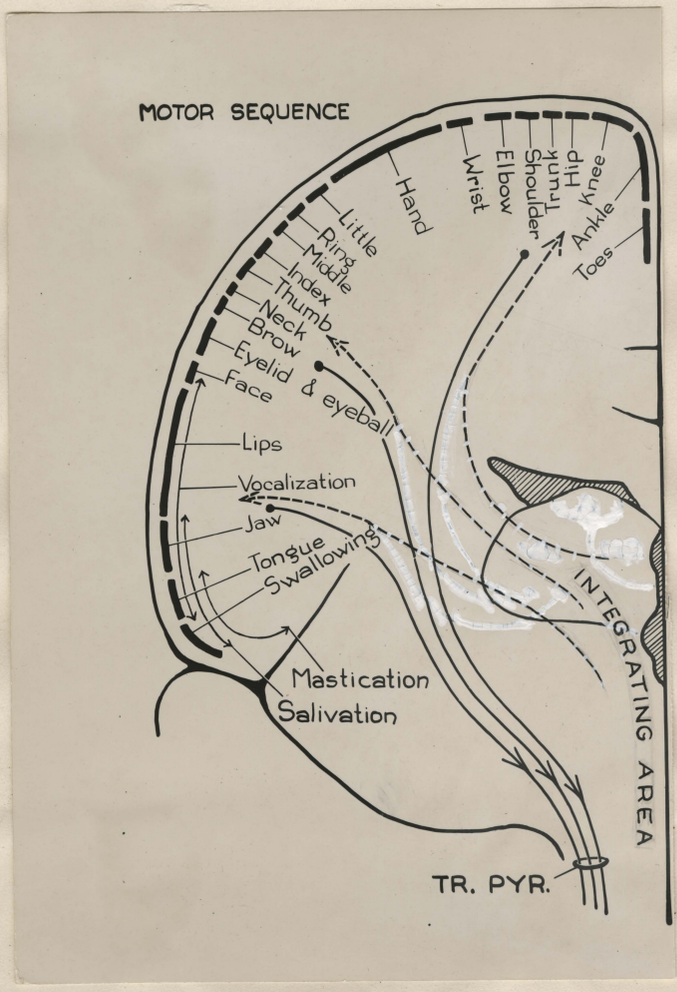
Fig III 52

Fig III



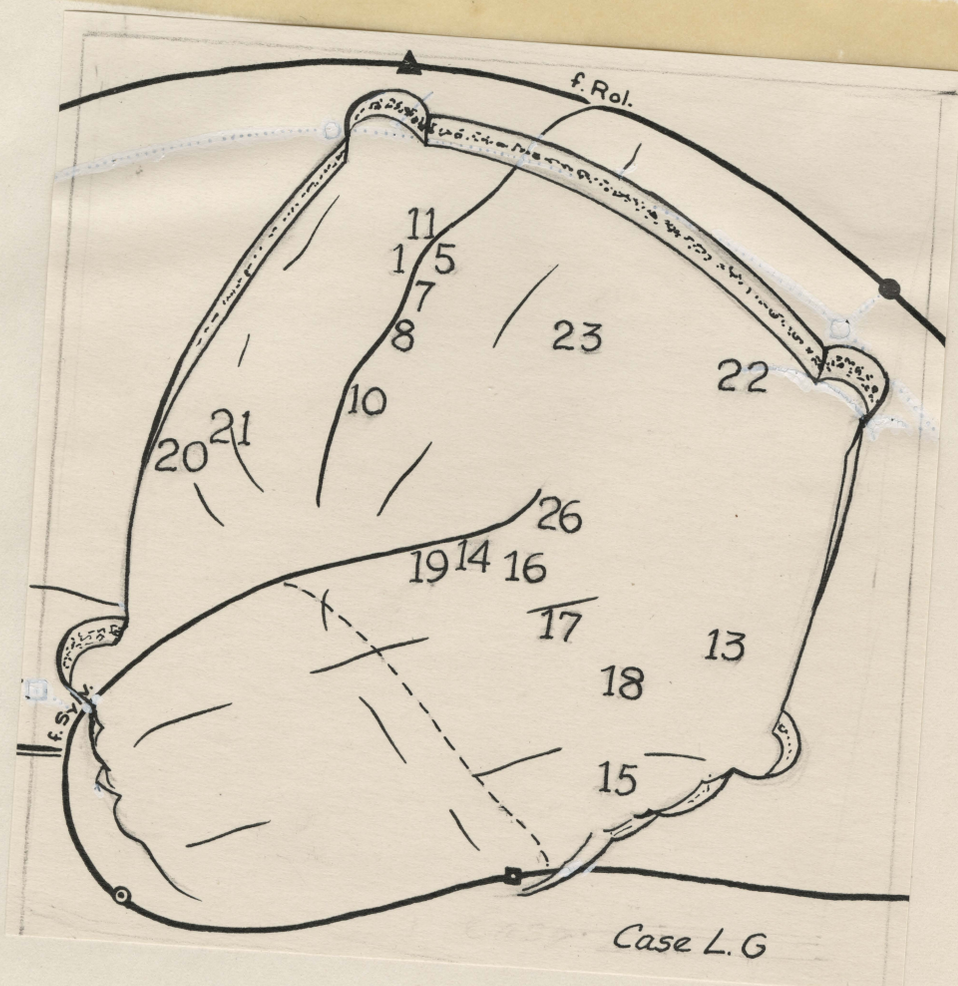
51-0234

FIG III-52



III-13

51-0257



235

FIG III-50

in quadrant

III-42

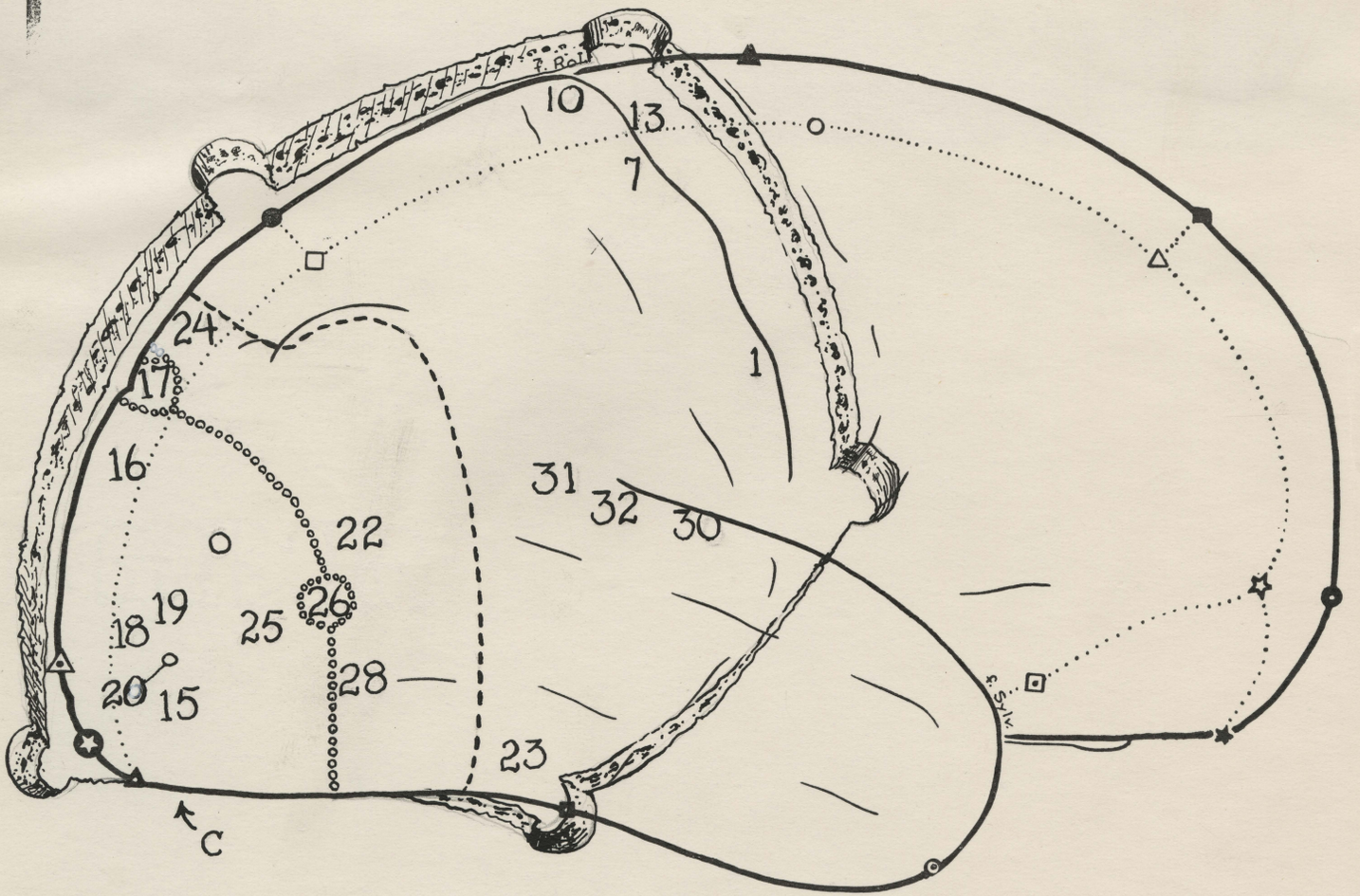


Fig III-42

Rubens wright
51-0231