

Fig 1.

Reduced 1/3 of H

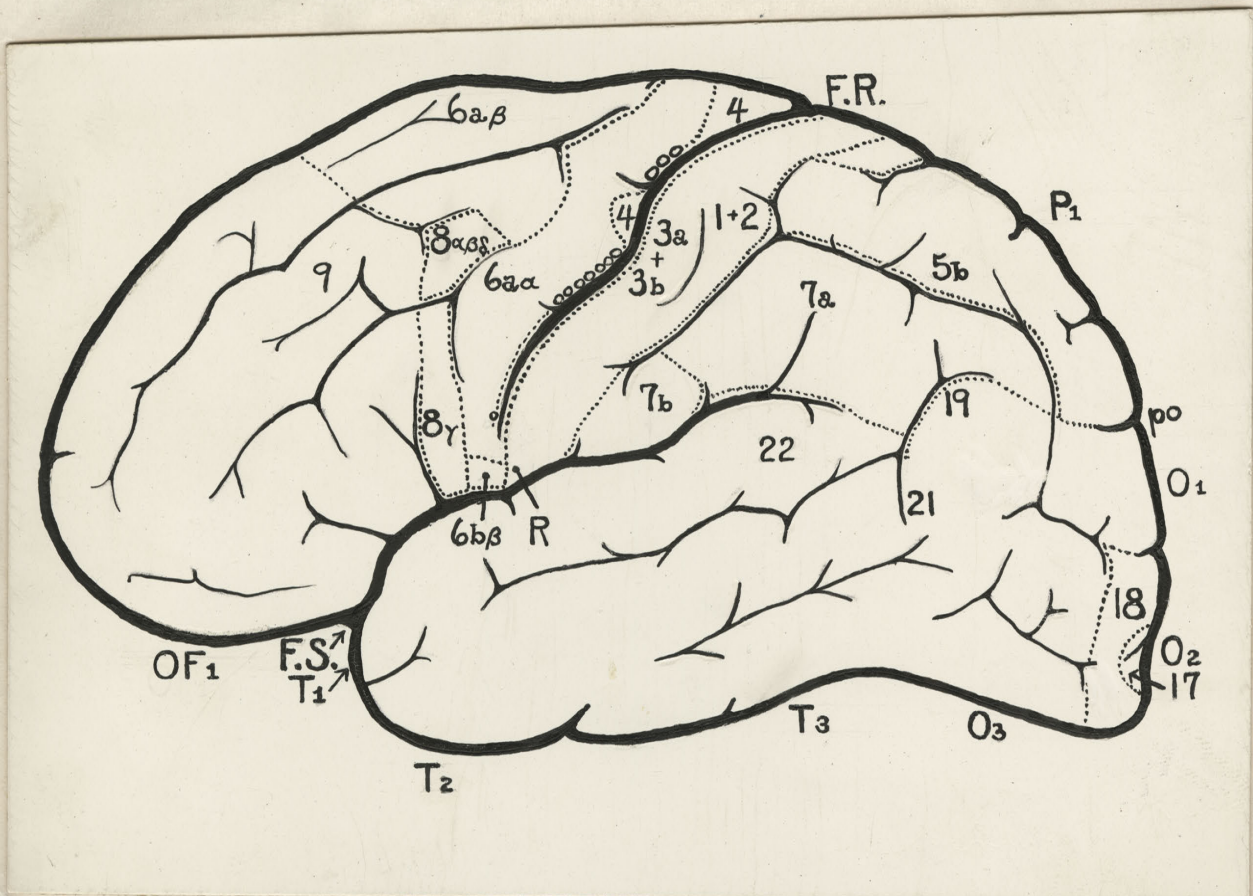


Fig: 2.

Reduce to 3/4

Reduce to width
of type i.e. 4 1/4"

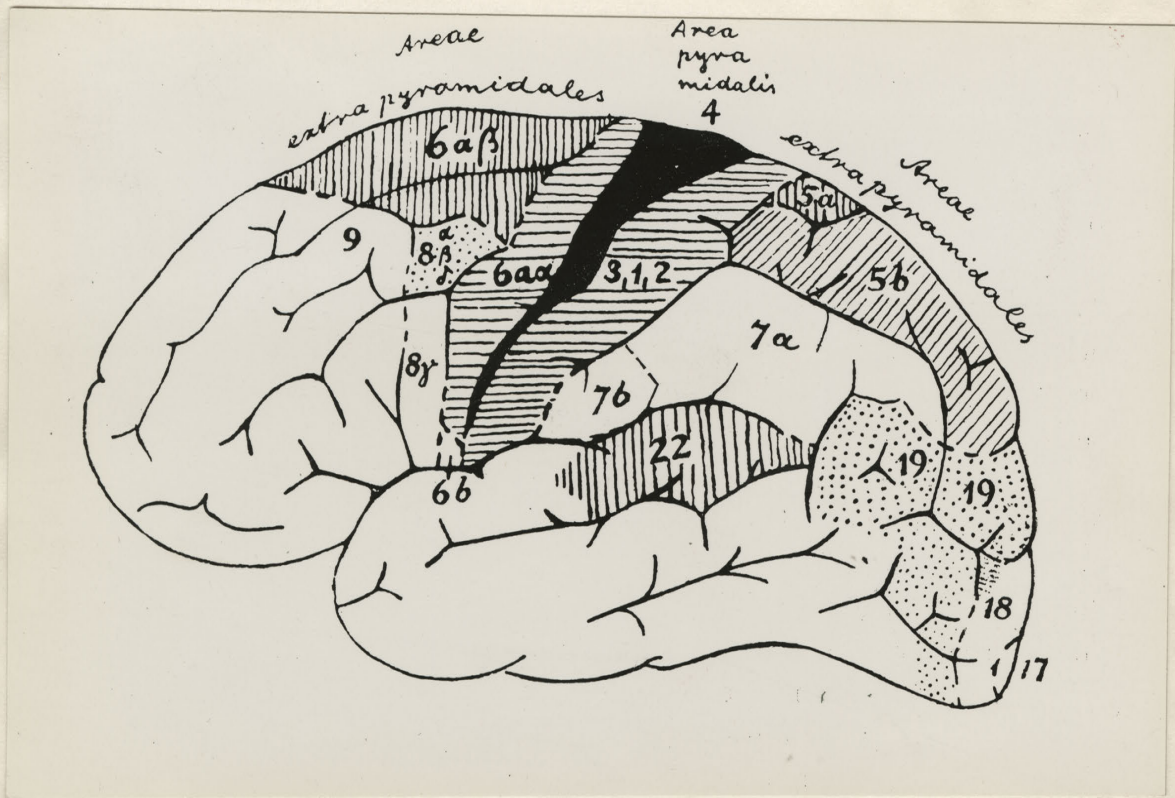


Fig: 3.

Penfield + Boldrey

496

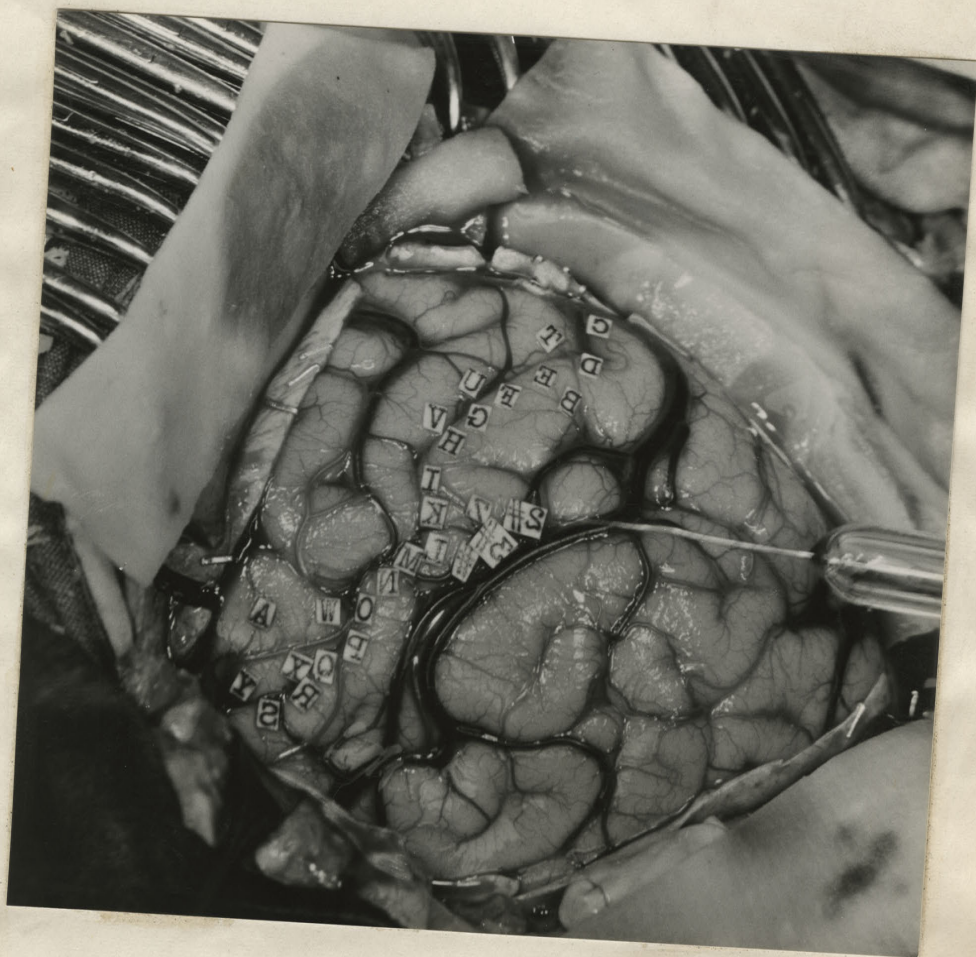


Fig. 4.

Publisher: reverse this so
that letters and numbers
are readable. Reduce
bullet of 4/16 in.

delete in reproduction

I MOVEMENT OF TONGUE

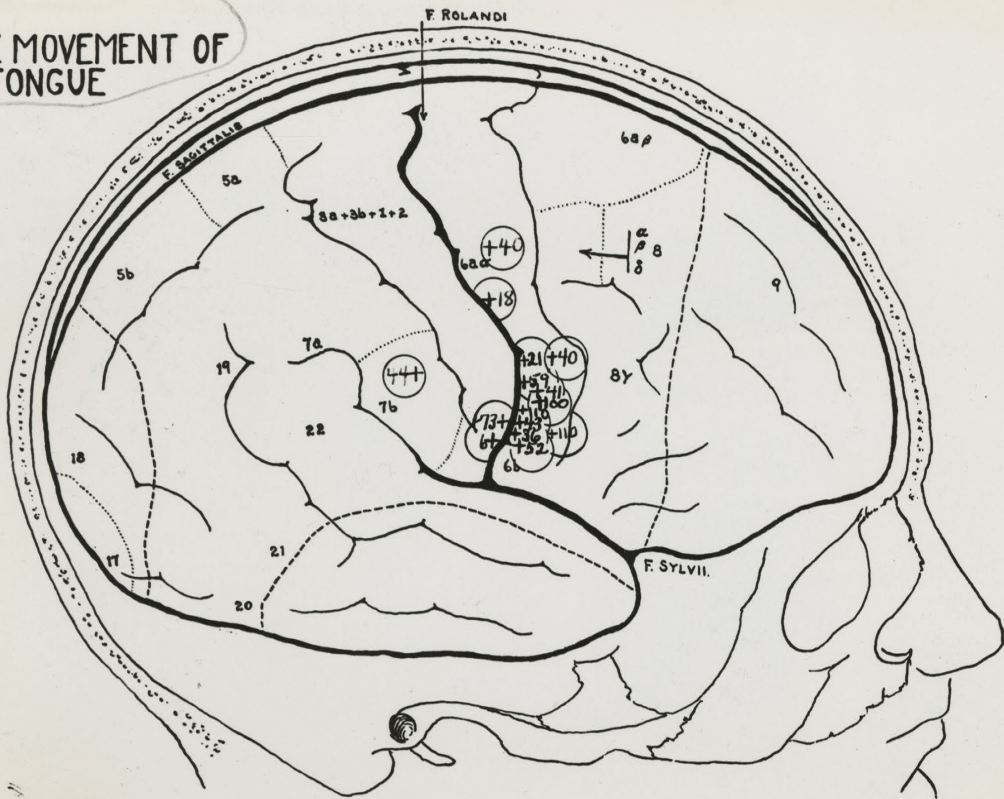


Fig. 5-

Reduce to 1/4 in.

omit in reproduction

II SENSATION TONGUE

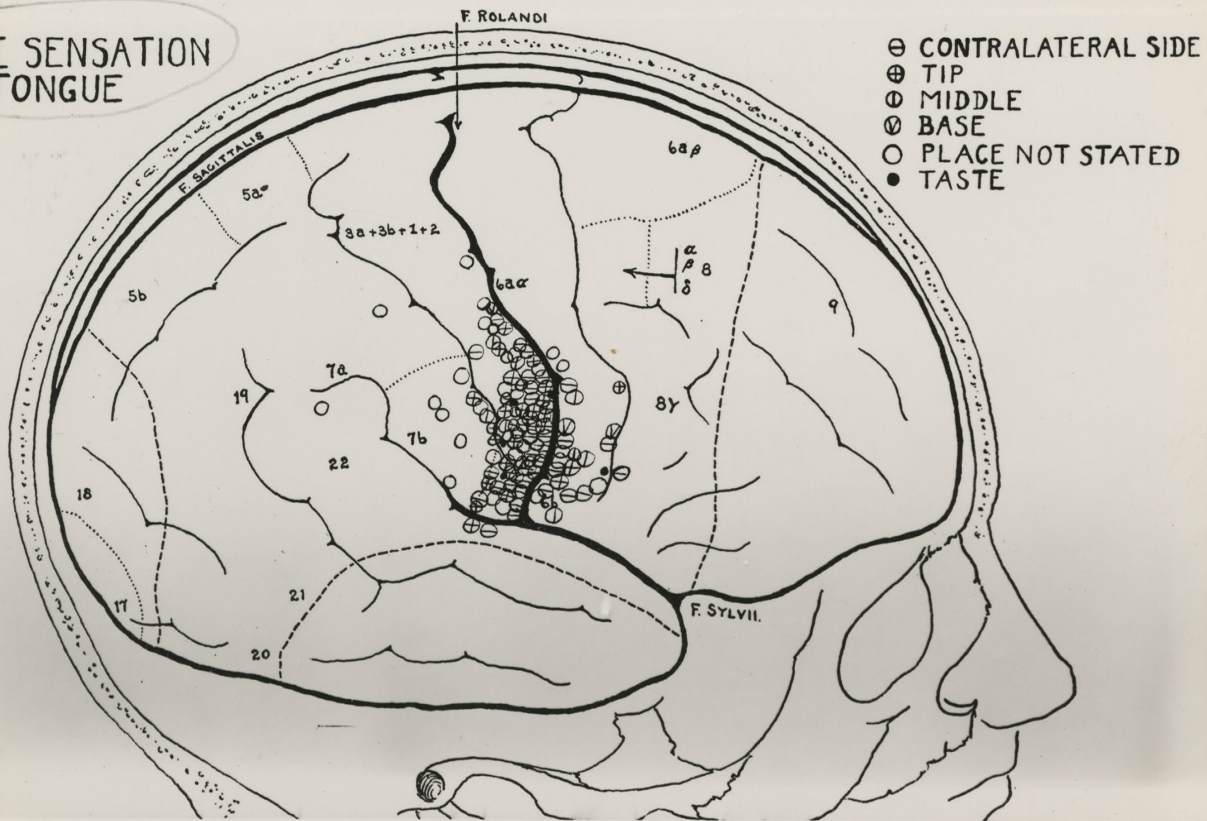


Fig 6

Reduce to 1/4 in.

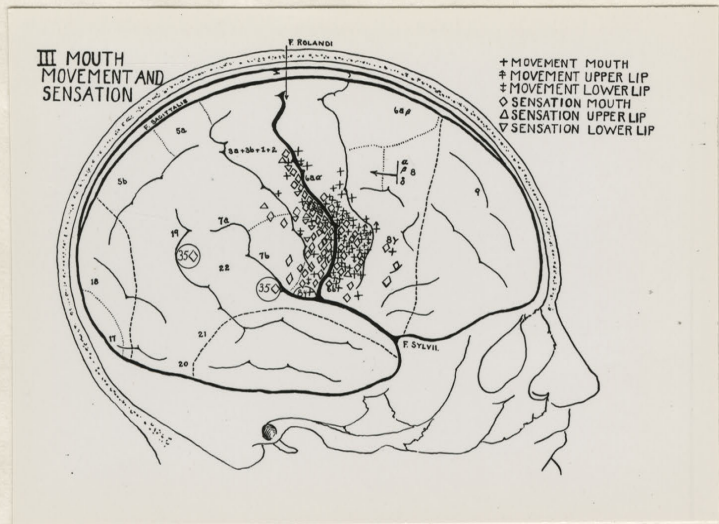
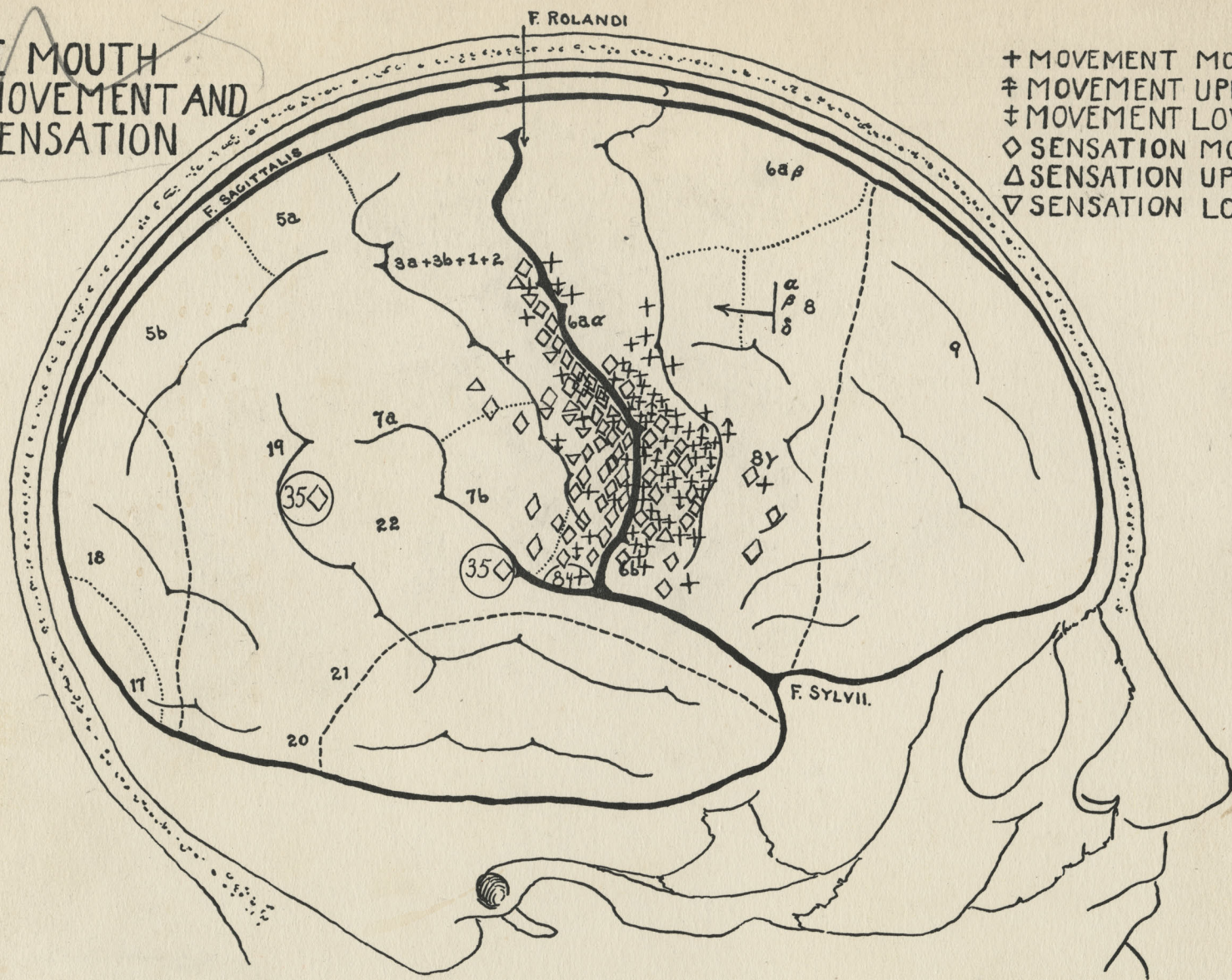


Fig. 7.

8

III MOUTH
MOVEMENT AND
SENSATION



- + MOVEMENT MOUTH
- ≠ MOVEMENT UPPER LIP
- ‡ MOVEMENT LOWER LIP
- ◇ SENSATION MOUTH
- Δ SENSATION UPPER LIP
- ▽ SENSATION LOWER LIP

Fig. 7

Reduce to 3/5

Reduce to 1/4 inches

✓

omit in reproduction

IV MOVEMENT JAW
SENSATION IN MOUTH

- ◇ SENSATION IN MOUTH
- △ SENSATION UPPER JAW
- ▽ SENSATION LOWER JAW
- ⇕ MOVEMENT JAW
- ↑ SHUT JAW
- ↓ OPEN JAW

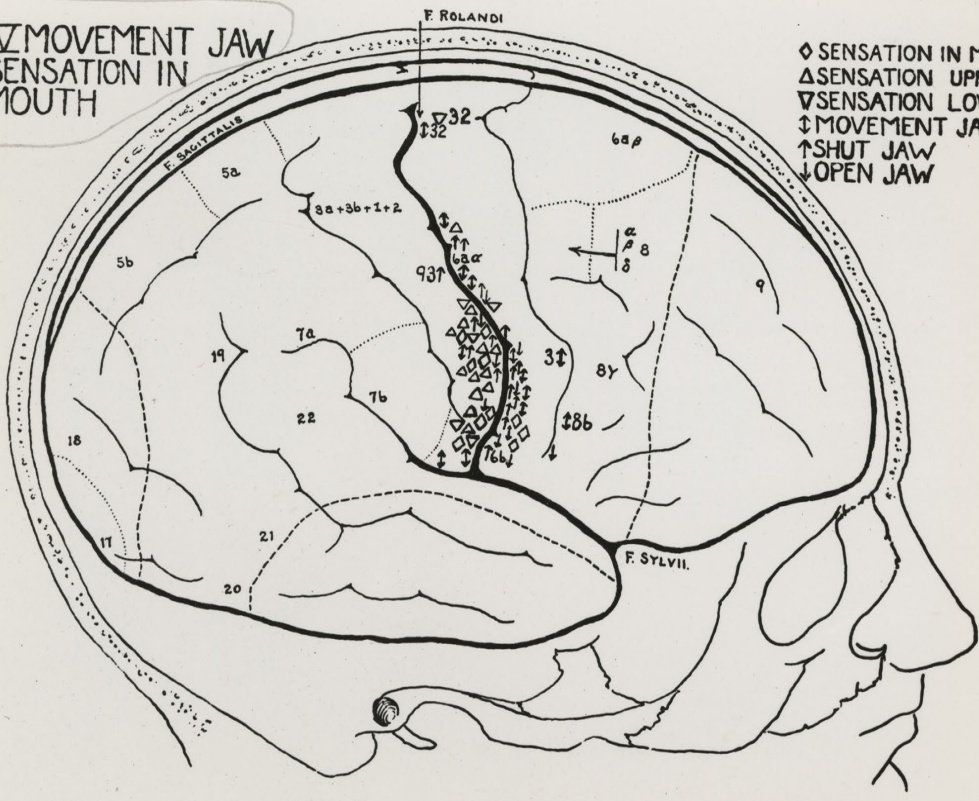


Fig 8

Reduce to 4 1/4 inches

omit {

V MOVEMENT AND SENSATION IN FACE

- E EYELID MOVEMENT
- + FACE MOVEMENT
- ⊖ EYE SENSATION
- FACE SENSATION
- H HEAD SENSATION

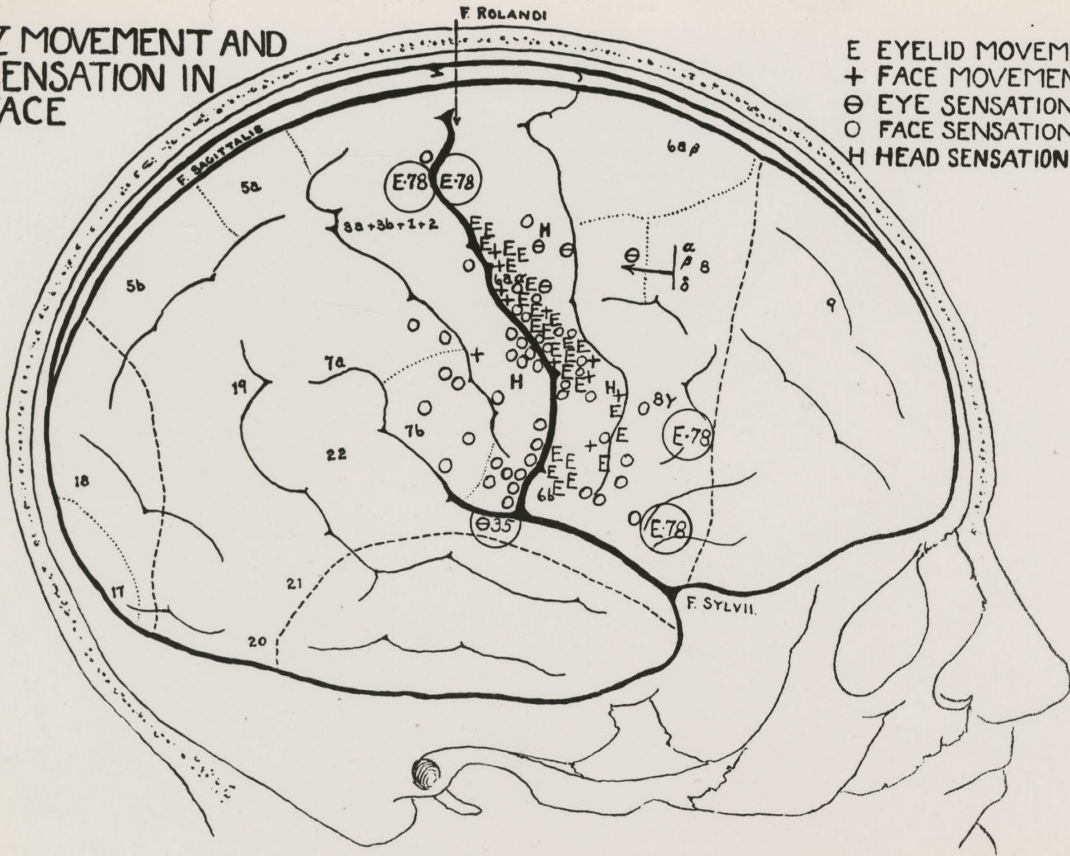


Fig 9

Reduce to
1/4 ins:

omit {

VII SWALLOWING AND THROAT SENSATION

+ SWALLOWING
O SENSATION IN THROAT

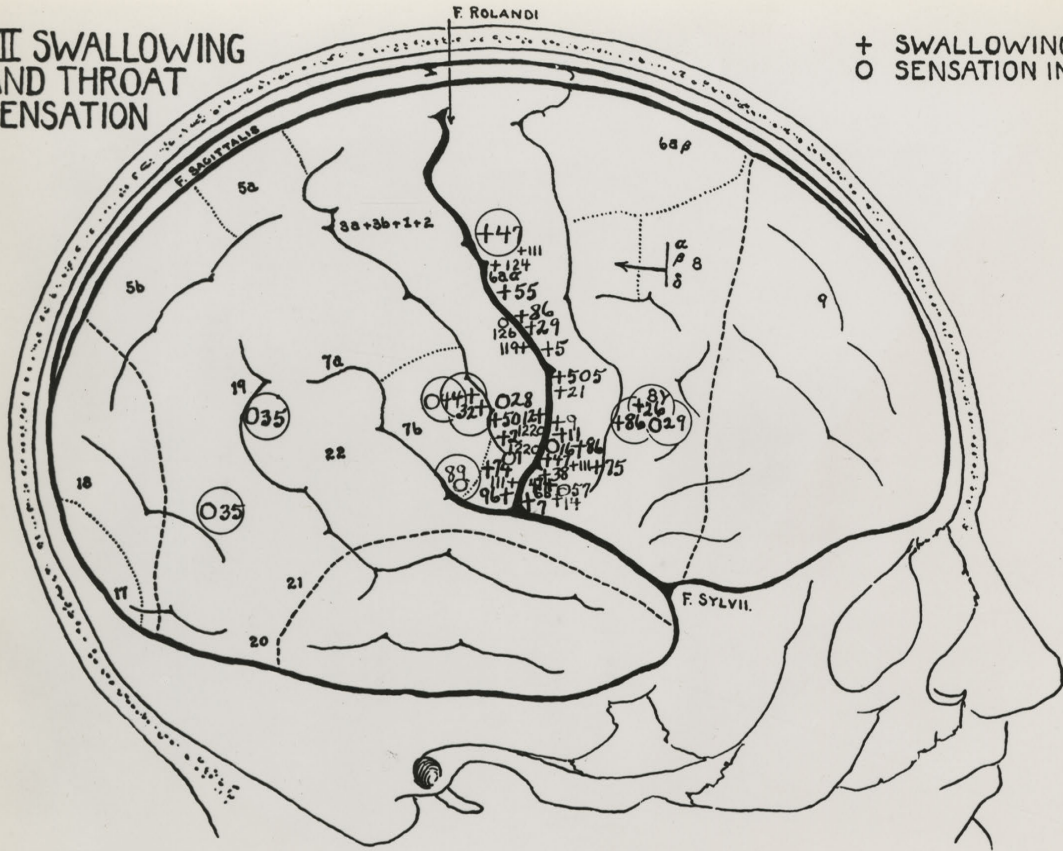


Fig 10

Reduce to 4 1/4 ins.

omit (-)

VIII VOCALIZATION

V VOCALIZATION
⊙ INABILITY TO SPEAK
VG GRUNT

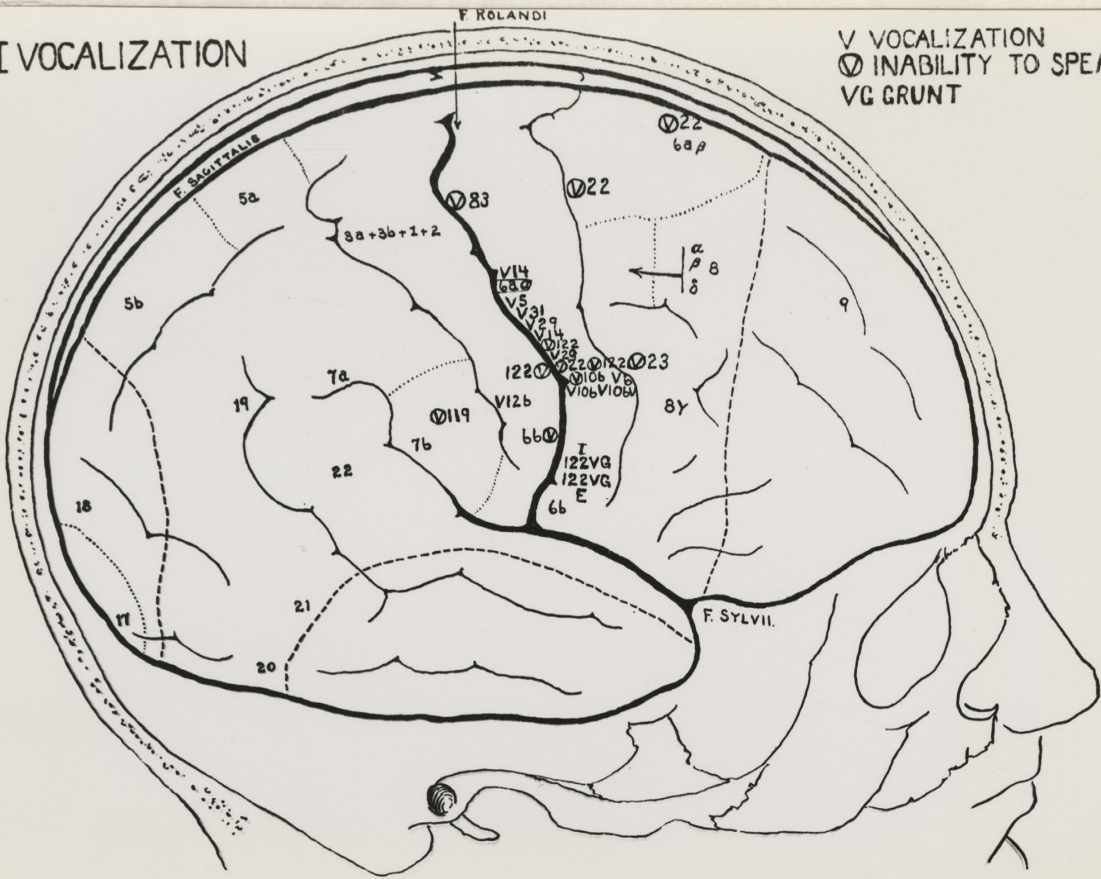


Fig. 11

Reduce to 4 1/4 inches.

IX FINGER MOVEMENT

- I THUMB
- II INDEX FINGER
- III MIDDLE FINGER
- IV RING FINGER
- V LITTLE FINGER
- ALL FINGERS

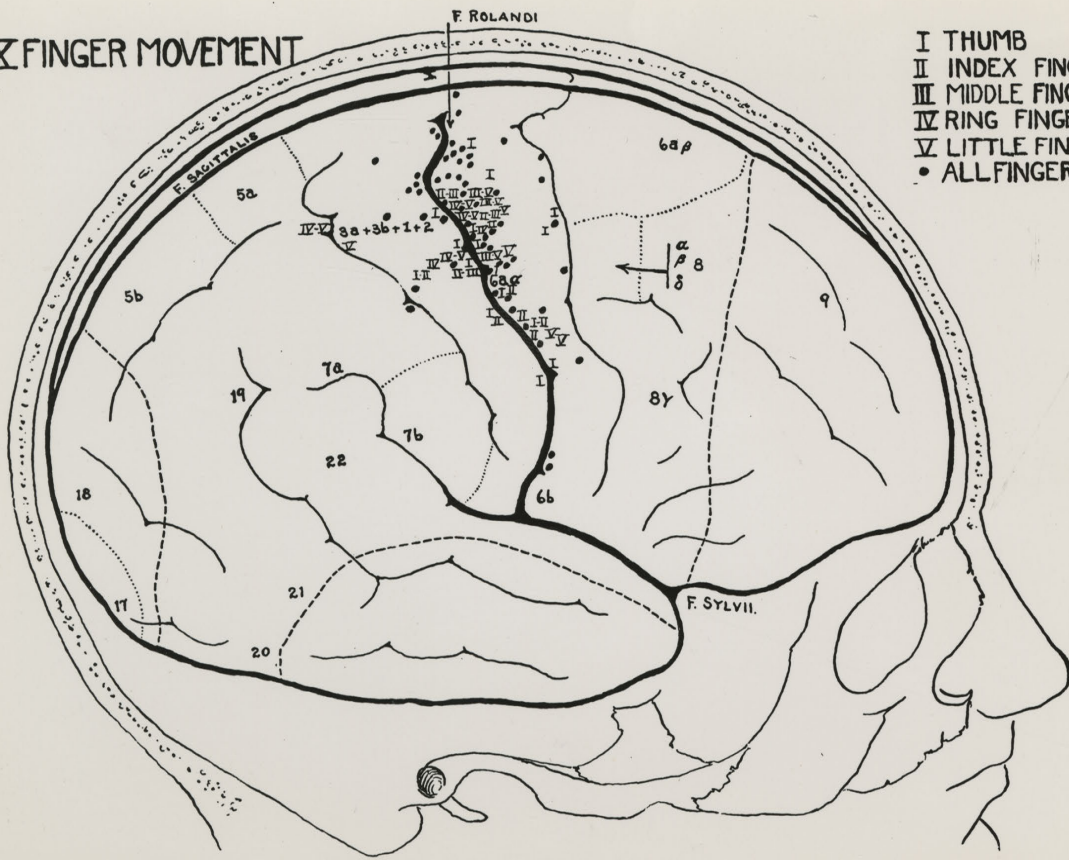


Fig 12

Reduce to 4 1/4 inches.

omit

omit }

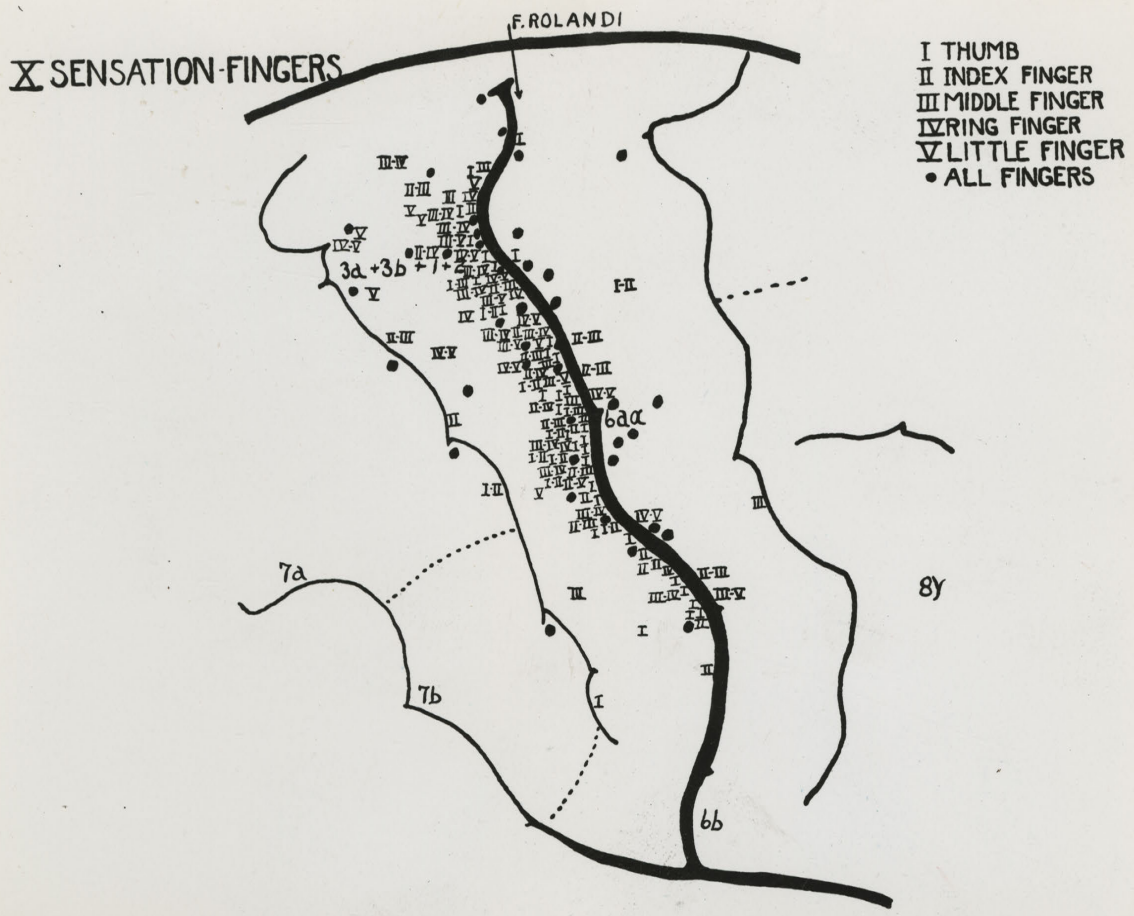


Fig 13

Reduce diameter
of 4 1/4"

omit
XI MOVEMENT
HAND ARM
SHOULDER

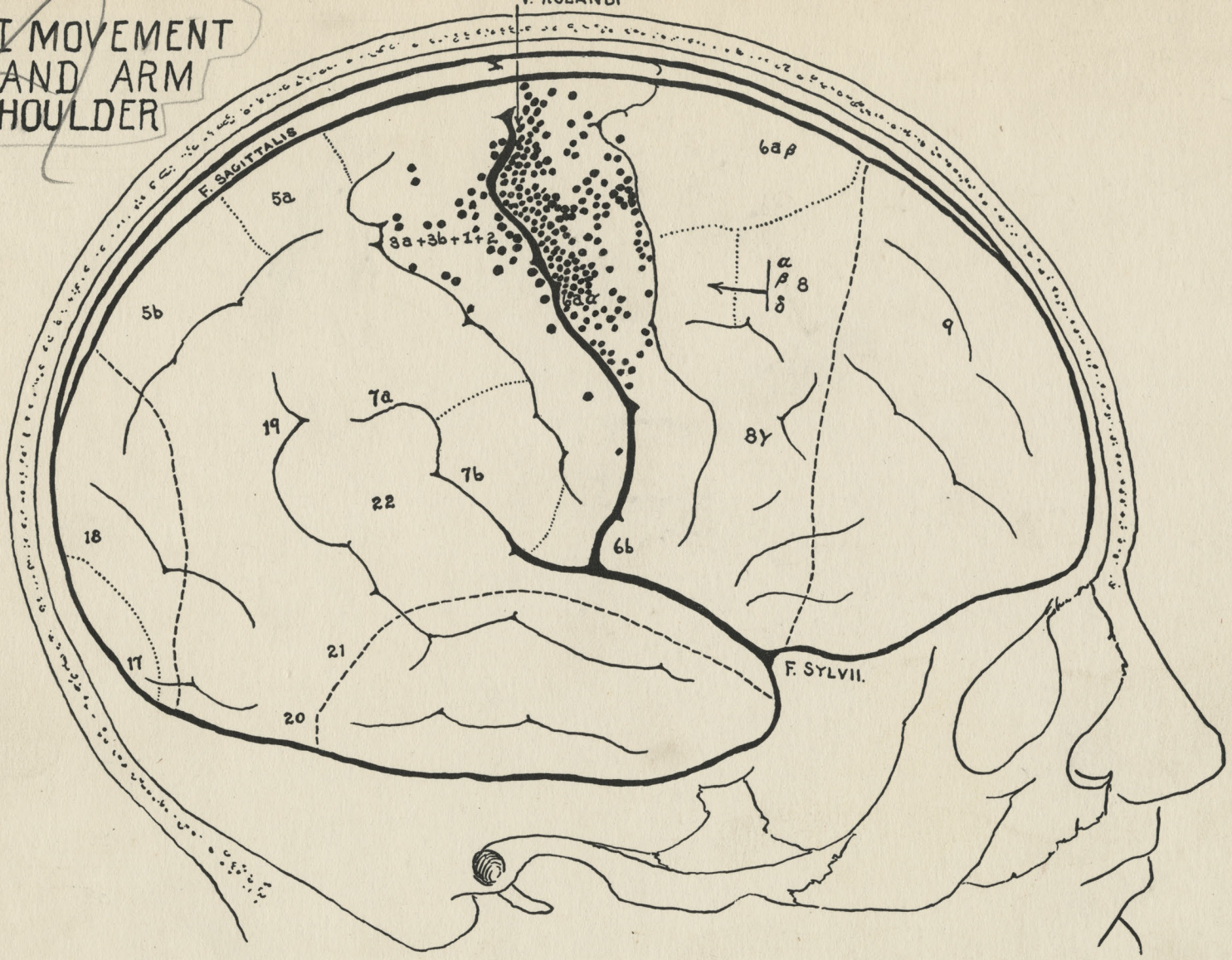


Fig. 14.

Reduce to $\frac{3}{5}$.

Reduce width
to $4\frac{1}{4}$ inches.

RK



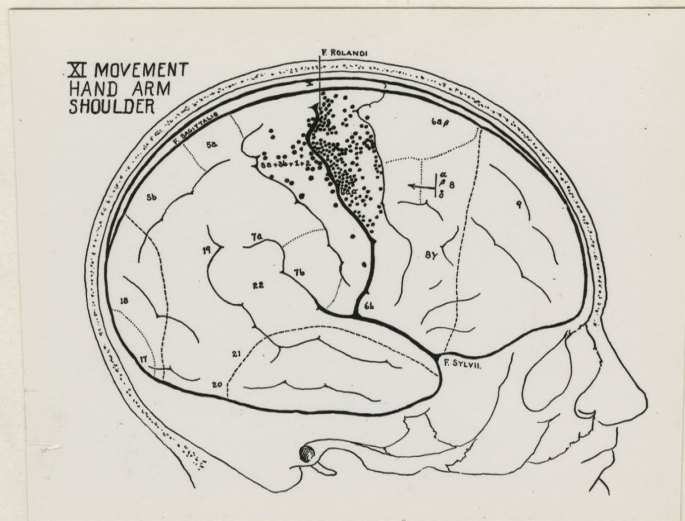


Fig. 14.

Smith

**XIV SENSATION HAND
FOREARM-ARM-
SHOULDER.**

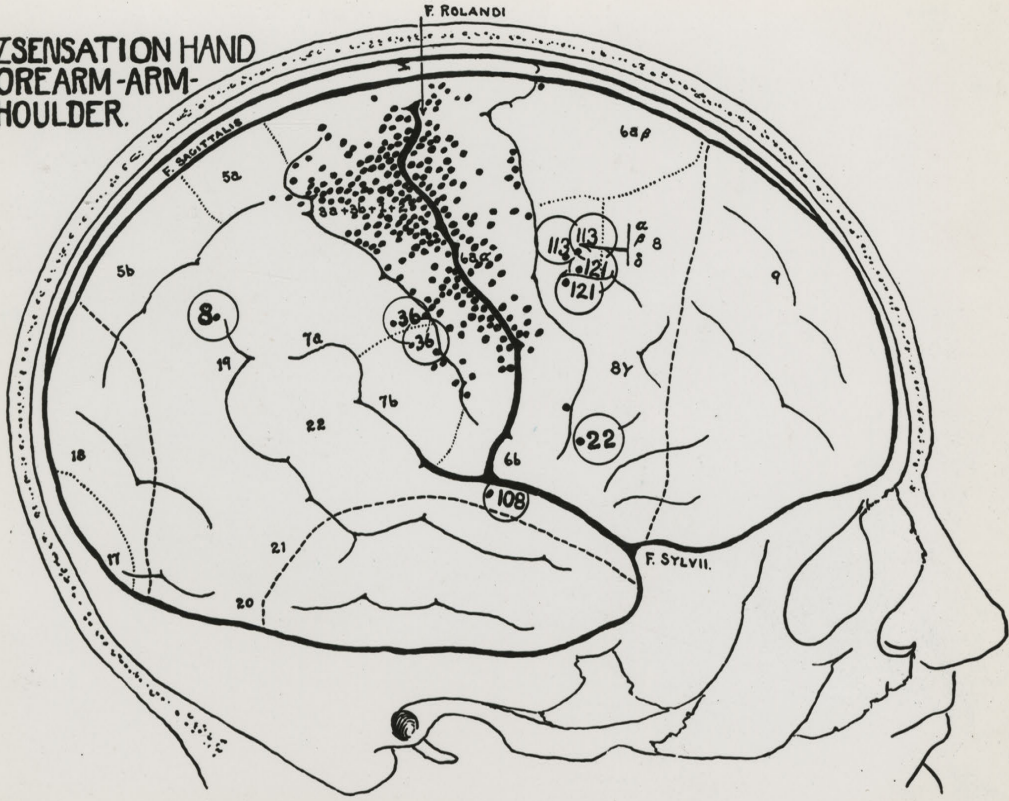


Fig 15-

*Reduce breadth
of 4 1/4"*

omit }

XV MOVEMENT OF TRUNK AND LEG

- A ANKLE
- B BACK
- H THIGH
- K KNEE
- L LEG
- N NECK
- T TOES

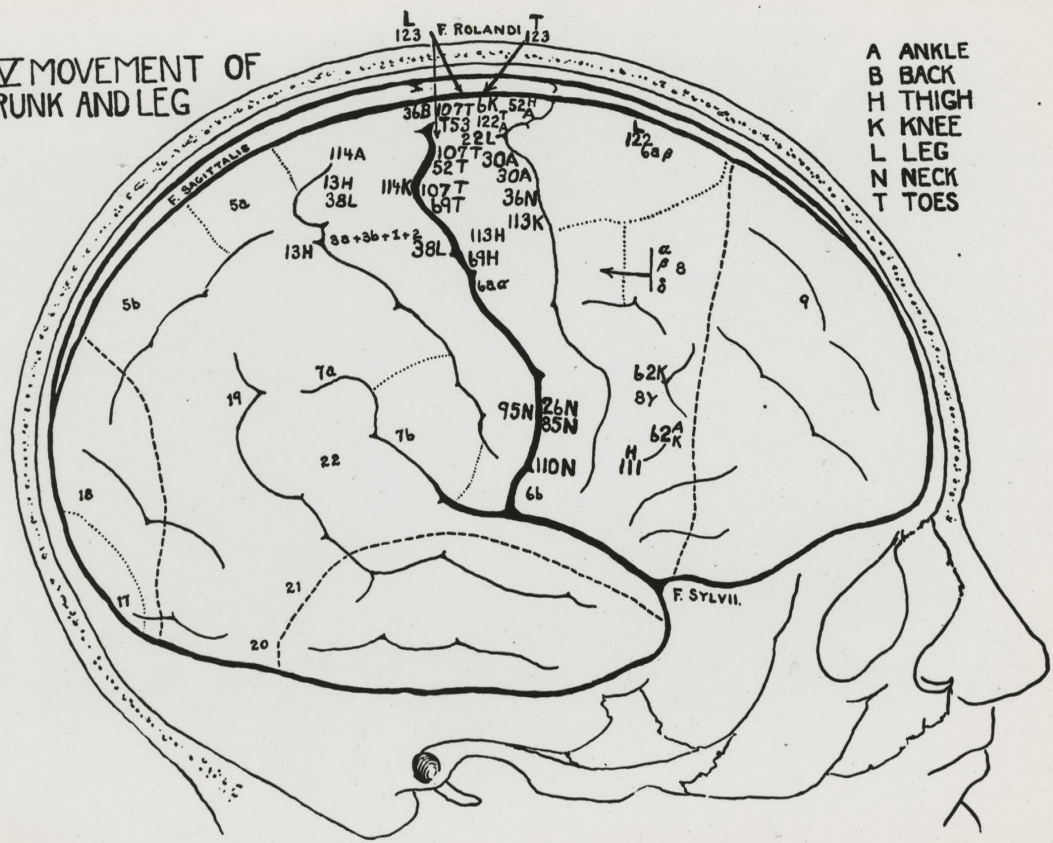


Fig. 16

Reduce to width of 4 1/4"

**XVII SENSATION
TRUNK**

B BACK
C CHEST
G GENERAL SENSE
T TRUNK
N NECK

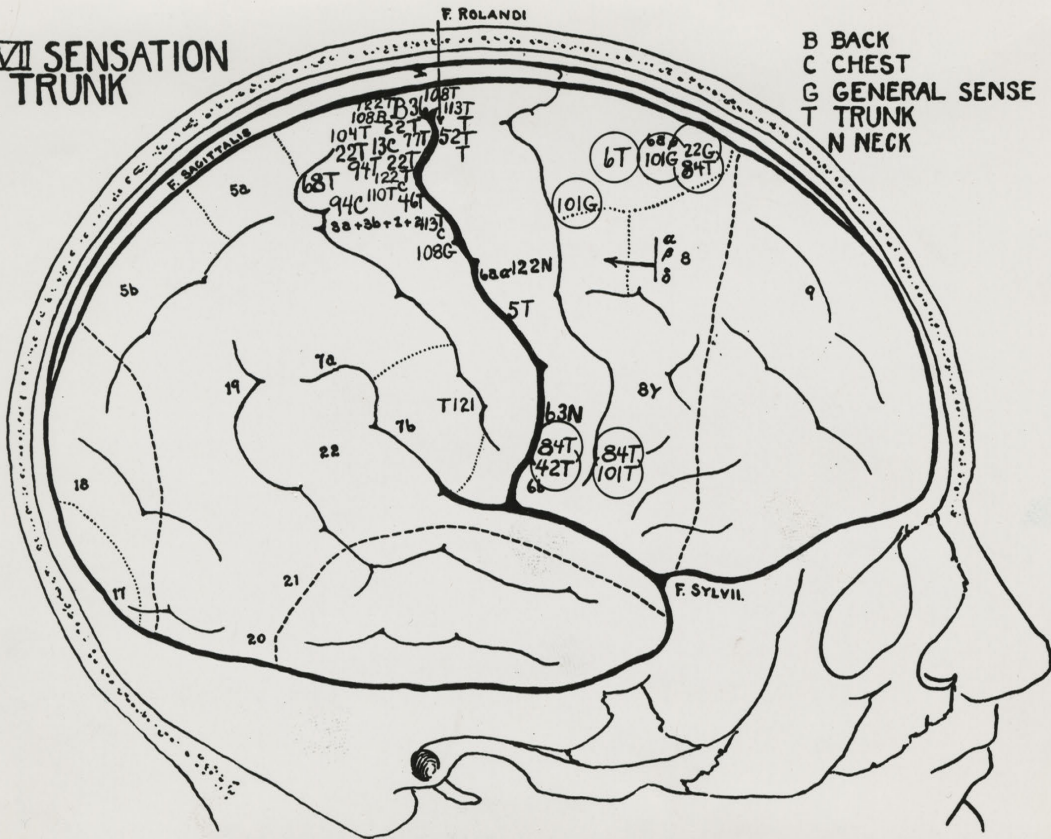


Fig 17

Fig. 17

Reduce to width
of 4 1/4"

only

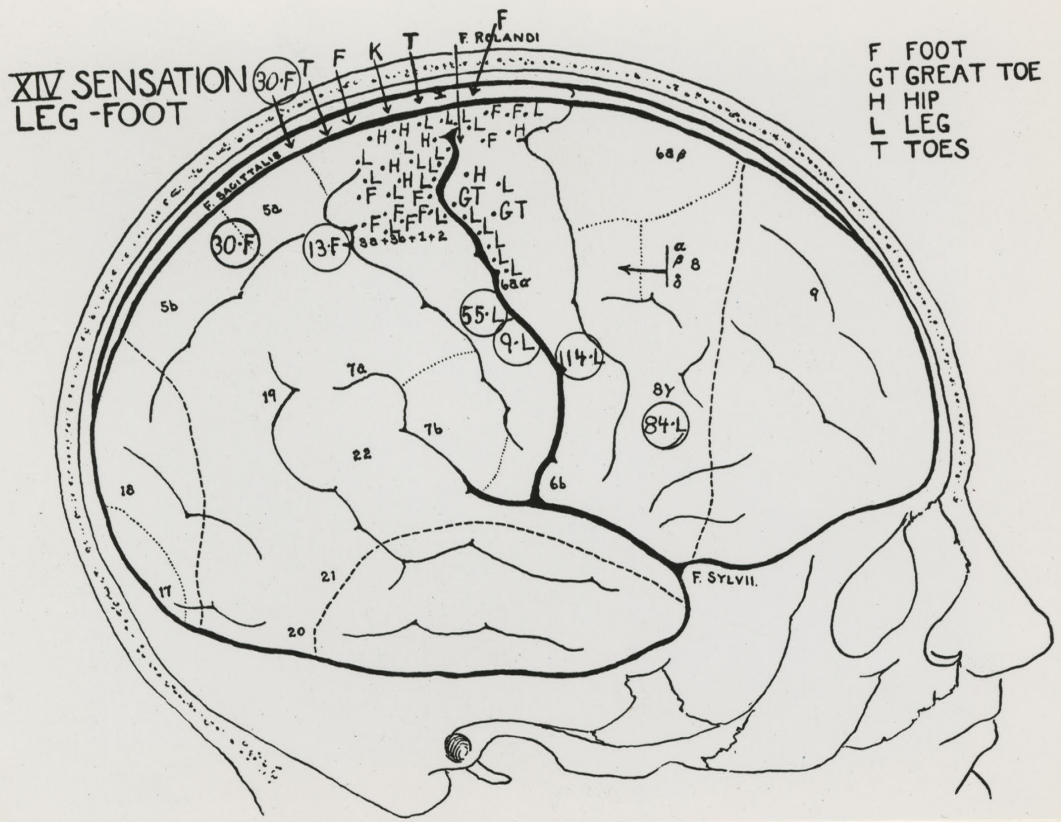


Fig 18

Reduce to 4 1/4"
wide

XVIII ADVERSIVE
HEAD AND EYE
MOVEMENT

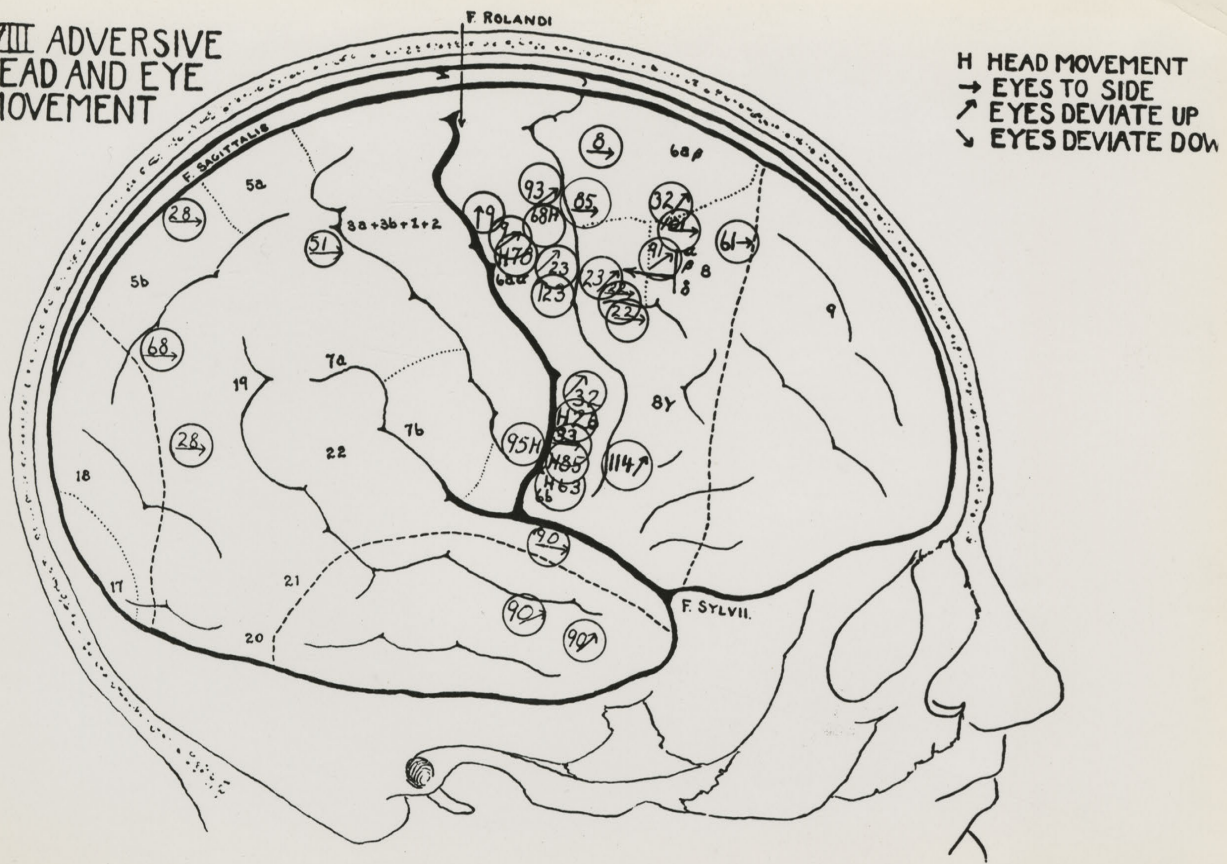


Fig. 19

Reduce to
4 1/4" wide.

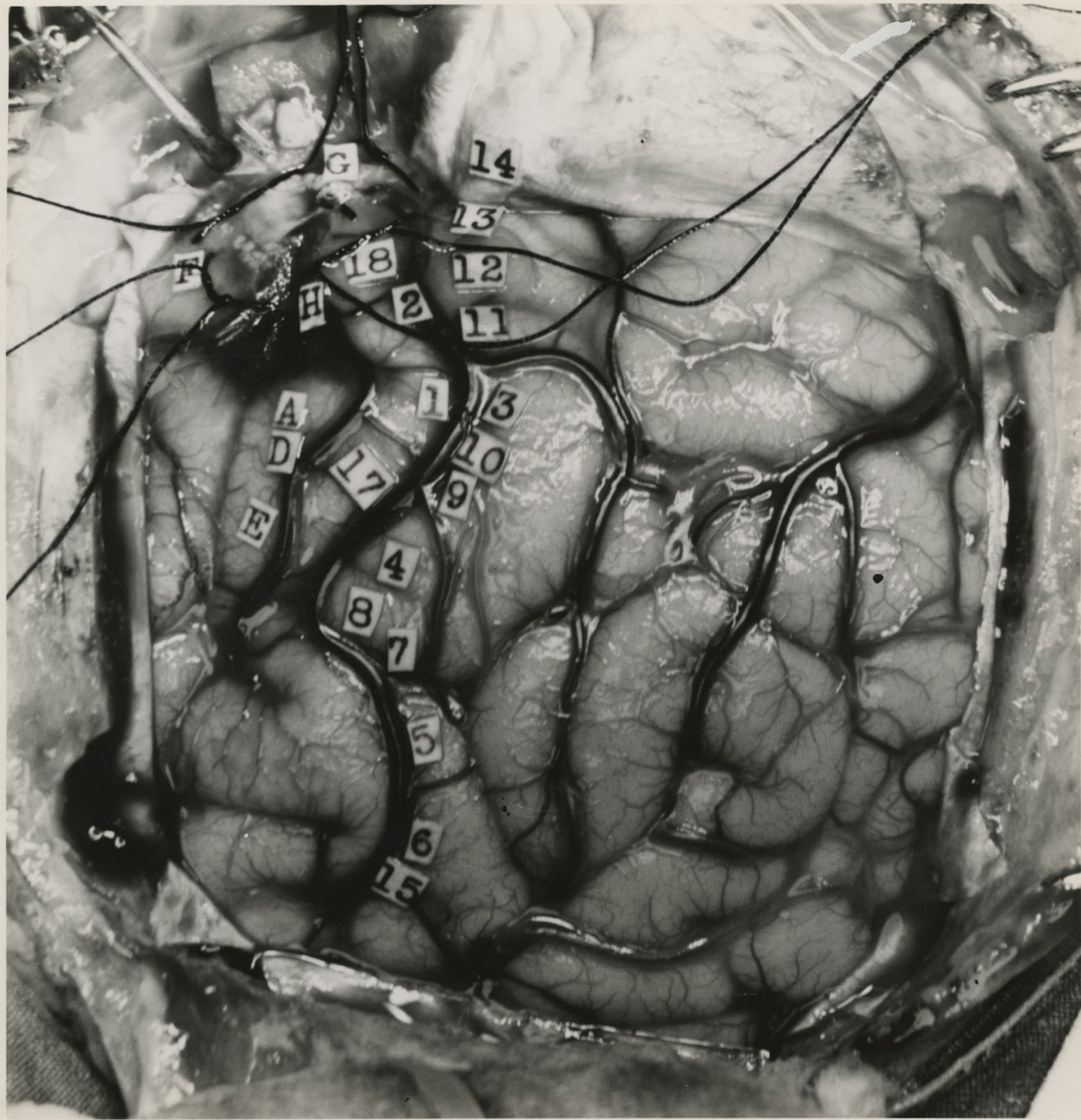


Fig 21

Reduce to width
of $4\frac{1}{4}$ inches.

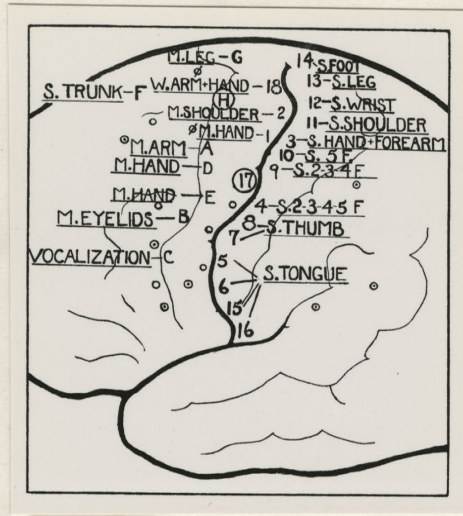


Fig 22.

Reduce & place
on page with
Fig. 23 + 24.

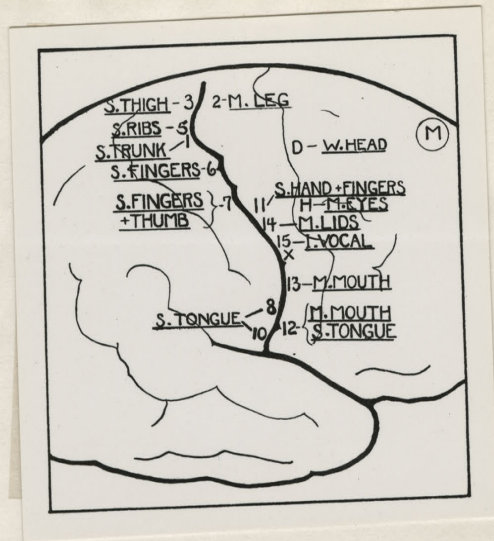


Fig 23

Reduce & place in
 Page ~~with~~ 22 & 24

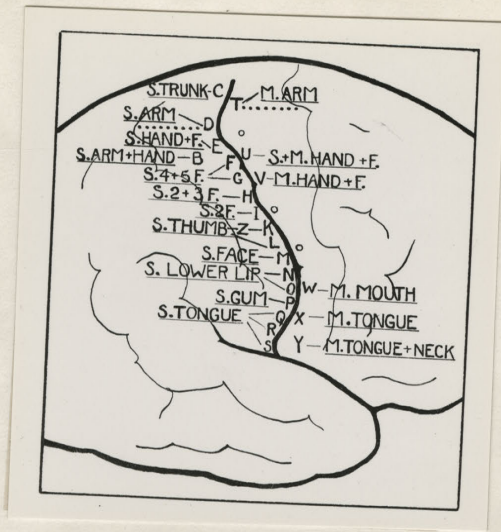


Fig 24

Reduce & place
 on page beside
 Fig. 22 & 23.

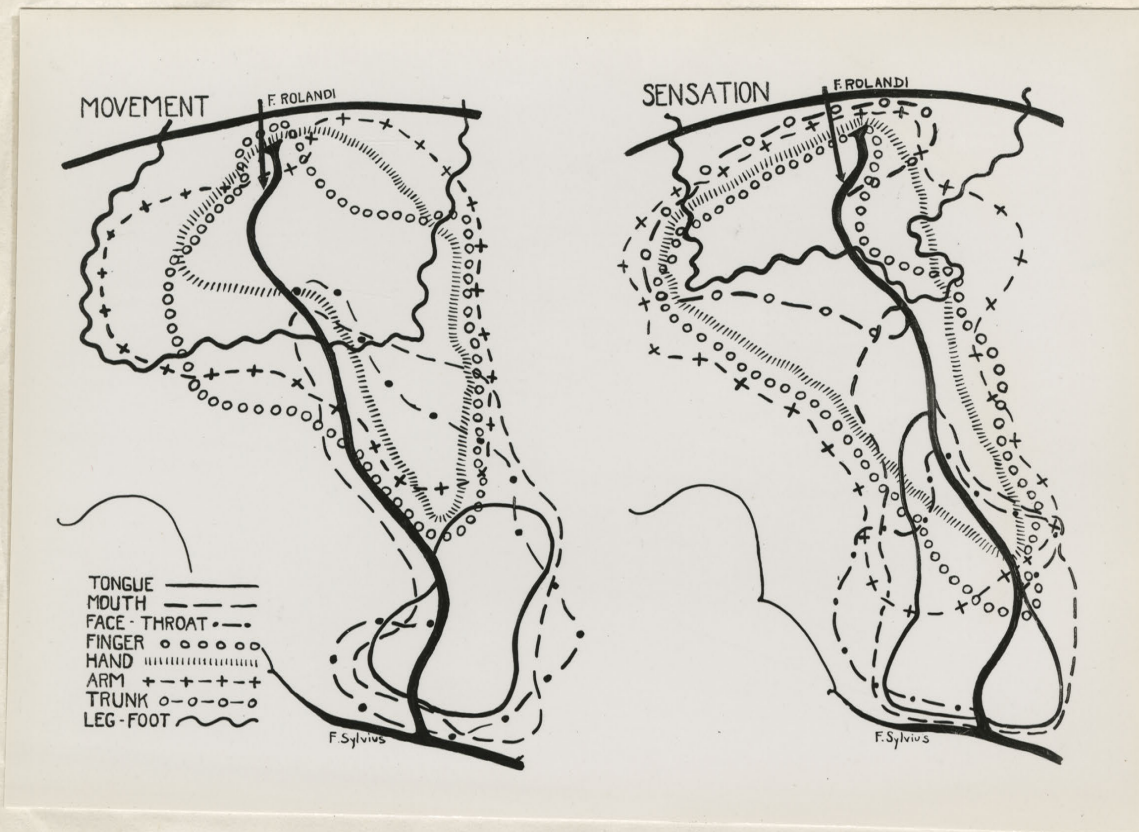
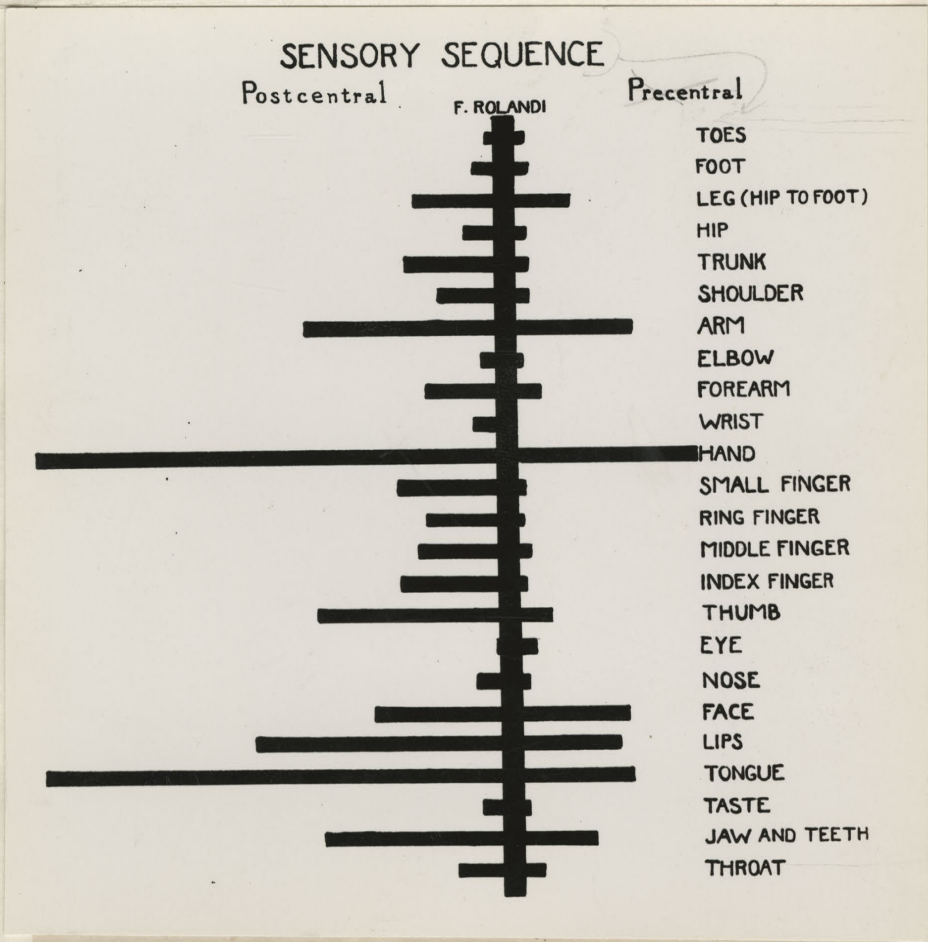


Fig: 21. 25



Genitalia

Fig. 27.

Reduce to 1/2

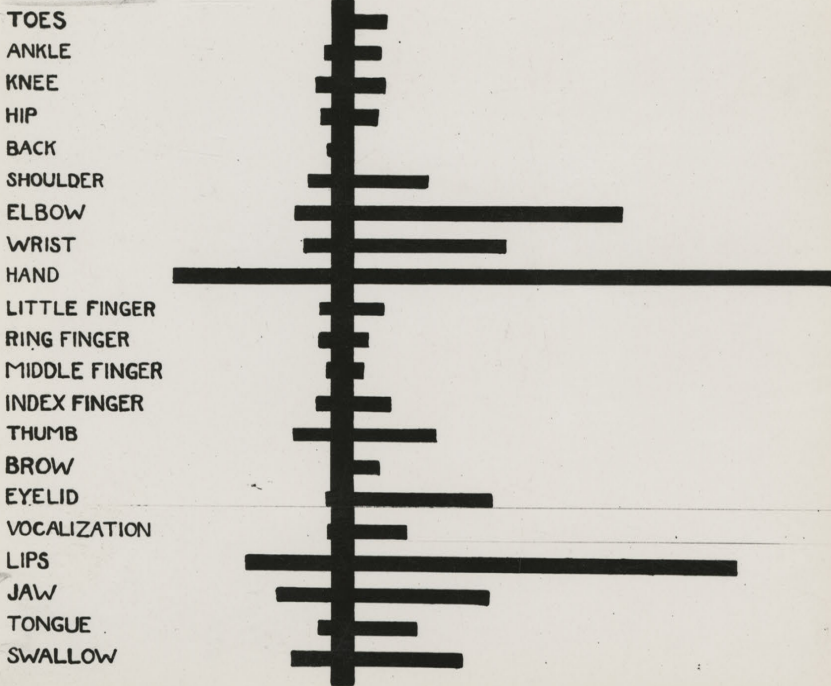
*Reduce and place
beside Fig. 26.*

MOTOR SEQUENCE

Postcentral

F. ROLANDI

Precentral



Salivation

Publisher please remove these lines

Fig 26

Reduce to 1/2

Reduce and place beside Fig. 27

omit

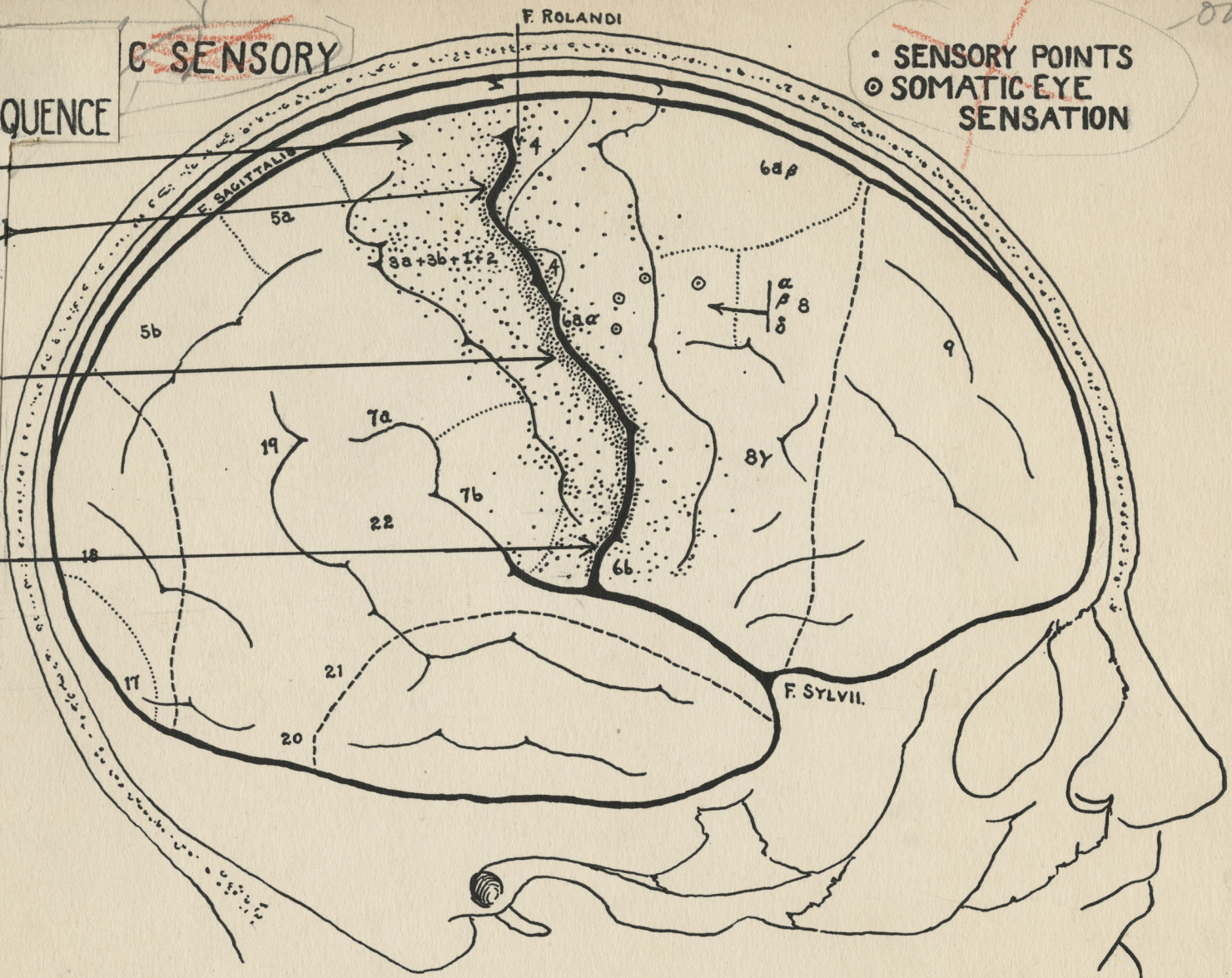
omit

~~C~~ SENSORY

• SENSORY POINTS
○ SOMATIC EYE SENSATION

SENSORY SEQUENCE

- GENITALIA)
- TOES
- FOOT
- LEG (HIP TO FOOT)
- HIP
- TRUNK
- SHOULDER
- ARM
- ELBOW
- FOREARM
- WRIST
- HAND
- SMALL FINGER
- RING FINGER
- MIDDLE FINGER
- INDEX FINGER
- THUMB
- EYE
- NOSE
- FACE
- LIPS
- TONGUE
- TASTE
- JAW AND TEETH
- THROAT



Reduce to $\frac{3}{5}$

Fig XI

PL 30

Reduce to width of $\frac{4}{4}$ in.

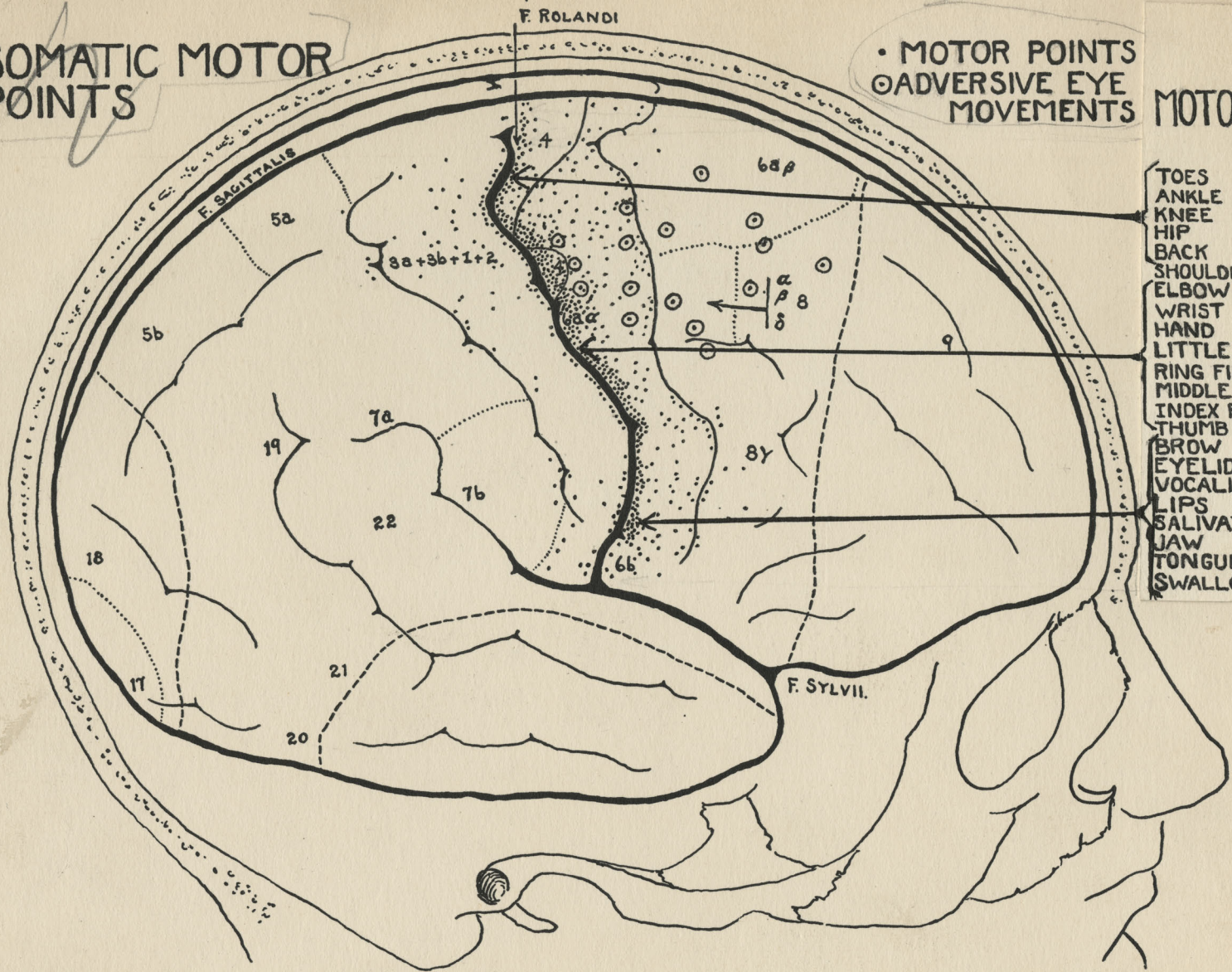
omit

SOMATIC MOTOR POINTS

omit

• MOTOR POINTS
 ⊙ ADVERSIVE EYE MOVEMENTS

MOTOR SEQUENCE



- TOES
- ANKLE
- KNEE
- HIP
- BACK
- SHOULDER
- ELBOW
- WRIST
- HAND
- LITTLE FINGER
- RING FINGER
- MIDDLE FINGER
- INDEX FINGER
- THUMB
- BROW
- EYELID
- VOCALIZATION
- LIPS
- SALIVATION
- JAW
- TONGUE
- SWALLOW

Reduce 1/3 1/2

Reduce to width of 4 1/4 in.

Fig 1

omit.

I MOVEMENT OF TONGUE

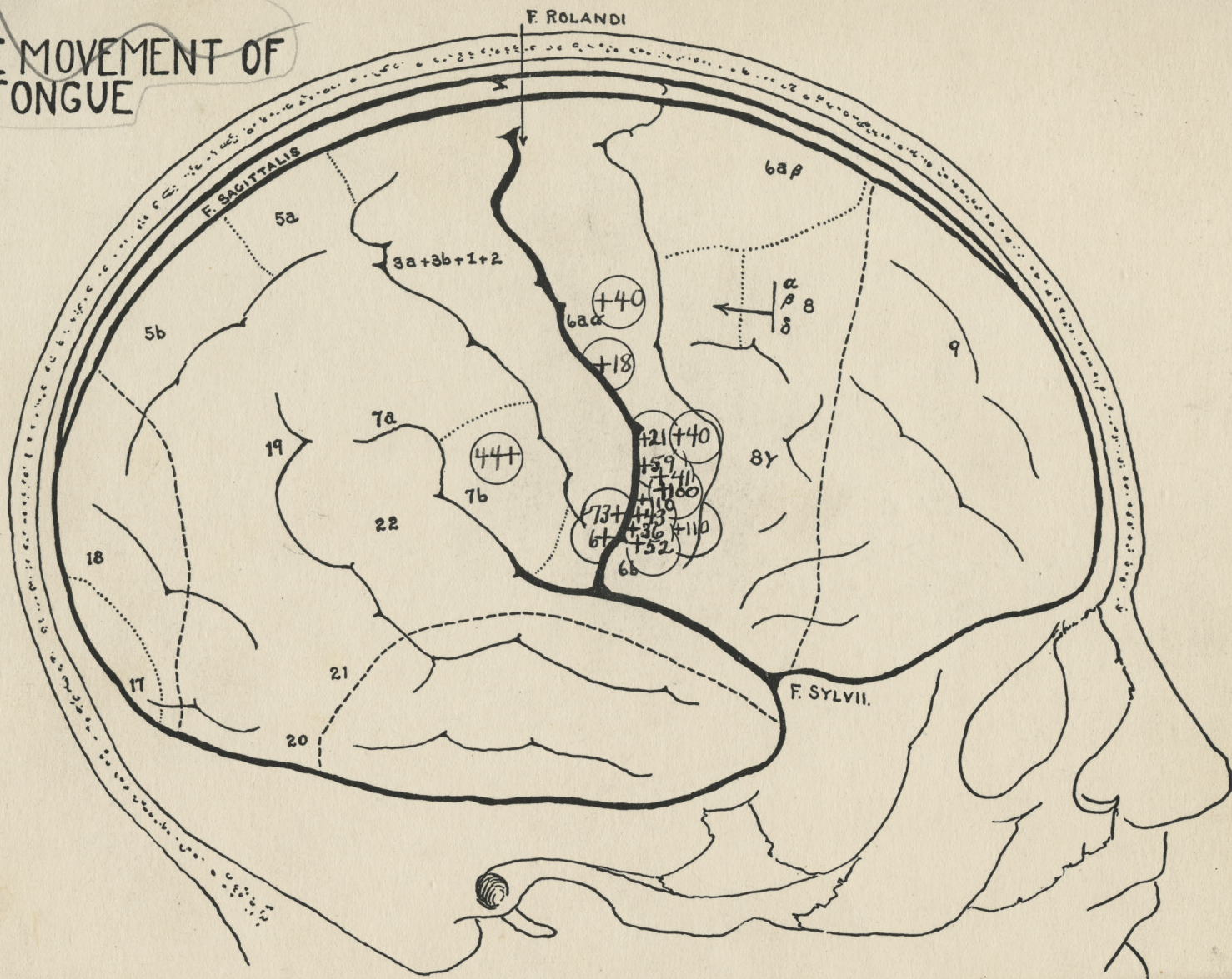
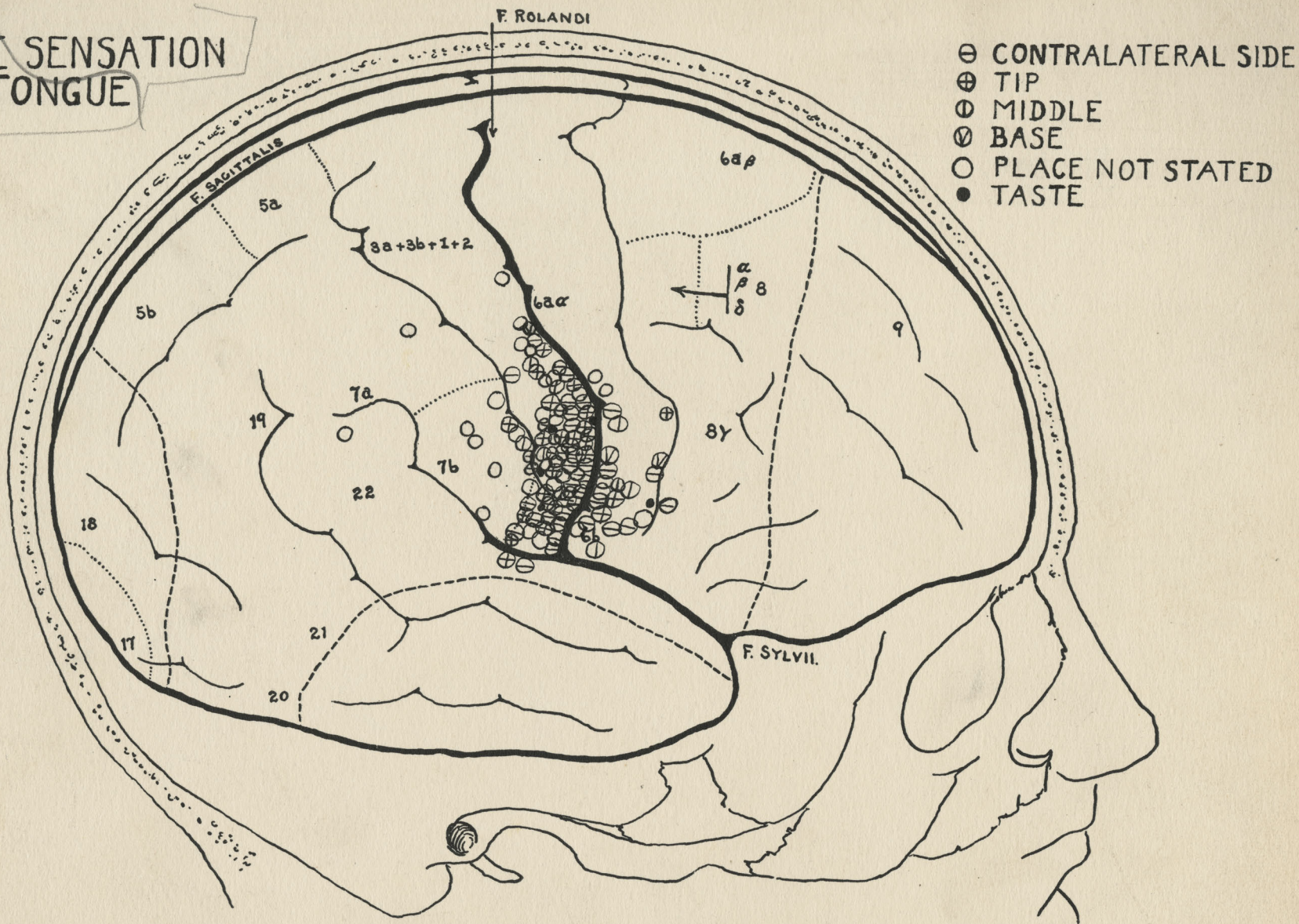


Fig 5.

Reduce to $\frac{3}{5}$

Reduce to $\frac{4}{4}$ inches

omit
 II SENSATION
 TONGUE



Reduce to 3/5

Fig 6.

Reduce to 4 1/4 inches.

omit
 IV MOVEMENT JAW
 SENSATION IN MOUTH

- ◇ SENSATION IN MOUTH
- △ SENSATION UPPER JAW
- ▽ SENSATION LOWER JAW
- ⇕ MOVEMENT JAW
- ↑ SHUT JAW
- ↓ OPEN JAW

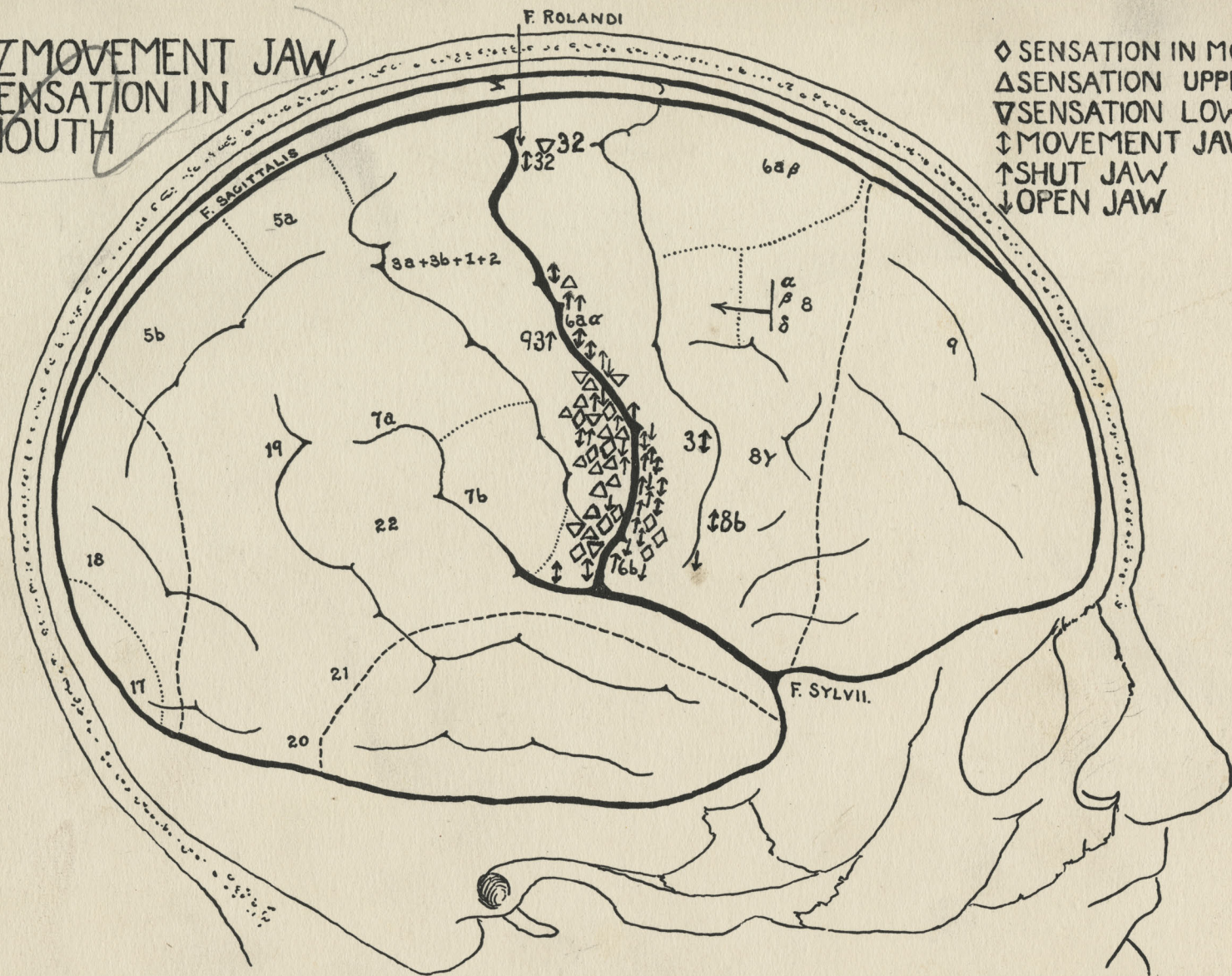


Fig. 8

Reduce to 3/5

Reduce to 1/4 inches

omit
 V MOVEMENT AND
 SENSATION IN
 FACE

E EYELID MOVEMENT
 + FACE MOVEMENT
 ⊖ EYE SENSATION
 ○ FACE SENSATION
 H HEAD SENSATION

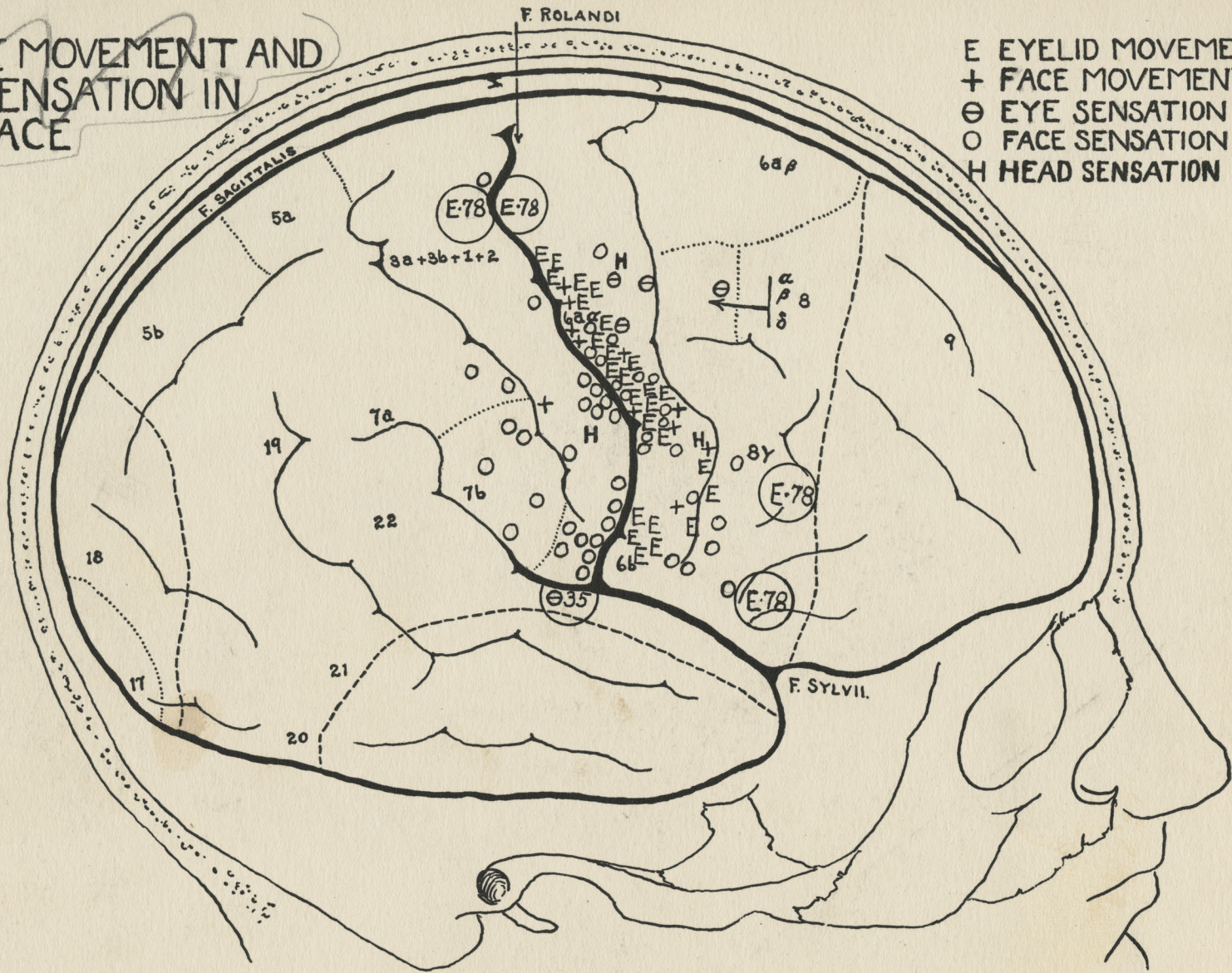


Fig. 9.

Reduce to 3/5

Reduce to 4 1/4 inches.

omit: VII SWALLOWING
AND THROAT
SENSATION

+ SWALLOWING
O SENSATION IN THROAT

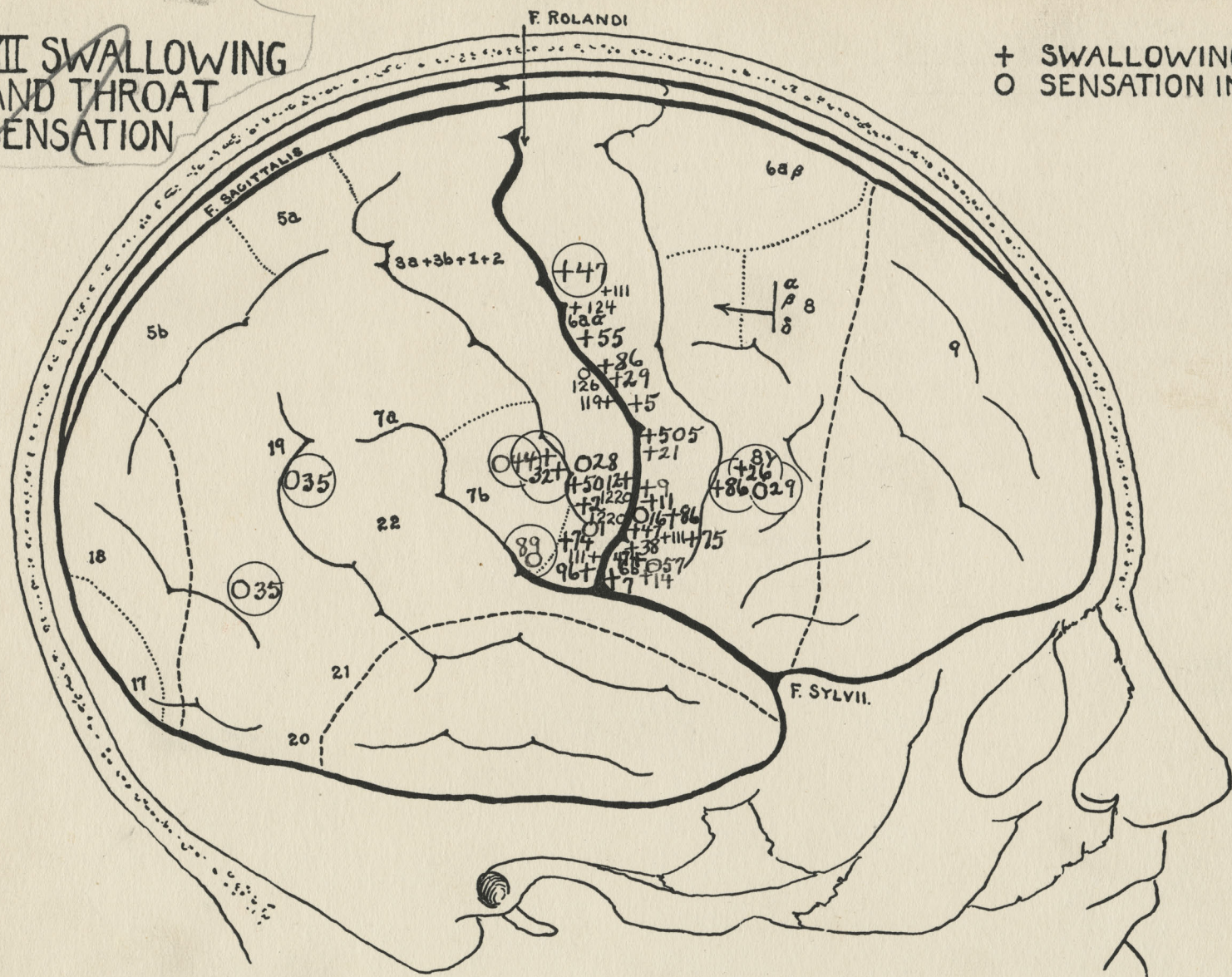


Fig. 10

Reduce to 3/5

Reduce to 2/5 inches

omit

VIII VOCALIZATION

V VOCALIZATION
⊙ INABILITY TO SPEAK
VG GRUNT

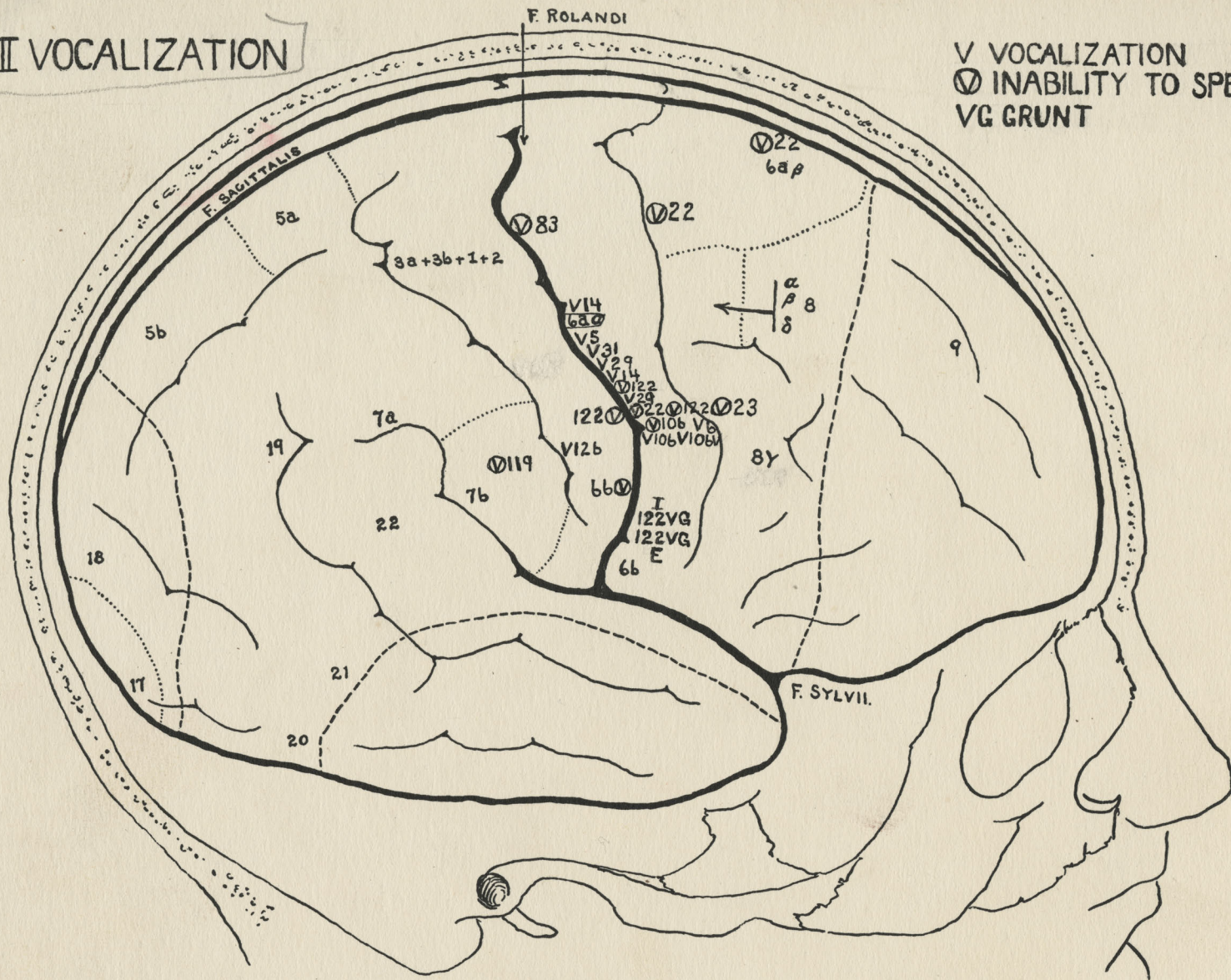


Fig. 11

Reduce to 3/5

Reduce to 4/4 us.

omit

IX FINGER MOVEMENT

- I THUMB
- II INDEX FINGER
- III MIDDLE FINGER
- IV RING FINGER
- V LITTLE FINGER
- ALL FINGERS

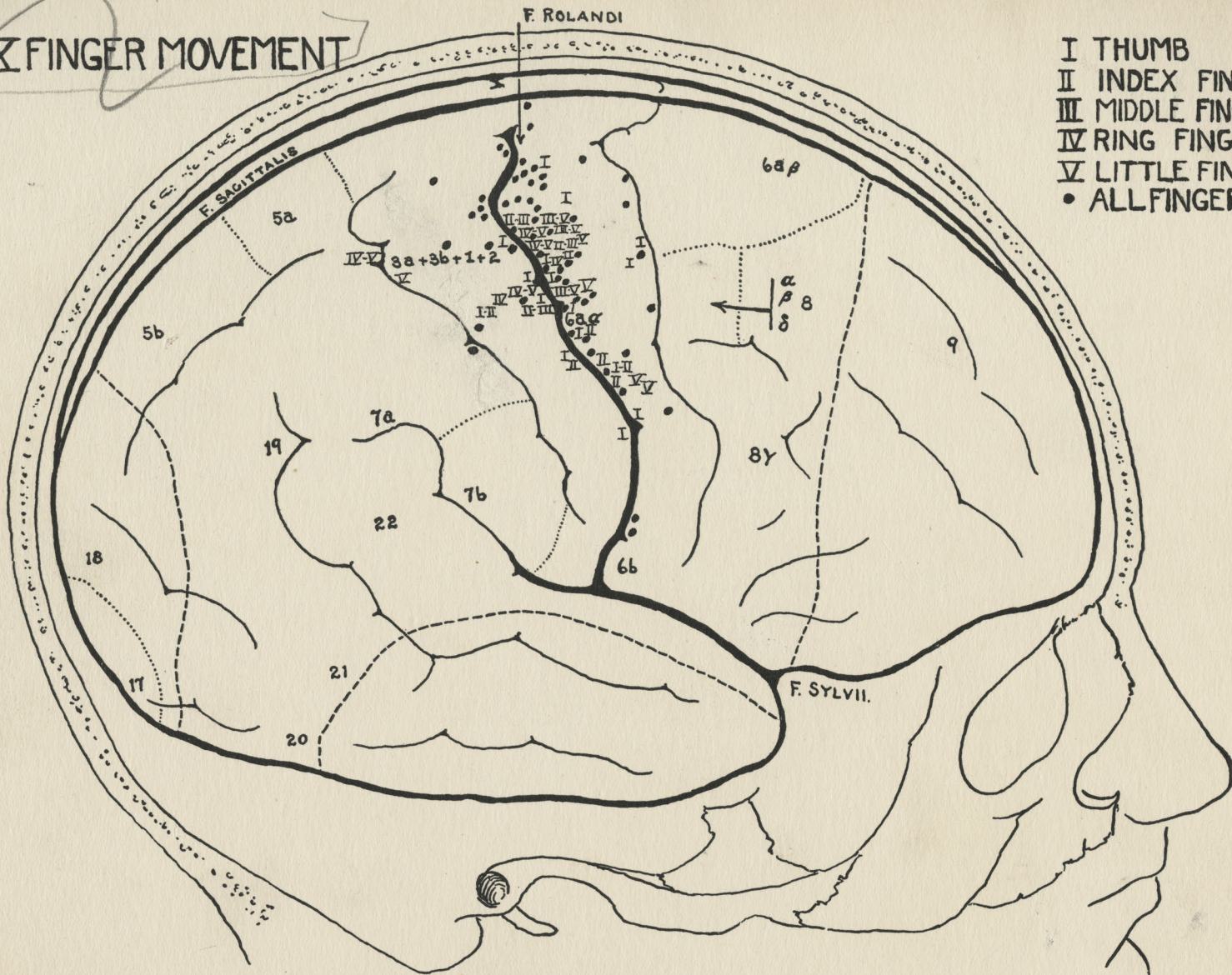


Fig. 12

Reduce to 3/5

Reduce to 4 1/4 inches

✓

omit. X SENSATION-FINGERS

F.ROLANDI

I THUMB
II INDEX FINGER
III MIDDLE FINGER
IV RING FINGER
V LITTLE FINGER
• ALL FINGERS

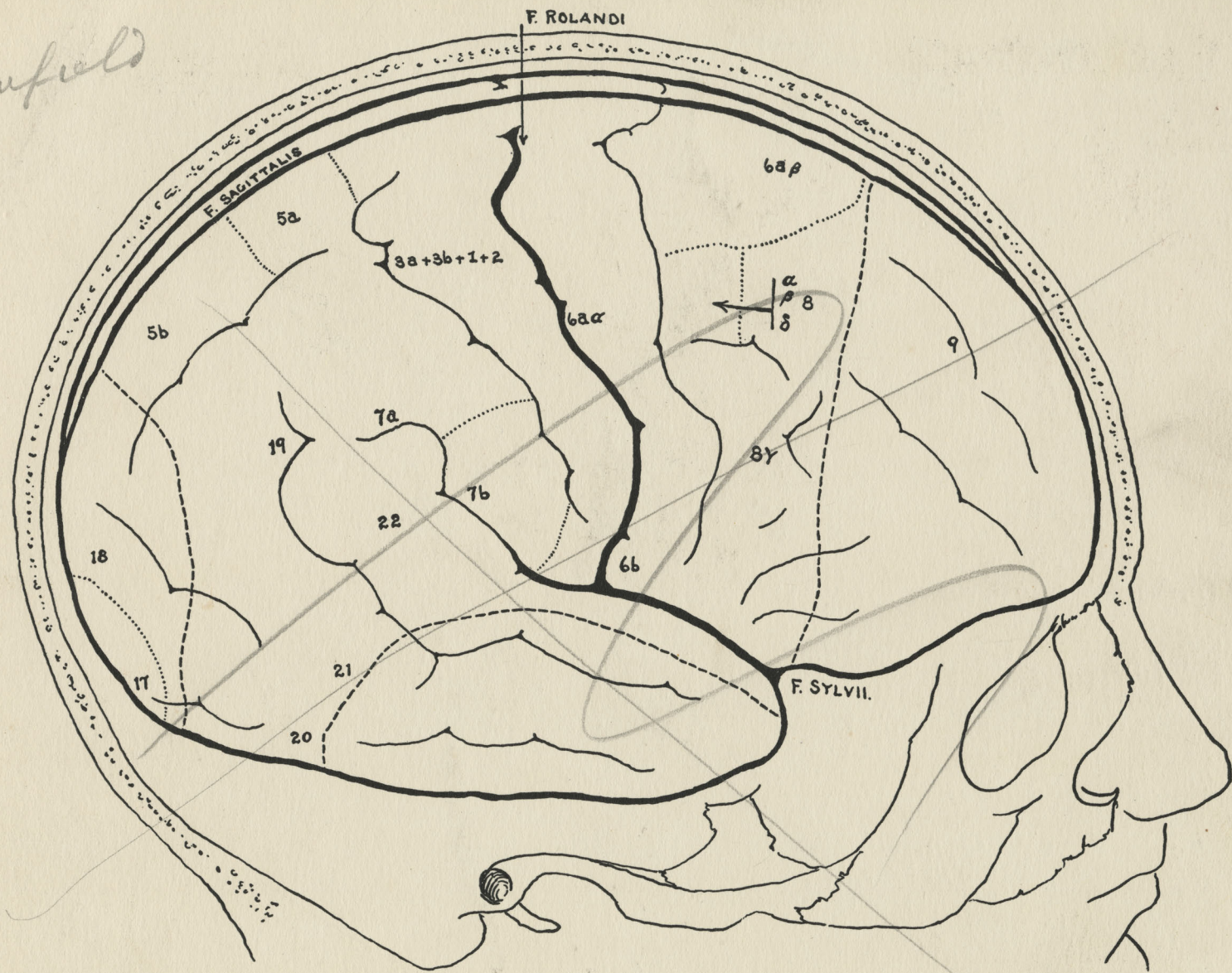


Fig. 13.

Reduce to 3/5

Reduce to 4/4 inches

47481
Penfield



omit
**XIV SENSATION HAND
FOREARM-ARM-
SHOULDER.**

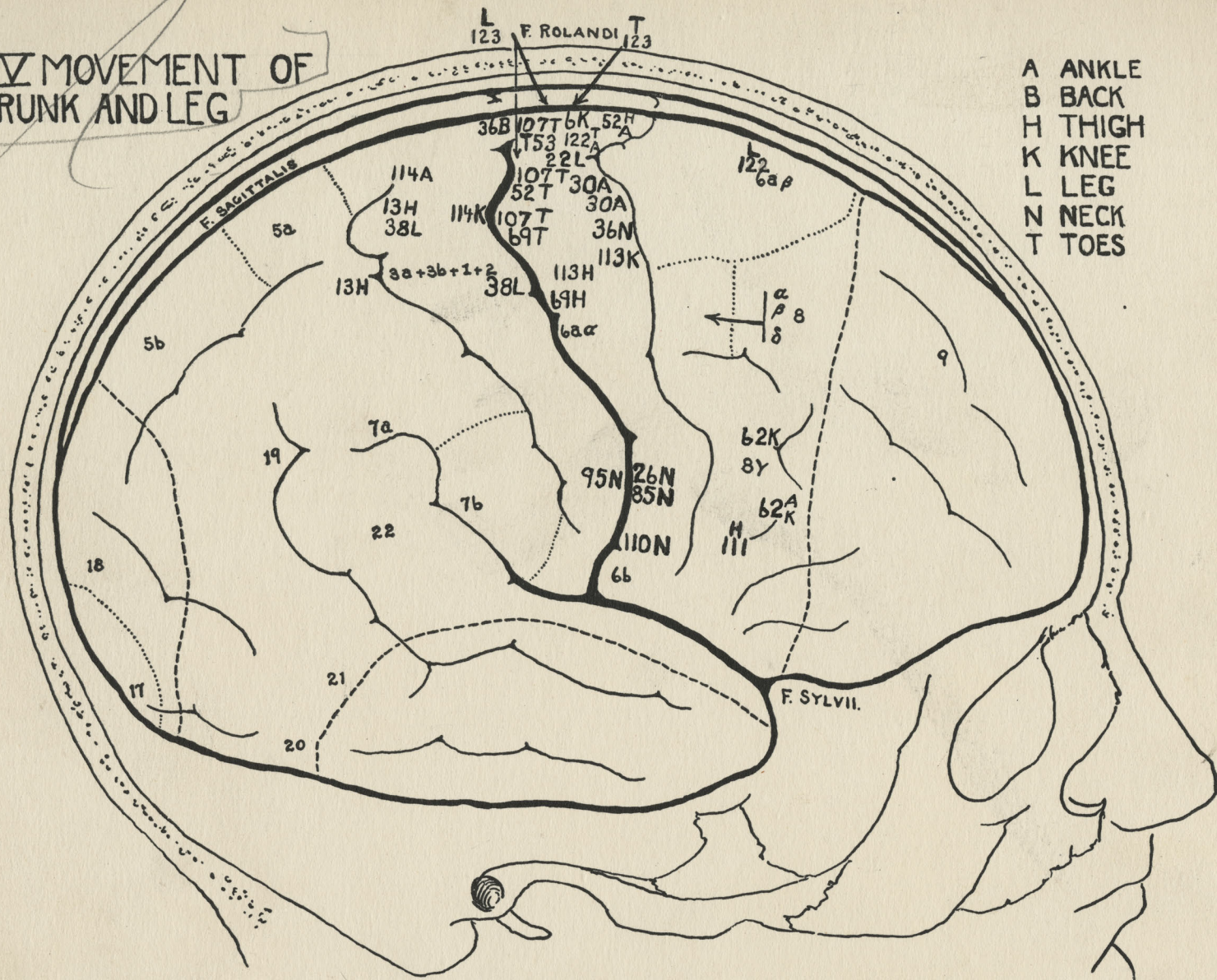


Fig. 15

Reduce to $\frac{3}{8}$ "

Reduce to width
of $\frac{1}{4}$ inches.

omit
 XV MOVEMENT OF
 TRUNK AND LEG



- A ANKLE
- B BACK
- H THIGH
- K KNEE
- L LEG
- N NECK
- T TOES

Fig. 16.

Reduce to 3/5

Reduce to width
 of 4 1/4 inches

omit
**XVII SENSATION
 TRUNK**

B BACK
 C CHEST
 G GENERAL SENSE
 T TRUNK
 N NECK

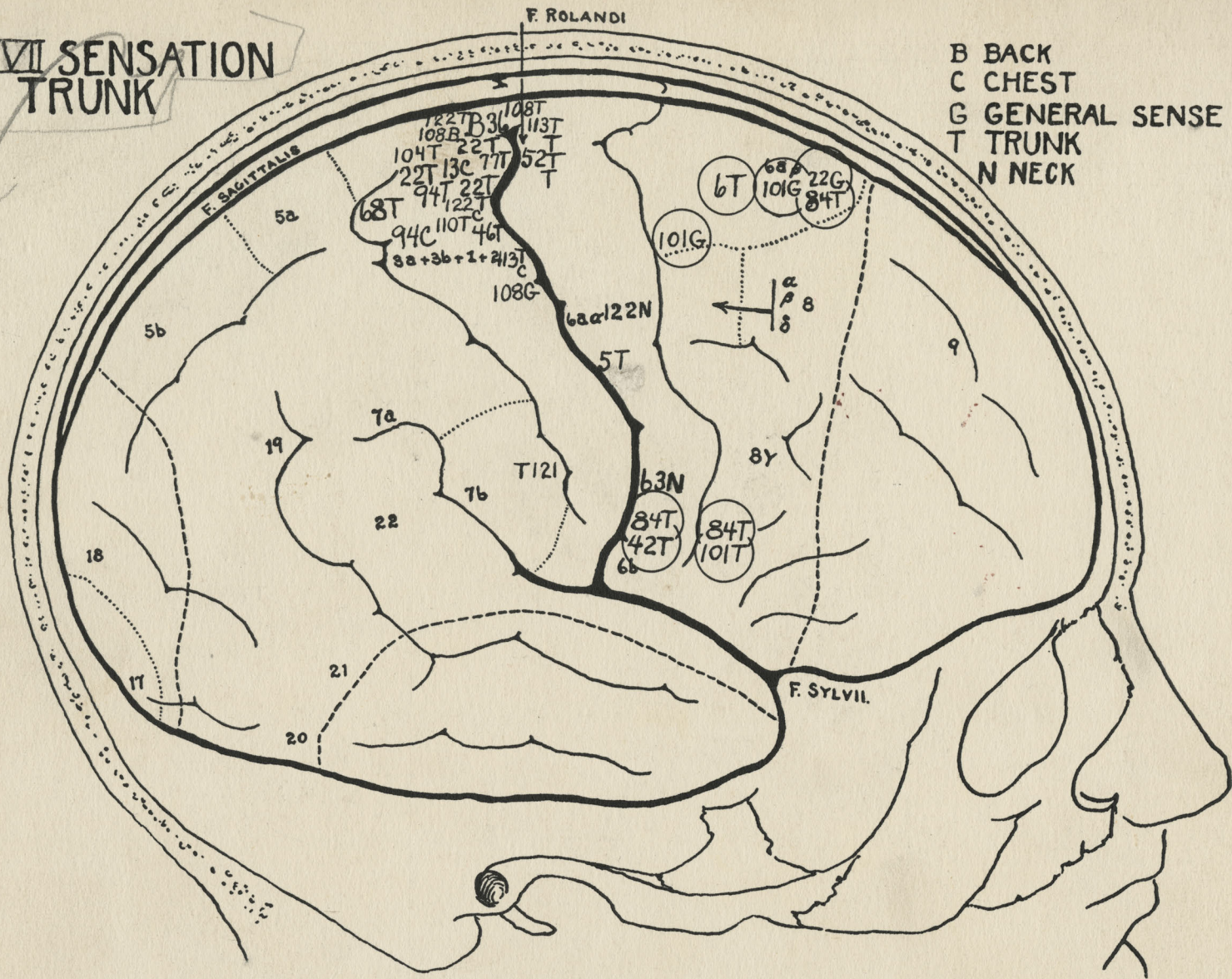


Fig. 17

Reduce to $\frac{3}{5}$

Reduce width
 of $\frac{4}{4}$ inches

Smith
XIV SENSATION
LEG-FOOT

F FOOT
 GT GREAT TOE
 H HIP
 L LEG
 T TOES

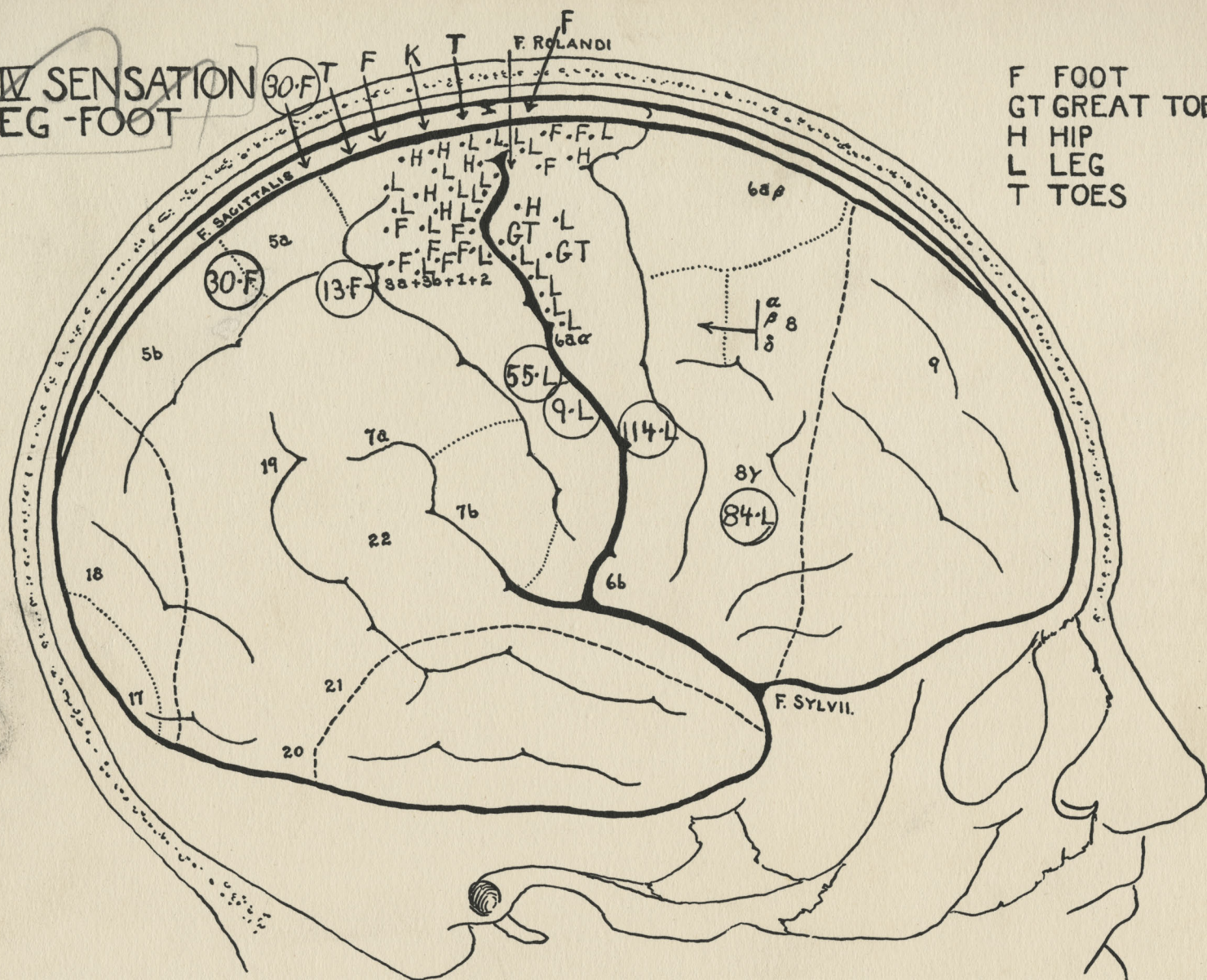


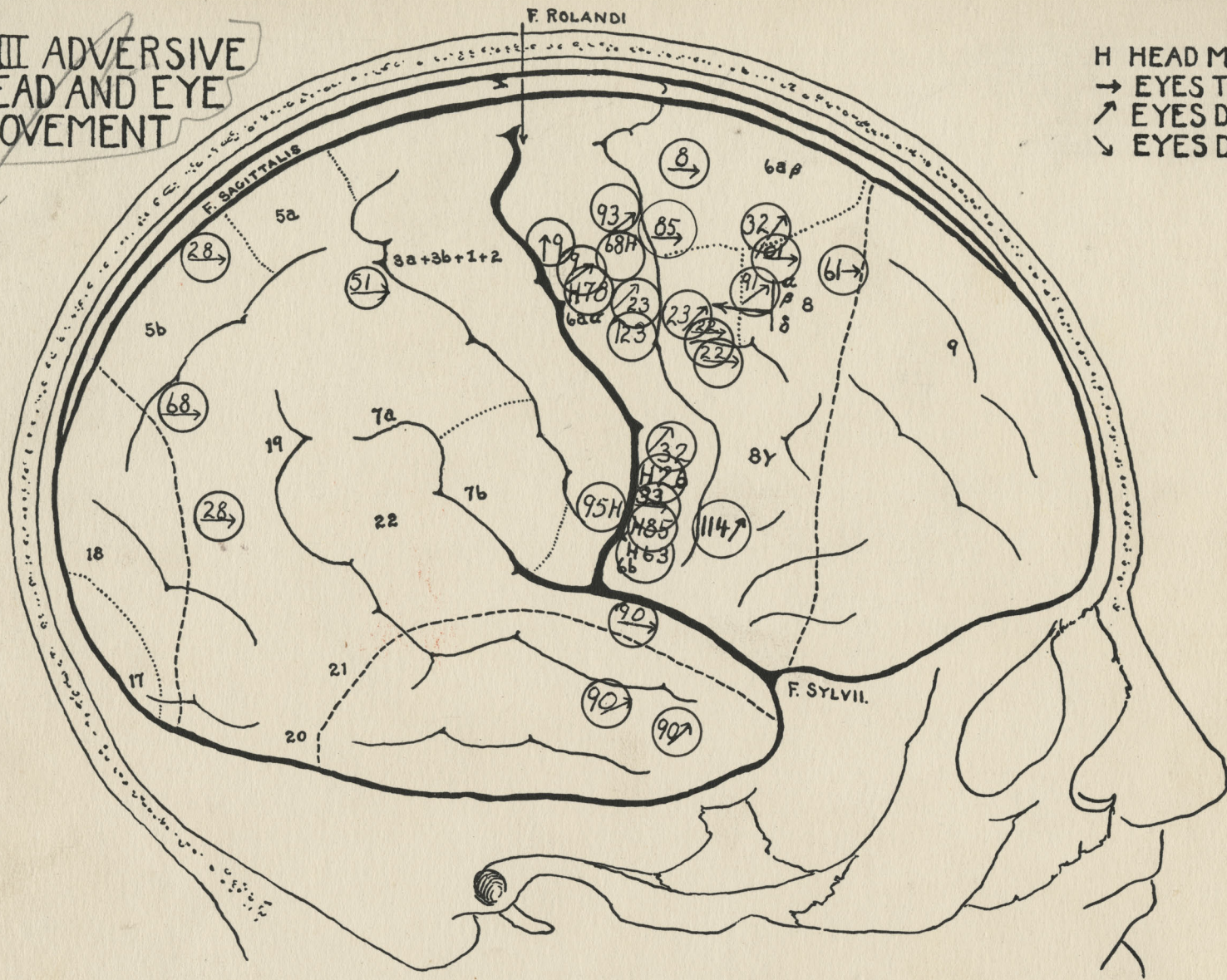
Fig. 18.

Reduce to 3/5"

Reduce width
 of 2 1/4 inches.



mit
 XVIII ADVERSIVE
 HEAD AND EYE
 MOVEMENT



H HEAD MOVEMENT
 → EYES TO SIDE
 ↗ EYES DEVIATE UP
 ↘ EYES DEVIATE DOWN

Fig. 19

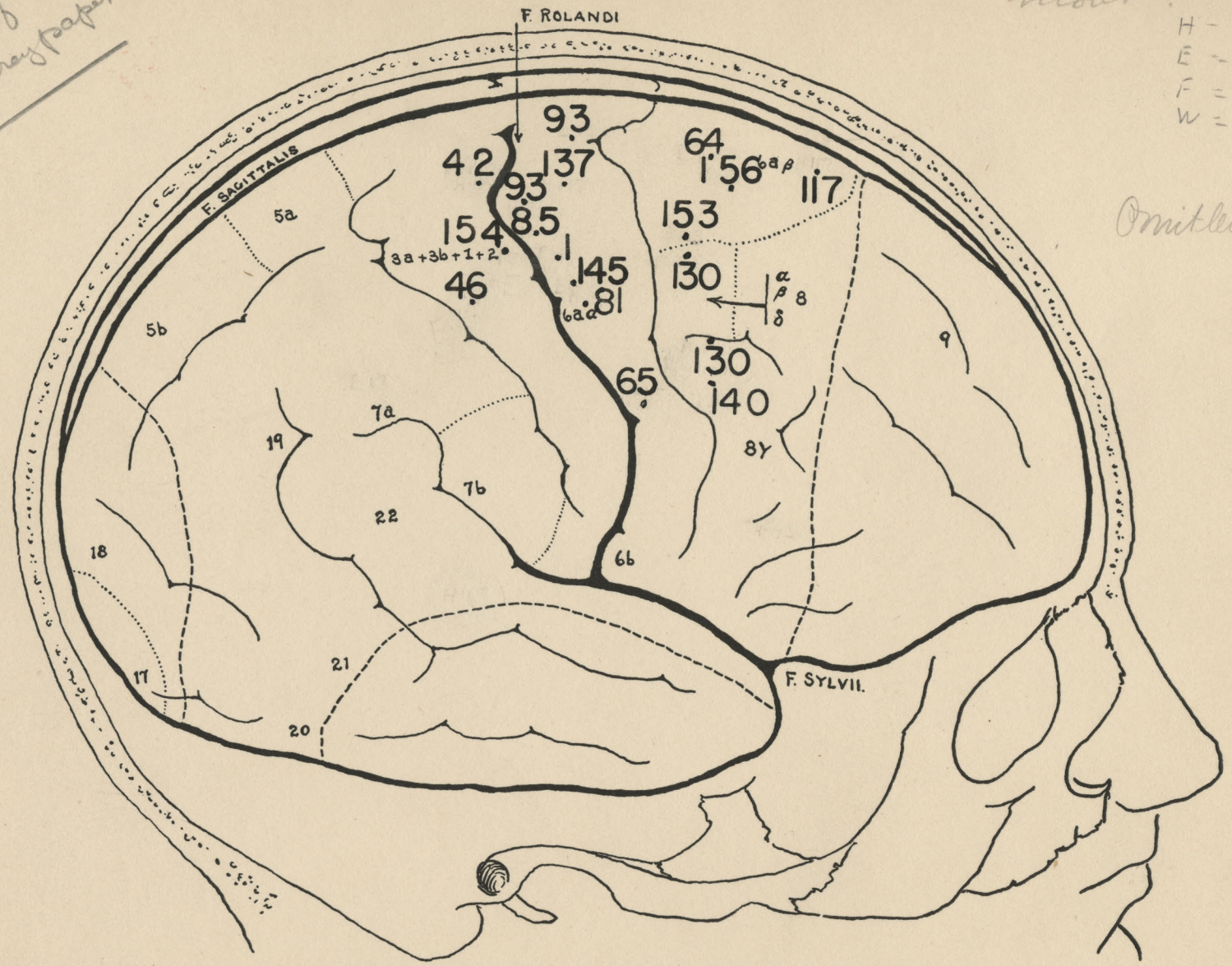
Reduce to $\frac{3}{5}$

Reduce to width
 of $4\frac{1}{4}$ inches.

H.S.
 Put
 Ems of
 Baldrey paper.

Attaches beginning in
 upper extremity,
 front.

H - Hand
 E - Elbow
 F - Fingers
 W - Wrist



Omit letters.

Ma 4995

E-17- abdon. aura

16.

MM

Fig EM.

61 = strong faradic
 resistant brain
 ether