

Note: Images have been removed. Please contact author for access to downloadable PowerPoint.

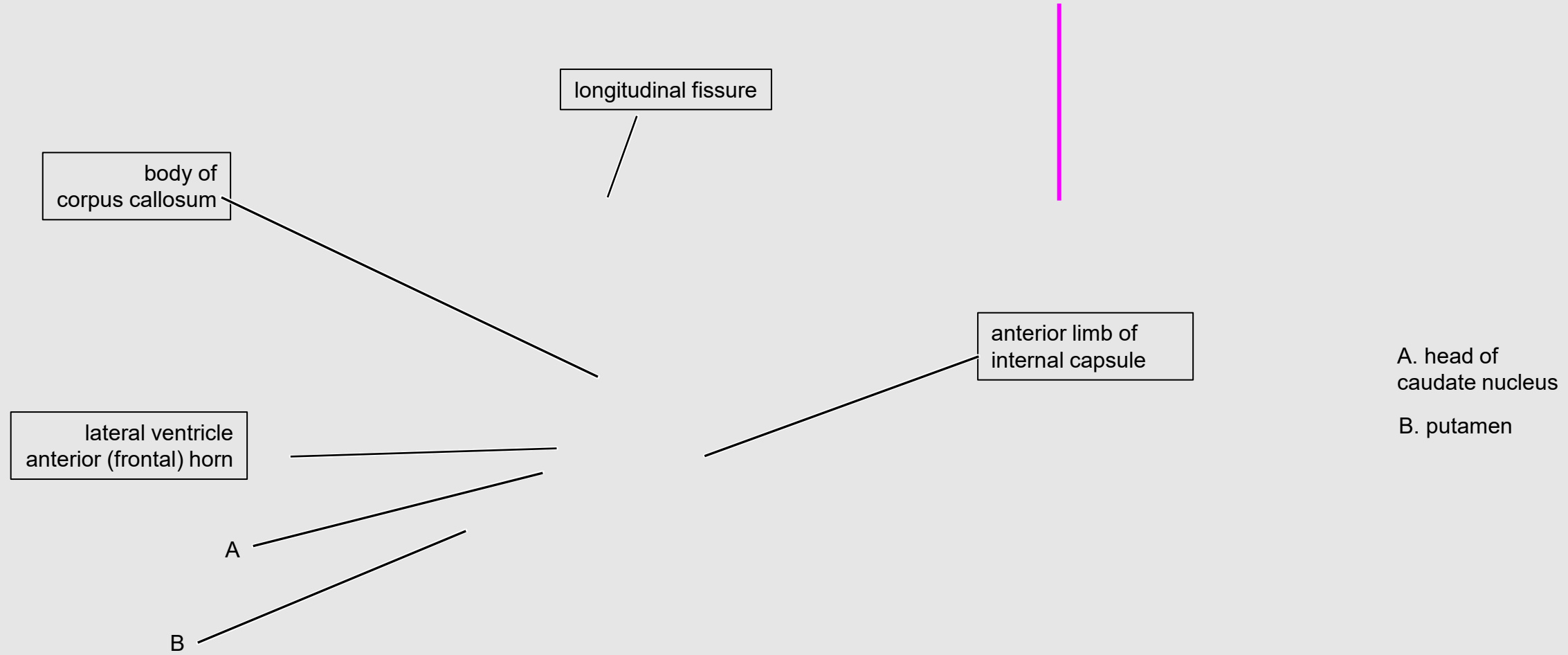
Basal Nuclei & Limbic System (2-9)

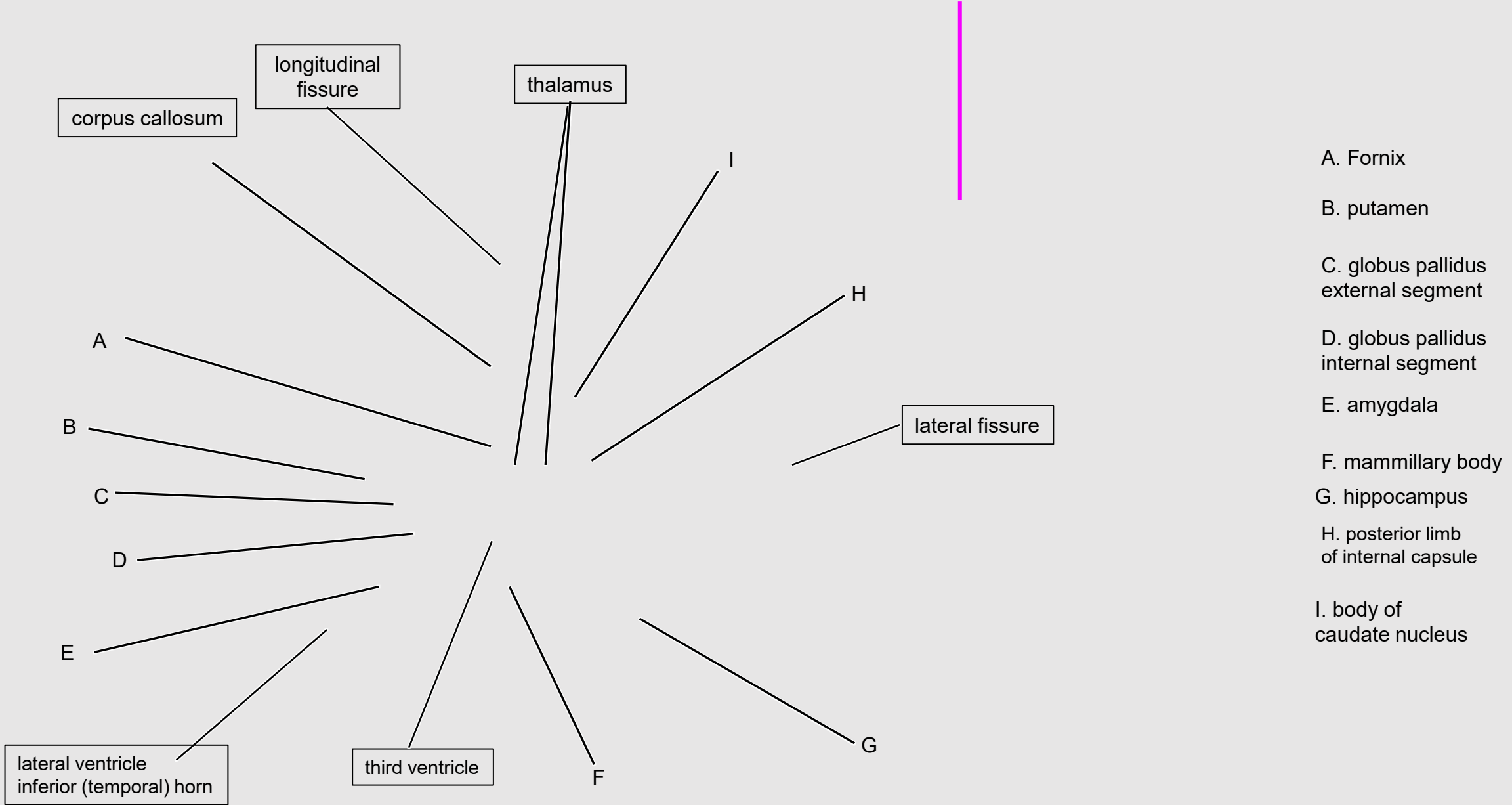
Cerebellum (11-13)

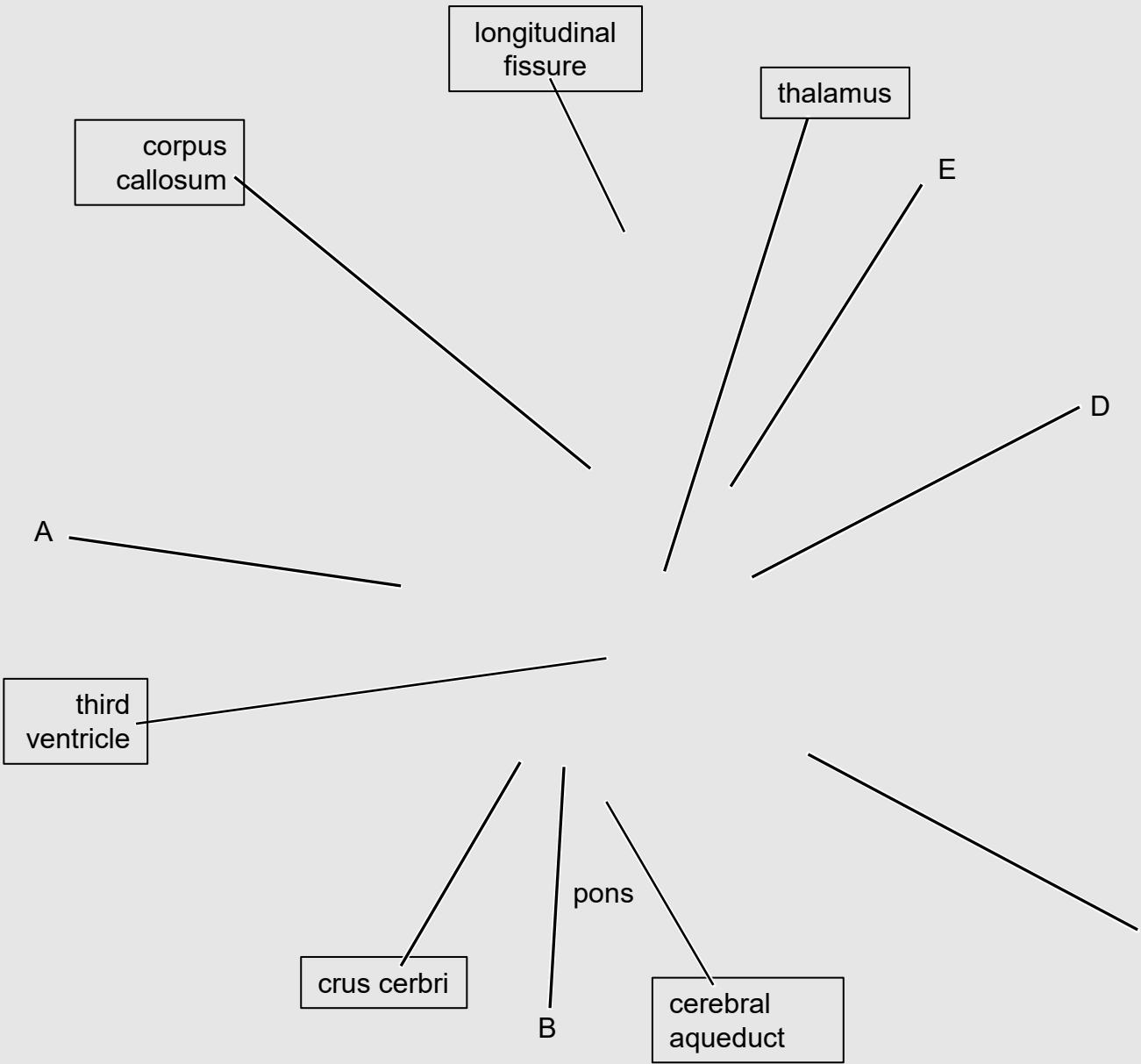
Kirsten Brown, PhD, MA

Katie DeVeau, MS, PhD,

Coronal Sections







- A. putamen
- B. substantia nigra
- C. hippocampus
- D. posterior limb of internal capsule
- E. body of caudate nucleus

Horizontal Sections



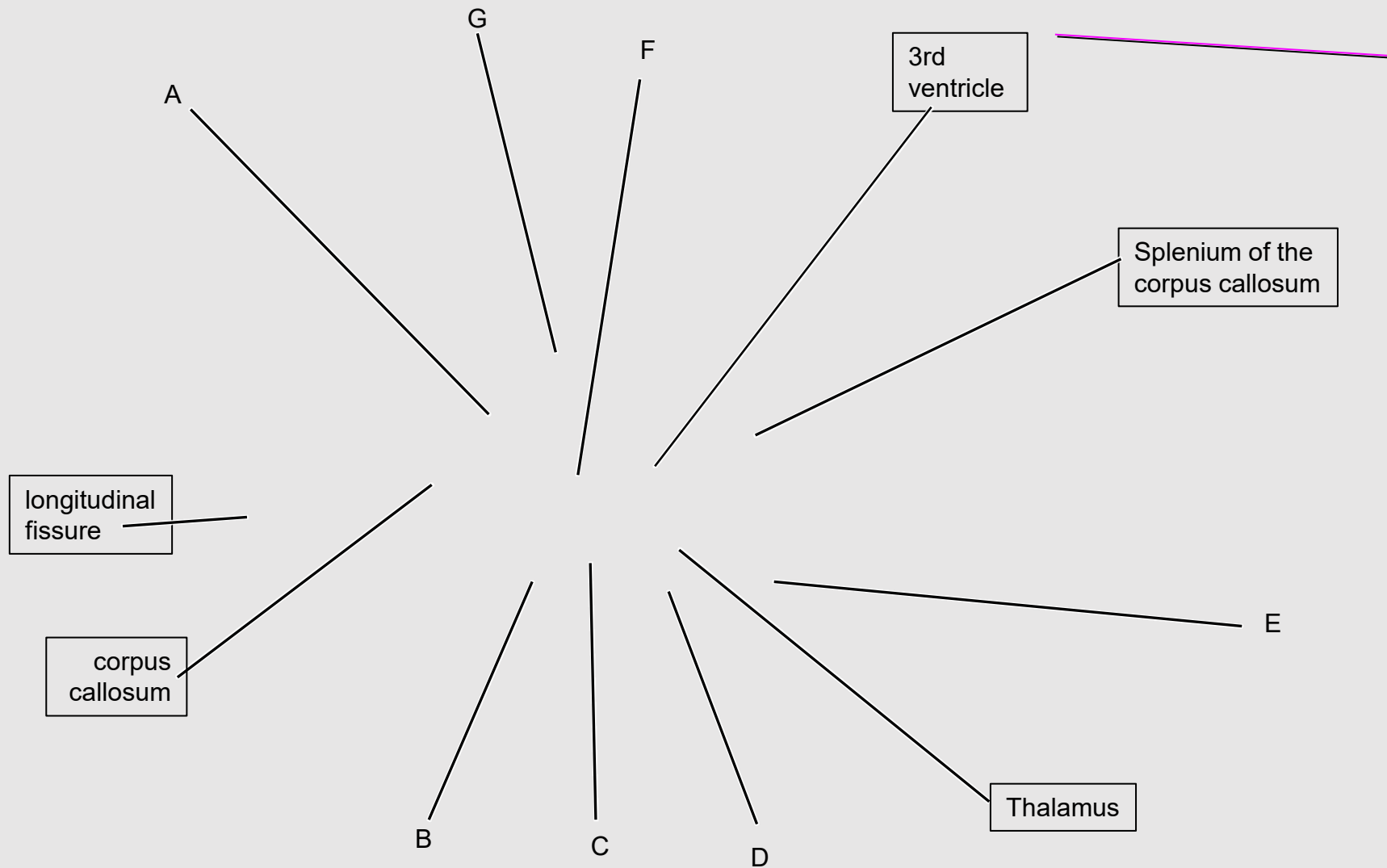
horizontal 1

horizontal 2

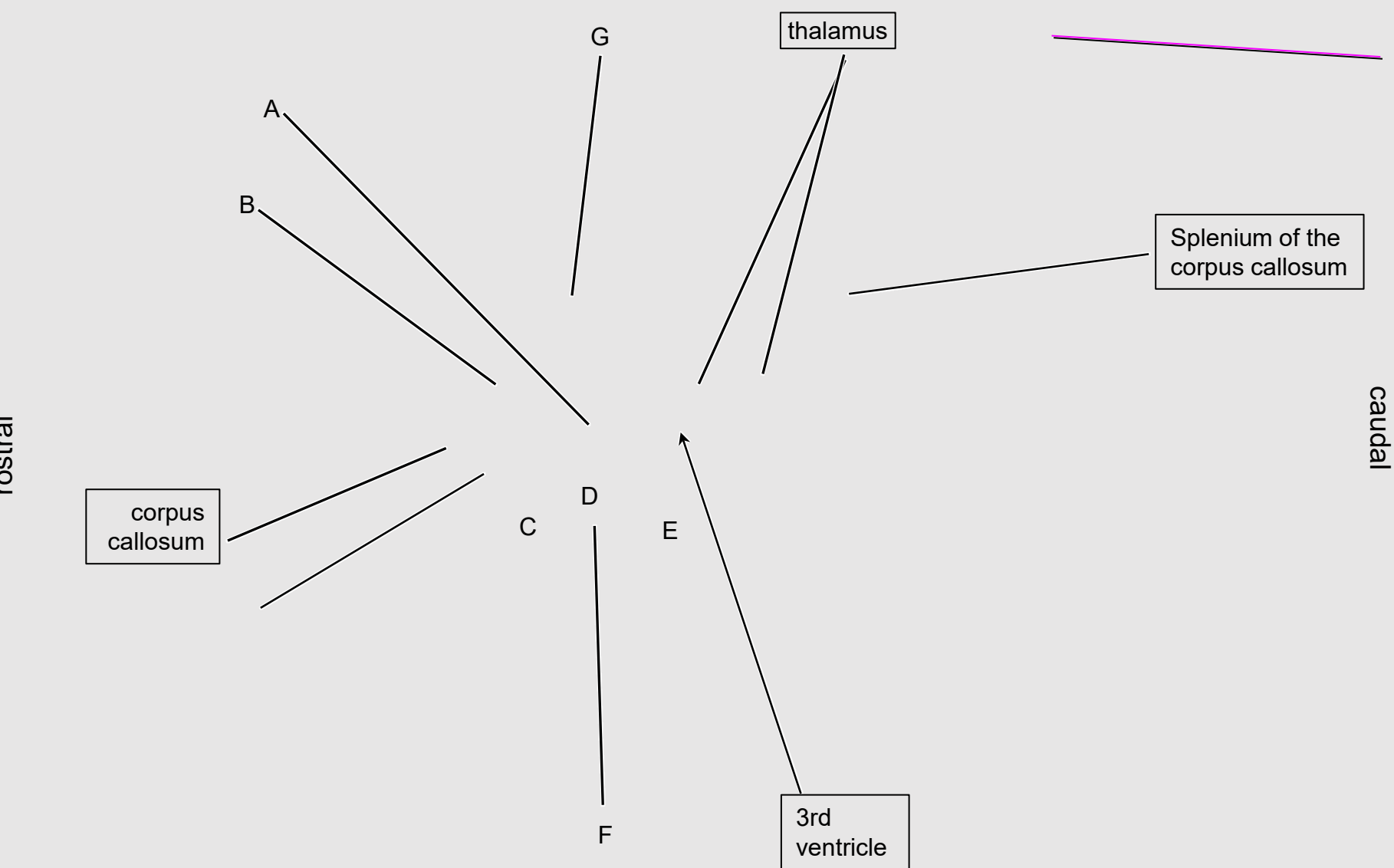
horizontal 3

rostral

caudal

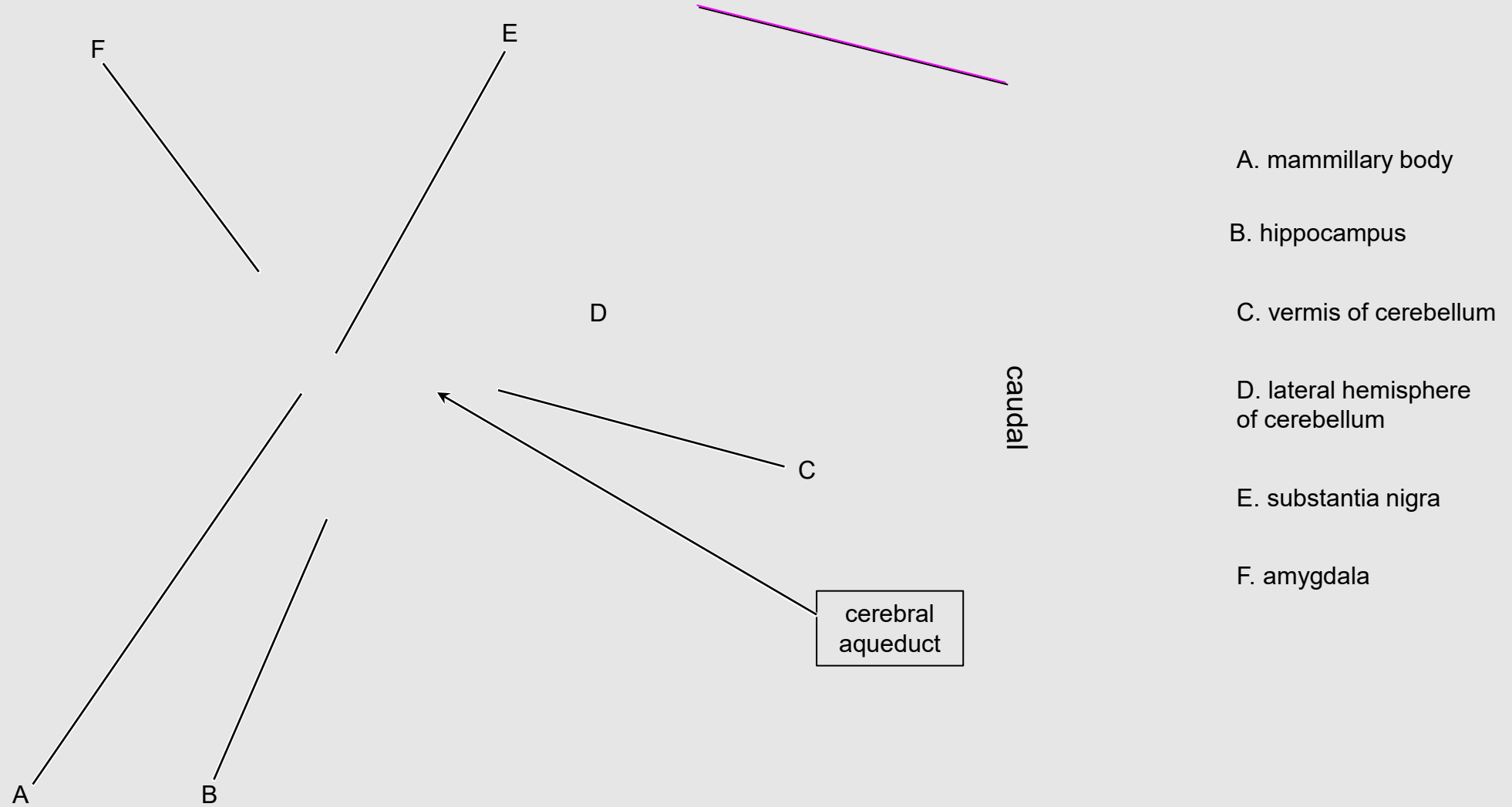


- A. head of caudate nucleus
- B. anterior limb
- C. Genu internal capsule
- D. posterior limb
- E. Fornix
- F. Fornix
- G. putamen

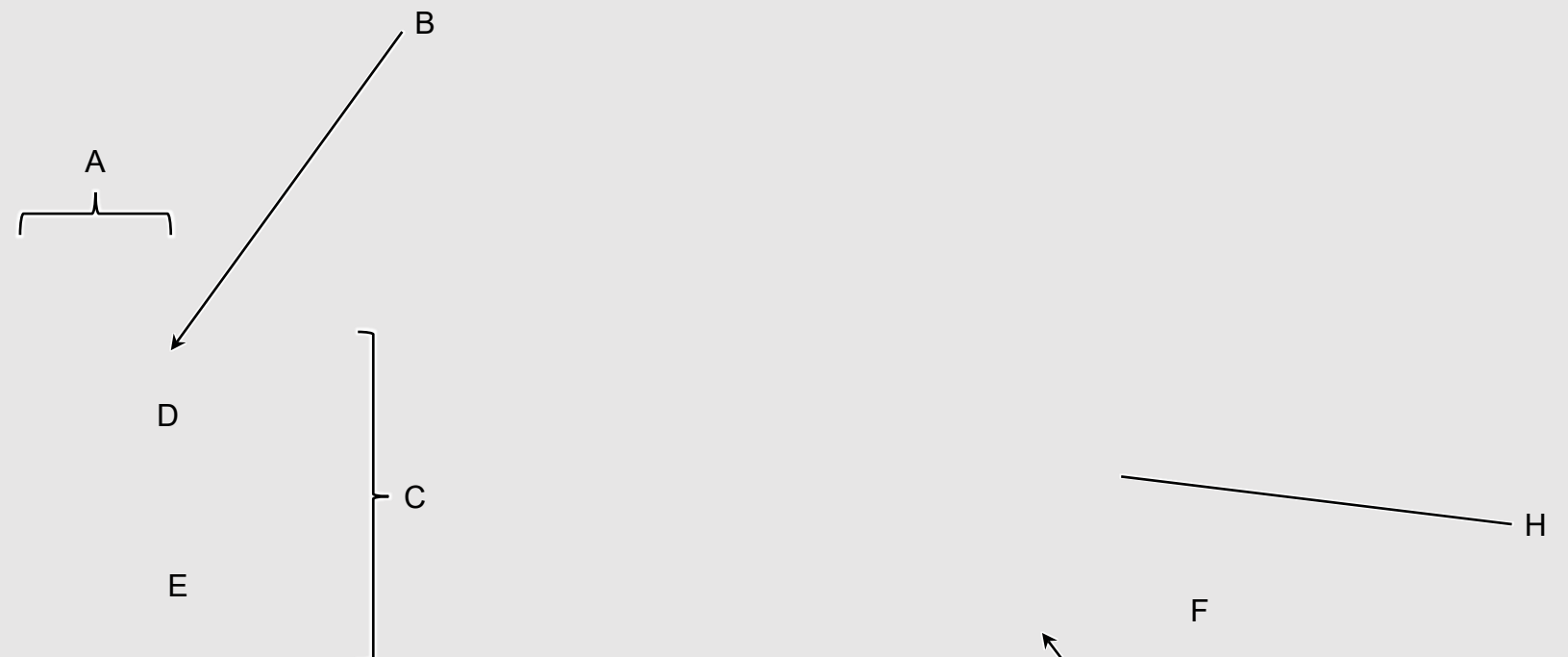


- A. Fornix
B. head of caudate nucleus
internal capsule
→ C. anterior limb
→ D. genu
→ E. posterior limb
F. Globus pallidus
G. putamen

rostral



Cerebellum



A. anterior lobe

B. primary fissure

C. posterior lobe

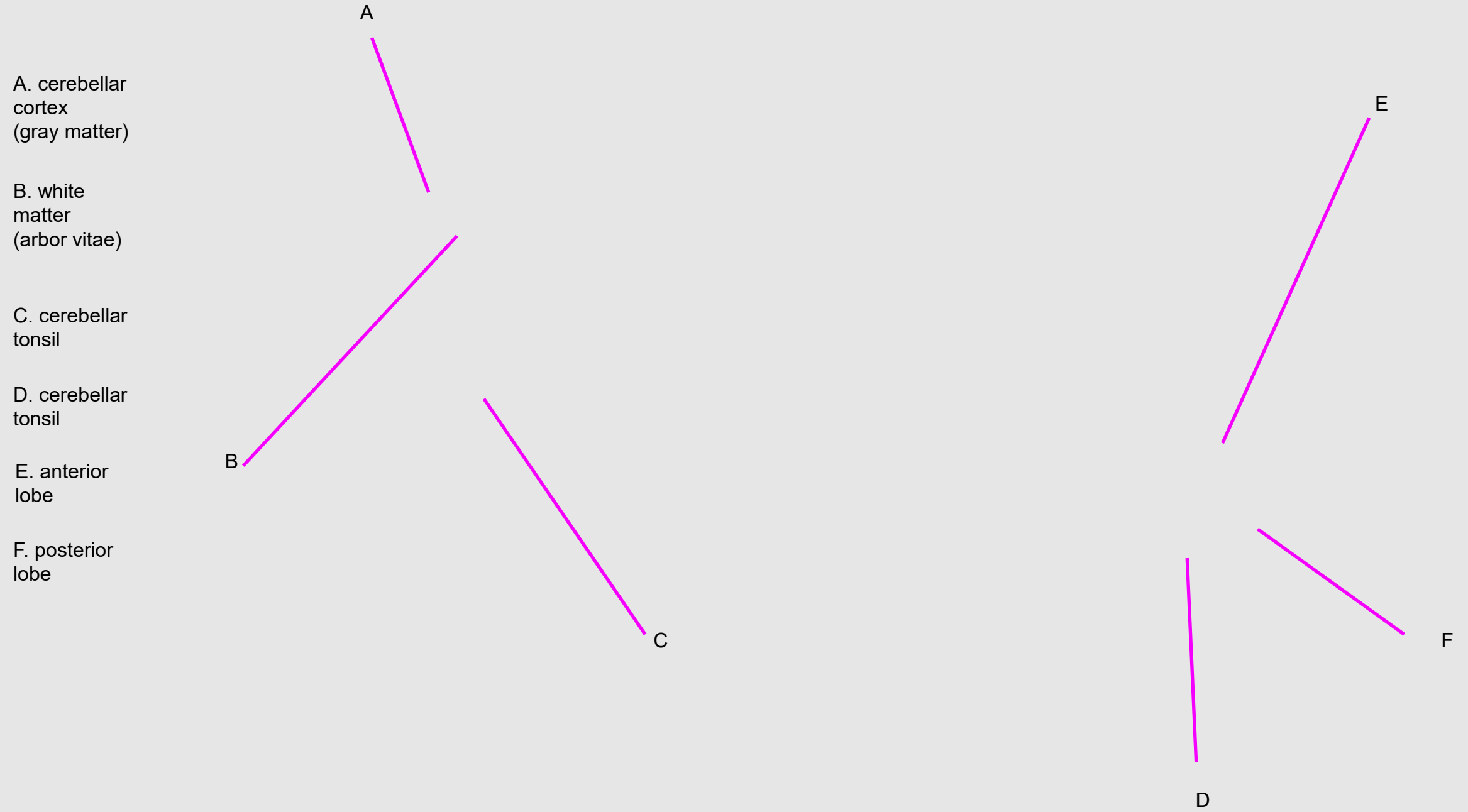
D. vermis

E. Cerebellar tonsils

F. lateral hemisphere

G. Cerebellar tonsils

H. Flocculus of flocculonodular lobe



A. flocculus

B. cerebellar tonsil

C. vermis

D. lateral hemisphere

E. inferior
cerebellar peduncle

F. middle
cerebellar peduncle

G. lateral
hemisphere

H. nodulus

I. vermis

A

E

B

C

D

F

pons

G

H

I

