Plan of the foetal circulation / references made by W.E. Horner, M.D.

Contributors

Horner, William E. 1793-1853. Webster, James, 1776?-1851 National Library of Medicine (U.S.)

Publication/Creation

Philadelphia: Published by James Webster ..., [1818]

Persistent URL

https://wellcomecollection.org/works/qthkx2gf

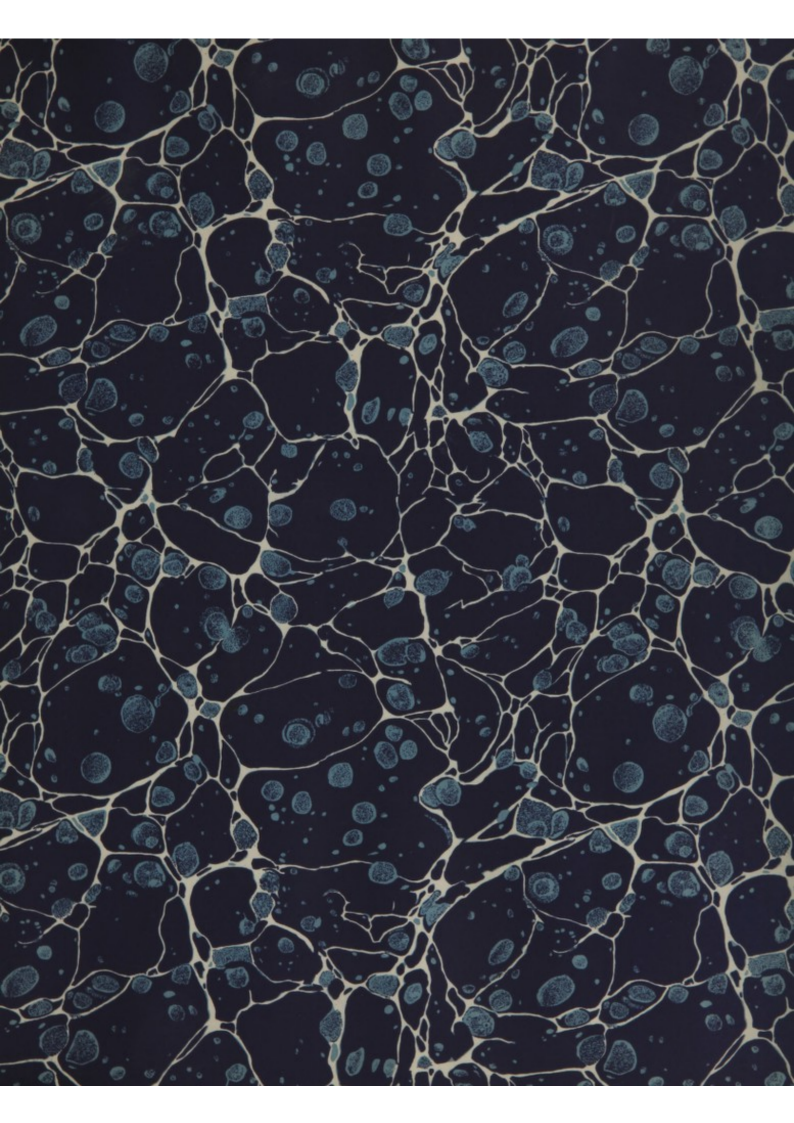
License and attribution

This material has been provided by This material has been provided by the National Library of Medicine (U.S.), through the Medical Heritage Library. The original may be consulted at the National Library of Medicine (U.S.) where the originals may be consulted.

This work has been identified as being free of known restrictions under copyright law, including all related and neighbouring rights and is being made available under the Creative Commons, Public Domain Mark.

You can copy, modify, distribute and perform the work, even for commercial purposes, without asking permission.





Plan of the Fatal Circulation

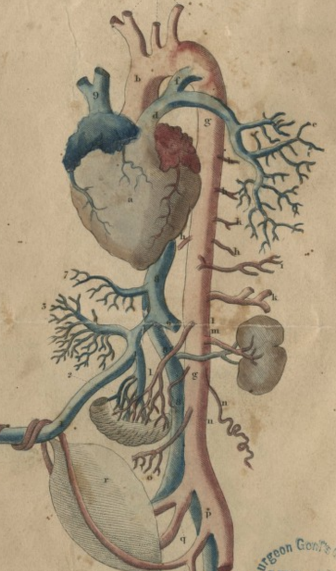
References made by WEHorner MD.

REFERENCE

- a. Right ventricle of the heart
- b. The curve of the aorta
- c. The arteria innominata left carotid & left subclavian
- d. Pulmonary artery
- e. Ramifications of left branch of Pulmonary artery
- f. The ductus arteriosus making a communication between the pulmonary artery and the aorta

gg. Trunk of the aorta descending h.h.h.h.h. Intercostal arteries

- i. Phrenic artery
- k. Caliac artery
- 1. Superior mescuteric artery
- m. Emulgent artery
- nn. Spermatic artery
- o. Interior mesenteric artery
- p. Primitive iliac
- qq. External iliac artery which
 is seen dividing into two
 branches the shorter goes
 to the lower extremity the
 longer runs on the side of



the bladder up to the navel being the proper umbilical artery the dotted lines re present the course of the umbilical artery on the other side of the Bladder

The artery from each side is seen twisted around the umbilical vein forming with it the umbilical chord

r. The bladder

Fig.1. Umbilical vein

- 2. Mesenteric veins forming by their junction the vena Portarium
- 3. Branches of vena pertarum in the Liver
- 4. The sinus of the vena

 Portarum
- 5. Ductus venosus
- 6. Left hepatic vein
- 7. Right hepatic vein
- 8.8.8. Ascending cava
- 9 . Descending Cava

Philadelphia

Published by James Welster 10 So. 8. 1.

Entered according to Act of longress, the 5th day of Junuary 1818, by James Webster of the State of Pornesylvarian.

Horner

