

I. Brain

- A** Seat of intellect
- B** Seat of reason
- C** Gland center
- D** Muscle center
- E** Will center
- F** Hearing
- G** Eye
- H** Nervous center

II. Respiration

- 1** Oxygen in the air
- 2** Upper nasal channel
- 3** Windpipe
- 4** Lung
- 5** Oxygen transfer into the blood
- 6** Connecting vein between lung and heart
- 7** Left heart pump
- 8** Carotid artery
- 9** Abdominal artery
- 10** Artery to the pancreas
- 11** Artery to the spleen
- 12** Artery to the leg-muscle turbine
- 13,14** Artery to the bone marrow
- 15** Artery to the kidney
- 16** Vein return line from the lower abdominal organs
- 17,18** Vein return line from the upper abdominal organs
- 19** Right heart pump
- 20** Carbon dioxide transfer to the windpipe
- 21** Windpipe
- 22** Lower nasal channel
- 23** Exhaled carbon dioxide

III. Nutrition

- a** Food
- b** Incisors
- c** Molars
- d** Esophagus
- e** Stomach opening
- f** Hydrochloric acid containers
- g** Pepsin containers
- h** Rennin containers
- i** Pylorus
- j** Bile influx

k	Pancreatic influx
l	Chyle influx
m	Fat absorption area
n,o	Fat passing into the blood
p	Protein absorption area
q	Sugar absorption area
r	Portal vein to the liver
s	Sugar filter
t	Sugar conversion into starch
u	Starch conversion into sugar
v	Protein filter
w	Protein waste processed into urea
x	Toxin filter
y	Blood waste processed into urea
z	Connecting vein between liver and blood

Color Key:

RED/arterial blood

BROWN/air-pipe

BLUE/venous blood

YELLOW/intestine-tube