ke. erich. tion.

Moleschott's b) one of the of the kidney.

the cerebrum.

and posterior on contiguous

and crossing of the cervical

of the cervical

ce of Schwann,

nak. scle. Rouget.

id external ear. r canals, partly

rnally and in scala tympani,

H. R.

concave lens. by convex lens.

ckwards.

showing vessels

kinds of cells,

DCCCXXXIII. Physiological plate showing what appear to be follicles of some kind.

DCCCXXXIV Plate of fibrous, muscular, cartilaginous and other tissues.

DCCCXL. Blood in vessel highly magnified. DCCCXLI. A drop of blood coagulated, magnified 1000 times.

DCCCXLII. Diagrams illustrative of the nature of blood, and the changes produced by inflammation.

DCCCXLIII, Blood corpuscles, circulating in vessels. Several diagrams. DCCCL. Horizontal section of the heart, showing the valves.

DCCCLI. Vertical section of right auricle, ventricle and valves. DCCCLII. Vertical section of the heart.

DCCCLIII. Frog's heart and vessels, (a) contracted, (b) dilated.

D. CCLIV. Human heart, lungs and vessels, showing distribution of the the latter in the lungs.

DCCCLX. (a) Lobule of lung, highly magnified.

b) Frogs lung, DCCCLXX. Sections of skin; showing (a) sweat glands, (b) sebaceous

glands and hair follicles. DCCCLXXX Section from side to side of uterus and vagina, also external view of ovaries and fallopian tubes in quiescent condition on the left side, and the fimbriated extremities grasping

the ovary on the right. DCCCXC. Average size in parts of an inch of the principal structural elements and many of the structures of the human body. (Marshall.)

(3) A Number of Plates of Physiology and Microscopic Anatomy in bottom of glass case, No. 7.

OTHER PHYSIOLOGICAL CHARTS will be found hanging in various parts of the building.