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DCXX. Photograph of hare-lip and cleft palate. after operation.

DCXXI. DCXXV. Case of hydrocele of neck, before and after removal.

DCXXX. Old plate from Bell On Ulcers, showing method of opening knee joint by flat trochar and seton.

SERIES OF PLATES ILLUSTRATING ACTION OF MUSCLES IN FRACTURES.

DCXL. Plate showing three kinds of lever illustrative of muscular action and leverage of bones.

DCXLI. Fracture of the clavicle in its centre.

of the humerus below the surgical neck.

DCXLII. " the junction of the middle DCXLIII. and lower thirds.

DCXLIV. Fracture of the olecranon.

of the fibula at the junction of the middle and lower DCXLV. thirds.

DCXLVI. Laceration of the internal lateral ligament and displacement of the os calcis.

DCXLVII. Fracture of the lower end of the radius. of the radius near its middle, DCXLVIII.

(2) Physiology and Minute Anatomy.

DCC. Anatomical plate showing the superficial muscles of the whole

DCCII. Vertical section from before backwards of a female body, from neck to nates, showing the regional anatomy of the viscera of the thorax and abdomen.

DCCIII. Sections of sub-mamillary glands, highly magnified, from Carpenter and Kölliker,

DCCIV. Physiological action of the esophagus.

D CV. Diagrams showing average time of eruptions of teeth.

DCCVIII. Muscular fibres of the stomach.

DCCIX. Inferior aspect of the liver; its vessels, gall bladder and ducts. DCCX. Highly magnified section of liver, showing interlobular and

intralobular circulation. DCCXI. Highly magnified section of liver, showing interlobular and intralobular circulation. (In crayon.)

DCCXII. Highly magnified section of liver, showing cells, bile ducts in the lobules, capillary blood vessels, etc.

Kölliker. DCCXIII. Various diagrams illustrative of the minute anatomy of the stomach and intestines.

DCCXVI. Villi and lacteals.

DCCXVII. Villi, showing lacteals in sheep.

DCCXVIII. Villi of man, showing lacteals according to Leichmann, and

blood vessels according to Hellar. DCCXIX. Intestinal villi, from Flint and Dalton, after Leydig and Fry.