Fick, Franz Ludwig 1813 - 1858

DEGREE: MD  DATE: 1835  PLACE: Marburg
TEACHER/RESEARCH ADVISOR: Bünger

studied the developmental mechanics of bone growth, esp., of the skull; invented the "cerebral phantom" - an openable paper model showing the various parts of the brain that became the prototype of openable figures in medical texts; wrote texts on human anatomy and pathology; studied the mechanism of vision and the function of the retina; investigated the function and performance of the taste buds; described the anatomy of elephant's ears.

3. Archiv Rassen-Ges. Biol. 1922-3, 14, 159-175.