

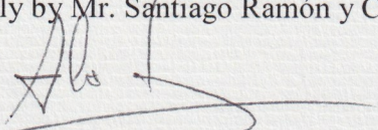
**NOBEL PRIZE MUSEUM OF STOCKHOLM**  
Stockholm, November 10, 2025

**Dear academics and Directors of this Esteemed Institution,**

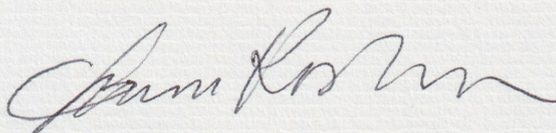
I attend this ceremony to which I have been invited, to make the irrevocable material delivery of the original objects, whose description is attached, and which are part of the work of Mr. Santiago Ramón y Cajal.

The description of these items has been prepared by the renowned neurologist Mr. Javier de Felipe, a great expert and disseminator of the work of Mr. Santiago Ramón y Cajal.

This donation fills the historical void that this Institution had experienced regarding the possession of objects related to his scientific work. The objects were designed and drawn directly by Mr. Santiago Ramón y Cajal.



**Ángel Cañadas Bernal**



Originals received on behalf of the **NOBEL PRIZE MUSEUM OF STOCKHOLM**

Engraving plate used in the printing of the illustration corresponding to Figure 600 of the work *Texture of the Nervous System of Man and the Vertebrates* by Santiago Ramón y Cajal.

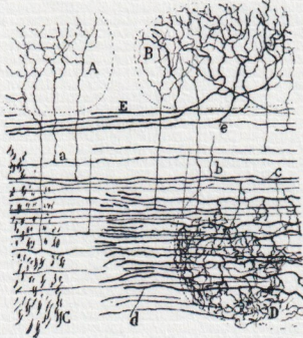


Fig. 600. Fragment of a sagittal section of the midbrain of a newborn mouse. Golgi method. A, focus of the pathetic nerve (trochlear); B, focus of the third pair with details of the termination of fibers from the posterior longitudinal fasciculus; C, crossing of the superior cerebellar peduncle; D, red nucleus; E, some fibers of the posterior longitudinal bundle; a, collaterals of fibers from the reticular substance; d, fiber of the said peduncle. Taken from Cajal SR. *Texture of the Nervous System of Man and the Vertebrates*. Madrid: Boletín Oficial del Estado, Consejo Superior de Investigaciones Científicas y Ministerio de Sanidad, Servicios Sociales e Igualdad, 2007, 2009, 2012. Volume II-1st part.

Preparatory drawing made by Cajal, characterized by highly precise strokes, intended to illustrate the image reproduced in Figure 725 of the book *Texture of the Nervous System of Man and the Vertebrates* by Cajal.

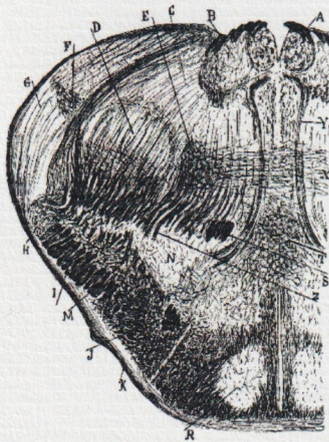


Fig. 725. Vertico-transverse section of the thalamus of an eight-day-old mouse (Golgi method). — A, B, foci of the habenula; C, antero- or supero-internal nucleus; D, sensory nucleus; E, triangular nucleus; K, optic tract; G, lateral geniculate body; J, anterior columns of the fornix; S, bundle of Vicq d'Azyr; T, inferior commissural nucleus; R, principal focus of the tuber cinereum; Y, central pathway of the superior raphe nucleus. Taken from Cajal SR. *Texture of the Nervous System of Man and the Vertebrates*. Madrid: Boletín Oficial del Estado, Consejo Superior de Investigaciones Científicas y Ministerio de Sanidad, Servicios Sociales e Igualdad, 2007, 2009, 2012, Volume II-2nd part.